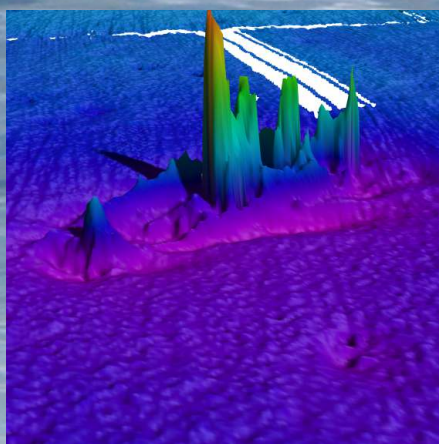
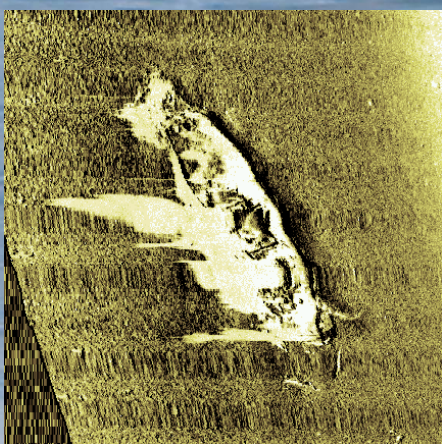
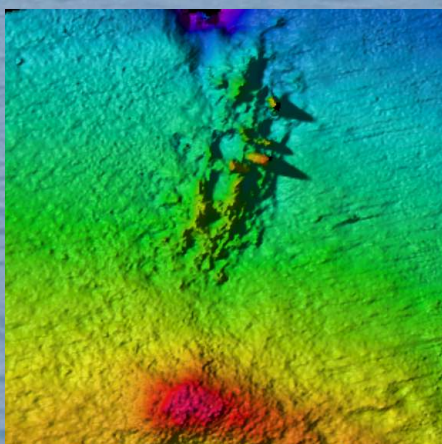




making sense of heritage

Humber Gateway Offshore Wind Farm

2012–13 Archaeological Geophysical Assessment
Volume 2 – Appendices



Ref: 85770.02A
January 2014



Humber Gateway Offshore Wind Farm

2012-13 Archaeological Geophysical Assessment

Volume 2 - Appendices

Prepared for:

E.ON Climate & Renewables UK, Humber Wind Ltd. (E.ON)
Westwood Way
Westwood Business Park
Coventry
CV4 8LG

Prepared by:

Wessex Archaeology
Portway House
Old Sarum Park
Salisbury
SP4 6EB

www.wessexarch.co.uk




January 2014

Report Ref. 85770.02A



Quality Assurance

Project Code	85770	Accession Code		Client Ref.	CS-1091
Planning Application Ref.		Ordnance Survey (OS) national grid reference (NGR)			

Version	Status*	Prepared by	Checked and Approved By	Approver's Signature	Date
v01	I	S. Arnott			21/09/2013
File:	W:\Projects\85770\Reports\Drafts\85770.02_Humber_OWF_geophysics_appendices_draft_shla_20130921				
v02	E	S. Arnott	P. Baggaley		23/09/2013
File:	W:\Projects\85770\Reports\Drafts\85770.02_Humber_OWF_geophysics_draft_external				
v03	F	S. Arnott	P. Baggaley		14/11/2013
File:	W:\Projects\85770\Reports\Final\85770.02A_Humber_OWF_geophysics_appendices_final_20131114				
v04	F	S. Arnott	P. Baggaley		24/01/2014
File:	W:\Projects\85770\Reports\Final\85770.02A_Humber_OWF_geophysics_appendices_final_20140124				
Revisions:	Blue text indicates revisions made to the text following the November 2013 version, v03				
File:					

* I = Internal Draft; E = External Draft; F = Final

DISCLAIMER

THE MATERIAL CONTAINED IN THIS REPORT WAS DESIGNED AS AN INTEGRAL PART OF A REPORT TO AN INDIVIDUAL CLIENT AND WAS PREPARED SOLELY FOR THE BENEFIT OF THAT CLIENT. THE MATERIAL CONTAINED IN THIS REPORT DOES NOT NECESSARILY STAND ON ITS OWN AND IS NOT INTENDED TO NOR SHOULD IT BE RELIED UPON BY ANY THIRD PARTY. TO THE FULLEST EXTENT PERMITTED BY LAW WESSEX ARCHAEOLOGY WILL NOT BE LIABLE BY REASON OF BREACH OF CONTRACT NEGLIGENCE OR OTHERWISE FOR ANY LOSS OR DAMAGE (WHETHER DIRECT INDIRECT OR CONSEQUENTIAL) OCCASIONED TO ANY PERSON ACTING OR OMITTING TO ACT OR REFRAINING FROM ACTING IN RELIANCE UPON THE MATERIAL CONTAINED IN THIS REPORT ARISING FROM OR CONNECTED WITH ANY ERROR OR OMISSION IN THE MATERIAL CONTAINED IN THE REPORT. LOSS OR DAMAGE AS REFERRED TO ABOVE SHALL BE DEEMED TO INCLUDE, BUT IS NOT LIMITED TO, ANY LOSS OF PROFITS OR ANTICIPATED PROFITS DAMAGE TO REPUTATION OR GOODWILL LOSS OF BUSINESS OR ANTICIPATED BUSINESS DAMAGES COSTS EXPENSES INCURRED OR PAYABLE TO ANY THIRD PARTY (IN ALL CASES WHETHER DIRECT INDIRECT OR CONSEQUENTIAL) OR ANY OTHER DIRECT INDIRECT OR CONSEQUENTIAL LOSS OR DAMAGE.



Humber Gateway Offshore Wind Farm

2012-13 Archaeological Geophysical Assessment

Volume 2 – Appendices

Contents

Summary	ii
Acknowledgements.....	iii
APPENDIX 1: GAZETTEER OF ARCHAEOLOGICAL SITES IN BOREHOLE LOCATIONS (WA 2011).....	1
<u>APPENDIX 2: GAZETTEER OF INVESTIGATED ARCHAEOLOGICAL ANOMALIES IN BOREHOLE LOCATIONS (WA 2014).....</u>	<u>7</u>
APPENDIX 3: GAZETTEERS OF ARCHAEOLOGICAL FEATURES IN 2012/2013 GEOPHYSICAL DATA.....	12
REFERENCES	284



Humber Gateway Offshore Wind Farm

2012-13 Archaeological Geophysical Assessment

Volume 2 – Appendices

Summary

Wessex Archaeology (WA) was commissioned in 2012 by E.ON Climate & Renewables UK, Humber Wind Ltd. (E.ON) to process and interpret geophysical data acquired over the Humber Gateway offshore wind farm and export cable route. The Humber Gateway Offshore Wind Farm lies approximately 8km east of Holderness on the East Yorkshire coast. The data were acquired in 2012 by Osiris Projects and WA was required to assess the sidescan sonar and magnetometer datasets. Following alterations to the inter-array cable routes more survey data were acquired in 2013, which WA was also required to assess.

Wessex Archaeology has been involved in a number of phases for the Humber Gateway development since 2005 including several archaeological geophysical assessments, an Environmental Impact Assessment, Written Schemes of Investigation and Desk-Based Assessments. This document presents a summary of earlier geophysical assessments and the interpretations, Exclusion Zones and buffer zones that resulted. This sets the background and context for the assessment of the 2012 and 2013 geophysical data.

Nine Exclusion Zones and [three](#) buffer zones remain in place from earlier assessments by Wessex Archaeology. The assessment of the most recent datasets resulted in a total of 2217 features of potential archaeological interest over both the wind farm and the export cable route corridor.

The recommended mitigation is that all features should be noted during development and construction activities and impacts on them should be avoided where possible. If impacts cannot be avoided then any finds that may be of an archaeological nature should be reported through the Offshore Renewables Protocol for Archaeological Discoveries. In addition, a selection of features resulting from the assessment should be dived in order to aid the archaeological characterisation of the development area.

The geophysical report is given in Volume 1 and the gazetteers of geophysical anomalies of potential archaeological interest are given in Volume 2. This is Volume 2.

All coordinates are given in WGS84 UTM Zone 31 North.



Humber Gateway Offshore Wind Farm

2012-13 Archaeological Geophysical Assessment

Volume 2 – Appendices

Acknowledgements

This assessment was commissioned by E.ON Climate & Renewables and the assistance provided by Tom Griffiths, Philippa Powell, Andy Shaw and Tim Robins is gratefully acknowledged.

The geophysical data were acquired by Osiris Projects and thanks are due to Caroline Tweedle for her assistance with it. Lee Gooderham of 6Alpha/Ordtek has also been helpful regarding the UXO interpretation of the data with regard to the management of the anomaly databases.

The processing and interpretation of the geophysical data was undertaken by Dr Stephanie Arnott, Laura Andrews, Hannah Brown, Patrick Dresch, David Howell, Ross Lefort, Abby Mynett, Genevieve Shaw and Sophie Thorogood. The data processing and interpretation were overseen and the report was written by Stephanie Arnott. Illustrations were prepared by Kitty Foster and Ken Lymer. The project was managed for Wessex Archaeology by Toby Gane and Dr Paul Baggaley.



APPENDIX 1: GAZETTEER OF ARCHAEOLOGICAL SITES IN BOREHOLE LOCATIONS (WA 2011)

WA ID	Classification	Easting	Northing	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Borehole	Northern rig position	Southern rig position	Source
7000	Dark reflector	321158	5944562	3.1	1.7	0.9	-	Rounded object with shadow that extends beyond range in one line so height may be underestimated.	2	Outside internal buffers	Outside	6029
7001	Magnetic	321537	5945054	-	-	-	62	Small magnetic anomaly identified on two survey lines, possible ferrous debris.	3	Outside	Outside	6182
7002	Debris	320131	5944135	2.8	1.3	0.5	-	Angular object with hard reflector on the near side.	7	Outside	Southern leg buffer	6049
7003	Dark reflector	320582	5944679	1.8	0.6	0.2	-	Elongated object, although this may be overemphasised by slightly distorted data here.	8	Northern leg buffer	Outside	6061
7004	Dark reflector	320602	5944612	2.0	1.2	0.4	-	Rounded object with a hard near edge.	8	Outside	Outside	6062
7005	Dark reflector	321011	5945121	2.6	1.0	0.4	-	Approximately circular object with shadow that extends beyond data range, so height is underestimated. Surrounded by many other similar but much smaller objects.	9	Outside	Southern leg buffer	6000
7006	Magnetic	322327	5946615	-	-	-	153	Medium magnetic anomaly, possible piece of ferrous debris.	12	Outside	Outside internal buffers	6218
7007	Magnetic	319519	5944213	-	-	-	212	Large magnetic anomaly. However, not identified on adjacent line so could be noise or other data error.	15	Outside	Outside	6101
7008	Magnetic	319562	5944211	-	-	-	82	Small magnetic anomaly, possible piece of debris.	15	Outside	Outside	6103
7009	Magnetic	319966	5944794	-	-	-	86	Small magnetic anomaly, identified on more than one survey line. Possible ferrous debris.	16	Outside	Outside	6117



WA ID	Classification	Easting	Northing	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Borehole	Northern rig position	Southern rig position	Source
7010	Magnetic	320047	5944790	-	-	-	147	Medium magnetic anomaly identified on more than one survey line.	16	Outside	Outside	6119
7011	Magnetic	320377	5945251	-	-	-	88	Small magnetic anomaly, possible piece of debris.	17	Outside	Outside	6143
7012	Dark reflector	321342	5946279	1.4	1.4	0.5	-	Curved object, different in appearance to nearby rocks.	19	Outside	Outside	6031
7013	Dark reflector	322190	5947262	4.1	1.8	0.0	-	Irregularly shaped object distinct from its surroundings.	21	Outside	Outside	6005
7014	Debris	322674	5947722	2.3	0.1	0.2	701	Small linear object in the sidescan sonar data. Large magnetic anomaly identified on more than one survey line. Located 13m northwest of sidescan anomaly, along track.	22	Southern leg buffer	Outside	6047
7015	Magnetic	322659	5947766	-	-	-	251	Large magnetic anomaly, possible piece of ferrous debris though was only identified on one survey line.	22	Outside	Outside	6228
7016	Magnetic	319394	5944857	-	-	-	129	Medium magnetic anomaly, identified on two survey lines.	25	Outside	Outside internal buffers	6097
7017	Dark reflector	320348	5945810	1.5	0.4	0.5	-	Curved, elongate object.	27	Outside	Outside	6059
7018	Debris	320707	5946401	2.3	0.8	0.4	-	Semicircular object.	28	Outside	Outside	6030
7019	Dark reflector	320730	5946287	2.6	1.3	0.4	-	Curved or rounded object with possible scour. Adjacent to several small rocks.	28	Outside	Outside	6066
7020	Dark reflector	323450	5949360	2.7	0.6	0.4	-	Elongate object that may possibly be two individual objects very close together. Data here appears distorted/stretched.	34	Outside	Outside	6076
7021	Magnetic	319248	5945406	-	-	-	119	Medium magnetic anomaly, identified on two survey lines.	35	Outside	Outside	6095
7022	Magnetic	321053	5947493	-	-	-	94	Isolated small magnetic anomaly, possibly a piece of ferrous debris.	39	Outside	Outside	6175



WA ID	Classification	Easting	Northing	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Borehole	Northern rig position	Southern rig position	Source
7023	Magnetic	321889	5948442	-	-	-	67	Small magnetic anomaly identified on two survey lines, possible ferrous debris.	41	Outside	Outside	6212
7024	Magnetic	319160	5946099	-	-	-	220	Large, isolated magnetic anomaly, identified on adjacent survey line but relatively restricted laterally. Possible debris.	45	Outside	Outside	6092
7025	Magnetic	319180	5946097	-	-	-	92	Small, isolated magnetic anomaly. Possible debris.	45	Outside	Outside	6093
7026	Magnetic	320471	5947510	-	-	-	79	Small, distinct magnetic anomaly.	48	Outside	Southern leg buffer	6154
7027	Dark reflector	320900	5948023	1.8	0.4	0.4	-	Elongate hard reflector with height.	49	Outside	Outside internal buffers	6068
7028	Dark reflector	321335	5948578	2.0	1.0	0.4	-	Triangular object with angular hard reflector on the near side. The shadow appears to be outlined by a narrow linear dark reflector at the far end. Appears as a blocky, hard object in another line.	50	Outside	Outside	6035
7029	Magnetic	321416	5948578	-	-	-	108	Medium magnetic anomaly, possible piece of debris though it is not present on adjacent survey lines.	50	Outside	Outside	6190
7030	Magnetic	321817	5949003	-	-	-	675	Large magnetic anomaly identified on more than one survey line.	51	Outside	Outside internal buffers	6209
7031	Debris	322314	5949514	79	8.8	0.0	-	Group of elongated features, some linear and some curved. They may be rope, chain or edges of partially buried objects.	52	Outside	Outside	6045



WA ID	Classification	Easting	Northing	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Borehole	Northern rig position	Southern rig position	Source
7032	Debris	318999	5946630	12.6	2.8	1.6	-	Rounded object (3.3x2.8x1.6m) with shadow that extends beyond range so height is underestimated. Appears to be surrounded by a scour. A linear object (12.6x0.2x0.0m) lies adjacent to it.	54	Southern leg buffer	Outside internal buffers	6010
7033	Debris	319029	5946660	2.5	1.3	0.8	-	Indistinct angular object.	54	Outside	Outside	6020
7034	Magnetic	318994	5946674	-	-	-	651	Large magnetic anomaly identified over a very wide area, covers the entire BH54 survey area. Presumed location of the Humber Gateway met mast, though this is not noted in the survey logs.	54	Northern leg buffer	Outside	6091
7035	Dark reflector	319874	5947667	2.6	1.0	0.5	7	Rounded object with height. A very small magnetic anomaly is located 17m to the southeast, along track.	56	Outside	Outside	6052
7036	Debris	320309	5948108	1.3	1.1	0.4	-	Hollow, circular object. Faint object with clear shadow.	57	Outside	Outside	6065
7037	Dark reflector	321693	5949589	1.3	1.1	0.6	33	Irregularly shaped object consisting principally of an angular hard reflector. Small magnetic anomaly located 8m to the northeast.	60	Outside	Southern leg buffer	6073
7038	Magnetic	318899	5947271	-	-	-	50	Isolated small magnetic anomaly.	62	Outside internal buffers	Outside	6090
7039	Magnetic	318759	5947893	-	-	-	111	Medium magnetic anomaly, located close to, and along the same survey line as, 7040 so could be debris or noise.	68	Outside	Outside	6086
7040	Magnetic	318771	5947843	-	-	-	152	Medium magnetic anomaly, located close to, and along the same survey line as, 7039 so could be debris or noise.	68	Outside	Outside	6088



WA ID	Classification	Easting	Northing	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Borehole	Northern rig position	Southern rig position	Source
7041	Magnetic	320073	5949323	-	-	-	58	Small magnetic anomaly identified on two survey lines, possible ferrous debris.	71	Southern leg buffer	Outside internal buffers	6148
7042	Magnetic	318631	5948463	-	-	-	133	Medium isolated anomaly, that has not been identified on adjacent lines. Possibly debris or noise.	72	Outside internal buffers	Outside	6083
7043	Dark reflector	319005	5948896	1.7	0.4	0.7	-	Rounded object with very bright, hard edged shadow that appears wider than the causative object.	73	Outside	Outside	6050
7044	Magnetic	323369	5947027	-	-	-	91	Small, irregular shaped anomaly. Located in an area of noise, so could be ferrous debris or noise. Possibly identified on more than one survey line.	76	Outside internal buffers	Outside internal buffers	6239
7100	Debris	321544	5947942	2.1	1.8	0.9	139	Isolated rounded object with height seen in the sidescan sonar data. Associated with a large magnetic anomaly, 3m along track to the southeast, indicating the object may be ferrous debris.	40	Outside	Outside	6700
7101	Debris	318505	5949007	19.0	0.1	0.1	3222	Curvilinear object, which may be fishing gear, rope or chain. Associated with a very large, irregularly shaped magnetic anomaly.	75	Outside	Outside	6704
7102	Debris	318514	5949015	6.0	0.2	0.1	3222	Curvilinear object. Possibly fishing gear, rope or chain. This site lies near 7101 and is associated with the same very large, irregularly shaped magnetic anomaly.	75	Outside	Outside	6705
7103	Debris	318518	5949079	7.8	5.7	0.1	2491	Convolutated curvilinear object. Length and width are those of area covered by the feature. The feature itself has a width of 0.3m max. Associated with a very large magnetic anomaly and likely to be ferrous debris.	75	Outside	Outside	6706



WA ID	Classification	Easting	Northing	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Borehole	Northern rig position	Southern rig position	Source
7104	Magnetic	318425	5949088	-	-	-	60	Small anomaly, possibly related to other anomalies around BH75. Possible debris.	75	Outside	Outside	6708
7105	Magnetic	318480	5949047	-	-	-	150	Medium anomaly, possibly related to other anomalies around BH75. May be debris.	75	Moon-pool buffer	Moon-pool buffer	6709

Notes

Positional accuracy is estimated to be ± 5 m.

The 'Northern rig position' and 'Southern rig position' columns detail whether a site is located inside or outside the area to be occupied by the drilling rig in the northern and southern positions respectively. Sites are classified as:

- 'Outside' (coloured green) if they lie outside the buffered area covered by the rig in that position;
- 'Outside internal buffers' (yellow) if they are covered by the buffered rig position but not the leg or moonpool buffers;
- 'Southern leg buffer' or 'Northern leg buffer' (orange) if they are covered by the buffer surrounding the southern or northern leg positions for the rig in that position;
- 'Moonpool buffer' (red) if they are covered by the buffer surrounding the moonpool position.



APPENDIX 2: GAZETTEER OF INVESTIGATED ARCHAEOLOGICAL ANOMALIES IN BOREHOLE LOCATIONS (WA [2014](#))

WA ID	Borehole	Geophysics Classification	Easting	Northing	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Geophysics Description	Investigation Description	Arch. Assessment
7000	2	Dark reflector	321158	5944562	3.1	1.7	0.9		Rounded object with shadow that extends beyond range in one line so height may be underestimated.	Large boulder. 1.6m high x 3m long x 2.7m wide. No magnetic signature.	N
7002	7	Debris	320131	5944135	2.8	1.3	0.5		Angular object with hard reflector on the near side.	Boulder at centre of Archaeology target (7002) measured 500mm high by 400mm by 1000mm photo taken. No magnetic response indicated.	N
7003	8	Dark reflector	320582	5944679	1.8	0.6	0.2		Elongated object, although this may be overemphasised by slightly distorted data here.	Impacts on target avoided. No investigation carried out.	-
7005	9	Dark reflector	321011	5945121	2.6	1.0	0.4		Approximately circular object with shadow that extends beyond data range, so height is underestimated. Surrounded by many other similar but much smaller objects.	Boulder located in centre of target 200mm by 300mm by 900mm.	N
7006	12	Magnetic	322327	5946615				153	Medium magnetic anomaly, possible piece of ferrous debris.	Small piece of scrap metal approximately 8 inch diameter. Scrap was encrusted buried down 100mm. Diver excavated down 100mm and found target. Area rescanned.	U



WA ID	Borehole	Geophysics Classification	Easting	Northing	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Geophysics Description	Investigation Description	Arch. Assessment
7014	22	Debris	322674	5947722	2.3	0.1	0.2	701	Small linear object in the sidescan sonar data. Large magnetic anomaly identified on more than one survey line. Located 13m northwest of sidescan anomaly, along track.	Impacts on target avoided. No investigation carried out.	-
7016	25	Magnetic	319394	5944857				129	Medium magnetic anomaly, identified on two survey lines.	Metal debris – (Angle iron) – 1.7 x 0.2 x 0.2m (strong magnetic signature).	U
	38	UXO target	320595	5946902				24.5	Osiris magnetic anomaly T38-M12	Initially a non-archaeological target, but part of an “old anchor” was discovered by the diver, measuring 1.6m x 0.9m. It could not be moved by the diver so it is not clear that there is no UXO underneath it.	P



WA ID	Borehole	Geophysics Classification	Easting	Northing	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Geophysics Description	Investigation Description	Arch. Assessment
7026	48	Magnetic	320471	5947510				79	Small, distinct magnetic anomaly.	Object measuring L700 x W700 x H200mm. Object had what appeared to be steel chain links as well as an eyebolt and shackle attached to it, was heavily corroded and approximately 20% covered in marine growth. The object had a metallic signature and had a number of edges and features. It was buried in the seabed and only the above dimensions were visible. Possible WWI naval mine base unit.	A
7027	49	Dark reflector	320900	5948023	1.8	0.4	0.4		Elongate hard reflector with height.	Impacts on target avoided (DP Vessel used). No investigation carried out.	-
7030	51	Magnetic	321817	5949003				675	Large magnetic anomaly identified on more than one survey line.	Impacts on target avoided (DP Vessel used). No investigation carried out.	-
7032	54	Debris	318999	5946630	12.6	2.8	1.6		Rounded object (3.3x2.8x1.6m) with shadow that extends beyond range so height is underestimated. Appears to be surrounded by a scour. A linear object (12.6x0.2x0.0m) lies adjacent to it.	Impacts on target avoided (DP Vessel used). No investigation carried out.	-



WA ID	Borehole	Geophysics Classification	Easting	Northing	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Geophysics Description	Investigation Description	Arch. Assessment
7034	54	Magnetic	318994	5946674				651	Large magnetic anomaly identified over a very wide area, covers the entire BH54 survey area. Presumed location of the Humber Gateway met mast, though this is not noted in the survey logs.	Impacts on target avoided (DP Vessel used). No investigation carried out.	-
7035	56	Dark reflector	319874	5947667	2.6	1.0	0.5	7	Rounded object with height. A very small magnetic anomaly is located 17m to the southeast, along track.	Large rock located 2m NE of the centre of the target size, 1500mm long x 1200mm wide x 800mm high.	N
	56	UXO target	319873	5947647				31.8	Osiris magnetic anomaly T56-M05	Anchor chain and various pieces of metallic debris. No dimensions given.	P
	58	UXO target	320789	5948596				43.2	Osiris magnetic anomaly T58-M11	Anchor found 8m N of target, mass estimated at 80kg. No dimensions given. No rope or chain attached.	P
7037	60	Dark reflector	321693	5949589	1.3	1.1	0.6	33	Irregularly shaped object consisting principally of an angular hard reflector. Small magnetic anomaly located 8m to the northeast.	Impacts on target avoided (annex 1 reef habitat, no works carried out). No investigation carried out.	-
7038	62	Magnetic	318899	5947271				50	Isolated small magnetic anomaly.	Impacts on target avoided (DP Vessel used). No investigation carried out.	-
7041	71	Magnetic	320073	5949323				58	Small magnetic anomaly identified on two survey lines, possible ferrous debris.	Small anchor 600mm by 100mm by 100mm with spade flukes, no chain attached.	A



WA ID	Borehole	Geophysics Classification	Easting	Northing	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Geophysics Description	Investigation Description	Arch. Assessment
7042	72	Magnetic	318631	5948463				133	Medium isolated anomaly that has not been identified on adjacent lines. Possibly debris or noise.	Item found at 318606E 5948487N. EOD diver confirmed that the target was a "possible torpedo tail section", but that it was Free From Explosives (FFE) and was not connected to anything under, or in front of the anomaly. Following recovery, archaeological assessment identified it as part of a windlass mechanism.	A
7044	76	Magnetic	323369	5947027				91	Small, irregular shaped anomaly. Located in an area of noise, so could be ferrous debris or noise. Possibly identified on more than one survey line.	Impacts on target avoided. No investigation carried out.	-
7105	75	Magnetic	318480	5949047				150	Medium anomaly, possibly related to other anomalies around BH75. May be debris.	Large Anchor with chain L2630mm x W200mm x H100mm. Found at 318475E 5949046N. Subsequently moved to 318425.18E, 5949059.34N.	A

Notes

Archaeological assessment categories:

- A - Material of archaeological Interest;
- P - Material of possible archaeological interest;
- U - Modern or non-archaeological material;
- N - Natural Material.



