



East Anglia THREE

Appendix 17.3

Gazetteers

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17.3 APPENDICES

17.3.1 Gazetteer of Named Locations within the East Anglia THREE Offshore Cable Corridor

NRHE ID	Name	Year Lost	Description	Туре
913971	Two Brothers	1886	English Schooner.	Shipping Loss
913988	Sesame	1888	English Brigantine.	Shipping Loss
914009	Remembrance	1904	The wreck of an English brig which stranded on Bawdsey Bank, while en route from Hartlepool to London with coal. Built in 1862, the <i>Remembrance</i> was a wooden sailing vessel.	Shipping Loss
914012	Mizpah	1904	British Yawl.	Shipping Loss
914025	St. Jacques	1907	French Yawl.	Shipping Loss
914051	Brynhil	1910	English Cutter.	Shipping Loss
914586	Cedarwood	1916	English merchant steamship.	Shipping Loss
971498	Active	1804	The wreck of English cargo vessel which foundered after grounding on the Whiting Bank on her passage with coal. The <i>Active</i> was a wooden sailing vessel.	Shipping Loss
1210865	Three Friends	1775	British Craft.	Shipping Loss
1211098	Aurora	1800	The wreck of British snow which foundered after being scuttled off Orfordness. After arriving at Stangate Creek from Mogadore in late 1799 with skins, it was placed under quarantine until orders came to destroy the ship and cargo. The <i>Aurora</i> was a wooden sailing vessel.	Shipping Loss
1211106	Mentor	1800	The wreck of English brig which foundered off Orfordness after being scuttled. On arrival at Stangate Creek from Mogadore with hides, it was placed under quarantine for 3 months, until orders came to scuttle the ship with her cargo. The <i>Mentor</i> was a wooden sailing vessel.	Shipping Loss
1211113	Lark	1800	The wreck of British brig which foundered off Orfordness after being scuttled. On arrival at Stangate Creek from Mogadore with hides, it was placed into quarantine for 3 months until orders came to destroy the ship with her cargo. The <i>Lark</i> was a wooden sailing vessel.	Shipping Loss
1211133	Susan Hendry	1884	English Cutter.	Shipping Loss
1211918	Perseverante	1872	French Schooner.	Shipping Loss
1211933	Marquis of Wellington	1874	English Sloop.	Shipping Loss





NRHE ID	Name	Year Lost	Description	Туре
1212005	May Flower	1875	English Schooner.	Shipping Loss
1212071	Taffvale	1876	Welsh Schooner.	Shipping Loss
1235923	York	1852	The wreck of English schooner which was beached on the Whiting Bank following a collision, while en route from Goole to London with coal; the <i>York</i> was a wooden sailing vessel.	Shipping Loss
1236085	Unknown	1852	Brig.	Shipping Loss
1238399	Unknown	1827	English Brig.	Shipping Loss
1239747	Sharp	1842	English Craft.	Shipping Loss
1244671	Ann and Sarah	1854	English Brig.	Shipping Loss
1244821	Isabella	1854	The wreck of English brig which foundered near Bawdsey Sands after a collision, while en route from Blyth to London with coal. The <i>Isabella</i> was a wooden sailing vessel built in 1844.	Shipping Loss
1245641	Ellens	1831	English Craft.	Shipping Loss
1245802	Orb	1832	The wreck of English cargo vessel which stranded on the Whiting Bank on her passage from Newcastle-upon-Tyne. Laden with coal, the <i>Orb</i> was a wooden sailing vessel.	Shipping Loss
1245921	Northumberland	1832	The wreck of British craft which stranded on the Whiting Sand en route from Seaton Sluice to London. The <i>Northumberland</i> was a wooden sailing vessel.	Shipping Loss
1245942	Mary	1833	British Craft.	Shipping Loss
1246094	Galatea	1833	The wreck of British cargo vessel which stranded on the Whiting Sand en route from Newcastle-upon-Tyne to London, thought to have been with coal. The <i>Galatea</i> was a wooden sailing vessel.	Shipping Loss
1246185	Good Intent	1833	The wreck of British cargo vessel which stranded on the Cutler Sand en route from Shields to London, presumably with coal. Constructed of wood, the <i>Good Intent</i> was a sailing vessel.	Shipping Loss
1246201	Admiral Rowley	1833	British Brig.	Shipping Loss
1246277	Ridley	1834	The wreck of English brig which stranded on the Whiting Sand en route from Stockton-on-Tees to London. Constructed of wood, the <i>Ridley</i> was a sailing vessel.	Shipping Loss
1251942	Euphemia	1852	English Brig.	Shipping Loss
1300333	Felicity	1782	British Whaler.	Shipping Loss
1300334	Success Increase	1767	British Craft.	Shipping Loss





NRHE ID	Name	Year Lost	Description	Туре
1300343	Three Brothers	1769	British Craft.	Shipping Loss
1300437	Engineer	1810	British Craft.	Shipping Loss
1300439	Aprece	1810	The wreck of Prussian cargo vessel which stranded on the Whiting Bank on her	Shipping Loss
			passage from Gdansk with wheat. The Aprece was a wooden sailing vessel.	
1300449	Courage	1810	The wreck of Prussian cargo vessel which stranded on the Whiting Bank on her	Shipping Loss
			passage from Gdansk with wheat. The Courage was a wooden sailing vessel.	
1300452	Unknown	1810	The wreck of a vessel which which stranded on the Whiting Bank on her	Shipping Loss
			passage from the Baltic with wheat. The vessel was a wooden sailing vessel.	
1300458	Britannia	1810	British Sloop.	Shipping Loss
1300508	Apollo	1801	Craft.	Shipping Loss
1301417	Friendship	1810	British Craft.	Shipping Loss
1301564	Helena	1826	The wreck of British cargo vessel which foundered after grounding on the	Shipping Loss
			Whiting Sand. En route from Shields to London with coal, the Helena was a	
			wooden sailing vessel.	
1301567	Ophelia	1826	The wreck of British cargo vessel which foundered after grounding on the	Shipping Loss
			Whiting Sand. En route from Sunderland to London with coal, the <i>Ophelia</i> was	
			a wooden sailing vessel.	
1301600	Providence	1834	British Collier.	Shipping Loss
1301629	Spring	1834	British Collier.	Shipping Loss
1301715	Mary	1835	British Craft.	Shipping Loss
1316958	Clydeside	1860	English Craft.	Shipping Loss
1316962	Express	1860	English Craft.	Shipping Loss
1319454	Sarah Gally	1762	Cargo Vessel.	Shipping Loss
1319910	Katherine and Elizabeth	1764	Cargo Vessel.	Shipping Loss
1320709	Noble Bounty	1769	Craft.	Shipping Loss
1320716	Unknown	1769	Norwegian Craft.	Shipping Loss
1321464	Charlotte and Emily	1878	English Dandy.	Shipping Loss
1329187	Unknown	1786	Cargo Vessel.	Shipping Loss
1338308	Tiber	1877	English Snow.	Shipping Loss
1338376	Preciosa	1881	Norwegian Barque.	Shipping Loss





NRHE ID	Name	Year Lost	Description	Туре
1338841	Papa	1890	The wreck of Danish barque which stranded on the Whiting Sand en route from Hamburg to Montevideo with a general cargo. Constructed of wood with yellow metal in 1865, the <i>Papa</i> was a sailing vessel.	Shipping Loss
1338935	Maren	1891	Danish Schooner.	Shipping Loss
1339351	Chester	1898	English Cargo vessel.	Shipping Loss
1340044	Unknown	1806	Whaler.	Shipping Loss
1340070	HMS Holdene	1917	British Trawler.	Shipping Loss
1340527	Ida	1807	Brigantine.	Shipping Loss
1341011	Peggy	1808	The wreck of English cargo vessel which foundered off Orford High Light following a collision en route from Sunderland with coal. The <i>Peggy</i> was a wooden sailing vessel.	Shipping Loss
1341724	Two Friends	1810	The wreck of British craft which stranded on the Whiting Bank en route from Shields to London. The <i>Two Friends</i> was a wooden sailing vessel.	Shipping Loss
1348912	Friendship	1821	The wreck of an English brig which foundered after grounding on the Cutler Sand, en route from Shields to London. The <i>Friendship</i> was a wooden sailing vessel.	Shipping Loss
1349624	Flora	1821	The wreck of a British craft which was abandoned to founder off Orfordness following a collision. En route from Newcastle to Sandwich, the <i>Flora</i> was a wooden sailing vessel.	Shipping Loss
1350019	Abraham and Moses	1823	Craft.	Shipping Loss
1352296	Prompt	1824	British Smack.	Shipping Loss
1355411	Unknown	1726	The wreck of an English cargo vessel which foundered in the Sledway en route from Hamburg to London. Laden with barrel staves, it was a wooden sailing vessel.	Shipping Loss
1355856	Fame	1829	Craft.	Shipping Loss
1356128	Mariner	1829	The wreck of English brig which stranded on the Whiting Sand on her passage from Sunderland to London with coal; the <i>Mariner</i> was a wooden sailing vessel.	Shipping Loss
1356603	Marquis of Granby	1766	The wreck of an English cargo vessel which foundered after grounding on the Onion en route from Newcastle-upon-Tyne to London with coal. The <i>Marquis of Granby</i> was a wooden sailing vessel.	Shipping Loss





NRHE ID	Name	Year Lost	Description	Туре
1357701	Integrity	1828	The wreck of an English craft which foundered off Orfordness following a collision, while on her passage to Shields. The <i>Integrity</i> was a wooden sailing vessel.	Shipping Loss
1360006	Isabella	1825	The wreck of English cargo vessel which foundered after grounding on the Cutler Sand. Apparently calling at Harwich en route to London with coal, the <i>Isabella</i> was a wooden sailing vessel.	Shipping Loss
1385767	William	1759	The wreck of British craft which foundered off Orfordness. The <i>William</i> was a wooden sailing vessel.	Shipping Loss
1386428	Providence	1767	The wreck of English cargo vessel which stranded on the Whiting Bank en route from Newcastle-upon-Tyne for London with goods. The <i>Providence</i> was a wooden sailing vessel.	Shipping Loss
1391453	Unknown	1791	The wreck of an English cargo vessel which foundered off Orfordness during a storm. The vessel was a wooden sailing vessel.	Shipping Loss
1391476	Unknown	1791	The wreck of collier which foundered following a collision off Orfordness. The vessel was a wooden sailing vessel.	Shipping Loss
1391521	Forster	1792	The wreck of an English craft which foundered off Orfordness. The <i>Forster</i> was a wooden sailing vessel.	Shipping Loss
1391905	Ann	1793	The wreck of English cargo vessel which stranded on Bawdsey Bank on her passage to London with coal. The <i>Ann</i> was a wooden sailing vessel.	Shipping Loss
1393145	George and Jane	1795	The wreck of English cargo vessel which foundered off Orfordness, following a collision en route from Shields to London with coal. The <i>George and Jane</i> was a wooden sailing vessel.	Shipping Loss
1394477	Mary	1802	The wreck of an English craft which foundered after grounding on Bawdsey Bank on her passage from Sunderland. The <i>Mary</i> was a wooden sailing vessel.	Shipping Loss
1409701	Lively	1830	The wreck of British craft which capsized and foundered in a squall off Bawdsey, on her passage from Great Yarmouth. The <i>Lively</i> was a wooden sailing vessel.	Shipping Loss
1435093	Glenaladale	1839	The wreck of an English barque which foundered approximately 7 miles SE of Orford Ness light after a collision. En route from London to St. David's in ballast, the <i>Glenaladale</i> was a wooden sailing vessel.	Shipping Loss





NRHE ID	Name	Year Lost	Description	Туре
1487719	HMS Vitality	1917	The wreck of British trawler which foundered after being mined off	Shipping Loss
			Orfordness, while on minesweeping duties in the North Sea from her base in	
			Lowestoft. Constructed of steel in 1914, the HMS Vitality had been	
			requisitioned for war service.	
1488658	HMS Queen of the North	1917	The wreck of British paddle steamer which foundered off Orfordness after	Shipping Loss
			being mined while on Admiralty minesweeping duties. Constructed in 1895,	
			the HMS Queen of the North was a steam-driven vessel, originally an excursion	
			steamer, which had been hired for war service.	
1489538	Eva	1858	The wreck of English cargo vessel which foundered off Orford Ness after a	Shipping Loss
			collision en route from Shields for Paramaribo with a general cargo.	
			Constructed of wood, the <i>Eva</i> was a sailing vessel.	
1319479	Hurricane MK I P3275	1940	British Fighter.	Aircraft Loss
1320571	Hurricane MK I P3760	1940	British Fighter.	Aircraft Loss
1322736	Wellington MK IC R1393	1942	British Bomber.	Aircraft Loss
1329055	Spitfire MK I N3042	1940	British Fighter.	Aircraft Loss
1329144	Spitfire MK I N3182	1940	British Fighter.	Aircraft Loss
1353939	Spitfire MK VA W3448	1942	British Fighter.	Aircraft Loss
1354246	Hurricane MK II Z3169	1942	British Fighter.	Aircraft Loss
1354919	Mustang MK IV KM316	1945	British Fighter.	Aircraft Loss
1356872	Typhoon MK IB EJ962	1944	British Fighter Bomber.	Aircraft Loss
1356883	Typhoon MK IB EK245	1944	British Fighter Bomber.	Aircraft Loss
1357312	Wellington MK II W5384	1941	British Heavy Bomber.	Aircraft Loss
1400042	Heinkel HE111H-2	1940	The wreck of a German Heinkel He111 which was shot down off Orford Ness. It was part of Squadron III/KG53.	Aircraft Loss





17.3.2 Gazetteer of Seabed Features of Archaeological Potential

17.3.2.1 East Anglia THREE

WA_ID	Classification	Easting	Northing	Archaeological	Length (m)	Width (m)	Height (m)	Magnetic Amplitude	Description	External
				Discrimination				(nT)		References
70911	Wreck	490056	5840510	A1	31.3	8.1	1.1	49	Discreet wreck remains, quite diffuse curvilinear dark reflectors with bright shadows. One side of the hull outline is visible however wreck looks to be partially buried by mobile sands and in a highly uneven area of the seabed, this has a mediumlarge magnetic anomaly associated with it suggesting ferrous material. Visible as a large, indistinct, oval wreck site in the bathymetry data. An unknown wreck, first detected in 1995. Survey data indicates the presence of an entire wreck, intact and upright, with small areas of minor debris surrounding the wreck. The wreck is orientated	Wreck_10004; UKHO 11268
									NNE-SSW. A significant magnetometer deflection has been associated with this wreck. The surveyed position of this wreck is regarded as having an accuracy of 13m. Site dimensions 35m x 5m x 1.4m. SeaZone 11268	





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
71008	Wreck	489283	5824653	A1	33.0	10.3	3.0	346	Large expanse of broken up and dispersed wreck remains, made up of hard edged linear/curvilinear anomalies, possibly hull structure intact and smaller structural elements spread around this. Wreck is surrounded by debris/cargo and in an area with frequent sand waves and could be partially buried as could any associated debris. Large negative monopole anomaly associated, magnetic anomaly is across three survey lines suggesting ferrous construction and/or cargo. Clearly visible and distinct in the bathymetry data along with associated debris remains, looks to be lying slightly on its side and in between large sand waves. An unknown wreck, first detected in 1995. The wreck is associated with a strong magnetic anomaly. Survey data suggests the presence of an entire wreck orientated roughly NNE/SSW with a debris field around its southern extent. The wreck is recorded as being generally intact. The surveyed position of this wreck is regarded as having an accuracy of 13m. Site dimensions 40m x 8m x 4.9m. SeaZone 11260	Wreck_10003; G2066_SSS_10033; Mag_1539; Mag_1555; Mag_1556; SeaZone 11260





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
71012	Wreck	484652	5832756	A1	70.5	15.3	5.5	2409	Large wreck remains of the HMS Fitzroy, hull and deck structures present as distinct hard edged dark reflector with large shadows. Large scouring in the sandy sediments to the N/S, could be cargo/tanker. One end of the vessel looks to be reasonably well intact, either stern or bow end visible as a hard edged thick linear anomaly. Some scattered debris surrounding the vessel. Large distinctive dipole anomaly across two lines. Large wreck remains in a depression (6m max) on the bathymetry dataset, the vessel looks to be covered by sands and continual scouring from this to the N & S is present, scouring depth is 5m max. HMS Fitzroy was a British minesweeper of 710 gross tons. The vessel was built in 1919 and was sunk by a mine on the 27th May 1942 off Great Yarmouth. The wreck was first detected in 1942. Survey data indicates the presence of the remains of the entire wreck of the HMS Fitzroy, which is partially buried and partially broken up. The surveyed position of the HMS Fitzroy is regarded as having an accuracy of 13m. Vessel dimensions 70.4m x 8.5m x 2.1m, site dimensions 62m x 9m x 3.6m SeaZone 11058	Mag_1189; Mag_1190; Wreck_10001; SeaZone 11058





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
71016	Wreck	485792	5837720	A1	23.3	8.5	4.5	96	Very well preserved wreck remains, hull and deck structure look very intact with individual structural elements visible as dark reflectors with shadows. Large scouring to the NE of wreck+100m along with sand accumulation around the NE. Large distinctive dipole anomaly associated measuring 96nT indicating ferrous construction or cargo. Visible as a distinct wreck site in a depression in the bathymetry data with large scouring of around 2m height. An unknown wreck, first detected in 1995. The wreck is associated with a small magnetometer deflection and is orientated roughly E-W. Survey data indicates the presence of an entire wreck with an associated scour 1.2m in depth. The wreck is recorded as being intact and upright. The surveyed position of this wreck is regarded as having an accuracy of 13m. Site dimensions 20m x 5m x 3.1m. SeaZone 11266.	Wreck_10002; Mag_1298; SeaZone 11266





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
71017	Wreck	487004	5838652	A1	112.2	38.1	1.7	28	Large area of seafloor disturbance, looks curious and possibly buried wreck remains. Scattering of small dark reflectors, some with shadows, some without. Hard edged anomalies on a rough and uneven part of the seabed, medium sized magnetic anomaly associated which suggests ferrous material. An unknown wreck, first detected in 1995. Survey data indicates the presence of an entire wreck at this location, broken into two pieces some 20m apart and lying SE/NW. The wreck is associated with a large magnetometer deflection. The surveyed position of this wreck is regarded as having an accuracy of 13m. Site dimensions 36m x 13m x 2.1m. SeaZone 11267.	Wreck_10008; Mag_1365; SeaZone 11267





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
71020	Wreck	495730	5845816	A1	58.7	24.7	1.6	7682	Medium-large sized very dispersed wreck remains on an area of the seabed with frequent sand waves. Comprising tens of hard edged and diffuse dark reflectors with shadows. Plank like anomalies visible as part of the broken up remains. Small height measurement for the size of the vessel which indicates that it is highly broken up and abraded. Very large dipole anomaly associated over four lines associated indicating ferrous material. An unknown wreck, first detected in 1994. Survey data indicates the presence of an entire wreck at this recorded location. The wreck is recorded as lying approximately NE-SW to the south-west of a shoaler sandwave, the crest of which is generally 1m higher than the wreck, site dimensions 36m x 20m x 14m. The surveyed position of this wreck is regarded as having an accuracy of 13m. SeaZone 11212	Wreck_10007; Mag_1906; 1909; 1910; 1911; 1917; SeaZone 11212
76056	Wreck	486134	5837543	A1	17.5	12.8	0.8	-	Curious looking wreck debris. no scouring but large, bright shadow present, uniform linear dark reflectors with bright shadows. Structural elements of the wreckage can be distinguished. Very rectangular hard edged anomalies located in sandy sediments and could be partially buried.	G2066_SSS_10009





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76145	Wreck	491905	5832574	A1	10.1	7.8	1.8	-	Small spread of possible wreck remains which are either highly degraded or buried by the sandy seabed sediments. Parallel and opposing hard edged dark reflectors present that may represent structural remains. Slight scouring to the N of remains.	Wreck_10006
70855	Dark Reflector	484051	5820148	A2	5.6	0.5	0.2	-	Dark reflector with height visible in an area of sand waves. The wider area has significant changes in height and rocky outcrops, or natural seafloor disturbances. This feature is not visible in the bathymetry data. No similar anomalies were noted nearby. This anomaly was observed in the ZEA data not the latest dataset, however it was originally on the edge of a sand wave and therefore may have since been buried	-
70858	Dark Reflector	483930	5821904	A2	4.4	0.5	0.1	-	Dark reflector visible in an area of varied sand waves. The area shows considerable height differences. Some disturbances are located close by. This anomaly was observed in the ZEA data not the latest dataset, however it was originally on the edge of a sand wave and therefore may have since been buried	-





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
70861	Mound	484040	5833017	A2	12.6	4.0	0.2	-	Visible in the sidescan sonar data as a linear dark reflector lying perpendicular to the crests of surrounding sand waves. The bathymetry data shows it to be a linear mound joining two sand waves, it does not appear to be part of the sand waves themselves. It is aligned 050/230 (~NE/SW), approximately perpendicular to the sand wave crests, and in a general depth of ~39.4m. This anomaly was observed in the ZEA data not the latest dataset, however it was originally on the edge of a sand wave and therefore may have since been buried	-
70863	Dark Reflector	483882	5835388	A2	3.8	0.3	0.1	-	Distinct, short linear dark reflector with height. Visible in an area of low sand waves. The surrounding seabed shows height variation. No similar features are located in the vicinity. This anomaly was observed in the ZEA data not the latest dataset, however it was originally on the edge of a sand wave and therefore may have since been buried	-





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
70864	Debris	484001	5835500	A2	4.1	0.9	0.3	14	Hard edged slightly linear dark reflector with shadow. Isolated possible debris remains with slight scouring/depression to the E/W. Weak magnetic anomaly associated suggesting ferrous material	-
70866	Magnetic	484060	5835950	A2	-	-	-	34	Isolated weak magnetic anomaly. Possibly buried ferrous material	-
70867	Magnetic	483987	5836164	A2	-	-	-	14	Isolated weak magnetic anomaly. Possibly buried ferrous material	-
70868	Magnetic	483962	5837351	A2	-	-	-	20	Isolated weak magnetic anomaly. Possibly buried ferrous material	-
70871	Seafloor disturbance	483952	5841073	A2	11.9	3.7	0.5	-	Small spread of possible debris remains. Made up of diffuse dark reflectors with shadows and a larger bright reflector, look to be in a triangular formation. Slight scouring in the sandy sediments to the SW	-
70872	Magnetic	483993	5844557	A2	-	-	-	422	Moderate strength isolated magnetic anomaly. Possibly buried ferrous material	Mag_1101; 1102
70893	Magnetic	490039	5825254	A2	-	-	-	28	Pair of weak magnetic anomalies. Possibly buried ferrous material	Mag_1604





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
70894	Magnetic	490005	5827524	A2	-	-	-	9	Isolated weak magnetic anomaly. Possibly buried ferrous material	-
70896	Magnetic	490012	5828429	A2	-	-	-	17	Isolated weak magnetic anomaly. Possibly buried ferrous material	-
70899	Magnetic	489930	5830848	A2	-	-	-	22	Isolated weak magnetic anomaly. Possibly buried ferrous material	Mag_1595
70901	Debris	490076	5833513	A2	12.6	1.9	0.1	16	Irregular, linear dark reflector with height. This possible debris remain is visible in an area of megaripples with a seabed of varying height. No similar features are located nearby. Nothing seen in the bathymetry data at this location. Not observed on seabed in recent dataset and could have been buried since. Magnetic indicates possibly buried ferrous feature	-
70902	Magnetic	490042	5834173	A2	-	-	-	14	Isolated weak magnetic anomaly. Possibly buried ferrous material	-
70904	Debris	489997	5835111	A2	10.4	3.4	0.6	-	Large piece of possible debris, Hard edged semicircular dark reflector with shadow in a depression. Large scour coming from debris to the N +50m in length. Very distinct and isolated anomaly on a sandy and even part of the seabed.	G2066_SSS_10040





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
70906	Magnetic	490045	5836608	A2	-	-	-	29	Moderate strength isolated magnetic anomaly. Possibly buried ferrous material	-
70913	Dark Reflector	489970	5842490	A2	2.9	0.5	0.1	-	Short linear dark reflector with height. This feature is distinctive, with no similar anomalies in the surrounding area. The seabed is of varying height with megaripples. This anomaly was observed in the ZEA data and not the latest dataset, however originally on edge of sand wave and therefore may have since been buried	-
70937	Magnetic	495996	5838380	A2	-	-	-	6	Isolated weak magnetic anomaly, within noise limits of latest dataset. Possibly buried ferrous material	-
70938	Magnetic	495948	5839113	A2	-	-	-	6	Isolated weak magnetic anomaly, within noise limits of latest dataset. Possibly buried ferrous material	-
70941	Dark Reflector	496032	5841578	A2	2.3	0.4	0.2	-	Short linear dark reflector with height. Visible in an area with megaripples and sand waves. No similar anomalies are located in the area. This anomaly was observed in the ZEA data not the latest dataset, however it was originally on the edge of a sand wave and therefore may have since been buried	-





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
70942	Dark Reflector	495898	5845031	A2	2.5	0.4	0.3	-	A pair of short linear dark reflectors with height in an area of megaripples and sand waves. This anomaly was observed in the ZEA data not the latest dataset, however it was originally on the edge of a sand wave and therefore may have since been buried	-
70965	Debris field	501985	5845988	A2	18.3	2.8	0.9	-	Medium sized area of possible debris, some diffuse small anomalies and a hard edged dark reflector all with shadows. Largest 2m. Located on a sandy and relatively even part of the seabed	-
71018	Magnetic	490546	5841030	A2	-	-	-	57	An area of foul ground, first detected in 1969. This obstruction was identified as a magnetometer anomaly recorded as representing notable debris. The surveyed position of the obstruction is regarded as having an accuracy of 100m. Large magnetic anomaly recorded here, not identified in sidescan sonar or bathymetry and thus may be completely buried debris, SeaZone 11089	Mag_1664; 1665; SeaZone 11089





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
71019	Debris	491861	5844987	A2	5.5	0.4	0.1	-	Hard edged right angled linear dark reflector with short shadow. Isolated on the seabed in an area with frequent sand waves. An obstruction, first detected in 1994. The obstruction was detected in an area of 5m high sand waves and was situated 2.5m below the nearest crest. The surveyed position of this obstruction is regarded as having an accuracy of 13m. Site dimensions 3m x 2m x 1m. SeaZone 11215.	G2066_SSS_10179; UKHO 11215
76002	Dark reflector	483768	5829257	A2	2.5	0.3	0.1	-	Hard edged thick linear dark reflector with bright shadow. Anomaly located within distinct sand waves.	-
76005	Debris field	483879	5826252	A2	11.9	5.1	0.1	-	Small/medium area of possible debris made up of a diffuse looking group of dark reflectors with no shadows and two hard edged anomalies with short discreet shadows.	-
76006	Dark reflector	483851	5819585	A2	1.3	0.4	0.4	-	Hard edged dark reflector anomaly, small and rectangular shaped distinct anomaly with scouring to the S.	G2066_SSS_10118
76007	Dark reflector	483873	5829970	A2	1.9	1.6	0.1	-	Hook like dark reflector anomaly with small shadow. Diffuse looking anomaly and isolated on a rough and uneven part of the seabed.	-





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76008	Dark reflector	484003	5826489	A2	2.5	1.0	0.2	-	Small hard edged dark reflector anomaly with a parallel possibly broken off piece located directly next to this. Dark reflector with shadow on a rough and uneven part of the seabed.	-
76009	Debris	484071	5821390	A2	4.6	1.3	0.5	-	Medium sized hard edged dark reflector with large shadow. Rectangular shaped anomaly situated in a large depression. Isolated anomaly on a fairly even part of the seabed	-
76010	Debris	484222	5821651	A2	4.2	0.3	0.1	-	Small hard edged linear anomaly, visible as a dark reflector with short shadow. Debris is isolated on a flat and sandy part of the seabed.	Linear debris_10005
76011	Debris field	484239	5821448	A2	6.6	5.7	0.3	-	Small area of possible debris, approx. 5 hard edged dark reflector anomalies with shadows of varying sizes bunched together. Isolated possible debris field	
76012	Dark reflector	484222	5820771	A2	1.5	1.4	0.6	-	Small/medium hard edged distinct dark reflector with faint shadow. Slightly curvilinear solid anomaly located on a sandy part of the seabed. Looks anomalous to surrounding seabed.	G2066_SSS_10120





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76013	Dark reflector	484340	5821019	A2	1.9	1.8	0.7	-	Broken up/two hard edged dark reflector anomalies in close proximity to one another. Dark reflectors with very long shadow. Could be rocks/boulders and located on a fairly uneven part of the seabed.	-
76014	Dark reflector	484514	5834858	A2	3.0	0.9	0.2	-	Small oval shaped hard edged anomaly with short, bright shadow. Looks anomalous to the surrounding seabed and quite distinct	G2066_SSS_10122
76015	Debris	484449	5824333	A2	1.6	1.4	0.5	-	Triangular shaped dark reflector anomaly with short but bright shadow. Hard edged, isolated anomaly located on a sandy part of the seabed, possibly debris.	G2066_SSS_10121
76016	Dark reflector	484400	5822731	A2	8.9	1.4	0.5	-	Hard edged uneven linear anomaly that is long, thick and distinct on the seabed. Dark reflector with a very faint shadow on a sandy part of the seabed	-
76017	Debris	484598	5832797	A2	10.5	4.4	0.3	-	Likely piece of wreck (71012) debris, hard edged linear anomaly with bright shadow, could be off actual wreck structure or cargo on a sandy part of the seabed with large sand waves	





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76018	Debris	484593	5832787	A2	1.2	1.2	0.7	-	Small square shaped piece of possible wreck (71012) debris, irregular shaped hard edged dark reflector with shadow. Could be off the wrecks structure or a piece of cargo	
76019	Debris	484583	5832869	A2	1.1	0.5	0.4	-	Hard edged rectangular anomaly with bright shadow. Located close to wreck 71012 and could be associated debris remains	G2066_SSS_10123
76020	Debris	484591	5832860	A2	0.9	0.4	0.2	-	Small hard edged dark reflector anomaly close to wreck 71012 and could be associated debris.	-
76021	Dark reflector	484615	5839830	A2	4.0	1.1	0.2	-	Three small hard edged dark reflectors in a triangular formation with a faint shadow. Looks to be in a slight depression on a rough and uneven part of the seabed.	-
76022	Debris	484719	5832736	A2	5.7	3.8	0.7	-	Likely wreck debris from 71012, very distinct hard edged dark reflectors with shadow, possibly broken up/three anomalies in one place, look anthropogenic. Located on an area of the seabed with frequent sand waves, could be more buried debris in vicinity. Approx. 4 pieces of possible debris, largest of which is 2.4 x 1.3m.	G2066_SSS_10003
76023	Debris	484698	5831138	A2	4.2	0.4	0.2	-	Hook like curvilinear hard edged dark reflector with a short shadow. Very distinct anomaly located on a sandy and sand wave rich part of the seabed	





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76024	Debris	484552	5822081	A2	4.3	0.4	0.1	-	Curvilinear long hard edged dark reflector with short and bright shadow. Isolated anomaly located in between large sand waves	-
76025	Dark reflector	484639	5825450	A2	1.3	1.2	0.2	-	Small hard edged dark reflector with short shadow, anomaly looks to have an irregular shape. Isolated anomaly located on a very sandy part of the seabed	-
76026	Debris	484713	5832805	A2	2.0	1.1	0.6	-	Small hard edged and distinct dark reflector anomaly with bright shadow and in a slight depression. Rectangular shaped and in an area of the seabed with frequent sand waves, possibly associated with wreck 71012	G2066_SSS_10002
76027	Debris	484773	5832763	A2	5.7	1.2	0.3	-	Medium sized irregular shaped hard edged dark reflector with bright shadow. Very distinct and anthropogenic looking anomaly located between sand waves, debris is possibly associated with wreck 71012	G2066_SSS_10004
76028	Dark reflector	484816	5837218	A2	1.8	0.5	0.3	-	Hard edged rectangular shaped dark reflector with bright shadow. Isolated anomaly located on a gravelly part of the seabed, possibly natural geology	-





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76029	Dark reflector	484916	5837250	A2	1.3	0.7	0.5	-	Small, rectangular hard edged dark reflector anomaly with short bright shadow. Located on a very sandy part of the seabed with frequent sand waves	G2066_SSS_10125
76030	Dark reflector	484927	5836923	A2	1.1	0.4	0.3	-	Small rectangular shaped hard edged dark reflector with shadow, likely boulder but anomalous to the surrounding seabed.	G2066_SSS_10126
76031	Debris field	484919	5836637	A2	23.4	16.1	0.5	-	Medium/large spread of possible debris remains, comprising approx. 10 hard edged dark reflectors with shadows, largest of which is 1.9 x 1.7m, debris has left some short scouring to the W.	
76032	Dark reflector	484926	5832623	A2	5.8	0.3	0.0	-	Hard edged and distinctive dark reflector anomaly with no shadow. Curvilinear shaped and located on a sandy and sand wave rich part of the seabed	Linear debris_10006
76033	Debris	485010	5836693	A2	3.8	0.5	0.4	-	Thick linear semi-circular debris remain, hard edged dark reflector with bright shadow located in a slight depression. Looks anthropogenic	G2066_SSS_10127
76034	Dark reflector	485051	5835076	A2	3.6	0.4	0.1	-	Curvilinear hard edged dark reflector with short shadow, quite discreet anomaly on a sandy and uneven part of the seabed	-





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76035	Dark reflector	485011	5827422	A2	1.6	0.2	0.3	-	Small rectangular hard edged dark reflector with short, bright shadow. Isolated and distinct anomaly, might be possibly geology.	G2066_SSS_10128
76036	Dark reflector	485062	5823938	A2	1.7	1.0	0.6	-	Small hard edged distinct dark reflector with a long and bright shadow, part of two distinct anomalies on a sandy and sand wave rich part of the seabed, might be possible geology	G2066_SSS_10132
76037	Dark reflector	485065	5823936	A2	1.8	1.0	0.6	-	Small hard edged dark reflector with shadow. Distinct anomaly with a slight scour in the sandy sediments to the SW and in a small depression. Might be possible geology	G2066_SSS_10132
76038	Debris field	485133	5825482	A2	61.0	6.5	0.2	-	Large spread of debris remains, four hard edged thin linear anomalies in a parallel alignment. All dark reflectors with shadows. All of these have curved characteristics. largest piece 5.1m in length	Linear debris_10007; 10008; 10009 10010
76039	Debris	485221	5841384	A2	1.9	0.6	0.1	-	Small irregular shaped dark reflector with bright shadow. Hard edged anomaly in a slight depression, some scouring to the SW and located on an area of the seabed with frequent sand waves	G2066_SSS_10133
76040	Dark reflector	485238	5837805	A2	3.5	0.4	0.1	-	Linear anomaly, hard edged and distinct dark reflector with short shadow. Located on a sandy part of the seabed. Possibly natural geology.	-





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76041	Rope/chain	485328	5837235	A2	55.8	1.1	0.0	31	Diffuse rope or chain remains, very discreet looking dark reflector with no shadow, lying on a very sandy and uneven part of the seabed and could be further buried by sands, medium sized asymmetric dipole anomaly associated with this suggesting ferrous material	Mag_1262
76042	Debris	485307	5830576	A2	10.2	9.6	0.0	-	Diffuse medium sized possible debris remains, three thin linear pieces are discernible and a larger triangular shaped anomaly in the centre. Dark reflectors with no shadows at the base of a sand wave	-
76043	Rope/chain	485217	5830457	A2	20.8	0.7	0.1	-	Long and thin hard edged linear anomaly that could be possible rope/chain remains, very distinct debris that looks to be partially buried under the sandy sediments, close to DF 76044. Visible as a dark reflector with shadow	Linear debris 10011; 10012
76044	Debris field	485210	5830488	A2	10.4	5.2	0.5	-	Small debris field comprising 3/4 hard edged dark reflector anomalies, dark reflectors with shadows. the largest measuring 1.4m x 0.4m. Close to rope/chain debris 76043	G2066_SSS_10005; 10006
76045	Debris field	485256	5826699	A2	47.6	0.7	0.1	-	Three diffuse looking curvilinear anomalies on a sandy part of the seabed in a linear alignment. All dark reflectors with shadows, could be partially buried longer feature. Longest measures 9.5m.	Linear debris 10013; 10014; 10015





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76046	Dark reflector	485362	5823384	A2	4.5	0.5	0.1	-	Hard edged curvilinear dark reflector with small shadow, located on the edge of a sand wave. Possibly partially buried anomaly in the sandy sediments.	-
76047	Debris	485759	5837334	A2	4.6	0.3	0.2	-	Long and thin hard edged linear anomaly. Dark reflector with bright shadow. Part of a group of 3 possible debris linear remains (76048 & 76049).	-
76048	Debris	485750	5837334	A2	4.6	0.4	0.2	-	Long and thin hard edged dark reflector with a bright shadow. Part of a group of 3 linear anomalies (76047 & 76049). Located on a sandy part of the seabed, very distinct possible debris remains	-
76049	Debris	485747	5837349	A2	5.2	0.5	0.2	-	Long and thin linear dark reflector with bright shadow. Part of a group of 3 linear debris remains (76047 & 76048). Hard edged possible debris on a sandy and uneven part of the seabed	-
76050	Dark reflector	485690	5824259	A2	0.6	0.5	0.1	-	Hard edged circular dark reflector anomaly. Very distinct and isolated on a sandy part of the seabed with frequent sand waves	G2066_SSS_10139
76051	Debris	485741	5821796	A2	1.2	0.6	0.2	-	Small, right angled linear anomaly with bright shadow. Hard edged dark reflector, isolated on the sandy seabed and inbetween sand waves.	G2066_SSS_10140





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76052	Dark reflector	485753	5822544	A2	3.4	0.2	0.1	-	Hard edged linear dark reflector with bright shadow. Distinct anomaly with slight scouring in the sandy sediments to the NW/SE	-
76053	Debris field	485738	5822911	A2	24.1	16.0	0.2	-	Large spread of possible debris anomalies. Four, distinct hard edged dark reflectors with shadows. Largest linear measures 4m x 0.5m, 2.3m x 0.3m; 2m x 0.45m; 2.3m x 0.4m, located on very sandy part of the seabed with frequent sand waves	Linear debris _10001; Linear debris 10016
76054	Debris	485871	5827942	A2	9.6	4.1	0.5	-	Medium sized debris remains comprising hard edged dark reflector anomalies with shadows, long curvilinear piece, smaller broken up linear and circular anomalies. Largest 5.8m length	Linear debris_10002; Linear debris_10038
76055	Debris	485830	5818401	A2	3.4	2.9	0.3	-	Hard edged thin linear dark reflector with shadow and small circular dark reflector behind this debris in a fan shape. Debris looks bitty/broken up and is located on a sandy part of the seabed	-
76057	Dark reflector	486088	5833788	A2	1.5	0.3	0.3	-	Small and distinct dark reflector anomaly, curvilinear shaped and hard edged with a bright shadow. Located on a sandy part of the seabed. Might be possible geology	G2066_SSS_10143





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76058	Dark reflector	486102	5829761	A2	1.4	0.9	0.3	-	Small, hard edged dark reflector anomaly, triangular shaped and distinct on a sandy part of the seabed. anomaly has a bright shadow and is isolated on the seabed, might be possible geology	G2066_SSS_10144
76059	Debris	486366	5842196	A2	3.1	2.7	1.2	-	Medium sized piece of debris, 'U' shaped linear anomaly in a depression with a large bright shadow. Hard edged anomaly with scouring to the N. Isolated on a sandy part of the seabed	G2066_SSS_10010
76060	Debris	486266	5822230	A2	5.3	1.0	0.5	17	Curvilinear piece of debris, possibly broken into two. Hard edged dark reflector with small shadow on an area of the seabed with frequent sand waves. Isolated anomaly with a small but distinct dipole anomaly. Possible piece of ferrous material.	Linear debris_10017
76061	Rope/chain	486275	5830871	A2	4.6	2.0	0.3	-	Small bunched up rope/chain remains on an area of the seabed with frequent sand waves. Debris is a diffuse dark reflector with shadow. Isolated anomaly	-
76062	Rope/chain	486288	5833076	A2	27.1	0.4	0.1	29	Rope/chain remains on a rough and uneven part of the seabed, diffuse dark reflector with small shadow, one end of linear anomaly is hooked. Associated irregular dipole on noisy line, located shortly after linear cable/pipeline. Medium sized magnetic anomaly, possible piece of ferrous material.	Mag_1332





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76063	Dark reflector	486448	5833305	A2	2.0	0.3	0.3	-	Thick rectangular dark reflector with bright shadow on a sandy area of the seabed. Solid and hard edged anomaly isolated on the seabed.	G2066_SSS_10011
76064	Dark reflector	486449	5822590	A2	3.7	1.4	0.4	-	Small dark reflector anomaly with bright shadow situated in a possible slight depression. Hard edged anomaly on a sandy and sand wave rich part of the seabed, slight scouring to the NNW	G2066_SSS_10146; G2066_SSS_10147
76065	Dark reflector	486528	5822377	A2	1.7	0.2	0.2	-	Small but distinct hard edged dark reflector with shadow on a sandy part of the seabed. Isolated anomaly	G2066_SSS_10148
76066	Debris	486762	5844026	A2	5.6	3.8	0.5	-	Possible piece of debris, medium-large sized diffuse dark reflector with large bright shadow, large scour mark to the south of anomaly. Isolated on a sandy part of the seabed with frequent megaripples. On adjacent line looks like large bright reflector	-
76067	Debris field	486926	5834636	A2	20.0	10.8	0.8	-	Large debris field on a part of the seabed with frequent sand waves. The debris field consists of two hard edged linear anomalies and multiple diffuse dark reflectors. Large bright shadow present, Largest anomaly 1.3m x 0.4m. Could be possible geology.	G2066_SSS_10152





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76068	Dark reflector	486903	5832261	A2	2.3	0.4	0.2	-	Linear dark reflector with bright shadow. Hard edged anomaly located on an area of the seabed with frequent sand waves	G2066_SSS_10151
76069	Dark reflector	487103	5830162	A2	2.7	0.3	0.1	-	Thin broken up linear dark reflector with small shadow. Looks to be broken into two/partially buried. Hard edged anomaly isolated on the seabed	-
76070	Dark reflector	487171	5831116	A2	4.6	0.3	0.1	-	Curvilinear dark reflector with small shadow on a rough and uneven part of the seabed. Hard edged anomaly	Linear debris_10019
76071	Debris field	487292	5844506	A2	15.6	5.0	0.5	-	Possible area of debris, medium sized extent of diffuse dark reflectors with shadows. Anomalies have a very 'bitty' appearance, could be natural geology. Small mound with an associated circular depression in the bathymetry data	-
76072	Dark reflector	487325	5819678	A2	5.5	3.3	0.2	-	Irregular shaped diffuse dark reflector with small shadow, located on a sand wave. Has rope like and small circular anomalies within it	-
76073	Dark reflector	487465	5839583	A2	2.3	0.6	0.3	-	Rectangular dark reflector with a distinct bright shadow on an area of the seabed with frequent sand waves. Hard edged anomaly isolated on the seabed	-





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76074	Dark reflector	487473	5820327	A2	1.9	1.0	0.2	-	Hard edged dark reflector with short shadow located between sand waves on the seabed. Possibly broken in two and visible as a dark reflector with shadow	G2066_SSS_10012
76076	Dark reflector	487688	5824396	A2	2.8	0.3	0.1	-	Curvilinear dark reflector with small shadow. Hard edged anomaly isolated on the seabed and in between sand waves	-
76077	Debris	487887	5831059	A2	2.0	0.6	0.2	165	Small dark reflector with small shadow. Hard edged possible debris remains on an area of the seabed with frequent sand waves. Thin and distinct large asymmetric dipole anomaly indicating ferrous material	Mag_1406
76078	Debris field	487835	5824011	A2	6.2	4.8	0.2	-	Group of three irregular shaped linear dark reflectors with shadows. Hard edged anomalies, largest linear dimensions 4.4m x 0.4m. Located on a sand wave rich part of the seabed	-
76079	Dark reflector	487891	5830992	A2	2.1	0.4	0.1	-	Thick linear dark reflector with shadow. Hard edged anomaly on a sandy part of the seabed. Isolated anomaly	G2066_SSS_10013





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76080	Seafloor disturbance	488127	5833608	A2	7.5	1.6	0.7	-	Medium sized seabed disturbance. Hard edged irregular shaped dark reflector with large shadow. Located in a depression. Debris looks slightly broken up/bitty. On an area of the seabed with frequent sand waves	-
76081	Rope/chain	488167	5827649	A2	12.3	0.4	0.0	-	Two possible rope/chain remains, long hard edged dark reflectors with no shadow on a sandy part of the seabed, smaller anomaly is to the east of the larger piece. Located on an area of the seabed with frequent sand waves	-
76082	Seafloor disturbance	488209	5841787	A2	9.9	3.8	0.5	-	Semi-circular shaped seafloor disturbance made up of a group of hard edged and diffuse dark reflectors with bright shadows. Located on an area of the seabed with frequent sand waves.	-
76083	Debris	488298	5831501	A2	19.4	1.3	0.0	25	Long and irregular shaped dark reflector with no shadow. Diffuse looking anomaly that could be partially broken up or buried debris in the sandy sediments, medium sized irregular dipole anomaly associated indicating ferrous material	Linear debris_10021
76084	Rope/chain	488391	5836898	A2	61.7	0.6	0.0	-	Hard edged long linear anomaly, possibly rope/chain remains, either partially broken up or buried under the sand waves. Dark reflector with no shadow	Linear debris_10022; 10023; 10024; 10025; 10026





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76085	Dark reflector	488357	5841914	A2	0.9	0.7	0.2	-	Small hard edged dark reflector with shadow, located on a sandy part of the seabed, there are magnetic fluctuations in the vicinity of this anomaly, however they cannot be distinguished from the trends likely caused by geology	G2066_SSS_10165; Mag_1439
76086	Dark reflector	488408	5841929	A2	1.4	0.5	0.0	-	Hard edged small rectangular anomaly in a slight depression. Dark reflector with no shadow on a sandy and sand wave rich part of the seabed, there are magnetic fluctuations in the vicinity of this anomaly, however they cannot be distinguished from the trends likely caused by geology	G2066_SSS_10166; Mag_1439
76087	Dark reflector	488490	5841386	A2	1.9	1.1	0.5	-	Hard edged dark reflector with bright shadow, anomaly looks slightly triangular shaped and located on an area of the seabed with frequent sand waves	G2066_SSS_10015
76088	Dark reflector	488505	5838888	A2	2.9	0.3	0.3	-	Small and thin dark reflector with bright shadow, looks anthropogenic and isolated on the seabed. Hard edged anomaly	G2066_SSS_10016
76090	Debris field	488676	5841151	A2	7.7	7.3	0.1	-	Medium sized area of possible debris. Anomalies are made up of rectangular/linear hard edged dark reflectors, some with shadows, some without. Largest anomaly 3.8m length, located on a rough part of the seabed	G2066_SSS_10019





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76091	Debris	489154	5840163	A2	6.2	2.9	0.8	-	Large piece of possible debris, diffuse dark reflector with large bright shadow and looks to be located in a depression. On a very sandy and even part of the seabed with +100m scouring to the N	G2066_SSS_10098
76092	Debris	489112	5832525	A2	6.5	0.3	0.0	-	Hard edged and distinct curvilinear anomaly. Dark reflector with no shadow located on a sandy part of the seabed and isolated.	Linear debris_10032
76093	Dark reflector	489001	5829571	A2	2.0	0.3	0.0	-	Small thin rectangular anomaly, hard edged with no shadow but looks to be in a slight depression. Looks anomalous to the surrounding seabed	-
76094	Debris field	489103	5827803	A2	62.1	4.1	0.2	-	Large spread of possible debris, approximately 6 anomalies, the largest being 5.4m. All hard edged dark reflectors with shadows, some circular and some linear. Spread across a large expanse with frequent sand waves. Seems to continue into 76095 and are possible extensions of the same feature, total length of anomaly being 190m, could be possible cable	G2066_SSS_10020- 10030





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76095	Debris field	489104	5827691	A2	90.5	4.2	0.3	46	Large expanse of debris located S of 76094 DF. Made up of 7 hard edged dark reflector anomalies with shadows. Chiefly thick linear anomalies located across sand waves. Irregular and wide dipole anomaly on one line associated which suggests ferrous remains. Seems to continue into 76094 and are possible extensions of the same feature, total length of anomaly being 190m, could be possible cable	G2066_SSS_10020- 10030; Mag_1534
76096	Debris	489156	5824472	A2	2.0	0.6	0.3	13	Small oval shaped hard edged dark reflector anomaly with shadow. Solid looking possible object on an area of the seabed with frequent sand waves. Small magnetic anomaly associated with this debris field indicating ferrous material, could be associated wreck debris (71008)	G2066_SSS_10031
76097	Dark reflector	489100	5832469	A2	6.0	0.6	0.0	-	Hard edged and distinct dark reflector with no shadow. Slightly right angled linear shape. Isolated anomaly that looks anomalous to the surrounding seabed	-
76098	Debris	489281	5832563	A2	2.7	2.0	0.2	-	Hexagonal shaped linear anomaly, diffuse dark reflector appearance with a bright shadow. Isolated anomaly located in between sand waves.	-





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76099	Debris	489193	5824633	A2	6.3	4.1	0.0	-	Hard edged dark reflector anomaly with no shadow visible. Curvilinear distinct anomaly located on a sandy part of the seabed, likely wreck 71008 debris/cargo	-
76100	Debris	489267	5824579	A2	1.8	0.7	0.0	-	Small hard edged dark reflector anomaly, could be natural geology but close to wreck remains 71008 and thus likely a spread of debris/cargo. Close to other similar dark reflector anomalies	-
76101	Debris	489248	5824586	A2	0.6	0.5	0.0	-	Small rectangular hard edged dark reflector with no shadow, likely piece of debris/cargo from wreck 71008, there are a number of similar anomalies around this wreck, distinct on the sandy seabed	-
76102	Debris	489248	5824593	A2	1.1	0.4	0.0	-	Hard edged dark reflector anomaly with no shadow. Likely debris remains from wreck 71008. Small and rectangular shaped anomaly on a sandy part of the seabed	-
76103	Debris	489248	5824599	A2	1.4	0.2	0.2	-	Small but distinct hard edged dark reflector with a bright shadow. Likely piece of wreck debris/cargo 71008 scattered across the sandy seabed	-
76104	Debris	489261	5824609	A2	2.7	0.3	0.2	-	Hard edged dark reflector anomaly with a small but bright shadow. Close to dispersed wreck remains 71008 and thus likely debris/cargo remains.	-





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76105	Debris field	489269	5824508	A2	12.1	2.5	0.5	-	Small spread of possible debris made up of four hard edged dark reflector anomalies with shadows. The largest of which is 2.5m. Possible debris/cargo from the dispersed wreck 71008 to the N	-
76107	Rope/chain	489309	5835985	A2	102.5	1.0	0.3	14	Long linear anomaly, looks to be broken up/ buried across its extent and could be a possible rope/chain remain. Made up of hard edged and diffuse dark reflectors with shadows. Wide dipole anomaly on one line associated indicating ferrous material	Mag_1541
76108	Debris	489437	5837218	A2	11.3	4.4	0.5	-	Possible large piece of debris. Diffuse dark reflector with a bright shadow and in a depression. Large scouring in the sandy sediments to the N (+50m). Rectangular shaped and slightly right angled debris	-
76109	Debris	489440	5837703	A2	15.3	2.2	0.7	-	Large debris remains, visible as a diffuse dark reflector anomaly with a bright shadow and in a slight depression. Anomaly is located on sand waves	-
76112	Seafloor disturbance	489624	5838246	A2	32.9	7.2	0.5	-	Large anomalous area of the seabed made up of diffuse dark reflector linear anomalies with bright shadows, looks to be partially buried with a scour to the North. Appears as two large and distinct mounds in the bathymetry data	G2066_SSS_10101





