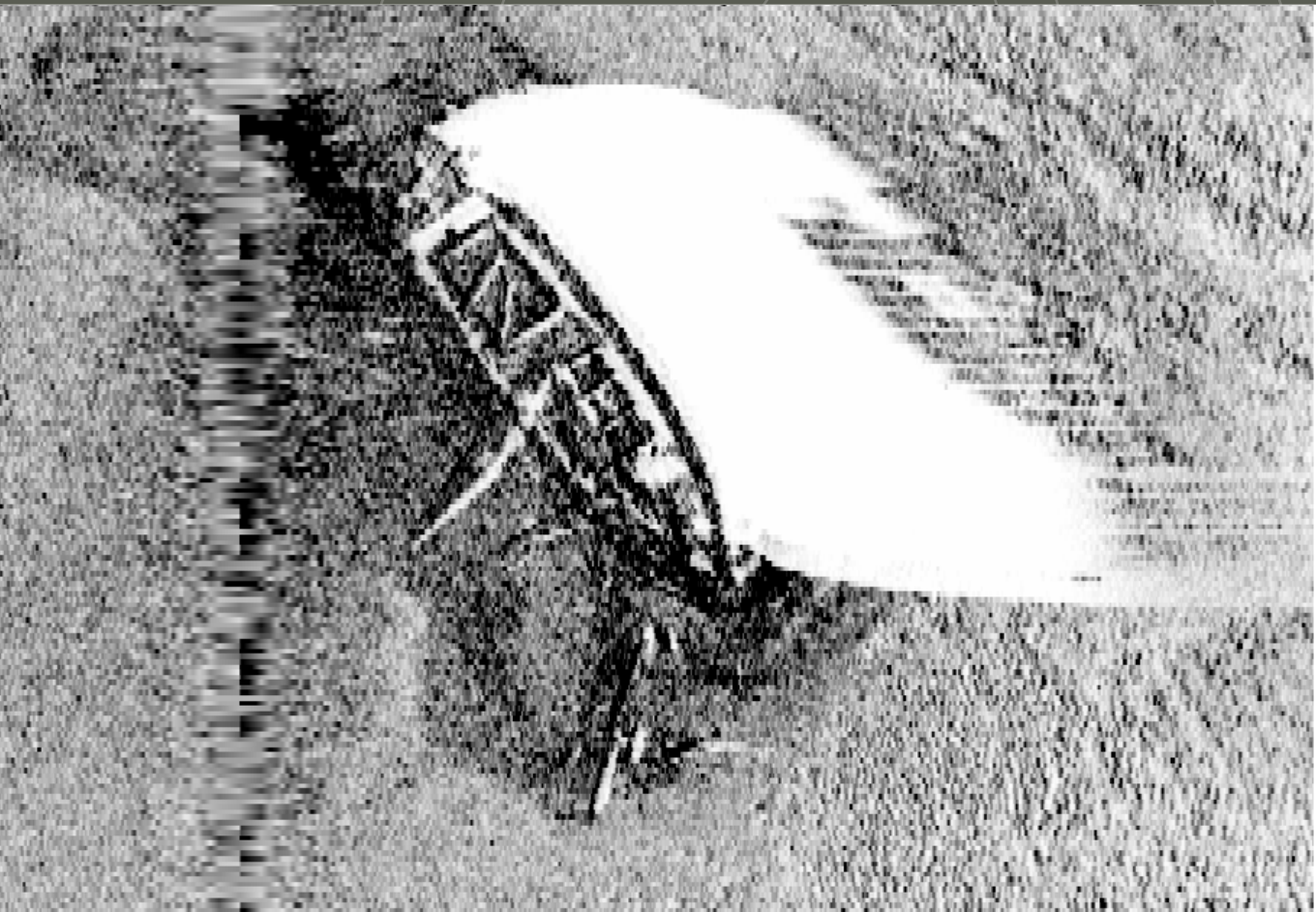


KRIEGERS FLAK II  
Geoarchaeological analysis of Kriegers Flak II  
North and South Wind Farms and  
Associated Cable Corridor (2<sup>nd</sup> rev.)

VIR 3050



John Howorth



VIKINGESKIBS  
MUSEET

***KRIEGERS FLAK II***  
***Geoarchaeological analysis of Kriegers Flak II North and South Wind***  
***Farms and Associated Cable Corridor (2<sup>nd</sup> rev.)***

***VIR 3050***

***John Howorth***

January 2025

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VIR 3050

KRIEGERS FLAK II

STED- OG LOK. NR. 401740-198

## Geoarchaeological analysis of Kriegers Flak II North and South Wind Farms and Associated Cable Corridor (2<sup>nd</sup> Revision)

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## **Abstract**

Energinet has requested that the Viking Ship Museum (VIR) identify potential cultural heritage objects (CHOs) within the areas of two planned wind farms, Kriegers Flak II North and South, and the associated cable corridor.

In total, VIR has identified 1256 possible CHOs on the seabed within the geophysical data; 40 potential *wrecks*, 39 potential *anchors*, 64 *mounds* (including 1 *mound no height*), 92 anomalies classed as *rope*, *chain* or *cable*, 928 *linear objects* (including 40 *linear angled* and 53 so-called *linear no height*), 44 targets categorised as *debris*, and 44 targets categorised as *other*. Four anomalies are classified as *Hollow Contour* (a depression in the seabed which has the potential to be a wreck) and one feature has been classified as a possible *structure*. Moreover, sub-bottom profiler data and vibrocore samples were used to identify any areas in which Mesolithic archaeology may be encountered.

## **Dansk resumé**

Energinet har anmodet Vikingskibsmuseet (VIR) om at udpege potentielle kulturhistoriske objekter (CHOs) i de planlagte områder af to vindmølleparker, Kriegers Flak II Nord og Syd, og tilhørende kabelrute korridor.

I alt har VIR udpeget 1256 potentielle CHOs på havbunden i de geofysiske data; 40 potentielle *vrag*, 39 potentielle *ankre*, 64 *mounds*, forhøjninger (inklusive en så kaldt *Mound no height*), 92 anomalier klassificeret som *reb*, *kæde* eller *kabel*, 928 *lineære objekter* (inklusive 40 så kaldt *Linear angled*, og 53 så kaldt *Linear no height*) og 44 kategoriseret som *affald* (debris) og 44 kategoriseret som *andre* (*Other*). Fire anomalier er kategoriseret som *Hollow Contour* (en fordybning i havbunden, som kunne vær et potentielt vrage) og en anomali er kategoriseret som en mulig *struktur*. Desuden blev sub-bottom profiler data og boreprøver brugt til at identificere område, hvor mesolitisk arkæologi kan stødes på.

## Introduction

Denmark is currently on the path to establishing offshore energy infrastructure in the Baltic Sea to bring more renewable energy to the Danish mainland. This current project consists of two large offshore wind farms, Kriegers Flak II North and Kriegers Flak II South and an associated cable corridor between the wind farms and the Danish mainland (Figure 1).



Figure 1. Location of planned wind farm sites and cable corridor at Kriegers Flak II. Illustration: John Howorth © Vikingskibsmuseet. (CC BY 4.0) Contains data from Klimadatastyrelsen.

**Table 1. Abbreviations used in the text**

BP	Before Present (i.e. before 1950)	Før nutiden (Før 1950)
CHO	Cultural historical object	Kulturhistorisk objekt
EEZ	Exclusive economic zone	Eksklusiv økonomisk zone
ETRS89	European Terrestrial Reference System 1989	
GIS	Geographical information system	Geografisk informationssystem
HF	High frequency	Højfrekvent
MAG	Magnetometer, magnetic	Magnetometer, magnetisk
MBES	Multibeam echo sounder	Flerstråleekkolod
MMO	Man-made object	Menneskeskabt objekt
ROV	Remotely operated vehicle	Fjernstyret undervandsfartøj
RSL	Relative sea level (curve)	Relativ havspejlskurve
SBP	Sub-bottom profiler	Bundpenetrerende ekkolod
SGU	Geological Survey of Sweden	Sveriges Geologiska Undersökning
SSS	Side-scan Sonar	Sideseende sonar
UTM	Universal Transverse Mercator	
VIR	Viking Ship Museum, Roskilde	Vikingskibsmuseet i Roskilde

## ***Project data***

The side-scan sonar (SSS) data screening and assessment of stone age potential for Kriegers Flak II North and South and associated cable corridor was completed at the Viking Ship Museum in Roskilde, Denmark by maritime archaeologist John Howorth.

The entire project archive is filed at VIR under file no. 3050.

## ***Topography, terrain and geology***

Kriegers Flak II North and South and the associated cable corridor are located in the Danish Baltic Sea to the southeast of Denmark. The two windfarm areas lie to the northeast and southeast of the island of Møn. A cable corridor connects the two windfarms to the mainland near the town of Rødvig.

Kriegers Flak II North is located in water 25 - 35 m deep and the seabed in this area is relatively flat. The seabed sediment is mostly muddy sand towards the east with a mixture of till/diamicton, gravel and coarse sand, and sand towards the north and along the western edge (Figure 2).

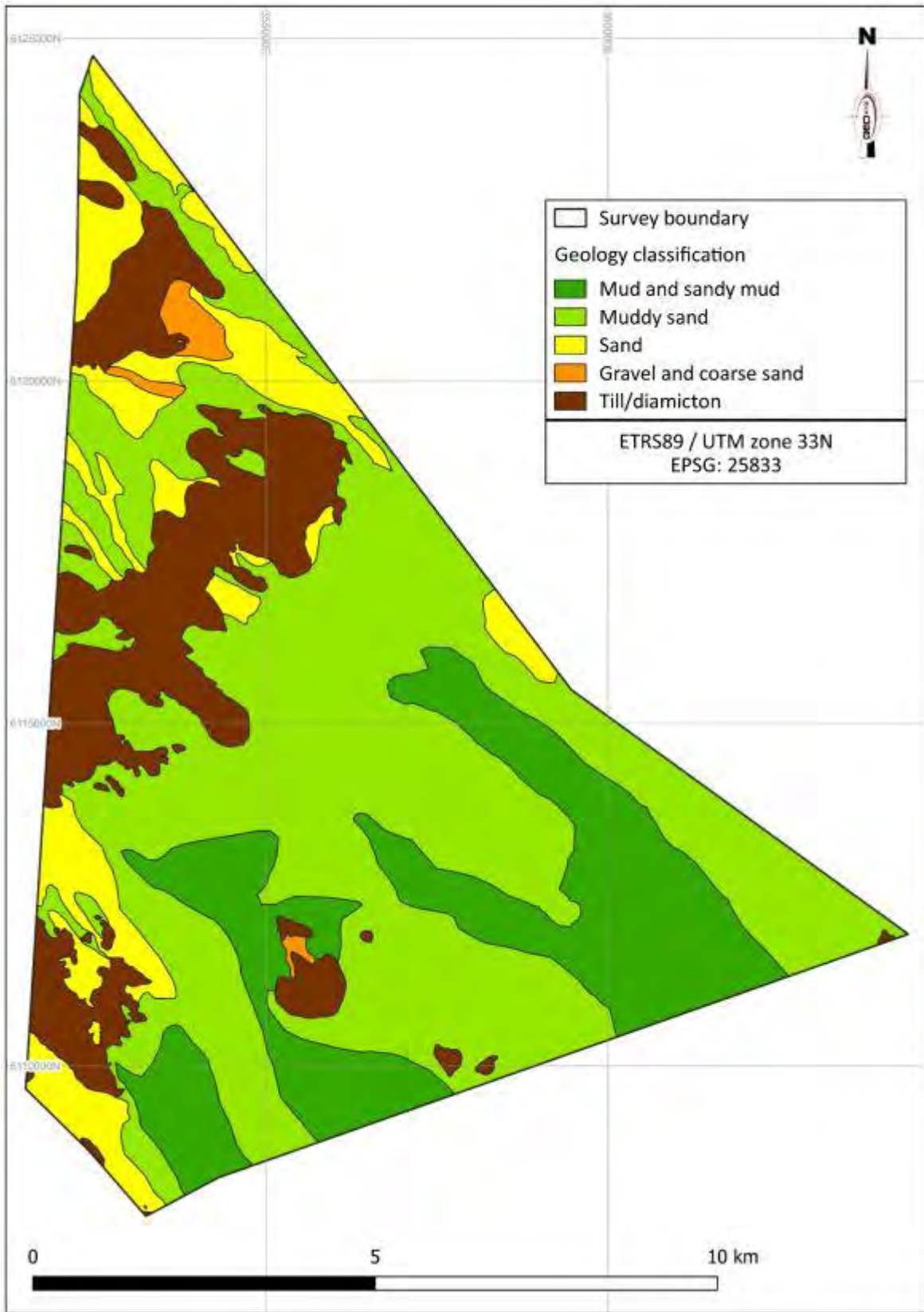
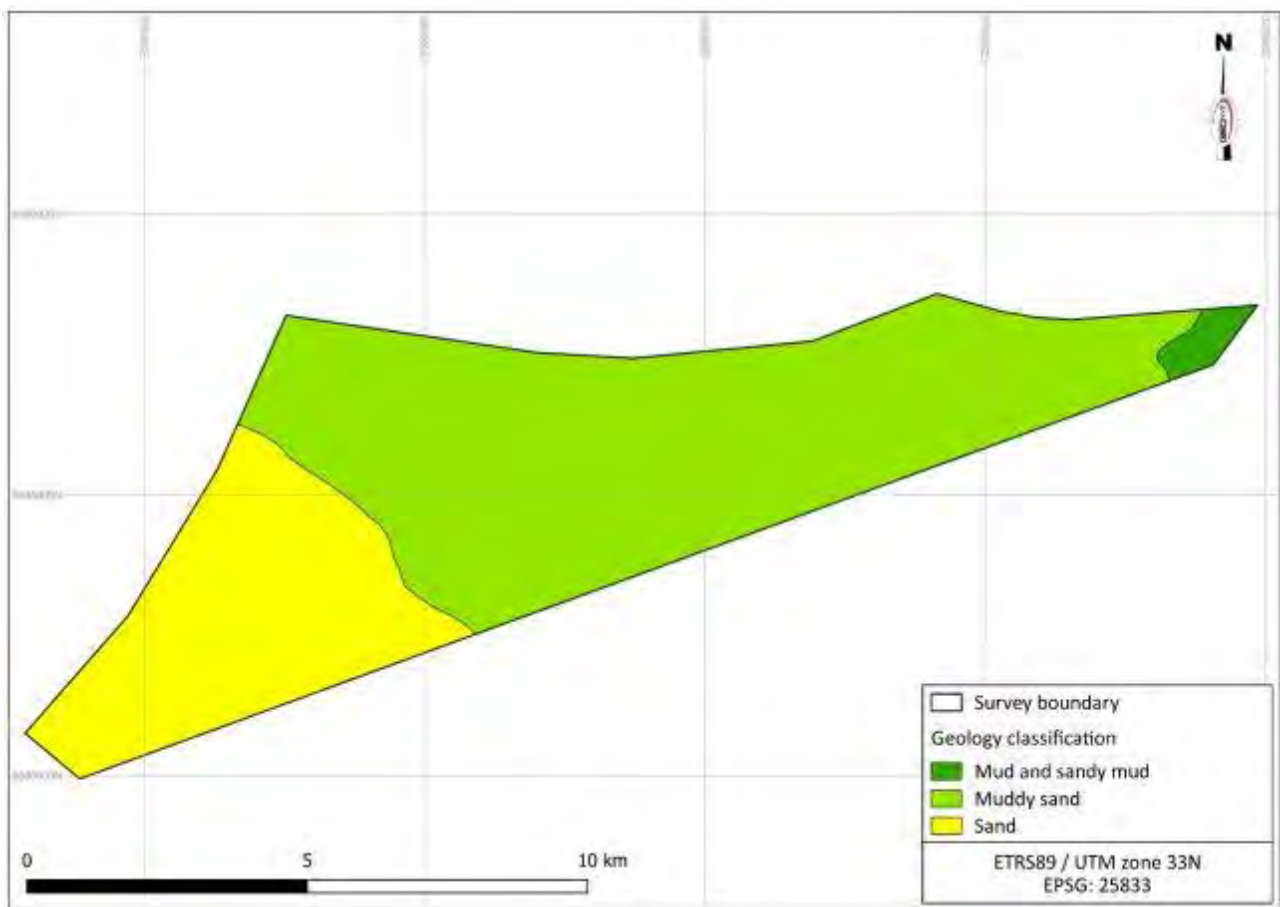


Figure 2. Seabed surface geology classification within the Kriegers Flak II North Wind Farm area. Illustration from Geophysical Survey (GEOxyz, 2024).

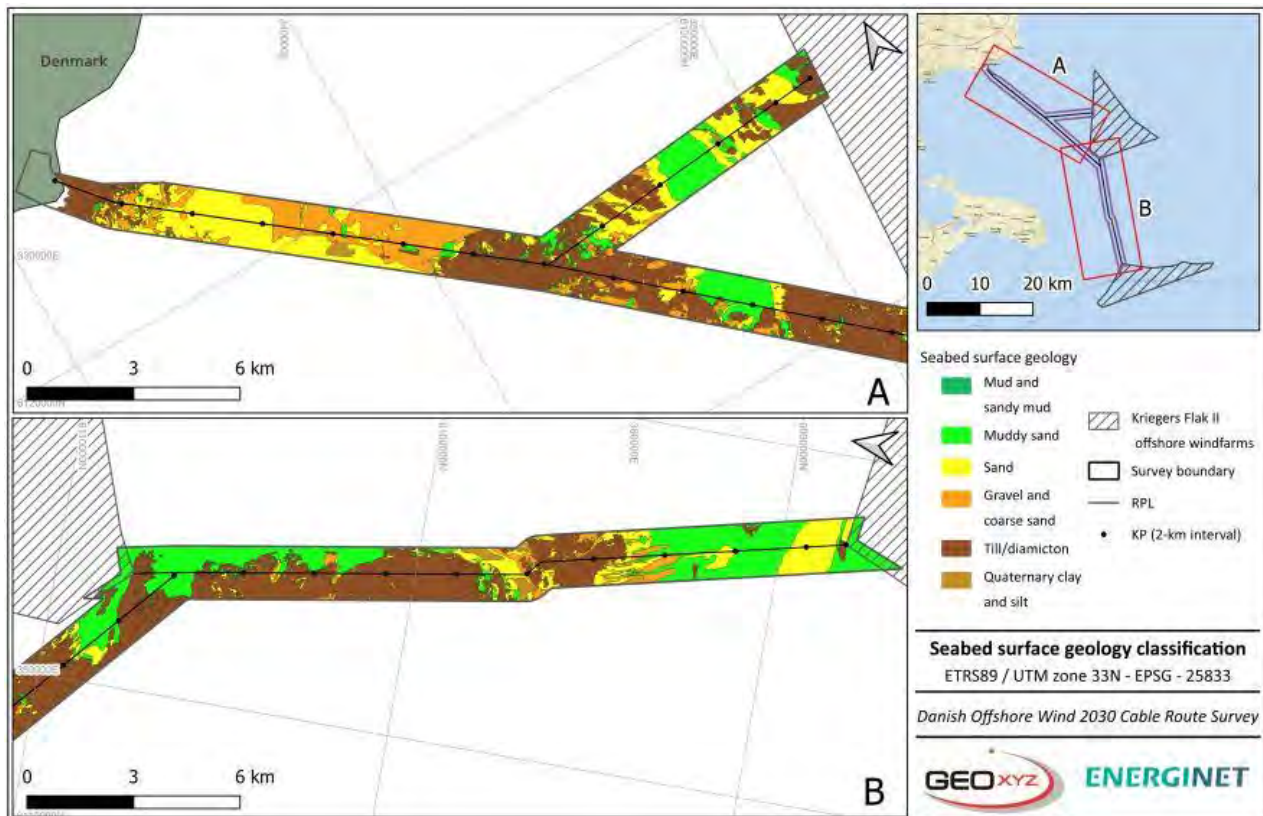
The seabed at Kriegers Flak II South slopes from around 18 m deep in the west to around 41 m deep in the east. The seabed sediment in the west is sand which becomes muddy sand towards the east (Figure 3).



**Figure 3. Seabed surface geology classification within the Kriegers Flak II South Wind Farm area. Illustration from Geophysical Survey (GEOxyz, 2024).**

The seabed along the cable corridor is at its deepest in the south, where it joins with Kriegers Flak II South, at 31 m below sea level. It then gradually rises to the north towards landfall. The seabed sediment along the cable corridor is a mixture of sand and muddy sand in the south and parts of the north. The mid-section mainly consists of till/diamicton. At landfall, the cable corridors cross an area of exposed sedimentary rock (Figure 4).





**Figure 4. Seabed surface geology classification within the Kriegers Flak II Cable Corridor. Illustration from Geophysical Survey (GEOxyz, 2024).**

## Coordinate system

The present report and associated digital files archived at VIR use the coordinate system: ETRS89/UTM zone 33N, unless otherwise specified.

## Methodology

Using SonarWiz (v.8.0.1) software, all High Frequency (HF) SSS data for Kriegers Flak II North and South and cable route were screened and potential archaeological targets were selected based on their shape and size, and the potential for being a CHO. See appendix 4 for detailed specifications on target picking. The targets were then exported to a mapping project in QGIS (v.3.36.2 – Maidenhead) and checked for matches in the following records:

- Danish National Sites and Monuments Register (*Fund og Fortidsminder*) (<https://www.kulturarv.dk/ffreg/>).
- *Søfartsstyrelsens vrageregister* – The Danish Maritime Authority’s Register for Wrecks.
- *Vragguiden* – Denmark’s largest online wreck database for and by recreational divers.
- *Holddatabasen* – a database from the Agency for Culture and Palaces which contains a list of potential wrecks where the positions have not yet been further investigated.

For an overview of the records see Howorth, 2023, *KRIEGERS FLAK 2 Archaeological Analysis of Kriegers Flak 2 North and South Windfarms and Associated Cable Corridors*. Comparisons were also made with archaeological discoveries from earlier projects which overlap with Kriegers Flak II; Kriegers Flak I (H. Thomsen, 2018), Baltic Pipe (H. Thomsen, 2020) (Jonsson & H. Thomsen, 2022), and Bornholm Energiø Interconnector (Howorth, 2023). A catalogue over Kriegers Flak II



targets that are within 10 meters of a known CHO, or an object from previous investigations is presented in Appendix 3. The catalogue, covering 47 targets, contains SSS images where available, MBES images where available, and all previous objects are shown in their registered location. The 10-meter radius was chosen based on the experience that there can be up to 10 meters difference between different SSS data sets.

To aid analysis for stone-age potential of the area, maps from a shoreline displacement model created by the Geological Survey of Sweden (SGU) ([SGUs Kartvisare](#)) were downloaded, georeferenced and digitised in the QGIS project. It should be noted that the SGU model was specifically designed for Swedish shoreline displacement and Kriegers Flak II North and South are located at the very limit of this model within Danish territory. Therefore, the model should not be taken as an accurate representation of the shoreline in the periods shown but can be used for illustrative purposes and to give an idea of how the coastline has changed through prehistory.

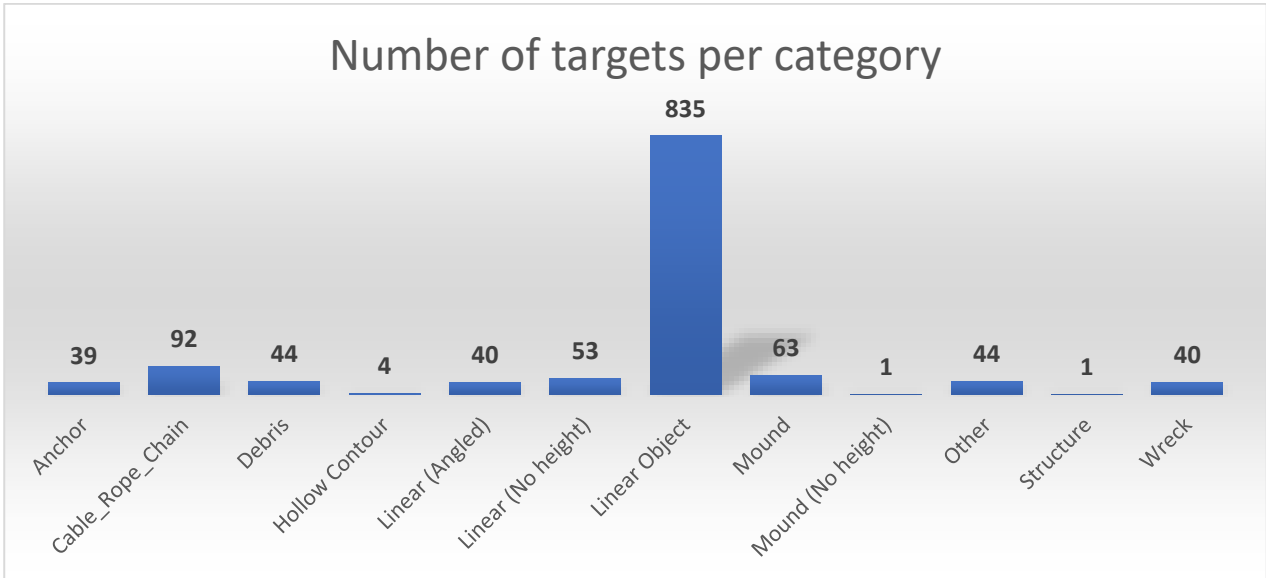
## **Results**

In total 1256 targets were identified in the SSS data and geolocated within the surveyed areas (Figure 5). All targets are potentially CHOs and should be considered as such until investigated. Each target was assigned a category, the list of the categories used for this project can be seen below.

### **List of target categories**

Each target category is described below:

<i>Anchor</i>	Anchor/potential anchor
<i>Cable_Rope_Chain</i>	Potential rope, chain, or cable
<i>Debris</i>	Manmade object, debris, possible cargo etc
<i>Hollow Contour</i>	Ship-shaped depression in the seabed
<i>Linear Object</i>	Linear object, possible wreck parts, cargo, fishing stakes, timber etc
<i>Linear (Angled)</i>	Angled linear object, possible constructions like wreck parts etc
<i>Linear (No height)</i>	Linear object of certain size, without shadow but still noteworthy
<i>Mound</i>	Mound, potentially ballast from broken down wreck.
<i>Mound (No height)</i>	Mound without shadow but still noteworthy
<i>Other</i>	Other type of object. See description
<i>Structure</i>	Potential prehistoric manmade structure
<i>Wreck</i>	Wreck/potential wreck.

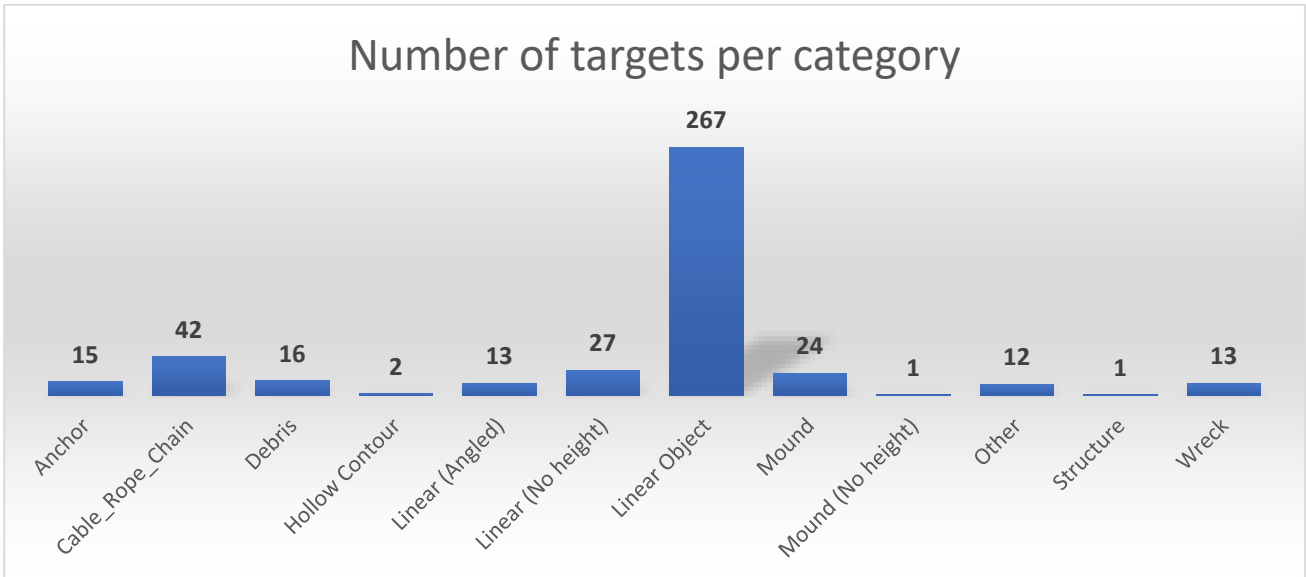


**Figure 5. Target categories and number of occurrences within Kriegers Flak II North and South and associated cable corridor.**

Due to the amount of data, the SSS results are split into three sections: Kriegers Flak II North, Kriegers Flak II South, and Cable Corridor.

***Kriegers Flak II – North***

A total of 433 targets were identified and geolocated in Kriegers Flak II North, including 13 potential wrecks, 15 potential anchors, 24 mounds and a so-called “mound no height” (Figure 6).



**Figure 6. Target categories and number of occurrences within the surveyed area of Kriegers Flak II North.**

**Wrecks**

As well as potential whole wrecks, the targets can represent partial shipwrecks and areas of potential wreck parts.

There are 13 targets identified as potential wrecks within the surveyed area of Kriegers Flak II North (Figure 7). Seven of these targets have previously been confirmed as wrecks and recorded in

either Fund og Fortidsminder or Vragguiden (Table 2). Six targets are not currently recorded in Fund og Fortidsminder or any other wreck database (Table 3). Three of these unrecorded targets can clearly be recognised as wrecks in the SSS and MBES data. The remaining three targets are potential wrecks but would need further investigation for clarification.

Out of the seven previously recorded shipwrecks, VIR3050\_N\_B01\_SSS\_0042 is known to have protected status. VIR3050\_N\_B01\_SSS\_0138 and VIR3050\_N\_B04\_SSS\_0031 were confirmed as wooden wrecks during the Baltic Pipe project (BP06\_VIRSSS0125(same as VIR\_SSS\_0339) and BP06\_VIRSSS0116 respectively) (Jonsson & H. Thomsen, 2022) and each given a 100 m exclusion zone but further investigations would be needed to ascertain CHO status. It should be noted that, at the time of the Baltic Pipe project, VIR3050\_N\_B01\_SSS\_0138 was assumed to be a 99-year old wreck, the site is now over 100 years old and would have protected status. The remaining four wrecks will need further investigation.

**Table 2. Previously recorded shipwrecks within Kriegers Flak II North.**

VIR3050_N_B01_SSS_0042	Large well-preserved wreck registered with Fund og Fortidsminder. It is either system number 154350, the SS Jacoff Prosoroff (named in some records as Gacoff Besoroff or Jacob Procoroff), dated to 1893, (VIR case number 2433) or system number 182808 or 183385
VIR3050_N_B01_SSS_0122	Large well-defined wreck surrounded by several wreck parts. Possible rigging or frame lies to the south. Same as surveyor's contacts KFII_N_B01_SSS_GO6_2580 and KFII_N_B01_MBES_GO6_0030.
VIR3050_N_B01_SSS_0138	Well defined wreck appears to be partially buried or heavily deteriorated. The wreck is surrounded by pieces of debris and wreck parts. Same as surveyor's contacts KFII_N_B01_SSS_GO6_3178 and KFII_N_B01_MBES_GO6_0026. Also related to MAG anomaly KFI
VIR3050_N_B02_SSS_0002	Probably the same wreck as a late 20th century wreck registered in Fund og Fortidsminder as system number 179445. Same as surveyor's contacts KFII_N_B02_SSS_GO6_0741 and KFII_N_B02_MBES_GO6_0440. Also probably related to MAG anomaly KFII_N_B02_MAG_G
VIR3050_N_B03_SSS_0015	Possible partially buried wreck. There are several surveyor's contacts located in the area. Also related to MAG anomaly KFII_N_B03_MAG_GO6_0026.
VIR3050_N_B04_SSS_0031	Wreck registered in Fund og Fortidsminder (system nr. 245391), described as possibly the fishing vessel MARIE K 974, wrecked 11-02-1944. Same as surveyor's contact KFII_N_B04_SSS_GO6_0252 and KFII_N_B04_MBES_GO5_0099, and associated with MAG anomaly
VIR3050_N_B05_SSS_0018	Difficult to see in the side-scan sonar images. Appears in the MBES data as a series of depressions. Registered in Fund og Fortidsminder (system number 245602). Originally observed ahead of the Baltic Pipeline project.

The closest record to VIR3050\_N\_B01\_SSS\_0122 is found within Vragguiden, an online wreck database for and by recreational divers, it has not been registered in the Fund og Fortidsminder database. Vragguiden describes the wreck as a wooden wreck with two large canons. Two nearby linear objects, VIR3050\_N\_B01\_SSS\_0124 and VIR3050\_N\_B01\_SSS\_0125 are therefore possibly canons. It is very likely that this wreck will have protected status.

VIR3050\_N\_B03\_SSS\_0015 was picked out as a mound in the Baltic Pipe project (labelled as PL112001-A1\_DK\_GAZ-945) and was later confirmed to be a wreck during ROV investigation (Jonsson & H. Thomsen, 2022). The wreck is registered in Fund og Fortidsminder as system number 245599.

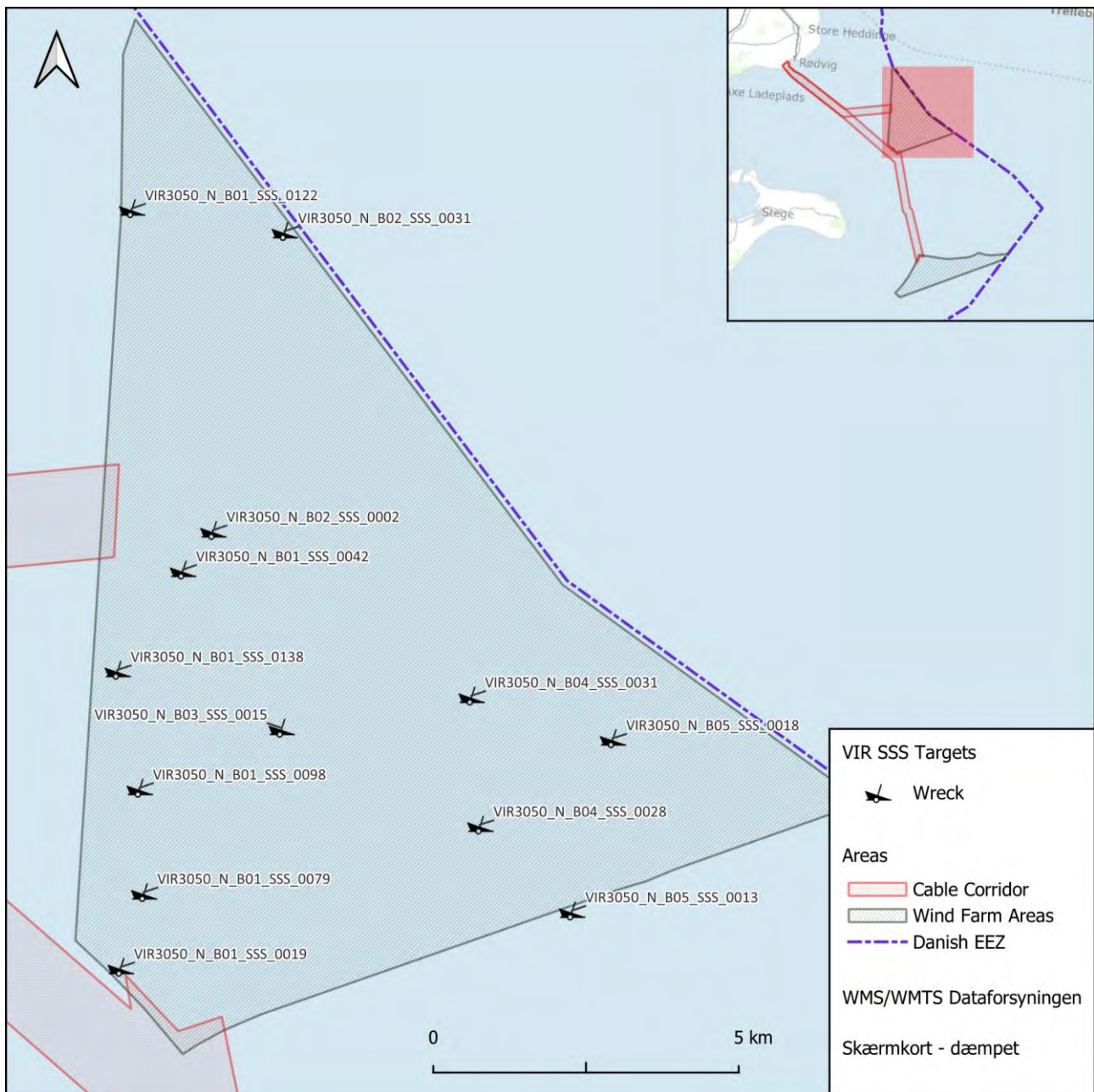
VIR3050\_N\_B04\_SSS\_0031 was seen in the Baltic Pipe project, labelled as PL112001-A1\_DK\_GAZ-630 and BP06\_VIRSSS0116 (Jonsson & H. Thomsen, 2022) and in the Bornholm Energiø Interconnector Transect , labelled as SSS\_B3A\_0074 (Howorth, 2023)

**Table 3. Potentially previously unknown wrecks within Kriegers Flak II North.**

VIR3050_N_B01_SSS_0019	Partially buried wooden looking wreck surrounded by several linear objects. Same as surveyor's contact KFII_N_B01_SSS_GO6_0913 and KFII_N_B01_MBES_GO6_0028.
VIR3050_N_B01_SSS_0079	Broken down wreck, possibly wooden. Same as surveyor's contacts KFII_N_B01_SSS_GO6_0905 and KFII_N_B01_MBES_GO6_0027.
VIR3050_N_B01_SSS_0098	Area of a number of linear objects defined by Feature, VIR3050_N_B01_SSS_Feature0012. Measurements relate to the size of the area.
VIR3050_N_B02_SSS_0031	Partially buried wreck or ballast pile. Not close to any registered monuments. Same as surveyor's contact KFII_N_B02_SSS_GO6_0087 and KFII_N_B02_MBES_GO6_0453.
VIR3050_N_B04_SSS_0028	Well preserved intact wreck with possible masts and rigging. Appears to be previously unknown. Same as surveyor's contacts KFII_N_B04_SSS_GO6_0194 and KFII_N_B04_MBES_GO5_0104. Related to MAG anomalies KFII_N_B04_MAG_GO6_0009 and KFII_N_B04_MAG_GO6_
VIR3050_N_B05_SSS_0013	Large object causing a mound. Object looks square or is a tall linear object casting a large shadow. Possible partially buried wreck. Nearby linear object VIR3050_N_B05_SSS_0014 could be an associated mast or other wreck part.

VIR3050\_N\_B01\_SSS\_0079 was seen in the Kriegers Flak I project (labelled as SSS35) where it was given a 200 m exclusion buffer but was not investigated any further (H. Thomsen, 2018). The same wreck was also seen in the Bornholm Energiø Interconnector Transect (labelled as SSS\_B3A\_0058) (Howorth, 2023). It is not currently in the Fund og Fortidsminder database.

Target number VIR3050\_N\_B05\_SSS\_0013 is located approximately 78 m outside the southern extent of Kriegers Flak II – North, however, if the target is deemed to be a protected wreck, the resulting protection buffer could encroach into working areas.



**Figure 7. Location of potential wrecks within Kriegers Flak II North. Illustration: John Howorth ©Vikingskibsmuseet. (CC BY 4.0) Contains data from Klimadatastyrelsen.**

## Anchors

Targets categorised as *anchor* not only include clear definite anchors but also anomalies which appear to be attached to chains/ropes, have a shape or shadow like an anchor, appear to have disturbance in the surrounding seabed, or are close to a MAG anomaly.

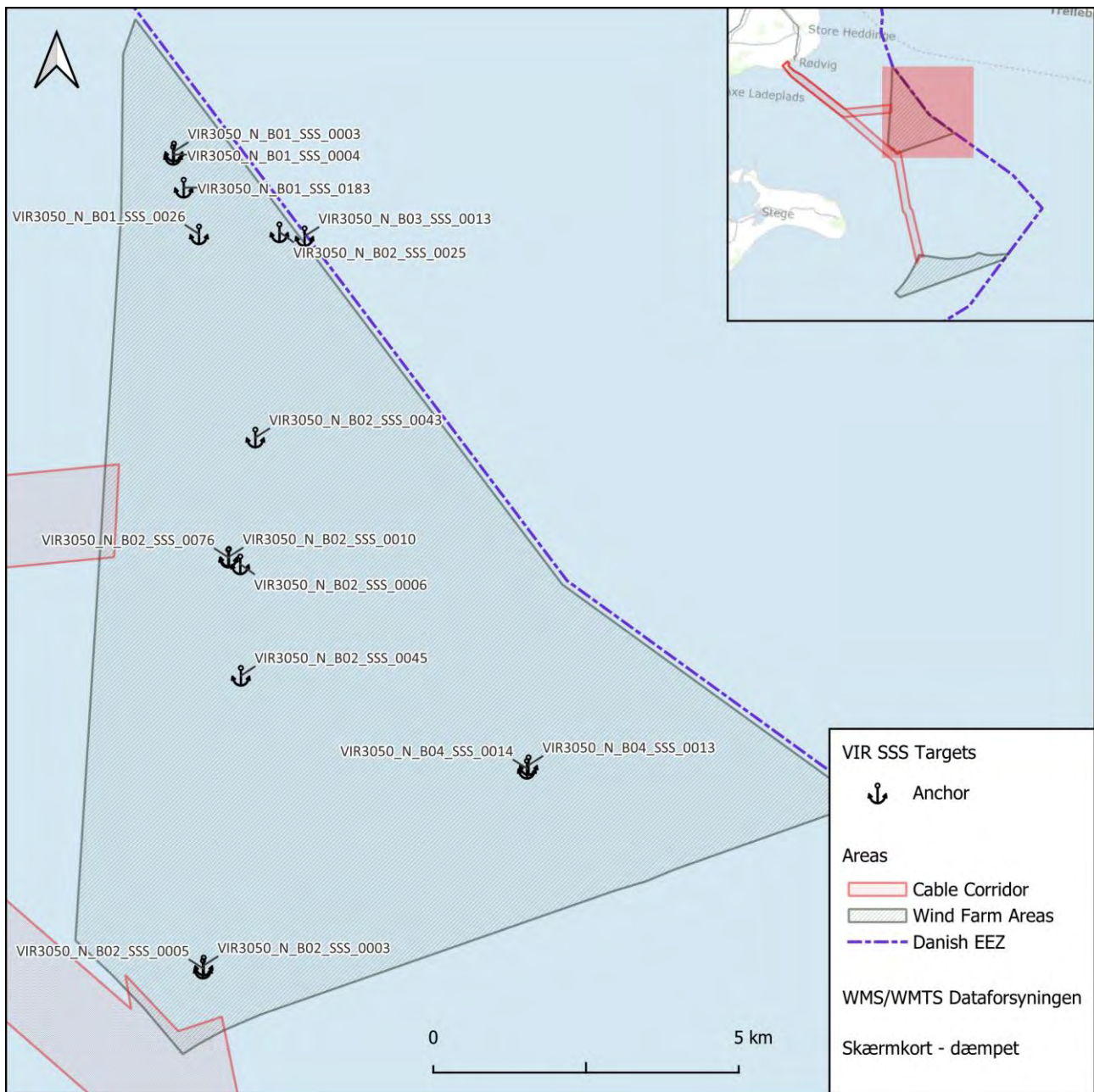
There is a total of 15 targets categorised as anchor within Kriegers Flak II North (Table 4 and Figure 8).

VIR3050\_N\_B03\_SSS\_0013 lies approximately 70 m outside of the eastern extent of the planned wind farm area, however, if it is found to have protected status or there are other wreck parts nearby, a resulting protective buffer zone could encroach into working areas.

**Table 4. List of potential anchors within Kriegers Flak II North.**

VIR3050_N_B01_SSS_0003	Object attached to one end of a rope or chain VIR3050_N_B01_SSS_0005. It is potentially an anchor.
VIR3050_N_B01_SSS_0004	Object within slight depression. Interpreted as potential anchor due to its attachment to VIR3050_N_B01_SSS_0005. Same as surveyor's contact KFII_N_B01_SSS_GO6_3876.
VIR3050_N_B01_SSS_0026	Potential anchor same as MAG anomaly KFII_N_B01_MAG_GO6_0148 and surveyor's contact KFII_N_B01_SSS_GO6_3674.
VIR3050_N_B01_SSS_0183	Anchor shaped anomaly. Same as surveyor's contact KFII_N_B01_SSS_GO6_3956.
VIR3050_N_B02_SSS_0003	Potential anchor attached to a long rope or chain, VIR3050_N_B02_SSS_0004. Same as KFII_N_B02_SSS_GO6_1098.
VIR3050_N_B02_SSS_0005	Potential anchor attached to rope, VIR3050_N_B02_SSS_0004.
VIR3050_N_B02_SSS_0006	Potential anchor attached to rope or chain VIR3050_N_B02_SSS_0007. Same as surveyor's contacts KFII_N_B02_SSS_GO6_2509 and KFII_N_B02_MBES_GO6_0401.
VIR3050_N_B02_SSS_0010	Potential anchor attached to rope or chain, VIR3050_N_B02_SSS_0011. Same as surveyor's contact KFII_N_B02_SSS_GO6_0777.
VIR3050_N_B02_SSS_0025	Potential anchor. Same as surveyor's contacts KFII_N_B02_SSS_GO6_0092 and KFII_N_B02_MBES_GO6_0100. Same as MAG anomaly KFII_N_B02_MAG_GO6_0100.
VIR3050_N_B02_SSS_0043	Potential large anchor. Same as surveyor's contact KFII_N_B02_SSS_GO6_2346.
VIR3050_N_B02_SSS_0045	Same as surveyor's contact KFII_N_B02_SSS_GO6_1011.
VIR3050_N_B02_SSS_0076	Potential anchor attached to a length of rope or chain. Same as surveyor's contact KFII_N_B02_SSS_GO6_1119. Related to MAG anomaly KFII_N_B02_MAG_GO6_0074.
VIR3050_N_B03_SSS_0013	Anchor shaped anomaly.
VIR3050_N_B04_SSS_0013	Potential anchor with attached rope/chain. Same as surveyor's contacts KFII_N_B04_SSS_GO6_0388 and KFII_N_B04_MBES_GO5_0049.
VIR3050_N_B04_SSS_0014	Potential anchor attached to rope/chain. Same as surveyor's contacts KFII_N_B04_SSS_GO6_0226 and KFII_N_B04_MBES_GO5_0047.





**Figure 8. Location of potential anchors within Kriegers Flak II North. Illustration: John Howorth ©Vikingskibsmuseet. (CC BY 4.0) Contains data from Klimadatastyrelsen.**

## Mounds

Mounds are picked out as they are potentially ballast from otherwise deteriorated wrecks. In some conditions, all that is left of a shipwreck are the ballast stones. Further investigations can sometimes find the remains of shipwrecks beneath the mounds.

There is a total of 24 targets categorised as *mound* plus a so-called *mound (no height)* (Table 5 and Figure 9).

One mound, VIR3050\_N\_B04\_SSS\_0042, is previously recorded in the Fund og Fortidsminder register as a wreck site. The mound is reportedly made up of a cargo of yellow bricks with the remains of a ship buried in the sediment. This target was seen in the Baltic Pipe project, labelled as PL112001-A1\_DK\_GAZ-612 where it was confirmed as a wreck site during ROV inspection

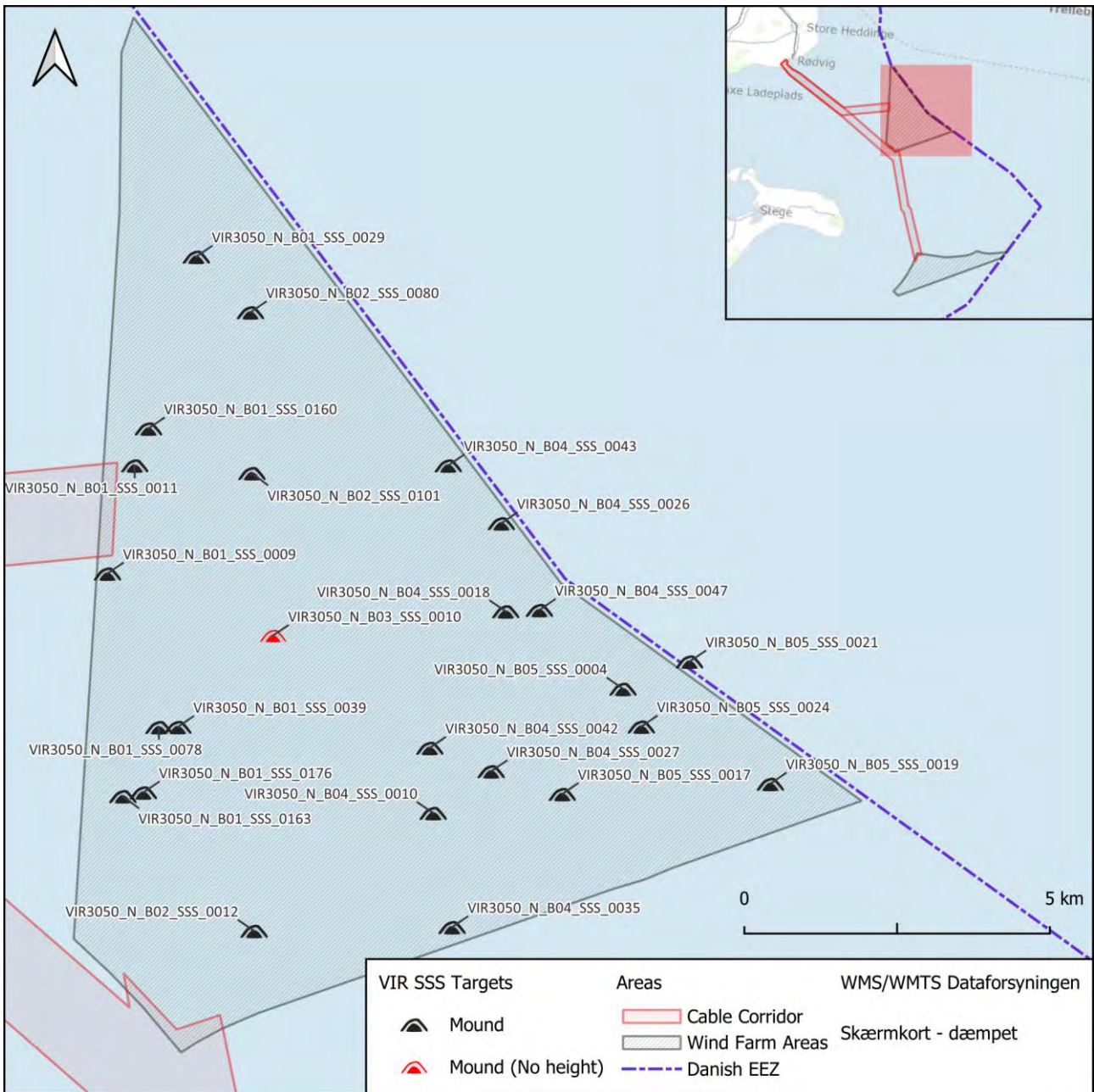


(Jonsson & H. Thomsen, 2022). The mound was also seen in the Bornholm Energiø Interconnector Transect, labelled as SSS\_B3A\_0046 (Howorth, 2023).

VIR3050\_N\_B05\_SSS\_0021, is located just under 200 m outside the eastern extent of Kriegers Flak II North and 100 m beyond the boundary of the Danish EEZ.

**Table 5. List of mounds and mound (no height) within Kriegers Flak II North.**

VIR3050_N_B01_SSS_0009	Potential ballast mound although possibly just a rocky reef.
VIR3050_N_B01_SSS_0011	Oval shaped mound, potential buried object.
VIR3050_N_B01_SSS_0029	Potential buried wreck or ballast pile contains MAG anomaly KFII_N_B01_MAG_GO6_0147. Possibly related to rope VIR3050_N_B01_SSS_0028 and VIR3050_N_B01_SSS_0030.
VIR3050_N_B01_SSS_0039	Mound with two regular shaped anomalies emerging from one side, possibly manmade.
VIR3050_N_B01_SSS_0078	Potential buried object.
VIR3050_N_B01_SSS_0160	Possibly two mounds next to one another. Possible buried object or objects.
VIR3050_N_B01_SSS_0163	Mound or area of boulders close to several possible linear anomalies grouped together. Also related to MAG anomaly KFII_N_B01_MAG_GO6_0052.
VIR3050_N_B01_SSS_0176	Mound made up of rough terrain. Possible buried object.
VIR3050_N_B02_SSS_0012	Faint mound feature. Possible buried object.
VIR3050_N_B02_SSS_0080	Shallow mound containing several rocks. Possible ballast mound.
VIR3050_N_B02_SSS_0101	Possible buried object.
VIR3050_N_B03_SSS_0010	Oval shaped area of rocks and slightly raised seabed. Possible buried object such as wreck or wreck parts. Same as surveyor's contacts, KFII_N_B03_MBES_GO6_0154, KFII_N_B03_MBES_GO6_0155, KFII_N_B03_MBES_GO6_0156, and KFII_N_B03_MBES_GO6_0157.
VIR3050_N_B04_SSS_0010	Oval shaped mound. Potential buried ballast pile or wreck.
VIR3050_N_B04_SSS_0018	Potential ballast mound.
VIR3050_N_B04_SSS_0026	Potential buried object.
VIR3050_N_B04_SSS_0027	Potential mound.
VIR3050_N_B04_SSS_0035	Oval shaped mound. Possible buried object or ballast pile.
VIR3050_N_B04_SSS_0042	Possible ballast pile. Same as surveyor's contacts KFII_N_B04_SSS_GO6_0234 and KFII_N_B04_MBES_GO5_0103.
VIR3050_N_B04_SSS_0043	Possible buried object or ballast mound.
VIR3050_N_B04_SSS_0047	Possible buried object or ballast pile.
VIR3050_N_B05_SSS_0004	Oval shaped mound. Potential buried object or ballast mound.
VIR3050_N_B05_SSS_0017	Large sub-rectangular mound. Possible buried object or ballast pile.
VIR3050_N_B05_SSS_0019	Possible ballast pile or buried object.
VIR3050_N_B05_SSS_0021	Possible buried object or ballast pile.
VIR3050_N_B05_SSS_0024	Oval mound. Possible partially buried wreck with nearby debris



**Figure 9. Location of targets categorised as mound and mound (no height) within Kriegers Flak II North. Illustration: John Howorth ©Vikingskibsmuseet. (CC BY 4.0) Contains data from Klimadastyrrelsen.**

## Hollow Contours

There are two targets categorised as *Hollow Contour*. VIR3050\_N\_B03\_SSS\_0018 consists of several objects arranged in an oval shape and could be the remains of a wooden shipwreck emerging from the seabed sediment. VIR3050\_N\_B04\_SSS\_0034 is a dark oval shape on the seabed which may represent a wreck (Figure 10).

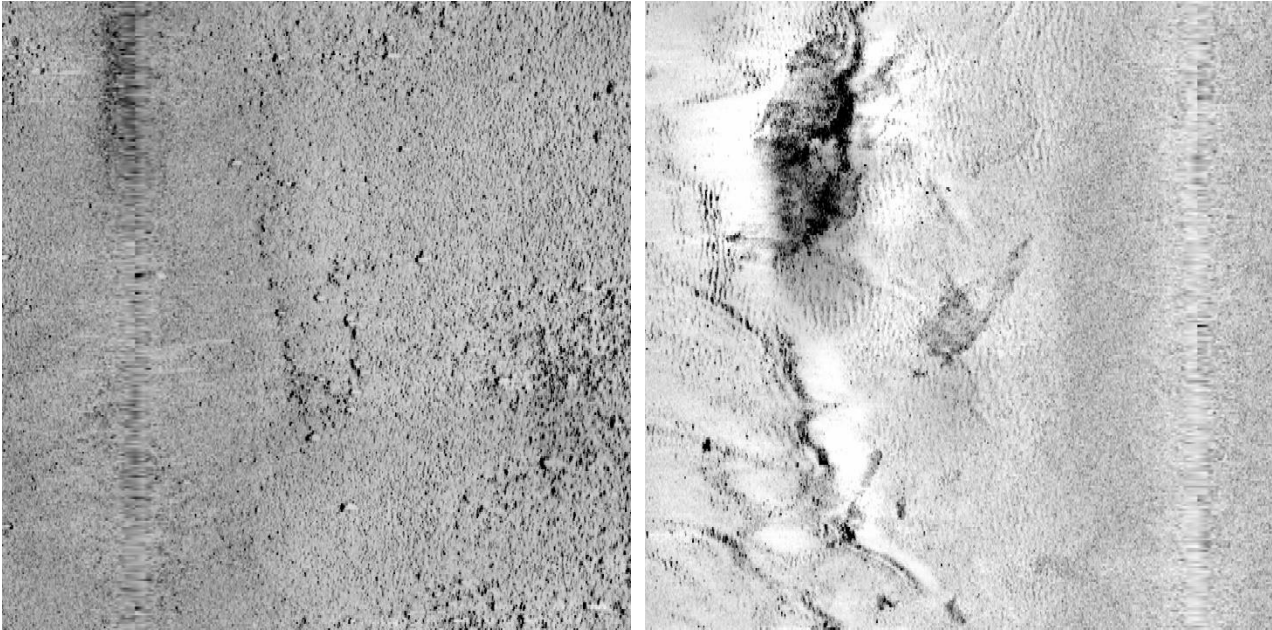


Figure 10. SSS images of the two targets categorised as *hollow contour*. VIR3050\_N\_B03\_SSS\_0018 (left) appears as an ellipse of rounded objects and VIR3050\_N\_B04\_SSS\_0034 (right) appears as a darker boat shaped area towards the centre.

## Linear Objects

The largest target category is *linear object* (including *linear (angled)* and *linear (no height)*), it is important that any linear objects likely to be affected by construction work are investigated further to evaluate their significance.

Many objects that end up on the sea floor are linear, such as fishing stakes, spars and masts from the rigging on a sailing ship, timber and wreck parts. Even whole wrecks have started out as a single linear object during SSS screening. The reason for this, presumably, is that the initial survey has to be made over a wide enough area (resulting in low resolution data) to ensure that a large area can be covered in a feasible amount of time. Therefore, smaller objects do not appear in the resulting data. Large well-preserved wrecks are clearly visible, but deteriorated, partially buried wrecks will be hard to distinguish. Needless to say, the older and maybe archaeologically more interesting shipwrecks will be the most deteriorated and therefore harder to pinpoint.

Most linear objects require visual inspection in order to clarify what they are, and if they are protected by the museum act so, during the initial target picking, little or no description will be made of the anomaly other than giving its measurements. See appendix 4 for a full explanation for the importance of investigating linear objects.

Many of the targets categorised as *linear object* within Kriegers Flak II North were found close to wrecks and are likely to be wreck parts or debris.

### **MBES Anomalies and Targets from Previous Investigations**

During the analysis phase of the report several extra anomalies were observed. These are anomalies that can be seen in the MBES data but not in the SSS data. Most of these are classed as *linear object* and were also targeted in the Bornholm Energiø project – Interconnector Transect, VIR2937 (Howorth, 2023).

One of the MBES anomalies, VIR3050\_N\_Extra\_0001, was observed during the ROV investigation of SSS targets during the Baltic Pipe project and was found to be a wreck part, labelled as VIR\_SSS\_0354 (Jonsson & H. Thomsen, 2022), it was assigned the Fund og Fortidsminder system number 245618.

These targets should also be investigated further to ascertain whether they are CHOs. These targets are included in the main target summary (Appendix 2) but do not feature in the SonarWiz reports as they were not picked out at that phase of the investigation.

## Kriegers Flak II – South

A total of 352 targets were identified and geolocated in Kriegers Flak II South, including 14 potential wrecks, 13 potential anchors, and 31 mounds (Figure 11).

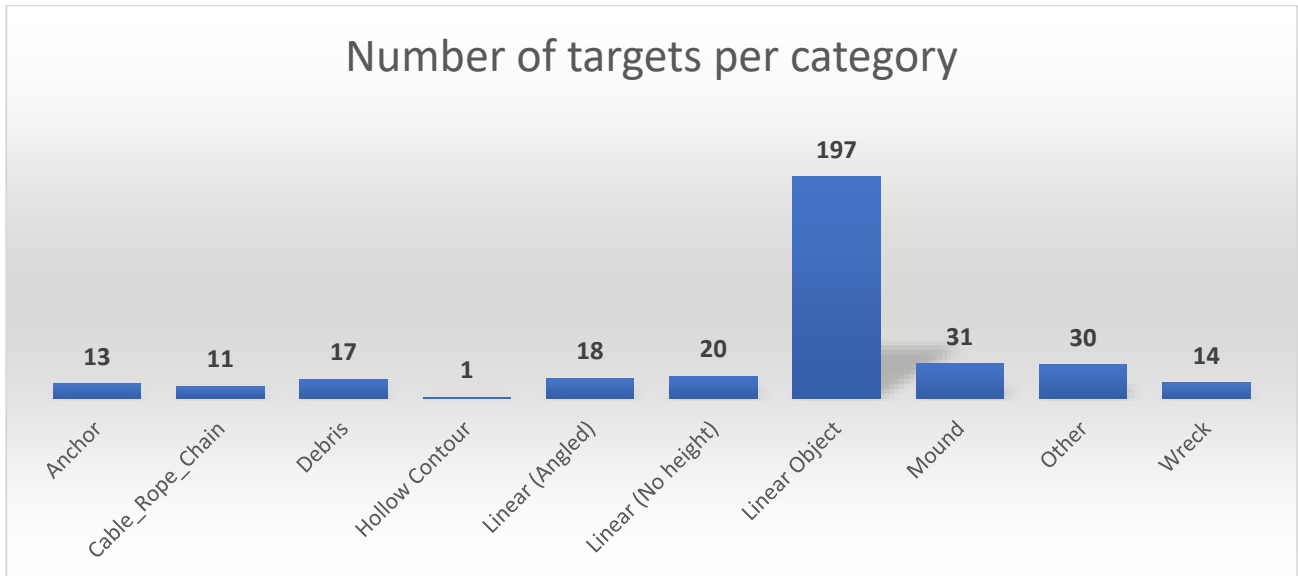


Figure 11. Target categories and number of occurrences within the surveyed area of Kriegers Flak II South.

### Wrecks

There are 14 targets identified as potential wrecks within the surveyed area of Kriegers Flak II South (Table 6 and Figure 12). None of the targets correlate with wrecks registered in any wreck databases. Two of the targets, VIR3050\_B01\_SSS\_0045 and VIR3050\_B04\_SSS\_0035, correlate with MAG anomalies, KFII\_S\_B02\_MAG\_G05\_0009 and KFII\_S\_B04\_MAG\_G06\_0014, respectively, which strengthens the case for these being previously unrecorded wrecks.

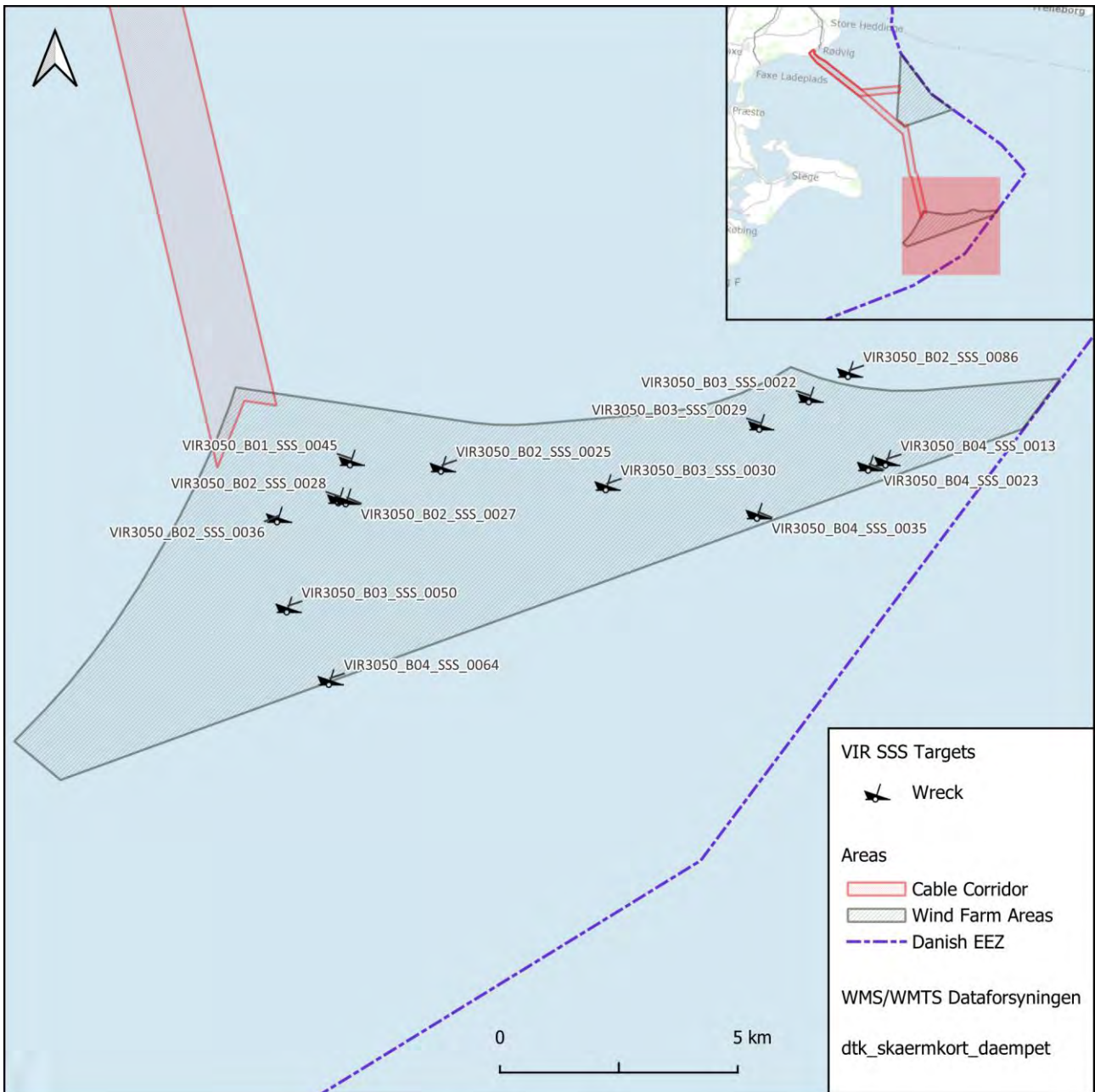
In the geophysical surveys for the windfarm areas (GEOxyz, 2024), VIR3050\_B04\_SSS\_0013 (MMO ID – KFII\_S\_148 in the survey report) is labelled as a known wreck and named as the *Birgit Ehlers*. The source of this information is unknown to VIR and there are no records of a wreck within the vicinity of VIR3050\_B04\_SSS\_0013. This report will therefore treat the wreck as previously unrecorded.

VIR3050\_B02\_SSS\_0086 is over 300 m outside of the north-eastern extent of the wind farm area.

**Table 6. List of potential wrecks within Kriegers Flak II South.**

VIR3050_B01_SSS_0045	Possibly a partially buried deteriorated wooden shipwreck.
VIR3050_B02_SSS_0025	Possible wreck part or anchor. Possibly attached to a rope or chain. Same as surveyor's contacts KFII_S_B02_SSS_GO5_0056 and KFII_S_B02_MBES_GO5_0056.
VIR3050_B02_SSS_0027	Wreck shaped anomaly. Possible partially buried wreck or exposed rock outcrop.
VIR3050_B02_SSS_0028	Possible wreck part or rocky outcrop.
VIR3050_B02_SSS_0036	Potentially several linear objects running parallel to one another. Possible wreck or wreck parts.
VIR3050_B02_SSS_0086	Potential damaged/deteriorated wreck or other large buried object. There's a large amount of disturbance on the surrounding seabed possibly related to the target.
VIR3050_B03_SSS_0022	Potential partially buried deteriorated wooden wreck. Appears as a mound with several linear objects lying close by. Same as feature VIR3050_B03_SSS_Feature0005.
VIR3050_B03_SSS_0029	Area of several linear objects spread across a large area. Possible parts of a partially buried deteriorated wooden wreck. Includes surveyor's targets KFII_S_B03_SSS_GO5_0072 and KFII_S_B03_SSS_GO5_0074. Same as feature VIR3050_B03_SSS_Feature0006.
VIR3050_B03_SSS_0030	V-shaped object, possible partially buried wreck, anchor or other manmade object.
VIR3050_B03_SSS_0050	Possibly overturned vessel. Same as KFII_S_B03_SSS_GO5_0026.
VIR3050_B04_SSS_0013	Broken down wreck, potentially wooden. Surrounded by wreck parts and debris (VIR3050_B04_SSS_Feature0002). Same as surveyor's contacts KFII_S_B04_SSS_GO5_0105 and KFII_S_B04_MBES_GO5_0004.
VIR3050_B04_SSS_0023	Possible wreck in close vicinity to wreck VIR3050_B04_SSS_0013. Could be related or an entirely separate wreck.
VIR3050_B04_SSS_0035	Partially buried wreck or ballast pile surrounded by linear objects which are all potentially wreck parts. Related to feature VIR3050_B04_SSS_Feature0005 which represents the wreck and potential debris field. Also related to MAG anomaly KFII_S_B04_M
VIR3050_B04_SSS_0064	Potential upturned hull. Same as surveyor's contact KFII_S_B04_SSS_GO5_0006 and KFII_S_B04_MBES_GO5_0066.





**Figure 12. Location of potential wrecks within Kriegers Flak II South. Illustration: John Howorth ©Vikingskibsmuseet. (CC BY 4.0) Contains data from Klimadatastyrelsen.**

**Anchors**

There is a total of 13 targets categorised as anchor within Kriegers Flak II South Table 7 and Figure 13).

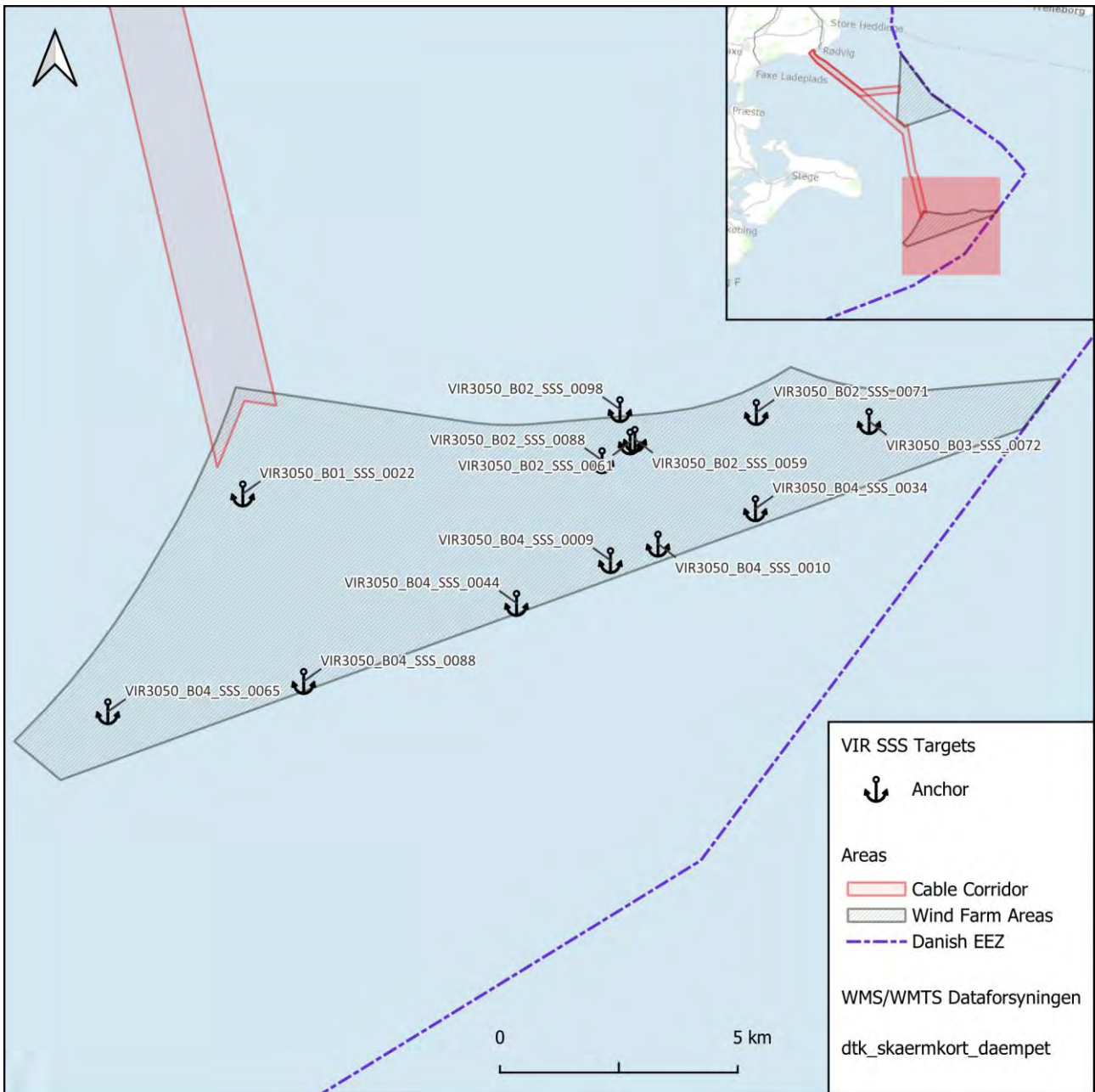
VIR3050\_B04\_SSS\_0034 correlates with MAG anomaly, KFII\_S\_B04\_MAG\_G06\_0016 and has a fairly distinct shape within the survey data.

VIR3050\_B02\_SSS\_0098 is located approximately 150 m outside the northern extent of Kriegers Flak II South and might be unaffected by future work.



**Table 7. List of potential anchors within Kriegers Flak II South.**

VIR3050_B01_SSS_0022	Unusual shaped object, thought to be a possible anchor due to a possible rope (VIR3050_B01_SSS_0023).
VIR3050_B02_SSS_0059	Potential anchor. Same as surveyor's contacts KFII_S_B02_SSS_GO5_0080 and KFII_S_B02_MBES_GO5_0038.
VIR3050_B02_SSS_0061	Same as surveyor contact KFII_S_B02_SSS_GO5_0077. Possible anchor as there are marks on the seabed possibly made by ropes.
VIR3050_B02_SSS_0071	Interpreted as anchor due to the fact it appears to be attached to a rope/chain (VIR3050_B02_SSS_0072).
VIR3050_B02_SSS_0088	Potential anchor or debris. Same as surveyor's contact KFII_S_B02_SSS_GO5_0063.
VIR3050_B02_SSS_0098	Possible anchor. Object appears to be in a scar on the seabed.
VIR3050_B03_SSS_0072	Potential anchor. Same as surveyor's contact KFII_S_B03_SSS_GO5_0062.
VIR3050_B04_SSS_0009	Unusual shaped object, possible anchor. Same as surveyor's contacts KFII_S_B04_SSS_GO5_0038 and KFII_S_B04_MBES_GO5_0071.
VIR3050_B04_SSS_0010	Potential anchor attached to a rope/chain VIR3050_B04_SSS_0011. Same as surveyor's contacts KFII_S_B04_SSS_GO5_0047 and KFII_S_B04_MBES_GO5_0051.
VIR3050_B04_SSS_0034	Possible anchor located approximately 90 m from a probable wreck/ballast pile. Same as MAG anomaly KFII_S_B04_MAG_GO6_0016.
VIR3050_B04_SSS_0044	Possible wreck part or anchor. Round object attached to a long linear object or rope/chain. Same as surveyor's contacts KFII_S_B04_SSS_GO5_0028 and KFII_S_B04_SSS_GO5_0029.
VIR3050_B04_SSS_0065	Potential anchor attached to rope or chain, VIR3050_B04_SSS_0066. Same as surveyor's contacts KFII_S_B04_SSS_GO5_0003 and KFII_S_B04_MBES_GO5_0068.
VIR3050_B04_SSS_0088	Anchor shaped object.



**Figure 13. Location of potential anchors within Kriegers Flak II South. Illustration: John Howorth ©Vikingskibsmuseet. (CC BY 4.0) Contains data from Klimadatastyrelsen.**

### Mounds

The seabed surface sediment in Kriegers Flak II South is very soft and some of the mounds may have been caused due to recent anchoring or trawling activity. It is however necessary to carry out further investigations to confirm this.

There is a total of 31 targets categorised as *mound* within Kriegers Flak II South (Table 8 and Figure 14).

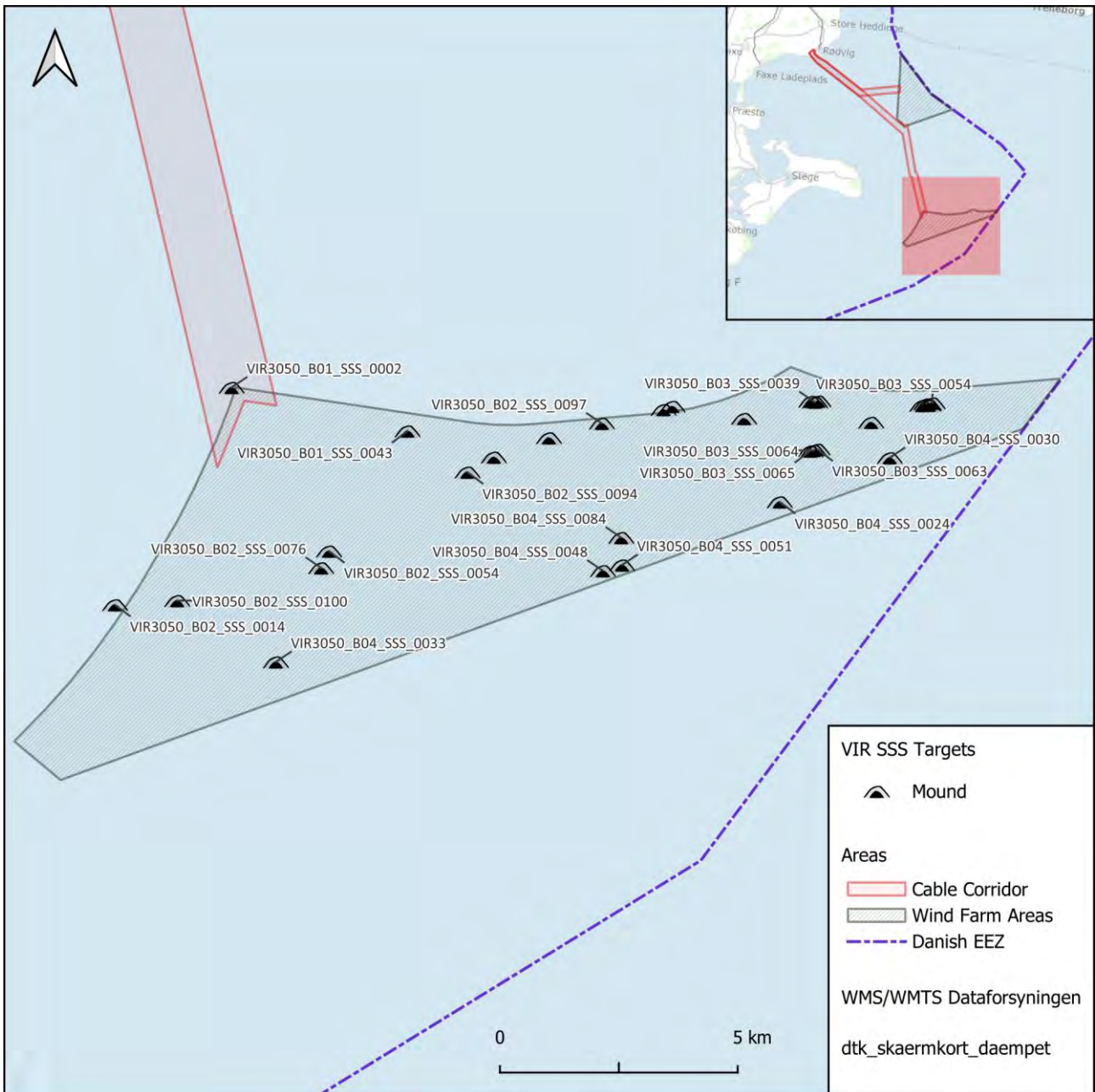
Despite being observed in the Kriegers Flak II South SSS data, VIR3050\_B01\_SSS\_0002 is actually located about 80 metres outside the wind farm site and within the southern end of the cable corridor.

VIR3050\_B02\_SSS\_0014 is located over 210 m outside the western extent of the wind farm site, and VIR3050\_B02\_SSS\_0049 and VIR3050\_B02\_SSS\_0105 are located at around 100 m and 65 m respectively outside the northern extent of the wind farm site. Despite the anomalies being physically outside the planned working areas any potential buffer zones applied to them could encroach into the wind farm areas.

VIR3050\_B03\_SSS\_0039 and VIR3050\_B03\_SSS\_0040 look to possibly be fairly recent in date, possible anchoring positions that have disturbed the seabed sediment.

**Table 8. List of targets categorised as mounds in Kriegers Flak II South.**

VIR3050_B01_SSS_0002	Possible pile of stones. Difficult to see as close to edge of sonar file.
VIR3050_B01_SSS_0043	Very circular mound.
VIR3050_B02_SSS_0014	Possible small mound or large boulder.
VIR3050_B02_SSS_0017	
VIR3050_B02_SSS_0049	Oval shaped mound. Possible buried ballast mound.
VIR3050_B02_SSS_0054	Small oval shaped mound. Potential buried object.
VIR3050_B02_SSS_0076	Potential buried object causing disturbance on the seabed.
VIR3050_B02_SSS_0094	Faint image of possible mound.
VIR3050_B02_SSS_0096	Very circular mound.
VIR3050_B02_SSS_0097	
VIR3050_B02_SSS_0100	Potential buried ballast pile or wreck.
VIR3050_B02_SSS_0105	
VIR3050_B03_SSS_0039	Large object which appears to be partially buried. Potential wreck but could be something related to modern infrastructure, i.e. something related to a modern cable. There is a similar object approximately 75 m to the northeast and appears to have c
VIR3050_B03_SSS_0040	Large object which appears to be partially buried. Potential wreck but could be something related to modern infrastructure, i.e. something related to a modern cable. There is a similar object approximately 75 m to the southwest and appears to have c
VIR3050_B03_SSS_0041	Area of two or three mounds with a rope or cable like object towards the north. Possible buried wreck or could also be linked with modern infrastructure.
VIR3050_B03_SSS_0054	Possible buried object.
VIR3050_B03_SSS_0055	Potential buried object or disturbance caused by anchor.
VIR3050_B03_SSS_0056	Potential buried object, same as KFII_S_B03_SSS_GO5_0007.
VIR3050_B03_SSS_0057	Potential buried object or disturbance caused by an anchor.
VIR3050_B03_SSS_0058	Possible mound or disturbance caused by an anchor.
VIR3050_B03_SSS_0060	Oval shaped mound or disturbance caused by anchor.
VIR3050_B03_SSS_0063	Possible mound or disturbance caused by an anchor.
VIR3050_B03_SSS_0064	Possible mound or disturbance caused by an anchor.
VIR3050_B03_SSS_0065	Possible mound or disturbance caused by an anchor.
VIR3050_B03_SSS_0094	Shallow, oval-shaped mound.
VIR3050_B04_SSS_0024	Irregular shaped mound. Possible buried object.
VIR3050_B04_SSS_0030	Potentially a continuation of VIR3050_B04_SSS_0018 but buried in silt.
VIR3050_B04_SSS_0033	Potential buried object.
VIR3050_B04_SSS_0048	Mound, very faint in the SSS data and not visible in the MBES data.
VIR3050_B04_SSS_0051	Image distorted due to its proximity to the centre of SSS file.
VIR3050_B04_SSS_0084	Shallow mound, potential buried anomaly.



**Figure 14. Location of targets categorised as mound within Kriegers Flak II South. Illustration: John Howorth ©Vikingskibsmuseet. (CC BY 4.0) Contains data from Klimadatastyrelsen.**

## Debris

There are 17 targets categorised as debris. VIR3050\_B02\_SSS\_0040 is an area of several anomalies rather than one specific object.

VIR3050\_B04\_SSS\_0014, VIR3050\_B04\_SSS\_0016, VIR3050\_B04\_SSS\_0020, and VIR3050\_B04\_SSS\_0022 are all possibly debris from potential wreck VIR3050\_B04\_SSS\_0013.

VIR3050\_B04\_SSS\_0036 is potentially debris from wreck, VIR3050\_B04\_SSS\_0035.

Potential debris, VIR3050\_B04\_SSS\_0041, correlates with MAG anomaly KFII\_S\_B04\_MAG\_G06\_0010 and is maybe related to debris target VIR3050\_B04\_SSS\_0042.

## **Other**

The targets categorised as *other* are irregular shaped anomalies which are potentially manmade. VIR3050\_B02\_SSS\_0093 correlates with a MAG anomaly KFII\_S\_B02\_MAG\_G05\_0005 which could mean it is metallic.

VIR3050\_B03\_SSS\_0059 and VIR3050\_B03\_SSS\_0061 are possibly areas where objects have been disturbed by anchors dragging across the soft sediment.

VIR3050\_B04\_SSS\_0021 is located close to wreck site VIR3050\_B04\_SSS\_0013 and could be related.

## **Hollow Contour**

There is just one target categorised as *hollow contour* in Kriegers Flak II South, VIR3050\_B02\_SSS\_0034. It appears as a small boat shaped dark discolouration on the seafloor.

## **Linear Objects**

The largest target category is *linear object* (including *linear (angled)* and *linear (no height)*), it is important that any linear objects likely to be affected by construction work are investigated further to evaluate their significance. The importance of investigating linear objects has been discussed in the section for Kriegers Flak II North and can be found in Appendix 4.

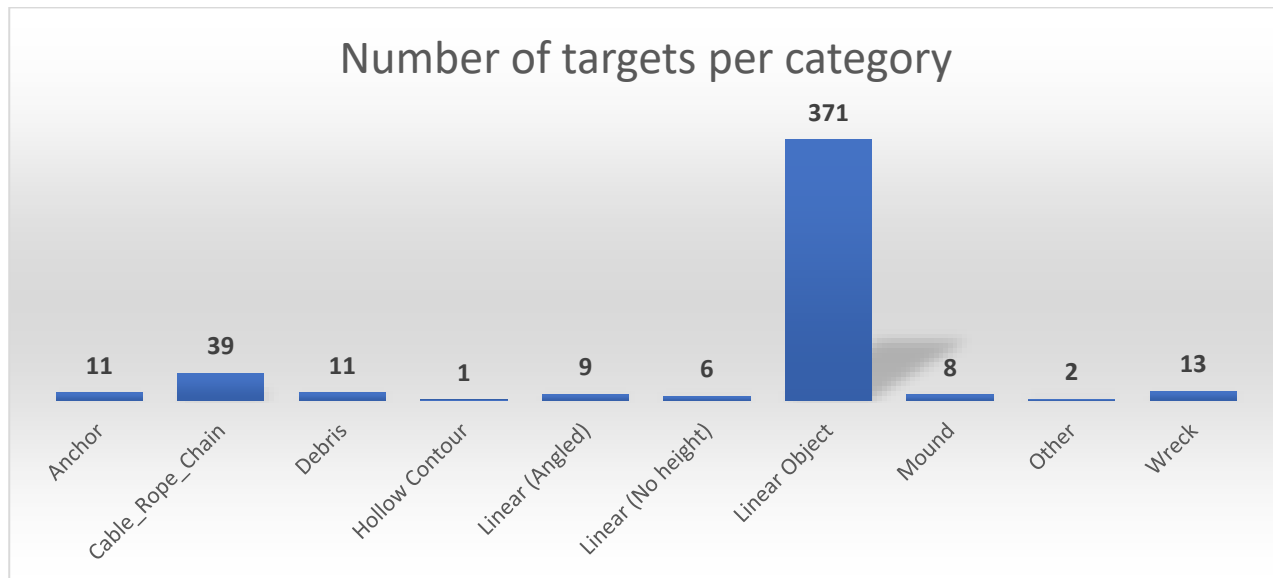
## **MBES Anomalies**

One extra target, VIR3050\_S\_Extra\_0001, a linear anomaly, was observed during the analysis of the MBES data. It lies approximately 13 m to the south west of a potential anchor VIR3050\_B04\_SSS\_0088.

This target should also be investigated further to ascertain whether it is a CHO. It is included in the main target summary (Appendix 2) but does not feature in the SonarWiz reports as it was not picked out at that phase of the investigation.

## Kriegers Flak II – Cable Corridor

A total of 471 targets were identified and geolocated in the Kriegers Flak II Cable Corridor, including 13 potential wrecks, 11 potential anchors, and 8 mounds (Figure 15).



**Figure 15. Target categories and number of occurrences within the surveyed area of the Kriegers Flak II Cable Corridor.**

### Wrecks

As well as potential whole wrecks, the targets can represent partial shipwrecks and areas of potential wreck parts.

There are 13 targets identified as potential wrecks within the surveyed area of the Kriegers Flak II Cable Corridor (Table 9 and Figure 16).

VIR3050\_Cable\_N\_SSS\_0176 is a distinct wooden wreck which appears to have split into two main parts. A smaller part of the same wreck, VIR3050\_Cable\_N\_SSS\_0177, lies a short distance to the south. The wreck correlates with MAG anomaly, KFII\_ECR-B\_MAG\_GO4\_0021 and survey target ECR\_MMO\_PTS\_0350. This target does not correlate with any previous records and is therefore potentially a new find.

VIR3050\_Cable\_N\_SSS\_0183 is another wooden wreck which does not correlate with any previous records. This wreck is heavily deteriorated and consists of several linear objects scattered over a small area. A MAG anomaly, KFII\_ECR-B\_MAG\_GO4\_0309, is located nearby and could indicate an anchor or a metal fitting for the ship. The target area is surrounded by pock marks in the seabed sediment which could indicate further wreck parts or debris.

VIR3050\_Cable\_N\_SSS\_0250 is an area covered with a large number of linear objects, the concentration of these objects could indicate a wreck site. There are no previous records of wrecks associated with this area.

VIR3050\_Cable\_S\_SSS\_0039 is a large pear-shaped object which is presumably a large leeboard. There are no known previous records associated with this object.

VIR3050\_Cable\_N\_SSS\_0036 is potentially part of a wreck or a partially buried wreck within a large depression. The depression contains 5 MAG anomalies, KFII\_ECR-A\_MAG\_GS17\_0016 to KFII\_ECR-A\_MAG\_GS17\_0020, with KFII\_ECR-A\_MAG\_GS17\_0018 correlating with the target itself.

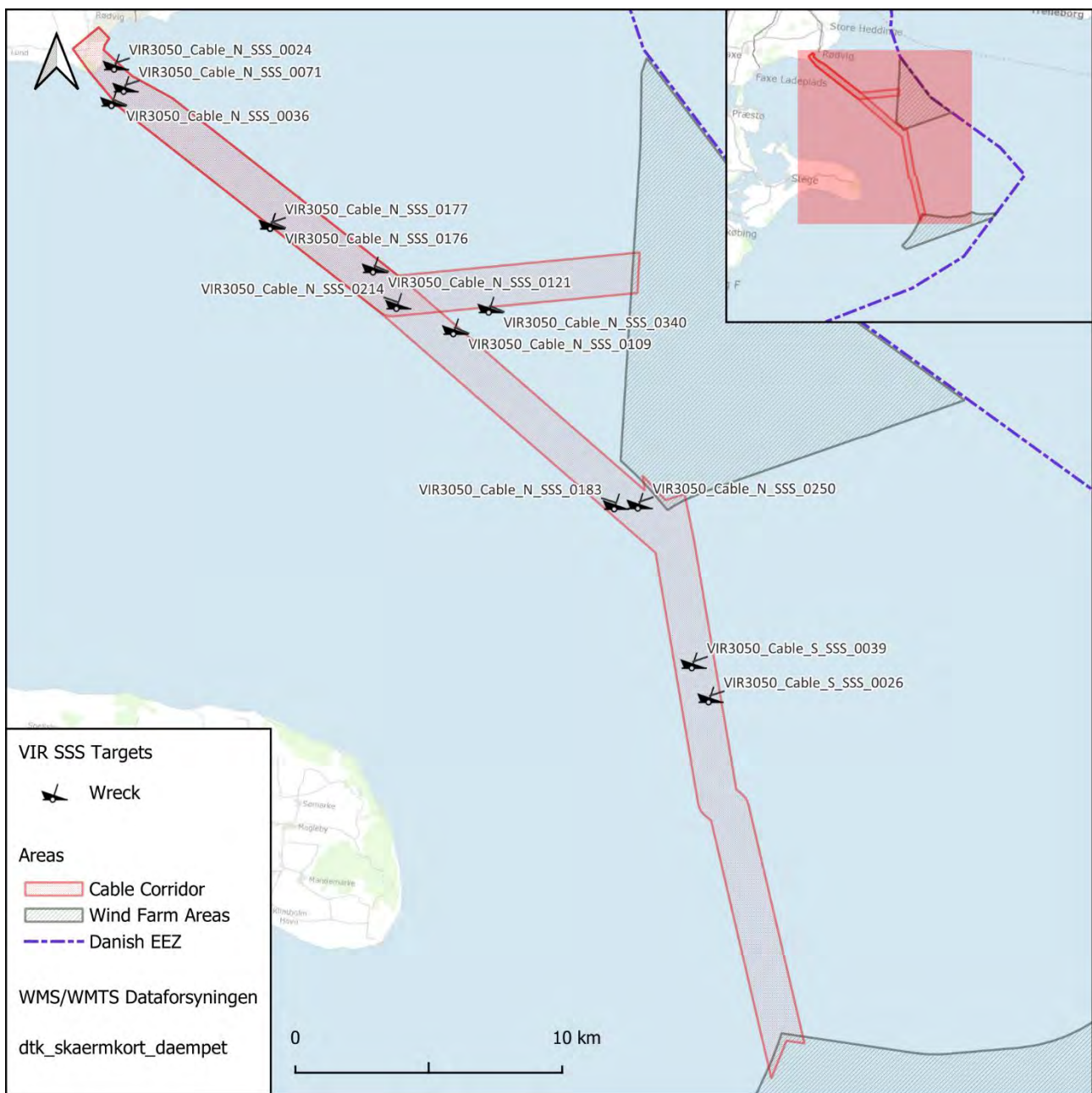
VIR3050\_Cable\_N\_SSS\_0109 correlates with the Fund og Fortidsminder record system number 245387, which has been identified as the tugboat, *Stella Mojac*, which foundered in 1976. It is the same as survey target KFII\_ECR\_MMO\_PTS\_0390. Three MAG anomalies are associated with this wreck; KFII\_ECR-B\_MAG\_GO4\_0228, KFII\_ECR-B\_MAG\_GO4\_0231, and KFII\_ECR-B\_MAG\_GO4\_0233. This wreck was observed in the Kriegers Flak I project, labelled as SSS2 (H. Thomsen, 2018) and also seen in the Baltic Pipe project, labelled as BP06\_VIRSSS0076 (H. Thomsen, 2020).

VIR3050\_Cable\_N\_SSS\_0121 is a long lattice type structure which correlates with MAG anomaly KFII\_ECR-B\_MAG\_GO4\_0034. The target has the look of a lattice tower/mast or crane. A nearby linear object, VIR3050\_Cable\_N\_SSS\_0240, resembles a possible lifting hook attached to a long cable or chain.

**Table 9. List of potential wrecks within the Kriegers Flak II Cable Corridor.**

VIR3050_Cable_N_SSS_0024	Ship shaped feature raised from the seabed. Visible in the MBES data.
VIR3050_Cable_N_SSS_0036	Boat shaped feature made up of apparent linear objects within a large depression in the seabed.
VIR3050_Cable_N_SSS_0071	Long linear with possible perpendicular linear anomalies.
VIR3050_Cable_N_SSS_0109	Wreck of tugboat STELLA MOJAC, foundered 20-11-1976, positively identified during the Baltic Pipe project. Registered in Fund og Fortidsminder (system number 245387).
VIR3050_Cable_N_SSS_0121	Large gridded structure. Possible large wreck piece or debris.
VIR3050_Cable_N_SSS_0176	Potentially fairly well-preserved wooden wreck with exposed frame and possible mast running alongside part of the hull. The wreck appears to be mainly be in two large pieces. There are no previously recorded shipwrecks within the immediate vicinity.
VIR3050_Cable_N_SSS_0177	Probably part of the nearby wreck VIR3050_Cable_N_SSS_0176. Appears to be 2 large planks.
VIR3050_Cable_N_SSS_0183	Heavily broken up wooden wreck, there are no previously registered cultural historical objects in close proximity.
VIR3050_Cable_N_SSS_0214	Oval shaped area with several potential linear objects. There is a possibility that these could be the remains of a ship. Measurements were taken for the area of possible debris.
VIR3050_Cable_N_SSS_0250	Potential wreck site, an area containing a large number of linear objects (VIR3050_Cable_N_SSS_0137 to VIR3050_Cable_N_SSS_0149). Area is bounded by VIR3050_Cable_N_SSS_Feature0004. Measurements relate to size of area.
VIR3050_Cable_N_SSS_0340	Group of linear objects in the base of a small depression. Possible wreck.
VIR3050_Cable_S_SSS_0026	Lozenge shaped anomaly. Possible hull of a shipwreck. Hard to see within area of rocky seabed. The anomaly can be more clearly seen in the MBES data.
VIR3050_Cable_S_SSS_0039	Pear shaped object. Possibly a wreck part, potentially a leeboard or a partially buried wreck. Not currently registered in Fund og Fortidsminder.





**Figure 16. Location of potential wrecks within the Kriegers Flak II Cable Corridor. Illustration: John Howorth ©Vikingskibsmuseet. (CC BY 4.0) Contains data from Klimadastyrrelsen.**

## Anchors

There is a total of 11 targets categorised as anchor within the Kriegers Flak II Cable Corridor (Table 10 and Figure 17).

Two of the anchors were discovered during the Baltic Pipe project and are recorded in Fund og Fortidsminder. VIR3050\_Cable\_N\_SSS\_0119 (correlating with MAG anomaly KFII\_ECR-B\_MAG\_GO4\_0263), and VIR3050\_Cable\_N\_SSS\_0192, are recorded as Fund og Fortidsminder system numbers 245611 and 245609 respectively.

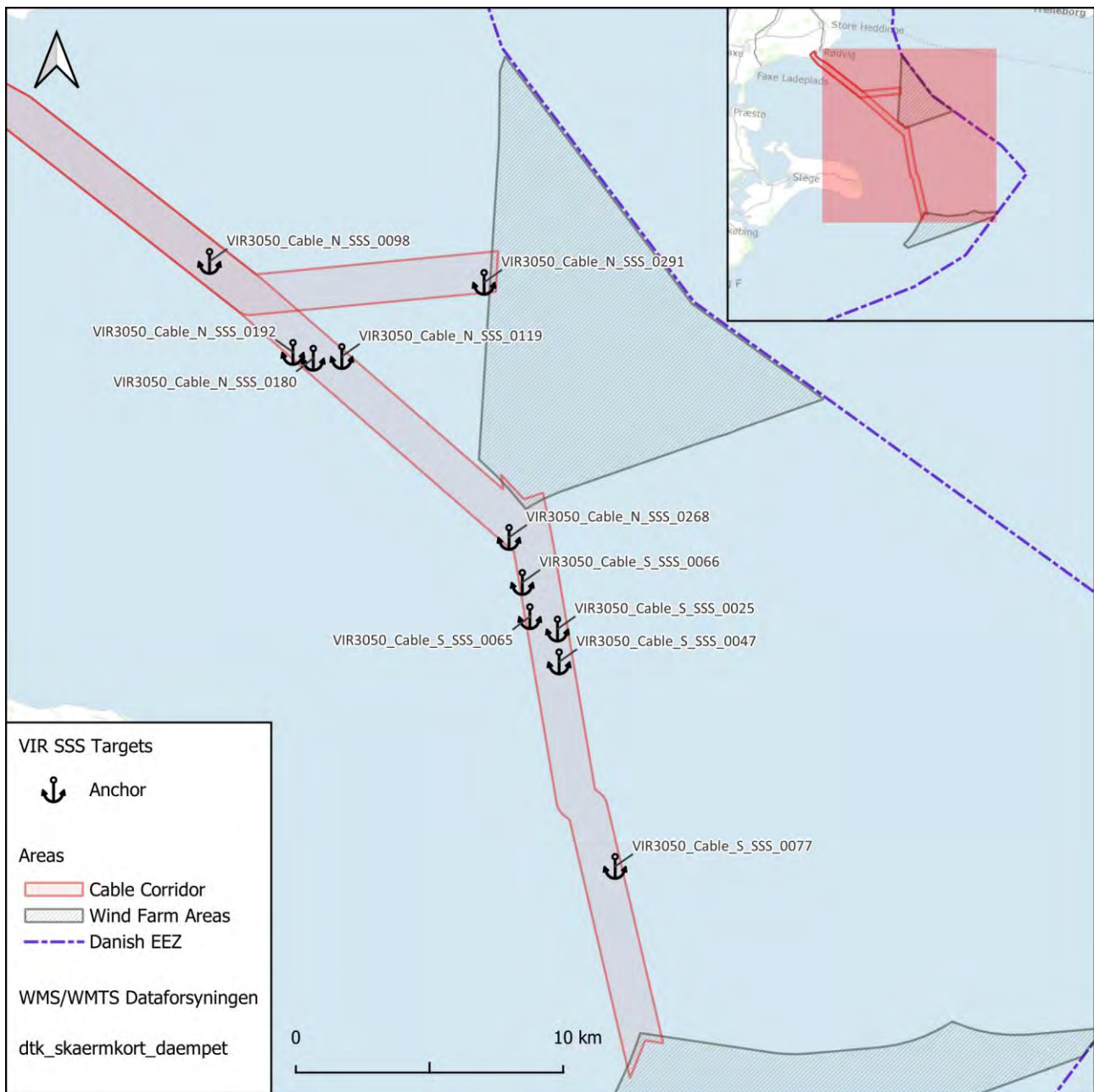
Seven of the targets are previously unrecorded and have strong potential to be CHOs; VIR3050\_Cable\_N\_SSS\_0098, VIR3050\_Cable\_N\_SSS\_0180, VIR3050\_Cable\_N\_SSS\_0268 (correlates with MAG anomaly KFII\_ECR-B\_MAG\_GO4\_0318), VIR3050\_Cable\_N\_SSS\_0291 (correlates with MAG anomaly KFII\_ECR-C\_MAG\_GO4\_0080, this target is about 5 m to the east of the anomaly seen in MBES and might indicate a discrepancy in the SSS data), VIR3050\_Cable\_S\_SSS\_0025, VIR3050\_Cable\_S\_SSS\_0065, and VIR3050\_Cable\_S\_SSS\_0077

The remaining two targets are less distinct and are based on their relation to other anomalies or shapes in the MBES data. These are: VIR3050\_Cable\_S\_SSS\_0066 which cannot be seen in the SSS data but there is a potentially anchor shaped object in the MBES data which is attached to a possible chain or rope; and VIR3050\_Cable\_S\_SSS\_0047 which has been picked out on the basis that a chain or rope is possibly attached to something buried in the sediment.

A target classified as *other*, VIR3050\_Cable\_N\_SSS\_0224, is also potentially an anchor. It consists of two linear objects perpendicular to one another.

**Table 10. List of potential anchors within the Kriegers Flak II Cable Corridor.**

VIR3050_Cable_N_SSS_0098	Anchor shaped anomaly.
VIR3050_Cable_N_SSS_0119	Anchor already registered in Fund og Fortidsminder (system number 245611). Well preserved with wooden stock and wide spade shaped flukes. Observed during the Baltic Pipe project.
VIR3050_Cable_N_SSS_0180	Anchor shaped anomaly, difficult to see clearly as it is located in a slight depression. The ring, stock and shank are visible but the flukes cannot be seen. There appears to be no previously known cultural historical objects within close proximity.
VIR3050_Cable_N_SSS_0192	Well preserved stock anchor. Previously observed in the Baltic Pipe project and registered with Fund og Fortidsminder (system number 245609)
VIR3050_Cable_N_SSS_0268	Possibly previously large unknown anchor or two perpendicular linear objects.
VIR3050_Cable_N_SSS_0291	Possible anchor. Anchor shaped anomaly but not much distinction.
VIR3050_Cable_S_SSS_0025	Possible anchor, with hoop towards the southern end and possible arms to the north.
VIR3050_Cable_S_SSS_0047	Not visible in the SSS or MBES data but there is a chain or rope leading from this point which has the characteristics of being attached to an anchor.
VIR3050_Cable_S_SSS_0065	Distinct anchor shaped anomaly. Not related to any known CHOs.
VIR3050_Cable_S_SSS_0066	Possible anchor, not visible in the SSS data but an anchor shaped anomaly appears in the MBES data and there appears to be a chain or rope related to this object (VIR3050_Cable_S_SSS_0067).
VIR3050_Cable_S_SSS_0077	Anchor, possibly standing at a slight angle on the seabed. Not related to any previously known CHOs.



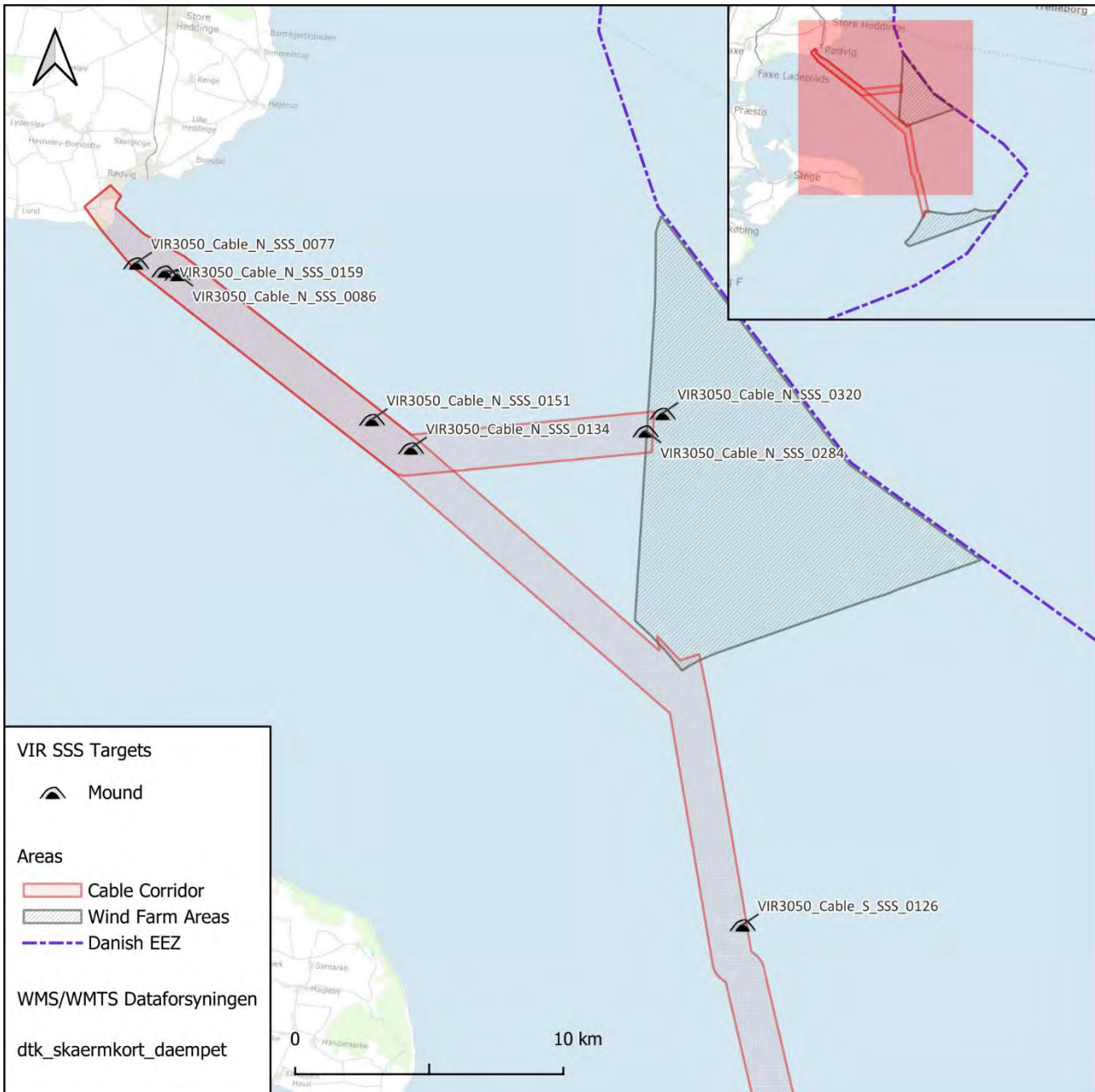
**Figure 17. Location of potential anchors within the Kriegers Flak II Cable Corridor. Illustration: John Howorth ©Vikingskibsmuseet. (CC BY 4.0) Contains data from Klimadatastyrelsen.**

## Mounds

There is a total of 8 targets categorised as *mound* within the Kriegers Flak II Cable Corridor (Table 11 and Figure 18). None of the mounds correlate with any previous records of wrecks or MAG anomalies. VIR3050\_Cable\_N\_SSS\_0320 is located around 300 m outside the eastern extent of the northern branch of the cable corridor which leads to KFII North, it is however within the KFII North wind farm area.

**Table 11. List of targets categorised as mounds in the Kriegers Flak II Cable Corridor.**

VIR3050_Cable_N_SSS_0077	Boat shaped mound. Possible wreck.
VIR3050_Cable_N_SSS_0086	Potential ballast mound or buried object.
VIR3050_Cable_N_SSS_0134	Potential ballast mound.
VIR3050_Cable_N_SSS_0151	Potential ballast mound.
VIR3050_Cable_N_SSS_0159	Potential ballast mound.
VIR3050_Cable_N_SSS_0284	Sub-rectangular mound. Possible ballast mound or buried wreck.
VIR3050_Cable_N_SSS_0320	Possible buried ballast pile or wreck.
VIR3050_Cable_S_SSS_0126	Small mound, possible buried object or ballast pile, close to linear object VIR3050_Cable_S_SSS_0125.



**Figure 18. Location of targets categorised as mound within the Kriegers Flak II Cable Corridor. Illustration: John Howorth ©Vikingskibsmuseet. (CC BY 4.0) Contains data from Klimadastystyrelsen.**



## Hollow Contour

There is one target categorised as *hollow contour* within the cable corridor, VIR3050\_Cable\_N\_SSS\_0238. This appears as a large oval shaped disturbance on the seabed and is potentially the remains of a partially buried shipwreck.

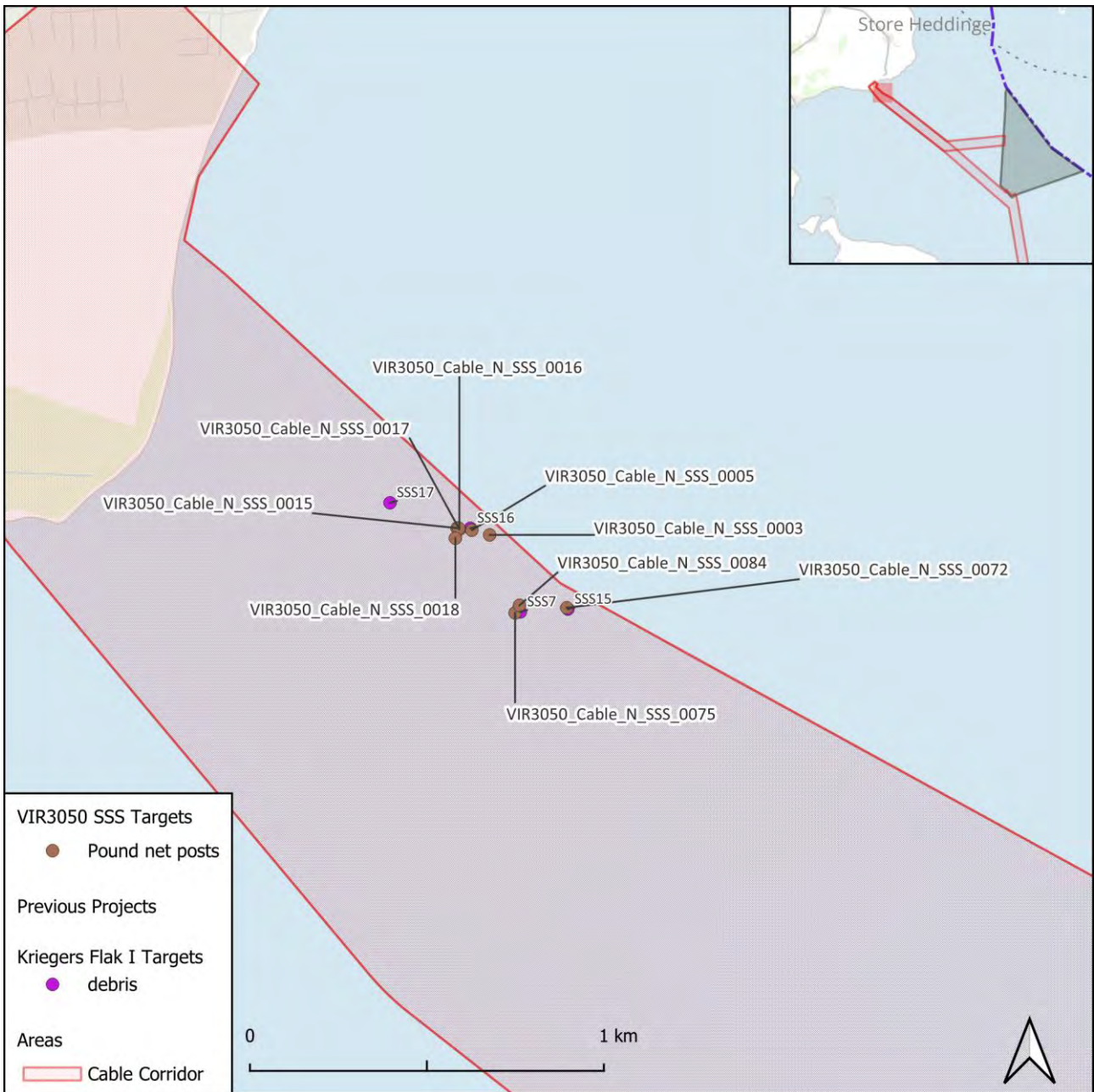
## Linear Objects

The largest target category is *linear object* (including *linear (angled)* and *linear (no height)*), it is important that any linear objects likely to be affected by construction work are investigated further to evaluate their significance. The importance of investigating linear objects has been discussed in the section for Kriegers Flak II North and can be found in Appendix 4.

Several linear objects from Kriegers Flak II correspond with targets which were found to be wooden posts used in pound net fishing in the Kriegers Flak I project (SSS7, SSS15, SSS16, SSS17) (Figure 19). These linear objects can be seen in Table 12.

**Table 12. Linear objects which are likely to be poles from pound net fishing.**

Name	UClass1	Easting	Northing	MapProj	Kriegers Flak I Number
VIR3050_Cable_N_SSS_0003	Linear Object	332976,81	6124213,77	EPSG:25833	SSS16
VIR3050_Cable_N_SSS_0005	Linear Object	332926,51	6124227,05	EPSG:25833	SSS16
VIR3050_Cable_N_SSS_0015	Linear Object	332884,81	6124233,06	EPSG:25833	SSS16
VIR3050_Cable_N_SSS_0016	Linear Object	332891,34	6124229,33	EPSG:25833	SSS16
VIR3050_Cable_N_SSS_0017	Linear Object	332889,53	6124232,6	EPSG:25833	SSS16
VIR3050_Cable_N_SSS_0018	Linear Object	332879,97	6124204,44	EPSG:25833	SSS16
VIR3050_Cable_N_SSS_0072	Linear Object	333194,71	6124007,82	EPSG:25833	SSS15
VIR3050_Cable_N_SSS_0075	Linear Object	333048,74	6123993,26	EPSG:25833	SSS7
VIR3050_Cable_N_SSS_0084	Linear Object	333061,02	6124014,74	EPSG:25833	SSS7



**Figure 19. Linear objects from the current survey which correspond with areas of debris found to be wooden posts used for pound net fishing in the Kriegers Flak I cable corridor. Illustration: John Howorth © Vikingskibsmuseet. (CC BY 4.0) Contains data from Klimadatastyrelsen.**



## Stone-Age Potential

The potential to find stone-age human activity within the windfarm areas and cable corridor depends on two factors: the depth of the seabed and conditions for preservation.

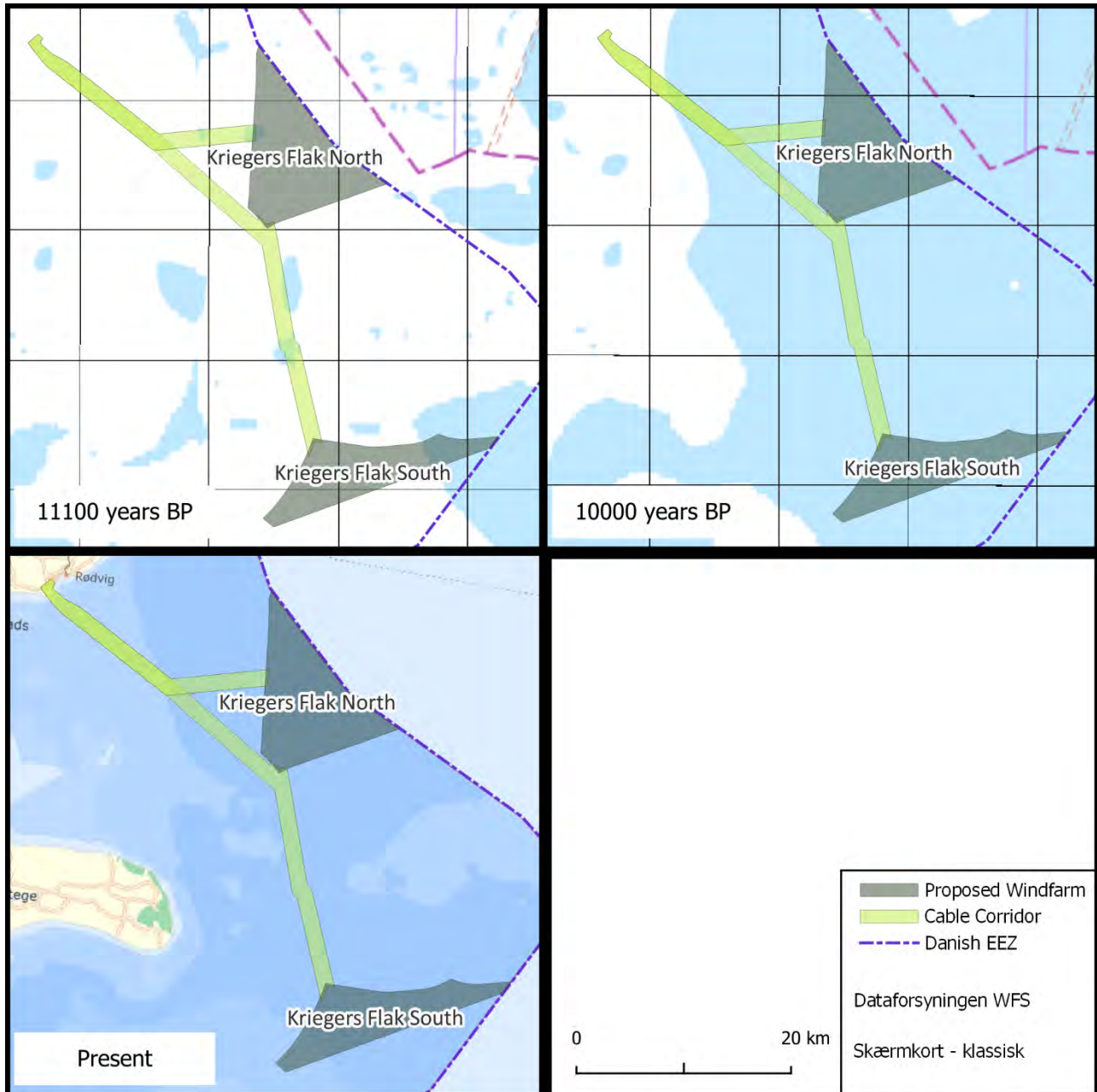


Figure 20. Shore displacement from 11100 years BP to 10000 years BP and present shoreline. The white areas in the first two images represent dry land. The images use data acquired from the Geological Survey of Sweden's (SGU) shore displacement model. It should be noted that the model is designed for the Swedish coastline and therefore this is for illustrative purposes rather than an accurate representation. (See Methodology earlier in this report.) Illustration: John Howorth © Vikingskibsmuseet. (CC BY 4.0) Contains data from Klimadatastyrelsen.

The geological history of the Baltic Sea is complex and the water levels in the area fluctuated after the initial deglaciation of the area approximately 16000 to 15000 years BP due to a combination of rising water levels, isostatic rebound, and periodic damming of the lake by ice (Jensen & Bennike,

2022). There were two periods of lowstand water levels following deglaciation. The water levels were at their lowest in the second of these periods at around 11000 years BP, which correlates with the end of the Palaeolithic and beginning of the Mesolithic period. At this time, the water levels were between 35 and 40 m below current sea level. This would mean that most of the wind farm areas and associated cable corridor would have been dry land at this time, only the deepest areas towards the eastern side of Kriegers Flak II South may have remained submerged (Figure 20). It is possible that settlements may have been present along the coastline and at the edge of lakes during this period. The period of lowstand did not last long until water levels rose rapidly again and, by 10000 years BP, the areas for the windfarms and most of the cable route would have been inundated (Figure 20).

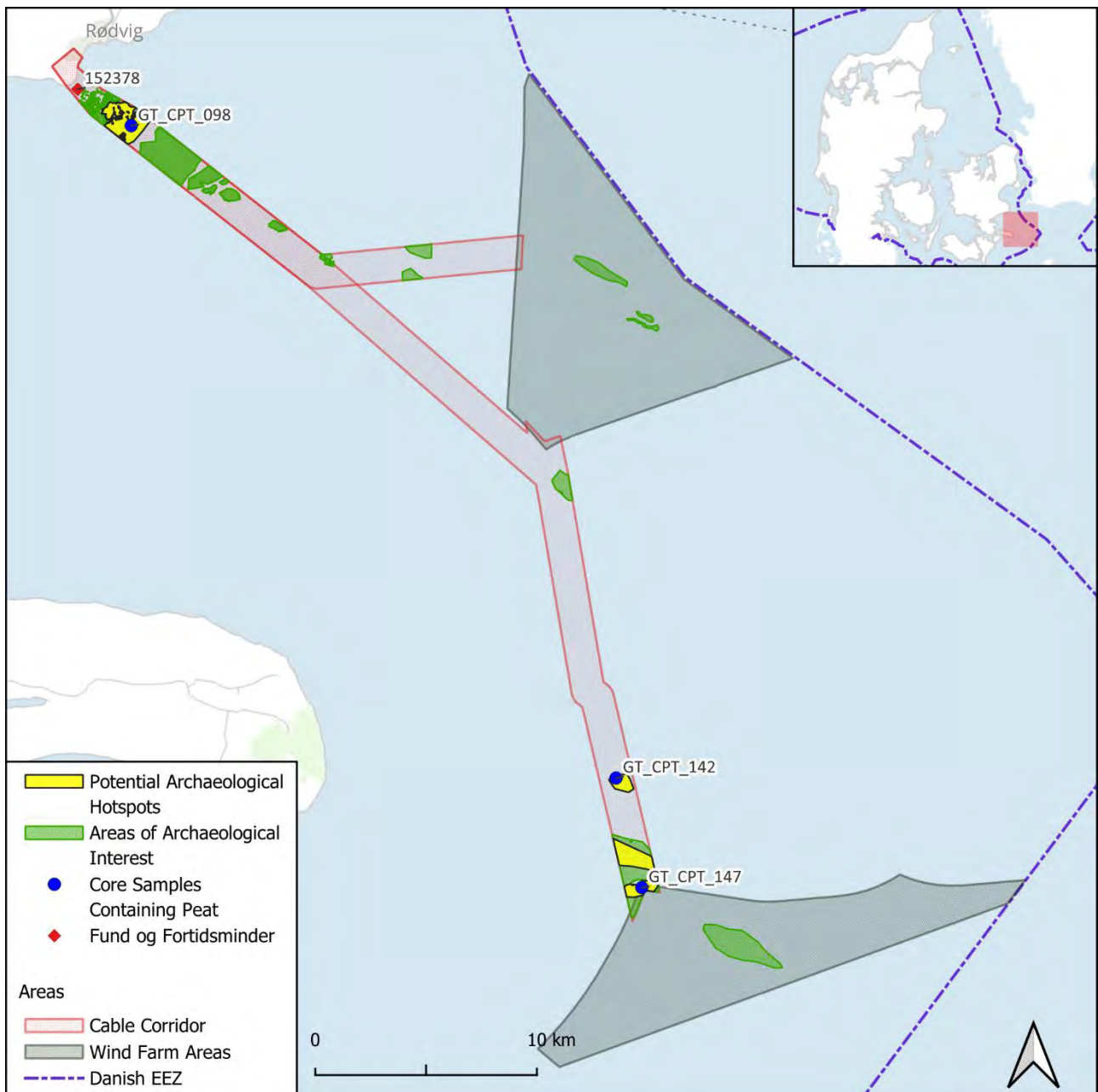


Figure 21. Areas of archaeological interest, potential hotspots and location of three core samples containing peat layers. Illustration: John Howorth © Vikingskibsmuseet. (CC BY 4.0) Contains data from Klimadatastyrelsen.

Areas of stone age potential have been chosen on the basis of the thickness of post-glacial deposits and their depth below sea level. Any part of the seabed which is interpreted as exposed till/diamicton or quaternary clay has been omitted from areas of stone age potential, due to a lack of a protective covering for potential prehistoric remains. Two classifications have been used for areas of stone age potential; Areas of Archaeological Interest and Potential Archaeological Hotspots.

Areas of Archaeological Interest are broad areas based on the available sub-bottom profile data and seabed sediment mapping. Due to the resolution and accuracy of this data, these boundaries could change if/when further physical investigations are carried out such as machine dug test pits and/or diver inspection.

Potential Archaeological Hotspots lie within the Areas of Archaeological Interest. These areas have very thick post-glacial deposits and/or core samples containing layers of peat and have a higher likelihood for surviving archaeological layers (Figure 21). The boundaries of these 'hotspots' could also change if/when physical investigations are carried out due to the accuracy and resolution of the available seismic data.

### **Wind farm areas**

Preservation of possible Mesolithic sites in the wind farm areas is not expected to be good. The wind farm sites and the parts of the cable corridor farthest from land are exposed to a long fetch and high energy environment (Jensen & Bennike, 2022) which will disturb and redeposit any possible archaeology. The depth of the seabed below current sea level at both sites limits the possibility of finding remains of human settlement as the land areas would have been flooded relatively soon after the retreat of the ice field.

Both wind farm sites have areas of post glacial deposits which reach a thickness of 2 m and over (Figure 22). In KFII South, the thickest deposits are located towards the east which is an area that is deeper than the expected limit for finding evidence for prehistoric settlement therefore these have been omitted from archaeological areas of interest. A second area of thick sediment is located towards the centre of the site and it may be possible that these deposits cover archaeological layers.

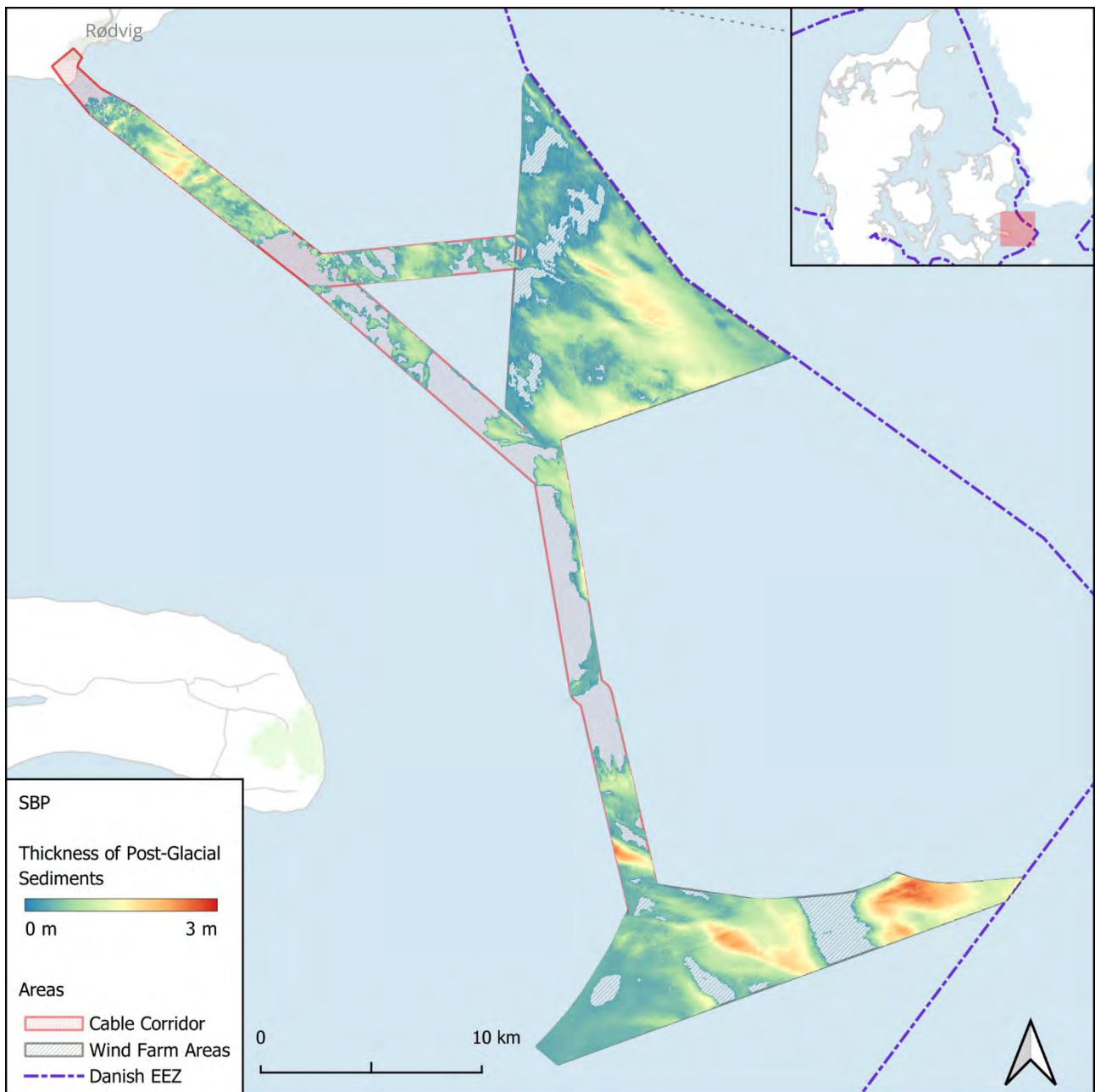
In KFII North, the thickest deposits are found towards the centre of the site and appear to have formed on the eastern side of a shallow dip in the post-glacial topography, there is a possibility that these sediments are covering archaeological layers. To the southeast of these layers are the remains of possible submerged paleochannels which also contain thick post-glacial deposits. These have also been included in the areas of archaeological interest due to the potential for the siting of Mesolithic settlement along the edges of bodies of water.

A potential stone "structure" type anomaly was observed in the SSS data in Kriegers Flak II North (VIR3050\_N\_B02\_SSS\_0029) which consists of two almost parallel lines of boulders which eventually taper to a point towards the west and open out towards the east (Figure 25). The seabed at this point is very exposed with only an approximately 20 cm thick sediment above the glacial deposits and there are therefore no other related features. It is difficult to see in the SSS data whether these boulders are purposefully placed or are a result of trawling. Further investigation may provide clarification.

### **Cable Corridor**

The northwesternmost part of the cable corridor is expected to have the most potential for preserved stone-age archaeology. This area is in the shallowest water and was therefore dry land for a longer

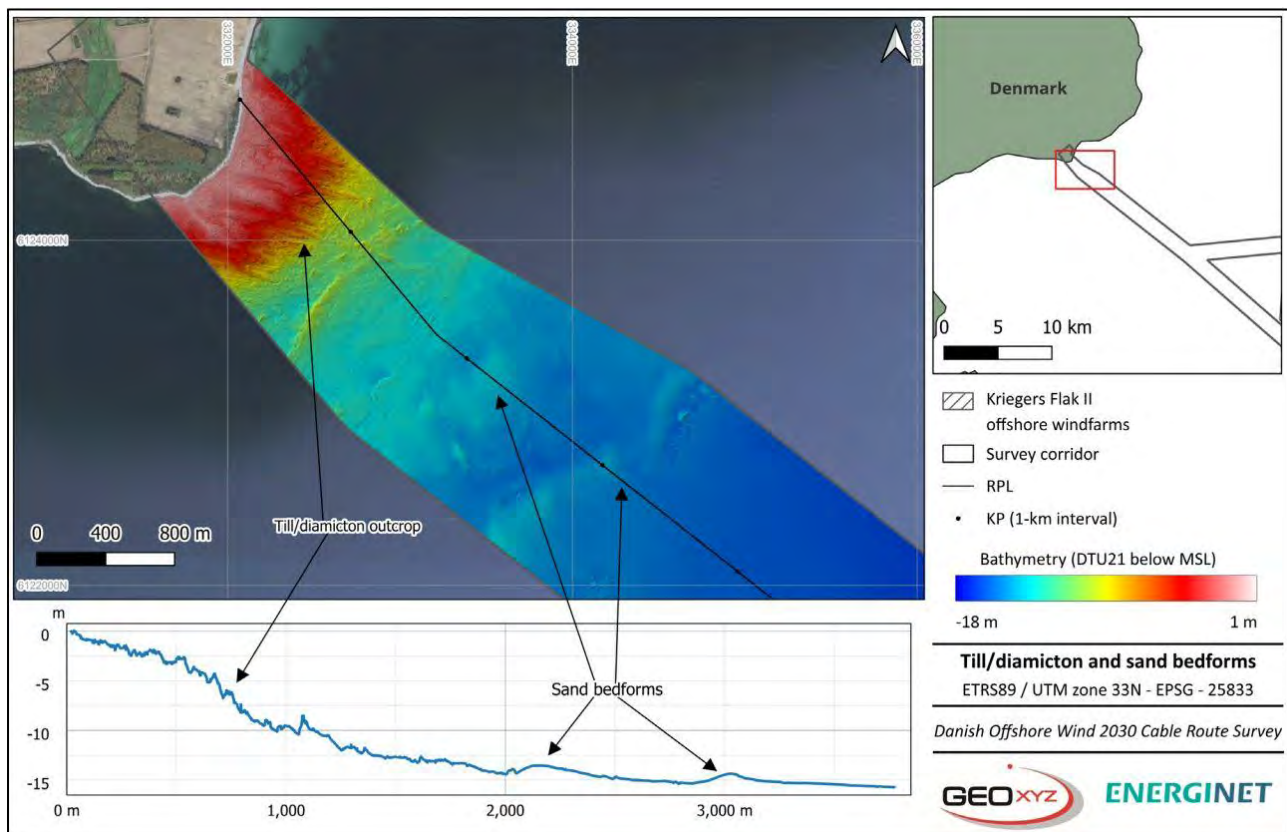
period and the shorelines were not as rapidly inundated by rising sea levels. The northwesternmost parts are also sheltered from the long fetch and high energy environment to which the wind farm areas are subjected, this means that the preservation of archaeological layers is likely to be better. During the Baltic Pipe archaeological investigation (Jonsson & H. Thomsen, 2022), preserved tree stumps and evidence for a more extensive forest environment was found on the seabed in Faxe Bay suggesting good conditions for the preservation of archaeological material. It is possible that some of the SSS targets in the north-western parts of the cable corridors could also be prehistoric tree remains. Furthermore, a record in Fund og Fortidsminder, system number 152378, refers to a number of flint tools which were recovered close to Rødvig during aggregate extraction work over two decades between 1955 and 1975 (Figure 21). Although there is no specific location attached to these finds, their presence is evidence for prehistoric human activity in the area close to the current coastline.



**Figure 22. Thickness of post-glacial sediments in Kriegers Flak II North and South and associated cable corridor. Illustration: John Howorth © Vikingeskibsmuseet. (CC BY 4.0) Contains data from Klimadastatstyrelsen.**

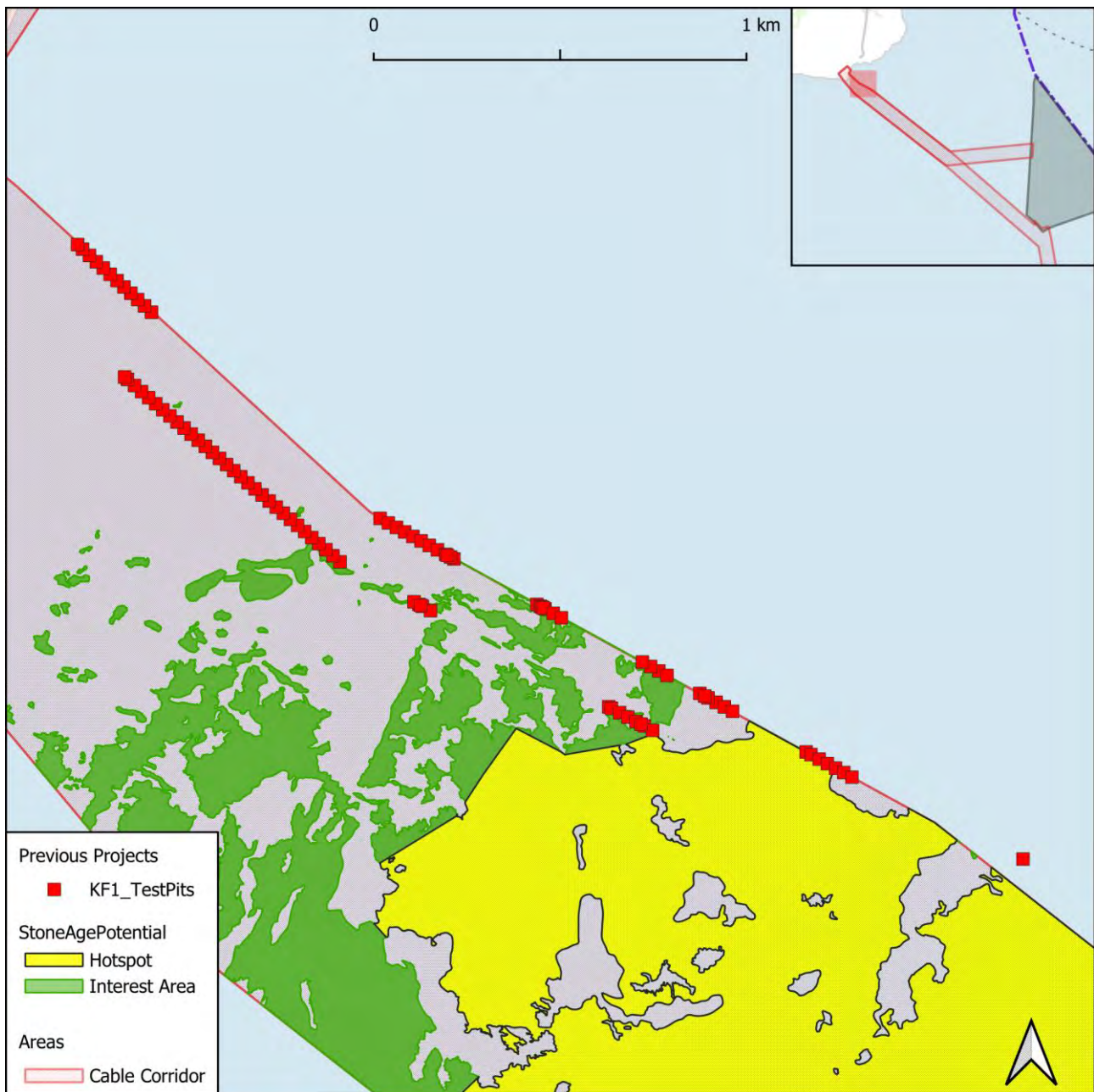


For the first kilometre along the cable corridor from landfall, there is no available SBP data. According to the report (Screening of seabed geological conditions for the offshore wind farm areas Kriegers Flak II North and Kriegers Flak II South (Jensen, Bennike, & Leth, 2023)), there is an outcropping of Upper Cretaceous chalk close to landfall. In the Danish Offshore Wind 2030 Cable Route Survey (GEOxyz, 2024), this outcrop is shown to be within the first kilometre from land (Figure 23). This area is therefore unlikely to yield any prehistoric archaeology. The seabed geology for the remainder of this area, is mainly made up of glacial till with smaller areas of post-glacial sand and gravel. The areas of till have been excluded from the areas of archaeological interest.



**Figure 23. Image showing the areas of rock outcrop and till/diamicton in the first 1 km from landfall. Illustration taken from Danish Offshore Wind 2030 Cable Route Survey: Kriegers Flak II - Cable Route Integrated Report (GEOxyz, 2024).**

During the Kriegers Flak I investigations, several test pits were excavated within the first 3.5 km of the coastline. The sediments in these test pits were found to be very thin due to erosion of the seabed (H. Thomsen, 2018). As can be seen in Figure 24, the test pits from Kriegers Flak I are mostly located outside the areas of archaeological interest highlighted in this report. The thicker deposits highlighted as ‘hotspots’ and ‘interest areas’ away from the former test pits may contain archaeological material.



**Figure 24. Archaeological test pits from the Kriegers Flak I cable corridor. The vast majority of these are outside the areas highlighted as areas of archaeological interest**

Several organic/peat layers culminating in a mixture of peat and gravel were found lying just above the glacial sediments within a vibrocore sample (GT\_VC\_098a) taken approximately 3 km from the current coastline (Figure 26). The gravel was found to contain several pieces of flint but none could be definitively identified as manmade. A well-preserved pine cone was also recovered from this layer, further evidence for the forest which once covered the area within Faxe Bay. These types of layers are often indicative of buried beach deposits or material washed out from former shorelines. Radiocarbon dating analyses on plant material from this sample have given dates of 10586 – 10405 BP for the upper subsample and 11251 – 11190 BP for a subsample approximately 0.5 m lower. These dates would potentially place these deposits close to the shoreline at the time. The SBP data only shows a thin covering of post-glacial deposits around GT\_VC\_098a, however, there are over 3 metres of post-glacial sediments within the sample itself. Samples are a more accurate and reliable source for sub-bottom sediments and the area around the sample has therefore been included in the areas of archaeological interest and is a possible hotspot.



Several areas along the cable corridor have been highlighted as areas of interest due to thick post-glacial deposits. The thickest deposits appear at the southernmost part of the cable corridor (Figure 22) and a core sample close to this area (GT\_VC\_147) contained a thin organic layer and layers of gravel which may indicate washed out material. This area has therefore also been highlighted as an area of interest and possible hotspot (Figure 21).

A further sample, GT\_VC\_142, also contained a thin layer of peat and was taken from an area with thick post-glacial sediments (Figure 21). Radiocarbon dating dates the deposit as c. 11000 BP – 10500 BP, around the time that this area was in transition from dry land to water. This area has also been highlighted as a possible hotspot.

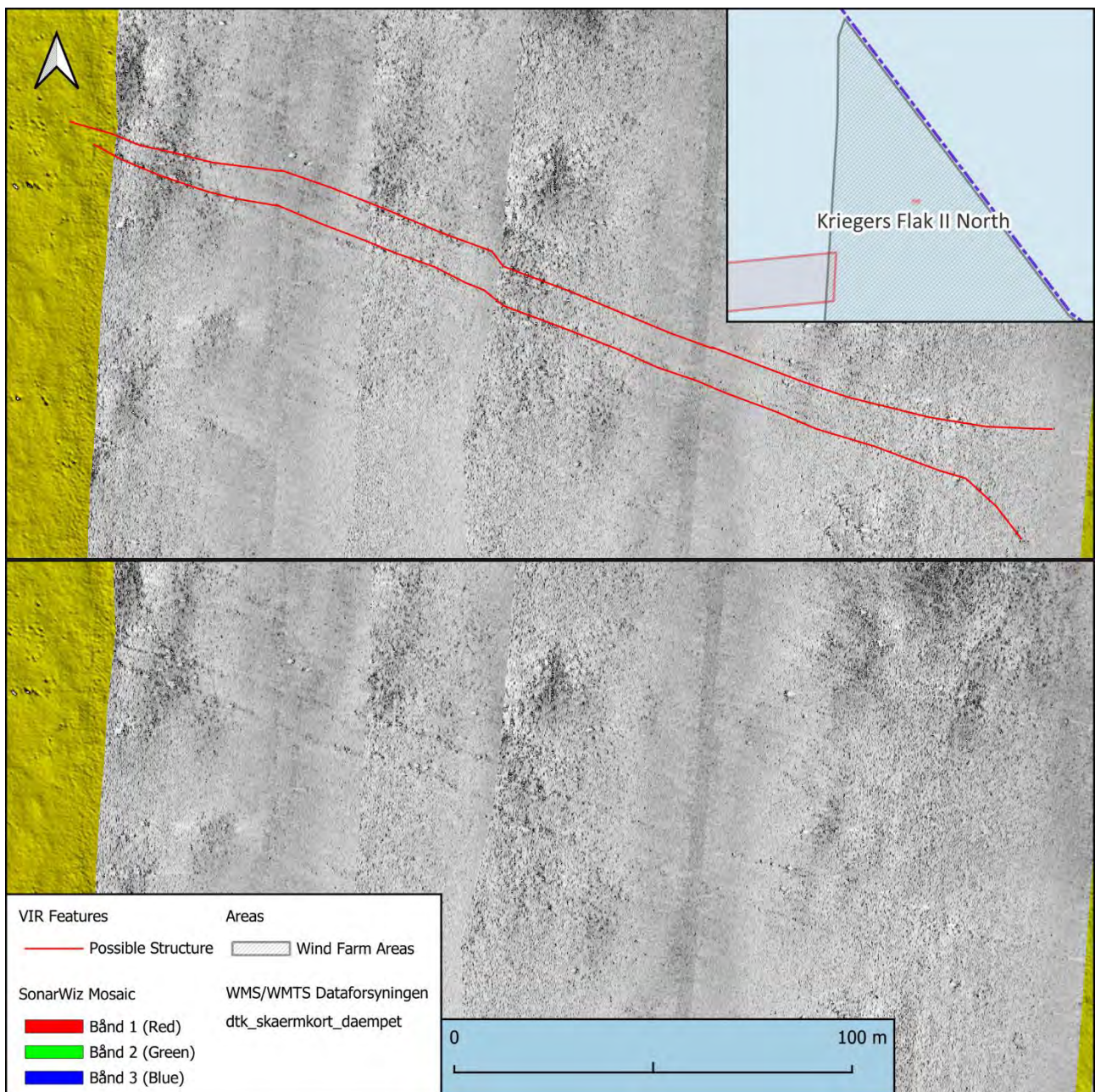


Figure 25. Possible structure formed from two almost parallel lines of boulders on the seabed. Comparison of image with (above) and without (below) highlights. Illustration: John Howorth © Vikingskibsmuseet. (CC BY 4.0) Contains data from Klimadastyrrelsen.





Figure 26. Vibrocore sample, GT\_VC\_098a. An image of a very organic and gravel layer located just above the glacial deposits. Image: John Howorth © Vikingeskibsmuseet.

## **Future Work**

All the SSS and MBES targets for the Kriegers Flak II wind farm areas and associated corridor cable are filed in a single GIS file:

VIR\_SSS\_KriegersFlakII

The GIS file corresponds to Appendix 2 in this report.

In accordance with the most recent guidelines from the Danish Agency for Culture and Palaces (*Slots- og Kulturstyrelsen*), no initial exclusion zones have been created around any of the targets as it is unclear as to whether they are culturally significant.

All SSS targets mentioned in this report which are within, and in close proximity to, the proposed wind farm areas and cable corridor should be visually inspected by ROV and the footage screened by archaeologists from VIR in order to further assess their significance. Targets which, through further investigation, are positively identified as CHOs, will be reported to the National Sites and Monuments register (*Fund og Fortidsminder*). A definitive exclusion zone can then be created around any protected archaeological objects. Future construction work can then be planned around these exclusion zones. A full description of the methods and motives for picking out potential CHOs from SSS data can be seen in Appendix 4.

Despite best efforts to account for all possible CHOs within the SSS data, it is possible that some objects may have been obscured, especially in areas with extensive vegetation or a high percentage

of boulders on the seabed. Likewise, the assessment of stone age potential was carried out based on SBP data to highlight areas of thick post-glacial sediments and core samples to locate areas containing peat, these methods only give a probability of finding archaeology, it is still possible that stone age archaeology could be encountered elsewhere within the Kriegers Flak II wind farm areas and associated cable corridor. It is therefore possible that archaeological objects could be unexpectedly encountered during future work. If this occurs, work should cease and the findings must be immediately reported to the Danish Agency for Culture and Palaces (Slots- og Kulturstyrelsen).

Where any planned construction work crosses into the areas of archaeological interest (Figure 21), further archaeological investigations should be carried out. These investigations could consist of machine dug test pits and/or diver inspection in order to pinpoint any potential evidence for human activity such as settlements or constructions.


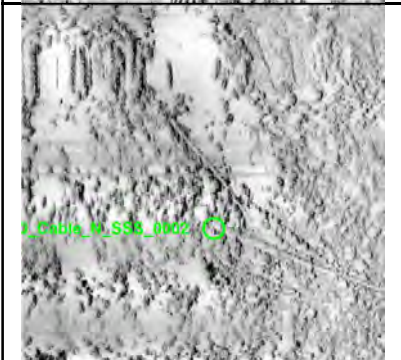
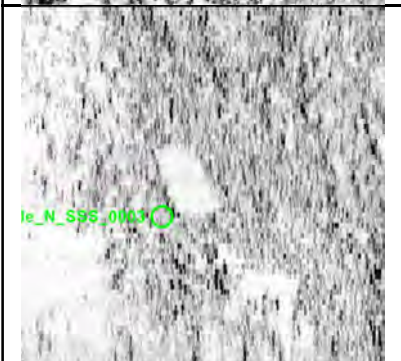
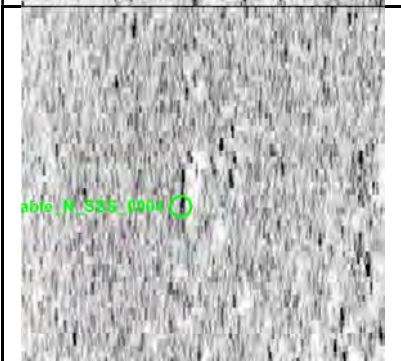
If the client's work cannot be carried out due to an exclusion zone or altered to avoid CHOs, special dispensation can be sought. This dispensation would typically state that a marine archaeological survey or excavation would need to be carried out on the site.

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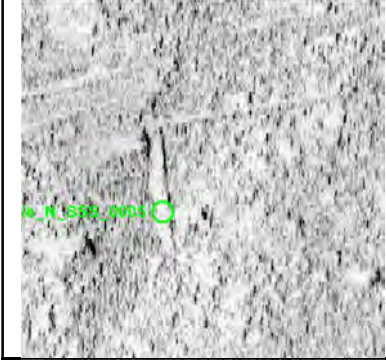

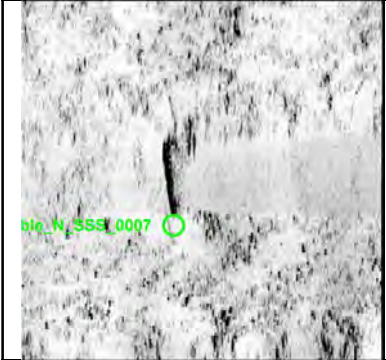

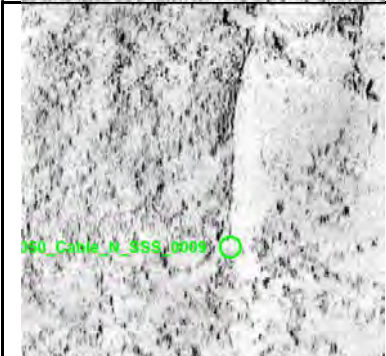
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
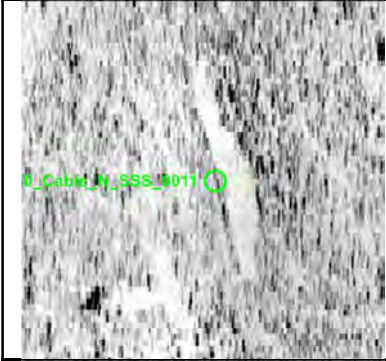
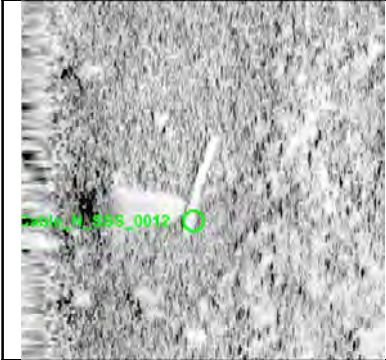
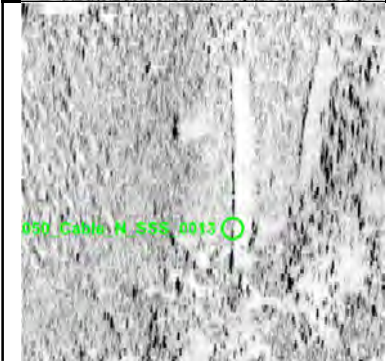
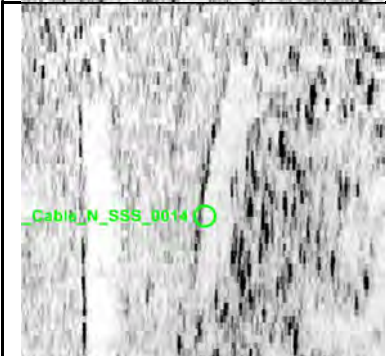
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 <p>V_Cable_N_SSS_0002</p>	<p><b>VIR3050_Cable_N_SSS_0002</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 09-09-2023 07:20:17</li> <li>• Click Position 55.2387789158 12.3629160352 (WGS84) (X) 332333.56 (Y) 6124533.84 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0044_5950_B_FLN_ECR_GSV_L038V_Binned.jsf</li> <li>• Ping Number: 62675</li> <li>• Range to target: 15.29 Meter</li> <li>• Fish Height: 2.41 Meter</li> <li>• Heading: 6.880 Degrees</li> <li>• Course Made Good: 9.165 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0044_5950_B_FLN_ECR_GSV_L038V_Binned</li> <li>• Water Depth: 3.71 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.21 Meter</li> <li>• Target Height: 0.06 Meter</li> <li>• Target Length: 10.26 Meter</li> <li>• Target Shadow: 0.40 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Long thin linear.</li> </ul>
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 <p>able_N_SSS_0004</p>	<p><b>VIR3050_Cable_N_SSS_0004</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 22-09-2023 15:26:50</li> <li>• Click Position 55.2366216206 12.3739663874 (WGS84) (X) 333026.93 (Y) 6124267.33 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0070_5950_B_FLN_ECR_GS17_L052V-U.jsf</li> <li>• Ping Number: 109717</li> <li>• Range to target: 10.80 Meter</li> <li>• Fish Height: 4.19 Meter</li> <li>• Heading: 43.380 Degrees</li> <li>• Course Made Good: 37.023 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0070_5950_B_FLN_ECR_GS17_L052V-U</li> <li>• Water Depth: 6.18 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.10 Meter</li> <li>• Target Height: 0.18 Meter</li> <li>• Target Length: 1.89 Meter</li> <li>• Target Shadow: 0.50 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



# Appendix 1



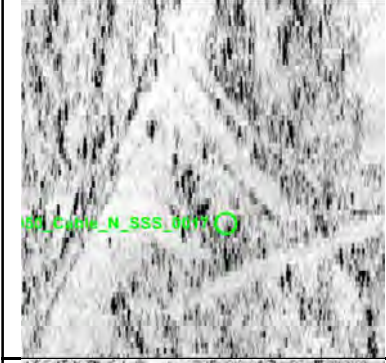

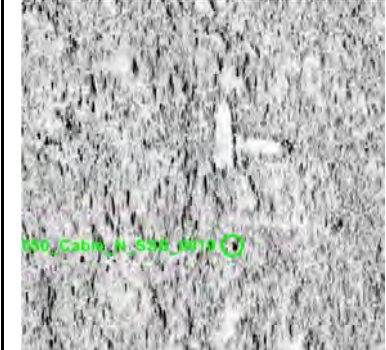
	<p><b>VIR3050_Cable_N_SSS_0005</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 22-09-2023 15:51:41</li> <li>• Click Position 55.2362260156 12.3724127608 (WGS84) (X) 332926.51 (Y) 6124227.05 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0072_5950_B_FLN_ECR_GS17_L050V-U.jsf</li> <li>• Ping Number: 137076</li> <li>• Range to target: 20.07 Meter</li> <li>• Fish Height: 4.61 Meter</li> <li>• Heading: 43.600 Degrees</li> <li>• Course Made Good: 36.570 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0072_5950_B_FLN_ECR_GS17_L050V-U</li> <li>• Water Depth: 5.94 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.11 Meter</li> <li>• Target Height: 0.12 Meter</li> <li>• Target Length: 5.38 Meter</li> <li>• Target Shadow: 0.52 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0006</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-09-2023 07:18:37</li> <li>• Click Position 55.2324517629 12.3638218518 (WGS84) (X) 332364.52 (Y) 6123827.81 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0081_5950_B_FLN_ECR_GS17_L029V-U.jsf</li> <li>• Ping Number: 23817</li> <li>• Range to target: 11.24 Meter</li> <li>• Fish Height: 2.79 Meter</li> <li>• Heading: 224.930 Degrees</li> <li>• Course Made Good: 218.600 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0081_5950_B_FLN_ECR_GS17_L029V-U</li> <li>• Water Depth: 7.68 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.27 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 4.97 Meter</li> <li>• Target Shadow: 0.70 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Two parallel linear anomalies.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0007</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-09-2023 07:51:59</li> <li>• Click Position 55.2301976523 12.3605365333 (WGS84) (X) 332146.16 (Y) 6123584.97 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0084_5950_B_FLN_ECR_GS17_L026V-U.jsf</li> <li>• Ping Number: 60562</li> <li>• Range to target: 26.10 Meter</li> <li>• Fish Height: 3.04 Meter</li> <li>• Heading: 40.560 Degrees</li> <li>• Course Made Good: 33.445 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0084_5950_B_FLN_ECR_GS17_L026V-U</li> <li>• Water Depth: 8.33 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.59 Meter</li> <li>• Target Height: 0.75 Meter</li> <li>• Target Length: 3.31 Meter</li> <li>• Target Shadow: 8.54 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0008</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-09-2023 09:57:20</li> <li>• Click Position 55.2312393921 12.3594609012 (WGS84) (X) 332082.16 (Y) 6123703.44 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0093_5950_B_FLN_ECR_GS17_L017V-U.jsf</li> <li>• Ping Number: 198587</li> <li>• Range to target: 6.94 Meter</li> <li>• Fish Height: 2.63 Meter</li> <li>• Heading: 221.650 Degrees</li> <li>• Course Made Good: 217.444 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0093_5950_B_FLN_ECR_GS17_L017V-U</li> <li>• Water Depth: 7.46 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.08 Meter</li> <li>• Target Height: 0.12 Meter</li> <li>• Target Length: 3.21 Meter</li> <li>• Target Shadow: 0.36 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0009</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-09-2023 11:58:09</li> <li>• Click Position 55.2333150043 12.3666092169 (WGS84) (X) 332545.35 (Y) 6123917.14 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0102_5950_B_FLN_ECR_GS17_L036V-U.jsf</li> <li>• Ping Number: 331615</li> <li>• Range to target: 23.69 Meter</li> <li>• Fish Height: 2.27 Meter</li> <li>• Heading: 41.960 Degrees</li> <li>• Course Made Good: 38.272 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0102_5950_B_FLN_ECR_GS17_L036V-U</li> <li>• Water Depth: 7.71 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.27 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 13.92 Meter</li> <li>• Target Shadow: 1.48 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible rope or cable.</li> </ul>

# Appendix 1

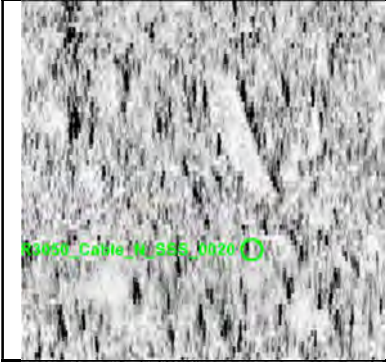


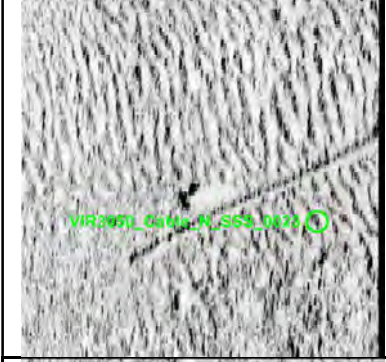

	<p><b>VIR3050_Cable_N_SSS_0010</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-09-2023 12:31:17</li> <li>• Click Position 55.2380748899 12.3725205752 (WGS84) (X) 332941.12 (Y) 6124432.46 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0105_5950_B_FLN_ECR_GS17_L037V-U.jsf</li> <li>• Ping Number: 368096</li> <li>• Range to target: 10.79 Meter</li> <li>• Fish Height: 2.99 Meter</li> <li>• Heading: 223.730 Degrees</li> <li>• Course Made Good: 218.642 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0105_5950_B_FLN_ECR_GS17_L037V-U</li> <li>• Water Depth: 7.16 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.11 Meter</li> <li>• Target Height: 0.12 Meter</li> <li>• Target Length: 4.85 Meter</li> <li>• Target Shadow: 0.45 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0011</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-09-2023 12:31:14</li> <li>• Click Position 55.2381438311 12.3725313509 (WGS84) (X) 332942.09 (Y) 6124440.10 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0105_5950_B_FLN_ECR_GS17_L037V-U.jsf</li> <li>• Ping Number: 368041</li> <li>• Range to target: 15.02 Meter</li> <li>• Fish Height: 2.80 Meter</li> <li>• Heading: 223.700 Degrees</li> <li>• Course Made Good: 218.030 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0105_5950_B_FLN_ECR_GS17_L037V-U</li> <li>• Water Depth: 7.09 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.15 Meter</li> <li>• Target Height: 0.14 Meter</li> <li>• Target Length: 4.41 Meter</li> <li>• Target Shadow: 0.82 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0012</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-09-2023 12:47:57</li> <li>• Click Position 55.2328863624 12.3665018144 (WGS84) (X) 332536.72 (Y) 6123869.72 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0106_5950_B_FLN_ECR_GS17_L040V-U.jsf</li> <li>• Ping Number: 386455</li> <li>• Range to target: 6.55 Meter</li> <li>• Fish Height: 2.31 Meter</li> <li>• Heading: 39.900 Degrees</li> <li>• Course Made Good: 36.589 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0106_5950_B_FLN_ECR_GS17_L040V-U</li> <li>• Water Depth: 8.34 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.21 Meter</li> <li>• Target Height: 0.14 Meter</li> <li>• Target Length: 4.24 Meter</li> <li>• Target Shadow: 0.42 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0013</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-09-2023 13:10:50</li> <li>• Click Position 55.2306116851 12.3640572526 (WGS84) (X) 332371.74 (Y) 6123622.55 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0108_5950_B_FLN_ECR_GS17_L042V-U.jsf</li> <li>• Ping Number: 411651</li> <li>• Range to target: 17.83 Meter</li> <li>• Fish Height: 3.20 Meter</li> <li>• Heading: 44.410 Degrees</li> <li>• Course Made Good: 39.280 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0108_5950_B_FLN_ECR_GS17_L042V-U</li> <li>• Water Depth: 9.29 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.10 Meter</li> <li>• Target Height: 0.10 Meter</li> <li>• Target Length: 7.18 Meter</li> <li>• Target Shadow: 0.60 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0014</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-09-2023 13:10:51</li> <li>• Click Position 55.2306118523 12.3641093871 (WGS84) (X) 332375.06 (Y) 6123622.45 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0108_5950_B_FLN_ECR_GS17_L042V-U.jsf</li> <li>• Ping Number: 411667</li> <li>• Range to target: 20.39 Meter</li> <li>• Fish Height: 3.13 Meter</li> <li>• Heading: 44.570 Degrees</li> <li>• Course Made Good: 39.338 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0108_5950_B_FLN_ECR_GS17_L042V-U</li> <li>• Water Depth: 9.30 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.11 Meter</li> <li>• Target Height: 0.09 Meter</li> <li>• Target Length: 4.87 Meter</li> <li>• Target Shadow: 0.66 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



# Appendix 1


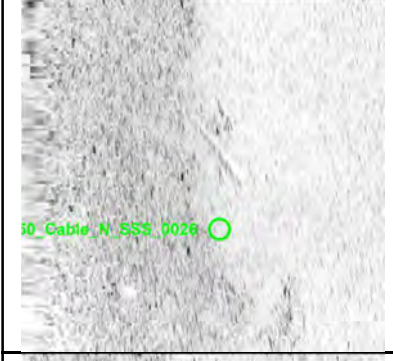

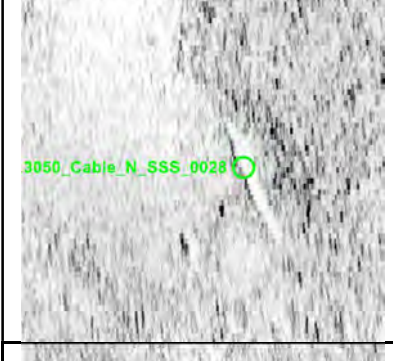
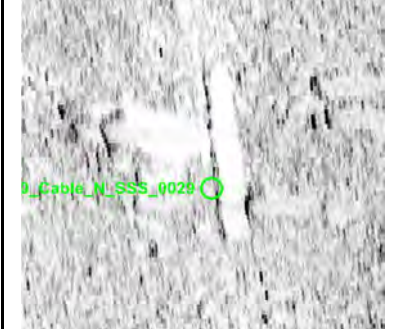
	<p><b>VIR3050_Cable_N_SSS_0015</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-09-2023 13:15:53</li> <li>• Click Position 55.2362658518 12.3717541044 (WGS84) (X) 332884.81 (Y) 6124233.06 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0108_5950_B_FLN_ECR_GS17_L042V-U.jsf</li> <li>• Ping Number: 417203</li> <li>• Range to target: 23.73 Meter</li> <li>• Fish Height: 3.69 Meter</li> <li>• Heading: 43.270 Degrees</li> <li>• Course Made Good: 37.058 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0108_5950_B_FLN_ECR_GS17_L042V-U</li> <li>• Water Depth: 6.74 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.24 Meter</li> <li>• Target Height: 0.22 Meter</li> <li>• Target Length: 13.94 Meter</li> <li>• Target Shadow: 1.47 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Area of several linear anomalies.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0016</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-09-2023 13:15:53</li> <li>• Click Position 55.2362345720 12.3718588291 (WGS84) (X) 332891.34 (Y) 6124229.33 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0108_5950_B_FLN_ECR_GS17_L042V-U.jsf</li> <li>• Ping Number: 417211</li> <li>• Range to target: 31.15 Meter</li> <li>• Fish Height: 3.76 Meter</li> <li>• Heading: 43.270 Degrees</li> <li>• Course Made Good: 36.979 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0108_5950_B_FLN_ECR_GS17_L042V-U</li> <li>• Water Depth: 6.68 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.32 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 9.69 Meter</li> <li>• Target Shadow: 1.15 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Area of several linear anomalies.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0017</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-09-2023 13:15:54</li> <li>• Click Position 55.2362633803 12.3718285128 (WGS84) (X) 332889.53 (Y) 6124232.60 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0108_5950_B_FLN_ECR_GS17_L042V-U.jsf</li> <li>• Ping Number: 417220</li> <li>• Range to target: 27.69 Meter</li> <li>• Fish Height: 3.66 Meter</li> <li>• Heading: 43.270 Degrees</li> <li>• Course Made Good: 36.878 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0108_5950_B_FLN_ECR_GS17_L042V-U</li> <li>• Water Depth: 6.62 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.23 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 5.07 Meter</li> <li>• Target Shadow: 0.89 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Area of several linear anomalies.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0018</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-09-2023 13:48:24</li> <li>• Click Position 55.2360073062 12.3716950571 (WGS84) (X) 332879.97 (Y) 6124204.44 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0110_5950_B_FLN_ECR_GS17_L044V-U.jsf</li> <li>• Ping Number: 453020</li> <li>• Range to target: 18.44 Meter</li> <li>• Fish Height: 3.40 Meter</li> <li>• Heading: 41.340 Degrees</li> <li>• Course Made Good: 36.780 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0110_5950_B_FLN_ECR_GS17_L044V-U</li> <li>• Water Depth: 6.78 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.16 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 12.14 Meter</li> <li>• Target Shadow: 0.60 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0019</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-09-2023 14:20:15</li> <li>• Click Position 55.2371847409 12.3732933974 (WGS84) (X) 332986.51 (Y) 6124331.59 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0113_5950_B_FLN_ECR_GS17_L045V-U.jsf</li> <li>• Ping Number: 488089</li> <li>• Range to target: 9.29 Meter</li> <li>• Fish Height: 2.90 Meter</li> <li>• Heading: 218.280 Degrees</li> <li>• Course Made Good: 216.389 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0113_5950_B_FLN_ECR_GS17_L045V-U</li> <li>• Water Depth: 7.20 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.13 Meter</li> <li>• Target Height: 0.20 Meter</li> <li>• Target Length: 2.84 Meter</li> <li>• Target Shadow: 0.69 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1


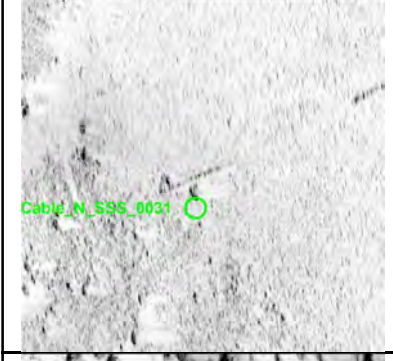
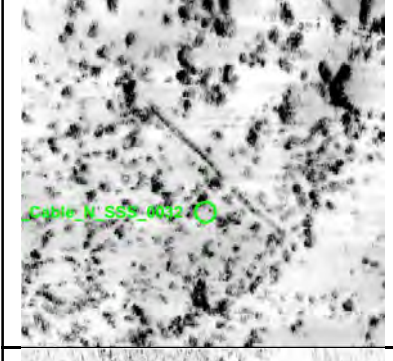


	<p><b>VIR3050_Cable_N_SSS_0020</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-09-2023 14:20:18</li> <li>• Click Position 55.2371342167 12.3732507451 (WGS84) (X) 332983.59 (Y) 6124326.07 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0113_5950_B_FLN_ECR_GS17_L045V-U.jsf</li> <li>• Ping Number: 488144</li> <li>• Range to target: 10.47 Meter</li> <li>• Fish Height: 2.90 Meter</li> <li>• Heading: 219.500 Degrees</li> <li>• Course Made Good: 216.893 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0113_5950_B_FLN_ECR_GS17_L045V-U</li> <li>• Water Depth: 7.16 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.21 Meter</li> <li>• Target Height: 0.19 Meter</li> <li>• Target Length: 3.12 Meter</li> <li>• Target Shadow: 0.73 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0021</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-09-2023 15:00:15</li> <li>• Click Position 55.2305108652 12.3672446463 (WGS84) (X) 332573.97 (Y) 6123603.68 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0116_5950_B_FLN_ECR_GS17_L058V-U.jsf</li> <li>• Ping Number: 532130</li> <li>• Range to target: 25.80 Meter</li> <li>• Fish Height: 3.43 Meter</li> <li>• Heading: 37.950 Degrees</li> <li>• Course Made Good: 36.197 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0116_5950_B_FLN_ECR_GS17_L058V-U</li> <li>• Water Depth: 7.29 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.68 Meter</li> <li>• Target Height: 0.20 Meter</li> <li>• Target Length: 17.45 Meter</li> <li>• Target Shadow: 1.59 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear anomaly visible in the MBES data.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0022</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-09-2023 15:00:17</li> <li>• Click Position 55.2305706324 12.3672094518 (WGS84) (X) 332571.96 (Y) 6123610.41 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0116_5950_B_FLN_ECR_GS17_L058V-U.jsf</li> <li>• Ping Number: 532161</li> <li>• Range to target: 20.05 Meter</li> <li>• Fish Height: 3.49 Meter</li> <li>• Heading: 37.740 Degrees</li> <li>• Course Made Good: 36.295 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0116_5950_B_FLN_ECR_GS17_L058V-U</li> <li>• Water Depth: 7.29 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.53 Meter</li> <li>• Target Height: 0.20 Meter</li> <li>• Target Length: 15.50 Meter</li> <li>• Target Shadow: 1.19 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Long linear anomaly visible in the MBES data.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0023</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-09-2023 15:25:30</li> <li>• Click Position 55.2304146191 12.3676670241 (WGS84) (X) 332600.42 (Y) 6123591.96 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0118_5950_B_FLN_ECR_GS17_L060V-U.jsf</li> <li>• Ping Number: 559934</li> <li>• Range to target: 32.65 Meter</li> <li>• Fish Height: 3.81 Meter</li> <li>• Heading: 35.090 Degrees</li> <li>• Course Made Good: 32.363 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0118_5950_B_FLN_ECR_GS17_L060V-U</li> <li>• Water Depth: 7.29 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.26 Meter</li> <li>• Target Height: 0.15 Meter</li> <li>• Target Length: 10.12 Meter</li> <li>• Target Shadow: 1.30 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear anomaly visible in the MBES data.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0024</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 09-09-2023 13:27:35</li> <li>• Click Position 55.2390943823 12.3664345798 (WGS84) (X) 332558.55 (Y) 6124560.47 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0120_5950_B_FLN_ECR_GSV_L059V_Binned.jsf</li> <li>• Ping Number: 347655</li> <li>• Range to target: 7.02 Meter</li> <li>• Fish Height: 4.34 Meter</li> <li>• Heading: 189.860 Degrees</li> <li>• Course Made Good: 188.393 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0120_5950_B_FLN_ECR_GSV_L059V_Binned</li> <li>• Water Depth: 4.88 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 8.81 Meter</li> <li>• Target Height: 1.45 Meter</li> <li>• Target Length: 25.29 Meter</li> <li>• Target Shadow: 3.51 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Wreck</li> <li>• Classification2: Medium</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Ship shaped feature raised from the seabed. Visible in the MBES data.</li> </ul>



# Appendix 1

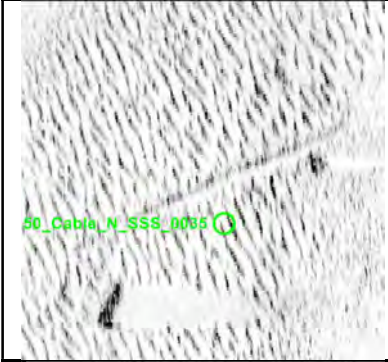

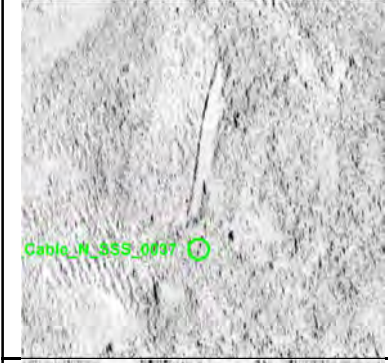
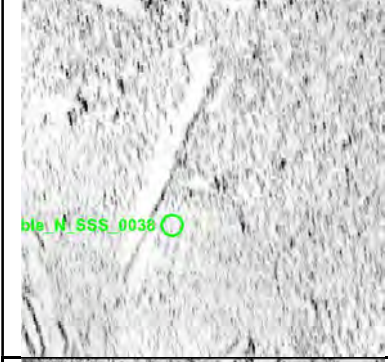

	<p><b>VIR3050_Cable_N_SSS_0025</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 10-09-2023 09:20:03</li> <li>• Click Position 55.2323294069 12.3563647515 (WGS84) (X) 331889.92 (Y) 6123832.16 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0135_5950_B_FLN_ECR_GSV_L113V_Binned.jsf</li> <li>• Ping Number: 66151</li> <li>• Range to target: 19.22 Meter</li> <li>• Fish Height: 6.93 Meter</li> <li>• Heading: 244.510 Degrees</li> <li>• Course Made Good: 248.641 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0135_5950_B_FLN_ECR_GSV_L113V_Binned</li> <li>• Water Depth: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.33 Meter</li> <li>• Target Height: 0.23 Meter</li> <li>• Target Length: 5.71 Meter</li> <li>• Target Shadow: 0.67 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0026</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-09-2023 11:57:06</li> <li>• Click Position 55.2312241536 12.3690312906 (WGS84) (X) 332690.55 (Y) 6123678.74 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0157_5950_B_FLN_ECR_GS17_L064V-U.jsf</li> <li>• Ping Number: 322395</li> <li>• Range to target: 7.99 Meter</li> <li>• Fish Height: 3.61 Meter</li> <li>• Heading: 42.310 Degrees</li> <li>• Course Made Good: 37.056 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0157_5950_B_FLN_ECR_GS17_L064V-U</li> <li>• Water Depth: 8.03 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.35 Meter</li> <li>• Target Height: 0.12 Meter</li> <li>• Target Length: 3.97 Meter</li> <li>• Target Shadow: 0.28 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0027</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-09-2023 12:25:32</li> <li>• Click Position 55.2311160709 12.3696001414 (WGS84) (X) 332726.27 (Y) 6123665.35 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0159_5950_B_FLN_ECR_GS17_L066V-U.jsf</li> <li>• Ping Number: 353714</li> <li>• Range to target: 23.66 Meter</li> <li>• Fish Height: 3.02 Meter</li> <li>• Heading: 42.010 Degrees</li> <li>• Course Made Good: 37.060 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0159_5950_B_FLN_ECR_GS17_L066V-U</li> <li>• Water Depth: 8.75 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.43 Meter</li> <li>• Target Height: 0.01 Meter</li> <li>• Target Length: 10.20 Meter</li> <li>• Target Shadow: 0.09 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Faint linear anomaly.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0028</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-09-2023 12:49:41</li> <li>• Click Position 55.2272701119 12.3646152972 (WGS84) (X) 332393.17 (Y) 6123249.49 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0161_5950_B_FLN_ECR_GS17_L068V-U.jsf</li> <li>• Ping Number: 380298</li> <li>• Range to target: 13.97 Meter</li> <li>• Fish Height: 3.49 Meter</li> <li>• Heading: 46.540 Degrees</li> <li>• Course Made Good: 40.308 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0161_5950_B_FLN_ECR_GS17_L068V-U</li> <li>• Water Depth: 8.31 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.08 Meter</li> <li>• Target Height: 0.07 Meter</li> <li>• Target Length: 3.12 Meter</li> <li>• Target Shadow: 0.31 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0029</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-09-2023 13:23:43</li> <li>• Click Position 55.2334387692 12.3732983106 (WGS84) (X) 332971.12 (Y) 6123914.86 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0163_5950_B_FLN_ECR_GS17_L070V-U.jsf</li> <li>• Ping Number: 417788</li> <li>• Range to target: 14.18 Meter</li> <li>• Fish Height: 3.16 Meter</li> <li>• Heading: 43.150 Degrees</li> <li>• Course Made Good: 35.781 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0163_5950_B_FLN_ECR_GS17_L070V-U</li> <li>• Water Depth: 8.45 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.21 Meter</li> <li>• Target Height: 0.19 Meter</li> <li>• Target Length: 5.26 Meter</li> <li>• Target Shadow: 0.92 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1

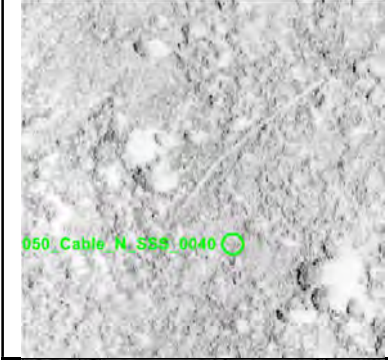
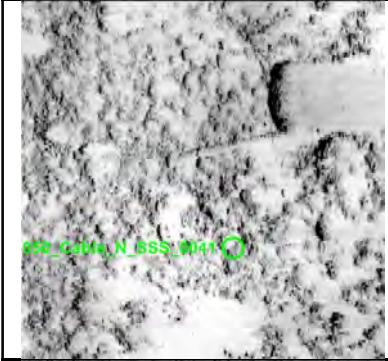

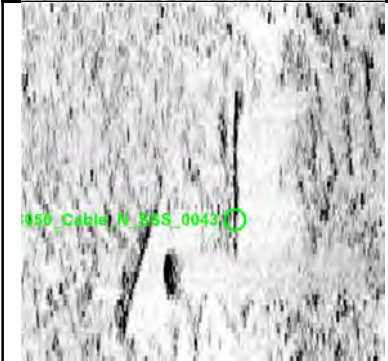

	<p><b>VIR3050_Cable_N_SSS_0030</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-09-2023 13:25:41</li> <li>• Click Position 55.2354645789 12.3760560104 (WGS84) (X) 333154.92 (Y) 6124133.62 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0163_5950_B_FLN_ECR_GS17_L070V-U.jsf</li> <li>• Ping Number: 419944</li> <li>• Range to target: 14.53 Meter</li> <li>• Fish Height: 3.49 Meter</li> <li>• Heading: 46.900 Degrees</li> <li>• Course Made Good: 38.615 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0163_5950_B_FLN_ECR_GS17_L070V-U</li> <li>• Water Depth: 7.97 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.08 Meter</li> <li>• Target Height: 0.14 Meter</li> <li>• Target Length: 5.46 Meter</li> <li>• Target Shadow: 0.61 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0031</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-09-2023 13:43:32</li> <li>• Click Position 55.2311515278 12.3693272976 (WGS84) (X) 332709.07 (Y) 6123669.95 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0168_5950_B_FLN_ECR_GS17_L069V-U.jsf</li> <li>• Ping Number: 435533</li> <li>• Range to target: 22.95 Meter</li> <li>• Fish Height: 3.35 Meter</li> <li>• Heading: 225.280 Degrees</li> <li>• Course Made Good: 219.367 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0168_5950_B_FLN_ECR_GS17_L069V-U</li> <li>• Water Depth: 8.68 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.45 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 4.89 Meter</li> <li>• Target Shadow: 0.57 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0032</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 10-09-2023 13:40:56</li> <li>• Click Position 55.2385930013 12.3630450928 (WGS84) (X) 332340.99 (Y) 6124512.85 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0170_5950_B_FLN_ECR_GSV_I022i_Binned.jsf</li> <li>• Ping Number: 96623</li> <li>• Range to target: 25.37 Meter</li> <li>• Fish Height: 1.24 Meter</li> <li>• Heading: 334.170 Degrees</li> <li>• Course Made Good: 337.954 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0170_5950_B_FLN_ECR_GSV_I022i_Binned</li> <li>• Water Depth: 3.07 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.25 Meter</li> <li>• Target Height: 0.01 Meter</li> <li>• Target Length: 9.00 Meter</li> <li>• Target Shadow: 0.35 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0033</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-09-2023 14:19:08</li> <li>• Click Position 55.2267267982 12.3652449383 (WGS84) (X) 332430.92 (Y) 6123187.53 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0171_5950_B_FLN_ECR_GS17_L074V-U.jsf</li> <li>• Ping Number: 474736</li> <li>• Range to target: 21.85 Meter</li> <li>• Fish Height: 2.60 Meter</li> <li>• Heading: 43.720 Degrees</li> <li>• Course Made Good: 38.071 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0171_5950_B_FLN_ECR_GS17_L074V-U</li> <li>• Water Depth: 9.85 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.24 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 7.21 Meter</li> <li>• Target Shadow: 0.71 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0034</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-09-2023 14:47:01</li> <li>• Click Position 55.2282706401 12.3678091362 (WGS84) (X) 332600.45 (Y) 6123353.11 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0173_5950_B_FLN_ECR_GS17_L076V-U.jsf</li> <li>• Ping Number: 505431</li> <li>• Range to target: 26.09 Meter</li> <li>• Fish Height: 3.55 Meter</li> <li>• Heading: 45.060 Degrees</li> <li>• Course Made Good: 36.489 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0173_5950_B_FLN_ECR_GS17_L076V-U</li> <li>• Water Depth: 9.17 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.25 Meter</li> <li>• Target Height: 0.19 Meter</li> <li>• Target Length: 13.16 Meter</li> <li>• Target Shadow: 1.55 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



# Appendix 1

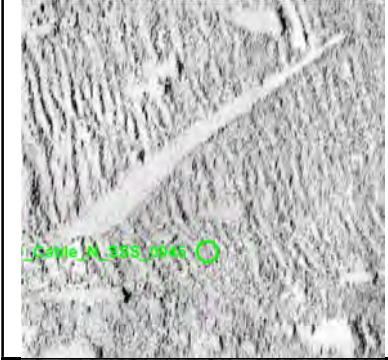



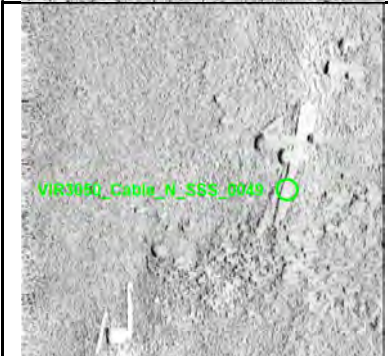
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	<p><b>VIR3050 Cable N SSS 0036</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-09-2023 15:06:39</li> <li>• Click Position 55.2268401473 12.3657057882 (WGS84) (X) 332460.70 (Y) 6123199.04 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0174_5950_B_FLN_ECR_GS17_L075V-U.jsf</li> <li>• Ping Number: 527054</li> <li>• Range to target: 27.10 Meter</li> <li>• Fish Height: 4.13 Meter</li> <li>• Heading: 223.820 Degrees</li> <li>• Course Made Good: 217.571 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0174_5950_B_FLN_ECR_GS17_L075V-U</li> <li>• Water Depth: 9.08 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 2.83 Meter</li> <li>• Target Height: 0.38 Meter</li> <li>• Target Length: 9.41 Meter</li> <li>• Target Shadow: 2.80 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Wreck</li> <li>• Classification2: Medium</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Boat shaped feature made up of apparent linear objects within a large depression in the seabed.</li> </ul>
	<p><b>VIR3050 Cable N SSS 0037</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-09-2023 15:40:42</li> <li>• Click Position 55.2282571757 12.3684564548 (WGS84) (X) 332641.55 (Y) 6123350.06 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0177_5950_B_FLN_ECR_GS17_L080V-U.jsf</li> <li>• Ping Number: 564549</li> <li>• Range to target: 20.85 Meter</li> <li>• Fish Height: 3.71 Meter</li> <li>• Heading: 45.490 Degrees</li> <li>• Course Made Good: 37.951 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0177_5950_B_FLN_ECR_GS17_L080V-U</li> <li>• Water Depth: 9.31 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.16 Meter</li> <li>• Target Height: 0.10 Meter</li> <li>• Target Length: 8.82 Meter</li> <li>• Target Shadow: 0.56 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable N SSS 0038</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-09-2023 15:43:28</li> <li>• Click Position 55.2313291017 12.3717029623 (WGS84) (X) 332860.85 (Y) 6123684.00 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0177_5950_B_FLN_ECR_GS17_L080V-U.jsf</li> <li>• Ping Number: 567586</li> <li>• Range to target: 24.83 Meter</li> <li>• Fish Height: 3.78 Meter</li> <li>• Heading: 44.850 Degrees</li> <li>• Course Made Good: 36.277 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0177_5950_B_FLN_ECR_GS17_L080V-U</li> <li>• Water Depth: 8.95 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.36 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 9.51 Meter</li> <li>• Target Shadow: 0.78 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable N SSS 0039</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 10-09-2023 13:58:35</li> <li>• Click Position 55.2423776988 12.3604190773 (WGS84) (X) 332190.01 (Y) 6124940.18 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0178_5950_B_FLN_ECR_GSV_I060i_Binned.jsf</li> <li>• Ping Number: 118245</li> <li>• Range to target: 22.27 Meter</li> <li>• Fish Height: 1.19 Meter</li> <li>• Heading: 25.310 Degrees</li> <li>• Course Made Good: 24.489 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0178_5950_B_FLN_ECR_GSV_I060i_Binned</li> <li>• Water Depth: 2.26 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.69 Meter</li> <li>• Target Height: 0.21 Meter</li> <li>• Target Length: 6.50 Meter</li> <li>• Target Shadow: 4.95 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Large broad linear object.</li> </ul>

# Appendix 1


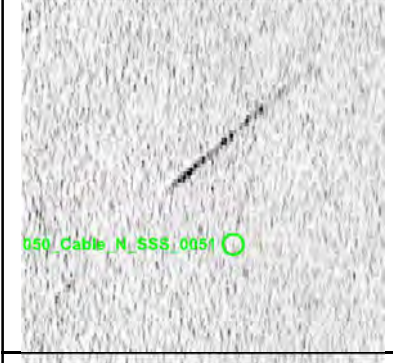
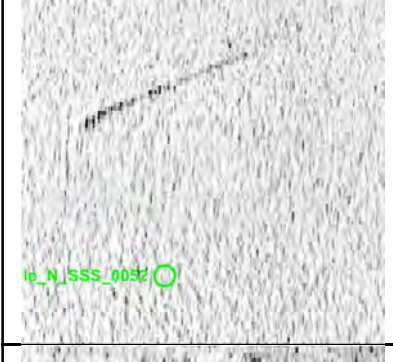
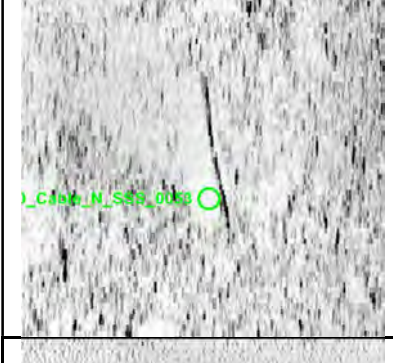
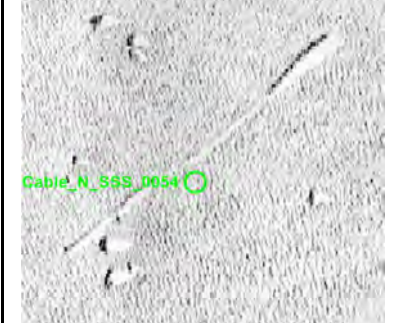
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	<p><b>VIR3050_Cable_N_SSS_0041</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 10-09-2023 15:11:31</li> <li>• Click Position 55.2400331020 12.3622044304 (WGS84) (X) 332293.61 (Y) 6124675.07 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0207_5950_B_FLN_ECR_GSV_I115i_Binned.jsf</li> <li>• Ping Number: 207628</li> <li>• Range to target: 11.25 Meter</li> <li>• Fish Height: 2.01 Meter</li> <li>• Heading: 7.180 Degrees</li> <li>• Course Made Good: 10.351 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0207_5950_B_FLN_ECR_GSV_I115i_Binned</li> <li>• Water Depth: 2.81 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.44 Meter</li> <li>• Target Height: 0.07 Meter</li> <li>• Target Length: 4.20 Meter</li> <li>• Target Shadow: 0.46 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0042</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 26-09-2023 08:21:51</li> <li>• Click Position 55.2347028768 12.3780590861 (WGS84) (X) 333279.07 (Y) 6124044.09 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0210_5950_B_FLN_ECR_GS17_L084V-U.jsf</li> <li>• Ping Number: 73854</li> <li>• Range to target: 27.95 Meter</li> <li>• Fish Height: 2.85 Meter</li> <li>• Heading: 44.610 Degrees</li> <li>• Course Made Good: 36.615 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0210_5950_B_FLN_ECR_GS17_L084V-U</li> <li>• Water Depth: 9.46 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.25 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 4.23 Meter</li> <li>• Target Shadow: 0.89 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0043</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 26-09-2023 08:21:52</li> <li>• Click Position 55.2347059147 12.3781150185 (WGS84) (X) 333282.64 (Y) 6124044.29 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0210_5950_B_FLN_ECR_GS17_L084V-U.jsf</li> <li>• Ping Number: 73869</li> <li>• Range to target: 30.61 Meter</li> <li>• Fish Height: 2.87 Meter</li> <li>• Heading: 44.200 Degrees</li> <li>• Course Made Good: 36.502 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0210_5950_B_FLN_ECR_GS17_L084V-U</li> <li>• Water Depth: 9.43 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.10 Meter</li> <li>• Target Height: 0.15 Meter</li> <li>• Target Length: 4.94 Meter</li> <li>• Target Shadow: 1.71 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0044</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 26-09-2023 08:28:28</li> <li>• Click Position 55.2355620950 12.3781791195 (WGS84) (X) 333290.30 (Y) 6124139.39 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0211_5950_B_FLN_ECR_GS17_L083V-U.jsf</li> <li>• Ping Number: 81139</li> <li>• Range to target: 14.66 Meter</li> <li>• Fish Height: 2.60 Meter</li> <li>• Heading: 219.520 Degrees</li> <li>• Course Made Good: 217.432 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0211_5950_B_FLN_ECR_GS17_L083V-U</li> <li>• Water Depth: 8.99 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.22 Meter</li> <li>• Target Height: 0.18 Meter</li> <li>• Target Length: 7.56 Meter</li> <li>• Target Shadow: 1.11 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



# Appendix 1


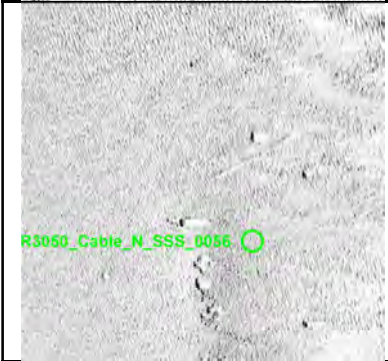

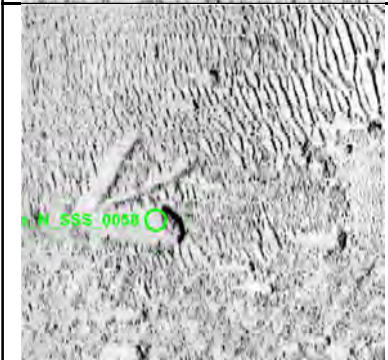
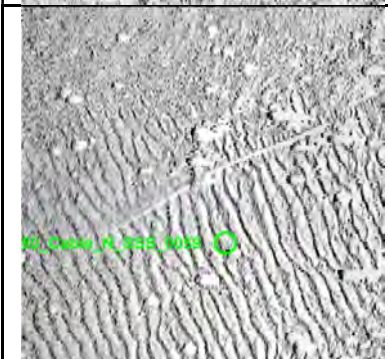
	<p><b>VIR3050_Cable_N_SSS_0045</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 26-09-2023 08:28:31</li> <li>• Click Position 55.2353392067 12.3785323203 (WGS84) (X) 333311.82 (Y) 6124113.75 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0211_5950_B_FLN_ECR_GS17_L083V-U.jsf</li> <li>• Ping Number: 81200</li> <li>• Range to target: 18.24 Meter</li> <li>• Fish Height: 2.37 Meter</li> <li>• Heading: 219.260 Degrees</li> <li>• Course Made Good: 216.287 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0211_5950_B_FLN_ECR_GS17_L083V-U</li> <li>• Water Depth: 9.60 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.20 Meter</li> <li>• Target Height: 0.22 Meter</li> <li>• Target Length: 14.16 Meter</li> <li>• Target Shadow: 1.92 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0046</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 26-09-2023 08:29:04</li> <li>• Click Position 55.2349627430 12.3773163641 (WGS84) (X) 333232.94 (Y) 6124074.78 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0211_5950_B_FLN_ECR_GS17_L083V-U.jsf</li> <li>• Ping Number: 81792</li> <li>• Range to target: 18.64 Meter</li> <li>• Fish Height: 2.89 Meter</li> <li>• Heading: 221.530 Degrees</li> <li>• Course Made Good: 218.413 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0211_5950_B_FLN_ECR_GS17_L083V-U</li> <li>• Water Depth: 9.25 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.38 Meter</li> <li>• Target Height: 0.17 Meter</li> <li>• Target Length: 9.49 Meter</li> <li>• Target Shadow: 1.12 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0047</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 26-09-2023 08:29:08</li> <li>• Click Position 55.2348745259 12.3772650505 (WGS84) (X) 333229.31 (Y) 6124065.08 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0211_5950_B_FLN_ECR_GS17_L083V-U.jsf</li> <li>• Ping Number: 81866</li> <li>• Range to target: 15.11 Meter</li> <li>• Fish Height: 2.89 Meter</li> <li>• Heading: 221.850 Degrees</li> <li>• Course Made Good: 218.111 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0211_5950_B_FLN_ECR_GS17_L083V-U</li> <li>• Water Depth: 9.27 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.28 Meter</li> <li>• Target Height: 0.39 Meter</li> <li>• Target Length: 18.53 Meter</li> <li>• Target Shadow: 2.38 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0048</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 26-09-2023 08:46:40</li> <li>• Click Position 55.2320616653 12.3741487957 (WGS84) (X) 333019.42 (Y) 6123759.63 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0212_5950_B_FLN_ECR_GS17_L086V-U.jsf</li> <li>• Ping Number: 101173</li> <li>• Range to target: 11.56 Meter</li> <li>• Fish Height: 3.42 Meter</li> <li>• Heading: 44.960 Degrees</li> <li>• Course Made Good: 38.499 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0212_5950_B_FLN_ECR_GS17_L086V-U</li> <li>• Water Depth: 9.39 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.35 Meter</li> <li>• Target Height: 0.28 Meter</li> <li>• Target Length: 12.83 Meter</li> <li>• Target Shadow: 1.04 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0049</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 26-09-2023 08:49:01</li> <li>• Click Position 55.2346940810 12.3784020917 (WGS84) (X) 333300.84 (Y) 6124042.29 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0212_5950_B_FLN_ECR_GS17_L086V-U.jsf</li> <li>• Ping Number: 103767</li> <li>• Range to target: 25.58 Meter</li> <li>• Fish Height: 2.99 Meter</li> <li>• Heading: 45.260 Degrees</li> <li>• Course Made Good: 39.596 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0212_5950_B_FLN_ECR_GS17_L086V-U</li> <li>• Water Depth: 9.41 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.28 Meter</li> <li>• Target Height: 0.12 Meter</li> <li>• Target Length: 12.97 Meter</li> <li>• Target Shadow: 1.04 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1


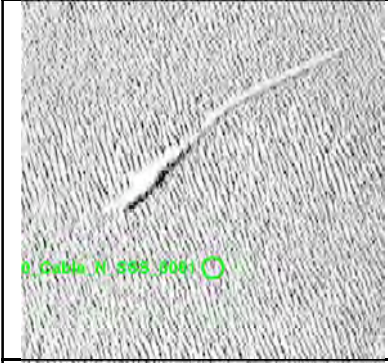



	<p><b>VIR3050 Cable N SSS 0050</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 26-09-2023 09:11:07</li> <li>• Click Position 55.2275819274 12.3690246910 (WGS84) (X) 332674.84 (Y) 6123273.58 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0214_5950_B_FLN_ECR_GS17_L088V-U.jsf</li> <li>• Ping Number: 128107</li> <li>• Range to target: 15.13 Meter</li> <li>• Fish Height: 3.23 Meter</li> <li>• Heading: 43.750 Degrees</li> <li>• Course Made Good: 36.135 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0214_5950_B_FLN_ECR_GS17_L088V-U</li> <li>• Water Depth: 9.93 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.33 Meter</li> <li>• Target Height: 0.15 Meter</li> <li>• Target Length: 10.08 Meter</li> <li>• Target Shadow: 0.78 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Long linear visible in the MBES data.</li> </ul>
	<p><b>VIR3050 Cable N SSS 0051</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 26-09-2023 09:32:25</li> <li>• Click Position 55.2290591706 12.3707860268 (WGS84) (X) 332793.03 (Y) 6123433.69 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0215_5950_B_FLN_ECR_GS17_L087V-U.jsf</li> <li>• Ping Number: 151562</li> <li>• Range to target: 14.29 Meter</li> <li>• Fish Height: 3.18 Meter</li> <li>• Heading: 220.950 Degrees</li> <li>• Course Made Good: 217.418 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0215_5950_B_FLN_ECR_GS17_L087V-U</li> <li>• Water Depth: 9.72 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.35 Meter</li> <li>• Target Height: 0.14 Meter</li> <li>• Target Length: 5.96 Meter</li> <li>• Target Shadow: 0.69 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear visible in the MBES data.</li> </ul>
	<p><b>VIR3050 Cable N SSS 0052</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 26-09-2023 09:59:36</li> <li>• Click Position 55.2290508447 12.3713077879 (WGS84) (X) 332826.17 (Y) 6123431.51 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0217_5950_B_FLN_ECR_GS17_L089V-U.jsf</li> <li>• Ping Number: 181485</li> <li>• Range to target: 19.58 Meter</li> <li>• Fish Height: 3.30 Meter</li> <li>• Heading: 222.000 Degrees</li> <li>• Course Made Good: 216.035 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0217_5950_B_FLN_ECR_GS17_L089V-U</li> <li>• Water Depth: 9.59 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.36 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 6.57 Meter</li> <li>• Target Shadow: 0.82 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear feature visible in the MBES data.</li> </ul>
	<p><b>VIR3050 Cable N SSS 0053</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 26-09-2023 10:00:48</li> <li>• Click Position 55.2276924428 12.3695651776 (WGS84) (X) 332709.67 (Y) 6123284.58 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0217_5950_B_FLN_ECR_GS17_L089V-U.jsf</li> <li>• Ping Number: 182806</li> <li>• Range to target: 24.89 Meter</li> <li>• Fish Height: 3.42 Meter</li> <li>• Heading: 221.300 Degrees</li> <li>• Course Made Good: 217.995 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0217_5950_B_FLN_ECR_GS17_L089V-U</li> <li>• Water Depth: 9.75 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.10 Meter</li> <li>• Target Height: 0.14 Meter</li> <li>• Target Length: 4.17 Meter</li> <li>• Target Shadow: 1.07 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable N SSS 0054</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 25-12-2023 19:20:54</li> <li>• Click Position 55.2280060605 12.3781046476 (WGS84) (X) 333253.94 (Y) 6123299.01 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1039-5950_A_FLN-ECR01A_GO4_L26V_PORT-U.jsf</li> <li>• Ping Number: 94111</li> <li>• Range to target: 26.61 Meter</li> <li>• Fish Height: 5.28 Meter</li> <li>• Heading: 219.460 Degrees</li> <li>• Course Made Good: 216.442 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1039-5950_A_FLN-ECR01A_GO4_L26V_PORT-U</li> <li>• Water Depth: 7.99 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.19 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 14.44 Meter</li> <li>• Target Shadow: 0.59 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Long linear anomaly visible in the MBES data.</li> </ul>



# Appendix 1


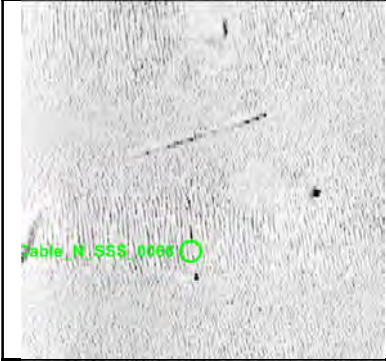

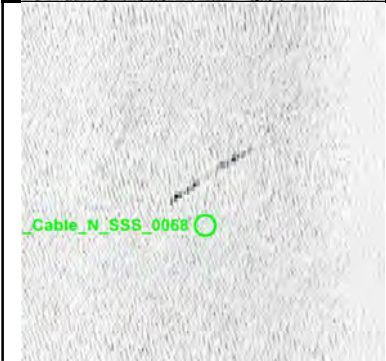

	<p><b>VIR3050_Cable_N_SSS_0055</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 25-12-2023 19:40:49</li> <li>• Click Position 55.2257605999 12.3742061735 (WGS84) (X) 332996.66 (Y) 6123058.55 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1040-5950_A_FLN-ECR01A_GO4_L25V_PORT-U.jsf</li> <li>• Ping Number: 108835</li> <li>• Range to target: 40.44 Meter</li> <li>• Fish Height: 5.48 Meter</li> <li>• Heading: 39.720 Degrees</li> <li>• Course Made Good: 37.275 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1040-5950_A_FLN-ECR01A_GO4_L25V_PORT-U</li> <li>• Water Depth: 6.92 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.49 Meter</li> <li>• Target Height: 0.23 Meter</li> <li>• Target Length: 11.39 Meter</li> <li>• Target Shadow: 1.79 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear anomaly visible in the MBES data.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0056</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 25-12-2023 20:31:05</li> <li>• Click Position 55.2294005053 12.3792823724 (WGS84) (X) 333334.66 (Y) 6123451.32 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1042-5950_A_FLN-ECR01A_GO4_L23V_PORT-U.jsf</li> <li>• Ping Number: 146020</li> <li>• Range to target: 28.54 Meter</li> <li>• Fish Height: 4.65 Meter</li> <li>• Heading: 39.470 Degrees</li> <li>• Course Made Good: 38.656 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1042-5950_A_FLN-ECR01A_GO4_L23V_PORT-U</li> <li>• Water Depth: 8.03 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.17 Meter</li> <li>• Target Height: 0.10 Meter</li> <li>• Target Length: 7.15 Meter</li> <li>• Target Shadow: 0.63 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear visible in the MBES data.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0057</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 25-12-2023 20:34:38</li> <li>• Click Position 55.2328683092 12.3824948224 (WGS84) (X) 333553.39 (Y) 6123829.41 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1042-5950_A_FLN-ECR01A_GO4_L23V_PORT-U.jsf</li> <li>• Ping Number: 148645</li> <li>• Range to target: 44.40 Meter</li> <li>• Fish Height: 4.73 Meter</li> <li>• Heading: 37.630 Degrees</li> <li>• Course Made Good: 37.343 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1042-5950_A_FLN-ECR01A_GO4_L23V_PORT-U</li> <li>• Water Depth: 8.04 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.35 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 5.17 Meter</li> <li>• Target Shadow: 0.82 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One of two linear objects in the same area. Both visible in the MBES data.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0058</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 25-12-2023 20:34:37</li> <li>• Click Position 55.2328493876 12.3825159382 (WGS84) (X) 333554.65 (Y) 6123827.25 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1042-5950_A_FLN-ECR01A_GO4_L23V_PORT-U.jsf</li> <li>• Ping Number: 148639</li> <li>• Range to target: 42.05 Meter</li> <li>• Fish Height: 4.73 Meter</li> <li>• Heading: 37.580 Degrees</li> <li>• Course Made Good: 37.252 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1042-5950_A_FLN-ECR01A_GO4_L23V_PORT-U</li> <li>• Water Depth: 8.05 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.33 Meter</li> <li>• Target Height: 0.10 Meter</li> <li>• Target Length: 6.71 Meter</li> <li>• Target Shadow: 0.90 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One of two linear objects in the same area. Both visible in the MBES data.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0059</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 25-12-2023 20:47:15</li> <li>• Click Position 55.2342189326 12.3843030604 (WGS84) (X) 333673.99 (Y) 6123975.34 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1043-5950_A_FLN-ECR01A_GO4_L22V_PORT-U.jsf</li> <li>• Ping Number: 157981</li> <li>• Range to target: 16.46 Meter</li> <li>• Fish Height: 4.96 Meter</li> <li>• Heading: 218.880 Degrees</li> <li>• Course Made Good: 215.763 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1043-5950_A_FLN-ECR01A_GO4_L22V_PORT-U</li> <li>• Water Depth: 8.09 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.25 Meter</li> <li>• Target Height: 0.12 Meter</li> <li>• Target Length: 15.96 Meter</li> <li>• Target Shadow: 0.40 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1

	<p><b>VIR3050 Cable_N_SSS_0060</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 25-12-2023 23:18:34</li> <li>• Click Position 55.2256995767 12.3694810356 (WGS84) (X) 332695.95 (Y) 6123063.09 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1049-5950_A_FLN-ECR01A_GO4_L16V_PORT-U.jsf</li> <li>• Ping Number: 269923</li> <li>• Range to target: 7.14 Meter</li> <li>• Fish Height: 4.86 Meter</li> <li>• Heading: 223.850 Degrees</li> <li>• Course Made Good: 219.876 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1049-5950_A_FLN-ECR01A_GO4_L16V_PORT-U</li> <li>• Water Depth: 7.48 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.62 Meter</li> <li>• Target Height: 0.92 Meter</li> <li>• Target Length: 1.15 Meter</li> <li>• Target Shadow: 1.67 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Unusual shaped anomaly, possibly debris.</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0061</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 25-12-2023 23:32:57</li> <li>• Click Position 55.2246456446 12.3670402638 (WGS84) (X) 332536.33 (Y) 6122951.71 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1050-5950_A_FLN-ECR01A_GO4_L15V_PORT-U.jsf</li> <li>• Ping Number: 280560</li> <li>• Range to target: 27.51 Meter</li> <li>• Fish Height: 4.11 Meter</li> <li>• Heading: 36.760 Degrees</li> <li>• Course Made Good: 39.090 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1050-5950_A_FLN-ECR01A_GO4_L15V_PORT-U</li> <li>• Water Depth: 7.93 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.33 Meter</li> <li>• Target Height: 0.09 Meter</li> <li>• Target Length: 14.27 Meter</li> <li>• Target Shadow: 0.62 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0062</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 25-12-2023 23:33:13</li> <li>• Click Position 55.2248384136 12.3675799806 (WGS84) (X) 332571.46 (Y) 6122971.86 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1050-5950_A_FLN-ECR01A_GO4_L15V_PORT-U.jsf</li> <li>• Ping Number: 280760</li> <li>• Range to target: 14.35 Meter</li> <li>• Fish Height: 5.99 Meter</li> <li>• Heading: 37.720 Degrees</li> <li>• Course Made Good: 39.607 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1050-5950_A_FLN-ECR01A_GO4_L15V_PORT-U</li> <li>• Water Depth: 6.94 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.21 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 11.71 Meter</li> <li>• Target Shadow: 0.38 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0063</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 25-12-2023 23:36:39</li> <li>• Click Position 55.2281475071 12.3716049968 (WGS84) (X) 332841.27 (Y) 6123330.31 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1050-5950_A_FLN-ECR01A_GO4_L15V_PORT-U.jsf</li> <li>• Ping Number: 283301</li> <li>• Range to target: 34.35 Meter</li> <li>• Fish Height: 4.57 Meter</li> <li>• Heading: 36.040 Degrees</li> <li>• Course Made Good: 37.193 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1050-5950_A_FLN-ECR01A_GO4_L15V_PORT-U</li> <li>• Water Depth: 8.14 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.38 Meter</li> <li>• Target Height: 0.27 Meter</li> <li>• Target Length: 15.66 Meter</li> <li>• Target Shadow: 2.18 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear anomaly visible in the MBES data.</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0064</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 26-12-2023 07:10:06</li> <li>• Click Position 55.2274277678 12.3701768116 (WGS84) (X) 332747.45 (Y) 6123253.67 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1053-5950_A_FLN-ECR01A_GO4_L14V_PORT-U.jsf</li> <li>• Ping Number: 618731</li> <li>• Range to target: 26.90 Meter</li> <li>• Fish Height: 6.74 Meter</li> <li>• Heading: 223.360 Degrees</li> <li>• Course Made Good: 218.492 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1053-5950_A_FLN-ECR01A_GO4_L14V_PORT-U</li> <li>• Water Depth: 6.88 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.19 Meter</li> <li>• Target Height: 0.18 Meter</li> <li>• Target Length: 5.97 Meter</li> <li>• Target Shadow: 0.76 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



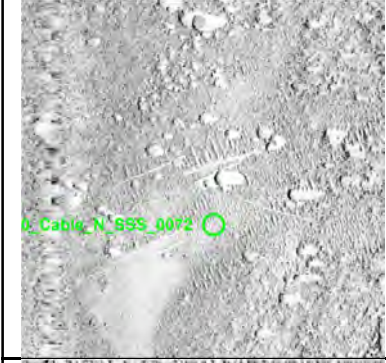
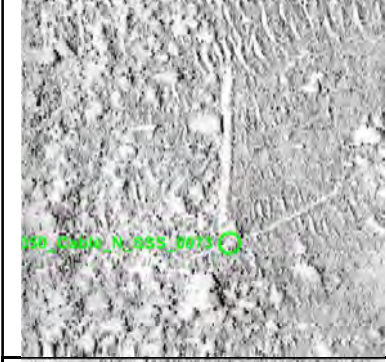



# Appendix 1


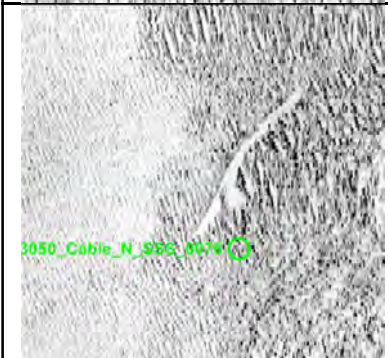

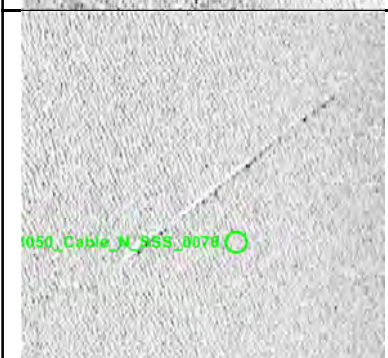

	<p><b>VIR3050_Cable_N_SSS_0065</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 28-12-2023 22:17:09</li> <li>• Click Position 55.2275895726 12.3706077389 (WGS84) (X) 332775.53 (Y) 6123270.64 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1065-5950_A_FLN-ECR01A_GO4_L13V_PORT-U.jsf</li> <li>• Ping Number: 37055</li> <li>• Range to target: 14.81 Meter</li> <li>• Fish Height: 5.32 Meter</li> <li>• Heading: 35.158 Degrees</li> <li>• Course Made Good: 37.337 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1065-5950_A_FLN-ECR01A_GO4_L13V_PORT-U</li> <li>• Water Depth: 7.68 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.25 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 3.62 Meter</li> <li>• Target Shadow: 0.46 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0066</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 28-12-2023 22:18:43</li> <li>• Click Position 55.2293412603 12.3720853414 (WGS84) (X) 332876.82 (Y) 6123461.95 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1065-5950_A_FLN-ECR01A_GO4_L13V_PORT-U.jsf</li> <li>• Ping Number: 38217</li> <li>• Range to target: 28.89 Meter</li> <li>• Fish Height: 4.59 Meter</li> <li>• Heading: 34.657 Degrees</li> <li>• Course Made Good: 36.827 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1065-5950_A_FLN-ECR01A_GO4_L13V_PORT-U</li> <li>• Water Depth: 7.48 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.38 Meter</li> <li>• Target Height: 0.06 Meter</li> <li>• Target Length: 8.26 Meter</li> <li>• Target Shadow: 0.35 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0067</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 28-12-2023 22:53:26</li> <li>• Click Position 55.2264211971 12.3679475267 (WGS84) (X) 332601.48 (Y) 6123147.05 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1066-5950_A_FLN-ECR01A_GO4_L12V_PORT-U.jsf</li> <li>• Ping Number: 63888</li> <li>• Range to target: 11.02 Meter</li> <li>• Fish Height: 5.19 Meter</li> <li>• Heading: 223.110 Degrees</li> <li>• Course Made Good: 218.995 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1066-5950_A_FLN-ECR01A_GO4_L12V_PORT-U</li> <li>• Water Depth: 7.85 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.16 Meter</li> <li>• Target Height: 0.20 Meter</li> <li>• Target Length: 9.69 Meter</li> <li>• Target Shadow: 0.45 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0068</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 13-01-2024 12:13:43</li> <li>• Click Position 55.2293362996 12.3716287182 (WGS84) (X) 332847.77 (Y) 6123462.50 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1302-5950_A_FLN-ECR01A_GO4_L10V_PORT-U.jsf</li> <li>• Ping Number: 2761035</li> <li>• Range to target: 35.24 Meter</li> <li>• Fish Height: 5.29 Meter</li> <li>• Heading: 34.720 Degrees</li> <li>• Course Made Good: 38.908 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1302-5950_A_FLN-ECR01A_GO4_L10V_PORT-U</li> <li>• Water Depth: 6.98 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.51 Meter</li> <li>• Target Height: 0.14 Meter</li> <li>• Target Length: 4.98 Meter</li> <li>• Target Shadow: 0.99 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0069</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 13-01-2024 12:14:17</li> <li>• Click Position 55.2298584243 12.3724101622 (WGS84) (X) 332899.64 (Y) 6123518.71 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1302-5950_A_FLN-ECR01A_GO4_L10V_PORT-U.jsf</li> <li>• Ping Number: 2761456</li> <li>• Range to target: 38.92 Meter</li> <li>• Fish Height: 5.16 Meter</li> <li>• Heading: 34.750 Degrees</li> <li>• Course Made Good: 38.575 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1302-5950_A_FLN-ECR01A_GO4_L10V_PORT-U</li> <li>• Water Depth: 6.98 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.28 Meter</li> <li>• Target Height: 0.10 Meter</li> <li>• Target Length: 16.80 Meter</li> <li>• Target Shadow: 0.76 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible length of rope or chain.</li> </ul>



# Appendix 1






	<p><b>VIR3050 Cable N SSS 0070</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 13-01-2024 12:43:46</li> <li>• Click Position 55.2284315483 12.3688091689 (WGS84) (X) 332664.70 (Y) 6123368.61 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1303-5950_A_FLN-ECR01A_GO4_L09V_PORT-U.jsf</li> <li>• Ping Number: 2783260</li> <li>• Range to target: 14.31 Meter</li> <li>• Fish Height: 5.75 Meter</li> <li>• Heading: 215.210 Degrees</li> <li>• Course Made Good: 217.745 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1303-5950_A_FLN-ECR01A_GO4_L09V_PORT-U</li> <li>• Water Depth: 6.08 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.20 Meter</li> <li>• Target Height: 0.06 Meter</li> <li>• Target Length: 10.65 Meter</li> <li>• Target Shadow: 0.15 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable N SSS 0071</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 13-01-2024 13:09:46</li> <li>• Click Position 55.2317835056 12.3725947250 (WGS84) (X) 332919.45 (Y) 6123732.41 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1304-5950_A_FLN-ECR01A_GO4_L08V_PORT-U.jsf</li> <li>• Ping Number: 2802496</li> <li>• Range to target: 20.48 Meter</li> <li>• Fish Height: 5.14 Meter</li> <li>• Heading: 34.650 Degrees</li> <li>• Course Made Good: 36.215 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1304-5950_A_FLN-ECR01A_GO4_L08V_PORT-U</li> <li>• Water Depth: 5.83 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 4.13 Meter</li> <li>• Target Height: 0.09 Meter</li> <li>• Target Length: 17.18 Meter</li> <li>• Target Shadow: 0.38 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Wreck</li> <li>• Classification2: Low</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Long linear with possible perpendicular linear anomalies.</li> </ul>
	<p><b>VIR3050 Cable N SSS 0072</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 13-01-2024 13:12:49</li> <li>• Click Position 55.2343487711 12.3767554040 (WGS84) (X) 333194.71 (Y) 6124007.82 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1304-5950_A_FLN-ECR01A_GO4_L08V_PORT-U.jsf</li> <li>• Ping Number: 2804755</li> <li>• Range to target: 15.24 Meter</li> <li>• Fish Height: 5.14 Meter</li> <li>• Heading: 34.890 Degrees</li> <li>• Course Made Good: 37.248 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1304-5950_A_FLN-ECR01A_GO4_L08V_PORT-U</li> <li>• Water Depth: 5.91 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.89 Meter</li> <li>• Target Height: 0.20 Meter</li> <li>• Target Length: 14.09 Meter</li> <li>• Target Shadow: 0.62 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Area of a number of several possible linear anomalies, possibly forming structures.</li> </ul>
	<p><b>VIR3050 Cable N SSS 0073</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 13-01-2024 13:28:02</li> <li>• Click Position 55.2361975850 12.3787461124 (WGS84) (X) 333329.00 (Y) 6124208.72 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1305-5950_A_FLN-ECR01A_GO4_L07V_PORT-U.jsf</li> <li>• Ping Number: 2816006</li> <li>• Range to target: 18.61 Meter</li> <li>• Fish Height: 5.26 Meter</li> <li>• Heading: 212.910 Degrees</li> <li>• Course Made Good: 218.101 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1305-5950_A_FLN-ECR01A_GO4_L07V_PORT-U</li> <li>• Water Depth: 4.82 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.42 Meter</li> <li>• Target Height: 0.17 Meter</li> <li>• Target Length: 8.88 Meter</li> <li>• Target Shadow: 0.63 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable N SSS 0074</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 13-01-2024 13:56:36</li> <li>• Click Position 55.2270262048 12.3652692068 (WGS84) (X) 332433.72 (Y) 6123220.78 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1306-5950_A_FLN-ECR01A_GO4_L06V_PORT-U.jsf</li> <li>• Ping Number: 2837141</li> <li>• Range to target: 10.26 Meter</li> <li>• Fish Height: 5.29 Meter</li> <li>• Heading: 36.000 Degrees</li> <li>• Course Made Good: 37.792 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1306-5950_A_FLN-ECR01A_GO4_L06V_PORT-U</li> <li>• Water Depth: 5.99 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.18 Meter</li> <li>• Target Height: 0.18 Meter</li> <li>• Target Length: 4.47 Meter</li> <li>• Target Shadow: 0.36 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1

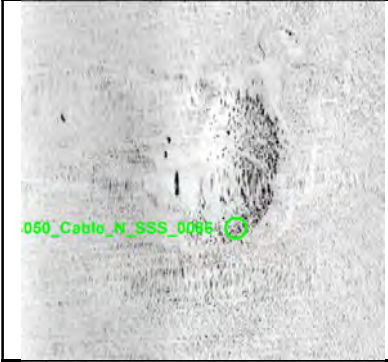


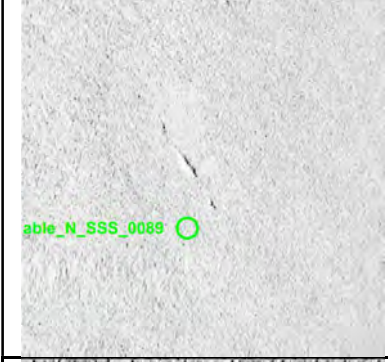
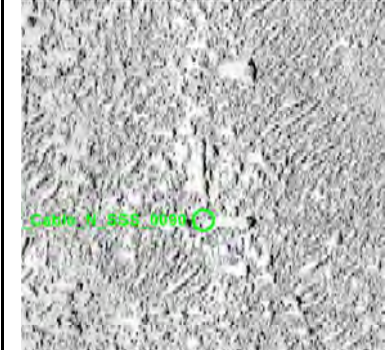
 <p>VIR3050_Cable_N_SSS_0075</p>	<p><b>VIR3050 Cable N SSS 0075</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 13-01-2024 14:04:17</li> <li>• Click Position 55.2341687286 12.3744711427 (WGS84) (X) 333048.74 (Y) 6123993.26 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1306-5950_A_FLN-ECR01A_GO4_L06V_PORT-U.jsf</li> <li>• Ping Number: 2842825</li> <li>• Range to target: 26.80 Meter</li> <li>• Fish Height: 5.44 Meter</li> <li>• Heading: 36.430 Degrees</li> <li>• Course Made Good: 38.412 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1306-5950_A_FLN-ECR01A_GO4_L06V_PORT-U</li> <li>• Water Depth: 5.17 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.27 Meter</li> <li>• Target Height: 0.03 Meter</li> <li>• Target Length: 7.35 Meter</li> <li>• Target Shadow: 0.17 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
 <p>VIR3050_Cable_N_SSS_0076</p>	<p><b>VIR3050 Cable N SSS 0076</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 13-01-2024 14:52:30</li> <li>• Click Position 55.2280921120 12.3660730803 (WGS84) (X) 332489.31 (Y) 6123337.42 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1308-5950_A_FLN-ECR01A_GO4_L04V_PORT-U.jsf</li> <li>• Ping Number: 2878487</li> <li>• Range to target: 21.03 Meter</li> <li>• Fish Height: 5.14 Meter</li> <li>• Heading: 39.205 Degrees</li> <li>• Course Made Good: 37.438 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1308-5950_A_FLN-ECR01A_GO4_L04V_PORT-U</li> <li>• Water Depth: 5.28 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.25 Meter</li> <li>• Target Height: 0.07 Meter</li> <li>• Target Length: 8.48 Meter</li> <li>• Target Shadow: 0.31 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
 <p>VIR3050_Cable_N_SSS_0077</p>	<p><b>VIR3050 Cable N SSS 0077</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 25-12-2023 21:11:26</li> <li>• Click Position 55.2251779621 12.3724718418 (WGS84) (X) 332883.94 (Y) 6122997.89 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1044-5950_A_FLN-ECR01A_GO4_L21V_STBD-U.jsf</li> <li>• Ping Number: 176363</li> <li>• Range to target: 20.18 Meter</li> <li>• Fish Height: 5.92 Meter</li> <li>• Heading: 39.010 Degrees</li> <li>• Course Made Good: 36.766 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1044-5950_A_FLN-ECR01A_GO4_L21V_STBD-U</li> <li>• Water Depth: 8.08 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 2.38 Meter</li> <li>• Target Height: 0.39 Meter</li> <li>• Target Length: 5.95 Meter</li> <li>• Target Shadow: 1.43 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Boat shaped mound. Possible wreck.</li> </ul>
 <p>VIR3050_Cable_N_SSS_0078</p>	<p><b>VIR3050 Cable N SSS 0078</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 28-12-2023 22:12:26</li> <li>• Click Position 55.2233865504 12.3645289029 (WGS84) (X) 332371.34 (Y) 6122817.68 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1065-5950_A_FLN-ECR01A_GO4_L13V_STBD-U.jsf</li> <li>• Ping Number: 33533</li> <li>• Range to target: 11.51 Meter</li> <li>• Fish Height: 4.46 Meter</li> <li>• Heading: 42.860 Degrees</li> <li>• Course Made Good: 44.431 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1065-5950_A_FLN-ECR01A_GO4_L13V_STBD-U</li> <li>• Water Depth: 8.29 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.24 Meter</li> <li>• Target Height: 0.19 Meter</li> <li>• Target Length: 13.66 Meter</li> <li>• Target Shadow: 0.52 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
 <p>VIR3050_Cable_N_SSS_0079</p>	<p><b>VIR3050 Cable N SSS 0079</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 28-12-2023 22:12:26</li> <li>• Click Position 55.2231568012 12.3649265423 (WGS84) (X) 332395.66 (Y) 6122791.17 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1065-5950_A_FLN-ECR01A_GO4_L13V_STBD-U.jsf</li> <li>• Ping Number: 33530</li> <li>• Range to target: 24.48 Meter</li> <li>• Fish Height: 4.56 Meter</li> <li>• Heading: 42.860 Degrees</li> <li>• Course Made Good: 44.339 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1065-5950_A_FLN-ECR01A_GO4_L13V_STBD-U</li> <li>• Water Depth: 8.29 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.32 Meter</li> <li>• Target Height: 0.22 Meter</li> <li>• Target Length: 15.77 Meter</li> <li>• Target Shadow: 1.30 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



# Appendix 1

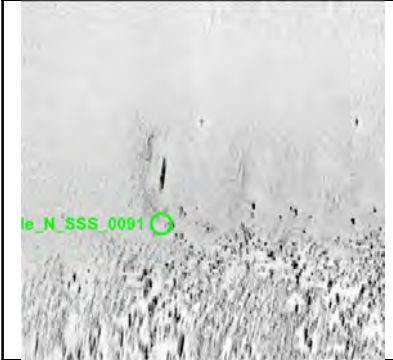

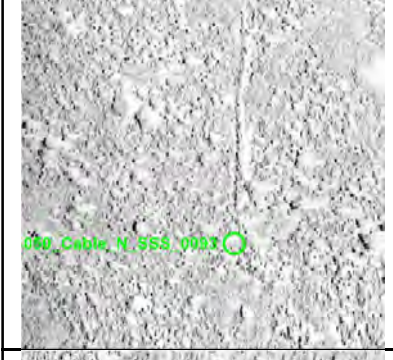
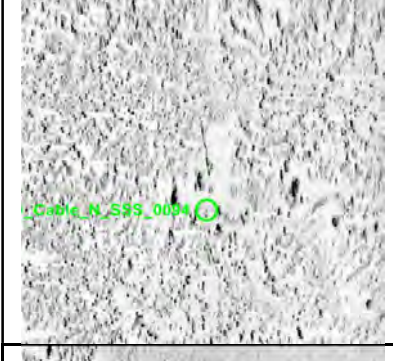

	<p><b>VIR3050 Cable_N_SSS_0080</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 28-12-2023 22:50:02</li> <li>• Click Position 55.2292055631 12.3723361533 (WGS84) (X) 332892.20 (Y) 6123446.26 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1066-5950_A_FLN-ECR01A_GO4_L12V_STBD-U.jsf</li> <li>• Ping Number: 61348</li> <li>• Range to target: 32.82 Meter</li> <li>• Fish Height: 4.93 Meter</li> <li>• Heading: 224.460 Degrees</li> <li>• Course Made Good: 218.082 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1066-5950_A_FLN-ECR01A_GO4_L12V_STBD-U</li> <li>• Water Depth: 8.47 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.37 Meter</li> <li>• Target Height: 0.01 Meter</li> <li>• Target Length: 13.17 Meter</li> <li>• Target Shadow: 0.13 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0081</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 13-01-2024 13:56:18</li> <li>• Click Position 55.2268548095 12.3652303281 (WGS84) (X) 332430.53 (Y) 6123201.81 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1306-5950_A_FLN-ECR01A_GO4_L06V_STBD-U.jsf</li> <li>• Ping Number: 2836883</li> <li>• Range to target: 10.52 Meter</li> <li>• Fish Height: 5.24 Meter</li> <li>• Heading: 43.360 Degrees</li> <li>• Course Made Good: 39.050 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1306-5950_A_FLN-ECR01A_GO4_L06V_STBD-U</li> <li>• Water Depth: 6.06 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.34 Meter</li> <li>• Target Height: 0.02 Meter</li> <li>• Target Length: 5.90 Meter</li> <li>• Target Shadow: 0.03 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0082</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 13-01-2024 13:56:18</li> <li>• Click Position 55.2268709881 12.3651958196 (WGS84) (X) 332428.40 (Y) 6123203.69 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1306-5950_A_FLN-ECR01A_GO4_L06V_STBD-U.jsf</li> <li>• Ping Number: 2836883</li> <li>• Range to target: 13.36 Meter</li> <li>• Fish Height: 5.24 Meter</li> <li>• Heading: 43.360 Degrees</li> <li>• Course Made Good: 39.050 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1306-5950_A_FLN-ECR01A_GO4_L06V_STBD-U</li> <li>• Water Depth: 6.06 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.14 Meter</li> <li>• Target Height: 0.07 Meter</li> <li>• Target Length: 1.73 Meter</li> <li>• Target Shadow: 0.19 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0083</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 13-01-2024 13:56:16</li> <li>• Click Position 55.2267947918 12.3652553686 (WGS84) (X) 332431.87 (Y) 6123195.07 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1306-5950_A_FLN-ECR01A_GO4_L06V_STBD-U.jsf</li> <li>• Ping Number: 2836859</li> <li>• Range to target: 5.09 Meter</li> <li>• Fish Height: 5.52 Meter</li> <li>• Heading: 44.040 Degrees</li> <li>• Course Made Good: 38.944 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1306-5950_A_FLN-ECR01A_GO4_L06V_STBD-U</li> <li>• Water Depth: 5.99 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 5.07 Meter</li> <li>• Target Height: 0.60 Meter</li> <li>• Target Length: 3.47 Meter</li> <li>• Target Shadow: 0.62 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0084</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 13-01-2024 14:59:34</li> <li>• Click Position 55.2343657081 12.3746513071 (WGS84) (X) 333061.02 (Y) 6124014.74 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1308-5950_A_FLN-ECR01A_GO4_L04V_STBD-U.jsf</li> <li>• Ping Number: 2883680</li> <li>• Range to target: 18.64 Meter</li> <li>• Fish Height: 5.32 Meter</li> <li>• Heading: 40.016 Degrees</li> <li>• Course Made Good: 37.273 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1308-5950_A_FLN-ECR01A_GO4_L04V_STBD-U</li> <li>• Water Depth: 4.83 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.70 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 7.94 Meter</li> <li>• Target Shadow: 0.60 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1



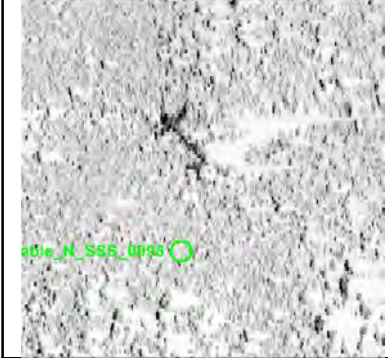


	<p><b>VIR3050 Cable N SSS 0086</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-12-2023 09:44:43</li> <li>• Click Position 55.2218909934 12.3969831832 (WGS84) (X) 334428.88 (Y) 6122573.76 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0938-5950_A_FLN-ECR01B_GO4_L27V_PORT-U.jsf</li> <li>• Ping Number: 106258</li> <li>• Range to target: 32.62 Meter</li> <li>• Fish Height: 4.71 Meter</li> <li>• Heading: 128.840 Degrees</li> <li>• Course Made Good: 126.475 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0938-5950_A_FLN-ECR01B_GO4_L27V_PORT-U</li> <li>• Water Depth: 9.40 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 6.98 Meter</li> <li>• Target Height: 0.60 Meter</li> <li>• Target Length: 13.42 Meter</li> <li>• Target Shadow: 4.84 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential ballast mound or buried object.</li> </ul>
	<p><b>VIR3050 Cable N SSS 0087</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-12-2023 12:54:35</li> <li>• Click Position 55.0898802630 12.6931873440 (WGS84) (X) 352780.33 (Y) 6107224.16 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0938-5950_A_FLN-ECR01B_GO4_L27V_PORT.011-U.jsf</li> <li>• Ping Number: 246718</li> <li>• Range to target: 25.96 Meter</li> <li>• Fish Height: 4.81 Meter</li> <li>• Heading: 128.750 Degrees</li> <li>• Course Made Good: 128.956 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0938-5950_A_FLN-ECR01B_GO4_L27V_PORT.011-U</li> <li>• Water Depth: 22.59 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.16 Meter</li> <li>• Target Height: 0.19 Meter</li> <li>• Target Length: 7.15 Meter</li> <li>• Target Shadow: 1.05 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable N SSS 0088</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-12-2023 11:04:57</li> <li>• Click Position 55.1676279178 12.5269582849 (WGS84) (X) 342480.34 (Y) 6116236.26 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0938-5950_A_FLN-ECR01B_GO4_L27V_PORT.005-U.jsf</li> <li>• Ping Number: 165620</li> <li>• Range to target: 24.96 Meter</li> <li>• Fish Height: 4.94 Meter</li> <li>• Heading: 130.130 Degrees</li> <li>• Course Made Good: 125.148 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0938-5950_A_FLN-ECR01B_GO4_L27V_PORT.005-U</li> <li>• Water Depth: 14.83 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.40 Meter</li> <li>• Target Height: 0.15 Meter</li> <li>• Target Length: 3.67 Meter</li> <li>• Target Shadow: 0.82 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear anomaly between large boulders.</li> </ul>
	<p><b>VIR3050 Cable N SSS 0089</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-12-2023 16:40:20</li> <li>• Click Position 55.2213354158 12.3961688564 (WGS84) (X) 334374.78 (Y) 6122513.89 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0939-5950_A_FLN-ECR01B_GO4_L26V_PORT.011-U.jsf</li> <li>• Ping Number: 413717</li> <li>• Range to target: 21.47 Meter</li> <li>• Fish Height: 4.60 Meter</li> <li>• Heading: 303.250 Degrees</li> <li>• Course Made Good: 304.127 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0939-5950_A_FLN-ECR01B_GO4_L26V_PORT.011-U</li> <li>• Water Depth: 9.69 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.32 Meter</li> <li>• Target Height: 0.18 Meter</li> <li>• Target Length: 8.10 Meter</li> <li>• Target Shadow: 0.86 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Partially buried linear feature.</li> </ul>
	<p><b>VIR3050 Cable N SSS 0090</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-12-2023 15:00:55</li> <li>• Click Position 55.1546519372 12.5536169440 (WGS84) (X) 344127.38 (Y) 6114732.86 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0939-5950_A_FLN-ECR01B_GO4_L26V_PORT.005-U.jsf</li> <li>• Ping Number: 340171</li> <li>• Range to target: 24.93 Meter</li> <li>• Fish Height: 4.91 Meter</li> <li>• Heading: 310.180 Degrees</li> <li>• Course Made Good: 309.818 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0939-5950_A_FLN-ECR01B_GO4_L26V_PORT.005-U</li> <li>• Water Depth: 16.74 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.29 Meter</li> <li>• Target Height: 0.18 Meter</li> <li>• Target Length: 4.36 Meter</li> <li>• Target Shadow: 0.96 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