APPENDIX 3: GAZETTEERS OF ARCHAEOLOGICAL FEATURES IN 2012/2013 GEOPHYSICAL DATA

CORRIDOR A

WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70000	Dark reflector	319492	5944085	A2	1.6	1.0	0.5	N/A	Rounded elongated object with dark edge. Shallow depression visible in front with a longer shadow behind. Located in an area of flat seabed with frequent small rocks scattered in the vicinity.	60000	None	-	N
70001	Dark reflector	319394	5944110	A2	2.0	0.7	0.4	N/A	Anomalous long object with a shadow. A faint dark reflector is visible in the shadow. Data is stretched at the location of this anomaly. Located in an area of flat seabed with frequent small rocks scattered in the vicinity.	60001	None	-	N
70002	Dark reflector	319388	5944570	A2	3.7	1.5	1.0	N/A	Sub-rectangular shaped anomaly that is partially obscured by its own shadow. Located in an area of flat seabed with frequent-common small-medium sized rocks scattered in the vicinity.	60003	None	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70003	Debris field	319264	5944728	A2	115.0	4.6	0.5	N/A	Elongated spread of linear and curvilinear dark reflectors. This does not form a dead straight line characteristic of a service cable. The width given relates to the spread width with the cable/rope sections having a width around 0.3m, the length was measured from GIS and is a minimum value. Possible fishing net or some other form of rigging but seems unlikely to be part of any service cable. A dark reflector (1.8mx0.2mx0.5m) lies a short distance from this spread (c.30m) and has been included as part of this spread. Located in an area of flat seabed with frequent small rocks scattered in the vicinity.	60006	None	-	Y
70004	Dark reflector	319218	5945081	A2	2.6	2.1	0.5	N/A	Irregular shaped anomaly with slightly diffuse edges located in an area of flat seabed with occasional small rocks scattered in the vicinity.	60008	None	-	N
70005	Dark reflector	319141	5945353	A2	2.1	0.4	0.1	N/A	Appears to be two parallel straight linear dark reflectors although the anomalies have been stretched due to issues with the data quality. Located in an area of flat seabed with frequent small-medium sized rocks scattered in the vicinity.	60009	None	-	N
70006	Dark reflector	319448	5945430	A2	10.1	7.1	0.1	N/A	Curvilinear feature with an actual width of 0.45m, seem to have dark reflectors associated. Located in an area of flat seabed with occasional small rocks scattered in the vicinity.	60010	None	-	Y
70007	Dark reflector	319408	5945522	A2	9.6	6.8	0.1	46.9	Cluster of curvilinear features possibly representing rope or chain. Actual width 0.4m. Located in an area of flat seabed with occasional small rocks scattered in the vicinity.	60012	A_M01164	A_M01164	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70008	Dark reflector	319166	5945808	A2	9.3	0.5	0.2	N/A	Indistinct linear object, unclear as data is stretched, possibly a small piece of rope or chain but the width seems to be quite variable. Located in an area of flat seabed with common-abundant small rocks scattered in the vicinity.	60013	None	-	Y
70009	Dark reflector	319160	5945836	A2	7.1	0.6	0.1	41.4	Indistinct thin object with a large shadow. Located in an area of flat seabed with common-abundant small rocks scattered in the vicinity.	60014	A_M01104	A_M01104	Y
70010	Dark reflector	319225	5945933	A2	2.5	0.8	0.5	18.6	Indistinct object anomalous to the rest of the sea floor. Located in an area of flat seabed with common-abundant small rocks scattered in the vicinity.	60015	A_M01089	A_M01089	Y
70011	Dark reflector	319358	5945936	A2	4.3	0.7	0.5	N/A	Thin rectangular object with bright depression in front. Size anomalous to the rest of seabed. Located in an area of flat seabed with abundant very small rocks and occasional medium sized rocks scattered in the vicinity.	60016	None	-	Y
70012	Dark reflector	319091	5946370	A2	1.9	0.6	0.6	N/A	Anomalous large dark reflector with a shadow. Located in an area of flat seabed with common small-medium sized rocks scattered in the vicinity.	60018	A_S0087	A_S0087	N
70013	Dark reflector	318913	5946636	A2	5.3	0.4	0.1	N/A	Small linear object, slightly curved, looks like rope and chain. Located in an area of flat seabed with occasional small rocks scattered in the vicinity.	60020	None	-	Y
70014	Dark reflector	318817	5946732	A2	1.6	0.5	0.2	N/A	Irregular angular shaped anomaly with a right angle. Located in an area of flat seabed with occasional small rocks scattered in the vicinity.	60021	None	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70015	Dark reflector	318747	5947020	A2	1.2	0.5	0.3	N/A	Object with a right angled dark edge. Rectangular looking shadow anomalous to the rest of the seabed. Located in an area of flat seabed with abundant tiny rocks visible along with occasional-rare small rocks scattered in the vicinity.	60024	None	-	N
70016	Dark reflector	318806	5947122	A2	6.7	0.2	0.1	53.8	Two long, thin linear anomalies, seems to curve round so possibly a bit of rope or chain, but both are not very well defined and may be geological. Located in an area of flat seabed with abundant tiny rocks visible along with occasional-rare small rocks scattered in the vicinity. 7.2m from the centre of a magnetic anomaly.	60025	A_M00681, A_M00686	A_M00681	Y
70017	Debris	318992	5947179	A2	4.6	1.1	1.1	N/A	Rectangular shaped anomaly with rounded corners with a far greater height than rocks in the area and its shadow shape suggests that it is anthropogenic. Located in an area of flat seabed with abundant tiny rocks spread evenly throughout with occasional-rare small-medium sized rocks scattered in the vicinity.	60026	A_S0040	A_S0040	Y
70018	Dark reflector	318974	5947284	A2	13.5	1.3	0.0	N/A	Straight linear dark reflector with variable reflectivity values along its length, this may represent a section of rope or chain but its form is quite indistinct and it may be a regular looking natural feature. Located in an area of flat seabed within a densely clustered spread of abundant tiny and frequent small-medium sized rocks.	60027	None	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70019	Dark reflector	318822	5947489	A2	2.3	0.7	0.5	63.8	Right-angled dark reflector located in an area of flat seabed with abundant tiny rocks spread evenly throughout and occasional-rare small-medium sized rocks scattered in the vicinity.	60029	A_S0033, A_M00580	A_S0033	Y
70020	Seafloor disturbance	318682	5947857	A2	44.8	16.7	0.0	N/A	Irregular shaped spread of anomalous seabed defined by closely packed dark reflectors. This may be a natural rocky outcrop that is located close to an area affected by geotechnical works. Located in an area of flat seabed with abundant tiny rocks spread evenly throughout with occasional-rare small rocks scattered in the vicinity.	60032	None	-	Y
70021	Dark reflector	318541	5947932	A2	2.1	0.5	0.2	N/A	Sub-elliptical shaped anomaly located in an area of flat seabed with abundant tiny rocks spread evenly throughout.	60034	None	-	N
70022	Dark reflector	318641	5947962	A2	13.5	0.3	0.1	N/A	Short curvilinear dark reflector representing a rope or chain that is mostly buried along the middle of the feature. Located in an area of flat seabed with abundant tiny rocks spread evenly throughout the area.	60035	None	-	Y
70023	Dark reflector	318693	5947992	A2	2.8	0.4	0.2	103.1	Short linear dark reflector with slightly diffuse edges located in an area of flat seabed with abundant small rocks spread evenly throughout.	60036	A-M00438	A-M00438	Y
70024	Debris	318538	5948017	A2	2.4	1.5	0.2	N/A	V-shaped dark reflector located in an area of flat rocky seabed with occasional medium sized rocks scattered in the vicinity.	60037	None	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70025	Dark reflector	318612	5948025	A2	0.8	0.6	0.2	1026.2	Small sub-circular shaped anomaly that appears to be rising from within a depression. Located in an area of flat rocky seabed with occasional medium sized rocks scattered in the vicinity. A fairly strong magnetic anomaly accompanies this feature.	60038	None	-	Y
70026	Dark reflector	318571	5948103	A2	1.5	0.8	0.3	22.2	Sub-circular shaped anomaly located in an area of flat seabed with abundant tiny rocks spread evenly throughout along with occasional-rare slightly larger rocks scattered in the vicinity.	60039	None	-	Y
70027	Dark reflector	318680	5948301	A2	1.9	0.8	0.5	22.9	L shaped dark reflector located in an area of flat seabed with abundant tiny rocks spread evenly throughout and occasional small-medium sized rocks scattered in the vicinity.	60041	A_S0024, A_M00377	A_S0024	Y
70028	Dark reflector	318711	5948663	A2	1.8	0.9	0.8	30.9	Sub-oval shaped anomaly located in an area of flat rocky seabed with occasional small rocks scattered in the vicinity.	60044	None	-	Y
70029	Dark reflector	318561	5948903	A2	2.5	0.9	0.5	16.0	V-shaped dark reflector located in an area of flat rocky seabed with occasional small-medium sized rocks scattered in the vicinity.	60045	A_S0012, A_M00161	A_S0012	Y
70030	Dark reflector	318382	5949135	A2	1.6	1.1	0.4	N/A	Short linear dark reflector located in an area of flat rocky seabed.	60048	None	-	N
70031	Dark reflector	318262	5949180	A2	2.3	1.5	0.3	N/A	Sub-rectangular shaped anomaly located in an area of flat rocky seabed with abundant tiny rocks spread evenly throughout and occasional small-medium sized rocks scattered in the vicinity.	60049	None	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70032	Wreck	318317	5949285	A1	40.4	20.6	2.5	10217.5	Broken up wreck that survives in one single spread, no superstructure is visible and the hull shape cannot be discerned. The tallest part of the wreck is a rectangular dark reflector but much of the structure appears to be muddled with linear dark reflectors aligned at opposing angles characterising much of the wreck remains. No debris field is visible but a piece of debris is visible a short distance from the wreck and this measures 2.3m x 0.9m x 1.0m. Located in an area of flat rocky seabed with occasional small-medium sized rocks scattered in the vicinity. A very large magnetic anomaly is recorded at the wreck location indicating its construction and/or cargo involves a large amount of ferrous metal. No UKHO record at this position but the wreck is suspected to be that of the <i>Nora</i> , the record for which lies 1.2km to the NW. The <i>Nora</i> was a Danish steamship built in 1910. She was of steel construction with a length of 63.4m, beam of 9.5m and draught of 3.9m. Sank on 10/12/1916 after striking a mine.	60050	UKHO 58338	-	Y
70033	Dark reflector	318486	5949329	A2	1.2	0.9	2.1	N/A	Ring shaped object with depression in the middle, width of actual ring is 0.93m. Located in an area of flat rocky seabed with occasional-rare small rocks scattered in the vicinity.	60051	None	-	N
70034	Magnetic	318530	5949406	A2	N/A	N/A	N/A	28.0	Moderate strength magnetic anomaly representing a larger ferrous object.	60053	None	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70035	Magnetic	318406	5949342	A2	N/A	N/A	N/A	1110.9	Strong magnetic anomaly representing a very large amount of ferrous material.	60054	None	-	Y
70036	Magnetic	318385	5949305	A2	N/A	N/A	N/A	22.2	Weak magnetic anomaly representing a small ferrous object.	60055	None	-	N
70037	Magnetic	318501	5949272	A2	N/A	N/A	N/A	106.7	Moderate strength magnetic anomaly representing a larger ferrous object.	60056	None	-	Y
70038	Magnetic	318551	5949271	A2	N/A	N/A	N/A	29.8	Moderate strength magnetic anomaly representing a larger ferrous object.	60057	None	-	N
70039	Magnetic	318573	5949272	A2	N/A	N/A	N/A	524.9	Strong magnetic anomaly representing a very large amount of ferrous material.	60058	None	-	Y
70040	Magnetic	318455	5949247	A2	N/A	N/A	N/A	70.1	Moderate strength magnetic anomaly representing a larger ferrous object.	60059	None	-	N
70041	Magnetic	318434	5949223	A2	N/A	N/A	N/A	7.3	Weak magnetic anomaly representing a small ferrous object.	60060	None	-	N
70042	Magnetic	318440	5949205	A2	N/A	N/A	N/A	26.0	Moderate strength magnetic anomaly representing a larger ferrous object.	60061	None	-	N
70043	Magnetic	318479	5949194	A2	N/A	N/A	N/A	17.0	Weak magnetic anomaly representing a small ferrous object.	60062	A-M00002	A-M00002	N
70044	Magnetic	318452	5949192	A2	N/A	N/A	N/A	20.7	Weak magnetic anomaly representing a small ferrous object.	60063	A-M00003	A-M00003	N
70045	Magnetic	318439	5949177	A2	N/A	N/A	N/A	54.7	Moderate strength magnetic anomaly representing a larger ferrous object.	60064	A-M00004	A-M00004	N
70046	Magnetic	318379	5949166	A2	N/A	N/A	N/A	93.6	Moderate strength magnetic anomaly representing a larger ferrous object.	60065	A-M00011	A-M00011	Y
70047	Magnetic	318456	5949175	A2	N/A	N/A	N/A	279.1	Strong magnetic anomaly representing a very large amount of ferrous material.	60066	A-M00005	A-M00005	Y
70048	Magnetic	318493	5949163	A2	N/A	N/A	N/A	8.5	Weak magnetic anomaly representing a small ferrous object.	60067	A-M00012	A-M00012	N
70049	Magnetic	318314	5949147	A2	N/A	N/A	N/A	110.8	Moderate strength magnetic anomaly representing a larger ferrous object.	60068	A-M00018	A-M00018	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70050	Magnetic	318389	5949117	A2	N/A	N/A	N/A	113.5	Moderate strength magnetic anomaly representing a larger ferrous object.	60069	A-M00027	A-M00027	Y
70051	Magnetic	318578	5949077	A2	N/A	N/A	N/A	17.7	Weak magnetic anomaly representing a small ferrous object.	60070	A-M00045	A-M00045	N
70052	Magnetic	318406	5949067	A2	N/A	N/A	N/A	27.1	Moderate strength magnetic anomaly representing a larger ferrous object.	60071	A-M00056	A-M00056	N
70053	Magnetic	318324	5949057	A2	N/A	N/A	N/A	29.6	Moderate strength magnetic anomaly representing a larger ferrous object.	60072	None	-	N
70054	Magnetic	318543	5949057	A2	N/A	N/A	N/A	46.6	Moderate strength magnetic anomaly representing a larger ferrous object.	60073	A-M00061	A-M00061	N
70055	Magnetic	318558	5949051	A2	N/A	N/A	N/A	19.6	Weak magnetic anomaly representing a small ferrous object.	60074	A-M00065	A-M00065	N
70056	Magnetic	318415	5949025	A2	N/A	N/A	N/A	72.2	Moderate strength magnetic anomaly representing a larger ferrous object.	60075	A_M00082	A_M00082	N
70057	Magnetic	318334	5949014	A2	N/A	N/A	N/A	29.3	Moderate strength magnetic anomaly representing a larger ferrous object.	60076	A_M00087	A_M00087	N
70058	Magnetic	318608	5949004	A2	N/A	N/A	N/A	12.8	Weak magnetic anomaly representing a small ferrous object.	60077	None	-	N
70059	Magnetic	318437	5948973	A2	N/A	N/A	N/A	16.8	Weak magnetic anomaly representing a small ferrous object.	60079	A_M00115	A_M00115	N
70060	Magnetic	318369	5948951	A2	N/A	N/A	N/A	15.5	Weak magnetic anomaly representing a small ferrous object.	60080	A_M00136	A_M00136	N
70061	Magnetic	318537	5948931	A2	N/A	N/A	N/A	310.8	Strong magnetic anomaly representing a very large amount of ferrous material.	60081	A_M00151	A_M00151	Y
70062	Magnetic	318437	5948928	A2	N/A	N/A	N/A	54.1	Moderate strength magnetic anomaly representing a larger ferrous object.	60082	A_M00152	A_M00152	N
70063	Magnetic	318365	5948912	A2	N/A	N/A	N/A	43.6	Moderate strength magnetic anomaly representing a larger ferrous object.	60083	A_M00159	A_M00159	N
70064	Magnetic	318496	5948898	A2	N/A	N/A	N/A	42.7	Moderate strength magnetic anomaly representing a larger ferrous object.	60084	A_M00164	A_M00164	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70065	Magnetic	318649	5948879	A2	N/A	N/A	N/A	17.9	Weak magnetic anomaly representing a small ferrous object.	60085	None	-	N
70066	Magnetic	318444	5948863	A2	N/A	N/A	N/A	16.0	Weak magnetic anomaly representing a small ferrous object.	60086	None	-	N
70067	Magnetic	318383	5948856	A2	N/A	N/A	N/A	36.6	Moderate strength magnetic anomaly representing a larger ferrous object.	60087	None	-	N
70068	Magnetic	318541	5948847	A2	N/A	N/A	N/A	14.3	Weak magnetic anomaly representing a small ferrous object.	60088	A_M00169	A_M00169	N
70069	Magnetic	318557	5948844	A2	N/A	N/A	N/A	52.7	Moderate strength magnetic anomaly representing a larger ferrous object.	60089	A_M00170	A_M00170	N
70070	Magnetic	318534	5948833	A2	N/A	N/A	N/A	9.6	Weak magnetic anomaly representing a small ferrous object.	60090	A_M00171	A_M00171	N
70071	Magnetic	318374	5948828	A2	N/A	N/A	N/A	36.9	Moderate strength magnetic anomaly representing a larger ferrous object.	60091	None	-	N
70072	Magnetic	318394	5948828	A2	N/A	N/A	N/A	230.3	Moderate strength magnetic anomaly representing a larger ferrous object.	60092	None	-	Y
70073	Magnetic	318431	5948815	A2	N/A	N/A	N/A	41.5	Moderate strength magnetic anomaly representing a larger ferrous object.	60093	None	-	N
70074	Magnetic	318386	5948809	A2	N/A	N/A	N/A	314.8	Strong magnetic anomaly representing a very large amount of ferrous material.	60094	None	-	Y
70075	Magnetic	318507	5948806	A2	N/A	N/A	N/A	55.2	Moderate strength magnetic anomaly representing a larger ferrous object.	60095	A_M00177, A_M00178	A_M00178	N
70076	Magnetic	318648	5948790	A2	N/A	N/A	N/A	3871.6	Strong magnetic anomaly representing a very large amount of ferrous material.	60096	None	-	Y
70077	Magnetic	318387	5948769	A2	N/A	N/A	N/A	17.3	Weak magnetic anomaly representing a small ferrous object.	60097	None	-	N
70078	Magnetic	318612	5948766	A2	N/A	N/A	N/A	190.3	Moderate strength magnetic anomaly representing a larger ferrous object.	60098	None	-	Y
70079	Magnetic	318553	5948750	A2	N/A	N/A	N/A	17.3	Weak magnetic anomaly representing a small ferrous object.	60099	A_M00186	A_M00186	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70080	Magnetic	318498	5948748	A2	N/A	N/A	N/A	16.7	Weak magnetic anomaly representing a small ferrous object.	60100	A_M00187	A_M00187	N
70081	Magnetic	318680	5948709	A2	N/A	N/A	N/A	16.6	Weak magnetic anomaly representing a small ferrous object.	60101	None	-	N
70082	Magnetic	318422	5948702	A2	N/A	N/A	N/A	35.5	Moderate strength magnetic anomaly representing a larger ferrous object.	60102	None	-	N
70083	Dark reflector	318482	5948697	A2	1.3	0.8	0.4	65.6	Small straight object, with almost perpendicular dark shadow of the seabed. Surrounded by bright reflector.	60103	None	-	Y
70084	Magnetic	318468	5948693	A2	N/A	N/A	N/A	9.7	Weak magnetic anomaly representing a small ferrous object.	60104	None	-	N
70085	Magnetic	318405	5948689	A2	N/A	N/A	N/A	13.7	Weak magnetic anomaly representing a small ferrous object.	60105	None	-	N
70086	Magnetic	318429	5948689	A2	N/A	N/A	N/A	9.3	Weak magnetic anomaly representing a small ferrous object.	60106	None	-	N
70087	Magnetic	318528	5948684	A2	N/A	N/A	N/A	14.5	Weak magnetic anomaly representing a small ferrous object.	60107	A_M00195	A_M00195	N
70088	Magnetic	318633	5948675	A2	N/A	N/A	N/A	12.6	Weak magnetic anomaly representing a small ferrous object.	60108	None	-	N
70089	Magnetic	318493	5948673	A2	N/A	N/A	N/A	18.6	Weak magnetic anomaly representing a small ferrous object.	60109	None	-	N
70090	Magnetic	318426	5948666	A2	N/A	N/A	N/A	16.3	Weak magnetic anomaly representing a small ferrous object.	60110	None	-	N
70091	Magnetic	318489	5948664	A2	N/A	N/A	N/A	21.9	Weak magnetic anomaly representing a small ferrous object.	60111	None	-	N
70092	Magnetic	318548	5948648	A2	N/A	N/A	N/A	74.8	Moderate strength magnetic anomaly representing a larger ferrous object.	60112	A_M00202	A_M00202	N
70093	Magnetic	318544	5948614	A2	N/A	N/A	N/A	29.0	Moderate strength magnetic anomaly representing a larger ferrous object.	60113	A_M00207	A_M00207	N
70094	Magnetic	318422	5948612	A2	N/A	N/A	N/A	37.4	Moderate strength magnetic anomaly representing a larger ferrous object.	60114	None	-	N
70095	Magnetic	318512	5948605	A2	N/A	N/A	N/A	13.4	Weak magnetic anomaly representing a small ferrous object.	60115	A_M00209	A_M00209	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70096	Magnetic	318695	5948603	A2	N/A	N/A	N/A	25.7	Moderate strength magnetic anomaly representing a larger ferrous object.	60116	A_M00210	A_M00210	N
70097	Magnetic	318442	5948595	A2	N/A	N/A	N/A	85.3	Moderate strength magnetic anomaly representing a larger ferrous object.	60117	None	-	Y
70098	Magnetic	318469	5948590	A2	N/A	N/A	N/A	17.8	Weak magnetic anomaly representing a small ferrous object.	60118	None	-	N
70099	Magnetic	318576	5948582	A2	N/A	N/A	N/A	21.6	Weak magnetic anomaly representing a small ferrous object.	60119	A_M00215	A_M00215	N
70100	Magnetic	318430	5948576	A2	N/A	N/A	N/A	49.2	Moderate strength magnetic anomaly representing a larger ferrous object.	60120	None	-	N
70101	Magnetic	318564	5948561	A2	N/A	N/A	N/A	58.0	Moderate strength magnetic anomaly representing a larger ferrous object.	60121	A_M00221	A_M00221	N
70102	Magnetic	318585	5948560	A2	N/A	N/A	N/A	30.7	Moderate strength magnetic anomaly representing a larger ferrous object.	60122	A_M00218	A_M00218	N
70103	Magnetic	318628	5948556	A2	N/A	N/A	N/A	12.6	Weak magnetic anomaly representing a small ferrous object.	60123	A_M00227	A_M00227	N
70104	Magnetic	318488	5948559	A2	N/A	N/A	N/A	49.6	Moderate strength magnetic anomaly representing a larger ferrous object.	60124	A_M00222	A_M00222	N
70105	Magnetic	318442	5948556	A2	N/A	N/A	N/A	178.0	Moderate strength magnetic anomaly representing a larger ferrous object.	60125	A_M00226	A_M00226	Y
70106	Magnetic	318448	5948538	A2	N/A	N/A	N/A	48.3	Moderate strength magnetic anomaly representing a larger ferrous object.	60126	None	-	N
70107	Magnetic	318591	5948532	A2	N/A	N/A	N/A	12.0	Weak magnetic anomaly representing a small ferrous object.	60127	A_M00238	A_M00238	N
70108	Magnetic	318624	5948533	A2	N/A	N/A	N/A	105.9	Moderate strength magnetic anomaly representing a larger ferrous object.	60128	A_M00240	A_M00240	Y
70109	Magnetic	318452	5948524	A2	N/A	N/A	N/A	143.8	Moderate strength magnetic anomaly representing a larger ferrous object.	60129	A_M00241	A_M00241	Y
70110	Magnetic	318459	5948517	A2	N/A	N/A	N/A	54.8	Moderate strength magnetic anomaly representing a larger ferrous object.	60130	A_M00249	A_M00249	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70111	Magnetic	318587	5948513	A2	N/A	N/A	N/A	211.2	Moderate strength magnetic anomaly representing a larger ferrous object.	60131	A_M00253	A_M00253	Y
70112	Magnetic	318464	5948502	A2	N/A	N/A	N/A	12.1	Weak magnetic anomaly representing a small ferrous object.	60132	A_M00260	A_M00260	N
70113	Magnetic	318505	5948494	A2	N/A	N/A	N/A	7.7	Weak magnetic anomaly representing a small ferrous object.	60133	A_M00262	A_M00262	N
70114	Magnetic	318457	5948490	A2	N/A	N/A	N/A	10.9	Weak magnetic anomaly representing a small ferrous object.	60134	A_M00263	A_M00263	N
70115	Magnetic	318472	5948465	A2	N/A	N/A	N/A	22.3	Weak magnetic anomaly representing a small ferrous object.	60135	None	-	N
70116	Magnetic	318464	5948459	A2	N/A	N/A	N/A	26.1	Moderate strength magnetic anomaly representing a larger ferrous object.	60136	None	-	N
70117	Magnetic	318541	5948459	A2	N/A	N/A	N/A	46.1	Moderate strength magnetic anomaly representing a larger ferrous object.	60137	A_M00287	A_M00287	N
70118	Magnetic	318469	5948436	A2	N/A	N/A	N/A	26.6	Moderate strength magnetic anomaly representing a larger ferrous object.	60138	A_M00305	A_M00305	N
70119	Magnetic	318484	5948405	A2	N/A	N/A	N/A	8.8	Weak magnetic anomaly representing a small ferrous object.	60139	None	-	N
70120	Magnetic	318630	5948387	A2	N/A	N/A	N/A	8.9	Weak magnetic anomaly representing a small ferrous object.	60140	A_M00326	A_M00326	N
70121	Magnetic	318644	5948385	A2	N/A	N/A	N/A	87.9	Moderate strength magnetic anomaly representing a larger ferrous object.	60141	A_M00329	A_M00329	Y
70122	Magnetic	318637	5948367	A2	N/A	N/A	N/A	9.3	Weak magnetic anomaly representing a small ferrous object.	60142	None	-	N
70123	Magnetic	318566	5948360	A2	N/A	N/A	N/A	28.2	Moderate strength magnetic anomaly representing a larger ferrous object.	60143	A_M00346	A_M00346	N
70124	Magnetic	318708	5948345	A2	N/A	N/A	N/A	17.7	Weak magnetic anomaly representing a small ferrous object.	60144	A_M00358	A_M00358	N
70125	Magnetic	318695	5948338	A2	N/A	N/A	N/A	37.6	Moderate strength magnetic anomaly representing a larger ferrous object.	60145	A_M00361	A_M00361	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70126	Magnetic	318712	5948329	A2	N/A	N/A	N/A	25.8	Moderate strength magnetic anomaly representing a larger ferrous object.	60146	A_M00365	A_M00365	N
70127	Magnetic	318542	5948319	A2	N/A	N/A	N/A	49.6	Moderate strength magnetic anomaly representing a larger ferrous object.	60147	A_M00371	A_M00371	N
70128	Magnetic	318508	5948298	A2	N/A	N/A	N/A	18.2	Weak magnetic anomaly representing a small ferrous object.	60148	A_M00380	A_M00380	N
70129	Magnetic	318643	5948275	A2	N/A	N/A	N/A	17.3	Weak magnetic anomaly representing a small ferrous object.	60149	A_M00390	A_M00390	N
70130	Magnetic	318635	5948238	A2	N/A	N/A	N/A	12.1	Weak magnetic anomaly representing a small ferrous object.	60150	A_M00400	A_M00400	N
70131	Magnetic	318741	5948200	A2	N/A	N/A	N/A	9.5	Weak magnetic anomaly representing a small ferrous object.	60151	None	-	N
70132	Magnetic	318697	5948053	A2	N/A	N/A	N/A	8.5	Weak magnetic anomaly representing a small ferrous object.	60152	A_M00422	A_M00422	N
70133	Magnetic	318789	5947927	A2	N/A	N/A	N/A	9.4	Weak magnetic anomaly representing a small ferrous object.	60153	A_M00465	A_M00465	N
70134	Magnetic	318766	5947786	A2	N/A	N/A	N/A	53.9	Moderate strength magnetic anomaly representing a larger ferrous object.	60154	A_M00534, A_M00538	A_M00534	N
70135	Magnetic	318854	5947683	A2	N/A	N/A	N/A	39.8	Moderate strength magnetic anomaly representing a larger ferrous object.	60155	None	-	N
70136	Magnetic	318839	5947679	A2	N/A	N/A	N/A	10.4	Weak magnetic anomaly representing a small ferrous object.	60156	A_M00567	A_M00567	N
70137	Magnetic	318848	5947673	A2	N/A	N/A	N/A	25.9	Moderate strength magnetic anomaly representing a larger ferrous object.	60157	None	-	N
70138	Magnetic	318796	5947605	A2	N/A	N/A	N/A	22.7	Weak magnetic anomaly representing a small ferrous object.	60159	None	-	N
70139	Magnetic	318885	5947546	A2	N/A	N/A	N/A	8.2	Weak magnetic anomaly representing a small ferrous object.	60160	None	-	N
70140	Magnetic	318880	5947522	A2	N/A	N/A	N/A	6.0	Weak magnetic anomaly representing a small ferrous object.	60161	None	-	N
70141	Magnetic	318899	5947481	A2	N/A	N/A	N/A	13.2	Weak magnetic anomaly representing a small ferrous object.	60162	None	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70142	Magnetic	318885	5947461	A2	N/A	N/A	N/A	63.4	Moderate strength magnetic anomaly representing a larger ferrous object.	60163	A_M00584	A_M00584	N
70143	Magnetic	318858	5947378	A2	N/A	N/A	N/A	28.6	Moderate strength magnetic anomaly representing a larger ferrous object.	60165	A_M00597	A_M00597	N
70144	Magnetic	318962	5947223	A2	N/A	N/A	N/A	48.3	Moderate strength magnetic anomaly representing a larger ferrous object.	60166	A_M00654, A_M00655	A_M00655	N
70145	Magnetic	318963	5946971	A2	N/A	N/A	N/A	9.8	Weak magnetic anomaly representing a small ferrous object.	60167	A_M00742	A_M00742	N
70146	Magnetic	318994	5946853	A2	N/A	N/A	N/A	77.0	Moderate strength magnetic anomaly representing a larger ferrous object.	60168	A_M00783	A_M00783	N
70147	Magnetic	319093	5946330	A2	N/A	N/A	N/A	14.5	Weak magnetic anomaly representing a small ferrous object.	60169	A_M00920	A_M00920	N
70148	Magnetic	319111	5946230	A2	N/A	N/A	N/A	92.5	Moderate strength magnetic anomaly representing a larger ferrous object.	60170	A_M00950	A_M00950	Y
70149	Magnetic	319221	5945751	A2	N/A	N/A	N/A	95.3	Moderate strength magnetic anomaly representing a larger ferrous object.	60171	A_M01108	A_M01108	Y
70150	Magnetic	319313	5945336	A2	N/A	N/A	N/A	9.0	Weak magnetic anomaly representing a small ferrous object.	60172	None	-	N
70151	Magnetic	319321	5945302	A2	N/A	N/A	N/A	14.5	Weak magnetic anomaly representing a small ferrous object.	60173	A_M01245	A_M01245	N
70152	Magnetic	319318	5945269	A2	N/A	N/A	N/A	12.9	Weak magnetic anomaly representing a small ferrous object.	60174	A_M01250	A_M01250	N
70153	Magnetic	319339	5945222	A2	N/A	N/A	N/A	22.0	Weak magnetic anomaly representing a small ferrous object.	60175	A_M01259	A_M01259	N
70154	Magnetic	319346	5945187	A2	N/A	N/A	N/A	420.5	Strong magnetic anomaly representing a very large amount of ferrous material.	60176	A_M01265	A_M01265	Y
70155	Magnetic	319515	5944382	A2	N/A	N/A	N/A	6.5	Weak magnetic anomaly representing a small ferrous object.	60177	A_M01551, A_M01558	A_M01551	N
70156	Magnetic	319559	5944187	A2	N/A	N/A	N/A	9.3	Weak magnetic anomaly representing a small ferrous object.	60178	A_M01656	A_M01656	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70157	Magnetic	319161	5945458	A2	N/A	N/A	N/A	17.6	Weak magnetic anomaly representing a small ferrous object.	60179	A_M01198	A_M01198	N
70158	Magnetic	319225	5946023	A2	N/A	N/A	N/A	9.2	Weak magnetic anomaly representing a small ferrous object.	60180	A_M01055	A_M01055	N
70159	Dark reflector	319074	5946894	A2	3.0	0.5	0.3	19.6	Curved object with a curved squared off shadow. Anomalous to rest of the seabed.	60181	A_M00771, A_S0059	A_S0059	Y
70160	Magnetic	318813	5946901	A2	N/A	N/A	N/A	30.0	Moderate strength magnetic anomaly representing a larger ferrous object.	60182	A_M00768	A_M00768	N
70161	Magnetic	318805	5946893	A2	N/A	N/A	N/A	11.5	Weak magnetic anomaly representing a small ferrous object.	60183	A_M00770	A_M00770	N
70162	Magnetic	318831	5946891	A2	N/A	N/A	N/A	44.1	Moderate strength magnetic anomaly representing a larger ferrous object.	60184	A_M00772	A_M00772	N
70163	Magnetic	319032	5946901	A2	N/A	N/A	N/A	7.9	Weak magnetic anomaly representing a small ferrous object.	60185	A_M00763	A_M00763	N
70164	Magnetic	319089	5946932	A2	N/A	N/A	N/A	15.4	Weak magnetic anomaly representing a small ferrous object.	60186	A_M00756	A_M00756	N
70165	Magnetic	319019	5946943	A2	N/A	N/A	N/A	82.3	Moderate strength magnetic anomaly representing a larger ferrous object.	60187	A_M00751	A_M00751	Y
70166	Magnetic	318877	5946947	A2	N/A	N/A	N/A	48.5	Moderate strength magnetic anomaly representing a larger ferrous object.	60188	A_M00750	A_M00750	N
70167	Magnetic	319011	5946983	A2	N/A	N/A	N/A	83.5	Moderate strength magnetic anomaly representing a larger ferrous object.	60189	None	-	Y
70168	Magnetic	319070	5947002	A2	N/A	N/A	N/A	51.8	Moderate strength magnetic anomaly representing a larger ferrous object.	60190	A_M00735	A_M00735	N
70169	Magnetic	319051	5947026	A2	N/A	N/A	N/A	133.6	Moderate strength magnetic anomaly representing a larger ferrous object.	60191	None	-	Y
70170	Magnetic	318801	5946985	A2	N/A	N/A	N/A	32.8	Moderate strength magnetic anomaly representing a larger ferrous object.	60192	A_M00739	A_M00739	N
70171	Magnetic	318827	5946992	A2	N/A	N/A	N/A	13.5	Weak magnetic anomaly representing a small ferrous object.	60193	A_M00737, A_M00738	A_M00738	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70172	Magnetic	318870	5947005	A2	N/A	N/A	N/A	17.5	Weak magnetic anomaly representing a small ferrous object.	60194	A_M00734	A_M00734	N
70173	Magnetic	318903	5947025	A2	N/A	N/A	N/A	30.7	Moderate strength magnetic anomaly representing a larger ferrous object.	60195	A_M00727	A_M00727	N
70174	Magnetic	318787	5947027	A2	N/A	N/A	N/A	9.5	Weak magnetic anomaly representing a small ferrous object.	60196	A_M00724	A_M00724	N
70175	Magnetic	318783	5947043	A2	N/A	N/A	N/A	13.9	Weak magnetic anomaly representing a small ferrous object.	60197	None	-	N
70176	Magnetic	318826	5947045	A2	N/A	N/A	N/A	48.9	Moderate strength magnetic anomaly representing a larger ferrous object.	60198	None	-	N
70177	Magnetic	318994	5947059	A2	N/A	N/A	N/A	87.0	Moderate strength magnetic anomaly representing a larger ferrous object.	60199	A_M00714	A_M00714	Y
70178	Magnetic	318882	5947061	A2	N/A	N/A	N/A	81.9	Moderate strength magnetic anomaly representing a larger ferrous object.	60200	A_M00712	A_M00712	Y
70179	Magnetic	318827	5947063	A2	N/A	N/A	N/A	18.9	Weak magnetic anomaly representing a small ferrous object.	60201	A_M00709	A_M00709	N
70180	Magnetic	318810	5947065	A2	N/A	N/A	N/A	18.7	Weak magnetic anomaly representing a small ferrous object.	60202	A_M00707, A_M00713	A_M00713	N
70181	Magnetic	318775	5947074	A2	N/A	N/A	N/A	53.4	Moderate strength magnetic anomaly representing a larger ferrous object.	60203	A_M00704	A_M00704	N
70182	Magnetic	319005	5947071	A2	N/A	N/A	N/A	15.7	Weak magnetic anomaly representing a small ferrous object.	60204	A_M00705	A_M00705	N
70183	Magnetic	318994	5947080	A2	N/A	N/A	N/A	9.4	Weak magnetic anomaly representing a small ferrous object.	60205	A_M00701	A_M00701	N
70184	Magnetic	319049	5947079	A2	N/A	N/A	N/A	22.9	Weak magnetic anomaly representing a small ferrous object.	60206	A_M00700	A_M00700	N
70185	Magnetic	319019	5947089	A2	N/A	N/A	N/A	12.4	Weak magnetic anomaly representing a small ferrous object.	60207	A_M00698	A_M00698	N
70186	Magnetic	318815	5947096	A2	N/A	N/A	N/A	54.6	Moderate strength magnetic anomaly representing a larger ferrous object.	60208	A_M00697	A_M00697	N
70187	Magnetic	318778	5947108	A2	N/A	N/A	N/A	23.7	Weak magnetic anomaly representing a small ferrous object.	60209	A_M00690	A_M00690	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70188	Magnetic	318856	5947108	A2	N/A	N/A	N/A	112.1	Moderate strength magnetic anomaly representing a larger ferrous object.	60210	A_M00691	A_M00691	Y
70189	Magnetic	318890	5947112	A2	N/A	N/A	N/A	401.2	Strong magnetic anomaly representing a very large amount of ferrous material.	60211	A_M00688	A_M00688	Y
70190	Magnetic	318988	5947115	A2	N/A	N/A	N/A	10.8	Weak magnetic anomaly representing a small ferrous object.	60212	A_M00685	A_M00685	N
70191	Magnetic	319036	5947117	A2	N/A	N/A	N/A	22.0	Weak magnetic anomaly representing a small ferrous object.	60213	None	-	N
70192	Magnetic	319042	5947144	A2	N/A	N/A	N/A	22.2	Weak magnetic anomaly representing a small ferrous object.	60214	A_M00677	A_M00677	N
70193	Magnetic	318933	5947137	A2	N/A	N/A	N/A	20.4	Weak magnetic anomaly representing a small ferrous object.	60215	A_M00680	A_M00680	N
70194	Magnetic	318929	5947154	A2	N/A	N/A	N/A	23.7	Weak magnetic anomaly representing a small ferrous object.	60216	A_M00670	A_M00670	N
70195	Dark reflector	319028	5947147	A2	1.5	0.6	0.8	109.9	Sub-square shaped object with shadow anomalous in the surrounding seabed	60217	A_M00672, A_S0044	A_S0044	Y
70196	Magnetic	318977	5947166	A2	N/A	N/A	N/A	7.5	Weak magnetic anomaly representing a small ferrous object.	60218	None	-	N
70197	Magnetic	318762	5947151	A2	N/A	N/A	N/A	16.5	Weak magnetic anomaly representing a small ferrous object.	60219	A_M00673	A_M00673	N
70198	Magnetic	318765	5947170	A2	N/A	N/A	N/A	17.9	Weak magnetic anomaly representing a small ferrous object.	60220	A_M00665	A_M00665	N
70199	Magnetic	319011	5947239	A2	N/A	N/A	N/A	17.0	Weak magnetic anomaly representing a small ferrous object.	60221	A_M00645	A_M00645	N
70200	Magnetic	318733	5947217	A2	N/A	N/A	N/A	73.1	Moderate strength magnetic anomaly representing a larger ferrous object.	60222	A_M00656	A_M00656	N
70201	Magnetic	318750	5947231	A2	N/A	N/A	N/A	17.4	Weak magnetic anomaly representing a small ferrous object.	60223	A_M00651	A_M00651	N
70202	Magnetic	318735	5947263	A2	N/A	N/A	N/A	17.2	Weak magnetic anomaly representing a small ferrous object.	60224	None	-	N
70203	Magnetic	318816	5947261	A2	N/A	N/A	N/A	9.5	Weak magnetic anomaly representing a small ferrous object.	60225	A_M00639	A_M00639	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70204	Magnetic	318788	5947290	A2	N/A	N/A	N/A	34.2	Moderate strength magnetic anomaly representing a larger ferrous object.	60226	A_M00629, A_M00634	A_M00629	N
70205	Magnetic	318947	5947296	A2	N/A	N/A	N/A	41.3	Moderate strength magnetic anomaly representing a larger ferrous object.	60227	A_M00631	A_M00631	N
70206	Magnetic	318978	5947314	A2	N/A	N/A	N/A	16.9	Weak magnetic anomaly representing a small ferrous object.	60229	A_M00620	A_M00620	N
70207	Magnetic	318966	5947321	A2	N/A	N/A	N/A	15.5	Weak magnetic anomaly representing a small ferrous object.	60230	A_M00617	A_M00617	N
70208	Magnetic	318834	5947327	A2	N/A	N/A	N/A	26.8	Moderate strength magnetic anomaly representing a larger ferrous object.	60231	A_M00614	A_M00614	N
70209	Magnetic	318953	5947341	A2	N/A	N/A	N/A	23.8	Weak magnetic anomaly representing a small ferrous object.	60232	None	-	N
70210	Magnetic	318840	5947347	A2	N/A	N/A	N/A	246.8	Moderate strength magnetic anomaly representing a larger ferrous object.	60233	A_M00606	A_M00606	Y
70211	Magnetic	318827	5947358	A2	N/A	N/A	N/A	14.3	Weak magnetic anomaly representing a small ferrous object.	60234	A_M00603	A_M00603	N
70212	Magnetic	318717	5947351	A2	N/A	N/A	N/A	40.3	Moderate strength magnetic anomaly representing a larger ferrous object.	60235	A_M00605	A_M00605	N
70213	Magnetic	318732	5947361	A2	N/A	N/A	N/A	19.7	Weak magnetic anomaly representing a small ferrous object.	60236	A_M00601	A_M00601	N
70214	Magnetic	318715	5947362	A2	N/A	N/A	N/A	36.0	Moderate strength magnetic anomaly representing a larger ferrous object.	60237	A_M00600	A_M00600	N
70215	Magnetic	318711	5947377	A2	N/A	N/A	N/A	189.5	Moderate strength magnetic anomaly representing a larger ferrous object.	60238	None	-	Y
70216	Magnetic	318931	5947375	A2	N/A	N/A	N/A	66.8	Moderate strength magnetic anomaly representing a larger ferrous object.	60239	A_M00598	A_M00598	N
70217	Magnetic	318919	5947398	A2	N/A	N/A	N/A	54.3	Moderate strength magnetic anomaly representing a larger ferrous object.	60240	A_M00594	A_M00594	N
70218	Magnetic	318884	5947407	A2	N/A	N/A	N/A	62.3	Moderate strength magnetic anomaly representing a larger ferrous object.	60241	A_M00592	A_M00592	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70219	Magnetic	318930	5947414	A2	N/A	N/A	N/A	13.2	Weak magnetic anomaly representing a small ferrous object.	60242	A_M00590	A_M00590	N
70220	Magnetic	318759	5947433	A2	N/A	N/A	N/A	11.2	Weak magnetic anomaly representing a small ferrous object.	60243	None	-	N
70221	Magnetic	318845	5947469	A2	N/A	N/A	N/A	54.0	Moderate strength magnetic anomaly representing a larger ferrous object.	60244	A_M00583	A_M00583	N
70222	Magnetic	318812	5947472	A2	N/A	N/A	N/A	10.8	Weak magnetic anomaly representing a small ferrous object.	60245	A_M00582	A_M00582	N
70223	Magnetic	318929	5947485	A2	N/A	N/A	N/A	12.0	Weak magnetic anomaly representing a small ferrous object.	60246	None	-	N
70224	Magnetic	318864	5947496	A2	N/A	N/A	N/A	17.2	Weak magnetic anomaly representing a small ferrous object.	60247	A_M00579	A_M00579	N
70225	Magnetic	318968	5947505	A2	N/A	N/A	N/A	52.4	Moderate strength magnetic anomaly representing a larger ferrous object.	60248	None	-	N
70226	Magnetic	318799	5947529	A2	N/A	N/A	N/A	15.1	Weak magnetic anomaly representing a small ferrous object.	60249	A_M00577	A_M00577	N
70227	Magnetic	318905	5947567	A2	N/A	N/A	N/A	33.2	Moderate strength magnetic anomaly representing a larger ferrous object.	60250	None	-	N
70228	Magnetic	318777	5947595	A2	N/A	N/A	N/A	9.4	Weak magnetic anomaly representing a small ferrous object.	60251	None	-	N
70229	Magnetic	318913	5947626	A2	N/A	N/A	N/A	33.2	Moderate strength magnetic anomaly representing a larger ferrous object.	60252	None	-	N
70230	Magnetic	318773	5947636	A2	N/A	N/A	N/A	19.7	Weak magnetic anomaly representing a small ferrous object.	60253	None	-	N
70231	Magnetic	318707	5947639	A2	N/A	N/A	N/A	11.5	Weak magnetic anomaly representing a small ferrous object.	60254	None	-	N
70232	Magnetic	318685	5947676	A2	N/A	N/A	N/A	45.8	Moderate strength magnetic anomaly representing a larger ferrous object.	60255	None	-	N
70233	Magnetic	318796	5947677	A2	N/A	N/A	N/A	9.6	Weak magnetic anomaly representing a small ferrous object.	60256	A_M00566	A_M00566	N
70234	Magnetic	318642	5947720	A2	N/A	N/A	N/A	14.1	Weak magnetic anomaly representing a small ferrous object.	60257	None	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70235	Magnetic	318855	5947720	A2	N/A	N/A	N/A	21.2	Weak magnetic anomaly representing a small ferrous object.	60258	None	-	N
70236	Magnetic	318919	5947727	A2	N/A	N/A	N/A	83.3	Moderate strength magnetic anomaly representing a larger ferrous object.	60259	None	-	Y
70237	Magnetic	318907	5947739	A2	N/A	N/A	N/A	29.7	Moderate strength magnetic anomaly representing a larger ferrous object.	60260	None	-	N
70238	Magnetic	318849	5947747	A2	N/A	N/A	N/A	26.5	Moderate strength magnetic anomaly representing a larger ferrous object.	60261	A_M00549	A_M00549	N
70239	Magnetic	318896	5947789	A2	N/A	N/A	N/A	46.0	Moderate strength magnetic anomaly representing a larger ferrous object.	60262	A_M00535	A_M00535	N
70240	Magnetic	318896	5947831	A2	N/A	N/A	N/A	15.1	Weak magnetic anomaly representing a small ferrous object.	60263	A_M00513	A_M00513	N
70241	Magnetic	318674	5947843	A2	N/A	N/A	N/A	14.1	Weak magnetic anomaly representing a small ferrous object.	60264	A_M00510	A_M00510	N
70242	Magnetic	318659	5947864	A2	N/A	N/A	N/A	31.1	Moderate strength magnetic anomaly representing a larger ferrous object.	60265	None	-	N
70243	Magnetic	318852	5947854	A2	N/A	N/A	N/A	22.9	Weak magnetic anomaly representing a small ferrous object.	60266	A_M00504	A_M00504	N
70244	Magnetic	318839	5947891	A2	N/A	N/A	N/A	118.3	Moderate strength magnetic anomaly representing a larger ferrous object.	60267	A_M00484	A_M00484	Y
70245	Magnetic	318609	5947925	A2	N/A	N/A	N/A	41.2	Moderate strength magnetic anomaly representing a larger ferrous object.	60269	A_M00466	A_M00466	N
70246	Magnetic	318853	5947955	A2	N/A	N/A	N/A	38.1	Moderate strength magnetic anomaly representing a larger ferrous object.	60270	A_M00457	A_M00457	N
70247	Magnetic	318635	5947960	A2	N/A	N/A	N/A	22.6	Weak magnetic anomaly representing a small ferrous object.	60271	A_M00453	A_M00453	N
70248	Magnetic	318620	5947973	A2	N/A	N/A	N/A	68.5	Moderate strength magnetic anomaly representing a larger ferrous object.	60272	A_M00447	A_M00447	N
70249	Magnetic	318729	5947987	A2	N/A	N/A	N/A	8.9	Weak magnetic anomaly representing a small ferrous object.	60273	A_M00441	A_M00441	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70250	Magnetic	318671	5948016	A2	N/A	N/A	N/A	12.8	Weak magnetic anomaly representing a small ferrous object.	60274	A_M00430	A_M00430	N
70251	Magnetic	318853	5948029	A2	N/A	N/A	N/A	83.6	Moderate strength magnetic anomaly representing a larger ferrous object.	60275	None	-	Y
70252	Magnetic	318847	5948051	A2	N/A	N/A	N/A	146.4	Moderate strength magnetic anomaly representing a larger ferrous object.	60276	None	-	Y
70253	Magnetic	318843	5948073	A2	N/A	N/A	N/A	117.1	Moderate strength magnetic anomaly representing a larger ferrous object.	60277	None	-	Y
70254	Magnetic	318622	5948021	A2	N/A	N/A	N/A	48.6	Moderate strength magnetic anomaly representing a larger ferrous object.	60278	None	-	N
70255	Magnetic	318619	5948083	A2	N/A	N/A	N/A	99.0	Moderate strength magnetic anomaly representing a larger ferrous object.	60279	None	-	Y
70256	Magnetic	318584	5948119	A2	N/A	N/A	N/A	49.6	Moderate strength magnetic anomaly representing a larger ferrous object.	60280	None	-	N
70257	Magnetic	318765	5948140	A2	N/A	N/A	N/A	25.0	Weak magnetic anomaly representing a small ferrous object.	60281	None	-	N
70258	Magnetic	318589	5948149	A2	N/A	N/A	N/A	42.0	Moderate strength magnetic anomaly representing a larger ferrous object.	60282	None	-	N
70259	Magnetic	318667	5948166	A2	N/A	N/A	N/A	11.5	Weak magnetic anomaly representing a small ferrous object.	60283	A_M00410	A_M00410	N
70260	Magnetic	318678	5948171	A2	N/A	N/A	N/A	19.8	Weak magnetic anomaly representing a small ferrous object.	60284	A_M00407	A_M00407	N
70261	Magnetic	318779	5948175	A2	N/A	N/A	N/A	9.6	Weak magnetic anomaly representing a small ferrous object.	60285	None	-	N
70262	Magnetic	318706	5948206	A2	N/A	N/A	N/A	11.0	Weak magnetic anomaly representing a small ferrous object.	60286	A_M00404	A_M00404	N
70263	Magnetic	318655	5948222	A2	N/A	N/A	N/A	17.9	Weak magnetic anomaly representing a small ferrous object.	60287	A_M00401	A_M00401	N
70264	Magnetic	318587	5948227	A2	N/A	N/A	N/A	30.0	Moderate strength magnetic anomaly representing a larger ferrous object.	60288	None	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70265	Magnetic	318766	5948235	A2	N/A	N/A	N/A	18.0	Weak magnetic anomaly representing a small ferrous object.	60289	None	-	N
70266	Magnetic	318754	5948251	A2	N/A	N/A	N/A	10.7	Weak magnetic anomaly representing a small ferrous object.	60290	None	-	N
70267	Magnetic	318687	5948254	A2	N/A	N/A	N/A	15.1	Weak magnetic anomaly representing a small ferrous object.	60291	A_M00395	A_M00395	N
70268	Magnetic	318633	5948255	A2	N/A	N/A	N/A	31.8	Moderate strength magnetic anomaly representing a larger ferrous object.	60292	A_M00393	A_M00393	N
70269	Magnetic	318687	5948292	A2	N/A	N/A	N/A	17.1	Weak magnetic anomaly representing a small ferrous object.	60293	A_M00384	A_M00384	N