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76113	Debris	489555	5844103	A2	3.3	1.4	0.1	-	Hard edged parallel pieces of linear debris, visible as a hard edged dark reflector with a small discreet shadow. Looks anomalous to the surrounding seabed.	-
76114	Debris field	489725	5840867	A2	7.2	3.0	0.7	-	Large linear spread of possible debris, made up of curvilinear anomalies, some hard edged and some diffuse. The debris field has a short scour to the south and is located on a rough and uneven part of the seabed. Visible as a small mound with scouring in the bathymetry data	G2066_SSS_10035
76115	Dark reflector	489740	5840593	A2	3.2	1.6	0.5	-	Small piece of possible debris, hard edged, broken up anomaly with a large but faint shadow. Isolated anomaly located on a rough and uneven part of the seabed and in a slight depression	G2066_SSS_10171
76116	Dark reflector	489618	5837420	A2	3.0	0.6	0.2	-	Two small and parallel hard edged dark reflectors with small but bright shadows. Has a very small scour to the N and is isolated on a relatively flat and even part of the seabed.	G2066_SSS_10034
76117	Dark reflector	489645	5824676	A2	1.9	0.8	0.4	-	Small hard edged dark reflector with bright shadow. Rectangular anomaly located on a flat and sandy part of the seabed. Possibly natural geology	-





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76118	Dark reflector	489715	5837445	A2	3.2	1.8	0.1	-	Hard edged dark reflectors with faint shadow, anomaly looks to be 'bitty' or broken up. Located on a very sandy and even part of the seabed.	-
76119	Dark reflector	489850	5840148	A2	4.4	1.3	0.0	-	Diffuse rectangular dark reflector with shadow in a depression. On adjacent line more diffuse and broken up dark reflectors. Could be possible geology	G2066_SSS_10038
76120	Bright reflector	489935	5835866	A2	7.2	2.5	0.0	-	Diffuse looking medium sized dark reflector with shadow. Curvilinear shapedanomaly, on a sandy and uneven part of the seabed	-
76121	Dark reflector	490447	5840950	A2	3.7	1.0	0.2	-	Two small dark reflectors with shadows located next to one another. Look to be in a slight depression. Hard edged and distinct anomalies, located on an area of the seabed with frequent sand waves	-
76122	Debris	490689	5840972	A2	2.5	0.4	0.5	-	Hard edged short linear anomaly visible as a dark reflector with bright shadow. Debris is very distinct and isolated on the sandy seabed.	G2066_SSS_10173





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76123	Debris field	490816	5834393	A2	34.4	11.1	2.4	24	Large area of possible debris comprising hard edged and diffuse anomalies visible as dark reflectors with shadows. Largest anomaly 7.2m x 0.6m, some scouring present to the SW. Medium sized negative monopole anomaly associated suggesting ferrous material. Visible as a large raised mound in the bathymetry data	-
76124	Debris	490946	5843089	A2	2.6	1.5	0.5	-	Small piece of possible debris, diffuse dark reflector with shadow. Debris looks triangular shaped and is located on a very sandy part of the seabed with frequent sand waves. Could be possible geology	
76125	Dark reflector	490843	5837946	A2	3.3	1.1	0.3	-	Hard edged dark reflector with a bright shadow. Rectangular anomaly that is very distinct and isolated on the seabed. Located on a sandy/gravelly area.	G2066_SSS_10044
76126	Dark reflector	490837	5837607	A2	5.8	0.3	0.1	-	Hard edged linear anomaly visible as a dark reflector with faint shadow. Linear anomaly looks partially broken. Possibly natural geology	-
76127	Dark reflector	491016	5829055	A2	1.8	0.2	0.1	-	Thin curvilinear hard edged dark reflector with small shadow. Distinct anomaly located on a sandy but even part of the seabed.	G2066_SSS_10045





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76130	Dark reflector	491341	5837800	A2	2.2	1.4	0.0	-	Hard edged irregular shaped dark reflector with no shadow. Dark reflector appears hollow in the centre. Isolated anomaly located on a sandy part of the seabed	-
76131	Dark reflector	491213	5836055	A2	3.8	0.5	0.0	-	Hard edged linear dark reflector with no shadow. Anomaly is isolated on a sandy and relatively even part of the seabed.	-
76132	Debris	491218	5834137	A2	3.3	0.2	0.2	-	Hard edged linear dark reflector with bright shadow, anomaly is distinct and in close proximity to76133-76135 anomalies, may all be a continuation of the same partially buried feature.	Linear debris_10039
76133	Debris	491219	5834155	A2	2.7	0.3	0.1	-	Hard edged thin curvilinear dark reflector with short shadow. Located on a sandy part of the seabed and in close proximity to 76132, 76134 & 76135, debris remains may all be a continuation of the same partially buried feature.	Linear debris_10040
76134	Dark reflector	491227	5834189	A2	1.2	0.4	0.1	-	Very small and discreet dark reflector anomaly, hard edged with a short but bright shadow. Close to debris 76132-3 and DR 76135 and may all be a continuation of the same partially buried feature.	-





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76135	Dark reflector	491230	5834208	A2	1.3	0.3	0.1	-	Small hard edged dark reflector with a short, bright shadow. Close to anomalies 76132-4 and thus may all be a continuation of the same partially buried feature.	-
76136	Dark reflector	491375	5836411	A2	5.1	1.4	0.4	-	Diffuse small/medium sized dark reflector with a small shadow. Anomaly has a hook like end and is isolated on the sandy seabed.	-
76137	Debris	491508	5837528	A2	3.3	2.6	0.5	-	Hard edged and distinct possible debris remains. Dark reflector with bright shadow, located on a very sandy and even part of the seabed. Anomaly looks to be slightly broken up with a possible small rope/chain coming off it.	G2066_SSS_10048
76138	Debris	491594	5835048	A2	1.7	0.4	0.1	22	Very small hard edged dark reflector with shadow, located in between sand waves. Distinct possible debris remains that has a medium sized magnetic anomaly associated, though this could be part of a trend	Mag_1746
76139	Dark reflector	491691	5844916	A2	1.6	1.2	0.0	-	Hard edged and right angled small anomaly visible as a dark reflector with no shadow. Anomaly is isolated on a sandy part of the seabed. Could be possible geology	G2066_SSS_10049





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76142	Debris	491818	5836422	A2	10.2	2.7	0.3	-	Large possible piece of debris, hard edged and broken up anomaly with a bright shadow. Possibly partially buried on a sandy part of the seabed.	-
76143	Dark reflector	491947	5838437	A2	3.4	1.2	0.0	-	Irregular shaped dark reflector with no shadow located on a very sandy area of the seabed. Could be possible geology	-
76144	Debris	491825	5836394	A2	5.4	2.5	0.4	-	Hard edged irregular shaped dark reflector with shadow, possibly broken up or partially buried anomaly. Distinct debris remains on a sandy part of the seabed.	G2066_SSS_10178
76146	Debris	491838	5832563	A2	1.8	0.7	0.2	-	Two small but distinct hard edged dark reflector anomalies that could be related to adjacent possible wreck remains (76145). Both dark reflectors and one with a small shadow	-
76147	Debris field	491901	5832567	A2	25.6	4.8	0.1	-	Spread of possible debris remains adjacent to possible wreck remains 76145. Approx. 6 hard edged small dark reflectors, one with a small shadow. Largest anomaly measures 1.6m	-
76148	Debris	491907	5829978	A2	7.9	1.0	0.1	-	Hard edged angular linear dark reflector with a short shadow, looks very anthropogenic. Distinct medium sized anomaly located on a sandy and even part of the seabed	-





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76149	Dark reflector	492066	5831948	A2	3.9	0.2	0.1	-	Curvilinear 'S' shaped linear hard edged dark reflector with short shadow. Distinct anomaly on a sandy part of the seabed with frequent sand waves	G2066_SSS_10051
76150	Debris	492353	5844740	A2	9.1	2.6	0.5	-	Large piece of possible debris remains, visible as a diffuse dark reflector with a strong bright shadow. Debris appears slightly broken up/bitty and in a depression. Isolated anomaly on an area of the seabed with frequent sand waves	G2066_SSS_10096
76151	Debris	492313	5834607	A2	6.0	0.9	0.3	-	Thick curvilinear pieces of debris, hard edged dark reflector with a small discreet shadow, looks to be partially broken up. Isolated anomaly on a very sandy and sand wave rich part of the seabed.	Linear debris_10042
76152	Debris field	492620	5833837	A2	52.1	36.8	0.2	-	Large spread of possible debris remains, approx. 10 hard edged dark reflector anomalies, some with shadows, some without. Five linear dark reflectors, the largest measuring 6m x 0.4m	-
76153	Debris field	492519	5837648	A2	5.4	2.5	0.0	-	Line of five short and thick linear hard edged dark reflectors with no shadows. Look anthropogenic and isolated on a sandy part of the seabed.	-





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76155	Debris	492972	5829186	A2	5.7	1.3	0.1	14	Hook shaped linear hard edged debris remains visible as a dark reflector with small shadow. Very distinct and look anthropogenic on a sandy seabed. Small negative monopole anomaly associated which could indicate ferrous material	-
76156	Dark reflector	493026	5833077	A2	0.5	0.5	0.2	-	Very small anomaly located on an area of the seabed with frequent sand waves. Hard edged square dark reflector with a short but bright shadow. Slight scouring off anomaly, could be possible geology	-
76158	Dark reflector	493995	5832945	A2	3.0	0.7	0.3	-	Small rectangular hard edged dark reflector anomaly with a slight scour to the NE. Anomaly has a bright shadow and is located on a sandy and sand wave rich part of the seabed, could be possible geology	G2066_SSS_10057
76159	Debris field	494050	5841167	A2	18.8	5.7	0.3	-	Medium sized debris field made up of hard edged dark reflectors with shadows, one very large and thick linear anomaly measuring 7m x 0.9m, surrounded by smaller possible debris remains and located at the base of a sand wave	G2066_SSS_10058





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76160	Debris field	494145	5838376	A2	15.9	11.2	0.9	-	Medium sized spread of possible debris remains, diffuse and hard edged small anomalies making up an anthropogenic looking structural remain. Chiefly thin linear remains with smaller dark reflector scatterings. Located on sand waves and could be partially buried	G2066_SSS_10097
76161	Debris	494167	5832317	A2	2.6	2.1	0.0	-	Irregular shaped small possible debris remains, looks to be made up of a possible thin rope/chain. Thin but hard edged dark reflector with no shadow. Located on an area of the seabed with frequent sand waves. Could be possible geology	-
76162	Debris field	494133	5839016	A2	8.3	5.2	0.5	-	Medium sized area of possible debris, diffuse 'S' shaped dark reflector with very large and bright shadow. Surrounded by smaller dark reflectors with shadows. Scouring to the SE. Could be broken up debris, adjacent line shows linear anomaly with diffuse dark reflectors. The bathymetry displays a medium sized mound in between large sand waves	-
76164	Dark reflector	494367	5833233	A2	0.9	0.3	0.7	-	Very small, hard edged and distinct dark reflector with a long and thin shadow in a depression, could be possible geology	G2066_SSS_10060





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76165	Debris	494319	5839130	A2	14.1	4.3	0.7	-	Very diffuse but thick oval debris structure visible as a dark reflector with bright shadow. Large scouring present orientated WSW. No surrounding debris/remains in vicinity, looks anthropogenic.	G2066_SSS_10102
76166	Dark reflector	494775	5845198	A2	0.7	0.2	0.2	-	Very small circular dark reflector with shadow. Hard edged anomaly isolated on a sandy and even part of the seabed.	-
76167	Debris field	495218	5839646	A2	19.7	12.6	0.4	10	Large spread of possible debris remains that look anthropogenic. Comprised of some hard edged anomalies and also diffuse dark reflectors with shadows. Some linears present, largest 12.5m x 1.2m. Small magnetic anomaly associated which indicates ferrous material is present	G2066_SSS_10063; Mag_1888
76168	Debris	495488	5840690	A2	2.4	1.2	0.4	-	Right angled hard edged dark reflector with a bright shadow. Located on a rough and uneven part of the seabed. Slight scour in sandy/gravelly sediments to the N of debris	G2066_SSS_10065
76169	Debris	495740	5843556	A2	2.1	1.2	0.1	-	Hard edged, thin right angled linear debris remains. Distinct dark reflector with a small but bright shadow isolated on a sandy and sand wave rich part of the seabed.	-





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76170	Debris field	495832	5841143	A2	7.4	5.7	0.2	-	Small possible debris field made up of five small hard edged dark reflectors with shadows. Largest piece 2.5m x 0.4m. Isolated group of possible debris on a sandy and sand wave rich part of the seabed	G2066_SSS_10067
76171	Debris	496277	5842986	A2	10.4	0.2	0.0	-	Long and thin linear debris anomaly. Hard edged dark reflector with no shadow close to DR 76172. Located on a sand wave and could be partially buried	-
76172	Dark reflector	496277	5842990	A2	2.1	1.1	0.0	-	Small, irregular shaped dark reflector next to long linear 76171. Hard edged dark reflector anomaly with no shadow. Located on a sand wave	-
76173	Debris field	496544	5844900	A2	14.4	6.7	0.2	-	Medium sized area of likely debris remains. Possibly one piece of rope/chain bunched up on the seabed. Hard edged and more diffuse looking linear/curvilinear dark reflectors with shadows. All have similar dimensions 1.5m length	G2066_SSS_10068
76174	Debris	496522	5836310	A2	6.5	3.4	0.2	-	Hard edged irregular shaped linear debris with two rounded pieces attached. Dark reflector with very small shadow located on a sandy part of the seabed with sand waves present, possibly partially buried	Linear debris_10043





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76176	Dark reflector	497133	5839833	A2	1.2	0.4	0.3	-	Hard edged rectangular dark reflector with bright shadow. Isolated anomaly located on a sandy part of the seabed with frequent sand waves	G2066_SSS_10070
76177	Debris	496814	5836125	A2	1.9	1.1	0.1	-	Possible piece of debris, ring like shape with a hollow centre. Hard edged and distinct dark reflector with small shadow. Located on a sandy part of the seabed with frequent sand waves	-
76178	Dark reflector	497239	5837804	A2	4.9	0.8	0.2	-	Hard edged dark reflector anomaly, thick linear appearance with a short but bright shadow. Located in between sand waves, could be possible geology	G2066_SSS_10071
76179	Debris	497564	5846172	A2	8.6	3.7	0.5	-	Irregular shaped debris remains, hard edged anomaly with linear and circular components, debris is visible as a dark reflector with strong bright shadow, looks to be in a depression and on a sand wave so could be partially buried	G2066_SSS_10074
76180	Debris	497895	5845964	A2	1.0	0.4	1.8	-	Hard edged possible piece of debris, rectangular dark reflector with long and thin shadow, isolated anomaly located on a sandy and relatively even part of the seabed	G2066_SSS_10103





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76185	Debris	498556	5845276	A2	7.7	0.6	0.3	9	Long and thin angular linear debris remains. Isolated and distinct anomaly visible as a hard edged dark reflector with shadow. Located on an area of the seabed with frequent sand waves, small asymmetric dipole associated	Rope Chain
76186	Debris field	499955	5845902	A2	9.8	4.0	0.6	-	Group of diffuse small dark reflectors and possible debris field. located on the edge of a sand wave, all small dark reflectors with shadows	G2066_SSS_10078
76187	Debris	500064	5846255	A2	2.1	1.7	0.2	-	Hard edged irregular shaped dark reflector with a small but bright shadow. Located on an area of the seabed with frequent sand waves	G2066_SSS_10079
76195	Debris	499385	5846168	A2	2.9	0.1	0.0	-	Linear dark reflector with no shadow. Hard edged piece of debris close to 76196. Located on large sand waves, distinct anomaly.	-
76196	Debris	499361	5846166	A2	3.2	0.4	0.0	-	Curvilinear hard edged dark reflector with no shadow. Distinct debris remains close to 76195. Located on sand waves and could be partially buried	-
76197	Debris	491005	5844305	A2	5.1	0.3	0.4	-	Hard edged linear dark reflector with shadow, long and thin debris located on a sandy part of the seabed and in between sand waves	-





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76198	Dark reflector	496754	5840188	A2	2.0	1.0	0.3	-	Small hard edged dark reflector with small but bright shadow. Hollow rectangular shaped anomaly with a slight scour to the N. Located in between large sand waves	-
76200	Magnetic	483741	5832656	A2	-	-	-	35	Thin medium sized dipole, could be noise. Possibly buried ferrous material	Mag_1057
76201	Magnetic	483765	5837637	A2	-	-	-	45	Wide magnetic anomalies grouped as one, visible as medium sized irregular shaped dipole anomalies, possibly buried ferrous material	Mag_1058; 1059
76202	Magnetic	483765	5837924	A2	-	-	-	13	Symmetric looking dipole anomaly, looks real against the surrounding data. Possibly buried ferrous material	-
76203	Magnetic	483905	5838353	A2	-	-	-	32	Distinct medium sized dipole anomaly. Possible piece of ferrous material.	Mag_0176; 2054
76204	Magnetic	483902	5837846	A2	-	-	-	71	Large and distinct negative monopole anomaly visible across three lines in a curvilinear pattern. Possibly buried ferrous material	Mag_1074; 1075; 1107
76205	Magnetic	483888	5836586	A2	-	-	-	34	Large distinct irregular dipole, group of two anomalies. Possibly buried ferrous material	Mag_1072; 1073
76206	Magnetic	483876	5835218	A2	-	-	-	30	Medium sized dipole, distinct against surrounding data. Possibly buried ferrous material	Mag_1071





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76207	Magnetic	483840	5828685	A2	-	-	-	24	Medium sized distinct asymmetric dipole. Possible piece of ferrous material.	-
76208	Magnetic	483840	5828564	A2	-	-	-	38	Distinct asymmetric dipole anomaly. Possible piece of ferrous material.	Mag_1070
76209	Magnetic	483831	5827329	A2	-	-	-	16	Positive monopole anomaly. Possible piece of ferrous material.	-
76210	Magnetic	483804	5823153	A2	-	-	-	23	Distinct and thin monopole anomaly. Possible piece of ferrous material.	-
76211	Magnetic	483954	5835612	A2	-	-	-	91	Large asymmetric dipole anomaly, very distinct. Possible piece of ferrous material.	Mag_1088
76212	Magnetic	483954	5835917	A2	-	-	-	32	Medium sized distinct asymmetric dipole. Possible piece of ferrous material.	Mag_1089
76213	Magnetic	483954	5836100	A2	-	-	-	75	Large asymmetric dipole anomaly. Possible piece of ferrous material.	Mag_1090
76214	Magnetic	484110	5841194	A2	-	-	-	66	Large distinct dipole anomaly in a noisy area. There are three other magnetic anomalies within 100m of this target which could all be individual buried ferrous debris 76217-19. Possible piece of ferrous material.	Mag_1108





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76215	Magnetic	484011	5822856	A2	-	-	-	34	Very distinct medium sized negative monopole anomaly. Possible piece of ferrous material.	Mag_1103
76216	Magnetic	484164	5836575	A2	-	-	-	38	Distinct medium sized wide asymmetric dipole anomalies. Possible piece of ferrous material.	Mag_1123; Mag_1124
76217	Magnetic	484179	5841119	A2	-	-	-	70	Large irregular shaped negative monopole over two lines. There are three other magnetic anomalies within 100m of this target which could all be individual buried ferrous debris 76214, 76218, 76219. Possible piece of ferrous material.	Mag_1125
76218	Magnetic	484179	5841203	A2	-	-	-	69	Large irregular shaped dipole over two lines. There are three other magnetic anomalies within 100m of this target which could all be individual buried ferrous debris 76214, 76217 and 76219. Possible piece of ferrous material.	Mag_1126
76219	Magnetic	484179	5841285	A2	-	-	-	70	Large irregular shaped dipole over two lines. There are three other magnetic anomalies within 100m of this target which could all be individual buried ferrous debris 76214, 76217-18. Possible piece of ferrous material.	Mag_1127
76220	Magnetic	484290	5837547	A2	-	-	-	44	Irregular shaped wide dipole anomalies. Possible piece of ferrous material.	Mag_1134





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76221	Magnetic	484269	5820351	A2	-	-	-	16	Distinct dipole anomaly. Possible piece of ferrous material.	-
76222	Magnetic	484359	5837696	A2	-	-	-	36	Irregular shaped dipole anomaly in noisy part of data, possibly natural but medium sized and distinctive. Possible piece of ferrous material.	-
76223	Magnetic	484359	5837879	A2	-	-	-	367	Distinct and wide large dipole anomaly across three lines. Possible piece of ferrous material.	Mag_1155; 1173
76224	Magnetic	484377	5841579	A2	-	-	-	56	Distinctive medium/large asymmetric dipole in noisy area. Possible piece of ferrous material.	Mag_1141
76225	Magnetic	484512	5825132	A2	-	-	-	39	Medium sized distinctive asymmetric dipole anomaly. Possible piece of ferrous material.	-
76226	Magnetic	484581	5838975	A2	-	-	-	101	Distinct and wide large dipole anomaly. Possible piece of ferrous material.	Mag_1174
76227	Magnetic	484494	5820265	A2	-	-	-	28	Pair of medium sized dipole anomalies, irregular shaped but distinctive. Possible piece of ferrous material.	-
76228	Magnetic	484715	5841207	A2	-	-	-	218	Very distinctive and large dipole anomaly. Possible piece of ferrous material.	Mag_1193





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76229	Magnetic	484680	5835594	A2	-	-	-	76	Distinct medium sized dipole possibly across two lines, adjacent line is much lower value. Possible piece of ferrous material.	Mag_1192
76230	Magnetic	484659	5833541	A2	-	-	-	37	Wide but distinct medium sized dipole anomaly, possibly buried object in between lines and this represents the edge of the anomaly	Mag_1191
76231	Magnetic	484710	5826584	A2	-	-	-	47	Medium sized distinct dipole anomaly. Possible piece of ferrous material.	Mag_1203
76232	Magnetic	484752	5835231	A2	-	-	-	39	Medium sized pair of asymmetric dipole anomalies. Possible piece of ferrous material.	Mag_1205; 1204
76233	Magnetic	484773	5837385	A2	-	-	-	46	Irregular shaped dipole anomaly, present across two lines, much weaker on adjacent line. Possible piece of ferrous material.	Mag_1207
76234	Magnetic	484773	5837996	A2	-	-	-	99	Distinct asymmetric dipole, could be part of linear alignment. Possible piece of ferrous material.	Mag_1210
76235	Magnetic	484781	5840424	A2	-	-	-	58	Distinct irregular shaped negative monopole anomaly. Possible piece of ferrous material.	Mag_1211
76236	Magnetic	484890	5837094	A2	-	-	-	67	Large asymmetric dipole anomaly on one line. Possible piece of ferrous material.	Mag_1222





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76237	Magnetic	484863	5832867	A2	-	-	-	16	Small negative dipole anomaly, could be natural but looks real and located two lines away from wreck. Possible piece of ferrous material.	-
76238	Magnetic	484863	5831568	A2	-	-	-	16	Small isolated dipole anomaly. Possible piece of ferrous material.	-
76239	Magnetic	484830	5826677	A2	-	-	-	15	Small irregular shaped positive monopole. Possible piece of ferrous material.	-
76240	Magnetic	485109	5841371	A2	-	-	-	20	Small negative monopole, looks real compared to surrounding anomalies, in an area of megaripples. Possible piece of ferrous material.	-
76241	Magnetic	485109	5840916	A2	-	-	-	51	Medium sized dipole anomaly. Possible piece of ferrous material.	Mag_1245
76242	Magnetic	485109	5840607	A2	-	-	-	59	Medium/large wide dipole anomaly. Possible piece of ferrous material.	Mag_1244
76243	Magnetic	485103	5840283	A2	-	-	-	27	Medium sized negative monopole, distinct anomaly. Possible piece of ferrous material.	Mag_1243
76244	Magnetic	485097	5837876	A2	-	-	-	53	Distinctive asymmetric dipole anomaly. Possible piece of ferrous material.	Mag_1242
76245	Magnetic	485150	5835237	A2	-	-	-	80	Distinct asymmetric dipole anomaly present across two lines. Possible piece of ferrous material.	Mag_1252





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76246	Magnetic	485166	5837951	A2	-	-	-	20	Distinct medium sized asymmetric dipole. Possible piece of ferrous material.	-
76247	Magnetic	485163	5838489	A2	-	-	-	27	Distinct symmetric dipole. Possible piece of ferrous material.	-
76248	Magnetic	485172	5838986	A2	-	-	-	40	Medium sized group of anomalies likely related to one another. Possible piece of ferrous material.	Mag_1253; 1254
76249	Magnetic	485289	5836113	A2	-	-	-	32	Asymmetric medium sized dipole. Possible piece of ferrous material.	Mag_1261
76250	Magnetic	485238	5827502	A2	-	-	-	9	Distinct, isolated small dipole anomaly. Possible piece of ferrous material.	-
76251	Magnetic	485232	5823938	A2	-	-	-	56	Asymmetric thin medium/large dipole anomaly. Possible piece of ferrous material.	-
76252	Magnetic	485208	5819771	A2	-	-	-	41	Pair of medium sized anomalies, asymmetric dipole and negative monopole. Possible piece of ferrous material.	-
76253	Magnetic	485322	5829326	A2	-	-	-	24	Negative monopole. Possible piece of ferrous material.	-
76254	Magnetic	485508	5841476	A2	-	-	-	55	Large negative monopole anomaly. Possible piece of ferrous material.	Mag_1278





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76255	Magnetic	485454	5830598	A2	-	-	-	60	Large positive monopole anomaly over two lines, adjacent line is a lot lower value. Possibly buried ferrous material.	Mag_1277
76256	Magnetic	485519	5826270	A2	-	-	-	33	Medium sized negative monopole. Possible piece of ferrous material.	Mag_1283
76257	Magnetic	485706	5839376	A2	-	-	-	20	Irregular shaped dipole over two lines. Possible piece of ferrous material.	-
76258	Magnetic	485699	5839322	A2	-	-	-	16	Asymmetric irregular shaped dipole. Possible piece of ferrous material.	-
76259	Magnetic	485910	5844774	A2	-	-	-	40	Distinct medium sized asymmetric dipole, looks real compared to the other nearby anomalies. Possible piece of ferrous material.	Mag_1039
76260	Magnetic	485867	5832003	A2	-	-	-	23	Medium sized distinct dipole anomaly. Possible piece of ferrous material.	-
76261	Magnetic	485865	5830941	A2	-	-	-	26	Distinct medium sized dipole anomaly. Possible piece of ferrous material.	Mag_1304
76262	Magnetic	485970	5835828	A2	-	-	-	83	Large and distinct asymmetric dipole anomaly. Possible piece of ferrous material.	Mag_1312
76263	Magnetic	485987	5838506	A2	-	-	-	37	Wide and irregular shaped dipole anomaly. Possible piece of ferrous material.	Mag_1313





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76264	Magnetic	486030	5823959	A2	-	-	-	30	Irregular shaped medium sized dipole. Possible piece of ferrous material.	Mag_1318
76265	Magnetic	486311	5839005	A2	-	-	-	43	Irregular shaped wide asymmetric dipole. Possible piece of ferrous material.	Mag_1334
76266	Magnetic	486213	5823684	A2	-	-	-	21	Distinctive asymmetric dipole anomaly. Possible piece of ferrous material.	-
76267	Magnetic	486318	5829434	A2	-	-	-	11	Small and distinctive dipole anomaly. Possible piece of ferrous material.	-
76268	Magnetic	486333	5832932	A2	-	-	-	9	Small dipole anomaly. Possible piece of ferrous material.	-
76269	Magnetic	486384	5842173	A2	-	-	-	14	Small negative monopole, looks real compared to surrounding megaripple anomalies. Possible piece of ferrous material.	-
76270	Magnetic	486495	5837681	A2	-	-	-	40	Medium sized symmetric dipole anomaly. Possible piece of ferrous material.	-
76271	Magnetic	486525	5830721	A2	-	-	-	22	Distinct asymmetric dipole. Possible piece of ferrous material.	-
76272	Magnetic	486549	5835596	A2	-	-	-	35	Wide and irregular shaped dipole anomaly. Possible piece of ferrous material.	Mag_1349





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76273	Magnetic	486699	5838881	A2	-	-	-	14	Asymmetric dipole anomaly over two lines. Possible piece of ferrous material.	-
76274	Magnetic	486792	5845103	A2	-	-	-	89	Large and distinct negative dipole, could be geological/cable as seems to be diagonally aligned, possible piece of ferrous material	-
76275	Magnetic	486860	5829470	A2	-	-	-	21	Wide dipole anomalies, medium sized. Possible piece of ferrous material.	Mag_1357
76276	Magnetic	486912	5828889	A2	-	-	-	37	Distinct medium sized dipole anomalies. Possible piece of ferrous material.	Mag_1359; 1360
76277	Magnetic	486957	5837231	A2	-	-	-	55	Medium sized distinct dipole anomalies. Possible piece of ferrous material.	Mag_1362; 1363
76278	Magnetic	487116	5842239	A2	-	-	-	11	Very thin and distinct small dipole anomaly. Possible piece of ferrous material.	-
76279	Magnetic	487149	5836284	A2	-	-	-	48	Medium sized dipole anomalies. Possible piece of ferrous material.	Mag_1378; Mag_1379
76280	Magnetic	487164	5837120	A2	-	-	-	59	Medium sized distinct dipole anomalies. Possible piece of ferrous material.	Mag_1380; 1381; 1382
76281	Magnetic	487257	5831075	A2	-	-	-	30	Wide and irregular shaped dipole anomaly. Possible piece of ferrous material.	Mag_1387





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76282	Magnetic	487353	5836064	A2	-	-	-	41	Wide and irregular shaped dipole anomaly. Possible piece of ferrous material.	Mag_1392
76283	Magnetic	487551	5836094	A2	-	-	-	18	Small distinctive dipole anomaly. Possible piece of ferrous material.	-
76284	Magnetic	487563	5837888	A2	-	-	-	40	Medium sized distinct dipole anomaly. Possible piece of ferrous material.	Mag_1397
76285	Magnetic	487563	5838251	A2	-	-	-	8	Small and wide asymmetric dipole. Possible piece of ferrous material.	-
76286	Magnetic	487572	5839956	A2	-	-	-	43	Medium sized distinct dipole anomaly. Possible piece of ferrous material.	Mag_1398
76287	Magnetic	487713	5842040	A2	-	-	-	8	Small but distinct asymmetric dipole. Possible piece of ferrous material.	-
76288	Magnetic	487650	5828400	A2	-	-	-	10	Distinct small dipole anomaly. Possible piece of ferrous material.	-
76289	Magnetic	487758	5837712	A2	-	-	-	24	Thin irregular shaped dipole. Possible piece of ferrous material.	-
76290	Magnetic	487761	5837972	A2	-	-	-	7	Asymmetric small dipole. Possible piece of ferrous material.	-
76291	Magnetic	487761	5838842	A2	-	-	-	14	Small negative monopole anomaly. Possible piece of ferrous material.	-





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76292	Magnetic	487887	5837798	A2	-	-	-	15	Distinct small dipole anomaly. Possible piece of ferrous material.	-
76293	Magnetic	488052	5828421	A2	-	-	-	38	Wide dipole anomaly. Possible piece of ferrous material.	Mag_1417
76294	Magnetic	488045	5826749	A2	-	-	-	127	Large, isolated asymmetric dipole anomaly. Possible piece of ferrous material.	-
76295	Magnetic	488001	5820269	A2	-	-	-	21	Medium sized positive monopole. Possible piece of ferrous material.	-
76297	Magnetic	488153	5837645	A2	-	-	-	27	Distinctive medium sized dipole anomaly. Possible piece of ferrous material.	Mag_1421
76298	Magnetic	488295	5837465	A2	-	-	-	32	Distinctive negative monopole. Possible piece of ferrous material.	Mag_1431
76299	Magnetic	488295	5837304	A2	-	-	-	43	Medium sized distinctive dipole. Possible piece of ferrous material.	-
76300	Magnetic	488241	5828259	A2	-	-	-	24	Distinctive medium sized dipole anomaly. Possible piece of ferrous material.	-
76301	Magnetic	488295	5824766	A2	-	-	-	18	Distinctive small dipole over one line. Possible piece of ferrous material.	-
76302	Magnetic	488312	5827907	A2	-	-	-	18	Distinctive small asymmetric dipole. Possible piece of ferrous material.	-





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76303	Magnetic	488354	5836698	A2	-	-	-	25	Medium sized negative monopole. Possible piece of ferrous material.	Mag_1435
76304	Magnetic	488664	5831667	A2	-	-	-	22	Distinctive asymmetric dipole anomaly. Possible piece of ferrous material.	-
76305	Magnetic	488622	5825115	A2	-	-	-	20	Distinctive small asymmetric dipole anomaly. Possible piece of ferrous material.	-
76306	Magnetic	488615	5823299	A2	-	-	-	37	Medium sized negative monopole. Possible piece of ferrous material.	Mag_1472
76307	Magnetic	488592	5820410	A2	-	-	-	54	Medium sized asymmetric dipole. Possible piece of ferrous material.	Mag_1471
76309	Magnetic	488858	5832624	A2	-	-	-	29	Distinct medium sizeddipole anomaly. Possible piece of ferrous material.	-
76310	Magnetic	488834	5828983	A2	-	-	-	42	Medium/large dipole anomalies, quite wide. Possible piece of ferrous material.	Mag_1488
76311	Magnetic	488825	5826340	A2	-	-	-	26	Distinct and thin dipole anomaly on single line. Possible piece of ferrous material.	-
76312	Magnetic	488810	5825352	A2	-	-	-	12	Small asymmetric dipole anomaly. Possible piece of ferrous material.	-
76313	Magnetic	488930	5826225	A2	-	-	-	67	Large asymmetric dipole anomaly on one line. Possible piece of ferrous material.	Mag_1503





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76314	Magnetic	488918	5827164	A2	-	-	-	19	Wide asymmetric dipole. Possible piece of ferrous material.	-
76315	Magnetic	488948	5832166	A2	-	-	-	9	Irregular shaped anomaly that looks real, small and wide. Possible piece of ferrous material.	-
76316	Magnetic	488951	5832349	A2	-	-	-	66	Very distinct medium/large sized dipole present across two lines. Possible piece of ferrous material.	Mag_1527
76317	Magnetic	488956	5833224	A2	-	-	-	9	Asymmetric dipole anomaly, small but distinct. Possible piece of ferrous material.	-
76318	Magnetic	489044	5828721	A2	-	-	-	41	Thin and distinct asymmetric dipole, medium/large sized. Possible piece of ferrous material.	Mag_1507
76319	Magnetic	489128	5826597	A2	-	-	-	17	Distinct isolated dipole anomaly. Possible piece of ferrous material.	-
76320	Magnetic	489140	5829738	A2	-	-	-	24	Asymmetric medium sized dipole. Possible piece of ferrous material.	-
76321	Magnetic	489158	5832574	A2	-	-	-	100	Large asymmetric dipole anomaly, very distinct. Possible piece of ferrous material.	Mag_1535
76322	Magnetic	489304	5823156	A2	-	-	-	35	Positive monopole anomaly across two lines. Possible piece of ferrous material.	Mag_1554
76323	Magnetic	489323	5826357	A2	-	-	-	25	Very distinct asymmetric medium sized dipole anomaly. Possible piece of ferrous material.	Mag_1557





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76324	Magnetic	489356	5832796	A2	-	-	-	26	Medium sized negative monopole anomaly. Possible piece of ferrous material.	Mag_1558
76325	Magnetic	489367	5836257	A2	-	-	-	77	Distinct large dipole that looks to continue faintly over adjacent line. Possible piece of ferrous material.	Mag_1560; 1561
76326	Magnetic	489484	5835655	A2	-	-	-	35	Asymmetric medium sized dipole. Possible piece of ferrous material.	Mag_1566
76327	Magnetic	489530	5827839	A2	-	-	-	11	Thin and small asymmetric dipole anomaly. Possible piece of ferrous material.	-
76328	Magnetic	489541	5831778	A2	-	-	-	10	Small but distinct dipole isolated on a single line. Possible piece of ferrous material.	-
76329	Magnetic	489635	5825827	A2	-	-	-	28	Medium sizeddipole anomalies across one line. Possible piece of ferrous material.	Mag_1575
76330	Magnetic	489724	5827785	A2	-	-	-	30	Medium sized dipole anomalies, three anomalies next to one another. Possible piece of ferrous material.	Mag_1577; 1578; 1579
76331	Magnetic	489731	5828520	A2	-	-	-	54	Distinct medium/large dipole anomaly. Possible piece of ferrous material.	Mag_1580; 1581
76332	Magnetic	489734	5829024	A2	-	-	-	14	Negative small monopole anomaly. Possible piece of ferrous material.	Mag_1582





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76333	Magnetic	489743	5830714	A2	-	-	-	50	Medium/large distinctive dipole anomaly. Possible piece of ferrous material.	Mag_1583
76334	Magnetic	489788	5841016	A2	-	-	-	31	Thin medium sized positive monopole. Possible piece of ferrous material.	Mag_1585
76335	Magnetic	489860	5833092	A2	-	-	-	107	Large asymmetric dipole anomaly. Possible piece of ferrous material.	Mag_1587
76336	Magnetic	489850	5829820	A2	-	-	-	26	Asymmetric distinctive dipole anomaly. Possible piece of ferrous material.	-
76337	Magnetic	489953	5833413	A2	-	-	-	18	Small but distinct asymmetric dipole anomaly. Possible piece of ferrous material.	Mag_1596
76338	Magnetic	490145	5829904	A2	-	-	-	73	Large irregular and wide anomaly, looks curious. Possible piece of ferrous material.	Mag_1613; 1614
76339	Magnetic	490208	5843091	A2	-	-	-	180	Large asymmetric dipole. Possible piece of ferrous material.	Mag_1622; 1623
76340	Magnetic	490256	5831229	A2	-	-	-	18	Distinct dipole anomaly. Possible piece of ferrous material.	Mag_1625
76341	Magnetic	490322	5823973	A2	-	-	-	18	Small/medium distinct dipole on one line. Possible piece of ferrous material.	Mag_1636
76342	Magnetic	490351	5830092	A2	-	-	-	11	Small dipole anomaly. Possible piece of ferrous material.	-





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76343	Magnetic	490351	5830233	A2	-	-	-	32	Medium sized asymmetric dipole anomaly. Possible piece of ferrous material.	Mag_1637; 2070
76344	Magnetic	490442	5826859	A2	-	-	-	35	Medium sized thin positive monopole anomaly. Possible piece of ferrous material.	Mag_1655
76345	Magnetic	490547	5833938	A2	-	-	-	61	Asymmetric large dipole anomaly. Possible piece of ferrous material.	Mag_1682
76347	Magnetic	490771	5839848	A2	-	-	-	18	Asymmetric thin dipole anomaly. Possible piece of ferrous material.	Mag_1695
76348	Magnetic	490916	5842861	A2	-	-	-	14	Positive monopole in noisy data, looks more real than surrounding anomalies. Possible piece of ferrous material.	Mag_1696
76350	Magnetic	491204	5843491	A2	-	-	-	20	Distinct, asymmetric dipole in noisy area. Possible piece of ferrous material.	Mag_1717
76352	Magnetic	491894	5841078	A2	-	-	-	117	Large positive monopole anomaly in a noisy area. Possible piece of ferrous material.	Mag_1773
76353	Magnetic	491936	5829370	A2	-	-	-	15	Irregular shaped dipole. Possible piece of ferrous material.	Mag_1777
76355	Magnetic	492527	5844823	A2	-	-	-	19	Thin positive monopole anomaly. Possible piece of ferrous material.	Mag_1794





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76356	Magnetic	492503	5840064	A2	-	-	-	18	Thin positive monopole anomaly. Possible piece of ferrous material.	Mag_1793
76357	Magnetic	492481	5836065	A2	-	-	-	22	Thin negative monopole anomaly. Possible piece of ferrous material.	Mag_1792
76361	Magnetic	492866	5836488	A2	-	-	-	14	Thin negative monopole anomaly. Possible piece of ferrous material.	-
76362	Magnetic	493078	5838138	A2	-	-	-	34	Thin negative monopole anomaly on noisy line. Possible piece of ferrous material.	Mag_1798
76363	Magnetic	493055	5833686	A2	-	-	-	10	Small but distinct negative monopole anomaly. Possible piece of ferrous material.	-
76366	Magnetic	493181	5838769	A2	-	-	-	51	Large dipole anomaly. Possible piece of ferrous material.	Mag_1802
76367	Magnetic	493181	5839543	A2	-	-	-	20	Asymmetric small dipole anomaly. Possible piece of ferrous material.	Mag_1803
76368	Magnetic	493208	5845261	A2	-	-	-	26	Distinct dipole, possibly geological. Possible piece of ferrous material.	Mag_1804
76370	Magnetic	493367	5838888	A2	-	-	-	24	Distinct medium sized positive monopole. Possible piece of ferrous material.	Mag_1809
76371	Magnetic	493670	5833227	A2	-	-	-	160	Distinct large dipole, possible buried ferrous object	Mag_1811





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76376	Magnetic	493772	5836866	A2	-	-	-	17	Distinct and thin small dipole. Possible piece of ferrous material.	-
76379	Magnetic	493967	5835588	A2	-	-	-	12	Thin but distinct positive monopole. Possible piece of ferrous material.	Mag_1816
76380	Magnetic	494122	5845751	A2	-	-	-	32	Medium sized positive monopole. Possible piece of ferrous material.	Mag_1823
76381	Magnetic	494086	5838655	A2	-	-	-	26	Distinct medium sized asymmetric dipole. Possible piece of ferrous material.	Mag_1822
76382	Magnetic	494082	5838163	A2	-	-	-	14	Small but distinct symmetric dipole. Possible piece of ferrous material.	-
76383	Magnetic	494208	5843659	A2	-	-	-	307	Large asymmetric dipole, very distinct. Possible piece of ferrous material.	Mag_1826
76384	Magnetic	494334	5845045	A2	-	-	-	41	Distinct positive monopole anomaly. Possible piece of ferrous material.	Mag_1833
76385	Magnetic	494294	5838976	A2	-	-	-	12	Small dipole part of linear alignment. Possible piece of ferrous material.	-
76386	Magnetic	494276	5835209	A2	-	-	-	6	Small monopole anomaly. Possible piece of ferrous material.	-
76388	Magnetic	494413	5845838	A2	-	-	-	38	Medium sized dipole anomaly part of linear alignment. Possible piece of ferrous material.	-





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76389	Magnetic	494353	5835389	A2	-	-	-	10	Distinct, small dipole anomaly. Possible piece of ferrous material.	-
76390	Magnetic	494368	5839095	A2	-	-	-	51	Irregular shaped anomaly. Possible piece of ferrous material.	-
76391	Magnetic	494495	5837232	A2	-	-	-	23	Thin negative monopole. Possible piece of ferrous material.	Mag_1839
76393	Magnetic	494702	5839561	A2	-	-	-	9	Small but distinct dipole. Possible piece of ferrous material.	-
76394	Magnetic	494764	5833531	A2	-	-	-	33	Medium sized positive monopole anomaly. Possible piece of ferrous material.	Mag_1851
76395	Magnetic	494874	5834933	A2	-	-	-	18	Medium sized irregular dipole. Possible piece of ferrous material.	Mag_1855
76397	Magnetic	494954	5833413	A2	-	-	-	50	Medium/large distinct asymmetric dipole. Possible piece of ferrous material.	Mag_1858
76398	Magnetic	495062	5834423	A2	-	-	-	78	Large asymmetric dipole, very distinct. Possible piece of ferrous material.	Mag_1867
76399	Magnetic	495060	5833468	A2	-	-	-	13	Small negative monopole anomaly. Possible piece of ferrous material.	-
76401	Magnetic	495141	5833193	A2	-	-	-	9	Small irregular shaped dipole in noisy area. Possible piece of ferrous material.	-





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76402	Magnetic	495202	5843186	A2	-	-	-	52	Large and distinct dipole anomaly. Possible piece of ferrous material.	Mag_1890
76403	Magnetic	495306	5840385	A2	-	-	-	13	Small asymmetric dipole. Possible piece of ferrous material.	-
76404	Magnetic	495298	5838916	A2	-	-	-	15	Small and thin negative monopole. Possible piece of ferrous material.	Mag_1896; 1899
76405	Magnetic	495276	5834268	A2	-	-	-	7	Small negative monopole anomaly. Possible piece of ferrous material.	-
76406	Magnetic	495270	5833805	A2	-	-	-	11	Small but distinct positive monopole anomaly. Possible piece of ferrous material.	Mag_1895
76408	Magnetic	495562	5834941	A2	-	-	-	13	Thin and distinct dipole anomaly. Possible piece of ferrous material.	Mag_1901
76409	Magnetic	495580	5837235	A2	-	-	-	10	Symmetric dipole anomaly. Possible piece of ferrous material.	Mag_1902
76410	Magnetic	495580	5838218	A2	-	-	-	13	Small negative monopole anomaly. Possible piece of ferrous material.	Mag_1903; 2045
76411	Magnetic	495610	5843840	A2	-	-	-	9	Thin and small positive monopole. Possible piece of ferrous material.	Mag_1905
76412	Magnetic	495668	5836498	A2	-	-	-	9	Small anomaly. Possible piece of ferrous material.	Mag_1907





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76416	Magnetic	495776	5836999	A2	-	-	-	8	Thin and distinct asymmetric dipole, in noisy data. Possible piece of ferrous material.	Mag_1914
76417	Magnetic	496484	5835588	A2	-	-	-	18	Distinct medium sized dipole anomaly, possibly over two lines but the adjacent line is very noisy. Possible piece of ferrous material.	Mag_1928
76418	Magnetic	497194	5841802	A2	-	-	-	48	Distinct thin medium sized dipole. Possible piece of ferrous material.	Mag_1940
76419	Magnetic	497198	5842265	A2	-	-	-	31	Two irregular shaped anomalies in sand waves. Possible piece of ferrous material.	
76420	Magnetic	497502	5843578	A2	-	-	-	51	Medium/large asymmetric dipole. Possible piece of ferrous material.	Mag_1949
76425	Magnetic	497794	5843999	A2	-	-	-	100	Large, distinct dipole anomaly, possibly buried ferrous material	Mag_1955
76429	Magnetic	498590	5841473	A2	-	-	-	14	Small but distinct dipole. Possible piece of ferrous material.	Mag_1965
76436	Magnetic	501409	5844833	A2	-	-	-	29	Distinct dipolar anomaly, possibly ferrous object	Mag_1997
76440	Magnetic	500601	5845032	A2	-	-	-	37	Distinct dipolar anomaly, possibly ferrous object	Mag_1987; 1989
76442	Magnetic	499509	5842757	A2	-	-	-	37	Distinct dipolar anomaly, possibly ferrous object	Mag_1980
76445	Magnetic	499197	5842677	A2	-	-	-	21	Distinct dipolar anomaly, possibly ferrous object	Mag_1976





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
76449	Magnetic	498900	5842731	A2	-	-	-	48	Negative monopolar anomaly, possibly ferrous.	Mag_1972
76450	Magnetic	498791	5842550	A2	-	-	-	45	Distinct dipolar, ferrous possibly	Mag_1968
76451	Magnetic	498791	5843324	A2	-	-	-	45	Distinct dipolar anomalies. Possible piece of ferrous material.	Mag_1969; 1970
76452	Mound	488889	5841032	A2	5.2	3.9	0.8	-	Rounded mound in area of sand ripples with possible associated scour on its north side.	-
71005	Recorded Wreck	486298	5818578	A3	-	-	-	-	An unknown wreck, first detected in 1968. On initial detection, the mast of the wreck was visible 5ft above water. The wreck was last detected in 1972. Subsequent surveys were unable to locate the wreck which was amended to dead. This recorded position quality is classified as approximate. SeaZone 11019	SeaZone 11019
71013	Recorded Wreck	490848	5833397	A3	-	-	-	-	An unknown wreck, first detected in 1921. The wreck was last detected in 1926. Subsequent surveys failed to locate the wreck despite intensive echo sounder and sonar searches. The wreck was amended to dead in 1969. The recorded position quality is classified as approximate. Not observed in the latest geophysical dataset, SeaZone 11060	SeaZone 11060





WA_ID	Classification	Easting	Northing	Archaeological Discrimination	Length (m)	Width (m)	Height (m)	Magnetic Amplitude (nT)	Description	External References
71014	Recorded Wreck	495809	5836171	АЗ	-	-	-	-	An unknown wreck, first reported in 1972. The presence of the wreck was first reported by an unnamed Polish merchant ship, who reportedly observed the mast of a wreck visible above water. Attempts to locate the wreck at the reported location were unsuccessful. Initial reports are since considered to have related to a floating spar. The recorded position has since been classified as unreliable and this record was amended to dead in 1995. Not observed in the latest geophysical dataset, SeaZone 11068	SeaZone 11068
71015	Recorded Wreck	488883	5837626	А3	-	-	-	-	Possible wreck identified by Gardline. Located within a ZEA corridor assessed by Gardline but not WA. Not observed in the latest geophysical dataset	-





17.3.2.2 Offshore Cable Corridor

WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
70523	Wreck	470023	5792031	A1	44.9	20	4.8	3398	Wreck aligned east-west that looks to be in poor condition. Some structure is visible and the vessel may have broken up into at least two large sections. The vessel has a very large shadow which may conceal more structure. A large scour is associated with it and the wreck is situated in an area of sand waves, located specifically on the edge of one sand wave. The site may be partially buried. An irregular shaped anomaly is located close by. This site represents that of an unidentified wreck site with the circumstance of loss unknown. This wreck site was detected in 1995, at which time it was described as an extensive wreckage spread over a 35m area. The wreck site is orientated 090/270 degrees and is associated with a large magnetic anomaly. Observed in the bathymetry data as a very clear wreck site with an associated scour. This is orientated 110/290 (NW/SE). It is located alongside an abrupt sand wave. General seabed depth is approximately -41.8m. Recorded by the UKHO as an unidentified wreck detected in 1995 with a sonar height of 2m x length 35m x width 15m (orientation 090/270 degrees). Extensive wreckage over a 35m area and is partially buried in a 3m sand wave with a large magnetic anomaly.	UKHO 11273, Gardline area B/C W3





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
70611	Wreck	462381	5795114	A1	41	11	0.9	N/A	Oval outline anomaly aligned 010/190 (N/S), in area of sand waves. The wreck appears to be lying upright but is partially buried in a lot of sand with one sand wave obscuring part of it completely. Feature lies perpendicular to sand waves. This represents the site of an unidentified wreck, with the circumstances and date of loss unknown. It has a minimum depth of -42.0m and lies on a seabed with an average depth of approximately -43m. The bathymetry data shows the feature to run up the slope of the sand wave and down the other side - it is not a level feature. No scour. Unidentified wreck originally detected buried in a sand wave area in 1987 (orientation 080/260 degrees). Observed in 1988 lying well buried in a major sand wave area with nearby crests shallower than the wreck.	UKHO 11185; GARDLINE AREA C W20
70616	Wreck	468170	5791796	A1	54	16	7.8	571	Upstanding wreck in area of sand waves. In the sidescan data the wreck appears to be quite broken up but not scattered. This represents the site of an unidentified wreck, with the circumstances and date of loss unknown. Minimum depth 34.8m. Seabed depth ~41.6m. Wreck aligned 025/205 (NNE/SSW). In the multibeam bathymetry the wreck is seen to be in 2 sections. Small NNE section measures 13 x 7 x 1.2m. Main section measures 40 x 15 x 6.8m. Slight sediment build up on E side of wreck. Scour extends to N from NNW 'corner' of wreck and measures ~90 x 35 x -0.8m. Unidentified wreck detected in 1995 with sonar height of 6.5m x length 50m x width 10m (orientation 020/200 degrees). Largely intact but for small break at the east end and with a significant magnetometer deflection.	UKHO 11272; GARDLINE AREA C W26





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
70619	Wreck	469464	5788070	A1	93	14	6	720	Metal wreck that appears to be intact and is upright on the seabed. Aligned 160/340 (SSE/NNW). It extends out of a sand wave and the SSE end is buried and hard to discern. The surrounding seabed contains sand waves and megaripples. This represents the site of an unidentified wreck, with the circumstances and date of loss unknown. The wreck has a minimum depth of 37.8m and lies on the seabed at ~-41.5m. Deep scour adjacent to NE side of NNW end of wreck, measuring 22 x 8 x -5m although possibly this is a result of overprocessing of data. Some build up of sediment to far side of this scour - N/S ridge of sediment with scours on each side. N/S oriented scour on far side. This scour extends up from around halfway along the E side of the wreck and measures ~ 70 x 20 x -2m. Large magnetic anomaly at wreck location. Unidentified wreck first detected in 1961 and last detected in 1995. Lying intact and upright adjacent to a 3m sand wave (orientation 160/340 degrees) and associated with a significant magnetometer deflection.	UKHO 10964; GARDLINE AREA C W27
70620	Wreck	461159	5784876	A1	30	13	1.2	110	Indistinct oval area of seafloor disturbance at location of a wreck. Some outlines of structure can be made out in the sidescan data. The wreck appears to be partially buried and is located in an area of sand waves. It has a minimum depth of -41.4m. The surrounding seabed has a general depth of approximately -43m. The feature is aligned 120/300 (SE/NW). To the NE of the wreck is a hollow, possibly a scour. No outlying debris is seen. A magnetic anomaly is located on the nearest survey line at approximately 30m to the west. This site is currently uncharted and has been identified by Gardline as a possible wreck site. The anomaly is recorded to be 28m in length and 8.3m in width with a height of 2.2m.	GARDLINE AREA C WK22





