

Goodwin Sands Archaeological Review of Geophysical Data

Prepared for:

Goodwin Sands SOS

March 2020

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Version 2.1

Introduction

Dover Harbour Board (DHB) is proposing to dredge a significant quantity of seabed material from the South Goodwin Sands off Kent in England. In March 2017, 3H Consulting Ltd. was approached by the Goodwin Sands SOS team to evaluate the marine geophysical methodology and results from the first survey acquired between 10th July and 2nd August 2015.

The first survey data set comprised side scan sonar, multibeam echo sounder and subbottom profiler (SBP) (chirp and boomer) data. The data was processed by Wessex Archaeology (WA)¹. In the report WA noted problems with the side scan sonar data which provides the primary search information used to identify cultural material on the seabed. No magnetometer data was collected and the side scan sonar data was unfit for purpose so no data was available to detect any small-sized cultural objects. The low frequency boomer sub-bottom profiler data was processed but this too would not show small objects as the wrong type of instrument was used for the task.

At the request of Historic England, a second marine geophysical survey of the proposed dredge area was undertaken in 2017 by Clinton Marine, which included a magnetometer survey specification created by Wessex Archaeology². A review of the survey data detected 315 sites of potential archaeological interest within the exploration area of which 243 (77%) were detected by magnetometer³.

A revised dredge area was proposed by Dover Harbour Board to avoid many of the targets detected and a second annex report created by WA that considered the location of the anomalies of archaeological potential within the revised dredge area⁴. This report is a reassessment of the targets identified in the revised dredge area and listed in the Wessex annex report (2017b). For brevity, this report does not include the technical details of the survey or any background information and as such it should be read in conjunction with the original WA report (2017a) and the annex report (2017b). For ease of understanding this report uses the same names for targets that were used by WA.

This report was reviewed in February 2020 to include the results of the Spectrum Geosurvey Ltd. report on their October 2019 bathymetry survey⁵ of the dredge area.

It was important to identify if the problems with surveys on the Goodwins site were unusual. Further investigation discovered that inadequate survey methods were also employed on other pre-disturbance geophysical surveys, the Plymouth Disposal Site survey in 2013 and the London Gateway survey in 2010, yet all three surveys were signed off by Historic England who is the regulatory authority. Complaints about the quality of work on the Plymouth Disposal Site survey were simply dismissed with no explanation, even though the survey failed to detect a 27m long, 4m high iron built trawler within the survey area. This rather obvious failing raises questions about the effectiveness of the MMO approval process. The results of this investigation by 3H Consulting Ltd. were published in March 2017⁶.

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¹Wessex Archaeology, 2016, Goodwin Sands: Archaeological Review of Geophysical Data, Report Ref 111510.01

² Wessex Archaeology, 2016, Goodwin Sands: Magnetometer Survey Specifications, ref 111511.01

³ Wessex Archaeology, 2017a, Goodwin Sands: Archaeological Review of Geophysical Data (2017). Salisbury, unpubl rep 111511.02

⁴Wessex Archaeology, 2017b, Goodwin Sands Archaeological Review of Geophysical Data (2017) – Annex, unpubl rep.: 111511.03

⁵ Spectrum Geosurvey Ltd., 2019, Goodwin Sands Bathymetric Survey Report, SG DHB SR 001

⁶Holt P., 2017, The Suitability of Pre-Disturbance Geophysical Surveys for Underwater Cultural Heritage in England, available at http://www.3hconsulting.com/Downloads/2017_3H_MarineGeoUCHProblems.pdf

Explanatory Notes

Basic Principles

It is important to state from the outset that the analysis of geophysical data requires interpretation and as such multiple interpretations can be made depending on the training and experience of those doing the work. The most obvious anomalies are likely to be identified by both experienced and inexperienced analysts, but the experienced analyst is more likely to identify the smaller, more subtle anomalies. However it is the more subtle anomalies that are the most important because they may indicate of the presence of hard to detect cultural material, such as medieval and pre-medieval shipwrecks or aircraft⁷. One of the reasons that we have identified so few ancient ships anywhere around the UK coast is that they are very hard to detect, so in an area like the Goodwins where shipwrecks of this type may be found it is essential to review any geophysical data with these rare ship types in mind.