70270	Magnetic	318741	5948313	A2	N/A	N/A	N/A	10.9	Weak magnetic anomaly representing a small ferrous object.	60294	None	-	N
70271	Magnetic	318665	5948320	A2	N/A	N/A	N/A	9.3	Weak magnetic anomaly representing a small ferrous object.	60295	A_M00372	A_M00372	N
70272	Magnetic	318615	5948324	A2	N/A	N/A	N/A	66.7	Moderate strength magnetic anomaly representing a larger ferrous object.	60296	A_M00368	A_M00368	N
70273	Magnetic	318674	5948350	A2	N/A	N/A	N/A	13.4	Weak magnetic anomaly representing a small ferrous object.	60297	A_M00357	A_M00357	N
70274	Magnetic	318706	5948354	A2	N/A	N/A	N/A	9.1	Weak magnetic anomaly representing a small ferrous object.	60298	A_M00353	A_M00353	N
70275	Magnetic	318694	5948366	A2	N/A	N/A	N/A	13.3	Weak magnetic anomaly representing a small ferrous object.	60299	None	-	N
70276	Magnetic	318655	5948368	A2	N/A	N/A	N/A	14.1	Weak magnetic anomaly representing a small ferrous object.	60300	A_M00341	A_M00341	N
70277	Magnetic	318702	5948403	A2	N/A	N/A	N/A	164.6	Moderate strength magnetic anomaly representing a larger ferrous object.	60301	A_M00320	A_M00320	Y
70278	Magnetic	318704	5948634	A2	N/A	N/A	N/A	31.2	Moderate strength magnetic anomaly representing a larger ferrous object.	60302	None	-	N
70279	Magnetic	318547	5948634	A2	N/A	N/A	N/A	14.2	Weak magnetic anomaly representing a small ferrous object.	60303	A_M00205	A_M00205	N
70280	Magnetic	318542	5948656	A2	N/A	N/A	N/A	10.3	Weak magnetic anomaly representing a small ferrous object.	60304	A_M00200	A_M00200	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70281	Magnetic	318413	5948745	A2	N/A	N/A	N/A	126.5	Moderate strength magnetic anomaly representing a larger ferrous object.	60305	None	-	Y
70282	Magnetic	318387	5948782	A2	N/A	N/A	N/A	27.0	Moderate strength magnetic anomaly representing a larger ferrous object.	60306	None	-	N
70283	Magnetic	318476	5948940	A2	N/A	N/A	N/A	10.4	Weak magnetic anomaly representing a small ferrous object.	60307	A_M00143	A_M00143	N
70284	Magnetic	318481	5948953	A2	N/A	N/A	N/A	19.4	Weak magnetic anomaly representing a small ferrous object.	60308	A_M00134	A_M00134	N
70285	Magnetic	318561	5949228	A2	N/A	N/A	N/A	11.4	Weak magnetic anomaly representing a small ferrous object.	60309	None	-	N
70286	Magnetic	318505	5949292	A2	N/A	N/A	N/A	15.4	Weak magnetic anomaly representing a small ferrous object.	60310	None	-	N
70287	Magnetic	318489	5949355	A2	N/A	N/A	N/A	15.8	Weak magnetic anomaly representing a small ferrous object.	60311	None	-	N
70288	Magnetic	319122	5946821	A2	N/A	N/A	N/A	46.9	Moderate strength magnetic anomaly representing a larger ferrous object.	60312	A_M00789	A_M00789	N
70289	Magnetic	319115	5946788	A2	N/A	N/A	N/A	20.0	Weak magnetic anomaly representing a small ferrous object.	60313	A_M00793	A_M00793	N
70290	Magnetic	318840	5946789	A2	N/A	N/A	N/A	98.5	Moderate strength magnetic anomaly representing a larger ferrous object.	60314	A_M00794	A_M00794	Y
70291	Magnetic	318854	5946748	A2	N/A	N/A	N/A	58.2	Moderate strength magnetic anomaly representing a larger ferrous object.	60315	A_M00799	A_M00799	N
70292	Magnetic	319134	5946654	A2	N/A	N/A	N/A	106.8	Moderate strength magnetic anomaly representing a larger ferrous object.	60316	A_M00821	A_M00821	Y
70293	Magnetic	319132	5946631	A2	N/A	N/A	N/A	22.9	Weak magnetic anomaly representing a small ferrous object.	60317	A_M00831, A_M00833	A_M00831	N
70294	Magnetic	319152	5946624	A2	N/A	N/A	N/A	30.9	Moderate strength magnetic anomaly representing a larger ferrous object.	60318	A_M00834	A_M00834	N
70295	Magnetic	319168	5946595	A2	N/A	N/A	N/A	65.8	Moderate strength magnetic anomaly representing a larger ferrous object.	60319	A_M00843	A_M00843	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70296	Magnetic	319157	5946556	A2	N/A	N/A	N/A	20.0	Weak magnetic anomaly representing a small ferrous object.	60320	A_M00852	A_M00852	N
70297	Magnetic	319181	5946554	A2	N/A	N/A	N/A	42.0	Moderate strength magnetic anomaly representing a larger ferrous object.	60321	A_M00854	A_M00854	N
70298	Magnetic	318873	5946588	A2	N/A	N/A	N/A	36.5	Moderate strength magnetic anomaly representing a larger ferrous object.	60322	A_M00845	A_M00845	N
70299	Magnetic	318888	5946523	A2	N/A	N/A	N/A	25.1	Moderate strength magnetic anomaly representing a larger ferrous object.	60323	A_M00861	A_M00861	N
70300	Magnetic	318903	5946528	A2	N/A	N/A	N/A	122.0	Moderate strength magnetic anomaly representing a larger ferrous object.	60324	A_M00858	A_M00858	Y
70301	Magnetic	318913	5946514	A2	N/A	N/A	N/A	26.0	Moderate strength magnetic anomaly representing a larger ferrous object.	60325	A_M00863	A_M00863	N
70302	Magnetic	318924	5946509	A2	N/A	N/A	N/A	18.7	Weak magnetic anomaly representing a small ferrous object.	60326	A_M00866	A_M00866	N
70303	Magnetic	319168	5946514	A2	N/A	N/A	N/A	30.6	Moderate strength magnetic anomaly representing a larger ferrous object.	60327	A_M00864	A_M00864	N
70304	Magnetic	319145	5946491	A2	N/A	N/A	N/A	30.9	Moderate strength magnetic anomaly representing a larger ferrous object.	60328	A_M00872	A_M00872	N
70305	Magnetic	319092	5946476	A2	N/A	N/A	N/A	18.0	Weak magnetic anomaly representing a small ferrous object.	60329	A_M00877	A_M00877	N
70306	Magnetic	319128	5946455	A2	N/A	N/A	N/A	16.7	Weak magnetic anomaly representing a small ferrous object.	60330	A_M00888	A_M00888	N
70307	Magnetic	319183	5946437	A2	N/A	N/A	N/A	14.3	Weak magnetic anomaly representing a small ferrous object.	60331	A_M00892	A_M00892	N
70308	Magnetic	319195	5946433	A2	N/A	N/A	N/A	31.5	Moderate strength magnetic anomaly representing a larger ferrous object.	60332	A_M00893	A_M00893	N
70309	Magnetic	319201	5946410	A2	N/A	N/A	N/A	44.1	Moderate strength magnetic anomaly representing a larger ferrous object.	60333	A_M00896	A_M00896	N
70310	Magnetic	319167	5946410	A2	N/A	N/A	N/A	10.7	Weak magnetic anomaly representing a small ferrous object.	60334	A_M00897	A_M00897	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70311	Magnetic	319185	5946391	A2	N/A	N/A	N/A	104.5	Moderate strength magnetic anomaly representing a larger ferrous object.	60335	A_M00903	A_M00903	Y
70312	Magnetic	318992	5946403	A2	N/A	N/A	N/A	20.1	Weak magnetic anomaly representing a small ferrous object.	60336	A_M00902	A_M00902	N
70313	Magnetic	318941	5946391	A2	N/A	N/A	N/A	139.1	Moderate strength magnetic anomaly representing a larger ferrous object.	60337	A_M00904	A_M00904	Y
70314	Magnetic	319120	5946348	A2	N/A	N/A	N/A	81.1	Moderate strength magnetic anomaly representing a larger ferrous object.	60338	A_M00917	A_M00917	Y
70315	Magnetic	318971	5946319	A2	N/A	N/A	N/A	32.7	Moderate strength magnetic anomaly representing a larger ferrous object.	60339	A_M00922	A_M00922	N
70316	Magnetic	318961	5946301	A2	N/A	N/A	N/A	34.7	Moderate strength magnetic anomaly representing a larger ferrous object.	60340	None	-	N
70317	Magnetic	318971	5946281	A2	N/A	N/A	N/A	69.0	Moderate strength magnetic anomaly representing a larger ferrous object.	60341	A_M00936	A_M00936	N
70318	Magnetic	318937	5946299	A2	N/A	N/A	N/A	42.8	Moderate strength magnetic anomaly representing a larger ferrous object.	60342	A_M00928	A_M00928	N
70319	Magnetic	319220	5946287	A2	N/A	N/A	N/A	17.2	Weak magnetic anomaly representing a small ferrous object.	60343	A_M00935	A_M00935	N
70320	Magnetic	319127	5946259	A2	N/A	N/A	N/A	48.8	Moderate strength magnetic anomaly representing a larger ferrous object.	60344	A_M00940	A_M00940	N
70321	Magnetic	319163	5946241	A2	N/A	N/A	N/A	34.5	Moderate strength magnetic anomaly representing a larger ferrous object.	60345	A_M00947	A_M00947	N
70322	Magnetic	319165	5946229	A2	N/A	N/A	N/A	20.6	Weak magnetic anomaly representing a small ferrous object.	60346	A_M00951	A_M00951	N
70323	Magnetic	319021	5946224	A2	N/A	N/A	N/A	12.0	Weak magnetic anomaly representing a small ferrous object.	60347	A_M00953	A_M00953	N
70324	Magnetic	318980	5946211	A2	N/A	N/A	N/A	20.2	Weak magnetic anomaly representing a small ferrous object.	60348	A_M00961	A_M00961	N
70325	Magnetic	318970	5946208	A2	N/A	N/A	N/A	22.7	Weak magnetic anomaly representing a small ferrous object.	60349	A_M00962	A_M00962	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70326	Magnetic	319191	5946211	A2	N/A	N/A	N/A	31.8	Moderate strength magnetic anomaly representing a larger ferrous object.	60350	A_M00959	A_M00959	N
70327	Magnetic	319083	5946196	A2	N/A	N/A	N/A	36.3	Moderate strength magnetic anomaly representing a larger ferrous object.	60351	A_M00966, A_M00967	A_M00966	N
70328	Magnetic	319242	5946177	A2	N/A	N/A	N/A	24.3	Weak magnetic anomaly representing a small ferrous object.	60352	A_M00974	A_M00974	N
70329	Magnetic	319045	5946162	A2	N/A	N/A	N/A	430.6	Strong magnetic anomaly representing a very large amount of ferrous material.	60353	A_M00980	A_M00980	Y
70330	Magnetic	319219	5946129	A2	N/A	N/A	N/A	305.2	Strong magnetic anomaly representing a very large amount of ferrous material.	60354	A_M00998	A_M00998	Y
70331	Magnetic	319211	5946122	A2	N/A	N/A	N/A	14.2	Weak magnetic anomaly representing a small ferrous object.	60355	A_M01002	A_M01002	N
70332	Magnetic	319171	5946123	A2	N/A	N/A	N/A	27.1	Moderate strength magnetic anomaly representing a larger ferrous object.	60356	A_M01000	A_M01000	N
70333	Magnetic	319231	5946111	A2	N/A	N/A	N/A	24.4	Weak magnetic anomaly representing a small ferrous object.	60357	A_M01008	A_M01008	N
70334	Magnetic	319284	5946086	A2	N/A	N/A	N/A	356.9	Strong magnetic anomaly representing a very large amount of ferrous material.	60359	A_M01026	A_M01026	Y
70335	Magnetic	319247	5946075	A2	N/A	N/A	N/A	140.5	Moderate strength magnetic anomaly representing a larger ferrous object.	60360	A_M01032	A_M01032	Y
70336	Magnetic	319272	5946052	A2	N/A	N/A	N/A	609.2	Strong magnetic anomaly representing a very large amount of ferrous material.	60361	A_M01037	A_M01037	Y
70337	Magnetic	319259	5946024	A2	N/A	N/A	N/A	52.7	Moderate strength magnetic anomaly representing a larger ferrous object.	60362	A_M01053	A_M01053	N
70338	Magnetic	319262	5946013	A2	N/A	N/A	N/A	52.7	Moderate strength magnetic anomaly representing a larger ferrous object.	60363	A_M01058	A_M01058	N
70339	Magnetic	319033	5946010	A2	N/A	N/A	N/A	15.9	Weak magnetic anomaly representing a small ferrous object.	60364	A_M01061	A_M01061	N
70340	Magnetic	318484	5948935	A2	N/A	N/A	N/A	71.5	Moderate strength magnetic anomaly representing a larger ferrous object.	60365	A_M00148	A_M00148	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70341	Magnetic	318510	5948456	A2	N/A	N/A	N/A	53.6	Moderate strength magnetic anomaly representing a larger ferrous object.	60366	A_M00290	A_M00290	N
70342	Magnetic	318859	5947988	A2	N/A	N/A	N/A	38.5	Moderate strength magnetic anomaly representing a larger ferrous object.	60367	A_M00440	A_M00440	N
70343	Magnetic	318749	5947963	A2	N/A	N/A	N/A	37.2	Moderate strength magnetic anomaly representing a larger ferrous object.	60368	A_M00452	A_M00452	N
70344	Magnetic	318620	5947797	A2	N/A	N/A	N/A	30.0	Moderate strength magnetic anomaly representing a larger ferrous object.	60369	A_M00529	A_M00529	N
70345	Magnetic	319039	5947100	A2	N/A	N/A	N/A	22.5	Weak magnetic anomaly representing a small ferrous object.	60370	None	-	N
70346	Magnetic	319048	5947055	A2	N/A	N/A	N/A	219.7	Moderate strength magnetic anomaly representing a larger ferrous object.	60371	A_M00715	A_M00715	Y
70347	Magnetic	318882	5946871	A2	N/A	N/A	N/A	74.1	Moderate strength magnetic anomaly representing a larger ferrous object.	60372	A_M00777	A_M00777	N
70348	Magnetic	318863	5946704	A2	N/A	N/A	N/A	42.5	Moderate strength magnetic anomaly representing a larger ferrous object.	60373	A_M00809	A_M00809	N
70349	Magnetic	319199	5945959	A2	N/A	N/A	N/A	35.1	Moderate strength magnetic anomaly representing a larger ferrous object.	60374	A_M01080	A_M01080	N
70350	Magnetic	319310	5945955	A2	N/A	N/A	N/A	589.8	Strong magnetic anomaly representing a very large amount of ferrous material.	60375	A_M01081	A_M01081	Y
70351	Magnetic	319258	5945942	A2	N/A	N/A	N/A	44.9	Moderate strength magnetic anomaly representing a larger ferrous object.	60376	None	-	N
70352	Magnetic	319261	5945930	A2	N/A	N/A	N/A	38.7	Moderate strength magnetic anomaly representing a larger ferrous object.	60377	None	-	N
70353	Magnetic	319207	5945922	A2	N/A	N/A	N/A	22.4	Weak magnetic anomaly representing a small ferrous object.	60378	A_M01093	A_M01093	N
70354	Magnetic	319138	5945916	A2	N/A	N/A	N/A	118.0	Moderate strength magnetic anomaly representing a larger ferrous object.	60379	A_M01094	A_M01094	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70355	Magnetic	319049	5945875	A2	N/A	N/A	N/A	43.2	Moderate strength magnetic anomaly representing a larger ferrous object.	60380	None	-	N
70356	Magnetic	319273	5945873	A2	N/A	N/A	N/A	42.7	Moderate strength magnetic anomaly representing a larger ferrous object.	60381	None	-	N
70357	Magnetic	319162	5945855	A2	N/A	N/A	N/A	53.2	Moderate strength magnetic anomaly representing a larger ferrous object.	60382	A_M01102	A_M01102	N
70358	Magnetic	319061	5945791	A2	N/A	N/A	N/A	63.8	Moderate strength magnetic anomaly representing a larger ferrous object.	60383	None	-	N
70359	Magnetic	319092	5945787	A2	N/A	N/A	N/A	62.4	Moderate strength magnetic anomaly representing a larger ferrous object.	60384	None	-	N
70360	Magnetic	319222	5945783	A2	N/A	N/A	N/A	63.1	Moderate strength magnetic anomaly representing a larger ferrous object.	60385	A_M01107	A_M01107	N
70361	Magnetic	319286	5945796	A2	N/A	N/A	N/A	98.0	Moderate strength magnetic anomaly representing a larger ferrous object.	60386	None	-	Y
70362	Magnetic	319282	5945782	A2	N/A	N/A	N/A	48.2	Moderate strength magnetic anomaly representing a larger ferrous object.	60387	None	-	N
70363	Magnetic	319335	5945779	A2	N/A	N/A	N/A	42.5	Moderate strength magnetic anomaly representing a larger ferrous object.	60388	None	-	N
70364	Magnetic	319065	5945769	A2	N/A	N/A	N/A	24.4	Weak magnetic anomaly representing a small ferrous object.	60389	None	-	N
70365	Magnetic	319081	5945747	A2	N/A	N/A	N/A	100.6	Moderate strength magnetic anomaly representing a larger ferrous object.	60390	None	-	Y
70366	Magnetic	319100	5945730	A2	N/A	N/A	N/A	50.8	Moderate strength magnetic anomaly representing a larger ferrous object.	60391	None	-	N
70367	Magnetic	319176	5945731	A2	N/A	N/A	N/A	37.0	Moderate strength magnetic anomaly representing a larger ferrous object.	60392	A_M01110	A_M01110	N
70368	Magnetic	319351	5945724	A2	N/A	N/A	N/A	23.3	Weak magnetic anomaly representing a small ferrous object.	60393	None	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70369	Magnetic	319299	5945706	A2	N/A	N/A	N/A	133.0	Moderate strength magnetic anomaly representing a larger ferrous object.	60394	None	-	Y
70370	Magnetic	319069	5945711	A2	N/A	N/A	N/A	99.0	Moderate strength magnetic anomaly representing a larger ferrous object.	60395	None	-	Y
70371	Magnetic	319154	5945703	A2	N/A	N/A	N/A	17.5	Weak magnetic anomaly representing a small ferrous object.	60396	A_M01111	A_M01111	N
70372	Magnetic	319098	5945678	A2	N/A	N/A	N/A	17.5	Weak magnetic anomaly representing a small ferrous object.	60397	None	-	N
70373	Magnetic	319149	5945684	A2	N/A	N/A	N/A	39.9	Moderate strength magnetic anomaly representing a larger ferrous object.	60398	None	-	N
70374	Magnetic	319213	5945675	A2	N/A	N/A	N/A	15.7	Weak magnetic anomaly representing a small ferrous object.	60399	A_M01113	A_M01113	N
70375	Magnetic	319262	5945680	A2	N/A	N/A	N/A	94.2	Moderate strength magnetic anomaly representing a larger ferrous object.	60400	A_M01112	A_M01112	Y
70376	Magnetic	319321	5945679	A2	N/A	N/A	N/A	83.3	Moderate strength magnetic anomaly representing a larger ferrous object.	60401	None	-	Y
70377	Magnetic	319351	5945659	A2	N/A	N/A	N/A	77.3	Moderate strength magnetic anomaly representing a larger ferrous object.	60402	None	-	N
70378	Magnetic	319218	5945649	A2	N/A	N/A	N/A	9.7	Weak magnetic anomaly representing a small ferrous object.	60403	A_M01116	A_M01116	N
70379	Magnetic	319312	5945639	A2	N/A	N/A	N/A	204.2	Moderate strength magnetic anomaly representing a larger ferrous object.	60404	None	-	Y
70380	Magnetic	319290	5945634	A2	N/A	N/A	N/A	227.6	Moderate strength magnetic anomaly representing a larger ferrous object.	60405	A_M01117	A_M01117	Y
70381	Magnetic	319262	5945627	A2	N/A	N/A	N/A	555.6	Strong magnetic anomaly representing a very large amount of ferrous material.	60406	A_M01118	A_M01118	Y
70382	Magnetic	319335	5945615	A2	N/A	N/A	N/A	24.5	Weak magnetic anomaly representing a small ferrous object.	60407	A_M01120	A_M01120	N
70383	Magnetic	319321	5945601	A2	N/A	N/A	N/A	60.6	Moderate strength magnetic anomaly representing a larger ferrous object.	60408	A_M01124	A_M01124	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70384	Magnetic	319325	5945593	A2	N/A	N/A	N/A	128.5	Moderate strength magnetic anomaly representing a larger ferrous object.	60409	None	-	Y
70385	Magnetic	319378	5945590	A2	N/A	N/A	N/A	29.4	Moderate strength magnetic anomaly representing a larger ferrous object.	60410	A_M01129	A_M01129	N
70386	Magnetic	319191	5945586	A2	N/A	N/A	N/A	14.4	Weak magnetic anomaly representing a small ferrous object.	60411	A_M01130	A_M01130	N
70387	Magnetic	319112	5945587	A2	N/A	N/A	N/A	107.4	Moderate strength magnetic anomaly representing a larger ferrous object.	60412	None	-	Y
70388	Magnetic	319145	5945566	A2	N/A	N/A	N/A	41.3	Moderate strength magnetic anomaly representing a larger ferrous object.	60413	A_M01137	A_M01137	N
70389	Magnetic	319126	5945561	A2	N/A	N/A	N/A	16.7	Weak magnetic anomaly representing a small ferrous object.	60414	A_M01141	A_M01141	N
70390	Magnetic	319114	5945554	A2	N/A	N/A	N/A	21.8	Weak magnetic anomaly representing a small ferrous object.	60415	A_M01147	A_M01147	N
70391	Magnetic	319219	5945540	A2	N/A	N/A	N/A	12.8	Weak magnetic anomaly representing a small ferrous object.	60416	A_M01152	A_M01152	N
70392	Magnetic	319325	5945545	A2	N/A	N/A	N/A	62.4	Moderate strength magnetic anomaly representing a larger ferrous object.	60417	A_M01151	A_M01151	N
70393	Magnetic	319397	5945542	A2	N/A	N/A	N/A	11.3	Weak magnetic anomaly representing a small ferrous object.	60418	A_M01154	A_M01154	N
70394	Magnetic	319389	5945509	A2	N/A	N/A	N/A	39.6	Moderate strength magnetic anomaly representing a larger ferrous object.	60419	A_M01166	A_M01166	N
70395	Magnetic	319391	5945486	A2	N/A	N/A	N/A	17.0	Weak magnetic anomaly representing a small ferrous object.	60420	A_M01180	A_M01180	N
70396	Magnetic	319121	5945512	A2	N/A	N/A	N/A	29.6	Moderate strength magnetic anomaly representing a larger ferrous object.	60421	A_M01165	A_M01165	N
70397	Magnetic	319131	5945507	A2	N/A	N/A	N/A	24.7	Weak magnetic anomaly representing a small ferrous object.	60422	A_M01168	A_M01168	N
70398	Magnetic	319123	5945465	A2	N/A	N/A	N/A	20.4	Weak magnetic anomaly representing a small ferrous object.	60423	A_M01193	A_M01193	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70399	Magnetic	319211	5945492	A2	N/A	N/A	N/A	44.5	Moderate strength magnetic anomaly representing a larger ferrous object.	60424	A_M01177	A_M01177	N
70400	Magnetic	319216	5945475	A2	N/A	N/A	N/A	76.4	Moderate strength magnetic anomaly representing a larger ferrous object.	60425	A_M01184	A_M01184	N
70401	Magnetic	319211	5945457	A2	N/A	N/A	N/A	185.8	Moderate strength magnetic anomaly representing a larger ferrous object.	60426	A_M01197	A_M01197	Y
70402	Magnetic	319412	5945421	A2	N/A	N/A	N/A	32.8	Moderate strength magnetic anomaly representing a larger ferrous object.	60427	A_M01207	A_M01207	N
70403	Magnetic	319383	5945411	A2	N/A	N/A	N/A	18.6	Weak magnetic anomaly representing a small ferrous object.	60428	None	-	N
70404	Magnetic	319412	5945392	A2	N/A	N/A	N/A	17.3	Weak magnetic anomaly representing a small ferrous object.	60429	A_M01217	A_M01217	N
70405	Magnetic	319397	5945367	A2	N/A	N/A	N/A	27.3	Moderate strength magnetic anomaly representing a larger ferrous object.	60430	A_M01226	A_M01226	N
70406	Magnetic	319166	5945353	A2	N/A	N/A	N/A	149.0	Moderate strength magnetic anomaly representing a larger ferrous object.	60431	A_M01230	A_M01230	Y
70407	Magnetic	319299	5945321	A2	N/A	N/A	N/A	23.5	Weak magnetic anomaly representing a small ferrous object.	60432	A_M01240	A_M01240	N
70408	Magnetic	319252	5945312	A2	N/A	N/A	N/A	31.0	Moderate strength magnetic anomaly representing a larger ferrous object.	60433	None	-	N
70409	Magnetic	319201	5945313	A2	N/A	N/A	N/A	47.2	Moderate strength magnetic anomaly representing a larger ferrous object.	60434	A_M01243	A_M01243	N
70410	Magnetic	319370	5945310	A2	N/A	N/A	N/A	15.4	Weak magnetic anomaly representing a small ferrous object.	60435	A_M01244	A_M01244	N
70411	Magnetic	319402	5945313	A2	N/A	N/A	N/A	133.2	Moderate strength magnetic anomaly representing a larger ferrous object.	60436	None	-	Y
70412	Magnetic	319403	5945287	A2	N/A	N/A	N/A	115.2	Moderate strength magnetic anomaly representing a larger ferrous object.	60437	None	-	Y
70413	Magnetic	319249	5945283	A2	N/A	N/A	N/A	20.8	Weak magnetic anomaly representing a small ferrous object.	60438	A_M01249	A_M01249	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70414	Magnetic	319262	5945267	A2	N/A	N/A	N/A	14.9	Weak magnetic anomaly representing a small ferrous object.	60439	A_M01251	A_M01251	N
70415	Magnetic	319413	5945255	A2	N/A	N/A	N/A	27.3	Moderate strength magnetic anomaly representing a larger ferrous object.	60440	None	-	N
70416	Magnetic	319472	5945246	A2	N/A	N/A	N/A	12.1	Weak magnetic anomaly representing a small ferrous object.	60441	None	-	N
70417	Magnetic	319189	5945241	A2	N/A	N/A	N/A	25.0	Moderate strength magnetic anomaly representing a larger ferrous object.	60442	None	-	N
70418	Magnetic	319425	5945213	A2	N/A	N/A	N/A	47.0	Moderate strength magnetic anomaly representing a larger ferrous object.	60443	None	-	N
70419	Magnetic	319277	5945201	A2	N/A	N/A	N/A	9.0	Weak magnetic anomaly representing a small ferrous object.	60444	A_M01261	A_M01261	N
70420	Magnetic	319231	5945197	A2	N/A	N/A	N/A	14.3	Weak magnetic anomaly representing a small ferrous object.	60445	None	-	N
70421	Magnetic	319220	5945182	A2	N/A	N/A	N/A	10.4	Weak magnetic anomaly representing a small ferrous object.	60446	None	-	N
70422	Magnetic	319466	5945178	A2	N/A	N/A	N/A	15.2	Weak magnetic anomaly representing a small ferrous object.	60447	None	-	N
70423	Magnetic	319477	5945167	A2	N/A	N/A	N/A	30.3	Moderate strength magnetic anomaly representing a larger ferrous object.	60448	None	-	N
70424	Magnetic	319429	5945151	A2	N/A	N/A	N/A	20.2	Weak magnetic anomaly representing a small ferrous object.	60449	None	-	N
70425	Magnetic	319359	5945150	A2	N/A	N/A	N/A	32.5	Moderate strength magnetic anomaly representing a larger ferrous object.	60450	A_M01268	A_M01268	N
70426	Magnetic	319304	5945155	A2	N/A	N/A	N/A	247.1	Moderate strength magnetic anomaly representing a larger ferrous object.	60451	A_M01267	A_M01267	Y
70427	Magnetic	319268	5945151	A2	N/A	N/A	N/A	8.8	Weak magnetic anomaly representing a small ferrous object.	60452	None	-	N
70428	Magnetic	319231	5945132	A2	N/A	N/A	N/A	17.2	Weak magnetic anomaly representing a small ferrous object.	60453	None	-	N
70429	Magnetic	319213	5945121	A2	N/A	N/A	N/A	767.2	Strong magnetic anomaly representing a very large amount of ferrous material.	60454	None	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70430	Magnetic	319502	5945091	A2	N/A	N/A	N/A	44.7	Moderate strength magnetic anomaly representing a larger ferrous object.	60455	None	-	N
70431	Magnetic	319242	5945081	A2	N/A	N/A	N/A	79.7	Moderate strength magnetic anomaly representing a larger ferrous object.	60456	None	-	N
70432	Magnetic	319307	5945063	A2	N/A	N/A	N/A	61.2	Moderate strength magnetic anomaly representing a larger ferrous object.	60457	A_M01283	A_M01283	N
70433	Magnetic	319481	5945024	A2	N/A	N/A	N/A	70.4	Moderate strength magnetic anomaly representing a larger ferrous object.	60458	A_M01291	A_M01291	N
70434	Magnetic	319503	5945016	A2	N/A	N/A	N/A	56.2	Moderate strength magnetic anomaly representing a larger ferrous object.	60459	A_M01294	A_M01294	N
70435	Magnetic	319252	5944976	A2	N/A	N/A	N/A	46.8	Moderate strength magnetic anomaly representing a larger ferrous object.	60460	A_M01311	A_M01311	N
70436	Magnetic	319307	5944978	A2	N/A	N/A	N/A	51.6	Moderate strength magnetic anomaly representing a larger ferrous object.	60461	A_M01307	A_M01307	N
70437	Magnetic	319509	5944970	A2	N/A	N/A	N/A	370.9	Strong magnetic anomaly representing a very large amount of ferrous material.	60462	A_M01313	A_M01313	Y
70438	Magnetic	319481	5944963	A2	N/A	N/A	N/A	29.5	Moderate strength magnetic anomaly representing a larger ferrous object.	60463	A_M01317	A_M01317	N
70439	Magnetic	319266	5944958	A2	N/A	N/A	N/A	43.1	Moderate strength magnetic anomaly representing a larger ferrous object.	60464	A_M01320	A_M01320	N
70440	Magnetic	319540	5944943	A2	N/A	N/A	N/A	49.4	Moderate strength magnetic anomaly representing a larger ferrous object.	60465	A_M01330	A_M01330	N
70441	Magnetic	319250	5944937	A2	N/A	N/A	N/A	18.6	Weak magnetic anomaly representing a small ferrous object.	60466	A_M01335	A_M01335	N
70442	Magnetic	319273	5944926	A2	N/A	N/A	N/A	343.1	Strong magnetic anomaly representing a very large amount of ferrous material.	60467	A_M01340	A_M01340	Y
70443	Magnetic	319531	5944921	A2	N/A	N/A	N/A	23.4	Weak magnetic anomaly representing a small ferrous object.	60468	A_M01342	A_M01342	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70444	Magnetic	319283	5944903	A2	N/A	N/A	N/A	38.2	Moderate strength magnetic anomaly representing a larger ferrous object.	60469	A_M01355	A_M01355	N
70445	Magnetic	319305	5944906	A2	N/A	N/A	N/A	20.1	Weak magnetic anomaly representing a small ferrous object.	60470	None	-	N
70446	Magnetic	319333	5944903	A2	N/A	N/A	N/A	30.3	Moderate strength magnetic anomaly representing a larger ferrous object.	60471	A_M01354	A_M01354	N
70447	Magnetic	319333	5944869	A2	N/A	N/A	N/A	815.0	Strong magnetic anomaly representing a very large amount of ferrous material.	60472	A_M01382	A_M01382	Y
70448	Magnetic	319273	5944857	A2	N/A	N/A	N/A	1148.2	Strong magnetic anomaly representing a very large amount of ferrous material.	60473	A_M01392	A_M01392	Y
70449	Magnetic	319341	5944861	A2	N/A	N/A	N/A	16.0	Weak magnetic anomaly representing a small ferrous object.	60474	A_M01389	A_M01389	N
70450	Magnetic	319297	5944845	A2	N/A	N/A	N/A	124.6	Moderate strength magnetic anomaly representing a larger ferrous object.	60475	A_M01396	A_M01396	Y
70451	Magnetic	319263	5944838	A2	N/A	N/A	N/A	58.5	Moderate strength magnetic anomaly representing a larger ferrous object.	60476	A_M01406	A_M01406	N
70452	Magnetic	319504	5944840	A2	N/A	N/A	N/A	21.0	Weak magnetic anomaly representing a small ferrous object.	60477	A_M01402, A_M01405	A_M01402	N
70453	Magnetic	319511	5944831	A2	N/A	N/A	N/A	93.2	Moderate strength magnetic anomaly representing a larger ferrous object.	60478	A_M01412	A_M01412	Y
70454	Magnetic	319532	5944826	A2	N/A	N/A	N/A	54.1	Moderate strength magnetic anomaly representing a larger ferrous object.	60479	A_M01415	A_M01415	N
70455	Magnetic	319305	5944818	A2	N/A	N/A	N/A	33.5	Moderate strength magnetic anomaly representing a larger ferrous object.	60480	A_M01418	A_M01418	N
70456	Magnetic	319273	5944806	A2	N/A	N/A	N/A	108.4	Moderate strength magnetic anomaly representing a larger ferrous object.	60481	A_M01420	A_M01420	Y
70457	Magnetic	319356	5944796	A2	N/A	N/A	N/A	165.3	Moderate strength magnetic anomaly representing a larger ferrous object.	60482	A_M01426	A_M01426	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70458	Magnetic	319487	5944800	A2	N/A	N/A	N/A	12.7	Weak magnetic anomaly representing a small ferrous object.	60483	A_M01425	A_M01425	N
70459	Magnetic	319293	5944783	A2	N/A	N/A	N/A	23.7	Weak magnetic anomaly representing a small ferrous object.	60484	A_M01433	A_M01433	N
70460	Magnetic	319278	5944770	A2	N/A	N/A	N/A	28.6	Moderate strength magnetic anomaly representing a larger ferrous object.	60485	A_M01442	A_M01442	N
70461	Magnetic	319402	5944773	A2	N/A	N/A	N/A	21.9	Weak magnetic anomaly representing a small ferrous object.	60486	A_M01441	A_M01441	N
70462	Magnetic	319451	5944777	A2	N/A	N/A	N/A	14.7	Weak magnetic anomaly representing a small ferrous object.	60487	A_M01438	A_M01438	N
70463	Magnetic	319510	5944771	A2	N/A	N/A	N/A	38.0	Moderate strength magnetic anomaly representing a larger ferrous object.	60488	A_M01445	A_M01445	N
70464	Magnetic	319513	5944759	A2	N/A	N/A	N/A	64.4	Moderate strength magnetic anomaly representing a larger ferrous object.	60489	A_M01451	A_M01451	N
70465	Magnetic	319378	5944750	A2	N/A	N/A	N/A	136.3	Moderate strength magnetic anomaly representing a larger ferrous object.	60490	A_M01456, A_M01460	A_M01456	Y
70466	Magnetic	319344	5944747	A2	N/A	N/A	N/A	37.2	Moderate strength magnetic anomaly representing a larger ferrous object.	60491	A_M01461	A_M01461	N
70467	Magnetic	319290	5944753	A2	N/A	N/A	N/A	33.7	Moderate strength magnetic anomaly representing a larger ferrous object.	60492	A_M01453	A_M01453	N
70468	Magnetic	319479	5944743	A2	N/A	N/A	N/A	91.5	Moderate strength magnetic anomaly representing a larger ferrous object.	60493	None	-	Y
70469	Magnetic	319362	5944728	A2	N/A	N/A	N/A	15.3	Weak magnetic anomaly representing a small ferrous object.	60494	A_M01476	A_M01476	N
70470	Magnetic	319307	5944727	A2	N/A	N/A	N/A	40.7	Moderate strength magnetic anomaly representing a larger ferrous object.	60495	A_M01477	A_M01477	N
70471	Magnetic	319315	5944722	A2	N/A	N/A	N/A	74.3	Moderate strength magnetic anomaly representing a larger ferrous object.	60496	A_M01479	A_M01479	N
70472	Magnetic	319328	5944705	A2	N/A	N/A	N/A	9.2	Weak magnetic anomaly representing a small ferrous object.	60497	A_M01489	A_M01489	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70473	Magnetic	319469	5944721	A2	N/A	N/A	N/A	441.9	Strong magnetic anomaly representing a very large amount of ferrous material.	60498	A_M01478	A_M01478	Y
70474	Magnetic	319457	5944713	A2	N/A	N/A	N/A	28.0	Moderate strength magnetic anomaly representing a larger ferrous object.	60499	A_M01483	A_M01483	N
70475	Magnetic	319552	5944707	A2	N/A	N/A	N/A	23.3	Weak magnetic anomaly representing a small ferrous object.	60500	None	-	N
70476	Magnetic	319541	5944701	A2	N/A	N/A	N/A	512.4	Strong magnetic anomaly representing a very large amount of ferrous material.	60501	None	-	Y
70477	Magnetic	319392	5944684	A2	N/A	N/A	N/A	24.2	Weak magnetic anomaly representing a small ferrous object.	60502	A_M01494	A_M01494	N
70478	Magnetic	319583	5944681	A2	N/A	N/A	N/A	21.2	Weak magnetic anomaly representing a small ferrous object.	60503	None	-	N
70479	Magnetic	319479	5944669	A2	N/A	N/A	N/A	80.4	Moderate strength magnetic anomaly representing a larger ferrous object.	60504	A_M01497	A_M01497	Y
70480	Magnetic	319362	5944662	A2	N/A	N/A	N/A	22.5	Weak magnetic anomaly representing a small ferrous object.	60505	None	-	N
70481	Magnetic	319420	5944657	A2	N/A	N/A	N/A	21.8	Weak magnetic anomaly representing a small ferrous object.	60506	A_M01500	A_M01500	N
70482	Magnetic	319581	5944639	A2	N/A	N/A	N/A	211.9	Moderate strength magnetic anomaly representing a larger ferrous object.	60507	None	-	Y
70483	Magnetic	319432	5944630	A2	N/A	N/A	N/A	191.0	Moderate strength magnetic anomaly representing a larger ferrous object.	60508	A_M01506	A_M01506	Y
70484	Magnetic	319389	5944619	A2	N/A	N/A	N/A	22.0	Weak magnetic anomaly representing a small ferrous object.	60509	None	-	N
70485	Magnetic	319460	5944608	A2	N/A	N/A	N/A	18.2	Weak magnetic anomaly representing a small ferrous object.	60510	A_M01510	A_M01510	N
70486	Magnetic	319569	5944619	A2	N/A	N/A	N/A	384.7	Strong magnetic anomaly representing a very large amount of ferrous material.	60511	None	-	Y
70487	Magnetic	319498	5944603	A2	N/A	N/A	N/A	98.8	Moderate strength magnetic anomaly representing a larger ferrous object.	60512	A_M01511	A_M01511	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70488	Magnetic	319343	5944582	A2	N/A	N/A	N/A	75.7	Moderate strength magnetic anomaly representing a larger ferrous object.	60513	None	-	N
70489	Magnetic	319374	5944584	A2	N/A	N/A	N/A	16.0	Weak magnetic anomaly representing a small ferrous object.	60514	None	-	N
70490	Magnetic	319435	5944583	A2	N/A	N/A	N/A	13.3	Weak magnetic anomaly representing a small ferrous object.	60515	A_M01515	A_M01515	N
70491	Magnetic	319486	5944577	A2	N/A	N/A	N/A	15.9	Weak magnetic anomaly representing a small ferrous object.	60516	A_M01516	A_M01516	N
70492	Magnetic	319551	5944585	A2	N/A	N/A	N/A	53.7	Moderate strength magnetic anomaly representing a larger ferrous object.	60517	None	-	N
70493	Magnetic	319565	5944587	A2	N/A	N/A	N/A	90.8	Moderate strength magnetic anomaly representing a larger ferrous object.	60518	None	-	Y
70494	Magnetic	319599	5944581	A2	N/A	N/A	N/A	19.5	Weak magnetic anomaly representing a small ferrous object.	60519	None	-	N
70495	Magnetic	319570	5944566	A2	N/A	N/A	N/A	74.8	Moderate strength magnetic anomaly representing a larger ferrous object.	60520	None	-	N
70496	Magnetic	319625	5944559	A2	N/A	N/A	N/A	82.2	Moderate strength magnetic anomaly representing a larger ferrous object.	60521	None	-	Y
70497	Magnetic	319434	5944568	A2	N/A	N/A	N/A	8.4	Weak magnetic anomaly representing a small ferrous object.	60522	A_M01520	A_M01520	N
70498	Magnetic	319333	5944557	A2	N/A	N/A	N/A	53.7	Moderate strength magnetic anomaly representing a larger ferrous object.	60523	None	-	N
70499	Magnetic	319350	5944550	A2	N/A	N/A	N/A	33.6	Moderate strength magnetic anomaly representing a larger ferrous object.	60524	None	-	N
70500	Magnetic	319346	5944535	A2	N/A	N/A	N/A	53.7	Moderate strength magnetic anomaly representing a larger ferrous object.	60525	None	-	N
70501	Magnetic	319399	5944539	A2	N/A	N/A	N/A	1320.7	Strong magnetic anomaly representing a very large amount of ferrous material.	60526	None	-	Y
70502	Magnetic	319478	5944529	A2	N/A	N/A	N/A	148.1	Moderate strength magnetic anomaly representing a larger ferrous object.	60527	A_M01524	A_M01524	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70503	Magnetic	319613	5944519	A2	N/A	N/A	N/A	39.8	Moderate strength magnetic anomaly representing a larger ferrous object.	60528	None	-	N
70504	Magnetic	319572	5944518	A2	N/A	N/A	N/A	38.0	Moderate strength magnetic anomaly representing a larger ferrous object.	60529	None	-	N
70505	Magnetic	319391	5944510	A2	N/A	N/A	N/A	27.8	Moderate strength magnetic anomaly representing a larger ferrous object.	60530	None	-	N
70506	Magnetic	319362	5944511	A2	N/A	N/A	N/A	22.8	Weak magnetic anomaly representing a small ferrous object.	60531	None	-	N
70507	Magnetic	319346	5944496	A2	N/A	N/A	N/A	30.8	Moderate strength magnetic anomaly representing a larger ferrous object.	60532	None	-	N
70508	Magnetic	319363	5944457	A2	N/A	N/A	N/A	211.7	Moderate strength magnetic anomaly representing a larger ferrous object.	60533	None	-	Y
70509	Magnetic	319479	5944480	A2	N/A	N/A	N/A	10.9	Weak magnetic anomaly representing a small ferrous object.	60534	A_M01531	A_M01531	N
70510	Magnetic	319537	5944485	A2	N/A	N/A	N/A	11.5	Weak magnetic anomaly representing a small ferrous object.	60535	A_M01530	A_M01530	N
70511	Magnetic	319577	5944487	A2	N/A	N/A	N/A	61.1	Moderate strength magnetic anomaly representing a larger ferrous object.	60536	None	-	N
70512	Magnetic	319619	5944487	A2	N/A	N/A	N/A	59.9	Moderate strength magnetic anomaly representing a larger ferrous object.	60537	None	-	N
70513	Magnetic	319639	5944488	A2	N/A	N/A	N/A	104.1	Moderate strength magnetic anomaly representing a larger ferrous object.	60538	None	-	Y
70514	Magnetic	319545	5944451	A2	N/A	N/A	N/A	11.8	Weak magnetic anomaly representing a small ferrous object.	60539	A_M01534	A_M01534	N
70515	Magnetic	319465	5944446	A2	N/A	N/A	N/A	66.2	Moderate strength magnetic anomaly representing a larger ferrous object.	60540	A_M01537	A_M01537	N
70516	Magnetic	319454	5944439	A2	N/A	N/A	N/A	8.3	Weak magnetic anomaly representing a small ferrous object.	60541	A_M01539	A_M01539	N
70517	Magnetic	319436	5944436	A2	N/A	N/A	N/A	49.0	Moderate strength magnetic anomaly representing a larger ferrous object.	60542	None	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70518	Magnetic	319476	5944432	A2	N/A	N/A	N/A	23.2	Weak magnetic anomaly representing a small ferrous object.	60543	A_M01541	A_M01541	N
70519	Magnetic	319354	5944413	A2	N/A	N/A	N/A	21.6	Weak magnetic anomaly representing a small ferrous object.	60544	None	-	N
70520	Magnetic	319365	5944401	A2	N/A	N/A	N/A	10.4	Weak magnetic anomaly representing a small ferrous object.	60545	None	-	N
70521	Magnetic	319390	5944377	A2	N/A	N/A	N/A	21.9	Weak magnetic anomaly representing a small ferrous object.	60546	A_M01559	A_M01559	N
70522	Magnetic	319419	5944379	A2	N/A	N/A	N/A	113.9	Moderate strength magnetic anomaly representing a larger ferrous object.	60547	A_M01554	A_M01554	Y
70523	Magnetic	319403	5944365	A2	N/A	N/A	N/A	20.0	Weak magnetic anomaly representing a small ferrous object.	60548	A_M01563	A_M01563	N
70524	Magnetic	319585	5944411	A2	N/A	N/A	N/A	10.9	Weak magnetic anomaly representing a small ferrous object.	60549	None	-	N
70525	Magnetic	319657	5944420	A2	N/A	N/A	N/A	45.0	Moderate strength magnetic anomaly representing a larger ferrous object.	60550	A_M01545	A_M01545	N
70526	Magnetic	319546	5944372	A2	N/A	N/A	N/A	67.7	Moderate strength magnetic anomaly representing a larger ferrous object.	60551	A_M01562	A_M01562	N
70527	Magnetic	319600	5944374	A2	N/A	N/A	N/A	34.6	Moderate strength magnetic anomaly representing a larger ferrous object.	60552	A_M01560	A_M01560	N
70528	Magnetic	319601	5944364	A2	N/A	N/A	N/A	150.0	Moderate strength magnetic anomaly representing a larger ferrous object.	60553	A_M01564	A_M01564	Y
70529	Magnetic	319655	5944354	A2	N/A	N/A	N/A	198.2	Moderate strength magnetic anomaly representing a larger ferrous object.	60554	A_M01572	A_M01572	Y
70530	Magnetic	319645	5944353	A2	N/A	N/A	N/A	170.7	Moderate strength magnetic anomaly representing a larger ferrous object.	60555	A_M01571	A_M01571	Y
70531	Magnetic	319433	5944349	A2	N/A	N/A	N/A	52.1	Moderate strength magnetic anomaly representing a larger ferrous object.	60556	A_M01574	A_M01574	N
70532	Magnetic	319448	5944330	A2	N/A	N/A	N/A	51.1	Moderate strength magnetic anomaly representing a larger ferrous object.	60557	A_M01582	A_M01582	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70533	Magnetic	319631	5944319	A2	N/A	N/A	N/A	529.3	Strong magnetic anomaly representing a very large amount of ferrous material.	60558	A_M01585	A_M01585	Y
70534	Magnetic	319403	5944303	A2	N/A	N/A	N/A	244.8	Moderate strength magnetic anomaly representing a larger ferrous object.	60559	A_M01595	A_M01595	Y
70535	Magnetic	319604	5944290	A2	N/A	N/A	N/A	66.6	Moderate strength magnetic anomaly representing a larger ferrous object.	60560	A_M01598	A_M01598	N
70536	Magnetic	319618	5944282	A2	N/A	N/A	N/A	16.4	Weak magnetic anomaly representing a small ferrous object.	60561	A_M01602	A_M01602	N
70537	Magnetic	319667	5944273	A2	N/A	N/A	N/A	42.3	Moderate strength magnetic anomaly representing a larger ferrous object.	60562	A_M01611	A_M01611	N
70538	Magnetic	319403	5944273	A2	N/A	N/A	N/A	481.0	Strong magnetic anomaly representing a very large amount of ferrous material.	60563	A_M01610	A_M01610	Y
70539	Magnetic	319439	5944257	A2	N/A	N/A	N/A	302.4	Strong magnetic anomaly representing a very large amount of ferrous material.	60564	A_M01623	A_M01623	Y
70540	Magnetic	319446	5944260	A2	N/A	N/A	N/A	11.9	Weak magnetic anomaly representing a small ferrous object.	60565	A_M01619	A_M01619	N
70541	Magnetic	319607	5944263	A2	N/A	N/A	N/A	274.7	Strong magnetic anomaly representing a very large amount of ferrous material.	60566	A_M01615	A_M01615	Y
70542	Magnetic	319697	5944238	A2	N/A	N/A	N/A	66.7	Moderate strength magnetic anomaly representing a larger ferrous object.	60567	None	-	N
70543	Magnetic	319615	5944226	A2	N/A	N/A	N/A	42.2	Moderate strength magnetic anomaly representing a larger ferrous object.	60568	A_M01634	A_M01634	N
70544	Magnetic	319462	5944222	A2	N/A	N/A	N/A	41.8	Moderate strength magnetic anomaly representing a larger ferrous object.	60569	A_M01639	A_M01639	N
70545	Magnetic	319630	5944207	A2	N/A	N/A	N/A	47.5	Moderate strength magnetic anomaly representing a larger ferrous object.	60570	None	-	N
70546	Magnetic	319550	5944201	A2	N/A	N/A	N/A	67.4	Moderate strength magnetic anomaly representing a larger ferrous object.	60571	A_M01646	A_M01646	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70547	Magnetic	319425	5944194	A2	N/A	N/A	N/A	68.6	Moderate strength magnetic anomaly representing a larger ferrous object.	60572	A_M01648	A_M01648	N
70548	Magnetic	319684	5944193	A2	N/A	N/A	N/A	56.3	Moderate strength magnetic anomaly representing a larger ferrous object.	60573	A_M01651	A_M01651	N
70549	Magnetic	319544	5944183	A2	N/A	N/A	N/A	375.5	Strong magnetic anomaly representing a very large amount of ferrous material.	60574	A_M01658	A_M01658	Y
70550	Magnetic	319514	5944175	A2	N/A	N/A	N/A	28.0	Moderate strength magnetic anomaly representing a larger ferrous object.	60575	A_M01661	A_M01661	N
70551	Magnetic	319469	5944156	A2	N/A	N/A	N/A	262.9	Strong magnetic anomaly representing a very large amount of ferrous material.	60576	A_M01664	A_M01664	Y
70552	Magnetic	319457	5944147	A2	N/A	N/A	N/A	57.1	Moderate strength magnetic anomaly representing a larger ferrous object.	60577	A_M01670	A_M01670	N
70553	Magnetic	319547	5944146	A2	N/A	N/A	N/A	42.4	Moderate strength magnetic anomaly representing a larger ferrous object.	60578	A_M01669	A_M01669	N
70554	Magnetic	319599	5944147	A2	N/A	N/A	N/A	159.7	Moderate strength magnetic anomaly representing a larger ferrous object.	60579	A_M01668	A_M01668	Y
70555	Magnetic	319663	5944141	A2	N/A	N/A	N/A	736.2	Strong magnetic anomaly representing a very large amount of ferrous material.	60580	A_M01671	A_M01671	Y
70556	Magnetic	319617	5944103	A2	N/A	N/A	N/A	232.1	Moderate strength magnetic anomaly representing a larger ferrous object.	60581	None	-	Y
70557	Magnetic	319712	5944079	A2	N/A	N/A	N/A	31.1	Moderate strength magnetic anomaly representing a larger ferrous object.	60582	None	-	N
70558	Magnetic	319661	5944087	A2	N/A	N/A	N/A	164.6	Moderate strength magnetic anomaly representing a larger ferrous object.	60583	None	-	Y
70559	Magnetic	319654	5944072	A2	N/A	N/A	N/A	38.6	Moderate strength magnetic anomaly representing a larger ferrous object.	60584	None	-	N
70560	Magnetic	319668	5944056	A2	N/A	N/A	N/A	41.2	Moderate strength magnetic anomaly representing a larger ferrous object.	60585	None	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70561	Magnetic	319648	5944055	A2	N/A	N/A	N/A	17.2	Weak magnetic anomaly representing a small ferrous object.	60586	None	-	N
70562	Magnetic	319629	5944048	A2	N/A	N/A	N/A	15.0	Weak magnetic anomaly representing a small ferrous object.	60587	None	-	N
70563	Magnetic	319447	5944071	A2	N/A	N/A	N/A	32.2	Moderate strength magnetic anomaly representing a larger ferrous object.	60588	None	-	N
70564	Magnetic	319550	5944075	A2	N/A	N/A	N/A	12.7	Weak magnetic anomaly representing a small ferrous object.	60589	None	-	N
70565	Magnetic	319533	5944063	A2	N/A	N/A	N/A	10.1	Weak magnetic anomaly representing a small ferrous object.	60590	None	-	N
70566	Magnetic	319516	5944049	A2	N/A	N/A	N/A	26.6	Moderate strength magnetic anomaly representing a larger ferrous object.	60591	None	-	N
70567	Magnetic	319573	5944045	A2	N/A	N/A	N/A	18.0	Weak magnetic anomaly representing a small ferrous object.	60592	None	-	N
70568	Magnetic	319677	5944000	A2	N/A	N/A	N/A	93.5	Moderate strength magnetic anomaly representing a larger ferrous object.	60593	None	-	Y
70569	Magnetic	319692	5943954	A2	N/A	N/A	N/A	40.8	Moderate strength magnetic anomaly representing a larger ferrous object.	60594	None	-	N
70570	Magnetic	319521	5943865	A2	N/A	N/A	N/A	65.9	Moderate strength magnetic anomaly representing a larger ferrous object.	60595	None	-	N
70571	Recorded Wreck	318606	5949352	A3	N/A	N/A	N/A	N/A	Ex-Loch Doon. Built in 1918 by Hall, Russell & Co Ltd, Montrose and was owned at the time of loss by A. A. Davidson, Aberdeen. It had one boiler, a triple expansion engine of 69HP, a single shaft and a gross tonnage of 198. The machinery was constructed by the builders. It is recorded as being both sunk following a collision and sunk by a U-boat. Record amended to DEAD in 1978.	60596	UKHO 67210	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70572	Recorded Foul	319000	5946656	A3	N/A	N/A	N/A	N/A	A 4m length of drill bit was found sheared off at this location in 2009; amended to DEAD later that year.	60597	UKHO 73272	-	N

