


ETRS N	ETRS E	lab_nr	Nr.	site	sample	Age BP	Uncertainty	Elevation	sediments	Lab nr.
6293731,25	674484,15	AAR-1576		1 Kattegat, corring, PC 10-07	Marine shells,	8840	75	400 8440	-53,20 3,22	R_Date("1", 8440, 75){z=-53.20;color="blue"};
6242857,42	663248,37	AAR-1332		2 Kattegat, corring, K1	Marine shells,	6780	120	400 6380	-32,45 2,46	R_Date("2", 6380, 120){z=-32.45;color="blue"};
6236309,70	694830,10	AAR-1088		3 Kattegat, corring, Psh 2981	Marine shells, cardium shell	9030	100	400 8630	-27,11 3,11	R_Date("3", 8630, 100){z=-27.11;color="blue"};
6236309,70	694830,10	AAR-1086		4 Kattegat, corring, Psh 2981	Marine shells,	9340	160	400 8940	-24,80 0,80	R_Date("4", 8940, 160){z=-24.80;color="blue"};
6276885,82	672672,14	AAR-3042		5 Kattegat, corring, 572004	Marine shells, Mytilus Edulis	10120	75	400 9720	-25,30 3,50	R_Date("5", 9720, 75){z=-25.30;color="blue"};
6276885,82	672672,14	AAR-3043		6 Kattegat, corring, 572004	Marine shells, Astarte Borealis	11930	100	400 11530	-39,47 5,57	R_Date("6", 11530, 100){z=-39.47;color="blue"};
6277650,91	673488,70	AAR-5058		7 Kattegat, corring, 572003	Marine shells, Portlandia Arctica	13070	100	400 12670	-39,00 5,70	R_Date("7", 12670, 100){z=-39.00;color="blue"};
6293731,25	674484,15	AAR-1575		8 Kattegat, corring, PC 10-07	Marine shells, Arctica islandica	11050	100	400 10650	-56,66 6,66	R_Date("8", 10650, 100){z=-56.66;color="blue"};
6232077,30	652994,77	St-2174		9 Kattegat, core B 504	Peat	9725	200	0 9725	-22,00 1,00	R_Date("9", 9725, 200){z=-22.00;color="green"};
6252192,83	700046,45	Ua-91		10 Kattegat, core 8533	Marine shells, Macoma calcarrea	12450	170	400 12050	-37,60 4,12	R_Date("10", 12050, 170){z=-37.60;color="blue"};
6252207,96	661067,02	AAR-3041		11 Kattegat, core 572002	Marine shells, Macoma baltica	9750	65	400 9350	-30,60 4,50	R_Date("11", 9350, 65){z=-30.60;color="blue"};
6260098,90	664351,86	AAR-4063		12 Kattegat, core no. 572012	Marine shells, Cerastoderma edule	9145	75	400 8745	-33,35 5,25	R_Date("12", 8745, 75){z=-33.35;color="blue"};
6260098,90	664351,86	AAR-4062		13 Kattegat, core no. 572012	Marine shells, Balanus crenatus, C	8520	55	400 8120	-28,70 0,60	R_Date("13", 8120, 55){z=-28.70;color="blue"};
6260144,24	663655,46	AAR-4061		14 Kattegat, core no. 212640	Marine shells, Cerastoderma edule	9235	55	400 8835	-30,20 2,30	R_Date("14", 8835, 55){z=-30.20;color="blue"};
6260458,27	653706,59	AAR-4537		16 Kattegat	Marine shells, Macoma baltica	9960	90	400 9560	-30,50 4,85	R_Date("16", 9560, 90){z=-30.50;color="blue"};
6236168,40	689796,93	AAR-5132		17 Kattegat	Marine shells, Portlandia arctica	13310	90	400 12910	-29,75 2,85	R_Date("17", 12910, 90){z=-29.75;color="blue"};
6235602,27	690657,11	AAR-5131		18 Kattegat	Marine shells, Macoma balthica	11040	60	400 10640	-29,03 2,50	R_Date("18", 10640, 60){z=-29.03;color="blue"};
6272681,59	660188,32	AAR-4527		19 Kattegat	Marine shells, Macoma baltica	13070	100	400 12670	-32,00 3,00	R_Date("19", 12640, 100){z=-32.0;color="blue"};
6272681,59	660188,32	AAR-4527.1		21 Kattegat	Marine shells, Macoma baltica	13670	110	400 13270	-32,00 3,00	R_Date("21", 13270, 110){z=-32.00;color="blue"};
6260458,27	653706,59	AAR-4536		22 Kattegat	Marine shells, Mytilus edulis	9600	80	400 9200	-29,00 3,20	R_Date("22", 9200, 80){z=-29.00;color="blue"};
6260144,96	663662,35	AAR-4535		23 Kattegat, core no 572011	Marine shells, Mytilus edulis	10050	90	400 9650	-33,50 5,55	R_Date("23", 9650, 90){z=-33.50;color="blue"};
6252207,96	661067,02	AAR-4532		24 Kattegat, core no 572002	Marine shells, Mya truncata	8730	90	400 8330	-23,20 1,40	R_Date("24", 8330, 90){z=-23.20;color="blue"};
6261276,60	652969,19	AAR-4526		25 Kattegat, corring, 572017	Marine shells, Hiatella Arctica	14000	120	400 13600	-32,72 5,00	R_Date("25", 13600, 100){z=-32.72;color="blue"};
6252207,96	661067,02	AAR-4531		26 Kattegat, core no 572002	Marine shells, Corbula gibba	8340	80	400 7940	-22,80 1,00	R_Date("26", 7940, 80){z=-22.80;color="blue"};
6231348,30	683047,30	St-2171		27 Northern zealand	Peat	10820	200	0 10820	-26,70 1,70	R_Date("27", 10820, 200){z=-26.70;color="green"};
6267076,87	658476,72	AAR-4534		28 Kattegat, corring, 572009	Marine shells, Mytilus Edulis	10410	80	400 10010	-34,15 4,95	R_Date("28", 10010, 80){z=-34.15;color="blue"};
6267076,87	658476,72	AAR-4533		29 Kattegat, corring, 572009	Marine shells, Mytilus Edulis	10310	80	400 9910	-32,85 3,65	R_Date("29", 9910, 80){z=-32.85;color="blue"};
6267076,00	658476,72	K-6959		30 Kattegat, corring, 572009	Marine shells, Cerastoderma edule	9010	120	0 9022	-30,00 0,80	R_Date("30", 9022, 120){z=-30;color="blue"};
6261449,00	668702,00	Beta - 585279		31 Hesselø, 5.2D, VC_15	Marine shells, Littorina	10060	30	400 9660	-33,90	R_Date("31", 9660, 30){z=-33.90;color="blue"};
6235402,00	692572,00	Beta - 585280		32 Hesselø, 4.2D, GL03_14	Marine shells, Littorina	9790	30	400 9390	-30,00	R_Date("32", 9390, 30){z=-30.00;color="blue"};
6249604,00	673430,00	Beta - 585281		33 Hesselø, 3.2D, GL06_05	Marine shells, Cerastoderma	9760	30	400 9360	-30,30	R_Date("33", 9360, 30){z=-30.30;color="blue"};
6236101,00	691845,00	Beta - 585282		34 Hesselø, 3.3D, GL04_1A	Marine shells, Cerastoderma	9960	30	400 9560	-30,60	R_Date("34", 9560, 30){z=-30.60;color="blue"};
6274534,00	675206,00	Beta - 585283		35 Hesselø, 2.2D, VC_02	Marine shells, Cerastoderma	7970	30	400 7570	-32,50	R_Date("35", 7570, 30){z=-32.50;color="blue"};
6256737,00	665264,00	Beta - 585284		36 Hesselø, 2.3D, VC_23A	Plant material, twig	9020	30	400 8620	-30,60	R_Date("36", 8620, 30){z=-30.60;color="blue"};
6254849,00	663128,00	Beta-473575		38 MSM22	Marine shells	10260	30	400 9860	-35,60	R_Date("38", 9860, 30){z=-35.60;color="blue"};
6226633,32	650223,02	AAR-8841		39 core 258030	Marine shells	8275	65	400 7875	-28,30	R_Date("39", 7875, 65){z=-28.30;color="blue"};
6226633,32	650223,02	AAR-8840		40 core 258030	Marine shells	8410	80	400 8010	-30,60	R_Date("40", 8010, 80){z=-30.60;color="blue"};

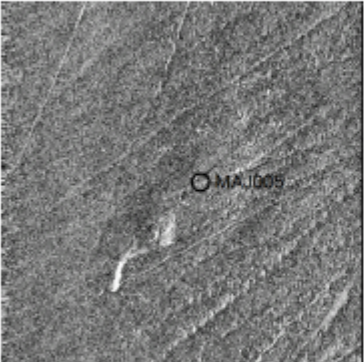
Bilag B.

C. Uidentificerbart objekt af formodet kulturhistorisk proveniens.

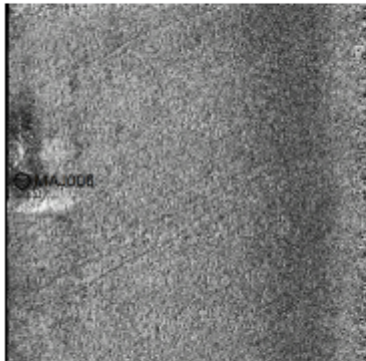
MAJ001.HAE.C

Target Image	Target Info	User Entered Info
	<p>MAJ001</p> <ul style="list-style-type: none"> • Sonar Time at Target: 12-12-2020 18:27:43 • Click Position <ul style="list-style-type: none"> • 56° 23.81940" N 011° 46.60539" E (WGS84) (NAD27LL) • 56° 23.81940" N 011° 46.60539" E (LocalLL) • (X) 671374.85 (Y) 6253724.80 (Projected Coordinates) • Map Projection: ETRS89_UTM-32N • Acoustic Source File: F:\F_172145_Energinet_Hesselto\Office\Geophysical\SSS_Sonar\Wiz02_NavMerged_XTF\HF_EV\HAE1619J01_SSS_7006_NavMerged.XTF • Ping Number: 3264 • Range to target: 57.69 Meters • Fish Height: 5.23 Meters • Heading: 276.590 Degrees • Event Number: 421.04 • Line Name: HAE1619J01_SSS_7006_NavMerged • Water Depth: 27.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 3.22 Meters • Target Height: 0.00 Meters • Target Length: 5.72 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification 1: • Classification 2: • Area: • Block: • Description: Uidentificerbar skygge.

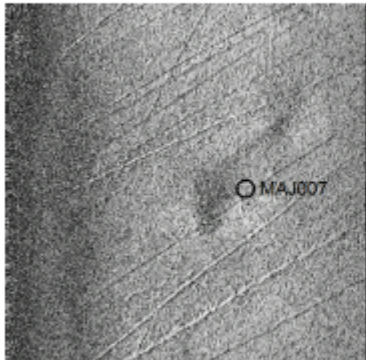
MAJ005.HAE.C

	<p>MAJ005</p> <ul style="list-style-type: none"> • Sonar Time at Target: 21-12-2020 07:12:47 • Click Position <ul style="list-style-type: none"> • 56° 23.25631" N 011° 50.62752" E (WGS84) (NAD27LL) • 56° 23.25631" N 011° 50.62752" E (LocalLL) • (X) 675554.01 (Y) 6252849.83 (Projected Coordinates) • Map Projection: ETRS89_UTM-32N • Acoustic Source File: F:\F_172145_Energinet_Hesselto\Office\Geophysical\SSS_Sonar\Wiz02_NavMerged_XTF\HF_EV\HAE1618J02H_NavMerged.XTF • Ping Number: 279903 • Range to target: 32.85 Meters • Fish Height: 6.04 Meters • Heading: 101.345 Degrees • Event Number: 43.55 • Line Name: HAE1618J02H_NavMerged • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 4.81 Meters • Target Height: 0.00 Meters • Target Length: 16.53 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification 1: • Classification 2: • Area: • Block: • Description: Structure.
---	---	--

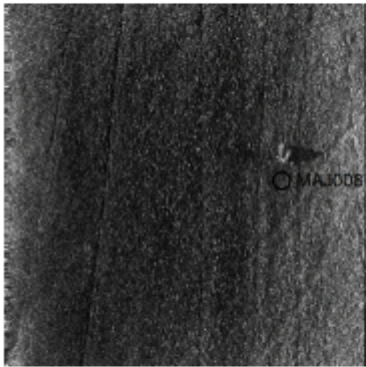
MAJ006.HAE.C

	<p>MAJ006</p> <ul style="list-style-type: none"> • Sonar Time at Target: 26-11-2020 05:32:55 • Click Position 56° 23.60773" N 011° 46.64830" E (WGS84) (NAD27LL) 56° 23.60773" N 011° 46.64830" E (LocalLL) (X) 671434.83 (Y) 6253334.09 (Projected Coordinates) • Map Projection: ETRS89_UTM-32N • Acoustic Source File: F:\F_VF172145_Energinet_HesseltoOffice\Geophysical\SSS_Sonar\Wiz02_NavMerged_XTF\HF E\HAE2074P01.006_NavMerged.XTF • Ping Number: 8463 • Range to target: 57.19 Meters • Fish Height: 7.43 Meters • Heading: 282.058 Degrees • Event Number: 31709.25 • Line Name: HAE2074P01.006_NavMerged • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 4.63 Meters • Target Height: 0.00 Meters • Target Length: 17.06 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification 1: • Classification 2: • Area: • Block: • Description: Stor formation
---	--	---