# Appendix 1


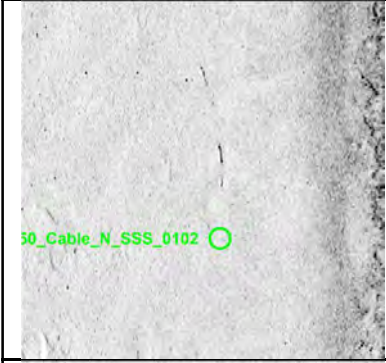



	<p><b>VIR3050_Cable_N_SSS_0091</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-12-2023 13:40:30</li> <li>• Click Position 55.0966388319 12.6776321374 (WGS84) (X) 351812.80 (Y) 6108008.95 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0939-5950_A_FLN-ECR01B_GO4_L26V_PORT.001-U.jsf</li> <li>• Ping Number: 280683</li> <li>• Range to target: 41.50 Meter</li> <li>• Fish Height: 5.07 Meter</li> <li>• Heading: 312.520 Degrees</li> <li>• Course Made Good: 308.343 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0939-5950_A_FLN-ECR01B_GO4_L26V_PORT.001-U</li> <li>• Water Depth: 21.33 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.30 Meter</li> <li>• Target Height: 0.04 Meter</li> <li>• Target Length: 2.21 Meter</li> <li>• Target Shadow: 0.34 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0092</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-12-2023 13:47:05</li> <li>• Click Position 55.1014613069 12.6677418012 (WGS84) (X) 351199.75 (Y) 6108566.47 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0939-5950_A_FLN-ECR01B_GO4_L26V_PORT.001-U.jsf</li> <li>• Ping Number: 285558</li> <li>• Range to target: 23.12 Meter</li> <li>• Fish Height: 5.22 Meter</li> <li>• Heading: 314.790 Degrees</li> <li>• Course Made Good: 308.894 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0939-5950_A_FLN-ECR01B_GO4_L26V_PORT.001-U</li> <li>• Water Depth: 20.40 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.08 Meter</li> <li>• Target Height: 0.10 Meter</li> <li>• Target Length: 40.71 Meter</li> <li>• Target Shadow: 0.47 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible long rope or chain. Very faint in the SSS data. Possibly partially buried.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0093</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-12-2023 20:22:01</li> <li>• Click Position 55.0929120810 12.6853976286 (WGS84) (X) 352294.47 (Y) 6107577.90 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0940-5950_A_FLN-ECR01B_GO4_L25V_PORT.011-U.jsf</li> <li>• Ping Number: 577698</li> <li>• Range to target: 15.43 Meter</li> <li>• Fish Height: 6.83 Meter</li> <li>• Heading: 132.760 Degrees</li> <li>• Course Made Good: 131.049 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0940-5950_A_FLN-ECR01B_GO4_L25V_PORT.011-U</li> <li>• Water Depth: 21.30 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.31 Meter</li> <li>• Target Height: 0.10 Meter</li> <li>• Target Length: 12.45 Meter</li> <li>• Target Shadow: 0.78 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear anomaly visible in the MBES data.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0094</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-12-2023 20:25:58</li> <li>• Click Position 55.0900847742 12.6909517395 (WGS84) (X) 352638.43 (Y) 6107251.63 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0940-5950_A_FLN-ECR01B_GO4_L25V_PORT.011-U.jsf</li> <li>• Ping Number: 580627</li> <li>• Range to target: 37.89 Meter</li> <li>• Fish Height: 5.67 Meter</li> <li>• Heading: 131.860 Degrees</li> <li>• Course Made Good: 130.878 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0940-5950_A_FLN-ECR01B_GO4_L25V_PORT.011-U</li> <li>• Water Depth: 22.33 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.20 Meter</li> <li>• Target Height: 0.05 Meter</li> <li>• Target Length: 4.50 Meter</li> <li>• Target Shadow: 0.35 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0095</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-12-2023 20:26:04</li> <li>• Click Position 55.0904218288 12.6916406287 (WGS84) (X) 352683.63 (Y) 6107287.67 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0940-5950_A_FLN-ECR01B_GO4_L25V_PORT.011-U.jsf</li> <li>• Ping Number: 580698</li> <li>• Range to target: 19.20 Meter</li> <li>• Fish Height: 6.60 Meter</li> <li>• Heading: 131.430 Degrees</li> <li>• Course Made Good: 130.460 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0940-5950_A_FLN-ECR01B_GO4_L25V_PORT.011-U</li> <li>• Water Depth: 22.01 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.14 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 5.79 Meter</li> <li>• Target Shadow: 0.38 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1


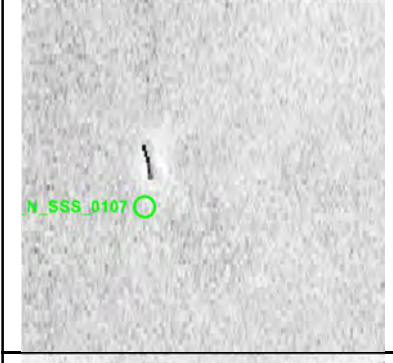



	<p><b>VIR3050_Cable_N_SSS_0096</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-12-2023 16:02:40</li> <li>• Click Position 55.2254024987 12.3892181679 (WGS84) (X) 333949.72 (Y) 6122982.86 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1035-5950_A_FLS-ECR01B_GO4_L28V_PORT.010-U.jsf</li> <li>• Ping Number: 255226</li> <li>• Range to target: 25.44 Meter</li> <li>• Fish Height: 6.40 Meter</li> <li>• Heading: 316.200 Degrees</li> <li>• Course Made Good: 306.126 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1035-5950_A_FLS-ECR01B_GO4_L28V_PORT.010-U</li> <li>• Water Depth: 8.62 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.23 Meter</li> <li>• Target Height: 0.18 Meter</li> <li>• Target Length: 13.85 Meter</li> <li>• Target Shadow: 0.74 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Partially buried or broken linear object visible in the MBES data.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0097</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-12-2023 16:05:38</li> <li>• Click Position 55.2275082062 12.3840581008 (WGS84) (X) 333630.40 (Y) 6123229.41 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1035-5950_A_FLS-ECR01B_GO4_L28V_PORT.010-U.jsf</li> <li>• Ping Number: 257417</li> <li>• Range to target: 17.49 Meter</li> <li>• Fish Height: 6.19 Meter</li> <li>• Heading: 312.270 Degrees</li> <li>• Course Made Good: 303.739 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1035-5950_A_FLS-ECR01B_GO4_L28V_PORT.010-U</li> <li>• Water Depth: 7.74 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.16 Meter</li> <li>• Target Height: 0.12 Meter</li> <li>• Target Length: 3.34 Meter</li> <li>• Target Shadow: 0.35 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0098</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-12-2023 17:37:48</li> <li>• Click Position 55.1748785415 12.5098381086 (WGS84) (X) 341418.91 (Y) 6117081.64 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1036-5950_A_FLN-ECR01B_GO4_L29V_PORT.004-U.jsf</li> <li>• Ping Number: 325610</li> <li>• Range to target: 29.64 Meter</li> <li>• Fish Height: 6.46 Meter</li> <li>• Heading: 127.500 Degrees</li> <li>• Course Made Good: 124.129 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1036-5950_A_FLN-ECR01B_GO4_L29V_PORT.004-U</li> <li>• Water Depth: 13.08 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 2.56 Meter</li> <li>• Target Height: 0.50 Meter</li> <li>• Target Length: 2.96 Meter</li> <li>• Target Shadow: 2.54 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Anchor</li> <li>• Classification2: Medium</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Anchor shaped anomaly.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0099</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 26-12-2023 01:43:43</li> <li>• Click Position 55.1617068825 12.5585545275 (WGS84) (X) 344469.38 (Y) 6115506.68 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1051-5950_A_FLN-ECR01B_GO4_L51V_PORT.005-U.jsf</li> <li>• Ping Number: 377289</li> <li>• Range to target: 34.59 Meter</li> <li>• Fish Height: 5.29 Meter</li> <li>• Heading: 125.360 Degrees</li> <li>• Course Made Good: 129.011 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1051-5950_A_FLN-ECR01B_GO4_L51V_PORT.005-U</li> <li>• Water Depth: 18.12 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.96 Meter</li> <li>• Target Height: 0.20 Meter</li> <li>• Target Length: 3.94 Meter</li> <li>• Target Shadow: 1.40 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Two potential linear objects forming a V-shape.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0100</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 26-12-2023 01:03:29</li> <li>• Click Position 55.1885855437 12.4956986306 (WGS84) (X) 340573.41 (Y) 6118638.71 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1051-5950_A_FLN-ECR01B_GO4_L51V_PORT.003-U.jsf</li> <li>• Ping Number: 347528</li> <li>• Range to target: 18.32 Meter</li> <li>• Fish Height: 5.50 Meter</li> <li>• Heading: 125.690 Degrees</li> <li>• Course Made Good: 126.571 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1051-5950_A_FLN-ECR01B_GO4_L51V_PORT.003-U</li> <li>• Water Depth: 14.10 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.18 Meter</li> <li>• Target Height: 0.07 Meter</li> <li>• Target Length: 29.14 Meter</li> <li>• Target Shadow: 0.24 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential rope or chain.</li> </ul>



# Appendix 1



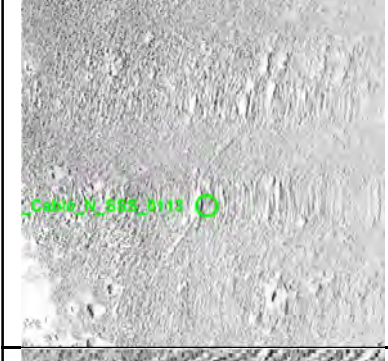

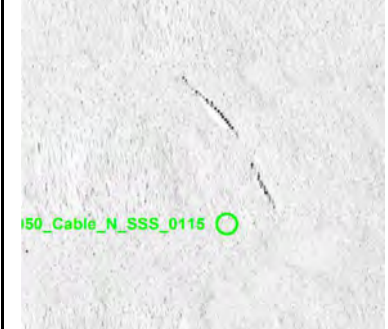
	<p><b>VIR3050_Cable_N_SSS_0101</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 26-12-2023 05:42:41</li> <li>• Click Position 55.1983096492 12.4705959531 (WGS84) (X) 339014.95 (Y) 6119778.13 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1052-5950_A_FLN-ECR01B_GO4_L50V_PORT.008-U.jsf</li> <li>• Ping Number: 554063</li> <li>• Range to target: 22.66 Meter</li> <li>• Fish Height: 5.19 Meter</li> <li>• Heading: 305.580 Degrees</li> <li>• Course Made Good: 305.932 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1052-5950_A_FLN-ECR01B_GO4_L50V_PORT.008-U</li> <li>• Water Depth: 12.86 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.50 Meter</li> <li>• Target Height: 0.23 Meter</li> <li>• Target Length: 2.03 Meter</li> <li>• Target Shadow: 1.04 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0102</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 26-12-2023 05:24:14</li> <li>• Click Position 55.1862563942 12.4997411059 (WGS84) (X) 340821.42 (Y) 6118370.37 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1052-5950_A_FLN-ECR01B_GO4_L50V_PORT.007-U.jsf</li> <li>• Ping Number: 540419</li> <li>• Range to target: 12.93 Meter</li> <li>• Fish Height: 5.58 Meter</li> <li>• Heading: 305.980 Degrees</li> <li>• Course Made Good: 305.434 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1052-5950_A_FLN-ECR01B_GO4_L50V_PORT.007-U</li> <li>• Water Depth: 13.82 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.11 Meter</li> <li>• Target Height: 0.05 Meter</li> <li>• Target Length: 3.62 Meter</li> <li>• Target Shadow: 0.11 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0103</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 26-12-2023 05:24:17</li> <li>• Click Position 55.1862767572 12.4996557197 (WGS84) (X) 340816.06 (Y) 6118372.83 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1052-5950_A_FLN-ECR01B_GO4_L50V_PORT.007-U.jsf</li> <li>• Ping Number: 540453</li> <li>• Range to target: 14.22 Meter</li> <li>• Fish Height: 5.40 Meter</li> <li>• Heading: 305.880 Degrees</li> <li>• Course Made Good: 304.995 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1052-5950_A_FLN-ECR01B_GO4_L50V_PORT.007-U</li> <li>• Water Depth: 13.83 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.07 Meter</li> <li>• Target Height: 0.01 Meter</li> <li>• Target Length: 1.50 Meter</li> <li>• Target Shadow: 0.04 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0104</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 26-12-2023 04:37:31</li> <li>• Click Position 55.1545503044 12.5715860227 (WGS84) (X) 345271.65 (Y) 6114681.57 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1052-5950_A_FLN-ECR01B_GO4_L50V_PORT.004-U.jsf</li> <li>• Ping Number: 505862</li> <li>• Range to target: 32.64 Meter</li> <li>• Fish Height: 4.21 Meter</li> <li>• Heading: 315.740 Degrees</li> <li>• Course Made Good: 308.884 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1052-5950_A_FLN-ECR01B_GO4_L50V_PORT.004-U</li> <li>• Water Depth: 18.97 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.25 Meter</li> <li>• Target Height: 0.09 Meter</li> <li>• Target Length: 13.53 Meter</li> <li>• Target Shadow: 0.78 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential rope or chain attached to an object. Close to wreck VIR3050_Cable_N_SSS_0109. Seen in the Baltic Pipe project as debris (BP06_VIRSS0077).</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0105</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 26-12-2023 04:11:20</li> <li>• Click Position 55.1366886766 12.6115419415 (WGS84) (X) 347748.95 (Y) 6112606.63 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1052-5950_A_FLN-ECR01B_GO4_L50V_PORT.003-U.jsf</li> <li>• Ping Number: 486486</li> <li>• Range to target: 32.97 Meter</li> <li>• Fish Height: 5.14 Meter</li> <li>• Heading: 317.410 Degrees</li> <li>• Course Made Good: 308.924 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1052-5950_A_FLN-ECR01B_GO4_L50V_PORT.003-U</li> <li>• Water Depth: 19.44 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.33 Meter</li> <li>• Target Height: 0.17 Meter</li> <li>• Target Length: 1.88 Meter</li> <li>• Target Shadow: 1.14 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible square shaped debris.</li> </ul>

# Appendix 1

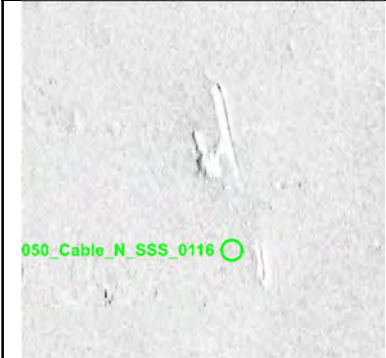



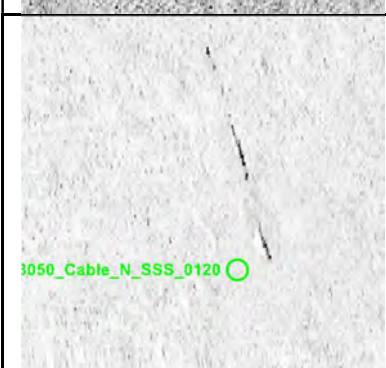
	<p><b>VIR3050_Cable_N_SSS_0106</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 26-12-2023 04:06:28</li> <li>• Click Position 55.1328502733 12.6180100286 (WGS84) (X) 348146.60 (Y) 6112165.53 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1052-5950_A_FLN-ECR01B_GO4_L50V_PORT.002-U.jsf</li> <li>• Ping Number: 482893</li> <li>• Range to target: 38.49 Meter</li> <li>• Fish Height: 4.41 Meter</li> <li>• Heading: 318.380 Degrees</li> <li>• Course Made Good: 309.482 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1052-5950_A_FLN-ECR01B_GO4_L50V_PORT.002-U</li> <li>• Water Depth: 20.43 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.26 Meter</li> <li>• Target Height: 0.22 Meter</li> <li>• Target Length: 2.20 Meter</li> <li>• Target Shadow: 2.04 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (Angled)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0107</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 26-12-2023 16:38:02</li> <li>• Click Position 55.1072135994 12.6729411357 (WGS84) (X) 351552.74 (Y) 6109195.34 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1055-5950_A_FLN-ECR01B_GO4_L49V_PORT.002-U.jsf</li> <li>• Ping Number: 180359</li> <li>• Range to target: 8.15 Meter</li> <li>• Fish Height: 5.73 Meter</li> <li>• Heading: 120.210 Degrees</li> <li>• Course Made Good: 129.907 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1055-5950_A_FLN-ECR01B_GO4_L49V_PORT.002-U</li> <li>• Water Depth: 21.45 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.11 Meter</li> <li>• Target Height: 0.26 Meter</li> <li>• Target Length: 1.25 Meter</li> <li>• Target Shadow: 0.38 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0108</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 26-12-2023 16:38:09</li> <li>• Click Position 55.1069944351 12.6729559393 (WGS84) (X) 351552.87 (Y) 6109170.93 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1055-5950_A_FLN-ECR01B_GO4_L49V_PORT.002-U.jsf</li> <li>• Ping Number: 180442</li> <li>• Range to target: 26.54 Meter</li> <li>• Fish Height: 5.81 Meter</li> <li>• Heading: 120.050 Degrees</li> <li>• Course Made Good: 128.592 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1055-5950_A_FLN-ECR01B_GO4_L49V_PORT.002-U</li> <li>• Water Depth: 21.33 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.21 Meter</li> <li>• Target Height: 0.20 Meter</li> <li>• Target Length: 2.09 Meter</li> <li>• Target Shadow: 0.95 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0109</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 26-12-2023 15:10:50</li> <li>• Click Position 55.1542340294 12.5716607085 (WGS84) (X) 345275.19 (Y) 6114646.22 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1054-5950_A_FLN-ECR01B_GO4_L49V_PORT.006-U.jsf</li> <li>• Ping Number: 115854</li> <li>• Range to target: 24.72 Meter</li> <li>• Fish Height: 5.94 Meter</li> <li>• Heading: 127.050 Degrees</li> <li>• Course Made Good: 128.262 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1054-5950_A_FLN-ECR01B_GO4_L49V_PORT.006-U</li> <li>• Water Depth: 17.20 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 7.23 Meter</li> <li>• Target Height: 2.97 Meter</li> <li>• Target Length: 23.12 Meter</li> <li>• Target Shadow: 24.78 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Wreck</li> <li>• Classification2: High</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Wreck of tugboat STELLA MOJAC, founded 20-11-1976, positively identified during the Baltic Pipe project. Registered in Fund og Fortidsminder (system number 245387).</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0110</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 26-12-2023 16:58:27</li> <li>• Click Position 55.0983991150 12.6917641225 (WGS84) (X) 352720.85 (Y) 6108174.88 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1056-5950_A_FLN-ECR01B_GO4_L48V_PORT-U.jsf</li> <li>• Ping Number: 195457</li> <li>• Range to target: 27.97 Meter</li> <li>• Fish Height: 5.55 Meter</li> <li>• Heading: 319.500 Degrees</li> <li>• Course Made Good: 311.046 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1056-5950_A_FLN-ECR01B_GO4_L48V_PORT-U</li> <li>• Water Depth: 22.83 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.32 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 1.99 Meter</li> <li>• Target Shadow: 0.68 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



# Appendix 1


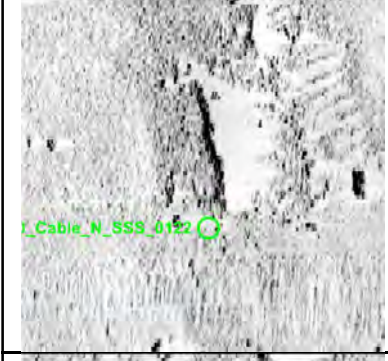
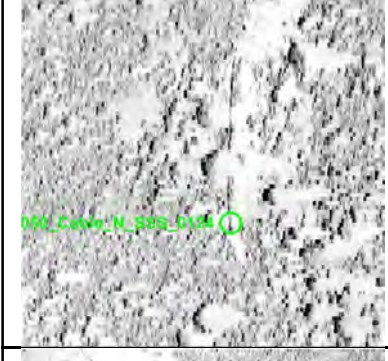


	<p><b>VIR3050 Cable_N_SSS_0111</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 26-12-2023 16:58:41</li> <li>• Click Position 55.0985777819 12.6914316179 (WGS84) (X) 352700.29 (Y) 6108195.46 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1056--5950_A_FLN-ECR01B_GO4_L48V_PORT-U.jsf</li> <li>• Ping Number: 195636</li> <li>• Range to target: 29.22 Meter</li> <li>• Fish Height: 5.45 Meter</li> <li>• Heading: 320.750 Degrees</li> <li>• Course Made Good: 312.195 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1056--5950_A_FLN-ECR01B_GO4_L48V_PORT-U</li> <li>• Water Depth: 23.03 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.16 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 4.35 Meter</li> <li>• Target Shadow: 0.64 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0112</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 26-12-2023 20:20:28</li> <li>• Click Position 55.2326565052 12.3863226771 (WGS84) (X) 333795.86 (Y) 6123796.72 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1057--5950_A_FLN-ECR01B_GO4_L47V_PORT-U.jsf</li> <li>• Ping Number: 344898</li> <li>• Range to target: 19.21 Meter</li> <li>• Fish Height: 4.98 Meter</li> <li>• Heading: 137.490 Degrees</li> <li>• Course Made Good: 134.410 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1057--5950_A_FLN-ECR01B_GO4_L47V_PORT-U</li> <li>• Water Depth: 8.54 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.20 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 12.66 Meter</li> <li>• Target Shadow: 0.51 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0113</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 26-12-2023 23:16:35</li> <li>• Click Position 55.1072807001 12.6704980902 (WGS84) (X) 351397.17 (Y) 6109208.01 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1057--5950_A_FLN-ECR01B_GO4_L47V_PORT.009-U.jsf</li> <li>• Ping Number: 475181</li> <li>• Range to target: 33.49 Meter</li> <li>• Fish Height: 5.86 Meter</li> <li>• Heading: 124.310 Degrees</li> <li>• Course Made Good: 128.913 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1057--5950_A_FLN-ECR01B_GO4_L47V_PORT.009-U</li> <li>• Water Depth: 22.29 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.36 Meter</li> <li>• Target Height: 0.10 Meter</li> <li>• Target Length: 28.52 Meter</li> <li>• Target Shadow: 0.58 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0114</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 26-12-2023 22:16:25</li> <li>• Click Position 55.1516389850 12.5759059727 (WGS84) (X) 345535.59 (Y) 6114348.12 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1057--5950_A_FLN-ECR01B_GO4_L47V_PORT.006-U.jsf</li> <li>• Ping Number: 430678</li> <li>• Range to target: 18.25 Meter</li> <li>• Fish Height: 5.01 Meter</li> <li>• Heading: 129.160 Degrees</li> <li>• Course Made Good: 132.191 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1057--5950_A_FLN-ECR01B_GO4_L47V_PORT.006-U</li> <li>• Water Depth: 18.15 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.25 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 9.19 Meter</li> <li>• Target Shadow: 0.61 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0115</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 26-12-2023 21:27:19</li> <li>• Click Position 55.1869687307 12.4965816511 (WGS84) (X) 340623.16 (Y) 6118456.83 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1057--5950_A_FLN-ECR01B_GO4_L47V_PORT.003-U.jsf</li> <li>• Ping Number: 394355</li> <li>• Range to target: 21.37 Meter</li> <li>• Fish Height: 4.38 Meter</li> <li>• Heading: 126.670 Degrees</li> <li>• Course Made Good: 125.319 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1057--5950_A_FLN-ECR01B_GO4_L47V_PORT.003-U</li> <li>• Water Depth: 14.36 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.36 Meter</li> <li>• Target Height: 0.12 Meter</li> <li>• Target Length: 10.08 Meter</li> <li>• Target Shadow: 0.61 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1


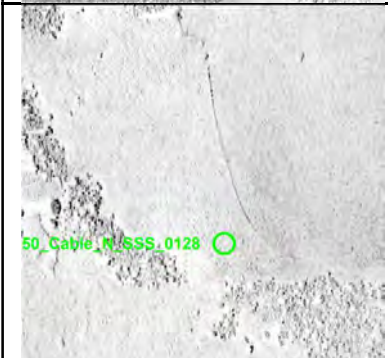
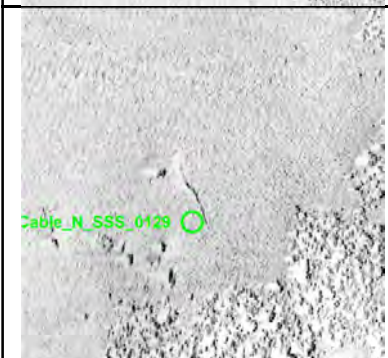
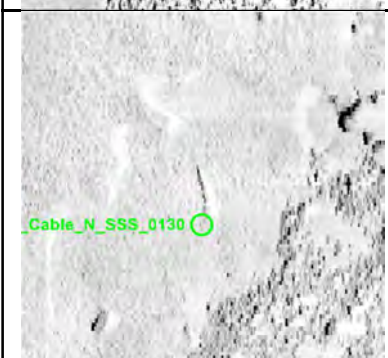
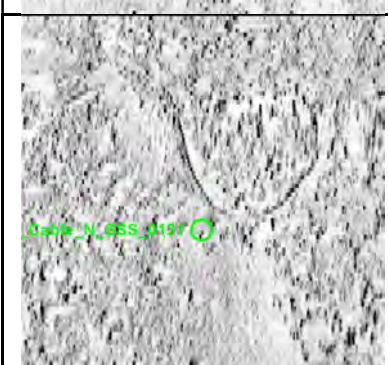
	<p><b>VIR3050_Cable_N_SSS_0116</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 27-12-2023 01:19:15</li> <li>• Click Position 55.1680260947 12.5399528862 (WGS84) (X) 343309.41 (Y) 6116251.29 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1058--5950_A_FLN-ECR01B_GO4_L46V_PORT.005-U.jsf</li> <li>• Ping Number: 565923</li> <li>• Range to target: 26.17 Meter</li> <li>• Fish Height: 4.88 Meter</li> <li>• Heading: 307.330 Degrees</li> <li>• Course Made Good: 307.319 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1058--5950_A_FLN-ECR01B_GO4_L46V_PORT.005-U</li> <li>• Water Depth: 16.27 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.09 Meter</li> <li>• Target Height: 0.15 Meter</li> <li>• Target Length: 11.84 Meter</li> <li>• Target Shadow: 0.81 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0117</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 27-12-2023 01:22:24</li> <li>• Click Position 55.1704199388 12.5352141629 (WGS84) (X) 343017.06 (Y) 6116528.25 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1058--5950_A_FLN-ECR01B_GO4_L46V_PORT.005-U.jsf</li> <li>• Ping Number: 568251</li> <li>• Range to target: 12.87 Meter</li> <li>• Fish Height: 5.45 Meter</li> <li>• Heading: 305.760 Degrees</li> <li>• Course Made Good: 305.313 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1058--5950_A_FLN-ECR01B_GO4_L46V_PORT.005-U</li> <li>• Water Depth: 16.12 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.11 Meter</li> <li>• Target Height: 0.15 Meter</li> <li>• Target Length: 10.42 Meter</li> <li>• Target Shadow: 0.38 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0118</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 27-12-2023 03:02:08</li> <li>• Click Position 55.2329519593 12.3836283787 (WGS84) (X) 333625.81 (Y) 6123836.01 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1059--5950_A_FLN-ECR01B_GO4_L45V_PORT-U.jsf</li> <li>• Ping Number: 642036</li> <li>• Range to target: 14.22 Meter</li> <li>• Fish Height: 5.39 Meter</li> <li>• Heading: 122.020 Degrees</li> <li>• Course Made Good: 122.894 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1059--5950_A_FLN-ECR01B_GO4_L45V_PORT-U</li> <li>• Water Depth: 8.34 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.37 Meter</li> <li>• Target Height: 0.10 Meter</li> <li>• Target Length: 4.11 Meter</li> <li>• Target Shadow: 0.27 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0119</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 27-12-2023 05:15:21</li> <li>• Click Position 55.1445019330 12.5894212984 (WGS84) (X) 346369.19 (Y) 6113524.31 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1059--5950_A_FLN-ECR01B_GO4_L45V_PORT.007-U.jsf</li> <li>• Ping Number: 740575</li> <li>• Range to target: 30.16 Meter</li> <li>• Fish Height: 6.38 Meter</li> <li>• Heading: 129.590 Degrees</li> <li>• Course Made Good: 129.250 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1059--5950_A_FLN-ECR01B_GO4_L45V_PORT.007-U</li> <li>• Water Depth: 17.72 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 5.18 Meter</li> <li>• Target Height: 0.25 Meter</li> <li>• Target Length: 5.00 Meter</li> <li>• Target Shadow: 1.25 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Anchor</li> <li>• Classification2: High</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Anchor already registered in Fund og Fortidsminder (system number 245611). Well preserved with wooden stock and wide spade shaped flukes. Observed during the Baltic Pipe project.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0120</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 27-12-2023 04:13:33</li> <li>• Click Position 55.1860969391 12.4971020400 (WGS84) (X) 340652.80 (Y) 6118358.66 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1059--5950_A_FLN-ECR01B_GO4_L45V_PORT.004-U.jsf</li> <li>• Ping Number: 694862</li> <li>• Range to target: 22.35 Meter</li> <li>• Fish Height: 4.83 Meter</li> <li>• Heading: 128.660 Degrees</li> <li>• Course Made Good: 126.916 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1059--5950_A_FLN-ECR01B_GO4_L45V_PORT.004-U</li> <li>• Water Depth: 14.06 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.14 Meter</li> <li>• Target Height: 0.01 Meter</li> <li>• Target Length: 10.14 Meter</li> <li>• Target Shadow: 0.03 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



# Appendix 1

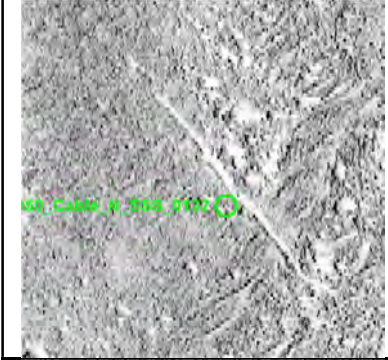
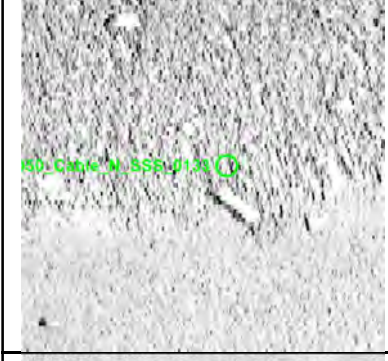


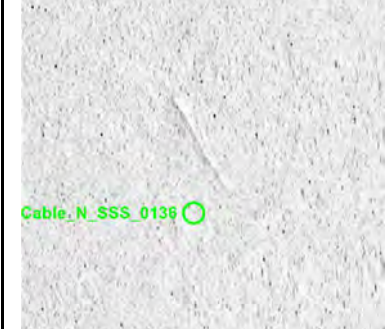
	<p><b>VIR3050 Cable N SSS 0121</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 30-12-2023 02:53:16</li> <li>• Click Position 55.1740650593 12.5231902817 (WGS84) (X) 342265.82 (Y) 6116960.87 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1071-5950_A_FLN-ECR01B_GO4_L43V_PORT.005-U.jsf</li> <li>• Ping Number: 135278</li> <li>• Range to target: 18.61 Meter</li> <li>• Fish Height: 6.48 Meter</li> <li>• Heading: 127.760 Degrees</li> <li>• Course Made Good: 125.085 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1071-5950_A_FLN-ECR01B_GO4_L43V_PORT.005-U</li> <li>• Water Depth: 13.70 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.98 Meter</li> <li>• Target Height: 1.72 Meter</li> <li>• Target Length: 17.12 Meter</li> <li>• Target Shadow: 6.74 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Wreck</li> <li>• Classification2: Medium</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Large gridded structure. Possible large wreck piece or debris.</li> </ul>
	<p><b>VIR3050 Cable N SSS 0122</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 30-12-2023 01:14:05</li> <li>• Click Position 55.2320648537 12.3862001585 (WGS84) (X) 333785.60 (Y) 6123731.19 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1070-5950_A_FLN-ECR01B_GO4_L44A_PORT.002-U.jsf</li> <li>• Ping Number: 61898</li> <li>• Range to target: 32.32 Meter</li> <li>• Fish Height: 4.66 Meter</li> <li>• Heading: 301.540 Degrees</li> <li>• Course Made Good: 305.129 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1070-5950_A_FLN-ECR01B_GO4_L44A_PORT.002-U</li> <li>• Water Depth: 8.62 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.30 Meter</li> <li>• Target Height: 0.37 Meter</li> <li>• Target Length: 7.27 Meter</li> <li>• Target Shadow: 2.85 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable N SSS 0124</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 30-12-2023 06:50:26</li> <li>• Click Position 55.1787560619 12.5122254023 (WGS84) (X) 341586.29 (Y) 6117507.57 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1072-5950_A_FLN-ECR01B_GO4_L42V_PORT.006-U.jsf</li> <li>• Ping Number: 310712</li> <li>• Range to target: 22.25 Meter</li> <li>• Fish Height: 5.74 Meter</li> <li>• Heading: 300.380 Degrees</li> <li>• Course Made Good: 306.798 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1072-5950_A_FLN-ECR01B_GO4_L42V_PORT.006-U</li> <li>• Water Depth: 14.81 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.29 Meter</li> <li>• Target Height: 0.27 Meter</li> <li>• Target Length: 7.83 Meter</li> <li>• Target Shadow: 1.14 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable N SSS 0125</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 30-12-2023 14:51:25</li> <li>• Click Position 55.2247352515 12.3994196845 (WGS84) (X) 334595.62 (Y) 6122884.38 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1074-5950_A_FLN-ECR01B_GO4_L40V_PORT.010-U.jsf</li> <li>• Ping Number: 666523</li> <li>• Range to target: 14.22 Meter</li> <li>• Fish Height: 5.14 Meter</li> <li>• Heading: 302.860 Degrees</li> <li>• Course Made Good: 306.175 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1074-5950_A_FLN-ECR01B_GO4_L40V_PORT.010-U</li> <li>• Water Depth: 9.79 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.29 Meter</li> <li>• Target Height: 0.01 Meter</li> <li>• Target Length: 7.16 Meter</li> <li>• Target Shadow: 0.03 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable N SSS 0126</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 30-12-2023 14:51:24</li> <li>• Click Position 55.2247087619 12.3994041984 (WGS84) (X) 334594.53 (Y) 6122881.47 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1074-5950_A_FLN-ECR01B_GO4_L40V_PORT.010-U.jsf</li> <li>• Ping Number: 666516</li> <li>• Range to target: 17.20 Meter</li> <li>• Fish Height: 5.16 Meter</li> <li>• Heading: 302.970 Degrees</li> <li>• Course Made Good: 306.205 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1074-5950_A_FLN-ECR01B_GO4_L40V_PORT.010-U</li> <li>• Water Depth: 9.77 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.54 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 3.39 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Object is not visible on the SSS image but is visible in the MBES data.</li> </ul>

# Appendix 1

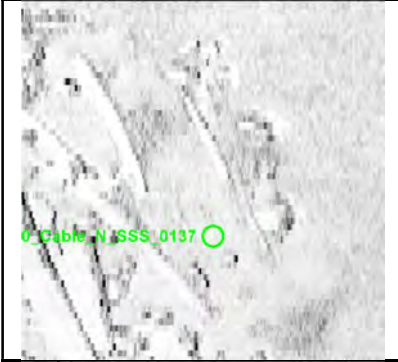
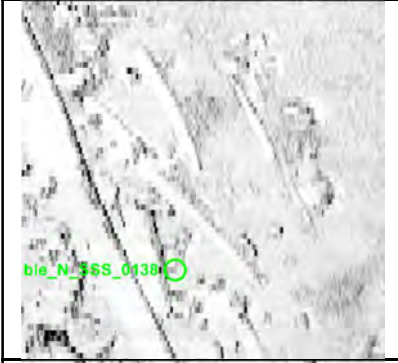
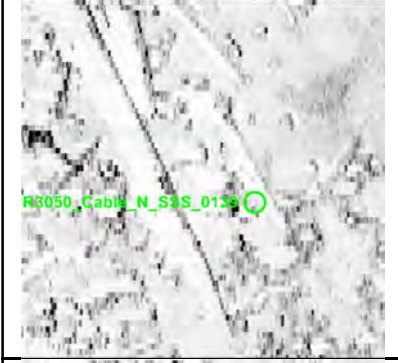
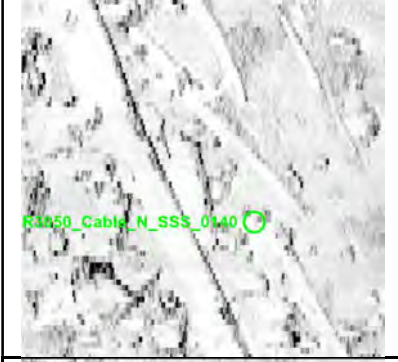
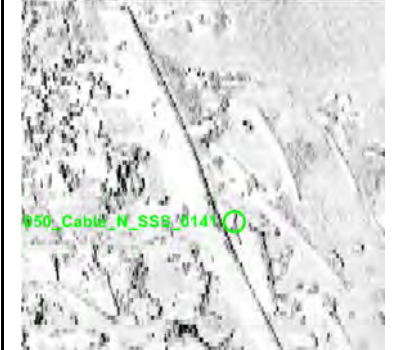
	<p><b>VIR3050 Cable_N_SSS_0127</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 30-12-2023 13:36:10</li> <li>• Click Position 55.1744226386 12.5211165944 (WGS84) (X) 342135.20 (Y) 6117005.34 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1074-5950_A_FLN-ECR01B_GO4_L40V_PORT.006-U.jsf</li> <li>• Ping Number: 610853</li> <li>• Range to target: 25.45 Meter</li> <li>• Fish Height: 5.29 Meter</li> <li>• Heading: 301.560 Degrees</li> <li>• Course Made Good: 304.955 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1074-5950_A_FLN-ECR01B_GO4_L40V_PORT.006-U</li> <li>• Water Depth: 15.55 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.34 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 32.17 Meter</li> <li>• Target Shadow: 0.54 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Long anomaly, possible rope/chain or cable.</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0128</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 30-12-2023 13:36:24</li> <li>• Click Position 55.1742806098 12.5203359270 (WGS84) (X) 342084.93 (Y) 6116991.31 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1074-5950_A_FLN-ECR01B_GO4_L40V_PORT.006-U.jsf</li> <li>• Ping Number: 611034</li> <li>• Range to target: 16.61 Meter</li> <li>• Fish Height: 5.09 Meter</li> <li>• Heading: 301.630 Degrees</li> <li>• Course Made Good: 307.118 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1074-5950_A_FLN-ECR01B_GO4_L40V_PORT.006-U</li> <li>• Water Depth: 15.61 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.15 Meter</li> <li>• Target Height: 0.09 Meter</li> <li>• Target Length: 13.55 Meter</li> <li>• Target Shadow: 0.30 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0129</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 30-12-2023 13:44:35</li> <li>• Click Position 55.1796439735 12.5070631582 (WGS84) (X) 341261.18 (Y) 6117618.08 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1074-5950_A_FLN-ECR01B_GO4_L40V_PORT.006-U.jsf</li> <li>• Ping Number: 617084</li> <li>• Range to target: 32.93 Meter</li> <li>• Fish Height: 5.40 Meter</li> <li>• Heading: 300.470 Degrees</li> <li>• Course Made Good: 306.186 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1074-5950_A_FLN-ECR01B_GO4_L40V_PORT.006-U</li> <li>• Water Depth: 13.86 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.37 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 5.21 Meter</li> <li>• Target Shadow: 0.84 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0130</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 30-12-2023 13:31:41</li> <li>• Click Position 55.1713620317 12.5282054430 (WGS84) (X) 342574.48 (Y) 6116648.85 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1074-5950_A_FLN-ECR01B_GO4_L40V_PORT.005-U.jsf</li> <li>• Ping Number: 607542</li> <li>• Range to target: 17.33 Meter</li> <li>• Fish Height: 4.85 Meter</li> <li>• Heading: 302.580 Degrees</li> <li>• Course Made Good: 306.425 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1074-5950_A_FLN-ECR01B_GO4_L40V_PORT.005-U</li> <li>• Water Depth: 16.14 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.09 Meter</li> <li>• Target Height: 0.09 Meter</li> <li>• Target Length: 2.28 Meter</li> <li>• Target Shadow: 0.33 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0131</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 30-12-2023 13:01:39</li> <li>• Click Position 55.1496223209 12.5763042651 (WGS84) (X) 345553.18 (Y) 6114122.89 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1074-5950_A_FLN-ECR01B_GO4_L40V_PORT.004-U.jsf</li> <li>• Ping Number: 585329</li> <li>• Range to target: 31.78 Meter</li> <li>• Fish Height: 5.24 Meter</li> <li>• Heading: 310.580 Degrees</li> <li>• Course Made Good: 308.577 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1074-5950_A_FLN-ECR01B_GO4_L40V_PORT.004-U</li> <li>• Water Depth: 18.02 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.21 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 6.11 Meter</li> <li>• Target Shadow: 1.04 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: A curved feature within a rocky area, possible length of rope or chain.</li> </ul>



# Appendix 1

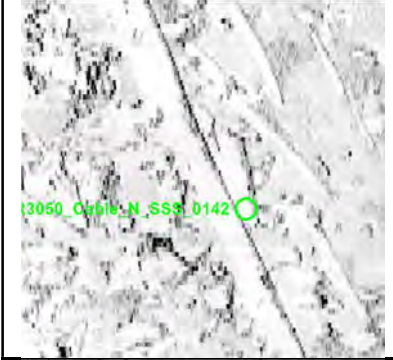
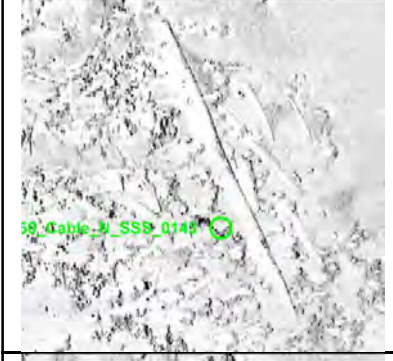
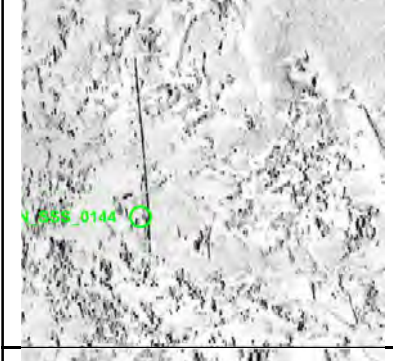
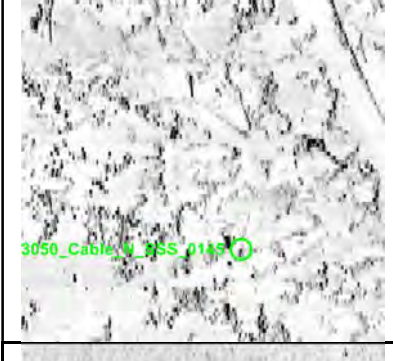
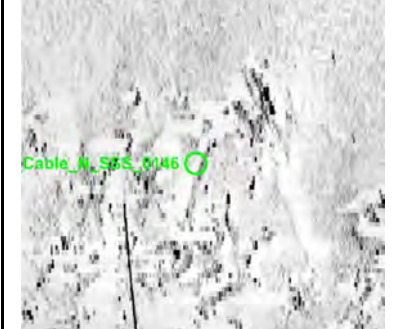
	<p><b>VIR3050_Cable_N_SSS_0132</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 30-12-2023 17:03:28</li> <li>• Click Position 55.1558361532 12.5610256122 (WGS84) (X) 344603.93 (Y) 6114848.08 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1075-5950_A_FLN-ECR01B_GO4_L39V_PORT.006-U.jsf</li> <li>• Ping Number: 764205</li> <li>• Range to target: 12.94 Meter</li> <li>• Fish Height: 5.34 Meter</li> <li>• Heading: 131.080 Degrees</li> <li>• Course Made Good: 130.801 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1075-5950_A_FLN-ECR01B_GO4_L39V_PORT.006-U</li> <li>• Water Depth: 17.37 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.31 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 14.30 Meter</li> <li>• Target Shadow: 0.19 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0133</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 30-12-2023 21:47:01</li> <li>• Click Position 55.2298909430 12.3862838089 (WGS84) (X) 333781.85 (Y) 6123489.16 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1076-5950_A_FLN-ECR01B_GO4_L38V_PORT.010-U.jsf</li> <li>• Ping Number: 973956</li> <li>• Range to target: 18.68 Meter</li> <li>• Fish Height: 4.20 Meter</li> <li>• Heading: 303.420 Degrees</li> <li>• Course Made Good: 305.597 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1076-5950_A_FLN-ECR01B_GO4_L38V_PORT.010-U</li> <li>• Water Depth: 9.77 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.47 Meter</li> <li>• Target Height: 0.27 Meter</li> <li>• Target Length: 2.47 Meter</li> <li>• Target Shadow: 1.28 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0134</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 30-12-2023 20:14:06</li> <li>• Click Position 55.1666451975 12.5372674967 (WGS84) (X) 343132.98 (Y) 6116103.71 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1076-5950_A_FLN-ECR01B_GO4_L38V_PORT.005-U.jsf</li> <li>• Ping Number: 905224</li> <li>• Range to target: 5.31 Meter</li> <li>• Fish Height: 4.97 Meter</li> <li>• Heading: 305.700 Degrees</li> <li>• Course Made Good: 306.940 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1076-5950_A_FLN-ECR01B_GO4_L38V_PORT.005-U</li> <li>• Water Depth: 17.54 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 6.06 Meter</li> <li>• Target Height: 0.70 Meter</li> <li>• Target Length: 9.87 Meter</li> <li>• Target Shadow: 0.86 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential ballast mound.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0135</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 30-12-2023 19:16:22</li> <li>• Click Position 55.1238792423 12.6287883797 (WGS84) (X) 348799.68 (Y) 6111144.12 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1076-5950_A_FLN-ECR01B_GO4_L38V_PORT.002-U.jsf</li> <li>• Ping Number: 862518</li> <li>• Range to target: 21.03 Meter</li> <li>• Fish Height: 4.40 Meter</li> <li>• Heading: 309.470 Degrees</li> <li>• Course Made Good: 308.650 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1076-5950_A_FLN-ECR01B_GO4_L38V_PORT.002-U</li> <li>• Water Depth: 20.18 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.47 Meter</li> <li>• Target Height: 0.10 Meter</li> <li>• Target Length: 3.36 Meter</li> <li>• Target Shadow: 0.53 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Two parallel linear features.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0136</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 30-12-2023 22:17:53</li> <li>• Click Position 55.2170792516 12.4149016222 (WGS84) (X) 335548.50 (Y) 6121996.09 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1077-5950_A_FLN-ECR01B_GO4_L37V_PORT.001-U.jsf</li> <li>• Ping Number: 996789</li> <li>• Range to target: 29.76 Meter</li> <li>• Fish Height: 4.64 Meter</li> <li>• Heading: 128.410 Degrees</li> <li>• Course Made Good: 125.898 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1077-5950_A_FLN-ECR01B_GO4_L37V_PORT.001-U</li> <li>• Water Depth: 10.89 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.43 Meter</li> <li>• Target Height: 0.02 Meter</li> <li>• Target Length: 6.01 Meter</li> <li>• Target Shadow: 0.08 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1

	<p><b>VIR3050_Cable_N_SSS_0137</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 31-12-2023 01:28:06</li> <li>• Click Position 55.0977601389 12.6836220018 (WGS84) (X) 352199.07 (Y) 6108121.00 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1078-5950_A_FLN-ECR01B_GO4_L36V_STBD-U.jsf</li> <li>• Ping Number: 1137585</li> <li>• Range to target: 11.61 Meter</li> <li>• Fish Height: 3.52 Meter</li> <li>• Heading: 309.620 Degrees</li> <li>• Course Made Good: 307.787 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1078-5950_A_FLN-ECR01B_GO4_L36V_STBD-U</li> <li>• Water Depth: 25.22 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.10 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 3.62 Meter</li> <li>• Target Shadow: 0.40 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One of many linear objects within a possible debris field, VIR3050_Cable_N_SSS_Feature0004.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0138</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 31-12-2023 01:28:06</li> <li>• Click Position 55.0977436747 12.6835860790 (WGS84) (X) 352196.72 (Y) 6108119.24 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1078-5950_A_FLN-ECR01B_GO4_L36V_STBD-U.jsf</li> <li>• Ping Number: 1137588</li> <li>• Range to target: 14.46 Meter</li> <li>• Fish Height: 3.55 Meter</li> <li>• Heading: 309.620 Degrees</li> <li>• Course Made Good: 307.638 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1078-5950_A_FLN-ECR01B_GO4_L36V_STBD-U</li> <li>• Water Depth: 25.22 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.30 Meter</li> <li>• Target Height: 0.07 Meter</li> <li>• Target Length: 5.11 Meter</li> <li>• Target Shadow: 0.32 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One of many linear objects within a possible debris field, VIR3050_Cable_N_SSS_Feature0004.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0139</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 31-12-2023 01:28:02</li> <li>• Click Position 55.0977148990 12.6837290458 (WGS84) (X) 352205.73 (Y) 6108115.74 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1078-5950_A_FLN-ECR01B_GO4_L36V_STBD-U.jsf</li> <li>• Ping Number: 1137541</li> <li>• Range to target: 11.30 Meter</li> <li>• Fish Height: 3.81 Meter</li> <li>• Heading: 309.970 Degrees</li> <li>• Course Made Good: 308.825 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1078-5950_A_FLN-ECR01B_GO4_L36V_STBD-U</li> <li>• Water Depth: 25.42 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.20 Meter</li> <li>• Target Height: 0.18 Meter</li> <li>• Target Length: 5.57 Meter</li> <li>• Target Shadow: 0.56 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One of many linear objects within a possible debris field, VIR3050_Cable_N_SSS_Feature0004.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0140</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 31-12-2023 01:28:05</li> <li>• Click Position 55.0977296701 12.6836456811 (WGS84) (X) 352200.47 (Y) 6108117.56 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1078-5950_A_FLN-ECR01B_GO4_L36V_STBD-U.jsf</li> <li>• Ping Number: 1137568</li> <li>• Range to target: 13.34 Meter</li> <li>• Fish Height: 3.71 Meter</li> <li>• Heading: 309.700 Degrees</li> <li>• Course Made Good: 308.454 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1078-5950_A_FLN-ECR01B_GO4_L36V_STBD-U</li> <li>• Water Depth: 25.28 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.39 Meter</li> <li>• Target Height: 0.10 Meter</li> <li>• Target Length: 6.27 Meter</li> <li>• Target Shadow: 0.34 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One of many linear objects within a possible debris field, VIR3050_Cable_N_SSS_Feature0004.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0141</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 31-12-2023 01:28:06</li> <li>• Click Position 55.0977277797 12.6835712398 (WGS84) (X) 352195.71 (Y) 6108117.50 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1078-5950_A_FLN-ECR01B_GO4_L36V_STBD-U.jsf</li> <li>• Ping Number: 1137586</li> <li>• Range to target: 16.44 Meter</li> <li>• Fish Height: 3.52 Meter</li> <li>• Heading: 309.620 Degrees</li> <li>• Course Made Good: 307.738 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1078-5950_A_FLN-ECR01B_GO4_L36V_STBD-U</li> <li>• Water Depth: 25.22 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.33 Meter</li> <li>• Target Height: 0.07 Meter</li> <li>• Target Length: 3.58 Meter</li> <li>• Target Shadow: 0.38 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One of many linear objects within a possible debris field, VIR3050_Cable_N_SSS_Feature0004.</li> </ul>

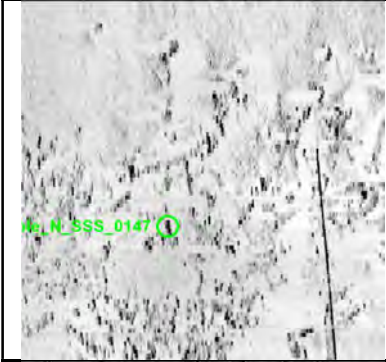
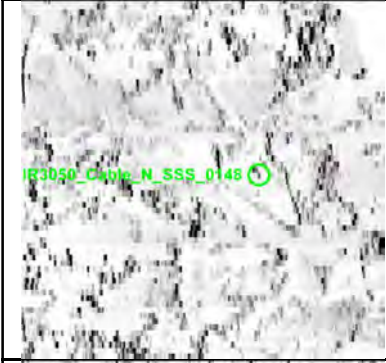
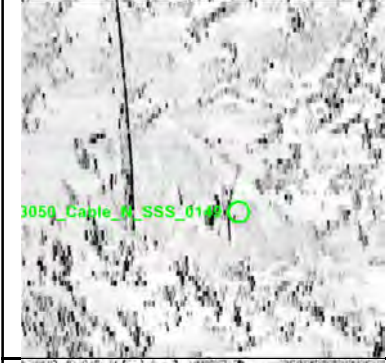




# Appendix 1



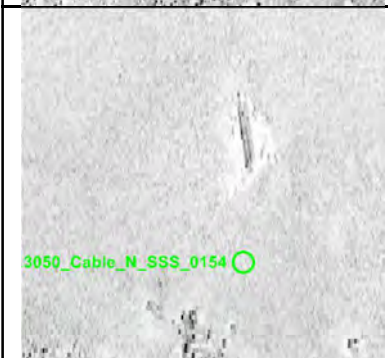

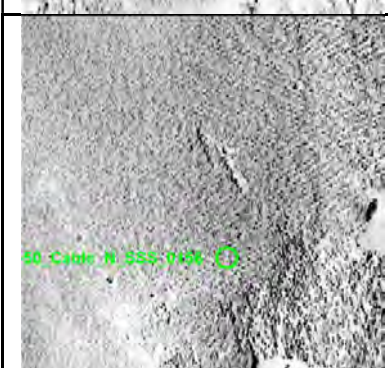
	<p><b>VIR3050_Cable_N_SSS_0142</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 31-12-2023 01:28:04</li> <li>• Click Position 55.0977111770 12.6836422728 (WGS84) (X) 352200.18 (Y) 6108115.51 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1078-5950_A_FLN-ECR01B_GO4_L36V_STBD-U.jsf</li> <li>• Ping Number: 1137562</li> <li>• Range to target: 15.09 Meter</li> <li>• Fish Height: 3.81 Meter</li> <li>• Heading: 309.770 Degrees</li> <li>• Course Made Good: 308.612 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1078-5950_A_FLN-ECR01B_GO4_L36V_STBD-U</li> <li>• Water Depth: 25.31 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.38 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 3.95 Meter</li> <li>• Target Shadow: 0.65 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One of many linear objects within a possible debris field, VIR3050_Cable_N_SSS_Feature0004.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0143</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 31-12-2023 01:28:05</li> <li>• Click Position 55.0977069529 12.6835968814 (WGS84) (X) 352197.27 (Y) 6108115.13 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1078-5950_A_FLN-ECR01B_GO4_L36V_STBD-U.jsf</li> <li>• Ping Number: 1137572</li> <li>• Range to target: 17.26 Meter</li> <li>• Fish Height: 3.71 Meter</li> <li>• Heading: 309.700 Degrees</li> <li>• Course Made Good: 308.326 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1078-5950_A_FLN-ECR01B_GO4_L36V_STBD-U</li> <li>• Water Depth: 25.27 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.57 Meter</li> <li>• Target Height: 0.31 Meter</li> <li>• Target Length: 23.45 Meter</li> <li>• Target Shadow: 1.58 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: The largest of many linear objects within a possible debris field, VIR3050_Cable_N_SSS_Feature0004.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0144</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 31-12-2023 01:28:08</li> <li>• Click Position 55.0976240061 12.6833408169 (WGS84) (X) 352180.63 (Y) 6108106.45 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1078-5950_A_FLN-ECR01B_GO4_L36V_STBD-U.jsf</li> <li>• Ping Number: 1137606</li> <li>• Range to target: 34.56 Meter</li> <li>• Fish Height: 3.71 Meter</li> <li>• Heading: 309.520 Degrees</li> <li>• Course Made Good: 307.168 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1078-5950_A_FLN-ECR01B_GO4_L36V_STBD-U</li> <li>• Water Depth: 25.14 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.63 Meter</li> <li>• Target Height: 0.10 Meter</li> <li>• Target Length: 13.56 Meter</li> <li>• Target Shadow: 1.03 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One of many linear objects within a possible debris field, VIR3050_Cable_N_SSS_Feature0004.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0145</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 31-12-2023 01:28:04</li> <li>• Click Position 55.0976604659 12.6835844386 (WGS84) (X) 352196.30 (Y) 6108109.99 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1078-5950_A_FLN-ECR01B_GO4_L36V_STBD-U.jsf</li> <li>• Ping Number: 1137558</li> <li>• Range to target: 21.80 Meter</li> <li>• Fish Height: 3.78 Meter</li> <li>• Heading: 309.770 Degrees</li> <li>• Course Made Good: 308.693 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1078-5950_A_FLN-ECR01B_GO4_L36V_STBD-U</li> <li>• Water Depth: 25.34 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.30 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 2.39 Meter</li> <li>• Target Shadow: 0.80 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One of many linear objects within a possible debris field, VIR3050_Cable_N_SSS_Feature0004.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0146</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 31-12-2023 01:28:11</li> <li>• Click Position 55.0976818887 12.6832758824 (WGS84) (X) 352176.70 (Y) 6108113.02 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1078-5950_A_FLN-ECR01B_GO4_L36V_STBD-U.jsf</li> <li>• Ping Number: 1137642</li> <li>• Range to target: 31.99 Meter</li> <li>• Fish Height: 3.73 Meter</li> <li>• Heading: 309.600 Degrees</li> <li>• Course Made Good: 308.670 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1078-5950_A_FLN-ECR01B_GO4_L36V_STBD-U</li> <li>• Water Depth: 24.92 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.32 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 4.21 Meter</li> <li>• Target Shadow: 0.75 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One of many linear objects within a possible debris field, VIR3050_Cable_N_SSS_Feature0004.</li> </ul>



# Appendix 1




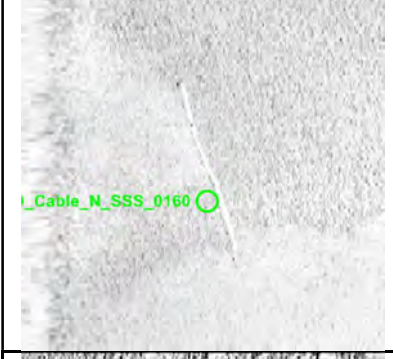

	<p><b>VIR3050_Cable_N_SSS_0147</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 31-12-2023 01:28:10</li> <li>• Click Position 55.0976051002 12.6832021547 (WGS84) (X) 352171.71 (Y) 6108104.64 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1078-5950_A_FLN-ECR01B_GO4_L36V_STBD-U.jsf</li> <li>• Ping Number: 1137633</li> <li>• Range to target: 41.62 Meter</li> <li>• Fish Height: 3.76 Meter</li> <li>• Heading: 309.560 Degrees</li> <li>• Course Made Good: 308.009 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1078-5950_A_FLN-ECR01B_GO4_L36V_STBD-U</li> <li>• Water Depth: 24.95 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.52 Meter</li> <li>• Target Height: 0.06 Meter</li> <li>• Target Length: 4.29 Meter</li> <li>• Target Shadow: 0.70 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One of many linear objects within a possible debris field, VIR3050_Cable_N_SSS_Feature0004.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0148</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 31-12-2023 01:28:03</li> <li>• Click Position 55.0976499535 12.6835840801 (WGS84) (X) 352196.24 (Y) 6108108.82 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1078-5950_A_FLN-ECR01B_GO4_L36V_STBD-U.jsf</li> <li>• Ping Number: 1137554</li> <li>• Range to target: 22.73 Meter</li> <li>• Fish Height: 3.81 Meter</li> <li>• Heading: 309.870 Degrees</li> <li>• Course Made Good: 308.756 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1078-5950_A_FLN-ECR01B_GO4_L36V_STBD-U</li> <li>• Water Depth: 25.37 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.49 Meter</li> <li>• Target Height: 0.09 Meter</li> <li>• Target Length: 3.24 Meter</li> <li>• Target Shadow: 0.58 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One of many linear objects within a possible debris field, VIR3050_Cable_N_SSS_Feature0004.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0149</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 31-12-2023 01:28:06</li> <li>• Click Position 55.0976337063 12.6834354298 (WGS84) (X) 352186.70 (Y) 6108107.33 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1078-5950_A_FLN-ECR01B_GO4_L36V_STBD-U.jsf</li> <li>• Ping Number: 1137586</li> <li>• Range to target: 30.03 Meter</li> <li>• Fish Height: 3.52 Meter</li> <li>• Heading: 309.620 Degrees</li> <li>• Course Made Good: 307.738 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1078-5950_A_FLN-ECR01B_GO4_L36V_STBD-U</li> <li>• Water Depth: 25.22 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.44 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 6.79 Meter</li> <li>• Target Shadow: 1.24 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One of many linear objects within a possible debris field, VIR3050_Cable_N_SSS_Feature0004.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0150</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 30-12-2023 23:28:56</li> <li>• Click Position 55.1683248786 12.5317856878 (WGS84) (X) 342790.50 (Y) 6116302.90 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1077-5950_A_FLN-ECR01B_GO4_L37V_PORT.005-U.jsf</li> <li>• Ping Number: 1049346</li> <li>• Range to target: 29.54 Meter</li> <li>• Fish Height: 4.67 Meter</li> <li>• Heading: 128.720 Degrees</li> <li>• Course Made Good: 127.064 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1077-5950_A_FLN-ECR01B_GO4_L37V_PORT.005-U</li> <li>• Water Depth: 16.14 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.31 Meter</li> <li>• Target Height: 0.02 Meter</li> <li>• Target Length: 12.02 Meter</li> <li>• Target Shadow: 0.15 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0151</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 30-12-2023 23:17:59</li> <li>• Click Position 55.1757335010 12.5138909004 (WGS84) (X) 341680.34 (Y) 6117167.55 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1077-5950_A_FLN-ECR01B_GO4_L37V_PORT.004-U.jsf</li> <li>• Ping Number: 1041245</li> <li>• Range to target: 36.97 Meter</li> <li>• Fish Height: 4.67 Meter</li> <li>• Heading: 129.490 Degrees</li> <li>• Course Made Good: 125.898 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1077-5950_A_FLN-ECR01B_GO4_L37V_PORT.004-U</li> <li>• Water Depth: 14.84 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 5.49 Meter</li> <li>• Target Height: 0.25 Meter</li> <li>• Target Length: 9.39 Meter</li> <li>• Target Shadow: 2.07 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential ballast mound.</li> </ul>

# Appendix 1

	<p><b>VIR3050 Cable N SSS 0152</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 31-12-2023 02:28:21</li> <li>• Click Position 55.1413541400 12.5897671529 (WGS84) (X) 346379.13 (Y) 6113173.36 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1078-5950_A_FLN-ECR01B_GO4_L36V_PORT.003-U.jsf</li> <li>• Ping Number: 1182070</li> <li>• Range to target: 21.09 Meter</li> <li>• Fish Height: 5.31 Meter</li> <li>• Heading: 307.700 Degrees</li> <li>• Course Made Good: 310.001 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1078-5950_A_FLN-ECR01B_GO4_L36V_PORT.003-U</li> <li>• Water Depth: 18.28 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.19 Meter</li> <li>• Target Height: 0.09 Meter</li> <li>• Target Length: 5.04 Meter</li> <li>• Target Shadow: 0.35 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible linear object within a depression on the seabed.</li> </ul>
	<p><b>VIR3050 Cable N SSS 0153</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 31-12-2023 02:08:08</li> <li>• Click Position 55.1265279481 12.6214883971 (WGS84) (X) 348344.33 (Y) 6111454.62 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1078-5950_A_FLN-ECR01B_GO4_L36V_PORT.002-U.jsf</li> <li>• Ping Number: 1167115</li> <li>• Range to target: 23.17 Meter</li> <li>• Fish Height: 5.26 Meter</li> <li>• Heading: 310.670 Degrees</li> <li>• Course Made Good: 309.987 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1078-5950_A_FLN-ECR01B_GO4_L36V_PORT.002-U</li> <li>• Water Depth: 19.38 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.11 Meter</li> <li>• Target Height: 0.05 Meter</li> <li>• Target Length: 20.36 Meter</li> <li>• Target Shadow: 0.22 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable N SSS 0154</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 31-12-2023 08:16:59</li> <li>• Click Position 55.0976328938 12.6829668745 (WGS84) (X) 352156.81 (Y) 6108108.23 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1080-5950_A_FLN-ECR01B_GO4_L34V_PORT-U.jsf</li> <li>• Ping Number: 1439970</li> <li>• Range to target: 19.28 Meter</li> <li>• Fish Height: 6.27 Meter</li> <li>• Heading: 311.850 Degrees</li> <li>• Course Made Good: 309.529 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1080-5950_A_FLN-ECR01B_GO4_L34V_PORT-U</li> <li>• Water Depth: 22.09 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.46 Meter</li> <li>• Target Height: 0.30 Meter</li> <li>• Target Length: 3.45 Meter</li> <li>• Target Shadow: 0.97 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potentially a plank and part of the nearby debris field.</li> </ul>
	<p><b>VIR3050 Cable N SSS 0155</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-01-2024 12:58:12</li> <li>• Click Position 55.1068444246 12.6548267474 (WGS84) (X) 350396.03 (Y) 6109192.93 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1085-5950_A_FLN-ECR01B_GO4_L24V_PORT.001-U.jsf</li> <li>• Ping Number: 371787</li> <li>• Range to target: 18.24 Meter</li> <li>• Fish Height: 6.47 Meter</li> <li>• Heading: 313.510 Degrees</li> <li>• Course Made Good: 310.109 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1085-5950_A_FLN-ECR01B_GO4_L24V_PORT.001-U</li> <li>• Water Depth: 19.33 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.35 Meter</li> <li>• Target Height: 0.37 Meter</li> <li>• Target Length: 2.18 Meter</li> <li>• Target Shadow: 1.10 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable N SSS 0156</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-01-2024 08:43:23</li> <li>• Click Position 55.2223312367 12.3979907744 (WGS84) (X) 334494.78 (Y) 6122620.35 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1083-5950_A_FLN-ECR01B_GO4_L30V_PORT.010-U.jsf</li> <li>• Ping Number: 183287</li> <li>• Range to target: 17.84 Meter</li> <li>• Fish Height: 4.85 Meter</li> <li>• Heading: 301.330 Degrees</li> <li>• Course Made Good: 305.875 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1083-5950_A_FLN-ECR01B_GO4_L30V_PORT.010-U</li> <li>• Water Depth: 10.02 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.49 Meter</li> <li>• Target Height: 0.12 Meter</li> <li>• Target Length: 3.73 Meter</li> <li>• Target Shadow: 0.44 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possibly two linear objects in close proximity.</li> </ul>

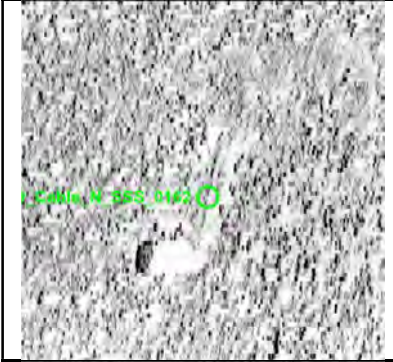
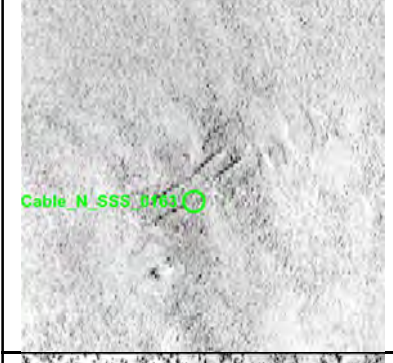
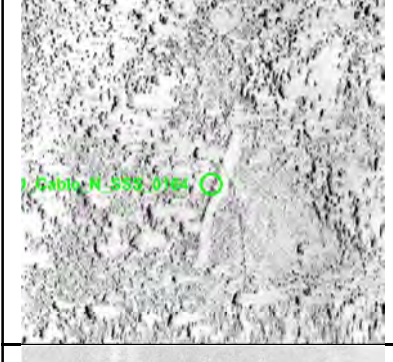
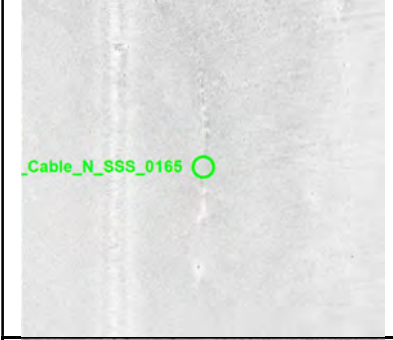



# Appendix 1

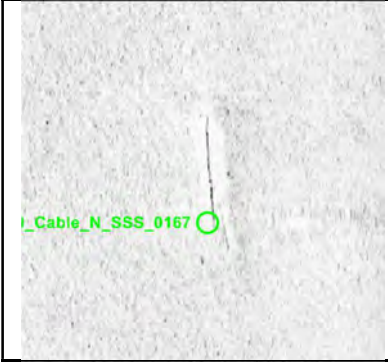

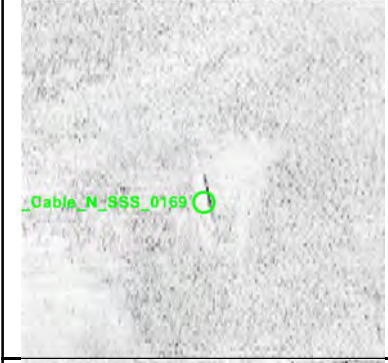
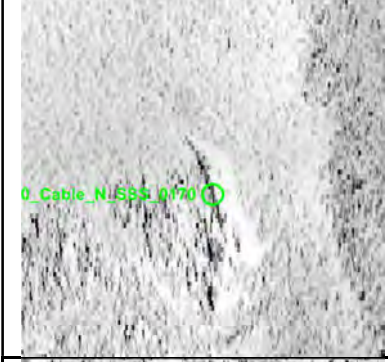
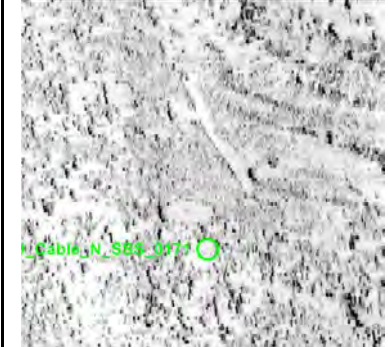
 <p>ble_N_SSS_0157</p>	<p><b>VIR3050 Cable N SSS 0157</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-01-2024 08:05:02</li> <li>• Click Position 55.1968730661 12.4580484014 (WGS84) (X) 338210.71 (Y) 6119647.35 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1083-5950_A_FLN-ECR01B_GO4_L30V_PORT.008-U.jsf</li> <li>• Ping Number: 154918</li> <li>• Range to target: 21.68 Meter</li> <li>• Fish Height: 5.78 Meter</li> <li>• Heading: 296.700 Degrees</li> <li>• Course Made Good: 306.631 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1083-5950_A_FLN-ECR01B_GO4_L30V_PORT.008-U</li> <li>• Water Depth: 11.68 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.17 Meter</li> <li>• Target Height: 0.02 Meter</li> <li>• Target Length: 7.41 Meter</li> <li>• Target Shadow: 0.07 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Thin and slightly curved linear object.</li> </ul>
 <p>Cable_N_SSS_0158</p>	<p><b>VIR3050 Cable N SSS 0158</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-01-2024 17:48:49</li> <li>• Click Position 55.1536131139 12.5550916457 (WGS84) (X) 344217.27 (Y) 6114614.00 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1086-5950_A_FLN-ECR01B_GO4_L23V_PORT.006-U.jsf</li> <li>• Ping Number: 586766</li> <li>• Range to target: 35.32 Meter</li> <li>• Fish Height: 5.41 Meter</li> <li>• Heading: 129.720 Degrees</li> <li>• Course Made Good: 129.899 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1086-5950_A_FLN-ECR01B_GO4_L23V_PORT.006-U</li> <li>• Water Depth: 16.62 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.28 Meter</li> <li>• Target Height: 0.18 Meter</li> <li>• Target Length: 7.06 Meter</li> <li>• Target Shadow: 1.28 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object in very close proximity to recent pipeline.</li> </ul>
 <p>Cable_N_SSS_0159</p>	<p><b>VIR3050 Cable N SSS 0159</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-01-2024 22:41:07</li> <li>• Click Position 55.2228182850 12.3892776459 (WGS84) (X) 333942.73 (Y) 6122695.24 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1087-5950_A_FLN-ECR01B_GO4_L22V_PORT.010-U.jsf</li> <li>• Ping Number: 802989</li> <li>• Range to target: 23.53 Meter</li> <li>• Fish Height: 5.47 Meter</li> <li>• Heading: 301.330 Degrees</li> <li>• Course Made Good: 305.389 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1087-5950_A_FLN-ECR01B_GO4_L22V_PORT.010-U</li> <li>• Water Depth: 9.41 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 8.54 Meter</li> <li>• Target Height: 0.90 Meter</li> <li>• Target Length: 14.39 Meter</li> <li>• Target Shadow: 4.62 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential ballast mound.</li> </ul>
 <p>L_Cable_N_SSS_0160</p>	<p><b>VIR3050 Cable N SSS 0160</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 02-01-2024 04:58:54</li> <li>• Click Position 55.1960885999 12.4527333405 (WGS84) (X) 337869.31 (Y) 6119572.42 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1089-5950_A_FLN-ECR01B_GO4_L20V_PORT.008-U.jsf</li> <li>• Ping Number: 1082459</li> <li>• Range to target: 7.88 Meter</li> <li>• Fish Height: 4.90 Meter</li> <li>• Heading: 298.950 Degrees</li> <li>• Course Made Good: 306.636 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1089-5950_A_FLN-ECR01B_GO4_L20V_PORT.008-U</li> <li>• Water Depth: 12.37 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.17 Meter</li> <li>• Target Height: 0.02 Meter</li> <li>• Target Length: 9.17 Meter</li> <li>• Target Shadow: 0.03 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Faint linear anomaly in the SSS data, visible in the MBES data.</li> </ul>
 <p>ble_N_SSS_0161</p>	<p><b>VIR3050 Cable N SSS 0161</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-01-2024 20:50:15</li> <li>• Click Position 55.1472541228 12.5677338935 (WGS84) (X) 344997.97 (Y) 6113878.44 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1087-5950_A_FLN-ECR01B_GO4_L22V_PORT.004-U.jsf</li> <li>• Ping Number: 720982</li> <li>• Range to target: 21.98 Meter</li> <li>• Fish Height: 4.57 Meter</li> <li>• Heading: 308.860 Degrees</li> <li>• Course Made Good: 308.768 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1087-5950_A_FLN-ECR01B_GO4_L22V_PORT.004-U</li> <li>• Water Depth: 18.04 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.90 Meter</li> <li>• Target Height: 0.27 Meter</li> <li>• Target Length: 4.47 Meter</li> <li>• Target Shadow: 1.43 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Thick linear object.</li> </ul>



# Appendix 1


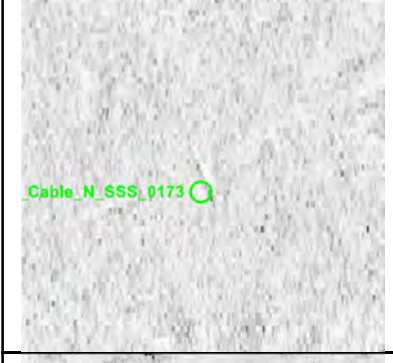
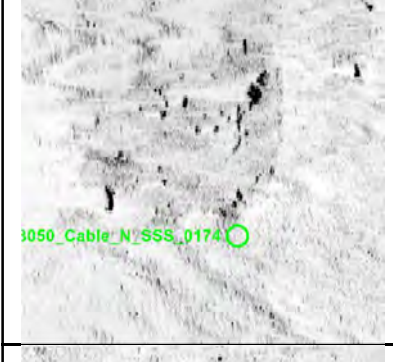


	<p><b>VIR3050 Cable_N_SSS_0162</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-01-2024 19:53:07</li> <li>• Click Position 55.1057199405 12.6567423244 (WGS84) (X) 350514.01 (Y) 6109063.73 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1087-5950_A_FLN-ECR01B_GO4_L22V_PORT.001-U.jsf</li> <li>• Ping Number: 678713</li> <li>• Range to target: 21.58 Meter</li> <li>• Fish Height: 4.83 Meter</li> <li>• Heading: 311.740 Degrees</li> <li>• Course Made Good: 309.320 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1087-5950_A_FLN-ECR01B_GO4_L22V_PORT.001-U</li> <li>• Water Depth: 21.05 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.40 Meter</li> <li>• Target Height: 0.19 Meter</li> <li>• Target Length: 4.76 Meter</li> <li>• Target Shadow: 0.89 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object located in a rough area of seabed.</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0163</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 02-01-2024 00:54:39</li> <li>• Click Position 55.1474581125 12.5656491735 (WGS84) (X) 344865.94 (Y) 6113905.76 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1088-5950_A_FLN-ECR01B_GO4_L21V_PORT.006-U.jsf</li> <li>• Ping Number: 901771</li> <li>• Range to target: 11.17 Meter</li> <li>• Fish Height: 5.50 Meter</li> <li>• Heading: 129.470 Degrees</li> <li>• Course Made Good: 129.575 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1088-5950_A_FLN-ECR01B_GO4_L21V_PORT.006-U</li> <li>• Water Depth: 17.10 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.24 Meter</li> <li>• Target Height: 0.24 Meter</li> <li>• Target Length: 5.42 Meter</li> <li>• Target Shadow: 0.50 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potentially two to four partially buried parallel linear objects.</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0164</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 02-01-2024 00:19:40</li> <li>• Click Position 55.1712992380 12.5118709166 (WGS84) (X) 341534.13 (Y) 6116678.84 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1088-5950_A_FLN-ECR01B_GO4_L21V_PORT.004-U.jsf</li> <li>• Ping Number: 875899</li> <li>• Range to target: 29.43 Meter</li> <li>• Fish Height: 5.06 Meter</li> <li>• Heading: 129.410 Degrees</li> <li>• Course Made Good: 125.764 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1088-5950_A_FLN-ECR01B_GO4_L21V_PORT.004-U</li> <li>• Water Depth: 13.93 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.45 Meter</li> <li>• Target Height: 0.18 Meter</li> <li>• Target Length: 9.61 Meter</li> <li>• Target Shadow: 1.15 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Large linear object with a possible second linear object at an angle to the first.</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0165</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 02-01-2024 02:26:47</li> <li>• Click Position 55.0867095602 12.6955088936 (WGS84) (X) 352916.82 (Y) 6106866.53 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1089-5950_A_FLN-ECR01B_GO4_L20V_PORT-U.jsf</li> <li>• Ping Number: 969924</li> <li>• Range to target: 12.90 Meter</li> <li>• Fish Height: 4.33 Meter</li> <li>• Heading: 314.860 Degrees</li> <li>• Course Made Good: 309.179 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1089-5950_A_FLN-ECR01B_GO4_L20V_PORT-U</li> <li>• Water Depth: 23.18 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.32 Meter</li> <li>• Target Height: 0.14 Meter</li> <li>• Target Length: 37.27 Meter</li> <li>• Target Shadow: 0.43 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible chain or rope running in a straight line.</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0166</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 02-01-2024 03:22:40</li> <li>• Click Position 55.1278633003 12.6077316173 (WGS84) (X) 347472.46 (Y) 6111633.15 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1089-5950_A_FLN-ECR01B_GO4_L20V_PORT.003-U.jsf</li> <li>• Ping Number: 1011262</li> <li>• Range to target: 18.66 Meter</li> <li>• Fish Height: 5.10 Meter</li> <li>• Heading: 310.630 Degrees</li> <li>• Course Made Good: 309.389 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1089-5950_A_FLN-ECR01B_GO4_L20V_PORT.003-U</li> <li>• Water Depth: 19.10 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.20 Meter</li> <li>• Target Height: 0.04 Meter</li> <li>• Target Length: 10.76 Meter</li> <li>• Target Shadow: 0.16 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (Angled)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object which possibly curves upwards towards the northern end.</li> </ul>

# Appendix 1

	<p><b>VIR3050 Cable_N_SSS_0167</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 13-01-2024 03:38:30</li> <li>• Click Position 55.2153133563 12.4076837430 (WGS84) (X) 335082.14 (Y) 6121816.69 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1293-5950_A_FLN-ECR01B_GO4_L005i_PORT.001-U.jsf</li> <li>• Ping Number: 2379908</li> <li>• Range to target: 35.45 Meter</li> <li>• Fish Height: 5.24 Meter</li> <li>• Heading: 303.520 Degrees</li> <li>• Course Made Good: 305.303 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1293-5950_A_FLN-ECR01B_GO4_L005i_PORT.001-U</li> <li>• Water Depth: 9.94 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.17 Meter</li> <li>• Target Height: 0.12 Meter</li> <li>• Target Length: 5.86 Meter</li> <li>• Target Shadow: 0.89 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0168</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 13-01-2024 10:25:49</li> <li>• Click Position 55.2183744823 12.3960007352 (WGS84) (X) 334351.79 (Y) 6122184.91 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1300-5950_A_FLN-ECR01B_GO4_L17V_PORT-U.jsf</li> <li>• Ping Number: 2681213</li> <li>• Range to target: 22.75 Meter</li> <li>• Fish Height: 5.60 Meter</li> <li>• Heading: 123.460 Degrees</li> <li>• Course Made Good: 125.149 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1300-5950_A_FLN-ECR01B_GO4_L17V_PORT-U</li> <li>• Water Depth: 8.45 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.14 Meter</li> <li>• Target Height: 0.07 Meter</li> <li>• Target Length: 3.31 Meter</li> <li>• Target Shadow: 0.27 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0169</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 13-01-2024 11:46:44</li> <li>• Click Position 55.2224730882 12.3852158217 (WGS84) (X) 333683.00 (Y) 6122666.52 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1301-5950_A_FLN-ECR01B_GO4_L16V_PORT.001-U.jsf</li> <li>• Ping Number: 2741066</li> <li>• Range to target: 27.67 Meter</li> <li>• Fish Height: 5.67 Meter</li> <li>• Heading: 306.520 Degrees</li> <li>• Course Made Good: 304.499 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1301-5950_A_FLN-ECR01B_GO4_L16V_PORT.001-U</li> <li>• Water Depth: 8.46 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.17 Meter</li> <li>• Target Height: 0.10 Meter</li> <li>• Target Length: 3.78 Meter</li> <li>• Target Shadow: 0.52 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0170</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-01-2024 13:01:09</li> <li>• Click Position 55.2275005562 12.3708372352 (WGS84) (X) 332789.74 (Y) 6123260.18 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1323-5950_A_FLN-ECR01B_GO4_L013V_PORT-U.jsf</li> <li>• Ping Number: 431426</li> <li>• Range to target: 28.62 Meter</li> <li>• Fish Height: 5.60 Meter</li> <li>• Heading: 114.590 Degrees</li> <li>• Course Made Good: 115.982 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1323-5950_A_FLN-ECR01B_GO4_L013V_PORT-U</li> <li>• Water Depth: 6.85 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.30 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 4.04 Meter</li> <li>• Target Shadow: 0.85 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0171</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-01-2024 18:08:13</li> <li>• Click Position 55.1724151503 12.5012229072 (WGS84) (X) 340860.57 (Y) 61116827.21 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1325-5950_A_FLN-ECR01B_GO4_L011V_PORT.004-U.jsf</li> <li>• Ping Number: 658564</li> <li>• Range to target: 29.31 Meter</li> <li>• Fish Height: 4.80 Meter</li> <li>• Heading: 124.670 Degrees</li> <li>• Course Made Good: 124.537 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1325-5950_A_FLN-ECR01B_GO4_L011V_PORT.004-U</li> <li>• Water Depth: 13.04 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.25 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 7.48 Meter</li> <li>• Target Shadow: 0.74 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>


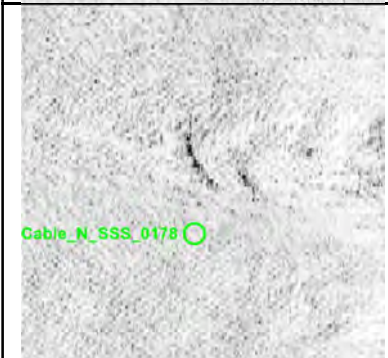
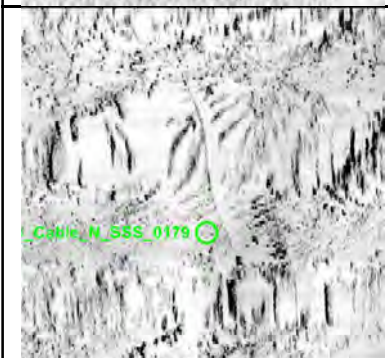
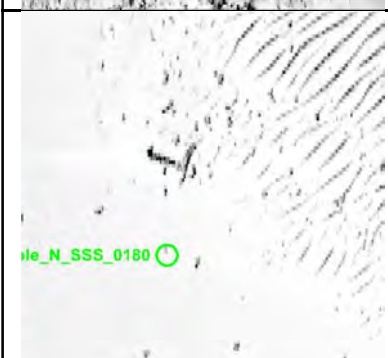
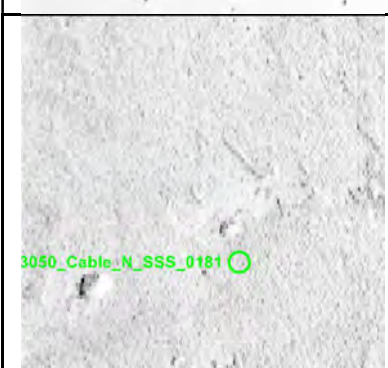


# Appendix 1

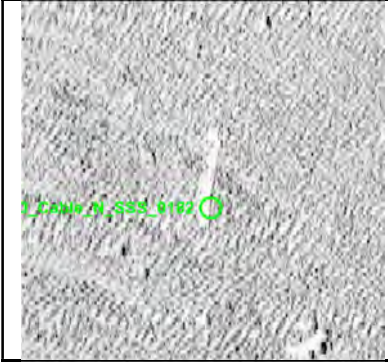
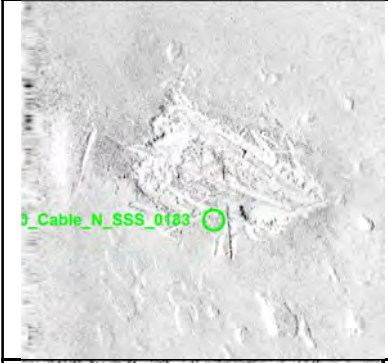
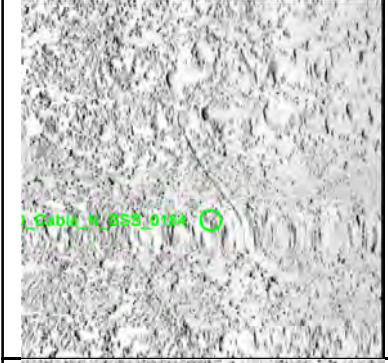
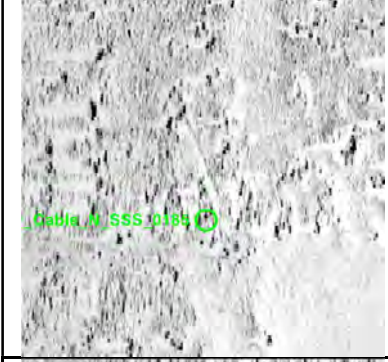

 <p>050_Cable_N_SSS_0172</p>	<p><b>VIR3050 Cable N_SSS_0172</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-01-2024 19:39:48</li> <li>• Click Position 55.1953868424 12.4455386210 (WGS84) (X) 337408.62 (Y) 6119511.10 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1326-5950_A_FLN-ECR01B_GO4_L010V_PORT.003-U.jsf</li> <li>• Ping Number: 726319</li> <li>• Range to target: 24.49 Meter</li> <li>• Fish Height: 5.21 Meter</li> <li>• Heading: 307.420 Degrees</li> <li>• Course Made Good: 303.953 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1326-5950_A_FLN-ECR01B_GO4_L010V_PORT.003-U</li> <li>• Water Depth: 11.06 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.32 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 8.21 Meter</li> <li>• Target Shadow: 0.81 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
 <p>Cable_N_SSS_0173</p>	<p><b>VIR3050 Cable N_SSS_0173</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-01-2024 21:32:17</li> <li>• Click Position 55.1890299661 12.4600561104 (WGS84) (X) 338306.69 (Y) 6118770.19 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1327-5950_A_FLN-ECR01B_GO4_L09V_PORT.003-U.jsf</li> <li>• Ping Number: 809532</li> <li>• Range to target: 21.51 Meter</li> <li>• Fish Height: 5.62 Meter</li> <li>• Heading: 123.990 Degrees</li> <li>• Course Made Good: 123.589 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1327-5950_A_FLN-ECR01B_GO4_L09V_PORT.003-U</li> <li>• Water Depth: 11.05 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.15 Meter</li> <li>• Target Height: 0.06 Meter</li> <li>• Target Length: 1.97 Meter</li> <li>• Target Shadow: 0.25 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
 <p>3050_Cable_N_SSS_0174</p>	<p><b>VIR3050 Cable N_SSS_0174</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-01-2024 21:47:13</li> <li>• Click Position 55.1794142190 12.4845021324 (WGS84) (X) 339823.99 (Y) 6117644.09 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1327-5950_A_FLN-ECR01B_GO4_L09V_PORT.003-U.jsf</li> <li>• Ping Number: 820571</li> <li>• Range to target: 32.09 Meter</li> <li>• Fish Height: 5.47 Meter</li> <li>• Heading: 125.010 Degrees</li> <li>• Course Made Good: 126.272 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1327-5950_A_FLN-ECR01B_GO4_L09V_PORT.003-U</li> <li>• Water Depth: 12.10 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.15 Meter</li> <li>• Target Height: 0.10 Meter</li> <li>• Target Length: 2.62 Meter</li> <li>• Target Shadow: 0.62 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (Angled)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object within an oval shaped depression on the seabed.</li> </ul>
 <p>Cable_N_SSS_0175</p>	<p><b>VIR3050 Cable N_SSS_0175</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-01-2024 23:05:51</li> <li>• Click Position 55.1814132313 12.4790160092 (WGS84) (X) 339482.78 (Y) 6117879.08 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1328-5950_A_FLN-ECR01B_GO4_L08V_PORT.002-U.jsf</li> <li>• Ping Number: 878739</li> <li>• Range to target: 35.75 Meter</li> <li>• Fish Height: 5.32 Meter</li> <li>• Heading: 307.560 Degrees</li> <li>• Course Made Good: 306.163 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1328-5950_A_FLN-ECR01B_GO4_L08V_PORT.002-U</li> <li>• Water Depth: 11.90 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.27 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 2.05 Meter</li> <li>• Target Shadow: 0.76 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
 <p>3_Cable_N_SSS_0176</p>	<p><b>VIR3050 Cable N_SSS_0176</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-02-2024 16:38:55</li> <li>• Click Position 55.1875503446 12.4618068215 (WGS84) (X) 338412.12 (Y) 6118601.53 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1412-5950_A_FLN-ECR01B_G04_L06B_STBD.003-U.jsf</li> <li>• Ping Number: 229152</li> <li>• Range to target: 11.36 Meter</li> <li>• Fish Height: 6.02 Meter</li> <li>• Heading: 133.580 Degrees</li> <li>• Course Made Good: 126.762 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1412-5950_A_FLN-ECR01B_G04_L06B_STBD.003-U</li> <li>• Water Depth: 12.30 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 15.20 Meter</li> <li>• Target Height: 1.49 Meter</li> <li>• Target Length: 22.69 Meter</li> <li>• Target Shadow: 3.73 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Wreck</li> <li>• Classification2: High</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potentially fairly well-preserved wooden wreck with exposed frame and possible mast running alongside part of the hull. The wreck appears to be mainly be in two large pieces. There are no previously recorded shipwrecks within the immediate vicinity.</li> </ul>



# Appendix 1


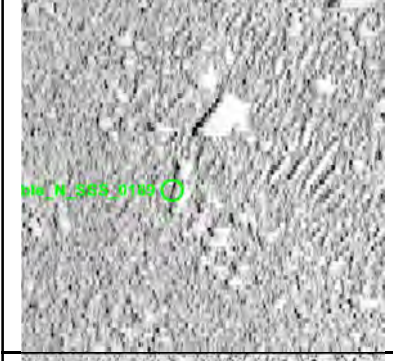



	<p><b>VIR3050_Cable_N_SSS_0177</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-02-2024 14:44:03</li> <li>• Click Position 55.1874468930 12.4617512711 (WGS84) (X) 338408.17 (Y) 6118590.15 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1411-5950_A_FLN-ECR01B_G04_L05A_PORT.002-U.jsf</li> <li>• Ping Number: 146295</li> <li>• Range to target: 19.00 Meter</li> <li>• Fish Height: 4.85 Meter</li> <li>• Heading: 303.480 Degrees</li> <li>• Course Made Good: 306.819 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1411-5950_A_FLN-ECR01B_G04_L05A_PORT.002-U</li> <li>• Water Depth: 11.97 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.60 Meter</li> <li>• Target Height: 0.60 Meter</li> <li>• Target Length: 3.54 Meter</li> <li>• Target Shadow: 2.66 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Wreck</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Probably part of the nearby wreck VIR3050_Cable_N_SSS_0176. Appears to be 2 large planks.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0178</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-01-2024 00:28:54</li> <li>• Click Position 55.2202474958 12.3834520973 (WGS84) (X) 333561.55 (Y) 6122423.15 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1329-5950_A_FLN-ECR01B_G04_L07V_PORT-U.jsf</li> <li>• Ping Number: 940175</li> <li>• Range to target: 24.15 Meter</li> <li>• Fish Height: 4.86 Meter</li> <li>• Heading: 126.970 Degrees</li> <li>• Course Made Good: 126.774 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1329-5950_A_FLN-ECR01B_G04_L07V_PORT-U</li> <li>• Water Depth: 8.54 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.43 Meter</li> <li>• Target Height: 0.05 Meter</li> <li>• Target Length: 3.00 Meter</li> <li>• Target Shadow: 0.26 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0179</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-01-2024 01:45:42</li> <li>• Click Position 55.1704113034 12.5026428101 (WGS84) (X) 340943.00 (Y) 6116601.06 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1329-5950_A_FLN-ECR01B_G04_L07V_PORT.004-U.jsf</li> <li>• Ping Number: 996993</li> <li>• Range to target: 37.77 Meter</li> <li>• Fish Height: 5.45 Meter</li> <li>• Heading: 123.540 Degrees</li> <li>• Course Made Good: 124.839 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1329-5950_A_FLN-ECR01B_G04_L07V_PORT.004-U</li> <li>• Water Depth: 11.44 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.17 Meter</li> <li>• Target Height: 0.06 Meter</li> <li>• Target Length: 10.66 Meter</li> <li>• Target Shadow: 0.45 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible chain, rope or cable.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0180</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 21-02-2024 08:20:46</li> <li>• Click Position 55.1435844897 12.5726978486 (WGS84) (X) 345300.04 (Y) 6113459.19 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1387-5950_A_FLN-ECR01B_G04_L18A_PORT.001-U.jsf</li> <li>• Ping Number: 1157907</li> <li>• Range to target: 24.71 Meter</li> <li>• Fish Height: 4.81 Meter</li> <li>• Heading: 133.720 Degrees</li> <li>• Course Made Good: 129.614 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1387-5950_A_FLN-ECR01B_G04_L18A_PORT.001-U</li> <li>• Water Depth: 17.76 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 2.46 Meter</li> <li>• Target Height: 0.02 Meter</li> <li>• Target Length: 2.79 Meter</li> <li>• Target Shadow: 0.13 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Anchor</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Anchor shaped anomaly, difficult to see clearly as it is located in a slight depression. The ring, stock and shank are visible but the flukes cannot be seen. There appears to be no previously known cultural historical objects within close proximity.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0181</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 21-02-2024 10:34:41</li> <li>• Click Position 55.1230254889 12.6157843525 (WGS84) (X) 347967.40 (Y) 6111077.38 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1388-5950_A_FLN-ECR01B_G04_L17C_PORT.002-U.jsf</li> <li>• Ping Number: 1256973</li> <li>• Range to target: 13.55 Meter</li> <li>• Fish Height: 5.30 Meter</li> <li>• Heading: 311.440 Degrees</li> <li>• Course Made Good: 308.672 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1388-5950_A_FLN-ECR01B_G04_L17C_PORT.002-U</li> <li>• Water Depth: 18.15 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.33 Meter</li> <li>• Target Height: 0.14 Meter</li> <li>• Target Length: 2.84 Meter</li> <li>• Target Shadow: 0.37 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1

	<p><b>VIR3050 Cable N_SSS_0182</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 21-02-2024 10:40:06</li> <li>• Click Position <ul style="list-style-type: none"> <li>• 55.1268321899 12.6065156084 (WGS84)</li> <li>• (X) 347391.01 (Y) 6111521.09 (Projected)</li> </ul> </li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1388-5950_A_FLN-ECR01B_G04_L17C_PORT.003-U.jsf</li> <li>• Ping Number: 1260980</li> <li>• Range to target: 29.61 Meter</li> <li>• Fish Height: 5.38 Meter</li> <li>• Heading: 311.390 Degrees</li> <li>• Course Made Good: 310.012 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1388-5950_A_FLN-ECR01B_G04_L17C_PORT.003-U</li> <li>• Water Depth: 18.31 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.20 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 5.10 Meter</li> <li>• Target Shadow: 0.67 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable N_SSS_0183</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 21-02-2024 13:05:26</li> <li>• Click Position <ul style="list-style-type: none"> <li>• 55.0971656304 12.6696587649 (WGS84)</li> <li>• (X) 351306.08 (Y) 6108084.50 (Projected)</li> </ul> </li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1389-5950_A_FLN-ECR01B_G04_L16B_PORT.005-U.jsf</li> <li>• Ping Number: 1368486</li> <li>• Range to target: 17.90 Meter</li> <li>• Fish Height: 5.51 Meter</li> <li>• Heading: 128.530 Degrees</li> <li>• Course Made Good: 128.457 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1389-5950_A_FLN-ECR01B_G04_L16B_PORT.005-U</li> <li>• Water Depth: 20.18 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 11.88 Meter</li> <li>• Target Height: 0.60 Meter</li> <li>• Target Length: 19.06 Meter</li> <li>• Target Shadow: 2.20 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Wreck</li> <li>• Classification2: High</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Heavily broken up wooden wreck, there are no previously registered cultural historical objects in close proximity.</li> </ul>
	<p><b>VIR3050 Cable N_SSS_0184</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 21-02-2024 12:39:38</li> <li>• Click Position <ul style="list-style-type: none"> <li>• 55.1159828081 12.6287760350 (WGS84)</li> <li>• (X) 348769.05 (Y) 6110265.68 (Projected)</li> </ul> </li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1389-5950_A_FLN-ECR01B_G04_L16B_PORT.003-U.jsf</li> <li>• Ping Number: 1349402</li> <li>• Range to target: 39.31 Meter</li> <li>• Fish Height: 5.07 Meter</li> <li>• Heading: 129.620 Degrees</li> <li>• Course Made Good: 129.211 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1389-5950_A_FLN-ECR01B_G04_L16B_PORT.003-U</li> <li>• Water Depth: 19.04 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.43 Meter</li> <li>• Target Height: 0.01 Meter</li> <li>• Target Length: 8.94 Meter</li> <li>• Target Shadow: 0.11 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable N_SSS_0185</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 21-02-2024 13:05:12</li> <li>• Click Position <ul style="list-style-type: none"> <li>• 55.0977480711 12.6698359220 (WGS84)</li> <li>• (X) 351319.54 (Y) 6108148.92 (Projected)</li> </ul> </li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1389-5950_A_FLN-ECR01B_G04_L16B_PORT.005-U.jsf</li> <li>• Ping Number: 1368310</li> <li>• Range to target: 39.50 Meter</li> <li>• Fish Height: 5.25 Meter</li> <li>• Heading: 128.560 Degrees</li> <li>• Course Made Good: 129.666 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1389-5950_A_FLN-ECR01B_G04_L16B_PORT.005-U</li> <li>• Water Depth: 20.24 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.37 Meter</li> <li>• Target Height: 0.04 Meter</li> <li>• Target Length: 5.33 Meter</li> <li>• Target Shadow: 0.32 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable N_SSS_0186</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 21-02-2024 11:46:19</li> <li>• Click Position <ul style="list-style-type: none"> <li>• 55.1562160708 12.5431885059 (WGS84)</li> <li>• (X) 343469.19 (Y) 6114930.21 (Projected)</li> </ul> </li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1389-5950_A_FLN-ECR01B_G04_L16B_PORT-U.jsf</li> <li>• Ping Number: 1309958</li> <li>• Range to target: 11.35 Meter</li> <li>• Fish Height: 4.89 Meter</li> <li>• Heading: 132.940 Degrees</li> <li>• Course Made Good: 129.265 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1389-5950_A_FLN-ECR01B_G04_L16B_PORT-U</li> <li>• Water Depth: 15.89 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.22 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 5.39 Meter</li> <li>• Target Shadow: 0.25 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>


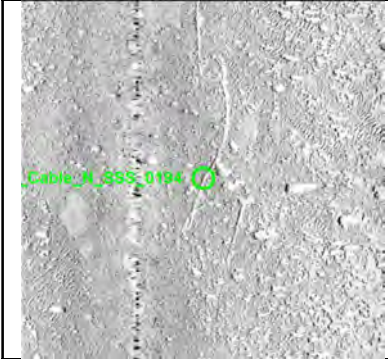
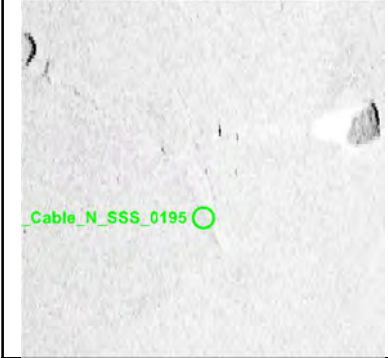

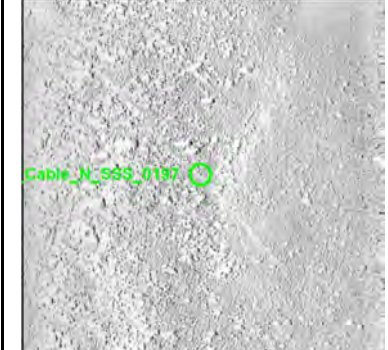


# Appendix 1

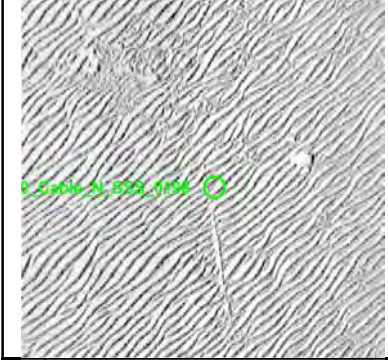
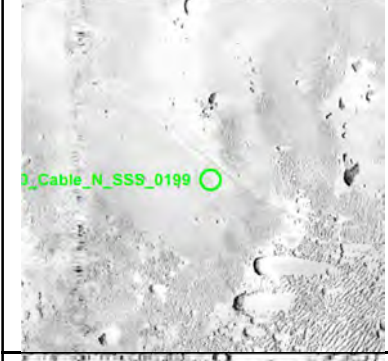
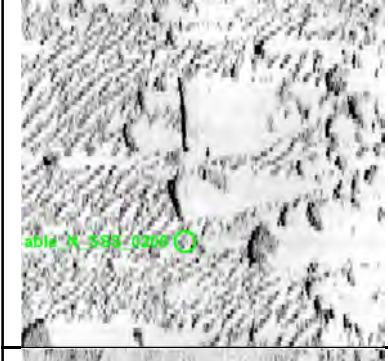

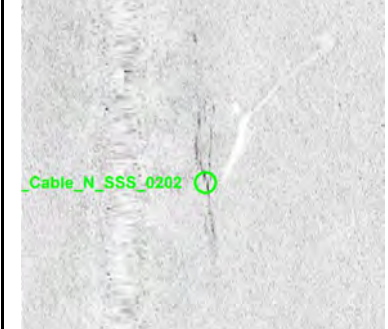
	<p><b>VIR3050_Cable_N_SSS_0187</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 21-02-2024 14:20:22</li> <li>• Click Position 55.1218999371 12.6158955401 (WGS84) (X) 347970.21 (Y) 6110951.93 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1390-5950_A_FLN-ECR01B_G04_L15A_PORT.002-U.jsf</li> <li>• Ping Number: 1423908</li> <li>• Range to target: 19.11 Meter</li> <li>• Fish Height: 5.17 Meter</li> <li>• Heading: 310.850 Degrees</li> <li>• Course Made Good: 308.486 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1390-5950_A_FLN-ECR01B_G04_L15A_PORT.002-U</li> <li>• Water Depth: 18.19 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.34 Meter</li> <li>• Target Height: 0.12 Meter</li> <li>• Target Length: 5.43 Meter</li> <li>• Target Shadow: 0.44 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0189</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 21-02-2024 16:32:45</li> <li>• Click Position 55.1117347782 12.6371203589 (WGS84) (X) 349285.13 (Y) 6109775.06 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1391-5950_A_FLN-ECR01B_G04_L14A_PORT.003-U.jsf</li> <li>• Ping Number: 1521842</li> <li>• Range to target: 10.88 Meter</li> <li>• Fish Height: 5.12 Meter</li> <li>• Heading: 127.880 Degrees</li> <li>• Course Made Good: 129.434 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1391-5950_A_FLN-ECR01B_G04_L14A_PORT.003-U</li> <li>• Water Depth: 18.50 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.18 Meter</li> <li>• Target Height: 0.35 Meter</li> <li>• Target Length: 2.31 Meter</li> <li>• Target Shadow: 0.79 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0190</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 21-02-2024 18:01:25</li> <li>• Click Position 55.1157167201 12.6286016673 (WGS84) (X) 348756.93 (Y) 6110236.46 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1392-5950_A_FLN-ECR01B_G04_L13A_PORT.002-U.jsf</li> <li>• Ping Number: 1587435</li> <li>• Range to target: 20.14 Meter</li> <li>• Fish Height: 4.64 Meter</li> <li>• Heading: 311.320 Degrees</li> <li>• Course Made Good: 308.800 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1392-5950_A_FLN-ECR01B_G04_L13A_PORT.002-U</li> <li>• Water Depth: 19.27 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.16 Meter</li> <li>• Target Height: 0.09 Meter</li> <li>• Target Length: 15.75 Meter</li> <li>• Target Shadow: 0.42 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Line of several linear objects, or a single broken or partially buried object.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0191</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 21-02-2024 18:19:13</li> <li>• Click Position 55.1287852488 12.6008769946 (WGS84) (X) 347039.03 (Y) 6111750.71 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1392-5950_A_FLN-ECR01B_G04_L13A_PORT.003-U.jsf</li> <li>• Ping Number: 1600597</li> <li>• Range to target: 30.86 Meter</li> <li>• Fish Height: 4.66 Meter</li> <li>• Heading: 309.540 Degrees</li> <li>• Course Made Good: 309.997 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1392-5950_A_FLN-ECR01B_G04_L13A_PORT.003-U</li> <li>• Water Depth: 18.45 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.26 Meter</li> <li>• Target Height: 0.10 Meter</li> <li>• Target Length: 24.98 Meter</li> <li>• Target Shadow: 0.70 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Long length of rope, chain, or cable, slightly coiled towards one end.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0192</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 22-02-2024 06:11:50</li> <li>• Click Position 55.1453030875 12.5606547867 (WGS84) (X) 344539.34 (Y) 61113677.13 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1398-5950_A_FLN-ECR01B_G04_L07A_STBD.004-U.jsf</li> <li>• Ping Number: 2126411</li> <li>• Range to target: 9.53 Meter</li> <li>• Fish Height: 3.66 Meter</li> <li>• Heading: 309.290 Degrees</li> <li>• Course Made Good: 309.404 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1398-5950_A_FLN-ECR01B_G04_L07A_STBD.004-U</li> <li>• Water Depth: 19.33 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 4.77 Meter</li> <li>• Target Height: 0.59 Meter</li> <li>• Target Length: 5.65 Meter</li> <li>• Target Shadow: 1.86 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Anchor</li> <li>• Classification2: High</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Well preserved stock anchor. Previously observed in the Baltic Pipe project and registered with Fund og Fortidsminder (system number 245609)</li> </ul>



# Appendix 1

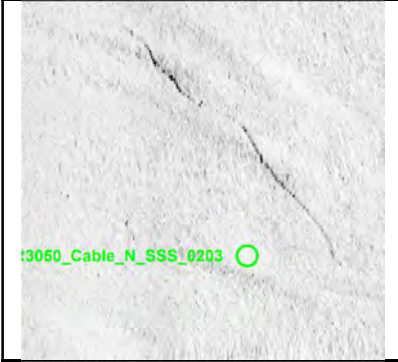

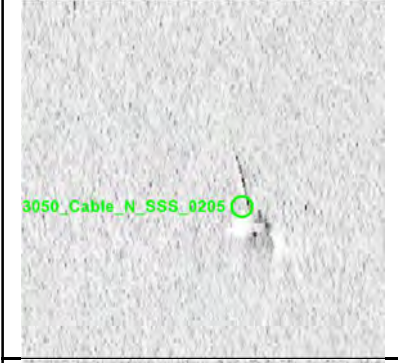


	<p><b>VIR3050_Cable_N_SSS_0193</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 22-02-2024 03:26:51</li> <li>• Click Position 55.1318842689 12.5892514716 (WGS84) (X) 346309.88 (Y) 6112121.00 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1397-5950_A_FLN-ECR01B_G04_L08A_PORT.002-U.jsf</li> <li>• Ping Number: 2005711</li> <li>• Range to target: 18.11 Meter</li> <li>• Fish Height: 4.76 Meter</li> <li>• Heading: 132.060 Degrees</li> <li>• Course Made Good: 129.387 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1397-5950_A_FLN-ECR01B_G04_L08A_PORT.002-U</li> <li>• Water Depth: 18.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.38 Meter</li> <li>• Target Height: 0.14 Meter</li> <li>• Target Length: 4.04 Meter</li> <li>• Target Shadow: 0.53 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible linear object lying partially under a boulder.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0194</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 22-02-2024 03:50:13</li> <li>• Click Position 55.1147073480 12.6263005809 (WGS84) (X) 348606.38 (Y) 6110129.16 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1397-5950_A_FLN-ECR01B_G04_L08A_PORT.003-U.jsf</li> <li>• Ping Number: 2022986</li> <li>• Range to target: 9.73 Meter</li> <li>• Fish Height: 4.56 Meter</li> <li>• Heading: 130.860 Degrees</li> <li>• Course Made Good: 129.693 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1397-5950_A_FLN-ECR01B_G04_L08A_PORT.003-U</li> <li>• Water Depth: 19.19 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.23 Meter</li> <li>• Target Height: 0.24 Meter</li> <li>• Target Length: 48.57 Meter</li> <li>• Target Shadow: 0.53 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Long length of a chain, rope or cable like anomaly. Possibly disturbed by a trawling scar.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0195</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 22-02-2024 04:34:39</li> <li>• Click Position 55.0829326949 12.6952988390 (WGS84) (X) 352889.55 (Y) 6106446.80 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1397-5950_A_FLN-ECR01B_G04_L08A_PORT.006-U.jsf</li> <li>• Ping Number: 2055865</li> <li>• Range to target: 36.76 Meter</li> <li>• Fish Height: 5.12 Meter</li> <li>• Heading: 129.870 Degrees</li> <li>• Course Made Good: 131.266 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1397-5950_A_FLN-ECR01B_G04_L08A_PORT.006-U</li> <li>• Water Depth: 21.71 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.14 Meter</li> <li>• Target Height: 0.07 Meter</li> <li>• Target Length: 8.06 Meter</li> <li>• Target Shadow: 0.55 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Very faint thin linear anomaly within a sandy area.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0196</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 22-02-2024 02:50:00</li> <li>• Click Position 55.1592379812 12.5299198369 (WGS84) (X) 342635.89 (Y) 6115296.23 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1397-5950_A_FLN-ECR01B_G04_L08A_PORT-U.jsf</li> <li>• Ping Number: 1978448</li> <li>• Range to target: 42.89 Meter</li> <li>• Fish Height: 5.51 Meter</li> <li>• Heading: 131.580 Degrees</li> <li>• Course Made Good: 129.165 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1397-5950_A_FLN-ECR01B_G04_L08A_PORT-U</li> <li>• Water Depth: 14.92 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.27 Meter</li> <li>• Target Height: 0.12 Meter</li> <li>• Target Length: 7.52 Meter</li> <li>• Target Shadow: 0.96 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0197</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 22-02-2024 09:19:30</li> <li>• Click Position 55.110904977 12.6318214357 (WGS84) (X) 348944.10 (Y) 6109694.69 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1400-5950_A_FLN-ECR01B_G04_L05V_PORT.002-U.jsf</li> <li>• Ping Number: 2266073</li> <li>• Range to target: 26.64 Meter</li> <li>• Fish Height: 4.84 Meter</li> <li>• Heading: 311.350 Degrees</li> <li>• Course Made Good: 309.743 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1400-5950_A_FLN-ECR01B_G04_L05V_PORT.002-U</li> <li>• Water Depth: 18.53 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.33 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 43.26 Meter</li> <li>• Target Shadow: 0.92 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1

	<p><b>VIR3050 Cable_N_SSS_0198</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 22-02-2024 09:54:13</li> <li>• Click Position 55.1365757327 12.5767614919 (WGS84) (X) 345531.90 (Y) 6112670.48 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1400-5950_A_FLN-ECR01B_G04_L05V_PORT.004-U.jsf</li> <li>• Ping Number: 2291754</li> <li>• Range to target: 26.33 Meter</li> <li>• Fish Height: 4.71 Meter</li> <li>• Heading: 307.930 Degrees</li> <li>• Course Made Good: 308.054 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1400-5950_A_FLN-ECR01B_G04_L05V_PORT.004-U</li> <li>• Water Depth: 17.59 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.15 Meter</li> <li>• Target Height: 0.06 Meter</li> <li>• Target Length: 26.97 Meter</li> <li>• Target Shadow: 0.35 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Very straight chain, rope or cable which curves towards northern end.</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0199</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 22-02-2024 10:36:15</li> <li>• Click Position 55.1589095120 12.5282907781 (WGS84) (X) 342530.83 (Y) 6115263.36 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1401-5950_A_FLN-ECR01B_G04_L04V_PORT-U.jsf</li> <li>• Ping Number: 2322852</li> <li>• Range to target: 18.36 Meter</li> <li>• Fish Height: 4.94 Meter</li> <li>• Heading: 134.120 Degrees</li> <li>• Course Made Good: 130.284 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1401-5950_A_FLN-ECR01B_G04_L04V_PORT-U</li> <li>• Water Depth: 15.22 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.76 Meter</li> <li>• Target Height: 0.26 Meter</li> <li>• Target Length: 36.59 Meter</li> <li>• Target Shadow: 1.03 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Seen in the Baltic Pipe project (BP06_VIRSS0082).</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0200</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 22-02-2024 14:35:47</li> <li>• Click Position 55.1546880581 12.5354754884 (WGS84) (X) 342971.87 (Y) 6114777.55 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1403-5950_A_FLN-ECR01B_G04_L02V_PORT-U.jsf</li> <li>• Ping Number: 2500040</li> <li>• Range to target: 30.42 Meter</li> <li>• Fish Height: 4.76 Meter</li> <li>• Heading: 132.790 Degrees</li> <li>• Course Made Good: 129.594 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1403-5950_A_FLN-ECR01B_G04_L02V_PORT-U</li> <li>• Water Depth: 15.76 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.50 Meter</li> <li>• Target Height: 0.26 Meter</li> <li>• Target Length: 3.45 Meter</li> <li>• Target Shadow: 3.46 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0201</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 22-02-2024 21:55:28</li> <li>• Click Position 55.1724221452 12.4947654302 (WGS84) (X) 340449.43 (Y) 6116842.74 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1406-5950_A_FLN-ECR01B_G04_L03A_PORT.001-U.jsf</li> <li>• Ping Number: 2825291</li> <li>• Range to target: 31.98 Meter</li> <li>• Fish Height: 5.32 Meter</li> <li>• Heading: 304.190 Degrees</li> <li>• Course Made Good: 308.248 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1406-5950_A_FLN-ECR01B_G04_L03A_PORT.001-U</li> <li>• Water Depth: 12.98 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.50 Meter</li> <li>• Target Height: 0.25 Meter</li> <li>• Target Length: 8.35 Meter</li> <li>• Target Shadow: 1.61 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear anomaly located in a very rocky area. Possibly partially hidden by large boulder.</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0202</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-02-2024 12:49:35</li> <li>• Click Position 55.2014914046 12.4265308733 (WGS84) (X) 336224.12 (Y) 6120234.67 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1410-5950_A_FLN-ECR01B_G04_L04A_PORT.001-U.jsf</li> <li>• Ping Number: 61620</li> <li>• Range to target: 5.90 Meter</li> <li>• Fish Height: 4.70 Meter</li> <li>• Heading: 129.030 Degrees</li> <li>• Course Made Good: 127.996 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1410-5950_A_FLN-ECR01B_G04_L04A_PORT.001-U</li> <li>• Water Depth: 10.43 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.52 Meter</li> <li>• Target Height: 0.53 Meter</li> <li>• Target Length: 11.51 Meter</li> <li>• Target Shadow: 0.75 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Unusual anomaly which could be a chain, rope or cable. Alternatively, it could also be a linear object.</li> </ul>



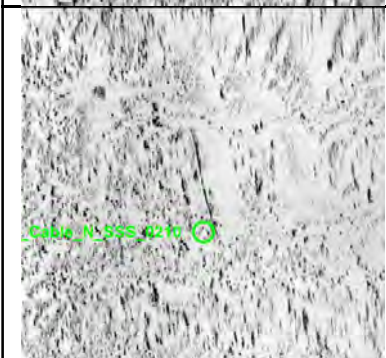

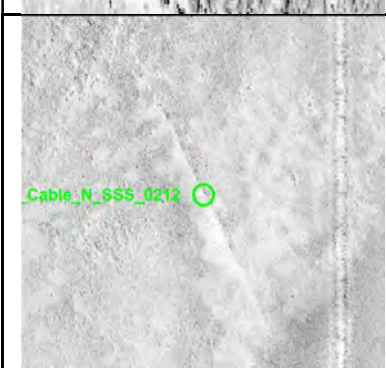


# Appendix 1

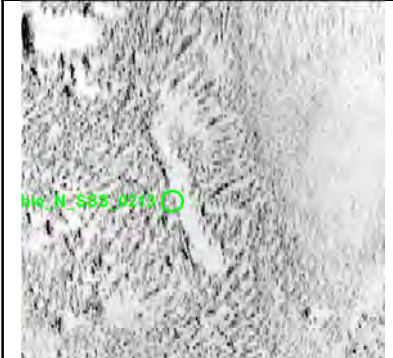
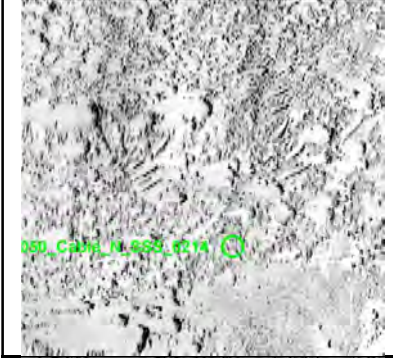
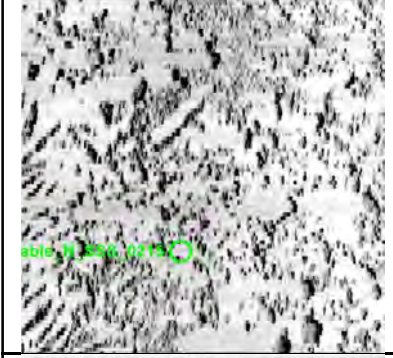
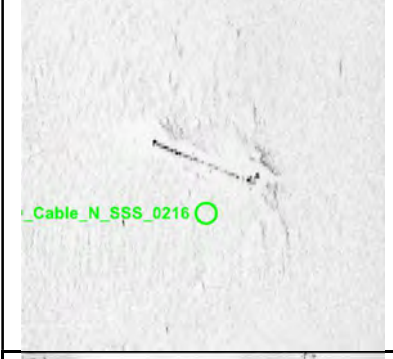
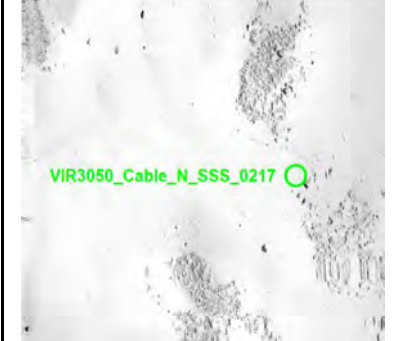
	<p><b>VIR3050_Cable_N_SSS_0203</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-02-2024 13:16:42</li> <li>• Click Position 55.1835641281 12.4706364414 (WGS84) (X) 338958.03 (Y) 6118137.67 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1410-5950_A_FLN-ECR01B_G04_L04A_PORT.003-U.jsf</li> <li>• Ping Number: 81678</li> <li>• Range to target: 33.92 Meter</li> <li>• Fish Height: 4.93 Meter</li> <li>• Heading: 129.440 Degrees</li> <li>• Course Made Good: 126.118 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1410-5950_A_FLN-ECR01B_G04_L04A_PORT.003-U</li> <li>• Water Depth: 11.96 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.31 Meter</li> <li>• Target Height: 0.01 Meter</li> <li>• Target Length: 19.95 Meter</li> <li>• Target Shadow: 0.04 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Chain, rope or cable. Possibly related to nearby wreck.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0204</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-02-2024 13:24:29</li> <li>• Click Position 55.1777260051 12.4831053877 (WGS84) (X) 339728.30 (Y) 6117459.49 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1410-5950_A_FLN-ECR01B_G04_L04A_PORT.003-U.jsf</li> <li>• Ping Number: 87436</li> <li>• Range to target: 22.74 Meter</li> <li>• Fish Height: 5.60 Meter</li> <li>• Heading: 130.500 Degrees</li> <li>• Course Made Good: 126.698 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1410-5950_A_FLN-ECR01B_G04_L04A_PORT.003-U</li> <li>• Water Depth: 11.84 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.23 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 2.29 Meter</li> <li>• Target Shadow: 0.56 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0205</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-02-2024 15:09:43</li> <li>• Click Position 55.2053178878 12.4178751069 (WGS84) (X) 335689.16 (Y) 6120680.70 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1411-5950_A_FLN-ECR01B_G04_L05A_PORT.003-U.jsf</li> <li>• Ping Number: 165274</li> <li>• Range to target: 22.41 Meter</li> <li>• Fish Height: 5.01 Meter</li> <li>• Heading: 303.050 Degrees</li> <li>• Course Made Good: 306.608 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1411-5950_A_FLN-ECR01B_G04_L05A_PORT.003-U</li> <li>• Water Depth: 9.93 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.16 Meter</li> <li>• Target Height: 0.07 Meter</li> <li>• Target Length: 3.12 Meter</li> <li>• Target Shadow: 0.30 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0206</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-12-2023 09:35:15</li> <li>• Click Position 55.2281146288 12.3819100280 (WGS84) (X) 333496.35 (Y) 6123301.99 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0938-5950_A_FLN-ECR01B_G04_L27V_STBD-U.jsf</li> <li>• Ping Number: 93121</li> <li>• Range to target: 37.01 Meter</li> <li>• Fish Height: 4.81 Meter</li> <li>• Heading: 133.970 Degrees</li> <li>• Course Made Good: 127.002 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0938-5950_A_FLN-ECR01B_G04_L27V_STBD-U</li> <li>• Water Depth: 9.15 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.39 Meter</li> <li>• Target Height: 0.05 Meter</li> <li>• Target Length: 9.39 Meter</li> <li>• Target Shadow: 0.46 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (Angled)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0207</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-12-2023 09:35:19</li> <li>• Click Position 55.2281255027 12.3821043374 (WGS84) (X) 333508.75 (Y) 6123302.74 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0938-5950_A_FLN-ECR01B_G04_L27V_STBD-U.jsf</li> <li>• Ping Number: 93169</li> <li>• Range to target: 45.42 Meter</li> <li>• Fish Height: 4.73 Meter</li> <li>• Heading: 134.000 Degrees</li> <li>• Course Made Good: 127.052 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0938-5950_A_FLN-ECR01B_G04_L27V_STBD-U</li> <li>• Water Depth: 9.15 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.14 Meter</li> <li>• Target Height: 0.01 Meter</li> <li>• Target Length: 5.04 Meter</li> <li>• Target Shadow: 0.17 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (Angled)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



# Appendix 1

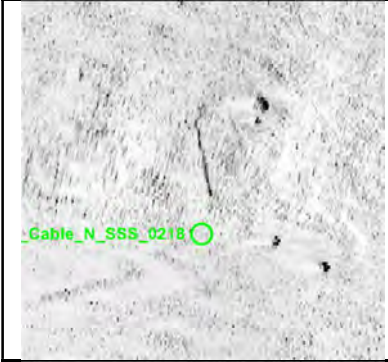


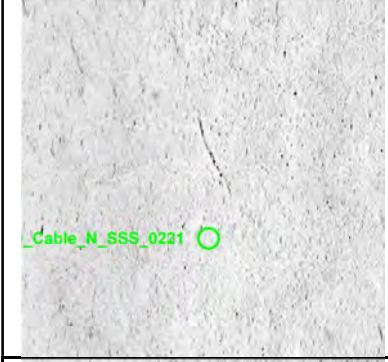
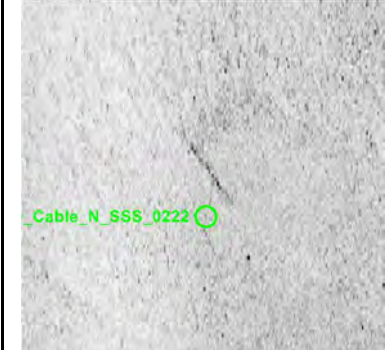
	<p><b>VIR3050_Cable_N_SSS_0208</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-12-2023 12:45:11</li> <li>• Click Position 55.0966483833 12.6788249009 (WGS84) (X) 351888.93 (Y) 6108007.48 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0938-5950_A_FLN-ECR01B_GO4_L27V_STBD.010-U.jsf</li> <li>• Ping Number: 233616</li> <li>• Range to target: 8.73 Meter</li> <li>• Fish Height: 3.76 Meter</li> <li>• Heading: 129.160 Degrees</li> <li>• Course Made Good: 128.501 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0938-5950_A_FLN-ECR01B_GO4_L27V_STBD.010-U</li> <li>• Water Depth: 23.68 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.50 Meter</li> <li>• Target Height: 0.14 Meter</li> <li>• Target Length: 4.09 Meter</li> <li>• Target Shadow: 0.34 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object at the edge of a rocky area.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0209</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-12-2023 12:23:44</li> <li>• Click Position 55.1123189317 12.6457737492 (WGS84) (X) 349839.17 (Y) 6109821.40 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0938-5950_A_FLN-ECR01B_GO4_L27V_STBD.009-U.jsf</li> <li>• Ping Number: 217760</li> <li>• Range to target: 11.39 Meter</li> <li>• Fish Height: 2.88 Meter</li> <li>• Heading: 130.510 Degrees</li> <li>• Course Made Good: 128.749 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0938-5950_A_FLN-ECR01B_GO4_L27V_STBD.009-U</li> <li>• Water Depth: 22.25 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.21 Meter</li> <li>• Target Height: 0.17 Meter</li> <li>• Target Length: 4.41 Meter</li> <li>• Target Shadow: 0.70 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0210</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-12-2023 12:12:20</li> <li>• Click Position 55.1201946075 12.6276520753 (WGS84) (X) 348713.31 (Y) 6110736.67 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0938-5950_A_FLN-ECR01B_GO4_L27V_STBD.008-U.jsf</li> <li>• Ping Number: 209325</li> <li>• Range to target: 37.32 Meter</li> <li>• Fish Height: 3.52 Meter</li> <li>• Heading: 132.270 Degrees</li> <li>• Course Made Good: 129.119 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0938-5950_A_FLN-ECR01B_GO4_L27V_STBD.008-U</li> <li>• Water Depth: 21.79 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.19 Meter</li> <li>• Target Height: 0.01 Meter</li> <li>• Target Length: 8.39 Meter</li> <li>• Target Shadow: 0.14 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0211</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-12-2023 10:53:21</li> <li>• Click Position 55.1751509791 12.5081841554 (WGS84) (X) 341314.69 (Y) 6117115.71 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0938-5950_A_FLN-ECR01B_GO4_L27V_STBD.004-U.jsf</li> <li>• Ping Number: 150892</li> <li>• Range to target: 9.61 Meter</li> <li>• Fish Height: 4.44 Meter</li> <li>• Heading: 130.030 Degrees</li> <li>• Course Made Good: 127.466 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0938-5950_A_FLN-ECR01B_GO4_L27V_STBD.004-U</li> <li>• Water Depth: 15.05 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.40 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 4.57 Meter</li> <li>• Target Shadow: 0.37 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible plank or other ship timber.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0212</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-12-2023 10:28:58</li> <li>• Click Position 55.1918707586 12.4683836092 (WGS84) (X) 338848.17 (Y) 6119066.94 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0938-5950_A_FLN-ECR01B_GO4_L27V_STBD.003-U.jsf</li> <li>• Ping Number: 132861</li> <li>• Range to target: 19.95 Meter</li> <li>• Fish Height: 3.04 Meter</li> <li>• Heading: 127.480 Degrees</li> <li>• Course Made Good: 127.245 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0938-5950_A_FLN-ECR01B_GO4_L27V_STBD.003-U</li> <li>• Water Depth: 15.32 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.84 Meter</li> <li>• Target Height: 0.02 Meter</li> <li>• Target Length: 41.32 Meter</li> <li>• Target Shadow: 0.10 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Ridge running WNW-ESE. Possibly buried cable or chain.</li> </ul>

# Appendix 1

	<p><b>VIR3050_Cable_N_SSS_0213</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-12-2023 11:22:09</li> <li>• Click Position 55.1552106980 12.5526930480 (WGS84) (X) 344070.70 (Y) 6114797.08 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0938-5950_A_FLN-ECR01B_GO4_L27V_STBD.006-U.jsf</li> <li>• Ping Number: 172198</li> <li>• Range to target: 30.94 Meter</li> <li>• Fish Height: 4.17 Meter</li> <li>• Heading: 132.630 Degrees</li> <li>• Course Made Good: 128.368 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0938-5950_A_FLN-ECR01B_GO4_L27V_STBD.006-U</li> <li>• Water Depth: 18.29 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.30 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 7.72 Meter</li> <li>• Target Shadow: 1.03 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0214</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-12-2023 15:10:47</li> <li>• Click Position 55.1621128993 12.5376996856 (WGS84) (X) 343142.71 (Y) 6115598.53 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0939-5950_A_FLN-ECR01B_GO4_L26V_STBD.006-U.jsf</li> <li>• Ping Number: 341327</li> <li>• Range to target: 30.60 Meter</li> <li>• Fish Height: 4.99 Meter</li> <li>• Heading: 311.470 Degrees</li> <li>• Course Made Good: 308.825 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0939-5950_A_FLN-ECR01B_GO4_L26V_STBD.006-U</li> <li>• Water Depth: 17.34 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 7.86 Meter</li> <li>• Target Height: 0.23 Meter</li> <li>• Target Length: 17.98 Meter</li> <li>• Target Shadow: 1.53 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Wreck</li> <li>• Classification2: Low</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Oval shaped area with several potential linear objects. There is a possibility that these could be the remains of a ship. Measurements were taken for the area of possible debris.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0215</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-12-2023 15:17:09</li> <li>• Click Position 55.1665526637 12.5275399577 (WGS84) (X) 342513.14 (Y) 6116115.32 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0939-5950_A_FLN-ECR01B_GO4_L26V_STBD.006-U.jsf</li> <li>• Ping Number: 346042</li> <li>• Range to target: 28.95 Meter</li> <li>• Fish Height: 3.68 Meter</li> <li>• Heading: 308.040 Degrees</li> <li>• Course Made Good: 304.754 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0939-5950_A_FLN-ECR01B_GO4_L26V_STBD.006-U</li> <li>• Water Depth: 16.89 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.29 Meter</li> <li>• Target Height: 0.10 Meter</li> <li>• Target Length: 3.11 Meter</li> <li>• Target Shadow: 0.83 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0216</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-12-2023 20:31:22</li> <li>• Click Position 55.0861619367 12.6990997765 (WGS84) (X) 353143.96 (Y) 6106798.05 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0940-5950_A_FLN-ECR01B_GO4_L25V_STBD.011-U.jsf</li> <li>• Ping Number: 578477</li> <li>• Range to target: 36.90 Meter</li> <li>• Fish Height: 2.41 Meter</li> <li>• Heading: 128.220 Degrees</li> <li>• Course Made Good: 127.463 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0940-5950_A_FLN-ECR01B_GO4_L25V_STBD.011-U</li> <li>• Water Depth: 25.87 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.35 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 5.98 Meter</li> <li>• Target Shadow: 1.80 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Large well-defined linear object within a slight depression.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0217</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-12-2023 18:35:45</li> <li>• Click Position 55.1667904352 12.5253662926 (WGS84) (X) 342375.66 (Y) 6116146.68 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0940-5950_A_FLN-ECR01B_GO4_L25V_STBD.005-U.jsf</li> <li>• Ping Number: 492948</li> <li>• Range to target: 38.58 Meter</li> <li>• Fish Height: 2.93 Meter</li> <li>• Heading: 125.300 Degrees</li> <li>• Course Made Good: 124.899 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0940-5950_A_FLN-ECR01B_GO4_L25V_STBD.005-U</li> <li>• Water Depth: 17.95 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.63 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 41.57 Meter</li> <li>• Target Shadow: 1.46 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Faint chain or rope like anomaly.</li> </ul>








# Appendix 1

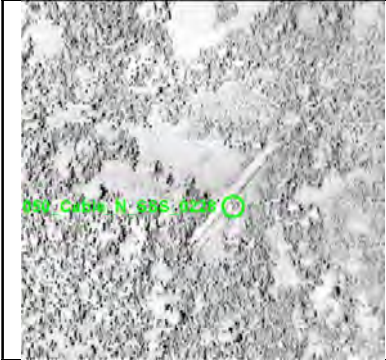
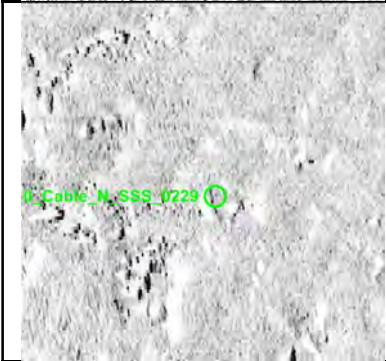

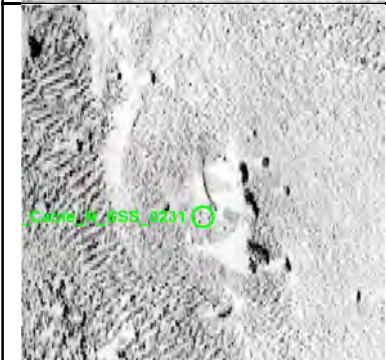
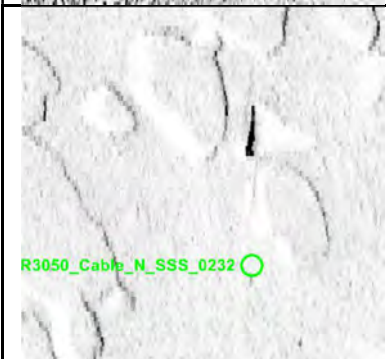
	<p><b>VIR3050 Cable_N_SSS_0218</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-12-2023 15:57:28</li> <li>• Click Position 55.2216852042 12.3970746834 (WGS84) (X) 334433.84 (Y) 6122550.65 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1035-5950_A_FLN-ECR01B_GO4_L28V_STBD.010-U.jsf</li> <li>• Ping Number: 358237</li> <li>• Range to target: 33.00 Meter</li> <li>• Fish Height: 5.49 Meter</li> <li>• Heading: 320.430 Degrees</li> <li>• Course Made Good: 306.350 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1035-5950_A_FLN-ECR01B_GO4_L28V_STBD.010-U</li> <li>• Water Depth: 10.47 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.30 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 5.29 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0219</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 26-12-2023 14:14:56</li> <li>• Click Position 55.1924167799 12.4850244521 (WGS84) (X) 339909.41 (Y) 6119089.36 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1054-5950_A_FLN-ECR01B_GO4_L49V_STBD.003-U.jsf</li> <li>• Ping Number: 74739</li> <li>• Range to target: 33.53 Meter</li> <li>• Fish Height: 6.15 Meter</li> <li>• Heading: 133.250 Degrees</li> <li>• Course Made Good: 126.030 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1054-5950_A_FLN-ECR01B_GO4_L49V_STBD.003-U</li> <li>• Water Depth: 13.43 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.11 Meter</li> <li>• Target Height: 0.06 Meter</li> <li>• Target Length: 1.94 Meter</li> <li>• Target Shadow: 0.35 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Relatively small but well-defined linear anomaly.</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0220</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 26-12-2023 20:08:56</li> <li>• Click Position 55.2303167287 12.3935546832 (WGS84) (X) 334245.90 (Y) 6123519.21 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1056-5950_A_FLN-ECR01B_GO4_L48V_STBD.010-U.jsf</li> <li>• Ping Number: 336599</li> <li>• Range to target: 20.15 Meter</li> <li>• Fish Height: 3.37 Meter</li> <li>• Heading: 313.170 Degrees</li> <li>• Course Made Good: 306.956 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1056-5950_A_FLN-ECR01B_GO4_L48V_STBD.010-U</li> <li>• Water Depth: 11.73 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.36 Meter</li> <li>• Target Height: 0.15 Meter</li> <li>• Target Length: 11.74 Meter</li> <li>• Target Shadow: 0.95 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Slightly curved linear object, very faint in the SSS data.</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0221</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 26-12-2023 19:07:32</li> <li>• Click Position 55.1886581470 12.4920214661 (WGS84) (X) 340339.66 (Y) 6118655.20 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1056-5950_A_FLN-ECR01B_GO4_L48V_STBD.007-U.jsf</li> <li>• Ping Number: 291187</li> <li>• Range to target: 33.64 Meter</li> <li>• Fish Height: 3.55 Meter</li> <li>• Heading: 311.950 Degrees</li> <li>• Course Made Good: 307.450 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1056-5950_A_FLN-ECR01B_GO4_L48V_STBD.007-U</li> <li>• Water Depth: 16.19 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.17 Meter</li> <li>• Target Height: 0.05 Meter</li> <li>• Target Length: 6.04 Meter</li> <li>• Target Shadow: 0.54 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0222</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 26-12-2023 20:22:52</li> <li>• Click Position 55.2311798753 12.3907237121 (WGS84) (X) 334069.51 (Y) 6123621.97 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1057-5950_A_FLN-ECR01B_GO4_L47V_STBD-U.jsf</li> <li>• Ping Number: 346906</li> <li>• Range to target: 38.64 Meter</li> <li>• Fish Height: 4.41 Meter</li> <li>• Heading: 126.750 Degrees</li> <li>• Course Made Good: 124.874 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1057-5950_A_FLN-ECR01B_GO4_L47V_STBD-U</li> <li>• Water Depth: 10.55 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.33 Meter</li> <li>• Target Height: 0.05 Meter</li> <li>• Target Length: 3.94 Meter</li> <li>• Target Shadow: 0.42 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Faint linear anomaly.</li> </ul>



# Appendix 1





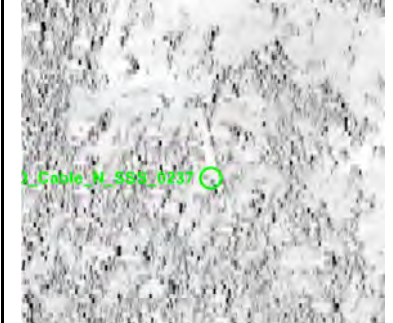
	<p><b>VIR3050 Cable_N_SSS_0223</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 26-12-2023 22:57:27</li> <li>• Click Position 55.1212686998 12.6406427567 (WGS84) (X) 349545.61 (Y) 6110828.09 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1057-5950_A_FLN-ECR01B_GO4_L47V_STBD.008-U.jsf</li> <li>• Ping Number: 461264</li> <li>• Range to target: 25.35 Meter</li> <li>• Fish Height: 4.28 Meter</li> <li>• Heading: 128.570 Degrees</li> <li>• Course Made Good: 129.745 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1057-5950_A_FLN-ECR01B_GO4_L47V_STBD.008-U</li> <li>• Water Depth: 21.53 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.12 Meter</li> <li>• Target Height: 0.05 Meter</li> <li>• Target Length: 5.80 Meter</li> <li>• Target Shadow: 0.35 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Curvilinear anomaly.</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0224</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 26-12-2023 22:03:39</li> <li>• Click Position 55.1610943393 12.5560349122 (WGS84) (X) 344306.51 (Y) 6115444.16 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1057-5950_A_FLN-ECR01B_GO4_L47V_STBD.005-U.jsf</li> <li>• Ping Number: 421460</li> <li>• Range to target: 12.64 Meter</li> <li>• Fish Height: 5.27 Meter</li> <li>• Heading: 129.120 Degrees</li> <li>• Course Made Good: 126.644 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1057-5950_A_FLN-ECR01B_GO4_L47V_STBD.005-U</li> <li>• Water Depth: 18.28 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 3.68 Meter</li> <li>• Target Height: 0.82 Meter</li> <li>• Target Length: 6.29 Meter</li> <li>• Target Shadow: 2.34 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible buried object, potentially an anchor or wreck parts.</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0225</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 27-12-2023 01:14:24</li> <li>• Click Position 55.1646872171 12.5473871620 (WGS84) (X) 343769.77 (Y) 6115863.18 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1058-5950_A_FLN-ECR01B_GO4_L46V_STBD.005-U.jsf</li> <li>• Ping Number: 562571</li> <li>• Range to target: 24.86 Meter</li> <li>• Fish Height: 4.33 Meter</li> <li>• Heading: 311.940 Degrees</li> <li>• Course Made Good: 310.485 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1058-5950_A_FLN-ECR01B_GO4_L46V_STBD.005-U</li> <li>• Water Depth: 19.34 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.40 Meter</li> <li>• Target Height: 0.25 Meter</li> <li>• Target Length: 4.12 Meter</li> <li>• Target Shadow: 1.50 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0226</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 27-12-2023 06:04:06</li> <li>• Click Position 55.1099293499 12.6651996036 (WGS84) (X) 351069.09 (Y) 6109513.95 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1059-5950_A_FLN-ECR01B_GO4_L45V_STBD.010-U.jsf</li> <li>• Ping Number: 776875</li> <li>• Range to target: 43.73 Meter</li> <li>• Fish Height: 5.16 Meter</li> <li>• Heading: 125.270 Degrees</li> <li>• Course Made Good: 129.623 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1059-5950_A_FLN-ECR01B_GO4_L45V_STBD.010-U</li> <li>• Water Depth: 22.36 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.45 Meter</li> <li>• Target Height: 0.06 Meter</li> <li>• Target Length: 2.77 Meter</li> <li>• Target Shadow: 0.56 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0227</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 27-12-2023 06:04:40</li> <li>• Click Position 55.1089391922 12.6653346428 (WGS84) (X) 351074.02 (Y) 6109403.51 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1059-5950_A_FLN-ECR01B_GO4_L45V_STBD.010-U.jsf</li> <li>• Ping Number: 777287</li> <li>• Range to target: 36.73 Meter</li> <li>• Fish Height: 5.01 Meter</li> <li>• Heading: 125.430 Degrees</li> <li>• Course Made Good: 128.635 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1059-5950_A_FLN-ECR01B_GO4_L45V_STBD.010-U</li> <li>• Water Depth: 22.34 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.28 Meter</li> <li>• Target Height: 0.15 Meter</li> <li>• Target Length: 8.76 Meter</li> <li>• Target Shadow: 1.17 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1

	<p><b>VIR3050_Cable_N_SSS_0228</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 27-12-2023 05:48:12</li> <li>• Click Position 55.1211455279 12.6403252242 (WGS84) (X) 349524.90 (Y) 6110815.07 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1059-5950_A_FLN-ECR01B_GO4_L45V_STBD.009-U.jsf</li> <li>• Ping Number: 765107</li> <li>• Range to target: 11.91 Meter</li> <li>• Fish Height: 3.36 Meter</li> <li>• Heading: 127.720 Degrees</li> <li>• Course Made Good: 129.565 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1059-5950_A_FLN-ECR01B_GO4_L45V_STBD.009-U</li> <li>• Water Depth: 22.83 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.34 Meter</li> <li>• Target Height: 0.21 Meter</li> <li>• Target Length: 8.08 Meter</li> <li>• Target Shadow: 0.81 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0229</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 27-12-2023 05:50:13</li> <li>• Click Position 55.1199107663 12.6432449486 (WGS84) (X) 349706.42 (Y) 6110671.42 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1059-5950_A_FLN-ECR01B_GO4_L45V_STBD.009-U.jsf</li> <li>• Ping Number: 766600</li> <li>• Range to target: 22.73 Meter</li> <li>• Fish Height: 6.25 Meter</li> <li>• Heading: 126.520 Degrees</li> <li>• Course Made Good: 128.602 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1059-5950_A_FLN-ECR01B_GO4_L45V_STBD.009-U</li> <li>• Water Depth: 20.10 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.21 Meter</li> <li>• Target Height: 0.21 Meter</li> <li>• Target Length: 2.13 Meter</li> <li>• Target Shadow: 0.83 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0230</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 27-12-2023 05:06:53</li> <li>• Click Position 55.1501248786 12.5776281938 (WGS84) (X) 345639.47 (Y) 6114175.87 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1059-5950_A_FLN-ECR01B_GO4_L45V_STBD.007-U.jsf</li> <li>• Ping Number: 734546</li> <li>• Range to target: 7.50 Meter</li> <li>• Fish Height: 5.55 Meter</li> <li>• Heading: 132.770 Degrees</li> <li>• Course Made Good: 129.488 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1059-5950_A_FLN-ECR01B_GO4_L45V_STBD.007-U</li> <li>• Water Depth: 18.53 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.28 Meter</li> <li>• Target Height: 0.57 Meter</li> <li>• Target Length: 1.86 Meter</li> <li>• Target Shadow: 0.86 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0231</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 27-12-2023 04:31:50</li> <li>• Click Position 55.1740805314 12.5256897594 (WGS84) (X) 342425.02 (Y) 6116956.95 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1059-5950_A_FLN-ECR01B_GO4_L45V_STBD.005-U.jsf</li> <li>• Ping Number: 708622</li> <li>• Range to target: 30.03 Meter</li> <li>• Fish Height: 4.52 Meter</li> <li>• Heading: 131.100 Degrees</li> <li>• Course Made Good: 126.469 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1059-5950_A_FLN-ECR01B_GO4_L45V_STBD.005-U</li> <li>• Water Depth: 16.66 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.16 Meter</li> <li>• Target Height: 0.06 Meter</li> <li>• Target Length: 2.95 Meter</li> <li>• Target Shadow: 0.43 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Curvilinear anomaly.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0232</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 27-12-2023 04:35:15</li> <li>• Click Position 55.1714646843 12.5304857494 (WGS84) (X) 342720.08 (Y) 6116655.12 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1059-5950_A_FLN-ECR01B_GO4_L45V_STBD.005-U.jsf</li> <li>• Ping Number: 711140</li> <li>• Range to target: 25.51 Meter</li> <li>• Fish Height: 4.28 Meter</li> <li>• Heading: 130.930 Degrees</li> <li>• Course Made Good: 125.866 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1059-5950_A_FLN-ECR01B_GO4_L45V_STBD.005-U</li> <li>• Water Depth: 17.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.22 Meter</li> <li>• Target Height: 0.28 Meter</li> <li>• Target Length: 1.90 Meter</li> <li>• Target Shadow: 1.84 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>


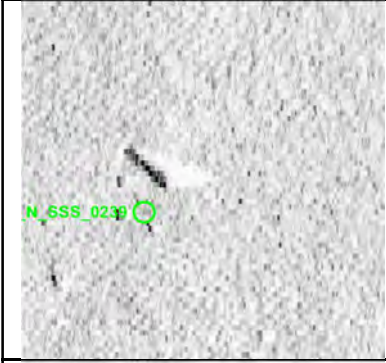

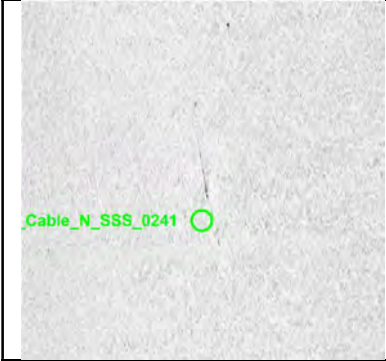



# Appendix 1

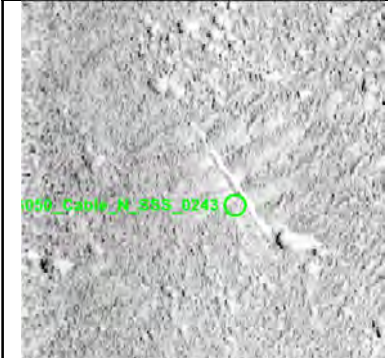
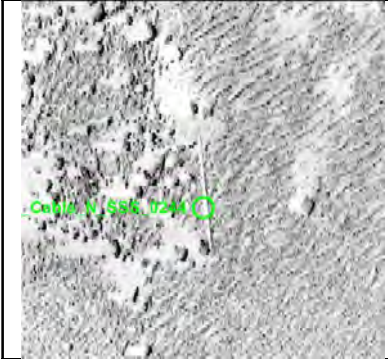



	<p><b>VIR3050 Cable_N_SSS_0233</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 27-12-2023 04:35:16</li> <li>• Click Position 55.1713982181 12.5304591616 (WGS84) (X) 342718.13 (Y) 6116647.79 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1059-5950_A_FLN-ECR01B_GO4_L45V_STBD.005-U.jsf</li> <li>• Ping Number: 711161</li> <li>• Range to target: 32.52 Meter</li> <li>• Fish Height: 4.47 Meter</li> <li>• Heading: 130.910 Degrees</li> <li>• Course Made Good: 126.044 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1059-5950_A_FLN-ECR01B_GO4_L45V_STBD.005-U</li> <li>• Water Depth: 17.02 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.26 Meter</li> <li>• Target Height: 0.17 Meter</li> <li>• Target Length: 1.70 Meter</li> <li>• Target Shadow: 1.28 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0234</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 27-12-2023 19:41:02</li> <li>• Click Position 55.0963680305 12.6921684528 (WGS84) (X) 352739.17 (Y) 6107948.07 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1064-5950_A_FLN-ECR01B_GO4_L44V_STBD-U.jsf</li> <li>• Ping Number: 1381192</li> <li>• Range to target: 18.53 Meter</li> <li>• Fish Height: 4.96 Meter</li> <li>• Heading: 315.450 Degrees</li> <li>• Course Made Good: 311.446 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1064-5950_A_FLN-ECR01B_GO4_L44V_STBD-U</li> <li>• Water Depth: 25.06 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.16 Meter</li> <li>• Target Height: 0.20 Meter</li> <li>• Target Length: 10.31 Meter</li> <li>• Target Shadow: 0.80 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0235</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 27-12-2023 20:10:23</li> <li>• Click Position 55.1181821058 12.6466480503 (WGS84) (X) 349916.91 (Y) 6110471.79 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1064-5950_A_FLN-ECR01B_GO4_L44V_STBD.001-U.jsf</li> <li>• Ping Number: 1402902</li> <li>• Range to target: 13.94 Meter</li> <li>• Fish Height: 3.63 Meter</li> <li>• Heading: 316.080 Degrees</li> <li>• Course Made Good: 309.248 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1064-5950_A_FLN-ECR01B_GO4_L44V_STBD.001-U</li> <li>• Water Depth: 22.81 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.28 Meter</li> <li>• Target Height: 0.14 Meter</li> <li>• Target Length: 6.74 Meter</li> <li>• Target Shadow: 0.55 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0236</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 27-12-2023 21:59:39</li> <li>• Click Position 55.1951744334 12.4745241383 (WGS84) (X) 339252.27 (Y) 6119420.29 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1064-5950_A_FLN-ECR01B_GO4_L44V_STBD.007-U.jsf</li> <li>• Ping Number: 1483725</li> <li>• Range to target: 17.01 Meter</li> <li>• Fish Height: 4.46 Meter</li> <li>• Heading: 304.800 Degrees</li> <li>• Course Made Good: 306.522 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1064-5950_A_FLN-ECR01B_GO4_L44V_STBD.007-U</li> <li>• Water Depth: 15.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.25 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 3.74 Meter</li> <li>• Target Shadow: 0.51 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0237</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 30-12-2023 04:55:21</li> <li>• Click Position 55.09688936830 12.6897547525 (WGS84) (X) 352587.12 (Y) 6108011.64 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1072-5950_A_FLN-ECR01B_GO4_L42V_STBD-U.jsf</li> <li>• Ping Number: 225668</li> <li>• Range to target: 17.26 Meter</li> <li>• Fish Height: 6.23 Meter</li> <li>• Heading: 311.080 Degrees</li> <li>• Course Made Good: 308.517 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1072-5950_A_FLN-ECR01B_GO4_L42V_STBD-U</li> <li>• Water Depth: 22.94 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.16 Meter</li> <li>• Target Height: 0.10 Meter</li> <li>• Target Length: 3.84 Meter</li> <li>• Target Shadow: 0.29 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



# Appendix 1


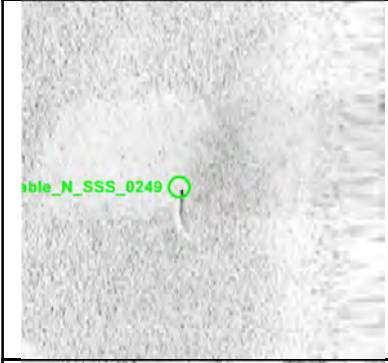

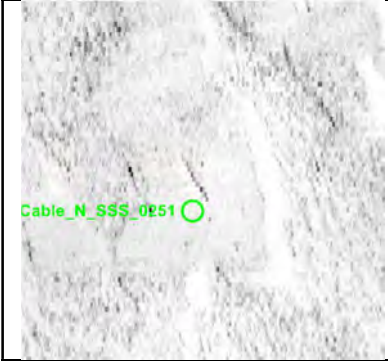
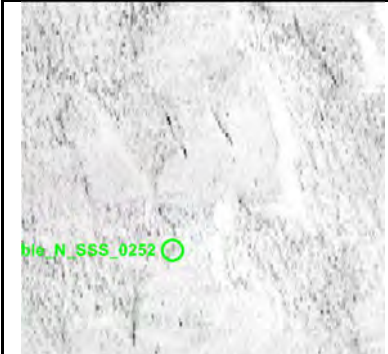
	<p><b>VIR3050 Cable N_SSS_0238</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 30-12-2023 06:07:13</li> <li>• Click Position 55.1480488498 12.5798338692 (WGS84) (X) 345771.98 (Y) 6113940.04 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1072-5950_A_FLN-ECR01B_GO4_L42V_STBD.004-U.jsf</li> <li>• Ping Number: 278831</li> <li>• Range to target: 35.29 Meter</li> <li>• Fish Height: 5.66 Meter</li> <li>• Heading: 314.130 Degrees</li> <li>• Course Made Good: 309.704 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1072-5950_A_FLN-ECR01B_GO4_L42V_STBD.004-U</li> <li>• Water Depth: 18.39 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 7.29 Meter</li> <li>• Target Height: 0.47 Meter</li> <li>• Target Length: 12.51 Meter</li> <li>• Target Shadow: 3.19 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Hollow Contour</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Horseshoe shaped ridge in the seabed. Potentially a partially buried hull. It may also be disturbance created by an anchor with potential chain or rope heading to the northwest.</li> </ul>
	<p><b>VIR3050 Cable N_SSS_0239</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 30-12-2023 09:42:07</li> <li>• Click Position 55.1769838682 12.5142348586 (WGS84) (X) 341707.19 (Y) 6117305.86 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1073-5950_A_FLN-ECR01B_GO4_L41V_STBD.004-U.jsf</li> <li>• Ping Number: 437810</li> <li>• Range to target: 22.43 Meter</li> <li>• Fish Height: 5.19 Meter</li> <li>• Heading: 134.970 Degrees</li> <li>• Course Made Good: 128.020 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1073-5950_A_FLN-ECR01B_GO4_L41V_STBD.004-U</li> <li>• Water Depth: 14.67 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.41 Meter</li> <li>• Target Height: 0.48 Meter</li> <li>• Target Length: 1.87 Meter</li> <li>• Target Shadow: 2.30 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable N_SSS_0240</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 30-12-2023 13:35:06</li> <li>• Click Position 55.1738363813 12.5223242001 (WGS84) (X) 342209.77 (Y) 6116937.39 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1074-5950_A_FLN-ECR01B_GO4_L40V_STBD.006-U.jsf</li> <li>• Ping Number: 610151</li> <li>• Range to target: 10.41 Meter</li> <li>• Fish Height: 5.16 Meter</li> <li>• Heading: 303.750 Degrees</li> <li>• Course Made Good: 306.345 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1074-5950_A_FLN-ECR01B_GO4_L40V_STBD.006-U</li> <li>• Water Depth: 15.89 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.37 Meter</li> <li>• Target Height: 1.16 Meter</li> <li>• Target Length: 31.32 Meter</li> <li>• Target Shadow: 3.02 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Large linear object close to structural object, VIR3050 Cable_N_SSS_0121. Appears to have a hoop towards the east end, there is a rectangular shaped block approximately 3m from the east end. There is a leaf shaped point towards the west.</li> </ul>
	<p><b>VIR3050 Cable N_SSS_0241</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 30-12-2023 18:14:28</li> <li>• Click Position 55.1043017030 12.6726127287 (WGS84) (X) 351520.99 (Y) 6108872.10 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1075-5950_A_FLN-ECR01B_GO4_L39V_STBD.010-U.jsf</li> <li>• Ping Number: 816808</li> <li>• Range to target: 38.16 Meter</li> <li>• Fish Height: 5.37 Meter</li> <li>• Heading: 129.860 Degrees</li> <li>• Course Made Good: 129.776 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1075-5950_A_FLN-ECR01B_GO4_L39V_STBD.010-U</li> <li>• Water Depth: 22.26 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.05 Meter</li> <li>• Target Height: 0.01 Meter</li> <li>• Target Length: 9.33 Meter</li> <li>• Target Shadow: 0.07 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Very faint linear object or a partially buried chain, rope or cable.</li> </ul>
	<p><b>VIR3050 Cable N_SSS_0242</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 30-12-2023 17:52:21</li> <li>• Click Position 55.1197146715 12.6378922266 (WGS84) (X) 349364.40 (Y) 6110661.14 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1075-5950_A_FLN-ECR01B_GO4_L39V_STBD.009-U.jsf</li> <li>• Ping Number: 800447</li> <li>• Range to target: 29.68 Meter</li> <li>• Fish Height: 5.37 Meter</li> <li>• Heading: 131.660 Degrees</li> <li>• Course Made Good: 129.148 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1075-5950_A_FLN-ECR01B_GO4_L39V_STBD.009-U</li> <li>• Water Depth: 20.58 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.17 Meter</li> <li>• Target Height: 0.43 Meter</li> <li>• Target Length: 5.56 Meter</li> <li>• Target Shadow: 2.58 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible length of chain, rope or cable within a rocky area.</li> </ul>

# Appendix 1

	<p><b>VIR3050 Cable N_SSS_0243</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 30-12-2023 16:59:25</li> <li>• Click Position 55.1585263827 12.5550290629 (WGS84) (X) 344232.44 (Y) 6115160.73 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1075-5950_A_FLN-ECR01B_GO4_L39V_STBD.006-U.jsf</li> <li>• Ping Number: 761298</li> <li>• Range to target: 11.45 Meter</li> <li>• Fish Height: 4.80 Meter</li> <li>• Heading: 133.880 Degrees</li> <li>• Course Made Good: 130.144 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1075-5950_A_FLN-ECR01B_GO4_L39V_STBD.006-U</li> <li>• Water Depth: 18.64 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.34 Meter</li> <li>• Target Height: 0.22 Meter</li> <li>• Target Length: 5.13 Meter</li> <li>• Target Shadow: 0.54 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable N_SSS_0244</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 30-12-2023 16:33:16</li> <li>• Click Position 55.1765114757 12.5148654266 (WGS84) (X) 341745.47 (Y) 6117251.88 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1075-5950_A_FLN-ECR01B_GO4_L39V_STBD.004-U.jsf</li> <li>• Ping Number: 741955</li> <li>• Range to target: 22.69 Meter</li> <li>• Fish Height: 5.63 Meter</li> <li>• Heading: 133.530 Degrees</li> <li>• Course Made Good: 126.151 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1075-5950_A_FLN-ECR01B_GO4_L39V_STBD.004-U</li> <li>• Water Depth: 15.24 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.09 Meter</li> <li>• Target Height: 0.03 Meter</li> <li>• Target Length: 8.80 Meter</li> <li>• Target Shadow: 0.13 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable N_SSS_0245</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 30-12-2023 21:32:23</li> <li>• Click Position 55.2200660718 12.4090215441 (WGS84) (X) 335186.88 (Y) 6122342.23 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1076-5950_A_FLN-ECR01B_GO4_L38V_STBD.009-U.jsf</li> <li>• Ping Number: 963222</li> <li>• Range to target: 24.20 Meter</li> <li>• Fish Height: 3.19 Meter</li> <li>• Heading: 308.770 Degrees</li> <li>• Course Made Good: 307.058 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1076-5950_A_FLN-ECR01B_GO4_L38V_STBD.009-U</li> <li>• Water Depth: 13.12 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.27 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 7.97 Meter</li> <li>• Target Shadow: 0.86 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable N_SSS_0246</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 31-12-2023 01:06:55</li> <li>• Click Position 55.0975701577 12.6840226202 (WGS84) (X) 352223.93 (Y) 6108099.01 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1077-5950_A_FLN-ECR01B_GO4_L37V_STBD.010-U.jsf</li> <li>• Ping Number: 1121912</li> <li>• Range to target: 24.03 Meter</li> <li>• Fish Height: 4.17 Meter</li> <li>• Heading: 130.220 Degrees</li> <li>• Course Made Good: 129.090 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1077-5950_A_FLN-ECR01B_GO4_L37V_STBD.010-U</li> <li>• Water Depth: 24.53 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.21 Meter</li> <li>• Target Height: 0.07 Meter</li> <li>• Target Length: 3.50 Meter</li> <li>• Target Shadow: 0.39 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible linear object potentially related to the collection of linear objects located to the east.</li> </ul>
	<p><b>VIR3050 Cable N_SSS_0247</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 31-12-2023 00:45:55</li> <li>• Click Position 55.1125441537 12.6523207248 (WGS84) (X) 350257.52 (Y) 6109832.39 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1077-5950_A_FLN-ECR01B_GO4_L37V_STBD.009-U.jsf</li> <li>• Ping Number: 1106377</li> <li>• Range to target: 9.52 Meter</li> <li>• Fish Height: 4.02 Meter</li> <li>• Heading: 129.510 Degrees</li> <li>• Course Made Good: 129.219 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1077-5950_A_FLN-ECR01B_GO4_L37V_STBD.009-U</li> <li>• Water Depth: 22.59 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.32 Meter</li> <li>• Target Height: 0.28 Meter</li> <li>• Target Length: 8.65 Meter</li> <li>• Target Shadow: 0.71 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>








# Appendix 1

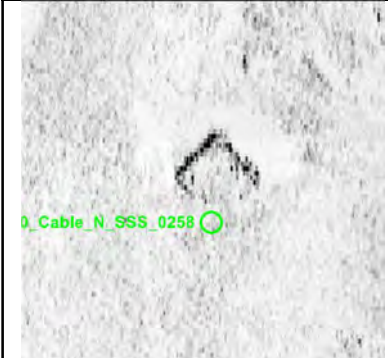

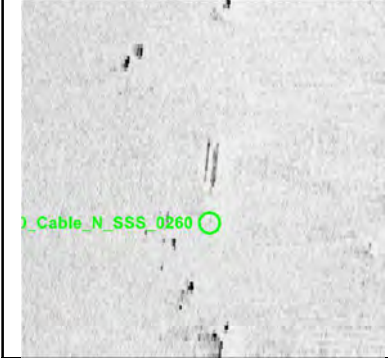

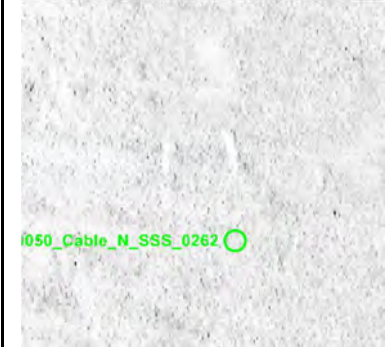
	<p><b>VIR3050_Cable_N_SSS_0248</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 30-12-2023 23:54:41</li> <li>• Click Position 55.1499894035 12.5724168272 (WGS84) (X) 345306.93 (Y) 6114172.34 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1077-5950_A_FLN-ECR01B_GO4_L37V_STBD.006-U.jsf</li> <li>• Ping Number: 1068486</li> <li>• Range to target: 10.89 Meter</li> <li>• Fish Height: 3.14 Meter</li> <li>• Heading: 133.660 Degrees</li> <li>• Course Made Good: 129.092 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1077-5950_A_FLN-ECR01B_GO4_L37V_STBD.006-U</li> <li>• Water Depth: 20.75 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.28 Meter</li> <li>• Target Height: 0.20 Meter</li> <li>• Target Length: 3.26 Meter</li> <li>• Target Shadow: 0.75 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0249</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 30-12-2023 22:43:27</li> <li>• Click Position 55.1995432620 12.4576715162 (WGS84) (X) 338197.56 (Y) 6119945.27 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1077-5950_A_FLN-ECR01B_GO4_L37V_STBD.002-U.jsf</li> <li>• Ping Number: 1015786</li> <li>• Range to target: 7.48 Meter</li> <li>• Fish Height: 5.57 Meter</li> <li>• Heading: 130.910 Degrees</li> <li>• Course Made Good: 126.090 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1077-5950_A_FLN-ECR01B_GO4_L37V_STBD.002-U</li> <li>• Water Depth: 13.10 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.21 Meter</li> <li>• Target Height: 0.15 Meter</li> <li>• Target Length: 1.37 Meter</li> <li>• Target Shadow: 0.21 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0250</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 31-12-2023 07:55:22</li> <li>• Click Position 55.0976750413 12.6835256909 (WGS84) (X) 352192.61 (Y) 6108111.73 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1079-5950_A_FLN-ECR01B_GO4_L35V_STBD.010-U.jsf</li> <li>• Ping Number: 1424059</li> <li>• Range to target: 25.00 Meter</li> <li>• Fish Height: 7.51 Meter</li> <li>• Heading: 128.590 Degrees</li> <li>• Course Made Good: 129.270 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1079-5950_A_FLN-ECR01B_GO4_L35V_STBD.010-U</li> <li>• Water Depth: 21.99 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 14.36 Meter</li> <li>• Target Height: 1.72 Meter</li> <li>• Target Length: 38.99 Meter</li> <li>• Target Shadow: 7.41 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Wreck</li> <li>• Classification2: Medium</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential wreck site, an area containing a large number of linear objects (VIR3050_Cable_N_SSS_0137 to VIR3050_Cable_N_SSS_0149). Area is bounded by VIR3050_Cable_N_SSS_Feature0004. Measurements relate to size of area.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0251</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 31-12-2023 06:16:16</li> <li>• Click Position 55.1683847471 12.5313682227 (WGS84) (X) 342764.15 (Y) 6116310.50 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1079-5950_A_FLN-ECR01B_GO4_L35V_STBD.005-U.jsf</li> <li>• Ping Number: 1350755</li> <li>• Range to target: 31.97 Meter</li> <li>• Fish Height: 5.67 Meter</li> <li>• Heading: 132.290 Degrees</li> <li>• Course Made Good: 124.951 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1079-5950_A_FLN-ECR01B_GO4_L35V_STBD.005-U</li> <li>• Water Depth: 16.40 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.17 Meter</li> <li>• Target Height: 0.06 Meter</li> <li>• Target Length: 2.31 Meter</li> <li>• Target Shadow: 0.39 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One of two parallel linear objects in close proximity.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0252</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 31-12-2023 06:16:16</li> <li>• Click Position 55.1684015925 12.5313802319 (WGS84) (X) 342764.98 (Y) 6116312.35 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1079-5950_A_FLN-ECR01B_GO4_L35V_STBD.005-U.jsf</li> <li>• Ping Number: 1350751</li> <li>• Range to target: 33.96 Meter</li> <li>• Fish Height: 5.88 Meter</li> <li>• Heading: 132.290 Degrees</li> <li>• Course Made Good: 124.864 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1079-5950_A_FLN-ECR01B_GO4_L35V_STBD.005-U</li> <li>• Water Depth: 16.39 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.14 Meter</li> <li>• Target Height: 0.03 Meter</li> <li>• Target Length: 2.53 Meter</li> <li>• Target Shadow: 0.19 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One of two parallel linear objects in close proximity.</li> </ul>



# Appendix 1


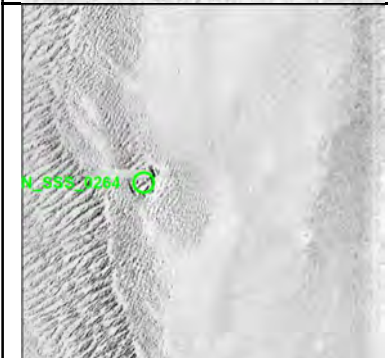
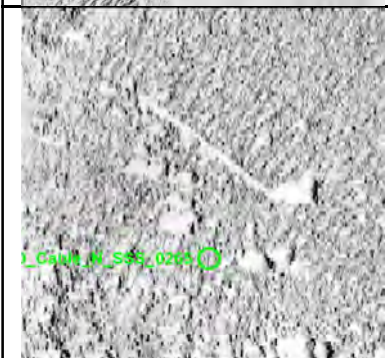
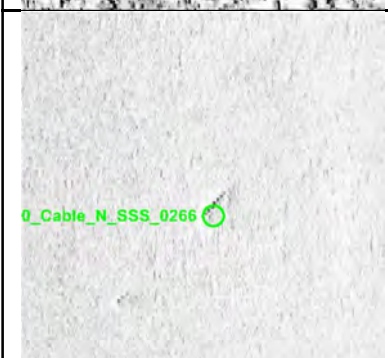
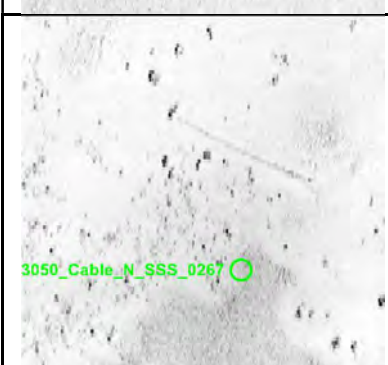
	<p><b>VIR3050 Cable N SSS 0253</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 31-12-2023 10:14:32</li> <li>• Click Position 55.1819270247 12.4969853083 (WGS84) (X) 340628.72 (Y) 6117895.04 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1080-5950_A_FLN-ECR01B_GO4_L34V_STBD.006-U.jsf</li> <li>• Ping Number: 1527006</li> <li>• Range to target: 33.33 Meter</li> <li>• Fish Height: 5.37 Meter</li> <li>• Heading: 304.440 Degrees</li> <li>• Course Made Good: 306.319 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1080-5950_A_FLN-ECR01B_GO4_L34V_STBD.006-U</li> <li>• Water Depth: 14.67 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.17 Meter</li> <li>• Target Height: 0.05 Meter</li> <li>• Target Length: 3.01 Meter</li> <li>• Target Shadow: 0.36 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential one of several partially buried linear objects located close to one another.</li> </ul>
	<p><b>VIR3050 Cable N SSS 0254</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 31-12-2023 10:14:31</li> <li>• Click Position 55.1819038225 12.4970014094 (WGS84) (X) 340629.66 (Y) 6117892.42 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1080-5950_A_FLN-ECR01B_GO4_L34V_STBD.006-U.jsf</li> <li>• Ping Number: 1526993</li> <li>• Range to target: 34.81 Meter</li> <li>• Fish Height: 5.34 Meter</li> <li>• Heading: 304.430 Degrees</li> <li>• Course Made Good: 306.105 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1080-5950_A_FLN-ECR01B_GO4_L34V_STBD.006-U</li> <li>• Water Depth: 14.73 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.31 Meter</li> <li>• Target Height: 0.02 Meter</li> <li>• Target Length: 2.47 Meter</li> <li>• Target Shadow: 0.13 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential one of several partially buried linear objects located close to one another.</li> </ul>
	<p><b>VIR3050 Cable N SSS 0255</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 31-12-2023 10:14:32</li> <li>• Click Position 55.1819112439 12.4969434322 (WGS84) (X) 340625.99 (Y) 6117893.38 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1080-5950_A_FLN-ECR01B_GO4_L34V_STBD.006-U.jsf</li> <li>• Ping Number: 1527013</li> <li>• Range to target: 36.33 Meter</li> <li>• Fish Height: 5.31 Meter</li> <li>• Heading: 304.440 Degrees</li> <li>• Course Made Good: 306.443 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1080-5950_A_FLN-ECR01B_GO4_L34V_STBD.006-U</li> <li>• Water Depth: 14.67 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.38 Meter</li> <li>• Target Height: 0.07 Meter</li> <li>• Target Length: 2.28 Meter</li> <li>• Target Shadow: 0.55 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential one of several partially buried linear objects located close to one another.</li> </ul>
	<p><b>VIR3050 Cable N SSS 0256</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 31-12-2023 17:12:10</li> <li>• Click Position 55.1859809515 12.4855465704 (WGS84) (X) 339916.82 (Y) 6118372.21 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1082-5950_A_FLN-ECR01B_GO4_L32V_STBD.007-U.jsf</li> <li>• Ping Number: 1835944</li> <li>• Range to target: 40.66 Meter</li> <li>• Fish Height: 3.65 Meter</li> <li>• Heading: 304.560 Degrees</li> <li>• Course Made Good: 305.013 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1082-5950_A_FLN-ECR01B_GO4_L32V_STBD.007-U</li> <li>• Water Depth: 16.06 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.42 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 7.75 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (Angled)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Dark linear anomaly with no discernible height. Appears to be T-shaped.</li> </ul>
	<p><b>VIR3050 Cable N SSS 0257</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-01-2024 09:08:04</li> <li>• Click Position 55.2271100036 12.3860385517 (WGS84) (X) 333754.66 (Y) 6123180.38 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1084-5950_A_FLN-ECR01B_GO4_L31V_STBD-U.jsf</li> <li>• Ping Number: 201621</li> <li>• Range to target: 16.99 Meter</li> <li>• Fish Height: 6.17 Meter</li> <li>• Heading: 136.050 Degrees</li> <li>• Course Made Good: 127.856 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1084-5950_A_FLN-ECR01B_GO4_L31V_STBD-U</li> <li>• Water Depth: 9.12 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.24 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 8.07 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible linear on the edge of a large depression.</li> </ul>

# Appendix 1

	<p><b>VIR3050 Cable_N_SSS_0258</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-01-2024 15:45:09</li> <li>• Click Position 55.2239698845 12.3900361815 (WGS84) (X) 333995.76 (Y) 6122821.54 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1085-5950_A_FLN-ECR01B_GO4_L24V_STBD.010-U.jsf</li> <li>• Ping Number: 495353</li> <li>• Range to target: 38.52 Meter</li> <li>• Fish Height: 4.85 Meter</li> <li>• Heading: 304.520 Degrees</li> <li>• Course Made Good: 306.173 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1085-5950_A_FLN-ECR01B_GO4_L24V_STBD.010-U</li> <li>• Water Depth: 10.88 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 2.24 Meter</li> <li>• Target Height: 0.36 Meter</li> <li>• Target Length: 2.21 Meter</li> <li>• Target Shadow: 3.18 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Very square shaped anomaly. Possibly manmade debris.</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0259</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-01-2024 15:45:02</li> <li>• Click Position 55.2239271147 12.3902369257 (WGS84) (X) 334008.35 (Y) 6122816.31 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1085-5950_A_FLN-ECR01B_GO4_L24V_STBD.010-U.jsf</li> <li>• Ping Number: 495270</li> <li>• Range to target: 42.49 Meter</li> <li>• Fish Height: 4.95 Meter</li> <li>• Heading: 304.870 Degrees</li> <li>• Course Made Good: 306.353 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1085-5950_A_FLN-ECR01B_GO4_L24V_STBD.010-U</li> <li>• Water Depth: 10.88 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 2.05 Meter</li> <li>• Target Height: 0.29 Meter</li> <li>• Target Length: 2.51 Meter</li> <li>• Target Shadow: 2.55 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Very square shaped anomaly. Possibly manmade debris.</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0260</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-01-2024 13:40:21</li> <li>• Click Position 55.1382169532 12.5873225567 (WGS84) (X) 346211.29 (Y) 6112829.74 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1085-5950_A_FLN-ECR01B_GO4_L24V_STBD.003-U.jsf</li> <li>• Ping Number: 403033</li> <li>• Range to target: 43.26 Meter</li> <li>• Fish Height: 4.46 Meter</li> <li>• Heading: 313.330 Degrees</li> <li>• Course Made Good: 309.670 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1085-5950_A_FLN-ECR01B_GO4_L24V_STBD.003-U</li> <li>• Water Depth: 19.82 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.46 Meter</li> <li>• Target Height: 0.06 Meter</li> <li>• Target Length: 2.52 Meter</li> <li>• Target Shadow: 0.56 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Two parallel linear anomalies.</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0261</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-01-2024 18:49:01</li> <li>• Click Position 55.1089845128 12.6489490769 (WGS84) (X) 350029.17 (Y) 6109443.62 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1086-5950_A_FLN-ECR01B_GO4_L23V_STBD.009-U.jsf</li> <li>• Ping Number: 631375</li> <li>• Range to target: 32.03 Meter</li> <li>• Fish Height: 4.76 Meter</li> <li>• Heading: 127.320 Degrees</li> <li>• Course Made Good: 128.530 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1086-5950_A_FLN-ECR01B_GO4_L23V_STBD.009-U</li> <li>• Water Depth: 21.19 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.23 Meter</li> <li>• Target Height: 0.42 Meter</li> <li>• Target Length: 2.36 Meter</li> <li>• Target Shadow: 3.02 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0262</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-01-2024 21:39:48</li> <li>• Click Position 55.1819148194 12.4877335169 (WGS84) (X) 340039.73 (Y) 61117914.86 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1087-5950_A_FLN-ECR01B_GO4_L22V_STBD.007-U.jsf</li> <li>• Ping Number: 757701</li> <li>• Range to target: 20.55 Meter</li> <li>• Fish Height: 2.79 Meter</li> <li>• Heading: 300.610 Degrees</li> <li>• Course Made Good: 305.914 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1087-5950_A_FLN-ECR01B_GO4_L22V_STBD.007-U</li> <li>• Water Depth: 16.63 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.34 Meter</li> <li>• Target Height: 0.06 Meter</li> <li>• Target Length: 2.34 Meter</li> <li>• Target Shadow: 0.50 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Very faint linear anomaly. Possibly a buried object.</li> </ul>



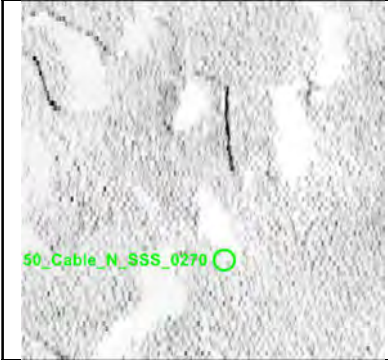
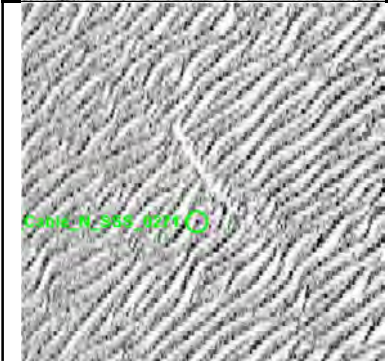



# Appendix 1



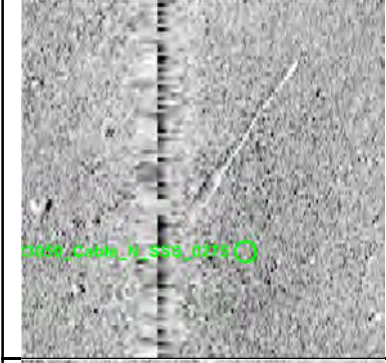
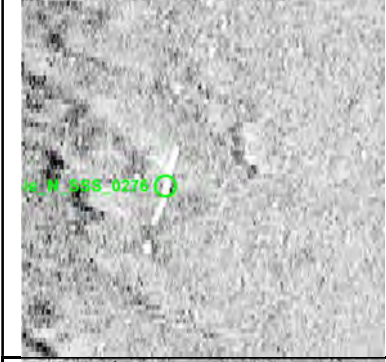

	<p><b>VIR3050_Cable_N_SSS_0263</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-01-2024 21:39:49</li> <li>• Click Position 55.1820088035 12.4877949759 (WGS84) (X) 340044.02 (Y) 6117925.17 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1087-5950_A_FLN-ECR01B_G04_L22V_STBD.007-U.jsf</li> <li>• Ping Number: 757713</li> <li>• Range to target: 9.74 Meter</li> <li>• Fish Height: 2.76 Meter</li> <li>• Heading: 300.630 Degrees</li> <li>• Course Made Good: 305.866 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1087-5950_A_FLN-ECR01B_G04_L22V_STBD.007-U</li> <li>• Water Depth: 16.67 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.16 Meter</li> <li>• Target Height: 0.09 Meter</li> <li>• Target Length: 1.84 Meter</li> <li>• Target Shadow: 0.31 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Very faint linear anomaly.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0264</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-01-2024 20:31:52</li> <li>• Click Position 55.1337176653 12.5956290981 (WGS84) (X) 346723.41 (Y) 6112310.94 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1087-5950_A_FLN-ECR01B_G04_L22V_STBD.003-U.jsf</li> <li>• Ping Number: 707450</li> <li>• Range to target: 35.11 Meter</li> <li>• Fish Height: 3.41 Meter</li> <li>• Heading: 311.600 Degrees</li> <li>• Course Made Good: 309.423 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1087-5950_A_FLN-ECR01B_G04_L22V_STBD.003-U</li> <li>• Water Depth: 21.10 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 3.29 Meter</li> <li>• Target Height: 0.69 Meter</li> <li>• Target Length: 4.71 Meter</li> <li>• Target Shadow: 8.97 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Unusual shaped object with a long shadow. Possible debris or wreck part.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0265</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 13-01-2024 08:37:12</li> <li>• Click Position 55.1708040415 12.5110499865 (WGS84) (X) 341479.89 (Y) 6116625.61 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1299-5950_A_FLN-ECR01B_G04_L18V_STBD-U.jsf</li> <li>• Ping Number: 2600832</li> <li>• Range to target: 27.52 Meter</li> <li>• Fish Height: 5.16 Meter</li> <li>• Heading: 310.140 Degrees</li> <li>• Course Made Good: 305.633 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1299-5950_A_FLN-ECR01B_G04_L18V_STBD-U</li> <li>• Water Depth: 12.88 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.27 Meter</li> <li>• Target Height: 0.05 Meter</li> <li>• Target Length: 6.76 Meter</li> <li>• Target Shadow: 0.23 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible linear object or scar on seabed.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0266</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 21-02-2024 06:17:24</li> <li>• Click Position 55.0997636815 12.6677322344 (WGS84) (X) 351192.83 (Y) 6108377.63 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1386-5950_A_FLN-ECR01B_G04_L19B_STBD.001-U.jsf</li> <li>• Ping Number: 1065307</li> <li>• Range to target: 27.74 Meter</li> <li>• Fish Height: 3.30 Meter</li> <li>• Heading: 315.620 Degrees</li> <li>• Course Made Good: 309.750 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1386-5950_A_FLN-ECR01B_G04_L19B_STBD.001-U</li> <li>• Water Depth: 22.97 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.27 Meter</li> <li>• Target Height: 0.03 Meter</li> <li>• Target Length: 1.59 Meter</li> <li>• Target Shadow: 0.26 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object on the edge of a small depression.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0267</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 21-02-2024 22:02:27</li> <li>• Click Position 55.1263380250 12.6046782808 (WGS84) (X) 347272.00 (Y) 6111470.14 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1394-5950_A_FLN-ECR01B_G04_L11A_STBD.003-U.jsf</li> <li>• Ping Number: 1764394</li> <li>• Range to target: 20.43 Meter</li> <li>• Fish Height: 4.28 Meter</li> <li>• Heading: 311.570 Degrees</li> <li>• Course Made Good: 309.330 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1394-5950_A_FLN-ECR01B_G04_L11A_STBD.003-U</li> <li>• Water Depth: 20.10 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.38 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 7.41 Meter</li> <li>• Target Shadow: 0.41 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Faint linear object.</li> </ul>



# Appendix 1


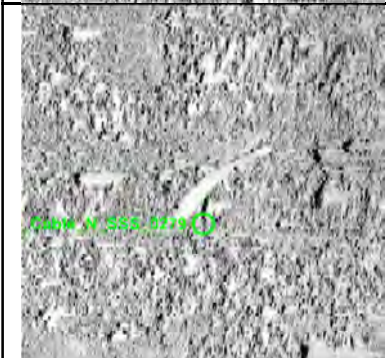
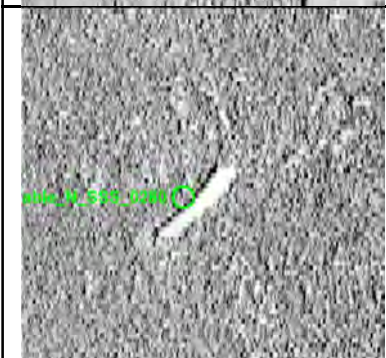


 <p>59_Cable_N_SSS_0268</p>	<p><b>VIR3050 Cable N SSS 0268</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 21-02-2024 21:09:10</li> <li>• Click Position 55.0856152679 12.6910127343 (WGS84) (X) 352625.88 (Y) 6106754.27 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1394-5950_A_FLN-ECR01B_G04_L11A_STBD-U.jsf</li> <li>• Ping Number: 1724980</li> <li>• Range to target: 14.02 Meter</li> <li>• Fish Height: 3.41 Meter</li> <li>• Heading: 315.510 Degrees</li> <li>• Course Made Good: 309.443 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1394-5950_A_FLN-ECR01B_G04_L11A_STBD-U</li> <li>• Water Depth: 24.51 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 4.65 Meter</li> <li>• Target Height: 0.40 Meter</li> <li>• Target Length: 4.88 Meter</li> <li>• Target Shadow: 1.87 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Anchor</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possibly previously large unknown anchor or two perpendicular linear objects.</li> </ul>
 <p>1_Cable_N_SSS_0269</p>	<p><b>VIR3050 Cable N SSS 0269</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 21-02-2024 23:38:06</li> <li>• Click Position 55.1316251302 12.5919716866 (WGS84) (X) 346482.27 (Y) 6112086.19 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1395-5950_A_FLN-ECR01B_G04_L10A_STBD.002-U.jsf</li> <li>• Ping Number: 1835151</li> <li>• Range to target: 21.56 Meter</li> <li>• Fish Height: 3.87 Meter</li> <li>• Heading: 131.940 Degrees</li> <li>• Course Made Good: 129.485 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1395-5950_A_FLN-ECR01B_G04_L10A_STBD.002-U</li> <li>• Water Depth: 19.58 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.65 Meter</li> <li>• Target Height: 0.29 Meter</li> <li>• Target Length: 3.26 Meter</li> <li>• Target Shadow: 1.72 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Unusual shaped anomaly at the edge of a small depression, possibly a manmade object/debris.</li> </ul>
 <p>50_Cable_N_SSS_0270</p>	<p><b>VIR3050 Cable N SSS 0270</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 22-02-2024 01:31:34</li> <li>• Click Position 55.1129063322 12.6307981368 (WGS84) (X) 348886.38 (Y) 6109919.05 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1396-5950_A_FLN-ECR01B_G04_L09A_STBD.002-U.jsf</li> <li>• Ping Number: 1919084</li> <li>• Range to target: 27.14 Meter</li> <li>• Fish Height: 3.76 Meter</li> <li>• Heading: 312.760 Degrees</li> <li>• Course Made Good: 309.638 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1396-5950_A_FLN-ECR01B_G04_L09A_STBD.002-U</li> <li>• Water Depth: 20.75 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.12 Meter</li> <li>• Target Height: 0.01 Meter</li> <li>• Target Length: 3.36 Meter</li> <li>• Target Shadow: 0.08 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
 <p>Cable_N_SSS_0271</p>	<p><b>VIR3050 Cable N SSS 0271</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 22-02-2024 03:03:23</li> <li>• Click Position 55.1492500009 12.5517069775 (WGS84) (X) 343984.62 (Y) 6114136.18 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1397-5950_A_FLN-ECR01B_G04_L08A_STBD.001-U.jsf</li> <li>• Ping Number: 1987001</li> <li>• Range to target: 16.04 Meter</li> <li>• Fish Height: 4.33 Meter</li> <li>• Heading: 133.070 Degrees</li> <li>• Course Made Good: 129.573 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1397-5950_A_FLN-ECR01B_G04_L08A_STBD.001-U</li> <li>• Water Depth: 18.32 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.32 Meter</li> <li>• Target Height: 0.09 Meter</li> <li>• Target Length: 4.86 Meter</li> <li>• Target Shadow: 0.37 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
 <p>1050_Cable_N_SSS_0272</p>	<p><b>VIR3050 Cable N SSS 0272</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 22-02-2024 08:03:21</li> <li>• Click Position 55.1030047718 12.6495896754 (WGS84) (X) 350047.63 (Y) 6108777.01 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1399-5950_A_FLN-ECR01B_G04_L06A_STBD.004-U.jsf</li> <li>• Ping Number: 2208905</li> <li>• Range to target: 11.19 Meter</li> <li>• Fish Height: 4.84 Meter</li> <li>• Heading: 129.000 Degrees</li> <li>• Course Made Good: 128.872 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1399-5950_A_FLN-ECR01B_G04_L06A_STBD.004-U</li> <li>• Water Depth: 19.31 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.35 Meter</li> <li>• Target Height: 0.20 Meter</li> <li>• Target Length: 2.57 Meter</li> <li>• Target Shadow: 0.49 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1

	<p><b>VIR3050_Cable_N_SSS_0273</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 22-02-2024 22:57:55</li> <li>• Click Position 55.2161487363 12.3909490392 (WGS84) (X) 334021.25 (Y) 6121949.32 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1406-5950_A_FLN-ECR01B_G04_L03A_STBD.004-U.jsf</li> <li>• Ping Number: 2870648</li> <li>• Range to target: 7.49 Meter</li> <li>• Fish Height: 4.19 Meter</li> <li>• Heading: 310.560 Degrees</li> <li>• Course Made Good: 306.434 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1406-5950_A_FLN-ECR01B_G04_L03A_STBD.004-U</li> <li>• Water Depth: 11.0T Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.18 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 7.02 Meter</li> <li>• Target Shadow: 0.14 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0274</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 08-10-2023 23:13:14</li> <li>• Click Position 55.1732243461 12.6729754371 (WGS84) (X) 351799.80 (Y) 6116538.95 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0045_5950_A_FLN-ECR01C_G04_L01V_PORT-U.jsf</li> <li>• Ping Number: 120839</li> <li>• Range to target: 20.25 Meter</li> <li>• Fish Height: 6.09 Meter</li> <li>• Heading: 257.050 Degrees</li> <li>• Course Made Good: 260.597 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0045_5950_A_FLN-ECR01C_G04_L01V_PORT-U</li> <li>• Water Depth: 21.27 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.18 Meter</li> <li>• Target Height: 0.19 Meter</li> <li>• Target Length: 14.07 Meter</li> <li>• Target Shadow: 0.67 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Slightly curved linear object.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0275</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 08-10-2023 23:13:33</li> <li>• Click Position 55.1730367042 12.6724106812 (WGS84) (X) 351763.14 (Y) 6116519.28 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0045_5950_A_FLN-ECR01C_G04_L01V_PORT-U.jsf</li> <li>• Ping Number: 121012</li> <li>• Range to target: 4.79 Meter</li> <li>• Fish Height: 5.89 Meter</li> <li>• Heading: 258.120 Degrees</li> <li>• Course Made Good: 253.497 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0045_5950_A_FLN-ECR01C_G04_L01V_PORT-U</li> <li>• Water Depth: 21.34 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.32 Meter</li> <li>• Target Height: 0.46 Meter</li> <li>• Target Length: 10.33 Meter</li> <li>• Target Shadow: 0.40 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0276</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 09-10-2023 11:00:06</li> <li>• Click Position 55.1781856692 12.6722876364 (WGS84) (X) 351774.42 (Y) 6117092.36 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0057-5950_A_FLN-ECR01C_G04_L24V_PORT.004-U.jsf</li> <li>• Ping Number: 76203</li> <li>• Range to target: 22.18 Meter</li> <li>• Fish Height: 6.93 Meter</li> <li>• Heading: 87.780 Degrees</li> <li>• Course Made Good: 83.273 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0057-5950_A_FLN-ECR01C_G04_L24V_PORT.004-U</li> <li>• Water Depth: 20.54 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.17 Meter</li> <li>• Target Height: 0.02 Meter</li> <li>• Target Length: 3.89 Meter</li> <li>• Target Shadow: 0.07 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object or scar on seabed.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0277</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 09-10-2023 10:00:24</li> <li>• Click Position 55.1696694539 12.5585975215 (WGS84) (X) 344503.12 (Y) 6116392.40 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0057-5950_A_FLN-ECR01C_G04_L24V_PORT-U.jsf</li> <li>• Ping Number: 42724</li> <li>• Range to target: 17.00 Meter</li> <li>• Fish Height: 6.69 Meter</li> <li>• Heading: 85.490 Degrees</li> <li>• Course Made Good: 79.217 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0057-5950_A_FLN-ECR01C_G04_L24V_PORT-U</li> <li>• Water Depth: 17.26 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.34 Meter</li> <li>• Target Height: 0.15 Meter</li> <li>• Target Length: 9.94 Meter</li> <li>• Target Shadow: 0.39 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>


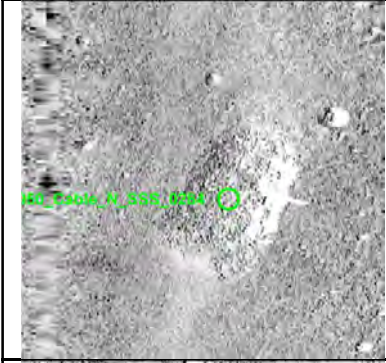
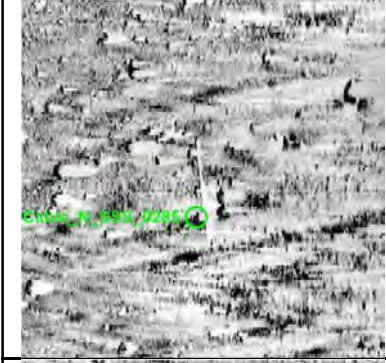
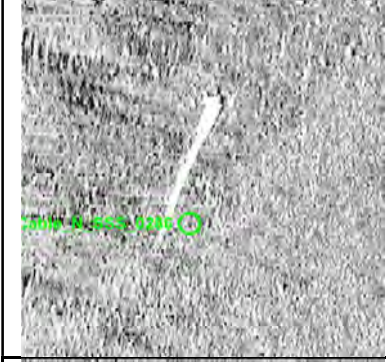



# Appendix 1

	<p><b>VIR3050 Cable_N_SSS_0278</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 09-10-2023 12:21:22</li> <li>• Click Position 55.1720808166 12.5823784815 (WGS84) (X) 346026.75 (Y) 6116607.92 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0058-5950_A_FLN-ECR01C_GO4_L25V_PORT.003-U.jsf</li> <li>• Ping Number: 121780</li> <li>• Range to target: 41.49 Meter</li> <li>• Fish Height: 6.79 Meter</li> <li>• Heading: 255.870 Degrees</li> <li>• Course Made Good: 260.560 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0058-5950_A_FLN-ECR01C_GO4_L25V_PORT.003-U</li> <li>• Water Depth: 17.47 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.44 Meter</li> <li>• Target Height: 0.22 Meter</li> <li>• Target Length: 9.76 Meter</li> <li>• Target Shadow: 1.38 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible partially buried linear object.</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0279</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 09-10-2023 12:30:01</li> <li>• Click Position 55.1708912658 12.5663728310 (WGS84) (X) 345002.98 (Y) 6116511.02 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0058-5950_A_FLN-ECR01C_GO4_L25V_PORT.004-U.jsf</li> <li>• Ping Number: 126632</li> <li>• Range to target: 44.31 Meter</li> <li>• Fish Height: 6.01 Meter</li> <li>• Heading: 259.290 Degrees</li> <li>• Course Made Good: 256.191 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0058-5950_A_FLN-ECR01C_GO4_L25V_PORT.004-U</li> <li>• Water Depth: 18.51 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.42 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 7.84 Meter</li> <li>• Target Shadow: 1.17 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Curvilinear object.</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0280</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 09-10-2023 12:30:40</li> <li>• Click Position 55.1706273340 12.5651509053 (WGS84) (X) 344924.14 (Y) 6116484.38 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0058-5950_A_FLN-ECR01C_GO4_L25V_PORT.004-U.jsf</li> <li>• Ping Number: 126996</li> <li>• Range to target: 25.26 Meter</li> <li>• Fish Height: 5.71 Meter</li> <li>• Heading: 259.130 Degrees</li> <li>• Course Made Good: 259.689 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0058-5950_A_FLN-ECR01C_GO4_L25V_PORT.004-U</li> <li>• Water Depth: 18.43 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.37 Meter</li> <li>• Target Height: 0.27 Meter</li> <li>• Target Length: 4.67 Meter</li> <li>• Target Shadow: 1.26 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0281</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 09-10-2023 15:00:20</li> <li>• Click Position 55.1724469093 12.6512126783 (WGS84) (X) 350411.16 (Y) 6116498.91 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0060-5950_A_FLN-ECR01C_GO4_L15V_PORT.001-U.jsf</li> <li>• Ping Number: 210943</li> <li>• Range to target: 16.57 Meter</li> <li>• Fish Height: 6.28 Meter</li> <li>• Heading: 260.020 Degrees</li> <li>• Course Made Good: 267.117 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0060-5950_A_FLN-ECR01C_GO4_L15V_PORT.001-U</li> <li>• Water Depth: 20.31 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.37 Meter</li> <li>• Target Height: 0.42 Meter</li> <li>• Target Length: 3.60 Meter</li> <li>• Target Shadow: 1.19 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0282</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 09-10-2023 15:37:52</li> <li>• Click Position 55.1673518183 12.5788059096 (WGS84) (X) 345781.00 (Y) 6116089.72 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0060-5950_A_FLN-ECR01C_GO4_L15V_PORT.003-U.jsf</li> <li>• Ping Number: 231988</li> <li>• Range to target: 49.22 Meter</li> <li>• Fish Height: 6.28 Meter</li> <li>• Heading: 258.820 Degrees</li> <li>• Course Made Good: 265.619 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0060-5950_A_FLN-ECR01C_GO4_L15V_PORT.003-U</li> <li>• Water Depth: 18.15 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.48 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 7.69 Meter</li> <li>• Target Shadow: 1.32 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Large linear object visible in the MBES data.</li> </ul>



# Appendix 1

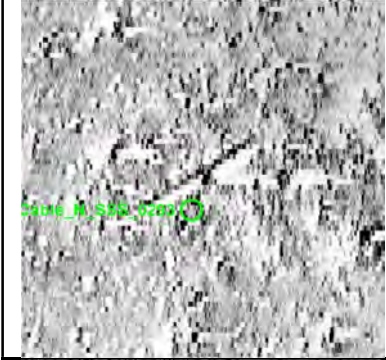

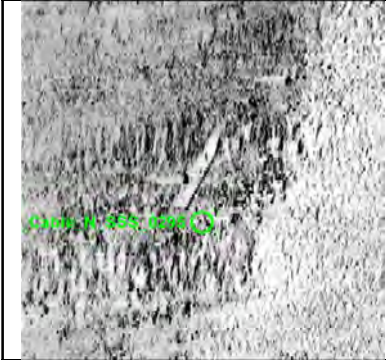
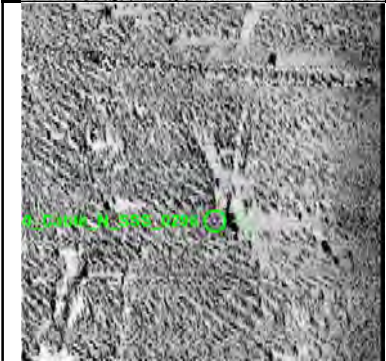
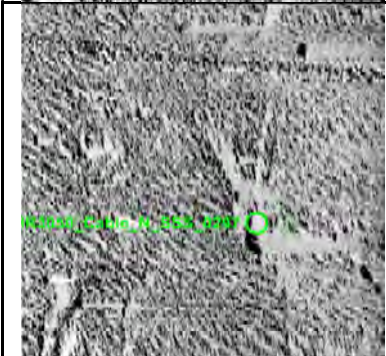
	<p><b>VIR3050_Cable_N_SSS_0283</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 09-10-2023 15:42:45</li> <li>• Click Position 55.1665067299 12.5696504612 (WGS84) (X) 345194.69 (Y) 6116015.98 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0060-5950_A_FLN-ECR01C_GO4_L15V_PORT.003-U.jsf</li> <li>• Ping Number: 234726</li> <li>• Range to target: 30.91 Meter</li> <li>• Fish Height: 6.96 Meter</li> <li>• Heading: 258.050 Degrees</li> <li>• Course Made Good: 263.340 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0060-5950_A_FLN-ECR01C_GO4_L15V_PORT.003-U</li> <li>• Water Depth: 17.14 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.52 Meter</li> <li>• Target Height: 0.10 Meter</li> <li>• Target Length: 10.08 Meter</li> <li>• Target Shadow: 0.47 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object visible in the MBES data.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0284</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 09-10-2023 18:02:17</li> <li>• Click Position 55.1750036110 12.6741272798 (WGS84) (X) 351879.74 (Y) 6116734.45 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0062-5950_A_FLN-ECR01C_GO4_L17V_PORT-U.jsf</li> <li>• Ping Number: 312992</li> <li>• Range to target: 14.67 Meter</li> <li>• Fish Height: 7.23 Meter</li> <li>• Heading: 261.770 Degrees</li> <li>• Course Made Good: 266.849 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0062-5950_A_FLN-ECR01C_GO4_L17V_PORT-U</li> <li>• Water Depth: 19.87 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 8.35 Meter</li> <li>• Target Height: 1.70 Meter</li> <li>• Target Length: 11.75 Meter</li> <li>• Target Shadow: 4.51 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Sub-rectangular mound. Possible ballast mound or buried wreck.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0285</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 09-10-2023 21:28:02</li> <li>• Click Position 55.1741011790 12.6462400302 (WGS84) (X) 350100.73 (Y) 6116693.61 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0064-5950_A_FLN-ECR01C_GO4_L19V_PORT.001-U.jsf</li> <li>• Ping Number: 428381</li> <li>• Range to target: 41.69 Meter</li> <li>• Fish Height: 6.18 Meter</li> <li>• Heading: 260.906 Degrees</li> <li>• Course Made Good: 261.764 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0064-5950_A_FLN-ECR01C_GO4_L19V_PORT.001-U</li> <li>• Water Depth: 20.34 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.21 Meter</li> <li>• Target Height: 0.07 Meter</li> <li>• Target Length: 6.75 Meter</li> <li>• Target Shadow: 0.54 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0286</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 10-10-2023 08:00:35</li> <li>• Click Position 55.1741063454 12.5819999818 (WGS84) (X) 346010.46 (Y) 6116834.09 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0070-5950_A_FLN-ECR01C_GO4_L31V_PORT.003-U.jsf</li> <li>• Ping Number: 783153</li> <li>• Range to target: 30.79 Meter</li> <li>• Fish Height: 6.37 Meter</li> <li>• Heading: 261.660 Degrees</li> <li>• Course Made Good: 260.954 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0070-5950_A_FLN-ECR01C_GO4_L31V_PORT.003-U</li> <li>• Water Depth: 17.92 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.26 Meter</li> <li>• Target Height: 0.12 Meter</li> <li>• Target Length: 10.26 Meter</li> <li>• Target Shadow: 0.59 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0287</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 10-10-2023 11:59:09</li> <li>• Click Position 55.1646494102 12.5748468027 (WGS84) (X) 345518.43 (Y) 6115797.84 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0073-5950_A_FLN-ECR01C_GO4_L11V_PORT-U.jsf</li> <li>• Ping Number: 916957</li> <li>• Range to target: 17.08 Meter</li> <li>• Fish Height: 6.51 Meter</li> <li>• Heading: 85.220 Degrees</li> <li>• Course Made Good: 76.972 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0073-5950_A_FLN-ECR01C_GO4_L11V_PORT-U</li> <li>• Water Depth: 17.86 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.11 Meter</li> <li>• Target Height: 0.12 Meter</li> <li>• Target Length: 4.77 Meter</li> <li>• Target Shadow: 0.33 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential chain, rope or length of cable.</li> </ul>

# Appendix 1

	<p><b>VIR3050 Cable N SSS 0288</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 10-10-2023 14:09:14</li> <li>• Click Position 55.1646355643 12.5831252501 (WGS84) (X) 346045.60 (Y) 6115778.00 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0074-5950_A_FLN-ECR01C_GO4_L10V_PORT.003-U.jsf</li> <li>• Ping Number: 989908</li> <li>• Range to target: 34.03 Meter</li> <li>• Fish Height: 6.24 Meter</li> <li>• Heading: 263.952 Degrees</li> <li>• Course Made Good: 262.004 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0074-5950_A_FLN-ECR01C_GO4_L10V_PORT.003-U</li> <li>• Water Depth: 18.16 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.77 Meter</li> <li>• Target Height: 0.17 Meter</li> <li>• Target Length: 9.12 Meter</li> <li>• Target Shadow: 0.95 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possibly sediment build up against a linear object.</li> </ul>
	<p><b>VIR3050 Cable N SSS 0289</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 10-10-2023 15:28:54</li> <li>• Click Position 55.1681688250 12.6343490444 (WGS84) (X) 349321.22 (Y) 6116059.26 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0075-5950_A_FLN-ECR01C_GO4_L09V_PORT.003-U.jsf</li> <li>• Ping Number: 1034590</li> <li>• Range to target: 15.99 Meter</li> <li>• Fish Height: 6.17 Meter</li> <li>• Heading: 85.840 Degrees</li> <li>• Course Made Good: 73.369 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0075-5950_A_FLN-ECR01C_GO4_L09V_PORT.003-U</li> <li>• Water Depth: 19.38 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.36 Meter</li> <li>• Target Height: 0.37 Meter</li> <li>• Target Length: 2.48 Meter</li> <li>• Target Shadow: 1.01 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable N SSS 0290</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 10-10-2023 16:27:03</li> <li>• Click Position 55.1708375990 12.6790030543 (WGS84) (X) 352174.77 (Y) 6116260.64 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0076-5950_A_FLN-ECR01C_GO4_L08V_PORT-U.jsf</li> <li>• Ping Number: 1067202</li> <li>• Range to target: 36.36 Meter</li> <li>• Fish Height: 5.83 Meter</li> <li>• Heading: 259.480 Degrees</li> <li>• Course Made Good: 258.538 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0076-5950_A_FLN-ECR01C_GO4_L08V_PORT-U</li> <li>• Water Depth: 21.58 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.44 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 8.67 Meter</li> <li>• Target Shadow: 1.05 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable N SSS 0291</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 10-10-2023 16:30:48</li> <li>• Click Position 55.1710179723 12.6714030195 (WGS84) (X) 351691.48 (Y) 6116296.83 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0076-5950_A_FLN-ECR01C_GO4_L08V_PORT-U.jsf</li> <li>• Ping Number: 1069310</li> <li>• Range to target: 45.31 Meter</li> <li>• Fish Height: 5.46 Meter</li> <li>• Heading: 258.610 Degrees</li> <li>• Course Made Good: 258.105 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0076-5950_A_FLN-ECR01C_GO4_L08V_PORT-U</li> <li>• Water Depth: 21.38 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 3.48 Meter</li> <li>• Target Height: 0.03 Meter</li> <li>• Target Length: 5.41 Meter</li> <li>• Target Shadow: 0.28 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Anchor</li> <li>• Classification2: Medium</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible anchor. Anchor shaped anomaly but not much distinction.</li> </ul>
	<p><b>VIR3050 Cable N SSS 0292</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 10-10-2023 20:20:18</li> <li>• Click Position 55.1664549539 12.6349212539 (WGS84) (X) 349351.20 (Y) 6115867.35 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0078-5950_A_FLN-ECR01C_GO4_L06V_PORT.001-U.jsf</li> <li>• Ping Number: 1198026</li> <li>• Range to target: 58.52 Meter</li> <li>• Fish Height: 6.27 Meter</li> <li>• Heading: 258.390 Degrees</li> <li>• Course Made Good: 263.759 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0078-5950_A_FLN-ECR01C_GO4_L06V_PORT.001-U</li> <li>• Water Depth: 19.22 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.34 Meter</li> <li>• Target Height: 0.23 Meter</li> <li>• Target Length: 15.12 Meter</li> <li>• Target Shadow: 2.31 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

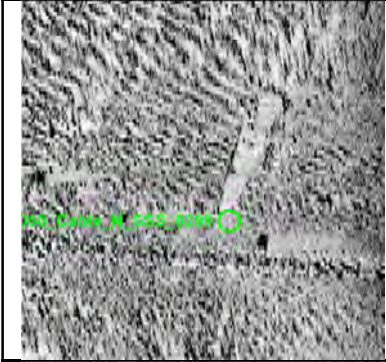
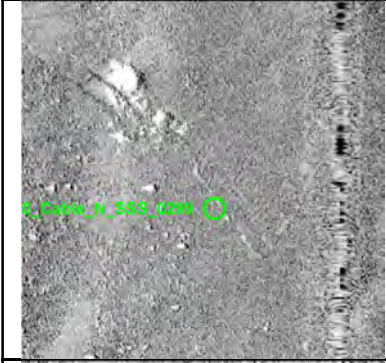
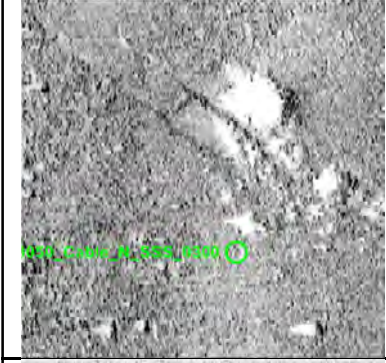




# Appendix 1

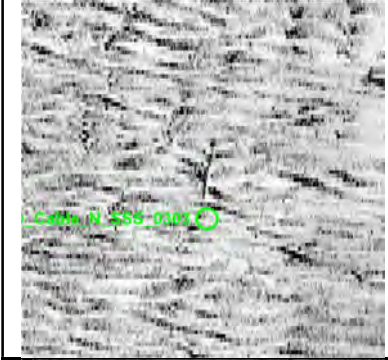
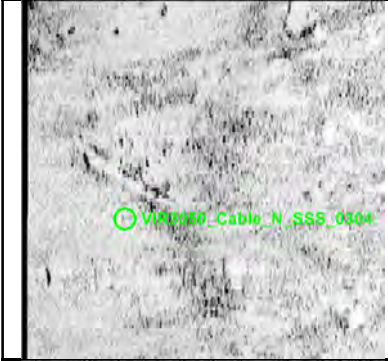
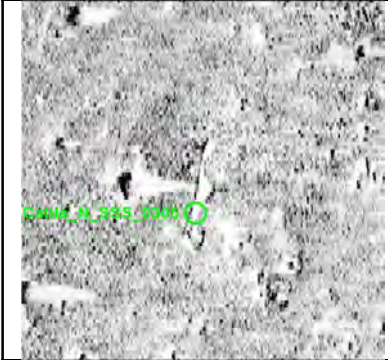

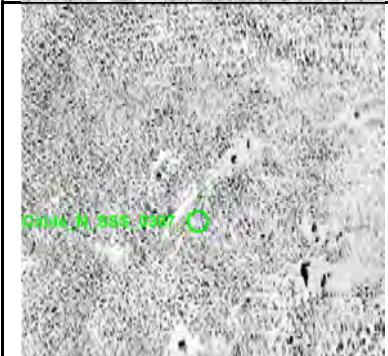
	<p><b>VIR3050 Cable N SSS 0293</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 10-10-2023 22:52:45</li> <li>• Click Position 55.1682776687 12.6608934235 (WGS84) (X) 351012.03 (Y) 6116014.37 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0080-5950_A_FLN-ECR01C_GO4_L04V_PORT-U.jsf</li> <li>• Ping Number: 1283531</li> <li>• Range to target: 30.49 Meter</li> <li>• Fish Height: 4.25 Meter</li> <li>• Heading: 256.660 Degrees</li> <li>• Course Made Good: 259.490 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0080-5950_A_FLN-ECR01C_GO4_L04V_PORT-U</li> <li>• Water Depth: 22.19 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.58 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 8.17 Meter</li> <li>• Target Shadow: 1.23 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable N SSS 0294</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 11-10-2023 01:00:59</li> <li>• Click Position 55.1671853516 12.6630011658 (WGS84) (X) 351142.19 (Y) 6115888.35 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0081-5950_A_FLN-ECR01C_GO4_L03V_PORT.003-U.jsf</li> <li>• Ping Number: 1355451</li> <li>• Range to target: 59.43 Meter</li> <li>• Fish Height: 6.47 Meter</li> <li>• Heading: 88.010 Degrees</li> <li>• Course Made Good: 84.146 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0081-5950_A_FLN-ECR01C_GO4_L03V_PORT.003-U</li> <li>• Water Depth: 19.88 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.41 Meter</li> <li>• Target Height: 0.12 Meter</li> <li>• Target Length: 7.94 Meter</li> <li>• Target Shadow: 1.16 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable N SSS 0295</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 11-10-2023 01:09:35</li> <li>• Click Position 55.1694696123 12.6805109873 (WGS84) (X) 352265.73 (Y) 6116105.26 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0081-5950_A_FLN-ECR01C_GO4_L03V_PORT.004-U.jsf</li> <li>• Ping Number: 1360267</li> <li>• Range to target: 49.32 Meter</li> <li>• Fish Height: 5.86 Meter</li> <li>• Heading: 87.780 Degrees</li> <li>• Course Made Good: 80.820 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0081-5950_A_FLN-ECR01C_GO4_L03V_PORT.004-U</li> <li>• Water Depth: 21.97 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.21 Meter</li> <li>• Target Height: 0.12 Meter</li> <li>• Target Length: 5.67 Meter</li> <li>• Target Shadow: 1.23 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object within an area of rough seabed.</li> </ul>
	<p><b>VIR3050 Cable N SSS 0296</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 11-10-2023 00:05:26</li> <li>• Click Position 55.1592532769 12.5558158750 (WGS84) (X) 344285.39 (Y) 6115239.84 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0081-5950_A_FLN-ECR01C_GO4_L03V_PORT-U.jsf</li> <li>• Ping Number: 1324288</li> <li>• Range to target: 56.68 Meter</li> <li>• Fish Height: 6.57 Meter</li> <li>• Heading: 79.470 Degrees</li> <li>• Course Made Good: 78.411 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0081-5950_A_FLN-ECR01C_GO4_L03V_PORT-U</li> <li>• Water Depth: 16.36 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.52 Meter</li> <li>• Target Height: 0.12 Meter</li> <li>• Target Length: 10.83 Meter</li> <li>• Target Shadow: 1.07 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object in an area of several linear objects.</li> </ul>
	<p><b>VIR3050 Cable N SSS 0297</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 11-10-2023 00:05:26</li> <li>• Click Position 55.1592413061 12.5558361464 (WGS84) (X) 344286.63 (Y) 6115238.46 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0081-5950_A_FLN-ECR01C_GO4_L03V_PORT-U.jsf</li> <li>• Ping Number: 1324293</li> <li>• Range to target: 58.10 Meter</li> <li>• Fish Height: 6.61 Meter</li> <li>• Heading: 79.470 Degrees</li> <li>• Course Made Good: 76.595 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0081-5950_A_FLN-ECR01C_GO4_L03V_PORT-U</li> <li>• Water Depth: 16.33 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.31 Meter</li> <li>• Target Height: 0.05 Meter</li> <li>• Target Length: 8.54 Meter</li> <li>• Target Shadow: 0.45 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object in an area of several linear objects.</li> </ul>



# Appendix 1



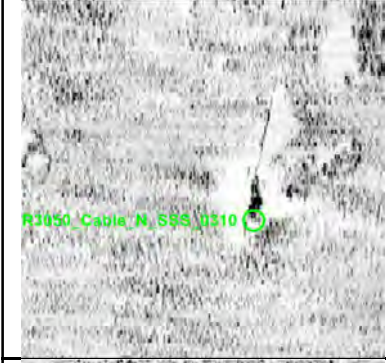
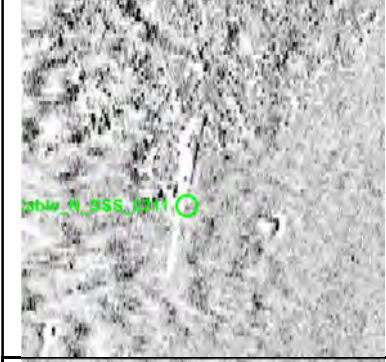
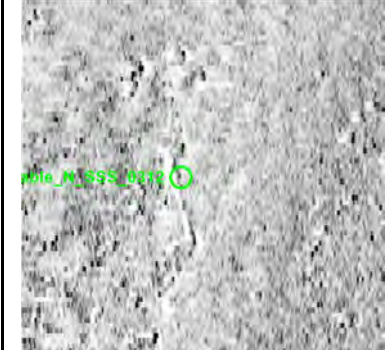
	<p><b>VIR3050_Cable_N_SSS_0298</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 11-10-2023 00:05:32</li> <li>• Click Position 55.1592472069 12.5560198730 (WGS84) (X) 344298.36 (Y) 6115238.70 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0081-5950_A_FLN-ECR01C_GO4_L03V_PORT-U.jsf</li> <li>• Ping Number: 1324347</li> <li>• Range to target: 59.04 Meter</li> <li>• Fish Height: 6.54 Meter</li> <li>• Heading: 79.290 Degrees</li> <li>• Course Made Good: 89.366 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0081-5950_A_FLN-ECR01C_GO4_L03V_PORT-U</li> <li>• Water Depth: 16.28 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.16 Meter</li> <li>• Target Height: 0.15 Meter</li> <li>• Target Length: 7.76 Meter</li> <li>• Target Shadow: 1.35 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object in an area of several linear objects.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0299</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 11-10-2023 00:06:54</li> <li>• Click Position 55.1600771333 12.5582000367 (WGS84) (X) 344440.45 (Y) 6115326.17 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0081-5950_A_FLN-ECR01C_GO4_L03V_PORT-U.jsf</li> <li>• Ping Number: 1325113</li> <li>• Range to target: 15.53 Meter</li> <li>• Fish Height: 6.84 Meter</li> <li>• Heading: 79.090 Degrees</li> <li>• Course Made Good: 82.822 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0081-5950_A_FLN-ECR01C_GO4_L03V_PORT-U</li> <li>• Water Depth: 16.19 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.72 Meter</li> <li>• Target Height: 0.38 Meter</li> <li>• Target Length: 18.87 Meter</li> <li>• Target Shadow: 0.91 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible chain or rope attached to debris, VIR3050_Cable_N_SSS_0300.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0300</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 11-10-2023 00:07:00</li> <li>• Click Position 55.1601980568 12.5583429481 (WGS84) (X) 344450.03 (Y) 6115339.30 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0081-5950_A_FLN-ECR01C_GO4_L03V_PORT-U.jsf</li> <li>• Ping Number: 1325171</li> <li>• Range to target: 27.88 Meter</li> <li>• Fish Height: 6.91 Meter</li> <li>• Heading: 79.394 Degrees</li> <li>• Course Made Good: 82.873 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0081-5950_A_FLN-ECR01C_GO4_L03V_PORT-U</li> <li>• Water Depth: 16.12 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 3.08 Meter</li> <li>• Target Height: 0.18 Meter</li> <li>• Target Length: 6.49 Meter</li> <li>• Target Shadow: 0.75 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Rectangular looking anomaly possibly some kind of debris or fishing equipment caught on some rocks.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0301</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 11-01-2024 07:36:59</li> <li>• Click Position 55.1647923031 12.6337666538 (WGS84) (X) 349271.40 (Y) 6115684.88 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1246-5950_A_FLN-ECR01C_GO4_L02V_PORT.001-U.jsf</li> <li>• Ping Number: 425871</li> <li>• Range to target: 31.40 Meter</li> <li>• Fish Height: 5.40 Meter</li> <li>• Heading: 261.880 Degrees</li> <li>• Course Made Good: 262.228 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1246-5950_A_FLN-ECR01C_GO4_L02V_PORT.001-U</li> <li>• Water Depth: 19.87 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 2.89 Meter</li> <li>• Target Height: 0.19 Meter</li> <li>• Target Length: 5.96 Meter</li> <li>• Target Shadow: 1.15 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Rectangular object, potentially debris or wreck part.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0302</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 11-01-2024 12:09:04</li> <li>• Click Position 55.1684260261 12.6550706788 (WGS84) (X) 350641.78 (Y) 6116043.32 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1250-5950_A_FLN-ECR01C_GO4_L006i_PORT.002-U.jsf</li> <li>• Ping Number: 627142</li> <li>• Range to target: 5.53 Meter</li> <li>• Fish Height: 5.91 Meter</li> <li>• Heading: 84.390 Degrees</li> <li>• Course Made Good: 82.457 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1250-5950_A_FLN-ECR01C_GO4_L006i_PORT.002-U</li> <li>• Water Depth: 20.16 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.20 Meter</li> <li>• Target Height: 0.35 Meter</li> <li>• Target Length: 3.19 Meter</li> <li>• Target Shadow: 0.35 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1

	<p><b>VIR3050_Cable_N_SSS_0303</b></p> <ul style="list-style-type: none"> <li>● Sonar Time at Target: 11-01-2024 13:33:04</li> <li>● Click Position 55.1634726728 12.5756904192 (WGS84) (X) 345567.61 (Y) 6115665.06 (Projected)</li> <li>● Map Projection: EPSG:25833</li> <li>● Acoustic Source File: 1252-5950_A_FLN-ECR01C_GO4_L005i_PORT.001-U.jsf</li> <li>● Ping Number: 689288</li> <li>● Range to target: 34.39 Meter</li> <li>● Fish Height: 5.27 Meter</li> <li>● Heading: 262.500 Degrees</li> <li>● Course Made Good: 262.170 Degrees</li> <li>● Event Number: (-1)</li> <li>● Line Name: 1252-5950_A_FLN-ECR01C_GO4_L005i_PORT.001-U</li> <li>● Water Depth: 18.35 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>● Target Width: 0.13 Meter</li> <li>● Target Height: 0.03 Meter</li> <li>● Target Length: 2.67 Meter</li> <li>● Target Shadow: 0.23 Meter</li> <li>● Mag Anomaly:</li> <li>● Avoidance Area:</li> <li>● Classification1: Linear Object</li> <li>● Classification2:</li> <li>● Area:</li> <li>● Block:</li> <li>● Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0304</b></p> <ul style="list-style-type: none"> <li>● Sonar Time at Target: 11-01-2024 15:05:00</li> <li>● Click Position 55.1711886646 12.6711068385 (WGS84) (X) 351673.25 (Y) 6116316.45 (Projected)</li> <li>● Map Projection: EPSG:25833</li> <li>● Acoustic Source File: 1253-5950_A_FLN-ECR01C_GO4_L004i_PORT.003-U.jsf</li> <li>● Ping Number: 757292</li> <li>● Range to target: 47.65 Meter</li> <li>● Fish Height: 5.53 Meter</li> <li>● Heading: 84.050 Degrees</li> <li>● Course Made Good: 81.641 Degrees</li> <li>● Event Number: (-1)</li> <li>● Line Name: 1253-5950_A_FLN-ECR01C_GO4_L004i_PORT.003-U</li> <li>● Water Depth: 21.22 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>● Target Width: 0.60 Meter</li> <li>● Target Height: 0.08 Meter</li> <li>● Target Length: 6.04 Meter</li> <li>● Target Shadow: 0.79 Meter</li> <li>● Mag Anomaly:</li> <li>● Avoidance Area:</li> <li>● Classification1: Linear Object</li> <li>● Classification2:</li> <li>● Area:</li> <li>● Block:</li> <li>● Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0305</b></p> <ul style="list-style-type: none"> <li>● Sonar Time at Target: 11-01-2024 15:46:01</li> <li>● Click Position 55.1704205197 12.6396320424 (WGS84) (X) 349666.13 (Y) 6116298.36 (Projected)</li> <li>● Map Projection: EPSG:25833</li> <li>● Acoustic Source File: 1254-5950_A_FLN-ECR01C_GO4_L003i_PORT.001-U.jsf</li> <li>● Ping Number: 787638</li> <li>● Range to target: 30.02 Meter</li> <li>● Fish Height: 5.38 Meter</li> <li>● Heading: 259.310 Degrees</li> <li>● Course Made Good: 261.984 Degrees</li> <li>● Event Number: (-1)</li> <li>● Line Name: 1254-5950_A_FLN-ECR01C_GO4_L003i_PORT.001-U</li> <li>● Water Depth: 20.20 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>● Target Width: 0.10 Meter</li> <li>● Target Height: 0.11 Meter</li> <li>● Target Length: 6.57 Meter</li> <li>● Target Shadow: 0.68 Meter</li> <li>● Mag Anomaly:</li> <li>● Avoidance Area:</li> <li>● Classification1: Linear Object</li> <li>● Classification2:</li> <li>● Area:</li> <li>● Block:</li> <li>● Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0306</b></p> <ul style="list-style-type: none"> <li>● Sonar Time at Target: 11-01-2024 16:55:19</li> <li>● Click Position 55.1678723942 12.6229553860 (WGS84) (X) 348594.53 (Y) 6116050.94 (Projected)</li> <li>● Map Projection: EPSG:25833</li> <li>● Acoustic Source File: 1255-5950_A_FLN-ECR01C_GO4_L002i_PORT.001-U.jsf</li> <li>● Ping Number: 838893</li> <li>● Range to target: 5.87 Meter</li> <li>● Fish Height: 5.15 Meter</li> <li>● Heading: 86.000 Degrees</li> <li>● Course Made Good: 82.755 Degrees</li> <li>● Event Number: (-1)</li> <li>● Line Name: 1255-5950_A_FLN-ECR01C_GO4_L002i_PORT.001-U</li> <li>● Water Depth: 20.26 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>● Target Width: 0.56 Meter</li> <li>● Target Height: 0.31 Meter</li> <li>● Target Length: 5.04 Meter</li> <li>● Target Shadow: 0.37 Meter</li> <li>● Mag Anomaly:</li> <li>● Avoidance Area:</li> <li>● Classification1: Linear Object</li> <li>● Classification2:</li> <li>● Area:</li> <li>● Block:</li> <li>● Description: Slightly curved linear object located on top of a mound or rock.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0307</b></p> <ul style="list-style-type: none"> <li>● Sonar Time at Target: 11-01-2024 18:31:16</li> <li>● Click Position 55.1672648375 12.5900343248 (WGS84) (X) 346495.72 (Y) 6116055.28 (Projected)</li> <li>● Map Projection: EPSG:25833</li> <li>● Acoustic Source File: 1256-5950_A_FLN-ECR01C_GO4_L001i_PORT.002-U.jsf</li> <li>● Ping Number: 909876</li> <li>● Range to target: 31.93 Meter</li> <li>● Fish Height: 4.94 Meter</li> <li>● Heading: 259.580 Degrees</li> <li>● Course Made Good: 262.589 Degrees</li> <li>● Event Number: (-1)</li> <li>● Line Name: 1256-5950_A_FLN-ECR01C_GO4_L001i_PORT.002-U</li> <li>● Water Depth: 19.71 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>● Target Width: 0.42 Meter</li> <li>● Target Height: 0.10 Meter</li> <li>● Target Length: 8.77 Meter</li> <li>● Target Shadow: 0.71 Meter</li> <li>● Mag Anomaly:</li> <li>● Avoidance Area:</li> <li>● Classification1: Linear Object</li> <li>● Classification2:</li> <li>● Area:</li> <li>● Block:</li> <li>● Description: Potential partially buried linear object.</li> </ul>

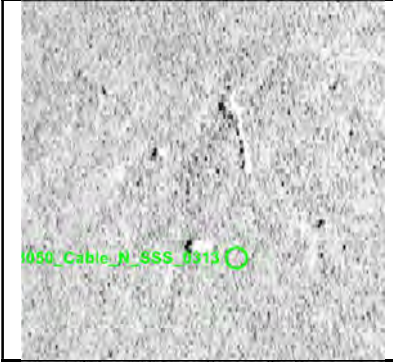
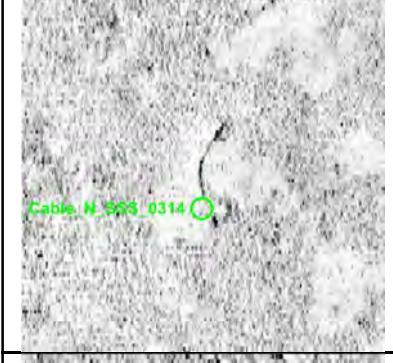
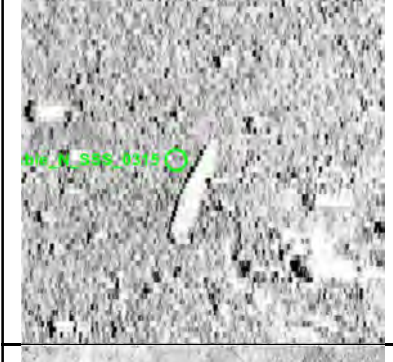




# Appendix 1






	<p><b>VIR3050 Cable_N_SSS_0308</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 11-01-2024 19:58:37</li> <li>• Click Position 55.1717090529 12.6405462539 (WGS84) (X) 349729.19 (Y) 6116439.74 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1257-5950_A_FLN-ECR01C_GO4_L010i_PORT.002-U.jsf</li> <li>• Ping Number: 974484</li> <li>• Range to target: 11.53 Meter</li> <li>• Fish Height: 5.68 Meter</li> <li>• Heading: 84.620 Degrees</li> <li>• Course Made Good: 80.856 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1257-5950_A_FLN-ECR01C_GO4_L010i_PORT.002-U</li> <li>• Water Depth: 20.03 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.28 Meter</li> <li>• Target Height: 0.24 Meter</li> <li>• Target Length: 3.52 Meter</li> <li>• Target Shadow: 0.51 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0309</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 11-01-2024 20:36:37</li> <li>• Click Position 55.1753030251 12.6808115603 (WGS84) (X) 352306.45 (Y) 6116753.59 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1258-5950_A_FLN-ECR01C_GO4_L023i_PORT-U.jsf</li> <li>• Ping Number: 1002604</li> <li>• Range to target: 12.54 Meter</li> <li>• Fish Height: 5.15 Meter</li> <li>• Heading: 262.910 Degrees</li> <li>• Course Made Good: 262.948 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1258-5950_A_FLN-ECR01C_GO4_L023i_PORT-U</li> <li>• Water Depth: 22.60 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.25 Meter</li> <li>• Target Height: 0.31 Meter</li> <li>• Target Length: 9.06 Meter</li> <li>• Target Shadow: 0.81 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0310</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 11-01-2024 23:05:54</li> <li>• Click Position 55.1740753555 12.6609531081 (WGS84) (X) 351037.46 (Y) 6116659.23 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1261-5950_A_FLN-ECR01C_GO4_L011i_PORT.002-U.jsf</li> <li>• Ping Number: 1113035</li> <li>• Range to target: 40.03 Meter</li> <li>• Fish Height: 4.89 Meter</li> <li>• Heading: 82.460 Degrees</li> <li>• Course Made Good: 81.760 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1261-5950_A_FLN-ECR01C_GO4_L011i_PORT.002-U</li> <li>• Water Depth: 21.05 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.12 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 6.97 Meter</li> <li>• Target Shadow: 1.15 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0311</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 11-01-2024 23:36:59</li> <li>• Click Position 55.1782906089 12.6724617652 (WGS84) (X) 351785.89 (Y) 6117103.67 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1262-5950_A_FLN-ECR01C_GO4_L016i_PORT-U.jsf</li> <li>• Ping Number: 1136020</li> <li>• Range to target: 19.56 Meter</li> <li>• Fish Height: 5.22 Meter</li> <li>• Heading: 263.480 Degrees</li> <li>• Course Made Good: 262.415 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1262-5950_A_FLN-ECR01C_GO4_L016i_PORT-U</li> <li>• Water Depth: 21.98 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.21 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 6.87 Meter</li> <li>• Target Shadow: 0.50 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0312</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 11-01-2024 23:37:28</li> <li>• Click Position 55.1782617030 12.6714958734 (WGS84) (X) 351724.29 (Y) 6117102.50 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1262-5950_A_FLN-ECR01C_GO4_L016i_PORT-U.jsf</li> <li>• Ping Number: 1136387</li> <li>• Range to target: 15.26 Meter</li> <li>• Fish Height: 5.17 Meter</li> <li>• Heading: 262.890 Degrees</li> <li>• Course Made Good: 262.669 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1262-5950_A_FLN-ECR01C_GO4_L016i_PORT-U</li> <li>• Water Depth: 21.93 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.22 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 3.54 Meter</li> <li>• Target Shadow: 0.27 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