CORRIDOR B

WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70600	Magnetic	319068	5949368	A2	-	-	-	26	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61119	-	-	N
70601	Debris	319120	5949308	A2	2.8	0.7	0.3	-	Sinuuous dark reflector with shadow in area of coarse seabed and boulder field. No associated magnetic anomaly, possible piece of non-ferrous debris.	61118	-	-	N
70602	Magnetic	318894	5949279	A2	-	-	-	87	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61117	-	-	Y
70603	Debris	318863	5949175	A2	1.5	0.4	0.4	-	Elongated dark reflector with large shadow in area of coarse seabed. No associated magnetic anomaly, possible piece of non-ferrous debris.	61116	B_M01693	B_M01693	N
70604	Magnetic	319093	5949103	A2	-	-	-	10	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	61115	B_M01694	B_M01694	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70605	Magnetic	319027	5949089	A2	-	-	-	53	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61114	B_M01699	B_M01699	N
70606	Magnetic	318928	5949111	A2	-	-	-	106	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	61113	-	-	Y
70607	Magnetic	318905	5949106	A2	-	-	-	47	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61112	-	-	N
70608	Debris	318898	5949069	A2	2.2	0.5	0.3	-	Rounded dark reflector with shadow in area of coarse seabed and boulder field. No associated magnetic anomaly, possible piece of non-ferrous debris.	61111	B_M01708	B_M01708	N
70609	Magnetic	318925	5948996	A2	-	-	-	113	Large magnetic anomaly without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	61110	B_M01739	B_M01739	Y
70610	Magnetic	318913	5949021	A1	-	-	-	1071	Very large, distinct magnetic anomaly, identified on a number of survey lines but without an associated sidescan sonar anomaly. Possible very large piece of buried ferrous debris or buried wreck.	61109	B_M01731	B_M01731	Y
70611	Magnetic	318949	5948952	A2	-	-	-	349	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	61106	B_M01750, B_M01757	B_M01750	Y
70612	Magnetic	319164	5948910	A2	-	-	-	45	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61105	B_M01769	B_M01769	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70613	Magnetic	319139	5948906	A2	-	-	-	171	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	61104	B_M01771	B_M01771	Y
70614	Magnetic	319044	5948880	A2	-	-	-	28	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61103	-	-	N
70615	Magnetic	319034	5948879	A2	-	-	-	33	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61102	B_M01783	B_M01783	N
70616	Magnetic	318956	5948851	A2	-	-	-	164	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	61101	B_M01796	B_M01796	Y
70617	Debris	318935	5948826	A2	1.6	1.4	0.2	-	Angular dark reflector located in an area of coarse seabed. No associated magnetic anomaly, possible piece of non-ferrous debris.	61100	B_S0222, B_M01799	B_S0222	N
70618	Magnetic	319236	5948795	A2	-	-	-	147	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	61099	-	-	Y
70619	Magnetic	319086	5948772	A2	-	-	-	20	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61098	B_M01810	B_M01810	N
70620	Magnetic	319093	5948739	A2	-	-	-	26	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61097	B_M01817	B_M01817	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70621	Magnetic	319075	5948738	A2	-	-	-	30	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61096	B_M01818	B_M01818	N
70622	Debris	319027	5948743	A1	2.8	1.7	0.1	630	V-shaped, angular dark reflector with small shadow located within an area of coarse seabed. Associated with a distinct, large magnetic anomaly. Possible piece of ferrous debris. It is unlikely that the identified object could have created the observed magnetic anomaly, so it is possible that a significant amount of ferrous debris is buried in the vicinity.	61095	-	-	Y
70623	Debris	318982	5948762	A2	2.2	0.6	0.4	22	Angular dark reflector with shadow in area of coarse seabed. Associated with a medium magnetic anomaly, possible piece of ferrous debris.	61094	B_M01812	B_M01812	Y
70624	Magnetic	319261	5948684	A2	-	-	-	92	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61093	B_M01832	B_M01832	Y
70625	Magnetic	319246	5948655	A2	-	-	-	11	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	61092	B_M01838	B_M01838	N
70626	Magnetic	319230	5948662	A2	-	-	-	25	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61091	-	-	N
70627	Magnetic	319239	5948619	A2	-	-	-	20	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61090	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70628	Debris	319267	5948607	A1	1.6	0.7	1.0	266	Angular dark reflector with shadow located in an area of coarse seabed and boulder field. Possibly associated with a large magnetic anomaly identified <10m N. Possible piece of ferrous debris. It is unlikely that the identified object could have created the observed magnetic anomaly, so it is possible that a significant amount of ferrous debris is buried in the vicinity.	61089	-	-	Y
70629	Debris	319284	5948594	A2	1.4	0.4	0.3	-	Angular dark reflector with shadow in area of coarse seabed. No associated magnetic anomaly, possible piece of non-ferrous debris.	61088	-	-	N
70630	Magnetic	319122	5948619	A2	-	-	-	14	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	61087	-	-	N
70631	Magnetic	319093	5948626	A2	-	-	-	25	Curvilinear alignment of three small to medium magnetic anomalies without any visible sidescan sonar contacts. Could be natural or a spread of buried ferrous debris.	61086	-	-	N
70632	Magnetic	319064	5948641	A2	-	-	-	9	Small magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	61085	-	-	N
70633	Magnetic	319022	5948668	A2	-	-	-	32	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61084	-	-	N
70634	Magnetic	318992	5948603	A2	-	-	-	92	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61083	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70635	Magnetic	318990	5948627	A2	-	-	-	40	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61082	-	-	N
70636	Magnetic	319264	5948535	A2	-	-	-	16	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	61081	-	-	N
70637	Magnetic	319238	5948549	A2	-	-	-	8	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	61080	-	-	N
70638	Magnetic	319214	5948528	A2	-	-	-	53	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61079	-	-	N
70639	Magnetic	319193	5948541	A2	-	-	-	11	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	61078	-	-	N
70640	Magnetic	319173	5948580	A2	-	-	-	41	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61077	-	-	N
70641	Magnetic	319163	5948573	A2	-	-	-	19	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	61076	-	-	N
70642	Magnetic	319108	5948538	A2	-	-	-	80	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61075	B_M01874	B_M01874	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70643	Debris	319075	5948515	A3	1.2	0.5	0.3	-	Rounded dark reflector with large shadow in area of coarse seabed and boulder field. Possible associated scour present. No associated magnetic anomaly, possible piece of non-ferrous debris.	61074	-	-	N
70644	Magnetic	319127	5948509	A2	-	-	-	225	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	61073	B_M01887	B_M01887	Y
70645	Magnetic	319097	5948504	A2	-	-	-	31	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61072	-	-	N
70646	Magnetic	319084	5948492	A2	-	-	-	438	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	61071	B_M01895	B_M01895	Y
70647	Magnetic	319073	5948496	A2	-	-	-	125	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	61070	B_M01891	B_M01891	Y
70648	Magnetic	319032	5948486	A2	-	-	-	25	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61069	B_M01897	B_M01897	N
70649	Magnetic	319301	5948499	A2	-	-	-	20	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61068	B_M01890	B_M01890	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70650	Magnetic	319308	5948472	A2	-	-	-	212	Large magnetic anomaly without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	61067	B_M01903	B_M01903	Y
70651	Rope/Chain	319170	5948470	A1	17.1	0.3	0.1	175	Sinuuous elongated dark reflector with small shadow in area of coarse seabed and boulder field. Possible length of rope or chain. Associated with a large magnetic anomaly identified on a number of survey lines. The identified rope or chain possibly did not cause the large magnetic anomaly, so it is possible that other buried ferrous debris is present at this location.	61066	B_S0231, B_M01908	B_S0231	Y
70652	Magnetic	319129	5948449	A2	-	-	-	8	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	61065	B_M01921	B_M01921	N
70653	Magnetic	319118	5948450	A2	-	-	-	70	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61064	B_M01922	B_M01922	N
70654	Magnetic	319106	5948440	A2	-	-	-	10	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	61063	-	-	N
70655	Magnetic	319099	5948452	A2	-	-	-	8	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	61062	B_M01920	B_M01920	N
70656	Magnetic	319071	5948468	A2	-	-	-	46	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61061	B_M01909	B_M01909	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70657	Magnetic	319065	5948456	A2	-	-	-	8	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	61060	B_M01917	B_M01917	N
70658	Magnetic	319072	5948443	A2	-	-	-	42	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61059	B_M01927	B_M01927	N
70659	Magnetic	319049	5948449	A2	-	-	-	18	Small magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	61058	B_M01923	B_M01923	N
70660	Magnetic	319303	5948426	A2	-	-	-	184	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	61057	B_M01931	B_M01931	Y
70661	Debris	319277	5948420	A2	1.0	0.9	0.4	-	Angular dark reflector with shadow in area of coarse seabed with possible associated scour. No associated magnetic anomaly, possible piece of non-ferrous debris.	61056	B_S0232, B_M01933	B_S0232	N
70662	Magnetic	319216	5948438	A2	-	-	-	7	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	61055	B_M01929	B_M01929	N
70663	Magnetic	319207	5948414	A2	-	-	-	19	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	61054	B_M01939	B_M01939	N
70664	Magnetic	319177	5948446	A2	-	-	-	21	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61053	B_M01924	B_M01924	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70665	Magnetic	319173	5948430	A2	-	-	-	28	Small magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	61052	-	-	N
70666	Seafloor Disturbance	319176	5948416	A2	7.4	2.5	-0.2	-	Sub-oval shaped anomaly that represents a depression. Located in an area of flat seabed with common-abundant small rocks scattered in the vicinity. No associated magnetic anomaly.	61051	-	-	N
70667	Magnetic	319158	5948420	A2	-	-	-	18	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	61050	B_M01932, B_M01935	B_M01932	N
70668	Magnetic	319287	5948345	A2	-	-	-	10	Small magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	61049	B_M01968	B_M01968	N
70669	Magnetic	319109	5948333	A2	-	-	-	16	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	61047	B_M01976	B_M01976	N
70670	Magnetic	319071	5948353	A2	-	-	-	77	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61046	B_M01966	B_M01966	N
70671	Magnetic	319364	5948220	A2	-	-	-	31	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61045	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70672	Magnetic	319360	5948237	A2	-	-	-	185	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	61044	B_M02012	B_M02012	Y
70673	Magnetic	319295	5948262	A2	-	-	-	49	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61043	B_M01998, B_M02005	B_M01998	N
70674	Magnetic	319191	5948255	A2	-	-	-	207	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	61042	B_M02006	B_M02006	Y
70675	Magnetic	319176	5948269	A2	-	-	-	176	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	61041	B_M01995	B_M01995	Y
70676	Magnetic	319170	5948248	A2	-	-	-	71	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61040	B_M02008	B_M02008	N
70677	Debris	319248	5948143	A2	1.3	1.0	0.6	-	Angular dark reflector with shadow and associated scour in area of coarse sediment and boulder field. No associated magnetic anomaly, possible piece of non-ferrous debris.	61039	B_S0245	B_S0245	N
70678	Magnetic	319208	5948140	A2	-	-	-	84	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61038	B_M02038	B_M02038	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70679	Magnetic	319197	5948158	A2	-	-	-	32	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61037	B_M02036	B_M02036	N
70680	Magnetic	319172	5948180	A2	-	-	-	13	Small magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	61036	B_M02030	B_M02030	N
70681	Magnetic	319158	5948185	A2	-	-	-	57	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61035	B_M02028, B_M02029	B_M02029	N
70682	Magnetic	319147	5948153	A2	-	-	-	49	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61034	-	-	N
70683	Magnetic	319128	5948139	A2	-	-	-	23	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61033	-	-	N
70684	Magnetic	319086	5948167	A2	-	-	-	32	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61032	B_M02034	B_M02034	N
70685	Magnetic	319254	5948097	A2	-	-	-	529	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	61031	B_M02047	B_M02047	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70686	Debris	319182	5948103	A2	2.4	0.5	0.4	-	Angular dark reflector with shadow in area of coarse seabed and boulder field. No associated magnetic anomaly, possible piece of non-ferrous debris.	61030	B_S0247	B_S0247	N
70687	Magnetic	319118	5948102	A2	-	-	-	12	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	61029	-	-	N
70688	Magnetic	319171	5948071	A2	-	-	-	10	Small magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	61028	-	-	N
70689	Magnetic	319190	5948062	A2	-	-	-	65	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61027	B_M02051	B_M02051	N
70690	Magnetic	319205	5948057	A2	-	-	-	110	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	61026	B_S0248, B_M02053	B_M02053	Y
70691	Magnetic	319401	5948062	A2	-	-	-	10	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	61025	-	-	N
70692	Magnetic	319377	5948052	A2	-	-	-	97	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61024	-	-	Y
70693	Magnetic	319244	5948033	A2	-	-	-	71	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61023	B_M02055, B_M02056	B_M02056	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70694	Debris	319360	5947980	A2	2.4	0.5	0.2	-	Irregular dark reflector with shadow but no associated magnetic anomaly, located in an area of coarse seabed and boulder field. Possible piece of non-ferrous debris.	61022	-	-	N
70695	Magnetic	319389	5947946	A2	-	-	-	13	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	61021	-	-	N
70696	Debris	319415	5947935	A2	5.1	0.5	0.1	21	Elongated, sinuous dark reflector with small shadow located in an area of coarse seabed and boulder field. Possibly associated with a magnetic anomaly identified approximately 7m N. Possible piece of ferrous debris.	61020	-	-	Y
70697	Magnetic	319402	5947915	A2	-	-	-	9	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	61019	B_M02073	B_M02073	N
70698	Magnetic	319380	5947914	A2	-	-	-	86	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61018	B_M02072	B_M02072	Y
70699	Debris	319355	5947921	A2	2.8	0.4	0.2	-	Elongated dark reflector with shadow in area of coarse seabed and boulder field. No associated magnetic anomaly, possible piece of non-ferrous debris.	61017	-	-	N
70700	Magnetic	319326	5947943	A2	-	-	-	31	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61016	B_M02069	B_M02069	N
70701	Magnetic	319296	5947949	A2	-	-	-	9	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	61015	B_M02068	B_M02068	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70702	Magnetic	319270	5947947	A2	-	-	-	14	Small magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	61014	B_M02070	B_M02070	N
70703	Magnetic	319306	5947902	A2	-	-	-	13	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	61013	B_M02075	B_M02075	N
70704	Magnetic	319156	5947927	A2	-	-	-	7	Small magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	61012	-	-	N
70705	Magnetic	319224	5947892	A2	-	-	-	58	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61011	-	-	N
70706	Magnetic	319174	5947892	A2	-	-	-	37	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61010	-	-	N
70707	Magnetic	319348	5947890	A2	-	-	-	8	Small, irregular magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	61009	B_M02077, B_M02078	B_M02077	N
70708	Magnetic	319321	5947872	A2	-	-	-	41	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61008	B_M02082	B_M02082	N
70709	Magnetic	319263	5947868	A2	-	-	-	34	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61007	B_M02083	B_M02083	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70710	Magnetic	319258	5947852	A2	-	-	-	9	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	61006	B_M02087	B_M02087	N
70711	Magnetic	319412	5947867	A2	-	-	-	7	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	61005	B_M02084	B_M02084	N
70712	Magnetic	319419	5947834	A2	-	-	-	43	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61004	B_M02099	B_M02099	N
70713	Magnetic	319408	5947839	A2	-	-	-	12	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	61003	B_M02092, B_M02096	B_M02096	N
70714	Magnetic	319448	5947839	A2	-	-	-	28	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61002	B_M02094, B_M02097	B_M02094	N
70715	Magnetic	319454	5947831	A2	-	-	-	43	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61001	B_M02103	B_M02103	N
70716	Magnetic	319447	5947814	A2	-	-	-	32	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	61000	B_M02106	B_M02106	N
70717	Magnetic	319364	5947815	A2	-	-	-	13	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60999	B_M02108	B_M02108	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70718	Magnetic	319343	5947814	A2	-	-	-	20	Small magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60998	B_M02107	B_M02107	N
70719	Magnetic	319226	5947802	A2	-	-	-	17	Small magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60997	B_M02116	B_M02116	N
70720	Magnetic	319192	5947805	A2	-	-	-	62	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60996	B_M02115	B_M02115	N
70721	Magnetic	319252	5947769	A2	-	-	-	15	Small magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60995	B_M02129	B_M02129	N
70722	Magnetic	319204	5947765	A2	-	-	-	40	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60994	B_M02131	B_M02131	N
70723	Magnetic	319191	5947748	A2	-	-	-	13	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60993	B_M02136	B_M02136	N
70724	Magnetic	319465	5947772	A2	-	-	-	85	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60992	B_M02128	B_M02128	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70725	Magnetic	319473	5947735	A2	-	-	-	50	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60991	B_M02142	B_M02142	N
70726	Magnetic	319218	5947703	A2	-	-	-	17	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60989	B_M02156	B_M02156	N
70727	Magnetic	319210	5947707	A2	-	-	-	28	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60988	B_M02153	B_M02153	N
70728	Magnetic	319192	5947721	A2	-	-	-	63	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60987	B_M02144	B_M02144	N
70729	Magnetic	319374	5947668	A2	-	-	-	8	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60986	B_M02176	B_M02176	N
70730	Magnetic	319354	5947662	A2	-	-	-	161	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	60985	B_M02177	B_M02177	Y
70731	Magnetic	319252	5947668	A2	-	-	-	25	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60984	B_M02174	B_M02174	N
70732	Magnetic	319248	5947638	A2	-	-	-	17	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60983	B_M02182	B_M02182	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70733	Magnetic	319226	5947630	A2	-	-	-	115	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	60982	B_M02186	B_M02186	Y
70734	Magnetic	319259	5947646	A2	-	-	-	767	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	60981	B_S0258, B_M02181	B_M02181	Y
70735	Magnetic	319290	5947602	A2	-	-	-	12	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60980	B_M02192	B_M02192	N
70736	Magnetic	319290	5947584	A2	-	-	-	12	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60979	B_M02197	B_M02197	N
70737	Magnetic	319300	5947574	A2	-	-	-	20	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60978	B_M02201	B_M02201	N
70738	Magnetic	319256	5947612	A2	-	-	-	43	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60977	B_M02189	B_M02189	N
70739	Magnetic	319260	5947596	A2	-	-	-	10	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60976	B_M02195	B_M02195	N
70740	Magnetic	319244	5947583	A2	-	-	-	48	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60975	B_M02198	B_M02198	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70741	Magnetic	319357	5947571	A2	-	-	-	20	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60974	B_M02202	B_M02202	N
70742	Magnetic	319324	5947560	A2	-	-	-	193	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	60973	B_S0261, B_M02204	B_M02204	Y
70743	Magnetic	319295	5947551	A2	-	-	-	41	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60972	-	-	N
70744	Magnetic	319294	5947564	A2	-	-	-	44	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60971	-	-	N
70745	Magnetic	319273	5947539	A2	-	-	-	36	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60970	-	-	N
70746	Magnetic	319222	5947537	A2	-	-	-	18	Small magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60969	-	-	N
70747	Magnetic	319459	5947580	A2	-	-	-	70	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris. Located close to debris 60967 and possibly related.	60968	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70748	Debris	319463	5947567	A1	3.2	0.8	0.4	122	Dark reflector with shadow located approximately 5m away from a large magnetic anomaly and possibly related. The identified object could not account for the large magnetic anomaly, so it is possible that a significant amount of buried ferrous debris is present around this location.	60967	-	-	Y
70749	Magnetic	319425	5947545	A2	-	-	-	64	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60966	B_M02209	B_M02209	N
70750	Magnetic	319392	5947552	A2	-	-	-	64	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60965	B_M02205	B_M02205	N
70751	Magnetic	319344	5947536	A2	-	-	-	17	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60964	B_M02210, B_M02211	B_M02210	N
70752	Rope/Chain	319438	5947481	A1	35.5	0.4	0.1	120	Sinuuous, linear object with rounded object at its southern end. Probably a rope or chain. Located in an area of coarse seabed and boulder field. Associated with a large, irregular magnetic anomaly, with the largest response associated with the dark reflector at the southern end. The identified rope or chain probably did not cause the large magnetic anomaly, so it is possible that other buried ferrous debris is present at this location.	60963	B_M02221, B_M02224	B_M02221	Y
70753	Magnetic	319512	5947536	A2	-	-	-	38	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60963	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70754	Magnetic	319346	5947482	A2	-	-	-	14	Small magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60962	B_M02219	B_M02219	N
70755	Debris	319522	5947503	A1	1.5	2.2	0.2	469	Elongated partially buried dark reflector with small shadow, may be an anchor. Located in an area of coarse seabed. Associated with a large magnetic anomaly identified on numerous lines. The identified object could not account for the large magnetic anomaly, so it is possible that a significant amount of buried ferrous debris is present around this location.	60962	-	-	Y
70756	Magnetic	319352	5947467	A2	-	-	-	18	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60961	B_M02222, B_M02225	B_M02222	N
70757	Magnetic	319528	5947461	A2	-	-	-	11	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60961	-	-	N
70758	Magnetic	319525	5947413	A2	-	-	-	10	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60960	-	-	N
70759	Magnetic	319482	5947399	A2	-	-	-	11	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60959	-	-	N
70760	Magnetic	319478	5947378	A2	-	-	-	16	Small magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60958	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70761	Magnetic	319445	5947405	A2	-	-	-	28	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60957	B_M02240	B_M02240	N
70762	Magnetic	319404	5947432	A2	-	-	-	11	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60956	B_M02230	B_M02230	N
70763	Magnetic	319400	5947419	A2	-	-	-	14	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60955	B_M02234	B_M02234	N
70764	Magnetic	319420	5947398	A2	-	-	-	203	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	60954	B_M02243	B_M02243	Y
70765	Magnetic	319339	5947404	A2	-	-	-	21	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60953	B_M02239, B_M02241	B_M02239	N
70766	Magnetic	319428	5947359	A2	-	-	-	26	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60952	B_M02255	B_M02255	N
70767	Magnetic	319433	5947338	A2	-	-	-	18	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60951	B_M02258	B_M02258	N
70768	Magnetic	319412	5947327	A2	-	-	-	17	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60950	B_M02259, B_M02260	B_M02259	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70769	Magnetic	319329	5947359	A2	-	-	-	30	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60949	-	-	N
70770	Magnetic	319344	5947336	A2	-	-	-	30	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60948	-	-	N
70771	Magnetic	319355	5947315	A2	-	-	-	8	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60947	-	-	N
70772	Magnetic	319523	5947330	A2	-	-	-	25	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60946	-	-	N
70773	Magnetic	319510	5947319	A2	-	-	-	16	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60945	-	-	N
70774	Magnetic	319483	5947274	A2	-	-	-	11	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60944	B_M02272, B_M02278	B_M02272	N
70775	Magnetic	319445	5947282	A2	-	-	-	14	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60943	B_M02270	B_M02270	N
70776	Magnetic	319391	5947306	A2	-	-	-	218	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	60942	B_S0264, B_M02264	B_M02264	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70777	Magnetic	319385	5947291	A2	-	-	-	24	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60941	B_M02268	B_M02268	N
70778	Magnetic	319520	5947253	A2	-	-	-	12	Small magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60940	B_M02286	B_M02286	N
70779	Magnetic	319580	5947241	A2	-	-	-	10	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60939	B_M02297	B_M02297	N
70780	Magnetic	319551	5947251	A2	-	-	-	18	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60938	B_M02287	B_M02287	N
70781	Magnetic	319532	5947223	A2	-	-	-	50	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a single, broad anomaly with 70782 though this is uncertain. Could be natural or a piece of buried ferrous debris.	60937	B_M02304	B_M02304	N
70782	Magnetic	319530	5947236	A2	-	-	-	20	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a single, broad anomaly with 70781 though this is uncertain. Could be natural or a piece of buried ferrous debris.	60936	B_M02296	B_M02296	N
70783	Magnetic	319550	5947217	A2	-	-	-	19	Small magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60935	B_M02307	B_M02307	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70784	Magnetic	319571	5947211	A2	-	-	-	23	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60934	B_M02310	B_M02310	N
70785	Magnetic	319584	5947201	A2	-	-	-	25	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60933	B_M02315	B_M02315	N
70786	Magnetic	319582	5947211	A2	-	-	-	17	Small magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60932	B_M02312	B_M02312	N
70787	Magnetic	319465	5947224	A2	-	-	-	14	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60931	B_M02303	B_M02303	N
70788	Magnetic	319459	5947217	A2	-	-	-	11	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60930	B_M02306	B_M02306	N
70789	Magnetic	319447	5947212	A2	-	-	-	50	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60929	B_M02308	B_M02308	N
70790	Magnetic	319339	5947240	A2	-	-	-	9	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60928	B_S0266, B_M02295	B_M02295	N
70791	Magnetic	319596	5947182	A2	-	-	-	19	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60927	B_M02328	B_M02328	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70792	Magnetic	319570	5947165	A2	-	-	-	10	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60926	B_M02336	B_M02336	N
70793	Magnetic	319552	5947145	A2	-	-	-	18	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60925	B_M02344	B_M02344	N
70794	Debris	319385	5947155	A2	2.7	0.9	0.4	-	Elongated dark reflector with shadow, may be partially buried. Located in an area of coarse seabed and boulder field. No associated magnetic anomaly, possible piece of non-ferrous debris.	60922	B_S0270	B_S0270	N
70795	Magnetic	319389	5947140	A2	-	-	-	27	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60921	B_M02346	B_M02346	N
70796	Magnetic	319364	5947132	A2	-	-	-	9	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60920	B_M02350	B_M02350	N
70797	Magnetic	319353	5947122	A2	-	-	-	18	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60919	B_M02354	B_M02354	N
70798	Magnetic	319608	5947126	A2	-	-	-	31	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60918	B_M02352	B_M02352	N
70799	Magnetic	319602	5947095	A2	-	-	-	17	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60917	B_M02366, B_M02367	B_M02366	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70800	Magnetic	319569	5947069	A2	-	-	-	27	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60916	B_M02374	B_M02374	N
70801	Magnetic	319581	5947067	A2	-	-	-	27	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60915	B_M02375	B_M02375	N
70802	Magnetic	319585	5947045	A2	-	-	-	70	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60914	B_M02381	B_M02381	N
70803	Magnetic	319466	5947077	A2	-	-	-	18	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60913	B_M02370	B_M02370	N
70804	Magnetic	319444	5947036	A2	-	-	-	13	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60912	B_M02383	B_M02383	N
70805	Magnetic	319325	5947070	A2	-	-	-	22	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60911	B_M02372	B_M02372	N
70806	Magnetic	319348	5947041	A2	-	-	-	17	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60910	B_M02380	B_M02380	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70807	Debris	319360	5947017	A1	2.7	0.4	0.1	1252	Elongate dark reflector with small shadow, located within a boulder field. Associated with a very large magnetic anomaly identified on numerous lines. Possibly a piece of ferrous debris. However, the small anomaly identified in the sidescan sonar data cannot account for such a large magnetic anomaly, so it is possible that a large scatter of buried ferrous debris is present at this location.	60909	B_M02386	B_M02386	Y
70808	Debris	319358	5947002	A2	1.0	0.3	0.6	-	Small upstanding, angular dark reflector with shadow and possible mound forming at its base. Located in an area of coarse seabed and boulder field. No associated magnetic anomaly, possible piece of non-ferrous debris. Located approx. 15m S of debris and large magnetic anomaly 70807.	60908	B_S0274	B_S0274	N
70809	Magnetic	319406	5946987	A2	-	-	-	11	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60907	B_M02391	B_M02391	N
70810	Debris	319324	5946941	A2	1.8	0.7	0.3	-	Angular dark reflector with shadow in an area of coarse seabed and boulder field. Surrounding boulder field may be part of a sinuous rocky outcropping. No associated magnetic anomaly, possible non-ferrous debris.	60906	-	-	N
70811	Magnetic	319639	5946986	A2	-	-	-	55	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60905	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70812	Magnetic	319570	5947006	A2	-	-	-	35	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60904	-	-	N
70813	Debris	319582	5946967	A2	2.6	0.6	0.3	-	Angular dark reflector with shadow in area of coarse seabed with possible associated scour. No associated magnetic anomaly, possible piece of non-ferrous debris.	60903	-	-	N
70814	Magnetic	319531	5946947	A2	-	-	-	13	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60902	B_M02396	B_M02396	N
70815	Magnetic	319528	5946982	A2	-	-	-	163	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	60901	B_M02393	B_M02393	Y
70816	Magnetic	319569	5946966	A2	-	-	-	27	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60900	-	-	N
70817	Seafloor Disturbance	319467	5946934	A2	5.1	22.4	0.0	-	Two sub-rounded depressions located approximately 18m apart. No associated magnetic anomaly. Area of seafloor disturbance, possibly created by geotechnical work in the area though this is unconfirmed.	60899	-	-	N
70818	Debris	319439	5946906	A2	3.3	1.0	0.1	-	Small dark reflector with shadow, possibly located within a small depression. No associated magnetic anomaly, and possibly a piece of non-ferrous debris. Located close to seafloor disturbance 70818 and possibly related.	60898	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70819	Magnetic	319606	5946927	A2	-	-	-	37	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60897	-	-	N
70820	Magnetic	319587	5946897	A2	-	-	-	19	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60896	-	-	N
70821	Magnetic	319626	5946872	A2	-	-	-	22	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60895	-	-	N
70822	Magnetic	319602	5946854	A2	-	-	-	18	Small magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60894	-	-	N
70823	Magnetic	319532	5946833	A2	-	-	-	104	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	60893	B_M02417	B_M02417	Y
70824	Magnetic	319398	5946781	A2	-	-	-	154	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	60892	-	-	Y
70825	Magnetic	319374	5946790	A2	-	-	-	43	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60891	-	-	N
70826	Magnetic	319686	5946771	A2	-	-	-	11	Small magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60890	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70827	Magnetic	319610	5946706	A2	-	-	-	10	Small magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60889	B_M02435	B_M02435	N
70828	Magnetic	319672	5946723	A2	-	-	-	64	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60888	B_M02434	B_M02434	N
70829	Magnetic	319682	5946702	A2	-	-	-	16	Small magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60887	B_M02436	B_M02436	N
70830	Magnetic	319553	5946753	A2	-	-	-	10	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60886	B_M02427	B_M02427	N
70831	Magnetic	319543	5946732	A2	-	-	-	16	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60885	B_M02432	B_M02432	N
70832	Magnetic	319509	5946750	A2	-	-	-	21	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60884	B_M02429	B_M02429	N
70833	Magnetic	319410	5946707	A2	-	-	-	23	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60883	-	-	N
70834	Magnetic	319441	5946704	A2	-	-	-	78	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60882	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70835	Magnetic	319598	5946637	A2	-	-	-	13	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60881	B_M02454	B_M02454	N
70836	Magnetic	319538	5946659	A2	-	-	-	14	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60880	B_M02447	B_M02447	N
70837	Magnetic	319526	5946676	A2	-	-	-	10	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60879	B_M02441	B_M02441	N
70838	Magnetic	319467	5946655	A2	-	-	-	33	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60878	B_M02449	B_M02449	N
70839	Magnetic	319460	5946639	A2	-	-	-	10	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60877	B_M02453	B_M02453	N
70840	Magnetic	319675	5946657	A2	-	-	-	20	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60876	B_M02448	B_M02448	N
70841	Magnetic	319691	5946636	A2	-	-	-	33	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60875	B_M02455	B_M02455	N
70842	Debris	319670	5946611	A2	3.3	0.5	0.1	-	Angular dark reflector with shadow in area of irregular seabed and boulder field. No associated magnetic anomaly. Possible piece of non-ferrous debris.	60874	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70843	Magnetic	319681	5946593	A2	-	-	-	11	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60873	B_M02467	B_M02467	N
70844	Magnetic	319668	5946536	A2	-	-	-	22	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60872	B_M02495	B_M02495	N
70845	Magnetic	319663	5946556	A2	-	-	-	31	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60871	B_M02487	B_M02487	N
70846	Magnetic	319474	5946599	A2	-	-	-	35	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60869	B_M02464	B_M02464	N
70847	Magnetic	319475	5946551	A2	-	-	-	439	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	60868	B_M02490	B_M02490	Y
70848	Magnetic	319518	5946486	A2	-	-	-	90	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60867	B_M02515	B_M02515	Y
70849	Magnetic	319549	5946469	A2	-	-	-	76	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60866	B_M02521	B_M02521	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70850	Magnetic	319576	5946466	A2	-	-	-	87	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60865	B_M02523	B_M02523	Y
70851	Magnetic	319565	5946440	A2	-	-	-	27	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60864	B_M02530, B_M02535	B_M02535	N
70852	Magnetic	319613	5946419	A2	-	-	-	9	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60863	B_M02539	B_M02539	N
70853	Magnetic	319766	5946417	A2	-	-	-	24	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60862	-	-	N
70854	Magnetic	319675	5946353	A2	-	-	-	29	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60861	B_M02551	B_M02551	N
70855	Debris	319658	5946329	A2	2.0	0.6	0.4	26	Angular dark reflector with shadow in area of irregular seabed and boulder field. Possibly associated with magnetic anomaly identified approx. 10m away. Possible piece of ferrous debris.	60860	B_M02553	B_M02553	Y
70856	Magnetic	319750	5946363	A2	-	-	-	46	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60859	-	-	N
70857	Magnetic	319728	5946315	A2	-	-	-	11	Small magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60858	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70858	Magnetic	319689	5946288	A2	-	-	-	18	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60857	B_M02559	B_M02559	N
70859	Magnetic	319568	5946338	A2	-	-	-	23	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60856	-	-	N
70860	Magnetic	319524	5946348	A2	-	-	-	33	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60855	-	-	N
70861	Magnetic	319498	5946343	A2	-	-	-	27	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60854	-	-	N
70862	Magnetic	319602	5946304	A2	-	-	-	646	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	60853	B_M02557	B_M02557	Y
70863	Magnetic	319546	5946280	A2	-	-	-	51	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60852	-	-	N
70864	Magnetic	319538	5946239	A2	-	-	-	28	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60851	-	-	N
70865	Magnetic	319576	5946221	A2	-	-	-	47	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60850	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70866	Magnetic	319526	5946219	A2	-	-	-	75	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60849	-	-	N
70867	Magnetic	319741	5946236	A2	-	-	-	98	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60848	-	-	Y
70868	Magnetic	319772	5946185	A2	-	-	-	31	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60847	-	-	N
70869	Magnetic	319799	5946196	A2	-	-	-	21	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60846	-	-	N
70870	Magnetic	319806	5946213	A2	-	-	-	54	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60845	-	-	N
70871	Magnetic	319784	5946162	A2	-	-	-	11	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60844	-	-	N
70872	Magnetic	319793	5946155	A2	-	-	-	49	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60843	-	-	N
70873	Magnetic	319828	5946145	A2	-	-	-	53	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60842	-	-	N
70874	Magnetic	319828	5946109	A2	-	-	-	25	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60841	B_M02578	B_M02578	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70875	Magnetic	319816	5946097	A2	-	-	-	13	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60840	B_M02580	B_M02580	N
70876	Magnetic	319618	5946159	A2	-	-	-	117	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	60839	B_M02571	B_M02571	Y
70877	Magnetic	319597	5946165	A2	-	-	-	81	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60838	-	-	Y
70878	Magnetic	319562	5946164	A2	-	-	-	151	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	60837	-	-	Y
70879	Magnetic	319561	5946172	A2	-	-	-	56	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60836	-	-	N
70880	Magnetic	319589	5946132	A2	-	-	-	54	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60835	-	-	N
70881	Magnetic	319571	5946107	A2	-	-	-	24	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60834	-	-	N
70882	Magnetic	319590	5946077	A2	-	-	-	24	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60833	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70883	Magnetic	319840	5946050	A2	-	-	-	345	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	60832	B_S0285, B_M02593	B_M02593	Y
70884	Magnetic	319610	5946027	A2	-	-	-	85	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60831	B_M02600	B_M02600	Y
70885	Magnetic	319601	5946023	A2	-	-	-	12	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60830	B_M02601	B_M02601	N
70886	Magnetic	319852	5945999	A2	-	-	-	49	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60829	B_M02607	B_M02607	N
70887	Magnetic	319850	5945909	A2	-	-	-	30	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60827	B_M02644	B_M02644	N
70888	Debris	319806	5945868	A2	2.5	0.6	0.9	-	Large angular dark reflector with large shadow in area of coarse seabed and boulder field with possible associated scour. No associated magnetic anomaly. Possible piece of non-ferrous debris.	60826	B_S0292	B_S0292	N
70889	Magnetic	319801	5945811	A2	-	-	-	11	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60825	B_M02662	B_M02662	N
70890	Magnetic	319786	5945841	A2	-	-	-	11	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60824	B_M02655	B_M02655	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70891	Magnetic	319770	5945829	A2	-	-	-	14	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60823	B_M02657	B_M02657	N
70892	Rope/Chain	319573	5945892	A2	27.0	4.6	0.1	-	Sinuuous linear object in an area of coarse seabed. Possible length of rope or chain.	60822	-	-	Y
70893	Magnetic	319715	5945834	A2	-	-	-	9	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60821	B_M02656	B_M02656	N
70894	Magnetic	319717	5945799	A2	-	-	-	15	Small magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60820	B_M02665	B_M02665	N
70895	Magnetic	319653	5945800	A2	-	-	-	90	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60819	B_M02666	B_M02666	Y
70896	Magnetic	319704	5945775	A2	-	-	-	42	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60818	B_M02672, B_M02673	B_M02673	N
70897	Magnetic	319628	5945765	A2	-	-	-	14	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60817	-	-	N
70898	Magnetic	319900	5945802	A2	-	-	-	71	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60816	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70899	Magnetic	319858	5945718	A2	-	-	-	13	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60815	-	-	N
70900	Magnetic	319790	5945738	A2	-	-	-	129	Large, broad, irregular magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	60814	B_M02678, B_M02679	B_M02678	Y
70901	Magnetic	319772	5945753	A2	-	-	-	25	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60813	B_M02676	B_M02676	N
70902	Magnetic	319782	5945772	A2	-	-	-	11	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60812	B_M02674	B_M02674	N
70903	Magnetic	319787	5945679	A2	-	-	-	9	Small magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60811	B_M02690	B_M02690	N
70904	Magnetic	319799	5945699	A2	-	-	-	44	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60810	B_M02685	B_M02685	N
70905	Magnetic	319763	5945712	A2	-	-	-	14	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60809	B_M02683	B_M02683	N
70906	Magnetic	319720	5945707	A2	-	-	-	26	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60808	B_M02684	B_M02684	N
70907	Magnetic	319681	5945719	A2	-	-	-	9	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60807	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70908	Magnetic	319660	5945737	A2	-	-	-	29	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60806	-	-	N
70909	Magnetic	319655	5945671	A2	-	-	-	15	Small magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60805	-	-	N
70910	Magnetic	319859	5945645	A2	-	-	-	86	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60804	-	-	Y
70911	Magnetic	319823	5945660	A2	-	-	-	14	Small magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60803	B_S0295, B_M02692	B_M02692	N
70912	Magnetic	319809	5945654	A2	-	-	-	15	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60802	B_M02693	B_M02693	N
70913	Magnetic	319798	5945626	A2	-	-	-	74	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60801	B_M02698	B_M02698	N
70914	Magnetic	319835	5945605	A2	-	-	-	13	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60800	B_M02701	B_M02701	N
70915	Magnetic	319692	5945625	A2	-	-	-	18	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60799	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70916	Magnetic	319957	5945568	A2	-	-	-	23	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60798	B_M02710	B_M02710	N
70917	Magnetic	319904	5945592	A2	-	-	-	25	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60797	B_S0296, B_M02706	B_M02706	N
70918	Magnetic	319925	5945533	A2	-	-	-	33	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60796	B_M02726	B_M02726	N
70919	Debris	319628	5945545	A2	2.6	0.6	0.5	-	Angular dark reflector with large shadow in an area of coarse seabed and boulder field. No associated magnetic anomaly. Possible piece of non-ferrous debris.	60795	-	-	N
70920	Magnetic	319670	5945514	A2	-	-	-	9	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60794	B_M02728	B_M02728	N
70921	Magnetic	319805	5945562	A2	-	-	-	26	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60793	B_M02711	B_M02711	N
70922	Magnetic	319780	5945536	A2	-	-	-	117	Large, broad, irregular magnetic anomaly located within an area of noisy data. Identified on more than one survey line, and possibly a large piece of ferrous debris. Size of anomaly is possibly exaggerated due to apparent spiking of data at this point.	60792	B_M02723	B_M02723	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70923	Magnetic	319832	5945481	A2	-	-	-	23	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60791	B_M02740	B_M02740	N
70924	Magnetic	319797	5945511	A2	-	-	-	10	Small magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60790	B_M02730	B_M02730	N
70925	Magnetic	319841	5945509	A2	-	-	-	57	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60789	B_M02729	B_M02729	N
70926	Magnetic	319786	5945466	A2	-	-	-	11	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60788	B_M02747	B_M02747	N
70927	Magnetic	319756	5945471	A2	-	-	-	19	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60787	B_M02746	B_M02746	N
70928	Magnetic	319808	5945437	A2	-	-	-	67	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60786	B_M02757	B_M02757	N
70929	Magnetic	319907	5945444	A2	-	-	-	11	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60785	B_M02755	B_M02755	N
70930	Magnetic	319925	5945466	A2	-	-	-	14	Small magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60784	B_M02748	B_M02748	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70931	Magnetic	319928	5945480	A2	-	-	-	19	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60783	B_S0301, B_M02743	B_M02743	N
70932	Magnetic	319902	5945484	A2	-	-	-	16	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60782	B_M02739	B_M02739	N
70933	Magnetic	319995	5945390	A2	-	-	-	31	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60780	B_M02776	B_M02776	N
70934	Magnetic	319746	5945425	A2	-	-	-	20	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60779	B_M02762	B_M02762	N
70935	Magnetic	319778	5945399	A2	-	-	-	58	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60778	B_M02770	B_M02770	N
70936	Magnetic	319740	5945412	A2	-	-	-	20	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60777	B_M02765	B_M02765	N
70937	Magnetic	319736	5945381	A2	-	-	-	62	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60776	B_M02780	B_M02780	N
70938	Debris	319647	5945425	A2	1.2	0.5	0.4	-	Angular dark reflector with shadow located in an area of coarse seabed and boulder field. No associated magnetic anomaly. Possible non-ferrous debris.	60775	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70939	Dark Reflector	319665	5945322	A2	3.4	0.8	0.3	-	Two closely spaced rounded objects with an associated scour located in an area of coarse seabed and boulder fields. No associated magnetic anomaly. Could be natural or non-ferrous debris.	60774	-	-	Y
70940	Magnetic	319732	5945287	A2	-	-	-	12	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60773	B_M02831	B_M02831	N
70941	Magnetic	319820	5945289	A2	-	-	-	51	Medium magnetic anomaly located within an area of noisy data. Identified on more than one survey line, and possibly a piece of ferrous debris. Size of anomaly is probably exaggerated due to apparent spiking of data at this point along the survey line.	60772	B_M02830	B_M02830	N
70942	Magnetic	319797	5945261	A2	-	-	-	15	Small magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60771	-	-	N
70943	Magnetic	319812	5945249	A2	-	-	-	13	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60770	B_M02841, B_M02843	B_M02843	N
70944	Magnetic	319949	5945287	A2	-	-	-	57	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60769	-	-	N
70945	Magnetic	319910	5945261	A2	-	-	-	17	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60768	B_M02837	B_M02837	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70946	Magnetic	319889	5945233	A2	-	-	-	28	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60767	B_M02844	B_M02844	N
70947	Magnetic	319869	5945189	A2	-	-	-	173	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	60766	B_M02851	B_M02851	Y
70948	Debris	319920	5945184	A2	5.1	0.2	0.1	34	Sinuuous object in an area of coarse sediment and boulder fields. Possibly associated with a magnetic anomaly identified approx. 10m away. Possible piece of ferrous debris.	60765	B_S0313, B_M02850	B_S0313	Y
70949	Magnetic	319782	5945141	A2	-	-	-	45	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60764	-	-	N
70950	Magnetic	319962	5945160	A2	-	-	-	27	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60763	B_M02858	B_M02858	N
70951	Magnetic	319971	5945172	A2	-	-	-	15	Small magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60762	-	-	N
70952	Magnetic	319934	5945125	A2	-	-	-	348	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	60761	B_M02865	B_M02865	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70953	Magnetic	319898	5945123	A2	-	-	-	12	Small magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60760	B_M02866	B_M02866	N
70954	Magnetic	319921	5945078	A2	-	-	-	68	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60759	B_M02875, B_M02876	B_M02876	N
70955	Magnetic	319915	5945096	A2	-	-	-	15	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60758	B_M02873	B_M02873	N
70956	Magnetic	319924	5945100	A2	-	-	-	26	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60757	B_M02870	B_M02870	N
70957	Magnetic	319940	5945099	A2	-	-	-	58	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60756	B_M02872	B_M02872	N
70958	Magnetic	319903	5945071	A2	-	-	-	11	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60755	B_M02879	B_M02879	N
70959	Magnetic	319864	5945071	A2	-	-	-	41	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60754	B_M02878	B_M02878	N
70960	Magnetic	320052	5945129	A2	-	-	-	27	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60753	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70961	Magnetic	320043	5945075	A2	-	-	-	39	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60752	-	-	N
70962	Magnetic	320029	5945079	A2	-	-	-	34	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60751	-	-	N
70963	Debris	319962	5945051	A2	2.6	1.7	0.1	-	Rounded, U shaped object in an area of coarse seabed and boulder fields. No associated magnetic anomaly. Possible piece of non-ferrous debris.	60750	B_S0317, B_M02883	B_S0317	N
70964	Magnetic	320027	5945032	A2	-	-	-	181	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	60749	-	-	Y
70965	Magnetic	320016	5945018	A2	-	-	-	161	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	60748	-	-	Y
70966	Magnetic	320009	5945009	A2	-	-	-	34	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60747	-	-	N
70967	Magnetic	320028	5945001	A2	-	-	-	35	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60746	-	-	N
70968	Magnetic	320073	5944986	A2	-	-	-	251	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	60745	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70969	Magnetic	320031	5944985	A2	-	-	-	477	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	60744	-	-	Y
70970	Magnetic	320026	5944970	A2	-	-	-	131	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	60743	-	-	Y
70971	Magnetic	320091	5944937	A2	-	-	-	624	Large magnetic anomaly located within an area of noisy data. Identified on more than one survey line, and possibly a large piece of ferrous debris. Size of anomaly is probably exaggerated due to apparent spiking of data at this point along the survey line.	60742	B_M02900	B_M02900	Y
70972	Magnetic	320085	5944901	A2	-	-	-	93	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60741	B_M02916	B_M02916	Y
70973	Magnetic	320029	5944921	A2	-	-	-	49	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60740	B_M02904	B_M02904	N
70974	Magnetic	320020	5944941	A2	-	-	-	18	Small magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60739	-	-	N
70975	Magnetic	319852	5945045	A2	-	-	-	28	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60738	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70976	Magnetic	319872	5945041	A2	-	-	-	34	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60737	B_M02886	B_M02886	N
70977	Magnetic	319885	5945025	A2	-	-	-	15	Small, complex magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60736	B_M02887	B_M02887	N
70978	Magnetic	319883	5945003	A2	-	-	-	13	Small, complex magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60735	-	-	N
70979	Debris	319859	5944995	A1	3.4	0.6	0.5	35	Elongated dark reflector with large shadow in an area of coarse sediment and boulder fields. Associated with a magnetic anomaly, possible ferrous debris.	60734	-	-	Y
70980	Magnetic	319812	5945003	A2	-	-	-	48	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60733	-	-	N
70981	Magnetic	319790	5944976	A2	-	-	-	29	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60732	-	-	N
70982	Dark Reflector	319734	5944996	A2	1.8	1.5	0.0	-	Angular object located in an area of coarse seabed. No associated magnetic anomaly. Could be natural or non-ferrous debris.	60731	-	-	N
70983	Rope/Chain	319765	5944953	A2	14.0	0.2	0.1	-	Sinuuous linear object located in area of coarse seabed and boulder field. Possible length of rope or chain.	60730	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70984	Magnetic	319849	5944963	A2	-	-	-	35	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60729	-	-	N
70985	Magnetic	319892	5944956	A2	-	-	-	55	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60728	B_M02896	B_M02896	N
70986	Magnetic	319898	5944927	A2	-	-	-	25	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60727	B_M02903	B_M02903	N
70987	Magnetic	319924	5944929	A2	-	-	-	21	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60726	B_M02901	B_M02901	N
70988	Magnetic	320089	5944843	A2	-	-	-	14	Small magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60725	B_M02947	B_M02947	N
70989	Magnetic	320020	5944823	A2	-	-	-	77	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60724	B_M02966	B_M02966	N
70990	Debris	319933	5944887	A1	1.4	1.8	0.8	101	Angular dark reflector with large shadow with an associated scour in an area of coarse sediment and boulder fields. Associated with a magnetic anomaly, possible ferrous debris. Located approx. 25m E of 70991 and possibly related.	60723	B_M02923	B_M02923	Y
70991	Debris	319908	5944883	A1	1.1	1.4	0.4	64	Angular dark reflector with large shadow with an associated scour in an area of coarse sediment and boulder fields. Associated with a magnetic anomaly, possible ferrous debris. Located approx. 25m W of 70990 and possibly related.	60722	B_S0320, B_M02926	B_S0320	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
70992	Magnetic	319877	5944878	A2	-	-	-	9	Small, complex magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60721	B_M02929	B_M02929	N
70993	Magnetic	319894	5944864	A2	-	-	-	83	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60720	B_M02937	B_M02937	Y
70994	Magnetic	319901	5944828	A2	-	-	-	24	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60719	B_M02961	B_M02961	N
70995	Dark Reflector	319787	5944809	A2	2.0	2.3	0.7	-	Large, angular dark reflector with large shadow in an area of coarse seabed and boulder field, a scour is visible around the object. No associated magnetic anomaly. Could be natural or non-ferrous debris.	60718	-	-	N
70996	Magnetic	320065	5944764	A2	-	-	-	21	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60717	-	-	N
70997	Magnetic	320109	5944782	A2	-	-	-	13	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60716	B_M02992	B_M02992	N
70998	Magnetic	320056	5944780	A2	-	-	-	143	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	60715	B_M02993	B_M02993	Y
70999	Magnetic	320072	5944799	A2	-	-	-	23	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60714	B_M02980	B_M02980	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71000	Magnetic	320129	5944749	A2	-	-	-	72	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60713	B_M03018	B_M03018	N
71001	Magnetic	320139	5944738	A2	-	-	-	55	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60712	B_M03027	B_M03027	N
71002	Magnetic	320131	5944717	A2	-	-	-	19	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60711	B_M03043	B_M03043	N
71003	Magnetic	320099	5944738	A2	-	-	-	25	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60710	B_M03028	B_M03028	N
71004	Magnetic	320075	5944695	A2	-	-	-	34	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60709	B_S0329, B_M03055	B_M03055	N
71005	Magnetic	320019	5944676	A2	-	-	-	19	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60707	B_M03062	B_M03062	N
71006	Magnetic	319988	5944651	A2	-	-	-	81	Medium magnetic anomaly without an associated sidescan sonar contact. Within an area of noisy data, could be natural or a piece of buried ferrous debris.	60706	B_M03086	B_M03086	Y
71007	Magnetic	319973	5944666	A2	-	-	-	153	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	60705	B_M03070, B_M03072	B_M03072	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71008	Magnetic	319938	5944681	A2	-	-	-	21	Medium magnetic anomaly without an associated sidescan sonar contact. Within an area of noisy data, could be natural or a piece of buried ferrous debris.	60704	B_M03058	B_M03058	N
71009	Magnetic	319897	5944664	A2	-	-	-	109	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	60703	B_M03075	B_M03075	Y
71010	Magnetic	320143	5944665	A2	-	-	-	36	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60702	B_M03076	B_M03076	N
71011	Magnetic	320103	5944666	A2	-	-	-	23	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60701	B_M03073	B_M03073	N
71012	Magnetic	320084	5944652	A2	-	-	-	269	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	60700	B_M03084	B_M03084	Y
71013	Magnetic	320074	5944656	A2	-	-	-	18	Small, complex magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60699	B_M03083	B_M03083	N
71014	Magnetic	320074	5944637	A2	-	-	-	17	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60698	B_M03088	B_M03088	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71015	Magnetic	320042	5944632	A2	-	-	-	22	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60697	B_S0334, B_M3089, B_M3090	B_M3089	N
71016	Magnetic	320014	5944614	A2	-	-	-	95	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60696	B_M3097	B_M3097	Y
71017	Magnetic	320021	5944579	A2	-	-	-	38	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60695	-	-	N
71018	Magnetic	319935	5944618	A2	-	-	-	33	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60694	B_M03095	B_M03095	N
71019	Magnetic	319908	5944598	A2	-	-	-	159	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	60693	B_S0366, B_M03099	B_M03099	Y
71020	Magnetic	319966	5944560	A2	-	-	-	91	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60692	-	-	Y
71021	Magnetic	320116	5944606	A2	-	-	-	37	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60691	-	-	N
71022	Magnetic	320154	5944581	A2	-	-	-	22	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60690	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71023	Magnetic	320123	5944577	A2	-	-	-	27	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60689	-	-	N
71024	Magnetic	320109	5944578	A2	-	-	-	37	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60688	-	-	N
71025	Magnetic	320176	5944545	A2	-	-	-	29	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60687	-	-	N
71026	Magnetic	320154	5944508	A2	-	-	-	11	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60686	-	-	N
71027	Magnetic	320137	5944513	A2	-	-	-	43	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60685	-	-	N
71028	Magnetic	320161	5944477	A2	-	-	-	22	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60684	-	-	N
71029	Magnetic	320132	5944479	A2	-	-	-	75	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60683	-	-	N
71030	Magnetic	320202	5944456	A2	-	-	-	60	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60682	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71031	Magnetic	320208	5944438	A2	-	-	-	28	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60681	-	-	N
71032	Magnetic	320198	5944437	A2	-	-	-	30	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60680	-	-	N
71033	Magnetic	320135	5944441	A2	-	-	-	282	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	60679	-	-	Y
71034	Magnetic	320126	5944450	A2	-	-	-	63	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60678	-	-	N
71035	Magnetic	320091	5944420	A2	-	-	-	107	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	60677	-	-	Y
71036	Magnetic	320093	5944443	A2	-	-	-	49	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60676	-	-	N
71037	Magnetic	320074	5944485	A2	-	-	-	59	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60675	-	-	N
71038	Magnetic	320056	5944481	A2	-	-	-	22	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60674	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71039	Magnetic	320031	5944452	A2	-	-	-	37	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60673	-	-	N
71040	Magnetic	320041	5944418	A2	-	-	-	52	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60672	-	-	N
71041	Magnetic	320035	5944406	A2	-	-	-	29	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60671	-	-	N
71042	Magnetic	319888	5944530	A2	-	-	-	9	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60670	-	-	N
71043	Magnetic	319934	5944519	A2	-	-	-	37	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60669	-	-	N
71044	Magnetic	319907	5944477	A2	-	-	-	18	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60668	-	-	N
71045	Magnetic	319918	5944435	A2	-	-	-	10	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60667	-	-	N
71046	Magnetic	319927	5944392	A2	-	-	-	123	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	60666	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71047	Magnetic	319917	5944404	A2	-	-	-	13	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60665	-	-	N
71048	Magnetic	320196	5944393	A2	-	-	-	20	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60664	-	-	N
71049	Magnetic	320160	5944333	A2	-	-	-	22	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60663	-	-	N
71050	Magnetic	320164	5944323	A2	-	-	-	30	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60662	B_M03104	B_M03104	N
71051	Debris	320125	5944339	A2	2.9	1.0	0.3	17	Irregularly shaped angular object in area of coarse seabed and scarring. Associated with a magnetic anomaly, possible ferrous debris.	60661	-	-	Y
71052	Magnetic	320085	5944364	A2	-	-	-	10	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60660	-	-	N
71053	Magnetic	320093	5944322	A2	-	-	-	8	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60659	-	-	N
71054	Magnetic	320000	5944355	A2	-	-	-	38	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60658	-	-	N
71055	Magnetic	319941	5944325	A2	-	-	-	20	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60657	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71056	Magnetic	319961	5944302	A2	-	-	-	92	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60656	-	-	Y
71057	Magnetic	319943	5944282	A2	-	-	-	12	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60655	-	-	N
71058	Debris Field	319994	5944267	A1	28.0	16.5	0.5	96	Area of irregular dark reflectors with shadows up to 0.5m in height, associated with a broad, complex magnetic anomaly. Possible scatter of ferrous debris.	60654	B_S0339, B_M3118, B_M3121	B_S0339	Y
71059	Debris	320122	5944277	A2	2.3	0.4	0.4	28	Rounded object in area of coarse seabed with boulder field and scarring. Associated with a magnetic anomaly, possible ferrous debris.	60653	B_M03110	B_M03110	Y
71060	Magnetic	320080	5944275	A2	-	-	-	236	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	60652	B_M03112	B_M03112	Y
71061	Magnetic	320072	5944263	A2	-	-	-	14	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60651	B_M03124	B_M03124	N
71062	Magnetic	320068	5944245	A2	-	-	-	13	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60650	B_M03137	B_M03137	N
71063	Magnetic	320069	5944230	A2	-	-	-	133	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	60649	B_M03144	B_M03144	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71064	Magnetic	320044	5944251	A2	-	-	-	68	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60648	B_M03132	B_M03132	N
71065	Magnetic	320045	5944232	A2	-	-	-	55	Broad, complex, medium magnetic anomaly. No visible sidescan sonar anomaly or natural feature, possible piece of buried ferrous debris.	60647	B_M03143, B_M03146	B_M03143	N
71066	Magnetic	320043	5944215	A2	-	-	-	56	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60646	B_M03153	B_M03153	N
71067	Magnetic	320000	5944223	A2	-	-	-	14	Small magnetic anomaly in an area of noisy data, without an associated sidescan sonar anomaly. Could be natural or a small piece of buried ferrous debris.	60645	B_M03152	B_M03152	N
71068	Magnetic	319986	5944191	A2	-	-	-	306	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possibly a large piece of buried ferrous debris.	60644	B_M03176	B_M03176	Y
71069	Magnetic	320057	5944161	A2	-	-	-	38	Broad, complex, medium magnetic anomaly. No visible sidescan sonar anomaly or natural feature, possible piece of buried ferrous debris.	60643	B_M03216	B_M03216	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71070	Debris Field	320024	5944190	A1	38.8	10.2	0.6	261	Rectangular arrangement of four angular objects. The largest of these measures 0.88m wide by 1.19m long, the smallest 0.22m by 0.47m. Associated with a number of large magnetic anomalies. Probable ferrous debris, possible modern and relating to geotechnical work at location BH7. Separate piece of possible ferrous debris (71071) located approx. 50m S. These objects are located in an area of coarse seabed and boulder field.	60642	B_S0341, B_S0342, B_S0345, B_S0348, B_M03166, B_M03170, B_M03179, B_M03182, B_M03193, B_M03195	B_S0345	Y
71071	Debris	320045	5944147	A1	2.2	0.6	0.4	44	Dark reflector with shadow and associated medium magnetic anomaly. Possible ferrous debris. Located approx. 50m S of debris field 71070	60641	B_S0353, B_M03229	B_S0353	Y
71072	Magnetic	320031	5944142	A2	-	-	-	21	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60640	B_M03237	B_M03237	N
71073	Magnetic	320015	5944156	A2	-	-	-	17	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60639	B_M03220	B_M03220	N
71074	Dark Reflector	320013	5944139	A2	2.4	1.0	0.5	-	Rounded object in area of boulder field. Could be natural or non-ferrous debris.	60638	B_S0354	B_S0354	N
71075	Magnetic	319996	5944143	A2	-	-	-	44	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60637	B_M03230	B_M03230	N
71076	Magnetic	320053	5944119	A2	-	-	-	21	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60636	B_M03253	B_M03253	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71077	Magnetic	320033	5944118	A2	-	-	-	13	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60635	-	-	N
71078	Magnetic	319984	5944106	A2	-	-	-	20	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60634	B_M03269	B_M03269	N
71079	Dark Reflector	319950	5944111	A2	2.1	0.6	0.3	-	Elongated, angular object in area of coarse seabed and boulder field. Could be natural or non-ferrous debris.	60633	-	-	N
71080	Magnetic	320226	5944268	A2	-	-	-	19	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60632	B_M03119	B_M03119	N
71081	Magnetic	320236	5944222	A2	-	-	-	34	Medium magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60631	B_M03150	B_M03150	N
71082	Magnetic	320211	5944179	A2	-	-	-	21	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60630	B_M03190	B_M03190	N
71083	Magnetic	320195	5944157	A2	-	-	-	59	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60629	B_M03217	B_M03217	N
71084	Magnetic	320136	5944070	A2	-	-	-	25	Broad, medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	60627	B_M03298, B_M03306	B_M03298	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71085	Debris	320106	5944096	A2	2.9	0.5	1.5	83	Elongate dark reflector with shadow and associated medium magnetic anomaly. Probable piece of ferrous debris. Located just to the south of an area of disturbance caused by geotechnical operations at BH7, and could be recent related debris.	60626	B_S0358, B_M03279	B_S0358	Y
71086	Magnetic	320096	5944079	A2	-	-	-	26	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60625	B_M03295	B_M03295	N
71087	Magnetic	320036	5944079	A2	-	-	-	30	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60624	B_M03293	B_M03293	N
71088	Magnetic	320042	5944090	A2	-	-	-	29	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60623	B_M03282	B_M03282	N
71089	Magnetic	320023	5944069	A2	-	-	-	70	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60622	B_M03305	B_M03305	N
71090	Magnetic	320035	5944063	A2	-	-	-	124	Large, distinct magnetic anomaly identified on a number of survey lines, though without an associated sidescan sonar anomaly. Possible large piece of buried ferrous debris.	60621	B_M03308	B_M03308	Y
71091	Magnetic	320064	5944041	A1	-	-	-	4178	Very large, distinct magnetic anomaly, identified on a number of survey lines but without an associated sidescan sonar anomaly. Possible very large piece of buried ferrous debris or buried wreck.	60620	B_M03316	B_M03316	Y
71092	Magnetic	320268	5944114	A2	-	-	-	252	Large, broad, complex magnetic anomaly identified on more than one survey line. Possibly a large piece of buried ferrous debris.	60619	B_M03257, B_M03266	B_M03266	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71093	Magnetic	320263	5944100	A2	-	-	-	90	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60618	B_M03277	B_M03277	Y
71094	Magnetic	320268	5944080	A2	-	-	-	78	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60617	B_M03294	B_M03294	N
71095	Magnetic	320263	5944054	A2	-	-	-	65	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60616	B_M03312	B_M03312	N
71096	Debris Field	320223	5944098	A1	2.1	0.9	0.9	149	Large dark reflector with large shadow and associated large magnetic anomaly, with surrounding smaller dark reflectors with shadows. Probable ferrous debris. Probably associated with nearby feature 71097 23m S. Located in an area of coarse grained seabed.	60615	B_S0357, B_M03276	B_S0357	Y
71097	Debris	320222	5944076	A2	2.1	0.5	0.4	-	Dark reflector with shadow but no associated magnetic anomaly. Located approx. 23m S of 71096, and possibly related non-ferrous debris.	60614	B_S0359	B_S0359	N
71098	Magnetic	320199	5944091	A2	-	-	-	147	Very irregular large magnetic anomaly without an associated sidescan sonar contact. Tentatively identified on more than one survey line, could represent a buried scatter of ferrous debris.	60613	B_M03274, B_M03280, B_M03290	B_M03280	Y
71099	Magnetic	320195	5944036	A2	-	-	-	24	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60612	B_M03319	B_M03319	N
71100	Magnetic	320137	5943997	A2	-	-	-	18	Small magnetic anomaly without an associated sidescan sonar contact. Identified on more than one survey line, possibly a small piece of buried ferrous debris.	60611	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71101	Magnetic	320164	5943996	A2	-	-	-	18	Small magnetic anomaly without an associated sidescan sonar contact. Identified on more than one survey line, possibly a small piece of buried ferrous debris.	60610	-	-	N
71102	Magnetic	320188	5943928	A2	-	-	-	152	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	60609	-	-	Y
71103	Magnetic	320061	5943907	A2	-	-	-	31	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60608	-	-	N
71104	Magnetic	320075	5943890	A2	-	-	-	37	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	60607	-	-	N
71105	Magnetic	320056	5943870	A2	-	-	-	9	Small magnetic anomaly without an associated sidescan sonar contact. Could be natural or a small piece of buried ferrous debris.	60606	-	-	N
71106	Magnetic	320072	5943861	A2	-	-	-	51	Medium magnetic anomaly without an associated sidescan sonar contact. Identified on more than one survey line, possibly a piece of buried ferrous debris.	60605	-	-	N
71107	Debris	320030	5943812	A2	0.4	0.5	0.3	-	Rounded object in an area of coarse grained seabed. No associated magnetic anomaly, possible non-ferrous debris.	60604	-	-	N
71108	Dark Reflector	319806	5945868	A2	2.5	0.6	0.9	-	Angular object in an area of coarse rocky seabed with possible associated scour. The shadow of the sidescan sonar anomaly extends beyond the range of the low frequency data so the height measurement is a minimum value. No associated magnetic anomaly.	60603	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71109	Magnetic	320090	5943776	A2	-	-	-	11	Small magnetic anomaly without an associated sidescan sonar contact. Possible small piece of buried debris. Close to similar anomalies 71110 and 71111.	60602	-	-	N
71110	Magnetic	320095	5943779	A2	-	-	-	14	Small magnetic anomaly without an associated sidescan sonar contact. Possible small piece of buried debris. Close to similar anomalies 71109 and 71111.	60601	-	-	N
71111	Magnetic	320098	5943770	A2	-	-	-	8	Small magnetic anomaly without an associated sidescan sonar contact. Possible small piece of buried debris. Close to similar anomalies 71109 and 71110.	60600	-	-	N

