

AFLANDSHAGE HAVMØLLEPARK
Geoarkæologisk analyse af geofysiske data for
planlagt havmøllepark inkl. kabeltracé

VIR 2922



Mikkel H. Thomsen



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Abstract

Vikingskibsmuseet har for HOFOR udarbejdet nærværende analyse med henblik på at kortlægge potentielle kulturhistoriske interesser på havbunden i projektområdet for en planlagt havvindmøllepark (inkl. eksportkabel). Der er udpeget 384 side scan sonar anomalier eller grupper heraf samt 145 magnetiske anomalier; alle disse kan potentielt repræsentere antropogene objekter og dermed også fortidsminder beskyttet af Museumsloven. Desuden er der på baggrund af en geologisk tolkning af sub-bottom profiling udpeget fem områder med potentiale for forekomst af ældre stenalders fortidsminder.

English summary

On behalf of HOFOR, the Viking Ship Museum has prepared the present analysis with the purpose of mapping potential cultural heritage objects on the seabed within the area of a proposed wind farm (incl. associated export cable). 384 side scan sonar anomalies or groups hereof have been designated along with 145 magnetic anomalies. All of these may potentially represent objects protected by the Museum Act. Furthermore, five areas with potential for Mesolithic settlement remains have been designated based on a geological interpretation of sub-bottom profiler data.

Undersøgelsens forhistorie

HOFOR ønsker at anlægge bynære havvindmølleparker i henhold til Københavns Kommunes plan om at være CO₂-neutral i 2025.

Sagen kom til Vikingskibsmuseets kendskab i 2012, hvor bygherre, repræsenteret af NIRAS, drøftede screening af mulige områder for to havvindmølleparker i hhv. Øresund og Køge Bugt med museet, som bidrog med kravspecifikation for geofysisk survey samt et eksempel-budgetoverslag for screening af geofysiske data.

29. november 2016 afgav museet høringssvar angående geofysiske forundersøgelser, som bifaldtes uden yderligere bemærkninger (ENS a1000-006-02, SLKS 16/09495).

Igen i marts 2017 afgav museet samme svar, idet det blev pointeret, at selve anlægsarbejdet uden tvivl vil blive behæftet med vilkår om marinarkæologisk forundersøgelse - heraf vigtigheden af arkæologisk input ved den geofysiske kravspecifikation. (ENS u.nr.).

15. januar 2018 afgav museet samme høringssvar for et tilrettet projekt (ENS 2015 – 970). Denne tilladelse blev givet i marts 2019 (ENS 2019-82725).

29. oktober 2019 afgav museet høringssvar angående VVM afgrænsningsnotat uden yderligere bemærkninger (ENS 2019-82725).

Som bygherres rådgiver anmodede NIRAS i starten af 2020 Vikingskibsmuseet (VIR) om at udarbejde en arkivalske kontrol af det p.t. gældende projektområde (Bilag 1) med henblik på, for så vidt angår kulturhistoriske interesser på havbunden, at bidrage til den forestående VVM-redegørelse.

21. april 2020 anmodede NIRAS endvidere om udarbejdelse af nærværende rapport. De tilgrundliggende geofysiske data blev i perioden 26. februar - 7. juni samt 10. - 11.- juni 2020 indsamlet af GEUS, som efter aftale med bygherre har leveret data og geologiske tolkninger til VIR i takt med deres færdigbearbejdning.

Administrative data

Bygherre er HOFOR Vind A/S; kontaktperson Stig Balduin Andersen.

Bygherre repræsenteres af NIRAS A/S; kontaktperson Bent Sømod.

De geofysiske undersøgelsesresultater er leveret af GEUS; kontaktperson Steen Lomholt.

Undersøgelsens data er på Vikingskibsmuseet arkiveret under journalnummer VIR 2922. Fører undersøgelsen til identifikation af individuelle, verificerede fortidsminder, vil disse blive journaliseret med et eget journalnummer, under hvilket den pågældende sags akter og eventuelle genstandsfund vil blive arkiveret.

Topografi, terræn og undergrund

Mølleparkområdet ligger trods navnet i virkeligheden sydligt i Køge Bugt; nærmere Køge Sønakke på Stevns end Aflandshage på Amager. Herfra strækker eksportkablet sig nordpå mod Kalvebodløbet, hvor det tænkes ført i land ved Avedøreværket.

Køge bugt er som helhed jævnt skrånende udad, og havbunden er stærkt præget af, at bølgepåvirkningen ved pålandsvind fra øst og sydøst kan opnå stor kraft på grund af et langt frit stræk ude over Østersøen; et forhold som også har været gældende ved tidligere tiders lavere vandstand. Ikke desto mindre er der, selvom der også findes store områder med intet eller ringe sedimentdække over morænen, stedvist bevaret sediment i et omfang, der giver anledning til indvinding af råstoffer i områder af bugten. Det vurderes, at hvor undervandstopografien frembyder favorable forhold, vil der være potentiale for, at ældre stenalders bosættelsesspor kan være bevaret, og der kendes da også fund af bl.a. menneskeknogler fra området ud for Køge Sønakke (se f.eks. Fischer et al. 2007). Bathymetri og tolket bundtype i projektområdet ses på kortene Bilag 4 og 5.

For så vidt angår de yngre arkæologiske perioder - efter at havstigningen gjorde bugten sejlbar - må man fremhæve bugtens rolle som krigsskueplads 1. juli 1677 under Skånske Krig og igen 4. oktober 1710 under Store Nordiske Krig, hvor det danske linjeskib *Dannebrog* eksploderede og sank midt i bugten, hvor det i dag har foranlediget eksportkablets ”knæk”, idet vraket - ud over Museumslovens almindelige bestemmelser - er beskyttet af et forbud mod dykning og bundberørende aktiviteter. Herudover er området en naturlig sejlroute og red for skibe med destination i hovedstaden, hvorfor der må forventes en forlischypighed over gennemsnittet.

Målesystem

Alle observationer på havbunden er opnået i en kombination af RTK-GPS og akustisk positionering og er af GEUS afleveret i dels UTM zone 32N ETRS89/DVR90, dels UTM zone 33N ETRS89/DVR90.

Metode

Nærværende arbejde sigter på at kortlægge sikre eller formodede/potentielle fortidsminder eller områder med potentiale herfor, således at eventuelle efterfølgende fasers arkæologiske feltarbejde kan målrettes og minimeres.

En selvstændig, forudgående arkivalisk kontrol for projektet er udarbejdet og vedlagt som Bilag 1.

De af GEUS indsamlede geofysiske data er gennemgået for mulige antropogene objekter samt, med anvendelse af GEUS' geologiske tolkning, for landskabselementer, der kan indikere fortidig bosættelse ved lavere vandstand end nutidens.

En redegørelse for dataindsamling og -behandling findes i (GEUS 2020). Bemærk, at Vikingskibsmuseet *ikke* er ansvarlig for kvalitetskontrol af de modtagne data, som i det følgende forudsættes at have den fornødne, aftalte dækning og kvalitet.

Tabel 1: Anvendte forkortelser.

DVR90		Dansk Vertikal Reference 1990
ENS		Energistyrelsen
ETRS89	<i>European Terrestrial Reference System 1989</i>	(Geodætisk referencesystem)
GEUS		De Nationale Geologiske Undersøgelser for Danmark og Grønland
GIS	<i>Geographical information system</i>	Geografisk informationssystem
GPS	<i>Global Positioning System</i>	(Satellitnavigationssystem)
HOFOR		Hovedstadsområdets Forsyningsselskab A/S
MAG		Magnetisk/magnetometer
MBES	<i>Multibeam echosounder</i>	Flerstråleekkolod
RSL	<i>Relative sea-level (curve)</i>	Relativ havspejlskurve
RTK	<i>Real Time Kinematic</i>	Korrektionssystem for GPS
SBP	<i>Sub- bottom profiling</i>	Penetrerende ekkolod
SSS	<i>Side Scan Sonar</i>	Sideseende ekkolod
SLKS		Slots- og Kulturstyrelsen
UTM	<i>Universal Transverse Mercator</i>	(Kortprojektion)
UXO	<i>Unexploded Ordnance</i>	Ueksploderet ammunition
VIR		Vikingskibsmuseet i Roskilde

Side scan sonar

Såvel SSS- som MBES-data er indsamlet med et skrogmonteret EdgeTech 6205 Multi Phase Echosounder kombinationsinstrument. Fra GEUS er modtaget positionskorrigerede og bottom trackede side scan sonar filer leveret som et SonarWiz-projekt klar til screening.

Filerne er hovedsageligt indsamlet med en *range* på 75 m og en sejllinjeafstand på 50 m (med relevante infill-linjer - ikke mindst på lavere vanddybder i kabelkorridoren). Data dækker det aftalte undersøgelsesområde og er - om ikke optimale for udpegning af enkeltgenstande som for eksempel kulturhistoriske objekter - af udmærket kvalitet. Der forekommer filer, som - hvis arkæologisk udpegning var dataindsamlingens hovedformål - burde have været sejlet om i bedre vejr, men det vurderes, at væsentlige fortidsminder vil være blevet observeret af den samlede udstyrspakke, og at et eventuelt databaseret er ubetydeligt; på linje med den generelle usikkerhed ved metoden. Der forekommer, til trods for at der er anvendt skrogmonteret SSS-transducer, et mindre, systematisk, primært along-track, offset på alternerende sejllinjer, hvorfor udpegede targets er rationaliseret til en gennemsnitsposition samt, hvor muligt, korrigeret i henhold til multibeam-opmålingen.

Side scan sonar data er analyseret af Museumsinspektør, Cand. mag, M. litt. Mikkel H. Thomsen. Alle højfrekvente sonarfiler er af Vikingeskibsmuseet gennemgået i programmet SonarWiz 7 (V7.04.09 64-bit). Museets måludpegning er foretaget efter følgende kriterier:

Der er af tidshensyn alene udpeget potentielle antropogene objekter; det vil sige ikke sten, landskabelementer eller havbundsklassifikation. (En havbundsklassifikation er udarbejdet af GEUS og anvendes her til beskrivelse af havbunden omkring de udpegede SSS- og MAG- targets). Der er heller ikke forsøgt udpeget mulige miner/UXO, da disse objekter ikke uden ekspertviden kan skelnes fra sten eller andre objekter. Tydeligt moderne objekter så som bøjer, bøjeankre, højt opragende stående pæle, fiskenet, wire, bildæk og lign. er heller ikke udpeget. Endvidere er artefakter som med overvejende sandsynlighed stammer fra signal”fejl” fravalgt, hvis de ikke viste sig reproducerbare på en overlappende sejllinje (along-track *linear objects*; lineære objekter med ”ekko” o. lign.).

Et target skal dernæst, for at udpeges, være synligt på mere end én enkelt fil/sejllinje og/eller på MBES-opmålingen (undtaget dog meget prominente targets og targets på yderste sejllinje).

De udpegede objekter er navngivet *VIR_SSS_AHA_C_X_[lbnr.]* eller *VIR_SSS_AHA_W_X_[lbnr.]*, hvor *C* og *W* indikerer, om objektet ligger i *Corridor* eller *Windfarm*, og er efterfølgende sammenholdt med de af GEUS udpegede magnetiske anomalier og med multibeam-bathymetrien. Endelig er de holdt op mod arkivalske/kartografiske oplysninger. De er desuden tilføjet oplysninger om havbundskote og det af GEUS geofysisk tolkede overfladesediment samt tildelt en foreslået første-generations friholdelseszone på 50, 100 eller 200 meter radius alt efter deres karakter og udstrækning på havbunden. Dette arbejde er dels udført i SonarWiz 7, dels i MapInfo Pro (ver. 2019 (64-bit) Release Build 58).

De udpegede targets er afleveret i GIS-tabellen:

VIR_SSS_AHA_tgts

Af tidshensyn er visse større grupper af de i det lavvandede område op mod Avedøreværket og Kalvebodløbet allestedsnærværende *Linear objects* samlet i større polygonobjekter repræsenteret ved ét enkelt target. Disse polygonobjekter er afleveret i GIS-tabellen:

VIR_SSS_AHA_groups_ply

Vikingeskibsmuseet anvender nedenstående engelsksprogede klassifikation (*Classification 1* i Bilag 2) af hensyn til fremtidig kommunikation med endnu ikke udpegede anlægsentreprenører:

Tabel 2: Vikingskibsmuseets klassifikationssystem.

<i>Anchor</i>	Anker (formodet)
<i>Anomaly at end of range</i>	”Bogmærke” for muligt objekt til undersøgelse på andre filer/sejllinjer
<i>Anomaly at nadir</i>	”Bogmærke” for muligt objekt til undersøgelse på andre filer/sejllinjer
<i>Barrel</i>	Tønder
<i>Bedrock</i>	Grundfjeld
<i>Boulder</i>	Større sten
<i>Cable</i>	Kæde, kabel el.lign.
<i>Debris</i>	Menneskeskabt objekt, affald
<i>Fishing net</i>	Fiskenet
<i>Hollow contour no height</i>	Objekt med ”skibsform” men uden skygge
<i>Intervention area</i>	Påvirket areal
<i>Linear object</i>	Lineært objekt med en vis størrelse og med skygge
<i>Linear angled</i>	Flerleddet lineært objekt med eller uden skygge
<i>Linear no height</i>	Lineært objekt uden skygge men alligevel bemærkelsesværdigt
<i>Mattress</i>	”Madras” for (kabel)beskyttelse o.lign.
<i>Mound</i>	Stenhob; muligt nedbrudt vrug/ballastbunke
<i>Mound no height</i>	Do. uden skygge men dog bemærkelsesværdigt
<i>Other</i>	Andet
<i>Pipeline</i>	Rørledning
<i>Potential UXO</i>	Potentiel ueksploderet ammunition
<i>Unknown</i>	Andet objekt med bemærkelsesværdig form/størrelse
<i>Wire</i>	Metalwire
<i>Wreck</i>	Skibsvrag, muligt skibsvrag

Alle udpegede objekter findes i Bilag 2 og på kortet Bilag 4.

Magnetometer

De magnetiske anomalier, kortlagt med ét enkelt Geometrics G-882 Marine Magnetometer slæbt efter fartøjet og navngivet *GEUS_MAG_AHA__[lbnr.]*, er udpeget og klassificeret af GEUS. Alle sådanne anomalier kan i princippet hidrøre fra antropogene objekter og dermed fra fortidsminder beskyttet af Museumsloven, hvorfor der er afleveret en GIS-tabel indeholdende samtlige targets tilføjet de sparsomme arkæologiske betragtninger samt oplysninger om havbundskote og det af GEUS geofysisk tolkede overfladesediment:

VIR_MAG_AHA_tgts_brutto

Der er imidlertid en række targets, som med rimelighed kan antages at være ikke-arkæologiske: Anomalier tolket af GEUS som geologiske, anomalier hvis kilde med overvejende sandsynlighed er et SSS-target eller kendt infrastruktur, samt anomalier beliggende på overfladesedimentet ML (moræneler) er frasorteret i GIS-tabellen:

VIR_MAG_AHA_tgts_mostlikely

Det er museets vurdering, at denne tabel udgør det bedste grundlag for videre arkæologisk arbejde og myndighedsbehandling. Disse MAG-targets er indledningsvist tildelt første-generations

friholdelseszoner på ½ sejllinjeafstand + 50 meter i respekt for magnetometerets begrænsninger f.s.a. positionering af det observerede target. I praksis 50 eller 75 meter. Bemærk, at den valgte sejllinjeafstand ikke kan benyttes til en fladedækkende magnetisk kortlægning; de her præsenterede resultater skal opfattes som en rekognoscering/stikprøvning.

Magnetiske targets findes i Bilag 3 og på kortet Bilag 5.

Sub bottom profiler og flerstråleekkolod

Nuværende havbund er kortlagt med en cellestørrelse på 1,85 meter i en middelmådig kvalitet, som gengiver havbunden med ”striber” forårsaget af fartøjets bevægelser og manglende korrektion for strålevinklen. Opmålingen dækker hele det aftalte undersøgelsesområde på nær det allermest lavvandede område nær Avedøreværket og Kalvebodløbet. Det bathymetriske grid er primært anvendt til verifikation af side scan sonar- og magnetometer-tolkningen samt naturligtvis som ”loft” i den seismiske tolkning.

Med sub-bottom profiler (Innomar SES-2000 Medium samt på hver anden sejllinje i mølleparkområdet et Geometrix882 single channel boomer system for dybere penetration) er kortlagt en serie seismiske enheder, som af GEUS er tolket og afbildet i relevante grids med en cellestørrelse på 10 meter. I dialog med VIR har GEUS fremstillet en palæo-terrænmodel, som udgøres af bunden af den seismiske reflektorer *GEUS-AHA-W_SEIS_A* (holocænt, marint sand), som (med forbehold for senere erosion) må antages at være den bedst mulige repræsentation af ældre stenalders terrænoverflade. På denne overflade er ud fra topografiske indikatorer; den såkaldte fiskepladsmodel (Fischer 1993, 2007) udpeget områder, som må antages at have været særligt attraktive for bosættelse og dermed med fundpotentiale. Det er imidlertid ikke nok, at et område har bosættelsespotentiale; det skal også have bevaringspotentiale. Fra disse interesseområder er derfor bortskåret:

- 1) områder med blotlagt moræne (svarende til laget *GEUS-AHA-W_SEIS_B* eller ældre) som tolket overfladesediment i SSS-data og
- 2) områder uden målbar tykkelse af laget *GEUS-AHA-W_SEIS_A* i SBP-data.

De resulterende interesseområder er afleveret som GIS-tabellen:

VIR_geoark_AOIs

Fiskepladsmodellen afspejler kun en enkelt faktor for bosættelse og aktivitet i stenalderen og er derfor et utilstrækkeligt (og omdiskuteret) udpegningsgrundlag - om end den er det bedste og eneste vi i dag har til skrivebordsudpegning af denne type fortidsminder. Også uden for de udpegede interesseområder vil fund fra perioden kunne forekomme, selvom vi ikke har et grundlag for at forudsige, hvor de findes. Vi kan dog, baseret på kriterierne 1) og 2) ovenfor, kvantificere risikoen for, at et fortidsminde vil være bevaret til i dag, idet det antages, at det vil forsvinde eller ødelægges, når det beskyttende sedimentdække eroderes bort. Vi kan med andre ord afskrive forekomst selvom vi ikke med sikkerhed kan påvise den. Til det brug er afleveret GIS-tabellerne:

VIR_geoark_low_risk

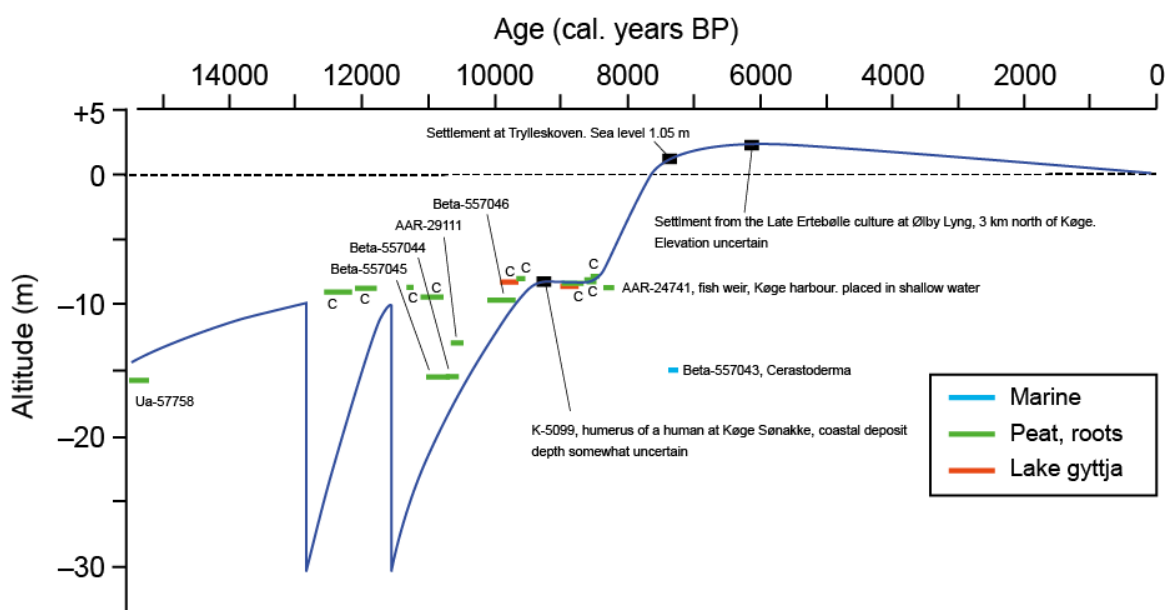
og

VIR_geoark_no_risk

hvor førstnævnte svarer til kriterium 2) ovenfor; dvs. at ét instrument, SBP, bekræfter tolkningen, og sidstnævnte svarer til både kriterium 1) og 2), således at både SSS og SBP bekræfter tolkningen. Disse tabeller kan benyttes som værktøjer til yderligere risikominimering i detailplanlægningen.

Geoarkæologiske interesseområder samt områder med lav eller ingen sandsynlighed for forekomst af ældre stenalders fortidsminder findes på kortet Bilag 6.

GEUS har endvidere udarbejdet en ny, projektspecifik, relativ havspejlskurve (RSL-kurve) for området med inddragelse af daterede sedimentprøver fra relevante arkiverede borekerner fra det nærmeste område (GEUS 2020). Denne kurve godtgør, at ældre stenalders bosættelse kan forekomme på alle dybder inden for området.



Figur 1. RSL-kurve for Køge Bugt udarbejdet for nærværende projekt af GEUS med anvendelse af dateret prøvemateriale fra nærliggende borer og arkæologiske undersøgelser tilføjet tidligere publicerede resultater. Når en lokalitet på en given kote/tidspunkt ligger over kurven, er den terrestrisk; ligger den under kurven er den blevet oversvømmet af havstigningen. Kurven opbygges ved at plote dateret prøvemateriale af kendt hhv. terrestrisk og marin herkomst; ideelt set materiale knyttet til selve strandlinjen. (Efter GEUS 2020 Fig. 17).

Undersøgelsens resultater

Side scan sonar

Der er af Vikingeskibsmuseet udpeget i alt 384 side scan sonar targets (inkl. 10 større grupper/arealer med talrige lineære enkeltobjekter) i mølleparkområdet og kabelkorridoren; alle af potentiel kulturhistorisk interesse. Disse targets og deres foreløbige tolkning findes i Bilag 2 og på kortet Bilag 4.

En stor gruppe udgøres af såkaldte *linear objects*, som i mange tilfælde vil være naturlige træstammer eller bundgarnspæle. De er særligt talrige ved Amagerkysten og Avedøre, hvor der endnu i dag fiskes aktivt med bundgarn, og mange af objekterne som nævnt er udpeget gruppevis for at spare tid. Erfaringsmæssigt viser ca. 20% af de udpegede potentielle fortidsminder sig at kunne bekræftes,

hvorimod de resterende ca. 80% vil kunne afskrives som naturlige eller moderne objekter efter besigtigelse.

Magnetometer

Ud over de anomalier, som er sammenfaldende med ovennævnte SSS-objekter, er der i mølleparkområdet og kabelkorridoren udpeget 145 potentielt antropogene magnetiske anomalier, som kan være af kulturhistorisk interesse (Bilag 3 og kort Bilag 5). (Bemærk dog, at også de fravalgte magnetiske anomalier godt kan hidrøre fra antropogene objekter, som blot er "maskeret" af geologi, kendt infrastruktur eller lignende).

Ortofoto

Der er ikke fundet relevante ortofotoanomalier i det berørte område.

Identifikation og datering

Visse af de udpegede objekter korrelerer med kartografiske og/eller arkivalske informationer (se også Bilag 1). Der er dog hovedsageligt tale om uidentificerede vrage, hvis alder og dermed beskyttelsesstatus således ikke er afklaret. Vrag som er kendte men uidentificerede bliver rimeligvis besøgt af sportsdykkere, hvorfor det måske er muligt at fremskaffe foto-/videodokumentation eller øjensvidnebeskrivelser, som - eventuelt i samspil med arkivstudier - kan bidrage til identifikation og datering af disse vrage. Dette ligger dog uden for rammerne af nærværende rapport.

VIR_SSS_AHA_W_X_0012 er et kendt men uidentificeret "temmelig medtaget" mindre vrag (FF 401370-64).

VIR_SSS_AHA_W_X_0072 er et kendt men uidentificeret "temmelig medtaget" vrag (401370-69).

VIR_SSS_AHA_W_X_0101 er et kendt men uidentificeret "muligvis historisk og meget ødelagt" træskskibsvrag (FF 401370-77).

VIR_SSS_AHA_W_X_0233 er et ukendt vrag.

VIR_SSS_AHA_W_X_0289 er et kendt men uidentificeret "temmelig medtaget" vrag (FF 401370-61).

VIR_SSS_AHA_W_X_0056 er et ukendt muligt vrag.

VIR_SSS_AHA_W_X_0097 er et ukendt muligt mindre vrag.

VIR_SSS_AHA_W_X_0105 er siden indsamlingen af disse data dykkerbesigtiget i anden anledning og identificeret som et jernstokanker beskyttet af Museumsloven.

VIR_SSS_AHA_W_X_0110 er et kendt vrag "Muligvis FALKE. Rimelig intakt" [Sk. *Folke* 1920?] (FF 401370-87). Antagelsen om identifikationen kan formentlig søges afklaret ved arkivstudier. *Folke* er f.o.m. i år beskyttet af Museumsloven.

VIR_SSS_AHA_W_X_0113 er et kendt vrage. Måske er det SS *Odin* (1946), som ellers er kortlagt ca. 550 m mod øst. I så fald er vraget ikke beskyttet af Museumsloven.

VIR_SSS_AHA_W_X_0118 er et kendt "vrage" (FF 401370-89) "Muligvis FALKE. Objekt ligner gittermast". Denne rapport forfatter har selv tidligere lokaliseret objektet og støtter antagelsen om, at der er tale om en tabt gittermast el. lign. som dermed næppe er af så høj alder, at den er beskyttet af Museumsloven. Den er dog medtaget her for fuldstændighedens skyld, idet den må antages at udgøre en betydelig hindring for anlægsarbejdet trods dens formodet unge alder.

VIR_SSS_AHA_W_X_0140 er et ukendt muligt vrage.

VIR_SSS_AHA_W_X_0167 er et muligt vrage, som formentlig er det kendte vrage af slæbebåden Holland (1943/1945), som er kortlagt på adskillige positioner i nærheden; det nærmeste 70 m mod syd (FF 4013133). Det bør dog søges verificeret ved observation.

VIR_SSS_AHA_W_X_0611 er tolket som et ukendt muligt vrage eller ballastbunke. Objektet er siden indsamlingen af disse data dykkerbesigtiget i anden anledning og identificeret som klappet materiale (ler og forskelligt menneskeskabt affald) og således ikke beskyttet af Museumsloven.

VIR_SSS_AHA_W_X_0621 er et kendt, uidentificeret vrage "i et stykke" (FF 401370-75).

Flere af ovennævnte targets har sammenfaldende eller nærliggende magnetiske anomalier, mens ingen "rene" magnetiske targets korrelerer med kartografisk/arkivalisk information.

Sub-bottom profiler

Af de tolkede enheder (Tabel 3) er, ifølge GEUS' nugældende tolkning, kun grænsen mellem det holocæne marine sand *GEUS-AHA-W_SEIS_A* og den glaciære moræne *GEUS-AHA-W_SEIS_B* af arkæologisk interesse. Dette palæo-terræn har sit dybeste punkt mod syd i ca. 18 meters dybde stigende til ca. 3 meters dybde ved Avedøre. Den marine transgression når ifølge RSL-kurven terrænets dybeste punkt for ca. 10.700 – 10.500 år siden, og det højstliggende punkt oversvømmes for ca. 8.000 år siden. Alle dele af arealet - måske på nær de allerdybeste - har således været tørt land i en del af den periode, hvor modeludpegning af bopladslokaliteter er mulig, og ingen arealer kan derfor afskrives alene på denne baggrund.

Der findes endnu et lag yngre end *GEUS-AHA-W_SEIS_B*: *GEUS-AHA-W_SEIS_D*, men det er GEUS' klare opfattelse, at dette udgøres af (muligvis finkornede) senglaciære smeltevandsaflejringer, som udfylder smeltevandskanaler eroderet ned i de underliggende *GEUS-AHA-W_SEIS_B* og *GEUS-AHA-W_SEIS_C*. Det kunne imidlertid være væsentligt at få verificeret denne tolkning ved prøveboring, idet disse kanaler, såfremt de stadig stod med åbent vand i ældre stenalder (og fylden *GEUS-AHA-W_SEIS_D* således ikke *udelukkende* udgøres af senglaciære smeltevandsaflejringer) ville bidrage væsentligt til forsøget på at lokalisere periodens attraktive bopladslokaliteter. En mulig indikation herpå er, at fylden i *GEUS-AHA-W_SEIS_D* "hænger"; lagets top er konkav henover kanalen, hvilket kan betyde, at laget indeholder bløde, komprimerbare (og potentielt daterbare) sedimentter så som gyttje.

Tabel 3: GEUS' seismiske enheder (efter GEUS 2020).

SEISMIC UNIT	BOOMER/ INNOMAR	SEISMIC EXPRESSION	INTERPRETATION AND CHARACTERISTICS	INFERED STRATIGRAPHY	COMMENTS
GEUS-AHA- W_SEIS_A	Innomar	Transparent, sometimes positive topography	Sandy sediments, Holocæn sand	Holocene	Deposited post transgression
GEUS-AHA- W_SEIS_B	Boomer	Chaotic, High amplitude	Till, firm with content of Boulders and Holocene sediments	Glacial/Interglacial	Boulders when Till is outcropping on seafloor
GEUS- AHA_W_SEIS_ C	Boomer	Transparent, Clear boundary	Chalk, firm, Laminated	Pre-Quaternary	Eroded by SEIS unit B. Boulders on seafloor when outcropping
GEUS-AHA- W_SEIS_D channels	Boomer	Transparent	Late glacial meltwater channels,	Late Glacial	Erosive into SEIS_B+C Could consists of fine grained material
GEUS-AHA- W_SEIS_E	Boomer	Laminated, Strong Amplitude	Chalk, firm, Laminated,	Pre-Quaternary	Possibly internal boundary to Danien chalk group

På palæo-terrænet svarende til bunden af *GEUS-AHA-W_SEIS_A* (hvor dette findes bevaret) er udpeget fem geoarkæologiske interesseområder, hvor der på baggrund af den anvendte topografiske formodningsmodel må antages at være begrundet formodning om forekomst af ældre stenalders fortidsminder (Bilag 6). Disse interesseområder (eller forenklede geometriske figurer omsluttende dem) kan tjene som friholdelseszoner (for aktiviteter, der påvirker de lag, hvori fortidsminderne skal findes). I store dele af det øvrige område er palæo-terrænet præget af erosion (med eller uden senere tilkomne marine sedimenter), og overordnet set er risikoen for forekomst af fortidsminder fra ældre stenalder at betragte som relativt ringe sammenlignet med de øvrige indre danske farvande. (Samtidigt er forudsætningerne for let at lokalisere eventuelle fortidsminder gode i kraft af det beskedne sedimentdække).

Fremtidigt arbejde

Nærværende rapport skal ses som en opkvalificerings af museets meget generelle høringssvar vedrørende opførelsen af havmølleparken; forstået på den måde, at

kun inden for de her foreslåede friholdelseszoner består der efter nærværende geoarkæologiske analyse begrundet formodning om forekomst af fortidsminder beskyttet af Museumsloven.

I disse områder er det museets indstilling, at området enten skal friholdes for bundberørende aktiviteter (enten i hele de nuværende første-generations friholdelseszoner eller i anden-generations zoner af anden, nærmere aftalt, udformning følgende yderligere opkvalificering) eller underkastes en marinarkæologisk forundersøgelse forud for anlægsarbejdet. Uden for friholdelseszonerne kan vilkår

om marinarkæologisk forundersøgelse bortfalde, hvilket dog ikke betyder, at områderne kan garanteres fri for fortidsminder.

Påvises i forundersøgelsen forekomst af fortidsminder, beslutter Slots- og Kulturstyrelsen, hvorvidt de skal bevares *in situ* eller fjernes ved en arkæologisk udgravning; en proces, som der således skal afsættes god tid til forud for anlægsarbejdet på det pågældende sted.¹

En undtagelse fra denne generelle anbefaling er området nordligst i kabelkorridoren, hvor der forekommer store mængder *linear objects*, hvoraf langt den overvejende del må formodes at være sunkne bundgarnspæle. Her vil det være uhyre vanskeligt, for ikke at sige umuligt, at designe en installationskorridor, som friholder alle potentielle fortidsminder, og derfor er det her museets anbefaling at fastlægge en foretrukken installationskorridor, og dernæst undersøge, og om nødvendigt rydde, den - og kun den - for fortidsminder. Det vil formentlig være mere lønsomt end en afklaring af hvert eneste targets status (hvilket desuden vil kræve en yderligere granskning af de objekter, som af tidshensyn blot er registreret som større grupper/arealer).

Modsat objekter liggende på eller ganske nær havbunden kan stenalderens fortidsminder i heldigste fald friholdes vertikalt, hvis de ligger dækket af sedimenter med en mægtighed større end den maksimale nedgravnings-/påvirkningsdybde for den pågældende anlægsaktivitet. I praksis betyder det, at på arealer alene påvirket af inter-array- og eksportkabler, kan friholdelseszonerne begrænses til de områder, hvor sedimenttykkelsen over fortidsmindet er mindre end nedgravningsdybden. Det gælder imidlertid hele området, hvis man forudsætter gængs nedgravningsdybde på ca. 1,5 m. Ved en ringere nedgravningsdybde, kan der dog være enkelte steder, hvor *GEUS-AHA-W_SEIS_As* maksimumstykkelse på ca. 1,25 m vil kunne beskytte underliggende fortidsminder.

Endelig skal det bemærkes, at de her anvendte metoder absolut ikke kan detektere alle potentielle fortidsminder. Der vil uden tvivl forekomme uopdagede fortidsminder; både i områder med og uden begrundet formodning. Selv efter gennemførelse af en marinarkæologisk forundersøgelse er der ingen garanti for, at et område er 100% fortidsmindefrit. Derfor gælder for hele anlægsarbejdets gennemførelse Museumslovens § 29h stk. 1, ifølge hvilken arbejdet skal standses ved fund af (mulige) kulturhistoriske objekter og Slots- og Kulturstyrelsen informeres.

¹ Ideelt set bør alt arkæologisk feltarbejde være afsluttet inden anlægsarbejdet overhovedet påbegyndes, da det formentlig vil medføre oprettelse af et offshoreområde med skærpede vilkår, hvilket vil besværliggøre og fordyre de arkæologiske (for)undersøgelser.

Litteratur

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Bilag

Bilag 1: Arkivalsk kontrol (februar 2020)

Bilag 2: Udpegede side scan sonar anomalier

- a) Oversigt inkl. foreslåede friholdelseszoner
- b) Detaljeret katalog inkl. sonarbilleder

Bilag 3: Udpegede magnetiske anomalier

Bilag 4: Kort over udpegede side scan sonar anomalier

Bilag 5: Kort over udpegede magnetiske anomalier

Bilag 6: Kort over udpegede geoarkæologiske interesseområder samt områder med lav eller ingen sandsynlighed for forekomst af ældre stenalders fortidsminder.

Aflandshage havmøllepark og eksportkabel - Arkivalisk Kontrol

Mikkel H. Thomsen, Vikingeskibsmuseet, 27. februar 2020.

HOFOR ønsker at anlægge bynære havvindmølleparker i henhold til Københavns Kommunes plan om at være CO₂-neutral i 2015 (Figur 1). NIRAS har som bygherres rådgiver anmodet Vikingeskibsmuseet om at udarbejde nærværende arkivaliske kontrol af det p.t. gældende projektområde med henblik på, for så vidt angår kulturhistoriske interesser på havbunden, at bidrage til den forestående VVM-redegørelse. *Øvrige kulturhistoriske og bevaringsmæssige interesser behandles ikke i nærværende notat.*

I den arkivaliske kontrol er benyttet følgende kildegrupper:

- Fund og Fortidsminder – den nationale fortidsmindedatabase
- Luftfotos 1954-2018
- Søkort
- Historiske kort

Luftfotoanalysen er alene relevant på de laveste vanddybder (ved Avedøre) og har ikke givet anledning til nye observationer. Analysen er derfor overvejende baseret på registreringer i databasen Fund & Fortidsminder:

Fund og Fortidsminder - punktregistreringer indenfor mølleparkområdet:

401370-26 (177790) Amager Syd - Stevns - Falsterbo Rev

s/s ODIN, forlist 1946. **IKKE BESKYTTET. Dublet**

Dykkerundersøgt fra I/S FAROS og nedsprængt 1951. Iflg. SKA-15 22/9-93 suppl.opl.om vraget, jf. 2504-0080-94. WGS-84 Position 55.24,319 N. 12.35,725 E. Vraget er meget beskadiget.

401370-57 (178057) Amager Syd - Stevns - Falsterbo Rev

Bugserbåd HOLLAND, forlist 1943. **IKKE BESKYTTET. Dublet.**

Dykkerundersøgt fra I/S LØVENØRN og nedsprængt 1953. Reg. på afvigende position af fisker. N 55 26,920, E 12 36,970 (ED 50). Mindste dybde er 11 m. Reg. på samme position af fisker.

401370-66 (179094) Amager Syd - Stevns - Falsterbo Rev

Sk. FALKE, forlist 1920. **BESKYTTET. Mul dublet.**

Vragbog: Forgæves eftersøgt maj 1949. Reg. på samme position af fisker.

401370-69 (179400) Amager Syd - Stevns - Falsterbo Rev

Ukendt fartøj/type/datering. **BESKYTTET.**

Oplysninger fra GRIBBEN (Lb.nr.00195 Ref.00195j-2.txt) se sagen. WGS-84 Position 55.26,107 N. 12.34,816 E. Vraget temmelig medtaget (1995).

401370-61 (179401) Køge Bugt

Ukendt fartøj/type/datering. **BESKYTTET.**

Oplysninger fra GRIBBEN (Lb.nr.00195 Ref.00195m-2.txt) se sagen. WGS-84 Position 55.27,787 N. 12.31,000 E. Vraget temmelig medtaget (1995).

401370-73 (179403) Amager Syd - Stevns - Falsterbo Rev

Ukendt fartøj/type/datering. **BESKYTTET.**

Oplysninger fra GRIBBEN (Lb.nr.00195 Ref.00195k-2.txt) se sagen .WGS-84 Position 55.27,304 N. 12.34,264 E. Mindre fartøj. Temmelig medtaget (1995).

401370-64 (179404) Køge Bugt

Ukendt fartøj/type/datering. **BESKYTTET.**

Oplysninger fra GRIBBEN (Lb.nr.00195 Ref.0019l-2.txt) se sagen. WGS-84 Position 55.27,694 N. 12.32,534 E. Mindre fartøj. Temmelig medtaget (1995).

401370-75 (179405) Amager Syd - Stevns - Falsterbo Rev

Ukendt fartøj/type/datering. **BESKYTTET.**

Oplysninger fra GRIBBEN (Lb.nr.00195 Ref.00195h-2.txt) se sagen. WGS-84 Position 55.24,371 N. 12.34,845 E. Vraget er i et stykke (1995).

401370-77 (179406) Amager Syd - Stevns - Falsterbo Rev

Træskib, udateret. **BESKYTTET.**

Oplysninger fra GRIBBEN (Lb.nr.00195 Ref.00195g-2.txt) se sagen WGS-84 Position 55.24,082 N. 12.35,273 E. Muligvis historisk vrag. Meget ødelagt (1995).

401370-87 (179411) Amager Syd - Stevns - Falsterbo Rev

Ukendt fartøj/type/datering. **BESKYTTET. Mul dublet.**

Oplysninger fra SKA-15 16/9-93 - se sagen. Muligvis FALKE. WGS-84 Position 55.25,222 N. 12.35,701 E. Vraget rimelig intakt (1993).

401370-89 (179412) Amager Syd - Stevns - Falsterbo Rev

Diverse anlæg og genstande, uspec undergruppe. **BESKYTTET. Mul dublet.**

Oplysninger fra GRIBBEN (Lb.nr.00195 Ref.00195d-2.txt) se sagen. WGS-84 Position 55.25,302 N. 12.36,096 E. Muligvis FALKE. Objekt ligner gitterma[st?].

401370-93 (179578) Amager Syd - Stevns - Falsterbo Rev

Enkeltfund. **IKKE BESKYTTET.**

På positionen er tabt en ca. 15 m lang mast med sejl.

401370-95 (179600) Amager Syd - Stevns - Falsterbo Rev

RIKKE (?), forlist 1904. **BESKYTTET.**

Ukendt fartøj sunket. Fartøjsnavn/identitet usikker.

401370-104 (181558) Amager Syd - Stevns - Falsterbo Rev

s/s ODIN, forlist 1946. **IKKE BESKYTTET. Dublet.**

Position og oplysninger reg. af fisker. (Uden ref. til EFS). Vraget er sprængt. Hjemsted København.

401370-106 (181559) Amager Syd - Stevns - Falsterbo Rev

s/s RIKKE, forlist 1944. **IKKE BESKYTTET/mul. BORTFJERNET.**

Position og oplysninger reg. af fisker. (Uden ref. til EFS). Vraget er hævet. Reg. på afvigende position af fisker. N 55 25,300, E 12 36,600 (uvis GS 1880 eller ED 50).

401370-108 (181562) Amager Syd - Stevns - Falsterbo Rev

Bugserbåd HOLLAND, forlist 1943. **IKKE BESKYTTET. Dublet.**

Position og oplysninger reg. af fisker. (Uden ref. til EFS). Vraget er sprængt. Hjemsted Wilhelmshafen.

401370-121 (182739) Amager Syd - Stevns - Falsterbo Rev

Bugserbåd HOLLAND, forlist 1943. **IKKE BESKYTTET. Dublet.**

Position på vrag og forlisdato reg. af fisker. (Uden ref. til EFS).

401370-122 (182741) Amager Syd - Stevns - Falsterbo Rev

s/s ODIN, forlist 1946. **IKKE BESKYTTET/mul. BORTFJERNET. Dublet.**

Fartøjsnavn/identitet usikker. Mindste dybde er 9.6 m. Reg. på samme position af fisker. E.f.s. 1187.52, under bjergning 52. Reg. på afvigende position af fisker. N 55 24 22, E 12 36 20 (uvis GS 1880 eller ED 50). Vraghøjde 5.4 m. Reg. af fisker. Alternativ position p.g.a. usikkerhed om konvertering GS 1880/ED 50: N 55 24 34, E 12 36 29.

401370-123 (182742) Amager Syd - Stevns - Falsterbo Rev

Ukendt fartøj/type/datering. **BESKYTTET.**

Position på vrag, uvis forlisdato, reg. af fisker. (Uden ref. til EFS). Mindste dybde er 14 m. Reg. på samme position af fisker.

401370-133 (184107) Amager Syd - Stevns - Falsterbo Rev

Bugserbåd HOLLAND, forlist 1943. **IKKE BESKYTTET. Dublet.**

Vrag sunket. 1 mast o.v. Mindste dybde øget til 11 m (1951). Reg. på samme position af fisker. Alternativ position p.g.a. usikkerhed om konvertering GS 1880/ED 50: N 55 26 56, E 12 37 05.

401370-142 (184537) Amager Syd - Stevns - Falsterbo Rev

Gl. MARY, forlist 1918. **BESKYTTET.**

401370-144 (184577) Amager Syd - Stevns - Falsterbo Rev

Sk. FOLKE, forlist 1920. **BESKYTTET. Mul dublet (FALKE/FOLKE, 1920).**

Skonnert sunket i ca. 15 m v. Mast 5 m o.v. Master udtaget. Mindste dybde over vrage er 8,2 m. "Forgæves eftersøgt. Vraget findes ikke mere" (1941).

401370-145 (184757) Amager Syd - Stevns - Falsterbo Rev

Ukendt fartøj/type, forlist 1921. **BESKYTTET fra 2021.**

Mast observeret. Senere forgæves eftersøgt.

Farvandsvæsenet (tidl.) – yderligere punktregistreringer indenfor mølleparkområdet:

FVD-1198 Ukendt 05 09 1921. **BESKYTTET fra 2021.**

FVD-1073 FOLKE 13 04 1920. **BESKYTTET. Dublet på let afv. pos.**

NATI-363 RIKKE 07 08 1944. **IKKE BESKYTTET. Dublet på let afv. pos.**

KS-547 ODIN **IKKE BESKYTTET/mul. BORTFJERNET. Dublet på let afv. pos.**

Fund og Fortidsminder - punktregistreringer indenfor surveykorridoren til eksportkablet:

401370-84 (181614) Køge Bugt

Fiskekutter RUTH, forlist 1950. **IKKE BESKYTTET/mul. BORTFJERNET.**

Vrag sunket efter kollision. Hævet. Position og oplysninger reg. af fisker. (Uden ref. til EFS)

401370-86 (181615) Køge Bugt

Sejllolle, forlist 1949. **IKKE BESKYTTET. Dublet.**

Jolle fra sejllklubben "Suset" forlist. Position og oplysninger reg. af fisker. (Uden ref. til EFS).

401370-86 (181615) Køge Bugt

Sejllolle, forlist 1949. **IKKE BESKYTTET. Dublet.**

Jolle fra sejllklubben "Suset" forlist. Position og oplysninger reg. af fisker. (Uden ref. til EFS)

401370-102 (184124) Køge Bugt

Fiskekutter SVANEN, forlist 1979. **IKKE BESKYTTET. Dublet.**

401370-102 (184124) Køge Bugt

Fiskekutter SVANEN, forlist 1979. **IKKE BESKYTTET. Dublet.**

Vragguiden – yderligere punktregistreringer indenfor surveykorridoren til eksportkablet:

Jolle fra sejllklubben "Suset". **IKKE BESKYTTET, Dublet på let afv. pos.**

Repræsentativiteten af registreringerne i Fund & Fortidsminder er meget ringe, idet de fleste registreringer er ældre iagttagelser og vidnesbyrd, som kun i de færreste tilfælde er korrekt positionerede. Desuden er vrag med en ringe stedfæstelse rent teknisk positionerede på såkaldte "administrative områdepunkter"; d.v.s. centroider af Farvandsvæsenets navngivne farvandsområder; således at et vrags faktiske position kan være markant anderledes end den i databasen kortlagte, og vragets kartografiske afbildning dermed rykke både ud og ind af anlægsområdet. Nærværende katalog skal således primært ses som et vidnesbyrd om den store forlisfrekvens i området som helhed og ikke som en troværdig kortlægning af faktiske vragforekomster hhv. indenfor og udenfor anlægsområder/kabelkorridorer. For selve mølleparksområdets vedkommende bærer kildematerialet dog tydeligt præg af egentlig moderne survey udført af GRIBBEN og SKA-bådene i 1995'erne, hvorfor disse registreringer formentlig er relativt præcise.

Topografisk potentiale for Ældre Stenalderens bosættelses- og aktivitetsspor:

Hele projektområdet - på nær en ganske lille del krydsende den kunstigt uddybede Kalvebod-sejlrende - udgøres af urørt, ikke tidligere uddybet, havbund. Et eventuelt oversvømmet palæo-terræn kan således potentielt findes intakt overalt i projektområdet. Ved lavere vandstand end nutidens har bredderne af de nuværende grunde og tilsvarende, nu sedimentdækkede formationer været yderst attraktive for bosættelse i en jæger-samler-økonomi. Om stenalderens palæo-terræn er intakt, borteoderet, eller overlejret i en sådan grad, at det ikke er truet af (alle) påtænkte anlægsarbejder kan søges belyst ved geofysiske og geotekniske metoder, hvorved den begrundede formodning kan opkvalificeres og konkretiseres. Især for de dybest liggende dele af området kan en nytolket lokal havspejlskurve muligvis medvirke til at afgrænse de koter, hvorpå bosættelse i Ældre Stenalder i det hele taget har været mulig.

Alt dette understreger, at der:

- 1) Er begrundet formodning om forekomst af fortidsminder beskyttet af Museumsloven i projektområdet, hvorfor der forventes at blive stillet vilkår om en marinarkæologisk forundersøgelse forud for anlægsarbejder i området.
- 2) Bør gennemføres en geofysisk (og evt. geoteknisk) undersøgelseskampagne, som kan danne grundlag for en geoarkæologiske analyse af områdets fortidsmindepotentiale, hvilket vil være et langt mere retvisende grundlag for senere marinarkæologiske forundersøgelser end arkivalske oplysninger alene. En sådan geofysisk/geoteknisk undersøgelseskampagne bør være designet i samarbejde med Vikingeskibsmuseet, så det tilsikres, at de indsamlede data er af en standard, som kan anvendes i den efterfølgende arkæologiske analyse.



Figur 1: Arkivalsk kontrol af projektområde for Aflandshage havmøllepark og eksportkabel. Grønne punkter: Fortidsminderegistreringer i projektområdet. Sort: do. udenfor. Gul: Vragguiden i projektområdet. Blå: Farvandsvæsenet i projektområdet: Grafik: Mikkel H. Thomsen © Vikingskibsmuseet. Baggrundskort: Søkort, ENC Cell, © Geodatastyrelsen. 1:160.000.

Aflandshage Havmøllepark

Name	UTM_X	UTM_Y	Desc	Uclass1	Tlength	Twidth	Theight	Scour	Seabed_elevation	Substrate	First_gen_ExZone_R
VIR_SSS_AHA_C_X_0304	722051,84	6153056,55	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0304, VIR_SSS_AHA_C_X_0306	Linear object	11,93	0,24	0,15	0	-13,89	Sand	50
VIR_SSS_AHA_C_X_0313	720956,38	6161105,85	Linear object	Linear object	3,91	0,24	0,12	0	-11,43	Sand	50
VIR_SSS_AHA_C_X_0314	721092,40	6160294,53	Linear object	Linear object	3,73	0,24	0,1	0	-11,44	Sand	50
VIR_SSS_AHA_C_X_0315	720681,36	6162554,56	Linear object	Linear object	10,5	0,45	0,18	0		Sand	50
VIR_SSS_AHA_C_X_0316	720755,30	6162489,22	Linear object	Linear object	5,24	0,18	0,18	0	-10,05	Sand	50
VIR_SSS_AHA_C_X_0317	720764,70	6162481,20	Linear object	Linear object	4,42	0,29	0,06	0	-9,97	Sand	50
VIR_SSS_AHA_C_X_0318	720756,33	6162472,82	Curved/angled linear object	Linear angled	8,21	0,36	0,11	0	-10,07	Sand	50
VIR_SSS_AHA_C_X_0319	720757,76	6162464,62	Linear object	Linear object	3,52	0,22	0,08	0	-10,12	Sand	50
VIR_SSS_AHA_C_X_0320	720769,10	6162455,27	Linear object	Linear object	8,36	0,24	0,11	0	-9,95	Sand	50
VIR_SSS_AHA_C_X_0321	720774,67	6162483,61	Poss. linear object; NMH	Linear no height	6,81	0,27	0	0	-9,82	Sand	50
VIR_SSS_AHA_C_X_0322	720736,39	6162167,84	Linear object	Linear object	9,45	0,44	0,17	0		Sand	50
VIR_SSS_AHA_C_X_0326	720935,55	6161468,00	Linear object; poss. longer	Linear object	6,45	0,28	0,18	0	-10,99	ML	50
VIR_SSS_AHA_C_X_0327	720933,53	6161457,23	Curved/angled linear object	Linear angled	17,21	0,35	0,11	0	-10,96	ML	50
VIR_SSS_AHA_C_X_0329	721028,27	6161378,97	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0329, VIR_SSS_AHA_C_X_0380	Linear object	14,69	0,18	0,2	0,28	-11,22	Sand	50
VIR_SSS_AHA_C_X_0330	720988,97	6161431,73	Linear object	Linear object	2,72	0,48	0,31	0	-11,10	Sand	50
VIR_SSS_AHA_C_X_0333	720934,63	6161573,32	Linear object	Linear object	8,78	0,2	0,2	0	-11,11	ML	50
VIR_SSS_AHA_C_X_0335	720911,97	6161776,94	Large area of linear objects	Linear object	0	0	0	0	-10,90	ML	50
VIR_SSS_AHA_C_X_0336	720852,26	6162401,55	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0336, VIR_SSS_AHA_C_X_0365	Linear object	10,29	0,49	0,47	0	-9,86	Sand	50
VIR_SSS_AHA_C_X_0338	720740,50	6163068,37	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0338, VIR_SSS_AHA_C_X_0358	Linear angled	7,67	0,23	0,18	0	-9,21	Sand	50
VIR_SSS_AHA_C_X_0339	721210,69	6159649,12	Linear object	Linear object	5,2	0,74	0,17	0	-11,48	ML	50
VIR_SSS_AHA_C_X_0341	721043,07	6160717,74	Linear object	Linear object	7,33	0,14	0,08	0	-11,34	Sand	50
VIR_SSS_AHA_C_X_0342	721072,61	6160823,55	Linear object	Linear object	3,51	0,6	0,73	0	-11,51	Sand	50
VIR_SSS_AHA_C_X_0343	721066,22	6160870,64	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0343, VIR_SSS_AHA_C_X_0376	Linear object	10,47	0,51	0,18	0	-11,49	Sand	50
VIR_SSS_AHA_C_X_0344	721032,78	6161178,80	Curved/angled linear object. Poss. line debris	Linear angled	10,66	0,24	0,11	0	-11,27	Sand	50
VIR_SSS_AHA_C_X_0345	721790,54	6156381,82	Linear object	Linear object	5,03	0,38	0,1	0	-12,88	Sand	50
VIR_SSS_AHA_C_X_0346	720566,42	6164815,50	Group of linear objects	Linear object	3,57	0,44	0,29	0	-7,23	Sand	50
VIR_SSS_AHA_C_X_0349	720375,76	6166431,40	GEUS_MAG_AHA_47 24,4m 357 deg. Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0349, VIR_SSS_AHA_C_X_0351	Linear object	13,83	0,45	0,26	0	-4,52	Sand	50
VIR_SSS_AHA_C_X_0350	720381,54	6166116,26	One or more linear objects	Linear object	4,73	0,48	0,31	0	-5,24	Sand	50
VIR_SSS_AHA_C_X_0352	720584,08	6164835,24	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0352, VIR_SSS_AHA_C_X_0355, VIR_SSS_AHA_C_X_0378	Linear object	2,23	0,19	0,19	0	-7,08	Sand	50
VIR_SSS_AHA_C_X_0353	720662,12	6164231,04	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0353, VIR_SSS_AHA_C_X_0356	Linear object	11,73	0,21	0,27	0	-7,88	Sand	50
VIR_SSS_AHA_C_X_0357	720834,95	6163044,15	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0357, VIR_SSS_AHA_C_X_0403	Linear object	8,67	0,39	0,17	0	-9,25	Sand	50
VIR_SSS_AHA_C_X_0359	720680,72	6163461,27	Linear object	Linear object	10,67	0,31	0,17	0	-8,77	Sand	50
VIR_SSS_AHA_C_X_0360	720768,92	6163530,60	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0360, VIR_SSS_AHA_C_X_0405	Linear object	12,22	0,31	0,13	0	-8,62	Sand	50
VIR_SSS_AHA_C_X_0361	720944,74	6161563,87	Linear object	Linear object	6,68	0,28	0,18	0	-10,76	Sand	50
VIR_SSS_AHA_C_X_0363	720960,33	6162176,34	Linear object	Linear object	11,69	0,63	0,17	0,76	-10,18	Sand	50
VIR_SSS_AHA_C_X_0364	720869,66	6162155,21	Linear object	Linear object	2,24	0,52	0,08	0	-10,27	Sand	50
VIR_SSS_AHA_C_X_0366	720817,09	6162493,20	Linear object	Linear object	3,35	0,38	0,09	0	-9,87	Sand	50
VIR_SSS_AHA_C_X_0367	720809,75	6162598,84	Linear object	Linear object	13	0,41	0,12	0	-9,81	Sand	50
VIR_SSS_AHA_C_X_0368	720802,06	6162624,88	Linear object	Linear object	13,29	0,33	0,15	0	-9,79	Sand	50
VIR_SSS_AHA_C_X_0369	720842,36	6162791,16	Linear object	Linear object	13,25	0,45	0,23	0	-9,50	Sand	50
VIR_SSS_AHA_C_X_0370	720869,42	6162821,32	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0370, VIR_SSS_AHA_C_X_0399	Linear object	11,18	0,2	0,12	0	-9,56	Sand	50
VIR_SSS_AHA_C_X_0371	720871,01	6162848,80	Linear object. Longer; end of file	Linear object	6,69	0,48	0,14	0	-9,52	Sand	50
VIR_SSS_AHA_C_X_0372	720865,29	6162831,44	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0372, VIR_SSS_AHA_C_X_0400	Linear object	5,12	0,16	0,14	0	-9,56	Sand	50
VIR_SSS_AHA_C_X_0373	721356,73	6158897,87	Linear object	Linear object	5,37	0,46	0,15	0	-12,18	Sand	50
VIR_SSS_AHA_C_X_0374	721091,29	6160767,12	Linear object	Linear object	14,57	0,22	0,1	0	-11,45	Sand	50
VIR_SSS_AHA_C_X_0375	721161,84	6160799,85	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0375, VIR_SSS_AHA_C_X_0407	Linear object	13,4	0,18	0,07	0	-11,53	Sand	50
VIR_SSS_AHA_C_X_0377	720652,06	6164358,09	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0377, VIR_SSS_AHA_C_X_0379, VIR_SSS_AHA_C_X_0397	Linear object	5,86	0,09	0,57	0	-7,56	Sand	50

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VIR_SSS_AHA_C_X_0381	721116,24	6161441,60	Large area of linear objects	Linear object	0	0	0	0	-11,09	Sand	50
VIR_SSS_AHA_C_X_0384	721087,68	6161748,93	Linear object	Linear object	10,93	0,54	0,15	0	-10,90	ML	50
VIR_SSS_AHA_C_X_0386	721043,36	6161943,34	Linear object	Linear object	12,83	0,48	0,13	0	-10,66	Sand	50
VIR_SSS_AHA_C_X_0387	720936,36	6161950,45	Linear object	Linear object	12,08	0,89	0,09	0	-10,85	Sand	50
VIR_SSS_AHA_C_X_0388	721028,67	6162027,05	Linear object	Linear object	4,2	0,4	0,07	0	-10,57	Sand	50
VIR_SSS_AHA_C_X_0389	720861,32	6162653,53	Linear object	Linear object	10,24	0,47	0,2	0	-9,70	Sand	50
VIR_SSS_AHA_C_X_0390	720827,52	6163317,15	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0390, VIR_SSS_AHA_C_X_0404	Linear object	8,18	0,24	0,16	0	-8,91	Sand	50
VIR_SSS_AHA_C_X_0391	721266,67	6160588,61	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0391, VIR_SSS_AHA_C_X_0406	Linear no height	13,34	0,15	0	0	-11,73	Sand	50
VIR_SSS_AHA_C_X_0392	721219,91	6160820,09	Linear object	Linear object	11,74	0,3	0,12	0,69	-11,59	Sand	50
VIR_SSS_AHA_C_X_0393	721745,33	6157101,74	Poss. anchor	Anchor	2,41	1,53	0,92	0	-13,09	Sand	50
VIR_SSS_AHA_C_X_0394	721735,90	6157019,15	Unid. obj.	Unknown	3,01	2,22	2,52	0	-13,19	Sand	50
VIR_SSS_AHA_C_X_0395	720667,14	6164659,39	Linear object	Linear object	9,08	0,11	0,38	0	-7,24	Sand	50
VIR_SSS_AHA_C_X_0398	720918,88	6162529,97	Linear object	Linear object	2,83	0,41	0,13	0	-9,81	Sand	50
VIR_SSS_AHA_C_X_0401	720967,90	6162885,18	Linear object	Linear object	5,68	0,3	0,07	0	-9,53		50
VIR_SSS_AHA_C_X_0402	720965,13	6162901,84	Linear object	Linear object	10,14	0,28	0,08	0	-9,50		50
VIR_SSS_AHA_C_X_0408	721157,73	6161546,17	Linear object	Linear object	6,85	0,42	0,09	0	-11,20	Sand	50
VIR_SSS_AHA_C_X_0409	721085,99	6161916,57	Large area of linear objects	Linear object	0	0	0	0	-10,70	Sand	50
VIR_SSS_AHA_C_X_0410	721738,08	6157069,18	Unid. obj.	Unknown	2,28	1	1,03	0	-13,11	Sand	50
VIR_SSS_AHA_C_X_0411	721010,58	6160067,54	Linear object	Linear object	6,51	0,23	0,35	0	-11,34	ML	50
VIR_SSS_AHA_C_X_0412	720912,20	6160409,07	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0412, VIR_SSS_AHA_C_X_0537	Linear object	8,96	0,27	0,1	0	-11,18	Sand	50
VIR_SSS_AHA_C_X_0413	720945,85	6160797,65	Linear object	Linear object	6,53	0,25	0,08	0		Sand	50
VIR_SSS_AHA_C_X_0414	720796,47	6161542,31	Large area of linear objects	Linear object	0	0	0	0	-11,23	ML	50
VIR_SSS_AHA_C_X_0416	720729,08	6161864,36	Linear object	Linear object	14,04	0,19	0,14	0	-10,62	Sand	50
VIR_SSS_AHA_C_X_0417	720807,28	6161879,03	Linear object	Linear object	5,34	0,22	0,1	0	-10,65	Sand	50
VIR_SSS_AHA_C_X_0418	720690,47	6161920,26	Linear object	Linear object	8,44	0,44	0,11	0	-10,60	Sand	50
VIR_SSS_AHA_C_X_0419	720722,62	6162414,61	Linear object	Linear object	5,81	0,29	0,11	0	-9,96	Sand	50
VIR_SSS_AHA_C_X_0420	720689,99	6162497,67	Linear object	Linear object	10,47	0,46	0,12	0		Sand	50
VIR_SSS_AHA_C_X_0421	720711,08	6162527,78	Linear object	Linear object	11,06	0,42	0,23	0	-9,87	Sand	50
VIR_SSS_AHA_C_X_0422	720580,72	6162535,36	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0422, VIR_SSS_AHA_C_X_0540	Linear object	8,86	0,5	0,19	0	-9,86	Sand	50
VIR_SSS_AHA_C_X_0423	720656,81	6162620,78	Linear object	Linear object	7	0,32	0,2	0		Sand	50
VIR_SSS_AHA_C_X_0424	720125,95	6166070,81	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0424, VIR_SSS_AHA_C_X_0429, VIR_SSS_AHA_C_X_0434	Mound	13,46	9,87	0,52	0	-5,68	Sand	50
VIR_SSS_AHA_C_X_0426	720204,59	6165333,23	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0426, VIR_SSS_AHA_C_X_0433	Linear angled	4,59	0,58	0,33	0	-6,23	Sand	50
VIR_SSS_AHA_C_X_0427	720292,22	6164241,67	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0427, VIR_SSS_AHA_C_X_0430, VIR_SSS_AHA_C_X_0438	Linear object	1,98	0,26	0,45	0	-7,67	Sand	50
VIR_SSS_AHA_C_X_0428	720148,80	6166176,60	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0428, VIR_SSS_AHA_C_X_0435	Linear object	7	0,24	0,03	0	-5,37	Sand	50
VIR_SSS_AHA_C_X_0431	720311,82	6164529,24	Linear object	Linear object	8,68	0,43	0,05	0	-7,07	Sand	50
VIR_SSS_AHA_C_X_0432	720235,15	6164630,56	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0432, VIR_SSS_AHA_C_X_0440	Linear angled	4,32	0,27	0,23	0	-7,01	Sand	50
VIR_SSS_AHA_C_X_0436	720052,30	6165770,59	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0436, VIR_SSS_AHA_C_X_0439	Linear object	6,04	0,08	0,1	0	-6,42	Sand	50
VIR_SSS_AHA_C_X_0437	720163,30	6164778,52	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0437, VIR_SSS_AHA_C_X_0441	Linear object	3,63	0,22	0,11	0	-6,86	Sand	50
VIR_SSS_AHA_C_X_0444	720584,09	6161648,40	Linear object	Linear object	6,76	0,31	0,13	0,4	-10,82	ML	50
VIR_SSS_AHA_C_X_0445	720479,13	6161845,65	Linear object. Poss line debris	Linear object	9,92	0,28	0,13	0	-10,98	ML	50
VIR_SSS_AHA_C_X_0446	720514,75	6161918,73	Large area of linear objects	Linear object	0	0	0	0	-10,65	Sand	50
VIR_SSS_AHA_C_X_0447	720474,39	6162223,57	Large area of linear object	Linear object	0	0	0	0	-10,32	Sand	50
VIR_SSS_AHA_C_X_0448	720429,11	6162585,35	Linear object	Linear object	5,09	0,29	0,14	0	-10,01	Sand	50
VIR_SSS_AHA_C_X_0449	720346,70	6162764,17	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0449, VIR_SSS_AHA_C_X_0524	Linear object	9,17	0,07	0,1	0	-9,87	Sand	50
VIR_SSS_AHA_C_X_0451	720116,12	6164456,37	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0451, VIR_SSS_AHA_C_X_0456	Linear object	10,97	0,3	0,17	0	-7,78	Sand	50
VIR_SSS_AHA_C_X_0452	719965,33	6166163,84	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0452, VIR_SSS_AHA_C_X_0453, VIR_SSS_AHA_C_X_0525	Linear object	9,46	0,28	0,13	0	-5,75	Sand	50
VIR_SSS_AHA_C_X_0454	719905,15	6166846,80	Linear object	Linear object	9,57	0,29	0,12	0	-3,63	Sand	50
VIR_SSS_AHA_C_X_0455	720057,00	6164897,64	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0455, VIR_SSS_AHA_C_X_0458	Linear object	3,82	0,14	0,07	0	-6,85	Sand	50