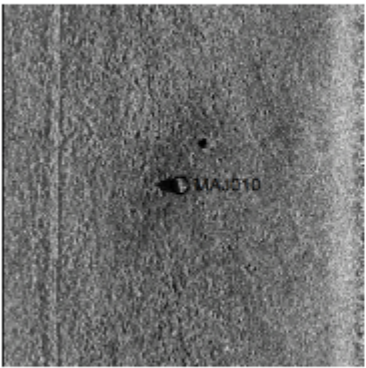
MAJ007.HAE.C

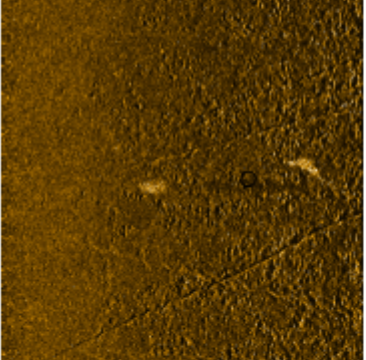
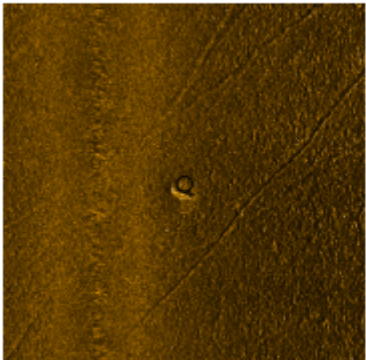
	<p>MAJ007</p> <ul style="list-style-type: none"> • Sonar Time at Target: 13-12-2020 10:56:54 • Click Position 56° 23.50704" N 011° 47.29893" E (WGS84) (NAD27LL) 56° 23.50704" N 011° 47.29893" E (LocalLL) (X) 672111.51 (Y) 6253174.48 (Projected Coordinates) • Map Projection: ETRS89_UTM-32N • Acoustic Source File: F:\F_VF172145_Energinet_HesseltoOffice\Geophysical\SSS_Sonar\Wiz02_NavMerged_XTF\HF E\HAE1617P01.002H_NavMerged.XTF • Ping Number: 2574 • Range to target: 40.13 Meters • Fish Height: 5.88 Meters • Heading: 107.359 Degrees • Event Number: 103.7 • Line Name: HAE1617P01.002H_NavMerged • Water Depth: 27.40 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 15.02 Meters • Target Height: 0.00 Meters • Target Length: 29.52 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification 1: • Classification 2: • Area: • Block: • Description: Ca. 30 x 15 m. m lang forhning.
---	--	---

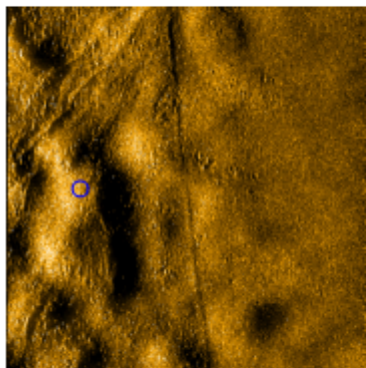
MAJ008.HAE.C

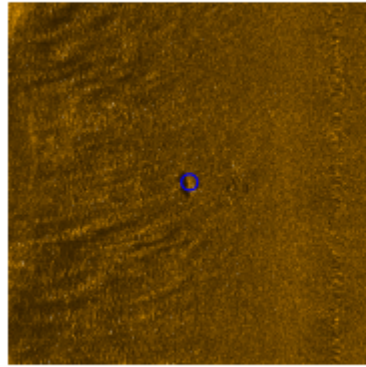
	<p>MAJ008</p> <ul style="list-style-type: none"> • Sonar Time at Target: 14-12-2020 22:20:27 • Click Position 56° 21.07065" N 011° 55.73650" E (WGS84) (NAD27LL) 56° 21.07065" N 011° 55.73650" E (LocalLL) (X) 680981.39 (Y) 6249017.97 (Projected Coordinates) • Map Projection: ETRS89_UTM-32N • Acoustic Source File: F:\F_VF172145_Energinet_HesseltoOffice\Geophysical\SSS_SonarWiz\02_NavMerged_XTR\HF\HAE1032P01.003H_NavMerged.XTF • Ping Number: 9117 • Range to target: 46.31 Meters • Fish Height: 5.50 Meters • Heading: 101.557 Degrees • Event Number: 222.27 • Line Name: HAE1032P01.003H_NavMerged • Water Depth: 31.60 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.00 Meters • Target Height: 0.41 Meters • Target Length: 0.00 Meters • Target Shadow: 3.73 Meters • Mag Anomaly: • Avoidance Area: • Classification 1: boulders? • Classification 2: • Area: • Block: • Description: Anomali med skygger
---	---	---

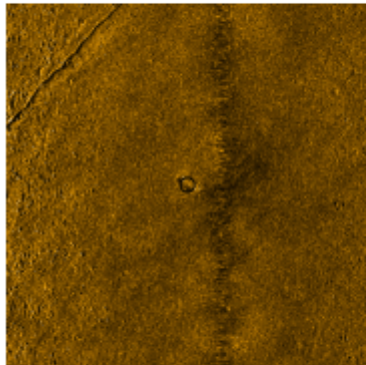
MAJ010.HAE.C

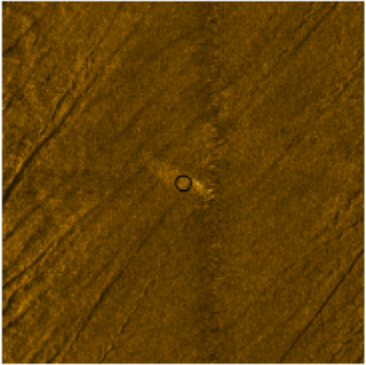
	<p>MAJ010</p> <ul style="list-style-type: none"> • Sonar Time at Target: 23-12-2020 09:10:40 • Click Position 56° 20.60219" N 011° 53.96013" E (WGS84) (NAD27LL) 56° 20.60219" N 011° 53.96013" E (LocalLL) (X) 679189.23 (Y) 6248071.89 (Projected Coordinates) • Map Projection: ETRS89_UTM-32N • Acoustic Source File: F:\F_VF172145_Energinet_HesseltoOffice\Geophysical\SSS_SonarWiz\02_NavMerged_XTR\HF\HAE2010J01H_NavMerged.XTF • Ping Number: 1032928 • Range to target: 30.44 Meters • Fish Height: 4.86 Meters • Heading: 100.249 Degrees • Event Number: 24.6 • Line Name: HAE2010J01H_NavMerged • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.00 Meters • Target Height: 0.00 Meters • Target Length: 10.20 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification 1: • Classification 2: CONF 1 • Area: • Block: • Description:
---	---	---

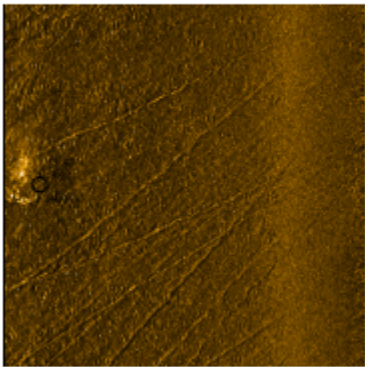
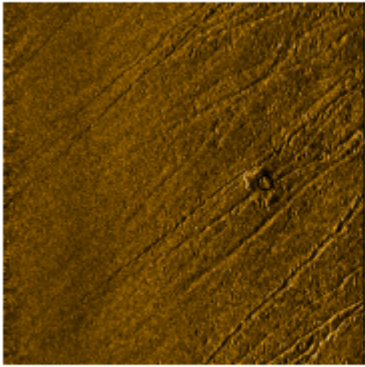
Target Image	Target Info	User Entered Info
	<p>MAJ001.HAF</p> <ul style="list-style-type: none"> • Sonar Time at Target: 23-12-2020 12:22:34 • Click Position 56° 25.07015" N 011° 41.78872" E (WGS84) (NAD27LL) 56° 25.07015" N 011° 41.78872" E (LocalLL) (X) 666330.74 (Y) 6255846.84 (Projected Coordinates) • Map Projection: ETRS89_UTM-32N • Acoustic Source File: G:\F172145_Engine\Denmark_Hesselo_Loc\Nav Merged\KTF\HFV\F\HAF1099J01.14H_NavMerged.XTF • Ping Number: 2195971 • Range to target: 33.94 Meters • Fish Height: 4.09 Meters • Heading: 281.337 Degrees • Event Number: 145107.69 • Line Name: HAF1099J01.14H_NavMerged • Water Depth: 4.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.00 Meters • Target Height: 0.00 Meters • Target Length: 24.60 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification 1: Wreck? • Classification 2: High • Area: • Block: • Description:
	<p>MAJ002.HAF</p> <ul style="list-style-type: none"> • Sonar Time at Target: 22-12-2020 20:20:57 • Click Position 56° 24.54169" N 011° 45.77162" E (WGS84) (NAD27LL) 56° 24.54169" N 011° 45.77162" E (LocalLL) (X) 670463.63 (Y) 6255029.55 (Projected Coordinates) • Map Projection: ETRS89_UTM-32N • Acoustic Source File: G:\F172145_Engine\Denmark_Hesselo_Loc\Nav Merged\KTF\HFV\F\HAF2098J02.01H_NavMerged.XTF • Ping Number: 1373389 • Range to target: 12.02 Meters • Fish Height: 3.48 Meters • Heading: 102.511 Degrees • Event Number: 141537.82 • Line Name: HAF2098J02.01H_NavMerged • Water Depth: 3.40 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.95 Meters • Target Height: 0.00 Meters • Target Length: 5.86 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification 1: Unidentified • Classification 2: • Area: • Block: • Description:

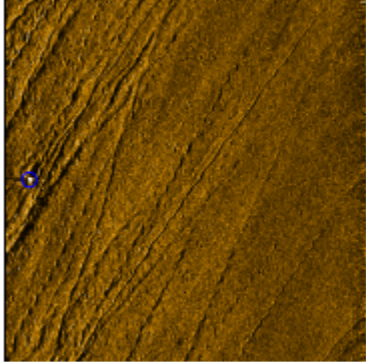
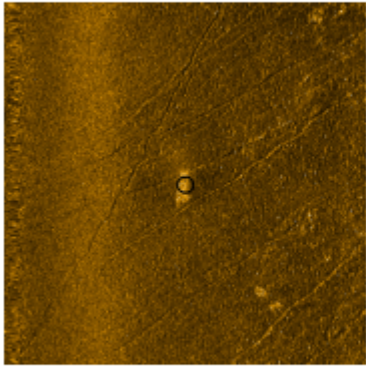
	<p>MAJ006.HAF</p> <ul style="list-style-type: none"> • Sonar Time at Target: 20-12-2020 01:27:10 • Click Position 56° 23.93648" N 011° 52.60826" E (WGS84) (NAD27LL) 56° 23.93648" N 011° 52.60826" E (LocalLL) (X) 677538.51 (Y) 6254195.75 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: G:\F172145_Engine\Denmark_Hesselo_Loc\Wav Merged\XTF\HF\FHAF1706J01.03H_NavMerged.XTF • Ping Number: 2972605 • Range to target: 39.39 Meters • Fish Height: 3.90 Meters • Heading: 281.594 Degrees • Event Number: 128310.26 • Line Name: HAF1706J01.03H_NavMerged • Water Depth: 3.40 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.00 Meters • Target Height: 0.00 Meters • Target Length: 0.00 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification 1: Boulders? • Classification 2: • Area: • Block: • Description:
---	---	---

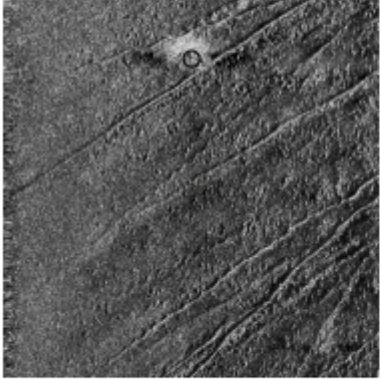

	<p>MAJ007.HAF</p> <ul style="list-style-type: none"> • Sonar Time at Target: 11-12-2020 22:56:52 • Click Position 56° 24.25933" N 011° 44.37325" E (WGS84) (NAD27LL) 56° 24.25933" N 011° 44.37325" E (LocalLL) (X) 669046.98 (Y) 6254448.44 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: G:\F172145_Engine\Denmark_Hesselo_Loc\SSS_SonarMap_XTFMerge\XTF_NavMerge\import\XTF\New folder\HAF1085P01.011H_NavMerged.XTF • Ping Number: 1071734 • Range to target: 24.23 Meters • Fish Height: 5.24 Meters • Heading: 276.101 Degrees • Event Number: 84252.66 • Line Name: HAF1085P01.011H_NavMerged • Water Depth: 6.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 2.23 Meters • Target Height: 0.00 Meters • Target Length: 4.75 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification 1: Unidentified • Classification 2: • Area: • Block: • Description:
---	--	--

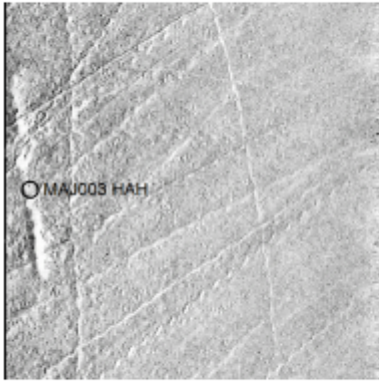
	<p>MAJ008.HAF</p> <ul style="list-style-type: none"> • Sonar Time at Target: 11-12-2020 12:13:01 • Click Position 56° 23.26986" N 011° 54.82355" E (WGS84) (NAD27LL) 56° 23.26986" N 011° 54.82355" E (LocalLL) (X) 679868.70 (Y) 6253055.68 (Projected Coordinates) • Map Projection: ETRS89_UTM-32N • Acoustic Source File: G:\F172145_Energinet_Denmark_Hesselo_Loc... Nav Merged • XTF\HF\VF\HAF1092P01.02H_NavMerged.XTF • Ping Number: 609096 • Range to target: 5.79 Meters • Fish Height: 5.20 Meters • Heading: 278.983 Degrees • Event Number: 81663.78 • Line Name: HAF1092P01.02H_NavMerged • Water Depth: 6.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.38 Meters • Target Height: 0.00 Meters • Target Length: 3.43 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification 1: Unidentified • Classification 2: • Area: • Block: • Description:
---	---	--


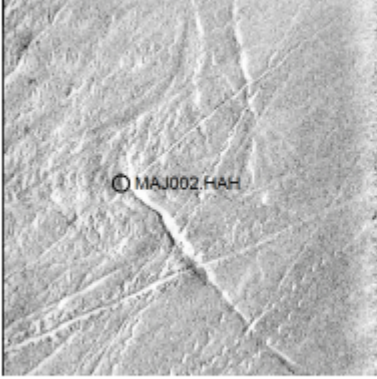
	<p>MAJ009HAF</p> <ul style="list-style-type: none"> • Sonar Time at Target: 08-12-2020 12:24:43 • Click Position 56° 24.25161" N 011° 51.20611" E (WGS84) (NAD27LL) 56° 24.25161" N 011° 51.20611" E (LocalLL) (X) 676072.50 (Y) 6254719.96 (Projected Coordinates) • Map Projection: ETRS89_UTM-32N • Acoustic Source File: G:\F172145_Energinet_Denmark_Hesselo_Loc... Nav Merged • XTF\HF\VF\HAF1108P01.04H_NavMerged.XTF • Ping Number: 650973 • Range to target: 5.08 Meters • Fish Height: 5.19 Meters • Heading: 284.324 Degrees • Event Number: 73424.87 • Line Name: HAF1108P01.04H_NavMerged • Water Depth: 5.80 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 3.64 Meters • Target Height: 0.00 Meters • Target Length: 12.57 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification 1: Unidentified • Classification 2: • Area: • Block: • Description: M ske lastbunke.
---	--	--