CORRIDOR C

WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71200	Magnetic	319597	5949502	A2	-	-	-	110	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61208	C_M03343	C_M03343	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71201	Magnetic	319455	5949309	A2	-	-	-	70	Medium magnetic anomaly identified on more than one survey line but without an associated sidescan sonar contact. Located on the edge of a curvilinear anomaly interpreted as a natural feature, and could be buried ferrous debris or part of the natural feature.	61210	C_M03418	C_M03418	N
71202	Magnetic	319457	5949263	A2	-	-	-	320	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61211	-	-	Y
71203	Debris	319493	5949135	A1	4.4	0.6	0.1	320	Small, elongate dark reflector with small shadow, located in an area of coarse seabed sediment. Associated with a large magnetic anomaly identified on a number of survey lines. Possible piece of ferrous debris, however the identified object is unlikely to have caused the large magnetic anomaly, so it is possible that a significant amount of ferrous debris is buried within the immediate vicinity.	61212	-	-	Y
71204	Debris	319618	5949096	A1	0.8	0.7	0.3	84	Small, square dark reflector with large shadow, located in an area of coarse seabed sediment. Associated with a medium magnetic anomaly, possible piece of ferrous debris.	61213	-	-	Y
71205	Magnetic	319677	5949093	A2	-	-	-	176	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61214	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71206	Magnetic	319603	5948981	A2	-	-	-	68	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61215	C_M03424	C_M03424	N
71207	Magnetic	319554	5948801	A2	-	-	-	189	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris. Located in an area of relatively noisy data, magnitude possibly overestimated.	61216	C_M03507	C_M03507	Y
71208	Rope/Chain	319698	5948825	A2	4.7	0.2	0.1	16	Short, curvilinear dark reflector with small shadow. Possibly associated with a small magnetic anomaly. Possible short length of rope or chain.	61218	C_M03495	C_M03495	Y
71209	Dark Reflector	319707	5948824	A2	2.3	1.1	0.3	12	Dark reflector with shadow located in an area of coarse seabed sediment, possibly associated with a small magnetic anomaly. Could be natural or a small piece of ferrous debris.	61219	C_M03498	C_M03498	Y
71210	Magnetic	319721	5948836	A2	-	-	-	88	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61220	C_M03490	C_M03490	Y
71211	Dark Reflector	319741	5948853	A2	2.4	0.7	0.3	-	Elongate dark reflector with large shadow, probably two adjacent dark reflectors with shadows. No associated magnetic anomaly. Could be natural or non-ferrous debris.	61221	-	-	N
71212	Debris	319753	5948825	A2	2.6	0.4	0.3	32	Elongate dark reflector with large shadow, associated with a medium magnetic anomaly. Possible piece of ferrous debris.	61222	C_S0378, C_M30496	C_S0378	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71213	Dark Reflector	319589	5948773	A2	2.7	0.6	0.4	-	Distinct, irregular dark reflector with shadow, located in an area of coarse seabed sediment. No associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61223	C_S0381	C_S0381	N
71214	Mound	319853	5948714	A2	5.1	1.7	0.3	-	Small, irregular seabed mound comprising a number of dark reflectors with shadows. No associated magnetic anomaly. Could be a natural feature or an area of non-ferrous debris.	61224	-	-	Y
71215	Rope/Chain	319783	5948684	A2	3.3	0.3	0.1	-	Short, curvilinear dark reflector with small shadow. No associated magnetic anomaly. Possible short length of rope or chain.	61225	-	-	Y
71216	Magnetic	319754	5948671	A2	-	-	-	266	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61226	-	-	Y
71217	Dark Reflector	319739	5948683	A2	1.7	0.7	0.5	7	Angular dark reflector with shadow located in an area of coarse seabed sediment, possibly associated with a small magnetic anomaly. Could be natural or a small piece of ferrous debris.	61227	-	-	Y
71218	Dark Reflector	319697	5948634	A2	2.1	0.3	0.2	-	Elongate dark reflector with large shadow but no associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61228	-	-	N
71219	Dark Reflector	319630	5948645	A2	2.2	0.4	0.4	-	Angular dark reflector with shadow located in an area of coarse seabed sediment. No associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61229	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71220	Magnetic	319719	5948614	A2	-	-	-	223	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61230	C_M03589	C_M03589	Y
71221	Magnetic	319671	5948606	A2	-	-	-	58	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61231	-	-	N
71222	Magnetic	319782	5948584	A2	-	-	-	174	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61232	C_M03591	C_M03591	Y
71223	Debris	319727	5948539	A1	3.8	0.7	0.3	1179	Dark reflector with shadow possibly located within a small depression. Associated with a very large magnetic anomaly identified on more than one survey line. Possible piece of ferrous debris. Magnitude of magnetic anomaly possibly overestimated due to noisy data.	61233	-	-	Y
71224	Magnetic	319705	5948520	A2	-	-	-	377	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris. Amplitude possibly overestimated due to noisy data.	61234	-	-	Y
71225	Magnetic	319735	5948495	A2	-	-	-	99	Irregular magnetic anomaly without an associated sidescan sonar contact. Located in an area of relatively noisy data. Could be a piece of buried ferrous debris or bad data/natural.	61235	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71226	Magnetic	319739	5948478	A2	-	-	-	70	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris. Magnitude possibly overestimated due to noisy data.	61236	C_M03619	C_M03619	N
71227	Debris	319626	5948470	A1	2.0	1.4	0.9	94	Dark reflector with large shadow, possibly situated within a small depression. Associated with a medium magnetic anomaly. Possible piece of ferrous debris.	61237	-	-	Y
71228	Magnetic	319633	5948442	A2	-	-	-	131	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61238	-	-	Y
71229	Magnetic	319686	5948385	A2	-	-	-	58	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61239	-	-	N
71230	Magnetic	319772	5948373	A2	-	-	-	264	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61240	C_M03640	C_M03640	Y
71231	Magnetic	319806	5948377	A2	-	-	-	51	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61241	C_M03639	C_M03639	N
71232	Magnetic	319885	5948373	A2	-	-	-	341	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61242	C_M03641	C_M03641	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71233	Magnetic	319855	5948333	A2	-	-	-	60	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris. Magnitude possibly overestimated due to noisy data.	61243	C_M03657	C_M03657	N
71234	Dark Reflector	319814	5948147	A2	3.3	0.4	0.5	10	Irregular dark reflector with shadow, located in an area of coarse seabed sediment. Possibly associated with a small magnetic anomaly. Could be a natural feature or a small piece of ferrous debris.	61246	C_S0398, C_M03715, C_M03719	C_S0398	Y
71235	Rope/Chain	319862	5948111	A2	28.1	0.9	0.4	-	Curvilinear dark reflector with small shadow, with larger dark reflector with shadow at one end. Possible length of rope or chain still attached to an object on the seabed.	61247	C_S0401	C_S0401	Y
71236	Magnetic	319913	5948075	A2	-	-	-	60	Complex magnetic anomaly identified on more than one survey line, though without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61248	-	-	N
71237	Dark Reflector	319842	5948018	A2	2.7	0.4	0.3	5	Elongate, irregular dark reflector with shadow, possibly associated with a small magnetic anomaly. Could be natural or a piece of linear ferrous debris.	61249	-	-	Y
71238	Dark Reflector	319661	5947887	A2	1.2	0.7	0.4	-	Dark reflector with shadow but no associated magnetic anomaly. Could be natural or a small piece of non-ferrous debris.	61250	-	-	N
71239	Dark Reflector	319834	5947865	A2	2.5	1.3	0.5	-	Distinct dark reflector with shadow, located in an area of coarse seabed sediment. No associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61251	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71240	Magnetic	319727	5947837	A2	-	-	-	55	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris. Magnitude possibly overestimated due to noisy data.	61252	-	-	N
71241	Magnetic	319735	5947800	A2	-	-	-	133	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris. Magnitude possibly overestimated due to noisy data.	61253	-	-	Y
71242	Dark Reflector	319785	5947757	A2	1.4	0.8	0.3	11	Dark reflector with shadow, possibly associated with a small magnetic anomaly. Could be a natural feature or small piece of ferrous debris.	61254	C_S0406, C_M03774	C_S0406	Y
71243	Magnetic	319878	5947783	A2	-	-	-	137	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61255	C_M03770	C_M03770	Y
71244	Magnetic	319902	5947713	A2	-	-	-	52	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61256	C_M03792	C_M03792	N
71245	Magnetic	319946	5947736.5	A2	-	-	-	89	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61257	C_M03873	C_M03873	Y
71246	Magnetic	319800	5947584	A2	-	-	-	343	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61261	C_M03832	C_M03832	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71247	Dark Reflector	319991	5947612	A2	2.2	0.9	0.8	-	Large dark reflector with large shadow, located in an area of coarse seabed sediment. No associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61262	-	-	N
71248	Rope/Chain	320148	5947365	A2	8.0	0.3	0.1	-	Poorly defined curvilinear dark reflector with small shadow. No associated magnetic anomaly. Possible length of rope or chain.	61263	-	-	Y
71249	Dark Reflector	319995	5947305	A2	2.1	0.7	0.5	-	Large dark reflector with large shadow, located in an area of coarse seabed sediment. No associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61264	-	-	N
71250	Dark Reflector	320005	5947307	A2	0.9	0.3	0.3	5	Dark reflector with shadow, possibly associated with a small magnetic anomaly. Could be a natural feature or small piece of ferrous debris.	61265	C_S0424	C_S0424	Y
71251	Debris	319973	5947257	A1	0.9	0.7	0.3	103	Dark reflector with shadow possibly located within a small depression. Associated with a large magnetic anomaly identified on more than one survey line. Possible piece of ferrous debris, however the identified object is unlikely to have caused the large magnetic anomaly, so it is possible that a significant amount of ferrous debris is buried within the immediate vicinity.	61266	C_M03878	C_M03878	Y
71252	Magnetic	320026	5947218	A2	-	-	-	74	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61267	C_M03879	C_M03879	N
71253	Rope/Chain	320054	5947187	A2	44.0	0.3	0.1	-	Curvilinear dark reflector with small shadow but no associated magnetic anomaly. Possible length of rope or chain. Small dark reflectors with shadows identified along its length, could also be fishing gear.	61268	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71254	Dark Reflector	319925	5947140	A2	2.7	1.0	0.4	21	Dark reflector with shadow located in an area of coarse seabed sediment, possibly associated with a medium magnetic anomaly. Possible piece of ferrous debris.	61269	C_S0428, C_M03891	C_S0428	Y
71255	Rope/Chain	319948	5947040	A2	4.5	0.2	0.1	-	Curvilinear dark reflector with small shadow but no associated magnetic anomaly. Possible length of rope or chain.	61270	-	-	Y
71256	Rope/Chain	319940	5947047	A2	11.3	0.2	0.1	-	Curvilinear dark reflector with small shadow but no associated magnetic anomaly. Possible length of rope or chain.	61271	-	-	Y
71257	Rope/Chain	319934	5947044	A2	10.2	6.4	0.1	-	Curvilinear dark reflector with small shadow but no associated magnetic anomaly. Possible length of rope or chain.	61272	-	-	Y
71258	Dark Reflector	319949	5946802	A2	1.7	0.2	0.4	13	Small, elongate dark reflector with relatively large shadow. Possibly associated with a small magnetic anomaly. Could be natural or a piece of ferrous debris.	61275	-	-	Y
71259	Magnetic	320110	5946777	A2	-	-	-	174	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61276	C_M03964	C_M03964	Y
71260	Magnetic	319967	5946753	A2	-	-	-	184	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61277	-	-	Y
71261	Magnetic	319975	5946645	A2	-	-	-	81	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61278	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71262	Magnetic	320003	5946637	A2	-	-	-	121	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61279	-	-	Y
71263	Magnetic	320083	5946643	A2	-	-	-	177	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61280	C_M03976	C_M03976	Y
71264	Magnetic	320215	5946615	A2	-	-	-	62	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61281	-	-	N
71265	Magnetic	320253	5946645	A2	-	-	-	87	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61282	-	-	Y
71266	Magnetic	320013	5946586	A2	-	-	-	50	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61283	-	-	N
71267	Magnetic	320031	5946420	A2	-	-	-	60	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61284	C_M04067	C_M04067	N
71268	Magnetic	320077	5946391	A2	-	-	-	207	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61285	C_M04081	C_M04081	Y
71269	Magnetic	320276	5946449	A2	-	-	-	173	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61289	C_M04057	C_M04057	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71270	Magnetic	320243	5946389	A2	-	-	-	70	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61290	C_M04080, C_M04083	C_M04083	N
71271	Dark Reflector	320075	5946340	A2	3.0	0.6	0.4	-	Irregular dark reflector with shadow but no associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61291	-	-	N
71272	Magnetic	320210	5946280	A2	-	-	-	111	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61292	C_M04110	C_M04110	Y
71273	Dark Reflector	320205	5946209	A2	0.8	0.3	0.4	14	Dark reflector with shadow located within a small depression. Possibly associated with a small magnetic anomaly. Could be natural or a piece of ferrous debris.	61293	C_S0452, C_M04112	C_S0452	Y
71274	Magnetic	320150	5946181	A2	-	-	-	52	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61294	-	-	N
71275	Dark Reflector	320229	5946153	A2	2.3	1.3	0.7	-	Large dark reflector with large shadow, located in an area of coarse seabed sediment. No associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61295	C_S0453	C_S0453	N
71276	Magnetic	320375	5946094	A2	-	-	-	93	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61296	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71277	Magnetic	320392	5946112	A2	-	-	-	64	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61297	-	-	N
71278	Magnetic	320112	5946067	A2	-	-	-	307	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61298	-	-	Y
71279	Magnetic	320146	5946056	A2	-	-	-	124	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris. Amplitude possibly overestimated due to noisy data.	61299	-	-	Y
71280	Magnetic	320301	5946041	A2	-	-	-	181	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61300	C_M04129	C_M04129	Y
71281	Magnetic	320328	5945943	A2	-	-	-	61	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61301	C_M04150	C_M04150	N
71282	Magnetic	320147	5945879	A2	-	-	-	52	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61302	C_M04167	C_M04167	N
71283	Magnetic	320363	5945878	A2	-	-	-	64	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61303	C_M04169	C_M04169	N
71284	Magnetic	320410	5945886	A2	-	-	-	50	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61304	C_M04165	C_M04165	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71285	Magnetic	320440	5945854	A2	-	-	-	88	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61308	C_M04178	C_M04178	Y
71286	Magnetic	320375	5945779	A1	-	-	-	1379	Very large magnetic anomaly identified on numerous survey lines, but with no associated sidescan sonar contact. Possibly represents a significant amount of buried ferrous debris or a buried wreck at this location. Located close to 61310, another large magnetic anomaly with very little evident on the seabed that could have caused it.	61309	C_M04207, C_M04208	C_M04207	Y
71287	Debris	320366	5945767	A1	10.6	0.9	0.0	170	Curvilinear dark reflector without a shadow, associated with a large magnetic anomaly identified on numerous survey lines. Possible piece of ferrous debris, though the identified object is unlikely to have caused such a large magnetic anomaly. Possibly indicates the presence of a significant amount of buried ferrous debris in the vicinity. Located close to large magnetic anomaly 61309.	61310	C_M04214, C_M04216	C_M04214	Y
71288	Magnetic	320279	5945732	A2	-	-	-	51	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61311	C_M04221	C_M04221	N
71289	Magnetic	320256	5945704	A2	-	-	-	106	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61312	C_M04230	C_M04230	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71290	Magnetic	320178	5945735	A2	-	-	-	51	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61313	C_M04220	C_M04220	N
71291	Magnetic	320196	5945655	A2	-	-	-	64	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61314	-	-	N
71292	Magnetic	320361	5945646	A2	-	-	-	89	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61315	C_M04235	C_M04235	Y
71293	Magnetic	320257	5945547	A2	-	-	-	55	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61316	-	-	N
71294	Magnetic	320309	5945552	A2	-	-	-	70	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61317	C_M04253	C_M04253	N
71295	Magnetic	320440	5945566	A2	-	-	-	54	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61318	-	-	N
71296	Magnetic	320232	5945518	A2	-	-	-	71	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61319	-	-	N
71297	Magnetic	320239	5945489	A2	-	-	-	88	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61320	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71298	Magnetic	320452	5945533	A2	-	-	-	59	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61321	-	-	N
71299	Dark Reflector	320539	5945531	A2	1.4	0.6	0.4	-	Large dark reflector with large shadow, located in an area of coarse seabed sediment. No associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61322	-	-	N
71300	Magnetic	320529	5945472	A1	-	-	-	1157	Very large magnetic anomaly identified on numerous survey lines, but with no associated sidescan sonar contact. Possibly represents a significant amount of buried ferrous debris or a buried wreck at this location.	61323	-	-	Y
71301	Magnetic	320401	5945426	A2	-	-	-	55	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris. Close to debris and large magnetic anomaly 61325.	61324	C_M04269	C_M04269	N
71302	Debris	320393	5945411	A1	3.7	0.8	0.3	910	Elongate, irregular dark reflector with shadow, associated with a large magnetic anomaly identified on numerous survey lines. Possible piece of ferrous debris, though the identified object is unlikely to have caused such a large magnetic anomaly. Possibly indicates the presence of a significant amount of buried ferrous debris in the vicinity. Located close to magnetic anomaly 61324.	61325	C_S047, C_M04273	C_M04273	Y
71303	Bright Reflector	320446	5945377	A2	12.8	1.9	0.0	-	Curved bright reflector without an associated magnetic anomaly. Could be natural, a seabed scar, or a piece of non-ferrous debris.	61326	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71304	Bright Reflector	320443	5945357	A2	3.9	2.7	0.0	-	Anomalous bright reflector without an associated magnetic anomaly. Could be natural or non-ferrous debris.	61327	-	-	Y
71305	Dark Reflector	320380	5945352	A2	2.5	0.7	0.4	-	Irregular dark reflector with shadow but no associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61328	-	-	N
71306	Magnetic	320540	5945285	A2	-	-	-	53	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris. Close to debris and large magnetic anomaly 61325.	61333	C_M04312	C_M04312	N
71307	Dark Reflector	320396	5945130	A2	3.9	0.7	0.5	-	Dark reflector with large shadow but no associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61334	C_S0496	C_S0496	Y
71308	Magnetic	320505	5945137	A2	-	-	-	69	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61335	C_M04381	C_M04381	N
71309	Dark Reflector	320545	5945025	A1	2.2	1.3	0.8	13	Large dark reflector with large shadow, possibly associated with a small magnetic anomaly. Could be natural or a piece of ferrous debris.	61336	-	-	Y
71310	Debris	320615	5945144	A2	4.6	3.6	0.9	16	Irregular dark reflector with large shadow, possibly associated with a small magnetic anomaly. Possible piece of ferrous debris.	61337	-	-	Y
71311	Magnetic	320370	5945077	A2	-	-	-	59	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61338	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71312	Magnetic	320490	5945101	A2	-	-	-	92	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61339	-	-	Y
71313	Magnetic	320512	5944999	A2	-	-	-	61	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61340	-	-	N
71314	Magnetic	320475	5944944	A2	-	-	-	64	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61341	-	-	N
71315	Magnetic	320540	5944951	A2	-	-	-	65	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61342	-	-	N
71316	Debris	320402	5944843	A2	1.1	0.8	0.7	43	Large dark reflector with shadow, possibly associated with a medium magnetic anomaly. Possible piece of ferrous debris.	61343	-	-	Y
71317	Magnetic	320471	5944856	A2	-	-	-	62	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61344	-	-	N
71318	Magnetic	320601	5944815	A2	-	-	-	63	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61345	C_M04397	C_M04397	N
71319	Magnetic	320587	5944805	A2	-	-	-	64	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris. Amplitude possibly overestimated due to noisy data	61346	C_M04399	C_M04399	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71320	Magnetic	320604	5944802	A2	-	-	-	104	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris. Amplitude possibly overestimated due to noisy data	61347	C_M04401	C_M04401	Y
71321	Dark Reflector	320415	5944680	A2	4.6	0.3	0.2	-	Elongate dark reflector with shadow but no associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61348	-	-	Y
71322	Magnetic	320474	5944615	A2	-	-	-	71	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61349	C_M04485	C_M04485	N
71323	Magnetic	320623	5944510	A2	-	-	-	84	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61352	-	-	Y
71324	Magnetic	320681	5944494	A2	-	-	-	202	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61353	-	-	Y
71325	Magnetic	320473	5944483	A2	-	-	-	321	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris. Amplitude possibly overestimated due to noisy data	61354	C_M04515	C_M04515	Y
71326	Dark Reflector	320427	5944448	A2	3.7	1.1	0.6	-	Large dark reflector with large shadow within an area of coarse seabed sediment and numerous other similar, smaller dark reflectors. No associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61355	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71327	Magnetic	320519	5944406	A1	-	-	-	2671	Very large, complex magnetic anomaly, possibly two very close individual anomalies, identified on numerous survey lines. No associated sidescan sonar contact. Possibly represents a significant amount of buried ferrous debris or a buried wreck.	61356	-	-	Y
71328	Magnetic	320485	5944341	A2	-	-	-	58	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61357	-	-	N
71329	Dark Reflector	320731	5944367	A2	2.1	0.7	0.5	-	Elongate dark reflector with shadow but no associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61358	-	-	N
71330	Magnetic	320648	5944283	A2	-	-	-	72	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61359	-	-	N
71331	Magnetic	320796	5944301	A2	-	-	-	98	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61360	-	-	Y
71332	Magnetic	320630	5944254	A2	-	-	-	53	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61361	-	-	N
71333	Magnetic	320680	5944260	A2	-	-	-	59	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61362	-	-	N
71334	Magnetic	320589	5944183	A2	-	-	-	81	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61363	C_M04530	C_M04530	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71335	Magnetic	320619	5944199	A2	-	-	-	193	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61364	C_M04524	C_M04524	Y
71336	Magnetic	320659	5944210	A2	-	-	-	127	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61365	C_M04519	C_M04519	Y
71337	Magnetic	320720	5944208	A2	-	-	-	141	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61366	C_M04518, C_M04522	C_M04518	Y
71338	Magnetic	320803	5944244	A2	-	-	-	91	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61367	-	-	Y
71339	Magnetic	320650	5944166	A2	-	-	-	51	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61368	C_S0522, C_M04540	C_M04540	N
71340	Magnetic	320729	5944170	A2	-	-	-	58	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61369	C_M04538	C_M04538	N
71341	Debris	320574	5944108	A1	3.0	0.3	0.1	239	Short, linear dark reflector with shadow, associated with a large magnetic anomaly. Possible piece of ferrous debris, though the identified object is unlikely to have caused such a large magnetic anomaly. Possibly indicates the presence of a significant amount of buried ferrous debris in the vicinity.	61370	C_S0524, C_M04570	C_S0524	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71342	Magnetic	320679	5944121	A2	-	-	-	50	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61371	C_M04561	C_M04561	N
71343	Magnetic	320637	5944111	A2	-	-	-	74	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61372	C_M04568	C_M04568	N
71344	Magnetic	320611	5944082	A2	-	-	-	194	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61373	C_M04591	C_M04591	Y
71345	Magnetic	320605	5944041	A2	-	-	-	56	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61374	-	-	N