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VIR_SSS_AHA_C_X_0460	720000,54	6164249,34	Line/chain	Debris	27,69	0,38	0,08	0	-8,79	Sand	50
VIR_SSS_AHA_C_X_0461	720109,49	6163500,39	Linear object	Linear object	12,85	0,19	0,23	0	-9,09	Sand	50
VIR_SSS_AHA_C_X_0462	719938,85	6164216,66	Linear object	Linear object	14,83	0,14	0,14	0	-8,46	Sand	50
VIR_SSS_AHA_C_X_0463	719943,19	6164200,78	Linear object	Linear object	6,87	0,3	0,14	0	-8,48	Sand	50
VIR_SSS_AHA_C_X_0464	719991,04	6163848,43	Large area of linear objects	Linear object	0	0	0	0	-8,75	Sand	50
VIR_SSS_AHA_C_X_0465	720112,34	6163037,52	Linear object. GEUS_MAG_AHA_108 17,0m 268 deg.	Linear object	20,51	0,45	0,28	0			50
VIR_SSS_AHA_C_X_0466	720111,84	6163050,23	Linear object	Linear object	5,73	0,4	0,16	0			50
VIR_SSS_AHA_C_X_0467	720002,63	6163967,16	Linear object	Linear object	7,33	0,37	0,07	0	-8,70	Sand	50
VIR_SSS_AHA_C_X_0468	719958,18	6163956,45	Linear object	Linear object	8,18	0,28	0,3	0	-8,70	Sand	50
VIR_SSS_AHA_C_X_0469	719980,80	6164056,28	Linear object	Linear object	5,86	0,21	0,06	0	-8,62	Sand	50
VIR_SSS_AHA_C_X_0470	719969,70	6164300,49	Linear object	Linear object	12,29	0,35	0,08	0	-8,77	Sand	50
VIR_SSS_AHA_C_X_0471	719868,62	6164656,76	Linear obejct; NMH	Linear no height	5,74	0,34	0	0	-7,64	Sand	50
VIR_SSS_AHA_C_X_0472	719860,92	6164670,72	Linear object	Linear object	4,58	0,33	0,15	0	-7,61	Sand	50
VIR_SSS_AHA_C_X_0473	719795,75	6165304,25	Linear object. Poss. another nearby	Linear object	9,69	0,17	0,17	0	-6,86	Sand	50
VIR_SSS_AHA_C_X_0474	719806,14	6165452,51	Linear object	Linear object	7,2	0,33	0,11	0	-8,54	Sand	50
VIR_SSS_AHA_C_X_0475	719928,33	6164290,28	Linear object	Linear object	9,54	0,3	0,08	0	-8,33	Sand	50
VIR_SSS_AHA_C_X_0477	719891,28	6164058,68	Linear object	Linear object	7,5	0,43	0,12	0	-8,70	Sand	50
VIR_SSS_AHA_C_X_0478	719820,91	6163687,36	Linear object	Linear object	8,6	0,14	0,07	0		Sand	50
VIR_SSS_AHA_C_X_0479	719728,24	6163894,00	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0479, VIR_SSS_AHA_C_X_0587	Linear object	10,37	0,49	0,11	0	-8,82	Sand	50
VIR_SSS_AHA_C_X_0480	719717,36	6164089,88	Linear object	Linear object	7,96	0,29	0,11	0	-8,69	Sand	50
VIR_SSS_AHA_C_X_0481	719729,47	6164092,94	Linear object	Linear object	10,42	0,22	0,11	0	-8,74	Sand	50
VIR_SSS_AHA_C_X_0482	719674,38	6164670,00	Linear and angled object. GEUS_MAG_AHA_102 21,7m 158 deg.	Debris	11,34	0,35	1,1	0	-7,73	Sand	50
VIR_SSS_AHA_C_X_0483	719713,45	6164708,16	Linear object	Linear object	7,47	0,3	0,09	0	-7,50	Sand	50
VIR_SSS_AHA_C_X_0484	719590,87	6165292,04	Linear object	Linear object	5,51	0,51	0,1	0	-6,91		50
VIR_SSS_AHA_C_X_0486	719629,51	6164824,02	Unid. obj. Linear features. Poss. part of or caught in line/net debris	Unknown	13,85	0,37	0,23	0	-7,26	Sand	50
VIR_SSS_AHA_C_X_0487	719718,10	6164298,86		Linear object	8,98	0,23	0,13	0	-8,38	Sand	50
VIR_SSS_AHA_C_X_0488	719648,33	6164184,66	Linear object	Linear object	5,52	0,35	0,08	0	-8,60	Sand	50
VIR_SSS_AHA_C_X_0489	719670,79	6164101,94	Linear object	Linear object	7,06	0,23	0,09	0	-8,72	Sand	50
VIR_SSS_AHA_C_X_0490	719754,93	6164015,03	Linear object	Linear object	6,33	0,36	0,06	0	-8,70	Sand	50
VIR_SSS_AHA_C_X_0491	719692,27	6163968,01	Linear object	Linear object	8,61	0,22	0,1	0	-8,83	Sand	50
VIR_SSS_AHA_C_X_0492	719276,16	6164130,71	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0492, VIR_SSS_AHA_C_X_0498, VIR_SSS_AHA_C_X_0500	Linear object	8,29	0,49	0,07	0			50
VIR_SSS_AHA_C_X_0493	719276,56	6164366,23	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0493, VIR_SSS_AHA_C_X_0505	Linear object	7,49	0,28	0,12	0		Sand	50
VIR_SSS_AHA_C_X_0494	719197,52	6164388,56	Linear object	Linear object	10,87	0,48	0,37	0			50
VIR_SSS_AHA_C_X_0495	719247,80	6164433,69	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0495, VIR_SSS_AHA_C_X_0507	Linear object	7,74	0,14	0,09	0		Sand	50
VIR_SSS_AHA_C_X_0496	719200,35	6164449,74	Linear object	Linear object	9,17	0,33	0,07	0			50
VIR_SSS_AHA_C_X_0497	719317,99	6164249,69	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0497, VIR_SSS_AHA_C_X_0513	Linear object	8,48	0,27	0,11	0		Sand	50
VIR_SSS_AHA_C_X_0499	719316,87	6164117,44	Linear object	Linear object	7,49	0,24	0,05	0		Sand	50
VIR_SSS_AHA_C_X_0503	719369,48	6164198,46	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0503, VIR_SSS_AHA_C_X_0544	Linear object	10,44	0,21	0,09	0		Sand	50
VIR_SSS_AHA_C_X_0504	719369,80	6164266,76	Linear object	Linear object	8,47	0,34	0,11	0		Sand	50
VIR_SSS_AHA_C_X_0506	719367,22	6164384,21	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0506, VIR_SSS_AHA_C_X_0548	Linear object	7,5	0,18	0,06	0	-8,59	Sand	50
VIR_SSS_AHA_C_X_0508	719266,41	6164621,68	Linear object	Linear object	11,65	0,48	0,09	0	-8,37		50
VIR_SSS_AHA_C_X_0509	719208,28	6164483,67	Linear object	Linear object	7,38	0,28	0,18	0			50
VIR_SSS_AHA_C_X_0510	719354,90	6163881,23	Large area of linear objects	Linear object	0	0	0	0			50
VIR_SSS_AHA_C_X_0511	719277,85	6164577,42	Linear object	Linear object	7,3	0,6	0,09	0	-8,40		50
VIR_SSS_AHA_C_X_0512	719381,32	6164408,80	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0512, VIR_SSS_AHA_C_X_0549	Linear object	5,4	0,07	0,05	0	-8,54	Sand	50
VIR_SSS_AHA_C_X_0514	719465,12	6164014,94	Large area of linear object	Linear object	0	0	0	0		Sand	50
VIR_SSS_AHA_C_X_0516	720088,68	6164173,85	Linear object	Linear object	10,86	0,33	0,15	0	-8,31	Sand	50
VIR_SSS_AHA_C_X_0517	720466,86	6162076,00	Linear object	Linear object	12,59	0,33	0,13	0	-10,58	Sand	50
VIR_SSS_AHA_C_X_0523	720412,21	6162457,73	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0523, VIR_SSS_AHA_C_X_0528	Linear object	6,07	0,56	0,14	0	-10,05	Sand	50

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VIR_SSS_AHA_C_X_0526	721994,36	6153355,29	Curved/angled linear object	Linear angled	5,15	0,44	0,13	0	-13,62	Sand	50
VIR_SSS_AHA_C_X_0527	720332,58	6163557,98	Linear object	Linear object	3,5	0,15	0,15	0	-8,57	Sand	50
VIR_SSS_AHA_C_X_0531	720524,25	6162338,96	Two linear objects	Linear object	13,16	1,61	0,09	0	-10,14	Sand	50
VIR_SSS_AHA_C_X_0532	720467,97	6162067,07	Dupl. of 0517		10,76	0	0	0	-10,58	Sand	50
VIR_SSS_AHA_C_X_0533	720565,34	6162067,71	Linear object	Linear object	11,44	0,4	0,13	0	-10,51	Sand	50
VIR_SSS_AHA_C_X_0534	720561,26	6161976,40	Two linear objects	Linear object	12,62	5,28	0,28	0	-10,67	Sand	50
VIR_SSS_AHA_C_X_0535	719341,40	6164733,65	Linear object. Poss. more in vicinity	Linear object	9,1	0,23	0,13	0	-8,14		50
VIR_SSS_AHA_C_X_0536	720115,57	6165496,54	Linear object; NMH	Linear no height	10,78	0,17	0	0	-6,81	Sand	50
VIR_SSS_AHA_C_X_0538	721042,29	6159548,56	Pres. stock anchor	Anchor	5,73	3,02	1,06	0	-11,52	Sand	50
VIR_SSS_AHA_C_X_0539	720527,12	6162705,14	Linear object	Linear object	13,55	0,48	0,26	0	-9,72	Sand	50
VIR_SSS_AHA_C_X_0541	720606,31	6162219,40	Linear object	Linear object	10,75	0,41	0,25	0	-10,20	Sand	50
VIR_SSS_AHA_C_X_0542	720603,31	6162185,81	Linear object	Linear object	11,76	0,8	0,18	0	-10,26	Sand	50
VIR_SSS_AHA_C_X_0543	720792,32	6161641,35	Linear object	Linear object	10,21	0,57	0,17	0		ML	50
VIR_SSS_AHA_C_X_0545	719411,19	6164211,63	Linear object	Linear object	6,34	0,17	0,03	0		Sand	50
VIR_SSS_AHA_C_X_0546	719380,69	6164286,25	Linear object	Linear object	3,79	0,67	0,06	0		Sand	50
VIR_SSS_AHA_C_X_0550	719467,25	6164387,93	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0550, VIR_SSS_AHA_C_X_0572	Linear object	8,49	0,57	0,1	0	-8,42	Sand	50
VIR_SSS_AHA_C_X_0551	719452,33	6164486,00	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0551, VIR_SSS_AHA_C_X_0573	Linear object	8,47	0,87	0,18	0	-8,43	Sand	50
VIR_SSS_AHA_C_X_0553	719501,23	6164291,58	Linear object	Linear object	9,31	0,32	0,12	0	-8,63	Sand	50
VIR_SSS_AHA_C_X_0554	719517,02	6164294,80	Linear object	Linear object	8,99	0,58	0,06	0	-8,60	Sand	50
VIR_SSS_AHA_C_X_0556	719551,56	6164078,18	Linear object	Linear object	8,46	0,39	0,03	0		Sand	50
VIR_SSS_AHA_C_X_0557	719563,39	6163934,96	Linear object	Linear object	5,82	0,24	0,09	0		Sand	50
VIR_SSS_AHA_C_X_0558	719549,08	6163907,78	Three linear objects	Linear object	18,09	7,66	0,15	0		Sand	50
VIR_SSS_AHA_C_X_0559	719576,12	6163883,58	One or two linear objects	Linear object	9,31	1,43	0,12	0		Sand	50
VIR_SSS_AHA_C_X_0560	719555,47	6163820,09	GEUS_MAG_AHA_92 23,6m 073 deg. Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0560, VIR_SSS_AHA_C_X_0565	Linear object	9,75	0,19	0,15	0		Sand	50
VIR_SSS_AHA_C_X_0561	719558,50	6163791,41	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0561, VIR_SSS_AHA_C_X_0564	Linear object	11,81	0,1	0,14	0			50
VIR_SSS_AHA_C_X_0562	719478,66	6163787,69	Large area of linear objects	Linear object	0	0	0	0			50
VIR_SSS_AHA_C_X_0563	719456,59	6164487,63	Linear object	Linear object	14,33	0,38	0,35	0	-8,45	Sand	50
VIR_SSS_AHA_C_X_0566	719629,56	6163757,93	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0566, VIR_SSS_AHA_C_X_0586	Linear object	4,7	0,2	0,09	0		Sand	50
VIR_SSS_AHA_C_X_0567	719606,40	6163740,54	Linear object. Poss. line debris	Linear object	5,77	0,27	0,08	0		Sand	50
VIR_SSS_AHA_C_X_0568	719595,07	6163752,96	Linear object	Linear object	11,66	0,21	0,2	0		Sand	50
VIR_SSS_AHA_C_X_0569	719633,69	6163803,21	Linear object	Linear object	10,51	0,25	0,17	0		Sand	50
VIR_SSS_AHA_C_X_0570	719598,57	6164057,79	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0570, VIR_SSS_AHA_C_X_0590	Linear object	2	0,2	0,08	0	-8,73	Sand	50
VIR_SSS_AHA_C_X_0571	719591,01	6164078,89	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0571, VIR_SSS_AHA_C_X_0591	Linear object	2,4	0,2	0,13	0	-8,76	Sand	50
VIR_SSS_AHA_C_X_0574	719490,47	6165081,87	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0574, VIR_SSS_AHA_C_X_0584, VIR_SSS_AHA_C_X_0597	Linear object	13,81	0,38	0,19	0	-6,96		50
VIR_SSS_AHA_C_X_0575	719591,06	6164341,97	Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0575, VIR_SSS_AHA_C_X_0595	Linear object	8,55	0,09	0,11	0	-8,58	Sand	50
VIR_SSS_AHA_C_X_0577	719604,17	6164208,11	Linear object	Linear object	8,71	0,31	0,1	0	-8,68	Sand	50
VIR_SSS_AHA_C_X_0578	719637,06	6164125,58	Linear object. Poss. longer	Linear object	10,56	0,4	0,1	0	-8,67	Sand	50
VIR_SSS_AHA_C_X_0579	719648,91	6163849,56	Linear object	Linear object	9,62	0,25	0,11	0		Sand	50
VIR_SSS_AHA_C_X_0580	719592,96	6163643,63	Area w. multiple linear features	Debris	43,45	8,22	0,16	0			100
VIR_SSS_AHA_C_X_0581	719574,85	6163635,84	Linear object	Linear object	9,08	0,25	0,28	0			50
VIR_SSS_AHA_C_X_0582	719550,45	6163630,26	Two linear objects	Linear object	7,1	5,01	0,09	0			50
VIR_SSS_AHA_C_X_0583	719527,97	6165024,09	Linear object	Linear object	10,5	0,13	0,09	0	-7,04	Sand	50
VIR_SSS_AHA_C_X_0585	719653,31	6163639,28	Linear object. Poss. part of/attached to line debris	Linear object	5,86	0,15	0,11	0			50
VIR_SSS_AHA_C_X_0588	719633,27	6163939,90	Unid. object. Linear features	Unknown	4,9	0,33	0,14	0		Sand	50
VIR_SSS_AHA_C_X_0589	719704,89	6164052,14	Linear object	Linear object	8,29	0,4	0,09	0	-8,74	Sand	50
VIR_SSS_AHA_C_X_0592	719610,86	6164062,69	Linear object	Linear object	7,13	0,2	0,08	0	-8,66	Sand	50
VIR_SSS_AHA_C_X_0593	719613,41	6164077,54	Linear object	Linear object	4,42	0,28	0,05	0	-8,70	Sand	50
VIR_SSS_AHA_C_X_0594	719638,22	6164327,93	Linear object	Linear object	7,74	0,12	0,12	0	-8,44	Sand	50
VIR_SSS_AHA_C_X_0596	719656,12	6164423,71	Linear object	Linear object	10,3	0,23	0,18	0	-8,37	Sand	50

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VIR_SSS_AHA_C_X_0598	719501,36	6165112,13	Linear object	Linear object	8,85	0,31	0,1	0	-6,93	50	
VIR_SSS_AHA_C_X_0599	719481,71	6165117,41	Linear object	Linear object	6,07	0,23	0,06	0	-6,98	50	
VIR_SSS_AHA_W_X_0003	723324,70	6151015,38	Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0003, VIR_SSS_AHA_W_X_0288	Linear object	7,75	0,33	0,11	0	-15,50	SGS	50
VIR_SSS_AHA_W_X_0006	723454,38	6150616,92	Linear object	Linear object	4,59	0,34	0,23	0	-15,50	ML	50
VIR_SSS_AHA_W_X_0007	723520,78	6151156,90	Curved/angled linear object	Linear angled	6,15	0,89	0,33	0,37	-15,46	Sand	50
VIR_SSS_AHA_W_X_0008	723813,97	6147271,43	Linear object	Linear object	4,14	0,36	0,24	0	-17,57	Sand	50
VIR_SSS_AHA_W_X_0009	723844,88	6148258,65	Pres. stock anchor. Line seemingly snagged/attached	Anchor	4,39	4,49	1,5	0	-17,16	Sand	50
VIR_SSS_AHA_W_X_0010	723883,52	6148787,79	Linear object	Linear object	6,05	0,88	0,27	0,58	-16,61	Sand	50
VIR_SSS_AHA_W_X_0012	723931,14	6151866,47	Charted wreck FF 401370-64. Ukendt "mindre" vrage. "Temmelig medtaget". Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0012, VIR_SSS_AHA_W_X_0014	Wreck	8,64	4,57	1,39	0	-15,52	Sand	200
VIR_SSS_AHA_W_X_0013	724058,68	6148259,53	Linear object; poss. part of longerm semi-buried obj.	Linear object	3,19	0,93	0,46	0,51	-17,21	Sand	50
VIR_SSS_AHA_W_X_0015	724092,49	6151251,45	Linear object	Linear object	3,17	0,79	0,56	0	-15,83	Sand	50
VIR_SSS_AHA_W_X_0016	724254,60	6151207,02	Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0016, VIR_SSS_AHA_W_X_0022	Linear object	9,04	0,17	0,16	0		SGS	50
VIR_SSS_AHA_W_X_0017	724259,07	6151233,79	Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0017, VIR_SSS_AHA_W_X_0021	Linear object	5,44	0,16	0,06	0	-15,92	Sand	50
VIR_SSS_AHA_W_X_0018	724282,36	6150875,82	Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0018, VIR_SSS_AHA_W_X_0023, VIR_SSS_AHA_W_X_0216	Linear object	4,38	0,16	0,1	0	-16,10	Sand	50
VIR_SSS_AHA_W_X_0019	724412,28	6147971,12	Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0019, VIR_SSS_AHA_W_X_0020	Linear object	1,28	0,16	0,14	0	-17,13	Sand	50
VIR_SSS_AHA_W_X_0024	724678,77	6147729,45	Linear object	Linear object	13,53	0,28	0,14	0	-17,17	Sand	50
VIR_SSS_AHA_W_X_0025	724689,35	6147835,56	Linear object	Linear object	9,6	0,15	0,12	0	-17,00	Sand	50
VIR_SSS_AHA_W_X_0027	724851,00	6150312,49	Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0027, VIR_SSS_AHA_W_X_0028	Linear object	6,84	0,53	0,29	0	-16,88	Sand	50
VIR_SSS_AHA_W_X_0032	725572,89	6149065,27	Angled linear object	Linear angled	4,82	0,51	0,49	0,46	-16,53	Sand	50
VIR_SSS_AHA_W_X_0038	725785,94	6146836,66	Linear object	Linear object	7,07	1,27	0,64	0	-16,98	Sand	50
VIR_SSS_AHA_W_X_0039	725845,95	6145604,33	Linear object	Linear object	7,03	1,71	0,63	0	-17,34	ML	50
VIR_SSS_AHA_W_X_0040	725684,65	6150355,25	Curved/angled linear object; poss. semi-buried	Linear angled	13,72	0,47	0,26	0	-15,98	SGS	50
VIR_SSS_AHA_W_X_0041	725697,00	6150378,13	Curved/angled linear object; poss. semi-buried	Linear angled	6,83	1,07	0,5	0	-16,34	SGS	50
VIR_SSS_AHA_W_X_0044	725655,02	6151540,57	Unknown object w. linear features; poss.upstanding	Unknown	4,95	0,8	0,19	0,32	-16,58	SGS	50
VIR_SSS_AHA_W_X_0045	725709,54	6150384,94	Linear object	Linear object	6,72	0,56	0,1	0	-16,09	Sand	50
VIR_SSS_AHA_W_X_0046	725733,38	6150349,82	Linear object	Linear object	4,88	0,49	0,38	0,45	-16,20	Sand	50
VIR_SSS_AHA_W_X_0049	725750,08	6149739,78	Curved/angled linear oboject	Linear angled	4,56	0,76	0,41	0,42	-16,42	Sand	50
VIR_SSS_AHA_W_X_0053	726147,99	6145404,92	Linear object continuing in curve; poss. chain	Linear angled	55,07	0,48	0,22	0	-16,61	ML	100
VIR_SSS_AHA_W_X_0056	725979,70	6150684,33	Debris field or poss. wreck. GEUS_MAG: _AHA_175 35,5m 163 deg.	Wreck	14,17	6,72	0,92	0	-15,98	Sand	200
VIR_SSS_AHA_W_X_0059	726112,18	6147056,55	Linear object	Linear object	3,46	0,36	0,88	0	-16,91	Sand	50
VIR_SSS_AHA_W_X_0060	726133,27	6146352,32	Unknown object; poss. large boulder	Unknown	3,04	1	0,51	0	-17,03	Sand	50
VIR_SSS_AHA_W_X_0061	726239,43	6145550,60	Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0061, VIR_SSS_AHA_W_X_0063, VIR_SSS_AHA_W_X_0617	Linear angled	2,57	0,28	0,32	0	-17,09	Sand	50
VIR_SSS_AHA_W_X_0062	726234,54	6145341,17	Linear object	Linear object	9,44	0,23	0,21	0	-16,58	ML	50
VIR_SSS_AHA_W_X_0064	726162,18	6147425,72	Poss. stock anchor	Anchor	3,58	4,89	0,95	0	-16,78	Sand	50
VIR_SSS_AHA_W_X_0065	726023,05	6151499,53	Two linear objects and poss. boulder	Linear object	3,64	3,02	0,62	0	-15,82	SGS	50
VIR_SSS_AHA_W_X_0066	726067,10	6151686,95	Curved/angled linear object	Linear angled	23,12	0,3	0,18	0			50
VIR_SSS_AHA_W_X_0067	726072,38	6151670,69	Linear object	Linear object	9,58	0,63	0,7	0			50
VIR_SSS_AHA_W_X_0068	726321,02	6149749,98	Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0068, VIR_SSS_AHA_W_X_0079	Mound	6,04	3,6	0,28	0	-16,06	Sand	50
VIR_SSS_AHA_W_X_0071	726299,44	6150377,71	Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0071, VIR_SSS_AHA_W_X_0076	Linear object	1,54	0,2	0,11	0	-16,35	Sand	50
VIR_SSS_AHA_W_X_0072	726485,19	6149043,24	Charted wreck FF 401370-69. Ukendt "temmelig medtaget" vrage. Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0072, VIR_SSS_AHA_W_X_0620	Wreck	20	6,87	1,58	0	-16,11	Sand	200
VIR_SSS_AHA_W_X_0077	726330,13	6150084,76	Linear object	Linear object	8,11	0,25	0,1	0	-16,02	Sand	50
VIR_SSS_AHA_W_X_0078	726324,80	6150048,07	Linear object	Linear object	17,9	1,09	0,28	0,47	-16,09	Sand	50
VIR_SSS_AHA_W_X_0081	726562,97	6145138,66	Linear object	Linear object	7,26	0,35	0,12	0			50
VIR_SSS_AHA_W_X_0082	726640,92	6147439,05	Linear object; poss. w. upstanding part. GEUS_MAG_AHA_182 34,5m 160 deg.	Linear object	6,36	1,67	1,59	0	-16,99	Sand	50
VIR_SSS_AHA_W_X_0087	726774,60	6145054,85	One or two linear objects	Linear object	6,69	0,29	0,05	0			50
VIR_SSS_AHA_W_X_0088	726781,37	6145057,89	Poss. linear object. Check other files	Anomaly at end of range	9,75	0,62	0,21	0			50
VIR_SSS_AHA_W_X_0089	726759,46	6145019,73	Linear object	Linear object	5,73	0,53	0,25	0			50

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VIR_SSS_AHA_W_X_0090	726783,02	6149051,98	Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0090, VIR_SSS_AHA_W_X_0092, VIR_SSS_AHA_W_X_0603	Unknown	2,16	0,77	0,25	0	-15,95	Sand	50
VIR_SSS_AHA_W_X_0091	726871,86	6147172,95	Unid. obj. Poss w. upstanding part. GEUS_MAG_AHA_186 37,9m 189 deg.	Unknown	5,4	1,23	1,5	0	-16,91	Sand	50
VIR_SSS_AHA_W_X_0094	726429,02	6152111,64	Area of differing reflectivity; w. linear features	Debris	9,7	6,58	0,36	0			50
VIR_SSS_AHA_W_X_0095	726379,43	6152106,04	Area of differing reflectivity; w. linear features	Debris	11,72	5,04	0,69	0			50
VIR_SSS_AHA_W_X_0097	726809,15	6150686,62	Parallel linear features; poss. small wreck	Unknown	11,51	5,94	0,36	0	-15,11	SGS	50
VIR_SSS_AHA_W_X_0098	727039,63	6147277,14	Unid. obj.	Unknown	5,06	1	0,84	0	-16,69	Sand	50
VIR_SSS_AHA_W_X_0099	727012,90	6148568,20	Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0099, VIR_SSS_AHA_W_X_0103	Anomaly at end of range	8,94	3,09	0,54	0	-15,87	Sand	50
VIR_SSS_AHA_W_X_0100	727174,07	6144911,05	Linear object	Linear object	8,77	0,36	0,27	0	-15,67	ML	50
VIR_SSS_AHA_W_X_0101	727170,17	6145317,27	Charted wreck FF 401370-77. Ukendt trævrag. "Muligvis historiske vrag. Meget ødelagt". Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0101, VIR_SSS_AHA_W_X_0608	Wreck	24,54	15,46	0,21	0	-16,01	Sand	200
VIR_SSS_AHA_W_X_0102	725365,35	6152248,58	Unid. obj. Check other files	Anomaly at end of range	8,2	5,6	0,16	0			50
VIR_SSS_AHA_W_X_0104	727270,74	6145041,85	Linear object. GEUS_MAG_AHA_187 36,1m 178 deg.	Linear object	5,26	1,33	0,55	0	-16,09	Sand	50
VIR_SSS_AHA_W_X_0105	726986,26	6151350,44	Poss. stock anchor	Anchor	3,28	4,41	1,02	0	-14,71	SGS	50
VIR_SSS_AHA_W_X_0107	727136,60	6149692,04	Linear object; poss. a smaller lin. obj. nearby	Linear object	10,79	0,68	0,28	0	-15,27	Sand	50
VIR_SSS_AHA_W_X_0108	727380,47	6148518,67	Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0108, VIR_SSS_AHA_W_X_0249	Unknown	4,21	1,64	2,64	0	-15,52	Sand	50
VIR_SSS_AHA_W_X_0109	727381,01	6148919,22	Group of linear objects	Debris	18,13	10,01	0,49	0	-15,14	ML	50
VIR_SSS_AHA_W_X_0110	727503,69	6147447,36	Charted wreck FF 401370-87. "Muligvis FALKE. Rimelig intakt" (Sk. FOLKE 1920?). GEUS_MAG_AHA_029 25,1m 002 deg.	Wreck	28,67	18,83	11,98	0	-16,24	Sand	200
VIR_SSS_AHA_W_X_0111	727422,22	6149670,62	Linear object	Linear object	6,01	0,28	0,2	0	-14,84	SGS	50
VIR_SSS_AHA_W_X_0112	727249,58	6151403,73	Linear object	Linear object	7,23	0,47	0,14	0	-14,32	Sand	50
VIR_SSS_AHA_W_X_0113	727616,69	6145780,24	Charted wreck; linear features surrounding. Poss. SS ODIN 1946 reported 550 m due east? GEUS_MAG_AHA_030 & 188 related	Wreck	177,59	38,01	2,57	0	-15,98	Sand	200
VIR_SSS_AHA_W_X_0116	727763,83	6145141,86	Linear object	Linear object	6,5	0,9	0,39	0	-16,84	Sand	50
VIR_SSS_AHA_W_X_0117	727822,12	6146320,30	Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0117, VIR_SSS_AHA_W_X_0255	Unknown	3,11	1,69	0,89	0	-16,25	Sand	50
VIR_SSS_AHA_W_X_0118	727919,81	6147618,49	Charted wreck FF 401370-89 "Muligvis FALKE. Objekt ligner gittermast". Pres. lattice structure. GEUS_MAG_AHA_35 33,7m 319 deg. GEUS_MAG_AHA_191 48,7m 148 deg.	Debris	16,22	2,09	1,45	0	-14,92	Sand	50
VIR_SSS_AHA_W_X_0119	727927,87	6149281,73	Linear object	Linear object	3,12	0,48	1,13	0	-14,11	ML	50
VIR_SSS_AHA_W_X_0120	728191,09	6144729,77	Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0120, VIR_SSS_AHA_W_X_0125	Linear object	14,02	0,23	0,13	0	-17,27	Sand	50
VIR_SSS_AHA_W_X_0121	727791,42	6150784,21	Curved/angled linear object. GEUS_MAG_AHA_190 25,1m 186 deg.	Linear angled	3,73	0,32	0,18	0	-13,80	ML	50
VIR_SSS_AHA_W_X_0123	728279,43	6145333,92	Linear object	Linear object	19,5	0,68	0,16	0	-16,84	Sand	50
VIR_SSS_AHA_W_X_0124	728268,19	6144799,18	Linear object; NMH	Linear no height	18,56	0,48	0	0	-17,13	Sand	50
VIR_SSS_AHA_W_X_0127	728209,60	6146857,79	Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0127, VIR_SSS_AHA_W_X_0268	Debris	9,06	3,44	1,08	0	-15,65	Sand	50
VIR_SSS_AHA_W_X_0128	727924,88	6151469,51	Two or more linear objects	Linear object	5,83	2,82	0,13	0			50
VIR_SSS_AHA_W_X_0129	728289,07	6148381,04	Poss stock anchor	Anchor	4,52	3,93	1,23	0	-15,11	SGS	50
VIR_SSS_AHA_W_X_0130	728106,60	6150505,06	Linear object	Linear object	6,05	0,48	0,15	0	-13,39	ML	50
VIR_SSS_AHA_W_X_0131	728148,74	6149658,05	Linear object	Linear object	6,35	0,41	0,15	0	-13,51	Sand	50
VIR_SSS_AHA_W_X_0132	728474,58	6145217,12	Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0132, VIR_SSS_AHA_W_X_0138	Linear object	3,44	0,31	0,17	0	-16,71	Sand	50
VIR_SSS_AHA_W_X_0133	728336,62	6148399,60	Linear object; bad sonar file	Linear object	15,32	0,38	0,13	0	-14,47	Sand	50
VIR_SSS_AHA_W_X_0134	728297,52	6148306,94	Curved/angled linear object	Linear angled	5,23	0,4	1,48	0	-14,94	SGS	50
VIR_SSS_AHA_W_X_0139	728766,04	6144290,34	Poss. linear object	Linear object	8,28	0,4	0,16	0			50
VIR_SSS_AHA_W_X_0140	728667,04	6144270,46	Poss. wreck. Linear features nearby	Mound	34,56	14,39	0,17	0			100
VIR_SSS_AHA_W_X_0141	728336,72	6147755,46	Two or more linear objects	Linear object	15,79	5,01	0,11	0	-14,94	ML	50
VIR_SSS_AHA_W_X_0142	728546,54	6146446,38	Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0142, VIR_SSS_AHA_W_X_0146	Unknown	2,92	0,85	0,86	0	-16,02	Sand	50
VIR_SSS_AHA_W_X_0143	728452,51	6146650,56	Curved/angled linear object	Linear angled	3,44	0,56	0,17	0	-15,58	Sand	50
VIR_SSS_AHA_W_X_0144	728476,20	6146951,53	Linear object	Linear object	8,35	0,28	0,06	0	-15,17	SGS	50
VIR_SSS_AHA_W_X_0145	728362,79	6149120,78	Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0145, VIR_SSS_AHA_W_X_0154	Linear object	4,42	0,15	0,12	0,12	-13,72	Sand	50
VIR_SSS_AHA_W_X_0147	728638,45	6146386,74	Linear object	Linear object	12,42	0,3	0,09	0	-16,07	Sand	50
VIR_SSS_AHA_W_X_0148	728695,42	6145894,71	Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0148, VIR_SSS_AHA_W_X_0151, VIR_SSS_AHA_W_X_0273	Debris	1,3	0,2	0,34	0	-15,96	Sand	50

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VIR_SSS_AHA_W_X_0149	728410,83	6149068,34	Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0149, VIR_SSS_AHA_W_X_0155, VIR_SSS_AHA_W_X_0161	Linear object	13,07	0,27	0,24	0	-13,94	Sand	50
VIR_SSS_AHA_W_X_0152	728704,98	6146286,48	Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0152, VIR_SSS_AHA_W_X_0159	Linear object	10,65	0,16	0	0	-15,79	Sand	50
VIR_SSS_AHA_W_X_0153	728666,28	6147609,28	Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0153, VIR_SSS_AHA_W_X_0156	Debris	15,81	9,68	0,66	0			50
VIR_SSS_AHA_W_X_0157	728768,82	6147409,92	Linear object	Linear object	8,7	0,61	0,27	0			50
VIR_SSS_AHA_W_X_0158	728642,39	6147413,51	Poss. linear object; poss. freespan	Linear object	8,57	0,07	0,07	0			50
VIR_SSS_AHA_W_X_0160	728337,57	6151561,17	Linear object	Linear object	3,02	0,76	1,01	0			50
VIR_SSS_AHA_W_X_0164	728952,70	6146302,61	Linear object	Linear object	7,06	0,41	0,09	0			50
VIR_SSS_AHA_W_X_0165	728521,05	6151405,11	Linear object	Linear object	14,43	0,19	0,11	0	-13,64	Sand	50
VIR_SSS_AHA_W_X_0166	728590,29	6151344,88	Pres. stock anchor	Anchor	3,1	3,29	0,69	0	-13,88	ML	50
VIR_SSS_AHA_W_X_0167	728523,33	6150746,13	Poss. wreck. Several linear features. Pres. charted wreck: tug HOLLAND 1943/1945 nearest record of several: FF 4013133 70m due south. GEUS_MAG_AHA_131 32,0m 140 deg.	Wreck	32,49	12,65	0	0	-13,82	Sand	200
VIR_SSS_AHA_W_X_0168	728556,72	6150698,61	Curved/angled linear object; poss more in vicinity	Linear angled	3,1	0,49	0,15	0	-13,88	Sand	50
VIR_SSS_AHA_W_X_0169	728546,95	6150680,46	Linear object	Linear object	9,14	0,19	0,12	0	-14,06	Sand	50
VIR_SSS_AHA_W_X_0172	728680,51	6149786,84	Poss. stock anchor. GEUS_MAG_AHA_130 24,5m 162 deg. Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0172, VIR_SSS_AHA_W_X_0175	Anchor	1,82	1,93	0,79	0	-13,82	Sand	50
VIR_SSS_AHA_W_X_0173	728607,50	6149466,47	Linear object	Linear object	6,15	0,36	0,13	0	-13,49	Sand	50
VIR_SSS_AHA_W_X_0177	729085,13	6145519,82	Linear object	Linear object	9,75	0,45	0,29	0			50
VIR_SSS_AHA_W_X_0178	729130,91	6145241,54	Linear object	Linear object	4,66	0,77	0,18	0			50
VIR_SSS_AHA_W_X_0179	728630,05	6150943,21	Linear object	Linear object	8,15	0,29	0,16	0	-14,12	Sand	50
VIR_SSS_AHA_W_X_0180	728726,91	6151142,06	Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0180, VIR_SSS_AHA_W_X_0186	Debris	24,85	13,89	0,33	0	-13,80	ML	50
VIR_SSS_AHA_W_X_0181	728673,52	6151491,13	Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0181, VIR_SSS_AHA_W_X_0182	Unknown	5,69	4,19	0,93	0	-13,93	ML	50
VIR_SSS_AHA_W_X_0183	728737,96	6151407,91	Linear object	Linear object	4,19	0,7	0,17	0	-13,88	ML	50
VIR_SSS_AHA_W_X_0184	728764,36	6150791,70	Poss. stock anchor. Line or chain attached. Pres. line debris nearby. GEUS_MAG_AHA_129 28,7m 309 deg.	Anchor	4,22	3,59	0,63	0	-14,03	Sand	50
VIR_SSS_AHA_W_X_0185	728777,62	6151437,71	Two linear objects	Linear object	9,2	0,31	0,26	0	-13,81	ML	50
VIR_SSS_AHA_W_X_0188	728854,45	6150202,58	Linear object	Linear object	6,51	0,35	0,09	0	-13,95	Sand	50
VIR_SSS_AHA_W_X_0193	728938,24	6151244,06	Pres. stock anchor; w. line/chain attached. GEUS_MAG_AHA_128 28,5m 307 deg.	Anchor	15,28	4,32	1,07	0	-13,70	ML	50
VIR_SSS_AHA_W_X_0194	729073,60	6150112,27	One or more linear objects. Differing reflectivity	Linear object	7,46	0,28	0,28	0	-13,96	Sand	50
VIR_SSS_AHA_W_X_0196	729108,74	6150490,02	Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0196, VIR_SSS_AHA_W_X_0201	Linear object	6,23	0,26	0,13	0	-13,86	ML	50
VIR_SSS_AHA_W_X_0197	729063,25	6150985,28	Linear object	Linear object	3,9	0,42	0,2	0	-14,07	ML	50
VIR_SSS_AHA_W_X_0199	729081,26	6151525,47	Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0199, VIR_SSS_AHA_W_X_0200	Unknown	4,51	3,08	0,68	0	-13,76	ML	50
VIR_SSS_AHA_W_X_0202	729466,89	6150728,97	Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0202, VIR_SSS_AHA_W_X_0203	Linear object	5,54	0,12	0,22	0	-13,65	ML	50
VIR_SSS_AHA_W_X_0204	729522,70	6150161,97	Linear object	Linear object	6,67	0,29	0,14	0	-12,99	ML	50
VIR_SSS_AHA_W_X_0206	729794,33	6150830,19	Linear object	Linear object	5,21	0,47	0,18	0			50
VIR_SSS_AHA_W_X_0207	729633,80	6151801,76	Poss. curved/angled linear feature	Linear angled	12,14	0,96	0,07	0			50
VIR_SSS_AHA_W_X_0208	729711,72	6151804,43	One or more linear objects	Linear object	4,03	0,37	0,33	0			50
VIR_SSS_AHA_W_X_0209	723128,97	6149685,71	Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0209, VIR_SSS_AHA_W_X_0303	Linear object	3,4	0,36	0,18	0	-16,04	Sand	50
VIR_SSS_AHA_W_X_0210	723159,70	6148997,01	Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0210, VIR_SSS_AHA_W_X_0275	Linear object	2,79	0,1	0,09	0	-16,54	Sand	50
VIR_SSS_AHA_W_X_0212	723287,07	6148593,85	Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0212, VIR_SSS_AHA_W_X_0215	Linear object	10,39	0,46	0,26	0	-16,64	Sand	50
VIR_SSS_AHA_W_X_0213	723283,22	6149822,48	Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0213, VIR_SSS_AHA_W_X_0287	Linear object	3,13	0,62	0,44	0	-16,17	Sand	50
VIR_SSS_AHA_W_X_0217	724412,18	6150576,22	Linear object	Linear object	5,63	0,84	0,36	0	-16,27	Sand	50
VIR_SSS_AHA_W_X_0219	724685,57	6150610,72	Linear object	Linear object	3,19	0,43	0,19	0	-16,76	Sand	50
VIR_SSS_AHA_W_X_0220	724710,90	6148922,24	Unid. obj.	Unknown	4,85	1,97	0,39	0	-17,00	Sand	50
VIR_SSS_AHA_W_X_0221	724816,87	6147579,49	Linear object	Linear object	4,21	0,56	0,39	0	-17,07	Sand	50
VIR_SSS_AHA_W_X_0224	724933,10	6148430,10	Linear object	Linear object	5,16	0,68	0,61	0	-16,69	Sand	50
VIR_SSS_AHA_W_X_0226	725246,41	6146984,97	Linear object. GEUS_MAG_AHA_157 39,0m 036 deg.	Linear object	3,27	0,4	0,25	0	-17,39	Sand	50
VIR_SSS_AHA_W_X_0227	725391,05	6148817,68	Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0227, VIR_SSS_AHA_W_X_0229, VIR_SSS_AHA_W_X_0612	Debris	1,95	0,99	0,17	0	-16,79	Sand	50
VIR_SSS_AHA_W_X_0228	725388,51	6148881,46	Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0228, VIR_SSS_AHA_W_X_0232, VIR_SSS_AHA_W_X_0613	Anchor	2,44	1,61	0,35	0	-16,83	Sand	50

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VIR_SSS_AHA_W_X_0231	725413,18	6149751,46	Unid. obj.	Unknown	5,39	1,32	0,31	0	-16,74	Sand	50
VIR_SSS_AHA_W_X_0233	725335,08	6150510,67	Uncharted wreck. GEUS_MAG_AHA_18 29,0m 029 deg. Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0233, VIR_SSS_AHA_W_X_0614	Wreck	46,21	27,49	2,13	0	-16,60	Sand	200
VIR_SSS_AHA_W_X_0235	727228,79	6146687,09	Linear object; NMH	Linear no height	8,48	0,36	0	0	-16,66	Sand	50
VIR_SSS_AHA_W_X_0236	727148,33	6147028,68	Linear object	Linear object	2,84	0,37	0,29	0	-16,76	Sand	50
VIR_SSS_AHA_W_X_0237	727085,18	6147570,16	Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0237, VIR_SSS_AHA_W_X_0606	Linear object	2,14	0,17	0,18	0	-16,56	Sand	50
VIR_SSS_AHA_W_X_0238	727267,52	6145281,02	Check other files. Poss. surrounding debris	Anomaly at nadir	21,11	9,01	0	0	-16,01	Sand	50
VIR_SSS_AHA_W_X_0242	727176,99	6147889,39	Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0242, VIR_SSS_AHA_W_X_0610	Linear object	3,3	0,39	0,2	0	-16,35	Sand	50
VIR_SSS_AHA_W_X_0244	727044,73	6150790,27	Linear object	Linear object	11,16	0,18	0,15	0	-14,85	SGS	50
VIR_SSS_AHA_W_X_0247	727325,44	6145236,00	Linear object	Linear object	13,41	0,39	0,15	0	-16,22	Sand	50
VIR_SSS_AHA_W_X_0248	727192,51	6151520,97	Linear object	Linear object	4,93	0,34	0,2	0			50
VIR_SSS_AHA_W_X_0250	727354,08	6148251,72	Linear object	Linear object	5,13	0,33	0,22	0	-15,88	Sand	50
VIR_SSS_AHA_W_X_0252	727619,72	6149150,12	Poss. anchor and chain. GEUS_MAG_AHA_32 30,6m 359 deg.	Anchor	14,96	1,67	0,54	0	-15,01	SGS	50
VIR_SSS_AHA_W_X_0254	727828,61	6144748,68	Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0254, VIR_SSS_AHA_W_X_0257	Linear object	3,37	0,35	0,16	0	-17,03	Sand	50
VIR_SSS_AHA_W_X_0256	727700,95	6147195,34	Linear object	Linear object	7,53	0,57	0,13	0	-16,29	Sand	50
VIR_SSS_AHA_W_X_0258	727648,66	6148732,90	Unid. obj. Poss anchor	Unknown	4,59	4,04	0,53	0	-15,15	Sand	50
VIR_SSS_AHA_W_X_0259	727708,49	6148849,12	Unid. obj. Poss anchor	Unknown	2,92	2,42	0,09	0	-14,75	SGS	50
VIR_SSS_AHA_W_X_0260	727564,56	6150322,54	Poss. two converging linear objects	Linear object	5,79	2,24	0,12	0	-14,32	SGS	50
VIR_SSS_AHA_W_X_0262	727772,53	6148423,62	Linear object	Linear object	3,34	0,41	0,25	0	-15,43	Sand	50
VIR_SSS_AHA_W_X_0263	727935,92	6144846,51	Linear object. Seemingly w. line attached/snagged	Linear object	3,15	0,66	0,23	0	-17,06	Sand	50
VIR_SSS_AHA_W_X_0264	727749,50	6151580,82	Parallel linear objects	Linear object	7,29	1,95	0,27	0			50
VIR_SSS_AHA_W_X_0265	727716,63	6151462,44	Linear object	Linear object	2,94	0,46	0,13	0			50
VIR_SSS_AHA_W_X_0267	728199,16	6145184,96	Linear object	Linear object	16,81	0,21	0,09	0	-17,07	Sand	50
VIR_SSS_AHA_W_X_0269	727998,68	6150833,71	Linear object	Linear object	2,76	0,37	0,62	0	-12,78	Sand	50
VIR_SSS_AHA_W_X_0270	728102,58	6150818,71	Curved/angled linear object	Linear angled	4,76	0,27	0,55	0	-13,33	Sand	50
VIR_SSS_AHA_W_X_0271	728323,58	6147321,31	Linear object	Linear object	8,68	0,36	0,14	0	-15,34	Sand	50
VIR_SSS_AHA_W_X_0278	723136,70	6150518,86	Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0278, VIR_SSS_AHA_W_X_0282	Linear object	9,56	0,39	0,32	0	-15,48	Sand	50
VIR_SSS_AHA_W_X_0281	723221,89	6150585,84	Linear object	Linear object	5,31	0,26	0,23	0	-15,49	ML	50
VIR_SSS_AHA_W_X_0283	722721,37	6150827,93	Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0283, VIR_SSS_AHA_W_X_0293, VIR_SSS_AHA_W_X_0296	Mound	22	13,41	0,62	0	-15,23	Sand	100
VIR_SSS_AHA_W_X_0284	722839,89	6148431,86	Unid. obj. GEUS_MAG_AHA_7 44,6m 296 deg. Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0284, VIR_SSS_AHA_W_X_0294, VIR_SSS_AHA_W_X_0297	Unknown	2,68	1,09	1,82	0	-16,56	Sand	50
VIR_SSS_AHA_W_X_0285	722796,83	6148423,04	Unid. obj.	Unknown	3,36	1,56	0,79	0,76	-16,80	Sand	50
VIR_SSS_AHA_W_X_0286	722925,72	6150142,40	Poss. linear object	Linear object	3,69	0,49	0,1	0,71	-15,85	Sand	50
VIR_SSS_AHA_W_X_0289	722308,65	6151934,71	Charted wreck FF 401370-61. Ukendt "temmelig medtaget" vrage". Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0289, VIR_SSS_AHA_W_X_0291	Wreck	28,78	5,62	1,38	0	-14,47	Sand	200
VIR_SSS_AHA_W_X_0292	722453,84	6152168,56	Linear object	Linear object	5,14	1,42	0,36	0	-14,14	Sand	50
VIR_SSS_AHA_W_X_0295	722829,12	6150992,75	Linear object	Linear object	6,24	0,39	0,26	0	-15,25	SGS	50
VIR_SSS_AHA_W_X_0298	722775,98	6151753,13	Linear object; semi-buried	Linear object	10,81	0,48	0,17	0	-14,47	Sand	50
VIR_SSS_AHA_W_X_0299	723022,32	6148735,56	Linear object; NMH	Linear no height	13,22	0,24	0	0	-16,33	Sand	50
VIR_SSS_AHA_W_X_0300	723052,74	6150261,90	Unid. obj. w. upstanding feature. GEUS_MAG_AHA_25 34,0m 006 deg.	Unknown	5,54	1,82	0,75	0	-15,77	Sand	50
VIR_SSS_AHA_W_X_0305	722124,27	6149777,72	Linear object	Linear object	10,4	0,49	0,11	0	-15,33	Sand	50
VIR_SSS_AHA_W_X_0307	722263,00	6151548,18	Unid. obj.	Unknown	7,1	2,35	0,66	0	-14,40	Sand	50
VIR_SSS_AHA_W_X_0308	722046,56	6149396,26	Poss. curved/angled linear object	Linear angled	4,46	0,59	0,16	0	-15,57	Sand	50
VIR_SSS_AHA_W_X_0601	722181,76	6149609,31	Linear object	Linear object	3,54	0,6	0,3	0	-15,45	Sand	50
VIR_SSS_AHA_W_X_0602	722506,88	6151616,13	Curved/angled linear object	Linear angled	3,91	0,47	0,12	0	-14,56	Sand	50
VIR_SSS_AHA_W_X_0604	727018,06	6145274,19	Poss. stock anchor	Anchor	4,76	3,52	0,64	0	-15,93	Sand	50
VIR_SSS_AHA_W_X_0605	727025,35	6145152,84	Linear object	Linear object	7,44	0,26	0,06	0	-15,74	Sand	50
VIR_SSS_AHA_W_X_0607	727012,13	6147576,73	Linear object	Linear object	10,5	0,26	0,19	0	-16,62	Sand	50
VIR_SSS_AHA_W_X_0609	727138,45	6145303,91	Linear object	Linear object	16,28	0,42	0,26	0	-16,07	Sand	50
VIR_SSS_AHA_W_X_0611	726954,26	6151220,21	Poss. wreck/ballast pile	Mound	48,25	20,09	2,52	0	-14,53	SGS	100

SSS-targets**VIR j.nr. 2922**

VIR_SSS_AHA_W_X_0615	725261,58	6150539,24	Angled linear object
VIR_SSS_AHA_W_X_0616	726090,27	6147418,01	Poss. stock anchor
VIR_SSS_AHA_W_X_0618	726156,03	6148833,50	Linear object
VIR_SSS_AHA_W_X_0619	726090,04	6151628,39	Possibkle object(s) recorded during turn
VIR_SSS_AHA_W_X_0621	726683,85	6145823,64	Charted wreck FF 401370-75. "Ukendt vrag i et stykke".
VIR_SSS_AHA_W_X_0622	726716,36	6148942,55	Linear object (w. line debris attached)
VIR_SSS_AHA_W_X_0623	726811,74	6145333,45	Linear object

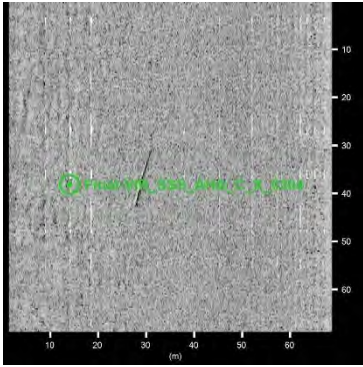

Aflandshage Havmøllepark

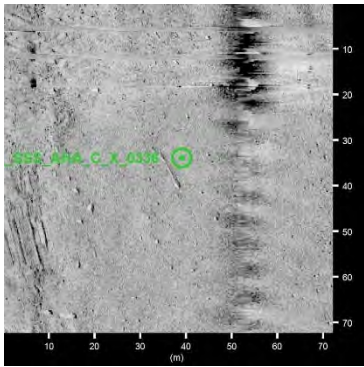
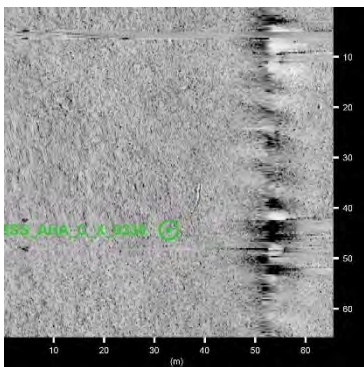
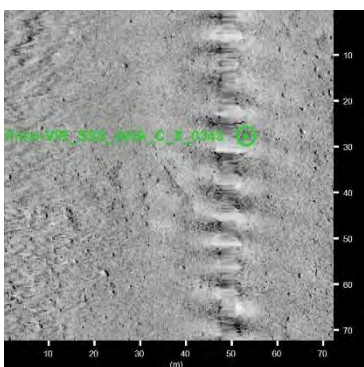
Linear angled	8,23	0,21	0,25	0,4	-16,68	Sand	50
Anchor	3,9	4,21	0,84	0	-16,73	Sand	50
Linear object	3,73	0,4	0,17	0	-16,52	Sand	50
Unknown	27,1	19,08	1,3	0			50
Wreck	24,3	8,18	2,82	0	-16,32	Sand	200
Linear object	4,73	0,51	0,22	0	-15,95	Sand	50
Linear object	9,38	0,11	0,06	0	-16,30	Sand	50

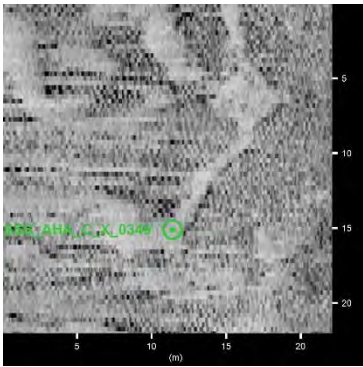
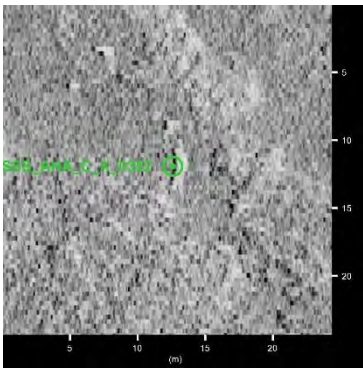
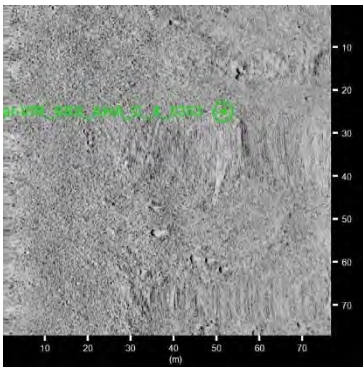
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
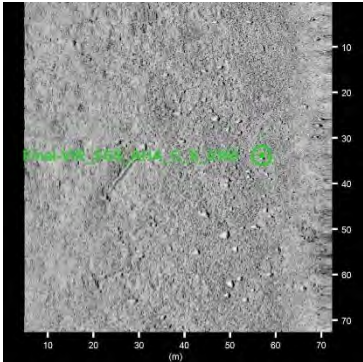
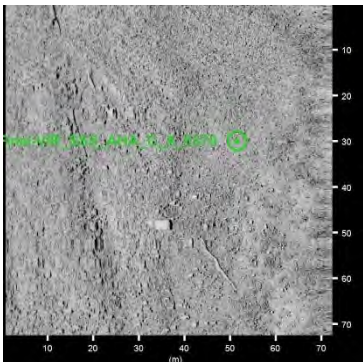
Side scan sonar target report

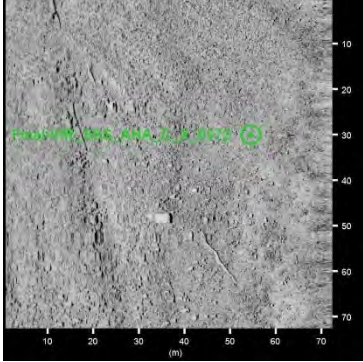
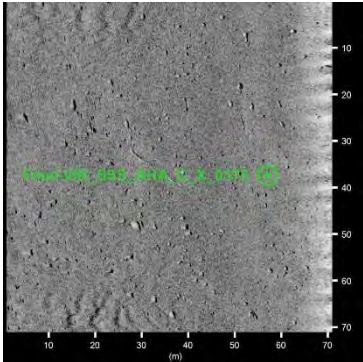
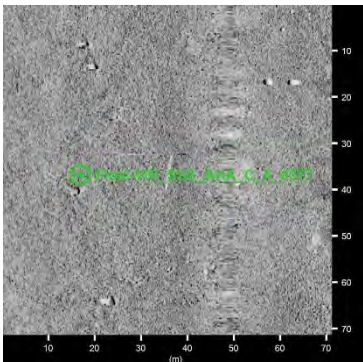
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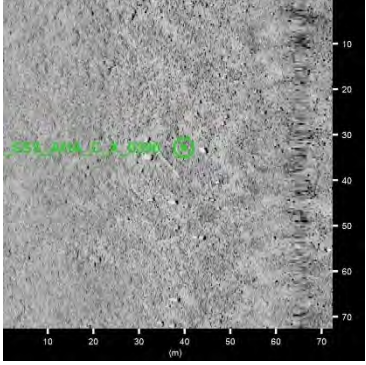
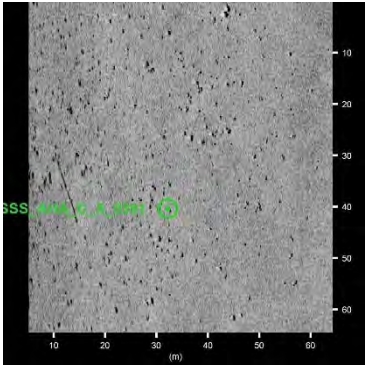
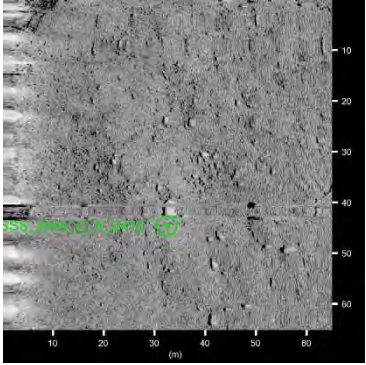
Target Image	Target Info	User Entered Info
	<p>Final-VIR_SSS_AHA_C_X_0304</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-02-2020 17:48:44 • Click Position 55.4731444022 12.5135100977 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4731136641 12.5135103562 (LocalLL) (X) 722051.84 (Y) 6153056.56 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa065.002_Binned.jsf • Ping Number: 360996 • Range to target: 57.49 (m) • Fish Height: 12.90 (m) • Heading: 2.760 Degrees • Event Number: (-1) • Line Name: hofa065.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.24 (m) • Target Height: 0.15 (m) • Target Length: 11.93 (m) • Target Shadow: 0.66 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0304, VIR_SSS_AHA_C_X_0306
	<p>Final-VIR_SSS_AHA_C_X_0329</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 11:05:10 • Click Position 55.5482504914 12.5039804795 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5482504914 12.5039804795 (LocalLL) (X) 721028.27 (Y) 6161378.97 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa83.002_Binned.jsf • Ping Number: 183992 • Range to target: 54.47 (m) • Fish Height: 9.99 (m) • Heading: 179.460 Degrees • Event Number: (-1) • Line Name: hofa83.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.18 (m) • Target Height: 0.20 (m) • Target Length: 14.69 (m) • Target Shadow: 0.90 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0329, VIR_SSS_AHA_C_X_0380

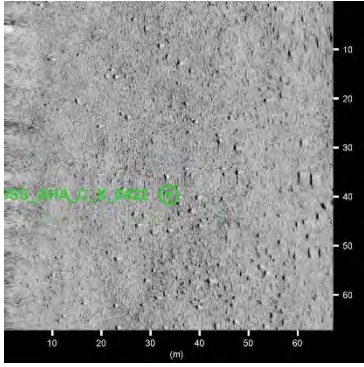
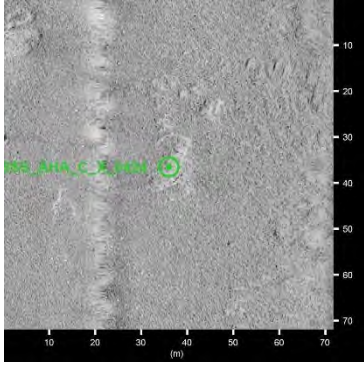
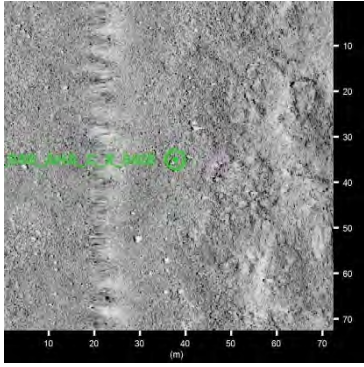
	<p>Final-VIR_SSS_AHA_C_X_0336</p> <ul style="list-style-type: none"> • Sonar Time at Target: 09-03-2020 07:47:05 • Click Position 55.5575015296 12.5020123701 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5574712722 12.5020179568 (LocalLL) (X) 720852.26 (Y) 6162401.55 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa80.006_Binned.jsf • Ping Number: 68022 • Range to target: 23.86 (m) • Fish Height: 8.58 (m) • Heading: 175.550 Degrees • Event Number: (-1) • Line Name: hofa80.006_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.49 (m) • Target Height: 0.47 (m) • Target Length: 10.29 (m) • Target Shadow: 0.98 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0336, VIR_SSS_AHA_C_X_0365
	<p>Final-VIR_SSS_AHA_C_X_0338</p> <ul style="list-style-type: none"> • Sonar Time at Target: 09-03-2020 07:41:30 • Click Position 55.5635326623 12.5007762864 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5635151598 12.5007801308 (LocalLL) (X) 720740.50 (Y) 6163068.37 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa80.005_Binned.jsf • Ping Number: 64822 • Range to target: 34.88 (m) • Fish Height: 7.52 (m) • Heading: 174.160 Degrees • Event Number: (-1) • Line Name: hofa80.005_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.23 (m) • Target Height: 0.18 (m) • Target Length: 7.67 (m) • Target Shadow: 0.54 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear angled • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0338, VIR_SSS_AHA_C_X_0358
	<p>Final-VIR_SSS_AHA_C_X_0343</p> <ul style="list-style-type: none"> • Sonar Time at Target: 09-03-2020 07:59:23 • Click Position 55.5436741827 12.5041747369 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5436741827 12.5041747369 (LocalLL) (X) 721066.22 (Y) 6160870.64 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa80.007_Binned.jsf • Ping Number: 75089 • Range to target: 42.91 (m) • Fish Height: 9.85 (m) • Heading: 174.390 Degrees • Event Number: (-1) • Line Name: hofa80.007_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.51 (m) • Target Height: 0.18 (m) • Target Length: 10.47 (m) • Target Shadow: 0.80 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0343, VIR_SSS_AHA_C_X_0376

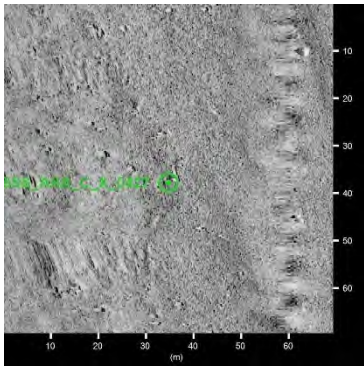
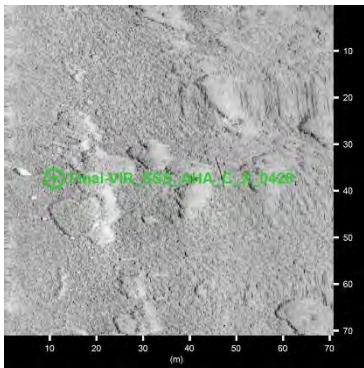
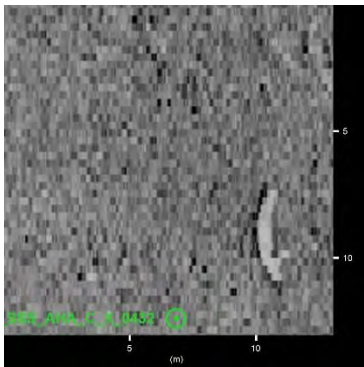
	<p>Final-VIR_SSS_AHA_C_X_0349</p> <ul style="list-style-type: none"> • Sonar Time at Target: 06-03-2020 14:41:44 • Click Position 55.5938600105 12.4976874905 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5938600105 12.4976874905 (LocalLL) (X) 720375.76 (Y) 6166431.40 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa79.001_Binned.jsf • Ping Number: 293083 • Range to target: 20.37 (m) • Fish Height: 2.74 (m) • Heading: 11.640 Degrees • Event Number: (-1) • Line Name: hofa79.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.45 (m) • Target Height: 0.26 (m) • Target Length: 13.83 (m) • Target Shadow: 1.77 (m) • Mag Anomaly: 47 • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: GEUS_MAG_AHA_47 24,4m 357 deg. Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0349, VIR_SSS_AHA_C_X_0351
	<p>Final-VIR_SSS_AHA_C_X_0352</p> <ul style="list-style-type: none"> • Sonar Time at Target: 06-03-2020 15:10:08 • Click Position 55.5794501338 12.4997112649 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5794501338 12.4997112649 (LocalLL) (X) 720584.07 (Y) 6164835.24 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa82_Binned.jsf • Ping Number: 309390 • Range to target: 10.57 (m) • Fish Height: 6.54 (m) • Heading: 1.610 Degrees • Event Number: (-1) • Line Name: hofa82_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.19 (m) • Target Height: 0.19 (m) • Target Length: 2.23 (m) • Target Shadow: 0.98 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0352, VIR_SSS_AHA_C_X_0355, VIR_SSS_AHA_C_X_0378
	<p>Final-VIR_SSS_AHA_C_X_0353</p> <ul style="list-style-type: none"> • Sonar Time at Target: 09-03-2020 07:26:31 • Click Position 55.5739958399 12.5004641832 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5739415295 12.5004807071 (LocalLL) (X) 720662.12 (Y) 6164231.03 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa80.004_Binned.jsf • Ping Number: 56212 • Range to target: 25.46 (m) • Fish Height: 6.40 (m) • Heading: 168.160 Degrees • Event Number: (-1) • Line Name: hofa80.004_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.21 (m) • Target Height: 0.27 (m) • Target Length: 11.73 (m) • Target Shadow: 1.13 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0353, VIR_SSS_AHA_C_X_0356

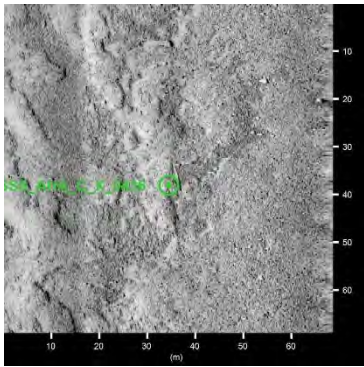
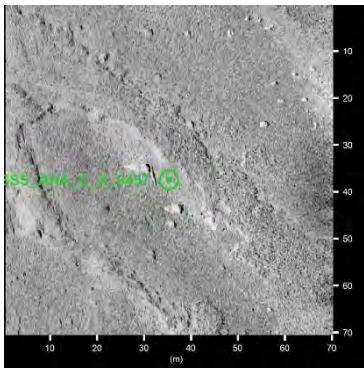
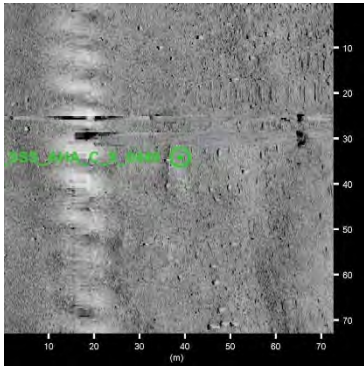
	<p>Final-VIR_SSS_AHA_C_X_0357</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-03-2020 06:51:09 • Click Position 55.5632726935 12.5022516466 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5632486472 12.5022545760 (LocalLL) (X) 720834.95 (Y) 6163044.15 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa86.001_Binned.jsf • Ping Number: 43014 • Range to target: 44.07 (m) • Fish Height: 7.88 (m) • Heading: 179.500 Degrees • Event Number: (-1) • Line Name: hofa86.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.39 (m) • Target Height: 0.17 (m) • Target Length: 8.67 (m) • Target Shadow: 1.24 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0357, VIR_SSS_AHA_C_X_0403
	<p>Final-VIR_SSS_AHA_C_X_0360</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-03-2020 06:48:45 • Click Position 55.5676655002 12.5015952623 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5676422314 12.5015981469 (LocalLL) (X) 720768.92 (Y) 6163530.61 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa86.001_Binned.jsf • Ping Number: 41640 • Range to target: 52.67 (m) • Fish Height: 7.52 (m) • Heading: 178.630 Degrees • Event Number: (-1) • Line Name: hofa86.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.31 (m) • Target Height: 0.13 (m) • Target Length: 12.22 (m) • Target Shadow: 0.89 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0360, VIR_SSS_AHA_C_X_0405
	<p>Final-VIR_SSS_AHA_C_X_0370</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-03-2020 06:52:14 • Click Position 55.5612585120 12.5026191998 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5612411400 12.5026218115 (LocalLL) (X) 720869.42 (Y) 6162821.31 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa86.001_Binned.jsf • Ping Number: 43640 • Range to target: 43.35 (m) • Fish Height: 7.95 (m) • Heading: 177.270 Degrees • Event Number: (-1) • Line Name: hofa86.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.20 (m) • Target Height: 0.12 (m) • Target Length: 11.18 (m) • Target Shadow: 0.90 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0370, VIR_SSS_AHA_C_X_0399