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
70621	Wreck	468803	5795340	A1	24	8	1.9	160.3	The sidescan data shows an upstanding object measuring 8.7 x 3.6 x 1.9m between two areas of seafloor disturbance with no height. In the bathymetry data is an upstanding object measuring 6.5 x 3 x 1m in an area of small sand waves. Aligned 135/215 (SE/NW). Minimum depth -43.3m. Seabed depth ~-44.2m. Scour at SE end of object extends out 3m to the SE. It measures 4 x 3 x -0.4m. This site is currently uncharted and has been identified by Gardline as a possible wreck site. The anomaly is recorded to be 25m in length and 6m in width with a height of 0.8m.	GARDLINE AREA C WK25
72360	Wreck	430002	5779646	A1	14.5	6.0	N/A	739	Probable buried live wreck. Large magnetic anomaly. Entire wreck recorded by the UKHO during survey in 1995. The wreck appeared to be almost completely decayed and buried. Divers in 2006 observed a small steel wreck, almost completely buried with one the side of the hull above seabed.	EMU_115 0, UKHO 10864





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72389	Wreck	420601	5777677	A1	85.4	11.5	5.5	2880	Probable wreck of Grenadier a British steamship of 1004 gross tonnage built in 1895 by Wigham, Richardson and Co, Newcastle-Upon-Tyne with two boilers, triple expansion engine of 181NHP and a single shaft. At time of loss Grenadier was owned by Tyne-Tees Steam Shipping Co Ltd and was torpedoed in 1917 by the submarine UC-4 while on passage from Rotterdam for Newcastle-Upon-Tyne with the loss of eight men. In 2003 divers reported a large cargo vessel with a centre bridge standing upright and intact although a part has collapsed just behind the forecastle. All the superstructure has collapsed with the highest point being the winches. The engine is at the stern. In 2004 a plate with the Tyne-Tees Shipping Company logo was recovered. Well preserved wreck with visible structure present. The height is a minimum. No debris field is visible but a large piece of debris 72388 is visible 150m from the wreck. Sitting upright in an area of sandy seabed.	EMU_579 0, UKHO 10300, NMR 912866





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72390	Wreck	420099	5777535	A1	127.6	27.4	6.8	7800	Possibly the wreck of Petshenga a Rumanian steamship of 1647 tons mined in 1916 while on passage from Hartlepool for Rouen with a cargo of coal. In 2001 divers reported the wreck upright and partly dispersed with the centre section intact but no superstructure left. The bow is broken away from the main hull and lists to its port side. Large winches were found and the wreck was estimated to several thousand tons in size. Partially broken up wreck that survives in one piece. Upstanding structure is evidenced in the dark reflectors and the shape they cast in the shadow. Appears to be upright. There is one distinct area of parallel linears. Sandy seabed. 3 magnetic anomalies within 25m.	EMU_574 5, UKHO 10294; NMR 912709





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72410	Wreck	412901	5772866	A1	52.0	14.0	7.0	3070	Possible wreck of Disa a Swedish steamship of 788 gross tonnage built in 1903 by O A Brodin, Gefle, with one boiler, triple expansion engine and single shaft. At time of loss Disa was owned by Rederiaktieb, Disa, and struck a mine laid by UC-6 while on passage from London to Hernosand with a cargo of salt cake. In 1996 divers reported that the wreck is completely upside down with the hull intact except for one small part which is broken open. There is very little wreckage around the hull with the superstructure crushed under the ship. Well preserved wreck, there is debris close by but no wide debris field is visible. Linear dark reflectors outline structural detail with much obscured by the wreck's shadow. Located in an area of flat seabed. 3 magnetic anomalies to the north around 3000nT. Poorly imaged in most of the SSS data.	EMU_549 1, UKHO 10254, NMR 912688





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72437	Wreck	419540	5775585	A1	67.0	16.0	5.0	950	Possible wreck of Tergestea a British steamship of 4308 gross tonnage built in 1911 by Cantieri Navale Triestino, Monfalcone, with two boilers, triple expansion engine of 390HP and single shaft. The machinery was by D Rowan and Co, Glasgow. Tergestea was originally an Austro-Hungarian vessel but was requisitioned by the Admiralty and managed on their behalf by Everett and Newbigin. The vessel struck a mine in 1916 while on passage from the Tyne to London with a cargo of coal and was taken in tow but sank and the crew recovered. In 2001 divers reported the wreck of a steel cargo ship, lying on its side with the with the superstructure still intact and showing no signs of collapsing. The wreck has a centre bridge and the stern may have had a gun platform as anti-aircraft shell cases were found near a stern platform. Well preserved wreck that appears to be sitting upright with linear dark reflectors outlining structural detail. No debris field is visible. The wreck is in an area of sand and is associated with a long scour. Height value is a minimum.	EMU_567 5; UKHO 10270; NMR 912694





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72439	Wreck	419737	5774476	A1	88.1	20.9	5.4	700	Brixton was a British steamship of 1557 gross tonnage built in 1927 by S P Austin and Son, Sunderland with two boilers, triple expansion engine of 185 HP and single shaft. The machinery was by the Marine Engine Co, Newcastle-upon-Tyne. In 1940 the vessel was mined on passage from Sunderland to London with a cargo of 2200 tons of coal. At time of loss owned by the S Metropolitan Gas Co. The wreck was last seen on survey in 1994, reported as possibly broken up. Partly broken up and buried wreck, length is a minimum value. Some structural detail visible in the form of linear dark reflectors but much is obscured by shadow. Located in an area of sand waves. Poor quality data.	EMU_569 1; UKHO 10263; NMR 912689
72443	Wreck	416570	5775795	A1	30.7	5.8	0.7	1080	Entire wreck recorded by the UKHO in 1995. Reported to be intact and upright with the decks decayed giving a view of the ribs. Well preserved wreck with two separate pieces of debris is close by. Some structure is visible although fine detail is lacking may be partially buried. A scour is associated with the wreck that appears to be partially buried in sand. Several items of debris around wreck, largest of which is 3.9x1.1x0.7m. Close to position of known wreck 2324.	EMU_560 6; UKHO 10859





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72455	Wreck	415337	5775382	A1	72.7	16.8	4.3	28300	Probably the wreck of the Dagmar (ex Alsen) a Danish steamship of 768 gross tonnage built in1888 by G Holwaldt, Kiel with two boilers, triple expansion engine of 80 NHP and single shaft. The machinery was by Gebr Howaldt, Kiel. The vessel was lost in 1917 after striking a mine laid by German submarine UC-4 while on passage from Trouville for Methil in ballast. At time of loss owned by DMPS, Vesterhavet. In 2006 divers reported that the wreck was in several pieces and dispersed (with explosives) with a large scour around the wreck. The highest part is a section of hull on its side with the tope side cut away standing c. 4m clear of the seabed. A single boiler was located. Well preserved wreck with signs of intact structure visible as linear dark reflectors. A small debris field is visible close to the wreck. Located in an area of sand waves. Debris field 27mx10m to south of wreck, sparse scatter of small irregular dark reflectors, max height 0.34m. Two magnetic anomalies, closest is 28300nT.	EMU_557 4; UKHO 10269; NMR 912683
72471	Wreck	413419	5773993	A1	53.5	17.1	2.6	1372	Entire wreck recorded by the UKHO. Last seen during survey in 1988. Partially broken up wreck with groups of parallel linear dark reflectors demonstrating some intact structure. Debris field made up of very small dark reflectors lies close by. Another larger dark reflector is further away. Sand waves in the vicinity.	EMU_551 7, UKHO 10260, NMR 879909





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72474	Wreck	413544	5773583	A1	57.3	13.8	3.4	152	Entire wreck recorded by the UKHO. Small wreck last seen during survey in 1985. Well preserved wreck with linears demonstrating intact structure. No debris field is visible and the vessel appears to be sat upright or slightly leaning to one side. Located in an area of sand waves. Not fully imaged in SSS.	EMU_552 8, UKHO 10258, NMR 879907
72482	Wreck	414325	5772392	A1	14.1	13.0	1.2	50	Small wreck located in 1976. Dived in 1991 and found to be the remains of a small sailing vessel. Very little remains of the ship, only a mound formed by its cargo of coke. Last seen during survey in 1994. The wreck appeared fully broken up. Wreck of a small fairly well preserved vessel, some upstanding structure is visible in the shape of the shadow and linear dark reflectors are also visible. A sparse debris field, maximum extents 50m x 32m, surrounds the wreck. Located in an area of flat possibly sandy seabed.	UKHO 10250, NMR 879906
72490	Wreck	413489	5771030	A1	22.2	8.7	0.6	N/A	Solid object located in 1981. Last seen during survey in 1985 and described as a very small wreck. Elongated spread of disturbed seabed defined by linear dark reflectors. Appears to be partially buried. Classed as a small wreck during a previous survey. Located in an area of flat (sandy?) seabed. Located close to a live UKHO record in an area of flat sandy seabed.	UKHO 10652; NMR 879904





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72492	Wreck	412711	5771260	A1	46.5	8.4	3.1	186	Possible wreck of Friargate a British steamship of 264 gross tonnage built in 1910 by Crabtree and Co, Great Yarmouth with one boiler, compound expansion engine of 45HP and single shaft. At time of loss owned by A Chester, Middlesbrough. Friargate was mined in 1915 whilst on passage from London for Middlesbrough with 225 tons of loam. The lives of two men were lost. Survey in 1976 recorded a very small wreck with no break up. An intact wreck was last seen on survey in 1984. Known wreck of a small vessel. No clear structural detail is visible but the vessel does appear to be in one piece. The height measurement is a minimum value. A debris field is located close by. Seafloor disturbance 72493 some distance away.	EMU_548 2; UKHO 10242; NMR 912682
72497	Wreck	413036	5770755	A1	97.0	36.0	4.9	3450	Notable debris recorded by the UKHO described as a large area of broken up wreckage. The dimensions given are for the largest patch. Last seen during survey in 1985. Slightly broken up wreck with debris surrounding the wreck making picking out the hull difficult. Survives to a decent height (measure is a minimum value). Separate debris fields close by, parts may be hidden by wreck shadow. Parallel linear dark reflectors indicate structure. Sandy with large scour. Three magnetic anomalies, nearest & strongest given; another close by 2950nT. Appear to be items of debris nearby, e.g. 72498, 72499	EMU_550 1; UKHO 10237; NMR 879902





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72506	Wreck	411013	5770903	A1	153.0	105.0	5.7	10400	Carica Milica was a Yugoslavian steamship of 6371 gross tonnage built in 1928 by W Doxford and Sons Ltd., Sunderland, with three boilers, triple expansion engine of 569 HP and single shaft. The machinery was by S Richardson, Westgarth and Co, Sunderland. The vessel was mined while on passage from the Tyne for Dubrovnik with a cargo of coal. At time of loss owned by Jugoslavenski Lloyd. The wreck was last seen in 1985, completely broken up and widely dispersed. Large known wreck site spread over an extended (c. 150m x 100m) region of seabed. Incorporates numerous dark reflectors and other items of debris within the debris field. 5 magnetic anomalies, strongest >10,000nT, 2 others <5,000nT. Wreck badly broken up, main wreckage indistinguishable from rest of debris field	EMU_542 0; UKHO 10239; NMR 912679
72606	Wreck	407089	5769293	A1	7.6	17.1	0.2	3175	Probable uncharted wreck. Appears unpromising in the sonar data with a sub-elliptical spread characterised by a concentration of small oval dark reflectors. Located in an area of sand waves. Mag anomaly is far too large for this to be a natural feature.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72651	Wreck	405983	5768739	A1	83.7	32.1	2.0	580	Possible uncharted wreck. If this spread of dark reflectors represents a wreck then it is broken up and partially buried under sand. A number of linear dark reflectors outlines some structural detail. A debris field is located close by along with a single piece of isolated debris. Nearby debris fields probably part of main wreck boundary, largest item of debris outside main wreck 1.4m x 0.5m x 0.1m.	EMU_510 0
72665	Wreck	404308	5769258	A1	17.0	8.3	1.3	9	Probable uncharted wreck. Large linear dark reflector with some small dark reflectors also present. A long curvilinear anomaly defines the majority of the field, partially buried. Located in an area of flat (sandy?) seabed.	-
72790	Wreck	395401	5764048	A1	19.3	7.0	N/A	N/A	Small, low, poorly defined multibeam bathymetry contact, tentatively identified by sidescan sonar as a series of elongate dark reflectors without height. No associated magnetic anomaly, so interpreted as being non-ferrous in nature. Possibly a mostly-buried wreck, associated with EMU wreck position EMU_7078.	EMU_707 8
72826	Wreck	392971	5761909	A1	47.0	24.9	2.6	N/A	Large scatter of debris identified by sidescan sonar and multibeam bathymetry, but without an associated magnetic anomaly. Possibly the remains of a badly degraded, previously uncharted wreck. Associated with EMU wreck number EMU_7056.	EMU_705 6, EMU_705 2





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72827	Wreck	394009	5762067	A1	20.3	8.0	0.4	12	Possible wreck? Sub-rectangular anomaly with an offshoot sticking out two thirds along the length. The anomaly is defined by hard edged parallel dark reflectors. Rectangular shaped area defined by two parallel lines made up of small dark reflectors. Appears to be structural. Located in an area of rocky seabed with small-medium sized rocks dominating.	-
72958	Wreck	398170	5760782	A1	32.0	9.0	0.5	200	Elliptical shaped spread of fairly diffuse dark reflectors. The shape in plan is wreck like in shape but must be mostly buried under sand. Faint linears are visible suggesting structure. Uncharted found by EMU.	EMU_844 2
72999	Wreck	395866	5758419	A1	60.1	30.2	3.0	2553	HMS Ludlow was a British 'Ascot' class minesweeper with a displacement of 810, built in 1915/6 by Goole Shipbuilding and Repairing Co. Ltd with one boiler, triple expansion engine and paddle propulsion. The vessel was taken into Royal Naval service on completion and was sunk by a mine in December 1916. Surveys have shown the vessel to be well buried and breaking up towards the north east. In 1998 divers reported nets caught up on the boilers which is the highest point of the wreck. Partially broken up wreck with some commonly aligned linear dark reflectors indicating the presence of intact structure of some kind. Appears to be partially buried. No debris field is visible around the wreck. Flat sandy(?) seabed. One item of debris nearby. Numerous strong magnetic anomalies.	EMU_824 9; UKHO 14713; NMR 912645





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
73073	Wreck	392788	5759431	A1	11.9	8.6	3.3	13	Entire wreck of the Sunbeam, first reported in 1921 on the south east side of the cutler sands. By 1922 the wreck had drifted to a new position on the western side of the cutler shoal. Last seen mainly intact in 2009. Wreck with shadow appearing to obscure further structure. Aligned perpendicular to survey line with detail on vessel comprising numerous small dark reflectors. Visible scour and some surrounding seafloor disturbance. Little visible detail within main body of wreck. Debris field extends some 73m SW-NE by 46m NW-SE.	EMU_806 1; UKHO 14717; NMR 912647





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
73078	Wreck	393499	5759486	A1	140.5	32.4	5.2	9300	HMS Arethusa was a British light cruiser with a	EMU_811
									displacement of 3512 built in 1913 in Chatham	5; UKHO
									Dockyard with eight boilers, twin turbines of 30000HP	14718;
									and twin shaft. In 1916 the vessel struck a mine in a	NMR
									supposedly clear channel and sank with the loss of 10	912648
									men. In 1973 divers reported the wreck lying on her	
									keel with a slight list and firmly embedded in the sand.	
									The ship's side was solid but the upperwork was heavily	
									corroded and weed covered. The wreck was last seen in	
									2009 apparently intact. Dominion sank following	
									collision with the wreck of HMS Arethusa and in 1924 a	
									position near Cutler Sands was recorded. However, the	
									wreckage of Dominion was subsequently presumed to	
									form part of the wreckage of the Arethusa. Wreck	
									approx. 140m x 32m x 5m, visible in both data channels	
									and extends off end of line (measurements incomplete).	
									Vessel appears to be partially broken in half and resting	
									upright on seabed, with some detail on the upper	
									surface. No visible scour; surrounding debris. Seafloor	
									disturbance & debris field measure some 161m x 50m.	
70221	Dark	452957	5787497	A2	2.0	0.2	0.1	33	Small curvilinear anomaly associated with a sand wave.	-
	reflector								Anomaly found during previous ZEA phase, but not during current phase. Possibly due to sand wave cover.	
70222	Rope/chain	453072	5787674	A2	14.9	1.6	0.1	8	Debris remains, possibly fishing gear, made up of hard	-
									edged, thin curvilinear remains, all dark reflectors with	
									shadows. Could be slightly buried by the sand waves.	
									Associated with a small magnetic contact.	





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
70224	Debris field	453048	5788235	A2	16.1	10.4	0.9	28	Possible area of debris remains, made up of hard edged dark reflectors with large shadows, thin linear anomalies and rectangular debris. Looks highly anthropogenic, largest linear is 6.4m in length. Associated with small magnetic contact. Possible area of ferrous debris.	-
70226	Debris	453004	5790387	A2	1.3	0.8	0.4	-	Triangular shaped anomaly in an area of relatively smooth seabed. Anomaly found during previous ZEA phase, but not during current phase. Possibly due to sand wave cover.	-
70320	Dark reflector	459054	5780941	A2	3.1	0.4	0.1	N/A	Short curvilinear anomaly in an area of sand waves.	-
70321	Magnetic	458964	5783132	A2	N/A	N/A	N/A	28	Moderate strength isolated magnetic anomaly.	-
70322	Seafloor disturbance	458970	5783568	A2	14	11	-0	N/A	Rectangular shaped area of disturbance located in an area with sand waves. Observed in the bathymetry data as a rectangular raised feature. This appears comparable with surrounding mega ripples. The centre of the feature is depressed, while the perimeter is raised compared to the surrounding seabed. This is orientated 90/270 (E/W). General seabed depth is approximately -45.7m.	-
70323	Seafloor disturbance	458971	5784040	A2	4.5	10.1	0.0	N/A	Elliptical shaped area of textured seafloor. Located in an area of sand waves. Not observed in the bathymetry data.	-
70324	Dark reflector	459009	5784208	A2	1.8	0.3	0.1	N/A	Sub-rectangular anomaly in an area of sand waves.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
70325	Seafloor disturbance	458944	5784975	A2	29	20	0.4	N/A	Irregular shaped spread of anomalous seabed. Located in an area with sand waves. Observed in the bathymetry data as an irregular area of seabed. Located directly alongside a tall sand wave (with a steep drop). This is orientated 90/270 (E/W). General seabed depth is approximately -45m.	-
70326	Magnetic	459048	5785130	A2	N/A	N/A	N/A	11	Isolated weak magnetic anomaly.	-
70327	Dark reflector	459039	5786108	A2	1.4	0.2	0.2	N/A	Irregular shaped anomaly in an area with sand waves.	-
70392	Debris	464994	5788078	A2	1.2	0.7	0.5	N/A	Sub-circular shaped anomaly in an area with sand waves.	-
70393	Debris	464910	5788990	A2	0.5	1.7	0.6	N/A	Short linear anomaly in an area of sand waves. Anomaly is aligned in opposition to the sand waves in the area.	-
70394	Debris	465019	5789974	A2	0.7	0.3	0.6	23	Irregular shaped anomaly in an area with sand waves.	-
70395	Magnetic	464958	5790579	A2	N/A	N/A	N/A	9	Possible sand wave, a sand wave observed in the bathymetry data lines up with two magnetic anomalies. The magnetic anomalies appear dipolar so the anomaly could be ferrous.	-
70396	Magnetic	465054	5791086	A2	N/A	N/A	N/A	9	Isolated weak magnetic anomaly.	-
70397	Dark reflector	464990	5791308	A2	2.3	0.4	0.3	N/A	Short linear anomaly in an area with sand waves.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
70398	Dark reflector	464945	5793061	A2	1.2	0.6	0.9	7	Irregular shaped anomaly in an area of sand waves.	-
70399	Dark reflector	464943	5793252	A2	1.4	0.5	0.3	N/A	Sub-rounded anomaly located in an area with sand waves.	-
70400	Magnetic	464948	5793511	A2	N/A	N/A	N/A	17	Isolated weak magnetic anomaly.	-
70401	Dark reflector	464915	5795601	A2	1.2	0.4	0.2	N/A	Irregular shaped anomaly in an area of sand waves.	-
70402	Magnetic	464988	5796443	A2	N/A	N/A	N/A	7	Possible sand wave, a sand wave observed in the bathymetry data lines up with two magnetic anomalies. The magnetic anomalies appear dipolar so the anomaly could be ferrous.	-
70403	Magnetic	465048	5796663	A2	N/A	N/A	N/A	12	Isolated weak magnetic anomaly.	-
70404	Magnetic	464945	5797118	A2	N/A	N/A	N/A	25	Isolated weak magnetic anomaly.	-
70405	Dark reflector	464903	5797912	A2	1.4	0.2	0.1	N/A	Short linear anomaly in an area of sand waves. The shape of this anomaly appears to have been distorted by poor data quality.	-
70518	Dark reflector	469990	5787985	A2	2.7	0.3	0.0	N/A	Short linear anomaly in an area of sand waves. Feature may have been distorted due to problems with the data.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
70519	Dark reflector	469956	5788145	A2	1.0	0.3	0.4	N/A	Group of three dark reflectors. The first is sub-oval in shape with diffuse edges, the second is irregular in shape (sub-rounded) and the third is sub-rectangular in shape. Located in an area of sand waves.	-
70520	Dark reflector	470037	5789153	A2	1.1	0.5	0.3	N/A	Sub-oval shaped rounded anomaly with a scour. Located in an area of sand waves.	-
70521	Debris	470039	5790483	A2	1.0	0.5	0.3	N/A	Irregular shaped sub-angular anomaly in an area of sand waves.	-
70522	Dark reflector	469962	5791403	A2	0.6	0.3	0.6	N/A	Small curved anomaly with associated scour in an area of sand waves.	-
70524	Debris	470021	5793359	A2	1.2	0.4	0.3	N/A	Triangular shaped rounded anomaly in an area with sand waves.	-
70525	Dark reflector	469918	5795376	A2	0.7	0.4	0.4	N/A	Irregular shaped anomaly in an area of sand waves.	-
70526	Magnetic	470043	5795502	A2	N/A	N/A	N/A	59	Moderate strength isolated magnetic anomaly.	-
70527	Magnetic	469944	5795511	A2	N/A	N/A	N/A	12	Isolated weak magnetic anomaly.	-
70528	Magnetic	469947	5795690	A2	N/A	N/A	N/A	28	Moderate strength isolated magnetic anomaly.	-
70529	Magnetic	469947	5795768	A2	N/A	N/A	N/A	28	Moderate strength isolated magnetic anomaly.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
70530	Magnetic	469941	5796086	A2	N/A	N/A	N/A	21	Isolated weak magnetic anomaly.	-
70531	Magnetic	470007	5796843	A2	N/A	N/A	N/A	22	Isolated weak magnetic anomaly.	-
70532	Dark reflector	469889	5797174	A2	1.4	0.5	0.7	N/A	Sub-circular rounded anomaly with an associated scour. Located in an area of sand waves.	-
70533	Dark reflector	469901	5797790	A2	2.3	0.1	0.1	20	Short linear anomaly in an area of sand waves.	-
70534	Magnetic	470050	5797804	A2	N/A	N/A	N/A	27	Moderate strength isolated magnetic anomaly.	-
70535	Magnetic	470050	5799227	A2	N/A	N/A	N/A	32	Moderate strength isolated magnetic anomaly.	-
70552	Debris	469918	5809428	A2	3.0	0.6	0.2	-	Two closely spaced pieces of debris. Both are short curvilinear anomalies, one of which is smaller than the other. The dimensions provided relate to the larger of the two. Located in an area of small sand waves. Anomaly found during previous ZEA phase, but not during current phase. Possibly due to sand wave cover.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
70554	Debris field	469939	5809941	A2	44.6	21.2	1.1	-	Closely spaced cluster of four anomalies. The first is irregular in shape with diffuse edges. The second is a short linear anomaly that is wider at one end and has a short scour. The third is elliptical in shape and has a very regular roughly symmetrical shape. The fourth is sub-oval in shape and is the tallest of these four. Located in an area of sand waves with frequent-common small rocks in the vicinity The local seabed is covered with small sand waves with frequent-common small rocks present. Two of the anomalies appear to have been stretched by minor data deficiencies. Not observed in the bathymetry data. Anomaly found during previous ZEA phase, but not during current phase. Possibly due to sand wave cover.	-
70556	Debris	470044	5810820	A2	0.9	0.4	0.0	-	Sub-rectangular shaped anomaly with an associated scour. Located in an area of sand waves. Anomaly found during previous ZEA phase, but not during current phase. Possibly due to sand wave cover.	-
70557	Debris	470015	5811699	A2	2.1	0.7	0.6	-	Sub-rectangular shaped anomaly with an associated scour. Located in an area of sand waves. Anomaly found during previous ZEA phase, but not during current phase. Possibly due to sand wave cover.	-
70842	Bright Reflector	483964	5807972	A2	15.7	2.7	0.0	-	Curvilinear bright reflector visible in an area of seabed with height variations and few sand waves. The wider area contains many sand waves. In the bathymetry data there is no particular feature visible but the sidescan position corresponds with a change in seabed depth, orientated north- south. General seabed depth approximately 54m. No similar anomalies are located close by. Anomaly found during previous ZEA phase, but not during current phase. Possibly due to sand wave cover.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
70844	Mound	483932	5809016	A2	5.7	3.7	0.2	12	Appears in the sidescan sonar data as an indistinct bright reflector. Has an associated magnetic anomaly. The bathymetry data shows it to be a small mound. Visible in an area with slight variations in seabed height. The wider area has sand waves. A similar bright reflector, 70845, is located approximately 40m to the northeast. Anomaly found during previous ZEA phase, but not during current phase. Possibly due to sand wave cover.	-
70845	Bright Reflector	483958	5809046	A2	2.4	1.1	0.0	-	Elongated and distinct bright reflector. Visible in an area with few sand waves and a seabed of roughly even height. The wider area has sand waves. A second bright reflector, 70844, is located approximately 40m to the southwest. Anomaly found during previous ZEA phase, but not during current phase. Possibly due to sand wave cover.	-
70849	Seafloor Disturbance	483918	5814648	A2	3.2	1.0	0.0	-	Small rounded seafloor disturbance visible in an area of sand waves. The wider area has height variations. A similar feature, 70850, is located approximately 60m to the northwest. Anomaly found during previous ZEA phase, but not during current phase. Possibly due to sand wave cover.	-
70850	Seafloor Disturbance	483907	5814705	A2	3.7	1.4	0.0	-	Small rounded seafloor disturbance located in an area of sand waves. The area has height variations of the seabed. A similar feature, 70849, is located approximately 60m to the southeast. Anomaly found during previous ZEA phase, but not during current phase. Possibly due to sand wave cover.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
70851	Seafloor Disturbance	484016	5815376	A2	36.6	22.4	0.6	-	Area of disturbed seafloor located on the slope of a sand wave. Visible in both the sidescan sonar and bathymetry data. It is aligned 130/310 (~SE/NW) and lies in a general depth of approximately 46m. The surrounding area contains sand waves. Anomaly found during previous ZEA phase, but not during current phase. Possibly due to sand wave cover.	-
70852	Dark Reflector	484050	5815895	A2	3.6	0.4	0.1	-	Dark reflector visible on a sand wave. This is located within an area of sand waves and gentle height variation. No comparable anomalies are located in the area. Anomaly found during previous ZEA phase, but not during current phase. Possibly due to sand wave cover.	-
70853	Magnetic	483953	5818235	A2	-	-	-	11	Isolated weak magnetic anomaly. Anomaly found during previous ZEA phase, but not during current phase. Possibly due to sand wave cover.	-
71070	Bright reflector	458327	5786529	A2	7.5	6.5	0	N/A	Irregular shaped anomaly. There are two very indistinct objects on the edge of this area. They are both linear in shape and measure 1.2x0.5x1.6m and 3.8x0.2x0.6m. Although their apparent shadows may contribute to the bright reflector they do not appear to be responsible for it's whole extent.	-
71072	Seafloor disturbance	458227	5786564	A2	22	7	0	N/A	Sub-oval shaped spread of anomalous seabed. Located in an area of sand waves.	-
71074	Dark reflector	458351	5785724	A2	4.1	0.8	0.6	N/A	Elongate object with height at one end. Located in an area of sand waves.	-
71078	Debris	458698	5787002	A2	2.1	0.5	0.6	N/A	Sub-rectangular anomaly with hard edges and an associated scour. Located in an area of sand waves.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
71083	Dark reflector	459155	5786904	A2	1	0.6	0.4	N/A	Irregular shaped anomaly with fairly diffuse edges. Located in an area of sand waves.	-
71089	Debris	459447	5786797	A2	1.4	0.4	1.1	N/A	Small, sub-oval anomaly. Located in an area of sand waves.	-
71095	Dark reflector	459601	5786586	A2	2.9	1.7	1.1	N/A	Rounded object with hard reflector on the near side. Possible scour. Located in an area of sand waves.	-
71096	Debris	459846	5780965	A2	4	1.1	0.4	N/A	Sub-rectangular anomaly with hard edges on the near side and slightly diffuse edges on the far side. A short, slight scour is visible. Located in an area of sand waves.	-
71097	Debris	459847	5783962	A2	4	0.6	1	N/A	Short linear anomaly, located in an area of sand waves. The length may have been artificially increased due to issues with data quality.	-
71112	Dark reflector	460058	5781884	A2	4.4	0.4	0.4	N/A	Short linear anomaly that tapers to a point at one end. A slight, short scour is visible. Located in an area of sand waves. The anomaly may have been lengthened due to the poor quality of the data.	-
71113	Dark reflector	460068	5781884	A2	1.6	0.3	0.4	N/A	Short curvilinear anomaly, located in an area of sand waves.	-
71115	Debris	460361	5780058	A2	3.3	0.4	0.4	N/A	Elongated, elliptical shaped anomaly. Located in an area of sand waves.	-
71116	Dark reflector	460376	5780580	A2	4.3	0.4	0.5	N/A	Short linear anomaly with multiple shadows. The anomaly appears to have been distorted due to poor data quality. Located in an area of sand waves with occasional small rocks spread evenly throughout the area.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
71117	Dark reflector	460297	5780741	A2	3.7	0.5	0.3	N/A	Short curvilinear anomaly that is wider at one end and has two shadows. Distorted due to poor data quality. Located in an area of sand waves with occasional-rare small rocks in the vicinity.	-
71118	Debris field	460395	5781410	A2	19	12	0	N/A	Sub-rounded shaped spread of dark reflectors with shadows. They are concentrated in a small area with disturbed seabed caused by scouring. The surrounding seabed is dominated by sand waves.	-
71119	Dark reflector	460510	5786153	A2	2.6	0.5	0.2	N/A	Short linear anomaly with two separate shadows (may be two closely spaced anomalies). Located in an area of sand waves.	-
71120	Debris	460595	5786730	A2	3.5	0.4	0.3	N/A	Short linear anomaly with well defined edges and an associated scour. Located in an area of sand waves.	-
71124	Debris	460611	5780543	A2	4.5	0.3	0.3	N/A	Short linear anomaly with three separate shadows. Located in an area of sand waves.	-
71125	Dark reflector	460515	5783218	A2	6.9	3.8	1	N/A	Sub-rectangular shaped anomaly with multiple shadows. Located in an area of sand waves.	-
71126	Debris	460542	5784236	A2	2.6	0.2	0.2	N/A	Short linear anomaly with well defined edges. May have been stretched due to data deficiencies. Located in an area of sand waves.	-
71127	Dark reflector	460498	5784365	A2	2.1	0.4	0.2	N/A	Short linear anomaly. Some distortion has taken place due to poor quality data. Located in an area of sand waves.	-
71128	Dark reflector	460633	5783748	A2	2.5	0.8	0.3	N/A	Sub-oval anomaly with an associated scour. Located in an area of sand waves.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
71129	Debris	460633	5781411	A2	2.8	1.2	0.4	N/A	L-shaped anomaly, located in an area of sand waves.	-
71130	Debris field	460611	5780305	A2	12	8.9	0	N/A	Irregular shaped spread of dark reflectors with shadow. Located in an area of sand waves with frequent- common small rocks concentrated in the vicinity.	-
71131	Debris	460738	5783581	A2	3.1	0.6	0.6	N/A	Irregular shaped anomaly with well defined edges and an associated scour. Located in an area of sand waves.	-
71132	Dark reflector	460688	5786913	A2	4	0.5	0.2	N/A	Short curvilinear anomaly, located in an area of sand waves.	-
71133	Dark reflector	460757	5782252	A2	2.5	0.9	1.7	N/A	Irregular shaped, rounded anomaly with an associated scour. Located in an area of sand waves.	-
71135	Debris	460913	5782131	A2	6.2	2.7	0.6	N/A	Sub-square anomaly with rounded corners and a slight scour. The edge of the anomaly on the near side returned high amplitude readings. Very regular in shape but appears to have been distorted by poor data quality.	-
71136	Dark reflector	461220	5782458	A2	2.7	0.8	0	N/A	Sub-rectangular anomaly with a short scour. Located in an area of sand waves.	-
71137	Debris	461379	5786087	A2	2.2	1	0.7	N/A	Irregular shaped anomaly with an associated scour. Located in an area of sand waves.	-
71139	Dark reflector	461505	5795479	A2	4.5	0.9	0.1	N/A	Sub-rectangular shaped anomaly with a slight scour. Located in an area of sand waves.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
71140	Debris field	461461	5791979	A2	4.9	4.1	0	N/A	Tightly spaced group of dark reflectors with shadows and an associated scour. Spread is sub-oval in shape. Located in an area of sand waves.	-
71141	Debris	461498	5784202	A2	4.1	0.4	0.3	N/A	Short linear anomaly with clear edges. Located in an area of sand waves.	-
71142	Debris	461595	5785117	A2	2.1	0.6	0.9	N/A	Sub-circular anomaly with clearly defined edges and a short, slight scour. Located in an area of sand waves.	-
71143	Seafloor disturbance	461594	5790202	A2	33	9.6	1.9	N/A	Sub-elliptical shaped anomaly with angular points at either end. Aligned with the sand waves in the area but has a much greater height.	-
71146	Dark reflector	461910	5791308	A2	6.4	1	0.7	N/A	Short, wide linear anomaly with fairly diffuse edges. Anomaly has been stretched due to some poor quality data. Located in an area of sand waves.	-
71147	Debris	462150	5788016	A2	3.3	0.7	0.7	N/A	Irregular shaped anomaly (may be more than one anomaly spaced close together). Located in an area of sand waves with areas of rocky seabed close by.	-
71151	Debris	462325	5792342	A2	3.7	0.4	0.5	N/A	Short linear anomaly with a double peaked shadow and a scour. Located in an area of sand waves.	-
71152	Dark reflector	462326	5791657	A2	1.7	0.4	0.6	N/A	Sub-oval shaped anomaly with a short scour. Located in an area of sand waves.	-
71159	Dark reflector	462581	5796037	A2	3.1	0.3	0.2	N/A	Short curvilinear anomaly with an associated scour. Located in an area of sand waves.	-
71160	Debris	462491	5793577	A2	1.6	0.5	0.3	N/A	Triangular shaped anomaly with an associated scour. Located in an area of sand waves.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
71161	Debris	462517	5791937	A2	1.7	0.6	0.7	N/A	Sub-rectangular, rounded anomaly with a slight scour. Located in an area of sand waves.	-
71162	Debris	462504	5791941	A2	2.2	1.1	0.4	N/A	Irregular shaped anomaly with a slight scour. Located in an area of sand waves.	-
71163	Dark reflector	462489	5789368	A2	2	0.9	0.6	N/A	Sub-oval shaped anomaly with diffuse edges and a scour. Located in an area of sand waves with patches of rocky seabed close by.	-
71171	Debris	462662	5792993	A2	5.6	0.6	0.6	N/A	Short linear anomaly with clearly defined edges. This anomaly may have been lengthened due to poor data quality. Located in an area of sand waves.	-
71172	Debris	462669	5794790	A2	6.4	0.5	0.4	N/A	Short linear anomaly with a slight scour and clearly defined edges. Located in an area of sand waves.	-
71175	Debris	462750	5793158	A2	2.2	0.5	0.2	N/A	Short linear anomaly with clearly defined edges. Located in an area of sand waves.	-
71176	Debris	462736	5794299	A2	3.8	1	0.4	N/A	L-shaped anomaly, located in an area of sand waves.	-
71177	Dark reflector	462747	5794980	A2	3.6	0.8	0.5	N/A	Sub-oval shaped anomaly with diffuse edges and an associated scour. Located in an area of sand waves.	-
71178	Dark reflector	462797	5796173	A2	5.1	1.4	0.4	N/A	Sub-rectangular shaped anomaly with fairly diffuse edges. Located in an area of sand waves.	-
71181	Seafloor disturbance	462848	5791372	A2	20	9.4	0	N/A	Irregular shaped spread of anomalous seabed. Located in an area of sand waves. May be natural but it is difficult to be certain as the data quality in this area is so poor.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
71182	Debris	462783	5790382	A2	3.5	0.4	0.4	N/A	Short linear anomaly, located in an area of sand waves. This anomaly has been distorted in size due to the poor data quality in this area.	-
71183	Dark reflector	462872	5790306	A2	5.3	0.5	0.6	N/A	Short linear anomaly with diffuse edges and multiple shadow peaks. Located in an area of sand waves. The anomaly has been distorted due to poor data quality in this area.	-
71184	Dark reflector	462852	5788910	A2	3.1	0.7	1.1	N/A	Irregularly shaped anomaly with height and possible scour.	-
71188	Dark reflector	462847	5794620	A2	2.7	0.7	0.8	N/A	Sub-oval shaped anomaly with very diffuse edges and situated in a large scour. Located in an area of sand waves.	-
71189	Dark reflector	462800	5794200	A2	1.8	0.6	0.5	N/A	Short linear anomaly with an associated scour. Located in an area of sand waves. Anomaly has been lengthened due to problems with data quality.	-
71190	Dark reflector	459916	5784273	A2	2.6	0.4	0.1	N/A	Triangular shaped anomaly, located in an area of sand waves. Anomaly appears to have been lengthened due to poor data quality.	-
71191	Dark reflector	460013	5782691	A2	4.1	0.5	0.1	N/A	Short linear anomaly with a variable width and two shadow peaks. Located in an area of sand waves.	-
71193	Dark reflector	459959	5782774	A2	2.2	0.9	0.6	N/A	Irregular shaped anomaly with an associated scour. Located in an area of sand waves.	-
71195	Dark reflector	459958	5780448	A2	4.1	0.9	0.7	N/A	Irregular shaped anomaly with an associated scour. Located in an area of sand waves.	-
71196	Dark reflector	459939	5787060	A2	3.9	0.5	0.3	N/A	Sub-oval shaped anomaly with an associated scour. Located in an area of sand waves.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
71198	Dark reflector	460015	5782652	A2	2.2	0.8	0.5	N/A	Sub-oval shaped anomaly with fairly diffuse edges. Located in an area of sand waves.	-
71199	Debris	460946	5782365	A2	2.5	0.5	0.5	N/A	Sub-oval shaped anomaly with an associated scour. Located in an area of sand waves.	-
71200	Dark reflector	460974	5783163	A2	2.6	0.6	0.4	N/A	Sub-circular shaped anomaly with diffuse edges and a short, slight scour. Located in an area of sand waves.	-
71201	Dark reflector	461119	5782438	A2	2.6	0.3	0	N/A	Sub-rectangular shaped anomaly with rounded corners and a possible short scour. Located in an area of sand waves.	-
71202	Debris	461021	5788708	A2	2.6	0.4	0.3	N/A	Sub-rectangular shaped anomaly. Located in an area of sand waves. The anomaly has been lengthened by poor data quality in this area.	-
71203	Dark reflector	461106	5788713	A2	1.8	0.5	0.3	N/A	Sub-oval shaped anomaly with fairly diffuse edges. Located in an area of sand waves.	-
71204	Seafloor disturbance	461958	5794248	A2	17	5.9	0.5	N/A	Sub-oval shaped area of textured seabed. Located in an area of sand waves.	-
71205	Debris	461913	5790407	A2	1.2	1.1	0.8	N/A	L-shaped anomaly with well defined edges and a slight scour. Located in an area of sand waves.	-
71206	Seafloor disturbance	461969	5788139	A2	21	12	1.3	N/A	Irregular shaped spread of anomalous seabed. Located in an area of sand waves. Contains a sub-circular anomaly with height measuring 0.9x0.6x0.7m.	-
71207	Debris field	461980	5787518	A2	7.8	3.3	0.5	N/A	Sub-oval shaped spread of closely spaced dark reflectors with height. Located in an area of sand waves.	-





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71208	Dark reflector	461985	5787260	A2	3.4	0.7	0.4	N/A	Comma shaped anomaly with a short scour. Located in an area of sand waves.	-
71211	Dark reflector	461909	5792178	A2	5.2	0.3	0.4	N/A	Short linear anomaly, located in an area of sand waves.	-
71216	Debris	462799	5787479	A2	17	1.4	0.3	N/A	Linear discontinuous anomaly. Anomaly is separated into four parts but appears to be one single anomaly. Located in an area of sand waves.	-
71217	Dark reflector	462819	5787854	A2	1.1	0.8	1	N/A	Sub-rectangular shaped anomaly with an associated scour. Located in an area of sand waves.	-
71218	Dark reflector	462926	5791139	A2	3.2	0.4	0.3	N/A	Short linear anomaly with a possible short scour. Located in an area of sand waves.	-
71219	Dark reflector	462816	5796164	A2	2.7	1.5	0.6	N/A	Sub-square shaped anomaly with diffuse edges. Located in an area of sand waves.	-
71235	Debris	463824	5787552	A2	4.5	0.5	0.5	N/A	Short curvilinear anomaly. Located in an area of small sand waves with occasional small rocks scattered in the vicinity.	-
71238	Dark reflector	463855	5791699	A2	1.4	1	0.5	N/A	V-shaped anomaly with a short scour. Located in an area of sand waves with rocky areas close by.	-
71239	Dark reflector	464306	5789108	A2	0.9	0.9	0.4	N/A	Figure-of-8 shaped anomaly with a possible scour. Located in an area of sand waves with occasional small rocks and rocky patches in the vicinity.	-
71240	Dark reflector	464346	5796418	A2	3.9	1.4	1.2	N/A	Sub-rectangular shaped anomaly with rounded corners and a possible slight scour. Located in an area of sand waves.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
71241	Dark reflector	464301	5788829	A2	5.1	2	0.7	N/A	Irregular shaped (roughly T-shaped) anomaly. Located within a rocky area in a general area of sand waves.	-
71246	Dark reflector	464386	5795862	A2	2.2	2	0.4	N/A	Irregular shaped anomaly located in an area of sand waves.	-
71248	Debris field	464614	5794810	A2	4.6	3.4	0.6	N/A	Sub-circular shaped concentration of anomalies. There are some small rocks but this area appears anomalous for the area. Located in an area of sand waves.	-
71249	Dark reflector	464637	5798400	A2	2.6	1.2	1.1	N/A	Crescent shaped anomaly with an associated scour. Located on an area of sand waves with frequent- occasional small rocks.	-
71254	Debris	463035	5795275	A2	3.6	0.7	0.1	N/A	Irregular shaped angular anomaly. Located in an area of sand waves.	-
71259	Debris field	464028	5791219	A2	5.9	5.6	0.5	N/A	Irregularly shaped spread of closely spaced anomalies. Anomalies are sub-oval in shape with short scours. Located in an area of sand waves.	-
71260	Dark reflector	463982	5794691	A2	2.1	0.9	0.2	N/A	Crescent shaped anomaly with a possible short scour. Located in an area of sand waves.	-
71261	Debris	464028	5791589	A2	2.9	1.1	0.4	N/A	Irregular shaped anomaly with multiple shadow peaks (possibly two or three closely spaced anomalies). Linears are visible within the anomaly that may indicate structural detail. Located in an area of sand waves.	-
71263	Debris	465166	5797007	A2	3.7	0.4	0.4	N/A	Short linear anomaly located in an area of sand waves.	-
71266	Dark reflector	465185	5795980	A2	7.2	1.3	0.3	N/A	Sub-triangular shaped anomaly located in an area of sand waves with rocky patches close by.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
71268	Dark reflector	465535	5798115	A2	4	1.1	0.9	N/A	Crescent shaped anomaly with a slight scour. Located in an area of sand waves.	-
71273	Dark reflector	465633	5799401	A2	5.9	0.7	0	N/A	Short linear anomaly located in an area of sand waves. Anomaly is in a section of distorted data so length may be overestimated.	-
71276	Dark reflector	465934	5789361	A2	7.3	1.6	0.7	N/A	Irregularly shaped anomaly located in an area of sand waves.	-
71284	Debris	466227	5798569	A2	3.4	1.2	0.6	N/A	L-shaped anomaly located in an area of sand waves.	-
71285	Dark reflector	466302	5796218	A2	3.3	1.9	1.2	N/A	Sub-oval shaped anomaly with an associated scour. Located in an area of sand waves.	-
71286	Dark reflector	465912	5791567	A2	2.4	0.3	0.2	N/A	Short linear anomaly located in an area of sand waves with frequent-common small rocks scattered in the vicinity.	-
71287	Debris field	465954	5800221	A2	7.1	2.6	0.2	N/A	Cluster of three sub-oval dark reflectors. Located in an area of sand waves with rare small-medium rocks scattered in the vicinity.	-
71291	Seafloor disturbance	466492	5791454	A2	16	13	0	N/A	Sub-rectangular shaped spread of anomalous seabed. It appears to be natural but it has regular edges that may suggest anthropogenic activity. Located in an area of sand waves with rocky areas close by.	-
71294	Dark reflector	466515	5793070	A2	3.6	0.9	0.5	N/A	Short linear anomaly with a short, slight scour. Located in an area of sand waves.	-
71300	Dark reflector	467301	5789298	A2	2	1.2	0.6	N/A	Sub-triangular shaped anomaly with an associated scour. Located in an area of sand waves.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
71301	Debris	467388	5794819	A2	4	0.6	0.4	N/A	Short linear anomaly with three shadow peaks. Located in an area of sand waves.	-
71304	Debris	470247	5790730	A2	2.9	1.2	0.5	N/A	Amorphous object with defined straight edged shadow, in area of sand waves.	-
71305	Dark reflector	470331	5791577	A2	3.2	0.8	0.5	N/A	Diffuse linear feature with scour mark.	-
71306	Dark reflector	470244	5796518	A2	3.4	1.6	1.2	N/A	Angular object with height in area of sand ripples.	-
71307	Dark reflector	470227	5797922	A2	3.8	0.3	0	N/A	Curvilinear feature in area of rippled seabed.	-
71308	Dark reflector	470241	5797714	A2	4.1	0.9	0.8	N/A	Oval shaped anomaly with shadow, in an area of sand ripples.	-
71309	Dark reflector	470085	5796395	A2	3.1	0.4	0	N/A	Amorphous shape with slight scour mark.	-
71310	Dark reflector	470209	5795647	A2	10	1.3	0.7	N/A	Oblong shaped object with straight edged shadow. In area of sand ripples.	-
71311	Dark reflector	470208	5793907	A2	1.7	0.5	0.3	N/A	Curved object with height in area of rippled seabed.	-
71312	Dark reflector	470263	5790912	A2	0.7	0.5	0	N/A	Elongated anomaly in area of sand waves.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
71313	Dark reflector	470227	5790261	A2	2.1	0.4	0	N/A	Diffuse feature in area of sand ripples.	-
71314	Dark reflector	470145	5788166	A2	2.2	0.3	0	27.57	V-shaped anomaly in area of sand ripples. A magnetic anomaly from the nearest survey line lies approximately 35m to the N.	-
71317	Dark reflector	470068	5792228	A2	1.3	0.7	0.2	N/A	Small object with shadow, scour mark off either end.	-
71318	Dark reflector	470190	5797807	A2	4.6	2.3	0	N/A	L-shaped feature in area of sand ripples, possibly smaller second dark reflector connected to it.	-
71321	Dark reflector	469841	5799356	A2	2.9	0.9	0.6	N/A	Elongated anomaly with clearly defined shadow in area of sand ripples.	-
71322	Dark reflector	469911	5797222	A2	3	1.6	1.2	N/A	Linear shaped anomaly with diffuse darker area surrounding it, difficult to distinguish with defined shadow.	-
71323	Dark reflector	469909	5796831	A2	2.8	0.5	0.5	N/A	Small isolated object with shadow, in area of sand ripples.	-
71324	Dark reflector	469930	5795088	A2	2.5	0.7	0.6	N/A	Small oval shaped anomaly with shadow, possible slight scour mark.	-
71325	Dark reflector	469846	5794109	A2	2.1	0.5	0.5	N/A	Curvilinear anomaly with shadow and possible scour mark.	-
71326	Dark reflector	469750	5798335	A2	2.8	1.3	0.8	N/A	Dark reflector with height. This is located in an area of seabed with gradual height variations and megaripples.	-





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71327	Dark reflector	469723	5797444	A2	1.9	0.5	0.4	N/A	Dark reflector with height. This is located in an area of seabed with height variations and megaripples.	-
71328	Dark reflector	469726	5793393	A2	2.3	0.9	0.3	N/A	Dark reflector with height. This anomaly is located in an area of megaripples, with a seabed with gradual height variations.	-
71329	Dark reflector	469821	5789493	A2	2.1	0.8	0.7	N/A	Dark reflector with height, likely debris. This anomaly has affected the mobile sediments which surround. Megaripples and height variations are seen in the surrounding seabed.	-
71330	Debris field	469707	5800058	A2	40	24	0	N/A	Unusual group of a number of small anomalies in a discrete area. This is located within an area of seabed with height variations and megaripples. The largest objects are approximately 1m to 2m across.	-
71331	Dark reflector	469664	5791614	A2	1	0.6	0.4	N/A	Dark reflector with height. This is visible in an area of seabed with height variations, sand waves and megaripples.	-
71332	Dark reflector	469654	5788185	A2	1.7	0.5	0.6	N/A	Dark reflector with height. This is located in an area of seabed with significant height variations, due to sand waves. Megaripples are common.	-
71338	Dark reflector	469613	5787988	A2	2.3	0.8	0.9	N/A	Dark reflector with height. This is visible in an area of seabed with height variation and megaripples.	-
71339	Dark reflector	469612	5794091	A2	5.4	1.3	0.8	N/A	Dark reflector with height. This is visible in an area of seabed with height variations and megaripples.	-
71340	Dark reflector	469600	5796397	A2	3.3	1.2	0.9	N/A	Indistinct dark reflector with height. This is visible in an area of seabed with slight height variations and megaripples.	-





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71341	Dark reflector	469712	5799010	A2	2.7	0.5	0.3	N/A	Dark reflector with height. This is visible in an area of seabed with height variations and megaripples.	-
71342	Dark reflector	469742	5794362	A2	4.6	0.6	0	N/A	Elongated, almost linear dark reflector without height. This is visible in an area of seabed with height variations and megaripples.	-
71343	Dark reflector	469550	5800746	A2	1.7	0.7	0.8	N/A	Dark reflector with height. This is visible in an area of seabed with height variation and megaripples.	-
71344	Dark reflector	469601	5799558	A2	2.8	1.9	0	N/A	Rounded hollow dark reflector without height. This is visible in an area of seabed with height variations and megaripples.	-
71345	Dark reflector	469595	5799310	A2	2.1	0.4	0.5	N/A	Elongated dark reflector with a rounded shadow. This is visible in an area of seabed with height variations and megaripples.	-
71346	Dark reflector	469562	5796949	A2	2.2	0.5	0.7	N/A	C-shaped dark reflector with a rounded shadow. This is visible in an area of seabed with slight height variations and megaripples.	-
71347	Dark reflector	469539	5795687	A2	2.8	1.1	0.6	N/A	Elongated dark reflector with height. This is visible in an area of seabed with slight height variation and megaripples.	-
71348	Dark reflector	469523	5795549	A2	2.9	0.9	0	N/A	Dark reflector without height. This is visible in an area of seabed with height variation and megaripples. The comparable anomaly 61513 is located alongside. Both are located in an area of stretched data, so the length dimensions are inaccurate.	-
71349	Dark reflector	469516	5795550	A2	2.5	0.6	0	N/A	Dark reflector without height. This is visible in an area of seabed with height variation and megaripples. The comparable anomaly 61512 is located alongside. Both are located in an area of stretched data, so the length dimensions are inaccurate.	-