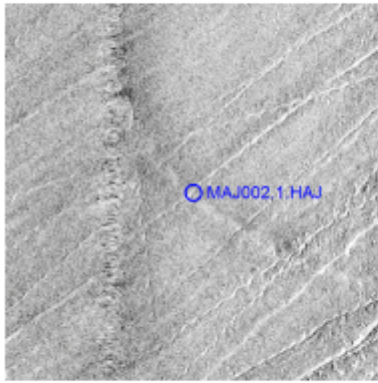

	<p>MAJ010.HAF</p> <ul style="list-style-type: none"> • Sonar Time at Target: 08-11-2020 07:17:41 • Click Position 56° 24.18187" N 011° 46.50098" E (WGS84) (NAD27LL) 56° 24.18187" N 011° 46.50098" E (LocalLL) (X) 671240.35 (Y) 6254392.57 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: D:\F172145_Energinet_Denmark_Hesselo_LocaNav Merged • XTF\HFV\FHAF2090P0.104H_NavMerged.XTF • Ping Number: 1763529 • Range to target: 53.86 Meters • Fish Height: 5.52 Meters • Heading: 281.287 Degrees • Event Number: 31147.75 • Line Name: HAF2090P0.104H_NavMerged • Water Depth: 5.80 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 8.94 Meters • Target Height: 0.00 Meters • Target Length: 13.37 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification 1: Unidentified • Classification 2: • Area: • Block: • Description:
	<p>MAJ011.HAF</p> <ul style="list-style-type: none"> • Sonar Time at Target: 08-11-2020 04:18:36 • Click Position 56° 23.69943" N 011° 49.33684" E (WGS84) (NAD27LL) 56° 23.69943" N 011° 49.33684" E (LocalLL) (X) 674192.75 (Y) 6253616.74 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: D:\F172145_Energinet_Denmark_Hesselo_LocaNav Merged • XTF\HFV\FHAF2086P0.103H_NavMerged.XTF • Ping Number: 1634844 • Range to target: 43.28 Meters • Fish Height: 5.91 Meters • Heading: 102.524 Degrees • Event Number: 25286.75 • Line Name: HAF2086P0.103H_NavMerged • Water Depth: 5.90 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 4.68 Meters • Target Height: 0.00 Meters • Target Length: 5.79 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification 1: Unidentified • Classification 2: • Area: • Block: • Description: Retvinklet anomal.

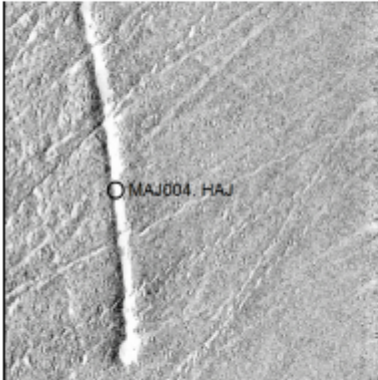
	<p>MAJ012.HAF</p> <ul style="list-style-type: none"> • Sonar Time at Target: 08-11-2020 05:08:25 • Click Position 56° 23.09198" N 011° 54.91548" E (WGS84) (NAD27LL) 56° 23.09198" N 011° 54.91548" E (LocalLL) (X) 679977.25 (Y) 6252729.88 (Projected Coordinates) • Map Projection: ETRS89_UTM-32N • Acoustic Source File: D:\F172145_Energinet_Denmark_Hesselo_Local\Nav Merged\KTF\HF\F\HAF2086P01.05H_NavMerged.XTF • Ping Number: 1670642 • Range to target: 55.78 Meters • Fish Height: 5.95 Meters • Heading: 103.319 Degrees • Event Number: 13576.25 • Line Name: HAF2086P01.05H_NavMerged • Water Depth: 6.20 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.73 Meters • Target Height: 0.27 Meters • Target Length: 2.26 Meters • Target Shadow: 2.69 Meters • Mag Anomaly: • Avoidance Area: • Classification 1: Unidentified • Classification 2: • Area: • Block: • Description:
	<p>MAJ013.HAF</p> <ul style="list-style-type: none"> • Sonar Time at Target: 20-10-2020 09:35:26 • Click Position 56° 24.00660" N 011° 46.57601" E (WGS84) (NAD27LL) 56° 24.00660" N 011° 46.57601" E (LocalLL) (X) 671330.61 (Y) 6254070.68 (Projected Coordinates) • Map Projection: ETRS89_UTM-32N • Acoustic Source File: D:\F172145_Energinet_Denmark_Hesselo_Local\XTF_Navmerged\HF\F\HAF1084R01.04H_NavMerged.XTF • Ping Number: 211802 • Range to target: 35.29 Meters • Fish Height: 7.99 Meters • Heading: 279.816 Degrees • Event Number: 3790.1 • Line Name: HAF1084R01.04H_NavMerged • Water Depth: 8.20 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 4.50 Meters • Target Height: 0.00 Meters • Target Length: 7.10 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification 1: Unidentified • Classification 2: • Area: • Block: • Description:

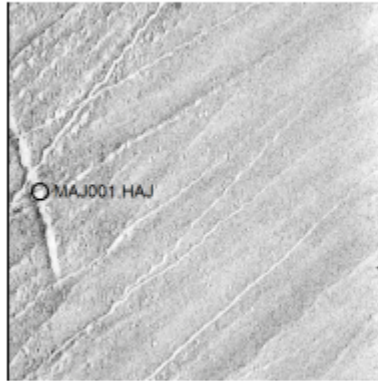
Target Image	Target Info	User Entered Info
	<p>MAJ001. HAG</p> <ul style="list-style-type: none"> • Sonar Time at Target: 19-12-2020 13:23:39 • Click Position <ul style="list-style-type: none"> 56.4196949975 11.7732780321 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 56.4196949975 11.7732780321 (LocalLL) (X) 671058.30 (Y) 6256242.15 (Projected Coordinates) • Map Projection: ETRS89_UTM-32N • Acoustic Source File: G:\F172145_Energinet_Denmark_Hesselo_Local\Nav Merged\KTFHFVGHAG1119J02.07H_NavMerged.XTF • Ping Number: 2353684 • Range to target: 24.43 Meters • Fish Height: 3.66 Meters • Heading: 102.300 Degrees • Event Number: 125453 • Line Name: HAG1119J02.07H_NavMerged • Water Depth: 4.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 4.28 Meters • Target Height: 0.00 Meters • Target Length: 12.67 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Unidentified • Classification2: • Area: • Block: • Description: Lastbunke??
	<p>MAJ006. HAH</p> <ul style="list-style-type: none"> • Sonar Time at Target: 01-11-2020 00:17:11 • Click Position <ul style="list-style-type: none"> 56.4433496705 11.7277080752 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 56.4433496705 11.7277080752 (LocalLL) (X) 668143.86 (Y) 6258761.41 (Projected Coordinates) • Map Projection: ETRS89_UTM-32N • Acoustic Source File: D:\F172145_Energinet_Denmark_Hesselo_Local\Nav Merged\KTFHFVHVAH2150P01.05H_NavMerged.XTF • Ping Number: 1849642 • Range to target: 18.40 Meters • Fish Height: 6.02 Meters • Heading: 277.386 Degrees • Event Number: 34139.75 • Line Name: HAH2150P01.05H_NavMerged • Water Depth: 6.10 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.41 Meters • Target Height: 0.00 Meters • Target Length: 2.33 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Unidentified • Classification2: • Area: • Block: • Description:

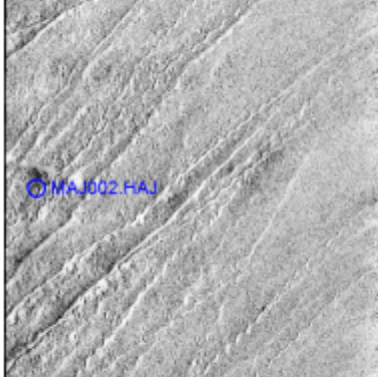
	<p>MAJ003 HAH</p> <ul style="list-style-type: none"> • Sonar Time at Target: 30-11-2020 03:06:25 • Click Position 56.4285309338 11.8540706119 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 56.4285309338 11.8540706119 (LocalLL) (X) 675999.25 (Y) 6257429.14 (Projected Coordinates) • Map Projection: ETRS89_UTM-32N • Acoustic Source File: D:\F172145_Energinet_Denmark_Hesselo_Local\Nav Merged XTFHFVH\HAH1 151R01.04H_NavMerged.XTF • Ping Number: 5623851 • Range to target: 55.86 Meters • Fish Height: 5.36 Meters • Heading: 284.180 Degrees • Event Number: 50441.82 • Line Name: HAH1 151R01.04H_NavMerged • Water Depth: 5.80 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 2.48 Meters • Target Height: 0.00 Meters • Target Length: 32.36 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Unidentified • Classification2: • Area: • Block: • Description:
---	--	---

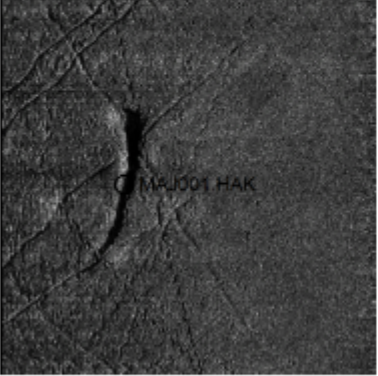
Target Image	Target Info	User Entered Info
	<p>MAJ001.HAH</p> <ul style="list-style-type: none"> • Sonar Time at Target: 15-12-2020 10:43:43 • Click Position 56.4505668116 11.7305120878 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 56.4505668116 11.7305120878 (LocalLL) (X) 668284.74 (Y) 6259571.22 (Projected) <p>Coordinates)</p> <ul style="list-style-type: none"> • Map Projection: ETRS89.UTM-32N • Acoustic Source File: G:\F172145_Energinet_Denmark_Hesselo_Local\Nav Merged • Line Name: HA1 163J01.01H_NavMerged.XTF • Ping Number: 5281514 • Range to target: 26.80 Meters • Fish Height: 3.48 Meters • Heading: 280.700 Degrees • Event Number: 102644.56 • Line Name: HA1 163J01.01H_NavMerged • Water Depth: 3.90 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 3.96 Meters • Target Height: 0.00 Meters • Target Length: 14.56 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Unidentified • Classification2: • Area: • Block: • Description: Lastbunke?
	<p>MAJ002.HAH</p> <ul style="list-style-type: none"> • Sonar Time at Target: 30-11-2020 12:09:35 • Click Position 56.4489058357 11.8325982998 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 56.4489058357 11.8325982998 (LocalLL) (X) 674582.10 (Y) 6259641.12 (Projected) <p>Coordinates)</p> <ul style="list-style-type: none"> • Map Projection: ETRS89.UTM-32N • Acoustic Source File: D:\F172145_Energinet_Denmark_Hesselo_Local\Nav Merged • Line Name: HA2 182J01.05H_NavMerged.XTF • Ping Number: 6014138 • Range to target: 41.03 Meters • Fish Height: 4.64 Meters • Heading: 287.060 Degrees • Event Number: 52775.81 • Line Name: HA2 182J01.05H_NavMerged • Water Depth: 4.90 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.00 Meters • Target Height: 0.00 Meters • Target Length: 0.00 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Fishing Net • Classification2: • Area: • Block: • Description: Mulligvis trawl der sidder fast i en anomali.

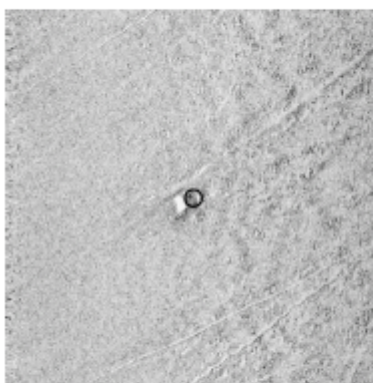
	<p>MAJ002.1.HAJ</p> <ul style="list-style-type: none"> • Sonar Time at Target: 15-11-2020 11:03:30 • Click Position <ul style="list-style-type: none"> 56° 28.44250" N 011° 52.19889" E (WGS84) (NAD27LL) 56° 28.44250" N 011° 52.19889" E (LocalLL) (X) 676768.55 (Y) 6262533.13 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: D:\F172145_Energinet_Denmark_Hesselo_Local\Nav Merged • XTFHFV\HAJ1233P01.03H_NavMerged.XTF • Ping Number: 1004569 • Range to target: 13.08 Meters • Fish Height: 5.98 Meters • Heading: 279.847 Degrees • Event Number: 40212.68 • Line Name: HAJ1233P01.03H_NavMerged • Water Depth: 5.90 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.00 Meters • Target Height: 0.00 Meters • Target Length: 26.91 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: • Classification2: • Area: • Block: • Description:
	<p>MAJ005.HAJ</p> <ul style="list-style-type: none"> • Sonar Time at Target: 26-11-2020 01:18:38 • Click Position <ul style="list-style-type: none"> 56° 27.38470" N 011° 49.51554" E (WGS84) (NAD27LL) 56° 27.38470" N 011° 49.51554" E (LocalLL) (X) 674095.56 (Y) 6260457.55 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: D:\F172145_Energinet_Denmark_Hesselo_Local\Nav Merged • XTFHFV\HAJ1728P01.05H_NavMerged.XTF • Ping Number: 1428139 • Range to target: 31.06 Meters • Fish Height: 5.64 Meters • Heading: 282.420 Degrees • Event Number: 50365.58 • Line Name: HAJ1728P01.05H_NavMerged • Water Depth: 5.70 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 26.91 Meters • Target Height: 0.00 Meters • Target Length: 27.29 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Unidentified • Classification2: • Area: • Block: • Description: Formentlig trawlrester.