In essence, the interpretation involves identification of areas of seabed within the search area that are in some way different from the norm. For archaeology, the requirement is to find the smallest and least detectable objects so the interpretation of geophysics data has to be done with knowledge of the capabilities and limitations of the instruments. Interpretation of geophysical data for archaeology is the most demanding, as wooden ships and fragile aircraft often only leave faint traces of their remains on or within the seabed. The tools available to detect the remains are few and they have significant limitations so detection is not guaranteed and is a matter of probabilities.

Wooden shipwrecks on the Goodwin Sands become eroded away unless quickly buried. The buried remains cannot be seen using a side scan sonar or multibeam sonar as those instruments can only detect anomalies visible on or above the seabed. A magnetometer will only detect iron or steel so the wood of the ship will be invisible unless it is held together with a large mass of iron fixings. In theory, a sub-bottom profiler may be able to detect the hull of wooden ship but under the conditions on this sandy site these hulls are all but invisible and it is only their hard ballast or cargo that can usually be detected. In some cases the profiler can detect the reburied scour pit formed in the seabed around the hull when the ship first sank, but this tends not to happen in sand and gravel seabeds as found on the Goodwins.

Aircraft airframes are usually made of wood or aluminium which quickly corrodes and erodes away unless it becomes buried in the seabed. The tougher parts of the aircraft may survive such as the engine, propeller and wheel struts along with a scatter of smaller metal parts. A side scan sonar may see the remains of a crashed aircraft if it is lying on the seabed but not if wholly or partly buried. The engine may be detectable with a magnetometer so long as the sensor passes close enough to detect the minimal amount of steel used in the cylinder linings and crank shafts; unfortunately the larger part of most aero engines are made from non-magnetic aluminium alloy. A sub-bottom profiler is no use in this case as they can only detect objects larger than an aircraft engine under the conditions found on this survey.

to seabed level so only the outline of the timber can be seen as a faint line in the seabed, just visible to the nake eye and all but invisible to sonar. Eroded wooden ships carrying no iron ballast, few iron fastenings, no cannon and just a few iron anchors are hard to detect, as only the anchors can readily be detected. Great care must be taken when interpreting anchor-sized magnetic targets as there may be the hidden remains of a wooden shipwreck nearby.

⁷ Many of the wooden shipwrecks in the archaeological record were found because they contain large numbers

of iron objects. The iron objects are made of hard material so show up on sonar surveys, they are magnetic so show up on magnetometer surveys and the iron often protects any delicate underlying timber structure from erosion. Wooden shipwrecks with very little iron are hard to detect on sonar, they are hard to detect using a magnetometer and are quickly eroded away once they become exposed on the seabed. This is one of the reasons that this type of vessel is poorly represented in the archaeological record. Timber remains erode down to seabed level so only the outline of the timber can be seen as a faint line in the seabed, just visible to the naked eye and all but invisible to sonar. Eroded wooden ships carrying no iron ballast, few iron fastenings, no cannon

Data Collection Methodology – Clinton Marine Survey

The data collection methodology and selection of instruments and positioning equipment used for the Goodwins survey by Clinton Marine was appropriate and sufficient. This survey method was a huge improvement over the previous surveys undertaken on the Goodwins site and the Plymouth Disposal Site, the improvement being clearly shown by the number and nature of the targets detected. This second survey also showed that these survey requirements can be achieved even in the difficult environment found on the Goodwins.

The side scan sonar data was limited in its ability to resolve smaller objects as the data was affected by wave noise, large and upstanding objects were visible, however smaller objects were difficult to identify (WA 2017a, 2.3.2). This was due to the conditions on site and must be seen as an acceptable limitation as surveys often cannot wait for good weather.