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71354	Dark reflector	469515	5794383	A2	5.3	2.2	0	N/A	Dark reflector without height. This is located in an area of seabed with gradual height variation and megaripples	-
71355	Dark reflector	469548	5794313	A2	2.3	0.7	0.6	N/A	Dark reflector with height, representing debris This is visible in an area of seabed with height variations and megaripples.	-
71356	Dark reflector	469527	5794264	A2	5.1	1.2	0.9	N/A	Dark reflector with height, representing debris. This is visible in an area of seabed with some height variation and megaripples.	-
71357	Dark reflector	469525	5794261	A2	2	0.6	0.5	N/A	Dark reflector with height. This is visible in an area of seabed with height variations and megaripples.	-
71358	Dark reflector	469564	5789971	A2	3.5	1.9	0.5	N/A	Dark reflector with height. This is visible in an area of seabed with height variations and megaripples.	-
71359	Dark reflector	469538	5789881	A2	1.3	0.6	0.4	N/A	Elongated dark reflector with height. This is visible in an area of seabed with height variations and megaripples.	-
71360	Dark reflector	469610	5789847	A2	1.9	0.5	0.5	N/A	Dark reflector with height. This is visible in an area of seabed with height variations and megaripples.	-
71361	Dark reflector	469666	5789307	A2	2.9	0.5	0	N/A	Elongated dark reflector without height. This is located within an area of seabed with height variations and megaripples.	-
71367	Dark reflector	469467	5796266	A2	2.1	0.9	0.4	N/A	Dark reflector with height. This is visible in an area of seabed with slight height variations and megaripples.	-
71368	Dark reflector	469551	5797213	A2	2.1	0.4	0.3	N/A	Dark reflector with height. This is visible in an area of seabed with height variations and megaripples.	-





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71369	Dark reflector	469535	5799484	A2	3.5	0.3	0.5	N/A	Dark reflector with height. This is visible in an area of seabed with height variations and megaripples.	-
71370	Dark reflector	469454	5789817	A2	4	1	0.4	N/A	Elongated ovoid dark reflector with height. This is visible in an area of seabed with height variations and megaripples.	-
71371	Dark reflector	469536	5790944	A2	2	0.5	0.3	N/A	Dark reflector with height. This is visible in an area of seabed with height variations and megaripples.	-
71372	Dark reflector	469481	5791355	A2	2.9	0.6	0.6	N/A	Dark reflector with height. This is visible in an area of seabed with height variations and megaripples.	-
71373	Dark reflector	469537	5791638	A2	1.3	0.6	0.4	N/A	Dark reflector with height. This is visible in an area of seabed with slight height variations and megaripples.	-
71374	Dark reflector	469503	5793620	A2	0.5	0.5	1	N/A	Dark reflector with height. This is visible in an area of seabed with sand waves and megaripples.	-
71376	Dark reflector	469388	5794588	A2	2.1	0.9	0.6	N/A	C-shaped dark reflector with height. This is visible in an area of seabed with megaripples and height variations.	-
71377	Dark reflector	469358	5794399	A2	2.7	1.1	0.4	N/A	Dark reflector with height. This is visible in an area of seabed with gradual height variations and megaripples.	-
71378	Dark reflector	469385	5794298	A2	2	0.7	0.8	N/A	Dark reflector with height. This is located in an area of seabed with height variation and megaripples.	-
71379	Dark reflector	469352	5793821	A2	2.3	0.5	0.5	N/A	Dark reflector with height. This is visible in an area of seabed with height variations and megaripples.	-





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71382	Dark reflector	469334	5789997	A2	2.9	2.1	0.9	N/A	Dark reflector with height. This is visible in an area of seabed with megaripples and some height variation.	-
71383	Dark reflector	469469	5789158	A2	3.6	1.2	1.4	N/A	Dark reflector with height. This is visible in an area of seabed with megaripples and height variations.	-
71384	Dark reflector	469321	5788993	A2	2.6	1.5	0.4	N/A	Dark reflector with height. This is visible in an area of seabed with megaripples and height variations.	-
71385	Dark reflector	469473	5788174	A2	2.3	0.3	0.2	N/A	A dark reflector with height, likely representing debris. This is visible in an area of seabed with height variations and megaripples. A wreck (61534) lies close by.	-
71386	Debris	469506	5788109	A2	2.9	0.6	0	N/A	Dark reflector without height, likely representing debris. This is located close to a wreck-anomaly 61534. The surrounding seabed has megaripples and height variations.	-
71387	Debris	469496	5788100	A2	2.4	0.5	0	N/A	Dark reflector with height, likely representing debris. This is located alongside a wreck - anomaly 61534. The surrounding seabed has height variations and megaripples.	-
71404	Dark reflector	469283	5798012	A2	2.7	0.6	0	N/A	An almost C-shaped dark reflector without height. This anomaly is visible in an area of seabed with megaripples and height variations.	-
71405	Dark reflector	469285	5798592	A2	2	0.7	0.6	N/A	C-shaped dark reflector which casts a rounded shadow. This is visible in an area of seabed with megaripples and height variations.	-
71408	Dark reflector	469293	5791425	A2	6.3	1.2	0	N/A	Irregularly shaped dark reflector without height. This is located in an area of seabed with megaripples and little height variation.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
71409	Dark reflector	469425	5791994	A2	3.2	0.9	0.4	N/A	Rounded dark reflector with an irregularly shaped shadow. This is visible in an area of seabed with megaripples and some height variations.	-
71410	Dark reflector	469322	5792152	A2	1.7	0.7	0.3	N/A	C-shaped dark reflector with height. This is located in an area of seabed with megaripples and some height variation.	-
71411	Dark reflector	469405	5793387	A2	1	0.5	0.5	N/A	Dark reflector with height. This is located in an area of seabed with megaripples and height variations.	-
71412	Dark reflector	469401	5794373	A2	1.8	1.7	1	N/A	Dark reflector with height. This is visible in an area of seabed with megaripples and some height variation.	-
71413	Dark reflector	469294	5794769	A2	3.9	0.6	0.1	N/A	Linear dark reflector with height. This is visible in an area of seabed with megaripples and some height variation.	-
71414	Dark reflector	469268	5794852	A2	3.3	0.5	0	N/A	Dark reflector without height. This is present within a band of stretched data, so the length dimension is unreliable. This is located in an area of seabed with megaripples and height variation.	-
71418	Dark reflector	469194	5796504	A2	1.5	1.1	0.7	N/A	Rounded dark reflector with height. This is located in an area of seabed with megaripples and height variations.	-
71419	Dark reflector	469208	5792064	A2	2.8	1	0.7	N/A	Irregularly shaped dark reflector with height. This is visible in an area of seabed with megaripples and little height variation.	-
71420	Dark reflector	469334	5789900	A2	2.6	0.6	0.3	N/A	Dark reflector with height. This is located in an area of seabed with megaripples and some height variation.	-
71421	Dark reflector	469331	5789901	A2	4.1	0.8	0.3	N/A	Dark reflector with height. This is located in an area of seabed with megaripples and some height variations.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
71422	Dark reflector	469323	5789893	A2	2.9	0.4	0.2	N/A	Dark reflector with height. This is located in an area of seabed with megaripples and some height variations	-
71430	Dark reflector	469245	5799424	A2	2.1	0.2	0	N/A	Elongated dark reflector without height. This is visible in an area if seabed with megaripples and little height variation.	-
71431	Dark reflector	469257	5799710	A2	2.6	0.4	0	N/A	Elongated dark reflector without height. This is visible in an area of seabed with megaripples and height variations.	-
71432	Dark reflector	469227	5800625	A2	3	0.2	0.1	N/A	Elongated dark reflector with a small shadow. The anomaly is located in stretched data, so the length measurement is inaccurate. This is visible in an area of seabed with megaripples and some height variation.	-
71437	Dark reflector	469179	5791948	A2	1.9	0.8	0.9	N/A	Elongated dark reflector with height. This is visible in an area of seabed with megaripples and height variations.	-
71438	Dark reflector	469152	5792088	A2	2.7	0.8	0.3	N/A	Dark reflector with height. This is located in an area of seabed with height variations and megaripples.	-
71439	Dark reflector	469265	5792871	A2	4.4	0.6	0	N/A	Elongated dark reflector without height. This is visible in an area of seabed with megaripples and height variations.	-
71440	Dark reflector	469274	5793295	A2	5.2	0.6	0.1	N/A	Elongated dark reflector with height. This is visible in an area of seabed with height variations and megaripples.	-
71441	Dark reflector	469159	5793504	A2	2	0.3	0.4	N/A	Short but elongated dark reflector with height. This is visible in an area of seabed with megaripples and height variations.	-
71442	Dark reflector	469135	5794296	A2	5	0.2	0	N/A	Elongated dark reflector without height. This is visible in an area of seabed with megaripples and height variations.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
71443	Dark reflector	469153	5795306	A2	4.5	0.5	0	N/A	Elongated dark reflector without height. This is visible in an area of seabed with megaripples and height variations.	-
71444	Dark reflector	469166	5795955	A2	2.4	0.9	0.6	N/A	Dark reflector with height. This is located in an area of seabed with megaripples and height variations.	-
71445	Dark reflector	469244	5796711	A2	3.3	0.8	0	N/A	Elongated dark reflector without height. This is located in an area of seabed with megaripples and some height variations.	-
71446	Dark reflector	469147	5798088	A2	2	1.2	0.8	N/A	Dark reflector with height. This is located in an area of seabed with megaripples and height variations.	-
71451	Dark reflector	469233	5788606	A2	2.4	0.6	0	N/A	Dark reflector without height. The data is slightly stretched, which may affect the length dimension. This is visible in an area of seabed with megaripples and height variations. The comparable anomaly 61617 is located alongside.	-
71452	Dark reflector	469236	5788606	A2	2.1	0.5	0.3	N/A	Dark reflector with height. This is located in a band of stretched data which may affect the length dimension. The surrounding seabed has megaripples and height variations. The comparable anomaly 61616 is located alongside.	-
71453	Dark reflector	469284	5789252	A2	3.5	0.2	0.1	N/A	Indistinct, elongated dark reflector with height. This is located at the edge of the data range. The surrounding seabed has megaripples and height variation.	-
71454	Dark reflector	469227	5791459	A2	1.8	0.6	0.3	N/A	Distinct, round dark reflector which casts an irregular shadow. This is located directly alongside comparable anomaly 61620 The surrounding seabed has megaripples and little height variation.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
71455	Dark reflector	469227	5791462	A2	1.8	0.5	0.2	N/A	Distinct, round dark reflector which casts an irregularly shaped shadow. The comparable anomaly 61619 is located directly alongside. This is visible in an area of seabed with megaripples and little height variation.	-
71457	Dark reflector	469057	5796338	A2	2.1	0.8	0.7	N/A	Dark reflector with height. This is visible in an area of seabed with megaripples and little height variation.	-
71458	Dark reflector	469029	5796189	A2	3.9	0.7	0.4	N/A	Indistinct dark reflector with height. This is visible in an area of seabed with megaripples and little height variation.	-
71464	Dark reflector	469064	5793324	A2	2.6	0.5	0.3	N/A	Dark reflector with height. This is visible in an area of seabed with height variations and megaripples.	-
71465	Dark reflector	469082	5792219	A2	3.2	0.7	0	N/A	Elongated dark reflector without height. This is located in an area of seabed with megaripples and height variations.	-
71466	Dark reflector	469045	5789132	A2	2.4	1	0.6	N/A	Dark reflector with height. This is visible in an area of seabed with megaripples and height variations.	-
71474	Seafloor disturbance	468823	5797926	A2	41	18	0	N/A	Seafloor disturbance without height. This is shaped roughly like a wreck, so may be of possible interest. No such features are recorded from this area, however. This is located at the crest of a sand wave.	-
71475	Dark reflector	468825	5789225	A2	3.1	1.5	0.8	N/A	Dark reflector with height. This is visible in an area of seabed with height variations and megaripples.	-
71476	Dark reflector	468935	5791755	A2	2.4	1.2	0.4	N/A	Dark reflector with height. This is located in an area of seabed with height variations and megaripples.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
71477	Dark reflector	468829	5792301	A2	4	0.5	0	N/A	Dark reflector without height. This is located in an area of seabed with height variations and megaripples.	-
71478	Dark reflector	468803	5793820	A2	2.7	0.6	0.2	N/A	Dark reflector with height; the dark reflector only casts a shadow from part of its length. This is located in an area of seabed with megaripples and height variations	-
71481	Dark reflector	468781	5798260	A2	0.9	0.8	0.6	N/A	Dark reflector with a distinct shadow. This is visible in an area of seabed with megaripples and some height variation.	-
71482	Dark reflector	468861	5797577	A2	2.2	0.3	0	N/A	Dark reflector without height. This elongated anomaly is located in an area of seabed with megaripples and some height variation.	-
71483	Dark reflector	468876	5796533	A2	3.7	0.2	0	N/A	Dark reflector without height. This is present in a band of data which may be stretched, so the length dimension is perhaps not reliable. The surrounding seabed had megaripples and height variations.	-
71484	Dark reflector	468730	5796494	A2	3	0.7	0	N/A	Dark reflector without height. This elongated feature is located in an area of seabed with megaripples and height variations.	-
71485	Seafloor disturbance	468722	5796460	A2	6	4.1	0.4	N/A	Three dark reflectors with height, representing a seafloor disturbance. This anomaly is located within an area of seabed with megaripples and height variations.	-
71494	Dark reflector	468749	5788392	A2	2.5	0.7	0.4	N/A	Elongated dark reflector, of which part casts a shadow. The surrounding seabed has megaripples and height variations.	-
71498	Dark reflector	468889	5793953	A2	3.4	0.4	0	N/A	Dark reflector without height. This is visible in an area of seabed with megaripples and little height variation.	-
71499	Dark reflector	468780	5793419	A2	3.5	0.9	0	N/A	Dark reflector without height. This is visible in an area of seabed with megaripples and height variation.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
71500	Dark reflector	468776	5792967	A2	1.5	0.5	0.5	N/A	Dark reflector with height. This is visible in an area of seabed with height variation and megaripples.	-
71501	Dark reflector	468761	5792385	A2	2.2	1.2	1	N/A	Elongated dark reflector with height. This is visible in an area of seabed with megaripples and height variations.	-
71502	Dark reflector	468895	5792143	A2	7.3	0.5	0	N/A	Linear dark reflector which takes a winding path, without height. This is visible in an area of seabed with megaripples and height variations.	-
71503	Dark reflector	468869	5791931	A2	3	0.8	0.9	N/A	Dark reflector with height. This is visible in an area of seabed with megaripples and height variations.	-
71504	Dark reflector	468850	5791349	A2	2.9	0.6	0.3	N/A	Dark reflector with height. This is visible in an area of seabed with megaripples and some height variation.	-
71505	Dark reflector	468802	5791329	A2	1.7	0.4	0.7	N/A	Dark reflector with height. This is located in an area of seabed with megaripples and some height variation.	-
71506	Dark reflector	468860	5790526	A2	4.1	0.8	0.3	N/A	Elongated dark reflector with height. This is located in an area of seabed with megaripples and height variations.	-
71511	Dark reflector	468822	5789238	A2	2.4	1.8	0.9	N/A	Dark reflector with height. This is visible in an area of seabed with megaripples and some height variation.	-
71512	Dark reflector	468672	5789708	A2	2.8	0.5	0.8	N/A	Dark reflector with height. This is visible in an area of seabed with megaripples and some height variation.	-
71513	Dark reflector	468714	5790972	A2	3.3	1.3	0.6	N/A	Dark reflector with height, may be one object or two adjoining objects. Visible in an area of seabed with megaripples and some height variation.	-





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71514	Dark reflector	468602	5799137	A2	2.6	0.7	0.4	N/A	Dark reflector with height. This is visible in an area of seabed with megaripples and height variation.	-
71515	Seafloor disturbance	468569	5796319	A2	15	6.1	0	N/A	Seafloor disturbance without height. This is visible in an area of seabed with megaripples and height variations. A square anomaly, possibly debris, measuring 2.5x1.1x0.4m is located at the edge of this disturbance.	-
71522	Dark reflector	468609	5794708	A2	2.3	0.3	0.2	N/A	Anomaly with height. This is visible in an area of seabed with megaripples and little height variation.	-
71523	Dark reflector	468581	5794706	A2	2.6	0.4	0.1	N/A	Anomaly with height. This is visible in an area of seabed with megaripples and little height variation.	-
71524	Dark reflector	468633	5793978	A2	2	0.3	0.5	N/A	Distinct dark reflector with height. This is visible in an area of seabed with megaripples and height variations.	-
71530	Dark reflector	468640	5796919	A2	7.1	0.9	0	N/A	Elongated dark reflector without height. This is visible in an area of seabed with megaripples and height variations.	-
71531	Dark reflector	468604	5798395	A2	3.8	0.3	0.3	N/A	Elongated dark reflector with height. This is visible in an area of seabed with megaripples and height variation.	-
71534	Dark reflector	468523	5787691	A2	6.5	0.6	0	N/A	Elongated dark reflector without height. This is visible in an area of seabed with megaripples and height variations.	-
71535	Dark reflector	468643	5789064	A2	2.3	0.5	0.2	N/A	Dark reflector with height. This is visible in an area of seabed with megaripples and height variation. The comparable anomaly 61702 is located alongside.	-
71536	Dark reflector	468643	5789068	A2	1.8	0.6	0.2	N/A	Dark reflector with height. This is visible in an area of seabed with megaripples and height variation. The comparable anomaly 61701 is located alongside.	-





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71537	Dark reflector	468652	5790909	A2	2	0.2	0	N/A	Distinct dark reflector without height. This is visible in an area of seabed with megaripples and height variations.	-
71538	Dark reflector	468514	5791898	A2	1.6	0.6	0.2	N/A	Distinct dark reflector with height. This is visible in an area of seabed with megaripples and height variations.	-
71554	Dark reflector	468425	5795272	A2	2.9	1.7	0.9	N/A	Dark reflector with height. This is visible in an area of seabed with megaripples and some height variation.	-
71555	Dark reflector	468398	5792035	A2	2.7	1.2	0.7	N/A	Dark reflector with height. This is visible in an area of seabed with megaripples and height variations.	-
71564	Dark reflector	468494	5800418	A2	4	0.4	0	N/A	Two dark reflectors without height forming an elongated anomaly. This is visible in an area of seabed with megaripples and some height variation.	-
71565	Dark reflector	468331	5800610	A2	4.7	0.3	0	N/A	Elongated dark reflector without height. This is visible in an area of seabed with megaripples and height variations.	-
71567	Dark reflector	468391	5792373	A2	2	0.6	0.3	N/A	Dark reflector with height. This is visible in an area of seabed with megaripples and height variation.	-
71568	Dark reflector	468357	5792758	A2	3.8	0.6	0	N/A	Dark reflector without height. This is visible in an area of seabed with height variations and megaripples.	-
71569	Dark reflector	468484	5793832	A2	2.4	0.3	0.5	N/A	Dark reflector with height. This has a small scour associated with it. It is located between two megaripples, in an area of seabed with megaripples and little height variation.	-
71570	Dark reflector	468349	5797363	A2	2.6	0.6	0	N/A	Elongated dark reflector without height. This is visible in an area of seabed with height variations.	-





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71574	Dark reflector	468467	5789606	A2	1.6	0.5	0.6	N/A	Dark reflector with height. This is visible in an area of seabed with megaripples and little height variation.	-
71575	Seafloor disturbance	468495	5789648	A2	7.1	5.1	0	N/A	An anomalous area of seafloor, visible as a bright reflector. This is located in an area of seabed with megaripples and some height variation. Contains a dark reflector measuring 1.9x0.4x0.4m.	-
71576	Dark reflector	468329	5789978	A2	3.2	0.8	0.6	N/A	Dark reflector with height. Possibly located in a depression in the seabed. The surrounding seabed has megaripples and some height variation.	-
71578	Dark reflector	468447	5797683	A2	3.2	0.3	0	N/A	Dark reflector without height. This is visible in an area of seabed with height variation and megaripples.	-
71582	Dark reflector	468287	5793809	A2	3.9	0.9	0.6	N/A	Dark reflector with height. This is located in an area of seabed with megaripples and some height variation.	-
71583	Dark reflector	468310	5790820	A2	2.3	0.4	0.5	N/A	Dark reflector with height. This is visible in an area of seabed with megaripples and height variations.	-
71584	Dark reflector	468311	5790802	A2	1.8	1.5	0.6	N/A	Dark reflector with height. This is visible in an area of seabed with height variations and megaripples.	-
71585	Dark reflector	468297	5790783	A2	0.6	0.5	0.4	N/A	Dark reflector with height. This is visible in an area of seabed with height variations and megaripples.	-
71586	Dark reflector	468322	5790768	A2	2.1	0.5	0.4	N/A	Dark reflector with height. This is visible in an area of seabed with height variations and megaripples.	-
71587	Dark reflector	468259	5790467	A2	4	0.5	0	N/A	Elongated dark reflector without height. This is visible in an area if seabed with megaripples and height variations.	-





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71588	Dark reflector	468272	5789601	A2	4.1	1.2	0.9	N/A	Dark reflector with height. This is visible in an area of seabed with height variation and megaripples.	-
71589	Dark reflector	468283	5789174	A2	3.8	0.8	0	N/A	Elongated dark reflector without height. This is visible in an area of seabed with megaripples and some height variation.	-
71590	Dark reflector	468418	5788255	A2	2.8	1.3	0.6	N/A	Dark reflector with height. This is visible in an area of seabed with megaripples and height variation.	-
71592	Dark reflector	468318	5790087	A2	1.9	0.2	0.3	N/A	Dark reflector with height. This is visible in an area if seabed with megaripples and height variation.	-
71593	Dark reflector	468311	5790082	A2	3.2	0.4	0.2	N/A	Dark reflector with height. This is visible in an area of seabed with megaripples and height variations.	-
71594	Dark reflector	468352	5789879	A2	2.1	1.3	1	N/A	Dark reflector with height. This is visible in an area of seabed with megaripples and height variation.	-
71595	Dark reflector	468297	5789482	A2	3	0.8	0	N/A	Dark reflector without height. This is visible in an area of seabed with megaripples and height variations.	-
71596	Dark reflector	468292	5789220	A2	3.5	0.4	0	N/A	Dark reflector without height. This is visible in an area of seabed with megaripples and height variation.	-
71597	Dark reflector	468300	5788832	A2	3.5	0.6	0.7	N/A	Dark reflector with height. Only part of this feature has a shadow. The surrounding seabed is characterised by megaripples and little height variation.	-
71598	Dark reflector	468433	5788343	A2	2.3	0.5	0	N/A	Dark reflector without height. This is visible in an area of seabed with megaripples and height variation.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
71600	Dark reflector	468406	5794541	A2	1.4	0.7	0.4	N/A	Dark reflector with height. This is visible in an area of seabed with height variation and megaripples.	-
71601	Dark reflector	468298	5792424	A2	2.4	0.6	0.3	N/A	Dark reflector with height. This is visible in an area of seabed with megaripples and height variations.	-
71602	Dark reflector	468432	5790973	A2	3.4	0.6	0	N/A	Dark reflector without height. This is visible in an area of seabed with height variations and megaripples.	-
71603	Dark reflector	468434	5790641	A2	2.9	0.5	0	N/A	Dark reflector with height. This is visible in an area of seabed with height variations and megaripples.	-
71606	Dark reflector	468189	5792521	A2	2.5	1.1	0.9	N/A	Dark reflector with height. This is visible in an area of seabed with megaripples and some height variation.	-
71607	Dark reflector	468191	5796323	A2	2.8	0.4	0	N/A	Dark reflector without height. This is visible in an area of seabed with height variation and megaripples.	-
71611	Dark reflector	468346	5788420	A2	4.9	0.3	0	N/A	Elongated dark reflector without height. This is visible in an area of seabed with megaripples and height variation.	-
71612	Dark reflector	468243	5791654	A2	2.3	0.9	1.2	N/A	Dark reflector with height. This is visible in an area of seabed with megaripples and height variation.	-
71613	Dark reflector	468355	5791969	A2	3.1	0.3	0	N/A	Dark reflector without height. This is visible in an area of seabed with megaripples and height variation.	-
71623	Dark reflector	468260	5798455	A2	2.9	0.6	0.3	N/A	Dark reflector with height. This is visible in an area of seabed with megaripples and height variations.	-





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71631	Dark reflector	468142	5796512	A2	4.2	0.9	0.6	N/A	Two dark reflectors with height directly alongside one another. This is visible in an area of seabed with megaripples and height variations.	-
71632	Dark reflector	468251	5792093	A2	7	1	0	N/A	Dark reflector without height. This is located in an area of seabed with megaripples and height variation.	-
71633	Dark reflector	468249	5790538	A2	3.3	1.4	0.5	N/A	Dark reflector with height. This is visible in an area of seabed with height variation and megaripples.	-
71634	Dark reflector	468114	5789906	A2	3.6	0.5	0.4	N/A	Two dark reflectors with height located directly alongside one another. This is visible in an area of seabed with megaripples and height variations.	-
71635	Dark reflector	468116	5788864	A2	2.7	0.6	0	N/A	Dark reflector without height. This is visible in a band of stretched data, so the length dimension is inaccurate. The surrounding seabed has megaripples and little height variation.	-
71636	Dark reflector	468101	5788864	A2	4.2	0.8	0.5	N/A	Dark reflector with height. This is visible in a band of stretched data, so the length dimension is likely inaccurate. The surrounding seabed has megaripples and little height variation.	-
71637	Dark reflector	468095	5793508	A2	2.1	0.5	0.4	N/A	Dark reflector with height. This is visible in an area of seabed with megaripples and little height variation.	-
71638	Dark reflector	468098	5793626	A2	2.9	0.7	0.2	N/A	Dark reflector with height. This is visible in an area of seabed with megaripples and some height variation.	-
71639	Dark reflector	468197	5793635	A2	3.5	0.5	0.2	N/A	Anomaly comprised of two dark reflectors with height located directly alongside one another. This is visible in an area of seabed with megaripples and some height variation.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
71640	Dark reflector	468061	5794962	A2	2.1	0.6	0.5	N/A	Dark reflector with height. This is visible in an area of seabed with megaripples and some height variation.	-
71641	Dark reflector	468106	5795030	A2	1.5	0.5	0.6	N/A	Dark reflector with height. This is visible in an area of seabed with megaripples and some height variation.	-
71642	Dark reflector	468053	5796226	A2	2.2	0.5	0	N/A	Dark reflector without height. This feature is located in a small area of disturbed seabed. The surrounding seabed has megaripples and height variation.	-
71643	Dark reflector	468111	5797971	A2	2.7	0.7	0	N/A	Dark reflector without height. This is visible in an area of seabed with megaripples and height variation.	-
71644	Dark reflector	468196	5798748	A2	2.2	0.5	0	N/A	Dark reflector without height. This is visible in an area of seabed with megaripples and some height variation.	-
71651	Dark reflector	468187	5792523	A2	1.2	0.2	0.2	N/A	Dark reflector with height. The surrounding seabed has megaripples and some height variation.	-
71653	Dark reflector	467825	5799612	A2	1.4	0.6	0.4	N/A	Dark reflector with height. This is present within a small area of disturbed seabed. This is visible in an area of seabed with megaripples and height variation.	-
71654	Dark reflector	467926	5799020	A2	3.3	0.6	0.3	N/A	Dark reflector with height. This is visible in an area of seabed with megaripples and height variation.	-
71657	Dark reflector	467816	5789659	A2	2.8	0.5	0.3	N/A	Dark reflector with height. This is visible in an area of seabed with megaripples and height variation.	-
71659	Dark reflector	467735	5789332	A2	2.9	0.9	0.3	N/A	Dark reflector with height. This is visible in an area of seabed with height variation and megaripples.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
71660	Dark reflector	467875	5789393	A2	4.1	0.5	0	N/A	Dark reflector without height. This is visible in an area of seabed with megaripples and height variation.	-
71661	Dark reflector	467883	5792912	A2	2.7	0.6	0	N/A	Dark reflector without height. This is visible in an area of seabed with megaripples and height variation.	-
71668	Dark reflector	467782	5799013	A2	1.8	0.7	0.4	N/A	Dark reflector with height. This is visible in an area of seabed with megaripples and height variation.	-
71671	Dark reflector	467638	5789192	A2	5.7	0.5	0	N/A	Dark reflector without height. This feature is elongated, partly due to its presence in a band of stretched data. The surrounding seabed has megaripples and height variation.	-
71673	Dark reflector	467675	5794821	A2	1.4	0.3	0.1	N/A	Dark reflector with height. This is present within a band of stretched data, so the length dimension may be inaccurate. The surrounding seabed has megaripples and some height variation.	-
71674	Dark reflector	467687	5793849	A2	1.7	0.3	0.4	N/A	Dark reflector with height. This is visible in an area of seabed with megaripples and some height variation.	-
71675	Dark reflector	467771	5793522	A2	1.7	0.5	0.5	N/A	Dark reflector with height. This is visible in an area of seabed with megaripples and height variation.	-
71676	Dark reflector	467748	5791335	A2	1.2	0.8	0.9	N/A	Dark reflector with height. This is visible in an area of seabed with megaripples and height variations.	-
71677	Dark reflector	467636	5794479	A2	3.5	0.9	0.6	N/A	Dark reflector with height. This is visible in a band of stretched data, affecting the length dimension.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
71678	Dark reflector	467587	5796430	A2	4.3	1.7	0.9	N/A	Isolated rounded object with height.	-
71679	Dark reflector	467734	5787751	A2	2.6	0.5	0.2	N/A	Dark reflector with height. This is visible in an area of seabed with megaripples and height variation.	-
71686	Dark reflector	467509	5798601	A2	3	0.4	0.3	N/A	Dark reflector with height. This is located in a band of stretched data, so the length dimension is inaccurate. This is visible in an area of seabed with megaripples and height variation.	-
71687	Dark reflector	467524	5795806	A2	1.6	0.4	0.7	N/A	Dark reflector with height. This is visible in an area of seabed with megaripples and height variation.	-
71688	Dark reflector	467521	5794935	A2	3.7	0.6	0.2	N/A	Dark reflector with height. This is present within a band of stretched data. The anomaly is located in an area of seabed with height variation and megaripples.	-
71689	Dark reflector	467515	5794480	A2	2.8	0.4	0.3	N/A	Dark reflector with height. The length dimension is affected by its presence in stretched data. This is visible in an area of seabed with megaripples and height variation.	-
71690	Seafloor disturbance	467536	5793764	A2	3.1	1.5	0	N/A	Seafloor disturbance without height. This is visible in an area of seabed with megaripples and height variation.	-
71691	Dark reflector	467655	5793106	A2	2.5	0.6	0	N/A	Dark reflector without height. This is visible in an area of seabed with height variation and megaripples.	-
71692	Dark reflector	467648	5792601	A2	5.4	0.5	0.2	N/A	C-shaped dark reflector with height. This is visible in an area of seabed with height variations and megaripples.	-





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71693	Dark reflector	467632	5792470	A2	3.8	0.8	0.5	9.19	Dark reflector with height. This is visible in an area of seabed with megaripples and height variation. A magnetic anomaly lies approximately 25m to the NW.	-
71695	Dark reflector	467647	5791227	A2	4.2	0.5	0	N/A	Dark reflector without height. This is visible in an area of seabed with megaripples and little height variation.	-
71696	Dark reflector	467543	5790925	A2	2.4	1.1	1.1	N/A	Rounded object with height on rippled seabed.	-
71697	Dark reflector	467634	5790803	A2	2.7	1.3	0.6	N/A	Dark reflector with height. This is visible in an area of seabed with height variation and megaripples.	-
71698	Dark reflector	467626	5790706	A2	2.4	0.7	0.8	N/A	Dark reflector with height. This is visible in an area of seabed with megaripples and height variation.	-
71699	Dark reflector	467577	5790414	A2	1.6	0.9	1	N/A	Dark reflector with height. This is visible in an area of seabed with megaripples and little height variation.	-
71700	Dark reflector	467473	5788200	A2	3.6	0.5	0	N/A	Dark reflector with height. This is visible in an area of seabed with megaripples and some height variation.	-
71708	Dark reflector	467550	5788325	A2	3.3	1.4	0.4	N/A	Curved object with height. Rippled seabed.	-
71713	Seafloor disturbance	470445	5793145	A2	6	3.1	0	N/A	Area of dark and bright reflectors distinct to surrounding sandy seafloor.	-
71714	Dark reflector	470490	5795086	A2	2.7	1.2	1.3	N/A	Small object with height.	-





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71716	Dark reflector	470531	5794803	A2	2.9	1	0.6	N/A	Small isolated object with height.	-
71719	Seafloor disturbance	470679	5799934	A2	34	20	0	N/A	Disturbed area of seafloor, principally consisting of bright reflectors. Distinct to surroundings but may be sand wave shadow.	-
71725	Dark reflector	466912	5795319	A2	4.3	1.5	0.7	N/A	Irregularly shaped object with height. One point higher than the rest. On sand wave. Possible scour.	-
71729	Dark reflector	467039	5793436	A2	1.9	1.4	1	N/A	Isolated rounded object with height.	-
71731	Dark reflector	468003	5791594	A2	2.9	0.6	1.1	N/A	Small object with height in area of rippled seabed.	-
71732	Debris	468031	5790624	A2	5.6	2.3	0.4	29.85	Oval object with height in area of rippled seabed. A magnetic anomaly is located 7m to the north.	-
71734	Dark reflector	467970	5791066	A2	4	2.3	0.7	N/A	Angular object with height in area of sand waves.	-
71737	Dark reflector	468019	5797366	A2	3.9	1.1	0.6	N/A	Possibly one object, possibly two. Linear at top of feature then rounded at bottom. Bright reflector adjacent to linear section.	-
71738	Dark reflector	468107	5789887	A2	3.9	0.6	1.1	N/A	Linear object with shadow. Shadow does not appear to extend directly across range but lies at an angle.	-
71742	Dark reflector	469021	5800598	A2	1.9	1.3	0.6	N/A	Angular object with height.	-





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71754	Magnetic	459425	5783510	A2	N/A	N/A	N/A	20.41	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71755	Magnetic	459505	5783280	A2	N/A	N/A	N/A	18.96	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71760	Magnetic	461145	5786110	A2	N/A	N/A	N/A	10.85	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71761	Magnetic	460345	5787060	A2	N/A	N/A	N/A	16.83	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71762	Magnetic	461505	5790380	A2	N/A	N/A	N/A	30.66	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71766	Magnetic	463565	5793320	A2	N/A	N/A	N/A	14.34	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71767	Dark reflector	463302	5793154	A2	4.2	1.4	0.9	12.77	Sub-circular shaped anomaly. Located in an area of sand waves adjacent to a spread of small rocks. The anomaly is far larger than these rocks. A magnetic anomaly lies approximately 30m to the west on the adjacent survey line.	-
71771	Dark reflector	462762	5793496	A2	2.5	0.4	0.5	23.67	Tear drop shaped anomaly with a slight scour. Located in an area of sand waves. A magnetic anomaly lies approximately 45m to the NW on the adjacent survey line.	-
71772	Magnetic	464745	5793950	A2	N/A	N/A	N/A	17.25	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
71773	Magnetic	464125	5793100	A2	N/A	N/A	N/A	19.8	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71774	Magnetic	463145	5792660	A2	N/A	N/A	N/A	11.48	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71781	Magnetic	470485	5800050	A2	N/A	N/A	N/A	24.68	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71782	Magnetic	469265	5795020	A2	N/A	N/A	N/A	16.38	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71783	Magnetic	469485	5790160	A2	N/A	N/A	N/A	12.28	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71789	Magnetic	470425	5795530	A2	N/A	N/A	N/A	9.33	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71790	Magnetic	470425	5795990	A2	N/A	N/A	N/A	6.16	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71791	Magnetic	466455	5799270	A2	N/A	N/A	N/A	17.05	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71792	Magnetic	467665	5799960	A2	N/A	N/A	N/A	15.1	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71794	Magnetic	465805	5794260	A2	N/A	N/A	N/A	92.6	Large magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
71795	Magnetic	468875	5796170	A2	N/A	N/A	N/A	17.61	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71796	Magnetic	468225	5793220	A2	N/A	N/A	N/A	11.59	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71797	Magnetic	470175	5799950	A2	N/A	N/A	N/A	33.34	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71798	Magnetic	464765	5788180	A2	N/A	N/A	N/A	8.06	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71799	Magnetic	466625	5788620	A2	N/A	N/A	N/A	14.63	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71801	Magnetic	468125	5790890	A2	N/A	N/A	N/A	8.82	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71803	Magnetic	460185	5783910	A2	N/A	N/A	N/A	10.87	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71804	Dark reflector	467471	5796346	A2	1.9	0.4	0.6	8.08	Elongated anomaly that tapers to a point at one end with a short scour. Located in an area of sand waves with frequent small rocks scattered in the vicinity.	-
71805	Magnetic	464455	5796450	A2	N/A	N/A	N/A	21.8	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71806	Magnetic	461515	5792950	A2	N/A	N/A	N/A	41.69	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-





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71809	Magnetic	467345	5796420	A2	N/A	N/A	N/A	12.78	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71812	Magnetic	460115	5786730	A2	N/A	N/A	N/A	34.7	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71815	Magnetic	465525	5799680	A2	N/A	N/A	N/A	27.2	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71817	Magnetic	461545	5795090	A2	N/A	N/A	N/A	59.55	Large magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71820	Magnetic	465785	5789870	A2	N/A	N/A	N/A	18.66	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71823	Magnetic	470265	5795530	A2	N/A	N/A	N/A	13.23	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71824	Magnetic	467425	5797660	A2	N/A	N/A	N/A	21.87	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71825	Magnetic	469245	5797730	A2	N/A	N/A	N/A	13.77	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71826	Magnetic	469865	5797790	A2	N/A	N/A	N/A	8.89	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71827	Magnetic	465865	5799410	A2	N/A	N/A	N/A	13.27	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
71828	Magnetic	463725	5797460	A2	N/A	N/A	N/A	12.47	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71830	Magnetic	465285	5795440	A2	N/A	N/A	N/A	15.08	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71832	Magnetic	469115	5797990	A2	N/A	N/A	N/A	9.24	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71833	Magnetic	468425	5798590	A2	N/A	N/A	N/A	9.23	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71834	Magnetic	465865	5796950	A2	N/A	N/A	N/A	5.79	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71835	Magnetic	464865	5797150	A2	N/A	N/A	N/A	9.88	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71836	Magnetic	469355	5795720	A2	N/A	N/A	N/A	7.72	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71837	Magnetic	467425	5799840	A2	N/A	N/A	N/A	9.86	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71838	Magnetic	469405	5799540	A2	N/A	N/A	N/A	9.38	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71839	Magnetic	464695	5796010	A2	N/A	N/A	N/A	8.5	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
71840	Magnetic	467135	5792560	A2	N/A	N/A	N/A	6.36	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71841	Magnetic	467425	5792530	A2	N/A	N/A	N/A	14.55	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71842	Magnetic	467785	5792480	A2	N/A	N/A	N/A	13.79	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71843	Magnetic	468885	5792320	A2	N/A	N/A	N/A	8.94	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71844	Magnetic	468645	5792320	A2	N/A	N/A	N/A	5.6	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71845	Magnetic	469245	5792330	A2	N/A	N/A	N/A	8.38	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71846	Magnetic	470125	5792200	A2	N/A	N/A	N/A	11.15	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71848	Dark reflector	464755	5792241	A2	2	0.4	0.7	6.62	Sub-elliptical shaped anomaly located in an area of sand waves. A magnetic anomaly is located approximately at the same position.	-
71853	Magnetic	469565	5791990	A2	N/A	N/A	N/A	9.26	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71854	Magnetic	465405	5795400	A2	N/A	N/A	N/A	7.93	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
71855	Magnetic	464375	5796620	A2	N/A	N/A	N/A	8.51	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71856	Magnetic	464255	5796750	A2	N/A	N/A	N/A	5.23	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71857	Magnetic	468725	5794870	A2	N/A	N/A	N/A	9.93	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71858	Magnetic	466185	5793530	A2	N/A	N/A	N/A	8.1	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71859	Magnetic	467345	5793780	A2	N/A	N/A	N/A	9.87	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71860	Magnetic	465345	5792650	A2	N/A	N/A	N/A	6.6	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71870	Magnetic	458009	5784770	A2	N/A	N/A	N/A	16.01	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71879	Magnetic	460053	5785005	A2	N/A	N/A	N/A	13.83	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71880	Magnetic	460026	5780815	A2	N/A	N/A	N/A	40.02	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71881	Magnetic	460060	5779782	A2	N/A	N/A	N/A	6.3	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
71882	Magnetic	460063	5779332	A2	N/A	N/A	N/A	5.52	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71883	Magnetic	459999	5785009	A2	N/A	N/A	N/A	17.44	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71886	Magnetic	459947	5784974	A2	N/A	N/A	N/A	32.69	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71887	Magnetic	459947	5783928	A2	N/A	N/A	N/A	5.74	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71888	Debris	459948	5783246	A2	1	0.7	0.9	26.56	Small elliptical shaped anomaly with an associated scour. Located in an area of sand waves. Magnetic anomaly on the nearest survey line at 3m to the east.	-
71889	Magnetic	459955	5782924	A2	N/A	N/A	N/A	7.97	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71890	Magnetic	459948	5781791	A2	N/A	N/A	N/A	16.5	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71891	Magnetic	459948	5781701	A2	N/A	N/A	N/A	11.83	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71893	Magnetic	459989	5781699	A2	N/A	N/A	N/A	11.38	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71895	Magnetic	461055	5783143	A2	N/A	N/A	N/A	6.53	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
71896	Magnetic	461054	5791249	A2	N/A	N/A	N/A	18.67	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71897	Magnetic	460981	5785439	A2	N/A	N/A	N/A	19.78	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71898	Magnetic	460985	5781247	A2	N/A	N/A	N/A	9.16	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71899	Magnetic	460965	5780899	A2	N/A	N/A	N/A	8.27	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71900	Magnetic	460958	5781258	A2	N/A	N/A	N/A	13.42	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71901	Magnetic	460954	5783086	A2	N/A	N/A	N/A	7.72	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71902	Magnetic	460969	5783700	A2	N/A	N/A	N/A	7.74	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71903	Magnetic	460958	5790187	A2	N/A	N/A	N/A	8.26	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71905	Magnetic	462023	5794049	A2	N/A	N/A	N/A	31.38	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71906	Magnetic	462031	5793529	A2	N/A	N/A	N/A	13.44	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
71907	Magnetic	462035	5792393	A2	N/A	N/A	N/A	9.17	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71908	Magnetic	462031	5788173	A2	N/A	N/A	N/A	7.21	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71909	Magnetic	462031	5787160	A2	N/A	N/A	N/A	45.49	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71914	Magnetic	462456	5787404	A2	N/A	N/A	N/A	5	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71915	Magnetic	462619	5791571	A2	N/A	N/A	N/A	8.69	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71916	Magnetic	462692	5793438	A2	N/A	N/A	N/A	10.41	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71917	Magnetic	462704	5793745	A2	N/A	N/A	N/A	12.84	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71918	Magnetic	462715	5793976	A2	N/A	N/A	N/A	23.73	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71920	Magnetic	461935	5794027	A2	N/A	N/A	N/A	22.34	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71921	Magnetic	461935	5793532	A2	N/A	N/A	N/A	9.25	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
71922	Magnetic	461931	5792645	A2	N/A	N/A	N/A	12.51	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71923	Magnetic	461931	5790095	A2	N/A	N/A	N/A	6.05	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71924	Magnetic	461940	5787586	A2	N/A	N/A	N/A	90.48	Large magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71925	Magnetic	461926	5788851	A2	N/A	N/A	N/A	23.04	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71930	Magnetic	463063	5787620	A2	N/A	N/A	N/A	15.03	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71931	Magnetic	463051	5790760	A2	N/A	N/A	N/A	5.91	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71949	Magnetic	462955	5792770	A2	N/A	N/A	N/A	18.44	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71950	Magnetic	462946	5795155	A2	N/A	N/A	N/A	12.48	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71953	Magnetic	463010	5789487	A2	N/A	N/A	N/A	8.78	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71954	Magnetic	463013	5793323	A2	N/A	N/A	N/A	6.23	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
71956	Magnetic	468968	5796107	A2	N/A	N/A	N/A	25.08	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71957	Magnetic	468957	5799129	A2	N/A	N/A	N/A	60.84	Large magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71960	Magnetic	468962	5800354	A2	N/A	N/A	N/A	13.76	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71961	Magnetic	468962	5800189	A2	N/A	N/A	N/A	5.59	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71962	Magnetic	468959	5799629	A2	N/A	N/A	N/A	19.59	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71963	Magnetic	468961	5799570	A2	N/A	N/A	N/A	14.49	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71964	Magnetic	468979	5798041	A2	N/A	N/A	N/A	81.33	Large magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71965	Magnetic	468964	5797978	A2	N/A	N/A	N/A	6.76	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71966	Magnetic	468964	5797267	A2	N/A	N/A	N/A	12.29	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71967	Magnetic	468962	5795511	A2	N/A	N/A	N/A	9.82	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
71968	Magnetic	468965	5794823	A2	N/A	N/A	N/A	9.98	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71969	Magnetic	468955	5792891	A2	N/A	N/A	N/A	9.66	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71970	Magnetic	468964	5792374	A2	N/A	N/A	N/A	14.3	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71971	Magnetic	468961	5790578	A2	N/A	N/A	N/A	49.45	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71972	Magnetic	468953	5788583	A2	N/A	N/A	N/A	33.17	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71990	Magnetic	469007	5789848	A2	N/A	N/A	N/A	25.11	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71991	Magnetic	469008	5791669	A2	N/A	N/A	N/A	396.19	Large magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
71992	Magnetic	469012	5796154	A2	N/A	N/A	N/A	6.78	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71993	Magnetic	469008	5798033	A2	N/A	N/A	N/A	5.75	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
71994	Magnetic	469011	5799455	A2	N/A	N/A	N/A	18.99	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
71999	Magnetic	468998	5792374	A2	N/A	N/A	N/A	9.69	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
72000	Magnetic	468995	5793962	A2	N/A	N/A	N/A	13.44	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72001	Magnetic	468988	5795837	A2	N/A	N/A	N/A	8.22	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
72002	Magnetic	468993	5797674	A2	N/A	N/A	N/A	40.07	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72003	Magnetic	468984	5798864	A2	N/A	N/A	N/A	10.47	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72004	Magnetic	468990	5799402	A2	N/A	N/A	N/A	5.53	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
72005	Magnetic	468993	5799590	A2	N/A	N/A	N/A	235.77	Large magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72006	Magnetic	468992	5799967	A2	N/A	N/A	N/A	9.55	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
72010	Magnetic	469048	5797527	A2	N/A	N/A	N/A	11.39	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72011	Magnetic	469045	5796126	A2	N/A	N/A	N/A	12.88	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72012	Magnetic	469046	5796049	A2	N/A	N/A	N/A	11.6	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72013	Magnetic	469045	5795823	A2	N/A	N/A	N/A	8.03	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
72020	Magnetic	467950	5798736	A2	N/A	N/A	N/A	24.33	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72021	Magnetic	467937	5796447	A2	N/A	N/A	N/A	9.03	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
72022	Magnetic	467935	5796195	A2	N/A	N/A	N/A	6.74	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
72023	Magnetic	467936	5793552	A2	N/A	N/A	N/A	7.75	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
72024	Magnetic	467937	5792445	A2	N/A	N/A	N/A	27.72	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72025	Magnetic	467929	5788103	A2	N/A	N/A	N/A	21.21	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72033	Magnetic	467950	5792519	A2	N/A	N/A	N/A	16.8	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72035	Magnetic	468010	5800624	A2	N/A	N/A	N/A	16.78	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72036	Magnetic	468017	5799570	A2	N/A	N/A	N/A	39.77	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72037	Magnetic	468024	5798281	A2	N/A	N/A	N/A	15.23	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72048	Magnetic	468034	5792425	A2	N/A	N/A	N/A	85.1	Large magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72049	Magnetic	468024	5796160	A2	N/A	N/A	N/A	8.25	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
72050	Magnetic	468020	5799130	A2	N/A	N/A	N/A	6.76	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
72052	Magnetic	468042	5798369	A2	N/A	N/A	N/A	164.31	Large magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72053	Magnetic	468049	5791582	A2	N/A	N/A	N/A	76.07	Large magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72054	Magnetic	468051	5791369	A2	N/A	N/A	N/A	8.18	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
72057	Magnetic	468029	5788604	A2	N/A	N/A	N/A	19.53	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72058	Magnetic	468033	5789845	A2	N/A	N/A	N/A	87.13	Large magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72059	Magnetic	468021	5793134	A2	N/A	N/A	N/A	7.95	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
72060	Magnetic	468025	5799759	A2	N/A	N/A	N/A	29.51	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72071	Magnetic	467066	5794859	A2	N/A	N/A	N/A	17.42	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72072	Magnetic	467066	5796411	A2	N/A	N/A	N/A	44.9	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72073	Magnetic	467068	5798450	A2	N/A	N/A	N/A	67.48	Large magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72074	Magnetic	467073	5798977	A2	N/A	N/A	N/A	12.55	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72075	Magnetic	467072	5799879	A2	N/A	N/A	N/A	103.29	Large magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72078	Magnetic	467004	5798477	A2	N/A	N/A	N/A	13.98	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72079	Magnetic	466998	5788078	A2	N/A	N/A	N/A	184.83	Large magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72087	Magnetic	466943	5789108	A2	N/A	N/A	N/A	10.19	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72088	Magnetic	466940	5790617	A2	N/A	N/A	N/A	7.35	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
72089	Magnetic	466948	5795396	A2	N/A	N/A	N/A	8.17	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
72090	Magnetic	466952	5796461	A2	N/A	N/A	N/A	10.97	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72091	Magnetic	466951	5796503	A2	N/A	N/A	N/A	11.07	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72092	Magnetic	466956	5798490	A2	N/A	N/A	N/A	5.53	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
72093	Magnetic	466956	5800389	A2	N/A	N/A	N/A	7.34	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
72094	Magnetic	466956	5800528	A2	N/A	N/A	N/A	15.97	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72095	Magnetic	467064	5792645	A2	N/A	N/A	N/A	6.03	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
72096	Magnetic	466064	5798039	A2	N/A	N/A	N/A	7.56	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
72097	Magnetic	466064	5797815	A2	N/A	N/A	N/A	9.04	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72098	Magnetic	466065	5796008	A2	N/A	N/A	N/A	18.7	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72099	Magnetic	466060	5794090	A2	N/A	N/A	N/A	7.57	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
72100	Magnetic	466052	5787831	A2	N/A	N/A	N/A	13.9	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72108	Magnetic	465983	5787894	A2	N/A	N/A	N/A	5.97	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
72109	Magnetic	465988	5790234	A2	N/A	N/A	N/A	12.38	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72110	Magnetic	465987	5793910	A2	N/A	N/A	N/A	12.06	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72111	Magnetic	465991	5794340	A2	N/A	N/A	N/A	6.55	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
72112	Magnetic	465991	5794828	A2	N/A	N/A	N/A	2.61	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
72113	Magnetic	465995	5796880	A2	N/A	N/A	N/A	24.79	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72114	Magnetic	466007	5799256	A2	N/A	N/A	N/A	14.48	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72115	Magnetic	466000	5799728	A2	N/A	N/A	N/A	13.53	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72116	Magnetic	465945	5799903	A2	N/A	N/A	N/A	125.32	Large magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72117	Magnetic	465951	5793335	A2	N/A	N/A	N/A	5.69	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
72118	Magnetic	465952	5793111	A2	N/A	N/A	N/A	7.92	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
72119	Magnetic	465956	5790246	A2	N/A	N/A	N/A	7.15	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
72122	Magnetic	464044	5797776	A2	N/A	N/A	N/A	24.3	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72123	Magnetic	464046	5793108	A2	N/A	N/A	N/A	14.32	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72124	Magnetic	464045	5793053	A2	N/A	N/A	N/A	39.69	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72125	Magnetic	464046	5788968	A2	N/A	N/A	N/A	6.84	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
72126	Magnetic	464052	5788615	A2	N/A	N/A	N/A	42.62	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72127	Magnetic	464054	5788531	A2	N/A	N/A	N/A	11.62	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72128	Magnetic	464056	5788490	A2	N/A	N/A	N/A	8.58	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
72129	Magnetic	464056	5787651	A2	N/A	N/A	N/A	6.3	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
72141	Magnetic	463997	5788608	A2	N/A	N/A	N/A	25.54	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72142	Magnetic	464005	5789263	A2	N/A	N/A	N/A	14.19	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72143	Magnetic	463998	5797592	A2	N/A	N/A	N/A	32.21	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72144	Magnetic	463998	5797847	A2	N/A	N/A	N/A	121.92	Large magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72145	Magnetic	463938	5797804	A2	N/A	N/A	N/A	22.98	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72146	Magnetic	463936	5797747	A2	N/A	N/A	N/A	33.44	Medium magnetic anomaly without an associated sidescan sonar contact. Possibly indicative of a piece of buried ferrous debris.	-
72147	Magnetic	463940	5793125	A2	N/A	N/A	N/A	5.42	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72148	Magnetic	463941	5788615	A2	N/A	N/A	N/A	7.51	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
72149	Magnetic	463945	5788258	A2	N/A	N/A	N/A	7.79	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
72152	Magnetic	463995	5793105	A2	N/A	N/A	N/A	6.69	Small magnetic anomaly without an associated sidescan sonar contact. Could be a natural feature or indicative of a small piece of buried ferrous debris.	-
72200	Dark Reflector	458916	5779532	A2	1.8	0.5	0.4	N/A	Comma shaped anomaly located in an area of sand waves.	-
72204	Magnetic	459051	5780010	A2	N/A	N/A	N/A	9	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72205	Magnetic	458546	5780030	A2	N/A	N/A	N/A	9	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72206	Magnetic	458821	5780295	A2	N/A	N/A	N/A	13	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72207	Magnetic	458811	5780475	A2	N/A	N/A	N/A	9	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72208	Magnetic	458721	5779695	A2	N/A	N/A	N/A	13	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72209	Magnetic	458416	5780475	A2	N/A	N/A	N/A	10	Small magnetic anomaly without an associated sidescan	-
									sonar contact. May indicate buried ferrous debris.	
72210	Magnetic	458411	5780560	A2	N/A	N/A	N/A	9	Small magnetic anomaly without an associated sidescan	-
									sonar contact. May indicate buried ferrous debris.	
72211	Magnetic	458321	5780625	A2	N/A	N/A	N/A	10	Medium magnetic anomaly without an associated	-
									sidescan sonar contact. May indicate buried ferrous	
									debris.	
72212	Magnetic	458451	5780650	A2	N/A	N/A	N/A	9	Small magnetic anomaly without an associated sidescan	-
									sonar contact. May indicate buried ferrous debris.	
72213	Magnetic	458936	5780855	A2	N/A	N/A	N/A	8	Small magnetic anomaly without an associated sidescan	-
									sonar contact. May indicate buried ferrous debris.	
72214	Magnetic	458546	5780870	A2	N/A	N/A	N/A	8	Small magnetic anomaly without an associated sidescan	-
									sonar contact. May indicate buried ferrous debris.	
72215	Dark Reflector	457025	5781106	A2	1.7	0.5	0.4	N/A	Small linear feature with height in area of sandwaves.	-
72216	Dark	458382	5780362	A2	4.7	1.2	0.4	N/A	Two dark reflectors with height, one linear	-
	Reflector								(4.7mx1.2mx0.4m) & one triangular (3.3mx1.7mx0.8m),	
									lying close to an area of sand waves.	
72217	Bright	457924	5780517	A2	6.1	4.6	0.0	N/A	Probable shadow. Very indistinct object on near side.	-
	Reflector								Shadow cuts across those of ripples. Lies at edge of area	
									of sand waves, numerous broad trawl scars nearby.	