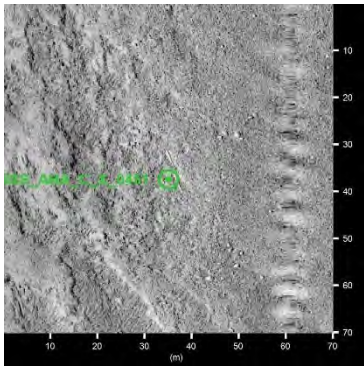
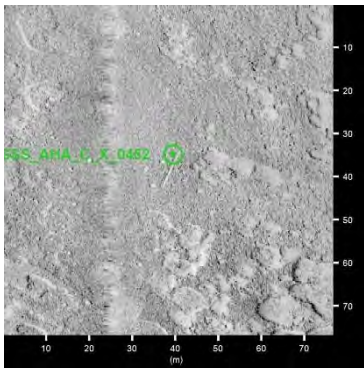
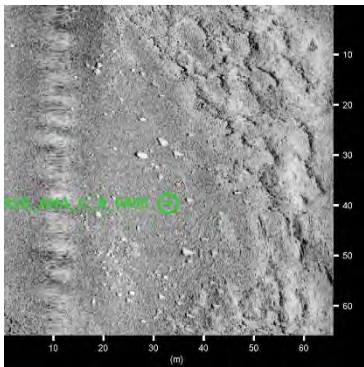
	<p>Final-VIR_SSS_AHA_C_X_0372</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-03-2020 06:52:12 • Click Position 55.5613512114 12.5025618773 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5613250404 12.5025656827 (LocalLL) (X) 720865.29 (Y) 6162831.44 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa86.001_Binned.jsf • Ping Number: 43613 • Range to target: 45.92 (m) • Fish Height: 7.95 (m) • Heading: 177.470 Degrees • Event Number: (-1) • Line Name: hofa86.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.16 (m) • Target Height: 0.14 (m) • Target Length: 5.12 (m) • Target Shadow: 0.94 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0372, VIR_SSS_AHA_C_X_0400
	<p>Final-VIR_SSS_AHA_C_X_0375</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-03-2020 07:02:28 • Click Position 55.5429959295 12.5056307252 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5429625197 12.5056400757 (LocalLL) (X) 721161.84 (Y) 6160799.84 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa86.002_Binned.jsf • Ping Number: 49509 • Range to target: 57.94 (m) • Fish Height: 10.03 (m) • Heading: 175.630 Degrees • Event Number: (-1) • Line Name: hofa86.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.18 (m) • Target Height: 0.07 (m) • Target Length: 13.40 (m) • Target Shadow: 0.30 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0375, VIR_SSS_AHA_C_X_0407
	<p>Final-VIR_SSS_AHA_C_X_0377</p> <ul style="list-style-type: none"> • Sonar Time at Target: 06-03-2020 15:44:22 • Click Position 55.5751399500 12.5004065899 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5751071326 12.5003819467 (LocalLL) (X) 720652.07 (Y) 6164358.09 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa85_Binned.jsf • Ping Number: 329047 • Range to target: 54.87 (m) • Fish Height: 6.54 (m) • Heading: 5.360 Degrees • Event Number: (-1) • Line Name: hofa85_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.09 (m) • Target Height: 0.57 (m) • Target Length: 5.86 (m) • Target Shadow: 1.22 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0377, VIR_SSS_AHA_C_X_0379, VIR_SSS_AHA_C_X_0397

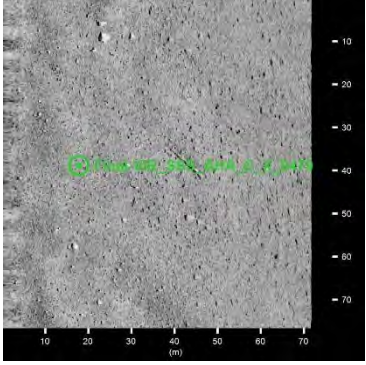

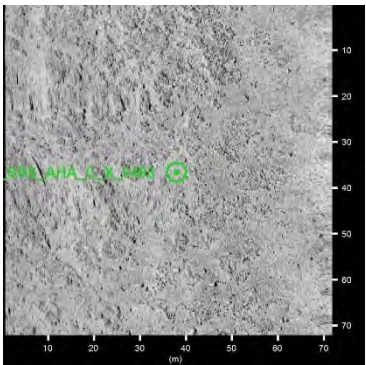
	<p>Final-VIR_SSS_AHA_C_X_0390</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-03-2020 06:49:49 • Click Position 55.5657245770 12.5023522775 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5657117870 12.5023647852 (LocalLL) (X) 720827.52 (Y) 6163317.15 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa86.001_Binned.jsf • Ping Number: 42249 • Range to target: 17.79 (m) • Fish Height: 7.59 (m) • Heading: 178.880 Degrees • Event Number: (-1) • Line Name: hofa86.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.24 (m) • Target Height: 0.16 (m) • Target Length: 8.18 (m) • Target Shadow: 0.66 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0390, VIR_SSS_AHA_C_X_0404
	<p>Final-VIR_SSS_AHA_C_X_0391</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-03-2020 07:03:35 • Click Position 55.5410539136 12.5071199576 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5410336503 12.5071214773 (LocalLL) (X) 721266.67 (Y) 6160588.61 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa86.002_Binned.jsf • Ping Number: 50152 • Range to target: 14.01 (m) • Fish Height: 10.14 (m) • Heading: 174.990 Degrees • Event Number: (-1) • Line Name: hofa86.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.15 (m) • Target Height: 0.00 (m) • Target Length: 13.34 (m) • Target Shadow: 0.00 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear no height • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0391, VIR_SSS_AHA_C_X_0406
	<p>Final-VIR_SSS_AHA_C_X_0412</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-02-2020 18:19:09 • Click Position 55.5396041558 12.5013700663 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5396406930 12.5013779037 (LocalLL) (X) 720912.20 (Y) 6160409.07 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa065.005_Binned.jsf • Ping Number: 378464 • Range to target: 12.69 (m) • Fish Height: 10.41 (m) • Heading: 347.630 Degrees • Event Number: (-1) • Line Name: hofa065.005_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.27 (m) • Target Height: 0.10 (m) • Target Length: 8.96 (m) • Target Shadow: 0.71 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0412, VIR_SSS_AHA_C_X_0537

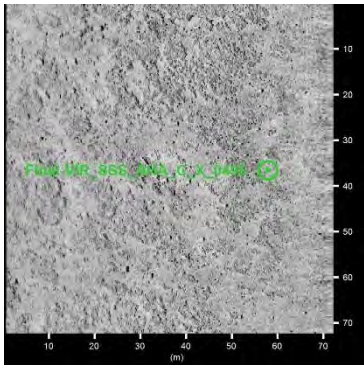
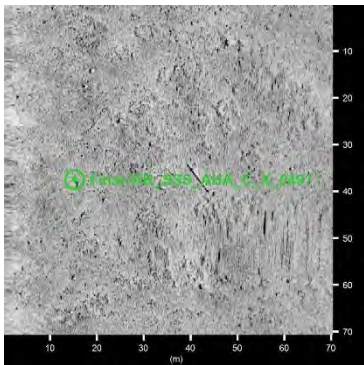

	<p>Final-VIR_SSS_AHA_C_X_0422</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-02-2020 18:28:22 • Click Position 55.5588245258 12.4978223305 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5588479850 12.4978029502 (LocalLL) (X) 720580.72 (Y) 6162535.37 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa065.006_Binned.jsf • Ping Number: 383757 • Range to target: 21.74 (m) • Fish Height: 8.76 (m) • Heading: 345.010 Degrees • Event Number: (-1) • Line Name: hofa065.006_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.50 (m) • Target Height: 0.19 (m) • Target Length: 8.86 (m) • Target Shadow: 0.64 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0422, VIR_SSS_AHA_C_X_0540
	<p>Final-VIR_SSS_AHA_C_X_0424</p> <ul style="list-style-type: none"> • Sonar Time at Target: 06-03-2020 09:53:51 • Click Position 55.5907388781 12.4934431094 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5906942346 12.4934729116 (LocalLL) (X) 720125.95 (Y) 6166070.81 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa60_Binned.jsf • Ping Number: 127773 • Range to target: 36.03 (m) • Fish Height: 3.73 (m) • Heading: 169.770 Degrees • Event Number: (-1) • Line Name: hofa60_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 9.87 (m) • Target Height: 0.52 (m) • Target Length: 13.46 (m) • Target Shadow: 5.89 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Mound • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0424, VIR_SSS_AHA_C_X_0429, VIR_SSS_AHA_C_X_0434
	<p>Final-VIR_SSS_AHA_C_X_0426</p> <ul style="list-style-type: none"> • Sonar Time at Target: 06-03-2020 09:57:55 • Click Position 55.5840881739 12.4941000938 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5840524246 12.4941035953 (LocalLL) (X) 720204.58 (Y) 6165333.24 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa60_Binned.jsf • Ping Number: 130109 • Range to target: 33.68 (m) • Fish Height: 5.63 (m) • Heading: 166.360 Degrees • Event Number: (-1) • Line Name: hofa60_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.58 (m) • Target Height: 0.33 (m) • Target Length: 4.59 (m) • Target Shadow: 0.97 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear angled • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0426, VIR_SSS_AHA_C_X_0433

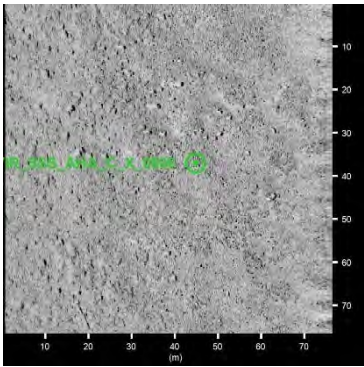
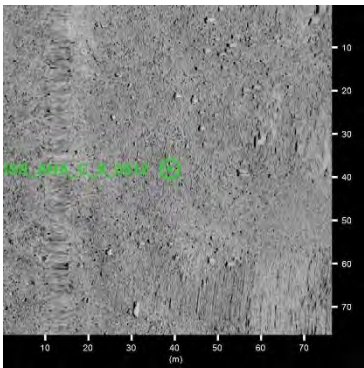
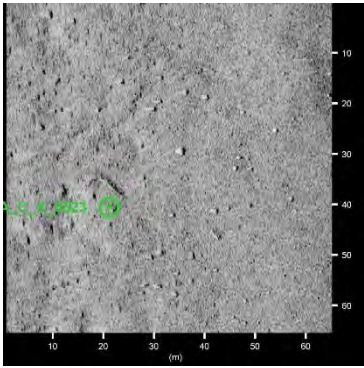
	<p>Final-VIR_SSS_AHA_C_X_0427</p> <ul style="list-style-type: none"> • Sonar Time at Target: 06-03-2020 09:30:54 • Click Position 55.5742584253 12.4946171316 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5743005081 12.4946001796 (LocalLL) (X) 720292.23 (Y) 6164241.66 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa58_Binned.jsf • Ping Number: 114593 • Range to target: 23.28 (m) • Fish Height: 6.26 (m) • Heading: 2.270 Degrees • Event Number: (-1) • Line Name: hofa58_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.26 (m) • Target Height: 0.45 (m) • Target Length: 1.98 (m) • Target Shadow: 1.44 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0427, VIR_SSS_AHA_C_X_0430, VIR_SSS_AHA_C_X_0438
	<p>Final-VIR_SSS_AHA_C_X_0428</p> <ul style="list-style-type: none"> • Sonar Time at Target: 06-03-2020 09:53:18 • Click Position 55.5916774012 12.4938895017 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5916159461 12.4938786300 (LocalLL) (X) 720148.80 (Y) 6166176.60 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa60_Binned.jsf • Ping Number: 127460 • Range to target: 61.09 (m) • Fish Height: 3.38 (m) • Heading: 172.890 Degrees • Event Number: (-1) • Line Name: hofa60_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.24 (m) • Target Height: 0.03 (m) • Target Length: 7.00 (m) • Target Shadow: 0.40 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0428, VIR_SSS_AHA_C_X_0435
	<p>Final-VIR_SSS_AHA_C_X_0432</p> <ul style="list-style-type: none"> • Sonar Time at Target: 06-03-2020 09:25:17 • Click Position 55.5777721276 12.4940235726 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5777721276 12.4940235726 (LocalLL) (X) 720235.14 (Y) 6164630.56 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa57.001_Binned.jsf • Ping Number: 111375 • Range to target: 28.90 (m) • Fish Height: 6.12 (m) • Heading: 166.820 Degrees • Event Number: (-1) • Line Name: hofa57.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.27 (m) • Target Height: 0.23 (m) • Target Length: 4.32 (m) • Target Shadow: 1.13 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear angled • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0432, VIR_SSS_AHA_C_X_0440


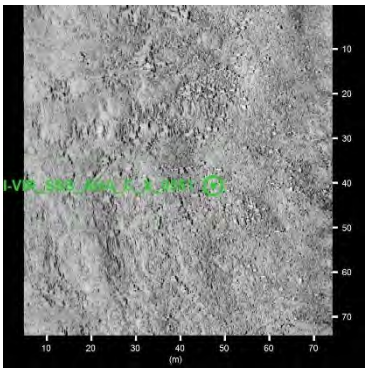
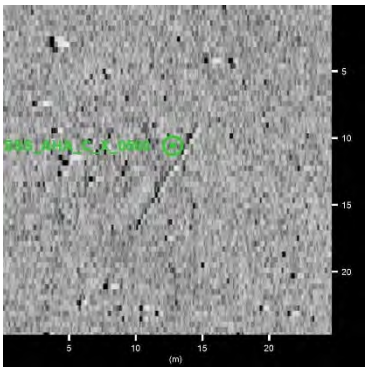
	<p>Final-VIR_SSS_AHA_C_X_0436</p> <ul style="list-style-type: none"> • Sonar Time at Target: 06-03-2020 09:19:14 • Click Position 55.5880794517 12.4920373642 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5881131225 12.4920358306 (LocalLL) (X) 720052.30 (Y) 6165770.58 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa57_Binned.jsf • Ping Number: 107899 • Range to target: 15.75 (m) • Fish Height: 5.06 (m) • Heading: 167.800 Degrees • Event Number: (-1) • Line Name: hofa57_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.08 (m) • Target Height: 0.10 (m) • Target Length: 6.04 (m) • Target Shadow: 0.70 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0436, VIR_SSS_AHA_C_X_0439
	<p>Final-VIR_SSS_AHA_C_X_0437</p> <ul style="list-style-type: none"> • Sonar Time at Target: 06-03-2020 09:24:25 • Click Position 55.5791316061 12.4930041013 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5791829681 12.4929973670 (LocalLL) (X) 720163.30 (Y) 6164778.52 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa57.001_Binned.jsf • Ping Number: 110875 • Range to target: 21.73 (m) • Fish Height: 5.84 (m) • Heading: 165.240 Degrees • Event Number: (-1) • Line Name: hofa57.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.22 (m) • Target Height: 0.11 (m) • Target Length: 3.63 (m) • Target Shadow: 0.68 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0437, VIR_SSS_AHA_C_X_0441
	<p>Final-VIR_SSS_AHA_C_X_0449</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-02-2020 08:22:38 • Click Position 55.5609823978 12.4943015982 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5610066674 12.4943115849 (LocalLL) (X) 720346.71 (Y) 6162764.17 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa050.002_Binned.jsf • Ping Number: 37440 • Range to target: 33.85 (m) • Fish Height: 8.77 (m) • Heading: 176.210 Degrees • Event Number: (-1) • Line Name: hofa050.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.07 (m) • Target Height: 0.10 (m) • Target Length: 9.17 (m) • Target Shadow: 0.24 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0449, VIR_SSS_AHA_C_X_0524

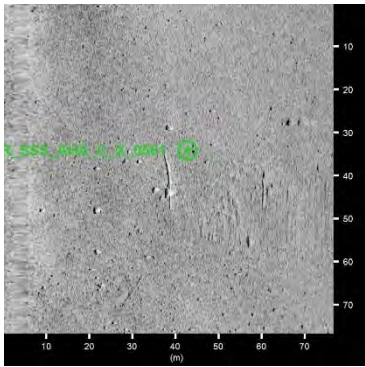
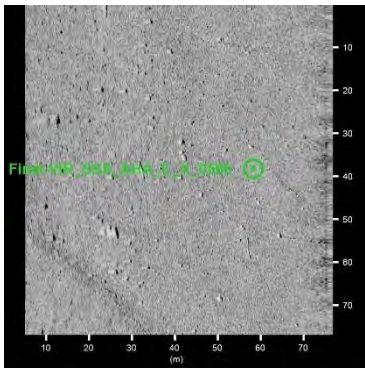
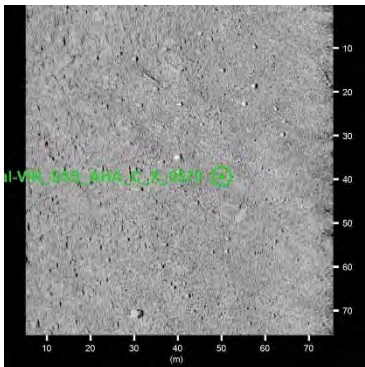
	<p>Final-VIR_SSS_AHA_C_X_0451</p> <ul style="list-style-type: none"> • Sonar Time at Target: 06-03-2020 07:40:00 • Click Position 55.5762636665 12.4920003650 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5763159518 12.4920152926 (LocalLL) (X) 720116.12 (Y) 6164456.37 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa49_Binned.jsf • Ping Number: 50915 • Range to target: 27.25 (m) • Fish Height: 6.19 (m) • Heading: 10.210 Degrees • Event Number: (-1) • Line Name: hofa49_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.30 (m) • Target Height: 0.17 (m) • Target Length: 10.97 (m) • Target Shadow: 0.77 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0451, VIR_SSS_AHA_C_X_0456
	<p>Final-VIR_SSS_AHA_C_X_0452</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-02-2020 08:05:33 • Click Position 55.5916457325 12.4909736697 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5917070948 12.4910023472 (LocalLL) (X) 719965.34 (Y) 6166163.84 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa050_Binned.jsf • Ping Number: 27630 • Range to target: 41.01 (m) • Fish Height: 3.68 (m) • Heading: 195.280 Degrees • Event Number: (-1) • Line Name: hofa050_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.28 (m) • Target Height: 0.13 (m) • Target Length: 9.46 (m) • Target Shadow: 1.46 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0452, VIR_SSS_AHA_C_X_0453, VIR_SSS_AHA_C_X_0525
	<p>Final-VIR_SSS_AHA_C_X_0455</p> <ul style="list-style-type: none"> • Sonar Time at Target: 06-03-2020 07:34:32 • Click Position 55.5802480483 12.4914160325 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5802178385 12.4914142646 (LocalLL) (X) 720057.00 (Y) 6164897.64 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa48.001_Binned.jsf • Ping Number: 47777 • Range to target: 35.59 (m) • Fish Height: 5.56 (m) • Heading: 171.580 Degrees • Event Number: (-1) • Line Name: hofa48.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.14 (m) • Target Height: 0.07 (m) • Target Length: 3.82 (m) • Target Shadow: 0.33 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0455, VIR_SSS_AHA_C_X_0458

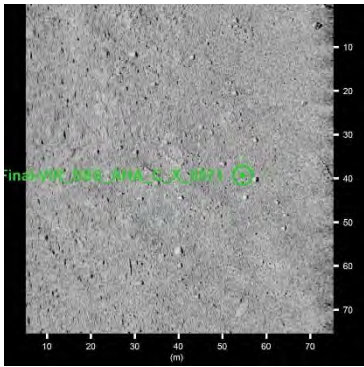
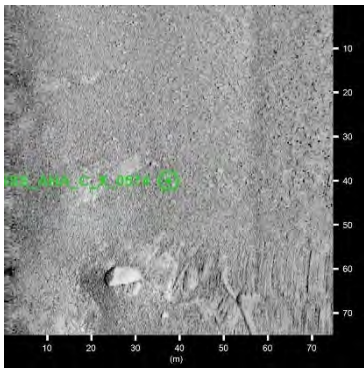
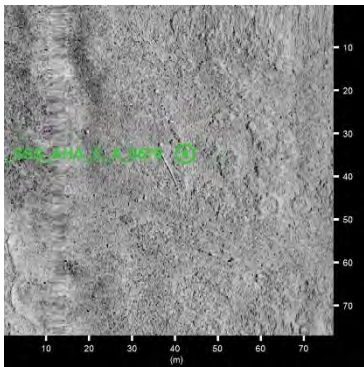
	<p>Final-VIR_SSS_AHA_C_X_0479</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 08:14:31 • Click Position 55.5713947111 12.4854123516 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5714274078 12.4854101734 (LocalLL) (X) 719728.24 (Y) 6163894.00 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa20_Binned.jsf • Ping Number: 85996 • Range to target: 58.97 (m) • Fish Height: 7.81 (m) • Heading: 179.500 Degrees • Event Number: (-1) • Line Name: hofa20_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.49 (m) • Target Height: 0.11 (m) • Target Length: 10.37 (m) • Target Shadow: 0.62 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0479, VIR_SSS_AHA_C_X_0587
	<p>Final-VIR_SSS_AHA_C_X_0492</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 06:53:26 • Click Position 55.5737212982 12.4784440754 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5736815380 12.4784520412 (LocalLL) (X) 719276.16 (Y) 6164130.71 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa03_Binned.jsf • Ping Number: 39439 • Range to target: 61.81 (m) • Fish Height: 7.66 (m) • Heading: 177.190 Degrees • Event Number: (-1) • Line Name: hofa03_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.49 (m) • Target Height: 0.07 (m) • Target Length: 8.29 (m) • Target Shadow: 0.34 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0492, VIR_SSS_AHA_C_X_0498, VIR_SSS_AHA_C_X_0500
	<p>Final-VIR_SSS_AHA_C_X_0493</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 06:52:12 • Click Position 55.5758334424 12.4786372512 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5757943988 12.4786256998 (LocalLL) (X) 719276.56 (Y) 6164366.23 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa03_Binned.jsf • Ping Number: 38726 • Range to target: 38.00 (m) • Fish Height: 7.59 (m) • Heading: 182.320 Degrees • Event Number: (-1) • Line Name: hofa03_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.28 (m) • Target Height: 0.12 (m) • Target Length: 7.49 (m) • Target Shadow: 1.04 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0493, VIR_SSS_AHA_C_X_0505

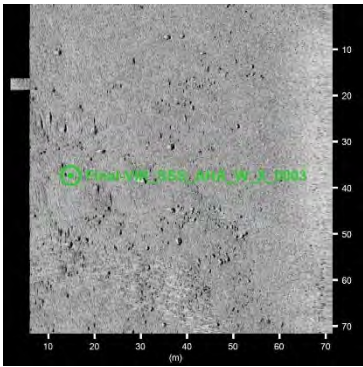
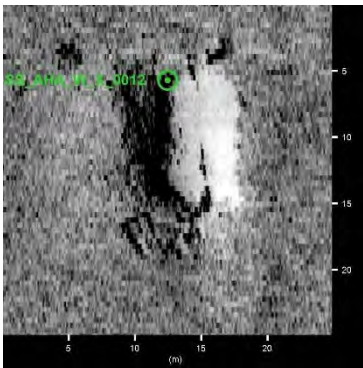
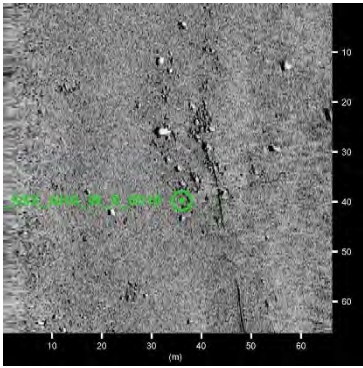
	<p>Final-VIR_SSS_AHA_C_X_0495</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 06:51:47 • Click Position 55.5764514375 12.4782355492 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5764098154 12.4782445573 (LocalLL) (X) 719247.80 (Y) 6164433.69 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa03_Binned.jsf • Ping Number: 38493 • Range to target: 57.51 (m) • Fish Height: 7.38 (m) • Heading: 175.630 Degrees • Event Number: (-1) • Line Name: hofa03_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.14 (m) • Target Height: 0.09 (m) • Target Length: 7.74 (m) • Target Shadow: 0.52 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0495, VIR_SSS_AHA_C_X_0507
	<p>Final-VIR_SSS_AHA_C_X_0497</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 06:57:17 • Click Position 55.5747696230 12.4792007167 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5747955360 12.4791984363 (LocalLL) (X) 719317.99 (Y) 6164249.69 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa05_Binned.jsf • Ping Number: 41649 • Range to target: 56.50 (m) • Fish Height: 7.59 (m) • Heading: 351.300 Degrees • Event Number: (-1) • Line Name: hofa05_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.27 (m) • Target Height: 0.11 (m) • Target Length: 8.48 (m) • Target Shadow: 0.64 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0497, VIR_SSS_AHA_C_X_0513
	<p>Final-VIR_SSS_AHA_C_X_0503</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 07:07:36 • Click Position 55.5742868858 12.4799751586 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5742365941 12.4799776317 (LocalLL) (X) 719369.48 (Y) 6164198.45 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa08_Binned.jsf • Ping Number: 47573 • Range to target: 63.82 (m) • Fish Height: 7.59 (m) • Heading: 180.970 Degrees • Event Number: (-1) • Line Name: hofa08_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.21 (m) • Target Height: 0.09 (m) • Target Length: 10.44 (m) • Target Shadow: 0.48 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0503, VIR_SSS_AHA_C_X_0544

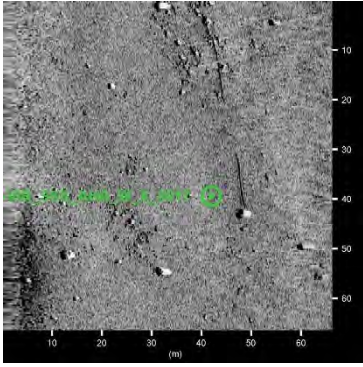
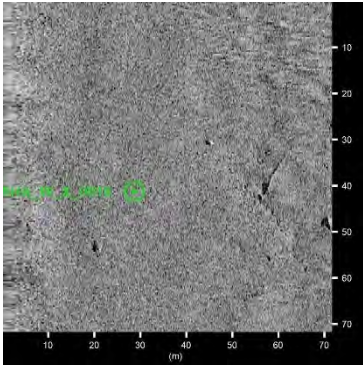
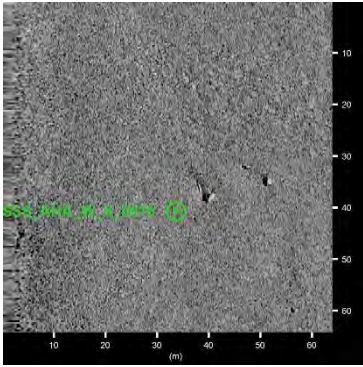
	<p>Final-VIR_SSS_AHA_C_X_0506</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 07:06:36 • Click Position 55.5759539517 12.4800868717 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5759215527 12.4800933748 (LocalLL) (X) 719367.22 (Y) 6164384.21 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa08_Binned.jsf • Ping Number: 46995 • Range to target: 42.66 (m) • Fish Height: 7.38 (m) • Heading: 179.360 Degrees • Event Number: (-1) • Line Name: hofa08_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.18 (m) • Target Height: 0.06 (m) • Target Length: 7.50 (m) • Target Shadow: 0.48 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0506, VIR_SSS_AHA_C_X_0548
	<p>Final-VIR_SSS_AHA_C_X_0512</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 07:06:28 • Click Position 55.5761681434 12.4803297034 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5761405222 12.4803514591 (LocalLL) (X) 719381.33 (Y) 6164408.80 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa08_Binned.jsf • Ping Number: 46922 • Range to target: 24.80 (m) • Fish Height: 7.45 (m) • Heading: 179.300 Degrees • Event Number: (-1) • Line Name: hofa08_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.07 (m) • Target Height: 0.05 (m) • Target Length: 5.40 (m) • Target Shadow: 0.16 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0512, VIR_SSS_AHA_C_X_0549
	<p>Final-VIR_SSS_AHA_C_X_0523</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-02-2020 10:45:24 • Click Position 55.5582044042 12.4950939777 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5581811052 12.4951028359 (LocalLL) (X) 720412.21 (Y) 6162457.73 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa056.006_Binned.jsf • Ping Number: 119412 • Range to target: 49.13 (m) • Fish Height: 8.99 (m) • Heading: 352.790 Degrees • Event Number: (-1) • Line Name: hofa056.006_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.56 (m) • Target Height: 0.14 (m) • Target Length: 6.07 (m) • Target Shadow: 0.85 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0523, VIR_SSS_AHA_C_X_0528

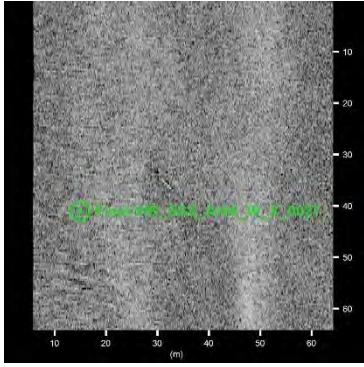
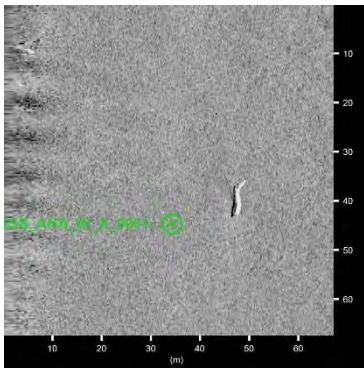
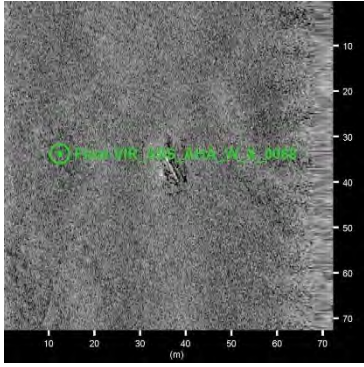
	<p>Final-VIR_SSS_AHA_C_X_0550</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 07:38:42 • Click Position 55.5759422595 12.4816734886 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5759007359 12.4816784985 (LocalLL) (X) 719467.25 (Y) 6164387.93 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa14_Binned.jsf • Ping Number: 65431 • Range to target: 43.13 (m) • Fish Height: 7.31 (m) • Heading: 183.350 Degrees • Event Number: (-1) • Line Name: hofa14_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.57 (m) • Target Height: 0.10 (m) • Target Length: 8.49 (m) • Target Shadow: 0.65 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0550, VIR_SSS_AHA_C_X_0572
	<p>Final-VIR_SSS_AHA_C_X_0551</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 07:38:10 • Click Position 55.5768285625 12.4815150901 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5767908208 12.4815190157 (LocalLL) (X) 719452.33 (Y) 6164485.99 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa14_Binned.jsf • Ping Number: 65125 • Range to target: 48.80 (m) • Fish Height: 6.82 (m) • Heading: 179.500 Degrees • Event Number: (-1) • Line Name: hofa14_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.87 (m) • Target Height: 0.18 (m) • Target Length: 8.47 (m) • Target Shadow: 1.44 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0551, VIR_SSS_AHA_C_X_0573
	<p>Final-VIR_SSS_AHA_C_X_0560</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 07:41:43 • Click Position 55.5708096731 12.4826187976 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5708096731 12.4826187976 (LocalLL) (X) 719555.47 (Y) 6163820.09 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa14_Binned.jsf • Ping Number: 67163 • Range to target: 25.19 (m) • Fish Height: 8.02 (m) • Heading: 178.910 Degrees • Event Number: (-1) • Line Name: hofa14_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.19 (m) • Target Height: 0.15 (m) • Target Length: 9.75 (m) • Target Shadow: 0.48 (m) • Mag Anomaly: 92 • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: GEUS_MAG_AHA_92 23,6m 073 deg. Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0560, VIR_SSS_AHA_C_X_0565

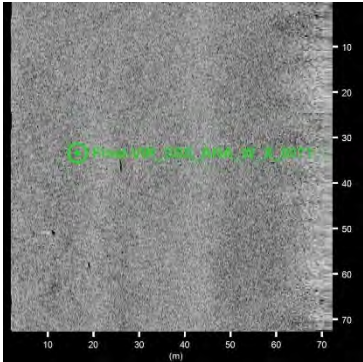
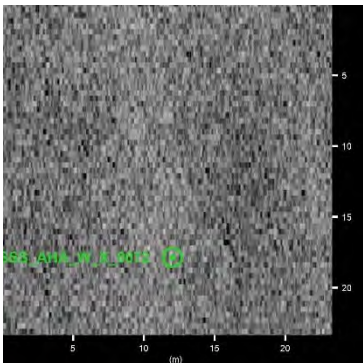
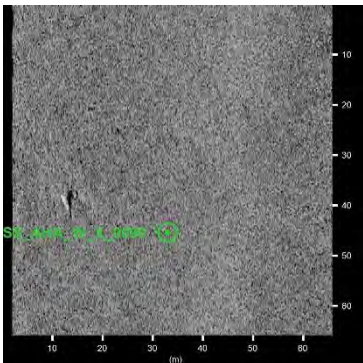
	<p>Final-VIR_SSS_AHA_C_X_0561</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 07:41:51 • Click Position 55.5705510368 12.4826439153 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5705883262 12.4826205570 (LocalLL) (X) 719558.50 (Y) 6163791.41 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa14_Binned.jsf • Ping Number: 67238 • Range to target: 24.59 (m) • Fish Height: 8.09 (m) • Heading: 180.130 Degrees • Event Number: (-1) • Line Name: hofa14_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.10 (m) • Target Height: 0.14 (m) • Target Length: 11.81 (m) • Target Shadow: 0.63 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0561, VIR_SSS_AHA_C_X_0564
	<p>Final-VIR_SSS_AHA_C_X_0566</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 08:15:13 • Click Position 55.5702188365 12.4837421073 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5701904007 12.4837441157 (LocalLL) (X) 719629.56 (Y) 6163757.94 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa20_Binned.jsf • Ping Number: 86396 • Range to target: 57.46 (m) • Fish Height: 8.09 (m) • Heading: 178.130 Degrees • Event Number: (-1) • Line Name: hofa20_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.20 (m) • Target Height: 0.09 (m) • Target Length: 4.70 (m) • Target Shadow: 0.52 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0566, VIR_SSS_AHA_C_X_0586
	<p>Final-VIR_SSS_AHA_C_X_0570</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 08:13:37 • Click Position 55.5729222366 12.4834899159 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5728943234 12.4834982226 (LocalLL) (X) 719598.57 (Y) 6164057.80 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa20_Binned.jsf • Ping Number: 85483 • Range to target: 50.74 (m) • Fish Height: 7.66 (m) • Heading: 177.910 Degrees • Event Number: (-1) • Line Name: hofa20_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.20 (m) • Target Height: 0.08 (m) • Target Length: 2.00 (m) • Target Shadow: 0.52 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0570, VIR_SSS_AHA_C_X_0590

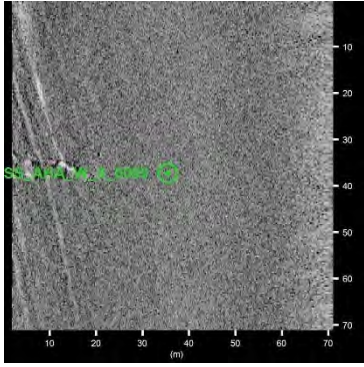
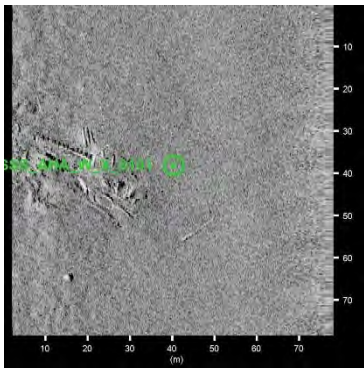
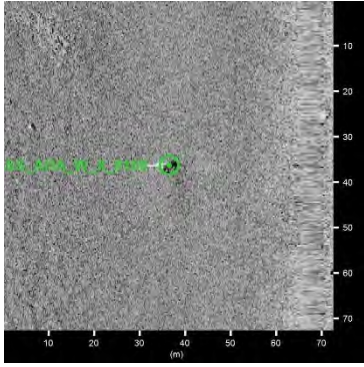
	<p>Final-VIR_SSS_AHA_C_X_0571</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 08:13:30 • Click Position 55.5731147938 12.4833871770 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5730900610 12.4833981193 (LocalLL) (X) 719591.02 (Y) 6164078.89 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa20_Binned.jsf • Ping Number: 85418 • Range to target: 55.61 (m) • Fish Height: 7.66 (m) • Heading: 178.500 Degrees • Event Number: (-1) • Line Name: hofa20_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.20 (m) • Target Height: 0.13 (m) • Target Length: 2.40 (m) • Target Shadow: 0.76 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0571, VIR_SSS_AHA_C_X_0591
	<p>Final-VIR_SSS_AHA_C_X_0574</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 08:08:12 • Click Position 55.5821557244 12.4825926432 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5821739546 12.4826528551 (LocalLL) (X) 719490.48 (Y) 6165081.86 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa20_Binned.jsf • Ping Number: 82370 • Range to target: 38.17 (m) • Fish Height: 6.05 (m) • Heading: 179.050 Degrees • Event Number: (-1) • Line Name: hofa20_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.38 (m) • Target Height: 0.19 (m) • Target Length: 13.81 (m) • Target Shadow: 1.22 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0574, VIR_SSS_AHA_C_X_0584, VIR_SSS_AHA_C_X_0597
	<p>Final-VIR_SSS_AHA_C_X_0575</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 08:12:08 • Click Position 55.5754743340 12.4835970526 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5754544033 12.4836064956 (LocalLL) (X) 719591.07 (Y) 6164341.97 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa20_Binned.jsf • Ping Number: 84632 • Range to target: 25.99 (m) • Fish Height: 7.31 (m) • Heading: 181.360 Degrees • Event Number: (-1) • Line Name: hofa20_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.09 (m) • Target Height: 0.11 (m) • Target Length: 8.55 (m) • Target Shadow: 0.44 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_C_X_0575, VIR_SSS_AHA_C_X_0595

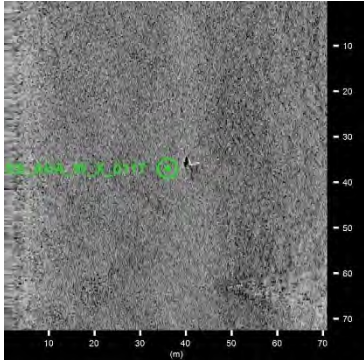
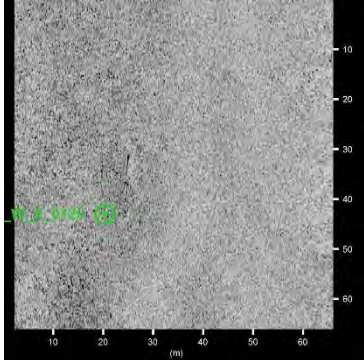
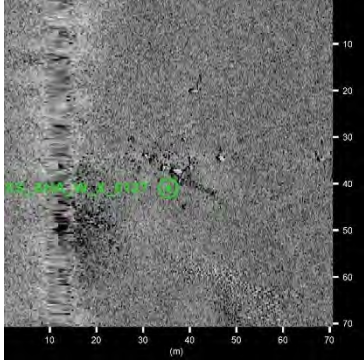
	<p>Final-VIR_SSS_AHA_W_X_0003</p> <ul style="list-style-type: none"> • Sonar Time at Target: 09-03-2020 12:19:46 • Click Position 55.4542586626 12.5319690797 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4542971127 12.5319715061 (LocalLL) (X) 723324.70 (Y) 6151015.38 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofab104_Binned.jsf • Ping Number: 224530 • Range to target: 57.14 (m) • Fish Height: 14.20 (m) • Heading: 184.220 Degrees • Event Number: (-1) • Line Name: hofab104_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.33 (m) • Target Height: 0.11 (m) • Target Length: 7.75 (m) • Target Shadow: 0.36 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0003, VIR_SSS_AHA_W_X_0288
	<p>Final-VIR_SSS_AHA_W_X_0012</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 14:43:17 • Click Position 55.4616147997 12.5422246788 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4616147997 12.5422246788 (LocalLL) (X) 723931.14 (Y) 6151866.46 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa119_Binned.jsf • Ping Number: 309235 • Range to target: 45.95 (m) • Fish Height: 14.70 (m) • Heading: 180.580 Degrees • Event Number: (-1) • Line Name: hofa119_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 4.57 (m) • Target Height: 1.39 (m) • Target Length: 8.64 (m) • Target Shadow: 5.30 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Wreck • Classification2: • Area: • Block: • Description: Charted wreck FF 401370-64. Ukendt "mindre" vrage. "Tømmelig medtaget". Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0012, VIR_SSS_AHA_W_X_0014
	<p>Final-VIR_SSS_AHA_W_X_0016</p> <ul style="list-style-type: none"> • Sonar Time at Target: 08-04-2020 06:23:41 • Click Position 55.4555525223 12.5467988254 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4555224552 12.5467864929 (LocalLL) (X) 724254.60 (Y) 6151207.02 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa123a.002_Binned.jsf • Ping Number: 36491 • Range to target: 39.20 (m) • Fish Height: 15.30 (m) • Heading: 359.790 Degrees • Event Number: (-1) • Line Name: hofa123a.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.17 (m) • Target Height: 0.16 (m) • Target Length: 9.04 (m) • Target Shadow: 0.47 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0016, VIR_SSS_AHA_W_X_0022

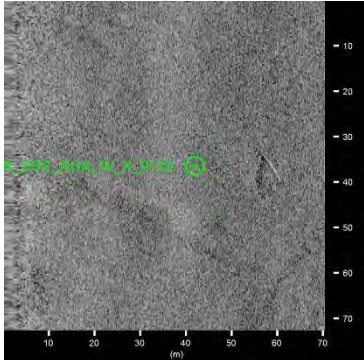
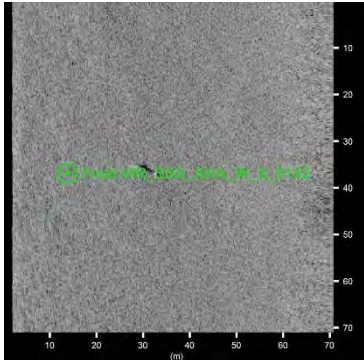

	<p>Final-VIR_SSS_AHA_W_X_0017</p> <ul style="list-style-type: none"> • Sonar Time at Target: 08-04-2020 06:23:49 • Click Position 55.4557906164 12.5468909483 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4557688706 12.5468891350 (LocalLL) (X) 724259.07 (Y) 6151233.79 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa123a.002_Binned.jsf • Ping Number: 36568 • Range to target: 45.77 (m) • Fish Height: 14.81 (m) • Heading: 358.600 Degrees • Event Number: (-1) • Line Name: hofa123a.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.16 (m) • Target Height: 0.06 (m) • Target Length: 5.44 (m) • Target Shadow: 0.19 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0017, VIR_SSS_AHA_W_X_0021
	<p>Final-VIR_SSS_AHA_W_X_0018</p> <ul style="list-style-type: none"> • Sonar Time at Target: 03-03-2020 08:51:35 • Click Position 55.4525694413 12.5469701797 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4525040025 12.5469690578 (LocalLL) (X) 724282.37 (Y) 6150875.82 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\Hofa125.003_Binned.jsf • Ping Number: 121084 • Range to target: 45.71 (m) • Fish Height: 15.26 (m) • Heading: 8.560 Degrees • Event Number: (-1) • Line Name: Hofa125.003_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.16 (m) • Target Height: 0.10 (m) • Target Length: 4.38 (m) • Target Shadow: 0.38 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0018, VIR_SSS_AHA_W_X_0023, VIR_SSS_AHA_W_X_0216
	<p>Final-VIR_SSS_AHA_W_X_0019</p> <ul style="list-style-type: none"> • Sonar Time at Target: 08-04-2020 06:07:09 • Click Position 55.4264589960 12.5466804828 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4264323360 12.5466748106 (LocalLL) (X) 724412.27 (Y) 6147971.11 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa123a.001_Binned.jsf • Ping Number: 27002 • Range to target: 38.11 (m) • Fish Height: 15.87 (m) • Heading: 358.670 Degrees • Event Number: (-1) • Line Name: hofa123a.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.16 (m) • Target Height: 0.14 (m) • Target Length: 1.28 (m) • Target Shadow: 0.34 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0019, VIR_SSS_AHA_W_X_0020

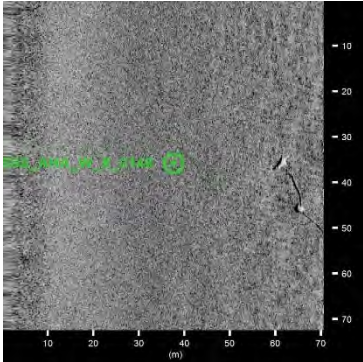
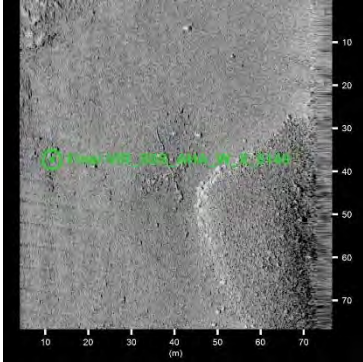
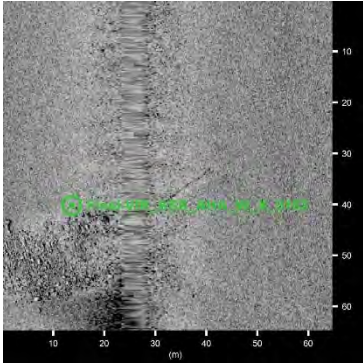
	<p>Final-VIR_SSS_AHA_W_X_0027</p> <ul style="list-style-type: none"> • Sonar Time at Target: 08-04-2020 09:32:31 • Click Position 55.4472565476 12.5554886369 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4472344045 12.5554886315 (LocalLL) (X) 724851.00 (Y) 6150312.49 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa136m.001_Binned.jsf • Ping Number: 144928 • Range to target: 55.53 (m) • Fish Height: 15.88 (m) • Heading: 0.750 Degrees • Event Number: (-1) • Line Name: hofa136m.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.53 (m) • Target Height: 0.29 (m) • Target Length: 6.84 (m) • Target Shadow: 0.89 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0027, VIR_SSS_AHA_W_X_0028
	<p>Final-VIR_SSS_AHA_W_X_0061</p> <ul style="list-style-type: none"> • Sonar Time at Target: 10-06-2020 12:27:03 • Click Position 55.4039113548 12.5735322034 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4039452855 12.5735344153 (LocalLL) (X) 726239.43 (Y) 6145550.60 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\infill\Hofor158_Binned.jsf • Ping Number: 186184 • Range to target: 6.53 (m) • Fish Height: 15.52 (m) • Heading: 359.070 Degrees • Event Number: (-1) • Line Name: Hofor158_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.28 (m) • Target Height: 0.32 (m) • Target Length: 2.57 (m) • Target Shadow: 0.87 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear angled • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0061, VIR_SSS_AHA_W_X_0063, VIR_SSS_AHA_W_X_0617
	<p>Final-VIR_SSS_AHA_W_X_0068</p> <ul style="list-style-type: none"> • Sonar Time at Target: 04-03-2020 13:29:49 • Click Position 55.4415349050 12.5782259863 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4415148123 12.5782231738 (LocalLL) (X) 726321.02 (Y) 6149749.97 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa165.002_Binned.jsf • Ping Number: 285819 • Range to target: 60.87 (m) • Fish Height: 15.14 (m) • Heading: 0.370 Degrees • Event Number: (-1) • Line Name: hofa165.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 3.60 (m) • Target Height: 0.28 (m) • Target Length: 6.04 (m) • Target Shadow: 0.61 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Mound • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0068, VIR_SSS_AHA_W_X_0079

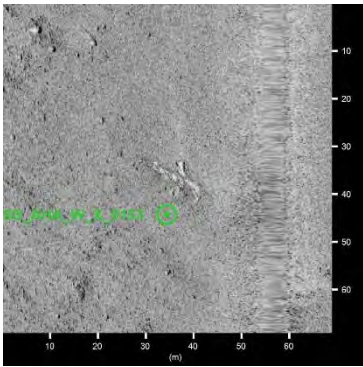
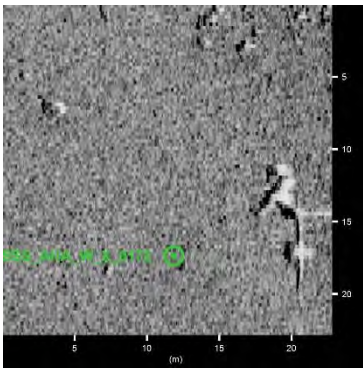
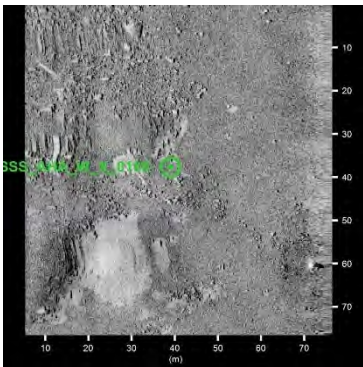
	<p>Final-VIR_SSS_AHA_W_X_0071</p> <ul style="list-style-type: none"> • Sonar Time at Target: 04-03-2020 13:32:39 • Click Position 55.4471745261 12.5783954911 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4471525126 12.5783957026 (LocalLL) (X) 726299.44 (Y) 6150377.71 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa165.002_Binned.jsf • Ping Number: 287446 • Range to target: 57.11 (m) • Fish Height: 15.00 (m) • Heading: 2.710 Degrees • Event Number: (-1) • Line Name: hofa165.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.20 (m) • Target Height: 0.11 (m) • Target Length: 1.54 (m) • Target Shadow: 0.34 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0071, VIR_SSS_AHA_W_X_0076
	<p>Final-VIR_SSS_AHA_W_X_0072</p> <ul style="list-style-type: none"> • Sonar Time at Target: 10-06-2020 14:57:14 • Click Position 55.4351209548 12.5802413636 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4351209548 12.5802413636 (LocalLL) (X) 726485.19 (Y) 6149043.24 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\infill\Hofor166.001_Binned.jsf • Ping Number: 272423 • Range to target: 13.30 (m) • Fish Height: 15.10 (m) • Heading: 1.990 Degrees • Event Number: (-1) • Line Name: Hofor166.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 6.87 (m) • Target Height: 1.58 (m) • Target Length: 20.00 (m) • Target Shadow: 6.91 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Wreck • Classification2: • Area: • Block: • Description: Charted wreck FF 401370-69. Ukendt "temmelig medtaget" vrage. Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0072, VIR_SSS_AHA_W_X_0620
	<p>Final-VIR_SSS_AHA_W_X_0090</p> <ul style="list-style-type: none"> • Sonar Time at Target: 11-06-2020 11:16:25 • Click Position 55.4350615437 12.5849462931 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4350308715 12.5849508022 (LocalLL) (X) 726783.03 (Y) 6149051.98 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\infill\hofa172_infill.001_Binned.jsf • Ping Number: 128823 • Range to target: 10.73 (m) • Fish Height: 14.90 (m) • Heading: 174.410 Degrees • Event Number: (-1) • Line Name: hofa172_infill.001_Binned • Water Depth: 16.08 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.77 (m) • Target Height: 0.25 (m) • Target Length: 2.16 (m) • Target Shadow: 1.03 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Unknown • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0090, VIR_SSS_AHA_W_X_0092, VIR_SSS_AHA_W_X_0603

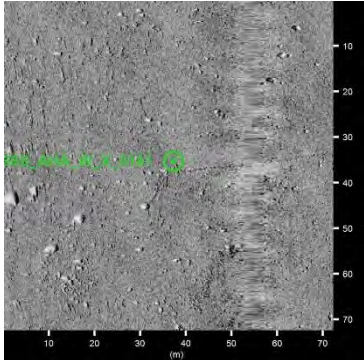
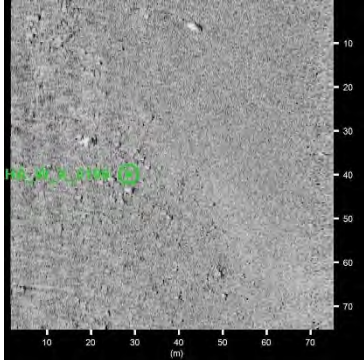
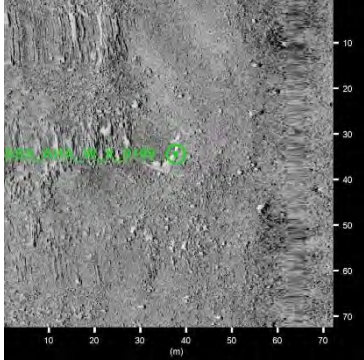
	<p>Final-VIR_SSS_AHA_W_X_0099</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-03-2020 09:55:25 • Click Position 55.4306165116 12.5881781517 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4306022631 12.5882127986 (LocalLL) (X) 727012.90 (Y) 6148568.19 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa177.001_Binned.jsf • Ping Number: 148825 • Range to target: 32.11 (m) • Fish Height: 14.98 (m) • Heading: 359.290 Degrees • Event Number: (-1) • Line Name: hofa177.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 3.09 (m) • Target Height: 0.54 (m) • Target Length: 8.94 (m) • Target Shadow: 2.36 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Anomaly at end of range • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0099, VIR_SSS_AHA_W_X_0103
	<p>Final-VIR_SSS_AHA_W_X_0101</p> <ul style="list-style-type: none"> • Sonar Time at Target: 11-06-2020 12:36:06 • Click Position 55.4013888438 12.5880115188 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4013888438 12.5880115188 (LocalLL) (X) 727170.16 (Y) 6145317.27 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\infill\hofa176_infill.002_Binned.jsf • Ping Number: 174578 • Range to target: 11.43 (m) • Fish Height: 15.16 (m) • Heading: 182.940 Degrees • Event Number: (-1) • Line Name: hofa176_infill.002_Binned • Water Depth: 16.12 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 15.46 (m) • Target Height: 0.21 (m) • Target Length: 24.54 (m) • Target Shadow: 0.82 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Wreck • Classification2: • Area: • Block: • Description: Charted wreck FF 401370-77. Ukendt trævrug. "Mulligvis historiske vrug. Meget delagt". Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0101, VIR_SSS_AHA_W_X_0608
	<p>Final-VIR_SSS_AHA_W_X_0108</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-03-2020 09:38:44 • Click Position 55.4300019556 12.5939346722 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4299890168 12.5939276530 (LocalLL) (X) 727380.46 (Y) 6148518.66 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\Hofa184.001_Binned.jsf • Ping Number: 103176 • Range to target: 20.07 (m) • Fish Height: 14.27 (m) • Heading: 357.300 Degrees • Event Number: (-1) • Line Name: Hofa184.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.64 (m) • Target Height: 2.64 (m) • Target Length: 4.21 (m) • Target Shadow: 6.68 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Unknown • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0108, VIR_SSS_AHA_W_X_0249

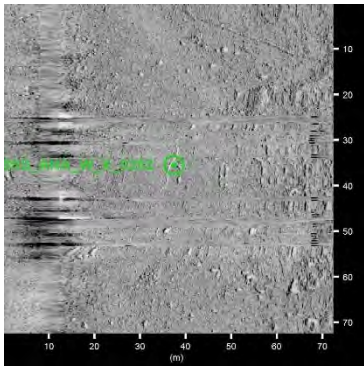
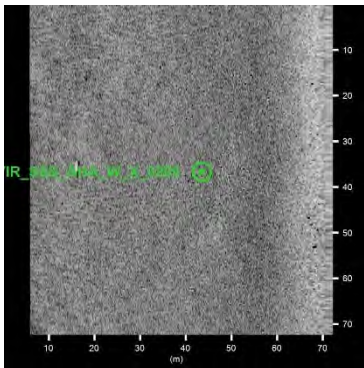
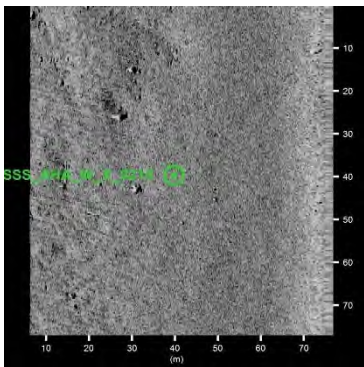
	<p>Final-VIR_SSS_AHA_W_X_0117</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-03-2020 12:10:46 • Click Position 55.4100818788 12.5991046357 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4101108933 12.5991023365 (LocalLL) (X) 727822.13 (Y) 6146320.30 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\Hofa190.001_Binned.jsf • Ping Number: 190403 • Range to target: 11.88 (m) • Fish Height: 15.27 (m) • Heading: 177.800 Degrees • Event Number: (-1) • Line Name: Hofa190.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.69 (m) • Target Height: 0.89 (m) • Target Length: 3.11 (m) • Target Shadow: 1.55 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Unknown • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0117, VIR_SSS_AHA_W_X_0255
	<p>Final-VIR_SSS_AHA_W_X_0120</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-03-2020 15:16:57 • Click Position 55.3956464619 12.6036208700 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.3956202456 12.6036485996 (LocalLL) (X) 728191.09 (Y) 6144729.77 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa197_Binned.jsf • Ping Number: 333448 • Range to target: 49.90 (m) • Fish Height: 16.58 (m) • Heading: 359.410 Degrees • Event Number: (-1) • Line Name: hofa197_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.23 (m) • Target Height: 0.13 (m) • Target Length: 14.02 (m) • Target Shadow: 0.40 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0120, VIR_SSS_AHA_W_X_0125
	<p>Final-VIR_SSS_AHA_W_X_0127</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-03-2020 15:24:59 • Click Position 55.4147220740 12.6056518460 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4147390337 12.6056561323 (LocalLL) (X) 728209.60 (Y) 6146857.80 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\Hofa198.001_Binned.jsf • Ping Number: 301827 • Range to target: 27.73 (m) • Fish Height: 14.64 (m) • Heading: 178.900 Degrees • Event Number: (-1) • Line Name: Hofa198.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 3.44 (m) • Target Height: 1.08 (m) • Target Length: 9.06 (m) • Target Shadow: 1.89 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Debris • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0127, VIR_SSS_AHA_W_X_0268

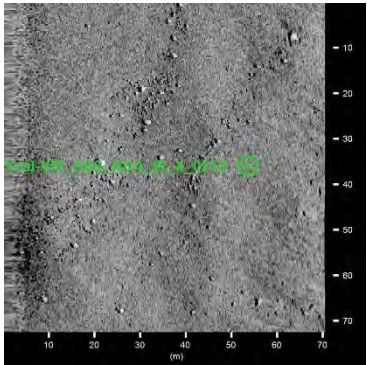
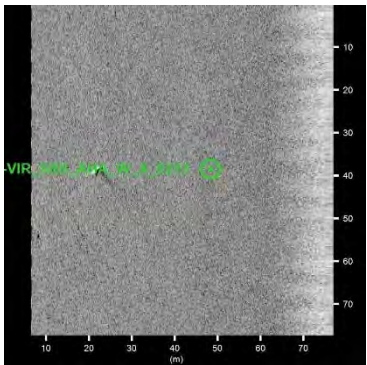
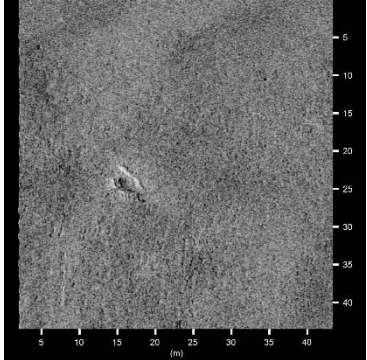
	<p>Final-VIR_SSS_AHA_W_X_0132</p> <ul style="list-style-type: none"> • Sonar Time at Target: 14-03-2020 10:31:45 • Click Position 55.3998851813 12.6084864557 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.3998701307 12.6084900782 (LocalLL) (X) 728474.58 (Y) 6145217.12 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa203.001_Binned.jsf • Ping Number: 169804 • Range to target: 41.70 (m) • Fish Height: 16.05 (m) • Heading: 184.220 Degrees • Event Number: (-1) • Line Name: hofa203.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.31 (m) • Target Height: 0.17 (m) • Target Length: 3.44 (m) • Target Shadow: 0.62 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0132, VIR_SSS_AHA_W_X_0138
	<p>Final-VIR_SSS_AHA_W_X_0142</p> <ul style="list-style-type: none"> • Sonar Time at Target: 14-03-2020 12:07:04 • Click Position 55.4108756091 12.6106267021 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4108969767 12.6106269792 (LocalLL) (X) 728546.54 (Y) 6146446.38 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa207.001_Binned.jsf • Ping Number: 224537 • Range to target: 58.22 (m) • Fish Height: 15.21 (m) • Heading: 352.920 Degrees • Event Number: (-1) • Line Name: hofa207.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.85 (m) • Target Height: 0.86 (m) • Target Length: 2.92 (m) • Target Shadow: 2.46 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Unknown • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0142, VIR_SSS_AHA_W_X_0146
	<p>Final-VIR_SSS_AHA_W_X_0145</p> <ul style="list-style-type: none"> • Sonar Time at Target: 14-03-2020 09:47:13 • Click Position 55.4349451887 12.6099200905 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4349350442 12.6099317595 (LocalLL) (X) 728362.79 (Y) 6149120.79 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa211_Binned.jsf • Ping Number: 144238 • Range to target: 58.38 (m) • Fish Height: 13.58 (m) • Heading: 359.670 Degrees • Event Number: (-1) • Line Name: hofa211_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.15 (m) • Target Height: 0.12 (m) • Target Length: 4.42 (m) • Target Shadow: 0.35 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0145, VIR_SSS_AHA_W_X_0154

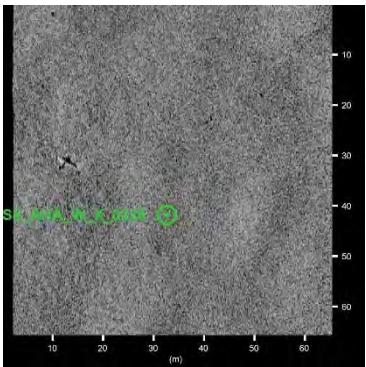
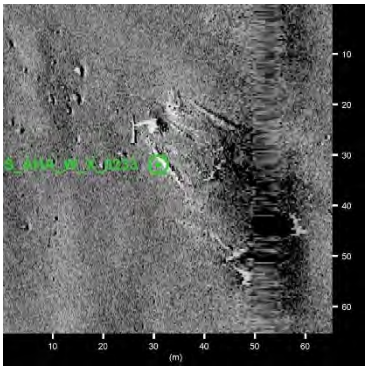
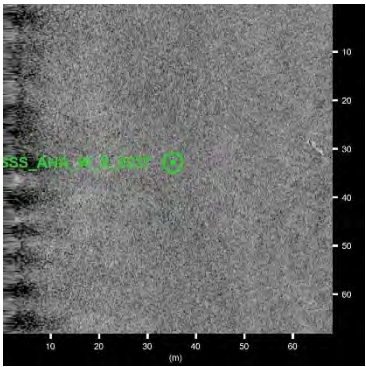
	<p>Final-VIR_SSS_AHA_W_X_0148</p> <ul style="list-style-type: none"> • Sonar Time at Target: 14-03-2020 13:27:09 • Click Position 55.4058588764 12.6125215439 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4058683080 12.6125717894 (LocalLL) (X) 728695.42 (Y) 6145894.71 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofaCrossline_Binned.jsf • Ping Number: 270525 • Range to target: 29.16 (m) • Fish Height: 15.30 (m) • Heading: 270.190 Degrees • Event Number: (-1) • Line Name: hofaCrossline_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.20 (m) • Target Height: 0.34 (m) • Target Length: 1.30 (m) • Target Shadow: 1.37 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Debris • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0148, VIR_SSS_AHA_W_X_0151, VIR_SSS_AHA_W_X_0273
	<p>Final-VIR_SSS_AHA_W_X_0149</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-03-2020 10:11:51 • Click Position 55.4344525012 12.6106347999 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4344694099 12.6106047164 (LocalLL) (X) 728410.83 (Y) 6149068.35 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa213_Binned.jsf • Ping Number: 129772 • Range to target: 65.24 (m) • Fish Height: 13.02 (m) • Heading: 353.500 Degrees • Event Number: (-1) • Line Name: hofa213_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.27 (m) • Target Height: 0.24 (m) • Target Length: 13.07 (m) • Target Shadow: 1.27 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0149, VIR_SSS_AHA_W_X_0155, VIR_SSS_AHA_W_X_0161
	<p>Final-VIR_SSS_AHA_W_X_0152</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-03-2020 12:19:18 • Click Position 55.4093678544 12.6129931334 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4093957927 12.6129793217 (LocalLL) (X) 728704.98 (Y) 6146286.49 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa212_Binned.jsf • Ping Number: 202900 • Range to target: 57.23 (m) • Fish Height: 14.64 (m) • Heading: 352.600 Degrees • Event Number: (-1) • Line Name: hofa212_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.16 (m) • Target Height: 0.00 (m) • Target Length: 10.65 (m) • Target Shadow: 0.00 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0152, VIR_SSS_AHA_W_X_0159