# Appendix 1

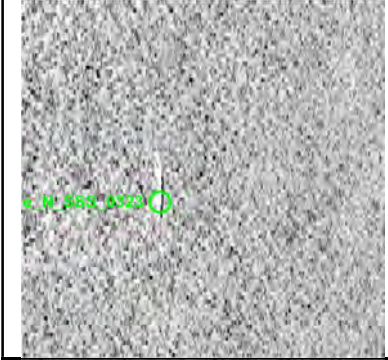

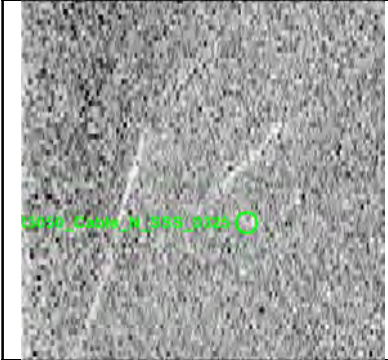

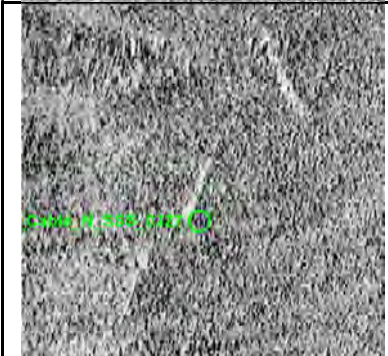
	<p><b>VIR3050_Cable_N_SSS_0313</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 12-01-2024 02:08:34</li> <li>• Click Position 55.1699036554 12.5794980758 (WGS84) (X) 345834.93 (Y) 6116372.07 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1264-5950_A_FLN-ECR01C_GO4_L013i_PORT.003-U.jsf</li> <li>• Ping Number: 1248153</li> <li>• Range to target: 18.28 Meter</li> <li>• Fish Height: 5.63 Meter</li> <li>• Heading: 261.640 Degrees</li> <li>• Course Made Good: 261.545 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1264-5950_A_FLN-ECR01C_GO4_L013i_PORT.003-U</li> <li>• Water Depth: 18.23 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.23 Meter</li> <li>• Target Height: 0.12 Meter</li> <li>• Target Length: 3.17 Meter</li> <li>• Target Shadow: 0.39 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0314</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 12-01-2024 02:10:58</li> <li>• Click Position 55.1691518230 12.5748398559 (WGS84) (X) 345535.40 (Y) 6116298.74 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1264-5950_A_FLN-ECR01C_GO4_L013i_PORT.003-U.jsf</li> <li>• Ping Number: 1249934</li> <li>• Range to target: 27.96 Meter</li> <li>• Fish Height: 5.35 Meter</li> <li>• Heading: 261.880 Degrees</li> <li>• Course Made Good: 262.919 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1264-5950_A_FLN-ECR01C_GO4_L013i_PORT.003-U</li> <li>• Water Depth: 18.22 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.17 Meter</li> <li>• Target Height: 0.23 Meter</li> <li>• Target Length: 4.97 Meter</li> <li>• Target Shadow: 1.28 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Curvilinear object.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0315</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 12-01-2024 03:05:34</li> <li>• Click Position 55.1701619931 12.5814623001 (WGS84) (X) 345961.01 (Y) 6116396.48 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1265-5950_A_FLN-ECR01C_GO4_L014i_PORT.001-U.jsf</li> <li>• Ping Number: 1290317</li> <li>• Range to target: 22.32 Meter</li> <li>• Fish Height: 5.59 Meter</li> <li>• Heading: 83.740 Degrees</li> <li>• Course Made Good: 82.356 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1265-5950_A_FLN-ECR01C_GO4_L014i_PORT.001-U</li> <li>• Water Depth: 18.44 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.14 Meter</li> <li>• Target Height: 0.23 Meter</li> <li>• Target Length: 3.47 Meter</li> <li>• Target Shadow: 0.97 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0316</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 12-01-2024 07:37:40</li> <li>• Click Position 55.1769184974 12.6425543908 (WGS84) (X) 349876.65 (Y) 6117014.96 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1268-5950_A_FLN-ECR01C_GO4_L018i_PORT.001-U.jsf</li> <li>• Ping Number: 1491603</li> <li>• Range to target: 27.79 Meter</li> <li>• Fish Height: 5.58 Meter</li> <li>• Heading: 263.050 Degrees</li> <li>• Course Made Good: 263.069 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1268-5950_A_FLN-ECR01C_GO4_L018i_PORT.001-U</li> <li>• Water Depth: 20.17 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.55 Meter</li> <li>• Target Height: 0.34 Meter</li> <li>• Target Length: 3.48 Meter</li> <li>• Target Shadow: 1.82 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0317</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 12-01-2024 08:07:59</li> <li>• Click Position 55.1731289424 12.5842662660 (WGS84) (X) 346150.99 (Y) 6116720.36 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1268-5950_A_FLN-ECR01C_GO4_L018i_PORT.002-U.jsf</li> <li>• Ping Number: 1514028</li> <li>• Range to target: 34.71 Meter</li> <li>• Fish Height: 5.35 Meter</li> <li>• Heading: 263.420 Degrees</li> <li>• Course Made Good: 262.049 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1268-5950_A_FLN-ECR01C_GO4_L018i_PORT.002-U</li> <li>• Water Depth: 18.25 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.30 Meter</li> <li>• Target Height: 0.09 Meter</li> <li>• Target Length: 7.77 Meter</li> <li>• Target Shadow: 0.61 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1

	<p><b>VIR3050 Cable_N_SSS_0318</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 12-01-2024 08:12:07</li> <li>• Click Position 55.1721807410 12.5758225716 (WGS84) (X) 345609.69 (Y) 6116633.52 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1268-5950_A_FLN-ECR01C_GO4_L018i_STBD.003-U.jsf</li> <li>• Ping Number: 1517051</li> <li>• Range to target: 13.22 Meter</li> <li>• Fish Height: 5.55 Meter</li> <li>• Heading: 265.440 Degrees</li> <li>• Course Made Good: 263.085 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1268-5950_A_FLN-ECR01C_GO4_L018i_STBD.003-U</li> <li>• Water Depth: 17.97 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.27 Meter</li> <li>• Target Height: 0.06 Meter</li> <li>• Target Length: 14.47 Meter</li> <li>• Target Shadow: 0.14 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object visible in the MBES data.</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0319</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 12-01-2024 09:57:33</li> <li>• Click Position 55.1799664029 12.6674904976 (WGS84) (X) 351475.63 (Y) 6117300.67 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1269-5950_A_FLN-ECR01C_GO4_L019i_PORT.003-U.jsf</li> <li>• Ping Number: 1595079</li> <li>• Range to target: 34.02 Meter</li> <li>• Fish Height: 5.73 Meter</li> <li>• Heading: 81.560 Degrees</li> <li>• Course Made Good: 83.791 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1269-5950_A_FLN-ECR01C_GO4_L019i_PORT.003-U</li> <li>• Water Depth: 20.52 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.15 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 8.39 Meter</li> <li>• Target Shadow: 0.70 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Partially buried linear object.</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0320</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 12-01-2024 10:20:23</li> <li>• Click Position 55.1811148432 12.6837716189 (WGS84) (X) 352516.39 (Y) 6117393.90 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1270-5950_A_FLN-ECR01C_GO4_L020i_PORT-U.jsf</li> <li>• Ping Number: 1611977</li> <li>• Range to target: 11.30 Meter</li> <li>• Fish Height: 5.38 Meter</li> <li>• Heading: 263.010 Degrees</li> <li>• Course Made Good: 261.920 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1270-5950_A_FLN-ECR01C_GO4_L020i_PORT-U</li> <li>• Water Depth: 21.57 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 6.55 Meter</li> <li>• Target Height: 1.92 Meter</li> <li>• Target Length: 10.43 Meter</li> <li>• Target Shadow: 6.26 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible buried ballast pile or wreck.</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0321</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 12-01-2024 12:43:54</li> <li>• Click Position 55.1774987810 12.6275544387 (WGS84) (X) 348923.83 (Y) 6117111.90 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1271-5950_A_FLN-ECR01C_GO4_L021i_PORT.002-U.jsf</li> <li>• Ping Number: 1718132</li> <li>• Range to target: 29.46 Meter</li> <li>• Fish Height: 5.17 Meter</li> <li>• Heading: 82.170 Degrees</li> <li>• Course Made Good: 82.560 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1271-5950_A_FLN-ECR01C_GO4_L021i_PORT.002-U</li> <li>• Water Depth: 19.62 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.26 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 2.56 Meter</li> <li>• Target Shadow: 0.78 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object possibly trapped against a rock.</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0322</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 12-01-2024 12:00:34</li> <li>• Click Position 55.1717363221 12.5438631160 (WGS84) (X) 343572.95 (Y) 6116655.27 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1271-5950_A_FLN-ECR01C_GO4_L021i_PORT-U.jsf</li> <li>• Ping Number: 1686085</li> <li>• Range to target: 30.13 Meter</li> <li>• Fish Height: 4.94 Meter</li> <li>• Heading: 77.020 Degrees</li> <li>• Course Made Good: 81.646 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1271-5950_A_FLN-ECR01C_GO4_L021i_PORT-U</li> <li>• Water Depth: 16.91 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.18 Meter</li> <li>• Target Height: 0.01 Meter</li> <li>• Target Length: 4.90 Meter</li> <li>• Target Shadow: 0.03 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

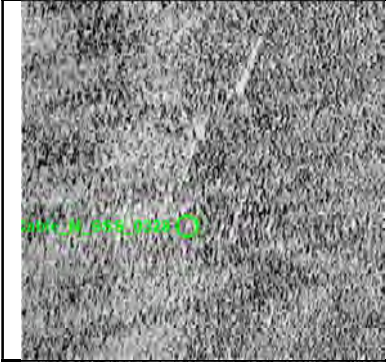
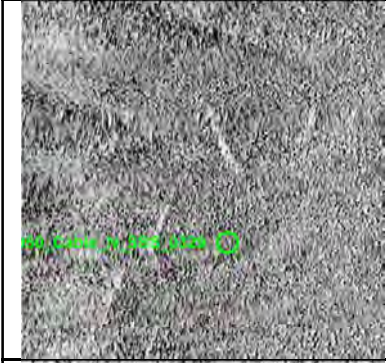
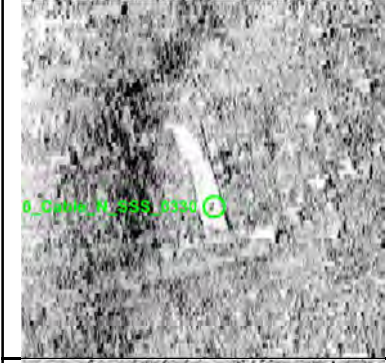

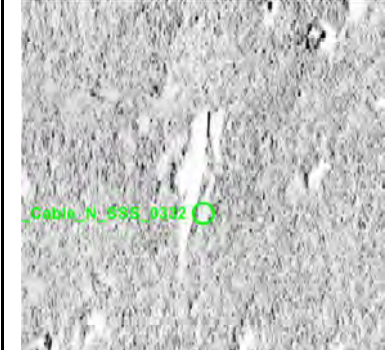


# Appendix 1

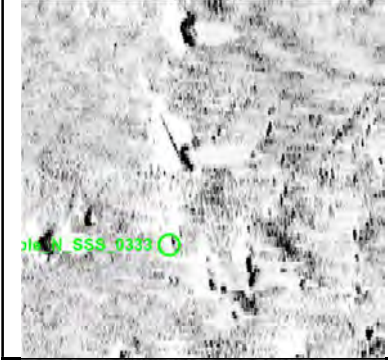




	<p><b>VIR3050_Cable_N_SSS_0323</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 12-01-2024 17:08:21</li> <li>• Click Position 55.1658085893 12.5709302903 (WGS84) (X) 345273.49 (Y) 6115935.47 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1276-5950_A_FLN-ECR01C_GO4_L029i_PORT-U.jsf</li> <li>• Ping Number: 1913755</li> <li>• Range to target: 20.74 Meter</li> <li>• Fish Height: 5.43 Meter</li> <li>• Heading: 265.170 Degrees</li> <li>• Course Made Good: 262.734 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1276-5950_A_FLN-ECR01C_GO4_L029i_PORT-U</li> <li>• Water Depth: 18.08 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.06 Meter</li> <li>• Target Height: 0.10 Meter</li> <li>• Target Length: 2.34 Meter</li> <li>• Target Shadow: 0.37 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One of several linear objects in close proximity.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0324</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 12-01-2024 20:02:39</li> <li>• Click Position 55.1658027829 12.6411122398 (WGS84) (X) 349743.02 (Y) 6115781.45 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1281-5950_A_FLN-ECR01C_GO4_L025i_PORT.002-U.jsf</li> <li>• Ping Number: 2042700</li> <li>• Range to target: 17.71 Meter</li> <li>• Fish Height: 5.25 Meter</li> <li>• Heading: 81.510 Degrees</li> <li>• Course Made Good: 83.829 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1281-5950_A_FLN-ECR01C_GO4_L025i_PORT.002-U</li> <li>• Water Depth: 19.68 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.06 Meter</li> <li>• Target Height: 0.03 Meter</li> <li>• Target Length: 6.86 Meter</li> <li>• Target Shadow: 0.09 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Very thin linear anomaly.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0325</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 09-10-2023 13:09:52</li> <li>• Click Position 55.1664636289 12.5697216053 (WGS84) (X) 345199.05 (Y) 6116011.03 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0059-5950_A_FLN-ECR01C_GO4_L16V_STBD-U.jsf</li> <li>• Ping Number: 66730</li> <li>• Range to target: 12.56 Meter</li> <li>• Fish Height: 7.67 Meter</li> <li>• Heading: 88.190 Degrees</li> <li>• Course Made Good: 89.724 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0059-5950_A_FLN-ECR01C_GO4_L16V_STBD-U</li> <li>• Water Depth: 17.42 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.26 Meter</li> <li>• Target Height: 0.15 Meter</li> <li>• Target Length: 4.56 Meter</li> <li>• Target Shadow: 0.25 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0326</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 09-10-2023 13:09:56</li> <li>• Click Position 55.1664183161 12.5698581709 (WGS84) (X) 345207.58 (Y) 6116005.68 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0059-5950_A_FLN-ECR01C_GO4_L16V_STBD-U.jsf</li> <li>• Ping Number: 66768</li> <li>• Range to target: 18.62 Meter</li> <li>• Fish Height: 7.71 Meter</li> <li>• Heading: 88.280 Degrees</li> <li>• Course Made Good: 82.990 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0059-5950_A_FLN-ECR01C_GO4_L16V_STBD-U</li> <li>• Water Depth: 17.40 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.46 Meter</li> <li>• Target Height: 0.15 Meter</li> <li>• Target Length: 2.34 Meter</li> <li>• Target Shadow: 0.37 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0327</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 09-10-2023 15:41:56</li> <li>• Click Position 55.1658949329 12.5706567468 (WGS84) (X) 345256.40 (Y) 6115945.69 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0060-5950_A_FLN-ECR01C_GO4_L15V_STBD.003-U.jsf</li> <li>• Ping Number: 152016</li> <li>• Range to target: 48.96 Meter</li> <li>• Fish Height: 6.80 Meter</li> <li>• Heading: 259.800 Degrees</li> <li>• Course Made Good: 260.232 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0060-5950_A_FLN-ECR01C_GO4_L15V_STBD.003-U</li> <li>• Water Depth: 18.22 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.39 Meter</li> <li>• Target Height: 0.05 Meter</li> <li>• Target Length: 6.05 Meter</li> <li>• Target Shadow: 0.41 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One of several linear objects in close proximity.</li> </ul>



# Appendix 1




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	<p><b>VIR3050_Cable_N_SSS_0329</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 09-10-2023 15:41:59</li> <li>• Click Position 55.1659383611 12.5705562095 (WGS84) (X) 345250.17 (Y) 6115950.74 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0060-5950_A_FLN-ECR01C_GO4_L15V_STBD.003-U.jsf</li> <li>• Ping Number: 152042</li> <li>• Range to target: 43.30 Meter</li> <li>• Fish Height: 6.80 Meter</li> <li>• Heading: 259.770 Degrees</li> <li>• Course Made Good: 258.942 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0060-5950_A_FLN-ECR01C_GO4_L15V_STBD.003-U</li> <li>• Water Depth: 18.20 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.59 Meter</li> <li>• Target Height: 0.15 Meter</li> <li>• Target Length: 7.34 Meter</li> <li>• Target Shadow: 1.04 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One of several linear objects in close proximity.</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0330</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 09-10-2023 17:27:17</li> <li>• Click Position 55.1755031335 12.6733880146 (WGS84) (X) 351834.52 (Y) 6116791.59 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0061-5950_A_FLN-ECR01C_GO4_L18V_STBD.003-U.jsf</li> <li>• Ping Number: 211104</li> <li>• Range to target: 39.86 Meter</li> <li>• Fish Height: 7.30 Meter</li> <li>• Heading: 84.770 Degrees</li> <li>• Course Made Good: 76.874 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0061-5950_A_FLN-ECR01C_GO4_L18V_STBD.003-U</li> <li>• Water Depth: 20.50 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.14 Meter</li> <li>• Target Height: 0.19 Meter</li> <li>• Target Length: 5.22 Meter</li> <li>• Target Shadow: 1.09 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0331</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 10-10-2023 19:21:45</li> <li>• Click Position 55.1692705813 12.6559750247 (WGS84) (X) 350702.53 (Y) 6116135.34 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0077-5950_A_FLN-ECR01C_GO4_L07V_STBD.002-U.jsf</li> <li>• Ping Number: 1067413</li> <li>• Range to target: 36.36 Meter</li> <li>• Fish Height: 7.19 Meter</li> <li>• Heading: 86.150 Degrees</li> <li>• Course Made Good: 80.212 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0077-5950_A_FLN-ECR01C_GO4_L07V_STBD.002-U</li> <li>• Water Depth: 19.60 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.29 Meter</li> <li>• Target Height: 0.17 Meter</li> <li>• Target Length: 8.55 Meter</li> <li>• Target Shadow: 0.89 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0332</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 11-01-2024 15:36:17</li> <li>• Click Position 55.1712777338 12.6582148832 (WGS84) (X) 350852.66 (Y) 6116353.84 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1254-5950_A_FLN-ECR01C_GO4_L003i_STBD-U.jsf</li> <li>• Ping Number: 780393</li> <li>• Range to target: 36.21 Meter</li> <li>• Fish Height: 5.12 Meter</li> <li>• Heading: 263.560 Degrees</li> <li>• Course Made Good: 264.043 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1254-5950_A_FLN-ECR01C_GO4_L003i_STBD-U</li> <li>• Water Depth: 21.44 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.53 Meter</li> <li>• Target Height: 0.17 Meter</li> <li>• Target Length: 7.34 Meter</li> <li>• Target Shadow: 1.25 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1

	<p><b>VIR3050 Cable_N_SSS_0333</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 11-01-2024 17:20:11</li> <li>• Click Position 55.1711600145 12.6716323202 (WGS84) (X) 351706.61 (Y) 6116312.15 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1255-5950_A_FLN-ECR01C_GO4_L002i_STBD.002-U.jsf</li> <li>• Ping Number: 857254</li> <li>• Range to target: 28.82 Meter</li> <li>• Fish Height: 5.50 Meter</li> <li>• Heading: 86.420 Degrees</li> <li>• Course Made Good: 81.964 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1255-5950_A_FLN-ECR01C_GO4_L002i_STBD.002-U</li> <li>• Water Depth: 21.15 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.18 Meter</li> <li>• Target Height: 0.17 Meter</li> <li>• Target Length: 2.71 Meter</li> <li>• Target Shadow: 0.92 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0334</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 11-01-2024 18:15:42</li> <li>• Click Position 55.1691580918 12.6203940482 (WGS84) (X) 348436.30 (Y) 6116199.54 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1256-5950_A_FLN-ECR01C_GO4_L001i_STBD.002-U.jsf</li> <li>• Ping Number: 898323</li> <li>• Range to target: 22.08 Meter</li> <li>• Fish Height: 5.02 Meter</li> <li>• Heading: 261.660 Degrees</li> <li>• Course Made Good: 262.002 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1256-5950_A_FLN-ECR01C_GO4_L001i_STBD.002-U</li> <li>• Water Depth: 20.36 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.08 Meter</li> <li>• Target Height: 0.03 Meter</li> <li>• Target Length: 4.64 Meter</li> <li>• Target Shadow: 0.13 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0335</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 11-01-2024 19:20:55</li> <li>• Click Position 55.1663756468 12.5699480374 (WGS84) (X) 345213.13 (Y) 6116000.74 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1257-5950_A_FLN-ECR01C_GO4_L010i_STBD-U.jsf</li> <li>• Ping Number: 946565</li> <li>• Range to target: 12.22 Meter</li> <li>• Fish Height: 6.14 Meter</li> <li>• Heading: 86.700 Degrees</li> <li>• Course Made Good: 81.494 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1257-5950_A_FLN-ECR01C_GO4_L010i_STBD-U</li> <li>• Water Depth: 18.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.13 Meter</li> <li>• Target Height: 0.17 Meter</li> <li>• Target Length: 2.50 Meter</li> <li>• Target Shadow: 0.34 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One of several linear objects in close proximity.</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0336</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 12-01-2024 06:14:03</li> <li>• Click Position 55.1727526213 12.5898560070 (WGS84) (X) 346505.46 (Y) 6116666.18 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1267-5950_A_FLN-ECR01C_GO4_L017i_STBD.001-U.jsf</li> <li>• Ping Number: 1429711</li> <li>• Range to target: 15.33 Meter</li> <li>• Fish Height: 5.94 Meter</li> <li>• Heading: 87.770 Degrees</li> <li>• Course Made Good: 83.160 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1267-5950_A_FLN-ECR01C_GO4_L017i_STBD.001-U</li> <li>• Water Depth: 18.14 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.27 Meter</li> <li>• Target Height: 0.17 Meter</li> <li>• Target Length: 1.59 Meter</li> <li>• Target Shadow: 0.46 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable_N_SSS_0337</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 12-01-2024 06:01:46</li> <li>• Click Position 55.1707028687 12.5663800897 (WGS84) (X) 345002.71 (Y) 6116490.05 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1267-5950_A_FLN-ECR01C_GO4_L017i_STBD-U.jsf</li> <li>• Ping Number: 1420628</li> <li>• Range to target: 16.75 Meter</li> <li>• Fish Height: 5.27 Meter</li> <li>• Heading: 85.690 Degrees</li> <li>• Course Made Good: 83.386 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1267-5950_A_FLN-ECR01C_GO4_L017i_STBD-U</li> <li>• Water Depth: 18.22 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.24 Meter</li> <li>• Target Height: 0.28 Meter</li> <li>• Target Length: 5.57 Meter</li> <li>• Target Shadow: 0.92 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One or two linear objects.</li> </ul>



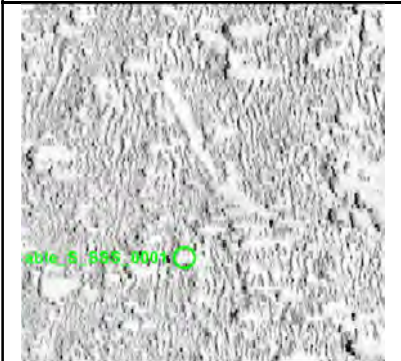
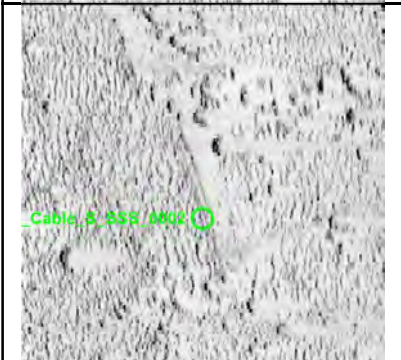
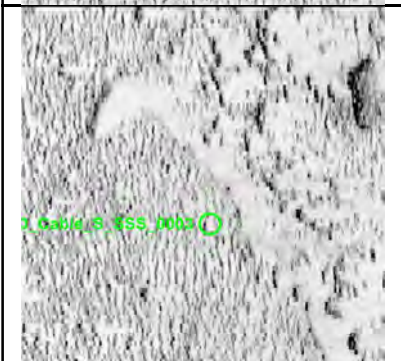

# Appendix 1

	<p><b>VIR3050_Cable_N_SSS_0338</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 12-01-2024 06:01:39</li> <li>• Click Position <ul style="list-style-type: none"> <li>• 55.1709527901 12.5660890570 (WGS84)</li> <li>• (X) 344985.14 (Y) 6116518.50 (Projected)</li> </ul> </li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1267-5950_A_FLN-ECR01C_GO4_L017i_STBD-U.jsf</li> <li>• Ping Number: 1420534</li> <li>• Range to target: 13.15 Meter</li> <li>• Fish Height: 5.81 Meter</li> <li>• Heading: 86.020 Degrees</li> <li>• Course Made Good: 84.796 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1267-5950_A_FLN-ECR01C_GO4_L017i_STBD-U</li> <li>• Water Depth: 17.76 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.15 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 3.08 Meter</li> <li>• Target Shadow: 0.36 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0339</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 12-01-2024 16:29:35</li> <li>• Click Position <ul style="list-style-type: none"> <li>• 55.1729106285 12.6555661801 (WGS84)</li> <li>• (X) 350690.10 (Y) 6116541.17 (Projected)</li> </ul> </li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1275-5950_A_FLN-ECR01C_GO4_L030i_STBD.001-U.jsf</li> <li>• Ping Number: 1885050</li> <li>• Range to target: 42.98 Meter</li> <li>• Fish Height: 5.22 Meter</li> <li>• Heading: 263.930 Degrees</li> <li>• Course Made Good: 263.371 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1275-5950_A_FLN-ECR01C_GO4_L030i_STBD.001-U</li> <li>• Water Depth: 20.94 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.42 Meter</li> <li>• Target Height: 0.07 Meter</li> <li>• Target Length: 7.95 Meter</li> <li>• Target Shadow: 0.55 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_N_SSS_0340</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 12-01-2024 19:37:26</li> <li>• Click Position <ul style="list-style-type: none"> <li>• 55.1619126120 12.5920233901 (WGS84)</li> <li>• (X) 346601.84 (Y) 6115455.48 (Projected)</li> </ul> </li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1281-5950_A_FLN-ECR01C_GO4_L025i_STBD-U.jsf</li> <li>• Ping Number: 2024008</li> <li>• Range to target: 34.55 Meter</li> <li>• Fish Height: 5.25 Meter</li> <li>• Heading: 85.530 Degrees</li> <li>• Course Made Good: 82.027 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1281-5950_A_FLN-ECR01C_GO4_L025i_STBD-U</li> <li>• Water Depth: 19.28 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 5.12 Meter</li> <li>• Target Height: 0.07 Meter</li> <li>• Target Length: 14.14 Meter</li> <li>• Target Shadow: 0.53 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Wreck</li> <li>• Classification2: Low</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Group of linear objects in the base of a small depression. Possible wreck.</li> </ul>




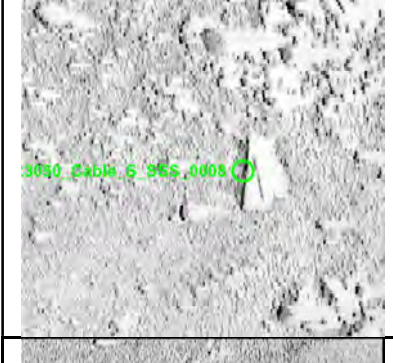



## VIR3050\_Cable\_S\_SSS\_Report

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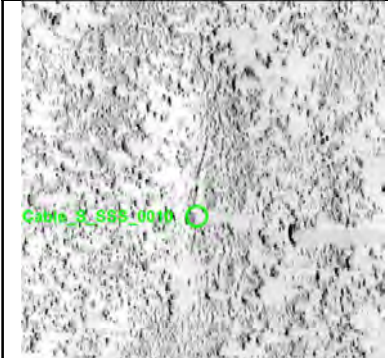
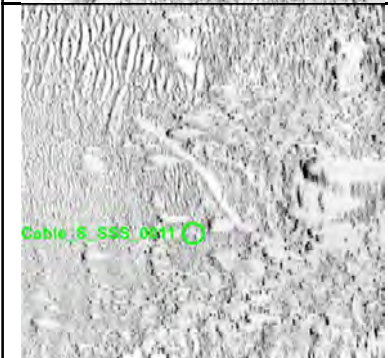



Target Image	Target Info	User Entered Info
	<p><b>VIR3050_Cable_S_SSS_0001</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 25-02-2024 06:54:03</li> <li>• Click Position 54.9883300800 12.7453616326 (WGS84) (X) 355744.94 (Y) 6095817.96 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1491-5950_A_FLS-ECR01D_G04_I60i_PORT-U.jsf</li> <li>• Ping Number: 338106</li> <li>• Range to target: 24.63 Meter</li> <li>• Fish Height: 4.51 Meter</li> <li>• Heading: 163.900 Degrees</li> <li>• Course Made Good: 163.447 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1491-5950_A_FLS-ECR01D_G04_I60i_PORT-U</li> <li>• Water Depth: 22.95 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.29 Meter</li> <li>• Target Height: 0.18 Meter</li> <li>• Target Length: 6.21 Meter</li> <li>• Target Shadow: 1.04 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0002</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 25-02-2024 06:54:12</li> <li>• Click Position 54.9881198591 12.7451784613 (WGS84) (X) 355732.47 (Y) 6095794.95 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1491-5950_A_FLS-ECR01D_G04_I60i_PORT-U.jsf</li> <li>• Ping Number: 338219</li> <li>• Range to target: 42.30 Meter</li> <li>• Fish Height: 4.66 Meter</li> <li>• Heading: 163.830 Degrees</li> <li>• Course Made Good: 162.785 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1491-5950_A_FLS-ECR01D_G04_I60i_PORT-U</li> <li>• Water Depth: 22.89 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.39 Meter</li> <li>• Target Height: 0.09 Meter</li> <li>• Target Length: 7.84 Meter</li> <li>• Target Shadow: 0.88 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0003</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 25-02-2024 06:54:16</li> <li>• Click Position 54.9880643002 12.7452852586 (WGS84) (X) 355739.10 (Y) 6095788.55 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1491-5950_A_FLS-ECR01D_G04_I60i_PORT-U.jsf</li> <li>• Ping Number: 338267</li> <li>• Range to target: 37.60 Meter</li> <li>• Fish Height: 4.71 Meter</li> <li>• Heading: 163.780 Degrees</li> <li>• Course Made Good: 164.001 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1491-5950_A_FLS-ECR01D_G04_I60i_PORT-U</li> <li>• Water Depth: 22.92 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.24 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 5.37 Meter</li> <li>• Target Shadow: 0.72 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0004</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 27-12-2023 10:53:17</li> <li>• Click Position 54.9693173255 12.7519167491 (WGS84) (X) 356096.27 (Y) 6093689.30 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1061-5950_A_FLS-ECR01D_G04_L20V_PORT.003-U.jsf</li> <li>• Ping Number: 990555</li> <li>• Range to target: 13.93 Meter</li> <li>• Fish Height: 5.34 Meter</li> <li>• Heading: 353.700 Degrees</li> <li>• Course Made Good: 343.519 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1061-5950_A_FLS-ECR01D_G04_L20V_PORT.003-U</li> <li>• Water Depth: 23.01 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.20 Meter</li> <li>• Target Height: 0.19 Meter</li> <li>• Target Length: 7.11 Meter</li> <li>• Target Shadow: 0.50 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear feature visible in the MBES data.</li> </ul>

# Appendix 1

	<p><b>VIR3050 Cable S SSS_0005</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 25-02-2024 07:10:46</li> <li>• Click Position 54.9683831528 12.7510329471 (WGS84) (X) 356036.37 (Y) 6093587.19 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1492-5950_A_FLS-ECR01D_G04_I59i_STBD-U.jsf</li> <li>• Ping Number: 350517</li> <li>• Range to target: 31.39 Meter</li> <li>• Fish Height: 3.74 Meter</li> <li>• Heading: 164.620 Degrees</li> <li>• Course Made Good: 162.049 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1492-5950_A_FLS-ECR01D_G04_I59i_STBD-U</li> <li>• Water Depth: 25.48 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.46 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 3.77 Meter</li> <li>• Target Shadow: 0.04 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One of two potential parallel linear objects.</li> </ul>
	<p><b>VIR3050 Cable S SSS_0006</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 25-02-2024 07:10:46</li> <li>• Click Position 54.9683744042 12.7510187549 (WGS84) (X) 356035.43 (Y) 6093586.24 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1492-5950_A_FLS-ECR01D_G04_I59i_STBD-U.jsf</li> <li>• Ping Number: 350521</li> <li>• Range to target: 32.55 Meter</li> <li>• Fish Height: 3.74 Meter</li> <li>• Heading: 164.620 Degrees</li> <li>• Course Made Good: 161.964 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1492-5950_A_FLS-ECR01D_G04_I59i_STBD-U</li> <li>• Water Depth: 25.47 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.20 Meter</li> <li>• Target Height: 0.18 Meter</li> <li>• Target Length: 4.75 Meter</li> <li>• Target Shadow: 1.66 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One of two potential parallel linear objects.</li> </ul>
	<p><b>VIR3050 Cable S SSS_0007</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 25-02-2024 02:24:06</li> <li>• Click Position 55.0541216036 12.7146641248 (WGS84) (X) 354020.55 (Y) 6103200.96 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1481-5950_A_FLS-ECR01D_G04_I70i_PORT-U.jsf</li> <li>• Ping Number: 138421</li> <li>• Range to target: 26.97 Meter</li> <li>• Fish Height: 4.58 Meter</li> <li>• Heading: 173.380 Degrees</li> <li>• Course Made Good: 173.044 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1481-5950_A_FLS-ECR01D_G04_I70i_PORT-U</li> <li>• Water Depth: 21.81 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.33 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 2.54 Meter</li> <li>• Target Shadow: 0.69 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object between two large rocks.</li> </ul>
	<p><b>VIR3050 Cable S SSS_0008</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 25-02-2024 01:48:47</li> <li>• Click Position 55.0660268531 12.7010083121 (WGS84) (X) 353192.01 (Y) 6104554.02 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1479-5950_A_FLS-ECR01D_G04_I61i_PORT-U.jsf</li> <li>• Ping Number: 112293</li> <li>• Range to target: 24.77 Meter</li> <li>• Fish Height: 4.17 Meter</li> <li>• Heading: 170.610 Degrees</li> <li>• Course Made Good: 170.380 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1479-5950_A_FLS-ECR01D_G04_I61i_PORT-U</li> <li>• Water Depth: 20.10 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.42 Meter</li> <li>• Target Height: 0.22 Meter</li> <li>• Target Length: 4.04 Meter</li> <li>• Target Shadow: 1.36 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One or two linear objects.</li> </ul>
	<p><b>VIR3050 Cable S SSS_0009</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-02-2024 11:48:07</li> <li>• Click Position 54.9802204398 12.7375492172 (WGS84) (X) 355215.99 (Y) 6094931.91 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1447-5950_A_FLS-ECR01D_G04_I25i_STBD-U.jsf</li> <li>• Ping Number: 1078207</li> <li>• Range to target: 37.75 Meter</li> <li>• Fish Height: 4.45 Meter</li> <li>• Heading: 163.710 Degrees</li> <li>• Course Made Good: 165.245 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1447-5950_A_FLS-ECR01D_G04_I25i_STBD-U</li> <li>• Water Depth: 23.96 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.52 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 18.22 Meter</li> <li>• Target Shadow: 1.16 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possibly one partially buried or broken up linear object or three linear objects in a row.</li> </ul>


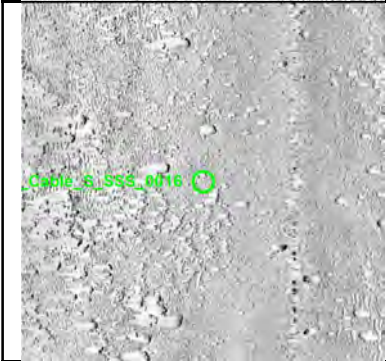
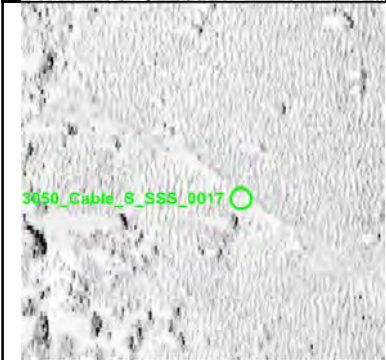
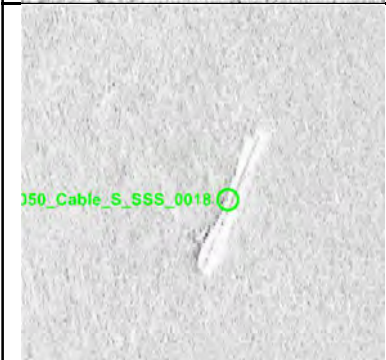



# Appendix 1




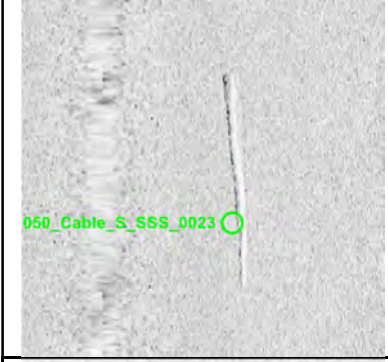

	<p><b>VIR3050_Cable_S_SSS_0010</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-02-2024 15:47:04</li> <li>• Click Position 55.0162830758 12.7171201856 (WGS84) (X) 354039.89 (Y) 6098986.32 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1457-5950_A_FLS-ECR01D_G04_I27i_STBD.001-U.jsf</li> <li>• Ping Number: 1254958</li> <li>• Range to target: 30.72 Meter</li> <li>• Fish Height: 3.74 Meter</li> <li>• Heading: 170.230 Degrees</li> <li>• Course Made Good: 168.884 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1457-5950_A_FLS-ECR01D_G04_I27i_STBD.001-U</li> <li>• Water Depth: 21.81 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.22 Meter</li> <li>• Target Height: 0.07 Meter</li> <li>• Target Length: 5.06 Meter</li> <li>• Target Shadow: 0.63 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0011</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-02-2024 16:35:05</li> <li>• Click Position 55.0353852276 12.7213040108 (WGS84) (X) 354376.63 (Y) 6101102.69 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1459-5950_A_FLS-ECR01D_G04_I29i_PORT-U.jsf</li> <li>• Ping Number: 1293655</li> <li>• Range to target: 28.66 Meter</li> <li>• Fish Height: 5.22 Meter</li> <li>• Heading: 171.170 Degrees</li> <li>• Course Made Good: 172.535 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1459-5950_A_FLS-ECR01D_G04_I29i_PORT-U</li> <li>• Water Depth: 20.04 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.40 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 9.14 Meter</li> <li>• Target Shadow: 0.71 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Curvilinear anomaly.</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0012</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-12-2023 07:23:05</li> <li>• Click Position 55.0213403328 12.7332791548 (WGS84) (X) 355091.10 (Y) 6099515.31 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0942-5950_A_FLS-ECR01D_G04_L24V_PORT.005-U.jsf</li> <li>• Ping Number: 159281</li> <li>• Range to target: 11.42 Meter</li> <li>• Fish Height: 5.16 Meter</li> <li>• Heading: 352.250 Degrees</li> <li>• Course Made Good: 348.394 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0942-5950_A_FLS-ECR01D_G04_L24V_PORT.005-U</li> <li>• Water Depth: 21.38 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.15 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 19.79 Meter</li> <li>• Target Shadow: 0.35 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Chain, rope or cable, caught in a rock to the north.</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0013</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-02-2024 13:10:29</li> <li>• Click Position 54.9856041636 12.7445173048 (WGS84) (X) 355681.14 (Y) 6095516.44 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1450-5950_A_FLS-ECR01D_G04_I14i_STBD-U.jsf</li> <li>• Ping Number: 1139126</li> <li>• Range to target: 12.89 Meter</li> <li>• Fish Height: 3.30 Meter</li> <li>• Heading: 351.630 Degrees</li> <li>• Course Made Good: 345.121 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1450-5950_A_FLS-ECR01D_G04_I14i_STBD-U</li> <li>• Water Depth: 25.02 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.26 Meter</li> <li>• Target Height: 0.10 Meter</li> <li>• Target Length: 4.25 Meter</li> <li>• Target Shadow: 0.44 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Curved linear object.</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0014</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-02-2024 13:10:48</li> <li>• Click Position 54.9860199815 12.7447198171 (WGS84) (X) 355695.59 (Y) 6095562.28 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1450-5950_A_FLS-ECR01D_G04_I14i_STBD-U.jsf</li> <li>• Ping Number: 1139365</li> <li>• Range to target: 11.68 Meter</li> <li>• Fish Height: 3.20 Meter</li> <li>• Heading: 351.240 Degrees</li> <li>• Course Made Good: 345.534 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1450-5950_A_FLS-ECR01D_G04_I14i_STBD-U</li> <li>• Water Depth: 24.94 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.20 Meter</li> <li>• Target Height: 0.19 Meter</li> <li>• Target Length: 4.06 Meter</li> <li>• Target Shadow: 0.72 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



# Appendix 1


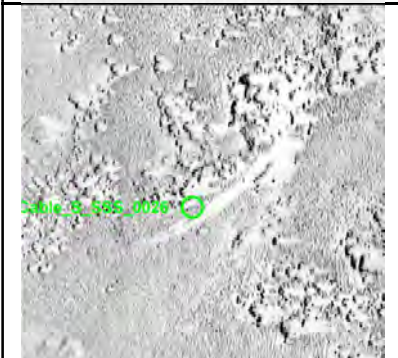



	<p><b>VIR3050_Cable_S_SSS_0015</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-02-2024 12:27:06</li> <li>• Click Position 54.9737926473 12.7459970163 (WGS84) (X) 355733.45 (Y) 6094199.37 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1449-5950_A_FLS-ECR01D_G04_I11i_PORT-U.jsf</li> <li>• Ping Number: 1110213</li> <li>• Range to target: 28.51 Meter</li> <li>• Fish Height: 4.35 Meter</li> <li>• Heading: 162.560 Degrees</li> <li>• Course Made Good: 165.163 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1449-5950_A_FLS-ECR01D_G04_I11i_PORT-U</li> <li>• Water Depth: 23.51 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.18 Meter</li> <li>• Target Height: 0.26 Meter</li> <li>• Target Length: 39.80 Meter</li> <li>• Target Shadow: 1.74 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Long length of rope, chain or cable which splits into two as it heads south and southeast. Measurements taken from image, but actual length is much longer.</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0016</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-02-2024 12:17:41</li> <li>• Click Position 54.9845672164 12.7414617270 (WGS84) (X) 355481.94 (Y) 6095407.39 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1449-5950_A_FLS-ECR01D_G04_I11i_STBD-U.jsf</li> <li>• Ping Number: 1100073</li> <li>• Range to target: 13.10 Meter</li> <li>• Fish Height: 3.48 Meter</li> <li>• Heading: 162.590 Degrees</li> <li>• Course Made Good: 163.692 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1449-5950_A_FLS-ECR01D_G04_I11i_STBD-U</li> <li>• Water Depth: 24.69 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.08 Meter</li> <li>• Target Height: 0.03 Meter</li> <li>• Target Length: 44.68 Meter</li> <li>• Target Shadow: 0.14 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Length of chain, rope or cable, becomes more coiled towards the south. Measurements are taken from the image but the feature is longer.</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0017</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-02-2024 11:11:02</li> <li>• Click Position 54.9881571052 12.7446970663 (WGS84) (X) 355701.81 (Y) 6095800.08 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1446-5950_A_FLS-ECR01D_G04_I09i_PORT.001-U.jsf</li> <li>• Ping Number: 1053940</li> <li>• Range to target: 17.97 Meter</li> <li>• Fish Height: 4.28 Meter</li> <li>• Heading: 348.860 Degrees</li> <li>• Course Made Good: 344.440 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1446-5950_A_FLS-ECR01D_G04_I09i_PORT.001-U</li> <li>• Water Depth: 22.96 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.27 Meter</li> <li>• Target Height: 0.33 Meter</li> <li>• Target Length: 7.97 Meter</li> <li>• Target Shadow: 1.52 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0018</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-02-2024 10:31:29</li> <li>• Click Position 54.9599564504 12.7573211613 (WGS84) (X) 356408.76 (Y) 6092636.80 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1445-5950_A_FLS-ECR01D_G04_I15i_PORT-U.jsf</li> <li>• Ping Number: 1024686</li> <li>• Range to target: 26.66 Meter</li> <li>• Fish Height: 4.66 Meter</li> <li>• Heading: 166.970 Degrees</li> <li>• Course Made Good: 166.103 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1445-5950_A_FLS-ECR01D_G04_I15i_PORT-U</li> <li>• Water Depth: 24.73 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.24 Meter</li> <li>• Target Height: 0.05 Meter</li> <li>• Target Length: 8.31 Meter</li> <li>• Target Shadow: 0.29 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object lying within a small depression.</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0019</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-02-2024 06:55:26</li> <li>• Click Position 54.9621113876 12.7670461182 (WGS84) (X) 357038.97 (Y) 6092856.62 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1435-5950_A_FLS-ECR01D_G04_I19i_PORT.001-U.jsf</li> <li>• Ping Number: 864856</li> <li>• Range to target: 23.95 Meter</li> <li>• Fish Height: 4.53 Meter</li> <li>• Heading: 348.480 Degrees</li> <li>• Course Made Good: 345.510 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1435-5950_A_FLS-ECR01D_G04_I19i_PORT.001-U</li> <li>• Water Depth: 24.74 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.23 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 2.85 Meter</li> <li>• Target Shadow: 0.48 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1

	<p><b>VIR3050_Cable_S_SSS_0020</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-02-2024 06:22:49</li> <li>• Click Position 54.9245463991 12.7843908978 (WGS84) (X) 358016.89 (Y) 6088642.22 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1435-5950_A_FLS-ECR01D_G04_I19i_PORT-U.jsf</li> <li>• Ping Number: 840734</li> <li>• Range to target: 28.76 Meter</li> <li>• Fish Height: 4.35 Meter</li> <li>• Heading: 344.680 Degrees</li> <li>• Course Made Good: 346.170 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1435-5950_A_FLS-ECR01D_G04_I19i_PORT-U</li> <li>• Water Depth: 26.81 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.40 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 6.25 Meter</li> <li>• Target Shadow: 0.89 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Uneven shaped linear object.</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0021</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-02-2024 06:23:38</li> <li>• Click Position 54.9254998333 12.7841264817 (WGS84) (X) 358003.31 (Y) 6088748.82 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1435-5950_A_FLS-ECR01D_G04_I19i_PORT-U.jsf</li> <li>• Ping Number: 841338</li> <li>• Range to target: 38.82 Meter</li> <li>• Fish Height: 4.17 Meter</li> <li>• Heading: 344.900 Degrees</li> <li>• Course Made Good: 345.459 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1435-5950_A_FLS-ECR01D_G04_I19i_PORT-U</li> <li>• Water Depth: 26.93 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.32 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 4.47 Meter</li> <li>• Target Shadow: 1.06 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as MMO anomaly KFIi_ECRD_SSS_G04_8479.</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0022</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-02-2024 06:26:37</li> <li>• Click Position 54.9289836222 12.7824989172 (WGS84) (X) 357911.31 (Y) 6089139.69 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1435-5950_A_FLS-ECR01D_G04_I19i_PORT-U.jsf</li> <li>• Ping Number: 843548</li> <li>• Range to target: 34.22 Meter</li> <li>• Fish Height: 4.05 Meter</li> <li>• Heading: 344.240 Degrees</li> <li>• Course Made Good: 345.175 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1435-5950_A_FLS-ECR01D_G04_I19i_PORT-U</li> <li>• Water Depth: 26.53 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.19 Meter</li> <li>• Target Height: 0.20 Meter</li> <li>• Target Length: 2.18 Meter</li> <li>• Target Shadow: 1.77 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0023</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 10-01-2024 23:02:30</li> <li>• Click Position 54.9682632664 12.7563469723 (WGS84) (X) 356376.05 (Y) 6093562.93 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1235-5950_A_FLS-ECR01D_G04_L25V_PORT.003-U.jsf</li> <li>• Ping Number: 45292</li> <li>• Range to target: 7.40 Meter</li> <li>• Fish Height: 5.15 Meter</li> <li>• Heading: 344.340 Degrees</li> <li>• Course Made Good: 346.959 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1235-5950_A_FLS-ECR01D_G04_L25V_PORT.003-U</li> <li>• Water Depth: 22.88 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.29 Meter</li> <li>• Target Height: 0.43 Meter</li> <li>• Target Length: 12.44 Meter</li> <li>• Target Shadow: 0.67 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Long linear object.</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0024</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-02-2024 05:52:23</li> <li>• Click Position 54.9373180771 12.7704073203 (WGS84) (X) 357166.21 (Y) 6090091.51 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1433-5950_A_FLS-ECR01D_G04_I07i_PORT.006-U.jsf</li> <li>• Ping Number: 818226</li> <li>• Range to target: 25.00 Meter</li> <li>• Fish Height: 4.10 Meter</li> <li>• Heading: 169.430 Degrees</li> <li>• Course Made Good: 164.895 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1433-5950_A_FLS-ECR01D_G04_I07i_PORT.006-U</li> <li>• Water Depth: 27.28 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.42 Meter</li> <li>• Target Height: 0.27 Meter</li> <li>• Target Length: 6.35 Meter</li> <li>• Target Shadow: 1.78 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>


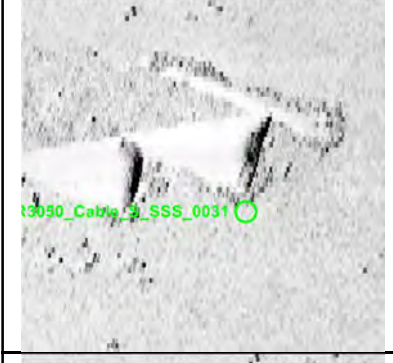
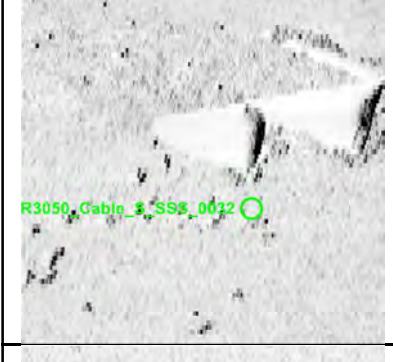




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
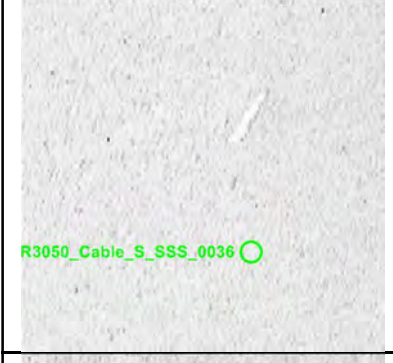



	<p><b>VIR3050 Cable S SSS_0025</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-02-2024 04:07:29</li> <li>• Click Position 55.0553513112 12.7211345553 (WGS84) (X) 354438.25 (Y) 6103324.26 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1433-5950_A_FLS-ECR01D_G04_I07i_PORT-U.jsf</li> <li>• Ping Number: 740617</li> <li>• Range to target: 16.59 Meter</li> <li>• Fish Height: 4.51 Meter</li> <li>• Heading: 170.300 Degrees</li> <li>• Course Made Good: 167.512 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1433-5950_A_FLS-ECR01D_G04_I07i_PORT-U</li> <li>• Water Depth: 23.08 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 4.16 Meter</li> <li>• Target Height: 0.33 Meter</li> <li>• Target Length: 4.11 Meter</li> <li>• Target Shadow: 1.29 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Anchor</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible anchor, with hoop towards the southern end and possible arms to the north.</li> </ul>
	<p><b>VIR3050 Cable S SSS_0026</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-02-2024 04:26:34</li> <li>• Click Position 55.0332485559 12.7287438595 (WGS84) (X) 354844.27 (Y) 6100849.51 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1433-5950_A_FLS-ECR01D_G04_I07i_STBD.001-U.jsf</li> <li>• Ping Number: 751576</li> <li>• Range to target: 21.25 Meter</li> <li>• Fish Height: 4.17 Meter</li> <li>• Heading: 173.180 Degrees</li> <li>• Course Made Good: 169.590 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1433-5950_A_FLS-ECR01D_G04_I07i_STBD.001-U</li> <li>• Water Depth: 24.61 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 3.17 Meter</li> <li>• Target Height: 0.46 Meter</li> <li>• Target Length: 13.39 Meter</li> <li>• Target Shadow: 2.66 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Wreck</li> <li>• Classification2: Low</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Lozenge shaped anomaly. Possible hull of a shipwreck. Hard to see within area of rocky seabed. The anomaly can be more clearly seen in the MBES data.</li> </ul>
	<p><b>VIR3050 Cable S SSS_0027</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-02-2024 05:56:10</li> <li>• Click Position 54.9325844681 12.7715067529 (WGS84) (X) 357219.86 (Y) 6089562.66 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1433-5950_A_FLS-ECR01D_G04_I07i_STBD.006-U.jsf</li> <li>• Ping Number: 817846</li> <li>• Range to target: 28.45 Meter</li> <li>• Fish Height: 2.89 Meter</li> <li>• Heading: 169.910 Degrees</li> <li>• Course Made Good: 164.668 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1433-5950_A_FLS-ECR01D_G04_I07i_STBD.006-U</li> <li>• Water Depth: 28.33 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.43 Meter</li> <li>• Target Height: 0.39 Meter</li> <li>• Target Length: 3.35 Meter</li> <li>• Target Shadow: 4.46 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Slightly curved linear object.</li> </ul>
	<p><b>VIR3050 Cable S SSS_0028</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-12-2023 06:01:13</li> <li>• Click Position 54.9272331920 12.7749244835 (WGS84) (X) 357419.86 (Y) 6088960.36 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0942-5950_A_FLS-ECR01D_G04_L24V_STBD-U.jsf</li> <li>• Ping Number: 98062</li> <li>• Range to target: 12.49 Meter</li> <li>• Fish Height: 3.43 Meter</li> <li>• Heading: 346.210 Degrees</li> <li>• Course Made Good: 345.637 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0942-5950_A_FLS-ECR01D_G04_L24V_STBD-U</li> <li>• Water Depth: 27.51 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.28 Meter</li> <li>• Target Height: 0.26 Meter</li> <li>• Target Length: 4.81 Meter</li> <li>• Target Shadow: 1.05 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable S SSS_0029</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-12-2023 11:37:19</li> <li>• Click Position 54.9233818867 12.7758506926 (WGS84) (X) 357465.59 (Y) 6088530.02 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0943-5950_A_FLS-ECR01D_G04_L23A_STBD.009-U.jsf</li> <li>• Ping Number: 346692</li> <li>• Range to target: 26.87 Meter</li> <li>• Fish Height: 5.32 Meter</li> <li>• Heading: 168.610 Degrees</li> <li>• Course Made Good: 165.889 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0943-5950_A_FLS-ECR01D_G04_L23A_STBD.009-U</li> <li>• Water Depth: 26.44 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.40 Meter</li> <li>• Target Height: 0.26 Meter</li> <li>• Target Length: 3.03 Meter</li> <li>• Target Shadow: 1.41 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



# Appendix 1


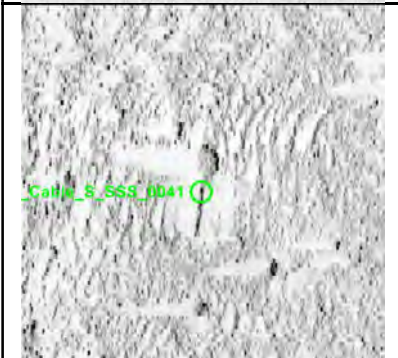

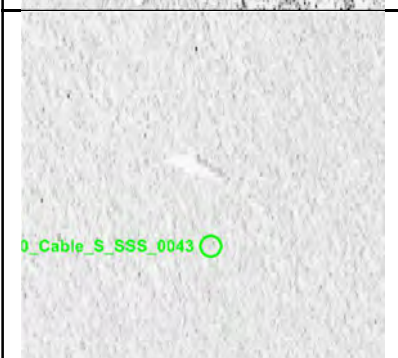

	<p><b>VIR3050_Cable_S_SSS_0030</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-12-2023 11:38:08</li> <li>• Click Position 54.9224932134 12.7760820589 (WGS84) (X) 357477.27 (Y) 6088430.69 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0943-5950_A_FLS-ECR01D_GO4_L23A_STBD.009-U.jsf</li> <li>• Ping Number: 347293</li> <li>• Range to target: 18.73 Meter</li> <li>• Fish Height: 5.66 Meter</li> <li>• Heading: 165.720 Degrees</li> <li>• Course Made Good: 163.520 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0943-5950_A_FLS-ECR01D_GO4_L23A_STBD.009-U</li> <li>• Water Depth: 26.18 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.44 Meter</li> <li>• Target Height: 0.17 Meter</li> <li>• Target Length: 6.95 Meter</li> <li>• Target Shadow: 0.59 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object possibly related to two other nearby objects.</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0031</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-12-2023 11:38:07</li> <li>• Click Position 54.9225073735 12.7760838363 (WGS84) (X) 357477.43 (Y) 6088432.26 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0943-5950_A_FLS-ECR01D_GO4_L23A_STBD.009-U.jsf</li> <li>• Ping Number: 347284</li> <li>• Range to target: 19.29 Meter</li> <li>• Fish Height: 5.79 Meter</li> <li>• Heading: 165.660 Degrees</li> <li>• Course Made Good: 163.620 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0943-5950_A_FLS-ECR01D_GO4_L23A_STBD.009-U</li> <li>• Water Depth: 26.21 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.58 Meter</li> <li>• Target Height: 1.04 Meter</li> <li>• Target Length: 2.88 Meter</li> <li>• Target Shadow: 4.27 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object possibly related to two other nearby objects.</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0032</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-12-2023 11:38:07</li> <li>• Click Position 54.9225229264 12.7761377137 (WGS84) (X) 357480.94 (Y) 6088433.88 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0943-5950_A_FLS-ECR01D_GO4_L23A_STBD.009-U.jsf</li> <li>• Ping Number: 347279</li> <li>• Range to target: 23.09 Meter</li> <li>• Fish Height: 5.79 Meter</li> <li>• Heading: 165.660 Degrees</li> <li>• Course Made Good: 163.687 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0943-5950_A_FLS-ECR01D_GO4_L23A_STBD.009-U</li> <li>• Water Depth: 26.25 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.66 Meter</li> <li>• Target Height: 0.79 Meter</li> <li>• Target Length: 2.30 Meter</li> <li>• Target Shadow: 3.67 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object possibly related to two other nearby objects.</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0033</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-12-2023 12:28:03</li> <li>• Click Position 54.9248035522 12.7738816643 (WGS84) (X) 357344.45 (Y) 6088692.19 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0944-5950_A_FLS-ECR01D_GO4_L22V_STBD-U.jsf</li> <li>• Ping Number: 384217</li> <li>• Range to target: 24.93 Meter</li> <li>• Fish Height: 4.52 Meter</li> <li>• Heading: 342.540 Degrees</li> <li>• Course Made Good: 341.012 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0944-5950_A_FLS-ECR01D_GO4_L22V_STBD-U</li> <li>• Water Depth: 27.21 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.36 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 4.15 Meter</li> <li>• Target Shadow: 0.67 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Very faint linear anomaly.</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0034</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-12-2023 19:15:35</li> <li>• Click Position 54.9658248747 12.7501451433 (WGS84) (X) 355970.39 (Y) 6093304.41 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0946-5950_A_FLS-ECR01D_GO4_L16V_STBD.003-U.jsf</li> <li>• Ping Number: 685682</li> <li>• Range to target: 9.48 Meter</li> <li>• Fish Height: 2.92 Meter</li> <li>• Heading: 350.170 Degrees</li> <li>• Course Made Good: 344.668 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0946-5950_A_FLS-ECR01D_GO4_L16V_STBD.003-U</li> <li>• Water Depth: 26.17 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.22 Meter</li> <li>• Target Height: 0.07 Meter</li> <li>• Target Length: 10.00 Meter</li> <li>• Target Shadow: 0.24 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Either a linear object or a scar on the seabed.</li> </ul>

# Appendix 1

	<p><b>VIR3050_Cable_S_SSS_0035</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-12-2023 19:21:25</li> <li>• Click Position 54.9722135157 12.7470748495 (WGS84) (X) 355796.77 (Y) 6094021.47 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0946-5950_A_FLS-ECR01D_GO4_L16V_STBD.003-U.jsf</li> <li>• Ping Number: 690002</li> <li>• Range to target: 15.48 Meter</li> <li>• Fish Height: 3.93 Meter</li> <li>• Heading: 350.390 Degrees</li> <li>• Course Made Good: 343.360 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0946-5950_A_FLS-ECR01D_GO4_L16V_STBD.003-U</li> <li>• Water Depth: 25.53 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.39 Meter</li> <li>• Target Height: 0.19 Meter</li> <li>• Target Length: 8.03 Meter</li> <li>• Target Shadow: 0.83 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0036</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-12-2023 00:07:22</li> <li>• Click Position 54.9279414248 12.7671029917 (WGS84) (X) 356921.27 (Y) 6089055.12 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0947-5950_A_FLS-ECR01D_GO4_L15V_STBD.008-U.jsf</li> <li>• Ping Number: 901529</li> <li>• Range to target: 21.06 Meter</li> <li>• Fish Height: 5.65 Meter</li> <li>• Heading: 169.970 Degrees</li> <li>• Course Made Good: 164.790 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0947-5950_A_FLS-ECR01D_GO4_L15V_STBD.008-U</li> <li>• Water Depth: 26.30 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.11 Meter</li> <li>• Target Height: 0.12 Meter</li> <li>• Target Length: 2.26 Meter</li> <li>• Target Shadow: 0.48 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0037</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-12-2023 23:44:11</li> <li>• Click Position 54.9535095056 12.7551668113 (WGS84) (X) 356247.83 (Y) 6091924.01 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0947-5950_A_FLS-ECR01D_GO4_L15V_STBD.007-U.jsf</li> <li>• Ping Number: 884383</li> <li>• Range to target: 19.30 Meter</li> <li>• Fish Height: 4.19 Meter</li> <li>• Heading: 166.880 Degrees</li> <li>• Course Made Good: 165.065 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0947-5950_A_FLS-ECR01D_GO4_L15V_STBD.007-U</li> <li>• Water Depth: 26.80 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.35 Meter</li> <li>• Target Height: 0.12 Meter</li> <li>• Target Length: 4.37 Meter</li> <li>• Target Shadow: 0.73 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object within a slight depression.</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0038</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-12-2023 22:49:06</li> <li>• Click Position 55.0134389302 12.7282504655 (WGS84) (X) 354741.11 (Y) 6098646.72 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0947-5950_A_FLS-ECR01D_GO4_L15V_STBD.004-U.jsf</li> <li>• Ping Number: 843638</li> <li>• Range to target: 41.99 Meter</li> <li>• Fish Height: 5.86 Meter</li> <li>• Heading: 165.340 Degrees</li> <li>• Course Made Good: 168.314 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0947-5950_A_FLS-ECR01D_GO4_L15V_STBD.004-U</li> <li>• Water Depth: 23.02 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.49 Meter</li> <li>• Target Height: 0.01 Meter</li> <li>• Target Length: 11.41 Meter</li> <li>• Target Shadow: 0.13 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0039</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-12-2023 22:20:22</li> <li>• Click Position 55.0445305109 12.7182312959 (WGS84) (X) 354213.52 (Y) 6102126.51 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0947-5950_A_FLS-ECR01D_GO4_L15V_STBD.002-U.jsf</li> <li>• Ping Number: 822377</li> <li>• Range to target: 23.04 Meter</li> <li>• Fish Height: 4.97 Meter</li> <li>• Heading: 168.490 Degrees</li> <li>• Course Made Good: 167.874 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0947-5950_A_FLS-ECR01D_GO4_L15V_STBD.002-U</li> <li>• Water Depth: 23.36 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 2.71 Meter</li> <li>• Target Height: 0.07 Meter</li> <li>• Target Length: 5.58 Meter</li> <li>• Target Shadow: 0.35 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Wreck</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Pear shaped object. Possibly a wreck part, potentially a leeboard or a partially buried wreck. Not currently registered in Fund og Fortidsminder.</li> </ul>



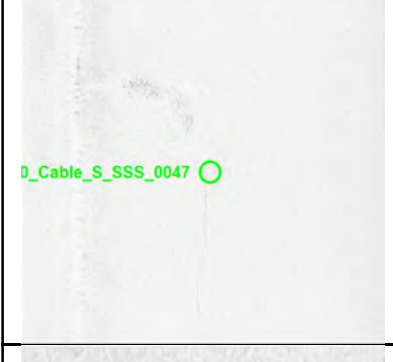
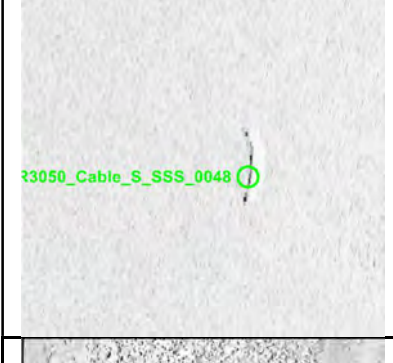



# Appendix 1



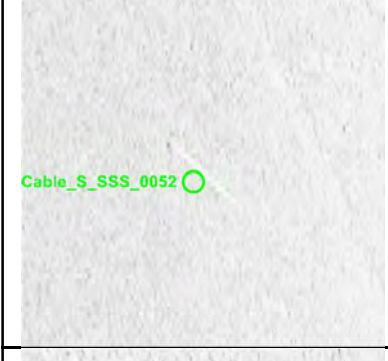
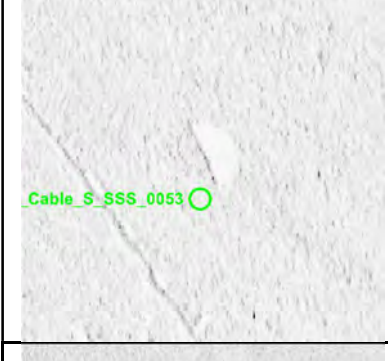

	<p><b>VIR3050 Cable_S_SSS_0040</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-12-2023 03:37:46</li> <li>• Click Position 55.0686979564 12.7105010967 (WGS84) (X) 353807.83 (Y) 6104831.28 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0949-5950_A_FLS-ECR01D_GO4_I05i_STBD.003-U.jsf</li> <li>• Ping Number: 1057172</li> <li>• Range to target: 37.91 Meter</li> <li>• Fish Height: 5.31 Meter</li> <li>• Heading: 348.970 Degrees</li> <li>• Course Made Good: 348.734 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0949-5950_A_FLS-ECR01D_GO4_I05i_STBD.003-U</li> <li>• Water Depth: 22.31 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.19 Meter</li> <li>• Target Height: 0.04 Meter</li> <li>• Target Length: 12.13 Meter</li> <li>• Target Shadow: 0.27 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Curved anomaly within a slight depression, potentially chain, rope or cable.</li> </ul>
	<p><b>VIR3050 Cable_S_SSS_0041</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-12-2023 02:54:36</li> <li>• Click Position 55.0208800136 12.7277683760 (WGS84) (X) 354737.20 (Y) 6099475.54 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0949-5950_A_FLS-ECR01D_GO4_I05i_STBD.001-U.jsf</li> <li>• Ping Number: 1025238</li> <li>• Range to target: 19.82 Meter</li> <li>• Fish Height: 3.23 Meter</li> <li>• Heading: 350.230 Degrees</li> <li>• Course Made Good: 346.099 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0949-5950_A_FLS-ECR01D_GO4_I05i_STBD.001-U</li> <li>• Water Depth: 23.61 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.22 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 2.24 Meter</li> <li>• Target Shadow: 1.09 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable_S_SSS_0042</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-12-2023 11:58:50</li> <li>• Click Position 55.0704017378 12.7119663411 (WGS84) (X) 353907.58 (Y) 6105017.76 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1034-5950_A_FLS-ECR01D_GO4_L18V_STBD.003-U.jsf</li> <li>• Ping Number: 181712</li> <li>• Range to target: 28.31 Meter</li> <li>• Fish Height: 5.46 Meter</li> <li>• Heading: 348.080 Degrees</li> <li>• Course Made Good: 348.435 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1034-5950_A_FLS-ECR01D_GO4_L18V_STBD.003-U</li> <li>• Water Depth: 22.45 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.33 Meter</li> <li>• Target Height: 0.28 Meter</li> <li>• Target Length: 3.95 Meter</li> <li>• Target Shadow: 1.48 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable_S_SSS_0043</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 27-12-2023 08:59:08</li> <li>• Click Position 54.9411332409 12.7644257777 (WGS84) (X) 356796.65 (Y) 6090528.17 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1060-5950_A_FLS-ECR01D_GO4_L19V_STBD.007-U.jsf</li> <li>• Ping Number: 906346</li> <li>• Range to target: 30.38 Meter</li> <li>• Fish Height: 6.12 Meter</li> <li>• Heading: 169.110 Degrees</li> <li>• Course Made Good: 165.585 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1060-5950_A_FLS-ECR01D_GO4_L19V_STBD.007-U</li> <li>• Water Depth: 26.71 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.44 Meter</li> <li>• Target Height: 0.41 Meter</li> <li>• Target Length: 2.40 Meter</li> <li>• Target Shadow: 2.14 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable_S_SSS_0044</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 27-12-2023 08:28:20</li> <li>• Click Position 54.9759252412 12.7469528273 (WGS84) (X) 355802.26 (Y) 6094434.64 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1060-5950_A_FLS-ECR01D_GO4_L19V_STBD.006-U.jsf</li> <li>• Ping Number: 883566</li> <li>• Range to target: 39.94 Meter</li> <li>• Fish Height: 5.30 Meter</li> <li>• Heading: 157.650 Degrees</li> <li>• Course Made Good: 168.641 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1060-5950_A_FLS-ECR01D_GO4_L19V_STBD.006-U</li> <li>• Water Depth: 23.73 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.33 Meter</li> <li>• Target Height: 0.17 Meter</li> <li>• Target Length: 9.58 Meter</li> <li>• Target Shadow: 1.39 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



# Appendix 1




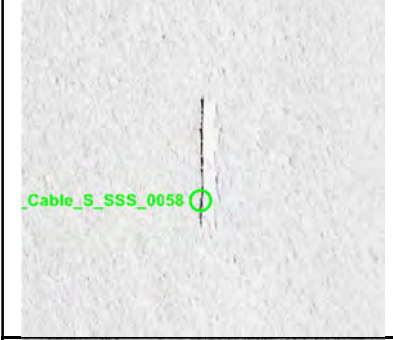

	<p><b>VIR3050 Cable_S_SSS_0045</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 27-12-2023 10:12:40</li> <li>• Click Position</li> <li>• 54.9245790010 12.7720885195 (WGS84)</li> <li>• (X) 357228.77 (Y) 6088670.87 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1061-5950_A_FLS-ECR01D_GO4_L20V_STBD-U.jsf</li> <li>• Ping Number: 960751</li> <li>• Range to target: 35.01 Meter</li> <li>• Fish Height: 5.06 Meter</li> <li>• Heading: 341.320 Degrees</li> <li>• Course Made Good: 344.941 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1061-5950_A_FLS-ECR01D_GO4_L20V_STBD-U</li> <li>• Water Depth: 27.37 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.30 Meter</li> <li>• Target Height: 0.06 Meter</li> <li>• Target Length: 2.59 Meter</li> <li>• Target Shadow: 0.42 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050 Cable_S_SSS_0046</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 27-12-2023 11:58:39</li> <li>• Click Position</li> <li>• 55.0442435005 12.7227307770 (WGS84)</li> <li>• (X) 354499.91 (Y) 6102085.20 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1061-5950_A_FLS-ECR01D_GO4_L20V_STBD.006-U.jsf</li> <li>• Ping Number: 1039T42</li> <li>• Range to target: 17.87 Meter</li> <li>• Fish Height: 5.09 Meter</li> <li>• Heading: 355.020 Degrees</li> <li>• Course Made Good: 348.097 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1061-5950_A_FLS-ECR01D_GO4_L20V_STBD.006-U</li> <li>• Water Depth: 23.98 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.07 Meter</li> <li>• Target Height: 0.06 Meter</li> <li>• Target Length: 22.83 Meter</li> <li>• Target Shadow: 0.24 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Chain or rope possibly still attached to a buried anchor.</li> </ul>
	<p><b>VIR3050 Cable_S_SSS_0047</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 27-12-2023 11:58:44</li> <li>• Click Position</li> <li>• 55.0443377870 12.7227095450 (WGS84)</li> <li>• (X) 354498.90 (Y) 6102095.73 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1061-5950_A_FLS-ECR01D_GO4_L20V_STBD.006-U.jsf</li> <li>• Ping Number: 1039204</li> <li>• Range to target: 18.75 Meter</li> <li>• Fish Height: 5.03 Meter</li> <li>• Heading: 354.970 Degrees</li> <li>• Course Made Good: 348.071 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1061-5950_A_FLS-ECR01D_GO4_L20V_STBD.006-U</li> <li>• Water Depth: 24.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.56 Meter</li> <li>• Target Height: 0.05 Meter</li> <li>• Target Length: 1.65 Meter</li> <li>• Target Shadow: 0.21 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Anchor</li> <li>• Classification2: Low</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Not visible in the SSS or MBES data but there is a chain or rope leading from this point which has the characteristics of being attached to an anchor.</li> </ul>
	<p><b>VIR3050 Cable_S_SSS_0048</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 27-12-2023 15:39:49</li> <li>• Click Position</li> <li>• 54.9319816749 12.7697076108 (WGS84)</li> <li>• (X) 357102.47 (Y) 6089499.27 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1062-5950_A_FLS-ECR01D_GO4_L21V_STBD.008-U.jsf</li> <li>• Ping Number: 1202749</li> <li>• Range to target: 17.82 Meter</li> <li>• Fish Height: 4.83 Meter</li> <li>• Heading: 165.660 Degrees</li> <li>• Course Made Good: 166.986 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1062-5950_A_FLS-ECR01D_GO4_L21V_STBD.008-U</li> <li>• Water Depth: 26.26 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.18 Meter</li> <li>• Target Height: 0.18 Meter</li> <li>• Target Length: 3.01 Meter</li> <li>• Target Shadow: 0.70 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Curvilinear object.</li> </ul>
	<p><b>VIR3050 Cable_S_SSS_0049</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 27-12-2023 14:05:42</li> <li>• Click Position</li> <li>• 55.0353415669 12.7264937316 (WGS84)</li> <li>• (X) 354708.07 (Y) 6101087.03 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1062-5950_A_FLS-ECR01D_GO4_L21V_STBD.003-U.jsf</li> <li>• Ping Number: 1133133</li> <li>• Range to target: 30.22 Meter</li> <li>• Fish Height: 4.98 Meter</li> <li>• Heading: 165.220 Degrees</li> <li>• Course Made Good: 168.870 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1062-5950_A_FLS-ECR01D_GO4_L21V_STBD.003-U</li> <li>• Water Depth: 22.40 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.70 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 33.61 Meter</li> <li>• Target Shadow: 0.52 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible chain, rope or cable in a rocky area of the seabed.</li> </ul>

# Appendix 1




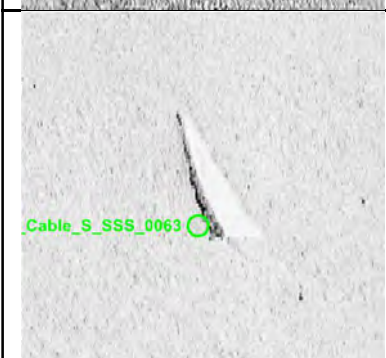
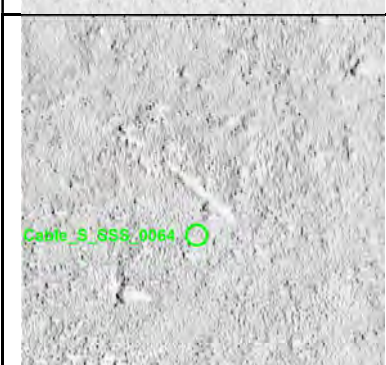
	<p><b>VIR3050_Cable_S_SSS_0050</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 27-12-2023 18:49:43</li> <li>• Click Position 55.0679804535 12.7086027697 (WGS84) (X) 353684.02 (Y) 6104755.43 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1063-5950_A_FLS-ECR01D_GO4_L14V_STBD.007-U.jsf</li> <li>• Ping Number: 1343225</li> <li>• Range to target: 33.65 Meter</li> <li>• Fish Height: 5.71 Meter</li> <li>• Heading: 354.230 Degrees</li> <li>• Course Made Good: 347.892 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1063-5950_A_FLS-ECR01D_GO4_L14V_STBD.007-U</li> <li>• Water Depth: 22.03 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.12 Meter</li> <li>• Target Height: 0.07 Meter</li> <li>• Target Length: 8.36 Meter</li> <li>• Target Shadow: 0.43 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0051</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 27-12-2023 18:49:47</li> <li>• Click Position 55.0681944019 12.7094514530 (WGS84) (X) 353738.98 (Y) 6104777.45 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1063-5950_A_FLS-ECR01D_GO4_L14V_STBD.007-U.jsf</li> <li>• Ping Number: 1343282</li> <li>• Range to target: 24.33 Meter</li> <li>• Fish Height: 5.76 Meter</li> <li>• Heading: 354.220 Degrees</li> <li>• Course Made Good: 348.463 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1063-5950_A_FLS-ECR01D_GO4_L14V_STBD.007-U</li> <li>• Water Depth: 22.04 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.10 Meter</li> <li>• Target Height: 0.09 Meter</li> <li>• Target Length: 8.16 Meter</li> <li>• Target Shadow: 0.43 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0052</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 27-12-2023 16:50:59</li> <li>• Click Position 54.9315855053 12.7647481634 (WGS84) (X) 356783.36 (Y) 6089465.33 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1063-5950_A_FLS-ECR01D_GO4_L14V_STBD.001-U.jsf</li> <li>• Ping Number: 1255397</li> <li>• Range to target: 12.53 Meter</li> <li>• Fish Height: 3.84 Meter</li> <li>• Heading: 352.001 Degrees</li> <li>• Course Made Good: 344.444 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1063-5950_A_FLS-ECR01D_GO4_L14V_STBD.001-U</li> <li>• Water Depth: 26.56 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.18 Meter</li> <li>• Target Height: 0.01 Meter</li> <li>• Target Length: 3.16 Meter</li> <li>• Target Shadow: 0.05 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Very faint linear anomaly.</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0053</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 27-12-2023 16:56:41</li> <li>• Click Position 54.9380897593 12.7621049579 (WGS84) (X) 356637.18 (Y) 6090194.34 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1063-5950_A_FLS-ECR01D_GO4_L14V_STBD.001-U.jsf</li> <li>• Ping Number: 1259615</li> <li>• Range to target: 31.25 Meter</li> <li>• Fish Height: 5.11 Meter</li> <li>• Heading: 4.456 Degrees</li> <li>• Course Made Good: 347.882 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1063-5950_A_FLS-ECR01D_GO4_L14V_STBD.001-U</li> <li>• Water Depth: 27.20 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.20 Meter</li> <li>• Target Height: 0.24 Meter</li> <li>• Target Length: 3.53 Meter</li> <li>• Target Shadow: 1.61 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0054</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 11-01-2024 00:54:12</li> <li>• Click Position 55.0902930570 12.7105208572 (WGS84) (X) 353887.85 (Y) 6107233.69 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1235-5950_A_FLS-ECR01D_GO4_L25V_STBD.009-U.jsf</li> <li>• Ping Number: 127884</li> <li>• Range to target: 35.27 Meter</li> <li>• Fish Height: 5.18 Meter</li> <li>• Heading: 351.780 Degrees</li> <li>• Course Made Good: 349.815 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1235-5950_A_FLS-ECR01D_GO4_L25V_STBD.009-U</li> <li>• Water Depth: 23.15 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.25 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 4.50 Meter</li> <li>• Target Shadow: 0.92 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object within a depression, located close to a cable or pipe trench.</li> </ul>



# Appendix 1

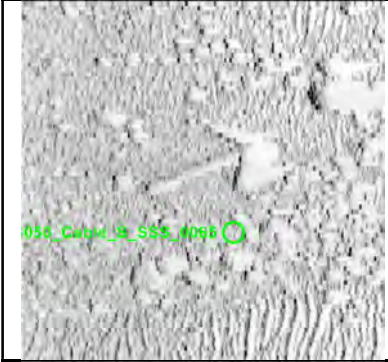
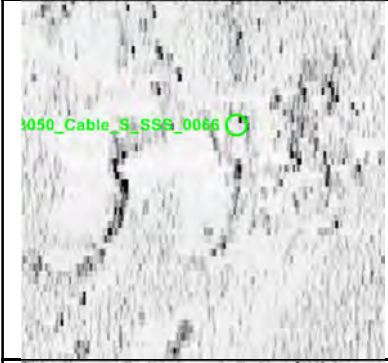

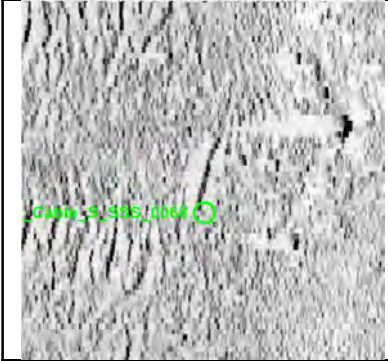

	<p><b>VIR3050_Cable_S_SSS_0055</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 11-01-2024 00:07:51</li> <li>• Click Position 55.0398837619 12.7284215067 (WGS84) (X) 354847.67 (Y) 6101588.34 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1235-5950_A_FLS-ECR01D_G04_L25V_STBD.006-U.jsf</li> <li>• Ping Number: 93591</li> <li>• Range to target: 34.86 Meter</li> <li>• Fish Height: 5.07 Meter</li> <li>• Heading: 349.530 Degrees</li> <li>• Course Made Good: 348.984 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1235-5950_A_FLS-ECR01D_G04_L25V_STBD.006-U</li> <li>• Water Depth: 23.73 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.92 Meter</li> <li>• Target Height: 0.04 Meter</li> <li>• Target Length: 10.83 Meter</li> <li>• Target Shadow: 0.33 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Thin elliptical shaped anomaly.</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0056</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-02-2024 09:43:43</li> <li>• Click Position 54.9273879211 12.7762786904 (WGS84) (X) 357507.17 (Y) 6088974.82 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1355-5950_A_FLS-ECR01D_G04_L26V_STBD.008-U.jsf</li> <li>• Ping Number: 964761</li> <li>• Range to target: 18.65 Meter</li> <li>• Fish Height: 4.07 Meter</li> <li>• Heading: 169.190 Degrees</li> <li>• Course Made Good: 165.844 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1355-5950_A_FLS-ECR01D_G04_L26V_STBD.008-U</li> <li>• Water Depth: 27.48 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.42 Meter</li> <li>• Target Height: 0.19 Meter</li> <li>• Target Length: 4.34 Meter</li> <li>• Target Shadow: 0.96 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Irregular shaped linear anomaly.</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0057</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-02-2024 04:26:50</li> <li>• Click Position 54.9336549749 12.7582705168 (WGS84) (X) 356375.77 (Y) 6089708.84 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1354-5950_A_FLS-ECR01D_G04_L08V_STBD.001-U.jsf</li> <li>• Ping Number: 730344</li> <li>• Range to target: 30.77 Meter</li> <li>• Fish Height: 4.35 Meter</li> <li>• Heading: 347.440 Degrees</li> <li>• Course Made Good: 344.443 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1354-5950_A_FLS-ECR01D_G04_L08V_STBD.001-U</li> <li>• Water Depth: 25.32 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.41 Meter</li> <li>• Target Height: 0.15 Meter</li> <li>• Target Length: 2.64 Meter</li> <li>• Target Shadow: 1.07 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0058</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-02-2024 04:30:20</li> <li>• Click Position 54.9376396584 12.7574517349 (WGS84) (X) 356337.53 (Y) 6090153.81 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1354-5950_A_FLS-ECR01D_G04_L08V_STBD.001-U.jsf</li> <li>• Ping Number: 732940</li> <li>• Range to target: 33.35 Meter</li> <li>• Fish Height: 4.99 Meter</li> <li>• Heading: 347.770 Degrees</li> <li>• Course Made Good: 344.698 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1354-5950_A_FLS-ECR01D_G04_L08V_STBD.001-U</li> <li>• Water Depth: 26.08 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.13 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 7.86 Meter</li> <li>• Target Shadow: 0.90 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0059</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-02-2024 04:56:22</li> <li>• Click Position 54.9669559783 12.7427361248 (WGS84) (X) 355500.23 (Y) 6093445.52 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1354-5950_A_FLS-ECR01D_G04_L08V_STBD.003-U.jsf</li> <li>• Ping Number: 752197</li> <li>• Range to target: 33.28 Meter</li> <li>• Fish Height: 4.28 Meter</li> <li>• Heading: 348.170 Degrees</li> <li>• Course Made Good: 345.447 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1354-5950_A_FLS-ECR01D_G04_L08V_STBD.003-U</li> <li>• Water Depth: 25.12 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.62 Meter</li> <li>• Target Height: 0.27 Meter</li> <li>• Target Length: 3.80 Meter</li> <li>• Target Shadow: 2.28 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1


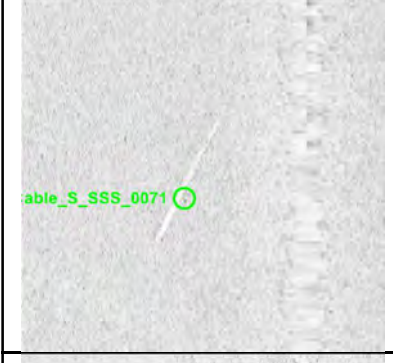

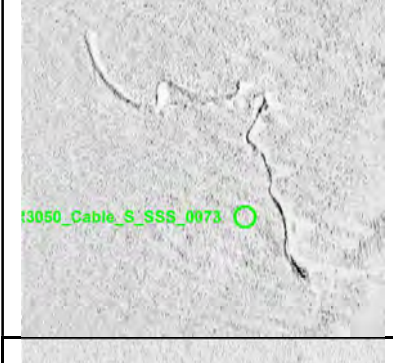
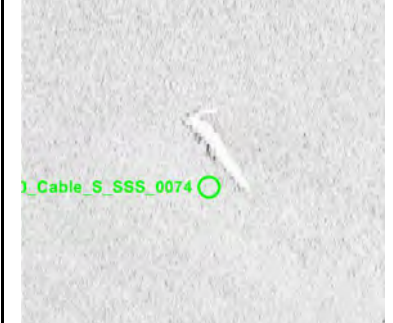
	<p><b>VIR3050_Cable_S_SSS_0060</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-02-2024 05:52:21</li> <li>• Click Position 55.0311524528 12.7174606775 (WGS84) (X) 354115.68 (Y) 6100639.81 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1354-5950_A_FLS-ECR01D_G04_L08V_STBD.006-U.jsf</li> <li>• Ping Number: 793609</li> <li>• Range to target: 3.73 Meter</li> <li>• Fish Height: 4.69 Meter</li> <li>• Heading: 352.430 Degrees</li> <li>• Course Made Good: 348.691 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1354-5950_A_FLS-ECR01D_G04_L08V_STBD.006-U</li> <li>• Water Depth: 19.74 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.17 Meter</li> <li>• Target Height: 0.82 Meter</li> <li>• Target Length: 3.29 Meter</li> <li>• Target Shadow: 0.79 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0061</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-02-2024 05:59:18</li> <li>• Click Position 55.0392772011 12.7142083133 (WGS84) (X) 353937.41 (Y) 6101550.48 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1354-5950_A_FLS-ECR01D_G04_L08V_STBD.006-U.jsf</li> <li>• Ping Number: 798751</li> <li>• Range to target: 19.54 Meter</li> <li>• Fish Height: 4.81 Meter</li> <li>• Heading: 351.960 Degrees</li> <li>• Course Made Good: 348.546 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1354-5950_A_FLS-ECR01D_G04_L08V_STBD.006-U</li> <li>• Water Depth: 20.53 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.33 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 26.24 Meter</li> <li>• Target Shadow: 0.54 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible long length of slightly coiled chain, rope, or cable.</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0062</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-02-2024 08:49:30</li> <li>• Click Position 54.9883678311 12.7479369883 (WGS84) (X) 355909.82 (Y) 6095816.85 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1355-5950_A_FLS-ECR01D_G04_L26V_STBD.005-U.jsf</li> <li>• Ping Number: 924648</li> <li>• Range to target: 29.93 Meter</li> <li>• Fish Height: 4.69 Meter</li> <li>• Heading: 167.830 Degrees</li> <li>• Course Made Good: 165.773 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1355-5950_A_FLS-ECR01D_G04_L26V_STBD.005-U</li> <li>• Water Depth: 23.87 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.25 Meter</li> <li>• Target Height: 0.22 Meter</li> <li>• Target Length: 11.02 Meter</li> <li>• Target Shadow: 1.51 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0063</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-02-2024 12:35:32</li> <li>• Click Position 54.9196953265 12.7892732406 (WGS84) (X) 358312.67 (Y) 6088092.64 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1376-5950_A_FLS-ECR01D_G04_L37V_STBD-U.jsf</li> <li>• Ping Number: 279794</li> <li>• Range to target: 31.46 Meter</li> <li>• Fish Height: 4.48 Meter</li> <li>• Heading: 346.190 Degrees</li> <li>• Course Made Good: 344.282 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1376-5950_A_FLS-ECR01D_G04_L37V_STBD-U</li> <li>• Water Depth: 27.64 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.46 Meter</li> <li>• Target Height: 0.23 Meter</li> <li>• Target Length: 6.52 Meter</li> <li>• Target Shadow: 1.65 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0064</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-02-2024 23:03:16</li> <li>• Click Position 55.0573979688 12.7048367888 (WGS84) (X) 353404.91 (Y) 6103586.03 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1382-5950_A_FLS-ECR01D_G04_L05V_STBD.002-U.jsf</li> <li>• Ping Number: 744158</li> <li>• Range to target: 33.73 Meter</li> <li>• Fish Height: 4.33 Meter</li> <li>• Heading: 170.150 Degrees</li> <li>• Course Made Good: 168.902 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1382-5950_A_FLS-ECR01D_G04_L05V_STBD.002-U</li> <li>• Water Depth: 21.56 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.34 Meter</li> <li>• Target Height: 0.19 Meter</li> <li>• Target Length: 7.21 Meter</li> <li>• Target Shadow: 1.62 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



# Appendix 1

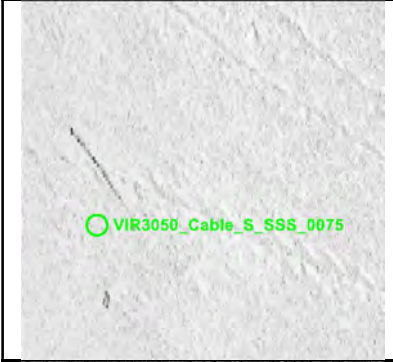
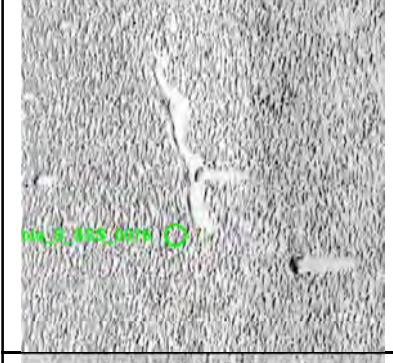



	<p><b>VIR3050_Cable_S_SSS_0065</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-02-2024 23:01:59</li> <li>• Click Position <ul style="list-style-type: none"> <li>• 55.0592159310 12.7047181950 (WGS84)</li> <li>• (X) 353403.98 (Y) 6103788.52 (Projected)</li> </ul> </li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1382-5950_A_FLS-ECR01D_G04_L05V_PORT.002-U.jsf</li> <li>• Ping Number: 744556</li> <li>• Range to target: 10.96 Meter</li> <li>• Fish Height: 4.63 Meter</li> <li>• Heading: 168.470 Degrees</li> <li>• Course Made Good: 168.826 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1382-5950_A_FLS-ECR01D_G04_L05V_PORT.002-U</li> <li>• Water Depth: 19.91 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 3.33 Meter</li> <li>• Target Height: 0.67 Meter</li> <li>• Target Length: 4.81 Meter</li> <li>• Target Shadow: 1.88 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Anchor</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Distinct anchor shaped anomaly. Not related to any known CHOs.</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0066</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-02-2024 21:50:04</li> <li>• Click Position <ul style="list-style-type: none"> <li>• 55.0706174574 12.6996486963 (WGS84)</li> <li>• (X) 353122.03 (Y) 6105067.58 (Projected)</li> </ul> </li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1381-5950_A_FLS-ECR01D_G04_L04V_STBD.003-U.jsf</li> <li>• Ping Number: 690012</li> <li>• Range to target: 34.76 Meter</li> <li>• Fish Height: 4.74 Meter</li> <li>• Heading: 351.370 Degrees</li> <li>• Course Made Good: 349.109 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1381-5950_A_FLS-ECR01D_G04_L04V_STBD.003-U</li> <li>• Water Depth: 21.23 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.78 Meter</li> <li>• Target Height: 0.17 Meter</li> <li>• Target Length: 2.58 Meter</li> <li>• Target Shadow: 1.34 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Anchor</li> <li>• Classification2: Medium</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible anchor, not visible in the SSS data but an anchor shaped anomaly appears in the MBES data and there appears to be a chain or rope related to this object (VIR3050_Cable_S_SSS_0067).</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0067</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-02-2024 21:50:05</li> <li>• Click Position <ul style="list-style-type: none"> <li>• 55.0706260069 12.6995987478 (WGS84)</li> <li>• (X) 353118.87 (Y) 6105068.64 (Projected)</li> </ul> </li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1381-5950_A_FLS-ECR01D_G04_L04V_STBD.003-U.jsf</li> <li>• Ping Number: 690021</li> <li>• Range to target: 37.71 Meter</li> <li>• Fish Height: 4.79 Meter</li> <li>• Heading: 351.380 Degrees</li> <li>• Course Made Good: 348.994 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1381-5950_A_FLS-ECR01D_G04_L04V_STBD.003-U</li> <li>• Water Depth: 21.23 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.20 Meter</li> <li>• Target Height: 0.15 Meter</li> <li>• Target Length: 6.62 Meter</li> <li>• Target Shadow: 1.27 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible chain or rope attached to an anchor (VIR3050_Cable_S_SSS_0066).</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0068</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-02-2024 21:29:39</li> <li>• Click Position <ul style="list-style-type: none"> <li>• 55.0475991554 12.7078426698 (WGS84)</li> <li>• (X) 353561.10 (Y) 6102489.61 (Projected)</li> </ul> </li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1381-5950_A_FLS-ECR01D_G04_L04V_STBD.002-U.jsf</li> <li>• Ping Number: 674901</li> <li>• Range to target: 34.30 Meter</li> <li>• Fish Height: 5.02 Meter</li> <li>• Heading: 347.930 Degrees</li> <li>• Course Made Good: 348.095 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1381-5950_A_FLS-ECR01D_G04_L04V_STBD.002-U</li> <li>• Water Depth: 21.33 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.21 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 0.15 Meter</li> <li>• Target Shadow: 0.59 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0069</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-02-2024 20:54:49</li> <li>• Click Position <ul style="list-style-type: none"> <li>• 55.0073927083 12.7228575872 (WGS84)</li> <li>• (X) 354374.43 (Y) 6097985.31 (Projected)</li> </ul> </li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1381-5950_A_FLS-ECR01D_G04_L04V_STBD-U.jsf</li> <li>• Ping Number: 649135</li> <li>• Range to target: 13.48 Meter</li> <li>• Fish Height: 4.38 Meter</li> <li>• Heading: 348.770 Degrees</li> <li>• Course Made Good: 347.974 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1381-5950_A_FLS-ECR01D_G04_L04V_STBD-U</li> <li>• Water Depth: 24.24 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.30 Meter</li> <li>• Target Height: 0.65 Meter</li> <li>• Target Length: 2.82 Meter</li> <li>• Target Shadow: 2.35 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1





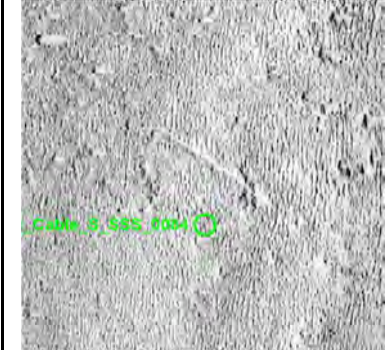
	<p><b>VIR3050_Cable_S_SSS_0070</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-02-2024 14:24:14</li> <li>• Click Position 54.9710051942 12.7634652199 (WGS84) (X) 356841.39 (Y) 6093853.37 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1377-5950_A_FLS-ECR01D_G04_L36V_STBD.001-U.jsf</li> <li>• Ping Number: 360210</li> <li>• Range to target: 13.78 Meter</li> <li>• Fish Height: 4.40 Meter</li> <li>• Heading: 169.270 Degrees</li> <li>• Course Made Good: 167.243 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1377-5950_A_FLS-ECR01D_G04_L36V_STBD.001-U</li> <li>• Water Depth: 25.04 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.18 Meter</li> <li>• Target Height: 0.18 Meter</li> <li>• Target Length: 3.85 Meter</li> <li>• Target Shadow: 0.60 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as MMO anomaly KFII_ECRD_SSS_G04_7563.</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0071</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-02-2024 15:01:12</li> <li>• Click Position 54.9301499918 12.7828495622 (WGS84) (X) 357937.89 (Y) 6089268.74 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1377-5950_A_FLS-ECR01D_G04_L36V_STBD.003-U.jsf</li> <li>• Ping Number: 387551</li> <li>• Range to target: 6.18 Meter</li> <li>• Fish Height: 3.99 Meter</li> <li>• Heading: 165.870 Degrees</li> <li>• Course Made Good: 163.782 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1377-5950_A_FLS-ECR01D_G04_L36V_STBD.003-U</li> <li>• Water Depth: 28.14 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.19 Meter</li> <li>• Target Height: 0.14 Meter</li> <li>• Target Length: 7.28 Meter</li> <li>• Target Shadow: 0.22 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Faint anomaly in the SSS data but quite distinct in the MBES data. Same as MMO anomaly KFII_ECRD_SSS_G04_2049.</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0072</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-02-2024 15:04:05</li> <li>• Click Position 54.9269398719 12.7847720870 (WGS84) (X) 358049.75 (Y) 6088907.71 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1377-5950_A_FLS-ECR01D_G04_L36V_STBD.003-U.jsf</li> <li>• Ping Number: 389693</li> <li>• Range to target: 33.51 Meter</li> <li>• Fish Height: 4.43 Meter</li> <li>• Heading: 167.490 Degrees</li> <li>• Course Made Good: 165.719 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1377-5950_A_FLS-ECR01D_G04_L36V_STBD.003-U</li> <li>• Water Depth: 27.54 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.33 Meter</li> <li>• Target Height: 0.22 Meter</li> <li>• Target Length: 2.77 Meter</li> <li>• Target Shadow: 1.74 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0073</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-02-2024 16:12:32</li> <li>• Click Position 54.9686372148 12.7672908809 (WGS84) (X) 357077.81 (Y) 6093582.11 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1378-5950_A_FLS-ECR01D_G04_L38V_STBD.002-U.jsf</li> <li>• Ping Number: 440320</li> <li>• Range to target: 32.58 Meter</li> <li>• Fish Height: 3.51 Meter</li> <li>• Heading: 346.100 Degrees</li> <li>• Course Made Good: 344.895 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1378-5950_A_FLS-ECR01D_G04_L38V_STBD.002-U</li> <li>• Water Depth: 26.06 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.33 Meter</li> <li>• Target Height: 0.07 Meter</li> <li>• Target Length: 23.06 Meter</li> <li>• Target Shadow: 0.75 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possibly one or two lengths of chain or rope.</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0074</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-02-2024 15:35:09</li> <li>• Click Position 54.9258941606 12.7869601640 (WGS84) (X) 358186.25 (Y) 6088786.94 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1378-5950_A_FLS-ECR01D_G04_L38V_STBD-U.jsf</li> <li>• Ping Number: 412669</li> <li>• Range to target: 18.14 Meter</li> <li>• Fish Height: 4.28 Meter</li> <li>• Heading: 346.150 Degrees</li> <li>• Course Made Good: 344.661 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1378-5950_A_FLS-ECR01D_G04_L38V_STBD-U</li> <li>• Water Depth: 27.85 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.39 Meter</li> <li>• Target Height: 0.19 Meter</li> <li>• Target Length: 4.69 Meter</li> <li>• Target Shadow: 0.85 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (Angled)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Appears to have a 90-degree angle at the northern end.</li> </ul>



# Appendix 1


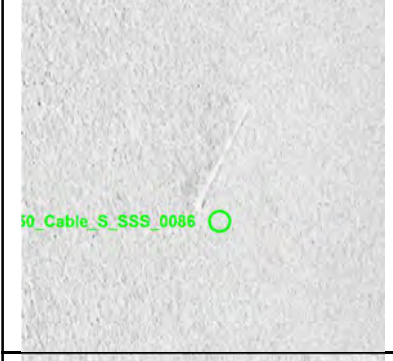
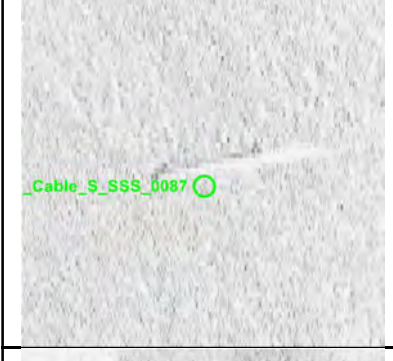

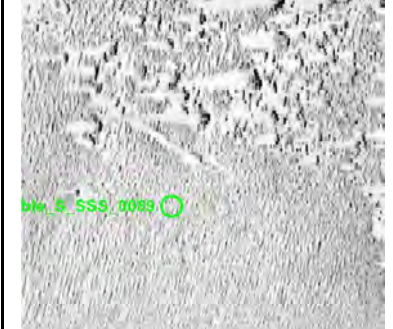
	<p><b>VIR3050_Cable_S_SSS_0075</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-02-2024 15:39:40</li> <li>• Click Position</li> <li>• 54.9309630856 12.7835937444 (WGS84)</li> <li>• (X) 357988.43 (Y) 6089357.69 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1378-5950_A_FLS-ECR01D_G04_L38V_STBD-U.jsf</li> <li>• Ping Number: 416010</li> <li>• Range to target: 43.24 Meter</li> <li>• Fish Height: 4.84 Meter</li> <li>• Heading: 346.790 Degrees</li> <li>• Course Made Good: 344.805 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1378-5950_A_FLS-ECR01D_G04_L38V_STBD-U</li> <li>• Water Depth: 27.85 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.32 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 6.69 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0076</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-02-2024 14:09:30</li> <li>• Click Position</li> <li>• 54.9872876669 12.7556153280 (WGS84)</li> <li>• (X) 356397.15 (Y) 6095680.88 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1377-5950_A_FLS-ECR01D_G04_L36V_STBD-U.jsf</li> <li>• Ping Number: 349310</li> <li>• Range to target: 28.92 Meter</li> <li>• Fish Height: 4.15 Meter</li> <li>• Heading: 169.180 Degrees</li> <li>• Course Made Good: 165.483 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1377-5950_A_FLS-ECR01D_G04_L36V_STBD-U</li> <li>• Water Depth: 23.89 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.14 Meter</li> <li>• Target Height: 0.20 Meter</li> <li>• Target Length: 10.52 Meter</li> <li>• Target Shadow: 1.41 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0077</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-02-2024 11:26:55</li> <li>• Click Position</li> <li>• 54.9761976904 12.7593095318 (WGS84)</li> <li>• (X) 356593.94 (Y) 6094439.55 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1375-5950_A_FLS-ECR01D_G04_L34V_STBD.001-U.jsf</li> <li>• Ping Number: 229046</li> <li>• Range to target: 19.83 Meter</li> <li>• Fish Height: 4.28 Meter</li> <li>• Heading: 167.430 Degrees</li> <li>• Course Made Good: 165.325 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1375-5950_A_FLS-ECR01D_G04_L34V_STBD.001-U</li> <li>• Water Depth: 25.24 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.55 Meter</li> <li>• Target Height: 0.28 Meter</li> <li>• Target Length: 3.58 Meter</li> <li>• Target Shadow: 1.43 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Anchor</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Anchor, possibly standing at a slight angle on the seabed. Not related to any previously known CHOs.</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0078</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-02-2024 11:32:30</li> <li>• Click Position</li> <li>• 54.9699083935 12.7621743517 (WGS84)</li> <li>• (X) 356754.87 (Y) 6093734.00 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1375-5950_A_FLS-ECR01D_G04_L34V_STBD.001-U.jsf</li> <li>• Ping Number: 233171</li> <li>• Range to target: 24.81 Meter</li> <li>• Fish Height: 4.23 Meter</li> <li>• Heading: 166.960 Degrees</li> <li>• Course Made Good: 165.101 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1375-5950_A_FLS-ECR01D_G04_L34V_STBD.001-U</li> <li>• Water Depth: 25.47 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.35 Meter</li> <li>• Target Height: 0.12 Meter</li> <li>• Target Length: 9.77 Meter</li> <li>• Target Shadow: 0.78 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0079</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-02-2024 10:25:58</li> <li>• Click Position</li> <li>• 54.9679463209 12.7652004950 (WGS84)</li> <li>• (X) 356941.57 (Y) 6093509.52 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1374-5950_A_FLS-ECR01D_G04_L35V_STBD.002-U.jsf</li> <li>• Ping Number: 183954</li> <li>• Range to target: 33.62 Meter</li> <li>• Fish Height: 4.28 Meter</li> <li>• Heading: 347.530 Degrees</li> <li>• Course Made Good: 345.881 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1374-5950_A_FLS-ECR01D_G04_L35V_STBD.002-U</li> <li>• Water Depth: 25.41 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.17 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 15.13 Meter</li> <li>• Target Shadow: 0.85 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1






 <p>Cable_S_SSS_0080</p>	<p><b>VIR3050_Cable_S_SSS_0080</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-02-2024 10:37:58</li> <li>• Click Position 54.9817669527 12.7587843240 (WGS84) (X) 356580.19 (Y) 6095060.20 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1374-5950_A_FLS-ECR01D_G04_L35V_STBD.003-U.jsf</li> <li>• Ping Number: 192835</li> <li>• Range to target: 38.27 Meter</li> <li>• Fish Height: 3.56 Meter</li> <li>• Heading: 346.980 Degrees</li> <li>• Course Made Good: 345.453 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1374-5950_A_FLS-ECR01D_G04_L35V_STBD.003-U</li> <li>• Water Depth: 25.23 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 2.50 Meter</li> <li>• Target Height: 0.10 Meter</li> <li>• Target Length: 3.13 Meter</li> <li>• Target Shadow: 1.14 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible coiled chain or rope.</li> </ul>
 <p>VIR3050_Cable_S_SSS_0081</p>	<p><b>VIR3050_Cable_S_SSS_0081</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-02-2024 10:39:22</li> <li>• Click Position 54.9832453700 12.7569661106 (WGS84) (X) 356469.13 (Y) 6095228.41 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1374-5950_A_FLS-ECR01D_G04_L35V_STBD.003-U.jsf</li> <li>• Ping Number: 193872</li> <li>• Range to target: 31.55 Meter</li> <li>• Fish Height: 3.79 Meter</li> <li>• Heading: 346.850 Degrees</li> <li>• Course Made Good: 344.489 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1374-5950_A_FLS-ECR01D_G04_L35V_STBD.003-U</li> <li>• Water Depth: 24.75 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.42 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 4.97 Meter</li> <li>• Target Shadow: 1.02 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as MMO anomaly KFII_ECRD_SSS_G04_7474.</li> </ul>
 <p>le_S_SSS_0082</p>	<p><b>VIR3050_Cable_S_SSS_0082</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-02-2024 10:02:40</li> <li>• Click Position 54.9406691421 12.7777920925 (WGS84) (X) 357651.06 (Y) 6090449.27 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1374-5950_A_FLS-ECR01D_G04_L35V_STBD.001-U.jsf</li> <li>• Ping Number: 166721</li> <li>• Range to target: 26.02 Meter</li> <li>• Fish Height: 3.97 Meter</li> <li>• Heading: 347.690 Degrees</li> <li>• Course Made Good: 345.098 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1374-5950_A_FLS-ECR01D_G04_L35V_STBD.001-U</li> <li>• Water Depth: 29.49 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.33 Meter</li> <li>• Target Height: 0.21 Meter</li> <li>• Target Length: 1.99 Meter</li> <li>• Target Shadow: 1.48 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
 <p>S_SSS_0083</p>	<p><b>VIR3050_Cable_S_SSS_0083</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-02-2024 06:49:49</li> <li>• Click Position 54.9202770210 12.7847354611 (WGS84) (X) 358023.93 (Y) 6088166.55 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1372-5950_A_FLS-ECR01D_G04_L33V_STBD-U.jsf</li> <li>• Ping Number: 24064</li> <li>• Range to target: 30.61 Meter</li> <li>• Fish Height: 4.58 Meter</li> <li>• Heading: 346.270 Degrees</li> <li>• Course Made Good: 345.516 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1372-5950_A_FLS-ECR01D_G04_L33V_STBD-U</li> <li>• Water Depth: 27.58 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.24 Meter</li> <li>• Target Height: 0.02 Meter</li> <li>• Target Length: 10.06 Meter</li> <li>• Target Shadow: 0.19 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible partially buried linear object. Same as MMO anomaly KFII_ECRD_SSS_G04_7651.</li> </ul>
 <p>Cable_S_SSS_0084</p>	<p><b>VIR3050_Cable_S_SSS_0084</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-02-2024 07:54:48</li> <li>• Click Position 54.9929733969 12.7516959697 (WGS84) (X) 356166.76 (Y) 6096321.47 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1372-5950_A_FLS-ECR01D_G04_L33V_STBD.004-U.jsf</li> <li>• Ping Number: 72130</li> <li>• Range to target: 26.41 Meter</li> <li>• Fish Height: 4.40 Meter</li> <li>• Heading: 346.360 Degrees</li> <li>• Course Made Good: 345.590 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1372-5950_A_FLS-ECR01D_G04_L33V_STBD.004-U</li> <li>• Water Depth: 23.80 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.40 Meter</li> <li>• Target Height: 0.15 Meter</li> <li>• Target Length: 6.75 Meter</li> <li>• Target Shadow: 0.93 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



# Appendix 1

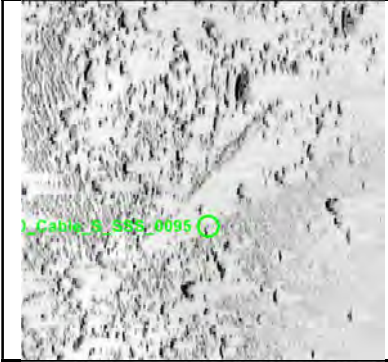


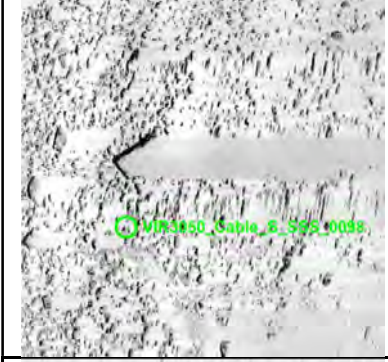

	<p><b>VIR3050_Cable_S_SSS_0085</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-02-2024 17:15:28</li> <li>• Click Position 54.9898112042 12.7497842004 (WGS84) (X) 356033.15 (Y) 6095973.62 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1358-5950_A_FLS-ECR01D_G04_L29V_STBD.003-U.jsf</li> <li>• Ping Number: 1298939</li> <li>• Range to target: 16.33 Meter</li> <li>• Fish Height: 4.20 Meter</li> <li>• Heading: 345.980 Degrees</li> <li>• Course Made Good: 344.861 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1358-5950_A_FLS-ECR01D_G04_L29V_STBD.003-U</li> <li>• Water Depth: 23.83 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.18 Meter</li> <li>• Target Height: 0.17 Meter</li> <li>• Target Length: 11.13 Meter</li> <li>• Target Shadow: 0.67 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0086</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-02-2024 21:25:07</li> <li>• Click Position 54.9420235359 12.7726533754 (WGS84) (X) 357326.74 (Y) 6090610.41 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1359-5950_A_FLS-ECR01D_G04_L30V_STBD.007-U.jsf</li> <li>• Ping Number: 1483616</li> <li>• Range to target: 16.07 Meter</li> <li>• Fish Height: 4.53 Meter</li> <li>• Heading: 167.120 Degrees</li> <li>• Course Made Good: 164.380 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1359-5950_A_FLS-ECR01D_G04_L30V_STBD.007-U</li> <li>• Water Depth: 28.55 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.13 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 6.50 Meter</li> <li>• Target Shadow: 0.40 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as MMO anomaly KFIJ_ECRD_SSS_G04_8035.</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0087</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-02-2024 15:29:39</li> <li>• Click Position 54.9381685646 12.7720890395 (WGS84) (X) 357276.94 (Y) 6090182.70 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1357-5950_A_FLS-ECR01D_G04_L28V_STBD.008-U.jsf</li> <li>• Ping Number: 1220655</li> <li>• Range to target: 29.12 Meter</li> <li>• Fish Height: 3.92 Meter</li> <li>• Heading: 166.100 Degrees</li> <li>• Course Made Good: 164.307 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1357-5950_A_FLS-ECR01D_G04_L28V_STBD.008-U</li> <li>• Water Depth: 28.52 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.34 Meter</li> <li>• Target Height: 0.36 Meter</li> <li>• Target Length: 4.37 Meter</li> <li>• Target Shadow: 3.01 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0088</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-02-2024 02:27:16</li> <li>• Click Position 54.9952097613 12.7302180827 (WGS84) (X) 354801.05 (Y) 6096614.66 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1353-5950_A_FLS-ECR01D_G04_L09V_STBD.005-U.jsf</li> <li>• Ping Number: 641898</li> <li>• Range to target: 26.74 Meter</li> <li>• Fish Height: 4.71 Meter</li> <li>• Heading: 167.380 Degrees</li> <li>• Course Made Good: 168.230 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1353-5950_A_FLS-ECR01D_G04_L09V_STBD.005-U</li> <li>• Water Depth: 24.78 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.25 Meter</li> <li>• Target Height: 0.14 Meter</li> <li>• Target Length: 6.76 Meter</li> <li>• Target Shadow: 0.88 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0089</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-02-2024 23:08:54</li> <li>• Click Position 54.9928644935 12.7322737901 (WGS84) (X) 354924.07 (Y) 6096349.48 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1352-5950_A_FLS-ECR01D_G04_L10V_STBD.004-U.jsf</li> <li>• Ping Number: 495159</li> <li>• Range to target: 29.45 Meter</li> <li>• Fish Height: 4.22 Meter</li> <li>• Heading: 348.730 Degrees</li> <li>• Course Made Good: 345.350 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1352-5950_A_FLS-ECR01D_G04_L10V_STBD.004-U</li> <li>• Water Depth: 24.36 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.26 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 5.85 Meter</li> <li>• Target Shadow: 0.64 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1




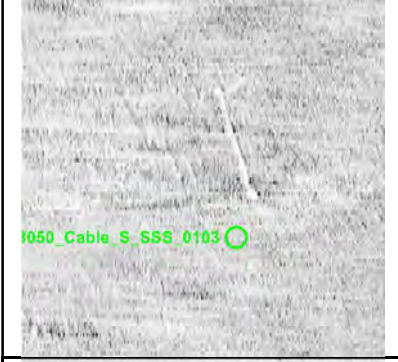

	<p><b>VIR3050_Cable_S_SSS_0090</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-02-2024 00:40:34</li> <li>• Click Position 55.0926219939 12.6969402837 (WGS84) (X) 353029.86 (Y) 6107521.27 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1352-5950_A_FLS-ECR01D_G04_L10V_STBD.009-U.jsf</li> <li>• Ping Number: 562970</li> <li>• Range to target: 14.88 Meter</li> <li>• Fish Height: 4.02 Meter</li> <li>• Heading: 350.790 Degrees</li> <li>• Course Made Good: 348.643 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1352-5950_A_FLS-ECR01D_G04_L10V_STBD.009-U</li> <li>• Water Depth: 25.29 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.18 Meter</li> <li>• Target Height: 0.10 Meter</li> <li>• Target Length: 2.67 Meter</li> <li>• Target Shadow: 0.39 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0091</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-02-2024 13:15:06</li> <li>• Click Position 55.0528031070 12.7127531216 (WGS84) (X) 353893.70 (Y) 6103058.27 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1349-5950_A_FLS-ECR01D_G04_L13V_STBD.002-U.jsf</li> <li>• Ping Number: 55901</li> <li>• Range to target: 43.29 Meter</li> <li>• Fish Height: 5.38 Meter</li> <li>• Heading: 167.520 Degrees</li> <li>• Course Made Good: 168.834 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1349-5950_A_FLS-ECR01D_G04_L13V_STBD.002-U</li> <li>• Water Depth: 22.05 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.43 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 5.08 Meter</li> <li>• Target Shadow: 1.10 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0092</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-02-2024 14:42:53</li> <li>• Click Position 54.9543113590 12.7524332339 (WGS84) (X) 356075.68 (Y) 6092018.83 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1349-5950_A_FLS-ECR01D_G04_L13V_STBD.007-U.jsf</li> <li>• Ping Number: 120836</li> <li>• Range to target: 31.63 Meter</li> <li>• Fish Height: 5.89 Meter</li> <li>• Heading: 163.410 Degrees</li> <li>• Course Made Good: 163.995 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1349-5950_A_FLS-ECR01D_G04_L13V_STBD.007-U</li> <li>• Water Depth: 24.99 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.20 Meter</li> <li>• Target Height: 0.27 Meter</li> <li>• Target Length: 2.48 Meter</li> <li>• Target Shadow: 1.46 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0093</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-02-2024 14:50:44</li> <li>• Click Position 54.9456304255 12.7575845835 (WGS84) (X) 356374.53 (Y) 6091042.50 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1349-5950_A_FLS-ECR01D_G04_L13V_STBD.007-U.jsf</li> <li>• Ping Number: 126647</li> <li>• Range to target: 35.80 Meter</li> <li>• Fish Height: 5.48 Meter</li> <li>• Heading: 165.030 Degrees</li> <li>• Course Made Good: 165.020 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1349-5950_A_FLS-ECR01D_G04_L13V_STBD.007-U</li> <li>• Water Depth: 26.69 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.43 Meter</li> <li>• Target Height: 0.18 Meter</li> <li>• Target Length: 1.77 Meter</li> <li>• Target Shadow: 1.22 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0094</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-02-2024 14:50:54</li> <li>• Click Position 54.9454158832 12.7576376182 (WGS84) (X) 356377.17 (Y) 6091018.52 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1349-5950_A_FLS-ECR01D_G04_L13V_STBD.007-U.jsf</li> <li>• Ping Number: 126778</li> <li>• Range to target: 32.98 Meter</li> <li>• Fish Height: 5.59 Meter</li> <li>• Heading: 165.010 Degrees</li> <li>• Course Made Good: 165.441 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1349-5950_A_FLS-ECR01D_G04_L13V_STBD.007-U</li> <li>• Water Depth: 26.57 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.36 Meter</li> <li>• Target Height: 0.32 Meter</li> <li>• Target Length: 3.99 Meter</li> <li>• Target Shadow: 2.01 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (Angled)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Slightly curved linear object.</li> </ul>



# Appendix 1



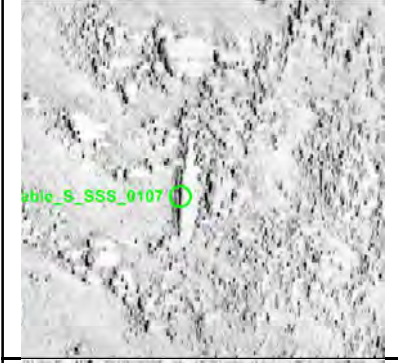
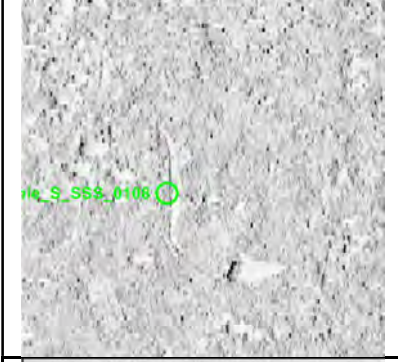
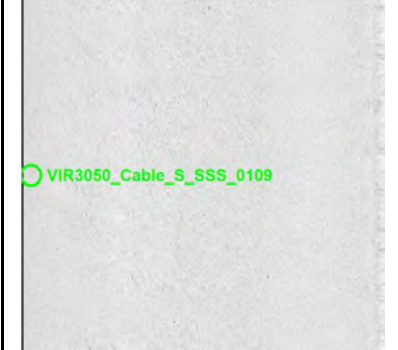
	<p><b>VIR3050_Cable_S_SSS_0095</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-02-2024 18:17:47</li> <li>• Click Position 55.0753115756 12.7055782134 (WGS84) (X) 353517.71 (Y) 6105577.35 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1350-5950_A_FLS-ECR01D_G04_L12V_STBD.008-U.jsf</li> <li>• Ping Number: 279811</li> <li>• Range to target: 38.10 Meter</li> <li>• Fish Height: 4.86 Meter</li> <li>• Heading: 352.080 Degrees</li> <li>• Course Made Good: 348.100 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1350-5950_A_FLS-ECR01D_G04_L12V_STBD.008-U</li> <li>• Water Depth: 22.37 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.63 Meter</li> <li>• Target Height: 0.52 Meter</li> <li>• Target Length: 10.38 Meter</li> <li>• Target Shadow: 4.58 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0096</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-02-2024 18:31:16</li> <li>• Click Position 55.0906588030 12.6996974467 (WGS84) (X) 353198.58 (Y) 6107297.07 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1350-5950_A_FLS-ECR01D_G04_L12V_STBD.009-U.jsf</li> <li>• Ping Number: 289783</li> <li>• Range to target: 12.58 Meter</li> <li>• Fish Height: 5.35 Meter</li> <li>• Heading: 350.670 Degrees</li> <li>• Course Made Good: 347.838 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1350-5950_A_FLS-ECR01D_G04_L12V_STBD.009-U</li> <li>• Water Depth: 23.63 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.62 Meter</li> <li>• Target Height: 0.51 Meter</li> <li>• Target Length: 7.50 Meter</li> <li>• Target Shadow: 1.32 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0097</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-12-2023 14:16:06</li> <li>• Click Position 55.0467752082 12.7229635773 (WGS84) (X) 354523.96 (Y) 6102366.36 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0944-5950_A_FLS-ECR01D_G04_L22V_PORT.006-U.jsf</li> <li>• Ping Number: 464801</li> <li>• Range to target: 4.90 Meter</li> <li>• Fish Height: 4.65 Meter</li> <li>• Heading: 351.840 Degrees</li> <li>• Course Made Good: 350.274 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0944-5950_A_FLS-ECR01D_G04_L22V_PORT.006-U</li> <li>• Water Depth: 22.59 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.22 Meter</li> <li>• Target Height: 0.61 Meter</li> <li>• Target Length: 2.09 Meter</li> <li>• Target Shadow: 0.74 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0098</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-12-2023 13:33:42</li> <li>• Click Position 54.9990145390 12.7401880291 (WGS84) (X) 355452.40 (Y) 6097017.28 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0944-5950_A_FLS-ECR01D_G04_L22V_PORT.004-U.jsf</li> <li>• Ping Number: 433432</li> <li>• Range to target: 28.35 Meter</li> <li>• Fish Height: 4.83 Meter</li> <li>• Heading: 353.870 Degrees</li> <li>• Course Made Good: 349.230 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0944-5950_A_FLS-ECR01D_G04_L22V_PORT.004-U</li> <li>• Water Depth: 21.77 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 2.79 Meter</li> <li>• Target Height: 2.14 Meter</li> <li>• Target Length: 5.25 Meter</li> <li>• Target Shadow: 22.44 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Large cuboid object, possibly debris from a wreck.</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0099</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-12-2023 15:51:54</li> <li>• Click Position 55.0570456737 12.7150813530 (WGS84) (X) 354057.84 (Y) 6103525.39 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0945-5950_A_FLS-ECR01D_G04_L17V_PORT.002-U.jsf</li> <li>• Ping Number: 535669</li> <li>• Range to target: 9.31 Meter</li> <li>• Fish Height: 4.95 Meter</li> <li>• Heading: 164.860 Degrees</li> <li>• Course Made Good: 166.174 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0945-5950_A_FLS-ECR01D_G04_L17V_PORT.002-U</li> <li>• Water Depth: 21.34 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.32 Meter</li> <li>• Target Height: 0.61 Meter</li> <li>• Target Length: 1.83 Meter</li> <li>• Target Shadow: 1.30 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1




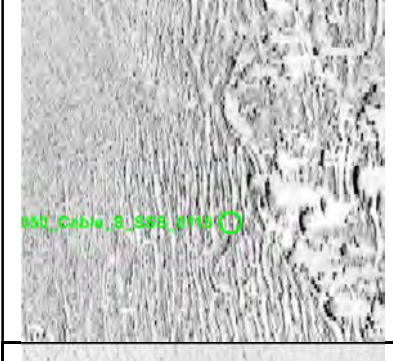

	<p><b>VIR3050_Cable_S_SSS_0100</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-12-2023 16:02:22</li> <li>• Click Position 55.0448184348 12.7203749535 (WGS84) (X) 354351.51 (Y) 6102154.07 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0945-5950_A_FLS-ECR01D_GO4_L17V_PORT.002-U.jsf</li> <li>• Ping Number: 543474</li> <li>• Range to target: 50.73 Meter</li> <li>• Fish Height: 5.70 Meter</li> <li>• Heading: 167.190 Degrees</li> <li>• Course Made Good: 169.085 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0945-5950_A_FLS-ECR01D_GO4_L17V_PORT.002-U</li> <li>• Water Depth: 21.64 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.38 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 3.83 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0101</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-12-2023 15:38:32</li> <li>• Click Position 55.0724958665 12.7105056279 (WGS84) (X) 353821.97 (Y) 6105253.78 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0945-5950_A_FLS-ECR01D_GO4_L17V_PORT.001-U.jsf</li> <li>• Ping Number: 525781</li> <li>• Range to target: 48.82 Meter</li> <li>• Fish Height: 5.44 Meter</li> <li>• Heading: 168.870 Degrees</li> <li>• Course Made Good: 169.270 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0945-5950_A_FLS-ECR01D_GO4_L17V_PORT.001-U</li> <li>• Water Depth: 21.39 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.59 Meter</li> <li>• Target Height: 0.29 Meter</li> <li>• Target Length: 4.33 Meter</li> <li>• Target Shadow: 2.79 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible large plank.</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0102</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-12-2023 15:39:13</li> <li>• Click Position 55.0715225513 12.7093337838 (WGS84) (X) 353743.61 (Y) 6105147.95 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0945-5950_A_FLS-ECR01D_GO4_L17V_PORT.001-U.jsf</li> <li>• Ping Number: 526287</li> <li>• Range to target: 46.12 Meter</li> <li>• Fish Height: 6.07 Meter</li> <li>• Heading: 166.680 Degrees</li> <li>• Course Made Good: 166.675 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0945-5950_A_FLS-ECR01D_GO4_L17V_PORT.001-U</li> <li>• Water Depth: 20.76 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.43 Meter</li> <li>• Target Height: 0.17 Meter</li> <li>• Target Length: 4.34 Meter</li> <li>• Target Shadow: 1.40 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0103</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-12-2023 01:42:07</li> <li>• Click Position 54.9676940570 12.7544776661 (WGS84) (X) 356254.37 (Y) 6093503.44 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0948-5950_A_FLS-ECR01D_GO4_I01i_PORT.003-U.jsf</li> <li>• Ping Number: 972267</li> <li>• Range to target: 26.10 Meter</li> <li>• Fish Height: 5.36 Meter</li> <li>• Heading: 346.350 Degrees</li> <li>• Course Made Good: 345.663 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0948-5950_A_FLS-ECR01D_GO4_I01i_PORT.003-U</li> <li>• Water Depth: 23.19 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.11 Meter</li> <li>• Target Height: 0.06 Meter</li> <li>• Target Length: 5.40 Meter</li> <li>• Target Shadow: 0.30 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0104</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-12-2023 01:14:30</li> <li>• Click Position 54.9378490291 12.7682033563 (WGS84) (X) 357026.93 (Y) 6090155.08 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 0948-5950_A_FLS-ECR01D_GO4_I01i_PORT.001-U.jsf</li> <li>• Ping Number: 951843</li> <li>• Range to target: 39.66 Meter</li> <li>• Fish Height: 5.52 Meter</li> <li>• Heading: 342.480 Degrees</li> <li>• Course Made Good: 344.787 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 0948-5950_A_FLS-ECR01D_GO4_I01i_PORT.001-U</li> <li>• Water Depth: 26.82 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.41 Meter</li> <li>• Target Height: 0.15 Meter</li> <li>• Target Length: 6.37 Meter</li> <li>• Target Shadow: 1.17 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



# Appendix 1





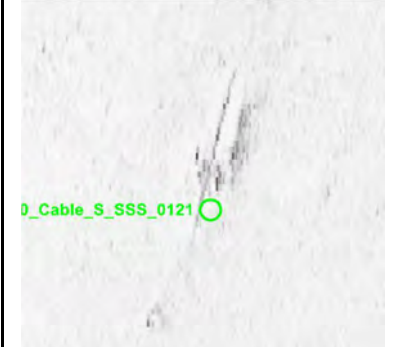
	<p><b>VIR3050_Cable_S_SSS_0105</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-12-2023 09:19:01</li> <li>• Click Position 54.9694739966 12.7495766453 (WGS84) (X) 355947.06 (Y) 6093711.54 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1033-5950_A_FLS-ECR01D_G04_L18V_PORT.003-U.jsf</li> <li>• Ping Number: 63712</li> <li>• Range to target: 28.12 Meter</li> <li>• Fish Height: 4.85 Meter</li> <li>• Heading: 352.560 Degrees</li> <li>• Course Made Good: 344.635 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1033-5950_A_FLS-ECR01D_G04_L18V_PORT.003-U</li> <li>• Water Depth: 23.49 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.29 Meter</li> <li>• Target Height: 0.23 Meter</li> <li>• Target Length: 9.22 Meter</li> <li>• Target Shadow: 1.46 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0106</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 27-12-2023 07:05:41</li> <li>• Click Position 55.0690312967 12.7119535340 (WGS84) (X) 353901.77 (Y) 6104865.32 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1060-5950_A_FLS-ECR01D_G04_L19V_PORT.001-U.jsf</li> <li>• Ping Number: 822189</li> <li>• Range to target: 40.53 Meter</li> <li>• Fish Height: 6.18 Meter</li> <li>• Heading: 164.300 Degrees</li> <li>• Course Made Good: 167.939 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1060-5950_A_FLS-ECR01D_G04_L19V_PORT.001-U</li> <li>• Water Depth: 20.95 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.26 Meter</li> <li>• Target Height: 0.18 Meter</li> <li>• Target Length: 3.73 Meter</li> <li>• Target Shadow: 1.18 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0107</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 27-12-2023 15:49:45</li> <li>• Click Position 54.9208425417 12.7748223244 (WGS84) (X) 357390.71 (Y) 6088249.62 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1062-5950_A_FLS-ECR01D_G04_L21V_PORT.009-U.jsf</li> <li>• Ping Number: 1209869</li> <li>• Range to target: 24.56 Meter</li> <li>• Fish Height: 4.91 Meter</li> <li>• Heading: 169.630 Degrees</li> <li>• Course Made Good: 165.486 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1062-5950_A_FLS-ECR01D_G04_L21V_PORT.009-U</li> <li>• Water Depth: 25.53 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.20 Meter</li> <li>• Target Height: 0.17 Meter</li> <li>• Target Length: 5.10 Meter</li> <li>• Target Shadow: 0.88 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0108</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-02-2024 17:46:12</li> <li>• Click Position 55.0391061851 12.7178469936 (WGS84) (X) 354169.26 (Y) 6101523.85 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1350-5950_A_FLS-ECR01D_G04_L12V_PORT.006-U.jsf</li> <li>• Ping Number: 256537</li> <li>• Range to target: 14.76 Meter</li> <li>• Fish Height: 5.32 Meter</li> <li>• Heading: 351.300 Degrees</li> <li>• Course Made Good: 349.175 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1350-5950_A_FLS-ECR01D_G04_L12V_PORT.006-U</li> <li>• Water Depth: 19.87 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.12 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 5.19 Meter</li> <li>• Target Shadow: 0.47 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible short length of chain, rope or cable.</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0109</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-02-2024 09:50:09</li> <li>• Click Position 54.9255955829 12.7833921382 (WGS84) (X) 357956.60 (Y) 6088760.96 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1374-5950_A_FLS-ECR01D_G04_L35V_PORT-U.jsf</li> <li>• Ping Number: 158882</li> <li>• Range to target: 51.14 Meter</li> <li>• Fish Height: 4.40 Meter</li> <li>• Heading: 345.410 Degrees</li> <li>• Course Made Good: 345.631 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1374-5950_A_FLS-ECR01D_G04_L35V_PORT-U</li> <li>• Water Depth: 26.75 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 2.21 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 1.95 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: E-W linear which is not visible in the SSS data, probably due to it being perpendicular to the navigation lines. The object is visible in the MBES data.</li> </ul>

# Appendix 1




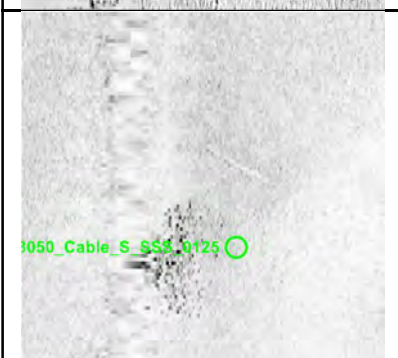
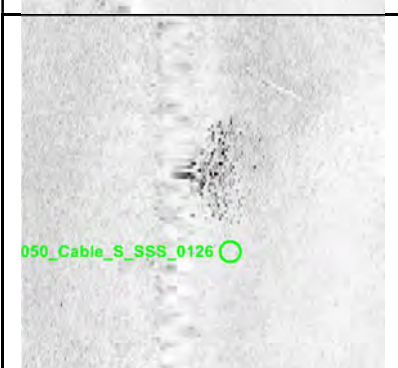
	<p><b>VIR3050_Cable_S_SSS_0112</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-02-2024 10:44:01</li> <li>• Click Position 54.9883224202 12.7546091022 (WGS84) (X) 356336.47 (Y) 6095798.07 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1374-5950_A_FLS-ECR01D_G04_L35V_PORT.003-U.jsf</li> <li>• Ping Number: 198723</li> <li>• Range to target: 21.09 Meter</li> <li>• Fish Height: 4.33 Meter</li> <li>• Heading: 345.000 Degrees</li> <li>• Course Made Good: 344.216 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1374-5950_A_FLS-ECR01D_G04_L35V_PORT.003-U</li> <li>• Water Depth: 22.52 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.34 Meter</li> <li>• Target Height: 0.38 Meter</li> <li>• Target Length: 10.21 Meter</li> <li>• Target Shadow: 2.08 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object faint in the SSS data but clearly visible in the MBES data.</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0113</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-02-2024 08:28:55</li> <li>• Click Position 54.9849440577 12.7539078181 (WGS84) (X) 356279.54 (Y) 6095423.67 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1373-5950_A_FLS-ECR01D_G04_L32V_PORT-U.jsf</li> <li>• Ping Number: 98788</li> <li>• Range to target: 11.00 Meter</li> <li>• Fish Height: 4.66 Meter</li> <li>• Heading: 165.300 Degrees</li> <li>• Course Made Good: 164.108 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1373-5950_A_FLS-ECR01D_G04_L32V_PORT-U</li> <li>• Water Depth: 22.85 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.28 Meter</li> <li>• Target Height: 0.23 Meter</li> <li>• Target Length: 7.51 Meter</li> <li>• Target Shadow: 0.57 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0114</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-02-2024 09:19:02</li> <li>• Click Position 54.9269611352 12.7816621403 (WGS84) (X) 357850.57 (Y) 6088916.39 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1373-5950_A_FLS-ECR01D_G04_L32V_PORT.003-U.jsf</li> <li>• Ping Number: 135867</li> <li>• Range to target: 29.44 Meter</li> <li>• Fish Height: 4.56 Meter</li> <li>• Heading: 165.860 Degrees</li> <li>• Course Made Good: 165.438 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1373-5950_A_FLS-ECR01D_G04_L32V_PORT.003-U</li> <li>• Water Depth: 26.32 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.35 Meter</li> <li>• Target Height: 0.18 Meter</li> <li>• Target Length: 5.32 Meter</li> <li>• Target Shadow: 1.25 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as MMO anomaly KFII_ECRD_SSS_G04_8629.</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0115</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-02-2024 08:33:56</li> <li>• Click Position 54.9790537398 12.7564534118 (WGS84) (X) 356421.37 (Y) 6094763.14 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1373-5950_A_FLS-ECR01D_G04_L32V_PORT.001-U.jsf</li> <li>• Ping Number: 102498</li> <li>• Range to target: 23.34 Meter</li> <li>• Fish Height: 4.23 Meter</li> <li>• Heading: 164.200 Degrees</li> <li>• Course Made Good: 165.030 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1373-5950_A_FLS-ECR01D_G04_L32V_PORT.001-U</li> <li>• Water Depth: 23.97 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.34 Meter</li> <li>• Target Height: 0.18 Meter</li> <li>• Target Length: 8.30 Meter</li> <li>• Target Shadow: 1.05 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0116</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-02-2024 22:23:58</li> <li>• Click Position 54.9413821485 12.7743092528 (WGS84) (X) 357430.52 (Y) 6090535.68 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1360-5950_A_FLS-ECR01D_G04_L31V_PORT.001-U.jsf</li> <li>• Ping Number: 1527226</li> <li>• Range to target: 42.51 Meter</li> <li>• Fish Height: 4.35 Meter</li> <li>• Heading: 345.310 Degrees</li> <li>• Course Made Good: 344.658 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1360-5950_A_FLS-ECR01D_G04_L31V_PORT.001-U</li> <li>• Water Depth: 28.04 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.58 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 2.28 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as MMO anomaly KFII_ECRD_SSS_G04_7781.</li> </ul>



# Appendix 1

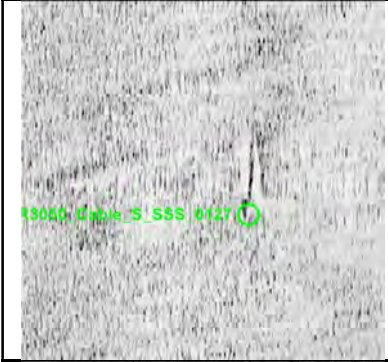




	<p><b>VIR3050_Cable_S_SSS_0117</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-02-2024 22:24:03</li> <li>• Click Position 54.9414598445 12.7741057110 (WGS84) (X) 357417.76 (Y) 6090544.74 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1360-5950_A_FLS-ECR01D_G04_L31V_PORT.001-U.jsf</li> <li>• Ping Number: 1527291</li> <li>• Range to target: 32.14 Meter</li> <li>• Fish Height: 4.40 Meter</li> <li>• Heading: 345.330 Degrees</li> <li>• Course Made Good: 345.483 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1360-5950_A_FLS-ECR01D_G04_L31V_PORT.001-U</li> <li>• Water Depth: 27.97 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.48 Meter</li> <li>• Target Height: 0.14 Meter</li> <li>• Target Length: 1.84 Meter</li> <li>• Target Shadow: 1.09 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as MMO anomaly KFIJ_ECRD_SSS_G04_7779.</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0118</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-02-2024 22:24:40</li> <li>• Click Position 54.9421858509 12.7736807250 (WGS84) (X) 357393.11 (Y) 6090626.37 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1360-5950_A_FLS-ECR01D_G04_L31V_PORT.001-U.jsf</li> <li>• Ping Number: 1527750</li> <li>• Range to target: 26.62 Meter</li> <li>• Fish Height: 4.43 Meter</li> <li>• Heading: 345.100 Degrees</li> <li>• Course Made Good: 344.777 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1360-5950_A_FLS-ECR01D_G04_L31V_PORT.001-U</li> <li>• Water Depth: 27.58 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.32 Meter</li> <li>• Target Height: 0.20 Meter</li> <li>• Target Length: 1.73 Meter</li> <li>• Target Shadow: 1.30 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as MMO anomaly KFIJ_ECRD_SSS_G04_7774.</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0119</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-02-2024 23:28:22</li> <li>• Click Position 55.0151307493 12.7415441831 (WGS84) (X) 355597.06 (Y) 6098807.40 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1360-5950_A_FLS-ECR01D_G04_L31V_PORT.005-U.jsf</li> <li>• Ping Number: 1574869</li> <li>• Range to target: 16.13 Meter</li> <li>• Fish Height: 4.46 Meter</li> <li>• Heading: 347.150 Degrees</li> <li>• Course Made Good: 347.031 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1360-5950_A_FLS-ECR01D_G04_L31V_PORT.005-U</li> <li>• Water Depth: 26.55 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.35 Meter</li> <li>• Target Height: 0.12 Meter</li> <li>• Target Length: 7.21 Meter</li> <li>• Target Shadow: 0.45 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0120</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-02-2024 22:15:04</li> <li>• Click Position 54.9308523845 12.7781426235 (WGS84) (X) 357638.83 (Y) 6089356.45 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1360-5950_A_FLS-ECR01D_G04_L31V_PORT-U.jsf</li> <li>• Ping Number: 1520644</li> <li>• Range to target: 23.19 Meter</li> <li>• Fish Height: 4.58 Meter</li> <li>• Heading: 344.150 Degrees</li> <li>• Course Made Good: 343.947 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1360-5950_A_FLS-ECR01D_G04_L31V_PORT-U</li> <li>• Water Depth: 26.15 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.41 Meter</li> <li>• Target Height: 0.19 Meter</li> <li>• Target Length: 2.34 Meter</li> <li>• Target Shadow: 1.06 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as MMO anomaly KFIJ_ECRD_SSS_G04_7800.</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0121</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-02-2024 20:21:44</li> <li>• Click Position 55.0164669195 12.7394878056 (WGS84) (X) 355470.41 (Y) 6098960.30 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1359-5950_A_FLS-ECR01D_G04_L30V_PORT.004-U.jsf</li> <li>• Ping Number: 1436810</li> <li>• Range to target: 31.61 Meter</li> <li>• Fish Height: 5.12 Meter</li> <li>• Heading: 168.890 Degrees</li> <li>• Course Made Good: 167.221 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1359-5950_A_FLS-ECR01D_G04_L30V_PORT.004-U</li> <li>• Water Depth: 26.40 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.63 Meter</li> <li>• Target Height: 0.12 Meter</li> <li>• Target Length: 4.56 Meter</li> <li>• Target Shadow: 0.79 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1

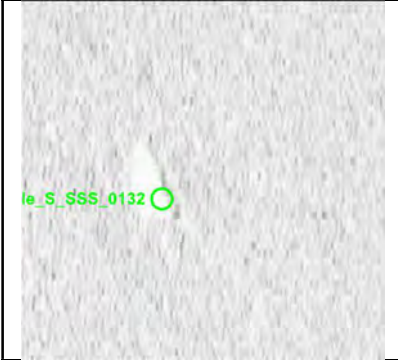
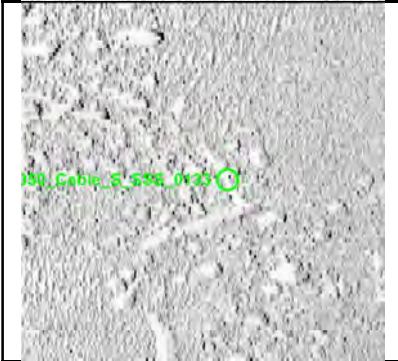


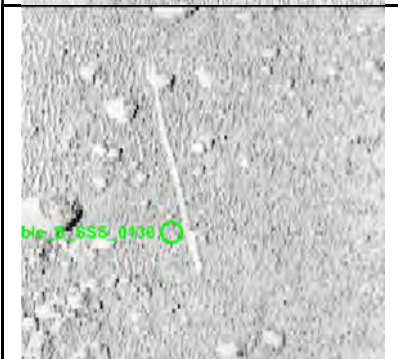
 <p>R3050_Cable_S_SSS_0122</p>	<p><b>VIR3050_Cable_S_SSS_0122</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-02-2024 21:37:34</li> <li>• Click Position 54.9276352076 12.7796538609 (WGS84) (X) 357724.29 (Y) 608895.46 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1359-5950_A_FLS-ECR01D_G04_L30V_PORT.008-U.jsf</li> <li>• Ping Number: 1492911</li> <li>• Range to target: 24.14 Meter</li> <li>• Fish Height: 4.69 Meter</li> <li>• Heading: 165.730 Degrees</li> <li>• Course Made Good: 164.664 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1359-5950_A_FLS-ECR01D_G04_L30V_PORT.008-U</li> <li>• Water Depth: 25.93 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.20 Meter</li> <li>• Target Height: 0.27 Meter</li> <li>• Target Length: 1.56 Meter</li> <li>• Target Shadow: 1.50 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as MMO anomaly KFII_ECRD_SSS_G04_7803.</li> </ul>
 <p>ible_S_SSS_0123</p>	<p><b>VIR3050_Cable_S_SSS_0123</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-02-2024 16:56:02</li> <li>• Click Position 54.9668577599 12.7599659948 (WGS84) (X) 356602.66 (Y) 6093399.14 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1358-5950_A_FLS-ECR01D_G04_L29V_PORT.002-U.jsf</li> <li>• Ping Number: 1284643</li> <li>• Range to target: 9.55 Meter</li> <li>• Fish Height: 4.25 Meter</li> <li>• Heading: 344.620 Degrees</li> <li>• Course Made Good: 345.870 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1358-5950_A_FLS-ECR01D_G04_L29V_PORT.002-U</li> <li>• Water Depth: 24.33 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.59 Meter</li> <li>• Target Height: 0.35 Meter</li> <li>• Target Length: 1.40 Meter</li> <li>• Target Shadow: 0.84 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Rounded object within a slight depression, possible remains of an anchor. Same as MMO anomaly KFII_ECRD_SSS_G04_8011.</li> </ul>
 <p>Cable_S_SSS_0124</p>	<p><b>VIR3050_Cable_S_SSS_0124</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-02-2024 17:12:20</li> <li>• Click Position 54.9858076793 12.7507101346 (WGS84) (X) 356078.06 (Y) 6095526.32 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1358-5950_A_FLS-ECR01D_G04_L29V_PORT.003-U.jsf</li> <li>• Ping Number: 1296707</li> <li>• Range to target: 32.67 Meter</li> <li>• Fish Height: 4.17 Meter</li> <li>• Heading: 344.080 Degrees</li> <li>• Course Made Good: 344.707 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1358-5950_A_FLS-ECR01D_G04_L29V_PORT.003-U</li> <li>• Water Depth: 23.23 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.22 Meter</li> <li>• Target Height: 0.04 Meter</li> <li>• Target Length: 5.05 Meter</li> <li>• Target Shadow: 0.38 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Slightly curved linear object.</li> </ul>
 <p>3050_Cable_S_SSS_0125</p>	<p><b>VIR3050_Cable_S_SSS_0125</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-02-2024 14:25:49</li> <li>• Click Position 55.0107139890 12.7403427016 (WGS84) (X) 355504.37 (Y) 6098318.52 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1357-5950_A_FLS-ECR01D_G04_L28V_PORT.004-U.jsf</li> <li>• Ping Number: 1173528</li> <li>• Range to target: 5.05 Meter</li> <li>• Fish Height: 4.33 Meter</li> <li>• Heading: 170.440 Degrees</li> <li>• Course Made Good: 168.280 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1357-5950_A_FLS-ECR01D_G04_L28V_PORT.004-U</li> <li>• Water Depth: 26.13 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.28 Meter</li> <li>• Target Height: 0.33 Meter</li> <li>• Target Length: 3.71 Meter</li> <li>• Target Shadow: 0.42 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
 <p>050_Cable_S_SSS_0126</p>	<p><b>VIR3050_Cable_S_SSS_0126</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-02-2024 14:25:47</li> <li>• Click Position 55.0107578685 12.7403625347 (WGS84) (X) 355505.79 (Y) 6098323.36 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1357-5950_A_FLS-ECR01D_G04_L28V_PORT.004-U.jsf</li> <li>• Ping Number: 1173503</li> <li>• Range to target: 2.80 Meter</li> <li>• Fish Height: 4.05 Meter</li> <li>• Heading: 170.420 Degrees</li> <li>• Course Made Good: 167.946 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1357-5950_A_FLS-ECR01D_G04_L28V_PORT.004-U</li> <li>• Water Depth: 26.08 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 3.33 Meter</li> <li>• Target Height: 1.40 Meter</li> <li>• Target Length: 6.32 Meter</li> <li>• Target Shadow: 1.47 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Small mound, possible buried object or ballast pile, close to linear object VIR3050_Cable_S_SSS_0125.</li> </ul>



# Appendix 1

	<p><b>VIR3050_Cable_S_SSS_0127</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-02-2024 15:03:07</li> <li>• Click Position 54.9688043669 12.7576390158 (WGS84) (X) 356460.67 (Y) 6093620.47 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1357-5950_A_FLS-ECR01D_G04_L28V_PORT.006-U.jsf</li> <li>• Ping Number: 1201111</li> <li>• Range to target: 46.57 Meter</li> <li>• Fish Height: 4.46 Meter</li> <li>• Heading: 165.320 Degrees</li> <li>• Course Made Good: 164.194 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1357-5950_A_FLS-ECR01D_G04_L28V_PORT.006-U</li> <li>• Water Depth: 24.15 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.18 Meter</li> <li>• Target Height: 0.05 Meter</li> <li>• Target Length: 3.76 Meter</li> <li>• Target Shadow: 0.58 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0128</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-02-2024 05:15:42</li> <li>• Click Position 54.9886962430 12.7330698927 (WGS84) (X) 354959.96 (Y) 6095884.12 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1354-5950_A_FLS-ECR01D_G04_L08V_PORT.004-U.jsf</li> <li>• Ping Number: 766579</li> <li>• Range to target: 9.71 Meter</li> <li>• Fish Height: 4.61 Meter</li> <li>• Heading: 345.950 Degrees</li> <li>• Course Made Good: 345.101 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1354-5950_A_FLS-ECR01D_G04_L08V_PORT.004-U</li> <li>• Water Depth: 22.79 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.34 Meter</li> <li>• Target Height: 0.02 Meter</li> <li>• Target Length: 12.64 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0129</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-02-2024 05:00:46</li> <li>• Click Position 54.9718090062 12.7413000542 (WGS84) (X) 355425.75 (Y) 6093988.39 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1354-5950_A_FLS-ECR01D_G04_L08V_PORT.003-U.jsf</li> <li>• Ping Number: 755541</li> <li>• Range to target: 27.40 Meter</li> <li>• Fish Height: 4.25 Meter</li> <li>• Heading: 345.860 Degrees</li> <li>• Course Made Good: 345.245 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1354-5950_A_FLS-ECR01D_G04_L08V_PORT.003-U</li> <li>• Water Depth: 23.85 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.29 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 4.53 Meter</li> <li>• Target Shadow: 1.09 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0130</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-02-2024 03:25:50</li> <li>• Click Position 54.9291455634 12.7620303338 (WGS84) (X) 356600.57 (Y) 6089199.46 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1353-5950_A_FLS-ECR01D_G04_L09V_PORT.008-U.jsf</li> <li>• Ping Number: 685308</li> <li>• Range to target: 26.05 Meter</li> <li>• Fish Height: 4.56 Meter</li> <li>• Heading: 163.760 Degrees</li> <li>• Course Made Good: 164.077 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1353-5950_A_FLS-ECR01D_G04_L09V_PORT.008-U</li> <li>• Water Depth: 25.40 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.18 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 2.25 Meter</li> <li>• Target Shadow: 0.79 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as MMO anomaly KFI1_ECRD_SSS_G04_8272.</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0131</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-02-2024 02:27:16</li> <li>• Click Position 54.9955785073 12.7299744248 (WGS84) (X) 354786.80 (Y) 6096656.19 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1353-5950_A_FLS-ECR01D_G04_L09V_PORT.005-U.jsf</li> <li>• Ping Number: 641988</li> <li>• Range to target: 41.50 Meter</li> <li>• Fish Height: 4.48 Meter</li> <li>• Heading: 165.750 Degrees</li> <li>• Course Made Good: 168.883 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1353-5950_A_FLS-ECR01D_G04_L09V_PORT.005-U</li> <li>• Water Depth: 24.16 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.23 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 6.96 Meter</li> <li>• Target Shadow: 0.77 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Very faint linear object.</li> </ul>

# Appendix 1

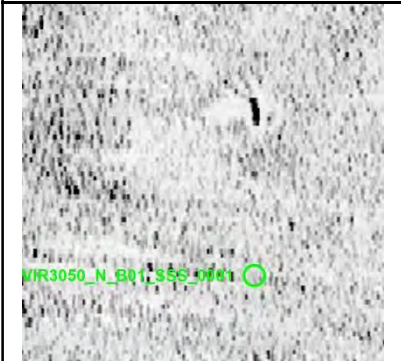
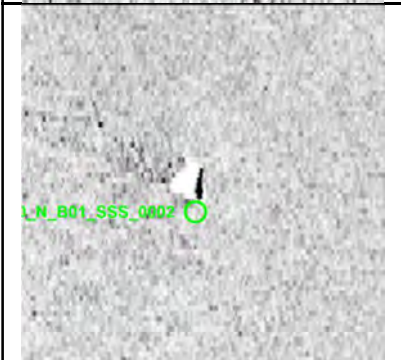
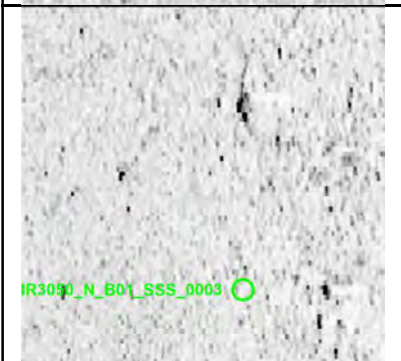
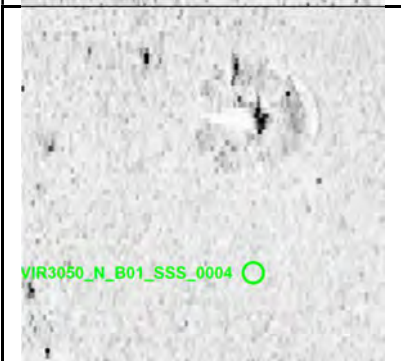
	<p><b>VIR3050_Cable_S_SSS_0132</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-02-2024 22:21:56</li> <li>• Click Position</li> <li>• 54.9388129485 12.7574895394 (WGS84)</li> <li>• (X) 356344.14 (Y) 6090284.26 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1352-5950_A_FLS-ECR01D_G04_L10V_PORT.001-U.jsf</li> <li>• Ping Number: 460506</li> <li>• Range to target: 22.85 Meter</li> <li>• Fish Height: 4.58 Meter</li> <li>• Heading: 347.710 Degrees</li> <li>• Course Made Good: 346.187 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1352-5950_A_FLS-ECR01D_G04_L10V_PORT.001-U</li> <li>• Water Depth: 26.22 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.16 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 2.29 Meter</li> <li>• Target Shadow: 0.87 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0133</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-02-2024 20:15:45</li> <li>• Click Position</li> <li>• 55.0054739957 12.7289665455 (WGS84)</li> <li>• (X) 354758.10 (Y) 6097759.14 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1351-5950_A_FLS-ECR01D_G04_L11V_PORT.004-U.jsf</li> <li>• Ping Number: 367157</li> <li>• Range to target: 14.89 Meter</li> <li>• Fish Height: 4.28 Meter</li> <li>• Heading: 165.600 Degrees</li> <li>• Course Made Good: 171.124 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1351-5950_A_FLS-ECR01D_G04_L11V_PORT.004-U</li> <li>• Water Depth: 23.36 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 3.93 Meter</li> <li>• Target Height: 0.28 Meter</li> <li>• Target Length: 6.20 Meter</li> <li>• Target Shadow: 1.08 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (Angled)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Object with a 90-degree angle, or two linear objects lying perpendicular to one another.</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0134</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-02-2024 21:27:25</li> <li>• Click Position</li> <li>• 54.9237630111 12.7661569211 (WGS84)</li> <li>• (X) 356845.82 (Y) 6088592.21 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1351-5950_A_FLS-ECR01D_G04_L11V_PORT.008-U.jsf</li> <li>• Ping Number: 420176</li> <li>• Range to target: 26.78 Meter</li> <li>• Fish Height: 4.22 Meter</li> <li>• Heading: 165.490 Degrees</li> <li>• Course Made Good: 166.324 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1351-5950_A_FLS-ECR01D_G04_L11V_PORT.008-U</li> <li>• Water Depth: 26.33 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.31 Meter</li> <li>• Target Height: 0.28 Meter</li> <li>• Target Length: 3.05 Meter</li> <li>• Target Shadow: 1.92 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0135</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-02-2024 16:52:55</li> <li>• Click Position</li> <li>• 54.9789207870 12.7412065507 (WGS84)</li> <li>• (X) 355445.32 (Y) 6094779.76 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1350-5950_A_FLS-ECR01D_G04_L12V_PORT.003-U.jsf</li> <li>• Ping Number: 217116</li> <li>• Range to target: 27.88 Meter</li> <li>• Fish Height: 4.53 Meter</li> <li>• Heading: 346.940 Degrees</li> <li>• Course Made Good: 344.742 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1350-5950_A_FLS-ECR01D_G04_L12V_PORT.003-U</li> <li>• Water Depth: 23.55 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.26 Meter</li> <li>• Target Height: 0.10 Meter</li> <li>• Target Length: 3.37 Meter</li> <li>• Target Shadow: 0.64 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_Cable_S_SSS_0136</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-02-2024 16:59:26</li> <li>• Click Position</li> <li>• 54.9863012084 12.7371173028 (WGS84)</li> <li>• (X) 355210.24 (Y) 6095609.28 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1350-5950_A_FLS-ECR01D_G04_L12V_PORT.004-U.jsf</li> <li>• Ping Number: 221938</li> <li>• Range to target: 11.38 Meter</li> <li>• Fish Height: 5.68 Meter</li> <li>• Heading: 345.940 Degrees</li> <li>• Course Made Good: 344.555 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1350-5950_A_FLS-ECR01D_G04_L12V_PORT.004-U</li> <li>• Water Depth: 21.67 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.11 Meter</li> <li>• Target Height: 0.06 Meter</li> <li>• Target Length: 8.27 Meter</li> <li>• Target Shadow: 0.12 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



# Appendix 1

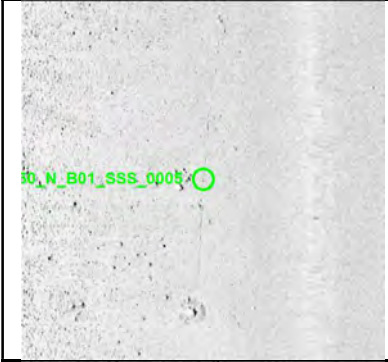
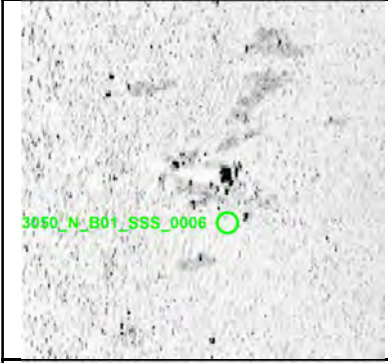

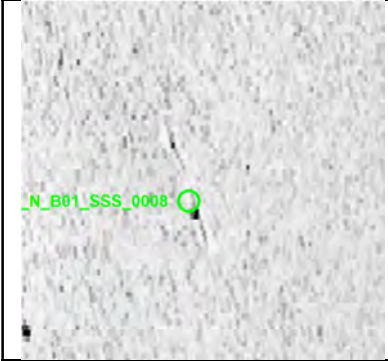
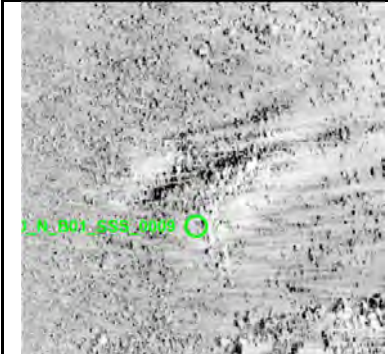
## VIR3050\_North\_B01\_SSS\_Report

Generated on 23-07-2024 09:49:55

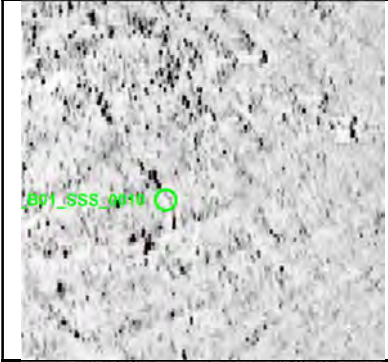
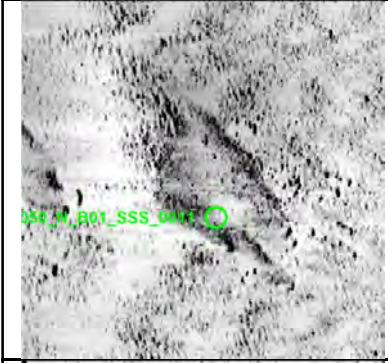


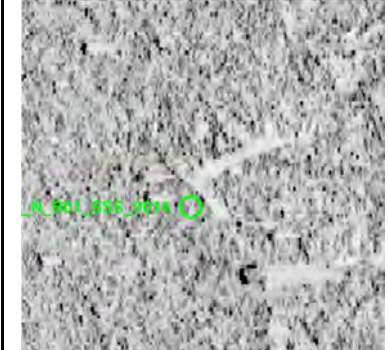
Target Image	Target Info	User Entered Info
	<p><b>VIR3050_N_B01_SSS_0001</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 01:55:34</li> <li>• Click Position 55.1638865622 12.6933353908 (WGS84) (X) 353061.86 (Y) 6115457.06 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1453_C_KN_G06_i162_PORT-U.jsf</li> <li>• Ping Number: 5043789</li> <li>• Range to target: 43.02 Meter</li> <li>• Fish Height: 6.34 Meter</li> <li>• Heading: 182.390 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.27 Meter</li> <li>• Target Height: 0.40 Meter</li> <li>• Target Length: 1.51 Meter</li> <li>• Target Shadow: 2.94 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0002</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 04:48:00</li> <li>• Click Position 55.1286996485 12.6869040078 (WGS84) (X) 352522.49 (Y) 6111556.07 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1460_C_KN_G06_i157_PORT-U.jsf</li> <li>• Ping Number: 5140491</li> <li>• Range to target: 30.58 Meter</li> <li>• Fish Height: 6.74 Meter</li> <li>• Heading: 185.910 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.35 Meter</li> <li>• Target Height: 0.28 Meter</li> <li>• Target Length: 2.21 Meter</li> <li>• Target Shadow: 1.31 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0003</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 07:34:02</li> <li>• Click Position 55.2279141982 12.6903316881 (WGS84) (X) 353106.46 (Y) 6122586.54 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1463_C_KN_G06_i154_PORT-U.jsf</li> <li>• Ping Number: 5233615</li> <li>• Range to target: 39.95 Meter</li> <li>• Fish Height: 6.47 Meter</li> <li>• Heading: 158.160 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.78 Meter</li> <li>• Target Height: 0.33 Meter</li> <li>• Target Length: 4.53 Meter</li> <li>• Target Shadow: 2.17 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Anchor</li> <li>• Classification2: Low</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Object attached to one end of a rope or chain VIR3050_N_B01_SSS_0005. It is potentially an anchor.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0004</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 08:11:25</li> <li>• Click Position 55.2274311210 12.6901620459 (WGS84) (X) 353093.89 (Y) 6122533.15 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1464_C_KN_G06_i154a_STBD-U.jsf</li> <li>• Ping Number: 5382209</li> <li>• Range to target: 22.42 Meter</li> <li>• Fish Height: 7.00 Meter</li> <li>• Heading: 7.810 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.99 Meter</li> <li>• Target Height: 0.67 Meter</li> <li>• Target Length: 2.17 Meter</li> <li>• Target Shadow: 2.41 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Anchor</li> <li>• Classification2: Medium</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Object within slight depression. Interpreted as potential anchor due to its attachment to VIR3050_N_B01_SSS_0005. Same as surveyor's contact KFIL_N_B01_SSS_GO6_3876.</li> </ul>



# Appendix 1

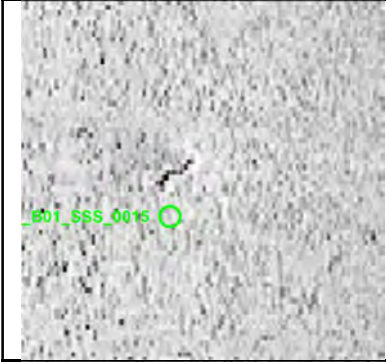

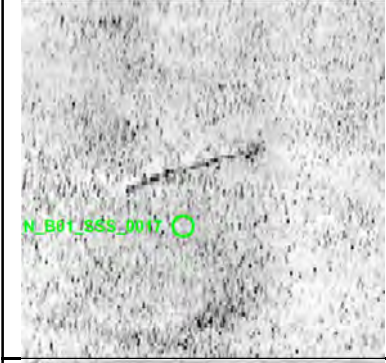
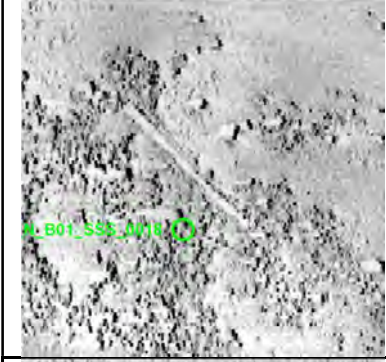

	<p><b>VIR3050_N_B01_SSS_0005</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 08:11:36</li> <li>• Click Position 55.2276567546 12.6902328073 (WGS84) (X) 353099.22 (Y) 6122558.10 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1464_C_KN_G06_i154a_STBD-U.jsf</li> <li>• Ping Number: 5382312</li> <li>• Range to target: 20.61 Meter</li> <li>• Fish Height: 6.93 Meter</li> <li>• Heading: 8.410 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.24 Meter</li> <li>• Target Height: 0.09 Meter</li> <li>• Target Length: 54.36 Meter</li> <li>• Target Shadow: 0.29 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Rope or chain connected to potential anchor KFII_N_B01_MBES_GO5_0003 or KFII_N_B01_MBES_GO5_0004. Same as surveyor's contact KFII_N_B01_SSS_GO6_3870.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0006</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 08:07:16</li> <li>• Click Position 55.2226744799 12.6896287876 (WGS84) (X) 353042.45 (Y) 6122005.09 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1464_C_KN_G06_i154a_PORT-U.jsf</li> <li>• Ping Number: 5252251</li> <li>• Range to target: 33.79 Meter</li> <li>• Fish Height: 6.08 Meter</li> <li>• Heading: 1.280 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.95 Meter</li> <li>• Target Height: 0.77 Meter</li> <li>• Target Length: 1.54 Meter</li> <li>• Target Shadow: 4.87 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Irregular shaped anomaly with large shadow. Potentially manmade.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0007</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 08:12:28</li> <li>• Click Position 55.2286935691 12.6903159739 (WGS84) (X) 353108.33 (Y) 6122673.28 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1464_C_KN_G06_i154a_STBD-U.jsf</li> <li>• Ping Number: 5382796</li> <li>• Range to target: 26.51 Meter</li> <li>• Fish Height: 6.28 Meter</li> <li>• Heading: 0.780 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.61 Meter</li> <li>• Target Height: 0.68 Meter</li> <li>• Target Length: 2.47 Meter</li> <li>• Target Shadow: 3.23 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0008</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 20:09:46</li> <li>• Click Position 55.1814969325 12.6787407198 (WGS84) (X) 352197.52 (Y) 6117447.05 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1495_C_KN_G06_i174_STBD-U.jsf</li> <li>• Ping Number: 5778962</li> <li>• Range to target: 25.94 Meter</li> <li>• Fish Height: 6.80 Meter</li> <li>• Heading: 181.600 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.22 Meter</li> <li>• Target Height: 0.09 Meter</li> <li>• Target Length: 5.89 Meter</li> <li>• Target Shadow: 0.35 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One partially buried linear object or two separate aligned linear objects.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0009</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 20:35:14</li> <li>• Click Position 55.1652744794 12.6772464967 (WGS84) (X) 352042.31 (Y) 6115645.46 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1496_C_KN_G06_i170_STBD-U.jsf</li> <li>• Ping Number: 5793250</li> <li>• Range to target: 29.56 Meter</li> <li>• Fish Height: 6.47 Meter</li> <li>• Heading: 2.160 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 4.86 Meter</li> <li>• Target Height: 0.95 Meter</li> <li>• Target Length: 16.44 Meter</li> <li>• Target Shadow: 5.10 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2: Medium</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential ballast mound although possibly just a rocky reef.</li> </ul>

# Appendix 1




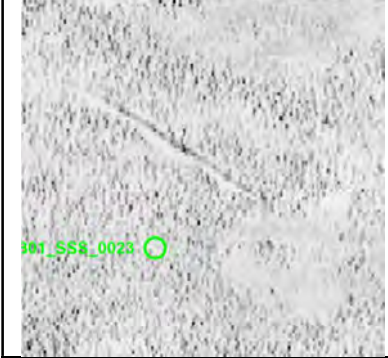

	<p><b>VIR3050_N_B01_SSS_0010</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 21:18:51</li> <li>• Click Position 55.2081634600 12.6838427246 (WGS84) (X) 352620.85 (Y) 6120402.93 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1497_C_KN_G06_i210_PORT-U.jsf</li> <li>• Ping Number: 5696220</li> <li>• Range to target: 38.63 Meter</li> <li>• Fish Height: 6.02 Meter</li> <li>• Heading: 175.000 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.25 Meter</li> <li>• Target Height: 0.05 Meter</li> <li>• Target Length: 4.70 Meter</li> <li>• Target Shadow: 0.37 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Curvilinear anomaly.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0011</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 21:40:29</li> <li>• Click Position 55.1813002535 12.6833297636 (WGS84) (X) 352488.94 (Y) 6117415.46 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1498_C_KN_G06_i181_PORT-U.jsf</li> <li>• Ping Number: 5708351</li> <li>• Range to target: 47.08 Meter</li> <li>• Fish Height: 5.89 Meter</li> <li>• Heading: 180.670 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 8.78 Meter</li> <li>• Target Height: 1.34 Meter</li> <li>• Target Length: 19.40 Meter</li> <li>• Target Shadow: 14.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Oval shaped mound, potential buried object.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0012</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 22:19:06</li> <li>• Click Position 55.1695177850 12.6794932335 (WGS84) (X) 352201.10 (Y) 6116112.77 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1500_C_KN_G06_i179_PORT-U.jsf</li> <li>• Ping Number: 5730008</li> <li>• Range to target: 54.28 Meter</li> <li>• Fish Height: 6.28 Meter</li> <li>• Heading: 2.080 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.70 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 8.91 Meter</li> <li>• Target Shadow: 1.16 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFI1_N_B01_SSS_GO6_4590.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0013</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 22:45:20</li> <li>• Click Position 55.1883092564 12.6799820405 (WGS84) (X) 352301.76 (Y) 6118202.30 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1501_C_KN_G06_i178_STBD-U.jsf</li> <li>• Ping Number: 5866214</li> <li>• Range to target: 15.70 Meter</li> <li>• Fish Height: 6.47 Meter</li> <li>• Heading: 180.360 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.40 Meter</li> <li>• Target Height: 0.19 Meter</li> <li>• Target Length: 1.60 Meter</li> <li>• Target Shadow: 0.48 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0014</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 23:06:11</li> <li>• Click Position 55.1629563201 12.6783777989 (WGS84) (X) 352105.77 (Y) 6115385.17 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1501_C_KN_G06_i178_STBD-U.jsf</li> <li>• Ping Number: 5877911</li> <li>• Range to target: 39.75 Meter</li> <li>• Fish Height: 6.34 Meter</li> <li>• Heading: 181.130 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.72 Meter</li> <li>• Target Height: 0.21 Meter</li> <li>• Target Length: 6.03 Meter</li> <li>• Target Shadow: 1.35 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object or potentially T-shaped anomaly.</li> </ul>



# Appendix 1

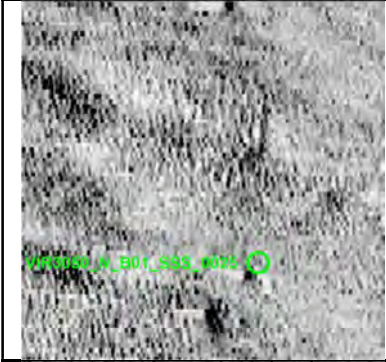




	<p><b>VIR3050_N_B01_SSS_0015</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 21-03-2023 03:40:17</li> <li>• Click Position 55.1373565764 12.6775385879 (WGS84) (X) 351957.54 (Y) 6112538.98 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1512_C_KN_G06_i187_STBD-U.jsf</li> <li>• Ping Number: 6031641</li> <li>• Range to target: 24.64 Meter</li> <li>• Fish Height: 7.13 Meter</li> <li>• Heading: 188.830 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.58 Meter</li> <li>• Target Height: 0.09 Meter</li> <li>• Target Length: 2.34 Meter</li> <li>• Target Shadow: 0.32 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFII_N_B01_SSS_GO6_0070.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0016</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 21-03-2023 03:11:41</li> <li>• Click Position 55.1416560783 12.6812264211 (WGS84) (X) 352208.46 (Y) 6113009.48 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1511_C_KN_G06_i188_PORT-U.jsf</li> <li>• Ping Number: 5894100</li> <li>• Range to target: 42.94 Meter</li> <li>• Fish Height: 6.47 Meter</li> <li>• Heading: 358.260 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.74 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 5.03 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0017</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 21-03-2023 03:33:43</li> <li>• Click Position 55.1447860253 12.6783512950 (WGS84) (X) 352036.83 (Y) 6113363.78 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1512_C_KN_G06_i187_PORT-U.jsf</li> <li>• Ping Number: 5906463</li> <li>• Range to target: 54.20 Meter</li> <li>• Fish Height: 6.47 Meter</li> <li>• Heading: 184.560 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.51 Meter</li> <li>• Target Height: 0.29 Meter</li> <li>• Target Length: 9.48 Meter</li> <li>• Target Shadow: 2.50 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0018</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 21-03-2023 03:55:02</li> <li>• Click Position 55.1324493884 12.6745784694 (WGS84) (X) 351750.69 (Y) 6111999.33 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1513_C_KN_G06_i184_PORT-U.jsf</li> <li>• Ping Number: 5918419</li> <li>• Range to target: 32.97 Meter</li> <li>• Fish Height: 5.82 Meter</li> <li>• Heading: 0.200 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.36 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 12.69 Meter</li> <li>• Target Shadow: 0.73 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Long linear anomaly. Same as surveyor's contact KFII_N_B01_SSS_GO6_5056.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0019</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 06:05:35</li> <li>• Click Position 55.1077371514 12.6834725772 (WGS84) (X) 352226.36 (Y) 6109231.25 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1424_C_KN_G06_L518V_PORT-U.jsf</li> <li>• Ping Number: 3568751</li> <li>• Range to target: 36.33 Meter</li> <li>• Fish Height: 5.43 Meter</li> <li>• Heading: 2.000 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 5.61 Meter</li> <li>• Target Height: 1.14 Meter</li> <li>• Target Length: 16.08 Meter</li> <li>• Target Shadow: 9.73 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Wreck</li> <li>• Classification2: High</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Partially buried wooden looking wreck surrounded by several linear objects. Same as surveyor's contact KFII_N_B01_SSS_GO6_0913 and KFII_N_B01_MBE_S_GO6_0028.</li> </ul>

# Appendix 1



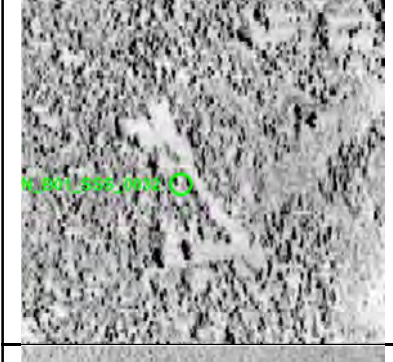

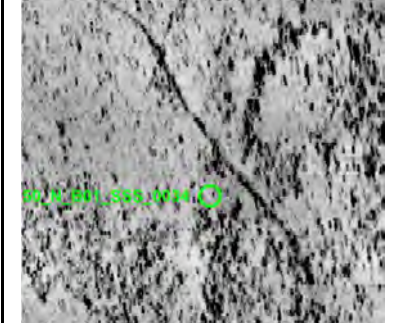
	<p><b>VIR3050_N_B01_SSS_0020</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 06:05:38</li> <li>• Click Position</li> <li>• 55.1077980786 12.6834819783 (WGS84)</li> <li>• (X) 352227.19 (Y) 6109238.01 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1424_C_KN_G06_L518V_PORT-U.jsf</li> <li>• Ping Number: 3568780</li> <li>• Range to target: 36.00 Meter</li> <li>• Fish Height: 5.49 Meter</li> <li>• Heading: 1.970 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.37 Meter</li> <li>• Target Height: 0.23 Meter</li> <li>• Target Length: 7.71 Meter</li> <li>• Target Shadow: 1.60 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Wreck part from VIR3050_N_B01_SSS_0019.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0021</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 06:05:31</li> <li>• Click Position</li> <li>• 55.1076632658 12.6835287056 (WGS84)</li> <li>• (X) 352229.67 (Y) 6109222.91 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1424_C_KN_G06_L518V_PORT-U.jsf</li> <li>• Ping Number: 3568716</li> <li>• Range to target: 32.43 Meter</li> <li>• Fish Height: 5.43 Meter</li> <li>• Heading: 2.020 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.36 Meter</li> <li>• Target Height: 0.15 Meter</li> <li>• Target Length: 4.07 Meter</li> <li>• Target Shadow: 0.93 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Wreck part from VIR3050_N_B01_SSS_0019.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0022</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 06:05:40</li> <li>• Click Position</li> <li>• 55.1078327264 12.6836864439 (WGS84)</li> <li>• (X) 352240.36 (Y) 6109241.43 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1424_C_KN_G06_L518V_PORT-U.jsf</li> <li>• Ping Number: 3568797</li> <li>• Range to target: 23.10 Meter</li> <li>• Fish Height: 5.49 Meter</li> <li>• Heading: 1.880 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.42 Meter</li> <li>• Target Height: 0.19 Meter</li> <li>• Target Length: 16.17 Meter</li> <li>• Target Shadow: 0.82 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Wreck part from VIR3050_N_B01_SSS_0019.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0023</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 06:05:25</li> <li>• Click Position</li> <li>• 55.1075485948 12.6833151915 (WGS84)</li> <li>• (X) 352215.63 (Y) 6109210.61 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1424_C_KN_G06_L518V_PORT-U.jsf</li> <li>• Ping Number: 3568661</li> <li>• Range to target: 45.57 Meter</li> <li>• Fish Height: 5.56 Meter</li> <li>• Heading: 1.820 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.74 Meter</li> <li>• Target Height: 0.06 Meter</li> <li>• Target Length: 12.28 Meter</li> <li>• Target Shadow: 0.51 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Wreck part from VIR3050_N_B01_SSS_0019. Same as KFII_N_B01_SSS_GO6_2090.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0024</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 21-03-2023 07:15:39</li> <li>• Click Position</li> <li>• 55.1073348916 12.6852261841 (WGS84)</li> <li>• (X) 352336.72 (Y) 6109182.79 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1522_C_KN_G06_i155_PORT-U.jsf</li> <li>• Ping Number: 6030937</li> <li>• Range to target: 56.79 Meter</li> <li>• Fish Height: 6.67 Meter</li> <li>• Heading: 188.560 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 2.11 Meter</li> <li>• Target Height: 0.80 Meter</li> <li>• Target Length: 6.29 Meter</li> <li>• Target Shadow: 7.82 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Large irregular shaped object, possible debris from nearby wreck VIR3050_N_B01_SSS_0019. Same as surveyor's contacts KFII_N_B01_SSS_GO6_1061 and KFII_N_B01_MBES_GO6_0031.</li> </ul>



# Appendix 1

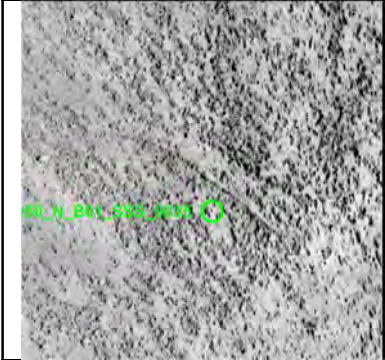
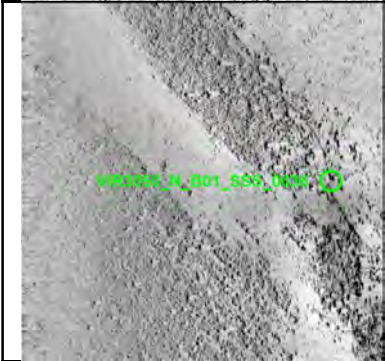

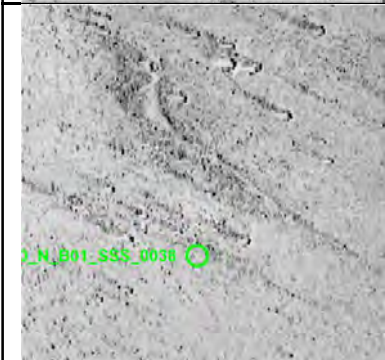
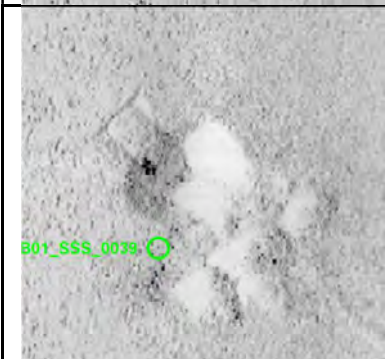
	<p><b>VIR3050_N_B01_SSS_0025</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 21-03-2023 06:20:36</li> <li>• Click Position 55.1168773033 12.6789208067 (WGS84) (X) 351969.86 (Y) 6110257.73 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1519_C_KN_G06_i193_STBD-U.jsf</li> <li>• Ping Number: 6121552</li> <li>• Range to target: 33.57 Meter</li> <li>• Fish Height: 6.54 Meter</li> <li>• Heading: 0.830 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.51 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 3.81 Meter</li> <li>• Target Shadow: 0.58 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0026</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 22:47:50</li> <li>• Click Position 55.2158599879 12.6974869694 (WGS84) (X) 353517.16 (Y) 6121230.43 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1390_C_KN_G06_L527V_PORT-U.jsf</li> <li>• Ping Number: 2515606</li> <li>• Range to target: 50.45 Meter</li> <li>• Fish Height: 6.08 Meter</li> <li>• Heading: 182.450 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.50 Meter</li> <li>• Target Height: 0.01 Meter</li> <li>• Target Length: 4.04 Meter</li> <li>• Target Shadow: 0.05 Meter</li> <li>• Mag Anomaly: KFII_N_B01_MAG_GO6_0148</li> <li>• Avoidance Area:</li> <li>• Classification1: Anchor</li> <li>• Classification2: Medium</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential anchor same as MAG anomaly KFII_N_B01_MAG_GO6_0148 and surveyor's contact KFII_N_B01_SSS_GO6_3674.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0027</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 22:50:22</li> <li>• Click Position 55.2129607841 12.6959142997 (WGS84) (X) 353406.47 (Y) 6120911.20 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1390_C_KN_G06_L527V_PORT-U.jsf</li> <li>• Ping Number: 2517030</li> <li>• Range to target: 36.82 Meter</li> <li>• Fish Height: 6.02 Meter</li> <li>• Heading: 180.430 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.29 Meter</li> <li>• Target Height: 0.56 Meter</li> <li>• Target Length: 81.88 Meter</li> <li>• Target Shadow: 3.74 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Described as a soft rope in survey data, same as surveyor's contact KFII_N_B01_SSS_GO6_4211. Connected to VIR3050_N_B01_SSS_0028. Same as VIR3050_N_B01_SSS_Feature0003.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0028</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 22:51:00</li> <li>• Click Position 55.2122526527 12.6972165004 (WGS84) (X) 353486.70 (Y) 6120829.68 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1390_C_KN_G06_L527V_PORT-U.jsf</li> <li>• Ping Number: 2517384</li> <li>• Range to target: 46.45 Meter</li> <li>• Fish Height: 5.76 Meter</li> <li>• Heading: 179.820 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.58 Meter</li> <li>• Target Height: 0.09 Meter</li> <li>• Target Length: 77.98 Meter</li> <li>• Target Shadow: 0.69 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Continuation of rope, VIR3050_N_B01_SSS_0027. Same as VIR3050_N_B01_SSS_Feature0003.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0029</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 22:50:58</li> <li>• Click Position 55.2122891693 12.6973725310 (WGS84) (X) 353496.76 (Y) 6120833.42 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1390_C_KN_G06_L527V_PORT-U.jsf</li> <li>• Ping Number: 2517365</li> <li>• Range to target: 56.38 Meter</li> <li>• Fish Height: 5.82 Meter</li> <li>• Heading: 179.660 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 4.44 Meter</li> <li>• Target Height: 0.82 Meter</li> <li>• Target Length: 14.61 Meter</li> <li>• Target Shadow: 9.20 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential buried wreck or ballast pile contains MAG anomaly KFII_N_B01_MAG_GO6_0147. Possibly related to rope VIR3050_N_B01_SSS_0028 and VIR3050_N_B01_SSS_0030.</li> </ul>

# Appendix 1

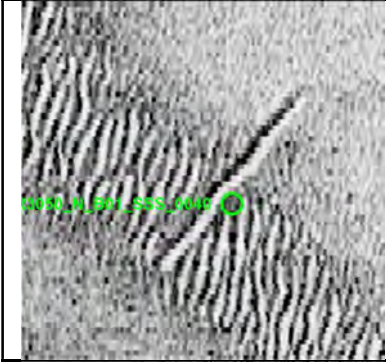
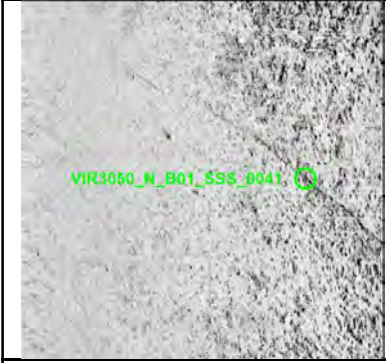
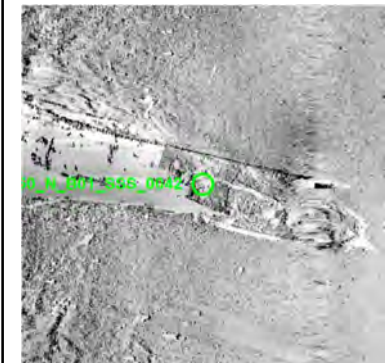
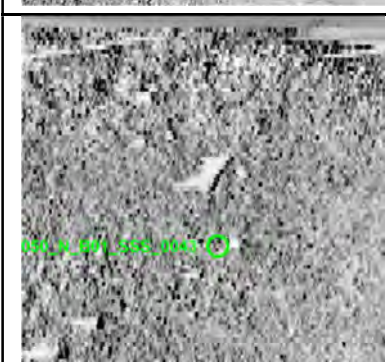

	<p><b>VIR3050_N_B01_SSS_0030</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 22:51:02</li> <li>• Click Position 55.2122152097 12.6974685097 (WGS84) (X) 353502.59 (Y) 6120824.99 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1390_C_KN_G06_L527V_PORT-U.jsf</li> <li>• Ping Number: 2517401</li> <li>• Range to target: 62.53 Meter</li> <li>• Fish Height: 5.82 Meter</li> <li>• Heading: 180.400 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.21 Meter</li> <li>• Target Height: 0.19 Meter</li> <li>• Target Length: 43.48 Meter</li> <li>• Target Shadow: 2.11 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Rope running to the side of, and probably related to, rope VIR3050_N_B01_SSS_0028. Same as VIR3050_N_B01_SSS_Feature0004.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0031</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 22:57:31</li> <li>• Click Position 55.2049355699 12.6964873585 (WGS84) (X) 353413.42 (Y) 6120017.18 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1390_C_KN_G06_L527V_PORT-U.jsf</li> <li>• Ping Number: 2521043</li> <li>• Range to target: 27.28 Meter</li> <li>• Fish Height: 6.87 Meter</li> <li>• Heading: 177.380 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.22 Meter</li> <li>• Target Height: 0.05 Meter</li> <li>• Target Length: 71.10 Meter</li> <li>• Target Shadow: 0.20 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFI1_N_B01_SSS_GO6_3656 where it is described as soft rope. Same as feature VIR3050_N_B01_SSS_Feature0005.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0032</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 15:44:34</li> <li>• Click Position 55.1190033442 12.6942581449 (WGS84) (X) 352955.65 (Y) 6110461.84 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1386_C_KN_G06_L531V_PORT.001-U.jsf</li> <li>• Ping Number: 2278222</li> <li>• Range to target: 37.34 Meter</li> <li>• Fish Height: 6.41 Meter</li> <li>• Heading: 183.250 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.57 Meter</li> <li>• Target Height: 0.20 Meter</li> <li>• Target Length: 11.55 Meter</li> <li>• Target Shadow: 1.25 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0033</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 14:49:38</li> <li>• Click Position 55.1834519906 12.6983819987 (WGS84) (X) 353455.09 (Y) 6117623.12 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1386_C_KN_G06_L531V_PORT-U.jsf</li> <li>• Ping Number: 2247411</li> <li>• Range to target: 14.22 Meter</li> <li>• Fish Height: 6.21 Meter</li> <li>• Heading: 177.680 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.18 Meter</li> <li>• Target Height: 0.33 Meter</li> <li>• Target Length: 12.00 Meter</li> <li>• Target Shadow: 0.80 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0034</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 14:56:00</li> <li>• Click Position 55.1756380609 12.6969711816 (WGS84) (X) 353336.58 (Y) 6116756.78 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1386_C_KN_G06_L531V_PORT-U.jsf</li> <li>• Ping Number: 2250981</li> <li>• Range to target: 51.63 Meter</li> <li>• Fish Height: 6.47 Meter</li> <li>• Heading: 178.060 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.59 Meter</li> <li>• Target Height: 0.19 Meter</li> <li>• Target Length: 25.34 Meter</li> <li>• Target Shadow: 1.60 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Curved linear anomaly, possibly rope. Same as surveyor's contact KFI1_N_B01_SSS_GO6_0530.</li> </ul>



# Appendix 1

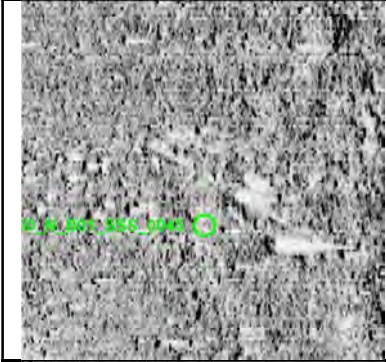


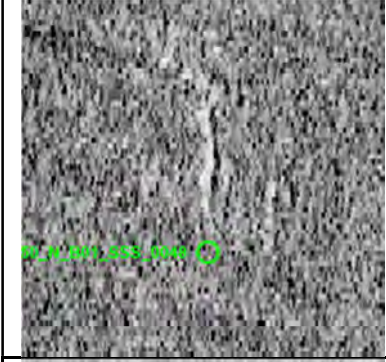
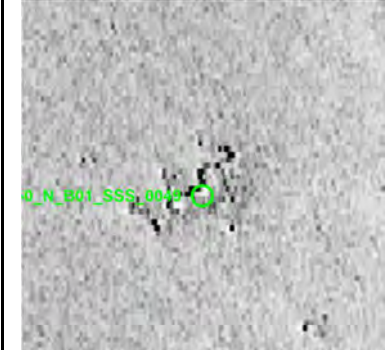
	<p><b>VIR3050_N_B01_SSS_0035</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 14:56:24</li> <li>• Click Position 55.1751379917 12.6970851896 (WGS84) (X) 353342.00 (Y) 6116700.90 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1386_C_KN_G06_L531V_PORT-U.jsf</li> <li>• Ping Number: 2251208</li> <li>• Range to target: 43.34 Meter</li> <li>• Fish Height: 6.34 Meter</li> <li>• Heading: 178.600 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.58 Meter</li> <li>• Target Height: 0.03 Meter</li> <li>• Target Length: 28.66 Meter</li> <li>• Target Shadow: 0.20 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0036</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 15:01:45</li> <li>• Click Position 55.1686333016 12.6966070444 (WGS84) (X) 353287.67 (Y) 6115978.26 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1386_C_KN_G06_L531V_PORT-U.jsf</li> <li>• Ping Number: 2254210</li> <li>• Range to target: 56.95 Meter</li> <li>• Fish Height: 5.89 Meter</li> <li>• Heading: 180.040 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.73 Meter</li> <li>• Target Height: 0.04 Meter</li> <li>• Target Length: 43.33 Meter</li> <li>• Target Shadow: 0.40 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0037</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 15:02:45</li> <li>• Click Position 55.1674492972 12.6968361160 (WGS84) (X) 353297.90 (Y) 6115846.05 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1386_C_KN_G06_L531V_PORT-U.jsf</li> <li>• Ping Number: 2254769</li> <li>• Range to target: 39.80 Meter</li> <li>• Fish Height: 6.08 Meter</li> <li>• Heading: 181.820 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.18 Meter</li> <li>• Target Height: 0.55 Meter</li> <li>• Target Length: 50.61 Meter</li> <li>• Target Shadow: 3.96 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0038</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 15:05:38</li> <li>• Click Position 55.1638158066 12.6976804311 (WGS84) (X) 353338.33 (Y) 6115440.05 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1386_C_KN_G06_L531V_PORT-U.jsf</li> <li>• Ping Number: 2256381</li> <li>• Range to target: 29.12 Meter</li> <li>• Fish Height: 5.89 Meter</li> <li>• Heading: 184.610 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.67 Meter</li> <li>• Target Height: 0.72 Meter</li> <li>• Target Length: 25.16 Meter</li> <li>• Target Shadow: 4.07 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0039</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 15:23:28</li> <li>• Click Position 55.1430604179 12.6966183187 (WGS84) (X) 353194.47 (Y) 61113133.23 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1386_C_KN_G06_L531V_PORT-U.jsf</li> <li>• Ping Number: 2266388</li> <li>• Range to target: 26.22 Meter</li> <li>• Fish Height: 6.54 Meter</li> <li>• Heading: 186.920 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 8.27 Meter</li> <li>• Target Height: 1.20 Meter</li> <li>• Target Length: 9.91 Meter</li> <li>• Target Shadow: 5.89 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Mound with two regular shaped anomalies emerging from one side, possibly manmade.</li> </ul>

# Appendix 1

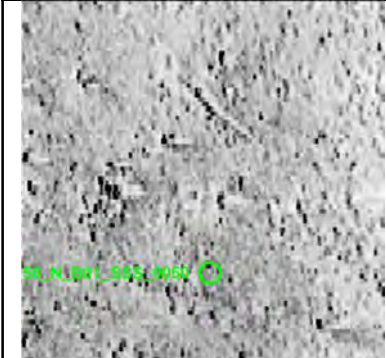
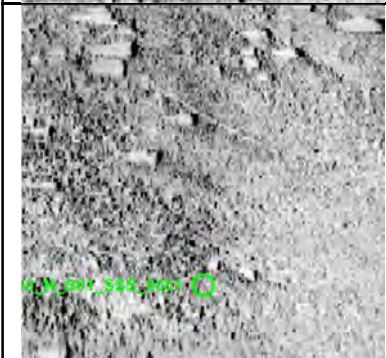
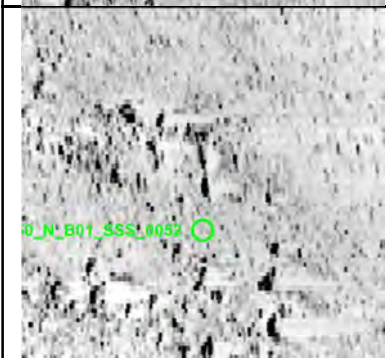
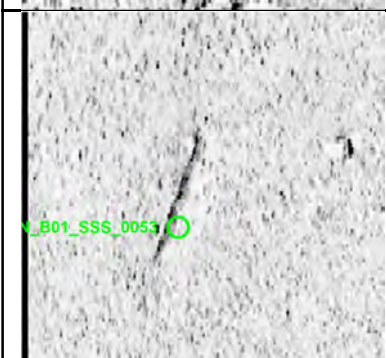
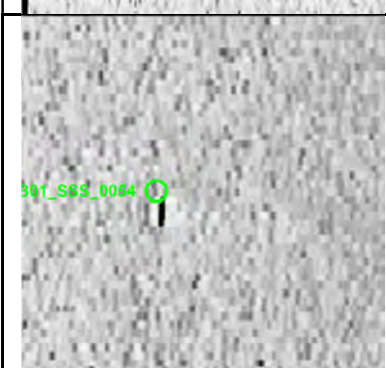
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	<p><b>VIR3050_N_B01_SSS_0041</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 14:57:38</li> <li>• Click Position 55.1740381098 12.6966673408 (WGS84) (X) 353311.36 (Y) 6116579.42 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1386_C_KN_G06_L531V_STBD-U.jsf</li> <li>• Ping Number: 2379517</li> <li>• Range to target: 52.25 Meter</li> <li>• Fish Height: 6.61 Meter</li> <li>• Heading: 179.530 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.51 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 61.26 Meter</li> <li>• Target Shadow: 0.66 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFIIL_N_B01_SSS_GO6_0531, described as soft rope.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0042</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 19:16:44</li> <li>• Click Position 55.1664404838 12.6960634892 (WGS84) (X) 353244.99 (Y) 6115735.45 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1388_C_KN_G06_L529V_STBD-U.jsf</li> <li>• Ping Number: 2524838</li> <li>• Range to target: 20.63 Meter</li> <li>• Fish Height: 7.32 Meter</li> <li>• Heading: 185.720 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 10.66 Meter</li> <li>• Target Height: 4.55 Meter</li> <li>• Target Length: 65.58 Meter</li> <li>• Target Shadow: 33.88 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Wreck</li> <li>• Classification2: High</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Large well-preserved wreck registered with Fund og Fortidsminder. It is either system number 154350, the SS Jacoff Prosoroff (named in some records as Gacoff Besoroff or Jacob Procoroff), dated to 1893, (VIR case number 2433) or system number 182808, known as Russeren and dated to 1872. (The former is probably the most accurate). Some linear objects nearby, probably wreck parts or debris.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0043</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 19:16:24</li> <li>• Click Position 55.1665192495 12.6963981871 (WGS84) (X) 353266.60 (Y) 6115743.51 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1388_C_KN_G06_L529V_PORT-U.jsf</li> <li>• Ping Number: 2397027</li> <li>• Range to target: 29.76 Meter</li> <li>• Fish Height: 6.80 Meter</li> <li>• Heading: 185.040 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.53 Meter</li> <li>• Target Height: 0.53 Meter</li> <li>• Target Length: 2.96 Meter</li> <li>• Target Shadow: 2.49 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible wreck part related to wreck VIR3050_N_B01_SSS_0042.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0044</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 15:03:44</li> <li>• Click Position 55.1666312634 12.6970286405 (WGS84) (X) 353307.16 (Y) 6115754.64 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1386_C_KN_G06_L531V_STBD-U.jsf</li> <li>• Ping Number: 2382943</li> <li>• Range to target: 13.88 Meter</li> <li>• Fish Height: 5.36 Meter</li> <li>• Heading: 178.200 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.88 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 9.45 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possibly related to nearby wreck VIR3050_N_B01_SSS_0042.</li> </ul>



# Appendix 1


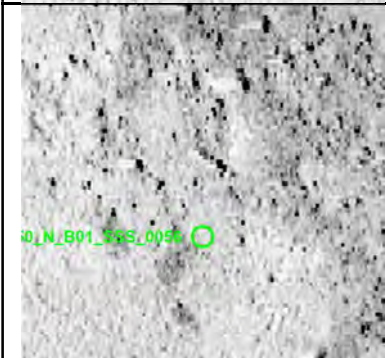

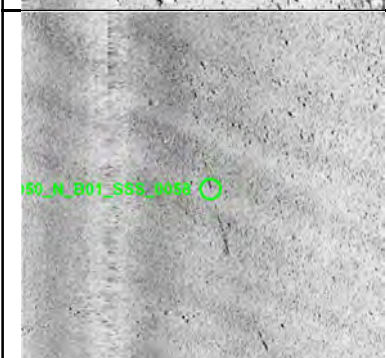
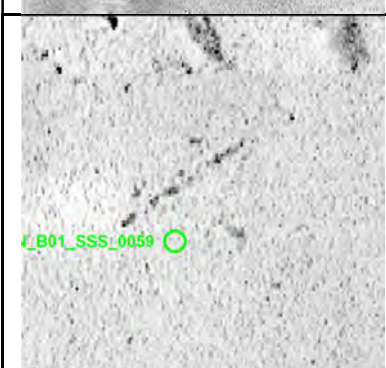
	<p><b>VIR3050_N_B01_SSS_0045</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 15:04:14</li> <li>• Click Position 55.1660151607 12.6965204915 (WGS84) (X) 353272.54 (Y) 6115687.17 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1386_C_KN_G06_L531V_STBD-U.jsf</li> <li>• Ping Number: 2383223</li> <li>• Range to target: 46.95 Meter</li> <li>• Fish Height: 6.41 Meter</li> <li>• Heading: 182.000 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.10 Meter</li> <li>• Target Height: 0.34 Meter</li> <li>• Target Length: 12.82 Meter</li> <li>• Target Shadow: 2.59 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0046</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 13:44:17</li> <li>• Click Position 55.2233947772 12.7005671414 (WGS84) (X) 353740.72 (Y) 6122062.23 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1385_C_KN_G06_L532V_STBD.001-U.jsf</li> <li>• Ping Number: 2338384</li> <li>• Range to target: 41.02 Meter</li> <li>• Fish Height: 5.82 Meter</li> <li>• Heading: 3.440 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.96 Meter</li> <li>• Target Height: 0.22 Meter</li> <li>• Target Length: 79.11 Meter</li> <li>• Target Shadow: 1.59 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0047</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 13:44:20</li> <li>• Click Position 55.2234464653 12.7014773950 (WGS84) (X) 353798.80 (Y) 6122066.07 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1385_C_KN_G06_L532V_STBD.001-U.jsf</li> <li>• Ping Number: 2338406</li> <li>• Range to target: 16.74 Meter</li> <li>• Fish Height: 5.69 Meter</li> <li>• Heading: 3.480 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.26 Meter</li> <li>• Target Height: 0.19 Meter</li> <li>• Target Length: 5.79 Meter</li> <li>• Target Shadow: 0.57 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0048</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 13:51:35</li> <li>• Click Position 55.2327027330 12.7009543151 (WGS84) (X) 353799.49 (Y) 6123096.94 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1385_C_KN_G06_L532V_STBD.001-U.jsf</li> <li>• Ping Number: 2342474</li> <li>• Range to target: 46.10 Meter</li> <li>• Fish Height: 5.62 Meter</li> <li>• Heading: 1.790 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.27 Meter</li> <li>• Target Height: 0.05 Meter</li> <li>• Target Length: 5.44 Meter</li> <li>• Target Shadow: 0.44 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0049</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 12:00:19</li> <li>• Click Position 55.0995951665 12.6950655720 (WGS84) (X) 352935.85 (Y) 6108300.98 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1385_C_KN_G06_L532V_STBD-U.jsf</li> <li>• Ping Number: 2280074</li> <li>• Range to target: 20.63 Meter</li> <li>• Fish Height: 6.15 Meter</li> <li>• Heading: 2.480 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.78 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 5.10 Meter</li> <li>• Target Shadow: 0.26 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2: Low</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Unusual shaped anomaly. Possible small length of rope.</li> </ul>

# Appendix 1

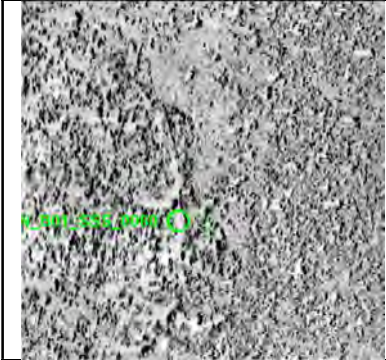
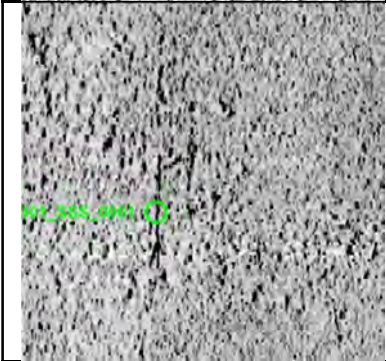

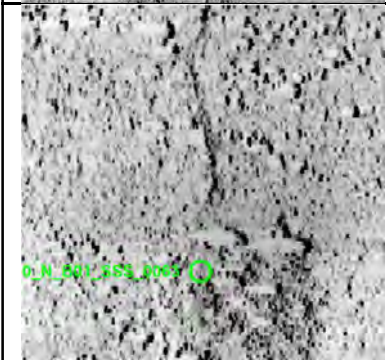
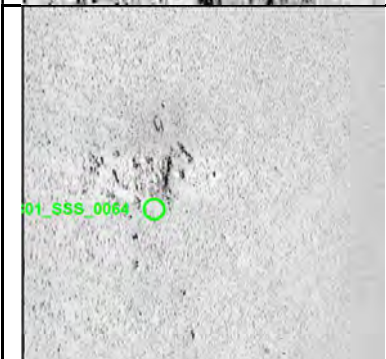
	<p><b>VIR3050_N_B01_SSS_0050</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 12:48:30</li> <li>• Click Position</li> <li>• 55.1555441678 12.6983455553 (WGS84)</li> <li>• (X) 353350.34 (Y) 6114518.43 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1385_C_KN_G06_L532V_STBD-U.jsf</li> <li>• Ping Number: 2307097</li> <li>• Range to target: 38.52 Meter</li> <li>• Fish Height: 6.41 Meter</li> <li>• Heading: 2,200 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.41 Meter</li> <li>• Target Height: 0.01 Meter</li> <li>• Target Length: 5.64 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0051</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 12:58:55</li> <li>• Click Position</li> <li>• 55.1668109605 12.6974813112 (WGS84)</li> <li>• (X) 353336.65 (Y) 6115773.68 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1385_C_KN_G06_L532V_STBD-U.jsf</li> <li>• Ping Number: 2312936</li> <li>• Range to target: 36.44 Meter</li> <li>• Fish Height: 6.08 Meter</li> <li>• Heading: 7,850 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.35 Meter</li> <li>• Target Height: 0.07 Meter</li> <li>• Target Length: 9.87 Meter</li> <li>• Target Shadow: 0.45 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0052</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 12:59:18</li> <li>• Click Position</li> <li>• 55.1672359925 12.6988243718 (WGS84)</li> <li>• (X) 353423.74 (Y) 6115818.14 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1385_C_KN_G06_L532V_STBD-U.jsf</li> <li>• Ping Number: 2313151</li> <li>• Range to target: 46.02 Meter</li> <li>• Fish Height: 5.82 Meter</li> <li>• Heading: 6,850 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.40 Meter</li> <li>• Target Height: 0.18 Meter</li> <li>• Target Length: 3.15 Meter</li> <li>• Target Shadow: 1.51 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0053</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 17:51:35</li> <li>• Click Position</li> <li>• 55.2152180678 12.6981182832 (WGS84)</li> <li>• (X) 353554.95 (Y) 6121157.69 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1387_C_KN_G06_L530V_PORT.001-U.jsf</li> <li>• Ping Number: 2349454</li> <li>• Range to target: 56.93 Meter</li> <li>• Fish Height: 7.06 Meter</li> <li>• Heading: 0,750 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.49 Meter</li> <li>• Target Height: 0.09 Meter</li> <li>• Target Length: 9.04 Meter</li> <li>• Target Shadow: 0.76 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFI1_N_B01_SSS_GO6_0470.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0054</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 16:20:38</li> <li>• Click Position</li> <li>• 55.1062122137 12.6929484017 (WGS84)</li> <li>• (X) 352825.12 (Y) 6109041.59 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1387_C_KN_G06_L530V_PORT-U.jsf</li> <li>• Ping Number: 2298446</li> <li>• Range to target: 21.19 Meter</li> <li>• Fish Height: 6.67 Meter</li> <li>• Heading: 0,850 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.21 Meter</li> <li>• Target Height: 0.09 Meter</li> <li>• Target Length: 1.20 Meter</li> <li>• Target Shadow: 0.28 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFI1_N_B01_SSS_GO6_0579.</li> </ul>



# Appendix 1



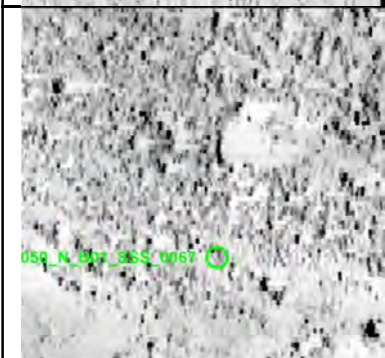
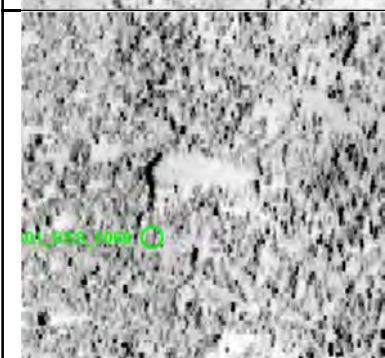
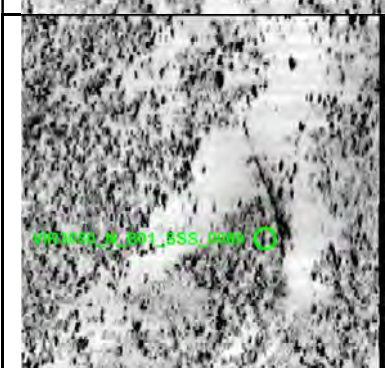
	<p><b>VIR3050_N_B01_SSS_0055</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 16:44:30</li> <li>• Click Position 55.1354199757 12.6956561772 (WGS84) (X) 353105.09 (Y) 6112285.25 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1387_C_KN_G06_L530V_PORT-U.jsf</li> <li>• Ping Number: 2311836</li> <li>• Range to target: 50.25 Meter</li> <li>• Fish Height: 6.47 Meter</li> <li>• Heading: 359.480 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.12 Meter</li> <li>• Target Height: 0.24 Meter</li> <li>• Target Length: 2.34 Meter</li> <li>• Target Shadow: 1.99 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential debris or other manmade object.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0056</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 17:22:49</li> <li>• Click Position 55.1803954399 12.6967136095 (WGS84) (X) 353337.66 (Y) 6117286.58 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1387_C_KN_G06_L530V_PORT-U.jsf</li> <li>• Ping Number: 2333320</li> <li>• Range to target: 26.46 Meter</li> <li>• Fish Height: 6.87 Meter</li> <li>• Heading: 4.130 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.41 Meter</li> <li>• Target Height: 0.04 Meter</li> <li>• Target Length: 2.55 Meter</li> <li>• Target Shadow: 0.15 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0057</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 18:33:28</li> <li>• Click Position 55.2174478428 12.6978676592 (WGS84) (X) 353547.20 (Y) 6121406.29 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1388_C_KN_G06_L529V_PORT-U.jsf</li> <li>• Ping Number: 2372944</li> <li>• Range to target: 34.77 Meter</li> <li>• Fish Height: 5.82 Meter</li> <li>• Heading: 183.610 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.28 Meter</li> <li>• Target Height: 0.33 Meter</li> <li>• Target Length: 51.50 Meter</li> <li>• Target Shadow: 2.11 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as KFIIL_N_B01_SSS_GO6_0485 classified as cable.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0058</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 18:38:16</li> <li>• Click Position 55.2117309038 12.6977422068 (WGS84) (X) 353518.22 (Y) 6120770.53 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1388_C_KN_G06_L529V_PORT-U.jsf</li> <li>• Ping Number: 2375636</li> <li>• Range to target: 18.22 Meter</li> <li>• Fish Height: 6.41 Meter</li> <li>• Heading: 184.390 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.58 Meter</li> <li>• Target Height: 0.59 Meter</li> <li>• Target Length: 69.41 Meter</li> <li>• Target Shadow: 1.85 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Rope, continuation of VIR3050_N_B01_SSS_0030 or VIR_N_B01_SSS_0028. Full length of anomaly is around 160 m. Same as VIR3050_N_B01_SSS_Feature0003.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0059</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 19:03:20</li> <li>• Click Position 55.1818765774 12.6969283302 (WGS84) (X) 353356.77 (Y) 6117450.91 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1388_C_KN_G06_L529V_PORT-U.jsf</li> <li>• Ping Number: 2389695</li> <li>• Range to target: 34.99 Meter</li> <li>• Fish Height: 6.08 Meter</li> <li>• Heading: 188.370 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.95 Meter</li> <li>• Target Height: 0.05 Meter</li> <li>• Target Length: 10.53 Meter</li> <li>• Target Shadow: 0.30 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFIIL_N_B01_SSS_GO6_0519.</li> </ul>

# Appendix 1


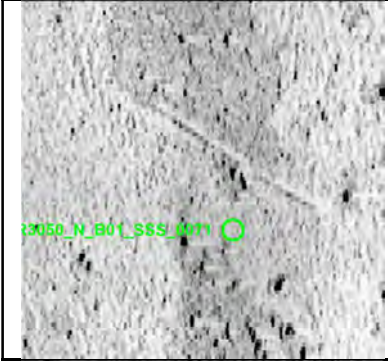
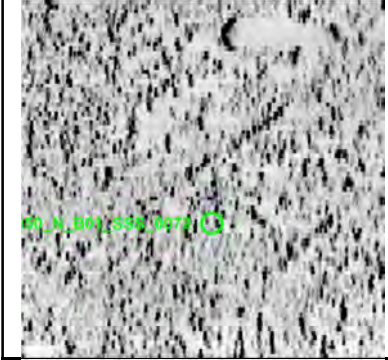
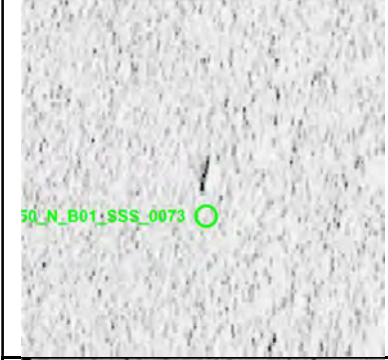

	<p><b>VIR3050_N_B01_SSS_0060</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 19:08:21</li> <li>• Click Position 55.1759515638 12.6969135913 (WGS84) (X) 353334.07 (Y) 6116791.78 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1388_C_KN_G06_L529V_PORT-U.jsf</li> <li>• Ping Number: 2392511</li> <li>• Range to target: 46.91 Meter</li> <li>• Fish Height: 6.34 Meter</li> <li>• Heading: 181.710 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.38 Meter</li> <li>• Target Height: 0.14 Meter</li> <li>• Target Length: 15.40 Meter</li> <li>• Target Shadow: 1.07 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFI_N_B01_SSS_GO6_4455.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0061</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 21:54:21</li> <li>• Click Position 55.2087377267 12.6962301269 (WGS84) (X) 353411.03 (Y) 6120440.71 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1389_C_KN_G06_L528V_PORT.001-U.jsf</li> <li>• Ping Number: 2485612</li> <li>• Range to target: 45.53 Meter</li> <li>• Fish Height: 6.67 Meter</li> <li>• Heading: 9.460 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.38 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 16.72 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0062</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 21:55:16</li> <li>• Click Position 55.2097093708 12.6966632190 (WGS84) (X) 353442.16 (Y) 6120547.90 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1389_C_KN_G06_L528V_PORT.001-U.jsf</li> <li>• Ping Number: 2486126</li> <li>• Range to target: 28.66 Meter</li> <li>• Fish Height: 6.02 Meter</li> <li>• Heading: 4.340 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.37 Meter</li> <li>• Target Height: 0.14 Meter</li> <li>• Target Length: 66.58 Meter</li> <li>• Target Shadow: 0.66 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential rope. Looks to be a continuation of VIR3050_N_B01_SSS_Feature0006.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0063</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 22:06:41</li> <li>• Click Position 55.2226488542 12.6970812209 (WGS84) (X) 353516.29 (Y) 6121986.56 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1389_C_KN_G06_L528V_PORT.001-U.jsf</li> <li>• Ping Number: 2492534</li> <li>• Range to target: 36.93 Meter</li> <li>• Fish Height: 6.02 Meter</li> <li>• Heading: 2.110 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.44 Meter</li> <li>• Target Height: 0.07 Meter</li> <li>• Target Length: 9.37 Meter</li> <li>• Target Shadow: 0.45 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0064</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 20:55:58</li> <li>• Click Position 55.1387135711 12.6927358536 (WGS84) (X) 352931.08 (Y) 6112657.82 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1389_C_KN_G06_L528V_PORT-U.jsf</li> <li>• Ping Number: 2452869</li> <li>• Range to target: 45.92 Meter</li> <li>• Fish Height: 6.54 Meter</li> <li>• Heading: 356.540 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 15.91 Meter</li> <li>• Target Height: 0.58 Meter</li> <li>• Target Length: 17.17 Meter</li> <li>• Target Shadow: 4.44 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Area of potential debris. Area has been outlined by VIR3050_N_B01_SSS_Feature0008.</li> </ul>



# Appendix 1

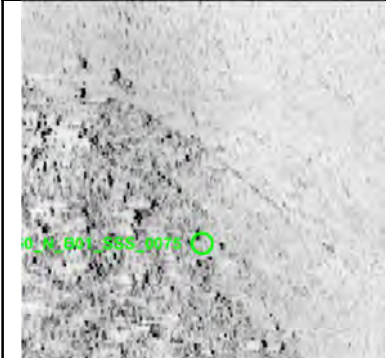
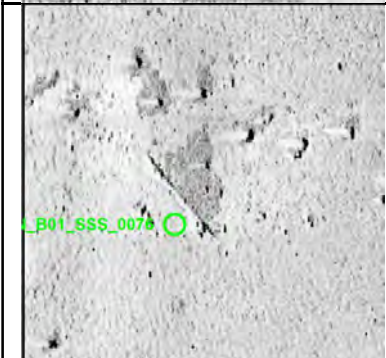



	<p><b>VIR3050_N_B01_SSS_0065</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 21:06:49</li> <li>• Click Position</li> <li>• 55.1516461920 12.6932627640 (WGS84)</li> <li>• (X) 353012.21 (Y) 6114095.47 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1389_C_KN_G06_L528V_PORT-U.jsf</li> <li>• Ping Number: 2458951</li> <li>• Range to target: 58.16 Meter</li> <li>• Fish Height: 7.39 Meter</li> <li>• Heading: 357.200 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.70 Meter</li> <li>• Target Height: 0.28 Meter</li> <li>• Target Length: 3.73 Meter</li> <li>• Target Shadow: 2.26 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFII_N_B01_MBES_GO6_0128.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0066</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 21:16:53</li> <li>• Click Position</li> <li>• 55.1635976378 12.6954922055 (WGS84)</li> <li>• (X) 353198.16 (Y) 6115420.38 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1389_C_KN_G06_L528V_PORT-U.jsf</li> <li>• Ping Number: 2464604</li> <li>• Range to target: 48.73 Meter</li> <li>• Fish Height: 6.28 Meter</li> <li>• Heading: 358.250 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.96 Meter</li> <li>• Target Height: 0.91 Meter</li> <li>• Target Length: 4.11 Meter</li> <li>• Target Shadow: 8.35 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0067</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 21:22:22</li> <li>• Click Position</li> <li>• 55.1703008741 12.6955380482 (WGS84)</li> <li>• (X) 353225.72 (Y) 6116166.02 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1389_C_KN_G06_L528V_PORT-U.jsf</li> <li>• Ping Number: 2467676</li> <li>• Range to target: 35.55 Meter</li> <li>• Fish Height: 5.62 Meter</li> <li>• Heading: 359.450 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.26 Meter</li> <li>• Target Height: 0.46 Meter</li> <li>• Target Length: 3.41 Meter</li> <li>• Target Shadow: 3.19 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0068</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 21:22:27</li> <li>• Click Position</li> <li>• 55.1703936455 12.6955015019 (WGS84)</li> <li>• (X) 353223.73 (Y) 6116176.42 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1389_C_KN_G06_L528V_PORT-U.jsf</li> <li>• Ping Number: 2467720</li> <li>• Range to target: 33.22 Meter</li> <li>• Fish Height: 5.49 Meter</li> <li>• Heading: 359.870 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.47 Meter</li> <li>• Target Height: 0.73 Meter</li> <li>• Target Length: 3.54 Meter</li> <li>• Target Shadow: 5.13 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0069</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 21:24:06</li> <li>• Click Position</li> <li>• 55.1724203951 12.6961528402 (WGS84)</li> <li>• (X) 353272.65 (Y) 6116400.53 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1389_C_KN_G06_L528V_PORT-U.jsf</li> <li>• Ping Number: 2468651</li> <li>• Range to target: 58.42 Meter</li> <li>• Fish Height: 7.06 Meter</li> <li>• Heading: 0.560 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.69 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 10.82 Meter</li> <li>• Target Shadow: 1.37 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1

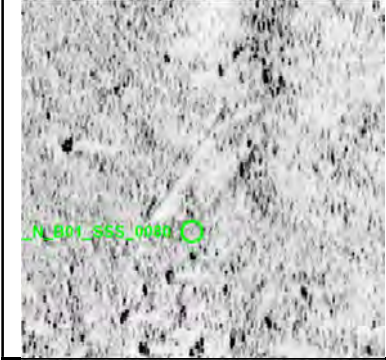

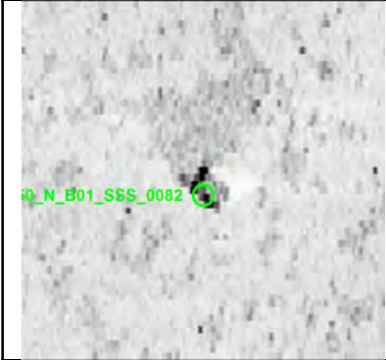
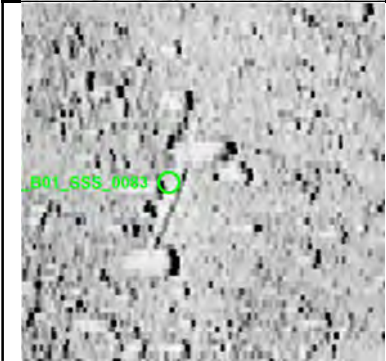
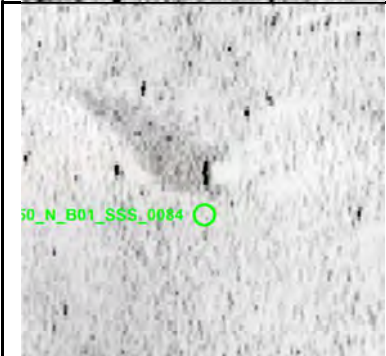
	<p><b>VIR3050_N_B01_SSS_0070</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 19:43:51</li> <li>• Click Position 55.2208978270 12.6975478085 (WGS84) (X) 353539.53 (Y) 6121790.77 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1419_C_KN_G06_L527A_PORT-U.jsf</li> <li>• Ping Number: 3220055</li> <li>• Range to target: 29.81 Meter</li> <li>• Fish Height: 6.47 Meter</li> <li>• Heading: 183.680 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.45 Meter</li> <li>• Target Height: 0.27 Meter</li> <li>• Target Length: 6.43 Meter</li> <li>• Target Shadow: 1.29 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0071</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 19:48:11</li> <li>• Click Position 55.2157096876 12.6960208418 (WGS84) (X) 353423.35 (Y) 6121216.79 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1419_C_KN_G06_L527A_PORT-U.jsf</li> <li>• Ping Number: 3222491</li> <li>• Range to target: 50.06 Meter</li> <li>• Fish Height: 6.21 Meter</li> <li>• Heading: 183.640 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.79 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 13.89 Meter</li> <li>• Target Shadow: 0.96 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFIL_N_B01_SSS_GO6_4142.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0072</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 19:53:11</li> <li>• Click Position 55.2096465979 12.6958188206 (WGS84) (X) 353388.21 (Y) 6120542.69 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1419_C_KN_G06_L527A_PORT-U.jsf</li> <li>• Ping Number: 3225290</li> <li>• Range to target: 43.86 Meter</li> <li>• Fish Height: 5.69 Meter</li> <li>• Heading: 185.950 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.61 Meter</li> <li>• Target Height: 0.14 Meter</li> <li>• Target Length: 6.67 Meter</li> <li>• Target Shadow: 1.15 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0073</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 20:09:26</li> <li>• Click Position 55.1899262285 12.6948200491 (WGS84) (X) 353252.15 (Y) 6118350.87 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1419_C_KN_G06_L527A_PORT-U.jsf</li> <li>• Ping Number: 3234398</li> <li>• Range to target: 41.95 Meter</li> <li>• Fish Height: 6.34 Meter</li> <li>• Heading: 186.720 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.24 Meter</li> <li>• Target Height: 0.10 Meter</li> <li>• Target Length: 2.20 Meter</li> <li>• Target Shadow: 0.72 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFIL_N_B01_SSS_GO6_0713.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0074</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 23:23:47</li> <li>• Click Position 55.2307485206 12.6956617704 (WGS84) (X) 353455.81 (Y) 6122890.64 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1420_C_KN_G06_L526V_PORT.001-U.jsf</li> <li>• Ping Number: 3343401</li> <li>• Range to target: 64.39 Meter</li> <li>• Fish Height: 6.87 Meter</li> <li>• Heading: 1.060 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.53 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 5.34 Meter</li> <li>• Target Shadow: 0.79 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



# Appendix 1


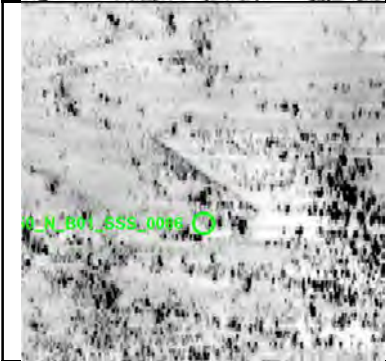
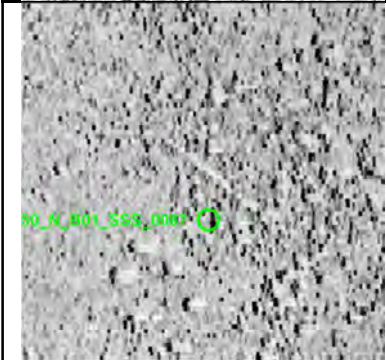
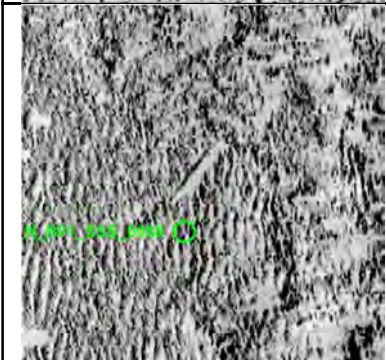
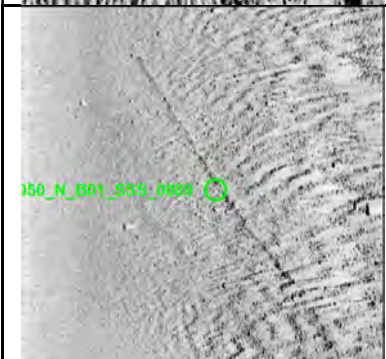
	<p><b>VIR3050_N_B01_SSS_0075</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 22:31:43</li> <li>• Click Position 55.1689456450 12.6930604436 (WGS84) (X) 353062.96 (Y) 6116020.47 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1420_C_KN_G06_L526V_PORT-U.jsf</li> <li>• Ping Number: 3314200</li> <li>• Range to target: 30.72 Meter</li> <li>• Fish Height: 5.95 Meter</li> <li>• Heading: 359.170 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.39 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 17.95 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0076</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 23:52:35</li> <li>• Click Position 55.2262296176 12.6964530088 (WGS84) (X) 353489.51 (Y) 6122386.25 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1421_C_KN_G06_L525V_PORT-U.jsf</li> <li>• Ping Number: 3359558</li> <li>• Range to target: 52.81 Meter</li> <li>• Fish Height: 6.41 Meter</li> <li>• Heading: 181.210 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.45 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 11.11 Meter</li> <li>• Target Shadow: 0.95 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFII_N_B01_SSS_GO6_3890.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0077</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 23:59:27</li> <li>• Click Position 55.2175554127 12.6958386667 (WGS84) (X) 353418.55 (Y) 6121422.52 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1421_C_KN_G06_L525V_PORT-U.jsf</li> <li>• Ping Number: 3363406</li> <li>• Range to target: 33.13 Meter</li> <li>• Fish Height: 6.54 Meter</li> <li>• Heading: 184.930 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.28 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 8.90 Meter</li> <li>• Target Shadow: 0.54 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0078</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 01:01:10</li> <li>• Click Position 55.1429511873 12.6917691011 (WGS84) (X) 352885.06 (Y) 6113131.29 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1421_C_KN_G06_L525V_PORT-U.jsf</li> <li>• Ping Number: 3398015</li> <li>• Range to target: 23.14 Meter</li> <li>• Fish Height: 6.41 Meter</li> <li>• Heading: 182.990 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 3.88 Meter</li> <li>• Target Height: 1.00 Meter</li> <li>• Target Length: 7.27 Meter</li> <li>• Target Shadow: 4.29 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential buried object.</li> </ul>
	<p><b>VIR3060_N_B01_SSS_0079</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 02:01:55</li> <li>• Click Position 55.1188404095 12.6888287756 (WGS84) (X) 352608.87 (Y) 6110455.16 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1422_C_KN_G06_L524V_PORT-U.jsf</li> <li>• Ping Number: 3432086</li> <li>• Range to target: 31.21 Meter</li> <li>• Fish Height: 6.47 Meter</li> <li>• Heading: 2.540 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 11.10 Meter</li> <li>• Target Height: 1.25 Meter</li> <li>• Target Length: 26.47 Meter</li> <li>• Target Shadow: 7.45 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Wreck</li> <li>• Classification2: High</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Broken down wreck, possibly wooden. Same as surveyor's contacts KFII_N_B01_SSS_GO6_0905 and KFII_N_B01_MBES_GO6_0027.</li> </ul>

# Appendix 1


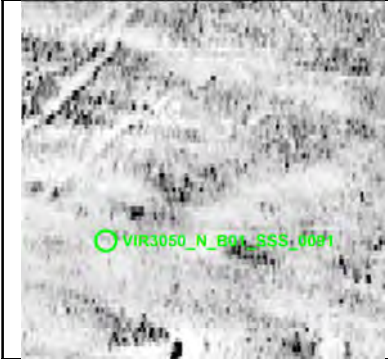
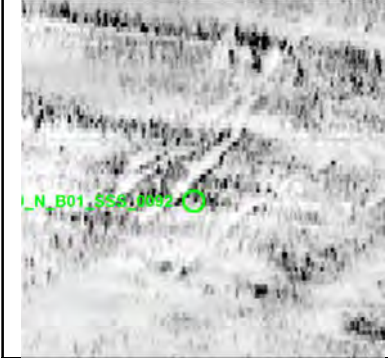
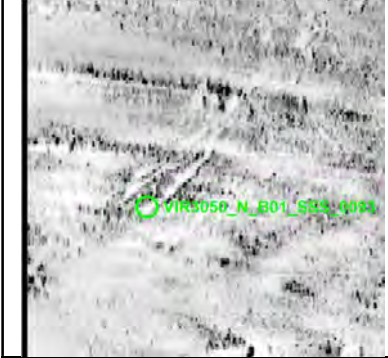
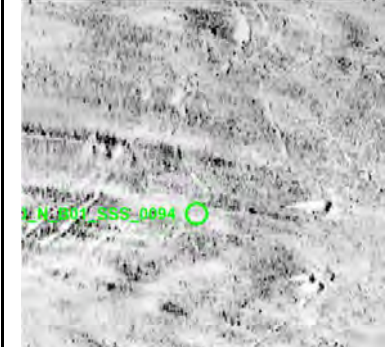
	<p><b>VIR3050_N_B01_SSS_0080</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 05:39:40</li> <li>• Click Position 55.1126790529 12.6874951530 (WGS84) (X) 352501.13 (Y) 6109772.53 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1423_C_KN_G06_L523V_PORT.001-U.jsf</li> <li>• Ping Number: 3554215</li> <li>• Range to target: 52.96 Meter</li> <li>• Fish Height: 6.47 Meter</li> <li>• Heading: 181.080 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.26 Meter</li> <li>• Target Height: 0.05 Meter</li> <li>• Target Length: 0.29 Meter</li> <li>• Target Shadow: 0.48 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Faint linear object.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0081</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 05:40:27</li> <li>• Click Position 55.1117541002 12.6879521236 (WGS84) (X) 352526.86 (Y) 6109668.67 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1423_C_KN_G06_L523V_PORT.001-U.jsf</li> <li>• Ping Number: 3554655</li> <li>• Range to target: 22.43 Meter</li> <li>• Fish Height: 6.41 Meter</li> <li>• Heading: 182.810 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.50 Meter</li> <li>• Target Height: 0.41 Meter</li> <li>• Target Length: 3.87 Meter</li> <li>• Target Shadow: 1.55 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possibly one or two linear objects.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0082</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 04:02:10</li> <li>• Click Position 55.2282529204 12.6939150380 (WGS84) (X) 353335.56 (Y) 6122616.68 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1423_C_KN_G06_L523V_PORT-U.jsf</li> <li>• Ping Number: 3499530</li> <li>• Range to target: 26.19 Meter</li> <li>• Fish Height: 6.41 Meter</li> <li>• Heading: 180.530 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.98 Meter</li> <li>• Target Height: 0.57 Meter</li> <li>• Target Length: 1.37 Meter</li> <li>• Target Shadow: 2.57 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Cube-shaped anomaly with a very regular appearance.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0083</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 04:08:47</li> <li>• Click Position 55.2201654540 12.6942381636 (WGS84) (X) 353326.35 (Y) 6121716.25 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1423_C_KN_G06_L523V_PORT-U.jsf</li> <li>• Ping Number: 3503248</li> <li>• Range to target: 23.43 Meter</li> <li>• Fish Height: 6.34 Meter</li> <li>• Heading: 183.570 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.25 Meter</li> <li>• Target Height: 0.05 Meter</li> <li>• Target Length: 3.51 Meter</li> <li>• Target Shadow: 0.19 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFI1_N_B01_SSS_GO6_3709.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0084</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 04:44:27</li> <li>• Click Position 55.1790583933 12.6913340269 (WGS84) (X) 352990.25 (Y) 61117149.16 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1423_C_KN_G06_L523V_PORT-U.jsf</li> <li>• Ping Number: 3523250</li> <li>• Range to target: 36.66 Meter</li> <li>• Fish Height: 6.02 Meter</li> <li>• Heading: 189.790 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.34 Meter</li> <li>• Target Height: 0.37 Meter</li> <li>• Target Length: 1.47 Meter</li> <li>• Target Shadow: 2.43 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



# Appendix 1

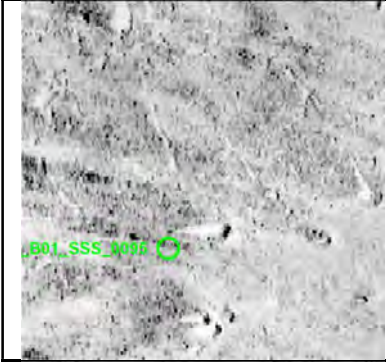
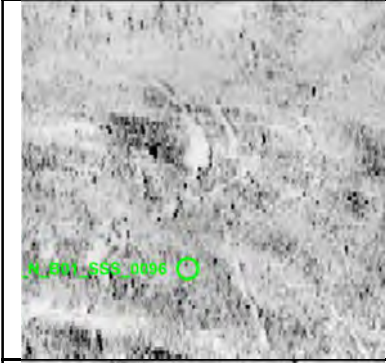
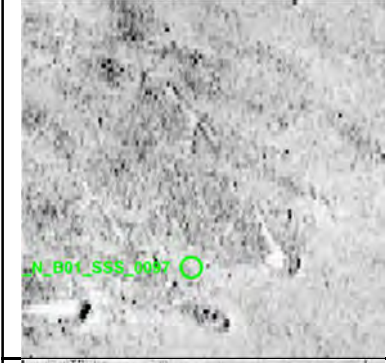


	<p><b>VIR3050_N_B01_SSS_0085</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 04:53:25</li> <li>• Click Position 55.1681749138 12.6917537436 (WGS84) (X) 352976.91 (Y) 6115937.48 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1423_C_KN_G06_L523V_PORT-U.jsf</li> <li>• Ping Number: 3528275</li> <li>• Range to target: 35.79 Meter</li> <li>• Fish Height: 6.08 Meter</li> <li>• Heading: 184.780 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.60 Meter</li> <li>• Target Height: 0.91 Meter</li> <li>• Target Length: 3.55 Meter</li> <li>• Target Shadow: 6.37 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0086</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 04:54:01</li> <li>• Click Position 55.1674087676 12.6904694953 (WGS84) (X) 352892.30 (Y) 6115854.95 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1423_C_KN_G06_L523V_PORT-U.jsf</li> <li>• Ping Number: 3528616</li> <li>• Range to target: 47.02 Meter</li> <li>• Fish Height: 5.89 Meter</li> <li>• Heading: 181.490 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.40 Meter</li> <li>• Target Height: 0.53 Meter</li> <li>• Target Length: 9.25 Meter</li> <li>• Target Shadow: 4.68 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0087</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 07:40:33</li> <li>• Click Position 55.2190432513 12.6902266756 (WGS84) (X) 353067.08 (Y) 6121599.85 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1424_C_KN_G06_L518V_PORT.001-U.jsf</li> <li>• Ping Number: 3622018</li> <li>• Range to target: 25.70 Meter</li> <li>• Fish Height: 9.61 Meter</li> <li>• Heading: 359.630 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.40 Meter</li> <li>• Target Height: 0.04 Meter</li> <li>• Target Length: 5.92 Meter</li> <li>• Target Shadow: 0.12 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Very faint linear anomaly.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0088</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 06:12:25</li> <li>• Click Position 55.1158223419 12.6851357532 (WGS84) (X) 352362.26 (Y) 6110127.21 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1424_C_KN_G06_L518V_PORT-U.jsf</li> <li>• Ping Number: 3572583</li> <li>• Range to target: 41.63 Meter</li> <li>• Fish Height: 6.34 Meter</li> <li>• Heading: 0.820 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.35 Meter</li> <li>• Target Height: 0.19 Meter</li> <li>• Target Length: 5.30 Meter</li> <li>• Target Shadow: 1.26 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFII_N_B01_SSS_GO6_3710.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0089</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 06:10:53</li> <li>• Click Position 55.1139745707 12.6849197210 (WGS84) (X) 352341.67 (Y) 6109922.10 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1424_C_KN_G06_L518V_PORT-U.jsf</li> <li>• Ping Number: 3571725</li> <li>• Range to target: 35.77 Meter</li> <li>• Fish Height: 6.21 Meter</li> <li>• Heading: 2.710 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.09 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 52.62 Meter</li> <li>• Target Shadow: 0.79 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Ridge on the seabed. Possible buried object. Same as surveyor's contact KFII_N_B01_SSS_GO6_3711.</li> </ul>