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72218	Dark Reflector	457125	5779968	A2	2.3	0.9	0.9	N/A	Rounded object with height, near crest of sand wave.	-
72219	Dark Reflector	457157	5779679	A2	3.5	0.6	0.4	N/A	Sub-elliptical shaped anomaly with slightly diffuse edges. Located in an area of sand waves.	-
72221	Dark Reflector	459290	5780870	A2	2.0	0.5	0.6	N/A	Approximately rectangular object with height, lies within area of sand waves	-
72222	Dark Reflector	458553	5781161	A2	5.9	5.9	1.5	15	Approximately triangular, diffuse object with height. Lies at the edge of area of sand waves, several trawl scars nearby, possible sediment plume and scour to one side. 15nT magnetic contact 30m away at 458571, 5781135	-
72223	Magnetic	459696	5780910	A2	N/A	N/A	N/A	8	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72224	Magnetic	459986	5780805	A2	N/A	N/A	N/A	20	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72225	Magnetic	459971	5780705	A2	N/A	N/A	N/A	14	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72226	Dark Reflector	459305	5781449	A2	2.6	1.6	0.5	N/A	Rounded object with projection from one side, lies within an area of sand waves.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72227	Dark Reflector	458789	5781970	A2	2.4	0.3	0.2	N/A	Narrow linear feature with height, lies within area of sand waves	-
72228	Dark Reflector	457370	5781686	A2	1.8	0.2	0.4	N/A	Narrow linear feature with height	-
72229	Dark Reflector	456775	5781266	A2	3.0	1.3	0.4	N/A	Distinct curved or angular object with height. Next to 72230 in area of sandwaves.	-
72230	Dark Reflector	456773	5781263	A2	4.0	1.1	0.0	N/A	Elongate object next to 72229 in area of sandwaves	-
72231	Magnetic	458486	5782380	A2	N/A	N/A	N/A	6	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72232	Magnetic	459221	5782505	A2	N/A	N/A	N/A	9	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72233	Magnetic	458461	5782435	A2	N/A	N/A	N/A	11	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72234	Magnetic	458376	5782420	A2	N/A	N/A	N/A	12	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72235	Magnetic	459136	5782665	A2	N/A	N/A	N/A	11	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72236	Magnetic	459116	5782740	A2	N/A	N/A	N/A	10	Small magnetic anomaly without an associated sidescan	-
									sonar contact. May indicate buried ferrous debris.	
72237	Magnetic	459296	5781945	A2	N/A	N/A	N/A	21	Medium magnetic anomaly without an associated	-
									sidescan sonar contact. May indicate buried ferrous	
									debris.	
72238	Magnetic	458336	5783145	A2	N/A	N/A	N/A	6	Small magnetic anomaly without an associated sidescan	-
									sonar contact. May indicate buried ferrous debris. 100m	
									from 72239	
72239	Magnetic	458256	5783215	A2	N/A	N/A	N/A	6	Small magnetic anomaly without an associated sidescan	-
									sonar contact. May indicate buried ferrous debris. 100m	
									from 72238	
72240	Dark	457050	5783707	A2	6.3	3.3	1.5	341	Sub oval shaped anomaly with fairly diffuse edges	-
	Reflector								located in an area of sand waves with occasional small	
									rocks located in concentrated patches in the vicinity.	
									Two magnetic anomalies within 30m.	
72241	Dark	457890	5783732	A2	1.9	0.6	0.6	N/A	Sub-elliptical shaped anomaly located in an area of sand	-
	Reflector								waves.	
72242	Dark	456822	5783228	A2	5.2	0.5	0.7	N/A	Short linear anomaly located in an area of sand waves.	-
	Reflector									
72243	Magnetic	457031	5782295	A2	N/A	N/A	N/A	6	Small magnetic anomaly without an associated sidescan	-
									sonar contact. May indicate buried ferrous debris.	





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72244	Dark Reflector	457632	5783127	A2	3.3	0.5	0.7	N/A	Curved object with height in area of sandwaves.	-
72245	Dark Reflector	458136	5782330	A2	2.5	1.3	0.4	N/A	Squarish feature, not distinct, with height on flat seabed near area of sandwaves, possible scour and sediment plume	-
72246	Magnetic	457051	5783030	A2	N/A	N/A	N/A	12	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72247	Dark Reflector	458536	5784251	A2	8.5	0.5	0.3	N/A	Short linear dark reflector located in an area of sand waves close to some rocky patches. Anomaly may have been stretched.	-
72248	Bright Reflector	457794	5785744	A2	18.0	2.0	0.0	N/A	Linear feature. No visible object in front.	-
72249	Seafloor Disturbance	457935	5785482	A2	9.2	4.5	0.0	N/A	Area of bright and dark reflectors. Different to surroundings, small sandwave and sediment plumes nearby	-
72250	Dark Reflector	457601	5785544	A2	11.7	1.6	0.6	N/A	Linear feature with height, appears to be in gap between two areas of sandwaves.	-
72251	Dark Reflector	457885	5785285	A2	3.1	0.4	0.3	N/A	Elongate feature. Isolated within area of sandwaves	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72252	Debris Field	457675	5785327	A2	10.0	2.0	0.0	N/A	Group of 3 small objects with height within an area of sandwave, some sediment flow nearby. Anomalies measure 2x1.5x0.8, 2.3x0.9x0.9, 1.7x0.9x0.7, dimensions given for field	-
72253	Dark Reflector	456765	5785293	A2	3.2	0.6	0.5	N/A	Curved object with height, within an area of sandwaves	-
72254	Magnetic	457021	5785215	A2	N/A	N/A	N/A	9	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72255	Dark Reflector	458123	5786384	A2	3.0	0.9	0.5	N/A	Rounded object with height in area of sandwaves	-
72256	Dark Reflector	457711	5786457	A2	1.8	0.4	0.4	N/A	Isolated small object with height near edge of area of sandwaves	-
72257	Dark Reflector	457592	5786379	A2	1.4	1.1	0.8	N/A	Small blocky object with height	-
72258	Dark Reflector	456862	5786314	A2	2.9	0.5	0.4	N/A	Linear object with height in area of rippled seabed.	-
72259	Bright Reflector	457510	5786100	A2	12.1	1.7	0.0	N/A	No visible object in front. In area of ripples . Irregularly shaped.	-
72260	Debris	457869	5785987	A2	4.9	0.6	1.0	N/A	Linear feature in area of rippled seabed	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72261	Seafloor Disturbance	457039	5786855	A2	18.9	52.1	0.2	N/A	Triangular shaped spread of anomalous seabed characterised by linear dark reflectors. Located in an area of sand waves.	-
72262	Magnetic	457041	5786338	A2	N/A	N/A	N/A	62	Two largely negative anomalies 20m apart. 180m from 72258.	-
72263	Dark Reflector	455720	5786134	A2	4.1	3.3	0.0	N/A	Irregularly shaped, rhomboidal object that appears to interrupt sand ripples. Possible small scour?	-
72264	Seafloor Disturbance	455751	5785826	A2	10.6	7.1	0.0	N/A	Area of bright and dark reflectors distinct to surrounding seabed. Possibly contains objects with height, but near edge of range	-
72265	Dark Reflector	456333	5785602	A2	3.0	0.6	0.3	N/A	Indistinct feature with height, possible sediment plume	-
72266	Seafloor Disturbance	453236	5786353	A2	52.1	34.5	0.3	N/A	Irregular shaped spread of small dark reflectors with one larger example. Appears to be partially buried under the sand waves in the area. Interrupts area of ripples.	-
72267	Dark Reflector	456658	5785253	A2	1.7	0.6	0.2	N/A	Isolated small object with height, within an area of sandwaves	-
72268	Magnetic	455326	5786855	A2	N/A	N/A	N/A	9	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72269	Magnetic	454141	5786190	A2	N/A	N/A	N/A	20	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous	-
									debris.	
72270	Magnetic	455171	5786405	A2	N/A	N/A	N/A	18	Medium magnetic anomaly without an associated	-
									sidescan sonar contact. May indicate buried ferrous debris.	
72271	Magnetic	455071	5786380	A2	N/A	N/A	N/A	18	Medium magnetic anomaly without an associated	-
									sidescan sonar contact. May indicate buried ferrous debris.	
72272	Magnetic	454646	5786295	A2	N/A	N/A	N/A	13	Medium magnetic anomaly without an associated	-
									sidescan sonar contact. May indicate buried ferrous debris.	
72273	Magnetic	455406	5786450	A2	N/A	N/A	N/A	64	Large magnetic anomaly without an associated sidescan	-
									sonar contact. May indicate buried ferrous debris.	
72274	Dark Reflector	453517	5785683	A2	2.6	0.5	0.6	N/A	Small rounded object. Isolated. At edge of area of sandwave	-
72275	Dark Reflector	454746	5785106	A2	1.9	0.7	0.6	N/A	Small isolated object with height in area of sandwaves	-
72276	Dark Reflector	456753	5786148	A2	1.8	0.4	0.3	N/A	Small object with height in area of sandwaves, possibly a boulder but no similar anomalies nearby	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72277	Dark Reflector	455238	5785954	A2	14.0	0.6	0.2	N/A	Curving feature with height. Similar to surrounding sand waves but shadow much brighter and object better defined.	-
72278	Magnetic	454666	5785055	A2	N/A	N/A	N/A	10	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris. 100m from 72275	-
72279	Magnetic	456181	5785380	A2	N/A	N/A	N/A	18	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72280	Magnetic	452976	5785945	A2	N/A	N/A	N/A	13	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72281	Seafloor Disturbance	456649	5783976	A2	20.7	23.8	0.4	N/A	Conical shaped spread of disturbed seabed characterised by short linear dark reflectors. Located in an area of sand waves.	-
72282	Magnetic	456531	5782680	A2	N/A	N/A	N/A	11	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72283	Bright Reflector	453561	5784585	A2	6.7	1.7	0.0	N/A	Hard edged feature. Oval shaped, appears to be at the end of a sandwave	-
72284	Magnetic	453686	5784550	A2	N/A	N/A	N/A	17	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris. 130m from 72283	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72285	Magnetic	453296	5784600	A2	N/A	N/A	N/A	7	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72286	Dark Reflector	455646	5782896	A2	5.5	1.5	0.6	N/A	Triangular shaped anomaly with diffuse edges located in an area of sand waves.	-
72287	Magnetic	455036	5783390	A2	N/A	N/A	N/A	6	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72288	Magnetic	455581	5783695	A2	N/A	N/A	N/A	15	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72289	Magnetic	455401	5783780	A2	N/A	N/A	N/A	5	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72290	Magnetic	454481	5783755	A2	N/A	N/A	N/A	16	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72291	Magnetic	453426	5783270	A2	N/A	N/A	N/A	11	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72292	Magnetic	452666	5782370	A2	N/A	N/A	N/A	13	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72293	Debris Field	456213	5780068	A2	52.0	11.0	0.0	N/A	Group of 3 anomalies, dimensions taken from extents of field; 1 linear bright (3.5mx1m1x) & 1 curving dark reflector (23.8mx0.4mx0.2m), irregular seafloor disturbance (10.6mx3.1m). Within area of sand waves, may be more buried nearby.	-
72294	Dark Reflector	455194	5780837	A2	2.4	1.0	0.0	N/A	Triangular object between sandwaves.	-
72295	Dark Reflector	455310	5780719	A2	4.8	2.3	0.0	N/A	Irregularly shaped object, possibly with faint shadow, in area of sandwaves	-
72296	Dark Reflector	453030	5782274	A2	5.8	1.3	0.3	N/A	Linear feature. Indistinct. In area of sandwaves.	-
72297	Dark Reflector	454354	5780878	A2	4.0	0.4	0.3	N/A	Narrow linear feature with height in area of sandwaves	-
72298	Dark Reflector	454770	5780609	A2	3.2	0.8	0.3	N/A	Curved object with height in area of sandwaves	-
72299	Debris Field	456121	5781219	A2	27.0	21.0	0.0	N/A	Four indistinct dark reflectors with height, 3 curved, 1 angular, in an area of sandwaves. Dimensions given for extents of field, largest anomaly dimensions 3.9x0.8x0.4, smallest 1.8x0.9x0.5	-
72300	Dark Reflector	456570	5781131	A2	2.9	0.6	0.4	N/A	Curved object with height. In area of sandwaves.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72301	Dark Reflector	456565	5781153	A2	4.5	1.0	0.5	N/A	Indistinct angular object with height.	-
72302	Magnetic	456516	5780590	A2	N/A	N/A	N/A	108	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72303	Magnetic	453106	5782195	A2	N/A	N/A	N/A	8	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72305	Magnetic	450866	5781710	A2	N/A	N/A	N/A	12	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72306	Seafloor Disturbance	447505	5781953	A2	7.2	14.4	0.5	N/A	Small elongated, irregular shaped spread of disturbed seabed characterised by sub-oval shaped dark reflectors. Located in an area of sand waves.	-
72307	Magnetic	450279	5782595	A2	N/A	N/A	N/A	7	Two small magnetic anomalies 30m apart on different lines without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72308	Magnetic	451486	5784905	A2	N/A	N/A	N/A	17	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72309	Magnetic	451016	5784010	A2	N/A	N/A	N/A	44	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72310	Magnetic	449621	5786315	A2	N/A	N/A	N/A	6	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72311	Magnetic	450386	5786095	A2	N/A	N/A	N/A	5	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72312	Magnetic	451646	5785970	A2	N/A	N/A	N/A	6	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72313	Magnetic	452116	5786060	A2	N/A	N/A	N/A	5	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72314	Magnetic	451386	5785615	A2	N/A	N/A	N/A	48	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72315	Magnetic	452401	5785825	A2	N/A	N/A	N/A	46	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72316	Magnetic	451661	5785260	A2	N/A	N/A	N/A	6	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72317	Magnetic	451736	5785385	A2	N/A	N/A	N/A	8	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72318	Magnetic	448241	5784670	A2	N/A	N/A	N/A	21	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72319	Magnetic	448186	5783840	A2	N/A	N/A	N/A	13	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72320	Magnetic	448001	5784040	A2	N/A	N/A	N/A	18	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72321	Magnetic	448251	5783590	A2	N/A	N/A	N/A	13	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72322	Magnetic	448211	5783695	A2	N/A	N/A	N/A	32	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72324	Magnetic	444861	5784370	A2	N/A	N/A	N/A	22	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72325	Magnetic	443726	5782660	A2	N/A	N/A	N/A	29	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72326	Magnetic	443746	5782750	A2	N/A	N/A	N/A	25	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72327	Dark Reflector	442281	5782909	A2	2.1	0.8	0.4	N/A	Rounded object with height, near large sandwaves	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72328	Dark Reflector	441466	5783089	A2	3.3	0.9	0.8	N/A	Elongated object with height, lies at end of sandwave at edge of area of sandwaves.	-
72329	Magnetic	442296	5782520	A2	N/A	N/A	N/A	14	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72330	Magnetic	441731	5782255	A2	N/A	N/A	N/A	9	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72331	Debris	440671	5783569	A2	9.2	1.5	0.9	N/A	In an area of ripples. Object with hard near edge. Possibly linear. Small sandwaves nearby	-
72332	Dark Reflector	441223	5783781	A2	3.2	0.4	0.3	N/A	Short linear anomaly located in an area of sand waves.	-
72333	Magnetic	440921	5782730	A2	N/A	N/A	N/A	50	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72334	Dark Reflector	440807	5782706	A2	3.3	2.0	0.5	N/A	Indistinct object with clear shadow, within flat area amongst small sandwaves	-
72335	Dark Reflector	440011	5782294	A2	3.8	2.0	0.0	N/A	Semicircular feature, lies at crest of sandwave.	-
72336	Magnetic	439546	5782065	A2	N/A	N/A	N/A	6	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72337	Magnetic	438646	5783205	A2	N/A	N/A	N/A	6	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72338	Magnetic	438591	5781670	A2	N/A	N/A	N/A	7	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72339	Magnetic	439151	5781740	A2	N/A	N/A	N/A	8	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72340	Seafloor Disturbance	437775	5782035	A2	14.5	9.1	0.0	N/A	Oval area of uneven seabed in between 2 sandwaves	-
72341	Magnetic	437681	5781685	A2	N/A	N/A	N/A	6	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72342	Dark Reflector	436915	5782002	A2	3.3	0.2	0.3	N/A	Linear feature with height, flat seabed.	-
72343	Magnetic	437206	5781385	A2	N/A	N/A	N/A	7	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72344	Magnetic	436746	5781390	A2	N/A	N/A	N/A	10	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72345	Magnetic	437091	5781310	A2	N/A	N/A	N/A	6	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72346	Dark Reflector	436174	5781133	A2	3.1	0.4	0.4	N/A	L-shaped anomaly that lies partly in the next line. Anomaly has two shadow peaks and the near side edge is well defined. Located in an area of sand waves.	-
72347	Magnetic	436236	5780215	A2	N/A	N/A	N/A	7	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72348	Magnetic	436406	5780255	A2	N/A	N/A	N/A	7	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72349	Debris Field	432543	5781004	A2	4.0	1.0	0.0	N/A	Two dark reflectors with height, 0.7mx0.3mx0.4m and 1.8mx0.4mx0.4m; less than 4m apart. At very start of line, small sandwaves nearby	-
72350	Dark Reflector	432869	5780872	A2	2.4	0.6	0.2	N/A	Indistinct object with height, flat seabed	-
72351	Dark Reflector	434772	5780663	A2	4.2	0.9	0.0	N/A	Oval feature with possible scour on near side, within an area of sandwaves	-
72352	Dark Reflector	434964	5779556	A2	3.1	1.0	0.6	N/A	Irregularly shaped object with height. In flat area of seabed surrounded by ripples.	-
72353	Magnetic	434686	5779445	A2	N/A	N/A	N/A	6	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72354	Magnetic	431716	5780475	A2	N/A	N/A	N/A	6	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72355	Magnetic	431531	5780325	A2	N/A	N/A	N/A	11	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72356	Magnetic	430011	5778300	A2	N/A	N/A	N/A	10	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72357	Magnetic	431306	5778470	A2	N/A	N/A	N/A	11	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72358	Magnetic	431131	5779740	A2	N/A	N/A	N/A	10	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72366	Magnetic	429306	5778065	A2	N/A	N/A	N/A	7	Cluster of 3 small magnetic anomalies without an associated sidescan sonar contact. May indicate buried ferrous debris. Within 125m of each other.	-
72368	Magnetic	428321	5778675	A2	N/A	N/A	N/A	95	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72369	Debris	426553	5778714	A2	1.7	0.8	0.2	N/A	Regular square dark reflector with well defined edges, located in an area of sand waves.	-
72370	Magnetic	426231	5778725	A2	N/A	N/A	N/A	10	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72373	Magnetic	425406	5778515	A2	N/A	N/A	N/A	6	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72374	Magnetic	425431	5778685	A2	N/A	N/A	N/A	62	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72375	Magnetic	425386	5778945	A2	N/A	N/A	N/A	13	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72377	Magnetic	425616	5779205	A2	N/A	N/A	N/A	84	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris and may form part of a nearby cable but the record is retained as the magnetic anomaly is far larger than others along its length.	-
72378	Magnetic	424471	5778685	A2	N/A	N/A	N/A	16	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72379	Magnetic	424921	5779195	A2	N/A	N/A	N/A	18	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72380	Magnetic	424546	5779040	A2	N/A	N/A	N/A	12	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72381	Magnetic	424336	5778190	A2	N/A	N/A	N/A	14	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72382	Magnetic	447431	5782150	A2	N/A	N/A	N/A	14	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72383	Magnetic	428191	5779490	A2	N/A	N/A	N/A	7	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris. 65m from 73168	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72384	Dark Reflector	423229	5778842	A2	2.9	0.4	0.4	N/A	Short linear anomaly located in an area of sand waves.	-
72385	Dark Reflector	421672	5778104	A2	2.4	0.3	0.3	N/A	Short linear dark reflector located in an area of sand waves.	-
72386	Dark Reflector	421932	5778414	A2	4.3	3.4	0.9	N/A	Irregular shaped dark reflector with fairly diffuse edges, appears to be partially buried. Located in an area of sand waves.	-
72387	Seafloor Disturbance	421346	5775761	A2	6.8	8.0	0.7	N/A	Small elliptical shaped area of anomalous seafloor located in an area of sand waves.	-
72388	Debris	420687	5777762	A2	17.4	2.3	0.8	N/A	L-shaped dark reflector located close to a known wreck 72389. Its regular shape suggests it may form part of this wreck or an unrelated piece of wreckage. Located in an area of sand waves.	-
72391	Dark Reflector	419870	5776681	A2	1.7	0.5	0.5	N/A	Small sub-rectangular shaped anomaly with a long scour. Located in an area of sand waves.	-
72392	Seafloor Disturbance	419953	5775038	A2	2.1	24.8	0.6	18	Irregular shaped spread of anomalous seabed located in an area of sand waves. Magnetic anomaly 60m away at 419891, 5775065	-
72393	Dark Reflector	418943	5774791	A2	0.4	2.6	0.5	N/A	Short linear anomaly located in an area of sandy seabed.	-
72394	Dark Reflector	418155	5773996	A2	2.4	1.0	0.6	N/A	Short linear anomaly located in an area of flat seabed.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72395	Magnetic	423656	5779170	A2	N/A	N/A	N/A	6	Small magnetic anomaly without an associated sidescan	-
									sonar contact. May indicate buried ferrous debris.	
72396	Magnetic	422891	5778815	A2	N/A	N/A	N/A	7	Small magnetic anomaly without an associated sidescan	-
									sonar contact. May indicate buried ferrous debris.	
72397	Magnetic	423101	5779130	A2	N/A	N/A	N/A	16	Medium magnetic anomaly without an associated	-
									sidescan sonar contact. May indicate buried ferrous debris.	
72398	Magnetic	422171	5778700	A2	N/A	N/A	N/A	10	Small magnetic anomaly without an associated sidescan	-
									sonar contact. May indicate buried ferrous debris.	
72399	Magnetic	423031	5777475	A2	N/A	N/A	N/A	7	Small magnetic anomaly without an associated sidescan	-
									sonar contact. May indicate buried ferrous debris.	
72400	Magnetic	420351	5776825	A2	N/A	N/A	N/A	12	Medium magnetic anomaly without an associated	-
									sidescan sonar contact. May indicate buried ferrous debris.	
72401	Magnetic	423331	5778395	A2	N/A	N/A	N/A	8	Small magnetic anomaly without an associated sidescan	-
									sonar contact. May indicate buried ferrous debris.	
72402	Magnetic	423111	5778075	A2	N/A	N/A	N/A	62	Large magnetic anomaly without an associated sidescan	-
									sonar contact. May indicate buried ferrous debris.	
72403	Magnetic	422576	5776795	A2	N/A	N/A	N/A	9	Small magnetic anomaly without an associated sidescan	-
									sonar contact. May indicate buried ferrous debris.	