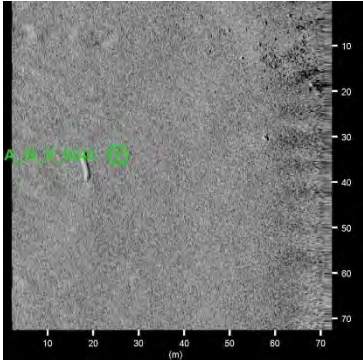
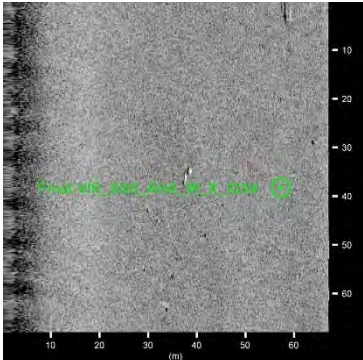
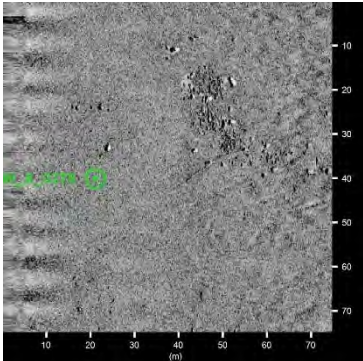
	<p>Final-VIR_SSS_AHA_W_X_0153</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-03-2020 12:27:41 • Click Position 55.4212486161 12.6134672553 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4212326832 12.6134283854 (LocalLL) (X) 728666.28 (Y) 6147609.28 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa212_Binned.jsf • Ping Number: 207705 • Range to target: 23.77 (m) • Fish Height: 13.65 (m) • Heading: 349.400 Degrees • Event Number: (-1) • Line Name: hofa212_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 9.68 (m) • Target Height: 0.66 (m) • Target Length: 15.81 (m) • Target Shadow: 1.21 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Debris • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0153, VIR_SSS_AHA_W_X_0156
	<p>Final-VIR_SSS_AHA_W_X_0172</p> <ul style="list-style-type: none"> • Sonar Time at Target: 14-03-2020 09:09:11 • Click Position 55.4407700929 12.6154778797 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4407700929 12.6154778797 (LocalLL) (X) 728680.50 (Y) 6149786.84 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa222_Binned.jsf • Ping Number: 122392 • Range to target: 7.67 (m) • Fish Height: 13.21 (m) • Heading: 178.630 Degrees • Event Number: (-1) • Line Name: hofa222_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.93 (m) • Target Height: 0.79 (m) • Target Length: 1.82 (m) • Target Shadow: 2.78 (m) • Mag Anomaly: 130 • Avoidance Area: • Classification1: Anchor • Classification2: • Area: • Block: • Description: Poss. stock anchor. GEUS_MAG_AHA_130 24,5m 162 deg. Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0172, VIR_SSS_AHA_W_X_0175
	<p>Final-VIR_SSS_AHA_W_X_0180</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-03-2020 09:01:59 • Click Position 55.4529019138 12.6173229415 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4529503463 12.6174731132 (LocalLL) (X) 728726.90 (Y) 6151142.06 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa226B_Binned.jsf • Ping Number: 89681 • Range to target: 35.21 (m) • Fish Height: 12.88 (m) • Heading: 357.400 Degrees • Event Number: (-1) • Line Name: hofa226B_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 13.89 (m) • Target Height: 0.33 (m) • Target Length: 24.85 (m) • Target Shadow: 0.92 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Debris • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0180, VIR_SSS_AHA_W_X_0186

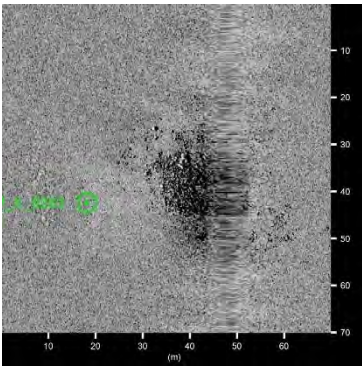
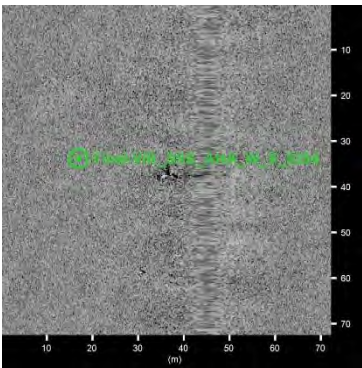
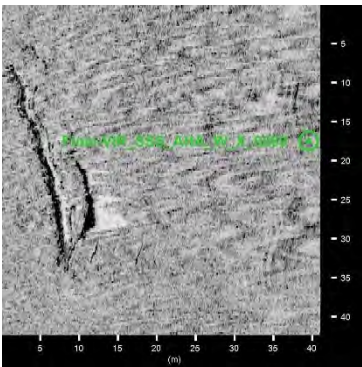
	<p>Final-VIR_SSS_AHA_W_X_0181</p> <ul style="list-style-type: none"> • Sonar Time at Target: 14-03-2020 08:56:54 • Click Position 55.4560572269 12.6167674425 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4560392337 12.6167675983 (LocalLL) (X) 728673.53 (Y) 6151491.13 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa225.001_Binned.jsf • Ping Number: 115340 • Range to target: 31.97 (m) • Fish Height: 13.91 (m) • Heading: 2.750 Degrees • Event Number: (-1) • Line Name: hofa225.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 4.19 (m) • Target Height: 0.93 (m) • Target Length: 5.69 (m) • Target Shadow: 2.29 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Unknown • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0181, VIR_SSS_AHA_W_X_0182
	<p>Final-VIR_SSS_AHA_W_X_0196</p> <ul style="list-style-type: none"> • Sonar Time at Target: 14-03-2020 07:57:44 • Click Position 55.4468759962 12.6228116209 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4468595835 12.6228162152 (LocalLL) (X) 729108.74 (Y) 6150490.01 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa233_Binned.jsf • Ping Number: 81373 • Range to target: 47.73 (m) • Fish Height: 13.84 (m) • Heading: 3.770 Degrees • Event Number: (-1) • Line Name: hofa233_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.26 (m) • Target Height: 0.13 (m) • Target Length: 6.23 (m) • Target Shadow: 0.45 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0196, VIR_SSS_AHA_W_X_0201
	<p>Final-VIR_SSS_AHA_W_X_0199</p> <ul style="list-style-type: none"> • Sonar Time at Target: 14-03-2020 08:02:42 • Click Position 55.4561746661 12.6232301290 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4561621546 12.6232474299 (LocalLL) (X) 729081.26 (Y) 6151525.48 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa233.001_Binned.jsf • Ping Number: 84224 • Range to target: 18.94 (m) • Fish Height: 13.35 (m) • Heading: 2.720 Degrees • Event Number: (-1) • Line Name: hofa233.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 3.08 (m) • Target Height: 0.68 (m) • Target Length: 4.51 (m) • Target Shadow: 1.61 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Unknown • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0199, VIR_SSS_AHA_W_X_0200

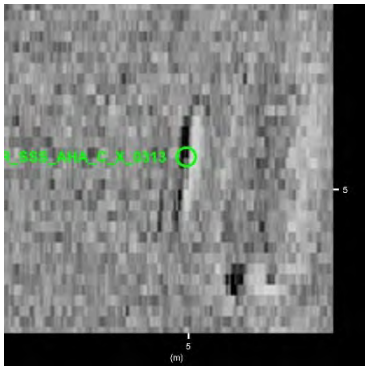
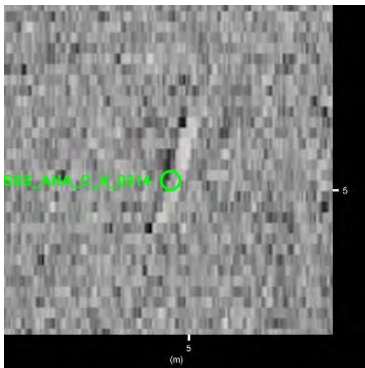
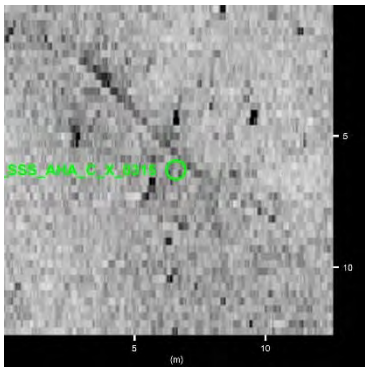
	<p>Final-VIR_SSS_AHA_W_X_0202</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-03-2020 07:02:54 • Click Position 55.4488512941 12.6286591895 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4488384504 12.6286565754 (LocalLL) (X) 729466.89 (Y) 6150728.97 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa240_Binned.jsf • Ping Number: 21362 • Range to target: 27.35 (m) • Fish Height: 12.52 (m) • Heading: 180.500 Degrees • Event Number: (-1) • Line Name: hofa240_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.12 (m) • Target Height: 0.22 (m) • Target Length: 5.54 (m) • Target Shadow: 0.43 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0202, VIR_SSS_AHA_W_X_0203
	<p>Final-VIR_SSS_AHA_W_X_0209</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-03-2020 08:30:12 • Click Position 55.4424224241 12.5278145736 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4424464159 12.5278126491 (LocalLL) (X) 723128.97 (Y) 6149685.70 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa99.001_Binned.jsf • Ping Number: 99889 • Range to target: 43.34 (m) • Fish Height: 14.92 (m) • Heading: 359.350 Degrees • Event Number: (-1) • Line Name: hofa99.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.36 (m) • Target Height: 0.18 (m) • Target Length: 3.40 (m) • Target Shadow: 0.74 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0209, VIR_SSS_AHA_W_X_0303
	<p>Final-VIR_SSS_AHA_W_X_0210</p> <ul style="list-style-type: none"> • Sonar Time at Target: 16-03-2020 12:48:16 • Click Position 55.4362317103 12.5277477809 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4362619727 12.5277555710 (LocalLL) (X) 723159.70 (Y) 6148997.01 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Hofor\Hofor\SS\OneDrive_1_7.4.2020\hofa100.001_Binned.jsf • Ping Number: 218895 • Range to target: 11.88 (m) • Fish Height: 15.47 (m) • Heading: 0.020 Degrees • Event Number: (-1) • Line Name: hofa100.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.10 (m) • Target Height: 0.09 (m) • Target Length: 2.79 (m) • Target Shadow: 0.37 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0210, VIR_SSS_AHA_W_X_0275

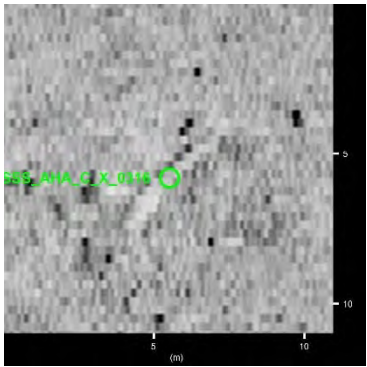
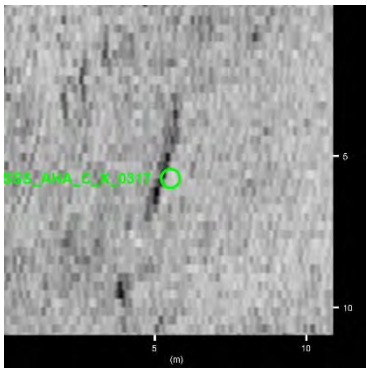
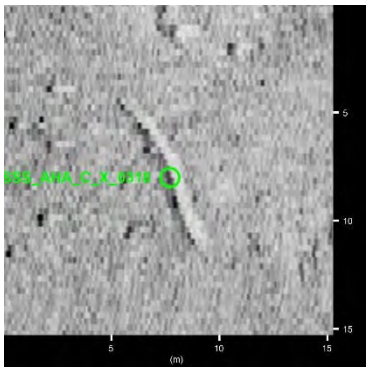
	<p>Final-VIR_SSS_AHA_W_X_0212</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 13:01:32 • Click Position 55.4325579087 12.5294340960 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4325169579 12.5294439082 (LocalLL) (X) 723287.07 (Y) 6148593.85 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Hofor\Hofor\SS\OneDrive_1_7.4.2020\hofa103.002_Binned.jsf • Ping Number: 250805 • Range to target: 52.87 (m) • Fish Height: 15.84 (m) • Heading: 180.780 Degrees • Event Number: (-1) • Line Name: hofa103.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.46 (m) • Target Height: 0.26 (m) • Target Length: 10.39 (m) • Target Shadow: 0.89 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0212, VIR_SSS_AHA_W_X_0215
	<p>Final-VIR_SSS_AHA_W_X_0213</p> <ul style="list-style-type: none"> • Sonar Time at Target: 09-03-2020 12:27:56 • Click Position 55.4435788796 12.5303579186 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4435487316 12.5303538613 (LocalLL) (X) 723283.22 (Y) 6149822.48 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofab104.001_Binned.jsf • Ping Number: 229222 • Range to target: 47.41 (m) • Fish Height: 14.90 (m) • Heading: 181.910 Degrees • Event Number: (-1) • Line Name: hofab104.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.62 (m) • Target Height: 0.44 (m) • Target Length: 3.13 (m) • Target Shadow: 1.44 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0213, VIR_SSS_AHA_W_X_0287
	<p>Final-VIR_SSS_AHA_W_X_0227</p> <ul style="list-style-type: none"> • Sonar Time at Target: 10-06-2020 08:53:02 • Click Position 55.4336023153 12.5628004896 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4336372488 12.5627936329 (LocalLL) (X) 725391.05 (Y) 6148817.67 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\infill\Hofor144.001_Binned.jsf • Ping Number: 63293 • Range to target: 11.12 (m) • Fish Height: 15.37 (m) • Heading: 185.640 Degrees • Event Number: (-1) • Line Name: Hofor144.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.99 (m) • Target Height: 0.17 (m) • Target Length: 1.95 (m) • Target Shadow: 0.63 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Debris • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0227, VIR_SSS_AHA_W_X_0229, VIR_SSS_AHA_W_X_0612

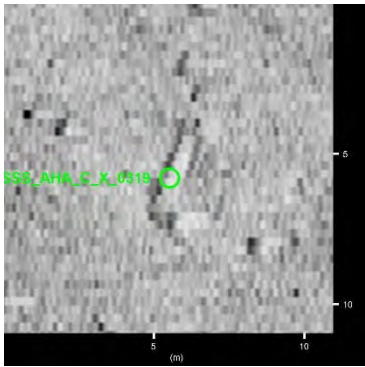
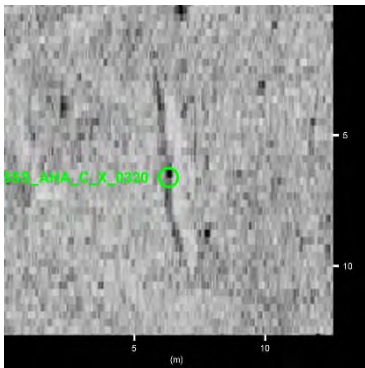
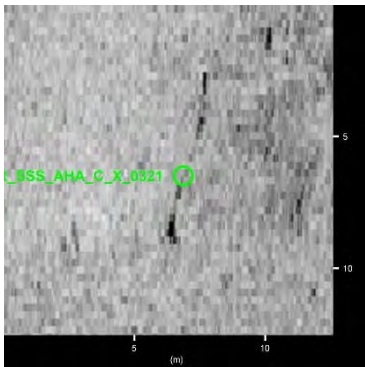
	<p>Final-VIR_SSS_AHA_W_X_0228</p> <ul style="list-style-type: none"> • Sonar Time at Target: 10-06-2020 08:52:43 • Click Position 55.4341755547 12.5628119422 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4341833521 12.5628306315 (LocalLL) (X) 725388.51 (Y) 6148881.46 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\infill\Hofor144.001_Binned.jsf • Ping Number: 63111 • Range to target: 9.36 (m) • Fish Height: 15.27 (m) • Heading: 188.580 Degrees • Event Number: (-1) • Line Name: Hofor144.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.61 (m) • Target Height: 0.35 (m) • Target Length: 2.44 (m) • Target Shadow: 0.99 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Anchor • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0228, VIR_SSS_AHA_W_X_0232, VIR_SSS_AHA_W_X_0613
	<p>Final-VIR_SSS_AHA_W_X_0233</p> <ul style="list-style-type: none"> • Sonar Time at Target: 10-06-2020 08:44:21 • Click Position 55.4488114905 12.5632870129 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4488114905 12.5632870129 (LocalLL) (X) 725335.08 (Y) 6150510.67 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\infill\Hofor144_Binned.jsf • Ping Number: 58304 • Range to target: 39.81 (m) • Fish Height: 15.29 (m) • Heading: 185.170 Degrees • Event Number: (-1) • Line Name: Hofor144_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 27.49 (m) • Target Height: 2.13 (m) • Target Length: 46.21 (m) • Target Shadow: 2.90 (m) • Mag Anomaly: 018 • Avoidance Area: • Classification1: Wreck • Classification2: • Area: • Block: • Description: Uncharted wreck. GEUS_MAG_AHA_18 29,0m 029 deg. Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0233, VIR_SSS_AHA_W_X_0614
	<p>Final-VIR_SSS_AHA_W_X_0237</p> <ul style="list-style-type: none"> • Sonar Time at Target: 11-06-2020 12:25:31 • Click Position 55.4216324924 12.5885053559 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4216324924 12.5885053559 (LocalLL) (X) 727085.19 (Y) 6147570.16 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\infill\hofa176_infill.001_Binned.jsf • Ping Number: 168503 • Range to target: 37.36 (m) • Fish Height: 15.74 (m) • Heading: 172.300 Degrees • Event Number: (-1) • Line Name: hofa176_infill.001_Binned • Water Depth: 16.60 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.17 (m) • Target Height: 0.18 (m) • Target Length: 2.14 (m) • Target Shadow: 0.76 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0237, VIR_SSS_AHA_W_X_0606

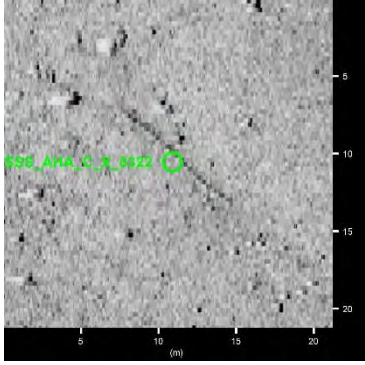
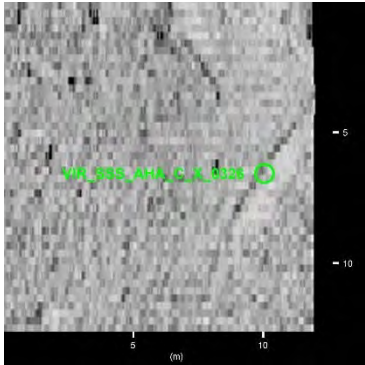
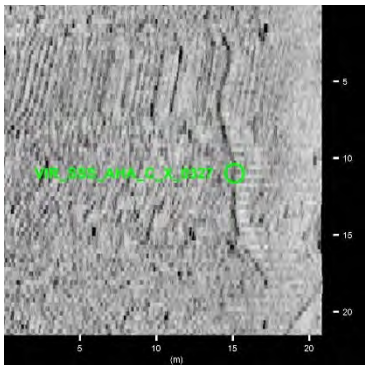
	<p>Final-VIR_SSS_AHA_W_X_0242</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-03-2020 07:10:58 • Click Position 55.4244529394 12.5902129818 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4244785941 12.5902162204 (LocalLL) (X) 727176.99 (Y) 6147889.40 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\Hofa178.001_Binned.jsf • Ping Number: 18400 • Range to target: 48.93 (m) • Fish Height: 15.11 (m) • Heading: 176.500 Degrees • Event Number: (-1) • Line Name: Hofa178.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.39 (m) • Target Height: 0.20 (m) • Target Length: 3.30 (m) • Target Shadow: 0.75 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0242, VIR_SSS_AHA_W_X_0610
	<p>Final-VIR_SSS_AHA_W_X_0254</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-03-2020 12:21:30 • Click Position 55.3959844979 12.5979246290 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.3959567739 12.5979231130 (LocalLL) (X) 727828.61 (Y) 6144748.69 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\Hofa190.002_Binned.jsf • Ping Number: 196561 • Range to target: 60.89 (m) • Fish Height: 15.90 (m) • Heading: 178.300 Degrees • Event Number: (-1) • Line Name: Hofa190.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.35 (m) • Target Height: 0.16 (m) • Target Length: 3.37 (m) • Target Shadow: 0.64 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0254, VIR_SSS_AHA_W_X_0257
	<p>Final-VIR_SSS_AHA_W_X_0278</p> <ul style="list-style-type: none"> • Sonar Time at Target: 09-03-2020 11:57:02 • Click Position 55.4498912539 12.5286042370 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4498810690 12.5286315715 (LocalLL) (X) 723136.70 (Y) 6150518.86 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofab10.002_Binned.jsf • Ping Number: 211476 • Range to target: 55.16 (m) • Fish Height: 14.55 (m) • Heading: 359.800 Degrees • Event Number: (-1) • Line Name: hofab10.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.39 (m) • Target Height: 0.32 (m) • Target Length: 9.56 (m) • Target Shadow: 0.94 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0278, VIR_SSS_AHA_W_X_0282

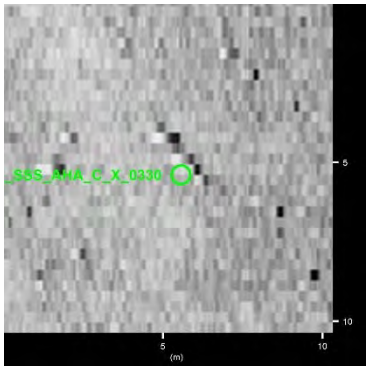
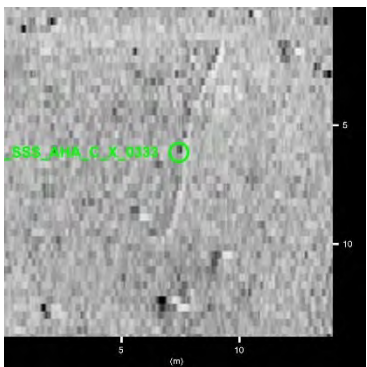
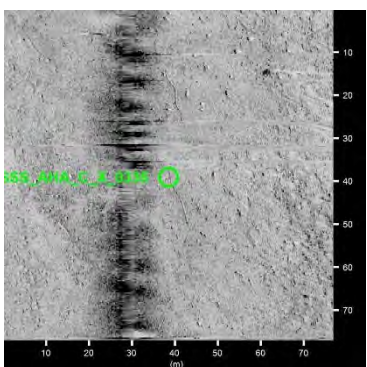
	<p>Final-VIR_SSS_AHA_W_X_0283</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 12:28:03 • Click Position 55.4528522115 12.5222974112 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4528201980 12.5223071222 (LocalLL) (X) 722721.37 (Y) 6150827.93 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa94.001_Binned.jsf • Ping Number: 231578 • Range to target: 56.89 (m) • Fish Height: 14.71 (m) • Heading: 3.390 Degrees • Event Number: (-1) • Line Name: hofa94.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 13.41 (m) • Target Height: 0.62 (m) • Target Length: 22.00 (m) • Target Shadow: 0.90 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Mound • Classification2: • Area: • Block: • Description: Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0283, VIR_SSS_AHA_W_X_0293, VIR_SSS_AHA_W_X_0296
	<p>Final-VIR_SSS_AHA_W_X_0284</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 12:18:45 • Click Position 55.4313085771 12.5222509358 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4313085771 12.5222509358 (LocalLL) (X) 722839.88 (Y) 6148431.87 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa94_Binned.jsf • Ping Number: 226237 • Range to target: 56.40 (m) • Fish Height: 15.76 (m) • Heading: 3.010 Degrees • Event Number: (-1) • Line Name: hofa94_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.09 (m) • Target Height: 1.82 (m) • Target Length: 2.68 (m) • Target Shadow: 2.90 (m) • Mag Anomaly: 7 • Avoidance Area: • Classification1: Unknown • Classification2: • Area: • Block: • Description: Unid. obj. GEUS_MAG_AHA_7 44,6m 296 deg. Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0284, VIR_SSS_AHA_W_X_0294, VIR_SSS_AHA_W_X_0297
	<p>Final-VIR_SSS_AHA_W_X_0289</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-02-2020 08:31:01 • Click Position 55.4629662595 12.5166683565 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4629662595 12.5166683565 (LocalLL) (X) 722308.65 (Y) 6151934.71 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa77.008_Binned.jsf • Ping Number: 104434 • Range to target: 65.56 (m) • Fish Height: 13.37 (m) • Heading: 193.280 Degrees • Event Number: (-1) • Line Name: hofa77.008_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 5.62 (m) • Target Height: 1.38 (m) • Target Length: 28.78 (m) • Target Shadow: 4.13 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Wreck • Classification2: • Area: • Block: • Description: Charted wreck FF 401370-61. Ukendt "temmelig medtaget" vrag". Rationalized contact created from contacts: VIR_SSS_AHA_W_X_0289, VIR_SSS_AHA_W_X_0291

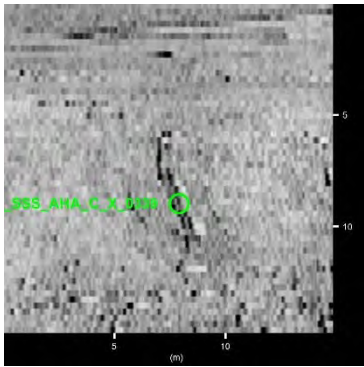
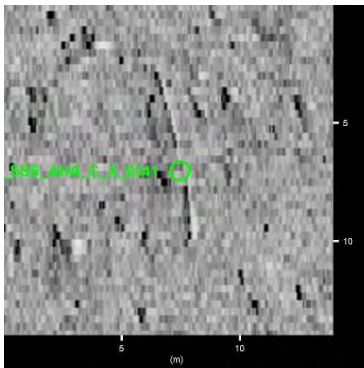
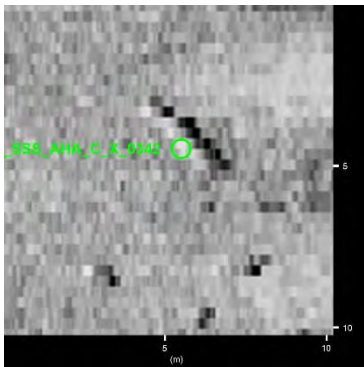
	<p>VIR_SSS_AHA_C_X_0313</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-02-2020 10:37:39 • Click Position 55.5458335703 12.5026250809 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5458335703 12.5026250809 (LocalLL) (X) 720956.38 (Y) 6161105.86 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa71.008_Binned.jsf • Ping Number: 177142 • Range to target: 34.83 (m) • Fish Height: 10.15 (m) • Heading: 349.010 Degrees • Event Number: (-1) • Line Name: hofa71.008_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.24 (m) • Target Height: 0.12 (m) • Target Length: 3.91 (m) • Target Shadow: 0.43 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0314</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-02-2020 10:32:37 • Click Position 55.5384953108 12.5041287269 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5384953108 12.5041287269 (LocalLL) (X) 721092.40 (Y) 6160294.53 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa71.008_Binned.jsf • Ping Number: 174250 • Range to target: 43.43 (m) • Fish Height: 10.42 (m) • Heading: 346.670 Degrees • Event Number: (-1) • Line Name: hofa71.008_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.24 (m) • Target Height: 0.10 (m) • Target Length: 3.73 (m) • Target Shadow: 0.45 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0315</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-02-2020 10:46:40 • Click Position 55.5589511610 12.4994302474 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5589511610 12.4994302474 (LocalLL) (X) 720681.36 (Y) 6162554.56 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa71.009_Binned.jsf • Ping Number: 182322 • Range to target: 19.42 (m) • Fish Height: 8.88 (m) • Heading: 347.730 Degrees • Event Number: (-1) • Line Name: hofa71.009_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.45 (m) • Target Height: 0.18 (m) • Target Length: 10.50 (m) • Target Shadow: 0.41 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

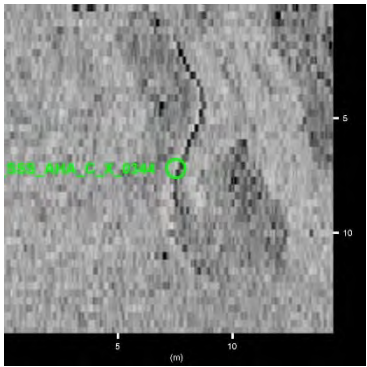
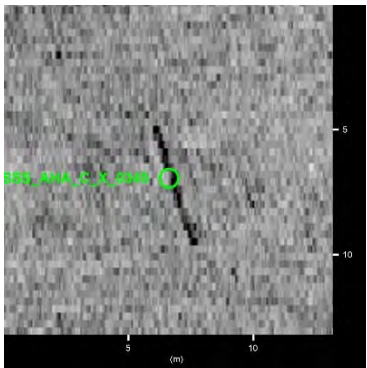
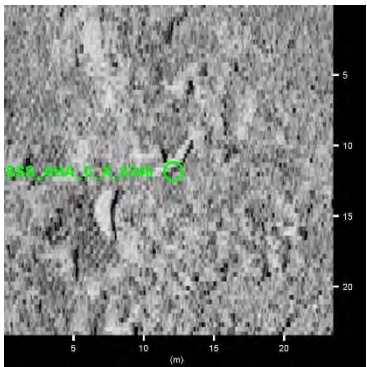
	<p>VIR_SSS_AHA_C_X_0316</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-02-2020 10:46:12 • Click Position 55.5583317044 12.5005481442 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5583317044 12.5005481442 (LocalLL) (X) 720755.30 (Y) 6162489.22 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa71.009_Binned.jsf • Ping Number: 182054 • Range to target: 43.87 (m) • Fish Height: 9.31 (m) • Heading: 347.600 Degrees • Event Number: (-1) • Line Name: hofa71.009_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.18 (m) • Target Height: 0.18 (m) • Target Length: 5.24 (m) • Target Shadow: 0.87 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0317</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-02-2020 10:46:09 • Click Position 55.5582554952 12.5006905087 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5582554952 12.5006905087 (LocalLL) (X) 720764.70 (Y) 6162481.20 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa71.009_Binned.jsf • Ping Number: 182021 • Range to target: 51.84 (m) • Fish Height: 8.88 (m) • Heading: 348.610 Degrees • Event Number: (-1) • Line Name: hofa71.009_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.29 (m) • Target Height: 0.06 (m) • Target Length: 4.42 (m) • Target Shadow: 0.35 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0318</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-02-2020 10:46:06 • Click Position 55.5581841352 12.5005513499 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5581841352 12.5005513499 (LocalLL) (X) 720756.33 (Y) 6162472.82 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa71.009_Binned.jsf • Ping Number: 181997 • Range to target: 42.22 (m) • Fish Height: 8.74 (m) • Heading: 345.300 Degrees • Event Number: (-1) • Line Name: hofa71.009_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.36 (m) • Target Height: 0.11 (m) • Target Length: 8.21 (m) • Target Shadow: 0.56 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear angled • Classification2: • Area: • Block: • Description: Curved/angled linear object

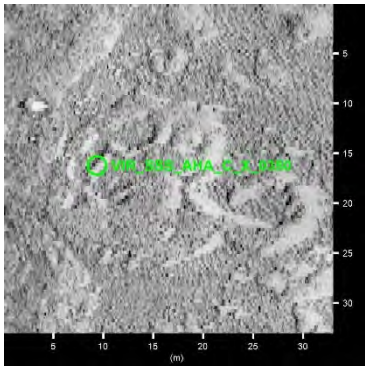
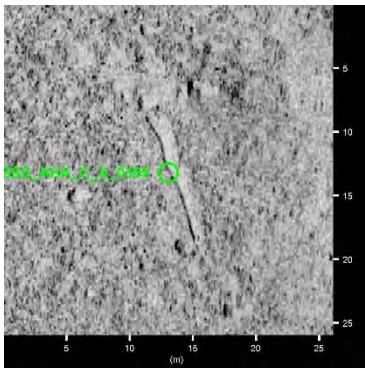
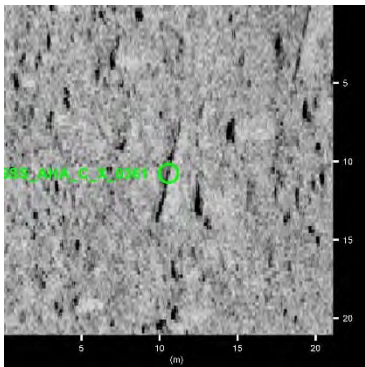
	<p>VIR_SSS_AHA_C_X_0319</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-02-2020 10:46:03 • Click Position 55.5581099022 12.5005673790 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5581099022 12.5005673790 (LocalLL) (X) 720757.76 (Y) 6162464.62 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa71.009_Binned.jsf • Ping Number: 181968 • Range to target: 42.33 (m) • Fish Height: 8.81 (m) • Heading: 348.010 Degrees • Event Number: (-1) • Line Name: hofa71.009_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.22 (m) • Target Height: 0.08 (m) • Target Length: 3.52 (m) • Target Shadow: 0.42 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0320</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-02-2020 10:45:59 • Click Position 55.5580209100 12.5007393843 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5580209100 12.5007393843 (LocalLL) (X) 720769.10 (Y) 6162455.27 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa71.009_Binned.jsf • Ping Number: 181930 • Range to target: 52.08 (m) • Fish Height: 8.81 (m) • Heading: 349.480 Degrees • Event Number: (-1) • Line Name: hofa71.009_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.24 (m) • Target Height: 0.11 (m) • Target Length: 8.36 (m) • Target Shadow: 0.69 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0321</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-02-2020 10:46:09 • Click Position 55.5582726585 12.5008501827 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5582726585 12.5008501827 (LocalLL) (X) 720774.67 (Y) 6162483.62 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa71.009_Binned.jsf • Ping Number: 182024 • Range to target: 62.07 (m) • Fish Height: 8.88 (m) • Heading: 349.110 Degrees • Event Number: (-1) • Line Name: hofa71.009_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.27 (m) • Target Height: 0.00 (m) • Target Length: 6.81 (m) • Target Shadow: 0.00 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear no height • Classification2: • Area: • Block: • Description: Poss. linear object; NMH

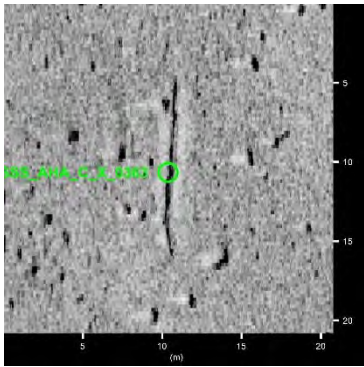
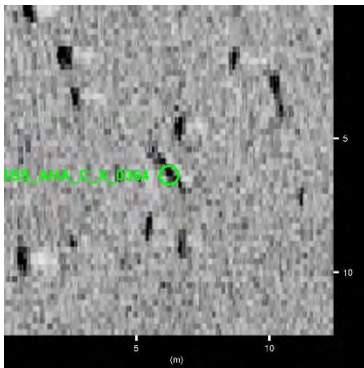
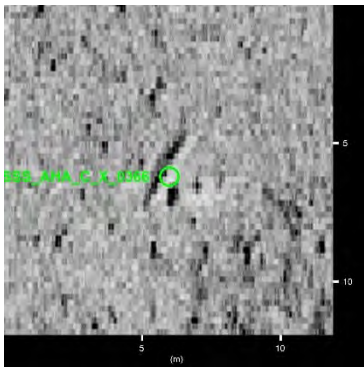
	<p>VIR_SSS_AHA_C_X_0322</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-02-2020 10:44:17 • Click Position 55.5554577861 12.4999923148 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5554577861 12.4999923148 (LocalLL) (X) 720736.39 (Y) 6162167.83 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa71.009_Binned.jsf • Ping Number: 180955 • Range to target: 21.37 (m) • Fish Height: 9.03 (m) • Heading: 346.390 Degrees • Event Number: (-1) • Line Name: hofa71.009_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.44 (m) • Target Height: 0.17 (m) • Target Length: 9.45 (m) • Target Shadow: 0.41 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0326</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-02-2020 10:39:51 • Click Position 55.5490909761 12.5025847148 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5490909761 12.5025847148 (LocalLL) (X) 720935.55 (Y) 6161468.00 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa71.009_Binned.jsf • Ping Number: 178405 • Range to target: 69.62 (m) • Fish Height: 10.44 (m) • Heading: 348.080 Degrees • Event Number: (-1) • Line Name: hofa71.009_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.28 (m) • Target Height: 0.18 (m) • Target Length: 6.45 (m) • Target Shadow: 1.28 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object; poss. longer
	<p>VIR_SSS_AHA_C_X_0327</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-02-2020 10:39:47 • Click Position 55.5489953132 12.5025440663 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5489953132 12.5025440663 (LocalLL) (X) 720933.52 (Y) 6161457.23 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa71.009_Binned.jsf • Ping Number: 178370 • Range to target: 65.78 (m) • Fish Height: 10.08 (m) • Heading: 349.510 Degrees • Event Number: (-1) • Line Name: hofa71.009_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.35 (m) • Target Height: 0.11 (m) • Target Length: 17.21 (m) • Target Shadow: 0.74 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear angled • Classification2: • Area: • Block: • Description: Curved/angled linear object

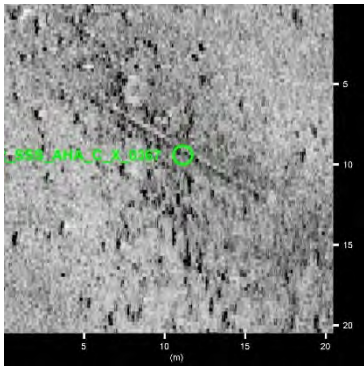
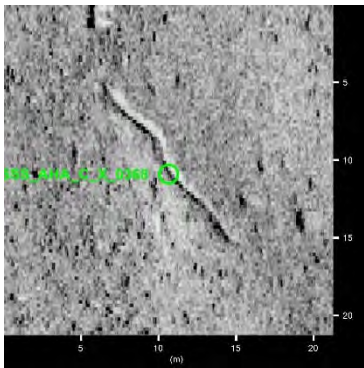
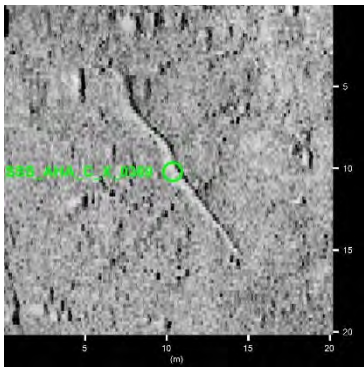
	<p>VIR_SSS_AHA_C_X_0330</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-02-2020 07:36:25 • Click Position 55.5487414718 12.5034008826 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5487414718 12.5034008826 (LocalLL) (X) 720988.97 (Y) 6161431.73 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa77.002_Binned.jsf • Ping Number: 73080 • Range to target: 16.97 (m) • Fish Height: 10.35 (m) • Heading: 186.640 Degrees • Event Number: (-1) • Line Name: hofa77.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.48 (m) • Target Height: 0.31 (m) • Target Length: 2.72 (m) • Target Shadow: 0.52 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0333</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-02-2020 07:35:38 • Click Position 55.5500359934 12.5026542111 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5500359934 12.5026542111 (LocalLL) (X) 720934.63 (Y) 6161573.32 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa77.002_Binned.jsf • Ping Number: 72625 • Range to target: 15.73 (m) • Fish Height: 10.15 (m) • Heading: 185.170 Degrees • Event Number: (-1) • Line Name: hofa77.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.20 (m) • Target Height: 0.20 (m) • Target Length: 8.78 (m) • Target Shadow: 0.31 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0335</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-02-2020 07:34:31 • Click Position 55.5518724536 12.5024582644 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5518724536 12.5024582644 (LocalLL) (X) 720911.97 (Y) 6161776.94 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa77.002_Binned.jsf • Ping Number: 71990 • Range to target: 9.52 (m) • Fish Height: 9.54 (m) • Heading: 183.860 Degrees • Event Number: (-1) • Line Name: hofa77.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.00 (m) • Target Height: 0.00 (m) • Target Length: 0.00 (m) • Target Shadow: 0.00 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Large area of linear objects

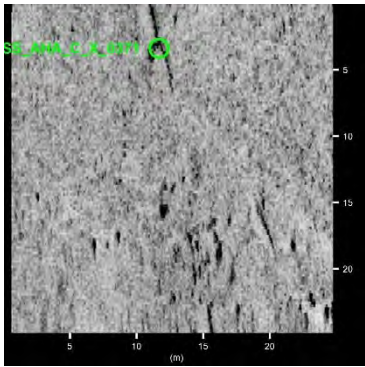
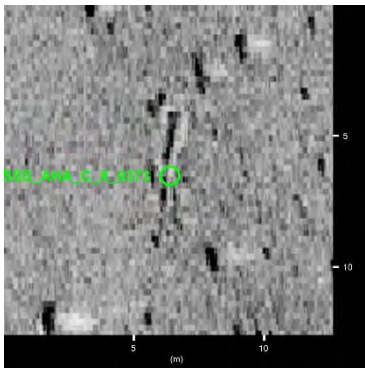
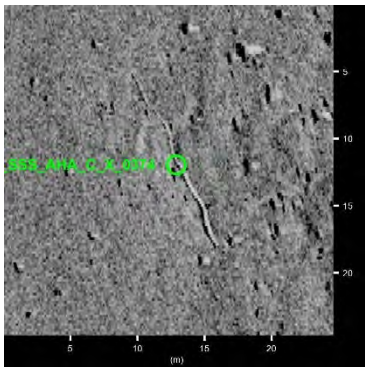
	<p>VIR_SSS_AHA_C_X_0339</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-02-2020 07:46:02 • Click Position 55.5326532233 12.5054840539 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5326532233 12.5054840539 (LocalLL) (X) 721210.69 (Y) 6159649.12 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa77.003_Binned.jsf • Ping Number: 78600 • Range to target: 30.12 (m) • Fish Height: 11.00 (m) • Heading: 187.610 Degrees • Event Number: (-1) • Line Name: hofa77.003_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.74 (m) • Target Height: 0.17 (m) • Target Length: 5.20 (m) • Target Shadow: 0.48 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0341</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-02-2020 07:40:12 • Click Position 55.5423133462 12.5036864206 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5423133462 12.5036864206 (LocalLL) (X) 721043.07 (Y) 6160717.74 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa77.003_Binned.jsf • Ping Number: 75253 • Range to target: 38.38 (m) • Fish Height: 10.12 (m) • Heading: 187.440 Degrees • Event Number: (-1) • Line Name: hofa77.003_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.14 (m) • Target Height: 0.08 (m) • Target Length: 7.33 (m) • Target Shadow: 0.31 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0342</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-02-2020 07:39:40 • Click Position 55.5432489626 12.5042382195 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5432489626 12.5042382195 (LocalLL) (X) 721072.61 (Y) 6160823.55 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa77.003_Binned.jsf • Ping Number: 74948 • Range to target: 9.81 (m) • Fish Height: 10.93 (m) • Heading: 178.460 Degrees • Event Number: (-1) • Line Name: hofa77.003_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.60 (m) • Target Height: 0.73 (m) • Target Length: 3.51 (m) • Target Shadow: 0.70 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

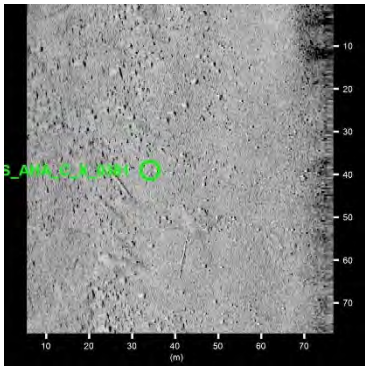
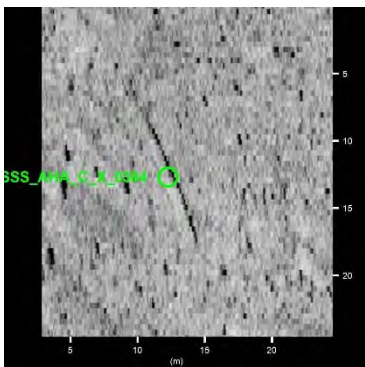
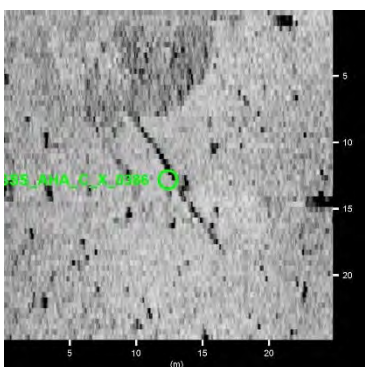
	<p>VIR_SSS_AHA_C_X_0344</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-02-2020 07:37:47 • Click Position 55.5464531301 12.5038919157 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5464531301 12.5038919157 (LocalLL) (X) 721032.78 (Y) 6161178.80 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa77.003_Binned.jsf • Ping Number: 73859 • Range to target: 23.75 (m) • Fish Height: 9.67 (m) • Heading: 179.270 Degrees • Event Number: (-1) • Line Name: hofa77.003_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.24 (m) • Target Height: 0.11 (m) • Target Length: 10.66 (m) • Target Shadow: 0.26 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear angled • Classification2: • Area: • Block: • Description: Curved/angled linear object. Poss. line debris
	<p>VIR_SSS_AHA_C_X_0345</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-02-2020 08:05:41 • Click Position 55.5030865252 12.5120397295 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5030865252 12.5120397295 (LocalLL) (X) 721790.55 (Y) 6156381.81 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa77.005_Binned.jsf • Ping Number: 89886 • Range to target: 52.58 (m) • Fish Height: 11.98 (m) • Heading: 182.570 Degrees • Event Number: (-1) • Line Name: hofa77.005_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.38 (m) • Target Height: 0.10 (m) • Target Length: 5.03 (m) • Target Shadow: 0.45 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0346</p> <ul style="list-style-type: none"> • Sonar Time at Target: 06-03-2020 14:22:28 • Click Position 55.5792810913 12.4994159846 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5792810913 12.4994159846 (LocalLL) (X) 720566.42 (Y) 6164815.50 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa78.001_Binned.jsf • Ping Number: 282021 • Range to target: 30.53 (m) • Fish Height: 6.19 (m) • Heading: 171.420 Degrees • Event Number: (-1) • Line Name: hofa78.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.44 (m) • Target Height: 0.29 (m) • Target Length: 3.57 (m) • Target Shadow: 1.50 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Group of linear objects

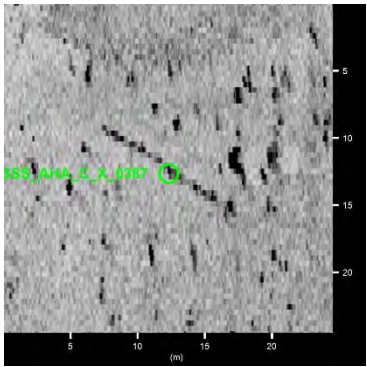
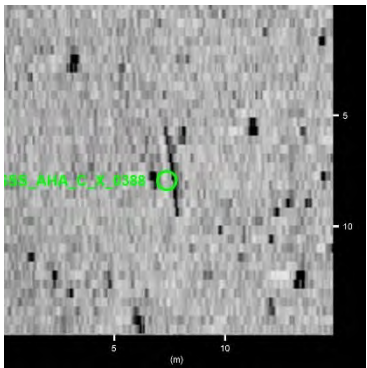
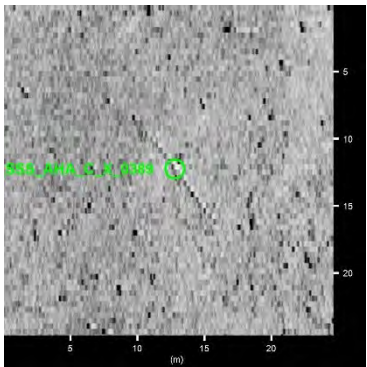
	<p>VIR_SSS_AHA_C_X_0350</p> <ul style="list-style-type: none"> • Sonar Time at Target: 06-03-2020 14:15:25 • Click Position 55.5910310201 12.4975272581 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5910310201 12.4975272581 (LocalLL) (X) 720381.54 (Y) 6166116.26 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa78_Binned.jsf • Ping Number: 277970 • Range to target: 10.90 (m) • Fish Height: 3.24 (m) • Heading: 178.390 Degrees • Event Number: (-1) • Line Name: hofa78_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.48 (m) • Target Height: 0.31 (m) • Target Length: 4.73 (m) • Target Shadow: 1.14 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: One or more linear objects
	<p>VIR_SSS_AHA_C_X_0359</p> <ul style="list-style-type: none"> • Sonar Time at Target: 09-03-2020 07:38:16 • Click Position 55.5670835409 12.5001439249 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5670835409 12.5001439249 (LocalLL) (X) 720680.72 (Y) 6163461.27 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa80.005_Binned.jsf • Ping Number: 62961 • Range to target: 46.11 (m) • Fish Height: 7.31 (m) • Heading: 173.270 Degrees • Event Number: (-1) • Line Name: hofa80.005_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.31 (m) • Target Height: 0.17 (m) • Target Length: 10.67 (m) • Target Shadow: 1.13 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0361</p> <ul style="list-style-type: none"> • Sonar Time at Target: 09-03-2020 07:53:42 • Click Position 55.5499466332 12.5028067373 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5499466332 12.5028067373 (LocalLL) (X) 720944.75 (Y) 6161563.87 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa80.006_Binned.jsf • Ping Number: 71825 • Range to target: 56.82 (m) • Fish Height: 9.70 (m) • Heading: 178.440 Degrees • Event Number: (-1) • Line Name: hofa80.006_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.28 (m) • Target Height: 0.18 (m) • Target Length: 6.68 (m) • Target Shadow: 1.02 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

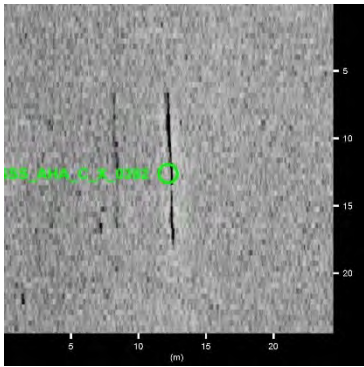
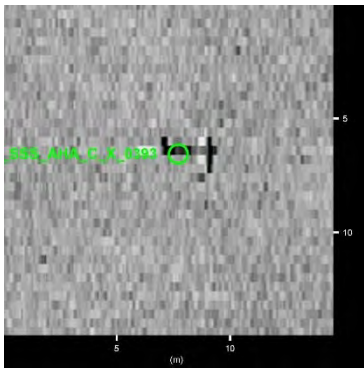
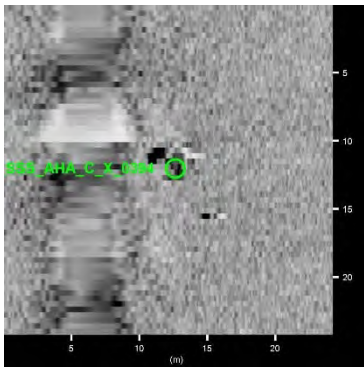
	<p>VIR_SSS_AHA_C_X_0363</p> <ul style="list-style-type: none"> • Sonar Time at Target: 09-03-2020 07:48:55 • Click Position 55.5554327079 12.5035424043 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5554327079 12.5035424043 (LocalLL) (X) 720960.32 (Y) 6162176.34 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa80.006_Binned.jsf • Ping Number: 69080 • Range to target: 48.52 (m) • Fish Height: 8.65 (m) • Heading: 172.410 Degrees • Event Number: (-1) • Line Name: hofa80.006_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.63 (m) • Target Height: 0.17 (m) • Target Length: 11.69 (m) • Target Shadow: 0.97 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0364</p> <ul style="list-style-type: none"> • Sonar Time at Target: 09-03-2020 07:48:58 • Click Position 55.5552843008 12.5020909781 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5552843008 12.5020909781 (LocalLL) (X) 720869.66 (Y) 6162155.22 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa80.006_Binned.jsf • Ping Number: 69107 • Range to target: 44.39 (m) • Fish Height: 8.65 (m) • Heading: 173.330 Degrees • Event Number: (-1) • Line Name: hofa80.006_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.52 (m) • Target Height: 0.08 (m) • Target Length: 2.24 (m) • Target Shadow: 0.42 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0366</p> <ul style="list-style-type: none"> • Sonar Time at Target: 09-03-2020 07:46:15 • Click Position 55.5583394419 12.5015289785 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5583394419 12.5015289785 (LocalLL) (X) 720817.09 (Y) 6162493.20 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa80.006_Binned.jsf • Ping Number: 67548 • Range to target: 43.61 (m) • Fish Height: 8.44 (m) • Heading: 172.240 Degrees • Event Number: (-1) • Line Name: hofa80.006_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.38 (m) • Target Height: 0.09 (m) • Target Length: 3.35 (m) • Target Shadow: 0.49 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

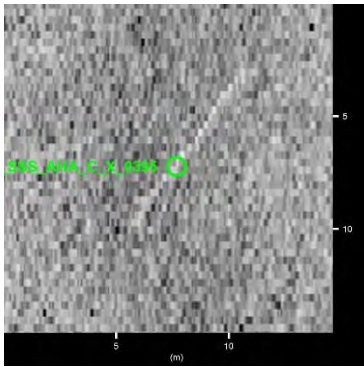
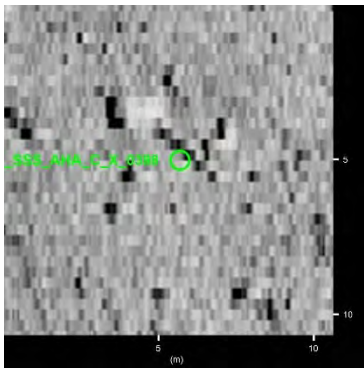
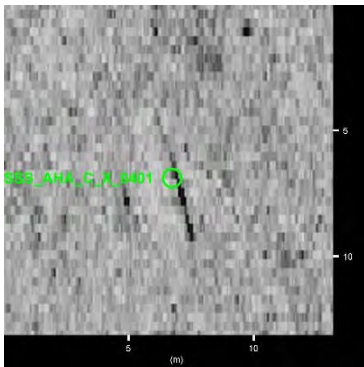
	<p>VIR_SSS_AHA_C_X_0367</p> <ul style="list-style-type: none"> • Sonar Time at Target: 09-03-2020 07:45:24 • Click Position 55.5592902391 12.5014972587 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5592902391 12.5014972587 (LocalLL) (X) 720809.75 (Y) 6162598.84 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa80.006_Binned.jsf • Ping Number: 67057 • Range to target: 36.54 (m) • Fish Height: 8.16 (m) • Heading: 172.660 Degrees • Event Number: (-1) • Line Name: hofa80.006_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.41 (m) • Target Height: 0.12 (m) • Target Length: 13.00 (m) • Target Shadow: 0.54 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0368</p> <ul style="list-style-type: none"> • Sonar Time at Target: 09-03-2020 07:45:11 • Click Position 55.5595271850 12.5013963074 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5595271850 12.5013963074 (LocalLL) (X) 720802.06 (Y) 6162624.87 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa80.006_Binned.jsf • Ping Number: 66932 • Range to target: 40.41 (m) • Fish Height: 8.09 (m) • Heading: 175.080 Degrees • Event Number: (-1) • Line Name: hofa80.006_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.33 (m) • Target Height: 0.15 (m) • Target Length: 13.29 (m) • Target Shadow: 0.78 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0369</p> <ul style="list-style-type: none"> • Sonar Time at Target: 09-03-2020 07:43:53 • Click Position 55.5610003569 12.5021669700 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5610003569 12.5021669700 (LocalLL) (X) 720842.36 (Y) 6162791.16 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa80.006_Binned.jsf • Ping Number: 66190 • Range to target: 24.95 (m) • Fish Height: 7.88 (m) • Heading: 173.970 Degrees • Event Number: (-1) • Line Name: hofa80.006_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.45 (m) • Target Height: 0.23 (m) • Target Length: 13.25 (m) • Target Shadow: 0.74 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

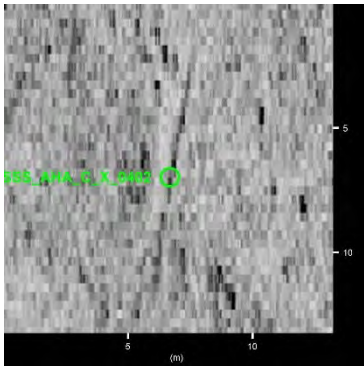
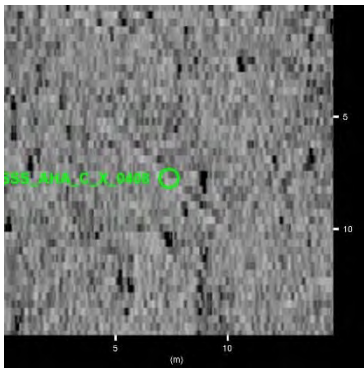
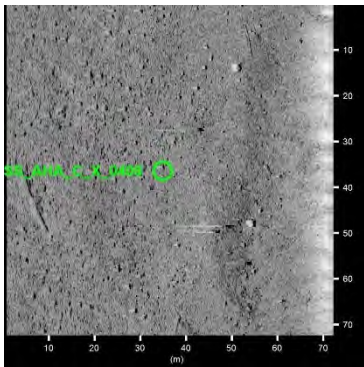
	<p>VIR_SSS_AHA_C_X_0371</p> <ul style="list-style-type: none"> • Sonar Time at Target: 09-03-2020 07:43:26 • Click Position 55.5615043006 12.5026663390 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5615043006 12.5026663390 (LocalLL) (X) 720871.01 (Y) 6162848.80 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa80.006_Binned.jsf • Ping Number: 65933 • Range to target: 60.37 (m) • Fish Height: 8.02 (m) • Heading: 173.110 Degrees • Event Number: (-1) • Line Name: hofa80.006_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.48 (m) • Target Height: 0.14 (m) • Target Length: 6.69 (m) • Target Shadow: 1.10 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object. Longer; end of file
	<p>VIR_SSS_AHA_C_X_0373</p> <ul style="list-style-type: none"> • Sonar Time at Target: 09-03-2020 08:15:37 • Click Position 55.5258492804 12.5071931855 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5258492804 12.5071931855 (LocalLL) (X) 721356.73 (Y) 6158897.88 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa80.009_Binned.jsf • Ping Number: 84413 • Range to target: 48.92 (m) • Fish Height: 10.40 (m) • Heading: 178.800 Degrees • Event Number: (-1) • Line Name: hofa80.009_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.46 (m) • Target Height: 0.15 (m) • Target Length: 5.37 (m) • Target Shadow: 0.72 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0374</p> <ul style="list-style-type: none"> • Sonar Time at Target: 09-03-2020 08:00:14 • Click Position 55.5427344654 12.5044886477 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5427344654 12.5044886477 (LocalLL) (X) 721091.29 (Y) 6160767.13 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa80.007_Binned.jsf • Ping Number: 75578 • Range to target: 36.19 (m) • Fish Height: 10.05 (m) • Heading: 180.690 Degrees • Event Number: (-1) • Line Name: hofa80.007_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.22 (m) • Target Height: 0.10 (m) • Target Length: 14.57 (m) • Target Shadow: 0.35 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

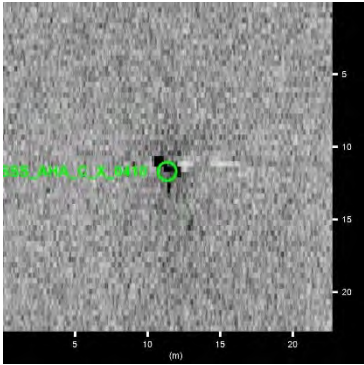
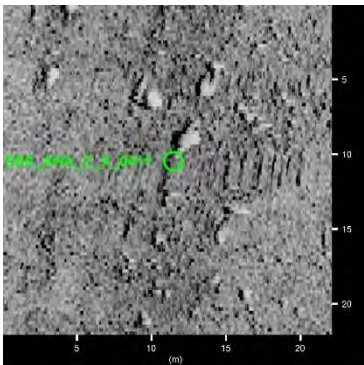
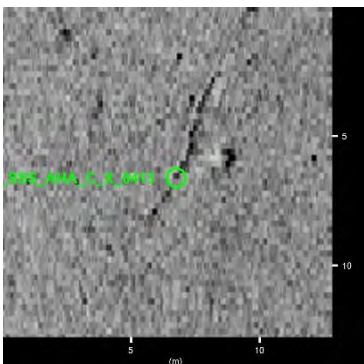
	<p>VIR_SSS_AHA_C_X_0381</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 11:04:56 • Click Position 55.5487723779 12.5054221674 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5487723779 12.5054221674 (LocalLL) (X) 721116.24 (Y) 6161441.60 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa83.002_Binned.jsf • Ping Number: 183856 • Range to target: 42.57 (m) • Fish Height: 9.84 (m) • Heading: 178.460 Degrees • Event Number: (-1) • Line Name: hofa83.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.00 (m) • Target Height: 0.00 (m) • Target Length: 0.00 (m) • Target Shadow: 0.00 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Large area of linear objects
	<p>VIR_SSS_AHA_C_X_0384</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 11:03:37 • Click Position 55.5515417474 12.5052158410 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5515417474 12.5052158410 (LocalLL) (X) 721087.67 (Y) 6161748.94 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa83.002_Binned.jsf • Ping Number: 183096 • Range to target: 61.90 (m) • Fish Height: 9.49 (m) • Heading: 176.940 Degrees • Event Number: (-1) • Line Name: hofa83.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.54 (m) • Target Height: 0.15 (m) • Target Length: 10.93 (m) • Target Shadow: 0.99 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0386</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 11:02:45 • Click Position 55.5533054480 12.5046701733 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5533054480 12.5046701733 (LocalLL) (X) 721043.37 (Y) 6161943.35 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa83.002_Binned.jsf • Ping Number: 182602 • Range to target: 47.93 (m) • Fish Height: 9.21 (m) • Heading: 177.420 Degrees • Event Number: (-1) • Line Name: hofa83.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.48 (m) • Target Height: 0.13 (m) • Target Length: 12.83 (m) • Target Shadow: 0.71 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

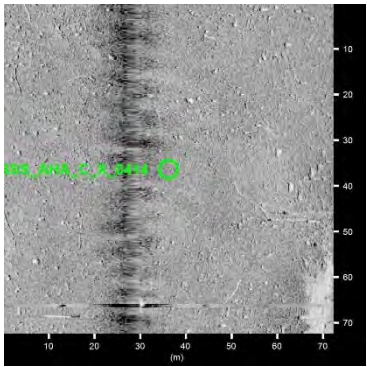
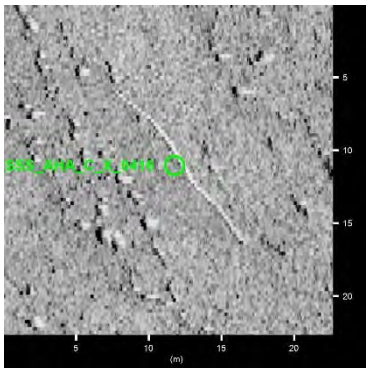
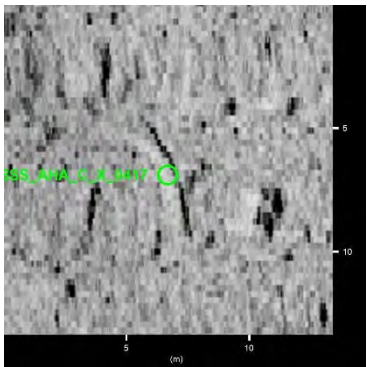
	<p>VIR_SSS_AHA_C_X_0387</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 11:02:39 • Click Position 55.5534176187 12.5029827326 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5534176187 12.5029827326 (LocalLL) (X) 720936.36 (Y) 6161950.45 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa83.002_Binned.jsf • Ping Number: 182546 • Range to target: 56.90 (m) • Fish Height: 9.14 (m) • Heading: 177.720 Degrees • Event Number: (-1) • Line Name: hofa83.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.89 (m) • Target Height: 0.09 (m) • Target Length: 12.08 (m) • Target Shadow: 0.55 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0388</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 11:02:23 • Click Position 55.5540627794 12.5045045636 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5540627794 12.5045045636 (LocalLL) (X) 721028.67 (Y) 6162027.05 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa83.002_Binned.jsf • Ping Number: 182393 • Range to target: 45.74 (m) • Fish Height: 9.00 (m) • Heading: 177.970 Degrees • Event Number: (-1) • Line Name: hofa83.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.40 (m) • Target Height: 0.07 (m) • Target Length: 4.20 (m) • Target Shadow: 0.38 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0389</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 10:59:38 • Click Position 55.5597574024 12.5023569667 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5597574024 12.5023569667 (LocalLL) (X) 720861.32 (Y) 6162653.53 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa83.002_Binned.jsf • Ping Number: 180813 • Range to target: 24.82 (m) • Fish Height: 8.30 (m) • Heading: 178.550 Degrees • Event Number: (-1) • Line Name: hofa83.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.47 (m) • Target Height: 0.20 (m) • Target Length: 10.24 (m) • Target Shadow: 0.60 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

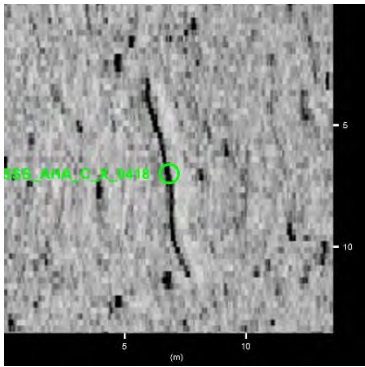
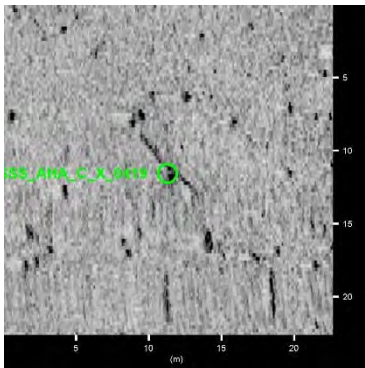
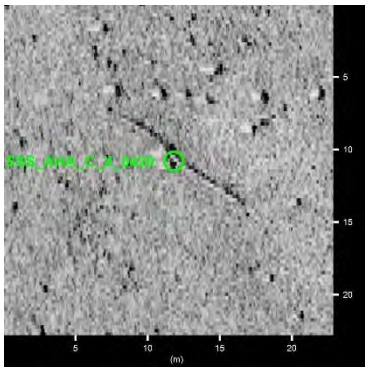
	<p>VIR_SSS_AHA_C_X_0392</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 11:07:39 • Click Position 55.5431512015 12.5065653416 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5431512015 12.5065653416 (LocalLL) (X) 721219.91 (Y) 6160820.09 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa83.003_Binned.jsf • Ping Number: 185415 • Range to target: 54.20 (m) • Fish Height: 10.34 (m) • Heading: 177.740 Degrees • Event Number: (-1) • Line Name: hofa83.003_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.30 (m) • Target Height: 0.12 (m) • Target Length: 11.74 (m) • Target Shadow: 0.64 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0393</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 11:24:02 • Click Position 55.5095639376 12.5119006785 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5095639376 12.5119006785 (LocalLL) (X) 721745.33 (Y) 6157101.74 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa83.004_Binned.jsf • Ping Number: 194824 • Range to target: 15.00 (m) • Fish Height: 11.86 (m) • Heading: 175.380 Degrees • Event Number: (-1) • Line Name: hofa83.004_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.53 (m) • Target Height: 0.92 (m) • Target Length: 2.41 (m) • Target Shadow: 1.26 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Anchor • Classification2: • Area: • Block: • Description: Poss. anchor
	<p>VIR_SSS_AHA_C_X_0394</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 11:24:23 • Click Position 55.5088274186 12.5116855063 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5088274186 12.5116855063 (LocalLL) (X) 721735.89 (Y) 6157019.15 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa83.004_Binned.jsf • Ping Number: 195025 • Range to target: 6.46 (m) • Fish Height: 12.26 (m) • Heading: 175.140 Degrees • Event Number: (-1) • Line Name: hofa83.004_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 2.22 (m) • Target Height: 2.52 (m) • Target Length: 3.01 (m) • Target Shadow: 1.67 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Unknown • Classification2: • Area: • Block: • Description: Unid. obj.