# Appendix 1

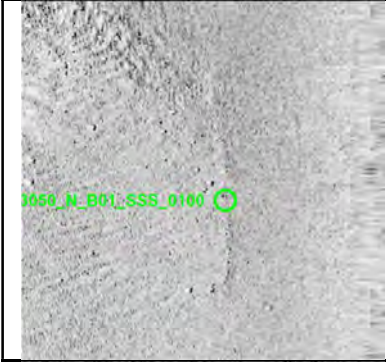
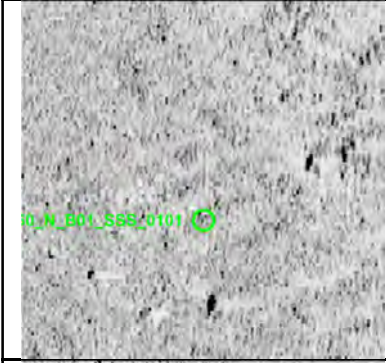

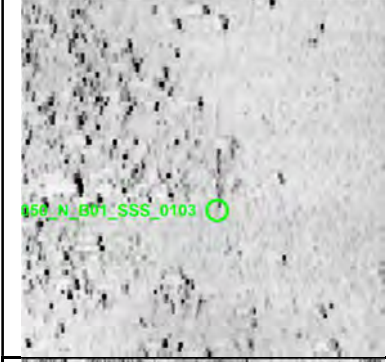
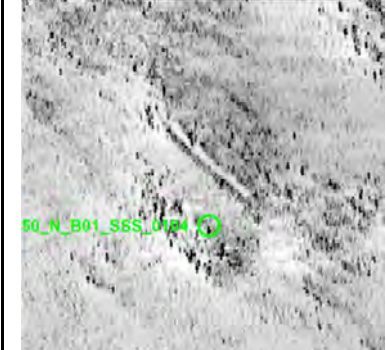
	<p><b>VIR3050_N_B01_SSS_0090</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 09:40:57</li> <li>• Click Position 55.1342937938 12.6867196902 (WGS84) (X) 352531.37 (Y) 6112178.81 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1425_C_KN_G06_L519V_STBD.001-U.jsf</li> <li>• Ping Number: 3817163</li> <li>• Range to target: 39.12 Meter</li> <li>• Fish Height: 7.00 Meter</li> <li>• Heading: 184.610 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.37 Meter</li> <li>• Target Height: 0.01 Meter</li> <li>• Target Length: 7.83 Meter</li> <li>• Target Shadow: 0.04 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object within an area of linear objects. Possible wreck debris.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0091</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 09:41:00</li> <li>• Click Position 55.1342309138 12.6869496051 (WGS84) (X) 352545.79 (Y) 6112171.33 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1425_C_KN_G06_L519V_STBD.001-U.jsf</li> <li>• Ping Number: 3817193</li> <li>• Range to target: 54.09 Meter</li> <li>• Fish Height: 7.19 Meter</li> <li>• Heading: 184.460 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.34 Meter</li> <li>• Target Height: 0.01 Meter</li> <li>• Target Length: 7.05 Meter</li> <li>• Target Shadow: 0.10 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object within an area of linear objects. Possible wreck debris.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0092</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 09:41:01</li> <li>• Click Position 55.1342127040 12.6869765483 (WGS84) (X) 352547.44 (Y) 6112169.24 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1425_C_KN_G06_L519V_STBD.001-U.jsf</li> <li>• Ping Number: 3817202</li> <li>• Range to target: 55.90 Meter</li> <li>• Fish Height: 7.19 Meter</li> <li>• Heading: 184.410 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.39 Meter</li> <li>• Target Height: 0.04 Meter</li> <li>• Target Length: 7.06 Meter</li> <li>• Target Shadow: 0.39 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object within an area of linear objects. Possible wreck debris.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0093</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 09:41:01</li> <li>• Click Position 55.1342105047 12.6870114169 (WGS84) (X) 352549.66 (Y) 6112168.93 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1425_C_KN_G06_L519V_STBD.001-U.jsf</li> <li>• Ping Number: 3817203</li> <li>• Range to target: 58.13 Meter</li> <li>• Fish Height: 7.19 Meter</li> <li>• Heading: 184.410 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.30 Meter</li> <li>• Target Height: 0.04 Meter</li> <li>• Target Length: 5.90 Meter</li> <li>• Target Shadow: 0.29 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object within an area of linear objects. Possible wreck debris.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0094</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 09:41:03</li> <li>• Click Position 55.1341822186 12.6868126840 (WGS84) (X) 352536.88 (Y) 6112166.20 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1425_C_KN_G06_L519V_STBD.001-U.jsf</li> <li>• Ping Number: 3817218</li> <li>• Range to target: 45.61 Meter</li> <li>• Fish Height: 6.87 Meter</li> <li>• Heading: 184.350 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.39 Meter</li> <li>• Target Height: 0.03 Meter</li> <li>• Target Length: 3.79 Meter</li> <li>• Target Shadow: 0.18 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object within an area of linear objects. Possible wreck debris.</li> </ul>



# Appendix 1

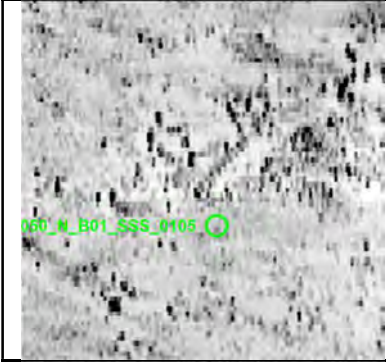
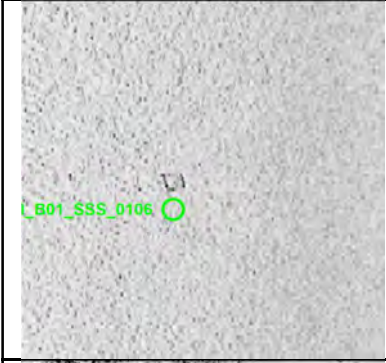
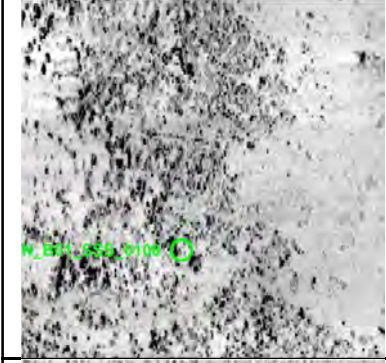
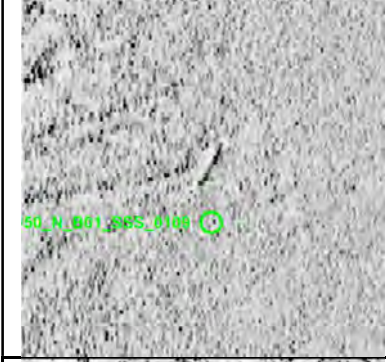
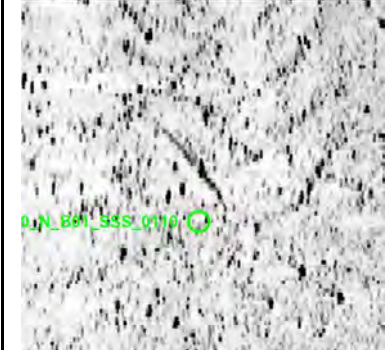
	<p><b>VIR3050_N_B01_SSS_0095</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 09:41:05</li> <li>• Click Position 55.1341503215 12.6866995946 (WGS84) (X) 352529.56 (Y) 6112162.89 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1425_C_KN_G06_L519V_STBD.001-U.jsf</li> <li>• Ping Number: 3817235</li> <li>• Range to target: 38.56 Meter</li> <li>• Fish Height: 6.80 Meter</li> <li>• Heading: 184.330 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.35 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 5.15 Meter</li> <li>• Target Shadow: 0.45 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object within an area of linear objects. Possible wreck debris.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0096</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 09:41:10</li> <li>• Click Position 55.1340627899 12.6867521664 (WGS84) (X) 352532.59 (Y) 6112153.04 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1425_C_KN_G06_L519V_STBD.001-U.jsf</li> <li>• Ping Number: 3817282</li> <li>• Range to target: 42.33 Meter</li> <li>• Fish Height: 6.67 Meter</li> <li>• Heading: 184.090 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.32 Meter</li> <li>• Target Height: 0.06 Meter</li> <li>• Target Length: 5.19 Meter</li> <li>• Target Shadow: 0.39 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object within an area of linear objects. Possible wreck debris.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0097</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 09:41:06</li> <li>• Click Position 55.1341190965 12.6865536470 (WGS84) (X) 352520.14 (Y) 6112159.72 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1425_C_KN_G06_L519V_STBD.001-U.jsf</li> <li>• Ping Number: 3817252</li> <li>• Range to target: 29.41 Meter</li> <li>• Fish Height: 6.80 Meter</li> <li>• Heading: 184.220 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.40 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 3.97 Meter</li> <li>• Target Shadow: 0.72 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (Angled)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object within an area of linear objects. Possible wreck debris.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0098</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 09:41:04</li> <li>• Click Position 55.1341591680 12.6868168583 (WGS84) (X) 352537.07 (Y) 6112163.63 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1425_C_KN_G06_L519V_STBD.001-U.jsf</li> <li>• Ping Number: 3817230</li> <li>• Range to target: 45.99 Meter</li> <li>• Fish Height: 6.80 Meter</li> <li>• Heading: 184.330 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 28.74 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 53.31 Meter</li> <li>• Target Shadow: 0.52 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Wreck</li> <li>• Classification2: Medium</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Area of a number of linear objects defined by Feature, VIR3050_N_B01_SSS_Feature0012. Measurements relate to the size of the area.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0099</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 06:50:16</li> <li>• Click Position 55.1603762385 12.6866682403 (WGS84) (X) 352624.28 (Y) 6115080.60 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1424_C_KN_G06_L518V_PORT-U.jsf</li> <li>• Ping Number: 3593809</li> <li>• Range to target: 6.55 Meter</li> <li>• Fish Height: 6.74 Meter</li> <li>• Heading: 0.740 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.51 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 3.45 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1



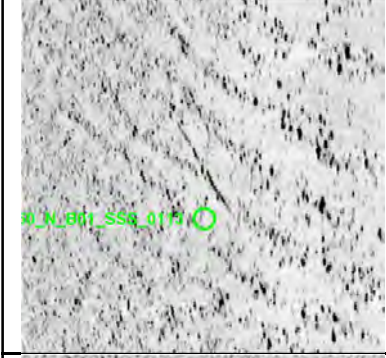

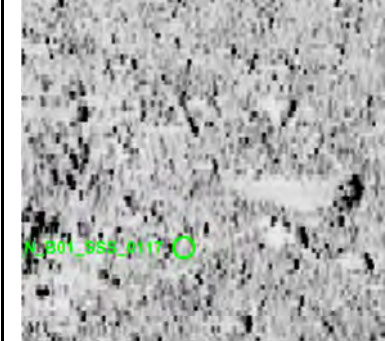
	<p><b>VIR3050_N_B01_SSS_0100</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 09:58:36</li> <li>• Click Position 55.1135980576 12.6855369408 (WGS84) (X) 352379.64 (Y) 6109878.91 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1425_C_KN_G06_L519V_PORT.001-U.jsf</li> <li>• Ping Number: 3699437</li> <li>• Range to target: 15.02 Meter</li> <li>• Fish Height: 6.61 Meter</li> <li>• Heading: 181.210 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.86 Meter</li> <li>• Target Height: 0.47 Meter</li> <li>• Target Length: 22.27 Meter</li> <li>• Target Shadow: 1.14 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Slight ridge in the seabed, possible buried object. Same as surveyor's object KFII_N_B01_SSS_GO6_3712.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0101</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 09:58:44</li> <li>• Click Position 55.1134278176 12.6846588038 (WGS84) (X) 352323.02 (Y) 6109861.83 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1425_C_KN_G06_L519V_PORT.001-U.jsf</li> <li>• Ping Number: 3699512</li> <li>• Range to target: 41.34 Meter</li> <li>• Fish Height: 6.47 Meter</li> <li>• Heading: 181.440 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.21 Meter</li> <li>• Target Height: 0.03 Meter</li> <li>• Target Length: 2.72 Meter</li> <li>• Target Shadow: 0.25 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Very faint linear anomaly.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0102</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 08:36:53</li> <li>• Click Position 55.2084031252 12.6907361185 (WGS84) (X) 353060.28 (Y) 6120415.05 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1425_C_KN_G06_L519V_PORT-U.jsf</li> <li>• Ping Number: 3653611</li> <li>• Range to target: 37.60 Meter</li> <li>• Fish Height: 6.47 Meter</li> <li>• Heading: 182.740 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.21 Meter</li> <li>• Target Height: 0.15 Meter</li> <li>• Target Length: 17.85 Meter</li> <li>• Target Shadow: 0.90 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFII_N_B01_SSS_GO6_4351.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0103</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 11:59:25</li> <li>• Click Position 55.2211918451 12.6911558487 (WGS84) (X) 353134.10 (Y) 6121836.93 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1426_C_KN_G06_L520V_PORT.001-U.jsf</li> <li>• Ping Number: 3767198</li> <li>• Range to target: 18.13 Meter</li> <li>• Fish Height: 6.67 Meter</li> <li>• Heading: 1.150 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.18 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 3.03 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0104</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 10:22:41</li> <li>• Click Position 55.1039332749 12.6862921461 (WGS84) (X) 352392.17 (Y) 6108802.11 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1426_C_KN_G06_L520V_PORT-U.jsf</li> <li>• Ping Number: 3712950</li> <li>• Range to target: 48.89 Meter</li> <li>• Fish Height: 6.28 Meter</li> <li>• Heading: 358.330 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.80 Meter</li> <li>• Target Height: 0.01 Meter</li> <li>• Target Length: 9.15 Meter</li> <li>• Target Shadow: 0.05 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFII_N_B01_SSS_GO6_5484.</li> </ul>



# Appendix 1



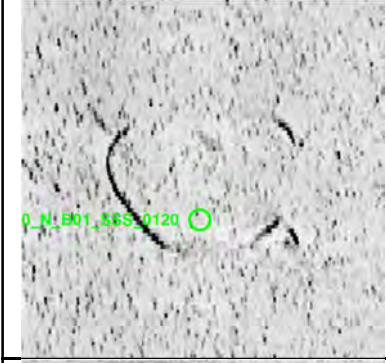
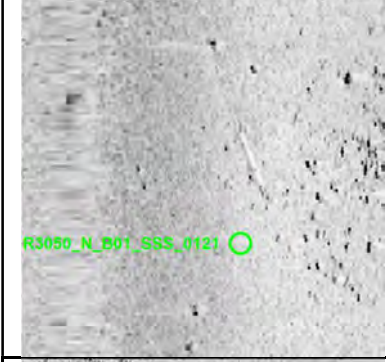

	<p><b>VIR3050_N_B01_SSS_0105</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 11:11:49</li> <li>• Click Position 55.1647045462 12.6893731423 (WGS84) (X) 352812.52 (Y) 6115556.41 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1426_C_KN_G06_L520V_PORT-U.jsf</li> <li>• Ping Number: 3740507</li> <li>• Range to target: 46.69 Meter</li> <li>• Fish Height: 6.74 Meter</li> <li>• Heading: 0.340 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.52 Meter</li> <li>• Target Height: 0.32 Meter</li> <li>• Target Length: 4.34 Meter</li> <li>• Target Shadow: 2.34 Meter</li> <li>• Mag Anomaly: KFII_N_B01_MAG_GO6_0119</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFII_N_B01_SSS_GO6_3669 and MAG anomaly KFII_N_B01_MAG_GO6_0119</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0106</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 13:01:22</li> <li>• Click Position 55.1981334895 12.6914846224 (WGS84) (X) 353070.08 (Y) 6119270.96 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1427_C_KN_G06_L521V_PORT-U.jsf</li> <li>• Ping Number: 3801944</li> <li>• Range to target: 19.56 Meter</li> <li>• Fish Height: 7.19 Meter</li> <li>• Heading: 181.850 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.28 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 1.38 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Square anomaly, possible a piece of debris or fishing equipment. Same as surveyor's contact KFII_N_B01_SSS_GO6_1248.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0108</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 15:30:28</li> <li>• Click Position 55.1680393879 12.6896028871 (WGS84) (X) 352839.44 (Y) 6115926.93 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1428_C_KN_G06_L522V_PORT-U.jsf</li> <li>• Ping Number: 3885572</li> <li>• Range to target: 46.35 Meter</li> <li>• Fish Height: 6.93 Meter</li> <li>• Heading: 0.940 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.58 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 6.03 Meter</li> <li>• Target Shadow: 1.16 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0109</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 15:59:45</li> <li>• Click Position 55.2032035765 12.6916194902 (WGS84) (X) 353097.33 (Y) 6119834.73 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1428_C_KN_G06_L522V_PORT-U.jsf</li> <li>• Ping Number: 3901992</li> <li>• Range to target: 31.74 Meter</li> <li>• Fish Height: 6.54 Meter</li> <li>• Heading: 0.570 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.42 Meter</li> <li>• Target Height: 0.18 Meter</li> <li>• Target Length: 3.20 Meter</li> <li>• Target Shadow: 0.91 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFII_N_B01_SSS_GO6_1181.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0110</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 17:01:50</li> <li>• Click Position 55.2276254611 12.6778810268 (WGS84) (X) 352313.69 (Y) 6122580.72 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1429_C_KN_G06_L501V_PORT-U.jsf</li> <li>• Ping Number: 3936808</li> <li>• Range to target: 51.51 Meter</li> <li>• Fish Height: 6.61 Meter</li> <li>• Heading: 181.540 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.71 Meter</li> <li>• Target Height: 0.12 Meter</li> <li>• Target Length: 7.26 Meter</li> <li>• Target Shadow: 1.02 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1

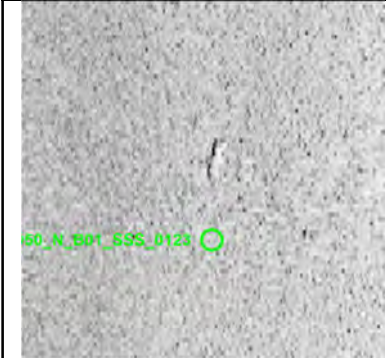

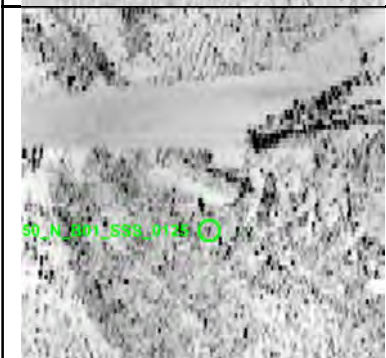


	<p><b>VIR3050_N_B01_SSS_0111</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 17:02:54</li> <li>• Click Position 55.2263287445 12.6768191842 (WGS84) (X) 352241.36 (Y) 6122438.70 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1429_C_KN_G06_L501V_PORT-U.jsf</li> <li>• Ping Number: 3937407</li> <li>• Range to target: 11.72 Meter</li> <li>• Fish Height: 5.95 Meter</li> <li>• Heading: 182.710 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.27 Meter</li> <li>• Target Height: 0.17 Meter</li> <li>• Target Length: 6.71 Meter</li> <li>• Target Shadow: 0.34 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0112</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 17:20:31</li> <li>• Click Position 55.2215322908 12.6750378930 (WGS84) (X) 352110.29 (Y) 6121908.87 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1430_C_KN_G06_L500V_PORT-U.jsf</li> <li>• Ping Number: 3947293</li> <li>• Range to target: 46.79 Meter</li> <li>• Fish Height: 6.47 Meter</li> <li>• Heading: 3.180 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.81 Meter</li> <li>• Target Height: 0.30 Meter</li> <li>• Target Length: 10.50 Meter</li> <li>• Target Shadow: 2.30 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0113</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 17:25:54</li> <li>• Click Position 55.2277492020 12.6768761935 (WGS84) (X) 352250.25 (Y) 6122596.61 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1430_C_KN_G06_L500V_PORT-U.jsf</li> <li>• Ping Number: 3950305</li> <li>• Range to target: 46.38 Meter</li> <li>• Fish Height: 5.89 Meter</li> <li>• Heading: 0.350 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.36 Meter</li> <li>• Target Height: 0.01 Meter</li> <li>• Target Length: 9.45 Meter</li> <li>• Target Shadow: 0.06 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0116</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 17:56:31</li> <li>• Click Position 55.2423590763 12.6800912894 (WGS84) (X) 352508.78 (Y) 6124215.17 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1431_C_KN_G06_L503V_PORT-U.jsf</li> <li>• Ping Number: 3967480</li> <li>• Range to target: 50.02 Meter</li> <li>• Fish Height: 6.54 Meter</li> <li>• Heading: 179.670 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 2.23 Meter</li> <li>• Target Height: 0.76 Meter</li> <li>• Target Length: 5.42 Meter</li> <li>• Target Shadow: 6.54 Meter</li> <li>• Mag Anomaly: KFII_N_B01_MAG_GO6_0194</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Kidney shaped anomaly which is the same as MAG anomaly KFII_N_B01_MAG_GO6_0194. Same as surveyor's contacts KFII_N_B01_SSS_GO6_1349 and KFII_N_B01_MBES_GO6_0025.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0117</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 19:07:03</li> <li>• Click Position 55.1599586989 12.6756622020 (WGS84) (X) 351921.71 (Y) 6115057.44 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1431_C_KN_G06_L503V_PORT-U.jsf</li> <li>• Ping Number: 4007039</li> <li>• Range to target: 37.05 Meter</li> <li>• Fish Height: 6.28 Meter</li> <li>• Heading: 182.830 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.33 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 3.20 Meter</li> <li>• Target Shadow: 0.50 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



# Appendix 1

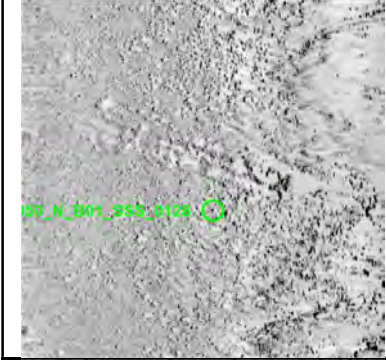
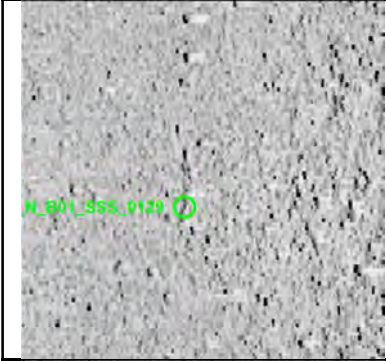

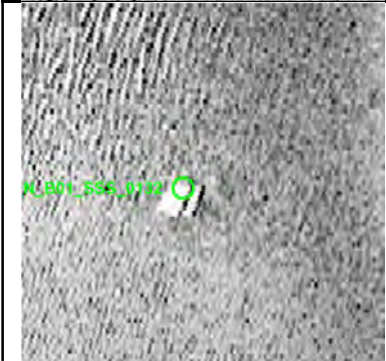
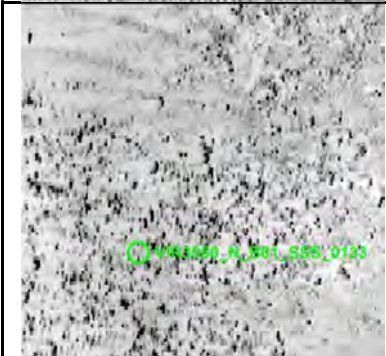
	<p><b>VIR3050_N_B01_SSS_0118</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 21:48:39</li> <li>• Click Position 55.2404063892 12.6777108238 (WGS84) (X) 352350.23 (Y) 6124002.97 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1432_C_KN_G06_L502V_PORT.001-U.jsf</li> <li>• Ping Number: 4097669</li> <li>• Range to target: 39.45 Meter</li> <li>• Fish Height: 6.61 Meter</li> <li>• Heading: 1.480 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.48 Meter</li> <li>• Target Height: 0.15 Meter</li> <li>• Target Length: 2.39 Meter</li> <li>• Target Shadow: 0.97 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0119</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 20:00:54</li> <li>• Click Position 55.1094221739 12.6712509089 (WGS84) (X) 351453.13 (Y) 6109444.64 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1432_C_KN_G06_L502V_PORT-U.jsf</li> <li>• Ping Number: 4037241</li> <li>• Range to target: 24.52 Meter</li> <li>• Fish Height: 6.34 Meter</li> <li>• Heading: 358.830 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.16 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 6.33 Meter</li> <li>• Target Shadow: 0.64 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0120</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 22:16:04</li> <li>• Click Position 55.2340022414 12.6811981952 (WGS84) (X) 352548.21 (Y) 6123283.12 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1433_C_KN_G06_L505V_PORT-U.jsf</li> <li>• Ping Number: 4113059</li> <li>• Range to target: 50.47 Meter</li> <li>• Fish Height: 6.47 Meter</li> <li>• Heading: 179.950 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 10.23 Meter</li> <li>• Target Height: 0.06 Meter</li> <li>• Target Length: 10.44 Meter</li> <li>• Target Shadow: 0.51 Meter</li> <li>• Mag Anomaly: KFII_N_B01_MAG_GO6_0175</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Oval shaped featured made up of curved linear objects. Related to MAG anomaly KFII_N_B01_MAG_GO6_0175. Same as surveyor's contacts KFII_N_B01_SSS_GO6_3682 and KFII_N_B01_SSS_GO6_3683.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0121</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 22:21:36</li> <li>• Click Position 55.2274725051 12.6799290047 (WGS84) (X) 352443.35 (Y) 6122559.36 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1433_C_KN_G06_L505V_PORT-U.jsf</li> <li>• Ping Number: 4116149</li> <li>• Range to target: 12.13 Meter</li> <li>• Fish Height: 6.41 Meter</li> <li>• Heading: 180.050 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.31 Meter</li> <li>• Target Height: 0.34 Meter</li> <li>• Target Length: 12.52 Meter</li> <li>• Target Shadow: 0.67 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFII_N_B01_SSS_GO6_3875.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0122</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 06:00:12</li> <li>• Click Position 55.2193239398 12.6798974327 (WGS84) (X) 352411.17 (Y) 6121652.89 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1436_C_KN_G06_L506V_PORT.001-U.jsf</li> <li>• Ping Number: 4373356</li> <li>• Range to target: 24.60 Meter</li> <li>• Fish Height: 6.47 Meter</li> <li>• Heading: 2.230 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 8.16 Meter</li> <li>• Target Height: 1.99 Meter</li> <li>• Target Length: 31.35 Meter</li> <li>• Target Shadow: 10.94 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Wreck</li> <li>• Classification2: High</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Large well-defined wreck surrounded by several wreck parts. Possible rigging or frame lies to the south. Same as surveyor's contacts KFII_N_B01_SSS_GO6_2580 and KFII_N_B01_MBES_GO6_0030.</li> </ul>

# Appendix 1


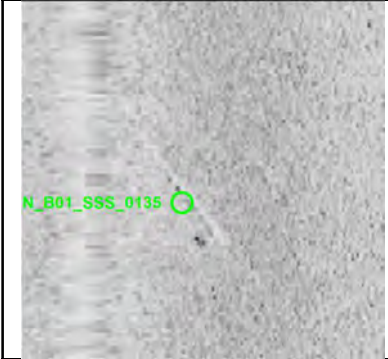
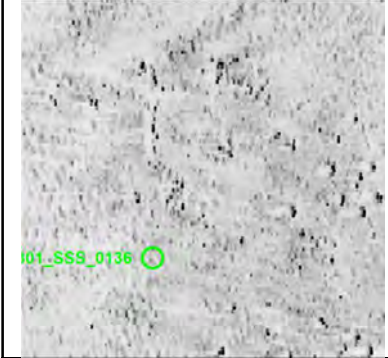
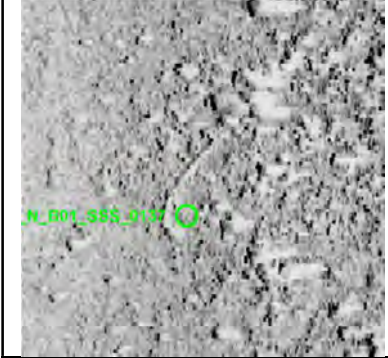
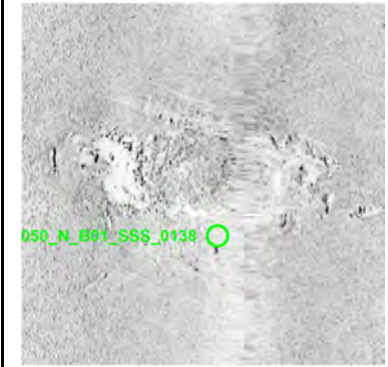
	<p><b>VIR3050_N_B01_SSS_0123</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 06:00:11</li> <li>• Click Position 55.2193074406 12.6805436031 (WGS84) (X) 352452.21 (Y) 6121649.69 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1436_C_KN_G06_L506V_PORT.001-U.jsf</li> <li>• Ping Number: 4373351</li> <li>• Range to target: 16.55 Meter</li> <li>• Fish Height: 6.21 Meter</li> <li>• Heading: 2.500 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.31 Meter</li> <li>• Target Height: 0.21 Meter</li> <li>• Target Length: 2.70 Meter</li> <li>• Target Shadow: 0.57 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object possibly related to nearby wreck VIR3050_N_B01_SSS_0122. Same as surveyor's contact KFII_N_B01_SSS_GO6_1786.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0124</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 22:28:07</li> <li>• Click Position 55.2193907586 12.6794507393 (WGS84) (X) 352383.01 (Y) 6121661.27 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1433_C_KN_G06_L505V_PORT-U.jsf</li> <li>• Ping Number: 4119810</li> <li>• Range to target: 18.91 Meter</li> <li>• Fish Height: 6.34 Meter</li> <li>• Heading: 181.400 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.92 Meter</li> <li>• Target Height: 0.17 Meter</li> <li>• Target Length: 5.58 Meter</li> <li>• Target Shadow: 0.51 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object probably related to wreck VIR3050_N_B01_SSS_0122.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0125</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 06:00:09</li> <li>• Click Position 55.2192624797 12.6796447764 (WGS84) (X) 352394.87 (Y) 6121646.59 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1436_C_KN_G06_L506V_PORT.001-U.jsf</li> <li>• Ping Number: 4373329</li> <li>• Range to target: 40.50 Meter</li> <li>• Fish Height: 6.41 Meter</li> <li>• Heading: 2.640 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.24 Meter</li> <li>• Target Height: 0.29 Meter</li> <li>• Target Length: 4.15 Meter</li> <li>• Target Shadow: 1.92 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object lying to the NW of a well-defined wreck VIR3050_N_B01_SSS_0122.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0126</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 06:00:15</li> <li>• Click Position 55.2194088193 12.6801470936 (WGS84) (X) 352427.36 (Y) 6121661.81 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1436_C_KN_G06_L506V_PORT.001-U.jsf</li> <li>• Ping Number: 4373392</li> <li>• Range to target: 8.96 Meter</li> <li>• Fish Height: 6.61 Meter</li> <li>• Heading: 2.040 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.37 Meter</li> <li>• Target Height: 0.39 Meter</li> <li>• Target Length: 4.26 Meter</li> <li>• Target Shadow: 0.57 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object situated at the NE end of a well-defined wreck VIR3050_N_B01_SSS_0122.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0127</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 23:23:58</li> <li>• Click Position 55.1513221316 12.6762596937 (WGS84) (X) 351927.76 (Y) 6114095.36 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1433_C_KN_G06_L505V_PORT-U.jsf</li> <li>• Ping Number: 4151133</li> <li>• Range to target: 5.94 Meter</li> <li>• Fish Height: 6.15 Meter</li> <li>• Heading: 181.360 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.27 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 1.94 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFII_N_B01_SSS_GO6_4901.</li> </ul>



# Appendix 1



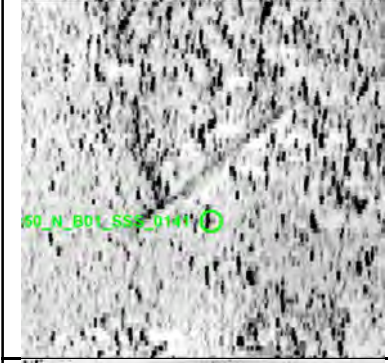


	<p><b>VIR3050_N_B01_SSS_0128</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 00:50:42</li> <li>• Click Position 55.1511680715 12.6757191163 (WGS84) (X) 351892.75 (Y) 6114079.36 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1434_C_KN_G06_L504V_PORT-U.jsf</li> <li>• Ping Number: 4199775</li> <li>• Range to target: 29.17 Meter</li> <li>• Fish Height: 6.67 Meter</li> <li>• Heading: 1.630 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 4.60 Meter</li> <li>• Target Height: 1.05 Meter</li> <li>• Target Length: 34.43 Meter</li> <li>• Target Shadow: 5.45 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Rectangular ridge like feature.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0129</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 01:38:54</li> <li>• Click Position 55.2093420380 12.6786500654 (WGS84) (X) 352294.86 (Y) 6120545.03 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1434_C_KN_G06_L504V_PORT-U.jsf</li> <li>• Ping Number: 4226813</li> <li>• Range to target: 15.83 Meter</li> <li>• Fish Height: 6.87 Meter</li> <li>• Heading: 1.010 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.41 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 4.55 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0130</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 02:39:42</li> <li>• Click Position 55.2298612305 12.6823901075 (WGS84) (X) 352608.68 (Y) 6122819.91 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1435_C_KN_G06_L507V_PORT-U.jsf</li> <li>• Ping Number: 4260913</li> <li>• Range to target: 41.57 Meter</li> <li>• Fish Height: 6.74 Meter</li> <li>• Heading: 178.130 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.36 Meter</li> <li>• Target Height: 0.26 Meter</li> <li>• Target Length: 7.64 Meter</li> <li>• Target Shadow: 1.69 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Curved linear anomaly. Same as surveyor's contact KFIIL_N_B01_SSS_GO6_3732.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0132</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 06:20:04</li> <li>• Click Position 55.2442221184 12.6811996723 (WGS84) (X) 352586.13 (Y) 6124420.09 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1436_C_KN_G06_L506V_PORT.001-U.jsf</li> <li>• Ping Number: 4384507</li> <li>• Range to target: 20.67 Meter</li> <li>• Fish Height: 6.21 Meter</li> <li>• Heading: 7.990 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.93 Meter</li> <li>• Target Height: 0.42 Meter</li> <li>• Target Length: 2.36 Meter</li> <li>• Target Shadow: 1.49 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Two parallel linear objects. Same as surveyor's contact KFIIL_N_B01_SSS_GO6_1601.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0133</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 08:14:05</li> <li>• Click Position 55.1261345912 12.6787250882 (WGS84) (X) 351991.63 (Y) 6111288.02 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1437_C_KN_G06_L509V_PORT.001-U.jsf</li> <li>• Ping Number: 4448449</li> <li>• Range to target: 40.08 Meter</li> <li>• Fish Height: 6.02 Meter</li> <li>• Heading: 185.070 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.47 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 8.17 Meter</li> <li>• Target Shadow: 0.90 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential chain or rope within boulder field.</li> </ul>

# Appendix 1

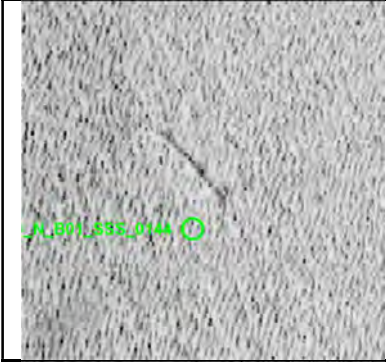

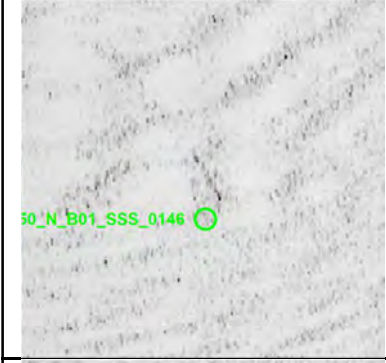
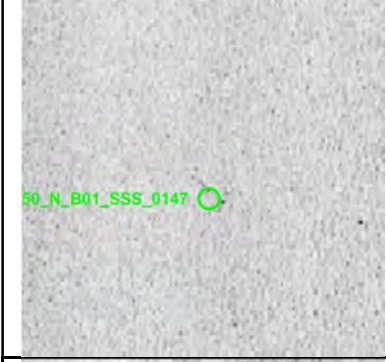

	<p><b>VIR3050_N_B01_SSS_0134</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 06:56:26</li> <li>• Click Position</li> <li>• 55.2200781929 12.6830926546 (WGS84)</li> <li>• (X) 352617.18 (Y) 6121730.05 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1437_C_KN_G06_L509V_PORT-U.jsf</li> <li>• Ping Number: 4404897</li> <li>• Range to target: 15.43 Meter</li> <li>• Fish Height: 6.61 Meter</li> <li>• Heading: 180.030 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.34 Meter</li> <li>• Target Height: 0.04 Meter</li> <li>• Target Length: 10.50 Meter</li> <li>• Target Shadow: 0.10 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFIIL_N_B01_SSS_GO6_0280.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0135</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 06:56:21</li> <li>• Click Position</li> <li>• 55.2201841429 12.6827721219 (WGS84)</li> <li>• (X) 352597.18 (Y) 6121742.51 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1437_C_KN_G06_L509V_PORT-U.jsf</li> <li>• Ping Number: 4404850</li> <li>• Range to target: 5.25 Meter</li> <li>• Fish Height: 6.41 Meter</li> <li>• Heading: 180.160 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.32 Meter</li> <li>• Target Height: 0.73 Meter</li> <li>• Target Length: 8.00 Meter</li> <li>• Target Shadow: 0.68 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFIIL_N_B01_SSS_GO6_3128.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0136</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 07:37:15</li> <li>• Click Position</li> <li>• 55.1713726864 12.6808999285 (WGS84)</li> <li>• (X) 352297.54 (Y) 6116316.15 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1437_C_KN_G06_L509V_PORT-U.jsf</li> <li>• Ping Number: 4427787</li> <li>• Range to target: 39.59 Meter</li> <li>• Fish Height: 5.76 Meter</li> <li>• Heading: 177.550 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.34 Meter</li> <li>• Target Height: 0.12 Meter</li> <li>• Target Length: 7.09 Meter</li> <li>• Target Shadow: 0.82 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0137</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 07:47:10</li> <li>• Click Position</li> <li>• 55.1592936939 12.6793796984 (WGS84)</li> <li>• (X) 352156.03 (Y) 6114975.58 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1437_C_KN_G06_L509V_PORT-U.jsf</li> <li>• Ping Number: 4433355</li> <li>• Range to target: 17.70 Meter</li> <li>• Fish Height: 6.61 Meter</li> <li>• Heading: 182.520 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.58 Meter</li> <li>• Target Height: 0.17 Meter</li> <li>• Target Length: 6.24 Meter</li> <li>• Target Shadow: 0.45 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0138</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 13:32:35</li> <li>• Click Position</li> <li>• 55.1514011324 12.6801676212 (WGS84)</li> <li>• (X) 352177.03 (Y) 6114095.86 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1440_C_KN_G06_L510V_STBD-U.jsf</li> <li>• Ping Number: 4754709</li> <li>• Range to target: 2.80 Meter</li> <li>• Fish Height: 4.38 Meter</li> <li>• Heading: 1.050 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 8.83 Meter</li> <li>• Target Height: 3.49 Meter</li> <li>• Target Length: 26.01 Meter</li> <li>• Target Shadow: 10.81 Meter</li> <li>• Mag Anomaly: KFIIL_N_B01_MAG_GO6_0117</li> <li>• Avoidance Area:</li> <li>• Classification1: Wreck</li> <li>• Classification2: High</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Well defined wreck appears to be partially buried or heavily deteriorated. The wreck is surrounded by pieces of debris and wreck parts. Same as surveyor's contacts KFIIL_N_B01_SSS_GO6_3178 and KFIIL_N_B01_MBES_GO6_0026. Also related to MAG anomaly KFIIL_N_B01_MAG_GO6_0117. Wreck is registered with Fund og Fortidsminder, system number 245393. Presumably schooner Amalia, wreck 1923.</li> </ul>



# Appendix 1

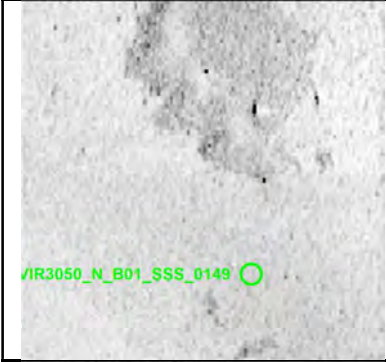

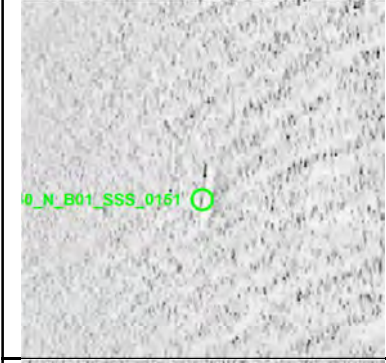


	<p><b>VIR3050_N_B01_SSS_0139</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 13:32:36</li> <li>• Click Position 55.1514093540 12.6798925671 (WGS84) (X) 352159.54 (Y) 6114097.36 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1440_C_KN_G06_L510V_STBD-U.jsf</li> <li>• Ping Number: 4754715</li> <li>• Range to target: 20.37 Meter</li> <li>• Fish Height: 4.58 Meter</li> <li>• Heading: 1.050 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.33 Meter</li> <li>• Target Height: 0.06 Meter</li> <li>• Target Length: 2.94 Meter</li> <li>• Target Shadow: 0.31 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object towards the west side of wreck VIR3050_N_B01_SSS_0138.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0140</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 13:32:29</li> <li>• Click Position 55.1512826465 12.6804638493 (WGS84) (X) 352195.46 (Y) 6114082.05 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1440_C_KN_G06_L510V_STBD-U.jsf</li> <li>• Ping Number: 4754653</li> <li>• Range to target: 16.41 Meter</li> <li>• Fish Height: 6.28 Meter</li> <li>• Heading: 1.090 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.31 Meter</li> <li>• Target Height: 0.41 Meter</li> <li>• Target Length: 5.92 Meter</li> <li>• Target Shadow: 1.14 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object same as surveyor's contact KFII_N_B01_SSS_GO6_3179.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0141</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 10:26:02</li> <li>• Click Position 55.2337837404 12.6833781056 (WGS84) (X) 352686.00 (Y) 6123254.20 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1438_C_KN_G06_L508V_PORT.001-U.jsf</li> <li>• Ping Number: 4522456</li> <li>• Range to target: 47.35 Meter</li> <li>• Fish Height: 6.61 Meter</li> <li>• Heading: 2.430 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.72 Meter</li> <li>• Target Height: 0.12 Meter</li> <li>• Target Length: 11.57 Meter</li> <li>• Target Shadow: 0.92 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFII_N_B01_SSS_GO6_3813.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0142</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 12:21:22</li> <li>• Click Position 55.1329614208 12.6806554431 (WGS84) (X) 352139.93 (Y) 6112043.41 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1439_C_KN_G06_L511V_PORT.001-U.jsf</li> <li>• Ping Number: 4587137</li> <li>• Range to target: 41.07 Meter</li> <li>• Fish Height: 6.54 Meter</li> <li>• Heading: 185.160 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.87 Meter</li> <li>• Target Height: 0.19 Meter</li> <li>• Target Length: 8.84 Meter</li> <li>• Target Shadow: 1.23 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0143</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 12:30:17</li> <li>• Click Position 55.1219931109 12.6801680320 (WGS84) (X) 352068.31 (Y) 6110824.22 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1439_C_KN_G06_L511V_PORT.001-U.jsf</li> <li>• Ping Number: 4592142</li> <li>• Range to target: 47.45 Meter</li> <li>• Fish Height: 6.67 Meter</li> <li>• Heading: 184.340 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.36 Meter</li> <li>• Target Height: 0.43 Meter</li> <li>• Target Length: 2.14 Meter</li> <li>• Target Shadow: 3.29 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1

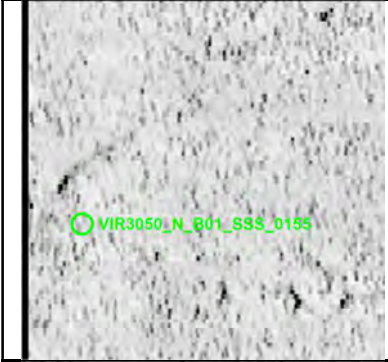
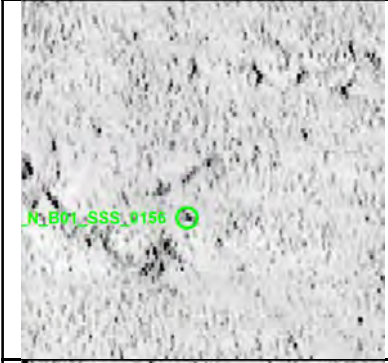
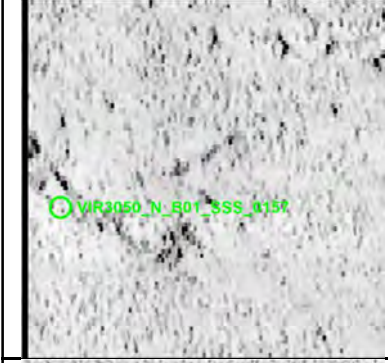
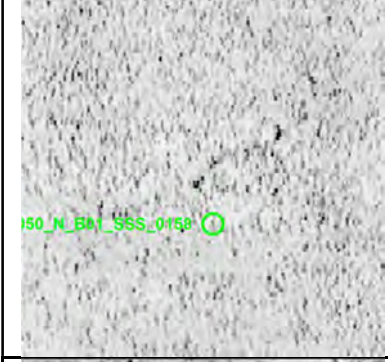
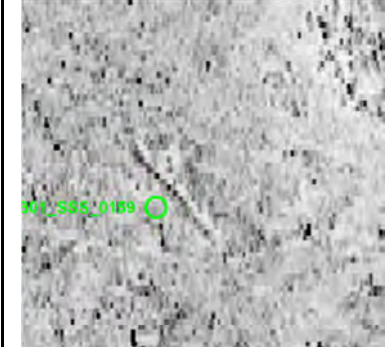
	<p><b>VIR3050_N_B01_SSS_0144</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 10:54:11</li> <li>• Click Position 55.2428842736 12.6863852718 (WGS84) (X) 352910.79 (Y) 6124260.30 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1439_C_KN_G06_L511V_PORT-U.jsf</li> <li>• Ping Number: 4538241</li> <li>• Range to target: 55.32 Meter</li> <li>• Fish Height: 6.28 Meter</li> <li>• Heading: 177.310 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.54 Meter</li> <li>• Target Height: 0.03 Meter</li> <li>• Target Length: 5.51 Meter</li> <li>• Target Shadow: 0.33 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0145</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 11:17:05</li> <li>• Click Position 55.2143871409 12.6837742548 (WGS84) (X) 352639.49 (Y) 6121095.47 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1439_C_KN_G06_L511V_PORT-U.jsf</li> <li>• Ping Number: 4551086</li> <li>• Range to target: 21.78 Meter</li> <li>• Fish Height: 6.54 Meter</li> <li>• Heading: 180.930 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.28 Meter</li> <li>• Target Height: 0.03 Meter</li> <li>• Target Length: 11.48 Meter</li> <li>• Target Shadow: 0.11 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0146</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 11:45:13</li> <li>• Click Position 55.1779847971 12.6828854483 (WGS84) (X) 352448.40 (Y) 6117047.55 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1439_C_KN_G06_L511V_PORT-U.jsf</li> <li>• Ping Number: 4566868</li> <li>• Range to target: 39.94 Meter</li> <li>• Fish Height: 6.87 Meter</li> <li>• Heading: 184.130 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 2.12 Meter</li> <li>• Target Height: 0.06 Meter</li> <li>• Target Length: 2.02 Meter</li> <li>• Target Shadow: 0.35 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0147</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 15:06:37</li> <li>• Click Position 55.2383067974 12.6865764282 (WGS84) (X) 352906.04 (Y) 6123750.65 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1441_C_KN_G06_L513V_PORT-U.jsf</li> <li>• Ping Number: 4679822</li> <li>• Range to target: 23.06 Meter</li> <li>• Fish Height: 7.06 Meter</li> <li>• Heading: 179.820 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.42 Meter</li> <li>• Target Height: 0.07 Meter</li> <li>• Target Length: 2.33 Meter</li> <li>• Target Shadow: 0.24 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0148</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 15:09:27</li> <li>• Click Position 55.2350325659 12.6863723739 (WGS84) (X) 352880.98 (Y) 6123386.81 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1441_C_KN_G06_L513V_PORT-U.jsf</li> <li>• Ping Number: 4681412</li> <li>• Range to target: 22.90 Meter</li> <li>• Fish Height: 6.47 Meter</li> <li>• Heading: 174.900 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.37 Meter</li> <li>• Target Height: 0.22 Meter</li> <li>• Target Length: 1.33 Meter</li> <li>• Target Shadow: 0.82 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



# Appendix 1

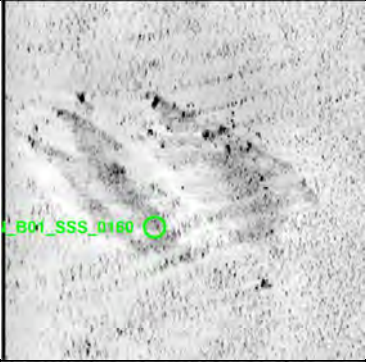
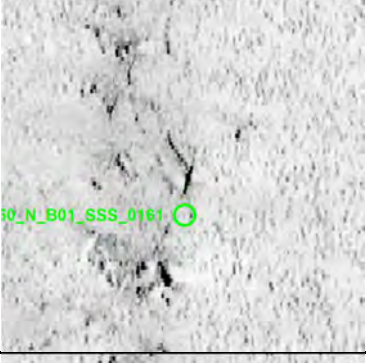

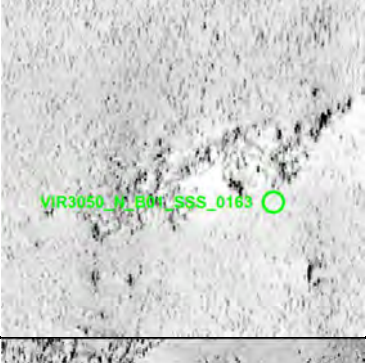
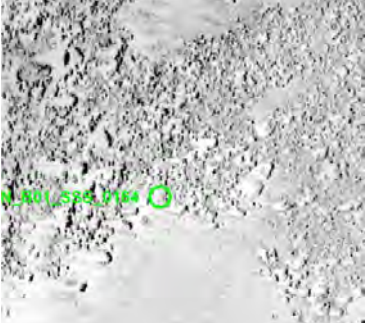
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	<p><b>VIR3050_N_B01_SSS_0150</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 17:17:39</li> <li>• Click Position 55.1175824249 12.6798035769 (WGS84) (X) 352028.76 (Y) 6110334.30 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1442_C_KN_G06_L512V_PORT-U.jsf</li> <li>• Ping Number: 4753312</li> <li>• Range to target: 5.75 Meter</li> <li>• Fish Height: 6.54 Meter</li> <li>• Heading: 0.150 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.74 Meter</li> <li>• Target Height: 0.62 Meter</li> <li>• Target Length: 3.08 Meter</li> <li>• Target Shadow: 0.60 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFIL_N_B01_SSS_GO6_2727.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0151</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 17:46:36</li> <li>• Click Position 55.1512326186 12.6820550455 (WGS84) (X) 352296.65 (Y) 6114073.12 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1442_C_KN_G06_L512V_PORT-U.jsf</li> <li>• Ping Number: 4769547</li> <li>• Range to target: 29.46 Meter</li> <li>• Fish Height: 6.08 Meter</li> <li>• Heading: 4.000 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.33 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 4.36 Meter</li> <li>• Target Shadow: 0.67 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0152</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 19:13:16</li> <li>• Click Position 55.2419979682 12.6879526841 (WGS84) (X) 353007.15 (Y) 6124158.39 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1443_C_KN_G06_L515V_PORT-U.jsf</li> <li>• Ping Number: 4818153</li> <li>• Range to target: 47.62 Meter</li> <li>• Fish Height: 5.82 Meter</li> <li>• Heading: 179.520 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.42 Meter</li> <li>• Target Height: 0.24 Meter</li> <li>• Target Length: 2.35 Meter</li> <li>• Target Shadow: 2.13 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0154</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 06:46:28</li> <li>• Click Position 55.2120240747 12.6891384373 (WGS84) (X) 352971.99 (Y) 6120821.25 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1462_C_KN_G06_L517V_PORT.001-U.jsf</li> <li>• Ping Number: 5206940</li> <li>• Range to target: 29.05 Meter</li> <li>• Fish Height: 6.21 Meter</li> <li>• Heading: 2.400 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.31 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 2.31 Meter</li> <li>• Target Shadow: 0.51 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1

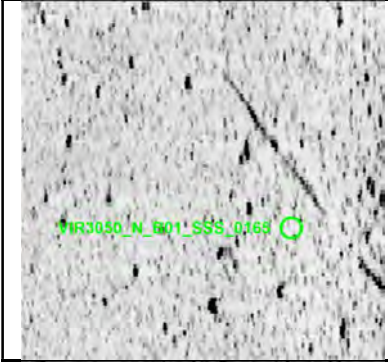
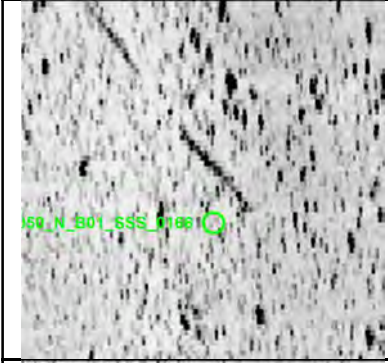
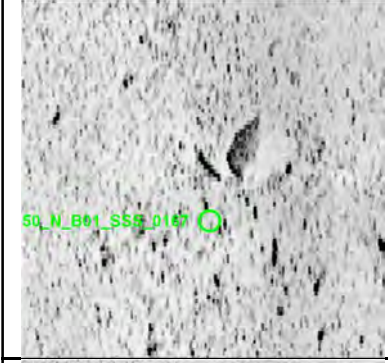

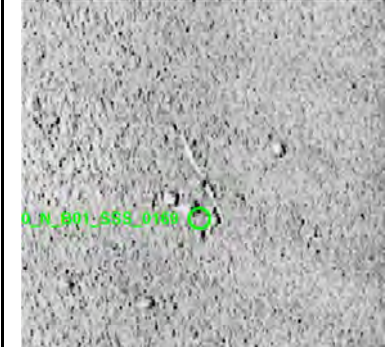
	<p><b>VIR3050_N_B01_SSS_0155</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 05:41:51</li> <li>• Click Position 55.1331334985 12.6835465055 (WGS84) (X) 352324.84 (Y) 6112056.43 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1462_C_KN_G06_L517V_PORT-U.jsf</li> <li>• Ping Number: 5170696</li> <li>• Range to target: 63.94 Meter</li> <li>• Fish Height: 6.54 Meter</li> <li>• Heading: 358.540 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.58 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 5.40 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One of several possible linear anomalies grouped together.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0156</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 05:41:45</li> <li>• Click Position 55.1330108333 12.6836549630 (WGS84) (X) 352331.30 (Y) 6112042.56 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1462_C_KN_G06_L517V_PORT-U.jsf</li> <li>• Ping Number: 5170644</li> <li>• Range to target: 57.31 Meter</li> <li>• Fish Height: 6.54 Meter</li> <li>• Heading: 356.920 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.53 Meter</li> <li>• Target Height: 0.17 Meter</li> <li>• Target Length: 3.48 Meter</li> <li>• Target Shadow: 1.50 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One of several possible linear anomalies grouped together.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0157</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 05:41:45</li> <li>• Click Position 55.1329942587 12.6835359186 (WGS84) (X) 352323.65 (Y) 6112040.96 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1462_C_KN_G06_L517V_PORT-U.jsf</li> <li>• Ping Number: 5170638</li> <li>• Range to target: 64.96 Meter</li> <li>• Fish Height: 6.47 Meter</li> <li>• Heading: 356.920 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.43 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 5.48 Meter</li> <li>• Target Shadow: 0.85 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One of several possible linear anomalies grouped together.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0158</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 05:41:55</li> <li>• Click Position 55.1332186779 12.6837512283 (WGS84) (X) 352338.20 (Y) 6112065.48 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1462_C_KN_G06_L517V_PORT-U.jsf</li> <li>• Ping Number: 5170732</li> <li>• Range to target: 50.87 Meter</li> <li>• Fish Height: 6.61 Meter</li> <li>• Heading: 359.500 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.76 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 6.52 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One of several possible linear anomalies grouped together.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0159</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 06:02:00</li> <li>• Click Position 55.1578049078 12.6862904158 (WGS84) (X) 352590.73 (Y) 6114795.33 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1462_C_KN_G06_L517V_PORT-U.jsf</li> <li>• Ping Number: 5181997</li> <li>• Range to target: 26.52 Meter</li> <li>• Fish Height: 5.95 Meter</li> <li>• Heading: 0.490 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.29 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 5.74 Meter</li> <li>• Target Shadow: 0.51 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFI1_N_B01_SSS_GO6_4825.</li> </ul>



# Appendix 1

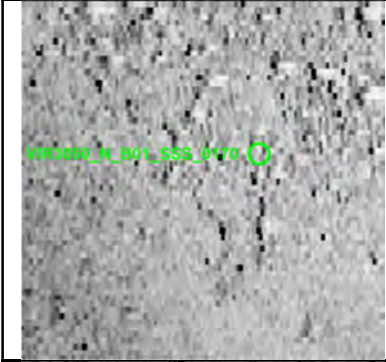
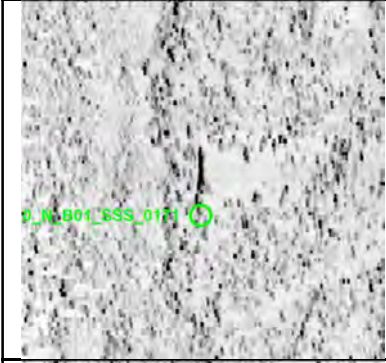

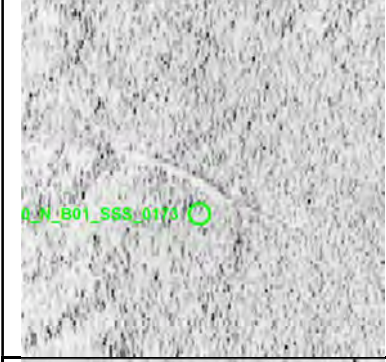
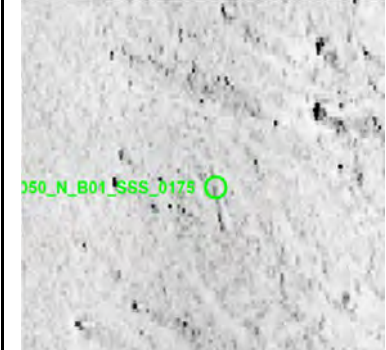
	<p><b>VIR3050_N_B01_SSS_0160</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 06:26:05</li> <li>• Click Position 55.1868002678 12.6865440747 (WGS84) (X) 352713.86 (Y) 6118020.55 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1462_C_KN_G06_L517V_PORT-U.jsf</li> <li>• Ping Number: 5195504</li> <li>• Range to target: 52.52 Meter</li> <li>• Fish Height: 6.15 Meter</li> <li>• Heading: 1.120 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 18.73 Meter</li> <li>• Target Height: 0.23 Meter</li> <li>• Target Length: 20.86 Meter</li> <li>• Target Shadow: 2.02 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possibly two mounds next to one another. Possible buried object or objects.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0161</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 10:08:16</li> <li>• Click Position 55.1328307067 12.6832797676 (WGS84) (X) 352306.72 (Y) 6112023.31 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1465_C_KN_G06_L516V_PORT.001-U.jsf</li> <li>• Ping Number: 5320117</li> <li>• Range to target: 42.86 Meter</li> <li>• Fish Height: 6.67 Meter</li> <li>• Heading: 185.350 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.42 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 4.17 Meter</li> <li>• Target Shadow: 1.02 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (Angled)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One of several possible linear anomalies grouped together.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0162</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 10:08:14</li> <li>• Click Position 55.1328761065 12.6833121281 (WGS84) (X) 352308.95 (Y) 6112028.29 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1465_C_KN_G06_L516V_PORT.001-U.jsf</li> <li>• Ping Number: 5320097</li> <li>• Range to target: 41.05 Meter</li> <li>• Fish Height: 6.67 Meter</li> <li>• Heading: 185.450 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.38 Meter</li> <li>• Target Height: 0.23 Meter</li> <li>• Target Length: 3.06 Meter</li> <li>• Target Shadow: 1.50 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One of several possible linear anomalies grouped together.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0163</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 10:08:26</li> <li>• Click Position 55.1326222845 12.6831025160 (WGS84) (X) 352294.65 (Y) 6112000.50 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1465_C_KN_G06_L516V_PORT.001-U.jsf</li> <li>• Ping Number: 5320210</li> <li>• Range to target: 53.05 Meter</li> <li>• Fish Height: 6.61 Meter</li> <li>• Heading: 185.020 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 7.28 Meter</li> <li>• Target Height: 0.74 Meter</li> <li>• Target Length: 21.88 Meter</li> <li>• Target Shadow: 6.60 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Mound or area of boulders close to several possible linear anomalies grouped together. Also related to MAG anomaly KFIIL_N_B01_MAG_GO6_0052.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0164</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 10:15:55</li> <li>• Click Position 55.1231901137 12.6841150009 (WGS84) (X) 352324.37 (Y) 6110949.03 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1465_C_KN_G06_L516V_PORT.001-U.jsf</li> <li>• Ping Number: 5324405</li> <li>• Range to target: 32.93 Meter</li> <li>• Fish Height: 7.26 Meter</li> <li>• Heading: 184.230 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.21 Meter</li> <li>• Target Height: 0.05 Meter</li> <li>• Target Length: 3.46 Meter</li> <li>• Target Shadow: 0.21 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear anomaly within a large boulder field.</li> </ul>

# Appendix 1



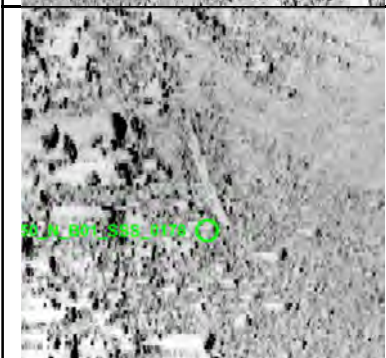

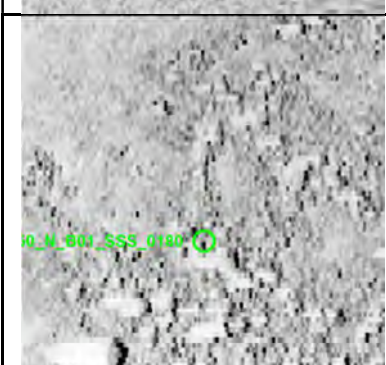
	<p><b>VIR3050_N_B01_SSS_0165</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 08:49:12</li> <li>• Click Position 55.2318800519 12.6882306096 (WGS84) (X) 352987.49 (Y) 6123032.17 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1465_C_KN_G06_L516V_PORT-U.jsf</li> <li>• Ping Number: 5275776</li> <li>• Range to target: 51.59 Meter</li> <li>• Fish Height: 5.95 Meter</li> <li>• Heading: 178.940 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.64 Meter</li> <li>• Target Height: 0.04 Meter</li> <li>• Target Length: 10.69 Meter</li> <li>• Target Shadow: 0.34 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One of two linear objects lying in a line. Same as surveyor's contact KFI1_N_B01_SSS_GO6_3687.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0166</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 08:49:09</li> <li>• Click Position 55.2319522764 12.6881474599 (WGS84) (X) 352982.47 (Y) 6123040.38 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1465_C_KN_G06_L516V_PORT-U.jsf</li> <li>• Ping Number: 5275746</li> <li>• Range to target: 57.09 Meter</li> <li>• Fish Height: 6.08 Meter</li> <li>• Heading: 179.100 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.66 Meter</li> <li>• Target Height: 0.06 Meter</li> <li>• Target Length: 5.89 Meter</li> <li>• Target Shadow: 0.66 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One of two linear objects lying in a line. Same as surveyor's contact KFI1_N_B01_SSS_GO6_3687.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0167</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 08:49:41</li> <li>• Click Position 55.2313208405 12.6881363036 (WGS84) (X) 352979.43 (Y) 6122970.16 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1465_C_KN_G06_L516V_PORT-U.jsf</li> <li>• Ping Number: 5276040</li> <li>• Range to target: 55.94 Meter</li> <li>• Fish Height: 5.95 Meter</li> <li>• Heading: 179.820 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.40 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 2.77 Meter</li> <li>• Target Shadow: 0.82 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0168</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 08:56:31</li> <li>• Click Position 55.2230517064 12.6887843537 (WGS84) (X) 352990.13 (Y) 6122048.84 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1465_C_KN_G06_L516V_PORT-U.jsf</li> <li>• Ping Number: 5279879</li> <li>• Range to target: 12.71 Meter</li> <li>• Fish Height: 6.67 Meter</li> <li>• Heading: 181.170 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.30 Meter</li> <li>• Target Height: 0.32 Meter</li> <li>• Target Length: 12.71 Meter</li> <li>• Target Shadow: 0.63 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0169</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 18:38:57</li> <li>• Click Position 55.2112546444 12.6981622882 (WGS84) (X) 353543.20 (Y) 6120716.66 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1388_C_KN_G06_L529V_STBD-U.jsf</li> <li>• Ping Number: 2503643</li> <li>• Range to target: 23.40 Meter</li> <li>• Fish Height: 5.82 Meter</li> <li>• Heading: 178.300 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 6.53 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 7.70 Meter</li> <li>• Target Shadow: 0.46 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



# Appendix 1


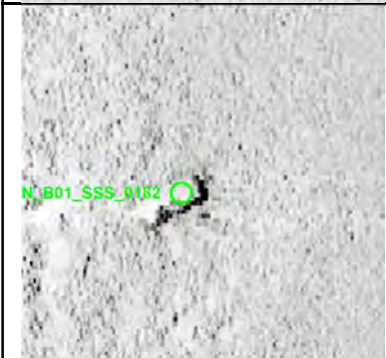
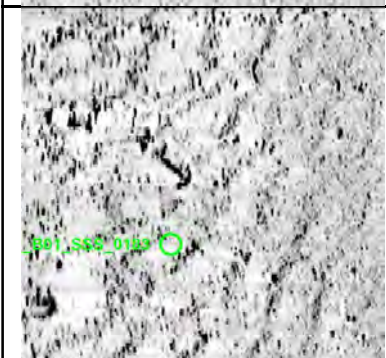
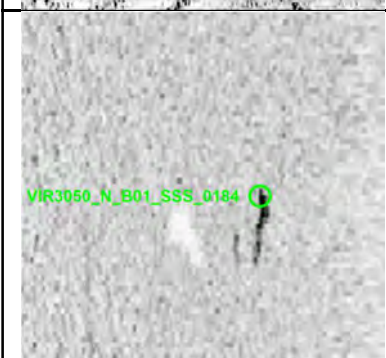
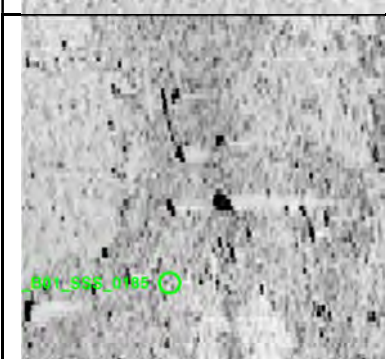
	<p><b>VIR3050_N_B01_SSS_0170</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 21:03:40</li> <li>• Click Position</li> <li>• 55.1238106724 12.6917241051 (WGS84)</li> <li>• (X) 352811.77 (Y) 6111002.00 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1419_C_KN_G06_L527A_STBD.001-U.jsf</li> <li>• Ping Number: 3392436</li> <li>• Range to target: 14.18 Meter</li> <li>• Fish Height: 6.67 Meter</li> <li>• Heading: 185.890 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.24 Meter</li> <li>• Target Height: 0.21 Meter</li> <li>• Target Length: 3.07 Meter</li> <li>• Target Shadow: 0.45 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0171</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 01:17:28</li> <li>• Click Position</li> <li>• 55.1245073845 12.6897229624 (WGS84)</li> <li>• (X) 352686.75 (Y) 6111083.73 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1421_C_KN_G06_L525V_STBD.001-U.jsf</li> <li>• Ping Number: 3534783</li> <li>• Range to target: 39.22 Meter</li> <li>• Fish Height: 5.69 Meter</li> <li>• Heading: 183.800 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.44 Meter</li> <li>• Target Height: 0.52 Meter</li> <li>• Target Length: 4.29 Meter</li> <li>• Target Shadow: 3.96 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0172</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 00:52:11</li> <li>• Click Position</li> <li>• 55.1539121457 12.6926002976 (WGS84)</li> <li>• (X) 352978.34 (Y) 6114348.95 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1421_C_KN_G06_L525V_STBD-U.jsf</li> <li>• Ping Number: 3520603</li> <li>• Range to target: 44.08 Meter</li> <li>• Fish Height: 6.74 Meter</li> <li>• Heading: 185.030 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.30 Meter</li> <li>• Target Height: 0.18 Meter</li> <li>• Target Length: 3.87 Meter</li> <li>• Target Shadow: 1.22 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0173</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 01:54:49</li> <li>• Click Position</li> <li>• 55.1097067925 12.6882000385 (WGS84)</li> <li>• (X) 352535.13 (Y) 6109440.38 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1422_C_KN_G06_L524V_STBD-U.jsf</li> <li>• Ping Number: 3555730</li> <li>• Range to target: 45.48 Meter</li> <li>• Fish Height: 6.67 Meter</li> <li>• Heading: 3.930 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.48 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 7.34 Meter</li> <li>• Target Shadow: 1.15 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0175</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 02:52:02</li> <li>• Click Position</li> <li>• 55.1780180286 12.6930165646 (WGS84)</li> <li>• (X) 353093.54 (Y) 61117029.87 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1422_C_KN_G06_L524V_STBD-U.jsf</li> <li>• Ping Number: 3587824</li> <li>• Range to target: 22.88 Meter</li> <li>• Fish Height: 5.95 Meter</li> <li>• Heading: 358.750 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.31 Meter</li> <li>• Target Height: 0.12 Meter</li> <li>• Target Length: 4.79 Meter</li> <li>• Target Shadow: 0.46 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1

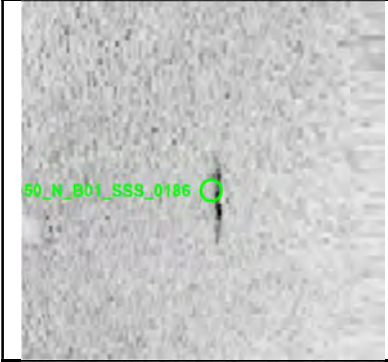


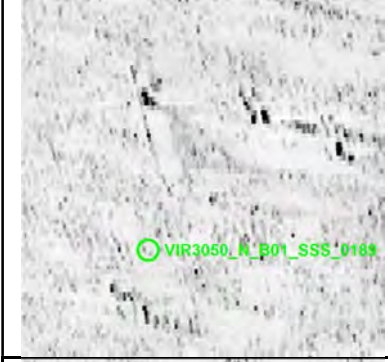

 <p>VIR3050_N_B01_SSS_0176</p>	<p><b>VIR3050_N_B01_SSS_0176</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 05:22:34</li> <li>• Click Position</li> <li>• 55.1332673509 12.6883424651 (WGS84)</li> <li>• (X) 352631.02 (Y) 6112061.19 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1423_C_KN_G06_L523V_STBD.001-U.jsf</li> <li>• Ping Number: 3672246</li> <li>• Range to target: 51.35 Meter</li> <li>• Fish Height: 6.54 Meter</li> <li>• Heading: 183.660 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 5.91 Meter</li> <li>• Target Height: 0.98 Meter</li> <li>• Target Length: 25.75 Meter</li> <li>• Target Shadow: 9.10 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Mound made up of rough terrain. Possible buried object.</li> </ul>
 <p>VIR3050_N_B01_SSS_0177</p>	<p><b>VIR3050_N_B01_SSS_0177</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 05:29:39</li> <li>• Click Position</li> <li>• 55.1247803599 12.6883760082 (WGS84)</li> <li>• (X) 352601.88 (Y) 6111116.94 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1423_C_KN_G06_L523V_STBD.001-U.jsf</li> <li>• Ping Number: 3676226</li> <li>• Range to target: 30.64 Meter</li> <li>• Fish Height: 6.08 Meter</li> <li>• Heading: 182.740 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 2.25 Meter</li> <li>• Target Height: 0.59 Meter</li> <li>• Target Length: 35.49 Meter</li> <li>• Target Shadow: 3.27 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Two parallel linear features.</li> </ul>
 <p>VIR3050_N_B01_SSS_0178</p>	<p><b>VIR3050_N_B01_SSS_0178</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 04:53:42</li> <li>• Click Position</li> <li>• 55.1682060670 12.6915185302 (WGS84)</li> <li>• (X) 352962.05 (Y) 6115941.44 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1423_C_KN_G06_L523V_STBD-U.jsf</li> <li>• Ping Number: 3656055</li> <li>• Range to target: 26.99 Meter</li> <li>• Fish Height: 6.93 Meter</li> <li>• Heading: 184.940 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.45 Meter</li> <li>• Target Height: 0.18 Meter</li> <li>• Target Length: 7.81 Meter</li> <li>• Target Shadow: 0.70 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
 <p>VIR3050_N_B01_SSS_0179</p>	<p><b>VIR3050_N_B01_SSS_0179</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 07:47:43</li> <li>• Click Position</li> <li>• 55.2273265573 12.6899940403 (WGS84)</li> <li>• (X) 353082.82 (Y) 6122521.87 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1424_C_KN_G06_L518V_STBD.001-U.jsf</li> <li>• Ping Number: 3753660</li> <li>• Range to target: 10.05 Meter</li> <li>• Fish Height: 22.73 Meter</li> <li>• Heading: 351.990 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.68 Meter</li> <li>• Target Height: 0.47 Meter</li> <li>• Target Length: 3.89 Meter</li> <li>• Target Shadow: 0.21 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
 <p>VIR3050_N_B01_SSS_0180</p>	<p><b>VIR3050_N_B01_SSS_0180</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 09:53:16</li> <li>• Click Position</li> <li>• 55.1201184046 12.6858311141 (WGS84)</li> <li>• (X) 352422.45 (Y) 6110603.67 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1425_C_KN_G06_L519V_STBD.001-U.jsf</li> <li>• Ping Number: 3824072</li> <li>• Range to target: 20.62 Meter</li> <li>• Fish Height: 6.54 Meter</li> <li>• Heading: 184.500 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.27 Meter</li> <li>• Target Height: 0.12 Meter</li> <li>• Target Length: 3.08 Meter</li> <li>• Target Shadow: 0.40 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear anomaly within large boulder field.</li> </ul>



# Appendix 1

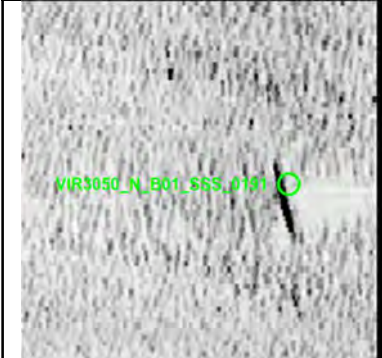
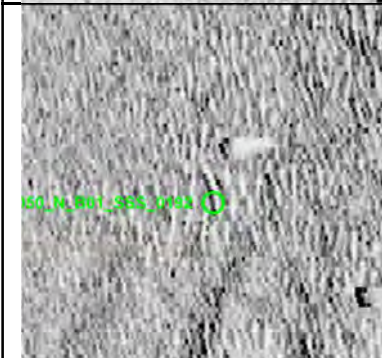
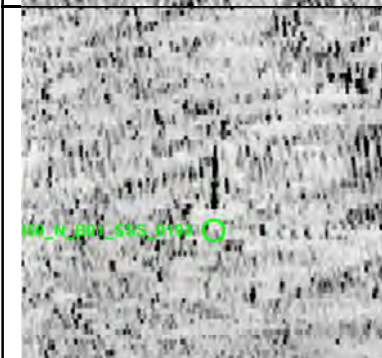
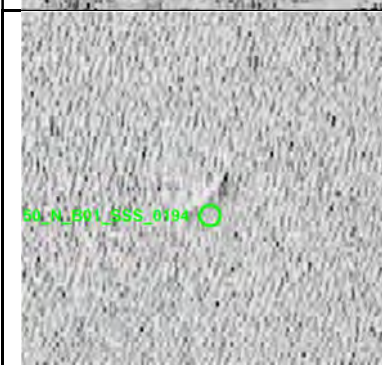
	<p><b>VIR3050_N_B01_SSS_0181</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 09:04:49</li> <li>• Click Position 55.1761711287 12.6880216360 (WGS84) (X) 352768.72 (Y) 6116834.93 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1425_C_KN_G06_L519V_STBD-U.jsf</li> <li>• Ping Number: 3796895</li> <li>• Range to target: 26.62 Meter</li> <li>• Fish Height: 6.67 Meter</li> <li>• Heading: 186.140 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.53 Meter</li> <li>• Target Height: 0.39 Meter</li> <li>• Target Length: 2.09 Meter</li> <li>• Target Shadow: 1.66 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0182</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 10:55:05</li> <li>• Click Position 55.1441790131 12.6872102035 (WGS84) (X) 352599.08 (Y) 6113277.50 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1426_C_KN_G06_L520V_STBD-U.jsf</li> <li>• Ping Number: 3858744</li> <li>• Range to target: 22.65 Meter</li> <li>• Fish Height: 6.61 Meter</li> <li>• Heading: 1.540 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.52 Meter</li> <li>• Target Height: 0.72 Meter</li> <li>• Target Length: 4.19 Meter</li> <li>• Target Shadow: 2.75 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (Angled)</li> <li>• Classification2: Medium</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contacts KFII_N_B01_SSS_GO6_0576 and KFII_N_B01_MBES_GO6_0846.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0183</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 12:41:17</li> <li>• Click Position 55.2226384993 12.6931495230 (WGS84) (X) 353266.22 (Y) 6121993.67 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1427_C_KN_G06_L521V_STBD-U.jsf</li> <li>• Ping Number: 3918309</li> <li>• Range to target: 52.33 Meter</li> <li>• Fish Height: 6.80 Meter</li> <li>• Heading: 184.250 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 2.55 Meter</li> <li>• Target Height: 0.23 Meter</li> <li>• Target Length: 4.78 Meter</li> <li>• Target Shadow: 1.84 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Anchor</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Anchor shaped anomaly. Same as surveyor's contact KFII_N_B01_SSS_GO6_3956.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0184</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 13:17:34</li> <li>• Click Position 55.1788222708 12.6902547911 (WGS84) (X) 352920.67 (Y) 6117125.16 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1427_C_KN_G06_L521V_STBD-U.jsf</li> <li>• Ping Number: 3938656</li> <li>• Range to target: 7.17 Meter</li> <li>• Fish Height: 7.46 Meter</li> <li>• Heading: 185.140 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.31 Meter</li> <li>• Target Height: 0.77 Meter</li> <li>• Target Length: 3.98 Meter</li> <li>• Target Shadow: 0.83 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFII_N_B01_SSS_GO6_3742.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0185</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 16:19:31</li> <li>• Click Position 55.2266084051 12.6940560166 (WGS84) (X) 353338.47 (Y) 6122433.43 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1428_C_KN_G06_L522V_STBD.001-U.jsf</li> <li>• Ping Number: 4040705</li> <li>• Range to target: 38.91 Meter</li> <li>• Fish Height: 6.67 Meter</li> <li>• Heading: 3.050 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.23 Meter</li> <li>• Target Height: 0.09 Meter</li> <li>• Target Length: 3.42 Meter</li> <li>• Target Shadow: 0.59 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1

	<p><b>VIR3050_N_B01_SSS_0186</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 14:40:34</li> <li>• Click Position 55.1059780682 12.6872077908 (WGS84) (X) 352458.11 (Y) 6109027.66 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1428_C_KN_G06_L522V_STBD-U.jsf</li> <li>• Ping Number: 3985201</li> <li>• Range to target: 8.19 Meter</li> <li>• Fish Height: 6.74 Meter</li> <li>• Heading: 0.100 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.52 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 4.41 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0187</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 15:04:47</li> <li>• Click Position 55.1357004706 12.6891874632 (WGS84) (X) 352693.84 (Y) 6112330.09 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1428_C_KN_G06_L522V_STBD-U.jsf</li> <li>• Ping Number: 3998783</li> <li>• Range to target: 25.25 Meter</li> <li>• Fish Height: 5.82 Meter</li> <li>• Heading: 1.190 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.20 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 4.70 Meter</li> <li>• Target Shadow: 0.72 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One partially buried linear feature or two aligned linear objects.</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0188</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 15:56:40</li> <li>• Click Position 55.1990884644 12.6919828372 (WGS84) (X) 353105.30 (Y) 6119376.16 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1428_C_KN_G06_L522V_STBD-U.jsf</li> <li>• Ping Number: 4027882</li> <li>• Range to target: 6.31 Meter</li> <li>• Fish Height: 6.67 Meter</li> <li>• Heading: 2.240 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.41 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 3.47 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0189</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 20:28:51</li> <li>• Click Position 55.1432437519 12.6740904624 (WGS84) (X) 351759.61 (Y) 6113201.24 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1432_C_KN_G06_L502V_STBD-U.jsf</li> <li>• Ping Number: 4180543</li> <li>• Range to target: 36.87 Meter</li> <li>• Fish Height: 6.34 Meter</li> <li>• Heading: 1.020 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.16 Meter</li> <li>• Target Height: 0.19 Meter</li> <li>• Target Length: 7.25 Meter</li> <li>• Target Shadow: 1.19 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0190</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 01:30:58</li> <li>• Click Position 55.1994494026 12.6787388801 (WGS84) (X) 352263.88 (Y) 6119444.28 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1434_C_KN_G06_L504V_STBD-U.jsf</li> <li>• Ping Number: 4349986</li> <li>• Range to target: 50.69 Meter</li> <li>• Fish Height: 6.34 Meter</li> <li>• Heading: 3.090 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.41 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 2.07 Meter</li> <li>• Target Shadow: 1.10 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

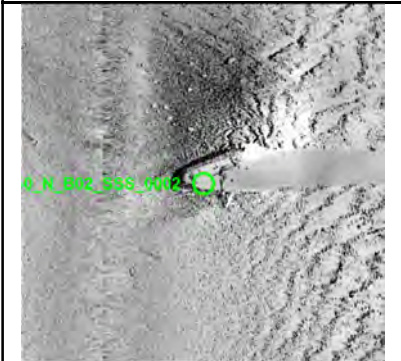

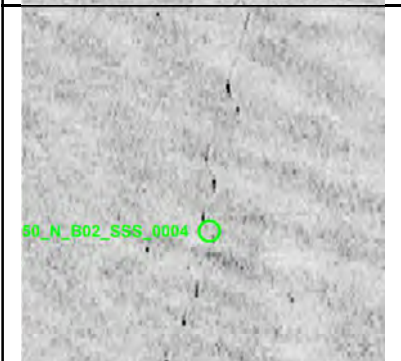



# Appendix 1

	<p><b>VIR3050_N_B01_SSS_0191</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 06:35:08</li> <li>• Click Position 55.2449086514 12.6829604562 (WGS84) (X) 352700.59 (Y) 6124492.75 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1437_C_KN_G06_L509V_STBD-U.jsf</li> <li>• Ping Number: 4520581</li> <li>• Range to target: 63.05 Meter</li> <li>• Fish Height: 6.41 Meter</li> <li>• Heading: 179.600 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.42 Meter</li> <li>• Target Height: 0.34 Meter</li> <li>• Target Length: 4.36 Meter</li> <li>• Target Shadow: 3.60 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0192</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 13:05:38</li> <li>• Click Position 55.1183017680 12.6789361475 (WGS84) (X) 351976.11 (Y) 6110416.17 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1440_C_KN_G06_L510V_STBD-U.jsf</li> <li>• Ping Number: 4739587</li> <li>• Range to target: 29.67 Meter</li> <li>• Fish Height: 6.87 Meter</li> <li>• Heading: 1.470 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.24 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 2.69 Meter</li> <li>• Target Shadow: 0.34 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0193</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 13:35:42</li> <li>• Click Position 55.1552309421 12.6809770544 (WGS84) (X) 352242.76 (Y) 6114520.21 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1440_C_KN_G06_L510V_STBD-U.jsf</li> <li>• Ping Number: 4756457</li> <li>• Range to target: 42.96 Meter</li> <li>• Fish Height: 6.41 Meter</li> <li>• Heading: 1.710 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.31 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 3.57 Meter</li> <li>• Target Shadow: 1.11 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B01_SSS_0194</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 08:43:07</li> <li>• Click Position 55.2394774727 12.6899340399 (WGS84) (X) 353123.80 (Y) 6123873.81 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1465_C_KN_G06_L516V_STBD-U.jsf</li> <li>• Ping Number: 5399985</li> <li>• Range to target: 41.25 Meter</li> <li>• Fish Height: 6.74 Meter</li> <li>• Heading: 183.550 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.58 Meter</li> <li>• Target Height: 0.14 Meter</li> <li>• Target Length: 4.02 Meter</li> <li>• Target Shadow: 0.92 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

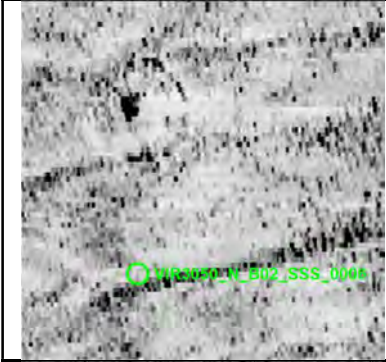
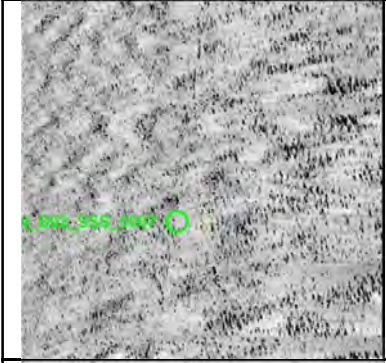

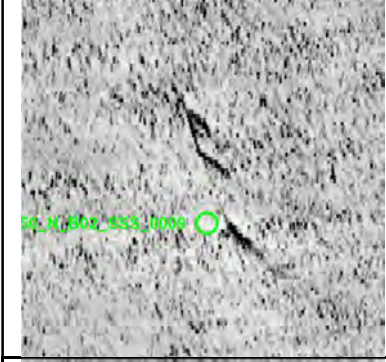
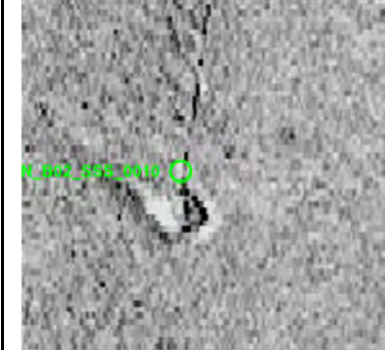
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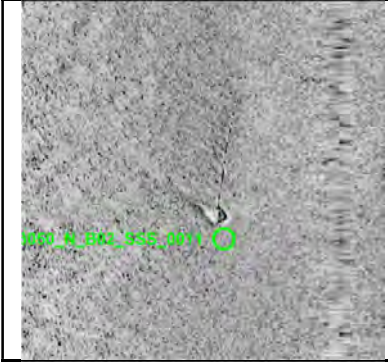
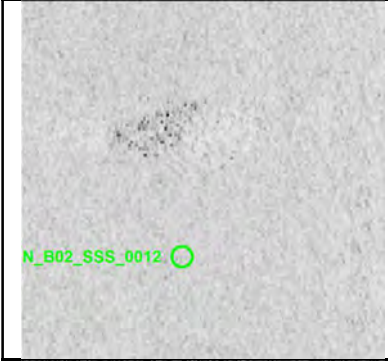
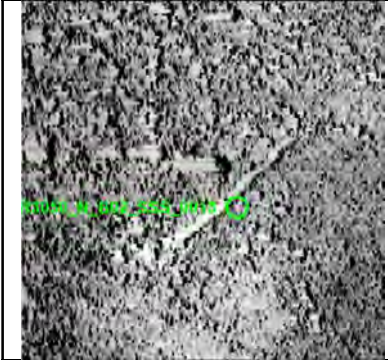
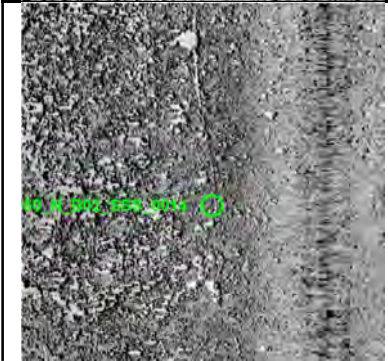

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 <p>6_N_B02_SSS_0002</p>	<p><b>VIR3050_N_B02_SSS_0002</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 05-03-2023 20:35:42</li> <li>• Click Position 55.1724033858 12.7035103309 (WGS84) (X) 353741.09 (Y) 6116383.19 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1135_C_KN_G06_L539V_STBD-U.jsf</li> <li>• Ping Number: 4266972</li> <li>• Range to target: 18.48 Meter</li> <li>• Fish Height: 6.15 Meter</li> <li>• Heading: 183.524 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 6.13 Meter</li> <li>• Target Height: 3.94 Meter</li> <li>• Target Length: 17.20 Meter</li> <li>• Target Shadow: 33.02 Meter</li> <li>• Mag Anomaly: KFII_N_B02_MAG_GO6_0077</li> <li>• Avoidance Area:</li> <li>• Classification1: Wreck</li> <li>• Classification2: High</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Probably the same wreck as a late 20th century wreck registered in Fund og Fortidsminder as system number 179445. Same as surveyor's contacts KFII_N_B02_SSS_GO6_0741 and KFII_N_B02_MBES_GO6_0440. Also probably related to MAG anomaly KFII_N_B02_MAG_GO6_0077.</li> </ul>
 <p>50_N_B02_SSS_0003</p>	<p><b>VIR3050_N_B02_SSS_0003</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 06-03-2023 10:21:11</li> <li>• Click Position 55.1083808464 12.7048758328 (WGS84) (X) 353593.80 (Y) 6109257.78 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1142_C_KN_G06_L544V_STBD-U.jsf</li> <li>• Ping Number: 4729953</li> <li>• Range to target: 43.77 Meter</li> <li>• Fish Height: 5.49 Meter</li> <li>• Heading: 3.790 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.68 Meter</li> <li>• Target Height: 0.07 Meter</li> <li>• Target Length: 5.16 Meter</li> <li>• Target Shadow: 0.62 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Anchor</li> <li>• Classification2: Medium</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential anchor attached to a long rope or chain, VIR3050_N_B02_SSS_0004. Same as KFII_N_B02_SSS_GO6_1098.</li> </ul>
 <p>50_N_B02_SSS_0004</p>	<p><b>VIR3050_N_B02_SSS_0004</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 06-03-2023 10:20:59</li> <li>• Click Position 55.1081360088 12.7048345552 (WGS84) (X) 353590.27 (Y) 6109230.63 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1142_C_KN_G06_L544V_STBD-U.jsf</li> <li>• Ping Number: 4729840</li> <li>• Range to target: 42.32 Meter</li> <li>• Fish Height: 5.62 Meter</li> <li>• Heading: 4.470 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.29 Meter</li> <li>• Target Height: 0.06 Meter</li> <li>• Target Length: 63.00 Meter</li> <li>• Target Shadow: 0.46 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential rope or chain attached to possible anchor VIR3050_N_B02_SSS_0003 or VIR3050_N_B02_SSS_0005. Same as VIR3050_N_B02_SSS_Feature0002.</li> </ul>
 <p>0_N_B02_SSS_0005</p>	<p><b>VIR3050_N_B02_SSS_0005</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 06-03-2023 10:20:48</li> <li>• Click Position 55.1079226697 12.7047178214 (WGS84) (X) 353582.05 (Y) 6109207.14 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1142_C_KN_G06_L544V_STBD-U.jsf</li> <li>• Ping Number: 4729740</li> <li>• Range to target: 36.13 Meter</li> <li>• Fish Height: 5.69 Meter</li> <li>• Heading: 5.080 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.86 Meter</li> <li>• Target Height: 0.60 Meter</li> <li>• Target Length: 1.77 Meter</li> <li>• Target Shadow: 4.28 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Anchor</li> <li>• Classification2: Low</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential anchor attached to rope, VIR3050_N_B02_SSS_0004.</li> </ul>



# Appendix 1

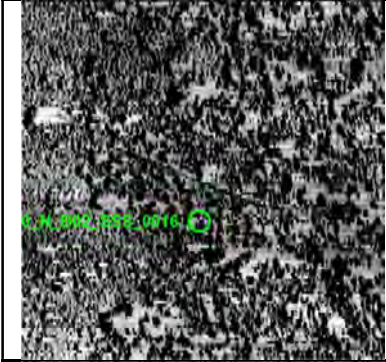
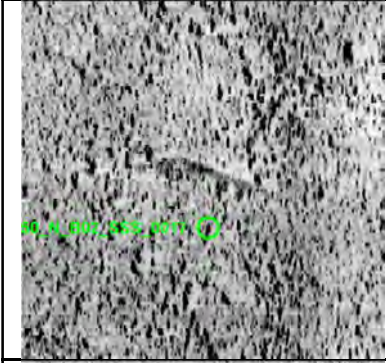

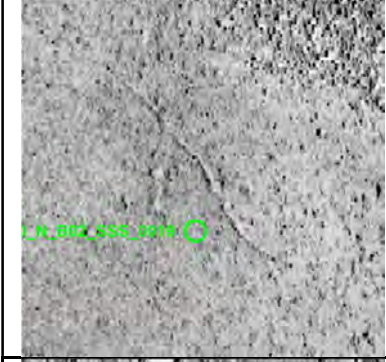
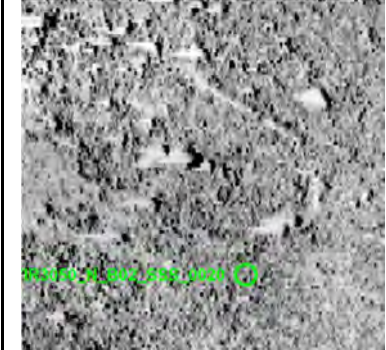
	<p><b>VIR3050_N_B02_SSS_0006</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 12:25:03</li> <li>• Click Position 55.1675380058 12.7108777143 (WGS84) (X) 354192.45 (Y) 6115826.49 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1470_C_KN_G06_i076_STBD-U.jsf</li> <li>• Ping Number: 5524462</li> <li>• Range to target: 34.60 Meter</li> <li>• Fish Height: 5.89 Meter</li> <li>• Heading: 359.880 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.90 Meter</li> <li>• Target Height: 1.29 Meter</li> <li>• Target Length: 2.11 Meter</li> <li>• Target Shadow: 9.79 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Anchor</li> <li>• Classification2: Low</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential anchor attached to rope or chain VIR3050_N_B02_SSS_0007. Same as surveyor's contact KFIL_N_B02_SSS_GO6_2509 and KFIL_N_B02_MBES_GO6_0401.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0007</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 12:25:17</li> <li>• Click Position 55.1678234071 12.7109830208 (WGS84) (X) 354200.20 (Y) 6115858.02 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1470_C_KN_G06_i076_STBD-U.jsf</li> <li>• Ping Number: 5524591</li> <li>• Range to target: 41.98 Meter</li> <li>• Fish Height: 6.15 Meter</li> <li>• Heading: 0.040 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.35 Meter</li> <li>• Target Height: 0.10 Meter</li> <li>• Target Length: 61.61 Meter</li> <li>• Target Shadow: 0.71 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Rope or chain attached to potential anchors, VIR3050_N_B02_SSS_0006 and VIR3050_N_B02_SSS_0008. Same as surveyor's contact KFIL_N_B02_SSS_GO6_2662.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0008</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 12:05:46</li> <li>• Click Position 55.1442448661 12.7116824025 (WGS84) (X) 354158.71 (Y) 6113233.42 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1469_C_KN_G06_i081_PORT-U.jsf</li> <li>• Ping Number: 5386019</li> <li>• Range to target: 57.16 Meter</li> <li>• Fish Height: 6.47 Meter</li> <li>• Heading: 2.020 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.40 Meter</li> <li>• Target Height: 0.04 Meter</li> <li>• Target Length: 3.34 Meter</li> <li>• Target Shadow: 0.36 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0009</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 12:23:57</li> <li>• Click Position 55.1665128070 12.7094643085 (WGS84) (X) 354098.70 (Y) 6115715.39 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1470_C_KN_G06_i076_PORT-U.jsf</li> <li>• Ping Number: 5396214</li> <li>• Range to target: 51.05 Meter</li> <li>• Fish Height: 5.95 Meter</li> <li>• Heading: 356.650 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.90 Meter</li> <li>• Target Height: 0.17 Meter</li> <li>• Target Length: 11.70 Meter</li> <li>• Target Shadow: 1.56 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possibly three linear objects in a line or one linear with several prongs protruding from one side.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0010</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 15:05:02</li> <li>• Click Position 55.1685980229 12.7078992950 (WGS84) (X) 354006.65 (Y) 6115950.65 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1478_C_KN_G06_i074_PORT-U.jsf</li> <li>• Ping Number: 5486559</li> <li>• Range to target: 13.72 Meter</li> <li>• Fish Height: 6.54 Meter</li> <li>• Heading: 183.290 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.99 Meter</li> <li>• Target Height: 0.92 Meter</li> <li>• Target Length: 1.95 Meter</li> <li>• Target Shadow: 2.24 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Anchor</li> <li>• Classification2: Medium</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential anchor attached to rope or chain, VIR3050_N_B02_SSS_0011. Same as surveyor's contact KFIL_N_B02_SSS_GO6_0777.</li> </ul>

# Appendix 1

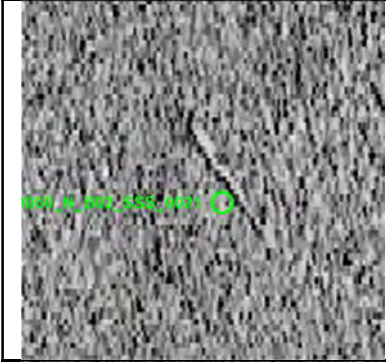

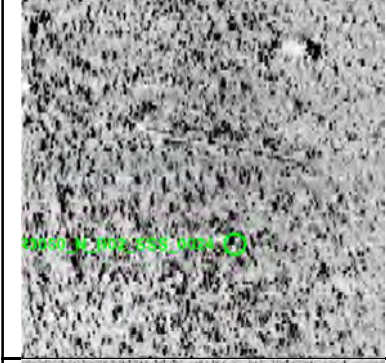

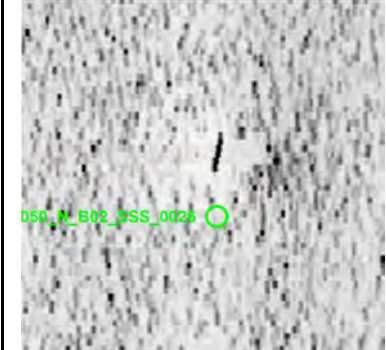
	<p><b>VIR3050_N_B02_SSS_0011</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 15:05:05</li> <li>• Click Position 55.1685377447 12.7078801861 (WGS84) (X) 354005.21 (Y) 6115943.98 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1478_C_KN_G06_i074_PORT-U.jsf</li> <li>• Ping Number: 5486587</li> <li>• Range to target: 13.01 Meter</li> <li>• Fish Height: 6.54 Meter</li> <li>• Heading: 183.020 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.25 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 12.88 Meter</li> <li>• Target Shadow: 0.33 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Rope or chain attached to potential anchor, VIR3050_N_B02_SSS_0010. Same as surveyor's contact KFIL_N_B02_SSS_GO6_1120.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0012</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 28-02-2023 15:30:58</li> <li>• Click Position 55.1134496384 12.7179069658 (WGS84) (X) 354443.34 (Y) 6109794.44 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1030_C_KN_L561_PORT.001-U.jsf</li> <li>• Ping Number: 56830</li> <li>• Range to target: 16.53 Meter</li> <li>• Fish Height: 6.30 Meter</li> <li>• Heading: 183.710 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 6.33 Meter</li> <li>• Target Height: 1.33 Meter</li> <li>• Target Length: 8.56 Meter</li> <li>• Target Shadow: 4.44 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Faint mound feature. Possible buried object.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0013</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 28-02-2023 14:25:36</li> <li>• Click Position 55.1899513526 12.7226417979 (WGS84) (X) 355023.05 (Y) 6118295.50 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1030_C_KN_L561_PORT-U.jsf</li> <li>• Ping Number: 20176</li> <li>• Range to target: 36.95 Meter</li> <li>• Fish Height: 6.37 Meter</li> <li>• Heading: 178.950 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.43 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 12.01 Meter</li> <li>• Target Shadow: 0.53 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0014</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 28-02-2023 14:26:32</li> <li>• Click Position 55.1888425999 12.7222939600 (WGS84) (X) 354996.88 (Y) 6118172.87 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1030_C_KN_L561_PORT-U.jsf</li> <li>• Ping Number: 20698</li> <li>• Range to target: 18.25 Meter</li> <li>• Fish Height: 6.69 Meter</li> <li>• Heading: 177.219 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.12 Meter</li> <li>• Target Height: 0.17 Meter</li> <li>• Target Length: 52.53 Meter</li> <li>• Target Shadow: 0.47 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0015</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 28-02-2023 14:26:52</li> <li>• Click Position 55.1884479064 12.7213940363 (WGS84) (X) 354938.16 (Y) 6118130.83 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1030_C_KN_L561_PORT-U.jsf</li> <li>• Ping Number: 20879</li> <li>• Range to target: 38.45 Meter</li> <li>• Fish Height: 6.69 Meter</li> <li>• Heading: 176.880 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.35 Meter</li> <li>• Target Height: 0.15 Meter</li> <li>• Target Length: 8.20 Meter</li> <li>• Target Shadow: 0.87 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Very faint linear object within an area full of boulders.</li> </ul>



# Appendix 1

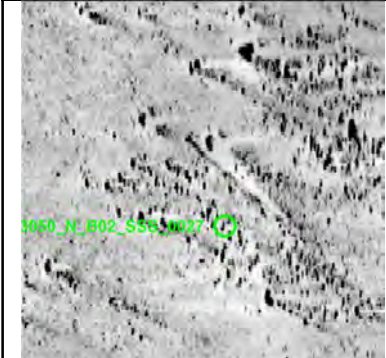
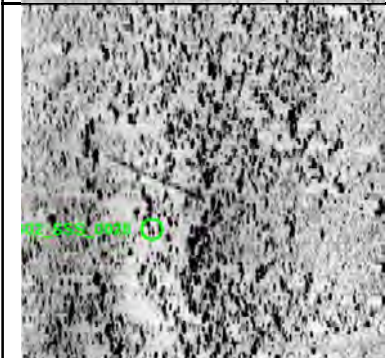
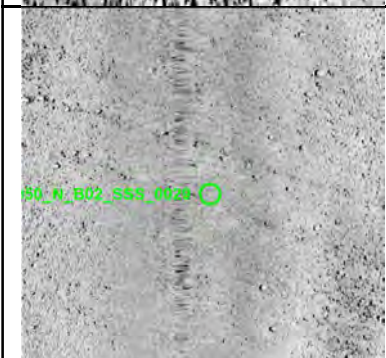
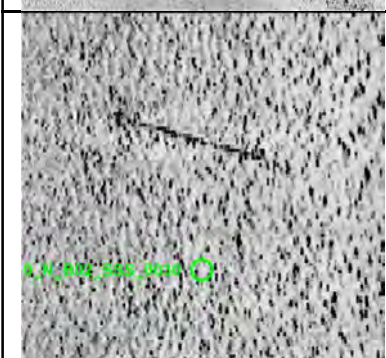

 <p>VIR3050_N_B02_SSS_0016</p>	<p><b>VIR3050_N_B02_SSS_0016</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 28-02-2023 14:29:17</li> <li>• Click Position 55.1859406730 12.7209849534 (WGS84) (X) 354903.01 (Y) 6117852.74 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1030_C_KN_L561_STBD-U.jsf</li> <li>• Ping Number: 23320</li> <li>• Range to target: 43.66 Meter</li> <li>• Fish Height: 6.30 Meter</li> <li>• Heading: 178.473 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.49 Meter</li> <li>• Target Height: 0.03 Meter</li> <li>• Target Length: 13.34 Meter</li> <li>• Target Shadow: 0.23 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Very faint linear anomaly located within a dense boulder field.</li> </ul>
 <p>VIR3050_N_B02_SSS_0017</p>	<p><b>VIR3050_N_B02_SSS_0017</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 17:56:49</li> <li>• Click Position 55.2214895955 12.7000759989 (WGS84) (X) 353702.50 (Y) 6121851.30 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1387_C_KN_G06_L530V_PORT.001-U.jsf</li> <li>• Ping Number: 2352389</li> <li>• Range to target: 48.02 Meter</li> <li>• Fish Height: 5.95 Meter</li> <li>• Heading: 359.430 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.23 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 9.10 Meter</li> <li>• Target Shadow: 0.61 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
 <p>VIR3050_N_B02_SSS_0018</p>	<p><b>VIR3050_N_B02_SSS_0018</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 17:11:03</li> <li>• Click Position 55.1667737784 12.6970268217 (WGS84) (X) 353307.57 (Y) 6115770.50 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1387_C_KN_G06_L530V_PORT-U.jsf</li> <li>• Ping Number: 2326724</li> <li>• Range to target: 31.89 Meter</li> <li>• Fish Height: 7.78 Meter</li> <li>• Heading: 3.310 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.35 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 34.62 Meter</li> <li>• Target Shadow: 0.35 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential length of rope or chain. Probably related to wreck, VIR3050_N_B01_SSS_0042.</li> </ul>
 <p>VIR3050_N_B02_SSS_0019</p>	<p><b>VIR3050_N_B02_SSS_0019</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 17:18:37</li> <li>• Click Position 55.1755749666 12.6969953364 (WGS84) (X) 353337.89 (Y) 6116749.71 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1387_C_KN_G06_L530V_PORT-U.jsf</li> <li>• Ping Number: 2330971</li> <li>• Range to target: 15.59 Meter</li> <li>• Fish Height: 6.34 Meter</li> <li>• Heading: 4.410 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.51 Meter</li> <li>• Target Height: 0.14 Meter</li> <li>• Target Length: 21.38 Meter</li> <li>• Target Shadow: 0.35 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible rope or chain. Potentially the same as VIR3050_N_B01_SSS_0034.</li> </ul>
 <p>VIR3050_N_B02_SSS_0020</p>	<p><b>VIR3050_N_B02_SSS_0020</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 17:11:22</li> <li>• Click Position 55.1667282838 12.6962165902 (WGS84) (X) 353255.80 (Y) 6115767.14 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1387_C_KN_G06_L530V_STBD-U.jsf</li> <li>• Ping Number: 2454528</li> <li>• Range to target: 27.77 Meter</li> <li>• Fish Height: 6.87 Meter</li> <li>• Heading: 3.190 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.70 Meter</li> <li>• Target Height: 0.45 Meter</li> <li>• Target Length: 9.00 Meter</li> <li>• Target Shadow: 1.92 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object which is potentially related to wreck, VIR3050_N_B01_SSS_0042.</li> </ul>

# Appendix 1

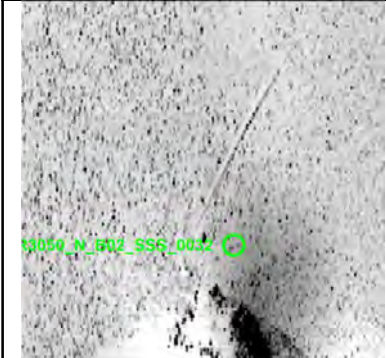
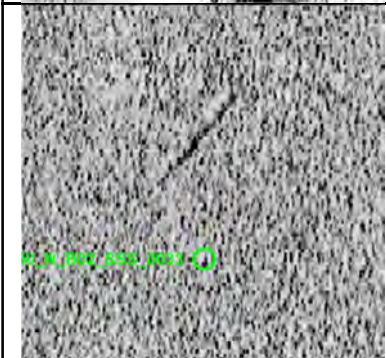

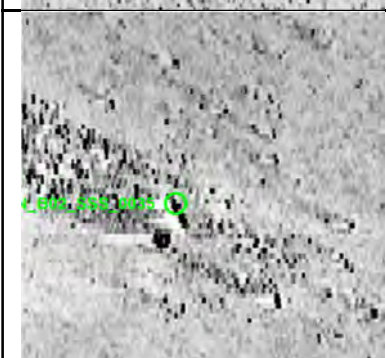
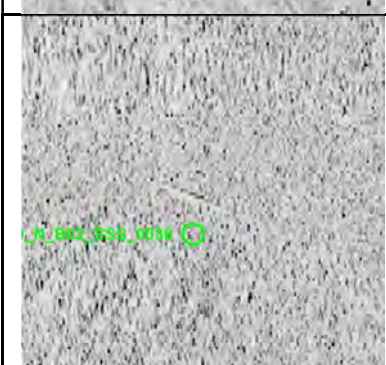
	<p><b>VIR3050_N_B02_SSS_0021</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 03-03-2023 20:08:35</li> <li>• Click Position 55.1821197783 12.7216382383 (WGS84) (X) 354930.71 (Y) 6117426.30 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1078_C_KN_L560V_PORT-U.jsf</li> <li>• Ping Number: 2635419</li> <li>• Range to target: 40.53 Meter</li> <li>• Fish Height: 6.54 Meter</li> <li>• Heading: 0.710 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.37 Meter</li> <li>• Target Height: 0.02 Meter</li> <li>• Target Length: 6.59 Meter</li> <li>• Target Shadow: 0.11 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (Angled)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0022</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 03-03-2023 20:13:40</li> <li>• Click Position 55.1882343688 12.7205069035 (WGS84) (X) 354880.92 (Y) 6118108.92 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1078_C_KN_L560V_PORT-U.jsf</li> <li>• Ping Number: 2638316</li> <li>• Range to target: 48.74 Meter</li> <li>• Fish Height: 6.67 Meter</li> <li>• Heading: 0.490 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.40 Meter</li> <li>• Target Height: 0.14 Meter</li> <li>• Target Length: 48.87 Meter</li> <li>• Target Shadow: 1.06 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Rope or chain attached to possible anchor, KFII_N_B02_MAG_GO6_0090.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0024</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 03-03-2023 20:17:07</li> <li>• Click Position 55.1922420309 12.7209290430 (WGS84) (X) 354922.36 (Y) 6118553.90 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1078_C_KN_L560V_PORT-U.jsf</li> <li>• Ping Number: 2640206</li> <li>• Range to target: 32.43 Meter</li> <li>• Fish Height: 6.28 Meter</li> <li>• Heading: 0.350 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.46 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 13.03 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0025</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 04-03-2023 17:11:05</li> <li>• Click Position 55.2165483388 12.7181470108 (WGS84) (X) 354833.78 (Y) 6121263.81 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1121_C_KN_G06_L553V_PORT-U.jsf</li> <li>• Ping Number: 3343501</li> <li>• Range to target: 54.22 Meter</li> <li>• Fish Height: 6.61 Meter</li> <li>• Heading: 179.840 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.28 Meter</li> <li>• Target Height: 0.40 Meter</li> <li>• Target Length: 2.27 Meter</li> <li>• Target Shadow: 3.52 Meter</li> <li>• Mag Anomaly: KFII_N_B02_MAG_GO6_0100</li> <li>• Avoidance Area:</li> <li>• Classification1: Anchor</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential anchor. Same as surveyor's contacts KFII_N_B02_SSS_GO6_0092 and KFII_N_B02_MBES_GO6_0100. Same as MAG anomaly KFII_N_B02_MAG_GO6_0100.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0026</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 04-03-2023 19:49:37</li> <li>• Click Position 55.1555871941 12.7155137581 (WGS84) (X) 354444.16 (Y) 6114487.27 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1122_C_KN_G06_L554V_PORT-U.jsf</li> <li>• Ping Number: 3432414</li> <li>• Range to target: 48.05 Meter</li> <li>• Fish Height: 6.15 Meter</li> <li>• Heading: 3.040 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.24 Meter</li> <li>• Target Height: 0.23 Meter</li> <li>• Target Length: 1.63 Meter</li> <li>• Target Shadow: 1.90 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFII_N_B02_SSS_GO6_0952.</li> </ul>



# Appendix 1

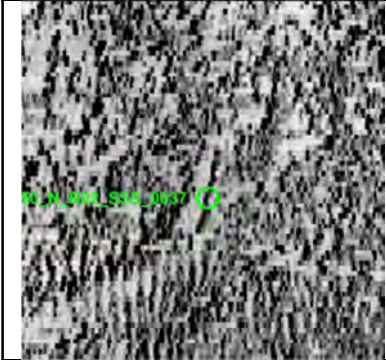
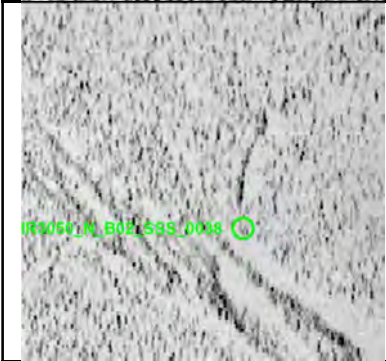

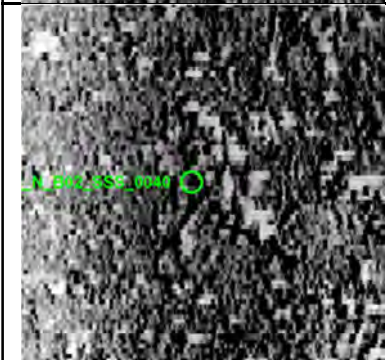
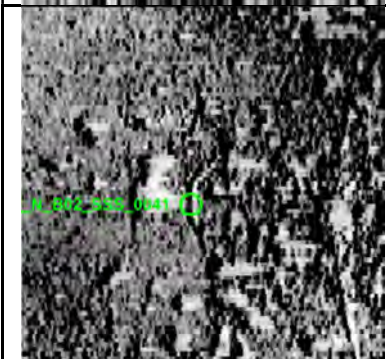
	<p><b>VIR3050_N_B02_SSS_0027</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 04-03-2023 19:52:07</li> <li>• Click Position 55.1585409298 12.7156783557 (WGS84) (X) 354465.41 (Y) 6114815.53 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1122_C_KN_G06_L554V_PORT-U.jsf</li> <li>• Ping Number: 3433814</li> <li>• Range to target: 49.99 Meter</li> <li>• Fish Height: 6.80 Meter</li> <li>• Heading: 4.160 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.53 Meter</li> <li>• Target Height: 0.02 Meter</li> <li>• Target Length: 9.69 Meter</li> <li>• Target Shadow: 0.16 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFIL_N_B02_SSS_GO6_1758.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0028</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 04-03-2023 20:14:37</li> <li>• Click Position 55.1853292951 12.7155603299 (WGS84) (X) 354555.48 (Y) 6117796.02 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1122_C_KN_G06_L554V_PORT-U.jsf</li> <li>• Ping Number: 3446431</li> <li>• Range to target: 53.47 Meter</li> <li>• Fish Height: 5.76 Meter</li> <li>• Heading: 359.160 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.66 Meter</li> <li>• Target Height: 0.10 Meter</li> <li>• Target Length: 7.97 Meter</li> <li>• Target Shadow: 1.02 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0029</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 04-03-2023 20:24:01</li> <li>• Click Position 55.1966706390 12.7169740989 (WGS84) (X) 354686.78 (Y) 6119054.82 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1122_C_KN_G06_L554V_PORT-U.jsf</li> <li>• Ping Number: 3451706</li> <li>• Range to target: 5.00 Meter</li> <li>• Fish Height: 6.34 Meter</li> <li>• Heading: 1.850 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 11.27 Meter</li> <li>• Target Height: 0.99 Meter</li> <li>• Target Length: 70.97 Meter</li> <li>• Target Shadow: 0.92 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Structure</li> <li>• Classification2: Medium</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Two parallel lines of boulders which eventually taper to a point towards the west and open out towards the east. Relates to features VIR3050_N_B02_SSS_Feature0009, VIR3050_N_B02_SSS_Feature0010, VIR3050_N_B02_SSS_Feature0015, VIR3050_N_B02_SSS_Feature0016, VIR3050_N_B02_SSS_Feature0017, VIR3050_N_B02_SSS_Feature0018.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0030</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 04-03-2023 20:33:39</li> <li>• Click Position 55.2081178416 12.7180743429 (WGS84) (X) 354798.47 (Y) 6120326.05 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1122_C_KN_G06_L554V_PORT.001-U.jsf</li> <li>• Ping Number: 3457104</li> <li>• Range to target: 35.09 Meter</li> <li>• Fish Height: 5.82 Meter</li> <li>• Heading: 1.030 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.45 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 10.68 Meter</li> <li>• Target Shadow: 0.66 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0031</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 04-03-2023 20:57:26</li> <li>• Click Position 55.2167217461 12.7193607651 (WGS84) (X) 354911.62 (Y) 6121280.58 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1123_C_KN_G06_L555V_PORT-U.jsf</li> <li>• Ping Number: 3470447</li> <li>• Range to target: 34.03 Meter</li> <li>• Fish Height: 6.08 Meter</li> <li>• Heading: 179.436 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 7.36 Meter</li> <li>• Target Height: 1.49 Meter</li> <li>• Target Length: 13.67 Meter</li> <li>• Target Shadow: 11.06 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Wreck</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Partially buried wreck or ballast pile. Not close to any registered monuments. Same as surveyor's contact KFIL_N_B02_SSS_GO6_0087 and KFIL_N_B02_MBES_GO6_0453.</li> </ul>

# Appendix 1


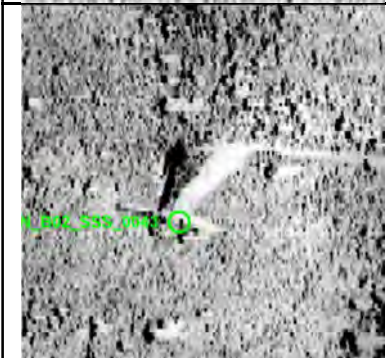
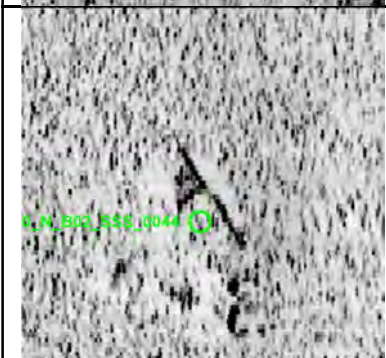

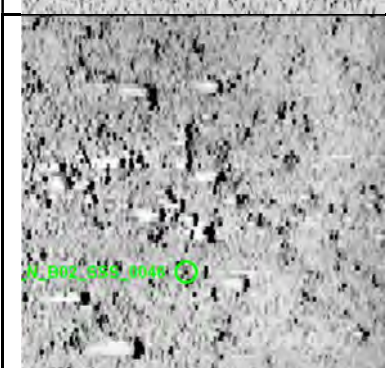
	<p><b>VIR3050_N_B02_SSS_0032</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 04-03-2023 20:57:33</li> <li>• Click Position 55.2165729282 12.7193595267 (WGS84) (X) 354911.00 (Y) 6121264.03 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1123_C_KN_G06_L555V_PORT-U.jsf</li> <li>• Ping Number: 3470514</li> <li>• Range to target: 34.07 Meter</li> <li>• Fish Height: 6.15 Meter</li> <li>• Heading: 178.743 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.37 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 14.02 Meter</li> <li>• Target Shadow: 0.47 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible mast from wreck VIR3050_N_B02_SSS_0031. Same as surveyor's contact KFIIL_N_B02_SSS_GO6_0091.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0033</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 04-03-2023 21:30:44</li> <li>• Click Position 55.1765421558 12.7160721019 (WGS84) (X) 354556.05 (Y) 6116817.37 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1123_C_KN_G06_L555V_PORT-U.jsf</li> <li>• Ping Number: 3489126</li> <li>• Range to target: 40.75 Meter</li> <li>• Fish Height: 6.54 Meter</li> <li>• Heading: 180.400 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.67 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 7.45 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0034</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 04-03-2023 21:40:04</li> <li>• Click Position 55.1653693577 12.7154896981 (WGS84) (X) 354478.26 (Y) 6115575.60 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1123_C_KN_G06_L555V_PORT-U.jsf</li> <li>• Ping Number: 3494361</li> <li>• Range to target: 41.75 Meter</li> <li>• Fish Height: 6.61 Meter</li> <li>• Heading: 182.110 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.69 Meter</li> <li>• Target Height: 0.26 Meter</li> <li>• Target Length: 4.01 Meter</li> <li>• Target Shadow: 1.75 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (Angled)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Unusual shaped object, possible very large anchor. Same as surveyor's contact KFIIL_N_B02_SSS_GO6_0779.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0035</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 04-03-2023 21:44:51</li> <li>• Click Position 55.1596553667 12.7163572004 (WGS84) (X) 354512.71 (Y) 6114938.10 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1123_C_KN_G06_L555V_PORT-U.jsf</li> <li>• Ping Number: 3497037</li> <li>• Range to target: 29.53 Meter</li> <li>• Fish Height: 6.02 Meter</li> <li>• Heading: 181.538 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.53 Meter</li> <li>• Target Height: 0.27 Meter</li> <li>• Target Length: 2.08 Meter</li> <li>• Target Shadow: 1.36 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0036</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 04-03-2023 23:58:48</li> <li>• Click Position 55.1812924013 12.7170739172 (WGS84) (X) 354637.13 (Y) 6117343.76 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1124_C_KN_G06_L556V_PORT-U.jsf</li> <li>• Ping Number: 3572168</li> <li>• Range to target: 44.02 Meter</li> <li>• Fish Height: 6.41 Meter</li> <li>• Heading: 359.330 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.46 Meter</li> <li>• Target Height: 0.17 Meter</li> <li>• Target Length: 5.47 Meter</li> <li>• Target Shadow: 1.23 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFIIL_N_B02_SSS_GO6_1824.</li> </ul>



# Appendix 1

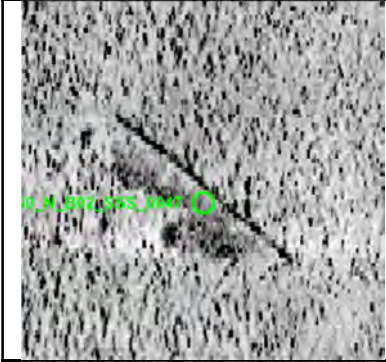
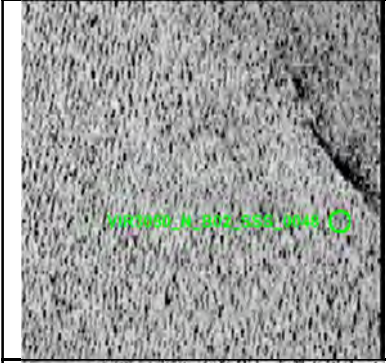
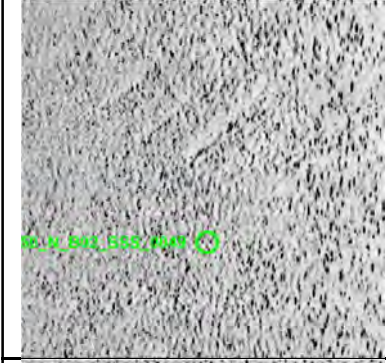
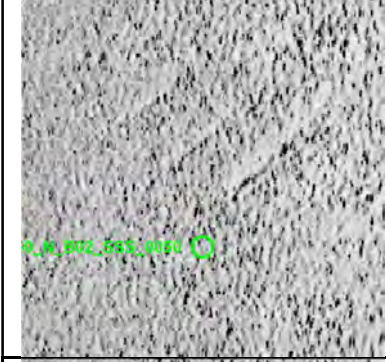

	<p><b>VIR3050_N_B02_SSS_0037</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 05-03-2023 01:06:52</li> <li>• Click Position 55.1868216603 12.7194855283 (WGS84) (X) 354810.77 (Y) 6117953.88 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1125_C_KN_G06_L557V_PORT-U.jsf</li> <li>• Ping Number: 3610340</li> <li>• Range to target: 39.05 Meter</li> <li>• Fish Height: 6.15 Meter</li> <li>• Heading: 183.620 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.59 Meter</li> <li>• Target Height: 0.17 Meter</li> <li>• Target Length: 4.86 Meter</li> <li>• Target Shadow: 1.11 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible linear in a very rough area of the seabed.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0038</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 05-03-2023 01:37:10</li> <li>• Click Position 55.1486558946 12.7161054029 (WGS84) (X) 354456.61 (Y) 6113714.92 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1125_C_KN_G06_L557V_PORT-U.jsf</li> <li>• Ping Number: 3627333</li> <li>• Range to target: 53.92 Meter</li> <li>• Fish Height: 6.47 Meter</li> <li>• Heading: 178.030 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.40 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 5.84 Meter</li> <li>• Target Shadow: 1.42 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Curvilinear anomaly.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0039</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 05-03-2023 03:43:10</li> <li>• Click Position 55.1877331337 12.7199390721 (WGS84) (X) 354842.96 (Y) 6118054.33 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1126_C_KN_G06_L558V_PORT-U.jsf</li> <li>• Ping Number: 3698006</li> <li>• Range to target: 20.59 Meter</li> <li>• Fish Height: 6.47 Meter</li> <li>• Heading: 0.200 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.36 Meter</li> <li>• Target Height: 0.15 Meter</li> <li>• Target Length: 7.42 Meter</li> <li>• Target Shadow: 0.49 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potentially a continuation of rope/chain, VIR3050_N_B02_SSS_0022.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0040</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 05-03-2023 03:43:06</li> <li>• Click Position 55.1876496735 12.7198759782 (WGS84) (X) 354838.64 (Y) 6118045.18 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1126_C_KN_G06_L558V_PORT-U.jsf</li> <li>• Ping Number: 3697963</li> <li>• Range to target: 16.82 Meter</li> <li>• Fish Height: 6.41 Meter</li> <li>• Heading: 359.910 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.40 Meter</li> <li>• Target Height: 0.05 Meter</li> <li>• Target Length: 4.19 Meter</li> <li>• Target Shadow: 0.13 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potentially a continuation of rope/chain, VIR3050_N_B02_SSS_0022.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0041</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 05-03-2023 03:43:20</li> <li>• Click Position 55.1879149859 12.7200100579 (WGS84) (X) 354848.14 (Y) 6118074.42 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1126_C_KN_G06_L558V_PORT-U.jsf</li> <li>• Ping Number: 3698098</li> <li>• Range to target: 24.41 Meter</li> <li>• Fish Height: 6.34 Meter</li> <li>• Heading: 0.440 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.41 Meter</li> <li>• Target Height: 0.09 Meter</li> <li>• Target Length: 5.24 Meter</li> <li>• Target Shadow: 0.37 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potentially a continuation of rope/chain, VIR3050_N_B02_SSS_0022.</li> </ul>

# Appendix 1

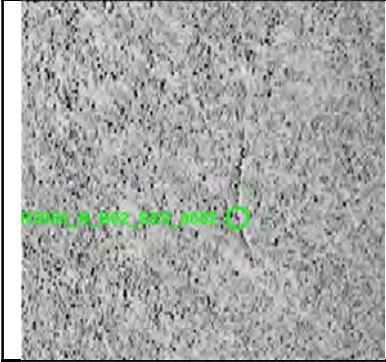
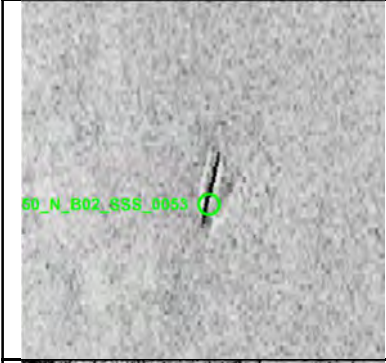
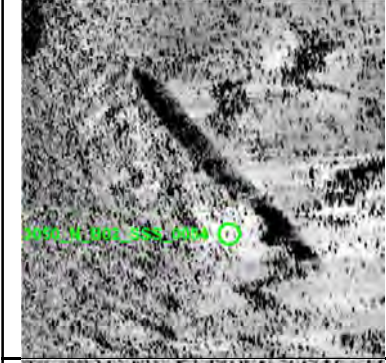
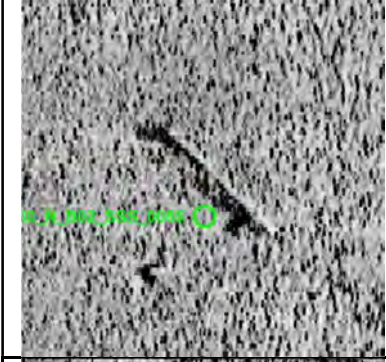
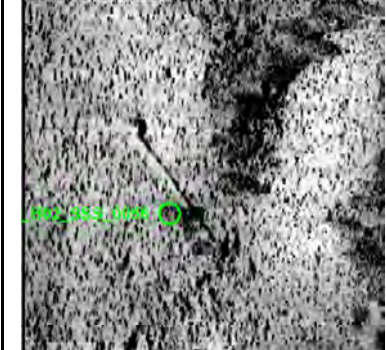
	<p><b>VIR3050_N_B02_SSS_0042</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 05-03-2023 06:57:23</li> <li>• Click Position 55.1571320941 12.7137537354 (WGS84) (X) 354337.68 (Y) 6114662.81 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1128_C_KN_G06_L552V_PORT-U.jsf</li> <li>• Ping Number: 3806929</li> <li>• Range to target: 29.30 Meter</li> <li>• Fish Height: 6.08 Meter</li> <li>• Heading: 4.130 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.68 Meter</li> <li>• Target Height: 0.27 Meter</li> <li>• Target Length: 3.10 Meter</li> <li>• Target Shadow: 1.37 Meter</li> <li>• Mag Anomaly: KFI1_N_B02_MAG_GO6_0069</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential metallic object. Same as surveyor's contact KFI1_N_B02_SSS_GO6_1114 and MAG anomaly KFI1_N_B02_MAG_GO6_0069.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0043</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 05-03-2023 08:28:31</li> <li>• Click Position 55.1862515988 12.7136881736 (WGS84) (X) 354439.67 (Y) 6117902.54 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1129_C_KN_G06_L551V_PORT-U.jsf</li> <li>• Ping Number: 3858040</li> <li>• Range to target: 29.90 Meter</li> <li>• Fish Height: 6.02 Meter</li> <li>• Heading: 180.480 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 5.13 Meter</li> <li>• Target Height: 0.45 Meter</li> <li>• Target Length: 6.54 Meter</li> <li>• Target Shadow: 2.47 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Anchor</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential large anchor. Same as surveyor's contact KFI1_N_B02_SSS_GO6_2346.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0044</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 05-03-2023 08:53:33</li> <li>• Click Position 55.1559078656 12.7117009776 (WGS84) (X) 354202.45 (Y) 6114530.90 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1129_C_KN_G06_L551V_PORT-U.jsf</li> <li>• Ping Number: 3872078</li> <li>• Range to target: 53.66 Meter</li> <li>• Fish Height: 6.41 Meter</li> <li>• Heading: 182.240 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 2.17 Meter</li> <li>• Target Height: 0.18 Meter</li> <li>• Target Length: 7.42 Meter</li> <li>• Target Shadow: 1.55 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (Angled)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object with a with a perpendicular piece about halfway along. Same as surveyor's contact KFI1_N_B02_SSS_GO6_2596.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0045</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 05-03-2023 10:39:49</li> <li>• Click Position 55.1511552381 12.7119829794 (WGS84) (X) 354203.07 (Y) 6114001.58 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1130_C_KN_G06_L550V_PORT-U.jsf</li> <li>• Ping Number: 3931678</li> <li>• Range to target: 37.29 Meter</li> <li>• Fish Height: 6.74 Meter</li> <li>• Heading: 2.400 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 2.00 Meter</li> <li>• Target Height: 0.54 Meter</li> <li>• Target Length: 3.59 Meter</li> <li>• Target Shadow: 3.22 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Anchor</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFI1_N_B02_SSS_GO6_1011.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0046</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 05-03-2023 11:12:29</li> <li>• Click Position 55.1913543085 12.7131855602 (WGS84) (X) 354426.29 (Y) 6118471.27 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1130_C_KN_G06_L550V_PORT-U.jsf</li> <li>• Ping Number: 3949999</li> <li>• Range to target: 21.26 Meter</li> <li>• Fish Height: 6.08 Meter</li> <li>• Heading: 3.470 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.36 Meter</li> <li>• Target Height: 0.18 Meter</li> <li>• Target Length: 2.69 Meter</li> <li>• Target Shadow: 0.65 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



# Appendix 1

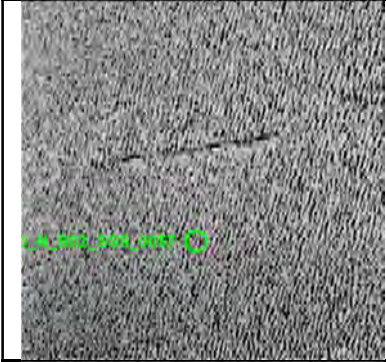

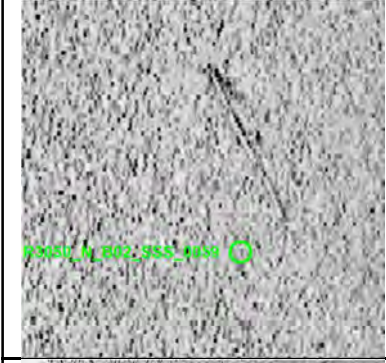


	<p><b>VIR3050_N_B02_SSS_0047</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 05-03-2023 11:31:28</li> <li>• Click Position 55.2147140505 12.7139554448 (WGS84) (X) 354560.48 (Y) 6121068.48 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1130_C_KN_G06_L550V_PORT.001-U.jsf</li> <li>• Ping Number: 3960647</li> <li>• Range to target: 53.99 Meter</li> <li>• Fish Height: 5.82 Meter</li> <li>• Heading: 1.780 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.40 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 12.82 Meter</li> <li>• Target Shadow: 1.20 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Long linear object, possible mast. Same as surveyor's contact KFIIL_N_B02_SSS_GO6_2475.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0048</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 05-03-2023 11:51:52</li> <li>• Click Position 55.2208709396 12.7133705571 (WGS84) (X) 354545.74 (Y) 6121754.67 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1131_C_KN_G06_L549V_PORT-U.jsf</li> <li>• Ping Number: 3972093</li> <li>• Range to target: 64.35 Meter</li> <li>• Fish Height: 6.21 Meter</li> <li>• Heading: 180.220 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.81 Meter</li> <li>• Target Height: 0.03 Meter</li> <li>• Target Length: 9.23 Meter</li> <li>• Target Shadow: 0.30 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0049</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 05-03-2023 12:00:35</li> <li>• Click Position 55.2107386231 12.7129445380 (WGS84) (X) 354481.67 (Y) 6120628.31 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1131_C_KN_G06_L549V_PORT-U.jsf</li> <li>• Ping Number: 3976977</li> <li>• Range to target: 45.35 Meter</li> <li>• Fish Height: 6.80 Meter</li> <li>• Heading: 176.530 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.46 Meter</li> <li>• Target Height: 0.20 Meter</li> <li>• Target Length: 6.40 Meter</li> <li>• Target Shadow: 1.39 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One of three linear anomalies parallel to one another.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0050</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 05-03-2023 12:00:36</li> <li>• Click Position 55.2107146789 12.7130024512 (WGS84) (X) 354485.27 (Y) 6120625.53 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1131_C_KN_G06_L549V_PORT-U.jsf</li> <li>• Ping Number: 3976988</li> <li>• Range to target: 41.67 Meter</li> <li>• Fish Height: 6.80 Meter</li> <li>• Heading: 176.380 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.50 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 5.17 Meter</li> <li>• Target Shadow: 0.52 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One of three linear anomalies parallel to one another.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0051</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 05-03-2023 12:00:37</li> <li>• Click Position 55.2106886070 12.7130605580 (WGS84) (X) 354488.87 (Y) 6120622.51 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1131_C_KN_G06_L549V_PORT-U.jsf</li> <li>• Ping Number: 3977000</li> <li>• Range to target: 37.97 Meter</li> <li>• Fish Height: 6.80 Meter</li> <li>• Heading: 176.220 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.99 Meter</li> <li>• Target Height: 0.22 Meter</li> <li>• Target Length: 5.78 Meter</li> <li>• Target Shadow: 1.28 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One of three linear anomalies parallel to one another.</li> </ul>

# Appendix 1

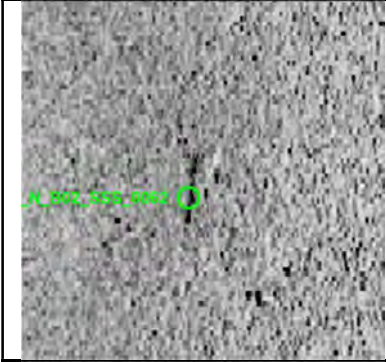
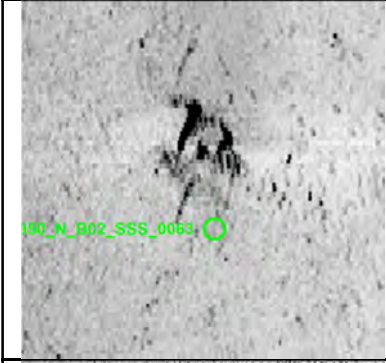

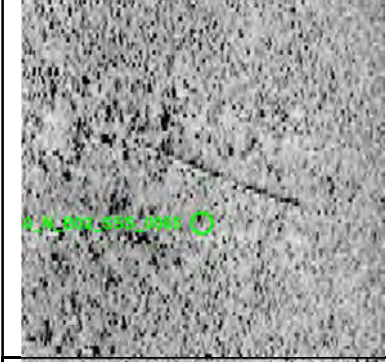

	<p><b>VIR3050_N_B02_SSS_0052</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 05-03-2023 12:30:17</li> <li>• Click Position 55.1755295653 12.7123257154 (WGS84) (X) 354313.82 (Y) 6116712.54 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1131_C_KN_G06_L549V_PORT-U.jsf</li> <li>• Ping Number: 3993633</li> <li>• Range to target: 21.02 Meter</li> <li>• Fish Height: 6.15 Meter</li> <li>• Heading: 179.200 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.19 Meter</li> <li>• Target Height: 0.01 Meter</li> <li>• Target Length: 9.35 Meter</li> <li>• Target Shadow: 0.05 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (Angled)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0053</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 05-03-2023 14:01:05</li> <li>• Click Position 55.1151213282 12.7075273689 (WGS84) (X) 353787.53 (Y) 6110002.10 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1132_C_KN_G06_L548V_PORT-U.jsf</li> <li>• Ping Number: 4044560</li> <li>• Range to target: 28.54 Meter</li> <li>• Fish Height: 5.82 Meter</li> <li>• Heading: 359.970 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.33 Meter</li> <li>• Target Height: 0.05 Meter</li> <li>• Target Length: 3.42 Meter</li> <li>• Target Shadow: 0.26 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFIL_N_B02_SSS_GO6_1096.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0054</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 05-03-2023 14:51:05</li> <li>• Click Position 55.1743755216 12.7117261378 (WGS84) (X) 354271.44 (Y) 6116585.40 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1132_C_KN_G06_L548V_PORT-U.jsf</li> <li>• Ping Number: 4072601</li> <li>• Range to target: 38.88 Meter</li> <li>• Fish Height: 5.10 Meter</li> <li>• Heading: 0.620 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.37 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 23.11 Meter</li> <li>• Target Shadow: 1.29 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible long buried linear object or large ripple in the sand.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0055</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 05-03-2023 19:25:20</li> <li>• Click Position 55.2147165007 12.7076204776 (WGS84) (X) 354157.53 (Y) 6121081.98 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1134_C_KN_G06_L540V_PORT.001-U.jsf</li> <li>• Ping Number: 4226417</li> <li>• Range to target: 42.25 Meter</li> <li>• Fish Height: 6.15 Meter</li> <li>• Heading: 0.630 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.91 Meter</li> <li>• Target Height: 0.17 Meter</li> <li>• Target Length: 9.47 Meter</li> <li>• Target Shadow: 1.26 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFIL_N_B02_SSS_GO6_0130.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0056</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 05-03-2023 19:28:02</li> <li>• Click Position 55.2179793221 12.7061747335 (WGS84) (X) 354077.51 (Y) 6121448.00 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1134_C_KN_G06_L540V_PORT.001-U.jsf</li> <li>• Ping Number: 4227937</li> <li>• Range to target: 55.48 Meter</li> <li>• Fish Height: 5.76 Meter</li> <li>• Heading: 359.600 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.22 Meter</li> <li>• Target Height: 0.10 Meter</li> <li>• Target Length: 12.40 Meter</li> <li>• Target Shadow: 0.98 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



# Appendix 1

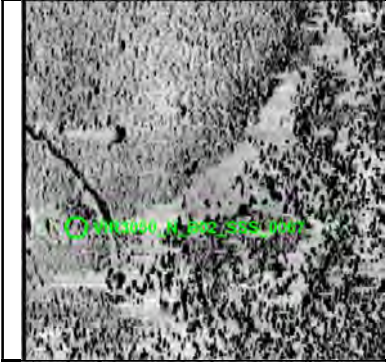
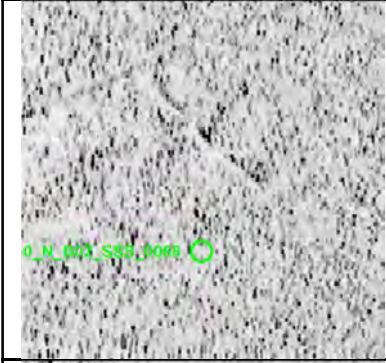

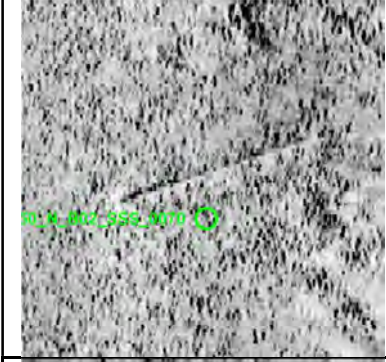
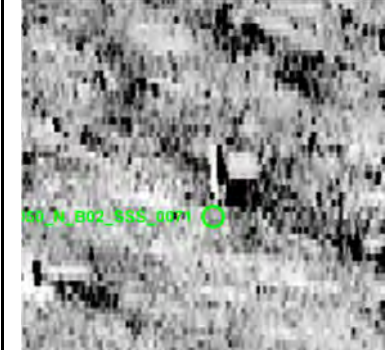
	<p><b>VIR3050_N_B02_SSS_0057</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 05-03-2023 19:33:57</li> <li>• Click Position 55.2251039580 12.7079967323 (WGS84) (X) 354219.46 (Y) 6122236.82 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1134_C_KN_G06_L540V_PORT.001-U.jsf</li> <li>• Ping Number: 4231248</li> <li>• Range to target: 25.98 Meter</li> <li>• Fish Height: 6.61 Meter</li> <li>• Heading: 357.700 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.64 Meter</li> <li>• Target Height: 0.38 Meter</li> <li>• Target Length: 11.92 Meter</li> <li>• Target Shadow: 1.60 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0058</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 05-03-2023 20:47:30</li> <li>• Click Position 55.1574267639 12.7029638078 (WGS84) (X) 353651.43 (Y) 6114718.17 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1135_C_KN_G06_L539V_PORT-U.jsf</li> <li>• Ping Number: 4272500</li> <li>• Range to target: 11.06 Meter</li> <li>• Fish Height: 6.28 Meter</li> <li>• Heading: 180.320 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.32 Meter</li> <li>• Target Height: 0.58 Meter</li> <li>• Target Length: 2.35 Meter</li> <li>• Target Shadow: 1.13 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0059</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 05-03-2023 22:45:58</li> <li>• Click Position 55.1609959024 12.7022137745 (WGS84) (X) 353616.73 (Y) 6115116.81 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1136_C_KN_G06_L538V_PORT-U.jsf</li> <li>• Ping Number: 4338942</li> <li>• Range to target: 22.30 Meter</li> <li>• Fish Height: 6.47 Meter</li> <li>• Heading: 0.420 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.33 Meter</li> <li>• Target Height: 0.07 Meter</li> <li>• Target Length: 9.40 Meter</li> <li>• Target Shadow: 0.23 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFII_N_B02_SSS_GO6_2238.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0060</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 05-03-2023 23:28:55</li> <li>• Click Position 55.2121836298 12.7048394650 (WGS84) (X) 353971.36 (Y) 6120806.01 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1136_C_KN_G06_L538V_PORT.001-U.jsf</li> <li>• Ping Number: 4363036</li> <li>• Range to target: 22.35 Meter</li> <li>• Fish Height: 5.89 Meter</li> <li>• Heading: 0.460 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.22 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 55.57 Meter</li> <li>• Target Shadow: 0.62 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0061</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 06-03-2023 01:54:56</li> <li>• Click Position 55.0998384408 12.6979245750 (WGS84) (X) 353119.12 (Y) 6108322.03 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1138_C_KN_G06_L536V_PORT-U.jsf</li> <li>• Ping Number: 4444929</li> <li>• Range to target: 11.11 Meter</li> <li>• Fish Height: 5.62 Meter</li> <li>• Heading: 1.530 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.21 Meter</li> <li>• Target Height: 0.20 Meter</li> <li>• Target Length: 5.12 Meter</li> <li>• Target Shadow: 0.41 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1



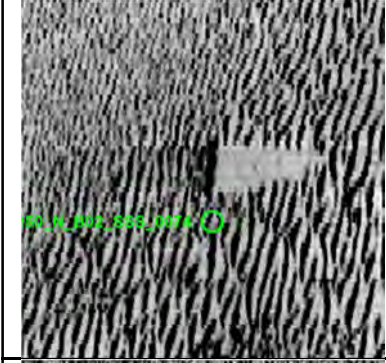

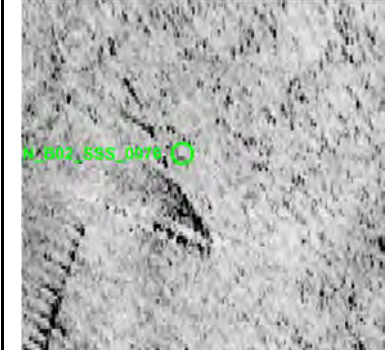
	<p><b>VIR3050_N_B02_SSS_0062</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 06-03-2023 04:28:41</li> <li>• Click Position</li> <li>• 55.1910636282 12.7015678077 (WGS84)</li> <li>• (X) 353685.80 (Y) 6118463.24 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1139_C_KN_G06_L535V_PORT-U.jsf</li> <li>• Ping Number: 4531158</li> <li>• Range to target: 13.09 Meter</li> <li>• Fish Height: 6.74 Meter</li> <li>• Heading: 179.490 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.38 Meter</li> <li>• Target Height: 0.19 Meter</li> <li>• Target Length: 3.61 Meter</li> <li>• Target Shadow: 0.38 Meter</li> <li>• Mag Anomaly: KFII_N_B02_MAG_GO6_0092</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear potentially metallic object. Same as surveyor's contact KFII_N_B02_SSS_GO6_1135 and MAG anomaly KFII_N_B02_MAG_GO6_0092.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0063</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 06-03-2023 06:45:15</li> <li>• Click Position</li> <li>• 55.1422129410 12.7038740380 (WGS84)</li> <li>• (X) 353653.72 (Y) 6113023.71 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1140_C_KN_G06_L542V_PORT-U.jsf</li> <li>• Ping Number: 4607749</li> <li>• Range to target: 50.46 Meter</li> <li>• Fish Height: 6.02 Meter</li> <li>• Heading: 2.090 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 5.38 Meter</li> <li>• Target Height: 0.43 Meter</li> <li>• Target Length: 4.99 Meter</li> <li>• Target Shadow: 3.95 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Irregular shaped anomaly. Same as surveyor's contact KFII_N_B02_MBES_GO6_0518.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0064</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 06-03-2023 06:51:34</li> <li>• Click Position</li> <li>• 55.1497314384 12.7055564829 (WGS84)</li> <li>• (X) 353788.43 (Y) 6113856.62 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1140_C_KN_G06_L542V_PORT-U.jsf</li> <li>• Ping Number: 4611294</li> <li>• Range to target: 30.24 Meter</li> <li>• Fish Height: 6.21 Meter</li> <li>• Heading: 0.540 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.81 Meter</li> <li>• Target Height: 0.10 Meter</li> <li>• Target Length: 14.28 Meter</li> <li>• Target Shadow: 0.48 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (Angled)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: L-shaped anomaly.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0065</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 06-03-2023 07:29:40</li> <li>• Click Position</li> <li>• 55.1964353158 12.7073083839 (WGS84)</li> <li>• (X) 354070.81 (Y) 6119048.82 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1140_C_KN_G06_L542V_PORT-U.jsf</li> <li>• Ping Number: 4632667</li> <li>• Range to target: 21.92 Meter</li> <li>• Fish Height: 6.28 Meter</li> <li>• Heading: 359.310 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.67 Meter</li> <li>• Target Height: 0.32 Meter</li> <li>• Target Length: 10.48 Meter</li> <li>• Target Shadow: 1.17 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFII_N_B02_SSS_GO6_1379.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0066</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 06-03-2023 07:31:00</li> <li>• Click Position</li> <li>• 55.1980637972 12.7079336521 (WGS84)</li> <li>• (X) 354116.56 (Y) 6119228.68 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1140_C_KN_G06_L542V_PORT-U.jsf</li> <li>• Ping Number: 4633410</li> <li>• Range to target: 22.59 Meter</li> <li>• Fish Height: 6.21 Meter</li> <li>• Heading: 358.230 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.15 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 7.04 Meter</li> <li>• Target Shadow: 0.60 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFII_N_B02_SSS_GO6_1289.</li> </ul>



# Appendix 1



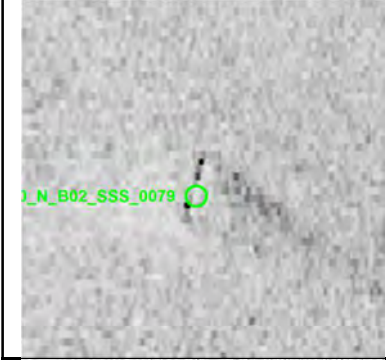
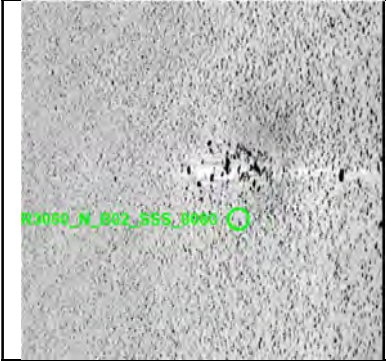

	<p><b>VIR3050_N_B02_SSS_0067</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 06-03-2023 08:44:00</li> <li>• Click Position 55.1864580192 12.7088686037 (WGS84) (X) 354133.64 (Y) 6117935.57 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1141_C_KN_G06_L543V_PORT-U.jsf</li> <li>• Ping Number: 4674357</li> <li>• Range to target: 62.74 Meter</li> <li>• Fish Height: 6.34 Meter</li> <li>• Heading: 176.450 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.52 Meter</li> <li>• Target Height: 0.07 Meter</li> <li>• Target Length: 11.93 Meter</li> <li>• Target Shadow: 0.69 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Large curvilinear anomaly, same as surveyor's contact KFIIL_N_B02_SSS_GO6_0608.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0068</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 06-03-2023 09:14:47</li> <li>• Click Position 55.1495797464 12.7064905726 (WGS84) (X) 353847.39 (Y) 6113837.79 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1141_C_KN_G06_L543V_PORT-U.jsf</li> <li>• Ping Number: 4691622</li> <li>• Range to target: 43.46 Meter</li> <li>• Fish Height: 5.43 Meter</li> <li>• Heading: 180.380 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.49 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 10.24 Meter</li> <li>• Target Shadow: 0.61 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0069</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 06-03-2023 09:58:43</li> <li>• Click Position 55.0959545325 12.7035257323 (WGS84) (X) 353462.22 (Y) 6107878.18 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1141_C_KN_G06_L543V_PORT.001-U.jsf</li> <li>• Ping Number: 4716261</li> <li>• Range to target: 35.45 Meter</li> <li>• Fish Height: 6.80 Meter</li> <li>• Heading: 179.730 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.82 Meter</li> <li>• Target Height: 0.25 Meter</li> <li>• Target Length: 14.83 Meter</li> <li>• Target Shadow: 1.37 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Large, slightly curved linear object.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0070</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 06-03-2023 10:32:38</li> <li>• Click Position 55.1225294767 12.7058165858 (WGS84) (X) 353705.53 (Y) 6110829.84 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1142_C_KN_G06_L544V_PORT-U.jsf</li> <li>• Ping Number: 4735283</li> <li>• Range to target: 43.48 Meter</li> <li>• Fish Height: 7.46 Meter</li> <li>• Heading: 1.550 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.55 Meter</li> <li>• Target Height: 0.28 Meter</li> <li>• Target Length: 13.38 Meter</li> <li>• Target Shadow: 1.67 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Large linear object located just to the south of a large anchor scar.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0071</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 06-03-2023 11:05:42</li> <li>• Click Position 55.1627788351 12.7079791730 (WGS84) (X) 353990.47 (Y) 6115303.09 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1142_C_KN_G06_L544V_PORT-U.jsf</li> <li>• Ping Number: 4753823</li> <li>• Range to target: 42.65 Meter</li> <li>• Fish Height: 6.67 Meter</li> <li>• Heading: 1.380 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.35 Meter</li> <li>• Target Height: 0.18 Meter</li> <li>• Target Length: 2.38 Meter</li> <li>• Target Shadow: 1.20 Meter</li> <li>• Mag Anomaly: KFIIL_N_B02_MAG_GO6_0072</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible metallic linear object. Same as surveyor's contact KFIIL_N_B02_SSS_GO6_1117 and related to MAG anomaly KFIIL_N_B02_MAG_GO6_0072.</li> </ul>

# Appendix 1

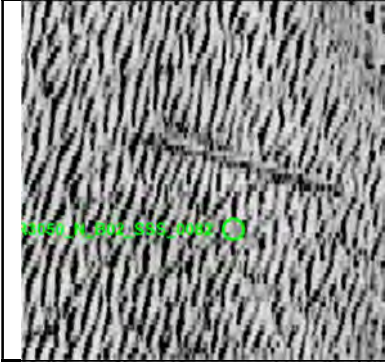

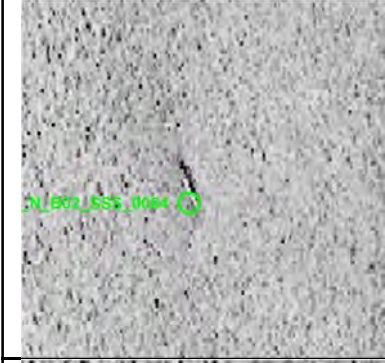
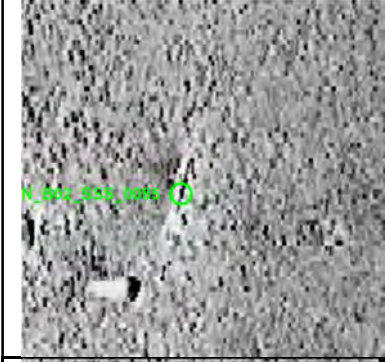
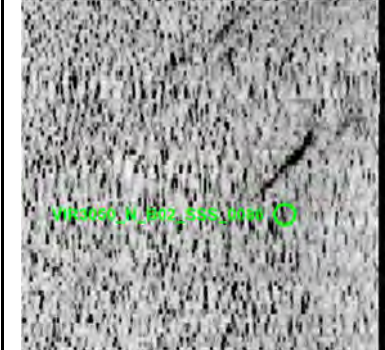
	<p><b>VIR3050_N_B02_SSS_0072</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 06-03-2023 11:27:31</li> <li>• Click Position 55.1891422197 12.7091517820 (WGS84) (X) 354161.47 (Y) 6118233.60 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1142_C_KN_G06_L544V_PORT-U.jsf</li> <li>• Ping Number: 4766059</li> <li>• Range to target: 32.11 Meter</li> <li>• Fish Height: 6.02 Meter</li> <li>• Heading: 2.370 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 5.52 Meter</li> <li>• Target Height: 0.09 Meter</li> <li>• Target Length: 6.73 Meter</li> <li>• Target Shadow: 0.49 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: At least three curved linear objects close to one another. Possibly a looped piece of rope or cable.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0073</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 06-03-2023 11:54:40</li> <li>• Click Position 55.2224344607 12.7111530926 (WGS84) (X) 354410.43 (Y) 6121933.24 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1142_C_KN_G06_L544V_PORT.001-U.jsf</li> <li>• Ping Number: 4781286</li> <li>• Range to target: 47.34 Meter</li> <li>• Fish Height: 5.49 Meter</li> <li>• Heading: 0.390 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 3.73 Meter</li> <li>• Target Height: 1.14 Meter</li> <li>• Target Length: 6.65 Meter</li> <li>• Target Shadow: 12.40 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Very large regular shaped object, possibly manmade debris. Same as surveyor's contact KFII_N_B02_SSS_GO6_0029.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0074</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 06-03-2023 11:56:44</li> <li>• Click Position 55.2249887289 12.7111710470 (WGS84) (X) 354420.90 (Y) 6122217.37 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1142_C_KN_G06_L544V_PORT.001-U.jsf</li> <li>• Ping Number: 4782449</li> <li>• Range to target: 46.92 Meter</li> <li>• Fish Height: 6.28 Meter</li> <li>• Heading: 1.360 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.52 Meter</li> <li>• Target Height: 0.62 Meter</li> <li>• Target Length: 3.34 Meter</li> <li>• Target Shadow: 5.16 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0075</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 06-03-2023 11:57:30</li> <li>• Click Position 55.2259973877 12.7101274244 (WGS84) (X) 354358.22 (Y) 6122331.76 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1142_C_KN_G06_L544V_PORT.001-U.jsf</li> <li>• Ping Number: 4782879</li> <li>• Range to target: 27.96 Meter</li> <li>• Fish Height: 6.28 Meter</li> <li>• Heading: 4.030 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.74 Meter</li> <li>• Target Height: 0.97 Meter</li> <li>• Target Length: 3.18 Meter</li> <li>• Target Shadow: 5.09 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Large regular shaped object, similar in appearance to VIR3050_N_B02_SSS_0073. Possible manmade debris.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0076</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 06-03-2023 12:55:15</li> <li>• Click Position 55.1684727447 12.7077466654 (WGS84) (X) 353996.47 (Y) 6115937.03 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1143_C_KN_G06_L545V_PORT-U.jsf</li> <li>• Ping Number: 4815268</li> <li>• Range to target: 42.33 Meter</li> <li>• Fish Height: 7.32 Meter</li> <li>• Heading: 178.950 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.65 Meter</li> <li>• Target Height: 0.36 Meter</li> <li>• Target Length: 10.01 Meter</li> <li>• Target Shadow: 2.17 Meter</li> <li>• Mag Anomaly: KFII_N_B02_MAG_GO6_0074</li> <li>• Avoidance Area:</li> <li>• Classification1: Anchor</li> <li>• Classification2: Medium</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential anchor attached to a length of rope or chain. Same as surveyor's contact KFII_N_B02_SSS_GO6_1119. Related to MAG anomaly KFII_N_B02_MAG_GO6_0074.</li> </ul>



# Appendix 1


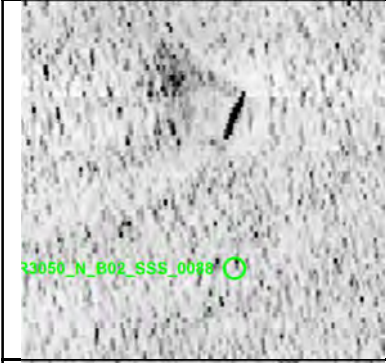
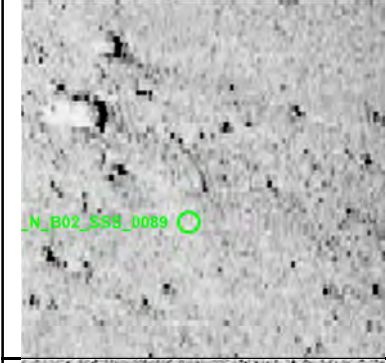
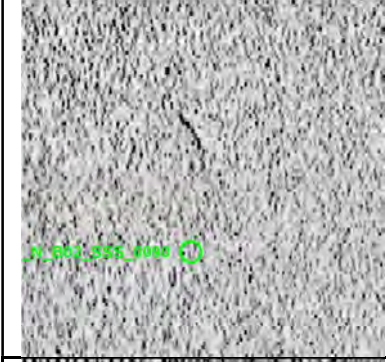
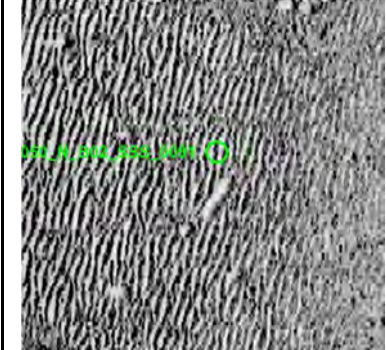
	<p><b>VIR3050_N_B02_SSS_0077</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 06-03-2023 13:17:40</li> <li>• Click Position 55.1414345275 12.7065620048 (WGS84) (X) 353822.16 (Y) 6112931.48 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1143_C_KN_G06_L545V_PORT-U.jsf</li> <li>• Ping Number: 4827843</li> <li>• Range to target: 31.98 Meter</li> <li>• Fish Height: 6.41 Meter</li> <li>• Heading: 178.780 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.83 Meter</li> <li>• Target Height: 0.71 Meter</li> <li>• Target Length: 2.37 Meter</li> <li>• Target Shadow: 4.02 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Rounded object, possibly manmade.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0078</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 06-03-2023 15:00:56</li> <li>• Click Position 55.1542176364 12.7086890379 (WGS84) (X) 354004.40 (Y) 6114349.16 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1144_C_KN_G06_L546V_PORT-U.jsf</li> <li>• Ping Number: 4885755</li> <li>• Range to target: 18.42 Meter</li> <li>• Fish Height: 6.93 Meter</li> <li>• Heading: 2.560 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.32 Meter</li> <li>• Target Height: 0.33 Meter</li> <li>• Target Length: 5.56 Meter</li> <li>• Target Shadow: 0.91 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0079</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 06-03-2023 15:07:06</li> <li>• Click Position 55.1617508416 12.7089907459 (WGS84) (X) 354051.14 (Y) 6115186.61 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1144_C_KN_G06_L546V_PORT-U.jsf</li> <li>• Ping Number: 4889212</li> <li>• Range to target: 9.31 Meter</li> <li>• Fish Height: 7.46 Meter</li> <li>• Heading: 1.920 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.20 Meter</li> <li>• Target Height: 0.10 Meter</li> <li>• Target Length: 2.33 Meter</li> <li>• Target Shadow: 0.12 Meter</li> <li>• Mag Anomaly: KFII_N_B02_MAG_GO6_0071</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible metallic linear object. Same as surveyor's contact KFII_N_B02_SSS_GO6_1116 and related to MAG anomaly KFII_N_B02_MAG_GO6_0071.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0080</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 06-03-2023 15:41:48</li> <li>• Click Position 55.2043755643 12.7117543783 (WGS84) (X) 354382.73 (Y) 6119922.89 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1144_C_KN_G06_L546V_PORT.001-U.jsf</li> <li>• Ping Number: 4908677</li> <li>• Range to target: 46.98 Meter</li> <li>• Fish Height: 6.61 Meter</li> <li>• Heading: 1.410 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 14.20 Meter</li> <li>• Target Height: 1.21 Meter</li> <li>• Target Length: 15.23 Meter</li> <li>• Target Shadow: 10.57 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Shallow mound containing several rocks. Possible ballast mound.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0081</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 06-03-2023 15:43:29</li> <li>• Click Position 55.2065052077 12.7104452786 (WGS84) (X) 354307.22 (Y) 6120162.56 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1144_C_KN_G06_L546V_PORT.001-U.jsf</li> <li>• Ping Number: 4909624</li> <li>• Range to target: 45.24 Meter</li> <li>• Fish Height: 6.47 Meter</li> <li>• Heading: 4.120 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.47 Meter</li> <li>• Target Height: 0.25 Meter</li> <li>• Target Length: 8.07 Meter</li> <li>• Target Shadow: 1.79 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFII_N_B02_SSS_GO6_1263.</li> </ul>

# Appendix 1

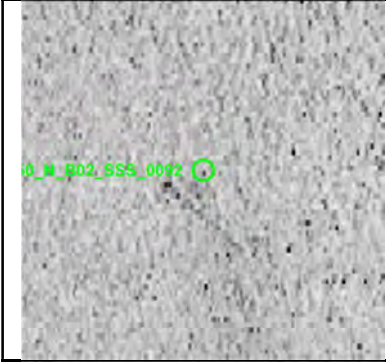

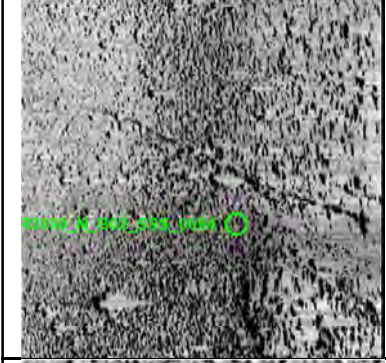
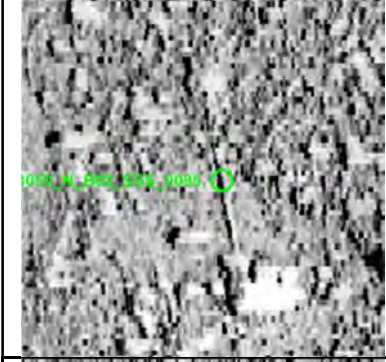

	<p><b>VIR3050_N_B02_SSS_0082</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 06-03-2023 15:59:33</li> <li>• Click Position 55.2260731856 12.7128910186 (WGS84) (X) 354534.23 (Y) 6122334.43 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1144_C_KN_G06_L546V_PORT.001-U.jsf</li> <li>• Ping Number: 4918636</li> <li>• Range to target: 50.33 Meter</li> <li>• Fish Height: 5.82 Meter</li> <li>• Heading: 0.910 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.72 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 9.18 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0083</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 11:16:05</li> <li>• Click Position 55.1289983196 12.6965610693 (WGS84) (X) 353139.18 (Y) 6111568.94 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1384_C_KN_G06_L533V_PORT.001-U.jsf</li> <li>• Ping Number: 2127642</li> <li>• Range to target: 32.92 Meter</li> <li>• Fish Height: 6.54 Meter</li> <li>• Heading: 185.200 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 2.71 Meter</li> <li>• Target Height: 0.65 Meter</li> <li>• Target Length: 4.61 Meter</li> <li>• Target Shadow: 3.61 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Irregular shaped object. Same as surveyor's contacts KFII_N_B02_SSS_GO6_1331 and KFII_N_B02_MBES_GO6_0523.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0084</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 10:02:32</li> <li>• Click Position 55.2163698218 12.7019177851 (WGS84) (X) 353800.86 (Y) 6121277.86 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1384_C_KN_G06_L533V_PORT-U.jsf</li> <li>• Ping Number: 2086387</li> <li>• Range to target: 22.35 Meter</li> <li>• Fish Height: 6.08 Meter</li> <li>• Heading: 181.350 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.35 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 3.00 Meter</li> <li>• Target Shadow: 0.29 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0085</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 10:53:52</li> <li>• Click Position 55.1552034575 12.6988599670 (WGS84) (X) 353381.86 (Y) 6114479.44 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1384_C_KN_G06_L533V_PORT-U.jsf</li> <li>• Ping Number: 2115176</li> <li>• Range to target: 24.63 Meter</li> <li>• Fish Height: 6.15 Meter</li> <li>• Heading: 185.880 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.28 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 2.85 Meter</li> <li>• Target Shadow: 0.45 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0086</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 03-03-2023 20:36:00</li> <li>• Click Position 55.2146784119 12.7238330674 (WGS84) (X) 355188.66 (Y) 6121043.96 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1078_C_KN_L560V_STBD.001-U.jsf</li> <li>• Ping Number: 2651884</li> <li>• Range to target: 61.72 Meter</li> <li>• Fish Height: 5.95 Meter</li> <li>• Heading: 359.990 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.46 Meter</li> <li>• Target Height: 0.10 Meter</li> <li>• Target Length: 4.77 Meter</li> <li>• Target Shadow: 1.08 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



# Appendix 1

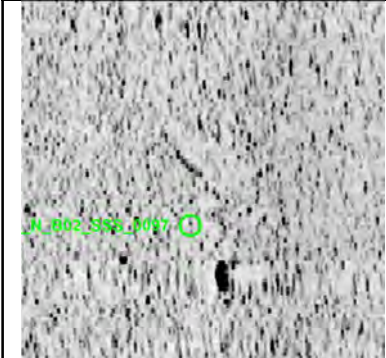
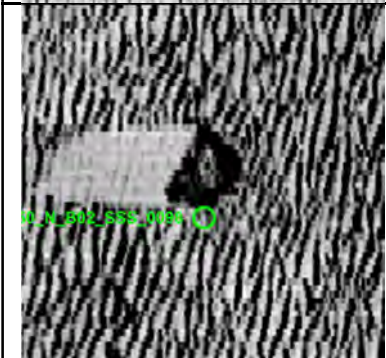
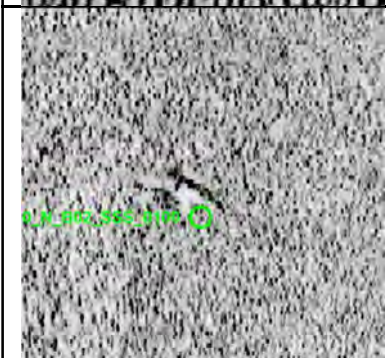


	<p><b>VIR3050_N_B02_SSS_0087</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 03-03-2023 20:20:53</li> <li>• Click Position</li> <li>• 55.1963758412 12.7226126891 (WGS84)</li> <li>• (X) 355044.53 (Y) 6119010.29 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1078_C_KN_L560V_STBD-U.jsf</li> <li>• Ping Number: 2643403</li> <li>• Range to target: 40.45 Meter</li> <li>• Fish Height: 6.02 Meter</li> <li>• Heading: 359.080 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.83 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 12.39 Meter</li> <li>• Target Shadow: 0.86 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential linear object within an area of rough seabed.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0088</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 04-03-2023 18:00:25</li> <li>• Click Position</li> <li>• 55.1564844560 12.7144098031 (WGS84)</li> <li>• (X) 354377.11 (Y) 6114589.39 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1121_C_KN_G06_L553V_STBD-U.jsf</li> <li>• Ping Number: 3372253</li> <li>• Range to target: 41.41 Meter</li> <li>• Fish Height: 6.02 Meter</li> <li>• Heading: 178.686 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.38 Meter</li> <li>• Target Height: 0.09 Meter</li> <li>• Target Length: 2.39 Meter</li> <li>• Target Shadow: 0.66 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFI1_N_B02_SSS_GO6_0934.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0089</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 04-03-2023 19:52:12</li> <li>• Click Position</li> <li>• 55.1583197591 12.7145678907 (WGS84)</li> <li>• (X) 354393.87 (Y) 6114793.24 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1122_C_KN_G06_L554V_STBD-U.jsf</li> <li>• Ping Number: 3434953</li> <li>• Range to target: 27.32 Meter</li> <li>• Fish Height: 6.47 Meter</li> <li>• Heading: 5.280 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.51 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 3.69 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0090</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 04-03-2023 20:08:47</li> <li>• Click Position</li> <li>• 55.1779569961 12.7153820677 (WGS84)</li> <li>• (X) 354517.27 (Y) 6116976.22 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1122_C_KN_G06_L554V_STBD-U.jsf</li> <li>• Ping Number: 3444248</li> <li>• Range to target: 46.00 Meter</li> <li>• Fish Height: 6.34 Meter</li> <li>• Heading: 1.320 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.37 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 3.14 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0091</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 04-03-2023 20:53:16</li> <li>• Click Position</li> <li>• 55.2219131928 12.7195846312 (WGS84)</li> <li>• (X) 354944.75 (Y) 6121857.67 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1123_C_KN_G06_L555V_STBD-U.jsf</li> <li>• Ping Number: 3469195</li> <li>• Range to target: 22.82 Meter</li> <li>• Fish Height: 6.93 Meter</li> <li>• Heading: 181.967 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.56 Meter</li> <li>• Target Height: 0.23 Meter</li> <li>• Target Length: 3.43 Meter</li> <li>• Target Shadow: 0.77 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1


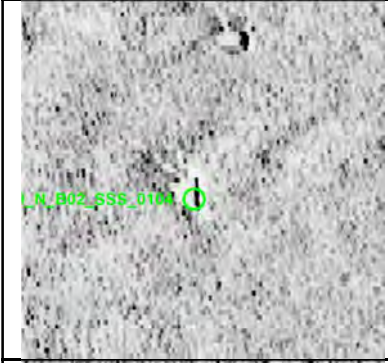
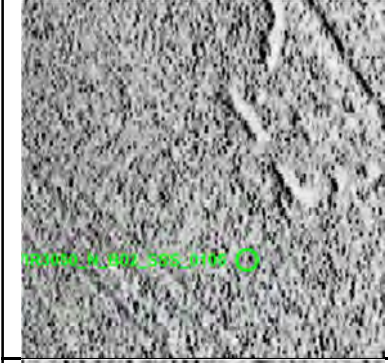
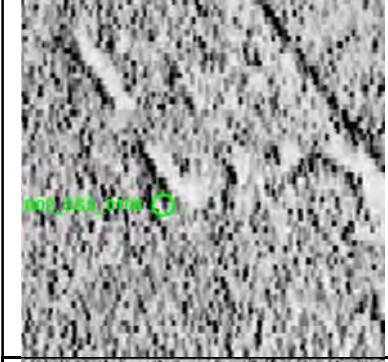
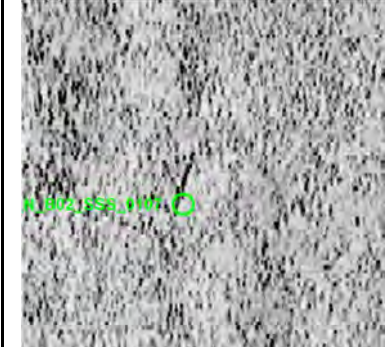
	<p><b>VIR3050_N_B02_SSS_0092</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 04-03-2023 21:01:05</li> <li>• Click Position 55.2127022052 12.7180219986 (WGS84) (X) 354811.83 (Y) 6120836.18 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1123_C_KN_G06_L555V_STBD-U.jsf</li> <li>• Ping Number: 3473578</li> <li>• Range to target: 29.28 Meter</li> <li>• Fish Height: 6.67 Meter</li> <li>• Heading: 183.156 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.52 Meter</li> <li>• Target Height: 0.04 Meter</li> <li>• Target Length: 4.99 Meter</li> <li>• Target Shadow: 0.19 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Very faint linear object.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0093</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 04-03-2023 21:58:52</li> <li>• Click Position 55.1433589508 12.7139669695 (WGS84) (X) 354301.06 (Y) 6113130.09 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1123_C_KN_G06_L555V_STBD-U.jsf</li> <li>• Ping Number: 3505988</li> <li>• Range to target: 55.15 Meter</li> <li>• Fish Height: 5.89 Meter</li> <li>• Heading: 182.448 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.39 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 4.53 Meter</li> <li>• Target Shadow: 1.15 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0094</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 05-03-2023 00:04:33</li> <li>• Click Position 55.1875642275 12.7191186111 (WGS84) (X) 354790.12 (Y) 6118037.25 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1124_C_KN_G06_L556V_STBD-U.jsf</li> <li>• Ping Number: 3576478</li> <li>• Range to target: 52.34 Meter</li> <li>• Fish Height: 6.34 Meter</li> <li>• Heading: 358.770 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.48 Meter</li> <li>• Target Height: 0.26 Meter</li> <li>• Target Length: 31.74 Meter</li> <li>• Target Shadow: 2.25 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Length of chain or rope. Same as surveyor's contact KFII_N_B02_SSS_GO6_1829.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0095</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 05-03-2023 03:43:35</li> <li>• Click Position 55.1878695787 12.7201327478 (WGS84) (X) 354855.78 (Y) 6118069.11 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1126_C_KN_G06_L558V_STBD-U.jsf</li> <li>• Ping Number: 3699327</li> <li>• Range to target: 21.72 Meter</li> <li>• Fish Height: 6.74 Meter</li> <li>• Heading: 2.020 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.21 Meter</li> <li>• Target Height: 0.10 Meter</li> <li>• Target Length: 4.63 Meter</li> <li>• Target Shadow: 0.32 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0096</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 05-03-2023 03:43:59</li> <li>• Click Position 55.1883021797 12.7205918125 (WGS84) (X) 354886.57 (Y) 6118116.28 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1126_C_KN_G06_L558V_STBD-U.jsf</li> <li>• Ping Number: 3699549</li> <li>• Range to target: 49.11 Meter</li> <li>• Fish Height: 6.21 Meter</li> <li>• Heading: 2.270 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.47 Meter</li> <li>• Target Height: 0.15 Meter</li> <li>• Target Length: 5.98 Meter</li> <li>• Target Shadow: 1.26 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



# Appendix 1

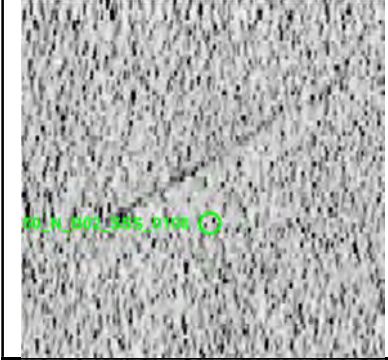
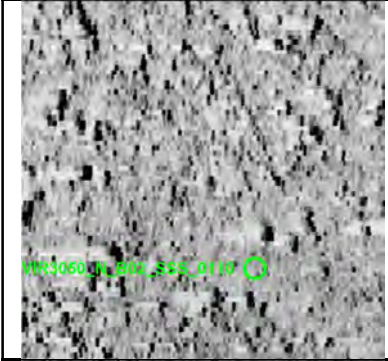
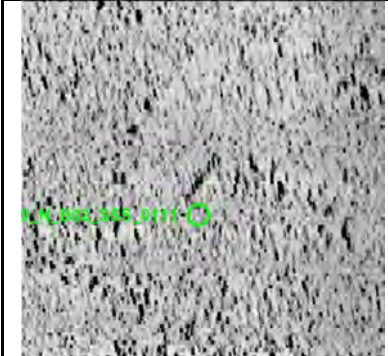
	<p><b>VIR3050_N_B02_S55_0097</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 05-03-2023 03:48:15</li> <li>• Click Position 55.1931212560 12.7208904864 (WGS84) (X) 354923.10 (Y) 6118651.79 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1126_C_KN_G06_L558V_STBD-U.jsf</li> <li>• Ping Number: 3701947</li> <li>• Range to target: 52.27 Meter</li> <li>• Fish Height: 6.87 Meter</li> <li>• Heading: 0.710 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.70 Meter</li> <li>• Target Height: 0.18 Meter</li> <li>• Target Length: 5.68 Meter</li> <li>• Target Shadow: 1.46 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B02_S55_0098</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 05-03-2023 07:50:38</li> <li>• Click Position 55.2211094166 12.7163805881 (WGS84) (X) 354738.05 (Y) 6121774.92 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1128_C_KN_G06_L552V_STBD.001-U.jsf</li> <li>• Ping Number: 3837884</li> <li>• Range to target: 38.56 Meter</li> <li>• Fish Height: 5.10 Meter</li> <li>• Heading: 4.830 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 2.02 Meter</li> <li>• Target Height: 0.71 Meter</li> <li>• Target Length: 2.75 Meter</li> <li>• Target Shadow: 6.27 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Large regular object, possibly manmade.</li> </ul>
	<p><b>VIR3050_N_B02_S55_0100</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 05-03-2023 11:01:27</li> <li>• Click Position 55.1774153286 12.7123357744 (WGS84) (X) 354321.34 (Y) 6116922.31 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1130_C_KN_G06_L550V_STBD-U.jsf</li> <li>• Ping Number: 3944905</li> <li>• Range to target: 40.31 Meter</li> <li>• Fish Height: 5.89 Meter</li> <li>• Heading: 2.170 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.97 Meter</li> <li>• Target Height: 0.27 Meter</li> <li>• Target Length: 4.46 Meter</li> <li>• Target Shadow: 1.91 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFI_N_B02_S55_GO6_2367.</li> </ul>
	<p><b>VIR3050_N_B02_S55_0101</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 05-03-2023 11:04:09</li> <li>• Click Position 55.1807441960 12.7134895547 (WGS84) (X) 354406.94 (Y) 6117290.24 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1130_C_KN_G06_L550V_STBD-U.jsf</li> <li>• Ping Number: 3946423</li> <li>• Range to target: 27.24 Meter</li> <li>• Fish Height: 6.34 Meter</li> <li>• Heading: 1.640 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 17.44 Meter</li> <li>• Target Height: 1.79 Meter</li> <li>• Target Length: 36.65 Meter</li> <li>• Target Shadow: 10.70 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible buried object.</li> </ul>
	<p><b>VIR3050_N_B02_S55_0102</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 05-03-2023 15:25:49</li> <li>• Click Position 55.2155480099 12.7128541635 (WGS84) (X) 354493.48 (Y) 6121163.56 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1132_C_KN_G06_L548V_STBD.001-U.jsf</li> <li>• Ping Number: 4093172</li> <li>• Range to target: 34.99 Meter</li> <li>• Fish Height: 6.08 Meter</li> <li>• Heading: 1.900 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.35 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 7.55 Meter</li> <li>• Target Shadow: 0.04 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1

	<p><b>VIR3050_N_B02_SSS_0103</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 05-03-2023 20:35:41</li> <li>• Click Position 55.1724070169 12.7041805368 (WGS84) (X) 353783.78 (Y) 6116382.19 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1135_C_KN_G06_L539V_STBD-U.jsf</li> <li>• Ping Number: 4266967</li> <li>• Range to target: 24.15 Meter</li> <li>• Fish Height: 6.08 Meter</li> <li>• Heading: 183.571 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.31 Meter</li> <li>• Target Height: 0.02 Meter</li> <li>• Target Length: 5.01 Meter</li> <li>• Target Shadow: 0.09 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible debris related to wreck VIR3050_N_B02_SSS_0002.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0104</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 05-03-2023 20:40:33</li> <li>• Click Position 55.1664681737 12.7040357714 (WGS84) (X) 353752.82 (Y) 6115721.79 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1135_C_KN_G06_L539V_STBD-U.jsf</li> <li>• Ping Number: 4269697</li> <li>• Range to target: 33.39 Meter</li> <li>• Fish Height: 6.87 Meter</li> <li>• Heading: 182.479 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.19 Meter</li> <li>• Target Height: 0.23 Meter</li> <li>• Target Length: 1.91 Meter</li> <li>• Target Shadow: 1.14 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFI1_N_B02_SSS_GO6_2669.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0105</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 05-03-2023 22:37:51</li> <li>• Click Position 55.1510377642 12.7026914287 (WGS84) (X) 353610.68 (Y) 6114007.96 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1136_C_KN_G06_L538V_STBD-U.jsf</li> <li>• Ping Number: 4335480</li> <li>• Range to target: 32.85 Meter</li> <li>• Fish Height: 6.61 Meter</li> <li>• Heading: 2.729 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.56 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 4.16 Meter</li> <li>• Target Shadow: 0.67 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible linear object or disturbance on seabed related to nearby trawling scar.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0106</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 05-03-2023 22:37:49</li> <li>• Click Position 55.1510079755 12.7027256977 (WGS84) (X) 353612.75 (Y) 6114004.57 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1136_C_KN_G06_L538V_STBD-U.jsf</li> <li>• Ping Number: 4335466</li> <li>• Range to target: 35.15 Meter</li> <li>• Fish Height: 6.67 Meter</li> <li>• Heading: 2.729 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.44 Meter</li> <li>• Target Height: 0.12 Meter</li> <li>• Target Length: 3.22 Meter</li> <li>• Target Shadow: 0.64 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible linear object or disturbance on seabed related to nearby trawling scar.</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0107</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 06-03-2023 06:29:49</li> <li>• Click Position 55.1230566108 12.7030937003 (WGS84) (X) 353533.86 (Y) 6110894.20 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1140_C_KN_G06_L542V_STBD-U.jsf</li> <li>• Ping Number: 4600188</li> <li>• Range to target: 44.03 Meter</li> <li>• Fish Height: 7.72 Meter</li> <li>• Heading: 5.200 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.46 Meter</li> <li>• Target Height: 0.12 Meter</li> <li>• Target Length: 3.67 Meter</li> <li>• Target Shadow: 0.68 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (Angled)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

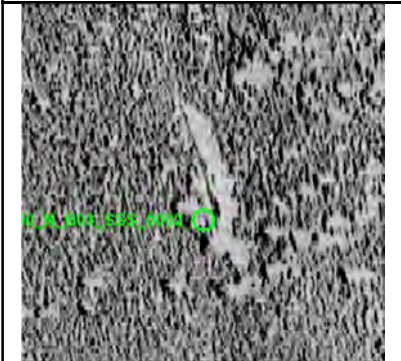
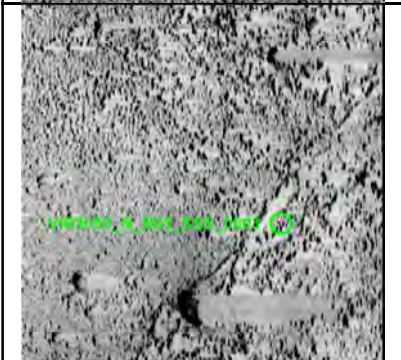
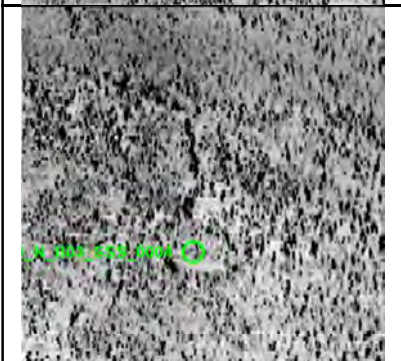
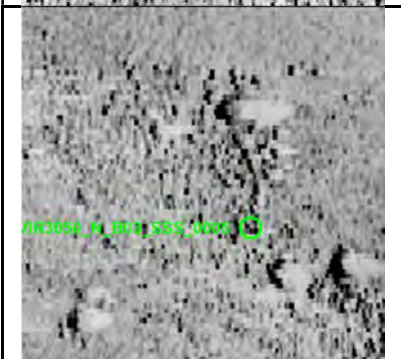


# Appendix 1

	<p><b>VIR3050_N_B02_SSS_0108</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 09:06:44</li> <li>• Click Position 55.2006340205 12.7007699243 (WGS84) (X) 353670.12 (Y) 6119529.63 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1383_C_KN_G06_L534V_STBD.001-U.jsf</li> <li>• Ping Number: 2182714</li> <li>• Range to target: 49.87 Meter</li> <li>• Fish Height: 6.87 Meter</li> <li>• Heading: 4.840 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.83 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 10.59 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0110</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 13:10:25</li> <li>• Click Position 55.1808892792 12.6983143716 (WGS84) (X) 353441.38 (Y) 6117338.16 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1385_C_KN_G06_L532V_STBD-U.jsf</li> <li>• Ping Number: 2319390</li> <li>• Range to target: 30.52 Meter</li> <li>• Fish Height: 6.15 Meter</li> <li>• Heading: 6.560 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.31 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 7.49 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B02_SSS_0111</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 14:29:37</li> <li>• Click Position 55.2083644174 12.6984390210 (WGS84) (X) 353550.19 (Y) 6120394.54 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1386_C_KN_G06_L531V_STBD-U.jsf</li> <li>• Ping Number: 2363807</li> <li>• Range to target: 50.16 Meter</li> <li>• Fish Height: 6.34 Meter</li> <li>• Heading: 180.590 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.56 Meter</li> <li>• Target Height: 0.12 Meter</li> <li>• Target Length: 3.84 Meter</li> <li>• Target Shadow: 1.02 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>


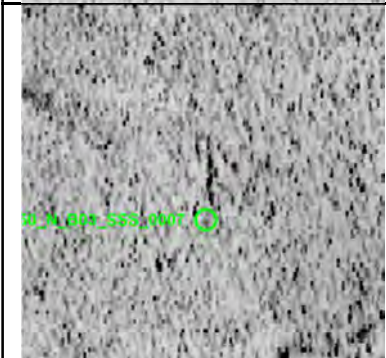
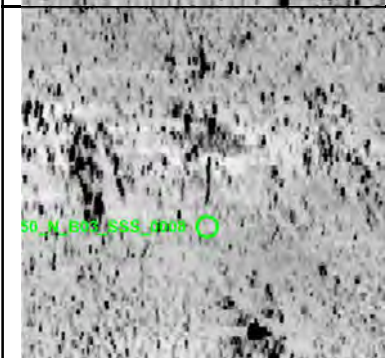
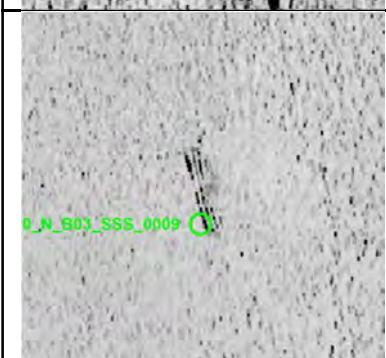
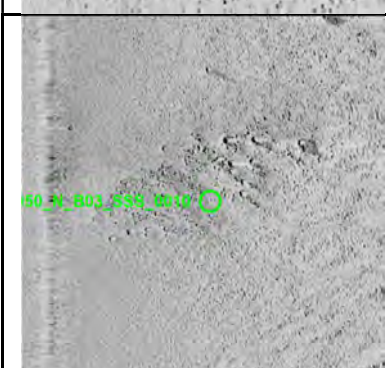
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


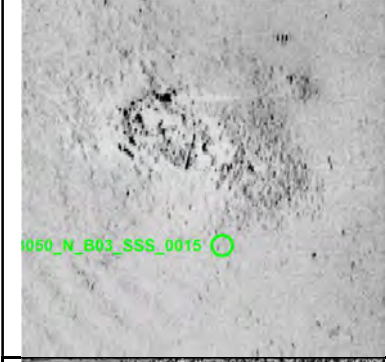

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	<p><b>VIR3050_N_B03_SSS_0002</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 03-03-2023 23:48:23</li> <li>• Click Position 55.1821912698 12.7240786931 (WGS84) (X) 355086.33 (Y) 6117429.19 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1080_C_KN_G06_i002_PORT-U.jsf</li> <li>• Ping Number: 2758692</li> <li>• Range to target: 55.26 Meter</li> <li>• Fish Height: 6.80 Meter</li> <li>• Heading: 1.560 Degrees</li> <li>• Course Made Good: 2.488 Degrees</li> <li>• Event Number: 30788.25</li> <li>• Line Name: 1080_C_KN_G06_i002_PORT-U</li> <li>• Water Depth: 20.48 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.27 Meter</li> <li>• Target Height: 0.22 Meter</li> <li>• Target Length: 13.11 Meter</li> <li>• Target Shadow: 1.85 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFIIL_N_B03_SSS_GO6_0530.</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0003</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 03-03-2023 23:54:36</li> <li>• Click Position 55.1894298300 12.7245263172 (WGS84) (X) 355141.10 (Y) 6118233.56 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1080_C_KN_G06_i002_PORT-U.jsf</li> <li>• Ping Number: 2762179</li> <li>• Range to target: 56.38 Meter</li> <li>• Fish Height: 5.76 Meter</li> <li>• Heading: 2.020 Degrees</li> <li>• Course Made Good: 1.881 Degrees</li> <li>• Event Number: 30825.53</li> <li>• Line Name: 1080_C_KN_G06_i002_PORT-U</li> <li>• Water Depth: 21.13 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.75 Meter</li> <li>• Target Height: 0.09 Meter</li> <li>• Target Length: 27.93 Meter</li> <li>• Target Shadow: 0.90 Meter</li> <li>• Mag Anomaly: KFIIL_N_B03_MAG_GO6_0080</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible rope or chain. Same as surveyor's contact KFIIL_N_B03_SSS_GO6_0520 and related to MAG anomaly KFIIL_N_B03_MAG_GO6_0080.</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0004</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 04-03-2023 00:03:12</li> <li>• Click Position 55.1993691049 12.7247838565 (WGS84) (X) 355193.57 (Y) 6119338.79 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1080_C_KN_G06_i002_PORT-U.jsf</li> <li>• Ping Number: 2767010</li> <li>• Range to target: 39.35 Meter</li> <li>• Fish Height: 7.19 Meter</li> <li>• Heading: 1.000 Degrees</li> <li>• Course Made Good: 1.755 Degrees</li> <li>• Event Number: 30877.21</li> <li>• Line Name: 1080_C_KN_G06_i002_PORT-U</li> <li>• Water Depth: 21.37 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.48 Meter</li> <li>• Target Height: 0.09 Meter</li> <li>• Target Length: 4.27 Meter</li> <li>• Target Shadow: 0.51 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear anomaly within area of rough seabed.</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0005</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 04-03-2023 00:03:18</li> <li>• Click Position 55.1994717334 12.7244788885 (WGS84) (X) 355174.53 (Y) 6119350.84 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1080_C_KN_G06_i002_PORT-U.jsf</li> <li>• Ping Number: 2767058</li> <li>• Range to target: 19.62 Meter</li> <li>• Fish Height: 7.65 Meter</li> <li>• Heading: 0.460 Degrees</li> <li>• Course Made Good: 1.495 Degrees</li> <li>• Event Number: 30877.72</li> <li>• Line Name: 1080_C_KN_G06_i002_PORT-U</li> <li>• Water Depth: 21.32 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.37 Meter</li> <li>• Target Height: 0.09 Meter</li> <li>• Target Length: 5.01 Meter</li> <li>• Target Shadow: 0.23 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Slightly curved linear object within an area of rough seabed.</li> </ul>



# Appendix 1


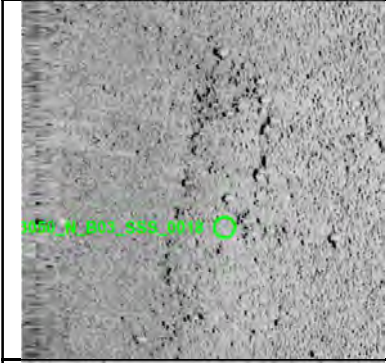
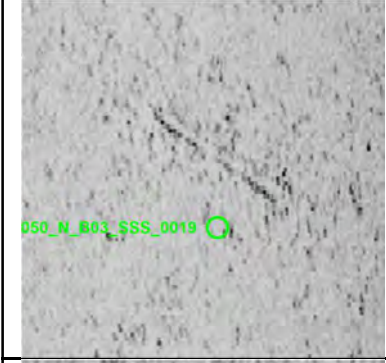

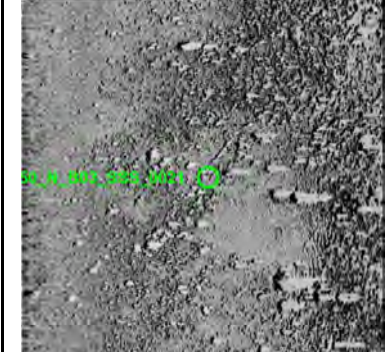
	<p><b>VIR3050_N_B03_SSS_0006</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 04-03-2023 09:49:39</li> <li>• Click Position 55.1560097807 12.7390462021 (WGS84) (X) 355944.78 (Y) 6114485.46 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1101_C_KN_G06_i015_STBD-U.jsf</li> <li>• Ping Number: 3097006</li> <li>• Range to target: 63.18 Meter</li> <li>• Fish Height: 6.74 Meter</li> <li>• Heading: 177.983 Degrees</li> <li>• Course Made Good: 180.222 Degrees</li> <li>• Event Number: 318.73</li> <li>• Line Name: 1101_C_KN_G06_i015_STBD-U</li> <li>• Water Depth: 25.62 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.72 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 5.24 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0007</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 04-03-2023 15:44:55</li> <li>• Click Position 55.1585883446 12.7222583032 (WGS84) (X) 354884.71 (Y) 6114807.11 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1119_C_KN_G06_i032_PORT-U.jsf</li> <li>• Ping Number: 3295169</li> <li>• Range to target: 40.52 Meter</li> <li>• Fish Height: 6.61 Meter</li> <li>• Heading: 5.610 Degrees</li> <li>• Course Made Good: 2.445 Degrees</li> <li>• Event Number: 2450.39</li> <li>• Line Name: 1119_C_KN_G06_i032_PORT-U</li> <li>• Water Depth: 25.34 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.48 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 3.01 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFI1_N_B03_SSS_GO6_0946.</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0008</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 04-03-2023 15:45:08</li> <li>• Click Position 55.1589165963 12.7208962395 (WGS84) (X) 354799.14 (Y) 6114846.46 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1119_C_KN_G06_i032_PORT-U.jsf</li> <li>• Ping Number: 3295294</li> <li>• Range to target: 47.97 Meter</li> <li>• Fish Height: 6.80 Meter</li> <li>• Heading: 5.950 Degrees</li> <li>• Course Made Good: 2.597 Degrees</li> <li>• Event Number: 2451.73</li> <li>• Line Name: 1119_C_KN_G06_i032_PORT-U</li> <li>• Water Depth: 25.29 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.28 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 2.86 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0009</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 03-03-2023 17:06:50</li> <li>• Click Position 55.1910028169 12.7581316477 (WGS84) (X) 357285.69 (Y) 6118339.29 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1076_C_KN_L606V_STBD-U.jsf</li> <li>• Ping Number: 2534569</li> <li>• Range to target: 30.08 Meter</li> <li>• Fish Height: 6.23 Meter</li> <li>• Heading: 1.290 Degrees</li> <li>• Course Made Good: 1.337 Degrees</li> <li>• Event Number: 28378.93</li> <li>• Line Name: 1076_C_KN_L606V_STBD-U</li> <li>• Water Depth: 24.56 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.31 Meter</li> <li>• Target Height: 0.06 Meter</li> <li>• Target Length: 5.37 Meter</li> <li>• Target Shadow: 0.31 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Several parallel linear features, possible piece or pieces of debris.</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0010</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 03-03-2023 19:48:28</li> <li>• Click Position 55.1569780105 12.7203055045 (WGS84) (X) 354754.47 (Y) 6114632.02 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1078_C_KN_L560V_STBD-U.jsf</li> <li>• Ping Number: 2625224</li> <li>• Range to target: 29.17 Meter</li> <li>• Fish Height: 6.89 Meter</li> <li>• Heading: 1.840 Degrees</li> <li>• Course Made Good: 1.380 Degrees</li> <li>• Event Number: 29348.76</li> <li>• Line Name: 1078_C_KN_L560V_STBD-U</li> <li>• Water Depth: 23.88 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 14.81 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 39.98 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Oval shaped area of rocks and slightly raised seabed. Possible buried object such as wreck or wreck parts. Same as surveyor's contacts. KFI1_N_B03_MBES_GO6_0154, KFI1_N_B03_MBES_GO6_0155, KFI1_N_B03_MBES_GO6_0156, and KFI1_N_B03_MBES_GO6_0157.</li> </ul>

# Appendix 1

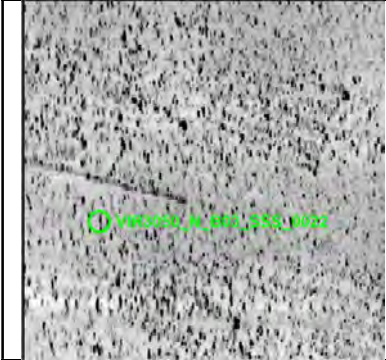


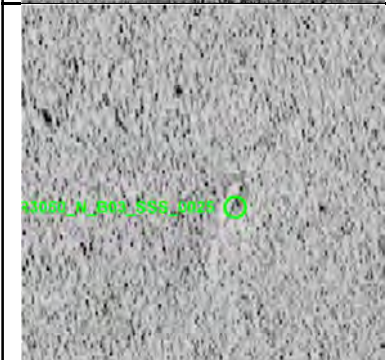
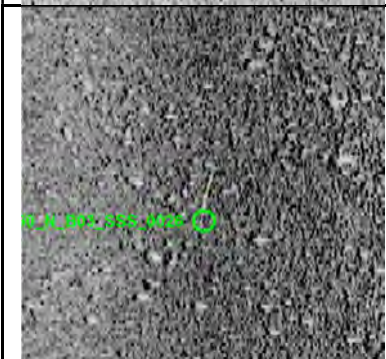
	<p><b>VIR3050_N_B03_SSS_0012</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 03-03-2023 20:37:42</li> <li>• Click Position 55.2170335963 12.7236750060 (WGS84) (X) 355187.16 (Y) 6121306.31 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1078_C_KN_L560V_PORT.001-U.jsf</li> <li>• Ping Number: 2651749</li> <li>• Range to target: 62.74 Meter</li> <li>• Fish Height: 6.43 Meter</li> <li>• Heading: 0.460 Degrees</li> <li>• Course Made Good: 1.901 Degrees</li> <li>• Event Number: 29644.17</li> <li>• Line Name: 1078_C_KN_L560V_PORT.001-U</li> <li>• Water Depth: 19.40 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.84 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 6.17 Meter</li> <li>• Target Shadow: 1.13 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0013</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 28-02-2023 17:34:20</li> <li>• Click Position 55.2160876085 12.7246420591 (WGS84) (X) 355245.23 (Y) 6121199.06 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1031_C_KN_L562V_PORT.001-U.jsf</li> <li>• Ping Number: 126023</li> <li>• Range to target: 24.21 Meter</li> <li>• Fish Height: 6.23 Meter</li> <li>• Heading: 7.770 Degrees</li> <li>• Course Made Good: 3.973 Degrees</li> <li>• Event Number: 2623.91</li> <li>• Line Name: 1031_C_KN_L562V_PORT.001-U</li> <li>• Water Depth: 20.41 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 2.25 Meter</li> <li>• Target Height: 0.17 Meter</li> <li>• Target Length: 3.12 Meter</li> <li>• Target Shadow: 0.66 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Anchor</li> <li>• Classification2: Medium</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Anchor shaped anomaly.</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0014</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 28-02-2023 18:10:06</li> <li>• Click Position 55.1901175266 12.7241639683 (WGS84) (X) 355120.53 (Y) 6118310.82 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1032_C_KN_L563V_PORT-U.jsf</li> <li>• Ping Number: 146080</li> <li>• Range to target: 34.86 Meter</li> <li>• Fish Height: 6.63 Meter</li> <li>• Heading: 180.230 Degrees</li> <li>• Course Made Good: 183.024 Degrees</li> <li>• Event Number: 2838.48</li> <li>• Line Name: 1032_C_KN_L563V_PORT-U</li> <li>• Water Depth: 21.14 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.26 Meter</li> <li>• Target Height: 0.21 Meter</li> <li>• Target Length: 9.69 Meter</li> <li>• Target Shadow: 1.19 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0015</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 28-02-2023 20:14:04</li> <li>• Click Position 55.1436746344 12.7227237318 (WGS84) (X) 354860.21 (Y) 6113146.97 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1033_C_KN_L564V_PORT-U.jsf</li> <li>• Ping Number: 215615</li> <li>• Range to target: 44.58 Meter</li> <li>• Fish Height: 6.23 Meter</li> <li>• Heading: 3.462 Degrees</li> <li>• Course Made Good: 359.336 Degrees</li> <li>• Event Number: 3582.37</li> <li>• Line Name: 1033_C_KN_L564V_PORT-U</li> <li>• Water Depth: 23.27 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 5.11 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 16.81 Meter</li> <li>• Target Shadow: 0.84 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Wreck</li> <li>• Classification2: Medium</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible partially buried wreck. There are several surveyor's contacts located in the area. Also related to MAG anomaly KFII_N_B03_MAG_GO6_0026.</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0016</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 28-02-2023 20:52:32</li> <li>• Click Position 55.1896657219 12.7249274064 (WGS84) (X) 355167.49 (Y) 6118258.97 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1033_C_KN_L564V_PORT-U.jsf</li> <li>• Ping Number: 237189</li> <li>• Range to target: 34.53 Meter</li> <li>• Fish Height: 6.37 Meter</li> <li>• Heading: 3.893 Degrees</li> <li>• Course Made Good: 0.925 Degrees</li> <li>• Event Number: 3813.17</li> <li>• Line Name: 1033_C_KN_L564V_PORT-U</li> <li>• Water Depth: 21.09 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 12.85 Meter</li> <li>• Target Height: 0.35 Meter</li> <li>• Target Length: 67.79 Meter</li> <li>• Target Shadow: 2.01 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: An area containing what appears to be a large tangle of rope or cable, a continuation of VIR3050_N_B03_SSS_0003. Measurements are related to the area covered by the ropes/cable/chain.</li> </ul>



# Appendix 1



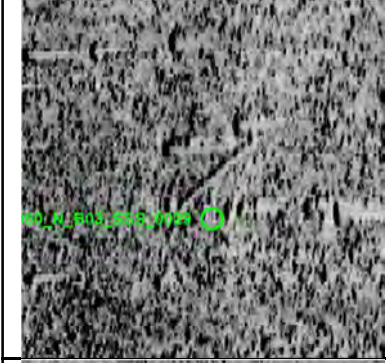
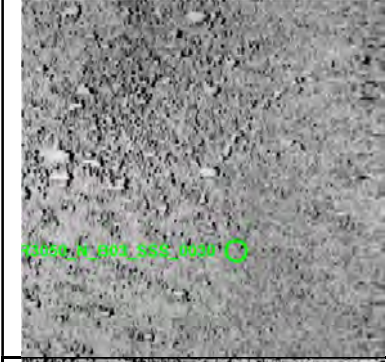
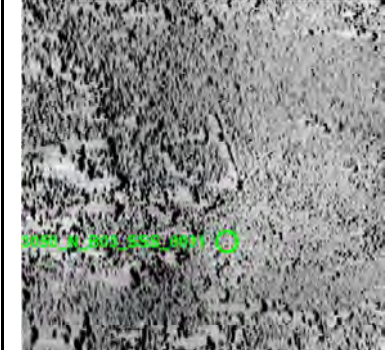
	<p><b>VIR3050_N_B03_SSS_0017</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 28-02-2023 21:24:37</li> <li>• Click Position 55.2150144244 12.7265546322 (WGS84) (X) 355362.99 (Y) 6121075.69 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1034_C_KN_L565V_PORT-U.jsf</li> <li>• Ping Number: 255182</li> <li>• Range to target: 13.52 Meter</li> <li>• Fish Height: 7.28 Meter</li> <li>• Heading: 175.190 Degrees</li> <li>• Course Made Good: 179.326 Degrees</li> <li>• Event Number: 4005.66</li> <li>• Line Name: 1034_C_KN_L565V_PORT-U</li> <li>• Water Depth: 19.80 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.43 Meter</li> <li>• Target Height: 0.39 Meter</li> <li>• Target Length: 2.33 Meter</li> <li>• Target Shadow: 0.76 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0018</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 28-02-2023 21:40:53</li> <li>• Click Position 55.1957724543 12.7251957342 (WGS84) (X) 355206.72 (Y) 6118937.80 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1034_C_KN_L565V_PORT-U.jsf</li> <li>• Ping Number: 264304</li> <li>• Range to target: 19.37 Meter</li> <li>• Fish Height: 6.37 Meter</li> <li>• Heading: 179.170 Degrees</li> <li>• Course Made Good: 181.169 Degrees</li> <li>• Event Number: 4103.24</li> <li>• Line Name: 1034_C_KN_L565V_PORT-U</li> <li>• Water Depth: 21.93 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 8.17 Meter</li> <li>• Target Height: 0.31 Meter</li> <li>• Target Length: 26.44 Meter</li> <li>• Target Shadow: 0.98 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Hollow Contour</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Several objects arranged in an oval shape (boat-shaped). All the objects appear to be in a shallow depression. Potentially a buried wreck.</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0019</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-03-2023 00:32:25</li> <li>• Click Position 55.1421615688 12.7241743466 (WGS84) (X) 354947.16 (Y) 6112975.62 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1036_C_KN_L566A_PORT-U.jsf</li> <li>• Ping Number: 360504</li> <li>• Range to target: 45.88 Meter</li> <li>• Fish Height: 6.50 Meter</li> <li>• Heading: 2.250 Degrees</li> <li>• Course Made Good: 0.110 Degrees</li> <li>• Event Number: 5132.39</li> <li>• Line Name: 1036_C_KN_L566A_PORT-U</li> <li>• Water Depth: 23.11 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.44 Meter</li> <li>• Target Height: 0.05 Meter</li> <li>• Target Length: 9.19 Meter</li> <li>• Target Shadow: 0.36 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFI1_N_B03_SSS_GO6_0045.</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0020</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-03-2023 01:04:48</li> <li>• Click Position 55.1800643167 12.7256870162 (WGS84) (X) 355181.01 (Y) 6117189.22 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1036_C_KN_L566A_PORT-U.jsf</li> <li>• Ping Number: 378674</li> <li>• Range to target: 18.81 Meter</li> <li>• Fish Height: 6.37 Meter</li> <li>• Heading: 6.210 Degrees</li> <li>• Course Made Good: 1.034 Degrees</li> <li>• Event Number: 5326.77</li> <li>• Line Name: 1036_C_KN_L566A_PORT-U</li> <li>• Water Depth: 22.23 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.60 Meter</li> <li>• Target Height: 0.29 Meter</li> <li>• Target Length: 3.47 Meter</li> <li>• Target Shadow: 0.91 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0021</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-03-2023 01:13:43</li> <li>• Click Position 55.1902438181 12.7264463086 (WGS84) (X) 355266.26 (Y) 6118320.13 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1036_C_KN_L566A_PORT-U.jsf</li> <li>• Ping Number: 383666</li> <li>• Range to target: 34.48 Meter</li> <li>• Fish Height: 6.63 Meter</li> <li>• Heading: 8.030 Degrees</li> <li>• Course Made Good: 3.964 Degrees</li> <li>• Event Number: 5380.18</li> <li>• Line Name: 1036_C_KN_L566A_PORT-U</li> <li>• Water Depth: 21.10 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.75 Meter</li> <li>• Target Height: 0.25 Meter</li> <li>• Target Length: 46.89 Meter</li> <li>• Target Shadow: 1.33 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Continuation of, VIR3050_N_B03_SSS_0006, which is a tangle of rope, chain or cable. Related to MAG anomaly KFI1_N_B03_MAG_GO6_0085. Same as surveyor's contacts KFI1_N_B03_SSS_GO6_1565, KFI1_N_B03_SSS_GO6_1582, KFI1_N_B03_SSS_GO6_0524 and KFI1_N_B03_MBES_GO6_0208.</li> </ul>

# Appendix 1


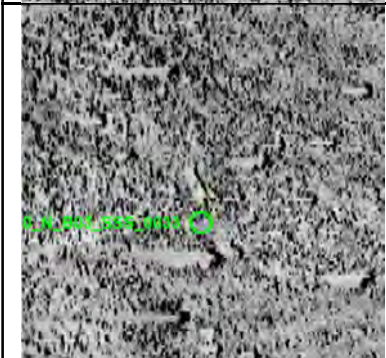


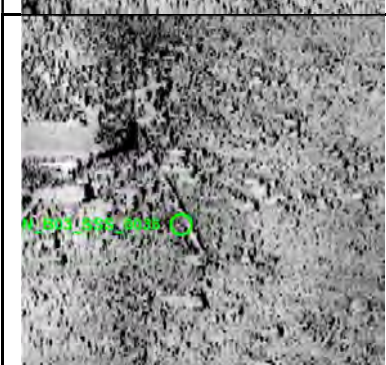
	<p><b>VIR3050_N_B03_SSS_0022</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-03-2023 01:59:21</li> <li>• Click Position 55.1989222136 12.7281912710 (WGS84) (X) 355408.77 (Y) 6119282.00 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1037_C_KN_L567V_PORT-U.jsf</li> <li>• Ping Number: 409265</li> <li>• Range to target: 61.24 Meter</li> <li>• Fish Height: 4.86 Meter</li> <li>• Heading: 179.430 Degrees</li> <li>• Course Made Good: 180.792 Degrees</li> <li>• Event Number: 5654.04</li> <li>• Line Name: 1037_C_KN_L567V_PORT-U</li> <li>• Water Depth: 24.25 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.76 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 12.49 Meter</li> <li>• Target Shadow: 1.75 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0023</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-03-2023 02:06:47</li> <li>• Click Position 55.1895076522 12.7276759146 (WGS84) (X) 355341.85 (Y) 6118235.68 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1037_C_KN_L567V_PORT-U.jsf</li> <li>• Ping Number: 413436</li> <li>• Range to target: 58.41 Meter</li> <li>• Fish Height: 6.56 Meter</li> <li>• Heading: 178.290 Degrees</li> <li>• Course Made Good: 181.645 Degrees</li> <li>• Event Number: 5698.65</li> <li>• Line Name: 1037_C_KN_L567V_PORT-U</li> <li>• Water Depth: 21.50 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.79 Meter</li> <li>• Target Height: 0.06 Meter</li> <li>• Target Length: 38.97 Meter</li> <li>• Target Shadow: 0.53 Meter</li> <li>• Mag Anomaly: KFIIL_N_B03_MAG_GO6_0082</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Length of rope or cable. Same as surveyor's contact KFIIL_N_B03_SSS_GO6_0518 and MAG anomaly KFIIL_N_B03_MAG_GO6_0082.</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0024</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-03-2023 02:13:10</li> <li>• Click Position 55.1814318850 12.7267962760 (WGS84) (X) 355256.58 (Y) 61177339.06 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1037_C_KN_L567V_PORT-U.jsf</li> <li>• Ping Number: 417009</li> <li>• Range to target: 33.39 Meter</li> <li>• Fish Height: 6.69 Meter</li> <li>• Heading: 178.410 Degrees</li> <li>• Course Made Good: 181.935 Degrees</li> <li>• Event Number: 5736.87</li> <li>• Line Name: 1037_C_KN_L567V_PORT-U</li> <li>• Water Depth: 21.82 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.54 Meter</li> <li>• Target Height: 0.07 Meter</li> <li>• Target Length: 7.79 Meter</li> <li>• Target Shadow: 0.36 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFIIL_N_B03_SSS_GO6_0531.</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0025</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-03-2023 02:17:38</li> <li>• Click Position 55.1756677675 12.7267300484 (WGS84) (X) 355231.47 (Y) 6116697.93 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1037_C_KN_L567V_PORT-U.jsf</li> <li>• Ping Number: 419522</li> <li>• Range to target: 42.48 Meter</li> <li>• Fish Height: 6.69 Meter</li> <li>• Heading: 179.120 Degrees</li> <li>• Course Made Good: 182.013 Degrees</li> <li>• Event Number: 5763.76</li> <li>• Line Name: 1037_C_KN_L567V_PORT-U</li> <li>• Water Depth: 22.48 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.41 Meter</li> <li>• Target Height: 0.14 Meter</li> <li>• Target Length: 9.97 Meter</li> <li>• Target Shadow: 0.96 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (Angled)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Thin partially buried linear object or possibly two or three linear objects in a line.</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0026</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-03-2023 05:41:51</li> <li>• Click Position 55.1833372495 12.7277445096 (WGS84) (X) 355323.86 (Y) 6117549.07 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1039_C_KN_L569V_PORT-U.jsf</li> <li>• Ping Number: 534051</li> <li>• Range to target: 16.68 Meter</li> <li>• Fish Height: 6.04 Meter</li> <li>• Heading: 180.010 Degrees</li> <li>• Course Made Good: 181.692 Degrees</li> <li>• Event Number: 6988.98</li> <li>• Line Name: 1039_C_KN_L569V_PORT-U</li> <li>• Water Depth: 22.28 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.20 Meter</li> <li>• Target Height: 0.18 Meter</li> <li>• Target Length: 4.17 Meter</li> <li>• Target Shadow: 0.50 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



# Appendix 1



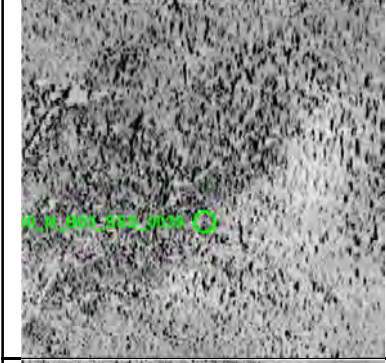

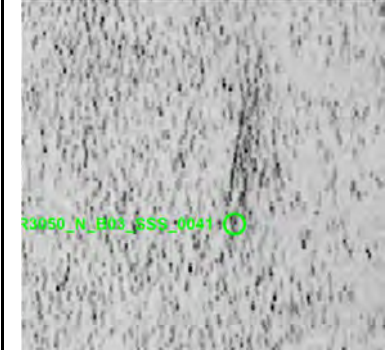
	<p><b>VIR3050_N_B03_SSS_0027</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-03-2023 05:42:42</li> <li>• Click Position 55.1822529850 12.7282822846 (WGS84) (X) 355354.16 (Y) 6117427.33 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1039_C_KN_L569V_PORT-U.jsf</li> <li>• Ping Number: 534528</li> <li>• Range to target: 18.28 Meter</li> <li>• Fish Height: 6.10 Meter</li> <li>• Heading: 177.910 Degrees</li> <li>• Course Made Good: 179.746 Degrees</li> <li>• Event Number: 6994.08</li> <li>• Line Name: 1039_C_KN_L569V_PORT-U</li> <li>• Water Depth: 22.31 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.63 Meter</li> <li>• Target Height: 0.36 Meter</li> <li>• Target Length: 5.24 Meter</li> <li>• Target Shadow: 1.14 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0028</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-03-2023 08:11:00</li> <li>• Click Position 55.1843007517 12.7291869913 (WGS84) (X) 355419.17 (Y) 6117653.27 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1040_C_KN_L570V_PORT-U.jsf</li> <li>• Ping Number: 617705</li> <li>• Range to target: 21.63 Meter</li> <li>• Fish Height: 5.84 Meter</li> <li>• Heading: 8.380 Degrees</li> <li>• Course Made Good: 4.913 Degrees</li> <li>• Event Number: 7883.88</li> <li>• Line Name: 1040_C_KN_L570V_PORT-U</li> <li>• Water Depth: 22.90 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.83 Meter</li> <li>• Target Height: 0.31 Meter</li> <li>• Target Length: 5.27 Meter</li> <li>• Target Shadow: 1.20 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFII_N_B03_SSS_GO6_0529.</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0029</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-03-2023 08:18:09</li> <li>• Click Position 55.1925188169 12.7300355622 (WGS84) (X) 355502.95 (Y) 6118565.79 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1040_C_KN_L570V_PORT-U.jsf</li> <li>• Ping Number: 621713</li> <li>• Range to target: 55.86 Meter</li> <li>• Fish Height: 6.96 Meter</li> <li>• Heading: 5.560 Degrees</li> <li>• Course Made Good: 1.844 Degrees</li> <li>• Event Number: 7926.76</li> <li>• Line Name: 1040_C_KN_L570V_PORT-U</li> <li>• Water Depth: 21.65 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.52 Meter</li> <li>• Target Height: 0.12 Meter</li> <li>• Target Length: 7.08 Meter</li> <li>• Target Shadow: 1.01 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0030</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-03-2023 09:03:12</li> <li>• Click Position 55.1935311607 12.7303599426 (WGS84) (X) 355527.26 (Y) 6118677.74 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1041_C_KN_L571V_PORT-U.jsf</li> <li>• Ping Number: 646984</li> <li>• Range to target: 12.35 Meter</li> <li>• Fish Height: 5.97 Meter</li> <li>• Heading: 178.010 Degrees</li> <li>• Course Made Good: 180.832 Degrees</li> <li>• Event Number: 8197.12</li> <li>• Line Name: 1041_C_KN_L571V_PORT-U</li> <li>• Water Depth: 22.77 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.48 Meter</li> <li>• Target Height: 0.03 Meter</li> <li>• Target Length: 11.53 Meter</li> <li>• Target Shadow: 0.05 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFII_N_B03_SSS_GO6_0516.</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0031</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-03-2023 09:05:34</li> <li>• Click Position 55.1906797946 12.7305771753 (WGS84) (X) 355530.76 (Y) 6118360.07 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1041_C_KN_L571V_PORT-U.jsf</li> <li>• Ping Number: 648310</li> <li>• Range to target: 42.27 Meter</li> <li>• Fish Height: 5.51 Meter</li> <li>• Heading: 179.600 Degrees</li> <li>• Course Made Good: 182.505 Degrees</li> <li>• Event Number: 8211.3</li> <li>• Line Name: 1041_C_KN_L571V_PORT-U</li> <li>• Water Depth: 22.61 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.34 Meter</li> <li>• Target Height: 0.14 Meter</li> <li>• Target Length: 7.67 Meter</li> <li>• Target Shadow: 1.08 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFII_N_B03_SSS_GO6_1794.</li> </ul>

# Appendix 1

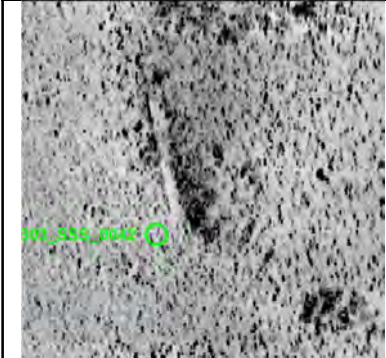
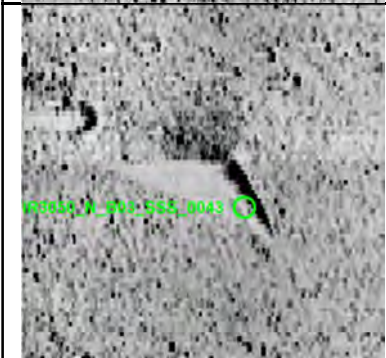



	<p><b>VIR3050_N_B03_SSS_0032</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-03-2023 12:31:37</li> <li>• Click Position 55.1917856479 12.7325035742 (WGS84) (X) 355657.37 (Y) 6118479.11 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1043_C_KN_L573V_PORT-U.jsf</li> <li>• Ping Number: 763875</li> <li>• Range to target: 54.63 Meter</li> <li>• Fish Height: 6.10 Meter</li> <li>• Heading: 179.440 Degrees</li> <li>• Course Made Good: 182.179 Degrees</li> <li>• Event Number: 9447.59</li> <li>• Line Name: 1043_C_KN_L573V_PORT-U</li> <li>• Water Depth: 22.96 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.52 Meter</li> <li>• Target Height: 0.07 Meter</li> <li>• Target Length: 3.83 Meter</li> <li>• Target Shadow: 0.66 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0033</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-03-2023 12:31:44</li> <li>• Click Position 55.1916420385 12.7323681775 (WGS84) (X) 355648.23 (Y) 6118463.42 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1043_C_KN_L573V_PORT-U.jsf</li> <li>• Ping Number: 763942</li> <li>• Range to target: 46.68 Meter</li> <li>• Fish Height: 6.10 Meter</li> <li>• Heading: 179.570 Degrees</li> <li>• Course Made Good: 182.603 Degrees</li> <li>• Event Number: 9448.31</li> <li>• Line Name: 1043_C_KN_L573V_PORT-U</li> <li>• Water Depth: 22.89 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.50 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 3.41 Meter</li> <li>• Target Shadow: 1.03 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0034</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-03-2023 15:31:01</li> <li>• Click Position 55.2050140997 12.7338139873 (WGS84) (X) 355788.59 (Y) 6119948.10 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1044_C_KN_L574V_PORT.001-U.jsf</li> <li>• Ping Number: 864489</li> <li>• Range to target: 54.70 Meter</li> <li>• Fish Height: 6.43 Meter</li> <li>• Heading: 5.780 Degrees</li> <li>• Course Made Good: 2.947 Degrees</li> <li>• Event Number: 10523.96</li> <li>• Line Name: 1044_C_KN_L574V_PORT.001-U</li> <li>• Water Depth: 22.94 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.50 Meter</li> <li>• Target Height: 0.17 Meter</li> <li>• Target Length: 11.72 Meter</li> <li>• Target Shadow: 1.51 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFIIL_N_B03_SSS_GO6_1580.</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0035</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-03-2023 16:03:27</li> <li>• Click Position 55.1908475865 12.7336633674 (WGS84) (X) 355727.79 (Y) 6118372.35 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1045_C_KN_L575V_PORT-U.jsf</li> <li>• Ping Number: 882683</li> <li>• Range to target: 39.75 Meter</li> <li>• Fish Height: 6.30 Meter</li> <li>• Heading: 177.316 Degrees</li> <li>• Course Made Good: 180.097 Degrees</li> <li>• Event Number: 10718.6</li> <li>• Line Name: 1045_C_KN_L575V_PORT-U</li> <li>• Water Depth: 22.98 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 2.97 Meter</li> <li>• Target Height: 1.46 Meter</li> <li>• Target Length: 4.08 Meter</li> <li>• Target Shadow: 12.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Large, possible manmade object with two lengths of rope/cable (VIR3050_N_B03_SSS_0036 and VIR3050_N_B03_SSS_0037) attached or close by. Same as surveyor's contact KFIIL_N_B03_SSS_GO6_1584.</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0036</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-03-2023 16:03:25</li> <li>• Click Position 55.1908961657 12.7335873732 (WGS84) (X) 355723.13 (Y) 6118377.92 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1045_C_KN_L575V_PORT-U.jsf</li> <li>• Ping Number: 882657</li> <li>• Range to target: 34.86 Meter</li> <li>• Fish Height: 6.30 Meter</li> <li>• Heading: 177.900 Degrees</li> <li>• Course Made Good: 180.817 Degrees</li> <li>• Event Number: 10718.32</li> <li>• Line Name: 1045_C_KN_L575V_PORT-U</li> <li>• Water Depth: 22.96 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.32 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 9.12 Meter</li> <li>• Target Shadow: 0.92 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object or rope/cable possibly related to potential manmade object VIR3050_N_B03_SSS_0035.</li> </ul>



# Appendix 1


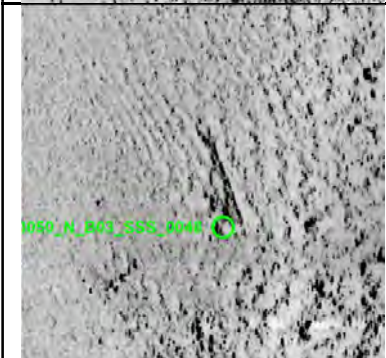
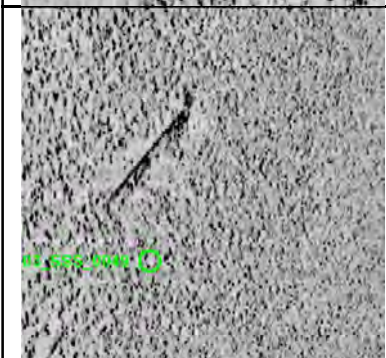


	<p><b>VIR3050_N_B03_SSS_0037</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-03-2023 16:03:23</li> <li>• Click Position</li> <li>• 55.1909133374 12.7337889212 (WGS84)</li> <li>• (X) 355736.02 (Y) 6118379.41 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1045_C_KN_L575V_PORT-U.jsf</li> <li>• Ping Number: 882647</li> <li>• Range to target: 47.66 Meter</li> <li>• Fish Height: 6.37 Meter</li> <li>• Heading: 178.155 Degrees</li> <li>• Course Made Good: 181.142 Degrees</li> <li>• Event Number: 10718.22</li> <li>• Line Name: 1045_C_KN_L575V_PORT-U</li> <li>• Water Depth: 22.94 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.22 Meter</li> <li>• Target Height: 0.04 Meter</li> <li>• Target Length: 35.12 Meter</li> <li>• Target Shadow: 0.27 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possibly related to or attached to manmade object VIR3050_N_B03_SSS_0035.</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0038</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-03-2023 18:50:21</li> <li>• Click Position</li> <li>• 55.1913032681 12.7344015855 (WGS84)</li> <li>• (X) 355776.43 (Y) 6118421.52 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1046_C_KN_L576V_PORT-U.jsf</li> <li>• Ping Number: 976286</li> <li>• Range to target: 33.99 Meter</li> <li>• Fish Height: 6.37 Meter</li> <li>• Heading: 357.660 Degrees</li> <li>• Course Made Good: 358.600 Degrees</li> <li>• Event Number: 11719.96</li> <li>• Line Name: 1046_C_KN_L576V_PORT-U</li> <li>• Water Depth: 22.79 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.39 Meter</li> <li>• Target Height: 0.17 Meter</li> <li>• Target Length: 83.66 Meter</li> <li>• Target Shadow: 0.92 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Continuation of VIR3050_N_B03_SSS_0037.</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0039</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-03-2023 18:50:20</li> <li>• Click Position</li> <li>• 55.1912888450 12.7346284644 (WGS84)</li> <li>• (X) 355790.81 (Y) 6118419.45 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1046_C_KN_L576V_PORT-U.jsf</li> <li>• Ping Number: 976276</li> <li>• Range to target: 48.40 Meter</li> <li>• Fish Height: 6.43 Meter</li> <li>• Heading: 357.470 Degrees</li> <li>• Course Made Good: 358.883 Degrees</li> <li>• Event Number: 11719.86</li> <li>• Line Name: 1046_C_KN_L576V_PORT-U</li> <li>• Water Depth: 22.78 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.38 Meter</li> <li>• Target Height: 0.10 Meter</li> <li>• Target Length: 34.71 Meter</li> <li>• Target Shadow: 0.83 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFII_N_B03_SSS_GO6_1586.</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0040</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-03-2023 19:31:11</li> <li>• Click Position</li> <li>• 55.1918753166 12.7356952899 (WGS84)</li> <li>• (X) 355860.83 (Y) 6118482.49 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1047_C_KN_L577V_PORT-U.jsf</li> <li>• Ping Number: 999184</li> <li>• Range to target: 60.17 Meter</li> <li>• Fish Height: 6.10 Meter</li> <li>• Heading: 179.560 Degrees</li> <li>• Course Made Good: 180.452 Degrees</li> <li>• Event Number: 11964.93</li> <li>• Line Name: 1047_C_KN_L577V_PORT-U</li> <li>• Water Depth: 23.40 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.38 Meter</li> <li>• Target Height: 0.04 Meter</li> <li>• Target Length: 59.86 Meter</li> <li>• Target Shadow: 0.40 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Rope or cable. Continuation of VIR3050_N_B03_SSS_Feature0006 or VIR3050_N_B03_SSS_Feature0007. Same as surveyor's contact KFII_N_B03_SSS_GO6_1562.</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0041</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-03-2023 20:25:23</li> <li>• Click Position</li> <li>• 55.1292626165 12.7305955062 (WGS84)</li> <li>• (X) 355309.69 (Y) 6111527.27 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1047_C_KN_L577V_PORT-U.jsf</li> <li>• Ping Number: 1029588</li> <li>• Range to target: 50.52 Meter</li> <li>• Fish Height: 6.10 Meter</li> <li>• Heading: 181.220 Degrees</li> <li>• Course Made Good: 183.108 Degrees</li> <li>• Event Number: 12290.19</li> <li>• Line Name: 1047_C_KN_L577V_PORT-U</li> <li>• Water Depth: 23.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.28 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 5.50 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible linear object within depression.</li> </ul>

# Appendix 1


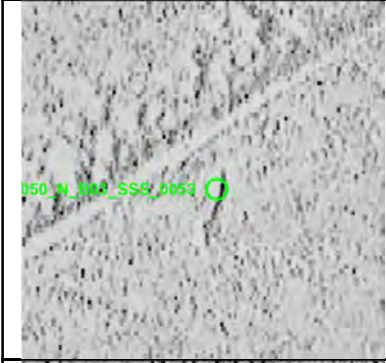
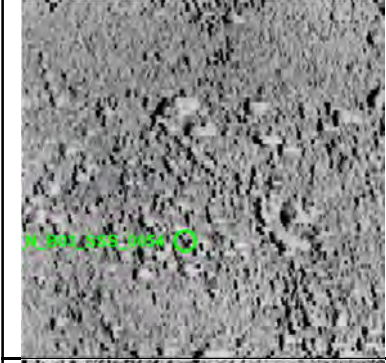
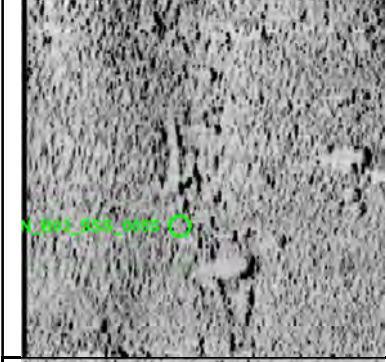

	<p><b>VIR3050_N_B03_SSS_0042</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-03-2023 22:19:20</li> <li>• Click Position 55.1991950930 12.7364115668 (WGS84) (X) 355932.85 (Y) 6119295.35 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1048_C_KN_L578V_PORT-U.jsf</li> <li>• Ping Number: 1093498</li> <li>• Range to target: 36.77 Meter</li> <li>• Fish Height: 6.76 Meter</li> <li>• Heading: 2.440 Degrees</li> <li>• Course Made Good: 0.382 Degrees</li> <li>• Event Number: 12973.9</li> <li>• Line Name: 1048_C_KN_L578V_PORT-U</li> <li>• Water Depth: 23.21 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.58 Meter</li> <li>• Target Height: 0.15 Meter</li> <li>• Target Length: 10.97 Meter</li> <li>• Target Shadow: 0.85 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0043</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-03-2023 22:49:57</li> <li>• Click Position 55.1945405185 12.7368233342 (WGS84) (X) 355942.25 (Y) 6118776.67 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1049_C_KN_L579V_PORT-U.jsf</li> <li>• Ping Number: 1110663</li> <li>• Range to target: 25.26 Meter</li> <li>• Fish Height: 5.71 Meter</li> <li>• Heading: 178.850 Degrees</li> <li>• Course Made Good: 180.213 Degrees</li> <li>• Event Number: 13157.53</li> <li>• Line Name: 1049_C_KN_L579V_PORT-U</li> <li>• Water Depth: 24.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.98 Meter</li> <li>• Target Height: 1.19 Meter</li> <li>• Target Length: 4.81 Meter</li> <li>• Target Shadow: 6.70 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0044</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-03-2023 23:42:16</li> <li>• Click Position 55.1345127084 12.7338424561 (WGS84) (X) 355535.63 (Y) 6112104.63 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1049_C_KN_L579V_PORT-U.jsf</li> <li>• Ping Number: 1140013</li> <li>• Range to target: 39.20 Meter</li> <li>• Fish Height: 6.37 Meter</li> <li>• Heading: 176.290 Degrees</li> <li>• Course Made Good: 179.922 Degrees</li> <li>• Event Number: 13471.52</li> <li>• Line Name: 1049_C_KN_L579V_PORT-U</li> <li>• Water Depth: 23.27 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.34 Meter</li> <li>• Target Height: 0.17 Meter</li> <li>• Target Length: 8.50 Meter</li> <li>• Target Shadow: 1.09 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFII_N_B03_SSS_GO6_0243.</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0045</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-03-2023 23:50:03</li> <li>• Click Position 55.1257720843 12.7332959516 (WGS84) (X) 355469.22 (Y) 6111133.35 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1049_C_KN_L579V_PORT-U.jsf</li> <li>• Ping Number: 1144377</li> <li>• Range to target: 25.32 Meter</li> <li>• Fish Height: 6.37 Meter</li> <li>• Heading: 176.840 Degrees</li> <li>• Course Made Good: 178.795 Degrees</li> <li>• Event Number: 13518.21</li> <li>• Line Name: 1049_C_KN_L579V_PORT-U</li> <li>• Water Depth: 23.19 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.41 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 2.30 Meter</li> <li>• Target Shadow: 0.33 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0046</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 02-03-2023 08:26:48</li> <li>• Click Position 55.1949773734 12.7419962074 (WGS84) (X) 356273.03 (Y) 6118814.60 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1055_C_KN_L585V_PORT-U.jsf</li> <li>• Ping Number: 1434192</li> <li>• Range to target: 51.62 Meter</li> <li>• Fish Height: 6.76 Meter</li> <li>• Heading: 182.610 Degrees</li> <li>• Course Made Good: 182.441 Degrees</li> <li>• Event Number: 16618.69</li> <li>• Line Name: 1055_C_KN_L585V_PORT-U</li> <li>• Water Depth: 23.72 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.80 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 6.24 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