It was not expected that the sub-bottom profiler (SBP) would detect many targets because sand is not a good medium for detection of small buried objects using a parametric sub-bottom profiler.

The magnetometer data was collected under optimal conditions with close survey lines and the magnetometer sensor run just a few metres above the seabed. The background noise level was in the order of 3-4nT and under these conditions the magnetic objects can be detected as small as 20kg. Multiple survey lines were run over the same area which meant that the same target was detected on multiple lines; this gives us confidence that the target is real and not just random noise recorded by the instrument.

One improvement can be suggested. Under these conditions one could expect that the multibeam data be gridded to a higher resolution than the 0.5m grid provided, as a 0.3m or 0.25m grid would allow smaller surface objects to be identified.

Note: The specification for the 2017 Clinton Marine survey should be used by Historic England as the minimum requirement for all future geophysical surveys of this kind. The requirement for all pre-disturbance geophysical surveys for archaeology is to detect the smallest targets with reasonable expense and this survey specification does just that.

Data Processing – Clinton Marine Survey

This report concentrates on reprocessing the magnetometer data collected during the 2017 Clinton Marine survey. The multibeam data requires little interpretation and is unlikely to show any features that were not previously known. The side scan data was not of sufficient quality to show seabed textures that identify buried remains so further reprocessing was not worthwhile. The sub-bottom profiler is unlikely to detect small features and large features are easy to see, so again further reprocessing would be unnecessary. For this survey, the magnetometer is the one instrument that could detect small remains and one where careful processing can tease out more information.

Wessex processed the magnetometer data in a way that is usually done for this kind of work but also in a way that can hide significant details about each magnetic target. Gridding the magnetometer data highlights the large variations in the Earth's magnetic field caused by iron and steel objects, but these are obvious anyway and do not need accentuating. Unfortunately gridding the data hides the low-level variations in the magnetic field caused by small objects and debris which are hard to see and are often more interesting to archaeologists than the bigger objects. More information about the limitations of gridding

magnetometer data and more optimal processing methods can be found in the book Marine Magnetometer Processing⁸.

Some other aspects of the WA interpretation bear further scrutiny. Many of the objects are described as 'buried'. As noted above the side scan data was not of high enough quality to identify small objects and it would be this tool that would show if an object was visible on the seabed. An equally likely alternative is that the object is lying on the seabed but not detectable with the side scan sonar under the conditions found during the survey.

WA interpretation suggests that some targets may be natural features, yet geological magnetic features are never small and distinct like the objects listed below. Geological magnetic features are hundreds or thousands of metres in size and usually have very characteristic magnetic signatures. The normalisation process that was part of the WA workflow would remove most of the large-scale variation caused by background geology as well as the effects of diurnal variation. Consequently, the anomalies listed below are very unlikely to be natural.

The data was not completely processed by WA as the equivalent mass of each target was not calculated and the measurements were left in magnetic nanoTesla units which are hard to interpret. In the analysis below the equivalent mass of iron (or steel) has been calculated but it has been given a range of values. The smallest estimated mass of iron assumes that the object is as close as possible to the magnetometer, which would be lying on the seabed and directly under the sensor. But the iron object may be offset to one side and at least partly buried, thus further away from the sensor, and it would require a larger mass of iron to achieve the same magnetic anomaly.

The effect of distance on the magnetic field is considerable, for example a small anchor of 100kg just 6m from a magnetometer gives a similar reading as a cannon weighing 2000kg which is 16m away.

Note: For the purposes of this document the terms Contact and Target are used interchangeably to refer to some feature of interest detected by the survey.

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⁸ Holt, 2014, Marine Magnetometer Processing, 3H Consulting Ltd., Academia.edu

Target Interpretation

This section lists the targets identified by WA in the revised dredge area along with their interpretations.