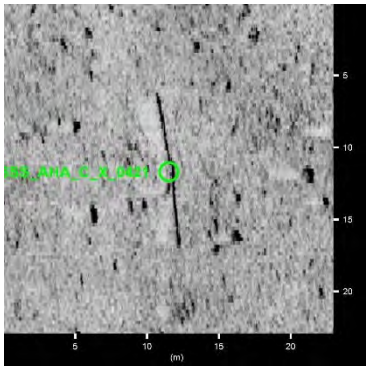
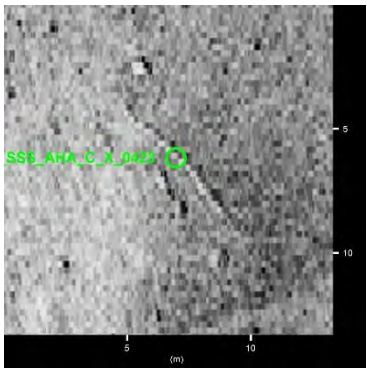
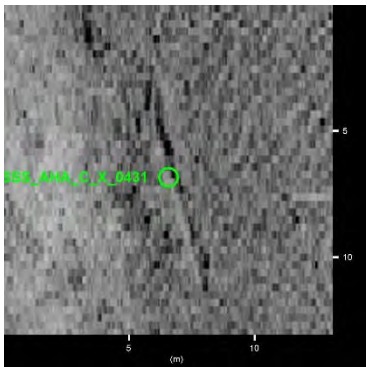
	<p>VIR_SSS_AHA_C_X_0395</p> <ul style="list-style-type: none"> • Sonar Time at Target: 06-03-2020 15:37:27 • Click Position 55.5778353986 12.5008858074 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5778353986 12.5008858074 (LocalLL) (X) 720667.13 (Y) 6164659.39 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa84.001_Binned.jsf • Ping Number: 325078 • Range to target: 13.32 (m) • Fish Height: 6.19 (m) • Heading: 169.910 Degrees • Event Number: (-1) • Line Name: hofa84.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.11 (m) • Target Height: 0.38 (m) • Target Length: 9.08 (m) • Target Shadow: 0.86 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0398</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-03-2020 06:53:42 • Click Position 55.5586232015 12.5031690330 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5586232015 12.5031690330 (LocalLL) (X) 720918.87 (Y) 6162529.98 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa86.001_Binned.jsf • Ping Number: 44475 • Range to target: 37.71 (m) • Fish Height: 8.37 (m) • Heading: 175.300 Degrees • Event Number: (-1) • Line Name: hofa86.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.41 (m) • Target Height: 0.13 (m) • Target Length: 2.83 (m) • Target Shadow: 0.62 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0401</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-03-2020 06:52:00 • Click Position 55.5617867249 12.5042287004 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5617867249 12.5042287004 (LocalLL) (X) 720967.90 (Y) 6162885.18 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa86.001_Binned.jsf • Ping Number: 43499 • Range to target: 63.67 (m) • Fish Height: 7.95 (m) • Heading: 176.890 Degrees • Event Number: (-1) • Line Name: hofa86.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.30 (m) • Target Height: 0.07 (m) • Target Length: 5.68 (m) • Target Shadow: 0.53 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

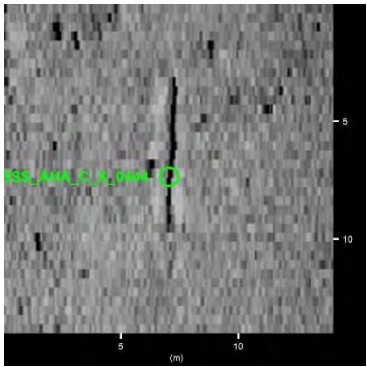
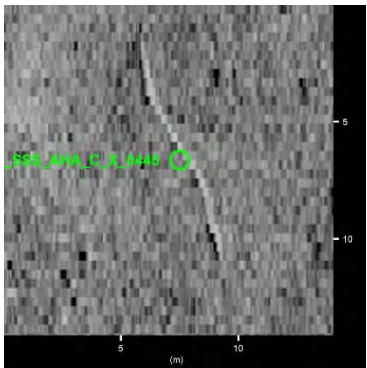
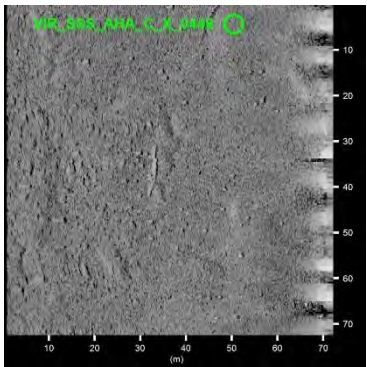
	<p>VIR_SSS_AHA_C_X_0402</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-03-2020 06:51:55 • Click Position 55.5619373602 12.5041983170 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5619373602 12.5041983170 (LocalLL) (X) 720965.14 (Y) 6162901.84 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa86.001_Binned.jsf • Ping Number: 43452 • Range to target: 63.44 (m) • Fish Height: 7.95 (m) • Heading: 176.860 Degrees • Event Number: (-1) • Line Name: hofa86.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.28 (m) • Target Height: 0.08 (m) • Target Length: 10.14 (m) • Target Shadow: 0.67 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0408</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-03-2020 06:58:44 • Click Position 55.5496913650 12.5061621409 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5496913650 12.5061621409 (LocalLL) (X) 721157.73 (Y) 6161546.16 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa86.002_Binned.jsf • Ping Number: 47373 • Range to target: 49.26 (m) • Fish Height: 9.42 (m) • Heading: 179.410 Degrees • Event Number: (-1) • Line Name: hofa86.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.42 (m) • Target Height: 0.09 (m) • Target Length: 6.85 (m) • Target Shadow: 0.48 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0409</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-03-2020 06:56:52 • Click Position 55.5530460023 12.5053232653 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5530460023 12.5053232653 (LocalLL) (X) 721086.00 (Y) 6161916.57 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa86.002_Binned.jsf • Ping Number: 46294 • Range to target: 37.27 (m) • Fish Height: 8.83 (m) • Heading: 177.190 Degrees • Event Number: (-1) • Line Name: hofa86.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.00 (m) • Target Height: 0.00 (m) • Target Length: 0.00 (m) • Target Shadow: 0.00 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Large area of linear objects

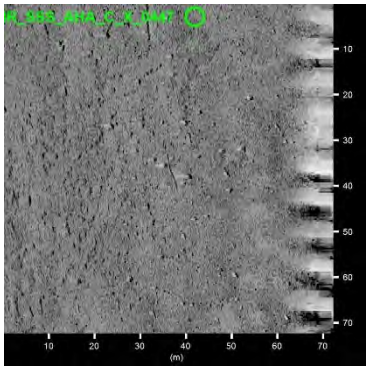
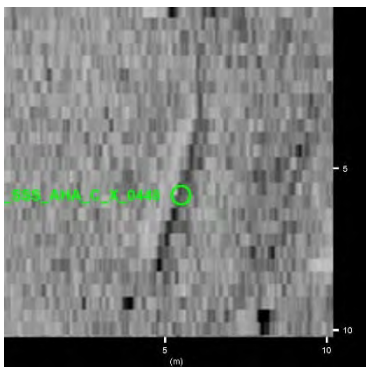
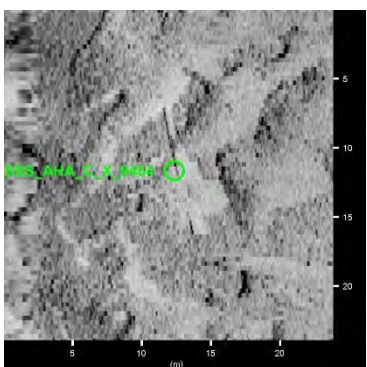
	<p>VIR_SSS_AHA_C_X_0410</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-03-2020 07:20:36 • Click Position 55.5092751036 12.5117599125 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5092751036 12.5117599125 (LocalLL) (X) 721738.07 (Y) 6157069.17 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa86.004_Binned.jsf • Ping Number: 59929 • Range to target: 47.15 (m) • Fish Height: 11.92 (m) • Heading: 172.070 Degrees • Event Number: (-1) • Line Name: hofa86.004_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.00 (m) • Target Height: 1.03 (m) • Target Length: 2.28 (m) • Target Shadow: 4.48 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Unknown • Classification2: • Area: • Block: • Description: Unid. obj.
	<p>VIR_SSS_AHA_C_X_0411</p> <ul style="list-style-type: none"> • Sonar Time at Target: 16-03-2020 09:05:27 • Click Position 55.5364964659 12.5026535045 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5364964659 12.5026535045 (LocalLL) (X) 721010.58 (Y) 6160067.53 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa68.004_Binned.jsf • Ping Number: 90940 • Range to target: 19.10 (m) • Fish Height: 10.24 (m) • Heading: 182.890 Degrees • Event Number: (-1) • Line Name: hofa68.004_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.23 (m) • Target Height: 0.35 (m) • Target Length: 6.51 (m) • Target Shadow: 0.67 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0413</p> <ul style="list-style-type: none"> • Sonar Time at Target: 16-03-2020 09:00:00 • Click Position 55.5430740027 12.5022123973 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5430740027 12.5022123973 (LocalLL) (X) 720945.85 (Y) 6160797.64 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa68.004_Binned.jsf • Ping Number: 87811 • Range to target: 28.17 (m) • Fish Height: 9.79 (m) • Heading: 183.490 Degrees • Event Number: (-1) • Line Name: hofa68.004_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.25 (m) • Target Height: 0.08 (m) • Target Length: 6.53 (m) • Target Shadow: 0.26 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

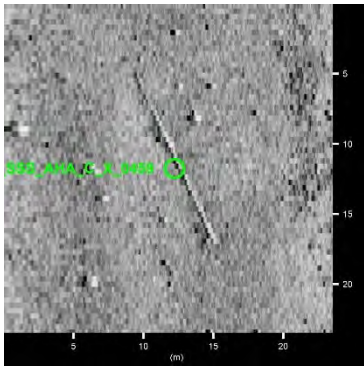
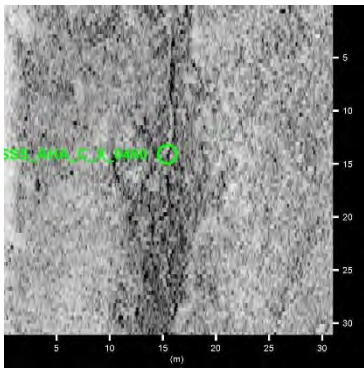
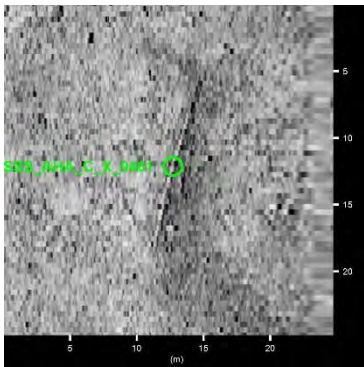
	<p>VIR_SSS_AHA_C_X_0414</p> <ul style="list-style-type: none"> • Sonar Time at Target: 16-03-2020 08:54:31 • Click Position 55.5498203416 12.5004436846 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5498203416 12.5004436846 (LocalLL) (X) 720796.47 (Y) 6161542.31 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa68.003_Binned.jsf • Ping Number: 84657 • Range to target: 7.85 (m) • Fish Height: 9.57 (m) • Heading: 178.080 Degrees • Event Number: (-1) • Line Name: hofa68.003_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.00 (m) • Target Height: 0.00 (m) • Target Length: 0.00 (m) • Target Shadow: 0.00 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Large area of linear objects
	<p>VIR_SSS_AHA_C_X_0416</p> <ul style="list-style-type: none"> • Sonar Time at Target: 16-03-2020 08:52:13 • Click Position 55.5527393012 12.4996345471 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5527393012 12.4996345471 (LocalLL) (X) 720729.08 (Y) 6161864.36 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa68.003_Binned.jsf • Ping Number: 83342 • Range to target: 25.17 (m) • Fish Height: 9.43 (m) • Heading: 177.630 Degrees • Event Number: (-1) • Line Name: hofa68.003_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.19 (m) • Target Height: 0.14 (m) • Target Length: 14.04 (m) • Target Shadow: 0.37 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0417</p> <ul style="list-style-type: none"> • Sonar Time at Target: 16-03-2020 08:52:12 • Click Position 55.5528355002 12.5008834283 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5528355002 12.5008834283 (LocalLL) (X) 720807.28 (Y) 6161879.03 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa68.003_Binned.jsf • Ping Number: 83331 • Range to target: 54.36 (m) • Fish Height: 9.22 (m) • Heading: 177.910 Degrees • Event Number: (-1) • Line Name: hofa68.003_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.22 (m) • Target Height: 0.10 (m) • Target Length: 5.34 (m) • Target Shadow: 0.62 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

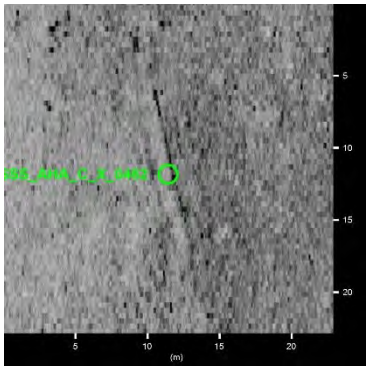
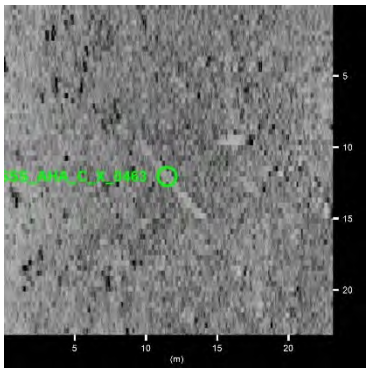
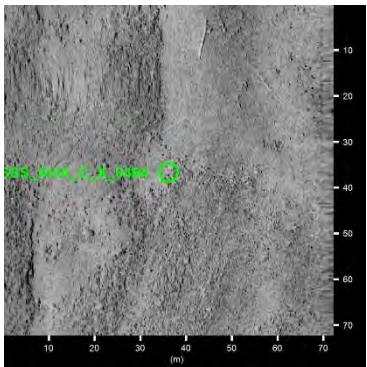
	<p>VIR_SSS_AHA_C_X_0418</p> <ul style="list-style-type: none"> • Sonar Time at Target: 16-03-2020 08:51:48 • Click Position 55.5532580829 12.4990681044 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5532580829 12.4990681044 (LocalLL) (X) 720690.46 (Y) 6161920.26 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa68.003_Binned.jsf • Ping Number: 83099 • Range to target: 55.69 (m) • Fish Height: 9.22 (m) • Heading: 179.550 Degrees • Event Number: (-1) • Line Name: hofa68.003_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.44 (m) • Target Height: 0.11 (m) • Target Length: 8.44 (m) • Target Shadow: 0.69 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0419</p> <ul style="list-style-type: none"> • Sonar Time at Target: 16-03-2020 08:48:20 • Click Position 55.5576772637 12.4999715247 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5576772637 12.4999715247 (LocalLL) (X) 720722.63 (Y) 6162414.61 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa68.003_Binned.jsf • Ping Number: 81109 • Range to target: 51.43 (m) • Fish Height: 8.66 (m) • Heading: 179.860 Degrees • Event Number: (-1) • Line Name: hofa68.003_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.29 (m) • Target Height: 0.11 (m) • Target Length: 5.81 (m) • Target Shadow: 0.64 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0420</p> <ul style="list-style-type: none"> • Sonar Time at Target: 16-03-2020 08:47:43 • Click Position 55.5584370255 12.4995213508 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5584370255 12.4995213508 (LocalLL) (X) 720689.99 (Y) 6162497.67 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa68.003_Binned.jsf • Ping Number: 80758 • Range to target: 32.05 (m) • Fish Height: 8.59 (m) • Heading: 177.440 Degrees • Event Number: (-1) • Line Name: hofa68.003_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.46 (m) • Target Height: 0.12 (m) • Target Length: 10.47 (m) • Target Shadow: 0.46 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

	<p>VIR_SSS_AHA_C_X_0421</p> <ul style="list-style-type: none"> • Sonar Time at Target: 16-03-2020 08:47:32 • Click Position 55.5586974853 12.4998791298 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5586974853 12.4998791298 (LocalLL) (X) 720711.08 (Y) 6162527.78 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa68.003_Binned.jsf • Ping Number: 80653 • Range to target: 57.67 (m) • Fish Height: 8.45 (m) • Heading: 177.160 Degrees • Event Number: (-1) • Line Name: hofa68.003_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.42 (m) • Target Height: 0.23 (m) • Target Length: 11.06 (m) • Target Shadow: 1.58 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0423</p> <ul style="list-style-type: none"> • Sonar Time at Target: 16-03-2020 08:46:49 • Click Position 55.5595561425 12.4990946048 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5595561425 12.4990946048 (LocalLL) (X) 720656.81 (Y) 6162620.78 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa68.003_Binned.jsf • Ping Number: 80242 • Range to target: 17.36 (m) • Fish Height: 8.59 (m) • Heading: 178.830 Degrees • Event Number: (-1) • Line Name: hofa68.003_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.32 (m) • Target Height: 0.20 (m) • Target Length: 7.00 (m) • Target Shadow: 0.41 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0431</p> <ul style="list-style-type: none"> • Sonar Time at Target: 06-03-2020 10:02:27 • Click Position 55.5768288009 12.4951567066 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5768288009 12.4951567066 (LocalLL) (X) 720311.82 (Y) 6164529.24 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa60.001_Binned.jsf • Ping Number: 132711 • Range to target: 45.21 (m) • Fish Height: 6.19 (m) • Heading: 178.390 Degrees • Event Number: (-1) • Line Name: hofa60.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.43 (m) • Target Height: 0.05 (m) • Target Length: 8.68 (m) • Target Shadow: 0.43 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

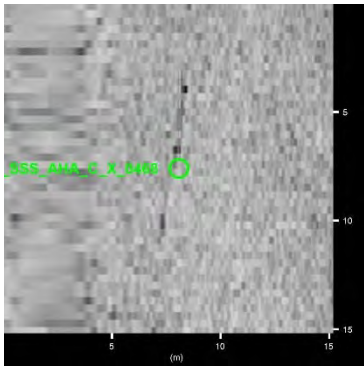
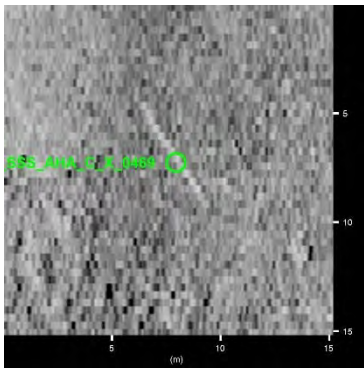
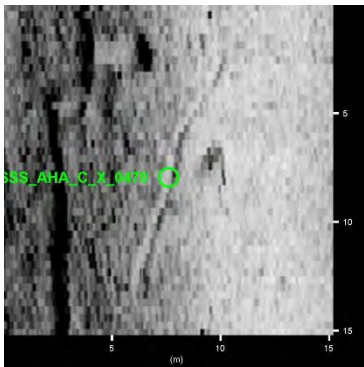
	<p>VIR_SSS_AHA_C_X_0444</p> <ul style="list-style-type: none"> • Sonar Time at Target: 04-03-2020 07:13:17 • Click Position 55.5508679351 12.4971682189 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5508679351 12.4971682189 (LocalLL) (X) 720584.08 (Y) 6161648.40 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa53.002_Binned.jsf • Ping Number: 69605 • Range to target: 47.41 (m) • Fish Height: 9.44 (m) • Heading: 177.500 Degrees • Event Number: (-1) • Line Name: hofa53.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.31 (m) • Target Height: 0.13 (m) • Target Length: 6.76 (m) • Target Shadow: 0.68 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0445</p> <ul style="list-style-type: none"> • Sonar Time at Target: 04-03-2020 07:12:21 • Click Position 55.5526844647 12.4956650357 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5526844647 12.4956650357 (LocalLL) (X) 720479.14 (Y) 6161845.65 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa53.002_Binned.jsf • Ping Number: 69066 • Range to target: 25.33 (m) • Fish Height: 9.28 (m) • Heading: 178.710 Degrees • Event Number: (-1) • Line Name: hofa53.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.28 (m) • Target Height: 0.13 (m) • Target Length: 9.92 (m) • Target Shadow: 0.37 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object. Poss line debris
	<p>VIR_SSS_AHA_C_X_0446</p> <ul style="list-style-type: none"> • Sonar Time at Target: 04-03-2020 07:12:12 • Click Position 55.5533237889 12.4962867158 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5533237889 12.4962867158 (LocalLL) (X) 720514.75 (Y) 6161918.73 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa53.002_Binned.jsf • Ping Number: 68896 • Range to target: 21.76 (m) • Fish Height: 9.14 (m) • Heading: 178.220 Degrees • Event Number: (-1) • Line Name: hofa53.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.00 (m) • Target Height: 0.00 (m) • Target Length: 0.00 (m) • Target Shadow: 0.00 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Large area of linear objects

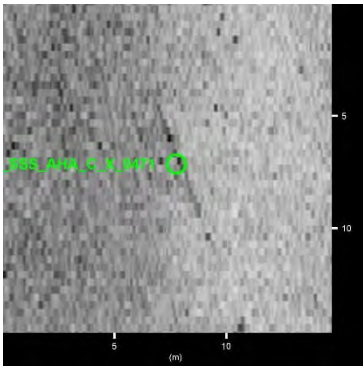
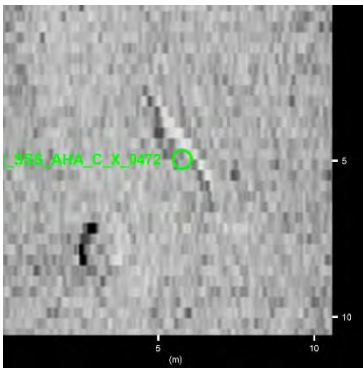
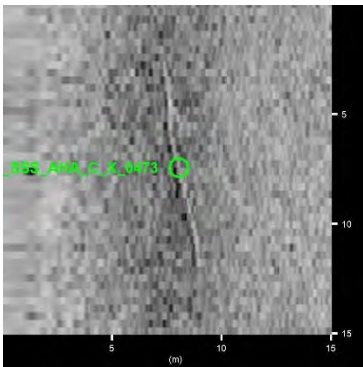
	<p>VIR_SSS_AHA_C_X_0447</p> <ul style="list-style-type: none"> • Sonar Time at Target: 04-03-2020 07:10:49 • Click Position 55.5560761163 12.4958911935 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5560761163 12.4958911935 (LocalLL) (X) 720474.39 (Y) 6162223.57 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa53.002_Binned.jsf • Ping Number: 68101 • Range to target: 28.51 (m) • Fish Height: 8.72 (m) • Heading: 179.530 Degrees • Event Number: (-1) • Line Name: hofa53.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.00 (m) • Target Height: 0.00 (m) • Target Length: 0.00 (m) • Target Shadow: 0.00 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Large area of linear object
	<p>VIR_SSS_AHA_C_X_0448</p> <ul style="list-style-type: none"> • Sonar Time at Target: 04-03-2020 07:09:02 • Click Position 55.5593414077 12.4954631309 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5593414077 12.4954631309 (LocalLL) (X) 720429.11 (Y) 6162585.36 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa53.001_Binned.jsf • Ping Number: 67163 • Range to target: 38.78 (m) • Fish Height: 8.93 (m) • Heading: 178.330 Degrees • Event Number: (-1) • Line Name: hofa53.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.29 (m) • Target Height: 0.14 (m) • Target Length: 5.09 (m) • Target Shadow: 0.64 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0454</p> <ul style="list-style-type: none"> • Sonar Time at Target: 06-03-2020 07:57:44 • Click Position 55.5977983059 12.4905648283 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5977983059 12.4905648283 (LocalLL) (X) 719905.15 (Y) 6166846.80 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa51_Binned.jsf • Ping Number: 61101 • Range to target: 11.00 (m) • Fish Height: 1.90 (m) • Heading: 177.860 Degrees • Event Number: (-1) • Line Name: hofa51_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.29 (m) • Target Height: 0.12 (m) • Target Length: 9.57 (m) • Target Shadow: 0.77 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

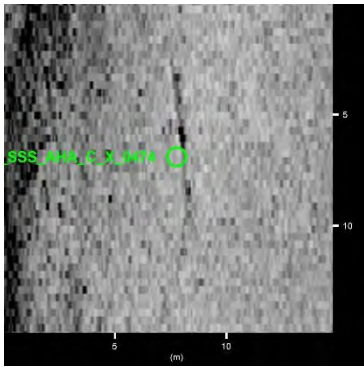
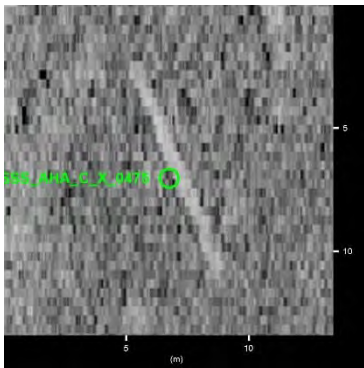
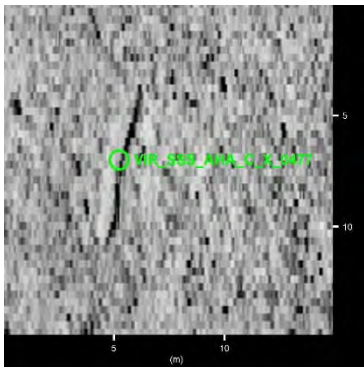
	<p>VIR_SSS_AHA_C_X_0459</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 10:07:05 • Click Position 55.5642114579 12.4922728052 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5642114579 12.4922728052 (LocalLL) (X) 720200.75 (Y) 6163116.85 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa47.001_Binned.jsf • Ping Number: 150638 • Range to target: 14.68 (m) • Fish Height: 8.16 (m) • Heading: 178.660 Degrees • Event Number: (-1) • Line Name: hofa47.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.15 (m) • Target Height: 0.18 (m) • Target Length: 13.58 (m) • Target Shadow: 0.33 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0460</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 10:21:29 • Click Position 55.5744590130 12.4900057525 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5744590130 12.4900057525 (LocalLL) (X) 720000.54 (Y) 6164249.35 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa44_Binned.jsf • Ping Number: 158911 • Range to target: 32.51 (m) • Fish Height: 6.68 (m) • Heading: 357.020 Degrees • Event Number: (-1) • Line Name: hofa44_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.38 (m) • Target Height: 0.08 (m) • Target Length: 27.69 (m) • Target Shadow: 0.38 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Debris • Classification2: • Area: • Block: • Description: Line/chain
	<p>VIR_SSS_AHA_C_X_0461</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 10:18:12 • Click Position 55.5676925499 12.4911337574 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5676925499 12.4911337574 (LocalLL) (X) 720109.49 (Y) 6163500.39 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa44_Binned.jsf • Ping Number: 157023 • Range to target: 11.76 (m) • Fish Height: 7.88 (m) • Heading: 354.320 Degrees • Event Number: (-1) • Line Name: hofa44_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.19 (m) • Target Height: 0.23 (m) • Target Length: 12.85 (m) • Target Shadow: 0.36 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

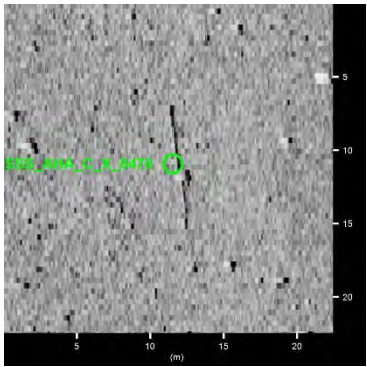
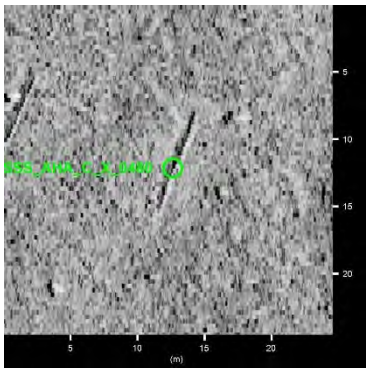
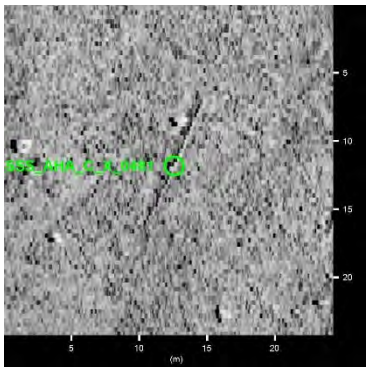
	<p>VIR_SSS_AHA_C_X_0462</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 09:34:44 • Click Position 55.5741936826 12.4890030673 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5741936826 12.4890030673 (LocalLL) (X) 719938.85 (Y) 6164216.66 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa41_Binned.jsf • Ping Number: 132055 • Range to target: 43.12 (m) • Fish Height: 7.66 (m) • Heading: 357.100 Degrees • Event Number: (-1) • Line Name: hofa41_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.14 (m) • Target Height: 0.14 (m) • Target Length: 14.83 (m) • Target Shadow: 0.79 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0463</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 09:34:39 • Click Position 55.5740493620 12.4890592772 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5740493620 12.4890592772 (LocalLL) (X) 719943.20 (Y) 6164200.79 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa41_Binned.jsf • Ping Number: 132010 • Range to target: 41.17 (m) • Fish Height: 7.52 (m) • Heading: 354.260 Degrees • Event Number: (-1) • Line Name: hofa41_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.30 (m) • Target Height: 0.14 (m) • Target Length: 6.87 (m) • Target Shadow: 0.80 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0464</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 09:32:57 • Click Position 55.5708675140 12.4895359856 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5708675140 12.4895359856 (LocalLL) (X) 719991.03 (Y) 6163848.43 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa41_Binned.jsf • Ping Number: 131033 • Range to target: 34.95 (m) • Fish Height: 8.16 (m) • Heading: 356.520 Degrees • Event Number: (-1) • Line Name: hofa41_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.00 (m) • Target Height: 0.00 (m) • Target Length: 0.00 (m) • Target Shadow: 0.00 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Large area of linear objects

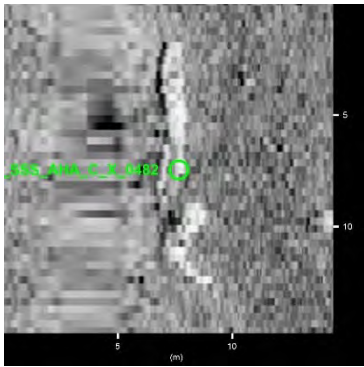
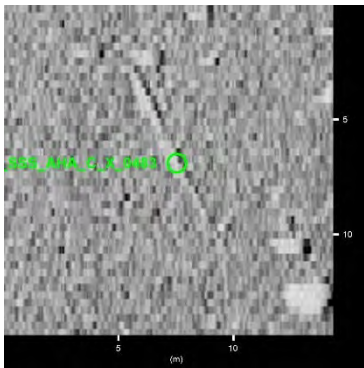
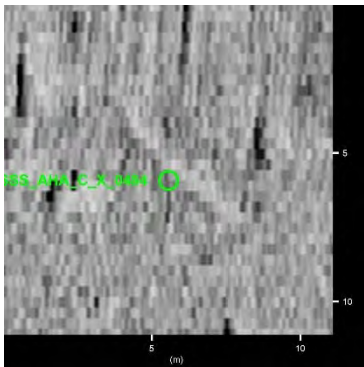
	<p>VIR_SSS_AHA_C_X_0465</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 09:28:44 • Click Position 55.5635398649 12.4908103541 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5635398649 12.4908103541 (LocalLL) (X) 720112.34 (Y) 6163037.52 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa41_Binned.jsf • Ping Number: 128611 • Range to target: 24.79 (m) • Fish Height: 8.37 (m) • Heading: 121.160 Degrees • Event Number: (-1) • Line Name: hofa41_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.45 (m) • Target Height: 0.28 (m) • Target Length: 20.51 (m) • Target Shadow: 0.85 (m) • Mag Anomaly: 108 • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object. GEUS_MAG_AHA_108 17,0m 268 deg.
	<p>VIR_SSS_AHA_C_X_0466</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 09:28:38 • Click Position 55.5636540299 12.4908125460 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5636540299 12.4908125460 (LocalLL) (X) 720111.84 (Y) 6163050.23 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa41_Binned.jsf • Ping Number: 128553 • Range to target: 34.16 (m) • Fish Height: 8.51 (m) • Heading: 162.920 Degrees • Event Number: (-1) • Line Name: hofa41_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.40 (m) • Target Height: 0.16 (m) • Target Length: 5.73 (m) • Target Shadow: 0.65 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0467</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 09:23:52 • Click Position 55.5719272382 12.4898140989 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5719272382 12.4898140989 (LocalLL) (X) 720002.63 (Y) 6163967.17 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa38_Binned.jsf • Ping Number: 125815 • Range to target: 39.34 (m) • Fish Height: 7.88 (m) • Heading: 179.000 Degrees • Event Number: (-1) • Line Name: hofa38_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.37 (m) • Target Height: 0.07 (m) • Target Length: 7.33 (m) • Target Shadow: 0.37 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

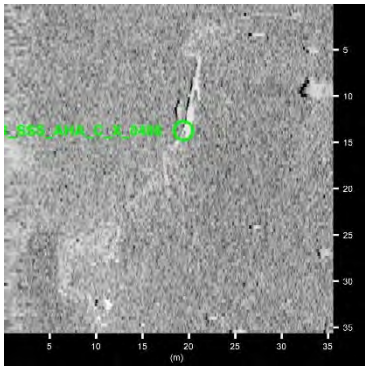
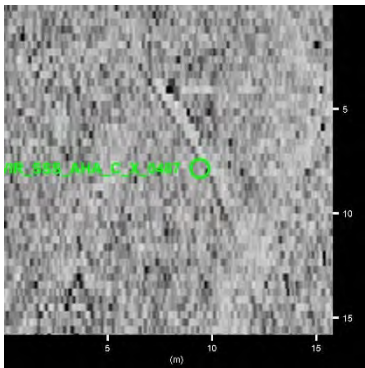
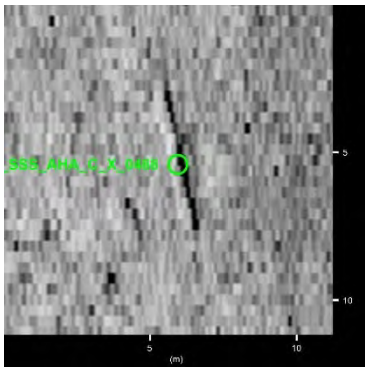
	<p>VIR_SSS_AHA_C_X_0468</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 09:23:53 • Click Position 55.5718512464 12.4891018487 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5718512464 12.4891018487 (LocalLL) (X) 719958.17 (Y) 6163956.46 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa38_Binned.jsf • Ping Number: 125830 • Range to target: 6.08 (m) • Fish Height: 7.81 (m) • Heading: 179.500 Degrees • Event Number: (-1) • Line Name: hofa38_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.28 (m) • Target Height: 0.30 (m) • Target Length: 8.18 (m) • Target Shadow: 0.25 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0469</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 09:23:24 • Click Position 55.5727363671 12.4895395561 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5727363671 12.4895395561 (LocalLL) (X) 719980.80 (Y) 6164056.28 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa38_Binned.jsf • Ping Number: 125553 • Range to target: 27.31 (m) • Fish Height: 7.81 (m) • Heading: 181.110 Degrees • Event Number: (-1) • Line Name: hofa38_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.21 (m) • Target Height: 0.06 (m) • Target Length: 5.86 (m) • Target Shadow: 0.25 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0470</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 09:22:11 • Click Position 55.5749316664 12.4895582229 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5749316664 12.4895582229 (LocalLL) (X) 719969.70 (Y) 6164300.49 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa38_Binned.jsf • Ping Number: 124852 • Range to target: 46.73 (m) • Fish Height: 7.88 (m) • Heading: 180.280 Degrees • Event Number: (-1) • Line Name: hofa38_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.35 (m) • Target Height: 0.08 (m) • Target Length: 12.29 (m) • Target Shadow: 0.52 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

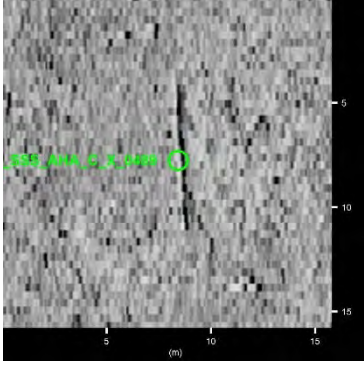
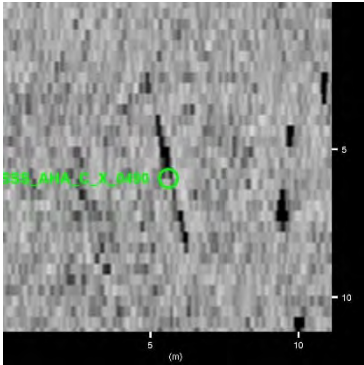
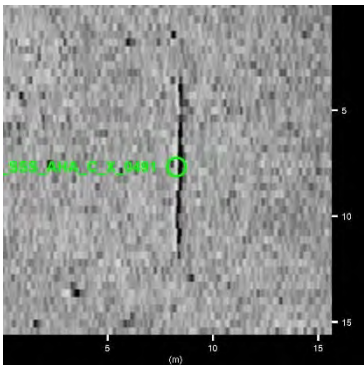
	<p>VIR_SSS_AHA_C_X_0471</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 09:20:20 • Click Position 55.5781726238 12.4882415956 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5781726238 12.4882415956 (LocalLL) (X) 719868.62 (Y) 6164656.76 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa38_Binned.jsf • Ping Number: 123795 • Range to target: 13.44 (m) • Fish Height: 7.88 (m) • Heading: 179.660 Degrees • Event Number: (-1) • Line Name: hofa38_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.34 (m) • Target Height: 0.00 (m) • Target Length: 5.74 (m) • Target Shadow: 0.00 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear no height • Classification2: • Area: • Block: • Description: Linear objekt; NMH
	<p>VIR_SSS_AHA_C_X_0472</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 09:20:16 • Click Position 55.5783012960 12.4881307902 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5783012960 12.4881307902 (LocalLL) (X) 719860.92 (Y) 6164670.72 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa38_Binned.jsf • Ping Number: 123751 • Range to target: 19.67 (m) • Fish Height: 7.88 (m) • Heading: 181.380 Degrees • Event Number: (-1) • Line Name: hofa38_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.33 (m) • Target Height: 0.15 (m) • Target Length: 4.58 (m) • Target Shadow: 0.41 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0473</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 09:17:01 • Click Position 55.5840127606 12.4876033904 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5840127606 12.4876033904 (LocalLL) (X) 719795.75 (Y) 6165304.25 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa38_Binned.jsf • Ping Number: 121890 • Range to target: 8.24 (m) • Fish Height: 7.74 (m) • Heading: 178.880 Degrees • Event Number: (-1) • Line Name: hofa38_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.17 (m) • Target Height: 0.17 (m) • Target Length: 9.69 (m) • Target Shadow: 0.18 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object. Poss. another nearby

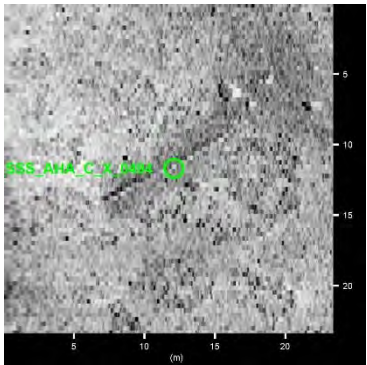
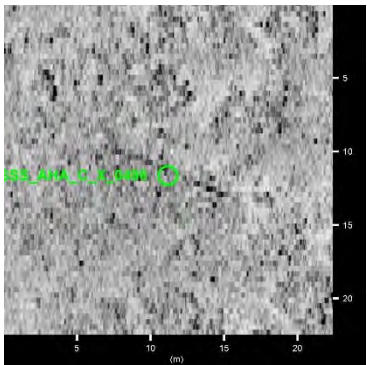
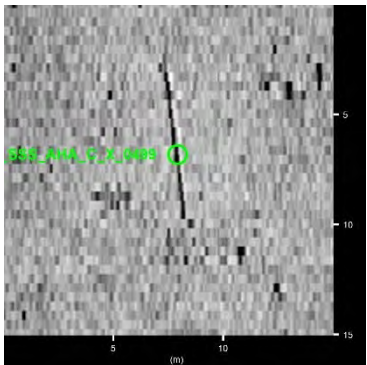
	<p>VIR_SSS_AHA_C_X_0474</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 09:16:17 • Click Position 55.5853377913 12.4878859321 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5853377913 12.4878859321 (LocalLL) (X) 719806.14 (Y) 6165452.51 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa38_Binned.jsf • Ping Number: 121466 • Range to target: 18.45 (m) • Fish Height: 7.81 (m) • Heading: 182.250 Degrees • Event Number: (-1) • Line Name: hofa38_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.33 (m) • Target Height: 0.11 (m) • Target Length: 7.20 (m) • Target Shadow: 0.27 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0475</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 09:07:16 • Click Position 55.5748587351 12.4888951062 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5748587351 12.4888951062 (LocalLL) (X) 719928.33 (Y) 6164290.28 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa35_Binned.jsf • Ping Number: 116285 • Range to target: 52.55 (m) • Fish Height: 6.96 (m) • Heading: 354.600 Degrees • Event Number: (-1) • Line Name: hofa35_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.30 (m) • Target Height: 0.08 (m) • Target Length: 9.54 (m) • Target Shadow: 0.65 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0477</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 08:57:08 • Click Position 55.5727982855 12.4881242645 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5727982855 12.4881242645 (LocalLL) (X) 719891.28 (Y) 6164058.68 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa32_Binned.jsf • Ping Number: 110467 • Range to target: 38.67 (m) • Fish Height: 7.45 (m) • Heading: 180.110 Degrees • Event Number: (-1) • Line Name: hofa32_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.43 (m) • Target Height: 0.12 (m) • Target Length: 7.50 (m) • Target Shadow: 0.67 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

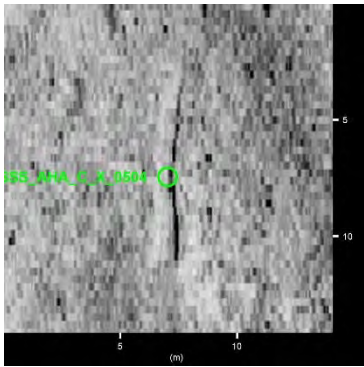
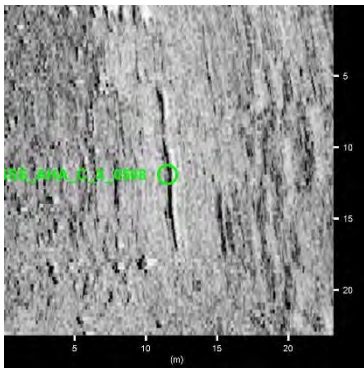
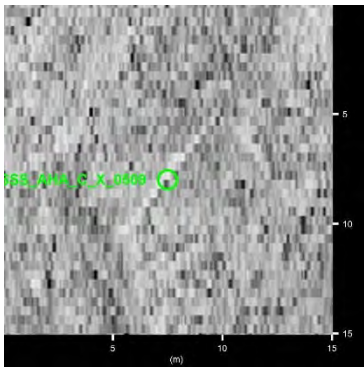
	<p>VIR_SSS_AHA_C_X_0478</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 08:39:54 • Click Position 55.5694995944 12.4867148256 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5694995944 12.4867148256 (LocalLL) (X) 719820.90 (Y) 6163687.36 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa29_Binned.jsf • Ping Number: 100574 • Range to target: 24.11 (m) • Fish Height: 7.88 (m) • Heading: 356.330 Degrees • Event Number: (-1) • Line Name: hofa29_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.14 (m) • Target Height: 0.07 (m) • Target Length: 8.60 (m) • Target Shadow: 0.23 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0480</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 08:33:26 • Click Position 55.5731564543 12.4853959218 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5731564543 12.4853959218 (LocalLL) (X) 719717.36 (Y) 6164089.88 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa26_Binned.jsf • Ping Number: 96856 • Range to target: 30.78 (m) • Fish Height: 7.52 (m) • Heading: 179.330 Degrees • Event Number: (-1) • Line Name: hofa26_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.29 (m) • Target Height: 0.11 (m) • Target Length: 7.96 (m) • Target Shadow: 0.47 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0481</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 08:33:25 • Click Position 55.5731784438 12.4855900937 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5731784438 12.4855900937 (LocalLL) (X) 719729.47 (Y) 6164092.94 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa26_Binned.jsf • Ping Number: 96850 • Range to target: 18.42 (m) • Fish Height: 7.52 (m) • Heading: 179.660 Degrees • Event Number: (-1) • Line Name: hofa26_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.22 (m) • Target Height: 0.11 (m) • Target Length: 10.42 (m) • Target Shadow: 0.26 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

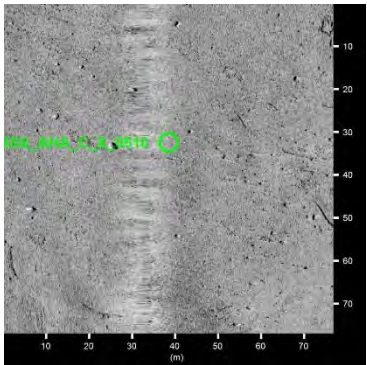
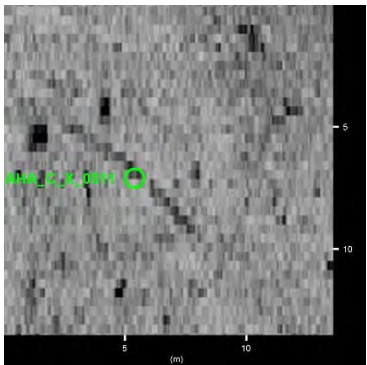
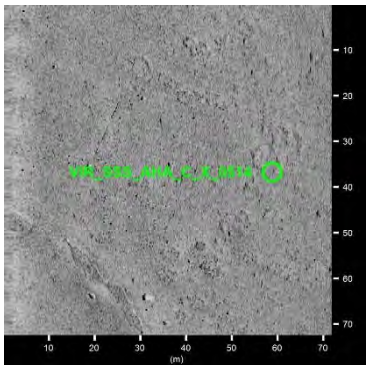
	<p>VIR_SSS_AHA_C_X_0482</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 08:30:22 • Click Position 55.5783789174 12.4851768416 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5783789174 12.4851768416 (LocalLL) (X) 719674.38 (Y) 6164670.00 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa26_Binned.jsf • Ping Number: 95103 • Range to target: 4.03 (m) • Fish Height: 6.19 (m) • Heading: 180.750 Degrees • Event Number: (-1) • Line Name: hofa26_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.35 (m) • Target Height: 1.10 (m) • Target Length: 11.34 (m) • Target Shadow: 0.87 (m) • Mag Anomaly: 102 • Avoidance Area: • Classification1: Debris • Classification2: • Area: • Block: • Description: Linear and angled object. GEUS_MAG_AHA_102 21,7m 158 deg.
	<p>VIR_SSS_AHA_C_X_0483</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 08:30:12 • Click Position 55.5787035801 12.4858257861 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5787035801 12.4858257861 (LocalLL) (X) 719713.45 (Y) 6164708.16 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa26_Binned.jsf • Ping Number: 94999 • Range to target: 38.44 (m) • Fish Height: 6.26 (m) • Heading: 182.570 Degrees • Event Number: (-1) • Line Name: hofa26_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.30 (m) • Target Height: 0.09 (m) • Target Length: 7.47 (m) • Target Shadow: 0.58 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0484</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 08:25:55 • Click Position 55.5839955767 12.4843494545 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5839955767 12.4843494545 (LocalLL) (X) 719590.87 (Y) 6165292.04 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa23_Binned.jsf • Ping Number: 92544 • Range to target: 50.24 (m) • Fish Height: 5.63 (m) • Heading: 338.880 Degrees • Event Number: (-1) • Line Name: hofa23_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.51 (m) • Target Height: 0.10 (m) • Target Length: 5.51 (m) • Target Shadow: 0.99 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

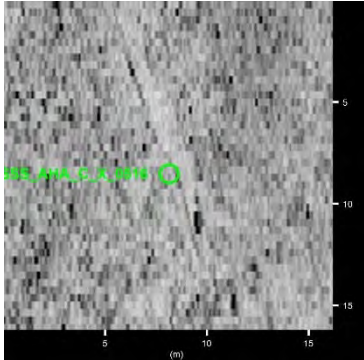
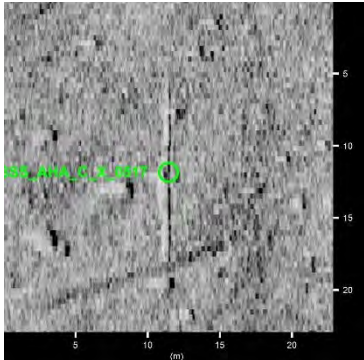
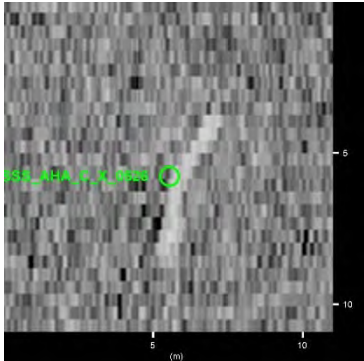
	<p>VIR_SSS_AHA_C_X_0486</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 08:23:42 • Click Position 55.5797804634 12.4845889559 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5797804634 12.4845889559 (LocalLL) (X) 719629.51 (Y) 6164824.02 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa23_Binned.jsf • Ping Number: 91274 • Range to target: 20.14 (m) • Fish Height: 6.06 (m) • Heading: 351.300 Degrees • Event Number: (-1) • Line Name: hofa23_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.37 (m) • Target Height: 0.23 (m) • Target Length: 13.85 (m) • Target Shadow: 0.79 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Unknown • Classification2: • Area: • Block: • Description: Unid. obj. Linear features. Poss. part of or caught in line/net debris
	<p>VIR_SSS_AHA_C_X_0487</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 08:21:10 • Click Position 55.5750305213 12.4855739133 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5750305213 12.4855739133 (LocalLL) (X) 719718.10 (Y) 6164298.87 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa23_Binned.jsf • Ping Number: 89816 • Range to target: 40.90 (m) • Fish Height: 7.17 (m) • Heading: 348.700 Degrees • Event Number: (-1) • Line Name: hofa23_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.23 (m) • Target Height: 0.13 (m) • Target Length: 8.98 (m) • Target Shadow: 0.77 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: Linear object • Area: • Block: • Description:
	<p>VIR_SSS_AHA_C_X_0488</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 08:20:39 • Click Position 55.5740376495 12.4843785920 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5740376495 12.4843785920 (LocalLL) (X) 719648.33 (Y) 6164184.66 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa23_Binned.jsf • Ping Number: 89522 • Range to target: 38.52 (m) • Fish Height: 7.31 (m) • Heading: 350.760 Degrees • Event Number: (-1) • Line Name: hofa23_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.35 (m) • Target Height: 0.08 (m) • Target Length: 5.52 (m) • Target Shadow: 0.46 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

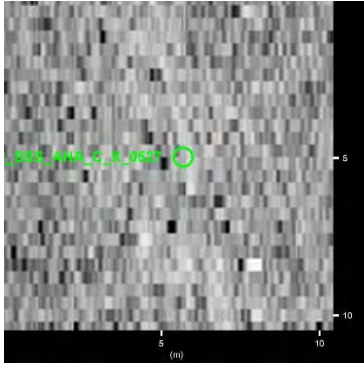
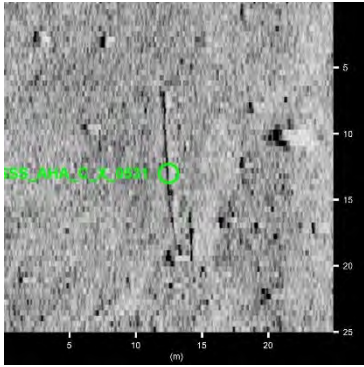
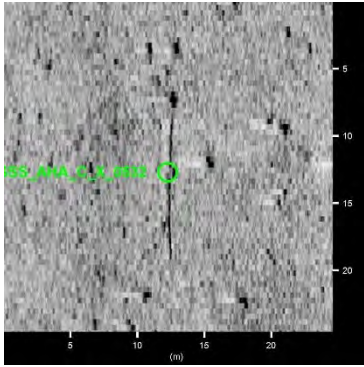
	<p>VIR_SSS_AHA_C_X_0489</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 08:20:16 • Click Position 55.5732856372 12.4846682964 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5732856372 12.4846682964 (LocalLL) (X) 719670.79 (Y) 6164101.94 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa23_Binned.jsf • Ping Number: 89296 • Range to target: 23.99 (m) • Fish Height: 7.45 (m) • Heading: 356.500 Degrees • Event Number: (-1) • Line Name: hofa23_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.23 (m) • Target Height: 0.09 (m) • Target Length: 7.06 (m) • Target Shadow: 0.29 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0490</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 08:19:48 • Click Position 55.5724682543 12.4859311672 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5724682543 12.4859311672 (LocalLL) (X) 719754.93 (Y) 6164015.03 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa23_Binned.jsf • Ping Number: 89033 • Range to target: 49.16 (m) • Fish Height: 7.66 (m) • Heading: 354.200 Degrees • Event Number: (-1) • Line Name: hofa23_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.36 (m) • Target Height: 0.06 (m) • Target Length: 6.33 (m) • Target Shadow: 0.41 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0491</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 08:19:37 • Click Position 55.5720747131 12.4849019401 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5720747131 12.4849019401 (LocalLL) (X) 719692.28 (Y) 6163968.01 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa23_Binned.jsf • Ping Number: 88924 • Range to target: 18.58 (m) • Fish Height: 7.73 (m) • Heading: 359.040 Degrees • Event Number: (-1) • Line Name: hofa23_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.22 (m) • Target Height: 0.10 (m) • Target Length: 8.61 (m) • Target Shadow: 0.25 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

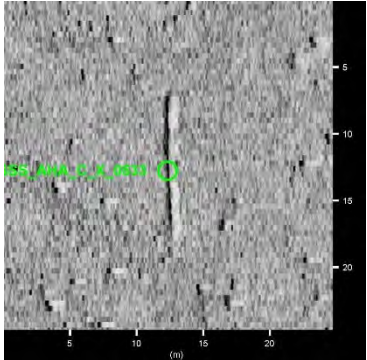
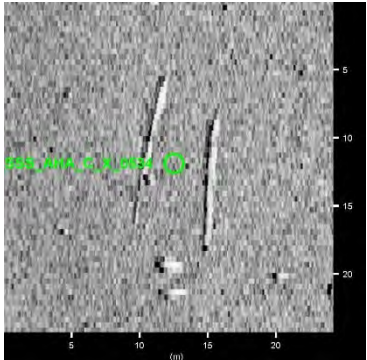
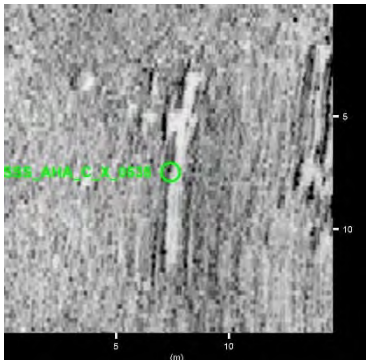
	<p>VIR_SSS_AHA_C_X_0494</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 06:45:10 • Click Position 55.5760692506 12.4774037404 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5760692506 12.4774037404 (LocalLL) (X) 719197.52 (Y) 6164388.56 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa01_Binned.jsf • Ping Number: 34695 • Range to target: 13.93 (m) • Fish Height: 7.80 (m) • Heading: 184.440 Degrees • Event Number: (-1) • Line Name: hofa01_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.48 (m) • Target Height: 0.37 (m) • Target Length: 10.87 (m) • Target Shadow: 0.70 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0496</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 06:49:27 • Click Position 55.5766167694 12.4774970469 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5766167694 12.4774970469 (LocalLL) (X) 719200.35 (Y) 6164449.74 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa02_Binned.jsf • Ping Number: 37154 • Range to target: 44.39 (m) • Fish Height: 7.31 (m) • Heading: 341.830 Degrees • Event Number: (-1) • Line Name: hofa02_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.33 (m) • Target Height: 0.07 (m) • Target Length: 9.17 (m) • Target Shadow: 0.45 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0499</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 06:47:50 • Click Position 55.5735839829 12.4790779766 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5735839829 12.4790779766 (LocalLL) (X) 719316.87 (Y) 6164117.44 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa02_Binned.jsf • Ping Number: 36219 • Range to target: 18.94 (m) • Fish Height: 7.52 (m) • Heading: 358.480 Degrees • Event Number: (-1) • Line Name: hofa02_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.24 (m) • Target Height: 0.05 (m) • Target Length: 7.49 (m) • Target Shadow: 0.12 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

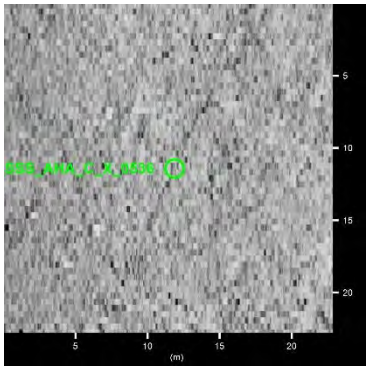
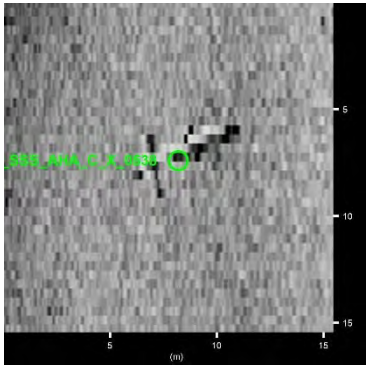
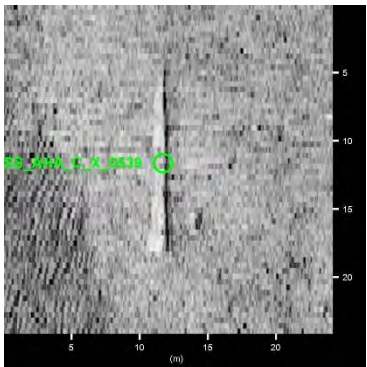
	<p>VIR_SSS_AHA_C_X_0504</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 06:52:45 • Click Position 55.5748993766 12.4800344337 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5748993766 12.4800344337 (LocalLL) (X) 719369.80 (Y) 6164266.76 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa03_Binned.jsf • Ping Number: 39044 • Range to target: 46.96 (m) • Fish Height: 7.59 (m) • Heading: 179.380 Degrees • Event Number: (-1) • Line Name: hofa03_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.34 (m) • Target Height: 0.11 (m) • Target Length: 8.47 (m) • Target Shadow: 0.71 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0508</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 06:50:45 • Click Position 55.5781292057 12.4786794351 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5781292057 12.4786794351 (LocalLL) (X) 719266.41 (Y) 6164621.68 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa03_Binned.jsf • Ping Number: 37897 • Range to target: 22.11 (m) • Fish Height: 6.96 (m) • Heading: 180.420 Degrees • Event Number: (-1) • Line Name: hofa03_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.48 (m) • Target Height: 0.09 (m) • Target Length: 11.65 (m) • Target Shadow: 0.28 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0509</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 06:49:38 • Click Position 55.5769175098 12.4776494855 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5769175098 12.4776494855 (LocalLL) (X) 719208.28 (Y) 6164483.67 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa03_Binned.jsf • Ping Number: 37259 • Range to target: 28.26 (m) • Fish Height: 7.31 (m) • Heading: 350.260 Degrees • Event Number: (-1) • Line Name: hofa03_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.28 (m) • Target Height: 0.18 (m) • Target Length: 7.38 (m) • Target Shadow: 0.70 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

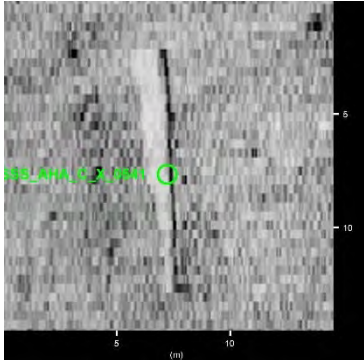
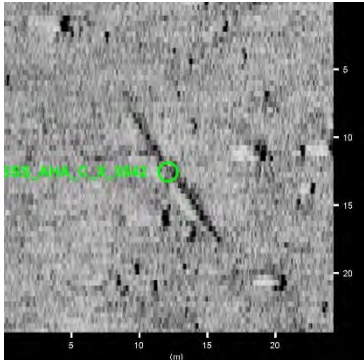
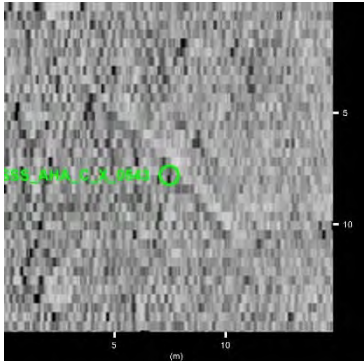
	<p>VIR_SSS_AHA_C_X_0510</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 06:54:50 • Click Position 55.5714482859 12.4794924412 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5714482859 12.4794924412 (LocalLL) (X) 719354.90 (Y) 6163881.23 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa04_Binned.jsf • Ping Number: 40239 • Range to target: 6.15 (m) • Fish Height: 7.94 (m) • Heading: 185.740 Degrees • Event Number: (-1) • Line Name: hofa04_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.00 (m) • Target Height: 0.00 (m) • Target Length: 0.00 (m) • Target Shadow: 0.00 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Large area of linear objects
	<p>VIR_SSS_AHA_C_X_0511</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 06:58:49 • Click Position 55.5777270679 12.4788253650 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5777270679 12.4788253650 (LocalLL) (X) 719277.85 (Y) 6164577.42 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa05_Binned.jsf • Ping Number: 42532 • Range to target: 62.03 (m) • Fish Height: 6.68 (m) • Heading: 358.050 Degrees • Event Number: (-1) • Line Name: hofa05_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.60 (m) • Target Height: 0.09 (m) • Target Length: 7.30 (m) • Target Shadow: 0.93 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0514</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 06:56:06 • Click Position 55.5725979505 12.4813435128 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5725979505 12.4813435128 (LocalLL) (X) 719465.13 (Y) 6164014.94 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa05_Binned.jsf • Ping Number: 40969 • Range to target: 58.74 (m) • Fish Height: 7.73 (m) • Heading: 357.410 Degrees • Event Number: (-1) • Line Name: hofa05_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.00 (m) • Target Height: 0.00 (m) • Target Length: 0.00 (m) • Target Shadow: 0.00 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Large area of linear object

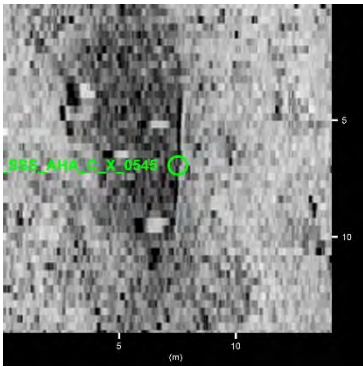
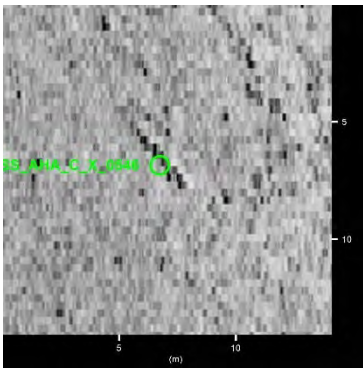
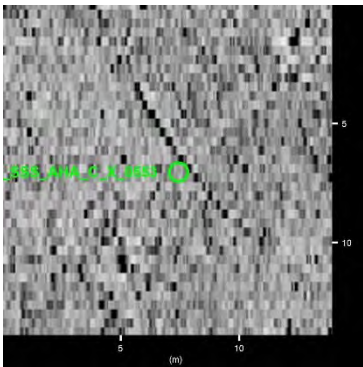
	<p>VIR_SSS_AHA_C_X_0516</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-02-2020 08:15:54 • Click Position 55.5737421473 12.4913408261 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5737421473 12.4913408261 (LocalLL) (X) 720088.68 (Y) 6164173.85 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa050.001_Binned.jsf • Ping Number: 33569 • Range to target: 51.02 (m) • Fish Height: 6.58 (m) • Heading: 180.000 Degrees • Event Number: (-1) • Line Name: hofa050.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.33 (m) • Target Height: 0.15 (m) • Target Length: 10.86 (m) • Target Shadow: 1.21 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0517</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-02-2020 08:25:56 • Click Position 55.5547559475 12.4956544570 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5547559475 12.4956544570 (LocalLL) (X) 720466.86 (Y) 6162076.00 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa050.002_Binned.jsf • Ping Number: 39335 • Range to target: 46.70 (m) • Fish Height: 9.41 (m) • Heading: 179.690 Degrees • Event Number: (-1) • Line Name: hofa050.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.33 (m) • Target Height: 0.13 (m) • Target Length: 12.59 (m) • Target Shadow: 0.65 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0526</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-02-2020 10:06:53 • Click Position 55.4758497967 12.5128411012 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4758497967 12.5128411012 (LocalLL) (X) 721994.36 (Y) 6153355.29 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa056.002_Binned.jsf • Ping Number: 97296 • Range to target: 55.19 (m) • Fish Height: 12.73 (m) • Heading: 356.540 Degrees • Event Number: (-1) • Line Name: hofa056.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.44 (m) • Target Height: 0.13 (m) • Target Length: 5.15 (m) • Target Shadow: 0.60 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear angled • Classification2: • Area: • Block: • Description: Curved/angled linear object

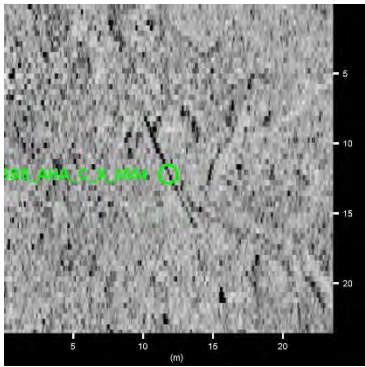
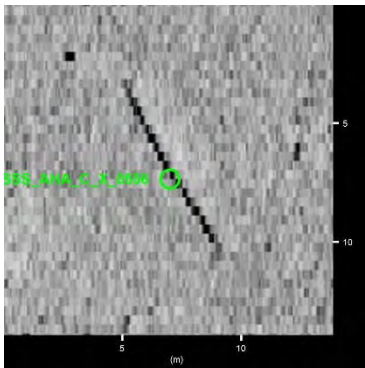
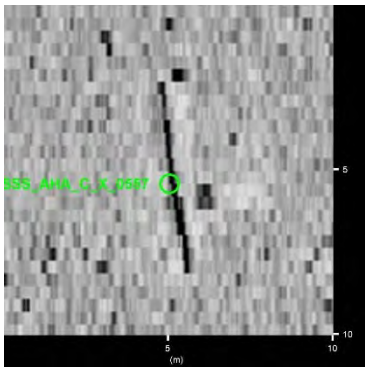
	<p>VIR_SSS_AHA_C_X_0527</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-02-2020 10:50:06 • Click Position 55.5681083259 12.4947107662 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5681083259 12.4947107662 (LocalLL) (X) 720332.58 (Y) 6163557.98 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa056.006_Binned.jsf • Ping Number: 122113 • Range to target: 18.79 (m) • Fish Height: 7.64 (m) • Heading: 355.760 Degrees • Event Number: (-1) • Line Name: hofa056.006_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.15 (m) • Target Height: 0.15 (m) • Target Length: 3.50 (m) • Target Shadow: 0.38 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0531</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-02-2020 10:44:51 • Click Position 55.5570885637 12.4967720685 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5570885637 12.4967720685 (LocalLL) (X) 720524.25 (Y) 6162338.97 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa056.006_Binned.jsf • Ping Number: 119097 • Range to target: 43.90 (m) • Fish Height: 9.06 (m) • Heading: 355.890 Degrees • Event Number: (-1) • Line Name: hofa056.006_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.61 (m) • Target Height: 0.09 (m) • Target Length: 13.16 (m) • Target Shadow: 0.45 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Two linear objects
	<p>VIR_SSS_AHA_C_X_0532</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-02-2020 10:43:44 • Click Position 55.5546753602 12.4956648777 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5546753602 12.4956648777 (LocalLL) (X) 720467.97 (Y) 6162067.07 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa056.006_Binned.jsf • Ping Number: 118457 • Range to target: 53.01 (m) • Fish Height: 9.27 (m) • Heading: 356.110 Degrees • Event Number: (-1) • Line Name: hofa056.006_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.00 (m) • Target Height: 0.00 (m) • Target Length: 10.76 (m) • Target Shadow: 0.00 (m) • Mag Anomaly: • Avoidance Area: • Classification1: • Classification2: • Area: • Block: • Description: Dupl. of 0517