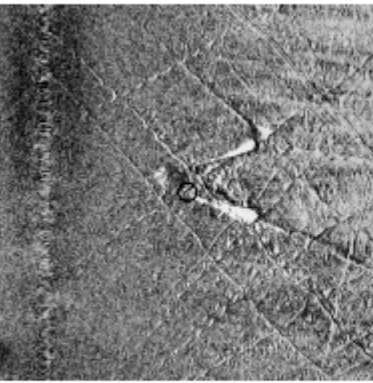
	<p>MAJ004.HAJ</p> <ul style="list-style-type: none"> • Sonar Time at Target: 25-11-2020 23:59:00 • Click Position <ul style="list-style-type: none"> • 56° 27.23861" N 011° 52.01959" E (WGS84) (NAD27LL) • 56° 27.23861" N 011° 52.01959" E (LocalLL) • (X) 676677.73 (Y) 6260293.20 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: D:\F172145_Energinet_Denmark_Hesselo_Local\Nav Merged\KTFHFV\HAJ1197P01.09H_NavMerged.XTF • Ping Number: 1370922 • Range to target: 42.02 Meters • Fish Height: 6.05 Meters • Heading: 103.150 Degrees • Event Number: 50049.79 • Line Name: HAJ1197P01.09H_NavMerged • Water Depth: 5.90 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 2.23 Meters • Target Height: 0.00 Meters • Target Length: 57.60 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Unidentified • Classification2: • Area: • Block: • Description:
---	---	---

	<p>MAJ001.HAJ</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-12-2020 21:02:59 • Click Position <ul style="list-style-type: none"> • 56° 27.95789" N 011° 51.91869" E (WGS84) (NAD27LL) • 56° 27.95789" N 011° 51.91869" E (LocalLL) • (X) 676518.50 (Y) 6261622.55 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: G:\F172145_Energinet_Denmark_Hesselo_Local\Nav Merged\KTFHFV\HAJ1217J02.01H_NavMerged.XTF • Ping Number: 1135384 • Range to target: 54.66 Meters • Fish Height: 5.74 Meters • Heading: 103.202 Degrees • Event Number: 61328.85 • Line Name: HAJ1217J02.01H_NavMerged • Water Depth: 6.40 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.11 Meters • Target Height: 0.00 Meters • Target Length: 27.94 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Unidentified • Classification2: • Area: • Block: • Description:
--	---	---

	<p>MAJ002.HAJ</p> <ul style="list-style-type: none"> • Sonar Time at Target: 04-12-2020 22:04:22 • Click Position <ul style="list-style-type: none"> 56° 28.44783" N 011° 52.21152" E (WGS84) (NAD27LL) 56° 28.44783" N 011° 52.21152" E (LocalLL) (X) 676781.10 (Y) 6262543.55 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: G:\F172145_Energinet_Denmark_Hesselo_Local\Nav Merged\KTFVHFV\HAJ2234J02.03H_NavMerged.XTF • Ping Number: 144769 • Range to target: 54.73 Meters • Fish Height: 5.58 Meters • Heading: 289.121 Degrees • Event Number: 56723.44 • Line Name: HAJ2234J02.03H_NavMerged • Water Depth: 5.70 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.00 Meters • Target Height: 0.00 Meters • Target Length: 0.00 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Unidentified • Classification2: • Area: • Block: • Description: Anomali med trawl.?
---	--	--


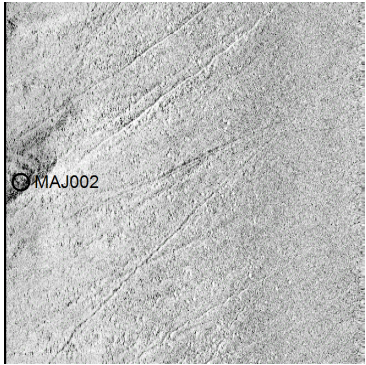
Target Image	Target Info	User Entered Info
	<p>MAJ001.HAK</p> <ul style="list-style-type: none"> • Sonar Time at Target: 11-11-2020 20:08:39 • Click Position <ul style="list-style-type: none"> 56.4984561096 11.7814202908 (WGS84) 0.000000000 0.000000000 (NAD27LL) 56.4984561096 11.7814202908 (LocalLL) (X) 671205.54 (Y) 6265024.97 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: D:\F172145_Energinet_Denmark_Hesselo_Local\Nav Merged\KTFVHFV\HAK1257P01.01H_NavMerged.XTF • Ping Number: 5322764 • Range to target: 40.32 Meters • Fish Height: 6.01 Meters • Heading: 102.524 Degrees • Event Number: 27433.74 • Line Name: HAK1257P01.01H_NavMerged • Water Depth: 6.20 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 3.73 Meters • Target Height: 0.00 Meters • Target Length: 25.35 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Unidentified • Classification2: • Area: • Block: • Description:

	<p>MAJ005.HAM</p> <ul style="list-style-type: none"> • Sonar Time at Target: 19-12-2020 20:10:11 • Click Position 56.5191134170 11.8433981932 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 56.5191134170 11.8433981932 (LocalLL) (X) 674924.08 (Y) 6267479.38 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: J:\MGP185844_Energinet_Hesselø\09_Processing\03_Processed XTR\HAM\HAM_HF_SPLIT3\HAM1801P01.002H_Navmerged_XTF-CH34_SPL000.HAM1801P01.002H_NavMerged_XTF-CH34.xtf • Ping Number: 1325334 • Range to target: 29.91 Meters • Fish Height: 6.26 Meters • Heading: 285.450 Degrees • Event Number: 153.81 • Line Name: HAM1801P01.002H_Navmerged_XTF-CH34_SPL000.HAM1801P01.002H_NavMerged_XTF-CH34 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 3.15 Meters • Target Height: 0.00 Meters • Target Length: 3.12 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Unidentified • Classification2: • Area: • Block: • Description: Mindre 3x3 m target. Anker?
---	---	--

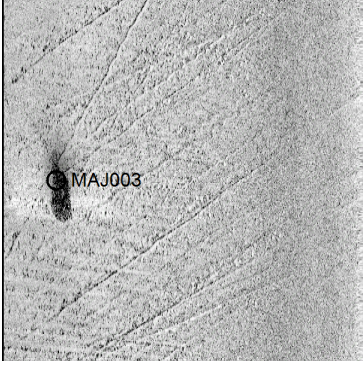
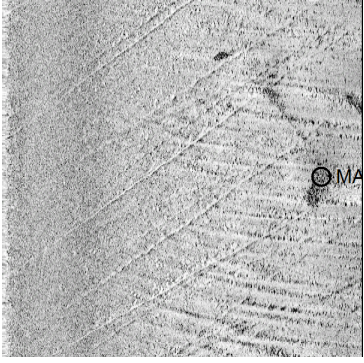
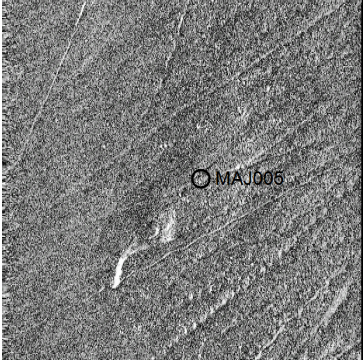
	<p>MAJ003.HAM</p> <ul style="list-style-type: none"> • Sonar Time at Target: 17-12-2020 04:04:52 • Click Position 56.5302821165 11.8885500340 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 56.5302821165 11.8885500340 (LocalLL) (X) 677648.58 (Y) 6268837.86 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: J:\MGP185844_Energinet_Hesselø\09_Processing\03_Processed XTR\HAM\HAM_HF_SPLIT2\HAM1335P01.003H_Navmerged_XTF-CH34_SPL000.HAM1335P01.003H_NavMerged_XTF-CH34.xtf • Ping Number: 568573 • Range to target: 22.65 Meters • Fish Height: 4.98 Meters • Heading: 99.276 Degrees • Event Number: 233.32 • Line Name: HAM1335P01.003H_Navmerged_XTF-CH34_SPL000.HAM1335P01.003H_NavMerged_XTF-CH34 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.00 Meters • Target Height: 0.00 Meters • Target Length: 9.79 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Unidentified • Classification2: • Area: • Block: • Description: Vinkelformet anomali
--	---	---

HAE
Report PDF Small English

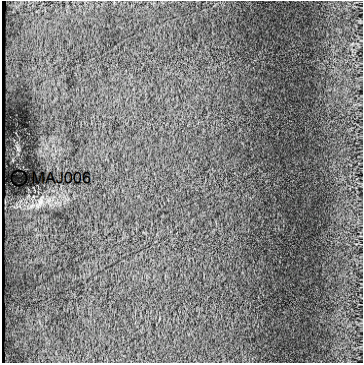
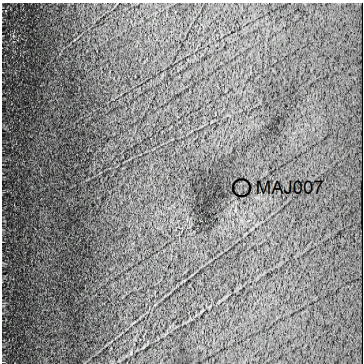
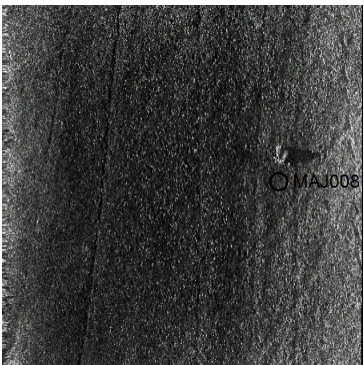
Generated on 28-06-2021 13:09:17

Target Image	Target Info	User Entered Info
	<p>MAJ001</p> <ul style="list-style-type: none"> • Sonar Time at Target: 12-12-2020 18:27:43 • Click Position 56° 23.81940" N 011° 46.60539" E (WGS84) (NAD27LL) 56° 23.81940" N 011° 46.60539" E (LocalLL) (X) 671374.85 (Y) 6253724.80 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: T:\F\F172145_Energinet_Hesselo\Office\Geophysical\SSS_SonarWiz\02_NavMerged_XTF\HF\HAE1619J01_SSS_7006_NavMerged.XTF • Ping Number: 3264 • Range to target: 57.69 Meters • Fish Height: 5.23 Meters • Heading: 276.590 Degrees • Event Number: 421.04 • Line Name: HAE1619J01_SSS_7006_NavMerged • Water Depth: 27.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 3.22 Meters • Target Height: 0.00 Meters • Target Length: 5.72 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: • Classification2: • Area: • Block: • Description: Uidentificerbar skygge.
	<p>MAJ002</p> <ul style="list-style-type: none"> • Sonar Time at Target: 03-12-2020 03:15:07 • Click Position 56° 23.62201" N 011° 48.04795" E (WGS84) (NAD27LL) 56° 23.62201" N 011° 48.04795" E (LocalLL) (X) 672873.16 (Y) 6253418.98 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: T:\F\F172145_Energinet_Hesselo\Office\Geophysical\SSS_SonarWiz\02_NavMerged_XTF\HF\HAE1619P01.005_NavMerged.XTF • Ping Number: 7565 • Range to target: 57.26 Meters • Fish Height: 6.20 Meters • Heading: 275.903 Degrees • Event Number: 360.92 • Line Name: HAE1619P01.005_NavMerged • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 5.38 Meters • Target Height: 0.00 Meters • Target Length: 11.98 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: • Classification2: • Area: • Block: • Description: Strukuret anomali

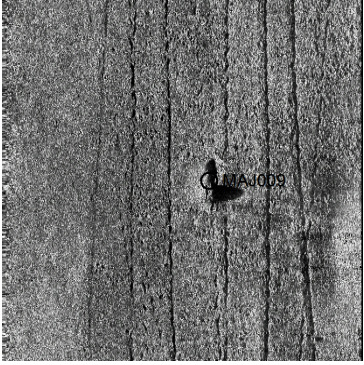
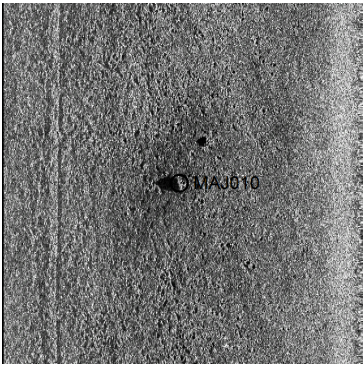
HAE

	<p>MAJ003</p> <ul style="list-style-type: none"> • Sonar Time at Target: 16-12-2020 10:49:02 • Click Position 56° 23.74599" N 011° 47.49555" E (WGS84) (NAD27LL) 56° 23.74599" N 011° 47.49555" E (LocalLL) (X) 672295.74 (Y) 6253625.75 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: T:\F\F172145_Energinet_Hesselo\Office\Geophysical\SSS_SonarWiz\02_NavMerged_XTF\HF\EA\HAE1619R01.001H_NavMerged_SPL001.XTF • Ping Number: 773675 • Range to target: 50.83 Meters • Fish Height: 5.53 Meters • Heading: 102.576 Degrees • Event Number: 146.08 • Line Name: HAE1619R01.001H_NavMerged_SPL001 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 2.39 Meters • Target Height: 0.00 Meters • Target Length: 11.93 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: wreck? • Classification2: • Area: • Block: • Description:
	<p>MAJ004</p> <ul style="list-style-type: none"> • Sonar Time at Target: 16-12-2020 10:49:16 • Click Position 56° 23.68806" N 011° 47.50456" E (WGS84) (NAD27LL) 56° 23.68806" N 011° 47.50456" E (LocalLL) (X) 672309.37 (Y) 6253518.72 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: T:\F\F172145_Energinet_Hesselo\Office\Geophysical\SSS_SonarWiz\02_NavMerged_XTF\HF\EA\HAE1619R01.001H_NavMerged_SPL001.XTF • Ping Number: 773837 • Range to target: 52.80 Meters • Fish Height: 5.66 Meters • Heading: 102.417 Degrees • Event Number: 147.37 • Line Name: HAE1619R01.001H_NavMerged_SPL001 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 10.93 Meters • Target Height: 0.00 Meters • Target Length: 22.39 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: • Classification2: • Area: • Block: • Description: Vinkelret formation
	<p>MAJ005</p> <ul style="list-style-type: none"> • Sonar Time at Target: 21-12-2020 07:12:47 • Click Position 56° 23.25631" N 011° 50.62752" E (WGS84) (NAD27LL) 56° 23.25631" N 011° 50.62752" E (LocalLL) (X) 675554.01 (Y) 6252849.83 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: T:\F\F172145_Energinet_Hesselo\Office\Geophysical\SSS_SonarWiz\02_NavMerged_XTF\HF\EA\HAE1618J02H_NavMerged.XTF • Ping Number: 279903 • Range to target: 32.85 Meters • Fish Height: 6.04 Meters • Heading: 101.345 Degrees • Event Number: 43.55 • Line Name: HAE1618J02H_NavMerged • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 4.81 Meters • Target Height: 0.00 Meters • Target Length: 16.53 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: • Classification2: • Area: • Block: • Description: Structure.