WAID 7028

WA Interpretation:

Magnetic anomaly observed over several lines. No SSS or MBES contact and interpreted as possible buried ferrous material or a natural feature.

3H Interpretation:

This is in fact a debris field covering an area 150m x 90m with discrete object 80-800kg at 7028 position, repeatable on multiple lines. Also includes Clinton anomalies 2017009-2806, 2017009-2789 and an area of magnetic disturbance between the two Clinton targets. The

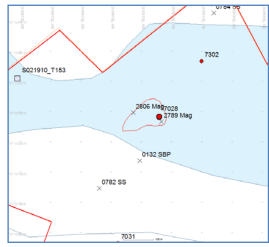


Figure 1: Target 7028 area

magnetic signature does not suggest a natural origin.

This target should be re-rated as A1 - Anthropogenic origin of archaeological interest

WAID 7029

WA Interpretation:

Magnetic anomaly observed on one line in an area of increased magnetic response. No SSS or MBES contact and interpreted as possibly buried ferrous material or a natural feature.

3H Interpretation:

This is a discrete (separate) target 15-150kg with a magnetic disturbance that extends 20m to the south east, possibly an anchor chain. This is not a natural feature as it has the wrong magnetic signature.

WAID 7031

WA Interpretation:

Magnetic anomaly observed over several lines. No SSS or MBES contact and interpreted as possible buried ferrous material or a natural feature.

3H Interpretation:

A discrete and repeatable magnetic target with estimated mass of 45-450kg. Not a natural feature

WAID 7033

WA Interpretation:

Magnetic anomaly observed over several lines. No SSS or MBES contact and interpreted as possible buried ferrous material.

3H Interpretation:

A discrete and repeatable magnetic target with mass estimated at 200 to 2000kg

WA Interpretation:

Magnetic anomaly observed over several lines. No SSS or MBES contact and interpreted as possible buried ferrous material.

3H Interpretation:

Area of magnetic disturbance covering an area 200m x 50m, aligned north-south which extends down to 51 12.777N 001 30.196E, repeatable on L1028 and L1437, includes Clinton magnetometer anomaly 2017009-2495

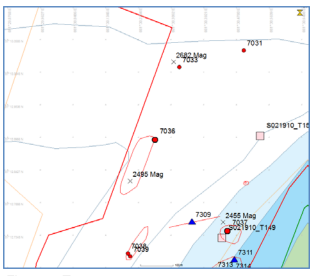


Figure 2: Target 7036 area

The debris field includes a discrete

magnetic object at the north east end, estimated mass 90 to 900kg, and a long 'trail' of much smaller magnetic anomalies. Figure 3 is a time-series plot of the anomalies showing the large anomaly to the left, the normal background magnetic noise level to the right and the area of 5-7nT magnetic variation caused by the trail of weakly magnetic material.

The debris scatter is in the expected alignment for this location, which suggests the anomalies are caused by wreck material scattered across the seabed by natural and manmade forces. The long axis of the debris field is in the direction of the tidal currents. The long axis is also in the direction of tow for trawlers operating alongside the sandbank that would move cultural material across the seabed.

This target should be re-rated as A1 - Anthropogenic origin of archaeological interest

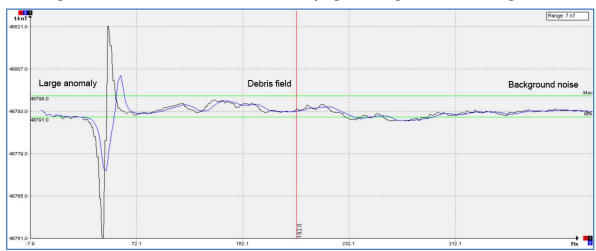


Figure 3: Target 7036 and debris field anomalies, line L1027

WA Interpretation:

Broad magnetic anomaly observed over several lines. Possibly natural but very compact. No SSS or MBES contact and interpreted as possible buried ferrous material.