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72404	Magnetic	422386	5776710	A2	N/A	N/A	N/A	7	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72405	Magnetic	423266	5776580	A2	N/A	N/A	N/A	68	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72406	Magnetic	422716	5776830	A2	N/A	N/A	N/A	11	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72407	Magnetic	422386	5777440	A2	N/A	N/A	N/A	9	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72408	Magnetic	421891	5777075	A2	N/A	N/A	N/A	6	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72409	Magnetic	413926	5773205	A2	N/A	N/A	N/A	17	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris. Forms open cluster of magnetic anomalies with 72475, 72476	-
72411	Magnetic	422091	5777830	A2	N/A	N/A	N/A	7	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72412	Magnetic	421596	5777075	A2	N/A	N/A	N/A	7	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72413	Magnetic	422121	5778055	A2	N/A	N/A	N/A	34	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72414	Magnetic	422311	5778140	A2	N/A	N/A	N/A	21	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72415	Magnetic	422161	5778165	A2	N/A	N/A	N/A	5	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72417	Magnetic	420411	5776145	A2	N/A	N/A	N/A	6	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72418	Magnetic	420846	5776480	A2	N/A	N/A	N/A	15	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72419	Magnetic	420996	5776675	A2	N/A	N/A	N/A	8	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72420	Magnetic	421091	5776860	A2	N/A	N/A	N/A	6	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72421	Magnetic	420751	5776850	A2	N/A	N/A	N/A	20	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72422	Magnetic	419446	5776270	A2	N/A	N/A	N/A	31	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72423	Magnetic	419671	5776510	A2	N/A	N/A	N/A	8	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72424	Magnetic	420006	5776655	A2	N/A	N/A	N/A	12	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72425	Magnetic	418636	5775905	A2	N/A	N/A	N/A	7	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72426	Magnetic	418481	5776275	A2	N/A	N/A	N/A	5	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72427	Magnetic	418381	5776395	A2	N/A	N/A	N/A	12	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72428	Magnetic	418146	5776115	A2	N/A	N/A	N/A	12	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72429	Magnetic	418101	5775255	A2	N/A	N/A	N/A	7	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72430	Dark Reflector	414721	5774850	A2	2.4	0.7	0.4	N/A	Small crescent shaped anomaly with an associated scour. Located in an area of sand waves.	-
72431	Magnetic	420196	5777810	A2	N/A	N/A	N/A	8	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72432	Magnetic	420501	5777345	A2	N/A	N/A	N/A	153	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72433	Magnetic	420171	5777227	A2	N/A	N/A	N/A	52	Two large magnetic anomalies 50m apart without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72434	Magnetic	420026	5777380	A2	N/A	N/A	N/A	10	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72436	Magnetic	420116	5777485	A2	N/A	N/A	N/A	189	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris. Associated with wreck 72390? May be edge of magnetic anomaly	-
72441	Dark Reflector	417752	5774421	A2	2.2	0.6	0.5	N/A	Short linear anomaly located in an area of flat sandy seabed. Near known wreck 2328, which wasn't seen in this survey.	-
72442	Dark Reflector	417617	5774322	A2	1.7	0.3	0.5	N/A	Short linear anomaly located in an area of flat sandy seabed with occasional very small rocks scattered evenly throughout. Anomaly may have been stretched. Near known wreck 2328, which wasn't seen in this survey.	-
72445	Magnetic	416796	5772760	A2	N/A	N/A	N/A	22	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72446	Magnetic	416856	5773490	A2	N/A	N/A	N/A	21	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72447	Magnetic	416956	5774740	A2	N/A	N/A	N/A	13	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72448	Magnetic	416636	5775260	A2	N/A	N/A	N/A	8	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72449	Magnetic	416336	5775230	A2	N/A	N/A	N/A	5	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72450	Magnetic	417041	5775540	A2	N/A	N/A	N/A	37	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72451	Magnetic	415251	5773710	A2	N/A	N/A	N/A	6	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72452	Magnetic	415546	5773940	A2	N/A	N/A	N/A	5	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72453	Magnetic	415871	5774795	A2	N/A	N/A	N/A	15	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72454	Magnetic	415266	5774810	A2	N/A	N/A	N/A	6	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72456	Magnetic	414786	5775130	A2	N/A	N/A	N/A	57	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72457	Magnetic	414321	5774770	A2	N/A	N/A	N/A	15	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72458	Magnetic	415631	5772930	A2	N/A	N/A	N/A	5	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72459	Magnetic	414100	5774325	A2	N/A	N/A	N/A	107	Probable sandwave. 7 magnetic anomalies in a linear band NW-SE from 413540, 5774555 to 414480, 577170. Strongest anomaly 107nT, weakest 8nT. No SSS contacts	-
72460	Magnetic	408610	5771715	A2	N/A	N/A	N/A	32	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72461	Magnetic	408075	5771485	A2	N/A	N/A	N/A	36	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72462	Debris Field	413690	5773816	A2	27.8	10.0	0.9	N/A	Irregular shaped spread of diffuse edged linear dark reflectors along with a few hard edged examples. Located close to a charted wreck in an area of sand waves.	-
72463	Dark Reflector	413180	5773882	A2	3.9	0.4	0.1	N/A	Short linear anomaly located in an area of flat sandy seabed.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72464	Magnetic	414076	5773985	A2	N/A	N/A	N/A	24	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72465	Magnetic	414241	5774055	A2	N/A	N/A	N/A	64	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72466	Dark Reflector	413471	5774319	A2	1.9	1.4	0.8	N/A	L-shaped anomaly located in an area of sandy seabed. Tagged due to its unusual shadow shape. Sparse cluster of anomalous dark reflectors, most are ephemeral short linears. Extents of debris field 27.1m x 21.7m	-
72467	Debris Field	413339	5774292	A2	16.9	13.5	1.6	176	Cruciform-shaped spread of densely packed small dark reflectors. Located in an area of flat sandy seabed. Notable for its height. Bathy anomaly is elongated with associated scour, may be partially buried object, depth 19.4m.	-
72468	Magnetic	413465	5774200	A2	N/A	N/A	N/A	7	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72469	Dark Reflector	413619	5774136	A2	3.7	1.6	0.6	N/A	Irregular shaped anomaly with diffuse edges located in an area of sand waves close to a wreck.	-
72470	Linear	413487	5774095	A2	17.8	0.3	0.1	N/A	Short curvilinear anomaly possibly representing a rope/cable. Located in an area of flat sandy seabed.	-
72472	Magnetic	413600	5773970	A2	N/A	N/A	N/A	14	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72473	Dark Reflector	413821	5773451	A2	2.8	0.3	0.3	N/A	Short linear anomaly with two shadow peaks located in an area of flat seabed close to sand waves. Several other small dark reflectors nearby, only partially visible. Three are small (under 1m) but the fourth measures 2.8mx0.3m and is a short linear anomaly. Located in an area of relatively flat sandy seabed. Dimensions of debris field 23.7m x 11.1m	-
72475	Magnetic	414066	5773175	A2	N/A	N/A	N/A	9	Forms open cluster of magnetic anomalies with 72476, 72409. Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72476	Magnetic	414031	5773255	A2	N/A	N/A	N/A	22	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris. Forms open cluster of magnetic anomalies with 72475, 72409	-
72477	Linear	412742	5773635	A2	1400.0			65	Linear magnetic anomaly, possible section of cable 1.4km long NW-SE. Comprises 15 anomalies, maximum magnitude 65nT, average 25.7nT.	-
72478	Magnetic	412770	5773530	A2	N/A	N/A	N/A	20	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72479	Magnetic	412725	5773430	A2	N/A	N/A	N/A	10	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72480	Magnetic	412295	5773315	A2	N/A	N/A	N/A	17	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72481	Magnetic	414865	5771885	A2	N/A	N/A	N/A	6	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72483	Dark Reflector	413561	5772890	A2	8.8	0.9	0.3	N/A	Short linear anomaly with fairly diffuse edges located in a flat portion of the seabed within an area of sand waves. 170m from magnetic contact 72484	-
72484	Magnetic	413721	5772830	A2	N/A	N/A	N/A	16	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris. 170m from SSS contact 72483	-
72485	Magnetic	414811	5771700	A2	N/A	N/A	N/A	120	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris. Within 10m of UKHO wreck amended to dead as not seen in several surveys.	UKHO 10245, NMR 912684
72486	Magnetic	413291	5771670	A2	N/A	N/A	N/A	9	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72487	Magnetic	413566	5770865	A2	N/A	N/A	N/A	11	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72488	Magnetic	413196	5771145	A2	N/A	N/A	N/A	6	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72489	Magnetic	413551	5771625	A2	N/A	N/A	N/A	6	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72491	Dark Reflector	412970	5771408	A2	3.5	0.3	0.2	27	Short bow shaped linear anomaly located in an area of flat (sandy?) seabed.	-
72493	Seafloor Disturbance	412725	5771312	A2	42.4	19.3		N/A	Irregular spread of very small dark reflectors located close to a charted wreck. Tallest anomaly appears to have shadow 0.1m high. Located in an area of flat (sandy?) seabed.	-
72494	Magnetic	412180	5771083	A2	N/A	N/A	N/A	8	Two small magnetic anomalies very close together, both around 7nT. No associated sidescan sonar contact	-
72495	Linear	412010	5770510	A2	60.9	0.6	0.1	N/A	Straight length of cable located in an area of flat seabed. Centre point taken from GIS, 60m long	-
72498	Linear	413017	5770812	A2	10.9	1.0	0.1	N/A	Two long parallel linear dark reflectors with shorter examples running alongside. Appears to be a piece of wreckage from the nearby vessel. Located in an area of flat (sandy?) seabed. 65m from wreck 72497	-
72499	Dark Reflector	413027	5770882	A2	7.5	0.7	0.1	41	Short curvilinear anomaly located close to a wreck in an area of sand waves. 130m north of wreck 72497	-
72500	Magnetic	412280	5771440	A2	N/A	N/A	N/A	7	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72501	Magnetic	412110	5770345	A2	N/A	N/A	N/A	8	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72502	Magnetic	412155	5772105	A2	N/A	N/A	N/A	27	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72503	Dark Reflector	411535	5769999	A2	2.0	0.3	0.3	N/A	Small elliptical shaped anomaly located in an area of sandy seabed.	-
72505	Debris Field	411145	5771258	A2	18.1	5.6	1.3	36	Spread of linear and sub-oval dark reflectors located in an area of sandy seabed. Largest elongated anomaly 2m x 0.4m x 1.6m, two magnetic contacts >30nT	-
72507	Dark Reflector	411776	5771757	A2	2.1	0.1	0.2	N/A	Short linear anomaly with well defined edges located in an area of flat (sandy?) seabed.	-
72508	Dark Reflector	410730	5771953	A2	6.8	1.4	0.6	N/A	Elliptical shaped anomaly with a multi peaked shadow. Located in an area of sand waves with occasional small rocky patches close by.	-
72509	Magnetic	411725	5771415	A2	N/A	N/A	N/A	9	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72510	Magnetic	411575	5771125	A2	N/A	N/A	N/A	8	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72511	Magnetic	411655	5770915	A2	N/A	N/A	N/A	11	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72512	Magnetic	411765	5770895	A2	N/A	N/A	N/A	12	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72513	Magnetic	411595	5770815	A2	N/A	N/A	N/A	43	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72514	Magnetic	411380	5770720	A2	N/A	N/A	N/A	37	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72515	Seafloor Disturbance	410777	5770289	A2	9.8	7.4	0.3	22	Elliptical shaped area of anomalous seabed located in an area of sandy seabed.	-
72516	Dark Reflector	409950	5769768	A2	1.5	0.3	0.3	N/A	Small sub-elliptical shaped anomaly located in an area of sandy seabed.	-
72517	Magnetic	410080	5770145	A2	N/A	N/A	N/A	28	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72518	Magnetic	410262	5770038	A2	N/A	N/A	N/A	19	Three medium magnetic anomalies forming an extended region of increased response. Position averaged, greatest magnitude given (others 12.6nT and 14.8nT)	-
72519	Seafloor Disturbance	410591	5770483	A2	43.1	12.0	0.2	N/A	Elongated spread of anomalous seabed characterised by short linear and small irregular shaped dark reflectors. Located in an area of flat seabed.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72520	Magnetic	410275	5770545	A2	N/A	N/A	N/A	9	One of several magnetic anomalies lying relatively close together; see 72521 & 72522. Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72521	Magnetic	410180	5770610	A2	N/A	N/A	N/A	10	One of several magnetic anomalies lying relatively close together; see 72520 & 72522. Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72522	Magnetic	410245	5770455	A2	N/A	N/A	N/A	11	One of several magnetic anomalies lying relatively close together; see 72520 & 72521	-
72523	Magnetic	410120	5771395	A2	N/A	N/A	N/A	23	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72524	Magnetic	410220	5771350	A2	N/A	N/A	N/A	8	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72525	Magnetic	410180	5771200	A2	N/A	N/A	N/A	62	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72526	Magnetic	410570	5771385	A2	N/A	N/A	N/A	51	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72527	Magnetic	410260	5771205	A2	N/A	N/A	N/A	5	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72528	Magnetic	410095	5771025	A2	N/A	N/A	N/A	11	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72529	Magnetic	410580	5771100	A2	N/A	N/A	N/A	14	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72530	Magnetic	411860	5772765	A2	N/A	N/A	N/A	25	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72531	Magnetic	412020	5772830	A2	N/A	N/A	N/A	10	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72532	Dark Reflector	410628	5772892	A2	2.9	0.4	0.5	N/A	Short curvilinear anomaly located in an area of flat seabed with occasional small rocks scattered in the vicinity.	-
72533	Dark Reflector	410358	5772774	A2	2.5	0.2	0.1	N/A	Short curvilinear anomaly located in an area of flat seabed with rare small rocks scattered in the vicinity.	-
72534	Magnetic	410210	5772750	A2	N/A	N/A	N/A	6	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72535	Magnetic	411100	5772885	A2	N/A	N/A	N/A	10	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72536	Magnetic	411305	5772935	A2	N/A	N/A	N/A	16	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72537	Magnetic	410930	5772770	A2	N/A	N/A	N/A	10	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72538	Dark Reflector	410901	5772978	A2	4.9	0.5	0.3	N/A	Short linear anomaly interrupted along its length, height is a minimum value. Located in an area of flat seabed. Near edge of range.	-
72539	Dark Reflector	411296	5772400	A2	1.5	0.3	0.3	N/A	Short linear anomaly located in an area of sand waves.	-
72540	Magnetic	410140	5772450	A2	N/A	N/A	N/A	11	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72541	Magnetic	409525	5771920	A2	N/A	N/A	N/A	11	N-S band of relatively weak magnetic anomalies, possibly geological in origin?	-
72542	Magnetic	409390	5772195	A2	N/A	N/A	N/A	14	N-S band of relatively weak magnetic anomalies, possibly geological in origin?	-
72543	Magnetic	409400	5772265	A2	N/A	N/A	N/A	11	N-S band of relatively weak magnetic anomalies, possibly geological in origin?	-
72544	Magnetic	409460	5772155	A2	N/A	N/A	N/A	13	N-S band of relatively weak magnetic anomalies, possibly geological in origin?	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72545	Magnetic	409460	5771820	A2	N/A	N/A	N/A	15	N-S band of relatively weak magnetic anomalies, possibly geological in origin?	-
72546	Dark Reflector	408691	5771546	A2	3.3	0.4	0.6	N/A	Short linear anomaly located in an area of flat seabed.	-
72547	Dark Reflector	408834	5771816	A2	2.4	0.8	0.3	N/A	Short linear anomaly located in an area of sand waves.	-
72548	Dark Reflector	408418	5771677	A2	2.9	0.4	0.5	N/A	Short linear anomaly located in an area of flat (sandy?) seabed.	-
72549	Magnetic	408420	5771770	A2	N/A	N/A	N/A	12	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72550	Magnetic	408200	5771585	A2	N/A	N/A	N/A	12	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72551	Magnetic	408360	5771510	A2	N/A	N/A	N/A	16	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72552	Dark Reflector	409459	5770369	A2	2.2	0.2	0.6	N/A	Short linear anomaly located in an area of flat seabed.	-
72553	Magnetic	408857	5771185	A2	N/A	N/A	N/A	62	3 magnetic anomalies in a band WSW-ENE; 21nT, 24.5nT, 61.5nT. Appears to be extended magnetic region.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72554	Magnetic	409325	5771090	A2	N/A	N/A	N/A	8	Series of magnetic anomalies aligned NW-SE; may be sandwave?	-
72555	Magnetic	409465	5770875	A2	N/A	N/A	N/A	14	Series of magnetic anomalies aligned NW-SE; may be sand wave?	-
72556	Magnetic	409445	5770835	A2	N/A	N/A	N/A	10	Series of small magnetic anomalies aligned NW-SE; may be sand wave?	-
72557	Magnetic	409650	5770655	A2	N/A	N/A	N/A	14	Series of magnetic anomalies aligned NW-SE; may be sand wave?	-
72558	Dark Reflector	409486	5769688	A2	1.5	0.4	0.3	N/A	Short linear anomaly located in an area of fairly flat sandy (?) seabed, possible near crest of sandwave.	-
72559	Dark Reflector	407779	5771378	A2	2.1	0.9	0.5	N/A	Sub-elliptical anomaly with diffuse edges located in an area of flat seabed with sand waves close by.	-
72560	Magnetic	407890	5771450	A2	N/A	N/A	N/A	16	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72561	Linear	407987	5769626	A2	14.6	0.5	0.2	N/A	Straight linear dark reflector. May represent a rope/cable or could be a raised bank of sand created as something dragged along the seabed. Located in an area of flat (sandy?) seabed.	-
72562	Magnetic	408935	5770855	A2	N/A	N/A	N/A	12	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72563	Magnetic	408040	5770815	A2	N/A	N/A	N/A	49	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72564	Magnetic	407790	5770700	A2	N/A	N/A	N/A	16	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72565	Magnetic	407165	5770620	A2	N/A	N/A	N/A	19	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72566	Magnetic	407015	5770840	A2	N/A	N/A	N/A	19	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72567	Magnetic	407385	5771000	A2	N/A	N/A	N/A	28	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72568	Dark Reflector	407531	5771117	A2	17.2	0.4	0.2	N/A	Short curvilinear anomaly located in an area of sandy seabed with frequent-common small rocks scattered in the vicinity.	-
72569	Seafloor Disturbance	407633	5770611	A2	105.7	26.4	0.5	N/A	Irregular, sparse spread of linear and small discrete dark reflectors. Located in an area of flat sandy seabed.	-
72570	Linear	407469	5770724	A2	38.2	0.2	0.1	N/A	Straight linear anomaly that is interrupted along its length. Located in an area of sand waves with occasional-common small rocks scattered in the vicinity.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72571	Debris	407514	5770481	A2	12.9	3.7	0.9	14	H shaped arrangement of linear dark reflectors with an associated short scour. Located in an area of sand waves. Debris extends 10.2m x 6.7mTwo magnetic anomalies; 14.3nT & 9.5nT	-
72572	Seafloor Disturbance	407961	5771278	A2	33.3	6.5	0.8	N/A	Irregular shaped spread of dark reflectors. One of these appears to be composed of parallel linears and this may indicate structure. Located in an area of flat (sandy?) seabed with frequent-common small rocks scattered in the vicinity. At very start of line, doesn't appear to have been seen elsewhere	-
72573	Magnetic	407645	5771290	A2	N/A	N/A	N/A	37	Band of magnetic anomalies oriented approximately E-W, Possible cable?	-
72574	Magnetic	407500	5771235	A2	N/A	N/A	N/A	78	Band of magnetic anomalies oriented approximately E-W, Possible cable?	-
72575	Magnetic	407845	5771215	A2	N/A	N/A	N/A	42	Band of magnetic anomalies oriented approximately E-W, Possible cable?	-
72576	Magnetic	407700	5771260	A2	N/A	N/A	N/A	42	Band of magnetic anomalies oriented approximately E-W, Possible cable?	-
72577	Magnetic	407700	5771205	A2	N/A	N/A	N/A	32	Band of magnetic anomalies oriented approximately E-W, Possible cable?	-
72578	Magnetic	407790	5771245	A2	N/A	N/A	N/A	57	Band of magnetic anomalies oriented approximately E-W, Possible cable?	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72579	Magnetic	408020	5771180	A2	N/A	N/A	N/A	15	Band of magnetic anomalies oriented approximately E-W, Possible cable?	-
72580	Magnetic	408035	5771165	A2	N/A	N/A	N/A	26	Band of magnetic anomalies oriented approximately E-W, Possible cable?	-
72581	Dark Reflector	408127	5770532	A2	4.2	0.5	0.5	N/A	Short linear anomaly with slightly diffuse edges. Located in an area of sandy seabed. 100m south of magnetic anomalies 72582	-
72582	Magnetic	408123	5770628	A2	N/A	N/A	N/A	12	Two magnetic anomalies, 100m north of SSS contact 72581	-
72583	Magnetic	408320	5770355	A2	N/A	N/A	N/A	24	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72584	Magnetic	408285	5770215	A2	N/A	N/A	N/A	14	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72585	Magnetic	408120	5770260	A2	N/A	N/A	N/A	14	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72586	Magnetic	408586	5770553	A2	N/A	N/A	N/A	50	26 magnetic anomalies in a broad band oriented approximately N-S, some 80m wide. Doesn't appear on bathy mosaic, no SSS contacts coincident with it. Possible buried cable? Position averaged, max magnitude given; mean 24nT	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72591	Magnetic	408395	5769170	A2	N/A	N/A	N/A	22	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72592	Magnetic	407745	5768630	A2	N/A	N/A	N/A	11	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72593	Magnetic	408003	5768970	A2	N/A	N/A	N/A	20	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris. Two magnetic anomalies 30m apart.	-
72594	Seafloor Disturbance	407996	5768848	A2	9.8	7.8	0.0	19	Regular oval shaped area of anomalous seabed, a linear bright reflector runs along its length. Possible dark reflector 37026 6.5m x 0.4m x 0.4m. Located in an area of flat seabed.	-
72595	Magnetic	407225	5768860	A2	N/A	N/A	N/A	12	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72596	Magnetic	407165	5768830	A2	N/A	N/A	N/A	25	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72597	Dark Reflector	406950	5768550	A2	6.8	1.3	0.0	29	Short linear anomaly with diffuse edges located in an area of sand waves.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72598	Magnetic	406900	5769430	A2	N/A	N/A	N/A	22	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72599	Magnetic	407185	5769565	A2	N/A	N/A	N/A	12	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72600	Magnetic	406820	5769330	A2	N/A	N/A	N/A	9	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72601	Magnetic	407215	5769470	A2	N/A	N/A	N/A	21	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72602	Magnetic	406780	5769185	A2	N/A	N/A	N/A	11	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72603	Magnetic	407345	5769265	A2	N/A	N/A	N/A	17	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72604	Magnetic	407465	5769330	A2	N/A	N/A	N/A	16	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72605	Magnetic	407370	5769170	A2	N/A	N/A	N/A	11	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72607	Magnetic	407750	5770311	A2	N/A	N/A	N/A	36	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72608	Magnetic	407540	5770075	A2	N/A	N/A	N/A	6	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72609	Magnetic	407620	5770035	A2	N/A	N/A	N/A	6	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72610	Magnetic	407545	5770000	A2	N/A	N/A	N/A	15	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72611	Magnetic	407329	5769904	A2	N/A	N/A	N/A	23	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72612	Magnetic	407885	5770030	A2	N/A	N/A	N/A	93	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72616	Dark Reflector	405779	5768468	A2	4.4	0.4	0.3	N/A	Short linear anomaly located in an area of flat seabed.	-
72617	Magnetic	405405	5768280	A2	N/A	N/A	N/A	15	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72618	Magnetic	406275	5768435	A2	N/A	N/A	N/A	53	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72619	Magnetic	406030	5768325	A2	N/A	N/A	N/A	17	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72620	Magnetic	405630	5768160	A2	N/A	N/A	N/A	13	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72621	Magnetic	405805	5768150	A2	N/A	N/A	N/A	18	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72622	Dark Reflector	406359	5768267	A2	1.3	0.3	0.3	N/A	Small sub-oval shaped anomaly located in an area of sand waves.	-
72623	Dark Reflector	405719	5768209	A2	2.4	0.4	0.5	N/A	Short linear anomaly located in an area of sand waves.	-
72624	Magnetic	405295	5767995	A2	N/A	N/A	N/A	15	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72625	Magnetic	405195	5767955	A2	N/A	N/A	N/A	30	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72626	Magnetic	404660	5767715	A2	N/A	N/A	N/A	39	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72627	Magnetic	404405	5767825	A2	N/A	N/A	N/A	8	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72628	Magnetic	404825	5767785	A2	N/A	N/A	N/A	335	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72629	Magnetic	404975	5767654	A2	N/A	N/A	N/A	19	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72631	Dark Reflector	404029	5768120	A2	2.2	0.2	0.3	N/A	Short linear anomaly located in an area of flat seabed. May correspond with magnetic anomaly 72632 70m SE	-
72632	Magnetic	404065	5768055	A2	N/A	N/A	N/A	108	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris. May correspond with SSS anomaly 72631 70m NW	-
72633	Magnetic	404120	5768350	A2	N/A	N/A	N/A	12	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72634	Magnetic	404330	5768275	A2	N/A	N/A	N/A	7	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72635	Magnetic	404430	5768215	A2	N/A	N/A	N/A	37	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72636	Magnetic	404375	5768465	A2	N/A	N/A	N/A	12	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72637	Magnetic	404540	5768480	A2	N/A	N/A	N/A	15	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72638	Magnetic	404915	5768475	A2	N/A	N/A	N/A	34	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72639	Magnetic	404750	5768360	A2	N/A	N/A	N/A	20	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72640	Seafloor Disturbance	404224	5768348	A2	7.3	7.0	0.3	N/A	Irregular shaped spread of anomalous seabed defined by linear dark reflectors, largest contact 2.5m x 0.9m x 0.3m. Located in an area of flat seabed.	-
72644	Debris	405818	5769075	A2	4.9	0.9	0.4	N/A	Y shaped dark reflector with well defined edges and a possible small scour. Located in an area of sandy seabed with a cable/rope 6567 close by. Magnetic anomaly 72645 nearby may be associated	-
72645	Linear	405783	5769057	A2	93.6	0.4	0.2	N/A	Rope/cable located in an area of sandy seabed. Does not appear to be part of a service due to its curvilinear arrangement. A piece of debris 72644 lies close by. Magnetic anomaly 72646 nearby may be associated with either this or 72644	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72646	Magnetic	405760	5769030	A2	N/A	N/A	N/A	20	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris. May be associated with nearby debris or cable 72644 or 72645	-
72647	Bright Reflector	406457	5769061	A2	13.2	8.3	0.0	N/A	Rectangular shaped areas defined by linear bright reflectors. Natural light areas are visible nearby but these appear far more irregular in shape. Located in an area of sand waves.	-
72648	Magnetic	406079	5768957	A2	N/A	N/A	N/A	16	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72649	Magnetic	406285	5769055	A2	N/A	N/A	N/A	11	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72650	Magnetic	405955	5768580	A2	N/A	N/A	N/A	19	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72652	Debris Field	405958	5768663	A2	13.9	17.8	0.1	N/A	Spread of debris characterised by at least three parallel linear dark reflectors. Located close to a suspected uncharted wreck in an area of small sand waves. Probably associated with wreck 72651	-
72653	Magnetic	405650	5769150	A2	N/A	N/A	N/A	14	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72654	Magnetic	404885	5769090	A2	N/A	N/A	N/A	18	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72655	Magnetic	404670	5768920	A2	N/A	N/A	N/A	8	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72656	Magnetic	404615	5768810	A2	N/A	N/A	N/A	15	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72657	Magnetic	405065	5768970	A2	N/A	N/A	N/A	5	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72658	Magnetic	405190	5768780	A2	N/A	N/A	N/A	17	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72659	Magnetic	405460	5768680	A2	N/A	N/A	N/A	237	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72660	Magnetic	403915	5769310	A2	N/A	N/A	N/A	19	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris. 60m N of known dead wreck location. No SSS contact.	Possibly 2301, UKHO 10222
72661	Magnetic	404140	5769405	A2	N/A	N/A	N/A	14	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72662	Magnetic	404465	5769555	A2	N/A	N/A	N/A	16	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72663	Debris	404015	5769113	A2	2.6	0.4	0.2	N/A	Short linear anomaly with clearly defined edges and a regular shaped shadow. Located in an area of flat seabed.	-
72664	Magnetic	404275	5768985	A2	N/A	N/A	N/A	8	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72666	Magnetic	404990	5769530	A2	N/A	N/A	N/A	16	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72667	Magnetic	404840	5769310	A2	N/A	N/A	N/A	8	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72668	Magnetic	405080	5769410	A2	N/A	N/A	N/A	15	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72669	Magnetic	405135	5769430	A2	N/A	N/A	N/A	18	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72670	Magnetic	405090	5769255	A2	N/A	N/A	N/A	26	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72671	Magnetic	405205	5769305	A2	N/A	N/A	N/A	20	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72672	Dark Reflector	404887	5769230	A2	2.3	0.3	0.2	N/A	Short linear anomaly with a variable shadow height along its length. Located in an area of flat (clay?) seabed.	-
72673	Dark Reflector	404991	5769253	A2	2.8	0.4	0.5	12	Short linear anomaly with an associated scour. Located in an area of flat seabed.	-
72674	Magnetic	405785	5769570	A2	N/A	N/A	N/A	9	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris. Coincident with a sandwave on bathy	-
72675	Dark Reflector	405584	5769536	A2	7.0	0.3	0.2	N/A	Short linear anomaly located in an area of sand waves.	-
72676	Linear	405460	5769623	A2	37.3	1.3	0.3	N/A	Relatively wide linear anomaly with two high amplitude ridges running along its length. Located in an area of flat seabed with occasional-frequent small-medium sized rocks scattered in the vicinity.	-
72677	Magnetic	405440	5770025	A2	N/A	N/A	N/A	15	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72678	Magnetic	405665	5769950	A2	N/A	N/A	N/A	52	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris. Coincident with a sandwave on bathy	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72679	Magnetic	405950	5769880	A2	N/A	N/A	N/A	8	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72680	Magnetic	406045	5769815	A2	N/A	N/A	N/A	13	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72681	Magnetic	406180	5769770	A2	N/A	N/A	N/A	9	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72682	Magnetic	406460	5769725	A2	N/A	N/A	N/A	12	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72683	Magnetic	406170	5769590	A2	N/A	N/A	N/A	13	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72684	Magnetic	406265	5769555	A2	N/A	N/A	N/A	64	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72685	Magnetic	406465	5769520	A2	N/A	N/A	N/A	257	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72686	Magnetic	406410	5769505	A2	N/A	N/A	N/A	32	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72687	Magnetic	406140	5769440	A2	N/A	N/A	N/A	28	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris. Coincident with a sandwave on bathy	-
72688	Magnetic	406370	5769425	A2	N/A	N/A	N/A	8	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72689	Magnetic	406560	5769390	A2	N/A	N/A	N/A	52	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72690	Magnetic	406730	5769625	A2	N/A	N/A	N/A	13	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris. Coincident with a sandwave on bathy	-
72691	Magnetic	406655	5769815	A2	N/A	N/A	N/A	118	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris. Coincident with a sandwave on bathy	-
72692	Magnetic	406845	5769765	A2	N/A	N/A	N/A	16	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72693	Magnetic	408325	5769890	A2	N/A	N/A	N/A	14	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72694	Magnetic	406095	5770490	A2	N/A	N/A	N/A	31	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72695	Magnetic	406305	5770230	A2	N/A	N/A	N/A	56	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72696	Magnetic	406585	5770355	A2	N/A	N/A	N/A	38	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72697	Magnetic	406750	5770230	A2	N/A	N/A	N/A	12	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72698	Magnetic	406570	5770155	A2	N/A	N/A	N/A	13	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72699	Magnetic	406835	5770195	A2	N/A	N/A	N/A	14	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72700	Magnetic	406945	5770330	A2	N/A	N/A	N/A	10	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72701	Magnetic	406685	5770405	A2	N/A	N/A	N/A	41	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72702	Magnetic	406410	5770630	A2	N/A	N/A	N/A	14	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72703	Debris Field	406371	5770372	A2	30.4	8.8	1.0	N/A	Spread of debris with one large piece dominating the group. It measures 7.55m in length and 4.25m in width and is made up of a series of parallel dark reflectors. The remaining anomalies are small dark reflectors. Located in an area of sand waves.	-
72704	Debris Field	407017	5770270	A2	64.9	36.2	0.9	N/A	Irregular shaped spread of linear and small irregular dark reflectors. Appears to be partially buried in an area of sandy seabed.	-
72705	Debris Field	406728	5770451	A2	111.5	41.7	0.7	N/A	Complex arranged spread of wreckage of some kind. Located close to another similar spread 72707 and is again a mix of linear long dark reflectors and small sub- rectangular dark reflectors. Located in an area of sandy seabed. Probably the same anomaly as 72706. Magnetic anomaly 72701 70m SW (40.5nT)	-
72706	Seafloor Disturbance	406732	5770441	A2	103.3	45.0	0.8	N/A	Rough capital H shaped spread of anomalous seabed. It is unclear whether this spread is simply natural. Located in an area of flat seabed. No image but probably the same as 72705. Magnetic anomaly 72701 70m SW (40.5nT)	-
72707	Debris Field	406790	5770409	A2	99.1	65.0	1.0	N/A	Complex arrangement of at least four crossing linear dark reflectors along with a number of smaller sub-rectangular shaped anomalies. Appears to be wreckage of some kind but does not appear to be a shipwreck. Located in an area of sandy seabed. Near similar anomaly 72705.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72708	Dark Reflector	406810	5770385	A2	1.7	0.9	0.5	N/A	Oval shaped anomaly located close to a scatter of rocks, beyond this there are sandy areas. Anomaly tagged due to its regular shape.	-
72709	Debris	406480	5770615	A2	4.2	0.4	0.2	N/A	Short linear anomaly located in an area of sandy seabed close to rocky areas.	-
72710	Debris Field	406464	5770656	A2	96.4	71.4	1.5	N/A	Sparse scatter of dark reflectors located in an area of sandy seabed with rocky areas close by. Some of the dark reflectors are likely to be natural rocks but the linear examples appear to be anthropogenic.	-
72711	Debris	406595	5770757	A2	4.7	2.7	1.2	N/A	Sub-circular shaped anomaly located in an area of sandy seabed with frequent small rocks scattered in the vicinity.	-
72712	Debris Field	406550	5770656	A2	165.8	42.4	0.3	N/A	Sparse, irregular shaped spread of dark reflectors. Many are likely to be natural but there are regular shaped linear and sub-rectangular anomalies. Located in an area of sandy seabed with occasional-frequent small rocks in the vicinity.	-
72713	Debris Field	406619	5770613	A2	126.3	55.8	0.3	N/A	Sparse, irregular shaped spread of dark reflectors. Many are likely to be natural but there are regular shaped linear and sub-rectangular anomalies. Located in an area of sandy seabed with occasional-frequent small rocks in the vicinity.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72714	Debris Field	406633	5770694	A2	173.1	61.9	0.4	N/A	Sparse scatter of dark reflectors located in an area of sandy seabed with rocky areas close by. Some of the dark reflectors are likely to be natural rocks but the linear examples appear to be anthropogenic.	-
72715	Debris Field	406669	5770546	A2	112.8	80.0	1.5	N/A	Wide and fairly sparse scatter of debris, many linear and sub-oval dark reflectors. Some of these may be natural but many are clearly anthropogenic. Widely scattered wreckage of some kind. Located in an area of sandy seabed. May be associated with magnetic anomaly 72718	-
72716	Debris Field	406652	5770632	A2	111.5	90.9	0.5	N/A	See other tag. Left channel of debris field, a number of opposing linear dark reflectors dominates this area along with small angular dark reflectors. The spread disappear out of range on both channels. The widths of the two tags need to be added.	-
72717	Debris Field	406692	5770579	A2	92.8	38.0	1.1	N/A	Irregular shaped sparse spread of dark reflectors, some are natural but there are many linear and subrectangular anomalies that are clearly anthropogenic. Another debris field is located very close by. Located in an area of sand waves.	-
72718	Magnetic	406630	5770530	A2	N/A	N/A	N/A	113	Relatively strong magnetic anomaly, may be associated with debris field 72715	-
72719	Magnetic	402270	5768365	A2	N/A	N/A	N/A	27	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72720	Magnetic	402285	5768320	A2	N/A	N/A	N/A	18	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72721	Magnetic	403175	5768710	A2	N/A	N/A	N/A	13	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72722	Magnetic	403229	5768740	A2	N/A	N/A	N/A	16	Two medium magnetic anomalies on different lines	-
72723	Magnetic	403655	5768715	A2	N/A	N/A	N/A	6	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72724	Magnetic	403450	5768540	A2	N/A	N/A	N/A	12	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72725	Magnetic	403325	5768460	A2	N/A	N/A	N/A	39	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72726	Magnetic	403610	5768585	A2	N/A	N/A	N/A	12	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72727	Magnetic	403505	5768455	A2	N/A	N/A	N/A	7	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72728	Dark Reflector	403625	5768788	A2	2.2	0.3	0.2	N/A	Short linear anomaly located in an area of flat seabed.	-
72729	Dark Reflector	403357	5768682	A2	2.4	0.5	0.2	N/A	Short linear anomaly located in an area of flat seabed in a narrow band of lower reflective material.	-
72730	Linear	403475	5768925	A2	56.5	0.7	0.3	N/A	Appears to be two ropes/cables lying on the seabed. They are arranged curvilinear which may suggest they drifted down rather than being laid as part of a larger cable. Located in an area of flat seabed.	-
72731	Magnetic	403040	5768180	A2	N/A	N/A	N/A	10	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72732	Magnetic	403385	5767735	A2	N/A	N/A	N/A	11	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72733	Magnetic	403945	5767390	A2	N/A	N/A	N/A	20	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72734	Dark Reflector	403293	5768065	A2	1.8	0.5	0.6	N/A	Sub-oval shaped anomaly located in an area of flat seabed.	-
72735	Dark Reflector	403231	5767837	A2	1.0	0.6	0.4	N/A	Sub-triangular shaped anomaly located in an area of flat seabed. Small scour?	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72736	Dark Reflector	403209	5767405	A2	2.6	0.4	0.2	15	Short linear anomaly located in an area of flat (sandy?) seabed with rare small rocks scattered in the vicinity.	-
72737	Dark Reflector	403828	5767871	A2	0.6	0.2	0.5	N/A	Small anomaly tagged due to its height, located in an area of flat seabed. Possibly sitting within a small scour.	-
72738	Dark Reflector	403501	5767960	A2	1.7	0.9	0.9	N/A	Curvilinear anomaly sitting in a large scour, located in an area of flat seabed. 72738, 72739 and 72740 form a line NE-SW 60m long	-
72739	Dark Reflector	403521	5767973	A2	2.7	0.5	0.4	N/A	Sub-rectangular anomaly with diffuse edges and an associated scour. Located in an area of flat seabed with trawl scars close by. 72738, 72739 and 72740 form a line NE-SW 60m long	-
72740	Dark Reflector	403556	5767985	A2	0.5	0.3	0.3	N/A	Sub-oval shaped anomaly with an associated scour. Located in an area of flat seabed. 72738, 72739 and 72740 form a line NE-SW 60m long	-
72741	Dark Reflector	403607	5767685	A2	4.2	0.4	0.5	N/A	Short linear anomaly with diffuse edges. Located in an area of flat (sandy?) seabed.	-
72742	Dark Reflector	403053	5767466	A2	4.6	0.3	0.3	73	Short linear anomaly located in an area of flat (sandy?) seabed. Magnetic anomaly nearby.	-
72743	Dark Reflector	403247	5767558	A2	4.1	0.3	0.2	N/A	L-shaped anomaly with a slight scour, located in an area of flat sandy seabed.	-
72744	Dark Reflector	403623	5767132	A2	0.6	0.5	0.2	N/A	Small curved linear with diffuse edges, located in an area of flat seabed.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72745	Linear	403298	5767133	A2	62.7	0.4	0.1	N/A	Curvilinear section of cable/rope that is partially buried and may be longer than the given values. Located in an area of flat seabed.	-
72746	Seafloor Disturbance	403311	5767251	A2	18.7	7.5	1.8	N/A	Irregular shaped spread of anomalous seabed defined by linear dark reflectors. The highest point is occupied by a sub-oval shaped dark reflector. A long scour is visible. Located in an area of flat seabed.	-
72747	Dark Reflector	403878	5767512	A2	1.1	0.2	0.3	12	Short linear anomaly located in an area of flat seabed. Magnetic anomaly 30m S	-
72748	Magnetic	404095	5767025	A2	N/A	N/A	N/A	12	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72751	Magnetic	403070	5766995	A2	N/A	N/A	N/A	50	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72752	Magnetic	402975	5766940	A2	N/A	N/A	N/A	7	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72753	Debris	403216	5766783	A2	2.5	0.3	0.1	18	Curvilinear dark reflector approx. 0.7 x 0.3 x 0.1m, forming approximate right angle. Four similar but smaller adjacent anomalies may be related. Located in area of empty seabed.	-
72754	Dark Reflector	403497	5766828	A2	0.7	0.3	0.6	N/A	Small elliptical anomaly located in an area of flat seabed. Appears to lie on a trawl scar.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72756	Debris Field	403089	5766805	A2	18.9	16.8	0.3	9	Curvilinear dark reflector approx. 13.8 x 0.3m, which curves and appears to loop over itself. ?Rope. In area of empty seabed Located in an area of flat seabed with small sand waves. Small magnetic anomaly.	-
72762	Debris Field	406660	5770594	A2	491.1	308.8	0.0	N/A	Bathymetry contact, indicates extensive region of seafloor disturbance	-
72763	Dark Reflector	417329	5774803	A2	3.8	1.0	1.1	N/A	Short linear anomaly located in an area of flat seabed.	-
72764	Dark Reflector	402269	5768246	A2	4.0	0.6	0.6	N/A	Roughly linear dark reflector approx. 4.8 x 0.6 x 0.6m. Located in area of empty seabed, parallel to direction of survey and approx. 14m from discrete depression.	-
72765	Dark Reflector	402406	5768294	A2	2.1	0.1	0.1	N/A	Narrow linear dark reflector approx. 3.1 x 0.1 x0.1m. Isolated in area of empty seabed.	-
72766	Dark Reflector	402614	5768242	A2	3.9	0.8	0.0	N/A	Isolated linear dark reflector approx. 2.9 x 0.6m, forming narrow v-shape. Possible scour mark.	-
72767	Debris Field	401490	5767372	A2	20.6	35.0	0.0	93	Roughly oval area of seafloor disturbance approx. 15 x 30m, containing a number of narrow linear and subcircular dark reflectors in an area of sandwaves which are broader and at a different angle to the surroundings. Largest element 1.4m x 0.1m	UKHO 10212
72768	Dark Reflector	400190	5767125	A2	2.3	0.5	0.0	N/A	Irregular triangular shaped dark reflector approx. 1.5 x 0.4 x 0.05m. Surrounded by slight depression. Located in area of empty seabed.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72769	Dark Reflector	400258	5767139	A2	4.3	0.7	0.4	N/A	L-shaped dark reflector approx. 4.5 x 0.7 x 0.4m. Located in area of slight seafloor disturbance.	-
72770	Dark Reflector	402375	5765931	A2	3.0	1.0	0.4	35	Triangular shaped dark reflector. Located in area of slight seabed disturbance. Appears to be sediment plumes extending away from anomaly.	-
72771	Dark Reflector	402692	5767484	A2	7.8	0.5	0.0	N/A	Linear dark reflector approx. 5.9 x 0.4m in total, appearing split into several sections. Probable small rock at one end. Surrounded by slight depression. In generally empty area of seabed.	-
72772	Dark Reflector	402825	5767701	A2	2.0	0.4	0.3	N/A	Isolated linear dark reflector approx. 1.9 x 0.4 x 0.3m.	-
72773	Dark Reflector	402129	5767062	A2	2.5	1.0	0.6	N/A	Sub-rectangular dark reflector approx. 2.4 x 1.0 x 0.6m. Surrounded by some seafloor disturbance and a small depression, in area of empty seabed.	-
72774	Dark Reflector	402521	5766840	A2	3.0	0.2	0.2	N/A	Linear dark reflector approx. 4.4 x 0.2 x 0.2m. In area of empty seabed.	-
72775	Dark Reflector	403070	5766568	A2	0.9	0.8	0.3	N/A	Isolated sub-circular dark reflector approx. 1.1 x 1.3 x 0.3m.	-
72776	Dark Reflector	402860	5766632	A2	1.8	0.7	0.2	N/A	Sub-rectangular dark reflector approx. $0.5 \times 0.6 \times 0.2m$ (but stretched by fish movement). Probably a rock, but isolated in empty seafloor.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72777	Seafloor Disturbance	402899	5766630	A2	9.5	3.2	0.1	N/A	Oval-shaped area of seafloor disturbance approx. 1.6 x 3.1m, located in area of empty seabed. Disturbance consists of a number of linear dark reflectors with height of approx. 0.1m.	-
72778	Dark Reflector	400260	5767140	A2	3.7	0.4	0.3	N/A	Curvilinear dark reflector approx. 1.4 x 0.3 x 0.3m. Located at roughly parallel with direction of survey, in an area of slight seafloor disturbance.	-
72779	Dark Reflector	399391	5766065	A2	4.4	0.3	0.0	N/A	Linear dark reflector approx. 0.5 x 0.3m, aligned approx. parallel to direction of survey. Slight depression nearby. In empty seabed near some areas of faint disturbance.	-
72780	Dark Reflector	399850	5766555	A2	11.5	0.8	0.0	21	Curvilinear dark reflector approx. $11.5 \times 0.5 \text{m}$ in area of undisturbed seabed.	-
72781	Dark Reflector	400080	5766683	A2	1.2	4.0	0.0	N/A	Dark reflector approx. 0.9 x 3.3m. Linear, with a node at each end and in the centre. Surrounded by irregular shaped depression. Located in area of empty seabed.	-
72782	Dark Reflector	399811	5766293	A2	5.5	4.4	1.1	21	Sub-circular dark reflector approx. 5.2 x 4.5 x 1.1m, with small scour mark. Isolated in area of empty seabed.	-
72783	Rope/chain	399079	5765230	A2	38.3	0.4	0.0	N/A	Curvilinear linear anomaly approx. 56 x 0.4m, running roughly parallel with direction of survey. In area of disturbed seabed.	-
72784	Debris	398709	5764845	A2	6.1	0.3	0.0	N/A	Linear dark reflector approx. 6.3 x 0.3m. Aligned perpendicular to general direction of sand waves at this location.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72785	Debris	399480	5765442	A2	2.7	1.0	0.5	N/A	Sub-circular dark reflector approx. 2.8 x 1 x 0.5m. Isolated in area of empty seabed. Possibly a large rock.	-
72786	Dark Reflector	400228	5764471	A2	1.0	1.1	1.9	N/A	Amorphous dark reflector approx. 1.2 x 1.1 x 1.9m. Appears to be floating as shadow separate from object; probably fish?	-
72787	Dark Reflector	397347	5758359	A2	19.9	0.3	0.0	N/A	Linear dark reflector forming right angle turn, approx. 17.0 x 0.3m. Located in area of seafloor disturbance with some natural squarish features.	-
72788	Linear	396056	5764029	A2	38.3	0.5	0.2	N/A	Linear section of pipe/cable that is interrupted in places along its length, may be part of a service. Located in an area of flat seabed in an area of abundant small-medium sized rocks spread in concentrated patches throughout the area.	-
72789	Linear	398036	5765161	A2	34.3	0.4	0.6	N/A	Curvilinear dark reflector that is a possible length of cable/rope. Located in an area of sand waves with occasional-rare small rocks scattered in the vicinity.	-
72791	Seafloor Disturbance	396423	5764479	A2	5.2	3.9	0.2	N/A	Three wide parallel dark reflectors located in an area of flat seabed with common small rocks spread throughout the vicinity.	-
72792	Linear	394233	5762678	A2	14.9	0.3	0.2	N/A	Curvilinear anomaly interrupted in one place along its length. Possibly a length of rope/cable located in an area of flat seabed with abundant small-medium sized rocks scattered in patches throughout the area.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72793	Bright Reflector	399504	5763331	A2	4.4	1.0	0.0	N/A	Isolated v-shaped bright reflector approx. 0.6 x 1m in area of empty seabed.	-
72794	Dark Reflector	397869	5763875	A2	15.9	0.4	0.0	N/A	Curvilinear dark reflector approx. 16.3 x 0.4m with node at one end. In area of sand waves. Mooring?	-
72795	Dark Reflector	399174	5763657	A2	2.0	0.4	0.5	N/A	Sub-rectangular dark reflector approx. 1.9 x 0.4 x 0.5m. Located in area of empty seabed, with adjacent slight depression.	-
72796	Debris	397855	5762890	A2	6.8	0.2	0.1	N/A	Linear dark reflector approx. 8.1 x 0.2 x 0.2m. Positioned at an angle to surrounding seabed trends. Close to an area of disturbance.	-
72797	Debris Field	397831	5762865	A2	23.1	9.9	0.0	N/A	Area of seafloor disturbance approx. 27 x 9m, comprising a number of small irregularly shaped dark reflectors, some of which are amorphous. May be natural but different nature to surrounding seabed. Largest element is an irregularly shaped dark reflector approx. 7.7 x 0.7 x 0.4m, with other similar but smaller anomalies near by. Located in area of undulating seabed.	-
72798	Dark Reflector	397974	5762633	A2	1.9	0.3	0.0	N/A	V-shaped linear dark reflector approx. 2.2 x 0.3m. Located in area of irregular sand waves, with similar anomaly approx. 8m away.	-
72799	Dark Reflector	397970	5762626	A2	1.6	0.2	0.0	N/A	V-shaped linear dark reflector approx. 1.8 x 0.2m. Located in area of irregular sand waves, approx. 8m from a similar anomaly.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72800	Debris Field	398155	5762206	A2	67.6	25.7	0.0	N/A	Several curvilinear dark reflectors with shadows showing through the troughs in sand waves. Rope/fish/mooring related?	-
72801	Linear	398019	5762059	A2	58.8	0.4	0.1	7	Linear section of rope/cable. Located in an area of sand waves with occasional small rocks scattered in the vicinity.	-
72802	Dark Reflector	398299	5763254	A2	90.0	0.4	0.1	N/A	Linear dark reflector approx. 94 x 0.4 x 0.1m on this screen, but extends on and off along length of data line. Visible as short sections between sand waves.	-
72803	Dark Reflector	397416	5762662	A2	1.6	0.4	0.3	N/A	Sub-oval dark reflector approx. 1.5 x 0.4 x 0.3m with adjacent small depression. Some seabed disturbance near by, as well as some sandwaves. Position averaged from SSS, dimensions from 32141	-
72804	Linear	396120	5763832	A2	24.1	0.4	0.1	N/A	Linear dark reflector forming a possible section of rope/cable. Located in an area of flat seabed with dense rocky patches scattered throughout.	-
72805	Linear	396303	5763645	A2	31.6	0.3	0.2	N/A	Curvilinear dark reflector, possible section of rope/cable. Located in an area of flat seabed with variable reflectivity values (mix of clay and sand?) along with occasional dense patches of rock.	-
72806	Dark Reflector	396061	5763374	A2	3.8	0.2	0.1	N/A	Short linear dark reflector located in an area of flat sandy(?) seabed.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72807	Dark Reflector	395809	5763130	A2	5.9	0.4	0.2	N/A	Short linear anomaly located in an area of flat seabed.	-
72808	Linear	395689	5763455	A2	10.9	0.3	0.1	N/A	Linear dark reflector located in an area of flat sandy seabed with occasional-rare small rocks scattered in the vicinity.	-
72809	Linear	395647	5763235	A2	19.8	0.4	0.1	N/A	Curvilinear anomaly forming a possible length of rope/cable. Located in an area of sandy(?) seabed.	-
72810	Dark Reflector	396750	5762880	A2	7.2	0.4	0.0	11	Linear dark reflector approx. 7.2 x 0.4m with adjacent depression. In area of empty seabed.	-
72811	Linear	396584	5762763	A2	65.1	4.3	0.6	N/A	Linear disturbance approx.65.1 x 4.7m, running across the data channel. Some seafloor disturbance and small rocks in surrounding area.	-
72812	Linear	396561	5762845	A2	114.3	7.1	0.8	N/A	Linear disturbance, possible cable, running across right data channel and just visible on left. Appears to include dark reflectors with height up to 0.8m. In area of empty seafloor. Length is a minimum as not fully imaged in any of the waterfall plots.	-
72813	Linear	396511	5762925	A2	66.5	0.3	0.1	N/A	Curvilinear dark reflector, possible section of rope/cable. Located in an area of flat sandy seabed. A shorter example located close by.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72814	Linear	396516	5762921	A2	24.6	0.2	0.1	N/A	Curvilinear dark reflector, possible section of rope/cable. Located in an area of flat sandy seabed with occasional small rocks scattered in the vicinity. A longer example is located close by.	-
72815	Seafloor Disturbance	396555	5762887	A2	39.9	14.5	0.6	N/A	Area of seafloor disturbance approx. 41.7 x 36.9m; nature somewhat unclear due to movement of fish but contrasts with surrounding empty seabed. Appears to contain linear reflectors and indistinct objects up to approx. 0.6m.	-
72816	Rope/chain	396069	5762473	A2	33.4	0.4	0.1	N/A	Curvilinear dark reflector approx. 25.8 x 0.4 x 0.1m. Located in area of seabed disturbance, running in direction of scouring.	-
72817	Linear	395056	5763069	A2	24.2	0.2	0.1	N/A	Linear dark reflector possible length of rope/cable. Located in an area of flat seabed with abundant small- medium sized rocks located in concentrated patches.	-
72818	Linear	395053	5763059	A2	7.7	0.2	0.1	N/A	Linear dark reflector possible length of rope/cable. Located in an area of flat seabed with abundant small- medium sized rocks located in concentrated patches. Another linear 72816 is close by.	-
72819	Dark Reflector	392164	5762411	A2	3.4	0.7	0.5	N/A	Short linear anomaly located in an area of rocky seabed.	EMU_704 5





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72820	Linear	394236	5762676	A2	14.4	0.4	0.2	N/A	Curvilinear anomaly that appears to be a section of rope or cable. Its shape in plan suggests it is not part of a service. Located in an area of flat seabed with abundant small to medium sized rocks scattered in patches throughout the area.	-
72821	Dark Reflector	394815	5762680	A2	0.7	0.4	0.4	N/A	Sub-circular shaped anomaly located in an area of sandy seabed.	-
72822	Seafloor Disturbance	393800	5761718	A2	8.2	9.8	1.7	21	Irregular shaped spread of anomalous seabed defined by linear dark reflectors with one of significant height. Located in an area of sandy seabed with common smallmedium sized rocks scattered throughout.	-
72824	Dark Reflector	393360	5761165	A2	3.6	0.5	0.4	N/A	Short linear anomaly with a variable reflectivity across its width perhaps suggesting a curved surface. Located in an area of sandy seabed with occasional-frequent small rocks scattered in the vicinity.	-
72828	Dark Reflector	396186	5761077	A2	1.2	0.5	0.3	N/A	Sub-rectangular dark reflector approx. 1.7 x 0.5 x 0.3m. In area of seabed with slight disturbances near by. Possible rock.	-
72829	Debris	396061	5760857	A2	0.8	7.5	0.2	N/A	Linear dark reflector approx. 0.1 x 6.7 x 0.2m, with three nodes/short linear dark reflectors crossing the main length at right angles. Located in an area of slight seabed disturbance.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72830	Debris	396498	5761113	A2	2.2	0.8	0.4	N/A	Crescent-shaped dark reflector approx. 0.5 x 0.7 x 0.4m, with associated depression. In area of largely empty seabed with some small rocks.	-
72831	Dark Reflector	393096	5761467	A2	3.0	1.1	0.4	N/A	L-shaped anomaly with diffuse edges located in an area of sandy seabed with common small rocks scattered in the vicinity. Position averaged from SSS, maximum dimensions taken.	-
72832	Seafloor Disturbance	393105	5761268	A2	5.3	6.9	0.4	N/A	Sub-oval shaped spread of closely packed linear and curvilinear dark reflectors. Located in an area of sandy seabed with occasional-common small rocks scattered in the vicinity.	-
72833	Linear	393073	5761235	A2	9.3	0.2	0.1	N/A	Linear dark reflector interrupted along its length by burial under sand. May be a section of rope/cable. Located in an area of sandy seabed with occasional small rocks scattered in the vicinity.	-
72834	Debris	392704	5760440	A2	5.9	0.2	0.2	N/A	Well defined short curvilinear anomaly. Could be a section of rope/cable or could be something more substantial. Located in an area of sand waves with occasional small rocks scattered in the vicinity.	-
72835	Dark Reflector	393043	5760563	A2	2.6	0.7	1.2	N/A	Sub-triangular shaped anomaly with an associated scour. Located in an area of sand waves with occasional-frequent small rocks scattered in the vicinity.	-
72836	Dark Reflector	394231	5760626	A2	4.5	0.2	1.1	N/A	Indistinct object with shadow and possible depression in front.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72837	Dark Reflector	393770	5760122	A2	11.0	0.2	0.1	N/A	Linear dark reflector approx. 5.8 x 0.2 x 0.1m (although parallel to survey direction and has been stretched by fish movement). In area of seabed with numerous small rocks.	-
72838	Seafloor Disturbance	392426	5760374	A2	7.9	4.5	0.3	32	Sub-rectangular shaped area of anomalous seabed defined by small closely packed dark reflectors. No area looks like this elsewhere in the line. Located in an area of sandy seabed.	-
72839	Linear	392438	5760337	A2	64.5	0.4	0.1	N/A	Linear dark reflector that is buried in places, possible section of rope/cable. Located in an area of sand waves with rare small rocks scattered in the vicinity.	-
72840	Dark Reflector	393306	5760349	A2	1.7	1.4	0.9	N/A	Two sub-rectangular anomalies located close together in an area of sand waves with occasional-rare small rocks scattered in the vicinity.	-
72841	Linear	393593	5760144	A2	54.7	0.3	0.2	N/A	Linear dark reflector with small node at one end, which possibly has height. Close to area of seafloor disturbance. Several linears imaged, probably represent single feature.	-
72842	Dark Reflector	393199	5759957	A2	2.1	0.4	0.6	N/A	Obvious dark reflector, seems curved, maybe stretched, bright shadow behind.	-
72843	Dark Reflector	393112	5760775	A2	1.8	0.9	0.6	N/A	Irregular shaped anomaly with very diffuse edges and a flat topped shadow. Located in an area of sandy seabed with occasional dense patches of rocky seabed present in places.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72844	Debris	393246	5760857	A2	2.6	1.0	1.1	44	Sub-rectangular shaped anomaly with slightly diffuse edges. Located in an area of sandy seabed.	-
72845	Dark Reflector	393139	5760680	A2	1.8	0.4	1.0	N/A	Irregular shaped anomaly with fairly diffuse edges. Located in an area of sand waves with occasional- frequent small rocks scattered in the vicinity.	-
72846	Dark Reflector	393176	5760649	A2	1.8	1.5	1.2	N/A	Sub-oval shaped anomaly located in an area of sand waves with frequent small rocks scattered in the vicinity. Position averaged from SSS, max dimensions taken.	-
72847	Dark Reflector	393182	5760735	A2	2.2	1.4	0.8	11	Sub-square shaped anomaly located close to a similar anomaly. Located in an area of sand waves with occasional-frequent small rocks scattered in the vicinity.	-
72848	Dark Reflector	393180	5760733	A2	2.0	1.6	1.1	11	Sub-rectangular anomaly located close to a similar anomaly in an area of sand waves with occasional-frequent small rocks scattered in the vicinity.	-
72849	Magnetic	403143	5767975	A2	N/A	N/A	N/A	17	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72850	Magnetic	403138	5768145	A2	N/A	N/A	N/A	6	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72851	Magnetic	402758	5768225	A2	N/A	N/A	N/A	6	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72852	Magnetic	402808	5768435	A2	N/A	N/A	N/A	7	Small magnetic anomaly without an associated sidescan	-
									sonar contact. May indicate buried ferrous debris.	
72853	Magnetic	402938	5768545	A2	N/A	N/A	N/A	8	Small magnetic anomaly without an associated sidescan	-
									sonar contact. May indicate buried ferrous debris.	
72854	Magnetic	402683	5768550	A2	N/A	N/A	N/A	5	Small magnetic anomaly without an associated sidescan	-
									sonar contact. May indicate buried ferrous debris.	
72855	Magnetic	401883	5767645	A2	N/A	N/A	N/A	6	Small magnetic anomaly without an associated sidescan	-
									sonar contact. May indicate buried ferrous debris.	
72856	Magnetic	402208	5767760	A2	N/A	N/A	N/A	6	Small magnetic anomaly without an associated sidescan	-
									sonar contact. May indicate buried ferrous debris.	
72857	Magnetic	401958	5767785	A2	N/A	N/A	N/A	23	Medium magnetic anomaly without an associated	-
									sidescan sonar contact. May indicate buried ferrous	
									debris.	
72858	Magnetic	402588	5767895	A2	N/A	N/A	N/A	7	Small magnetic anomaly without an associated sidescan	-
									sonar contact. May indicate buried ferrous debris.	
72859	Magnetic	402958	5767775	A2	N/A	N/A	N/A	6	Small magnetic anomaly without an associated sidescan	-
									sonar contact. May indicate buried ferrous debris.	
72860	Magnetic	402913	5767695	A2	N/A	N/A	N/A	10	Small magnetic anomaly without an associated sidescan	-
									sonar contact. May indicate buried ferrous debris.	





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72861	Magnetic	402408	5767275	A2	N/A	N/A	N/A	14	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72862	Magnetic	402593	5767190	A2	N/A	N/A	N/A	6	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72863	Magnetic	402708	5767570	A2	N/A	N/A	N/A	7	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72865	Magnetic	402758	5767785	A2	N/A	N/A	N/A	47	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72866	Magnetic	401698	5767460	A2	N/A	N/A	N/A	6	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72867	Magnetic	399793	5766735	A2	N/A	N/A	N/A	16	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72868	Magnetic	400113	5767085	A2	N/A	N/A	N/A	31	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72870	Magnetic	400180	5767042	A2	N/A	N/A	N/A	9	Two small magnetic anomalies close together, 9nT and 7nT.	-
72871	Magnetic	400343	5767125	A2	N/A	N/A	N/A	6	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72872	Magnetic	400453	5767165	A2	N/A	N/A	N/A	50	Two magnetic anomalies; position and magnitude of strongest given	-
72873	Magnetic	400538	5766945	A2	N/A	N/A	N/A	10	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72874	Magnetic	400781	5767375	A2	N/A	N/A	N/A	68	Merged two magnetic anomalies; one negative, other largely positive. Position averaged.	-
72875	Magnetic	400753	5767238	A2	N/A	N/A	N/A	26	Merged two magnetic anomalies; one negative, other largely positive. Position averaged.	-
72876	Magnetic	400658	5767265	A2	N/A	N/A	N/A	11	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72877	Magnetic	400594	5767270	A2	N/A	N/A	N/A	6	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72878	Magnetic	400838	5767420	A2	N/A	N/A	N/A	27	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72879	Magnetic	401603	5766640	A2	N/A	N/A	N/A	14	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72880	Magnetic	401563	5766680	A2	N/A	N/A	N/A	35	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72881	Magnetic	401383	5766405	A2	N/A	N/A	N/A	12	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72882	Magnetic	401553	5766440	A2	N/A	N/A	N/A	13	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72883	Magnetic	401613	5766380	A2	N/A	N/A	N/A	9	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72884	Magnetic	401578	5766395	A2	N/A	N/A	N/A	10	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72885	Magnetic	400938	5766430	A2	N/A	N/A	N/A	24	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72886	Magnetic	400448	5766045	A2	N/A	N/A	N/A	107	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72887	Magnetic	399763	5766585	A2	N/A	N/A	N/A	27	Two medium magnetic anomalies without associated SSS contact, merged peak & trough	-
72888	Magnetic	398358	5766055	A2	N/A	N/A	N/A	75	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72889	Magnetic	399513	5766315	A2	N/A	N/A	N/A	35	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72890	Magnetic	399338	5766395	A2	N/A	N/A	N/A	1825	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72891	Magnetic	399313	5766395	A2	N/A	N/A	N/A	282	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72892	Magnetic	398693	5765775	A2	N/A	N/A	N/A	28	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72893	Magnetic	398193	5765015	A2	N/A	N/A	N/A	14	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72894	Linear	398039	5765506	A2	90.2	0.3	0.0	36	Curvilinear dark reflector that is interrupted in places along its length. May be a section or sections of rope/cable. Located in an area of sandy seabed with occasional small rocks scattered in the vicinity. 70m E of magnetic anomaly 72895	-
72895	Magnetic	397968	5765495	A2	N/A	N/A	N/A	37	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris. 70m W of cable 72894	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72896	Magnetic	396858	5764725	A2	N/A	N/A	N/A	18	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72897	Magnetic	397458	5764475	A2	N/A	N/A	N/A	11	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72898	Magnetic	397728	5764630	A2	N/A	N/A	N/A	10	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72899	Magnetic	397553	5764035	A2	N/A	N/A	N/A	47	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72900	Magnetic	396388	5764520	A2	N/A	N/A	N/A	14	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris. 60m NW of 72791	-
72901	Magnetic	394623	5763765	A2	N/A	N/A	N/A	21	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72902	Magnetic	392103	5762005	A2	N/A	N/A	N/A	228	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72903	Magnetic	393863	5762645	A2	N/A	N/A	N/A	87	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72905	Debris Field	392956	5762046	A2	8.9	7.4	0.6	34	A spread of linear and sub-rectangular dark reflectors are present in an area of rocky seabed with commonabundant small rocks scattered in the vicinity.	-
72906	Magnetic	393158	5761385	A2	N/A	N/A	N/A	46	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72907	Magnetic	393208	5761365	A2	N/A	N/A	N/A	8	Small magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72908	Magnetic	393653	5761405	A2	N/A	N/A	N/A	53	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72909	Magnetic	393418	5762990	A2	N/A	N/A	N/A	13	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72910	Magnetic	393483	5762975	A2	N/A	N/A	N/A	27	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72911	Magnetic	396788	5761335	A2	N/A	N/A	N/A	19	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72912	Magnetic	396783	5761385	A2	N/A	N/A	N/A	47	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72913	Magnetic	394283	5762685	A2	N/A	N/A	N/A	55	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72914	Magnetic	394188	5762605	A2	N/A	N/A	N/A	39	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72915	Magnetic	396058	5761420	A2	N/A	N/A	N/A	58	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72916	Magnetic	395758	5761445	A2	N/A	N/A	N/A	36	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72917	Magnetic	394878	5761120	A2	N/A	N/A	N/A	18	Two medium magnetic anomalies, averaged position. Weaker anomaly 10nT	-
72918	Magnetic	396548	5761530	A2	N/A	N/A	N/A	17	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72919	Magnetic	396538	5761590	A2	N/A	N/A	N/A	32	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72920	Magnetic	396458	5761590	A2	N/A	N/A	N/A	61	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72921	Magnetic	396438	5761635	A2	N/A	N/A	N/A	67	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72922	Magnetic	396532	5761719	A2	N/A	N/A	N/A	24	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72923	Magnetic	396428	5761665	A2	N/A	N/A	N/A	76	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72924	Magnetic	396408	5761700	A2	N/A	N/A	N/A	84	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72925	Magnetic	394808	5762130	A2	N/A	N/A	N/A	34	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72926	Magnetic	394118	5762260	A2	N/A	N/A	N/A	37	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72927	Magnetic	394618	5762800	A2	N/A	N/A	N/A	20	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72928	Magnetic	397143	5762620	A2	N/A	N/A	N/A	34	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72929	Magnetic	397318	5762245	A2	N/A	N/A	N/A	50	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72930	Magnetic	399453	5763845	A2	N/A	N/A	N/A	295	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72931	Magnetic	399858	5763835	A2	N/A	N/A	N/A	49	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous	-
									debris.	
72932	Magnetic	399918	5763290	A2	N/A	N/A	N/A	379	Large magnetic anomaly without an associated sidescan	-
									sonar contact. May indicate buried ferrous debris.	
72933	Magnetic	398283	5761880	A2	N/A	N/A	N/A	28	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous	-
									debris.	
72934	Magnetic	397753	5761475	A2	N/A	N/A	N/A	33	Medium magnetic anomaly without an associated	-
									sidescan sonar contact. May indicate buried ferrous debris.	
72935	Magnetic	397873	5761360	A2	N/A	N/A	N/A	41	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous	-
									debris.	
72936	Magnetic	398198	5761025	A2	N/A	N/A	N/A	74	Large magnetic anomaly without an associated sidescan	-
									sonar contact. May indicate buried ferrous debris.	
72937	Magnetic	397848	5760925	A2	N/A	N/A	N/A	43	Medium magnetic anomaly without an associated	-
									sidescan sonar contact. May indicate buried ferrous debris.	