HAE

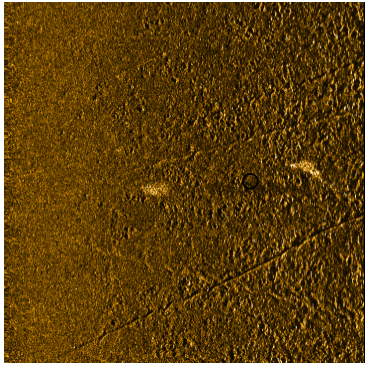
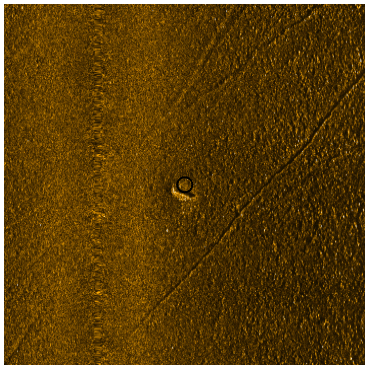
	<p>MAJ006</p> <ul style="list-style-type: none"> • Sonar Time at Target: 26-11-2020 05:32:55 • Click Position 56° 23.60773" N 011° 46.64830" E (WGS84) (NAD27LL) 56° 23.60773" N 011° 46.64830" E (LocalLL) (X) 671434.83 (Y) 6253334.09 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: T:\F\F172145_Energinet_Hesselo\Office\Geophysical\SSS_SonarWiz\02_NavMerged_XTF\HF\HAE\HAE2074P01.006_NavMerged.XTF • Ping Number: 8463 • Range to target: 57.19 Meters • Fish Height: 7.43 Meters • Heading: 282.058 Degrees • Event Number: 31709.25 • Line Name: HAE2074P01.006_NavMerged • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 4.63 Meters • Target Height: 0.00 Meters • Target Length: 17.06 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: • Classification2: • Area: • Block: • Description: Stor formation
	<p>MAJ007</p> <ul style="list-style-type: none"> • Sonar Time at Target: 13-12-2020 10:56:54 • Click Position 56° 23.50704" N 011° 47.29893" E (WGS84) (NAD27LL) 56° 23.50704" N 011° 47.29893" E (LocalLL) (X) 672111.51 (Y) 6253174.48 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: T:\F\F172145_Energinet_Hesselo\Office\Geophysical\SSS_SonarWiz\02_NavMerged_XTF\HF\HAE\HAE1617P01.002H_NavMerged.XTF • Ping Number: 2574 • Range to target: 40.13 Meters • Fish Height: 5.88 Meters • Heading: 107.359 Degrees • Event Number: 103.7 • Line Name: HAE1617P01.002H_NavMerged • Water Depth: 27.40 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 15.02 Meters • Target Height: 0.00 Meters • Target Length: 29.52 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: • Classification2: • Area: • Block: • Description: Ca. 30 x 15 m. m lang forh jning.
	<p>MAJ008</p> <ul style="list-style-type: none"> • Sonar Time at Target: 14-12-2020 22:20:27 • Click Position 56° 21.07065" N 011° 55.73650" E (WGS84) (NAD27LL) 56° 21.07065" N 011° 55.73650" E (LocalLL) (X) 680981.39 (Y) 6249017.97 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: T:\F\F172145_Energinet_Hesselo\Office\Geophysical\SSS_SonarWiz\02_NavMerged_XTF\HF\HAE\HAE1032P01.003H_NavMerged.XTF • Ping Number: 9117 • Range to target: 46.31 Meters • Fish Height: 5.50 Meters • Heading: 101.557 Degrees • Event Number: 222.27 • Line Name: HAE1032P01.003H_NavMerged • Water Depth: 31.60 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.00 Meters • Target Height: 0.41 Meters • Target Length: 0.00 Meters • Target Shadow: 3.73 Meters • Mag Anomaly: • Avoidance Area: • Classification1: boulders? • Classification2: • Area: • Block: • Description: Anomali med skygger

HAE

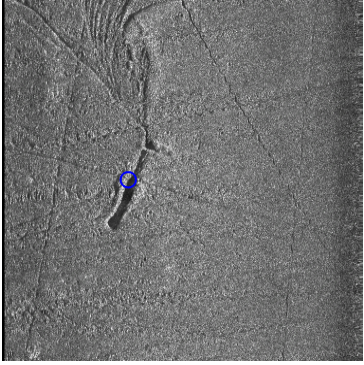
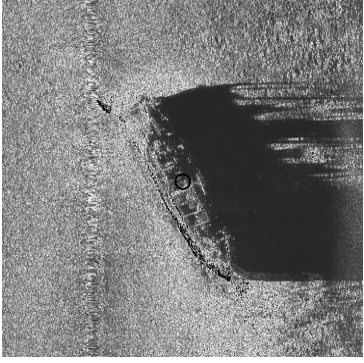
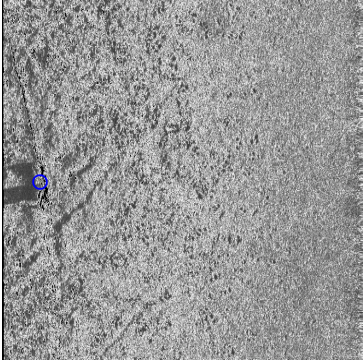
	<p>MAJ009</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-12-2020 00:17:12 • Click Position 56° 20.63711" N 011° 53.88391" E (WGS84) (NAD27LL) 56° 20.63711" N 011° 53.88391" E (LocalLL) (X) 679108.02 (Y) 6248133.32 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: T:\F\F172145_Energinet_Hesselo\Office\Geophysical\SSS_SonarWiz\02_NavMerged_XTF\HF\HAE1013P01.001_NavMerged.XTF • Ping Number: 4320 • Range to target: 34.37 Meters • Fish Height: 6.17 Meters • Heading: 94.812 Degrees • Event Number: 31.49 • Line Name: HAE1013P01.001_NavMerged • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.00 Meters • Target Height: 0.58 Meters • Target Length: 7.18 Meters • Target Shadow: 3.58 Meters • Mag Anomaly: • Avoidance Area: • Classification1: wreck • Classification2: • Area: • Block: • Description:
	<p>MAJ010</p> <ul style="list-style-type: none"> • Sonar Time at Target: 23-12-2020 09:10:40 • Click Position 56° 20.60219" N 011° 53.96013" E (WGS84) (NAD27LL) 56° 20.60219" N 011° 53.96013" E (LocalLL) (X) 679189.23 (Y) 6248071.89 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: T:\F\F172145_Energinet_Hesselo\Office\Geophysical\SSS_SonarWiz\02_NavMerged_XTF\HF\HAE2010J01H_NavMerged.XTF • Ping Number: 1032928 • Range to target: 30.44 Meters • Fish Height: 4.86 Meters • Heading: 100.249 Degrees • Event Number: 24.6 • Line Name: HAE2010J01H_NavMerged • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.00 Meters • Target Height: 0.00 Meters • Target Length: 10.20 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: • Classification2: CONF 1 • Area: • Block: • Description:

HAF
Report PDF Small English

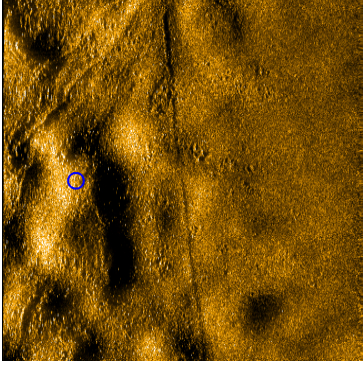
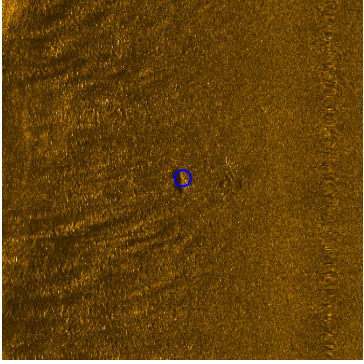
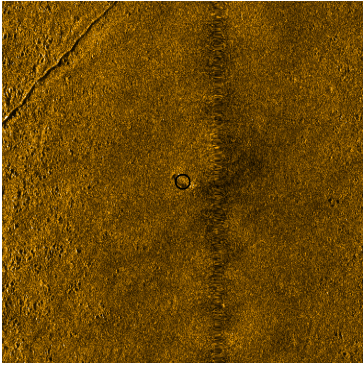
Generated on 28-06-2021 13:16:34

Target Image	Target Info	User Entered Info
	<p>MAJ001.HAF</p> <ul style="list-style-type: none"> • Sonar Time at Target: 23-12-2020 12:22:34 • Click Position 56° 25.07015" N 011° 41.78872" E (WGS84) (NAD27LL) 56° 25.07015" N 011° 41.78872" E (LocalLL) (X) 666330.74 (Y) 6255846.84 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: G:\F172145_Energinet_Denmark_Hesselo_Locals\Nav Merged XTF\HF\F\HAF1099J01.14H_NavMerged.XTF • Ping Number: 2195971 • Range to target: 33.94 Meters • Fish Height: 4.09 Meters • Heading: 281.337 Degrees • Event Number: 145107.69 • Line Name: HAF1099J01.14H_NavMerged • Water Depth: 4.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.00 Meters • Target Height: 0.00 Meters • Target Length: 24.60 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Wreck? • Classification2: High • Area: • Block: • Description:
	<p>MAJ002.HAF</p> <ul style="list-style-type: none"> • Sonar Time at Target: 22-12-2020 20:20:57 • Click Position 56° 24.54169" N 011° 45.77162" E (WGS84) (NAD27LL) 56° 24.54169" N 011° 45.77162" E (LocalLL) (X) 670463.63 (Y) 6255029.55 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: G:\F172145_Energinet_Denmark_Hesselo_Locals\Nav Merged XTF\HF\F\HAF2098J02.01H_NavMerged.XTF • Ping Number: 1373389 • Range to target: 12.02 Meters • Fish Height: 3.48 Meters • Heading: 102.511 Degrees • Event Number: 141537.82 • Line Name: HAF2098J02.01H_NavMerged • Water Depth: 3.40 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.95 Meters • Target Height: 0.00 Meters • Target Length: 5.86 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Unidentified • Classification2: • Area: • Block: • Description:

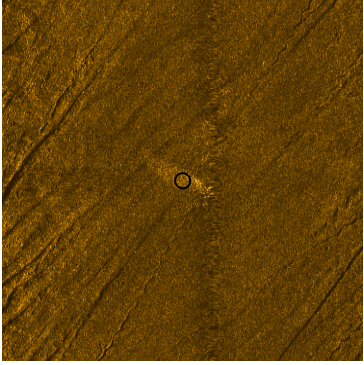
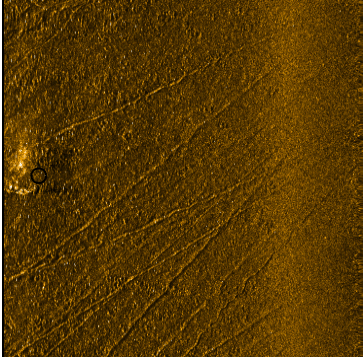
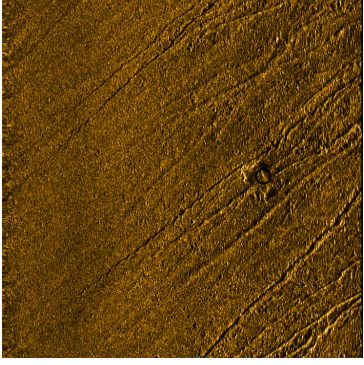
HAF

	<p>MAJ003.HAF</p> <ul style="list-style-type: none"> • Sonar Time at Target: 19-10-2020 16:17:56 • Click Position 56° 25.64037" N 011° 39.98359" E (WGS84) (NAD27LL) 56° 25.64037" N 011° 39.98359" E (LocalLL) (X) 664434.43 (Y) 6256831.82 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: D:\F172145_Energinet_Denmark_Hesselo Local\XTF_Navmerged\HF\F\HAF6110P01.06H_NavMerged.XTF • Ping Number: 1155746 • Range to target: 48.83 Meters • Fish Height: 8.33 Meters • Heading: 282.306 Degrees • Event Number: 42695.75 • Line Name: HAF6110P01.06H_NavMerged • Water Depth: 8.60 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 3.96 Meters • Target Height: 0.00 Meters • Target Length: 21.24 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Unidentified • Classification2: • Area: • Block: • Description:
	<p>MAJ004.HAF</p> <ul style="list-style-type: none"> • Sonar Time at Target: 21-12-2020 21:06:38 • Click Position 56° 25.00549" N 011° 41.42408" E (WGS84) (NAD27LL) 56° 25.00549" N 011° 41.42408" E (LocalLL) (X) 665960.66 (Y) 6255712.27 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: G:\F172145_Energinet_Denmark_Hesselo_Local\Nav Merged XTF\HF\F\HAF1704J01.01H_NavMerged.XTF • Ping Number: 180646 • Range to target: 12.54 Meters • Fish Height: 5.26 Meters • Heading: 96.854 Degrees • Event Number: 137022.45 • Line Name: HAF1704J01.01H_NavMerged • Water Depth: 5.10 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 7.90 Meters • Target Height: 3.08 Meters • Target Length: 30.01 Meters • Target Shadow: 17.71 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Wreck • Classification2: High • Area: • Block: • Description:
	<p>MAJ005.HAF</p> <ul style="list-style-type: none"> • Sonar Time at Target: 20-12-2020 06:37:21 • Click Position 56° 24.07943" N 011° 52.49119" E (WGS84) (NAD27LL) 56° 24.07943" N 011° 52.49119" E (LocalLL) (X) 677407.04 (Y) 6254455.76 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: G:\F172145_Energinet_Denmark_Hesselo_Local\Nav Merged XTF\HF\F\HAF1109J01.04H_NavMerged.XTF • Ping Number: 3237940 • Range to target: 44.52 Meters • Fish Height: 3.98 Meters • Heading: 285.326 Degrees • Event Number: 129582.16 • Line Name: HAF1109J01.04H_NavMerged • Water Depth: 4.20 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 2.43 Meters • Target Height: 0.30 Meters • Target Length: 6.68 Meters • Target Shadow: 3.68 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Unidentified • Classification2: • Area: • Block: • Description:

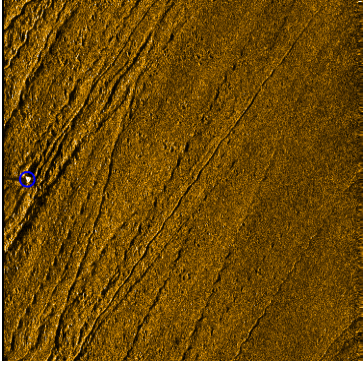
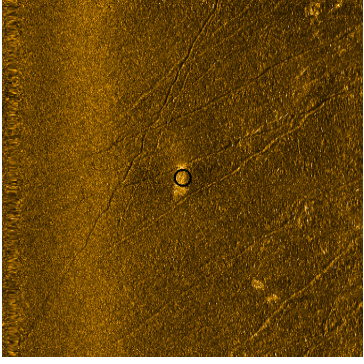
HAF