Spectrum Interpretation:

S021910_T149, a target visible on the seabed 1.4m x 0.5m x 0.1m high identified as 'debris'.

3H Interpretation:

Target 7037 is surrounded by an area of magnetic disturbance covering an area 75m x 50m. This target and associated debris field may be associated with target 7309 and the 7311 group of SBP targets.

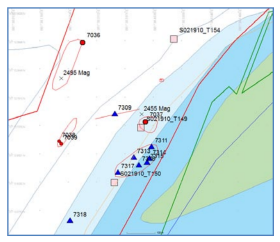


Figure 4: Target 7037 area

In October 2019 an associated target (S021910_T149) became visible on the seabed after a recent loss of sediment on the sandbank. Due to the proximity of the target visible on the seabed and the buried magnetic target 7037 we must assume they are associated.

This is not a natural feature. Naturally occurring magnetic features tend to be large in area and have a large wavenumber. This anomaly is small, discrete and at the top of a large sandbank, so is man-made and was deposited after this part of the sandbank first formed.

This target should be re-rated as A1 - Anthropogenic origin of archaeological interest

WA ID 7038, 7039

WA Interpretation:

Magnetic positive monopole observed on two lines, associated but separate from 7039. No SSS or MBES contact and interpreted as possible buried ferrous material.

3H Interpretation:

The two discrete targets 7038 and 7039 lie within an area of magnetic disturbance at least 20m x 20m in area, with masses in the order of 300-400kg

WAID 7040

WA Interpretation:

Sharp magnetic anomaly spread over several lines. No SSS or MBES contact and interpreted as possible buried ferrous material.

3H Interpretation:

Small distinct 20kg with similar small target 10m to the east

WAID 7041

WA Interpretation:

Broad dipole observed on multiple lines. Could be natural but very compact rounded halo. No SSS or MBES contact and interpreted as possible buried ferrous material.

3H Interpretation:

Multiple small targets forming a debris field 30m x 50m surrounding a discrete 100-1000kg object. This area includes the Clinton anomaly 2017009-1918. This target does not have the correct signature for a naturally occurring feature so it is not natural in origin.

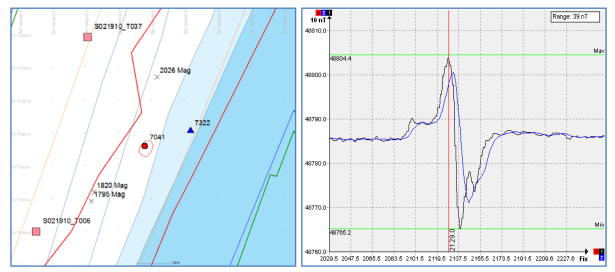


Figure 6: Target 7041 area

Figure 5: Target 7041 anomaly, line L1019

WAID 7042

WA Interpretation:

Broad magnetic anomaly observed over several lines. Possibly natural but compact anomaly. No SSS or MBES contact and interpreted as possible buried ferrous material.

3H Interpretation:

A discrete and repeatable target with estimated mass 30-300kg, not natural.

WAID 7043

WA Interpretation:

Sharp dipole split over two lines. No SSS or MBES contact and interpreted as possible buried ferrous material or a natural feature.

3H Interpretation:

Discrete and repeatable magnetic target, mass estimated to be50-500kg, not natural.

WAID 7044

WA Interpretation:

Sharp magnetic anomaly observed on only one line. No SSS or MBES contact and interpreted as possibly buried ferrous material.

3H Interpretation:

Discrete and repeatable magnetic target, mass estimated to be 20-200kg

WAID 7045

WA Interpretation:

Sharp magnetic anomaly observed over several lines. No SSS or MBES contact and interpreted as possibly buried ferrous material.

3H Interpretation:

A discrete magnetic target with estimated mass 15-150kg

WAID 7046

WA Interpretation:

Sharp dipole observed over multiple lines with a large halo. No SSS or MBES contact and interpreted as possibly buried ferrous material.