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72938	Magnetic	397218	5761035	A2	N/A	N/A	N/A	18	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72939	Dark Reflector	397151	5761825	A2	1.3	0.5	0.2	N/A	Isolated irregularly shaped dark reflector approx. 1.4 x 0.6 x 0.2m.	-
72940	Linear	397471	5761284	A2	38.9	0.2	0.1	N/A	Linear section of rope/cable that is buried in places. Located in an area of sand waves with occasional small rocks scattered in the vicinity.	-
72941	Linear	397526	5761573	A2	112.4	0.4	0.1	N/A	Linear dark reflector that is buried in places along its length. May represent a section of cable from a service. Located in an area of sand waves with occasional small rocks scattered in the vicinity.	-
72942	Linear	397468	5761512	A2	75.0	0.4	0.1	N/A	Linear section of rope/cable. Located in an area of sand waves with occasional small rocks scattered in the vicinity.	-
72943	Linear	397940	5761663	A2	22.8	0.2	0.1	N/A	Linear dark reflector, possibly representing a cable/rope. Partially buried in places by sand waves in the area.	-
72944	Linear	397963	5761651	A2	20.3	0.3	0.2	N/A	Linear dark reflector, possibly representing a cable/rope. Partially buried in places by sand waves in the area.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72945	Linear	398179	5761567	A2	27.2	0.3	0.1	19	Linear dark reflector, possibly representing a cable/rope. Partially buried in places by sand waves in the area.	-
72946	Linear	398024	5761801	A2	54.4	0.4	0.3	N/A	Linear section of rope/cable. Located in an area of sand waves with occasional-rare small rocks scattered in the vicinity.	-
72947	Linear	397995	5761871	A2	114.4	0.2	0.1	N/A	Linear section of rope/cable buried by sand in places. There appears to be two side by side. Located in an area of sand waves with occasional-rare small rocks scattered in the vicinity. A shorter linear lies close by.	-
72948	Linear	398046	5761855	A2	18.7	0.3	0.1	N/A	Linear dark reflector, possibly representing a cable/rope. Partially buried in places by sand waves in the area. Another linear lies close by.	-
72949	Dark Reflector	397600	5761080	A2	4.3	0.4	0.2	N/A	Short linear anomaly located in an area of sand waves with occasional small rocks scattered in the vicinity.	-
72950	Linear	398865	5761734	A2	58.0	0.6	0.2	N/A	Linear dark reflector, buried in places and turns at a different alignment at one end. Possible section of cable. Located in an area of sandy seabed with common small rocks scattered in the vicinity. A scour is visible running from the turn in alignment.	-
72951	Dark Reflector	397936	5761221	A2	3.7	0.2	0.1	N/A	Short linear anomaly located in an area of sand waves.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72952	Linear	398823	5761132	A2	28.0	0.2	0.2	N/A	Curvilinear dark reflector, partially buried in places. Possible section of cable. Located in an area of sandy seabed with occasional-frequent small rocks scattered in the vicinity.	-
72953	Linear	397295	5760622	A2	36.0	0.3	0.1	N/A	Curvilinear anomaly that is partially buried under sand waves. Possible section of rope/cable. Located in an area of sand waves with occasional small rocks scattered in the vicinity.	-
72955	Dark Reflector	398641	5760437	A2	5.5	4.5	0.3	N/A	Definite object with height. May be natural. Very hard dark edge to NE side. Quite a small shadow behind though.	-
72956	Dark Reflector	398267	5760660	A2	3.1	0.2	0.1	N/A	Short linear anomaly located in an area of sand waves.	-
72957	Magnetic	397738	5760410	A2	N/A	N/A	N/A	14	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72959	Magnetic	399308	5765085	A2	N/A	N/A	N/A	29	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris. 50m E of wreck WA2299, UKHO 10202. No SSS contact	-
72960	Magnetic	399468	5765215	A2	N/A	N/A	N/A	12	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72961	Magnetic	399318	5765140	A2	N/A	N/A	N/A	35	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris. 90m NE of wreck WA2299, UKHO 10202. No SSS contact	-
72962	Magnetic	399648	5764960	A2	N/A	N/A	N/A	20	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72963	Magnetic	399548	5765455	A2	N/A	N/A	N/A	12	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72964	Magnetic	401458	5765835	A2	N/A	N/A	N/A	26	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72965	Magnetic	401513	5765450	A2	N/A	N/A	N/A	22	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72966	Magnetic	400948	5765405	A2	N/A	N/A	N/A	44	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72967	Magnetic	401183	5765610	A2	N/A	N/A	N/A	27	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72968	Magnetic	401328	5765725	A2	N/A	N/A	N/A	19	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72969	Magnetic	399508	5760120	A2	N/A	N/A	N/A	34	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72970	Bright Reflector	398349	5760180	A2	1.6	1.6	0.0	N/A	Anomalous bright feature. May be a rock. Small magnetic anomaly 72972 60m to the E	-
72971	Linear	398535	5760320	A2	9.2	0.4	0.0	N/A	Linear. Seems to go into Side Scan blind spot. Small shadow behind. Possible rope, chain or seabed score mark.	-
72972	Magnetic	398418	5760215	A2	N/A	N/A	N/A	13	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris. 60m E of Bright reflector 72970	-
72975	Magnetic	399443	5759805	A2	N/A	N/A	N/A	42	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72976	Magnetic	398448	5759865	A2	N/A	N/A	N/A	19	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72977	Magnetic	398268	5759385	A2	N/A	N/A	N/A	43	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72978	Magnetic	397558	5759495	A2	N/A	N/A	N/A	64	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72986	Magnetic	397658	5759220	A2	N/A	N/A	N/A	19	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
72987	Dark Reflector	398069	5759520	A2	6.8	0.5	0.0	N/A	Short linear dark reflector without an associated magnetic anomaly, could be natural or non-ferrous debris.	-
72988	Dark Reflector	398013	5759450	A2	2.1	0.2	0.0	N/A	Small linear feature. Indistinct.	-
72989	Dark Reflector	398307	5759209	A2	3.7	1.0	0.1	N/A	Crescent shaped dark reflector approx. 3.5 x 1.0 x 0.2m, with localised stronger reflectors in centre of the curve; associated adjacent depression. Similar to surrounding sand waves but aligned at right angles to them.	-
72990	Debris Field	398588	5759297	A2	13.3	5.2	0.3	N/A	Sub-rectangular area containing 8 parallel linear dark reflectors (data stretched at one end). In area of sand waves.	-
72991	Dark Reflector	398539	5759356	A2	2.0	1.0	0.4	N/A	Dark reflector of irregular shape approx. 2.0 x 1.0 x 0.4m. Located in area of sandwaves. May be small rocks.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
72992	Dark Reflector	398730	5759492	A2	3.5	0.5	0.3	N/A	Linear dark reflector approx. 2.7 x 0.5 x 0.3m in area of empty seabed with sand waves. Slight depression adjacent. May be associated with magnetic anomaly 72994	-
72993	Dark Reflector	398732	5759489	A2	3.4	0.4	0.2	N/A	Linear dark reflector approx. 2.8 x 0.4 x 0.2m in area of empty seabed with sand waves. Slight depression adjacent. May be associated with magnetic anomaly 72994	-
72994	Magnetic	398738	5759540	A2	N/A	N/A	N/A	19	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris. May be associated with either 72992 or 72993	-
72995	Dark Reflector	398156	5759176	A2	3.2	1.3	0.1	32	Zigzag shaped dark reflector approx. 3.7 x 1.4 x 0.1m, with slight depression. In area of sand waves.	-
72996	Dark Reflector	396922	5758995	A2	2.3	0.5	0.0	N/A	Dark reflector with bright depression in front. Probably a sandwave but quite dark and anomalous.	-
72997	Dark Reflector	396949	5759035	A2	3.5	1.2	0.0	N/A	Small cluster of dark reflectors. Maybe stretched. Quite distinct lines that seem to fan out.	-
72998	Dark Reflector	397266	5759000	A2	2.1	0.4	0.3	N/A	Linear dark reflector approx. $1.8 \times 0.3 \times 0.3 \text{m}$. Located in area of sand waves.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
73000	Dark Reflector	397475	5758714	A2	0.6	3.1	0.6	10	Short linear anomaly with slightly diffuse edges, lines up with a similar anomaly. This may form a largely buried section of cable. Located in an area of sandy seabed with occasional-rare small rocks scattered in the vicinity.	-
73001	Dark Reflector	397476	5758752	A2	0.5	3.2	0.3	N/A	Short linear anomaly with slightly diffuse edges, lines up with a similar anomaly. This may form a largely buried section of cable. Located in an area of sandy seabed with occasional-rare small rocks scattered in the vicinity.	-
73002	Magnetic	396748	5758290	A2	N/A	N/A	N/A	18	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
73003	Magnetic	396853	5758145	A2	N/A	N/A	N/A	17	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
73005	Dark Reflector	397607	5758348	A2	2.7	0.2	0.6	N/A	V-shaped dark reflector approx. 2.7 x 0.2 x 0.6m. Natural?	-
73006	Dark Reflector	397607	5758326	A2	9.0	0.4	0.1	N/A	Linear dark reflector, appears to have some small rocks at one end. Located in area of sandy sea bed beside sand wave.	-
73007	Dark Reflector	397738	5758492	A2	0.7	3.5	0.2	N/A	Linear dark reflector approx. 0.1 x 3.5 x 0.2m. Located in area of sandy seafloor, close to similar anomaly 73008	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
73008	Dark Reflector	397738	5758478	A2	4.7	0.4	0.1	N/A	Linear dark reflector approx. 4.7 x 0.5 x 0.1m. Located in area of sandy seafloor, close to similar anomaly 73007	-
73009	Dark Reflector	397341	5758346	A2	3.5	1.2	0.4	N/A	Wedge-shaped dark reflector approx. 3.1 x 1.2 x 0.4m. Situated in area of seabed disturbance with small rocks and discrete bright reflectors near by. Small scour present. Position averaged from SSS, maximum dimensions taken.	-
73010	Seafloor Disturbance	397323	5758370	A2	43.8	31.0	0.0	N/A	Area of seafloor disturbance approx. 43.8 x 31.0m. Although data is somewhat distorted in places, area appears to contain linear dark reflectors and undulations alongside sand bank.	-
73011	Dark Reflector	397364	5758340	A2	4.3	1.7	0.0	N/A	Linear dark reflector forming right angle turn approx. 3.5 x 1.6m. Located in area of seafloor disturbance and sand waves. Light scour.	-
73012	Dark Reflector	397346	5758405	A2	7.4	0.3	1.0	N/A	Linear dark reflector approx. 7.4 x 0.4 x 0.9m. Located between 2 areas of seafloor disturbance.	-
73013	Seafloor Disturbance	397369	5758419	A2	16.7	20.9	0.0	N/A	Area of seafloor disturbance approx. 16.7 x 20.9.1m. Includes isolated irregular depressions and central dark reflector approx. 5.1 x 2.6m.	-
73014	Dark Reflector	397379	5758382	A2	3.4	1.8	0.7	N/A	Cluster of dark reflectors approx. 2.7 x 1.7 x 0.7m, with adjacent depression. Probably rocks but isolated from main area of seabed disturbance close by.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
73016	Rope/chain	397257	5758101	A2	42.9	0.7	0.2	N/A	Linear dark reflector approx. 42.9 x 0.7 x 0.2m. In area of sandy seafloor, with some surrounding disturbance. Aligned at an angle to survey direction; two thirds of length is continuous, with one third consisting if a number of smaller reflectors.	-
73019	Dark Reflector	396835	5757843	A2	18.6	0.4	0.0	N/A	Linear dark reflector approx. 18.6 x 0.4m. Located close to area of slight seafloor disturbance, aligned at roughly 45 degrees to survey direction.	-
73023	Dark Reflector	395839	5758014	A2	1.9	0.2	0.2	N/A	Small distinct dark reflector that cuts through a bright reflector anomaly. Definitely stretched but could still be interesting.	-
73031	Magnetic	394063	5758390	A2	N/A	N/A	N/A	28	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris. Probable area of sandwaves	-
73032	Magnetic	394003	5758400	A2	N/A	N/A	N/A	26	Probable area of sandwaves	-
73033	Magnetic	393888	5758410	A2	N/A	N/A	N/A	25	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris. Probable area of sandwaves	-
73034	Magnetic	393623	5758255	A2	N/A	N/A	N/A	50	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris. Probable area of sandwaves	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
73035	Magnetic	393723	5758330	A2	N/A	N/A	N/A	29	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris. Probable area of sandwaves	-
73036	Magnetic	393288	5758440	A2	N/A	N/A	N/A	26	Probable area of sandwaves	-
73037	Magnetic	393208	5758525	A2	N/A	N/A	N/A	30	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris. Probable area of sandwaves	-
73038	Magnetic	393028	5758520	A2	N/A	N/A	N/A	30	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris. Probable area of sandwaves	-
73039	Dark Reflector	392981	5758343	A2	33.1	0.6	0.1	23	Linear dark reflector visible as 2 curved sections approx. $12.6 \times 0.6 \times 0.1 \text{m}$ and $15.4 \times 0.6 \times 0.1 \text{m}$ separated by c.6.5m. In area of empty seafloor.	-
73040	Magnetic	394708	5758695	A2	N/A	N/A	N/A	39	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris. Probable area of sandwaves	-
73041	Magnetic	395388	5758385	A2	N/A	N/A	N/A	25	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris. Probable area of sandwaves	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
73042	Linear	395056	5758665	A2	110.2	0.3	0.1	N/A	Linear dark reflector, partially buried in places. Possible section of rope/cable. Located in an area of sandy seabed with abundant-common small rocks scattered in the vicinity.	-
73043	Dark Reflector	394610	5758871	A2	2.9	1.0	1.5	N/A	Sub-rectangular shaped anomaly with rounded corners located in an area of flat sandy seabed with common small rocks scattered in the vicinity.	-
73044	Linear	394854	5758441	A2	46.0	0.3	0.1	N/A	Linear dark reflector, partially buried in places. Possible section of rope/cable. Located in an area of sand waves with occasional-rare small rocks scattered in the vicinity.	-
73045	Dark Reflector	394323	5758503	A2	3.0	0.6	0.6	N/A	Sub-rectangular shaped anomaly with an associated scour located in an area of sandy seabed.	-
73046	Debris Field	394386	5758460	A2	26.1	8.3	1.4	N/A	Spread of three sub-elliptical shaped dark reflectors with associated scours. Located in an area of sand waves with rare small rocks scattered in the vicinity.	-
73047	Seafloor Disturbance	394254	5758825	A2	11.7	7.0	0.0	N/A	Group of small objects, possibly rocks or ballast. Data quality not superb	-
73048	Dark Reflector	394048	5758766	A2	2.8	0.4	0.2	N/A	Linear dark reflector located in area of sandwaves.	-
73049	Dark Reflector	394007	5759316	A2	1.9	0.6	0.4	N/A	V-shaped dark reflector approx. 1.7 x 0.7 x 0.4m. Located in area of rough seabed with numerous small rocks near by.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
73050	Rope/chain	394128	5759443	A2	21.1	0.2	0.0	120	Curvilinear dark reflector approx. 17.3 x 0.2m. Appears to comprise U-shaped section and straight section, and to be associated with adjacent curvilinear dark reflector approx. 16m long. Probably mooring rope.	-
73051	Dark Reflector	394355	5759029	A2	3.1	2.2	0.5	N/A	Sub-circular dark reflector approx. $1.1 \times 0.6 \times 0.5 \text{m}$ in area of seafloor disturbance with numerous small rocks near by.	-
73052	Dark Reflector	394440	5758973	A2	6.7	0.8	0.1	N/A	Dark anomaly in seabed	-
73053	Dark Reflector	394428	5758954	A2	20.2	0.8	0.0	N/A	Dark anomaly in seafloor 18m long.	-
73054	Dark Reflector	394434	5758950	A2	21.6	0.8	0.0	N/A	Dark anomaly in the seafloor 19m long	-
73055	Dark Reflector	394516	5758993	A2	2.1	1.7	1.9	N/A	Sub-triangular shaped anomaly with fairly diffuse edges located in an area of sandy seabed with abundant small rocks scattered in the vicinity. Anomaly tagged due to its height.	-
73056	Magnetic	394663	5759240	A2	N/A	N/A	N/A	55	Large magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
73057	Rope/chain	394798	5759271	A2	123.0	0.8	0.1	N/A	Two strands of possible rope attached to indistinct object. Probably part of an anchor feature as score marks to SE stretching at least 123m (measured in GIS). May be part of a cable/rope. Located in an area of flat seabed with frequent small-medium sized rocks scattered in the vicinity.	-
73058	Rope/chain	394970	5759349	A2	110.0	0.4	0.2	13	Section of a long rope/cable located in an area of flat seabed with frequent small-medium rocks scattered in the vicinity.	-
73059	Rope/chain	395413	5759122	A2	113.0	0.5	0.1	10	Linear dark reflector, possibly representing a cable/rope. Partially buried in places. Located in an area of flat seabed with common-abundant small rocks scattered in the vicinity.	-
73060	Magnetic	392643	5760830	A2	N/A	N/A	N/A	32	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
73063	Magnetic	392808	5760050	A2	N/A	N/A	N/A	34	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
73064	Magnetic	392808	5760145	A2	N/A	N/A	N/A	22	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
73065	Magnetic	393028	5760015	A2	N/A	N/A	N/A	24	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
73070	Dark Reflector	392758	5759612	A2	33.7	2.0	0.0	N/A	Very dark reflector, connected to a possible second feature next to the very dark one. At very edge of range, length looks very wrong.	-
73071	Dark Reflector	392788	5759578	A2	4.5	0.2	0.2	N/A	Dark anomaly with height. 4.75m long, 0.25m wide and 0.18m high.	-
73072	Dark Reflector	392852	5759700	A2	1.0	0.2	0.1	7	Seems to be a dark reflector with a depression in front as well as behind.	-
73074	Rope/chain	393126	5759586	A2	75.7	0.3	0.2	N/A	Curvilinear dark reflector approx. 23.3 x 0.4 x 0.2m. Located in area of disturbed seabed with numerous small rocks. Probably related to 60359 located near by.	-
73075	Rope/chain	393099	5759534	A2	12.3	0.4	0.1	N/A	Curvilinear dark reflector approx. 7.3 x 0.4 x 0.2m.	-
73076	Dark Reflector	393335	5759188	A2	4.1	0.8	0.3	N/A	Linear dark reflector approx. 4.1 x 0.6 x 0.3m. In area of slight disturbance with some small rocks near by.	-
73077	Magnetic	393263	5759575	A2	N/A	N/A	N/A	29	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
73079	Bright Reflector	393788	5759918	A2	3.4	0.7	0.0	N/A	Irregular shaped rounded anomaly located in an area of sand waves with occasional small rocks present.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
73080	Dark Reflector	393506	5759640	A2	3.6	1.6	0.3	N/A	Irregular shaped anomaly with an associated ridge/scour. May be associated with dredging/trawling activity, e.g. terminating mound. Located in an area of flat sand seabed with common-abundant small rocks scattered in the vicinity.	-
73081	Linear	393777	5759640	A2	30.0	0.2	0.0	N/A	Curvilinear dark reflector measuring 30m in length. The anomaly appears to be a rope or section of cable that has been partially buried under a sand wave.	-
73082	Seafloor Disturbance	393766	5759619	A2	11.8	2.9	0.0	N/A	Irregular shaped, slightly diffuse edged area of anomalous seabed. Located close to a possible rope/cable in an area of sand waves.	-
73083	Dark Reflector	393589	5759597	A2	8.9	0.4	0.2	N/A	Short curvilinear anomaly with an associated scour. Located in an area of flat sandy seabed with common small rocks scattered in the vicinity.	-
73084	Linear	393869	5759464	A2	21.6	0.1	0.0	N/A	Linear dark reflector that may represent a rope or section of cable. Located in an area of sand waves with occasional very small stones scattered in the vicinity.	-
73085	Magnetic	393888	5759135	A2	N/A	N/A	N/A	18	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
73086	Dark Reflector	393412	5759215	A2	9.1	0.3	0.2	N/A	Short linear anomaly aligned at an angle to local sand waves, occasional small rocks are scattered in the vicinity.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
73087	Dark Reflector	393491	5759034	A2	3.2	0.7	0.4	N/A	Short curvilinear anomaly with high reflectivity values and sharp edges on the near side. Located in an area of sand waves.	-
73088	Rope/chain	393176	5758947	A2	78.4	0.5	0.2	8	Linear dark reflector approx. 78.4 x 0.3 x 0.1m. With discrete dark reflector in centre approx. 1.1 x 0.2m (small rock?). In area of slight seafloor disturbance with small rocks.	-
73089	Dark Reflector	393213	5758922	A2	13.2	0.6	0.1	N/A	Linear dark reflector approx. 10.9 x 0.5 x 0.15m. In area of empty seabed, though areas of disturbance near by. Aligned at an angle to scouring in this area.	-
73090	Debris Field	393101	5758901	A2	64.3	13.0	0.1	N/A	Area of seafloor disturbance approx. 64 x 13m, containing a number of curvilinear dark reflector approx. 0.1m high. Some small rocks near by.	-
73091	Dark Reflector	392810	5759029	A2	36.6	1.2	0.2	N/A	Curvilinear dark reflector approx. 31.3 x 0.8 x 0.2m. Aligned at an angle to seafloor scouring and has right angle turn near one end. In area of slight seafloor disturbance.	-
73092	Bright Reflector	392790	5759030	A2	7.2	1.7	0.0	N/A	Linear bright reflector approx. 5.4 x 1.3m. Located in area of empty seabed with some disturbance near by. Scar?	-
73093	Seafloor Disturbance	392773	5759143	A2	47.9	19.5	0.0	N/A	Area of seafloor disturbance approx. 50 x 19m, containing a number of curvilinear dark reflectors as well as small rocks. May be trawl scars?	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
73094	Dark Reflector	392847	5759110	A2	11.3	0.3	0.0	N/A	Linear dark reflector approx. 12 x $0.3 \times 0.1 m$, located in area of empty seabed.	-
73095	Rope/chain	392851	5759232	A2	45.5	0.4	0.2	25	Linear dark reflector approx.48.9 x 0.4 x 0.2m. Visible in sections, with some adjacent disturbance.Other debris fields tagged poorly imaged or insonified.	-
73096	Dark Reflector	393215	5758655	A2	2.8	0.3	0.2	N/A	Short linear anomaly located in an area of sand waves with occasional small rocks scattered in the vicinity.	-
73097	Magnetic	396283	5759135	A2	N/A	N/A	N/A	28	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
73098	Magnetic	395863	5760330	A2	N/A	N/A	N/A	13	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
73099	Dark Reflector	395316	5760302	A2	2.9	0.3	0.1	N/A	Linear dark reflector approx. 3.4 x 0.4 x 0.1m. Appears to curve at one end, although this is probably due to movement of the fish. Possibly extends further towards centre of the channel, but anomaly is faint. Surrounded by slight disturbance. Possible trawl scar?	-
73100	Dark Reflector	395740	5759996	A2	5.8	0.3	0.1	50	Short linear anomaly located in an area of flat seabed with common small rocks scattered in the vicinity.	-
73101	Linear	395947	5759973	A2	16.8	0.2	0.1	N/A	Linear dark reflector, possibly representing a cable/rope. Partially buried in places by sand in the area.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
73102	Magnetic	396008	5760090	A2	N/A	N/A	N/A	10	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris. May be associated with 73103	-
73103	Magnetic	395958	5760140	A2	N/A	N/A	N/A	17	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris. May be associated with 73102	-
73104	Linear	398285	5759063	A2	21.2	0.3	0.1	N/A	Linear dark reflector that is interrupted along its length due to burial under sand. Possibly represents a rope or section of cable.	-
73105	Dark Reflector	398483	5766124	A2	5.4	0.2	0.1	N/A	Short linear anomaly located in an area of sandy seabed with frequent small rocks scattered in the vicinity.	-
73106	Seafloor Disturbance	398859	5765389	A2	6.1	14.9	0.0	N/A	Irregular shaped spread of dark reflectors with diffuse edges. Located in an area of sandy seabed with frequent small rocks scattered in the vicinity.	-
73107	Dark Reflector	398504	5766078	A2	4.0	1.8	0.3	N/A	L-shaped dark reflector with a long scour. Located in an area of sandy seabed with frequent small-medium sized rocks scattered in the vicinity.	-
73108	Dark Reflector	393189	5762825	A2	1.5	0.7	0.4	N/A	Short linear anomaly located in an area of rocky seabed. This anomaly was tagged due to its height and higher reflectivity values.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
73109	Dark Reflector	392300	5761504	A2	6.1	2.2	0.3	N/A	L-shaped dark reflector with sharp edges on the near side and high reflectivity values. Located in an area of sandy seabed with common small rocks scattered in the vicinity.	-
73110	Dark Reflector	392277	5761520	A2	3.0	0.2	0.2	N/A	Short curvilinear anomaly located in an area of rocky seabed with abundant small rocks and frequent medium sided rocks.	-
73114	Magnetic	393118	5760720	A2	N/A	N/A	N/A	11	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
73115	Magnetic	393588	5760705	A2	N/A	N/A	N/A	32	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
73116	Magnetic	393728	5760415	A2	N/A	N/A	N/A	10	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
73117	Magnetic	393563	5760525	A2	N/A	N/A	N/A	11	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
73118	Dark Reflector	393943	5760308	A2	2.9	1.9	0.2	N/A	Irregular shaped angular anomaly with diffuse edges in places. Located in an area of sand waves with small occasional-rare rocks scattered in the vicinity.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
73119	Seafloor Disturbance	394220	5760583	A2	29.1	14.0	0.6	N/A	Spread of linear and curvilinear dark reflectors close to a large sand waves in an area of sandy seabed.	-
73120	Dark Reflector	394544	5760869	A2	1.8	2.8	0.0	N/A	T-shaped anomaly with diffuse edges to the far side. Located in an area of sand waves close to some patches of exposed rock.	-
73121	Dark Reflector	394517	5761114	A2	1.3	2.5	0.0	N/A	Irregular shaped anomaly with diffuse edges and a possible scour, located in an area of sand waves with rare small rocks scattered in the vicinity.	-
73146	Debris Field	396207	5757793	A2	7.0	5.4	0.5	N/A	Sonar contact without magnetic anomaly recorded in 1987. Probably a rock or obstruction. Sub-oval shaped spread of anomalous seabed defined by an area of closely packed irregular shaped dark reflectors. Scour present Located on the same point as a UKHO recorded obstruction. Several small dark reflectors are close by. Sandy seabed.	UKHO 14959; NMR 879849
73155	Magnetic	460076	5780725	A2	N/A	N/A	N/A	13	Medium magnetic anomaly without an associated sidescan sonar contact. May indicate buried ferrous debris.	-
73156	Seafloor Disturbance	458351	5786258	A2	48.2	22.6	0.0	N/A	Area of uneven seabed. Contains many very bright reflectors. Looks different to surroundings, 75m east of scheme footprint	-
73239	Seafloor Disturbance	398397	5764448	A2	21.0	11.8	0.0	N/A	Area of seafloor disturbance comprising a number of parallal linear dark reflectors. Could be natural or debris.	-





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73240	Seafloor Disturbance	398409	5764168	A2	7.5	3.3	0.0	N/A	Small area of poorly defined seafloor disturbance, could be a natural feature or debris.	-
73243	Debris Field	398052. 94	5765138.6 7	A2	5	0.8	0	N/A	Group of irregular dark reflectors without an associated magnetic anomaly. Possible partially buried non-ferrous debris. Located close to linear anomaly 72789.	-
73244	Debris	397908. 79	5765047.4 1	A2	2.2	0.4	0.4	N/A	Small, angular dark reflector with shadow but no associated magnetic anomaly. Possible piece fo partially buried non-ferrous debris.	-
73245	Dark Reflector	394266. 29	5763467.1 1	A2	7.8	0.9	0.2	N/A	Small, curvilinear dark reflector without an associate dmagnetic anomaly, could be natural or a piece opf non-ferrous debris.	-
73246	Dark Reflector	393832. 24	5762979.2 8	A2	11.5	1.1	0	N/A	Small, curvilinear dark reflector without an associated magnetic anomaly, could be natural or a piece of non-ferrous debris.	-
73247	Bright Reflector	394104. 97	5762772.8	A2	5	1	0	N/A	Small, angular bright reflector without an associated magnetic anomaly, could be natural or non-ferrous debris.	-
73248	Debris	393449. 38	5763012.7 2	A2	1.9	1	0.2	N/A	Short, irregular dark reflector, possible debris. Associated with similar features 73249 and 73250. Possibly associated with magnetic anomalies 72909 and 72910, though this is uncertain.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
73249	Debris	393453. 22	5763012.0 5	A2	2.6	0.4	0.1	N/A	Short, irregular dark reflector, possible debris. Associated with similar features 73248 and 73250. Possibly associated with magnetic anomalies 72909 and 72910, though this is uncertain.	-
73250	Debris	393473. 5	5763028.4 1	A2	2.5	0.4	0.2	N/A	Short, irregular dark reflector, possible debris. Associated with similar features 73248 and 73249. Possibly associated with magnetic anomalies 72909 and 72910, though this is uncertain.	-
73252	Dark Reflector	392595. 2	5761610.0 5	A2	0.6	0.5	0.5	N/A	Isolated dark reflector with large shadow but no associated magnetic anomaly, could be natural or non-ferrous debris.	-
76877	Dark reflector	470145	5811440	A2	6.1	1.0	0.3	-	Hard edged 'wavy' curvilinear dark reflector with shadow located at the base of a sand wave, appears slightly more anthropogenic compared to surrounding likely natural anomalies.	-
76878	Dark reflector	470123	5810536	A2	3.7	0.4	0.3	-	Hard edged thick linear anomaly with short and bright shadow. Possible piece of debris, located approximately 40m south of cable/pipeline visible in magnetometer data.	-
76882	Debris	470254	5811977	A2	5.2	0.5	0.4	-	Hard edged curvilinear shaped, thick, linear dark reflector with bright shadow. Located on the crest of a sand wave.	-
76888	Debris	470365	5809766	A2	2.8	0.7	0.6	-	Medium sized hard edged dark reflector with a bright shadow. Has some slight sediment build up and/or north-south scour.	-
76890	Dark reflector	470572	5812763	A2	3.2	0.6	0.9	-	Long and thin hard edged dark reflector with shadow. Short scouring to the north of anomaly and possibly associated with anomaly 76891 located approximately 50m to the southeast.	-





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76891	Dark reflector	470607	5812729	A2	2.4	0.5	0.7	-	Slightly curved rectangular dark reflector with shadow, distinct and slightly hard edged anomaly. Scouring to the north of remains and possibly associated with anomaly 76890 approximately 50m to the northwest.	-
76893	Dark reflector	470758	5811211	A2	1.6	0.8	0.8	-	Medium sized hard edged dark reflector with bright shadow, isolated on a rough and uneven part of the seabed, possibly in a slight depression.	-
76894	Dark Reflector	470769	5801006	A2	4.4	0.4	0.1	-	Hard edged and thin curvilinear dark reflector. Anomaly has a short bright shadow and is very distinct on the seabed surrounded by sand waves. Possible object.	-
76895	Debris	470831	5801477	A2	6.2	0.5	0.6	-	Possible piece of large debris made up of hard edged dark reflectors with shadows and situated in a depression. Very distinct anomaly, possibly partially broken up piece of debris on a rough and uneven area of the seabed.	-
76896	Debris	470823	5802881	A2	3.8	0.7	0.4	-	Medium/large piece of possible debris visible as a hard edged dark reflector with bright shadow. Possibly slightly broken up or diffuse in the centre and located on small sand waves.	-
76897	Debris	470829	5809801	A2	2.4	1.0	0.7	-	Medium sized rectangular piece of possible debris, hard edged and distinct anomaly with a long bright shadow and slight scouring to the north.	-
76900	Debris	470845	5806777	A2	3.4	0.5	1.0	-	Thick, curvilinear and hard edged short curvilinear anomaly, dark reflector with a long and bright shadow. Possible piece of debris anomalous to the surrounding seabed.	-
76901	Dark reflector	470943	5802890	A2	2.0	0.7	0.6	-	Hard edged rectangular dark reflector with short but bright shadow. Hard edged anomaly that is distinctive in between sand waves. Some scouring present to the north of anomaly.	-
76902	Dark reflector	470952	5799491	A2	2.0	0.5	0.6	-	Hard edged and distinctive dark reflector, slightly curvilinear shaped with a bright shadow isolated on an area of the seabed with frequent sand waves.	-





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76904	Debris	472576	5811957	A2	2.9	0.6	0.8	-	Irregular shaped hard edged dark reflector with large bright shadow, object looks to be in a depression and in between sand waves. Medium sized piece of possible non-ferrous debris.	-
76905	Dark reflector	472560	5812333	A2	3.4	0.4	0.4	-	Slightly broken up dark reflector with bright shadow, hard edged and distinctive anomaly located in between sand waves.	-
76912	Dark reflector	470901	5798237	A2	20.1	0.3	0.2	-	Very long, straight and diffuse linear dark reflector. Anomaly has a shadow only on its northern extent and looks anthropogenic to the surrounding seabed and sand waves. Possibly an abandoned cable but no associated magnetic contact.	-
76913	Dark reflector	471741	5800221	A2	2.6	1.7	0.5	-	Broken up medium sized hard edged dark reflector with a large shadow. Anomaly looks more anthropogenic than other dark reflectors in the vicinity.	-
76969	Debris	451481	5786630	A2	4.7	0.4	0.1	-	Two anomalies in an approximately linear orientation and possibly same object or potentially associated. Larger is a long linear anomaly, thin and hard edged dark reflector 2.5m x 0.4m x 0.1m with a slightly smaller hard edged irregular shaped linear anomaly 2.2m x 0.3m. Possible piece of non-ferrous debris.	-
76981	Debris	452338	5788728	A2	2.7	0.5	0.4	8	Hard edged, large and wide linear dark reflector with a bright shadow. Slightly irregular shaped with serrated edges. Has some sediment built up behind it/slight scour to the west. Associated with a small magnetic contact. Possible piece of ferrous debris.	-
76985	Debris	452434	5786954	A2	2.8	0.3	0.3	-	Hard edged right angled linear dark reflector with a bright shadow. Very distinct and hard edged anomaly located in between sand waves.	-
76987	Dark reflector	453010	5790684	A2	1.7	0.2	0.5	-	Hard edged, thin linear anomaly, dark reflector with a bright shadow showing uneven height.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
76989	Debris	452923	5788387	A2	5.4	2.9	0.1	-	Curvilinear, thin debris remains made up of two linear anomalies aligned parallel on a rough and uneven part of the seabed. Both hard edged dark reflectors with shadow and in a slight depression.	-
76990	Dark reflector	453136	5789456	A2	1.7	1.0	0.5	8	Hard edged rectangular shaped dark reflector anomaly with a bright shadow. Located on a rough and uneven part of the seabed. Possibly associated with small magnetic contact. Possibly natural geology.	-
76991	Seafloor disturbance	453129	5789118	A2	13.3	10.2	0.9	-	Medium sized area of possible seafloor disturbance. Comprising diffuse and hard edged dark reflectors with bright shadows. Anthropogenic looking shape in poor quality data. Located approximately 28m west of anomaly 76992.	-
76992	Debris	453157	5789122	A2	3.1	1.3	0.8	-	Hard edged medium sized dark reflector with a very bright shadow, possible piece of debris. Located on a rough and uneven part of the seabed in poor quality data. Possibly associated with seafloor disturbance76993 approximately 28m to the east.	-
76993	Debris	453189	5788925	A2	5.8	0.4	0.3	-	Hard edged and distinct dark reflector anomaly, a thick linear possible piece of debris with a short shadow. Debris looks very anthropogenic and large compared to other anomalies in area.	-
76995	Debris	453306	5792071	A2	2.1	0.4	0.5	-	Hard edged curvilinear dark reflector with a bright shadow. Very distinct anomaly, possibly debris on a fairly even part of the seabed. Appears anthropogenic.	-
76996	Debris	453285	5790008	A2	2.7	0.5	0.2	-	Possible piece of linear debris. Hard edged, thick linear dark reflector with a large bright shadow. Appears very distinct and anthropogenic on the seabed.	-
76999	Dark reflector	453452	5788096	A2	3.0	0.3	0.2	-	Hard edged dark reflector with a very bright shadow. Isolated and distinctive anomaly on an area of the seabed with frequent sand waves.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
77000	Debris	453547	5787176	A2	4.5	0.3	0.2	-	Hard edge irregular shaped linear anomaly, visible as a hard edged dark reflector with short, bright shadow. Looks very anthropogenic and isolated on a rough and uneven part of the seabed.	-
77002	Debris	453548	5789950	A2	2.7	0.8	0.3	-	Hard edged and broken up possible piece of debris, dark reflector with a bright shadow, number of possible debris remains on this part of the seabed.	-
77003	Debris	453540	5789999	A2	3.0	0.9	0.7	-	Diffuse dark reflector with a bright shadow and large scour to the south (15m). Similar to 77005, lots of possible debris remains on this part of the seabed. Hard edged dark reflector with a large and bright shadow. Scouring to the north, approximately 15m.	-
77004	Debris	453548	5787862	A2	6.5	0.1	0.0	12	Very hard edged and distinctive dark reflector with no shadow, possibly in a slight depression. Isolated possible linear debris remains, looks to be partially broken/buried. Associate with small magnetic contact. Possible piece of ferrous debris.	-
77005	Dark reflector	453562	5790107	A2	2.3	0.3	0.6	-	Hard edged curvilinear dark reflector anomaly with a bright and distinct shadow. Located on a sandy and even part of the seabed, scouring 20m to the north and small amount to the south.	-
77007	Dark reflector	453666	5788040	A2	2.6	0.5	0.5	-	Thick, rectangular shaped hard edged dark reflector with a bright shadow and possibly situated in a depression. Isolated and anthropogenic looking anomaly with small scour to the south.	-
77008	Dark reflector	453961	5792631	A2	3.2	0.3	0.3	-	Two anomalies in linear orientation and possibly part of same object. Curvilinear hard edged dark reflector anomaly 2.2m in length with a very bright shadow and Small and hard edged dark reflector with a shadow 1m in length, located on a rough and uneven part of the seabed and in noisy data. Possibly associated with anomaly 77561.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
77009	Debris	453916	5788186	A2	4.3	1.1	0.5	-	Hard edged triangular shaped dark reflector with a bright shadow, located near the water column. Isolated and anthropogenic looking possible piece of debris.	-
77010	Debris	453880	5787049	A2	2.7	0.2	0.3	-	Isolated, thick, linear hard edged dark reflector with a bright shadow, possible piece of debris located on a rough and uneven part of the seabed.	-
77011	Debris	453929	5787412	A2	5.2	0.8	0.2	-	Irregular shaped possible debris remain. Hard edged jagged dark reflector with a bright shadow and situated in a depression. Isolated and distinctive anomaly in between sand waves.	-
77012	Dark reflector	453998	5788838	A2	3.5	0.4	0.6	25	Discreet medium sized dark reflector with a bright shadow and looks to be in a slight depression. Comprises of two short parallel linear dark reflectors joined by a curvilinear dark reflector, Adjacent and possibly connecting is a further sort linear dark reflector. Located on a very sandy and even part of the seabed. Very large scouring to the north (80m). Associated with small magnetic contact. Possible piece of ferrous.	-
77013	Debris	453932	5788902	A2	3.6	0.9	0.3	-	Hard edged and distinctive dark reflector anomaly with a long and bright shadow. Slight scour to the south and located in between sand waves.	-
77014	Debris	454024	5790001	A2	7.4	0.5	0.5	-	Distinctive possible debris remains, central hard edged circular dark reflector with a long and bright shadow with more discreet, thin linear dark reflectors with bright shadow joining onto this either side. Scouring to the north.	-
77015	Dark reflector	454023	5793180	A2	1.9	0.3	0.5	-	small, rectangular shaped dark reflector with a long bright shadow. Isolated and distinct anomaly which looks to be in a slight depression	-
77017	Debris	454034	5792744	A2	6.4	1.0	0.4	-	Hard edged and distinctive dark reflector with shadow. Distinctive and anthropogenic looking possible debris remains located on sand waves. Possibly associated with 77560.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
77018	Debris	454138	5792165	A2	2.4	0.6	0.3	-	Hard edged oval shaped dark reflector with a bright shadow. Distinct anomaly with scouring to the south, isolated possible debris remains.	-
77019	Debris	454045	5790188	A2	2.1	1.1	0.7	-	Isolated, hard edged rectangular shaped medium sized debris remains. Located in a large depression, dark reflector with a bright shadow.	-
77020	Debris	454341	5793275	A2	4.7	1.4	0.4	-	Thick, hard edged linear dark reflector anomaly with a very bright and distinct shadow. Looks anthropogenic to surrounding seabed and sand waves.	-
77021	Debris field	454330	5788637	A2	7.3	1.9	0.2	-	Possible medium sized area of possible debris, made up of hard edged dark reflector anomalies, some with shadows and some without. Linear pieces and rectangular debris isolated on a sandy and fairly even part of the seabed.	-
77025	Debris	454748	5795249	A2	4.5	0.3	0.4	-	Hard edged, long and thin linear dark reflector with a bright shadow. Looks distinctive and isolated on a sandy part of the seabed. Located on a cable/pipeline route visible in the magnetometer data.	-
77026	Debris	454694	5794501	A2	3.1	0.5	0.6	-	Hard edged right angled dark reflector with a very bright and large shadow. Distinct possible debris anomaly on a flat and even part of the seabed.	-
77027	Dark reflector	454705	5792301	A2	0.8	0.5	0.7	-	Small and hard edged dark reflector with a bright shadow. Located on a rough and uneven part of the seabed.	-
77028	Debris	454745	5792917	A2	5.5	1.4	0.3	7	Large piece of possible debris, hard edged and distinct dark reflector with a very bright shadow. Irregular shaped anomaly on a rough and uneven part of the seabed. Associated with a small magnetic contact. Possible piece of ferrous debris.	-
77029	Debris	454821	5793461	A2	2.1	0.1	0.3	-	Distinct hard edged linear anomaly with a very bright shadow. Isolated dark reflector with scouring to the north. Looks anthropogenic.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
77030	Rope/chain	454757	5791841	A2	48.9	0.2	0.1	30	Long, thin and discreet possible rope/chain remains on a rough and uneven part of the seabed. Could be partially buried/covered by the sandy sediments, hard edged dark reflector with shadows present. Associated with a medium magnetic contact. Possible ferrous chain.	-
77031	Dark reflector	454879	5793645	A2	2.0	0.6	0.7	-	Hard edged and distinct dark reflector with a very bright shadow, slightly right angled linear anomaly that looks anthropogenic to the surrounding seabed.	-
77032	Dark reflector	455042	5793202	A2	3.2	0.3	0.2	6	Hard edged and very distinct dark reflector anomaly with a bright shadow located on sand waves, looks anthropogenic compared to the surrounding seabed. Associated with a small magnetic contact.	-
77034	Debris	455275	5793301	A2	1.1	1.8	0.3	-	Possible piece of debris, diffuse looking circular dark reflector with a hollow centre/shadow in centre. Looks anomalous to the surrounding seabed and located on the crest of a sand wave.	-
77035	Dark reflector	455357	5793350	A2	4.0	0.3	0.1	-	Hard edged linear dark reflector with a small shadow close to a cable/pipeline and may be associated remains.	-
77036	Dark reflector	455324	5796738	A2	4.1	0.8	0.3	-	Medium sized distinctive dark reflector with a bright shadow. Hard edged anomaly that is isolated on a rough and uneven part of the seabed.	-
77037	Seafloor disturbance	455563	5794373	A2	20.9	6.7	0.3	-	Curious looking seafloor disturbance comprising small hard edged and diffuse dark reflector with shadows in a linear alignment, possible bright reflectors too, looks anthropogenic. Indistinct linear mound orientated north west - south east with dip towards the south west visible on the multibeam bathymetry.	-
77038	Debris	455735	5794793	A2	4.5	0.4	0.2	-	Long and thin hard edged linear debris remains, distinct and isolated on a sandy and even part of the seabed. Dark reflector with a bright shadow.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
77039	Rope/chain	455655	5795204	A2	14.0	0.1	0.1	39	Long and very thin possible rope/chain remains. Hard edged dark reflector with a shadow, quite discreet on the seabed. Associated with medium magnetic contact. Possible ferrous chain.	-
77048	Dark reflector	457517	5800533	A2	3.8	0.6	0.6	-	Hard edged and isolated dark reflector with a bright shadow. Main rectangular piece with two rope like pieces coming off this either side	-
77063	Debris	458462	5801208	A2	2.1	0.1	0.2	-	Thin, curvilinear piece of possible debris, located in between sand waves. Dark reflector with a short but bright shadow.	-
77069	Dark reflector	459573	5801094	A2	0.7	0.4	0.3	-	Hard edged, irregular shaped dark reflector with shadow. Distinct anomaly on a rough and uneven part of the seabed.	-
77071	Dark reflector	459658	5801088	A2	0.8	0.4	0.3	-	Small and hard edged dark reflector with shadow, possibly broken up anomaly, located in between sandy waves. Possibly natural geology.	-
77073	Dark reflector	461335	5802246	A2	0.3	0.1	0.2	-	Hard edged thin curvilinear dark reflector with bright shadow, possible two dark reflectors on a rough and uneven part of the seabed. Possibly natural geology.	-
77082	Debris	461775	5803770	A2	1.7	1.4	0.2	-	Possible broken up small piece of debris. Hard edged dark reflectors with a bright shadow. Located on the edge of a sand wave, possibly more buried debris in vicinity.	-
77083	Debris	463383	5804857	A2	1.7	1.2	0.2	-	Possible debris remains, distinctive hard edged dark reflector anomalies on a fairly sandy and even part of the seabed. Looks to be broken up/abraded.	-
77100	Dark Reflector	464052	5805098	A2	0.7	0.7	0.1	-	Distinct anomaly with a rounded shadow visible located amongst sand waves. Slight depression before anomaly.	-
77101	Dark Reflector	464019	5805078	A2	0.6	0.5	0.4	-	Angular anomaly with a rounded shadow visible. Located amongst the sand waves.	-
77109	Dark Reflector	464239	5804871	A2	0.7	0.4	0.7	-	Distinct anomaly located amongst sand waves with a distinct sub-oval shadow visible.	-
77114	Debris	464658	5804925	A2	2.2	0.5	0.3	-	Elongated anomaly with a distinct rectangular shadow at one end. Located on a quiet seafloor.	-





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77126	Dark	465148	5805065	A2	0.7	0.2	0.4	-	Distinct anomaly with rectangular shadow and	-
77407	Reflector	465040	5005000			4.0	0.2		surrounding scour marks. Located in sand waves.	
77127	Dark Reflector	465043	5805090	A2	1.4	1.3	0.2	-	Curved anomaly amongst the sand waves with a thin oblong shadow.	-
77128	Dark Reflector	465124	5805136	A2	1.2	0.3	0.7	-	Small anomaly with a distinct rounded shadow visible. Located amongst sand waves.	-
77129	Dark Reflector	465063	5805630	A2	0.7	0.5	0.2	-	Isolated angular anomaly amongst sand waves with thin shadow visible. Possibly disjointed.	-
77131	Debris	465180	5804563	A2	1.0	0.3	0.8	-	Isolated distinct anomaly amongst the sand waves with clear tapered shadow visible and scour.	-
77139	Dark Reflector	465847	5805386	A2	0.8	0.7	0.3	-	Small anomaly amongst the sand waves with a small tapered shadow visible. In the vicinity of two other anomalies (77138 and 77141).	-
77140	Dark Reflector	465846	5805370	A2	0.8	0.3	0.2	-	Irregular anomaly amongst sand waves with an irregular shadow.	-
77141	Dark Reflector	465843	5805356	A2	1.8	1.1	0.3	-	Irregular anomaly with a distinct tapered shadow. Located amongst the sand waves and in the vicinity of two other anomalies (77145 and 77146).	-
77142	Debris	465934	5806042	A2	2.5	1.4	0.5	-	Irregular anomaly located amongst the sand waves with a distinct irregular shadow showing some possible change in height.	-
77156	Dark Reflector	466931	5805891	A2	1.2	0.6	0.3	-	Isolated anomaly with a distinct rounded shadow. Located amongst sand waves.	-
77164	Dark Reflector	467549	5808666	A2	0.4	0.2	0.2	-	Irregular anomaly amongst the sand waves with an irregular shadow showing some possible height variation.	-
77166	Dark Reflector	467625	5808764	A2	2.7	0.5	0.3	-	Elongated anomaly, possibly disjointed at the centre, with an indistinct triangular shadow visible. Located amongst sand waves.	-
77169	Dark Reflector	467732	5806567	A2	0.7	0.5	0.3	134	Isolated distinct anomaly amongst the sand wave with a clear square shadow. Associated with a large magnetic contact.	-





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77174	Debris	468068	5807210	A2	1.5	0.8	0.1	-	Isolated elongated anomaly with a small shadow visible amongst the sand waves. Small oblong depression before anomaly.	-
77182	Dark Reflector	468162	5807703	A2	2.1	0.7	0.4	-	Two anomalies side by side, possibly once part of the same object. Anomaly 0.6m x 0.2m x 0.4m with an indistinct tapered shadow located adjacent to distinct anomaly 1.5m x 0.7m x 0.4m with an undefined rectangular shadow visible.	-
77183	Dark Reflector	468258	5807622	A2	1.2	1.1	0.3	-	Anomaly with a distinct sub-oval shadow visible. Slight oblong depression before anomaly.	-
77186	Dark Reflector	468434	5807098	A2	1.6	1.2	0.4	-	Isolated anomaly amongst the sand waves with a distinct sub-oval shadow visible and slight scour	-
77202	Dark Reflector	468849	5808521	A2	2.8	1.0	0.3	-	Two anomalies adjacent, a small anomaly with a tapered shadow 1m x 0.3m x 0.3m visible directly adjacent to a larger elongated anomaly 2.5m x 0.4m x 0.6m.with an angular shadow visible.	-
77203	Dark Reflector	468780	5807950	A2	0.9	0.7	0.2	-	Indistinct elongated anomaly with a clear oblong shadow visible with some variation.	-
77204	Dark Reflector	468839	5807543	A2	1.2	0.7	0.5	-	Distinct anomaly with a clear angular shadow visible at the base of a large sand wave.	-
77207	Dark Reflector	468849	5810225	A2	1.3	1.2	0.4	-	Distinct anomaly amongst the sand waves with a clear irregular shadow, visible showing some possible height variation and with faint scour.	-
77208	Dark Reflector	468871	5810562	A2	1.2	1.0	0.4	-	Distinct anomaly with a clear sub-oval shadow visible and some irregularities to one end which shows some possible height variation.	-
77213	Dark Reflector	469112	5809189	A2	0.8	0.5	0.8	-	Distinct anomaly with a clear sub-rounded shadow visible amongst the sand waves.	-
77214	Dark Reflector	469043	5810122	A2	0.7	0.6	0.3	-	Isolated distinct anomaly with a clear oblong shadow amongst sand waves.	-
77220	Magnetic	483392	5840920	A2	-	-	-	19	Distinct small dipole anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77222	Magnetic	483397	5840115	A2	-	-	-	29	Distinct small dipole anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
77225	Magnetic	482932	5839534	A2	-	-	-	38	Irregular but distinct anomaly with no associated SSS or multibeam bathymetry contact. Possibly natural feature.	-
77226	Magnetic	483386	5839484	A2	-	-	-	60	Distinct anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77230	Magnetic	482940	5838529	A2	-	-	-	15	Anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77231	Magnetic	483533	5838584	A2	-	-	-	45	Distinct positive anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77232	Magnetic	483186	5838256	A2	-	-	-	71	Irregular but distinct anomaly with no associated SSS or multibeam bathymetry contact. Possibly natural feature.	-
77233	Magnetic	483702	5837922	A2	-	-	-	61	Distinct dipole anomaly amongst sand waves with no associated SSS or multibeam bathymetry contact.	-
77234	Magnetic	483702	5838153	A2	-	-	-	75	Distinct dipole anomaly amongst sand waves with no associated SSS or multibeam bathymetry contact.	-
77235	Magnetic	483324	5837617	A2	-	-	-	85	Distinct dipole anomaly amongst sand waves with no associated SSS or multibeam bathymetry contact.	-
77236	Magnetic	483328	5837888	A2	-	-	-	71	Distinct dipole anomaly amongst sand waves with no associated SSS or multibeam bathymetry contact.	-
77237	Magnetic	483498	5837529	A2	-	-	-	27	Distinct small dipole anomaly amongst sand waves with no associated SSS or multibeam bathymetry contact.	-
77243	Magnetic	482833	5836630	A2	-	-	-	52	Distinct dipole anomaly amongst sand waves with no associated SSS or multibeam bathymetry contact.	-
77245	Magnetic	483027	5836857	A2	-	-	-	34	Irregular but distinct anomaly with no associated SSS or multibeam bathymetry contact. Possibly natural feature.	-
77247	Magnetic	483531	5836738	A2	-	-	-	15	Dipole anomaly with no associated SSS or multibeam bathymetry contact.	-
77249	Magnetic	483397	5836680	A2	-	-	-	29	Dipole anomaly with no associated SSS or multibeam bathymetry contact.	-
77250	Magnetic	483042	5842374	A2	-	-	-	119	Distinct dipole anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
77253	Magnetic	482810	5835806	A2	-	-	-	24	Small dipole anomaly amongst sand waves with no associated SSS or multibeam bathymetry contact.	-
77255	Magnetic	483532	5835920	A2	-	-	-	52	Irregular but distinct anomaly with no associated SSS or multibeam bathymetry contact. Possibly natural feature.	-
77257	Magnetic	482985	5835528	A2	-	-	-	48	Anomaly amongst sand waves with no associated SSS or multibeam bathymetry contact.	-
77258	Magnetic	482825	5842075	A2	-	-	-	38	Dipole anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77260	Magnetic	482935	5841939	A2	-	-	-	22	Dipole anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77261	Magnetic	482904	5833947	A2	-	-	-	27	Distinct small dipole anomaly amongst sand waves with no associated SSS or multibeam bathymetry contact.	-
77270	Magnetic	483733	5840720	A2	-	-	-	40	Irregular but distinct anomaly with no associated SSS or multibeam bathymetry contact. Possibly natural feature.	-
77279	Debris	483650	5825835	A2	2.3	1.6	0.2	-	V' shaped anomaly with a thin shadow visible amongst the sand waves. No associated magnetic or multibeam bathymetry contact.	-
77280	Debris	483360	5825243	A2	9.0	4.4	0.0	-	Indistinct anomaly, roughly oval shaped made up of alternating dark and bright reflectors. Possibly associated with 77281 located 10m west.	-
77281	Dark reflector	483370	5825250	A2	2.6	1.5	0.0	-	Slightly pointed oval shaped anomaly. Possibly associated with 77280 located 10m east.	-
77282	Debris	482851	5825275	A2	22.4	4.0	0.5	-	Discrete area containing two features. One is an oval shaped area containing several curvilinear dark reflectors. The second is a triangular shaped dark reflector with a distinct shadow visible. Possibly partially buried piece of non-ferrous debris.	-
77285	Magnetic	482908	5824463	A2	-	-	-	61	Distinct dipole anomaly amongst sand waves with no associated SSS or multibeam bathymetry contact.	-
77291	Magnetic	483117	5823499	A2	-	-	-	763	Very large distinct dipole anomaly identifiable on only one survey line amongst an area of sand waves. No associated SSS or multibeam bathymetry contact.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
77309	Debris	483161	5822163	A2	4.6	0.3	0.1	-	Three short fragmented linear anomalies in a linear orientation and possibly associated with surrounding debris (77310-77313). No magnetic or multibeam bathymetry contact.	-
77310	Rope/Chain	483177	5822172	A2	7.0	0.2	0.2	-	Almost S-shaped anomaly with thin shadow. Possibly associated with surrounding proximal debris (77309, 77311-77313). No magnetic or multibeam bathymetry contact.	-
77311	Debris	483245	5822220	A2	4.4	0.7	0.1	-	Small group of three anomalies, two circular and one short, weak linear, possibly debris associated with surrounding debris (77309, 77310, 77312, and 77313). No magnetic or multibeam bathymetry contact.	-
77312	Seafloor disturbance	483172	5822223	A2	5.8	5.0	0.3	-	Discrete area containing several diffuse linear and oval shaped dark reflectors possibly associated with surrounding debris (77309 - 77311, 77313). No magnetic or multibeam bathymetry contact.	-
77313	Debris	483161	5822241	A2	4.2	1.0	0.1	-	Two adjacent oval shaped anomalies possibly associated with surrounding debris (77309 - 77314). No magnetic or multibeam bathymetry contact.	-
77314	Seafloor disturbance	483367	5822228	A2	10.6	7.4	0.4	-	Discrete elongated oval shaped area containing several striated linear dark reflectors, possibly debris.	-
77315	Debris	482659	5821596	A2	8.1	3.1	0.3	-	Irregular linear with perpendicular crossbar linear midway with distinct shadow. No associated magnetic or multibeam bathymetry contact. Possible piece of non-ferrous debris.	-
77319	Dark reflector	483372	5820508	A2	4.5	1.0	0.5	-	Two narrow rectangular, almost interlocking, dark reflectors with height only at either end. Possibly piece of non-ferrous debris.	-
77321	Debris	482911	5819205	A2	9.6	7.2	0.9	-	Weakly contrasting group of narrow linear and small circular dark reflectors. A distinct mound is visible on the multibeam bathymetry with a depression to the north. Possibly non-ferrous piece of debris with scour.	-
77322	Dark reflector	483762	5819059	A2	2.6	0.5	0.0	-	Oval shaped anomaly with no visible height.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
77324	Magnetic	483798	5818256	A2	-	-	-	20	Dipole anomaly amongst sand waves with no associated	-
									SSS or multibeam bathymetry contact.	
77325	Magnetic	482987	5818124	A2	-	-	-	21	Dipole anomaly on the edge of a sand wave with no	-
									associated SSS or multibeam bathymetry contact.	
77328	Magnetic	482787	5816830	A2	-	-	-	96	Distinct medium dipole anomaly amongst sand waves.	-
									No associated SSS or multibeam bathymetry contact.	
77329	Magnetic	485102	5817790	A2	-	-	-	25	Distinct small dipole anomaly amongst sand waves. No	-
									associated SSS or multibeam bathymetry contact.	
77330	Magnetic	485407	5816980	A2	-	-	-	22	Distinct small dipole anomaly amongst sand waves. No	-
									associated SSS or multibeam bathymetry contact.	
77331	Magnetic	486017	5817135	A2	-	-	-	21	Distinct small dipole anomaly amongst sand waves. No	-
									associated SSS or multibeam bathymetry contact.	
77332	Magnetic	486420	5817224	A2	-	-	-	37	Distinct small dipole anomaly amongst sand waves. No	-
									associated SSS or multibeam bathymetry contact.	
77333	Debris	486710	5817175	A2	4.1	0.4	0.6	-	Elongated oval shaped anomaly with a distinct irregular	-
									shadow, possible piece of non-ferrous debris.	
77339	Magnetic	485492	5815745	A2	-	-	-	25	Small distinct dipole anomaly amongst sand waves. No	-
									associated SSS or multibeam bathymetry.	
77342	Magnetic	484090	5816172	A2	-	-	-	21	Distinct anomaly amongst sand waves. No associated	-
									SSS or multibeam bathymetry.	
77343	Debris	483665	5816124	A2	2.7	2.2	0.2	36	Three short linears, possible area of ferrous debris.	-
77344	Dark reflector	483581	5815513	A2	2.9	0.6	0.4	-	Narrow rectangular anomaly with rounded shadow.	-
77345	Dark	482822	5816364	A2	3.0	1.7	1.0	-	Approximately oval shaped anomaly with scour	-
	reflector								amongst sand waves.	
77346	Dark	482830	5815835	A2	2.8	1.2	0.4	-	Approximately oval shaped anomaly with slight scour	-
	reflector								amongst sand waves.	
77347	Dark reflector	482612	5816070	A2	6.1	1.6	0.0	-	Pointed oval shaped anomaly, at edge of range.	-
77348	Magnetic	483112	5814803	A2	-	-	-	62	Distinct positive anomaly amongst sand waves. No	-
	_								associated SSS or multibeam bathymetry contact.	
77349	Magnetic	483207	5814315	A2	-	-	-	12	Distinct dipole anomaly amongst sand waves. No	-
									associated SSS or multibeam bathymetry contact.	