	<p>VIR_SSS_AHA_C_X_0533</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-02-2020 10:43:40 • Click Position 55.5546371426 12.4972060633 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5546371426 12.4972060633 (LocalLL) (X) 720565.34 (Y) 6162067.71 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa056.006_Binned.jsf • Ping Number: 118423 • Range to target: 43.38 (m) • Fish Height: 9.27 (m) • Heading: 355.540 Degrees • Event Number: (-1) • Line Name: hofa056.006_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.40 (m) • Target Height: 0.13 (m) • Target Length: 11.44 (m) • Target Shadow: 0.60 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0534</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-02-2020 10:43:17 • Click Position 55.5538200218 12.4970686062 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5538200218 12.4970686062 (LocalLL) (X) 720561.26 (Y) 6161976.40 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa056.006_Binned.jsf • Ping Number: 118201 • Range to target: 25.51 (m) • Fish Height: 9.41 (m) • Heading: 354.860 Degrees • Event Number: (-1) • Line Name: hofa056.006_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 5.28 (m) • Target Height: 0.28 (m) • Target Length: 12.62 (m) • Target Shadow: 0.79 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Two linear objects
	<p>VIR_SSS_AHA_C_X_0535</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 06:59:31 • Click Position 55.5790996356 12.4799554816 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5790996356 12.4799554816 (LocalLL) (X) 719341.39 (Y) 6164733.64 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa06_Binned.jsf • Ping Number: 42934 • Range to target: 21.11 (m) • Fish Height: 6.54 (m) • Heading: 344.600 Degrees • Event Number: (-1) • Line Name: hofa06_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.23 (m) • Target Height: 0.13 (m) • Target Length: 9.10 (m) • Target Shadow: 0.44 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object. Poss. more in vicinity

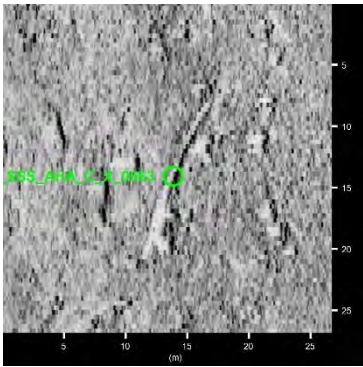
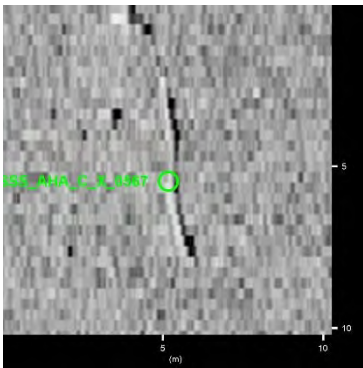
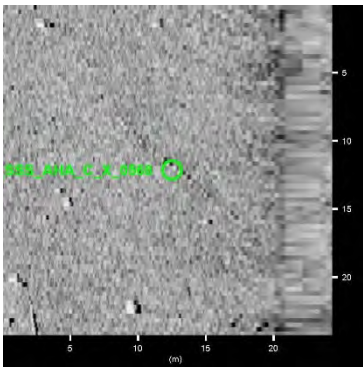
	<p>VIR_SSS_AHA_C_X_0536</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-02-2020 11:14:18 • Click Position 55.5855929974 12.4928209190 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5855929974 12.4928209190 (LocalLL) (X) 720115.58 (Y) 6165496.54 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa059_Binned.jsf • Ping Number: 136007 • Range to target: 18.70 (m) • Fish Height: 5.38 (m) • Heading: 176.410 Degrees • Event Number: (-1) • Line Name: hofa059_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.17 (m) • Target Height: 0.00 (m) • Target Length: 10.78 (m) • Target Shadow: 0.00 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear no height • Classification2: • Area: • Block: • Description: Linear object; NMH
	<p>VIR_SSS_AHA_C_X_0538</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-02-2020 18:15:31 • Click Position 55.5318275758 12.5027408580 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5318275758 12.5027408580 (LocalLL) (X) 721042.29 (Y) 6159548.56 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa065.005_Binned.jsf • Ping Number: 376380 • Range to target: 13.99 (m) • Fish Height: 10.54 (m) • Heading: 348.330 Degrees • Event Number: (-1) • Line Name: hofa065.005_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 3.02 (m) • Target Height: 1.06 (m) • Target Length: 5.73 (m) • Target Shadow: 1.56 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Anchor • Classification2: • Area: • Block: • Description: Pres. stock anchor
	<p>VIR_SSS_AHA_C_X_0539</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-02-2020 18:29:07 • Click Position 55.5603714235 12.4971096075 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5603714235 12.4971096075 (LocalLL) (X) 720527.12 (Y) 6162705.14 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa065.006_Binned.jsf • Ping Number: 384185 • Range to target: 37.03 (m) • Fish Height: 8.55 (m) • Heading: 349.920 Degrees • Event Number: (-1) • Line Name: hofa065.006_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.48 (m) • Target Height: 0.26 (m) • Target Length: 13.55 (m) • Target Shadow: 1.18 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

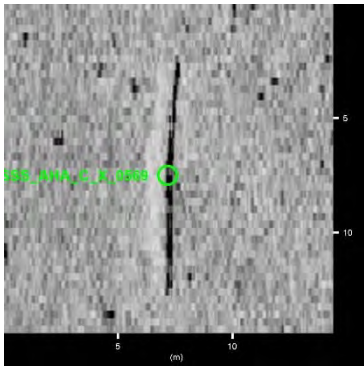
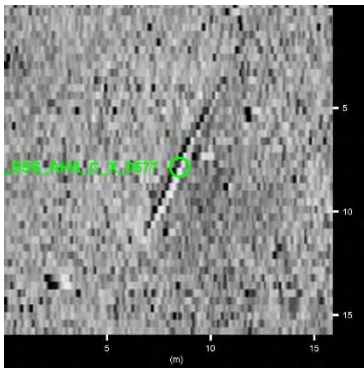
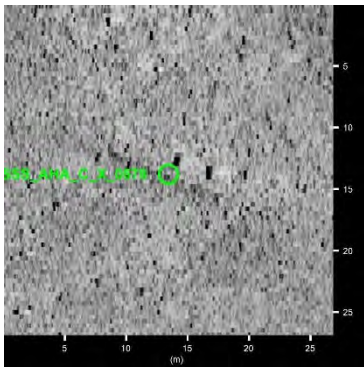
	<p>VIR_SSS_AHA_C_X_0541</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-02-2020 18:26:59 • Click Position 55.5559790849 12.4979752730 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5559790849 12.4979752730 (LocalLL) (X) 720606.31 (Y) 6162219.40 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa065.006_Binned.jsf • Ping Number: 382961 • Range to target: 44.51 (m) • Fish Height: 9.10 (m) • Heading: 347.140 Degrees • Event Number: (-1) • Line Name: hofa065.006_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.41 (m) • Target Height: 0.25 (m) • Target Length: 10.75 (m) • Target Shadow: 1.30 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0542</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-02-2020 18:26:50 • Click Position 55.5556792717 12.4979009048 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5556792717 12.4979009048 (LocalLL) (X) 720603.30 (Y) 6162185.82 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa065.006_Binned.jsf • Ping Number: 382879 • Range to target: 51.66 (m) • Fish Height: 9.09 (m) • Heading: 345.420 Degrees • Event Number: (-1) • Line Name: hofa065.006_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.80 (m) • Target Height: 0.18 (m) • Target Length: 11.76 (m) • Target Shadow: 1.09 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0543</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-02-2020 18:24:25 • Click Position 55.5507104976 12.5004570614 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5507104976 12.5004570614 (LocalLL) (X) 720792.32 (Y) 6161641.35 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa065.006_Binned.jsf • Ping Number: 381488 • Range to target: 53.68 (m) • Fish Height: 9.92 (m) • Heading: 346.450 Degrees • Event Number: (-1) • Line Name: hofa065.006_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.57 (m) • Target Height: 0.17 (m) • Target Length: 10.21 (m) • Target Shadow: 0.96 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

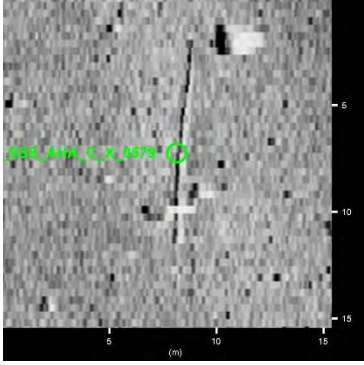
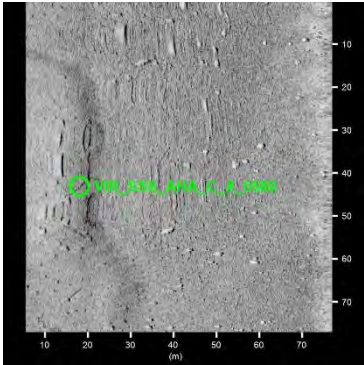
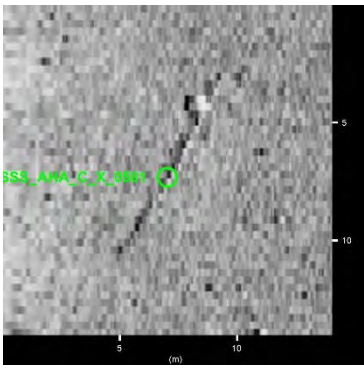
	<p>VIR_SSS_AHA_C_X_0545</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 07:07:32 • Click Position 55.5743863197 12.4806459246 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5743863197 12.4806459246 (LocalLL) (X) 719411.19 (Y) 6164211.63 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa08_Binned.jsf • Ping Number: 47530 • Range to target: 20.48 (m) • Fish Height: 7.73 (m) • Heading: 178.300 Degrees • Event Number: (-1) • Line Name: hofa08_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.17 (m) • Target Height: 0.03 (m) • Target Length: 6.34 (m) • Target Shadow: 0.09 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0546</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 07:07:06 • Click Position 55.5750692252 12.4802223061 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5750692252 12.4802223061 (LocalLL) (X) 719380.69 (Y) 6164286.24 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa08_Binned.jsf • Ping Number: 47289 • Range to target: 40.48 (m) • Fish Height: 7.52 (m) • Heading: 176.770 Degrees • Event Number: (-1) • Line Name: hofa08_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.67 (m) • Target Height: 0.06 (m) • Target Length: 3.79 (m) • Target Shadow: 0.34 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0553</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 07:12:52 • Click Position 55.5750628581 12.4821347427 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5750628581 12.4821347427 (LocalLL) (X) 719501.23 (Y) 6164291.58 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa11_Binned.jsf • Ping Number: 50595 • Range to target: 27.97 (m) • Fish Height: 7.52 (m) • Heading: 355.140 Degrees • Event Number: (-1) • Line Name: hofa11_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.32 (m) • Target Height: 0.12 (m) • Target Length: 9.31 (m) • Target Shadow: 0.45 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

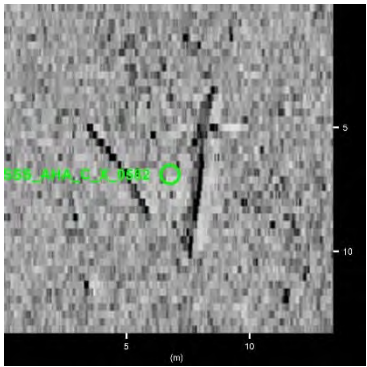
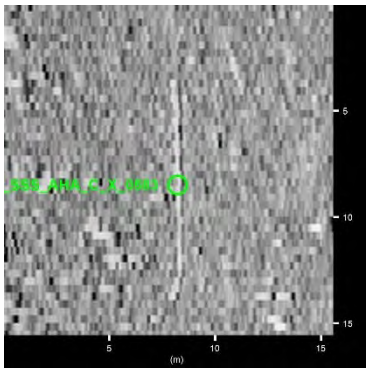
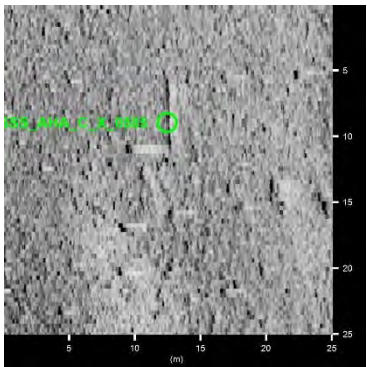
	<p>VIR_SSS_AHA_C_X_0554</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 07:12:52 • Click Position 55.5750845799 12.4823874503 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5750845799 12.4823874503 (LocalLL) (X) 719517.03 (Y) 6164294.80 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa11_Binned.jsf • Ping Number: 50599 • Range to target: 44.02 (m) • Fish Height: 7.45 (m) • Heading: 354.730 Degrees • Event Number: (-1) • Line Name: hofa11_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.58 (m) • Target Height: 0.06 (m) • Target Length: 8.99 (m) • Target Shadow: 0.38 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0556</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 07:11:51 • Click Position 55.5731262408 12.4827619185 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5731262408 12.4827619185 (LocalLL) (X) 719551.56 (Y) 6164078.18 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa11_Binned.jsf • Ping Number: 50015 • Range to target: 54.54 (m) • Fish Height: 7.59 (m) • Heading: 350.670 Degrees • Event Number: (-1) • Line Name: hofa11_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.39 (m) • Target Height: 0.03 (m) • Target Length: 8.46 (m) • Target Shadow: 0.25 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0557</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 07:11:12 • Click Position 55.5718363828 12.4828354862 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5718363828 12.4828354862 (LocalLL) (X) 719563.39 (Y) 6163934.96 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa11_Binned.jsf • Ping Number: 49643 • Range to target: 40.36 (m) • Fish Height: 7.73 (m) • Heading: 348.190 Degrees • Event Number: (-1) • Line Name: hofa11_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.24 (m) • Target Height: 0.09 (m) • Target Length: 5.82 (m) • Target Shadow: 0.49 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

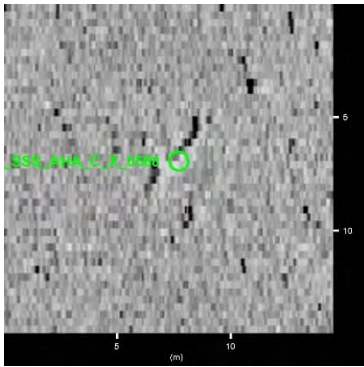
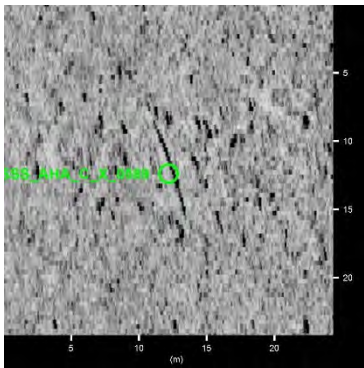
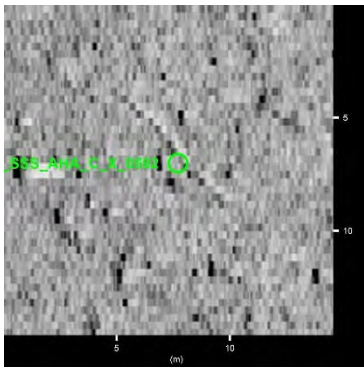
	<p>VIR_SSS_AHA_C_X_0558</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 07:11:06 • Click Position 55.5715990746 12.4825872788 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5715990746 12.4825872788 (LocalLL) (X) 719549.08 (Y) 6163907.79 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa11_Binned.jsf • Ping Number: 49581 • Range to target: 22.32 (m) • Fish Height: 7.95 (m) • Heading: 354.800 Degrees • Event Number: (-1) • Line Name: hofa11_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 7.66 (m) • Target Height: 0.15 (m) • Target Length: 18.09 (m) • Target Shadow: 0.44 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Three linear objects
	<p>VIR_SSS_AHA_C_X_0559</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 07:10:59 • Click Position 55.5713697399 12.4829962026 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5713697399 12.4829962026 (LocalLL) (X) 719576.13 (Y) 6163883.57 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa11_Binned.jsf • Ping Number: 49517 • Range to target: 46.06 (m) • Fish Height: 7.73 (m) • Heading: 347.520 Degrees • Event Number: (-1) • Line Name: hofa11_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.43 (m) • Target Height: 0.12 (m) • Target Length: 9.31 (m) • Target Shadow: 0.75 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: One or two linear objects
	<p>VIR_SSS_AHA_C_X_0562</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 07:10:30 • Click Position 55.5705536194 12.4813772980 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5705536194 12.4813772980 (LocalLL) (X) 719478.67 (Y) 6163787.69 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa11_Binned.jsf • Ping Number: 49137 • Range to target: 37.76 (m) • Fish Height: 8.09 (m) • Heading: 57.950 Degrees • Event Number: (-1) • Line Name: hofa11_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.00 (m) • Target Height: 0.00 (m) • Target Length: 0.00 (m) • Target Shadow: 0.00 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Large area of linear objects

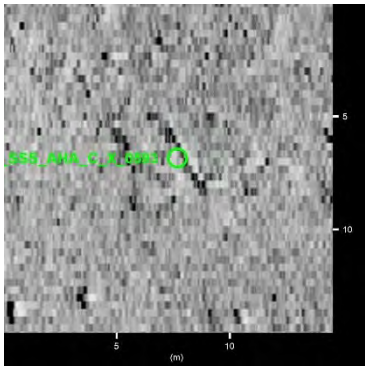
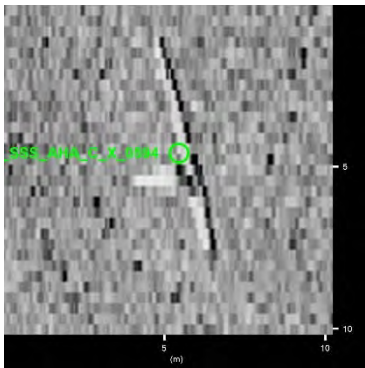
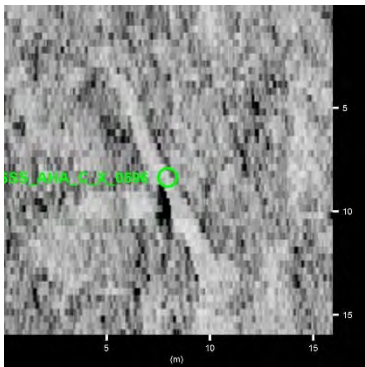
	<p>VIR_SSS_AHA_C_X_0563</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 07:32:26 • Click Position 55.5768412403 12.4815838727 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5768412403 12.4815838727 (LocalLL) (X) 719456.59 (Y) 6164487.62 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa13_Binned.jsf • Ping Number: 61830 • Range to target: 32.50 (m) • Fish Height: 6.96 (m) • Heading: 354.850 Degrees • Event Number: (-1) • Line Name: hofa13_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.38 (m) • Target Height: 0.35 (m) • Target Length: 14.33 (m) • Target Shadow: 1.73 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0567</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 07:42:10 • Click Position 55.5700731939 12.4833617938 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5700731939 12.4833617938 (LocalLL) (X) 719606.40 (Y) 6163740.54 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa14_Binned.jsf • Ping Number: 67418 • Range to target: 19.84 (m) • Fish Height: 8.16 (m) • Heading: 179.770 Degrees • Event Number: (-1) • Line Name: hofa14_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.27 (m) • Target Height: 0.08 (m) • Target Length: 5.77 (m) • Target Shadow: 0.19 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object. Poss. line debris
	<p>VIR_SSS_AHA_C_X_0568</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 07:42:05 • Click Position 55.5701896846 12.4831922843 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5701896846 12.4831922843 (LocalLL) (X) 719595.07 (Y) 6163752.95 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa14_Binned.jsf • Ping Number: 67378 • Range to target: 9.59 (m) • Fish Height: 7.95 (m) • Heading: 179.940 Degrees • Event Number: (-1) • Line Name: hofa14_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.21 (m) • Target Height: 0.20 (m) • Target Length: 11.66 (m) • Target Shadow: 0.25 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

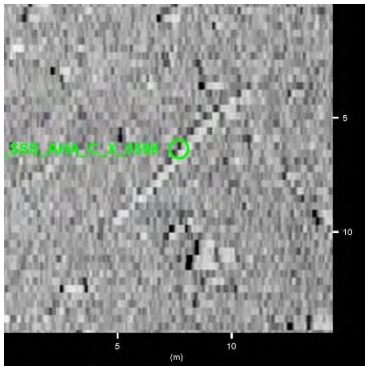
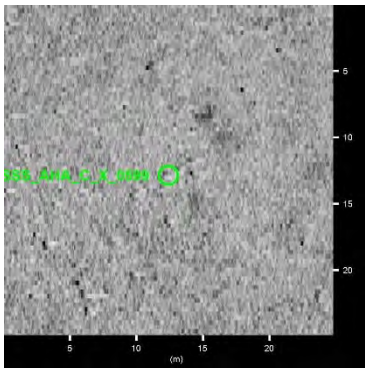
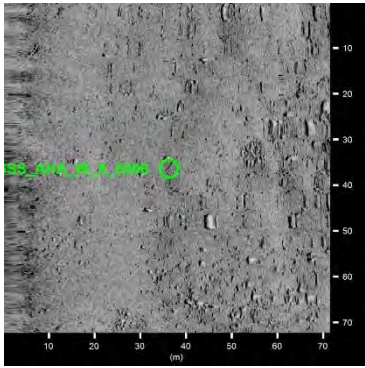
	<p>VIR_SSS_AHA_C_X_0569</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 07:41:51 • Click Position 55.5706230258 12.4838434963 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5706230258 12.4838434963 (LocalLL) (X) 719633.69 (Y) 6163803.21 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa14_Binned.jsf • Ping Number: 67238 • Range to target: 52.67 (m) • Fish Height: 8.09 (m) • Heading: 180.130 Degrees • Event Number: (-1) • Line Name: hofa14_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.25 (m) • Target Height: 0.17 (m) • Target Length: 10.51 (m) • Target Shadow: 1.14 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0577</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 07:46:13 • Click Position 55.5742678824 12.4836981044 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5742678824 12.4836981044 (LocalLL) (X) 719604.17 (Y) 6164208.11 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa17_Binned.jsf • Ping Number: 69750 • Range to target: 21.74 (m) • Fish Height: 7.38 (m) • Heading: 357.100 Degrees • Event Number: (-1) • Line Name: hofa17_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.31 (m) • Target Height: 0.10 (m) • Target Length: 8.71 (m) • Target Shadow: 0.30 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0578</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 07:45:49 • Click Position 55.5735128449 12.4841530995 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5735128449 12.4841530995 (LocalLL) (X) 719637.06 (Y) 6164125.58 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa17_Binned.jsf • Ping Number: 69517 • Range to target: 43.76 (m) • Fish Height: 7.52 (m) • Heading: 356.880 Degrees • Event Number: (-1) • Line Name: hofa17_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.40 (m) • Target Height: 0.10 (m) • Target Length: 10.56 (m) • Target Shadow: 0.60 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object. Poss. longer

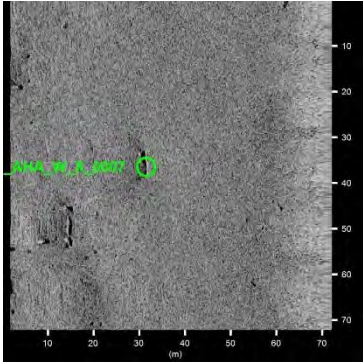
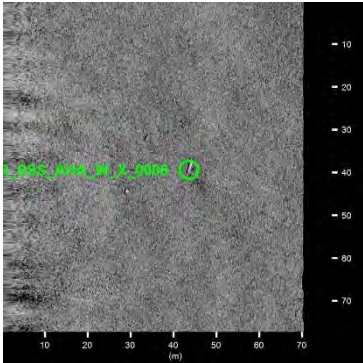
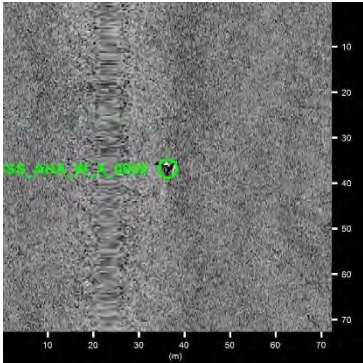
	<p>VIR_SSS_AHA_C_X_0579</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 07:44:30 • Click Position 55.5710318232 12.4841213102 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5710318232 12.4841213102 (LocalLL) (X) 719648.91 (Y) 6163849.55 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa17_Binned.jsf • Ping Number: 68766 • Range to target: 24.24 (m) • Fish Height: 8.02 (m) • Heading: 2.950 Degrees • Event Number: (-1) • Line Name: hofa17_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.25 (m) • Target Height: 0.11 (m) • Target Length: 9.62 (m) • Target Shadow: 0.34 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0580</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 07:43:25 • Click Position 55.5692100673 12.4830720465 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5692100673 12.4830720465 (LocalLL) (X) 719592.96 (Y) 6163643.63 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa17_Binned.jsf • Ping Number: 68136 • Range to target: 59.00 (m) • Fish Height: 8.09 (m) • Heading: 359.540 Degrees • Event Number: (-1) • Line Name: hofa17_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 8.22 (m) • Target Height: 0.16 (m) • Target Length: 43.45 (m) • Target Shadow: 1.21 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Debris • Classification2: • Area: • Block: • Description: Area w. multiple linear features
	<p>VIR_SSS_AHA_C_X_0581</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 07:42:39 • Click Position 55.5691483621 12.4827792366 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5691483621 12.4827792366 (LocalLL) (X) 719574.86 (Y) 6163635.84 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa17_Binned.jsf • Ping Number: 67703 • Range to target: 9.20 (m) • Fish Height: 7.95 (m) • Heading: 181.960 Degrees • Event Number: (-1) • Line Name: hofa17_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.25 (m) • Target Height: 0.28 (m) • Target Length: 9.08 (m) • Target Shadow: 0.34 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

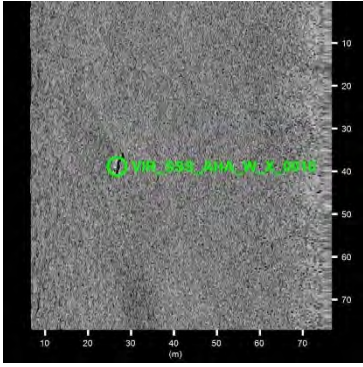
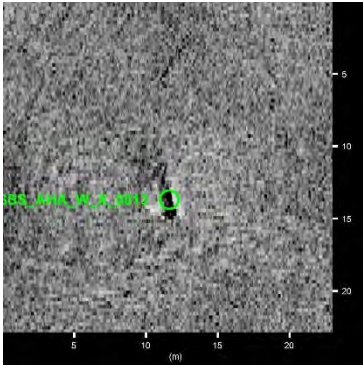
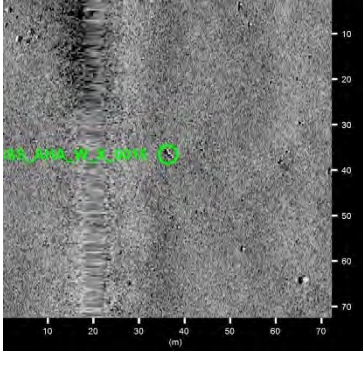
	<p>VIR_SSS_AHA_C_X_0582</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 07:42:41 • Click Position 55.5691093233 12.4823885449 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5691093233 12.4823885449 (LocalLL) (X) 719550.45 (Y) 6163630.26 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa17_Binned.jsf • Ping Number: 67718 • Range to target: 33.55 (m) • Fish Height: 8.09 (m) • Heading: 181.970 Degrees • Event Number: (-1) • Line Name: hofa17_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 5.01 (m) • Target Height: 0.09 (m) • Target Length: 7.10 (m) • Target Shadow: 0.41 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Two linear objects
	<p>VIR_SSS_AHA_C_X_0583</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 07:59:05 • Click Position 55.5816206588 12.4831404104 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5816206588 12.4831404104 (LocalLL) (X) 719527.97 (Y) 6165024.09 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa18_Binned.jsf • Ping Number: 77139 • Range to target: 22.08 (m) • Fish Height: 6.12 (m) • Heading: 181.000 Degrees • Event Number: (-1) • Line Name: hofa18_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.13 (m) • Target Height: 0.09 (m) • Target Length: 10.50 (m) • Target Shadow: 0.35 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0585</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 08:15:50 • Click Position 55.5691439295 12.4840237735 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5691439295 12.4840237735 (LocalLL) (X) 719653.31 (Y) 6163639.28 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa20_Binned.jsf • Ping Number: 86757 • Range to target: 44.82 (m) • Fish Height: 8.02 (m) • Heading: 177.320 Degrees • Event Number: (-1) • Line Name: hofa20_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.15 (m) • Target Height: 0.11 (m) • Target Length: 5.86 (m) • Target Shadow: 0.61 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object. Poss. part of/attached to line debris

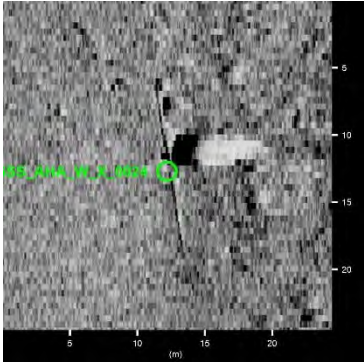
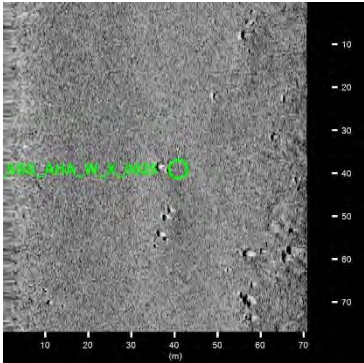
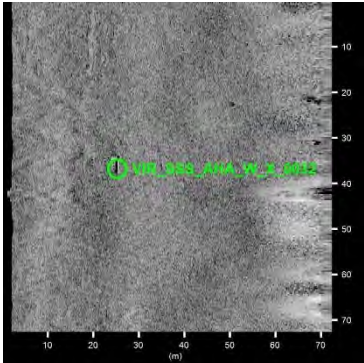
	<p>VIR_SSS_AHA_C_X_0588</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 08:14:15 • Click Position 55.5718491683 12.4839454535 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5718491683 12.4839454535 (LocalLL) (X) 719633.26 (Y) 6163939.90 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa20_Binned.jsf • Ping Number: 85841 • Range to target: 31.28 (m) • Fish Height: 7.81 (m) • Heading: 179.160 Degrees • Event Number: (-1) • Line Name: hofa20_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.33 (m) • Target Height: 0.14 (m) • Target Length: 4.90 (m) • Target Shadow: 0.58 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Unknown • Classification2: • Area: • Block: • Description: Unid. object. Linear features
	<p>VIR_SSS_AHA_C_X_0589</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 08:13:42 • Click Position 55.5728235680 12.4851684692 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5728235680 12.4851684692 (LocalLL) (X) 719704.89 (Y) 6164052.14 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa20_Binned.jsf • Ping Number: 85530 • Range to target: 53.76 (m) • Fish Height: 7.66 (m) • Heading: 177.670 Degrees • Event Number: (-1) • Line Name: hofa20_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.40 (m) • Target Height: 0.09 (m) • Target Length: 8.29 (m) • Target Shadow: 0.64 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0592</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 08:13:35 • Click Position 55.5729605834 12.4836883918 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5729605834 12.4836883918 (LocalLL) (X) 719610.86 (Y) 6164062.69 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa20_Binned.jsf • Ping Number: 85464 • Range to target: 38.27 (m) • Fish Height: 7.88 (m) • Heading: 178.170 Degrees • Event Number: (-1) • Line Name: hofa20_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.20 (m) • Target Height: 0.08 (m) • Target Length: 7.13 (m) • Target Shadow: 0.41 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

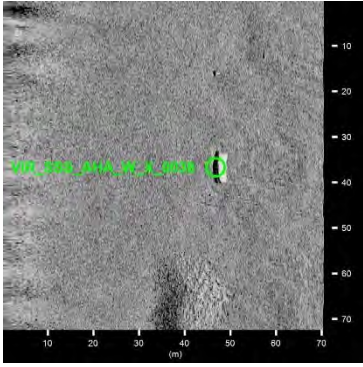
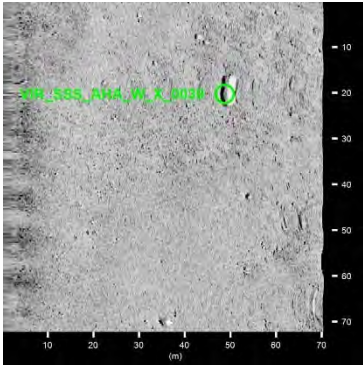
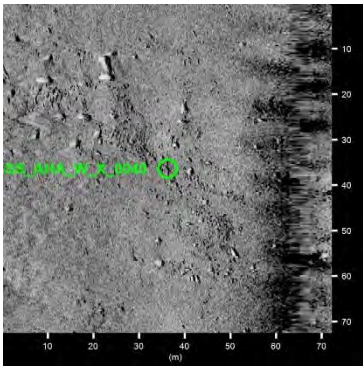
	<p>VIR_SSS_AHA_C_X_0593</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 08:13:31 • Click Position 55.5730926072 12.4837406010 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5730926072 12.4837406010 (LocalLL) (X) 719613.41 (Y) 6164077.54 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa20_Binned.jsf • Ping Number: 85421 • Range to target: 34.03 (m) • Fish Height: 7.59 (m) • Heading: 178.360 Degrees • Event Number: (-1) • Line Name: hofa20_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.28 (m) • Target Height: 0.05 (m) • Target Length: 4.42 (m) • Target Shadow: 0.21 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0594</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 08:12:14 • Click Position 55.5753271320 12.4843323581 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5753271320 12.4843323581 (LocalLL) (X) 719638.22 (Y) 6164327.92 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa20_Binned.jsf • Ping Number: 84683 • Range to target: 18.87 (m) • Fish Height: 7.31 (m) • Heading: 180.630 Degrees • Event Number: (-1) • Line Name: hofa20_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.12 (m) • Target Height: 0.12 (m) • Target Length: 7.74 (m) • Target Shadow: 0.31 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0596</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 08:11:45 • Click Position 55.5761782020 12.4846918237 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5761782020 12.4846918237 (LocalLL) (X) 719656.11 (Y) 6164423.71 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa20_Binned.jsf • Ping Number: 84407 • Range to target: 48.02 (m) • Fish Height: 6.89 (m) • Heading: 178.250 Degrees • Event Number: (-1) • Line Name: hofa20_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.23 (m) • Target Height: 0.18 (m) • Target Length: 10.30 (m) • Target Shadow: 1.36 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

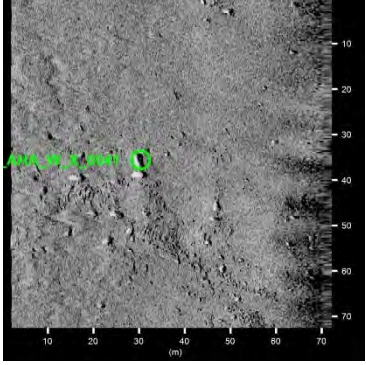
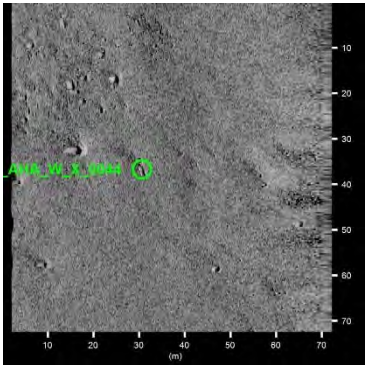
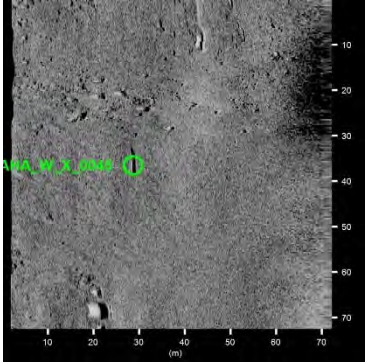
	<p>VIR_SSS_AHA_C_X_0598</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 08:08:02 • Click Position 55.5824222484 12.4827889265 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5824222484 12.4827889265 (LocalLL) (X) 719501.35 (Y) 6165112.13 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa20_Binned.jsf • Ping Number: 82278 • Range to target: 26.47 (m) • Fish Height: 5.91 (m) • Heading: 177.770 Degrees • Event Number: (-1) • Line Name: hofa20_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.31 (m) • Target Height: 0.10 (m) • Target Length: 8.85 (m) • Target Shadow: 0.50 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_C_X_0599</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 08:07:59 • Click Position 55.5824784743 12.4824820303 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.5824784743 12.4824820303 (LocalLL) (X) 719481.71 (Y) 6165117.41 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa20_Binned.jsf • Ping Number: 82242 • Range to target: 44.20 (m) • Fish Height: 5.62 (m) • Heading: 177.250 Degrees • Event Number: (-1) • Line Name: hofa20_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.23 (m) • Target Height: 0.06 (m) • Target Length: 6.07 (m) • Target Shadow: 0.55 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0006</p> <ul style="list-style-type: none"> • Sonar Time at Target: 09-03-2020 13:48:17 • Click Position 55.4506258666 12.5336959270 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4506258666 12.5336959270 (LocalLL) (X) 723454.38 (Y) 6150616.92 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa108.001_Binned.jsf • Ping Number: 275361 • Range to target: 35.14 (m) • Fish Height: 15.32 (m) • Heading: 186.130 Degrees • Event Number: (-1) • Line Name: hofa108.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.34 (m) • Target Height: 0.23 (m) • Target Length: 4.59 (m) • Target Shadow: 0.54 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

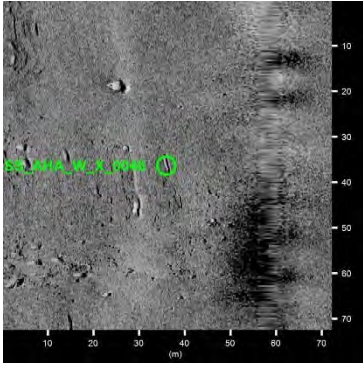
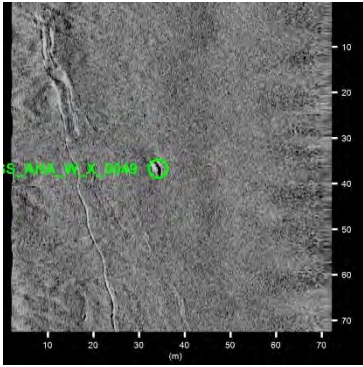
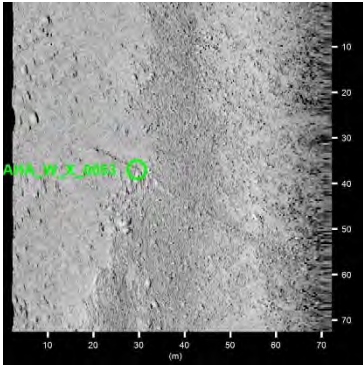
	<p>VIR_SSS_AHA_W_X_0007</p> <ul style="list-style-type: none"> • Sonar Time at Target: 09-03-2020 14:53:57 • Click Position 55.4554384740 12.5351771786 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4554384740 12.5351771786 (LocalLL) (X) 723520.77 (Y) 6151156.90 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa110.003_Binned.jsf • Ping Number: 313065 • Range to target: 40.67 (m) • Fish Height: 14.41 (m) • Heading: 0.830 Degrees • Event Number: (-1) • Line Name: hofa110.003_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.89 (m) • Target Height: 0.33 (m) • Target Length: 6.15 (m) • Target Shadow: 0.94 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear angled • Classification2: • Area: • Block: • Description: Curved/angled linear object
	<p>VIR_SSS_AHA_W_X_0008</p> <ul style="list-style-type: none"> • Sonar Time at Target: 16-03-2020 13:52:06 • Click Position 55.4204572316 12.5366834727 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4204572316 12.5366834727 (LocalLL) (X) 723813.98 (Y) 6147271.43 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa112.003_Binned.jsf • Ping Number: 255537 • Range to target: 43.39 (m) • Fish Height: 16.67 (m) • Heading: 174.890 Degrees • Event Number: (-1) • Line Name: hofa112.003_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.36 (m) • Target Height: 0.24 (m) • Target Length: 4.14 (m) • Target Shadow: 0.65 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0009</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-02-2020 16:05:08 • Click Position 55.4292971348 12.5379632223 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4292971348 12.5379632223 (LocalLL) (X) 723844.88 (Y) 6148258.65 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa113.001_Binned.jsf • Ping Number: 301506 • Range to target: 12.94 (m) • Fish Height: 16.24 (m) • Heading: 183.190 Degrees • Event Number: (-1) • Line Name: hofa113.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 4.49 (m) • Target Height: 1.50 (m) • Target Length: 4.39 (m) • Target Shadow: 1.31 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Anchor • Classification2: • Area: • Block: • Description: Pres. stock anchor. Line seemingly snagged/attached

	<p>VIR_SSS_AHA_W_X_0010</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 14:26:25 • Click Position 55.4340252400 12.5389976730 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4340252400 12.5389976730 (LocalLL) (X) 723883.52 (Y) 6148787.80 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa115.001_Binned.jsf • Ping Number: 299547 • Range to target: 50.11 (m) • Fish Height: 15.90 (m) • Heading: 11.430 Degrees • Event Number: (-1) • Line Name: hofa115.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.88 (m) • Target Height: 0.27 (m) • Target Length: 6.05 (m) • Target Shadow: 0.88 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0013</p> <ul style="list-style-type: none"> • Sonar Time at Target: 16-03-2020 15:45:44 • Click Position 55.4292073799 12.5413358712 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4292073799 12.5413358712 (LocalLL) (X) 724058.68 (Y) 6148259.53 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa118.001_Binned.jsf • Ping Number: 320789 • Range to target: 48.66 (m) • Fish Height: 16.60 (m) • Heading: 356.450 Degrees • Event Number: (-1) • Line Name: hofa118.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.93 (m) • Target Height: 0.46 (m) • Target Length: 3.19 (m) • Target Shadow: 1.39 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object; poss. part of longerm semi-buried obj.
	<p>VIR_SSS_AHA_W_X_0015</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-02-2020 16:46:19 • Click Position 55.4560251976 12.5442761168 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4560251976 12.5442761168 (LocalLL) (X) 724092.49 (Y) 6151251.45 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa121_Binned.jsf • Ping Number: 325156 • Range to target: 16.38 (m) • Fish Height: 15.07 (m) • Heading: 179.380 Degrees • Event Number: (-1) • Line Name: hofa121_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.79 (m) • Target Height: 0.56 (m) • Target Length: 3.17 (m) • Target Shadow: 0.63 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

	<p>VIR_SSS_AHA_W_X_0024</p> <ul style="list-style-type: none"> • Sonar Time at Target: 08-04-2020 08:22:58 • Click Position 55.4241695617 12.5506884769 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4241695617 12.5506884769 (LocalLL) (X) 724678.77 (Y) 6147729.45 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa130m.001_Binned.jsf • Ping Number: 104987 • Range to target: 56.35 (m) • Fish Height: 16.09 (m) • Heading: 181.140 Degrees • Event Number: (-1) • Line Name: hofa130m.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.28 (m) • Target Height: 0.14 (m) • Target Length: 13.53 (m) • Target Shadow: 0.49 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0025</p> <ul style="list-style-type: none"> • Sonar Time at Target: 08-04-2020 08:22:34 • Click Position 55.4251163809 12.5509407667 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4251163809 12.5509407667 (LocalLL) (X) 724689.35 (Y) 6147835.56 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa130m.001_Binned.jsf • Ping Number: 104762 • Range to target: 40.67 (m) • Fish Height: 15.88 (m) • Heading: 180.850 Degrees • Event Number: (-1) • Line Name: hofa130m.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.15 (m) • Target Height: 0.12 (m) • Target Length: 9.60 (m) • Target Shadow: 0.30 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0032</p> <ul style="list-style-type: none"> • Sonar Time at Target: 04-03-2020 09:01:37 • Click Position 55.4357391972 12.5658689555 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4357391972 12.5658689555 (LocalLL) (X) 725572.89 (Y) 6149065.27 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa149.003_Binned.jsf • Ping Number: 131809 • Range to target: 47.15 (m) • Fish Height: 16.19 (m) • Heading: 356.820 Degrees • Event Number: (-1) • Line Name: hofa149.003_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.51 (m) • Target Height: 0.49 (m) • Target Length: 4.82 (m) • Target Shadow: 1.47 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear angled • Classification2: • Area: • Block: • Description: Angled linear object

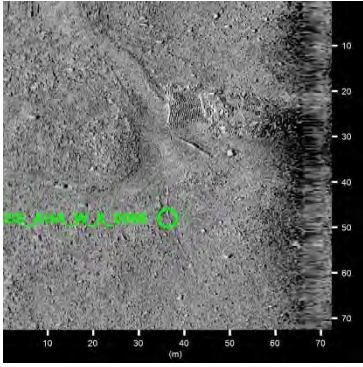
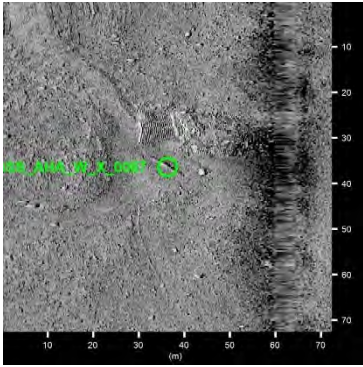
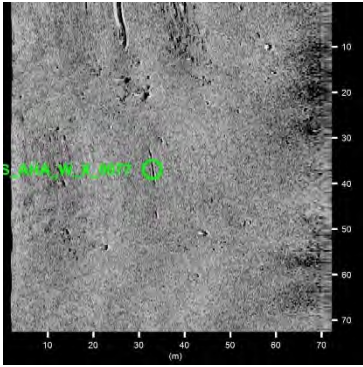
	<p>VIR_SSS_AHA_W_X_0038</p> <ul style="list-style-type: none"> • Sonar Time at Target: 04-03-2020 09:40:26 • Click Position 55.4156541367 12.5674250817 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4156541367 12.5674250817 (LocalLL) (X) 725785.94 (Y) 6146836.66 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa151.002_Binned.jsf • Ping Number: 154107 • Range to target: 46.52 (m) • Fish Height: 16.61 (m) • Heading: 185.910 Degrees • Event Number: (-1) • Line Name: hofa151.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.27 (m) • Target Height: 0.64 (m) • Target Length: 7.07 (m) • Target Shadow: 1.88 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0039</p> <ul style="list-style-type: none"> • Sonar Time at Target: 04-03-2020 09:46:29 • Click Position 55.4045745254 12.5673739609 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4045745254 12.5673739609 (LocalLL) (X) 725845.95 (Y) 6145604.33 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa151.003_Binned.jsf • Ping Number: 157572 • Range to target: 48.56 (m) • Fish Height: 17.39 (m) • Heading: 188.390 Degrees • Event Number: (-1) • Line Name: hofa151.003_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.71 (m) • Target Height: 0.63 (m) • Target Length: 7.03 (m) • Target Shadow: 1.83 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0040</p> <ul style="list-style-type: none"> • Sonar Time at Target: 04-03-2020 09:22:49 • Click Position 55.4472567146 12.5686769805 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4472567146 12.5686769805 (LocalLL) (X) 725684.65 (Y) 6150355.25 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa151_Binned.jsf • Ping Number: 143982 • Range to target: 28.95 (m) • Fish Height: 15.13 (m) • Heading: 186.380 Degrees • Event Number: (-1) • Line Name: hofa151_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.47 (m) • Target Height: 0.26 (m) • Target Length: 13.72 (m) • Target Shadow: 0.50 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear angled • Classification2: • Area: • Block: • Description: Curved/angled linear object; poss. semi-buried

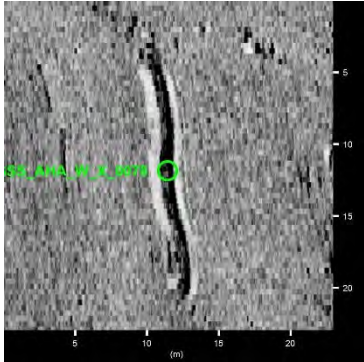
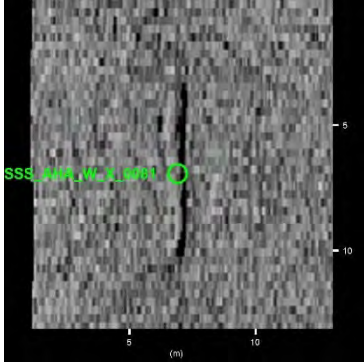
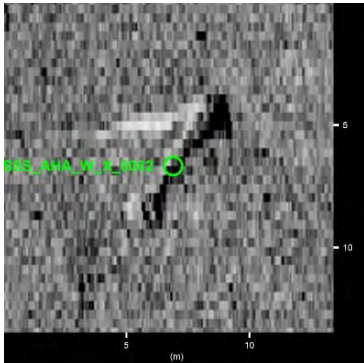
	<p>VIR_SSS_AHA_W_X_0041</p> <ul style="list-style-type: none"> • Sonar Time at Target: 04-03-2020 09:22:41 • Click Position 55.4474561962 12.5688902538 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4474561962 12.5688902538 (LocalLL) (X) 725696.99 (Y) 6150378.13 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa151_Binned.jsf • Ping Number: 143914 • Range to target: 41.91 (m) • Fish Height: 19.28 (m) • Heading: 185.690 Degrees • Event Number: (-1) • Line Name: hofa151_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.07 (m) • Target Height: 0.50 (m) • Target Length: 6.83 (m) • Target Shadow: 1.11 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear angled • Classification2: • Area: • Block: • Description: Curved/angled linear object; poss. semi-buried
	<p>VIR_SSS_AHA_W_X_0044</p> <ul style="list-style-type: none"> • Sonar Time at Target: 04-03-2020 10:18:33 • Click Position 55.4579007279 12.5691704352 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4579007279 12.5691704352 (LocalLL) (X) 725655.03 (Y) 6151540.57 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa153.002_Binned.jsf • Ping Number: 175994 • Range to target: 41.63 (m) • Fish Height: 15.77 (m) • Heading: 2.630 Degrees • Event Number: (-1) • Line Name: hofa153.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.80 (m) • Target Height: 0.19 (m) • Target Length: 4.95 (m) • Target Shadow: 0.50 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Unknown • Classification2: • Area: • Block: • Description: Unknown object w. linear features; poss.upstanding
	<p>VIR_SSS_AHA_W_X_0045</p> <ul style="list-style-type: none"> • Sonar Time at Target: 04-03-2020 10:12:53 • Click Position 55.4475114956 12.5690937764 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4475114956 12.5690937764 (LocalLL) (X) 725709.54 (Y) 6150384.94 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa153.002_Binned.jsf • Ping Number: 172738 • Range to target: 43.61 (m) • Fish Height: 15.20 (m) • Heading: 359.910 Degrees • Event Number: (-1) • Line Name: hofa153.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.56 (m) • Target Height: 0.10 (m) • Target Length: 6.72 (m) • Target Shadow: 0.30 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

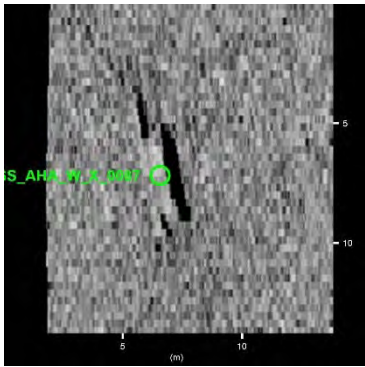
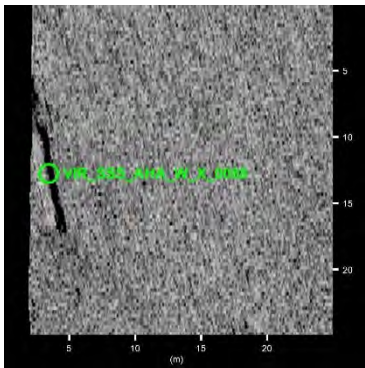
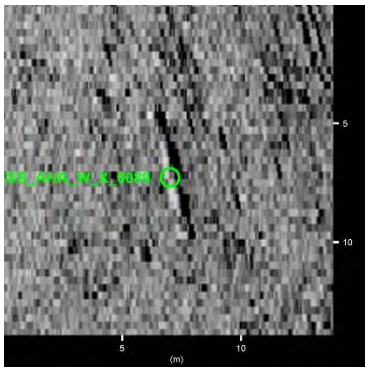
	<p>VIR_SSS_AHA_W_X_0046</p> <ul style="list-style-type: none"> • Sonar Time at Target: 04-03-2020 10:12:42 • Click Position 55.4471856122 12.5694414370 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4471856122 12.5694414370 (LocalLL) (X) 725733.38 (Y) 6150349.82 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa153.002_Binned.jsf • Ping Number: 172630 • Range to target: 22.40 (m) • Fish Height: 15.27 (m) • Heading: 5.280 Degrees • Event Number: (-1) • Line Name: hofa153.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.49 (m) • Target Height: 0.38 (m) • Target Length: 4.88 (m) • Target Shadow: 0.57 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0049</p> <ul style="list-style-type: none"> • Sonar Time at Target: 04-03-2020 10:09:41 • Click Position 55.4417068638 12.5692105114 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4417068638 12.5692105114 (LocalLL) (X) 725750.08 (Y) 6149739.78 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa153.002_Binned.jsf • Ping Number: 170894 • Range to target: 38.08 (m) • Fish Height: 15.41 (m) • Heading: 0.250 Degrees • Event Number: (-1) • Line Name: hofa153.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.76 (m) • Target Height: 0.41 (m) • Target Length: 4.56 (m) • Target Shadow: 1.05 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear angled • Classification2: • Area: • Block: • Description: Curved/angled linear object
	<p>VIR_SSS_AHA_W_X_0053</p> <ul style="list-style-type: none"> • Sonar Time at Target: 04-03-2020 10:51:37 • Click Position 55.4026470573 12.5719730473 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4026470573 12.5719730473 (LocalLL) (X) 726147.99 (Y) 6145404.93 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa155.003_Binned.jsf • Ping Number: 194979 • Range to target: 42.80 (m) • Fish Height: 16.76 (m) • Heading: 189.580 Degrees • Event Number: (-1) • Line Name: hofa155.003_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.48 (m) • Target Height: 0.22 (m) • Target Length: 55.07 (m) • Target Shadow: 0.57 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear angled • Classification2: • Area: • Block: • Description: Linear object continuing in curve; poss. chain

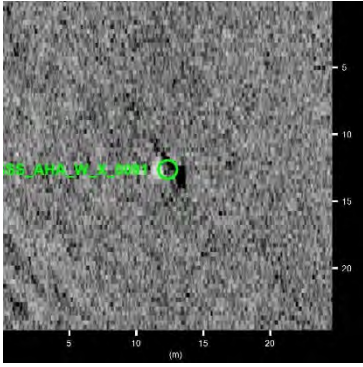
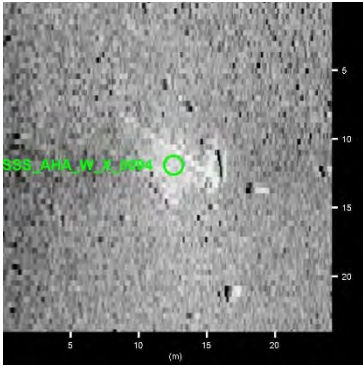
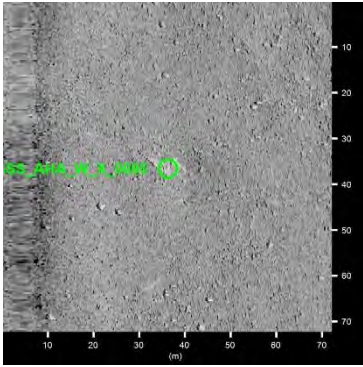
	<p>VIR_SSS_AHA_W_X_0056</p> <ul style="list-style-type: none"> • Sonar Time at Target: 04-03-2020 11:20:29 • Click Position 55.4500719502 12.5735994649 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4500719502 12.5735994649 (LocalLL) (X) 725979.70 (Y) 6150684.32 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa157.002_Binned.jsf • Ping Number: 211554 • Range to target: 38.69 (m) • Fish Height: 15.13 (m) • Heading: 0.760 Degrees • Event Number: (-1) • Line Name: hofa157.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 6.72 (m) • Target Height: 0.92 (m) • Target Length: 14.17 (m) • Target Shadow: 2.51 (m) • Mag Anomaly: 175 • Avoidance Area: • Classification1: Wreck • Classification2: • Area: • Block: • Description: Debris field or poss. wreck. GEUS_MAG:_AHA_175 35,5m 163 deg.
	<p>VIR_SSS_AHA_W_X_0059</p> <ul style="list-style-type: none"> • Sonar Time at Target: 04-03-2020 11:02:40 • Click Position 55.4174759725 12.5727467007 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4174759725 12.5727467007 (LocalLL) (X) 726112.18 (Y) 6147056.56 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa157_Binned.jsf • Ping Number: 201326 • Range to target: 8.49 (m) • Fish Height: 15.98 (m) • Heading: 0.090 Degrees • Event Number: (-1) • Line Name: hofa157_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.36 (m) • Target Height: 0.88 (m) • Target Length: 3.46 (m) • Target Shadow: 0.49 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0060</p> <ul style="list-style-type: none"> • Sonar Time at Target: 04-03-2020 10:59:11 • Click Position 55.4111504027 12.5725084807 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4111504027 12.5725084807 (LocalLL) (X) 726133.27 (Y) 6146352.32 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa157_Binned.jsf • Ping Number: 199322 • Range to target: 22.07 (m) • Fish Height: 16.06 (m) • Heading: 355.610 Degrees • Event Number: (-1) • Line Name: hofa157_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.00 (m) • Target Height: 0.51 (m) • Target Length: 3.04 (m) • Target Shadow: 0.73 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Unknown • Classification2: • Area: • Block: • Description: Unknown object; poss. large boulder

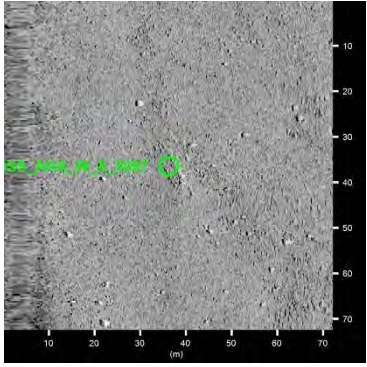
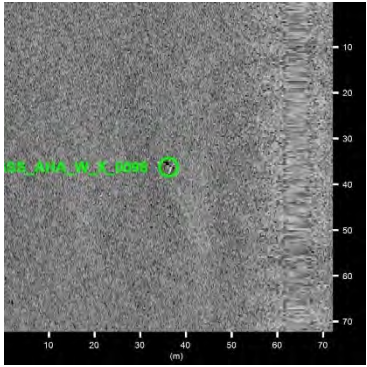
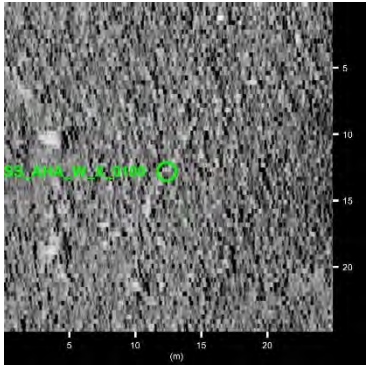
	<p>VIR_SSS_AHA_W_X_0062</p> <ul style="list-style-type: none"> • Sonar Time at Target: 04-03-2020 10:53:54 • Click Position 55.4020354132 12.5732854677 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4020354132 12.5732854677 (LocalLL) (X) 726234.54 (Y) 6145341.17 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa157_Binned.jsf • Ping Number: 196286 • Range to target: 26.96 (m) • Fish Height: 16.27 (m) • Heading: 353.350 Degrees • Event Number: (-1) • Line Name: hofa157_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.23 (m) • Target Height: 0.21 (m) • Target Length: 9.44 (m) • Target Shadow: 0.36 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0064</p> <ul style="list-style-type: none"> • Sonar Time at Target: 04-03-2020 11:50:58 • Click Position 55.4207637043 12.5738342098 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4207637043 12.5738342098 (LocalLL) (X) 726162.18 (Y) 6147425.72 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa159.002_Binned.jsf • Ping Number: 229058 • Range to target: 41.77 (m) • Fish Height: 15.98 (m) • Heading: 182.630 Degrees • Event Number: (-1) • Line Name: hofa159.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 4.89 (m) • Target Height: 0.95 (m) • Target Length: 3.58 (m) • Target Shadow: 2.64 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Anchor • Classification2: • Area: • Block: • Description: Poss. stock anchor
	<p>VIR_SSS_AHA_W_X_0065</p> <ul style="list-style-type: none"> • Sonar Time at Target: 04-03-2020 11:30:30 • Click Position 55.4573629433 12.5749454352 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4573629433 12.5749454352 (LocalLL) (X) 726023.05 (Y) 6151499.53 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa159_Binned.jsf • Ping Number: 217305 • Range to target: 23.58 (m) • Fish Height: 15.98 (m) • Heading: 183.690 Degrees • Event Number: (-1) • Line Name: hofa159_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 3.02 (m) • Target Height: 0.62 (m) • Target Length: 3.64 (m) • Target Shadow: 0.94 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Two linear objects and poss. boulder

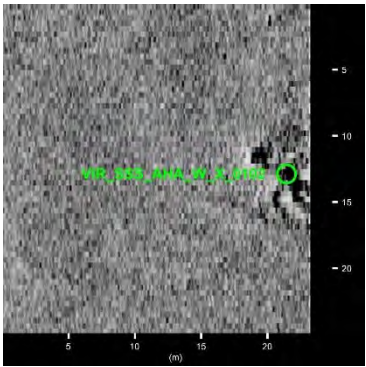
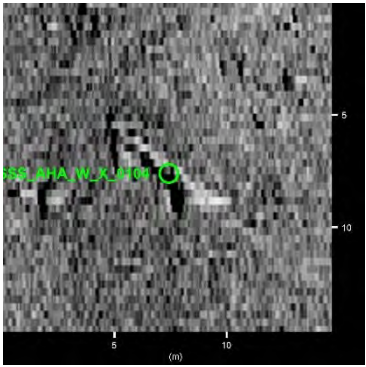
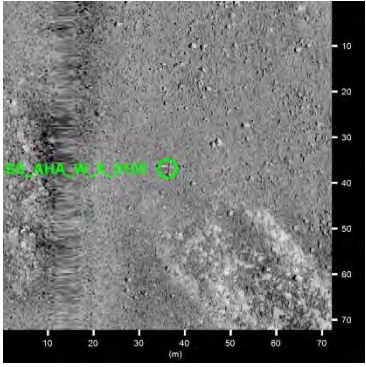
	<p>VIR_SSS_AHA_W_X_0066</p> <ul style="list-style-type: none"> • Sonar Time at Target: 04-03-2020 12:33:04 • Click Position 55.4590234024 12.5757929565 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4590234024 12.5757929565 (LocalLL) (X) 726067.11 (Y) 6151686.95 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa161.002_Binned.jsf • Ping Number: 253228 • Range to target: 31.92 (m) • Fish Height: 14.99 (m) • Heading: 17.030 Degrees • Event Number: (-1) • Line Name: hofa161.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.30 (m) • Target Height: 0.18 (m) • Target Length: 23.12 (m) • Target Shadow: 0.40 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear angled • Classification2: • Area: • Block: • Description: Curved/angled linear object
	<p>VIR_SSS_AHA_W_X_0067</p> <ul style="list-style-type: none"> • Sonar Time at Target: 04-03-2020 12:32:59 • Click Position 55.4588751344 12.5758630073 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4588751344 12.5758630073 (LocalLL) (X) 726072.38 (Y) 6151670.69 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa161.002_Binned.jsf • Ping Number: 253182 • Range to target: 25.69 (m) • Fish Height: 15.34 (m) • Heading: 7.570 Degrees • Event Number: (-1) • Line Name: hofa161.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.63 (m) • Target Height: 0.70 (m) • Target Length: 9.58 (m) • Target Shadow: 1.23 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0077</p> <ul style="list-style-type: none"> • Sonar Time at Target: 04-03-2020 13:31:21 • Click Position 55.4445331051 12.5786416626 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4445331051 12.5786416626 (LocalLL) (X) 726330.13 (Y) 6150084.76 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa165.002_Binned.jsf • Ping Number: 286695 • Range to target: 39.36 (m) • Fish Height: 15.35 (m) • Heading: 1.380 Degrees • Event Number: (-1) • Line Name: hofa165.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.25 (m) • Target Height: 0.10 (m) • Target Length: 8.11 (m) • Target Shadow: 0.27 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

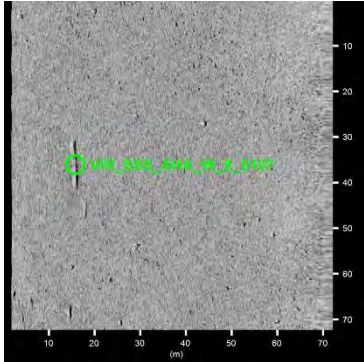
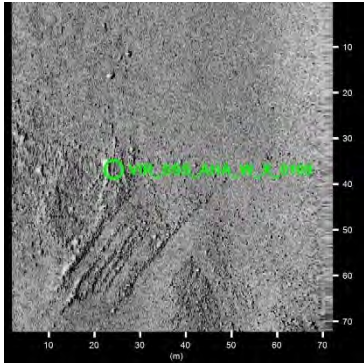
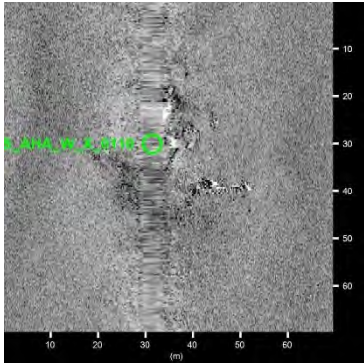
	<p>VIR_SSS_AHA_W_X_0078</p> <ul style="list-style-type: none"> • Sonar Time at Target: 04-03-2020 13:31:11 • Click Position 55.4442065616 12.5785277584 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4442065616 12.5785277584 (LocalLL) (X) 726324.80 (Y) 6150048.07 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa165.002_Binned.jsf • Ping Number: 286600 • Range to target: 46.65 (m) • Fish Height: 15.77 (m) • Heading: 359.330 Degrees • Event Number: (-1) • Line Name: hofa165.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.09 (m) • Target Height: 0.28 (m) • Target Length: 17.90 (m) • Target Shadow: 0.84 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0081</p> <ul style="list-style-type: none"> • Sonar Time at Target: 04-03-2020 13:07:39 • Click Position 55.4000677312 12.5782972819 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4000677312 12.5782972819 (LocalLL) (X) 726562.97 (Y) 6145138.66 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa165_Binned.jsf • Ping Number: 273091 • Range to target: 64.30 (m) • Fish Height: 15.77 (m) • Heading: 356.950 Degrees • Event Number: (-1) • Line Name: hofa165_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.35 (m) • Target Height: 0.12 (m) • Target Length: 7.26 (m) • Target Shadow: 0.48 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0082</p> <ul style="list-style-type: none"> • Sonar Time at Target: 04-03-2020 14:00:36 • Click Position 55.4206621922 12.5813937131 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4206621922 12.5813937131 (LocalLL) (X) 726640.92 (Y) 6147439.05 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa167.002_Binned.jsf • Ping Number: 303496 • Range to target: 36.34 (m) • Fish Height: 16.12 (m) • Heading: 180.670 Degrees • Event Number: (-1) • Line Name: hofa167.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.67 (m) • Target Height: 1.59 (m) • Target Length: 6.36 (m) • Target Shadow: 3.97 (m) • Mag Anomaly: 182 • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object; poss. w. upstanding part. GEUS_MAG_AHA_182 34,5m 160 deg.