3H Interpretation:

A discrete and repeatable target was detected with estimated mass 125-1250kg

WAID 7093

WA Interpretation:

Magnetic anomaly observed over multiple lines. No SSS or MBES contact and interpreted as possible buried ferrous material.

3H Interpretation:

A distinct and repeatable target with estimated mass 150-1500kg.

WAID 7302

WA Interpretation:

Small strong straight reflector observed below the seabed surface. No associated seabed feature. Interpreted as possible buried non-ferrous debris.

3H Interpretation:

Magnetic target with estimated mass of 14-140kg lies 30m to the south-west of target 7302 at 51° 13.359 N 001° 30.709 E

WAID 7308

WA Interpretation:

Small very strong reflector observed just below the seabed surface. No associated seabed feature. Interpreted as possible buried non-ferrous debris.

3H Interpretation:

Agreed. No magnetic targets were detected on multiple survey lines over this area

WA Interpretation:

Small strong reflector observed just below the seabed surface. No associated seabed feature. Interpreted as possible buried non-ferrous debris.

3H Interpretation:

This is in fact a small magnetic target. As well as the shallow reflector a small (7nT), 150m long magnetic anomaly runs 180m bearing 77° T between 51° 12.754N 001° 30.313E and 51° 12.774N 001° 30.446E. The shape of the anomalies on multiple lines suggests that this is an anchor chain. The eastern end of the feature may be Clinton anomaly 2017009-2455. This target may also be associated with the target 7037 area, the edge of which lies just 30m to the south.

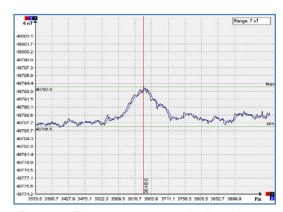


Figure 7: Target 7309 anomaly, line L3693

Note that the linear feature was detected by the sub-bottom profiler in just one runline of many run over it. The failure to detect the feature highlights the variability in sub-bottom profilers in detecting small near-surface buried targets.

WA ID 7311-7317 Group

WA Interpretation:

Strong reflector with hyperbole [sic] observed well below the seabed surface and identified on two separate lines. Possible long feature, one of three with 7314 and 7315. No associated seabed feature. Interpreted as possible buried non-ferrous debris. This feature is located below the 2.5 m limit given to dredging, but kept as is located within the Study Area boundary.

Spectrum Interpretation:

S021910_T150 is a 6.2m long object lying on or partially buried in the seabed.

3H Interpretation:

Targets 7311 to 7317 form a group that includes 7310 and 7312 which lie just outside of the newly-defined dredge area. The group lies in an area 235m long x 70m wide bearing 240° T from target 7310 to 7317.

These hyperbolas form the most interesting group of all as no magnetic targets were detected on multiple lines (B22, L3700; B11 L3021, L3022; B21 L3695)

The 2019 bathymetry survey detected a target on the seabed just to the south of the group of sub-bottom profiler targets.

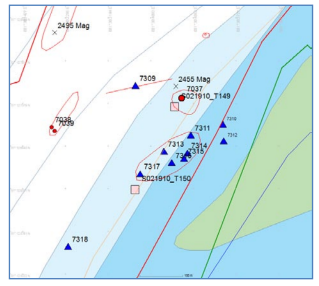


Figure 8: Target 7317 area

the group of sub-bottom profiler targets. This seabed target was not detected on the

⁹ This should be 'hyperbola', a characteristic profiler signal form

previous Clinton survey but may have become exposed due to the recent erosion of seabed sediment in this area as recorded by the 2019 bathymetry survey. The proximity of the targets suggests that they are associated with each other and should be considered as a group.