# Appendix 1


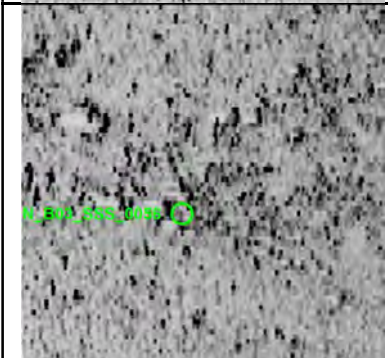
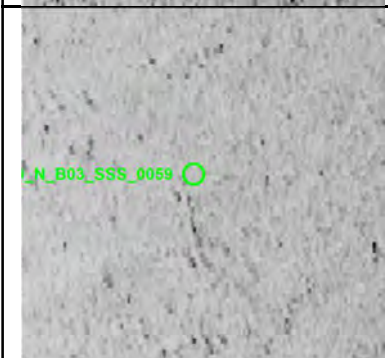
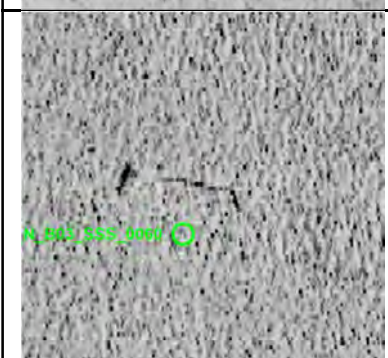
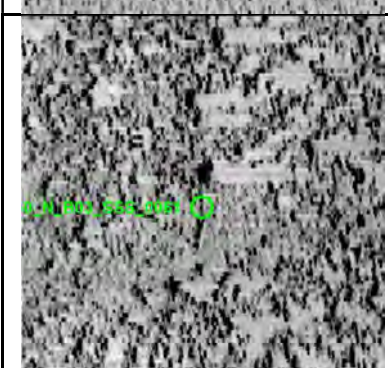
	<p><b>VIR3050_N_B03_SSS_0047</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 02-03-2023 08:27:03</li> <li>• Click Position</li> <li>• 55.1946748569 12.7418863572 (WGS84)</li> <li>• (X) 356264.95 (Y) 6118781.17 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File:</li> <li>• 1055_C_KN_L585V_PORT-U.jsf</li> <li>• Ping Number: 1434331</li> <li>• Range to target: 45.68 Meter</li> <li>• Fish Height: 6.76 Meter</li> <li>• Heading: 181.350 Degrees</li> <li>• Course Made Good: 181.343 Degrees</li> <li>• Event Number: 16620.18</li> <li>• Line Name: 1055_C_KN_L585V_PORT-U</li> <li>• Water Depth: 23.70 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.58 Meter</li> <li>• Target Height: 0.42 Meter</li> <li>• Target Length: 10.09 Meter</li> <li>• Target Shadow: 3.03 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFI_N_B03_SSS_GO6_0570.</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0048</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 02-03-2023 14:42:13</li> <li>• Click Position</li> <li>• 55.1985114349 12.7443003127 (WGS84)</li> <li>• (X) 356432.38 (Y) 6119203.03 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File:</li> <li>• 1059_C_KN_L589V_PORT-U.jsf</li> <li>• Ping Number: 1644751</li> <li>• Range to target: 28.95 Meter</li> <li>• Fish Height: 5.91 Meter</li> <li>• Heading: 184.690 Degrees</li> <li>• Course Made Good: 183.110 Degrees</li> <li>• Event Number: 18871.23</li> <li>• Line Name: 1059_C_KN_L589V_PORT-U</li> <li>• Water Depth: 24.46 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.99 Meter</li> <li>• Target Height: 0.24 Meter</li> <li>• Target Length: 9.30 Meter</li> <li>• Target Shadow: 1.22 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0049</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 02-03-2023 20:56:38</li> <li>• Click Position</li> <li>• 55.1969448884 12.7461984904 (WGS84)</li> <li>• (X) 356547.54 (Y) 6119024.84 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File:</li> <li>• 1062_C_KN_L592V_PORT-U.jsf</li> <li>• Ping Number: 1854744</li> <li>• Range to target: 40.52 Meter</li> <li>• Fish Height: 6.83 Meter</li> <li>• Heading: 359.020 Degrees</li> <li>• Course Made Good: 0.890 Degrees</li> <li>• Event Number: 21117.7</li> <li>• Line Name: 1062_C_KN_L592V_PORT-U</li> <li>• Water Depth: 23.38 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.49 Meter</li> <li>• Target Height: 0.25 Meter</li> <li>• Target Length: 9.42 Meter</li> <li>• Target Shadow: 1.51 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFI_N_B03_SSS_GO6_0574.</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0050</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 02-03-2023 22:48:33</li> <li>• Click Position</li> <li>• 55.1137452682 12.7433071431 (WGS84)</li> <li>• (X) 356064.19 (Y) 6109774.67 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File:</li> <li>• 1064_C_KN_L594V_PORT-U.jsf</li> <li>• Ping Number: 1917509</li> <li>• Range to target: 42.58 Meter</li> <li>• Fish Height: 6.37 Meter</li> <li>• Heading: 1.270 Degrees</li> <li>• Course Made Good: 1.256 Degrees</li> <li>• Event Number: 21789.27</li> <li>• Line Name: 1064_C_KN_L594V_PORT-U</li> <li>• Water Depth: 23.42 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.47 Meter</li> <li>• Target Height: 0.07 Meter</li> <li>• Target Length: 2.52 Meter</li> <li>• Target Shadow: 0.46 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0051</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 03-03-2023 05:42:49</li> <li>• Click Position</li> <li>• 55.1847792586 12.7512065717 (WGS84)</li> <li>• (X) 356822.61 (Y) 6117661.09 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File:</li> <li>• 1068_C_KN_L598V_PORT-U.jsf</li> <li>• Ping Number: 2149853</li> <li>• Range to target: 21.94 Meter</li> <li>• Fish Height: 6.30 Meter</li> <li>• Heading: 2.110 Degrees</li> <li>• Course Made Good: 1.872 Degrees</li> <li>• Event Number: 24274.82</li> <li>• Line Name: 1068_C_KN_L598V_PORT-U</li> <li>• Water Depth: 24.99 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.42 Meter</li> <li>• Target Height: 0.33 Meter</li> <li>• Target Length: 3.49 Meter</li> <li>• Target Shadow: 1.22 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFI_N_B03_SSS_GO6_0507.</li> </ul>

# Appendix 1

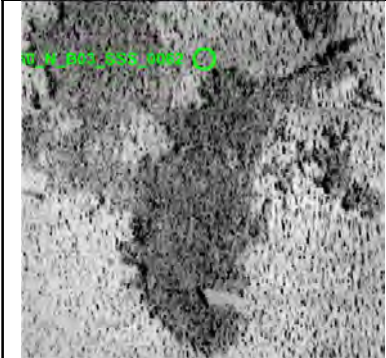
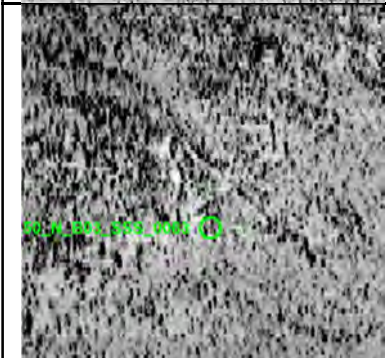
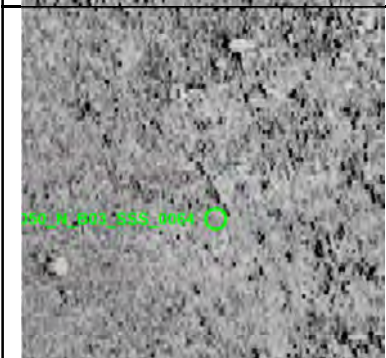


	<p><b>VIR3050_N_B03_SSS_0052</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 03-03-2023 06:15:28</li> <li>• Click Position 55.1770727549 12.7520075820 (WGS84) (X) 356845.97 (Y) 6116802.08 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1069_C_KN_L599V_PORT-U.jsf</li> <li>• Ping Number: 2168164</li> <li>• Range to target: 48.55 Meter</li> <li>• Fish Height: 6.10 Meter</li> <li>• Heading: 181.390 Degrees</li> <li>• Course Made Good: 181.838 Degrees</li> <li>• Event Number: 24470.71</li> <li>• Line Name: 1069_C_KN_L599V_PORT-U</li> <li>• Water Depth: 24.79 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 2.41 Meter</li> <li>• Target Height: 1.14 Meter</li> <li>• Target Length: 3.95 Meter</li> <li>• Target Shadow: 11.15 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contacts KFIIL_N_B03_SSS_GO6_0608 and KFIIL_N_B03_MBEES_GO6_0006. Large possibly manmade object.</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0053</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 03-03-2023 07:52:19</li> <li>• Click Position 55.1423466128 12.7495013794 (WGS84) (X) 356561.79 (Y) 6112943.87 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1070_C_KN_L600V_PORT-U.jsf</li> <li>• Ping Number: 2222484</li> <li>• Range to target: 35.67 Meter</li> <li>• Fish Height: 5.97 Meter</li> <li>• Heading: 5.580 Degrees</li> <li>• Course Made Good: 3.020 Degrees</li> <li>• Event Number: 25051.83</li> <li>• Line Name: 1070_C_KN_L600V_PORT-U</li> <li>• Water Depth: 24.34 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.37 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 4.35 Meter</li> <li>• Target Shadow: 0.81 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0054</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 28-02-2023 14:35:53</li> <li>• Click Position 55.1780340301 12.7209153845 (WGS84) (X) 354869.84 (Y) 6116973.26 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1030_C_KN_L561_STBD-U.jsf</li> <li>• Ping Number: 27030</li> <li>• Range to target: 20.49 Meter</li> <li>• Fish Height: 7.02 Meter</li> <li>• Heading: 177.270 Degrees</li> <li>• Course Made Good: 180.723 Degrees</li> <li>• Event Number: 1553.27</li> <li>• Line Name: 1030_C_KN_L561_STBD-U</li> <li>• Water Depth: 22.21 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.06 Meter</li> <li>• Target Height: 0.28 Meter</li> <li>• Target Length: 5.81 Meter</li> <li>• Target Shadow: 0.84 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0055</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 28-02-2023 17:02:05</li> <li>• Click Position 55.1783932919 12.7212891426 (WGS84) (X) 354894.95 (Y) 6117012.45 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1031_C_KN_L562V_STBD-U.jsf</li> <li>• Ping Number: 109021</li> <li>• Range to target: 56.86 Meter</li> <li>• Fish Height: 6.63 Meter</li> <li>• Heading: 6.300 Degrees</li> <li>• Course Made Good: 359.345 Degrees</li> <li>• Event Number: 2430.4</li> <li>• Line Name: 1031_C_KN_L562V_STBD-U</li> <li>• Water Depth: 22.58 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.68 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 6.73 Meter</li> <li>• Target Shadow: 1.01 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0056</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 28-02-2023 17:34:27</li> <li>• Click Position 55.2159358541 12.7235046820 (WGS84) (X) 355172.34 (Y) 6121184.53 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1031_C_KN_L562V_STBD.001-U.jsf</li> <li>• Ping Number: 127177</li> <li>• Range to target: 54.08 Meter</li> <li>• Fish Height: 6.69 Meter</li> <li>• Heading: 8.510 Degrees</li> <li>• Course Made Good: 3.732 Degrees</li> <li>• Event Number: 2624.63</li> <li>• Line Name: 1031_C_KN_L562V_STBD.001-U</li> <li>• Water Depth: 20.24 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.43 Meter</li> <li>• Target Height: 0.19 Meter</li> <li>• Target Length: 2.42 Meter</li> <li>• Target Shadow: 1.62 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



# Appendix 1


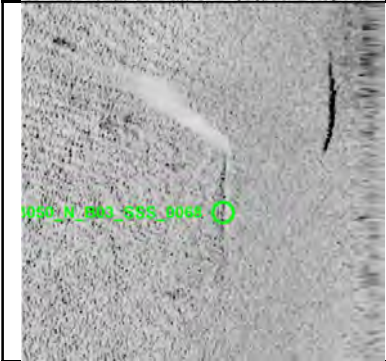

	<p><b>VIR3050_N_B03_SSS_0057</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-03-2023 00:46:31</li> <li>• Click Position 55.1582806441 12.7252421789 (WGS84) (X) 355073.67 (Y) 6114766.67 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1036_C_KN_L566A_STBD-U.jsf</li> <li>• Ping Number: 369501</li> <li>• Range to target: 57.41 Meter</li> <li>• Fish Height: 6.96 Meter</li> <li>• Heading: 5.838 Degrees</li> <li>• Course Made Good: 1.325 Degrees</li> <li>• Event Number: 5217.02</li> <li>• Line Name: 1036_C_KN_L566A_STBD-U</li> <li>• Water Depth: 25.38 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.02 Meter</li> <li>• Target Height: 0.19 Meter</li> <li>• Target Length: 9.69 Meter</li> <li>• Target Shadow: 1.66 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0058</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-03-2023 01:21:17</li> <li>• Click Position 55.1986314409 12.7261099445 (WGS84) (X) 355275.27 (Y) 6119253.97 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1036_C_KN_L566A_STBD-U.jsf</li> <li>• Ping Number: 389001</li> <li>• Range to target: 24.16 Meter</li> <li>• Fish Height: 6.83 Meter</li> <li>• Heading: 4.855 Degrees</li> <li>• Course Made Good: 0.637 Degrees</li> <li>• Event Number: 5425.63</li> <li>• Line Name: 1036_C_KN_L566A_STBD-U</li> <li>• Water Depth: 22.42 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.42 Meter</li> <li>• Target Height: 0.33 Meter</li> <li>• Target Length: 4.47 Meter</li> <li>• Target Shadow: 1.24 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0059</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-03-2023 06:16:32</li> <li>• Click Position 55.1395971771 12.7261508540 (WGS84) (X) 355063.82 (Y) 6112686.23 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1039_C_KN_L569V_STBD-U.jsf</li> <li>• Ping Number: 554594</li> <li>• Range to target: 36.37 Meter</li> <li>• Fish Height: 6.30 Meter</li> <li>• Heading: 183.020 Degrees</li> <li>• Course Made Good: 182.730 Degrees</li> <li>• Event Number: 7197.13</li> <li>• Line Name: 1039_C_KN_L569V_STBD-U</li> <li>• Water Depth: 23.61 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.38 Meter</li> <li>• Target Height: 0.06 Meter</li> <li>• Target Length: 4.41 Meter</li> <li>• Target Shadow: 0.39 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0060</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-03-2023 08:48:01</li> <li>• Click Position 55.2120500766 12.7303259055 (WGS84) (X) 355592.14 (Y) 6120738.09 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1041_C_KN_L571V_STBD-U.jsf</li> <li>• Ping Number: 639557</li> <li>• Range to target: 35.94 Meter</li> <li>• Fish Height: 7.42 Meter</li> <li>• Heading: 180.140 Degrees</li> <li>• Course Made Good: 181.932 Degrees</li> <li>• Event Number: 8106.04</li> <li>• Line Name: 1041_C_KN_L571V_STBD-U</li> <li>• Water Depth: 20.48 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.51 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 6.41 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (Angled)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0061</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-03-2023 09:05:34</li> <li>• Click Position 55.1911000505 12.7292144362 (WGS84) (X) 355445.55 (Y) 6118409.65 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1041_C_KN_L571V_STBD-U.jsf</li> <li>• Ping Number: 649391</li> <li>• Range to target: 35.00 Meter</li> <li>• Fish Height: 5.84 Meter</li> <li>• Heading: 180.910 Degrees</li> <li>• Course Made Good: 184.049 Degrees</li> <li>• Event Number: 8211.24</li> <li>• Line Name: 1041_C_KN_L571V_STBD-U</li> <li>• Water Depth: 22.68 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.30 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 5.55 Meter</li> <li>• Target Shadow: 0.80 Meter</li> <li>• Mag Anomaly: KFII_N_B03_MAG_GO6_0088</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFII_N_B03_SSS_GO6_2383 and possibly related to MAG anomaly KFII_N_B03_MAG_GO6_0088.</li> </ul>

# Appendix 1

	<p><b>VIR3050_N_B03_SSS_0062</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-03-2023 15:45:44</li> <li>• Click Position 55.2112934599 12.7332480627 (WGS84) (X) 355775.30 (Y) 6120647.86 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1045_C_KN_L575V_STBD-U.jsf</li> <li>• Ping Number: 873832</li> <li>• Range to target: 47.79 Meter</li> <li>• Fish Height: 6.96 Meter</li> <li>• Heading: 178.019 Degrees</li> <li>• Course Made Good: 181.350 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1045_C_KN_L575V_STBD-U</li> <li>• Water Depth: 21.01 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.48 Meter</li> <li>• Target Height: 0.42 Meter</li> <li>• Target Length: 2.32 Meter</li> <li>• Target Shadow: 3.14 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0063</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-03-2023 16:02:49</li> <li>• Click Position 55.1919238983 12.7337610511 (WGS84) (X) 355737.90 (Y) 6118491.89 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1045_C_KN_L575V_STBD-U.jsf</li> <li>• Ping Number: 883409</li> <li>• Range to target: 50.01 Meter</li> <li>• Fish Height: 6.37 Meter</li> <li>• Heading: 183.108 Degrees</li> <li>• Course Made Good: 184.117 Degrees</li> <li>• Event Number: 10714.74</li> <li>• Line Name: 1045_C_KN_L575V_STBD-U</li> <li>• Water Depth: 23.13 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.40 Meter</li> <li>• Target Height: 0.01 Meter</li> <li>• Target Length: 9.69 Meter</li> <li>• Target Shadow: 0.12 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0064</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-03-2023 16:02:59</li> <li>• Click Position 55.1917653059 12.7326993580 (WGS84) (X) 355669.76 (Y) 6118476.45 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1045_C_KN_L575V_STBD-U.jsf</li> <li>• Ping Number: 883504</li> <li>• Range to target: 16.05 Meter</li> <li>• Fish Height: 5.91 Meter</li> <li>• Heading: 182.889 Degrees</li> <li>• Course Made Good: 184.454 Degrees</li> <li>• Event Number: 10715.76</li> <li>• Line Name: 1045_C_KN_L575V_STBD-U</li> <li>• Water Depth: 23.18 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.58 Meter</li> <li>• Target Height: 0.17 Meter</li> <li>• Target Length: 4.17 Meter</li> <li>• Target Shadow: 0.48 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0065</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-03-2023 17:53:49</li> <li>• Click Position 55.1254565071 12.7308533553 (WGS84) (X) 355312.36 (Y) 6111103.30 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1046_C_KN_L576V_STBD-U.jsf</li> <li>• Ping Number: 945665</li> <li>• Range to target: 29.93 Meter</li> <li>• Fish Height: 6.43 Meter</li> <li>• Heading: 3.850 Degrees</li> <li>• Course Made Good: 0.821 Degrees</li> <li>• Event Number: 11380.76</li> <li>• Line Name: 1046_C_KN_L576V_STBD-U</li> <li>• Water Depth: 23.09 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.18 Meter</li> <li>• Target Height: 0.23 Meter</li> <li>• Target Length: 3.78 Meter</li> <li>• Target Shadow: 1.11 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0066</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-03-2023 20:40:18</li> <li>• Click Position 55.1125532106 12.7294071906 (WGS84) (X) 355173.47 (Y) 6109670.80 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1047_C_KN_L577V_STBD-U.jsf</li> <li>• Ping Number: 1039043</li> <li>• Range to target: 63.66 Meter</li> <li>• Fish Height: 6.30 Meter</li> <li>• Heading: 181.390 Degrees</li> <li>• Course Made Good: 180.219 Degrees</li> <li>• Event Number: 12379.71</li> <li>• Line Name: 1047_C_KN_L577V_STBD-U</li> <li>• Water Depth: 23.96 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.23 Meter</li> <li>• Target Height: 0.01 Meter</li> <li>• Target Length: 3.66 Meter</li> <li>• Target Shadow: 0.19 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (Angled)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

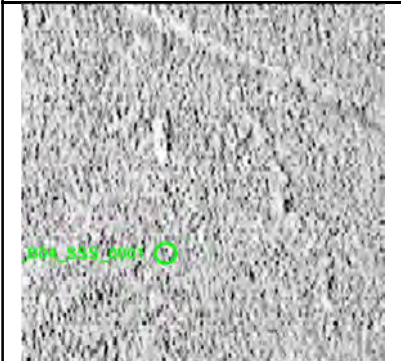





# Appendix 1

	<p><b>VIR3050_N_B03_SSS_0067</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 01-03-2023 22:02:09</li> <li>• Click Position</li> <li>• 55.1793397582 12.7354163861 (WGS84)</li> <li>• (X) 355797.80 (Y) 6117088.46 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File:</li> <li>• 1048_C_KN_L578V_STBD-U.jsf</li> <li>• Ping Number: 1084944</li> <li>• Range to target: 28.83 Meter</li> <li>• Fish Height: 5.71 Meter</li> <li>• Heading: 3.830 Degrees</li> <li>• Course Made Good: 1.468 Degrees</li> <li>• Event Number: 12870.76</li> <li>• Line Name: 1048_C_KN_L578V_STBD-U</li> <li>• Water Depth: 23.45 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.18 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 15.60 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0068</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 02-03-2023 01:03:13</li> <li>• Click Position</li> <li>• 55.1546560049 12.7348852627 (WGS84)</li> <li>• (X) 355674.83 (Y) 6114343.44 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File:</li> <li>• 1050_C_KN_L580V_STBD-U.jsf</li> <li>• Ping Number: 1186495</li> <li>• Range to target: 15.92 Meter</li> <li>• Fish Height: 7.09 Meter</li> <li>• Heading: 6.770 Degrees</li> <li>• Course Made Good: 1.093 Degrees</li> <li>• Event Number: 13957.16</li> <li>• Line Name: 1050_C_KN_L580V_STBD-U</li> <li>• Water Depth: 25.25 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.56 Meter</li> <li>• Target Height: 0.33 Meter</li> <li>• Target Length: 12.74 Meter</li> <li>• Target Shadow: 0.78 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B03_SSS_0070</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 03-03-2023 06:24:45</li> <li>• Click Position</li> <li>• 55.1659911329 12.7512693348 (WGS84)</li> <li>• (X) 356759.22 (Y) 6115570.74 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File:</li> <li>• 1069_C_KN_L599V_STBD-U.jsf</li> <li>• Ping Number: 2174455</li> <li>• Range to target: 50.12 Meter</li> <li>• Fish Height: 6.76 Meter</li> <li>• Heading: 181.860 Degrees</li> <li>• Course Made Good: 182.448 Degrees</li> <li>• Event Number: 24526.38</li> <li>• Line Name: 1069_C_KN_L599V_STBD-U</li> <li>• Water Depth: 24.47 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.43 Meter</li> <li>• Target Height: 0.03 Meter</li> <li>• Target Length: 5.92 Meter</li> <li>• Target Shadow: 0.26 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Faint linear anomaly.</li> </ul>





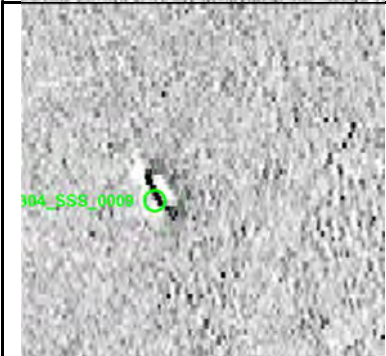
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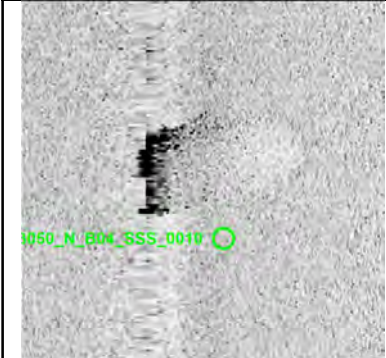


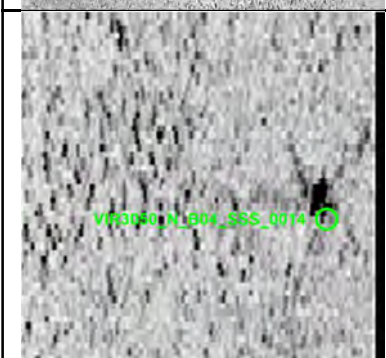

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	<p><b>VIR3050_N_B04_SSS_0002</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 05:42:09</li> <li>• Click Position 55.1913228241 12.7596677086 (WGS84) (X) 357384.60 (Y) 6118371.75 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1381_C_KN_G06_i132_PORT-U.jsf</li> <li>• Ping Number: 1940351</li> <li>• Range to target: 43.12 Meter</li> <li>• Fish Height: 7.06 Meter</li> <li>• Heading: 160.110 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.48 Meter</li> <li>• Target Height: 0.15 Meter</li> <li>• Target Length: 14.61 Meter</li> <li>• Target Shadow: 0.94 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B04_SSS_0003</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 00:15:57</li> <li>• Click Position 55.1795538872 12.7661622728 (WGS84) (X) 357756.03 (Y) 6117049.17 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1392_C_KN_G06_i143_STBD-U.jsf</li> <li>• Ping Number: 2692652</li> <li>• Range to target: 51.24 Meter</li> <li>• Fish Height: 6.61 Meter</li> <li>• Heading: 167.920 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.13 Meter</li> <li>• Target Height: 0.06 Meter</li> <li>• Target Length: 10.40 Meter</li> <li>• Target Shadow: 0.50 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B04_SSS_0004</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 13:31:21</li> <li>• Click Position 55.1668378021 12.7786838399 (WGS84) (X) 358508.18 (Y) 6115609.00 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1343_C_KN_G06_L634V_PORT-U.jsf</li> <li>• Ping Number: 588246</li> <li>• Range to target: 26.63 Meter</li> <li>• Fish Height: 6.61 Meter</li> <li>• Heading: 183.040 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.82 Meter</li> <li>• Target Height: 1.86 Meter</li> <li>• Target Length: 7.39 Meter</li> <li>• Target Shadow: 10.47 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Slightly curved linear object, possible debris or wreck part. Same as surveyor's contact KFI1_N_B04_SSS_GO6_0273 and KFI1_N_B04_MBES_GO5_0031.</li> </ul>



# Appendix 1



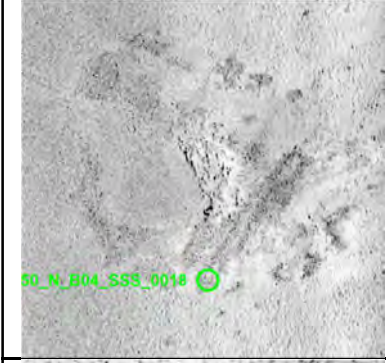
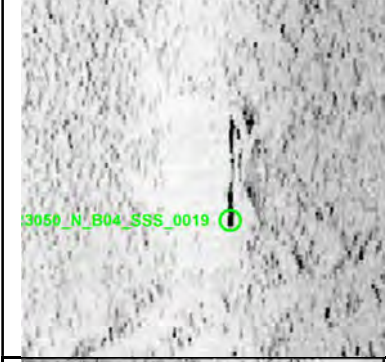

	<p><b>VIR3050_N_B04_SSS_0005</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 13-03-2023 03:20:51</li> <li>• Click Position 55.1287200476 12.7907645866 (WGS84) (X) 359143.30 (Y) 6111343.86 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1291_C_KN_G06_L653V_STBD-U.jsf</li> <li>• Ping Number: 686826</li> <li>• Range to target: 18.44 Meter</li> <li>• Fish Height: 6.08 Meter</li> <li>• Heading: 185.400 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.29 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 14.31 Meter</li> <li>• Target Shadow: 0.41 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Large linear object potentially in two parts or partially buried. Same as surveyor's contact KFIIL_N_B04_SSS_GO6_0190.</li> </ul>
	<p><b>VIR3050_N_B04_SSS_0006</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 13:33:54</li> <li>• Click Position 55.1545273816 12.7927959627 (WGS84) (X) 359363.60 (Y) 6114210.90 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1408_C_KN_G06_i128_STBD-U.jsf</li> <li>• Ping Number: 3140187</li> <li>• Range to target: 29.43 Meter</li> <li>• Fish Height: 6.93 Meter</li> <li>• Heading: 359.100 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.46 Meter</li> <li>• Target Height: 0.44 Meter</li> <li>• Target Length: 5.22 Meter</li> <li>• Target Shadow: 2.02 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (Angled)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFIIL_N_B04_SSS_GO6_0266 and KFIIL_N_B04_MBES_GO5_0032.</li> </ul>
	<p><b>VIR3050_N_B04_SSS_0007</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 14:45:28</li> <li>• Click Position 55.1145131008 12.7567241765 (WGS84) (X) 356922.54 (Y) 6109832.52 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1409_C_KN_G06_i145_PORT-U.jsf</li> <li>• Ping Number: 3052700</li> <li>• Range to target: 31.41 Meter</li> <li>• Fish Height: 6.80 Meter</li> <li>• Heading: 177.180 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.44 Meter</li> <li>• Target Height: 0.05 Meter</li> <li>• Target Length: 8.58 Meter</li> <li>• Target Shadow: 0.27 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFIIL_N_B04_SSS_GO6_0009.</li> </ul>
	<p><b>VIR3050_N_B04_SSS_0008</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 15:13:50</li> <li>• Click Position 55.1255533912 12.7609462445 (WGS84) (X) 357231.18 (Y) 6111052.13 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1410_C_KN_G06_i116_STBD-U.jsf</li> <li>• Ping Number: 3196236</li> <li>• Range to target: 37.52 Meter</li> <li>• Fish Height: 6.61 Meter</li> <li>• Heading: 0.160 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.51 Meter</li> <li>• Target Height: 0.18 Meter</li> <li>• Target Length: 16.42 Meter</li> <li>• Target Shadow: 1.03 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFIIL_N_B04_SSS_GO6_0170.</li> </ul>
	<p><b>VIR3050_N_B04_SSS_0009</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 15:02:21</li> <li>• Click Position 55.1123859361 12.7599748551 (WGS84) (X) 357122.24 (Y) 6109589.21 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1410_C_KN_G06_i116_PORT-U.jsf</li> <li>• Ping Number: 3062175</li> <li>• Range to target: 25.59 Meter</li> <li>• Fish Height: 6.21 Meter</li> <li>• Heading: 1.370 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.32 Meter</li> <li>• Target Height: 0.19 Meter</li> <li>• Target Length: 2.70 Meter</li> <li>• Target Shadow: 0.82 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFIIL_N_B04_SSS_GO6_0002.</li> </ul>

# Appendix 1

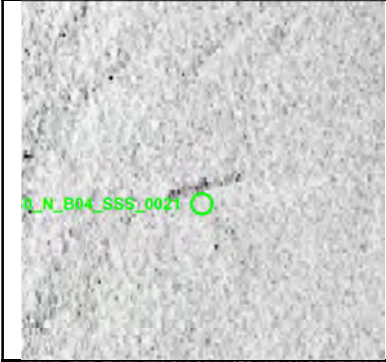

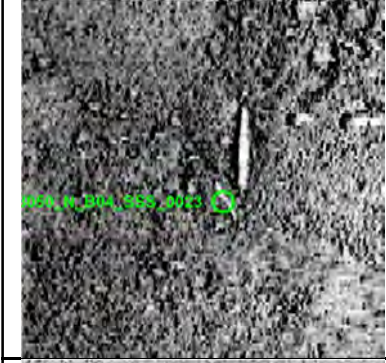


	<p><b>VIR3050_N_B04_SSS_0010</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 16:18:18</li> <li>• Click Position 55.1316353751 12.7628476701 (WGS84) (X) 357374.08 (Y) 6111724.88 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1412_C_KN_G06_i147_STBD-U.jsf</li> <li>• Ping Number: 3232392</li> <li>• Range to target: 7.68 Meter</li> <li>• Fish Height: 6.61 Meter</li> <li>• Heading: 0.470 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 8.37 Meter</li> <li>• Target Height: 2.96 Meter</li> <li>• Target Length: 17.97 Meter</li> <li>• Target Shadow: 6.25 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Oval shaped mound. Potential buried ballast pile or wreck.</li> </ul>
	<p><b>VIR3050_N_B04_SSS_0012</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 12-03-2023 13:51:03</li> <li>• Click Position 55.1570921734 12.7874275070 (WGS84) (X) 359030.65 (Y) 6114507.08 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1277_C_KN_G06_L647V_PORT-U.jsf</li> <li>• Ping Number: 232620</li> <li>• Range to target: 32.92 Meter</li> <li>• Fish Height: 6.28 Meter</li> <li>• Heading: 181.060 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 2.67 Meter</li> <li>• Target Height: 0.17 Meter</li> <li>• Target Length: 22.99 Meter</li> <li>• Target Shadow: 0.90 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential linear object or objects or scar on seabed.</li> </ul>
	<p><b>VIR3050_N_B04_SSS_0013</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 12-03-2023 14:06:22</li> <li>• Click Position 55.1393759411 12.7865428250 (WGS84) (X) 358911.78 (Y) 6112537.88 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1277_C_KN_G06_L647V_PORT-U.jsf</li> <li>• Ping Number: 241215</li> <li>• Range to target: 42.11 Meter</li> <li>• Fish Height: 6.34 Meter</li> <li>• Heading: 181.120 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.18 Meter</li> <li>• Target Height: 0.10 Meter</li> <li>• Target Length: 6.31 Meter</li> <li>• Target Shadow: 0.65 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Anchor</li> <li>• Classification2: Medium</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential anchor with attached rope/chain. Same as surveyor's contacts KFI N_B04_SSS_GO6_0388 and KFI N_B04_MBES_GO5_0049.</li> </ul>
	<p><b>VIR3050_N_B04_SSS_0014</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 12-03-2023 14:06:51</li> <li>• Click Position 55.1388433002 12.7861630300 (WGS84) (X) 358885.69 (Y) 6112479.39 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1277_C_KN_G06_L647V_PORT-U.jsf</li> <li>• Ping Number: 241482</li> <li>• Range to target: 64.92 Meter</li> <li>• Fish Height: 6.28 Meter</li> <li>• Heading: 182.040 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 5.55 Meter</li> <li>• Target Height: 0.01 Meter</li> <li>• Target Length: 4.34 Meter</li> <li>• Target Shadow: 0.10 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Anchor</li> <li>• Classification2: Medium</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential anchor attached to rope/chain. Same as surveyor's contacts KFI N_B04_SSS_GO6_0226 and KFI N_B04_MBES_GO5_0047.</li> </ul>
	<p><b>VIR3050_N_B04_SSS_0015</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 12-03-2023 14:06:36</li> <li>• Click Position 55.1391161836 12.7862805560 (WGS84) (X) 358894.14 (Y) 6112509.51 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1277_C_KN_G06_L647V_PORT-U.jsf</li> <li>• Ping Number: 241349</li> <li>• Range to target: 58.35 Meter</li> <li>• Fish Height: 6.28 Meter</li> <li>• Heading: 182.130 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.40 Meter</li> <li>• Target Height: 0.04 Meter</li> <li>• Target Length: 66.85 Meter</li> <li>• Target Shadow: 0.40 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as VIR3050_N_B04_SSS_Feature0001. Possibly attached to potential anchor, either VIR3050_N_B04_SSS_0013 or VIR3050_N_B04_SSS_0014.</li> </ul>



# Appendix 1






	<p><b>VIR3050_N_B04_SSS_0016</b></p> <ul style="list-style-type: none"> <li>● Sonar Time at Target: 13-03-2023 05:24:43</li> <li>● Click Position 55.1209009749 12.7895287460 (WGS84) (X) 359036.98 (Y) 6110476.46 (Projected)</li> <li>● Map Projection: EPSG:25833</li> <li>● Acoustic Source File: 1293_C_KN_G06_L651V_PORT-U.jsf</li> <li>● Ping Number: 756276</li> <li>● Range to target: 26.56 Meter</li> <li>● Fish Height: 6.47 Meter</li> <li>● Heading: 182.450 Degrees</li> <li>● Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>● Target Width: 0.98 Meter</li> <li>● Target Height: 0.21 Meter</li> <li>● Target Length: 17.08 Meter</li> <li>● Target Shadow: 0.89 Meter</li> <li>● Mag Anomaly:</li> <li>● Avoidance Area:</li> <li>● Classification1: Linear Object</li> <li>● Classification2:</li> <li>● Area:</li> <li>● Block:</li> <li>● Description: Linear object alongside elongated mound/sand ripple. Same as surveyor's contact KFIIL_N_B04_SSS_GO6_0129.</li> </ul>
	<p><b>VIR3050_N_B04_SSS_0017</b></p> <ul style="list-style-type: none"> <li>● Sonar Time at Target: 13-03-2023 03:27:36</li> <li>● Click Position 55.1201580426 12.7902812650 (WGS84) (X) 359082.34 (Y) 6110392.29 (Projected)</li> <li>● Map Projection: EPSG:25833</li> <li>● Acoustic Source File: 1291_C_KN_G06_L653V_PORT-U.jsf</li> <li>● Ping Number: 690591</li> <li>● Range to target: 20.01 Meter</li> <li>● Fish Height: 6.21 Meter</li> <li>● Heading: 185.360 Degrees</li> <li>● Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>● Target Width: 0.80 Meter</li> <li>● Target Height: 0.06 Meter</li> <li>● Target Length: 3.45 Meter</li> <li>● Target Shadow: 0.19 Meter</li> <li>● Mag Anomaly:</li> <li>● Avoidance Area:</li> <li>● Classification1: Linear Object</li> <li>● Classification2:</li> <li>● Area:</li> <li>● Block:</li> <li>● Description: Same as surveyor's contact KFIIL_N_B04_SSS_GO6_0116 and KFIIL_N_B04_MBES_GO5_0036.</li> </ul>
	<p><b>VIR3050_N_B04_SSS_0018</b></p> <ul style="list-style-type: none"> <li>● Sonar Time at Target: 14-03-2023 07:12:10</li> <li>● Click Position 55.1616255639 12.7798247540 (WGS84) (X) 358562.39 (Y) 6115026.81 (Projected)</li> <li>● Map Projection: EPSG:25833</li> <li>● Acoustic Source File: 1336_C_KN_G06_L637_PORT-U.jsf</li> <li>● Ping Number: 375630</li> <li>● Range to target: 31.15 Meter</li> <li>● Fish Height: 6.02 Meter</li> <li>● Heading: 181.930 Degrees</li> <li>● Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>● Target Width: 6.25 Meter</li> <li>● Target Height: 0.63 Meter</li> <li>● Target Length: 12.46 Meter</li> <li>● Target Shadow: 3.69 Meter</li> <li>● Mag Anomaly:</li> <li>● Avoidance Area:</li> <li>● Classification1: Mound</li> <li>● Classification2:</li> <li>● Area:</li> <li>● Block:</li> <li>● Description: Potential ballast mound.</li> </ul>
	<p><b>VIR3050_N_B04_SSS_0019</b></p> <ul style="list-style-type: none"> <li>● Sonar Time at Target: 14-03-2023 07:36:09</li> <li>● Click Position 55.1330711165 12.7779896738 (WGS84) (X) 358344.35 (Y) 6111853.77 (Projected)</li> <li>● Map Projection: EPSG:25833</li> <li>● Acoustic Source File: 1336_C_KN_G06_L637_PORT-U.jsf</li> <li>● Ping Number: 389030</li> <li>● Range to target: 50.45 Meter</li> <li>● Fish Height: 5.69 Meter</li> <li>● Heading: 185.440 Degrees</li> <li>● Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>● Target Width: 0.34 Meter</li> <li>● Target Height: 0.07 Meter</li> <li>● Target Length: 6.73 Meter</li> <li>● Target Shadow: 0.67 Meter</li> <li>● Mag Anomaly:</li> <li>● Avoidance Area:</li> <li>● Classification1: Linear Object</li> <li>● Classification2:</li> <li>● Area:</li> <li>● Block:</li> <li>● Description: Linear object or debris in a rocky area. Same as surveyor's contact KFIIL_N_B04_SSS_GO6_0203 and KFIIL_N_B04_MBES_GO5_0098.</li> </ul>
	<p><b>VIR3050_N_B04_SSS_0020</b></p> <ul style="list-style-type: none"> <li>● Sonar Time at Target: 14-03-2023 07:50:29</li> <li>● Click Position 55.1160866288 12.7770684769 (WGS84) (X) 358225.46 (Y) 6109966.08 (Projected)</li> <li>● Map Projection: EPSG:25833</li> <li>● Acoustic Source File: 1336_C_KN_G06_L637_PORT-U.jsf</li> <li>● Ping Number: 397071</li> <li>● Range to target: 54.98 Meter</li> <li>● Fish Height: 5.49 Meter</li> <li>● Heading: 185.730 Degrees</li> <li>● Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>● Target Width: 0.66 Meter</li> <li>● Target Height: 0.04 Meter</li> <li>● Target Length: 8.16 Meter</li> <li>● Target Shadow: 0.41 Meter</li> <li>● Mag Anomaly:</li> <li>● Avoidance Area:</li> <li>● Classification1: Linear Object</li> <li>● Classification2:</li> <li>● Area:</li> <li>● Block:</li> <li>● Description: Same as surveyor's contact KFIIL_N_B04_SSS_GO6_0396.</li> </ul>

# Appendix 1

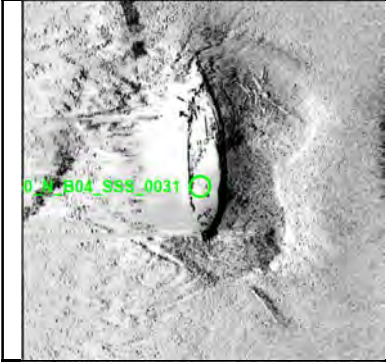
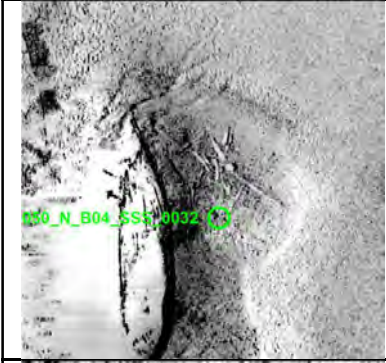
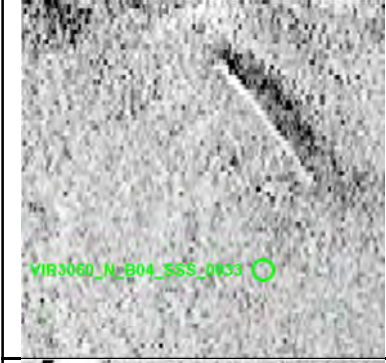
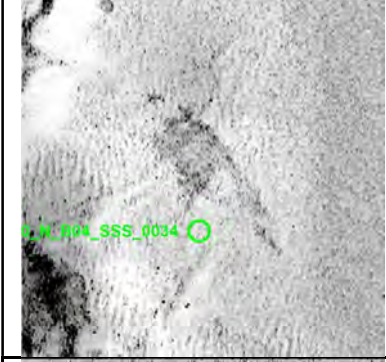
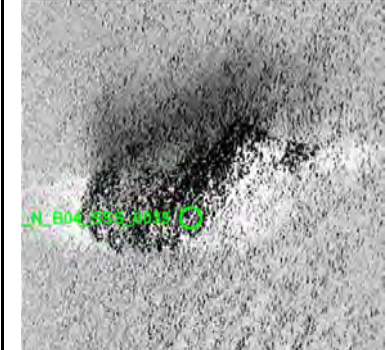
	<p><b>VIR3050_N_B04_SSS_0021</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 10:38:53</li> <li>• Click Position</li> <li>• 55.1635723059 12.7807165631 (WGS84)</li> <li>• (X) 358626.08 (Y) 6115241.59 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1340_C_KN_G06_L638V_PORT-U.jsf</li> <li>• Ping Number: 491522</li> <li>• Range to target: 25.16 Meter</li> <li>• Fish Height: 6.41 Meter</li> <li>• Heading: 2.060 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.95 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 4.50 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B04_SSS_0022</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 11:57:34</li> <li>• Click Position</li> <li>• 55.1162461048 12.7768914260 (WGS84)</li> <li>• (X) 358214.74 (Y) 6109984.18 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1341_C_KN_G06_L636V_PORT-U.jsf</li> <li>• Ping Number: 535654</li> <li>• Range to target: 18.82 Meter</li> <li>• Fish Height: 5.95 Meter</li> <li>• Heading: 188.220 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.07 Meter</li> <li>• Target Height: 0.26 Meter</li> <li>• Target Length: 5.79 Meter</li> <li>• Target Shadow: 0.87 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object within an area of rough seabed. Same as surveyor's contact KFII_N_B04_SSS_GO6_0394.</li> </ul>
	<p><b>VIR3050_N_B04_SSS_0023</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 11:57:33</li> <li>• Click Position</li> <li>• 55.1162742434 12.7769063387 (WGS84)</li> <li>• (X) 358215.79 (Y) 6109987.28 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1341_C_KN_G06_L636V_PORT-U.jsf</li> <li>• Ping Number: 535640</li> <li>• Range to target: 18.01 Meter</li> <li>• Fish Height: 5.89 Meter</li> <li>• Heading: 188.350 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.62 Meter</li> <li>• Target Height: 0.07 Meter</li> <li>• Target Length: 3.18 Meter</li> <li>• Target Shadow: 0.22 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object within area of rough seabed. Same as surveyor's contact KFII_N_B04_SSS_GO6_0395.</li> </ul>
	<p><b>VIR3050_N_B04_SSS_0024</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 12:15:32</li> <li>• Click Position</li> <li>• 55.1144839995 12.7758184136 (WGS84)</li> <li>• (X) 358140.07 (Y) 6109790.32 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1342_C_KN_G06_L635V_PORT-U.jsf</li> <li>• Ping Number: 545724</li> <li>• Range to target: 26.99 Meter</li> <li>• Fish Height: 6.47 Meter</li> <li>• Heading: 358.040 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.81 Meter</li> <li>• Target Height: 0.30 Meter</li> <li>• Target Length: 2.55 Meter</li> <li>• Target Shadow: 1.30 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One of two linear objects in close proximity. Same as surveyor's contact KFII_N_B04_SSS_GO6_0007.</li> </ul>
	<p><b>VIR3050_N_B04_SSS_0025</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 12:15:32</li> <li>• Click Position</li> <li>• 55.1144793686 12.7757867772 (WGS84)</li> <li>• (X) 358138.03 (Y) 6109789.87 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1342_C_KN_G06_L635V_PORT-U.jsf</li> <li>• Ping Number: 545722</li> <li>• Range to target: 29.00 Meter</li> <li>• Fish Height: 6.47 Meter</li> <li>• Heading: 358.040 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.61 Meter</li> <li>• Target Height: 0.10 Meter</li> <li>• Target Length: 2.60 Meter</li> <li>• Target Shadow: 0.50 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One of two linear objects in close proximity. Same as surveyor's contact KFII_N_B04_SSS_GO6_0006.</li> </ul>



# Appendix 1

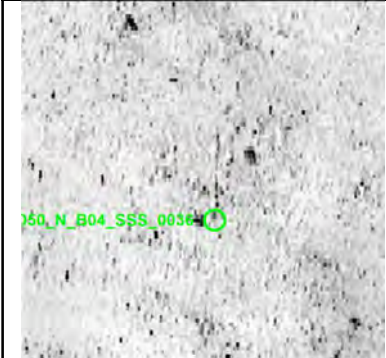
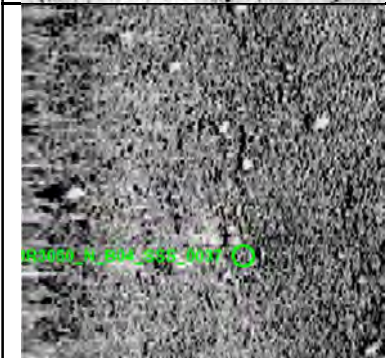
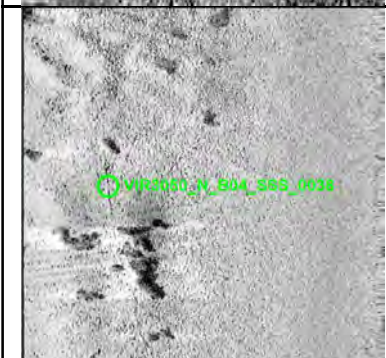


	<p><b>VIR3050_N_B04_SSS_0026</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 13:24:59</li> <li>• Click Position 55.1745497641 12.7779724601 (WGS84) (X) 358490.20 (Y) 6116468.43 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1343_C_KN_G06_L634V_PORT-U.jsf</li> <li>• Ping Number: 584674</li> <li>• Range to target: 53.15 Meter</li> <li>• Fish Height: 6.21 Meter</li> <li>• Heading: 185.410 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 12.12 Meter</li> <li>• Target Height: 0.72 Meter</li> <li>• Target Length: 21.38 Meter</li> <li>• Target Shadow: 7.01 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential buried object.</li> </ul>
	<p><b>VIR3050_N_B04_SSS_0027</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 13:55:03</li> <li>• Click Position 55.1380425159 12.7773897676 (WGS84) (X) 358323.73 (Y) 6112408.07 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1343_C_KN_G06_L634V_PORT-U.jsf</li> <li>• Ping Number: 601544</li> <li>• Range to target: 38.27 Meter</li> <li>• Fish Height: 5.95 Meter</li> <li>• Heading: 182.480 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 16.18 Meter</li> <li>• Target Height: 0.95 Meter</li> <li>• Target Length: 18.01 Meter</li> <li>• Target Shadow: 7.26 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential mound.</li> </ul>
	<p><b>VIR3050_N_B04_SSS_0028</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 16:46:31</li> <li>• Click Position 55.1303833403 12.7744996951 (WGS84) (X) 358112.37 (Y) 6111561.84 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1345_C_KN_G06_L632V_PORT-U.jsf</li> <li>• Ping Number: 697711</li> <li>• Range to target: 15.09 Meter</li> <li>• Fish Height: 7.00 Meter</li> <li>• Heading: 184.480 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 6.47 Meter</li> <li>• Target Height: 4.59 Meter</li> <li>• Target Length: 29.23 Meter</li> <li>• Target Shadow: 28.90 Meter</li> <li>• Mag Anomaly: KFII_N_B04_MAG_GO6_0009, KFII_N_B04_MAG_GO6_0010</li> <li>• Avoidance Area:</li> <li>• Classification1: Wreck</li> <li>• Classification2: High</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Well preserved intact wreck with possible masts and rigging. Appears to be previously unknown. Same as surveyor's contacts KFII_N_B04_SSS_GO6_0194 and KFII_N_B04_MBES_GO5_0104. Related to MAG anomalies KFII_N_B04_MAG_GO6_0009 and KFII_N_B04_MAG_GO6_0010.</li> </ul>
	<p><b>VIR3050_N_B04_SSS_0029</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 19:19:11</li> <li>• Click Position 55.1144796579 12.7720132082 (WGS84) (X) 357897.40 (Y) 6109797.58 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1347_C_KN_G06_L630V_PORT-U.jsf</li> <li>• Ping Number: 783336</li> <li>• Range to target: 20.13 Meter</li> <li>• Fish Height: 7.19 Meter</li> <li>• Heading: 188.040 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.43 Meter</li> <li>• Target Height: 0.14 Meter</li> <li>• Target Length: 8.38 Meter</li> <li>• Target Shadow: 0.40 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFII_N_B04_SSS_GO6_0008.</li> </ul>
	<p><b>VIR3050_N_B04_SSS_0030</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 22:35:00</li> <li>• Click Position 55.1171721022 12.7706108996 (WGS84) (X) 357817.54 (Y) 6110099.97 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1350_C_KN_G06_L628V_PORT-U.jsf</li> <li>• Ping Number: 893157</li> <li>• Range to target: 18.47 Meter</li> <li>• Fish Height: 7.26 Meter</li> <li>• Heading: 181.740 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.23 Meter</li> <li>• Target Height: 0.19 Meter</li> <li>• Target Length: 5.70 Meter</li> <li>• Target Shadow: 0.50 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1

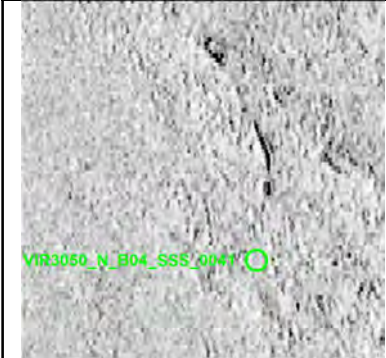
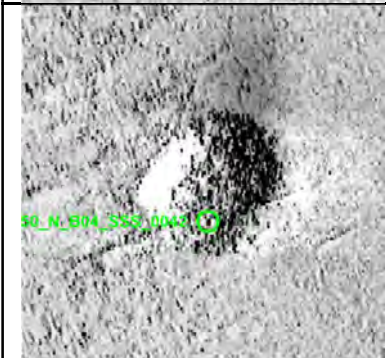
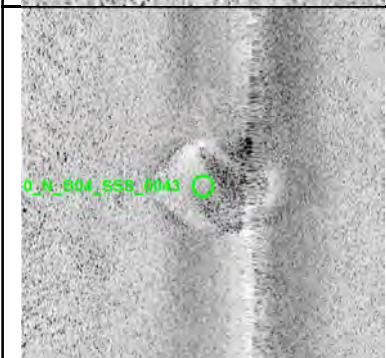
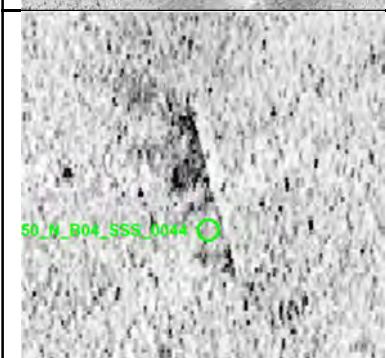
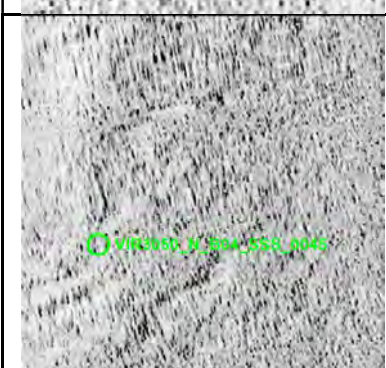
	<p><b>VIR3050_N_B04_SSS_0031</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 23:22:02</li> <li>• Click Position 55.1492915243 12.7712300509 (WGS84) (X) 357971.12 (Y) 6113672.07 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1351_C_KN_G06_L627V_PORT-U.jsf</li> <li>• Ping Number: 919540</li> <li>• Range to target: 35.31 Meter</li> <li>• Fish Height: 6.08 Meter</li> <li>• Heading: 2.900 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 6.60 Meter</li> <li>• Target Height: 2.26 Meter</li> <li>• Target Length: 30.19 Meter</li> <li>• Target Shadow: 20.87 Meter</li> <li>• Mag Anomaly: KFII_N_B04_MAG_GO6_0065</li> <li>• Avoidance Area:</li> <li>• Classification1: Wreck</li> <li>• Classification2: High</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Wreck registered in Fund og Fortidsminder (system nr. 245391), described as possibly the fishing vessel MARIE K 974, wrecked 11-02-1944. Same as surveyor's contact KFII_N_B04_SSS_GO6_0252 and KFII_N_B04_MBES_GO5_0099, and associated with MAG anomaly KFII_N_B04_MAG_GO6_0065.</li> </ul>
	<p><b>VIR3050_N_B04_SSS_0032</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 23:22:08</li> <li>• Click Position 55.1493900385 12.7714015438 (WGS84) (X) 357982.40 (Y) 6113682.68 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1351_C_KN_G06_L627V_PORT-U.jsf</li> <li>• Ping Number: 919591</li> <li>• Range to target: 25.12 Meter</li> <li>• Fish Height: 6.34 Meter</li> <li>• Heading: 2.560 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 8.00 Meter</li> <li>• Target Height: 0.24 Meter</li> <li>• Target Length: 13.85 Meter</li> <li>• Target Shadow: 1.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Area of debris related to wreck VIR3050_N_B04_SSS_0031. Same as surveyor's contact KFII_N_B04_SSS_GO6_0253.</li> </ul>
	<p><b>VIR3050_N_B04_SSS_0033</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 23:21:52</li> <li>• Click Position 55.1490740491 12.7713774262 (WGS84) (X) 357979.74 (Y) 6113647.58 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1351_C_KN_G06_L627V_PORT-U.jsf</li> <li>• Ping Number: 919439</li> <li>• Range to target: 23.94 Meter</li> <li>• Fish Height: 6.08 Meter</li> <li>• Heading: 4.280 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.51 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 7.41 Meter</li> <li>• Target Shadow: 0.65 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Probable wreck part associated with wreck VIR3050_N_B04_SSS_0031. Same as surveyor's contact KFII_N_B04_SSS_GO6_0384.</li> </ul>
	<p><b>VIR3050_N_B04_SSS_0034</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 00:13:00</li> <li>• Click Position 55.1783382808 12.7730452290 (WGS84) (X) 358189.92 (Y) 6116899.91 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1352_C_KN_G06_L626V_PORT-U.jsf</li> <li>• Ping Number: 948116</li> <li>• Range to target: 25.45 Meter</li> <li>• Fish Height: 6.54 Meter</li> <li>• Heading: 184.160 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 6.01 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 20.77 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Hollow Contour</li> <li>• Classification2: Low</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Boat shaped anomaly. Possible partially buried wreck.</li> </ul>
	<p><b>VIR3050_N_B04_SSS_0035</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 01:04:20</li> <li>• Click Position 55.1149420130 12.7686328197 (WGS84) (X) 357683.47 (Y) 6109855.90 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1352_C_KN_G06_L626V_PORT-U.jsf</li> <li>• Ping Number: 976913</li> <li>• Range to target: 37.16 Meter</li> <li>• Fish Height: 6.87 Meter</li> <li>• Heading: 185.720 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 10.98 Meter</li> <li>• Target Height: 1.80 Meter</li> <li>• Target Length: 24.58 Meter</li> <li>• Target Shadow: 13.24 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Oval shaped mound. Possible buried object or ballast pile.</li> </ul>



# Appendix 1




	<p><b>VIR3050_N_B04_SSS_0036</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 02:46:20</li> <li>• Click Position</li> <li>• 55.1792320181 12.7717511417 (WGS84)</li> <li>• (X) 358110.70 (Y) 6117001.98 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1354_C_KN_G06_L624V_PORT-U.jsf</li> <li>• Ping Number: 1034115</li> <li>• Range to target: 40.60 Meter</li> <li>• Fish Height: 6.47 Meter</li> <li>• Heading: 181.740 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.18 Meter</li> <li>• Target Height: 0.02 Meter</li> <li>• Target Length: 5.55 Meter</li> <li>• Target Shadow: 0.13 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B04_SSS_0037</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 03:39:06</li> <li>• Click Position</li> <li>• 55.1169778426 12.7675544258 (WGS84)</li> <li>• (X) 357621.95 (Y) 6110084.59 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1354_C_KN_G06_L624V_PORT-U.jsf</li> <li>• Ping Number: 1063710</li> <li>• Range to target: 14.94 Meter</li> <li>• Fish Height: 6.54 Meter</li> <li>• Heading: 184.250 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.57 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 3.19 Meter</li> <li>• Target Shadow: 0.38 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Faint linear object within a boulder field.</li> </ul>
	<p><b>VIR3050_N_B04_SSS_0038</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 07:15:52</li> <li>• Click Position</li> <li>• 55.1467396691 12.7660841192 (WGS84)</li> <li>• (X) 357634.17 (Y) 6113398.66 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1357_C_KN_G06_L621V_PORT-U.jsf</li> <li>• Ping Number: 1185282</li> <li>• Range to target: 51.08 Meter</li> <li>• Fish Height: 6.61 Meter</li> <li>• Heading: 1.180 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.27 Meter</li> <li>• Target Height: 0.02 Meter</li> <li>• Target Length: 43.12 Meter</li> <li>• Target Shadow: 0.13 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B04_SSS_0039</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 08:49:02</li> <li>• Click Position</li> <li>• 55.1325059478 12.7649279555 (WGS84)</li> <li>• (X) 357509.78 (Y) 6111817.48 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1358_C_KN_G06_L620V_PORT-U.jsf</li> <li>• Ping Number: 1237540</li> <li>• Range to target: 36.23 Meter</li> <li>• Fish Height: 6.02 Meter</li> <li>• Heading: 184.020 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.28 Meter</li> <li>• Target Height: 0.74 Meter</li> <li>• Target Length: 9.89 Meter</li> <li>• Target Shadow: 5.13 Meter</li> <li>• Mag Anomaly: KFII_N_B04_MAG_GO6_0014</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Large linear metallic object, potential debris or wreck parts. Same as surveyor's contacts KFII_N_B04_SSS_GO6_0205 and KFII_N_B04_MBES_GO5_0085. Associated with MAG anomaly KFII_N_B04_MAG_GO6_0014.</li> </ul>
	<p><b>VIR3050_N_B04_SSS_0040</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 08:49:03</li> <li>• Click Position</li> <li>• 55.1324973911 12.7649242873 (WGS84)</li> <li>• (X) 357509.52 (Y) 6111816.54 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1358_C_KN_G06_L620V_PORT-U.jsf</li> <li>• Ping Number: 1237544</li> <li>• Range to target: 36.45 Meter</li> <li>• Fish Height: 6.02 Meter</li> <li>• Heading: 184.130 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.68 Meter</li> <li>• Target Height: 0.03 Meter</li> <li>• Target Length: 8.90 Meter</li> <li>• Target Shadow: 0.21 Meter</li> <li>• Mag Anomaly: KFII_N_B04_MAG_GO6_0014</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Large linear metallic object, potential debris or wreck parts lying below VIR3050_N_B04_SSS_0039. Same as surveyor's contacts KFII_N_B04_SSS_GO6_0206 and KFII_N_B04_MBES_GO5_0084. Associated with MAG anomaly KFII_N_B04_MAG_GO6_0014.</li> </ul>

# Appendix 1

	<p><b>VIR3050_N_B04_SSS_0041</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 14:27:20</li> <li>• Click Position 55.1108459011 12.7607258302 (WGS84) (X) 357164.64 (Y) 6109416.35 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1362_C_KN_G06_L616V_PORT-U.jsf</li> <li>• Ping Number: 1427272</li> <li>• Range to target: 33.73 Meter</li> <li>• Fish Height: 6.21 Meter</li> <li>• Heading: 184.040 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.48 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 9.18 Meter</li> <li>• Target Shadow: 0.58 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFII_N_B04_SSS_GO6_0001.</li> </ul>
	<p><b>VIR3050_N_B04_SSS_0042</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 15:09:03</li> <li>• Click Position 55.1411967334 12.7614391356 (WGS84) (X) 357318.42 (Y) 6112791.48 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1363_C_KN_G06_L615V_PORT-U.jsf</li> <li>• Ping Number: 1450672</li> <li>• Range to target: 36.03 Meter</li> <li>• Fish Height: 6.87 Meter</li> <li>• Heading: 358.990 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 8.19 Meter</li> <li>• Target Height: 0.84 Meter</li> <li>• Target Length: 10.89 Meter</li> <li>• Target Shadow: 5.05 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible ballast pile. Same as surveyor's contacts KFII_N_B04_SSS_GO6_0234 and KFII_N_B04_MBES_GO5_0103.</li> </ul>
	<p><b>VIR3050_N_B04_SSS_0043</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 15:43:13</li> <li>• Click Position 55.1828069047 12.7638744657 (WGS84) (X) 357621.98 (Y) 6117415.74 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1363_C_KN_G06_L615V_PORT-U.jsf</li> <li>• Ping Number: 1469837</li> <li>• Range to target: 9.07 Meter</li> <li>• Fish Height: 4.51 Meter</li> <li>• Heading: 5.050 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 16.62 Meter</li> <li>• Target Height: 2.28 Meter</li> <li>• Target Length: 23.51 Meter</li> <li>• Target Shadow: 9.25 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible buried object or ballast mound.</li> </ul>
	<p><b>VIR3050_N_B04_SSS_0044</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 16:16:39</li> <li>• Click Position 55.1696744506 12.7621307970 (WGS84) (X) 357464.10 (Y) 6115958.28 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1364_C_KN_G06_L614V_PORT-U.jsf</li> <li>• Ping Number: 1488584</li> <li>• Range to target: 43.47 Meter</li> <li>• Fish Height: 6.15 Meter</li> <li>• Heading: 184.740 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.39 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 10.30 Meter</li> <li>• Target Shadow: 0.55 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFII_N_B04_SSS_GO6_0297.</li> </ul>
	<p><b>VIR3050_N_B04_SSS_0045</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 00:10:55</li> <li>• Click Position 55.1915086493 12.7596883139 (WGS84) (X) 357386.58 (Y) 6118392.38 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1370_C_KN_G06_L608V_PORT-U.jsf</li> <li>• Ping Number: 1754578</li> <li>• Range to target: 57.59 Meter</li> <li>• Fish Height: 7.26 Meter</li> <li>• Heading: 183.070 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.36 Meter</li> <li>• Target Height: 0.07 Meter</li> <li>• Target Length: 4.50 Meter</li> <li>• Target Shadow: 0.63 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>


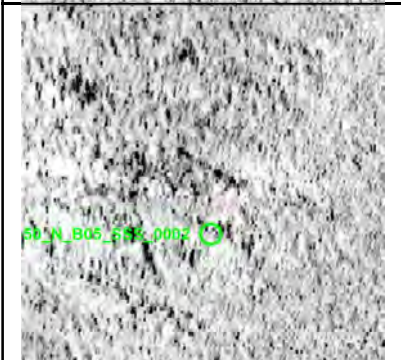

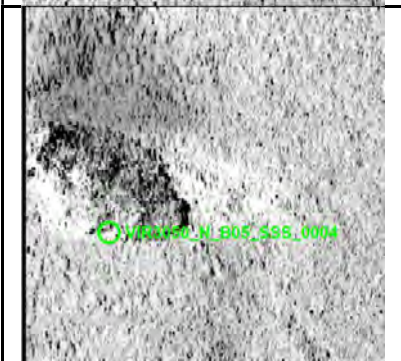


# Appendix 1

	<p><b>VIR3050_N_B04_SSS_0047</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 12-03-2023 13:16:00</li> <li>• Click Position</li> <li>• 55.1619763194 12.7884529047 (WGS84)</li> <li>• (X) 359113.19 (Y) 6115048.38 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1276_C_KN_G06_L648V_STBD-U.jsf</li> <li>• Ping Number: 212988</li> <li>• Range to target: 30.48 Meter</li> <li>• Fish Height: 6.87 Meter</li> <li>• Heading: 3.960 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 11.32 Meter</li> <li>• Target Height: 3.41 Meter</li> <li>• Target Length: 27.53 Meter</li> <li>• Target Shadow: 30.12 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible buried object or ballast pile.</li> </ul>
	<p><b>VIR3050_N_B04_SSS_0048</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 02:53:53</li> <li>• Click Position</li> <li>• 55.1706689468 12.7703045030 (WGS84)</li> <li>• (X) 357988.15 (Y) 6116052.25 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1354_C_KN_G06_L624V_STBD-U.jsf</li> <li>• Ping Number: 1165975</li> <li>• Range to target: 23.23 Meter</li> <li>• Fish Height: 6.28 Meter</li> <li>• Heading: 185.990 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.57 Meter</li> <li>• Target Height: 0.14 Meter</li> <li>• Target Length: 3.91 Meter</li> <li>• Target Shadow: 0.52 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B04_SSS_0049</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 15:04:56</li> <li>• Click Position</li> <li>• 55.1361788215 12.7626528543 (WGS84)</li> <li>• (X) 357377.87 (Y) 6112230.74 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1363_C_KN_G06_L615V_STBD-U.jsf</li> <li>• Ping Number: 1575982</li> <li>• Range to target: 49.95 Meter</li> <li>• Fish Height: 6.67 Meter</li> <li>• Heading: 357.870 Degrees</li> <li>• Distance of seafloor to target: 0.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.90 Meter</li> <li>• Target Height: 0.14 Meter</li> <li>• Target Length: 28.83 Meter</li> <li>• Target Shadow: 1.11 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential rope or chain. Same as surveyor's contact KFIIL_N_B04_SSS_G06_0257.</li> </ul>

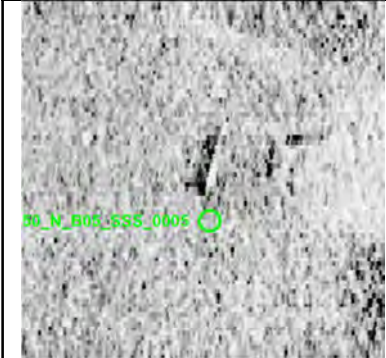
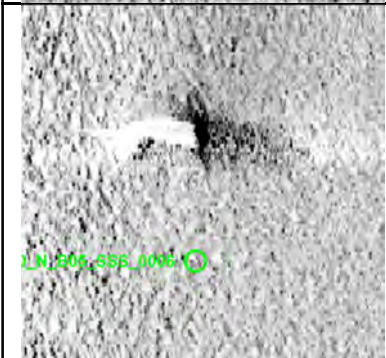
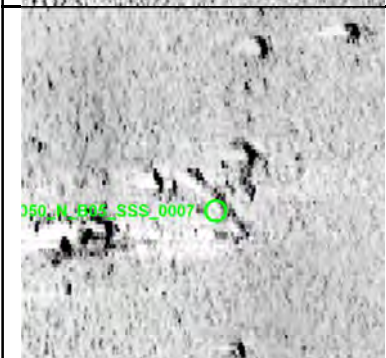
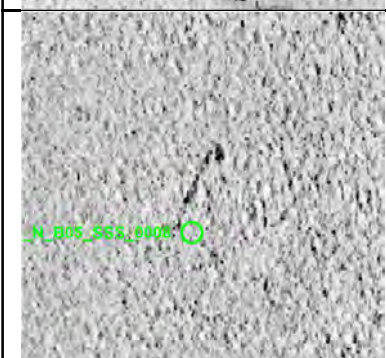
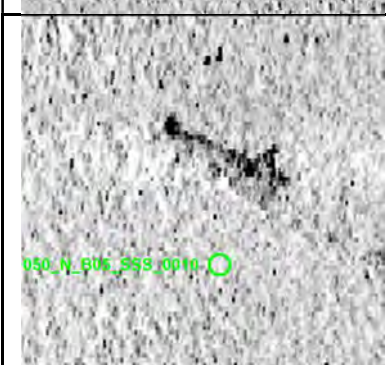
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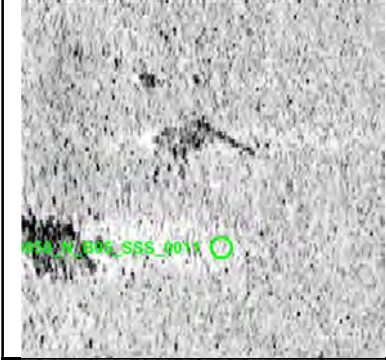
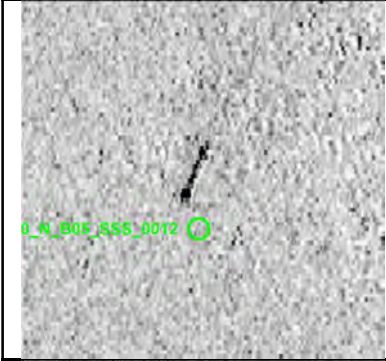
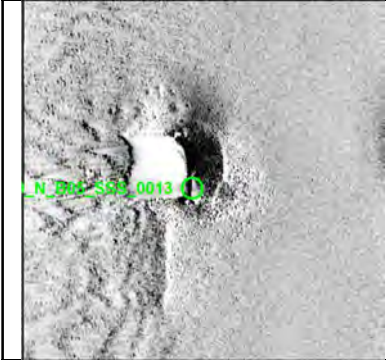

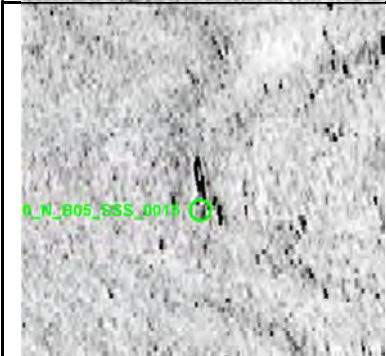
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	<p><b>VIR3050_N_B05_SSS_0001</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 13-03-2023 22:11:53</li> <li>• Click Position 55.1476742845 12.8257966913 (WGS84) (X) 361442.20 (Y) 6113382.47 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1316_C_KN_G06_i089_STBD-U.jsf</li> <li>• Ping Number: 200184</li> <li>• Range to target: 55.43 (m)</li> <li>• Fish Height: 6.28 (m)</li> <li>• Heading: 183.860 Degrees</li> <li>• Distance of seafloor to target: 0.00 (m)</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.48 (m)</li> <li>• Target Height: 0.16 (m)</li> <li>• Target Length: 4.30 (m)</li> <li>• Target Shadow: 1.49 (m)</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B05_SSS_0002</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 13-03-2023 22:11:56</li> <li>• Click Position 55.1476314770 12.8257318458 (WGS84) (X) 361437.92 (Y) 6113377.83 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1316_C_KN_G06_i089_STBD-U.jsf</li> <li>• Ping Number: 200206</li> <li>• Range to target: 51.30 (m)</li> <li>• Fish Height: 6.15 (m)</li> <li>• Heading: 183.820 Degrees</li> <li>• Distance of seafloor to target: 0.00 (m)</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.80 (m)</li> <li>• Target Height: 0.10 (m)</li> <li>• Target Length: 5.30 (m)</li> <li>• Target Shadow: 0.87 (m)</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B05_SSS_0003</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 13-03-2023 23:18:11</li> <li>• Click Position 55.1587915646 12.8148889782 (WGS84) (X) 360785.92 (Y) 6114641.01 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1319_C_KN_G06_i095_PORT-U.jsf</li> <li>• Ping Number: 109751</li> <li>• Range to target: 50.36 (m)</li> <li>• Fish Height: 5.56 (m)</li> <li>• Heading: 6.610 Degrees</li> <li>• Distance of seafloor to target: 0.00 (m)</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.20 (m)</li> <li>• Target Height: 0.10 (m)</li> <li>• Target Length: 8.52 (m)</li> <li>• Target Shadow: 0.95 (m)</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Very thin faint linear anomaly.</li> </ul>
	<p><b>VIR3050_N_B05_SSS_0004</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 00:22:15</li> <li>• Click Position 55.1507728978 12.8105482030 (WGS84) (X) 360481.43 (Y) 6113757.58 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1322_C_KN_G06_i098_STBD-U.jsf</li> <li>• Ping Number: 273304</li> <li>• Range to target: 59.94 (m)</li> <li>• Fish Height: 6.21 (m)</li> <li>• Heading: 183.160 Degrees</li> <li>• Distance of seafloor to target: 0.00 (m)</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 9.43 (m)</li> <li>• Target Height: 0.56 (m)</li> <li>• Target Length: 14.89 (m)</li> <li>• Target Shadow: 5.90 (m)</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Oval shaped mound. Potential buried object or ballast mound.</li> </ul>



# Appendix 1

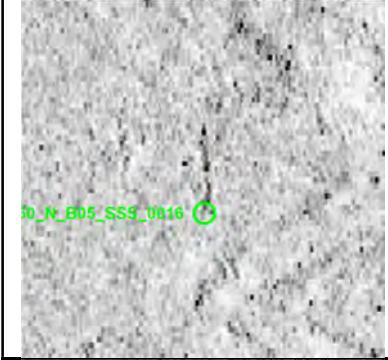
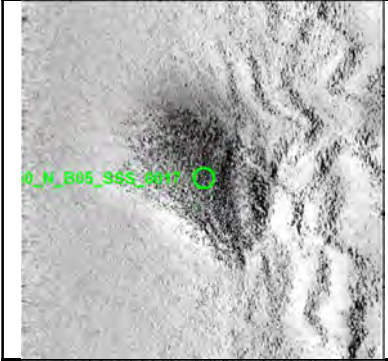


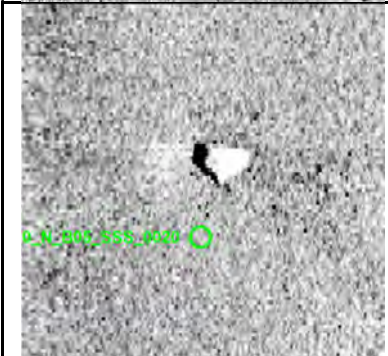
	<p><b>VIR3050_N_B05_SSS_0005</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 13-03-2023 18:13:23</li> <li>• Click Position 55.1394460442 12.8662823460 (WGS84) (X) 363993.87 (Y) 6112387.41 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1307_C_KN_G06_L749A_STBD-U.jsf</li> <li>• Ping Number: 66417</li> <li>• Range to target: 43.23 (m)</li> <li>• Fish Height: 7.06 (m)</li> <li>• Heading: 186.030 Degrees</li> <li>• Distance of seafloor to target: 0.00 (m)</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.68 (m)</li> <li>• Target Height: 0.09 (m)</li> <li>• Target Length: 4.61 (m)</li> <li>• Target Shadow: 0.60 (m)</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B05_SSS_0006</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 08-03-2023 23:14:50</li> <li>• Click Position 55.1340673942 12.8708868770 (WGS84) (X) 364269.07 (Y) 6111780.05 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1150_C_KN_G06_L754_STBD-U.jsf</li> <li>• Ping Number: 62221</li> <li>• Range to target: 29.37 (m)</li> <li>• Fish Height: 5.17 (m)</li> <li>• Heading: 3.370 Degrees</li> <li>• Distance of seafloor to target: 0.00 (m)</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.61 (m)</li> <li>• Target Height: 0.91 (m)</li> <li>• Target Length: 5.40 (m)</li> <li>• Target Shadow: 6.36 (m)</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Unusual shaped anomaly with irregular shadow.</li> </ul>
	<p><b>VIR3050_N_B05_SSS_0007</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 09-03-2023 00:32:21</li> <li>• Click Position 55.1370346874 12.8677717472 (WGS84) (X) 364080.60 (Y) 6112116.24 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1155_C_KN_G06_L751V_STBD-U.jsf</li> <li>• Ping Number: 105697</li> <li>• Range to target: 35.94 (m)</li> <li>• Fish Height: 4.77 (m)</li> <li>• Heading: 3.200 Degrees</li> <li>• Distance of seafloor to target: 0.00 (m)</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.82 (m)</li> <li>• Target Height: 0.11 (m)</li> <li>• Target Length: 5.50 (m)</li> <li>• Target Shadow: 0.83 (m)</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFI1_N_B05_SSS_GO6_0161.</li> </ul>
	<p><b>VIR3050_N_B05_SSS_0008</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 09-03-2023 11:52:33</li> <li>• Click Position 55.1309689115 12.8492930115 (WGS84) (X) 362882.06 (Y) 6111477.53 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1178_C_KN_G06_L728V_STBD-U.jsf</li> <li>• Ping Number: 487185</li> <li>• Range to target: 39.11 (m)</li> <li>• Fish Height: 5.76 (m)</li> <li>• Heading: 187.840 Degrees</li> <li>• Distance of seafloor to target: 0.00 (m)</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.65 (m)</li> <li>• Target Height: 0.12 (m)</li> <li>• Target Length: 7.25 (m)</li> <li>• Target Shadow: 0.89 (m)</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B05_SSS_0010</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 10-03-2023 04:50:05</li> <li>• Click Position 55.1451926844 12.8292312517 (WGS84) (X) 361652.46 (Y) 6113099.57 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1206_C_KN_G06_L700V_STBD-U.jsf</li> <li>• Ping Number: 1057880</li> <li>• Range to target: 37.69 (m)</li> <li>• Fish Height: 5.95 (m)</li> <li>• Heading: 183.930 Degrees</li> <li>• Distance of seafloor to target: 0.00 (m)</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.49 (m)</li> <li>• Target Height: 0.14 (m)</li> <li>• Target Length: 7.33 (m)</li> <li>• Target Shadow: 0.96 (m)</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1

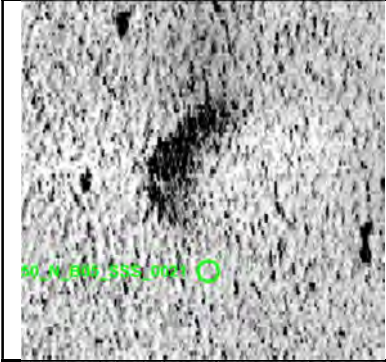
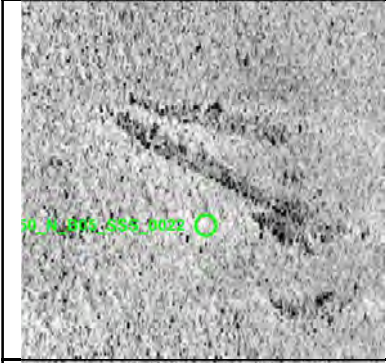
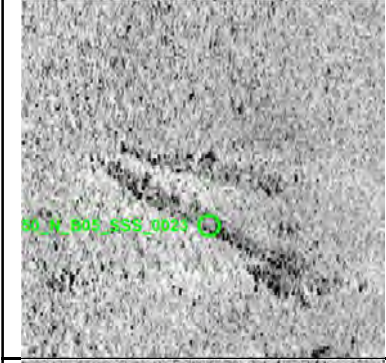
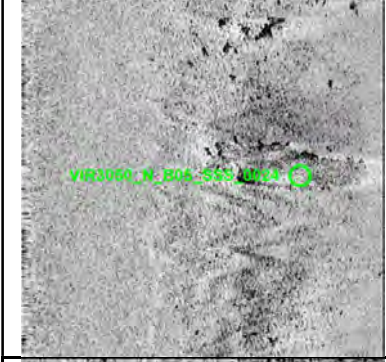
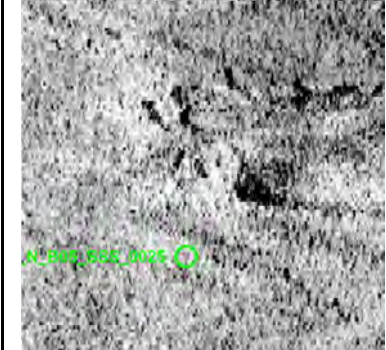
	<p><b>VIR3050_N_B05_SSS_0011</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 10-03-2023 12:03:32</li> <li>• Click Position</li> <li>• 55.1509652819 12.8213566848 (WGS84)</li> <li>• (X) 361170.73 (Y) 6113757.43 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1215_C_KN_G06_L691V_STBD-U.jsf</li> <li>• Ping Number: 1300981</li> <li>• Range to target: 40.03 (m)</li> <li>• Fish Height: 5.62 (m)</li> <li>• Heading: 2.060 Degrees</li> <li>• Distance of seafloor to target: 0.00 (m)</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.71 (m)</li> <li>• Target Height: 0.09 (m)</li> <li>• Target Length: 4.99 (m)</li> <li>• Target Shadow: 0.68 (m)</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B05_SSS_0012</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 11-03-2023 08:56:23</li> <li>• Click Position</li> <li>• 55.1304180934 12.8166264389 (WGS84)</li> <li>• (X) 360797.84 (Y) 6111480.90 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1245_C_KN_G06_L686V_STBD-U.jsf</li> <li>• Ping Number: 60680</li> <li>• Range to target: 20.07 (m)</li> <li>• Fish Height: 5.82 (m)</li> <li>• Heading: 185.900 Degrees</li> <li>• Distance of seafloor to target: 0.00 (m)</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.57 (m)</li> <li>• Target Height: 0.13 (m)</li> <li>• Target Length: 3.52 (m)</li> <li>• Target Shadow: 0.45 (m)</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contacts KFI_N_B05_SSS_GO6_0109 and KFI_N_B05_MBES_GO5_0021.</li> </ul>
	<p><b>VIR3050_N_B05_SSS_0013</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 12-03-2023 16:46:30</li> <li>• Click Position</li> <li>• 55.1181647209 12.7987441753 (WGS84)</li> <li>• (X) 359614.95 (Y) 6110153.48 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1280_C_KN_G06_L664V_STBD-U.jsf</li> <li>• Ping Number: 331051</li> <li>• Range to target: 36.63 (m)</li> <li>• Fish Height: 6.80 (m)</li> <li>• Heading: 0.980 Degrees</li> <li>• Distance of seafloor to target: 0.00 (m)</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 3.17 (m)</li> <li>• Target Height: 1.64 (m)</li> <li>• Target Length: 13.86 (m)</li> <li>• Target Shadow: 11.62 (m)</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Wreck</li> <li>• Classification2: Medium</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Large object causing a mound. Object looks square or is a tall linear object casting a large shadow. Possible partially buried wreck. Nearby linear object VIR3050_N_B05_SSS_0014 could be an associated mast or other wreck part.</li> </ul>
	<p><b>VIR3050_N_B05_SSS_0014</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 12-03-2023 18:18:22</li> <li>• Click Position</li> <li>• 55.1183093960 12.7977054131 (WGS84)</li> <li>• (X) 359549.22 (Y) 6110171.66 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1281_C_KN_G06_L663V_STBD-U.jsf</li> <li>• Ping Number: 382576</li> <li>• Range to target: 35.74 (m)</li> <li>• Fish Height: 6.08 (m)</li> <li>• Heading: 183.710 Degrees</li> <li>• Distance of seafloor to target: 0.00 (m)</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.26 (m)</li> <li>• Target Height: 0.46 (m)</li> <li>• Target Length: 17.57 (m)</li> <li>• Target Shadow: 2.89 (m)</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible mast or wreck part related to VIR3050_N_B05_SSS_0013.</li> </ul>
	<p><b>VIR3050_N_B05_SSS_0015</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 12-03-2023 22:04:51</li> <li>• Click Position</li> <li>• 55.1165019873 12.7951743194 (WGS84)</li> <li>• (X) 359381.48 (Y) 6109975.68 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1286_C_KN_G06_L658V_STBD-U.jsf</li> <li>• Ping Number: 509598</li> <li>• Range to target: 47.30 (m)</li> <li>• Fish Height: 6.21 (m)</li> <li>• Heading: 358.350 Degrees</li> <li>• Distance of seafloor to target: 0.00 (m)</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.76 (m)</li> <li>• Target Height: 0.05 (m)</li> <li>• Target Length: 4.50 (m)</li> <li>• Target Shadow: 0.42 (m)</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



# Appendix 1

	<p><b>VIR3050_N_B05_SSS_0016</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 12-03-2023 22:05:15</li> <li>• Click Position 55.1169847744 12.7950507929 (WGS84) (X) 359375.30 (Y) 6110029.64 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1286_C_KN_G06_L658V_STBD-U.jsf</li> <li>• Ping Number: 509819</li> <li>• Range to target: 40.73 (m)</li> <li>• Fish Height: 6.28 (m)</li> <li>• Heading: 358.920 Degrees</li> <li>• Distance of seafloor to target: 0.00 (m)</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.34 (m)</li> <li>• Target Height: 0.03 (m)</li> <li>• Target Length: 4.58 (m)</li> <li>• Target Shadow: 0.21 (m)</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_N_B05_SSS_0017</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 12-03-2023 22:20:33</li> <li>• Click Position 55.1350290428 12.7958201769 (WGS84) (X) 359487.75 (Y) 6112035.56 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1286_C_KN_G06_L658V_STBD-U.jsf</li> <li>• Ping Number: 518398</li> <li>• Range to target: 33.64 (m)</li> <li>• Fish Height: 6.15 (m)</li> <li>• Heading: 2.000 Degrees</li> <li>• Distance of seafloor to target: 0.00 (m)</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 17.50 (m)</li> <li>• Target Height: 1.51 (m)</li> <li>• Target Length: 31.83 (m)</li> <li>• Target Shadow: 10.96 (m)</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Large sub-rectangular mound. Possible buried object or ballast pile.</li> </ul>
	<p><b>VIR3050_N_B05_SSS_0018</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 11-03-2023 18:09:10</li> <li>• Click Position 55.1436901303 12.8078284206 (WGS84) (X) 360283.39 (Y) 6112975.03 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1257_C_KN_G06_L674V_PORT-U.jsf</li> <li>• Ping Number: 370677</li> <li>• Range to target: 34.61 (m)</li> <li>• Fish Height: 5.49 (m)</li> <li>• Heading: 181.200 Degrees</li> <li>• Distance of seafloor to target: 0.00 (m)</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 8.58 (m)</li> <li>• Target Height: 0.26 (m)</li> <li>• Target Length: 15.24 (m)</li> <li>• Target Shadow: 1.72 (m)</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Wreck</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Difficult to see in the side-scan sonar images. Appears in the MBES data as a series of depressions. Registered in Fund og Fortidsminder (system number 245602). Originally observed ahead of the Baltic Pipeline project.</li> </ul>
	<p><b>VIR3050_N_B05_SSS_0019</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 09-03-2023 12:56:11</li> <li>• Click Position 55.1374745760 12.8491312393 (WGS84) (X) 362894.05 (Y) 6112201.63 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1180_C_KN_G06_L726V_PORT-U.jsf</li> <li>• Ping Number: 515799</li> <li>• Range to target: 16.11 (m)</li> <li>• Fish Height: 6.61 (m)</li> <li>• Heading: 184.210 Degrees</li> <li>• Distance of seafloor to target: 0.00 (m)</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 7.66 (m)</li> <li>• Target Height: 2.46 (m)</li> <li>• Target Length: 16.92 (m)</li> <li>• Target Shadow: 9.56 (m)</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible ballast pile or buried object.</li> </ul>
	<p><b>VIR3050_N_B05_SSS_0020</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 10-03-2023 05:54:27</li> <li>• Click Position 55.1509105279 12.8283176292 (WGS84) (X) 361614.04 (Y) 6113737.51 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1207_C_KN_G06_L699V_PORT-U.jsf</li> <li>• Ping Number: 1086893</li> <li>• Range to target: 12.30 (m)</li> <li>• Fish Height: 6.54 (m)</li> <li>• Heading: 3.590 Degrees</li> <li>• Distance of seafloor to target: 0.00 (m)</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.76 (m)</li> <li>• Target Height: 1.30 (m)</li> <li>• Target Length: 2.94 (m)</li> <li>• Target Shadow: 3.06 (m)</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFII_N_B05_SSS_GO6_0016 and KFII_N_B05_MBES_GO5_0025. Large well defined anomaly, possible debris.</li> </ul>

# Appendix 1




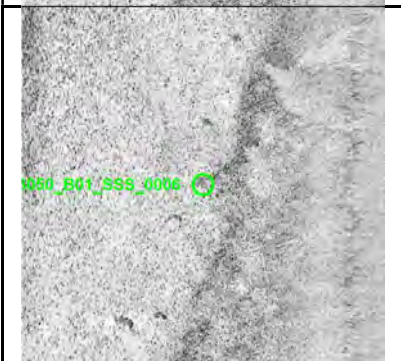
	<p><b>VIR3050_N_B05_SSS_0021</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 10-03-2023 07:26:58</li> <li>• Click Position</li> <li>• 55.1550935337 12.8274216693 (WGS84)</li> <li>• (X) 361571.44 (Y) 6114204.66 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1209_C_KN_G06_L697V_PORT-U.jsf</li> <li>• Ping Number: 1138780</li> <li>• Range to target: 44.28 (m)</li> <li>• Fish Height: 6.47 (m)</li> <li>• Heading: 359.120 Degrees</li> <li>• Distance of seafloor to target: 0.00 (m)</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 5.88 (m)</li> <li>• Target Height: 0.36 (m)</li> <li>• Target Length: 8.27 (m)</li> <li>• Target Shadow: 2.66 (m)</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible buried object or ballast pile.</li> </ul>
	<p><b>VIR3050_N_B05_SSS_0022</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 11-03-2023 10:13:12</li> <li>• Click Position</li> <li>• 55.1496719564 12.8158367305 (WGS84)</li> <li>• (X) 360814.54 (Y) 6113624.53 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1247_C_KN_G06_L684V_PORT-U.jsf</li> <li>• Ping Number: 103727</li> <li>• Range to target: 47.87 (m)</li> <li>• Fish Height: 6.34 (m)</li> <li>• Heading: 183.010 Degrees</li> <li>• Distance of seafloor to target: 0.00 (m)</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.59 (m)</li> <li>• Target Height: 0.05 (m)</li> <li>• Target Length: 17.53 (m)</li> <li>• Target Shadow: 0.44 (m)</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One of two possible linear objects forming a v-shape next to each other.</li> </ul>
	<p><b>VIR3050_N_B05_SSS_0023</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 11-03-2023 10:13:14</li> <li>• Click Position</li> <li>• 55.1496358027 12.8158243936 (WGS84)</li> <li>• (X) 360813.62 (Y) 6113620.54 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1247_C_KN_G06_L684V_PORT-U.jsf</li> <li>• Ping Number: 103743</li> <li>• Range to target: 48.56 (m)</li> <li>• Fish Height: 6.34 (m)</li> <li>• Heading: 182.850 Degrees</li> <li>• Distance of seafloor to target: 0.00 (m)</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.93 (m)</li> <li>• Target Height: 0.11 (m)</li> <li>• Target Length: 12.53 (m)</li> <li>• Target Shadow: 0.92 (m)</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One of two possible linear objects forming a v-shape next to each other.</li> </ul>
	<p><b>VIR3050_N_B05_SSS_0024</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 11-03-2023 10:16:39</li> <li>• Click Position</li> <li>• 55.1453112724 12.8155644112 (WGS84)</li> <li>• (X) 360782.00 (Y) 6113139.93 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1247_C_KN_G06_L684V_PORT-U.jsf</li> <li>• Ping Number: 105660</li> <li>• Range to target: 51.33 (m)</li> <li>• Fish Height: 6.28 (m)</li> <li>• Heading: 183.510 Degrees</li> <li>• Distance of seafloor to target: 0.00 (m)</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 6.40 (m)</li> <li>• Target Height: 1.18 (m)</li> <li>• Target Length: 24.27 (m)</li> <li>• Target Shadow: 11.87 (m)</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Oval mound. Possible partially buried wreck with nearby debris</li> </ul>
	<p><b>VIR3050_N_B05_SSS_0025</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 11-03-2023 10:16:40</li> <li>• Click Position</li> <li>• 55.1452767498 12.8157926766 (WGS84)</li> <li>• (X) 360796.42 (Y) 6113135.64 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1247_C_KN_G06_L684V_PORT-U.jsf</li> <li>• Ping Number: 105673</li> <li>• Range to target: 36.63 (m)</li> <li>• Fish Height: 6.21 (m)</li> <li>• Heading: 183.600 Degrees</li> <li>• Distance of seafloor to target: 0.00 (m)</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 5.11 (m)</li> <li>• Target Height: 0.19 (m)</li> <li>• Target Length: 6.46 (m)</li> <li>• Target Shadow: 1.15 (m)</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible area of debris related to VIR3050_N_B05_SSS_0024.</li> </ul>



# Appendix 1


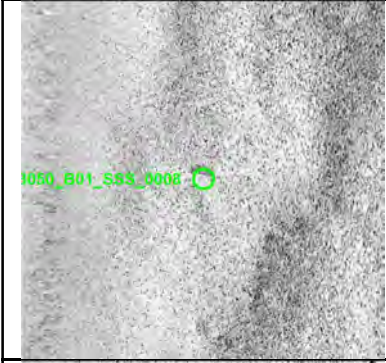

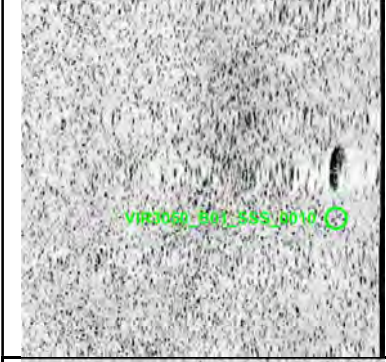
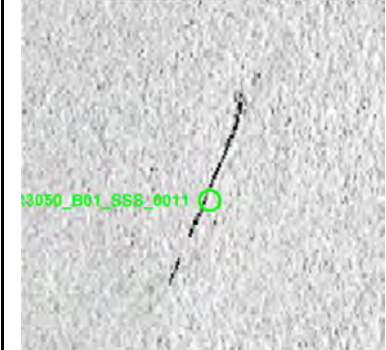
## VIR3050\_South\_B01\_SSS\_Report

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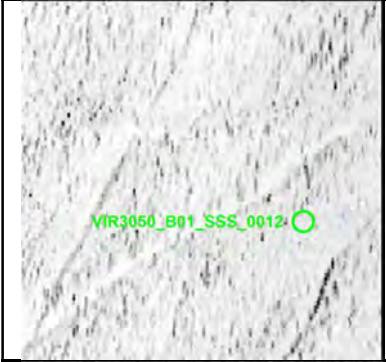

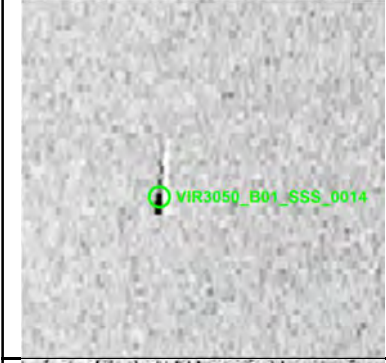
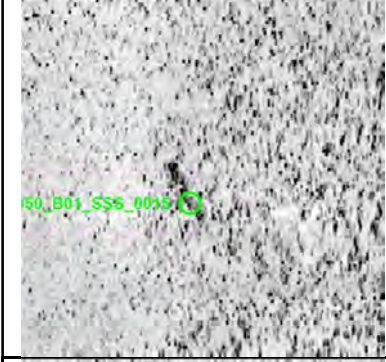
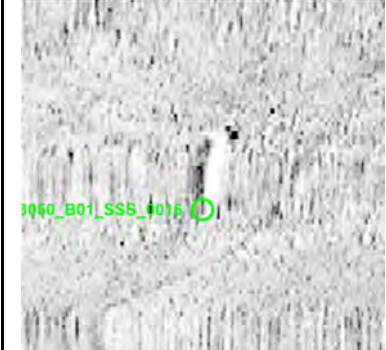
Target Image	Target Info	User Entered Info
	<p><b>VIR3050_B01_SSS_0002</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 25-03-2023 02:24:31</li> <li>• Click Position 54.9203790005 12.7756034104 (WGS84) (X) 357439.12 (Y) 6088196.46 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1910_5376_C_KS_GOV_L133V_STBD-U.jsf</li> <li>• Ping Number: 1815630</li> <li>• Range to target: 66.36 Meter</li> <li>• Fish Height: 6.66 Meter</li> <li>• Heading: 248.500 Degrees</li> <li>• Course Made Good: 247.242 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1910_5376_C_KS_GOV_L133V_STBD-U</li> <li>• Water Depth: 25.31 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 6.76 Meter</li> <li>• Target Height: 0.22 Meter</li> <li>• Target Length: 36.66 Meter</li> <li>• Target Shadow: 2.31 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible pile of stones. Difficult to see as close to edge of sonar file.</li> </ul>
	<p><b>VIR3050_B01_SSS_0004</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-03-2023 00:47:41</li> <li>• Click Position 54.9040472654 12.7806981529 (WGS84) (X) 357707.97 (Y) 6086369.20 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1871_5376_C_KS_GOV_L099V_STBD-U.jsf</li> <li>• Ping Number: 923626</li> <li>• Range to target: 43.75 Meter</li> <li>• Fish Height: 7.01 Meter</li> <li>• Heading: 250.020 Degrees</li> <li>• Course Made Good: 247.510 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1871_5376_C_KS_GOV_L099V_STBD-U</li> <li>• Water Depth: 19.27 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.66 Meter</li> <li>• Target Height: 0.39 Meter</li> <li>• Target Length: 4.47 Meter</li> <li>• Target Shadow: 2.59 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One of a line of linear objects/stones.</li> </ul>
	<p><b>VIR3050_B01_SSS_0005</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-03-2023 00:47:51</li> <li>• Click Position 54.9040593312 12.7803538566 (WGS84) (X) 357685.94 (Y) 6086371.24 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1871_5376_C_KS_GOV_L099V_STBD-U.jsf</li> <li>• Ping Number: 923716</li> <li>• Range to target: 34.12 Meter</li> <li>• Fish Height: 6.80 Meter</li> <li>• Heading: 249.930 Degrees</li> <li>• Course Made Good: 248.069 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1871_5376_C_KS_GOV_L099V_STBD-U</li> <li>• Water Depth: 19.31 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.73 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 3.15 Meter</li> <li>• Target Shadow: 0.54 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One of a line of linear objects/stones.</li> </ul>
	<p><b>VIR3050_B01_SSS_0006</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-03-2023 00:47:54</li> <li>• Click Position 54.9040841857 12.7802247712 (WGS84) (X) 357677.76 (Y) 6086374.27 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1871_5376_C_KS_GOV_L099V_STBD-U.jsf</li> <li>• Ping Number: 923747</li> <li>• Range to target: 28.47 Meter</li> <li>• Fish Height: 6.94 Meter</li> <li>• Heading: 249.980 Degrees</li> <li>• Course Made Good: 248.291 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1871_5376_C_KS_GOV_L099V_STBD-U</li> <li>• Water Depth: 19.27 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.66 Meter</li> <li>• Target Height: 0.44 Meter</li> <li>• Target Length: 2.62 Meter</li> <li>• Target Shadow: 1.91 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One of a line of linear objects/stones.</li> </ul>



# Appendix 1

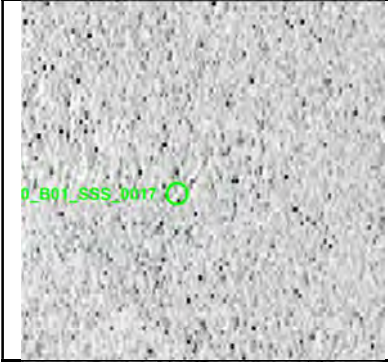
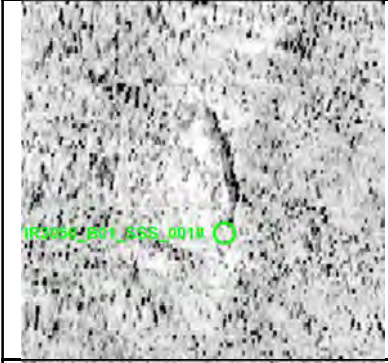
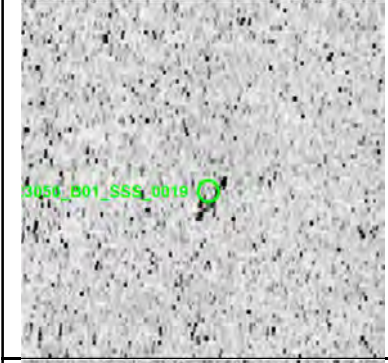

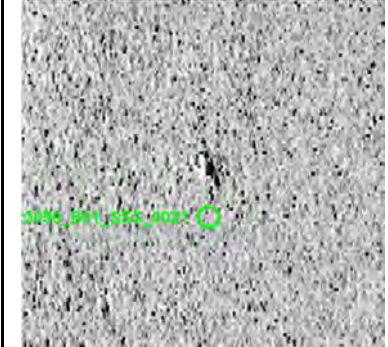
	<p><b>VIR3050_B01_SSS_0007</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-03-2023 00:47:59</li> <li>• Click Position 54.9040542912 12.7800691640 (WGS84) (X) 357667.68 (Y) 6086371.26 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1871_5376_C_KS_GOV_L099V_STBD-U.jsf</li> <li>• Ping Number: 923795</li> <li>• Range to target: 27.89 Meter</li> <li>• Fish Height: 6.80 Meter</li> <li>• Heading: 249.880 Degrees</li> <li>• Course Made Good: 248.435 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1871_5376_C_KS_GOV_L099V_STBD-U</li> <li>• Water Depth: 19.27 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.11 Meter</li> <li>• Target Height: 0.29 Meter</li> <li>• Target Length: 2.97 Meter</li> <li>• Target Shadow: 1.22 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One of a line of linear objects/stones.</li> </ul>
	<p><b>VIR3050_B01_SSS_0008</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-03-2023 02:42:07</li> <li>• Click Position 54.9049600790 12.7773263527 (WGS84) (X) 357495.05 (Y) 6086477.61 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1873_5376_C_KS_GOV_L101V_STBD-U.jsf</li> <li>• Ping Number: 990047</li> <li>• Range to target: 30.38 Meter</li> <li>• Fish Height: 7.14 Meter</li> <li>• Heading: 249.140 Degrees</li> <li>• Course Made Good: 248.422 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1873_5376_C_KS_GOV_L101V_STBD-U</li> <li>• Water Depth: 19.24 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.88 Meter</li> <li>• Target Height: 0.39 Meter</li> <li>• Target Length: 5.35 Meter</li> <li>• Target Shadow: 1.77 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible partially buried linear object.</li> </ul>
	<p><b>VIR3050_B01_SSS_0009</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-03-2023 04:28:52</li> <li>• Click Position 54.9073127077 12.7821569807 (WGS84) (X) 357813.00 (Y) 6086729.52 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1875_5376_C_KS_GOV_L103V_STBD-U.jsf</li> <li>• Ping Number: 1052001</li> <li>• Range to target: 59.16 Meter</li> <li>• Fish Height: 7.55 Meter</li> <li>• Heading: 248.290 Degrees</li> <li>• Course Made Good: 248.145 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1875_5376_C_KS_GOV_L103V_STBD-U</li> <li>• Water Depth: 19.84 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 3.90 Meter</li> <li>• Target Height: 0.52 Meter</li> <li>• Target Length: 5.32 Meter</li> <li>• Target Shadow: 4.35 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Unknown rounded object. Possibly a boulder.</li> </ul>
	<p><b>VIR3050_B01_SSS_0010</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-03-2023 04:29:04</li> <li>• Click Position 54.9072564473 12.7817155608 (WGS84) (X) 357784.51 (Y) 6086724.15 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1875_5376_C_KS_GOV_L103V_STBD-U.jsf</li> <li>• Ping Number: 1052117</li> <li>• Range to target: 63.97 Meter</li> <li>• Fish Height: 7.61 Meter</li> <li>• Heading: 248.100 Degrees</li> <li>• Course Made Good: 248.236 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1875_5376_C_KS_GOV_L103V_STBD-U</li> <li>• Water Depth: 19.33 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.51 Meter</li> <li>• Target Height: 0.43 Meter</li> <li>• Target Length: 4.42 Meter</li> <li>• Target Shadow: 3.79 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Elongated rounded object, possibly a boulder.</li> </ul>
	<p><b>VIR3050_B01_SSS_0011</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-03-2023 06:05:07</li> <li>• Click Position 54.9119001348 12.7992183309 (WGS84) (X) 358922.68 (Y) 6087205.34 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1877_5376_C_KS_GOV_L105V_STBD-U.jsf</li> <li>• Ping Number: 1107863</li> <li>• Range to target: 25.11 Meter</li> <li>• Fish Height: 6.05 Meter</li> <li>• Heading: 248.000 Degrees</li> <li>• Course Made Good: 247.978 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1877_5376_C_KS_GOV_L105V_STBD-U</li> <li>• Water Depth: 24.84 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.29 Meter</li> <li>• Target Height: 0.27 Meter</li> <li>• Target Length: 11.20 Meter</li> <li>• Target Shadow: 1.19 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Long thin linear object. Same as Surveyor contact - KFIIL_S_B01_SSS_GO5_0010.</li> </ul>

# Appendix 1

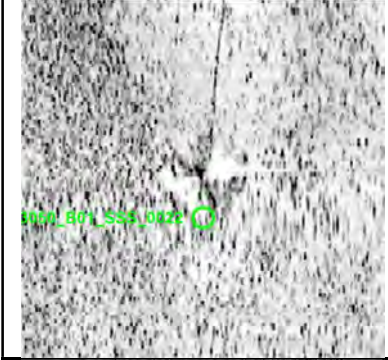

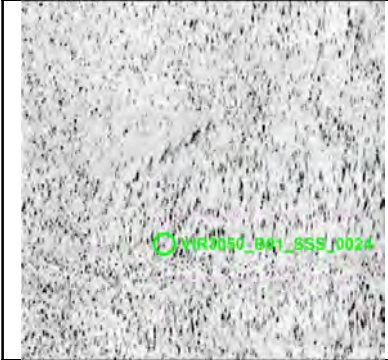

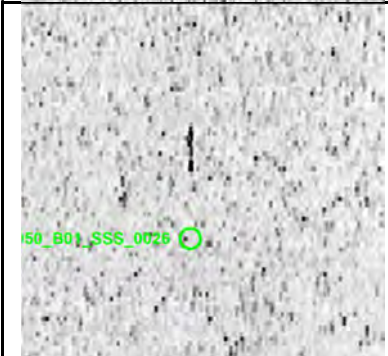
	<p><b>VIR3050_B01_SSS_0012</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-03-2023 07:34:38</li> <li>• Click Position 54.9174308337 12.8173783033 (WGS84) (X) 360105.79 (Y) 6087784.18 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1879_5376_C_KS_GOV_L107V_STBD-U.jsf</li> <li>• Ping Number: 1159821</li> <li>• Range to target: 64.15 Meter</li> <li>• Fish Height: 5.04 Meter</li> <li>• Heading: 249.540 Degrees</li> <li>• Course Made Good: 250.143 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1879_5376_C_KS_GOV_L107V_STBD-U</li> <li>• Water Depth: 28.88 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.26 Meter</li> <li>• Target Height: 0.02 Meter</li> <li>• Target Length: 2.01 Meter</li> <li>• Target Shadow: 0.30 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Very faint linear feature.</li> </ul>
	<p><b>VIR3050_B01_SSS_0013</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-03-2023 07:42:05</li> <li>• Click Position 54.9139988382 12.8033063756 (WGS84) (X) 359192.02 (Y) 6087430.59 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1879_5376_C_KS_GOV_L107V_STBD-U.jsf</li> <li>• Ping Number: 1164151</li> <li>• Range to target: 44.82 Meter</li> <li>• Fish Height: 5.85 Meter</li> <li>• Heading: 248.030 Degrees</li> <li>• Course Made Good: 249.166 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1879_5376_C_KS_GOV_L107V_STBD-U</li> <li>• Water Depth: 26.83 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.57 Meter</li> <li>• Target Height: 0.22 Meter</li> <li>• Target Length: 4.37 Meter</li> <li>• Target Shadow: 1.78 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object with large shadow. Same as KFII_S_B01_GO5_0006 and KFII_S_B01_MBES_GO5_0009.</li> </ul>
	<p><b>VIR3050_B01_SSS_0014</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-03-2023 09:12:00</li> <li>• Click Position 54.9193975476 12.8237395934 (WGS84) (X) 360520.25 (Y) 6087990.29 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1881_5376_C_KS_GOV_L109V_STBD-U.jsf</li> <li>• Ping Number: 1216336</li> <li>• Range to target: 10.63 Meter</li> <li>• Fish Height: 6.59 Meter</li> <li>• Heading: 249.230 Degrees</li> <li>• Course Made Good: 247.993 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1881_5376_C_KS_GOV_L109V_STBD-U</li> <li>• Water Depth: 27.32 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.23 Meter</li> <li>• Target Height: 0.23 Meter</li> <li>• Target Length: 2.88 Meter</li> <li>• Target Shadow: 0.38 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B01_SSS_0015</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-03-2023 09:32:27</li> <li>• Click Position 54.9109769586 12.7863473687 (WGS84) (X) 358094.50 (Y) 6087128.66 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1881_5376_C_KS_GOV_L109V_STBD-U.jsf</li> <li>• Ping Number: 1228212</li> <li>• Range to target: 35.57 Meter</li> <li>• Fish Height: 7.13 Meter</li> <li>• Heading: 248.140 Degrees</li> <li>• Course Made Good: 248.037 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1881_5376_C_KS_GOV_L109V_STBD-U</li> <li>• Water Depth: 21.80 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.12 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 4.28 Meter</li> <li>• Target Shadow: 0.61 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B01_SSS_0016</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-03-2023 12:17:05</li> <li>• Click Position 54.9189295831 12.8161658551 (WGS84) (X) 360033.29 (Y) 6087953.34 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1885_5376_C_KS_GOV_L113V_STBD-U.jsf</li> <li>• Ping Number: 1323767</li> <li>• Range to target: 50.55 Meter</li> <li>• Fish Height: 6.52 Meter</li> <li>• Heading: 248.170 Degrees</li> <li>• Course Made Good: 247.461 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1885_5376_C_KS_GOV_L113V_STBD-U</li> <li>• Water Depth: 26.92 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.56 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 4.86 Meter</li> <li>• Target Shadow: 0.71 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



# Appendix 1



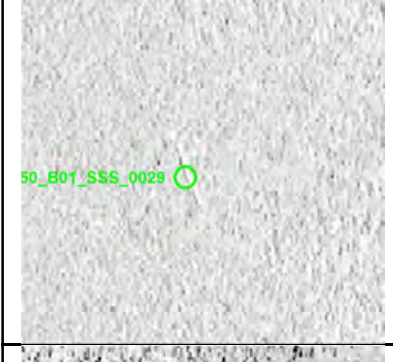
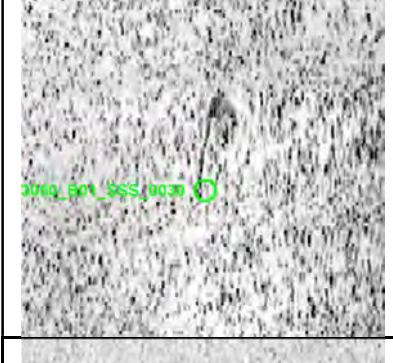

	<p><b>VIR3050_B01_SSS_0017</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-03-2023 13:11:44</li> <li>• Click Position 54.9136020576 12.7882391663 (WGS84) (X) 358224.98 (Y) 6087416.86 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1886_5376_C_KS_GOV_L114V_STBD-U.jsf</li> <li>• Ping Number: 1355481</li> <li>• Range to target: 30.45 Meter</li> <li>• Fish Height: 7.46 Meter</li> <li>• Heading: 68.000 Degrees</li> <li>• Course Made Good: 68.681 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1886_5376_C_KS_GOV_L114V_STBD-U</li> <li>• Water Depth: 22.78 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.22 Meter</li> <li>• Target Height: 0.05 Meter</li> <li>• Target Length: 4.94 Meter</li> <li>• Target Shadow: 0.22 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Faint linear object.</li> </ul>
	<p><b>VIR3050_B01_SSS_0018</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-03-2023 18:09:57</li> <li>• Click Position 54.9125090120 12.7793545469 (WGS84) (X) 357651.71 (Y) 6087313.30 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1893_5376_C_KS_GOV_L117V_STBD-U.jsf</li> <li>• Ping Number: 1528572</li> <li>• Range to target: 36.36 Meter</li> <li>• Fish Height: 6.58 Meter</li> <li>• Heading: 249.250 Degrees</li> <li>• Course Made Good: 247.539 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1893_5376_C_KS_GOV_L117V_STBD-U</li> <li>• Water Depth: 22.28 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.08 Meter</li> <li>• Target Height: 0.41 Meter</li> <li>• Target Length: 6.74 Meter</li> <li>• Target Shadow: 2.42 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B01_SSS_0019</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-03-2023 19:57:36</li> <li>• Click Position 54.9115983182 12.7709807928 (WGS84) (X) 357111.80 (Y) 6087229.04 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1896_5376_C_KS_GOV_L119V_STBD-U.jsf</li> <li>• Ping Number: 1591053</li> <li>• Range to target: 27.72 Meter</li> <li>• Fish Height: 6.73 Meter</li> <li>• Heading: 251.170 Degrees</li> <li>• Course Made Good: 249.354 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1896_5376_C_KS_GOV_L119V_STBD-U</li> <li>• Water Depth: 20.78 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.65 Meter</li> <li>• Target Height: 0.18 Meter</li> <li>• Target Length: 2.89 Meter</li> <li>• Target Shadow: 0.77 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B01_SSS_0020</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-03-2023 22:05:44</li> <li>• Click Position 54.9149068281 12.7747715786 (WGS84) (X) 357366.46 (Y) 6087589.38 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1900_5376_C_KS_GOV_L123V_STBD-U.jsf</li> <li>• Ping Number: 1665431</li> <li>• Range to target: 18.01 Meter</li> <li>• Fish Height: 6.87 Meter</li> <li>• Heading: 248.080 Degrees</li> <li>• Course Made Good: 247.286 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1900_5376_C_KS_GOV_L123V_STBD-U</li> <li>• Water Depth: 22.30 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 2.92 Meter</li> <li>• Target Height: 0.98 Meter</li> <li>• Target Length: 4.25 Meter</li> <li>• Target Shadow: 2.99 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Rounded object with large shadow. Same as KFII_S_B01_GO5_0005 and KFII_S_B01_MBES_GO5_0001.</li> </ul>
	<p><b>VIR3050_B01_SSS_0021</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-03-2023 23:04:52</li> <li>• Click Position 54.9152693059 12.7742957033 (WGS84) (X) 357337.25 (Y) 6087630.67 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1902_5376_C_KS_GOV_L125V_STBD-U.jsf</li> <li>• Ping Number: 1699753</li> <li>• Range to target: 32.66 Meter</li> <li>• Fish Height: 6.60 Meter</li> <li>• Heading: 248.430 Degrees</li> <li>• Course Made Good: 248.550 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1902_5376_C_KS_GOV_L125V_STBD-U</li> <li>• Water Depth: 22.81 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.71 Meter</li> <li>• Target Height: 0.17 Meter</li> <li>• Target Length: 3.40 Meter</li> <li>• Target Shadow: 0.88 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Irregular shaped object.</li> </ul>

# Appendix 1

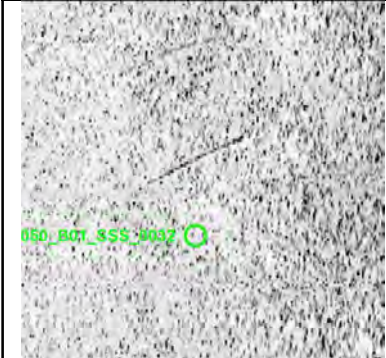
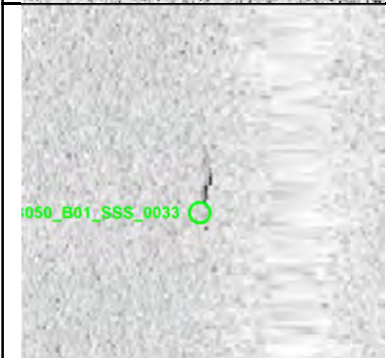
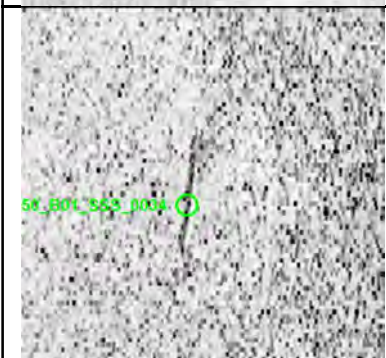
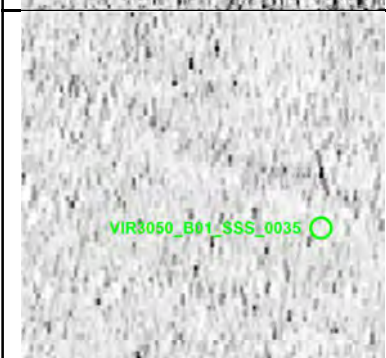
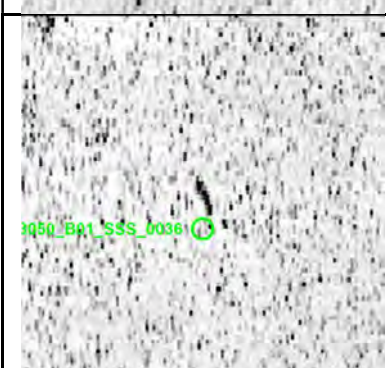
	<p><b>VIR3050_B01_SSS_0022</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-03-2023 17:24:02</li> <li>• Click Position 54.9003848427 12.7804671346 (WGS84) (X) 357680.24 (Y) 6085962.23 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1864_5376_C_KS_GOV_L092V_STBD-U.jsf</li> <li>• Ping Number: 666121</li> <li>• Range to target: 55.80 Meter</li> <li>• Fish Height: 6.79 Meter</li> <li>• Heading: 67.090 Degrees</li> <li>• Course Made Good: 66.607 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1864_5376_C_KS_GOV_L092V_STBD-U</li> <li>• Water Depth: 18.54 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.30 Meter</li> <li>• Target Height: 0.46 Meter</li> <li>• Target Length: 4.72 Meter</li> <li>• Target Shadow: 4.09 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Anchor</li> <li>• Classification2: Low</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Unusual shaped object, thought to be a possible anchor due to a possible rope (VIR3050_B01_SSS_0023).</li> </ul>
	<p><b>VIR3050_B01_SSS_0023</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-03-2023 17:24:11</li> <li>• Click Position 54.9004355931 12.7807545211 (WGS84) (X) 357698.85 (Y) 6085967.29 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1864_5376_C_KS_GOV_L092V_STBD-U.jsf</li> <li>• Ping Number: 666206</li> <li>• Range to target: 57.99 Meter</li> <li>• Fish Height: 6.79 Meter</li> <li>• Heading: 67.080 Degrees</li> <li>• Course Made Good: 66.320 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1864_5376_C_KS_GOV_L092V_STBD-U</li> <li>• Water Depth: 18.37 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.30 Meter</li> <li>• Target Height: 0.06 Meter</li> <li>• Target Length: 45.91 Meter</li> <li>• Target Shadow: 0.55 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible rope or chain attached to a possible anchor (VIR3050_B01_SSS_0022).</li> </ul>
	<p><b>VIR3050_B01_SSS_0024</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-03-2023 17:36:56</li> <li>• Click Position 54.9060120636 12.8045152285 (WGS84) (X) 359241.62 (Y) 6086539.63 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1864_5376_C_KS_GOV_L092V_STBD-U.jsf</li> <li>• Ping Number: 673612</li> <li>• Range to target: 43.27 Meter</li> <li>• Fish Height: 6.59 Meter</li> <li>• Heading: 68.980 Degrees</li> <li>• Course Made Good: 68.287 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1864_5376_C_KS_GOV_L092V_STBD-U</li> <li>• Water Depth: 22.21 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.46 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 9.50 Meter</li> <li>• Target Shadow: 0.73 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible linear object or a line of small partially buried objects.</li> </ul>
	<p><b>VIR3050_B01_SSS_0025</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-03-2023 17:37:05</li> <li>• Click Position 54.9059998217 12.8048296754 (WGS84) (X) 359261.74 (Y) 6086537.64 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1864_5376_C_KS_GOV_L092V_STBD-U.jsf</li> <li>• Ping Number: 673694</li> <li>• Range to target: 52.01 Meter</li> <li>• Fish Height: 6.86 Meter</li> <li>• Heading: 68.950 Degrees</li> <li>• Course Made Good: 68.168 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1864_5376_C_KS_GOV_L092V_STBD-U</li> <li>• Water Depth: 22.30 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.57 Meter</li> <li>• Target Height: 0.05 Meter</li> <li>• Target Length: 6.14 Meter</li> <li>• Target Shadow: 0.34 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Very faint linear object.</li> </ul>
	<p><b>VIR3050_B01_SSS_0026</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-03-2023 17:39:07</li> <li>• Click Position 54.9070468107 12.8085435249 (WGS84) (X) 359503.45 (Y) 6086646.66 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1864_5376_C_KS_GOV_L092V_STBD-U.jsf</li> <li>• Ping Number: 674879</li> <li>• Range to target: 32.40 Meter</li> <li>• Fish Height: 7.06 Meter</li> <li>• Heading: 68.650 Degrees</li> <li>• Course Made Good: 67.737 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1864_5376_C_KS_GOV_L092V_STBD-U</li> <li>• Water Depth: 22.81 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.23 Meter</li> <li>• Target Height: 0.06 Meter</li> <li>• Target Length: 2.50 Meter</li> <li>• Target Shadow: 0.29 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



# Appendix 1

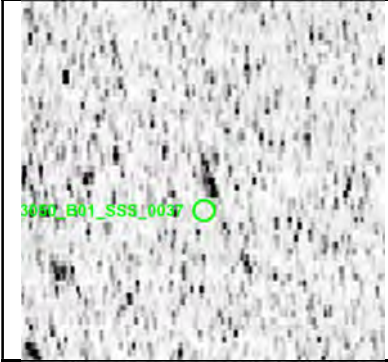
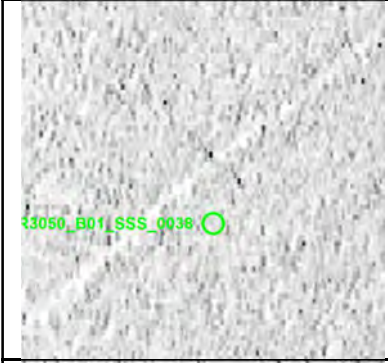
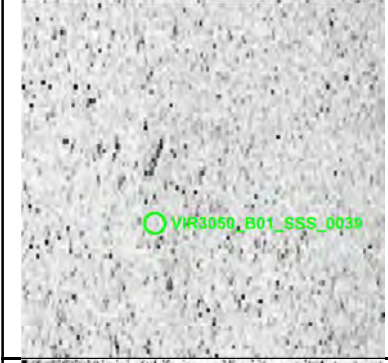


	<p><b>VIR3050_B01_SSS_0027</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-03-2023 17:43:23</li> <li>• Click Position 54.9093803742 12.8161602125 (WGS84) (X) 359999.78 (Y) 6086891.01 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1864_5376_C_KS_GOV_L092V_STBD-U.jsf</li> <li>• Ping Number: 677347</li> <li>• Range to target: 23.84 Meter</li> <li>• Fish Height: 6.39 Meter</li> <li>• Heading: 69.560 Degrees</li> <li>• Course Made Good: 68.312 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1864_5376_C_KS_GOV_L092V_STBD-U</li> <li>• Water Depth: 25.60 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.13 Meter</li> <li>• Target Height: 0.02 Meter</li> <li>• Target Length: 3.96 Meter</li> <li>• Target Shadow: 0.06 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as KFIL_S_B01_GO5_0020.</li> </ul>
	<p><b>VIR3050_B01_SSS_0028</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-03-2023 18:22:51</li> <li>• Click Position 54.9156081308 12.8399948003 (WGS84) (X) 361548.89 (Y) 6087536.44 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1865_5376_C_KS_GOV_L093V_STBD-U.jsf</li> <li>• Ping Number: 700257</li> <li>• Range to target: 35.16 Meter</li> <li>• Fish Height: 5.65 Meter</li> <li>• Heading: 248.440 Degrees</li> <li>• Course Made Good: 247.707 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1865_5376_C_KS_GOV_L093V_STBD-U</li> <li>• Water Depth: 28.23 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.28 Meter</li> <li>• Target Height: 0.06 Meter</li> <li>• Target Length: 5.58 Meter</li> <li>• Target Shadow: 0.40 Meter</li> <li>• Mag Anomaly: KFIL_S_B01_MAG_GO5_0012</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (Angled)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Either a v-shaped object, a broken linear, or two thin linear objects close to one another. Same as MAG anomaly - KFIL_S_B01_MAG_GO5_0012</li> </ul>
	<p><b>VIR3050_B01_SSS_0029</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-03-2023 18:35:51</li> <li>• Click Position 54.9096801223 12.8147469398 (WGS84) (X) 359910.24 (Y) 6086927.18 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1865_5376_C_KS_GOV_L093V_STBD-U.jsf</li> <li>• Ping Number: 707808</li> <li>• Range to target: 29.60 Meter</li> <li>• Fish Height: 6.12 Meter</li> <li>• Heading: 249.190 Degrees</li> <li>• Course Made Good: 248.066 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1865_5376_C_KS_GOV_L093V_STBD-U</li> <li>• Water Depth: 25.86 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.20 Meter</li> <li>• Target Height: 0.04 Meter</li> <li>• Target Length: 4.10 Meter</li> <li>• Target Shadow: 0.24 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B01_SSS_0030</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-03-2023 18:56:51</li> <li>• Click Position 54.9003226182 12.7736447482 (WGS84) (X) 357242.64 (Y) 6085969.20 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1865_5376_C_KS_GOV_L093V_STBD-U.jsf</li> <li>• Ping Number: 719990</li> <li>• Range to target: 43.00 Meter</li> <li>• Fish Height: 6.18 Meter</li> <li>• Heading: 249.960 Degrees</li> <li>• Course Made Good: 248.126 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1865_5376_C_KS_GOV_L093V_STBD-U</li> <li>• Water Depth: 18.25 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.29 Meter</li> <li>• Target Height: 0.05 Meter</li> <li>• Target Length: 6.42 Meter</li> <li>• Target Shadow: 0.41 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B01_SSS_0031</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-03-2023 20:24:29</li> <li>• Click Position 54.9166908411 12.8404392102 (WGS84) (X) 361581.09 (Y) 6087656.01 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1867_5376_C_KS_GOV_L095V_STBD-U.jsf</li> <li>• Ping Number: 770860</li> <li>• Range to target: 34.36 Meter</li> <li>• Fish Height: 6.72 Meter</li> <li>• Heading: 248.390 Degrees</li> <li>• Course Made Good: 247.883 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1867_5376_C_KS_GOV_L095V_STBD-U</li> <li>• Water Depth: 27.34 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.26 Meter</li> <li>• Target Height: 0.14 Meter</li> <li>• Target Length: 2.32 Meter</li> <li>• Target Shadow: 0.74 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1

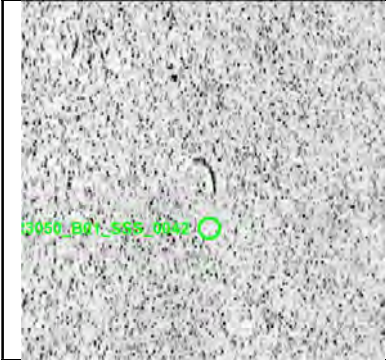



	<p><b>VIR3050_B01_SSS_0032</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-03-2023 20:47:31</li> <li>• Click Position</li> <li>• 54.9063406865 12.7954241201 (WGS84)</li> <li>• (X) 358660.02 (Y) 6086594.51 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1867_5376_C_KS_GOV_L095V_STBD-U.jsf</li> <li>• Ping Number: 784224</li> <li>• Range to target: 38.34 Meter</li> <li>• Fish Height: 6.39 Meter</li> <li>• Heading: 250.570 Degrees</li> <li>• Course Made Good: 248.978 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1867_5376_C_KS_GOV_L095V_STBD-U</li> <li>• Water Depth: 21.73 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.48 Meter</li> <li>• Target Height: 0.15 Meter</li> <li>• Target Length: 9.00 Meter</li> <li>• Target Shadow: 0.91 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B01_SSS_0033</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-03-2023 21:51:58</li> <li>• Click Position</li> <li>• 54.9119929129 12.8199270978 (WGS84)</li> <li>• (X) 360250.28 (Y) 6087174.12 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1868_5376_C_KS_GOV_L096V_STBD-U.jsf</li> <li>• Ping Number: 821634</li> <li>• Range to target: 4.91 Meter</li> <li>• Fish Height: 6.67 Meter</li> <li>• Heading: 69.970 Degrees</li> <li>• Course Made Good: 68.299 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1868_5376_C_KS_GOV_L096V_STBD-U</li> <li>• Water Depth: 26.87 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.39 Meter</li> <li>• Target Height: 0.05 Meter</li> <li>• Target Length: 3.56 Meter</li> <li>• Target Shadow: 0.04 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B01_SSS_0034</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-03-2023 01:16:23</li> <li>• Click Position</li> <li>• 54.9003749815 12.7620746203 (WGS84)</li> <li>• (X) 356501.05 (Y) 6085998.68 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1872_5376_C_KS_GOV_L100V_PORT-U.jsf</li> <li>• Ping Number: 909271</li> <li>• Range to target: 23.64 Meter</li> <li>• Fish Height: 7.30 Meter</li> <li>• Heading: 67.120 Degrees</li> <li>• Course Made Good: 68.537 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1872_5376_C_KS_GOV_L100V_PORT-U</li> <li>• Water Depth: 16.45 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.45 Meter</li> <li>• Target Height: 0.29 Meter</li> <li>• Target Length: 6.70 Meter</li> <li>• Target Shadow: 0.97 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B01_SSS_0035</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-03-2023 02:18:54</li> <li>• Click Position</li> <li>• 54.9151609010 12.8207031035 (WGS84)</li> <li>• (X) 360310.99 (Y) 6087525.01 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1873_5376_C_KS_GOV_L101V_PORT-U.jsf</li> <li>• Ping Number: 944330</li> <li>• Range to target: 61.46 Meter</li> <li>• Fish Height: 7.17 Meter</li> <li>• Heading: 247.590 Degrees</li> <li>• Course Made Good: 248.219 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1873_5376_C_KS_GOV_L101V_PORT-U</li> <li>• Water Depth: 26.57 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.18 Meter</li> <li>• Target Height: 0.03 Meter</li> <li>• Target Length: 2.19 Meter</li> <li>• Target Shadow: 0.33 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B01_SSS_0036</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-03-2023 03:14:38</li> <li>• Click Position</li> <li>• 54.9046418384 12.7732360614 (WGS84)</li> <li>• (X) 357231.72 (Y) 6086450.54 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1874_5376_C_KS_GOV_L102V_PORT-U.jsf</li> <li>• Ping Number: 975592</li> <li>• Range to target: 48.90 Meter</li> <li>• Fish Height: 7.56 Meter</li> <li>• Heading: 67.090 Degrees</li> <li>• Course Made Good: 67.468 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1874_5376_C_KS_GOV_L102V_PORT-U</li> <li>• Water Depth: 17.94 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.50 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 2.13 Meter</li> <li>• Target Shadow: 0.76 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor contact - KFII_S_B01_GO5_0021.</li> </ul>



# Appendix 1

	<p><b>VIR3050_B01_SSS_0037</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-03-2023 03:14:33</li> <li>• Click Position 54.9046551997 12.7730179524 (WGS84) (X) 357217.79 (Y) 6086452.47 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1874_5376_C_KS_GOV_L102V_PORT-U.jsf</li> <li>• Ping Number: 975542</li> <li>• Range to target: 55.63 Meter</li> <li>• Fish Height: 7.43 Meter</li> <li>• Heading: 66.730 Degrees</li> <li>• Course Made Good: 67.606 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1874_5376_C_KS_GOV_L102V_PORT-U</li> <li>• Water Depth: 17.96 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.52 Meter</li> <li>• Target Height: 0.04 Meter</li> <li>• Target Length: 2.05 Meter</li> <li>• Target Shadow: 0.36 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor contact - KFIL_S_B01_GO5_0023.</li> </ul>
	<p><b>VIR3050_B01_SSS_0038</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-03-2023 04:09:36</li> <li>• Click Position 54.9148396778 12.8197493864 (WGS84) (X) 360248.76 (Y) 6087491.18 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1875_5376_C_KS_GOV_L103V_PORT-U.jsf</li> <li>• Ping Number: 1006420</li> <li>• Range to target: 47.32 Meter</li> <li>• Fish Height: 7.30 Meter</li> <li>• Heading: 247.260 Degrees</li> <li>• Course Made Good: 248.311 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1875_5376_C_KS_GOV_L103V_PORT-U</li> <li>• Water Depth: 26.46 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.29 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 3.51 Meter</li> <li>• Target Shadow: 0.56 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object crossing a seabed scar.</li> </ul>
	<p><b>VIR3050_B01_SSS_0039</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-03-2023 05:10:10</li> <li>• Click Position 54.9091207237 12.7893448852 (WGS84) (X) 358280.10 (Y) 6086916.08 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1876_5376_C_KS_GOV_L104V_PORT-U.jsf</li> <li>• Ping Number: 1040383</li> <li>• Range to target: 24.42 Meter</li> <li>• Fish Height: 7.10 Meter</li> <li>• Heading: 67.560 Degrees</li> <li>• Course Made Good: 67.211 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1876_5376_C_KS_GOV_L104V_PORT-U</li> <li>• Water Depth: 21.08 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.28 Meter</li> <li>• Target Height: 0.10 Meter</li> <li>• Target Length: 2.36 Meter</li> <li>• Target Shadow: 0.34 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B01_SSS_0040</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-03-2023 06:40:53</li> <li>• Click Position 54.9053742812 12.7675610452 (WGS84) (X) 356870.53 (Y) 6086543.61 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1878_5376_C_KS_GOV_L106V_PORT-U.jsf</li> <li>• Ping Number: 1091262</li> <li>• Range to target: 58.02 Meter</li> <li>• Fish Height: 7.16 Meter</li> <li>• Heading: 67.530 Degrees</li> <li>• Course Made Good: 68.069 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1878_5376_C_KS_GOV_L106V_PORT-U</li> <li>• Water Depth: 18.01 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.76 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 2.72 Meter</li> <li>• Target Shadow: 0.93 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: U-shaped object.</li> </ul>
	<p><b>VIR3050_B01_SSS_0041</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-03-2023 10:17:57</li> <li>• Click Position 54.9133285111 12.7937304672 (WGS84) (X) 358575.96 (Y) 6087375.32 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1882_5376_C_KS_GOV_L110V_PORT-U.jsf</li> <li>• Ping Number: 1213005</li> <li>• Range to target: 57.85 Meter</li> <li>• Fish Height: 7.67 Meter</li> <li>• Heading: 69.250 Degrees</li> <li>• Course Made Good: 69.273 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1882_5376_C_KS_GOV_L110V_PORT-U</li> <li>• Water Depth: 22.78 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.27 Meter</li> <li>• Target Height: 0.18 Meter</li> <li>• Target Length: 5.94 Meter</li> <li>• Target Shadow: 1.41 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



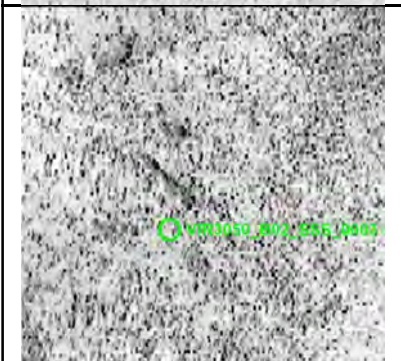
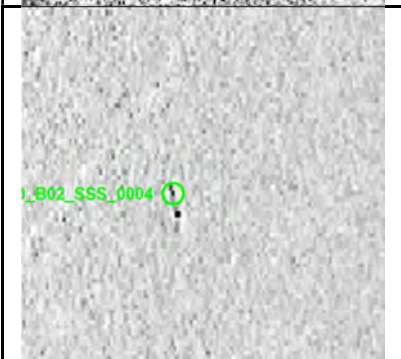
# Appendix 1

	<p><b>VIR3050_B01_SSS_0042</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 24-03-2023 11:13:33</li> <li>• Click Position 54.9073666320 12.7699216751 (WGS84) (X) 357028.92 (Y) 6086760.44 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1883_5376_C_KS_GOV_L111V_PORT-U.jsf</li> <li>• Ping Number: 1244186</li> <li>• Range to target: 30.53 Meter</li> <li>• Fish Height: 6.89 Meter</li> <li>• Heading: 248.330 Degrees</li> <li>• Course Made Good: 247.732 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1883_5376_C_KS_GOV_L111V_PORT-U</li> <li>• Water Depth: 18.95 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.52 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 3.29 Meter</li> <li>• Target Shadow: 0.58 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (Angled)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor contact - KFIL_S_B01_GO5_0028.</li> </ul>
	<p><b>VIR3050_B01_SSS_0043</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-03-2023 18:26:01</li> <li>• Click Position 54.9132000912 12.8337116275 (WGS84) (X) 361137.93 (Y) 6087280.99 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1865_5376_C_KS_GOV_L093V_PORT-U.jsf</li> <li>• Ping Number: 679116</li> <li>• Range to target: 51.03 Meter</li> <li>• Fish Height: 6.36 Meter</li> <li>• Heading: 247.260 Degrees</li> <li>• Course Made Good: 248.391 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1865_5376_C_KS_GOV_L093V_PORT-U</li> <li>• Water Depth: 27.26 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 5.99 Meter</li> <li>• Target Height: 0.53 Meter</li> <li>• Target Length: 6.49 Meter</li> <li>• Target Shadow: 4.68 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Very circular mound.</li> </ul>
	<p><b>VIR3050_B01_SSS_0044</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-03-2023 18:59:05</li> <li>• Click Position 54.8982022938 12.7692284349 (WGS84) (X) 356951.99 (Y) 6085742.33 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1865_5376_C_KS_GOV_L093V_PORT-U.jsf</li> <li>• Ping Number: 697662</li> <li>• Range to target: 62.24 Meter</li> <li>• Fish Height: 6.50 Meter</li> <li>• Heading: 249.130 Degrees</li> <li>• Course Made Good: 249.168 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1865_5376_C_KS_GOV_L093V_PORT-U</li> <li>• Water Depth: 17.31 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.83 Meter</li> <li>• Target Height: 0.07 Meter</li> <li>• Target Length: 8.96 Meter</li> <li>• Target Shadow: 0.69 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B01_SSS_0045</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-03-2023 15:30:15</li> <li>• Click Position 54.9076492854 12.8155997139 (WGS84) (X) 359957.85 (Y) 6086699.54 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1862_5376_C_KS_GOV_L090V_PORT-U.jsf</li> <li>• Ping Number: 580531</li> <li>• Range to target: 53.11 Meter</li> <li>• Fish Height: 6.82 Meter</li> <li>• Heading: 67.640 Degrees</li> <li>• Course Made Good: 67.713 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1862_5376_C_KS_GOV_L090V_PORT-U</li> <li>• Water Depth: 24.07 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 9.20 Meter</li> <li>• Target Height: 0.60 Meter</li> <li>• Target Length: 18.50 Meter</li> <li>• Target Shadow: 5.16 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Wreck</li> <li>• Classification2: Medium</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possibly a partially buried deteriorated wooden shipwreck.</li> </ul>


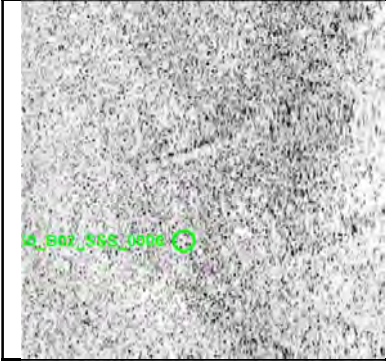

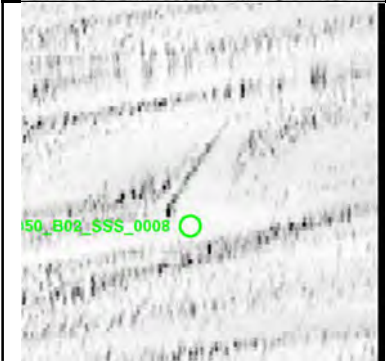



## VIR3050\_South\_B02\_SSS\_Report

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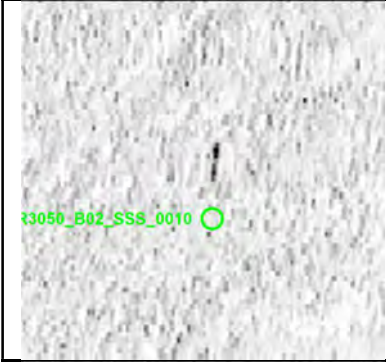
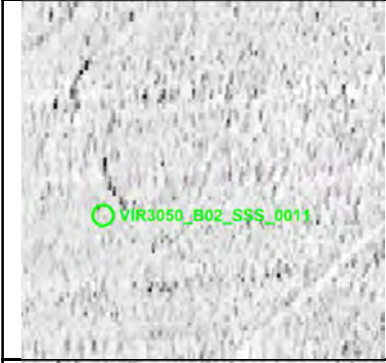
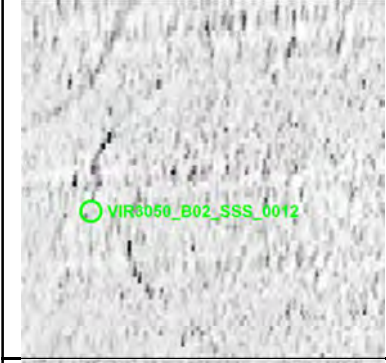
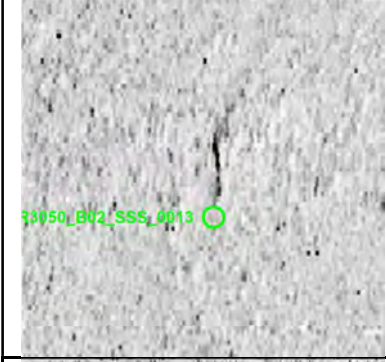
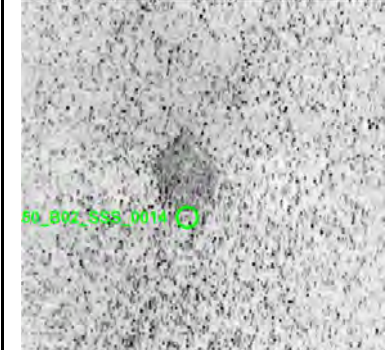
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	<p><b>VIR3050_B02_SSS_0002</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-03-2023 00:31:40</li> <li>• Click Position: 54.9134175552 12.8557689055 (WGS84) (X) 362552.35 (Y) 6087261.65 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1844_5376_C_KS_GOV_L081V_STB-U.jsf</li> <li>• Ping Number: 78528</li> <li>• Range to target: 30.78 Meter</li> <li>• Fish Height: 7.20 Meter</li> <li>• Heading: 246.780 Degrees</li> <li>• Course Made Good: 247.677 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1844_5376_C_KS_GOV_L081V_STB-U</li> <li>• Water Depth: 26.87 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.48 Meter</li> <li>• Target Height: 0.01 Meter</li> <li>• Target Length: 2.40 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible seabed scar.</li> </ul>
	<p><b>VIR3050_B02_SSS_0003</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-03-2023 02:14:42</li> <li>• Click Position: 54.9023433314 12.8062809051 (WGS84) (X) 359342.01 (Y) 6086127.94 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1845_5376_C_KS_GOV_L082V_STB-U.jsf</li> <li>• Ping Number: 138321</li> <li>• Range to target: 34.16 Meter</li> <li>• Fish Height: 7.26 Meter</li> <li>• Heading: 69.590 Degrees</li> <li>• Course Made Good: 69.150 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1845_5376_C_KS_GOV_L082V_STB-U</li> <li>• Water Depth: 20.60 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.61 Meter</li> <li>• Target Height: 0.23 Meter</li> <li>• Target Length: 5.10 Meter</li> <li>• Target Shadow: 1.12 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B02_SSS_0004</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-03-2023 02:22:55</li> <li>• Click Position: 54.9058765473 12.8218739163 (WGS84) (X) 360353.88 (Y) 6086489.79 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1845_5376_C_KS_GOV_L082V_STB-U.jsf</li> <li>• Ping Number: 143095</li> <li>• Range to target: 24.03 Meter</li> <li>• Fish Height: 6.99 Meter</li> <li>• Heading: 69.730 Degrees</li> <li>• Course Made Good: 67.633 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1845_5376_C_KS_GOV_L082V_STB-U</li> <li>• Water Depth: 23.32 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.39 Meter</li> <li>• Target Height: 0.09 Meter</li> <li>• Target Length: 2.61 Meter</li> <li>• Target Shadow: 0.32 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1




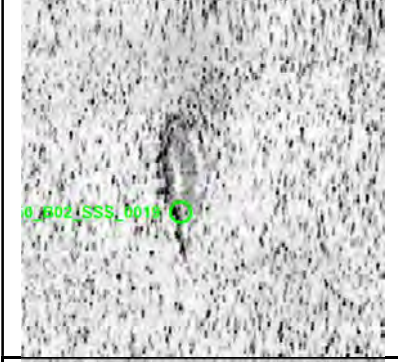

	<p><b>VIR3050_B02_SSS_0005</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-03-2023 03:48:34</li> <li>• Click Position</li> <li>• 54.9009983110 12.7974206856 (WGS84)</li> <li>• (X) 358769.30 (Y) 6085996.15 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1847_5376_C_KS_GOV_L083V_STB-U.jsf</li> <li>• Ping Number: 192806</li> <li>• Range to target: 38.83 Meter</li> <li>• Fish Height: 6.59 Meter</li> <li>• Heading: 248.200 Degrees</li> <li>• Course Made Good: 248.586 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1847_5376_C_KS_GOV_L083V_STB-U</li> <li>• Water Depth: 19.77 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.06 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 13.96 Meter</li> <li>• Target Shadow: 0.65 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor contact KFII_S_B02_GO5_0046.</li> </ul>
	<p><b>VIR3050_B02_SSS_0006</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-03-2023 04:54:57</li> <li>• Click Position</li> <li>• 54.8989312384 12.7898528210 (WGS84)</li> <li>• (X) 358276.86 (Y) 6085781.48 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1849_5376_C_KS_GOV_L084V_STB-U.jsf</li> <li>• Ping Number: 231334</li> <li>• Range to target: 28.27 Meter</li> <li>• Fish Height: 7.13 Meter</li> <li>• Heading: 70.690 Degrees</li> <li>• Course Made Good: 68.650 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1849_5376_C_KS_GOV_L084V_STB-U</li> <li>• Water Depth: 18.59 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.86 Meter</li> <li>• Target Height: 0.32 Meter</li> <li>• Target Length: 7.52 Meter</li> <li>• Target Shadow: 1.32 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B02_SSS_0007</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-03-2023 05:54:13</li> <li>• Click Position</li> <li>• 54.9142949510 12.8509528223 (WGS84)</li> <li>• (X) 362246.68 (Y) 6087368.73 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1850_5376_C_KS_GOV_L085V_STBD-U.jsf</li> <li>• Ping Number: 265738</li> <li>• Range to target: 39.41 Meter</li> <li>• Fish Height: 6.73 Meter</li> <li>• Heading: 247.010 Degrees</li> <li>• Course Made Good: 247.635 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1850_5376_C_KS_GOV_L085V_STBD-U</li> <li>• Water Depth: 27.36 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.39 Meter</li> <li>• Target Height: 0.17 Meter</li> <li>• Target Length: 2.75 Meter</li> <li>• Target Shadow: 1.03 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B02_SSS_0008</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-03-2023 06:01:04</li> <li>• Click Position</li> <li>• 54.9114298519 12.8376262214 (WGS84)</li> <li>• (X) 361382.73 (Y) 6087076.29 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1850_5376_C_KS_GOV_L085V_STBD-U.jsf</li> <li>• Ping Number: 269710</li> <li>• Range to target: 59.26 Meter</li> <li>• Fish Height: 6.59 Meter</li> <li>• Heading: 247.560 Degrees</li> <li>• Course Made Good: 248.301 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1850_5376_C_KS_GOV_L085V_STBD-U</li> <li>• Water Depth: 27.37 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.40 Meter</li> <li>• Target Height: 0.20 Meter</li> <li>• Target Length: 6.71 Meter</li> <li>• Target Shadow: 1.82 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor contact KFII_S_B02_GO5_0073.</li> </ul>
	<p><b>VIR3050_B02_SSS_0009</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-03-2023 07:26:50</li> <li>• Click Position</li> <li>• 54.9036413482 12.8041113677 (WGS84)</li> <li>• (X) 359207.46 (Y) 6086276.71 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1851_5376_C_KS_GOV_L086V_STBD-U.jsf</li> <li>• Ping Number: 319492</li> <li>• Range to target: 18.16 Meter</li> <li>• Fish Height: 7.33 Meter</li> <li>• Heading: 69.470 Degrees</li> <li>• Course Made Good: 68.525 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1851_5376_C_KS_GOV_L086V_STBD-U</li> <li>• Water Depth: 20.78 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 2.17 Meter</li> <li>• Target Height: 0.80 Meter</li> <li>• Target Length: 7.01 Meter</li> <li>• Target Shadow: 2.22 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible partially buried linear object.</li> </ul>



# Appendix 1

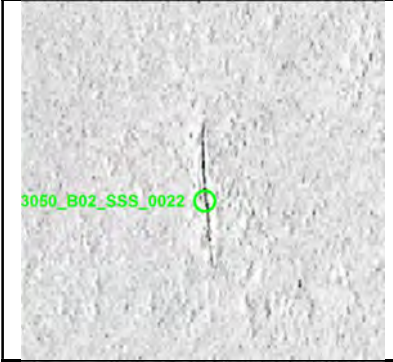

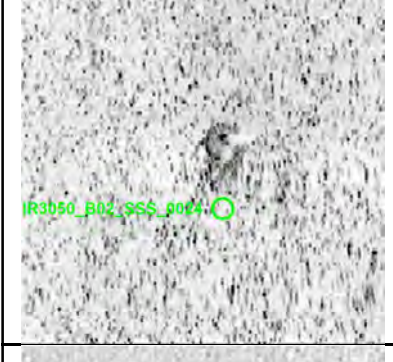


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	<p><b>VIR3050_B02_SSS_0011</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-03-2023 07:49:58</li> <li>• Click Position 54.9142729040 12.8481749307 (WGS84) (X) 362068.57 (Y) 6087371.74 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1851_5376_C_KS_GOV_L086V_STBD-U.jsf</li> <li>• Ping Number: 332920</li> <li>• Range to target: 63.82 Meter</li> <li>• Fish Height: 6.39 Meter</li> <li>• Heading: 70.190 Degrees</li> <li>• Course Made Good: 67.567 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1851_5376_C_KS_GOV_L086V_STBD-U</li> <li>• Water Depth: 27.37 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.48 Meter</li> <li>• Target Height: 0.03 Meter</li> <li>• Target Length: 3.43 Meter</li> <li>• Target Shadow: 0.31 Meter</li> <li>• Mag Anomaly: KFII_S_B02_MAG_GO5_0011</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Slightly curved linear object. Same as KFII_S_B02_GO5_0089 which is classed as metallic. Close to MAG anomaly KFII_S_B02_MAG_GO5_0011. Could be related to VIR3050_B02_SSS_0012.</li> </ul>
	<p><b>VIR3050_B02_SSS_0012</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-03-2023 07:50:00</li> <li>• Click Position 54.9142989384 12.8482201148 (WGS84) (X) 362071.55 (Y) 6087374.55 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1851_5376_C_KS_GOV_L086V_STBD-U.jsf</li> <li>• Ping Number: 332936</li> <li>• Range to target: 65.40 Meter</li> <li>• Fish Height: 6.46 Meter</li> <li>• Heading: 70.230 Degrees</li> <li>• Course Made Good: 67.690 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1851_5376_C_KS_GOV_L086V_STBD-U</li> <li>• Water Depth: 27.37 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.38 Meter</li> <li>• Target Height: 0.04 Meter</li> <li>• Target Length: 2.90 Meter</li> <li>• Target Shadow: 0.44 Meter</li> <li>• Mag Anomaly: KFII_S_B02_MAG_GO5_</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Slightly curved linear object. Same as KFII_S_B02_GO5_0090. Could be related to VIR3050_B02_SSS_0011.</li> </ul>
	<p><b>VIR3050_B02_SSS_0013</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 02:30:33</li> <li>• Click Position 54.9160278856 12.8989929830 (WGS84) (X) 365331.35 (Y) 6087468.03 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1829_5376_C_KS_GO5_L066V_STBD.001-U.jsf</li> <li>• Ping Number: 5800198</li> <li>• Range to target: 41.73 Meter</li> <li>• Fish Height: 6.86 Meter</li> <li>• Heading: 67.730 Degrees</li> <li>• Course Made Good: 67.372 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1829_5376_C_KS_GO5_L066V_STBD.001-U</li> <li>• Water Depth: 27.88 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.91 Meter</li> <li>• Target Height: 0.01 Meter</li> <li>• Target Length: 2.12 Meter</li> <li>• Target Shadow: 0.03 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact, KFII_S_B02_SSS_GO5_0032.</li> </ul>
	<p><b>VIR3050_B02_SSS_0014</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 01:04:31</li> <li>• Click Position 54.8786488851 12.7396709346 (WGS84) (X) 354986.71 (Y) 6083627.85 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1829_5376_C_KS_GO5_L066V_STBD-U.jsf</li> <li>• Ping Number: 5741856</li> <li>• Range to target: 18.98 Meter</li> <li>• Fish Height: 10.03 Meter</li> <li>• Heading: 68.870 Degrees</li> <li>• Course Made Good: 66.937 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1829_5376_C_KS_GO5_L066V_STBD-U</li> <li>• Water Depth: 12.17 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 4.50 Meter</li> <li>• Target Height: 0.15 Meter</li> <li>• Target Length: 6.06 Meter</li> <li>• Target Shadow: 0.28 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible small mound or large boulder.</li> </ul>

# Appendix 1




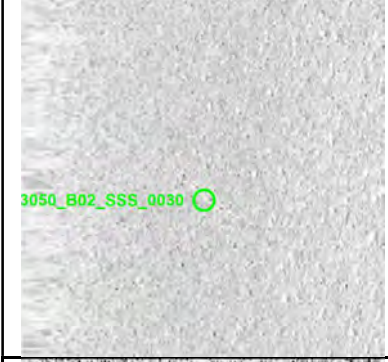

	<p><b>VIR3050_B02_SSS_0015</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 02:13:24</li> <li>• Click Position 54.9079829648 12.8677923067 (WGS84) (X) 363304.52 (Y) 6086633.50 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1829_5376_C_KS_GO5_L066V_STBD-U.jsf</li> <li>• Ping Number: 5788562</li> <li>• Range to target: 42.78 Meter</li> <li>• Fish Height: 7.33 Meter</li> <li>• Heading: 66.860 Degrees</li> <li>• Course Made Good: 67.386 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1829_5376_C_KS_GO5_L066V_STBD-U</li> <li>• Water Depth: 26.87 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.70 Meter</li> <li>• Target Height: 0.20 Meter</li> <li>• Target Length: 6.20 Meter</li> <li>• Target Shadow: 1.14 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (Angled)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible angled linear forming a triangle or two linear objects</li> </ul>
	<p><b>VIR3050_B02_SSS_0017</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 06:21:05</li> <li>• Click Position 54.9127305595 12.8801279619 (WGS84) (X) 364111.23 (Y) 6087137.66 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1832_5376_C_KS_GO5_L068V_STBD.001-U.jsf</li> <li>• Ping Number: 5956538</li> <li>• Range to target: 49.49 Meter</li> <li>• Fish Height: 6.39 Meter</li> <li>• Heading: 67.840 Degrees</li> <li>• Course Made Good: 67.764 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1832_5376_C_KS_GO5_L068V_STBD.001-U</li> <li>• Water Depth: 27.43 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 10.32 Meter</li> <li>• Target Height: 0.70 Meter</li> <li>• Target Length: 14.88 Meter</li> <li>• Target Shadow: 6.13 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B02_SSS_0018</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 05:07:49</li> <li>• Click Position 54.8805502891 12.7435943562 (WGS84) (X) 355245.19 (Y) 6083831.26 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1832_5376_C_KS_GO5_L068V_STBD-U.jsf</li> <li>• Ping Number: 5906852</li> <li>• Range to target: 20.47 Meter</li> <li>• Fish Height: 7.20 Meter</li> <li>• Heading: 69.260 Degrees</li> <li>• Course Made Good: 67.323 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1832_5376_C_KS_GO5_L068V_STBD-U</li> <li>• Water Depth: 14.20 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 2.26 Meter</li> <li>• Target Height: 0.26 Meter</li> <li>• Target Length: 7.17 Meter</li> <li>• Target Shadow: 0.77 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Large tapered object.</li> </ul>
	<p><b>VIR3050_B02_SSS_0019</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 05:30:04</li> <li>• Click Position 54.8900875941 12.7853944658 (WGS84) (X) 357959.90 (Y) 6084806.67 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1832_5376_C_KS_GO5_L068V_STBD-U.jsf</li> <li>• Ping Number: 5921943</li> <li>• Range to target: 35.27 Meter</li> <li>• Fish Height: 7.03 Meter</li> <li>• Heading: 70.550 Degrees</li> <li>• Course Made Good: 68.809 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1832_5376_C_KS_GO5_L068V_STBD-U</li> <li>• Water Depth: 16.73 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 2.34 Meter</li> <li>• Target Height: 0.29 Meter</li> <li>• Target Length: 7.59 Meter</li> <li>• Target Shadow: 1.54 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Teardrop shaped object.</li> </ul>
	<p><b>VIR3050_B02_SSS_0021</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 06:54:22</li> <li>• Click Position 54.9174376692 12.8967614649 (WGS84) (X) 365193.05 (Y) 6087629.17 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1833_5376_C_KS_GO5_L071V_STBD-U.jsf</li> <li>• Ping Number: 5979110</li> <li>• Range to target: 24.60 Meter</li> <li>• Fish Height: 6.22 Meter</li> <li>• Heading: 250.250 Degrees</li> <li>• Course Made Good: 249.594 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1833_5376_C_KS_GO5_L071V_STBD-U</li> <li>• Water Depth: 28.26 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.33 Meter</li> <li>• Target Height: 0.10 Meter</li> <li>• Target Length: 3.47 Meter</li> <li>• Target Shadow: 0.41 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



# Appendix 1

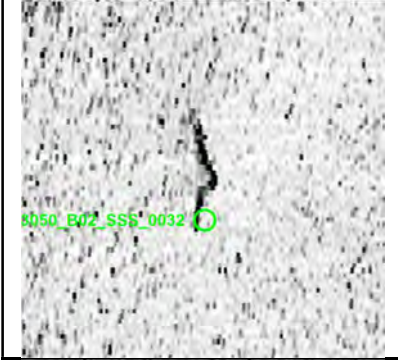
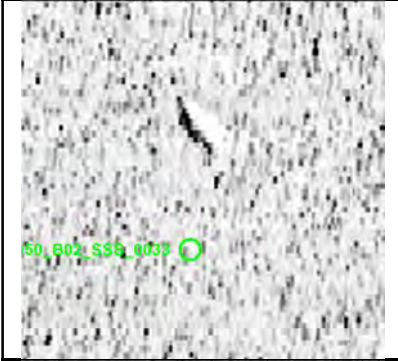

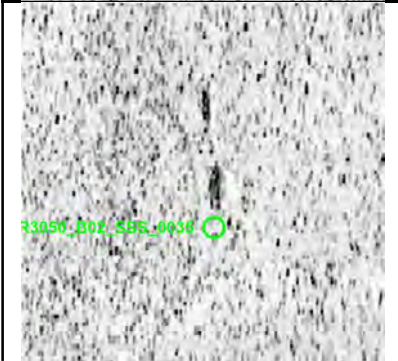

	<p><b>VIR3050_B02_SSS_0022</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 07:15:35</li> <li>• Click Position 54.9085935566 12.8561496451 (WGS84) (X) 362560.31 (Y) 6086724.23 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1833_5376_C_KS_GO5_L071V_STBD-U.jsf</li> <li>• Ping Number: 5993492</li> <li>• Range to target: 28.12 Meter</li> <li>• Fish Height: 6.28 Meter</li> <li>• Heading: 248.720 Degrees</li> <li>• Course Made Good: 248.304 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1833_5376_C_KS_GO5_L071V_STBD-U</li> <li>• Water Depth: 27.38 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.34 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 7.42 Meter</li> <li>• Target Shadow: 0.64 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact, KFIIL_S_B02_SSS_GO5_0062.</li> </ul>
	<p><b>VIR3050_B02_SSS_0023</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 07:33:02</li> <li>• Click Position 54.9007561539 12.8228243451 (WGS84) (X) 360397.09 (Y) 6085918.25 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1833_5376_C_KS_GO5_L071V_STBD-U.jsf</li> <li>• Ping Number: 6005328</li> <li>• Range to target: 10.22 Meter</li> <li>• Fish Height: 6.45 Meter</li> <li>• Heading: 247.850 Degrees</li> <li>• Course Made Good: 247.882 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1833_5376_C_KS_GO5_L071V_STBD-U</li> <li>• Water Depth: 22.63 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.73 Meter</li> <li>• Target Height: 0.64 Meter</li> <li>• Target Length: 5.46 Meter</li> <li>• Target Shadow: 1.13 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact, KFIIL_S_B02_SSS_GO5_0044.</li> </ul>
	<p><b>VIR3050_B02_SSS_0024</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 08:02:08</li> <li>• Click Position 54.8880797608 12.7671020019 (WGS84) (X) 356779.73 (Y) 6084620.56 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1833_5376_C_KS_GO5_L071V_STBD-U.jsf</li> <li>• Ping Number: 6025059</li> <li>• Range to target: 30.29 Meter</li> <li>• Fish Height: 6.79 Meter</li> <li>• Heading: 246.950 Degrees</li> <li>• Course Made Good: 247.839 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1833_5376_C_KS_GO5_L071V_STBD-U</li> <li>• Water Depth: 15.71 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.66 Meter</li> <li>• Target Height: 0.37 Meter</li> <li>• Target Length: 2.34 Meter</li> <li>• Target Shadow: 1.73 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Rounded object. Same as surveyor's contact KFIIL_S_B02_SSS_GO5_0019 and KFIIL_S_B02_MBES_GO5_0013.</li> </ul>
	<p><b>VIR3050_B02_SSS_0025</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 10:38:28</li> <li>• Click Position 54.9069725852 12.8455089699 (WGS84) (X) 361872.71 (Y) 6086564.83 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1835_5376_C_KS_GO5_L073V_STBD-U.jsf</li> <li>• Ping Number: 6131080</li> <li>• Range to target: 13.93 Meter</li> <li>• Fish Height: 6.74 Meter</li> <li>• Heading: 249.330 Degrees</li> <li>• Course Made Good: 248.860 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1835_5376_C_KS_GO5_L073V_STBD-U</li> <li>• Water Depth: 26.87 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.54 Meter</li> <li>• Target Height: 0.75 Meter</li> <li>• Target Length: 3.78 Meter</li> <li>• Target Shadow: 1.74 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Wreck</li> <li>• Classification2: Medium</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible wreck part or anchor. Possibly attached to a rope or chain. Same as surveyor's contacts KFIIL_S_B02_SSS_GO5_0056 and KFIIL_S_B02_MBES_GO5_0056.</li> </ul>
	<p><b>VIR3050_B02_SSS_0026</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 12:48:55</li> <li>• Click Position 54.9096163396 12.8581108060 (WGS84) (X) 362689.50 (Y) 6086834.16 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1836_5376_C_KS_GO5_L072V_STBD-U.jsf</li> <li>• Ping Number: 6219548</li> <li>• Range to target: 49.74 Meter</li> <li>• Fish Height: 6.51 Meter</li> <li>• Heading: 70.870 Degrees</li> <li>• Course Made Good: 69.078 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1836_5376_C_KS_GO5_L072V_STBD-U</li> <li>• Water Depth: 27.35 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.23 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 3.58 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1

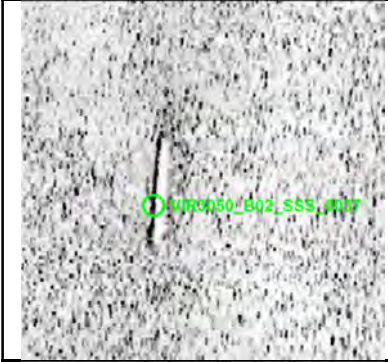




	<p><b>VIR3050_B02_SSS_0027</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 14:08:58</li> <li>• Click Position</li> <li>• 54.9002789092 12.8146425370 (WGS84)</li> <li>• (X) 359870.89 (Y) 6085881.51 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1837_5376_C_KS_GO5_L075V_STBD-U.jsf</li> <li>• Ping Number: 6273831</li> <li>• Range to target: 42.70 Meter</li> <li>• Fish Height: 6.16 Meter</li> <li>• Heading: 246.850 Degrees</li> <li>• Course Made Good: 248.527 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1837_5376_C_KS_GO5_L075V_STBD-U</li> <li>• Water Depth: 21.80 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 8.20 Meter</li> <li>• Target Height: 0.46 Meter</li> <li>• Target Length: 24.52 Meter</li> <li>• Target Shadow: 3.41 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Wreck</li> <li>• Classification2: Medium</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Wreck shaped anomaly. Possible partially buried wreck or exposed rock outcrop.</li> </ul>
	<p><b>VIR3050_B02_SSS_0028</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 14:10:01</li> <li>• Click Position</li> <li>• 54.9004175664 12.8121971431 (WGS84)</li> <li>• (X) 359714.60 (Y) 6085901.83 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1837_5376_C_KS_GO5_L075V_STBD-U.jsf</li> <li>• Ping Number: 6274548</li> <li>• Range to target: 26.90 Meter</li> <li>• Fish Height: 5.87 Meter</li> <li>• Heading: 248.370 Degrees</li> <li>• Course Made Good: 250.316 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1837_5376_C_KS_GO5_L075V_STBD-U</li> <li>• Water Depth: 21.80 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 4.33 Meter</li> <li>• Target Height: 0.23 Meter</li> <li>• Target Length: 14.55 Meter</li> <li>• Target Shadow: 1.08 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Wreck</li> <li>• Classification2: Medium</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible wreck part or rocky outcrop.</li> </ul>
	<p><b>VIR3050_B02_SSS_0029</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 15:25:56</li> <li>• Click Position</li> <li>• 54.8959153120 12.7947025926 (WGS84)</li> <li>• (X) 358577.22 (Y) 6085436.15 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1838_5376_C_KS_GO5_L074V_STBD-U.jsf</li> <li>• Ping Number: 6326027</li> <li>• Range to target: 44.73 Meter</li> <li>• Fish Height: 7.29 Meter</li> <li>• Heading: 71.150 Degrees</li> <li>• Course Made Good: 68.803 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1838_5376_C_KS_GO5_L074V_STBD-U</li> <li>• Water Depth: 17.76 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 2.03 Meter</li> <li>• Target Height: 0.20 Meter</li> <li>• Target Length: 4.28 Meter</li> <li>• Target Shadow: 1.27 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Regular, subrectangular shaped object.</li> </ul>
	<p><b>VIR3050_B02_SSS_0030</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 15:52:53</li> <li>• Click Position</li> <li>• 54.9073501685 12.8468481693 (WGS84)</li> <li>• (X) 361959.84 (Y) 6086604.20 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1838_5376_C_KS_GO5_L074V_STBD-U.jsf</li> <li>• Ping Number: 6344307</li> <li>• Range to target: 12.01 Meter</li> <li>• Fish Height: 7.24 Meter</li> <li>• Heading: 70.980 Degrees</li> <li>• Course Made Good: 70.186 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1838_5376_C_KS_GO5_L074V_STBD-U</li> <li>• Water Depth: 26.87 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.24 Meter</li> <li>• Target Height: 0.20 Meter</li> <li>• Target Length: 6.06 Meter</li> <li>• Target Shadow: 0.34 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Very faint linear object.</li> </ul>
	<p><b>VIR3050_B02_SSS_0031</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 17:25:16</li> <li>• Click Position</li> <li>• 54.8937821348 12.7788476839 (WGS84)</li> <li>• (X) 357553.11 (Y) 6085230.98 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1839_5376_C_KS_GO5_L077V_STBD-U.jsf</li> <li>• Ping Number: 6406961</li> <li>• Range to target: 38.15 Meter</li> <li>• Fish Height: 6.79 Meter</li> <li>• Heading: 245.760 Degrees</li> <li>• Course Made Good: 246.980 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1839_5376_C_KS_GO5_L077V_STBD-U</li> <li>• Water Depth: 17.19 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.22 Meter</li> <li>• Target Height: 0.17 Meter</li> <li>• Target Length: 5.36 Meter</li> <li>• Target Shadow: 1.04 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2: Medium</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible partially buried object.</li> </ul>



# Appendix 1


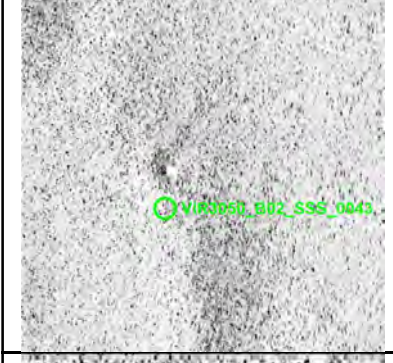
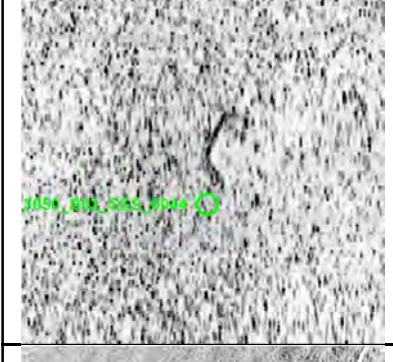
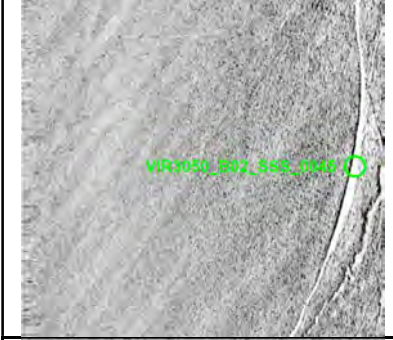

	<p><b>VIR3050_B02_SSS_0032</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 18:01:49</li> <li>• Click Position</li> <li>• 54.8871410674 12.7531774383 (WGS84)</li> <li>• (X) 355883.40 (Y) 6084544.71 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1840_5376_C_KS_GO5_L076V_STBD-U.jsf</li> <li>• Ping Number: 6431743</li> <li>• Range to target: 31.36 Meter</li> <li>• Fish Height: 7.89 Meter</li> <li>• Heading: 69.650 Degrees</li> <li>• Course Made Good: 67.548 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1840_5376_C_KS_GO5_L076V_STBD-U</li> <li>• Water Depth: 14.55 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.57 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 5.01 Meter</li> <li>• Target Shadow: 0.54 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (Angled)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFII_S_B02_MBES_GO5_0014.</li> </ul>
	<p><b>VIR3050_B02_SSS_0033</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 18:28:29</li> <li>• Click Position</li> <li>• 54.8984742931 12.8047433203 (WGS84)</li> <li>• (X) 359229.94 (Y) 6085700.60 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1840_5376_C_KS_GO5_L076V_STBD-U.jsf</li> <li>• Ping Number: 6449830</li> <li>• Range to target: 31.05 Meter</li> <li>• Fish Height: 6.97 Meter</li> <li>• Heading: 71.370 Degrees</li> <li>• Course Made Good: 68.513 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1840_5376_C_KS_GO5_L076V_STBD-U</li> <li>• Water Depth: 19.78 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.34 Meter</li> <li>• Target Height: 0.20 Meter</li> <li>• Target Length: 2.55 Meter</li> <li>• Target Shadow: 0.92 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B02_SSS_0034</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 20:18:10</li> <li>• Click Position</li> <li>• 54.8936259195 12.7747374984 (WGS84)</li> <li>• (X) 357289.01 (Y) 6085221.97 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1841_5376_C_KS_GO5_L079V_STBD-U.jsf</li> <li>• Ping Number: 6524209</li> <li>• Range to target: 17.94 Meter</li> <li>• Fish Height: 7.59 Meter</li> <li>• Heading: 244.860 Degrees</li> <li>• Course Made Good: 248.564 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1841_5376_C_KS_GO5_L079V_STBD-U</li> <li>• Water Depth: 16.22 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 4.08 Meter</li> <li>• Target Height: 0.20 Meter</li> <li>• Target Length: 6.99 Meter</li> <li>• Target Shadow: 0.49 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Hollow Contour</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Rounded hollow in seabed.</li> </ul>
	<p><b>VIR3050_B02_SSS_0035</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 20:56:28</li> <li>• Click Position</li> <li>• 54.8907354002 12.7673746909 (WGS84)</li> <li>• (X) 356806.64 (Y) 6084915.44 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1842_5376_C_KS_GO5_L078V_STBD-U.jsf</li> <li>• Ping Number: 6550192</li> <li>• Range to target: 40.05 Meter</li> <li>• Fish Height: 7.60 Meter</li> <li>• Heading: 70.180 Degrees</li> <li>• Course Made Good: 67.877 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1842_5376_C_KS_GO5_L078V_STBD-U</li> <li>• Water Depth: 15.21 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.33 Meter</li> <li>• Target Height: 0.06 Meter</li> <li>• Target Length: 5.96 Meter</li> <li>• Target Shadow: 0.30 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object or two objects aligned with one another. Same as surveyor's contacts KFII_S_B02_SSS_GO5_0023 and KFII_S_B02_MBES_GO5_0044.</li> </ul>
	<p><b>VIR3050_B02_SSS_0036</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 21:09:47</li> <li>• Click Position</li> <li>• 54.8964679498 12.7923470827 (WGS84)</li> <li>• (X) 358428.13 (Y) 6085502.39 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1842_5376_C_KS_GO5_L078V_STBD-U.jsf</li> <li>• Ping Number: 6559217</li> <li>• Range to target: 39.35 Meter</li> <li>• Fish Height: 7.54 Meter</li> <li>• Heading: 71.000 Degrees</li> <li>• Course Made Good: 68.589 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1842_5376_C_KS_GO5_L078V_STBD-U</li> <li>• Water Depth: 17.76 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 3.93 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 10.54 Meter</li> <li>• Target Shadow: 0.42 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Wreck</li> <li>• Classification2: Low</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potentially several linear objects running parallel to one another. Possible wreck or wreck parts.</li> </ul>

# Appendix 1


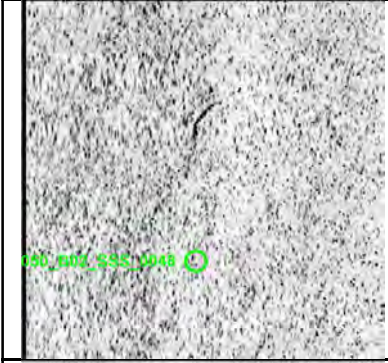
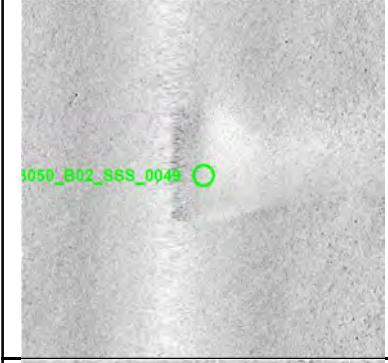


	<p><b>VIR3050_B02_SSS_0037</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 21:15:14</li> <li>• Click Position 54.8988844790 12.8024682748 (WGS84) (X) 359085.51 (Y) 6085750.81 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1842_5376_C_KS_GO5_L078V_STBD-U.jsf</li> <li>• Ping Number: 6562916</li> <li>• Range to target: 29.54 Meter</li> <li>• Fish Height: 7.08 Meter</li> <li>• Heading: 70.450 Degrees</li> <li>• Course Made Good: 69.104 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1842_5376_C_KS_GO5_L078V_STBD-U</li> <li>• Water Depth: 19.77 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.72 Meter</li> <li>• Target Height: 0.18 Meter</li> <li>• Target Length: 6.18 Meter</li> <li>• Target Shadow: 0.76 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFII_S_B02_MBES_GO5_0009.</li> </ul>
	<p><b>VIR3050_B02_SSS_0038</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 01:14:10</li> <li>• Click Position 54.8953318982 12.8242179083 (WGS84) (X) 360467.67 (Y) 6085312.03 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1805_5376_C_KS_GO5_L056V_STBD.001-U.jsf</li> <li>• Ping Number: 4771853</li> <li>• Range to target: 16.42 Meter</li> <li>• Fish Height: 7.94 Meter</li> <li>• Heading: 251.770 Degrees</li> <li>• Course Made Good: 249.653 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1805_5376_C_KS_GO5_L056V_STBD.001-U</li> <li>• Water Depth: 19.94 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.06 Meter</li> <li>• Target Height: 0.45 Meter</li> <li>• Target Length: 6.11 Meter</li> <li>• Target Shadow: 0.99 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B02_SSS_0039</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 01:23:00</li> <li>• Click Position 54.8915577959 12.8069876894 (WGS84) (X) 359349.73 (Y) 6084926.63 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1805_5376_C_KS_GO5_L056V_STBD.001-U.jsf</li> <li>• Ping Number: 4777826</li> <li>• Range to target: 42.87 Meter</li> <li>• Fish Height: 7.37 Meter</li> <li>• Heading: 252.670 Degrees</li> <li>• Course Made Good: 249.972 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1805_5376_C_KS_GO5_L056V_STBD.001-U</li> <li>• Water Depth: 18.25 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 2.70 Meter</li> <li>• Target Height: 0.33 Meter</li> <li>• Target Length: 12.57 Meter</li> <li>• Target Shadow: 1.99 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Large angular object. Same as surveyor's contact KFII_S_B02_SSS_GO5_0024.</li> </ul>
	<p><b>VIR3050_B02_SSS_0040</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 01:36:28</li> <li>• Click Position 54.8854287391 12.7805143022 (WGS84) (X) 357630.51 (Y) 6084298.29 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1805_5376_C_KS_GO5_L056V_STBD.001-U.jsf</li> <li>• Ping Number: 4786966</li> <li>• Range to target: 36.88 Meter</li> <li>• Fish Height: 7.94 Meter</li> <li>• Heading: 250.200 Degrees</li> <li>• Course Made Good: 247.864 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1805_5376_C_KS_GO5_L056V_STBD.001-U</li> <li>• Water Depth: 15.72 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 19.81 Meter</li> <li>• Target Height: 0.26 Meter</li> <li>• Target Length: 27.03 Meter</li> <li>• Target Shadow: 1.27 Meter</li> <li>• Mag Anomaly: KFII_S_B02_MAG_GO5_0004</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Area of rounded and sub-rectangular objects. Related to surveyor's contacts KFII_S_B02_MBES_GO5_0016 and KFII_S_B02_MBES_GO5_0053. Also related to KFII_S_B02_SSS_GO5_0011 and MAG anomaly KFII_S_B02_MAG_GO5_0004. See VIR3050_B02_SSS_Feature0001 for extent. Measurements relate to area of objects.</li> </ul>
	<p><b>VIR3050_B02_SSS_0041</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 00:16:40</li> <li>• Click Position 54.9209953990 12.9373625466 (WGS84) (X) 367806.66 (Y) 6087947.54 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1805_5376_C_KS_GO5_L056V_STBD-U.jsf</li> <li>• Ping Number: 4732847</li> <li>• Range to target: 24.99 Meter</li> <li>• Fish Height: 7.64 Meter</li> <li>• Heading: 246.750 Degrees</li> <li>• Course Made Good: 246.294 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1805_5376_C_KS_GO5_L056V_STBD-U</li> <li>• Water Depth: 29.86 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 2.28 Meter</li> <li>• Target Height: 0.12 Meter</li> <li>• Target Length: 2.16 Meter</li> <li>• Target Shadow: 0.39 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: U-shaped object.</li> </ul>



# Appendix 1

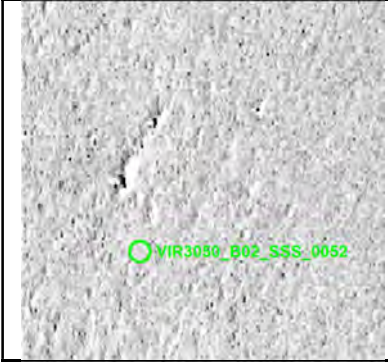
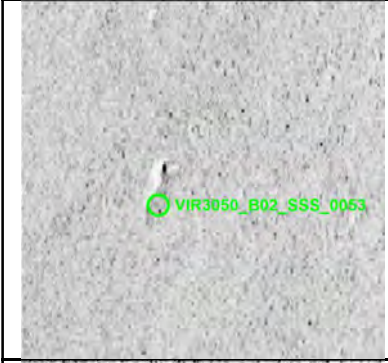



	<p><b>VIR3050_B02_SSS_0042</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 00:29:25</li> <li>• Click Position 54.9155919681 12.9117767165 (WGS84) (X) 366149.18 (Y) 6087395.02 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1805_5376_C_KS_GO5_L056V_STBD-U.jsf</li> <li>• Ping Number: 4741494</li> <li>• Range to target: 23.39 Meter</li> <li>• Fish Height: 7.12 Meter</li> <li>• Heading: 247.750 Degrees</li> <li>• Course Made Good: 246.834 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1805_5376_C_KS_GO5_L056V_STBD-U</li> <li>• Water Depth: 28.39 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.05 Meter</li> <li>• Target Height: 0.04 Meter</li> <li>• Target Length: 4.08 Meter</li> <li>• Target Shadow: 0.13 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Sub-rectangular object, same as surveyor's contact KFII_S_B02_SSS_GO5_0104.</li> </ul>
	<p><b>VIR3050_B02_SSS_0043</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 02:42:54</li> <li>• Click Position 54.8848418216 12.7794132496 (WGS84) (X) 357557.83 (Y) 6084235.23 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1806_5376_C_KS_GO5_L058V_STBD-U.jsf</li> <li>• Ping Number: 4832011</li> <li>• Range to target: 29.57 Meter</li> <li>• Fish Height: 7.50 Meter</li> <li>• Heading: 68.050 Degrees</li> <li>• Course Made Good: 66.504 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1806_5376_C_KS_GO5_L058V_STBD-U</li> <li>• Water Depth: 15.71 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.24 Meter</li> <li>• Target Height: 0.36 Meter</li> <li>• Target Length: 2.34 Meter</li> <li>• Target Shadow: 1.48 Meter</li> <li>• Mag Anomaly: KFII_S_B02_MAG_GO5_0003</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Rounded object labelled as metallic in the surveyor contacts. Same as KFII_S_B02_SSS_GO5_0009 and KFII_S_B02_MBES_GO5_0018 and MAG anomaly KFII_S_B02_MAG_GO5_0003</li> </ul>
	<p><b>VIR3050_B02_SSS_0044</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 02:47:42</li> <li>• Click Position 54.8868728868 12.7886230715 (WGS84) (X) 358155.64 (Y) 6084442.49 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1806_5376_C_KS_GO5_L058V_STBD-U.jsf</li> <li>• Ping Number: 4835275</li> <li>• Range to target: 41.22 Meter</li> <li>• Fish Height: 7.61 Meter</li> <li>• Heading: 69.010 Degrees</li> <li>• Course Made Good: 68.439 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1806_5376_C_KS_GO5_L058V_STBD-U</li> <li>• Water Depth: 16.34 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.30 Meter</li> <li>• Target Height: 0.12 Meter</li> <li>• Target Length: 3.88 Meter</li> <li>• Target Shadow: 0.67 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (Angled)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B02_SSS_0045</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 04:36:56</li> <li>• Click Position 54.9286592893 12.9633937013 (WGS84) (X) 369499.56 (Y) 6088751.32 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1807_5376_C_KS_GO5_L061V_STBD-U.jsf</li> <li>• Ping Number: 4909354</li> <li>• Range to target: 52.15 Meter</li> <li>• Fish Height: 6.74 Meter</li> <li>• Heading: 249.380 Degrees</li> <li>• Course Made Good: 248.464 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1807_5376_C_KS_GO5_L061V_STBD-U</li> <li>• Water Depth: 33.46 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.35 Meter</li> <li>• Target Height: 0.09 Meter</li> <li>• Target Length: 61.17 Meter</li> <li>• Target Shadow: 0.70 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential rope perhaps attached to an object towards the western end</li> </ul>
	<p><b>VIR3050_B02_SSS_0046</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 04:52:11</li> <li>• Click Position 54.9215804495 12.9335684609 (WGS84) (X) 367565.45 (Y) 6088019.80 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1807_5376_C_KS_GO5_L061V_STBD-U.jsf</li> <li>• Ping Number: 4919687</li> <li>• Range to target: 27.07 Meter</li> <li>• Fish Height: 6.56 Meter</li> <li>• Heading: 249.750 Degrees</li> <li>• Course Made Good: 249.481 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1807_5376_C_KS_GO5_L061V_STBD-U</li> <li>• Water Depth: 30.41 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.26 Meter</li> <li>• Target Height: 0.09 Meter</li> <li>• Target Length: 7.87 Meter</li> <li>• Target Shadow: 0.37 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1

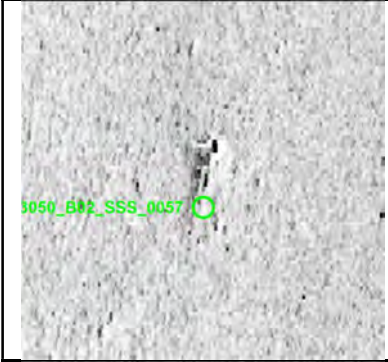


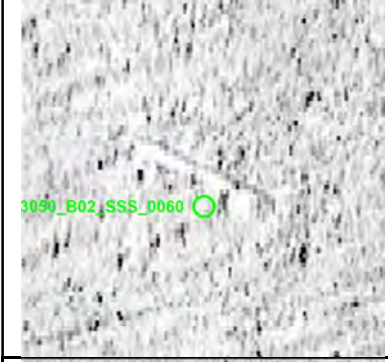

	<p><b>VIR3050_B02_SSS_0047</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 06:03:17</li> <li>• Click Position</li> <li>• 54.9016373549 12.8490246404 (WGS84)</li> <li>• (X) 362079.82 (Y) 6085964.36 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1808_5376_C_KS_GO5_L060V_STBD-U.jsf</li> <li>• Ping Number: 4967913</li> <li>• Range to target: 22.10 Meter</li> <li>• Fish Height: 6.39 Meter</li> <li>• Heading: 249.910 Degrees</li> <li>• Course Made Good: 248.190 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1808_5376_C_KS_GO5_L060V_STBD-U</li> <li>• Water Depth: 25.97 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.61 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 1.82 Meter</li> <li>• Target Shadow: 0.29 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFII_S_B02_SSS_GO5_0049.</li> </ul>
	<p><b>VIR3050_B02_SSS_0048</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 17:02:16</li> <li>• Click Position</li> <li>• 54.8860698582 12.7781241034 (WGS84)</li> <li>• (X) 357479.48 (Y) 6084374.47 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1824_5376_C_KS_GO5_L063V_STBD.001-U.jsf</li> <li>• Ping Number: 5414812</li> <li>• Range to target: 44.70 Meter</li> <li>• Fish Height: 7.19 Meter</li> <li>• Heading: 246.840 Degrees</li> <li>• Course Made Good: 247.170 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1824_5376_C_KS_GO5_L063V_STBD.001-U</li> <li>• Water Depth: 16.12 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.42 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 11.43 Meter</li> <li>• Target Shadow: 0.72 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Slightly curved linear object.</li> </ul>
	<p><b>VIR3050_B02_SSS_0049</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 15:47:45</li> <li>• Click Position</li> <li>• 54.9193664937 12.9202976720 (WGS84)</li> <li>• (X) 366707.76 (Y) 6087798.68 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1824_5376_C_KS_GO5_L063V_STBD-U.jsf</li> <li>• Ping Number: 5364277</li> <li>• Range to target: 5.39 Meter</li> <li>• Fish Height: 7.13 Meter</li> <li>• Heading: 245.880 Degrees</li> <li>• Course Made Good: 246.550 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1824_5376_C_KS_GO5_L063V_STBD-U</li> <li>• Water Depth: 29.09 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 11.12 Meter</li> <li>• Target Height: 4.41 Meter</li> <li>• Target Length: 20.35 Meter</li> <li>• Target Shadow: 8.72 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Oval shaped mound. Possible buried ballast mound.</li> </ul>
	<p><b>VIR3050_B02_SSS_0050</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 16:04:56</li> <li>• Click Position</li> <li>• 54.9119266333 12.8876268663 (WGS84)</li> <li>• (X) 364589.16 (Y) 6087033.69 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1824_5376_C_KS_GO5_L063V_STBD-U.jsf</li> <li>• Ping Number: 5375927</li> <li>• Range to target: 15.35 Meter</li> <li>• Fish Height: 7.19 Meter</li> <li>• Heading: 248.670 Degrees</li> <li>• Course Made Good: 248.429 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1824_5376_C_KS_GO5_L063V_STBD-U</li> <li>• Water Depth: 27.37 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.64 Meter</li> <li>• Target Height: 0.04 Meter</li> <li>• Target Length: 8.19 Meter</li> <li>• Target Shadow: 0.08 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Slightly curved linear object. Same as surveyor's contact KFII_S_B02_SSS_GO5_0075.</li> </ul>
	<p><b>VIR3050_B02_SSS_0051</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 19:07:45</li> <li>• Click Position</li> <li>• 54.9163882710 12.9085100946 (WGS84)</li> <li>• (X) 365942.48 (Y) 6087489.86 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1825_5376_C_KS_GO5_L062V_STBD.001-U.jsf</li> <li>• Ping Number: 5499904</li> <li>• Range to target: 51.81 Meter</li> <li>• Fish Height: 7.66 Meter</li> <li>• Heading: 67.760 Degrees</li> <li>• Course Made Good: 67.945 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1825_5376_C_KS_GO5_L062V_STBD.001-U</li> <li>• Water Depth: 27.48 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.84 Meter</li> <li>• Target Height: 0.10 Meter</li> <li>• Target Length: 5.03 Meter</li> <li>• Target Shadow: 0.74 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contacts KFII_S_B02_SSS_GO5_0028 and KFII_S_B02_MBES_GO5_0024.</li> </ul>



# Appendix 1



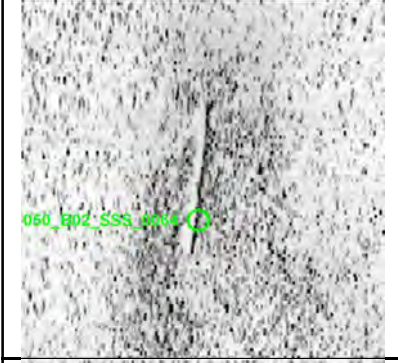
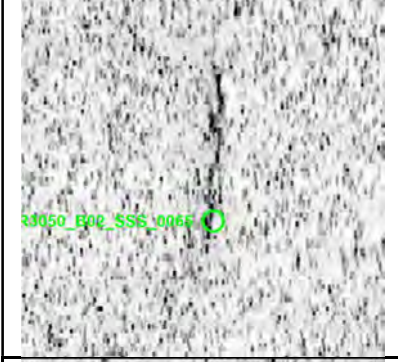

	<p><b>VIR3050_B02_SSS_0052</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 22:49:53</li> <li>• Click Position 54.9148669115 12.8984537349 (WGS84) (X) 365292.91 (Y) 6087339.91 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1827_5376_C_KS_GO5_L064V_STBD.001-U.jsf</li> <li>• Ping Number: 5650548</li> <li>• Range to target: 35.30 Meter</li> <li>• Fish Height: 8.17 Meter</li> <li>• Heading: 66.560 Degrees</li> <li>• Course Made Good: 67.715 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1827_5376_C_KS_GO5_L064V_STBD.001-U</li> <li>• Water Depth: 26.36 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.94 Meter</li> <li>• Target Height: 0.10 Meter</li> <li>• Target Length: 5.89 Meter</li> <li>• Target Shadow: 0.43 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFIIL_S_B02_SSS_GO5_0100.</li> </ul>
	<p><b>VIR3050_B02_SSS_0053</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 23:26:11</li> <li>• Click Position 54.9171583892 12.9017202913 (WGS84) (X) 365509.91 (Y) 6087588.56 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1828_5376_C_KS_GO5_L067V_STBD-U.jsf</li> <li>• Ping Number: 5675167</li> <li>• Range to target: 28.52 Meter</li> <li>• Fish Height: 7.48 Meter</li> <li>• Heading: 248.730 Degrees</li> <li>• Course Made Good: 247.069 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1828_5376_C_KS_GO5_L067V_STBD-U</li> <li>• Water Depth: 27.37 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.15 Meter</li> <li>• Target Height: 0.19 Meter</li> <li>• Target Length: 3.84 Meter</li> <li>• Target Shadow: 0.74 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFIIL_S_B02_SSS_GO5_0018.</li> </ul>
	<p><b>VIR3050_B02_SSS_0054</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 01:40:41</li> <li>• Click Position 54.8900666373 12.8091949477 (WGS84) (X) 359486.08 (Y) 6084756.31 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1795_5376_C_KS_GO5_L052V_STBD.001-U.jsf</li> <li>• Ping Number: 3813267</li> <li>• Range to target: 30.86 Meter</li> <li>• Fish Height: 7.71 Meter</li> <li>• Heading: 245.270 Degrees</li> <li>• Course Made Good: 248.994 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1795_5376_C_KS_GO5_L052V_STBD.001-U</li> <li>• Water Depth: 17.75 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 3.46 Meter</li> <li>• Target Height: 0.46 Meter</li> <li>• Target Length: 9.24 Meter</li> <li>• Target Shadow: 1.97 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Small oval shaped mound. Potential buried object.</li> </ul>
	<p><b>VIR3050_B02_SSS_0055</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 00:40:40</li> <li>• Click Position 54.9157924424 12.9210659830 (WGS84) (X) 366745.18 (Y) 6087399.60 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1795_5376_C_KS_GO5_L052V_STBD-U.jsf</li> <li>• Ping Number: 3772573</li> <li>• Range to target: 28.73 Meter</li> <li>• Fish Height: 6.60 Meter</li> <li>• Heading: 250.940 Degrees</li> <li>• Course Made Good: 250.055 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1795_5376_C_KS_GO5_L052V_STBD-U</li> <li>• Water Depth: 28.93 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.69 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 4.04 Meter</li> <li>• Target Shadow: 0.59 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B02_SSS_0056</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 00:41:23</li> <li>• Click Position 54.9154442336 12.9197323108 (WGS84) (X) 366658.56 (Y) 6087363.40 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1795_5376_C_KS_GO5_L052V_STBD-U.jsf</li> <li>• Ping Number: 3773057</li> <li>• Range to target: 20.51 Meter</li> <li>• Fish Height: 7.24 Meter</li> <li>• Heading: 250.730 Degrees</li> <li>• Course Made Good: 250.379 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1795_5376_C_KS_GO5_L052V_STBD-U</li> <li>• Water Depth: 28.39 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.94 Meter</li> <li>• Target Height: 0.35 Meter</li> <li>• Target Length: 4.79 Meter</li> <li>• Target Shadow: 1.04 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact, KFIIL_S_B02_SSS_GO5_0107.</li> </ul>

# Appendix 1




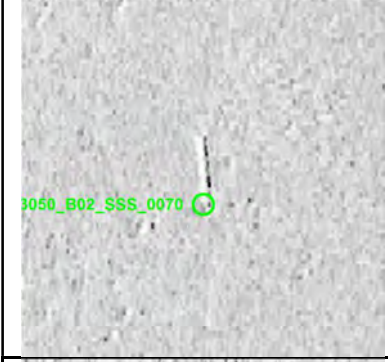

	<p><b>VIR3050_B02_SSS_0057</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 00:41:23</li> <li>• Click Position 54.9149588765 12.9200317719 (WGS84) (X) 366676.14 (Y) 6087308.83 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1795_5376_C_KS_GO5_L052V_STBD-U.jsf</li> <li>• Ping Number: 3773055</li> <li>• Range to target: 36.83 Meter</li> <li>• Fish Height: 7.01 Meter</li> <li>• Heading: 250.720 Degrees</li> <li>• Course Made Good: 250.388 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1795_5376_C_KS_GO5_L052V_STBD-U</li> <li>• Water Depth: 28.39 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.26 Meter</li> <li>• Target Height: 0.09 Meter</li> <li>• Target Length: 4.79 Meter</li> <li>• Target Shadow: 0.49 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contacts, KFIIL_S_B02_SSS_GO5_0101 and KFIIL_S_B02_MBES_GO5_0029.</li> </ul>
	<p><b>VIR3050_B02_SSS_0058</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 00:42:27</li> <li>• Click Position 54.9144940850 12.9180951649 (WGS84) (X) 366550.49 (Y) 6087260.81 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1795_5376_C_KS_GO5_L052V_STBD-U.jsf</li> <li>• Ping Number: 3773772</li> <li>• Range to target: 43.70 Meter</li> <li>• Fish Height: 6.60 Meter</li> <li>• Heading: 249.100 Degrees</li> <li>• Course Made Good: 250.453 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1795_5376_C_KS_GO5_L052V_STBD-U</li> <li>• Water Depth: 28.89 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.24 Meter</li> <li>• Target Height: 0.12 Meter</li> <li>• Target Length: 6.23 Meter</li> <li>• Target Shadow: 0.86 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contract, KFIIL_S_B02_SSS_GO5_0095.</li> </ul>
	<p><b>VIR3050_B02_SSS_0059</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 00:47:26</li> <li>• Click Position 54.9129602276 12.9084134710 (WGS84) (X) 365924.89 (Y) 6087108.67 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1795_5376_C_KS_GO5_L052V_STBD-U.jsf</li> <li>• Ping Number: 3777152</li> <li>• Range to target: 29.95 Meter</li> <li>• Fish Height: 6.49 Meter</li> <li>• Heading: 246.450 Degrees</li> <li>• Course Made Good: 248.481 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1795_5376_C_KS_GO5_L052V_STBD-U</li> <li>• Water Depth: 27.88 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.65 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 3.84 Meter</li> <li>• Target Shadow: 0.51 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Anchor</li> <li>• Classification2: Low</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential anchor. Same as surveyor's contacts KFIIL_S_B02_SSS_GO5_0080 and KFIIL_S_B02_MBES_GO5_0038.</li> </ul>
	<p><b>VIR3050_B02_SSS_0060</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 00:47:22</li> <li>• Click Position 54.9123326655 12.9090326871 (WGS84) (X) 365962.49 (Y) 6087037.66 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1795_5376_C_KS_GO5_L052V_STBD-U.jsf</li> <li>• Ping Number: 3777106</li> <li>• Range to target: 49.64 Meter</li> <li>• Fish Height: 6.49 Meter</li> <li>• Heading: 246.650 Degrees</li> <li>• Course Made Good: 248.591 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1795_5376_C_KS_GO5_L052V_STBD-U</li> <li>• Water Depth: 27.88 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.66 Meter</li> <li>• Target Height: 0.07 Meter</li> <li>• Target Length: 6.34 Meter</li> <li>• Target Shadow: 0.50 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B02_SSS_0061</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 00:48:17</li> <li>• Click Position 54.9124584962 12.9068804380 (WGS84) (X) 365824.96 (Y) 6087055.78 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1795_5376_C_KS_GO5_L052V_STBD-U.jsf</li> <li>• Ping Number: 3777734</li> <li>• Range to target: 16.58 Meter</li> <li>• Fish Height: 7.06 Meter</li> <li>• Heading: 244.880 Degrees</li> <li>• Course Made Good: 246.487 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1795_5376_C_KS_GO5_L052V_STBD-U</li> <li>• Water Depth: 27.36 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.69 Meter</li> <li>• Target Height: 0.37 Meter</li> <li>• Target Length: 3.68 Meter</li> <li>• Target Shadow: 0.91 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Anchor</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor contact KFIIL_S_B02_SSS_GO5_0077. Possible anchor as there are marks on the seabed possibly made by ropes.</li> </ul>



# Appendix 1



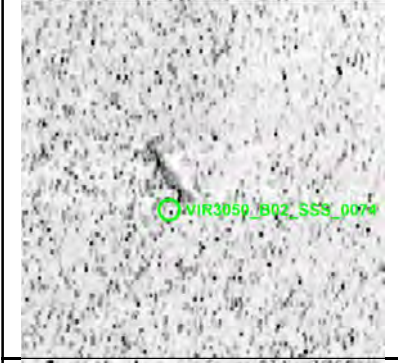
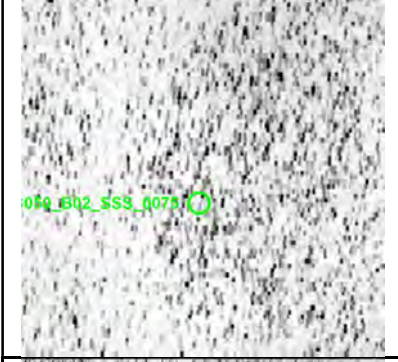

	<p><b>VIR3050_B02_SSS_0062</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 04:05:29</li> <li>• Click Position 54.9143714970 12.9167104284 (WGS84) (X) 366461.33 (Y) 6087249.81 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1796_5376_C_KS_GO5_L051V_STBD.001-U.jsf</li> <li>• Ping Number: 3911464</li> <li>• Range to target: 50.10 Meter</li> <li>• Fish Height: 6.56 Meter</li> <li>• Heading: 70.530 Degrees</li> <li>• Course Made Good: 68.783 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1796_5376_C_KS_GO5_L051V_STBD.001-U</li> <li>• Water Depth: 27.94 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.51 Meter</li> <li>• Target Height: 0.12 Meter</li> <li>• Target Length: 2.92 Meter</li> <li>• Target Shadow: 0.90 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor contact, KFII_S_B02_SSS_GO5_0092.</li> </ul>
	<p><b>VIR3050_B02_SSS_0063</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 04:09:12</li> <li>• Click Position 54.9161166942 12.9244846857 (WGS84) (X) 366965.35 (Y) 6087429.17 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1796_5376_C_KS_GO5_L051V_STBD.001-U.jsf</li> <li>• Ping Number: 3913983</li> <li>• Range to target: 43.04 Meter</li> <li>• Fish Height: 6.85 Meter</li> <li>• Heading: 69.700 Degrees</li> <li>• Course Made Good: 68.073 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1796_5376_C_KS_GO5_L051V_STBD.001-U</li> <li>• Water Depth: 28.48 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.71 Meter</li> <li>• Target Height: 0.03 Meter</li> <li>• Target Length: 4.65 Meter</li> <li>• Target Shadow: 0.20 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contacts, KFII_S_B02_SSS_GO5_0031 and KFII_S_B02_MBES_GO5_0027.</li> </ul>
	<p><b>VIR3050_B02_SSS_0064</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 06:15:38</li> <li>• Click Position 54.8869839579 12.7946071216 (WGS84) (X) 358539.80 (Y) 6084442.74 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1797_5376_C_KS_GO5_L054V_STBD.001-U.jsf</li> <li>• Ping Number: 3999733</li> <li>• Range to target: 37.94 Meter</li> <li>• Fish Height: 6.33 Meter</li> <li>• Heading: 247.310 Degrees</li> <li>• Course Made Good: 247.788 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1797_5376_C_KS_GO5_L054V_STBD.001-U</li> <li>• Water Depth: 17.24 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.62 Meter</li> <li>• Target Height: 0.12 Meter</li> <li>• Target Length: 8.31 Meter</li> <li>• Target Shadow: 0.74 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Long linear object. Same as surveyor's contact, KFII_S_B02_SSS_GO5_0015.</li> </ul>
	<p><b>VIR3050_B02_SSS_0065</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 06:16:17</li> <li>• Click Position 54.8873064872 12.7928273721 (WGS84) (X) 358426.79 (Y) 6084482.22 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1797_5376_C_KS_GO5_L054V_STBD.001-U.jsf</li> <li>• Ping Number: 4000172</li> <li>• Range to target: 39.43 Meter</li> <li>• Fish Height: 6.74 Meter</li> <li>• Heading: 248.160 Degrees</li> <li>• Course Made Good: 248.481 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1797_5376_C_KS_GO5_L054V_STBD.001-U</li> <li>• Water Depth: 16.74 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.77 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 8.60 Meter</li> <li>• Target Shadow: 0.98 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possibly a partially buried linear object. Same as surveyor's contacts KFII_S_B02_SSS_GO5_0017 and KFII_S_B02_MBES_GO5_045.</li> </ul>
	<p><b>VIR3050_B02_SSS_0066</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 06:34:57</li> <li>• Click Position 54.8780537920 12.7552703017 (WGS84) (X) 355985.20 (Y) 6083529.46 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1797_5376_C_KS_GO5_L054V_STBD.001-U.jsf</li> <li>• Ping Number: 4012834</li> <li>• Range to target: 22.77 Meter</li> <li>• Fish Height: 6.74 Meter</li> <li>• Heading: 247.320 Degrees</li> <li>• Course Made Good: 246.916 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1797_5376_C_KS_GO5_L054V_STBD.001-U</li> <li>• Water Depth: 14.71 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.34 Meter</li> <li>• Target Height: 0.06 Meter</li> <li>• Target Length: 8.15 Meter</li> <li>• Target Shadow: 0.21 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object possibly related to VIR3050_B02_SSS_0067. Same as KFII_S_B02_SSS_GO5_0003.</li> </ul>

# Appendix 1


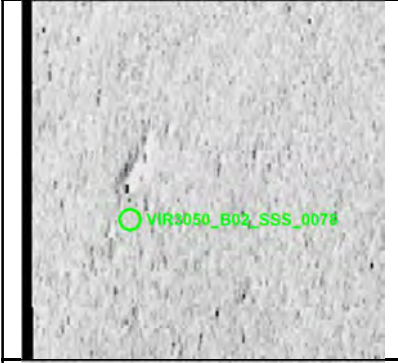
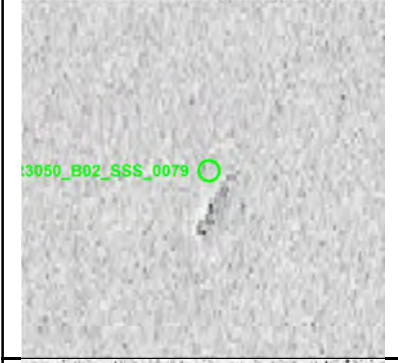
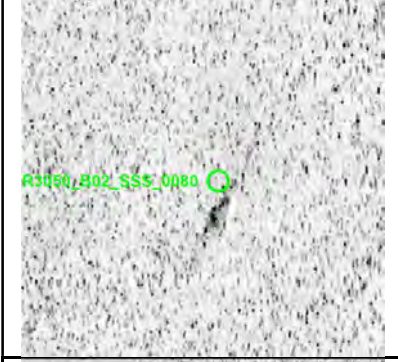

	<p><b>VIR3050_B02_SSS_0067</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 06:34:55</li> <li>• Click Position 54.8780638999 12.7553684278 (WGS84) (X) 355991.53 (Y) 6083530.38 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1797_5376_C_KS_GO5_L054V_STBD.001-U.jsf</li> <li>• Ping Number: 4012804</li> <li>• Range to target: 24.21 Meter</li> <li>• Fish Height: 6.62 Meter</li> <li>• Heading: 247.290 Degrees</li> <li>• Course Made Good: 246.910 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1797_5376_C_KS_GO5_L054V_STBD.001-U</li> <li>• Water Depth: 14.71 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.22 Meter</li> <li>• Target Height: 0.21 Meter</li> <li>• Target Length: 2.44 Meter</li> <li>• Target Shadow: 0.79 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Rounded, irregular shaped object, possibly related to VIR3050_B02_SSS_0066.</li> </ul>
	<p><b>VIR3050_B02_SSS_0068</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 05:30:24</li> <li>• Click Position 54.9079979330 12.8852800606 (WGS84) (X) 364425.53 (Y) 6086601.16 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1797_5376_C_KS_GO5_L054V_STBD-U.jsf</li> <li>• Ping Number: 3969050</li> <li>• Range to target: 28.88 Meter</li> <li>• Fish Height: 6.33 Meter</li> <li>• Heading: 246.390 Degrees</li> <li>• Course Made Good: 247.698 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1797_5376_C_KS_GO5_L054V_STBD-U</li> <li>• Water Depth: 27.52 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.25 Meter</li> <li>• Target Height: 0.21 Meter</li> <li>• Target Length: 5.58 Meter</li> <li>• Target Shadow: 0.97 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Sharply defined linear object, same as surveyor's contact KFII_S_B02_SSS_GO5_0059.</li> </ul>
	<p><b>VIR3050_B02_SSS_0069</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 08:26:59</li> <li>• Click Position 54.9055863450 12.8907306449 (WGS84) (X) 364766.83 (Y) 6086322.32 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1798_5376_C_KS_GO5_L047V_STBD.001-U.jsf</li> <li>• Ping Number: 4088810</li> <li>• Range to target: 42.43 Meter</li> <li>• Fish Height: 5.58 Meter</li> <li>• Heading: 74.060 Degrees</li> <li>• Course Made Good: 68.173 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1798_5376_C_KS_GO5_L047V_STBD.001-U</li> <li>• Water Depth: 28.39 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 3.02 Meter</li> <li>• Target Height: 0.15 Meter</li> <li>• Target Length: 8.17 Meter</li> <li>• Target Shadow: 1.22 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Unknown irregular shaped anomaly.</li> </ul>
	<p><b>VIR3050_B02_SSS_0070</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 08:32:06</li> <li>• Click Position 54.9083942606 12.9001378295 (WGS84) (X) 365379.24 (Y) 6086616.57 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1798_5376_C_KS_GO5_L047V_STBD.001-U.jsf</li> <li>• Ping Number: 4092276</li> <li>• Range to target: 24.30 Meter</li> <li>• Fish Height: 5.70 Meter</li> <li>• Heading: 72.540 Degrees</li> <li>• Course Made Good: 68.692 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1798_5376_C_KS_GO5_L047V_STBD.001-U</li> <li>• Water Depth: 27.88 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.28 Meter</li> <li>• Target Height: 0.06 Meter</li> <li>• Target Length: 3.38 Meter</li> <li>• Target Shadow: 0.28 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFII_S_B02_SSS_GO5_0061.</li> </ul>
	<p><b>VIR3050_B02_SSS_0071</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 08:57:08</li> <li>• Click Position 54.9187273554 12.9479512220 (WGS84) (X) 368477.78 (Y) 6087675.26 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1798_5376_C_KS_GO5_L047V_STBD.001-U.jsf</li> <li>• Ping Number: 4109251</li> <li>• Range to target: 48.88 Meter</li> <li>• Fish Height: 6.51 Meter</li> <li>• Heading: 69.060 Degrees</li> <li>• Course Made Good: 67.279 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1798_5376_C_KS_GO5_L047V_STBD.001-U</li> <li>• Water Depth: 30.62 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.66 Meter</li> <li>• Target Height: 0.23 Meter</li> <li>• Target Length: 3.98 Meter</li> <li>• Target Shadow: 1.81 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Anchor</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Interpreted as anchor due to the fact it appears to be attached to a rope/chain (VIR3050_B02_SSS_0072).</li> </ul>



# Appendix 1





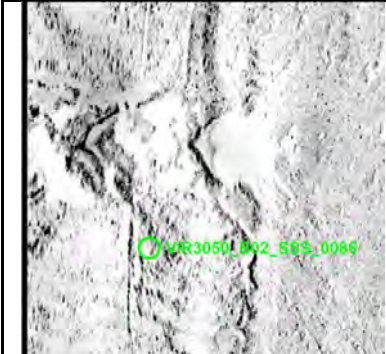
	<p><b>VIR3050_B02_SSS_0072</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 08:57:21</li> <li>• Click Position 54.9188224272 12.9483643697 (WGS84) (X) 368504.57 (Y) 6087685.06 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1798_5376_C_KS_GO5_L047V_STBD.001-U.jsf</li> <li>• Ping Number: 4109400</li> <li>• Range to target: 49.30 Meter</li> <li>• Fish Height: 6.16 Meter</li> <li>• Heading: 69.230 Degrees</li> <li>• Course Made Good: 67.439 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1798_5376_C_KS_GO5_L047V_STBD.001-U</li> <li>• Water Depth: 30.92 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.23 Meter</li> <li>• Target Height: 0.06 Meter</li> <li>• Target Length: 57.16 Meter</li> <li>• Target Shadow: 0.50 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Rope/chain attached to possible anchor VIR3050_B02_SSS0071. Full length of feature cannot be measured within the contact window. The full length is around 70 metres.</li> </ul> <p>Same as feature VIR3050_B02_SSS_Feature0002.</p>
	<p><b>VIR3050_B02_SSS_0073</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 09:01:35</li> <li>• Click Position 54.9213598628 12.9560284302 (WGS84) (X) 369003.96 (Y) 6087952.99 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1798_5376_C_KS_GO5_L047V_STBD.001-U.jsf</li> <li>• Ping Number: 4112268</li> <li>• Range to target: 37.35 Meter</li> <li>• Fish Height: 6.16 Meter</li> <li>• Heading: 69.170 Degrees</li> <li>• Course Made Good: 67.861 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1798_5376_C_KS_GO5_L047V_STBD.001-U</li> <li>• Water Depth: 31.43 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.25 Meter</li> <li>• Target Height: 0.05 Meter</li> <li>• Target Length: 2.66 Meter</li> <li>• Target Shadow: 0.33 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B02_SSS_0074</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 07:15:06</li> <li>• Click Position 54.8745044677 12.7548760336 (WGS84) (X) 355947.25 (Y) 6083135.41 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1798_5376_C_KS_GO5_L047V_STBD-U.jsf</li> <li>• Ping Number: 4040055</li> <li>• Range to target: 17.53 Meter</li> <li>• Fish Height: 6.56 Meter</li> <li>• Heading: 71.760 Degrees</li> <li>• Course Made Good: 67.688 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1798_5376_C_KS_GO5_L047V_STBD-U</li> <li>• Water Depth: 14.70 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.68 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 3.64 Meter</li> <li>• Target Shadow: 0.45 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B02_SSS_0075</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 07:15:42</li> <li>• Click Position 54.8752536531 12.7557720691 (WGS84) (X) 356007.40 (Y) 6083216.92 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1798_5376_C_KS_GO5_L047V_STBD-U.jsf</li> <li>• Ping Number: 4040468</li> <li>• Range to target: 39.33 Meter</li> <li>• Fish Height: 6.51 Meter</li> <li>• Heading: 72.200 Degrees</li> <li>• Course Made Good: 67.939 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1798_5376_C_KS_GO5_L047V_STBD-U</li> <li>• Water Depth: 14.70 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.48 Meter</li> <li>• Target Height: 0.02 Meter</li> <li>• Target Length: 7.81 Meter</li> <li>• Target Shadow: 0.12 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Very vague potential linear object.</li> </ul>
	<p><b>VIR3050_B02_SSS_0076</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 07:42:31</li> <li>• Click Position 54.8868633452 12.8068009384 (WGS84) (X) 359321.40 (Y) 6084404.75 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1798_5376_C_KS_GO5_L047V_STBD-U.jsf</li> <li>• Ping Number: 4058649</li> <li>• Range to target: 20.06 Meter</li> <li>• Fish Height: 6.97 Meter</li> <li>• Heading: 71.400 Degrees</li> <li>• Course Made Good: 69.314 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1798_5376_C_KS_GO5_L047V_STBD-U</li> <li>• Water Depth: 17.30 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.72 Meter</li> <li>• Target Height: 0.39 Meter</li> <li>• Target Length: 7.82 Meter</li> <li>• Target Shadow: 1.20 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential buried object causing disturbance on the seabed.</li> </ul>

# Appendix 1






	<p><b>VIR3050_B02_SSS_0077</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 18:33:14</li> <li>• Click Position 54.9144998178 12.9135428754 (WGS84) (X) 366258.75 (Y) 6087270.14 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1802_5376_C_KS_GO5_L053V_STBD.001-U.jsf</li> <li>• Ping Number: 4499942</li> <li>• Range to target: 52.61 Meter</li> <li>• Fish Height: 5.93 Meter</li> <li>• Heading: 65.360 Degrees</li> <li>• Course Made Good: 67.011 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1802_5376_C_KS_GO5_L053V_STBD.001-U</li> <li>• Water Depth: 28.89 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.66 Meter</li> <li>• Target Height: 0.05 Meter</li> <li>• Target Length: 3.93 Meter</li> <li>• Target Shadow: 0.47 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's feature KFIIL_S_B02_SSS_GO5_00096.</li> </ul>
	<p><b>VIR3050_B02_SSS_0078</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 18:35:40</li> <li>• Click Position 54.9157326307 12.9180200697 (WGS84) (X) 366549.77 (Y) 6087398.74 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1802_5376_C_KS_GO5_L053V_STBD.001-U.jsf</li> <li>• Ping Number: 4501596</li> <li>• Range to target: 53.99 Meter</li> <li>• Fish Height: 6.96 Meter</li> <li>• Heading: 69.980 Degrees</li> <li>• Course Made Good: 66.678 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1802_5376_C_KS_GO5_L053V_STBD.001-U</li> <li>• Water Depth: 28.30 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.74 Meter</li> <li>• Target Height: 0.03 Meter</li> <li>• Target Length: 3.45 Meter</li> <li>• Target Shadow: 0.27 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B02_SSS_0079</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 18:35:59</li> <li>• Click Position 54.9152275001 12.9190828479 (WGS84) (X) 366616.22 (Y) 6087340.52 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1802_5376_C_KS_GO5_L053V_STBD.001-U.jsf</li> <li>• Ping Number: 4501803</li> <li>• Range to target: 24.12 Meter</li> <li>• Fish Height: 7.88 Meter</li> <li>• Heading: 70.380 Degrees</li> <li>• Course Made Good: 68.180 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1802_5376_C_KS_GO5_L053V_STBD.001-U</li> <li>• Water Depth: 27.86 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.56 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 3.12 Meter</li> <li>• Target Shadow: 0.34 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B02_SSS_0080</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 17:28:18</li> <li>• Click Position 54.8858161214 12.7918644040 (WGS84) (X) 358359.81 (Y) 6084318.36 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1802_5376_C_KS_GO5_L053V_STBD-U.jsf</li> <li>• Ping Number: 4455904</li> <li>• Range to target: 32.34 Meter</li> <li>• Fish Height: 7.50 Meter</li> <li>• Heading: 67.700 Degrees</li> <li>• Course Made Good: 67.255 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1802_5376_C_KS_GO5_L053V_STBD-U</li> <li>• Water Depth: 16.23 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.82 Meter</li> <li>• Target Height: 0.23 Meter</li> <li>• Target Length: 6.19 Meter</li> <li>• Target Shadow: 1.04 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B02_SSS_0081</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 20:41:49</li> <li>• Click Position 54.8897969748 12.8168976524 (WGS84) (X) 359979.10 (Y) 6084710.88 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1803_5376_C_KS_GO5_L048V_STBD.001-U.jsf</li> <li>• Ping Number: 4587144</li> <li>• Range to target: 20.51 Meter</li> <li>• Fish Height: 7.65 Meter</li> <li>• Heading: 251.160 Degrees</li> <li>• Course Made Good: 247.195 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1803_5376_C_KS_GO5_L048V_STBD.001-U</li> <li>• Water Depth: 18.25 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 3.90 Meter</li> <li>• Target Height: 0.09 Meter</li> <li>• Target Length: 8.39 Meter</li> <li>• Target Shadow: 0.23 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Contact represents an area of potentially partially buried objects. Measurements relate to one of the objects. Same as feature: VIR3050_B02_SSS_Feature0003.</li> </ul>



# Appendix 1

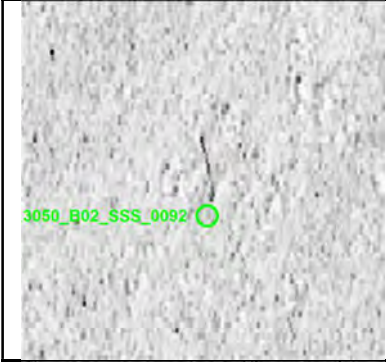



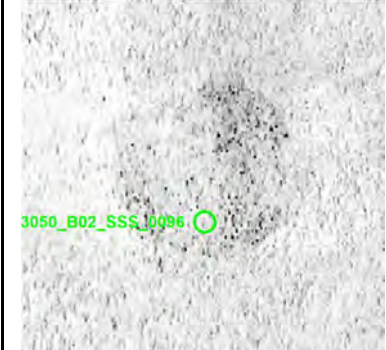
	<p><b>VIR3050_B02_SSS_0082</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 19:19:33</li> <li>• Click Position</li> <li>• 54.9263799792 12.9748446710 (WGS84)</li> <li>• (X) 370225.86 (Y) 6088476.45 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1803_5376_C_KS_GO5_L048V_STBD-U.jsf</li> <li>• Ping Number: 4531356</li> <li>• Range to target: 44.71 Meter</li> <li>• Fish Height: 7.91 Meter</li> <li>• Heading: 249.190 Degrees</li> <li>• Course Made Good: 247.746 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1803_5376_C_KS_GO5_L048V_STBD-U</li> <li>• Water Depth: 31.41 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.95 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 4.73 Meter</li> <li>• Target Shadow: 0.73 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Irregular shaped object.</li> </ul>
	<p><b>VIR3050_B02_SSS_0083</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 19:33:27</li> <li>• Click Position</li> <li>• 54.9199948754 12.9480008567 (WGS84)</li> <li>• (X) 368485.10 (Y) 6087816.19 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1803_5376_C_KS_GO5_L048V_STBD-U.jsf</li> <li>• Ping Number: 4540780</li> <li>• Range to target: 23.33 Meter</li> <li>• Fish Height: 6.99 Meter</li> <li>• Heading: 249.310 Degrees</li> <li>• Course Made Good: 248.326 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1803_5376_C_KS_GO5_L048V_STBD-U</li> <li>• Water Depth: 30.92 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.51 Meter</li> <li>• Target Height: 0.12 Meter</li> <li>• Target Length: 10.03 Meter</li> <li>• Target Shadow: 0.42 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (Angled)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Slightly curved linear object with a 90-degree angle at one end. Same as surveyor's contact KFII_S_B02_SSS_GO5_0064.</li> </ul>
	<p><b>VIR3050_B02_SSS_0084</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 19:55:33</li> <li>• Click Position</li> <li>• 54.9097063411 12.9061183237 (WGS84)</li> <li>• (X) 365766.96 (Y) 6086751.06 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1803_5376_C_KS_GO5_L048V_STBD-U.jsf</li> <li>• Ping Number: 4555763</li> <li>• Range to target: 51.60 Meter</li> <li>• Fish Height: 7.62 Meter</li> <li>• Heading: 248.720 Degrees</li> <li>• Course Made Good: 250.007 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1803_5376_C_KS_GO5_L048V_STBD-U</li> <li>• Water Depth: 26.36 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.86 Meter</li> <li>• Target Height: 0.09 Meter</li> <li>• Target Length: 3.88 Meter</li> <li>• Target Shadow: 0.63 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object or two objects close together. Same as surveyor's contact KFII_S_B02_SSS_GO5_0067.</li> </ul>
	<p><b>VIR3050_B02_SSS_0085</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 23:28:12</li> <li>• Click Position</li> <li>• 54.9203688715 12.9374463461 (WGS84)</li> <li>• (X) 367809.97 (Y) 6087877.68 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1804_5376_C_KS_GO5_L055V_STBD.001-U.jsf</li> <li>• Ping Number: 4699983</li> <li>• Range to target: 27.17 Meter</li> <li>• Fish Height: 7.31 Meter</li> <li>• Heading: 70.020 Degrees</li> <li>• Course Made Good: 67.696 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1804_5376_C_KS_GO5_L055V_STBD.001-U</li> <li>• Water Depth: 29.91 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.49 Meter</li> <li>• Target Height: 0.34 Meter</li> <li>• Target Length: 5.05 Meter</li> <li>• Target Shadow: 1.31 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (Angled)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B02_SSS_0086</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 19:22:02</li> <li>• Click Position</li> <li>• 54.9271425788 12.9780361393 (WGS84)</li> <li>• (X) 370432.80 (Y) 6088555.38 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1793_5376_C_KS_GO5_L050V_STBD-U.jsf</li> <li>• Ping Number: 3556477</li> <li>• Range to target: 48.27 Meter</li> <li>• Fish Height: 7.20 Meter</li> <li>• Heading: 252.460 Degrees</li> <li>• Course Made Good: 250.715 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1793_5376_C_KS_GO5_L050V_STBD-U</li> <li>• Water Depth: 32.95 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 9.10 Meter</li> <li>• Target Height: 0.44 Meter</li> <li>• Target Length: 21.51 Meter</li> <li>• Target Shadow: 3.16 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Wreck</li> <li>• Classification2: Medium</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential damaged/deteriorated wreck or other large buried object. There's a large amount of disturbance on the surrounding seabed possibly related to the target.</li> </ul>

# Appendix 1


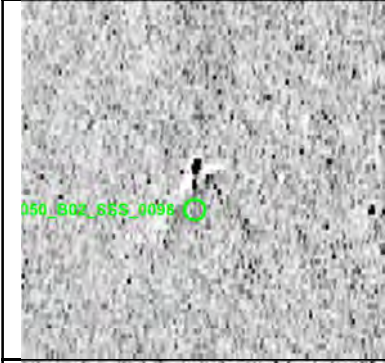
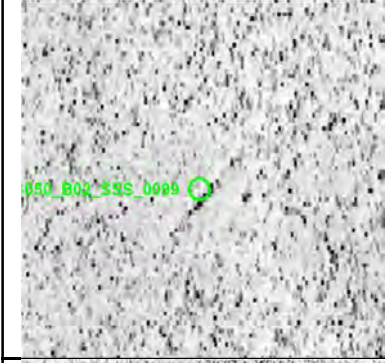
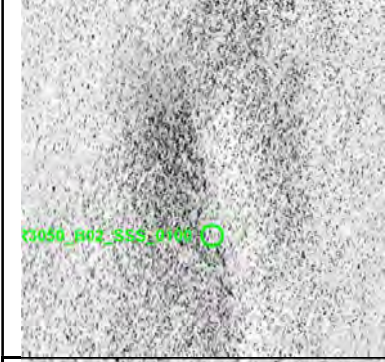

	<p><b>VIR3050_B02_SSS_0087</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 19:56:56</li> <li>• Click Position 54.9125434758 12.9106006193 (WGS84) (X) 366063.68 (Y) 6087058.11 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1793_5376_C_KS_GO5_L050V_STBD-U.jsf</li> <li>• Ping Number: 3580146</li> <li>• Range to target: 36.77 Meter</li> <li>• Fish Height: 7.54 Meter</li> <li>• Heading: 249.360 Degrees</li> <li>• Course Made Good: 247.906 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1793_5376_C_KS_GO5_L050V_STBD-U</li> <li>• Water Depth: 26.87 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.89 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 5.05 Meter</li> <li>• Target Shadow: 0.78 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible debris.</li> </ul>
	<p><b>VIR3050_B02_SSS_0088</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 20:03:50</li> <li>• Click Position 54.9087571033 12.8978599404 (WGS84) (X) 365234.44 (Y) 6086661.32 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1793_5376_C_KS_GO5_L050V_STBD-U.jsf</li> <li>• Ping Number: 3584827</li> <li>• Range to target: 50.25 Meter</li> <li>• Fish Height: 6.79 Meter</li> <li>• Heading: 248.250 Degrees</li> <li>• Course Made Good: 249.307 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1793_5376_C_KS_GO5_L050V_STBD-U</li> <li>• Water Depth: 26.98 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 3.43 Meter</li> <li>• Target Height: 0.28 Meter</li> <li>• Target Length: 6.74 Meter</li> <li>• Target Shadow: 2.24 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Anchor</li> <li>• Classification2: Medium</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential anchor or debris. Same as surveyor's contact KFIIL_S_B02_SSS_GO5_0063.</li> </ul>
	<p><b>VIR3050_B02_SSS_0089</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 23-03-2023 11:25:58</li> <li>• Click Position 54.9160234229 12.8540190655 (WGS84) (X) 362449.09 (Y) 6087554.99 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1859_5376_C_KS_GOV_I087V_PORT-U.jsf</li> <li>• Ping Number: 443528</li> <li>• Range to target: 58.35 Meter</li> <li>• Fish Height: 6.82 Meter</li> <li>• Heading: 245.730 Degrees</li> <li>• Course Made Good: 247.482 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1859_5376_C_KS_GOV_I087V_PORT-U</li> <li>• Water Depth: 26.88 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.55 Meter</li> <li>• Target Height: 0.07 Meter</li> <li>• Target Length: 7.84 Meter</li> <li>• Target Shadow: 0.56 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (Angled)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Angled linear object or two linear objects crossing one another.</li> </ul>
	<p><b>VIR3050_B02_SSS_0090</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 22-03-2023 23:30:23</li> <li>• Click Position 54.9037636095 12.8179912175 (WGS84) (X) 360097.66 (Y) 6086262.48 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1843_5376_C_KS_GOV_L080V_PORT-U.jsf</li> <li>• Ping Number: 42193</li> <li>• Range to target: 11.55 Meter</li> <li>• Fish Height: 6.76 Meter</li> <li>• Heading: 68.450 Degrees</li> <li>• Course Made Good: 68.461 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1843_5376_C_KS_GOV_L080V_PORT-U</li> <li>• Water Depth: 22.04 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.62 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 3.96 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible linear object.</li> </ul>
	<p><b>VIR3050_B02_SSS_0091</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 22-03-2023 23:38:03</li> <li>• Click Position 54.9075663619 12.8323256685 (WGS84) (X) 361029.69 (Y) 6086656.98 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1843_5376_C_KS_GOV_L080V_PORT-U.jsf</li> <li>• Ping Number: 46490</li> <li>• Range to target: 35.36 Meter</li> <li>• Fish Height: 6.50 Meter</li> <li>• Heading: 69.760 Degrees</li> <li>• Course Made Good: 69.205 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1843_5376_C_KS_GOV_L080V_PORT-U</li> <li>• Water Depth: 26.17 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.25 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 1.76 Meter</li> <li>• Target Shadow: 0.87 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



# Appendix 1



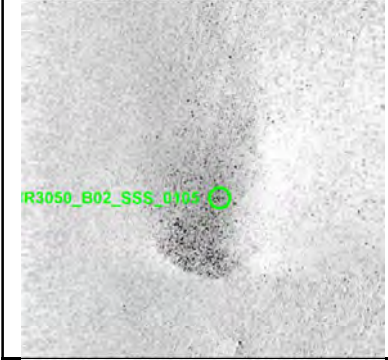


	<p><b>VIR3050_B02_SSS_0092</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 02:21:54</li> <li>• Click Position</li> <li>• 54.9126180222 12.8833916964 (WGS84)</li> <li>• (X) 364320.03 (Y) 6087118.81 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1829_5376_C_KS_GO5_L066V_PORT-U.jsf</li> <li>• Ping Number: 5145816</li> <li>• Range to target: 45.67 Meter</li> <li>• Fish Height: 6.99 Meter</li> <li>• Heading: 67.170 Degrees</li> <li>• Course Made Good: 68.452 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1829_5376_C_KS_GO5_L066V_PORT-U</li> <li>• Water Depth: 27.16 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.15 Meter</li> <li>• Target Height: 0.06 Meter</li> <li>• Target Length: 2.89 Meter</li> <li>• Target Shadow: 0.40 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B02_SSS_0093</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 05:18:53</li> <li>• Click Position</li> <li>• 54.8862581877 12.7646928626 (WGS84)</li> <li>• (X) 356618.76 (Y) 6084422.85 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1832_5376_C_KS_GO5_L068V_PORT-U.jsf</li> <li>• Ping Number: 5245083</li> <li>• Range to target: 52.43 Meter</li> <li>• Fish Height: 7.35 Meter</li> <li>• Heading: 68.610 Degrees</li> <li>• Course Made Good: 67.963 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1832_5376_C_KS_GO5_L068V_PORT-U</li> <li>• Water Depth: 14.66 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 3.26 Meter</li> <li>• Target Height: 0.44 Meter</li> <li>• Target Length: 4.68 Meter</li> <li>• Target Shadow: 3.35 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's object KFI S_B02_SSS_GO5_0013 which is a metallic object.</li> </ul>
	<p><b>VIR3050_B02_SSS_0094</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 06:06:25</li> <li>• Click Position</li> <li>• 54.9057835468 12.8537705350 (WGS84)</li> <li>• (X) 362398.23 (Y) 6086416.28 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1832_5376_C_KS_GO5_L068V_PORT-U.jsf</li> <li>• Ping Number: 5271740</li> <li>• Range to target: 53.38 Meter</li> <li>• Fish Height: 6.62 Meter</li> <li>• Heading: 67.950 Degrees</li> <li>• Course Made Good: 68.283 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1832_5376_C_KS_GO5_L068V_PORT-U</li> <li>• Water Depth: 26.84 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 11.98 Meter</li> <li>• Target Height: 0.77 Meter</li> <li>• Target Length: 20.04 Meter</li> <li>• Target Shadow: 6.99 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Faint image of possible mound.</li> </ul>
	<p><b>VIR3050_B02_SSS_0095</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 06:11:08</li> <li>• Click Position</li> <li>• 54.9087669740 12.8619656017 (WGS84)</li> <li>• (X) 362933.69 (Y) 6086732.11 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1832_5376_C_KS_GO5_L068V_PORT-U.jsf</li> <li>• Ping Number: 5274387</li> <li>• Range to target: 58.97 Meter</li> <li>• Fish Height: 6.82 Meter</li> <li>• Heading: 67.670 Degrees</li> <li>• Course Made Good: 68.999 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1832_5376_C_KS_GO5_L068V_PORT-U</li> <li>• Water Depth: 26.78 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.47 Meter</li> <li>• Target Height: 0.06 Meter</li> <li>• Target Length: 3.81 Meter</li> <li>• Target Shadow: 0.56 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B02_SSS_0096</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 06:11:17</li> <li>• Click Position</li> <li>• 54.9087650621 12.8622631875 (WGS84)</li> <li>• (X) 362952.76 (Y) 6086731.32 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1832_5376_C_KS_GO5_L068V_PORT-U.jsf</li> <li>• Ping Number: 5274464</li> <li>• Range to target: 51.80 Meter</li> <li>• Fish Height: 6.82 Meter</li> <li>• Heading: 67.430 Degrees</li> <li>• Course Made Good: 68.091 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1832_5376_C_KS_GO5_L068V_PORT-U</li> <li>• Water Depth: 26.76 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 13.73 Meter</li> <li>• Target Height: 0.76 Meter</li> <li>• Target Length: 12.96 Meter</li> <li>• Target Shadow: 6.45 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Very circular mound.</li> </ul>