	<p>MAJ006.HAF</p> <ul style="list-style-type: none"> • Sonar Time at Target: 20-12-2020 01:27:10 • Click Position 56° 23.93648" N 011° 52.60826" E (WGS84) (NAD27LL) 56° 23.93648" N 011° 52.60826" E (LocalLL) (X) 677538.51 (Y) 6254195.75 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: G:\F172145_Energinet_Denmark_Hesselo_Loc\Nav Merged XTF\HF\F\HAF1706J01.03H_NavMerged.XTF • Ping Number: 2972605 • Range to target: 39.39 Meters • Fish Height: 3.90 Meters • Heading: 281.594 Degrees • Event Number: 128310.26 • Line Name: HAF1706J01.03H_NavMerged • Water Depth: 3.40 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.00 Meters • Target Height: 0.00 Meters • Target Length: 0.00 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Boulders? • Classification2: • Area: • Block: • Description:
	<p>MAJ007.HAF</p> <ul style="list-style-type: none"> • Sonar Time at Target: 11-12-2020 22:56:52 • Click Position 56° 24.25933" N 011° 44.37325" E (WGS84) (NAD27LL) 56° 24.25933" N 011° 44.37325" E (LocalLL) (X) 669046.98 (Y) 6254448.44 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: G:\F172145_Energinet_Denmark_Hesselo_Loc\SS_SonarMap_XTFMerge\XTF_NavMerge\import\XTF\New folder\HAF1085P01.011H_NavMerged.XTF • Ping Number: 1071734 • Range to target: 24.23 Meters • Fish Height: 5.24 Meters • Heading: 276.101 Degrees • Event Number: 84252.66 • Line Name: HAF1085P01.011H_NavMerged • Water Depth: 6.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 2.23 Meters • Target Height: 0.00 Meters • Target Length: 4.75 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Unidentified • Classification2: • Area: • Block: • Description:
	<p>MAJ008.HAF</p> <ul style="list-style-type: none"> • Sonar Time at Target: 11-12-2020 12:13:01 • Click Position 56° 23.26986" N 011° 54.82355" E (WGS84) (NAD27LL) 56° 23.26986" N 011° 54.82355" E (LocalLL) (X) 679868.70 (Y) 6253055.68 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: G:\F172145_Energinet_Denmark_Hesselo_Loc\Nav Merged XTF\HF\F\HAF1092P01.02H_NavMerged.XTF • Ping Number: 609096 • Range to target: 5.79 Meters • Fish Height: 5.20 Meters • Heading: 278.983 Degrees • Event Number: 81663.78 • Line Name: HAF1092P01.02H_NavMerged • Water Depth: 6.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.38 Meters • Target Height: 0.00 Meters • Target Length: 3.43 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Unidentified • Classification2: • Area: • Block: • Description:

HAF

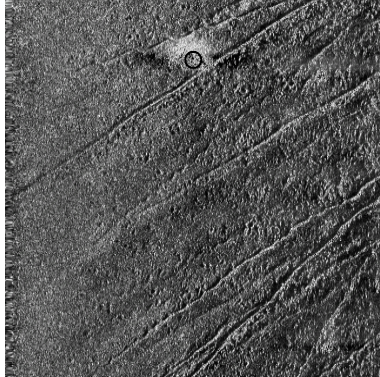
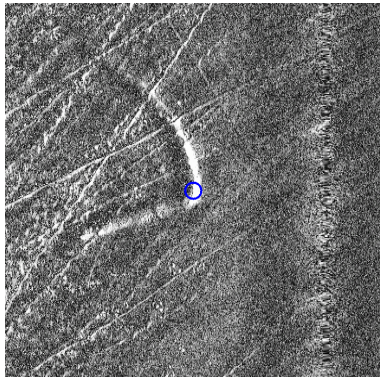
	<p>MAJ009HAF</p> <ul style="list-style-type: none"> • Sonar Time at Target: 08-12-2020 12:24:43 • Click Position 56° 24.25161" N 011° 51.20611" E (WGS84) (NAD27LL) 56° 24.25161" N 011° 51.20611" E (LocalLL) (X) 676072.50 (Y) 6254719.96 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: G:\F172145_Energinet_Denmark_Hesselo_Loc\Nav Merged • XTF\HF\F\HAF1108P01.04H_NavMerged.XTF • Ping Number: 650973 • Range to target: 5.08 Meters • Fish Height: 5.19 Meters • Heading: 284.324 Degrees • Event Number: 73424.87 • Line Name: HAF1108P01.04H_NavMerged • Water Depth: 5.80 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 3.64 Meters • Target Height: 0.00 Meters • Target Length: 12.57 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Unidentified • Classification2: • Area: • Block: • Description: M ske lastbunke.
	<p>MAJ010.HAF</p> <ul style="list-style-type: none"> • Sonar Time at Target: 08-11-2020 07:17:41 • Click Position 56° 24.18187" N 011° 46.50098" E (WGS84) (NAD27LL) 56° 24.18187" N 011° 46.50098" E (LocalLL) (X) 671240.35 (Y) 6254392.57 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: D:\F172145_Energinet_Denmark_Hesselo_Loc\Nav Merged • XTF\HF\F\HAF2090P01.04H_NavMerged.XTF • Ping Number: 1763529 • Range to target: 53.86 Meters • Fish Height: 5.52 Meters • Heading: 281.287 Degrees • Event Number: 31147.75 • Line Name: HAF2090P01.04H_NavMerged • Water Depth: 5.80 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 8.94 Meters • Target Height: 0.00 Meters • Target Length: 13.37 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Unidentified • Classification2: • Area: • Block: • Description:
	<p>MAJ011.HAF</p> <ul style="list-style-type: none"> • Sonar Time at Target: 08-11-2020 04:18:36 • Click Position 56° 23.69943" N 011° 49.33684" E (WGS84) (NAD27LL) 56° 23.69943" N 011° 49.33684" E (LocalLL) (X) 674192.75 (Y) 6253616.74 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: D:\F172145_Energinet_Denmark_Hesselo_Loc\Nav Merged • XTF\HF\F\HAF2086P01.03H_NavMerged.XTF • Ping Number: 1634844 • Range to target: 43.28 Meters • Fish Height: 5.91 Meters • Heading: 102.524 Degrees • Event Number: 25286.75 • Line Name: HAF2086P01.03H_NavMerged • Water Depth: 5.90 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 4.68 Meters • Target Height: 0.00 Meters • Target Length: 5.79 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Unidentified • Classification2: • Area: • Block: • Description: Retvinklet anomali.

HAF

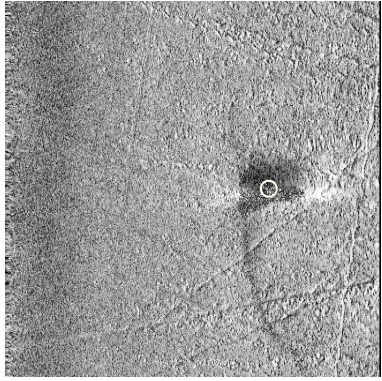
	<p>MAJ012.HAF</p> <ul style="list-style-type: none"> • Sonar Time at Target: 08-11-2020 05:08:25 • Click Position 56° 23.09198" N 011° 54.91548" E (WGS84) (NAD27LL) 56° 23.09198" N 011° 54.91548" E (LocalLL) (X) 679977.25 (Y) 6252729.88 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: D:\F172145_Energinet_Denmark_Hesselo_Local\Nav Merged XTF\HF\F\HAF2086P01.05H_NavMerged.XTF • Ping Number: 1670642 • Range to target: 55.78 Meters • Fish Height: 5.95 Meters • Heading: 103.319 Degrees • Event Number: 13576.25 • Line Name: HAF2086P01.05H_NavMerged • Water Depth: 6.20 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.73 Meters • Target Height: 0.27 Meters • Target Length: 2.26 Meters • Target Shadow: 2.69 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Unidentified • Classification2: • Area: • Block: • Description:
	<p>MAJ013.HAF</p> <ul style="list-style-type: none"> • Sonar Time at Target: 20-10-2020 09:35:26 • Click Position 56° 24.00660" N 011° 46.57601" E (WGS84) (NAD27LL) 56° 24.00660" N 011° 46.57601" E (LocalLL) (X) 671330.61 (Y) 6254070.68 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: D:\F172145_Energinet_Denmark_Hesselo_Local\XTF_Navmerged\HF\F\HAF1084R01.04H_NavMerged.XTF • Ping Number: 211802 • Range to target: 35.29 Meters • Fish Height: 7.99 Meters • Heading: 279.816 Degrees • Event Number: 3790.1 • Line Name: HAF1084R01.04H_NavMerged • Water Depth: 8.20 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 4.50 Meters • Target Height: 0.00 Meters • Target Length: 7.10 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Unidentified • Classification2: • Area: • Block: • Description:

HAG
Report PDF Small English

Generated on 28-06-2021 13:23:15


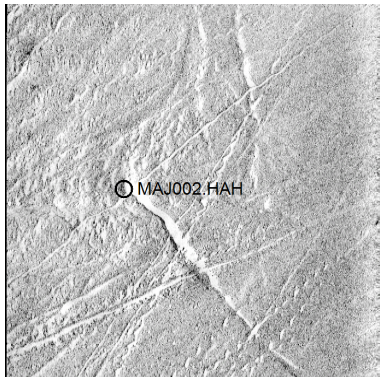
Target Image	Target Info	User Entered Info
	<p>MAJ001. HAG</p> <ul style="list-style-type: none"> • Sonar Time at Target: 19-12-2020 13:23:39 • Click Position 56.4196949975 11.7732780321 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 56.4196949975 11.7732780321 (LocalLL) (X) 671058.30 (Y) 6256242.15 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: G:\F172145_Energinet_Denmark_Hesselo_Local\Nav Merged XTF\HF\G\HAG1119J02.07H_NavMerged.XTF • Ping Number: 2353684 • Range to target: 24.43 Meters • Fish Height: 3.66 Meters • Heading: 102.300 Degrees • Event Number: 125453 • Line Name: HAG1119J02.07H_NavMerged • Water Depth: 4.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 4.28 Meters • Target Height: 0.00 Meters • Target Length: 12.67 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Unidentified • Classification2: • Area: • Block: • Description: Lastbunke??
	<p>MAJ002.HAG</p> <ul style="list-style-type: none"> • Sonar Time at Target: 10-11-2020 19:51:28 • Click Position 56.4087314651 11.9106509995 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 56.4087314651 11.9106509995 (LocalLL) (X) 679580.48 (Y) 6255372.79 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: D:\F172145_Energinet_Denmark_Hesselo_Local\Nav Merged XTF\HF\G\HAG1128P01.01H_NavMerged.XTF • Ping Number: 4342547 • Range to target: 21.11 Meters • Fish Height: 6.04 Meters • Heading: 277.410 Degrees • Event Number: 21729.25 • Line Name: HAG1128P01.01H_NavMerged • Water Depth: 6.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 17.41 Meters • Target Height: 0.00 Meters • Target Length: 32.69 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Unidentified • Classification2: • Area: • Block: • Description:

HAG



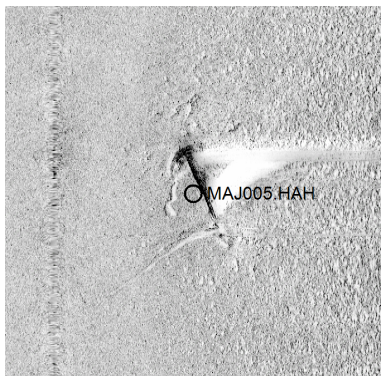
	<p>MAJ003.HAG</p> <ul style="list-style-type: none">• Sonar Time at Target: 08-11-2020 09:12:20• Click Position 56.4412359138 11.6936396331 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 56.4412359138 11.6936396331 (LocalLL) (X) 666053.61 (Y) 6258443.40 (Projected Coordinates)• Map Projection: ETRS89.UTM-32N• Acoustic Source File: D:\F172145_Energinet_Denmark_Hesselo_Local\Nav Merged XTF\HFIG\HAG1140P01.01H_NavMerged.XTF• Ping Number: 1845902• Range to target: 41.99 Meters• Fish Height: 5.73 Meters• Heading: 100.966 Degrees• Event Number: 13225.37• Line Name: HAG1140P01.01H_NavMerged• Water Depth: 5.90 Meters	<p>Dimensions and attributes</p> <ul style="list-style-type: none">• Target Width: 9.51 Meters• Target Height: 0.00 Meters• Target Length: 26.11 Meters• Target Shadow: 0.00 Meters• Mag Anomaly:• Avoidance Area:• Classification1: Wreck• Classification2:• Area:• Block:• Description: Muligvis vragside.
---	--	---

HAH
Report PDF Small English

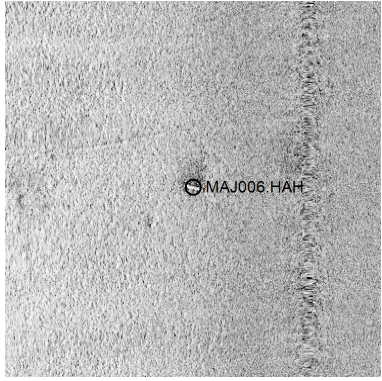
Generated on 28-06-2021 13:32:08

Target Image	Target Info	User Entered Info
 <p>A sonar image showing a dark, irregularly shaped target in the center. The target is labeled 'MAJ001.HAH' with a small circle next to the text. The background is a light, grainy texture representing the seabed.</p>	<p>MAJ001.HAH</p> <ul style="list-style-type: none"> • Sonar Time at Target: 15-12-2020 10:43:43 • Click Position 56.4505668116 11.7305120878 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 56.4505668116 11.7305120878 (LocalLL) (X) 668284.74 (Y) 6259571.22 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: G:\F172145_Energinet_Denmark_Hesselo_Local\Nav Merged XTF\HF\H\HAH1163J01.01H_NavMerged.XTF • Ping Number: 5281514 • Range to target: 26.80 Meters • Fish Height: 3.48 Meters • Heading: 280.700 Degrees • Event Number: 102644.56 • Line Name: HAH1163J01.01H_NavMerged • Water Depth: 3.90 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 3.96 Meters • Target Height: 0.00 Meters • Target Length: 14.56 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Unidentified • Classification2: • Area: • Block: • Description: Lastbunke?
 <p>A sonar image showing a dark, irregularly shaped target in the center. The target is labeled 'MAJ002.HAH' with a small circle next to the text. The background is a light, grainy texture representing the seabed.</p>	<p>MAJ002.HAH</p> <ul style="list-style-type: none"> • Sonar Time at Target: 30-11-2020 12:09:35 • Click Position 56.4489058357 11.8325982998 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 56.4489058357 11.8325982998 (LocalLL) (X) 674582.10 (Y) 6259641.12 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: D:\F172145_Energinet_Denmark_Hesselo_Local\Nav Merged XTF\HF\H\HAH2182J01.05H_NavMerged.XTF • Ping Number: 6014138 • Range to target: 41.03 Meters • Fish Height: 4.64 Meters • Heading: 287.060 Degrees • Event Number: 52775.81 • Line Name: HAH2182J01.05H_NavMerged • Water Depth: 4.90 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.00 Meters • Target Height: 0.00 Meters • Target Length: 0.00 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Fishing Net • Classification2: • Area: • Block: • Description: Muligvis trawl der sidder fast i en bonnali.