CORRIDOR D

WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71400	Dark Reflector	320068	5949601	A2	2.0	0.5	0.4	-	Elongate dark reflector with shadow located in an area of coarse seabed sediment. No associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61400	-	-	N
71401	Magnetic	320068	5949482	A2	-	-	-	83	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61401	D_M04694	D_M04694	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71402	Magnetic	319997	5949411	A2	-	-	-	65	Distinct medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61402	D_M04716	D_M04716	N
71403	Magnetic	320147	5949365	A2	-	-	-	129	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61403	D_M04739	D_M04739	Y
71404	Magnetic	320159	5949379	A2	-	-	-	106	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61404	D_M04730	D_M04730	Y
71405	Dark Reflector	320235	5949352	A2	2.9	0.5	0.7	-	Elongate dark reflector with large shadow located in an area of coarse seabed sediment. No associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61405	-	-	N
71406	Magnetic	320221	5949284	A2	-	-	-	167	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61408	D_M04781	D_M04781	Y
71407	Magnetic	320201	5949309	A2	-	-	-	60	Distinct medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61409	D_M04766, D_M04772	D_M04772	N
71408	Magnetic	320109	5949199	A2	-	-	-	141	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61410	D_M04814	D_M04814	Y
71409	Magnetic	320126	5949181	A2	-	-	-	59	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61411	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71410	Debris	319991	5949104	A1	2.5	1.0	0.7	35	Distinct dark reflector with shadow located in an area of coarse seabed sediment, associated with a medium magnetic anomaly. Possible piece of ferrous debris.	61412	-	-	Y
71411	Debris	320096	5949103	A1	3.5	1.6	0.2	28	Poorly defined, irregular dark reflector with small shadow located in an area of coarse seabed sediment. Associated with a medium magnetic anomaly. Possible piece of ferrous debris.	61413	-	-	Y
71412	Dark Reflector	320223	5949146	A2	1.6	0.5	0.3	-	Isolated dark reflector with shadow but no associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61414	-	-	N
71413	Magnetic	320243	5949127	A2	-	-	-	95	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61415	-	-	Y
71414	Rope / Chain	320020	5949073	A2	47.1	0.3	0.0	-	Curvilinear dark reflector without a shadow or associated magnetic anomaly, located in an area of coarse seabed sediment. Possible length of rope or chain.	61416	-	-	Y
71415	Magnetic	320034	5949047	A2	-	-	-	89	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61417	-	-	Y
71416	Magnetic	320094	5949075	A2	-	-	-	65	Distinct medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61418	-	-	N
71417	Magnetic	320141	5949069	A2	-	-	-	53	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61419	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71418	Magnetic	320259	5949087	A2	-	-	-	71	Distinct medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61420	-	-	N
71419	Dark Reflector	320005	5948992	A2	2.4	0.2	0.5	-	Elongate dark reflector with large shadow located in an area of coarse seabed sediment. No associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61421	-	-	N
71420	Magnetic	320221	5949005	A2	-	-	-	151	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61422	-	-	Y
71421	Bright Reflector	320233	5948920	A2	2.7	1.6	-0.2	-	Small bright reflector, possibly a small seabed depression. No associated magnetic anomaly. Could be natural, seafloor disturbance, or indicate the presence of non-ferrous debris.	61423	-	-	N
71422	Bright Reflector	320214	5948923	A2	5.2	1.6	-0.1	-	Elongate bright reflector, possibly a small seabed depression. No associated magnetic anomaly. Could be natural, seafloor disturbance, or indicate the presence of non-ferrous debris.	61424	-	-	Y
71423	Magnetic	320057	5948813	A2	-	-	-	125	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61425	D_M04846	D_M04846	Y
71424	Dark Reflector	320144	5948842	A2	1.5	0.7	0.4	-	Distinct dark reflector with shadow but without an associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61426	D_S0552, D_M04835	D_S0552	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71425	Debris Field	320159	5948872	A1	16.5	6.6	0.0	34	Area of irregular dark and bright reflectors, located within an area of coarse seabed sediment. Associated with a medium magnetic anomaly identified on more than one survey line. Located close to possible piece of debris 61428. Possible debris field containing some ferrous material.	61427	D_M04828	D_M04828	Y
71426	Debris	320167	5948856	A1	3.4	0.4	0.2	49	Elongate dark reflector with shadow, associated with a medium magnetic anomaly. Located close to possible debris field 61428. Possible piece of ferrous debris.	61428	D_S0550, D_M04832	D_S0550	Y
71427	Magnetic	320178	5948888	A2	-	-	-	168	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61429	-	-	Y
71428	Dark Reflector	320322	5948903	A2	2.1	0.4	0.4	-	Elongate dark reflector with large shadow located in an area of coarse seabed sediment. No associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61430	-	-	N
71429	Magnetic	320340	5948734	A2	-	-	-	98	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61432	D_M04881	D_M04881	Y
71430	Magnetic	320243	5948666	A2	-	-	-	75	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61433	D_M04906	D_M04906	N
71431	Dark Reflector	320207	5948612	A2	2.0	1.5	0.5	-	Distinct dark reflector with large shadow located in an area of coarse seabed sediment. No associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61434	D_S0560, D_M04930	D_S0560	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71432	Magnetic	320228	5948601	A2	-	-	-	54	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61435	D_M04932	D_M04932	N
71433	Magnetic	320319	5948641	A2	-	-	-	69	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61436	D_M04919	D_M04919	N
71434	Debris Field	320116	5948517	A1	8.5	4.2	0.0	264	Poorly defined area of irregular dark and bright reflectors, associated with a large magnetic anomaly identified on a number of survey lines. Probably area of ferrous debris.	61437	-	-	Y
71435	Magnetic	320253	5948560	A2	-	-	-	56	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris. Located close to 61439 and possibly related.	61438	-	-	N
71436	Magnetic	320244	5948564	A2	-	-	-	76	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris. Located close to 61438 and possibly related.	61439	-	-	N
71437	Magnetic	320239	5948547	A2	-	-	-	54	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61440	-	-	N
71438	Magnetic	320379	5948559	A2	-	-	-	173	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61441	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71439	Magnetic	320288	5948493	A2	-	-	-	83	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61442	-	-	Y
71440	Magnetic	320170	5948395	A2	-	-	-	123	Distinct large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61443	D_M04938	D_M04938	Y
71441	Magnetic	320194	5948314	A2	-	-	-	56	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61444	-	-	N
71442	Dark Reflector	320200	5948296	A2	2.6	0.6	0.7	-	Distinct angular dark reflector with large shadow but no associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61445	-	-	N
71443	Magnetic	320272	5948318	A2	-	-	-	124	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61446	D_M04952	D_M04952	Y
71444	Magnetic	320343	5948364	A2	-	-	-	94	Distinct medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61447	-	-	Y
71445	Debris	320401	5948370	A2	1.7	1.0	0.2	37	Distinct dark reflector with shadow, associated with a medium magnetic anomaly. Possible small piece of ferrous debris.	61448	-	-	Y
71446	Magnetic	320454	5948349	A2	-	-	-	157	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris. Located close to 61450 and possibly related.	61449	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71447	Magnetic	320449	5948343	A2	-	-	-	101	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris. Located close to 61449 and possibly related.	61450	-	-	Y
71448	Magnetic	320435	5948344	A2	-	-	-	52	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61451	-	-	N
71449	Dark Reflector	320462	5948325	A2	1.8	1.4	0.6	-	Distinct dark reflector with shadow but without an associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61452	-	-	N
71450	Dark Reflector	320475	5948292	A2	1.8	1.0	0.6	-	Distinct dark reflector with shadow but without an associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61453	-	-	N
71451	Magnetic	320250	5948174	A2	-	-	-	131	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61454	D_M04987	D_M04987	Y
71452	Debris	320247	5948132	A2	1.4	0.7	0.5	12	Distinct dark reflector with shadow, possibly associated with a small magnetic anomaly. Possible piece of ferrous debris.	61455	D_S0563, D_M05006	D_S0563	Y
71453	Dark Reflector	320212	5948098	A2	3.2	0.4	0.4	-	Elongate dark reflector with shadow but no associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61456	D_S0565	D_S0565	Y
71454	Magnetic	320238	5947989	A2	-	-	-	91	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris. Located close to 61459 and possibly related.	61458	D_M05071	D_M05071	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71455	Magnetic	320228	5947985	A2	-	-	-	79	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris. Located close to 61458 and possibly related.	61459	D_M05074	D_M05074	N
71456	Magnetic	320284	5947940	A2	-	-	-	156	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61460	-	-	Y
71457	Magnetic	320512	5947961	A2	-	-	-	64	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61461	D_M05081	D_M05081	N
71458	Magnetic	320343	5947893	A2	-	-	-	255	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris. Located close to 61464 and possibly related.	61462	-	-	Y
71459	Magnetic	320348	5947874	A2	-	-	-	138	Large magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris. Located close to 61463 and possibly related.	61463	-	-	Y
71460	Debris	320424	5947907	A2	1.3	0.7	0.4	23	Distinct dark reflector with shadow, possibly associated with a small magnetic anomaly. Possible piece of ferrous debris.	61464	-	-	Y
71461	Magnetic	320525	5947858	A2	-	-	-	74	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61465	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71462	Dark Reflector	320347	5947795	A2	2.0	0.5	0.5	-	Irregular, elongate dark reflector with shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	61466	-	-	N
71463	Magnetic	320407	5947791	A2	-	-	-	69	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61467	-	-	N
71464	Magnetic	320428	5947766	A2	-	-	-	50	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61468	-	-	N
71465	Magnetic	320472	5947778	A2	-	-	-	92	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61469	-	-	Y
71466	Debris	320512	5947804	A1	3.2	0.3	0.2	752	Short, linear dark reflector with small shadow, associated with a large magnetic anomaly identified across numerous survey lines. Possible piece of ferrous debris. The identified object is unlikely to have created such a large magnetic anomaly, so the potential remains for a significant amount of buried ferrous debris to be present at this location.	61470	-	-	Y
71467	Debris	320532	5947772	A1	1.6	1.0	0.4	318	Distinct dark reflector with shadow associated with a large magnetic anomaly, possible piece of ferrous debris. The identified object is unlikely to have created such a large magnetic anomaly, so the potential remains for a significant amount of buried ferrous debris to be present at this location.	61471	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71468	Magnetic	320544	5947794	A2	-	-	-	293	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris. Located close to 61473 and possibly related.	61472	-	-	Y
71469	Magnetic	320551	5947795	A2	-	-	-	441	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris. Located close to 61472 and possibly related.	61473	-	-	Y
71470	Magnetic	320351	5947667	A2	-	-	-	56	Distinct medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61474	D_M05125	D_M05125	N
71471	Debris	320365	5947628	A1	2.8	1.5	0.5	59	Large dark reflector with large shadow, surrounded by a number of smaller, similar dark reflectors. Associated with a medium magnetic anomaly, possible ferrous debris.	61475	D_S0573, D_M05144	D_S0573	Y
71472	Magnetic	320324	5947607	A2	-	-	-	114	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61476	D_M05163	D_M05163	Y
71473	Magnetic	320523	5947692	A1	-	-	-	2046	Very large magnetic anomaly without an associated sidescan sonar anomaly. Identified on numerous survey lines, though maximum amplitude possibly overestimated. Possible large piece of buried ferrous debris or buried remains of a structure.	61477	D_M05105	D_M05105	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71474	Magnetic	320564	5947686	A2	-	-	-	163	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61478	D_M05106	D_M05106	Y
71475	Magnetic	320565	5947674	A2	-	-	-	162	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61479	D_M05116	D_M05116	Y
71476	Magnetic	320565	5947652	A2	-	-	-	54	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61480	D_M05135	D_M05135	N
71477	Magnetic	320605	5947652	A2	-	-	-	101	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61481	D_M05131	D_M05131	Y
71478	Magnetic	320555	5947603	A2	-	-	-	56	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61482	D_M05170	D_M05170	N
71479	Magnetic	320557	5947616	A2	-	-	-	80	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61483	D_M05158	D_M05158	N
71480	Dark Reflector	320630	5947606	A2	2.3	0.9	0.5	-	Dark reflector with large shadow located in an area of coarse seabed sediment, no associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61484	-	-	N
71481	Magnetic	320583	5947564	A2	-	-	-	50	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61486	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71482	Magnetic	320557	5947524	A2	-	-	-	284	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61487	D_M05204	D_M05204	Y
71483	Dark Reflector	320579	5947487	A2	1.8	1.9	0.4	-	Dark reflector with large shadow located in an area of coarse seabed sediment, no associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61488	D_S0580	D_S0580	N
71484	Magnetic	320441	5947365	A2	-	-	-	71	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61489	-	-	N
71485	Magnetic	320598	5947352	A2	-	-	-	54	Medium magnetic anomaly identified without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61490	-	-	N
71486	Magnetic	320657	5947303	A2	-	-	-	76	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61491	-	-	N
71487	Magnetic	320570	5947227	A2	-	-	-	200	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61492	D_M05284	D_M05284	Y
71488	Magnetic	320596	5947245	A2	-	-	-	70	Broad, complex, medium magnetic anomaly identified without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61493	D_M05280, D_M05281	D_M05280	N
71489	Magnetic	320624	5947251	A2	-	-	-	90	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61494	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71490	Debris	320601	5947216	A2	3.6	0.3	0.1	-	Short, elongate dark reflector with shadow but no associated magnetic anomaly. Possible piece of non-ferrous debris.	61495	-	-	Y
71491	Debris	320607	5947185	A2	3.2	0.3	0.2	79	Short, elongate dark reflector with shadow, associated with a distinct medium magnetic anomaly. Possible piece of ferrous debris.	61496	D_S0587, D_M05290	D_S0587	Y
71492	Magnetic	320683	5947190	A2	-	-	-	129	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61497	-	-	Y
71493	Magnetic	320680	5947167	A2	-	-	-	317	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61498	-	-	Y
71494	Magnetic	320529	5947123	A2	-	-	-	66	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61499	D_M05299	D_M05299	N
71495	Magnetic	320657	5947141	A2	-	-	-	582	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61500	-	-	Y
71496	Debris	320669	5947121	A1	4.8	0.1	0.1	193	Curvilinear dark reflector with small shadow, associated with a large magnetic anomaly. Possible piece of ferrous debris. The identified object is unlikely to have created such a large magnetic anomaly, so the potential remains for a significant amount of buried ferrous debris to be present at this location.	61501	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71497	Magnetic	320693	5947121	A2	-	-	-	106	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61502	-	-	Y
71498	Magnetic	320707	5947115	A2	-	-	-	310	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61503	D_M05300	D_M05300	Y
71499	Magnetic	320651	5947099	A2	-	-	-	115	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61504	D_M05304	D_M05304	Y
71500	Magnetic	320709	5947082	A2	-	-	-	133	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61505	D_M05308	D_M05308	Y
71501	Dark Reflector	320431	5947016	A2	1.6	0.3	0.1	-	Irregular, elongate dark reflector with shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	61506	-	-	N
71502	Magnetic	320687	5947035	A2	-	-	-	116	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61507	D_M05323	D_M05323	Y
71503	Dark Reflector	320682	5946961	A2	1.5	0.3	0.5	-	Dark reflector with large shadow located in an area of coarse seabed sediment, no associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61509	D_S0589	D_S0589	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71504	Magnetic	320753	5946949	A2	-	-	-	517	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris. Amplitude probably overestimated due to noisy data.	61510	D_M05356	D_M05356	Y
71505	Magnetic	320748	5946906	A2	-	-	-	58	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61511	D_M05381	D_M05381	N
71506	Magnetic	320727	5946856	A2	-	-	-	346	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61512	D_M05403	D_M05403	Y
71507	Dark Reflector	320497	5946693	A2	1.7	0.9	0.2	-	Dark reflector with shadow located in an area of coarse seabed sediment, no associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61513	-	-	N
71508	Dark Reflector	320547	5946691	A2	1.7	0.3	0.4	-	Poorly defined dark reflector with shadow located in an area of coarse seabed sediment, no associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61514	-	-	N
71509	Magnetic	320626	5946728	A2	-	-	-	395	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61515	D_M05422	D_M05422	Y
71510	Debris	320694	5946766	A1	3.1	0.8	0.3	117	Irregular dark reflector with shadow, associated with a large magnetic anomaly. Possible piece of ferrous debris. Possible further buried ferrous debris located within the immediate vicinity.	61516	D_S0594, D_M05420	D_S0594	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71511	Magnetic	320742	5946783	A2	-	-	-	405	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61517	-	-	Y
71512	Debris Field	320619	5946581	A2	5.6	4.0	0.0	-	Small possible debris field comprising two short curvilinear dark reflectors and one rounded dark reflector with a large shadow. No associated magnetic anomaly, possible non-ferrous debris.	61518	-	-	Y
71513	Magnetic	320639	5946520	A2	-	-	-	121	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61519	-	-	Y
71514	Magnetic	320714	5946627	A2	-	-	-	58	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61520	D_M05433	D_M05433	N
71515	Debris	320792	5946721	A2	2.4	0.2	0.1	-	Short, linear dark reflector with small shadow but no associated magnetic anomaly. Possible piece of non-ferrous debris.	61521	-	-	N
71516	Dark Reflector	320805	5946734	A2	5.0	0.4	0.4	-	Elongate dark reflector with large shadow located in an area of coarse seabed sediment. No associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61522	-	-	Y
71517	Seafloor Disturbance	320758	5946696	A2	18.4	1.2	0.2	-	Curvilinear dark reflector, possibly a seabed scar. Could be related to previous activity at the site, or be seafloor disturbance indicative of buried debris. No associated magnetic anomaly, so any debris is likely to be non-ferrous in nature.	61523	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71518	Dark Reflector	320793	5946674	A2	3.1	1.2	0.5	-	Large, distinct dark reflector with large shadow but no associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61524	-	-	Y
71519	Dark Reflector	320715	5946576	A2	1.0	0.5	0.4	-	Dark reflector with shadow located within a depression/scour. No associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61525	D_M05436	D_M05436	N
71520	Dark Reflector	320874	5946547	A2	1.9	0.5	0.3	-	Dark reflector with shadow located in an area of coarse seabed sediment, no associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61526	-	-	N
71521	Dark Reflector	320593	5946434	A2	2.2	0.2	0.3	-	Elongate dark reflector with shadow but no associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61527	D_M05469	D_M05469	N
71522	Magnetic	320749	5946463	A2	-	-	-	275	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61528	D_M05455	D_M05455	Y
71523	Dark Reflector	320731	5946280	A2	3.0	0.7	0.5	-	Dark reflector with shadow located within a depression/scour. No associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61532	D_S0607	D_S0607	N
71524	Magnetic	320663	5946218	A2	-	-	-	64	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61533	D_M05554	D_M05554	N
71525	Magnetic	320677	5946198	A2	-	-	-	53	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61534	D_M05559	D_M05559	N
71526	Magnetic	320767	5946255	A2	-	-	-	76	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61535	D_M05542	D_M05542	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71527	Dark Reflector	320872	5946231	A2	2.3	0.8	0.4	-	Dark reflector with shadow located in an area of coarse seabed sediment, no associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61536	D_S0609, D_M05548	D_S0609	N
71528	Debris	320894	5946280	A2	1.3	1.1	0.5	-	Irregular dark reflector with well-defined shadow, located in an area of coarse seabed sediment. No associated magnetic anomaly. Possible piece of non-ferrous debris.	61537	D_S0608	D_S0608	N
71529	Debris	320707	5946067	A2	2.4	0.6	0.6	78	Isolated dark reflector with large shadow, associated with a medium magnetic anomaly. Possible piece of ferrous debris.	61538	-	-	Y
71530	Magnetic	320943	5946039	A2	-	-	-	84	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61539	-	-	Y
71531	Debris	320964	5945937	A2	1.7	0.7	0.4	12	Dark reflector with shadow in an area of coarse seabed sediment, possibly associated with a small magnetic anomaly. Possible piece of ferrous debris.	61540	-	-	Y
71532	Dark Reflector	321012	5945924	A2	1.2	1.0	0.6	-	Dark reflector with shadow located in an area of coarse seabed sediment, no associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61541	-	-	N
71533	Magnetic	320749	5945854	A2	-	-	-	57	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61542	D_M05591	D_M05591	N
71534	Debris	320705	5945843	A2	2.3	0.2	0.1	31	Poorly defined dark reflector with shadow located in an area of coarse seabed sediment, possibly associated with a medium magnetic anomaly. Possible piece of ferrous debris.	61543	D_M05598	D_M05598	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71535	Magnetic	320703	5945823	A2	-	-	-	54	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61544	-	-	N
71536	Magnetic	320961	5945824	A2	-	-	-	184	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61545	D_M05605	D_M05605	Y
71537	Magnetic	320773	5945743	A2	-	-	-	67	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61546	D_M05641	D_M05641	N
71538	Magnetic	320808	5945605	A2	-	-	-	72	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61548	D_M05705	D_M05705	N
71539	Debris	320922	5945644	A2	11.4	0.6	0.1	30	Irregular curvilinear dark reflector with small shadow, associated with a medium a magnetic anomaly. Possible piece of ferrous debris.	61549	D_S0622, D_M05692	D_S0622	Y
71540	Dark Reflector	321035	5945537	A2	1.3	1.0	0.3	-	Distinct dark reflector with large shadow located in a small depression within an area of coarse seabed sediment. No associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61550	-	-	N
71541	Magnetic	320956	5945461	A2	-	-	-	193	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61551	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71542	Wreck	320820	5945359	A1	30.9	6.5	2.5	48487	Known wreck of the <i>Ionic</i> (probably), identified approximately 25m WSW of the provided UKHO position trending approximately NNW-SSE. British steam trawler lost in 1928 after collision with the <i>Hornbill</i> . Wreck appears upright and intact, with structure clearly visible. Two small linear anomalies identified a short distance from the SE end are possibly related debris, though no significant debris field identified. Very large magnetic anomaly suggests a mostly ferrous construction.	61552	UKHO 8853	-	Y
71543	Magnetic	320871	5945381	A1	-	-	-	426	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Located approximately 55m ENE from wreck 61552, and possibly represents related buried ferrous debris.	61553	-	-	Y
71544	Magnetic	320927	5945331	A2	-	-	-	322	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Located approximately 110m ESE from wreck 61552, and possibly represents related buried ferrous debris though this is not confirmed.	61554	-	-	Y
71545	Magnetic	320891	5945251	A2	-	-	-	75	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Located approximately 130m SE from wreck 61552, and possibly represents related buried ferrous debris though this is not confirmed.	61555	D_M05729	D_M05729	N
71546	Magnetic	321055	5945361	A2	-	-	-	65	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61556	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71547	Magnetic	321121	5945333	A2	-	-	-	61	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61557	-	-	N
71548	Magnetic	320874	5945137	A2	-	-	-	143	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61558	D_M05776	D_M05776	Y
71549	Magnetic	320850	5945169	A2	-	-	-	182	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61559	D_M05756	D_M05756	Y
71550	Magnetic	321083	5945276	A2	-	-	-	59	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61560	D_M05724	D_M05724	N
71551	Magnetic	321089	5945232	A2	-	-	-	310	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61561	D_M05735	D_M05735	Y
71552	Debris	321098	5945197	A1	1.1	0.6	0.5	599	Dark reflector with shadow located in an area of coarse seabed sediment, associated with a large magnetic anomaly. Possible piece of ferrous debris. The identified object is unlikely to have created such a large magnetic anomaly, so the potential remains for a significant amount of buried ferrous debris to be present at this location.	61562	D_M05743	D_M05743	Y
71553	Dark Reflector	321135	5945111	A2	1.2	0.6	0.5	-	Dark reflector with large shadow located within an area of coarse seabed sediment, without an associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61563	D_S0634	D_S0634	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71554	Dark Reflector	321165	5945138	A2	2.1	0.9	0.5	-	Irregular dark reflector with shadow located within an area of coarse seabed sediment, without an associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61564	D_S0631	D_S0631	N
71555	Magnetic	320957	5945051	A2	-	-	-	52	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61566	D_M05817	D_M05817	N
71556	Magnetic	320908	5945015	A2	-	-	-	58	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61567	D_M05833	D_M05833	N
71557	Magnetic	320950	5944988	A2	-	-	-	692	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61568	D_M05839	D_M05839	Y
71558	Magnetic	321033	5944965	A2	-	-	-	57	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61569	-	-	N
71559	Magnetic	321004	5944945	A2	-	-	-	65	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61570	-	-	N
71560	Dark Reflector	320952	5944917	A2	3.4	0.3	0.3	-	Elongate dark reflector with shadow but no associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61571	-	-	Y
71561	Magnetic	321012	5944905	A2	-	-	-	74	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61572	-	-	N
71562	Magnetic	321007	5944887	A2	-	-	-	59	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61573	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71563	Dark Reflector	321232	5944914	A2	2.4	0.5	0.4	-	Elongate dark reflector with shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	61574	-	-	N
71564	Magnetic	320981	5944837	A2	-	-	-	71	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61575	-	-	N
71565	Debris	321000	5944844	A1	1.4	0.3	0.2	104	Small, irregular dark reflector with small shadow located in an area of coarse seabed sediment. Associated with a large magnetic anomaly. Possible piece of ferrous debris. The identified object is unlikely to have created such a large magnetic anomaly, so the potential remains for a significant amount of buried ferrous debris to be present at this location.	61576	-	-	Y
71566	Magnetic	320963	5944721	A2	-	-	-	52	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61577	-	-	N
71567	Dark Reflector	321002	5944666	A2	2.6	0.8	0.5	-	Distinct dark reflector with large shadow but no associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61578	D_S0643	D_S0643	N
71568	Dark Reflector	321024	5944692	A2	2.3	1.0	0.6	-	Distinct dark reflector with large shadow but no associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61579	-	-	N
71569	Magnetic	321092	5944707	A2	-	-	-	116	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61580	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71570	Magnetic	321141	5944669	A2	-	-	-	286	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61581	D_M05853	D_M05853	Y
71571	Magnetic	321213	5944765	A2	-	-	-	54	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61582	-	-	N
71572	Dark Reflector	319995	5949549	A2	1.3	0.6	0.7	-	Distinct dark reflector with large shadow located within a depression/scour. No associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61583	-	-	N
71573	Magnetic	320997	5944610	A2	-	-	-	78	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61584	D_M05880	D_M05880	N
71574	Magnetic	321214	5944638	A2	-	-	-	64	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61585	D_S0645, D_M05869	D_M05869	N
71575	Magnetic	320997	5944526	A2	-	-	-	116	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61586	D_M05937	D_M05937	Y
71576	Magnetic	321022	5944517	A2	-	-	-	52	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61587	D_M05941	D_M05941	N
71577	Magnetic	321064	5944460	A2	-	-	-	157	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61588	D_M04968	D_M04968	Y



CORRIDOR E

WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71600	Wreck	320506	5949542	A1	38.0	13.7	1.8	7293	<p>Wreck is badly broken up and probably partially buried, though some features still retain significant height. No large debris field identified, though one small piece of debris has become detached and lies a short distance (approx. 2m) from the remains of the main structure. Feature 61701 lies approx. 30m NW and is possibly a debris field, though is more likely to be an area of natural features.</p> <p>Wreck is associated with a very large magnetic anomaly and so is likely highly ferrous in composition. Wreck lies 550m north of the UKHO position for the SS <i>Marshall</i> (probably). The <i>Marshall</i> was a British steamship built in 1948. She is believed lost following a collision with the barque <i>Woodhouse</i> on 26/11/1853.</p>	61700	UKHO 9065	-	Y
71601	Debris Field	320478	5949554	A2	59.1	27.6	0.8	-	<p>Area of dark reflectors with shadows, located in an area of coarse seabed sediment. Located close to wreck 61700 and could possibly be a related debris field, though is more likely to be an area of boulders.</p>	61701	-	-	Y
71602	Dark Reflector	320741	5949294	A2	1.2	0.5	0.3	-	<p>Dark reflector with shadow but no associated magnetic anomaly, located within an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.</p>	61702	E_S0666, E_M6077	E_S0666	N
71603	Dark Reflector	320738	5949255	A2	1.1	0.6	0.4	-	<p>Dark reflector with shadow but no associated magnetic anomaly, located within an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.</p>	61703	E_S0667, E_M6092	E_S0667	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71604	Dark Reflector	320517	5949050	A2	1.8	0.6	1.0	-	Dark reflector with shadow but no associated magnetic anomaly, located within an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	61707	-	-	N
71605	Debris	320612	5949047	A2	1.6	0.6	0.4	-	Angular dark reflector with shadow but no associated magnetic anomaly. Possible piece of non-ferrous debris, possibly related to 710606.	61708	-	-	N
71606	Debris	320609	5949039	A2	2.9	0.4	0.2	89	Elongate dark reflector with small shadow, associated with a medium magnetic anomaly. Possible piece of ferrous debris, possibly related to 71605.	61709	-	-	Y
71607	Magnetic	320601	5949023	A2	-	-	-	275	Large magnetic anomaly without an associated sidescan sonar contact. Possibly represents a large piece of buried ferrous debris.	61710	-	-	Y
71608	Dark Reflector	320600	5949008	A2	4.0	0.3	0.1	-	Elongate dark reflector with small shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	61711	-	-	Y
71609	Dark Reflector	320663	5949016	A2	3.5	1.2	0.4	-	Irregular dark reflector with shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	61712	-	-	Y
71610	Magnetic	320793	5948914	A2	-	-	-	107	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possibly represents a large piece of buried ferrous debris.	61713	-	-	Y
71611	Magnetic	320797	5948832	A2	-	-	-	74	Broad, complex, medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61714	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71612	Magnetic	320687	5948782	A2	-	-	-	101	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61715	-	-	Y
71613	Magnetic	320717	5948772	A2	-	-	-	112	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61716	-	-	Y
71614	Magnetic	320831	5948747	A2	-	-	-	165	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61717	E_M6149	E_M6149	Y
71615	Magnetic	320860	5948688	A2	-	-	-	61	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61718	E_M6172	E_M6172	N
71616	Dark Reflector	320831	5948570	A2	1.2	0.6	0.1	-	Dark reflector with shadow but no associated magnetic anomaly, located within an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	61721	-	-	N
71617	Magnetic	320807	5948556	A2	-	-	-	119	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61722	E_M6219, E_M6220	E_M6220	Y
71618	Debris	320851	5948544	A2	1.7	0.7	0.5	19	Dark reflector with shadow located in an area of coarse seabed sediment. Possibly associated with a small magnetic anomaly. Possible piece of ferrous debris.	61723	E_S0671, E_M6225	E_S0671	Y
71619	Magnetic	320961	5948330	A2	-	-	-	74	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61724	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71620	Magnetic	321013	5948310	A2	-	-	-	55	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61725	-	-	N
71621	Magnetic	321024	5948262	A2	-	-	-	51	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61726	-	-	N
71622	Magnetic	321003	5948240	A2	-	-	-	60	Complex medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61727	-	-	N
71623	Magnetic	320759	5948143	A2	-	-	-	59	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61728	E_S0675, E_M6256	E_M6256	N
71624	Magnetic	320969	5948160	A2	-	-	-	71	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61729	E_M6249	E_M6249	N
71625	Debris	320740	5948046	A2	2.7	0.4	0.1	-	Short, curvilinear dark reflector with small shadow, located within an area of coarse seabed sediment. No associated magnetic anomaly. Possible piece of partially buried non-ferrous debris.	61730	-	-	N
71626	Magnetic	320944	5948094	A2	-	-	-	55	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61731	E_M6271	E_M6271	N
71627	Dark Reflector	321078	5948108	A2	2.9	0.8	0.2	-	Dark reflector with shadow but no associated magnetic anomaly, located within an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	61732	-	-	N
71628	Magnetic	321073	5947974	A2	-	-	-	77	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61734	E_M6317	E_M6317	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71629	Rope / Chain	321025	5947949	A2	5.3	0.3	0.5	-	Curvilinear dark reflector with small shadow, with a larger dark reflector with larger shadow at one end. Located in an area of coarse seabed sediment, no associated magnetic anomaly. Possible short length of rope or chain.	61735	E_S0682, E_M6321	E_S0682	Y
71630	Debris	320999	5947917	A1	1.8	1.7	0.3	246	Bright reflector with a series of small, parallel dark reflectors running across it and a distinct shadow. Located in an area of coarse seabed sediment and associated with a large magnetic anomaly. Probable piece of ferrous debris.	61736	E_S0684, E_M6337	E_S0684	Y
71631	Magnetic	320904	5947900	A2	-	-	-	65	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61737	E_M6341	E_M6341	N
71632	Dark Reflector	320849	5947846	A2	0.8	0.7	0.4	-	Dark reflector with shadow but no associated magnetic anomaly, located within an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	61738	-	-	N
71633	Magnetic	320872	5947854	A2	-	-	-	178	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61739	-	-	Y
71634	Magnetic	320921	5947851	A2	-	-	-	53	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61740	-	-	N
71635	Dark Reflector	321085	5947875	A2	1.9	0.5	0.3	-	Dark reflector with shadow but no associated magnetic anomaly, located within an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	61741	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71636	Magnetic	321059	5947855	A2	-	-	-	138	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61742	-	-	Y
71637	Magnetic	320948	5947825	A2	-	-	-	332	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61743	-	-	Y
71638	Debris	320902	5947809	A2	2.1	0.3	0.2	-	Short linear dark reflector with small shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Possible piece of non-ferrous debris.	61744	-	-	N
71639	Magnetic	320886	5947756	A2	-	-	-	333	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61745	-	-	Y
71640	Debris	320890	5947729	A2	2.6	0.4	0.2	-	Short linear dark reflector with small shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Possible piece of non-ferrous debris.	61746	-	-	N
71641	Debris	320895	5947680	A2	11.7	0.5	0.1	-	Linear dark reflector with small shadow located in an area of coarse seabed sediment. No associated magnetic anomaly. Possible piece of non-ferrous debris.	61747	-	-	Y
71642	Magnetic	320933	5947680	A2	-	-	-	151	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris. Amplitude possibly overestimated due to noisy data.	61748	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71643	Magnetic	320865	5947632	A2	-	-	-	238	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61749	E_M6348	E_M6348	Y
71644	Magnetic	321003	5947613	A2	-	-	-	137	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61750	-	-	Y
71645	Dark Reflector	321085	5947582	A2	2.4	0.7	0.3	-	Dark reflector with shadow but no associated magnetic anomaly, located within an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	61751	-	-	N
71646	Magnetic	321024	5947521	A2	-	-	-	54	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61752	E_M6381	E_M6381	N
71647	Magnetic	321059	5947496	A2	-	-	-	61	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61753	E_M6392	E_M6392	N
71648	Debris	321134	5947508	A2	3.4	2.7	0.5	-	Small area of irregular dark and bright reflectors with shadows but no associated magnetic anomaly, located in an area of coarse seabed sediment. Possible small scatter of non-ferrous debris.	61754	E_S0688	E_S0688	Y
71649	Dark Reflector	321193	5947173	A2	1.7	0.9	0.7	-	Dark reflector with shadow but no associated magnetic anomaly, located within an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	61758	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71650	Debris	321248	5947186	A1	5.0	1.0	0.1	376	Poorly defined, irregular dark reflector with small shadow located within an area of coarse seabed sediment. Associated with a large magnetic anomaly. Possible piece of ferrous debris. The identified object is unlikely to have caused such a large magnetic anomaly, so the possibility remains for further pieces of buried ferrous debris to be present in the vicinity.	61759	-	-	Y
71651	Magnetic	321092	5947112	A2	-	-	-	78	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61760	E_M6517	E_M6517	N
71652	Magnetic	321129	5947107	A2	-	-	-	178	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61761	E_M6518	E_M6518	Y
71653	Dark Reflector	321287	5947124	A2	1.8	0.3	0.3	-	Elongate dark reflector with shadow but no associated magnetic anomaly, located within an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	61762	-	-	N
71654	Dark Reflector	321273	5947101	A2	1.9	0.8	0.2	-	Dark reflector with shadow but no associated magnetic anomaly, located within an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	61763	-	-	N
71655	Dark Reflector	321255	5947066	A2	1.7	0.3	0.4	-	Angular dark reflector with shadow but no associated magnetic anomaly, located within an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	61764	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71656	Rope / Chain	321026	5947037	A1	7.6	6.7	0.1	127	Curvilinear dark reflector with small shadow curved back on itself numerous times. Associated with a large magnetic anomaly. Probable coiled length of rope or chain, possibly with some associated ferrous debris.	61765	-	-	Y
71657	Debris	321033	5947024	A2	3.4	1.8	0.4	-	Dark reflector with shadow located at the end of a long seabed scar. No associated magnetic anomaly. Located close to 71656, and could be associated non-ferrous debris.	61766	-	-	Y
71658	Rope / Chain	321046	5946989	A2	7.9	6.3	0.1	-	Curvilinear dark reflector with small shadow curved back on itself numerous times. No associated magnetic anomaly. Possible length of rope or chain.	61767	-	-	Y
71659	Magnetic	321062	5947030	A2	-	-	-	68	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61768	-	-	N
71660	Dark Reflector	321086	5947021	A2	1.8	0.6	0.2	-	Dark reflector with shadow but no associated magnetic anomaly, located within an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	61769	-	-	N
71661	Magnetic	321139	5946999	A2	-	-	-	102	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61770	E_M6533	E_M6533	Y
71662	Magnetic	321232	5947022	A2	-	-	-	154	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61771	-	-	Y
71663	Dark Reflector	321051	5946904	A2	2.3	0.3	0.4	-	Dark reflector with shadow but no associated magnetic anomaly, located within an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	61772	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71664	Debris	321075	5946803	A1	1.5	0.7	0.4	238	Irregular dark reflector with shadow, located in an area of coarse seabed sediment. Associated with a large magnetic anomaly. Possible ferrous debris. The identified object is unlikely to have caused such a large magnetic anomaly, so the possibility remains for further pieces of buried ferrous debris to be present in the vicinity.	61773	E_S0701, E_M6620	E_S0701	Y
71665	Magnetic	321274	5946852	A2	-	-	-	115	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61775	E_M6594	E_M6594	Y
71666	Debris	321340	5946830	A2	2.1	0.6	0.5	30	Elongate dark reflector with shadow located in an area of coarse seabed sediment. Possibly associated with a medium magnetic anomaly. Possible piece of ferrous debris.	61776	E_S0700, E_M6606, E_M6612	E_S0700	Y
71667	Magnetic	321322	5946804	A2	-	-	-	241	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61777	E_M6621	E_M6621	Y
71668	Debris	321132	5946747	A2	2.9	2.7	0.5	43	Distinct dark reflector with shadow located within a small depression, associated with a medium magnetic anomaly. Possible piece of ferrous debris.	61778	E_S0704, E_M6647	E_S0704	Y
71669	Magnetic	321181	5946767	A2	-	-	-	60	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61779	E_M6643	E_M6643	N
71670	Magnetic	321187	5946722	A2	-	-	-	285	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61780	E_M6662	E_M6662	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71671	Magnetic	321366	5946702	A2	-	-	-	84	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61781	-	-	Y
71672	Magnetic	321158	5946582	A2	-	-	-	119	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61782	-	-	Y
71673	Magnetic	321324	5946620	A2	-	-	-	66	Complex medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61783	-	-	N
71674	Magnetic	321156	5946468	A2	-	-	-	83	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61784	-	-	Y
71675	Magnetic	321221	5946493	A1	-	-	-	5072	Very large magnetic anomaly identified on a number of survey lines, though without an associated sidescan sonar contact. Suggests the presence of a significant amount of buried ferrous debris or the remains of a ferrous structure at this location.	61785	E_M6721	E_M6721	Y
71676	Magnetic	321195	5946414	A2	-	-	-	78	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61786	-	-	N
71677	Magnetic	321237	5946227	A2	-	-	-	91	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61787	E_M6805	E_M6805	Y
71678	Dark Reflector	321395	5946258	A2	1.9	1.2	0.2	-	Dark reflector with shadow but no associated magnetic anomaly, located within an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	61790	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71679	Magnetic	321265	5946123	A2	-	-	-	55	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61791	E_M6832	E_M6832	N
71680	Dark Reflector	321257	5946080	A2	0.9	0.4	0.3	-	Irregular dark reflector with shadow but no associated magnetic anomaly, located within an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	61792	E_S0724	E_S0724	N
71681	Magnetic	321319	5946128	A2	-	-	-	57	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61793	E_M6833	E_M6833	N
71682	Dark Reflector	321379	5946164	A2	2.7	0.9	0.4	-	Dark reflector with shadow but no associated magnetic anomaly, located within an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	61794	E_S0721	E_S0721	N
71683	Dark Reflector	321439	5946114	A2	2.0	0.6	0.4	-	Dark reflector with shadow but no associated magnetic anomaly, located within an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	61795	-	-	N
71684	Magnetic	321323	5946026	A2	-	-	-	65	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61796	-	-	N
71685	Magnetic	321237	5945932	A2	-	-	-	55	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61797	-	-	N
71686	Debris	321282	5945887	A2	2.5	0.6	0.2	25	Irregular dark reflector with shadow, possibly associated with a medium magnetic anomaly. Possible piece of ferrous debris.	61798	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71687	Dark Reflector	321296	5945853	A2	2.5	0.8	0.2	-	Elongate dark reflector with shadow but no associated magnetic anomaly, located within an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	61799	-	-	N
71688	Magnetic	321472	5945992	A2	-	-	-	191	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61800	-	-	Y
71689	Dark Reflector	321421	5945842	A2	2.9	0.4	0.5	-	Irregular dark reflector with shadow but no associated magnetic anomaly, located within an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	61801	-	-	N
71690	Magnetic	321453	5945838	A2	-	-	-	62	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61802	-	-	N
71691	Magnetic	321459	5945726	A2	-	-	-	91	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61803	E_M6859, E_M6860	E_M6860	Y
71692	Magnetic	321303	5945670	A1	-	-	-	2264	Very large magnetic anomaly identified on a number of survey lines, though without an associated sidescan sonar contact. Suggests the presence of a significant amount of buried ferrous debris or the remains of a ferrous structure at this location.	61804	E_S0726, E_M6884	E_M6884	Y
71693	Magnetic	321600	5945683	A2	-	-	-	64	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61805	-	-	N
71694	Magnetic	321411	5945571	A2	-	-	-	83	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61807	E_M6944	E_M6944	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71695	Magnetic	321563	5945329	A2	-	-	-	207	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61808	-	-	Y
71696	Dark Reflector	321452	5945216	A2	1.9	0.6	0.4	-	Irregular dark reflector with shadow but no associated magnetic anomaly, located within an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	61809	-	-	N
71697	Rope / Chain	321561	5945247	A2	18.0	0.6	0.1	-	Curvilinear dark reflector with small shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Possible length of rope or chain.	61810	-	-	Y
71698	Magnetic	321630	5945263	A2	-	-	-	72	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61811	-	-	N
71699	Magnetic	321409	5945143	A2	-	-	-	67	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61812	E_M7006	E_M7006	N
71700	Magnetic	321465	5945184	A2	-	-	-	62	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61813	-	-	N
71701	Magnetic	321637	5945230	A2	-	-	-	82	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61814	-	-	Y
71702	Dark Reflector	321631	5945211	A2	1.0	0.9	0.4	-	Dark reflector with shadow but no associated magnetic anomaly, located within an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	61815	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71703	Magnetic	321570	5945143	A1	-	-	-	605	Large, complex magnetic anomaly without an associated sidescan sonar contact, identified across a number of survey lines with the entire anomaly covering a length of approximately 55m. Suggests the presence of a significant amount of buried ferrous debris or the remains of a ferrous structure at this location.	61816	E_S0742, E_M7001, E_M7011, E_M7024	E_S0742	Y
71704	Magnetic	321544	5945121	A2	-	-	-	202	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris. Located approx. 35m SW of 61816 and is possibly related.	61817	E_M7026	E_M7026	Y
71705	Magnetic	321567	5945111	A2	-	-	-	151	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris. Located approx. 35m S of 61816 and is possibly related.	61818	E_M7032	E_M7032	Y
71706	Dark Reflector	321709	5945216	A2	1.6	0.4	0.4	-	Elongate dark reflector with shadow but no associated magnetic anomaly, located within an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	61819	-	-	N