# Appendix 1

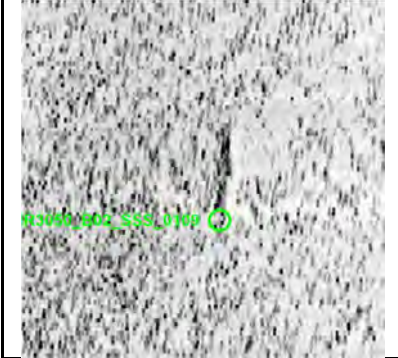
	<p><b>VIR3050_B02_SSS_0097</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 06:29:33</li> <li>• Click Position 54.9157635288 12.8973404827 (WGS84) (X) 365224.56 (Y) 6087441.80 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1832_5376_C_KS_GO5_L068V_PORT-U.jsf</li> <li>• Ping Number: 5284715</li> <li>• Range to target: 59.06 Meter</li> <li>• Fish Height: 7.35 Meter</li> <li>• Heading: 67.310 Degrees</li> <li>• Course Made Good: 68.405 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1832_5376_C_KS_GO5_L068V_PORT-U</li> <li>• Water Depth: 26.96 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 7.46 Meter</li> <li>• Target Height: 0.57 Meter</li> <li>• Target Length: 11.69 Meter</li> <li>• Target Shadow: 5.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B02_SSS_0098</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 02:57:11</li> <li>• Click Position 54.9185042965 12.9032357022 (WGS84) (X) 365611.51 (Y) 6087735.38 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1830_5376_C_KS_GO5_L069V_PORT-U.jsf</li> <li>• Ping Number: 5165610</li> <li>• Range to target: 39.95 Meter</li> <li>• Fish Height: 7.71 Meter</li> <li>• Heading: 247.526 Degrees</li> <li>• Course Made Good: 248.333 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1830_5376_C_KS_GO5_L069V_PORT-U</li> <li>• Water Depth: 27.23 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.38 Meter</li> <li>• Target Height: 0.29 Meter</li> <li>• Target Length: 2.37 Meter</li> <li>• Target Shadow: 1.57 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Anchor</li> <li>• Classification2: Low</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible anchor. Object appears to be in a scar on the seabed.</li> </ul>
	<p><b>VIR3050_B02_SSS_0099</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 20-03-2023 04:06:16</li> <li>• Click Position 54.9007233406 12.8262355558 (WGS84) (X) 360615.67 (Y) 6085907.81 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1831_5376_C_KS_GO5_L069A_PORT-U.jsf</li> <li>• Ping Number: 5204357</li> <li>• Range to target: 37.01 Meter</li> <li>• Fish Height: 7.54 Meter</li> <li>• Heading: 246.420 Degrees</li> <li>• Course Made Good: 248.544 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1831_5376_C_KS_GO5_L069A_PORT-U</li> <li>• Water Depth: 21.71 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.46 Meter</li> <li>• Target Height: 0.29 Meter</li> <li>• Target Length: 4.55 Meter</li> <li>• Target Shadow: 0.60 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object or ridge at the edge of a fishing scar.</li> </ul>
	<p><b>VIR3050_B02_SSS_0100</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 01:46:59</li> <li>• Click Position 54.8798183248 12.7599941931 (WGS84) (X) 356294.50 (Y) 6083716.05 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1805_5376_C_KS_GO5_L056V_PORT.001-U.jsf</li> <li>• Ping Number: 4318610</li> <li>• Range to target: 41.17 Meter</li> <li>• Fish Height: 7.25 Meter</li> <li>• Heading: 249.800 Degrees</li> <li>• Course Made Good: 247.732 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1805_5376_C_KS_GO5_L056V_PORT.001-U</li> <li>• Water Depth: 14.45 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 15.18 Meter</li> <li>• Target Height: 1.43 Meter</li> <li>• Target Length: 22.41 Meter</li> <li>• Target Shadow: 10.08 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential buried ballast pile or wreck.</li> </ul>
	<p><b>VIR3050_B02_SSS_0101</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 00:07:28</li> <li>• Click Position 54.9246869722 12.9548183521 (WGS84) (X) 368937.23 (Y) 6088325.41 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1805_5376_C_KS_GO5_L056V_PORT-U.jsf</li> <li>• Ping Number: 4262793</li> <li>• Range to target: 47.49 Meter</li> <li>• Fish Height: 8.07 Meter</li> <li>• Heading: 248.500 Degrees</li> <li>• Course Made Good: 249.895 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1805_5376_C_KS_GO5_L056V_PORT-U</li> <li>• Water Depth: 30.57 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.41 Meter</li> <li>• Target Height: 0.15 Meter</li> <li>• Target Length: 4.78 Meter</li> <li>• Target Shadow: 0.90 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



# Appendix 1

	<p><b>VIR3050_B02_SSS_0102</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 00:28:35</li> <li>• Click Position 54.9150286255 12.9133631681 (WGS84) (X) 366248.99 (Y) 6087329.31 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1805_5376_C_KS_GO5_L056V_PORT-U.jsf</li> <li>• Ping Number: 4274635</li> <li>• Range to target: 63.44 Meter</li> <li>• Fish Height: 7.35 Meter</li> <li>• Heading: 246.540 Degrees</li> <li>• Course Made Good: 247.916 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1805_5376_C_KS_GO5_L056V_PORT-U</li> <li>• Water Depth: 27.80 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.46 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 4.15 Meter</li> <li>• Target Shadow: 0.72 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (Angled)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B02_SSS_0104</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 04:10:16</li> <li>• Click Position 54.9244638210 12.9470397259 (WGS84) (X) 368438.09 (Y) 6088315.18 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1806_5376_C_KS_GO5_L058V_PORT.001-U.jsf</li> <li>• Ping Number: 4398970</li> <li>• Range to target: 60.15 Meter</li> <li>• Fish Height: 7.65 Meter</li> <li>• Heading: 69.030 Degrees</li> <li>• Course Made Good: 68.425 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1806_5376_C_KS_GO5_L058V_PORT.001-U</li> <li>• Water Depth: 30.98 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.29 Meter</li> <li>• Target Height: 0.18 Meter</li> <li>• Target Length: 5.97 Meter</li> <li>• Target Shadow: 1.47 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object potentially lying in a seabed scar.</li> </ul>
	<p><b>VIR3050_B02_SSS_0105</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 15:48:57</li> <li>• Click Position 54.9187145107 12.9174308660 (WGS84) (X) 366521.89 (Y) 6087731.61 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1824_5376_C_KS_GO5_L063V_PORT-U.jsf</li> <li>• Ping Number: 4790831</li> <li>• Range to target: 24.74 Meter</li> <li>• Fish Height: 7.05 Meter</li> <li>• Heading: 246.940 Degrees</li> <li>• Course Made Good: 247.981 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1824_5376_C_KS_GO5_L063V_PORT-U</li> <li>• Water Depth: 28.67 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 11.81 Meter</li> <li>• Target Height: 1.99 Meter</li> <li>• Target Length: 23.41 Meter</li> <li>• Target Shadow: 9.71 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B02_SSS_0106</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 04:06:17</li> <li>• Click Position 54.9149258442 12.9190500147 (WGS84) (X) 366613.11 (Y) 6087307.02 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1796_5376_C_KS_GO5_L051V_PORT.001-U.jsf</li> <li>• Ping Number: 3589111</li> <li>• Range to target: 41.36 Meter</li> <li>• Fish Height: 6.69 Meter</li> <li>• Heading: 67.870 Degrees</li> <li>• Course Made Good: 67.705 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1796_5376_C_KS_GO5_L051V_PORT.001-U</li> <li>• Water Depth: 28.02 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.34 Meter</li> <li>• Target Height: 0.05 Meter</li> <li>• Target Length: 3.38 Meter</li> <li>• Target Shadow: 0.37 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B02_SSS_0107</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 17:33:43</li> <li>• Click Position 54.8884670647 12.8024848176 (WGS84) (X) 359050.19 (Y) 6084591.85 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1802_5376_C_KS_GO5_L053V_PORT-U.jsf</li> <li>• Ping Number: 4041961</li> <li>• Range to target: 21.06 Meter</li> <li>• Fish Height: 7.25 Meter</li> <li>• Heading: 66.060 Degrees</li> <li>• Course Made Good: 67.945 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1802_5376_C_KS_GO5_L053V_PORT-U</li> <li>• Water Depth: 17.28 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.83 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 10.01 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

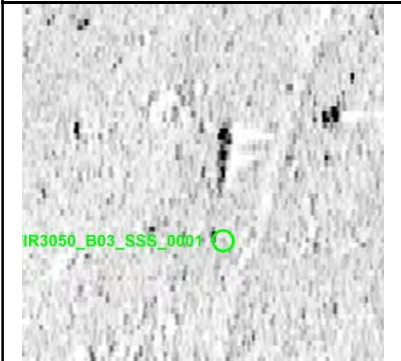

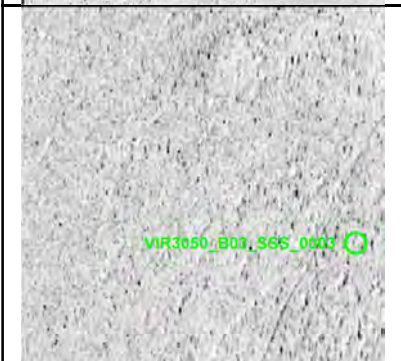

# Appendix 1

	<p><b>VIR3050_B02_SSS_0109</b></p> <ul style="list-style-type: none"><li>• Sonar Time at Target: 17-03-2023 21:47:42</li><li>• Click Position 54.8706954825 12.7355109725 (WGS84) (X) 354691.25 (Y) 6082751.68 (Projected)</li><li>• Map Projection: EPSG:25833</li><li>• Acoustic Source File: 1794_5376_C_KS_GO5_L049V_PORT-U.jsf</li><li>• Ping Number: 3376784</li><li>• Range to target: 55.60 Meter</li><li>• Fish Height: 7.18 Meter</li><li>• Heading: 70.310 Degrees</li><li>• Course Made Good: 67.930 Degrees</li><li>• Event Number: (-1)</li><li>• Line Name: 1794_5376_C_KS_GO5_L049V_PORT-U</li><li>• Water Depth: 13.94 Meter</li></ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"><li>• Target Width: 0.79 Meter</li><li>• Target Height: 0.18 Meter</li><li>• Target Length: 5.37 Meter</li><li>• Target Shadow: 1.41 Meter</li><li>• Mag Anomaly:</li><li>• Avoidance Area:</li><li>• Classification1: Linear Object</li><li>• Classification2:</li><li>• Area:</li><li>• Block:</li><li>• Description:</li></ul>
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
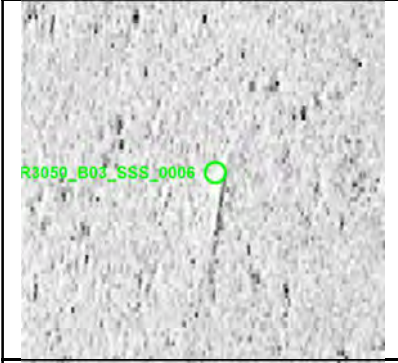





## VIR3050\_South\_B03\_SSS\_Report

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
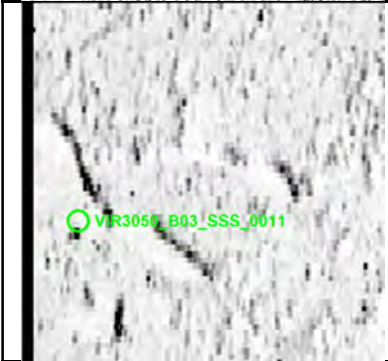
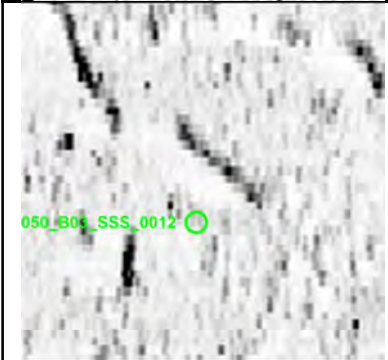
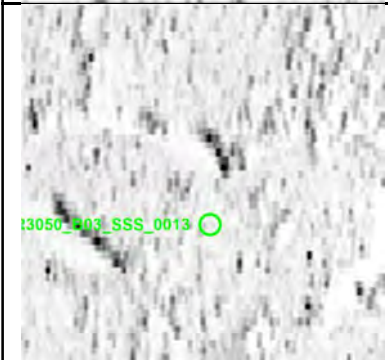
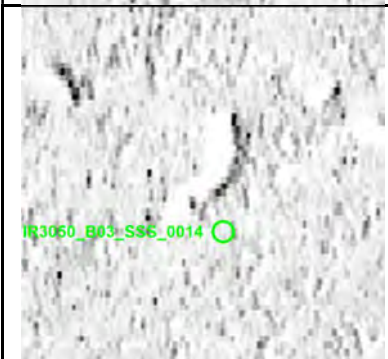
Target Image	Target Info	User Entered Info
	<p><b>VIR3050_B03_SSS_0001</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 09:30:07</li> <li>• Click Position 54.9260551103 12.9780096330 (WGS84) (X) 370427.60 (Y) 6088434.44 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1799_5376_C_KS_GO5_L046V_STBD-U.jsf</li> <li>• Ping Number: 4131620</li> <li>• Range to target: 39.05 Meter</li> <li>• Fish Height: 6.45 Meter</li> <li>• Heading: 250.260 Degrees</li> <li>• Course Made Good: 247.696 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1799_5376_C_KS_GO5_L046V_STBD-U</li> <li>• Water Depth: 32.01 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.54 Meter</li> <li>• Target Height: 0.27 Meter</li> <li>• Target Length: 2.82 Meter</li> <li>• Target Shadow: 1.72 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B03_SSS_0002</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 09:36:03</li> <li>• Click Position 54.9227756806 12.9674005984 (WGS84) (X) 369737.26 (Y) 6088089.28 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1799_5376_C_KS_GO5_L046V_STBD-U.jsf</li> <li>• Ping Number: 4135646</li> <li>• Range to target: 50.07 Meter</li> <li>• Fish Height: 6.04 Meter</li> <li>• Heading: 251.530 Degrees</li> <li>• Course Made Good: 249.309 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1799_5376_C_KS_GO5_L046V_STBD-U</li> <li>• Water Depth: 31.93 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.21 Meter</li> <li>• Target Height: 0.05 Meter</li> <li>• Target Length: 44.58 Meter</li> <li>• Target Shadow: 0.40 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possibly a rope or chain which could be attached to an anchor. Same as VIR3050_B03_SSS_Feature0001. Actual length of object is just over 100 m.</li> </ul>
	<p><b>VIR3050_B03_SSS_0003</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 09:37:38</li> <li>• Click Position 54.9229451873 12.9639984217 (WGS84) (X) 369519.80 (Y) 6088114.48 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1799_5376_C_KS_GO5_L046V_STBD-U.jsf</li> <li>• Ping Number: 4136722</li> <li>• Range to target: 47.94 Meter</li> <li>• Fish Height: 6.85 Meter</li> <li>• Heading: 250.700 Degrees</li> <li>• Course Made Good: 247.987 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1799_5376_C_KS_GO5_L046V_STBD-U</li> <li>• Water Depth: 31.43 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.18 Meter</li> <li>• Target Height: 0.32 Meter</li> <li>• Target Length: 55.13 Meter</li> <li>• Target Shadow: 2.29 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible rope or chain. Probably related to VIR3050-B03_SSS_0002 (Feature number: VIR3050_B03_SSS_Feature0001). This target is the same as VIR3050_B03_SSS_Feature0002.</li> </ul>
	<p><b>VIR3050_B03_SSS_0004</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 10:17:00</li> <li>• Click Position 54.9057638728 12.8895809193 (WGS84) (X) 364693.73 (Y) 6086344.29 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1799_5376_C_KS_GO5_L046V_STBD-U.jsf</li> <li>• Ping Number: 4163414</li> <li>• Range to target: 43.15 Meter</li> <li>• Fish Height: 6.16 Meter</li> <li>• Heading: 246.090 Degrees</li> <li>• Course Made Good: 246.064 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1799_5376_C_KS_GO5_L046V_STBD-U</li> <li>• Water Depth: 27.88 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 4.57 Meter</li> <li>• Target Height: 0.22 Meter</li> <li>• Target Length: 9.38 Meter</li> <li>• Target Shadow: 1.67 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Three objects in close proximity to one another. Potentially debris or wreck parts. Same as VIR3050_B03_SSS_Feature0003.</li> </ul>

# Appendix 1

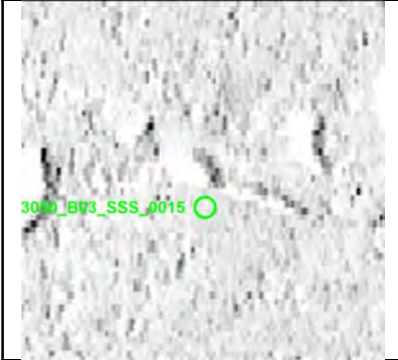


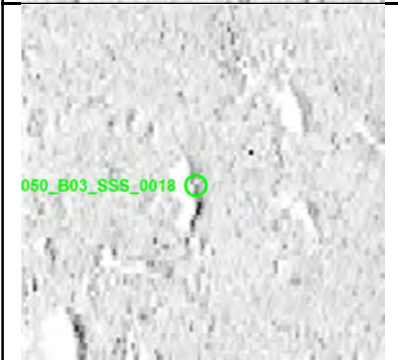
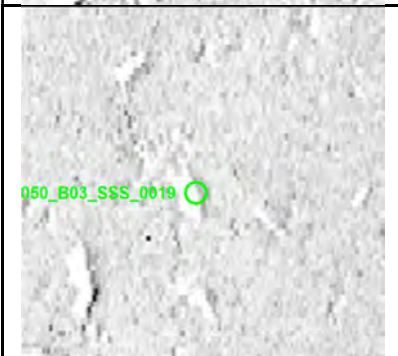
	<p><b>VIR3050_B03_SSS_0005</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 13:25:38</li> <li>• Click Position 54.9055905443 12.8907677772 (WGS84) (X) 364769.23 (Y) 6086322.72 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1800_5376_C_KS_GO5_L045V_STBD.001-U.jsf</li> <li>• Ping Number: 4291335</li> <li>• Range to target: 54.95 Meter</li> <li>• Fish Height: 6.39 Meter</li> <li>• Heading: 71.200 Degrees</li> <li>• Course Made Good: 68.052 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1800_5376_C_KS_GO5_L045V_STBD.001-U</li> <li>• Water Depth: 27.84 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.02 Meter</li> <li>• Target Height: 0.28 Meter</li> <li>• Target Length: 7.49 Meter</li> <li>• Target Shadow: 2.53 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Large, broad linear object. Same as surveyor's contact KFIIL_S_B03_SSS_GO5_0050 and KFIIL_S_B03_MBES_GO5_0012.</li> </ul>
	<p><b>VIR3050_B03_SSS_0006</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 13:31:29</li> <li>• Click Position 54.9080227663 12.9019785577 (WGS84) (X) 365495.99 (Y) 6086571.71 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1800_5376_C_KS_GO5_L045V_STBD.001-U.jsf</li> <li>• Ping Number: 4295303</li> <li>• Range to target: 35.37 Meter</li> <li>• Fish Height: 5.58 Meter</li> <li>• Heading: 73.170 Degrees</li> <li>• Course Made Good: 69.184 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1800_5376_C_KS_GO5_L045V_STBD.001-U</li> <li>• Water Depth: 27.88 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.26 Meter</li> <li>• Target Height: 0.01 Meter</li> <li>• Target Length: 6.26 Meter</li> <li>• Target Shadow: 0.09 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Slightly curved linear object.</li> </ul>
	<p><b>VIR3050_B03_SSS_0007</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 13:36:08</li> <li>• Click Position 54.9098968629 12.9108396181 (WGS84) (X) 366070.21 (Y) 6086763.21 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1800_5376_C_KS_GO5_L045V_STBD.001-U.jsf</li> <li>• Ping Number: 4298462</li> <li>• Range to target: 28.55 Meter</li> <li>• Fish Height: 6.74 Meter</li> <li>• Heading: 71.220 Degrees</li> <li>• Course Made Good: 67.592 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1800_5376_C_KS_GO5_L045V_STBD.001-U</li> <li>• Water Depth: 26.86 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.37 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 2.46 Meter</li> <li>• Target Shadow: 0.35 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B03_SSS_0008</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 13:50:24</li> <li>• Click Position 54.9163212576 12.9376842215 (WGS84) (X) 367811.95 (Y) 6087426.92 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1800_5376_C_KS_GO5_L045V_STBD.001-U.jsf</li> <li>• Ping Number: 4308131</li> <li>• Range to target: 50.21 Meter</li> <li>• Fish Height: 6.39 Meter</li> <li>• Heading: 69.310 Degrees</li> <li>• Course Made Good: 65.557 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1800_5376_C_KS_GO5_L045V_STBD.001-U</li> <li>• Water Depth: 29.90 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.68 Meter</li> <li>• Target Height: 0.05 Meter</li> <li>• Target Length: 3.44 Meter</li> <li>• Target Shadow: 0.44 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B03_SSS_0009</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 13:58:34</li> <li>• Click Position 54.9196653264 12.9534533215 (WGS84) (X) 368833.43 (Y) 6087769.29 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1800_5376_C_KS_GO5_L045V_STBD.001-U.jsf</li> <li>• Ping Number: 4313675</li> <li>• Range to target: 24.55 Meter</li> <li>• Fish Height: 6.62 Meter</li> <li>• Heading: 71.830 Degrees</li> <li>• Course Made Good: 68.233 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1800_5376_C_KS_GO5_L045V_STBD.001-U</li> <li>• Water Depth: 30.93 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.35 Meter</li> <li>• Target Height: 0.15 Meter</li> <li>• Target Length: 2.58 Meter</li> <li>• Target Shadow: 0.56 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



# Appendix 1

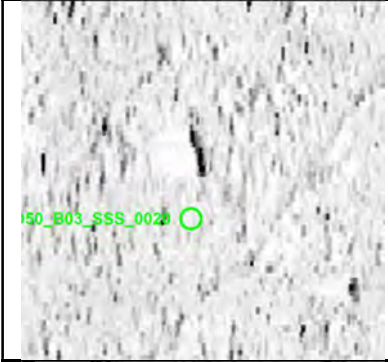
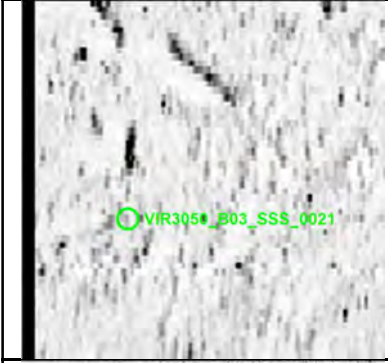
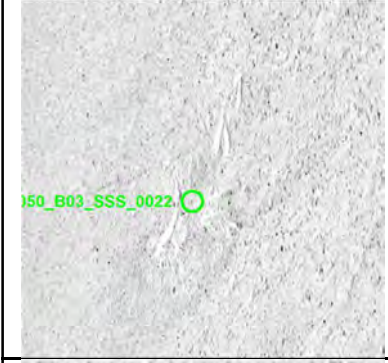


	<p><b>VIR3050_B03_SSS_0010</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 12:00:20</li> <li>• Click Position 54.8675434764 12.7269405435 (WGS84) (X) 354130.02 (Y) 6082418.85 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1800_5376_C_KS_GO5_L045V_STBD-U.jsf</li> <li>• Ping Number: 4233491</li> <li>• Range to target: 37.17 Meter</li> <li>• Fish Height: 7.20 Meter</li> <li>• Heading: 70.340 Degrees</li> <li>• Course Made Good: 69.485 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1800_5376_C_KS_GO5_L045V_STBD-U</li> <li>• Water Depth: 13.69 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.79 Meter</li> <li>• Target Height: 0.15 Meter</li> <li>• Target Length: 4.53 Meter</li> <li>• Target Shadow: 0.81 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B03_SSS_0011</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 14:36:31</li> <li>• Click Position 54.9246230021 12.9799686643 (WGS84) (X) 370548.52 (Y) 6088271.49 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1801_5376_C_KS_GO5_L044V_STBD-U.jsf</li> <li>• Ping Number: 4339406</li> <li>• Range to target: 57.02 Meter</li> <li>• Fish Height: 6.73 Meter</li> <li>• Heading: 250.800 Degrees</li> <li>• Course Made Good: 249.253 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1801_5376_C_KS_GO5_L044V_STBD-U</li> <li>• Water Depth: 32.36 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.48 Meter</li> <li>• Target Height: 0.02 Meter</li> <li>• Target Length: 3.74 Meter</li> <li>• Target Shadow: 0.18 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object in an area of several linear objects.</li> </ul>
	<p><b>VIR3050_B03_SSS_0012</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 14:36:29</li> <li>• Click Position 54.9246571292 12.9799903512 (WGS84) (X) 370550.02 (Y) 6088275.24 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1801_5376_C_KS_GO5_L044V_STBD-U.jsf</li> <li>• Ping Number: 4339393</li> <li>• Range to target: 53.96 Meter</li> <li>• Fish Height: 6.79 Meter</li> <li>• Heading: 250.800 Degrees</li> <li>• Course Made Good: 249.252 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1801_5376_C_KS_GO5_L044V_STBD-U</li> <li>• Water Depth: 32.41 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.41 Meter</li> <li>• Target Height: 0.02 Meter</li> <li>• Target Length: 3.44 Meter</li> <li>• Target Shadow: 0.70 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object in an area of several linear objects.</li> </ul>
	<p><b>VIR3050_B03_SSS_0013</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 14:36:30</li> <li>• Click Position 54.9246858515 12.9799425022 (WGS84) (X) 370547.05 (Y) 6088278.53 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1801_5376_C_KS_GO5_L044V_STBD-U.jsf</li> <li>• Ping Number: 4339402</li> <li>• Range to target: 49.89 Meter</li> <li>• Fish Height: 6.73 Meter</li> <li>• Heading: 250.810 Degrees</li> <li>• Course Made Good: 249.247 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1801_5376_C_KS_GO5_L044V_STBD-U</li> <li>• Water Depth: 32.39 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.57 Meter</li> <li>• Target Height: 0.17 Meter</li> <li>• Target Length: 1.84 Meter</li> <li>• Target Shadow: 1.35 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object in an area of several linear objects.</li> </ul>
	<p><b>VIR3050_B03_SSS_0014</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 14:36:29</li> <li>• Click Position 54.9247378546 12.9799485327 (WGS84) (X) 370547.60 (Y) 6088284.30 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1801_5376_C_KS_GO5_L044V_STBD-U.jsf</li> <li>• Ping Number: 4339391</li> <li>• Range to target: 44.61 Meter</li> <li>• Fish Height: 6.79 Meter</li> <li>• Heading: 250.800 Degrees</li> <li>• Course Made Good: 249.257 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1801_5376_C_KS_GO5_L044V_STBD-U</li> <li>• Water Depth: 32.40 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.61 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 3.75 Meter</li> <li>• Target Shadow: 0.90 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (Angled)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Slightly curved linear object in an area of several linear objects.</li> </ul>

# Appendix 1

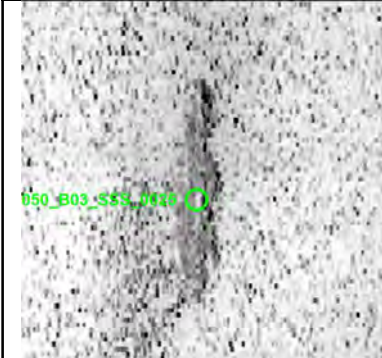
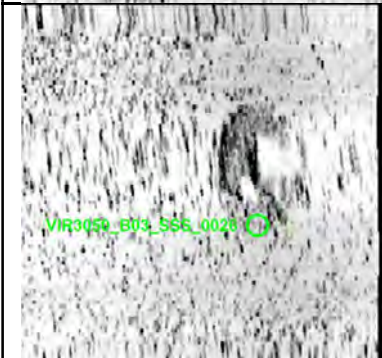
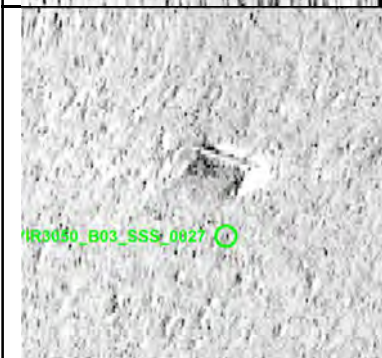
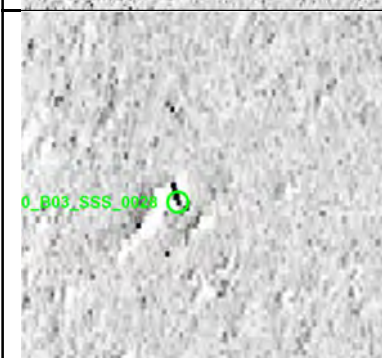
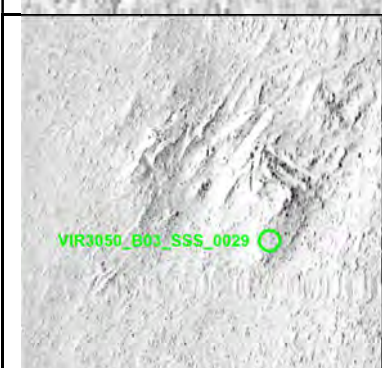
	<p><b>VIR3050_B03_SSS_0015</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 14:36:30</li> <li>• Click Position 54.9247817479 12.9799066322 (WGS84) (X) 370545.06 (Y) 6088289.26 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1801_5376_C_KS_GO5_L044V_STBD-U.jsf</li> <li>• Ping Number: 4339395</li> <li>• Range to target: 39.09 Meter</li> <li>• Fish Height: 6.79 Meter</li> <li>• Heading: 250.800 Degrees</li> <li>• Course Made Good: 249.249 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1801_5376_C_KS_GO5_L044V_STBD-U</li> <li>• Water Depth: 32.36 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.72 Meter</li> <li>• Target Height: 0.18 Meter</li> <li>• Target Length: 4.92 Meter</li> <li>• Target Shadow: 1.09 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (Angled)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object in an area of several linear objects.</li> </ul>
	<p><b>VIR3050_B03_SSS_0016</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 14:36:30</li> <li>• Click Position 54.9248075849 12.9798756342 (WGS84) (X) 370543.16 (Y) 6088292.19 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1801_5376_C_KS_GO5_L044V_STBD-U.jsf</li> <li>• Ping Number: 4339400</li> <li>• Range to target: 35.69 Meter</li> <li>• Fish Height: 6.73 Meter</li> <li>• Heading: 250.810 Degrees</li> <li>• Course Made Good: 249.246 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1801_5376_C_KS_GO5_L044V_STBD-U</li> <li>• Water Depth: 32.39 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.49 Meter</li> <li>• Target Height: 0.19 Meter</li> <li>• Target Length: 1.77 Meter</li> <li>• Target Shadow: 1.07 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object in an area of several linear objects.</li> </ul>
	<p><b>VIR3050_B03_SSS_0017</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 14:36:31</li> <li>• Click Position 54.9248309528 12.9798429283 (WGS84) (X) 370541.13 (Y) 6088294.85 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1801_5376_C_KS_GO5_L044V_STBD-U.jsf</li> <li>• Ping Number: 4339406</li> <li>• Range to target: 32.51 Meter</li> <li>• Fish Height: 6.73 Meter</li> <li>• Heading: 250.800 Degrees</li> <li>• Course Made Good: 249.253 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1801_5376_C_KS_GO5_L044V_STBD-U</li> <li>• Water Depth: 32.36 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.61 Meter</li> <li>• Target Height: 0.26 Meter</li> <li>• Target Length: 2.47 Meter</li> <li>• Target Shadow: 1.34 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object in an area of several linear objects.</li> </ul>
	<p><b>VIR3050_B03_SSS_0018</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 14:36:33</li> <li>• Click Position 54.9248517233 12.9797490680 (WGS84) (X) 370535.19 (Y) 6088297.34 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1801_5376_C_KS_GO5_L044V_STBD-U.jsf</li> <li>• Ping Number: 4339429</li> <li>• Range to target: 28.22 Meter</li> <li>• Fish Height: 6.91 Meter</li> <li>• Heading: 250.770 Degrees</li> <li>• Course Made Good: 249.394 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1801_5376_C_KS_GO5_L044V_STBD-U</li> <li>• Water Depth: 32.43 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.40 Meter</li> <li>• Target Height: 0.18 Meter</li> <li>• Target Length: 3.24 Meter</li> <li>• Target Shadow: 0.76 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (Angled)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object in an area of several linear objects.</li> </ul>
	<p><b>VIR3050_B03_SSS_0019</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 14:36:34</li> <li>• Click Position 54.9248723917 12.9796827095 (WGS84) (X) 370531.00 (Y) 6088299.76 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1801_5376_C_KS_GO5_L044V_STBD-U.jsf</li> <li>• Ping Number: 4339444</li> <li>• Range to target: 24.58 Meter</li> <li>• Fish Height: 6.85 Meter</li> <li>• Heading: 250.790 Degrees</li> <li>• Course Made Good: 249.580 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1801_5376_C_KS_GO5_L044V_STBD-U</li> <li>• Water Depth: 32.44 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.29 Meter</li> <li>• Target Height: 0.20 Meter</li> <li>• Target Length: 2.22 Meter</li> <li>• Target Shadow: 0.77 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object in an area of several linear objects.</li> </ul>



# Appendix 1



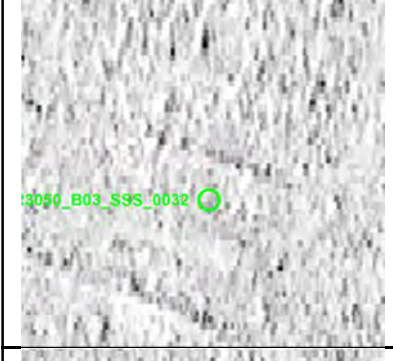
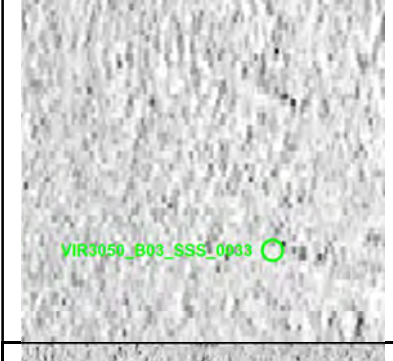

	<p><b>VIR3050_B03_SSS_0020</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 14:36:37</li> <li>• Click Position 54.9246165578 12.9797347067 (WGS84) (X) 370533.51 (Y) 6088271.20 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1801_5376_C_KS_GO5_L044V_STBD-U.jsf</li> <li>• Ping Number: 4339474</li> <li>• Range to target: 52.45 Meter</li> <li>• Fish Height: 6.85 Meter</li> <li>• Heading: 250.890 Degrees</li> <li>• Course Made Good: 249.878 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1801_5376_C_KS_GO5_L044V_STBD-U</li> <li>• Water Depth: 32.22 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.41 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 2.59 Meter</li> <li>• Target Shadow: 1.27 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object in an area of several linear objects.</li> </ul>
	<p><b>VIR3050_B03_SSS_0021</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 14:36:28</li> <li>• Click Position 54.9246520760 12.9800416192 (WGS84) (X) 370553.29 (Y) 6088274.59 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1801_5376_C_KS_GO5_L044V_STBD-U.jsf</li> <li>• Ping Number: 4339379</li> <li>• Range to target: 55.65 Meter</li> <li>• Fish Height: 6.79 Meter</li> <li>• Heading: 250.770 Degrees</li> <li>• Course Made Good: 249.314 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1801_5376_C_KS_GO5_L044V_STBD-U</li> <li>• Water Depth: 32.44 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.43 Meter</li> <li>• Target Height: 0.09 Meter</li> <li>• Target Length: 1.85 Meter</li> <li>• Target Shadow: 0.82 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object in an area of several linear objects.</li> </ul>
	<p><b>VIR3050_B03_SSS_0022</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 14:43:16</li> <li>• Click Position 54.9221626792 12.9654120889 (WGS84) (X) 369607.86 (Y) 6088024.79 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1801_5376_C_KS_GO5_L044V_STBD-U.jsf</li> <li>• Ping Number: 4343984</li> <li>• Range to target: 32.84 Meter</li> <li>• Fish Height: 6.50 Meter</li> <li>• Heading: 247.510 Degrees</li> <li>• Course Made Good: 248.132 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1801_5376_C_KS_GO5_L044V_STBD-U</li> <li>• Water Depth: 31.93 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 7.73 Meter</li> <li>• Target Height: 0.53 Meter</li> <li>• Target Length: 25.64 Meter</li> <li>• Target Shadow: 2.92 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Wreck</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential partially buried deteriorated wooden wreck. Appears as a mound with several linear objects lying close by. Same as feature VIR3050_B03_SSS_Feature0005.</li> </ul>
	<p><b>VIR3050_B03_SSS_0023</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 14:43:30</li> <li>• Click Position 54.9219576207 12.9649486917 (WGS84) (X) 369577.50 (Y) 6088002.84 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1801_5376_C_KS_GO5_L044V_STBD-U.jsf</li> <li>• Ping Number: 4344148</li> <li>• Range to target: 23.50 Meter</li> <li>• Fish Height: 6.56 Meter</li> <li>• Heading: 247.790 Degrees</li> <li>• Course Made Good: 246.720 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1801_5376_C_KS_GO5_L044V_STBD-U</li> <li>• Water Depth: 31.91 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.34 Meter</li> <li>• Target Height: 0.01 Meter</li> <li>• Target Length: 5.42 Meter</li> <li>• Target Shadow: 0.03 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Very faint linear object.</li> </ul>
	<p><b>VIR3050_B03_SSS_0024</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 14:53:35</li> <li>• Click Position 54.9171937698 12.9434566779 (WGS84) (X) 368184.74 (Y) 6087513.10 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1801_5376_C_KS_GO5_L044V_STBD-U.jsf</li> <li>• Ping Number: 4350983</li> <li>• Range to target: 41.27 Meter</li> <li>• Fish Height: 6.44 Meter</li> <li>• Heading: 248.560 Degrees</li> <li>• Course Made Good: 249.243 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1801_5376_C_KS_GO5_L044V_STBD-U</li> <li>• Water Depth: 30.92 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.94 Meter</li> <li>• Target Height: 0.65 Meter</li> <li>• Target Length: 1.81 Meter</li> <li>• Target Shadow: 4.65 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible upright linear object. Same as surveyor's contacts KFIIL_S_B03_SSS_GO5_0073 and KFIIL_S_B03_MBES_GO5_0005.</li> </ul>

# Appendix 1

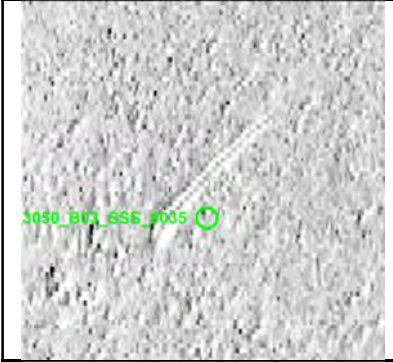
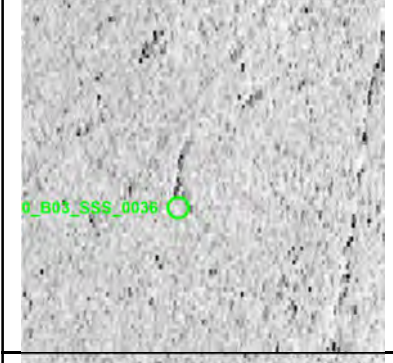
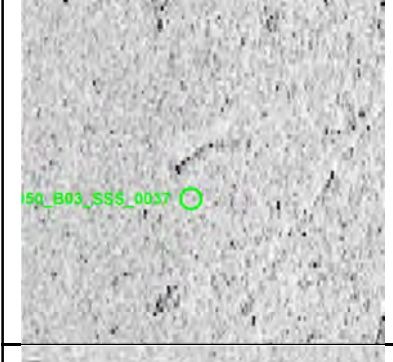


	<p><b>VIR3050_B03_SSS_0025</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 03:59:50</li> <li>• Click Position 54.8844895768 12.8127091585 (WGS84) (X) 359692.05 (Y) 6084128.82 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1788_5376_C_KS_GO5_L040V_STBD.001-U.jsf</li> <li>• Ping Number: 2931075</li> <li>• Range to target: 20.67 Meter</li> <li>• Fish Height: 8.12 Meter</li> <li>• Heading: 241.170 Degrees</li> <li>• Course Made Good: 246.882 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1788_5376_C_KS_GO5_L040V_STBD.001-U</li> <li>• Water Depth: 16.73 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 2.09 Meter</li> <li>• Target Height: 0.04 Meter</li> <li>• Target Length: 9.74 Meter</li> <li>• Target Shadow: 0.10 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B03_SSS_0026</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 04:41:57</li> <li>• Click Position 54.8662923039 12.7304530115 (WGS84) (X) 354350.87 (Y) 6082272.35 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1788_5376_C_KS_GO5_L040V_STBD.001-U.jsf</li> <li>• Ping Number: 2959642</li> <li>• Range to target: 52.40 Meter</li> <li>• Fish Height: 8.12 Meter</li> <li>• Heading: 235.230 Degrees</li> <li>• Course Made Good: 242.070 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1788_5376_C_KS_GO5_L040V_STBD.001-U</li> <li>• Water Depth: 13.39 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 4.33 Meter</li> <li>• Target Height: 0.37 Meter</li> <li>• Target Length: 5.41 Meter</li> <li>• Target Shadow: 2.53 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Large rounded object. Same as surveyor's contacts KFII_S_B03_SSS_GO5_0003, KFII_S_B03_SSS_GO5_0004, and KFII_S_B03_MBES_GO5_0009.</li> </ul>
	<p><b>VIR3050_B03_SSS_0027</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 02:48:17</li> <li>• Click Position 54.9163367476 12.9510261055 (WGS84) (X) 368667.05 (Y) 6087403.53 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1788_5376_C_KS_GO5_L040V_STBD-U.jsf</li> <li>• Ping Number: 2882561</li> <li>• Range to target: 34.41 Meter</li> <li>• Fish Height: 6.45 Meter</li> <li>• Heading: 246.370 Degrees</li> <li>• Course Made Good: 245.243 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1788_5376_C_KS_GO5_L040V_STBD-U</li> <li>• Water Depth: 30.93 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 2.40 Meter</li> <li>• Target Height: 0.40 Meter</li> <li>• Target Length: 3.65 Meter</li> <li>• Target Shadow: 2.29 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Very regular rectangular object. Possibly manmade.</li> </ul>
	<p><b>VIR3050_B03_SSS_0028</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 02:48:31</li> <li>• Click Position 54.9162897425 12.9505847159 (WGS84) (X) 368638.61 (Y) 6087399.13 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1788_5376_C_KS_GO5_L040V_STBD-U.jsf</li> <li>• Ping Number: 2882712</li> <li>• Range to target: 26.94 Meter</li> <li>• Fish Height: 6.45 Meter</li> <li>• Heading: 246.300 Degrees</li> <li>• Course Made Good: 245.664 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1788_5376_C_KS_GO5_L040V_STBD-U</li> <li>• Water Depth: 30.93 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.30 Meter</li> <li>• Target Height: 0.43 Meter</li> <li>• Target Length: 1.29 Meter</li> <li>• Target Shadow: 1.96 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's object KFII_S_B03_SSS_GO5_0071.</li> </ul>
	<p><b>VIR3050_B03_SSS_0029</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 02:48:54</li> <li>• Click Position 54.9166951268 12.9494478202 (WGS84) (X) 368567.07 (Y) 6087446.36 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1788_5376_C_KS_GO5_L040V_STBD-U.jsf</li> <li>• Ping Number: 2882974</li> <li>• Range to target: 45.04 Meter</li> <li>• Fish Height: 6.33 Meter</li> <li>• Heading: 246.790 Degrees</li> <li>• Course Made Good: 245.553 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1788_5376_C_KS_GO5_L040V_STBD-U</li> <li>• Water Depth: 31.20 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 23.48 Meter</li> <li>• Target Height: 0.01 Meter</li> <li>• Target Length: 43.72 Meter</li> <li>• Target Shadow: 0.09 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Wreck</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Area of several linear objects spread across a large area. Possible parts of a partially buried deteriorated wooden wreck. Includes surveyor's targets KFII_S_B03_SSS_GO5_0072 and KFII_S_B03_SSS_GO5_0074. Same as feature VIR3050_B03_SSS_Feature0006. Measurements relate to the whole area.</li> </ul>



# Appendix 1




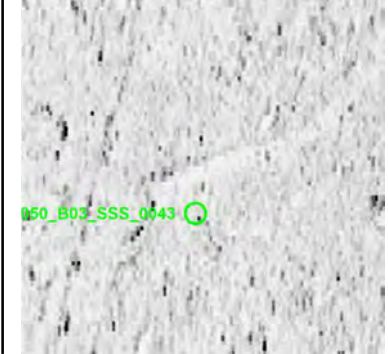
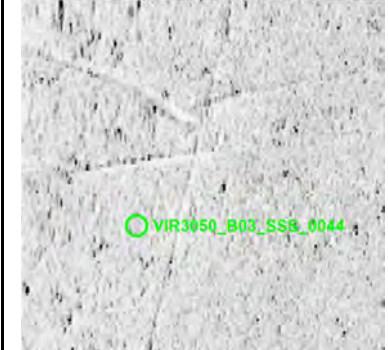
	<p><b>VIR3050_B03_SSS_0030</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 03:15:01</li> <li>• Click Position 54.9044292365 12.8997199038 (WGS84) (X) 365339.22 (Y) 6086176.26 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1788_5376_C_KS_GO5_L040V_STBD-U.jsf</li> <li>• Ping Number: 2900685</li> <li>• Range to target: 42.82 Meter</li> <li>• Fish Height: 7.31 Meter</li> <li>• Heading: 246.480 Degrees</li> <li>• Course Made Good: 247.135 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1788_5376_C_KS_GO5_L040V_STBD-U</li> <li>• Water Depth: 27.20 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.17 Meter</li> <li>• Target Height: 0.30 Meter</li> <li>• Target Length: 13.47 Meter</li> <li>• Target Shadow: 1.85 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Wreck</li> <li>• Classification2: Medium</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: V-shaped object, possible partially buried wreck, anchor or other manmade object.</li> </ul>
	<p><b>VIR3050_B03_SSS_0031</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 06:35:34</li> <li>• Click Position 54.9046616308 12.8994969143 (WGS84) (X) 365325.70 (Y) 6086202.54 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1789_5376_C_KS_GO5_L041V_STBD.001-U.jsf</li> <li>• Ping Number: 3036695</li> <li>• Range to target: 32.56 Meter</li> <li>• Fish Height: 6.45 Meter</li> <li>• Heading: 68.039 Degrees</li> <li>• Course Made Good: 66.540 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1789_5376_C_KS_GO5_L041V_STBD.001-U</li> <li>• Water Depth: 27.87 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.05 Meter</li> <li>• Target Height: 0.18 Meter</li> <li>• Target Length: 8.36 Meter</li> <li>• Target Shadow: 0.95 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B03_SSS_0032</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 06:35:36</li> <li>• Click Position 54.9046578798 12.8995785254 (WGS84) (X) 365330.92 (Y) 6086201.97 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1789_5376_C_KS_GO5_L041V_STBD.001-U.jsf</li> <li>• Ping Number: 3036716</li> <li>• Range to target: 35.08 Meter</li> <li>• Fish Height: 6.45 Meter</li> <li>• Heading: 67.843 Degrees</li> <li>• Course Made Good: 65.087 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1789_5376_C_KS_GO5_L041V_STBD.001-U</li> <li>• Water Depth: 27.88 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.48 Meter</li> <li>• Target Height: 0.05 Meter</li> <li>• Target Length: 5.68 Meter</li> <li>• Target Shadow: 0.27 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B03_SSS_0033</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 06:35:37</li> <li>• Click Position 54.9047180486 12.8995657730 (WGS84) (X) 365330.30 (Y) 6086208.69 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1789_5376_C_KS_GO5_L041V_STBD.001-U.jsf</li> <li>• Ping Number: 3036725</li> <li>• Range to target: 28.66 Meter</li> <li>• Fish Height: 6.45 Meter</li> <li>• Heading: 67.855 Degrees</li> <li>• Course Made Good: 64.545 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1789_5376_C_KS_GO5_L041V_STBD.001-U</li> <li>• Water Depth: 27.88 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.46 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 2.44 Meter</li> <li>• Target Shadow: 0.73 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B03_SSS_0034</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 06:47:11</li> <li>• Click Position 54.9107181507 12.9218800364 (WGS84) (X) 366780.59 (Y) 6086833.52 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1789_5376_C_KS_GO5_L041V_STBD.001-U.jsf</li> <li>• Ping Number: 3044571</li> <li>• Range to target: 36.22 Meter</li> <li>• Fish Height: 6.91 Meter</li> <li>• Heading: 69.438 Degrees</li> <li>• Course Made Good: 66.280 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1789_5376_C_KS_GO5_L041V_STBD.001-U</li> <li>• Water Depth: 27.38 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.04 Meter</li> <li>• Target Height: 0.03 Meter</li> <li>• Target Length: 3.76 Meter</li> <li>• Target Shadow: 0.20 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1



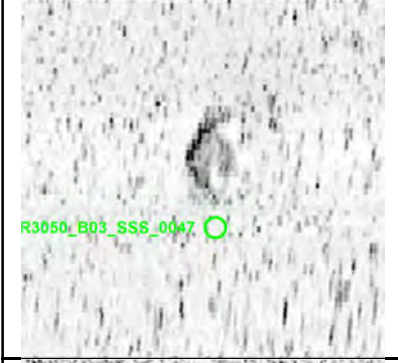
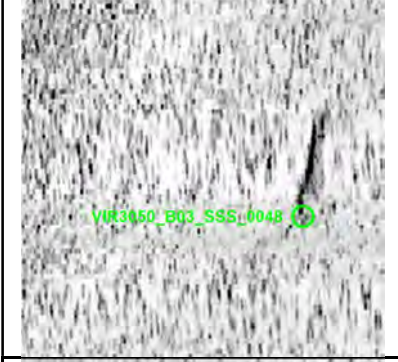

	<p><b>VIR3050_B03_SSS_0035</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 13:35:58</li> <li>• Click Position</li> <li>• 54.9060201196 12.9017325864 (WGS84)</li> <li>• (X) 365473.55 (Y) 6086349.38 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1790_5376_C_KS_GO5_L041A_STBD.001-U.jsf</li> <li>• Ping Number: 3321794</li> <li>• Range to target: 34.40 Meter</li> <li>• Fish Height: 6.50 Meter</li> <li>• Heading: 72.050 Degrees</li> <li>• Course Made Good: 69.167 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1790_5376_C_KS_GO5_L041A_STBD.001-U</li> <li>• Water Depth: 27.38 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.76 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 7.67 Meter</li> <li>• Target Shadow: 0.76 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One or two linear objects.</li> </ul>
	<p><b>VIR3050_B03_SSS_0036</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 13:37:21</li> <li>• Click Position</li> <li>• 54.9061154820 12.9048466513 (WGS84)</li> <li>• (X) 365673.49 (Y) 6086354.01 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1790_5376_C_KS_GO5_L041A_STBD.001-U.jsf</li> <li>• Ping Number: 3322735</li> <li>• Range to target: 24.57 Meter</li> <li>• Fish Height: 5.53 Meter</li> <li>• Heading: 72.300 Degrees</li> <li>• Course Made Good: 69.669 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1790_5376_C_KS_GO5_L041A_STBD.001-U</li> <li>• Water Depth: 28.39 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.37 Meter</li> <li>• Target Height: 0.03 Meter</li> <li>• Target Length: 3.48 Meter</li> <li>• Target Shadow: 0.14 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B03_SSS_0037</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 13:37:27</li> <li>• Click Position</li> <li>• 54.9061532010 12.9050222371 (WGS84)</li> <li>• (X) 365684.87 (Y) 6086357.87 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1790_5376_C_KS_GO5_L041A_STBD.001-U.jsf</li> <li>• Ping Number: 3322793</li> <li>• Range to target: 24.56 Meter</li> <li>• Fish Height: 5.81 Meter</li> <li>• Heading: 72.400 Degrees</li> <li>• Course Made Good: 69.792 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1790_5376_C_KS_GO5_L041A_STBD.001-U</li> <li>• Water Depth: 28.39 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.42 Meter</li> <li>• Target Height: 0.01 Meter</li> <li>• Target Length: 3.20 Meter</li> <li>• Target Shadow: 0.04 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B03_SSS_0038</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 13:37:36</li> <li>• Click Position</li> <li>• 54.9063285991 12.9052814215 (WGS84)</li> <li>• (X) 365702.07 (Y) 6086376.89 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1790_5376_C_KS_GO5_L041A_STBD.001-U.jsf</li> <li>• Ping Number: 3322896</li> <li>• Range to target: 11.70 Meter</li> <li>• Fish Height: 6.73 Meter</li> <li>• Heading: 72.700 Degrees</li> <li>• Course Made Good: 70.666 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1790_5376_C_KS_GO5_L041A_STBD.001-U</li> <li>• Water Depth: 27.52 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.92 Meter</li> <li>• Target Height: 0.27 Meter</li> <li>• Target Length: 4.01 Meter</li> <li>• Target Shadow: 0.49 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFIIL_S_B03_SSS_GO5_0054.</li> </ul>
	<p><b>VIR3050_B03_SSS_0039</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 14:07:51</li> <li>• Click Position</li> <li>• 54.9209514123 12.9670146064 (WGS84)</li> <li>• (X) 369706.63 (Y) 6087887.04 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1790_5376_C_KS_GO5_L041A_STBD.001-U.jsf</li> <li>• Ping Number: 3343420</li> <li>• Range to target: 35.04 Meter</li> <li>• Fish Height: 5.24 Meter</li> <li>• Heading: 64.920 Degrees</li> <li>• Course Made Good: 65.747 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1790_5376_C_KS_GO5_L041A_STBD.001-U</li> <li>• Water Depth: 32.92 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 6.71 Meter</li> <li>• Target Height: 0.70 Meter</li> <li>• Target Length: 15.36 Meter</li> <li>• Target Shadow: 5.39 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Large object which appears to be partially buried. Potential wreck but could be something related to modern infrastructure, i.e. something related to a modern cable. There is a similar object approximately 75 m to the northeast and appears to have cables running through.</li> </ul>



# Appendix 1



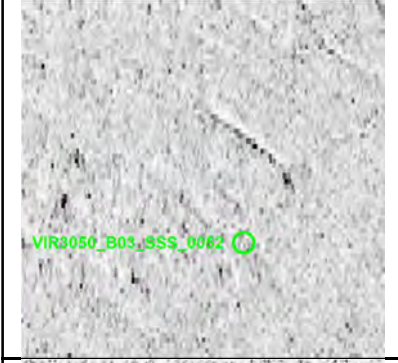
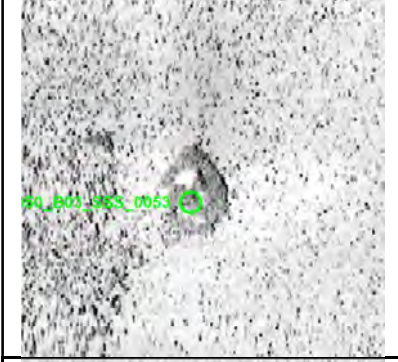

	<p><b>VIR3050_B03_SSS_0040</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 14:08:19</li> <li>• Click Position 54.9211731223 12.9680764068 (WGS84) (X) 369775.39 (Y) 6087909.73 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1790_5376_C_KS_GO5_L041A_STBD.001-U.jsf</li> <li>• Ping Number: 3343735</li> <li>• Range to target: 28.86 Meter</li> <li>• Fish Height: 5.76 Meter</li> <li>• Heading: 66.690 Degrees</li> <li>• Course Made Good: 65.069 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1790_5376_C_KS_GO5_L041A_STBD.001-U</li> <li>• Water Depth: 32.46 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 6.28 Meter</li> <li>• Target Height: 0.78 Meter</li> <li>• Target Length: 11.62 Meter</li> <li>• Target Shadow: 4.49 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Large object which appears to be partially buried. Potential wreck but could be something related to modern infrastructure, i.e. something related to a modern cable. There is a similar object approximately 75 m to the southwest and appears to have cables running through each end.</li> </ul>
	<p><b>VIR3050_B03_SSS_0041</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 14:43:39</li> <li>• Click Position 54.9210895324 12.9657585337 (WGS84) (X) 369626.58 (Y) 6087904.75 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1791_5376_C_KS_GO5_L042V_STBD-U.jsf</li> <li>• Ping Number: 3367698</li> <li>• Range to target: 12.94 Meter</li> <li>• Fish Height: 6.50 Meter</li> <li>• Heading: 248.440 Degrees</li> <li>• Course Made Good: 247.117 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1791_5376_C_KS_GO5_L042V_STBD-U</li> <li>• Water Depth: 31.94 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 9.73 Meter</li> <li>• Target Height: 1.71 Meter</li> <li>• Target Length: 23.20 Meter</li> <li>• Target Shadow: 4.62 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Area of two or three mounds with a rope or cable like object towards the north. Possible buried wreck or could also be linked with modern infrastructure.</li> </ul>
	<p><b>VIR3050_B03_SSS_0042</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 15:07:42</li> <li>• Click Position 54.9099051535 12.9159752960 (WGS84) (X) 366399.42 (Y) 6086754.32 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1791_5376_C_KS_GO5_L042V_STBD-U.jsf</li> <li>• Ping Number: 3384004</li> <li>• Range to target: 38.10 Meter</li> <li>• Fish Height: 6.16 Meter</li> <li>• Heading: 248.980 Degrees</li> <li>• Course Made Good: 249.452 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1791_5376_C_KS_GO5_L042V_STBD-U</li> <li>• Water Depth: 27.88 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.67 Meter</li> <li>• Target Height: 0.17 Meter</li> <li>• Target Length: 6.41 Meter</li> <li>• Target Shadow: 1.14 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B03_SSS_0043</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 15:10:21</li> <li>• Click Position 54.9079373731 12.9111143424 (WGS84) (X) 366081.32 (Y) 6086544.69 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1791_5376_C_KS_GO5_L042V_STBD-U.jsf</li> <li>• Ping Number: 3385797</li> <li>• Range to target: 50.26 Meter</li> <li>• Fish Height: 6.33 Meter</li> <li>• Heading: 247.130 Degrees</li> <li>• Course Made Good: 247.559 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1791_5376_C_KS_GO5_L042V_STBD-U</li> <li>• Water Depth: 27.37 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.43 Meter</li> <li>• Target Height: 0.15 Meter</li> <li>• Target Length: 6.95 Meter</li> <li>• Target Shadow: 1.28 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B03_SSS_0044</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 15:10:39</li> <li>• Click Position 54.9078123081 12.9104783394 (WGS84) (X) 366040.13 (Y) 6086531.99 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1791_5376_C_KS_GO5_L042V_STBD-U.jsf</li> <li>• Ping Number: 3386005</li> <li>• Range to target: 47.68 Meter</li> <li>• Fish Height: 6.33 Meter</li> <li>• Heading: 247.000 Degrees</li> <li>• Course Made Good: 246.750 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1791_5376_C_KS_GO5_L042V_STBD-U</li> <li>• Water Depth: 27.37 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.31 Meter</li> <li>• Target Height: 0.22 Meter</li> <li>• Target Length: 9.60 Meter</li> <li>• Target Shadow: 1.72 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1

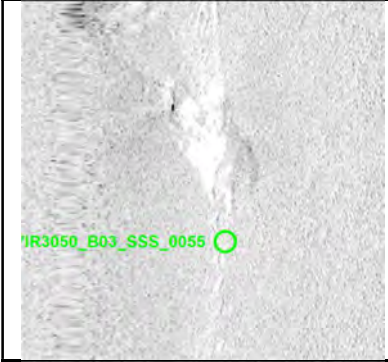
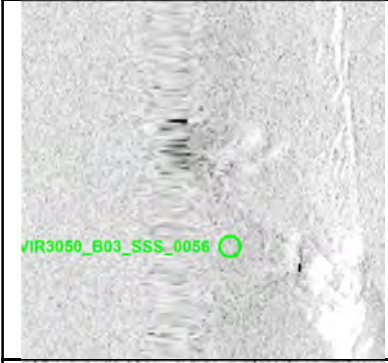

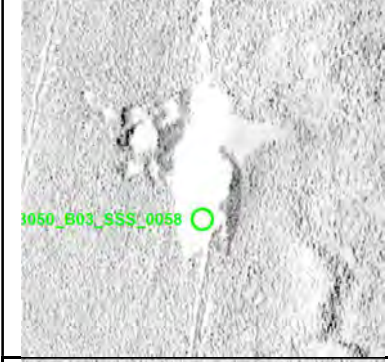
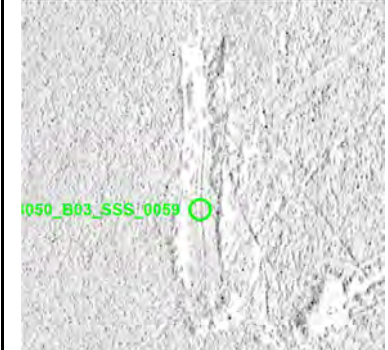
	<p><b>VIR3050_B03_SSS_0045</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 18:21:38</li> <li>• Click Position 54.9032181411 12.8860752805 (WGS84) (X) 364460.45 (Y) 6086067.86 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1792_5376_C_KS_GO5_L043V_STBD.001-U.jsf</li> <li>• Ping Number: 3515521</li> <li>• Range to target: 19.62 Meter</li> <li>• Fish Height: 6.82 Meter</li> <li>• Heading: 73.050 Degrees</li> <li>• Course Made Good: 68.746 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1792_5376_C_KS_GO5_L043V_STBD.001-U</li> <li>• Water Depth: 27.84 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.33 Meter</li> <li>• Target Height: 0.12 Meter</li> <li>• Target Length: 2.46 Meter</li> <li>• Target Shadow: 0.36 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFIIL_S_B03_SSS_GO5_0039.</li> </ul>
	<p><b>VIR3050_B03_SSS_0046</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 18:55:32</li> <li>• Click Position 54.9184686850 12.9518010814 (WGS84) (X) 368723.65 (Y) 6087639.26 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1792_5376_C_KS_GO5_L043V_STBD.001-U.jsf</li> <li>• Ping Number: 3538516</li> <li>• Range to target: 40.22 Meter</li> <li>• Fish Height: 7.62 Meter</li> <li>• Heading: 63.760 Degrees</li> <li>• Course Made Good: 64.738 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1792_5376_C_KS_GO5_L043V_STBD.001-U</li> <li>• Water Depth: 30.42 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.69 Meter</li> <li>• Target Height: 0.18 Meter</li> <li>• Target Length: 3.15 Meter</li> <li>• Target Shadow: 0.98 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFIIL_S_B03_SSS_GO5_0032.</li> </ul>
	<p><b>VIR3050_B03_SSS_0047</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 17:31:23</li> <li>• Click Position 54.8800647264 12.7882658809 (WGS84) (X) 358108.80 (Y) 6083685.81 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1792_5376_C_KS_GO5_L043V_STBD-U.jsf</li> <li>• Ping Number: 3481449</li> <li>• Range to target: 43.55 Meter</li> <li>• Fish Height: 7.21 Meter</li> <li>• Heading: 73.110 Degrees</li> <li>• Course Made Good: 68.696 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1792_5376_C_KS_GO5_L043V_STBD-U</li> <li>• Water Depth: 15.93 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 2.36 Meter</li> <li>• Target Height: 0.18 Meter</li> <li>• Target Length: 4.16 Meter</li> <li>• Target Shadow: 1.18 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Rounded object, possibly manmade.</li> </ul>
	<p><b>VIR3050_B03_SSS_0048</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 03:41:13</li> <li>• Click Position 54.8830121892 12.8064428888 (WGS84) (X) 359285.01 (Y) 6083977.04 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1780_5376_C_KS_GO5_L038V_STBD.001-U.jsf</li> <li>• Ping Number: 2030488</li> <li>• Range to target: 63.53 Meter</li> <li>• Fish Height: 7.66 Meter</li> <li>• Heading: 249.382 Degrees</li> <li>• Course Made Good: 247.441 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1780_5376_C_KS_GO5_L038V_STBD.001-U</li> <li>• Water Depth: 16.73 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.24 Meter</li> <li>• Target Height: 0.23 Meter</li> <li>• Target Length: 6.83 Meter</li> <li>• Target Shadow: 2.03 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B03_SSS_0049</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 03:43:38</li> <li>• Click Position 54.8814207502 12.8017102820 (WGS84) (X) 358975.91 (Y) 6083809.51 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1780_5376_C_KS_GO5_L038V_STBD.001-U.jsf</li> <li>• Ping Number: 2031890</li> <li>• Range to target: 14.15 Meter</li> <li>• Fish Height: 7.86 Meter</li> <li>• Heading: 250.013 Degrees</li> <li>• Course Made Good: 248.157 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1780_5376_C_KS_GO5_L038V_STBD.001-U</li> <li>• Water Depth: 16.05 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 3.10 Meter</li> <li>• Target Height: 0.85 Meter</li> <li>• Target Length: 3.81 Meter</li> <li>• Target Shadow: 1.72 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Rounded object, possibly manmade.</li> </ul>



# Appendix 1


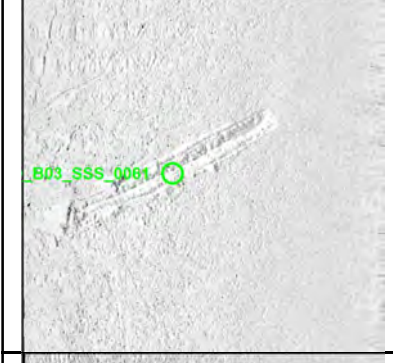


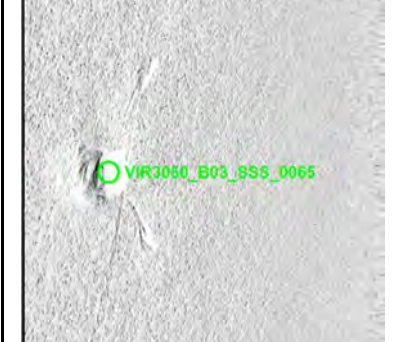
	<p><b>VIR3050_B03_SSS_0050</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 03:46:22</li> <li>• Click Position 54.8795136638 12.7964153920 (WGS84) (X) 358629.61 (Y) 6083608.03 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1780_5376_C_KS_GO5_L038V_STBD.001-U.jsf</li> <li>• Ping Number: 2033478</li> <li>• Range to target: 55.79 Meter</li> <li>• Fish Height: 7.39 Meter</li> <li>• Heading: 251.895 Degrees</li> <li>• Course Made Good: 248.976 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1780_5376_C_KS_GO5_L038V_STBD.001-U</li> <li>• Water Depth: 16.03 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 3.21 Meter</li> <li>• Target Height: 0.23 Meter</li> <li>• Target Length: 12.99 Meter</li> <li>• Target Shadow: 1.81 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Wreck</li> <li>• Classification2: Medium</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possibly overturned vessel. Same as KFII_S_B03_SSS_GO5_0026.</li> </ul>
	<p><b>VIR3050_B03_SSS_0051</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 04:11:26</li> <li>• Click Position 54.8677631643 12.7431339482 (WGS84) (X) 355169.81 (Y) 6082409.68 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1780_5376_C_KS_GO5_L038V_STBD.001-U.jsf</li> <li>• Ping Number: 2048029</li> <li>• Range to target: 4.56 Meter</li> <li>• Fish Height: 7.59 Meter</li> <li>• Heading: 251.663 Degrees</li> <li>• Course Made Good: 248.720 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1780_5376_C_KS_GO5_L038V_STBD.001-U</li> <li>• Water Depth: 13.73 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.45 Meter</li> <li>• Target Height: 0.95 Meter</li> <li>• Target Length: 3.99 Meter</li> <li>• Target Shadow: 0.66 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B03_SSS_0052</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 02:51:28</li> <li>• Click Position 54.9065918264 12.9131321967 (WGS84) (X) 366206.20 (Y) 6086391.14 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1780_5376_C_KS_GO5_L038V_STBD-U.jsf</li> <li>• Ping Number: 2001610</li> <li>• Range to target: 41.61 Meter</li> <li>• Fish Height: 7.99 Meter</li> <li>• Heading: 246.650 Degrees</li> <li>• Course Made Good: 246.913 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1780_5376_C_KS_GO5_L038V_STBD-U</li> <li>• Water Depth: 25.81 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.49 Meter</li> <li>• Target Height: 0.02 Meter</li> <li>• Target Length: 7.73 Meter</li> <li>• Target Shadow: 0.08 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B03_SSS_0053</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 22:00:41</li> <li>• Click Position 54.8732950416 12.7977708912 (WGS84) (X) 358694.80 (Y) 6082913.47 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1786_5376_C_KS_GO5_L024V_STBD.001-U.jsf</li> <li>• Ping Number: 2687514</li> <li>• Range to target: 26.96 Meter</li> <li>• Fish Height: 7.13 Meter</li> <li>• Heading: 237.970 Degrees</li> <li>• Course Made Good: 245.658 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1786_5376_C_KS_GO5_L024V_STBD.001-U</li> <li>• Water Depth: 16.50 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 3.90 Meter</li> <li>• Target Height: 0.40 Meter</li> <li>• Target Length: 5.67 Meter</li> <li>• Target Shadow: 1.58 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Regular, rounded object.</li> </ul>
	<p><b>VIR3050_B03_SSS_0054</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 20:12:49</li> <li>• Click Position 54.9214256724 13.0055515986 (WGS84) (X) 372177.61 (Y) 6087868.75 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1786_5376_C_KS_GO5_L024V_PORT-U.jsf</li> <li>• Ping Number: 2515942</li> <li>• Range to target: 17.46 Meter</li> <li>• Fish Height: 7.45 Meter</li> <li>• Heading: 247.350 Degrees</li> <li>• Course Made Good: 248.762 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1786_5376_C_KS_GO5_L024V_PORT-U</li> <li>• Water Depth: 33.46 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 6.45 Meter</li> <li>• Target Height: 0.72 Meter</li> <li>• Target Length: 11.02 Meter</li> <li>• Target Shadow: 1.86 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible buried object.</li> </ul>

# Appendix 1

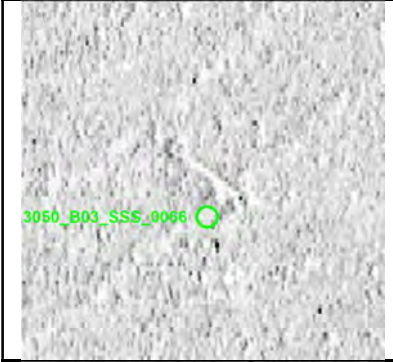

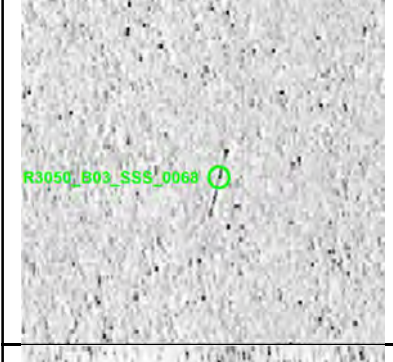


	<p><b>VIR3050_B03_SSS_0055</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 20:13:29</li> <li>• Click Position</li> <li>• 54.9211262952 13.0042952583 (WGS84)</li> <li>• (X) 372096.16 (Y) 6087837.74 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1786_5376_C_KS_GO5_L024V_PORT-U.jsf</li> <li>• Ping Number: 2516308</li> <li>• Range to target: 16.80 Meter</li> <li>• Fish Height: 7.64 Meter</li> <li>• Heading: 247.180 Degrees</li> <li>• Course Made Good: 247.270 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1786_5376_C_KS_GO5_L024V_PORT-U</li> <li>• Water Depth: 33.19 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 6.09 Meter</li> <li>• Target Height: 1.73 Meter</li> <li>• Target Length: 13.17 Meter</li> <li>• Target Shadow: 4.90 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential buried object or disturbance caused by anchor.</li> </ul>
	<p><b>VIR3050_B03_SSS_0056</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 20:13:35</li> <li>• Click Position</li> <li>• 54.9209763960 13.0041484408 (WGS84)</li> <li>• (X) 372086.27 (Y) 6087821.33 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1786_5376_C_KS_GO5_L024V_PORT-U.jsf</li> <li>• Ping Number: 2516371</li> <li>• Range to target: 5.08 Meter</li> <li>• Fish Height: 7.45 Meter</li> <li>• Heading: 247.220 Degrees</li> <li>• Course Made Good: 247.058 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1786_5376_C_KS_GO5_L024V_PORT-U</li> <li>• Water Depth: 33.25 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 6.20 Meter</li> <li>• Target Height: 3.53 Meter</li> <li>• Target Length: 10.69 Meter</li> <li>• Target Shadow: 4.58 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential buried object, same as KFI_S_B03_SSS_GO5_0007.</li> </ul>
	<p><b>VIR3050_B03_SSS_0057</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 20:13:48</li> <li>• Click Position</li> <li>• 54.9212169779 13.0035001901 (WGS84)</li> <li>• (X) 372045.50 (Y) 6087849.28 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1786_5376_C_KS_GO5_L024V_PORT-U.jsf</li> <li>• Ping Number: 2516486</li> <li>• Range to target: 45.87 Meter</li> <li>• Fish Height: 7.64 Meter</li> <li>• Heading: 246.920 Degrees</li> <li>• Course Made Good: 247.447 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1786_5376_C_KS_GO5_L024V_PORT-U</li> <li>• Water Depth: 33.24 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 4.99 Meter</li> <li>• Target Height: 0.30 Meter</li> <li>• Target Length: 8.78 Meter</li> <li>• Target Shadow: 1.90 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential buried object or disturbance caused by an anchor.</li> </ul>
	<p><b>VIR3050_B03_SSS_0058</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 20:14:27</li> <li>• Click Position</li> <li>• 54.9209106507 13.0022055034 (WGS84)</li> <li>• (X) 371961.56 (Y) 6087817.57 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1786_5376_C_KS_GO5_L024V_PORT-U.jsf</li> <li>• Ping Number: 2516855</li> <li>• Range to target: 47.47 Meter</li> <li>• Fish Height: 7.71 Meter</li> <li>• Heading: 246.230 Degrees</li> <li>• Course Made Good: 246.253 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1786_5376_C_KS_GO5_L024V_PORT-U</li> <li>• Water Depth: 33.17 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 14.10 Meter</li> <li>• Target Height: 0.05 Meter</li> <li>• Target Length: 17.70 Meter</li> <li>• Target Shadow: 0.28 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible mound or disturbance caused by an anchor.</li> </ul>
	<p><b>VIR3050_B03_SSS_0059</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 20:23:50</li> <li>• Click Position</li> <li>• 54.9166339290 12.9837635505 (WGS84)</li> <li>• (X) 370766.07 (Y) 6087375.66 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1786_5376_C_KS_GO5_L024V_PORT-U.jsf</li> <li>• Ping Number: 2522120</li> <li>• Range to target: 41.28 Meter</li> <li>• Fish Height: 7.12 Meter</li> <li>• Heading: 249.800 Degrees</li> <li>• Course Made Good: 247.064 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1786_5376_C_KS_GO5_L024V_PORT-U</li> <li>• Water Depth: 32.56 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 5.35 Meter</li> <li>• Target Height: 0.42 Meter</li> <li>• Target Length: 32.44 Meter</li> <li>• Target Shadow: 2.56 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Unusual shaped feature. Probable disturbance caused on the seabed by an anchor.</li> </ul>



# Appendix 1



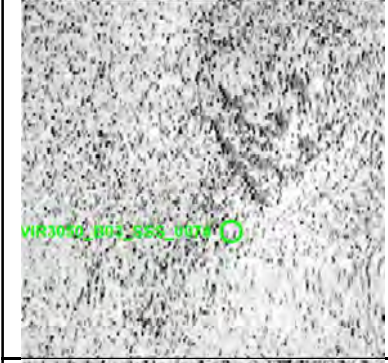
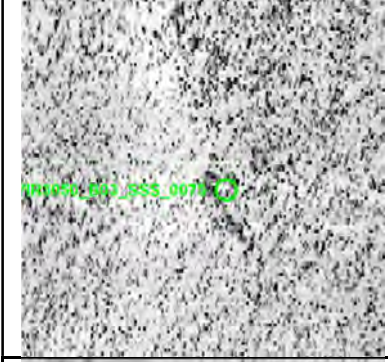

	<p><b>VIR3050_B03_SSS_0060</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 13-03-2023 21:25:03</li> <li>• Click Position 54.9174459975 12.9855904624 (WGS84) (X) 370885.76 (Y) 6087462.63 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1762_5376_C_KS_GO5_L026V_STBD-U.jsf</li> <li>• Ping Number: 140543</li> <li>• Range to target: 33.21 Meter</li> <li>• Fish Height: 6.91 Meter</li> <li>• Heading: 245.260 Degrees</li> <li>• Course Made Good: 248.283 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1762_5376_C_KS_GO5_L026V_STBD-U</li> <li>• Water Depth: 32.02 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 7.63 Meter</li> <li>• Target Height: 0.70 Meter</li> <li>• Target Length: 17.10 Meter</li> <li>• Target Shadow: 3.72 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Oval shaped mound or disturbance caused by anchor.</li> </ul>
	<p><b>VIR3050_B03_SSS_0061</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 13-03-2023 21:26:06</li> <li>• Click Position 54.9169273103 12.9836382711 (WGS84) (X) 370758.98 (Y) 6087408.53 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1762_5376_C_KS_GO5_L026V_STBD-U.jsf</li> <li>• Ping Number: 141154</li> <li>• Range to target: 40.23 Meter</li> <li>• Fish Height: 6.58 Meter</li> <li>• Heading: 246.510 Degrees</li> <li>• Course Made Good: 248.795 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1762_5376_C_KS_GO5_L026V_STBD-U</li> <li>• Water Depth: 31.95 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 6.13 Meter</li> <li>• Target Height: 0.34 Meter</li> <li>• Target Length: 45.73 Meter</li> <li>• Target Shadow: 2.17 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Rectangular shaped feature on the seabed. Possibly disturbance cause by an anchor.</li> </ul>
	<p><b>VIR3050_B03_SSS_0063</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 20:32:18</li> <li>• Click Position 54.9120701314 12.9682602678 (WGS84) (X) 369757.77 (Y) 6086896.65 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1786_5376_C_KS_GO5_L024V_PORT-U.jsf</li> <li>• Ping Number: 2526869</li> <li>• Range to target: 66.16 Meter</li> <li>• Fish Height: 8.49 Meter</li> <li>• Heading: 251.920 Degrees</li> <li>• Course Made Good: 248.515 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1786_5376_C_KS_GO5_L024V_PORT-U</li> <li>• Water Depth: 31.15 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 3.97 Meter</li> <li>• Target Height: 0.03 Meter</li> <li>• Target Length: 20.42 Meter</li> <li>• Target Shadow: 0.26 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible mound or disturbance caused by an anchor.</li> </ul>
	<p><b>VIR3050_B03_SSS_0064</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 20:32:55</li> <li>• Click Position 54.9118478864 12.9671049719 (WGS84) (X) 369683.00 (Y) 6086874.07 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1786_5376_C_KS_GO5_L024V_PORT-U.jsf</li> <li>• Ping Number: 2527210</li> <li>• Range to target: 61.68 Meter</li> <li>• Fish Height: 8.43 Meter</li> <li>• Heading: 252.730 Degrees</li> <li>• Course Made Good: 248.535 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1786_5376_C_KS_GO5_L024V_PORT-U</li> <li>• Water Depth: 31.23 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 7.30 Meter</li> <li>• Target Height: 0.48 Meter</li> <li>• Target Length: 26.48 Meter</li> <li>• Target Shadow: 3.71 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible mound or disturbance caused by an anchor.</li> </ul>
	<p><b>VIR3050_B03_SSS_0065</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 20:33:31</li> <li>• Click Position 54.9116967038 12.9659432197 (WGS84) (X) 369608.05 (Y) 6086859.42 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1786_5376_C_KS_GO5_L024V_PORT-U.jsf</li> <li>• Ping Number: 2527552</li> <li>• Range to target: 51.16 Meter</li> <li>• Fish Height: 7.84 Meter</li> <li>• Heading: 253.120 Degrees</li> <li>• Course Made Good: 249.742 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1786_5376_C_KS_GO5_L024V_PORT-U</li> <li>• Water Depth: 31.58 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 8.69 Meter</li> <li>• Target Height: 0.48 Meter</li> <li>• Target Length: 10.33 Meter</li> <li>• Target Shadow: 3.31 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible mound or disturbance caused by an anchor.</li> </ul>

# Appendix 1

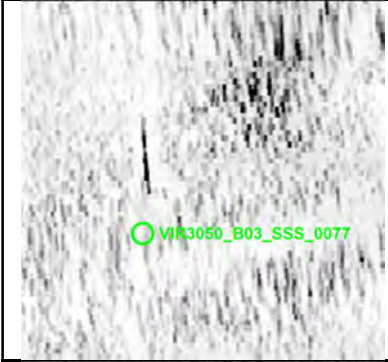

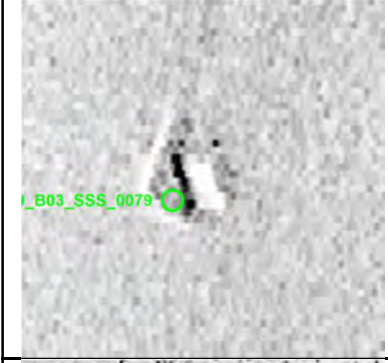

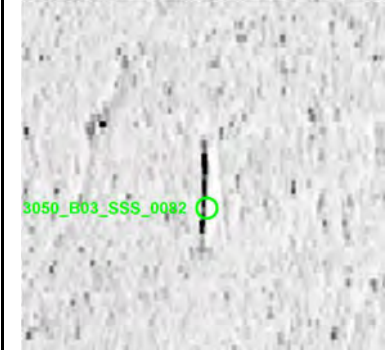
	<p><b>VIR3050_B03_SSS_0066</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 21:15:12</li> <li>• Click Position</li> <li>• 54.8935781495 12.8868801591 (WGS84)</li> <li>• (X) 364479.67 (Y) 608493.83 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1786_5376_C_KS_GO5_L024V_PORT-U.jsf</li> <li>• Ping Number: 2550928</li> <li>• Range to target: 47.38 Meter</li> <li>• Fish Height: 7.64 Meter</li> <li>• Heading: 244.490 Degrees</li> <li>• Course Made Good: 247.918 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1786_5376_C_KS_GO5_L024V_PORT-U</li> <li>• Water Depth: 26.00 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.73 Meter</li> <li>• Target Height: 0.12 Meter</li> <li>• Target Length: 5.01 Meter</li> <li>• Target Shadow: 0.81 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B03_SSS_0067</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 18:53:53</li> <li>• Click Position</li> <li>• 54.9035124010 12.9321897490 (WGS84)</li> <li>• (X) 367417.72 (Y) 6086012.29 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1785_5376_C_KS_GO5_L023V_STBD.002-U.jsf</li> <li>• Ping Number: 2560837</li> <li>• Range to target: 44.21 Meter</li> <li>• Fish Height: 6.56 Meter</li> <li>• Heading: 68.890 Degrees</li> <li>• Course Made Good: 68.646 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1785_5376_C_KS_GO5_L023V_STBD.002-U</li> <li>• Water Depth: 28.90 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.32 Meter</li> <li>• Target Height: 0.21 Meter</li> <li>• Target Length: 8.80 Meter</li> <li>• Target Shadow: 1.49 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B03_SSS_0068</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 19:14:36</li> <li>• Click Position</li> <li>• 54.8931133315 12.8584621943 (WGS84)</li> <li>• (X) 362655.85 (Y) 6084997.50 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1777_5376_C_KS_GO5_L035V_STBD.001-U.jsf</li> <li>• Ping Number: 1736442</li> <li>• Range to target: 33.93 Meter</li> <li>• Fish Height: 7.01 Meter</li> <li>• Heading: 68.540 Degrees</li> <li>• Course Made Good: 68.440 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1777_5376_C_KS_GO5_L035V_STBD.001-U</li> <li>• Water Depth: 23.40 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.20 Meter</li> <li>• Target Height: 0.06 Meter</li> <li>• Target Length: 3.85 Meter</li> <li>• Target Shadow: 0.27 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B03_SSS_0069</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 18:53:25</li> <li>• Click Position</li> <li>• 54.8831395453 12.8187066645 (WGS84)</li> <li>• (X) 360072.03 (Y) 6083966.63 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1777_5376_C_KS_GO5_L035V_STBD-U.jsf</li> <li>• Ping Number: 1724145</li> <li>• Range to target: 47.62 Meter</li> <li>• Fish Height: 7.62 Meter</li> <li>• Heading: 66.230 Degrees</li> <li>• Course Made Good: 67.366 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1777_5376_C_KS_GO5_L035V_STBD-U</li> <li>• Water Depth: 17.24 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.34 Meter</li> <li>• Target Height: 0.22 Meter</li> <li>• Target Length: 6.07 Meter</li> <li>• Target Shadow: 1.42 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B03_SSS_0070</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 01:34:41</li> <li>• Click Position</li> <li>• 54.9160144494 12.9561848787 (WGS84)</li> <li>• (X) 368996.61 (Y) 6087358.00 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1779_5376_C_KS_GO5_L037V_STBD.001-U.jsf</li> <li>• Ping Number: 1957042</li> <li>• Range to target: 16.04 Meter</li> <li>• Fish Height: 7.75 Meter</li> <li>• Heading: 69.500 Degrees</li> <li>• Course Made Good: 70.757 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1779_5376_C_KS_GO5_L037V_STBD.001-U</li> <li>• Water Depth: 30.92 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.42 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 4.53 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFIIL_S_B03_SSS_GO5_0068.</li> </ul>



# Appendix 1

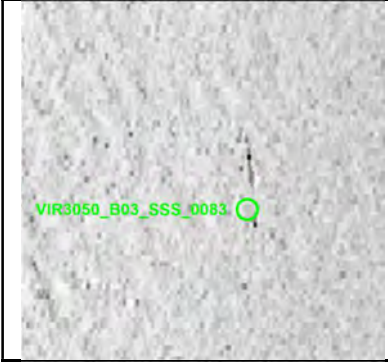


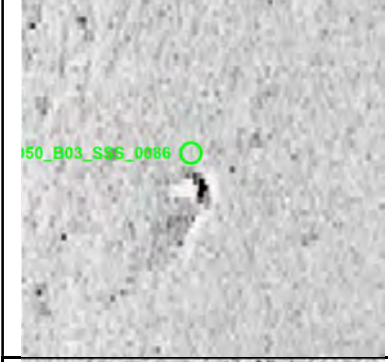

	<p><b>VIR3050_B03_SSS_0071</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 02:32:46</li> <li>• Click Position 54.9175999949 12.9848604286 (WGS84) (X) 370839.46 (Y) 6087481.11 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1763_5376_C_KS_GO5_L027V_STBD.002-U.jsf</li> <li>• Ping Number: 319147</li> <li>• Range to target: 39.13 Meter</li> <li>• Fish Height: 6.98 Meter</li> <li>• Heading: 73.800 Degrees</li> <li>• Course Made Good: 70.680 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1763_5376_C_KS_GO5_L027V_STBD.002-U</li> <li>• Water Depth: 31.94 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.29 Meter</li> <li>• Target Height: 0.25 Meter</li> <li>• Target Length: 7.68 Meter</li> <li>• Target Shadow: 1.43 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (Angled)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFII_S_B03_SSS_GO5_0070.</li> </ul>
	<p><b>VIR3050_B03_SSS_0072</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 02:32:50</li> <li>• Click Position 54.9176331996 12.9850177746 (WGS84) (X) 370849.65 (Y) 6087484.51 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1763_5376_C_KS_GO5_L027V_STBD.002-U.jsf</li> <li>• Ping Number: 319191</li> <li>• Range to target: 38.90 Meter</li> <li>• Fish Height: 7.05 Meter</li> <li>• Heading: 73.610 Degrees</li> <li>• Course Made Good: 71.294 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1763_5376_C_KS_GO5_L027V_STBD.002-U</li> <li>• Water Depth: 31.92 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.41 Meter</li> <li>• Target Height: 0.25 Meter</li> <li>• Target Length: 5.56 Meter</li> <li>• Target Shadow: 1.49 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Anchor</li> <li>• Classification2: Medium</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential anchor. Same as surveyor's contact KFII_S_B03_SSS_GO5_0062.</li> </ul>
	<p><b>VIR3050_B03_SSS_0074</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 00:22:30</li> <li>• Click Position 54.8596144720 12.7326408450 (WGS84) (X) 354467.20 (Y) 6081524.91 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1763_5376_C_KS_GO5_L027V_STBD-U.jsf</li> <li>• Ping Number: 243544</li> <li>• Range to target: 25.96 Meter</li> <li>• Fish Height: 6.98 Meter</li> <li>• Heading: 71.780 Degrees</li> <li>• Course Made Good: 68.141 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1763_5376_C_KS_GO5_L027V_STBD-U</li> <li>• Water Depth: 13.19 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.39 Meter</li> <li>• Target Height: 0.45 Meter</li> <li>• Target Length: 8.02 Meter</li> <li>• Target Shadow: 1.81 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Faint linear object at the edge of rough seabed substrate or biological material.</li> </ul>
	<p><b>VIR3050_B03_SSS_0075</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 00:22:35</li> <li>• Click Position 54.8600611532 12.7325456907 (WGS84) (X) 354462.70 (Y) 6081574.80 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1763_5376_C_KS_GO5_L027V_STBD-U.jsf</li> <li>• Ping Number: 243586</li> <li>• Range to target: 22.52 Meter</li> <li>• Fish Height: 6.78 Meter</li> <li>• Heading: 71.900 Degrees</li> <li>• Course Made Good: 67.582 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1763_5376_C_KS_GO5_L027V_STBD-U</li> <li>• Water Depth: 13.19 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.74 Meter</li> <li>• Target Height: 0.09 Meter</li> <li>• Target Length: 5.95 Meter</li> <li>• Target Shadow: 0.29 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B03_SSS_0076</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 05:10:58</li> <li>• Click Position 54.8722396674 12.7831383944 (WGS84) (X) 357752.35 (Y) 6082825.69 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1764_5376_C_KS_GO5_L028V_STBD.001-U.jsf</li> <li>• Ping Number: 410973</li> <li>• Range to target: 6.56 Meter</li> <li>• Fish Height: 7.25 Meter</li> <li>• Heading: 245.670 Degrees</li> <li>• Course Made Good: 248.210 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1764_5376_C_KS_GO5_L028V_STBD.001-U</li> <li>• Water Depth: 14.71 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.81 Meter</li> <li>• Target Height: 0.29 Meter</li> <li>• Target Length: 6.79 Meter</li> <li>• Target Shadow: 0.27 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's target KFII_S_B03_SSS_GO5_0014.</li> </ul>

# Appendix 1

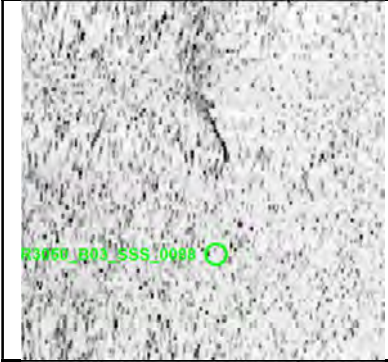
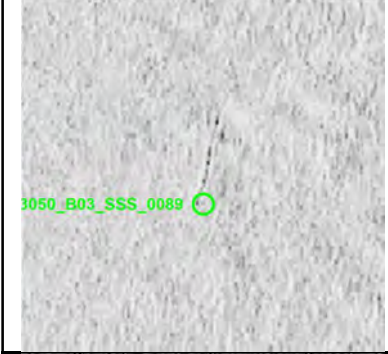
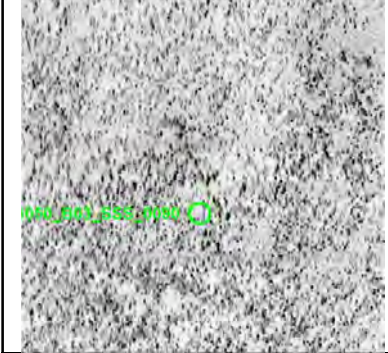
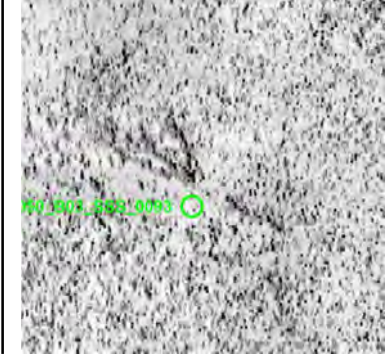

	<p><b>VIR3050_B03_SSS_0077</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 03:20:28</li> <li>• Click Position 54.9224322813 12.9994655130 (WGS84) (X) 371790.82 (Y) 6087991.87 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1764_5376_C_KS_GO5_L028V_STBD-U.jsf</li> <li>• Ping Number: 346835</li> <li>• Range to target: 52.98 Meter</li> <li>• Fish Height: 6.58 Meter</li> <li>• Heading: 247.800 Degrees</li> <li>• Course Made Good: 249.509 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1764_5376_C_KS_GO5_L028V_STBD-U</li> <li>• Water Depth: 33.03 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.27 Meter</li> <li>• Target Height: 0.14 Meter</li> <li>• Target Length: 3.96 Meter</li> <li>• Target Shadow: 1.16 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFIL_S_B03_SSS_GO5_0018.</li> </ul>
	<p><b>VIR3050_B03_SSS_0078</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 14:04:51</li> <li>• Click Position 54.9014772498 12.9077881152 (WGS84) (X) 365846.62 (Y) 6085832.36 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1767_5376_C_KS_GO5_L029V_STBD.001-U.jsf</li> <li>• Ping Number: 720853</li> <li>• Range to target: 25.90 Meter</li> <li>• Fish Height: 6.78 Meter</li> <li>• Heading: 71.250 Degrees</li> <li>• Course Made Good: 69.657 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1767_5376_C_KS_GO5_L029V_STBD.001-U</li> <li>• Water Depth: 27.04 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.88 Meter</li> <li>• Target Height: 0.09 Meter</li> <li>• Target Length: 3.68 Meter</li> <li>• Target Shadow: 0.38 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B03_SSS_0079</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 14:15:22</li> <li>• Click Position 54.9055453187 12.9270891834 (WGS84) (X) 367097.43 (Y) 6086248.13 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1767_5376_C_KS_GO5_L029V_STBD.001-U.jsf</li> <li>• Ping Number: 726954</li> <li>• Range to target: 11.30 Meter</li> <li>• Fish Height: 6.71 Meter</li> <li>• Heading: 71.870 Degrees</li> <li>• Course Made Good: 69.329 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1767_5376_C_KS_GO5_L029V_STBD.001-U</li> <li>• Water Depth: 27.78 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.05 Meter</li> <li>• Target Height: 0.63 Meter</li> <li>• Target Length: 2.82 Meter</li> <li>• Target Shadow: 1.17 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFIL_S_B03_SSS_GO5_00049.</li> </ul>
	<p><b>VIR3050_B03_SSS_0081</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 13:26:53</li> <li>• Click Position 54.8844360733 12.8354317204 (WGS84) (X) 361149.22 (Y) 6084077.57 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1767_5376_C_KS_GO5_L029V_STBD-U.jsf</li> <li>• Ping Number: 698809</li> <li>• Range to target: 14.66 Meter</li> <li>• Fish Height: 7.59 Meter</li> <li>• Heading: 67.950 Degrees</li> <li>• Course Made Good: 68.387 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1767_5376_C_KS_GO5_L029V_STBD-U</li> <li>• Water Depth: 17.74 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.37 Meter</li> <li>• Target Height: 0.15 Meter</li> <li>• Target Length: 4.09 Meter</li> <li>• Target Shadow: 0.31 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Very faint linear object.</li> </ul>
	<p><b>VIR3050_B03_SSS_0082</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 16:35:00</li> <li>• Click Position 54.8916114849 12.8617068346 (WGS84) (X) 362858.81 (Y) 6084824.06 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1768_5376_C_KS_GO5_L030V_STBD.001-U.jsf</li> <li>• Ping Number: 807995</li> <li>• Range to target: 39.59 Meter</li> <li>• Fish Height: 6.68 Meter</li> <li>• Heading: 248.120 Degrees</li> <li>• Course Made Good: 245.468 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1768_5376_C_KS_GO5_L030V_STBD.001-U</li> <li>• Water Depth: 23.78 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.24 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 4.02 Meter</li> <li>• Target Shadow: 0.50 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFIL_S_B03_SSS_GO5_0037.</li> </ul>



# Appendix 1

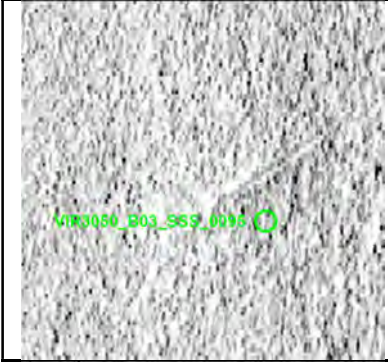


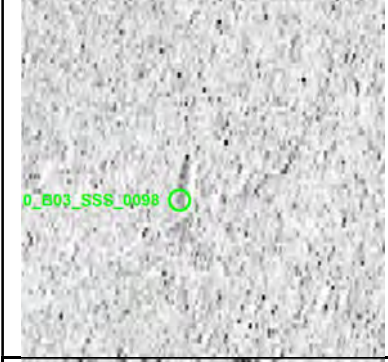

	<p><b>VIR3050_B03_SSS_0083</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 21:37:20</li> <li>• Click Position 54.9093994794 12.9371358116 (WGS84) (X) 367754.10 (Y) 6086657.89 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1770_5376_C_KS_GO5_L032V_STBD-U.jsf</li> <li>• Ping Number: 983480</li> <li>• Range to target: 17.51 Meter</li> <li>• Fish Height: 6.38 Meter</li> <li>• Heading: 247.280 Degrees</li> <li>• Course Made Good: 247.292 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1770_5376_C_KS_GO5_L032V_STBD-U</li> <li>• Water Depth: 29.17 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.24 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 4.47 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFIIL_S_B03_SSS_GO5_0059.</li> </ul>
	<p><b>VIR3050_B03_SSS_0084</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 21:37:15</li> <li>• Click Position 54.9097966625 12.9370353068 (WGS84) (X) 367748.96 (Y) 6086702.26 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1770_5376_C_KS_GO5_L032V_STBD-U.jsf</li> <li>• Ping Number: 983431</li> <li>• Range to target: 25.76 Meter</li> <li>• Fish Height: 6.52 Meter</li> <li>• Heading: 246.930 Degrees</li> <li>• Course Made Good: 247.275 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1770_5376_C_KS_GO5_L032V_STBD-U</li> <li>• Water Depth: 28.90 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.77 Meter</li> <li>• Target Height: 0.06 Meter</li> <li>• Target Length: 2.82 Meter</li> <li>• Target Shadow: 0.26 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFIIL_S_B03_SSS_GO5_0060.</li> </ul>
	<p><b>VIR3050_B03_SSS_0085</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 21:45:59</li> <li>• Click Position 54.9056781577 12.9215119951 (WGS84) (X) 366740.35 (Y) 6086273.51 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1770_5376_C_KS_GO5_L032V_STBD-U.jsf</li> <li>• Ping Number: 988502</li> <li>• Range to target: 24.58 Meter</li> <li>• Fish Height: 6.52 Meter</li> <li>• Heading: 243.450 Degrees</li> <li>• Course Made Good: 245.777 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1770_5376_C_KS_GO5_L032V_STBD-U</li> <li>• Water Depth: 27.36 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.38 Meter</li> <li>• Target Height: 0.23 Meter</li> <li>• Target Length: 8.49 Meter</li> <li>• Target Shadow: 0.91 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFIIL_S_B03_SSS_GO5_0051.</li> </ul>
	<p><b>VIR3050_B03_SSS_0086</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 21:46:03</li> <li>• Click Position 54.9057056405 12.9213800400 (WGS84) (X) 366731.98 (Y) 6086276.82 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1770_5376_C_KS_GO5_L032V_STBD-U.jsf</li> <li>• Ping Number: 988534</li> <li>• Range to target: 18.31 Meter</li> <li>• Fish Height: 6.25 Meter</li> <li>• Heading: 243.450 Degrees</li> <li>• Course Made Good: 245.616 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1770_5376_C_KS_GO5_L032V_STBD-U</li> <li>• Water Depth: 27.41 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.41 Meter</li> <li>• Target Height: 0.23 Meter</li> <li>• Target Length: 1.55 Meter</li> <li>• Target Shadow: 0.70 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Unusual shaped object possibly related to VIR3050_B03_SSS_0085 and the same as surveyor's contact KFIIL_S_B03_SSS_GO5_0053.</li> </ul>
	<p><b>VIR3050_B03_SSS_0087</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 19:46:53</li> <li>• Click Position 54.9013626499 12.9051021596 (WGS84) (X) 365674.04 (Y) 6085824.76 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1769_5376_C_KS_GO5_L031V_STBD.001-U.jsf</li> <li>• Ping Number: 919373</li> <li>• Range to target: 27.02 Meter</li> <li>• Fish Height: 6.85 Meter</li> <li>• Heading: 70.390 Degrees</li> <li>• Course Made Good: 70.610 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1769_5376_C_KS_GO5_L031V_STBD.001-U</li> <li>• Water Depth: 27.37 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.52 Meter</li> <li>• Target Height: 0.21 Meter</li> <li>• Target Length: 3.00 Meter</li> <li>• Target Shadow: 0.87 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFIIL_S_B03_SSS_GO5_0038.</li> </ul>

# Appendix 1

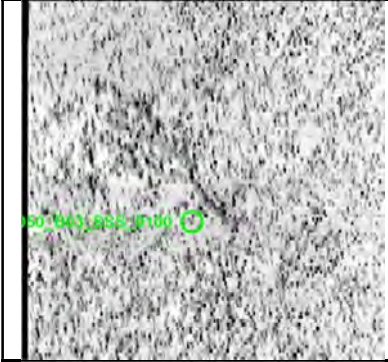


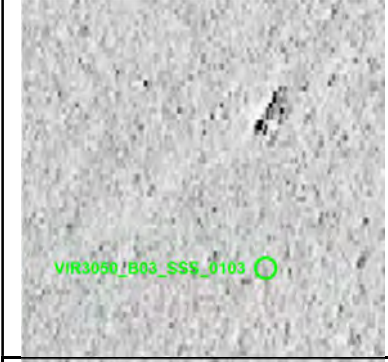
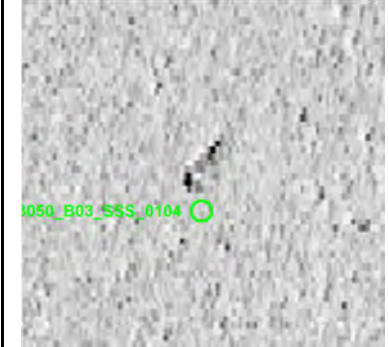
	<p><b>VIR3050_B03_SSS_0088</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 18:52:57</li> <li>• Click Position 54.8778162713 12.8005780960 (WGS84) (X) 358890.69 (Y) 6083410.80 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1769_5376_C_KS_GO5_L031V_STBD-U.jsf</li> <li>• Ping Number: 888067</li> <li>• Range to target: 36.67 Meter</li> <li>• Fish Height: 7.79 Meter</li> <li>• Heading: 64.940 Degrees</li> <li>• Course Made Good: 68.133 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1769_5376_C_KS_GO5_L031V_STBD-U</li> <li>• Water Depth: 15.65 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.43 Meter</li> <li>• Target Height: 0.10 Meter</li> <li>• Target Length: 4.05 Meter</li> <li>• Target Shadow: 0.48 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B03_SSS_0089</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 01:20:04</li> <li>• Click Position 54.8971193444 12.8834981615 (WGS84) (X) 364274.72 (Y) 6085394.35 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1771_5376_C_KS_GO5_L033V_STBD.001-U.jsf</li> <li>• Ping Number: 1112759</li> <li>• Range to target: 40.65 Meter</li> <li>• Fish Height: 7.12 Meter</li> <li>• Heading: 66.940 Degrees</li> <li>• Course Made Good: 70.588 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1771_5376_C_KS_GO5_L033V_STBD.001-U</li> <li>• Water Depth: 26.36 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.29 Meter</li> <li>• Target Height: 0.09 Meter</li> <li>• Target Length: 5.13 Meter</li> <li>• Target Shadow: 0.57 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B03_SSS_0090</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 11:25:35</li> <li>• Click Position 54.8744599573 12.7580263423 (WGS84) (X) 356149.19 (Y) 6083123.99 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1799_5376_C_KS_GO5_L046V_PORT.001-U.jsf</li> <li>• Ping Number: 3835494</li> <li>• Range to target: 49.76 Meter</li> <li>• Fish Height: 6.82 Meter</li> <li>• Heading: 247.230 Degrees</li> <li>• Course Made Good: 247.695 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1799_5376_C_KS_GO5_L046V_PORT.001-U</li> <li>• Water Depth: 14.27 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.48 Meter</li> <li>• Target Height: 0.19 Meter</li> <li>• Target Length: 7.95 Meter</li> <li>• Target Shadow: 1.49 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible linear almost obscured within rough terrain.</li> </ul>
	<p><b>VIR3050_B03_SSS_0093</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 11:36:51</li> <li>• Click Position 54.8695689993 12.7368673661 (WGS84) (X) 354774.23 (Y) 6082623.55 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1799_5376_C_KS_GO5_L046V_PORT.001-U.jsf</li> <li>• Ping Number: 3841806</li> <li>• Range to target: 49.45 Meter</li> <li>• Fish Height: 6.36 Meter</li> <li>• Heading: 245.700 Degrees</li> <li>• Course Made Good: 247.771 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1799_5376_C_KS_GO5_L046V_PORT.001-U</li> <li>• Water Depth: 14.27 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.32 Meter</li> <li>• Target Height: 0.38 Meter</li> <li>• Target Length: 13.50 Meter</li> <li>• Target Shadow: 3.15 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (Angled)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Long forked linear object.</li> </ul>
	<p><b>VIR3050_B03_SSS_0094</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 09:48:51</li> <li>• Click Position 54.9174757943 12.9439046644 (WGS84) (X) 368214.37 (Y) 6087543.63 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1799_5376_C_KS_GO5_L046V_PORT-U.jsf</li> <li>• Ping Number: 3781237</li> <li>• Range to target: 36.23 Meter</li> <li>• Fish Height: 6.49 Meter</li> <li>• Heading: 247.160 Degrees</li> <li>• Course Made Good: 248.214 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1799_5376_C_KS_GO5_L046V_PORT-U</li> <li>• Water Depth: 29.90 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 8.41 Meter</li> <li>• Target Height: 0.77 Meter</li> <li>• Target Length: 14.31 Meter</li> <li>• Target Shadow: 4.88 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Shallow, oval-shaped mound.</li> </ul>



# Appendix 1

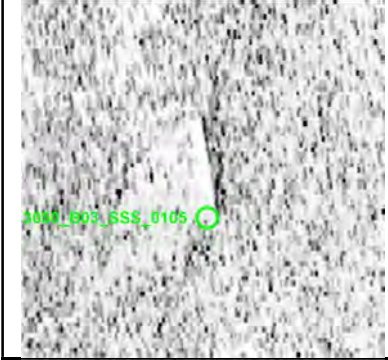
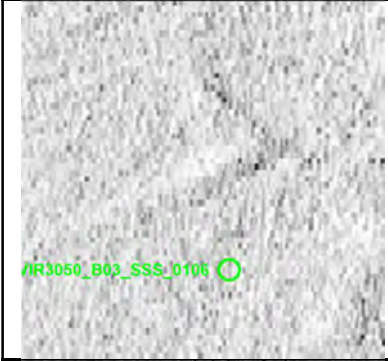



	<p><b>VIR3050_B03_SSS_0095</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 13:26:17</li> <li>• Click Position 54.9051684967 12.8932206260 (WGS84) (X) 364925.05 (Y) 6086271.03 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1800_5376_C_KS_GO5_L045V_PORT.001-U.jsf</li> <li>• Ping Number: 3903189</li> <li>• Range to target: 56.60 Meter</li> <li>• Fish Height: 6.88 Meter</li> <li>• Heading: 69.150 Degrees</li> <li>• Course Made Good: 67.971 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1800_5376_C_KS_GO5_L045V_PORT.001-U</li> <li>• Water Depth: 27.10 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.98 Meter</li> <li>• Target Height: 0.14 Meter</li> <li>• Target Length: 7.53 Meter</li> <li>• Target Shadow: 1.18 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B03_SSS_0096</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 14:01:05</li> <li>• Click Position 54.9211492582 12.9587303106 (WGS84) (X) 369176.41 (Y) 6087924.51 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1800_5376_C_KS_GO5_L045V_PORT.001-U.jsf</li> <li>• Ping Number: 3922707</li> <li>• Range to target: 39.32 Meter</li> <li>• Fish Height: 6.69 Meter</li> <li>• Heading: 67.270 Degrees</li> <li>• Course Made Good: 66.817 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1800_5376_C_KS_GO5_L045V_PORT.001-U</li> <li>• Water Depth: 30.97 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.58 Meter</li> <li>• Target Height: 0.09 Meter</li> <li>• Target Length: 4.18 Meter</li> <li>• Target Shadow: 0.60 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFIIL_S_B03_SSS_GO5_0016.</li> </ul>
	<p><b>VIR3050_B03_SSS_0097</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 14:01:05</li> <li>• Click Position 54.9212578808 12.9586396923 (WGS84) (X) 369170.95 (Y) 6087936.76 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1800_5376_C_KS_GO5_L045V_PORT.001-U.jsf</li> <li>• Ping Number: 3922704</li> <li>• Range to target: 52.72 Meter</li> <li>• Fish Height: 6.69 Meter</li> <li>• Heading: 67.290 Degrees</li> <li>• Course Made Good: 66.796 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1800_5376_C_KS_GO5_L045V_PORT.001-U</li> <li>• Water Depth: 30.97 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.31 Meter</li> <li>• Target Height: 0.07 Meter</li> <li>• Target Length: 3.00 Meter</li> <li>• Target Shadow: 0.61 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B03_SSS_0098</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 14:04:23</li> <li>• Click Position 54.9220068475 12.9654741967 (WGS84) (X) 369611.33 (Y) 6088007.33 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1800_5376_C_KS_GO5_L045V_PORT.001-U.jsf</li> <li>• Ping Number: 3924556</li> <li>• Range to target: 34.29 Meter</li> <li>• Fish Height: 6.49 Meter</li> <li>• Heading: 69.760 Degrees</li> <li>• Course Made Good: 69.576 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1800_5376_C_KS_GO5_L045V_PORT.001-U</li> <li>• Water Depth: 31.32 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.50 Meter</li> <li>• Target Height: 0.14 Meter</li> <li>• Target Length: 3.25 Meter</li> <li>• Target Shadow: 0.76 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B03_SSS_0099</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 15:13:14</li> <li>• Click Position 54.9080477044 12.9036477190 (WGS84) (X) 365603.07 (Y) 6086571.28 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1801_5376_C_KS_GO5_L044V_PORT-U.jsf</li> <li>• Ping Number: 3963170</li> <li>• Range to target: 50.97 Meter</li> <li>• Fish Height: 6.59 Meter</li> <li>• Heading: 244.680 Degrees</li> <li>• Course Made Good: 247.688 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1801_5376_C_KS_GO5_L044V_PORT-U</li> <li>• Water Depth: 27.10 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.64 Meter</li> <li>• Target Height: 0.01 Meter</li> <li>• Target Length: 5.45 Meter</li> <li>• Target Shadow: 0.06 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1


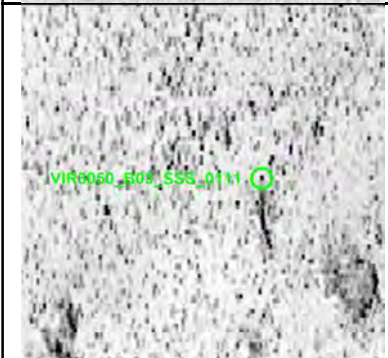
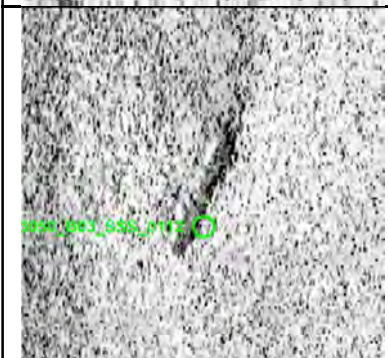

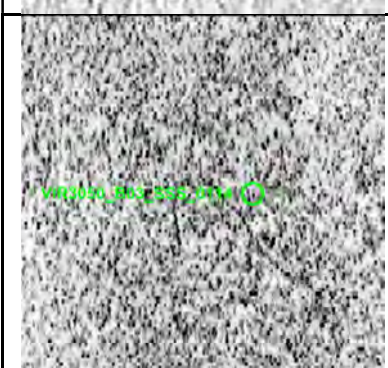
	<p><b>VIR3050_B03_SSS_0100</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 16:28:57</li> <li>• Click Position 54.8708512632 12.7516170014 (WGS84) (X) 355725.13 (Y) 6082735.71 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1791_5376_C_KS_GO5_L042V_PORT.001-U.jsf</li> <li>• Ping Number: 3198009</li> <li>• Range to target: 56.02 Meter</li> <li>• Fish Height: 7.15 Meter</li> <li>• Heading: 244.480 Degrees</li> <li>• Course Made Good: 247.653 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1791_5376_C_KS_GO5_L042V_PORT.001-U</li> <li>• Water Depth: 14.04 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.87 Meter</li> <li>• Target Height: 0.27 Meter</li> <li>• Target Length: 5.28 Meter</li> <li>• Target Shadow: 2.22 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential linear object which branches out towards one end.</li> </ul>
	<p><b>VIR3050_B03_SSS_0101</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 14:56:00</li> <li>• Click Position 54.9145266473 12.9402462526 (WGS84) (X) 367970.27 (Y) 6087222.43 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1791_5376_C_KS_GO5_L042V_PORT-U.jsf</li> <li>• Ping Number: 3145881</li> <li>• Range to target: 47.91 Meter</li> <li>• Fish Height: 6.99 Meter</li> <li>• Heading: 247.630 Degrees</li> <li>• Course Made Good: 247.143 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1791_5376_C_KS_GO5_L042V_PORT-U</li> <li>• Water Depth: 29.40 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.71 Meter</li> <li>• Target Height: 0.15 Meter</li> <li>• Target Length: 3.78 Meter</li> <li>• Target Shadow: 1.02 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B03_SSS_0102</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 02:59:31</li> <li>• Click Position 54.9024624561 12.8946772277 (WGS84) (X) 365009.37 (Y) 6085967.17 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1780_5376_C_KS_GO5_L038V_PORT-U.jsf</li> <li>• Ping Number: 1936411</li> <li>• Range to target: 17.39 Meter</li> <li>• Fish Height: 7.34 Meter</li> <li>• Heading: 245.160 Degrees</li> <li>• Course Made Good: 247.557 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1780_5376_C_KS_GO5_L038V_PORT-U</li> <li>• Water Depth: 26.76 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.22 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 1.45 Meter</li> <li>• Target Shadow: 0.28 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B03_SSS_0103</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 18:46:38</li> <li>• Click Position 54.9005758379 12.9184519365 (WGS84) (X) 366527.31 (Y) 6085711.69 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1785_5376_C_KS_GO5_L023V_PORT.001-U.jsf</li> <li>• Ping Number: 2467602</li> <li>• Range to target: 32.48 Meter</li> <li>• Fish Height: 7.34 Meter</li> <li>• Heading: 68.900 Degrees</li> <li>• Course Made Good: 69.507 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1785_5376_C_KS_GO5_L023V_PORT.001-U</li> <li>• Water Depth: 26.91 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.50 Meter</li> <li>• Target Height: 0.04 Meter</li> <li>• Target Length: 2.42 Meter</li> <li>• Target Shadow: 0.19 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B03_SSS_0104</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 18:46:47</li> <li>• Click Position 54.9006518230 12.9187380079 (WGS84) (X) 366545.90 (Y) 6085719.60 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1785_5376_C_KS_GO5_L023V_PORT.001-U.jsf</li> <li>• Ping Number: 2467685</li> <li>• Range to target: 31.03 Meter</li> <li>• Fish Height: 7.28 Meter</li> <li>• Heading: 68.470 Degrees</li> <li>• Course Made Good: 69.369 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1785_5376_C_KS_GO5_L023V_PORT.001-U</li> <li>• Water Depth: 27.01 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.61 Meter</li> <li>• Target Height: 0.06 Meter</li> <li>• Target Length: 2.51 Meter</li> <li>• Target Shadow: 0.27 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



# Appendix 1


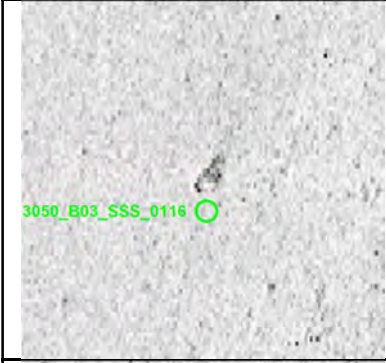

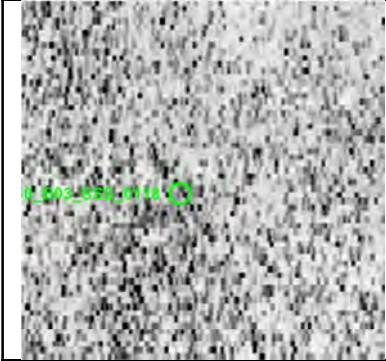

	<p><b>VIR3050_B03_SSS_0105</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 21:52:13</li> <li>• Click Position</li> <li>• 54.8767986135 12.8141208755 (WGS84)</li> <li>• (X) 359755.88 (Y) 6083270.38 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1786_5376_C_KS_GO5_L024V_PORT.001-U.jsf</li> <li>• Ping Number: 2571685</li> <li>• Range to target: 46.28 Meter</li> <li>• Fish Height: 7.09 Meter</li> <li>• Heading: 241.000 Degrees</li> <li>• Course Made Good: 247.854 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1786_5376_C_KS_GO5_L024V_PORT.001-U</li> <li>• Water Depth: 17.29 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.66 Meter</li> <li>• Target Height: 0.10 Meter</li> <li>• Target Length: 5.34 Meter</li> <li>• Target Shadow: 0.69 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B03_SSS_0106</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 03:35:04</li> <li>• Click Position</li> <li>• 54.9003136316 12.8917578085 (WGS84)</li> <li>• (X) 364815.01 (Y) 6085733.74 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1772_5376_C_KS_GO5_L034V_PORT-U.jsf</li> <li>• Ping Number: 1148723</li> <li>• Range to target: 37.56 Meter</li> <li>• Fish Height: 8.00 Meter</li> <li>• Heading: 248.870 Degrees</li> <li>• Course Made Good: 247.370 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1772_5376_C_KS_GO5_L034V_PORT-U</li> <li>• Water Depth: 25.81 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.63 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 3.68 Meter</li> <li>• Target Shadow: 0.53 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B03_SSS_0107</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 22:58:03</li> <li>• Click Position</li> <li>• 54.8665147698 12.7420956677 (WGS84)</li> <li>• (X) 355098.71 (Y) 6082272.95 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1778_5376_C_KS_GO5_L036V_PORT.001-U.jsf</li> <li>• Ping Number: 1800982</li> <li>• Range to target: 21.12 Meter</li> <li>• Fish Height: 7.58 Meter</li> <li>• Heading: 249.570 Degrees</li> <li>• Course Made Good: 249.392 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1778_5376_C_KS_GO5_L036V_PORT.001-U</li> <li>• Water Depth: 13.53 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.50 Meter</li> <li>• Target Height: 0.40 Meter</li> <li>• Target Length: 7.11 Meter</li> <li>• Target Shadow: 1.19 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B03_SSS_0108</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 21:01:13</li> <li>• Click Position</li> <li>• 54.9168976769 12.9628487904 (WGS84)</li> <li>• (X) 369426.55 (Y) 6087443.81 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1778_5376_C_KS_GO5_L036V_PORT-U.jsf</li> <li>• Ping Number: 1735459</li> <li>• Range to target: 40.64 Meter</li> <li>• Fish Height: 7.15 Meter</li> <li>• Heading: 245.890 Degrees</li> <li>• Course Made Good: 246.671 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1778_5376_C_KS_GO5_L036V_PORT-U</li> <li>• Water Depth: 30.62 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.26 Meter</li> <li>• Target Height: 0.03 Meter</li> <li>• Target Length: 2.77 Meter</li> <li>• Target Shadow: 0.15 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B03_SSS_0109</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 01:12:42</li> <li>• Click Position</li> <li>• 54.9066500176 12.9154780147 (WGS84)</li> <li>• (X) 366356.76 (Y) 6086393.13 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1779_5376_C_KS_GO5_L037V_PORT.001-U.jsf</li> <li>• Ping Number: 1876507</li> <li>• Range to target: 32.63 Meter</li> <li>• Fish Height: 6.85 Meter</li> <li>• Heading: 68.980 Degrees</li> <li>• Course Made Good: 68.542 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1779_5376_C_KS_GO5_L037V_PORT.001-U</li> <li>• Water Depth: 26.80 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.99 Meter</li> <li>• Target Height: 0.14 Meter</li> <li>• Target Length: 4.36 Meter</li> <li>• Target Shadow: 0.69 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFII_S_B03_SSS_GO5_0055.</li> </ul>

# Appendix 1

	<p><b>VIR3050_B03_SSS_0110</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 01:40:51</li> <li>• Click Position</li> <li>• 54.9188888069 12.9684813775 (WGS84)</li> <li>• (X) 369793.96 (Y) 6087654.84 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1779_5376_C_KS_GO5_L037V_PORT.001-U.jsf</li> <li>• Ping Number: 1892290</li> <li>• Range to target: 28.32 Meter</li> <li>• Fish Height: 7.77 Meter</li> <li>• Heading: 71.480 Degrees</li> <li>• Course Made Good: 71.889 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1779_5376_C_KS_GO5_L037V_PORT.001-U</li> <li>• Water Depth: 30.80 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.86 Meter</li> <li>• Target Height: 0.18 Meter</li> <li>• Target Length: 5.29 Meter</li> <li>• Target Shadow: 0.69 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B03_SSS_0111</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 00:11:08</li> <li>• Click Position</li> <li>• 54.8808580216 12.8007577118 (WGS84)</li> <li>• (X) 358912.84 (Y) 6083748.83 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1779_5376_C_KS_GO5_L037V_PORT-U.jsf</li> <li>• Ping Number: 1841973</li> <li>• Range to target: 32.02 Meter</li> <li>• Fish Height: 7.18 Meter</li> <li>• Heading: 64.810 Degrees</li> <li>• Course Made Good: 67.546 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1779_5376_C_KS_GO5_L037V_PORT-U</li> <li>• Water Depth: 16.37 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.46 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 2.77 Meter</li> <li>• Target Shadow: 0.36 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B03_SSS_0112</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 01:04:14</li> <li>• Click Position</li> <li>• 54.8793861638 12.8147467613 (WGS84)</li> <li>• (X) 359805.02 (Y) 6083556.99 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1763_5376_C_KS_GO5_L027V_PORT-U.jsf</li> <li>• Ping Number: 256497</li> <li>• Range to target: 51.21 Meter</li> <li>• Fish Height: 7.41 Meter</li> <li>• Heading: 69.557 Degrees</li> <li>• Course Made Good: 68.210 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1763_5376_C_KS_GO5_L027V_PORT-U</li> <li>• Water Depth: 16.11 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.73 Meter</li> <li>• Target Height: 0.21 Meter</li> <li>• Target Length: 10.03 Meter</li> <li>• Target Shadow: 1.52 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Broad linear object.</li> </ul>
	<p><b>VIR3050_B03_SSS_0113</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 20:14:34</li> <li>• Click Position</li> <li>• 54.9142716731 12.9586606015 (WGS84)</li> <li>• (X) 369149.62 (Y) 6087159.48 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1769_5376_C_KS_GO5_L031V_PORT.001-U.jsf</li> <li>• Ping Number: 901663</li> <li>• Range to target: 30.66 Meter</li> <li>• Fish Height: 6.75 Meter</li> <li>• Heading: 69.650 Degrees</li> <li>• Course Made Good: 69.546 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1769_5376_C_KS_GO5_L031V_PORT.001-U</li> <li>• Water Depth: 31.17 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.44 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 2.80 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B03_SSS_0114</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 13-03-2023 23:15:15</li> <li>• Click Position</li> <li>• 54.8691576424 12.7763076925 (WGS84)</li> <li>• (X) 357303.23 (Y) 6082496.71 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1762_5376_C_KS_GO5_L026V_PORT.001-U.jsf</li> <li>• Ping Number: 195374</li> <li>• Range to target: 33.16 Meter</li> <li>• Fish Height: 7.34 Meter</li> <li>• Heading: 243.040 Degrees</li> <li>• Course Made Good: 245.936 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1762_5376_C_KS_GO5_L026V_PORT.001-U</li> <li>• Water Depth: 14.11 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.41 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 8.96 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



# Appendix 1

	<p><b>VIR3050_B03_SSS_0115</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 13-03-2023 23:15:16</li> <li>• Click Position 54.8691130083 12.7762948747 (WGS84) (X) 357302.25 (Y) 6082491.77 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1762_5376_C_KS_GO5_L026V_PORT.001-U.jsf</li> <li>• Ping Number: 195388</li> <li>• Range to target: 37.38 Meter</li> <li>• Fish Height: 7.08 Meter</li> <li>• Heading: 242.760 Degrees</li> <li>• Course Made Good: 246.011 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1762_5376_C_KS_GO5_L026V_PORT.001-U</li> <li>• Water Depth: 14.21 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.16 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 9.18 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B03_SSS_0116</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 08:41:48</li> <li>• Click Position 54.9124097323 12.9193798370 (WGS84) (X) 366625.93 (Y) 6087026.47 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1798_5376_C_KS_GO5_L047V_PORT.001-U.jsf</li> <li>• Ping Number: 3743638</li> <li>• Range to target: 27.74 Meter</li> <li>• Fish Height: 6.69 Meter</li> <li>• Heading: 69.860 Degrees</li> <li>• Course Made Good: 68.608 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1798_5376_C_KS_GO5_L047V_PORT.001-U</li> <li>• Water Depth: 27.63 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.10 Meter</li> <li>• Target Height: 0.06 Meter</li> <li>• Target Length: 2.25 Meter</li> <li>• Target Shadow: 0.29 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible manmade object.</li> </ul>
	<p><b>VIR3050_B03_SSS_0117</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 18-03-2023 08:41:49</li> <li>• Click Position 54.9121993937 12.9195293911 (WGS84) (X) 366634.82 (Y) 6087002.79 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1798_5376_C_KS_GO5_L047V_PORT.001-U.jsf</li> <li>• Ping Number: 3743642</li> <li>• Range to target: 53.04 Meter</li> <li>• Fish Height: 6.69 Meter</li> <li>• Heading: 69.830 Degrees</li> <li>• Course Made Good: 68.593 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1798_5376_C_KS_GO5_L047V_PORT.001-U</li> <li>• Water Depth: 27.62 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.57 Meter</li> <li>• Target Height: 0.04 Meter</li> <li>• Target Length: 4.19 Meter</li> <li>• Target Shadow: 0.39 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object at one side of a seabed scar.</li> </ul>
	<p><b>VIR3050_B03_SSS_0118</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 09:19:49</li> <li>• Click Position 54.8757185934 12.8129651383 (WGS84) (X) 359677.99 (Y) 6083152.54 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1782_5376_C_KS_GO5_L022V_PORT.001-U.jsf</li> <li>• Ping Number: 2149702</li> <li>• Range to target: 29.09 Meter</li> <li>• Fish Height: 7.21 Meter</li> <li>• Heading: 245.510 Degrees</li> <li>• Course Made Good: 247.637 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1782_5376_C_KS_GO5_L022V_PORT.001-U</li> <li>• Water Depth: 16.79 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.57 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 4.83 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B03_SSS_0119</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 09:39:44</li> <li>• Click Position 54.8666539458 12.7742514419 (WGS84) (X) 357162.45 (Y) 6082222.37 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1782_5376_C_KS_GO5_L022V_PORT.001-U.jsf</li> <li>• Ping Number: 2160876</li> <li>• Range to target: 38.08 Meter</li> <li>• Fish Height: 7.02 Meter</li> <li>• Heading: 243.460 Degrees</li> <li>• Course Made Good: 247.628 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1782_5376_C_KS_GO5_L022V_PORT.001-U</li> <li>• Water Depth: 14.94 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.69 Meter</li> <li>• Target Height: 0.43 Meter</li> <li>• Target Length: 5.69 Meter</li> <li>• Target Shadow: 2.53 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>


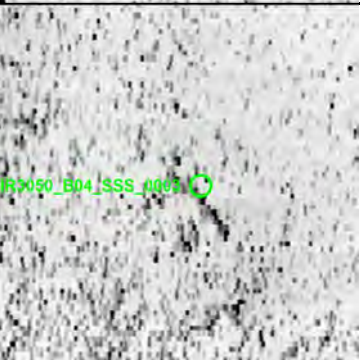
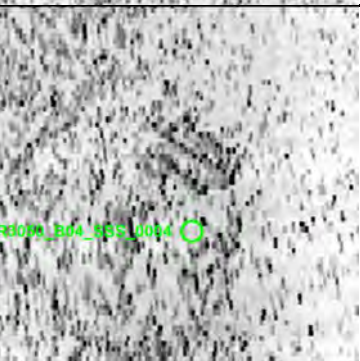
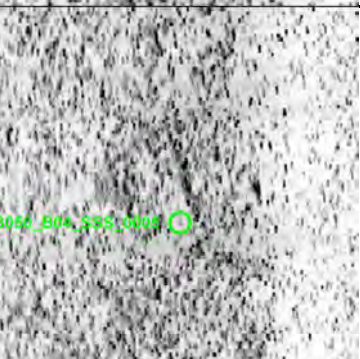
# Appendix 1

	<p><b>VIR3050_B03_SSS_0120</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 09:39:50</li> <li>• Click Position</li> <li>• 54.8673122898 12.7735122457 (WGS84)</li> <li>• (X) 357117.35 (Y) 6082297.12 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1782_5376_C_KS_GO5_L022V_PORT.001-U.jsf</li> <li>• Ping Number: 2160927</li> <li>• Range to target: 47.90 Meter</li> <li>• Fish Height: 7.08 Meter</li> <li>• Heading: 243.280 Degrees</li> <li>• Course Made Good: 247.421 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1782_5376_C_KS_GO5_L022V_PORT.001-U</li> <li>• Water Depth: 14.97 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.46 Meter</li> <li>• Target Height: 0.09 Meter</li> <li>• Target Length: 3.84 Meter</li> <li>• Target Shadow: 0.66 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B03_SSS_0121</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 09:47:44</li> <li>• Click Position</li> <li>• 54.8630076604 12.7588652108 (WGS84)</li> <li>• (X) 356162.23 (Y) 6081848.22 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1782_5376_C_KS_GO5_L022V_PORT.001-U.jsf</li> <li>• Ping Number: 2165356</li> <li>• Range to target: 48.79 Meter</li> <li>• Fish Height: 6.89 Meter</li> <li>• Heading: 244.370 Degrees</li> <li>• Course Made Good: 248.069 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1782_5376_C_KS_GO5_L022V_PORT.001-U</li> <li>• Water Depth: 14.48 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.56 Meter</li> <li>• Target Height: 0.21 Meter</li> <li>• Target Length: 3.58 Meter</li> <li>• Target Shadow: 1.50 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B03_SSS_0122</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 08:20:07</li> <li>• Click Position</li> <li>• 54.9027223879 12.9300160471 (WGS84)</li> <li>• (X) 367275.77 (Y) 6085928.51 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1782_5376_C_KS_GO5_L022V_PORT-U.jsf</li> <li>• Ping Number: 2116223</li> <li>• Range to target: 26.98 Meter</li> <li>• Fish Height: 6.69 Meter</li> <li>• Heading: 249.160 Degrees</li> <li>• Course Made Good: 249.549 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1782_5376_C_KS_GO5_L022V_PORT-U</li> <li>• Water Depth: 28.31 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.25 Meter</li> <li>• Target Height: 0.30 Meter</li> <li>• Target Length: 3.01 Meter</li> <li>• Target Shadow: 1.27 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential manmade object.</li> </ul>

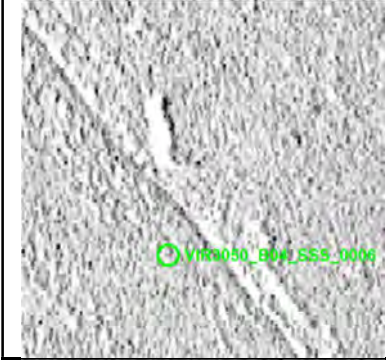
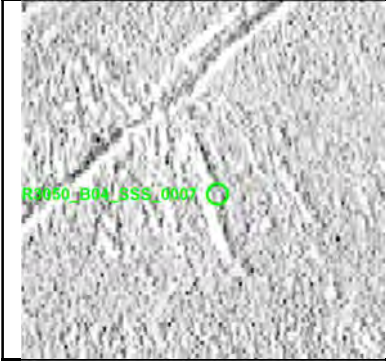
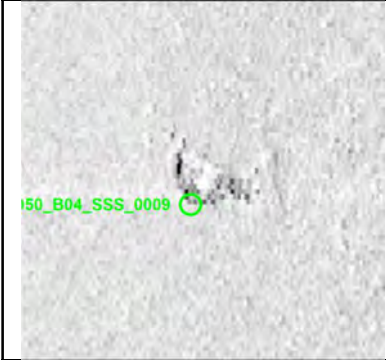

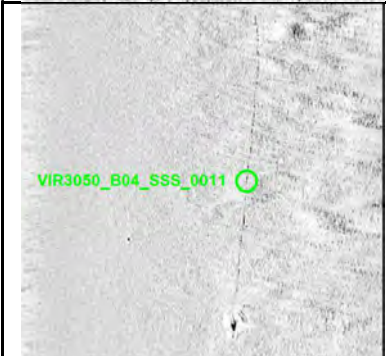


## VIR3050\_South\_B04\_SSS\_Report

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
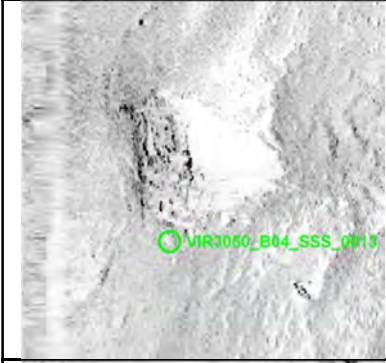
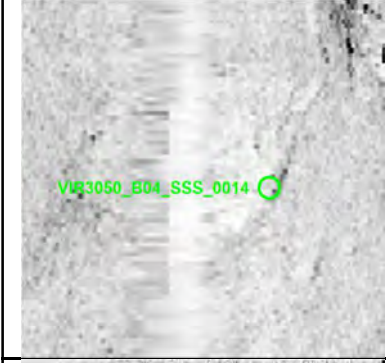


Target Image	Target Info	User Entered Info
	<p><b>VIR3050_B04_SSS_0002</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 09:06:11</li> <li>• Click Position 54.8818184025 12.8402198039 (WGS84) (X) 361447.33 (Y) 6083776.87 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1782_5376_C_KS_GO5_L022V_STBD.001-U.jsf</li> <li>• Ping Number: 2219101</li> <li>• Range to target: 62.31 Meter</li> <li>• Fish Height: 6.99 Meter</li> <li>• Heading: 248.160 Degrees</li> <li>• Course Made Good: 249.241 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1782_5376_C_KS_GO5_L022V_STBD.001-U</li> <li>• Water Depth: 18.76 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.99 Meter</li> <li>• Target Height: 0.04 Meter</li> <li>• Target Length: 2.97 Meter</li> <li>• Target Shadow: 0.44 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (Angled)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B04_SSS_0003</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 10:10:49</li> <li>• Click Position 54.8531014860 12.7152423879 (WGS84) (X) 353327.02 (Y) 6080836.65 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1782_5376_C_KS_GO5_L022V_STBD.002-U.jsf</li> <li>• Ping Number: 2256622</li> <li>• Range to target: 39.71 Meter</li> <li>• Fish Height: 7.25 Meter</li> <li>• Heading: 242.780 Degrees</li> <li>• Course Made Good: 247.578 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1782_5376_C_KS_GO5_L022V_STBD.002-U</li> <li>• Water Depth: 13.56 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.70 Meter</li> <li>• Target Height: 0.27 Meter</li> <li>• Target Length: 4.16 Meter</li> <li>• Target Shadow: 1.55 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B04_SSS_0004</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 16:26:43</li> <li>• Click Position 54.8532620953 12.7246676212 (WGS84) (X) 353932.56 (Y) 6080834.83 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1784_5376_C_KS_GO5_L018V_STBD.002-U.jsf</li> <li>• Ping Number: 2474802</li> <li>• Range to target: 50.02 Meter</li> <li>• Fish Height: 7.89 Meter</li> <li>• Heading: 240.090 Degrees</li> <li>• Course Made Good: 250.706 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1784_5376_C_KS_GO5_L018V_STBD.002-U</li> <li>• Water Depth: 12.78 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 2.53 Meter</li> <li>• Target Height: 0.25 Meter</li> <li>• Target Length: 4.06 Meter</li> <li>• Target Shadow: 1.68 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potentially three parallel linear objects.</li> </ul>
	<p><b>VIR3050_B04_SSS_0005</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 16:26:38</li> <li>• Click Position 54.8532820613 12.7248231288 (WGS84) (X) 353942.61 (Y) 6080836.72 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1784_5376_C_KS_GO5_L018V_STBD.002-U.jsf</li> <li>• Ping Number: 2474752</li> <li>• Range to target: 51.24 Meter</li> <li>• Fish Height: 7.82 Meter</li> <li>• Heading: 240.340 Degrees</li> <li>• Course Made Good: 249.891 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1784_5376_C_KS_GO5_L018V_STBD.002-U</li> <li>• Water Depth: 12.93 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.85 Meter</li> <li>• Target Height: 0.20 Meter</li> <li>• Target Length: 5.50 Meter</li> <li>• Target Shadow: 1.33 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1

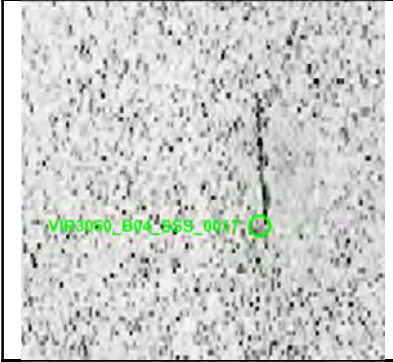
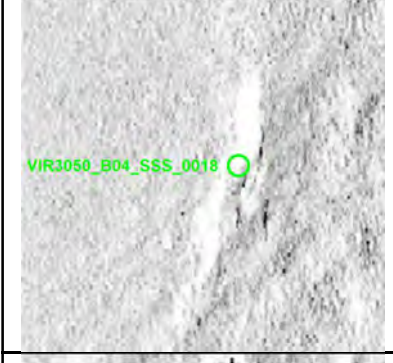
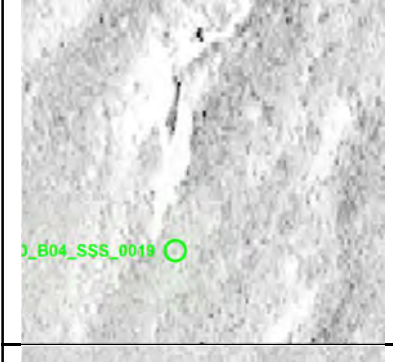

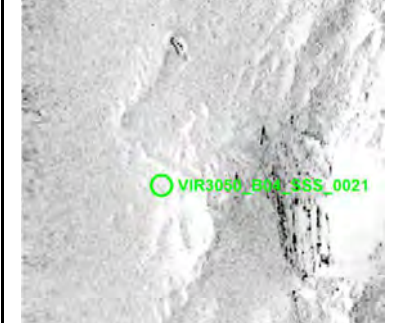
	<p><b>VIR3050_B04_SSS_0006</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 01:24:00</li> <li>• Click Position 54.9141239185 12.9834858150 (WGS84) (X) 370740.23 (Y) 6087096.92 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1787_5376_C_KS_GO5_L019V_STBD.002-U.jsf</li> <li>• Ping Number: 2825398</li> <li>• Range to target: 33.56 Meter</li> <li>• Fish Height: 6.67 Meter</li> <li>• Heading: 65.140 Degrees</li> <li>• Course Made Good: 63.445 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1787_5376_C_KS_GO5_L019V_STBD.002-U</li> <li>• Water Depth: 33.47 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.32 Meter</li> <li>• Target Height: 0.19 Meter</li> <li>• Target Length: 3.42 Meter</li> <li>• Target Shadow: 1.02 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B04_SSS_0007</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 17-03-2023 01:27:35</li> <li>• Click Position 54.9156867966 12.9903836809 (WGS84) (X) 371187.32 (Y) 6087258.08 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1787_5376_C_KS_GO5_L019V_STBD.002-U.jsf</li> <li>• Ping Number: 2827835</li> <li>• Range to target: 35.73 Meter</li> <li>• Fish Height: 6.96 Meter</li> <li>• Heading: 66.840 Degrees</li> <li>• Course Made Good: 66.314 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1787_5376_C_KS_GO5_L019V_STBD.002-U</li> <li>• Water Depth: 33.81 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.74 Meter</li> <li>• Target Height: 0.19 Meter</li> <li>• Target Length: 7.99 Meter</li> <li>• Target Shadow: 0.98 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B04_SSS_0009</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 06:59:43</li> <li>• Click Position 54.8899359615 12.9015926340 (WGS84) (X) 365410.94 (Y) 6084560.26 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1773_5376_C_KS_GO5_L009V_STBD.001-U.jsf</li> <li>• Ping Number: 1309901</li> <li>• Range to target: 16.81 Meter</li> <li>• Fish Height: 7.52 Meter</li> <li>• Heading: 67.280 Degrees</li> <li>• Course Made Good: 69.171 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1773_5376_C_KS_GO5_L009V_STBD.001-U</li> <li>• Water Depth: 26.19 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.98 Meter</li> <li>• Target Height: 0.57 Meter</li> <li>• Target Length: 4.40 Meter</li> <li>• Target Shadow: 1.37 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Anchor</li> <li>• Classification2: Medium</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Unusual shaped object, possible anchor. Same as surveyor's contacts KFIIL_S_B04_SSS_GO5_0038 and KFIIL_S_B04_MBES_GO5_0071.</li> </ul>
	<p><b>VIR3050_B04_SSS_0010</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 07:07:35</li> <li>• Click Position 54.8933263864 12.9170116135 (WGS84) (X) 366410.96 (Y) 6084907.92 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1773_5376_C_KS_GO5_L009V_STBD.001-U.jsf</li> <li>• Ping Number: 1314466</li> <li>• Range to target: 40.10 Meter</li> <li>• Fish Height: 6.92 Meter</li> <li>• Heading: 67.430 Degrees</li> <li>• Course Made Good: 69.741 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1773_5376_C_KS_GO5_L009V_STBD.001-U</li> <li>• Water Depth: 27.37 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.41 Meter</li> <li>• Target Height: 0.71 Meter</li> <li>• Target Length: 4.96 Meter</li> <li>• Target Shadow: 4.61 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Anchor</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential anchor attached to a rope/chain VIR3050_B04_SSS_0011. Same as surveyor's contacts KFIIL_S_B04_SSS_GO5_0047 and KFIIL_S_B04_MBES_GO5_0051.</li> </ul>
	<p><b>VIR3050_B04_SSS_0011</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 07:07:47</li> <li>• Click Position 54.8933910391 12.9174252006 (WGS84) (X) 366437.70 (Y) 6084914.32 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1773_5376_C_KS_GO5_L009V_STBD.001-U.jsf</li> <li>• Ping Number: 1314583</li> <li>• Range to target: 42.64 Meter</li> <li>• Fish Height: 7.19 Meter</li> <li>• Heading: 67.640 Degrees</li> <li>• Course Made Good: 69.179 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1773_5376_C_KS_GO5_L009V_STBD.001-U</li> <li>• Water Depth: 27.27 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.23 Meter</li> <li>• Target Height: 0.03 Meter</li> <li>• Target Length: 62.14 Meter</li> <li>• Target Shadow: 0.20 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Rope/chain attached to possible anchor VIR3050_B04_SSS_0010. Same as surveyor's contact KFIIL_S_B04_SSS_GO5_0048. Same as VIR3050_B04_SSS_Feature0001.</li> </ul>



# Appendix 1



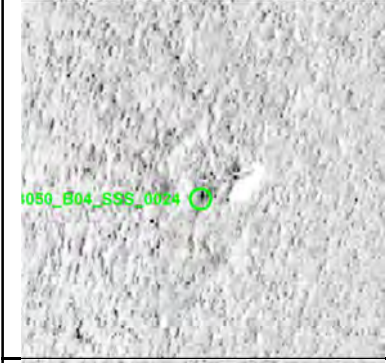

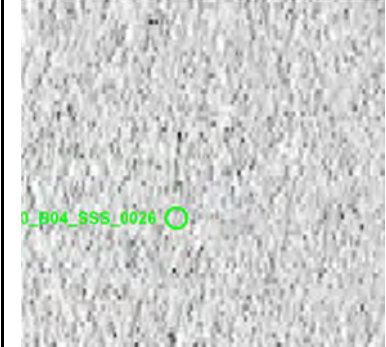
	<p><b>VIR3050_B04_SSS_0012</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 07:08:03</li> <li>• Click Position 54.8935368815 12.9179242222 (WGS84) (X) 366470.18 (Y) 6084929.60 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1773_5376_C_KS_GO5_L009V_STBD.001-U.jsf</li> <li>• Ping Number: 1314738</li> <li>• Range to target: 38.94 Meter</li> <li>• Fish Height: 7.25 Meter</li> <li>• Heading: 67.840 Degrees</li> <li>• Course Made Good: 69.398 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1773_5376_C_KS_GO5_L009V_STBD.001-U</li> <li>• Water Depth: 26.94 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.58 Meter</li> <li>• Target Height: 0.37 Meter</li> <li>• Target Length: 7.46 Meter</li> <li>• Target Shadow: 2.11 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Irregular shaped object possibly related to nearby targets. Same as surveyor contacts KFII_S_B04_SSS_GO5_0049 and KFII_S_B04_MBES_GO5_0019.</li> </ul>
	<p><b>VIR3050_B04_SSS_0013</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 07:46:22</li> <li>• Click Position 54.9106339739 12.9911491603 (WGS84) (X) 371220.24 (Y) 6086694.52 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1773_5376_C_KS_GO5_L009V_STBD.002-U.jsf</li> <li>• Ping Number: 1336978</li> <li>• Range to target: 11.07 Meter</li> <li>• Fish Height: 7.39 Meter</li> <li>• Heading: 71.590 Degrees</li> <li>• Course Made Good: 69.685 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1773_5376_C_KS_GO5_L009V_STBD.002-U</li> <li>• Water Depth: 33.85 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 5.01 Meter</li> <li>• Target Height: 3.52 Meter</li> <li>• Target Length: 13.18 Meter</li> <li>• Target Shadow: 10.10 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Wreck</li> <li>• Classification2: High</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Broken down wreck, potentially wooden. Surrounded by wreck parts and debris (VIR3050_B04_SSS_Feature0002). Same as surveyor's contacts KFII_S_B04_SSS_GO5_0105 and KFII_S_B04_MBES_GO5_0004.</li> </ul>
	<p><b>VIR3050_B04_SSS_0014</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 07:46:17</li> <li>• Click Position 54.9106501099 12.9909436991 (WGS84) (X) 371207.12 (Y) 6086696.70 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1773_5376_C_KS_GO5_L009V_STBD.002-U.jsf</li> <li>• Ping Number: 1336927</li> <li>• Range to target: 4.78 Meter</li> <li>• Fish Height: 7.46 Meter</li> <li>• Heading: 71.760 Degrees</li> <li>• Course Made Good: 69.421 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1773_5376_C_KS_GO5_L009V_STBD.002-U</li> <li>• Water Depth: 33.90 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.53 Meter</li> <li>• Target Height: 1.12 Meter</li> <li>• Target Length: 2.40 Meter</li> <li>• Target Shadow: 0.84 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible wreck part from VIR3050_B04_SSS_0013. Same as KFII_S_B04_MBES_GO5_0005 and KFII_S_B04_SSS_GO5_0106.</li> </ul>
	<p><b>VIR3050_B04_SSS_0015</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 07:46:23</li> <li>• Click Position 54.9102725417 12.9913795586 (WGS84) (X) 371233.86 (Y) 6086653.89 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1773_5376_C_KS_GO5_L009V_STBD.002-U.jsf</li> <li>• Ping Number: 1336984</li> <li>• Range to target: 53.95 Meter</li> <li>• Fish Height: 7.66 Meter</li> <li>• Heading: 71.590 Degrees</li> <li>• Course Made Good: 69.718 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1773_5376_C_KS_GO5_L009V_STBD.002-U</li> <li>• Water Depth: 33.86 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 2.57 Meter</li> <li>• Target Height: 0.37 Meter</li> <li>• Target Length: 16.29 Meter</li> <li>• Target Shadow: 2.70 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible part of nearby wreck VIR3050_B04_SSS_0013. Same as surveyor contacts KFII_S_B04_SSS_GO5_0102 and KFII_S_B04_MBES_GO5_0006.</li> </ul>
	<p><b>VIR3050_B04_SSS_0016</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 07:46:25</li> <li>• Click Position 54.9111004281 12.9909871545 (WGS84) (X) 371211.35 (Y) 6086746.72 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1773_5376_C_KS_GO5_L009V_STBD.002-U.jsf</li> <li>• Ping Number: 1337006</li> <li>• Range to target: 41.26 Meter</li> <li>• Fish Height: 6.92 Meter</li> <li>• Heading: 71.550 Degrees</li> <li>• Course Made Good: 69.804 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1773_5376_C_KS_GO5_L009V_STBD.002-U</li> <li>• Water Depth: 33.95 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.97 Meter</li> <li>• Target Height: 0.28 Meter</li> <li>• Target Length: 5.54 Meter</li> <li>• Target Shadow: 1.77 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible debris or linear object, could be a wreck part from the nearby wreck VIR3050_B04_SSS_0013.</li> </ul>

# Appendix 1

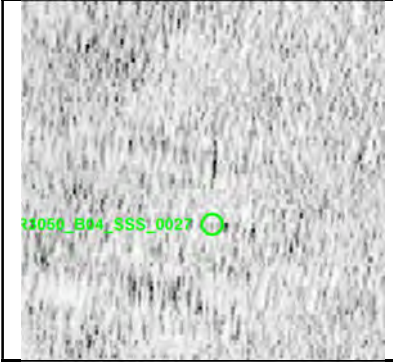
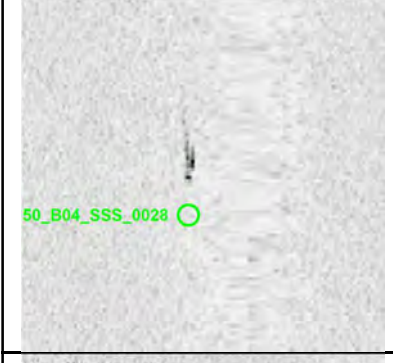
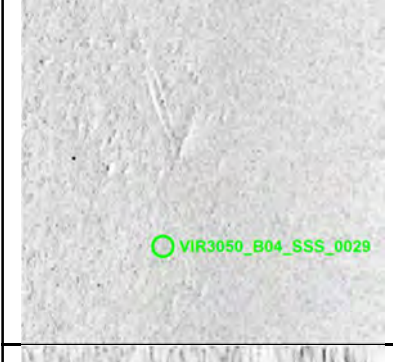
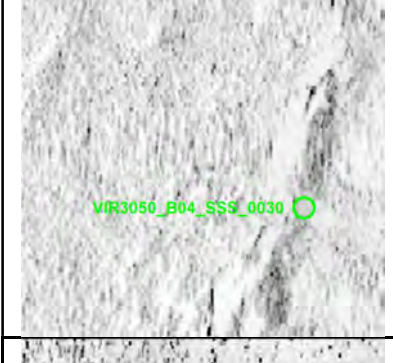

	<p><b>VIR3050_B04_SSS_0017</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 06:33:48</li> <li>• Click Position</li> <li>• 54.8786601819 12.8511673571 (WGS84)</li> <li>• (X) 362138.73 (Y) 6083403.91 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1773_5376_C_KS_GO5_L009V_STBD-U.jsf</li> <li>• Ping Number: 1294852</li> <li>• Range to target: 17.43 Meter</li> <li>• Fish Height: 7.32 Meter</li> <li>• Heading: 65.230 Degrees</li> <li>• Course Made Good: 67.963 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1773_5376_C_KS_GO5_L009V_STBD-U</li> <li>• Water Depth: 18.23 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.25 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 7.24 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFIIL_S_B04_SSS_GO5_0026.</li> </ul>
	<p><b>VIR3050_B04_SSS_0018</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 09:02:39</li> <li>• Click Position</li> <li>• 54.9108550565 12.9918607465 (WGS84)</li> <li>• (X) 371266.56 (Y) 6086717.81 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1774_5376_C_KS_GO5_L008V_STBD-U.jsf</li> <li>• Ping Number: 1381238</li> <li>• Range to target: 31.78 Meter</li> <li>• Fish Height: 7.59 Meter</li> <li>• Heading: 246.030 Degrees</li> <li>• Course Made Good: 247.113 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1774_5376_C_KS_GO5_L008V_STBD-U</li> <li>• Water Depth: 33.43 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.66 Meter</li> <li>• Target Height: 0.41 Meter</li> <li>• Target Length: 10.81 Meter</li> <li>• Target Shadow: 1.80 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (Angled)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possibly one or two linear objects. Potentially wreck parts from VIR3050_B04_SSS_0013.</li> </ul>
	<p><b>VIR3050_B04_SSS_0019</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 09:02:54</li> <li>• Click Position</li> <li>• 54.9106832641 12.9913638118 (WGS84)</li> <li>• (X) 371234.16 (Y) 6086699.61 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1774_5376_C_KS_GO5_L008V_STBD-U.jsf</li> <li>• Ping Number: 1381393</li> <li>• Range to target: 26.78 Meter</li> <li>• Fish Height: 7.72 Meter</li> <li>• Heading: 245.620 Degrees</li> <li>• Course Made Good: 246.892 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1774_5376_C_KS_GO5_L008V_STBD-U</li> <li>• Water Depth: 32.98 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.55 Meter</li> <li>• Target Height: 0.22 Meter</li> <li>• Target Length: 3.62 Meter</li> <li>• Target Shadow: 0.79 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object potentially wreck parts from VIR3050_B04_SSS_0013.</li> </ul>
	<p><b>VIR3050_B04_SSS_0020</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 09:03:07</li> <li>• Click Position</li> <li>• 54.9104806143 12.9910154092 (WGS84)</li> <li>• (X) 371211.18 (Y) 6086677.71 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1774_5376_C_KS_GO5_L008V_STBD-U.jsf</li> <li>• Ping Number: 1381525</li> <li>• Range to target: 14.76 Meter</li> <li>• Fish Height: 7.66 Meter</li> <li>• Heading: 245.220 Degrees</li> <li>• Course Made Good: 246.316 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1774_5376_C_KS_GO5_L008V_STBD-U</li> <li>• Water Depth: 33.41 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.10 Meter</li> <li>• Target Height: 0.59 Meter</li> <li>• Target Length: 2.05 Meter</li> <li>• Target Shadow: 1.23 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible debris or wreck part from VIR3050_B04_SSS_0013. Same as surveyor contact KFIIL_S_B04_SSS_GO5_0103.</li> </ul>
	<p><b>VIR3050_B04_SSS_0021</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 09:03:03</li> <li>• Click Position</li> <li>• 54.9105059854 12.9911568253 (WGS84)</li> <li>• (X) 371220.32 (Y) 6086680.27 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1774_5376_C_KS_GO5_L008V_STBD-U.jsf</li> <li>• Ping Number: 1381482</li> <li>• Range to target: 13.77 Meter</li> <li>• Fish Height: 7.99 Meter</li> <li>• Heading: 245.410 Degrees</li> <li>• Course Made Good: 247.031 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1774_5376_C_KS_GO5_L008V_STBD-U</li> <li>• Water Depth: 32.95 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 8.52 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 13.33 Meter</li> <li>• Target Shadow: 0.19 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible large buried object or scarring on the seabed related to wreck VIR3050_B04_SSS_0013. Same as VIR3050_B04_SSS_Feature0003.</li> </ul>



# Appendix 1

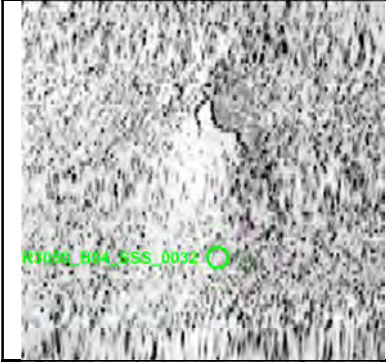

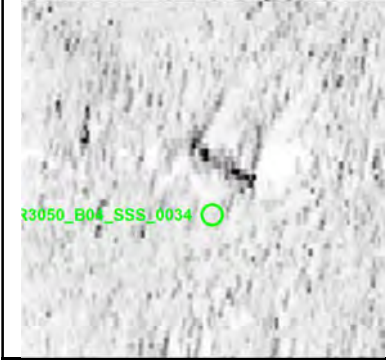

	<p><b>VIR3050_B04_SSS_0022</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 09:03:18</li> <li>• Click Position</li> <li>• 54.9105820756 12.9905387269 (WGS84)</li> <li>• (X) 371180.95 (Y) 6086689.87 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1774_5376_C_KS_GO5_L008V_STBD-U.jsf</li> <li>• Ping Number: 1381627</li> <li>• Range to target: 37.60 Meter</li> <li>• Fish Height: 7.32 Meter</li> <li>• Heading: 245.230 Degrees</li> <li>• Course Made Good: 245.792 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1774_5376_C_KS_GO5_L008V_STBD-U</li> <li>• Water Depth: 33.46 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.47 Meter</li> <li>• Target Height: 0.18 Meter</li> <li>• Target Length: 1.78 Meter</li> <li>• Target Shadow: 0.99 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible debris or wreck part related to wreck VIR3050_B04_SSS_0013.</li> </ul>
	<p><b>VIR3050_B04_SSS_0023</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 09:05:50</li> <li>• Click Position</li> <li>• 54.9095722871 12.9855335451 (WGS84)</li> <li>• (X) 370856.90 (Y) 6086586.75 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1774_5376_C_KS_GO5_L008V_STBD-U.jsf</li> <li>• Ping Number: 1383100</li> <li>• Range to target: 57.10 Meter</li> <li>• Fish Height: 6.58 Meter</li> <li>• Heading: 248.660 Degrees</li> <li>• Course Made Good: 248.727 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1774_5376_C_KS_GO5_L008V_STBD-U</li> <li>• Water Depth: 33.99 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 5.50 Meter</li> <li>• Target Height: 1.11 Meter</li> <li>• Target Length: 12.81 Meter</li> <li>• Target Shadow: 11.64 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Wreck</li> <li>• Classification2: Medium</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible wreck in close vicinity to wreck VIR3050_B04_SSS_0013. Could be related or an entirely separate wreck.</li> </ul>
	<p><b>VIR3050_B04_SSS_0024</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 09:20:55</li> <li>• Click Position</li> <li>• 54.9019333673 12.9563999418 (WGS84)</li> <li>• (X) 368964.66 (Y) 6085791.03 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1774_5376_C_KS_GO5_L008V_STBD-U.jsf</li> <li>• Ping Number: 1391854</li> <li>• Range to target: 38.60 Meter</li> <li>• Fish Height: 6.65 Meter</li> <li>• Heading: 249.960 Degrees</li> <li>• Course Made Good: 248.054 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1774_5376_C_KS_GO5_L008V_STBD-U</li> <li>• Water Depth: 30.42 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 5.13 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 9.31 Meter</li> <li>• Target Shadow: 0.75 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Irregular shaped mound. Possible buried object.</li> </ul>
	<p><b>VIR3050_B04_SSS_0025</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 09:24:09</li> <li>• Click Position</li> <li>• 54.9005221952 12.9501370503 (WGS84)</li> <li>• (X) 368558.54 (Y) 6085645.78 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1774_5376_C_KS_GO5_L008V_STBD-U.jsf</li> <li>• Ping Number: 1393740</li> <li>• Range to target: 37.25 Meter</li> <li>• Fish Height: 6.92 Meter</li> <li>• Heading: 250.670 Degrees</li> <li>• Course Made Good: 248.243 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1774_5376_C_KS_GO5_L008V_STBD-U</li> <li>• Water Depth: 28.90 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.39 Meter</li> <li>• Target Height: 0.32 Meter</li> <li>• Target Length: 3.90 Meter</li> <li>• Target Shadow: 1.79 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object located next to a mound/raised part of the seabed (possibly a result of silting around the linear object). Same as surveyor's contacts KFII_S_B04_SSS_GO5_0082 and KFII_S_B04_MBES_GO5_0043.</li> </ul>
	<p><b>VIR3050_B04_SSS_0026</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 09:40:58</li> <li>• Click Position</li> <li>• 54.8939123814 12.9184417518 (WGS84)</li> <li>• (X) 366504.61 (Y) 6084970.39 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1774_5376_C_KS_GO5_L008V_STBD-U.jsf</li> <li>• Ping Number: 1403488</li> <li>• Range to target: 34.20 Meter</li> <li>• Fish Height: 6.58 Meter</li> <li>• Heading: 259.560 Degrees</li> <li>• Course Made Good: 263.850 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1774_5376_C_KS_GO5_L008V_STBD-U</li> <li>• Water Depth: 27.47 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.19 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 2.40 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Very faint possible linear object.</li> </ul>

# Appendix 1


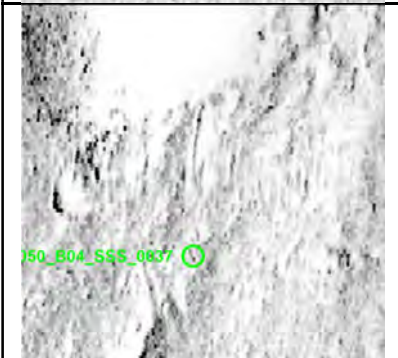
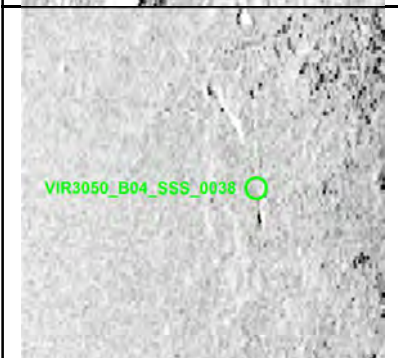

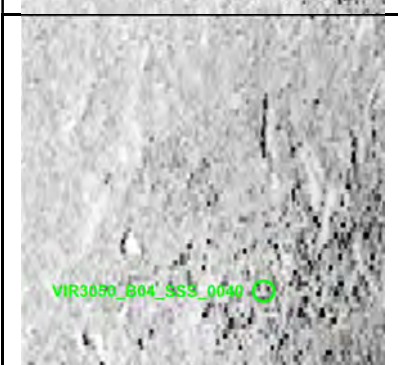
	<p><b>VIR3050_B04_SSS_0027</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 09:41:31</li> <li>• Click Position</li> <li>• 54.8936338030 12.9175549969 (WGS84)</li> <li>• (X) 366446.83 (Y) 6084941.08 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1774_5376_C_KS_GO5_L008V_STBD-U.jsf</li> <li>• Ping Number: 1403806</li> <li>• Range to target: 50.34 Meter</li> <li>• Fish Height: 6.78 Meter</li> <li>• Heading: 247.430 Degrees</li> <li>• Course Made Good: 247.227 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1774_5376_C_KS_GO5_L008V_STBD-U</li> <li>• Water Depth: 27.38 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.28 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 2.43 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible linear object close to VIR_B04_SSS_Feature0001.</li> </ul>
	<p><b>VIR3050_B04_SSS_0028</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 13:16:57</li> <li>• Click Position</li> <li>• 54.8913496464 12.9048129445 (WGS84)</li> <li>• (X) 365622.16 (Y) 6084711.35 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1775_5376_C_KS_GO5_L010V_STBD.001-U.jsf</li> <li>• Ping Number: 1528848</li> <li>• Range to target: 3.53 Meter</li> <li>• Fish Height: 6.92 Meter</li> <li>• Heading: 68.060 Degrees</li> <li>• Course Made Good: 70.508 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1775_5376_C_KS_GO5_L010V_STBD.001-U</li> <li>• Water Depth: 26.68 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.65 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 4.32 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B04_SSS_0029</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 13:42:09</li> <li>• Click Position</li> <li>• 54.9025636372 12.9527671974 (WGS84)</li> <li>• (X) 368733.81 (Y) 6085867.96 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1775_5376_C_KS_GO5_L010V_STBD.001-U.jsf</li> <li>• Ping Number: 1543477</li> <li>• Range to target: 17.84 Meter</li> <li>• Fish Height: 7.19 Meter</li> <li>• Heading: 67.840 Degrees</li> <li>• Course Made Good: 67.969 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1775_5376_C_KS_GO5_L010V_STBD.001-U</li> <li>• Water Depth: 29.22 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 3.17 Meter</li> <li>• Target Height: 0.12 Meter</li> <li>• Target Length: 6.44 Meter</li> <li>• Target Shadow: 0.29 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (Angled)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: V-shaped object or two linear objects creating a V-shape.</li> </ul>
	<p><b>VIR3050_B04_SSS_0030</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 14:02:44</li> <li>• Click Position</li> <li>• 54.9108635773 12.9920396906 (WGS84)</li> <li>• (X) 371278.05 (Y) 6086718.43 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1775_5376_C_KS_GO5_L010V_STBD.001-U.jsf</li> <li>• Ping Number: 1555427</li> <li>• Range to target: 52.87 Meter</li> <li>• Fish Height: 7.12 Meter</li> <li>• Heading: 69.220 Degrees</li> <li>• Course Made Good: 67.297 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1775_5376_C_KS_GO5_L010V_STBD.001-U</li> <li>• Water Depth: 33.46 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 2.28 Meter</li> <li>• Target Height: 0.22 Meter</li> <li>• Target Length: 6.30 Meter</li> <li>• Target Shadow: 1.69 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potentially a continuation of VIR3050_B04_SSS_0018 but buried in silt.</li> </ul>
	<p><b>VIR3050_B04_SSS_0031</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 11:59:41</li> <li>• Click Position</li> <li>• 54.8552066511 12.7468915087 (WGS84)</li> <li>• (X) 355365.96 (Y) 6081005.03 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1775_5376_C_KS_GO5_L010V_STBD-U.jsf</li> <li>• Ping Number: 1483999</li> <li>• Range to target: 29.93 Meter</li> <li>• Fish Height: 7.05 Meter</li> <li>• Heading: 70.140 Degrees</li> <li>• Course Made Good: 71.957 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1775_5376_C_KS_GO5_L010V_STBD-U</li> <li>• Water Depth: 13.69 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 5.77 Meter</li> <li>• Target Height: 0.23 Meter</li> <li>• Target Length: 13.81 Meter</li> <li>• Target Shadow: 1.02 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible rope or chain. Same as VIR3050_B04_SSS_Feature0004 and surveyor's contact KFII_S_B04_SSS_GO5_0002.</li> </ul>



# Appendix 1


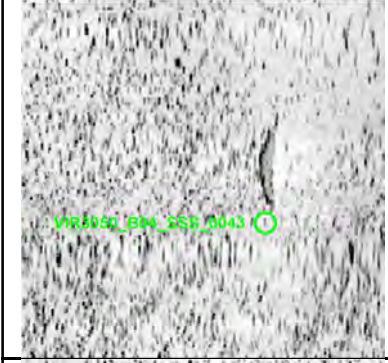
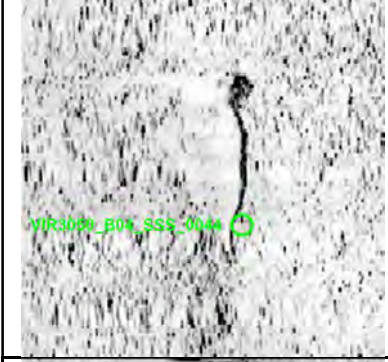

	<p><b>VIR3050_B04_SSS_0032</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 16:50:07</li> <li>• Click Position 54.8716120844 12.8042911837 (WGS84) (X) 359107.23 (Y) 6082713.11 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1776_5376_C_KS_GO5_L016V_STBD.001-U.jsf</li> <li>• Ping Number: 1652579</li> <li>• Range to target: 39.54 Meter</li> <li>• Fish Height: 6.95 Meter</li> <li>• Heading: 246.930 Degrees</li> <li>• Course Made Good: 242.843 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1776_5376_C_KS_GO5_L016V_STBD.001-U</li> <li>• Water Depth: 16.67 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.37 Meter</li> <li>• Target Height: 0.09 Meter</li> <li>• Target Length: 3.79 Meter</li> <li>• Target Shadow: 0.52 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B04_SSS_0033</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 16:56:25</li> <li>• Click Position 54.8688307145 12.7929616511 (WGS84) (X) 358370.61 (Y) 6082426.54 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1776_5376_C_KS_GO5_L016V_STBD.001-U.jsf</li> <li>• Ping Number: 1656238</li> <li>• Range to target: 26.09 Meter</li> <li>• Fish Height: 7.55 Meter</li> <li>• Heading: 253.410 Degrees</li> <li>• Course Made Good: 249.519 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1776_5376_C_KS_GO5_L016V_STBD.001-U</li> <li>• Water Depth: 15.64 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 6.61 Meter</li> <li>• Target Height: 0.77 Meter</li> <li>• Target Length: 8.83 Meter</li> <li>• Target Shadow: 2.95 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential buried object.</li> </ul>
	<p><b>VIR3050_B04_SSS_0034</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 08:07:54</li> <li>• Click Position 54.9005492080 12.9485838630 (WGS84) (X) 368459.05 (Y) 6085651.70 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1765_5376_C_KS_GO5_L007V_STBD.001-U.jsf</li> <li>• Ping Number: 513667</li> <li>• Range to target: 57.93 Meter</li> <li>• Fish Height: 7.32 Meter</li> <li>• Heading: 72.720 Degrees</li> <li>• Course Made Good: 68.849 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1765_5376_C_KS_GO5_L007V_STBD.001-U</li> <li>• Water Depth: 27.88 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 3.07 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 3.44 Meter</li> <li>• Target Shadow: 1.05 Meter</li> <li>• Mag Anomaly: KFII_S_B04_MAG_GO6_0016</li> <li>• Avoidance Area:</li> <li>• Classification1: Anchor</li> <li>• Classification2: Medium</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible anchor located approximately 90 m from a probable wreck/ballast pile. Same as MAG anomaly KFII_S_B04_MAG_GO6_0016.</li> </ul>
	<p><b>VIR3050_B04_SSS_0035</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 08:08:10</li> <li>• Click Position 54.8998996798 12.9495115449 (WGS84) (X) 368516.41 (Y) 6085577.69 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1765_5376_C_KS_GO5_L007V_STBD.001-U.jsf</li> <li>• Ping Number: 513825</li> <li>• Range to target: 31.63 Meter</li> <li>• Fish Height: 7.39 Meter</li> <li>• Heading: 72.640 Degrees</li> <li>• Course Made Good: 67.398 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1765_5376_C_KS_GO5_L007V_STBD.001-U</li> <li>• Water Depth: 28.31 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 16.48 Meter</li> <li>• Target Height: 1.86 Meter</li> <li>• Target Length: 25.39 Meter</li> <li>• Target Shadow: 10.66 Meter</li> <li>• Mag Anomaly: KFII_S_B04_MAG_GO6_0014</li> <li>• Avoidance Area:</li> <li>• Classification1: Wreck</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Partially buried wreck or ballast pile surrounded by linear objects which are all potentially wreck parts. Related to feature VIR3050_B04_SSS_Feature0005 which represents the wreck and potential debris field. Also related to MAG anomaly KFII_S_B04_MAG_GO6_0014 which lies to the western side of the target. Surveyor's contacts KFII_S_B04_SSS_GO5_0070 to KFII_S_B04_SSS_GO5_0079 either mark this anomaly or represent surrounding linear objects.</li> </ul>

# Appendix 1

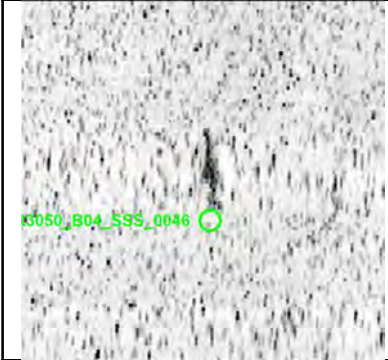


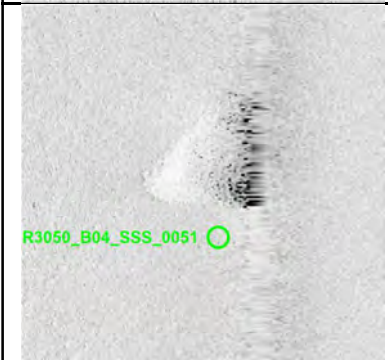
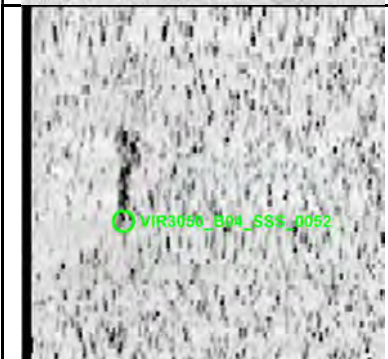
	<p><b>VIR3050_B04_SSS_0036</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 08:08:00</li> <li>• Click Position 54.8998040971 12.9492149635 (WGS84) (X) 368497.08 (Y) 6085567.62 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1765_5376_C_KS_GO5_L007V_STBD.001-U.jsf</li> <li>• Ping Number: 513728</li> <li>• Range to target: 34.28 Meter</li> <li>• Fish Height: 7.72 Meter</li> <li>• Heading: 72.700 Degrees</li> <li>• Course Made Good: 68.284 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1765_5376_C_KS_GO5_L007V_STBD.001-U</li> <li>• Water Depth: 27.88 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 2.89 Meter</li> <li>• Target Height: 0.19 Meter</li> <li>• Target Length: 7.93 Meter</li> <li>• Target Shadow: 0.88 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Debris or wreck part from VIR3050_B04_SSS_0035.</li> </ul>
	<p><b>VIR3050_B04_SSS_0037</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 08:08:06</li> <li>• Click Position 54.8998176758 12.9494108006 (WGS84) (X) 368509.68 (Y) 6085568.76 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1765_5376_C_KS_GO5_L007V_STBD.001-U.jsf</li> <li>• Ping Number: 513785</li> <li>• Range to target: 37.63 Meter</li> <li>• Fish Height: 7.66 Meter</li> <li>• Heading: 72.760 Degrees</li> <li>• Course Made Good: 67.566 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1765_5376_C_KS_GO5_L007V_STBD.001-U</li> <li>• Water Depth: 27.88 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.28 Meter</li> <li>• Target Height: 0.18 Meter</li> <li>• Target Length: 4.89 Meter</li> <li>• Target Shadow: 0.95 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential wreck part related to wreck VIR3050_B04_SSS_035.</li> </ul>
	<p><b>VIR3050_B04_SSS_0038</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 08:08:10</li> <li>• Click Position 54.9000053665 12.9494397114 (WGS84) (X) 368512.15 (Y) 6085589.59 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1765_5376_C_KS_GO5_L007V_STBD.001-U.jsf</li> <li>• Ping Number: 513821</li> <li>• Range to target: 18.95 Meter</li> <li>• Fish Height: 7.32 Meter</li> <li>• Heading: 72.640 Degrees</li> <li>• Course Made Good: 67.399 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1765_5376_C_KS_GO5_L007V_STBD.001-U</li> <li>• Water Depth: 28.28 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.13 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 1.48 Meter</li> <li>• Target Shadow: 0.43 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential wreck part related to wreck VIR3050_B04_SSS_035.</li> </ul>
	<p><b>VIR3050_B04_SSS_0039</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 08:08:12</li> <li>• Click Position 54.9000375949 12.9495057484 (WGS84) (X) 368516.49 (Y) 6085593.05 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1765_5376_C_KS_GO5_L007V_STBD.001-U.jsf</li> <li>• Ping Number: 513846</li> <li>• Range to target: 17.28 Meter</li> <li>• Fish Height: 7.25 Meter</li> <li>• Heading: 72.730 Degrees</li> <li>• Course Made Good: 67.447 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1765_5376_C_KS_GO5_L007V_STBD.001-U</li> <li>• Water Depth: 28.38 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.29 Meter</li> <li>• Target Height: 0.01 Meter</li> <li>• Target Length: 3.76 Meter</li> <li>• Target Shadow: 0.04 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential wreck part related to wreck VIR3050_B04_SSS_035.</li> </ul>
	<p><b>VIR3050_B04_SSS_0040</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 08:08:17</li> <li>• Click Position 54.9000170949 12.9496856073 (WGS84) (X) 368527.95 (Y) 6085590.43 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1765_5376_C_KS_GO5_L007V_STBD.001-U.jsf</li> <li>• Ping Number: 513893</li> <li>• Range to target: 23.78 Meter</li> <li>• Fish Height: 7.12 Meter</li> <li>• Heading: 72.640 Degrees</li> <li>• Course Made Good: 67.820 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1765_5376_C_KS_GO5_L007V_STBD.001-U</li> <li>• Water Depth: 28.67 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.24 Meter</li> <li>• Target Height: 0.09 Meter</li> <li>• Target Length: 2.78 Meter</li> <li>• Target Shadow: 0.30 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential wreck part related to wreck VIR3050_B04_SSS_035.</li> </ul>



# Appendix 1


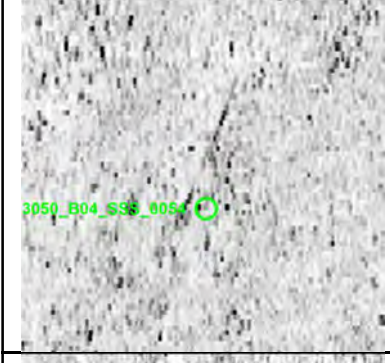

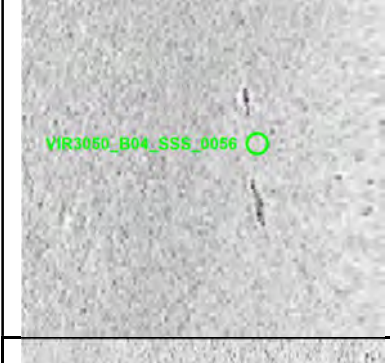

	<p><b>VIR3050_B04_SSS_0041</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 07:14:11</li> <li>• Click Position 54.8759398992 12.8456411543 (WGS84) (X) 361774.93 (Y) 6083112.17 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1765_5376_C_KS_GO5_L007V_STBD-U.jsf</li> <li>• Ping Number: 482489</li> <li>• Range to target: 33.16 Meter</li> <li>• Fish Height: 7.52 Meter</li> <li>• Heading: 71.540 Degrees</li> <li>• Course Made Good: 68.839 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1765_5376_C_KS_GO5_L007V_STBD-U</li> <li>• Water Depth: 16.73 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 2.87 Meter</li> <li>• Target Height: 1.79 Meter</li> <li>• Target Length: 10.24 Meter</li> <li>• Target Shadow: 10.34 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Irregular shaped object possibly related to MAG anomaly KFIIL_S_B04_MAG_GO6_0010 and surveyor contacts KFIIL_S_B04_SSS_GO5_0020, KFIIL_S_B04_SSS_GO5_0021, KFIIL_S_B04_MBES_GO5_0060 and KFIIL_S_B04_MBES_GO5_0061.</li> </ul>
	<p><b>VIR3050_B04_SSS_0042</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 07:14:09</li> <li>• Click Position 54.8759740247 12.8455622166 (WGS84) (X) 361769.99 (Y) 6083116.13 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1765_5376_C_KS_GO5_L007V_STBD-U.jsf</li> <li>• Ping Number: 482474</li> <li>• Range to target: 27.79 Meter</li> <li>• Fish Height: 7.52 Meter</li> <li>• Heading: 71.530 Degrees</li> <li>• Course Made Good: 68.789 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1765_5376_C_KS_GO5_L007V_STBD-U</li> <li>• Water Depth: 16.73 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.49 Meter</li> <li>• Target Height: 0.99 Meter</li> <li>• Target Length: 2.92 Meter</li> <li>• Target Shadow: 4.26 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Debris</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possibly debris related to other nearby debris VIR3050_B04_SSS_0041. Same as surveyor's contacts KFIIL_S_B04_SSS_GO5_0022 and KFIIL_S_B04_MBES_GO5_0024.</li> </ul>
	<p><b>VIR3050_B04_SSS_0043</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 13-03-2023 03:24:55</li> <li>• Click Position 54.8510051830 12.7221557869 (WGS84) (X) 353763.17 (Y) 6080588.99 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1758_5376_C_KS_GO5_L015V_STBD-U.jsf</li> <li>• Ping Number: 695578</li> <li>• Range to target: 60.29 Meter</li> <li>• Fish Height: 7.25 Meter</li> <li>• Heading: 71.810 Degrees</li> <li>• Course Made Good: 69.517 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1758_5376_C_KS_GO5_L015V_STBD-U</li> <li>• Water Depth: 12.70 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.91 Meter</li> <li>• Target Height: 0.14 Meter</li> <li>• Target Length: 5.45 Meter</li> <li>• Target Shadow: 1.24 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B04_SSS_0044</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 13-03-2023 08:03:14</li> <li>• Click Position 54.8813202139 12.8712506841 (WGS84) (X) 363436.00 (Y) 6083660.49 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1759_5376_C_KS_GO5_L006V_STBD.001-U.jsf</li> <li>• Ping Number: 857100</li> <li>• Range to target: 49.07 Meter</li> <li>• Fish Height: 6.44 Meter</li> <li>• Heading: 241.560 Degrees</li> <li>• Course Made Good: 245.983 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1759_5376_C_KS_GO5_L006V_STBD.001-U</li> <li>• Water Depth: 20.57 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.37 Meter</li> <li>• Target Height: 0.75 Meter</li> <li>• Target Length: 10.62 Meter</li> <li>• Target Shadow: 6.55 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Anchor</li> <li>• Classification2: Medium</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possible wreck part or anchor. Round object attached to a long linear object or rope/chain. Same as surveyor's contacts KFIIL_S_B04_SSS_GO5_0028 and KFIIL_S_B04_SSS_GO5_0029.</li> </ul>
	<p><b>VIR3050_B04_SSS_0045</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 13-03-2023 07:22:07</li> <li>• Click Position 54.8999364026 12.9497227049 (WGS84) (X) 368530.07 (Y) 6085581.38 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1759_5376_C_KS_GO5_L006V_STBD-U.jsf</li> <li>• Ping Number: 833255</li> <li>• Range to target: 3.56 Meter</li> <li>• Fish Height: 6.78 Meter</li> <li>• Heading: 244.540 Degrees</li> <li>• Course Made Good: 249.004 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1759_5376_C_KS_GO5_L006V_STBD-U</li> <li>• Water Depth: 29.49 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.60 Meter</li> <li>• Target Height: 0.54 Meter</li> <li>• Target Length: 10.36 Meter</li> <li>• Target Shadow: 0.31 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Part of wreck VIR3050_B04_SSS_0035, possible mast. Same as surveyor contact KFIIL_S_B04_SSS_GO5_0074.</li> </ul>

# Appendix 1

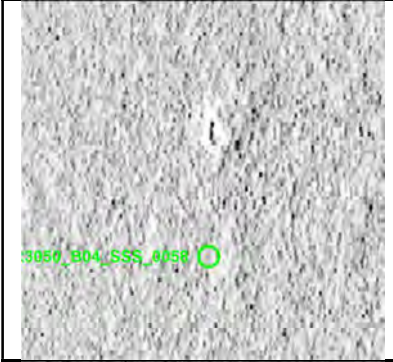
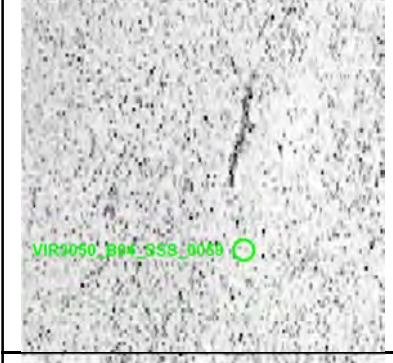
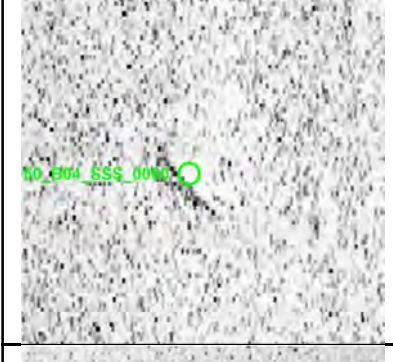
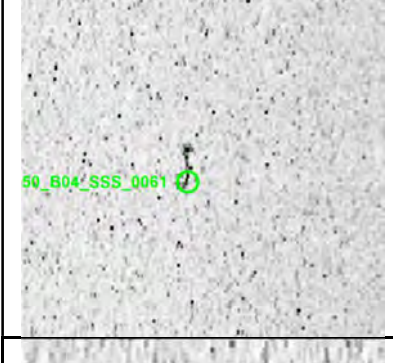

	<p><b>VIR3050_B04_SSS_0046</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 13-03-2023 09:55:19</li> <li>• Click Position 54.8544686912 12.7323919931 (WGS84) (X) 354432.69 (Y) 6080952.97 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1760_5376_C_KS_GO5_L017V_STBD-U.jsf</li> <li>• Ping Number: 922178</li> <li>• Range to target: 46.64 Meter</li> <li>• Fish Height: 7.59 Meter</li> <li>• Heading: 73.040 Degrees</li> <li>• Course Made Good: 67.698 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1760_5376_C_KS_GO5_L017V_STBD-U</li> <li>• Water Depth: 12.88 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.86 Meter</li> <li>• Target Height: 0.20 Meter</li> <li>• Target Length: 4.75 Meter</li> <li>• Target Shadow: 1.31 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B04_SSS_0047</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 13-03-2023 00:14:51</li> <li>• Click Position 54.9232561485 13.0323249911 (WGS84) (X) 373898.99 (Y) 6088023.84 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1757_5376_C_KS_GO5_L014V_STBD-U.jsf</li> <li>• Ping Number: 585264</li> <li>• Range to target: 61.79 Meter</li> <li>• Fish Height: 7.05 Meter</li> <li>• Heading: 250.830 Degrees</li> <li>• Course Made Good: 250.498 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1757_5376_C_KS_GO5_L014V_STBD-U</li> <li>• Water Depth: 35.49 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.29 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 1.81 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B04_SSS_0048</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 12-03-2023 09:40:13</li> <li>• Click Position 54.8879524092 12.8991465257 (WGS84) (X) 365247.45 (Y) 6084344.29 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1752_5376_C_KS_GO5_L005V_STBD.001-U.jsf</li> <li>• Ping Number: 77605</li> <li>• Range to target: 31.52 Meter</li> <li>• Fish Height: 8.15 Meter</li> <li>• Heading: 69.810 Degrees</li> <li>• Course Made Good: 69.040 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1752_5376_C_KS_GO5_L005V_STBD.001-U</li> <li>• Water Depth: 25.35 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 8.16 Meter</li> <li>• Target Height: 2.96 Meter</li> <li>• Target Length: 14.75 Meter</li> <li>• Target Shadow: 17.95 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Mound, very faint in the SSS data and not visible in the MBES data.</li> </ul>
	<p><b>VIR3050_B04_SSS_0051</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 12-03-2023 09:43:24</li> <li>• Click Position 54.8891395121 12.9053544567 (WGS84) (X) 365649.53 (Y) 6084464.43 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1752_5376_C_KS_GO5_L005V_STBD.001-U.jsf</li> <li>• Ping Number: 79458</li> <li>• Range to target: 4.83 Meter</li> <li>• Fish Height: 7.73 Meter</li> <li>• Heading: 69.140 Degrees</li> <li>• Course Made Good: 68.474 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1752_5376_C_KS_GO5_L005V_STBD.001-U</li> <li>• Water Depth: 26.36 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 7.77 Meter</li> <li>• Target Height: 4.80 Meter</li> <li>• Target Length: 13.75 Meter</li> <li>• Target Shadow: 7.90 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Image distorted due to its proximity to the centre of SSS file.</li> </ul>
	<p><b>VIR3050_B04_SSS_0052</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 12-03-2023 13:31:24</li> <li>• Click Position 54.8627752448 12.7955378622 (WGS84) (X) 358514.70 (Y) 6081747.67 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1753_5376_C_KS_GO5_L004A_STBD.001-U.jsf</li> <li>• Ping Number: 211795</li> <li>• Range to target: 64.45 Meter</li> <li>• Fish Height: 7.31 Meter</li> <li>• Heading: 249.710 Degrees</li> <li>• Course Made Good: 248.334 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1753_5376_C_KS_GO5_L004A_STBD.001-U</li> <li>• Water Depth: 15.71 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.50 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 4.51 Meter</li> <li>• Target Shadow: 0.71 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



# Appendix 1

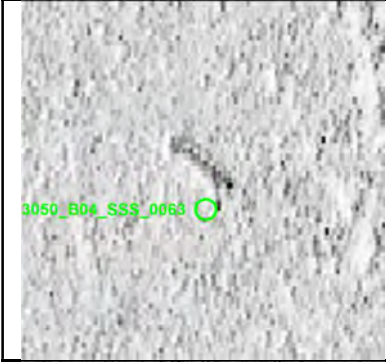

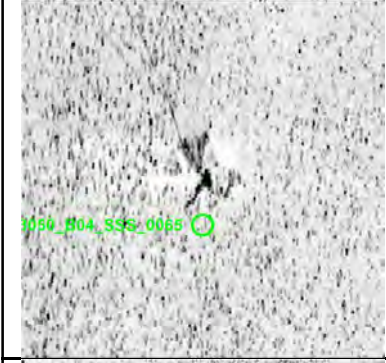

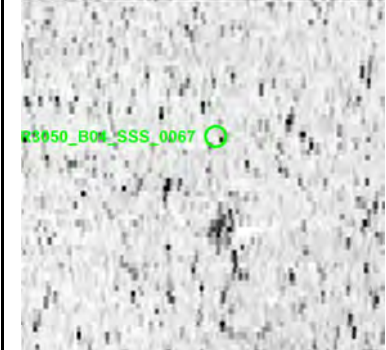
	<p><b>VIR3050_B04_SSS_0053</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 12-03-2023 12:16:56</li> <li>• Click Position</li> <li>• 54.8967248764 12.9390508671 (WGS84)</li> <li>• (X) 367835.34 (Y) 6085244.18 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1753_5376_C_KS_GO5_L004A_STBD-U.jsf</li> <li>• Ping Number: 168571</li> <li>• Range to target: 30.10 Meter</li> <li>• Fish Height: 7.85 Meter</li> <li>• Heading: 249.780 Degrees</li> <li>• Course Made Good: 247.452 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1753_5376_C_KS_GO5_L004A_STBD-U</li> <li>• Water Depth: 28.36 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.33 Meter</li> <li>• Target Height: 0.15 Meter</li> <li>• Target Length: 3.09 Meter</li> <li>• Target Shadow: 0.62 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B04_SSS_0054</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 12-03-2023 16:16:49</li> <li>• Click Position</li> <li>• 54.8975240979 12.9276230968 (WGS84)</li> <li>• (X) 367105.24 (Y) 6085354.73 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1754_5376_C_KS_GO5_L011V_STBD.001-U.jsf</li> <li>• Ping Number: 307805</li> <li>• Range to target: 45.45 Meter</li> <li>• Fish Height: 7.31 Meter</li> <li>• Heading: 70.030 Degrees</li> <li>• Course Made Good: 69.689 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1754_5376_C_KS_GO5_L011V_STBD.001-U</li> <li>• Water Depth: 27.88 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.30 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 7.32 Meter</li> <li>• Target Shadow: 0.54 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B04_SSS_0055</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 12-03-2023 16:44:16</li> <li>• Click Position</li> <li>• 54.9089613496 12.9808287755 (WGS84)</li> <li>• (X) 370553.37 (Y) 6086527.47 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1754_5376_C_KS_GO5_L011V_STBD.001-U.jsf</li> <li>• Ping Number: 323731</li> <li>• Range to target: 33.22 Meter</li> <li>• Fish Height: 7.65 Meter</li> <li>• Heading: 73.190 Degrees</li> <li>• Course Made Good: 69.948 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1754_5376_C_KS_GO5_L011V_STBD.001-U</li> <li>• Water Depth: 33.45 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.45 Meter</li> <li>• Target Height: 0.30 Meter</li> <li>• Target Length: 7.42 Meter</li> <li>• Target Shadow: 1.40 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Slightly curved linear anomaly.</li> </ul>
	<p><b>VIR3050_B04_SSS_0056</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 12-03-2023 18:48:05</li> <li>• Click Position</li> <li>• 54.8940055494 12.9117898439 (WGS84)</li> <li>• (X) 366078.38 (Y) 6084993.45 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1755_5376_C_KS_GO5_L012V_STBD.001-U.jsf</li> <li>• Ping Number: 395603</li> <li>• Range to target: 8.01 Meter</li> <li>• Fish Height: 8.12 Meter</li> <li>• Heading: 248.690 Degrees</li> <li>• Course Made Good: 248.084 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1755_5376_C_KS_GO5_L012V_STBD.001-U</li> <li>• Water Depth: 26.87 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.53 Meter</li> <li>• Target Height: 0.35 Meter</li> <li>• Target Length: 3.30 Meter</li> <li>• Target Shadow: 0.37 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Possibly two linear objects or one partially buried.</li> </ul>
	<p><b>VIR3050_B04_SSS_0057</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 11-03-2023 12:39:46</li> <li>• Click Position</li> <li>• 54.8880430348 12.9103742202 (WGS84)</li> <li>• (X) 365967.80 (Y) 6084332.82 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1748_5376_C_KS_GO5_L001V_STBD.001-U.jsf</li> <li>• Ping Number: 95134</li> <li>• Range to target: 26.64 Meter</li> <li>• Fish Height: 7.71 Meter</li> <li>• Heading: 70.400 Degrees</li> <li>• Course Made Good: 69.814 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1748_5376_C_KS_GO5_L001V_STBD.001-U</li> <li>• Water Depth: 26.39 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.69 Meter</li> <li>• Target Height: 0.33 Meter</li> <li>• Target Length: 5.72 Meter</li> <li>• Target Shadow: 1.20 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Irregular shaped anomaly with some height. Possible partially buried object.</li> </ul>

# Appendix 1

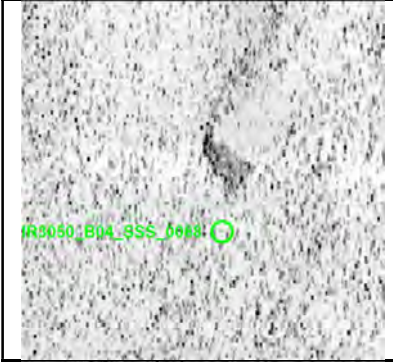
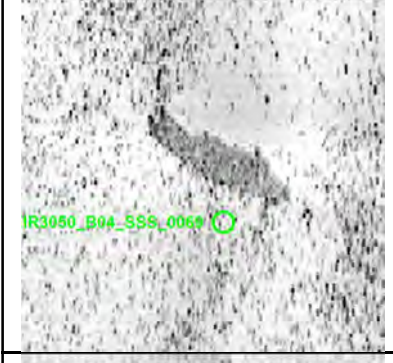
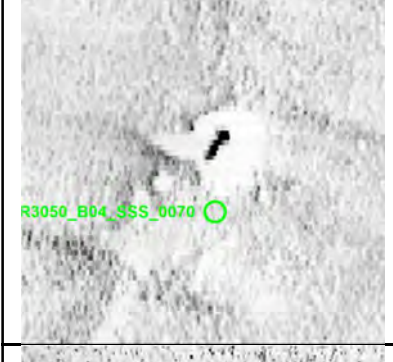


	<p><b>VIR3050_B04_SSS_0058</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 11-03-2023 12:42:48</li> <li>• Click Position 54.8894132682 12.9169169097 (WGS84) (X) 366391.94 (Y) 6084472.76 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1748_5376_C_KS_GO5_L001V_STBD.001-U.jsf</li> <li>• Ping Number: 96897</li> <li>• Range to target: 39.11 Meter</li> <li>• Fish Height: 7.31 Meter</li> <li>• Heading: 67.810 Degrees</li> <li>• Course Made Good: 68.209 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1748_5376_C_KS_GO5_L001V_STBD.001-U</li> <li>• Water Depth: 26.88 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.28 Meter</li> <li>• Target Height: 0.20 Meter</li> <li>• Target Length: 2.14 Meter</li> <li>• Target Shadow: 1.13 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B04_SSS_0059</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 11-03-2023 12:02:19</li> <li>• Click Position 54.8696887391 12.8306718388 (WGS84) (X) 360793.10 (Y) 6082446.38 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1748_5376_C_KS_GO5_L001V_STBD-U.jsf</li> <li>• Ping Number: 73391</li> <li>• Range to target: 21.99 Meter</li> <li>• Fish Height: 7.31 Meter</li> <li>• Heading: 67.440 Degrees</li> <li>• Course Made Good: 69.800 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1748_5376_C_KS_GO5_L001V_STBD-U</li> <li>• Water Depth: 17.24 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.83 Meter</li> <li>• Target Height: 0.21 Meter</li> <li>• Target Length: 6.62 Meter</li> <li>• Target Shadow: 0.66 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Curvilinear object.</li> </ul>
	<p><b>VIR3050_B04_SSS_0060</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 11-03-2023 12:03:49</li> <li>• Click Position 54.8703585308 12.8338532466 (WGS84) (X) 360999.53 (Y) 6082514.58 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1748_5376_C_KS_GO5_L001V_STBD-U.jsf</li> <li>• Ping Number: 74270</li> <li>• Range to target: 25.28 Meter</li> <li>• Fish Height: 6.51 Meter</li> <li>• Heading: 65.660 Degrees</li> <li>• Course Made Good: 67.593 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1748_5376_C_KS_GO5_L001V_STBD-U</li> <li>• Water Depth: 18.25 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.18 Meter</li> <li>• Target Height: 0.21 Meter</li> <li>• Target Length: 4.34 Meter</li> <li>• Target Shadow: 0.37 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B04_SSS_0061</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 11-03-2023 15:39:35</li> <li>• Click Position 54.8770991587 12.8597430552 (WGS84) (X) 362683.52 (Y) 6083213.40 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1749_5376_C_KS_GO5_L002V_STBD.001-U.jsf</li> <li>• Ping Number: 199500</li> <li>• Range to target: 16.25 Meter</li> <li>• Fish Height: 7.05 Meter</li> <li>• Heading: 251.230 Degrees</li> <li>• Course Made Good: 249.155 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1749_5376_C_KS_GO5_L002V_STBD.001-U</li> <li>• Water Depth: 18.25 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.25 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 3.05 Meter</li> <li>• Target Shadow: 0.38 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B04_SSS_0062</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 11-03-2023 14:50:04</li> <li>• Click Position 54.8993001918 12.9539731452 (WGS84) (X) 368800.51 (Y) 6085502.63 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1749_5376_C_KS_GO5_L002V_STBD-U.jsf</li> <li>• Ping Number: 170758</li> <li>• Range to target: 38.26 Meter</li> <li>• Fish Height: 7.85 Meter</li> <li>• Heading: 250.350 Degrees</li> <li>• Course Made Good: 249.568 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1749_5376_C_KS_GO5_L002V_STBD-U</li> <li>• Water Depth: 29.41 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.38 Meter</li> <li>• Target Height: 0.04 Meter</li> <li>• Target Length: 2.72 Meter</li> <li>• Target Shadow: 0.21 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFII_S_B04_SSS_GO5_0069.</li> </ul>



# Appendix 1

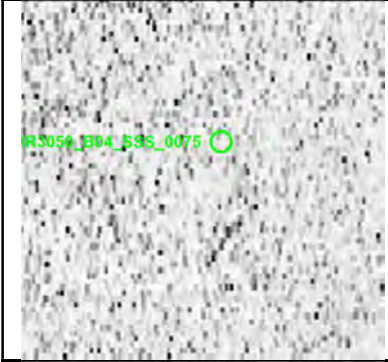
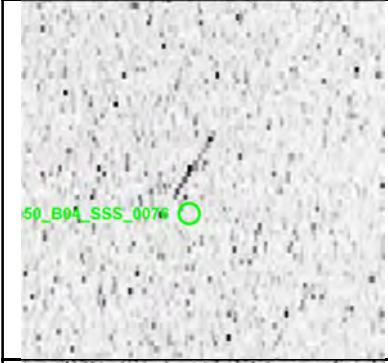
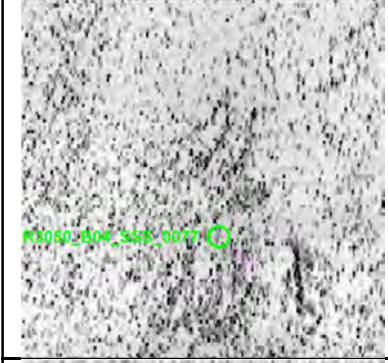
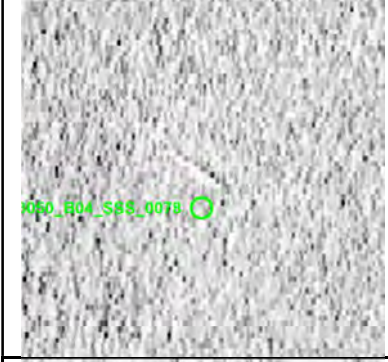
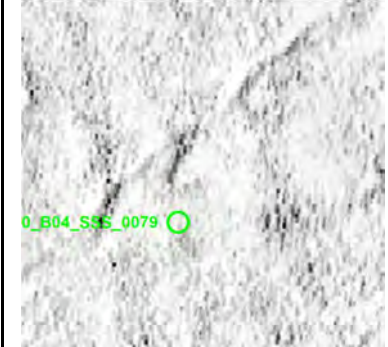
	<p><b>VIR3050_B04_SSS_0063</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 11-03-2023 15:03:19</li> <li>• Click Position</li> <li>• 54.8932095351 12.9279065583 (WGS84)</li> <li>• (X) 367109.21 (Y) 6084874.19 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1749_5376_C_KS_GO5_L002V_STBD-U.jsf</li> <li>• Ping Number: 178455</li> <li>• Range to target: 39.28 Meter</li> <li>• Fish Height: 8.32 Meter</li> <li>• Heading: 248.540 Degrees</li> <li>• Course Made Good: 245.591 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1749_5376_C_KS_GO5_L002V_STBD-U</li> <li>• Water Depth: 27.37 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.91 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 3.49 Meter</li> <li>• Target Shadow: 0.55 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B04_SSS_0064</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 11-03-2023 17:58:00</li> <li>• Click Position</li> <li>• 54.8660865283 12.8109552481 (WGS84)</li> <li>• (X) 359515.56 (Y) 6082085.01 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1750_5376_C_KS_GO5_L003V_STBD-U.jsf</li> <li>• Ping Number: 279840</li> <li>• Range to target: 23.38 Meter</li> <li>• Fish Height: 6.71 Meter</li> <li>• Heading: 65.280 Degrees</li> <li>• Course Made Good: 67.478 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1750_5376_C_KS_GO5_L003V_STBD-U</li> <li>• Water Depth: 16.73 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 2.96 Meter</li> <li>• Target Height: 0.67 Meter</li> <li>• Target Length: 8.19 Meter</li> <li>• Target Shadow: 2.59 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Wreck</li> <li>• Classification2: Medium</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential upturned hull. Same as surveyor's contact KFII_S_B04_SSS_GO5_0006 and KFII_S_B04_MBES_GO5_0066.</li> </ul>
	<p><b>VIR3050_B04_SSS_0065</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 10:45:58</li> <li>• Click Position</li> <li>• 54.8584617464 12.7385612195 (WGS84)</li> <li>• (X) 354843.00 (Y) 6081384.39 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1783_5376_C_KS_GO5_L021V_PORT.jsf</li> <li>• Ping Number: 2198019</li> <li>• Range to target: 51.85 Meter</li> <li>• Fish Height: 7.21 Meter</li> <li>• Heading: 82.199 Degrees</li> <li>• Course Made Good: 77.571 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1783_5376_C_KS_GO5_L021V_PORT</li> <li>• Water Depth: 13.37 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.96 Meter</li> <li>• Target Height: 0.53 Meter</li> <li>• Target Length: 3.36 Meter</li> <li>• Target Shadow: 4.19 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Anchor</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential anchor attached to rope or chain, VIR3050_B04_SSS_0066. Same as surveyor's contact KFII_S_B04_SSS_GO5_0003 and KFII_S_B04_MBES_GO5_0068.</li> </ul>
	<p><b>VIR3050_B04_SSS_0066</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 07:55:51</li> <li>• Click Position</li> <li>• 54.8585956608 12.7388985264 (WGS84)</li> <li>• (X) 354865.12 (Y) 6081398.59 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1810_5376_C_KS_GO5_L007iA_PORT-U.jsf</li> <li>• Ping Number: 4525486</li> <li>• Range to target: 38.11 Meter</li> <li>• Fish Height: 6.89 Meter</li> <li>• Heading: 245.960 Degrees</li> <li>• Course Made Good: 248.212 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1810_5376_C_KS_GO5_L007iA_PORT-U</li> <li>• Water Depth: 13.77 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.16 Meter</li> <li>• Target Height: 0.07 Meter</li> <li>• Target Length: 48.20 Meter</li> <li>• Target Shadow: 0.35 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Cable or chain attached to possible anchor VIR3050_B04_SSS_0065. Same as surveyor's contact KFII_S_B04_SSS_GO5_0004.</li> </ul>
	<p><b>VIR3050_B04_SSS_0067</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 19-03-2023 07:31:01</li> <li>• Click Position</li> <li>• 54.8586787658 12.7391661939 (WGS84)</li> <li>• (X) 354882.60 (Y) 6081407.28 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1809_5376_C_KS_GO5_L007i_STBD-U.jsf</li> <li>• Ping Number: 5027407</li> <li>• Range to target: 36.45 Meter</li> <li>• Fish Height: 7.49 Meter</li> <li>• Heading: 69.890 Degrees</li> <li>• Course Made Good: 67.939 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1809_5376_C_KS_GO5_L007i_STBD-U</li> <li>• Water Depth: 13.69 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.95 Meter</li> <li>• Target Height: 0.40 Meter</li> <li>• Target Length: 1.86 Meter</li> <li>• Target Shadow: 2.07 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Object possibly attached to the end of a rope/chain VIR3050_B04_SSS_0066 (VIR3050_B04_SSS_Feature0006). Located at the opposite end to a potential anchor, VIR3050_B04_SSS_0065. Same as surveyor's contact KFII_S_B04_SSS_GO5_0005.</li> </ul>

# Appendix 1

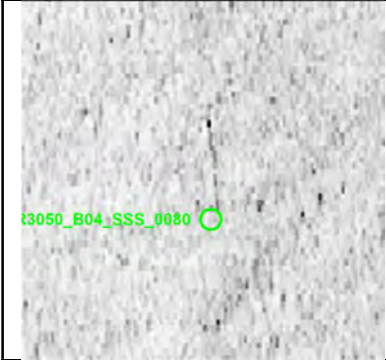
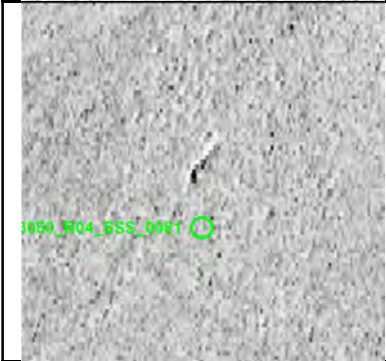
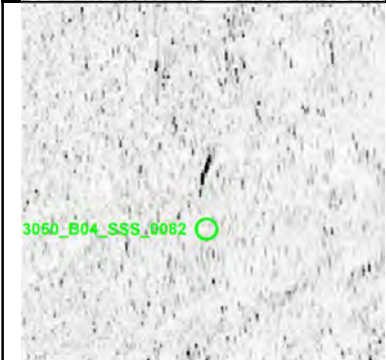
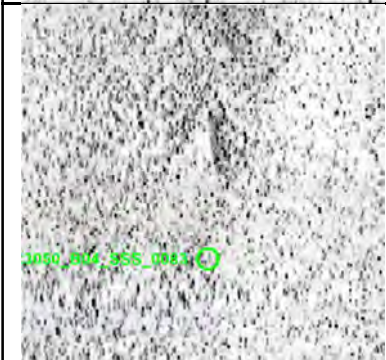
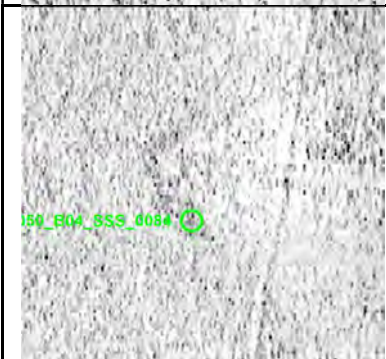
	<p><b>VIR3050_B04_SSS_0068</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 11:13:36</li> <li>• Click Position 54.8701622123 12.7914470427 (WGS84) (X) 358278.11 (Y) 6082577.73 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1783_5376_C_KS_GO5_L021V_PORT.jsf</li> <li>• Ping Number: 2213518</li> <li>• Range to target: 49.56 Meter</li> <li>• Fish Height: 7.48 Meter</li> <li>• Heading: 70.869 Degrees</li> <li>• Course Made Good: 69.673 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1783_5376_C_KS_GO5_L021V_PORT</li> <li>• Water Depth: 15.30 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 1.69 Meter</li> <li>• Target Height: 0.59 Meter</li> <li>• Target Length: 3.48 Meter</li> <li>• Target Shadow: 4.25 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One of two large anomalies located close to one another.</li> </ul>
	<p><b>VIR3050_B04_SSS_0069</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 11:13:43</li> <li>• Click Position 54.8701847235 12.7917015189 (WGS84) (X) 358294.51 (Y) 6082579.72 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1783_5376_C_KS_GO5_L021V_PORT.jsf</li> <li>• Ping Number: 2213584</li> <li>• Range to target: 52.98 Meter</li> <li>• Fish Height: 7.54 Meter</li> <li>• Heading: 70.528 Degrees</li> <li>• Course Made Good: 69.134 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1783_5376_C_KS_GO5_L021V_PORT</li> <li>• Water Depth: 15.27 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 2.59 Meter</li> <li>• Target Height: 0.24 Meter</li> <li>• Target Length: 9.43 Meter</li> <li>• Target Shadow: 1.78 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: One of two large anomalies located close to one another.</li> </ul>
	<p><b>VIR3050_B04_SSS_0070</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 13:55:17</li> <li>• Click Position 54.9199573958 13.0149961908 (WGS84) (X) 372778.19 (Y) 6087688.19 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1784_5376_C_KS_GO5_L018V_PORT-U.jsf</li> <li>• Ping Number: 2304202</li> <li>• Range to target: 49.88 Meter</li> <li>• Fish Height: 6.75 Meter</li> <li>• Heading: 249.240 Degrees</li> <li>• Course Made Good: 249.296 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1784_5376_C_KS_GO5_L018V_PORT-U</li> <li>• Water Depth: 34.35 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.59 Meter</li> <li>• Target Height: 0.50 Meter</li> <li>• Target Length: 2.04 Meter</li> <li>• Target Shadow: 4.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Other</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Unusual shaped possibly manmade object. Same as surveyor's contact KFIIL_S_B04_SSS_GO5_0015 and KFIIL_S_B04_MBES_GO5_0002.</li> </ul>
	<p><b>VIR3050_B04_SSS_0073</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 09:43:39</li> <li>• Click Position 54.8654234244 12.7662113322 (WGS84) (X) 356642.20 (Y) 6082101.91 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1782_5376_C_KS_GO5_L022V_PORT.001-U.jsf</li> <li>• Ping Number: 2163072</li> <li>• Range to target: 22.63 Meter</li> <li>• Fish Height: 6.89 Meter</li> <li>• Heading: 244.320 Degrees</li> <li>• Course Made Good: 247.956 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1782_5376_C_KS_GO5_L022V_PORT.001-U</li> <li>• Water Depth: 14.90 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.99 Meter</li> <li>• Target Height: 0.45 Meter</li> <li>• Target Length: 4.52 Meter</li> <li>• Target Shadow: 1.59 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B04_SSS_0074</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 16-03-2023 09:53:20</li> <li>• Click Position 54.8607669799 12.7479340256 (WGS84) (X) 355452.76 (Y) 6081621.45 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1782_5376_C_KS_GO5_L022V_PORT.001-U.jsf</li> <li>• Ping Number: 2168502</li> <li>• Range to target: 22.76 Meter</li> <li>• Fish Height: 6.62 Meter</li> <li>• Heading: 243.440 Degrees</li> <li>• Course Made Good: 247.930 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1782_5376_C_KS_GO5_L022V_PORT.001-U</li> <li>• Water Depth: 14.39 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.69 Meter</li> <li>• Target Height: 0.28 Meter</li> <li>• Target Length: 3.70 Meter</li> <li>• Target Shadow: 0.99 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



# Appendix 1

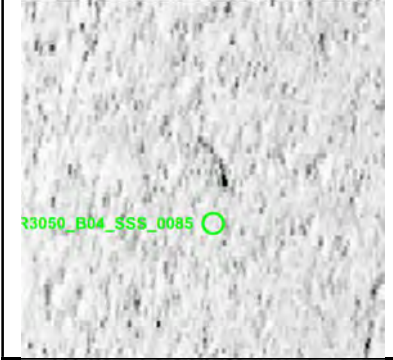
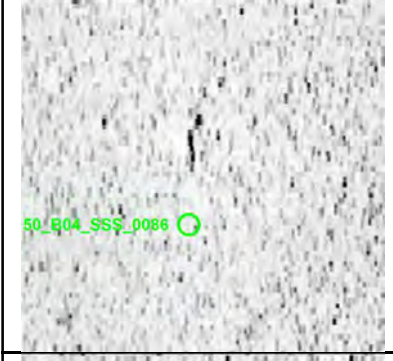
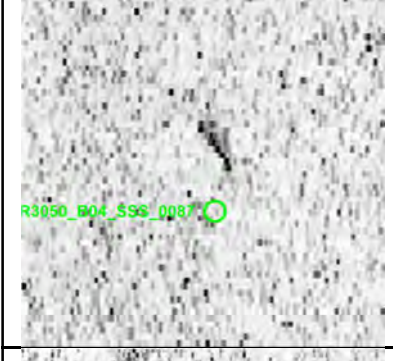

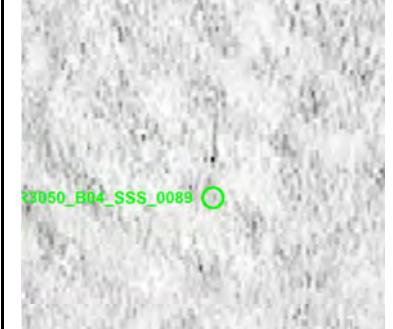
	<p><b>VIR3050_B04_SSS_0075</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 06:30:42</li> <li>• Click Position</li> <li>• 54.8776874808 12.8457073583 (WGS84)</li> <li>• (X) 361785.16 (Y) 6083306.46 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1773_5376_C_KS_GO5_L009V_PORT-U.jsf</li> <li>• Ping Number: 1247229</li> <li>• Range to target: 27.72 Meter</li> <li>• Fish Height: 8.00 Meter</li> <li>• Heading: 66.480 Degrees</li> <li>• Course Made Good: 69.244 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1773_5376_C_KS_GO5_L009V_PORT-U</li> <li>• Water Depth: 16.54 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.40 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 4.06 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B04_SSS_0076</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 16:22:41</li> <li>• Click Position</li> <li>• 54.8829310227 12.8541697081 (WGS84)</li> <li>• (X) 362345.88 (Y) 6083873.14 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1776_5376_C_KS_GO5_L016V_PORT.001-U.jsf</li> <li>• Ping Number: 1579241</li> <li>• Range to target: 29.14 Meter</li> <li>• Fish Height: 7.21 Meter</li> <li>• Heading: 250.880 Degrees</li> <li>• Course Made Good: 250.459 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1776_5376_C_KS_GO5_L016V_PORT.001-U</li> <li>• Water Depth: 18.80 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.49 Meter</li> <li>• Target Height: 0.16 Meter</li> <li>• Target Length: 3.31 Meter</li> <li>• Target Shadow: 0.64 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B04_SSS_0077</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 17:27:52</li> <li>• Click Position</li> <li>• 54.8553721423 12.7346551884 (WGS84)</li> <li>• (X) 354581.20 (Y) 6081048.78 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1776_5376_C_KS_GO5_L016V_PORT.001-U.jsf</li> <li>• Ping Number: 1615799</li> <li>• Range to target: 40.35 Meter</li> <li>• Fish Height: 7.28 Meter</li> <li>• Heading: 251.760 Degrees</li> <li>• Course Made Good: 250.091 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1776_5376_C_KS_GO5_L016V_PORT.001-U</li> <li>• Water Depth: 13.07 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 3.52 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 5.21 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Three parallel linear anomalies.</li> </ul>
	<p><b>VIR3050_B04_SSS_0078</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 15-03-2023 15:54:17</li> <li>• Click Position</li> <li>• 54.8956805122 12.9126699658 (WGS84)</li> <li>• (X) 366140.37 (Y) 6085178.11 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1776_5376_C_KS_GO5_L016V_PORT-U.jsf</li> <li>• Ping Number: 1563316</li> <li>• Range to target: 45.35 Meter</li> <li>• Fish Height: 6.95 Meter</li> <li>• Heading: 248.970 Degrees</li> <li>• Course Made Good: 247.739 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1776_5376_C_KS_GO5_L016V_PORT-U</li> <li>• Water Depth: 26.85 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.44 Meter</li> <li>• Target Height: 0.11 Meter</li> <li>• Target Length: 4.01 Meter</li> <li>• Target Shadow: 0.76 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Very faint linear anomaly.</li> </ul>
	<p><b>VIR3050_B04_SSS_0079</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 08:37:02</li> <li>• Click Position</li> <li>• 54.9126574465 13.0056167784 (WGS84)</li> <li>• (X) 372153.99 (Y) 6086893.13 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1765_5376_C_KS_GO5_L007V_PORT.001-U.jsf</li> <li>• Ping Number: 510451</li> <li>• Range to target: 51.22 Meter</li> <li>• Fish Height: 7.41 Meter</li> <li>• Heading: 72.150 Degrees</li> <li>• Course Made Good: 68.625 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1765_5376_C_KS_GO5_L007V_PORT.001-U</li> <li>• Water Depth: 33.28 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.71 Meter</li> <li>• Target Height: 0.18 Meter</li> <li>• Target Length: 3.38 Meter</li> <li>• Target Shadow: 1.35 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1


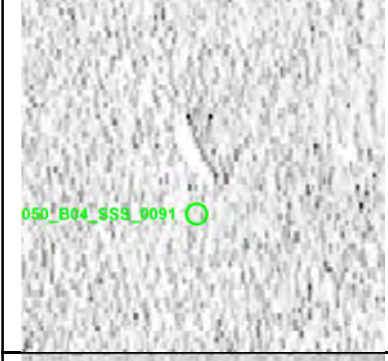
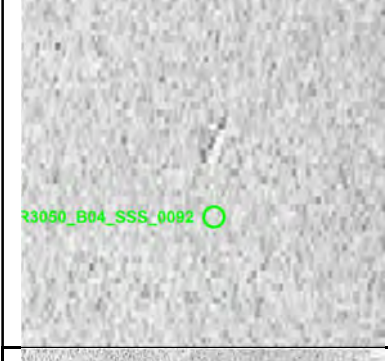

	<p><b>VIR3050_B04_SSS_0080</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 14-03-2023 10:06:19</li> <li>• Click Position</li> <li>• 54.9038149810 12.9402006134 (WGS84)</li> <li>• (X) 367932.27 (Y) 6086030.81 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1766_5376_C_KS_GO5_L020V_PORT-U.jsf</li> <li>• Ping Number: 560534</li> <li>• Range to target: 50.34 Meter</li> <li>• Fish Height: 6.88 Meter</li> <li>• Heading: 244.310 Degrees</li> <li>• Course Made Good: 247.065 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1766_5376_C_KS_GO5_L020V_PORT-U</li> <li>• Water Depth: 28.43 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.14 Meter</li> <li>• Target Height: 0.05 Meter</li> <li>• Target Length: 3.80 Meter</li> <li>• Target Shadow: 0.40 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B04_SSS_0081</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 13-03-2023 05:09:58</li> <li>• Click Position</li> <li>• 54.8973900888 12.9215986455 (WGS84)</li> <li>• (X) 366718.52 (Y) 6085351.27 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1758_5376_C_KS_GO5_L015V_PORT.001-U.jsf</li> <li>• Ping Number: 730573</li> <li>• Range to target: 33.71 Meter</li> <li>• Fish Height: 7.67 Meter</li> <li>• Heading: 71.420 Degrees</li> <li>• Course Made Good: 65.916 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1758_5376_C_KS_GO5_L015V_PORT.001-U</li> <li>• Water Depth: 26.68 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.69 Meter</li> <li>• Target Height: 0.00 Meter</li> <li>• Target Length: 2.88 Meter</li> <li>• Target Shadow: 0.00 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (No height)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B04_SSS_0082</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 13-03-2023 08:12:56</li> <li>• Click Position</li> <li>• 54.8775183927 12.8512647493 (WGS84)</li> <li>• (X) 362141.08 (Y) 6083276.70 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1759_5376_C_KS_GO5_L006V_PORT.001-U.jsf</li> <li>• Ping Number: 833190</li> <li>• Range to target: 52.13 Meter</li> <li>• Fish Height: 7.21 Meter</li> <li>• Heading: 243.160 Degrees</li> <li>• Course Made Good: 246.645 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1759_5376_C_KS_GO5_L006V_PORT.001-U</li> <li>• Water Depth: 17.60 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.45 Meter</li> <li>• Target Height: 0.12 Meter</li> <li>• Target Length: 2.76 Meter</li> <li>• Target Shadow: 0.90 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B04_SSS_0083</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 13-03-2023 09:08:32</li> <li>• Click Position</li> <li>• 54.8523979573 12.7459562114 (WGS84)</li> <li>• (X) 355295.87 (Y) 6080694.51 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1759_5376_C_KS_GO5_L006V_PORT.001-U.jsf</li> <li>• Ping Number: 864368</li> <li>• Range to target: 35.62 Meter</li> <li>• Fish Height: 6.42 Meter</li> <li>• Heading: 244.210 Degrees</li> <li>• Course Made Good: 246.998 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1759_5376_C_KS_GO5_L006V_PORT.001-U</li> <li>• Water Depth: 13.61 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.42 Meter</li> <li>• Target Height: 0.15 Meter</li> <li>• Target Length: 4.99 Meter</li> <li>• Target Shadow: 0.84 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Potential partially buried linear object.</li> </ul>
	<p><b>VIR3050_B04_SSS_0084</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 13-03-2023 11:22:49</li> <li>• Click Position</li> <li>• 54.8943029719 12.9048076577 (WGS84)</li> <li>• (X) 365631.65 (Y) 6085039.92 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1760_5376_C_KS_GO5_L017V_PORT.001-U.jsf</li> <li>• Ping Number: 939685</li> <li>• Range to target: 53.38 Meter</li> <li>• Fish Height: 6.49 Meter</li> <li>• Heading: 71.940 Degrees</li> <li>• Course Made Good: 68.854 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1760_5376_C_KS_GO5_L017V_PORT.001-U</li> <li>• Water Depth: 27.13 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 4.38 Meter</li> <li>• Target Height: 0.31 Meter</li> <li>• Target Length: 8.13 Meter</li> <li>• Target Shadow: 2.65 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Mound</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Shallow mound, potential buried anomaly.</li> </ul>



# Appendix 1

	<p><b>VIR3050_B04_SSS_0085</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 12-03-2023 10:08:00</li> <li>• Click Position 54.9003546419 12.9517637592 (WGS84) (X) 368662.29 (Y) 6085624.08 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1752_5376_C_KS_GO5_L005V_PORT.001-U.jsf</li> <li>• Ping Number: 90098</li> <li>• Range to target: 49.32 Meter</li> <li>• Fish Height: 7.60 Meter</li> <li>• Heading: 68.130 Degrees</li> <li>• Course Made Good: 68.494 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1752_5376_C_KS_GO5_L005V_PORT.001-U</li> <li>• Water Depth: 28.69 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.29 Meter</li> <li>• Target Height: 0.07 Meter</li> <li>• Target Length: 2.49 Meter</li> <li>• Target Shadow: 0.47 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Linear object close to MAG anomaly KFII_S_B04_MAG_G06_0015.</li> </ul>
	<p><b>VIR3050_B04_SSS_0086</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 12-03-2023 09:09:04</li> <li>• Click Position 54.8750834172 12.8415382755 (WGS84) (X) 361508.80 (Y) 6083025.00 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1752_5376_C_KS_GO5_L005V_PORT-U.jsf</li> <li>• Ping Number: 57046</li> <li>• Range to target: 55.24 Meter</li> <li>• Fish Height: 7.37 Meter</li> <li>• Heading: 68.270 Degrees</li> <li>• Course Made Good: 68.727 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1752_5376_C_KS_GO5_L005V_PORT-U</li> <li>• Water Depth: 16.92 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.32 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 2.89 Meter</li> <li>• Target Shadow: 1.02 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contact KFII_S_B04_SSS_GO5_0019.</li> </ul>
	<p><b>VIR3050_B04_SSS_0087</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 12-03-2023 13:16:59</li> <li>• Click Position 54.8698855307 12.8229244697 (WGS84) (X) 360296.71 (Y) 6082483.70 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1753_5376_C_KS_GO5_L004A_PORT.001-U.jsf</li> <li>• Ping Number: 196087</li> <li>• Range to target: 32.33 Meter</li> <li>• Fish Height: 7.90 Meter</li> <li>• Heading: 247.370 Degrees</li> <li>• Course Made Good: 247.743 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1753_5376_C_KS_GO5_L004A_PORT.001-U</li> <li>• Water Depth: 16.44 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.71 Meter</li> <li>• Target Height: 0.13 Meter</li> <li>• Target Length: 2.40 Meter</li> <li>• Target Shadow: 0.83 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Same as surveyor's contacts KFII_S_B04_SSS_GO5_0014 and KFII_S_B04_MBE5_GO5_0064.</li> </ul>
	<p><b>VIR3050_B04_SSS_0088</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 12-03-2023 13:27:21</li> <li>• Click Position 54.8653499382 12.8023455522 (WGS84) (X) 358960.54 (Y) 6082020.37 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1753_5376_C_KS_GO5_L004A_PORT.001-U.jsf</li> <li>• Ping Number: 201901</li> <li>• Range to target: 53.06 Meter</li> <li>• Fish Height: 7.38 Meter</li> <li>• Heading: 248.880 Degrees</li> <li>• Course Made Good: 248.779 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1753_5376_C_KS_GO5_L004A_PORT.001-U</li> <li>• Water Depth: 15.87 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.43 Meter</li> <li>• Target Height: 0.06 Meter</li> <li>• Target Length: 3.20 Meter</li> <li>• Target Shadow: 0.47 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Anchor</li> <li>• Classification2: Medium</li> <li>• Area:</li> <li>• Block:</li> <li>• Description: Anchor shaped object.</li> </ul>
	<p><b>VIR3050_B04_SSS_0089</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 12-03-2023 11:35:52</li> <li>• Click Position 54.9144655550 13.0160712898 (WGS84) (X) 372829.77 (Y) 6087075.24 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1753_5376_C_KS_GO5_L004A_PORT-U.jsf</li> <li>• Ping Number: 139378</li> <li>• Range to target: 46.54 Meter</li> <li>• Fish Height: 7.97 Meter</li> <li>• Heading: 247.520 Degrees</li> <li>• Course Made Good: 248.597 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1753_5376_C_KS_GO5_L004A_PORT-U</li> <li>• Water Depth: 34.08 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.12 Meter</li> <li>• Target Height: 0.03 Meter</li> <li>• Target Length: 2.58 Meter</li> <li>• Target Shadow: 0.21 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>

# Appendix 1

	<p><b>VIR3050_B04_SSS_0090</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 11-03-2023 11:24:56</li> <li>• Click Position</li> <li>• 54.8525331248 12.7527909480 (WGS84)</li> <li>• (X) 355735.05 (Y) 6080695.45 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1748_5376_C_KS_GO5_L001V_PORT-U.jsf</li> <li>• Ping Number: 48376</li> <li>• Range to target: 56.08 Meter</li> <li>• Fish Height: 7.60 Meter</li> <li>• Heading: 65.730 Degrees</li> <li>• Course Made Good: 67.893 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1748_5376_C_KS_GO5_L001V_PORT-U</li> <li>• Water Depth: 12.84 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 2.32 Meter</li> <li>• Target Height: 0.25 Meter</li> <li>• Target Length: 6.84 Meter</li> <li>• Target Shadow: 1.92 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear (Angled)</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B04_SSS_0091</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 11-03-2023 14:37:13</li> <li>• Click Position</li> <li>• 54.9049403992 12.9783453768 (WGS84)</li> <li>• (X) 370381.26 (Y) 6086084.72 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1749_5376_C_KS_GO5_L002V_PORT-U.jsf</li> <li>• Ping Number: 156218</li> <li>• Range to target: 53.22 Meter</li> <li>• Fish Height: 6.56 Meter</li> <li>• Heading: 247.600 Degrees</li> <li>• Course Made Good: 248.665 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1749_5376_C_KS_GO5_L002V_PORT-U</li> <li>• Water Depth: 33.74 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.39 Meter</li> <li>• Target Height: 0.08 Meter</li> <li>• Target Length: 3.62 Meter</li> <li>• Target Shadow: 0.68 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B04_SSS_0092</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 11-03-2023 14:52:41</li> <li>• Click Position</li> <li>• 54.8973132889 12.9484411362 (WGS84)</li> <li>• (X) 368439.35 (Y) 6085291.96 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1749_5376_C_KS_GO5_L002V_PORT-U.jsf</li> <li>• Ping Number: 164896</li> <li>• Range to target: 20.66 Meter</li> <li>• Fish Height: 6.95 Meter</li> <li>• Heading: 247.450 Degrees</li> <li>• Course Made Good: 247.655 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1749_5376_C_KS_GO5_L002V_PORT-U</li> <li>• Water Depth: 28.26 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.41 Meter</li> <li>• Target Height: 0.14 Meter</li> <li>• Target Length: 2.44 Meter</li> <li>• Target Shadow: 0.46 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Linear Object</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>
	<p><b>VIR3050_B04_SSS_0093</b></p> <ul style="list-style-type: none"> <li>• Sonar Time at Target: 11-03-2023 18:58:45</li> <li>• Click Position</li> <li>• 54.8929837070 12.9255221752 (WGS84)</li> <li>• (X) 366955.56 (Y) 6084853.59 (Projected)</li> <li>• Map Projection: EPSG:25833</li> <li>• Acoustic Source File: 1750_5376_C_KS_GO5_L003V_PORT.001-U.jsf</li> <li>• Ping Number: 302899</li> <li>• Range to target: 19.86 Meter</li> <li>• Fish Height: 7.27 Meter</li> <li>• Heading: 71.410 Degrees</li> <li>• Course Made Good: 70.765 Degrees</li> <li>• Event Number: (-1)</li> <li>• Line Name: 1750_5376_C_KS_GO5_L003V_PORT.001-U</li> <li>• Water Depth: 27.08 Meter</li> </ul>	<p><b>Dimensions and attributes</b></p> <ul style="list-style-type: none"> <li>• Target Width: 0.36 Meter</li> <li>• Target Height: 0.19 Meter</li> <li>• Target Length: 24.61 Meter</li> <li>• Target Shadow: 0.54 Meter</li> <li>• Mag Anomaly:</li> <li>• Avoidance Area:</li> <li>• Classification1: Cable_Rope_Chain</li> <li>• Classification2:</li> <li>• Area:</li> <li>• Block:</li> <li>• Description:</li> </ul>