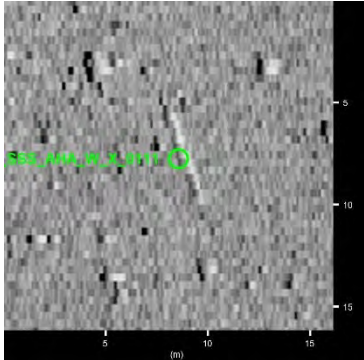
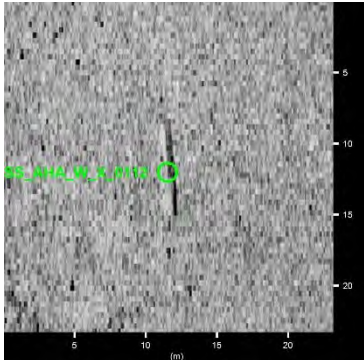
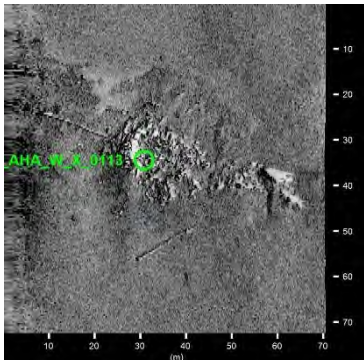
	<p>VIR_SSS_AHA_W_X_0087</p> <ul style="list-style-type: none"> • Sonar Time at Target: 04-03-2020 14:12:36 • Click Position 55.3992183030 12.5815643345 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.3992183030 12.5815643345 (LocalLL) (X) 726774.60 (Y) 6145054.85 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa169_Binned.jsf • Ping Number: 310389 • Range to target: 65.39 (m) • Fish Height: 15.61 (m) • Heading: 119.630 Degrees • Event Number: (-1) • Line Name: hofa169_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.29 (m) • Target Height: 0.05 (m) • Target Length: 6.69 (m) • Target Shadow: 0.20 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: One or two linear objects
	<p>VIR_SSS_AHA_W_X_0088</p> <ul style="list-style-type: none"> • Sonar Time at Target: 04-03-2020 14:12:46 • Click Position 55.3992424859 12.5816735310 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.3992424859 12.5816735310 (LocalLL) (X) 726781.37 (Y) 6145057.89 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa169_Binned.jsf • Ping Number: 310478 • Range to target: 68.67 (m) • Fish Height: 15.68 (m) • Heading: 83.020 Degrees • Event Number: (-1) • Line Name: hofa169_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.62 (m) • Target Height: 0.21 (m) • Target Length: 9.75 (m) • Target Shadow: 0.91 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Anomaly at end of range • Classification2: • Area: • Block: • Description: Poss. linear object. Check other files
	<p>VIR_SSS_AHA_W_X_0089</p> <ul style="list-style-type: none"> • Sonar Time at Target: 04-03-2020 14:12:32 • Click Position 55.3989103528 12.5812972646 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.3989103528 12.5812972646 (LocalLL) (X) 726759.46 (Y) 6145019.73 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa169_Binned.jsf • Ping Number: 310348 • Range to target: 28.84 (m) • Fish Height: 15.47 (m) • Heading: 125.160 Degrees • Event Number: (-1) • Line Name: hofa169_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.53 (m) • Target Height: 0.25 (m) • Target Length: 5.73 (m) • Target Shadow: 0.48 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

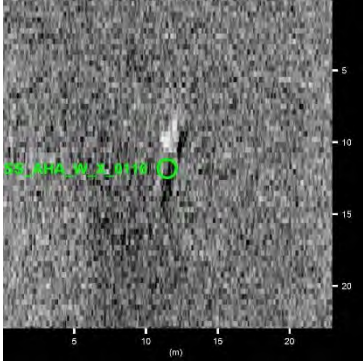
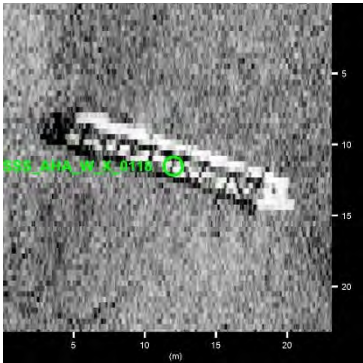
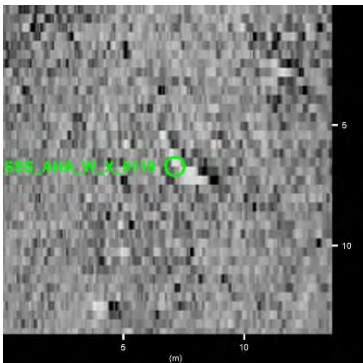
	<p>VIR_SSS_AHA_W_X_0091</p> <ul style="list-style-type: none"> • Sonar Time at Target: 04-03-2020 15:13:37 • Click Position 55.4181689962 12.5848185101 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4181689962 12.5848185101 (LocalLL) (X) 726871.85 (Y) 6147172.95 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa171.002_Binned.jsf • Ping Number: 345420 • Range to target: 53.82 (m) • Fish Height: 16.26 (m) • Heading: 186.130 Degrees • Event Number: (-1) • Line Name: hofa171.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.23 (m) • Target Height: 1.50 (m) • Target Length: 5.40 (m) • Target Shadow: 5.47 (m) • Mag Anomaly: 186 • Avoidance Area: • Classification1: Unknown • Classification2: • Area: • Block: • Description: Unid. obj. Poss w. upstanding part. GEUS_MAG_AHA_186 37,9m 189 deg.
	<p>VIR_SSS_AHA_W_X_0094</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-03-2020 08:59:06 • Click Position 55.4626648784 12.5818506154 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4626648784 12.5818506154 (LocalLL) (X) 726429.02 (Y) 6152111.64 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa175.001_Binned.jsf • Ping Number: 116487 • Range to target: 18.13 (m) • Fish Height: 15.18 (m) • Heading: 107.730 Degrees • Event Number: (-1) • Line Name: hofa175.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 6.58 (m) • Target Height: 0.36 (m) • Target Length: 9.70 (m) • Target Shadow: 0.44 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Debris • Classification2: • Area: • Block: • Description: Area of differing reflectivity; w. linear features
	<p>VIR_SSS_AHA_W_X_0095</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-03-2020 08:58:54 • Click Position 55.4626375548 12.5810633368 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4626375548 12.5810633368 (LocalLL) (X) 726379.43 (Y) 6152106.03 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa175.001_Binned.jsf • Ping Number: 116367 • Range to target: 32.41 (m) • Fish Height: 15.04 (m) • Heading: 104.910 Degrees • Event Number: (-1) • Line Name: hofa175.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 5.04 (m) • Target Height: 0.69 (m) • Target Length: 11.72 (m) • Target Shadow: 1.55 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Debris • Classification2: • Area: • Block: • Description: Area of differing reflectivity; w. linear features

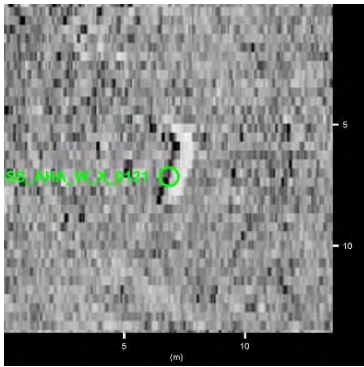
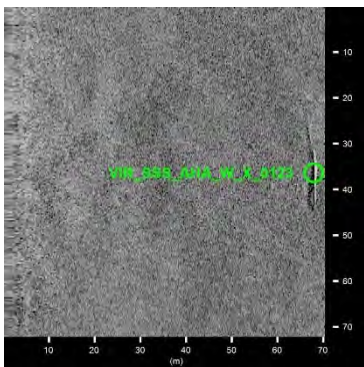
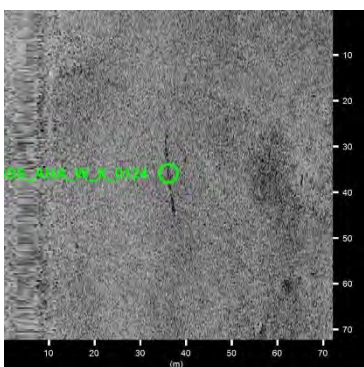
	<p>VIR_SSS_AHA_W_X_0097</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-03-2020 09:10:29 • Click Position 55.4497091514 12.5866894048 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4497091514 12.5866894048 (LocalLL) (X) 726809.15 (Y) 6150686.61 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa175.002_Binned.jsf • Ping Number: 123017 • Range to target: 32.53 (m) • Fish Height: 14.49 (m) • Heading: 183.110 Degrees • Event Number: (-1) • Line Name: hofa175.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 5.94 (m) • Target Height: 0.36 (m) • Target Length: 11.51 (m) • Target Shadow: 0.84 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Unknown • Classification2: • Area: • Block: • Description: Parallel linear features; poss. small wreck
	<p>VIR_SSS_AHA_W_X_0098</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-03-2020 09:26:04 • Click Position 55.4190257048 12.5875485411 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4190257048 12.5875485411 (LocalLL) (X) 727039.63 (Y) 6147277.14 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa175.003_Binned.jsf • Ping Number: 131965 • Range to target: 28.00 (m) • Fish Height: 15.96 (m) • Heading: 183.300 Degrees • Event Number: (-1) • Line Name: hofa175.003_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.00 (m) • Target Height: 0.84 (m) • Target Length: 5.06 (m) • Target Shadow: 1.55 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Unknown • Classification2: • Area: • Block: • Description: Unid. obj.
	<p>VIR_SSS_AHA_W_X_0100</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-03-2020 09:37:06 • Click Position 55.3977439772 12.5877427812 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.3977439772 12.5877427812 (LocalLL) (X) 727174.08 (Y) 6144911.05 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa175.004_Binned.jsf • Ping Number: 138303 • Range to target: 44.49 (m) • Fish Height: 15.32 (m) • Heading: 185.780 Degrees • Event Number: (-1) • Line Name: hofa175.004_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.36 (m) • Target Height: 0.27 (m) • Target Length: 8.77 (m) • Target Shadow: 0.81 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

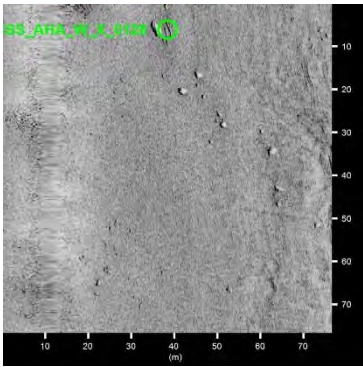
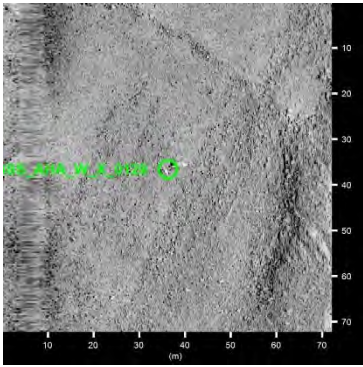
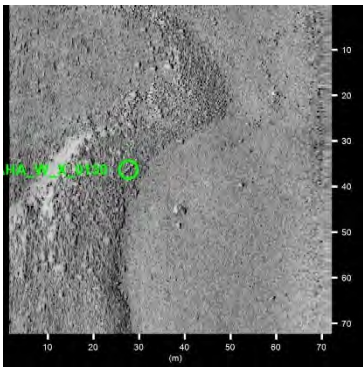
	<p>VIR_SSS_AHA_W_X_0102</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-03-2020 08:54:35 • Click Position 55.4643837573 12.5651719799 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4643837573 12.5651719799 (LocalLL) (X) 725365.35 (Y) 6152248.58 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa175_Binned.jsf • Ping Number: 113889 • Range to target: 68.61 (m) • Fish Height: 15.40 (m) • Heading: 110.620 Degrees • Event Number: (-1) • Line Name: hofa175_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 5.60 (m) • Target Height: 0.16 (m) • Target Length: 8.20 (m) • Target Shadow: 0.70 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Anomaly at end of range • Classification2: • Area: • Block: • Description: Unid. obj. Check other files
	<p>VIR_SSS_AHA_W_X_0104</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-03-2020 10:40:31 • Click Position 55.3988723181 12.5893724418 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.3988723181 12.5893724418 (LocalLL) (X) 727270.74 (Y) 6145041.86 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa179.002_Binned.jsf • Ping Number: 174721 • Range to target: 53.12 (m) • Fish Height: 15.39 (m) • Heading: 186.780 Degrees • Event Number: (-1) • Line Name: hofa179.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.33 (m) • Target Height: 0.55 (m) • Target Length: 5.26 (m) • Target Shadow: 1.99 (m) • Mag Anomaly: 187 • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object. GEUS_MAG_AHA_187 36,1m 178 deg.
	<p>VIR_SSS_AHA_W_X_0105</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-03-2020 10:10:45 • Click Position 55.4555803505 12.5900252649 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4555803505 12.5900252649 (LocalLL) (X) 726986.26 (Y) 6151350.44 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa179_Binned.jsf • Ping Number: 157630 • Range to target: 22.45 (m) • Fish Height: 14.00 (m) • Heading: 184.190 Degrees • Event Number: (-1) • Line Name: hofa179_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 4.41 (m) • Target Height: 1.02 (m) • Target Length: 3.28 (m) • Target Shadow: 1.77 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Anchor • Classification2: • Area: • Block: • Description: Poss. stock anchor

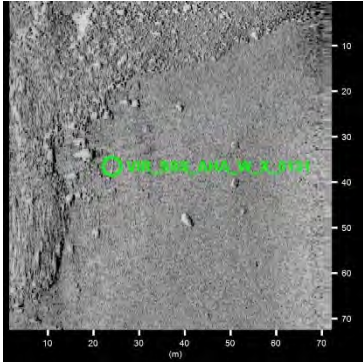
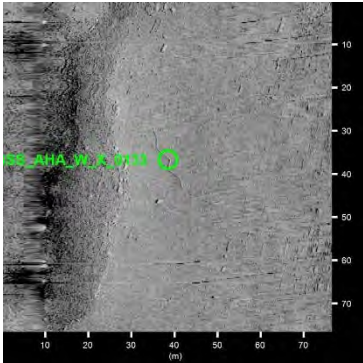
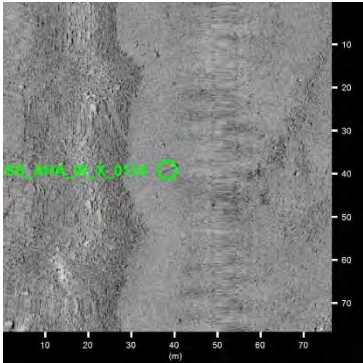
	<p>VIR_SSS_AHA_W_X_0107</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-03-2020 11:06:26 • Click Position 55.4406379831 12.5910450074 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4406379831 12.5910450074 (LocalLL) (X) 727136.60 (Y) 6149692.04 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa181.002_Binned.jsf • Ping Number: 189603 • Range to target: 56.48 (m) • Fish Height: 14.84 (m) • Heading: 358.390 Degrees • Event Number: (-1) • Line Name: hofa181.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.68 (m) • Target Height: 0.28 (m) • Target Length: 10.79 (m) • Target Shadow: 1.08 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object; poss. a smaller lin. obj. nearby
	<p>VIR_SSS_AHA_W_X_0109</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-03-2020 12:16:31 • Click Position 55.4335938693 12.5942700399 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4335938693 12.5942700399 (LocalLL) (X) 727381.01 (Y) 6148919.21 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa185.001_Binned.jsf • Ping Number: 229848 • Range to target: 48.00 (m) • Fish Height: 14.42 (m) • Heading: 357.600 Degrees • Event Number: (-1) • Line Name: hofa185.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 10.01 (m) • Target Height: 0.49 (m) • Target Length: 18.13 (m) • Target Shadow: 1.67 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Debris • Classification2: • Area: • Block: • Description: Group of linear objects
	<p>VIR_SSS_AHA_W_X_0110</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-03-2020 12:09:24 • Click Position 55.4203373027 12.5950039810 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4203373027 12.5950039810 (LocalLL) (X) 727503.69 (Y) 6147447.37 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa185.001_Binned.jsf • Ping Number: 225747 • Range to target: 0.28 (m) • Fish Height: 14.63 (m) • Heading: 353.330 Degrees • Event Number: (-1) • Line Name: hofa185.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 18.83 (m) • Target Height: 11.98 (m) • Target Length: 28.67 (m) • Target Shadow: 1.27 (m) • Mag Anomaly: 029 • Avoidance Area: • Classification1: Wreck • Classification2: • Area: • Block: • Description: Charted wreck FF 401370-87. "Muligvis FALKE. Rimelig intakt" (Sk. FOLKE 1920?). GEUS_MAG_AHA_029 25,1m 002 deg.

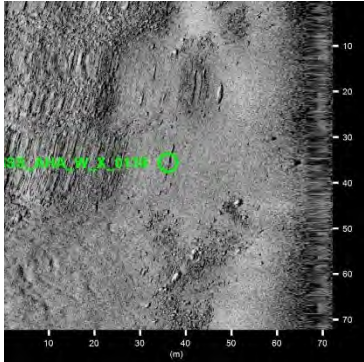
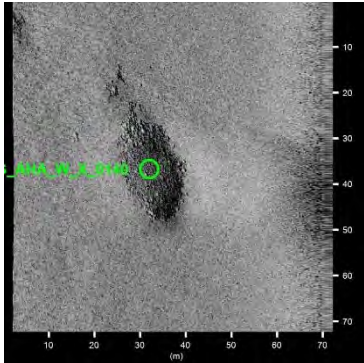
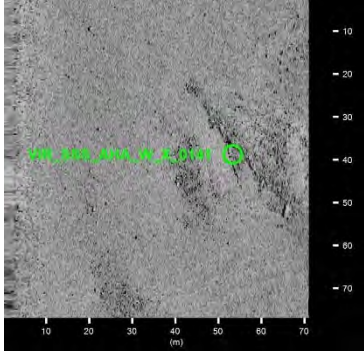
	<p>VIR_SSS_AHA_W_X_0111</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-03-2020 12:20:01 • Click Position 55.4403134799 12.5955334113 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4403134799 12.5955334113 (LocalLL) (X) 727422.23 (Y) 6149670.63 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa185.002_Binned.jsf • Ping Number: 231857 • Range to target: 28.59 (m) • Fish Height: 14.56 (m) • Heading: 357.200 Degrees • Event Number: (-1) • Line Name: hofa185.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.28 (m) • Target Height: 0.20 (m) • Target Length: 6.01 (m) • Target Shadow: 0.39 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0112</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-03-2020 12:28:01 • Click Position 55.4559362254 12.5942243088 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4559362254 12.5942243088 (LocalLL) (X) 727249.58 (Y) 6151403.73 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa185.003_Binned.jsf • Ping Number: 236447 • Range to target: 55.03 (m) • Fish Height: 13.86 (m) • Heading: 359.800 Degrees • Event Number: (-1) • Line Name: hofa185.003_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.47 (m) • Target Height: 0.14 (m) • Target Length: 7.23 (m) • Target Shadow: 0.56 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0113</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-03-2020 12:01:41 • Click Position 55.4053339760 12.5954259248 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4053339760 12.5954259248 (LocalLL) (X) 727616.69 (Y) 6145780.25 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa185_Binned.jsf • Ping Number: 221319 • Range to target: 30.66 (m) • Fish Height: 16.52 (m) • Heading: 356.470 Degrees • Event Number: (-1) • Line Name: hofa185_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 38.01 (m) • Target Height: 2.57 (m) • Target Length: 177.59 (m) • Target Shadow: 5.66 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Wreck • Classification2: • Area: • Block: • Description: Charted wreck; linear features surrounding. Poss. SS ODIN 1946 reported 550 m due east? GEUS_MAG_AHA_030 & 188 related

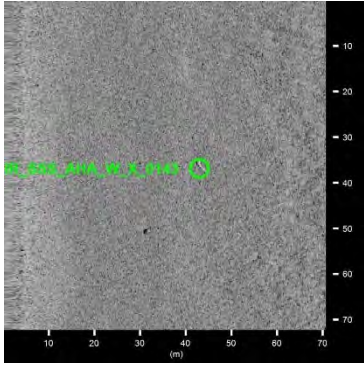
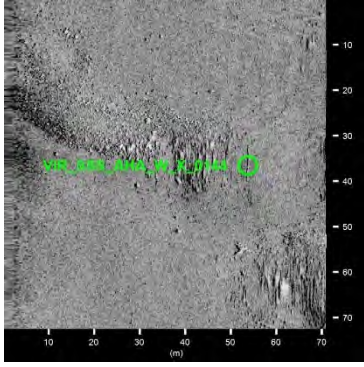
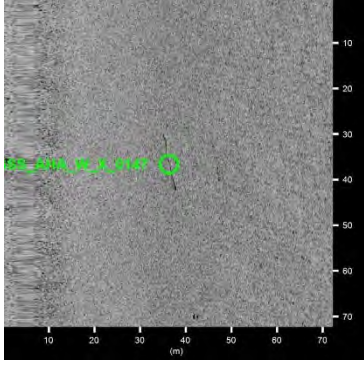
	<p>VIR_SSS_AHA_W_X_0116</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-03-2020 13:04:30 • Click Position 55.3995405933 12.5972245119 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.3995405933 12.5972245119 (LocalLL) (X) 727763.84 (Y) 6145141.86 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa189_Binned.jsf • Ping Number: 257397 • Range to target: 53.62 (m) • Fish Height: 16.02 (m) • Heading: 357.250 Degrees • Event Number: (-1) • Line Name: hofa189_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.90 (m) • Target Height: 0.39 (m) • Target Length: 6.50 (m) • Target Shadow: 1.35 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0118</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-03-2020 14:20:54 • Click Position 55.4216787621 12.6017048528 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4216787621 12.6017048528 (LocalLL) (X) 727919.81 (Y) 6147618.49 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa193.001_Binned.jsf • Ping Number: 301265 • Range to target: 23.30 (m) • Fish Height: 15.32 (m) • Heading: 353.320 Degrees • Event Number: (-1) • Line Name: hofa193.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 2.09 (m) • Target Height: 1.45 (m) • Target Length: 16.22 (m) • Target Shadow: 2.44 (m) • Mag Anomaly: 35, 191 • Avoidance Area: • Classification1: Debris • Classification2: • Area: • Block: • Description: Charted wreck FF 401370-89 "Muligvis FALKE. Objekt ligner gittermast". Pres. lattice structure. GEUS_MAG_AHA_35 33,7m 319 deg. GEUS_MAG_AHA_191 48,7m 148 deg.
	<p>VIR_SSS_AHA_W_X_0119</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-03-2020 14:49:41 • Click Position 55.4365909607 12.6031917219 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4365909607 12.6031917219 (LocalLL) (X) 727927.87 (Y) 6149281.73 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa195.001_Binned.jsf • Ping Number: 317796 • Range to target: 14.42 (m) • Fish Height: 14.49 (m) • Heading: 187.440 Degrees • Event Number: (-1) • Line Name: hofa195.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.48 (m) • Target Height: 1.13 (m) • Target Length: 3.12 (m) • Target Shadow: 1.21 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

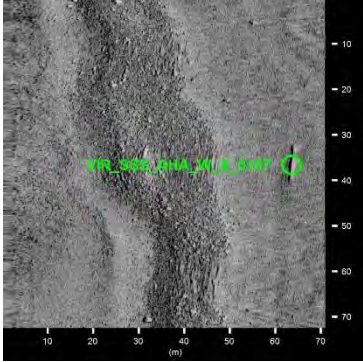
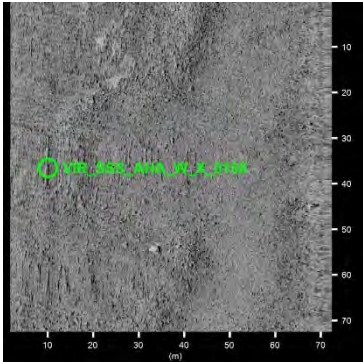
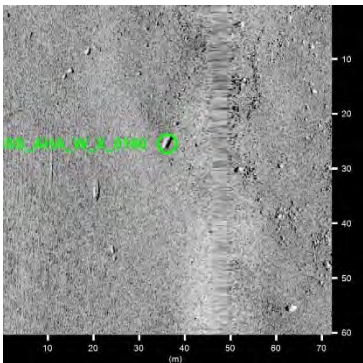
	<p>VIR_SSS_AHA_W_X_0121</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-03-2020 14:42:31 • Click Position 55.4501285882 12.6022681207 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4501285882 12.6022681207 (LocalLL) (X) 727791.41 (Y) 6150784.20 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa195_Binned.jsf • Ping Number: 313681 • Range to target: 44.09 (m) • Fish Height: 13.37 (m) • Heading: 182.160 Degrees • Event Number: (-1) • Line Name: hofa195_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.32 (m) • Target Height: 0.18 (m) • Target Length: 3.73 (m) • Target Shadow: 0.61 (m) • Mag Anomaly: 190 • Avoidance Area: • Classification1: Linear angled • Classification2: • Area: • Block: • Description: Curved/angled linear object. GEUS_MAG_AHA_190 25,1m 186 deg.
	<p>VIR_SSS_AHA_W_X_0123</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-03-2020 15:19:41 • Click Position 55.4010233906 12.6055065895 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4010233906 12.6055065895 (LocalLL) (X) 728279.43 (Y) 6145333.92 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa197_Binned.jsf • Ping Number: 335022 • Range to target: 67.75 (m) • Fish Height: 16.31 (m) • Heading: 354.330 Degrees • Event Number: (-1) • Line Name: hofa197_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.68 (m) • Target Height: 0.16 (m) • Target Length: 19.50 (m) • Target Shadow: 0.66 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0124</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-03-2020 15:17:15 • Click Position 55.3962331418 12.6048925089 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.3962331418 12.6048925089 (LocalLL) (X) 728268.19 (Y) 6144799.19 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa197_Binned.jsf • Ping Number: 333620 • Range to target: 31.21 (m) • Fish Height: 16.37 (m) • Heading: 358.070 Degrees • Event Number: (-1) • Line Name: hofa197_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.48 (m) • Target Height: 0.00 (m) • Target Length: 18.56 (m) • Target Shadow: 0.00 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear no height • Classification2: • Area: • Block: • Description: Linear object; NMH

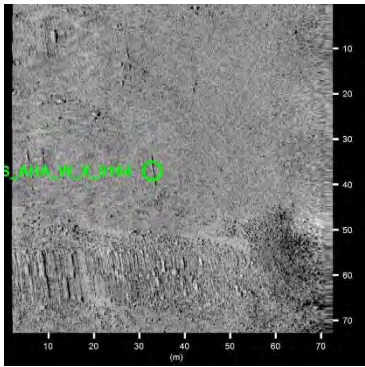
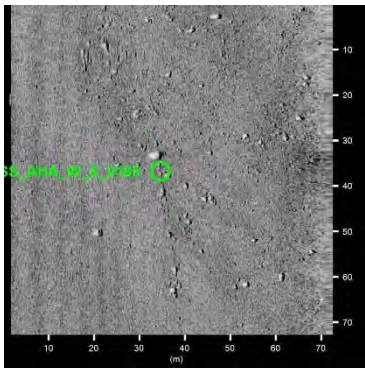
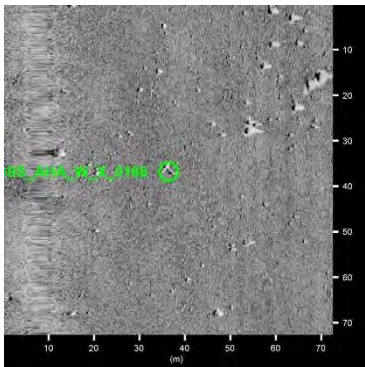
	<p>VIR_SSS_AHA_W_X_0128</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-03-2020 15:47:54 • Click Position 55.4562122891 12.6049353022 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4562122891 12.6049353022 (LocalLL) (X) 727924.89 (Y) 6151469.51 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa199_Binned.jsf • Ping Number: 351223 • Range to target: 27.43 (m) • Fish Height: 12.53 (m) • Heading: 61.840 Degrees • Event Number: (-1) • Line Name: hofa199_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 2.82 (m) • Target Height: 0.13 (m) • Target Length: 5.83 (m) • Target Shadow: 0.28 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Two or more linear objects
	<p>VIR_SSS_AHA_W_X_0129</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-03-2020 16:38:19 • Click Position 55.4283455756 12.6081514109 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4283455756 12.6081514109 (LocalLL) (X) 728289.07 (Y) 6148381.05 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa201.001_Binned.jsf • Ping Number: 380175 • Range to target: 30.26 (m) • Fish Height: 14.97 (m) • Heading: 359.290 Degrees • Event Number: (-1) • Line Name: hofa201.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 3.93 (m) • Target Height: 1.23 (m) • Target Length: 4.52 (m) • Target Shadow: 2.70 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Anchor • Classification2: • Area: • Block: • Description: Poss stock anchor
	<p>VIR_SSS_AHA_W_X_0130</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-03-2020 16:47:58 • Click Position 55.4474785680 12.6070126175 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4474785680 12.6070126175 (LocalLL) (X) 728106.59 (Y) 6150505.06 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa201.002_Binned.jsf • Ping Number: 385712 • Range to target: 44.59 (m) • Fish Height: 13.22 (m) • Heading: 358.350 Degrees • Event Number: (-1) • Line Name: hofa201.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.48 (m) • Target Height: 0.15 (m) • Target Length: 6.05 (m) • Target Shadow: 0.51 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

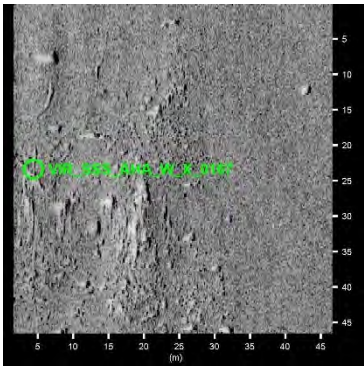
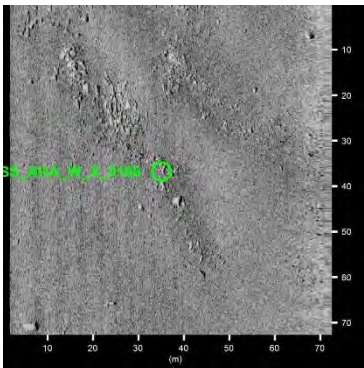
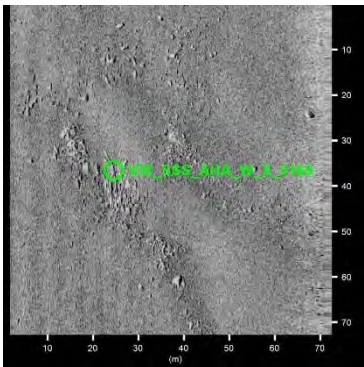
	<p>VIR_SSS_AHA_W_X_0131</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-03-2020 16:44:08 • Click Position 55.4398630919 12.6069838054 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4398630919 12.6069838054 (LocalLL) (X) 728148.74 (Y) 6149658.06 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa201.002_Binned.jsf • Ping Number: 383514 • Range to target: 48.20 (m) • Fish Height: 12.65 (m) • Heading: 0.200 Degrees • Event Number: (-1) • Line Name: hofa201.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.41 (m) • Target Height: 0.15 (m) • Target Length: 6.35 (m) • Target Shadow: 0.59 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0133</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-03-2020 13:17:05 • Click Position 55.4284898445 12.6089166011 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4284898445 12.6089166011 (LocalLL) (X) 728336.63 (Y) 6148399.61 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa202.001_Binned.jsf • Ping Number: 236052 • Range to target: 31.33 (m) • Fish Height: 14.29 (m) • Heading: 354.700 Degrees • Event Number: (-1) • Line Name: hofa202.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.38 (m) • Target Height: 0.13 (m) • Target Length: 15.32 (m) • Target Shadow: 0.28 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object; bad sonar file
	<p>VIR_SSS_AHA_W_X_0134</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-03-2020 13:16:26 • Click Position 55.4276770449 12.6082239883 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4276770449 12.6082239883 (LocalLL) (X) 728297.52 (Y) 6148306.94 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa202.001_Binned.jsf • Ping Number: 235674 • Range to target: 12.99 (m) • Fish Height: 13.79 (m) • Heading: 351.100 Degrees • Event Number: (-1) • Line Name: hofa202.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.40 (m) • Target Height: 1.48 (m) • Target Length: 5.23 (m) • Target Shadow: 1.57 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear angled • Classification2: • Area: • Block: • Description: Curved/angled linear object

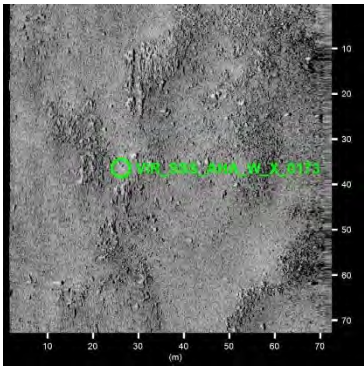
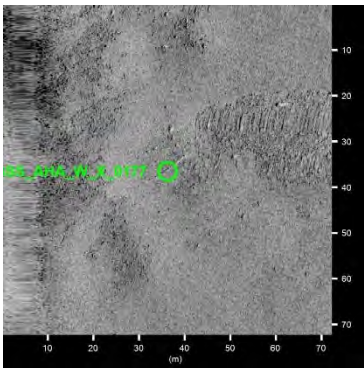
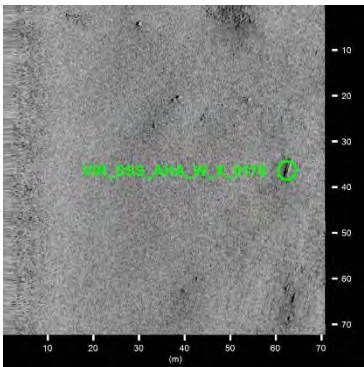
	<p>VIR_SSS_AHA_W_X_0139</p> <ul style="list-style-type: none"> • Sonar Time at Target: 14-03-2020 10:43:38 • Click Position 55.3914380441 12.6123206136 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.3914380441 12.6123206136 (LocalLL) (X) 728766.04 (Y) 6144290.34 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa203.002_Binned.jsf • Ping Number: 176628 • Range to target: 32.73 (m) • Fish Height: 15.76 (m) • Heading: 305.170 Degrees • Event Number: (-1) • Line Name: hofa203.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.40 (m) • Target Height: 0.16 (m) • Target Length: 8.28 (m) • Target Shadow: 0.34 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Poss. linear object
	<p>VIR_SSS_AHA_W_X_0140</p> <ul style="list-style-type: none"> • Sonar Time at Target: 14-03-2020 10:40:37 • Click Position 55.3913058692 12.6107445173 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.3913058692 12.6107445173 (LocalLL) (X) 728667.04 (Y) 6144270.46 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa203.002_Binned.jsf • Ping Number: 174899 • Range to target: 40.27 (m) • Fish Height: 15.98 (m) • Heading: 182.220 Degrees • Event Number: (-1) • Line Name: hofa203.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 14.39 (m) • Target Height: 0.17 (m) • Target Length: 34.56 (m) • Target Shadow: 0.43 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Mound • Classification2: • Area: • Block: • Description: Poss. wreck. Linear features nearby
	<p>VIR_SSS_AHA_W_X_0141</p> <ul style="list-style-type: none"> • Sonar Time at Target: 14-03-2020 10:19:30 • Click Position 55.4227131404 12.6083905912 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4227131404 12.6083905912 (LocalLL) (X) 728336.72 (Y) 6147755.46 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa203_Binned.jsf • Ping Number: 162772 • Range to target: 53.07 (m) • Fish Height: 14.44 (m) • Heading: 180.490 Degrees • Event Number: (-1) • Line Name: hofa203_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 5.01 (m) • Target Height: 0.11 (m) • Target Length: 15.79 (m) • Target Shadow: 0.42 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Two or more linear objects

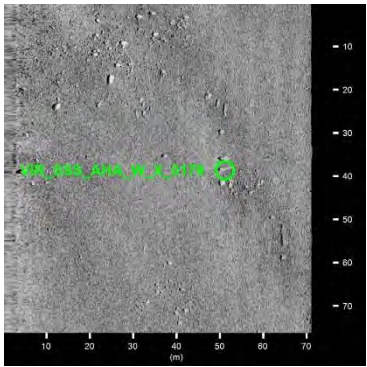
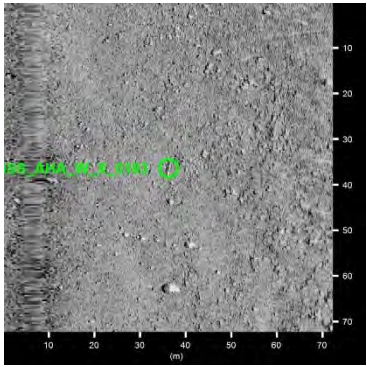
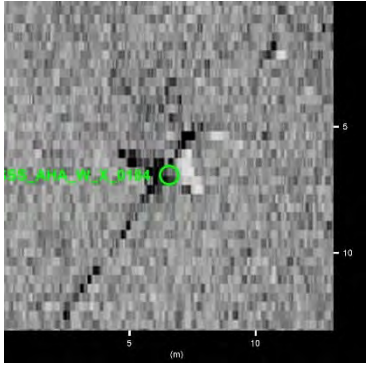
	<p>VIR_SSS_AHA_W_X_0143</p> <ul style="list-style-type: none"> • Sonar Time at Target: 14-03-2020 11:33:20 • Click Position 55.4127504521 12.6093115780 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4127504521 12.6093115780 (LocalLL) (X) 728452.51 (Y) 6146650.56 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa204A.001_Binned.jsf • Ping Number: 205173 • Range to target: 42.82 (m) • Fish Height: 15.06 (m) • Heading: 181.460 Degrees • Event Number: (-1) • Line Name: hofa204A.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.56 (m) • Target Height: 0.17 (m) • Target Length: 3.44 (m) • Target Shadow: 0.50 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear angled • Classification2: • Area: • Block: • Description: Curved/angled linear object
	<p>VIR_SSS_AHA_W_X_0144</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-03-2020 11:01:21 • Click Position 55.4154385511 12.6099315347 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4154385511 12.6099315347 (LocalLL) (X) 728476.20 (Y) 6146951.53 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa205_Binned.jsf • Ping Number: 158175 • Range to target: 53.61 (m) • Fish Height: 14.85 (m) • Heading: 180.300 Degrees • Event Number: (-1) • Line Name: hofa205_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.28 (m) • Target Height: 0.06 (m) • Target Length: 8.35 (m) • Target Shadow: 0.23 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0147</p> <ul style="list-style-type: none"> • Sonar Time at Target: 14-03-2020 12:06:37 • Click Position 55.4102979688 12.6120266015 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4102979688 12.6120266015 (LocalLL) (X) 728638.45 (Y) 6146386.74 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa207.001_Binned.jsf • Ping Number: 224285 • Range to target: 31.44 (m) • Fish Height: 15.42 (m) • Heading: 357.140 Degrees • Event Number: (-1) • Line Name: hofa207.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.30 (m) • Target Height: 0.09 (m) • Target Length: 12.42 (m) • Target Shadow: 0.19 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

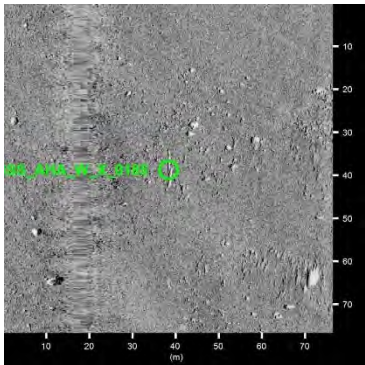
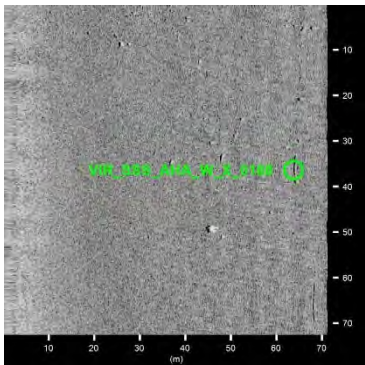
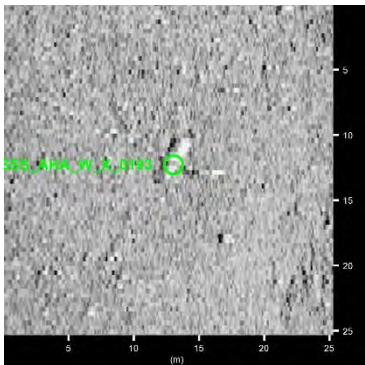
	<p>VIR_SSS_AHA_W_X_0157</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-03-2020 12:26:21 • Click Position 55.4194129838 12.6149204342 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4194129838 12.6149204342 (LocalLL) (X) 728768.82 (Y) 6147409.92 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa212_Binned.jsf • Ping Number: 206938 • Range to target: 63.33 (m) • Fish Height: 13.87 (m) • Heading: 353.700 Degrees • Event Number: (-1) • Line Name: hofa212_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.61 (m) • Target Height: 0.27 (m) • Target Length: 8.70 (m) • Target Shadow: 1.27 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0158</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-03-2020 12:26:26 • Click Position 55.4195040899 12.6129300332 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4195040899 12.6129300332 (LocalLL) (X) 728642.39 (Y) 6147413.51 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa212_Binned.jsf • Ping Number: 206984 • Range to target: 62.50 (m) • Fish Height: 13.87 (m) • Heading: 353.100 Degrees • Event Number: (-1) • Line Name: hofa212_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.07 (m) • Target Height: 0.07 (m) • Target Length: 8.57 (m) • Target Shadow: 0.30 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Poss. linear object; poss. freespan
	<p>VIR_SSS_AHA_W_X_0160</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-03-2020 10:28:57 • Click Position 55.4568420327 12.6115231795 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4568420327 12.6115231795 (LocalLL) (X) 728337.57 (Y) 6151561.17 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa213.001_Binned.jsf • Ping Number: 139588 • Range to target: 11.48 (m) • Fish Height: 12.24 (m) • Heading: 348.300 Degrees • Event Number: (-1) • Line Name: hofa213.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.76 (m) • Target Height: 1.01 (m) • Target Length: 3.02 (m) • Target Shadow: 1.03 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

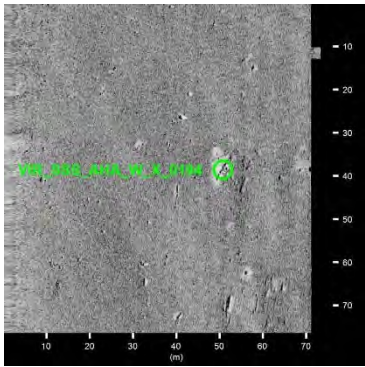
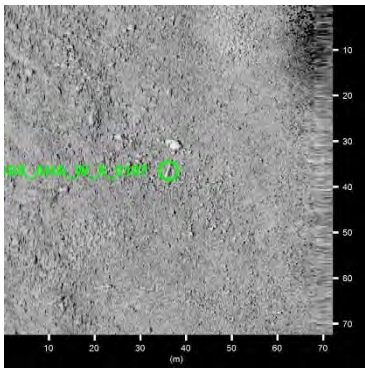
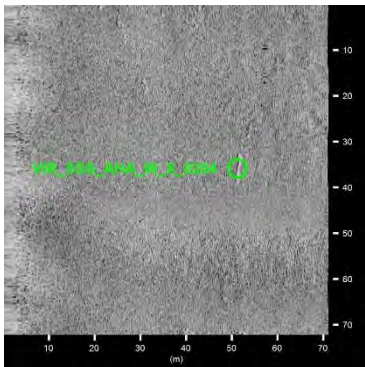
	<p>VIR_SSS_AHA_W_X_0164</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-03-2020 11:34:27 • Click Position 55.4093969356 12.6169110570 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4093969356 12.6169110570 (LocalLL) (X) 728952.70 (Y) 6146302.61 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa218a_Binned.jsf • Ping Number: 177165 • Range to target: 39.78 (m) • Fish Height: 14.29 (m) • Heading: 177.900 Degrees • Event Number: (-1) • Line Name: hofa218a_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.41 (m) • Target Height: 0.09 (m) • Target Length: 7.06 (m) • Target Shadow: 0.25 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0165</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-03-2020 09:40:54 • Click Position 55.4553569104 12.6142905053 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4553569104 12.6142905053 (LocalLL) (X) 728521.05 (Y) 6151405.10 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa220_Binned.jsf • Ping Number: 112014 • Range to target: 37.93 (m) • Fish Height: 12.73 (m) • Heading: 355.200 Degrees • Event Number: (-1) • Line Name: hofa220_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.19 (m) • Target Height: 0.11 (m) • Target Length: 14.43 (m) • Target Shadow: 0.33 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0166</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-03-2020 09:40:28 • Click Position 55.4547844935 12.6153337393 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4547844935 12.6153337393 (LocalLL) (X) 728590.29 (Y) 6151344.88 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa220_Binned.jsf • Ping Number: 111766 • Range to target: 28.39 (m) • Fish Height: 12.66 (m) • Heading: 352.900 Degrees • Event Number: (-1) • Line Name: hofa220_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 3.29 (m) • Target Height: 0.69 (m) • Target Length: 3.10 (m) • Target Shadow: 1.64 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Anchor • Classification2: • Area: • Block: • Description: Pres. stock anchor

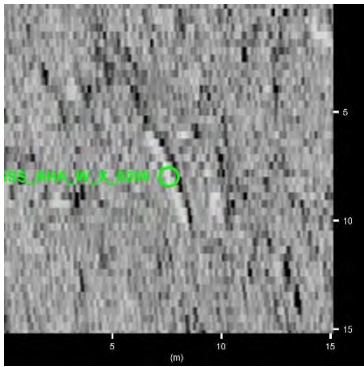
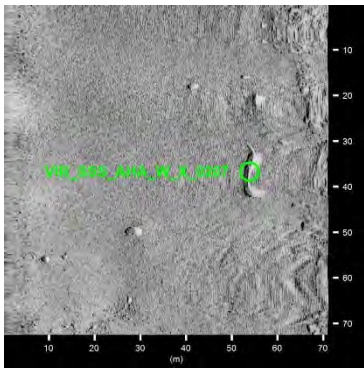
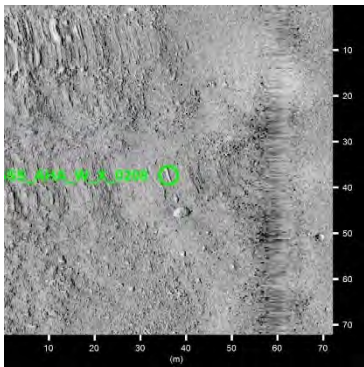
	<p>VIR_SSS_AHA_W_X_0167</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-03-2020 09:36:25 • Click Position 55.4494462651 12.6137856323 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4494462651 12.6137856323 (LocalLL) (X) 728523.33 (Y) 6150746.13 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa220_Binned.jsf • Ping Number: 109445 • Range to target: 68.05 (m) • Fish Height: 12.80 (m) • Heading: 355.500 Degrees • Event Number: (-1) • Line Name: hofa220_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 12.65 (m) • Target Height: 0.00 (m) • Target Length: 32.49 (m) • Target Shadow: 0.00 (m) • Mag Anomaly: 131 • Avoidance Area: • Classification1: Wreck • Classification2: • Area: • Block: • Description: Poss. wreck. Several linear features. Pres. charted wreck: tug HOLLAND 1943/1945 nearest record of several: FF 4013133 70m due south. GEUS_MAG_AHA_131 32,0m 140 deg.
	<p>VIR_SSS_AHA_W_X_0168</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-03-2020 09:36:05 • Click Position 55.4490045632 12.6142734532 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4490045632 12.6142734532 (LocalLL) (X) 728556.72 (Y) 6150698.61 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa220_Binned.jsf • Ping Number: 109252 • Range to target: 37.44 (m) • Fish Height: 12.73 (m) • Heading: 356.100 Degrees • Event Number: (-1) • Line Name: hofa220_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.49 (m) • Target Height: 0.15 (m) • Target Length: 3.10 (m) • Target Shadow: 0.45 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear angled • Classification2: • Area: • Block: • Description: Curved/angled linear object; poss more in vicinity
	<p>VIR_SSS_AHA_W_X_0169</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-03-2020 09:35:57 • Click Position 55.4488463132 12.6141043501 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4488463132 12.6141043501 (LocalLL) (X) 728546.95 (Y) 6150680.46 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa220_Binned.jsf • Ping Number: 109183 • Range to target: 48.07 (m) • Fish Height: 12.74 (m) • Heading: 355.700 Degrees • Event Number: (-1) • Line Name: hofa220_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.19 (m) • Target Height: 0.12 (m) • Target Length: 9.14 (m) • Target Shadow: 0.48 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

	<p>VIR_SSS_AHA_W_X_0173</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-03-2020 09:27:39 • Click Position 55.4379312147 12.6140633523 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4379312147 12.6140633523 (LocalLL) (X) 728607.50 (Y) 6149466.48 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa220_Binned.jsf • Ping Number: 104413 • Range to target: 46.46 (m) • Fish Height: 12.31 (m) • Heading: 356.100 Degrees • Event Number: (-1) • Line Name: hofa220_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.36 (m) • Target Height: 0.13 (m) • Target Length: 6.15 (m) • Target Shadow: 0.48 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0177</p> <ul style="list-style-type: none"> • Sonar Time at Target: 14-03-2020 13:22:23 • Click Position 55.4023150812 12.6183561289 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4023150812 12.6183561289 (LocalLL) (X) 729085.13 (Y) 6145519.81 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa223_Binned.jsf • Ping Number: 267784 • Range to target: 31.80 (m) • Fish Height: 15.64 (m) • Heading: 350.950 Degrees • Event Number: (-1) • Line Name: hofa223_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.45 (m) • Target Height: 0.29 (m) • Target Length: 9.75 (m) • Target Shadow: 0.59 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0178</p> <ul style="list-style-type: none"> • Sonar Time at Target: 14-03-2020 13:20:30 • Click Position 55.3997981567 12.6188494186 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.3997981567 12.6188494186 (LocalLL) (X) 729130.91 (Y) 6145241.54 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa223_Binned.jsf • Ping Number: 266702 • Range to target: 62.33 (m) • Fish Height: 15.01 (m) • Heading: 347.820 Degrees • Event Number: (-1) • Line Name: hofa223_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.77 (m) • Target Height: 0.18 (m) • Target Length: 4.66 (m) • Target Shadow: 0.72 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

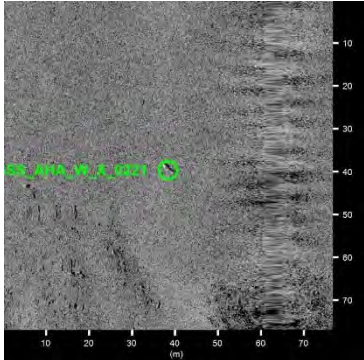
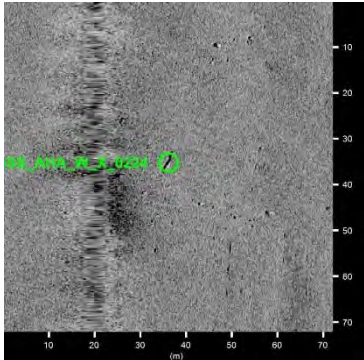
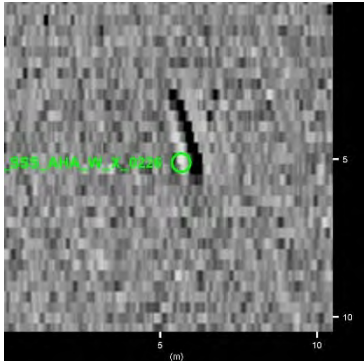
	<p>VIR_SSS_AHA_W_X_0179</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-03-2020 09:10:31 • Click Position 55.4511638750 12.6156312993 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4511638750 12.6156312993 (LocalLL) (X) 728630.05 (Y) 6150943.21 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa224_Binned.jsf • Ping Number: 94575 • Range to target: 50.93 (m) • Fish Height: 13.01 (m) • Heading: 177.900 Degrees • Event Number: (-1) • Line Name: hofa224_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.29 (m) • Target Height: 0.16 (m) • Target Length: 8.15 (m) • Target Shadow: 0.62 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0183</p> <ul style="list-style-type: none"> • Sonar Time at Target: 14-03-2020 08:56:29 • Click Position 55.4552808169 12.6177157524 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4552808169 12.6177157524 (LocalLL) (X) 728737.95 (Y) 6151407.91 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa225.001_Binned.jsf • Ping Number: 115107 • Range to target: 29.89 (m) • Fish Height: 13.91 (m) • Heading: 6.460 Degrees • Event Number: (-1) • Line Name: hofa225.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.70 (m) • Target Height: 0.17 (m) • Target Length: 4.19 (m) • Target Shadow: 0.37 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0184</p> <ul style="list-style-type: none"> • Sonar Time at Target: 14-03-2020 08:53:28 • Click Position 55.4497424675 12.6176261423 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4497424675 12.6176261423 (LocalLL) (X) 728764.36 (Y) 6150791.71 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa225_Binned.jsf • Ping Number: 113376 • Range to target: 23.04 (m) • Fish Height: 13.63 (m) • Heading: 1.590 Degrees • Event Number: (-1) • Line Name: hofa225_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 3.59 (m) • Target Height: 0.63 (m) • Target Length: 4.22 (m) • Target Shadow: 1.11 (m) • Mag Anomaly: 129 • Avoidance Area: • Classification1: Anchor • Classification2: • Area: • Block: • Description: Poss. stock anchor. Line or chain attached. Pres. line debris nearby. GEUS_MAG_AHA_129 28,7m 309 deg.

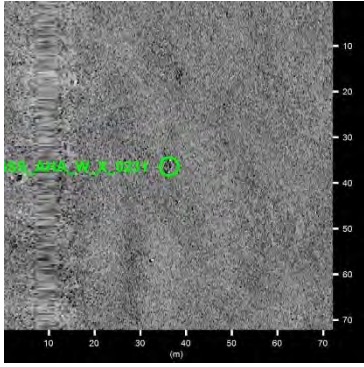
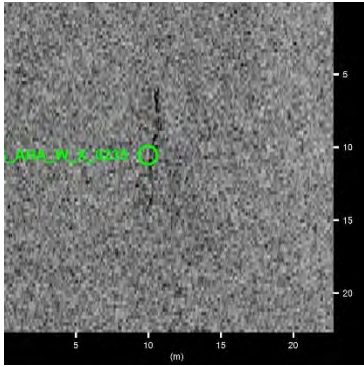
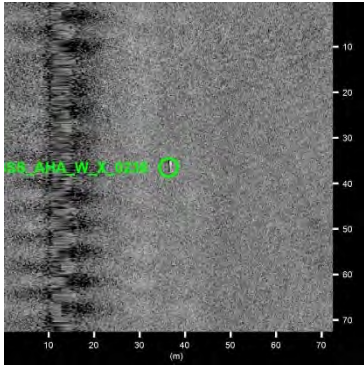
	<p>VIR_SSS_AHA_W_X_0185</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-03-2020 09:03:56 • Click Position 55.4555295794 12.6183662697 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4555295794 12.6183662697 (LocalLL) (X) 728777.62 (Y) 6151437.72 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa226B_Binned.jsf • Ping Number: 90804 • Range to target: 20.44 (m) • Fish Height: 12.73 (m) • Heading: 353.000 Degrees • Event Number: (-1) • Line Name: hofa226B_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.31 (m) • Target Height: 0.26 (m) • Target Length: 9.20 (m) • Target Shadow: 0.43 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Two linear objects
	<p>VIR_SSS_AHA_W_X_0188</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-03-2020 08:35:13 • Click Position 55.4444172797 12.6185633830 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4444172797 12.6185633830 (LocalLL) (X) 728854.45 (Y) 6150202.59 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa228_Binned.jsf • Ping Number: 74326 • Range to target: 63.55 (m) • Fish Height: 12.88 (m) • Heading: 182.200 Degrees • Event Number: (-1) • Line Name: hofa228_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.35 (m) • Target Height: 0.09 (m) • Target Length: 6.51 (m) • Target Shadow: 0.49 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0193</p> <ul style="list-style-type: none"> • Sonar Time at Target: 14-03-2020 08:27:14 • Click Position 55.4537179236 12.6207416899 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4537179236 12.6207416899 (LocalLL) (X) 728938.24 (Y) 6151244.07 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa229.001_Binned.jsf • Ping Number: 98305 • Range to target: 20.96 (m) • Fish Height: 13.63 (m) • Heading: 0.370 Degrees • Event Number: (-1) • Line Name: hofa229.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 4.32 (m) • Target Height: 1.07 (m) • Target Length: 15.28 (m) • Target Shadow: 1.79 (m) • Mag Anomaly: 128 • Avoidance Area: • Classification1: Anchor • Classification2: • Area: • Block: • Description: Pres. stock anchor; w. line/chain attached. GEUS_MAG_AHA_128 28,5m 307 deg.

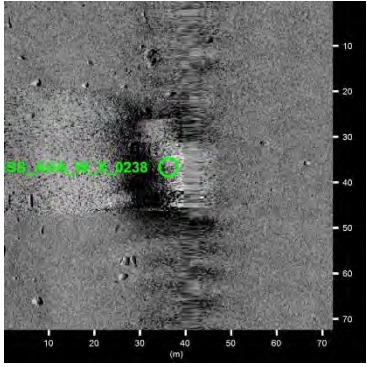
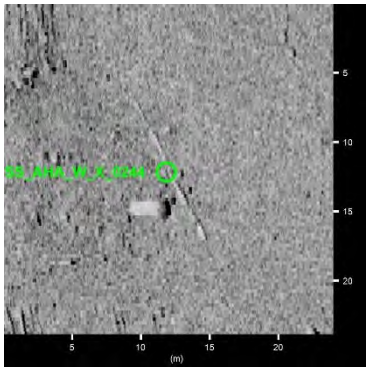
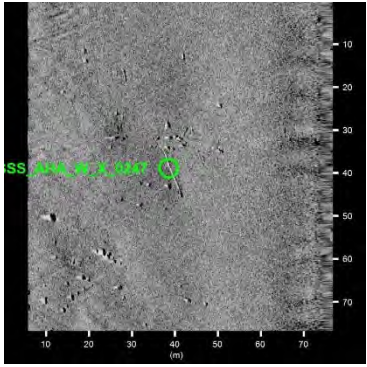
	<p>VIR_SSS_AHA_W_X_0194</p> <ul style="list-style-type: none"> • Sonar Time at Target: 28-03-2020 08:14:12 • Click Position 55.4435049283 12.6219464715 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4435049283 12.6219464715 (LocalLL) (X) 729073.60 (Y) 6150112.27 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa230_Binned.jsf • Ping Number: 62268 • Range to target: 50.56 (m) • Fish Height: 12.80 (m) • Heading: 352.600 Degrees • Event Number: (-1) • Line Name: hofa230_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.28 (m) • Target Height: 0.28 (m) • Target Length: 7.46 (m) • Target Shadow: 1.11 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: One or more linear objects. Differing reflectivity
	<p>VIR_SSS_AHA_W_X_0197</p> <ul style="list-style-type: none"> • Sonar Time at Target: 14-03-2020 08:07:59 • Click Position 55.4513388033 12.6225015156 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4513388033 12.6225015156 (LocalLL) (X) 729063.26 (Y) 6150985.29 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa231_Binned.jsf • Ping Number: 87250 • Range to target: 34.04 (m) • Fish Height: 13.63 (m) • Heading: 178.520 Degrees • Event Number: (-1) • Line Name: hofa231_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.42 (m) • Target Height: 0.20 (m) • Target Length: 3.90 (m) • Target Shadow: 0.53 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0204</p> <ul style="list-style-type: none"> • Sonar Time at Target: 07-03-2020 08:06:51 • Click Position 55.4437405177 12.6290724707 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4437405177 12.6290724707 (LocalLL) (X) 729522.70 (Y) 6150161.98 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa241_Binned.jsf • Ping Number: 71949 • Range to target: 51.09 (m) • Fish Height: 13.06 (m) • Heading: 187.770 Degrees • Event Number: (-1) • Line Name: hofa241_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.29 (m) • Target Height: 0.14 (m) • Target Length: 6.67 (m) • Target Shadow: 0.56 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

	<p>VIR_SSS_AHA_W_X_0206</p> <ul style="list-style-type: none"> • Sonar Time at Target: 07-03-2020 07:46:22 • Click Position 55.4496055365 12.6339090596 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4496055365 12.6339090596 (LocalLL) (X) 729794.33 (Y) 6150830.19 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa245_Binned.jsf • Ping Number: 60194 • Range to target: 47.21 (m) • Fish Height: 12.57 (m) • Heading: 183.270 Degrees • Event Number: (-1) • Line Name: hofa245_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.47 (m) • Target Height: 0.18 (m) • Target Length: 5.21 (m) • Target Shadow: 0.67 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0207</p> <ul style="list-style-type: none"> • Sonar Time at Target: 07-03-2020 07:41:25 • Click Position 55.4583934914 12.6321777103 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4583934914 12.6321777103 (LocalLL) (X) 729633.80 (Y) 6151801.75 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa245_Binned.jsf • Ping Number: 57350 • Range to target: 53.74 (m) • Fish Height: 13.35 (m) • Heading: 183.080 Degrees • Event Number: (-1) • Line Name: hofa245_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.96 (m) • Target Height: 0.07 (m) • Target Length: 12.14 (m) • Target Shadow: 0.29 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear angled • Classification2: • Area: • Block: • Description: Poss. curved/angled linear feature
	<p>VIR_SSS_AHA_W_X_0208</p> <ul style="list-style-type: none"> • Sonar Time at Target: 07-03-2020 07:41:27 • Click Position 55.4583809572 12.6334094980 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4583809572 12.6334094980 (LocalLL) (X) 729711.72 (Y) 6151804.43 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa245_Binned.jsf • Ping Number: 57368 • Range to target: 24.06 (m) • Fish Height: 12.50 (m) • Heading: 183.860 Degrees • Event Number: (-1) • Line Name: hofa245_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.37 (m) • Target Height: 0.33 (m) • Target Length: 4.03 (m) • Target Shadow: 0.65 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: One or more linear objects

	<p>VIR_SSS_AHA_W_X_0217</p> <ul style="list-style-type: none"> • Sonar Time at Target: 03-03-2020 09:07:47 • Click Position 55.4498230394 12.5487771372 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4498230394 12.5487771372 (LocalLL) (X) 724412.17 (Y) 6150576.22 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\Hofa127.001_Binned.jsf • Ping Number: 130382 • Range to target: 32.68 (m) • Fish Height: 15.68 (m) • Heading: 176.110 Degrees • Event Number: (-1) • Line Name: Hofa127.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.84 (m) • Target Height: 0.36 (m) • Target Length: 5.63 (m) • Target Shadow: 0.77 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0219</p> <ul style="list-style-type: none"> • Sonar Time at Target: 03-03-2020 10:24:26 • Click Position 55.4500070986 12.5531190749 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4500070986 12.5531190749 (LocalLL) (X) 724685.57 (Y) 6150610.72 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\Hofa131.001_Binned.jsf • Ping Number: 174395 • Range to target: 42.64 (m) • Fish Height: 15.68 (m) • Heading: 177.020 Degrees • Event Number: (-1) • Line Name: Hofa131.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.43 (m) • Target Height: 0.19 (m) • Target Length: 3.19 (m) • Target Shadow: 0.53 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0220</p> <ul style="list-style-type: none"> • Sonar Time at Target: 03-03-2020 10:37:58 • Click Position 55.4348524038 12.5521565998 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4348524038 12.5521565998 (LocalLL) (X) 724710.90 (Y) 6148922.24 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\Hofa131.002_Binned.jsf • Ping Number: 182164 • Range to target: 14.76 (m) • Fish Height: 16.52 (m) • Heading: 177.470 Degrees • Event Number: (-1) • Line Name: Hofa131.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.97 (m) • Target Height: 0.39 (m) • Target Length: 4.85 (m) • Target Shadow: 0.36 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Unknown • Classification2: • Area: • Block: • Description: Unid. obj.