CORRIDOR F

WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71800	Magnetic	321097	5949841	A2	-	-	-	75	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61904	F_M07184	F_M07184	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71801	Dark Reflector	321241	5949863	A2	2.0	0.7	0.4	-	Elongate dark reflector with shadow but no associated magnetic anomaly, located within an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	61905	-	-	N
71802	Dark Reflector	321003	5949662	A2	1.4	0.8	0.5	-	Elongate dark reflector with shadow, possibly located within a small depression/scour. No associated magnetic anomaly. Could be natural or piece of non-ferrous debris.	61906	F_S0763	F_S0763	N
71803	Magnetic	321010	5949655	A2	-	-	-	55	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61907	F_M07323	F_M07323	N
71804	Magnetic	321020	5949695	A2	-	-	-	92	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61908	F_M07296	F_M07296	Y
71805	Magnetic	321032	5949701	A2	-	-	-	90	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61909	F_M07291	F_M07291	Y
71806	Magnetic	321211	5949781	A2	-	-	-	144	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61913	F_M07228	F_M07228	Y
71807	Dark Reflector	321204	5949746	A2	2.5	0.9	0.3	-	Elongate dark reflector with shadow, possibly located within a small depression/scour. No associated magnetic anomaly. Could be natural or piece of non-ferrous debris.	61914	-	-	N
71808	Dark Reflector	321185	5949730	A2	2.5	0.6	0.4	-	Elongate dark reflector with shadow, possibly located within a small depression/scour. No associated magnetic anomaly. Could be natural or piece of non-ferrous debris.	61915	F_S0759	F_S0759	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71809	Magnetic	321228	5949713	A2	-	-	-	73	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61916	F_M07257	F_M07257	N
71810	Magnetic	321124	5949662	A2	-	-	-	145	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61917	F_M07318	F_M07318	Y
71811	Dark Reflector	321129	5949648	A2	2.7	0.8	0.4		Large, elongate dark reflector with large shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	61918	F_S0764	F_S0764	N
71812	Magnetic	321145	5949627	A2	-	-	-	51	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61919	F_M07347	F_M07347	N
71813	Magnetic	321177	5949578	A2	-	-	-	94	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61920	-	-	Y
71814	Dark Reflector	321272	5949683	A2	1.5	0.9	0.7	-	Large dark reflector with shadow, possibly located within a small depression/scour. No associated magnetic anomaly. Could be natural or piece of non-ferrous debris.	61921	-	-	N
71815	Dark Reflector	321252	5949668	A2	2.3	0.9	0.7	-	Irregular, elongate dark reflector with shadow, but no associated magnetic anomaly. Could be natural or piece of non-ferrous debris.	61922	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71816	Debris	321175	5949495	A1	4.9	1.4	1.1	992	Elongate, irregular dark reflector with large shadow associated with a very large magnetic anomaly. Probable piece of partially buried ferrous debris. It is unlikely that the identified object solely accounts for the large magnetic anomaly, suggesting further buried ferrous debris is located within the vicinity.	61923	-	-	Y
71817	Dark Reflector	321310	5949538	A2	2.7	0.5	0.4	-	Irregular, elongate dark reflector with shadow, or two adjacent dark reflectors, located in an area of coarse seabed sediment. No associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61924	-	-	N
71818	Dark Reflector	321297	5949479	A2	2.0	0.7	0.5	-	Elongate dark reflector with shadow but no associated magnetic anomaly, located within an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	61925	-	-	N
71819	Magnetic	321096	5949379	A2	-	-	-	180	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61926	-	-	Y
71820	Magnetic	321308	5949421	A2	-	-	-	107	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61927	-	-	Y
71821	Magnetic	321184	5949357	A2	-	-	-	63	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61928	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71822	Dark Reflector	321310	5949376	A2	1.7	0.7	0.6	-	Elongate dark reflector with shadow but no associated magnetic anomaly, located within an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	61929	-	-	N
71823	Magnetic	321112	5949289	A1	-	-	-	703	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61930	-	-	Y
71824	Dark Reflector	321015	5949240	A2	1.5	0.8	0.6	-	Large dark reflector with large shadow, possibly located within a small depression/scour. No associated magnetic anomaly. Could be natural or piece of non-ferrous debris.	61931	-	-	N
71825	Magnetic	321178	5949241	A2	-	-	-	68	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61932	F_M07389	F_M07389	N
71826	Debris	321169	5949216	A2	4.6	0.3	0.1	-	Short linear dark reflector with small shadow but no associated magnetic anomaly. Possible piece of non-ferrous debris.	61933	-	-	Y
71827	Magnetic	321320	5949290	A2	-	-	-	66	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61934	F_M07378	F_M07378	N
71828	Debris	321237	5948909	A2	2.3	1.2	0.6	57	Irregular dark reflector with shadow located in an area of coarse seabed sediment, associated with a medium magnetic anomaly. Possible piece of ferrous debris.	61938	-	-	Y
71829	Magnetic	321315	5948919	A2	-	-	-	188	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61939	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71830	Seafloor Disturbance	321350	5948932	A2	9.6	4.4	0.0	-	Small area of seafloor disturbance comprising a number of very small, irregular dark and bright reflectors and one larger dark reflector with a large shadow. No associated magnetic anomaly. Could be natural, or indicate the presence of buried non-ferrous debris.	61940	-	-	Y
71831	Magnetic	321387	5948850	A1	-	-	-	2712	Very large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possible large amount of buried ferrous debris or the remains of a buried ferrous structure.	61941	-	-	Y
71832	Magnetic	321313	5948800	A2	-	-	-	453	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61942	-	-	Y
71833	Magnetic	321326	5948781	A2	-	-	-	83	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61943	-	-	Y
71834	Magnetic	321337	5948763	A2	-	-	-	274	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61944	-	-	Y
71835	Dark Reflector	321265	5948717	A2	2.0	0.4	0.4	-	Dark reflector with shadow but no associated magnetic anomaly, located within an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	61945	-	-	N
71836	Dark Reflector	321324	5948714	A2	1.8	1.0	0.7	-	Dark reflector with large shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	61946	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71837	Magnetic	321352	5948689	A2	-	-	-	371	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61947	-	-	Y
71838	Debris	321390	5948646	A1	4.6	0.4	0.2	530	Two short, linear dark reflectors with small shadows lying at an angle to each other within an area of coarse seabed sediment. Associated with a large magnetic anomaly. Probable ferrous debris. It is unlikely that the identified objects solely account for the large magnetic anomaly, suggesting further buried ferrous debris is located within the vicinity.	61948	F_S0781, F_M07523	F_S0781	Y
71839	Magnetic	321430	5948669	A2	-	-	-	77	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61949	F_M07516	F_M07516	N
71840	Magnetic	321479	5948694	A2	-	-	-	153	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61950	F_M07514	F_M07514	Y
71841	Magnetic	321276	5948472	A2	-	-	-	138	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61954	F_M07605	F_M07605	Y
71842	Dark Reflector	321323	5948462	A2	1.4	0.3	0.4	-	Irregular dark reflector with shadow located in an area of coarse seabed sediment, no associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61955	F_S0787	F_S0787	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71843	Magnetic	321358	5948467	A2	-	-	-	165	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61956	F_M07606	F_M07606	Y
71844	Magnetic	321383	5948455	A2	-	-	-	105	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61957	F_S0788, F_M07617	F_M07617	Y
71845	Magnetic	321409	5948439	A2	-	-	-	136	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61958	F_M07624	F_M07624	Y
71846	Magnetic	321442	5948452	A2	-	-	-	75	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61959	F_M07619	F_M07619	N
71847	Magnetic	321494	5948418	A2	-	-	-	101	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61960	F_M07630	F_M07630	Y
71848	Rope / Chain	321581	5948465	A2	8.2	0.2	0.1	-	Curvilinear dark reflector with small shadow but no associated magnetic anomaly, identified in an area of coarse seabed sediment. Possible length of rope or chain.	61961	-	-	Y
71849	Magnetic	321407	5948375	A2	-	-	-	50	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61962	-	-	N
71850	Debris	321277	5948200	A2	1.8	0.3	0.2	-	Small, elongate dark reflector with shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Possible piece of non-ferrous debris.	61963	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71851	Magnetic	321383	5948146	A2	-	-	-	113	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61964	-	-	Y
71852	Magnetic	321461	5948133	A2	-	-	-	52	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61965	-	-	N
71853	Magnetic	321504	5948259	A2	-	-	-	92	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61966	-	-	Y
71854	Magnetic	321346	5947969	A2	-	-	-	89	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61967	F_M07719	F_M07719	Y
71855	Magnetic	321364	5947971	A2	-	-	-	55	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61968	F_M07714, F_M07715	F_M07714,	N
71856	Magnetic	321378	5947955	A2	-	-	-	311	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61969	F_M07725	F_M07725	Y
71857	Magnetic	321484	5948027	A2	-	-	-	123	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61970	F_M07671	F_M07671	Y
71858	Rope / Chain	321522	5948015	A2	24.4	0.5	0.1	62	Curvilinear dark reflector with small shadow associated with a medium magnetic anomaly, identified in an area of coarse seabed sediment. Possible length of rope or chain.	61971	F_S0794, F_M07683	F_S0794	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71859	Rope / Chain	321583	5948018	A2	33.9	0.4	0.2	-	Curvilinear dark reflector with small shadow but no associated magnetic anomaly, identified in an area of coarse seabed sediment. Possible length of rope or chain.	61972	-	-	Y
71860	Magnetic	321600	5948077	A2	-	-	-	101	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61973	F_M07647	F_M07647	Y
71861	Magnetic	321433	5947859	A2	-	-	-	106	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61977	F_M07779	F_M07779	Y
71862	Magnetic	321430	5947845	A2	-	-	-	65	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61978	F_M07784	F_M07784	N
71863	Magnetic	321506	5947864	A2	-	-	-	448	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61979	-	-	Y
71864	Dark Reflector	321620	5947864	A2	2.2	0.9	0.2	-	Elongate dark reflector with shadow but no associated magnetic anomaly, located within an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	61980	-	-	N
71865	Dark Reflector	321516	5947824	A2	2.1	0.5	0.4	-	Dark reflector with shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	61981	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71866	Magnetic	321462	5947748	A2	-	-	-	141	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61982	F_M07814	F_M07814	Y
71867	Debris	321608	5947721	A2	1.9	1.0	0.9	-	Large dark reflector with large shadow located within a small depression/scour. No associated magnetic anomaly. Possible piece of non-ferrous debris.	61983	F_S0798	F_S0798	N
71868	Dark Reflector	321666	5947715	A2	5.0	1.3	0.2	-	Irregular, elongate dark reflector with shadows, or series of adjacent dark reflectors. Located in an area of coarse seabed sediment, no associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61984	-	-	Y
71869	Magnetic	321708	5947705	A2	-	-	-	158	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61985	-	-	Y
71870	Magnetic	321481	5947665	A2	-	-	-	173	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61986	F_M07842	F_M07842	Y
71871	Magnetic	321460	5947637	A2	-	-	-	55	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61987	F_M07866	F_M07866	N
71872	Dark Reflector	321649	5947602	A2	4.1	0.3	0.0	-	Short linear dark reflector without a shadow or associated magnetic anomaly. Could be a seabed scar or a piece of non-ferrous debris.	61988	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71873	Bright Reflector	321387	5947564	A2	3.9	4.2	-0.2	-	Small, rounded bright reflector, possibly a seafloor depression. No associated magnetic anomaly. No similar natural features identified in the area, and could be of anthropogenic origin.	61989	-	-	Y
71874	Magnetic	321474	5947488	A2	-	-	-	314	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61990	F_M07942	F_M07942	Y
71875	Magnetic	321557	5947507	A2	-	-	-	123	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61991	F_M07926	F_M07926	Y
71876	Magnetic	321628	5947488	A2	-	-	-	89	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61992	F_M07944	F_M07944	Y
71877	Magnetic	321681	5947531	A2	-	-	-	340	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61993	F_M07915	F_M07915	Y
71878	Magnetic	321709	5947505	A2	-	-	-	102	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	61994	F_M07928	F_M07928	Y
71879	Magnetic	321739	5947514	A2	-	-	-	61	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61995	F_M07923	F_M07923	N
71880	Dark Reflector	321725	5947531	A2	2.4	0.5	0.3	-	Irregular, elongate dark reflector with shadow, or two adjacent dark reflectors, located in an area of coarse seabed sediment. No associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	61996	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71881	Debris	321461	5947415	A2	4.4	0.3	0.1	-	Short linear dark reflector with small shadow but no associated magnetic anomaly. Possible piece of non-ferrous debris.	61997	-	-	Y
71882	Magnetic	321551	5947427	A2	-	-	-	64	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	61998	F_M07983	F_M07983	N
71883	Dark Reflector	321511	5947297	A2	1.6	0.6	0.5	-	Dark reflector with shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	61999	-	-	N
71884	Magnetic	321536	5947248	A2	-	-	-	61	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62000	F_M08074	F_M08074	N
71885	Dark Reflector	321705	5947345	A2	2.5	0.5	0.4	-	Angular dark reflector with shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62002	-	-	N
71886	Magnetic	321769	5947312	A2	-	-	-	111	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62003	F_M08041	F_M08041	Y
71887	Rope / Chain	321789	5947274	A2	10.6	0.3	0.1	-	Curvilinear dark reflector with shadow, appears to split into two smaller features at one end. Possibly associated with magnetic anomaly 71888 though this is uncertain. Possible length of rope or chain.	62004	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71888	Magnetic	321787	5947290	A2	-	-	-	111	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possibly associated with 71887. Though this is uncertain. Possible large piece of buried ferrous debris.	62005	F_M08060	F_M08060	Y
71889	Magnetic	321564	5947215	A2	-	-	-	83	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62006	F_M08092	F_M08092	Y
71890	Magnetic	321576	5947165	A2	-	-	-	220	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62007	-	-	Y
71891	Dark Reflector	321611	5947204	A2	1.7	0.5	0.5	-	Strong, angular dark reflector with distinct shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62008	-	-	N
71892	Dark Reflector	321775	5947158	A2	3.0	0.7	0.5	-	Large, elongate dark reflector with large shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62009	-	-	N
71893	Dark Reflector	321860	5947096	A2	2.5	0.4	0.4	-	Elongate dark reflector with shadow but no associated magnetic anomaly, located within an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62010	-	-	N
71894	Magnetic	321757	5947002	A2	-	-	-	59	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62011	F_M08142, F_M08143	F_M08143	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71895	Magnetic	321675	5946951	A2	-	-	-	122	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62012	F_M08162	F_M08162	Y
71896	Magnetic	321623	5946893	A2	-	-	-	72	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62013	-	-	N
71897	Magnetic	321628	5946911	A2	-	-	-	118	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62014	-	-	Y
71898	Magnetic	321633	5946891	A2	-	-	-	68	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62015	-	-	N
71899	Magnetic	321687	5946899	A1	-	-	-	917	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62016	F_S0826, F_M08182	F_M08182	Y
71900	Magnetic	321724	5946905	A2	-	-	-	250	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62017	F_M08179	F_M08179	Y
71901	Magnetic	321777	5946873	A2	-	-	-	159	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62018	F_M08191	F_M08191	Y
71902	Debris	321817	5946831	A2	2.7	1.5	0.4	67	Dark reflector with large shadow located within an area of coarse seabed sediment, associated with a medium magnetic anomaly. Possible piece of ferrous debris.	62019	F_S0828, F_M08204	F_S0828	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71903	Magnetic	321761	5946845	A2	-	-	-	186	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62020	F_M08198	F_M08198	Y
71904	Magnetic	321688	5946801	A2	-	-	-	53	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62021	F_M08228	F_M08228	N
71905	Dark Reflector	321683	5946788	A2	1.9	0.9	0.3	-	Dark reflector with shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62022	F_S0829	F_S0829	N
71906	Seafloor Disturbance	321697	5946778	A2	15.7	3.0	0.0	-	Area of seafloor disturbance comprising a number of irregular dark and bright reflectors. No associated magnetic anomaly. Could be natural or indicate the presence of buried non-ferrous debris.	62023	F_M08238	F_M08238	Y
71907	Magnetic	321803	5946653	A2	-	-	-	58	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62029	F_M08307	F_M08307	N
71908	Magnetic	321767	5946627	A2	-	-	-	75	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62030	F_M08321	F_M08321	N
71909	Magnetic	321837	5946615	A2	-	-	-	69	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62031	F_M08329	F_M08329	N
71910	Magnetic	321789	5946571	A2	-	-	-	88	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62032	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71911	Magnetic	321794	5946543	A2	-	-	-	62	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62033	-	-	N
71912	Magnetic	321860	5946501	A2	-	-	-	59	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62034	-	-	N
71913	Dark Reflector	321636	5946488	A2	3.0	0.9	0.1	-	Irregular dark reflector with shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62035	-	-	N
71914	Magnetic	321700	5946470	A2	-	-	-	53	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62036	-	-	N
71915	Magnetic	321813	5946459	A2	-	-	-	73	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62037	-	-	N
71916	Magnetic	321821	5946479	A2	-	-	-	80	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62038	-	-	N
71917	Magnetic	321882	5946445	A1	-	-	-	736	Large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possible large amount of buried ferrous debris or the remains of a buried ferrous structure.	62039	-	-	Y
71918	Magnetic	321753	5946375	A2	-	-	-	454	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62040	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71919	Magnetic	321753	5946343	A2	-	-	-	306	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62041	-	-	Y
71920	Magnetic	321831	5946322	A2	-	-	-	110	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62042	-	-	Y
71921	Magnetic	321759	5946319	A2	-	-	-	129	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62043	-	-	Y
71922	Magnetic	321828	5946358	A2	-	-	-	252	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62044	-	-	Y
71923	Magnetic	321851	5946383	A2	-	-	-	196	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62045	-	-	Y
71924	Magnetic	321923	5946378	A2	-	-	-	268	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62046	-	-	Y
71925	Magnetic	321937	5946344	A2	-	-	-	99	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62047	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71926	Magnetic	321947	5946324	A2	-	-	-	334	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62048	-	-	Y
71927	Dark Reflector	322011	5946403	A2	1.2	0.6	0.5	-	Distinct dark reflector with shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62049	-	-	N
71928	Magnetic	321877	5946224	A2	-	-	-	222	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62050	F_M08369	F_M08369	Y
71929	Magnetic	321793	5946004	A2	-	-	-	99	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62052	F_M08470	F_M08470	Y
71930	Dark Reflector	321893	5946043	A2	3.2	0.4	0.1	-	Dark reflector with shadow located within a small depression, no associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	62053	-	-	Y
71931	Dark Reflector	321918	5946020	A2	1.7	0.9	0.6	-	Large dark reflector with large shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62054	F_S0839	F_S0839	N
71932	Magnetic	321824	5945915	A2	-	-	-	122	Large magnetic anomaly identified on more than one survey line on the edge of a sand wave, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62055	F_M08504	F_M08504	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
71933	Magnetic	321897	5945871	A2	-	-	-	74	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62056	F_M08517	F_M08517	N
71934	Dark Reflector	322069	5945845	A2	1.3	0.9	0.4	-	Large dark reflector with large shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62057	F_S0845	F_S0845	N
71935	Magnetic	321998	5945786	A2	-	-	-	118	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62058	F_M08546	F_M08546	Y
71936	Dark Reflector	321959	5945702	A2	1.8	0.5	0.4	-	Dark reflector with shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62059	F_M08561	F_M08561	N
71937	Magnetic	321917	5945483	A2	-	-	-	210	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62060	F_M08643	F_M08643	Y



CORRIDOR G

WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72000	Dark Reflector	321730	5949916	A2	1.1	0.5	0.3	-	Dark reflector with shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62400	-	-	N
72001	Magnetic	321756	5949919	A2	-	-	-	382	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62401	-	-	Y
72002	Magnetic	321728	5949852	A1	-	-	-	1893	Very large magnetic anomaly without an associated sidescan sonar contact. Possible large scattered of buried ferrous debris, or the buried remains of a ferrous structure.	62402	-	-	Y
72003	Magnetic	321730	5949777	A2	-	-	-	104	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris. In an area of noisy data.	62403	-	-	Y
72004	Magnetic	321736	5949753	A2	-	-	-	74	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris. In an area of noisy data.	62404	-	-	N
72005	Dark Reflector	321610	5949736	A2	2.5	0.3	0.3	-	Dark reflector with shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62405	-	-	N
72006	Magnetic	321533	5949684	A2	-	-	-	200	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris. In an area of noisy data.	62406	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72007	Magnetic	321819	5949665	A2	-	-	-	105	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62408	-	-	Y
72008	Magnetic	321824	5949597	A2	-	-	-	169	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris. In an area of noisy data.	62409	-	-	Y
72009	Magnetic	321827	5949586	A2	-	-	-	279	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris. In an area of noisy data.	62410	-	-	Y
72010	Magnetic	321557	5949487	A2	-	-	-	79	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62411	-	-	N
72011	Magnetic	321571	5949488	A2	-	-	-	63	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62412	-	-	N
72012	Debris	321578	5949488	A2	2.2	1.7	1.1	42	Large, distinct dark reflector with large shadow situated within a small depression/scour, associated with a medium magnetic anomaly. Located in an area of coarse seabed sediment. Possible piece of ferrous debris.	62413	-	-	Y
72013	Dark Reflector	321784	5949529	A2	1.4	0.6	0.4	-	Distinct dark reflector with shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62414	-	-	N
72014	Dark Reflector	321879	5949506	A2	1.4	1.1	0.3	-	Dark reflector with shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62415	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72015	Dark Reflector	321862	5949465	A2	1.3	0.8	0.6	-	Large, distinct dark reflector with large shadow situated within a small depression/scour, but without an associated magnetic anomaly. Located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62416	-	-	N
72016	Magnetic	321736	5949408	A1	-	-	-	5508	Very large magnetic anomaly without an associated sidescan sonar contact. Possible large scattered or buried ferrous debris, or the buried remains of a ferrous structure.	62417	G_S0859	G_S0859	Y
72017	Magnetic	321760	5949393	A2	-	-	-	95	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62418	-	-	Y
72018	Debris	321815	5949387	A2	1.8	0.4	0.4	106	Large, distinct dark reflector with large shadow situated within a small depression/scour, associated with a large magnetic anomaly. Located in an area of coarse seabed sediment. Possible piece of ferrous debris.	62419	G_S0861	G_S0861	Y
72019	Magnetic	321852	5949352	A2	-	-	-	162	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris. In an area of noisy data.	62420	G_M08678	G_M08678	Y
72020	Magnetic	321858	5949340	A2	-	-	-	85	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62421	G_M08683	G_M08683	Y
72021	Magnetic	321694	5949297	A2	-	-	-	55	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62422	G_M08703	G_M08703	N
72022	Magnetic	321812	5949336	A2	-	-	-	69	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62423	G_M08685	G_M08685	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72023	Magnetic	321844	5949307	A2	-	-	-	193	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62424	G_S0868	G_S0868	Y
72024	Magnetic	321855	5949304	A2	-	-	-	110	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62425	-	-	Y
72025	Debris	321954	5949219	A2	2.2	0.5	0.7	-	Irregular, angular dark reflector with large shadow but no associated magnetic anomaly. Located in an area of coarse seabed sediment. Possible piece of non-ferrous debris.	62426	-	-	N
72026	Magnetic	321786	5949173	A2	-	-	-	130	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62427	G_M08714	G_M08714	Y
72027	Magnetic	321877	5949173	A2	-	-	-	179	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris. In an area of noisy data.	62428	-	-	Y
72028	Magnetic	321880	5949154	A2	-	-	-	256	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62429	G_M08720	G_M08720	Y
72029	Magnetic	321892	5949130	A2	-	-	-	162	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62430	G_M08736	G_M08736	Y
72030	Magnetic	321754	5949130	A2	-	-	-	88	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62431	G_M08735	G_M08735	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72031	Magnetic	321732	5949126	A2	-	-	-	81	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62432	-	-	Y
72032	Magnetic	321677	5949080	A2	-	-	-	51	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62433	G_M08763	G_M08763	N
72033	Dark Reflector	321617	5949015	A2	2.5	0.4	0.1	-	Dark reflector with shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62434	-	-	N
72034	Dark Reflector	321731	5949045	A2	1.4	0.3	0.3	-	Dark reflector with shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62435	G_S0880	G_S0880	N
72035	Magnetic	321680	5948934	A2	-	-	-	52	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62436	G_M08816	G_M08816	N
72036	Magnetic	321744	5948904	A2	-	-	-	70	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62437	G_M08827	G_M08827	N
72037	Magnetic	321878	5948834	A2	-	-	-	114	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62438	-	-	Y
72038	Dark Reflector	321837	5948728	A2	2.4	0.5	0.6	-	Dark reflector with shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62439	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72039	Magnetic	321850	5948746	A2	-	-	-	79	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62440	-	-	N
72040	Magnetic	321948	5948673	A2	-	-	-	115	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris. In an area of noisy data.	62441	-	-	Y
72041	Debris	322061	5948623	A2	2.8	0.2	0.2	-	Short, linear dark reflector with small shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Possible piece of non-ferrous debris.	62442	-	-	N
72042	Dark Reflector	322067	5948587	A2	2.5	0.7	0.5	-	Dark reflector with shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62443	-	-	N
72043	Magnetic	321879	5948555	A2	-	-	-	551	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62444	G_M08847	G_M08847	Y
72044	Magnetic	321900	5948566	A2	-	-	-	101	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62445	G_M08844	G_M08844	Y
72045	Debris	321927	5948529	A2	3.5	0.9	0.0	203	Rectangular bright reflector located close to an area of disturbed seabed within an area of coarse seabed sediment. Associated with a large magnetic anomaly. Possible piece of ferrous debris.	62446	G_M08862	G_M08862	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72046	Magnetic	321923	5948558	A2	-	-	-	162	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris. In an area of noisy data.	62447	G_M08845	G_M08845	Y
72047	Magnetic	321936	5948541	A2	-	-	-	138	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62448	G_M08857	G_M08857	Y
72048	Magnetic	321903	5948506	A2	-	-	-	80	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62449	G_S0887	G_S0887	N
72049	Dark Reflector	321741	5948516	A2	1.9	0.9	0.5	-	Large, distinct dark reflector with large shadow situated within a small depression/scour, but without an associated magnetic anomaly. Located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62450	-	-	N
72050	Dark Reflector	321995	5948531	A2	2.5	1.1	0.4	-	Poorly defined dark reflector with shadow located in an area of coarse seabed sediment. No associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	62451	-	-	N
72051	Dark Reflector	322107	5948516	A2	1.9	0.9	0.4	-	Dark reflector with shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62452	-	-	N
72052	Magnetic	321832	5948464	A2	-	-	-	260	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62453	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72053	Magnetic	321795	5948448	A2	-	-	-	135	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62454	G_M08902	G_M08902	Y
72054	Magnetic	321826	5948448	A2	-	-	-	224	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62455	G_M08900	G_M08900	Y
72055	Magnetic	321885	5948441	A2	-	-	-	125	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62456	G_M08907	G_M08907	Y
72056	Magnetic	322066	5948448	A2	-	-	-	132	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62458	-	-	Y
72057	Dark Reflector	322069	5948435	A2	1.1	0.4	0.4	-	Dark reflector with shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62459	-	-	N
72058	Magnetic	321842	5948381	A2	-	-	-	51	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62460	G_M08949	G_M08949	N
72059	Magnetic	321834	5948340	A2	-	-	-	126	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62461	G_M08949	G_M08949	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72060	Magnetic	321972	5948339	A2	-	-	-	397	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris. Amplitude possibly overestimated by noisy data.	62462	G_M08951	G_M08951	Y
72061	Magnetic	321912	5948309	A2	-	-	-	51	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62463	G_M08962	G_M08962	N
72062	Debris	322057	5948349	A2	1.7	0.2	0.1	-	Small, curvilinear dark reflector with small shadow, located in an area of coarse seabed sediment. No associated magnetic anomaly. Possible piece of non-ferrous debris.	62464	-	-	N
72063	Magnetic	321903	5948278	A2	-	-	-	120	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62465	G_M08972	G_M08972	Y
72064	Magnetic	321894	5948230	A2	-	-	-	58	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62466	-	-	N
72065	Magnetic	321865	5948207	A2	-	-	-	64	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62467	-	-	N
72066	Magnetic	322008	5948286	A2	-	-	-	161	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris. In an area of noisy data.	62468	-	-	Y
72067	Magnetic	322020	5948266	A2	-	-	-	100	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris. In an area of noisy data.	62469	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72068	Magnetic	321995	5948271	A2	-	-	-	280	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62470	-	-	Y
72069	Debris	321988	5948243	A2	3.4	0.6	0.3	-	Short, linear dark reflector with small shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Possible piece of non-ferrous debris.	62471	-	-	Y
72070	Magnetic	322110	5948273	A2	-	-	-	60	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62472	-	-	N
72071	Magnetic	322068	5948161	A2	-	-	-	91	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62473	-	-	Y
72072	Magnetic	321944	5948123	A2	-	-	-	53	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris. In an area of noisy data.	62474	-	-	N
72073	Dark Reflector	322086	5948090	A2	1.5	0.9	0.6	-	Dark reflector with large shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62475	-	-	N
72074	Magnetic	322071	5948086	A2	-	-	-	67	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62476	-	-	N
72075	Magnetic	322039	5948044	A2	-	-	-	197	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62477	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72076	Magnetic	321954	5948009	A2	-	-	-	84	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris. In an area of noisy data.	62478	-	-	Y
72077	Magnetic	322022	5947972	A2	-	-	-	115	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62479	-	-	Y
72078	Dark Reflector	322128	5947969	A2	5.6	0.5	0.0	-	Curvilinear dark reflector without a shadow or associated magnetic anomaly, located in an area of coarse seabed sediment. Could be noise within the data, or a piece of non-ferrous debris.	62480	-	-	Y
72079	Magnetic	321983	5947889	A2	-	-	-	71	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62481	G_M09007	G_M09007	N
72080	Magnetic	321952	5947812	A2	-	-	-	54	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62482	G_M09040	G_M09040	N
72081	Magnetic	321976	5947781	A2	-	-	-	60	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62483	G_M09052	G_M09052	N
72082	Magnetic	322206	5947929	A1	-	-	-	1661	Very large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large scattered of buried ferrous debris, or the buried remains of a ferrous structure.	62484	G_M08995	G_M08995	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72083	Magnetic	322219	5947837	A2	-	-	-	162	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62486	-	-	Y
72084	Magnetic	322222	5947809	A2	-	-	-	1560	Very large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large scattered of buried ferrous debris, or the buried remains of a ferrous structure.	62487	G_M09043	G_M09043	Y
72085	Magnetic	322194	5947784	A2	-	-	-	197	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62488	G_M09050	G_M09050	Y
72086	Magnetic	322215	5947785	A2	-	-	-	380	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62489	G_M09053	G_M09053	Y
72087	Dark Reflector	322075	5947720	A2	0.9	0.5	0.5	-	Dark reflector with shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62490	G_S0906	G_S0906	N
72088	Depression	321925	5948529	A2	4.6	2.9	-0.2	-	Small seabed depression with a dark reflector located in the centre. No associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	62491	-	-	Y
72089	Magnetic	322079	5947695	A2	-	-	-	176	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62492	G_M09084	G_M09084	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72090	Magnetic	322248	5947733	A2	-	-	-	2122	Very large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large scattered of buried ferrous debris, or the buried remains of a ferrous structure.	62493	G_M09072	G_M09072	Y
72091	Magnetic	322202	5947713	A2	-	-	-	3854	Very large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large scattered of buried ferrous debris, or the buried remains of a ferrous structure.	62494	G_M09076	G_M09076	Y
72092	Magnetic	322226	5947695	A2	-	-	-	377	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62495	-	-	Y
72093	Magnetic	322274	5947624	A2	-	-	-	441	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62496	-	-	Y
72094	Magnetic	322181	5947630	A2	-	-	-	112	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62497	-	-	Y
72095	Magnetic	322014	5947605	A2	-	-	-	133	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62498	-	-	Y
72096	Magnetic	322186	5947569	A2	-	-	-	101	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62499	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72097	Magnetic	322067	5947557	A2	-	-	-	241	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62500	-	-	Y
72098	Magnetic	322069	5947502	A2	-	-	-	76	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62501	-	-	N
72099	Magnetic	322145	5947512	A2	-	-	-	86	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62502	-	-	Y
72100	Magnetic	322256	5947496	A2	-	-	-	65	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62503	-	-	N
72101	Debris	322086	5947442	A2	1.9	1.9	0.3	156	Irregular, poorly defined dark reflector with distinct shadow, possibly located within a small depression in an area of coarse seabed sediment. Associated with a large magnetic anomaly. Possible piece of ferrous debris.	62504	-	-	Y
72102	Magnetic	322256	5947411	A2	-	-	-	167	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62505	-	-	Y
72103	Magnetic	322038	5947410	A2	-	-	-	81	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62506	-	-	Y
72104	Magnetic	322064	5947364	A2	-	-	-	211	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62507	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72105	Magnetic	322188	5947369	A2	-	-	-	173	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62508	G_M09097	G_M09097	Y
72106	Magnetic	322110	5947353	A2	-	-	-	51	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62509	G_M09101	G_M09101	N
72107	Magnetic	322128	5947329	A2	-	-	-	97	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62510	G_M09110	G_M09110	Y
72108	Magnetic	322184	5947330	A2	-	-	-	101	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62511	G_M09109	G_M09109	Y
72109	Magnetic	322236	5947328	A2	-	-	-	905	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62512	G_M09111	G_M09111	Y
72110	Bright Reflector	322354	5947289	A2	3.0	1.7	0.0	-	Irregular bright reflector without an associated magnetic anomaly, located in an area of generally featureless seabed. Could be natural or a piece of non-ferrous debris.	62513	-	-	N
72111	Magnetic	322316	5947220	A2	-	-	-	427	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62515	G_M09159	G_M09159	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72112	Magnetic	322113	5947179	A2	-	-	-	154	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62516	G_M09179	G_M09179	Y
72113	Magnetic	322104	5947127	A2	-	-	-	661	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62517	G_M09191	G_M09191	Y
72114	Magnetic	322254	5947122	A2	-	-	-	50	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62518	G_M09196	G_M09196	N
72115	Magnetic	322270	5947036	A2	-	-	-	50	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62519	-	-	N
72116	Magnetic	322148	5946911	A2	-	-	-	89	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62520	-	-	Y
72117	Dark Reflector	322288	5946930	A2	1.5	0.6	0.3	-	Dark reflector with shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62521	-	-	N
72118	Magnetic	322291	5946905	A2	-	-	-	97	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62522	-	-	Y
72119	Magnetic	322390	5946908	A2	-	-	-	86	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62523	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72120	Dark Reflector	322453	5946916	A2	1.2	0.6	0.5	-	Dark reflector with large shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62524	-	-	N
72121	Dark Reflector	322306	5946877	A2	1.7	0.2	0.1	-	Dark reflector with shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62525	-	-	N
72122	Dark Reflector	322300	5946876	A2	2.3	0.4	0.4	-	Dark reflector with shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62526	-	-	N
72123	Dark Reflector	322478	5946882	A2	1.7	0.5	0.3	-	Dark reflector with large shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62527	-	-	N
72124	Dark Reflector	322394	5946857	A2	1.3	0.9	0.4	-	Dark reflector with large shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62528	-	-	N
72125	Magnetic	322228	5946849	A2	-	-	-	247	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62529	-	-	Y
72126	Magnetic	322340	5946857	A2	-	-	-	161	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62530	-	-	Y
72127	Magnetic	322159	5946817	A2	-	-	-	101	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62531	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72128	Magnetic	322311	5946805	A2	-	-	-	67	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62532	-	-	N
72129	Magnetic	322432	5946762	A2	-	-	-	109	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62533	-	-	Y
72130	Magnetic	322302	5946748	A2	-	-	-	134	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62534	G_M09212	G_M09212	Y
72131	Seafloor Disturbance	322361	5946727	A2	4.8	3.0	0.0	-	Small area of irregular seafloor disturbance without an associated magnetic anomaly. Could be natural or indicate the presence of buried non-ferrous debris.	62535	-	-	Y
72132	Magnetic	322270	5946614	A2	-	-	-	92	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62536	G_M09284	G_M09284	Y
72133	Magnetic	322268	5946627	A2	-	-	-	82	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62537	G_M09276	G_M09276	Y
72134	Magnetic	322250	5946613	A2	-	-	-	423	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62538	G_M09285	G_M09285	Y
72135	Seafloor Disturbance	322256	5946559	A2	43.6	14.5	0.0	-	Area of seabed scars without an associated magnetic anomaly. Could indicate buried ferrous debris, or be the result of geotechnical work undertaken at nearby location BH12.	62539	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72136	Dark Reflector	322425	5946691	A2	3.3	1.1	0.1	-	Dark reflector with shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62540	-	-	Y
72137	Debris	322431	5946662	A2	2.3	1.3	0.6	357	Distinct dark reflector with shadow associated with a large magnetic anomaly, located in an area of coarse seabed sediment. Possible piece of ferrous debris.	62541	G_S0912, G_M09255	G_S0912	Y
72138	Dark Reflector	322426	5946571	A2	2.7	0.8	0.5	-	Dark reflector with large shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62543	G_S0914, G_M09303	G_S0914	N
72139	Magnetic	322394	5946522	A2	-	-	-	474	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62544	G_M09318	G_M09318	Y
72140	Magnetic	322401	5946502	A2	-	-	-	266	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62545	G_M09324	G_M09324	Y
72141	Magnetic	322414	5946494	A2	-	-	-	87	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62546	G_M09326	G_M09326	Y
72142	Dark Reflector	322465	5946499	A2	1.3	1.4	0.9	-	Distinct dark reflector with large shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62547	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72143	Debris	322549	5946482	A2	9.7	0.6	0.3	-	Straight, linear dark reflector with small shadow, but without an associated magnetic anomaly. Possible piece of non-ferrous debris. Corrected navigation does not appear good for one of the lines, so positioning may not be accurate.	62548	-	-	Y
72144	Magnetic	322302	5946283	A2	-	-	-	133	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62549	-	-	Y
72145	Magnetic	322357	5946210	A2	-	-	-	76	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62550	-	-	N
72146	Dark Reflector	322469	5946230	A2	5.9	0.2	0.0	-	Short, linear dark reflector without a shadow or associated magnetic anomaly. Could be noise within the data or a piece of non-ferrous debris.	62551	-	-	Y
72147	Dark Reflector	322615	5946222	A2	2.3	0.6	0.5	-	Large, distinct dark reflector with large shadow situated within a small depression/scour, but without an associated magnetic anomaly. Located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62552	-	-	N
72148	Magnetic	322490	5946195	A2	-	-	-	304	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62553	G_M09335	G_M09335	Y
72149	Dark Reflector	322618	5946164	A2	1.3	0.6	0.4	-	Distinct dark reflector with shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62554	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72150	Seafloor Disturbance	322599	5946123	A2	41.9	2.8	0.0	-	Linear alignment of a number of dark reflectors with shadows, located in an area of coarse seabed sediment. No associated magnetic anomaly. Could be a natural seabed feature, or represent an area of non-ferrous debris.	62555	-	-	Y
72151	Magnetic	322532	5946141	A2	-	-	-	132	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62556	G_M09356	G_M09356	Y
72152	Magnetic	322339	5946123	A2	-	-	-	80	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62557	G_M09362	G_M09362	N
72153	Dark Reflector	322580	5946039	A2	2.1	0.9	0.6	-	Dark reflector with shadow situated within a small depression/scour, but without an associate magnetic anomaly. Located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62559	-	-	N

CORRIDOR H

WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72200	Dark Reflector	322006	5950114	A2	1.8	0.7	0.3	-	Elongated dark reflector with shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62107	H_S0953	H_S0953	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72201	Magnetic	321994	5950061	A2	-	-	-	57	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62108	H_M09557	H_M09557	N
72202	Magnetic	322016	5950046	A2	-	-	-	328	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62109	H_M09564	H_M09564	Y
72203	Magnetic	322140	5949981	A2	-	-	-	141	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62111	H_M09592	H_M09592	Y
72204	Magnetic	322044	5949922	A2	-	-	-	384	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62112	-	-	Y
72205	Magnetic	322136	5949920	A2	-	-	-	70	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62113	-	-	N
72206	Magnetic	322287	5949965	A2	-	-	-	372	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62114	-	-	Y
72207	Debris	322129	5949816	A2	1.2	0.6	0.1	103	Irregular dark reflector with shadow located within an area of coarse seabed sediment. Associated with a large magnetic anomaly. Possible piece of ferrous debris.	62115	-	-	Y
72208	Magnetic	322302	5949875	A2	-	-	-	54	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62116	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72209	Magnetic	322051	5949747	A2	-	-	-	50	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62117	-	-	N
72210	Magnetic	322186	5949774	A2	-	-	-	358	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62118	-	-	Y
72211	Dark Reflector	322201	5949772	A2	2.8	0.5	0.2	-	Elongate dark reflector with shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris. Located approx. 15m E of magnetic anomaly 62118 and possibly related, though this is uncertain.	62119	-	-	N
72212	Magnetic	322347	5949729	A2	-	-	-	50	Irregular magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62120	-	-	N
72213	Magnetic	322098	5949588	A2	-	-	-	50	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62121	H_M09639	H_M09639	N
72214	Magnetic	322127	5949590	A2	-	-	-	397	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62122	H_M09636	H_M09636	Y
72215	Magnetic	322226	5949603	A2	-	-	-	189	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62123	H_M09627	H_M09627	Y
72216	Dark Reflector	322189	5949430	A2	3.0	0.4	0.4	-	Elongate dark reflector with shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62126	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72217	Magnetic	322265	5949429	A2	-	-	-	55	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62127	H_M09725	H_M09725	N
72218	Magnetic	322387	5949399	A1	-	-	-	854	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris. Amplitude probably overestimated due to noisy data.	62128	H_M09740	H_M09740	Y
72219	Magnetic	322388	5949347	A2	-	-	-	131	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62129	-	-	Y
72220	Dark Reflector	322405	5949318	A2	2.1	0.7	0.3	-	Dark reflector with shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62130	-	-	N
72221	Dark Reflector	322392	5949291	A2	1.1	0.9	0.5	-	Distinct dark reflector with large shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62131	-	-	N
72222	Magnetic	322361	5949299	A2	-	-	-	56	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62132	-	-	N
72223	Magnetic	322156	5949314	A2	-	-	-	228	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62133	-	-	Y
72224	Magnetic	322262	5949249	A2	-	-	-	254	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62134	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72225	Debris	322210	5949204	A2	5.8	0.7	0.3	-	Large, irregular dark reflector with distinct shadow but without an associated magnetic anomaly. Located in an area of coarse seabed sediment. Possible piece of non-ferrous debris.	62135	-	-	Y
72226	Magnetic	322220	5949132	A2	-	-	-	365	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62136	-	-	Y
72227	Magnetic	322451	5949138	A2	-	-	-	75	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62137	-	-	N
72228	Magnetic	322304	5949058	A2	-	-	-	50	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62138	-	-	N
72229	Magnetic	322384	5949063	A2	-	-	-	357	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62139	H_M09756	H_M09756	Y
72230	Magnetic	322225	5949026	A2	-	-	-	72	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62140	H_M09759	H_M09759	N
72231	Dark Reflector	322268	5948858	A2	2.8	0.6	0.3	-	Elongate dark reflector with shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62141	-	-	N
72232	Magnetic	322365	5948949	A2	-	-	-	155	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62142	H_M09790	H_M09790	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72233	Magnetic	322398	5948945	A2	-	-	-	52	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62143	H_M09796	H_M09796	N
72234	Magnetic	322426	5948923	A2	-	-	-	80	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62144	H_M09809	H_M09809	N
72235	Magnetic	322388	5948881	A2	-	-	-	92	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62145	-	-	Y
72236	Magnetic	322480	5948905	A2	-	-	-	62	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62146	H_M09828	H_M09828	N
72237	Magnetic	322463	5948847	A2	-	-	-	131	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62147	H_M09866	H_M09866	Y
72238	Magnetic	322518	5948821	A2	-	-	-	103	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62148	H_M09879	H_M09879	Y
72239	Magnetic	322295	5948749	A2	-	-	-	85	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62149	H_M09902	H_M09902	Y
72240	Magnetic	322302	5948757	A2	-	-	-	81	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62150	H_M09900	H_M09900	Y
72241	Magnetic	322380	5948712	A2	-	-	-	58	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62151	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72242	Magnetic	322448	5948719	A2	-	-	-	86	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62152	-	-	Y
72243	Magnetic	322320	5948661	A2	-	-	-	618	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62153	-	-	Y
72244	Magnetic	322522	5948700	A2	-	-	-	65	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62154	-	-	N
72245	Magnetic	322562	5948711	A2	-	-	-	66	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62155	-	-	N
72246	Magnetic	322526	5948644	A2	-	-	-	214	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62156	-	-	Y
72247	Magnetic	322531	5948653	A2	-	-	-	237	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62157	-	-	Y
72248	Magnetic	322534	5948632	A2	-	-	-	90	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62158	-	-	Y
72249	Magnetic	322572	5948651	A2	-	-	-	99	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62159	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72250	Magnetic	322333	5948485	A2	-	-	-	184	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62160	-	-	Y
72251	Dark Reflector	322530	5948527	A2	1.7	0.4	0.2	-	Dark reflector with distinct shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62161	-	-	N
72252	Magnetic	322393	5948344	A2	-	-	-	61	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62162	-	-	N
72253	Magnetic	322601	5948283	A2	-	-	-	510	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62164	H_M09977	H_M09977	Y
72254	Magnetic	322640	5948239	A2	-	-	-	104	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62165	H_M09988	H_M09988	Y
72255	Magnetic	322526	5948152	A2	-	-	-	264	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62166	H_M09995	H_M09995	Y
72256	Magnetic	322454	5948070	A2	-	-	-	51	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62167	H_M10001	H_M10001	N
72257	Magnetic	322650	5948008	A2	-	-	-	2475	Very large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possible piece of very large buried ferrous debris or the remains of a buried ferrous structure.	62168	H_M10006	H_M10006	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72258	Magnetic	322757	5947925	A2	-	-	-	187	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62169	H_M10013	H_M10013	Y
72259	Magnetic	322780	5947716	A2	-	-	-	81	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62172	H_M10041	H_M10041	Y
72260	Magnetic	322662	5947655	A2	-	-	-	69	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62173	H_M10059	H_M10059	N
72261	Magnetic	322710	5947537	A2	-	-	-	69	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62174	-	-	N
72262	Magnetic	322791	5947476	A2	-	-	-	66	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62175	-	-	N
72263	Magnetic	322683	5947359	A2	-	-	-	121	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62176	-	-	Y
72264	Magnetic	322610	5947325	A2	-	-	-	142	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62177	-	-	Y
72265	Magnetic	322628	5947305	A2	-	-	-	221	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62178	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72266	Magnetic	322926	5947121	A2	-	-	-	238	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62180	H_M10130	H_M10130	Y
72267	Magnetic	322761	5947004	A2	-	-	-	58	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62181	H_M10187	H_M10187	N
72268	Magnetic	322818	5946848	A2	-	-	-	93	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62182	-	-	Y
72269	Magnetic	322950	5946713	A2	-	-	-	173	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62183	-	-	Y
72270	Debris	322816	5946638	A1	4.7	0.6	0.3	563	Irregular dark reflector with shadow located within an area of coarse seabed sediment. Associated with a large magnetic anomaly. Possible piece of ferrous debris. The identified object is unlikely to have caused the large magnetic anomaly observed, so the potential remains for further buried ferrous debris to be present within the immediate vicinity.	62184	H_M10203	H_M10203	Y
72271	Magnetic	322778	5946601	A2	-	-	-	60	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62185	H_M10217	H_M10217	N
72272	Magnetic	322852	5946448	A2	-	-	-	58	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62190	H_M10298	H_M10298	N
72273	Magnetic	322882	5946454	A2	-	-	-	78	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62191	H_M10293	H_M10293	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72274	Magnetic	322981	5946467	A2	-	-	-	287	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris. Amplitude probably overestimated due to noisy data.	62192	-	-	Y
72275	Magnetic	322986	5946429	A2	-	-	-	689	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris. Amplitude probably overestimated due to noisy data.	62193	-	-	Y
72276	Magnetic	323047	5946448	A2	-	-	-	52	Irregular magnetic anomaly in an area of relatively high background noise. No associated sidescan sonar contact. Could be natural or a piece of buried ferrous debris.	62194	-	-	N
72277	Magnetic	322948	5946395	A2	-	-	-	217	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62195	H_M10315	H_M10315	Y
72278	Magnetic	322826	5946363	A2	-	-	-	97	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62196	H_M10320	H_M10320	Y
72279	Magnetic	322936	5946374	A2	-	-	-	298	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62197	-	-	Y
72280	Dark Reflector	323127	5946423	A2	1.8	0.9	0.4	-	Dark reflector with large shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62198	-	-	N



CORRIDOR I

WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72300	Magnetic	322545	5950092	A2	-	-	-	163	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62600	-	-	Y
72301	Magnetic	322718	5950124	A2	-	-	-	58	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62601	-	-	N
72302	Dark Reflector	322616	5950112	A2	1.4	0.2	0.3	-	Dark reflector with shadow but no associated magnetic anomaly, located within an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62602	-	-	N
72303	Magnetic	322566	5949954	A2	-	-	-	154	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62603	-	-	Y
72304	Magnetic	322600	5949935	A2	-	-	-	310	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62604	-	-	Y
72305	Magnetic	322632	5949942	A2	-	-	-	103	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62605	-	-	Y
72306	Magnetic	322773	5949971	A2	-	-	-	68	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62608	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72307	Dark Reflector	322679	5949688	A2	2.3	0.4	0.4	-	Elongate dark reflector with shadow but no associated magnetic anomaly, located within an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62609	-	-	N
72308	Dark Reflector	322846	5949750	A2	2.3	0.2	0.7	-	Large dark reflector with shadow possibly within a small depression, located in an area of coarse seabed sediment. No associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	62610	-	-	N
72309	Magnetic	322690	5949569	A2	-	-	-	231	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62611	-	-	Y
72310	Magnetic	322791	5949559	A2	-	-	-	51	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62612	-	-	N
72311	Magnetic	322805	5949328	A2	-	-	-	56	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62615	I_M10466	I_M10466	N
72312	Magnetic	322817	5949269	A2	-	-	-	115	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62616	I_M10479	I_M10479	Y
72313	Debris	322764	5949197	A1	8.7	6.3	0.4	376	Area of irregular dark reflectors with shadows, associated with a large magnetic anomaly. Located in an area of coarse seabed sediment. Possible small area of ferrous debris.	62617	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72314	Magnetic	322783	5949169	A2	-	-	-	153	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62618	-	-	Y
72315	Magnetic	322848	5949049	A2	-	-	-	122	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62619	-	-	Y
72316	Seafloor Disturbance	322948	5949020	A2	5.2	2.9	0.0	-	Small depression containing three dark reflectors with shadows, largest measuring 0.7 x 0.5 x 0.3m. No associated magnetic anomaly. Could be natural or an area of non-ferrous debris.	62620	-	-	Y
72317	Magnetic	322911	5948918	A2	-	-	-	86	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62621	I_M10500	I_M10500	Y
72318	Magnetic	322846	5948690	A2	-	-	-	78	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62623	I_M10599, I_M10600	I_M10599	N
72319	Magnetic	322880	5948708	A2	-	-	-	69	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62624	I_M10589	I_M10589	N
72320	Magnetic	323057	5948733	A2	-	-	-	173	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62625	I_M10581	I_M10581	Y
72321	Magnetic	323034	5948624	A2	-	-	-	708	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62626	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72322	Magnetic	323128	5948605	A3	-	-	-	76	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62627	-	-	N
72323	Magnetic	322998	5948555	A2	-	-	-	62	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris. In an area of noisy data.	62628	-	-	N
72324	Magnetic	323010	5948529	A2	-	-	-	197	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62629	-	-	Y
72325	Magnetic	323068	5948459	A2	-	-	-	84	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62630	-	-	Y
72326	Magnetic	323096	5948441	A2	-	-	-	54	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62631	-	-	N
72327	Magnetic	323194	5948415	A2	-	-	-	3486	Very large magnetic anomaly identified on a number of survey lines, but without an associated sidescan sonar contact. Possible large scatter of buried ferrous debris, or the buried remains of a ferrous structure.	62632	-	-	Y
72328	Dark Reflector	323137	5948400	A2	1.7	0.4	0.3	-	Two adjacent, irregular dark reflectors with shadows but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or non-ferrous debris.	62633	-	-	N
72329	Magnetic	323102	5948367	A2	-	-	-	80	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62634	I_M10613	I_M10613	N
72330	Magnetic	323092	5948358	A2	-	-	-	125	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62635	I_M10616	I_M10616	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72331	Magnetic	323142	5948283	A2	-	-	-	155	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62636	I_M10637	I_M10637	Y
72332	Magnetic	323178	5948250	A2	-	-	-	86	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62640	I_M10647	I_M10647	Y
72333	Magnetic	323232	5948172	A2	-	-	-	120	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62641	I_M10686	I_M10686	Y
72334	Magnetic	323094	5948151	A2	-	-	-	453	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62642	I_M10693	I_M10693	Y
72335	Magnetic	323086	5948114	A2	-	-	-	56	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62643	I_M10707	I_M10707	N
72336	Magnetic	323161	5948097	A2	-	-	-	80	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62644	I_M10710	I_M10710	N
72337	Magnetic	323165	5948076	A2	-	-	-	78	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62645	-	-	N
72338	Magnetic	323208	5948055	A2	-	-	-	86	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62646	I_M10719	I_M10719	Y
72339	Dark Reflector	322993	5947992	A2	1.5	0.2	0.2	-	Irregular, elongate dark reflector without an associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62647	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72340	Magnetic	323138	5947949	A2	-	-	-	114	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris. Located in an area of noisy data.	62648	I_M10744	I_M10744	Y
72341	Magnetic	323140	5947939	A2	-	-	-	209	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris. Located in an area of noisy data.	62649	I_M10748	I_M10748	Y
72342	Magnetic	323215	5947944	A2	-	-	-	423	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris. Amplitude possibly overestimated due to noisy data.	62650	I_M10746	I_M10746	Y
72343	Magnetic	323116	5947906	A2	-	-	-	183	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris. Amplitude possibly overestimated due to noisy data.	62651	I_M10756	I_M10756	Y
72344	Dark Reflector	323189	5947848	A2	2.0	0.4	0.4	-	Dark reflector with shadow in a possible small depression/scour, without an associated magnetic anomaly. Located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62652	-	-	N
72345	Magnetic	323320	5947852	A2	-	-	-	102	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris. Located on the edge of a small sand wave.	62653	I_M10765	I_M10765	Y
72346	Dark Reflector	323141	5947786	A2	0.8	0.5	0.5	-	Dark reflector with shadow but no associated magnetic anomaly, located within an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62654	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72347	Magnetic	323181	5947751	A2	-	-	-	69	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62655	I_M10788	I_M10788	N
72348	Dark Reflector	323192	5947709	A2	1.7	0.4	0.5	-	Dark reflector with shadow but no associated magnetic anomaly, located within an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62656	I_M10802	I_M10802	N
72349	Magnetic	323237	5947717	A2	-	-	-	50	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris. In an area of noisy data.	62657	-	-	N
72350	Magnetic	323317	5947625	A2	-	-	-	55	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62659	I_M10824	I_M10824	N
72351	Dark Reflector	323428	5947591	A2	1.6	1.3	0.7	-	Large dark reflector with large shadow possibly within a small depression, located in an area of coarse seabed sediment. No associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	62660	-	-	N
72352	Magnetic	323358	5947518	A2	-	-	-	124	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62661	I_M10847	I_M10847	Y
72353	Magnetic	323196	5947433	A2	-	-	-	88	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62662	-	-	Y
72354	Magnetic	323371	5947415	A2	-	-	-	56	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62663	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72355	Magnetic	323196	5947390	A2	-	-	-	154	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62664	-	-	Y
72356	Magnetic	323393	5947255	A2	-	-	-	128	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62665	-	-	Y
72357	Dark Reflector	323315	5947205	A2	2.1	0.3	0.2	-	Dark reflector with shadow but no associated magnetic anomaly, located within an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62666	I_S1117	I_S1117	N
72358	Magnetic	323413	5947179	A2	-	-	-	57	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62667	I_M10887, I_M10889	I_M10887	N
72359	Magnetic	323491	5947185	A2	-	-	-	103	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62668	I_M10886	I_M10886	Y
72360	Magnetic	323400	5947147	A1	-	-	-	2524	Very large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large scatter of buried ferrous debris, or the buried remains of a ferrous structure. Located close to similar anomaly 62670 and possibly related.	62669	I_M10903	I_M10903	Y
72361	Magnetic	323398	5947132	A2	-	-	-	485	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris. Located close to similar anomaly 62669 and possibly related.	62670	I_M10905, I_M10907	I_M10905	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72362	Magnetic	323392	5947111	A2	-	-	-	91	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62671	I_M10917	I_M10917	Y
72363	Magnetic	323241	5947040	A2	-	-	-	50	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62672	I_M10940	I_M10940	N
72364	Dark Reflector	323313	5946981	A2	1.1	0.2	0.4	-	Dark reflector with shadow in a possible small depression/scour, without an associated magnetic anomaly. Located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62673	-	-	N
72365	Debris	323451	5947048	A1	3.1	3.5	0.2	238	Small area of distinct, irregular dark reflectors with shadows associated with a large magnetic anomaly. Possible piece of ferrous debris.	62680	I_S1119, I_M10939	I_S1119	Y
72366	Magnetic	323476	5947049	A2	-	-	-	123	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62681	I_M10937	I_M10937	Y
72367	Magnetic	323482	5947027	A2	-	-	-	58	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62682	I_M10949	I_M10949	N
72368	Dark Reflector	323264	5946940	A2	1.0	0.2	0.4	-	Dark reflector with shadow but no associated magnetic anomaly, located within an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62683	-	-	N
72369	Dark Reflector	323299	5946949	A2	1.0	0.2	0.4	-	Dark reflector with shadow but no associated magnetic anomaly, located within an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62684	I_S1126, I_M10991	I_S1126	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72370	Dark Reflector	323327	5946957	A2	1.7	1.9	0.5	-	Dark reflector with shadow in a possible small depression/scour, without an associated magnetic anomaly. Located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62685	-	-	N
72371	Dark Reflector	323288	5946912	A2	1.2	0.4	0.7	-	Dark reflector with shadow but no associated magnetic anomaly, located within an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62686	I_S1130, I_M11003	I_S1130	N
72372	Magnetic	323362	5946913	A2	-	-	-	85	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62687	I_S1129, I_M11005	I_M11005	Y
72373	Magnetic	323479	5946931	A2	-	-	-	382	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62688	I_S1127, I_M10995	I_M10995	Y
72374	Magnetic	323393	5946815	A2	-	-	-	51	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62689	-	-	N