Name	UClass1	Desc	TLength	TWidth	THeight	Easting	Northing	MapProj
VIR3050_N_Extra_0001	Wreck	Same as FF system number 245618, possible wreck part.	10,5	4,74		358109,4	6113652	EPSG:25833
VIR3050_N_Extra_0002	Linear Object	Same as FF system number 245613, wreck part, metal pipe.	2,74	0,72		352331,3	6114058	EPSG:25833
VIR3050_N_Extra_0003	Linear Object	Linear object seen in MBES and Bornholm Energiø project.	8,27	0,78		352872,5	6113130	EPSG:25833
VIR3050 N Extra 0004	Linear Object	Possible linear object at the edge of a small depression.	3,64	1,29		355009,1	6113364	EPSG:25833
VIR3050_N_Extra_0005	Linear object	Potentially broken linear object or two separate objects. Seen in MBES.	6,23	1,04		353776,6	6113839	EPSG:25833
VIR3050 N Extra 0006	Linear Object		3,04	0,87		353768,2	6113835	EPSG:25833
VIR3050 N Extra 0007	Linear Object		3,57	0,75		353771,8	6113829	EPSG:25833
VIR3050 N Extra 0008	Linear Object	Linear anomaly seen in MBES.	9,5	1,4		354806,5	6114988	EPSG:25833
VIR3050 N Extra 0009	Linear Object	Possible linear object dislodged by an anchor.	3,34	1,01		357431,5	6113548	EPSG:25833
VIR3050 N Extra 0010	Linear Object	Possible linear object dislodged by an anchor.	3,02	1,2		357416,3	6113540	EPSG:25833
VIR3050 N Extra 0011	Linear Object	Linear object seen in MBES.	5,38	1,91		356873,3	6113450	EPSG:25833
VIR3050 S Extra 0001	Linear Object		3,17	1,18		358951,4	6082011	EPSG:25833
VIR3050_Cable_N_SSS_0001	Linear Object	Possible linear object but difficult to see as surrounded by possible vegetation.	2,66	0,53	0,1	332356,3	6124358	EPSG:25833
VIR3050 Cable N SSS 0002	Linear Object	Long thin linear.	10,26	0,21	0,06	332333,6	6124534	EPSG:25833
VIR3050 Cable N SSS 0003	Linear Object		2,37	0,19	0,22	332976,8	6124214	EPSG:25833
VIR3050 Cable N SSS 0004	Linear Object		1,89	0,1	0,18	333026,9	6124267	EPSG:25833
VIR3050 Cable N SSS 0005	Linear Object		5,38	0,11	0,12	332926,5	6124227	EPSG:25833
VIR3050 Cable N SSS 0006	Linear Object	Two parallel linear anomalies.	4,97	0,27	0,16	332364,5	6123828	EPSG:25833
VIR3050 Cable N SSS 0007	Linear Object		3,31	0,59	0,75	332146,2	6123585	EPSG:25833
VIR3050 Cable N SSS 0008	Linear Object		3,21	0,08	0,12	332082,2	6123703	EPSG:25833
VIR3050 Cable N SSS 0009	Cable Rope Chain	Possible rope or cable.	13,92	0,27	0,13	332545,4	6123917	EPSG:25833
VIR3050 Cable N SSS 0010	Linear Object		4,85	0,11	0,12	332941,1	6124432	EPSG:25833
VIR3050 Cable N SSS 0011	Linear Object		4,41	0,15	0,14	332942,1	6124440	EPSG:25833
VIR3050 Cable N SSS 0012	Linear Object		4,24	0,21	0,14	332536,7	6123870	EPSG:25833
VIR3050 Cable N SSS 0013	Linear Object		7,18	0,1	0,1	332371,7	6123623	EPSG:25833
VIR3050 Cable N SSS 0014	Linear Object		4,87	0,11	0,09	332375,1	6123622	EPSG:25833
VIR3050 Cable N SSS 0015	Linear Object	Area of several linear anomalies.	13,94	0,24	0,22	332884,8	6124233	EPSG:25833
VIR3050 Cable N SSS 0016	Linear Object	Area of several linear anomalies.	9,69	0,32	0,13	332891,3	6124229	EPSG:25833
VIR3050 Cable N SSS 0017	Linear Object	Area of several linear anomalies.	5,07	0,23	0,11	332889,5	6124233	EPSG:25833
VIR3050 Cable N SSS 0018	Linear Object		12,14	0,16	0,11	332880	6124204	EPSG:25833
VIR3050 Cable N SSS 0019	Linear Object		2,84	0,13	0,2	332986,5	6124332	EPSG:25833
VIR3050 Cable N SSS 0020	Linear Object		3,12	0,21	0,19	332983,6	6124326	EPSG:25833
VIR3050 Cable N SSS 0021	Linear Object	Linear anomaly visible in the MBES data.	17,45	0,68	0,2	332574	6123604	EPSG:25833
VIR3050 Cable N SSS 0022	Linear Object	Long linear anomaly visible in the MBES data.	15,5	0,53	0,2	332572	6123610	EPSG:25833
VIR3050 Cable N SSS 0023	Linear Object	Linear anomaly visible in the MBES data.	10,12	0,26	0,15	332600,4	6123592	EPSG:25833
VIR3050_Cable_N_SSS_0024	Wreck	Ship shaped feature raised from the seabed. Visible in the MBES data.	25,29	8,81	1,45	332558,6	6124560	EPSG:25833
VIR3050 Cable N SSS 0025	Linear Object		5,71	0,33	0,23	331889,9	6123832	EPSG:25833
VIR3050 Cable N SSS 0026	Linear Object		3,97	0,35	0,12	332690,6	6123679	EPSG:25833
VIR3050 Cable N SSS 0027	Linear Object	Faint linear anomaly.	10,2	0,43	0,01	332726,3	6123665	EPSG:25833
VIR3050 Cable N SSS 0028	Linear Object		3,12	0,08	0,07	332393,2	6123249	EPSG:25833
VIR3050 Cable N SSS 0029	Linear Object		5,26	0,21	0,19	332971,1	6123915	EPSG:25833
VIR3050 Cable N SSS 0030	Linear Object		5,46	0,08	0,14	333154,9	6124134	EPSG:25833
VIR3050 Cable N SSS 0031	Linear Object		4,89	0,45	0,08	332709,1	6123670	EPSG:25833
VIR3050 Cable N SSS 0032	Linear Object		9	0,25	0,01	332341	6124513	EPSG:25833
VIR3050 Cable N SSS 0033	Linear Object		7,21	0,24	0,08	332430,9	6123188	EPSG:25833
VIR3050 Cable N SSS 0034	Linear Object		13,16	0,25	0,19	332600,5	6123353	EPSG:25833
VIR3050 Cable N SSS 0035	Linear Object		9,4	0,56	0,09	332769	6123556	EPSG:25833
VIR3050_Cable_N_SSS_0036	Wreck	Boat shaped feature made up of apparent linear objects within a large depression in the seabed.	9,41	2,83	0,38	332460,7	6123199	EPSG:25833
VIR3050 Cable N SSS 0037	Linear Object		8,82	0,16	0,1	332641,6	6123350	EPSG:25833
VIR3050 Cable N SSS 0038	Linear Object		9,51	0,36	0,11	332860,9	6123684	EPSG:25833
VIR3050 Cable N SSS 0039	Linear Object	Large broad linear object.	6,5	0,69	0,21	332190	6124940	EPSG:25833
VIR3050 Cable N SSS 0040	Linear Object		7,79	0,14	0,31	331944,3	6123798	EPSG:25833
VIR3050 Cable N SSS 0041	Linear Object		4,2	0,44	0,07	332293,6	6124675	EPSG:25833
VIR3050 Cable N SSS 0042	Linear Object		4,23	0,25	0,08	333279,1	6124044	EPSG:25833
VIR3050 Cable N SSS 0043	Linear Object		4,94	0,1	0,15	333282,6	6124044	EPSG:25833
VIR3050 Cable N SSS 0044	Linear Object		7,56	0,22	0,18	333290,3	6124139	EPSG:25833
VIR3050 Cable N SSS 0045	Linear Object		14,16	0,2	0,22	333311,8	6124114	EPSG:25833
VIR3050 Cable N SSS 0046	Linear Object		9,49	0,38	0,17	333232,9	6124075	EPSG:25833
VIR3050 Cable N SSS 0047	Linear Object		18,53	0,28	0,39	333229,3	6124065	EPSG:25833
VIR3050 Cable N SSS 0048	Linear Object		12,83	0,35	0,28	333019,4	6123760	EPSG:25833
VIR3050 Cable N SSS 0049	Linear Object		12,97	0,28	0,12	333300,8	6124042	EPSG:25833
VIR3050 Cable N SSS 0050	Linear Object	Long linear visible in the MBES data.	10,08	0,33	0,15	332674,8	6123274	EPSG:25833
VIR3050 Cable N SSS 0051	Linear Object	Linear visible in the MBES data.	5,96	0,35	0,14	332793	6123434	EPSG:25833
VIR3050 Cable N SSS 0052	Linear Object	Linear feature visible in the MBES data.	6,57	0,36	0,13	332826,2	6123432	EPSG:25833
VIR3050 Cable N SSS 0053	Linear Object		4,17	0,1	0,14	332709,7	6123285	EPSG:25833
VIR3050 Cable N SSS 0054	Linear Object	Long linear anomaly visible in the MBES data.	14,44	0,19	0,11	333253,9	6123299	EPSG:25833
VIR3050 Cable N SSS 0055	Linear Object	Linear anomaly visible in the MBES data.	11,39	0,49	0,23	332996,7	6123059	EPSG:25833
VIR3050 Cable N SSS 0056	Linear Object	Linear visible in the MBES data.	7,15	0,17	0,1	333334,7	6123451	EPSG:25833
VIR3050_Cable_N_SSS_0057	Linear Object	One of two linear objects in the same area. Both visible in the MBES data.	5,17	0,35	0,08	333553,4	6123829	EPSG:25833
VIR3050_Cable_N_SSS_0058	Linear Object	One of two linear objects in the same area. Both visible in the MBES data.	6,71	0,33	0,1	333554,7	6123827	EPSG:25833
VIR3050 Cable N SSS 0059	Linear Object		15,96	0,25	0,12	333674	6123975	EPSG:25833
VIR3050 Cable N SSS 0060	Debris	Unusual shaped anomaly, possibly debris.	1,15	0,62	0,92	332696	6123063	EPSG:25833
VIR3050 Cable N SSS 0061	Linear Object		14,27	0,33	0,09	332536,3	6122952	EPSG:25833
VIR3050 Cable N SSS 0062	Linear Object		11,71	0,21	0,16	332571,5	6122972	EPSG:25833
VIR3050 Cable N SSS 0063	Linear Object	Linear anomaly visible in the MBES data.	15,66	0,38	0,27	332841,3	6123330	EPSG:25833
VIR3050 Cable N SSS 0064	Linear Object		5,97	0,19	0,18	332747,5	6123254	EPSG:25833
VIR3050 Cable N SSS 0065	Linear Object		3,62	0,25	0,16	332775,5	6123271	EPSG:25833
VIR3050 Cable N SSS 0066	Linear Object		8,26	0,38	0,06	332876,8	6123462	EPSG:25833
VIR3050 Cable N SSS 0067	Linear Object		9,69	0,16	0,2	332601,5	6123147	EPSG:25833

VIR3050 Cable N SSS 0068	Linear Object		4,98	0,51	0,14	332847,8	6123463	EPSG:25833
VIR3050 Cable N SSS 0069	Cable Rope Chain	Possible length of rope or chain.	16,8	0,28	0,1	332899,6	6123519	EPSG:25833
VIR3050 Cable N SSS 0070	Linear Object		10,65	0,2	0,06	332664,7	6123369	EPSG:25833
VIR3050 Cable N SSS 0071	Wreck	Long linear with possible perpendicular linear anomalies.	17,18	4,13	0,09	332919,5	6123732	EPSG:25833
VIR3050_Cable_N_SSS_0072	Linear Object	Area of a number of several possible linear anomalies, possibly forming structures.	14,09	0,89	0,2	333194,7	6124008	EPSG:25833
VIR3050 Cable N SSS 0073	Linear Object		8,88	0,42	0,17	333329	6124209	EPSG:25833
VIR3050 Cable N SSS 0074	Linear Object		4,47	0,18	0,18	332433,7	6123221	EPSG:25833
VIR3050 Cable N SSS 0075	Linear Object		7,35	0,27	0,03	333048,7	6123993	EPSG:25833
VIR3050 Cable N SSS 0076	Linear Object		8,48	0,25	0,07	332489,3	6123337	EPSG:25833
VIR3050 Cable N SSS 0077	Mound	Boat shaped mound. Possible wreck.	5,95	2,38	0,39	332883,9	6122998	EPSG:25833
VIR3050 Cable N SSS 0078	Linear Object		13,66	0,24	0,19	332371,3	6122818	EPSG:25833
VIR3050 Cable N SSS 0079	Linear Object		15,77	0,32	0,22	332395,7	6122791	EPSG:25833
VIR3050 Cable N SSS 0080	Linear Object		13,17	0,37	0,01	332892,2	6123446	EPSG:25833
VIR3050 Cable N SSS 0081	Linear Object		5,9	0,34	0,02	332430,5	6123202	EPSG:25833
VIR3050 Cable N SSS 0082	Linear Object		1,73	0,14	0,07	332428,4	6123204	EPSG:25833
VIR3050 Cable N SSS 0083	Debris		3,47	5,07	0,6	332431,9	6123195	EPSG:25833
VIR3050 Cable N SSS 0084	Linear Object		7,94	0,7	0,16	333061	6124015	EPSG:25833
VIR3050 Cable N SSS 0086	Mound	Potential ballast mound or buried object.	13,42	6,98	0,6	334428,9	6122574	EPSG:25833
VIR3050 Cable N SSS 0087	Cable Rope Chain		7,15	0,16	0,19	352780,3	6107224	EPSG:25833
VIR3050 Cable N SSS 0088	Linear Object	Linear anomaly between large boulders.	3,67	0,4	0,15	342480,3	6116238	EPSG:25833
VIR3050 Cable N SSS 0089	Linear Object	Partially buried linear feature.	8,1	0,32	0,18	334374,8	6122514	EPSG:25833
VIR3050 Cable N SSS 0090	Linear Object		4,36	0,29	0,18	344127,4	6114733	EPSG:25833
VIR3050 Cable N SSS 0091	Linear Object		2,21	0,3	0,04	351812,8	6108009	EPSG:25833
VIR3050_Cable_N_SSS_0092	Cable_Rope_Chain	Possible long rope or chain. Very faint in the SSS data. Possibly partially buried.	40,71	0,08	0,1	351199,8	6108566	EPSG:25833
VIR3050 Cable N SSS 0093	Linear Object	Linear anomaly visible in the MBES data.	12,45	0,31	0,33	352294,5	6107578	EPSG:25833
VIR3050 Cable N SSS 0094	Linear Object		4,5	0,2	0,05	352638,4	6107252	EPSG:25833
VIR3050 Cable N SSS 0095	Linear Object		5,79	0,14	0,13	352683,6	6107288	EPSG:25833
VIR3050_Cable_N_SSS_0096	Linear Object	Partially buried or broken linear object visible in the MBES data.	13,85	0,23	0,18	333949,7	6122983	EPSG:25833
VIR3050 Cable N SSS 0097	Linear Object		3,34	0,16	0,12	333630,4	6123229	EPSG:25833
VIR3050 Cable N SSS 0098	Anchor	Anchor shaped anomaly.	2,96	2,56	0,5	341418,9	6117082	EPSG:25833
VIR3050 Cable N SSS 0099	Linear Object	Two potential linear objects forming a V-shape.	3,94	0,96	0,2	344469,4	6115507	EPSG:25833
VIR3050 Cable N SSS 0100	Cable Rope Chain	Potential rope or chain.	29,14	0,18	0,07	340573,4	6118639	EPSG:25833
VIR3050 Cable N SSS 0101	Linear Object		2,03	0,5	0,23	339015	6119778	EPSG:25833
VIR3050 Cable N SSS 0102	Linear Object		3,62	0,11	0,05	340821,4	6118370	EPSG:25833
VIR3050 Cable N SSS 0103	Linear Object		1,5	0,07	0,01	340816,1	6118373	EPSG:25833
VIR3050_Cable_N_SSS_0104	Cable_Rope_Chain	Potential rope or chain attached to an object. Close to wreck VIR3050_Cable_N_SSS_0109. Seen in the Baltic Pipe project as debris (BP06 VIRSS0077).	13,53	0,25	0,09	345271,7	6114682	EPSG:25833
VIR3050 Cable N SSS 0105	Debris	Possible square shaped debris.	1,88	1,33	0,17	347749	6112607	EPSG:25833
VIR3050 Cable N SSS 0106	Linear (Angled)		2,2	0,26	0,22	348146,6	6112166	EPSG:25833
VIR3050 Cable N SSS 0107	Linear Object		1,25	0,11	0,26	351552,7	6109195	EPSG:25833
VIR3050 Cable N SSS 0108	Linear Object		2,09	0,21	0,2	351552,9	6109171	EPSG:25833
VIR3050_Cable_N_SSS_0109	Wreck	Wreck of tugboat STELLA MOJAC, founded 20-11-1976, positively identified during the Baltic Pipe project. Registered in Fund og Fortidsminder (system number 245387).	23,12	7,23	2,97	345275,2	6114646	EPSG:25833
VIR3050 Cable N SSS 0110	Linear Object		1,99	0,32	0,13	352720,9	6108175	EPSG:25833
VIR3050 Cable N SSS 0111	Linear Object		4,35	0,16	0,11	352700,3	6108195	EPSG:25833
VIR3050 Cable N SSS 0112	Linear Object		12,66	0,2	0,13	333795,9	6123797	EPSG:25833
VIR3050 Cable N SSS 0113	Cable Rope Chain		28,52	0,36	0,1	351397,2	6109208	EPSG:25833
VIR3050 Cable N SSS 0114	Linear Object		9,19	0,25	0,16	345535,6	6114348	EPSG:25833
VIR3050 Cable N SSS 0115	Linear Object		10,08	0,36	0,12	340623,2	6118457	EPSG:25833
VIR3050 Cable N SSS 0116	Linear Object		11,84	0,09	0,15	343309,4	6116251	EPSG:25833
VIR3050 Cable N SSS 0117	Cable Rope Chain		10,42	0,11	0,15	343017,1	6116528	EPSG:25833
VIR3050 Cable N SSS 0118	Linear Object		4,11	0,37	0,1	333625,8	6123836	EPSG:25833
VIR3050_Cable_N_SSS_0119	Anchor	Anchor already registered in Fund og Fortidsminder (system number 245611). Well preserved with wooden stock and wide spade shaped flukes. Observed during the Baltic Pipe project.	5	5,18	0,25	346369,2	6113524	EPSG:25833
VIR3050 Cable N SSS 0120	Linear Object		10,14	0,14	0,01	340652,8	6118359	EPSG:25833
VIR3050_Cable_N_SSS_0121	Wreck	Large gridded structure. Possible large wreck piece or debris.	17,12	1,98	1,72	342265,8	6116961	EPSG:25833
VIR3050 Cable N SSS 0122	Linear Object		7,27	0,3	0,37	333785,6	6123731	EPSG:25833
VIR3050 Cable N SSS 0124	Linear Object		7,83	0,29	0,27	341586,3	6117508	EPSG:25833
VIR3050 Cable N SSS 0125	Linear Object		7,16	0,29	0,01	334595,6	6122884	EPSG:25833
VIR3050_Cable_N_SSS_0126	Linear Object	Object is not visible on the SSS image but is visible in the MBES data.	3,39	0,54	0	334594,5	6122881	EPSG:25833
VIR3050 Cable N SSS 0127	Cable Rope Chain	Long anomaly, possible rope/chain or cable.	32,17	0,34	0,11	342135,2	6117005	EPSG:25833
VIR3050 Cable N SSS 0128	Cable Rope Chain		13,55	0,15	0,09	342084,9	6116991	EPSG:25833
VIR3050 Cable N SSS 0129	Linear Object		5,21	0,37	0,13	341261,2	6117618	EPSG:25833
VIR3050 Cable N SSS 0130	Linear Object		2,28	0,09	0,09	342574,5	6116649	EPSG:25833
VIR3050_Cable_N_SSS_0131	Cable_Rope_Chain	A curved feature within a rocky area, possible length of rope or chain.	6,11	0,21	0,16	345553,2	6114123	EPSG:25833
VIR3050 Cable N SSS 0132	Linear Object		14,3	0,31	0,08	344603,9	6114848	EPSG:25833
VIR3050 Cable N SSS 0133	Linear Object		2,47	0,47	0,27	333781,9	6123489	EPSG:25833
VIR3050 Cable N SSS 0134	Mound	Potential ballast mound.	9,87	6,06	0,7	343133	6116104	EPSG:25833
VIR3050 Cable N SSS 0135	Linear Object	Two parallel linear features.	3,36	0,47	0,1	348799,7	6111144	EPSG:25833
VIR3050 Cable N SSS 0136	Linear Object		6,01	0,43	0,02	335548,5	6121996	EPSG:25833
VIR3050_Cable_N_SSS_0137	Linear Object	One of many linear objects within a possible debris field, VIR3050 Cable N SSS Feature0004.	3,62	0,1	0,11	352199,1	6108121	EPSG:25833
VIR3050_Cable_N_SSS_0138	Linear Object	One of many linear objects within a possible debris field, VIR3050 Cable N SSS Feature0004.	5,11	0,3	0,07	352196,7	6108119	EPSG:25833
VIR3050_Cable_N_SSS_0139	Linear Object	One of many linear objects within a possible debris field, VIR3050 Cable N SSS Feature0004.	5,57	0,2	0,18	352205,7	6108116	EPSG:25833
VIR3050_Cable_N_SSS_0140	Linear Object	One of many linear objects within a possible debris field, VIR3050 Cable N SSS Feature0004.	6,27	0,39	0,1	352200,5	6108118	EPSG:25833



VIR3050_Cable_N_SSS_0141	Linear Object	One of many linear objects within a possible debris field, VIR3050 Cable N SSS Feature0004.	3,58	0,33	0,07	352195,7	6108118	EPSG:25833
VIR3050_Cable_N_SSS_0142	Linear Object	One of many linear objects within a possible debris field, VIR3050 Cable N SSS Feature0004.	3,95	0,38	0,16	352200,2	6108116	EPSG:25833
VIR3050_Cable_N_SSS_0143	Linear Object	The largest of many linear objects within a possible debris field, VIR3050 Cable N SSS Feature0004.	23,45	0,57	0,31	352197,3	6108115	EPSG:25833
VIR3050_Cable_N_SSS_0144	Linear Object	One of many linear objects within a possible debris field, VIR3050 Cable N SSS Feature0004.	13,56	0,63	0,1	352180,6	6108106	EPSG:25833
VIR3050_Cable_N_SSS_0145	Linear Object	One of many linear objects within a possible debris field, VIR3050 Cable N SSS Feature0004.	2,39	0,3	0,13	352196,3	6108110	EPSG:25833
VIR3050_Cable_N_SSS_0146	Linear Object	One of many linear objects within a possible debris field, VIR3050 Cable N SSS Feature0004.	4,21	0,32	0,08	352176,7	6108113	EPSG:25833
VIR3050_Cable_N_SSS_0147	Linear Object	One of many linear objects within a possible debris field, VIR3050 Cable N SSS Feature0004.	4,29	0,52	0,06	352171,7	6108105	EPSG:25833
VIR3050_Cable_N_SSS_0148	Linear Object	One of many linear objects within a possible debris field, VIR3050 Cable N SSS Feature0004.	3,24	0,49	0,09	352196,2	6108109	EPSG:25833
VIR3050_Cable_N_SSS_0149	Linear Object	One of many linear objects within a possible debris field, VIR3050 Cable N SSS Feature0004.	6,79	0,44	0,13	352186,7	6108107	EPSG:25833
VIR3050 Cable N SSS 0150	Linear Object		12,02	0,31	0,02	342790,5	6116303	EPSG:25833
VIR3050 Cable N SSS 0151	Mound	Potential ballast mound.	9,39	5,49	0,25	341680,3	6117168	EPSG:25833
VIR3050 Cable N SSS 0152	Linear Object	Possible linear object within a depression on the seabed.	5,04	0,19	0,09	346379,1	6113173	EPSG:25833
VIR3050 Cable N SSS 0153	Cable Rope Chain		20,36	0,11	0,05	348344,3	6111455	EPSG:25833
VIR3050 Cable N SSS 0154	Linear Object	Potentially a plank and part of the nearby debris field.	3,45	0,46	0,3	352156,8	6108108	EPSG:25833
VIR3050 Cable N SSS 0155	Linear Object		2,18	0,35	0,37	350396	6109193	EPSG:25833
VIR3050 Cable N SSS 0156	Linear Object	Possibly two linear objects in close proximity.	3,73	0,49	0,12	334494,8	6122620	EPSG:25833
VIR3050 Cable N SSS 0157	Linear Object	Thin and slightly curved linear object.	7,41	0,17	0,02	338210,7	6119647	EPSG:25833
VIR3050 Cable N SSS 0158	Linear Object	Linear object in very close proximity to recent pipeline.	7,06	0,28	0,18	344217,3	6114614	EPSG:25833
VIR3050 Cable N SSS 0159	Mound	Potential ballast mound.	14,39	8,54	0,9	333942,7	6122695	EPSG:25833
VIR3050_Cable_N_SSS_0160	Linear Object	Faint linear anomaly in the SSS data, visible in the MBES data.	9,17	0,17	0,02	337869,3	6119572	EPSG:25833
VIR3050 Cable N SSS 0161	Linear Object	Thick linear object.	4,47	0,9	0,27	344998	6113878	EPSG:25833
VIR3050 Cable N SSS 0162	Linear Object	Linear object located in a rough area of seabed.	4,76	0,4	0,19	350514	6109064	EPSG:25833
VIR3050_Cable_N_SSS_0163	Linear Object	Potentially two to four partially buried parallel linear objects.	5,42	0,24	0,24	344865,9	6113906	EPSG:25833
VIR3050_Cable_N_SSS_0164	Linear Object	Large linear object with a possible second linear object at an angle to the first.	9,61	0,45	0,18	341534,1	6116679	EPSG:25833
VIR3050 Cable N SSS 0165	Cable Rope Chain	Possible chain or rope running in a straight line.	37,27	0,32	0,14	352916,8	6106867	EPSG:25833
VIR3050_Cable_N_SSS_0166	Linear (Angled)	Linear object which possibly curves upwards towards the northern end.	10,76	0,2	0,04	347472,5	6111633	EPSG:25833
VIR3050 Cable N SSS 0167	Linear Object		5,86	0,17	0,12	335082,1	6121817	EPSG:25833
VIR3050 Cable N SSS 0168	Linear Object		3,31	0,14	0,07	334351,8	6122185	EPSG:25833
VIR3050 Cable N SSS 0169	Linear Object		3,78	0,17	0,1	333683	6122667	EPSG:25833
VIR3050 Cable N SSS 0170	Linear Object		4,04	0,3	0,16	332789,7	6123260	EPSG:25833
VIR3050 Cable N SSS 0171	Linear Object		7,48	0,25	0,11	340860,6	6116827	EPSG:25833
VIR3050 Cable N SSS 0172	Linear Object		8,21	0,32	0,16	337408,6	6119511	EPSG:25833
VIR3050 Cable N SSS 0173	Linear Object		1,97	0,15	0,06	338306,7	6118770	EPSG:25833
VIR3050_Cable_N_SSS_0174	Linear (Angled)	Linear object within an oval shaped depression on the seabed.	2,62	0,15	0,1	339824	6117644	EPSG:25833
VIR3050 Cable N SSS 0175	Linear Object		2,05	0,27	0,11	339482,8	6117879	EPSG:25833
VIR3050_Cable_N_SSS_0176	Wreck	Potentially fairly well-preserved wooden wreck with exposed frame and possible mast running alongside part of the hull. The wreck appears to be mainly be in two large pieces. There are no previously recorded shipwrecks within the immediate vicinity.	22,69	15,2	1,49	338412,1	6118602	EPSG:25833
VIR3050_Cable_N_SSS_0177	Wreck	Probably part of the nearby wreck VIR3050_Cable_N_SSS_0176. Appears to be 2 large planks.	3,54	1,6	0,6	338408,2	6118590	EPSG:25833
VIR3050 Cable N SSS 0178	Linear Object		3	0,43	0,05	333561,6	6122423	EPSG:25833
VIR3050 Cable N SSS 0179	Cable Rope Chain	Possible chain, rope or cable.	10,66	0,17	0,06	340943	6116601	EPSG:25833
VIR3050_Cable_N_SSS_0180	Anchor	Anchor shaped anomaly, difficult to see clearly as it is located in a slight depression. The ring, stock and shank are visible but the flukes cannot be seen. There appears to be no previously known cultural historical objects within close proximity.	2,79	2,46	0,02	345300	6113459	EPSG:25833
VIR3050 Cable N SSS 0181	Linear Object		2,84	0,33	0,14	347967,4	6111077	EPSG:25833
VIR3050 Cable N SSS 0182	Linear Object		5,1	0,2	0,11	347391	6111521	EPSG:25833
VIR3050_Cable_N_SSS_0183	Wreck	Heavily broken up wooden wreck, there are no previously registered cultural historical objects in close proximity.	19,06	11,88	0,6	351306,1	6108085	EPSG:25833
VIR3050 Cable N SSS 0184	Cable Rope Chain		8,94	0,43	0,01	348769,1	6110266	EPSG:25833
VIR3050 Cable N SSS 0185	Linear Object		5,33	0,37	0,04	351319,5	6108149	EPSG:25833
VIR3050 Cable N SSS 0186	Linear Object		5,39	0,22	0,11	343469,2	6114930	EPSG:25833
VIR3050 Cable N SSS 0187	Linear Object		5,43	0,34	0,12	347970,2	6110952	EPSG:25833
VIR3050 Cable N SSS 0189	Linear Object		2,31	0,18	0,35	349285,1	6109775	EPSG:25833
VIR3050_Cable_N_SSS_0190	Linear Object	Line of several linear objects, or a single broken or partially buried object.	15,75	0,16	0,09	348756,9	6110236	EPSG:25833
VIR3050_Cable_N_SSS_0191	Cable_Rope_Chain	Long length of rope, chain, or cable, slightly coiled towards one end.	24,98	0,26	0,1	347039	6111751	EPSG:25833
VIR3050_Cable_N_SSS_0192	Anchor	Well preserved stock anchor. Previously observed in the Baltic Pipe project and registered with Fund og Fortidsminder (system number 245609)	5,65	4,77	0,59	344539,3	6113677	EPSG:25833
VIR3050 Cable N SSS 0193	Linear Object	Possible linear object lying partially under a boulder.	4,04	0,38	0,14	346309,9	6112121	EPSG:25833
VIR3050_Cable_N_SSS_0194	Cable_Rope_Chain	Long length of a chain, rope or cable like anomaly. Possibly disturbed by a trawling scar.	48,57	0,23	0,24	348606,4	6110129	EPSG:25833
VIR3050 Cable N SSS 0195	Linear Object	Very faint thin linear anomaly within a sandy area.	8,06	0,14	0,07	352889,6	6106447	EPSG:25833
VIR3050 Cable N SSS 0196	Linear Object		7,52	0,27	0,12	342635,9	6115296	EPSG:25833
VIR3050 Cable N SSS 0197	Cable Rope Chain		43,26	0,33	0,16	348944,1	6109695	EPSG:25833
VIR3050_Cable_N_SSS_0198	Cable_Rope_Chain	Very straight chain, rope or cable which curves towards northern end.	26,97	0,15	0,06	345531,9	6112670	EPSG:25833
VIR3050 Cable N SSS 0199	Cable Rope Chain	Seen in the Baltic Pipe project (BP06_VIRSS0082).	36,59	0,76	0,26	342530,8	6115263	EPSG:25833

VIR3050_Cable_N_SSS_0200	Linear Object		3,45	0,5	0,48	342971,9	6114778	EPSG:25833
VIR3050_Cable_N_SSS_0201	Linear Object	Linear anomaly located in a very rocky area. Possibly partially hidden by large boulder.	8,35	0,5	0,25	340449,4	6116843	EPSG:25833
VIR3050_Cable_N_SSS_0202	Cable_Rope_Chain	Unusual anomaly which could be a chain, rope or cable. Alternatively, it could also be a linear object.	11,51	0,52	0,53	336224,1	6120235	EPSG:25833
VIR3050_Cable_N_SSS_0203	Cable_Rope_Chain	Chain, rope or cable. Possibly related to nearby wreck.	19,95	0,31	0,01	338958	6118138	EPSG:25833
VIR3050_Cable_N_SSS_0204	Linear Object		2,29	0,23	0,13	339728,3	6117459	EPSG:25833
VIR3050_Cable_N_SSS_0205	Linear Object		3,12	0,16	0,07	335689,2	6120681	EPSG:25833
VIR3050_Cable_N_SSS_0206	Linear (Angled)		9,39	0,39	0,05	333496,4	6123302	EPSG:25833
VIR3050_Cable_N_SSS_0207	Linear (Angled)		5,04	0,14	0,01	333508,8	6123303	EPSG:25833
VIR3050_Cable_N_SSS_0208	Linear Object	Linear object at the edge of a rocky area.	4,09	0,5	0,14	351888,9	6108007	EPSG:25833
VIR3050_Cable_N_SSS_0209	Linear Object		4,41	0,21	0,17	349839,2	6109821	EPSG:25833
VIR3050_Cable_N_SSS_0210	Linear Object		8,39	0,19	0,01	348713,3	6110737	EPSG:25833
VIR3050_Cable_N_SSS_0211	Linear Object	Possible plank or other ship timber.	4,57	0,4	0,16	341314,7	6117116	EPSG:25833
VIR3050_Cable_N_SSS_0212	Cable_Rope_Chain	Ridge running WNW-ESE. Possibly buried cable or chain.	41,32	0,84	0,02	338848,2	6119067	EPSG:25833
VIR3050_Cable_N_SSS_0213	Linear Object		7,72	0,3	0,13	344070,7	6114797	EPSG:25833
VIR3050_Cable_N_SSS_0214	Wreck	Oval shaped area with several potential linear objects. There is a possibility that these could be the remains of a ship. Measurements were taken for the area of possible debris.	17,98	7,86	0,23	343142,7	6115599	EPSG:25833
VIR3050_Cable_N_SSS_0215	Linear Object		3,11	0,29	0,1	342513,1	6116115	EPSG:25833
VIR3050_Cable_N_SSS_0216	Linear Object	Large well-defined linear object within a slight depression.	5,98	0,35	0,11	353144	6106798	EPSG:25833
VIR3050_Cable_N_SSS_0217	Cable_Rope_Chain	Faint chain or rope like anomaly.	41,57	0,63	0,11	342375,7	6116147	EPSG:25833
VIR3050_Cable_N_SSS_0218	Linear (No height)		5,29	0,3	0	334433,8	6122551	EPSG:25833
VIR3050_Cable_N_SSS_0219	Linear Object	Relatively small but well-defined linear anomaly.	1,94	0,11	0,06	339909,4	6119089	EPSG:25833
VIR3050_Cable_N_SSS_0220	Linear Object	Slightly curved linear object, very faint in the SSS data.	11,74	0,36	0,15	334245,9	6123519	EPSG:25833
VIR3050_Cable_N_SSS_0221	Linear Object		6,04	0,17	0,05	340339,7	6118655	EPSG:25833
VIR3050_Cable_N_SSS_0222	Linear Object	Faint linear anomaly.	3,94	0,33	0,05	334069,5	6123622	EPSG:25833
VIR3050_Cable_N_SSS_0223	Linear Object	Curvilinear anomaly.	5,8	0,12	0,05	349545,6	6110828	EPSG:25833
VIR3050_Cable_N_SSS_0224	Other	Possible buried object, potentially an anchor or wreck parts.	6,29	3,68	0,82	344306,5	6115444	EPSG:25833
VIR3050_Cable_N_SSS_0225	Linear Object		4,12	0,4	0,25	343769,8	6115863	EPSG:25833
VIR3050_Cable_N_SSS_0226	Linear Object		2,77	0,45	0,06	351069,1	6109514	EPSG:25833
VIR3050_Cable_N_SSS_0227	Linear Object		8,76	0,28	0,15	351074	6109404	EPSG:25833
VIR3050_Cable_N_SSS_0228	Linear Object		8,08	0,34	0,21	349524,9	6110815	EPSG:25833
VIR3050_Cable_N_SSS_0229	Linear Object		2,13	0,21	0,21	349706,4	6110671	EPSG:25833
VIR3050_Cable_N_SSS_0230	Linear Object		1,86	0,28	0,57	345639,5	6114176	EPSG:25833
VIR3050_Cable_N_SSS_0231	Linear Object	Curvilinear anomaly.	2,95	0,16	0,06	342425	6116957	EPSG:25833
VIR3050_Cable_N_SSS_0232	Linear Object		1,9	0,22	0,28	342720,1	6116655	EPSG:25833
VIR3050_Cable_N_SSS_0233	Linear Object		1,7	0,26	0,17	342718,1	6116648	EPSG:25833
VIR3050_Cable_N_SSS_0234	Linear Object		10,31	0,16	0,2	352739,2	6107948	EPSG:25833
VIR3050_Cable_N_SSS_0235	Linear Object		6,74	0,28	0,14	349916,9	6110472	EPSG:25833
VIR3050_Cable_N_SSS_0236	Linear Object		3,74	0,25	0,13	339252,3	6119420	EPSG:25833
VIR3050_Cable_N_SSS_0237	Linear Object		3,84	0,16	0,1	352587,1	6108012	EPSG:25833
VIR3050_Cable_N_SSS_0238	Hollow Contour	Horseshoe shaped ridge in the seabed. Potentially a partially buried hull. It may also be disturbance created by an anchor with potential chain or rope heading to the northwest.	12,51	7,29	0,47	345772	6113940	EPSG:25833
VIR3050_Cable_N_SSS_0239	Linear Object		1,87	0,41	0,48	341707,2	6117306	EPSG:25833
VIR3050_Cable_N_SSS_0240	Linear Object	Large linear object close to structural object, VIR3050_Cable_N_SSS_0121. Appears to have a hoop towards the east end, there is a rectangular shaped block approximately 3m from the east end. There is a leaf shaped point towards the west.	31,32	0,37	1,16	342209,8	6116937	EPSG:25833
VIR3050_Cable_N_SSS_0241	Linear Object	Very faint linear object or a partially buried chain, rope or cable.	9,33	0,05	0,01	351521	6108872	EPSG:25833
VIR3050_Cable_N_SSS_0242	Cable_Rope_Chain	Possible length of chain, rope or cable within a rocky area.	5,56	0,17	0,43	349364,4	6110661	EPSG:25833
VIR3050_Cable_N_SSS_0243	Linear Object		5,13	0,34	0,22	344232,4	6115161	EPSG:25833
VIR3050_Cable_N_SSS_0244	Linear Object		8,8	0,09	0,03	341745,5	6117252	EPSG:25833
VIR3050_Cable_N_SSS_0245	Linear Object		7,97	0,27	0,11	335186,9	6122342	EPSG:25833
VIR3050_Cable_N_SSS_0246	Linear Object	Possible linear object potentially related to the collection of linear objects located to the east.	3,5	0,21	0,07	352223,9	6108099	EPSG:25833
VIR3050_Cable_N_SSS_0247	Linear Object		8,65	0,32	0,28	350257,5	6109832	EPSG:25833
VIR3050_Cable_N_SSS_0248	Linear Object		3,26	0,28	0,2	345306,9	6114172	EPSG:25833
VIR3050_Cable_N_SSS_0249	Linear Object		1,37	0,21	0,15	338197,6	6119945	EPSG:25833
VIR3050_Cable_N_SSS_0250	Wreck	Potential wreck site, an area containing a large number of linear objects (VIR3050_Cable_N_SSS_0137 to VIR3050_Cable_N_SSS_0149). Area is bounded by VIR3050_Cable_N_SSS_Feature0004. Measurements relate to size of area.	38,99	14,36	1,72	352192,6	6108112	EPSG:25833
VIR3050_Cable_N_SSS_0251	Linear Object	One of two parallel linear objects in close proximity.	2,31	0,17	0,06	342764,2	6116311	EPSG:25833
VIR3050_Cable_N_SSS_0252	Linear Object	One of two parallel linear objects in close proximity.	2,53	0,14	0,03	342765	6116312	EPSG:25833
VIR3050_Cable_N_SSS_0253	Linear Object	Potential one of several partially buried linear objects located close to one another.	3,01	0,17	0,05	340628,7	6117895	EPSG:25833
VIR3050_Cable_N_SSS_0254	Linear Object	Potential one of several partially buried linear objects located close to one another.	2,47	0,31	0,02	340629,7	6117892	EPSG:25833
VIR3050_Cable_N_SSS_0255	Linear Object	Potential one of several partially buried linear objects located close to one another.	2,28	0,38	0,07	340626	6117893	EPSG:25833
VIR3050_Cable_N_SSS_0256	Linear (Angled)	Dark linear anomaly with no discernible height. Appears to be T-shaped.	7,75	0,42	0	339916,8	6118372	EPSG:25833
VIR3050_Cable_N_SSS_0257	Linear (No height)	Possible linear on the edge of a large depression.	8,07	0,24	0	333754,7	6123180	EPSG:25833
VIR3050_Cable_N_SSS_0258	Debris	Very square shaped anomaly. Possibly manmade debris.	2,21	2,24	0,36	333995,8	6122822	EPSG:25833
VIR3050_Cable_N_SSS_0259	Debris	Very square shaped anomaly. Possibly manmade debris.	2,51	2,05	0,29	334008,4	6122816	EPSG:25833
VIR3050_Cable_N_SSS_0260	Linear Object	Two parallel linear anomalies.	2,52	0,46	0,06	346211,3	6112830	EPSG:25833
VIR3050_Cable_N_SSS_0261	Linear Object		2,36	0,23	0,42	350029,2	6109444	EPSG:25833
VIR3050_Cable_N_SSS_0262	Linear Object	Very faint linear anomaly. Possibly a buried object.	2,34	0,34	0,06	340039,7	6117915	EPSG:25833
VIR3050_Cable_N_SSS_0263	Linear Object	Very faint linear anomaly.	1,84	0,16	0,09	340044	6117925	EPSG:25833



VIR3050_Cable_N_SSS_0264	Debris	Unusual shaped object with a long shadow. Possible debris or wreck part.	4,71	3,29	0,69	346723,4	6112311	EPSG:25833
VIR3050_Cable_N_SSS_0265	Linear Object	Possible linear object or scar on seabed.	6,76	0,27	0,05	341479,9	6116626	EPSG:25833
VIR3050_Cable_N_SSS_0266	Linear Object	Linear object on the edge of a small depression.	1,59	0,27	0,03	351192,8	6108378	EPSG:25833
VIR3050_Cable_N_SSS_0267	Linear Object	Faint linear object.	7,41	0,38	0,08	347272	6111470	EPSG:25833
VIR3050_Cable_N_SSS_0268	Anchor	Possibly previously large unknown anchor or two perpendicular linear objects.	4,88	4,65	0,4	352625,9	6106754	EPSG:25833
VIR3050_Cable_N_SSS_0269	Debris	Unusual shaped anomaly at the edge of a small depression, possibly a manmade object/debris.	3,26	1,65	0,29	346482,3	6112086	EPSG:25833
VIR3050_Cable_N_SSS_0270	Linear Object		3,36	0,12	0,01	348886,4	6109919	EPSG:25833
VIR3050_Cable_N_SSS_0271	Linear Object		4,86	0,32	0,09	343984,6	6114136	EPSG:25833
VIR3050_Cable_N_SSS_0272	Linear Object		2,57	0,35	0,2	350047,6	6108777	EPSG:25833
VIR3050_Cable_N_SSS_0273	Linear Object		7,02	0,18	0,08	334021,3	6121949	EPSG:25833
VIR3050_Cable_N_SSS_0274	Linear Object	Slightly curved linear object.	14,07	0,18	0,19	351799,8	6116539	EPSG:25833
VIR3050_Cable_N_SSS_0275	Linear Object		10,33	0,32	0,46	351763,1	6116519	EPSG:25833
VIR3050_Cable_N_SSS_0276	Linear Object	Linear object or scar on seabed.	3,89	0,17	0,02	351774,4	6117092	EPSG:25833
VIR3050_Cable_N_SSS_0277	Linear Object		9,94	0,34	0,15	344503,1	6116392	EPSG:25833
VIR3050_Cable_N_SSS_0278	Linear Object	Possible partially buried linear object.	9,76	0,44	0,22	346026,8	6116608	EPSG:25833
VIR3050_Cable_N_SSS_0279	Linear Object	Curvilinear object.	7,84	0,42	0,16	345003	6116511	EPSG:25833
VIR3050_Cable_N_SSS_0280	Linear Object		4,67	0,37	0,27	344924,1	6116484	EPSG:25833
VIR3050_Cable_N_SSS_0281	Linear Object		3,6	0,37	0,42	350411,2	6116499	EPSG:25833
VIR3050_Cable_N_SSS_0282	Linear Object	Large linear object visible in the MBES data.	7,69	0,48	0,16	345781	6116090	EPSG:25833
VIR3050_Cable_N_SSS_0283	Linear Object	Linear object visible in the MBES data.	10,08	0,52	0,1	345194,7	6116016	EPSG:25833
VIR3050_Cable_N_SSS_0284	Mound	Sub-rectangular mound. Possible ballast mound or buried wreck.	11,75	8,35	1,7	351879,7	6116734	EPSG:25833
VIR3050_Cable_N_SSS_0285	Linear Object		6,75	0,21	0,07	350100,7	6116694	EPSG:25833
VIR3050_Cable_N_SSS_0286	Linear Object		10,26	0,26	0,12	346010,5	6116834	EPSG:25833
VIR3050_Cable_N_SSS_0287	Cable Rope Chain	Potential chain, rope or length of cable.	4,77	0,11	0,12	345518,4	6115798	EPSG:25833
VIR3050_Cable_N_SSS_0288	Linear Object	Possibly sediment build up against a linear object.	9,12	0,77	0,17	346045,6	6115778	EPSG:25833
VIR3050_Cable_N_SSS_0289	Linear Object		2,48	0,36	0,37	349321,2	6116059	EPSG:25833
VIR3050_Cable_N_SSS_0290	Linear Object		8,67	0,44	0,16	352174,8	6116261	EPSG:25833
VIR3050_Cable_N_SSS_0291	Anchor	Possible anchor. Anchor shaped anomaly but not much distinction.	5,41	3,48	0,03	351691,5	6116297	EPSG:25833
VIR3050_Cable_N_SSS_0292	Linear Object		15,12	0,34	0,23	349351,2	6115867	EPSG:25833
VIR3050_Cable_N_SSS_0293	Linear Object		8,17	0,58	0,16	351012	6116014	EPSG:25833
VIR3050_Cable_N_SSS_0294	Linear Object		7,94	0,41	0,12	351142,2	6115888	EPSG:25833
VIR3050_Cable_N_SSS_0295	Linear Object	Linear object within an area of rough seabed.	5,67	0,21	0,14	352265,7	6116105	EPSG:25833
VIR3050_Cable_N_SSS_0296	Linear Object	Linear object in an area of several linear objects.	10,83	0,52	0,12	344285,4	6115240	EPSG:25833
VIR3050_Cable_N_SSS_0297	Linear Object	Linear object in an area of several linear objects.	8,54	0,31	0,05	344286,6	6115238	EPSG:25833
VIR3050_Cable_N_SSS_0298	Linear Object	Linear object in an area of several linear objects.	7,76	0,16	0,15	344298,4	6115239	EPSG:25833
VIR3050_Cable_N_SSS_0299	Cable_Rope_Chain	Possible chain or rope attached to debris, VIR3050_Cable_N_SSS_0300.	18,87	0,72	0,38	344440,5	6115326	EPSG:25833
VIR3050_Cable_N_SSS_0300	Debris	Rectangular looking anomaly possibly some kind of debris or fishing equipment caught on some rocks.	6,49	3,08	0,18	344450	6115339	EPSG:25833
VIR3050_Cable_N_SSS_0301	Debris	Rectangular object, potentially debris or wreck part.	5,96	2,89	0,19	349271,4	6115685	EPSG:25833
VIR3050_Cable_N_SSS_0302	Linear Object		3,19	0,2	0,35	350641,8	6116043	EPSG:25833
VIR3050_Cable_N_SSS_0303	Linear Object		2,67	0,13	0,03	345567,6	6115665	EPSG:25833
VIR3050_Cable_N_SSS_0304	Linear Object		6,04	0,6	0,08	351673,3	6116316	EPSG:25833
VIR3050_Cable_N_SSS_0305	Linear Object		6,57	0,1	0,11	349666,1	6116298	EPSG:25833
VIR3050_Cable_N_SSS_0306	Linear Object	Slightly curved linear object located on top of a mound or rock.	5,04	0,56	0,31	348594,5	6116051	EPSG:25833
VIR3050_Cable_N_SSS_0307	Linear Object	Potential partially buried linear object.	8,77	0,42	0,1	346495,7	6116055	EPSG:25833
VIR3050_Cable_N_SSS_0308	Linear Object		3,52	0,28	0,24	349729,2	6116440	EPSG:25833
VIR3050_Cable_N_SSS_0309	Linear Object		9,06	0,25	0,31	352306,5	6116754	EPSG:25833
VIR3050_Cable_N_SSS_0310	Linear Object		6,97	0,12	0,13	351037,5	6116659	EPSG:25833
VIR3050_Cable_N_SSS_0311	Linear Object		6,87	0,21	0,13	351785,9	6117104	EPSG:25833
VIR3050_Cable_N_SSS_0312	Linear Object		3,54	0,22	0,08	351724,3	6117103	EPSG:25833
VIR3050_Cable_N_SSS_0313	Linear Object		3,17	0,23	0,12	345834,9	6116372	EPSG:25833
VIR3050_Cable_N_SSS_0314	Linear Object	Curvilinear object.	4,97	0,17	0,23	345535,4	6116299	EPSG:25833
VIR3050_Cable_N_SSS_0315	Linear Object		3,47	0,14	0,23	345961	6116396	EPSG:25833
VIR3050_Cable_N_SSS_0316	Linear Object		3,48	0,55	0,34	349876,7	6117015	EPSG:25833
VIR3050_Cable_N_SSS_0317	Linear Object		7,77	0,3	0,09	346151	6116720	EPSG:25833
VIR3050_Cable_N_SSS_0318	Linear Object	Linear object visible in the MBES data.	14,47	0,27	0,06	345609,7	6116634	EPSG:25833
VIR3050_Cable_N_SSS_0319	Linear Object	Partially buried linear object.	8,39	0,15	0,11	351475,6	6117301	EPSG:25833
VIR3050_Cable_N_SSS_0320	Mound	Possible buried ballast pile or wreck.	10,43	6,55	1,92	352516,4	6117394	EPSG:25833
VIR3050_Cable_N_SSS_0321	Linear Object	Linear object possibly trapped against a rock.	2,56	0,26	0,13	348923,8	6117112	EPSG:25833
VIR3050_Cable_N_SSS_0322	Linear Object		4,9	0,18	0,01	343573	6116655	EPSG:25833
VIR3050_Cable_N_SSS_0323	Linear Object	One of several linear objects in close proximity.	2,34	0,06	0,1	345273,5	6115935	EPSG:25833
VIR3050_Cable_N_SSS_0324	Linear Object	Very thin linear anomaly.	6,86	0,06	0,03	349743	6115781	EPSG:25833
VIR3050_Cable_N_SSS_0325	Linear Object		4,56	0,26	0,15	345199,1	6116011	EPSG:25833
VIR3050_Cable_N_SSS_0326	Linear Object		2,34	0,46	0,15	345207,6	6116006	EPSG:25833
VIR3050_Cable_N_SSS_0327	Linear Object	One of several linear objects in close proximity.	6,05	0,39	0,05	345256,4	6115946	EPSG:25833
VIR3050_Cable_N_SSS_0328	Linear Object	One of several linear objects in close proximity.	3,92	0,15	0,01	345264,3	6115942	EPSG:25833
VIR3050_Cable_N_SSS_0329	Linear Object	One of several linear objects in close proximity.	7,34	0,59	0,15	345250,2	6115951	EPSG:25833
VIR3050_Cable_N_SSS_0330	Linear Object		5,22	0,14	0,19	351834,5	6116792	EPSG:25833
VIR3050_Cable_N_SSS_0331	Linear Object		8,55	0,29	0,17	350702,5	6116135	EPSG:25833
VIR3050_Cable_N_SSS_0332	Linear Object		7,34	0,53	0,17	350852,7	6116354	EPSG:25833
VIR3050_Cable_N_SSS_0333	Linear Object		2,71	0,18	0,17	351706,6	6116312	EPSG:25833
VIR3050_Cable_N_SSS_0334	Linear Object		4,64	0,08	0,03	348436,3	6116200	EPSG:25833
VIR3050_Cable_N_SSS_0335	Linear Object	One of several linear objects in close proximity.	2,5	0,13	0,17	345213,1	6116001	EPSG:25833
VIR3050_Cable_N_SSS_0336	Linear Object		1,59	0,27	0,17	346505,5	6116666	EPSG:25833
VIR3050_Cable_N_SSS_0337	Linear Object	One or two linear objects.	5,57	0,24	0,28	345002,7	6116490	EPSG:25833
VIR3050_Cable_N_SSS_0338	Linear Object		3,08	0,15	0,16	344985,1	6116519	EPSG:25833
VIR3050_Cable_N_SSS_0339	Linear Object		7,95	0,42	0,07	350690,1	6116541	EPSG:25833
VIR3050_Cable_N_SSS_0340	Wreck	Group of linear objects in the base of a small depression. Possible wreck.	14,14	5,12	0,07	346601,8	6115455	EPSG:25833
VIR3050_Cable_S_SSS_0001	Linear Object		6,21	0,29	0,18	355744,9	6095818	EPSG:25833
VIR3050_Cable_S_SSS_0002	Linear Object		7,84	0,39	0,09	355732,5	6095795	EPSG:25833
VIR3050_Cable_S_SSS_0003	Linear Object		5,37	0,24	0,08	355739,1	6095789	EPSG:25833

VIR3050_Cable_S_SSS_0004	Linear Object	Linear feature visible in the MBES data.	7,11	0,2	0,19	356096,3	6093689	EPSG:25833
VIR3050_Cable_S_SSS_0005	Linear Object	One of two potential parallel linear objects.	3,77	0,46	0	356036,4	6093587	EPSG:25833
VIR3050_Cable_S_SSS_0006	Linear Object	One of two potential parallel linear objects.	4,75	0,2	0,18	356035,4	6093586	EPSG:25833
VIR3050_Cable_S_SSS_0007	Linear Object	Linear object between two large rocks.	2,54	0,33	0,11	354020,6	6103201	EPSG:25833
VIR3050_Cable_S_SSS_0008	Linear Object	One or two linear objects.	4,04	0,42	0,22	353192	6104554	EPSG:25833
VIR3050_Cable_S_SSS_0009	Linear Object	Possibly one partially buried or broken up linear object or three linear objects in a row.	18,22	0,52	0,13	355216	6094932	EPSG:25833
VIR3050_Cable_S_SSS_0010	Linear Object		5,06	0,22	0,07	354039,9	6098986	EPSG:25833
VIR3050_Cable_S_SSS_0011	Linear Object	Curvilinear anomaly.	9,14	0,4	0,13	354376,6	6101103	EPSG:25833
VIR3050_Cable_S_SSS_0012	Cable_Rope_Chain	Chain, rope or cable, caught in a rock to the north.	19,79	0,15	0,16	355091,1	6099515	EPSG:25833
VIR3050_Cable_S_SSS_0013	Linear Object	Curved linear object.	4,25	0,26	0,1	355681,1	6095516	EPSG:25833
VIR3050_Cable_S_SSS_0014	Linear Object		4,06	0,2	0,19	355695,6	6095562	EPSG:25833
VIR3050_Cable_S_SSS_0015	Cable_Rope_Chain	Long length of rope, chain or cable which splits into two as it heads south and southeast. Measurements taken from image, but actual length is much longer.	39,8	0,18	0,26	355733,5	6094199	EPSG:25833
VIR3050_Cable_S_SSS_0016	Cable_Rope_Chain	Length of chain, rope or cable, becomes more coiled towards the south. Measurements are taken from the image but the feature is longer.	44,68	0,08	0,03	355481,9	6095407	EPSG:25833
VIR3050_Cable_S_SSS_0017	Linear Object		7,97	0,27	0,33	355701,8	6095800	EPSG:25833
VIR3050_Cable_S_SSS_0018	Linear Object	Linear object lying within a small depression.	8,31	0,24	0,05	356408,8	6092637	EPSG:25833
VIR3050_Cable_S_SSS_0019	Linear Object		2,85	0,23	0,08	357039	6092857	EPSG:25833
VIR3050_Cable_S_SSS_0020	Linear Object	Uneven shaped linear object.	6,25	0,4	0,13	358016,9	6088642	EPSG:25833
VIR3050_Cable_S_SSS_0021	Linear Object	Same as MMO anomaly KFII ECRD_SSS_G04_8479.	4,47	0,32	0,11	358003,3	6088749	EPSG:25833
VIR3050_Cable_S_SSS_0022	Linear Object		2,18	0,19	0,2	357911,3	6089140	EPSG:25833
VIR3050_Cable_S_SSS_0023	Linear Object	Long linear object.	12,44	0,29	0,43	356376,1	6093563	EPSG:25833
VIR3050_Cable_S_SSS_0024	Linear Object		6,35	0,42	0,27	357166,2	6090092	EPSG:25833
VIR3050_Cable_S_SSS_0025	Anchor	Possible anchor, with hoop towards the southern end and possible arms to the north.	4,11	4,16	0,33	354438,3	6103324	EPSG:25833
VIR3050_Cable_S_SSS_0026	Wreck	Lozenge shaped anomaly. Possible hull of a shipwreck. Hard to see within area of rocky seabed. The anomaly can be more clearly seen in the MBES data.	13,39	3,17	0,46	354844,3	6100850	EPSG:25833
VIR3050_Cable_S_SSS_0027	Linear Object	Slightly curved linear object.	3,35	0,43	0,39	357219,9	6089563	EPSG:25833
VIR3050_Cable_S_SSS_0028	Linear Object		4,81	0,28	0,26	357419,9	6088960	EPSG:25833
VIR3050_Cable_S_SSS_0029	Linear Object		3,03	0,4	0,26	357465,6	6088530	EPSG:25833
VIR3050_Cable_S_SSS_0030	Linear Object	Linear object possibly related to two other nearby objects.	6,95	0,44	0,17	357477,3	6088431	EPSG:25833
VIR3050_Cable_S_SSS_0031	Linear Object	Linear object possibly related to two other nearby objects.	2,88	0,58	1,04	357477,4	6088432	EPSG:25833
VIR3050_Cable_S_SSS_0032	Linear Object	Linear object possibly related to two other nearby objects.	2,3	0,66	0,79	357480,9	6088434	EPSG:25833
VIR3050_Cable_S_SSS_0033	Linear Object	Very faint linear anomaly.	4,15	0,36	0,11	357344,5	6088692	EPSG:25833
VIR3050_Cable_S_SSS_0034	Linear Object	Either a linear object or a scar on the seabed.	10	0,22	0,07	355970,4	6093304	EPSG:25833
VIR3050_Cable_S_SSS_0035	Linear Object		8,03	0,39	0,19	355796,8	6094021	EPSG:25833
VIR3050_Cable_S_SSS_0036	Linear Object		2,26	0,11	0,12	356921,3	6089055	EPSG:25833
VIR3050_Cable_S_SSS_0037	Linear Object	Linear object within a slight depression.	4,37	0,35	0,15	356247,8	6091924	EPSG:25833
VIR3050_Cable_S_SSS_0038	Linear Object		11,41	0,49	0,01	354741,1	6098647	EPSG:25833
VIR3050_Cable_S_SSS_0039	Wreck	Pear shaped object. Possibly a wreck part, potentially a leeboard or a partially buried wreck. Not currently registered in Fund og Fortidsminder.	5,58	2,71	0,07	354213,5	6102127	EPSG:25833
VIR3050_Cable_S_SSS_0040	Cable_Rope_Chain	Curved anomaly within a slight depression, potentially chain, rope or cable.	12,13	0,19	0,04	353807,8	6104831	EPSG:25833
VIR3050_Cable_S_SSS_0041	Linear Object		2,24	0,22	0,16	354737,2	6099476	EPSG:25833
VIR3050_Cable_S_SSS_0042	Linear Object		3,95	0,33	0,28	353907,6	6105018	EPSG:25833
VIR3050_Cable_S_SSS_0043	Linear Object		2,4	0,44	0,41	356796,7	6090528	EPSG:25833
VIR3050_Cable_S_SSS_0044	Linear Object		9,58	0,33	0,17	355802,3	6094435	EPSG:25833
VIR3050_Cable_S_SSS_0045	Linear Object		2,59	0,3	0,06	357228,8	6088671	EPSG:25833
VIR3050_Cable_S_SSS_0046	Cable_Rope_Chain	Chain or rope possibly still attached to a buried anchor.	22,83	0,07	0,06	354499,9	6102085	EPSG:25833
VIR3050_Cable_S_SSS_0047	Anchor	Not visible in the SSS or MBES data but there is a chain or rope leading from this point which has the characteristics of being attached to an anchor.	1,65	1,56	0,05	354498,9	6102096	EPSG:25833
VIR3050_Cable_S_SSS_0048	Linear Object	Curvilinear object.	3,01	0,18	0,18	357102,5	6089499	EPSG:25833
VIR3050_Cable_S_SSS_0049	Cable_Rope_Chain	Possible chain, rope or cable in a rocky area of the seabed.	33,61	0,7	0,08	354708,1	6101087	EPSG:25833
VIR3050_Cable_S_SSS_0050	Linear Object		8,36	0,12	0,07	353684	6104755	EPSG:25833
VIR3050_Cable_S_SSS_0051	Linear Object		8,16	0,1	0,09	353739	6104777	EPSG:25833
VIR3050_Cable_S_SSS_0052	Linear Object	Very faint linear anomaly.	3,16	0,18	0,01	356783,4	6089465	EPSG:25833
VIR3050_Cable_S_SSS_0053	Linear Object		3,53	0,2	0,24	356637,2	6090194	EPSG:25833
VIR3050_Cable_S_SSS_0054	Linear Object	Linear object within a depression, located close to a cable or pipe trench.	4,5	0,25	0,13	353887,9	6107234	EPSG:25833
VIR3050_Cable_S_SSS_0055	Other	Thin elliptical shaped anomaly.	10,83	1,92	0,04	354847,7	6101588	EPSG:25833
VIR3050_Cable_S_SSS_0056	Linear Object	Irregular shaped linear anomaly.	4,34	0,42	0,19	357507,2	6088975	EPSG:25833
VIR3050_Cable_S_SSS_0057	Linear Object		2,64	0,41	0,15	356375,8	6089709	EPSG:25833
VIR3050_Cable_S_SSS_0058	Linear Object		7,86	0,13	0,13	356337,5	6090154	EPSG:25833
VIR3050_Cable_S_SSS_0059	Linear Object		3,8	0,62	0,27	355500,2	6093446	EPSG:25833
VIR3050_Cable_S_SSS_0060	Linear Object		3,29	0,17	0,82	354115,7	6100640	EPSG:25833
VIR3050_Cable_S_SSS_0061	Cable_Rope_Chain	Possible long length of slightly coiled chain, rope, or cable.	26,24	0,33	0,13	353937,4	6101550	EPSG:25833
VIR3050_Cable_S_SSS_0062	Linear Object		11,02	0,25	0,22	355909,8	6095817	EPSG:25833
VIR3050_Cable_S_SSS_0063	Linear Object		6,52	0,46	0,23	358312,7	6088093	EPSG:25833
VIR3050_Cable_S_SSS_0064	Linear Object		7,21	0,34	0,19	353404,9	6103586	EPSG:25833
VIR3050_Cable_S_SSS_0065	Anchor	Distinct anchor shaped anomaly. Not related to any known CHOs.	4,81	3,33	0,67	353404	6103789	EPSG:25833
VIR3050_Cable_S_SSS_0066	Anchor	Possible anchor, not visible in the SSS data but an anchor shaped anomaly appears in the MBES data and there appears to be a chain or rope related to this object (VIR3050_Cable_S_SSS_0067).	2,58	0,78	0,17	353122	6105068	EPSG:25833
VIR3050_Cable_S_SSS_0067	Cable_Rope_Chain	Possible chain or rope attached to an anchor (VIR3050_Cable_S_SSS_0066).	6,62	0,2	0,15	353118,9	6105069	EPSG:25833
VIR3050_Cable_S_SSS_0068	Linear Object		2,63	0,21	0,08	353561,1	6102490	EPSG:25833



# SSS-targets

VIR file no. 3050

# Kriegers Flak II Wind Farm

# Appendix 2

VIR3050 Cable S SSS 0069	Linear Object		2,82	0,3	0,65	354374,4	6097985	EPSG:25833
VIR3050 Cable S SSS 0070	Linear Object	Same as MMO anomaly KFII ECRD SSS G04 7563.	3,85	0,18	0,18	356841,4	6093853	EPSG:25833
VIR3050_Cable_S_SSS_0071	Linear Object	Faint anomaly in the SSS data but quite distinct in the MBES data. Same as MMO anomaly KFII ECRD_SSS_G04_2049.	7,28	0,19	0,14	357937,9	6089269	EPSG:25833
VIR3050 Cable S SSS 0072	Linear Object		2,77	0,33	0,22	358049,8	6088908	EPSG:25833
VIR3050 Cable S SSS 0073	Cable Rope Chain	Possibly one or two lengths of chain or rope.	23,06	0,33	0,07	357077,8	6093582	EPSG:25833
VIR3050 Cable S SSS 0074	Linear (Angled)	Appears to have a 90-degree angle at the northern end.	4,69	0,39	0,19	358186,3	6088787	EPSG:25833
VIR3050 Cable S SSS 0075	Linear (No height)		6,69	0,32	0	357988,4	6089358	EPSG:25833
VIR3050 Cable S SSS 0076	Linear Object		10,52	0,14	0,2	356397,2	6095681	EPSG:25833
VIR3050_Cable_S_SSS_0077	Anchor	Anchor, possibly standing at a slight angle on the seabed. Not related to any previously known CHOs.	3,58	0,55	0,28	356593,9	6094440	EPSG:25833
VIR3050 Cable S SSS 0078	Linear Object		9,77	0,35	0,12	356754,9	6093734	EPSG:25833
VIR3050 Cable S SSS 0079	Linear Object		15,13	0,17	0,11	356941,6	6093510	EPSG:25833
VIR3050 Cable S SSS 0080	Cable Rope Chain	Possible coiled chain or rope.	3,13	2,5	0,1	356580,2	6095060	EPSG:25833
VIR3050 Cable S SSS 0081	Linear Object	Same as MMO anomaly KFII ECRD SSS G04 7474.	4,97	0,42	0,11	356469,1	6095228	EPSG:25833
VIR3050 Cable S SSS 0082	Linear Object		1,99	0,33	0,21	357651,1	6090449	EPSG:25833
VIR3050_Cable_S_SSS_0083	Linear Object	Possible partially buried linear object. Same as MMO anomaly KFII ECRD SSS G04 7651.	10,06	0,24	0,02	358023,9	6088167	EPSG:25833
VIR3050 Cable S SSS 0084	Linear Object		6,75	0,4	0,15	356166,8	6096321	EPSG:25833
VIR3050 Cable S SSS 0085	Linear Object		11,13	0,18	0,17	356033,2	6095974	EPSG:25833
VIR3050 Cable S SSS 0086	Linear Object	Same as MMO anomaly KFII ECRD SSS G04 8035.	6,5	0,13	0,11	357326,7	6090610	EPSG:25833
VIR3050 Cable S SSS 0087	Linear Object		4,37	0,34	0,36	357276,9	6090183	EPSG:25833
VIR3050 Cable S SSS 0088	Linear Object		6,76	0,25	0,14	354801,1	6096615	EPSG:25833
VIR3050 Cable S SSS 0089	Linear Object		5,85	0,26	0,08	354924,1	6096349	EPSG:25833
VIR3050 Cable S SSS 0090	Linear Object		2,67	0,18	0,1	353029,9	6107521	EPSG:25833
VIR3050 Cable S SSS 0091	Linear Object		5,08	0,43	0,13	353893,7	6103058	EPSG:25833
VIR3050 Cable S SSS 0092	Linear Object		2,48	0,2	0,27	356075,7	6092019	EPSG:25833
VIR3050 Cable S SSS 0093	Linear Object		1,77	0,43	0,18	356374,5	6091043	EPSG:25833
VIR3050 Cable S SSS 0094	Linear (Angled)	Slightly curved linear object.	3,99	0,36	0,32	356377,2	6091019	EPSG:25833
VIR3050 Cable S SSS 0095	Linear Object		10,38	0,63	0,52	353517,7	6105577	EPSG:25833
VIR3050 Cable S SSS 0096	Linear Object		7,5	0,62	0,51	353198,6	6107297	EPSG:25833
VIR3050 Cable S SSS 0097	Linear Object		2,09	0,22	0,61	354524	6102366	EPSG:25833
VIR3050 Cable S SSS 0098	Debris	Large cuboid object, possibly debris from a wreck.	5,25	2,79	2,14	355452,4	6097017	EPSG:25833
VIR3050 Cable S SSS 0099	Linear Object		1,83	0,32	0,61	354057,8	6103525	EPSG:25833
VIR3050 Cable S SSS 0100	Linear (No height)		3,83	0,38	0	354351,5	6102154	EPSG:25833
VIR3050 Cable S SSS 0101	Linear Object	Possible large plank.	4,33	0,59	0,29	353822	6105254	EPSG:25833
VIR3050 Cable S SSS 0102	Linear Object		4,34	0,43	0,17	353743,6	6105148	EPSG:25833
VIR3050 Cable S SSS 0103	Linear Object		5,4	0,11	0,06	356254,4	6093503	EPSG:25833
VIR3050 Cable S SSS 0104	Linear Object		6,37	0,41	0,15	357026,9	6090155	EPSG:25833
VIR3050 Cable S SSS 0105	Linear Object		9,22	0,29	0,23	355947,1	6093712	EPSG:25833
VIR3050 Cable S SSS 0106	Linear Object		3,73	0,26	0,18	353901,8	6104865	EPSG:25833
VIR3050 Cable S SSS 0107	Linear Object		5,1	0,2	0,17	357390,7	6088250	EPSG:25833
VIR3050 Cable S SSS 0108	Cable Rope Chain	Possible short length of chain, rope or cable.	5,19	0,12	0,16	354169,3	6101524	EPSG:25833
VIR3050_Cable_S_SSS_0109	Linear (No height)	E-W linear which is not visible in the SSS data, probably due to it being perpendicular to the navigation lines. The object is visible in the MBES data.	1,95	2,21	0	357956,6	6088761	EPSG:25833
VIR3050_Cable_S_SSS_0112	Linear Object	Linear object faint in the SSS data but clearly visible in the MBES data.	10,21	0,34	0,38	356336,5	6095798	EPSG:25833
VIR3050 Cable S SSS 0113	Linear Object		7,51	0,28	0,23	356279,5	6095424	EPSG:25833
VIR3050 Cable S SSS 0114	Linear Object	Same as MMO anomaly KFII ECRD SSS G04 8629.	5,32	0,35	0,18	357850,6	6088916	EPSG:25833
VIR3050 Cable S SSS 0115	Cable Rope Chain		8,3	0,34	0,18	356421,4	6094763	EPSG:25833
VIR3050 Cable S SSS 0116	Linear (No height)	Same as MMO anomaly KFII ECRD SSS G04 7781.	2,28	0,58	0	357430,5	6090536	EPSG:25833
VIR3050 Cable S SSS 0117	Linear Object	Same as MMO anomaly KFII ECRD SSS G04 7779.	1,84	0,48	0,14	357417,8	6090545	EPSG:25833
VIR3050 Cable S SSS 0118	Linear Object	Same as MMO anomaly KFII ECRD SSS G04 7774.	1,73	0,32	0,2	357393,1	6090626	EPSG:25833
VIR3050 Cable S SSS 0119	Linear Object		7,21	0,35	0,12	355597,1	6098807	EPSG:25833
VIR3050 Cable S SSS 0120	Linear Object	Same as MMO anomaly KFII ECRD SSS G04 7800.	2,34	0,41	0,19	357638,8	6089356	EPSG:25833
VIR3050 Cable S SSS 0121	Linear Object		4,56	0,63	0,12	355470,4	6098960	EPSG:25833
VIR3050 Cable S SSS 0122	Linear Object	Same as MMO anomaly KFII ECRD SSS G04 7803.	1,56	0,2	0,27	357724,3	6088995	EPSG:25833
VIR3050_Cable_S_SSS_0123	Debris	Rounded object within a slight depression, possible remains of an anchor. Same as MMO anomaly KFII ECRD SSS G04 8011.	1,4	0,59	0,35	356602,7	6093399	EPSG:25833
VIR3050 Cable S SSS 0124	Linear Object	Slightly curved linear object.	5,05	0,22	0,04	356078,1	6095526	EPSG:25833
VIR3050 Cable S SSS 0125	Linear Object		3,71	0,28	0,33	355504,4	6098319	EPSG:25833
VIR3050_Cable_S_SSS_0126	Mound	Small mound, possible buried object or ballast pile, close to linear object VIR3050 Cable S SSS 0125.	6,32	3,33	1,4	355505,8	6098323	EPSG:25833
VIR3050 Cable S SSS 0127	Linear Object		3,76	0,18	0,05	356460,7	6093620	EPSG:25833
VIR3050 Cable S SSS 0128	Linear Object		12,64	0,34	0,02	354960	6095884	EPSG:25833
VIR3050 Cable S SSS 0129	Linear Object		4,53	0,29	0,16	355425,8	6093988	EPSG:25833
VIR3050 Cable S SSS 0130	Linear Object	Same as MMO anomaly KFII ECRD SSS G04 8272.	2,25	0,18	0,13	356600,6	6089199	EPSG:25833
VIR3050 Cable S SSS 0131	Linear Object	Very faint linear object.	6,96	0,23	0,08	354786,8	6096656	EPSG:25833
VIR3050 Cable S SSS 0132	Linear Object		2,29	0,16	0,16	356344,1	6090284	EPSG:25833
VIR3050_Cable_S_SSS_0133	Linear (Angled)	Object with a 90-degree angle, or two linear objects lying perpendicular to one another.	6,2	3,93	0,28	354758,1	6097759	EPSG:25833
VIR3050 Cable S SSS 0134	Linear Object		3,05	0,31	0,28	356845,8	6088592	EPSG:25833
VIR3050 Cable S SSS 0135	Linear Object		3,37	0,26	0,1	355445,3	6094780	EPSG:25833
VIR3050 Cable S SSS 0136	Linear Object		8,27	0,11	0,06	355210,2	6095609	EPSG:25833
VIR3050 N B01 SSS 0001	Linear Object		1,51	0,27	0,4	353061,9	6115457	EPSG:25833
VIR3050 N B01 SSS 0002	Linear Object		2,21	0,35	0,28	352522,5	6111556	EPSG:25833
VIR3050_N_B01_SSS_0003	Anchor	Object attached to one end of a rope or chain VIR3050 N B01 SSS 0005. It is potentially an anchor.	4,53	0,78	0,33	353106,5	6122587	EPSG:25833
VIR3050_N_B01_SSS_0004	Anchor	Object within slight depression. Interpreted as potential anchor due to its attachment to VIR3050_N_B01_SSS_0005. Same as surveyor's contact KFII N B01 SSS GO6 3876.	2,17	0,99	0,67	353093,9	6122533	EPSG:25833
VIR3050_N_B01_SSS_0005	Cable_Rope_Chain	Rope or chain connected to potential anchor KFII_N_B01_MBES_GO5_0003 or KFII_N_B01_MBES_GO5_0004. Same as surveyor's contact KFII N B01 SSS GO6 3870.	54,36	0,24	0,09	353099,2	6122558	EPSG:25833

VIR3050_N_B01_SSS_0006	Other	Irregular shaped anomaly with large shadow. Potentially manmade.	1,54	0,95	0,77	353042,5	6122005	EPSG:25833
VIR3050_N_B01_SSS_0007	Linear Object		2,47	0,61	0,68	353108,3	6122673	EPSG:25833
VIR3050_N_B01_SSS_0008	Linear Object	One partially buried linear object or two separate aligned linear objects.	5,89	0,22	0,09	352197,5	6117447	EPSG:25833
VIR3050_N_B01_SSS_0009	Mound	Potential ballast mound although possibly just a rocky reef.	16,44	4,86	0,95	352042,3	6115645	EPSG:25833
VIR3050_N_B01_SSS_0010	Linear Object	Curvilinear anomaly.	4,7	0,25	0,05	352620,9	6120403	EPSG:25833
VIR3050_N_B01_SSS_0011	Mound	Oval shaped mound, potential buried object.	19,4	8,78	1,34	352488,9	6117415	EPSG:25833
VIR3050_N_B01_SSS_0012	Linear Object	Same as surveyor's contact KFII_N_B01_SSS_GO6_4590.	8,91	0,7	0,13	352201,1	6116113	EPSG:25833
VIR3050_N_B01_SSS_0013	Linear Object		1,6	0,4	0,19	352301,8	6118202	EPSG:25833
VIR3050_N_B01_SSS_0014	Linear Object	Linear object or potentially T-shaped anomaly.	6,03	0,72	0,21	352105,8	6115385	EPSG:25833
VIR3050_N_B01_SSS_0015	Linear Object	Same as surveyor's contact KFII_N_B01_SSS_GO6_0070.	2,34	0,58	0,09	351957,5	6112539	EPSG:25833
VIR3050_N_B01_SSS_0016	Linear (No height)		5,03	0,74	0	352208,5	6113009	EPSG:25833
VIR3050_N_B01_SSS_0017	Linear Object		9,48	0,51	0,29	352036,8	6113364	EPSG:25833
VIR3050_N_B01_SSS_0018	Linear Object	Long linear anomaly. Same as surveyor's contact KFII_N_B01_SSS_GO6_5056.	12,69	0,36	0,13	351750,7	6111999	EPSG:25833
VIR3050_N_B01_SSS_0019	Wreck	Partially buried wooden looking wreck surrounded by several linear objects. Same as surveyor's contact KFII_N_B01_SSS_GO6_0913 and KFII_N_B01_MBES_GO6_0028.	16,08	5,61	1,14	352226,4	6109231	EPSG:25833
VIR3050_N_B01_SSS_0020	Linear Object	Wreck part from VIR3050_N_B01_SSS_0019.	7,71	0,37	0,23	352227,2	6109238	EPSG:25833
VIR3050_N_B01_SSS_0021	Linear Object	Wreck part from VIR3050_N_B01_SSS_0019.	4,07	0,36	0,15	352229,7	6109223	EPSG:25833
VIR3050_N_B01_SSS_0022	Linear Object	Wreck part from VIR3050_N_B01_SSS_0019.	16,17	0,42	0,19	352240,4	6109241	EPSG:25833
VIR3050_N_B01_SSS_0023	Linear Object	Wreck part from VIR3050_N_B01_SSS_0019. Same as KFII_N_B01_SSS_GO6_2090.	12,28	0,74	0,06	352215,6	6109211	EPSG:25833
VIR3050_N_B01_SSS_0024	Debris	Large irregular shaped object, possible debris from nearby wreck VIR3050_N_B01_SSS_0019. Same as surveyor's contacts KFII_N_B01_SSS_GO6_1061 and KFII_N_B01_MBES_GO6_0031.	6,29	2,11	0,8	352336,7	6109183	EPSG:25833
VIR3050_N_B01_SSS_0025	Linear Object		3,81	0,51	0,11	351969,9	6110258	EPSG:25833
VIR3050_N_B01_SSS_0026	Anchor	Potential anchor same as MAG anomaly KFII_N_B01_MAG_GO6_0148 and surveyor's contact KFII_N_B01_SSS_GO6_3674.	4,04	0,5	0,01	353517,2	6121230	EPSG:25833
VIR3050_N_B01_SSS_0027	Cable_Rope_Chain	Described as a soft rope in survey data, same as surveyor's contact KFII_N_B01_SSS_GO6_4211. Connected to VIR3050_N_B01_SSS_0028. Same as VIR3050_N_B01_SSS_Feature0003.	81,88	0,29	0,56	353406,5	6120911	EPSG:25833
VIR3050_N_B01_SSS_0028	Cable_Rope_Chain	Continuation of rope, VIR3050_N_B01_SSS_0027. Same as VIR3050_N_B01_SSS_Feature0003.	77,98	0,58	0,09	353486,7	6120830	EPSG:25833
VIR3050_N_B01_SSS_0029	Mound	Potential buried wreck or ballast pile contains MAG anomaly KFII_N_B01_MAG_GO6_0147. Possibly related to rope VIR3050_N_B01_SSS_0028 and VIR3050_N_B01_SSS_0030.	14,61	4,44	0,82	353496,8	6120833	EPSG:25833
VIR3050_N_B01_SSS_0030	Cable_Rope_Chain	Rope running to the side of, and probably related to, rope VIR3050_N_B01_SSS_0028. Same as VIR3050_N_B01_SSS_Feature0004.	43,48	0,21	0,19	353502,6	6120825	EPSG:25833
VIR3050_N_B01_SSS_0031	Cable_Rope_Chain	Same as surveyor's contact KFII_N_B01_SSS_GO6_3656 where it is described as soft rope. Same as feature VIR3050_N_B01_SSS_Feature0005.	71,1	0,22	0,05	353413,4	6120017	EPSG:25833
VIR3050_N_B01_SSS_0032	Linear Object		11,55	0,57	0,2	352955,7	6110462	EPSG:25833
VIR3050_N_B01_SSS_0033	Linear Object		12	0,18	0,33	353455,1	6117623	EPSG:25833
VIR3050_N_B01_SSS_0034	Cable_Rope_Chain	Curved linear anomaly, possibly rope. Same as surveyor's contact KFII_N_B01_SSS_GO6_0530.	25,34	0,59	0,19	353336,6	6116757	EPSG:25833
VIR3050_N_B01_SSS_0035	Cable_Rope_Chain		28,66	0,58	0,03	353342	6116701	EPSG:25833
VIR3050_N_B01_SSS_0036	Cable_Rope_Chain		43,33	0,73	0,04	353287,7	6115978	EPSG:25833
VIR3050_N_B01_SSS_0037	Cable_Rope_Chain		50,61	1,18	0,55	353297,9	6115846	EPSG:25833
VIR3050_N_B01_SSS_0038	Cable_Rope_Chain		25,16	0,67	0,72	353338,3	6115440	EPSG:25833
VIR3050_N_B01_SSS_0039	Mound	Mound with two regular shaped anomalies emerging from one side, possibly manmade.	9,91	8,27	1,2	353194,5	6113133	EPSG:25833
VIR3050_N_B01_SSS_0040	Linear Object		10,05	0,54	0,17	353743,8	6123041	EPSG:25833
VIR3050_N_B01_SSS_0041	Cable_Rope_Chain	Same as surveyor's contact KFII_N_B01_SSS_GO6_0531, described as soft rope.	61,26	0,51	0,08	353311,4	6116579	EPSG:25833
VIR3050_N_B01_SSS_0042	Wreck	Large well-preserved wreck registered with Fund og Fortidsminder. It is either system number 154350, the SS Jacoff Procoroff (named in some records as Gacoff Besoroff or Jacob Procoroff), dated to 1893, (VIR case number 2433) or system number 182808	65,58	10,66	4,55	353245	6115735	EPSG:25833
VIR3050_N_B01_SSS_0043	Linear Object	Possible wreck part related to wreck VIR3050_N_B01_SSS_0042.	2,96	0,53	0,53	353266,6	6115744	EPSG:25833
VIR3050_N_B01_SSS_0044	Linear (No height)	Possibly related to nearby wreck VIR3050_N_B01_SSS_0042.	9,45	0,88	0	353307,2	6115755	EPSG:25833
VIR3050_N_B01_SSS_0045	Linear Object		12,82	1,1	0,34	353272,5	6115687	EPSG:25833
VIR3050_N_B01_SSS_0046	Cable_Rope_Chain		79,11	0,96	0,22	353740,7	6122062	EPSG:25833
VIR3050_N_B01_SSS_0047	Linear Object		5,79	0,26	0,19	353798,8	6122066	EPSG:25833
VIR3050_N_B01_SSS_0048	Linear Object		5,44	0,27	0,05	353799,5	6123097	EPSG:25833
VIR3050_N_B01_SSS_0049	Cable_Rope_Chain	Unusual shaped anomaly. Possible small length of rope.	5,1	0,78	0,08	352935,9	6108301	EPSG:25833
VIR3050_N_B01_SSS_0050	Linear Object		5,64	0,41	0,01	353350,3	6114518	EPSG:25833
VIR3050_N_B01_SSS_0051	Linear Object		9,87	0,35	0,07	353336,7	6115774	EPSG:25833
VIR3050_N_B01_SSS_0052	Linear Object		3,15	0,4	0,18	353423,7	6115818	EPSG:25833
VIR3050_N_B01_SSS_0053	Linear Object	Same as surveyor's contact KFII_N_B01_SSS_GO6_0470.	9,04	0,49	0,09	353555	6121158	EPSG:25833
VIR3050_N_B01_SSS_0054	Linear Object	Same as surveyor's contact KFII_N_B01_SSS_GO6_0579.	1,2	0,21	0,09	352825,1	6109042	EPSG:25833
VIR3050_N_B01_SSS_0055	Other	Potential debris or other manmade object.	2,34	1,12	0,24	353105,1	6112285	EPSG:25833
VIR3050_N_B01_SSS_0056	Linear Object		2,55	0,41	0,04	353337,7	6117287	EPSG:25833



VIR3050_N_B01_SSS_0057	Cable_Rope_Chain	Same as KFII_N_B01_SSS_GO6_0485 classified as cable.	51,5	1,28	0,33	353547,2	6121406	EPSG:25833
VIR3050_N_B01_SSS_0058	Cable_Rope_Chain	Rope, continuation of VIR3050_N_B01_SSS_0030 or VIR_N_B01_SSS_0028. Full length of anomaly is around 160 m. Same as VIR3050_N_B01_SSS_Feature0003.	69,41	0,58	0,59	353518,2	6120771	EPSG:25833
VIR3050_N_B01_SSS_0059	Linear Object	Same as surveyor's contact KFII_N_B01_SSS_GO6_0519.	10,53	0,95	0,05	353356,8	6117451	EPSG:25833
VIR3050_N_B01_SSS_0060	Cable_Rope_Chain	Same as surveyor's contact KFII_N_B01_SSS_GO6_4455.	15,4	0,38	0,14	353334,1	6116792	EPSG:25833
VIR3050_N_B01_SSS_0061	Linear (No height)		16,72	0,38	0	353411	6120441	EPSG:25833
VIR3050_N_B01_SSS_0062	Cable_Rope_Chain	Potential rope. Looks to be a continuation of VIR3050_N_B01_SSS_Feature0006.	66,58	0,37	0,14	353442,2	6120548	EPSG:25833
VIR3050_N_B01_SSS_0063	Linear Object		9,37	0,44	0,07	353516,3	6121987	EPSG:25833
VIR3050_N_B01_SSS_0064	Debris	Area of potential debris. Area has been outlined by VIR3050_N_B01_SSS_Feature0008.	17,17	15,91	0,58	352931,1	6112658	EPSG:25833
VIR3050_N_B01_SSS_0065	Linear Object	Same as surveyor's contact KFII_N_B01_MBES_GO6_0128.	3,73	0,7	0,28	353012,2	6114095	EPSG:25833
VIR3050_N_B01_SSS_0066	Linear Object		2,41	0,96	0,91	353198,2	6115420	EPSG:25833
VIR3050_N_B01_SSS_0067	Linear Object		3,41	0,26	0,46	353225,7	6116166	EPSG:25833
VIR3050_N_B01_SSS_0068	Linear Object		3,54	0,47	0,73	353223,7	6116176	EPSG:25833
VIR3050_N_B01_SSS_0069	Linear Object		10,82	0,69	0,16	353272,7	6116401	EPSG:25833
VIR3050_N_B01_SSS_0070	Linear Object		6,43	0,45	0,27	353539,5	6121791	EPSG:25833
VIR3050_N_B01_SSS_0071	Linear Object	Same as surveyor's contact KFII_N_B01_SSS_GO6_4142.	13,89	0,79	0,11	353423,4	6121217	EPSG:25833
VIR3050_N_B01_SSS_0072	Linear Object		6,67	0,61	0,14	353388,2	6120543	EPSG:25833
VIR3050_N_B01_SSS_0073	Linear Object	Same as surveyor's contact KFII_N_B01_SSS_GO6_0713.	2,2	0,24	0,1	353252,2	6118351	EPSG:25833
VIR3050_N_B01_SSS_0074	Linear Object		5,34	0,53	0,08	353455,8	6122891	EPSG:25833
VIR3050_N_B01_SSS_0075	Linear (No height)		17,95	0,39	0	353063	6116020	EPSG:25833
VIR3050_N_B01_SSS_0076	Linear Object	Same as surveyor's contact KFII_N_B01_SSS_GO6_3890.	11,11	0,45	0,11	353489,5	6122386	EPSG:25833
VIR3050_N_B01_SSS_0077	Linear Object		8,9	0,28	0,11	353418,6	6121423	EPSG:25833
VIR3050_N_B01_SSS_0078	Mound	Potential buried object.	7,27	3,88	1	352885,1	6113131	EPSG:25833
VIR3050_N_B01_SSS_0079	Wreck	Broken down wreck, possibly wooden. Same as surveyor's contacts KFII_N_B01_SSS_GO6_0905 and KFII_N_B01_MBES_GO6_0027.	26,47	11,1	1,25	352608,9	6110455	EPSG:25833
VIR3050_N_B01_SSS_0080	Linear Object	Faint linear object.	9,29	0,26	0,05	352501,1	6109773	EPSG:25833
VIR3050_N_B01_SSS_0081	Linear Object	Possibly one or two linear objects.	3,87	0,5	0,41	352526,9	6109669	EPSG:25833
VIR3050_N_B01_SSS_0082	Other	Cube-shaped anomaly with a very regular appearance.	1,37	0,98	0,57	353335,6	6122617	EPSG:25833
VIR3050_N_B01_SSS_0083	Linear Object	Same as surveyor's contact KFII_N_B01_SSS_GO6_3709.	3,51	0,25	0,05	353326,4	6121716	EPSG:25833
VIR3050_N_B01_SSS_0084	Linear Object		1,47	0,34	0,37	352990,3	6117149	EPSG:25833
VIR3050_N_B01_SSS_0085	Linear Object		3,55	0,6	0,91	352976,9	6115937	EPSG:25833
VIR3050_N_B01_SSS_0086	Linear Object		9,25	0,4	0,53	352892,3	6115855	EPSG:25833
VIR3050_N_B01_SSS_0087	Linear Object	Very faint linear anomaly.	5,92	0,4	0,04	353067,1	6121600	EPSG:25833
VIR3050_N_B01_SSS_0088	Linear Object	Same as surveyor's contact KFII_N_B01_SSS_GO6_3710.	5,3	0,35	0,19	352362,3	6110127	EPSG:25833
VIR3050_N_B01_SSS_0089	Other	Ridge on the seabed. Possible buried object. Same as surveyor's contact KFII_N_B01_SSS_GO6_3711.	52,62	1,09	0,13	352341,7	6109922	EPSG:25833
VIR3050_N_B01_SSS_0090	Linear Object	Linear object within an area of linear objects. Possible wreck debris.	7,83	0,37	0,01	352531,4	6112179	EPSG:25833
VIR3050_N_B01_SSS_0091	Linear Object	Linear object within an area of linear objects. Possible wreck debris.	7,05	0,34	0,01	352545,8	6112171	EPSG:25833
VIR3050_N_B01_SSS_0092	Linear Object	Linear object within an area of linear objects. Possible wreck debris.	7,06	0,39	0,04	352547,4	6112169	EPSG:25833
VIR3050_N_B01_SSS_0093	Linear Object	Linear object within an area of linear objects. Possible wreck debris.	5,9	0,3	0,04	352549,7	6112169	EPSG:25833
VIR3050_N_B01_SSS_0094	Linear Object	Linear object within an area of linear objects. Possible wreck debris.	3,79	0,39	0,03	352536,9	6112166	EPSG:25833
VIR3050_N_B01_SSS_0095	Linear Object	Linear object within an area of linear objects. Possible wreck debris.	5,15	0,35	0,08	352529,6	6112163	EPSG:25833
VIR3050_N_B01_SSS_0096	Linear Object	Linear object within an area of linear objects. Possible wreck debris.	5,19	0,32	0,06	352532,6	6112153	EPSG:25833
VIR3050_N_B01_SSS_0097	Linear (Angled)	Linear object within an area of linear objects. Possible wreck debris.	3,97	0,4	0,16	352520,1	6112160	EPSG:25833
VIR3050_N_B01_SSS_0098	Wreck	Area of a number of linear objects defined by Feature, VIR3050_N_B01_SSS_Feature0012. Measurements relate to the size of the area.	53,31	28,74	0,08	352537,1	6112164	EPSG:25833
VIR3050_N_B01_SSS_0099	Linear (No height)		3,45	0,51	0	352624,3	6115081	EPSG:25833
VIR3050_N_B01_SSS_0100	Other	Slight ridge in the seabed, possible buried object. Same as surveyor's object KFII_N_B01_SSS_GO6_3712.	22,27	0,86	0,47	352379,6	6109879	EPSG:25833
VIR3050_N_B01_SSS_0101	Linear Object	Very faint linear anomaly.	2,72	0,21	0,03	352323	6109862	EPSG:25833
VIR3050_N_B01_SSS_0102	Linear Object	Same as surveyor's contact KFII_N_B01_SSS_GO6_4351.	17,85	0,21	0,15	353060,3	6120415	EPSG:25833
VIR3050_N_B01_SSS_0103	Linear (No height)		3,03	0,18	0	353134,1	6121837	EPSG:25833
VIR3050_N_B01_SSS_0104	Linear Object	Same as surveyor's contact KFII_N_B01_SSS_GO6_5484.	9,15	0,8	0,01	352392,2	6108802	EPSG:25833
VIR3050_N_B01_SSS_0105	Linear Object	Same as surveyor's contact KFII_N_B01_SSS_GO6_3669 and MAG anomaly KFII_N_B01_MAG_GO6_0119	4,34	0,52	0,32	352812,5	6115556	EPSG:25833
VIR3050_N_B01_SSS_0106	Other	Square anomaly, possible a piece of debris or fishing equipment. Same as surveyor's contact KFII_N_B01_SSS_GO6_1248.	1,38	1,28	0	353070,1	6119271	EPSG:25833
VIR3050_N_B01_SSS_0108	Linear Object		6,03	0,58	0,16	352839,4	6115927	EPSG:25833
VIR3050_N_B01_SSS_0109	Linear Object	Same as surveyor's contact KFII_N_B01_SSS_GO6_1181.	3,2	0,42	0,18	353097,3	6119835	EPSG:25833
VIR3050_N_B01_SSS_0110	Linear Object		7,26	0,71	0,12	352313,7	6122581	EPSG:25833
VIR3050_N_B01_SSS_0111	Linear Object		6,71	0,27	0,17	352241,4	6122439	EPSG:25833
VIR3050_N_B01_SSS_0112	Linear Object		10,5	0,81	0,3	352110,3	6121909	EPSG:25833

VIR3050 N B01 SSS 0113	Linear Object		9,45	0,36	0,01	352250,3	6122597	EPSG:25833
VIR3050_N_B01_SSS_0116	Debris	Kidney shaped anomaly which is the same as MAG anomaly KFII_N_B01_MAG_GO6_0194. Same as surveyor's contacts KFII_N_B01_SSS_GO6_1349 and KFII_N_B01_MBES_GO6_0025.	5,42	2,23	0,76	352508,8	6124215	EPSG:25833
VIR3050 N B01 SSS 0117	Linear Object		3,2	0,33	0,08	351921,7	6115057	EPSG:25833
VIR3050 N B01 SSS 0118	Linear Object		2,39	0,48	0,15	352350,2	6124003	EPSG:25833
VIR3050 N B01 SSS 0119	Linear Object		6,33	0,16	0,16	351453,1	6109445	EPSG:25833
VIR3050_N_B01_SSS_0120	Other	Oval shaped featured made up of curved linear objects. Related to MAG anomaly KFII_N_B01_MAG_GO6_0175. Same as surveyor's contacts KFII_N_B01_SSS_GO6_3682 and KFII_N_B01_SSS_GO6_3683.	10,44	10,23	0,06	352548,2	6123283	EPSG:25833
VIR3050_N_B01_SSS_0121	Linear Object	Same as surveyor's contact KFII_N_B01_SSS_GO6_3875.	12,52	0,31	0,34	352443,4	6122559	EPSG:25833
VIR3050_N_B01_SSS_0122	Wreck	Large well-defined wreck surrounded by several wreck parts. Possible rigging or frame lies to the south. Same as surveyor's contacts KFII_N_B01_SSS_GO6_2580 and KFII_N_B01_MBES_GO6_0030.	31,35	8,16	1,99	352411,2	6121653	EPSG:25833
VIR3050_N_B01_SSS_0123	Linear Object	Linear object possibly related to nearby wreck VIR3050_N_B01_SSS_0122. Same as surveyor's contact KFII_N_B01_SSS_GO6_1786.	2,7	0,31	0,21	352452,2	6121650	EPSG:25833
VIR3050_N_B01_SSS_0124	Linear Object	Linear object probably related to wreck VIR3050_N_B01_SSS_0122.	5,58	0,92	0,17	352383	6121661	EPSG:25833
VIR3050_N_B01_SSS_0125	Linear Object	Linear object lying to the NW of a well-defined wreck VIR3050_N_B01_SSS_0122.	4,15	1,24	0,29	352394,9	6121647	EPSG:25833
VIR3050_N_B01_SSS_0126	Linear Object	Linear object situated at the NE end of a well-defined wreck VIR3050_N_B01_SSS_0122.	4,26	0,37	0,39	352427,4	6121662	EPSG:25833
VIR3050_N_B01_SSS_0127	Linear (No height)	Same as surveyor's contact KFII_N_B01_SSS_GO6_4901.	1,94	0,27	0	351927,8	6114095	EPSG:25833
VIR3050 N B01 SSS 0128	Other	Rectangular ridge like feature.	34,43	4,6	1,05	351892,8	6114079	EPSG:25833
VIR3050 N B01 SSS 0129	Linear (No height)		4,55	0,41	0	352294,9	6120545	EPSG:25833
VIR3050_N_B01_SSS_0130	Linear Object	Curved linear anomaly. Same as surveyor's contact KFII_N_B01_SSS_GO6_3732.	7,64	0,36	0,26	352608,7	6122820	EPSG:25833
VIR3050_N_B01_SSS_0132	Linear Object	Two parallel linear objects. Same as surveyor's contact KFII_N_B01_SSS_GO6_1601.	2,36	0,93	0,42	352586,1	6124420	EPSG:25833
VIR3050 N B01 SSS 0133	Cable Rope Chain	Potential chain or rope within boulder field.	8,17	0,47	0,13	351991,6	6111288	EPSG:25833
VIR3050_N_B01_SSS_0134	Linear Object	Same as surveyor's contact KFII_N_B01_SSS_GO6_0280.	10,5	0,34	0,04	352617,2	6121730	EPSG:25833
VIR3050_N_B01_SSS_0135	Linear Object	Same as surveyor's contact KFII_N_B01_SSS_GO6_3128.	8	0,32	0,73	352597,2	6121743	EPSG:25833
VIR3050 N B01 SSS 0136	Linear Object		7,09	0,34	0,12	352297,5	6116316	EPSG:25833
VIR3050 N B01 SSS 0137	Linear Object		6,24	0,58	0,17	352156	6114976	EPSG:25833
VIR3050_N_B01_SSS_0138	Wreck	Well defined wreck appears to be partially buried or heavily deteriorated. The wreck is surrounded by pieces of debris and wreck parts. Same as surveyor's contacts KFII_N_B01_SSS_GO6_3178 and KFII_N_B01_MBES_GO6_0026. Also related to MAG anomaly KFI	26,01	8,83	3,49	352177	6114096	EPSG:25833
VIR3050_N_B01_SSS_0139	Linear Object	Linear object towards the west side of wreck VIR3050_N_B01_SSS_0138.	2,94	0,33	0,06	352159,5	6114097	EPSG:25833
VIR3050_N_B01_SSS_0140	Linear Object	Linear object same as surveyor's contact KFII_N_B01_SSS_GO6_3179.	5,92	0,31	0,41	352195,5	6114082	EPSG:25833
VIR3050_N_B01_SSS_0141	Linear Object	Same as surveyor's contact KFII_N_B01_SSS_GO6_3813.	11,57	0,72	0,12	352686	6123254	EPSG:25833
VIR3050 N B01 SSS 0142	Linear Object		8,84	0,87	0,19	352139,9	6112043	EPSG:25833
VIR3050 N B01 SSS 0143	Linear Object		2,14	0,36	0,43	352068,3	6110824	EPSG:25833
VIR3050 N B01 SSS 0144	Linear Object		5,51	0,54	0,03	352910,8	6124260	EPSG:25833
VIR3050 N B01 SSS 0145	Linear Object		11,48	0,28	0,03	352639,5	6121095	EPSG:25833
VIR3050 N B01 SSS 0146	Linear Object		2,02	2,12	0,06	352448,4	6117048	EPSG:25833
VIR3050 N B01 SSS 0147	Linear Object		2,33	0,42	0,07	352906	6123751	EPSG:25833
VIR3050 N B01 SSS 0148	Linear Object		1,33	0,37	0,22	352881	6123387	EPSG:25833
VIR3050 N B01 SSS 0149	Linear Object		1,05	0,23	0,27	352875,8	6123395	EPSG:25833
VIR3050_N_B01_SSS_0150	Linear Object	Same as surveyor's contact KFII_N_B01_SSS_GO6_2727.	3,08	0,74	0,62	352028,8	6110334	EPSG:25833
VIR3050 N B01 SSS 0151	Linear Object		4,36	0,33	0,13	352296,7	6114073	EPSG:25833
VIR3050 N B01 SSS 0152	Linear Object		2,35	0,42	0,24	353007,2	6124158	EPSG:25833
VIR3050 N B01 SSS 0154	Linear Object		2,31	0,31	0,11	352972	6120821	EPSG:25833
VIR3050_N_B01_SSS_0155	Linear (No height)	One of several possible linear anomalies grouped together.	5,4	0,58	0	352324,8	6112056	EPSG:25833
VIR3050_N_B01_SSS_0156	Linear Object	One of several possible linear anomalies grouped together.	3,48	0,53	0,17	352331,3	6112043	EPSG:25833
VIR3050_N_B01_SSS_0157	Linear Object	One of several possible linear anomalies grouped together.	5,48	0,43	0,08	352323,7	6112041	EPSG:25833
VIR3050_N_B01_SSS_0158	Linear (No height)	One of several possible linear anomalies grouped together.	6,52	0,76	0	352338,2	6112065	EPSG:25833
VIR3050_N_B01_SSS_0159	Linear Object	Same as surveyor's contact KFII_N_B01_SSS_GO6_4825.	5,74	0,29	0,11	352590,7	6114795	EPSG:25833
VIR3050_N_B01_SSS_0160	Mound	Possibly two mounds next to one another. Possible buried object or objects.	20,86	18,73	0,23	352713,9	6118021	EPSG:25833
VIR3050_N_B01_SSS_0161	Linear (Angled)	One of several possible linear anomalies grouped together.	4,17	0,42	0,16	352306,7	6112023	EPSG:25833
VIR3050_N_B01_SSS_0162	Linear Object	One of several possible linear anomalies grouped together.	3,06	0,38	0,23	352309	6112028	EPSG:25833
VIR3050_N_B01_SSS_0163	Mound	Mound or area of boulders close to several possible linear anomalies grouped together. Also related to MAG anomaly KFII_N_B01_MAG_GO6_0052.	21,88	7,28	0,74	352294,7	6112001	EPSG:25833
VIR3050 N B01 SSS 0164	Linear Object	Linear anomaly within a large boulder field.	3,46	0,21	0,05	352324,4	6110949	EPSG:25833



VIR3050_N_B01_SSS_0165	Linear Object	One of two linear objects lying in a line. Same as surveyor's contact KFII N B01 SSS GO6 3687.	10,69	0,64	0,04	352987,5	6123032	EPSG:25833
VIR3050_N_B01_SSS_0166	Linear Object	One of two linear objects lying in a line. Same as surveyor's contact KFII N B01 SSS GO6 3687.	5,89	0,66	0,06	352982,5	6123040	EPSG:25833
VIR3050_N_B01_SSS_0167	Linear Object		2,77	0,4	0,08	352979,4	6122970	EPSG:25833
VIR3050_N_B01_SSS_0168	Cable Rope Chain		12,71	0,3	0,32	352990,1	6122049	EPSG:25833
VIR3050_N_B01_SSS_0169	Linear Object		7,7	6,53	0,11	353543,2	6120717	EPSG:25833
VIR3050_N_B01_SSS_0170	Linear Object		3,07	0,24	0,21	352811,8	6111002	EPSG:25833
VIR3050_N_B01_SSS_0171	Linear Object		4,29	0,44	0,52	352686,8	6111084	EPSG:25833
VIR3050_N_B01_SSS_0172	Linear Object		3,87	0,3	0,18	352978,3	6114349	EPSG:25833
VIR3050_N_B01_SSS_0173	Linear Object		7,34	0,48	0,16	352535,1	6109440	EPSG:25833
VIR3050_N_B01_SSS_0175	Linear Object		4,79	0,31	0,12	353093,5	6117030	EPSG:25833
VIR3050_N_B01_SSS_0176	Mound	Mound made up of rough terrain. Possible buried object.	25,75	5,91	0,98	352631	6112061	EPSG:25833
VIR3050_N_B01_SSS_0177	Linear Object	Two parallel linear features.	35,49	2,25	0,59	352601,9	6111117	EPSG:25833
VIR3050_N_B01_SSS_0178	Linear Object		7,81	0,45	0,18	352962,1	6115941	EPSG:25833
VIR3050_N_B01_SSS_0179	Linear Object		3,89	0,68	0,47	353082,8	6122522	EPSG:25833
VIR3050_N_B01_SSS_0180	Linear Object	Linear anomaly within large boulder field.	3,08	0,27	0,12	352422,5	6110604	EPSG:25833
VIR3050_N_B01_SSS_0181	Linear Object		2,09	0,53	0,39	352768,7	6116835	EPSG:25833
VIR3050_N_B01_SSS_0182	Linear (Angled)	Same as surveyor's contacts KFII_N_B01_SSS_GO6_0576 and KFII_N_B01_MBES_GO6_0846.	4,19	0,52	0,72	352599,1	6113278	EPSG:25833
VIR3050_N_B01_SSS_0183	Anchor	Anchor shaped anomaly. Same as surveyor's contact KFII N B01 SSS GO6 3956.	4,78	2,55	0,23	353266,2	6121994	EPSG:25833
VIR3050_N_B01_SSS_0184	Linear Object	Same as surveyor's contact KFII_N_B01_SSS_GO6_3742.	3,98	0,31	0,77	352920,7	6117125	EPSG:25833
VIR3050_N_B01_SSS_0185	Linear Object		3,42	0,23	0,09	353338,5	6122433	EPSG:25833
VIR3050_N_B01_SSS_0186	Linear (No height)		4,41	0,52	0	352458,1	6109028	EPSG:25833
VIR3050_N_B01_SSS_0187	Linear Object	One partially buried linear feature or two aligned linear objects.	4,7	0,2	0,16	352693,8	6112330	EPSG:25833
VIR3050_N_B01_SSS_0188	Linear (No height)		3,47	0,41	0	353105,3	6119376	EPSG:25833
VIR3050_N_B01_SSS_0189	Linear Object		7,25	0,16	0,19	351759,6	6113201	EPSG:25833
VIR3050_N_B01_SSS_0190	Linear Object		2,07	0,41	0,13	352263,9	6119444	EPSG:25833
VIR3050_N_B01_SSS_0191	Linear Object		4,36	0,42	0,34	352700,6	6124493	EPSG:25833
VIR3050_N_B01_SSS_0192	Linear Object		2,69	0,24	0,08	351976,1	6110416	EPSG:25833
VIR3050_N_B01_SSS_0193	Linear Object		3,57	0,31	0,16	352242,8	6114520	EPSG:25833
VIR3050_N_B01_SSS_0194	Linear Object		4,02	0,58	0,14	353123,8	6123874	EPSG:25833
VIR3050_N_B02_SSS_0002	Wreck	Probably the same wreck as a late 20th century wreck registered in Fund og Fortidsminder as system number 179445. Same as surveyor's contacts KFII_N_B02_SSS_GO6_0741 and KFII_N_B02_MBES_GO6_0440. Also probably related to MAG anomaly KFII_N_B02_MAG_G	17,2	6,13	3,94	353741,1	6116383	EPSG:25833
VIR3050_N_B02_SSS_0003	Anchor	Potential anchor attached to a long rope or chain, VIR3050_N_B02_SSS_0004. Same as KFII N B02 SSS GO6 1098.	5,16	1,68	0,07	353593,8	6109258	EPSG:25833
VIR3050_N_B02_SSS_0004	Cable_Rope_Chain	Potential rope or chain attached to possible anchor VIR3050_N_B02_SSS_0003 or VIR3050_N_B02_SSS_0005. Same as VIR3050_N_B02_SSS_Feature0002.	63	0,29	0,06	353590,3	6109231	EPSG:25833
VIR3050_N_B02_SSS_0005	Anchor	Potential anchor attached to rope, VIR3050_N_B02_SSS_0004.	1,77	0,86	0,6	353582,1	6109207	EPSG:25833
VIR3050_N_B02_SSS_0006	Anchor	Potential anchor attached to rope or chain VIR3050_N_B02_SSS_0007. Same as surveyor's contacts KFII_N_B02_SSS_GO6_2509 and KFII_N_B02_MBES_GO6_0401.	2,11	0,9	1,29	354192,5	6115826	EPSG:25833
VIR3050_N_B02_SSS_0007	Cable_Rope_Chain	Rope or chain attached to potential anchors, VIR3050_N_B02_SSS_0006 and VIR3050_N_B02_SSS_0008. Same as surveyor's contact KFII N B02 SSS GO6 2662.	61,61	0,35	0,1	354200,2	6115858	EPSG:25833
VIR3050_N_B02_SSS_0008	Linear Object		3,34	0,4	0,04	354158,7	6113233	EPSG:25833
VIR3050_N_B02_SSS_0009	Linear Object	Possibly three linear objects in a line or one linear with several prongs protruding from one side.	11,7	0,9	0,17	354098,7	6115715	EPSG:25833
VIR3050_N_B02_SSS_0010	Anchor	Potential anchor attached to rope or chain, VIR3050_N_B02_SSS_0011. Same as surveyor's contact KFII N B02 SSS GO6 0777.	1,95	0,99	0,92	354006,7	6115951	EPSG:25833
VIR3050_N_B02_SSS_0011	Cable_Rope_Chain	Rope or chain attached to potential anchor, VIR3050_N_B02_SSS_0010. Same as surveyor's contact KFII N B02 SSS GO6 1120.	12,88	0,25	0,16	354005,2	6115944	EPSG:25833
VIR3050_N_B02_SSS_0012	Mound	Faint mound feature. Possible buried object.	8,56	6,33	1,33	354443,3	6109794	EPSG:25833
VIR3050_N_B02_SSS_0013	Linear Object		12,01	0,43	0,08	355023,1	6118296	EPSG:25833
VIR3050_N_B02_SSS_0014	Cable_Rope_Chain		52,53	0,12	0,17	354996,9	6118173	EPSG:25833
VIR3050_N_B02_SSS_0015	Linear Object	Very faint linear object within an area full of boulders.	8,2	0,35	0,15	354938,2	6118131	EPSG:25833
VIR3050_N_B02_SSS_0016	Linear Object	Very faint linear anomaly located within a dense boulder field.	13,34	0,49	0,03	354903	6117853	EPSG:25833
VIR3050_N_B02_SSS_0017	Linear Object		9,1	1,23	0,08	353702,5	6121851	EPSG:25833
VIR3050_N_B02_SSS_0018	Cable_Rope_Chain	Potential length of rope or chain. Probably related to wreck, VIR3050_N_B01_SSS_0042.	34,62	0,35	0,08	353307,6	6115771	EPSG:25833
VIR3050_N_B02_SSS_0019	Cable_Rope_Chain	Possible rope or chain. Potentially the same as VIR3050_N_B01_SSS_0034.	21,38	0,51	0,14	353337,9	6116750	EPSG:25833
VIR3050_N_B02_SSS_0020	Linear Object	Linear object which is potentially related to wreck, VIR3050_N_B01_SSS_0042.	9	0,7	0,45	353255,8	6115767	EPSG:25833
VIR3050_N_B02_SSS_0021	Linear (Angled)		6,59	0,37	0,02	354930,7	6117426	EPSG:25833
VIR3050_N_B02_SSS_0022	Cable_Rope_Chain	Rope or chain attached to possible anchor, KFII N B02_MAG_GO6_0090.	48,87	0,4	0,14	354880,9	6118109	EPSG:25833
VIR3050_N_B02_SSS_0024	Linear (No height)		13,03	0,46	0	354922,4	6118554	EPSG:25833
VIR3050_N_B02_SSS_0025	Anchor	Potential anchor. Same as surveyor's contacts KFII_N_B02_SSS_GO6_0092 and KFII_N_B02_MBES_GO6_0100. Same as MAG anomaly KFII_N_B02_MAG_GO6_0100.	2,27	1,28	0,4	354833,8	6121264	EPSG:25833

VIR3050_N_B02_SSS_0026	Linear Object	Same as surveyor's contact KFII_N_B02_SSS_GO6_0952.	1,63	0,24	0,23	354444,2	6114487	EPSG:25833
VIR3050_N_B02_SSS_0027	Linear Object	Same as surveyor's contact KFII_N_B02_SSS_GO6_1758.	9,69	0,53	0,02	354465,4	6114816	EPSG:25833
VIR3050_N_B02_SSS_0028	Linear Object		7,97	0,66	0,1	354555,5	6117796	EPSG:25833
VIR3050_N_B02_SSS_0029	Structure	Two parallel lines of boulders which eventually taper to a point towards the west and open out towards the east. Relates to features VIR3050_N_B02_SSS_Feature0009, VIR3050_N_B02_SSS_Feature0010, VIR3050_N_B02_SSS_Feature0015, VIR3050_N_B02_SSS_Featu	70,97	11,27	0,99	354686,8	6119055	EPSG:25833
VIR3050_N_B02_SSS_0030	Linear Object		10,68	0,45	0,11	354798,5	6120326	EPSG:25833
VIR3050_N_B02_SSS_0031	Wreck	Partially buried wreck or ballast pile. Not close to any registered monuments. Same as surveyor's contact KFII_N_B02_SSS_GO6_0087 and KFII_N_B02_MBES_GO6_0453.	14,67	7,24	0	354911,6	6121281	EPSG:25833
VIR3050_N_B02_SSS_0032	Linear Object	Possible mast from wreck VIR3050_N_B02_SSS_0031. Same as surveyor's contact KFII_N_B02_SSS_GO6_0091.	14,02	0,37	0,08	354911	6121264	EPSG:25833
VIR3050_N_B02_SSS_0033	Linear (No height)		7,45	0,67	0	354556,1	6116817	EPSG:25833
VIR3050_N_B02_SSS_0034	Linear (Angled)	Unusual shaped object, possible very large anchor. Same as surveyor's contact KFII_N_B02_SSS_GO6_0779.	4,01	1,69	0,26	354478,3	6115576	EPSG:25833
VIR3050_N_B02_SSS_0035	Linear Object		2,08	0,53	0,27	354512,7	6114938	EPSG:25833
VIR3050_N_B02_SSS_0036	Linear Object	Same as surveyor's contact KFII_N_B02_SSS_GO6_1824.	5,47	0,46	0,17	354637,1	6117344	EPSG:25833
VIR3050_N_B02_SSS_0037	Linear Object	Possible linear in a very rough area of the seabed.	4,86	0,59	0,17	354810,8	6117954	EPSG:25833
VIR3050_N_B02_SSS_0038	Linear Object	Curvilinear anomaly.	5,84	0,4	0,16	354456,6	6113715	EPSG:25833
VIR3050_N_B02_SSS_0039	Cable_Rope_Chain	Potentially a continuation of rope/chain, VIR3050_N_B02_SSS_0022.	7,42	0,36	0,15	354843	6118054	EPSG:25833
VIR3050_N_B02_SSS_0040	Cable_Rope_Chain	Potentially a continuation of rope/chain, VIR3050_N_B02_SSS_0022.	4,19	0,4	0,05	354838,6	6118045	EPSG:25833
VIR3050_N_B02_SSS_0041	Cable_Rope_Chain	Potentially a continuation of rope/chain, VIR3050_N_B02_SSS_0022.	5,24	0,41	0,09	354848,1	6118074	EPSG:25833
VIR3050_N_B02_SSS_0042	Linear Object	Potential metallic object. Same as surveyor's contact KFII_N_B02_SSS_GO6_1114 and MAG anomaly KFII_N_B02_MAG_GO6_0069.	3,1	0,68	0,27	354337,7	6114663	EPSG:25833
VIR3050_N_B02_SSS_0043	Anchor	Potential large anchor. Same as surveyor's contact KFII_N_B02_SSS_GO6_2346.	6,54	5,13	0,45	354439,7	6117903	EPSG:25833
VIR3050_N_B02_SSS_0044	Linear (Angled)	Linear object with a with a perpendicular piece about halfway along. Same as surveyor's contact KFII_N_B02_SSS_GO6_2596.	7,42	2,17	0,18	354202,5	6114531	EPSG:25833
VIR3050_N_B02_SSS_0045	Anchor	Same as surveyor's contact KFII_N_B02_SSS_GO6_1011.	3,59	2	0,54	354203,1	6114002	EPSG:25833
VIR3050_N_B02_SSS_0046	Linear Object		2,69	0,36	0,18	354426,3	6118471	EPSG:25833
VIR3050_N_B02_SSS_0047	Linear Object	Long linear object, possible mast. Same as surveyor's contact KFII_N_B02_SSS_GO6_2475.	12,82	0,4	0,13	354560,5	6121068	EPSG:25833
VIR3050_N_B02_SSS_0048	Linear Object		9,23	0,81	0,03	354545,7	6121755	EPSG:25833
VIR3050_N_B02_SSS_0049	Linear Object	One of three linear anomalies parallel to one another.	6,4	0,46	0,2	354481,7	6120628	EPSG:25833
VIR3050_N_B02_SSS_0050	Linear Object	One of three linear anomalies parallel to one another.	5,17	0,5	0,08	354485,3	6120626	EPSG:25833
VIR3050_N_B02_SSS_0051	Linear Object	One of three linear anomalies parallel to one another.	5,78	0,99	0,22	354488,9	6120623	EPSG:25833
VIR3050_N_B02_SSS_0052	Linear (Angled)		9,35	0,19	0,01	354313,8	6116713	EPSG:25833
VIR3050_N_B02_SSS_0053	Linear Object	Same as surveyor's contact KFII_N_B02_SSS_GO6_1096.	3,42	0,33	0,05	353787,5	6110002	EPSG:25833
VIR3050_N_B02_SSS_0054	Linear Object	Possible long buried linear object or large ripple in the sand.	23,11	1,37	0,16	354271,4	6116585	EPSG:25833
VIR3050_N_B02_SSS_0055	Linear Object	Same as surveyor's contact KFII_N_B02_SSS_GO6_0130.	9,47	0,91	0,17	354157,5	6121082	EPSG:25833
VIR3050_N_B02_SSS_0056	Linear Object		12,4	0,22	0,1	354077,5	6121448	EPSG:25833
VIR3050_N_B02_SSS_0057	Linear Object		11,92	0,64	0,38	354219,5	6122237	EPSG:25833
VIR3050_N_B02_SSS_0058	Linear Object		2,35	0,32	0,58	353651,4	6114718	EPSG:25833
VIR3050_N_B02_SSS_0059	Linear Object	Same as surveyor's contact KFII_N_B02_SSS_GO6_2238.	9,4	0,33	0,07	353616,7	6115117	EPSG:25833
VIR3050_N_B02_SSS_0060	Cable Rope Chain		55,57	0,22	0,16	353971,4	6120806	EPSG:25833
VIR3050_N_B02_SSS_0061	Linear Object		5,12	0,21	0,2	353119,1	6108322	EPSG:25833
VIR3050_N_B02_SSS_0062	Linear Object	Linear potentially metallic object. Same as surveyor's contact KFII_N_B02_SSS_GO6_1135 and MAG anomaly KFII_N_B02_MAG_GO6_0092.	3,61	0,38	0,19	353685,8	6118463	EPSG:25833
VIR3050_N_B02_SSS_0063	Other	Irregular shaped anomaly. Same as surveyor's contact KFII_N_B02_MBES_GO6_0518.	4,99	5,38	0,43	353653,7	6113024	EPSG:25833
VIR3050_N_B02_SSS_0064	Linear (Angled)	L-shaped anomaly.	14,28	0,81	0,1	353788,4	6113857	EPSG:25833
VIR3050_N_B02_SSS_0065	Linear Object	Same as surveyor's contact KFII_N_B02_SSS_GO6_1379.	10,48	0,67	0,32	354070,8	6119049	EPSG:25833
VIR3050_N_B02_SSS_0066	Linear Object	Same as surveyor's contact KFII_N_B02_SSS_GO6_1289.	7,04	0,15	0,16	354116,6	6119229	EPSG:25833
VIR3050_N_B02_SSS_0067	Linear Object	Large curvilinear anomaly, same as surveyor's contact KFII_N_B02_SSS_GO6_0608.	11,93	0,52	0,07	354133,6	6117936	EPSG:25833
VIR3050_N_B02_SSS_0068	Linear Object		10,24	0,49	0,08	353847,4	6113838	EPSG:25833
VIR3050_N_B02_SSS_0069	Linear Object	Large, slightly curved linear object.	14,83	0,82	0,25	353462,2	6107878	EPSG:25833
VIR3050_N_B02_SSS_0070	Linear Object	Large linear object located just to the south of a large anchor scar.	13,38	0,55	0,28	353705,5	6110830	EPSG:25833
VIR3050_N_B02_SSS_0071	Linear Object	Possible metallic linear object. Same as surveyor's contact KFII_N_B02_SSS_GO6_1117 and related to MAG anomaly KFII_N_B02_MAG_GO6_0072.	2,38	0,35	0,18	353990,5	6115303	EPSG:25833
VIR3050_N_B02_SSS_0072	Debris	At least three curved linear objects close to one another. Possibly a looped piece of rope or cable.	6,73	5,52	0,09	354161,5	6118234	EPSG:25833
VIR3050_N_B02_SSS_0073	Debris	Very large regular shaped object, possibly manmade debris. Same as surveyor's contact KFII_N_B02_SSS_GO6_0029.	6,65	3,73	1,14	354410,4	6121933	EPSG:25833



VIR3050_N_B02_SSS_0074	Linear Object		3,34	0,52	0,62	354420,9	6122217	EPSG:25833
VIR3050_N_B02_SSS_0075	Debris	Large regular shaped object, similar in appearance to VIR3050_N_B02_SSS_0073. Possible manmade debris.	3,18	1,74	0,97	354358,2	6122332	EPSG:25833
VIR3050_N_B02_SSS_0076	Anchor	Potential anchor attached to a length of rope or chain. Same as surveyor's contact KFII_N_B02_SSS_GO6_1119. Related to MAG anomaly KFII_N_B02_MAG_GO6_0074.	10,01	1,65	0,36	353996,5	6115937	EPSG:25833
VIR3050_N_B02_SSS_0077	Debris	Rounded object, possibly manmade.	2,37	1,83	0,71	353822,2	6112931	EPSG:25833
VIR3050_N_B02_SSS_0078	Linear Object		5,56	0,32	0,33	354004,4	6114349	EPSG:25833
VIR3050_N_B02_SSS_0079	Linear Object	Possible metallic linear object. Same as surveyor's contact KFII_N_B02_SSS_GO6_1116 and related to MAG anomaly KFII_N_B02_MAG_GO6_0071.	2,33	0,2	0,1	354051,1	6115187	EPSG:25833
VIR3050_N_B02_SSS_0080	Mound	Shallow mound containing several rocks. Possible ballast mound.	15,23	14,2	1,21	354382,7	6119923	EPSG:25833
VIR3050_N_B02_SSS_0081	Linear Object	Same as surveyor's contact KFII_N_B02_SSS_GO6_1263.	8,07	0,47	0,25	354307,2	6120163	EPSG:25833
VIR3050_N_B02_SSS_0082	Linear (No height)		9,18	0,72	0	354534,2	6122334	EPSG:25833
VIR3050_N_B02_SSS_0083	Other	Irregular shaped object. Same as surveyor's contacts KFII_N_B02_SSS_GO6_1331 and KFII_N_B02_MBES_GO6_0523.	4,61	2,71	0,65	353139,2	6111569	EPSG:25833
VIR3050_N_B02_SSS_0084	Linear Object		3	0,35	0,08	353800,9	6121278	EPSG:25833
VIR3050_N_B02_SSS_0085	Linear Object		2,85	0,28	0,11	353381,9	6114479	EPSG:25833
VIR3050_N_B02_SSS_0086	Linear Object		4,77	0,46	0,1	355188,7	6121044	EPSG:25833
VIR3050_N_B02_SSS_0087	Linear Object	Potential linear object within an area of rough seabed.	12,39	0,83	0,13	355044,5	6119010	EPSG:25833
VIR3050_N_B02_SSS_0088	Linear Object	Same as surveyor's contact KFII_N_B02_SSS_GO6_0934.	2,39	0,38	0,09	354377,1	6114589	EPSG:25833
VIR3050_N_B02_SSS_0089	Linear (No height)		3,69	0,51	0	354393,9	6114793	EPSG:25833
VIR3050_N_B02_SSS_0090	Linear (No height)		3,14	0,37	0	354517,3	6116976	EPSG:25833
VIR3050_N_B02_SSS_0091	Linear Object		3,43	0,56	0,23	354944,8	6121858	EPSG:25833
VIR3050_N_B02_SSS_0092	Linear Object	Very faint linear object.	4,99	0,52	0,04	354811,8	6120836	EPSG:25833
VIR3050_N_B02_SSS_0093	Linear Object		4,53	0,39	0,11	354301,1	6113130	EPSG:25833
VIR3050_N_B02_SSS_0094	Cable_Rope_Chain	Length of chain or rope. Same as surveyor's contact KFII_N_B02_SSS_GO6_1829.	31,74	0,48	0,26	354790,1	6118037	EPSG:25833
VIR3050_N_B02_SSS_0095	Linear Object		4,63	0,21	0,1	354855,8	6118069	EPSG:25833
VIR3050_N_B02_SSS_0096	Linear Object		5,98	0,47	0,15	354886,6	6118116	EPSG:25833
VIR3050_N_B02_SSS_0097	Linear Object		5,68	0,7	0,18	354923,1	6118652	EPSG:25833
VIR3050_N_B02_SSS_0098	Debris	Large regular object, possibly manmade.	2,75	2,02	0,71	354738,1	6121775	EPSG:25833
VIR3050_N_B02_SSS_0100	Linear Object	Same as surveyor's contact KFII_N_B02_SSS_GO6_2367.	4,46	0,97	0,27	354321,3	6116922	EPSG:25833
VIR3050_N_B02_SSS_0101	Mound	Possible buried object.	36,65	17,44	1,79	354406,9	6117290	EPSG:25833
VIR3050_N_B02_SSS_0102	Linear (No height)		7,55	0,35	0	354493,5	6121164	EPSG:25833
VIR3050_N_B02_SSS_0103	Debris	Possible debris related to wreck VIR3050_N_B02_SSS_0002.	5,01	1,31	0,02	353783,8	6116382	EPSG:25833
VIR3050_N_B02_SSS_0104	Linear Object	Same as surveyor's contact KFII_N_B02_SSS_GO6_2669.	1,91	0,19	0,23	353752,8	6115722	EPSG:25833
VIR3050_N_B02_SSS_0105	Linear Object	Possible linear object or disturbance on seabed related to nearby trawling scar.	4,16	0,56	0,13	353610,7	6114008	EPSG:25833
VIR3050_N_B02_SSS_0106	Linear Object	Possible linear object or disturbance on seabed related to nearby trawling scar.	3,22	0,44	0,12	353612,8	6114005	EPSG:25833
VIR3050_N_B02_SSS_0107	Linear (Angled)		3,67	0,46	0,12	353533,9	6110894	EPSG:25833
VIR3050_N_B02_SSS_0108	Linear (No height)		10,59	0,83	0	353670,1	6119530	EPSG:25833
VIR3050_N_B02_SSS_0110	Linear (No height)		7,49	0,31	0	353441,4	6117338	EPSG:25833
VIR3050_N_B02_SSS_0111	Linear Object		3,84	0,56	0,12	353550,2	6120395	EPSG:25833
VIR3050_N_B03_SSS_0002	Linear Object	Same as surveyor's contact KFII_N_B03_SSS_GO6_0530.	13,11	0,27	0,22	355086,3	6117429	EPSG:25833
VIR3050_N_B03_SSS_0003	Cable_Rope_Chain	Possible rope or chain. Same as surveyor's contact KFII_N_B03_SSS_GO6_0520 and related to MAG anomaly KFII_N_B03_MAG_GO6_0080.	27,93	0,75	0,09	355141,1	6118234	EPSG:25833
VIR3050_N_B03_SSS_0004	Linear Object	Linear anomaly within area of rough seabed.	4,27	0,48	0,09	355193,6	6119339	EPSG:25833
VIR3050_N_B03_SSS_0005	Linear Object	Slightly curved linear object within an area of rough seabed.	5,01	0,37	0,09	355174,5	6119351	EPSG:25833
VIR3050_N_B03_SSS_0006	Linear (No height)		5,24	0,72	0	355944,8	6114485	EPSG:25833
VIR3050_N_B03_SSS_0007	Linear (No height)	Same as surveyor's contact KFII_N_B03_SSS_GO6_0946.	3,01	0,48	0	354884,7	6114807	EPSG:25833
VIR3050_N_B03_SSS_0008	Linear (No height)		2,86	0,28	0	354799,1	6114846	EPSG:25833
VIR3050_N_B03_SSS_0009	Debris	Several parallel linear features, possible piece or pieces of debris.	5,37	1,31	0,06	357285,7	6118339	EPSG:25833
VIR3050_N_B03_SSS_0010	Mound (No height)	Oval shaped area of rocks and slightly raised seabed. Possible buried object such as wreck or wreck parts. Same as surveyor's contacts, KFII_N_B03_MBES_GO6_0154, KFII_N_B03_MBES_GO6_0155, KFII_N_B03_MBES_GO6_0156, and KFII_N_B03_MBES_GO6_0157.	39,98	14,81	0	354754,5	6114632	EPSG:25833
VIR3050_N_B03_SSS_0012	Linear Object		6,17	0,84	0,11	355187,2	6121306	EPSG:25833
VIR3050_N_B03_SSS_0013	Anchor	Anchor shaped anomaly.	3,12	2,25	0,17	355245,2	6121199	EPSG:25833
VIR3050_N_B03_SSS_0014	Linear Object		9,69	1,26	0,21	355120,5	6118311	EPSG:25833
VIR3050_N_B03_SSS_0015	Wreck	Possible partially buried wreck. There are several surveyor's contacts located in the area. Also related to MAG anomaly KFII_N_B03_MAG_GO6_0026.	16,81	5,11	0,11	354860,2	6113147	EPSG:25833
VIR3050_N_B03_SSS_0016	Cable_Rope_Chain	An area containing what appears to be a large tangle of rope or cable, a continuation of VIR3050_N_B03_SSS_0003. Measurements are related to the area covered by the ropes/cable/chain.	67,79	12,85	0,35	355167,5	6118259	EPSG:25833
VIR3050_N_B03_SSS_0017	Linear Object		2,33	0,43	0,39	355363	6121076	EPSG:25833
VIR3050_N_B03_SSS_0018	Hollow Contour	Several objects arranged in an oval shape (boat-shaped). All the objects appear to be in a shallow depression. Potentially a buried wreck.	26,44	8,17	0,31	355206,7	6118938	EPSG:25833

VIR3050_N_B03_SSS_0019	Linear Object	Same as surveyor's contact KFII_N_B03_SSS_GO6_0045.	9,19	0,44	0,05	354947,2	6112976	EPSG:25833
VIR3050_N_B03_SSS_0020	Linear Object		3,47	0,6	0,29	355181	6117189	EPSG:25833
VIR3050_N_B03_SSS_0021	Cable_Rope_Chain	Continuation of, VIR3050_N_B03_SSS_0006, which is a tangle of rope, chain or cable. Related to MAG anomaly KFII_N_B03_MAG_GO6_0085. Same as surveyor's contacts KFII_N_B03_SSS_GO6_1565, KFII_N_B03_SSS_GO6_1582, KFII_N_B03_SSS_GO6_0524 and KFII_N_B03	46,89	0,75	0,25	355266,3	6118320	EPSG:25833
VIR3050_N_B03_SSS_0022	Linear Object		12,49	0,76	0,13	355408,8	6119282	EPSG:25833
VIR3050_N_B03_SSS_0023	Cable_Rope_Chain	Length of rope or cable. Same as surveyor's contact KFII_N_B03_SSS_GO6_0518 and MAG anomaly KFII_N_B03_MAG_GO6_0082.	38,97	0,79	0,06	355341,9	6118236	EPSG:25833
VIR3050_N_B03_SSS_0024	Linear Object	Same as surveyor's contact KFII_N_B03_SSS_GO6_0531.	7,79	0,54	0,07	355256,6	6117339	EPSG:25833
VIR3050_N_B03_SSS_0025	Linear (Angled)	Thin partially buried linear object or possibly two or three linear objects in a line.	9,97	0,41	0,14	355231,5	6116698	EPSG:25833
VIR3050_N_B03_SSS_0026	Linear Object		4,17	0,2	0,18	355323,9	6117549	EPSG:25833
VIR3050_N_B03_SSS_0027	Linear Object		5,24	0,63	0,36	355354,2	6117427	EPSG:25833
VIR3050_N_B03_SSS_0028	Linear Object	Same as surveyor's contact KFII_N_B03_SSS_GO6_0529.	5,27	0,83	0,31	355419,2	6117653	EPSG:25833
VIR3050_N_B03_SSS_0029	Linear Object		7,08	0,52	0,12	355503	6118566	EPSG:25833
VIR3050_N_B03_SSS_0030	Linear Object	Same as surveyor's contact KFII_N_B03_SSS_GO6_0516.	11,53	0,48	0,03	355527,3	6118678	EPSG:25833
VIR3050_N_B03_SSS_0031	Linear Object	Same as surveyor's contact KFII_N_B03_SSS_GO6_1794.	7,67	0,34	0,14	355530,8	6118360	EPSG:25833
VIR3050_N_B03_SSS_0032	Linear Object		3,83	0,52	0,07	355657,4	6118479	EPSG:25833
VIR3050_N_B03_SSS_0033	Linear Object		3,41	0,5	0,13	355648,2	6118463	EPSG:25833
VIR3050_N_B03_SSS_0034	Linear Object	Same as surveyor's contact KFII_N_B03_SSS_GO6_1580.	11,72	0,5	0,17	355788,6	6119948	EPSG:25833
VIR3050_N_B03_SSS_0035	Debris	Large, possible manmade object with two lengths of rope/cable (VIR3050_N_B03_SSS_0036 and VIR3050_N_B03_SSS_0037) attached or close by. Same as surveyor's contact KFII_N_B03_SSS_GO6_1584.	4,08	2,97	1,46	355727,8	6118372	EPSG:25833
VIR3050_N_B03_SSS_0036	Linear Object	Linear object or rope/cable possibly related to potential manmade object VIR3050_N_B03_SSS_0035.	9,12	0,32	0,16	355723,1	6118378	EPSG:25833
VIR3050_N_B03_SSS_0037	Cable_Rope_Chain	Possibly related or attached to manmade object VIR3050_N_B03_SSS_0035.	35,12	1,22	0,04	355736	6118379	EPSG:25833
VIR3050_N_B03_SSS_0038	Cable_Rope_Chain	Continuation of VIR3050_N_B03_SSS_0037.	83,66	0,39	0,17	355776,4	6118422	EPSG:25833
VIR3050_N_B03_SSS_0039	Cable_Rope_Chain	Same as surveyor's contact KFII_N_B03_SSS_GO6_1586.	34,71	0,38	0,1	355790,8	6118419	EPSG:25833
VIR3050_N_B03_SSS_0040	Cable_Rope_Chain	Rope or cable. Continuation of VIR3050_N_B03_SSS_Feature0006 or VIR3050_N_B03_SSS_Feature0007. Same as surveyor's contact KFII_N_B03_SSS_GO6_1562.	59,86	0,38	0,04	355860,8	6118482	EPSG:25833
VIR3050_N_B03_SSS_0041	Linear (No height)	Possible linear object within depression.	5,5	0,28	0	355309,7	6111527	EPSG:25833
VIR3050_N_B03_SSS_0042	Linear Object		10,97	0,58	0,15	355932,9	6119295	EPSG:25833
VIR3050_N_B03_SSS_0043	Linear Object		4,81	0,98	1,19	355942,3	6118777	EPSG:25833
VIR3050_N_B03_SSS_0044	Linear Object	Same as surveyor's contact KFII_N_B03_SSS_GO6_0243.	8,5	0,34	0,17	355535,6	6112105	EPSG:25833
VIR3050_N_B03_SSS_0045	Linear Object		2,3	0,41	0,08	355469,2	6111133	EPSG:25833
VIR3050_N_B03_SSS_0046	Linear (No height)		6,24	0,8	0	356273	6118815	EPSG:25833
VIR3050_N_B03_SSS_0047	Linear Object	Same as surveyor's contact KFII_N_B03_SSS_GO6_0570.	10,09	0,58	0,42	356265	6118781	EPSG:25833
VIR3050_N_B03_SSS_0048	Linear Object		9,3	0,99	0,24	356432,4	6119203	EPSG:25833
VIR3050_N_B03_SSS_0049	Linear Object	Same as surveyor's contact KFII_N_B03_SSS_GO6_0574.	9,42	0,49	0,25	356547,5	6119025	EPSG:25833
VIR3050_N_B03_SSS_0050	Linear Object		2,52	0,47	0,07	356064,2	6109775	EPSG:25833
VIR3050_N_B03_SSS_0051	Linear Object	Same as surveyor's contact KFII_N_B03_SSS_GO6_0507.	3,49	0,42	0,33	356822,6	6117661	EPSG:25833
VIR3050_N_B03_SSS_0052	Other	Same as surveyor's contacts KFII_N_B03_SSS_GO6_0608 and KFII_N_B03_MBES_GO6_0006. Large possibly manmade object.	3,95	2,41	1,14	356846	6116802	EPSG:25833
VIR3050_N_B03_SSS_0053	Linear Object		4,35	0,37	0,13	356561,8	6112944	EPSG:25833
VIR3050_N_B03_SSS_0054	Linear Object		5,81	1,06	0,28	354869,8	6116973	EPSG:25833
VIR3050_N_B03_SSS_0055	Linear Object		6,73	0,68	0,11	354895	6117012	EPSG:25833
VIR3050_N_B03_SSS_0056	Linear Object		2,42	0,43	0,19	355172,3	6121185	EPSG:25833
VIR3050_N_B03_SSS_0057	Linear Object		9,69	1,02	0,19	355073,7	6114767	EPSG:25833
VIR3050_N_B03_SSS_0058	Linear Object		4,47	0,42	0,33	355275,3	6119254	EPSG:25833
VIR3050_N_B03_SSS_0059	Linear Object		4,41	0,38	0,06	355063,8	6112686	EPSG:25833
VIR3050_N_B03_SSS_0060	Linear (Angled)		6,41	0,51	0	355592,1	6120738	EPSG:25833
VIR3050_N_B03_SSS_0061	Linear Object	Same as surveyor's contact KFII_N_B03_SSS_GO6_2383 and possibly related to MAG anomaly KFII_N_B03_MAG_GO6_0088.	5,55	0,3	0,13	355445,6	6118410	EPSG:25833
VIR3050_N_B03_SSS_0062	Linear Object		2,32	0,48	0,42	355775,3	6120648	EPSG:25833
VIR3050_N_B03_SSS_0063	Linear Object		9,69	0,4	0,01	355737,9	6118492	EPSG:25833
VIR3050_N_B03_SSS_0064	Linear Object		4,17	0,58	0,17	355669,8	6118476	EPSG:25833
VIR3050_N_B03_SSS_0065	Linear Object		3,78	0,18	0,23	355312,4	6111103	EPSG:25833
VIR3050_N_B03_SSS_0066	Linear (Angled)		3,66	0,23	0,01	355173,5	6109671	EPSG:25833
VIR3050_N_B03_SSS_0067	Linear (No height)		15,6	1,18	0	355797,8	6117088	EPSG:25833
VIR3050_N_B03_SSS_0068	Linear Object		12,74	0,56	0,33	355674,8	6114343	EPSG:25833
VIR3050_N_B03_SSS_0070	Linear Object	Faint linear anomaly.	5,92	0,43	0,03	356759,2	6115571	EPSG:25833
VIR3050_N_B04_SSS_0001	Linear Object		3,8	0,61	0,16	356864,2	6113470	EPSG:25833
VIR3050_N_B04_SSS_0002	Linear Object		14,61	0,48	0,15	357384,6	6118372	EPSG:25833
VIR3050_N_B04_SSS_0003	Linear Object		10,4	1,13	0,06	357756	6117049	EPSG:25833



VIR3050_N_B04_SSS_0004	Linear Object	Slightly curved linear object, possible debris or wreck part. Same as surveyor's contact KFII_N_B04_SSS_GO6_0273 and KFII_N_B04_MBES_GO5_0031.	7,39	0,82	1,86	358508,2	6115609	EPSG:25833
VIR3050_N_B04_SSS_0005	Linear Object	Large linear object potentially in two parts or partially buried. Same as surveyor's contact KFII_N_B04_SSS_GO6_0190.	14,31	0,29	0,13	359143,3	6111344	EPSG:25833
VIR3050_N_B04_SSS_0006	Linear (Angled)	Same as surveyor's contact KFII_N_B04_SSS_GO6_0266 and KFII_N_B04_MBES_GO5_0032.	5,22	0,46	0,44	359363,6	6114211	EPSG:25833
VIR3050_N_B04_SSS_0007	Linear Object	Same as surveyor's contact KFII_N_B04_SSS_GO6_0009.	8,58	0,44	0,05	356922,5	6109833	EPSG:25833
VIR3050_N_B04_SSS_0008	Linear Object	Same as surveyor's contact KFII_N_B04_SSS_GO6_0170.	16,42	0,51	0,18	357231,2	6111052	EPSG:25833
VIR3050_N_B04_SSS_0009	Linear Object	Same as surveyor's contact KFII_N_B04_SSS_GO6_0002.	2,7	0,32	0,19	357122,2	6109589	EPSG:25833
VIR3050_N_B04_SSS_0010	Mound	Oval shaped mound. Potential buried ballast pile or wreck.	17,97	8,37	2,96	357374,1	6111725	EPSG:25833
VIR3050_N_B04_SSS_0012	Linear Object	Potential linear object or objects or scar on seabed.	22,99	2,67	0,17	359030,7	6114507	EPSG:25833
VIR3050_N_B04_SSS_0013	Anchor	Potential anchor with attached rope/chain. Same as surveyor's contacts KFII_N_B04_SSS_GO6_0388 and KFII_N_B04_MBES_GO5_0049.	6,31	1,18	0,1	358911,8	6112538	EPSG:25833
VIR3050_N_B04_SSS_0014	Anchor	Potential anchor attached to rope/chain. Same as surveyor's contacts KFII_N_B04_SSS_GO6_0226 and KFII_N_B04_MBES_GO5_0047.	4,34	5,55	0,01	358885,7	6112479	EPSG:25833
VIR3050_N_B04_SSS_0015	Cable_Rope_Chain	Same as VIR3050_N_B04_SSS_Feature0001. Possibly attached to potential anchor, either VIR3050_N_B04_SSS_0013 or VIR3050_N_B04_SSS_0014.	66,85	0,4	0,04	358894,1	6112510	EPSG:25833
VIR3050_N_B04_SSS_0016	Linear Object	Linear object alongside elongated mound/sand ripple. Same as surveyor's contact KFII_N_B04_SSS_GO6_0129.	17,08	0,98	0,21	359037	6110476	EPSG:25833
VIR3050_N_B04_SSS_0017	Linear Object	Same as surveyor's contact KFII_N_B04_SSS_GO6_0116 and KFII_N_B04_MBES_GO5_0036.	3,45	0,8	0,06	359082,3	6110392	EPSG:25833
VIR3050_N_B04_SSS_0018	Mound	Potential ballast mound.	12,46	6,25	0,63	358562,4	6115027	EPSG:25833
VIR3050_N_B04_SSS_0019	Linear Object	Linear object or debris in a rocky area. Same as surveyor's contact KFII_N_B04_SSS_GO6_0203 and KFII_N_B04_MBES_GO5_0098.	6,73	0,34	0,07	358344,4	6111854	EPSG:25833
VIR3050_N_B04_SSS_0020	Linear Object	Same as surveyor's contact KFII_N_B04_SSS_GO6_0396.	8,16	0,66	0,04	358225,5	6109966	EPSG:25833
VIR3050_N_B04_SSS_0021	Linear (No height)		4,5	0,95	0	358626,1	6115242	EPSG:25833
VIR3050_N_B04_SSS_0022	Linear Object	Linear object within an area of rough seabed. Same as surveyor's contact KFII_N_B04_SSS_GO6_0394.	5,79	1,07	0,26	358214,7	6109984	EPSG:25833
VIR3050_N_B04_SSS_0023	Linear Object	Linear object within area of rough seabed. Same as surveyor's contact KFII_N_B04_SSS_GO6_0395.	3,18	0,62	0,07	358215,8	6109987	EPSG:25833
VIR3050_N_B04_SSS_0024	Linear Object	One of two linear objects in close proximity. Same as surveyor's contact KFII_N_B04_SSS_GO6_0007.	2,55	0,81	0,3	358140,1	6109790	EPSG:25833
VIR3050_N_B04_SSS_0025	Linear Object	One of two linear objects in close proximity. Same as surveyor's contact KFII_N_B04_SSS_GO6_0006.	2,6	0,61	0,1	358138	6109790	EPSG:25833
VIR3050_N_B04_SSS_0026	Mound	Potential buried object.	21,38	12,12	0,72	358490,2	6116468	EPSG:25833
VIR3050_N_B04_SSS_0027	Mound	Potential mound.	18,01	16,18	0,95	358323,7	6112408	EPSG:25833
VIR3050_N_B04_SSS_0028	Wreck	Well preserved intact wreck with possible masts and rigging. Appears to be previously unknown. Same as surveyor's contacts KFII_N_B04_SSS_GO6_0194 and KFII_N_B04_MBES_GO5_0104. Related to MAG anomalies KFII_N_B04_MAG_GO6_0009 and KFII_N_B04_MAG_GO6_0008.	29,23	6,47	4,59	358112,4	6111562	EPSG:25833
VIR3050_N_B04_SSS_0029	Linear Object	Same as surveyor's contact KFII_N_B04_SSS_GO6_0008.	8,38	0,43	0,14	357897,4	6109798	EPSG:25833
VIR3050_N_B04_SSS_0030	Linear Object		5,7	0,23	0,19	357817,5	6110100	EPSG:25833
VIR3050_N_B04_SSS_0031	Wreck	Wreck registered in Fund og Fortidsminder (system nr. 245391), described as possibly the fishing vessel MARIE K 974, wrecked 11-02-1944. Same as surveyor's contact KFII_N_B04_SSS_GO6_0252 and KFII_N_B04_MBES_GO5_0099, and associated with MAG anomaly	30,19	6,6	2,26	357971,1	6113672	EPSG:25833
VIR3050_N_B04_SSS_0032	Debris	Area of debris related to wreck VIR3050_N_B04_SSS_0031. Same as surveyor's contact KFII_N_B04_SSS_GO6_0253.	13,85	8	0,24	357982,4	6113683	EPSG:25833
VIR3050_N_B04_SSS_0033	Linear Object	Probable wreck part associated with wreck VIR3050_N_B04_SSS_0031. Same as surveyor's contact KFII_N_B04_SSS_GO6_0384.	7,41	0,51	0,16	357979,7	6113648	EPSG:25833
VIR3050_N_B04_SSS_0034	Hollow Contour	Boat shaped anomaly. Possible partially buried wreck.	20,77	6,01	0	358189,9	6116900	EPSG:25833
VIR3050_N_B04_SSS_0035	Mound	Oval shaped mound. Possible buried object or ballast pile.	24,58	10,98	1,8	357683,5	6109856	EPSG:25833
VIR3050_N_B04_SSS_0036	Linear Object		5,55	0,18	0,02	358110,7	6117002	EPSG:25833
VIR3050_N_B04_SSS_0037	Linear Object	Faint linear object within a boulder field.	3,19	0,57	0,16	357622	6110085	EPSG:25833
VIR3050_N_B04_SSS_0038	Cable_Rope_Chain		43,12	0,27	0,02	357634,2	6113399	EPSG:25833
VIR3050_N_B04_SSS_0039	Debris	Large linear metallic object, potential debris or wreck parts. Same as surveyor's contacts KFII_N_B04_SSS_GO6_0205 and KFII_N_B04_MBES_GO5_0085. Associated with MAG anomaly KFII_N_B04_MAG_GO6_0014.	9,89	1,28	0,74	357509,8	6111817	EPSG:25833
VIR3050_N_B04_SSS_0040	Debris	Large linear metallic object, potential debris or wreck parts lying below VIR3050_N_B04_SSS_0039. Same as surveyor's contacts KFII_N_B04_SSS_GO6_0206 and KFII_N_B04_MBES_GO5_0084. Associated with MAG anomaly KFII_N_B04_MAG_GO6_0014.	8,9	0,68	0,03	357509,5	6111817	EPSG:25833

VIR3050_N_B04_SSS_0041	Linear Object	Same as surveyor's contact KFII_N_B04_SSS_GO6_0001.	9,18	0,48	0,11	357164,6	6109416	EPSG:25833
VIR3050_N_B04_SSS_0042	Mound	Possible ballast pile. Same as surveyor's contacts KFII_N_B04_SSS_GO6_0234 and KFII_N_B04_MBES_GO5_0103.	10,89	8,19	0,84	357318,4	6112791	EPSG:25833
VIR3050_N_B04_SSS_0043	Mound	Possible buried object or ballast mound.	23,51	16,62	2,28	357622	6117416	EPSG:25833
VIR3050_N_B04_SSS_0044	Linear Object	Same as surveyor's contact KFII_N_B04_SSS_GO6_0297.	10,3	0,39	0,08	357464,1	6115958	EPSG:25833
VIR3050_N_B04_SSS_0045	Linear Object		4,5	0,36	0,07	357386,6	6118392	EPSG:25833
VIR3050_N_B04_SSS_0047	Mound	Possible buried object or ballast pile.	27,53	11,32	3,41	359113,2	6115048	EPSG:25833
VIR3050_N_B04_SSS_0048	Linear Object		3,91	0,57	0,14	357988,2	6116052	EPSG:25833
VIR3050_N_B04_SSS_0049	Cable_Rope_Chain	Potential rope or chain. Same as surveyor's contact KFII_N_B04_SSS_GO6_0257.	28,83	0,9	0,14	357377,9	6112231	EPSG:25833
VIR3050_N_B05_SSS_0001	Linear Object		4,3	0,48	0,16	361442,2	6113382	EPSG:25833
VIR3050_N_B05_SSS_0002	Linear Object		5,3	0,8	0,1	361437,9	6113378	EPSG:25833
VIR3050_N_B05_SSS_0003	Linear Object	Very thin faint linear anomaly.	8,52	0,2	0,1	360785,9	6114641	EPSG:25833
VIR3050_N_B05_SSS_0004	Mound	Oval shaped mound. Potential buried object or ballast mound.	14,89	9,43	0,56	360481,4	6113758	EPSG:25833
VIR3050_N_B05_SSS_0005	Linear Object		4,61	0,68	0,09	363993,9	6112387	EPSG:25833
VIR3050_N_B05_SSS_0006	Other	Unusual shaped anomaly with irregular shadow.	5,4	1,61	0,91	364269,1	6111780	EPSG:25833
VIR3050_N_B05_SSS_0007	Linear Object	Same as surveyor's contact KFII_N_B05_SSS_GO6_0161.	5,5	0,82	0,11	364080,6	6112116	EPSG:25833
VIR3050_N_B05_SSS_0008	Linear Object		7,25	0,65	0,12	362882,1	6111478	EPSG:25833
VIR3050_N_B05_SSS_0010	Linear Object		7,33	1,49	0,14	361652,5	6113100	EPSG:25833
VIR3050_N_B05_SSS_0011	Linear Object		4,99	0,71	0,09	361170,7	6113757	EPSG:25833
VIR3050_N_B05_SSS_0012	Linear Object	Same as surveyor's contacts KFII_N_B05_SSS_GO6_0109 and KFII_N_B05_MBES_GO5_0021.	3,52	0,57	0,13	360797,8	6111481	EPSG:25833
VIR3050_N_B05_SSS_0013	Wreck	Large object causing a mound. Object looks square or is a tall linear object casting a large shadow. Possible partially buried wreck. Nearby linear object VIR3050_N_B05_SSS_0014 could be an associated mast or other wreck part.	13,86	3,17	1,64	359615	6110153	EPSG:25833
VIR3050_N_B05_SSS_0014	Linear Object	Possible mast or wreck part related to VIR3050_N_B05_SSS_0013.	17,57	1,26	0,46	359549,2	6110172	EPSG:25833
VIR3050_N_B05_SSS_0015	Linear Object		4,5	0,76	0,05	359381,5	6109976	EPSG:25833
VIR3050_N_B05_SSS_0016	Linear Object		4,58	0,34	0,03	359375,3	6110030	EPSG:25833
VIR3050_N_B05_SSS_0017	Mound	Large sub-rectangular mound. Possible buried object or ballast pile.	31,83	17,5	1,51	359487,8	6112036	EPSG:25833
VIR3050_N_B05_SSS_0018	Wreck	Difficult to see in the side-scan sonar images. Appears in the MBES data as a series of depressions. Registered in Fund og Fortidsminder (system number 245602). Originally observed ahead of the Baltic Pipeline project.	15,24	8,58	0,26	360283,4	6112975	EPSG:25833
VIR3050_N_B05_SSS_0019	Mound	Possible ballast pile or buried object.	16,92	7,66	2,46	362894,1	6112202	EPSG:25833
VIR3050_N_B05_SSS_0020	Debris	Same as surveyor's contact KFII_N_B05_SSS_GO6_0016 and KFII_N_B05_MBES_GO5_0025. Large well defined anomaly, possible debris.	2,94	1,76	1,3	361614	6113738	EPSG:25833
VIR3050_N_B05_SSS_0021	Mound	Possible buried object or ballast pile.	8,27	5,88	0,36	361571,4	6114205	EPSG:25833
VIR3050_N_B05_SSS_0022	Linear Object	One of two possible linear objects forming a v-shape next to each other.	17,53	1,59	0,05	360814,5	6113625	EPSG:25833
VIR3050_N_B05_SSS_0023	Linear Object	One of two possible linear objects forming a v-shape next to each other.	12,53	1,93	0,11	360813,6	6113621	EPSG:25833
VIR3050_N_B05_SSS_0024	Mound	Oval mound. Possible partially buried wreck with nearby debris	24,27	6,4	1,18	360782	6113140	EPSG:25833
VIR3050_N_B05_SSS_0025	Debris	Possible area of debris related to VIR3050_N_B05_SSS_0024.	6,46	5,11	0,19	360796,4	6113136	EPSG:25833
VIR3050_B01_SSS_0002	Mound	Possible pile of stones. Difficult to see as close to edge of sonar file.	36,66	6,76	0,22	357439,1	6088196	EPSG:25833
VIR3050_B01_SSS_0004	Linear Object	One of a line of linear objects/stones.	4,47	1,66	0,39	357708	6086369	EPSG:25833
VIR3050_B01_SSS_0005	Linear Object	One of a line of linear objects/stones.	3,15	1,73	0,11	357685,9	6086371	EPSG:25833
VIR3050_B01_SSS_0006	Linear Object	One of a line of linear objects/stones.	2,62	1,66	0,44	357677,8	6086374	EPSG:25833
VIR3050_B01_SSS_0007	Linear Object	One of a line of linear objects/stones.	2,97	1,11	0,29	357667,7	6086371	EPSG:25833
VIR3050_B01_SSS_0008	Linear Object	Possible partially buried linear object.	5,35	1,88	0,39	357495,1	6086478	EPSG:25833
VIR3050_B01_SSS_0009	Other	Unknown rounded object. Possibly a boulder.	5,32	3,9	0,52	357813	6086730	EPSG:25833
VIR3050_B01_SSS_0010	Other	Elongated rounded object, possibly a boulder.	4,42	1,51	0,43	357784,5	6086724	EPSG:25833
VIR3050_B01_SSS_0011	Linear Object	Long thin linear object. Same as Surveyor contact - KFII_S_B01_SSS_GO5_0010.	11,2	0,29	0,27	358922,7	6087205	EPSG:25833
VIR3050_B01_SSS_0012	Linear Object	Very faint linear feature.	2,01	0,26	0,02	360105,8	6087784	EPSG:25833
VIR3050_B01_SSS_0013	Linear Object	Linear object with large shadow. Same as KFII_S_B01_GO5_0006 and KFII_S_B01_MBES_GO5_0009.	4,37	0,57	0,22	359192	6087431	EPSG:25833
VIR3050_B01_SSS_0014	Linear Object		2,88	0,23	0,23	360520,3	6087990	EPSG:25833
VIR3050_B01_SSS_0015	Linear Object		4,28	1,12	0,11	358094,5	6087129	EPSG:25833
VIR3050_B01_SSS_0016	Linear Object		4,86	0,56	0,08	360033,3	6087953	EPSG:25833
VIR3050_B01_SSS_0017	Linear Object	Faint linear object.	4,94	0,22	0,05	358225	6087417	EPSG:25833
VIR3050_B01_SSS_0018	Linear Object		6,74	1,08	0,41	357651,7	6087313	EPSG:25833
VIR3050_B01_SSS_0019	Linear Object		2,89	0,65	0,18	357111,8	6087229	EPSG:25833
VIR3050_B01_SSS_0020	Other	Rounded object with large shadow. Same as KFII_S_B01_GO5_0005 and KFII_S_B01_MBES_GO5_0001.	4,25	2,92	0,98	357366,5	6087589	EPSG:25833
VIR3050_B01_SSS_0021	Other	Irregular shaped object.	3,4	0,71	0,17	357337,3	6087631	EPSG:25833
VIR3050_B01_SSS_0022	Anchor	Unusual shaped object, thought to be a possible anchor due to a possible rope (VIR3050_B01_SSS_0023).	4,72	1,3	0,46	357680,2	6085962	EPSG:25833
VIR3050_B01_SSS_0023	Cable_Rope_Chain	Possible rope or chain attached to a possible anchor (VIR3050_B01_SSS_0022).	45,91	0,3	0,06	357698,9	6085967	EPSG:25833
VIR3050_B01_SSS_0024	Linear Object	Possible linear object or a line of small partially buried objects.	9,5	0,46	0,11	359241,6	6086540	EPSG:25833
VIR3050_B01_SSS_0025	Linear Object	Very faint linear object.	6,14	0,57	0,05	359261,7	6086538	EPSG:25833



VIR3050_B01_SSS_0026	Linear Object		2,5	0,23	0,06	359503,5	6086647	EPSG:25833
VIR3050_B01_SSS_0027	Linear Object	Same as KFII S B01 GO5 0020.	3,96	0,13	0,02	359999,8	6086891	EPSG:25833
VIR3050_B01_SSS_0028	Linear (Angled)	Either a v-shaped object, a broken linear, or two thin linear objects close to one another. Same as MAG anomaly - KFII S B01 MAG GO5 0012	5,58	0,28	0,06	361548,9	6087536	EPSG:25833
VIR3050_B01_SSS_0029	Linear Object		4,1	0,2	0,04	359910,2	6086927	EPSG:25833
VIR3050_B01_SSS_0030	Linear Object		6,42	0,29	0,05	357242,6	6085969	EPSG:25833
VIR3050_B01_SSS_0031	Linear Object		2,32	0,26	0,14	361581,1	6087656	EPSG:25833
VIR3050_B01_SSS_0032	Linear Object		9	0,48	0,15	358660	6086595	EPSG:25833
VIR3050_B01_SSS_0033	Linear Object		3,56	0,39	0,05	360250,3	6087174	EPSG:25833
VIR3050_B01_SSS_0034	Linear Object		6,7	0,45	0,29	356501,1	6085999	EPSG:25833
VIR3050_B01_SSS_0035	Linear Object		2,19	0,18	0,03	360311	6087525	EPSG:25833
VIR3050_B01_SSS_0036	Linear Object	Same as surveyor contact - KFII S B01 GO5 0021.	2,13	0,5	0,11	357231,7	6086451	EPSG:25833
VIR3050_B01_SSS_0037	Linear Object	Same as surveyor contact - KFII S B01 GO5 0023.	2,05	0,52	0,04	357217,8	6086452	EPSG:25833
VIR3050_B01_SSS_0038	Linear Object	Linear object crossing a seabed scar.	3,51	0,29	0,08	360248,8	6087491	EPSG:25833
VIR3050_B01_SSS_0039	Linear Object		2,36	0,28	0,1	358280,1	6086916	EPSG:25833
VIR3050_B01_SSS_0040	Other	U-shaped object.	2,72	1,76	0,11	356870,5	6086544	EPSG:25833
VIR3050_B01_SSS_0041	Linear Object		5,94	1,27	0,18	358576	6087375	EPSG:25833
VIR3050_B01_SSS_0042	Linear (Angled)	Same as surveyor contact - KFII S B01 GO5 0028.	3,29	0,52	0,13	357028,9	6086760	EPSG:25833
VIR3050_B01_SSS_0043	Mound	Very circular mound.	6,49	5,99	0,53	361137,9	6087281	EPSG:25833
VIR3050_B01_SSS_0044	Linear Object		8,96	0,83	0,07	356952	6085742	EPSG:25833
VIR3050_B01_SSS_0045	Wreck	Possibly a partially buried deteriorated wooden shipwreck.	18,5	9,2	0,6	359957,9	6086700	EPSG:25833
VIR3050_B02_SSS_0001	Linear Object		3,59	0,13	0,09	362543,6	6087264	EPSG:25833
VIR3050_B02_SSS_0002	Linear (No height)	Possible seabed scar.	2,4	0,48	0,01	362552,4	6087262	EPSG:25833
VIR3050_B02_SSS_0003	Linear Object		5,1	0,61	0,23	359342	6086128	EPSG:25833
VIR3050_B02_SSS_0004	Linear Object		2,61	0,39	0,09	360353,9	6086490	EPSG:25833
VIR3050_B02_SSS_0005	Cable Rope Chain	Same as surveyor contact KFII S B02 GO5 0046.	13,96	1,06	0,11	358769,3	6085996	EPSG:25833
VIR3050_B02_SSS_0006	Linear Object		7,52	0,86	0,32	358276,9	6085781	EPSG:25833
VIR3050_B02_SSS_0007	Linear Object		2,75	0,39	0,17	362246,7	6087369	EPSG:25833
VIR3050_B02_SSS_0008	Linear Object	Same as surveyor contact KFII S B02 GO5 0073.	6,71	0,4	0,2	361382,7	6087076	EPSG:25833
VIR3050_B02_SSS_0009	Linear Object	Possible partially buried linear object.	7,01	2,17	0,8	359207,5	6086277	EPSG:25833
VIR3050_B02_SSS_0010	Linear Object		1,84	0,3	0,14	361358,6	6086995	EPSG:25833
VIR3050_B02_SSS_0011	Linear Object	Slightly curved linear object. Same as KFII_S_B02_GO5_0089 which is classed as metallic. Close to MAG anomaly KFII_S_B02_MAG_GO5_0011. Could be related to VIR3050_B02_SSS_0012.	3,43	0,48	0,03	362068,6	6087372	EPSG:25833
VIR3050_B02_SSS_0012	Linear Object	Slightly curved linear object. Same as KFII_S_B02_GO5_0090. Could be related to VIR3050_B02_SSS_0011.	2,9	0,38	0,04	362071,6	6087375	EPSG:25833
VIR3050_B02_SSS_0013	Linear Object	Same as surveyor's contact, KFII_S_B02_SSS_GO5_0032.	2,12	0,91	0,01	365331,4	6087468	EPSG:25833
VIR3050_B02_SSS_0014	Mound	Possible small mound or large boulder.	6,06	4,5	0,15	354986,7	6083628	EPSG:25833
VIR3050_B02_SSS_0015	Linear (Angled)	Possible angled linear forming a triangle or two linear objects	6,2	0,7	0,2	363304,5	6086634	EPSG:25833
VIR3050_B02_SSS_0017	Mound		14,88	10,32	0,7	364111,2	6087138	EPSG:25833
VIR3050_B02_SSS_0018	Other	Large tapered object.	7,17	2,26	0,26	355245,2	6083831	EPSG:25833
VIR3050_B02_SSS_0019	Other	Teardrop shaped object.	7,59	2,34	0,29	357959,9	6084807	EPSG:25833
VIR3050_B02_SSS_0021	Linear Object		3,47	0,33	0,1	365193,1	6087629	EPSG:25833
VIR3050_B02_SSS_0022	Linear Object	Same as surveyor's contact, KFII_S_B02_SSS_GO5_0062.	7,42	0,34	0,13	362560,3	6086724	EPSG:25833
VIR3050_B02_SSS_0023	Linear Object	Same as surveyor's contact, KFII_S_B02_SSS_GO5_0044.	5,46	0,73	0,64	360397,1	6085918	EPSG:25833
VIR3050_B02_SSS_0024	Other	Rounded object. Same as surveyor's contact KFII_S_B02_SSS_GO5_0019 and KFII_S_B02_MBES_GO5_0013.	2,34	1,66	0,37	356779,7	6084621	EPSG:25833
VIR3050_B02_SSS_0025	Wreck	Possible wreck part or anchor. Possibly attached to a rope or chain. Same as surveyor's contacts KFII_S_B02_SSS_GO5_0056 and KFII_S_B02_MBES_GO5_0056.	3,78	1,54	0,75	361872,7	6086565	EPSG:25833
VIR3050_B02_SSS_0026	Linear (No height)		3,58	1,23	0	362689,5	6086834	EPSG:25833
VIR3050_B02_SSS_0027	Wreck	Wreck shaped anomaly. Possible partially buried wreck or exposed rock outcrop.	24,52	8,2	0,46	359870,9	6085882	EPSG:25833
VIR3050_B02_SSS_0028	Wreck	Possible wreck part or rocky outcrop.	14,55	4,33	0,23	359714,6	6085902	EPSG:25833
VIR3050_B02_SSS_0029	Other	Regular, subrectangular shaped object.	4,28	2,03	0,2	358577,2	6085436	EPSG:25833
VIR3050_B02_SSS_0030	Linear Object	Very faint linear object.	6,06	0,24	0,2	361959,8	6086604	EPSG:25833
VIR3050_B02_SSS_0031	Other	Possible partially buried object.	5,36	1,22	0,17	357553,1	6085231	EPSG:25833
VIR3050_B02_SSS_0032	Linear (Angled)	Same as surveyor's contact KFII S B02 MBES GO5 0014.	5,01	0,57	0,13	355883,4	6084545	EPSG:25833
VIR3050_B02_SSS_0033	Linear Object		2,55	0,34	0,2	359229,9	6085701	EPSG:25833
VIR3050_B02_SSS_0034	Hollow Contour	Rounded hollow in seabed.	6,99	4,08	0,2	357289	6085222	EPSG:25833
VIR3050_B02_SSS_0035	Linear Object	Linear object or two objects aligned with one another. Same as surveyor's contacts KFII_S_B02_SSS_GO5_0023 and KFII_S_B02_MBES_GO5_0044.	5,96	0,33	0,06	356806,6	6084915	EPSG:25833
VIR3050_B02_SSS_0036	Wreck	Potentially several linear objects running parallel to one another. Possible wreck or wreck parts.	10,54	3,93	0,08	358428,1	6085502	EPSG:25833
VIR3050_B02_SSS_0037	Linear Object	Same as surveyor's contact KFII S B02 MBES GO5 0009.	6,18	0,72	0,18	359085,5	6085751	EPSG:25833
VIR3050_B02_SSS_0038	Linear Object		6,11	1,06	0,45	360467,7	6085312	EPSG:25833
VIR3050_B02_SSS_0039	Other	Large angular object. Same as surveyor's contact KFII S B02 SSS GO5 0024.	12,57	2,7	0,33	359349,7	6084927	EPSG:25833
VIR3050_B02_SSS_0040	Debris	Area of rounded and sub-rectangular objects. Related to surveyor's contacts KFII_S_B02_MBES_GO5_0016 and KFII_S_B02_MBES_GO5_0053. Also related to KFII_S_B02_SSS_GO5_0011 and MAG anomaly KFII_S_B02_MAG_GO5_0004. See VIR3050_B02_SSS_Feature0001 for e	27,03	19,81	0,26	357630,5	6084298	EPSG:25833
VIR3050_B02_SSS_0041	Debris	U-shaped object.	2,16	2,28	0,12	367806,7	6087948	EPSG:25833

VIR3050_B02_SSS_0042	Debris	Sub-rectangular object, same as surveyor's contact KFII S B02 SSS GO5 0104.	4,08	1,05	0,04	366149,2	6087395	EPSG:25833
VIR3050_B02_SSS_0043	Debris	Rounded object labelled as metallic in the surveyor contacts. Same as KFII_S_B02_SSS_GO5_0009 and KFII_S_B02_MBES_GO5_0018 and MAG anomaly KFII_S_B02_MAG_GO5_0003	2,34	1,24	0,36	357557,8	6084235	EPSG:25833
VIR3050_B02_SSS_0044	Linear (Angled)		3,88	0,3	0,12	358155,6	6084442	EPSG:25833
VIR3050_B02_SSS_0045	Cable_Rope_Chain	Potential rope perhaps attached to an object towards the western end	61,17	0,35	0,09	369499,6	6088751	EPSG:25833
VIR3050_B02_SSS_0046	Linear Object		7,87	0,26	0,09	367565,5	6088020	EPSG:25833
VIR3050_B02_SSS_0047	Other	Same as surveyor's contact KFII_S_B02_SSS_GO5_0049.	1,82	0,61	0,08	362079,8	6085964	EPSG:25833
VIR3050_B02_SSS_0048	Linear Object	Slightly curved linear object.	11,43	0,42	0,11	357479,5	6084374	EPSG:25833
VIR3050_B02_SSS_0049	Mound	Oval shaped mound. Possible buried ballast mound.	20,35	11,12	4,41	366707,8	6087799	EPSG:25833
VIR3050_B02_SSS_0050	Linear Object	Slightly curved linear object. Same as surveyor's contact KFII_S_B02_SSS_GO5_0075.	8,19	0,64	0,04	364589,2	6087034	EPSG:25833
VIR3050_B02_SSS_0051	Linear Object	Same as surveyor's contacts KFII_S_B02_SSS_GO5_0028 and KFII_S_B02_MBES_GO5_0024.	5,03	0,84	0,1	365942,5	6087490	EPSG:25833
VIR3050_B02_SSS_0052	Linear Object	Same as surveyor's contact KFII_S_B02_SSS_GO5_0100.	5,89	0,94	0,1	365292,9	6087340	EPSG:25833
VIR3050_B02_SSS_0053	Linear Object	Same as surveyor's contact KFII_S_B02_SSS_GO5_0018.	3,84	1,15	0,19	365509,9	6087589	EPSG:25833
VIR3050_B02_SSS_0054	Mound	Small oval shaped mound. Potential buried object.	9,24	3,46	0,46	359486,1	6084756	EPSG:25833
VIR3050_B02_SSS_0055	Linear Object		4,04	0,69	0,13	366745,2	6087400	EPSG:25833
VIR3050_B02_SSS_0056	Linear Object	Same as surveyor's contact, KFII_S_B02_SSS_GO5_0107.	4,79	0,94	0,35	366658,6	6087363	EPSG:25833
VIR3050_B02_SSS_0057	Linear Object	Same as surveyor's contacts, KFII_S_B02_SSS_GO5_0101 and KFII_S_B02_MBES_GO5_0029.	4,79	1,26	0,09	366676,1	6087309	EPSG:25833
VIR3050_B02_SSS_0058	Linear Object	Same as surveyor's contract, KFII_S_B02_SSS_GO5_0095.	6,23	1,24	0,12	366550,5	6087261	EPSG:25833
VIR3050_B02_SSS_0059	Anchor	Potential anchor. Same as surveyor's contacts KFII_S_B02_SSS_GO5_0080 and KFII_S_B02_MBES_GO5_0038.	3,84	1,65	0,11	365924,9	6087109	EPSG:25833
VIR3050_B02_SSS_0060	Linear Object		6,34	0,66	0,07	365962,5	6087038	EPSG:25833
VIR3050_B02_SSS_0061	Anchor	Same as surveyor contact KFII_S_B02_SSS_GO5_0077. Possible anchor as there are marks on the seabed possibly made by ropes.	3,68	1,69	0,37	365825	6087056	EPSG:25833
VIR3050_B02_SSS_0062	Linear Object	Same as surveyor contact, KFII_S_B02_SSS_GO5_0092.	2,92	0,51	0,12	366461,3	6087250	EPSG:25833
VIR3050_B02_SSS_0063	Linear Object	Same as surveyor's contacts, KFII_S_B02_SSS_GO5_0031 and KFII_S_B02_MBES_GO5_0027.	4,65	0,71	0,03	366965,4	6087429	EPSG:25833
VIR3050_B02_SSS_0064	Linear Object	Long linear object. Same as surveyor's contact, KFII_S_B02_SSS_GO5_0015.	8,31	0,62	0,12	358539,8	6084443	EPSG:25833
VIR3050_B02_SSS_0065	Linear Object	Possibly a partially buried linear object. Same as surveyor's contacts KFII_S_B02_SSS_GO5_0017 and KFII_S_B02_MBES_GO5_045.	8,6	0,77	0,16	358426,8	6084482	EPSG:25833
VIR3050_B02_SSS_0066	Linear Object	Linear object possibly related to VIR3050_B02_SSS_0067. Same as KFII_S_B02_SSS_GO5_0003.	8,15	0,34	0,06	355985,2	6083529	EPSG:25833
VIR3050_B02_SSS_0067	Other	Rounded, irregular shaped object, possibly related to VIR3050_B02_SSS_0066.	2,44	1,22	0,21	355991,5	6083530	EPSG:25833
VIR3050_B02_SSS_0068	Linear Object	Sharply defined linear object, same as surveyor's contact KFII_S_B02_SSS_GO5_0059.	5,58	0,25	0,21	364425,5	6086601	EPSG:25833
VIR3050_B02_SSS_0069	Other	Unknown irregular shaped anomaly.	8,17	3,02	0,15	364766,8	6086322	EPSG:25833
VIR3050_B02_SSS_0070	Linear Object	Same as surveyor's contact KFII_S_B02_SSS_GO5_0061.	3,38	0,28	0,06	365379,2	6086617	EPSG:25833
VIR3050_B02_SSS_0071	Anchor	Interpreted as anchor due to the fact it appears to be attached to a rope/chain (VIR3050_B02_SSS_0072).	3,98	1,66	0,23	368477,8	6087675	EPSG:25833
VIR3050_B02_SSS_0072	Cable_Rope_Chain	Rope/chain attached to possible anchor VIR3050_B02_SSS0071. Full length of feature cannot be measured within the contact window. The full length is around 70 metres. Same as feature - VIR3050_B02_SSS_Feature0002.	57,16	0,23	0,06	368504,6	6087685	EPSG:25833
VIR3050_B02_SSS_0073	Linear (No height)		2,66	0,25	0,05	369004	6087953	EPSG:25833
VIR3050_B02_SSS_0074	Linear Object		3,64	0,68	0,16	355947,3	6083135	EPSG:25833
VIR3050_B02_SSS_0075	Linear Object	Very vague potential linear object.	7,81	0,48	0,02	356007,4	6083217	EPSG:25833
VIR3050_B02_SSS_0076	Mound	Potential buried object causing disturbance on the seabed.	7,82	1,72	0,39	359321,4	6084405	EPSG:25833
VIR3050_B02_SSS_0077	Linear Object	Same as surveyor's feature KFII_S_B02_SSS_GO5_00096.	3,93	0,66	0,05	366258,8	6087270	EPSG:25833
VIR3050_B02_SSS_0078	Linear Object		3,45	0,74	0,03	366549,8	6087399	EPSG:25833
VIR3050_B02_SSS_0079	Linear Object		3,12	0,56	0,11	366616,2	6087341	EPSG:25833
VIR3050_B02_SSS_0080	Linear Object		6,19	0,82	0,23	358359,8	6084318	EPSG:25833
VIR3050_B02_SSS_0081	Debris	Contact represents an area of potentially partially buried objects. Measurements relate to one of the objects. Same as feature: VIR3050_B02_SSS_Feature0003.	8,39	3,9	0,09	359979,1	6084711	EPSG:25833
VIR3050_B02_SSS_0082	Other	Irregular shaped object.	4,73	0,95	0,13	370225,9	6088476	EPSG:25833
VIR3050_B02_SSS_0083	Linear (Angled)	Slightly curved linear object with a 90 degree angle at one end. Same as surveyor's contact KFII_S_B02_SSS_GO5_0064.	10,03	0,51	0,12	368485,1	6087816	EPSG:25833
VIR3050_B02_SSS_0084	Linear Object	Linear object or two objects close together. Same as surveyor's contact KFII_S_B02_SSS_GO5_0067.	3,88	0,86	0,09	365767	6086751	EPSG:25833
VIR3050_B02_SSS_0085	Linear (Angled)		5,05	0,49	0,34	367810	6087878	EPSG:25833
VIR3050_B02_SSS_0086	Wreck	Potential damaged/deteriorated wreck or other large buried object. There's a large amount of disturbance on the surrounding seabed possibly related to the target.	21,51	9,1	0,44	370432,8	6088555	EPSG:25833



VIR3050_B02_SSS_0087	Debris	Possible debris.	5,05	0,89	0,16	366063,7	6087058	EPSG:25833
VIR3050_B02_SSS_0088	Anchor	Potential anchor or debris. Same as surveyor's contact KFII_S_B02_SSS_GO5_0063.	6,74	3,43	0,28	365234,4	6086661	EPSG:25833
VIR3050_B02_SSS_0089	Linear (Angled)	Angled linear object or two linear objects crossing one another.	7,84	1,55	0,07	362449,1	6087555	EPSG:25833
VIR3050_B02_SSS_0090	Linear (No height)	Possible linear object.	3,96	0,62	0	360097,7	6086262	EPSG:25833
VIR3050_B02_SSS_0091	Linear Object		1,76	0,25	0,16	361029,7	6086657	EPSG:25833
VIR3050_B02_SSS_0092	Linear Object		2,89	0,15	0,06	364320	6087119	EPSG:25833
VIR3050_B02_SSS_0093	Other	Same as surveyor's object KFII_S_B02_SSS_GO5_0013 which is a metallic object.	4,68	3,26	0,44	356618,8	6084423	EPSG:25833
VIR3050_B02_SSS_0094	Mound	Faint image of possible mound.	20,04	11,98	0,77	362398,2	6086416	EPSG:25833
VIR3050_B02_SSS_0095	Linear Object		3,81	0,47	0,06	362933,7	6086732	EPSG:25833
VIR3050_B02_SSS_0096	Mound	Very circular mound.	12,96	13,73	0,76	362952,8	6086731	EPSG:25833
VIR3050_B02_SSS_0097	Mound		11,69	7,46	0,57	365224,6	6087442	EPSG:25833
VIR3050_B02_SSS_0098	Anchor	Possible anchor. Object appears to be in a scar on the seabed.	2,37	0,38	0,29	365611,5	6087735	EPSG:25833
VIR3050_B02_SSS_0099	Linear Object	Linear object or ridge at the edge of a fishing scar.	4,55	0,46	0,12	360615,7	6085908	EPSG:25833
VIR3050_B02_SSS_0100	Mound	Potential buried ballast pile or wreck.	22,41	15,18	1,43	356294,5	6083716	EPSG:25833
VIR3050_B02_SSS_0101	Linear Object		4,78	0,41	0,15	368937,2	6088325	EPSG:25833
VIR3050_B02_SSS_0102	Linear (Angled)		4,15	1,46	0,08	366249	6087329	EPSG:25833
VIR3050_B02_SSS_0104	Linear Object	Linear object potentially lying in a seabed scar.	5,97	1,29	0,18	368438,1	6088315	EPSG:25833
VIR3050_B02_SSS_0105	Mound		23,41	11,81	1,99	366521,9	6087732	EPSG:25833
VIR3050_B02_SSS_0106	Linear Object		3,38	0,34	0,05	366613,1	6087307	EPSG:25833
VIR3050_B02_SSS_0107	Linear (No height)		10,01	1,83	0	359050,2	6084592	EPSG:25833
VIR3050_B02_SSS_0109	Linear Object		5,37	0,79	0,18	354691,3	6082752	EPSG:25833
VIR3050_B03_SSS_0001	Linear Object		2,82	0,54	0,27	370427,6	6088434	EPSG:25833
VIR3050_B03_SSS_0002	Cable_Rope_Chain	Possibly a rope or chain which could be attached to an anchor. Same as VIR3050_B03_SSS_Feature0001. Actual length of object is just over 100 m.	44,58	0,21	0,05	369737,3	6088089	EPSG:25833
VIR3050_B03_SSS_0003	Cable_Rope_Chain	Possible rope or chain. Probably related to VIR3050-B03_SSS_0002 (Feature number: VIR3050_B03_SSS_Feature0001). This target is the same as VIR3050_B03_SSS_Feature0002.	55,13	0,18	0,32	369519,8	6088114	EPSG:25833
VIR3050_B03_SSS_0004	Debris	Three objects in close proximity to one another. Potentially debris or wreck parts. Same as VIR3050_B03_SSS_Feature0003.	9,38	4,57	0,22	364693,7	6086344	EPSG:25833
VIR3050_B03_SSS_0005	Linear Object	Large, broad linear object. Same as surveyor's contact KFII_S_B03_SSS_GO5_0050 and KFII_S_B03_MBES_GO5_0012.	7,49	1,02	0,28	364769,2	6086323	EPSG:25833
VIR3050_B03_SSS_0006	Linear Object	Slightly curved linear object.	6,26	0,26	0,01	365496	6086572	EPSG:25833
VIR3050_B03_SSS_0007	Linear Object		2,46	0,37	0,08	366070,2	6086763	EPSG:25833
VIR3050_B03_SSS_0008	Linear Object		3,44	0,68	0,05	367812	6087427	EPSG:25833
VIR3050_B03_SSS_0009	Linear Object		2,58	0,35	0,15	368833,4	6087769	EPSG:25833
VIR3050_B03_SSS_0010	Linear Object		4,53	0,79	0,15	354130	6082419	EPSG:25833
VIR3050_B03_SSS_0011	Linear Object	Linear object in an area of several linear objects.	3,74	0,48	0,02	370548,5	6088271	EPSG:25833
VIR3050_B03_SSS_0012	Linear Object	Linear object in an area of several linear objects.	3,44	0,41	0,08	370550	6088275	EPSG:25833
VIR3050_B03_SSS_0013	Linear Object	Linear object in an area of several linear objects.	1,84	0,57	0,17	370547,1	6088279	EPSG:25833
VIR3050_B03_SSS_0014	Linear (Angled)	Slightly curved linear object in an area of several linear objects.	3,75	0,61	0,13	370547,6	6088284	EPSG:25833
VIR3050_B03_SSS_0015	Linear (Angled)	Linear object in an area of several linear objects.	4,92	0,72	0,18	370545,1	6088289	EPSG:25833
VIR3050_B03_SSS_0016	Linear Object	Linear object in an area of several linear objects.	1,77	0,49	0,19	370543,2	6088292	EPSG:25833
VIR3050_B03_SSS_0017	Linear Object	Linear object in an area of several linear objects.	2,47	0,61	0,26	370541,1	6088295	EPSG:25833
VIR3050_B03_SSS_0018	Linear (Angled)	Linear object in an area of several linear objects.	3,24	0,4	0,18	370535,2	6088297	EPSG:25833
VIR3050_B03_SSS_0019	Linear Object	Linear object in an area of several linear objects.	2,22	0,29	0,2	370531	6088300	EPSG:25833
VIR3050_B03_SSS_0020	Linear Object	Linear object in an area of several linear objects.	2,59	0,41	0,16	370533,5	6088271	EPSG:25833
VIR3050_B03_SSS_0021	Linear Object	Linear object in an area of several linear objects.	1,85	0,43	0,09	370553,3	6088275	EPSG:25833
VIR3050_B03_SSS_0022	Wreck	Potential partially buried deteriorated wooden wreck. Appears as a mound with several linear objects lying close by. Same as feature VIR3050_B03_SSS_Feature0005.	25,64	7,73	0,53	369607,9	6088025	EPSG:25833
VIR3050_B03_SSS_0023	Linear (No height)	Very faint linear object.	5,42	0,34	0,01	369577,5	6088003	EPSG:25833
VIR3050_B03_SSS_0024	Linear Object	Possible upright linear object. Same as surveyor's contacts KFII_S_B03_SSS_GO5_0073 and KFII_S_B03_MBES_GO5_0005.	1,81	0,94	0,65	368184,7	6087513	EPSG:25833
VIR3050_B03_SSS_0025	Linear Object		9,74	2,09	0,04	359692,1	6084129	EPSG:25833
VIR3050_B03_SSS_0026	Other	Large rounded object. Same as surveyor's contacts KFII_S_B03_SSS_GO5_0003, KFII_S_B03_SSS_GO5_0004, and KFII_S_B03_MBES_GO5_0009.	5,41	4,33	0,37	354350,9	6082272	EPSG:25833
VIR3050_B03_SSS_0027	Debris	Very regular rectangular object. Possibly manmade.	3,65	2,4	0,4	368667,1	6087404	EPSG:25833
VIR3050_B03_SSS_0028	Linear Object	Same as surveyor's object KFII_S_B03_SSS_GO5_0071.	1,29	0,3	0,43	368638,6	6087399	EPSG:25833
VIR3050_B03_SSS_0029	Wreck	Area of several linear objects spread across a large area. Possible parts of a partially buried deteriorated wooden wreck. Includes surveyor's targets KFII_S_B03_SSS_GO5_0072 and KFII_S_B03_SSS_GO5_0074. Same as feature VIR3050_B03_SSS_Feature0006.	43,72	23,48	0,01	368567,1	6087446	EPSG:25833
VIR3050_B03_SSS_0030	Wreck	V-shaped object, possible partially buried wreck, anchor or other manmade object.	13,47	1,17	0,3	365339,2	6086176	EPSG:25833
VIR3050_B03_SSS_0031	Linear Object		8,36	1,05	0,18	365325,7	6086203	EPSG:25833
VIR3050_B03_SSS_0032	Linear Object		5,68	0,48	0,05	365330,9	6086202	EPSG:25833
VIR3050_B03_SSS_0033	Linear Object		2,44	0,46	0,16	365330,3	6086209	EPSG:25833
VIR3050_B03_SSS_0034	Linear Object		3,76	1,04	0,03	366780,6	6086834	EPSG:25833
VIR3050_B03_SSS_0035	Linear Object	One or two linear objects.	7,67	0,76	0,13	365473,6	6086349	EPSG:25833
VIR3050_B03_SSS_0036	Linear Object		3,48	0,37	0,03	365673,5	6086354	EPSG:25833
VIR3050_B03_SSS_0037	Linear Object		3,2	0,42	0,01	365684,9	6086358	EPSG:25833
VIR3050_B03_SSS_0038	Linear Object	Same as surveyor's contact KFII_S_B03_SSS_GO5_0054.	4,01	0,92	0,27	365702,1	6086377	EPSG:25833

VIR3050_B03_SSS_0039	Mound	Large object which appears to be partially buried. Potential wreck but could be something related to modern infrastructure, i.e. something related to a modern cable. There is a similar object approximately 75 m to the northeast and appears to have c	15,36	6,71	0,7	369706,6	6087887	EPSG:25833
VIR3050_B03_SSS_0040	Mound	Large object which appears to be partially buried. Potential wreck but could be something related to modern infrastructure, i.e. something related to a modern cable. There is a similar object approximately 75 m to the southwest and appears to have c	11,62	6,28	0,78	369775,4	6087910	EPSG:25833
VIR3050_B03_SSS_0041	Mound	Area of two or three mounds with a rope or cable like object towards the north. Possible buried wreck or could also be linked with modern infrastructure.	23,2	9,73	1,71	369626,6	6087905	EPSG:25833
VIR3050_B03_SSS_0042	Linear Object		6,41	0,67	0,17	366399,4	6086754	EPSG:25833
VIR3050_B03_SSS_0043	Linear Object		6,95	0,43	0,15	366081,3	6086545	EPSG:25833
VIR3050_B03_SSS_0044	Linear Object		9,6	0,31	0,22	366040,1	6086532	EPSG:25833
VIR3050_B03_SSS_0045	Linear Object	Same as surveyor's contact KFII_S_B03_SSS_GO5_0039.	2,46	0,33	0,12	364460,5	6086068	EPSG:25833
VIR3050_B03_SSS_0046	Linear Object	Same as surveyor's contact KFII_S_B03_SSS_GO5_0032.	3,15	0,69	0,18	368723,7	6087639	EPSG:25833
VIR3050_B03_SSS_0047	Other	Rounded object, possibly manmade.	4,16	2,36	0,19	358108,8	6083686	EPSG:25833
VIR3050_B03_SSS_0048	Linear Object		6,83	1,24	0,23	359285	6083977	EPSG:25833
VIR3050_B03_SSS_0049	Other	Rounded object, possibly manmade.	3,81	3,1	0,85	358975,9	6083810	EPSG:25833
VIR3050_B03_SSS_0050	Wreck	Possibly overturned vessel. Same as KFII_S_B03_SSS_GO5_0026.	12,99	3,21	0,23	358629,6	6083608	EPSG:25833
VIR3050_B03_SSS_0051	Linear Object		3,99	0,45	0,95	355169,8	6082410	EPSG:25833
VIR3050_B03_SSS_0052	Linear Object		7,73	0,49	0,02	366206,2	6086391	EPSG:25833
VIR3050_B03_SSS_0053	Debris	Regular, rounded object.	5,67	3,9	0,4	358694,8	6082913	EPSG:25833
VIR3050_B03_SSS_0054	Mound	Possible buried object.	11,02	6,45	0,72	372177,6	6087869	EPSG:25833
VIR3050_B03_SSS_0055	Mound	Potential buried object or disturbance caused by anchor.	13,17	6,09	1,73	372096,2	6087838	EPSG:25833
VIR3050_B03_SSS_0056	Mound	Potential buried object, same as KFII_S_B03_SSS_GO5_0007.	10,69	6,2	3,53	372086,3	6087821	EPSG:25833
VIR3050_B03_SSS_0057	Mound	Potential buried object or disturbance caused by an anchor.	8,78	4,99	0,3	372045,5	6087849	EPSG:25833
VIR3050_B03_SSS_0058	Mound	Possible mound or disturbance caused by an anchor.	17,7	14,1	0,05	371961,6	6087818	EPSG:25833
VIR3050_B03_SSS_0059	Other	Unusual shaped feature. Probable disturbance caused on the seabed by an anchor.	32,44	5,35	0,42	370766,1	6087376	EPSG:25833
VIR3050_B03_SSS_0060	Mound	Oval shaped mound or disturbance caused by anchor.	17,1	7,63	0,7	370885,8	6087463	EPSG:25833
VIR3050_B03_SSS_0061	Other	Rectangular shaped feature on the seabed. Possibly disturbance caused by an anchor.	45,73	6,13	0,34	370759	6087409	EPSG:25833
VIR3050_B03_SSS_0063	Mound	Possible mound or disturbance caused by an anchor.	20,42	3,97	0,03	369757,8	6086897	EPSG:25833
VIR3050_B03_SSS_0064	Mound	Possible mound or disturbance caused by an anchor.	26,48	7,3	0,48	369683	6086874	EPSG:25833
VIR3050_B03_SSS_0065	Mound	Possible mound or disturbance caused by an anchor.	10,33	8,69	0,48	369608,1	6086859	EPSG:25833
VIR3050_B03_SSS_0066	Linear Object		5,01	0,73	0,12	364479,7	6084994	EPSG:25833
VIR3050_B03_SSS_0067	Linear Object		8,8	1,32	0,21	367417,7	6086012	EPSG:25833
VIR3050_B03_SSS_0068	Linear Object		3,85	0,2	0,06	362655,9	6084998	EPSG:25833
VIR3050_B03_SSS_0069	Linear Object		6,07	1,34	0,22	360072	6083967	EPSG:25833
VIR3050_B03_SSS_0070	Linear (No height)	Same as surveyor's contact KFII_S_B03_SSS_GO5_0068.	4,53	0,42	0	368996,6	6087358	EPSG:25833
VIR3050_B03_SSS_0071	Linear (Angled)	Same as surveyor's contact KFII_S_B03_SSS_GO5_0070.	7,68	0,29	0,25	370839,5	6087481	EPSG:25833
VIR3050_B03_SSS_0072	Anchor	Potential anchor. Same as surveyor's contact KFII_S_B03_SSS_GO5_0062.	5,56	1,41	0,25	370849,7	6087485	EPSG:25833
VIR3050_B03_SSS_0074	Linear Object	Faint linear object at the edge of rough seabed substrate or biological material.	8,02	1,39	0,45	354467,2	6081525	EPSG:25833
VIR3050_B03_SSS_0075	Linear Object		5,95	0,74	0,09	354462,7	6081575	EPSG:25833
VIR3050_B03_SSS_0076	Linear Object	Same as surveyor's target KFII_S_B03_SSS_GO5_0014.	6,79	0,81	0,29	357752,4	6082826	EPSG:25833
VIR3050_B03_SSS_0077	Linear Object	Same as surveyor's contact KFII_S_B03_SSS_GO5_0018.	3,96	0,27	0,14	371790,8	6087992	EPSG:25833
VIR3050_B03_SSS_0078	Linear Object		3,68	0,88	0,09	365846,6	6085832	EPSG:25833
VIR3050_B03_SSS_0079	Linear Object	Same as surveyor's contact KFII_S_B03_SSS_GO5_00049.	2,82	1,05	0,63	367097,4	6086248	EPSG:25833
VIR3050_B03_SSS_0081	Linear Object	Very faint linear object.	4,09	0,37	0,15	361149,2	6084078	EPSG:25833
VIR3050_B03_SSS_0082	Linear Object	Same as surveyor's contact KFII_S_B03_SSS_GO5_0037.	4,02	0,24	0,08	362858,8	6084824	EPSG:25833
VIR3050_B03_SSS_0083	Linear (No height)	Same as surveyor's contact KFII_S_B03_SSS_GO5_0059.	4,47	0,24	0	367754,1	6086658	EPSG:25833
VIR3050_B03_SSS_0084	Linear Object	Same as surveyor's contact KFII_S_B03_SSS_GO5_0060.	2,82	0,77	0,06	367749	6086702	EPSG:25833
VIR3050_B03_SSS_0085	Linear Object	Same as surveyor's contact KFII_S_B03_SSS_GO5_0051.	8,49	0,38	0,23	366740,4	6086274	EPSG:25833
VIR3050_B03_SSS_0086	Other	Unusual shaped object possibly related to VIR3050_B03_SSS_0085 and the same as surveyor's contact KFII_S_B03_SSS_GO5_0053.	1,55	0,41	0,23	366732	6086277	EPSG:25833
VIR3050_B03_SSS_0087	Linear Object	Same as surveyor's contact KFII_S_B03_SSS_GO5_0038.	3	0,52	0,21	365674	6085825	EPSG:25833
VIR3050_B03_SSS_0088	Linear Object		4,05	0,43	0,1	358890,7	6083411	EPSG:25833
VIR3050_B03_SSS_0089	Linear Object		5,13	0,29	0,09	364274,7	6085394	EPSG:25833
VIR3050_B03_SSS_0090	Linear Object	Possible linear almost obscured within rough terrain.	7,95	0,48	0,19	356149,2	6083124	EPSG:25833
VIR3050_B03_SSS_0093	Linear (Angled)	Long forked linear object.	13,5	1,32	0,38	354774,2	6082624	EPSG:25833
VIR3050_B03_SSS_0094	Mound	Shallow, oval-shaped mound.	14,31	8,41	0,77	368214,4	6087544	EPSG:25833
VIR3050_B03_SSS_0095	Linear Object		7,53	0,98	0,14	364925,1	6086271	EPSG:25833
VIR3050_B03_SSS_0096	Linear Object	Same as surveyor's contact KFII_S_B03_SSS_GO5_0016.	4,18	0,58	0,09	369176,4	6087925	EPSG:25833
VIR3050_B03_SSS_0097	Linear Object		3	0,31	0,07	369171	6087937	EPSG:25833
VIR3050_B03_SSS_0098	Linear Object		3,25	0,5	0,14	369611,3	6088007	EPSG:25833
VIR3050_B03_SSS_0099	Linear Object		5,45	0,64	0,01	365603,1	6086571	EPSG:25833
VIR3050_B03_SSS_0100	Linear Object	Potential linear object which branches out towards one end.	5,28	0,87	0,27	355725,1	6082736	EPSG:25833



VIR3050_B03_SSS_0101	Linear Object		3,78	0,71	0,15	367970,3	6087222	EPSG:25833
VIR3050_B03_SSS_0102	Linear Object		1,45	0,22	0,11	365009,4	6085967	EPSG:25833
VIR3050_B03_SSS_0103	Linear Object		2,42	0,5	0,04	366527,3	6085712	EPSG:25833
VIR3050_B03_SSS_0104	Linear Object		2,51	0,61	0,06	366545,9	6085720	EPSG:25833
VIR3050_B03_SSS_0105	Linear Object		5,34	0,66	0,1	359755,9	6083270	EPSG:25833
VIR3050_B03_SSS_0106	Linear Object		3,68	0,63	0,11	364815	6085734	EPSG:25833
VIR3050_B03_SSS_0107	Linear Object		7,11	1,5	0,4	355098,7	6082273	EPSG:25833
VIR3050_B03_SSS_0108	Linear Object		2,77	0,26	0,03	369426,6	6087444	EPSG:25833
VIR3050_B03_SSS_0109	Linear Object	Same as surveyor's contact KFII_S_B03_SSS_GO5_0055.	4,36	0,99	0,14	366356,8	6086393	EPSG:25833
VIR3050_B03_SSS_0110	Linear Object		5,29	0,86	0,18	369794	6087655	EPSG:25833
VIR3050_B03_SSS_0111	Linear Object		2,77	0,46	0,08	358912,8	6083749	EPSG:25833
VIR3050_B03_SSS_0112	Linear Object	Broad linear object.	10,03	1,73	0,21	359805	6083557	EPSG:25833
VIR3050_B03_SSS_0113	Linear (No height)		2,8	0,44	0	369149,6	6087159	EPSG:25833
VIR3050_B03_SSS_0114	Linear (No height)		8,96	0,41	0	357303,2	6082497	EPSG:25833
VIR3050_B03_SSS_0115	Linear (No height)		9,18	0,16	0	357302,3	6082492	EPSG:25833
VIR3050_B03_SSS_0116	Other	Possible manmade object.	2,25	1,1	0,06	366625,9	6087026	EPSG:25833
VIR3050_B03_SSS_0117	Linear Object	Linear object at one side of a seabed scar.	4,19	0,57	0,04	366634,8	6087003	EPSG:25833
VIR3050_B03_SSS_0118	Linear (No height)		4,83	0,57	0	359678	6083153	EPSG:25833
VIR3050_B03_SSS_0119	Linear Object		5,69	0,69	0,43	357162,5	6082222	EPSG:25833
VIR3050_B03_SSS_0120	Linear Object		3,84	0,46	0,09	357117,4	6082297	EPSG:25833
VIR3050_B03_SSS_0121	Linear Object		3,58	0,56	0,21	356162,2	6081848	EPSG:25833
VIR3050_B03_SSS_0122	Other	Potential manmade object.	3,01	1,25	0,3	367275,8	6085929	EPSG:25833
VIR3050_B04_SSS_0002	Linear (Angled)		2,97	0,99	0,04	361447,3	6083777	EPSG:25833
VIR3050_B04_SSS_0003	Linear Object		4,16	0,7	0,27	353327	6080837	EPSG:25833
VIR3050_B04_SSS_0004	Linear Object	Potentially three parallel linear objects.	4,06	2,53	0,25	353932,6	6080835	EPSG:25833
VIR3050_B04_SSS_0005	Linear Object		5,5	0,85	0,2	353942,6	6080837	EPSG:25833
VIR3050_B04_SSS_0006	Linear Object		3,42	0,32	0,19	370740,2	6087097	EPSG:25833
VIR3050_B04_SSS_0007	Linear Object		7,99	0,74	0,19	371187,3	6087258	EPSG:25833
VIR3050_B04_SSS_0009	Anchor	Unusual shaped object, possible anchor. Same as surveyor's contacts KFII_S_B04_SSS_GO5_0038 and KFII_S_B04_MBES_GO5_0071.	4,4	0,98	0,57	365410,9	6084560	EPSG:25833
VIR3050_B04_SSS_0010	Anchor	Potential anchor attached to a rope/chain VIR3050_B04_SSS_0011. Same as surveyor's contacts KFII_S_B04_SSS_GO5_0047 and KFII_S_B04_MBES_GO5_0051.	4,96	1,41	0,71	366411	6084908	EPSG:25833
VIR3050_B04_SSS_0011	Cable_Rope_Chain	Rope/chain attached to possible anchor VIR3050_B04_SSS_0010. Same as surveyor's contact KFII_S_B04_SSS_GO5_0048. Same as VIR3050_B04_SSS_Feature0001.	62,14	0,23	0,03	366437,7	6084914	EPSG:25833
VIR3050_B04_SSS_0012	Debris	Irregular shaped object possibly related to nearby targets. Same as surveyor contacts KFII_S_B04_SSS_GO5_0049 and KFII_S_B04_MBES_GO5_0019.	7,46	1,58	0,37	366470,2	6084930	EPSG:25833
VIR3050_B04_SSS_0013	Wreck	Broken down wreck, potentially wooden. Surrounded by wreck parts and debris (VIR3050_B04_SSS_Feature0002). Same as surveyor's contacts KFII_S_B04_SSS_GO5_0105 and KFII_S_B04_MBES_GO5_0004.	13,18	5,01	3,52	371220,2	6086695	EPSG:25833
VIR3050_B04_SSS_0014	Debris	Possible wreck part from VIR3050_B04_SSS_0013. Same as KFII_S_B04_MBES_GO5_0005 and KFII_S_B04_SSS_GO5_0106.	2,4	0,53	1,12	371207,1	6086697	EPSG:25833
VIR3050_B04_SSS_0015	Linear Object	Possible part of nearby wreck VIR3050_B04_SSS_0013. Same as surveyor contacts KFII_S_B04_SSS_GO5_0102 and KFII_S_B04_MBES_GO5_0006.	16,29	2,57	0,37	371233,9	6086654	EPSG:25833
VIR3050_B04_SSS_0016	Debris	Possible debris or linear object, could be a wreck part from the nearby wreck VIR3050_B04_SSS_0013.	5,54	0,97	0,28	371211,4	6086747	EPSG:25833
VIR3050_B04_SSS_0017	Linear (No height)	Same as surveyor's contact KFII_S_B04_SSS_GO5_0026.	7,24	0,25	0	362138,7	6083404	EPSG:25833
VIR3050_B04_SSS_0018	Linear (Angled)	Possibly one or two linear objects. Potentially wreck parts from VIR3050_B04_SSS_0013.	10,81	1,66	0,41	371266,6	6086718	EPSG:25833
VIR3050_B04_SSS_0019	Linear Object	Linear object potentially wreck parts from VIR3050_B04_SSS_0013.	3,62	0,55	0,22	371234,2	6086700	EPSG:25833
VIR3050_B04_SSS_0020	Debris	Possible debris or wreck part from VIR3050_B04_SSS_0013. Same as surveyor contact KFII_S_B04_SSS_GO5_0103.	2,05	1,1	0,59	371211,2	6086678	EPSG:25833
VIR3050_B04_SSS_0021	Other	Possible large buried object or scarring on the seabed related to wreck VIR3050_B04_SSS_0013. Same as VIR3050_B04_SSS_Feature0003.	13,33	8,52	0,11	371220,3	6086680	EPSG:25833
VIR3050_B04_SSS_0022	Debris	Possible debris or wreck part related to wreck VIR3050_B04_SSS_0013.	1,78	0,47	0,18	371181	6086690	EPSG:25833
VIR3050_B04_SSS_0023	Wreck	Possible wreck in close vicinity to wreck VIR3050_B04_SSS_0013. Could be related or an entirely separate wreck.	12,81	5,5	1,11	370856,9	6086587	EPSG:25833
VIR3050_B04_SSS_0024	Mound	Irregular shaped mound. Possible buried object.	9,31	5,13	0,13	368964,7	6085791	EPSG:25833
VIR3050_B04_SSS_0025	Linear Object	Linear object located next to a mound/raised part of the seabed (possibly a result of silting around the linear object). Same as surveyor's contacts KFII_S_B04_SSS_GO5_0082 and KFII_S_B04_MBES_GO5_0043.	3,9	0,39	0,32	368558,5	6085646	EPSG:25833
VIR3050_B04_SSS_0026	Linear (No height)	Very faint possible linear object.	2,4	0,19	0	366504,6	6084970	EPSG:25833
VIR3050_B04_SSS_0027	Linear (No height)	Possible linear object close to VIR_B04_SSS_Feature0001.	2,43	0,28	0	366446,8	6084941	EPSG:25833
VIR3050_B04_SSS_0028	Linear (No height)		4,32	0,65	0	365622,2	6084711	EPSG:25833
VIR3050_B04_SSS_0029	Linear (Angled)	V-shaped object or two linear objects creating a V-shape.	6,44	3,17	0,12	368733,8	6085868	EPSG:25833
VIR3050_B04_SSS_0030	Mound	Potentially a continuation of VIR3050_B04_SSS_0018 but buried in silt.	6,3	2,28	0,22	371278,1	6086718	EPSG:25833

VIR3050_B04_SSS_0031	Cable_Rope_Chain	Possible rope or chain. Same as VIR3050_B04_SSS_Feature0004 and surveyor's contact KFII_S_B04_SSS_GO5_0002.	13,81	5,77	0,23	355366	6081005	EPSG:25833
VIR3050_B04_SSS_0032	Cable_Rope_Chain		3,79	0,37	0,09	359107,2	6082713	EPSG:25833
VIR3050_B04_SSS_0033	Mound	Potential buried object.	8,83	6,61	0,77	358370,6	6082427	EPSG:25833
VIR3050_B04_SSS_0034	Anchor	Possible anchor located approximately 90 m from a probable wreck/ballast pile. Same as MAG anomaly KFII_S_B04_MAG_GO6_0016.	3,44	3,07	0,13	368459,1	6085652	EPSG:25833
VIR3050_B04_SSS_0035	Wreck	Partially buried wreck or ballast pile surrounded by linear objects which are all potentially wreck parts. Related to feature VIR3050_B04_SSS_Feature0005 which represents the wreck and potential debris field. Also related to MAG anomaly KFII_S_B04_M	25,39	16,48	1,86	368516,4	6085578	EPSG:25833
VIR3050_B04_SSS_0036	Debris	Debris or wreck part from VIR3050_B04_SSS_0035.	7,93	2,89	0,19	368497,1	6085568	EPSG:25833
VIR3050_B04_SSS_0037	Linear Object	Potential wreck part related to wreck VIR3050_B04_SSS_035.	4,89	0,28	0,18	368509,7	6085569	EPSG:25833
VIR3050_B04_SSS_0038	Linear Object	Potential wreck part related to wreck VIR3050_B04_SSS_035.	1,48	0,13	0,16	368512,2	6085590	EPSG:25833
VIR3050_B04_SSS_0039	Linear Object	Potential wreck part related to wreck VIR3050_B04_SSS_035.	3,76	0,29	0,01	368516,5	6085593	EPSG:25833
VIR3050_B04_SSS_0040	Linear Object	Potential wreck part related to wreck VIR3050_B04_SSS_035.	2,78	0,24	0,09	368528	6085590	EPSG:25833
VIR3050_B04_SSS_0041	Debris	Irregular shaped object possibly related to MAG anomaly KFII_S_B04_MAG_GO6_0010 and surveyor contacts KFII_S_B04_SSS_GO5_0020, KFII_S_B04_SSS_GO5_0021, KFII_S_B04_MBES_GO5_0060 and KFII_S_B04_MBES_GO5_0061.	10,24	2,87	1,79	361774,9	6083112	EPSG:25833
VIR3050_B04_SSS_0042	Debris	Possibly debris related to other nearby debris VIR3050_B04_SSS_0041. Same as surveyor's contacts KFII_S_B04_SSS_GO5_0022 and KFII_S_B04_MBES_GO5_0024.	2,92	1,49	0,99	361770	6083116	EPSG:25833
VIR3050_B04_SSS_0043	Linear Object		5,45	0,91	0,14	353763,2	6080589	EPSG:25833
VIR3050_B04_SSS_0044	Anchor	Possible wreck part or anchor. Round object attached to a long linear object or rope/chain. Same as surveyor's contacts KFII_S_B04_SSS_GO5_0028 and KFII_S_B04_SSS_GO5_0029.	10,62	0,37	0,75	363436	6083660	EPSG:25833
VIR3050_B04_SSS_0045	Linear Object	Part of wreck VIR3050_B04_SSS_0035, possible mast. Same as surveyor contact KFII_S_B04_SSS_GO5_0074.	10,36	0,6	0,54	368530,1	6085581	EPSG:25833
VIR3050_B04_SSS_0046	Linear Object		4,75	0,86	0,2	354432,7	6080953	EPSG:25833
VIR3050_B04_SSS_0047	Linear (No height)		1,81	0,29	0	373899	6088024	EPSG:25833
VIR3050_B04_SSS_0048	Mound	Mound, very faint in the SSS data and not visible in the MBES data.	14,75	8,16	2,96	365247,5	6084344	EPSG:25833
VIR3050_B04_SSS_0051	Mound	Image distorted due to its proximity to the centre of SSS file.	13,75	7,77	4,8	365649,5	6084464	EPSG:25833
VIR3050_B04_SSS_0052	Linear Object		4,51	0,5	0,08	358514,7	6081748	EPSG:25833
VIR3050_B04_SSS_0053	Linear Object		3,09	0,33	0,15	367835,3	6085244	EPSG:25833
VIR3050_B04_SSS_0054	Linear Object		7,32	0,3	0,08	367105,2	6085355	EPSG:25833
VIR3050_B04_SSS_0055	Linear Object	Slightly curved linear anomaly.	7,42	0,45	0,3	370553,4	6086527	EPSG:25833
VIR3050_B04_SSS_0056	Linear Object	Possibly two linear objects or one partially buried.	3,3	0,53	0,35	366078,4	6084993	EPSG:25833
VIR3050_B04_SSS_0057	Other	Irregular shaped anomaly with some height. Possible partially buried object.	5,72	1,69	0,33	365967,8	6084333	EPSG:25833
VIR3050_B04_SSS_0058	Linear Object		2,14	0,28	0,2	366391,9	6084473	EPSG:25833
VIR3050_B04_SSS_0059	Linear Object	Curvilinear object.	6,62	0,83	0,21	360793,1	6082446	EPSG:25833
VIR3050_B04_SSS_0060	Linear Object		4,34	1,18	0,09	360999,5	6082515	EPSG:25833
VIR3050_B04_SSS_0061	Linear Object		3,05	0,25	0,16	362683,5	6083213	EPSG:25833
VIR3050_B04_SSS_0062	Linear Object	Same as surveyor's contact KFII_S_B04_SSS_GO5_0069.	2,72	0,38	0,04	368800,5	6085503	EPSG:25833
VIR3050_B04_SSS_0063	Linear Object		3,49	0,91	0,11	367109,2	6084874	EPSG:25833
VIR3050_B04_SSS_0064	Wreck	Potential upturned hull. Same as surveyor's contact KFII_S_B04_SSS_GO5_0006 and KFII_S_B04_MBES_GO5_0066.	8,19	2,96	0,67	359515,6	6082085	EPSG:25833
VIR3050_B04_SSS_0065	Anchor	Potential anchor attached to rope or chain, VIR3050_B04_SSS_0066. Same as surveyor's contacts KFII_S_B04_SSS_GO5_0003 and KFII_S_B04_MBES_GO5_0068.	3,36	1,96	0,53	354843	6081384	EPSG:25833
VIR3050_B04_SSS_0066	Cable_Rope_Chain	Cable or chain attached to possible anchor VIR3050_B04_SSS_0065. Same as surveyor's contact KFII_S_B04_SSS_GO5_0004.	48,2	0,16	0,07	354865,1	6081399	EPSG:25833
VIR3050_B04_SSS_0067	Other	Object possibly attached to the end of a rope/chain VIR3050_B04_SSS_0066 (VIR3050_B04_SSS_Feature0006). Located at the opposite end to a potential anchor, VIR3050_B04_SSS_0065. Same as surveyor's contact KFII_S_B04_SSS_GO5_0005.	1,86	0,95	0,4	354882,6	6081407	EPSG:25833
VIR3050_B04_SSS_0068	Other	One of two large anomalies located close to one another.	3,48	1,69	0,59	358278,1	6082578	EPSG:25833
VIR3050_B04_SSS_0069	Other	One of two large anomalies located close to one another.	9,43	2,59	0,24	358294,5	6082580	EPSG:25833
VIR3050_B04_SSS_0070	Other	Unusual shaped possibly manmade object. Same as surveyor's contact KFII_S_B04_SSS_GO5_0015 and KFII_S_B04_MBES_GO5_0002.	2,04	0,59	0,5	372778,2	6087688	EPSG:25833
VIR3050_B04_SSS_0073	Linear Object		4,52	0,99	0,45	356642,2	6082102	EPSG:25833
VIR3050_B04_SSS_0074	Linear Object		3,7	0,69	0,28	355452,8	6081621	EPSG:25833
VIR3050_B04_SSS_0075	Linear (No height)		4,06	0,4	0	361785,2	6083306	EPSG:25833
VIR3050_B04_SSS_0076	Linear Object		3,31	0,49	0,16	362345,9	6083873	EPSG:25833
VIR3050_B04_SSS_0077	Linear (No height)	Three parallel linear anomalies.	5,21	3,52	0	354581,2	6081049	EPSG:25833
VIR3050_B04_SSS_0078	Linear Object	Very faint linear anomaly.	4,01	0,44	0,11	366140,4	6085178	EPSG:25833
VIR3050_B04_SSS_0079	Linear Object		3,38	0,71	0,18	372154	6086893	EPSG:25833
VIR3050_B04_SSS_0080	Linear Object		3,8	0,14	0,05	367932,3	6086031	EPSG:25833
VIR3050_B04_SSS_0081	Linear (No height)		2,88	0,69	0	366718,5	6085351	EPSG:25833



VIR3050_B04_SSS_0082	Linear Object		2,76	0,45	0,12	362141,1	6083277	EPSG:25833
VIR3050_B04_SSS_0083	Linear Object	Potential partially buried linear object.	4,99	0,42	0,15	355295,9	6080695	EPSG:25833
VIR3050_B04_SSS_0084	Mound	Shallow mound, potential buried anomaly.	8,13	4,38	0,31	365631,7	6085040	EPSG:25833
VIR3050_B04_SSS_0085	Linear Object	Linear object close to MAG anomaly KFII S B04 MAG G06 0015.	2,49	0,29	0,07	368662,3	6085624	EPSG:25833
VIR3050_B04_SSS_0086	Linear Object	Same as surveyor's contact KFII_S_B04_SSS_GO5_0019.	2,89	0,32	0,13	361508,8	6083025	EPSG:25833
VIR3050_B04_SSS_0087	Linear Object	Same as surveyor's contacts KFII_S_B04_SSS_GO5_0014 and KFII_S_B04_MBES_GO5_0064.	2,4	0,71	0,19	360296,7	6082484	EPSG:25833
VIR3050_B04_SSS_0088	Anchor	Anchor shaped object.	3,2	0,43	0,06	358960,5	6082020	EPSG:25833
VIR3050_B04_SSS_0089	Linear Object		2,58	0,12	0,03	372829,8	6087075	EPSG:25833
VIR3050_B04_SSS_0090	Linear (Angled)		6,84	2,32	0,25	355735,1	6080695	EPSG:25833
VIR3050_B04_SSS_0091	Linear Object		3,62	0,39	0,08	370381,3	6086085	EPSG:25833
VIR3050_B04_SSS_0092	Linear Object		2,44	0,41	0,14	368439,4	6085292	EPSG:25833
VIR3050_B04_SSS_0093	Cable Rope Chain		24,61	0,36	0,19	366955,6	6084854	EPSG:25833

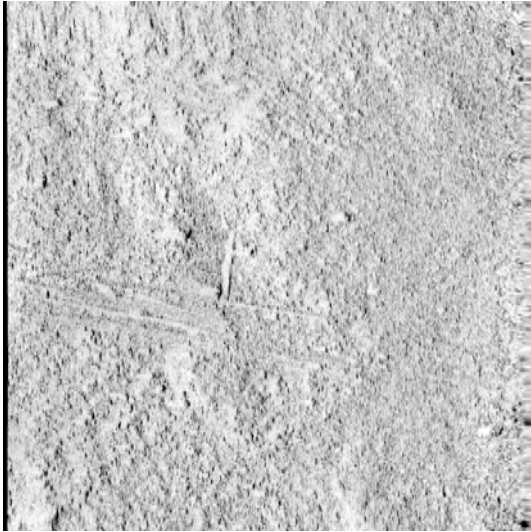
# Kriegers Flak II Wind Farm

## Side scan sonar remarks

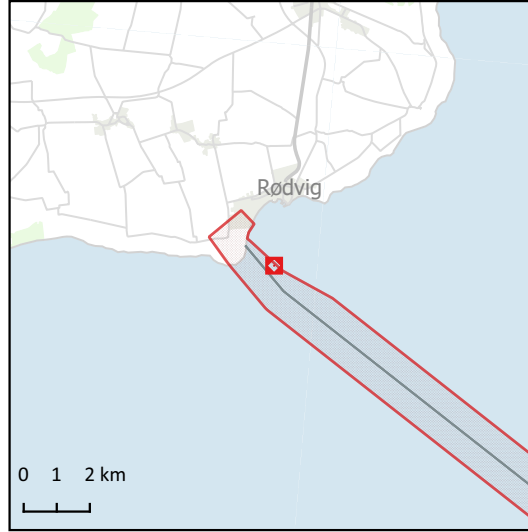
Target ID: VIR3050\_Cable\_N\_SSS\_0005  
 Classification: Linear Object  
 Length: 5.38 metres  
 Width: 0.11 metres  
 Height: 0.12 metres  
 Lat: 55.23622602 Long: 12.37241276  
 Map Projection: EPSG:25833

## Side scan sonar target description

### Side Scan Sonar Image



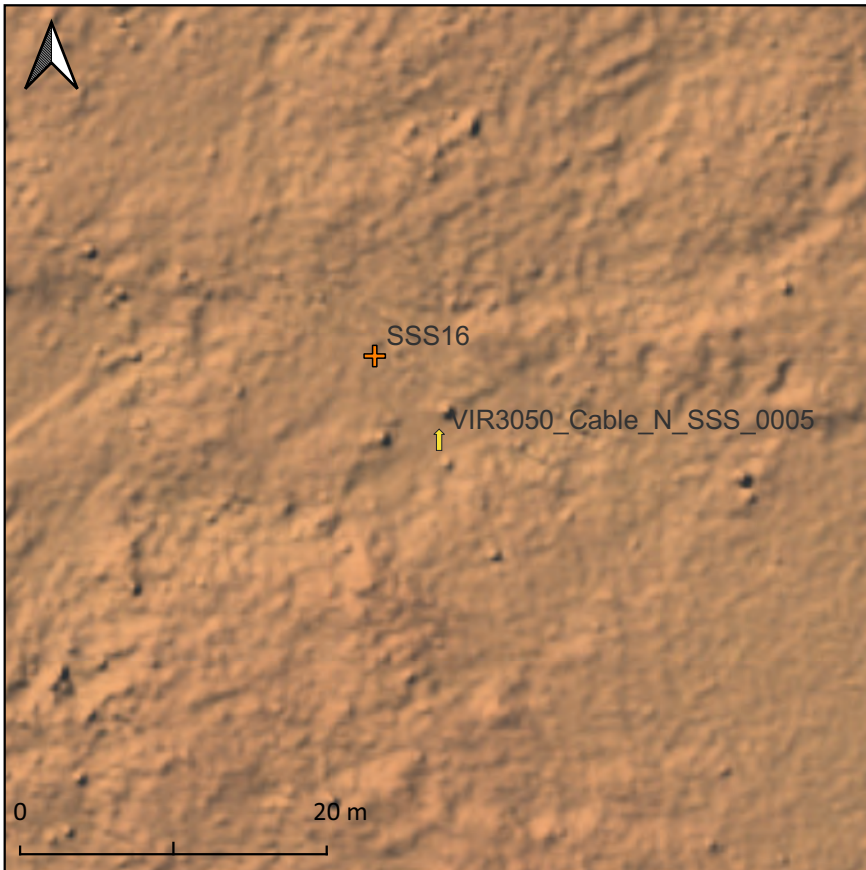
### Target location



#### Legend

- SN2023\_027\_KP
  - \_ROUTE\_LIN
  - ▭ Cable Corridor
  - ▭ Wind Farm Areas
  - - - Danish EEZ
- WMS/WMTS**  
**Dataforsyningen**  
 Skærmkort - klassisk  
 Skærmkort - dæmpet

### Detail map



#### Detail

- KFII VIR SSS targets
  - ↑ Linear Object
- KFI VIR SSS-MBES new route sortl
  - + debris
- MBES**
- KFII\_WF\_N Colour
  - Bånd 1 (Gray)
  - 1
  - 42
- KFII\_WF\_S Colour
  - Bånd 1 (Gray)
  - 1
  - 42
- Cable Corridors**
- North**
- WF\_Cable\_North\_025 Colour
  - Bånd 1 (Gray)
  - 1



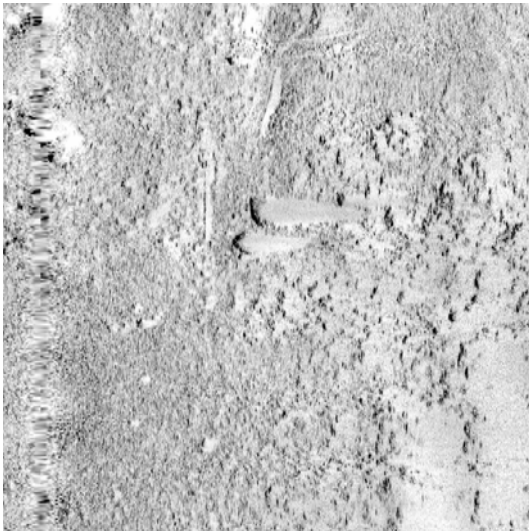
## Kriegers Flak II Wind Farm

### Side scan sonar remarks

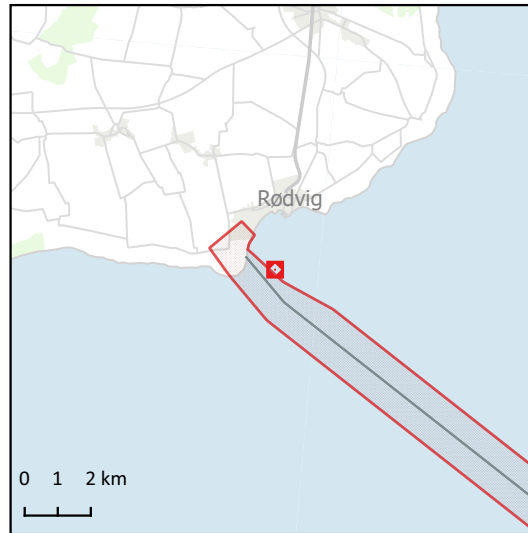
Target ID: VIR3050\_Cable\_N\_SSS\_0011  
 Classification: Linear Object  
 Length: 4.41 metres  
 Width: 0.15 metres  
 Height: 0.14 metres  
 Lat: 55.23814383 Long: 12.37253135  
 Map Projection: EPSG:25833

### Side scan sonar target description

### Side Scan Sonar Image



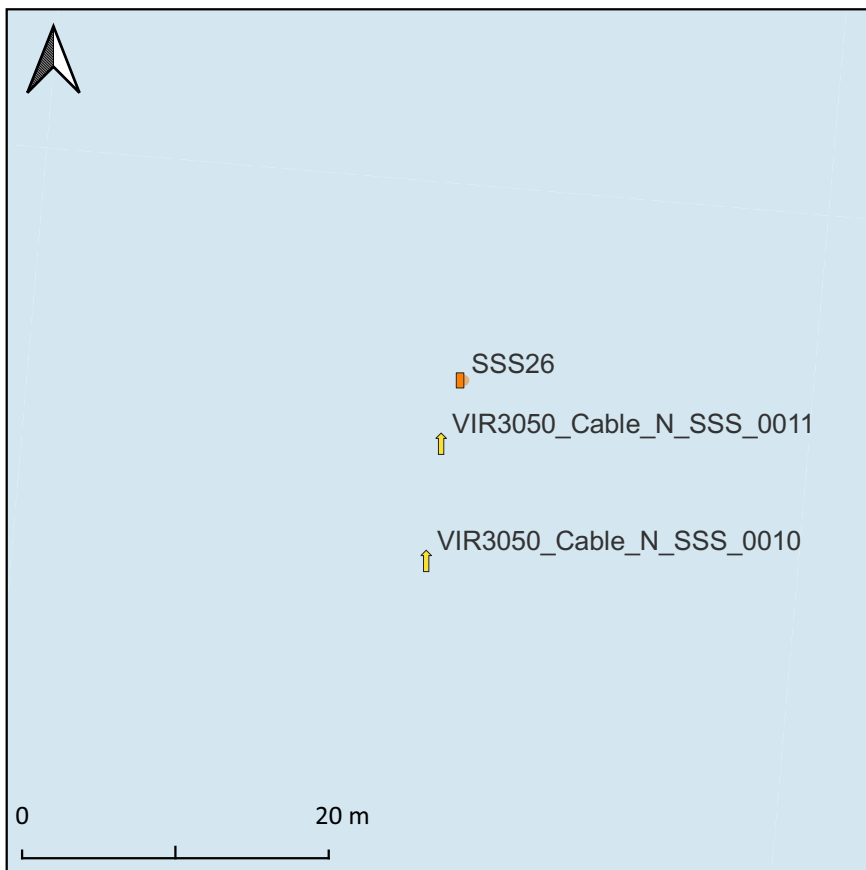
### Target location



### Legend

- SN2023\_027\_KP
  - \_ROUTE\_LIN
  - ▭ Cable Corridor
  - ▭ Wind Farm Areas
  - - - Danish EEZ
- WMS/WMTS**
- Dataforsyningen**
- Skærmkort - klassisk
  - Skærmkort - dæmpet

### Detail map



### Detail

- KFII VIR SSS targets
  - ↑ Linear Object
- KFI VIR SSS-MBES new route sortl
  - ▭ linear
  - KFI VIR SSS-MBES
- MBES**
- KFII\_WF\_N Colour
  - Bånd 1 (Gray)
  - Color scale: -1 to -42
- KFII\_WF\_S Colour
  - Bånd 1 (Gray)
  - Color scale: -1 to -42
- Cable Corridors**
- North**
- WF\_Cable\_North\_025 Colour
  - Bånd 1 (Gray)

## Kriegers Flak II Wind Farm

### Side scan sonar remarks

Target ID: VIR3050\_Cable\_N\_SSS\_0057  
 Classification: Linear Object  
 Length: 5.17 metres  
 Width: 0.35 metres  
 Height: 0.08 metres  
 Lat: 55.23286831 Long: 12.38249482  
 Map Projection: EPSG:25833

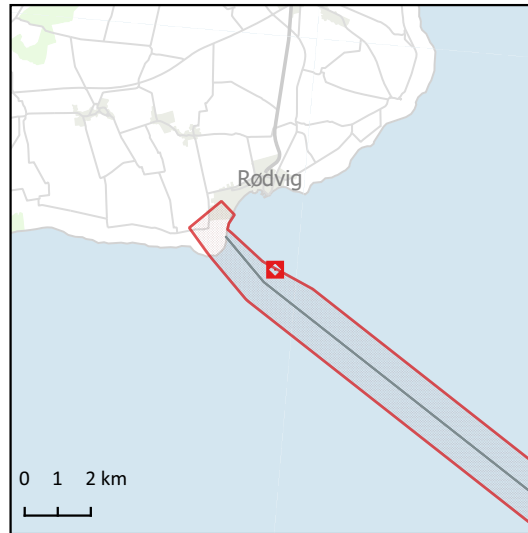
### Side scan sonar target description

One of two linear objects in the same area. Both visible in the MBES data.

### Side Scan Sonar Image



### Target location



#### Legend

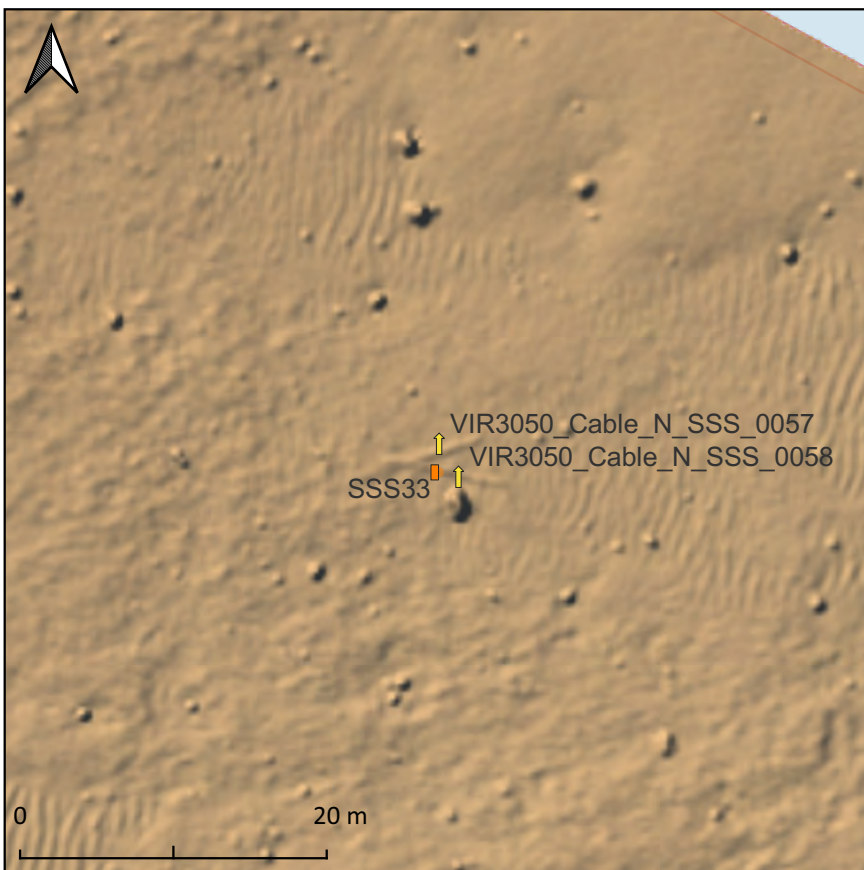
- SN2023\_027\_KP
- \_ROUTE\_LIN
- ▭ Cable Corridor
- ▭ Wind Farm Areas
- - - Danish EEZ

#### WMS/WMTS

#### Dataforsyningen

- Skærmkort - klassisk
- Skærmkort - dæmpet

### Detail map



#### Detail

#### KFII VIR SSS targets

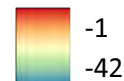
- ↑ Linear Object

#### KFI VIR SSS-MBES new route sortl

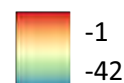
- linear
- KFI VIR SSS-MBES

#### MBES

#### KFII\_WF\_N Colour Bånd 1 (Gray)



#### KFII\_WF\_S Colour Bånd 1 (Gray)



#### Cable Corridors

#### North

#### WF\_Cable\_North\_025 Colour Bånd 1 (Gray)



## Kriegers Flak II Wind Farm

### Side scan sonar remarks

Target ID: VIR3050\_Cable\_N\_SSS\_0058  
 Classification: Linear Object  
 Length: 6.71 metres  
 Width: 0.33 metres  
 Height: 0.1 metres  
 Lat: 55.23284939 Long: 12.38251594  
 Map Projection: EPSG:25833

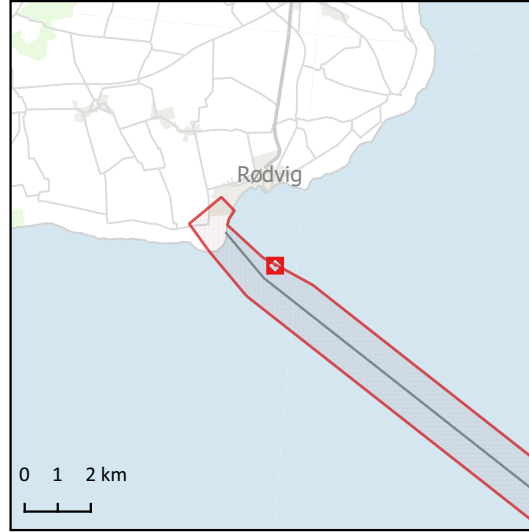
### Side scan sonar target description

One of two linear objects in the same area. Both visible in the MBES data.

### Side Scan Sonar Image



### Target location



### Legend

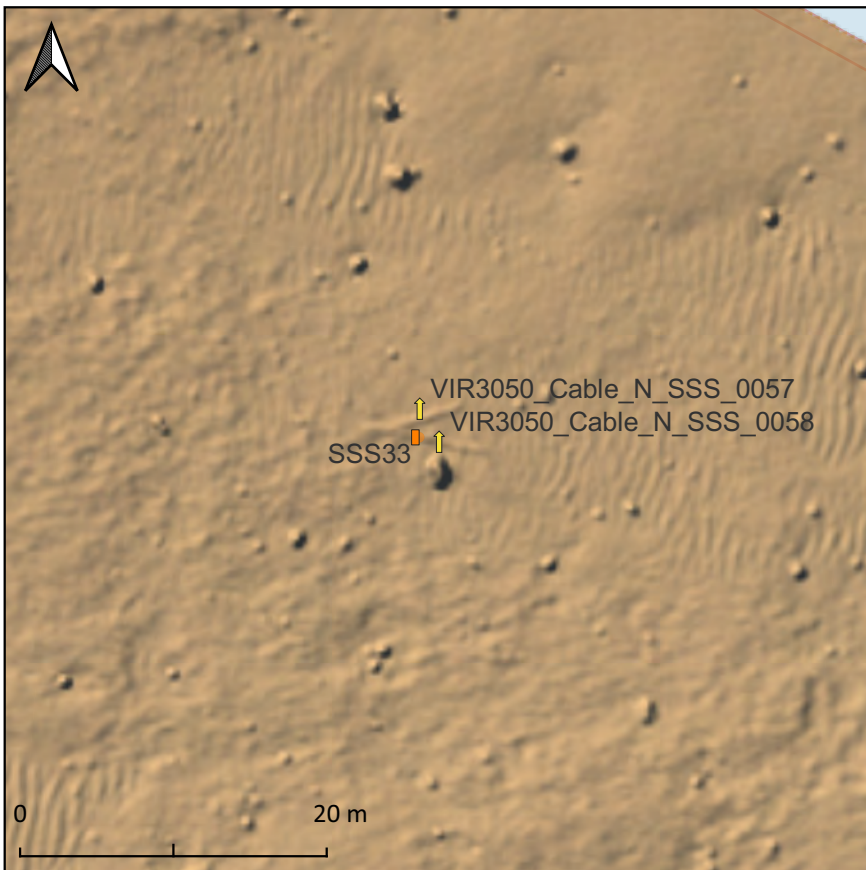
- SN2023\_027\_KP
- \_ROUTE\_LIN
- Cable Corridor
- Wind Farm Areas
- - - - - Danish EEZ

### WMS/WMTS

#### Dataforsyningen

- Skærmkort - klassisk
- Skærmkort - dæmpet

### Detail map



### Detail

#### KFII VIR SSS targets

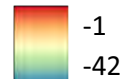
- ↑ Linear Object

#### KFI VIR SSS-MBES new route sortl

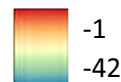
- linear
- KFI VIR SSS-MBES

### MBES

#### KFII\_WF\_N Colour Bånd 1 (Gray)



#### KFII\_WF\_S Colour Bånd 1 (Gray)



### Cable Corridors

#### North

WF\_Cable\_North\_025 Colour  
 Bånd 1 (Gray)

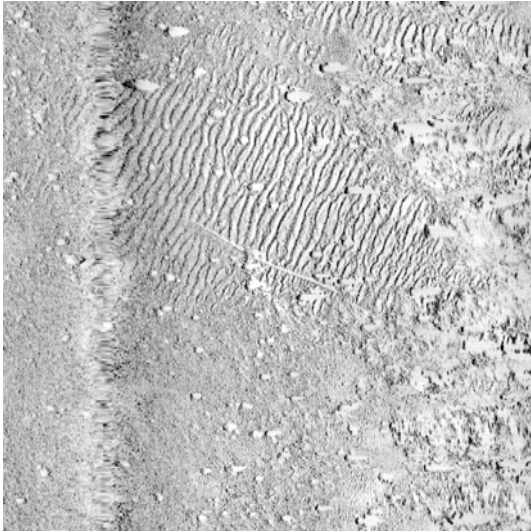
## Kriegers Flak II Wind Farm

### Side scan sonar remarks

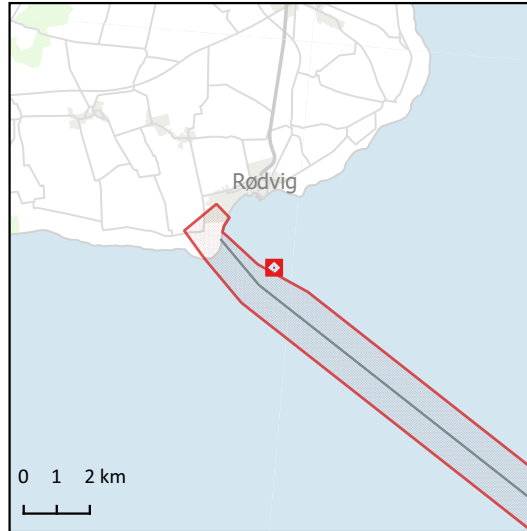
Target ID: VIR3050\_Cable\_N\_SSS\_0059  
Classification: Linear Object  
Length: 15.96 metres  
Width: 0.25 metres  
Height: 0.12 metres  
Lat: 55.23421893 Long: 12.38430306  
Map Projection: EPSG:25833

### Side scan sonar target description

### Side Scan Sonar Image



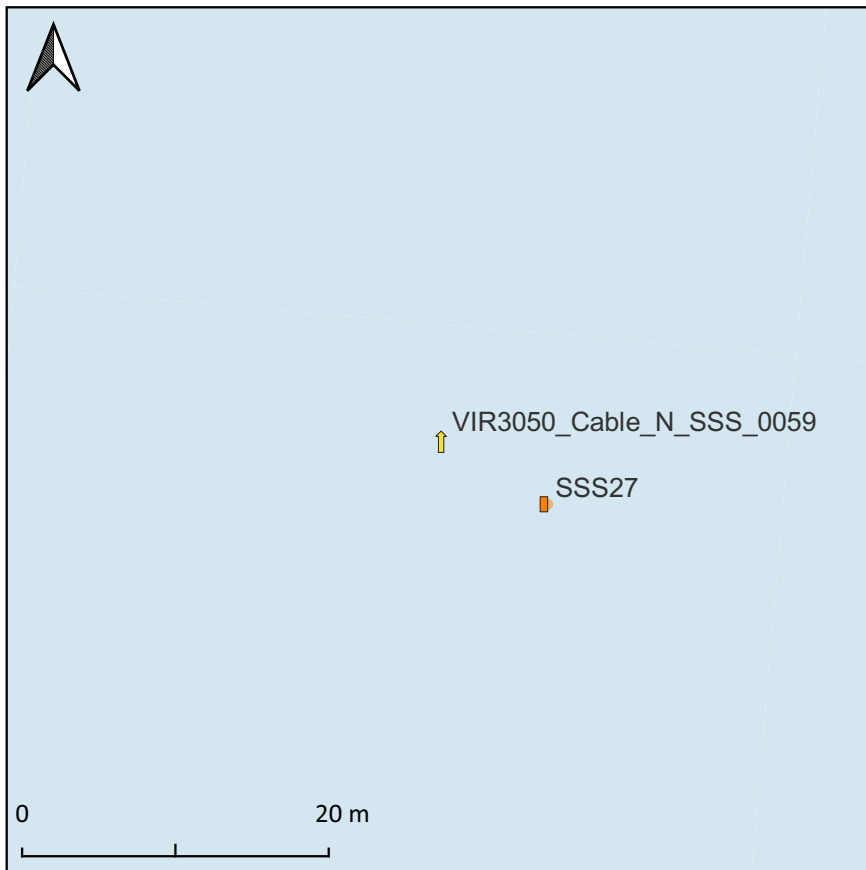
### Target location



### Legend

- SN2023\_027\_KP
  - \_ROUTE\_LIN
  - ▭ Cable Corridor
  - ▭ Wind Farm Areas
  - - - Danish EEZ
- WMS/WMTS**  
**Dataforsyningen**  
Skærmkort - klassisk  
Skærmkort - dæmpet

### Detail map



### Detail

- KFII VIR SSS targets
- ↑ Linear Object
- KFI VIR SSS-MBES new route sortl
- ▭ linear
  - KFI VIR SSS-MBES
- MBES**
- KFII\_WF\_N Colour  
Bånd 1 (Gray)
- 
- 1  
-42
- KFII\_WF\_S Colour  
Bånd 1 (Gray)
- 
- 1  
-42
- Cable Corridors**
- North**
- WF\_Cable\_North\_025 Colour  
Bånd 1 (Gray)
-



## Kriegers Flak II Wind Farm

### Side scan sonar remarks

Target ID: VIR3050\_Cable\_N\_SSS\_0072  
 Classification: Linear Object  
 Length: 14.09 metres  
 Width: 0.89 metres  
 Height: 0.2 metres  
 Lat: 55.23434877 Long: 12.3767554  
 Map Projection: EPSG:25833

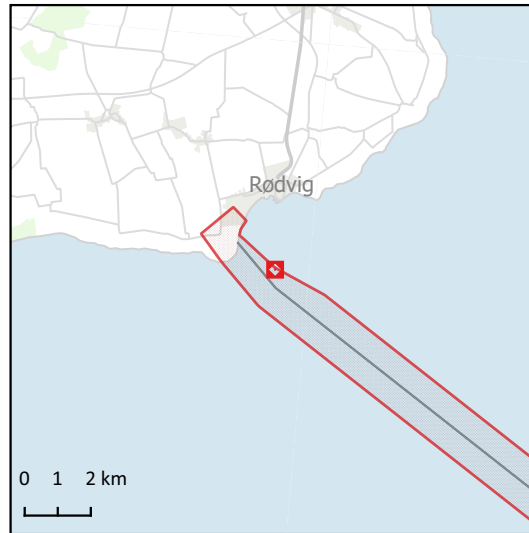
### Side scan sonar target description

Area of a number of several possible linear anomalies, possibly forming structures.