The targets 7311 to 7317 may also be associated with magnetometer target 7037, side scan sonar target S021910 T149 and SBP target 7309

This is one of the most interesting targets in the survey area. The area of the targets is clearly very different to the rest of the survey area and the targets are in a group which is comparatively small in size, which suggests that this is the remains of a shipwreck or a military aircraft crash site. The targets are also not magnetic so are unique in this dataset and unusual anywhere else. Together this group of targets are clearly man-made and are thus of archaeological interest.

The statement below is taken from the WA report (WA 2017a 6.1.2 p11):

Nine SBP contacts (**7310-7317**, and **7323**) have been discriminated as O2 – Uncertain origin of possible archaeological interest but outside the vertical footprint of the proposed works. As these anomalies have been identified at depths exceeding 2.5m below seabed, and as the maximum dredge depth will not exceed 1.95 m, then no impact will occur.

The sub-bottom profiler will only detect objects if they are large enough and dense enough and smaller objects will be missed. Here the sub-bottom profiler has only detected a few larger objects and the idea that they are not associated with many smaller but undetectable buried objects is fanciful at best.

Impact will occur if dredging is allowed over this feature, furthermore this entire feature is significant and should be placed within an exclusion zone.

The detection of a seabed feature within this group during the 2019 bathymetry survey suggests that cultural material may be present from the surface down to the hard pan under the sandbank where the SBP targets are located.

This target should be re-rated as A1 - Anthropogenic origin of archaeological interest

WAID 7318

WA Interpretation:

Small straight strong reflector, which appears to interrupt the natural geology, observed below the seabed surface. No associated seabed feature. Interpreted as possible buried non-ferrous debris.

3H Interpretation:

Agreed. No magnetic targets were detected on multiple survey lines over this area

WAID 7322

WA Interpretation:

Small strong reflector observed below the seabed surface at the base of sand wave. No associated seabed feature. Interpreted as possible buried non-ferrous debris.

3H Interpretation:

Agreed. No magnetic targets were detected on multiple survey lines over this area

WA Interpretation:

Small strong reflector observed below the seabed sediments. No associated seabed feature. Interpreted as possible buried non-ferrous debris.

3H Interpretation:

Agreed. No magnetic targets were detected on multiple survey lines over this area

WAID 7327

WA Interpretation:

Small strong reflector observed just below the seabed surface. No associated seabed feature. Interpreted as possible buried non-ferrous debris.

3H Interpretation:

Agreed. No magnetic targets were detected on multiple survey lines over this area

Conclusions

The reanalysis of the dataset has identified a number of significant additional features on the site:

- Debris fields have been identified surrounding four targets that were previously identified by WA as discrete targets (7028, 7036, 7037, 7041)
- One sub-bottom profiler target (7309) appears to be a curved linear magnetic target, possibly an anchor chain.
- The targets 7311-17 group have been identified as unique in this dataset, thus significant and of archaeological interest

Equivalent masses of iron or steel have been calculated for each magnetic target. The discrete targets are within the range of masses that include anchors, cannon or parts of an aircraft. The precautionary principle demands that we should assume that each are parts of an aircraft wreck until proved otherwise.

As discrete magnetometer targets can be lost anchors or oil drums we usually rate targets with debris fields as being of more archaeological interest. Here we include four such targets which warrant further investigation.

The data collection methodology and selection of instruments and positioning equipment used for the Goodwins survey by Clinton Marine was appropriate and sufficient. This second geophysical survey showed that these survey requirements can be achieved even in the difficult environment found on the Goodwin Sands.

Note: The second survey detected 315 sites of potential archaeological interest within the exploration area of which 243 (77%) were detected by magnetometer. These statistics clearly justify the use of a marine magnetometer and curtail entirely any debate about the usefulness of this instrument on this type of survey.

Investigation of each target is entirely feasible despite the shallow water and strong tidal currents. This ability was demonstrated in August this year where a team of volunteer divers completed the exact same type of investigation in the same depth of water just a few miles to the north of this site on the wreck of the Dutch East Indiaman *Rooswijk*.