HAH

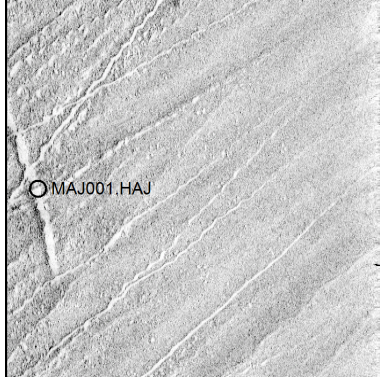
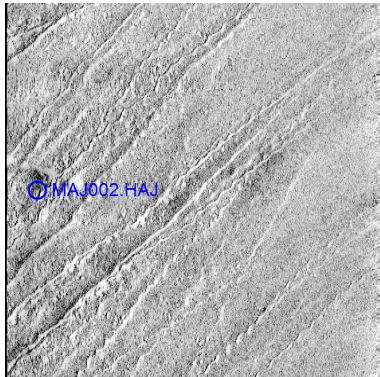
	<p>MAJ003 HAH</p> <ul style="list-style-type: none"> • Sonar Time at Target: 30-11-2020 03:06:25 • Click Position 56.4285309338 11.8540706119 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 56.4285309338 11.8540706119 (LocalLL) (X) 675999.25 (Y) 6257429.14 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: D:\F172145_Energinet_Denmark_Hesselo_Local\Nav Merged XTF\HF\H\HAH1151R01.04H_NavMerged.XTF • Ping Number: 5623851 • Range to target: 55.86 Meters • Fish Height: 5.36 Meters • Heading: 284.180 Degrees • Event Number: 50441.82 • Line Name: HAH1151R01.04H_NavMerged • Water Depth: 5.80 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 2.48 Meters • Target Height: 0.00 Meters • Target Length: 32.36 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Unidentified • Classification2: • Area: • Block: • Description:
	<p>MAJ004. HAH</p> <ul style="list-style-type: none"> • Sonar Time at Target: 29-11-2020 05:11:20 • Click Position 56.4399292738 11.8278747903 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 56.4399292738 11.8278747903 (LocalLL) (X) 674332.17 (Y) 6258630.46 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: D:\F172145_Energinet_Denmark_Hesselo_Local\Nav Merged XTF\HF\H\HAH1721P01.05H_NavMerged.XTF • Ping Number: 4681015 • Range to target: 40.74 Meters • Fish Height: 5.86 Meters • Heading: 281.536 Degrees • Event Number: 69382.39 • Line Name: HAH1721P01.05H_NavMerged • Water Depth: 5.70 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 2.23 Meters • Target Height: 0.00 Meters • Target Length: 8.36 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Wreck • Classification2: • Area: • Block: • Description: Muligvis vrag med trawl.
	<p>MAJ005.HAH</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-11-2020 01:01:25 • Click Position 56.4514760304 11.7667155888 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 56.4514760304 11.7667155888 (LocalLL) (X) 670511.26 (Y) 6259761.63 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: D:\F172145_Energinet_Denmark_Hesselo_Local\Nav Merged XTF\HF\H\HAH1173P01.04H_NavMerged.XTF • Ping Number: 3466705 • Range to target: 22.24 Meters • Fish Height: 5.75 Meters • Heading: 105.359 Degrees • Event Number: 62326.5 • Line Name: HAH1173P01.04H_NavMerged • Water Depth: 6.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 3.86 Meters • Target Height: 0.00 Meters • Target Length: 16.29 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Wreck • Classification2: • Area: • Block: • Description: Evt. vragside..

HAH


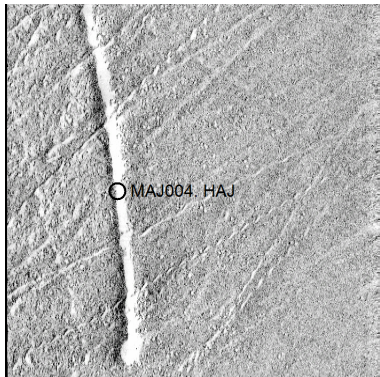

	<p>MAJ006.HAH</p> <ul style="list-style-type: none">• Sonar Time at Target: 01-11-2020 00:17:11• Click Position 56.4433496705 11.7277080752 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 56.4433496705 11.7277080752 (LocalLL) (X) 668143.86 (Y) 6258761.41 (Projected Coordinates)• Map Projection: ETRS89.UTM-32N• Acoustic Source File: D:\F172145_Energinet_Denmark_Hesselo_Local\Nav Merged XTF\HF\H\HAH2150P01.05H_NavMerged.XTF• Ping Number: 1849642• Range to target: 18.40 Meters• Fish Height: 6.02 Meters• Heading: 277.386 Degrees• Event Number: 34139.75• Line Name: HAH2150P01.05H_NavMerged• Water Depth: 6.10 Meters	<p>Dimensions and attributes</p> <ul style="list-style-type: none">• Target Width: 0.41 Meters• Target Height: 0.00 Meters• Target Length: 2.33 Meters• Target Shadow: 0.00 Meters• Mag Anomaly:• Avoidance Area:• Classification1: Unidentified• Classification2:• Area:• Block:• Description:
---	--	--

HAJ
Report PDF Small English

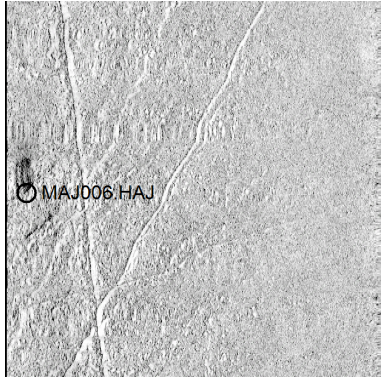

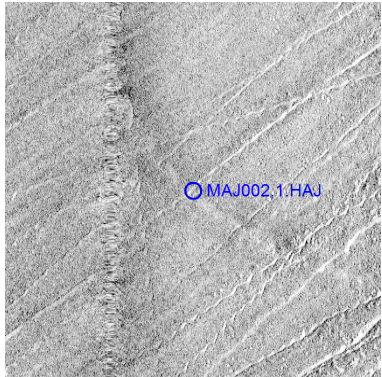
Generated on 28-06-2021 13:41:38

Target Image	Target Info	User Entered Info
	<p>MAJ001.HAJ</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-12-2020 21:02:59 • Click Position 56° 27.95789" N 011° 51.91869" E (WGS84) (NAD27LL) 56° 27.95789" N 011° 51.91869" E (LocalLL) (X) 676518.50 (Y) 6261622.55 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: G:\F172145_Energinet_Denmark_Hesselo_Local\Nav Merged XTF\HF\J\HAJ1217J02.01H_NavMerged.XTF • Ping Number: 1135384 • Range to target: 54.66 Meters • Fish Height: 5.74 Meters • Heading: 103.202 Degrees • Event Number: 61328.85 • Line Name: HAJ1217J02.01H_NavMerged • Water Depth: 6.40 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.11 Meters • Target Height: 0.00 Meters • Target Length: 27.94 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Unidentified • Classification2: • Area: • Block: • Description:
	<p>MAJ002.HAJ</p> <ul style="list-style-type: none"> • Sonar Time at Target: 04-12-2020 22:04:22 • Click Position 56° 28.44783" N 011° 52.21152" E (WGS84) (NAD27LL) 56° 28.44783" N 011° 52.21152" E (LocalLL) (X) 676781.10 (Y) 6262543.55 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: G:\F172145_Energinet_Denmark_Hesselo_Local\Nav Merged XTF\HF\J\HAJ2234J02.03H_NavMerged.XTF • Ping Number: 144769 • Range to target: 54.73 Meters • Fish Height: 5.58 Meters • Heading: 289.121 Degrees • Event Number: 56723.44 • Line Name: HAJ2234J02.03H_NavMerged • Water Depth: 5.70 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.00 Meters • Target Height: 0.00 Meters • Target Length: 0.00 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Unidentified • Classification2: • Area: • Block: • Description: Anomali med trawl..?

HAJ

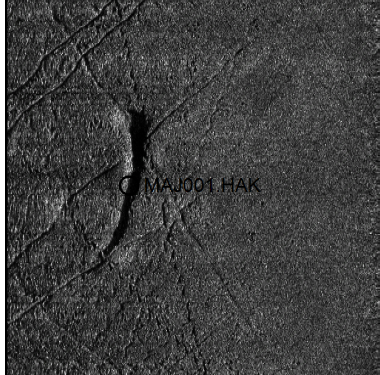
	<p>MAJ003. HAJ</p> <ul style="list-style-type: none"> • Sonar Time at Target: 26-11-2020 13:24:58 • Click Position 56° 27.38438" N 011° 50.49133" E (WGS84) (NAD27LL) 56° 27.38438" N 011° 50.49133" E (LocalLL) (X) 675097.41 (Y) 6260498.28 (Projected) Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: D:\F172145_Energinet_Denmark_Hesselo_Local\Nav Merged XTF\HF\J\HAJ1196R01.04H_NavMerged.XTF • Ping Number: 1950053 • Range to target: 27.22 Meters • Fish Height: 6.33 Meters • Heading: 278.882 Degrees • Event Number: 53343.5 • Line Name: HAJ1196R01.04H_NavMerged • Water Depth: 6.30 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 8.49 Meters • Target Height: 0.00 Meters • Target Length: 31.28 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Vragrester? • Classification2: • Area: • Block: • Description:
	<p>MAJ004. HAJ</p> <ul style="list-style-type: none"> • Sonar Time at Target: 25-11-2020 23:59:00 • Click Position 56° 27.23861" N 011° 52.01959" E (WGS84) (NAD27LL) 56° 27.23861" N 011° 52.01959" E (LocalLL) (X) 676677.73 (Y) 6260293.20 (Projected) Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: D:\F172145_Energinet_Denmark_Hesselo_Local\Nav Merged XTF\HF\J\HAJ1197P01.09H_NavMerged.XTF • Ping Number: 1370922 • Range to target: 42.02 Meters • Fish Height: 6.05 Meters • Heading: 103.150 Degrees • Event Number: 50049.79 • Line Name: HAJ1197P01.09H_NavMerged • Water Depth: 5.90 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 2.23 Meters • Target Height: 0.00 Meters • Target Length: 57.60 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Unidentified • Classification2: • Area: • Block: • Description:
	<p>MAJ005. HAJ</p> <ul style="list-style-type: none"> • Sonar Time at Target: 26-11-2020 01:18:38 • Click Position 56° 27.38470" N 011° 49.51554" E (WGS84) (NAD27LL) 56° 27.38470" N 011° 49.51554" E (LocalLL) (X) 674095.56 (Y) 6260457.55 (Projected) Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: D:\F172145_Energinet_Denmark_Hesselo_Local\Nav Merged XTF\HF\J\HAJ1728P01.05H_NavMerged.XTF • Ping Number: 1428139 • Range to target: 31.06 Meters • Fish Height: 5.64 Meters • Heading: 282.420 Degrees • Event Number: 50365.58 • Line Name: HAJ1728P01.05H_NavMerged • Water Depth: 5.70 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 26.91 Meters • Target Height: 0.00 Meters • Target Length: 27.29 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Unidentified • Classification2: • Area: • Block: • Description: Formentlig trawlester.

HAJ

	<p>MAJ006.HAJ</p> <ul style="list-style-type: none"> • Sonar Time at Target: 24-11-2020 22:38:22 • Click Position 56° 27.93360" N 011° 48.25197" E (WGS84) (NAD27LL) 56° 27.93360" N 011° 48.25197" E (LocalLL) (X) 672756.70 (Y) 6261422.18 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: D:\F172145_Energinet_Denmark_Hesselo_Local\Nav Merged XTF\HF\J\HAJ1731P01.06H_NavMerged.XTF • Ping Number: 278255 • Range to target: 56.51 Meters • Fish Height: 5.19 Meters • Heading: 286.181 Degrees • Event Number: 43636.42 • Line Name: HAJ1731P01.06H_NavMerged • Water Depth: 5.20 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 2.65 Meters • Target Height: 0.00 Meters • Target Length: 11.62 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Wreck? • Classification2: • Area: • Block: • Description:
	<p>MAJ007.HAJ</p> <ul style="list-style-type: none"> • Sonar Time at Target: 30-10-2020 08:52:51 • Click Position 56° 28.47779" N 011° 47.82240" E (WGS84) (NAD27LL) 56° 28.47779" N 011° 47.82240" E (LocalLL) (X) 672274.67 (Y) 6262413.25 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: D:\F172145_Energinet_Denmark_Hesselo_Local\Nav Merged XTF\HF\J\HAJ2218P01.01H_NavMerged.XTF • Ping Number: 171910 • Range to target: 28.09 Meters • Fish Height: 6.23 Meters • Heading: 282.391 Degrees • Event Number: 25056.75 • Line Name: HAJ2218P01.01H_NavMerged • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 8.95 Meters • Target Height: 0.00 Meters • Target Length: 21.77 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Vragrester • Classification2: • Area: • Block: • Description:
	<p>MAJ002.1.HAJ</p> <ul style="list-style-type: none"> • Sonar Time at Target: 15-11-2020 11:03:30 • Click Position 56° 28.44250" N 011° 52.19889" E (WGS84) (NAD27LL) 56° 28.44250" N 011° 52.19889" E (LocalLL) (X) 676768.55 (Y) 6262533.13 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: D:\F172145_Energinet_Denmark_Hesselo_Local\Nav Merged XTF\HF\J\HAJ1233P01.03H_NavMerged.XTF • Ping Number: 1004569 • Range to target: 13.08 Meters • Fish Height: 5.98 Meters • Heading: 279.847 Degrees • Event Number: 40212.68 • Line Name: HAJ1233P01.03H_NavMerged • Water Depth: 5.90 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.00 Meters • Target Height: 0.00 Meters • Target Length: 26.91 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: • Classification2: • Area: • Block: • Description:

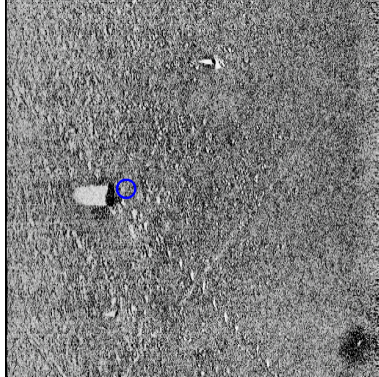
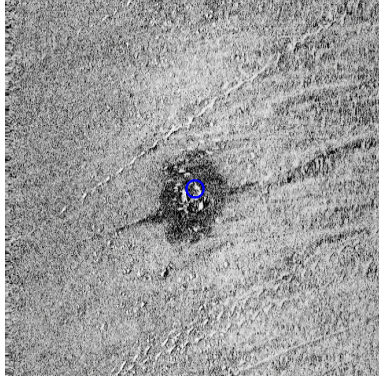
HAK
Report PDF Small English

Generated on 28-06-2021 13:44:38

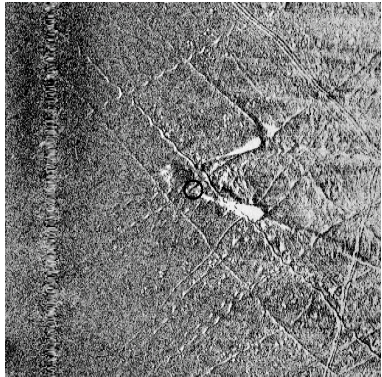

Target Image	Target Info	User Entered Info
	<p>MAJ001.HAK</p> <ul style="list-style-type: none"> • Sonar Time at Target: 11-11-2020 20:08:39 • Click Position 56.4984561096 11.7814202908 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 56.4984561096 11.7814202908 (LocalLL) (X) 671205.54 (Y) 6265024.97 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: D:\F172145_Energinet_Denmark_Hesselo_Local\Nav Merged XTF\HF\K\HAK1257P01.01H_NavMerged.XTF • Ping Number: 5322764 • Range to target: 40.32 Meters • Fish Height: 6.01 Meters • Heading: 102.524 Degrees • Event Number: 27433.74 • Line Name: HAK1257P01.01H_NavMerged • Water Depth: 6.20 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 3.73 Meters • Target Height: 0.00 Meters • Target Length: 25.35 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Unidentified • Classification2: • Area: • Block: • Description:

HAM
Report PDF Small English

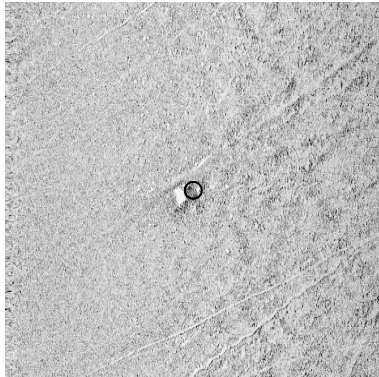
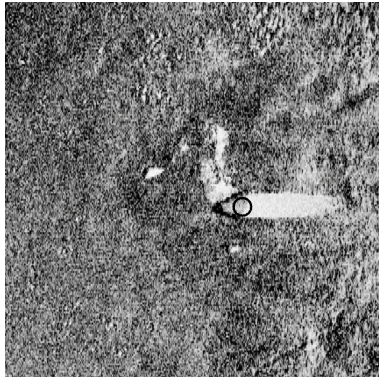
Generated on 28-06-2021 13:59:00

Target Image	Target Info	User Entered Info
	<p>MAJ001.HAM</p> <ul style="list-style-type: none"> • Sonar Time at Target: 20-12-2020 12:21:41 • Click Position 56.5091268483 11.9012835181 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 56.5091268483 11.9012835181 (LocalLL) (X) 678530.93 (Y) 6266517.35 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: U:\MGPXXXXX_Energinet_Hesselo\09_Processing\06_Geophysical\SW-projects\HAM_HF\SSS\failed2-fixed\HAM1300P01.004H_NavMerged-U.XTF • Ping Number: 1991339 • Range to target: 40.56 Meters • Fish Height: 5.85 Meters • Heading: 96.510 Degrees • Event Number: 318.54 • Line Name: HAM1300P01.004H_NavMerged-U • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 2.27 Meters • Target Height: 0.00 Meters • Target Length: 4.38 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Unidentified • Classification2: Low • Area: • Block: • Description: B res i sammenheng med skygge mod nordst.
	<p>MAJ002.HAM</p> <ul style="list-style-type: none"> • Sonar Time at Target: 19-12-2020 10:19:34 • Click Position 56.5203506781 11.8675772906 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 56.5203506781 11.8675772906 (LocalLL) (X) 676405.33 (Y) 6267678.89 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: U:\MGP185844_Energinet_Hesselo\09_Processing\03_Processed XTF\HAM\HAM_HF_SPLIT\1\HAM1313P01.001H_Navmerged_XTF-CH34_SPL001.HAM1313P01.001H_NavMerged_XTF-CH34-SPL000.xtf • Ping Number: 920450 • Range to target: 30.22 Meters • Fish Height: 5.72 Meters • Heading: 285.905 Degrees • Event Number: 91.54 • Line Name: HAM1313P01.001H_Navmerged_XTF-CH34_SPL001.HAM1313P01.001H_NavMerged_XTF-CH34-SPL000 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 8.33 Meters • Target Height: 0.00 Meters • Target Length: 12.26 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Unidentified • Classification2: • Area: • Block: • Description: Skibslast eller stenrev.

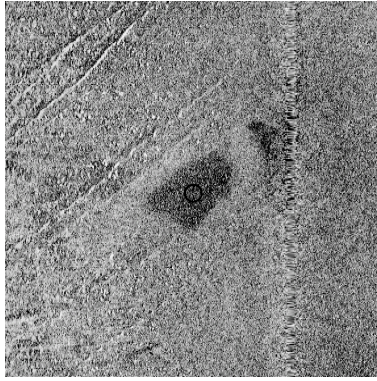
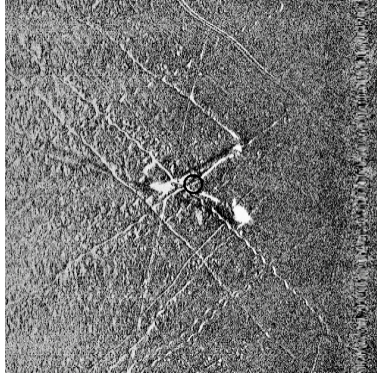
HAM

	<p>MAJ003.HAM</p> <ul style="list-style-type: none"> • Sonar Time at Target: 17-12-2020 04:04:52 • Click Position 56.5302821165 11.8885500340 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 56.5302821165 11.8885500340 (LocalLL) (X) 677648.58 (Y) 6268837.86 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: J:\MGP185844_Energinet_Hesselo\09_Processing\03_Processed XTF\HAM\HAM_HF_SPLIT2\HAM1335P01.003H_Navmerged_XTF-CH34_SPL000.HAM1335P01.003H_NavMerged_XTF-CH34.xtf • Ping Number: 568573 • Range to target: 22.65 Meters • Fish Height: 4.98 Meters • Heading: 99.276 Degrees • Event Number: 233.32 • Line Name: HAM1335P01.003H_Navmerged_XTF-CH34_SPL000.HAM1335P01.003H_NavMerged_XTF-CH34 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.00 Meters • Target Height: 0.00 Meters • Target Length: 9.79 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Unidentified • Classification2: • Area: • Block: • Description: Vinkelformet anomali
	<p>MAJ004.HAM</p> <ul style="list-style-type: none"> • Sonar Time at Target: 17-12-2020 06:34:40 • Click Position 56.5329564186 11.8977637261 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 56.5329564186 11.8977637261 (LocalLL) (X) 678202.48 (Y) 6269159.26 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: J:\MGP185844_Energinet_Hesselo\09_Processing\03_Processed XTF\HAM\HAM_HF_SPLIT2\HAM1341P01H_Navmerged_XTF-CH34_SPL000.HAM1341P01H_NavMerged_XTF-CH34.xtf • Ping Number: 671269 • Range to target: 40.31 Meters • Fish Height: 5.36 Meters • Heading: 283.601 Degrees • Event Number: 12.4 • Line Name: HAM1341P01H_Navmerged_XTF-CH34_SPL000.HAM1341P01H_NavMerged_XTF-CH34 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 4.61 Meters • Target Height: 0.00 Meters • Target Length: 15.71 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Unidentified • Classification2: • Area: • Block: • Description: Vrag. Nedslidt??

HAM

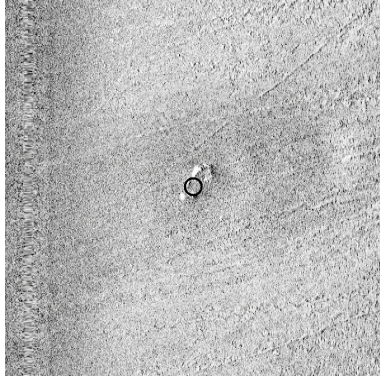

	<p>MAJ005.HAM</p> <ul style="list-style-type: none"> • Sonar Time at Target: 19-12-2020 20:10:11 • Click Position 56.5191134170 11.8433981932 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 56.5191134170 11.8433981932 (LocalLL) (X) 674924.08 (Y) 6267479.38 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: J:\MGP185844_Energinet_Hesselo\09_Processing\03_Processed XTF\HAM\HAM_HF_SPLIT\3 HAM1801P01.002H_Navmerged_XTF-CH34_SPL000.HAM1801P01.002H_NavMerged_XTF-CH34.xtf • Ping Number: 1325334 • Range to target: 29.91 Meters • Fish Height: 6.26 Meters • Heading: 285.450 Degrees • Event Number: 153.81 • Line Name: HAM1801P01.002H_Navmerged_XTF-CH34_SPL000.HAM1801P01.002H_NavMerged_XTF-CH34 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 3.15 Meters • Target Height: 0.00 Meters • Target Length: 3.12 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Unidentified • Classification2: • Area: • Block: • Description: Mindre 3x3 m target. Anker?
	<p>MAJ006.HAM</p> <ul style="list-style-type: none"> • Sonar Time at Target: 17-12-2020 23:01:22 • Click Position 56.5426886595 11.8965877348 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 56.5426886595 11.8965877348 (LocalLL) (X) 678084.48 (Y) 6270238.94 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: J:\MGP185844_Energinet_Hesselo\09_Processing\03_Processed XTF\HAM\HAM_HF_SPLIT\3 HAM1814P01H_Navmerged_XTF-CH34_SPL001.HAM1814P01H_NavMerged_XTF-CH34-SPL000.xtf • Ping Number: 1347693 • Range to target: 34.26 Meters • Fish Height: 5.47 Meters • Heading: 287.056 Degrees • Event Number: 14.37 • Line Name: HAM1814P01H_Navmerged_XTF-CH34_SPL001.HAM1814P01H_NavMerged_XTF-CH34-SPL000 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 3.59 Meters • Target Height: 0.00 Meters • Target Length: 15.14 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Wreck • Classification2: • Area: • Block: • Description: Tydeligt skibsvrag med spanter

HAM

	<p>MAJ007.HAM</p> <ul style="list-style-type: none"> • Sonar Time at Target: 19-12-2020 17:21:40 • Click Position 56.5134371173 11.8918453177 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 56.5134371173 11.8918453177 (LocalLL) (X) 677930.14 (Y) 6266972.37 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: J:\MGPXXXX_Energinet_Hesselo\09_Processing\06_Geophysical\SW-projects\HAM_HF\SSS\failed1\HAM2306P02H_NavMerged.XTF • Ping Number: 1209814 • Range to target: 15.53 Meters • Fish Height: 6.00 Meters • Heading: 284.796 Degrees • Event Number: 37.29 • Line Name: HAM2306P02H_NavMerged • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 8.55 Meters • Target Height: 0.00 Meters • Target Length: 22.83 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Wreck • Classification2: • Area: • Block: • Description: Vinkelt aftegning som spidser mod N • muligvis rester af skibsvrag eller last.
	<p>MAJ008.HAM</p> <ul style="list-style-type: none"> • Sonar Time at Target: 17-12-2020 02:01:19 • Click Position 56.5302423428 11.8885867201 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 56.5302423428 11.8885867201 (LocalLL) (X) 677651.02 (Y) 6268833.53 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: J:\MGP185844_Energinet_Hesselo\09_Processing\03_Processed XTF\HAM\HAM_HF_SPLIT4\HAM2334P02.003H_Navmerged_XTF-CH34_SPL001.HAM2334P02.003H_NavMerged_XTF-CH34-SPL000.xtf • Ping Number: 483878 • Range to target: 26.72 Meters • Fish Height: 5.05 Meters • Heading: 102.580 Degrees • Event Number: 241.04 • Line Name: HAM2334P02.003H_Navmerged_XTF-CH34_SPL001.HAM2334P02.003H_NavMerged_XTF-CH34-SPL000 • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 13.32 Meters • Target Height: 0.00 Meters • Target Length: 12.40 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Unidentified • Classification2: • Area: • Block: • Description: Vinklerret formation.

HAN
Report PDF Small English

Generated on 29-06-2021 12:48:11

Target Image	Target Info	User Entered Info
	<p>Maj001.HAN</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-12-2020 12:33:24 • Click Position 56.5879161864 11.8812200074 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 56.5879161864 11.8812200074 (LocalLL) (X) 676928.64 (Y) 6275230.83 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: J:\MGP185844_Energinet_Hesselo\09_Processing\03_Processed\XTF\HAN\HAN_HF\HAN_HF_PROC_Navmerged\HAN2434P01001H_NavMerged.XTF • Ping Number: 9590 • Range to target: 26.36 Meters • Fish Height: 6.34 Meters • Heading: 106.566 Degrees • Event Number: 13430.75 • Line Name: HAN2434P01001H_NavMerged • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 2.16 Meters • Target Height: 0.00 Meters • Target Length: 7.80 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Unidentified • Classification2: • Area: • Block: • Description: M ske vragrester. Ligner spanterkke.
	<p>MAJ002.HAN</p> <ul style="list-style-type: none"> • Sonar Time at Target: 07-12-2020 03:35:04 • Click Position 56.5593079003 11.8338622424 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 56.5593079003 11.8338622424 (LocalLL) (X) 674152.95 (Y) 6271926.91 (Projected Coordinates) • Map Projection: ETRS89.UTM-32N • Acoustic Source File: J:\MGP185844_Energinet_Hesselo\09_Processing\03_Processed\XTF\HAN\HAN_HF\HAN_HF_PROC_Navmerged\HAN1818P01003H_NavMerged.XTF • Ping Number: 1422 • Range to target: 35.07 Meters • Fish Height: 5.41 Meters • Heading: 277.586 Degrees • Event Number: 169.87 • Line Name: HAN1818P01003H_NavMerged • Water Depth: 0.00 Meters 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 13.69 Meters • Target Height: 0.00 Meters • Target Length: 41.28 Meters • Target Shadow: 0.00 Meters • Mag Anomaly: • Avoidance Area: • Classification1: Unidentified • Classification2: • Area: • Block: • Description: Naturlig??