### Side Scan Sonar Image



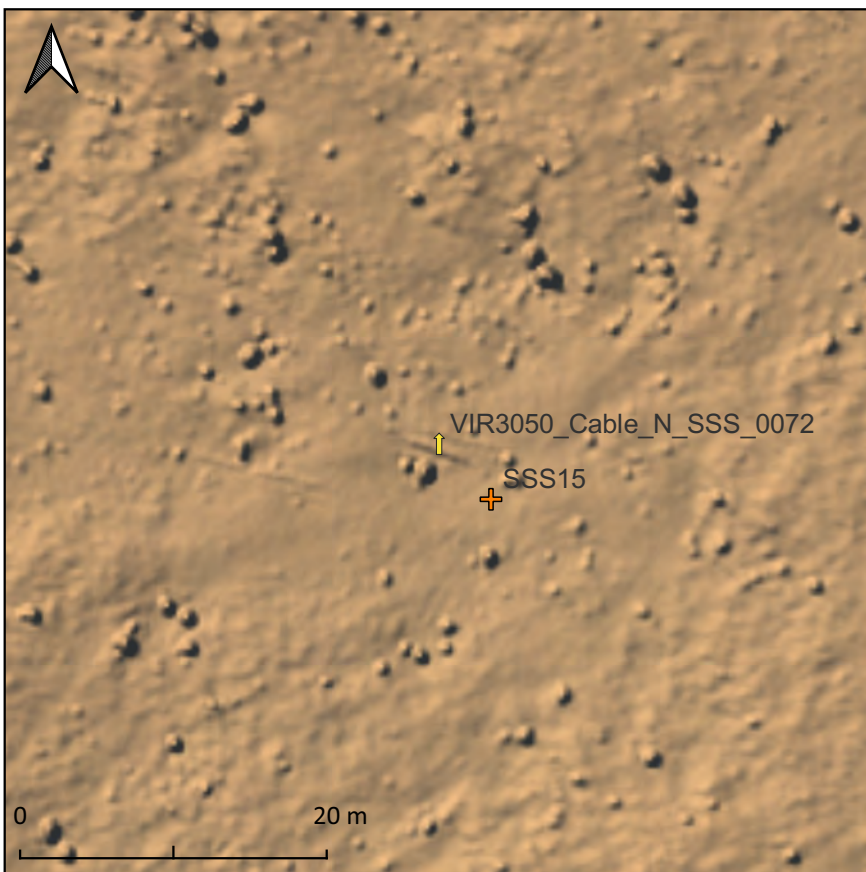
### Target location



### Legend

- SN2023\_027\_KP
  - \_ROUTE\_LIN
  - Cable Corridor
  - Wind Farm Areas
  - - - - - Danish EEZ
- WMS/WMTS**  
**Dataforsyningen**  
 Skærmkort - klassisk  
 Skærmkort - dæmpet

### Detail map



### Detail

- KFII VIR SSS targets
  - ↑ Linear Object
- KFI VIR SSS-MBES new route sortl
  - + debris
- MBES**
- KFII\_WF\_N Colour
  - Bånd 1 (Gray)
  - 1 to -42
- KFII\_WF\_S Colour
  - Bånd 1 (Gray)
  - 1 to -42
- Cable Corridors**
- North**
- WF\_Cable\_North\_025 Colour
  - Bånd 1 (Gray)
  - 1 to -42

## Kriegers Flak II Wind Farm

### Side scan sonar remarks

Target ID: VIR3050\_Cable\_N\_SSS\_0109  
 Classification: Wreck  
 Length: 23.12 metres  
 Width: 7.23 metres  
 Height: 2.97 metres  
 Lat: 55.15423403 Long: 12.57166071  
 Map Projection: EPSG:25833

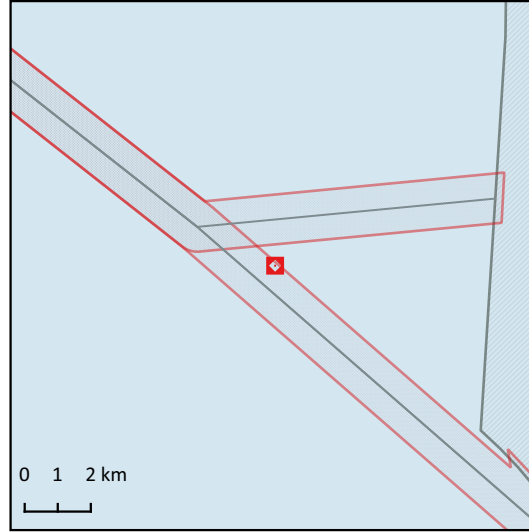
### Side scan sonar target description

Wreck of tugboat STELLA MOJAC, foundered 20-11-1976, positively identified during the Baltic Pipe project. Registered in Fund og Fortidsminder (system number 245387).

### Side Scan Sonar Image



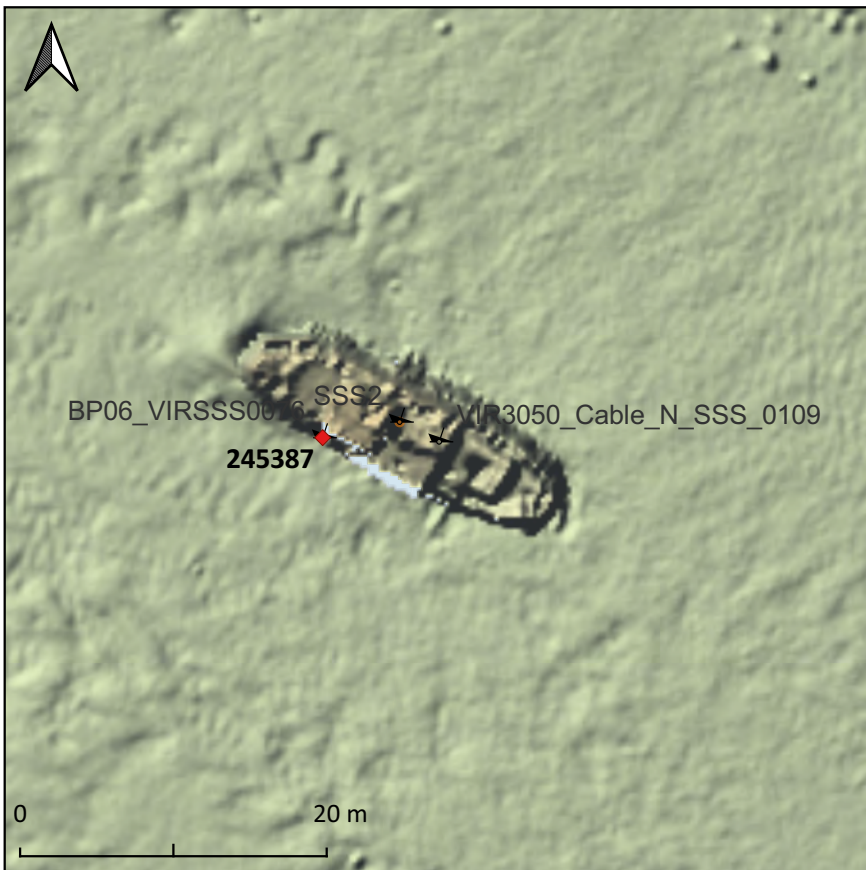
### Target location



### Legend

- SN2023\_027\_KP
  - \_ROUTE\_LIN
  - ▭ Cable Corridor
  - ▭ Wind Farm Areas
  - - - Danish EEZ
- WMS/WMTS**
- Dataforsyningen**
- Skærmkort - klassisk
  - Skærmkort - dæmpet

### Detail map



### Detail

- ◆ Fund og Fortidsminder
- KFII VIR SSS targets
- ✈ Wreck
- KFI VIR SSS-MBES new route sortl
- ✈ wreck
  - KFI VIR SSS-MBES
- Baltic Pipe
- ✈ Wreck
- MBES**
- KFII\_WF\_N Colour  
Bånd 1 (Gray)
- 
- KFII\_WF\_S Colour  
Bånd 1 (Gray)
- 
- Cable Corridors**



## Kriegers Flak II Wind Farm

### Side scan sonar remarks

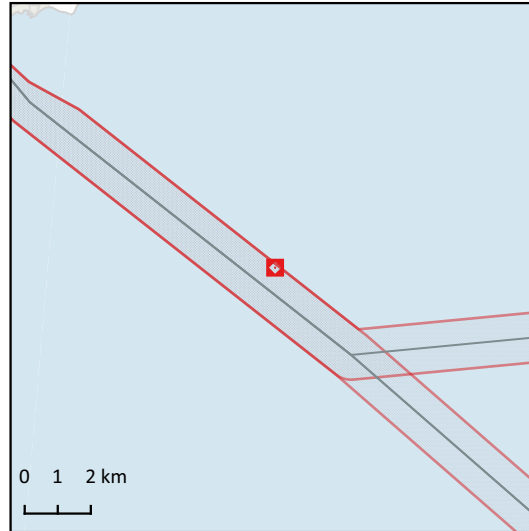
Target ID: VIR3050\_Cable\_N\_SSS\_0115  
 Classification: Linear Object  
 Length: 10.08 metres  
 Width: 0.36 metres  
 Height: 0.12 metres  
 Lat: 55.18696873 Long: 12.49658165  
 Map Projection: EPSG:25833

### Side scan sonar target description

### Side Scan Sonar Image



### Target location



#### Legend

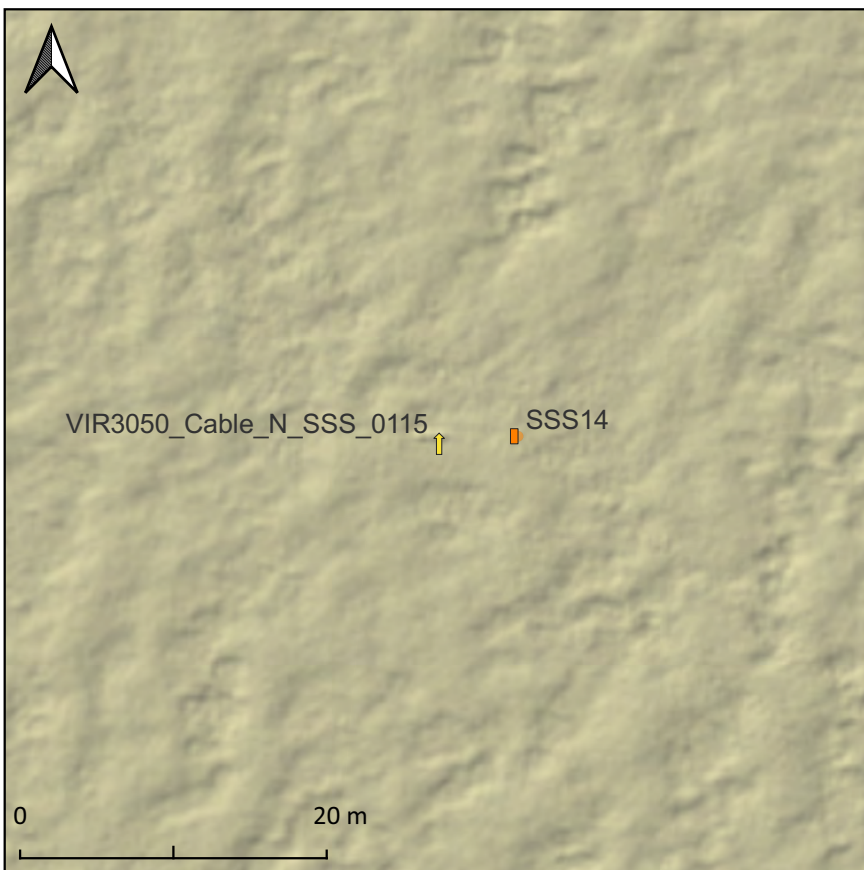
- SN2023\_027\_KP
- \_ROUTE\_LIN
- ▭ Cable Corridor
- ▭ Wind Farm Areas
- - - Danish EEZ

#### WMS/WMTS

#### Dataforsyningen

- Skærmkort - klassisk
- Skærmkort - dæmpet

### Detail map



#### Detail

#### KFII VIR SSS targets

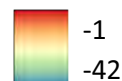
- ↑ Linear Object

#### KFI VIR SSS-MBES new route sortl

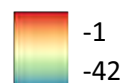
- linear
- KFI VIR SSS-MBES

#### MBES

#### KFII\_WF\_N Colour Bånd 1 (Gray)



#### KFII\_WF\_S Colour Bånd 1 (Gray)



#### Cable Corridors

#### North

#### WF\_Cable\_North\_025 Colour Bånd 1 (Gray)

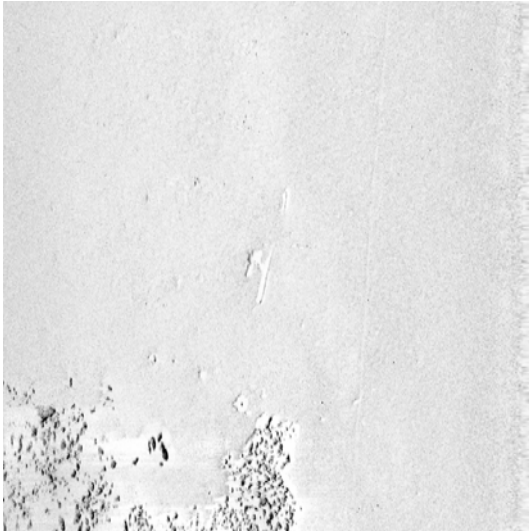
## Kriegers Flak II Wind Farm

### Side scan sonar remarks

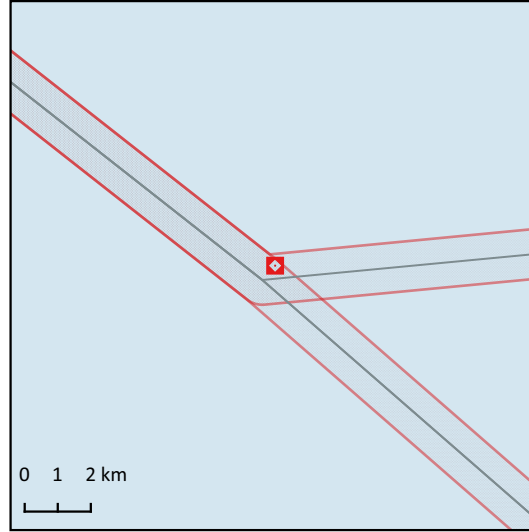
Target ID: VIR3050\_Cable\_N\_SSS\_0116  
 Classification: Linear Object  
 Length: 11.84 metres  
 Width: 0.09 metres  
 Height: 0.15 metres  
 Lat: 55.16802609 Long: 12.53995289  
 Map Projection: EPSG:25833

### Side scan sonar target description

### Side Scan Sonar Image



### Target location



#### Legend

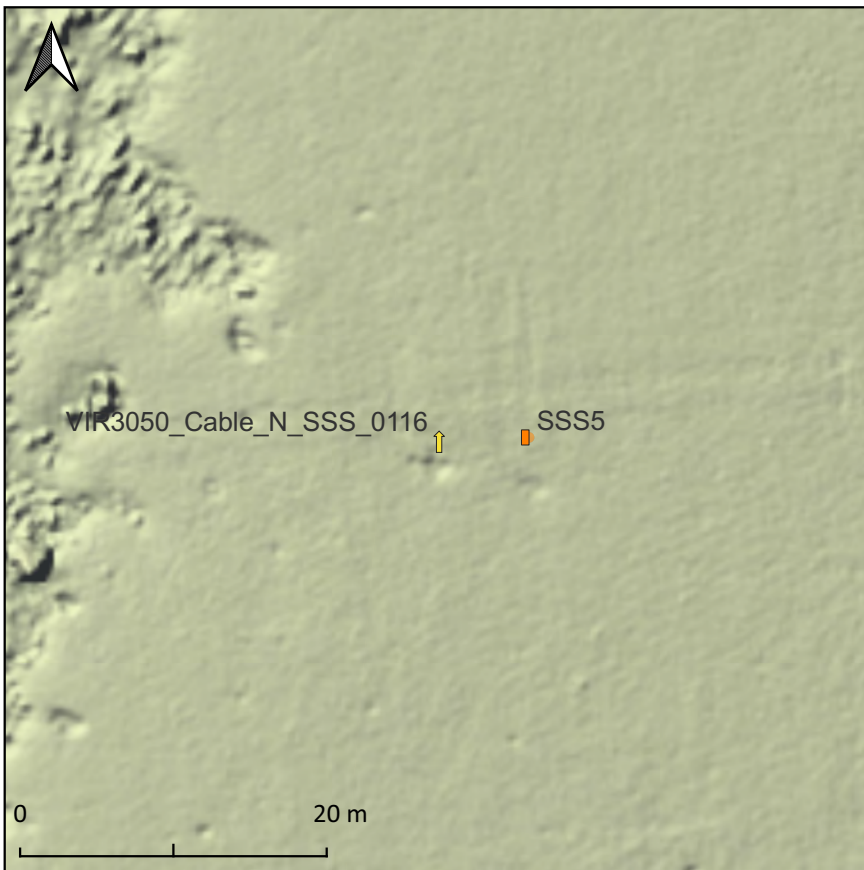
- SN2023\_027\_KP
- \_ROUTE\_LIN
- ▭ Cable Corridor
- ▭ Wind Farm Areas
- - - Danish EEZ

#### WMS/WMTS

#### Dataforsyningen

- Skærmkort - klassisk
- Skærmkort - dæmpet

### Detail map



#### Detail

#### KFII VIR SSS targets

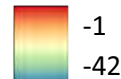
- ↑ Linear Object

#### KFI VIR SSS-MBES new route sortl

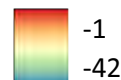
- ▭ linear
- KFI VIR SSS-MBES

#### MBES

#### KFII\_WF\_N Colour Bånd 1 (Gray)



#### KFII\_WF\_S Colour Bånd 1 (Gray)



#### Cable Corridors

#### North

#### WF\_Cable\_North\_025 Colour Bånd 1 (Gray)



## Kriegers Flak II Wind Farm

### Side scan sonar remarks

Target ID: VIR3050\_Cable\_N\_SSS\_0119  
 Classification: Anchor  
 Length: 5 metres  
 Width: 5.18 metres  
 Height: 0.25 metres  
 Lat: 55.14450193 Long: 12.5894213  
 Map Projection: EPSG:25833

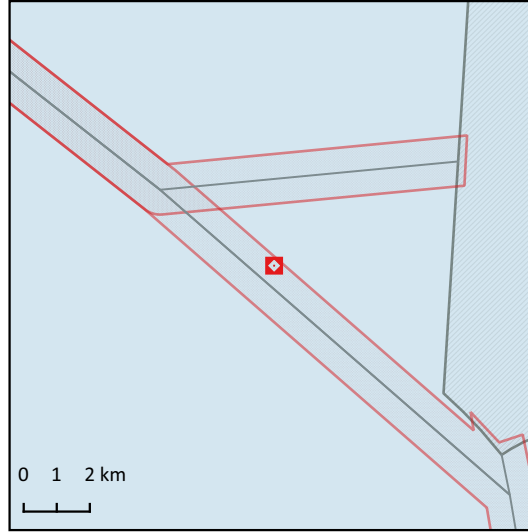
### Side scan sonar target description

Anchor already registered in Fund og Fortidsminder (system number 245611). Well preserved with wooden stock and wide spade shaped flukes. Observed during the Baltic Pipe project.

### Side Scan Sonar Image



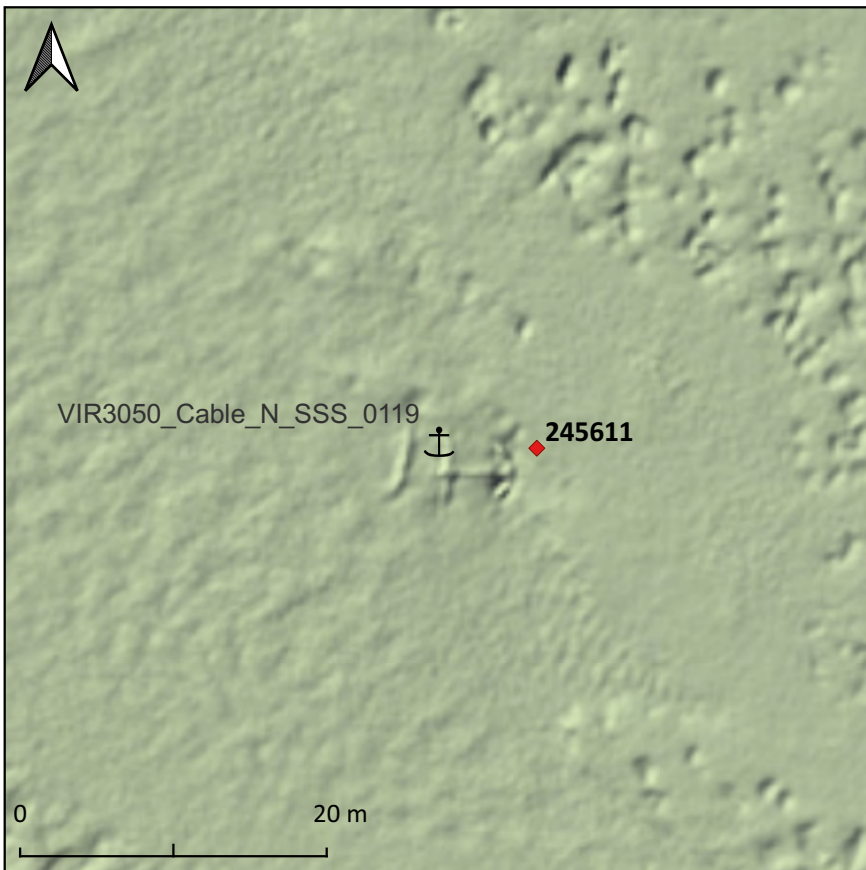
### Target location



#### Legend

- SN2023\_027\_KP
  - \_ROUTE\_LIN
  - ▭ Cable Corridor
  - ▭ Wind Farm Areas
  - - - Danish EEZ
- WMS/WMTS**  
**Dataforsyningen**  
 Skærmkort - klassisk  
 Skærmkort - dæmpet

### Detail map



#### Detail

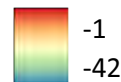
- ◆ Fund og Fortidsminder

#### KFII VIR SSS targets

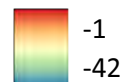
- ⚓ Anchor

#### MBES

KFII\_WF\_N Colour  
 Bånd 1 (Gray)



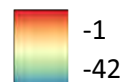
KFII\_WF\_S Colour  
 Bånd 1 (Gray)



#### Cable Corridors

##### North

WF\_Cable\_North\_025 Colour  
 Bånd 1 (Gray)



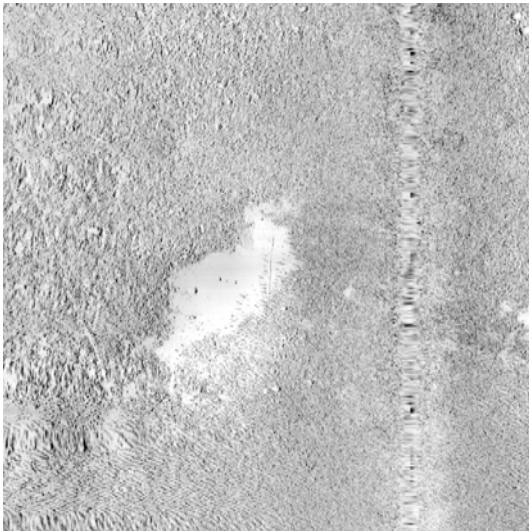
# Kriegers Flak II Wind Farm

## Side scan sonar remarks

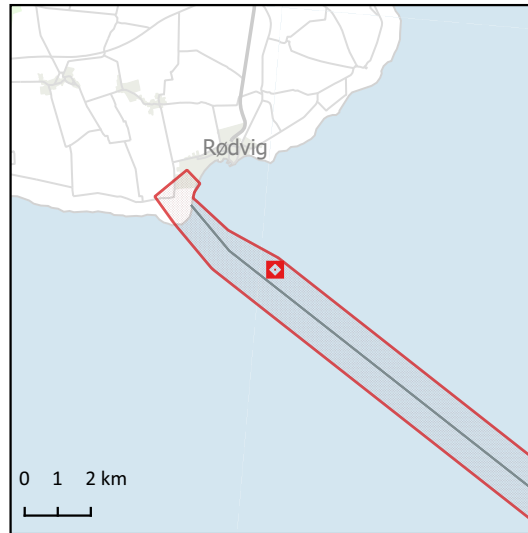
Target ID: VIR3050\_Cable\_N\_SSS\_0125  
 Classification: Linear Object  
 Length: 7.16 metres  
 Width: 0.29 metres  
 Height: 0.01 metres  
 Lat: 55.22473525 Long: 12.39941968  
 Map Projection: EPSG:25833

## Side scan sonar target description

## Side Scan Sonar Image



## Target location



### Legend

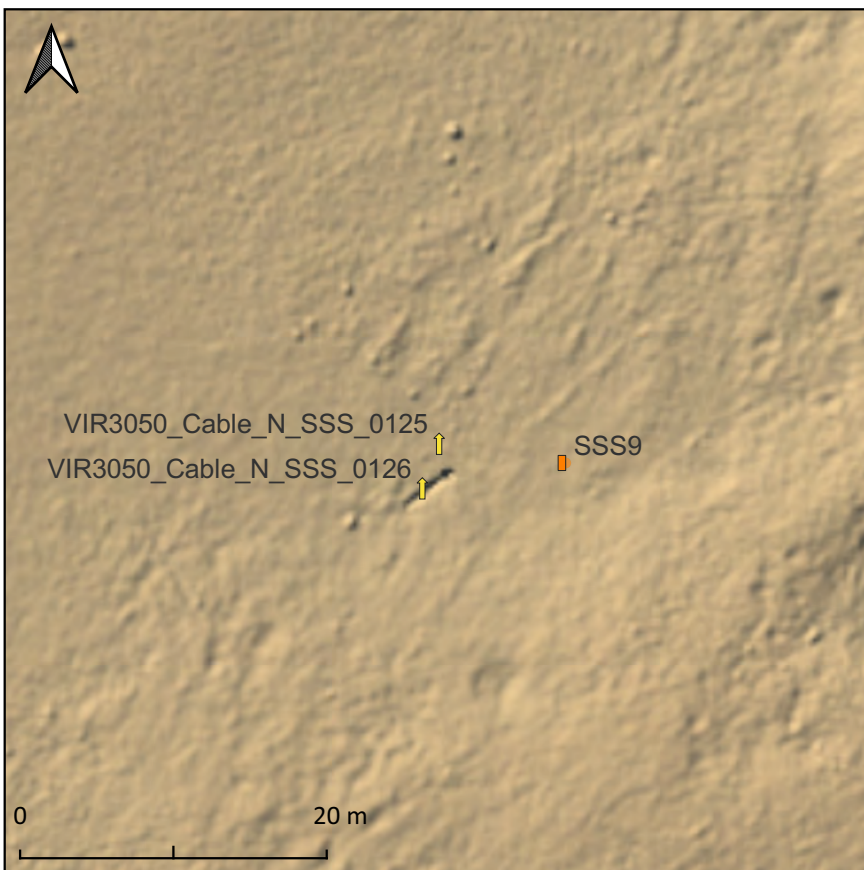
- SN2023\_027\_KP
- \_ROUTE\_LIN
- ▭ Cable Corridor
- ▭ Wind Farm Areas
- - - Danish EEZ

### WMS/WMTS

### Dataforsyningen

- Skærmkort - klassisk
- Skærmkort - dæmpet

## Detail map



### Detail

#### KFII VIR SSS targets

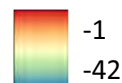
- ↑ Linear Object

#### KFI VIR SSS-MBES new route sortl

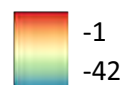
- ▭ linear
- KFI VIR SSS-MBES

### MBES

#### KFII\_WF\_N Colour Bånd 1 (Gray)



#### KFII\_WF\_S Colour Bånd 1 (Gray)



### Cable Corridors

#### North

#### WF\_Cable\_North\_025 Colour Bånd 1 (Gray)



## Kriegers Flak II Wind Farm

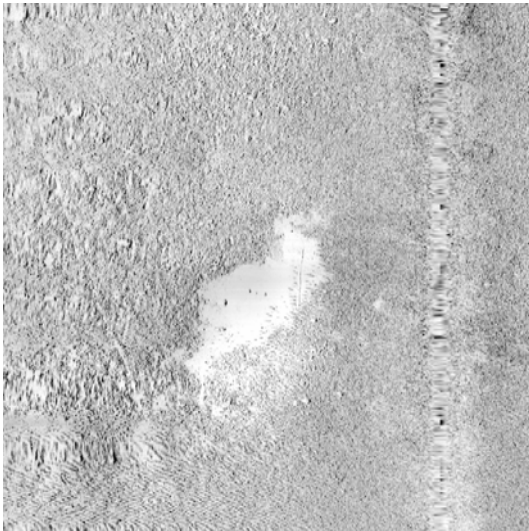
### Side scan sonar remarks

Target ID: VIR3050\_Cable\_N\_SSS\_0126  
 Classification: Linear Object  
 Length: 3.39 metres  
 Width: 0.54 metres  
 Height: 0 metres  
 Lat: 55.22470876 Long: 12.3994042  
 Map Projection: EPSG:25833

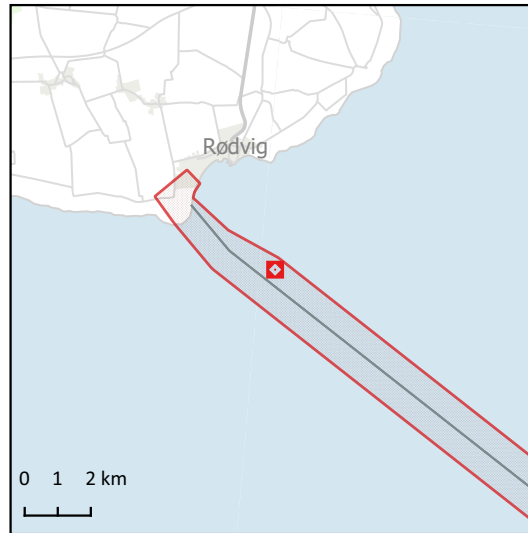
### Side scan sonar target description

Object is not visible on the SSS image but is visible in the MBES data.

### Side Scan Sonar Image



### Target location



### Legend

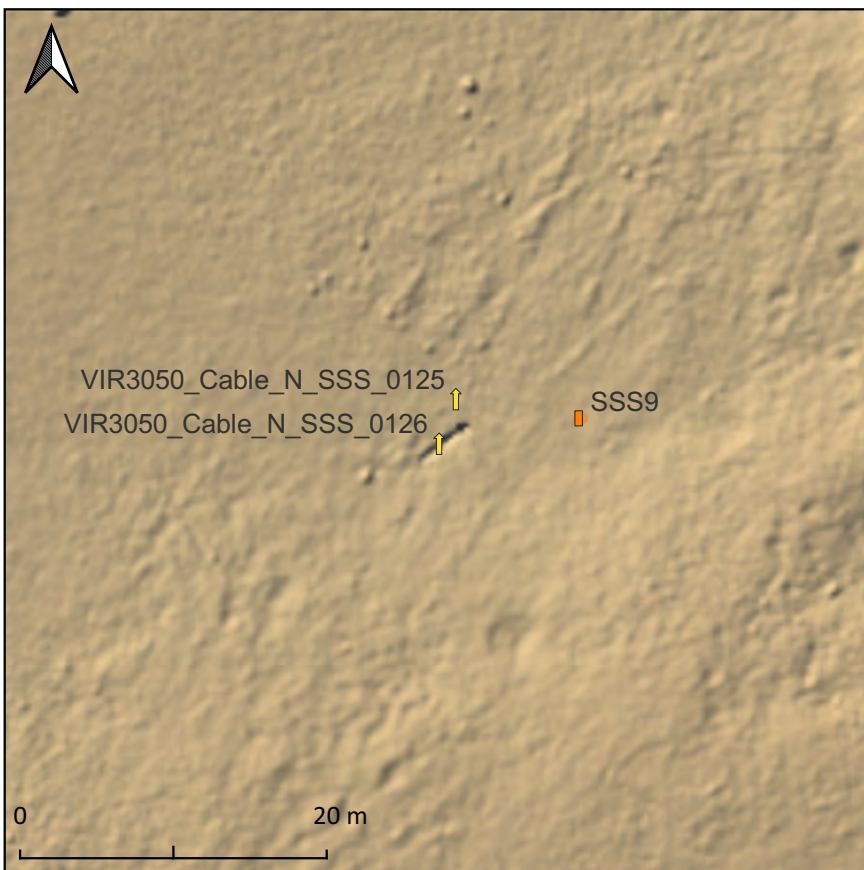
- SN2023\_027\_KP
- \_ROUTE\_LIN
- ▭ Cable Corridor
- ▭ Wind Farm Areas
- - - Danish EEZ

### WMS/WMTS

#### Dataforsyningen

- Skærmkort - klassisk
- Skærmkort - dæmpet

### Detail map



### Detail

#### KFII VIR SSS targets

- ↑ Linear Object

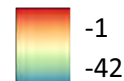
#### KFI VIR SSS-MBES new route sortl

- linear
- KFI VIR SSS-MBES

### MBES

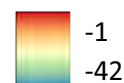
#### KFII\_WF\_N Colour

Bånd 1 (Gray)



#### KFII\_WF\_S Colour

Bånd 1 (Gray)



### Cable Corridors

#### North

WF\_Cable\_North\_025 Colour

Bånd 1 (Gray)

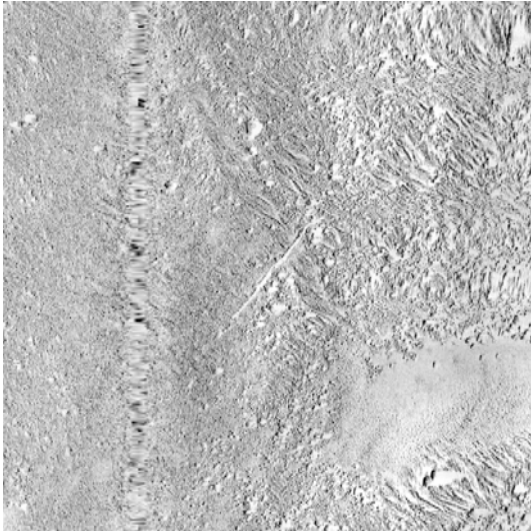
## Kriegers Flak II Wind Farm

### Side scan sonar remarks

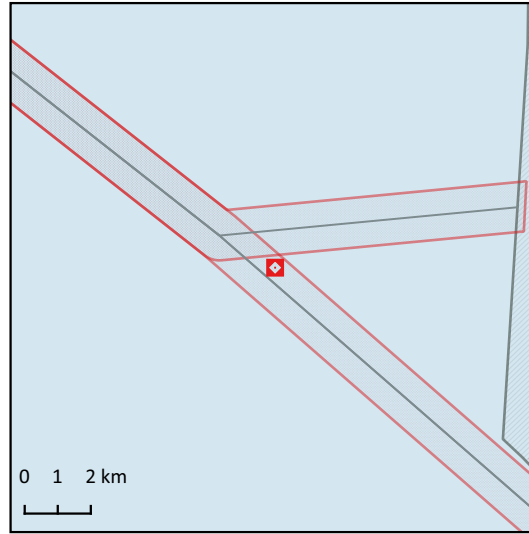
Target ID: VIR3050\_Cable\_N\_SSS\_0132  
 Classification: Linear Object  
 Length: 14.3 metres  
 Width: 0.31 metres  
 Height: 0.08 metres  
 Lat: 55.15583615 Long: 12.56102561  
 Map Projection: EPSG:25833

### Side scan sonar target description

### Side Scan Sonar Image



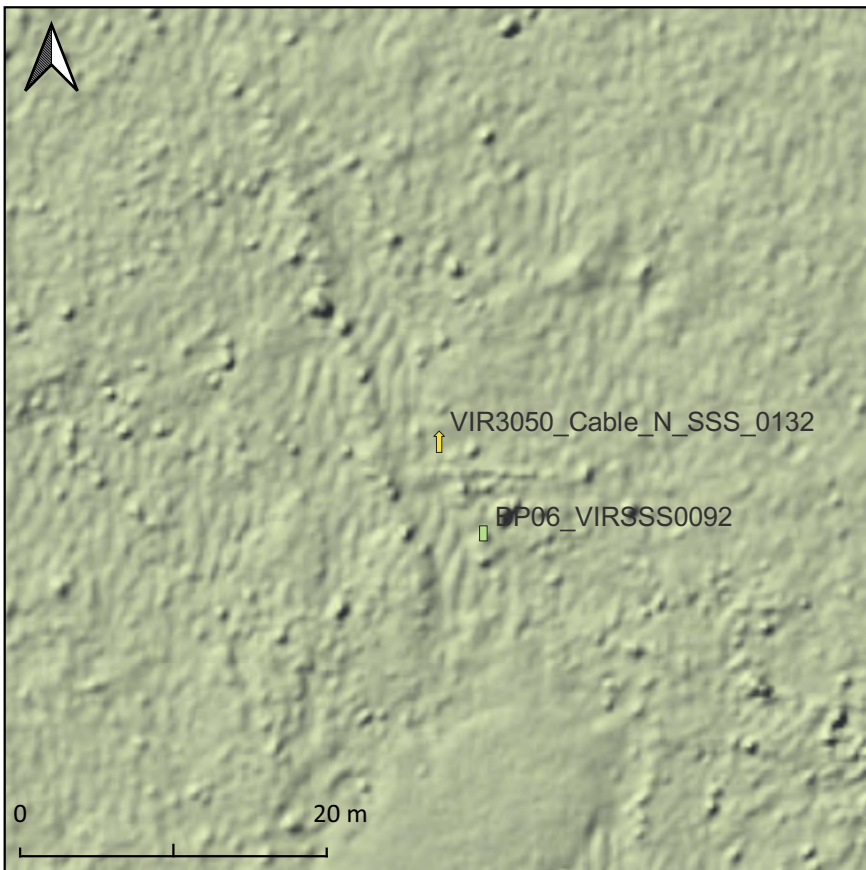
### Target location



### Legend

- SN2023\_027\_KP
  - \_ROUTE\_LIN
  - Cable Corridor
  - Wind Farm Areas
  - - - Danish EEZ
- WMS/WMTS**  
**Dataforsyningen**  
 Skærmkort - klassisk  
 Skærmkort - dæmpet

### Detail map



### Detail

#### KFII VIR SSS targets

↑ Linear Object

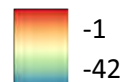
#### Baltic Pipe

█ Linear Object

#### MBES

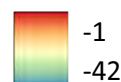
##### KFII\_WF\_N Colour

Bånd 1 (Gray)



##### KFII\_WF\_S Colour

Bånd 1 (Gray)

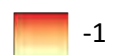


#### Cable Corridors

##### North

##### WF\_Cable\_North\_025 Colour

Bånd 1 (Gray)





## Kriegers Flak II Wind Farm

### Side scan sonar remarks

Target ID: VIR3050\_Cable\_N\_SSS\_0192  
 Classification: Anchor  
 Length: 5.65 metres  
 Width: 4.77 metres  
 Height: 0.59 metres  
 Lat: 55.14530309 Long: 12.56065479  
 Map Projection: EPSG:25833

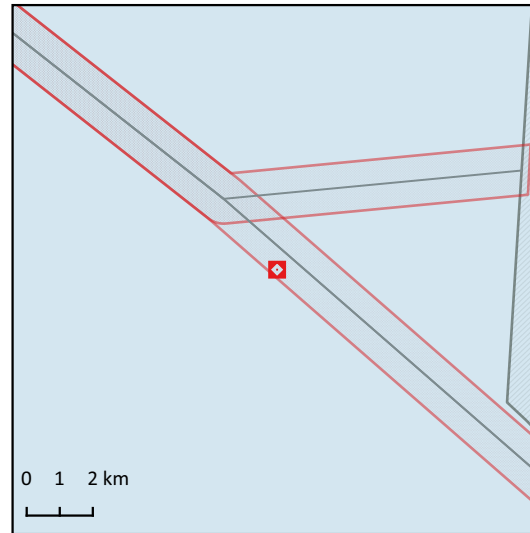
### Side scan sonar target description

Well preserved stock anchor. Previously observed in the Baltic Pipe project and registered with Fund og Fortidsminder (system number 245609)

### Side Scan Sonar Image



### Target location



#### Legend

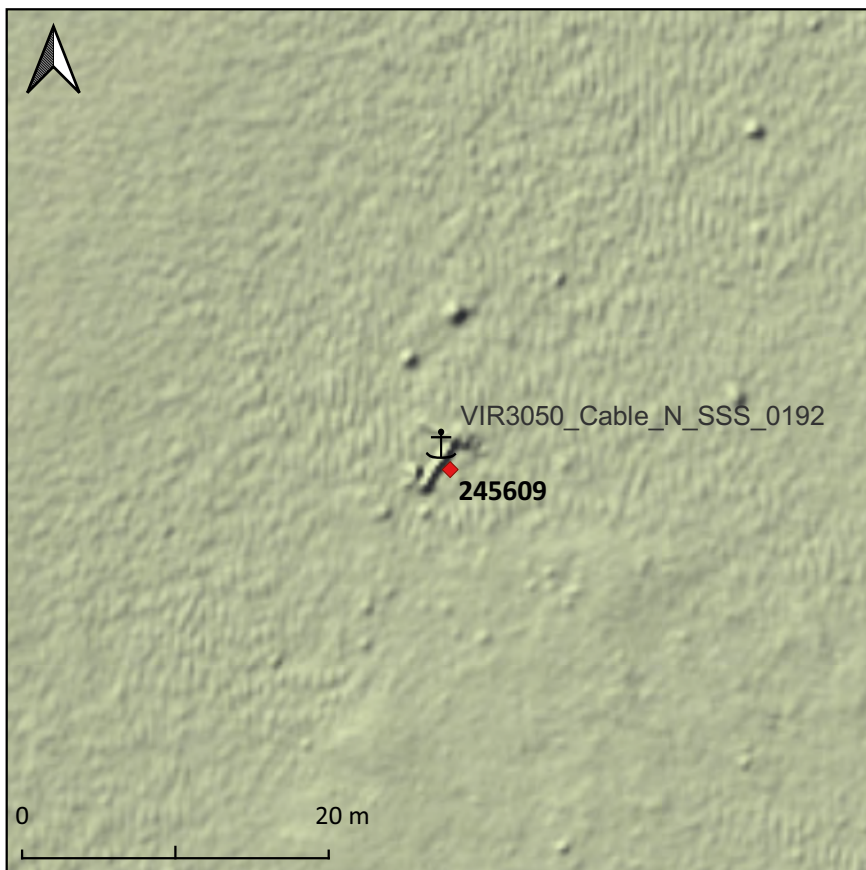
- SN2023\_027\_KP
- \_ROUTE\_LIN
- ▭ Cable Corridor
- ▭ Wind Farm Areas
- - - Danish EEZ

#### WMS/WMTS

#### Dataforsyningen

- Skærmkort - klassisk
- Skærmkort - dæmpet

### Detail map



#### Detail

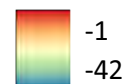
- ◆ Fund og Fortidsminder

#### KFII VIR SSS targets

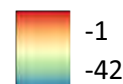
- ⚓ Anchor

#### MBES

KFII\_WF\_N Colour  
 Bånd 1 (Gray)



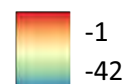
KFII\_WF\_S Colour  
 Bånd 1 (Gray)



#### Cable Corridors

##### North

WF\_Cable\_North\_025 Colour  
 Bånd 1 (Gray)



# Kriegers Flak II Wind Farm

## Side scan sonar remarks

Target ID: VIR3050\_Cable\_N\_SSS\_0199  
 Classification: Cable\_Rope\_Chain  
 Length: 36.59 metres  
 Width: 0.76 metres  
 Height: 0.26 metres  
 Lat: 55.15890951 Long: 12.52829078  
 Map Projection: EPSG:25833

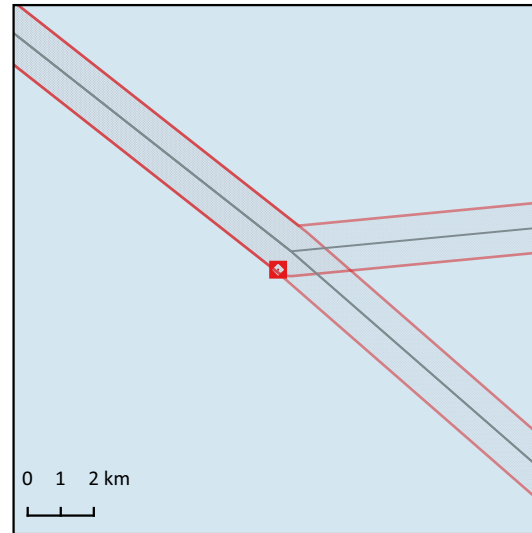
## Side scan sonar target description

Seen in the Baltic Pipe project (BP06\_VIRSSS0082).

## Side Scan Sonar Image



## Target location



### Legend

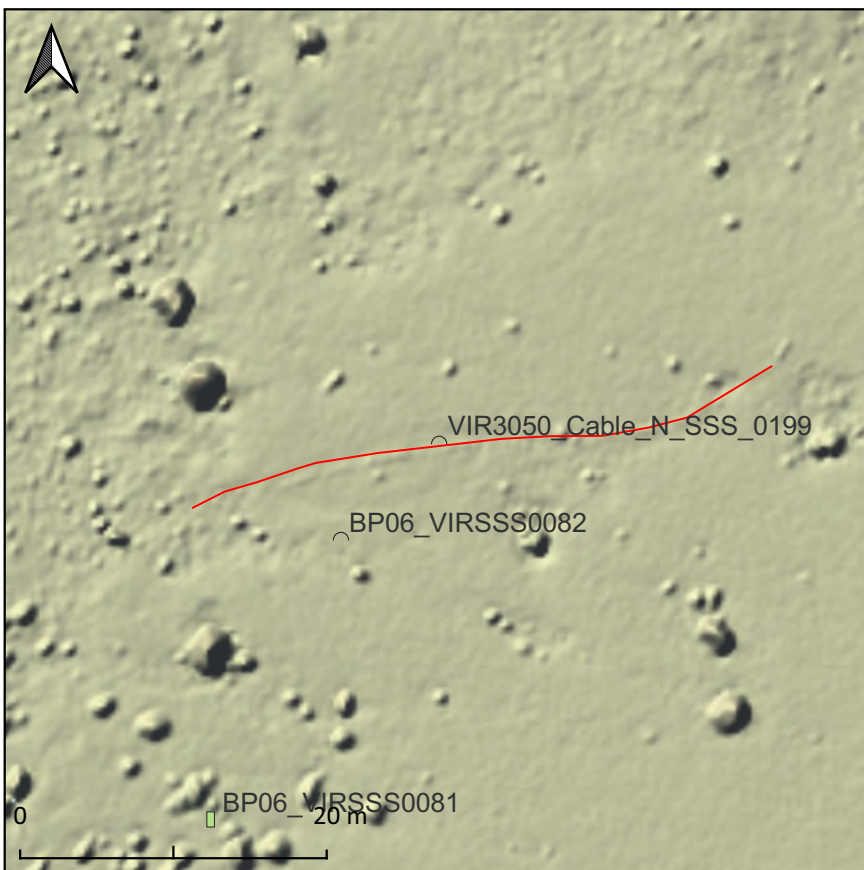
- SN2023\_027\_KP
- \_ROUTE\_LIN
- ▭ Cable Corridor
- ▭ Wind Farm Areas
- - - Danish EEZ

### WMS/WMTS

#### Dataforsyningen

- Skærmkort - klassisk
- Skærmkort - dæmpet

## Detail map



### Detail

#### KFII VIR SSS targets

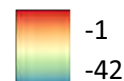
- Cable\_Rope\_Chain
- KFII VIR features line

#### Baltic Pipe

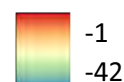
- cable
- ▭ linear angled

#### MBES

##### KFII\_WF\_N Colour Bånd 1 (Gray)



##### KFII\_WF\_S Colour Bånd 1 (Gray)



#### Cable Corridors

#### North

##### WF\_Cable\_North\_025 Colour



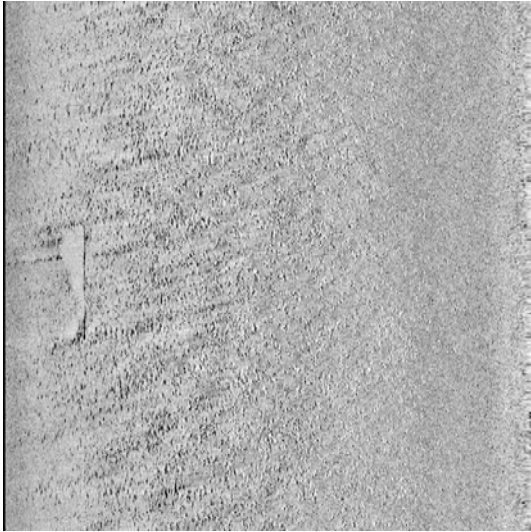
## Kriegers Flak II Wind Farm

### Side scan sonar remarks

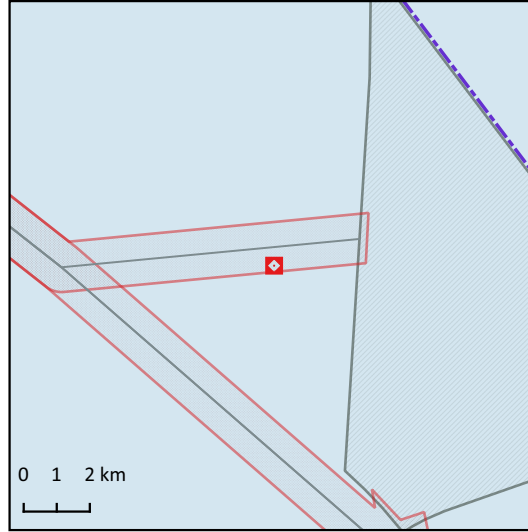
Target ID: VIR3050\_Cable\_N\_SSS\_0292  
 Classification: Linear Object  
 Length: 15.12 metres  
 Width: 0.34 metres  
 Height: 0.23 metres  
 Lat: 55.16645495 Long: 12.63492125  
 Map Projection: EPSG:25833

### Side scan sonar target description

### Side Scan Sonar Image



### Target location



#### Legend

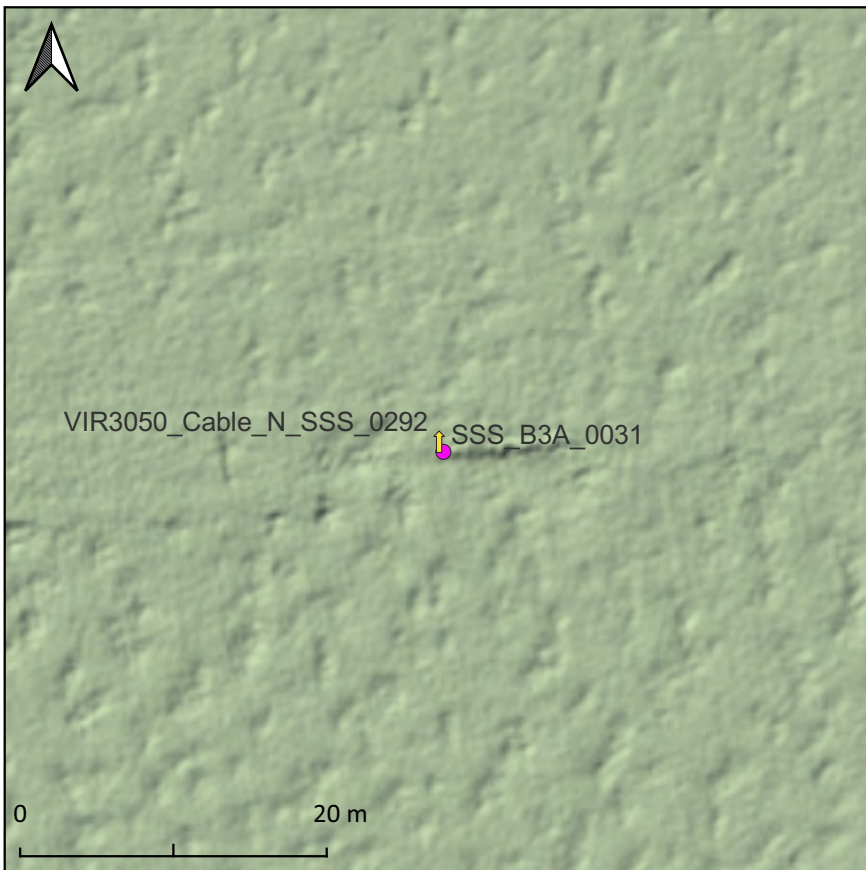
- SN2023\_027\_KP
- \_ROUTE\_LIN
- ▭ Cable Corridor
- ▭ Wind Farm Areas
- - - Danish EEZ

#### WMS/WMTS

#### Dataforsyningen

- Skærmkort - klassisk
- Skærmkort - dæmpet

### Detail map



#### Detail

#### KFII VIR SSS targets

- ↑ Linear Object

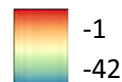
#### Bornholm Energy Island

- cable

#### MBES

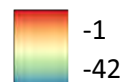
#### KFII\_WF\_N Colour

Bånd 1 (Gray)



#### KFII\_WF\_S Colour

Bånd 1 (Gray)

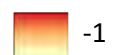


#### Cable Corridors

#### North

#### WF\_Cable\_North\_025 Colour

Bånd 1 (Gray)



## Kriegers Flak II Wind Farm

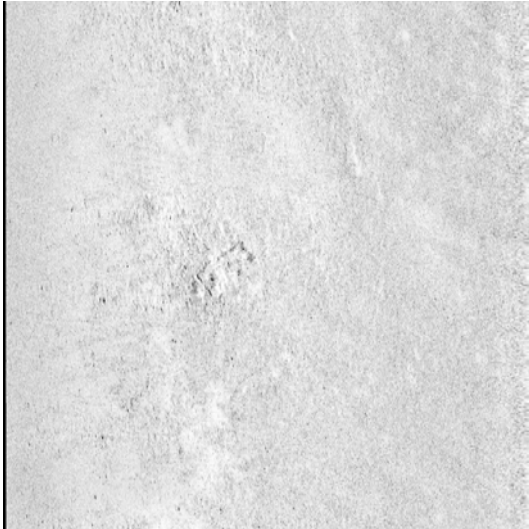
### Side scan sonar remarks

Target ID: VIR3050\_Cable\_N\_SSS\_0301  
Classification: Debris  
Length: 5.96 metres  
Width: 2.89 metres  
Height: 0.19 metres  
Lat: 55.1647923 Long: 12.63376665  
Map Projection: EPSG:25833

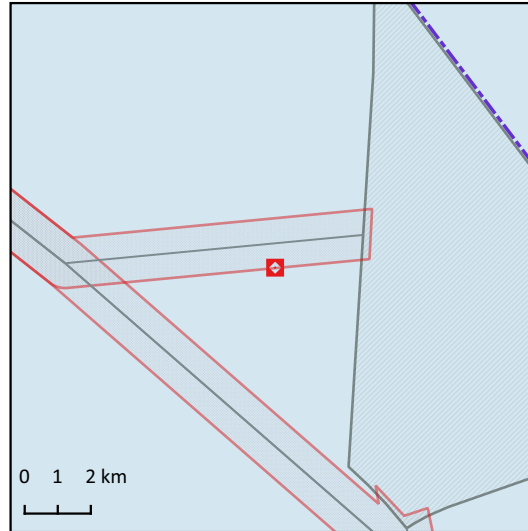
### Side scan sonar target description

Rectangular object, potentially debris or wreck part.

### Side Scan Sonar Image



### Target location



### Legend

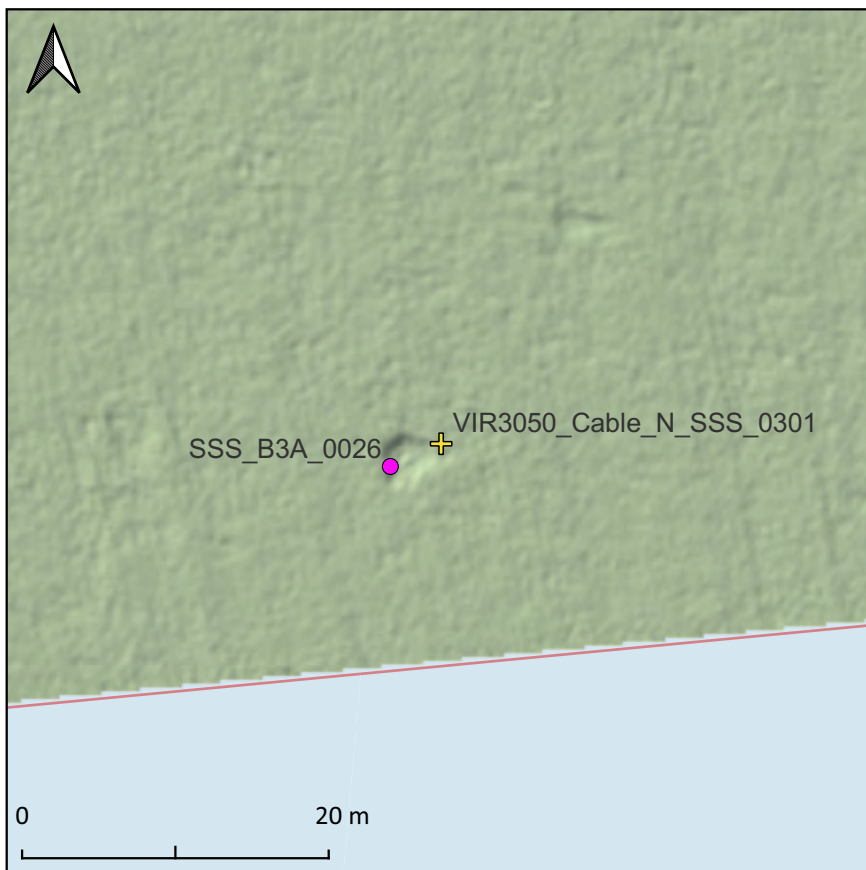
- SN2023\_027\_KP
- \_ROUTE\_LIN
- ▭ Cable Corridor
- ▭ Wind Farm Areas
- - - Danish EEZ

### WMS/WMTS

#### Dataforsyningen

- Skærmkort - klassisk
- Skærmkort - dæmpet

### Detail map



### Detail

#### KFII VIR SSS targets

- + Debris

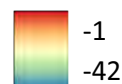
#### Bornholm Energy Island

- other

### MBES

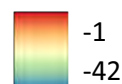
#### KFII\_WF\_N Colour

Bånd 1 (Gray)



#### KFII\_WF\_S Colour

Bånd 1 (Gray)

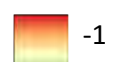


### Cable Corridors

#### North

#### WF\_Cable\_North\_025 Colour

Bånd 1 (Gray)





## Kriegers Flak II Wind Farm

### Side scan sonar remarks

Target ID: VIR3050\_Cable\_N\_SSS\_0306  
 Classification: Linear Object  
 Length: 5.04 metres  
 Width: 0.56 metres  
 Height: 0.31 metres  
 Lat: 55.16787239 Long: 12.62295539  
 Map Projection: EPSG:25833

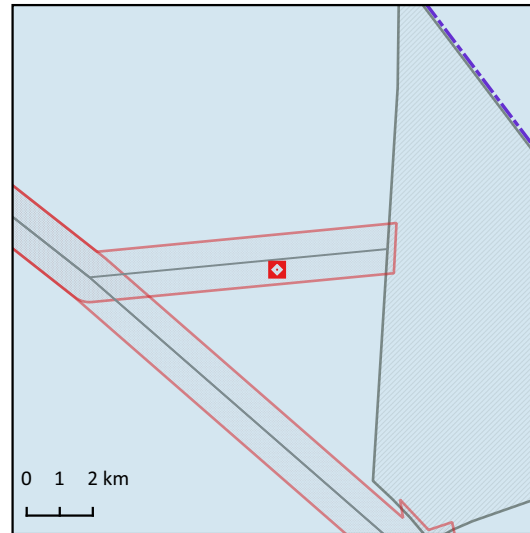
### Side scan sonar target description

Slightly curved linear object located on top of a mound or rock.

### Side Scan Sonar Image



### Target location



#### Legend

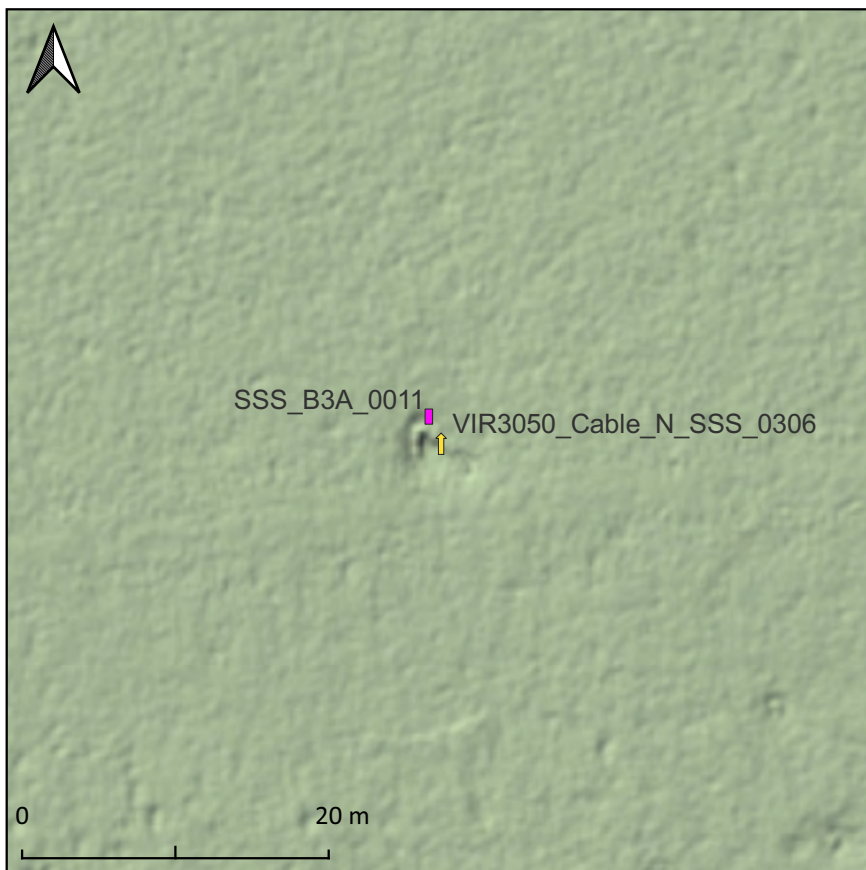
- SN2023\_027\_KP
- \_ROUTE\_LIN
- ▭ Cable Corridor
- ▭ Wind Farm Areas
- - - Danish EEZ

#### WMS/WMTS

#### Dataforsyningen

- Skærmkort - klassisk
- Skærmkort - dæmpet

### Detail map



#### Detail

#### KFII VIR SSS targets

- ↑ Linear Object

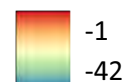
#### Bornholm Energy Island

- ▭ linear angled

#### MBES

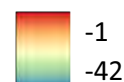
#### KFII\_WF\_N Colour

Bånd 1 (Gray)



#### KFII\_WF\_S Colour

Bånd 1 (Gray)

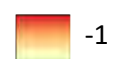


#### Cable Corridors

#### North

#### WF\_Cable\_North\_025 Colour

Bånd 1 (Gray)



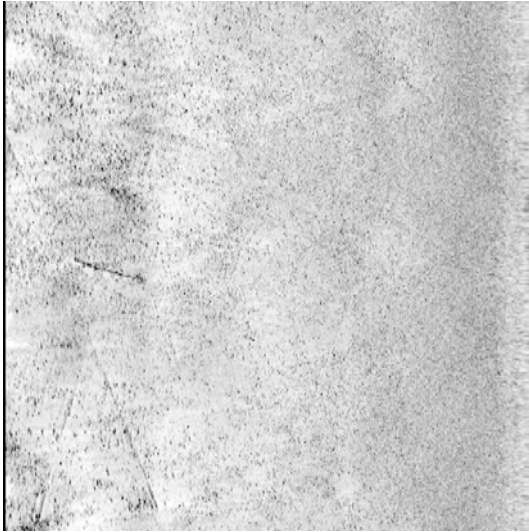
## Kriegers Flak II Wind Farm

### Side scan sonar remarks

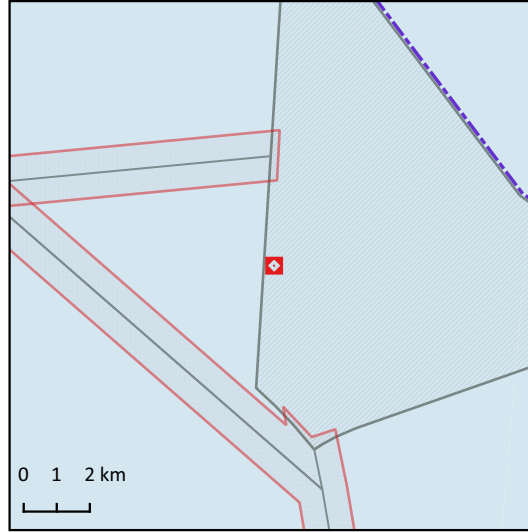
Target ID: VIR3050\_N\_B01\_SSS\_0017  
 Classification: Linear Object  
 Length: 9.48 metres  
 Width: 0.51 metres  
 Height: 0.29 metres  
 Lat: 55.14478603 Long: 12.67835129  
 Map Projection: EPSG:25833

### Side scan sonar target description

### Side Scan Sonar Image



### Target location



#### Legend

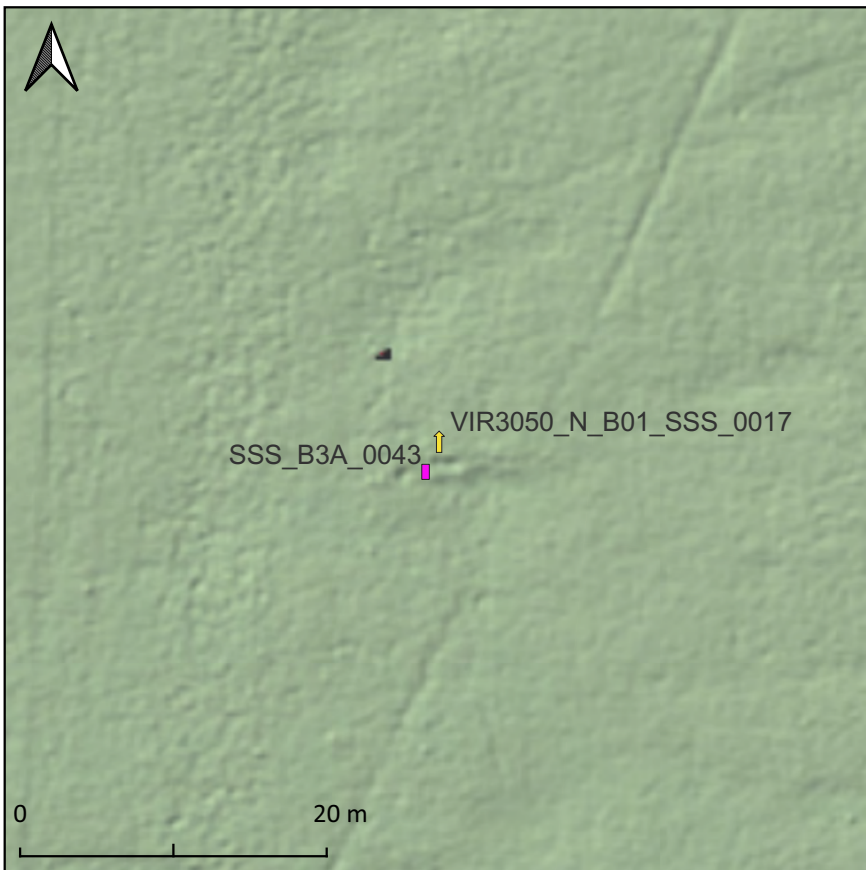
- SN2023\_027\_KP
- \_ROUTE\_LIN
- ▭ Cable Corridor
- ▭ Wind Farm Areas
- - - Danish EEZ

#### WMS/WMTS

#### Dataforsyningen

- Skærmkort - klassisk
- Skærmkort - dæmpet

### Detail map



#### Detail

#### KFII VIR SSS targets

- ↑ Linear Object

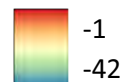
#### Bornholm Energy Island

- ▭ linear object

#### MBES

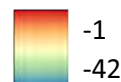
#### KFII\_WF\_N Colour

Bånd 1 (Gray)



#### KFII\_WF\_S Colour

Bånd 1 (Gray)

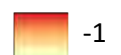


#### Cable Corridors

#### North

#### WF\_Cable\_North\_025 Colour

Bånd 1 (Gray)





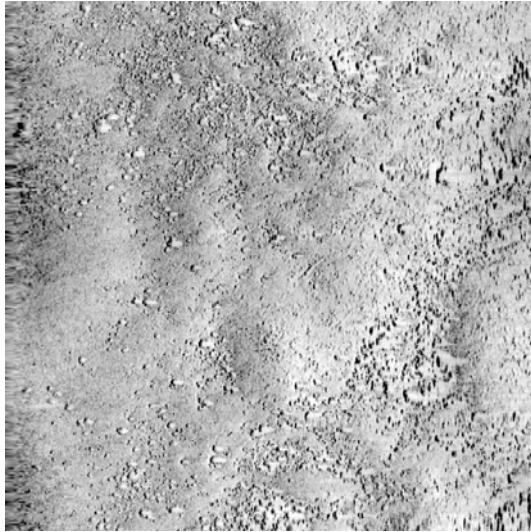
# Kriegers Flak II Wind Farm

## Side scan sonar remarks

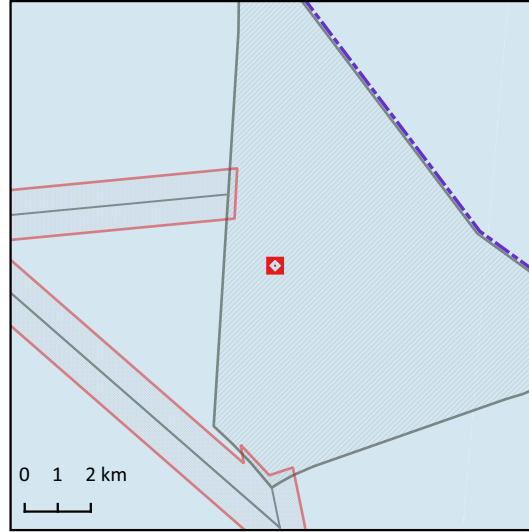
Target ID: VIR3050\_N\_B01\_SSS\_0050  
 Classification: Linear Object  
 Length: 5.64 metres  
 Width: 0.41 metres  
 Height: 0.01 metres  
 Lat: 55.15554417 Long: 12.69834556  
 Map Projection: EPSG:25833

## Side scan sonar target description

### Side Scan Sonar Image



### Target location



#### Legend

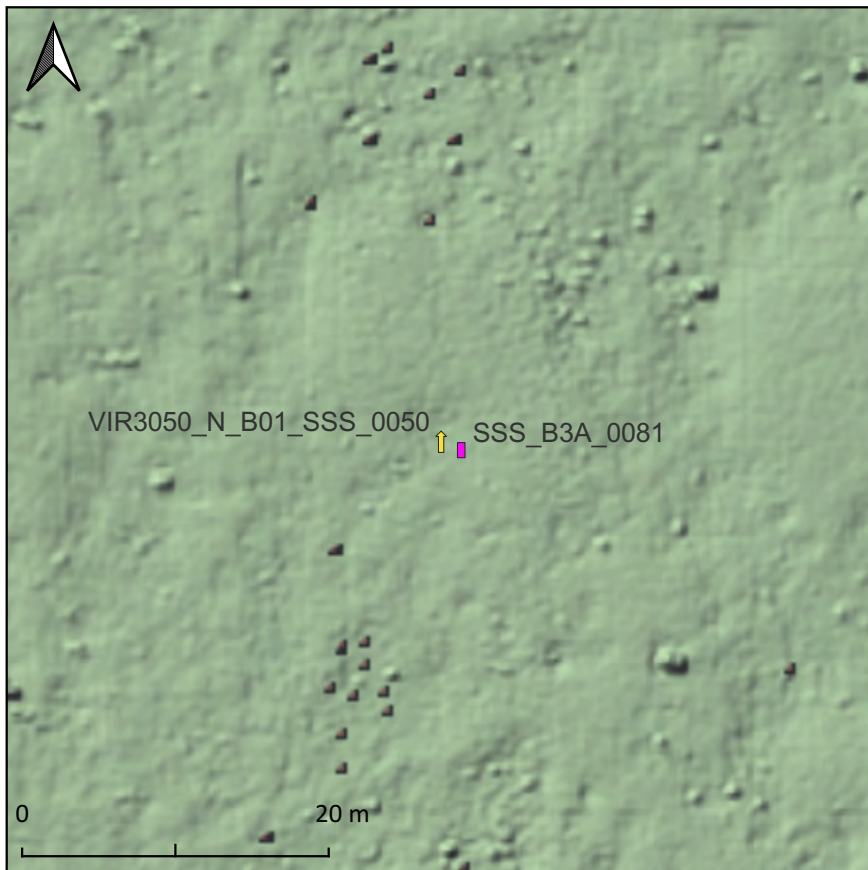
- SN2023\_027\_KP
- \_ROUTE\_LIN
- ▭ Cable Corridor
- ▭ Wind Farm Areas
- - - Danish EEZ

#### WMS/WMTS

#### Dataforsyningen

- Skærmkort - klassisk
- Skærmkort - dæmpet

### Detail map



#### Detail

#### KFII VIR SSS targets

- ↑ Linear Object

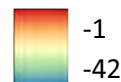
#### Bornholm Energy Island

- ▭ linear object

#### MBES

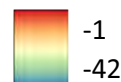
#### KFII\_WF\_N Colour

Bånd 1 (Gray)



#### KFII\_WF\_S Colour

Bånd 1 (Gray)

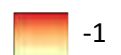


#### Cable Corridors

#### North

#### WF\_Cable\_North\_025 Colour

Bånd 1 (Gray)



## Kriegers Flak II Wind Farm

### Side scan sonar remarks

Target ID: VIR3050\_N\_B01\_SSS\_0079  
 Classification: Wreck  
 Length: 26.47 metres  
 Width: 11.1 metres  
 Height: 1.25 metres  
 Lat: 55.11884041 Long: 12.68882878  
 Map Projection: EPSG:25833

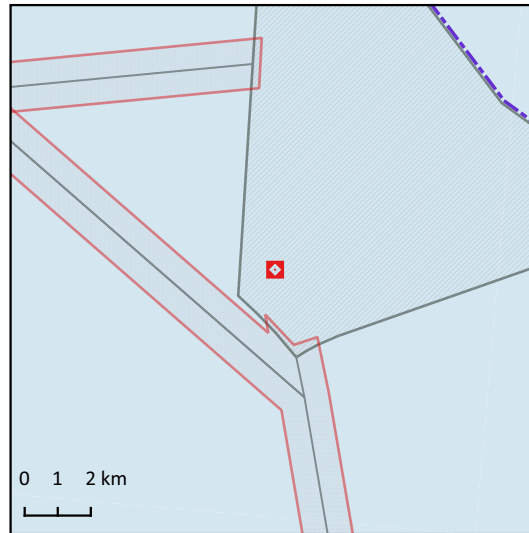
### Side scan sonar target description

Broken down wreck, possibly wooden. Same as surveyor's contacts KFII\_N\_B01\_SSS\_GO6\_0905 and KFII\_N\_B01\_MBES\_GO6\_0027.

### Side Scan Sonar Image



### Target location



#### Legend

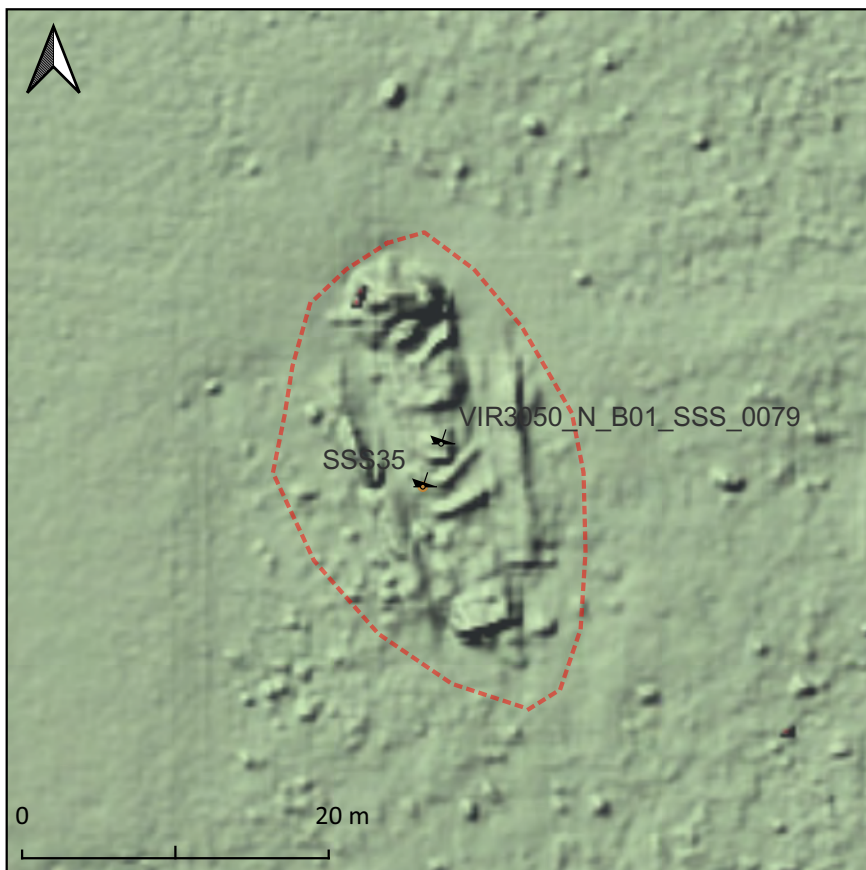
- SN2023\_027\_KP
- \_ROUTE\_LIN
- ▭ Cable Corridor
- ▭ Wind Farm Areas
- - - Danish EEZ

#### WMS/WMTS

#### Dataforsyningen

- Skærmkort - klassisk
- Skærmkort - dæmpet

### Detail map



#### Detail

#### KFII VIR SSS targets

- ✈ Wreck
- ▭ KFII VIR Features polygon

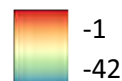
#### KFI VIR SSS-MBES new route sortl

- ✈ wreck
- KFI VIR SSS-MBES

#### MBES

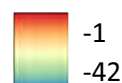
#### KFII\_WF\_N Colour

Bånd 1 (Gray)



#### KFII\_WF\_S Colour

Bånd 1 (Gray)



#### Cable Corridors

#### North

WF Cable North 025 Colour



## Kriegers Flak II Wind Farm

### Side scan sonar remarks

Target ID: VIR3050\_N\_B01\_SSS\_0138  
 Classification: Wreck  
 Length: 26.01 metres  
 Width: 8.83 metres  
 Height: 3.49 metres  
 Lat: 55.15140113 Long: 12.68016762  
 Map Projection: EPSG:25833

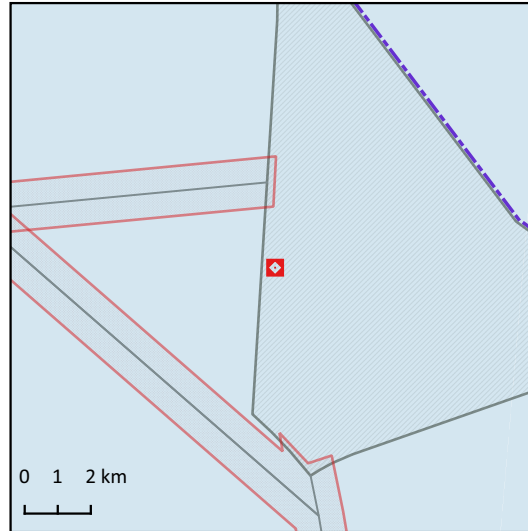
### Side scan sonar target description

Well defined wreck appears to be partially buried or heavily deteriorated. The wreck is surrounded by pieces of debris and wreck parts. Same as surveyor's contacts KFII\_N\_B01\_SSS\_GO6\_3178 and KFII\_N\_B01\_MBES\_GO6\_0026. Also related to MAG anomaly KFI

### Side Scan Sonar Image



### Target location



### Legend

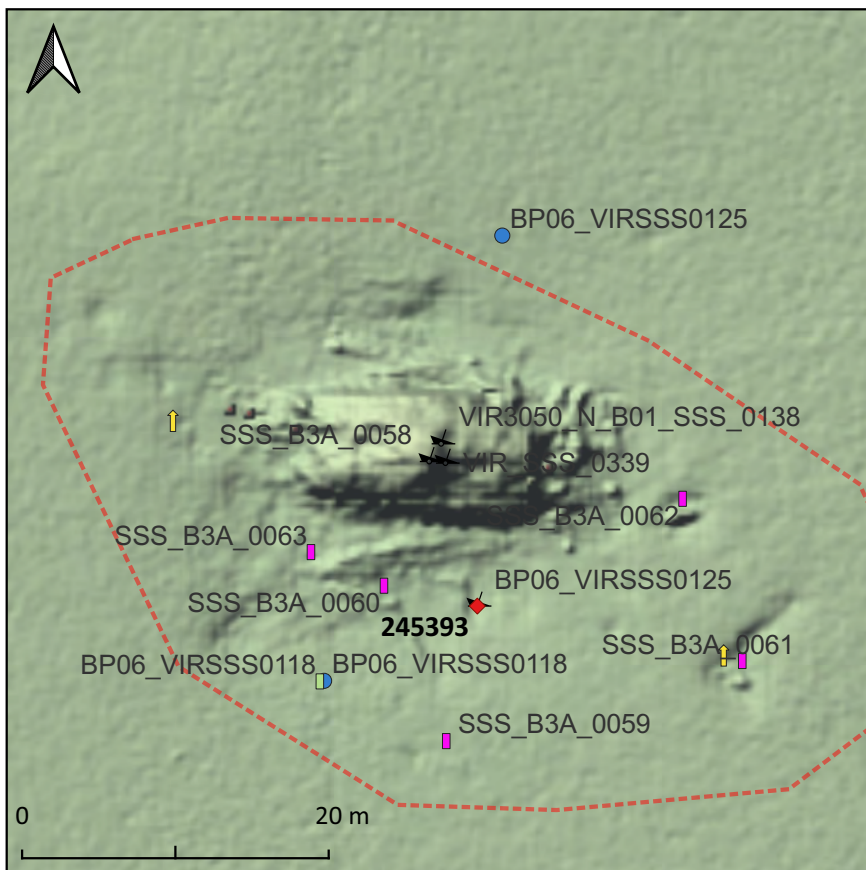
- SN2023\_027\_KP
- \_ROUTE\_LIN
- ▭ Cable Corridor
- ▭ Wind Farm Areas
- - - Danish EEZ

### WMS/WMTS

#### Dataforsyningen

- Skærmkort - klassisk
- Skærmkort - dæmpet

### Detail map



### Detail

- ◆ Fund og Fortidsminder
- ↑ Linear Object
- ✈ Wreck
- ▭ Kriegers Flak II Features polygon

### Baltic Pipe

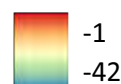
- ▭ Linear Object
- ✈ Wreck

### Bornholm Energy Island

- ▭ linear object
- ✈ Wreck

### MBES

KFII\_WF\_N Colour  
 Bånd 1 (Gray)



KFII\_WF\_S Colour  
 Bånd 1 (Gray)

## Kriegers Flak II Wind Farm

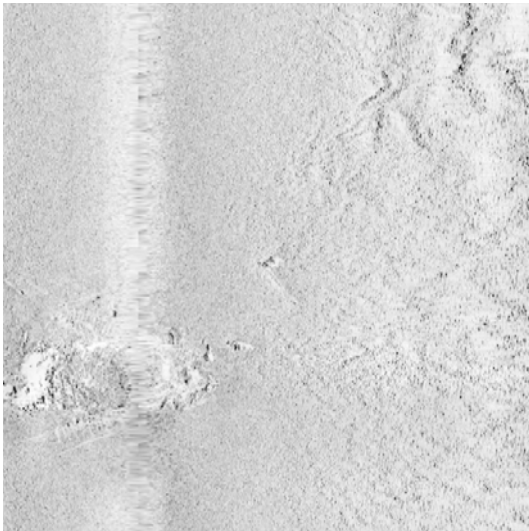
### Side scan sonar remarks

Target ID: VIR3050\_N\_B01\_SSS\_0140  
 Classification: Linear Object  
 Length: 5.92 metres  
 Width: 0.31 metres  
 Height: 0.41 metres  
 Lat: 55.15128265 Long: 12.68046385  
 Map Projection: EPSG:25833

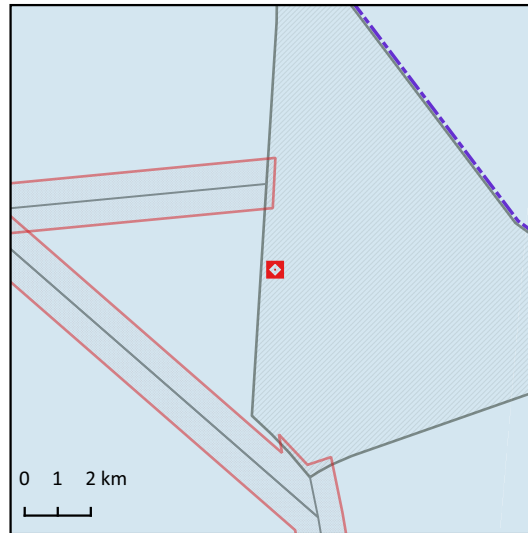
### Side scan sonar target description

Linear object same as surveyor's contact  
 KFII\_N\_B01\_SSS\_GO6\_3179.

### Side Scan Sonar Image



### Target location



#### Legend

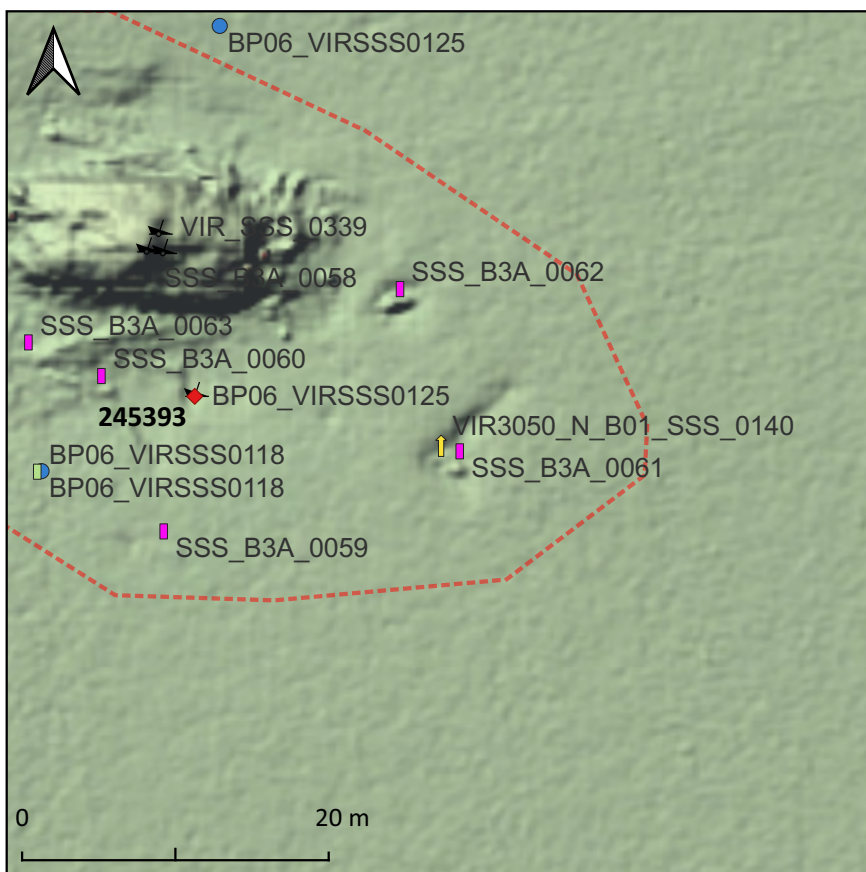
- SN2023\_027\_KP
- \_ROUTE\_LIN
- ▭ Cable Corridor
- ▭ Wind Farm Areas
- - - Danish EEZ

#### WMS/WMTS

#### Dataforsyningen

- Skærmkort - klassisk
- Skærmkort - dæmpet

### Detail map



#### Detail

- ◆ Fund og Fortidsminder

#### KFII VIR SSS targets

- ↑ Linear Object
- ✈ Wreck
- ▭ KFII VIR Features polygon

#### Baltic Pipe

- ▭ Linear Object
- ✈ Wreck

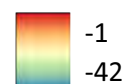
#### Bornholm Energy Island

- ▭ linear object
- ✈ Wreck

#### MBES

#### KFII\_WF\_N Colour

Bånd 1 (Gray)



#### KFII\_WF\_S Colour

Bånd 1 (Gray)



## Kriegers Flak II Wind Farm

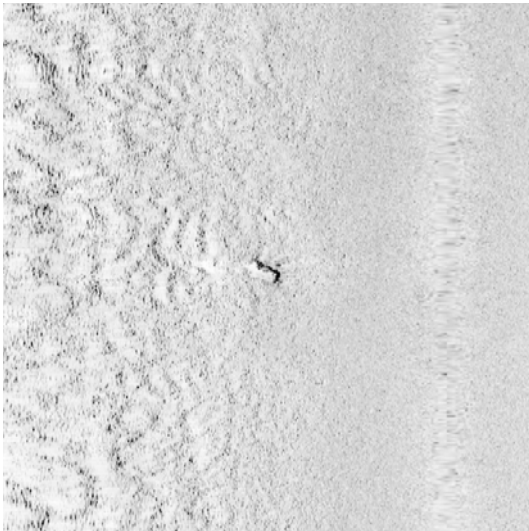
### Side scan sonar remarks

Target ID: VIR3050\_N\_B01\_SSS\_0182  
 Classification: Linear (Angled)  
 Length: 4.19 metres  
 Width: 0.52 metres  
 Height: 0.72 metres  
 Lat: 55.14417901 Long: 12.6872102  
 Map Projection: EPSG:25833

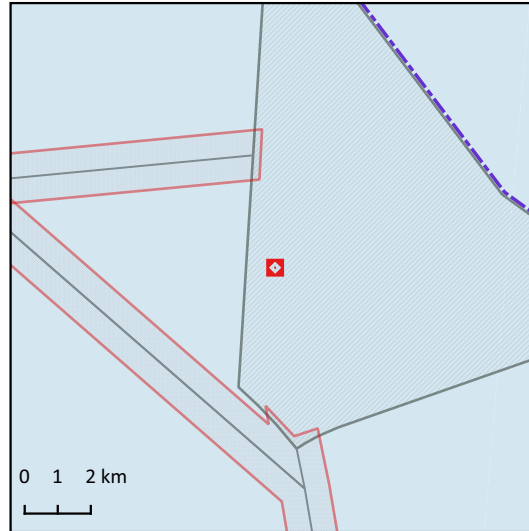
### Side scan sonar target description

Same as surveyor's contacts  
 KFII\_N\_B01\_SSS\_GO6\_0576 and  
 KFII\_N\_B01\_MBES\_GO6\_0846.

### Side Scan Sonar Image



### Target location



#### Legend

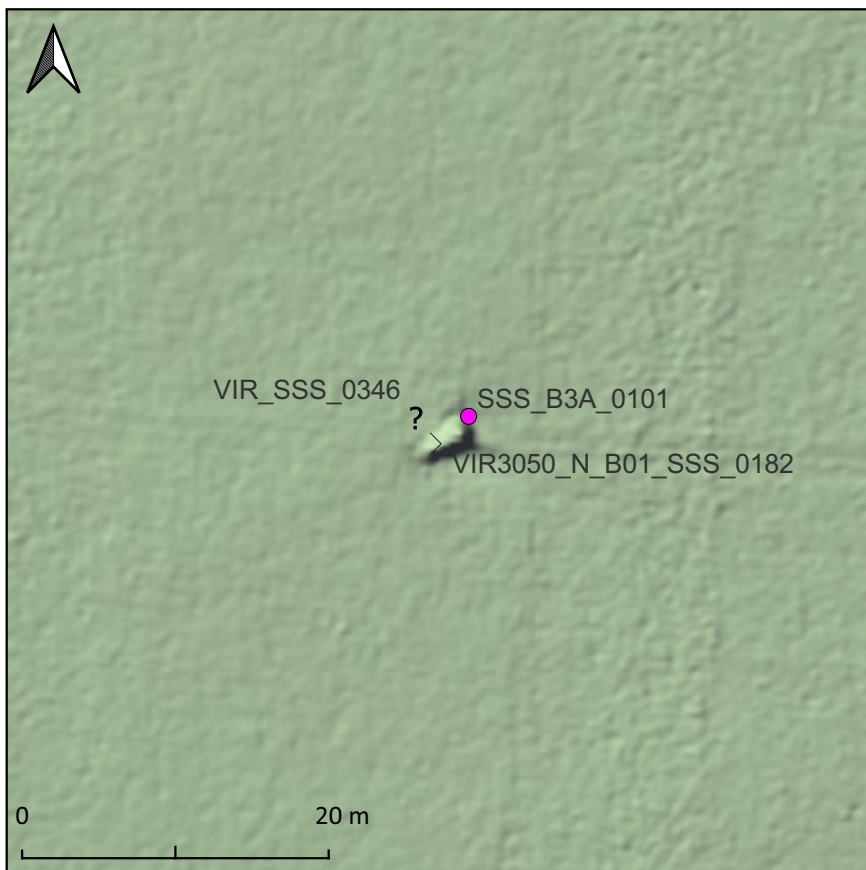
- SN2023\_027\_KP
- \_ROUTE\_LIN
- ▭ Cable Corridor
- ▭ Wind Farm Areas
- - - Danish EEZ

#### WMS/WMTS

#### Dataforsyningen

- Skærmkort - klassisk
- Skærmkort - dæmpet

### Detail map



#### Detail

KFII VIR SSS targets

- > Linear (Angled)

Baltic Pipe

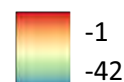
- ? Unknown

Bornholm Energy Island

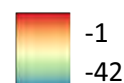
- other

#### MBES

KFII\_WF\_N Colour  
 Bånd 1 (Gray)



KFII\_WF\_S Colour  
 Bånd 1 (Gray)



#### Cable Corridors

#### North

WF\_Cable\_North\_025 Colour

## Kriegers Flak II Wind Farm

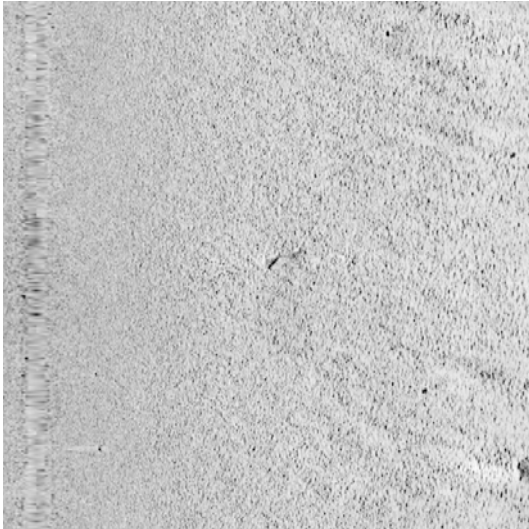
### Side scan sonar remarks

Target ID: VIR3050\_N\_B02\_SSS\_0042  
Classification: Linear Object  
Length: 3.1 metres  
Width: 0.68 metres  
Height: 0.27 metres  
Lat: 55.15713209 Long: 12.71375374  
Map Projection: EPSG:25833

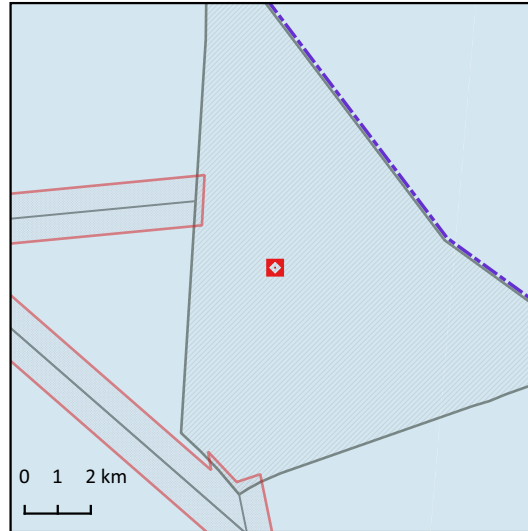
### Side scan sonar target description

Potential metallic object. Same as surveyor's contact KFII\_N\_B02\_SSS\_GO6\_1114 and MAG anomaly KFII\_N\_B02\_MAG\_GO6\_0069.

### Side Scan Sonar Image



### Target location



### Legend

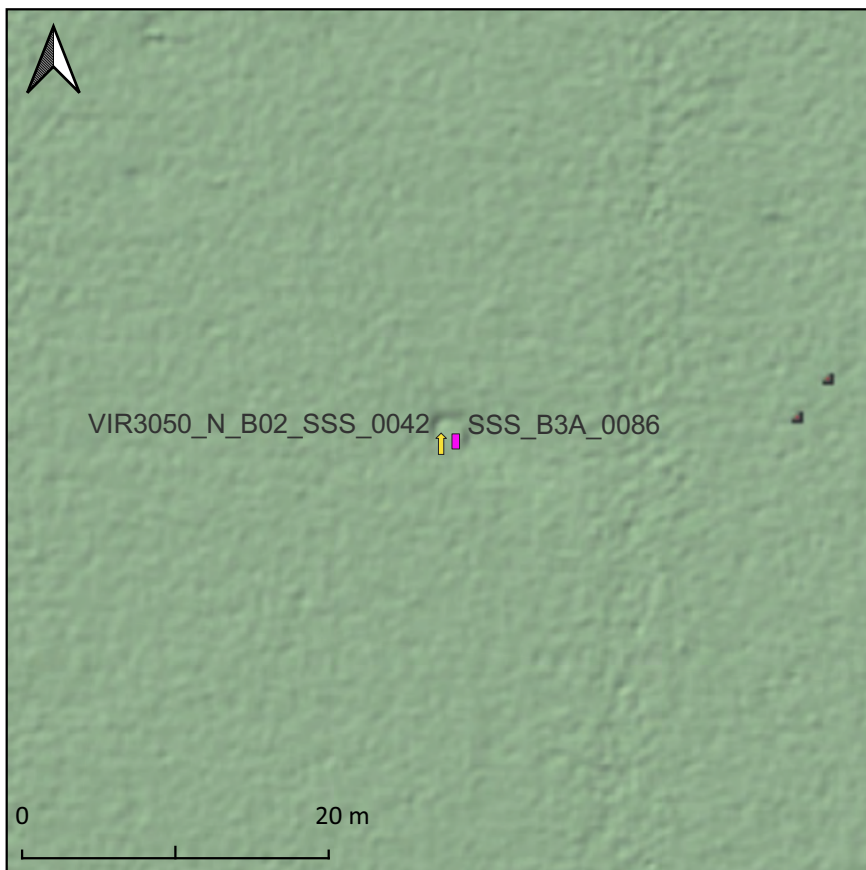
- SN2023\_027\_KP
- \_ROUTE\_LIN
- ▭ Cable Corridor
- ▭ Wind Farm Areas
- - - Danish EEZ

### WMS/WMTS

#### Dataforsyningen

- Skærmkort - klassisk
- Skærmkort - dæmpet

### Detail map



### Detail

#### KFII VIR SSS targets

- ↑ Linear Object

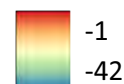
#### Bornholm Energy Island

- ▭ linear object

#### MBES

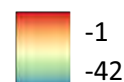
##### KFII\_WF\_N Colour

Bånd 1 (Gray)



##### KFII\_WF\_S Colour

Bånd 1 (Gray)

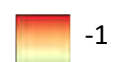


#### Cable Corridors

##### North

##### WF\_Cable\_North\_025 Colour

Bånd 1 (Gray)





## Kriegers Flak II Wind Farm

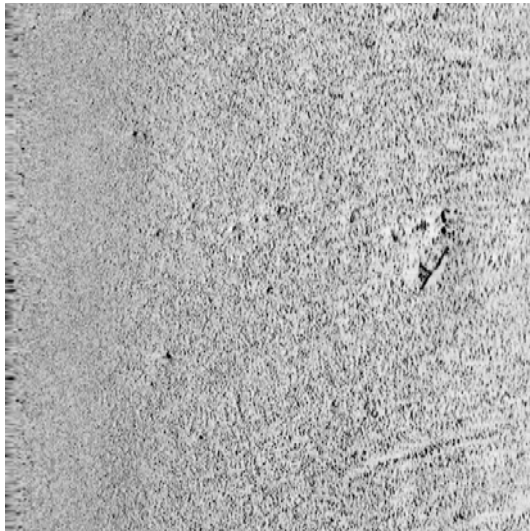
### Side scan sonar remarks

Target ID: VIR3050\_N\_B02\_SSS\_0044  
Classification: Linear (Angled)  
Length: 7.42 metres  
Width: 2.17 metres  
Height: 0.18 metres  
Lat: 55.15590787 Long: 12.71170098  
Map Projection: EPSG:25833

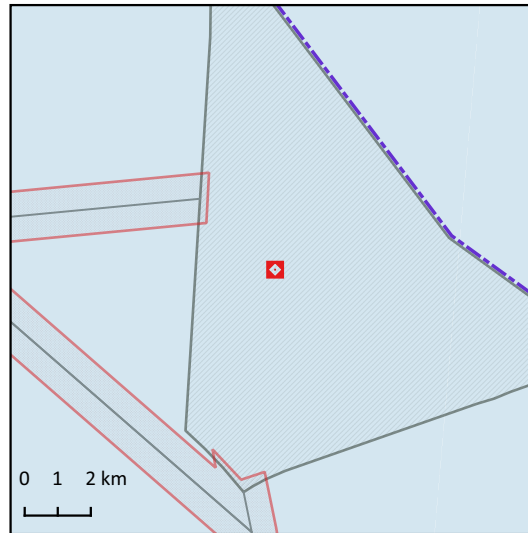
### Side scan sonar target description

Linear object with a with a perpendicular piece about halfway along. Same as surveyor's contact KFII\_N\_B02\_SSS\_GO6\_2596.

### Side Scan Sonar Image



### Target location



### Legend

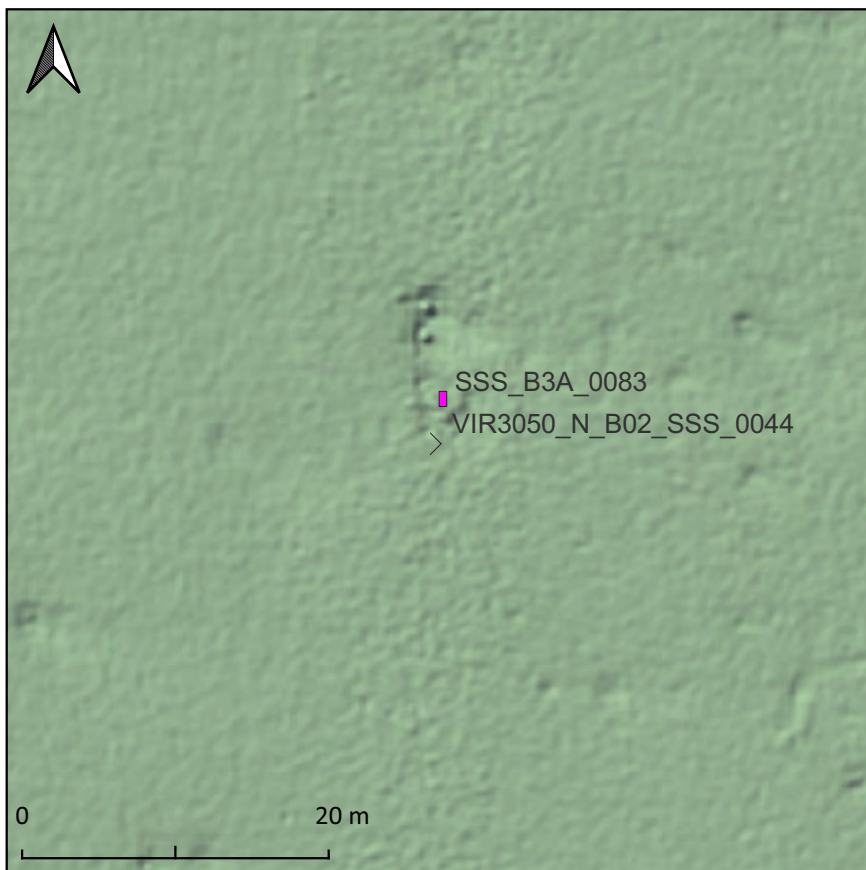
- SN2023\_027\_KP
- \_ROUTE\_LIN
- ▭ Cable Corridor
- ▭ Wind Farm Areas
- - - Danish EEZ

### WMS/WMTS

#### Dataforsyningen

- Skærmkort - klassisk
- Skærmkort - dæmpet

### Detail map



### Detail

#### KFII VIR SSS targets

- > Linear (Angled)

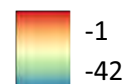
#### Bornholm Energy Island

- ▭ linear angled

#### MBES

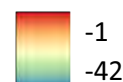
##### KFII\_WF\_N Colour

Bånd 1 (Gray)



##### KFII\_WF\_S Colour

Bånd 1 (Gray)

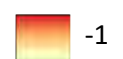


#### Cable Corridors

##### North

##### WF\_Cable\_North\_025 Colour

Bånd 1 (Gray)



## Kriegers Flak II Wind Farm

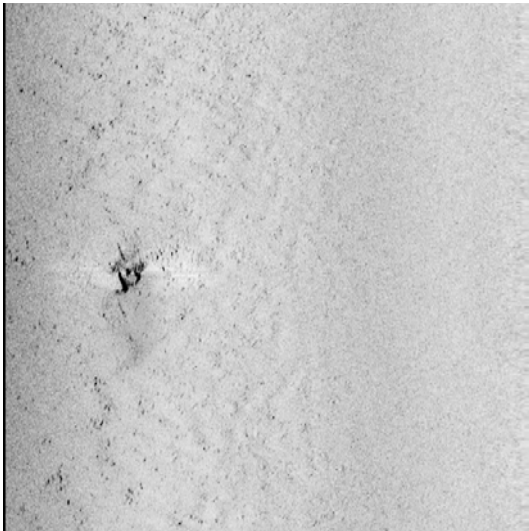
### Side scan sonar remarks

Target ID: VIR3050\_N\_B02\_SSS\_0063  
 Classification: Other  
 Length: 4.99 metres  
 Width: 5.38 metres  
 Height: 0.43 metres  
 Lat: 55.14221294 Long: 12.70387404  
 Map Projection: EPSG:25833

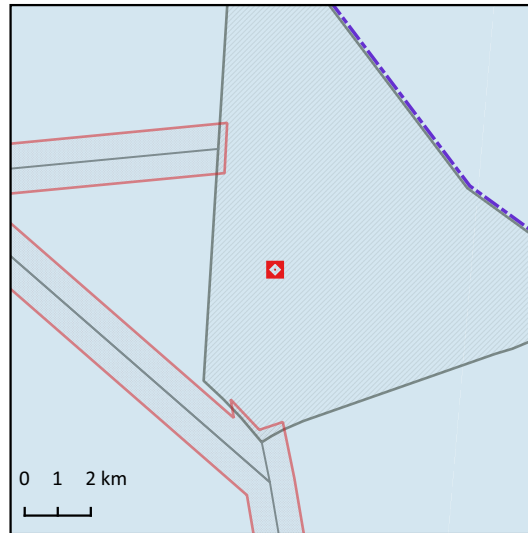
### Side scan sonar target description

Irregular shaped anomaly. Same as surveyor's contact KFII\_N\_B02\_MBES\_GO6\_0518.

### Side Scan Sonar Image



### Target location



### Legend

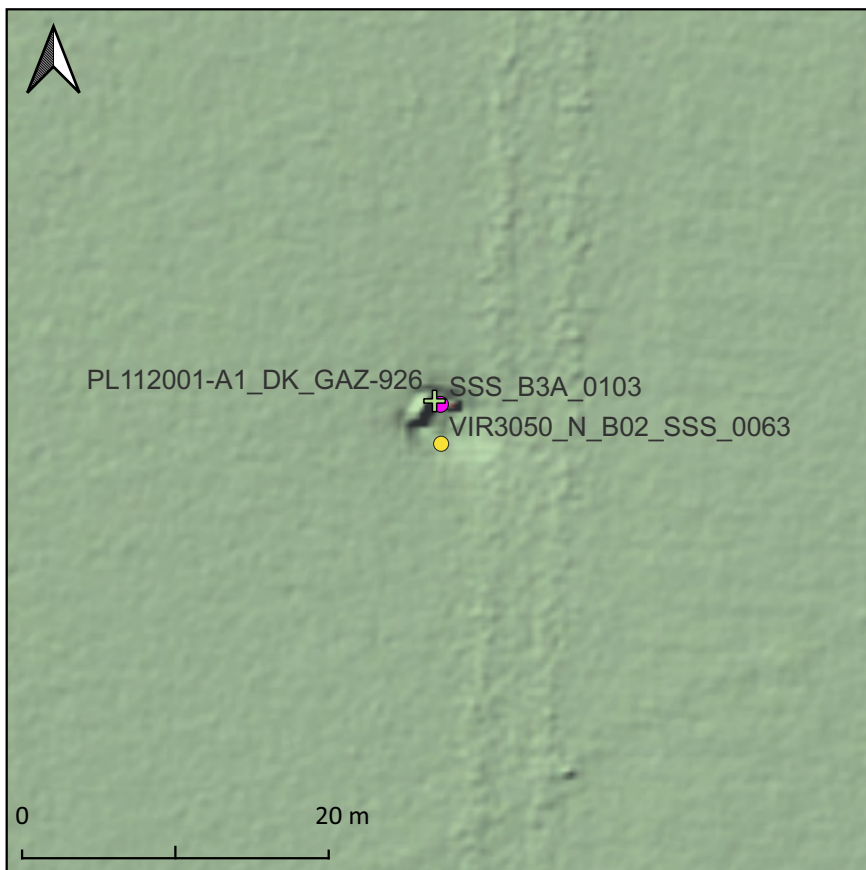
- SN2023\_027\_KP
- \_ROUTE\_LIN
- Cable Corridor
- Wind Farm Areas
- - - Danish EEZ

### WMS/WMTS

#### Dataforsyningen

- Skærmkort - klassisk
- Skærmkort - dæmpet

### Detail map



### Detail

#### KFII VIR SSS targets

- Other

#### Baltic Pipe

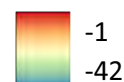
- + Debris

#### Bornholm Energy Island

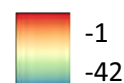
- other

### MBES

#### KFII\_WF\_N Colour Bånd 1 (Gray)



#### KFII\_WF\_S Colour Bånd 1 (Gray)



### Cable Corridors

#### North

#### WF\_Cable\_North\_025 Colour



## Kriegers Flak II Wind Farm

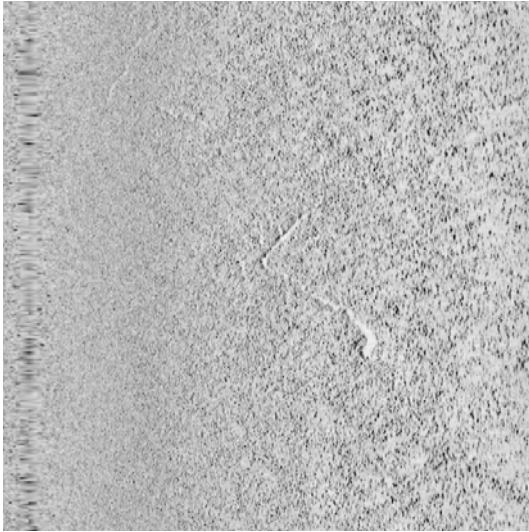
### Side scan sonar remarks

Target ID: VIR3050\_N\_B02\_SSS\_0064  
 Classification: Linear (Angled)  
 Length: 14.28 metres  
 Width: 0.81 metres  
 Height: 0.1 metres  
 Lat: 55.14973144 Long: 12.70555648  
 Map Projection: EPSG:25833

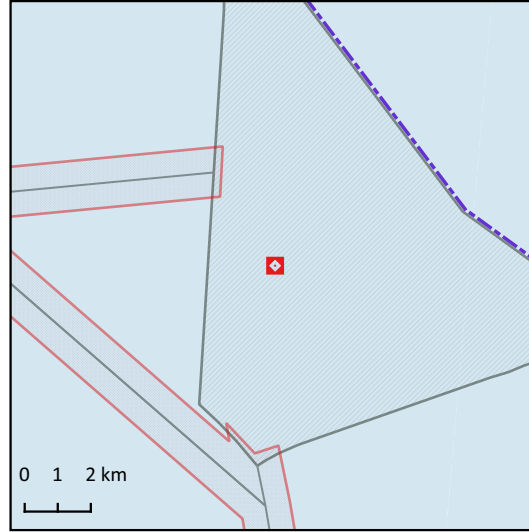
### Side scan sonar target description

L-shaped anomaly.

### Side Scan Sonar Image



### Target location



#### Legend

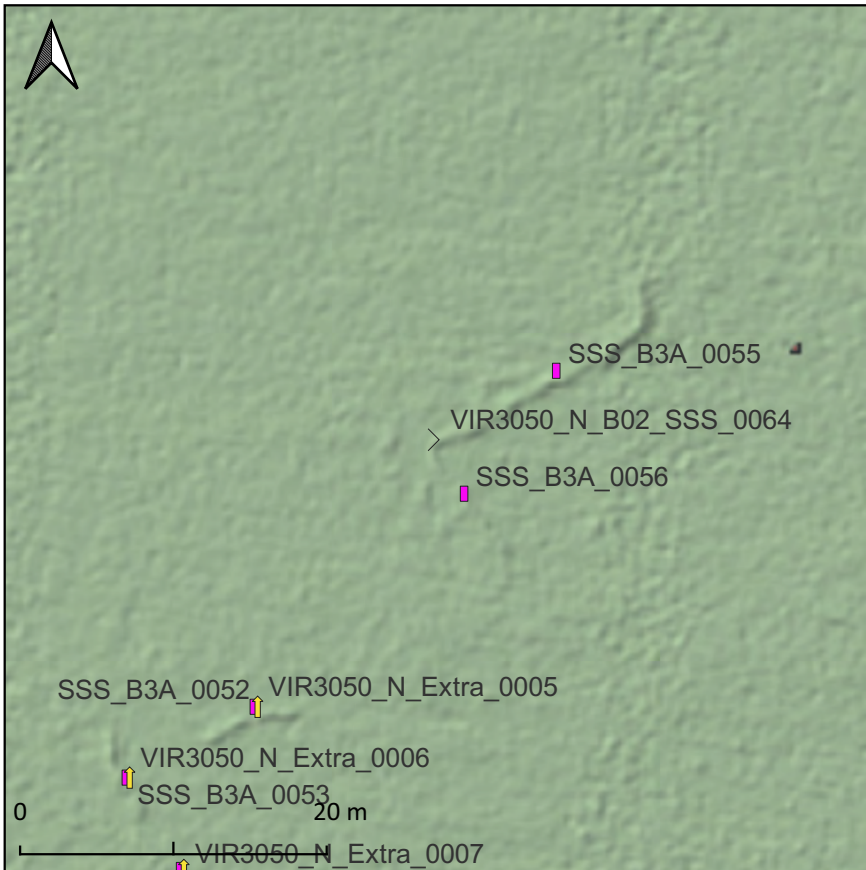
- SN2023\_027\_KP
- \_ROUTE\_LIN
- ▭ Cable Corridor
- ▭ Wind Farm Areas
- - - Danish EEZ

#### WMS/WMTS

#### Dataforsyningen

- Skærmkort - klassisk
- Skærmkort - dæmpet

### Detail map



#### Detail

#### KFII VIR SSS targets

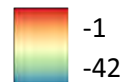
- > Linear (Angled)
- ↑ Linear Object

#### Bornholm Energy Island

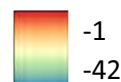
- linear angled
- linear object

#### MBES

#### KFII\_WF\_N Colour Bånd 1 (Gray)



#### KFII\_WF\_S Colour Bånd 1 (Gray)



#### Cable Corridors

#### North

#### WF\_Cable\_North\_025 Colour

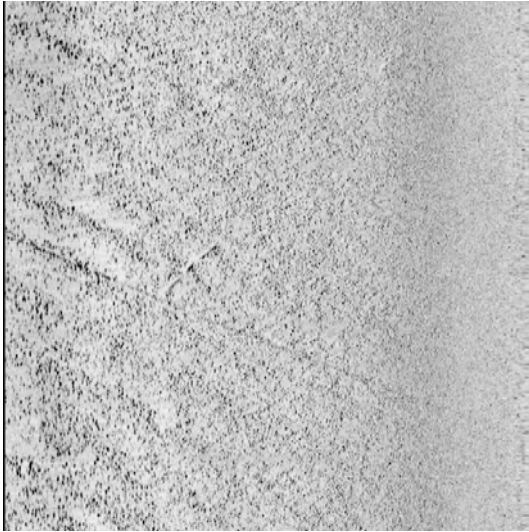
## Kriegers Flak II Wind Farm

### Side scan sonar remarks

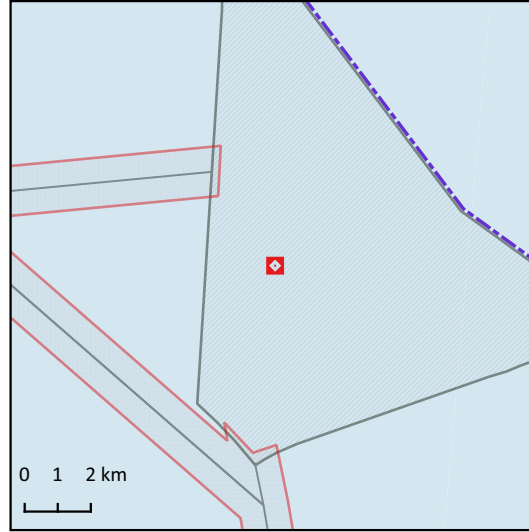
Target ID: VIR3050\_N\_B02\_SSS\_0068  
Classification: Linear Object  
Length: 10.24 metres  
Width: 0.49 metres  
Height: 0.08 metres  
Lat: 55.14957975 Long: 12.70649057  
Map Projection: EPSG:25833

### Side scan sonar target description

### Side Scan Sonar Image



### Target location



### Legend

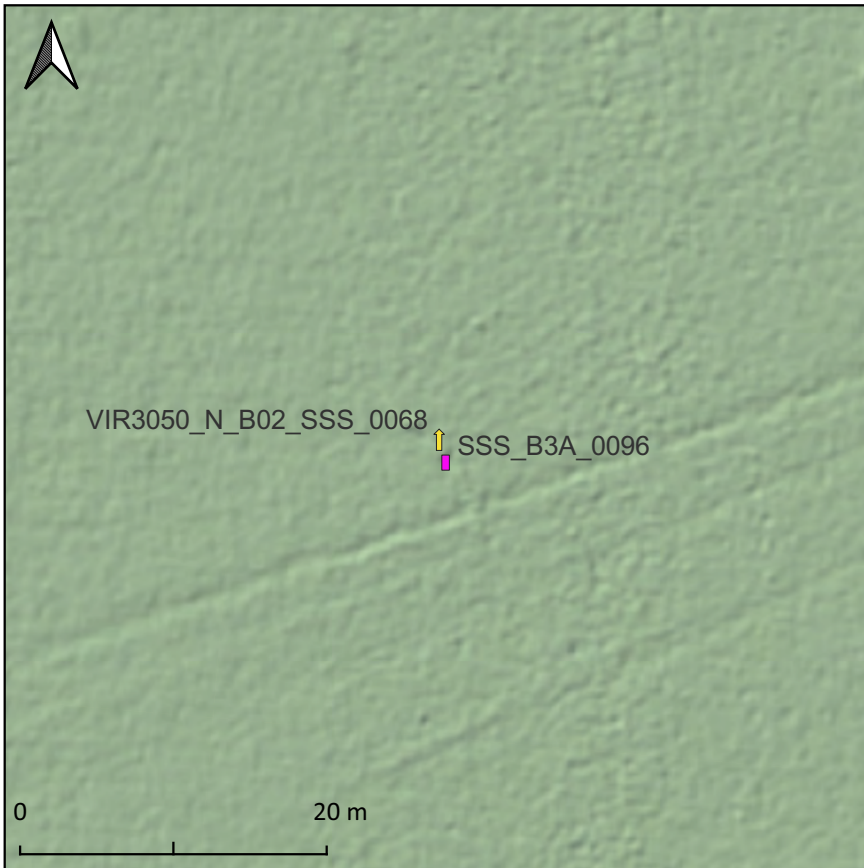
- SN2023\_027\_KP
- \_ROUTE\_LIN
- ▭ Cable Corridor
- ▭ Wind Farm Areas
- - - Danish EEZ

### WMS/WMTS

#### Dataforsyningen

- Skærmkort - klassisk
- Skærmkort - dæmpet

### Detail map



### Detail

#### KFII VIR SSS targets

- ↑ Linear Object

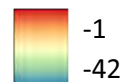
#### Bornholm Energy Island

- ▭ linear object

### MBES

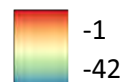
#### KFII\_WF\_N Colour

Bånd 1 (Gray)



#### KFII\_WF\_S Colour

Bånd 1 (Gray)

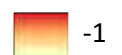


### Cable Corridors

#### North

#### WF\_Cable\_North\_025 Colour

Bånd 1 (Gray)





## Kriegers Flak II Wind Farm

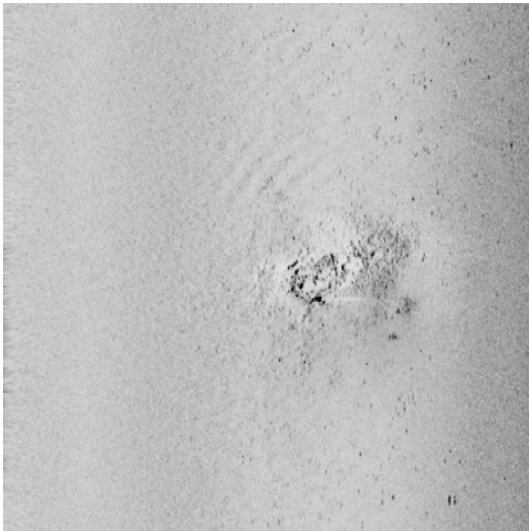
### Side scan sonar remarks

Target ID: VIR3050\_N\_B03\_SSS\_0015  
 Classification: Wreck  
 Length: 16.81 metres  
 Width: 5.11 metres  
 Height: 0.11 metres  
 Lat: 55.14367463 Long: 12.72272373  
 Map Projection: EPSG:25833

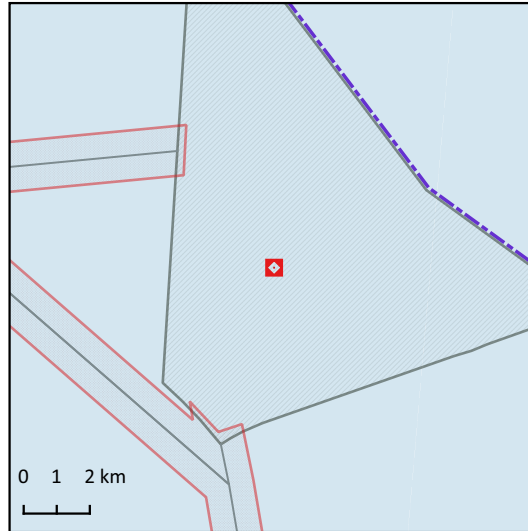
### Side scan sonar target description

Possible partially buried wreck. There are several surveyor's contacts located in the area. Also related to MAG anomaly KFII\_N\_B03\_MAG\_GO6\_0026.

### Side Scan Sonar Image



### Target location



### Legend

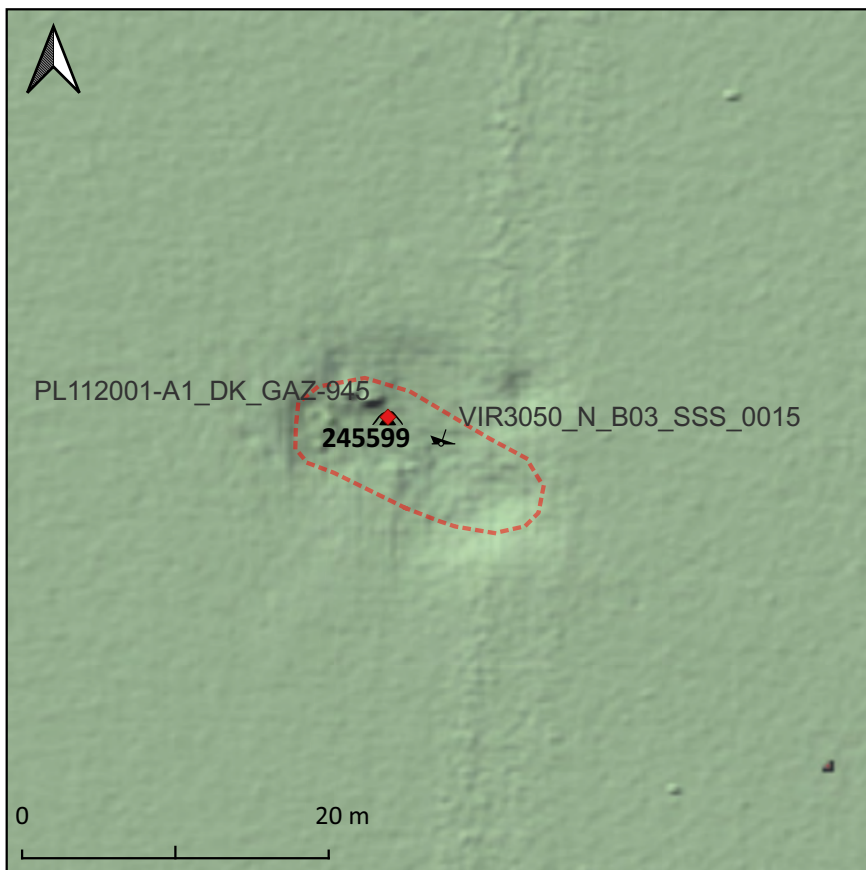
- SN2023\_027\_KP
- \_ROUTE\_LIN
- ▭ Cable Corridor
- ▭ Wind Farm Areas
- - - Danish EEZ

### WMS/WMTS

#### Dataforsyningen

- Skærmkort - klassisk
- Skærmkort - dæmpet

### Detail map



### Detail

- ◆ Fund og Fortidsminder

### KFII VIR SSS targets

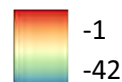
- ★ Wreck
- ▭ KFII VIR Features polygon

### Baltic Pipe

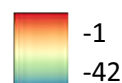
- ⤴ Mound

### MBES

#### KFII\_WF\_N Colour Bånd 1 (Gray)



#### KFII\_WF\_S Colour Bånd 1 (Gray)



### Cable Corridors

#### North

#### WF\_Cable\_North\_025 Colour

## Kriegers Flak II Wind Farm

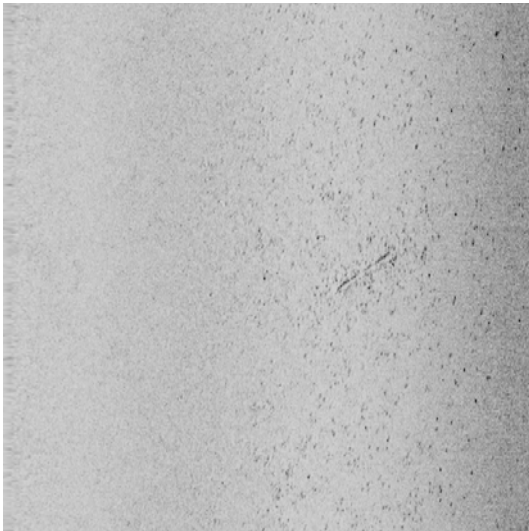
### Side scan sonar remarks

Target ID: VIR3050\_N\_B03\_SSS\_0019  
 Classification: Linear Object  
 Length: 9.19 metres  
 Width: 0.44 metres  
 Height: 0.05 metres  
 Lat: 55.14216157 Long: 12.72417435  
 Map Projection: EPSG:25833

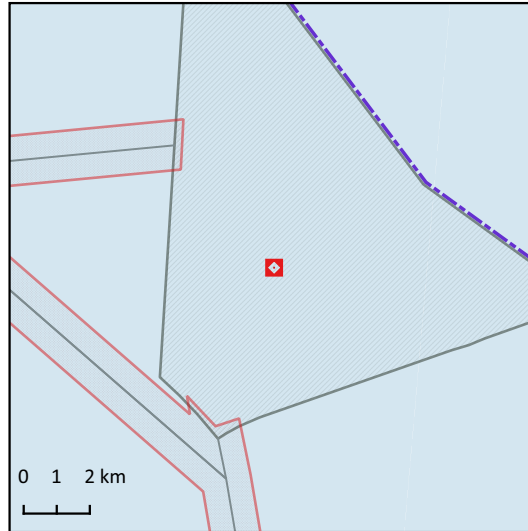
### Side scan sonar target description

Same as surveyor's contact  
 KFII\_N\_B03\_SSS\_GO6\_0045.

### Side Scan Sonar Image



### Target location



### Legend

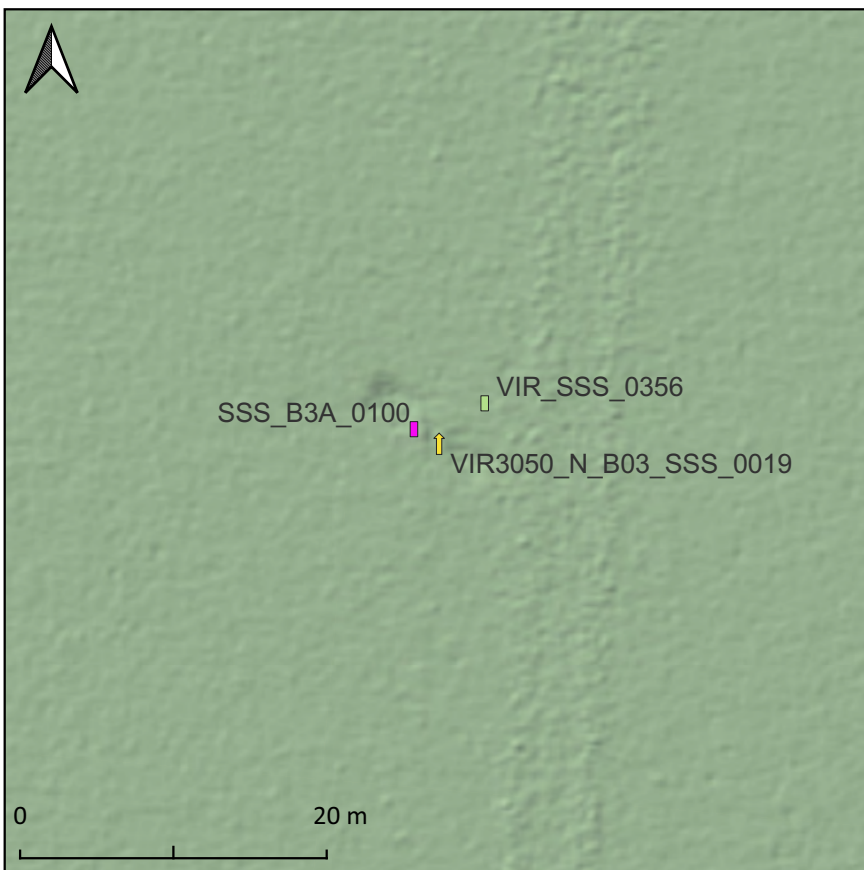
- SN2023\_027\_KP
- \_ROUTE\_LIN
- Cable Corridor
- Wind Farm Areas
- - - - - Danish EEZ

### WMS/WMTS

#### Dataforsyningen

- Skærmkort - klassisk
- Skærmkort - dæmpet

### Detail map



### Detail

#### KFII VIR SSS targets

- ↑ Linear Object

#### Baltic Pipe

- Linear Object

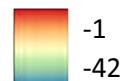
#### Bornholm Energy Island

- linear object

### MBES

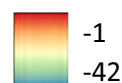
#### KFII\_WF\_N Colour

Bånd 1 (Gray)



#### KFII\_WF\_S Colour

Bånd 1 (Gray)



### Cable Corridors

#### North

WF\_Cable\_North\_025 Colour



## Kriegers Flak II Wind Farm

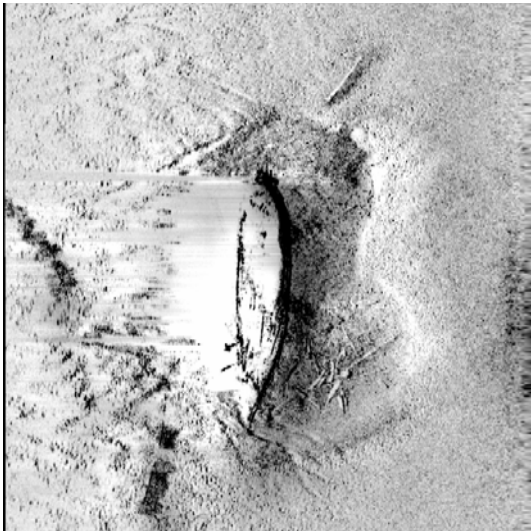
### Side scan sonar remarks

Target ID: VIR3050\_N\_B04\_SSS\_0031  
 Classification: Wreck  
 Length: 30.19 metres  
 Width: 6.6 metres  
 Height: 2.26 metres  
 Lat: 55.14929152 Long: 12.77123005  
 Map Projection: EPSG:25833

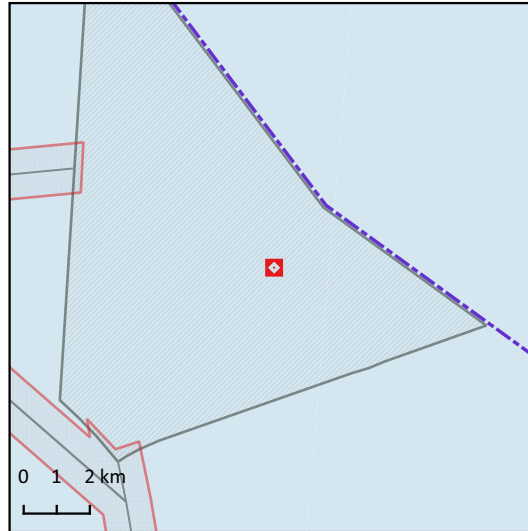
### Side scan sonar target description

Wreck registered in Fund og Fortidsminder (system nr. 245391), described as possibly the fishing vessel MARIE K 974, wrecked 11-02-1944. Same as surveyor's contact KFII\_N\_B04\_SSS\_GO6\_0252 and KFII\_N\_B04\_MBES\_GO5\_0099, and associated with MAG anomaly

### Side Scan Sonar Image



### Target location



#### Legend

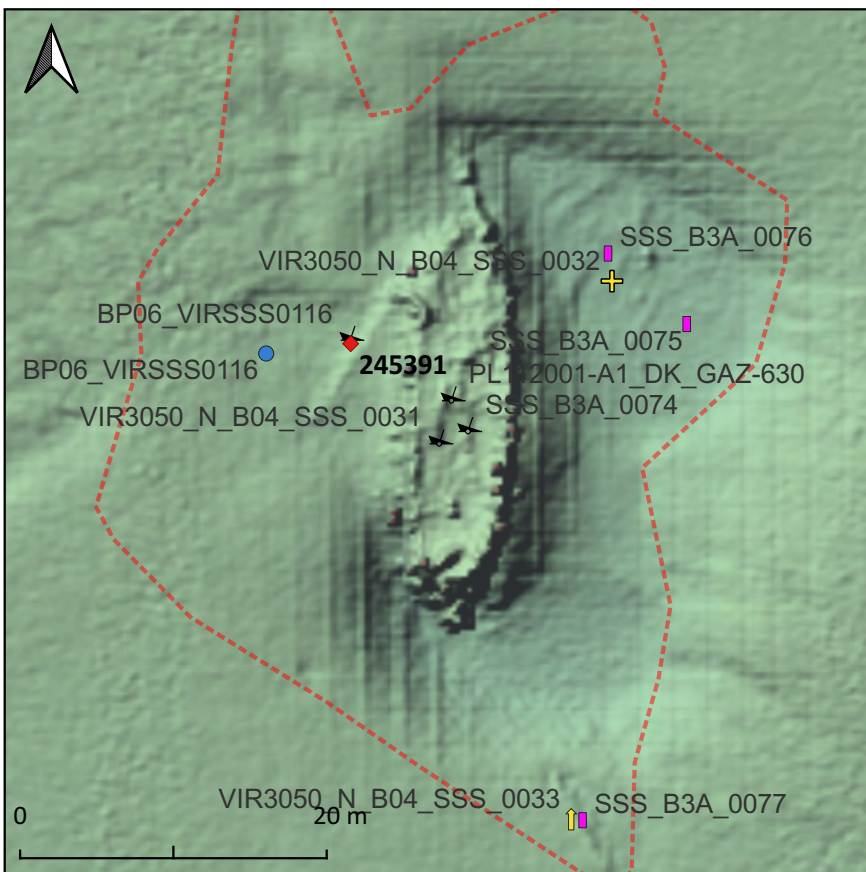
- SN2023\_027\_KP
- \_ROUTE\_LIN
- ▭ Cable Corridor
- ▭ Wind Farm Areas
- - - Danish EEZ

#### WMS/WMTS

#### Dataforsyningen

- Skærmkort - klassisk
- Skærmkort - dæmpet

### Detail map



#### Detail

- ◆ Fund og Fortidsminder

#### KFII VIR SSS targets

- + Debris
- ↑ Linear Object
- ✈ Wreck

- ▭ KFII VIR Features polygon

#### Baltic Pipe

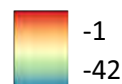
- ✈ Wreck

#### Bornholm Energy Island

- ▭ linear object
- ✈ Wreck

#### MBES

KFII\_WF\_N Colour  
 Bånd 1 (Gray)



KFII\_WF\_S Colour  
 Bånd 1 (Gray)

## Kriegers Flak II Wind Farm

### Side scan sonar remarks

Target ID: VIR3050\_N\_B04\_SSS\_0032  
 Classification: Debris  
 Length: 13.85 metres  
 Width: 8 metres  
 Height: 0.24 metres  
 Lat: 55.14939004 Long: 12.77140154  
 Map Projection: EPSG:25833

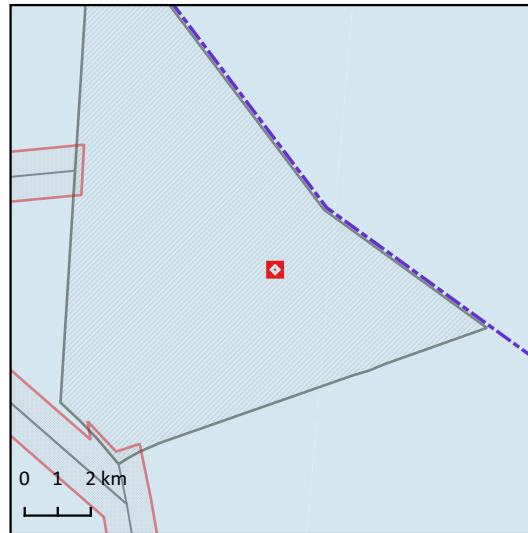
### Side scan sonar target description

Area of debris related to wreck  
 VIR3050\_N\_B04\_SSS\_0031. Same as surveyor's  
 contact KFII\_N\_B04\_SSS\_GO6\_0253.

### Side Scan Sonar Image



### Target location



#### Legend

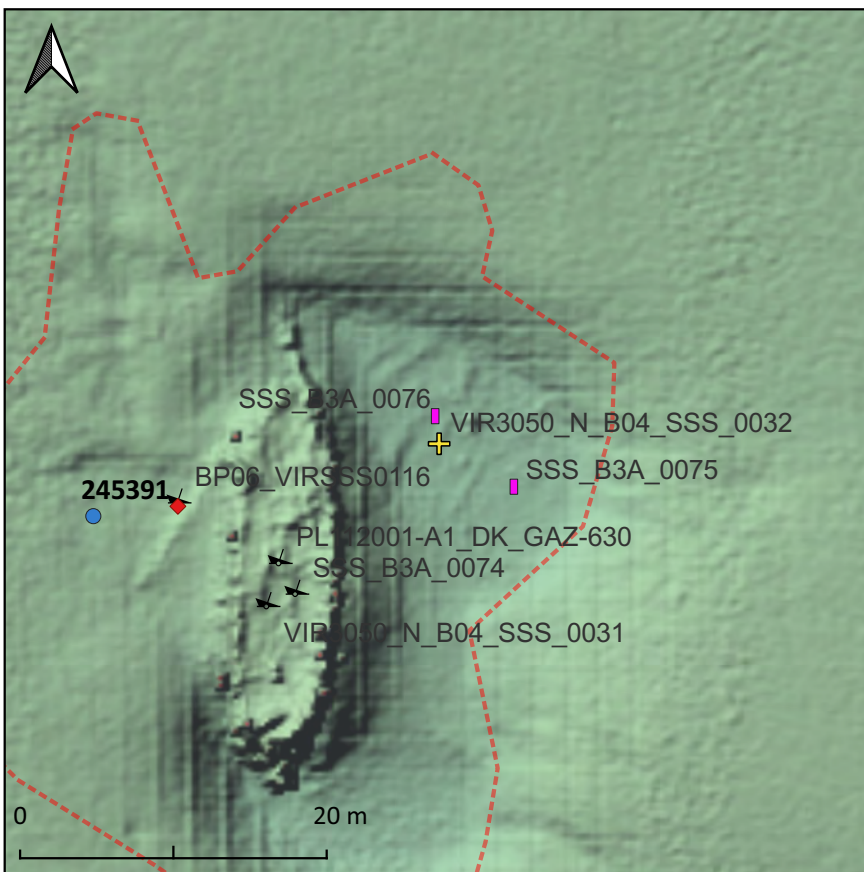
- SN2023\_027\_KP
- \_ROUTE\_LIN
- Cable Corridor
- Wind Farm Areas
- - - Danish EEZ

#### WMS/WMTS

#### Dataforsyningen

- Skærmkort - klassisk
- Skærmkort - dæmpet

### Detail map



#### Detail

- ◆ Fund og Fortidsminder
- +
- ✈ Debris
- ✈ Wreck
- KFII VIR Features polygon

#### Baltic Pipe

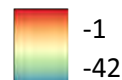
- ✈ Wreck

#### Bornholm Energy Island

- linear object
- ✈ Wreck

#### MBES

KFII\_WF\_N Colour  
 Bånd 1 (Gray)



KFII\_WF\_S Colour  
 Bånd 1 (Gray)





## Kriegers Flak II Wind Farm

### Side scan sonar remarks

Target ID: VIR3050\_N\_B04\_SSS\_0033  
 Classification: Linear Object  
 Length: 7.41 metres  
 Width: 0.51 metres  
 Height: 0.16 metres  
 Lat: 55.14907405 Long: 12.77137743  
 Map Projection: EPSG:25833

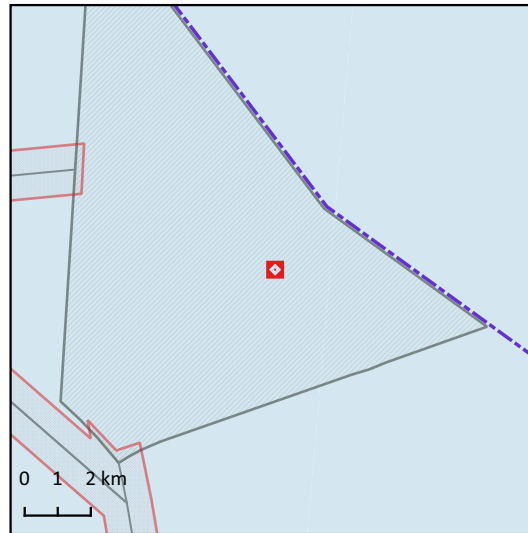
### Side scan sonar target description

Probable wreck part associated with wreck  
 VIR3050\_N\_B04\_SSS\_0031. Same as surveyor's  
 contact KFII\_N\_B04\_SSS\_GO6\_0384.

### Side Scan Sonar Image



### Target location



### Legend

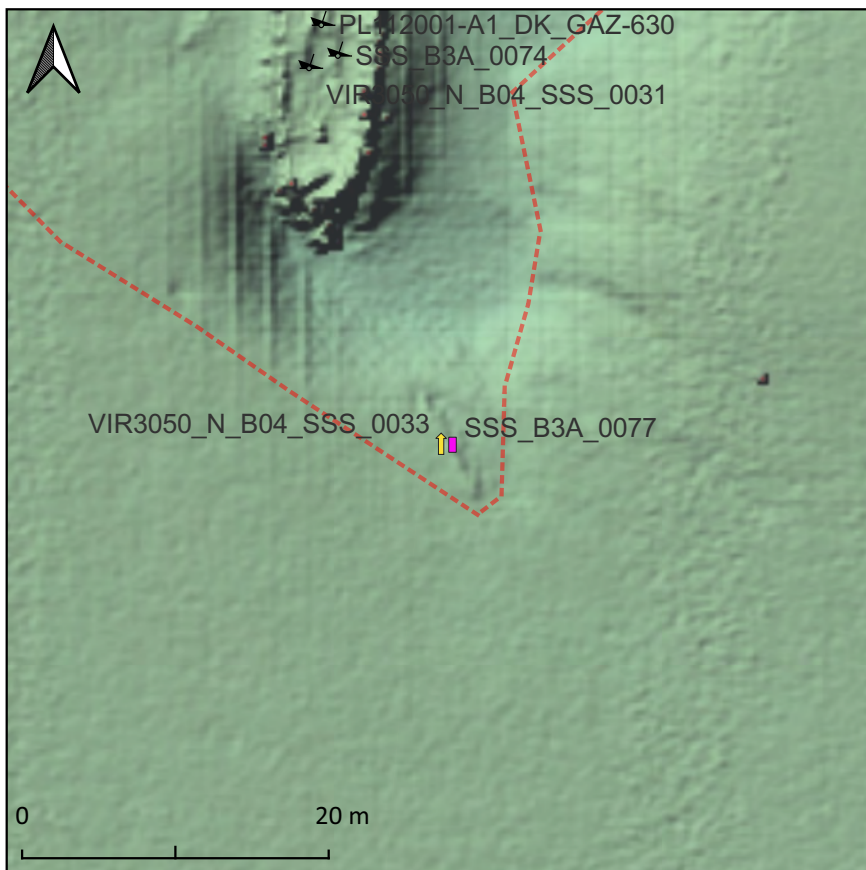
- SN2023\_027\_KP
- \_ROUTE\_LIN
- Cable Corridor
- Wind Farm Areas
- - - Danish EEZ

### WMS/WMTS

#### Dataforsyningen

- Skærmkort - klassisk
- Skærmkort - dæmpet

### Detail map



### Detail

#### KFII VIR SSS targets

- ↑ Linear Object
- ✈ Wreck
- KFII VIR Features polygon

#### Baltic Pipe

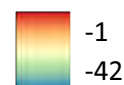
- ✈ Wreck

#### Bornholm Energy Island

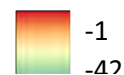
- linear object
- ✈ Wreck

### MBES

#### KFII\_WF\_N Colour Bånd 1 (Gray)



#### KFII\_WF\_S Colour Bånd 1 (Gray)



## Kriegers Flak II Wind Farm

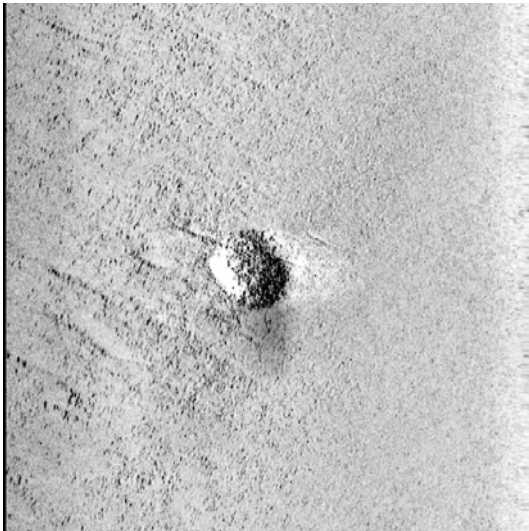
### Side scan sonar remarks

Target ID: VIR3050\_N\_B04\_SSS\_0042  
 Classification: Mound  
 Length: 10.89 metres  
 Width: 8.19 metres  
 Height: 0.84 metres  
 Lat: 55.14119673 Long: 12.76143914  
 Map Projection: EPSG:25833

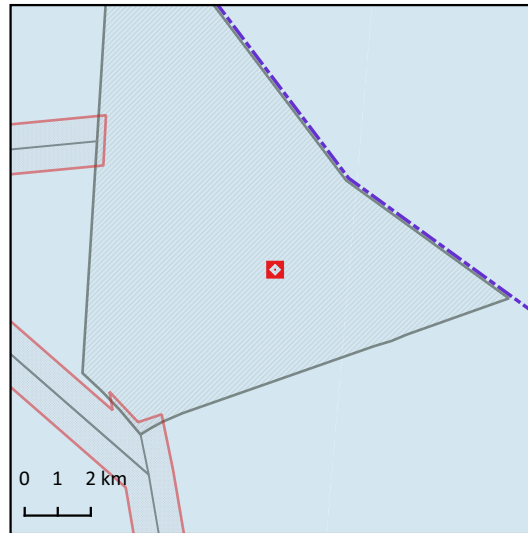
### Side scan sonar target description

Possible ballast pile. Same as surveyor's contacts  
 KFII\_N\_B04\_SSS\_GO6\_0234 and  
 KFII\_N\_B04\_MBES\_GO5\_0103.

### Side Scan Sonar Image



### Target location



#### Legend

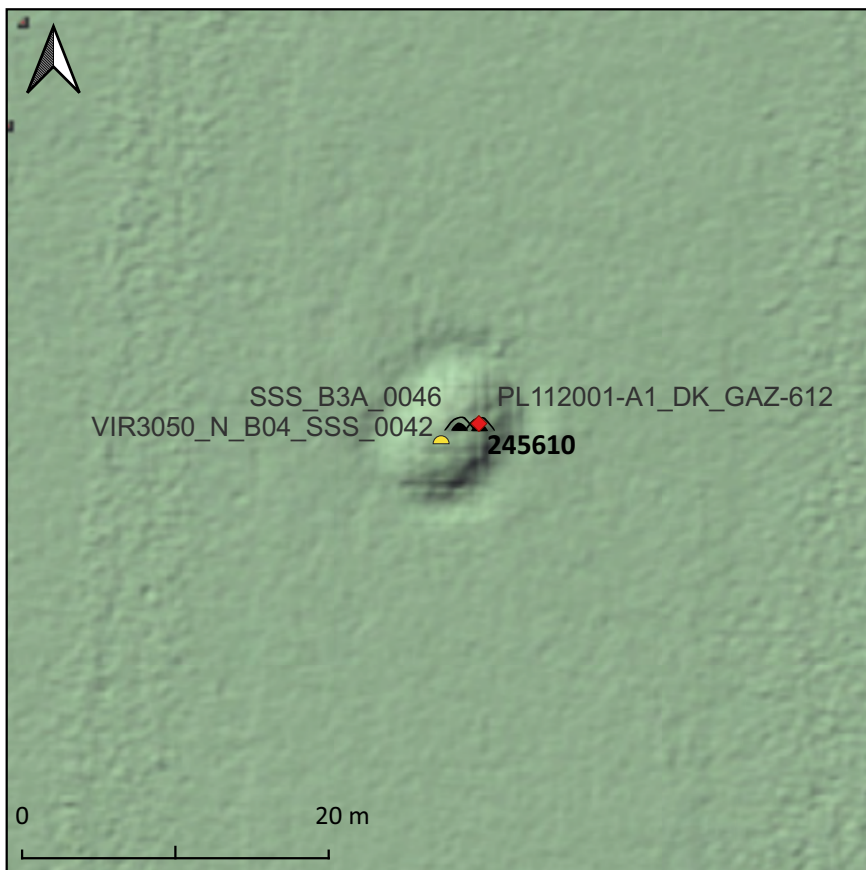
- SN2023\_027\_KP
- \_ROUTE\_LIN
- ▭ Cable Corridor
- ▭ Wind Farm Areas
- - - Danish EEZ

#### WMS/WMTS

#### Dataforsyningen

- Skærmkort - klassisk
- Skærmkort - dæmpet

### Detail map



#### Detail

- ◆ Fund og Fortidsminder

#### KFII VIR SSS targets

- ▲ Mound

#### Baltic Pipe

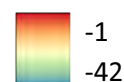
- ▲ Mound

#### Bornholm Energy Island

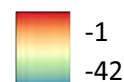
- ▲ mound

#### MBES

#### KFII\_WF\_N Colour Bånd 1 (Gray)



#### KFII\_WF\_S Colour Bånd 1 (Gray)



#### Cable Corridors

North



## Kriegers Flak II Wind Farm

### Side scan sonar remarks

Target ID: VIR3050\_N\_B05\_SSS\_0018  
 Classification: Wreck  
 Length: 15.24 metres  
 Width: 8.58 metres  
 Height: 0.26 metres  
 Lat: 55.14369013 Long: 12.80782842  
 Map Projection: EPSG:25833

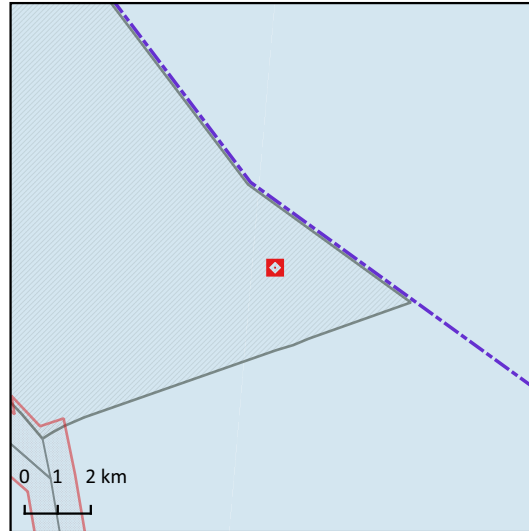
### Side scan sonar target description

Difficult to see in the side-scan sonar images.  
 Appears in the MBES data as a series of depressions. Registered in Fund og Fortidsminder (system number 245602). Originally observed ahead of the Baltic Pipeline project.

### Side Scan Sonar Image



### Target location



#### Legend

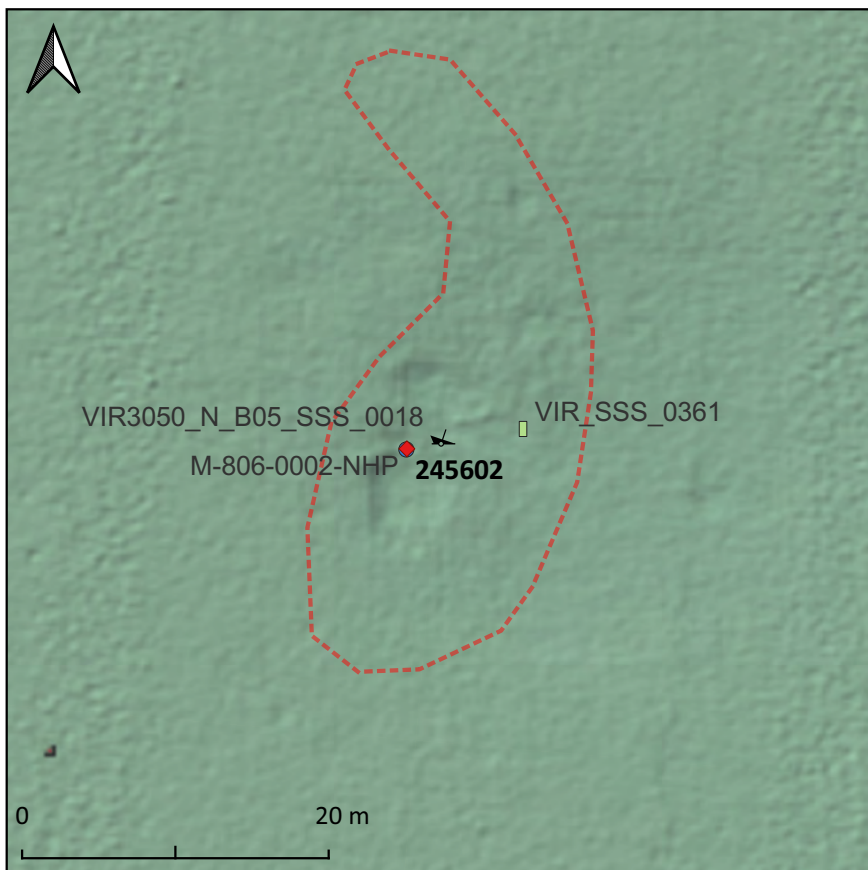
- SN2023\_027\_KP
- \_ROUTE\_LIN
- ▭ Cable Corridor
- ▭ Wind Farm Areas
- - - Danish EEZ

#### WMS/WMTS

#### Dataforsyningen

- Skærmkort - klassisk
- Skærmkort - dæmpet

### Detail map



#### Detail

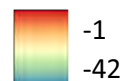
- ◆ Fund og Fortidsminder
- ✈ Wreck
- ▭ KFI VIR Features polygon

#### Baltic Pipe

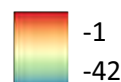
- ▭ Linear Object

#### MBES

KFII\_WF\_N Colour  
 Bånd 1 (Gray)



KFII\_WF\_S Colour  
 Bånd 1 (Gray)



#### Cable Corridors

#### North

WF\_Cable\_North\_025 Colour

## Kriegers Flak II Wind Farm

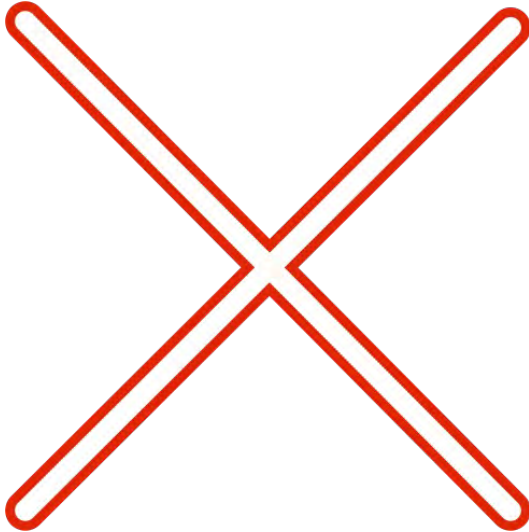
### Side scan sonar remarks

Target ID: VIR3050\_N\_Extra\_0001  
Classification: Wreck  
Length: 10.5 metres  
Width: 4.74 metres  
Height: metres  
Lat: Long:  
Map Projection: EPSG:25833

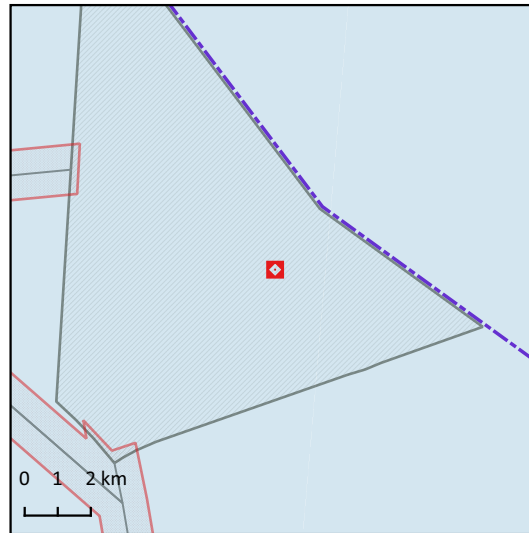
### Side scan sonar target description

Same as FF system number 245618, possible wreck part.

### Side Scan Sonar Image



### Target location



### Legend

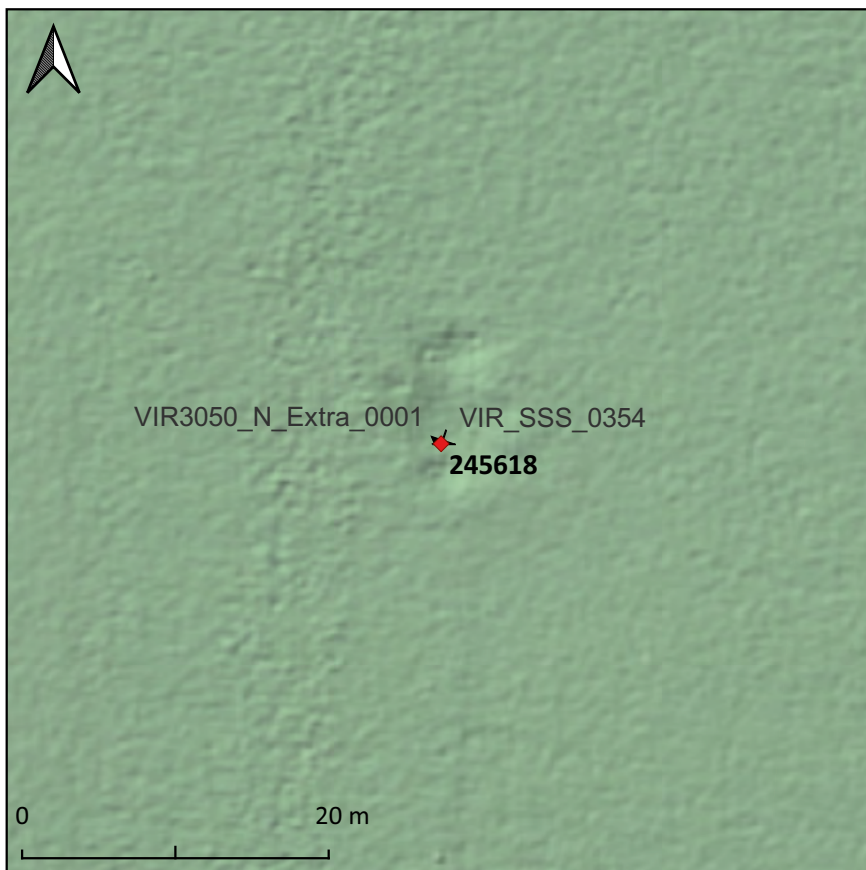
- SN2023\_027\_KP
- \_ROUTE\_LIN
- ▭ Cable Corridor
- ▭ Wind Farm Areas
- - - Danish EEZ

### WMS/WMTS

#### Dataforsyningen

- Skærmkort - klassisk
- Skærmkort - dæmpet

### Detail map



### Detail

- ◆ Fund og Fortidsminder

### KFII VIR SSS targets

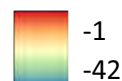
- ✦ Wreck

### Baltic Pipe

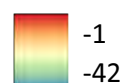
- ✦ Wreck

### MBES

#### KFII\_WF\_N Colour Bånd 1 (Gray)



#### KFII\_WF\_S Colour Bånd 1 (Gray)



### Cable Corridors

#### North

#### WF\_Cable\_North\_025 Colour Bånd 1 (Gray)



## Kriegers Flak II Wind Farm

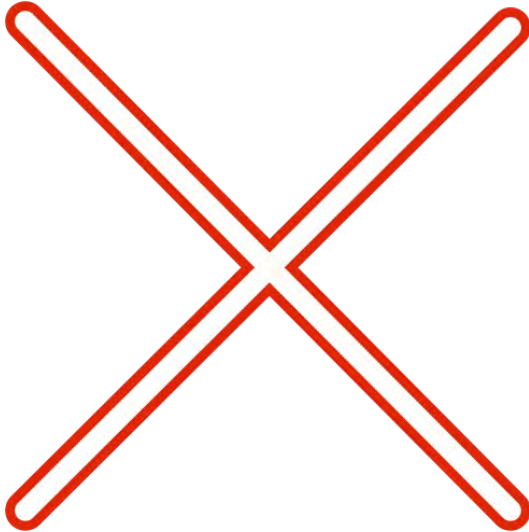
### Side scan sonar remarks

Target ID: VIR3050\_N\_Extra\_0002  
 Classification: Linear Object  
 Length: 2.74 metres  
 Width: 0.72 metres  
 Height: metres  
 Lat: Long:  
 Map Projection: EPSG:25833

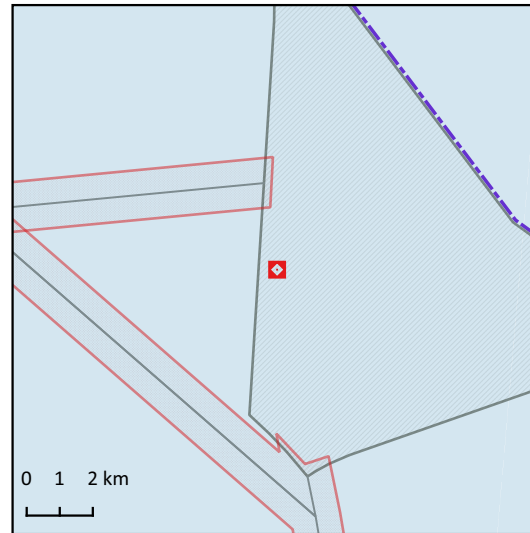
### Side scan sonar target description

Same as FF system number 245613, wreck part, metal pipe.

### Side Scan Sonar Image



### Target location



#### Legend

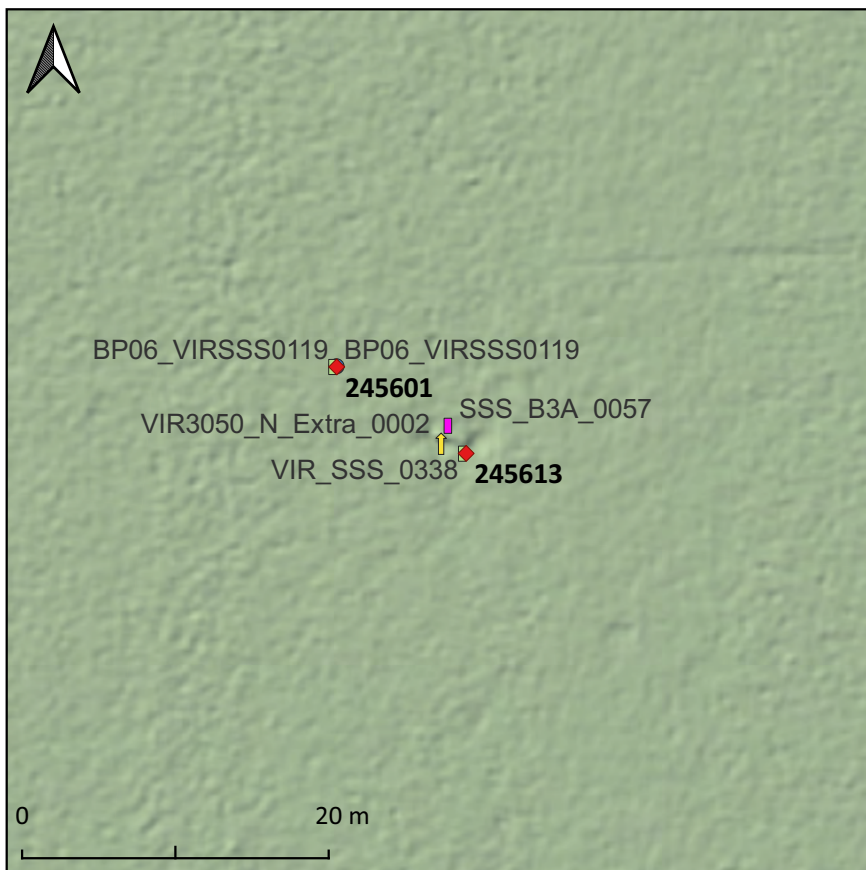
- SN2023\_027\_KP
- \_ROUTE\_LIN
- ▭ Cable Corridor
- ▭ Wind Farm Areas
- - - Danish EEZ

#### WMS/WMTS

#### Dataforsyningen

- Skærmkort - klassisk
- Skærmkort - dæmpet

### Detail map



#### Detail

- ◆ Fund og Fortidsminder

#### KFII VIR SSS targets

- ↑ Linear Object

#### Baltic Pipe

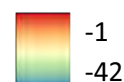
- ▭ Linear Object

#### Bornholm Energy Island

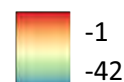
- ▭ linear object

#### MBES

#### KFII\_WF\_N Colour Bånd 1 (Gray)



#### KFII\_WF\_S Colour Bånd 1 (Gray)



#### Cable Corridors

#### North

## Kriegers Flak II Wind Farm

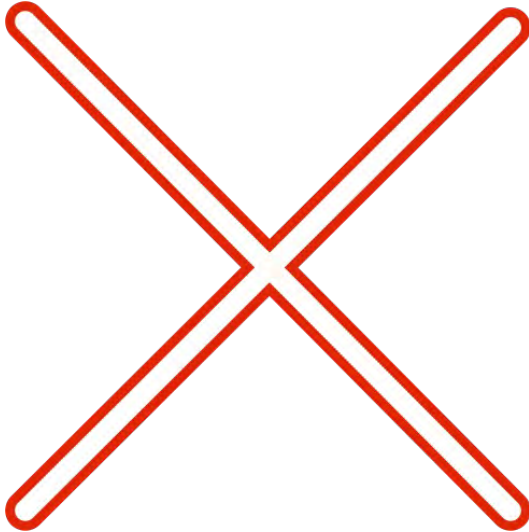
### Side scan sonar remarks

Target ID: VIR3050\_N\_Extra\_0003  
 Classification: Linear Object  
 Length: 8.27 metres  
 Width: 0.78 metres  
 Height: metres  
 Lat: Long:  
 Map Projection: EPSG:25833

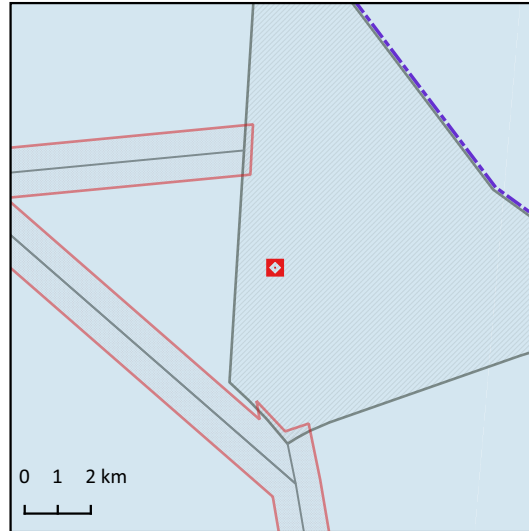
### Side scan sonar target description

Linear object seen in MBES and Bornholm Energiø project.

### Side Scan Sonar Image



### Target location



### Legend

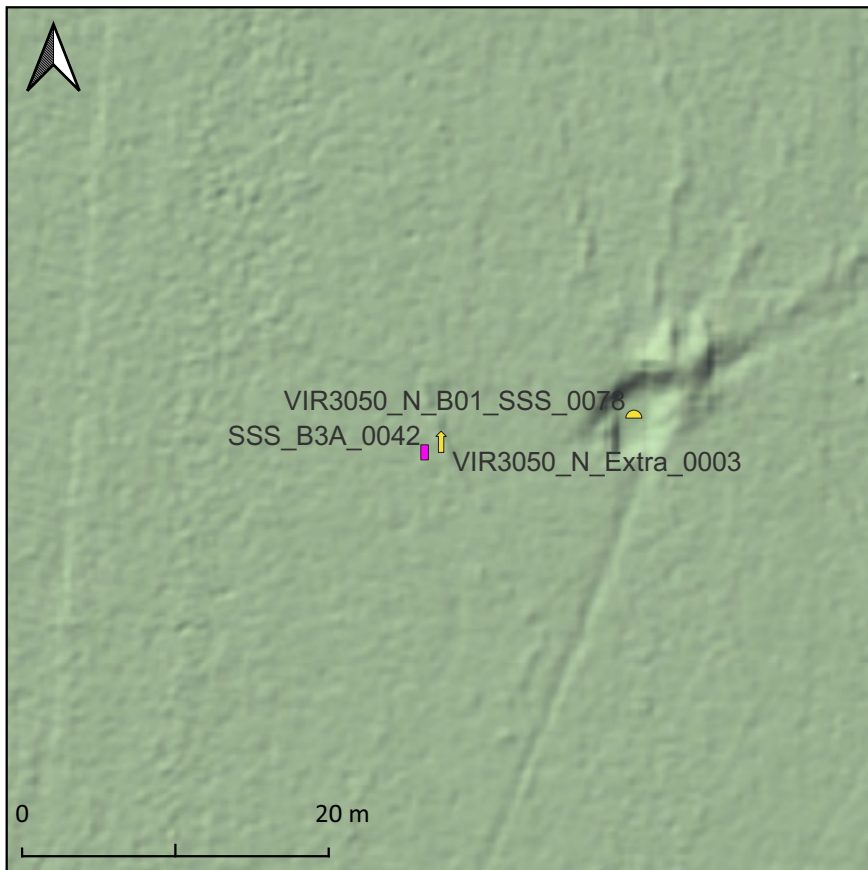
- SN2023\_027\_KP
- \_ROUTE\_LIN
- ▭ Cable Corridor
- ▭ Wind Farm Areas
- - - Danish EEZ

### WMS/WMTS

#### Dataforsyningen

- Skærmkort - klassisk
- Skærmkort - dæmpet

### Detail map



### Detail

#### KFII VIR SSS targets

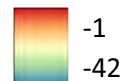
- ↑ Linear Object
- ▲ Mound

#### Bornholm Energy Island

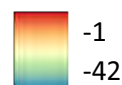
- linear object

#### MBES

##### KFII\_WF\_N Colour Bånd 1 (Gray)



##### KFII\_WF\_S Colour Bånd 1 (Gray)



#### Cable Corridors

##### North

##### WF\_Cable\_North\_025 Colour Bånd 1 (Gray)



## Kriegers Flak II Wind Farm

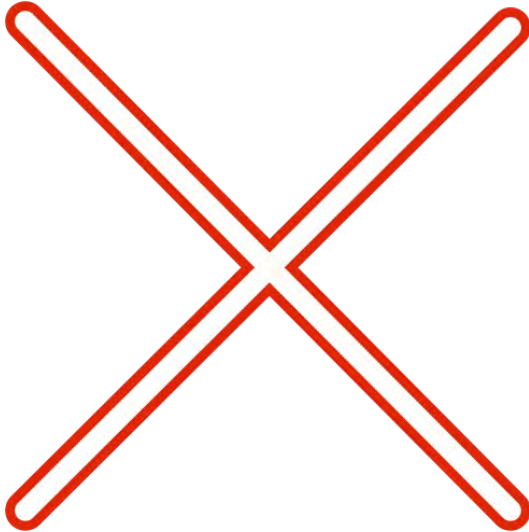
### Side scan sonar remarks

Target ID: VIR3050\_N\_Extra\_0004  
 Classification: Linear Object  
 Length: 3.64 metres  
 Width: 1.29 metres  
 Height: metres  
 Lat: Long:  
 Map Projection: EPSG:25833

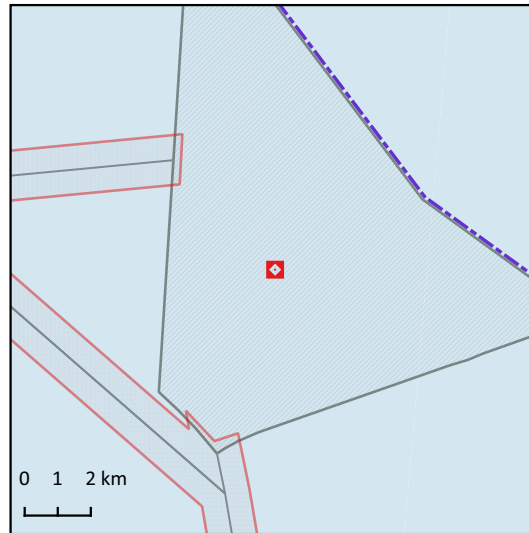
### Side scan sonar target description

Possible linear object at the edge of a small depression.

### Side Scan Sonar Image



### Target location



### Legend

- SN2023\_027\_KP
- \_ROUTE\_LIN
- Cable Corridor
- Wind Farm Areas
- - - - - Danish EEZ

### WMS/WMTS

#### Dataforsyningen

- Skærmkort - klassisk
- Skærmkort - dæmpet

### Detail map



### Detail

#### KFII VIR SSS targets

- ↑ Linear Object

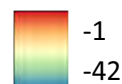
#### Bornholm Energy Island

- linear object

#### MBES

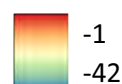
##### KFII\_WF\_N Colour

Bånd 1 (Gray)



##### KFII\_WF\_S Colour

Bånd 1 (Gray)

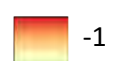


#### Cable Corridors

##### North

##### WF\_Cable\_North\_025 Colour

Bånd 1 (Gray)



## Kriegers Flak II Wind Farm

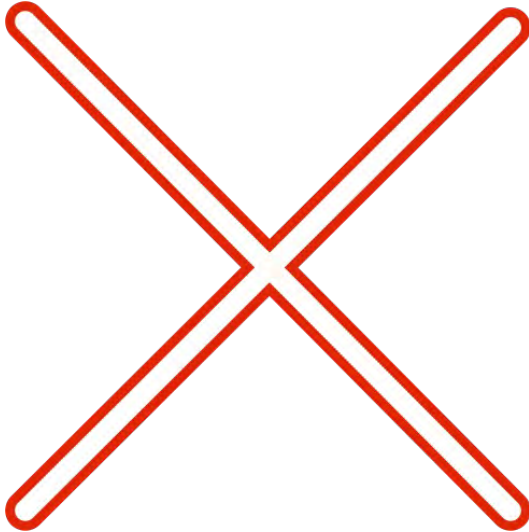
### Side scan sonar remarks

Target ID: VIR3050\_N\_Extra\_0005  
 Classification: Linear object  
 Length: 6.23 metres  
 Width: 1.04 metres  
 Height: metres  
 Lat: Long:  
 Map Projection: EPSG:25833

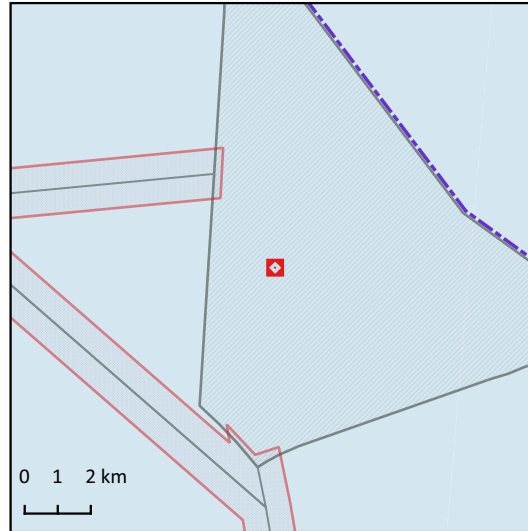
### Side scan sonar target description

Potentially broken linear object or two separate objects. Seen in MBES.

### Side Scan Sonar Image



### Target location



#### Legend

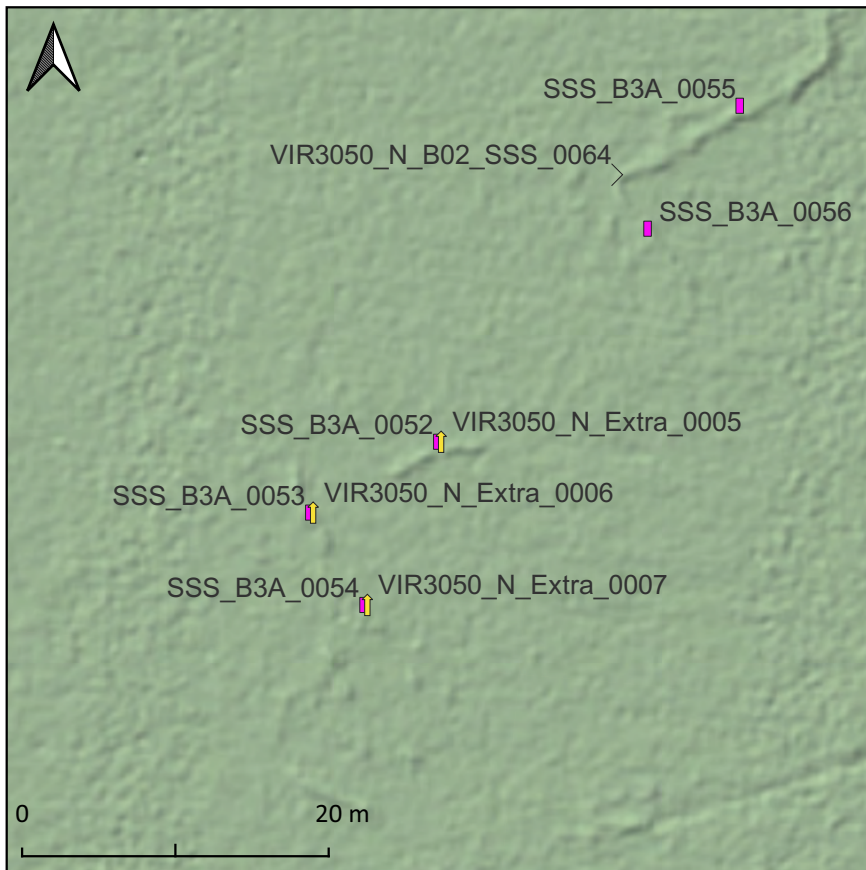
- SN2023\_027\_KP
- \_ROUTE\_LIN
- ▭ Cable Corridor
- ▭ Wind Farm Areas
- - - Danish EEZ

#### WMS/WMTS

#### Dataforsyningen

- Skærmkort - klassisk
- Skærmkort - dæmpet

### Detail map



#### Detail

#### KFII VIR SSS targets

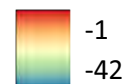
- > Linear (Angled)
- ↑ Linear Object

#### Bornholm Energy Island

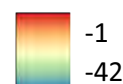
- ▭ linear angled
- ▭ linear object

#### MBES

#### KFII\_WF\_N Colour Bånd 1 (Gray)



#### KFII\_WF\_S Colour Bånd 1 (Gray)



#### Cable Corridors

#### North

#### WF\_Cable\_North\_025 Colour



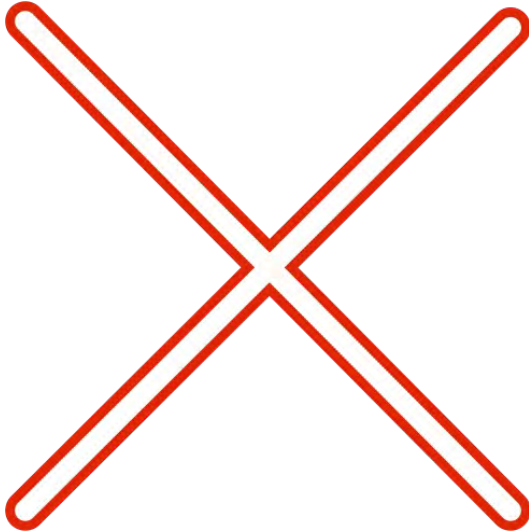
# Kriegers Flak II Wind Farm

## Side scan sonar remarks

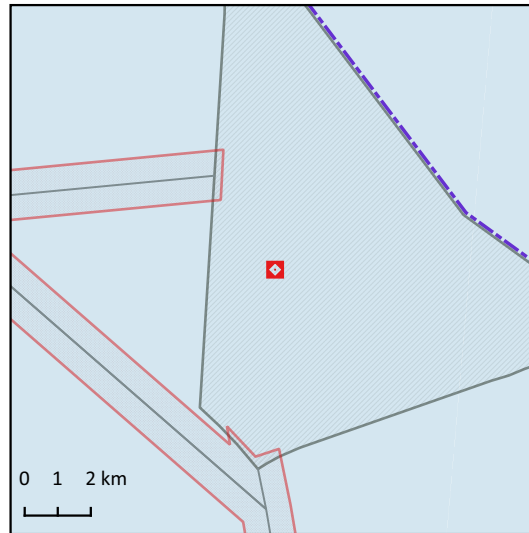
Target ID: VIR3050\_N\_Extra\_0006  
 Classification: Linear Object  
 Length: 3.04 metres  
 Width: 0.87 metres  
 Height: metres  
 Lat: Long:  
 Map Projection: EPSG:25833

## Side scan sonar target description

## Side Scan Sonar Image



## Target location



### Legend

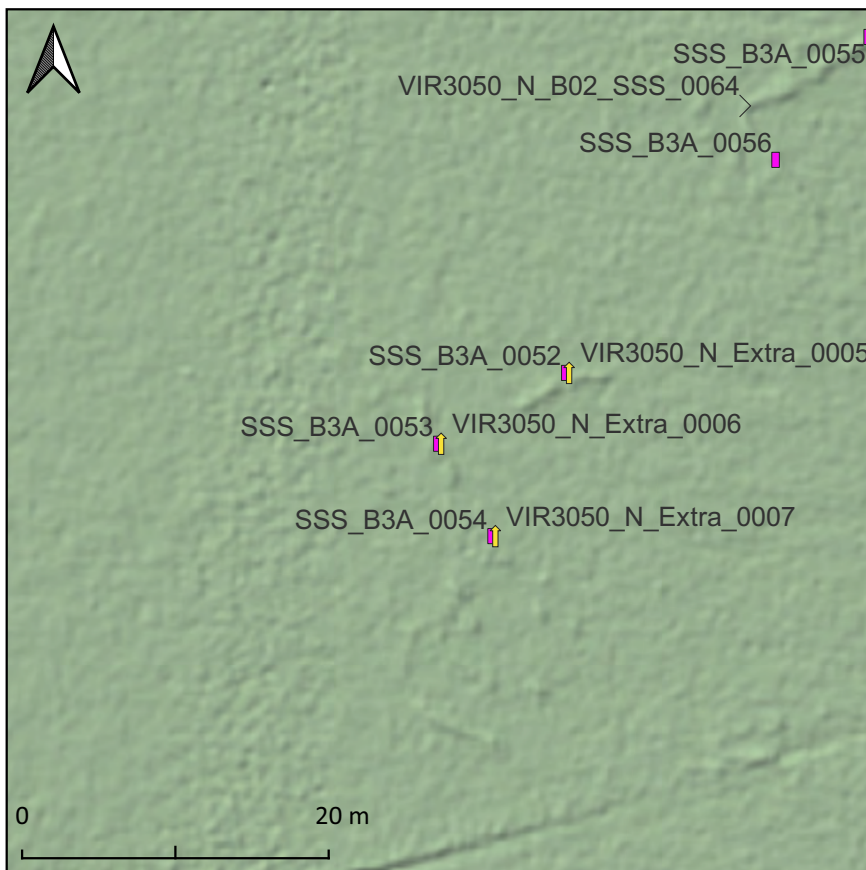
- SN2023\_027\_KP
- \_ROUTE\_LIN
- ▭ Cable Corridor
- ▭ Wind Farm Areas
- - - Danish EEZ

### WMS/WMTS

#### Dataforsyningen

- Skærmkort - klassisk
- Skærmkort - dæmpet

## Detail map



## Detail

### KFII VIR SSS targets

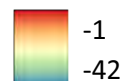
- > Linear (Angled)
- ↑ Linear Object

### Bornholm Energy Island

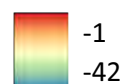
- ▭ linear angled
- ▭ linear object

### MBES

#### KFII\_WF\_N Colour Bånd 1 (Gray)



#### KFII\_WF\_S Colour Bånd 1 (Gray)



### Cable Corridors

#### North

#### WF\_Cable\_North\_025 Colour

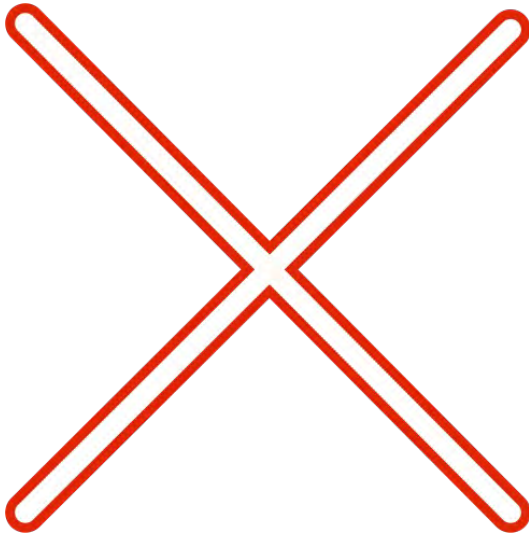
# Kriegers Flak II Wind Farm

## Side scan sonar remarks

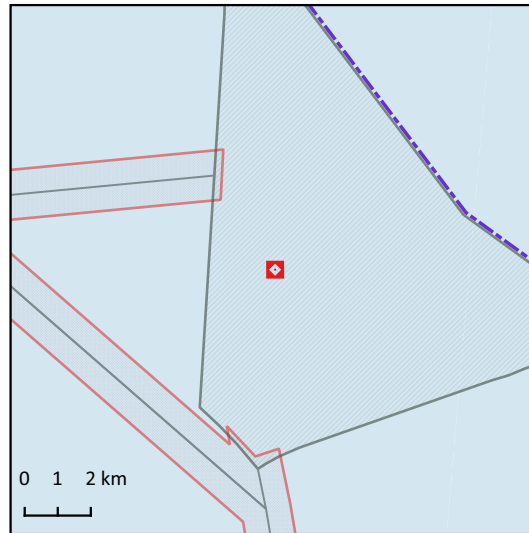
Target ID: VIR3050\_N\_Extra\_0007  
 Classification: Linear Object  
 Length: 3.57 metres  
 Width: 0.75 metres  
 Height: metres  
 Lat: Long:  
 Map Projection: EPSG:25833

## Side scan sonar target description

## Side Scan Sonar Image



## Target location



### Legend

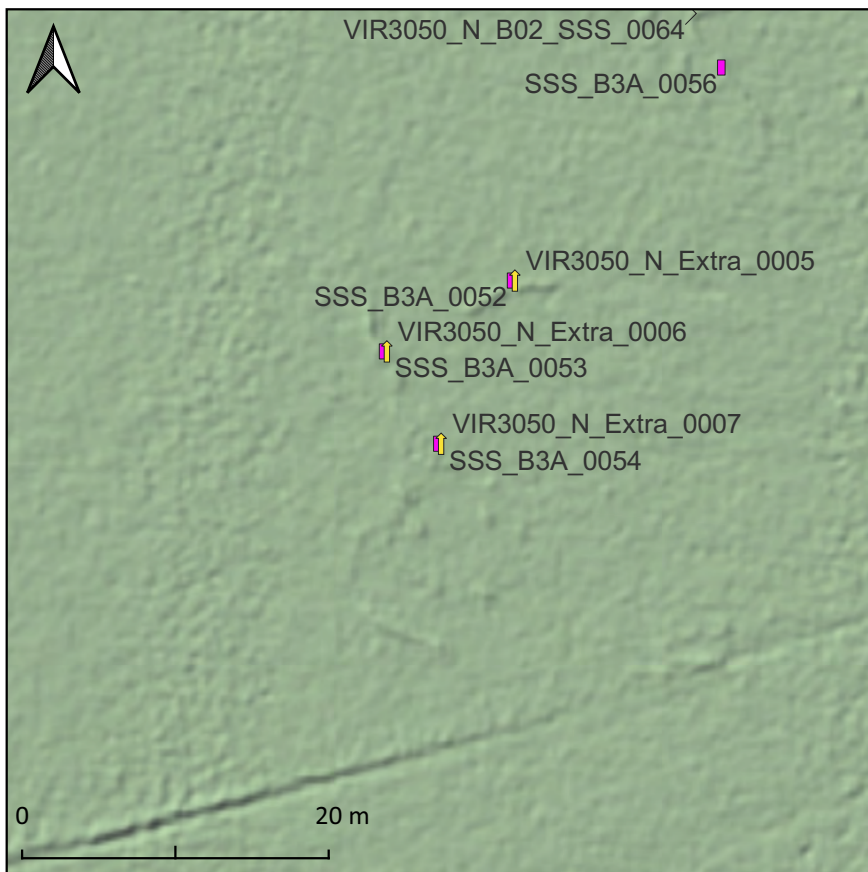
- SN2023\_027\_KP
- \_ROUTE\_LIN
- Cable Corridor
- Wind Farm Areas
- - - - - Danish EEZ

### WMS/WMTS

#### Dataforsyningen

- Skærmkort - klassisk
- Skærmkort - dæmpet

## Detail map



## Detail

### KFII VIR SSS targets

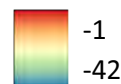
- > Linear (Angled)
- ↑ Linear Object

### Bornholm Energy Island

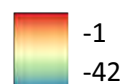
- linear angled
- linear object

### MBES

#### KFII\_WF\_N Colour Bånd 1 (Gray)



#### KFII\_WF\_S Colour Bånd 1 (Gray)



### Cable Corridors

#### North

#### WF\_Cable\_North\_025 Colour



## Kriegers Flak II Wind Farm

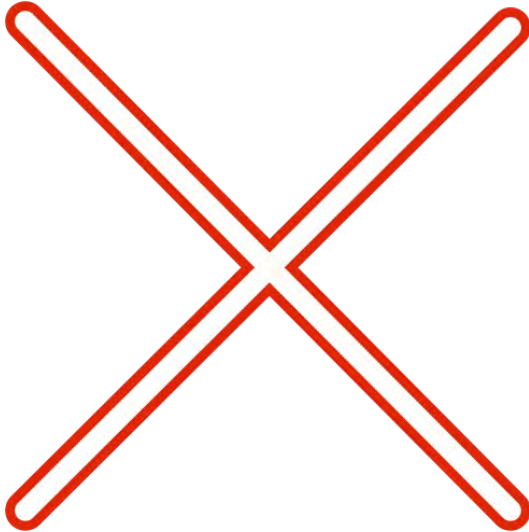
### Side scan sonar remarks

Target ID: VIR3050\_N\_Extra\_0008  
 Classification: Linear Object  
 Length: 9.5 metres  
 Width: 1.4 metres  
 Height: metres  
 Lat: Long:  
 Map Projection: EPSG:25833

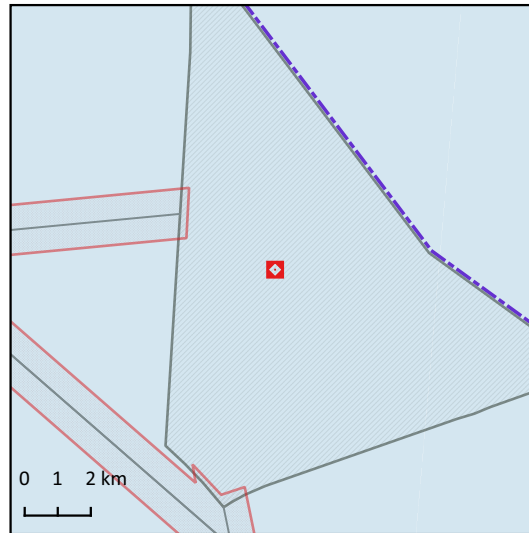
### Side scan sonar target description

Linear anomaly seen in MBES.

### Side Scan Sonar Image



### Target location



### Legend

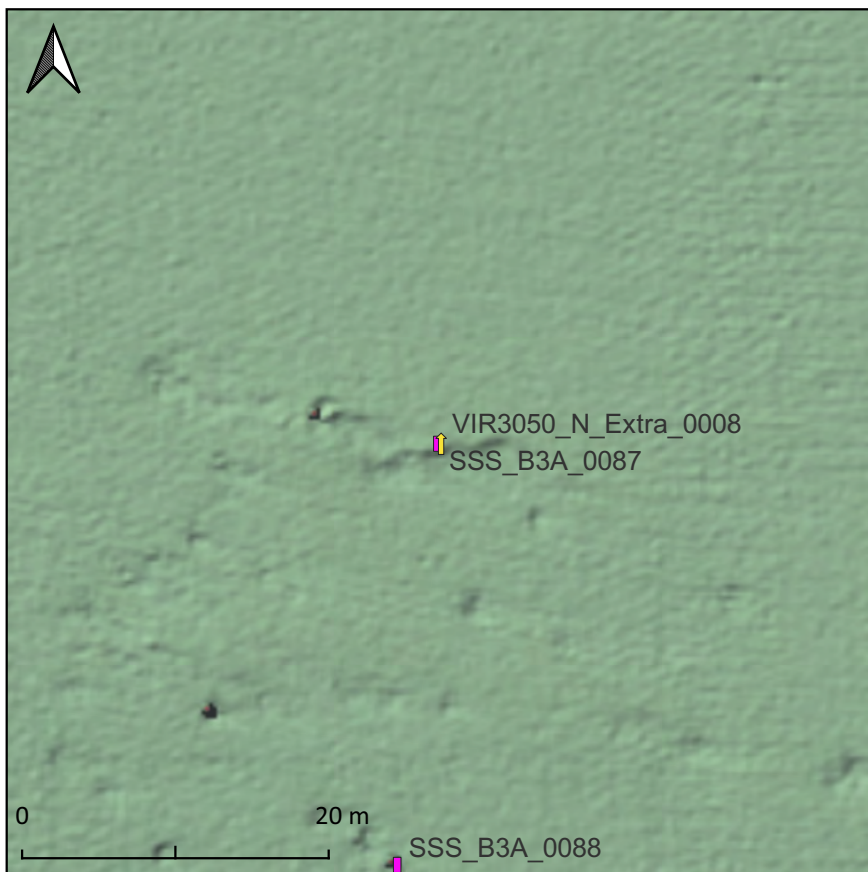
- SN2023\_027\_KP
- \_ROUTE\_LIN
- ▭ Cable Corridor
- ▭ Wind Farm Areas
- - - Danish EEZ

### WMS/WMTS

#### Dataforsyningen

- Skærmkort - klassisk
- Skærmkort - dæmpet

### Detail map



### Detail

#### KFII VIR SSS targets

- ↑ Linear Object

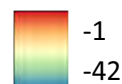
#### Bornholm Energy Island

- ▭ linear object

#### MBES

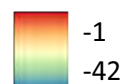
##### KFII\_WF\_N Colour

Bånd 1 (Gray)



##### KFII\_WF\_S Colour

Bånd 1 (Gray)

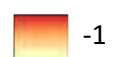


#### Cable Corridors

##### North

##### WF\_Cable\_North\_025 Colour

Bånd 1 (Gray)



## Kriegers Flak II Wind Farm

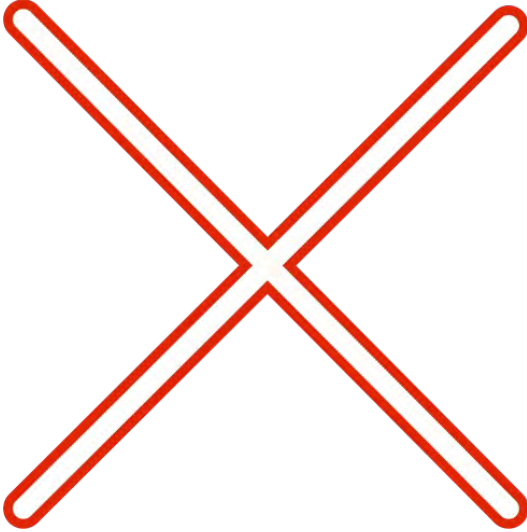
### Side scan sonar remarks

Target ID: VIR3050\_N\_Extra\_0009  
Classification: Linear Object  
Length: 3.34 metres  
Width: 1.01 metres  
Height: metres  
Lat: Long:  
Map Projection: EPSG:25833

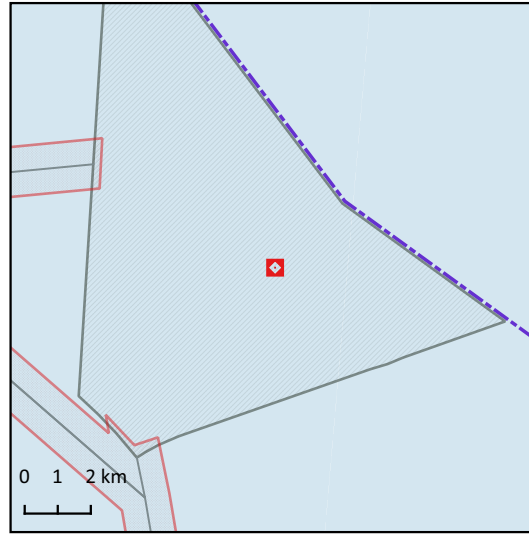
### Side scan sonar target description

Possible linear object dislodged by an anchor.

### Side Scan Sonar Image



### Target location



### Legend

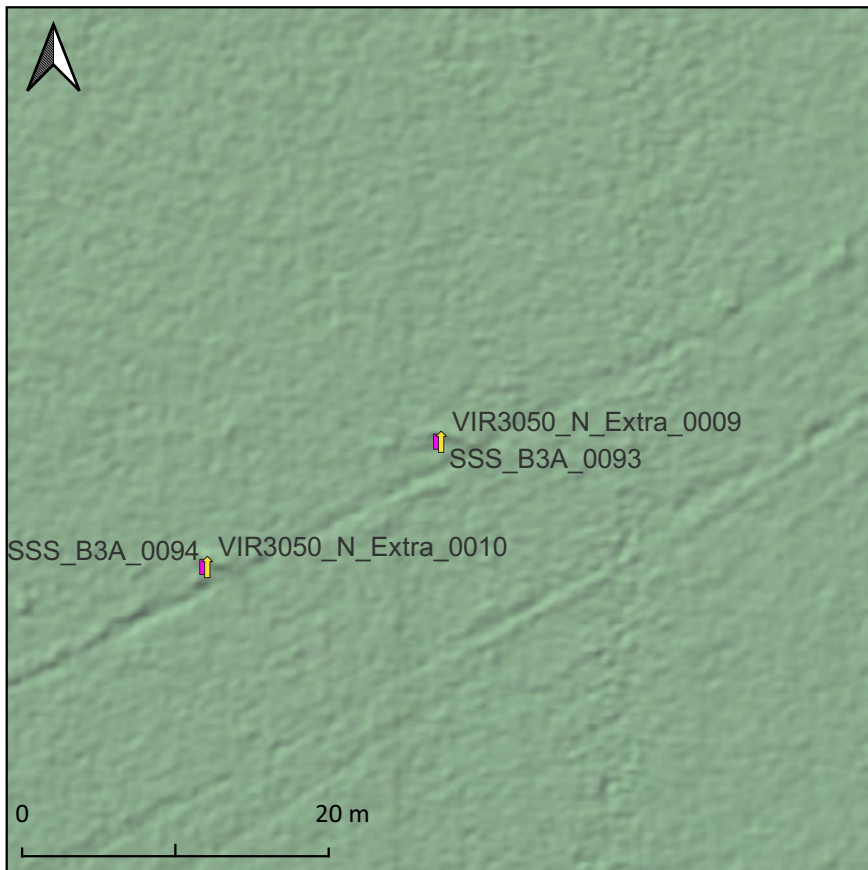
- SN2023\_027\_KP
- \_ROUTE\_LIN
- Cable Corridor
- Wind Farm Areas
- - - Danish EEZ

### WMS/WMTS

#### Dataforsyningen

- Skærmkort - klassisk
- Skærmkort - dæmpet

### Detail map



### Detail

#### KFII VIR SSS targets

- ↑ Linear Object

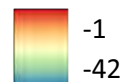
#### Bornholm Energy Island

- linear object

#### MBES

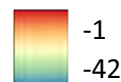
##### KFII\_WF\_N Colour

Bånd 1 (Gray)



##### KFII\_WF\_S Colour

Bånd 1 (Gray)

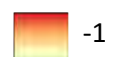


#### Cable Corridors

##### North

##### WF\_Cable\_North\_025 Colour

Bånd 1 (Gray)





## Kriegers Flak II Wind Farm

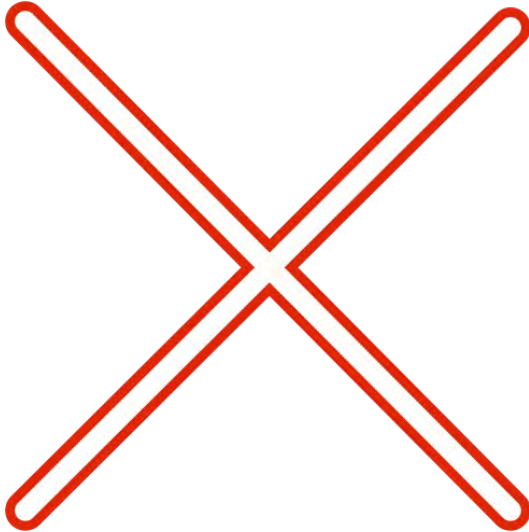
### Side scan sonar remarks

Target ID: VIR3050\_N\_Extra\_0010  
Classification: Linear Object  
Length: 3.02 metres  
Width: 1.2 metres  
Height: metres  
Lat: Long:  
Map Projection: EPSG:25833

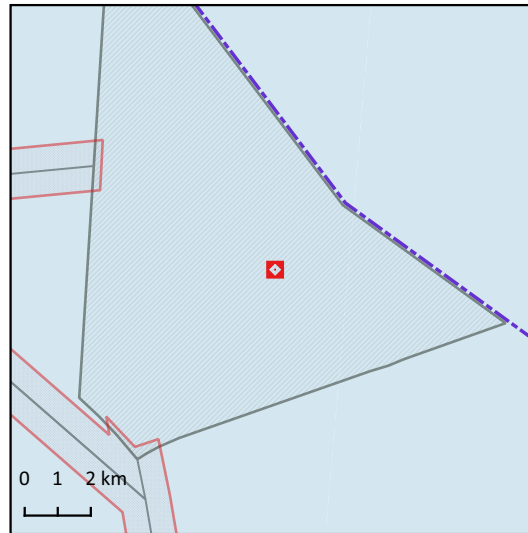
### Side scan sonar target description

Possible linear object dislodged by an anchor.

### Side Scan Sonar Image



### Target location



### Legend

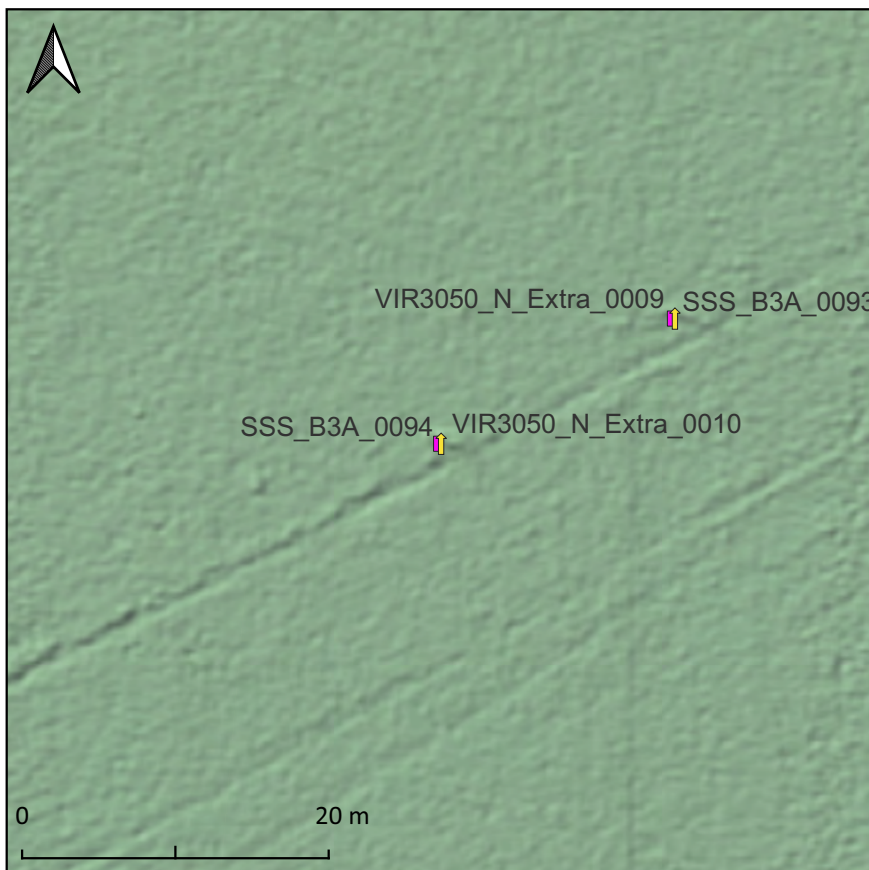
- SN2023\_027\_KP
- \_ROUTE\_LIN
- Cable Corridor
- Wind Farm Areas
- - - Danish EEZ

### WMS/WMTS

#### Dataforsyningen

- Skærmkort - klassisk
- Skærmkort - dæmpet

### Detail map



### Detail

#### KFII VIR SSS targets

- ↑ Linear Object

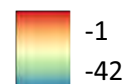
#### Bornholm Energy Island

- linear object

#### MBES

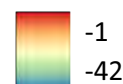
##### KFII\_WF\_N Colour

Bånd 1 (Gray)



##### KFII\_WF\_S Colour

Bånd 1 (Gray)

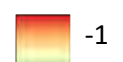


#### Cable Corridors

##### North

##### WF\_Cable\_North\_025 Colour

Bånd 1 (Gray)



## Kriegers Flak II Wind Farm

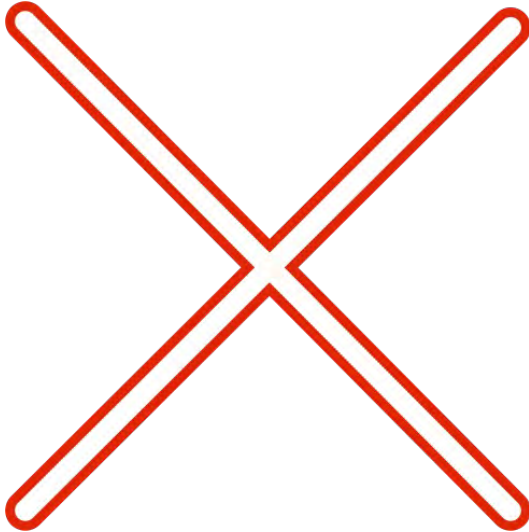
### Side scan sonar remarks

Target ID: VIR3050\_N\_Extra\_0011  
 Classification: Linear Object  
 Length: 5.38 metres  
 Width: 1.91 metres  
 Height: metres  
 Lat: Long:  
 Map Projection: EPSG:25833

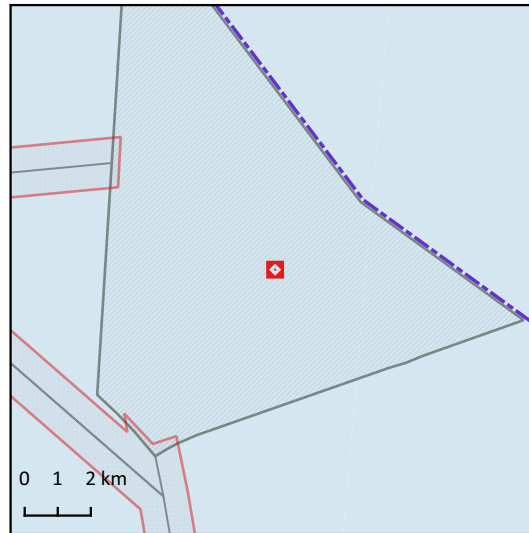
### Side scan sonar target description

Linear object seen in MBES.

### Side Scan Sonar Image



### Target location



### Legend

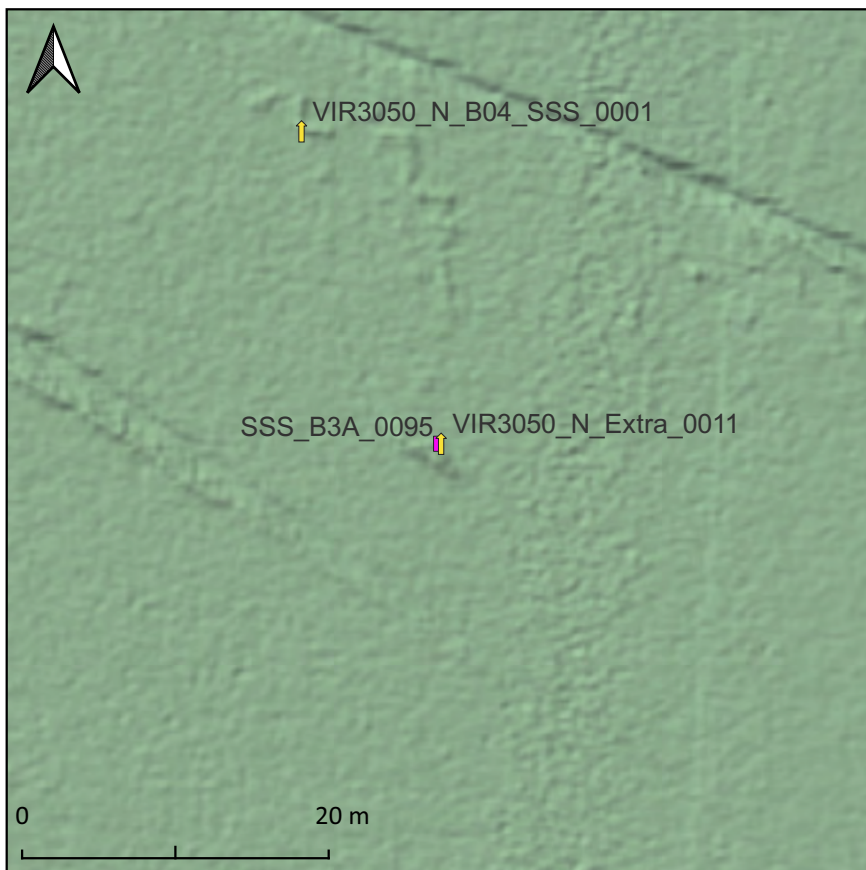
- SN2023\_027\_KP
- \_ROUTE\_LIN
- ▭ Cable Corridor
- ▭ Wind Farm Areas
- - - Danish EEZ

### WMS/WMTS

#### Dataforsyningen

- Skærmkort - klassisk
- Skærmkort - dæmpet

### Detail map



### Detail

#### KFII VIR SSS targets

- ↑ Linear Object

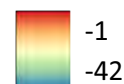
#### Bornholm Energy Island

- ▭ linear angled

#### MBES

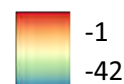
##### KFII\_WF\_N Colour

Bånd 1 (Gray)



##### KFII\_WF\_S Colour

Bånd 1 (Gray)

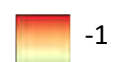


#### Cable Corridors

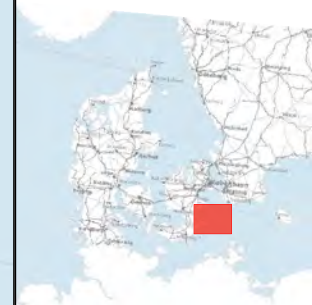
##### North

##### WF\_Cable\_North\_025 Colour

Bånd 1 (Gray)







VIR3050 Targets

- Targets

Areas

- ▭ Cable Corridor
- ▨ Wind Farm Areas
- Danish EEZ

WMS/WMTS  
Dataforsyningen

dtk\_skaermkort\_daempet

(CC BY 4.0) Contains data from Klimadastyrrelsen

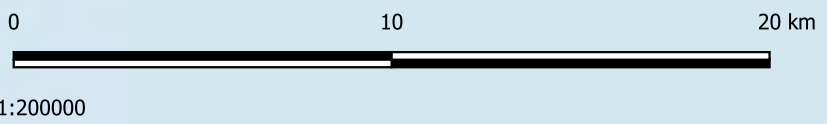
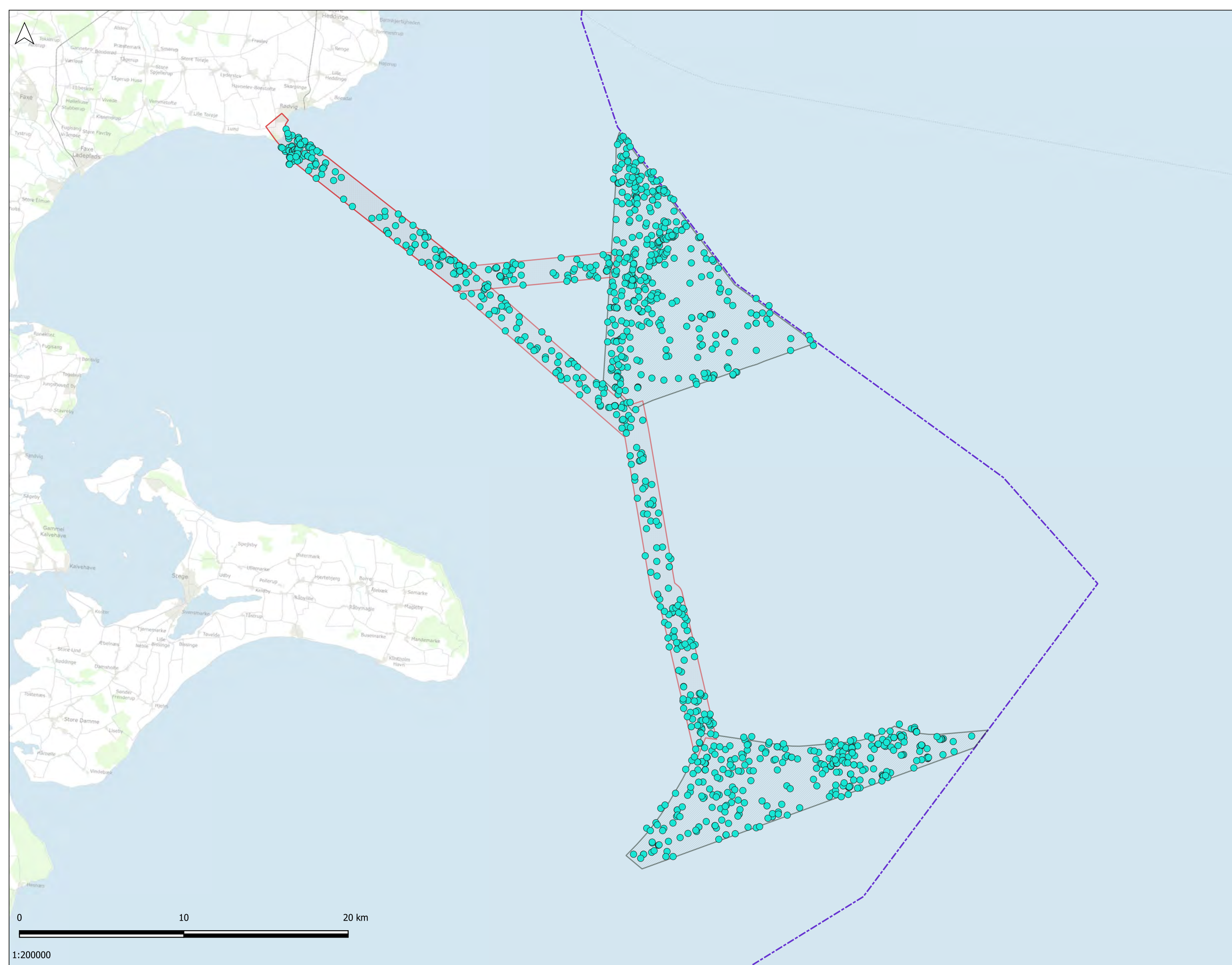
**Kriegers Flak II**

All SSS targets and extra points

J.nr.	VIR 3050
Initials	jph
System	ETRS89 / UTM zone 33N, EPSG:25833
Date	24/10/2024



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Tlf: +45 46 300 200



# General methods and motivations when picking Side-Scan Sonar anomalies at the Viking Ship Museum, Roskilde

## *Introduction*

To clarify the considerations made by the archaeologist carrying out the initial screening of the Side-Scan Sonar (SSS), Multibeam (MBES) and Magnetometer (MAG) data for the geoarchaeological analysis, the museum has compiled some information into this document. This information is based on previous Geoarchaeological analyses made by the Viking Ship museum, and is applied by all its employees during data screening. Sidescan Sonar is a remote sensing tool, and the results should be viewed accordingly.

The archaeologists are looking for objects, or traces of objects, such as:

- Wrecks
- Wreck parts
- Cargo
- Ballast piles
- Anchors
- Possible Stone Age sites (tree stumps, tree trunks, gytje banks...)

## *The Process*

The software used to complete the Side-Scan Sonar screening is Sonarwiz. Aside from SSS data, MBES and MAG data is imported into the Sonarwiz projects (when possible) and taken into consideration during target picking.

Already known cultural historical objects (CHO) can also be imported into the Sonarwiz project, though mostly only the objects recorded in the Danish National Registry of Monuments, *Fund og Fortidsminder*, are included at this stage of the process. Other sources of CHO information is added during a stage when all data are compiled into a GIS project for extended analysis.

## **Criteria**

The criteria for picking out an object is that it is of a size, shape or located in a way that makes it a potential cultural historical object (pCHO).

## **Categories**

The object is given a standard category in order to streamline different projects and making different investigations comparable.

The categories used are:

<i>Anchor</i>	Anchor/potential anchor.
<i>Rope/Cable</i>	Cable, chain, rope, etc.
<i>Debris</i>	Manmade object, debris e.g. lost cargo or wreck parts.
<i>Hollow contour no height</i>	Ship shaped object without shadow
<i>Linear angled</i>	Angled linear object, with or without shadow.
<i>Linear no height</i>	Linear object of certain size and without shadow
<i>Linear object</i>	Linear object of certain size and with shadow.



<i>Mound</i>	Mound, potentially ballast from deteriorated wreck.
<i>Mound no height</i>	Mound without enough height to cast a shadow
<i>Other</i>	Other type of object. See description linked to object.
<i>Wreck</i>	Wreck/potential wreck.

### *Anchor, Wreck*

Objects resembling anchors or wrecks can be spotted in the SSS data if they are in good condition, and the resolution of the recording is good enough. Note that these two categories (*Anchor* and *Wreck*) still need to be confirmed by visual inspection or other means of identification, to determine if they are more than 100 years old and thereby protected by the museum act. Or less than 100 years, i.e. not protected by the museum law, and whereby potential exclusion zones can be reduced.

A second category, a confidence level, can be assigned *Wreck* and *Anchor* during target picking, as these are the two that aspire to be a defined CHO.

**CONF1** = High confidence level, the object is most certainly a wreck/anchor

**CONF2** = Lower confidence level, the object could be a wreck/anchor

In earlier target picking and reports another three levels of confidence have been used occasionally, but moving forward we've restrained the use since it seemed to rather be adding than removing confusion.

### *Remaining categories*

While it might be self-explanatory why objects are picked to form the categories *Anchor* and *Wreck*, the other categories might need some more explanation. They are traces of objects, indications of buried objects, or remains left after deterioration of the initial CHO.

### **Rope/Cable**

**Cable**, **Rope** or **Wire** have been recorded separately in the past, but will be gathered into a single category named **Rope/Cable** moving forward. It is mostly used for "organic" long linear objects that might stem from chains or ropes associated with an anchor or a shipwreck. Objects like wire anchors for World War II submarine-nets would also be recorded in this category.

### **Debris**

Debris covers a wide range of manmade objects. Lost cargo and wreck parts carried off by currents or trawling activities etc. It often takes visual inspection to decide the nature of the object.

### **Hollow contour no height**

Broken down shipwrecks that are hidden in sediment, can sometimes be seen as a contour in the SSS data.

### Linear angled

Angled linear object, like composite wreck parts (ID:BP06\_VIRSS0111) (Thomsen, 2020), wooden constructions other than ships or even stone slabs (ID:R35-0841) (Thomsen & Hyttel, 2018), with or without shadow. See Linear object.

### Linear no height

Linear object of certain size but without shadow, probably from being mostly buried in the sediment. See Linear object.

### Linear object

Many objects that end up at the sea floor are linear. E.g. fishing stakes, spars and masts from the rig on a sailing ship, timber and wreck parts. Even whole wrecks have started out as a single linear object during SSS screening; Figure 1-Figure 3 show an anomaly recorded during the investigation of Kriegers Flak (Hyttel & Johansen, 2017). The reason for this, presumably, is that the initial survey has to be made in a wide enough area (resulting in a low resolution) to ensure that a large area can be covered in a short enough time to be feasible. The result will be a recording where small items don't appear. Large wrecks in good shape will be easily spotted, but broken down, more or less buried wrecks, will be hard to distinguish. Needless to say, the older and maybe archaeologically more interesting shipwrecks will be the most deteriorated and therefore harder to pinpoint.

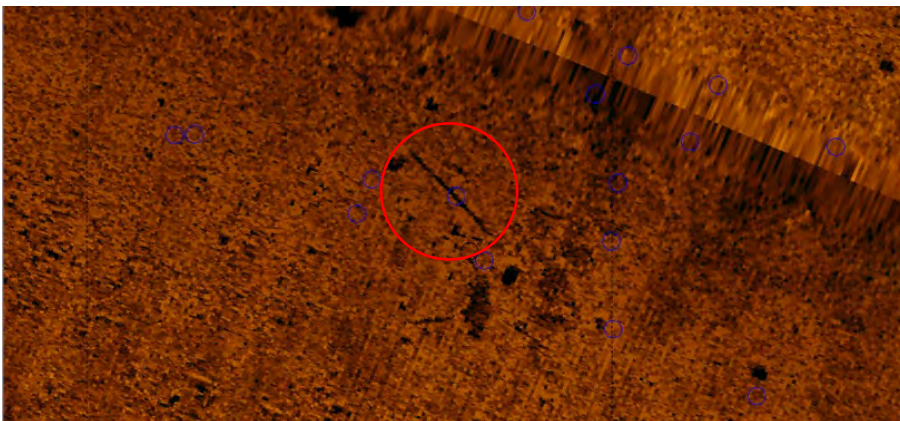


Figure 1. The initial SSS file, a linear object is visible in the middle of the image.

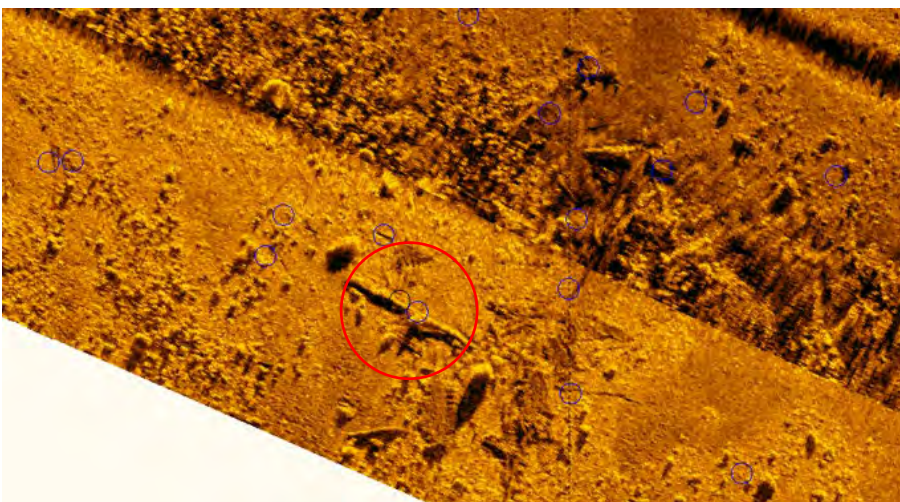


Figure 2. A second, more detailed SSS survey show signs of other objects



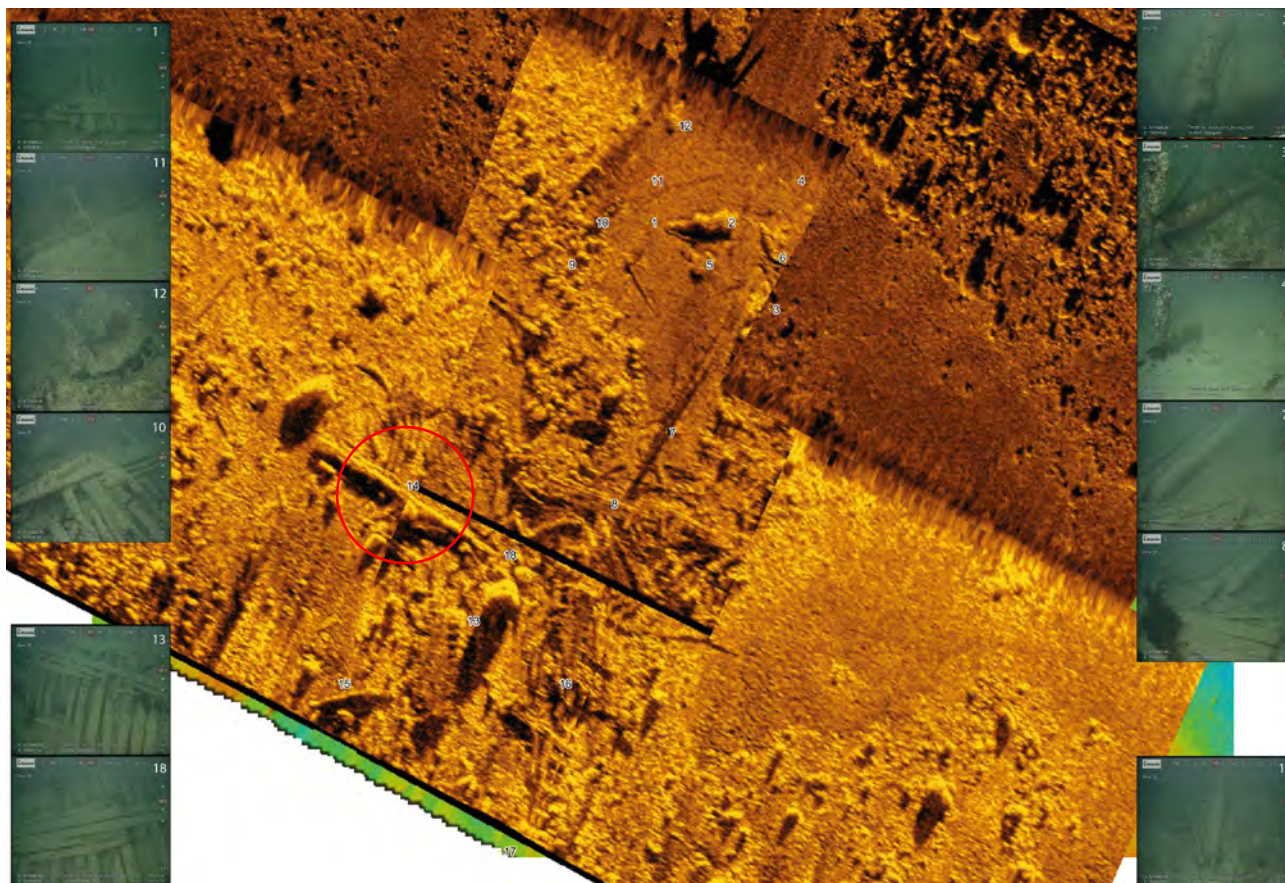


Figure 3. Sidescan Sonar mosaic with ROV footage of the construction parts and anchors. (ID:VIR2802)

Most linear objects require visual inspection in order to clarify what they are, and if they are protected by the museum act so, during the initial target picking, little or no description will be made of the anomaly other than giving its measurements.

Of the 578 anomalies in the Baltic Pipe Anchor corridor, 343 were linear (or linear angled or linear no height) of which 12 proved to be wrecks, wreck parts or anchors after ROV inspection (Jonsson & Thomsen, 2022) which is close to 3.5%.

### **Mound**

Mounds are picked out as they are potentially ballast from otherwise deteriorated wrecks. In some conditions, all that is left of a shipwreck are the ballast stones. Usually, underneath the stones, there are remains of the wooden construction, and there could be other objects such as personal belongings which have fallen in amongst the stones as the wreck deteriorated. Different sized vessels have of course carried different amounts of ballast, so the size of the pile can vary.

Of the 21 mounds that were picked out during screening of the Baltic Pipe Anchor corridor, three proved to be wrecks (Jonsson & Thomsen, 2022).

### **Mound no height**

Mound without enough height to cast a shadow, see *Mound*.

## Other

Not everything can be recorded in the above categories. Potential stone age remains is one such thing. With high enough resolution of the SSS recording, remains of submerged forests can be spotted in the shape of tree stumps and gyttje deposits. These are in themselves not protected by the museum act, but show that this area has the potential for holding material remains of stone age settlements.

All targets should be considered potentially CHOs until confirmed otherwise during visual inspection or more detailed survey.

## Non-CHO anomalies

Occasionally, there will be an anomaly recorded which is not anthropogenic. For example, during the initial screening, an object that appeared to be of interest and therefore picked out as a potential CHO, may prove to be non-archaeological. These anomalies should be deleted before compiling target reports and summaries but human error can occur.

The categories *Anomaly at nadir* and *Anomaly at end of range* are used as placeholders for potential objects where a category cannot be assigned in the current SSS file. Either the object is too close to the nadir (centre) or edge of the file to be seen properly, but the person doing the screening wishes to point out to themselves, or to a contractor, that the quality of data in this spot, in this file, is not sufficient to make an informed decision. These anomalies should preferably be assigned a category moving forward in the screening process but, where coverage is not good enough, items may remain in this category even after the screening is completed.

## Referencer

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