CORRIDOR J

WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72400	Dark Reflector	323069	5950119	A2	1.0	0.8	0.4	-	Irregular, poorly defined dark reflector with large shadow, possibly within a small depression, located in an area of coarse seabed sediment. No associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	62300	-	-	N
72401	Dark Reflector	323386	5949984	A2	1.1	0.5	0.2	-	Small, irregular dark reflector with shadow located in a small depression, no associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	62301	-	-	N
72402	Magnetic	323180	5949910	A2	-	-	-	157	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62303	J_M11031	J_M11031	Y
72403	Magnetic	323342	5949874	A2	-	-	-	62	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62305	J_M11045	J_M11045	N
72404	Dark Reflector	323376	5949886	A2	1.5	0.2	0.4	-	Poorly defined dark reflector with shadow, located at one end of an area of seafloor disturbance. No associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	62306	-	-	N
72405	Dark Reflector	323406	5949893	A2	1.1	0.3	0.5	-	Poorly defined dark reflector with shadow, located at one end of an area of seafloor disturbance. No associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	62307	-	-	N
72406	Magnetic	323276	5949753	A2	-	-	-	69	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62308	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72407	Dark Reflector	323226	5949696	A2	3.9	0.3	0.0	-	Poorly defined, irregular linear dark reflector without a shadow, located in an area of coarse seabed sediment. No associated magnetic anomaly. Could be a seabed scar, or a piece of non-ferrous debris.	62309	-	-	Y
72408	Dark Reflector	323437	5949722	A2	1.7	0.6	0.6	-	Irregular dark reflector with large shadow located close to a seabed scar in an area of coarse seabed sediment. No associated magnetic anomaly. Could be natural or a piece of non-ferrous debris.	62310	-	-	N
72409	Dark Reflector	323497	5949718	A2	2.6	0.5	0.3	-	Dark reflector with shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62311	-	-	N
72410	Dark Reflector	323423	5949702	A2	1.8	0.4	0.3	-	Dark reflector with shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62312	-	-	N
72411	Magnetic	323415	5949637	A2	-	-	-	162	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62313	-	-	Y
72412	Magnetic	323459	5949646	A2	-	-	-	55	Medium magnetic anomaly without an associated sidescan sonar contact. Located in an area of noisy data. Possible piece of buried ferrous debris.	62314	-	-	N
72413	Magnetic	323468	5949613	A2	-	-	-	56	Medium magnetic anomaly without an associated sidescan sonar contact. Located in an area of noisy data. Possible piece of buried ferrous debris.	62315	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72414	Magnetic	323362	5949564	A2	-	-	-	81	Medium magnetic anomaly without an associated sidescan sonar contact. Located in an area of noisy data. Possible piece of buried ferrous debris.	62316	J_M11083	J_M11083	Y
72415	Dark Reflector	323464	5949531	A2	1.7	0.2	0.5	-	Dark reflector with shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62317	-	-	N
72416	Dark Reflector	323514	5949534	A2	1.5	0.4	0.3	-	Dark reflector with shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62318	-	-	N
72417	Magnetic	323485	5949499	A2	-	-	-	118	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62319	-	-	Y
72418	Magnetic	323465	5949427	A2	-	-	-	530	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62320	J_M11108	J_M11108	Y
72419	Magnetic	323469	5949413	A2	-	-	-	59	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62321	J_M11113	J_M11113	N
72420	Dark Reflector	323299	5949372	A2	2.4	1.3	1.0	-	Distinct dark reflector with large shadow situated within a small depression/scour, but with no associated magnetic anomaly. Located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62322	J_S1142	J_S1142	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72421	Magnetic	323291	5949358	A2	-	-	-	723	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62323	J_M11129	J_M11129	Y
72422	Dark Reflector	323249	5949333	A2	1.0	0.2	0.5	-	Dark reflector with shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62324	-	-	N
72423	Magnetic	323537	5949299	A2	-	-	-	143	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62326	J_M11160	J_M11160	Y
72424	Debris	323361	5949182	A2	1.2	0.4	0.9	79	Dark reflector with shadow located in an area of coarse seabed sediment, associated with a medium magnetic anomaly. Possible piece of ferrous debris.	62327	J_S1147, J_M11213	J_S1147	Y
72425	Magnetic	323457	5949222	A2	-	-	-	391	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62328	J_M11198	J_M11198	Y
72426	Magnetic	323507	5949227	A2	-	-	-	97	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62329	J_M11196	J_M11196	Y
72427	Magnetic	323527	5949236	A2	-	-	-	56	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62330	J_M11190	J_M11190	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72428	Magnetic	323522	5949141	A2	-	-	-	63	Medium magnetic anomaly without an associated sidescan sonar contact. Located on the edge of a NE-SW trending natural feature, possibly a small sand bank. Possible piece of buried ferrous debris.	62331	-	-	N
72429	Magnetic	323515	5949078	A2	-	-	-	118	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62332	J_M11224	J_M11224	Y
72430	Dark Reflector	323553	5949031	A2	1.2	0.4	0.3	-	Dark reflector with shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62333	-	-	N
72431	Dark Reflector	323655	5948998	A2	0.9	0.9	0.4	-	Dark reflector with shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62334	-	-	N
72432	Dark Reflector	323442	5948885	A2	2.4	0.2	0.3	-	Irregular, elongate dark reflector with shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62335	-	-	N
72433	Dark Reflector	323491	5948880	A2	1.5	1.1	0.7	-	Distinct dark reflector with large shadow situated within a small depression/scour, but with no associated magnetic anomaly. Located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62336	I_S1088	I_S1088	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72434	Magnetic	323632	5948874	A2	-	-	-	480	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris. Amplitude possibly overestimated by noisy data.	62337	J_M11242	J_M11242	Y
72435	Dark Reflector	323300	5949370	A2	1.5	1.3	1.0	-	Dark reflector with large shadow situated within a small depression/scour, but with no associated magnetic anomaly. Located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62338	-	-	N
72436	Magnetic	323399	5948789	A2	-	-	-	56	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62339	J_M11255	J_M11255	N
72437	Dark Reflector	323405	5948776	A2	1.6	0.3	0.9	-	Dark reflector with shadow but no associated magnetic anomaly, located in an area of coarse seabed sediment. Could be natural or a piece of non-ferrous debris.	62340	J_S1150	J_S1150	N
72438	Magnetic	323570	5948803	A2	-	-	-	67	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62341	J_M11252	J_M11252	N
72439	Magnetic	323493	5948573	A2	-	-	-	51	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62344	J_M11324	J_M11324	N
72440	Magnetic	323583	5948563	A2	-	-	-	130	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62345	-	-	Y
72441	Magnetic	323481	5948472	A2	-	-	-	68	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62346	-	-	N



2012 EXPORT CABLE CORRIDOR

WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72500	Magnetic	311572	5947878	A2	-	-	-	93.8	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62700	EC_M12834	EC_M12834	Y
72501	Magnetic	311573	5947852	A2	-	-	-	64.6	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62701	EC_M12835	EC_M12835	N
72502	Magnetic	311539	5947850	A2	-	-	-	90.3	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62702	EC_M12827	EC_M12827	Y
72503	Magnetic	311611	5947820	A2	-	-	-	91.2	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62704	EC_M12844	EC_M12844	Y
72504	Magnetic	311694	5947860	A2	-	-	-	110.6	Large magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62705	EC_M12848	EC_M12848	Y
72505	Magnetic	311675	5947805	A2	-	-	-	205.6	Large magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62706	EC_M12847	EC_M12847	Y
72506	Magnetic	311809	5947808	A2	-	-	-	319.9	Large magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62707	EC_M12859	EC_M12859	Y
72507	Magnetic	311913	5947809	A2	-	-	-	66.8	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62708	EC_M12878, EC_M12880	EC_M12880	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72508	Magnetic	311891	5947822	A2	-	-	-	111.5	Large magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62709	EC_M12875	EC_M12875	Y
72509	Magnetic	311881	5947835	A2	-	-	-	100.2	Large magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62710	EC_M12871	EC_M12871	Y
72510	Magnetic	311940	5947841	A2	-	-	-	74.9	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62711	EC_M12885	EC_M12885	N
72511	Magnetic	311947	5947834	A2	-	-	-	55	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62712	EC_M12890	EC_M12890	N
72512	Magnetic	312063	5947845	A2	-	-	-	71.8	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62713	EC_M12915	EC_M12915	N
72513	Magnetic	312072	5947776	A2	-	-	-	80.2	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62714	EC_M12919	EC_M12919	Y
72514	Magnetic	312141	5947848	A2	-	-	-	142.6	Large magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62715	EC_M12935	EC_M12935	Y
72515	Magnetic	312342	5947783	A2	-	-	-	189.4	Large magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62716	EC_M12976	EC_M12976	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72516	Magnetic	312453	5947791	A2	-	-	-	93.6	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62717	EC_M12987, EC_S1635	EC_M12987	Y
72517	Magnetic	312462	5947805	A2	-	-	-	387.9	Large magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62718	EC_M12989	EC_M12989	Y
72518	Magnetic	312593	5947785	A2	-	-	-	83.4	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62719	EC_M13000	EC_M13000	Y
72519	Magnetic	312912	5947811	A2	-	-	-	390.8	Large magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62720	EC_M13046	EC_M13046	Y
72520	Magnetic	313105	5947805	A2	-	-	-	94.6	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62721	EC_M13071	EC_M13071	Y
72521	Magnetic	313335	5947841	A2	-	-	-	52.7	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62722	EC_M13102	EC_M13102	N
72522	Magnetic	313433	5947833	A2	-	-	-	120.9	Large magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62723	EC_M13122	EC_M13122	Y
72523	Magnetic	313719	5947805	A2	-	-	-	233.4	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62724	EC_M13155	EC_M13155	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72524	Magnetic	313771	5947832	A2	-	-	-	51.5	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62725	EC_M13162	EC_M13162	N
72525	Magnetic	314098	5947884	A2	-	-	-	251.5	Large magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62726	EC_M13200	EC_M13200	Y
72526	Magnetic	314138	5947872	A2	-	-	-	59.4	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62727	EC_M13205	EC_M13205	N
72527	Magnetic	314217	5947953	A2	-	-	-	87.5	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62728	EC_M13213	EC_M13213	Y
72528	Magnetic	314325	5947910	A2	-	-	-	433.4	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62729	EC_M13223	EC_M13223	Y
72529	Magnetic	314461	5948027	A2	-	-	-	58	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62730	EC_M13248	EC_M13248	N
72530	Magnetic	314487	5947963	A2	-	-	-	112.6	Large magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62731	EC_M13256	EC_M13256	Y
72531	Magnetic	314553	5948056	A2	-	-	-	614.8	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62732	EC_M13270	EC_M13270	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72532	Magnetic	314558	5948022	A2	-	-	-	136.8	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62733	EC_M13271	EC_M13271	Y
72533	Magnetic	314664	5948072	A2	-	-	-	56.5	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62735	EC_M13290, EC_S1830	EC_M13290	N
72534	Magnetic	314999	5948095	A1	-	-	-	821.2	Very large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62736	EC_M13324	EC_M13324	Y
72535	Magnetic	315481	5948225	A2	-	-	-	69.5	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62737	EC_M13394	EC_M13394	N
72536	Magnetic	315547	5948254	A2	-	-	-	118.8	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62738	EC_M13405	EC_M13405	Y
72537	Magnetic	315575	5948257	A2	-	-	-	152.5	Large magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62739	EC_M13411	EC_M13411	Y
72538	Magnetic	315671	5948313	A2	-	-	-	68.3	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62740	EC_M13432	EC_M13432	N
72539	Magnetic	315795	5948332	A2	-	-	-	80.6	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62741	EC_M13460	EC_M13460	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72540	Magnetic	315816	5948346	A2	-	-	-	89.8	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62742	EC_M13467	EC_M13467	Y
72541	Magnetic	315860	5948355	A2	-	-	-	60.8	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62743	EC_M13480	EC_M13480	N
72542	Magnetic	315937	5948409	A2	-	-	-	58.54	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62744	EC_M13492	EC_M13492	N
72543	Magnetic	315928	5948409	A2	-	-	-	112.6	Large magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62745	EC_M13491	EC_M13491	Y
72544	Magnetic	315948	5948346	A2	-	-	-	50.6	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62746	EC_M13496	EC_M13496	N
72545	Magnetic	315983	5948375	A2	-	-	-	63.9	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62747	EC_M13502, EC_S1929	EC_M13502	N
72546	Magnetic	315998	5948376	A2	-	-	-	254.2	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62748	EC_M13506	EC_M13506	Y
72547	Magnetic	316029	5948427	A2	-	-	-	63.6	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62749	EC_M13514	EC_M13514	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72548	Magnetic	316063	5948380	A2	-	-	-	65.2	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62750	EC_M13523	EC_M13523	N
72549	Magnetic	316240	5948455	A2	-	-	-	99.4	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62751	EC_M13559	EC_M13559	Y
72550	Magnetic	316295	5948502	A2	-	-	-	54.6	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62752	EC_M13576	EC_M13576	N
72551	Magnetic	316356	5948489	A2	-	-	-	447.8	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62753	EC_M13587, EC_M13588, EC_M13589, EC_M13590	EC_M13589	Y
72552	Magnetic	316403	5948513	A2	-	-	-	97.4	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62754	EC_M13600, EC_S1960	EC_M13600	Y
72553	Magnetic	316551	5948489	A2	-	-	-	242.9	Large magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62755	EC_M13633	EC_M13633	Y
72554	Magnetic	316923	5948650	A2	-	-	-	55.6	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62756	EC_M13739	EC_M13739	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72555	Magnetic	317211	5948690	A2	-	-	-	101	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62757	EC_M13790, EC_M13796	EC_M13796	Y
72556	Magnetic	317374	5948795	A2	-	-	-	101.8	Large magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62758	EC_M13828	EC_M13828	Y
72557	Dark reflector	317444	5948742	A2	2.5	1.4	0.4	77.7	Irregularly shaped object with projection on far side, associated with a medium magnetic anomaly. Possible piece of ferrous debris.	62759	EC_M13862, EC_S2019	EC_S2019	Y
72558	Magnetic	317521	5948782	A2	-	-	-	111.3	Large magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62760	EC_M13876	EC_M13876	Y
72559	Magnetic	317814	5948890	A2	-	-	-	245.1	Large magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62761	EC_M13927	EC_M13927	Y
72560	Magnetic	317934	5948886	A2	-	-	-	159.7	Large magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62762	EC_M13953	EC_M13953	Y
72561	Magnetic	318197	5948994	A2	-	-	-	50.4	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62763	EC_M14006	EC_M14006	N
72562	Magnetic	318272	5948946	A2	-	-	-	113.3	Large magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62764	EC_M14030	EC_M14030	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72563	Magnetic	316909	5948646	A2	-	-	-	57.5	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62765	EC_M13736	EC_M13736	N

2012 INTER-ARRAY CABLE CORRIDORS

WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72600	Magnetic	319781	5944225	A2	-	-	-	50.3	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62800	A-B_M11667	A-B_M11667	N
72601	Magnetic	321261.8	5945675	A2	-	-	-	57.6	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62801	D-E_M12222	D-E_M12222	N
72602	Magnetic	322288	5950146	A2	-	-	-	68.2	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62802	H-I_M12694	H-I_M12694	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72603	Magnetic	319483	5945697	A2	-	-	-	76.9	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62820	-	-	N
72604	Magnetic	319551	5945776	A1	-	-	-	793.8	Very large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62821	-	-	Y
72605	Magnetic	319494	5945764	A2	-	-	-	59.1	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62822	-	-	N
72606	Magnetic	319387.5	5945706	A2	-	-	-	51.1	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62823	-	-	N
72607	Magnetic	319369	5945856	A2	-	-	-	98.9	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62824	A- B_M11610	A- B_M11610	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72608	Magnetic	319477	5945879	A2	-	-	-	131.3	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62825	A- B_M11598	A- B_M11598	Y
72609	Magnetic	319536.3	5945917	A2	-	-	-	426.5	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62826	A- B_M11574	A- B_M11574	Y
72610	Magnetic	319342	5945897	A2	-	-	-	141.3	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62827	A- B_M11593, A-B_S1214	A- B_M11593	Y
72611	Magnetic	319522	5945970	A1	-	-	-	656.6	Very large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62828	A- B_M11530	A- B_M11530	Y
72612	Magnetic	319507.3	5946005	A2	-	-	-	62.09	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62829	A- B_M11507	A- B_M11507	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72613	Magnetic	319470.8	5946048	A2	-	-	-	57.1	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62830	A- B_M11474	A- B_M11474	N
72614	Magnetic	319316.3	5946035	A2	-	-	-	86.6	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62831	A- B_M11483	A- B_M11483	Y
72615	Magnetic	319324.5	5946110	A2	-	-	-	95.9	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62832	-	-	Y
72616	Magnetic	319358.8	5946130	A2	-	-	-	191	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62833	-	-	Y
72617	Magnetic	319350.5	5946176	A2	-	-	-	58.6	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62834	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72618	Magnetic	319438.3	5946164	A1	-	-	-	720.9	Very large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62835	-	-	Y
72619	Rope/chain	319571	5945896	A2	15.6	4.7	0.1	-	Area of discontinuous curvilinear dark reflectors with height. Probable rope or chain. Indistinct in places and possibly partially buried.	62836	A-B_S1213, A-B_S1215, A-B_M11586, A-B_M11592	A-B_S1213	Y
72620	Dark Reflector	322619	5946202	A2	1.9	0.7	0.6	82.1	Oval shaped object with shadow, associated with a medium magnetic anomaly seen in several lines. Possibly natural or ferrous debris.	62842	G-H_M12691, G-H_S1542	G-H_S1542	Y
72621	Dark Reflector	319871	5948556	A1	4.2	0.6	0.2	602.9	Angled linear object with height, associated with a large magnetic anomaly identified on several lines. Probable ferrous debris.	62859	C-D_M11940	C-D_M11940	Y
72622	Magnetic	320981.5	5948807	A2	-	-	-	143	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62861	E-F_M12288	E-F_M12288	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72623	Magnetic	321085.3	5948961	A2	-	-	-	187.4	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62862	E- F_M12282	E- F_M12282	Y
72624	Magnetic	321383.5	5949185	A1	-	-	-	1277.1	Very large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62863	F- G_M12421	F- G_M12421	Y
72625	Magnetic	321524	5948727	A2	-	-	-	231.4	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62864	F- G_M12430	F- G_M12430	Y
72626	Magnetic	322416	5947227	A2	-	-	-	449.7	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62865	G- H_M12601	G- H_M12601	Y
72627	Magnetic	322644	5946220	A2	-	-	-	281.1	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62866	G- H_M12687	G- H_M12687	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72628	Magnetic	322159	5946470	A2	-	-	-	209	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62867	F- G_M12508	F- G_M12508	Y
72629	Magnetic	322169.3	5946469	A2	-	-	-	55.3	Medium magnetic anomaly without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62868	-	-	N
72630	Magnetic	322706	5948493	A2	-	-	-	89.7	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62870	H- I_M12743	H- I_M12743	Y
72631	Magnetic	322678.5	5948488	A1	-	-	-	751.9	Very large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62871	H- I_M12745	H- I_M12745	Y
72632	Magnetic	321630	5948083	A2	-	-	-	103.5	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62872	F- G_M12456	F- G_M12456	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72633	Magnetic	319926.5	5948751	A2	-	-	-	226.1	Large magnetic anomaly without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62873	-	-	Y
72634	Magnetic	319950	5948765	A2	-	-	-	72.4	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62874	C- D_M11936	C- D_M11936	N
72635	Magnetic	319996.5	5948759	A2	-	-	-	131.7	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62875	C- D_M11938	C- D_M11938	Y
72636	Magnetic	322397	5947767	A2	-	-	-	122.7	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62876	G- H_M12596	G- H_M12596	Y
72637	Magnetic	322398	5947759	A2	-	-	-	149.6	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62877	G- H_M12597	G- H_M12597	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72638	Magnetic	319357.5	5948949	A2	-	-	-	122.5	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62878	B- C_M11710	B- C_M11710	Y
72639	Magnetic	319397.3	5948920	A2	-	-	-	52.4	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62879	B- C_M11720	B- C_M11720	N
72640	Magnetic	319285.3	5948818	A2	-	-	-	56.8	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62880	-	-	N
72641	Magnetic	319328	5948829	A2	-	-	-	102.6	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62881	B- C_M11740	B- C_M11740	Y
72642	Magnetic	318689	5948967	A2	-	-	-	93	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62882	A- B_M11369	A- B_M11369	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Sources	External References	Osiris Record	Suspect Archaeology
72643	Magnetic	318708.8	5948824	A2	-	-	-	196.1	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62883	A- B_M11420	A- B_M11420	Y
72644	Magnetic	318783	5948848	A2	-	-	-	110.6	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62884	A- B_M11412	A- B_M11412	Y
72645	Magnetic	318903	5948763	A2	-	-	-	210.7	Large magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible large piece of buried ferrous debris.	62885	A- B_M11433, A-B_S1192	A- B_M11433	Y
72646	Magnetic	318933	5948746	A2	-	-	-	59.6	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62886	A- B_M11437	A- B_M11437	N
72647	Magnetic	319993	5948493	A2	-	-	-	71.6	Medium magnetic anomaly identified on more than one survey line, but without an associated sidescan sonar contact. Possible piece of buried ferrous debris.	62887	C- D_M11947, C- D_M11948	C- D_M11947	N



2013 INTER-ARRAY CABLES INFILL

WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Source	External References	Osiris Record	Suspect Archaeology
73000	Debris	319025	5948755	A2	2.1	0.3	0.2	-	Distinctive angular object with height. Probable piece of non-ferrous debris.	63343	B_M14337	B_M14337	N
73001	Dark reflector	319294	5948595	A2	2.0	1.2	0.9	70	Medium sized features with strong shadow, possible debris remains slightly scattered across the seabed. Associated magnetic anomaly (Osiris anomaly) which could indicate ferrous material. Could be natural or piece of ferrous debris.	63347	B-C_M14627, B-C_S2215, B-C_S2216	B-C_S2215	Y
73002	Dark reflector	319268	5948895	A2	1.6	0.1	0.1	2100	Small and thin linear feature with height associated with a very large magnetic target. Could be natural or piece of ferrous debris. The strength of the anomaly doesn't correspond with the small object visible in the sidescan sonar data suggesting that the majority of the ferrous object is probably buried.	63349	B-C_M14567, B-C_S2199	B-C_S2199	Y
73003	Debris	319518	5948195	A2	16.6	3.3	0.1	63	Area containing curvilinear features of possible chain origin, with a medium sized magnetic anomaly on the area. Actual width of feature 0.07m. Possibly one item or several. Indistinct in places.	63358	B-C_M14681	B-C_M14681	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Source	External References	Osiris Record	Suspect Archaeology
73004	Magnetic	318751	5948815	A2	-	-	-	61	Medium sized monopole present on one line but no associated sidescan sonar contact, possibly buried ferrous material.	63375	A-B_M14206	A-B_M14206	N
73005	Magnetic	318826	5948809	A2	-	-	-	73	Distinct medium sized monopole, forms part of a large curvilinear anomaly but no associated sidescan sonar contact or seabed feature visible on the bathymetry data.	63379	A-B_M14208, A-B_S2100	A-B_M14208	N
73006	Magnetic	318903	5948761	A2	-	-	-	158	Large distinct dipole visible across three lines of data. Could be buried ferrous material	63387	-	-	Y
73007	Magnetic	318943	5948774	A2	-	-	-	112	Large distinct monopole, seabed feature visible in bathy though this is an isolated anomaly and not part of a broader set of anomalies. Could be a small piece of buried ferrous debris.	63388	B_M14336	B_M14336	Y
73008	Magnetic	318805	5948793	A2	-	-	-	51	Medium sized monopole with weaker dipole on adjacent line, possibly part of larger curvilinear anomaly but no associated sidescan sonar contact or seabed feature visible on the bathymetry data.	63389	A-B_M14211	A-B_M14211	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Source	External References	Osiris Record	Suspect Archaeology
73009	Magnetic	319288	5948643	A2	-	-	-	279	Very large irregular shaped dipole. Possibly buried ferrous material.	63394	B-C_M14611, B-C_M14614	B-C_M14611	Y
73010	Magnetic	319312	5948474	A2	-	-	-	328	Very large and distinct dipole anomaly, not visible on adjacent lines. Possibly buried ferrous material as no associated sidescan sonar anomaly visible.	63395	-	-	Y
73011	Magnetic	319139	5949332	A2	-	-	-	67	Medium sized distinct dipole anomaly visible on a single survey line. Possibly buried ferrous material.	63398	B-C_M14537	B-C_M14537	N
73012	Magnetic	319317	5948517	A2	-	-	-	82	Isolated medium sized dipole identified on two survey lines. Possibly buried ferrous material.	63400	-	-	Y
73013	Magnetic	319310	5948586	A2	-	-	-	60	Medium sized positive dipole identified on a single line. Possibly buried ferrous material.	63401	B-C_M14633	B-C_M14633	N
73014	Magnetic	319294	5948677	A2	-	-	-	410	Strong dipole identified across three survey lines, could be buried ferrous material as no associated sidescan sonar anomaly visible.	63404	-	-	Y
73015	Magnetic	319322	5948643	A2	-	-	-	141	Large dipole anomaly that is visible on two survey lines, possibly buried debris.	63410	-	-	Y
73016	Magnetic	319336	5948625	A2	-	-	-	81	Medium sized isolated dipole, visible on one survey line. Possibly buried ferrous material	63411	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Source	External References	Osiris Record	Suspect Archaeology
73017	Magnetic	319294	5948865	A2	-	-	-	67	Isolated medium sized dipole anomaly, weaker on adjacent survey line. No associated sidescan sonar anomaly visible. Possibly buried ferrous material	63414	-	-	N
73018	Magnetic	319377	5948639	A2	-	-	-	62	Medium sized dipole with a weaker signal on adjacent survey line. Could be buried ferrous material.	63416	B-C_M14613	B-C_M14613	N
73019	Magnetic	319236	5949361	A2	-	-	-	52	Medium sized monopole in a large broad area of weaker anomalies. Could be natural or piece of buried ferrous material	63420	B-C_M14533	B-C_M14533	N
73020	Magnetic	319354	5948950	A2	-	-	-	58	Medium sized distinct monopole, visible on two survey lines	63422	-	-	N
73021	Magnetic	319446	5948696	A2	-	-	-	53	Medium sized dipole identified on two survey lines. Could be possibly buried ferrous material as no associated sidescan sonar anomaly visible.	63427	B-C_M14601	B-C_M14601	N
73022	Magnetic	318956	5948950	A2	-	-	-	55	Medium sized dipole anomaly with no associated sidescan sonar target and thus may possibly be buried ferrous material	63506	B_M14326	B_M14326	N
73023	Magnetic	319159	5949125	A2	-	-	-	61	Medium sized dipole anomaly with no associated sidescan sonar target and thus may be possibly buried ferrous material	63519	B_M14291	B_M14291	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Source	External References	Osiris Record	Suspect Archaeology
73024	Magnetic	319782	5944071	A2	-	-	-	51	Medium sized asymmetric dipole seen in 2 lines. Could be natural or piece of buried ferrous material	63458	A-B_S2121, A-B_M14264	A-B_M14264	N
73025	Magnetic	319737	5944092	A2	-	-	-	57	Medium sized dipole seen in one line. Could be natural or piece of buried ferrous material	63465	A-B_M14259	A-B_M14259	N
73026	Magnetic	319970	5944558	A2	-	-	-	50	Medium sized asymmetric dipole seen on one line. Could be natural or piece of buried ferrous material	63472	B_M14505	B_M14505	N
73027	Magnetic	320062	5946188	A2	-	-	-	79	Medium sized asymmetric dipole, which is also slightly present on adjacent lines. Could be natural or piece of buried ferrous material	63480	B-C_M14696	B-C_M14696	N
73028	Magnetic	320105	5946066	A2	-	-	-	62	Medium sized negative monopole that is visible on adjacent survey line. Could be natural or piece of buried ferrous material	63482	C_M14867	C_M14867	Y
73029	Magnetic	319723	5949391	A2	-	-	-	63	Distinct dipole, adjacent to 73030, possibly associated and in response to a larger feature.	62894	-	-	N
73030	Magnetic	319713	5949385	A2	-	-	-	70	Asymmetrical dipole, adjacent to 73029, possibly associated and in response to a larger feature.	62895	-	-	N
73031	Magnetic	319839	5949348	A2	-	-	-	121	Distinct dipole. Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	62896	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Source	External References	Osiris Record	Suspect Archaeology
73032	Dark reflector	319919	5948770	A2	1.7	0.1	0.1	-	Linear feature with height but no associated magnetic contact. Could be natural or piece of buried ferrous material	62915	-	-	N
73033	Magnetic	319953	5948764	A2	-	-	-	144	Distinct dipole. Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	62916	-	-	Y
73034	Magnetic	320067	5948701	A2	-	-	-	141	Distinct dipole. Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	62918	D_M15102	D_M15102	Y
73035	Debris	319871	5948557	A2	3.4	1.1	0.0	272	Elongated bright reflector with possible shadow. No clear object on near side. Magnetic contacts associated, with distinct dipole seen on more than one line indicating presence of ferrous material. Possibly a piece of debris.	62924	C-D_S2316	C-D_S2316	Y
73036	Magnetic	320038	5948493	A2	-	-	-	88	Distinct dipole. Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	62927	C-D_M14995, C-D_S2318	C-D_M14995	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Source	External References	Osiris Record	Suspect Archaeology
73037	Magnetic	319998	5948487	A2	-	-	-	59	Distinct dipole. Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	62928	-	-	N
73038	Magnetic	319938	5948324	A2	-	-	-	57	Distinct dipole, identified on more than one survey line.	62931	C-D_M15007	C-D_M15007	N
73039	Magnetic	320091	5948209	A2	-	-	-	112	Monopole anomaly. Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	62932	C-D_M15016	C-D_M15016	Y
73040	Magnetic	320106	5948183	A2	-	-	-	716	Distinct dipole of considerable strength with no associated sidescan sonar contact. Could indicate buried debris.	62933	C-D_M15024	C-D_M15024	Y
73041	Magnetic	320117	5948179	A2	-	-	-	111	Asymmetrical dipole. Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	62934	C-D_M15027	C-D_M15027	Y
73042	Debris	320726	5945103	A2	2.0	0.7	0.4	55	Small piece of debris with large shadow, curvilinear at one end and straight the other, could be ferrous material.	62969	C-D_S2339, C-D_S2342, C-D_M15067	C-D_S2339	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Source	External References	Osiris Record	Suspect Archaeology
73043	Dark reflector	320782	5945118	A2	9.8	3.2	0.0	-	Large triangular shaped dark reflector on a sandy and slightly uneven/rough area of the seabed.	62978	C-D_M15063	C-D_M15063	Y
73044	Debris	321240	5945085	A2	4.3	1.3	0.5	-	Medium sized debris/Small area of debris with two thick linear pieces visible and some smaller parts. Dark reflector with large shadow which could be ferrous material.	62981	D-E_M15317	D-E_M15317	Y
73045	Rope/chain	321107	5945562	A2	8.6	0.1	0.0	-	Long curvilinear rope or chain debris.	62982	-	-	Y
73046	Magnetic	320796	5944303	A2	-	-	-	530	Very large and distinct magnetic dipole which could be buried ferrous material.	62992	C-D_M15094	C-D_M15094	Y
73047	Magnetic	320999	5944418	A2	-	-	-	50	Medium strength monopole anomaly is present over two survey lines. Could be natural or piece of buried ferrous material.	63002	-	-	N
73048	Magnetic	321167	5945157	A2	-	-	-	224	Very large magnetic monopole that crosses over 2-3 survey lines. Could be a piece of buried ferrous material.	63007	D-E_S2497, D-E_M15315	D-E_M15315	Y
73049	Magnetic	321198	5945107	A2	-	-	-	63	Medium sized monopole anomaly with no associated sidescan sonar targets and so could be buried ferrous material.	63009	-	-	N
73050	Magnetic	321227	5945051	A2	-	-	-	91	Medium-large sized negative dipole on a slightly noisy survey line. Could be natural or piece of buried ferrous material.	63010	D-E_M15324	D-E_M15324	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Source	External References	Osiris Record	Suspect Archaeology
73051	Magnetic	321320	5944975	A2	-	-	-	52	Medium sized positive dipole indicating possible buried ferrous material.	63018	D-E_S2509, D-E_M15336	D-E_M15336	Y
73052	Magnetic	320292	5949392	A2	-	-	-	78	Distinct dipole. Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	62951	D-E_M15198	D-E_M15198	N
73053	Magnetic	320338	5949325	A2	-	-	-	66	Distinct dipole. Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	62952	-	-	N
73054	Magnetic	320571	5948669	A2	-	-	-	60	Monopole anomaly. Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	62954	-	-	N
73055	Magnetic	320555	5948185	A2	-	-	-	178	Distinct dipole. Strong magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	62956	-	-	Y
73056	Magnetic	320630	5948123	A2	-	-	-	70	Distinct dipole. Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	62958	D-E_M15228	D-E_M15228	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Source	External References	Osiris Record	Suspect Archaeology
73057	Magnetic	320740	5948050	A2	-	-	-	493	Strong distinct dipole but with no associated sidescan sonar contact visible, possibly buried ferrous debris.	62959	D-E_M15237	D-E_M15237	Y
73058	Magnetic	320602	5947990	A2	-	-	-	85	Monopole anomaly. Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	62960	D-E_M15244	D-E_M15244	Y
73059	Magnetic	320781	5949306	A2	-	-	-	67	Medium sized distinct dipole present across 2/3 survey lines. Could be natural or piece of buried ferrous material.	63061	E_M15357	E_M15357	N
73060	Magnetic	321084	5948961	A2	-	-	-	79	Medium sized distinct monopole which could be ferrous debris pieces or buried ferrous material. Anomaly is picked up slightly on next line though <50nT.	63079	E-F_S2607, EF_S2608, E-F_S2609, E-F_M15482	E-F_M15482	N
73061	Magnetic	321538	5946315	A2	-	-	-	112	Large dipole anomaly, anomaly present on three consecutive lines. This target has no associated mag or sidescan sonar targets and could be buried ferrous debris material.	63096	E-F_M15529	E-F_M15529	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Source	External References	Osiris Record	Suspect Archaeology
73062	Magnetic	321584	5946331	A2	-	-	-	157	Large distinct monopole, present on adjacent lines but much weaker. No associated sidescan sonar targets which could indicate buried ferrous debris.	63103	E-F_M15527	E-F_M15527	Y
73063	Magnetic	321637	5946472	A2	-	-	-	1001	Very strong distinct dipole present over a number of lines but no associated sidescan sonar anomaly visible therefore suggesting that the object could be buried.	63109	E-F_S2640, E-F_M15517	E-F_M15517	Y
73064	Debris	321685	5948128	A2	4.8	0.6	0.2	-	Large piece of possible debris in a 'V' shape on a rough and gravelly area of the seabed. No associated magnetic anomalies which suggests non-ferrous material.	63126	F-G_S2797	F-G_S2797	Y
73065	Magnetic	321385	5949187	A2	-	-	-	68	Distinct dipole, medium sized anomaly suggesting ferrous debris.	63138	F-G_S2768	F-G_S2768	N
73066	Magnetic	321527	5948730	A2	-	-	-	58	Distinct monopole with further anomaly visible on adjacent line. No associated sidescan sonar contact within the vicinity. Could be natural or piece of buried ferrous material.	63144	-	-	N
73067	Magnetic	322163	5946472	A2	-	-	-	131	Large distinct dipolar anomaly visible on several survey lines. Possible buried ferrous material.	63169	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Source	External References	Osiris Record	Suspect Archaeology
73068	Magnetic	321430	5949877	A2	-	-	-	50	Medium sized distinct dipole, visible on adjacent lines indicating ferrous material	63170	F-G_S2728, F-G_M15611	F-G_M15611	N
73069	Magnetic	321585	5949270	A2	-	-	-	51	Medium sized distinct monopole with. No associated sidescan sonar contact within the vicinity. Could be natural or piece of buried ferrous material.	63178	F-G_S2754, F-G_M15632	F-G_M15632	N
73070	Magnetic	321597	5949292	A2	-	-	-	55	Medium sized distinct dipole in a large area with magnetic fluctuations. No associated sidescan sonar targets which could suggest buried ferrous material	63186	-	-	N
73071	Magnetic	321768	5948273	A2	-	-	-	51	Medium sized distinct dipole on edge of broad seabed feature, no associated sidescan sonar target. Could be natural or piece of buried ferrous material.	63189	F-G_S2790, F-G_M15680	F-G_M15680	N
73072	Magnetic	322236	5947823	A2	-	-	-	76	Distinct dipole. Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	63520	-	-	N
73073	Magnetic	322223	5947837	A2	-	-	-	329	Distinct monopole. Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	63521	-	-	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Source	External References	Osiris Record	Suspect Archaeology
73074	Magnetic	322228	5947808	A2	-	-	-	166	Distinct dipole. Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	63522	-	-	Y
73075	Magnetic	322252	5947799	A2	-	-	-	73	Distinct monopole. Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	63523	-	-	N
73076	Magnetic	322416	5947228	A2	-	-	-	228	Distinct asymmetrical dipole. Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	63524	-	-	Y
73077	Magnetic	322644	5946216	A2	-	-	-	172	Distinct dipole. Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	63525	-	-	Y
73078	Magnetic	321792	5950009	A2	-	-	-	69	Distinct dipolar anomaly. Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	63526	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Source	External References	Osiris Record	Suspect Archaeology
73079	Magnetic	322352	5947747	A2	-	-	-	162	Distinct dipole. Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	63527	-	-	Y
73080	Magnetic	322378	5947737	A2	-	-	-	64	Distinct dipole. Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	63528	-	-	N
73081	Magnetic	322401	5947761	A2	-	-	-	123	Distinct dipole. Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	63529	-	-	Y
73082	Magnetic	322652	5946682	A2	-	-	-	64	Distinct dipole. Medium magnetic anomaly without an associated sidescan sonar contact. Possibly a piece of buried ferrous debris.	63530	-	-	N
73083	Rope/Chain	322272	5947780	A2	27.6	0.6	0.3	-	Possible rope or chain attached to object on seabed. Located in a sandy area with some boulders.	63531	-	-	Y
73084	Debris	322911	5947719	A2	1.9	0.7	0.2	-	Small piece of possible debris, two circular pieces joined by a central bar, this is dark reflector with shadow anomaly on a fairly rough/gravelly area of the seabed. No magnetic anomaly and thus non-ferrous material.	63266	-	-	N



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Source	External References	Osiris Record	Suspect Archaeology
73085	Magnetic	322945	5947151	A2	-	-	-	60	Medium sized distinct dipole but not present on adjacent survey lines and in an area with a large geological anomaly. Could be natural or piece of buried ferrous material.	63281	H-I_S2917	H-I_S2917	N
73086	Magnetic	322681	5948492	A2	-	-	-	507	Very large monopole anomaly with weaker dipole on adjacent lines, no associated sidescan sonar target and thus maybe possible buried ferrous material.	63289	-	-	Y
73087	Magnetic	322762	5948134	A2	-	-	-	68	Medium sized distinct dipole with weaker dipoles present on adjacent line. Could be possibly buried ferrous material.	63292	H-I_M16003	H-I_M16003	N
73088	Magnetic	322477	5949998	A2	-	-	-	72	Medium sized negative monopole anomaly, present on adjacent survey lines, could be possibly buried ferrous material.	63311	H-I_M15954	H-I_M15954	N
73089	Magnetic	322925	5948194	A2	-	-	-	710	Extremely large monopole anomaly, also present on adjacent survey line. No associated sidescan sonar targets and may be possibly buried ferrous material.	63321	H-I_M16000	H-I_M16000	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Source	External References	Osiris Record	Suspect Archaeology
73090	Debris	323233	5948310	A2	1.3	0.4	0.3	-	Small object with shadow, possible debris remains. Slightly right angled shaped debris, no associated magnetic anomaly suggests non-ferrous material.	63221	I-J_S2977	I-J_S2977	N
73091	Magnetic	322984	5950007	A2	-	-	-	76	Medium sized monopole anomaly present on adjacent lines, no associated sidescan sonar targets which could indicate buried ferrous debris	63240	-	-	N

2013 EXPORT CABLE INFILL

WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Source	External References	Osiris Record	Suspect Archaeology
73200	Magnetic	311165	5947866	A2	-	-	-	56.9	Small irregularly shaped anomaly. No associated sidescan sonar targets. Possible buried ferrous material.	63603	EC_M16176	EC_M16176	N
73201	Magnetic	311158	5947877	A2	-	-	-	127.8	Medium asymmetric dipole. No associated sidescan sonar targets. Possible buried ferrous material.	63605	EC_M16174	EC_M16174	Y



WA ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	Source	External References	Osiris Record	Suspect Archaeology
73202	Magnetic	311163	5947889	A2	-	-	-	67	Small irregularly shaped anomaly. No associated sidescan sonar targets. Possible buried ferrous material.	63606	EC_M16175	EC_M16175	N
73203	Magnetic	311147	5947895	A2	-	-	-	58.6	Small irregularly shaped anomaly. No associated sidescan sonar targets. Possible buried ferrous material.	63607	-	-	N
73204	Magnetic	311191	5947908	A2	-	-	-	167.2	Medium asymmetric dipole. No associated sidescan sonar targets. Possible buried ferrous material.	63608	EC_M16181	EC_M16181	Y

Notes

Rows highlighted yellow are those features classed as suspect archaeology.
Positional accuracy is estimated to be ± 5 m.



REFERENCES

Wessex Archaeology, 2011, Humber Gateway Offshore Wind Farm Geophysical Review (Turbine Locations), Unpublished report ref: 60289.05

Wessex Archaeology, [2014](#), Humber Gateway Offshore Wind Farm Archaeological Review of Groundtruthing Survey for Seabed Features (Turbine Locations), Unpublished report ref: 60289.06



salisbury rochester sheffield edinburgh



Wessex Archaeology Ltd registered office Portway House, Old Sarum Park, Salisbury, Wiltshire SP4 6EB
Tel: 01722 326867 Fax: 01722 337562 info@wessexarch.co.uk www.wessexarch.co.uk



Wessex Archaeology Ltd is a company limited by guarantee registered in England, company number 1712772. It is also a Charity registered in England and Wales, number 287786; and in Scotland, Scottish Charity number SC042630. Our registered office is at Portway House, Old Sarum Park, Salisbury, Wiltshire SP4 6EB.