	<p>VIR_SSS_AHA_W_X_0221</p> <ul style="list-style-type: none"> • Sonar Time at Target: 03-03-2020 10:49:19 • Click Position 55.4227613512 12.5527453258 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4227613512 12.5527453258 (LocalLL) (X) 724816.87 (Y) 6147579.49 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\Hofa131.003_Binned.jsf • Ping Number: 188684 • Range to target: 24.66 (m) • Fish Height: 16.02 (m) • Heading: 175.660 Degrees • Event Number: (-1) • Line Name: Hofa131.003_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.56 (m) • Target Height: 0.39 (m) • Target Length: 4.21 (m) • Target Shadow: 0.61 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0224</p> <ul style="list-style-type: none"> • Sonar Time at Target: 03-03-2020 12:20:10 • Click Position 55.4303367898 12.5552643563 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4303367898 12.5552643563 (LocalLL) (X) 724933.10 (Y) 6148430.11 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\Hofa135.002_Binned.jsf • Ping Number: 240847 • Range to target: 16.25 (m) • Fish Height: 16.52 (m) • Heading: 180.880 Degrees • Event Number: (-1) • Line Name: Hofa135.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.68 (m) • Target Height: 0.61 (m) • Target Length: 5.16 (m) • Target Shadow: 0.63 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0226</p> <ul style="list-style-type: none"> • Sonar Time at Target: 03-03-2020 13:32:21 • Click Position 55.4172323254 12.5590385758 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4172323254 12.5590385758 (LocalLL) (X) 725246.41 (Y) 6146984.97 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\Hofa139.002_Binned.jsf • Ping Number: 282300 • Range to target: 23.93 (m) • Fish Height: 16.58 (m) • Heading: 178.210 Degrees • Event Number: (-1) • Line Name: Hofa139.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.40 (m) • Target Height: 0.25 (m) • Target Length: 3.27 (m) • Target Shadow: 0.36 (m) • Mag Anomaly: 157 • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object. <p>GEUS_MAG_AHA_157 39,0m 036 deg.</p>

	<p>VIR_SSS_AHA_W_X_0231</p> <ul style="list-style-type: none"> • Sonar Time at Target: 03-03-2020 15:34:05 • Click Position 55.4419666548 12.5639049641 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4419666548 12.5639049641 (LocalLL) (X) 725413.18 (Y) 6149751.46 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\Hofa145.001_Binned.jsf • Ping Number: 352201 • Range to target: 26.75 (m) • Fish Height: 16.02 (m) • Heading: 4.860 Degrees • Event Number: (-1) • Line Name: Hofa145.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.32 (m) • Target Height: 0.31 (m) • Target Length: 5.39 (m) • Target Shadow: 0.52 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Unknown • Classification2: • Area: • Block: • Description: Unid. obj.
	<p>VIR_SSS_AHA_W_X_0235</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-03-2020 07:19:16 • Click Position 55.4136464379 12.5900505063 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4136464379 12.5900505063 (LocalLL) (X) 727228.80 (Y) 6146687.09 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\Hofa178.001_Binned.jsf • Ping Number: 23166 • Range to target: 37.94 (m) • Fish Height: 15.53 (m) • Heading: 172.300 Degrees • Event Number: (-1) • Line Name: Hofa178.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.36 (m) • Target Height: 0.00 (m) • Target Length: 8.48 (m) • Target Shadow: 0.00 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear no height • Classification2: • Area: • Block: • Description: Linear object; NMH
	<p>VIR_SSS_AHA_W_X_0236</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-03-2020 07:16:48 • Click Position 55.4167471790 12.5890600586 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4167471790 12.5890600586 (LocalLL) (X) 727148.33 (Y) 6147028.68 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\Hofa178.001_Binned.jsf • Ping Number: 21745 • Range to target: 23.62 (m) • Fish Height: 15.67 (m) • Heading: 175.800 Degrees • Event Number: (-1) • Line Name: Hofa178.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.37 (m) • Target Height: 0.29 (m) • Target Length: 2.84 (m) • Target Shadow: 0.45 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

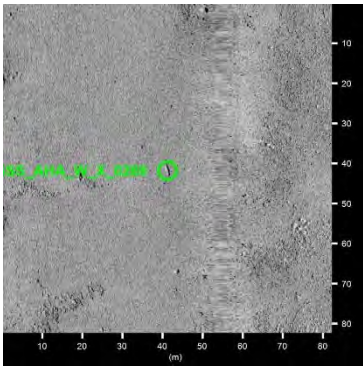
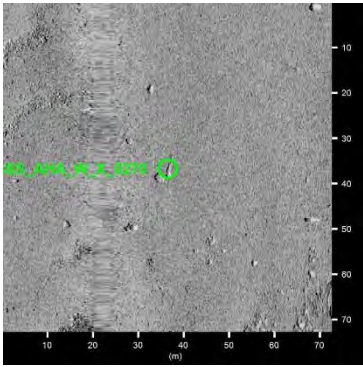
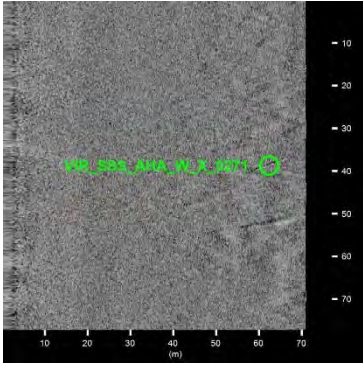
	<p>VIR_SSS_AHA_W_X_0238</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-03-2020 07:29:25 • Click Position 55.4010186299 12.5895162584 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4010186299 12.5895162584 (LocalLL) (X) 727267.52 (Y) 6145281.02 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\Hofa178.002_Binned.jsf • Ping Number: 28983 • Range to target: 4.66 (m) • Fish Height: 14.83 (m) • Heading: 174.300 Degrees • Event Number: (-1) • Line Name: Hofa178.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 9.01 (m) • Target Height: 0.00 (m) • Target Length: 21.11 (m) • Target Shadow: 0.00 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Anomaly at nadir • Classification2: • Area: • Block: • Description: Check other files. Poss. surrounding debris
	<p>VIR_SSS_AHA_W_X_0244</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-03-2020 08:16:16 • Click Position 55.4505296875 12.5904910594 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4505296875 12.5904910594 (LocalLL) (X) 727044.73 (Y) 6150790.28 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\Hofa180.002_Binned.jsf • Ping Number: 55866 • Range to target: 42.65 (m) • Fish Height: 13.49 (m) • Heading: 357.100 Degrees • Event Number: (-1) • Line Name: Hofa180.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.18 (m) • Target Height: 0.15 (m) • Target Length: 11.16 (m) • Target Shadow: 0.48 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0247</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-03-2020 07:37:48 • Click Position 55.4005880908 12.5903925622 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4005880908 12.5903925622 (LocalLL) (X) 727325.45 (Y) 6145236.00 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\Hofa180_Binned.jsf • Ping Number: 33795 • Range to target: 37.58 (m) • Fish Height: 14.97 (m) • Heading: 7.100 Degrees • Event Number: (-1) • Line Name: Hofa180_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.39 (m) • Target Height: 0.15 (m) • Target Length: 13.41 (m) • Target Shadow: 0.38 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

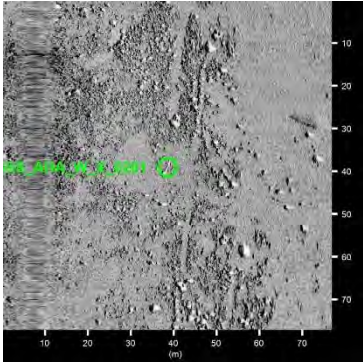
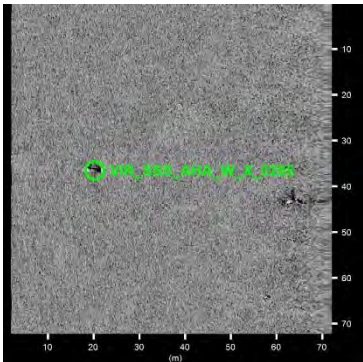
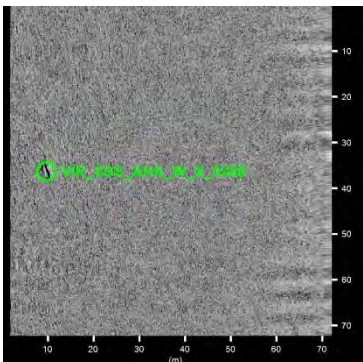
	<p>VIR_SSS_AHA_W_X_0248</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-03-2020 08:23:07 • Click Position 55.4570140357 12.5934194179 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4570140357 12.5934194179 (LocalLL) (X) 727192.52 (Y) 6151520.97 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\Hofa182_Binned.jsf • Ping Number: 59798 • Range to target: 39.11 (m) • Fish Height: 13.35 (m) • Heading: 180.000 Degrees • Event Number: (-1) • Line Name: Hofa182_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.34 (m) • Target Height: 0.20 (m) • Target Length: 4.93 (m) • Target Shadow: 0.60 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0250</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-03-2020 09:36:55 • Click Position 55.4276202430 12.5933009131 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4276202430 12.5933009131 (LocalLL) (X) 727354.08 (Y) 6148251.72 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\Hofa184.001_Binned.jsf • Ping Number: 102136 • Range to target: 58.60 (m) • Fish Height: 14.70 (m) • Heading: 0.200 Degrees • Event Number: (-1) • Line Name: Hofa184.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.33 (m) • Target Height: 0.22 (m) • Target Length: 5.13 (m) • Target Shadow: 0.86 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0252</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-03-2020 11:18:41 • Click Position 55.4355538366 12.5982236133 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4355538366 12.5982236133 (LocalLL) (X) 727619.72 (Y) 6149150.12 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\Hofa188.001_Binned.jsf • Ping Number: 160523 • Range to target: 51.26 (m) • Fish Height: 13.71 (m) • Heading: 356.700 Degrees • Event Number: (-1) • Line Name: Hofa188.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.67 (m) • Target Height: 0.54 (m) • Target Length: 14.96 (m) • Target Shadow: 2.08 (m) • Mag Anomaly: 32 • Avoidance Area: • Classification1: Anchor • Classification2: • Area: • Block: • Description: Poss. anchor and chain. GEUS_MAG_AHA_32 30,6m 359 deg.

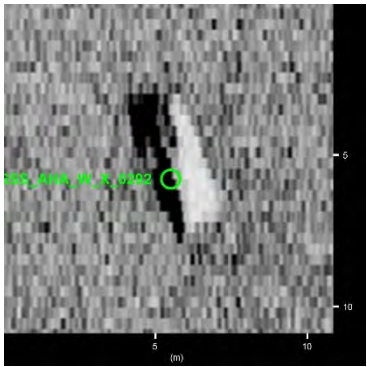
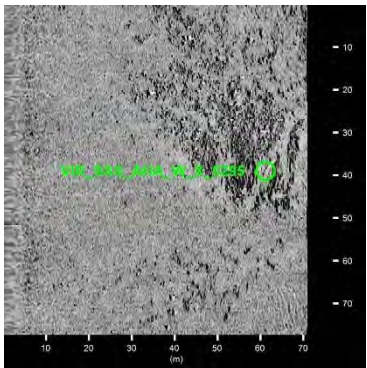
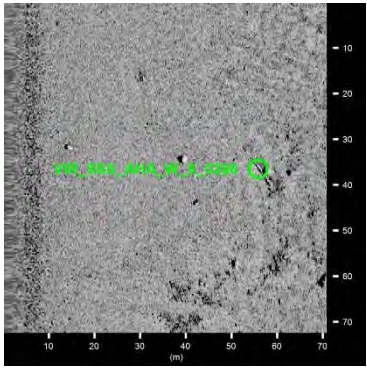
	<p>VIR_SSS_AHA_W_X_0256</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-03-2020 12:04:51 • Click Position 55.4179855338 12.5979085534 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4179855338 12.5979085534 (LocalLL) (X) 727700.95 (Y) 6147195.34 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\Hofa190.001_Binned.jsf • Ping Number: 187007 • Range to target: 65.76 (m) • Fish Height: 14.84 (m) • Heading: 175.600 Degrees • Event Number: (-1) • Line Name: Hofa190.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.57 (m) • Target Height: 0.13 (m) • Target Length: 7.53 (m) • Target Shadow: 0.56 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0258</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-03-2020 11:54:31 • Click Position 55.4317988513 12.5983392229 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4317988513 12.5983392229 (LocalLL) (X) 727648.65 (Y) 6148732.91 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\Hofa190_Binned.jsf • Ping Number: 181077 • Range to target: 38.85 (m) • Fish Height: 13.93 (m) • Heading: 178.600 Degrees • Event Number: (-1) • Line Name: Hofa190_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 4.04 (m) • Target Height: 0.53 (m) • Target Length: 4.59 (m) • Target Shadow: 1.55 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Unknown • Classification2: • Area: • Block: • Description: Unid. obj. Poss anchor
	<p>VIR_SSS_AHA_W_X_0259</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-03-2020 11:53:46 • Click Position 55.4328132622 12.5993778125 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4328132622 12.5993778125 (LocalLL) (X) 727708.48 (Y) 6148849.12 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\Hofa190_Binned.jsf • Ping Number: 180648 • Range to target: 26.05 (m) • Fish Height: 13.79 (m) • Heading: 180.600 Degrees • Event Number: (-1) • Line Name: Hofa190_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 2.42 (m) • Target Height: 0.09 (m) • Target Length: 2.92 (m) • Target Shadow: 0.17 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Unknown • Classification2: • Area: • Block: • Description: Unid. obj. Poss anchor

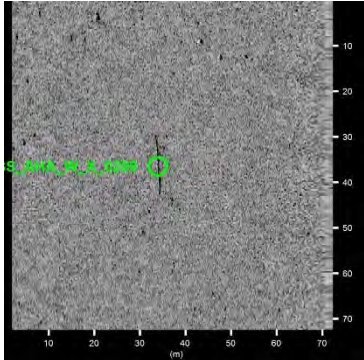
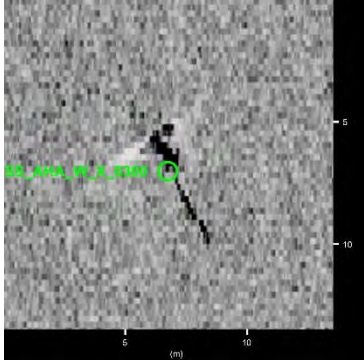
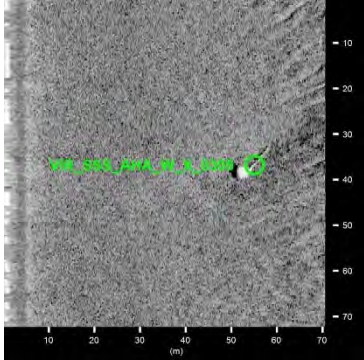
	<p>VIR_SSS_AHA_W_X_0260</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-03-2020 11:43:51 • Click Position 55.4460937708 12.5983113654 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4460937708 12.5983113654 (LocalLL) (X) 727564.56 (Y) 6150322.54 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\Hofa190_Binned.jsf • Ping Number: 174962 • Range to target: 47.35 (m) • Fish Height: 13.22 (m) • Heading: 181.000 Degrees • Event Number: (-1) • Line Name: Hofa190_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 2.24 (m) • Target Height: 0.12 (m) • Target Length: 5.79 (m) • Target Shadow: 0.44 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Poss. two converging linear objects
	<p>VIR_SSS_AHA_W_X_0262</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-03-2020 12:50:26 • Click Position 55.4289675793 12.6000402882 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4289675793 12.6000402882 (LocalLL) (X) 727772.53 (Y) 6148423.62 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\Hofa192.001_Binned.jsf • Ping Number: 213163 • Range to target: 35.55 (m) • Fish Height: 14.22 (m) • Heading: 359.700 Degrees • Event Number: (-1) • Line Name: Hofa192.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.41 (m) • Target Height: 0.25 (m) • Target Length: 3.34 (m) • Target Shadow: 0.64 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0263</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-03-2020 12:24:43 • Click Position 55.3968120044 12.5996952202 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.3968120044 12.5996952202 (LocalLL) (X) 727935.91 (Y) 6144846.52 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\Hofa192_Binned.jsf • Ping Number: 198410 • Range to target: 48.88 (m) • Fish Height: 15.76 (m) • Heading: 357.200 Degrees • Event Number: (-1) • Line Name: Hofa192_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.66 (m) • Target Height: 0.23 (m) • Target Length: 3.15 (m) • Target Shadow: 0.73 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object. Seemingly w. line attached/snagged

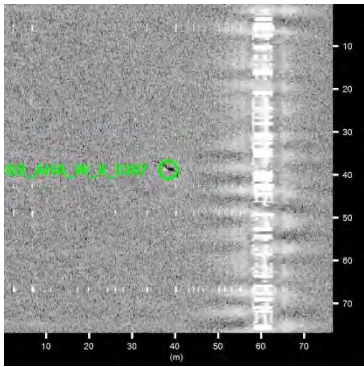
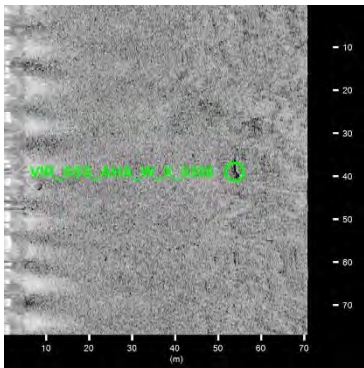
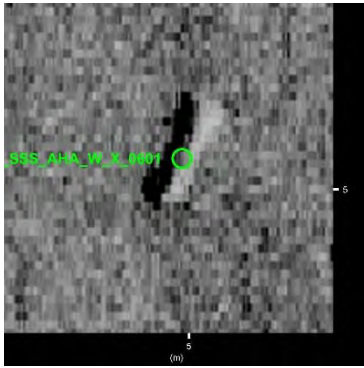
	<p>VIR_SSS_AHA_W_X_0264</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-03-2020 13:26:13 • Click Position 55.4572921781 12.6022586136 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4572921781 12.6022586136 (LocalLL) (X) 727749.50 (Y) 6151580.83 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\Hofa194C_Binned.jsf • Ping Number: 233687 • Range to target: 45.61 (m) • Fish Height: 12.25 (m) • Heading: 251.400 Degrees • Event Number: (-1) • Line Name: Hofa194C_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.95 (m) • Target Height: 0.27 (m) • Target Length: 7.29 (m) • Target Shadow: 1.05 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Parallel linear objects
	<p>VIR_SSS_AHA_W_X_0265</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-03-2020 13:12:43 • Click Position 55.4562457206 12.6016430046 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4562457206 12.6016430046 (LocalLL) (X) 727716.63 (Y) 6151462.44 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\Hofa194_Binned.jsf • Ping Number: 225943 • Range to target: 29.63 (m) • Fish Height: 12.39 (m) • Heading: 156.700 Degrees • Event Number: (-1) • Line Name: Hofa194_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.46 (m) • Target Height: 0.13 (m) • Target Length: 2.94 (m) • Target Shadow: 0.31 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0267</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-03-2020 15:35:15 • Click Position 55.3997247980 12.6041198521 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.3997247980 12.6041198521 (LocalLL) (X) 728199.16 (Y) 6145184.95 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\Hofa198.001_Binned.jsf • Ping Number: 307719 • Range to target: 67.51 (m) • Fish Height: 15.85 (m) • Heading: 180.500 Degrees • Event Number: (-1) • Line Name: Hofa198.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.21 (m) • Target Height: 0.09 (m) • Target Length: 16.81 (m) • Target Shadow: 0.37 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

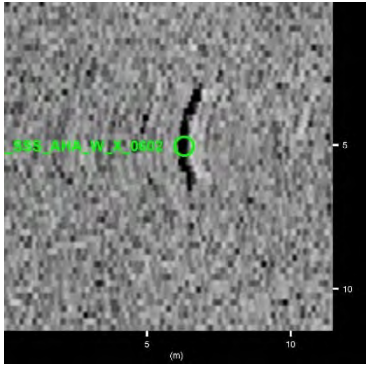
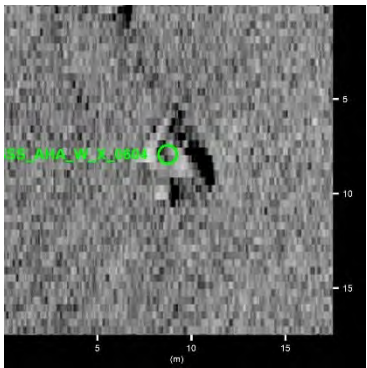
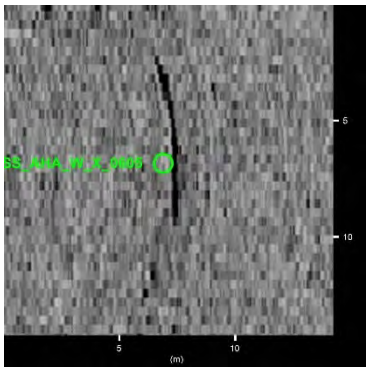
	<p>VIR_SSS_AHA_W_X_0269</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-03-2020 15:00:25 • Click Position 55.4504760939 12.6055790810 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4504760939 12.6055790810 (LocalLL) (X) 727998.68 (Y) 6150833.71 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\Hofa198_Binned.jsf • Ping Number: 287735 • Range to target: 13.39 (m) • Fish Height: 12.04 (m) • Heading: 174.700 Degrees • Event Number: (-1) • Line Name: Hofa198_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.37 (m) • Target Height: 0.62 (m) • Target Length: 2.76 (m) • Target Shadow: 0.73 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0270</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-03-2020 16:17:23 • Click Position 55.4502932461 12.6072062274 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4502932461 12.6072062274 (LocalLL) (X) 728102.58 (Y) 6150818.71 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\Hofa200.001_Binned.jsf • Ping Number: 331892 • Range to target: 14.42 (m) • Fish Height: 12.05 (m) • Heading: 355.800 Degrees • Event Number: (-1) • Line Name: Hofa200.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.27 (m) • Target Height: 0.55 (m) • Target Length: 4.76 (m) • Target Shadow: 0.68 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear angled • Classification2: • Area: • Block: • Description: Curved/angled linear object
	<p>VIR_SSS_AHA_W_X_0271</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-03-2020 15:56:35 • Click Position 55.4188257896 12.6078280458 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4188257896 12.6078280458 (LocalLL) (X) 728323.58 (Y) 6147321.31 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\Hofa200_Binned.jsf • Ping Number: 319958 • Range to target: 62.17 (m) • Fish Height: 14.37 (m) • Heading: 358.500 Degrees • Event Number: (-1) • Line Name: Hofa200_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.36 (m) • Target Height: 0.14 (m) • Target Length: 8.68 (m) • Target Shadow: 0.60 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

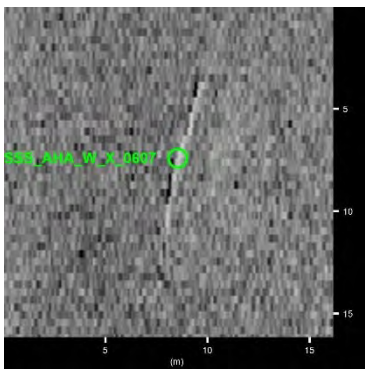
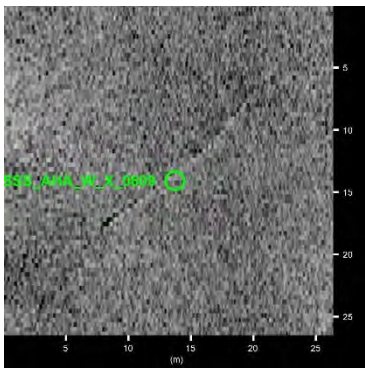
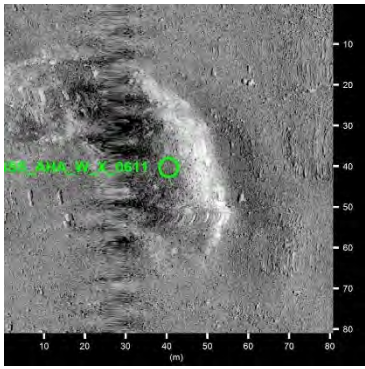
	<p>VIR_SSS_AHA_W_X_0281</p> <ul style="list-style-type: none"> • Sonar Time at Target: 09-03-2020 11:57:26 • Click Position 55.4504531482 12.5300021945 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4504531482 12.5300021945 (LocalLL) (X) 723221.89 (Y) 6150585.84 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofab10.002_Binned.jsf • Ping Number: 211704 • Range to target: 30.98 (m) • Fish Height: 14.27 (m) • Heading: 2.190 Degrees • Event Number: (-1) • Line Name: hofab10.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.26 (m) • Target Height: 0.23 (m) • Target Length: 5.31 (m) • Target Shadow: 0.53 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0285</p> <ul style="list-style-type: none"> • Sonar Time at Target: 09-03-2020 10:04:12 • Click Position 55.4312489260 12.5215647443 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4312489260 12.5215647443 (LocalLL) (X) 722796.83 (Y) 6148423.03 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofab93.001_Binned.jsf • Ping Number: 146688 • Range to target: 51.95 (m) • Fish Height: 15.74 (m) • Heading: 6.980 Degrees • Event Number: (-1) • Line Name: hofab93.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.56 (m) • Target Height: 0.79 (m) • Target Length: 3.36 (m) • Target Shadow: 2.76 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Unknown • Classification2: • Area: • Block: • Description: Unid. obj.
	<p>VIR_SSS_AHA_W_X_0286</p> <ul style="list-style-type: none"> • Sonar Time at Target: 09-03-2020 11:02:20 • Click Position 55.4466108992 12.5249734289 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4466108992 12.5249734289 (LocalLL) (X) 722925.72 (Y) 6150142.40 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofab95.002_Binned.jsf • Ping Number: 180067 • Range to target: 62.45 (m) • Fish Height: 14.83 (m) • Heading: 181.630 Degrees • Event Number: (-1) • Line Name: hofab95.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.49 (m) • Target Height: 0.10 (m) • Target Length: 3.69 (m) • Target Shadow: 0.41 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Poss. linear object

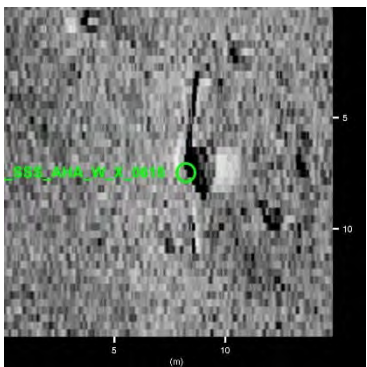
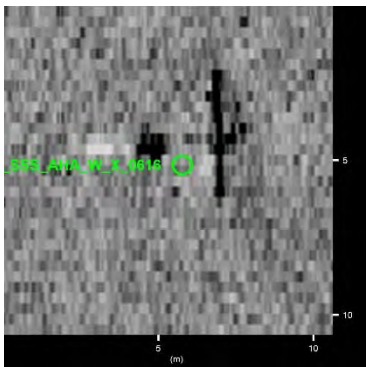
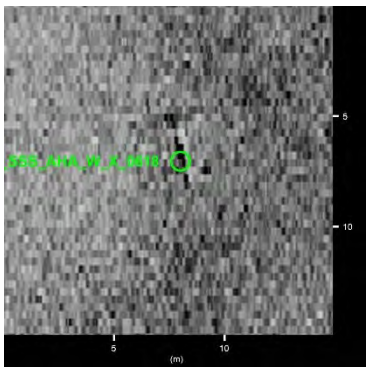
	<p>VIR_SSS_AHA_W_X_0292</p> <ul style="list-style-type: none"> • Sonar Time at Target: 05-03-2020 07:45:23 • Click Position 55.4649976710 12.5191471651 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4649976710 12.5191471651 (LocalLL) (X) 722453.84 (Y) 6152168.56 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa86.006_Binned.jsf • Ping Number: 74153 • Range to target: 56.04 (m) • Fish Height: 13.23 (m) • Heading: 178.860 Degrees • Event Number: (-1) • Line Name: hofa86.006_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.42 (m) • Target Height: 0.36 (m) • Target Length: 5.14 (m) • Target Shadow: 1.61 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0295</p> <ul style="list-style-type: none"> • Sonar Time at Target: 02-03-2020 12:28:40 • Click Position 55.4542814943 12.5241298123 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4542814943 12.5241298123 (LocalLL) (X) 722829.12 (Y) 6150992.76 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa94.001_Binned.jsf • Ping Number: 231937 • Range to target: 61.08 (m) • Fish Height: 14.29 (m) • Heading: 357.480 Degrees • Event Number: (-1) • Line Name: hofa94.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.39 (m) • Target Height: 0.26 (m) • Target Length: 6.24 (m) • Target Shadow: 1.13 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0298</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-02-2020 13:47:43 • Click Position 55.4611252492 12.5238999047 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4611252492 12.5238999047 (LocalLL) (X) 722775.98 (Y) 6151753.13 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa096.001_Binned.jsf • Ping Number: 222603 • Range to target: 55.65 (m) • Fish Height: 13.84 (m) • Heading: 177.770 Degrees • Event Number: (-1) • Line Name: hofa096.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.48 (m) • Target Height: 0.17 (m) • Target Length: 10.81 (m) • Target Shadow: 0.70 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object; semi-buried

	<p>VIR_SSS_AHA_W_X_0299</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-02-2020 14:02:15 • Click Position 55.4339494217 12.5253715060 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4339494217 12.5253715060 (LocalLL) (X) 723022.32 (Y) 6148735.57 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa096.002_Binned.jsf • Ping Number: 230954 • Range to target: 38.39 (m) • Fish Height: 15.57 (m) • Heading: 178.720 Degrees • Event Number: (-1) • Line Name: hofa096.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.24 (m) • Target Height: 0.00 (m) • Target Length: 13.22 (m) • Target Shadow: 0.00 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear no height • Classification2: • Area: • Block: • Description: Linear object; NMH
	<p>VIR_SSS_AHA_W_X_0300</p> <ul style="list-style-type: none"> • Sonar Time at Target: 16-03-2020 12:01:18 • Click Position 55.4476248792 12.5270734076 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4476248792 12.5270734076 (LocalLL) (X) 723052.74 (Y) 6150261.90 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa98.001_Binned.jsf • Ping Number: 191917 • Range to target: 43.84 (m) • Fish Height: 15.54 (m) • Heading: 175.880 Degrees • Event Number: (-1) • Line Name: hofa98.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 1.82 (m) • Target Height: 0.75 (m) • Target Length: 5.54 (m) • Target Shadow: 2.21 (m) • Mag Anomaly: 25 • Avoidance Area: • Classification1: Unknown • Classification2: • Area: • Block: • Description: Unid. obj. w. upstanding feature. GEUS_MAG_AHA_25 34,0m 006 deg.
	<p>VIR_SSS_AHA_W_X_0305</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-02-2020 12:22:10 • Click Position 55.4437042047 12.5120364853 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4437042047 12.5120364853 (LocalLL) (X) 722124.27 (Y) 6149777.72 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa059.008_Binned.jsf • Ping Number: 174984 • Range to target: 54.93 (m) • Fish Height: 14.76 (m) • Heading: 180.130 Degrees • Event Number: (-1) • Line Name: hofa059.008_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.49 (m) • Target Height: 0.11 (m) • Target Length: 10.40 (m) • Target Shadow: 0.43 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

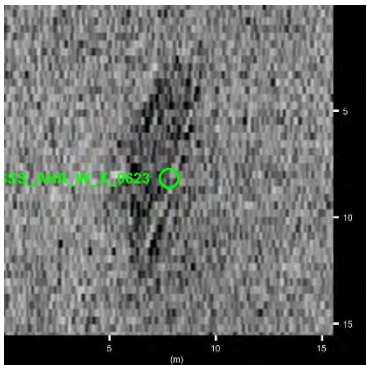
	<p>VIR_SSS_AHA_W_X_0307</p> <ul style="list-style-type: none"> • Sonar Time at Target: 16-03-2020 10:08:26 • Click Position 55.4595202574 12.5156389283 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4595202574 12.5156389283 (LocalLL) (X) 722263.00 (Y) 6151548.18 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa68.010_Binned.jsf • Ping Number: 127108 • Range to target: 21.97 (m) • Fish Height: 13.16 (m) • Heading: 180.690 Degrees • Event Number: (-1) • Line Name: hofa68.010_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 2.35 (m) • Target Height: 0.66 (m) • Target Length: 7.10 (m) • Target Shadow: 1.16 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Unknown • Classification2: • Area: • Block: • Description: Unid. obj.
	<p>VIR_SSS_AHA_W_X_0308</p> <ul style="list-style-type: none"> • Sonar Time at Target: 04-03-2020 08:14:36 • Click Position 55.4403180880 12.5105063420 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4403180880 12.5105063420 (LocalLL) (X) 722046.56 (Y) 6149396.26 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\hofa53.008_Binned.jsf • Ping Number: 104813 • Range to target: 53.64 (m) • Fish Height: 14.61 (m) • Heading: 188.130 Degrees • Event Number: (-1) • Line Name: hofa53.008_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.59 (m) • Target Height: 0.16 (m) • Target Length: 4.46 (m) • Target Shadow: 0.59 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear angled • Classification2: • Area: • Block: • Description: Poss. curved/angled linear object
	<p>VIR_SSS_AHA_W_X_0601</p> <ul style="list-style-type: none"> • Sonar Time at Target: 11-06-2020 08:46:39 • Click Position 55.4421677263 12.5128092063 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4421677263 12.5128092063 (LocalLL) (X) 722181.76 (Y) 6149609.32 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\HOFOR\infill\hofa56_infill.002_Binned.jsf • Ping Number: 42821 • Range to target: 43.88 (m) • Fish Height: 14.42 (m) • Heading: 5.320 Degrees • Event Number: (-1) • Line Name: hofa56_infill.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.60 (m) • Target Height: 0.30 (m) • Target Length: 3.54 (m) • Target Shadow: 0.95 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

	<p>VIR_SSS_AHA_W_X_0602</p> <ul style="list-style-type: none"> • Sonar Time at Target: 11-06-2020 09:25:09 • Click Position 55.4600188978 12.5195427051 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4600188978 12.5195427051 (LocalLL) (X) 722506.88 (Y) 6151616.13 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\HOFOR\infill\hofa86_infill.001_Binned.jsf • Ping Number: 64931 • Range to target: 30.70 (m) • Fish Height: 13.62 (m) • Heading: 179.250 Degrees • Event Number: (-1) • Line Name: hofa86_infill.001_Binned • Water Depth: 14.60 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.47 (m) • Target Height: 0.12 (m) • Target Length: 3.91 (m) • Target Shadow: 0.28 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear angled • Classification2: • Area: • Block: • Description: Curved/angled linear object
	<p>VIR_SSS_AHA_W_X_0604</p> <ul style="list-style-type: none"> • Sonar Time at Target: 11-06-2020 11:38:04 • Click Position 55.4010727948 12.5855793889 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4010727948 12.5855793889 (LocalLL) (X) 727018.06 (Y) 6145274.18 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\infill\hofa174_infill_Binned.jsf • Ping Number: 141259 • Range to target: 42.04 (m) • Fish Height: 14.53 (m) • Heading: 3.980 Degrees • Event Number: (-1) • Line Name: hofa174_infill_Binned • Water Depth: 15.93 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 3.52 (m) • Target Height: 0.64 (m) • Target Length: 4.76 (m) • Target Shadow: 1.95 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Anchor • Classification2: • Area: • Block: • Description: Poss. stock anchor
	<p>VIR_SSS_AHA_W_X_0605</p> <ul style="list-style-type: none"> • Sonar Time at Target: 11-06-2020 11:37:32 • Click Position 55.3999811762 12.5855956327 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.3999811762 12.5855956327 (LocalLL) (X) 727025.35 (Y) 6145152.84 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\infill\hofa174_infill_Binned.jsf • Ping Number: 140945 • Range to target: 42.34 (m) • Fish Height: 14.79 (m) • Heading: 1.240 Degrees • Event Number: (-1) • Line Name: hofa174_infill_Binned • Water Depth: 15.74 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.26 (m) • Target Height: 0.06 (m) • Target Length: 7.44 (m) • Target Shadow: 0.17 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

	<p>VIR_SSS_AHA_W_X_0607</p> <ul style="list-style-type: none"> • Sonar Time at Target: 11-06-2020 12:25:27 • Click Position 55.4217252474 12.5873587454 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4217252474 12.5873587454 (LocalLL) (X) 727012.13 (Y) 6147576.73 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\infill\hofa176_infill.001_Binned.jsf • Ping Number: 168462 • Range to target: 34.99 (m) • Fish Height: 15.79 (m) • Heading: 172.660 Degrees • Event Number: (-1) • Line Name: hofa176_infill.001_Binned • Water Depth: 16.65 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.26 (m) • Target Height: 0.19 (m) • Target Length: 10.50 (m) • Target Shadow: 0.43 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0609</p> <ul style="list-style-type: none"> • Sonar Time at Target: 11-06-2020 12:36:08 • Click Position 55.4012836604 12.5875009007 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4012836604 12.5875009007 (LocalLL) (X) 727138.45 (Y) 6145303.91 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\infill\hofa176_infill.002_Binned.jsf • Ping Number: 174597 • Range to target: 21.06 (m) • Fish Height: 14.99 (m) • Heading: 178.660 Degrees • Event Number: (-1) • Line Name: hofa176_infill.002_Binned • Water Depth: 15.99 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.42 (m) • Target Height: 0.26 (m) • Target Length: 16.28 (m) • Target Shadow: 0.37 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
	<p>VIR_SSS_AHA_W_X_0611</p> <ul style="list-style-type: none"> • Sonar Time at Target: 27-03-2020 06:47:25 • Click Position 55.4544272584 12.5894140299 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4544272584 12.5894140299 (LocalLL) (X) 726954.26 (Y) 6151220.21 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\Root_OneDrive\OneDrive - Geological survey of Denmark and Greenland\2020\HOFOR\Hofa178_Binned.jsf • Ping Number: 4885 • Range to target: 13.26 (m) • Fish Height: 13.78 (m) • Heading: 181.600 Degrees • Event Number: (-1) • Line Name: Hofa178_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 20.09 (m) • Target Height: 2.52 (m) • Target Length: 48.25 (m) • Target Shadow: 2.97 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Mound • Classification2: • Area: • Block: • Description: Poss. wreck/ballast pile

	<p>VIR_SSS_AHA_W_X_0615</p> <ul style="list-style-type: none"> • Sonar Time at Target: 10-06-2020 08:44:13 • Click Position 55.4491014769 12.5621505017 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4491014769 12.5621505017 (LocalLL) (X) 725261.58 (Y) 6150539.23 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\infill\Hofor144_Binned.jsf • Ping Number: 58227 • Range to target: 35.45 (m) • Fish Height: 15.38 (m) • Heading: 182.080 Degrees • Event Number: (-1) • Line Name: Hofor144_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.21 (m) • Target Height: 0.25 (m) • Target Length: 8.23 (m) • Target Shadow: 0.57 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear angled • Classification2: • Area: • Block: • Description: Angled linear object
	<p>VIR_SSS_AHA_W_X_0616</p> <ul style="list-style-type: none"> • Sonar Time at Target: 10-06-2020 12:13:48 • Click Position 55.4207277300 12.5726941841 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4207277300 12.5726941841 (LocalLL) (X) 726090.27 (Y) 6147418.01 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\infill\Hofor156.002_Binned.jsf • Ping Number: 178572 • Range to target: 36.99 (m) • Fish Height: 15.51 (m) • Heading: 174.210 Degrees • Event Number: (-1) • Line Name: Hofor156.002_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 4.21 (m) • Target Height: 0.84 (m) • Target Length: 3.90 (m) • Target Shadow: 2.11 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Anchor • Classification2: • Area: • Block: • Description: Poss. stock anchor
	<p>VIR_SSS_AHA_W_X_0618</p> <ul style="list-style-type: none"> • Sonar Time at Target: 10-06-2020 13:12:01 • Click Position 55.4333919026 12.5748790517 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4333919026 12.5748790517 (LocalLL) (X) 726156.02 (Y) 6148833.50 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\infill\Hofor160.001_Binned.jsf • Ping Number: 212002 • Range to target: 28.15 (m) • Fish Height: 15.27 (m) • Heading: 181.380 Degrees • Event Number: (-1) • Line Name: Hofor160.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.40 (m) • Target Height: 0.17 (m) • Target Length: 3.73 (m) • Target Shadow: 0.32 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object

	<p>VIR_SSS_AHA_W_X_0619</p> <ul style="list-style-type: none"> • Sonar Time at Target: 10-06-2020 12:57:36 • Click Position 55.4584877143 12.5761074321 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4584877143 12.5761074321 (LocalLL) (X) 726090.04 (Y) 6151628.40 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\infill\Hofor160_Binned.jsf • Ping Number: 203726 • Range to target: 44.30 (m) • Fish Height: 14.55 (m) • Heading: 145.850 Degrees • Event Number: (-1) • Line Name: Hofor160_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 19.08 (m) • Target Height: 1.30 (m) • Target Length: 27.10 (m) • Target Shadow: 4.36 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Unknown • Classification2: • Area: • Block: • Description: Possibkle object(s) recorded during turn
	<p>VIR_SSS_AHA_W_X_0621</p> <ul style="list-style-type: none"> • Sonar Time at Target: 10-06-2020 14:41:40 • Click Position 55.4061549373 12.5807583980 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4061549373 12.5807583980 (LocalLL) (X) 726683.85 (Y) 6145823.64 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\infill\Hofor166_Binned.jsf • Ping Number: 263478 • Range to target: 50.55 (m) • Fish Height: 15.73 (m) • Heading: 0.100 Degrees • Event Number: (-1) • Line Name: Hofor166_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 8.18 (m) • Target Height: 2.82 (m) • Target Length: 24.30 (m) • Target Shadow: 11.03 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Wreck • Classification2: • Area: • Block: • Description: Charted wreck FF 401370-75. "Ukendt vrug i et stykke".
	<p>VIR_SSS_AHA_W_X_0622</p> <ul style="list-style-type: none"> • Sonar Time at Target: 10-06-2020 16:03:51 • Click Position 55.4341110831 12.5838057185 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4341110831 12.5838057185 (LocalLL) (X) 726716.36 (Y) 6148942.56 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\infill\Hofor170.001_Binned.jsf • Ping Number: 310671 • Range to target: 38.39 (m) • Fish Height: 15.21 (m) • Heading: 3.500 Degrees • Event Number: (-1) • Line Name: Hofor170.001_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.51 (m) • Target Height: 0.22 (m) • Target Length: 4.73 (m) • Target Shadow: 0.56 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object (w. line debris attached)

	<p>VIR_SSS_AHA_W_X_0623</p> <ul style="list-style-type: none"> • Sonar Time at Target: 10-06-2020 15:46:12 • Click Position 55.4016996433 12.5823760292 (WGS84) 0.0000000000 0.0000000000 (NAD27LL) 55.4016996433 12.5823760292 (LocalLL) (X) 726811.75 (Y) 6145333.44 (Projected Coordinates) • Map Projection: UTM84-32N • Acoustic Source File: E:\infill\Hofor170_Binned.jsf • Ping Number: 300540 • Range to target: 46.45 (m) • Fish Height: 15.11 (m) • Heading: 2.610 Degrees • Event Number: (-1) • Line Name: Hofor170_Binned • Water Depth: 0.00 (m) 	<p>Dimensions and attributes</p> <ul style="list-style-type: none"> • Target Width: 0.11 (m) • Target Height: 0.06 (m) • Target Length: 9.38 (m) • Target Shadow: 0.19 (m) • Mag Anomaly: • Avoidance Area: • Classification1: Linear object • Classification2: • Area: • Block: • Description: Linear object
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Target	Type	Ntesla	GEUS_Comments	Y_utm32	X_utm32	VIR_interpret	Seabed_elevation	Substrate	First_gen_ExZone_R
GEUS_MAG_AHA__1	Dipole	22		6163821,59	720183,43		-8,79	Sand	50
GEUS_MAG_AHA__2	Mono_neg	11		6163667,51	720201,29		-8,84	Sand	50
GEUS_MAG_AHA__3	Mono_pos	14		6156514,01	721265,60			Sand	75
GEUS_MAG_AHA__4	Mono_neg	20		6154373,47	721777,54		-14,36	Sand	75
GEUS_MAG_AHA__5	Mono_pos	116	ArtifaKt?	6164552,65	720198,42		-7,15	Sand	50
GEUS_MAG_AHA__6	Mono_pos	39	Artifact?	6167090,07	720016,33		-3,10	Sand	50
GEUS_MAG_AHA__8	Mono_pos	5		6146569,36	723090,88		-17,84		75
GEUS_MAG_AHA__9	Mono_pos	5		6146435,39	723548,66		-17,95	Sand	75
GEUS_MAG_AHA__10	Mono_pos	5		6146316,74	723956,22		-17,94	Sand	75
GEUS_MAG_AHA__11	Mono_pos	22		6165345,12	720458,49		-6,86	Sand	50
GEUS_MAG_AHA__12	Mono_pos	17		6165258,69	720469,16		-7,08	Sand	50
GEUS_MAG_AHA__13	Dipole	13		6153903,04	722154,01		-13,41	Sand	75
GEUS_MAG_AHA__14	Mono_pos	9		6147161,51	724713,59		-17,45	Sand	75
GEUS_MAG_AHA__15	Mono_pos	11		6146833,46	725036,07		-17,60	Sand	75
GEUS_MAG_AHA__16	Dipole	33		6145736,89	725287,57		-17,90	Sand	75
GEUS_MAG_AHA__17	Mono_pos	13		6147123,27	725317,43		-17,24	Sand	75
GEUS_MAG_AHA__19	Dipole	15		6146985,38	725824,92		-16,78	Sand	75
GEUS_MAG_AHA__20	Mono_pos	9		6147156,35	725918,89		-16,78	Sand	75
GEUS_MAG_AHA__21	Mono_pos	4		6146140,62	726267,32		-17,01	Sand	75
GEUS_MAG_AHA__22	Mono_pos	18		6146273,48	726963,38		-16,68	Sand	75
GEUS_MAG_AHA__23	Mono_pos	4		6147227,72	726915,42		-16,76	Sand	75
GEUS_MAG_AHA__24	Dipole	40		6165879,11	720545,22		-6,11	Sand	50
GEUS_MAG_AHA__26	Mono_neg	6		6147452,23	723197,04		-17,28	Sand	75
GEUS_MAG_AHA__27	Dipole	5		6145795,53	727187,26		-15,96	Sand	75
GEUS_MAG_AHA__28	Mono_neg	19		6151519,68	727003,80				75
GEUS_MAG_AHA__33	Dipole	6		6148505,43	727753,69		-15,37	Sand	75
GEUS_MAG_AHA__34	Mono_pos	12		6147165,90	727919,49		-16,02	Sand	75
GEUS_MAG_AHA__36	Mono_pos	10		6150204,38	728068,16		-13,80	Sand	75
GEUS_MAG_AHA__39	Mono_pos	5		6149630,11	728196,86		-13,48	Sand	75
GEUS_MAG_AHA__40	Mono_pos	4		6149683,62	728196,62		-13,44	Sand	75
GEUS_MAG_AHA__41	Mono_neg	15		6165300,86	720443,04		-6,92	Sand	50
GEUS_MAG_AHA__42	Mono_neg	13		6165560,21	720412,28		-6,80	Sand	50
GEUS_MAG_AHA__43	Dipole	35		6166665,88	720338,21		-3,71	Sand	50
GEUS_MAG_AHA__44	Mono_pos	21		6167272,70	720321,50			Sand	50
GEUS_MAG_AHA__45	Mono_pos	27	Artifact?	6167310,00	720331,61		-2,85	Sand	50
GEUS_MAG_AHA__46	Mono_neg	11		6166488,19	720374,32		-4,39	Sand	50
GEUS_MAG_AHA__48	Mono_neg	11		6164190,40	720620,95		-7,85	Sand	50
GEUS_MAG_AHA__49	Mono_neg	9		6164252,49	720614,03		-7,82	Sand	50
GEUS_MAG_AHA__50	Mono_neg	7		6164339,01	720605,24		-7,63	Sand	50
GEUS_MAG_AHA__51	Dipole	22		6165382,17	720485,67		-6,78	Sand	50
GEUS_MAG_AHA__53	Dipole	21		6164454,96	720627,18		-7,50	Sand	50
GEUS_MAG_AHA__54	Mono_neg	12		6164779,99	720638,58		-7,35	Sand	50
GEUS_MAG_AHA__55	Mono_pos	16		6164248,99	720721,59		-7,90	Sand	50
GEUS_MAG_AHA__56	Mono_neg	10		6164333,07	720708,50		-7,70	Sand	50
GEUS_MAG_AHA__57	Dipole	41		6164839,57	720648,20		-7,17	Sand	50
GEUS_MAG_AHA__58	Dipole	19		6165894,68	720522,33		-6,02	Sand	50
GEUS_MAG_AHA__59	Mono_pos	10		6166040,60	720541,49		-5,65	Sand	50
GEUS_MAG_AHA__60	Mono_neg	8		6165940,76	720551,58		-5,95	Sand	50
GEUS_MAG_AHA__61	Mono_pos	6		6165798,82	720566,95		-6,39	Sand	50
GEUS_MAG_AHA__62	Mono_neg	12		6165770,06	720571,56		-6,71	Sand	50
GEUS_MAG_AHA__63	Mono_pos	63		6165952,74	720568,03		-5,74	Sand	50
GEUS_MAG_AHA__64	Mono_pos	38	Artifact?	6166253,84	720547,15		-5,25		50
GEUS_MAG_AHA__65	Mono_neg	47		6164586,90	720302,81		-7,04	Sand	50
GEUS_MAG_AHA__66	Mono_neg	28		6164444,26	720326,42		-7,03	Sand	50
GEUS_MAG_AHA__67	Mono_neg	14		6164420,01	720332,06		-7,16	Sand	50
GEUS_MAG_AHA__68	Dipole	22		6163906,67	720389,51		-8,38	Sand	50
GEUS_MAG_AHA__69	Mono_neg	40		6164928,58	720290,65		-7,17	Sand	50
GEUS_MAG_AHA__70	Dipole	42		6165632,13	720202,15		-6,65	Sand	50
GEUS_MAG_AHA__71	Dipole	87		6167134,42	720122,05			Sand	50
GEUS_MAG_AHA__72	Dipole	74		6167067,63	720146,25		-2,98	Sand	50
GEUS_MAG_AHA__73	Mono_neg	13		6164958,04	720299,90		-7,15	Sand	50
GEUS_MAG_AHA__74	Mono_neg	13		6164695,16	720327,04		-7,10	Sand	50
GEUS_MAG_AHA__75	Mono_pos	16		6165499,78	720253,03		-6,66	Sand	50

GEUS_MAG_AHA_76	Dipole	45	6166917,01	720166,46	-3,52 Sand	50
GEUS_MAG_AHA_77	Mono_pos	20	6164827,31	720382,91	-7,12 Sand	50
GEUS_MAG_AHA_78	Mono_neg	19	6164894,96	720375,71	-7,13 Sand	50
GEUS_MAG_AHA_79	Dipole	19	6165077,32	720365,89	-7,10 Sand	50
GEUS_MAG_AHA_80	Dipole	120 Artifact?	6166649,39	720276,54	-4,03 Sand	50
GEUS_MAG_AHA_81	Mono_pos	30	6167295,23	720259,77	-2,76 Sand	50
GEUS_MAG_AHA_82	Mono_neg	13	6165152,63	720377,88	-7,07 Sand	50
GEUS_MAG_AHA_83	Mono_pos	10	6165070,61	720387,70	-7,06 Sand	50
GEUS_MAG_AHA_84	Mono_pos	25	6166632,23	720290,03	-3,99 Sand	50
GEUS_MAG_AHA_85	Mono_pos	13	6166704,71	720290,17	-3,84 Sand	50
GEUS_MAG_AHA_86	Dipole	32	6165479,76	720408,76	-6,78 Sand	50
GEUS_MAG_AHA_87	Mono_neg	14	6165236,90	720434,89	-6,98 Sand	50
GEUS_MAG_AHA_88	Dipole	20	6165098,51	720454,50	-7,02 Sand	50
GEUS_MAG_AHA_89	Mono_neg	15	6163985,54	720582,64	-8,31 Sand	50
GEUS_MAG_AHA_90	Mono_pos	12	6164508,70	719234,85	-8,55	75
GEUS_MAG_AHA_91	Mono_pos	3	6164604,30	719362,69	-8,35 Sand	50
GEUS_MAG_AHA_93	Mono_pos	7	6165021,49	719455,45	-7,06	50
GEUS_MAG_AHA_94	Mono_pos	6	6164966,20	719464,54	-7,09 Sand	50
GEUS_MAG_AHA_95	Mono_pos	5	6165070,01	719444,80	-7,04	50
GEUS_MAG_AHA_96	Mono_pos	3	6164885,48	719522,27	-7,38 Sand	50
GEUS_MAG_AHA_97	Mono_pos	6	6164802,79	719563,06	-7,42 Sand	50
GEUS_MAG_AHA_98	Mono_pos	10	6164519,46	719649,29	-8,19 Sand	50
GEUS_MAG_AHA_99	Mono_pos	5	6164947,20	719596,86	-7,18 Sand	50
GEUS_MAG_AHA_100	Mono_pos	12	6165068,04	719583,21	-6,90 Sand	50
GEUS_MAG_AHA_101	Mono_pos	17	6164714,81	719676,11	-7,47 Sand	50
GEUS_MAG_AHA_103	Dipole	13	6165186,20	719671,38	-7,09 Sand	50
GEUS_MAG_AHA_104	Mono_neg	8	6163333,29	719940,75	Sand	75
GEUS_MAG_AHA_105	Mono_pos	10	6163763,72	719941,85	-8,95 Sand	50
GEUS_MAG_AHA_106	Mono_pos	24	6165783,63	719734,18	-6,38	50
GEUS_MAG_AHA_107	Mono_neg	10	6165362,15	719800,21	-7,09 Sand	50
GEUS_MAG_AHA_109	Dipole	43 Artifact?	6164381,50	719965,74	-8,72 Sand	50
GEUS_MAG_AHA_110	Mono_neg	103 ?	6167389,31	720400,84	-2,86 Sand	50
GEUS_MAG_AHA_111	Mono_neg	170 ?	6167431,26	720436,60	-3,32 Sand	50
GEUS_MAG_AHA_112	Dipole	142 ?	6167364,69	720443,11	-2,95 Sand	50
GEUS_MAG_AHA_113	Mono_pos	6	6146473,51	723640,60	-18,04 Sand	75
GEUS_MAG_AHA_114	Mono_pos	6	6146347,27	723855,07	-18,00 Sand	75
GEUS_MAG_AHA_115	Mono_pos	10	6147408,50	724200,60	-17,60 Sand	75
GEUS_MAG_AHA_116	Mono_pos	6	6146228,46	724258,85	-18,11 Sand	75
GEUS_MAG_AHA_117	Mono_pos	30	6166386,60	720416,07	-4,68 Sand	50
GEUS_MAG_AHA_118	Mono_pos	41	6166334,33	720418,70	-4,75 Sand	50
GEUS_MAG_AHA_120	Mono_pos	42	6165521,57	720486,22	-6,79 Sand	50
GEUS_MAG_AHA_121	Mono_pos	71	6165363,01	720503,69	-6,95 Sand	50
GEUS_MAG_AHA_122	Mono_pos	48	6164535,13	720602,93	-7,46 Sand	50
GEUS_MAG_AHA_123	Dipole	10	6149393,34	722799,96	-16,21 Sand	75
GEUS_MAG_AHA_124	Mono_pos	6	6147409,97	723001,32	-17,36 Sand	75
GEUS_MAG_AHA_125	Mono_neg	10	6146543,60	723044,62		75
GEUS_MAG_AHA_126	Mono_pos	6	6146406,94	723800,66	-18,09 Sand	75
GEUS_MAG_AHA_127	Mono_pos	8	6147674,63	722701,29	-17,00 Sand	75
GEUS_MAG_AHA_132	Mono_pos	5	6147007,52	728477,64	-15,27 SGS	75
GEUS_MAG_AHA_133	Mono_pos	7	6146314,68	728813,70	-15,81 Sand	75
GEUS_MAG_AHA_134	Mono_neg	38	6164741,07	720375,26	-7,02 Sand	50
GEUS_MAG_AHA_135	Dipole	30	6153385,95	722137,13	Sand	75
GEUS_MAG_AHA_136	Mono_pos	32	6147699,77	723087,45	-16,97 Sand	75
GEUS_MAG_AHA_137	Mono_neg	8	6147472,60	723246,73	-17,17 Sand	75
GEUS_MAG_AHA_138	Dipole	10	6149754,76	723132,78	-15,98 Sand	75
GEUS_MAG_AHA_139	Mono_pos	7	6150462,47	723696,98	-15,91 Sand	75
GEUS_MAG_AHA_140	Mono_neg	7	6146349,92	724104,23	-18,06 Sand	75
GEUS_MAG_AHA_141	Mono_pos	8	6146337,16	724203,83	-18,09 Sand	75
GEUS_MAG_AHA_142	Mono_pos	6	6145973,87	724426,62		75
GEUS_MAG_AHA_143	Mono_pos	7	6146204,05	724414,24	-18,28 Sand	75
GEUS_MAG_AHA_144	Mono_pos	7	6147372,12	724449,15	-17,37 Sand	75
GEUS_MAG_AHA_145	Mono_pos	9	6147114,08	724461,69	-17,44 Sand	75
GEUS_MAG_AHA_146	Mono_pos	6	6146034,06	724513,63	-18,31 Sand	75
GEUS_MAG_AHA_147	Mono_pos	3	6145907,41	724522,63		75

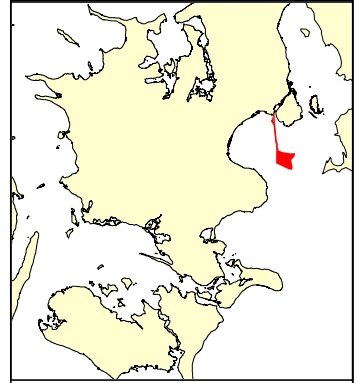
MAG-targets

VIR j.nr. 2922

Aflandshage Havmøllepark

Bilag 3

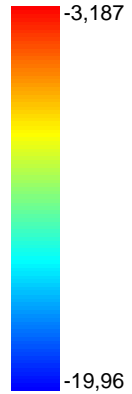
GEUS_MAG_AHA__149	Mono_pos	5	6147459,91	724552,48	-17,20 Sand	75
GEUS_MAG_AHA__152	Mono_pos	8	6145862,25	724926,51	-18,21 Sand	75
GEUS_MAG_AHA__153	Mono_pos	8	6145968,79	725025,74	-18,18 Sand	75
GEUS_MAG_AHA__177	Mono_pos	11	6147348,85	726453,16	-16,98 Sand	75
GEUS_MAG_AHA__178	Mono_neg	17	6164281,72	720530,43	-7,59 Sand	50
GEUS_MAG_AHA__179	Mono_neg	8	6164249,59	720534,58	-7,57 Sand	50
GEUS_MAG_AHA__180	Mono_neg	12	6163649,96	720605,25	-8,52 Sand	50
GEUS_MAG_AHA__181	Mono_pos	15	6147275,20	726560,34	-16,95 Sand	75
GEUS_MAG_AHA__183	Mono_pos	17 Geologi?	6147171,43	726667,16	-17,01 Sand	75
GEUS_MAG_AHA__185	Dipole	9	6149017,80	726772,34	-16,00 Sand	75
GEUS_MAG_AHA__189	Mono_neg	33	6147149,55	727870,86	-16,04 Sand	75
GEUS_MAG_AHA__192	Mono_pos	11	6150964,83	727979,26	-12,65 Sand	75
GEUS_MAG_AHA__193	Mono_pos	12	6150165,44	728018,21	-13,52 Sand	75
GEUS_MAG_AHA__194	Mono_pos	13	6146795,08	728187,36	-15,79 Sand	75
GEUS_MAG_AHA__195	Dipole	7	6148116,81	728222,16	-15,15 SGS	75
GEUS_MAG_AHA__196	Mono_pos	12	6150350,58	728111,28	-13,84 Sand	75
GEUS_MAG_AHA__198	Mono_pos	7	6149907,14	729234,75	-13,53 Sand	75
GEUS_MAG_AHA__200	Mono_neg	15	6150744,49	728590,88	-13,92 Sand	75



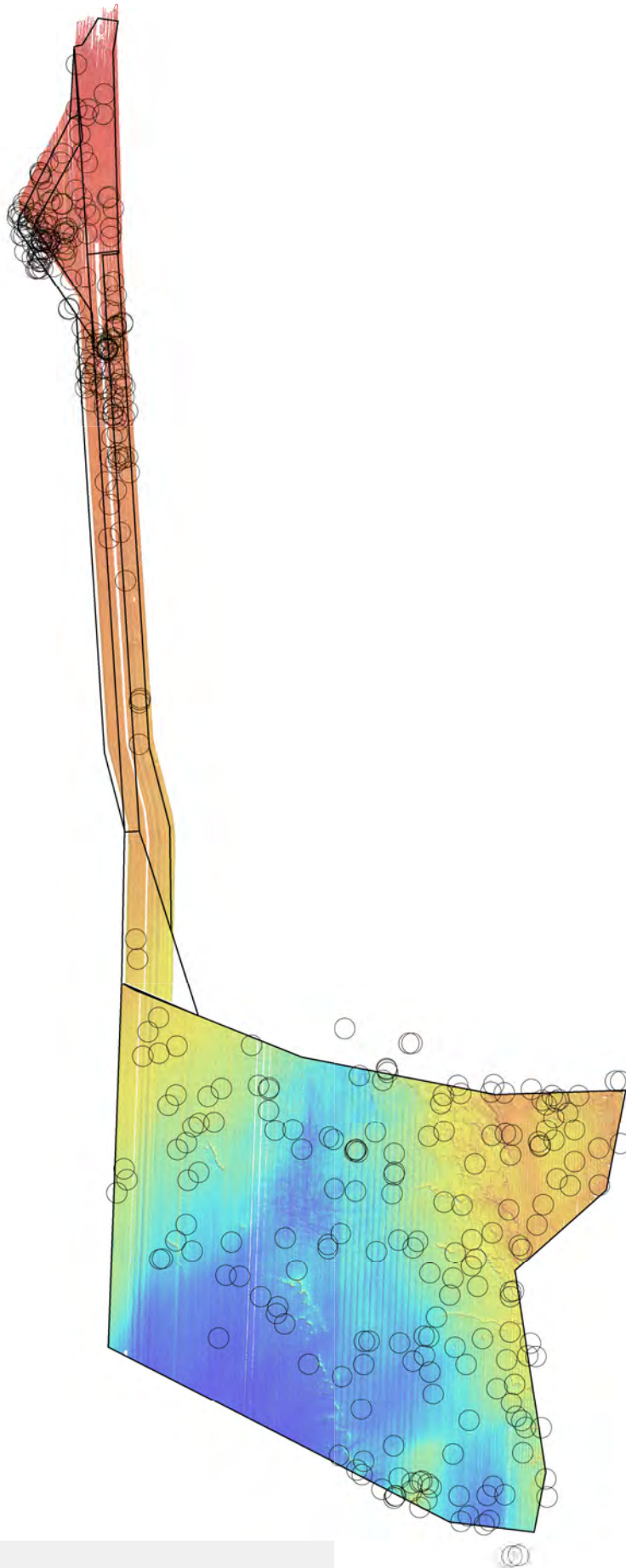
○ VIR_SSS_AHA_tgts

Havbundskote

-3,187



-19,96



Scale: 1:100,000

Aflandshage

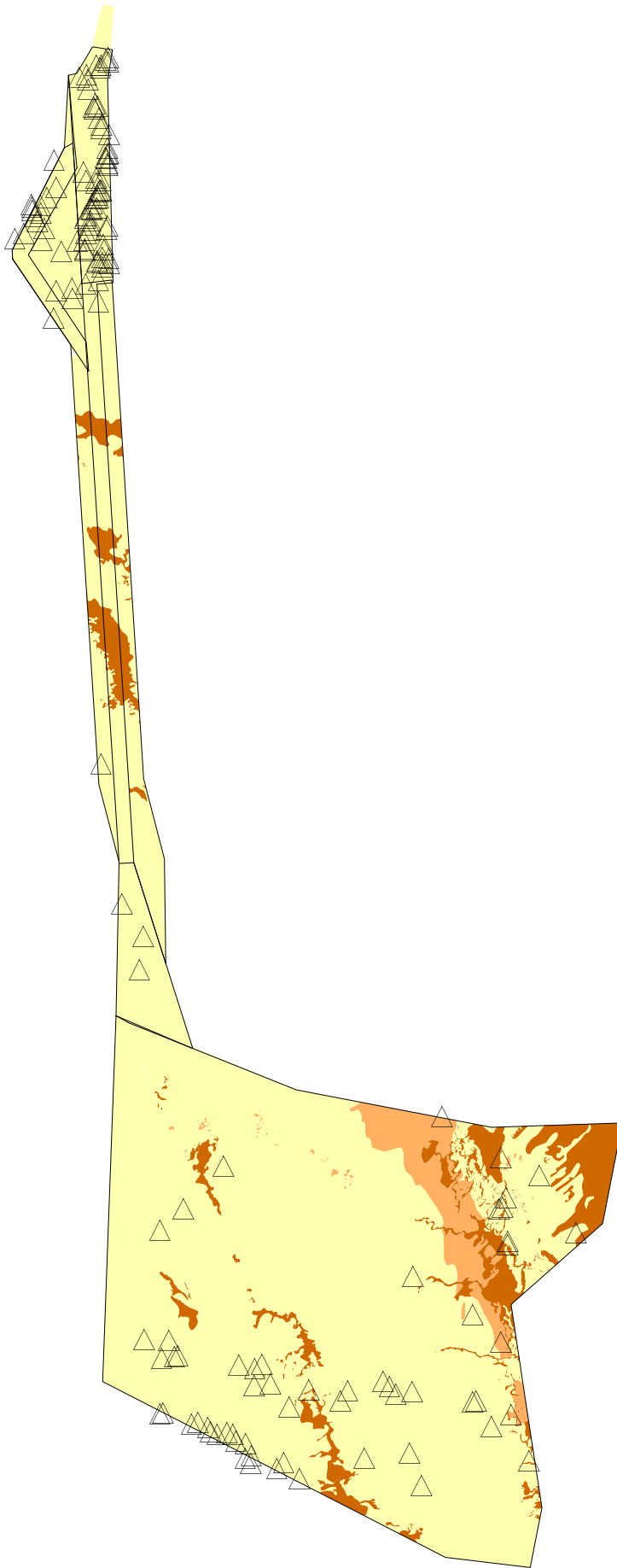
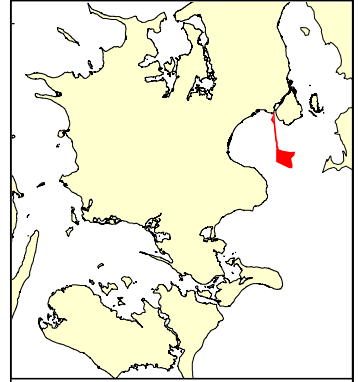
Udv. SSS-targets/bathymetri

J.nr.	VIR 2922
Initialer	MHT
System	UTM zone 33 Euref89
Dato	27-08-2020



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△ VIR_MAG_AHA_tgts_
mostlikely

Bundtype

Sand

SGS

ML

Aflandshage

Udv. MAG-targets/bundtype

J.nr.	VIR 2922
Initialer	MHT
System	UTM zone 33 Euref89
Dato	27-08-2020

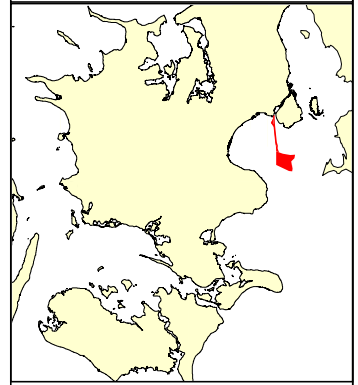





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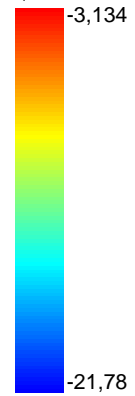


Scale: 1:100.000



-  VIR_geoark_AOIs
-  VIR_geoark_low_risk
-  VIR_geoark_no_risk

Kote bund holocæn
(havbund, hvor ikke bevaret)



Aflandshage

Geoarkæologiske områder

J.nr.	VIR 2922
Initialer	MHT
System	UTM zone 33 Euref89
Dato	27-08-2020



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