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
77358	Magnetic	485132	5813872	A2	-	-	-	27	Distinct anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77359	Dark reflector	484871	5813450	A2	3.4	1.0	0.2	-	Elongated oval shaped anomaly with distinct shadow, possibly piece of non-ferrous debris.	-
77360	Dark reflector	484947	5813509	A2	2.6	0.5	0.3	-	Short approximately curvilinear anomaly with scour.	-
77361	Magnetic	484507	5813845	A2	-	-	-	46	Distinct dipole anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77362	Magnetic	484302	5814105	A2	-	-	-	9	Small distinct dipole anomaly amongst sand waves. No associated SSS or multibeam bathymetry.	-
77363	Dark reflector	483654	5814053	A2	5.0	0.3	0.0	-	Distinct curvilinear anomaly.	-
77364	Magnetic	483628	5813864	A2	-	-	-	51	Distinct positive anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77374	Magnetic	484459	5812462	A2	-	-	-	22	Small distinct dipole anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77375	Debris	482639	5814006	A2	48.0	1.1	0.1	21	Area of fragmented curvilinear and linear anomalies amongst sand waves. A distinct curvilinear anomaly with thin shadow (7.6m x 0.4m x 0.1m) is located to the north. The central narrow linear with thin shadow (6.3m x 1.1m x 0.1m) is located approximately 23m to the south. A distinctly curvilinear anomaly (5.4m x 0.2m x 0.1m) is the southernmost anomaly. Possibly fragmented linear pieces of ferrous debris.	-
77376	Magnetic	484297	5812693	A2	-	-	-	25	Small distinct dipole anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77377	Dark reflector	483131	5813195	A2	4.3	0.9	0.5	-	Approximately rectangular anomaly with triangular shaped shadow, possible piece of non-ferrous debris.	-
77378	Dark reflector	483454	5813144	A2	3.9	0.3	0.1	-	Thick linear anomaly with thin shadow.	-
77379	Debris	483939	5813074	A2	3.0	0.4	1.3	-	Strong narrow rectangular anomaly with distinct tapered shadow in area of scour. Distinct small mound visible amongst the sand waves on the multibeam bathymetry. Possible piece of non-ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
77380	Debris	482762	5812984	A2	6.7	1.5	0.9	21	Irregular shaped, elongated anomaly with irregular shadow showing possible height variation. Possibly piece of ferrous debris.	-
77381	Debris	484049	5812406	A2	7.4	1.2	0.3	-	Large, diffuse S-shaped anomaly amongst the sand waves with an irregular shadow showing some variation in height.	-
77382	Dark reflector	483853	5811596	A2	0.5	0.5	0.4	-	Strong narrow rectangular anomaly with distinct irregular shadow showing some possible height variation. Possible piece of debris.	-
77383	Dark reflector	483364	5811634	A2	1.6	0.7	0.4	-	Circular shaped anomaly with a sub oval shadow with scour.	-
77384	Magnetic	484022	5812060	A2	-	-	-	26	Distinct negative anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77385	Magnetic	484022	5811973	A2	-	-	-	14	Distinct anomaly amongst the sand waves. No associated SSS or multibeam bathymetry contact.	-
77386	Magnetic	483697	5812278	A2	-	-	-	7	Small distinct dipole anomaly amongst the sand waves. No associated SSS or multibeam bathymetry contact.	-
77387	Dark reflector	482754	5812476	A2	3.4	0.4	0.0	-	Narrow linear amongst sand waves with no visible height.	-
77388	Dark reflector	482673	5811800	A2	4.8	0.7	0.2	13	Small approximately circular anomaly amongst the sand waves.	-
77389	Magnetic	483069	5810897	A2	-	-	-	12	Anomaly amongst the sand waves. No SSS or multibeam bathymetry contact.	-
77390	Debris	483245	5810895	A2	3.9	2.2	0.8	-	Rectilinear anomaly with tapered shadow. Small mound amongst small sand ripples visible on the multibeam bathymetry. Possible piece of debris.	-
77391	Magnetic	483700	5811091	A2	-	-	-	18	Anomaly amongst the sand waves. No SSS or multibeam bathymetry contact.	-
77392	Magnetic	483783	5810925	A2	-	-	-	43	Distinct anomaly amongst the sand waves. No SSS or multibeam bathymetry contact.	-
77393	Debris	483858	5810726	A2	6.0	1.9	0.6	-	Irregular shaped larger anomaly, possible piece of non-ferrous debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
77394	Magnetic	480612	5812110	A2	-	-	-	18	Small distinct dipole anomaly amongst the sand waves.	-
									No associated SSS or multibeam bathymetry contact.	
77395	Magnetic	481110	5811500	A2	-	-	-	12	Anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77396	Magnetic	480197	5811876	A2	-	-	-	24	Distinct dipole anomaly amongst the sand waves. No associated SSS or multibeam bathymetry contact.	-
77397	Dark reflector	480106	5811477	A2	1.9	1.7	0.2	7	Approximately oval shaped anomaly amongst sand waves, possible slight scour. Associated with small magnetic contact.	-
77398	Dark reflector	479185	5811768	A2	2.0	1.1	0.6	-	Approximately circular anomaly, possibly attached weak curvilinear.	-
77399	Magnetic	478815	5812702	A2	-	-	-	44	Distinct anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77400	Magnetic	478772	5812505	A2	-	-	-	13	Small distinct dipole anomaly amongst the sand waves. No associated SSS or multibeam bathymetry contact.	-
77401	Magnetic	479155	5812618	A2	-	-	-	18	Small distinct dipole anomaly amongst the sand waves. No associated SSS or multibeam bathymetry contact.	-
77402	Magnetic	478582	5812126	A2	-	-	-	288	Distinct dipole anomaly amongst the sand waves. No associated SSS or multibeam bathymetry contact.	-
77403	Magnetic	479246	5811301	A2	-	-	-	11	Anomaly amongst the sand waves. No associated SSS or multibeam bathymetry contact.	-
77404	Magnetic	478884	5811590	A2	-	-	-	16	Distinct dipole anomaly amongst the sand waves. No associated SSS or multibeam bathymetry contact.	-
77405	Magnetic	478513	5811421	A2	-	-	-	18	Small distinct dipole anomaly amongst the sand waves. No associated SSS or multibeam bathymetry contact.	-
77406	Magnetic	477798	5811849	A2	-	-	-	14	Distinct anomaly amongst the sand waves. No associated SSS or multibeam bathymetry contact.	-
77407	Magnetic	477842	5812660	A2	-	-	-	78	Medium distinct dipole anomaly amongst the sand waves. No associated SSS or multibeam bathymetry contact.	-
77408	Magnetic	477849	5811351	A2	-	-	-	52	Distinct positive anomaly amongst the sand waves. No associated SSS or multibeam bathymetry contact.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
77409	Magnetic	477337	5811740	A2	-	-	-	9	Small distinct dipole anomaly amongst the sand waves. No associated SSS or multibeam bathymetry contact.	-
77410	Magnetic	476590	5811670	A2	-	-	-	6	Distinct anomaly amongst the sand waves. No associated SSS or multibeam bathymetry contact.	-
77411	Magnetic	476142	5812103	A2	-	-	-	35	Distinct anomaly amongst the sand waves. No associated SSS or multibeam bathymetry contact.	-
77412	Dark reflector	475895	5812267	A2	3.9	1.6	0.0	-	Approximately circular anomaly in area of sand ripples.	-
77413	Dark reflector	475750	5812072	A2	2.4	1.1	0.7	-	Approximately oval shaped anomaly with slight scour and distinct rectangular shadow.	-
77414	Magnetic	475517	5811940	A2	-	-	-	6	Small distinct dipole anomaly amongst the sand waves. No associated SSS or multibeam bathymetry contact.	-
77415	Dark reflector	475152	5812805	A2	3.8	0.4	0.1	-	Narrow linear anomaly, on edge of sand ripple.	-
77416	Magnetic	474807	5812770	A2	-	-	-	27	Small distinct dipole anomaly amongst the sand waves. No associated SSS or multibeam bathymetry contact.	-
77417	Magnetic	474398	5812548	A2	-	-	-	76	Medium distinct dipole anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77418	Magnetic	474579	5812530	A2	-	-	-	287	Distinct anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77419	Magnetic	474286	5812094	A2	-	-	-	18	Small distinct dipole anomaly amongst the sand waves. No associated SSS or multibeam bathymetry contact.	-
77420	Dark reflector	474284	5811451	A2	1.9	0.5	0.5	-	Distinct short linear with clear sub-oval shadow amongst the sand waves.	-
77421	Debris	474710	5811427	A2	4.2	0.3	0.2	-	Narrow forked linear with clear shadow amongst the sand waves.	-
77422	Dark reflector	473840	5811750	A2	1.8	0.7	0.8	-	Weakly contrasting oval shaped anomaly.	-
77423	Magnetic	473810	5812354	A2	-	-	-	10	Small dipole anomaly amongst the sand waves. No associated SSS or multibeam bathymetry contact.	-
77424	Dark reflector	473344	5812473	A2	6.4	0.6	0.2	-	Narrow rectangular anomaly, only height along some of its length, located amongst sand waves with scour.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
77425	Debris	472863	5812453	A2	4.5	0.1	0.0	-	Narrow linear amongst sand waves, possibly associated with surrounding debris (77426-77428).	-
77426	Debris	472831	5812453	A2	6.1	0.1	0.1	-	Narrow linear with distinct oblong shadow. Possibly partially buried amongst sand waves. Possibly associated with surrounding debris (77425, 77427 - 77428)	-
77427	Dark reflector	472820	5812443	A2	2.9	1.7	0.3	-	Irregular anomaly, possibly partially buried debris associated surrounding debris (77426 - 77427, 77429)	-
77428	Debris	472778	5812446	A2	4.7	0.4	0.2	-	Distinct linear anomaly, fattening towards the middle and located amongst the sand waves, possibly partially buried. Possibly associated with surrounding debris (77425 - 77427)	-
77429	Dark reflector	472330	5812476	A2	1.2	0.2	0.2	-	Distinct elongated anomaly with a clear shadow located amongst the sand waves.	-
77430	Dark reflector	472247	5812583	A2	2.2	0.6	0.8	-	Distinct irregular anomaly with a clear rectangular shadow located amongst sand waves with scour. Some surrounding depressions.	-
77431	Dark reflector	483184	5810049	A2	5.0	0.9	0.7	-	Approximately oval shaped and diffuse anomaly with further narrow linear adjacent. Possibly piece of debris.	-
77432	Dark reflector	483474	5809653	A2	4.4	0.4	0.2	-	Approximately circular anomaly with narrow curvilinear adjacent, possibly piece of debris.	-
77433	Dark reflector	483837	5810222	A2	4.5	1.3	0.5	-	Thick linear anomaly with weaker, approximately rectangular anomaly attached, possibly piece of debris.	-
77434	Magnetic	483931	5808917	A2	-	-	-	45	Distinct medium dipole anomaly amongst the sand waves located offset from a known pipeline.	-
77435	Magnetic	483618	5808526	A2	-	-	-	8	Small anomaly amongst the sand waves. No associated SSS or multibeam bathymetry contact.	-
77436	Dark reflector	483238	5808490	A2	5.3	2.6	0.4	-	Strong linear anomaly 2.5m in length with distinct rectangular shadow. Adjacent smaller circular anomaly adjacent 0.5m in length. Possibly piece of debris.	-
77437	Dark reflector	483673	5808207	A2	4.7	1.5	0.0	-	Oval shaped anomaly with scour, possibly debris.	-
77438	Dark reflector	482867	5807507	A2	1.2	0.8	0.3	-	Approximately oval shaped anomaly with distinct angular shadow and slight scour amongst sand waves.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
77439	Debris	483637	5807686	A2	7.1	0.8	0.3	-	Curvilinear, complex looking dark reflector with height variation located amongst the sand waves. Possible piece of non-ferrous debris.	-
77440	Magnetic	484017	5807678	A2	-	-	-	21	Small distinct dipole anomaly with no associated SSS or multibeam bathymetry contact.	-
77441	Dark reflector	482636	5806950	A2	2.2	1.4	0.4	-	Approximate V-shaped anomaly with distinct shadow amongst the sand waves.	-
77442	Dark reflector	483819	5805723	A2	3.7	0.6	0.6	-	Thick curvilinear anomaly with rounded shadow amongst sand waves. Slight depression before anomaly.	-
77443	Magnetic	482926	5807144	A2	-	-	-	27	Small distinct dipole anomaly amongst sand waves	-
77444	Dark reflector	482981	5807210	A2	3.4	1.3	0.9	-	Approximately circular anomaly with possible elongated oval attached, object has scour. Slight mound visible on the multibeam bathymetry.	-
77445	Dark reflector	482920	5806442	A2	2.6	0.7	0.6	-	Thick curvilinear shaped anomaly with tapered shadow amongst sand waves with scour.	-
77446	Magnetic	482945	5806342	A2	-	-	-	24	Small distinct dipole anomaly amongst sand waves	-
77447	Dark reflector	483429	5804539	A2	2.5	2.1	0.8	-	Weakly contrasting circular anomaly with rounded shadow amongst sand waves.	-
77448	Dark reflector	483278	5804210	A2	8.0	2.2	0.4	5	Large elongated oval shaped anomaly with possible further short linear dark reflector attached, appears partially buried, possibly piece of ferrous debris.	-
77449	Dark reflector	483633	5804231	A2	3.3	0.4	0.2	-	Narrow linear with indistinct shadow amongst sand waves.	-
77450	Dark reflector	483291	5803597	A2	2.1	1.0	0.0	-	Narrow linear amongst sand waves with scour off both ends.	-
77451	Dark reflector	484045	5803349	A2	3.3	0.9	0.0	-	Approximately square shaped anomaly amongst sand waves, striated appearance in slight depression.	-
77452	Magnetic	483431	5802993	A2	-	-	-	23	Small anomaly amongst sand waves but no associated SSS or multibeam bathymetry contact.	-
77453	Magnetic	483822	5802986	A2	-	-	-	16	Small anomaly amongst sand waves but no associated SSS or multibeam bathymetry contact.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
77454	Dark reflector	483921	5802907	A2	2.3	1.2	0.3	-	Approximately oval shaped anomaly on edge of sand ripple, slight sand wave disturbance visible on the multibeam bathymetry.	-
77455	Dark reflector	484129	5802682	A2	3.5	0.7	0.4	-	Distinct narrow rectangular anomaly with rounded shadow amongst sand waves.	-
77456	Dark reflector	483657	5802622	A2	5.1	1.1	0.0	-	Narrow curvilinear with approximately circular anomaly adjacent.	-
77457	Dark reflector	483655	5802455	A2	1.6	1.1	0.3	-	Approximately ring shaped anomaly with circular shadow amongst sand waves. Possibly piece of non-ferrous debris.	-
77458	Magnetic	483694	5802356	A2	-	-	-	24	Distinct small dipole anomaly amongst the sand waves. No associated SSS or multibeam bathymetry contact.	-
77459	Magnetic	483802	5801743	A2	-	-	-	14	Small distinct dipole anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77460	Dark reflector	483434	5801161	A2	1.3	0.8	0.6	-	Small, approximately oval shaped anomaly with distinct tapered shadow and slight scour.	-
77461	Dark reflector	483381	5801188	A2	4.7	0.8	0.0	-	Weak, elongated oval shaped anomaly in slight depression.	-
77462	Dark reflector	483092	5800561	A2	3.4	2.3	0.0	-	Almost star-shaped anomaly amongst the sand waves, possible piece of debris.	-
77463	Debris	482838	5800481	A2	6.5	1.1	0.7	8	Elongated oval shaped anomaly with distinct angular but uneven shadow showing some height variation located amongst sand waves. Associated with small magnetic anomaly. Possible piece of ferrous debris.	-
77464	Dark reflector	482594	5800356	A2	3.4	0.4	0.2	-	Indistinct short linear, in area of sand ripples.	-
77466	Magnetic	481246	5800199	A2	-	-	-	14	Small distinct anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77467	Magnetic	481156	5800669	A2	-	-	-	16	Small distinct anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77468	Magnetic	480753	5800535	A2	-	-	-	14	Small distinct anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
77469	Dark reflector	480806	5800884	A2	2.7	1.3	0.6	-	Approximately rectangular shaped anomaly with sub- oval shadow and scour amongst sand waves. Possible piece of non-ferrous debris.	-
77470	Magnetic	481459	5801271	A2	-	-	-	23	Small distinct anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77471	Magnetic	480418	5801098	A2	-	-	-	17	Small distinct dipole anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77472	Dark reflector	479160	5800255	A2	3.6	0.4	0.7	-	Distinct linear anomaly with prominent angular shadow amongst the sand waves.	-
77473	Magnetic	478547	5800895	A2	-	-	-	15	Small distinct dipole anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77474	Magnetic	479328	5800747	A2	-	-	-	15	Distinct small broad dipole anomaly amongst the sand waves. No associated SSS or multibeam bathymetry contact. Offset from distinct dipole anomaly 77477.	-
77475	Magnetic	478655	5800092	A2	-	-	-	18	Small anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77476	Magnetic	479450	5800749	A2	-	-	-	90	Distinct medium dipole anomaly amongst the sand waves. No associated SSS or multibeam bathymetry contact.	-
77480	Magnetic	477870	5800620	A2	-	-	-	30	Distinct dipole anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77481	Magnetic	477817	5800920	A2	-	-	-	12	Small distinct dipole anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77484	Magnetic	477432	5800355	A2	-	-	-	8	Small distinct dipole anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77485	Dark reflector	477398	5800871	A2	4.0	0.8	0.2	-	Elongated anomaly with rectangular shadow amongst the sand waves.	-
77486	Dark reflector	476701	5800816	A2	4.8	0.4	0.3	-	Narrow linear in small depression amongst sand waves.	-
77487	Debris	476887	5800790	A2	9.7	2.0	0.4	-	Irregular shaped anomaly with irregular shadow showing possible height variation. Possible piece of non-ferrous partially buried debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
77488	Dark reflector	476247	5799941	A2	1.7	0.5	0.2	-	L-shaped anomaly with discernable shadow amongst the sand waves, possibly partially buried.	-
77492	Dark reflector	474680	5800706	A2	4.3	0.9	1.0	-	Approximately rectangular anomaly in area of sand ripples with distinct oval shadow and slight scour.	-
77494	Debris	474664	5799930	A2	1.9	0.9	0.6	6	Small oval shaped anomaly with a circular shadow. Possible piece of ferrous debris.	-
77495	Magnetic	474406	5800448	A2	-	-	-	9	Anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77496	Magnetic	473829	5800271	A2	-	-	-	7	Small distinct dipole anomaly amongst the sand waves. No associated SSS or multibeam bathymetry contact.	-
77497	Magnetic	472660	5800470	A2	-	-	-	28	Distinct dipole amongst the sand waves. No associated SSS or multibeam bathymetry contact.	-
77610	Magnetic	483783	5815172	A2	-	-	-	22	Small anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77611	Debris field	471342	5795987	A2	3.7	2.7	0.0	-	V-shaped anomaly with second smaller approximately circular anomaly adjacent and tiny further circular linears in vicinity amongst the sand waves. Possibly debris.	-
77612	Magnetic	471117	5796582	A2	-	-	-	14	Distinct anomaly amongst sand waves. No SSS or multibeam bathymetry contact.	-
77613	Dark reflector	471631	5796627	A2	2.1	0.1	0.1	-	Diffuse elongated anomaly amongst sand waves with an indistinct oblong shadow.	-
77614	Magnetic	471597	5796508	A2	-	-	-	28	Distinct dipole anomaly amongst sand waves. No SSS or multibeam bathymetry contact.	-
77615	Magnetic	471513	5796858	A2	-	-	-	30	Distinct dipole anomaly amongst sand waves. No SSS or multibeam bathymetry contact.	-
77616	Debris	471911	5797126	A2	3.4	1.3	0.3	-	Zig-zag shaped anomaly with height right at end, possible piece of debris.	-
77617	Magnetic	472101	5797536	A2	-	-	-	351	Distinct large dipole anomaly amongst the sand waves. No associated SSS or multibeam bathymetry contact.	-
77618	Dark reflector	471135	5797929	A2	2.4	0.7	0.2	-	Approximately rectangular shaped anomaly with indistinct angular shadow amongst sand waves.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
77619	Dark reflector	471562	5798134	A2	3.4	1.4	0.3	-	L-shaped anomaly with height with indistinct shadow amongst the sand waves.	-
77620	Dark reflector	471564	5797613	A2	2.4	1.0	0.2	-	Approximately square shaped anomaly with possible narrow thin linear adjacent.	-
77621	Debris	472016	5797727	A2	5.1	0.4	0.2	-	Narrow linear anomaly with possibly some details (hooped end) visible. Oblong shadow amongst sand waves. Possible piece of non-ferrous debris.	-
77622	Dark reflector	472021	5798005	A2	2.9	0.5	0.5	-	Small, irregular shaped anomaly with irregular shadow. Located amongst sand waves.	-
77623	Magnetic	471175	5798296	A2	-	-	-	131	Large dipole anomaly amongst the sand waves. No associated SSS or multibeam bathymetry contact.	-
77624	Debris	471059	5798944	A2	19.4	8.5	0.5	-	Discrete approximately oval shaped area which looks like an area of harder sediment compared to the surrounding sand ripples. Irregular shaped patches with elongated linear features in the centre. Distinct shadow and height variation visible. Possibly surrounded by small fragments of debris. Clear mound orientated south west - north east identifiable on the multibeam bathymetry data.	-
77625	Debris	472075	5798835	A2	6.5	0.3	0.2	-	Thick linear anomaly with three separate shadows along its length showing possible height variation. Possible piece of non-ferrous debris.	-
77626	Magnetic	471989	5798924	A2	-	-	-	32	Distinct dipole anomaly amongst sand waves. No SSS or multibeam bathymetry contact.	-
77627	Magnetic	471905	5799052	A2	-	-	-	21	Distinct dipole anomaly located at the bottom of a large sand wave. No SSS or multibeam bathymetry contact.	-
77628	Magnetic	471705	5799158	A2	-	-	-	16	Small dipole anomaly amongst the sand waves. No associated SSS or multibeam bathymetry contact.	-
77629	Dark reflector	472253	5799251	A2	2.7	1.2	0.0	-	Approximately rectangular anomaly, possibly partially buried amongst the sand waves.	-
77630	Magnetic	472517	5800304	A2	-	-	-	30	Distinct dipole anomaly amongst the sand waves. No associated SSS or multibeam bathymetry contact.	-
77631	Dark reflector	472252	5800189	A2	2.6	0.7	0.5	-	Oval shaped anomaly with a distinct rectangular shadow amongst the sand waves.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
77632	Magnetic	472109	5800376	A2	-	-	-	14	Small distinct anomaly amongst the sand waves adjacent to 77133. No associated SSS or multibeam bathymetry contact.	-
77633	Magnetic	472109	5800296	A2	-	-	-	14	Small distinct anomaly amongst the sand waves adjacent to 77132. No associated SSS or multibeam bathymetry contact.	-
77634	Dark reflector	471904	5800301	A2	1.5	2.6	0.7	-	Narrow linear with possible second shorter linear adjacent. Larger linear anomaly has bulbous rounded shadow.	-
77635	Magnetic	471109	5800183	A2	-	-	-	51	Distinct medium dipole anomaly amongst the sand waves. No associated SSS or multibeam bathymetry contact.	-
77636	Magnetic	470989	5800492	A2	-	-	-	136	Large distinct dipole anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77637	Magnetic	471197	5801200	A2	-	-	-	71	Distinct medium dipole anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77638	Dark reflector	472343	5801188	A2	8.2	1.0	0.2	-	Diffuse, crescent shaped anomaly.	-
77639	Magnetic	471517	5801145	A2	-	-	-	133	Large distinct anomaly amongst the sand waves. No associated SSS or multibeam bathymetry contact.	-
77640	Magnetic	470901	5802066	A2	-	-	-	78	Distinct medium dipole anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77641	Debris	472086	5802834	A2	2.3	0.5	0.6	-	Short linear anomaly with distinct oblong shadow and scour mark amongst the sand waves.	-
77642	Dark reflector	471671	5802774	A2	2.0	0.4	0.6	-	Narrow linear with height.	-
77643	Debris	471576	5803037	A2	2.8	1.4	0.9	-	Approximately L-shaped anomaly with distinct rectangular shadow, in area of sand ripples. Possibly associated with an indistinct small mound visible on the multibeam bathymetry.	-
77644	Dark reflector	471631	5803076	A2	3.0	0.6	0.6	-	Narrow rectangular anomaly with distinct triangular shadow.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
77645	Dark reflector	472026	5803516	A2	2.9	2.4	0.4	-	Two adjacent curvilinears, possibly part of same object but partially buried. Slight scour off one but not the other possibly indicating surviving height.	-
77679	Dark reflector	471081	5812100	A2	2.8	0.3	0.3	-	Strong narrow linear with distinct rectangular shadow. Weather noise visible.	-
77680	Dark reflector	471491	5812405	A2	1.8	0.7	1.1	-	Short curvilinear anomaly with prominent shadow and 20m scour mark orientated north - south identifiable on the multibeam bathymetry.	-
77681	Magnetic	470909	5812622	A2	-	-	-	81	Distinct medium dipole anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77689	Dark reflector	469838	5811784	A2	3.2	1.9	0.3	-	Approximately rectangular and diffuse looking anomaly, possibly piece of debris.	-
77690	Magnetic	470717	5811548	A2	-	-	-	15	Small anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77691	Magnetic	471989	5811708	A2	-	-	-	55	Distinct medium dipole anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77693	Magnetic	469693	5811314	A2	-	-	-	10	Small distinct dipole anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77694	Debris	470075	5810864	A2	1.3	0.7	0.2	56	Narrow curvilinear with triangular shadow showing some height variation, appears partially buried. Possible piece of ferrous debris.	-
77695	Dark reflector	472004	5811036	A2	1.5	0.5	0.6	-	Weakly contrasting striated linear. Possibly associated with 77196 located approximately 21m east.	-
77696	Dark reflector	472025	5811043	A2	2.3	0.3	0.2	-	Narrow linear anomaly. Possibly associated with 77195 located approximately 21m west.	-
77697	Dark reflector	471575	5810838	A2	3.6	1.1	0.0	-	Approximately oval shaped anomaly, diffuse and difficult to distinguish object from scour coming off it.	-
77698	Dark reflector	469223	5809732	A2	2.9	1.2	0.3	-	Thick, short curvilinear anomaly.	-
77699	Magnetic	470017	5810424	A2	-	-	-	43	Distinct medium anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77700	Magnetic	470309	5809868	A2	-	-	-	48	Distinct medium anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
77701	Magnetic	471205	5810052	A2	-	-	-	109	Distinct large anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77702	Dark reflector	471480	5809953	A2	3.7	0.6	0.1	-	Thick irregular curvilinear anomaly with uneven height amongst sand waves.	-
77703	Magnetic	471595	5810320	A2	-	-	-	42	Distinct dipole anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77704	Magnetic	471804	5810333	A2	-	-	-	145	Large distinct dipole anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77705	Magnetic	472252	5810077	A2	-	-	-	25	Distinct negative anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77706	Magnetic	470789	5809316	A2	-	-	-	51	Distinct medium anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77707	Debris	469850	5809292	A2	3.4	2.3	0.5	-	Two short curvilinear anomalies adjacent but perpendicular, scour trailing off, possibly both part of same object but partially buried.	-
77708	Magnetic	469901	5808620	A2	-	-	-	13	Small distinct dipole anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77709	Dark reflector	471399	5808488	A2	2.0	1.5	1.1	-	Approximately circular anomaly with rounded shadow and approximately 12m scour mark orientated north-south identifiable on the multibeam bathymetry.	-
77710	Debris	472065	5808646	A2	2.3	0.6	0.7	-	Distinct linear anomaly, lying on sand waves, possible scour.	-
77711	Dark reflector	472237	5808499	A2	3.3	0.5	0.3	-	Thick linear with height.	-
77715	Dark reflector	471043	5807983	A2	2.8	0.5	0.1	-	Thick linear anomaly with oblong shadow amongst sand waves.	-
77717	Magnetic	470901	5807176	A2	-	-	-	223	Large distinct irregular anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77718	Dark reflector	472239	5807079	A2	2.0	0.7	0.9	-	Approximately narrow rectangular anomaly with prominent shadow and scour off one side. Small indistinct mound visible on multibeam bathymetry.	-
77719	Magnetic	472397	5806856	A2	-	-	-	164	Distinct negative anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
77720	Dark reflector	471005	5804015	A2	1.2	0.8	1.0	-	Approximately circular anomaly with rounded shadow and with slight scour.	-
77721	Dark reflector	471139	5804171	A2	3.1	0.6	0.3	-	Flattened oval shaped anomaly with a distinct rectangular shadow lying in area of sand ripples.	-
77723	Magnetic	472197	5804402	A2	-	-	-	71	Medium distinct dipole anomaly amongst the sand waves. No associated SSS or multibeam bathymetry contact.	-
77724	Dark reflector	471641	5804788	A2	1.9	0.9	0.5	-	Oval shaped anomaly that looks partially buried.	-
77725	Dark reflector	471869	5804671	A2	2.7	0.8	0.5	-	Curvilinear anomaly with height, partially buried and with scour.	-
77726	Magnetic	471703	5805120	A2	-	-	-	242	Very large distinct dipole anomaly amongst the sand waves. No associated SSS or multibeam bathymetry contact.	-
77727	Dark reflector	472260	5805171	A2	4.4	0.4	0.6	-	Strong linear anomaly amongst the sand waves with a distinct shadow showing some possible height variation and slight scour.	-
77728	Magnetic	471989	5805832	A2	-	-	-	35	Distinct dipole anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77729	Magnetic	472201	5805660	A2	-	-	-	13	Small distinct anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77730	Magnetic	471205	5805306	A2	-	-	-	432	Very large and distinct dipole anomaly. Offset from pipeline, maybe associated. No associated SSS or multibeam bathymetry contact.	-
77735	Dark reflector	470948	5805130	A2	2.4	1.5	0.2	-	Approximately square anomaly possibly associated with 77236 nearby.	-
77736	Debris	470964	5805151	A2	1.6	0.7	0.8	-	Approximately circular anomaly in scoured depression. Possibly associated with 77235 nearby.	-
77737	Dark reflector	470950	5806150	A2	4.3	0.9	0.0	-	Diffuse irregular shaped anomaly in area of sand ripples.	-
77738	Dark reflector	471024	5806680	A2	3.2	0.3	0.4	-	Narrow linear anomaly with two separate areas of shadow along its length, possibly debris.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
77739	Dark reflector	471150	5806182	A2	4.9	0.7	0.0	-	S-shaped anomaly, but in part of line with weather noise visible, stronger reflection than from sand ripples in area so possibly debris.	-
77740	Dark reflector	471253	5806302	A2	3.6	1.4	0.0	-	Irregular shaped anomaly in a depression.	-
77754	Magnetic	472607	5812151	A2	-	-	-	38	Medium strength dipolar anomaly in area of sand waves. No associated SSS or multibeam bathymetry contact.	-
77755	Magnetic	472795	5812315	A2	-	-	-	39	Medium strength negative monopole anomaly, amongst area of sand waves. No associated SSS or multibeam bathymetry contact.	-
77764	Magnetic	453320	5791960	A2	-	-	-	22	Small positive anomaly amongst area of sand waves.	-
77765	Magnetic	453901	5791324	A2	-	-	-	33	Distinct dipolar anomaly, possibly buried ferrous debris, amongst area of sand waves.	-
77771	Magnetic	453697	5786958	A2	-	-	-	5	Weak positive monopole anomaly, amongst area of sand waves.	-
77775	Magnetic	452505	5787922	A2	-	-	-	6	Weak dipolar anomaly amongst sand waves.	-
77776	Magnetic	453805	5788204	A2	-	-	-	7	Asymmetric dipolar anomaly, amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77777	Magnetic	453981	5788154	A2	-	-	-	7	Asymmetric dipolar anomaly, amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77781	Magnetic	452901	5789656	A2	-	-	-	30	Distinct dipolar anomaly, possible north-west to southeast linear (1), amongst sand waves.	-
77782	Magnetic	453977	5789520	A2	-	-	-	17	Asymmetric dipolar anomaly in a magnetically quiet area. No associated SSS or multibeam bathymetry contact.	-
77783	Magnetic	454301	5789162	A2	-	-	-	17	Asymmetric dipolar anomaly in a magnetically quiet area. No associated SSS or multibeam bathymetry contact.	-
77784	Magnetic	452909	5788516	A2	-	-	-	11	Distinct dipolar anomaly amongst medium sand waves. No associated SSS or multibeam bathymetry contact.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
77785	Magnetic	453209	5790469	A2	-	-	-	35	Distinct positive monopole anomaly near ridge of sand wave. No associated SSS or multibeam bathymetry contact.	-
77787	Magnetic	454605	5791867	A2	-	-	-	22	Distinct dipolar anomaly, amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77788	Magnetic	454605	5791966	A2	-	-	-	63	Medium strength broader dipolar anomaly, amongst sand waves.	-
77789	Magnetic	454781	5791927	A2	-	-	-	53	Complex dipolar anomaly, amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77790	Magnetic	453509	5792432	A2	-	-	-	26	Distinct dipolar anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77793	Magnetic	453701	5793294	A2	-	-	-	7	Small asymmetric dipolar anomaly, amongst medium sand waves. No associated SSS or multibeam bathymetry contact.	-
77796	Magnetic	456821	5797882	A2	-	-	-	51	Narrow medium strength positive monopole anomaly amongst sand waves.	-
77797	Magnetic	456821	5797945	A2	-	-	-	12	Distinct dipolar anomaly amongst sand waves.	-
77798	Magnetic	453313	5790877	A2	-	-	-	6	Small but distinct narrow peaked positive anomaly superimposed on broader, possibly natural dipolar anomaly, at edge of sand ridge.	-
77801	Magnetic	454213	5794262	A2	-	-	-	19	Distinct dipolar anomaly in possible east - west linear orientation with 77302 and 77560 amongst sand waves.	-
77802	Magnetic	454105	5794274	A2	-	-	-	13	Distinct dipolar anomaly in possible east - west linear orientation with 77561 and 77302 amongst sand waves.	-
77803	Magnetic	455197	5794400	A2	-	-	-	11	Distinct dipolar anomaly 175m to the east of large pipeline.	-
77811	Magnetic	456497	5799476	A2	-	-	-	22	Asymmetric dipolar anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77815	Magnetic	455014	5796110	A2	-	-	-	49	Distinct dipolar anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77819	Magnetic	457269	5800312	A2	-	-	-	24	Asymmetric dipolar anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
77820	Magnetic	457084	5800333	A2	-	-	-	23	Narrow peaked negative monopole anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77821	Magnetic	457089	5800479	A2	-	-	-	15	Asymmetric dipolar anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77822	Magnetic	457197	5800406	A2	-	-	-	15	Distinct complex dipolar anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77828	Magnetic	460409	5802116	A2	-	-	-	121	Distinct dipolar anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77829	Magnetic	461697	5802332	A2	-	-	-	62	Asymmetrical dipolar anomaly on ridge of sand waves. No associated SSS or multibeam bathymetry contact.	-
77836	Magnetic	465597	5804884	A2	-	-	-	130	Complex looking dipolar anomaly in an area of sand waves. No associated SSS or multibeam bathymetry contact.	-
77844	Magnetic	455301	5794920	A2	-	-	-	49	Distinct dipolar anomaly by rocky outcrop. No associated SSS or multibeam bathymetry contact.	-
77845	Magnetic	455305	5795279	A2	-	-	-	60	Distinct dipole anomaly by rocky outcrop. No associated SSS or multibeam bathymetry contact.	-
77846	Magnetic	454970	5795356	A2	-	-	-	14	Small positive monopole anomaly in an area of sand waves, approximately 185m east of pipeline.	-
77847	Magnetic	455117	5795545	A2	-	-	-	13	Narrow positive monopole anomaly, amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77848	Magnetic	455197	5795456	A2	-	-	-	9	Complex dipolar anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77849	Magnetic	455550	5795111	A2	-	-	-	22	Asymmetric dipolar anomaly in an area of sand waves. No associated SSS or multibeam bathymetry contact.	-
77851	Magnetic	456397	5796686	A2	-	-	-	29	Distinct dipolar anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77860	Magnetic	456017	5797114	A2	-	-	-	13	Narrow peaked monopole anomaly, amongst sand waves. No associated SSS or multibeam bathymetry contact.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
77867	Magnetic	464305	5805096	A2	-	-	-	26	Asymmetric dipolar anomaly in small outcrop between sand waves, noise present in the line.	-
77869	Magnetic	466105	5805586	A2	-	-	-	26	Narrow peaked positive monopole anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77870	Magnetic	466309	5806106	A2	-	-	-	64	Narrow peaked positive monopole anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77872	Magnetic	468009	5807422	A2	-	-	-	35	Distinct dipolar anomaly, at base of large sand wave. No associated SSS or multibeam bathymetry contact.	-
77888	Magnetic	452117	5788644	A2	-	-	-	9	Small, narrow peaked, negative monopole anomaly. No associated SSS or multibeam bathymetry contact.	-
77889	Magnetic	452121	5788576	A2	-	-	-	7	Small distinct dipolar anomaly. No associated SSS or multibeam bathymetry contact.	-
77893	Magnetic	452977	5791164	A2	-	-	-	8	Asymmetric dipolar anomaly. No associated SSS or multibeam bathymetry contact.	-
77897	Magnetic	453213	5791716	A2	-	-	-	12	Small distinct dipolar anomaly. No associated SSS or multibeam bathymetry contact.	-
77899	Magnetic	453311	5789426	A2	-	-	-	6	Small negative monopole anomaly. No associated SSS or multibeam bathymetry contact.	-
77900	Magnetic	453401	5791406	A2	-	-	-	9	Distinct dipolar anomaly. No associated SSS or multibeam bathymetry contact.	-
77902	Magnetic	453801	5787446	A2	-	-	-	6	Asymmetric dipolar anomaly. No associated SSS or multibeam bathymetry contact.	-
77903	Magnetic	453801	5790256	A2	-	-	-	8	Asymmetric dipolar anomaly. No associated SSS or multibeam bathymetry contact.	-
77905	Magnetic	453901	5792304	A2	-	-	-	14	Narrow peaked negative monopole anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
77906	Magnetic	453981	5789764	A2	-	-	-	10	Small, narrow peaked negative monopole anomaly. No associated SSS or multibeam bathymetry contact.	-
77907	Magnetic	453977	5791552	A2	-	-	-	6	Small, narrow peaked negative monopole anomaly. No associated SSS or multibeam bathymetry contact.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
78053	Magnetic	432417	5781230	A2	-	-	-	6	Small distinct dipolar anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
78059	Magnetic	453977	5792696	A2	-	-	-	11	Small distinct asymmetric dipolar anomaly. Possibly associated with 77008 and 77017.	-
78064	Magnetic	454297	5793600	A2	-	-	-	9	Small distinct dipolar anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
78065	Magnetic	454493	5789174	A2	-	-	-	55	Medium sized distinct dipolar anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
78067	Magnetic	454721	5790390	A2	-	-	-	5	Small asymmetric dipolar anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
78071	Magnetic	454905	5793812	A2	-	-	-	11	Distinct dipolar anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
78073	Magnetic	455781	5796152	A2	-	-	-	9	Distinct dipolar anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
78074	Magnetic	455609	5796874	A2	-	-	-	11	Distinct dipolar anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
78075	Magnetic	455913	5798738	A2	-	-	-	5	Small distinct negative monopole anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
78076	Magnetic	455605	5797928	A2	-	-	-	12	Distinct dipolar anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
78077	Magnetic	456105	5797418	A2	-	-	-	6	Asymmetric dipolar anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
78079	Magnetic	456285	5797920	A2	-	-	-	12	Complex asymmetric dipolar anomaly in magnetically quiet area of sand ripples.	-
78082	Magnetic	456709	5798156	A2	-	-	-	17	Distinct asymmetric dipolar anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
78083	Magnetic	456709	5800378	A2	-	-	-	12	Dipolar anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
78090	Magnetic	457193	5800604	A2	-	-	-	5	Small distinct dipolar anomaly amongst sand waves. No	-
									associated SSS or multibeam bathymetry contact.	
78091	Magnetic	457281	5799378	A2	-	-	-	9	Small distinct dipolar anomaly amongst sand waves. No	-
78092	Magnetic	457285	5800032	A2		_	_	5	associated SSS or multibeam bathymetry contact. Small distinct dipolar anomaly amongst sand waves. No	
78092	Magnetic	45/285	5800032	AZ	-	-	-	5	associated SSS or multibeam bathymetry contact.	-
78093	Magnetic	457285	5800158	A2	-	-	-	7	Small distinct dipolar anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
78094	Magnetic	457401	5799620	A2	-	-	-	7	Asymmetric dipolar anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
78095	Magnetic	457621	5799558	A2	-	-	-	13	Distinct dipolar anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
78097	Magnetic	457825	5800912	A2	-	-	-	11	Distinct asymmetric dipolar anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
78101	Magnetic	458617	5800914	A2	-	-	-	14	Negative monopole anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
78104	Magnetic	459001	5802040	A2	-	-	-	8	Small distinct dipolar anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
78105	Magnetic	459089	5800392	A2	-	-	-	7	Small distinct dipolar anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
78106	Magnetic	459197	5800848	A2	-	-	-	9	Small asymmetric dipolar anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
78111	Magnetic	459617	5802344	A2	-	-	-	16	Asymmetric dipolar anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
78112	Magnetic	459617	5801764	A2	-	-	-	10	Small distinct dipolar anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
78113	Magnetic	459701	5802530	A2	-	-	-	5	Small distinct dipolar anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
78118	Magnetic	460089	5802204	A2	-	-	-	31	Negative monopole anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
78136	Magnetic	465493	5806012	A2	-	-	-	14	Negative monopole anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
78144	Magnetic	467793	5808860	A2	-	-	-	64	Medium sized distinct dipolar anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
78147	Magnetic	468297	5808044	A2	-	-	-	29	Distinct dipolar anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
78151	Magnetic	468705	5808444	A2	-	-	-	18	Distinct dipolar anomaly amongst sand waves. No associated SSS or multibeam bathymetry contact.	-
78153	Mound	483509	5841752	A2	15.0	7.0	0.5	-	Mound amongst sand waves orientated north - south with slight scar to the north. Weak curvilinear anomaly with short linear attached at one, possible length of rope/chain or piece of debris.	-
73205	Recorded Wreck	397660	5764491	A3	N/A	N/A	N/A	N/A	Last seen in 1973 when rocky pinnacles were located by survey. The record was reclassified as a rock and the record amended to dead.	UKHO 10193
73206	Recorded Wreck	399254	5765077	A3	N/A	N/A	N/A	N/A	Entire wreck recorded by the UKHO. In 1921 the wreck was reported as dispersed level with the ground and deleted.	UKHO 10202
73207	Recorded Wreck	401548	5767349	A3	N/A	N/A	N/A	N/A	Notable debris recorded by the UKHO described as a small metallic object. Nothing found during survey in 1985 and amended to dead.	UKHO 10212
73208	Recorded Wreck	403909	5769249	A3	N/A	N/A	N/A	N/A	Wreck reported at this location in 1916 but nothing was found during surveys in 1965 and 1985. The record was amended to dead.	UKHO 10222





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
73209	Recorded Wreck	406234	5770318	A3	N/A	N/A	N/A	N/A	Entire wreck first recorded by the UKHO in 1965. Ferrous material considered to be a wreck within a sandwave was reported in 1977. The wreck was last seen as a ridge during survey in 1985 and is probably buried within a sandwave.	UKHO 10230; NMR 879900
73217	Recorded Wreck	414807	5771709	A3	N/A	N/A	N/A	N/A	Rubio was a British steamship of 2395 gross tonnage built in 1909 by R Thompson and Sons Ltd., Sunderland, with two boilers, triple expansion engine of 237 NHP and single shaft. At time of loss Rubio was owned by Orders and Handford Steamship Co Ltd. and was sunk by a mine laid by UC-4 whilst on passage with a cargo of coal. The wreck was dispersed in 1918. Nothing has been found at this location during subsequent surveys and the record has been amended to dead.	UKHO 10245; NMR 912684
73220	Recorded Wreck	416540	5772915	A3	N/A	N/A	N/A	N/A	Numitor was a British, steam powered tug of 242 gross tonnage built in 1908 and hired in 1916. Numitor was mined whilst in Admiralty service in 1918. The wreck has not been found at this location during subsequent surveys and the record has been amended to dead.	UKHO 10255
73221	Recorded Wreck	417126	5773832	A3	N/A	N/A	N/A	N/A	Gannet was a British steamship of 1127 gross tonnage mined with the loss of 8 lives in 1916. The wreck has not been located at this position during repeated survey and the record has been amended to dead.	UKHO 10259





WA_ID	Description	Easting	Northing	Archaeological Discrimination	Length	Width	Height	Magnetic Amplitude (nT)	Comparison	External references
73223	Recorded Wreck	417704	5774287	A3	N/A	N/A	N/A	N/A	The Lonada was a British steamship of 1286 gross tonnage built with a triple expansion engine and single shaft. The vessel was mined on passage from the Tyne for London with a cargo of coal and sank with the loss of six lives. This position was reported in 1917 although nothing has been found during repeated surveys and the record has been amended to dead.	UKHO 10262
73228	Recorded Wreck	432621	5780088	A3	N/A	N/A	N/A	N/A	Anchor and 6 shackles slipped by motor vessel <i>Foka Gas I</i> in an emergency situation in 1991. Not located in 1995 and amended to dead.	UKHO 11206
73242	Recorded Wreck	393550	5759478	A3	N/A	N/A	N/A	N/A	Dominion sank following collision with the wreck of HMS Arethusa and in 1924 a position near Cutler Sands was recorded. However, the wreckage of Dominion was subsequently presumed to form part of the wreckage of the Arethusa (WA73078).	UKHO 14719; NMR 912649
78160	Recorded Wreck	484022	5808512	A3	-	-	-	-	The remains of an unidentified wreck, first detected in 1969. The initial survey data of the wreck indicated the presence of notable debris in this area, represented by a good sonar contact, considered to represent a small piece of wreckage lying under a ridge. This record has since been amended to dead and its position is regarded as unreliable and for filing purposes only.	SeaZone 11002





17.3.3 Gazetteer of Palaeolandscape Features of Archaeological Potential

17.3.3.1 East Anglia THREE

WA ID	Name / Classification	Archaeological Discrimination	Description	Age	Area	ZEA Reference
75454	Channel	P1	Small but distinct cut and fill feature cut into the surface of BNB, single phase of acoustically unstructured fill. Identified on a number of survey lines and possibly a small fluvial channel. Depth Range: 4.7m - 11.3m BSB.	Post-Devensian	EA3	-
75511	Channel	P1	NW-SE trending channel feature cut into top layers of BNB. Basal reflector often poorly defined, and feature generally identified by break in base BNB reflector. Generally a single phase of acoustically unstructured fill, though a possible second fill characterised by sub-parallel internal reflectors identified on one line. Possible fluvial feature. Depth Range: 1.0m - 22.8m BSB.	Post-Devensian	EA3	-
75517	Channel	P1	NE-SW trending channel feature cut into top layers of BNB. Basal reflector often poorly defined, and feature generally identified by break in base BNB reflector. Single phase of acoustically unstructured or chaotic fill. Possible fluvial feature. Depth Range: 3.1m - 13.7m BSB.	Post-Devensian	EA3	-
75529	High Amplitude Reflector	P1	Area of intermittent high amplitude reflectors, possibly within YM though this is unclear. Possibly indicative of preserved organic material. Depth Range: 10.1m - 20.9m BSB.	Pre-Anglian	EA3	-
75530	High Amplitude Reflector	P1	Area of intermittent high amplitude reflectors, possibly within YM though this is unclear. Possibly indicative of preserved organic material. Depth Range: 8.7m - 14.6m BSB.	Pre-Anglian	EA3	75126
75532	High Amplitude Reflector	P1	Area of intermittent high amplitude reflectors, possibly within YM though this is unclear. Possibly indicative of preserved organic material. Depth Range: 8.3m - 13.3m BSB.	Pre-Anglian	EA3	-





WA ID	Name / Classification	Archaeological Discrimination	Description	Age	Area	ZEA Reference
75533	High Amplitude Reflector	P1	Area of intermittent high amplitude reflectors, possibly within YM though this is unclear. Possibly indicative of preserved organic material. Depth Range: 8.7m - 11.8m BSB.	Pre-Anglian	EA3	75164
75534	High Amplitude Reflector	P1	Area of intermittent high amplitude reflectors, possibly within YM though this is unclear. Possibly indicative of preserved organic material. Depth Range: 9.5m - 11.3m BSB.	Pre-Anglian	EA3	-
75452	Channel	P2	Distinct cut and fill feature cut into the upper layers of YM. Single phase of generally acoustically chaotic fill, though some sub-parallel internal reflectors are visible on some lines. Possible fluvial feature, though it is uncertain whether it is part of the YM channel complex or a later feature created after the deposition of YM and before BNB. Depth Range: 13.6m - 32.8m BSB	Pre-Anglian or Pre-Devensian	EA3	-
75453	Simple Cut and Fill	P2	Broad possible cut and fill feature cut into upper surface of BNB. Single phase of acoustically unstructured fill. Only identified on one line, and could be remains of a fluvial channel or the irregular eroded base of the Holocene seabed sand. Depth Range: 5.1m - 10.5m BSB.	Post-Devensian	EA3	-
75455	Simple Cut and Fill	P2	Poorly defined cut and fill feature cut into the upper layers of YM. Single phase of generally acoustically chaotic fill, though some sub-parallel internal reflectors are visible. Possible fluvial feature, though it is uncertain whether it is part of the YM channel complex or a later feature created after the deposition of YM and before BNB. Depth Range: 11.9m - 25.9m BSB	Pre-Anglian or Pre-Devensian	EA3	-
75456	Simple Cut and Fill	P2	Distinct cut and fill feature cut into the upper layers of YM. Single phase of fill characterised by numerous sub-parallel internal reflectors. Possible remnants of a fluvial feature, though it is uncertain whether it is part of the YM channel complex or a later feature created after the deposition of YM and before BNB. Depth Range: 7.7m - 25.3m BSB	Pre-Anglian or Pre-Devensian	EA3	-





WA ID	Name / Classification	Archaeological Discrimination	Description	Age	Area	ZEA Reference
75457	Simple Cut and Fill	P2	Distinct cut and fill feature cut into the upper layers of YM. Single phase of fill characterised by numerous sub-parallel internal reflectors. Possible remnants of a fluvial feature, though it is uncertain whether it is part of the YM channel complex or a later feature created after the deposition of YM and before BNB. Only identified on a single survey line. Depth Range: 12.3m - 21.0m BSB.	Pre-Anglian or Pre-Devensian	EA3	-
75459	Gas Blanking	P2	Extensive, approximately NNW-SSE trending area of gas blanking within BNB, probably indicative of organic material within the sediment. Depth Range: 3.5m - 20.2m BSB.	Devensian	EA3	75194, 75195, 75196, 75200, 75201, 75202, 75203, 75204
75460	Simple Cut and Fill	P2	Poorly defined cut and fill feature cut into the upper layers of YM. Single phase of fill characterised by sub-parallel internal reflectors. Possible fluvial feature, though it is uncertain whether it is part of the YM channel complex or a later feature created after the deposition of YM and before BNB. Only identified on a single survey line. Depth Range: 12.3m - 19.3m BSB	Pre-Anglian or Pre-Devensian	EA3	-
75461	Channel	P2	Approximately NW-SE trending cut and fill feature cut into the upper layers of YM. Characterised by a single of phase of generally poorly defined fill, though some sub-parallel internal reflectors are visible on some lines. Possible fluvial feature, though it is uncertain whether it is part of the YM channel complex or a later feature created after the deposition of YM and before BNB. Depth Range: 9.7m - 27.2m BSB.	Pre-Anglian or Pre-Devensian	EA3	-





WA ID	Name / Classification	Archaeological Discrimination	Description	Age	Area	ZEA Reference
75462	Channel	P2	Generally poorly defined cut and fill feature cut into the upper layers of YM. Characterised by a single of phase of fill characterised by numerous sub-parallel internal reflectors. Possible fluvial feature, though it is uncertain whether it is part of the YM channel complex or a later feature created after the deposition of YM and before BNB. Depth Range: 5.6m - 29.8m BSB.	Pre-Anglian or Pre-Devensian	EA3	-
75463	Simple Cut and Fill	P2	Generally poorly defined cut and fill feature cut into the upper layers of YM. Contains a single of phase of fill characterised by numerous sub-parallel internal reflectors. Feature is truncated at its eastern end by gas blanking within BNB (75459). Possible fluvial feature, though it is uncertain whether it is part of the YM channel complex or a later feature created after the deposition of YM and before BNB. Depth Range: 8.8m - 23.7m BSB.	Pre-Anglian or Pre-Devensian	EA3	-
75464	Simple Cut and Fill	P2	Large, distinct cut and fill feature cut into the upper layers of YM. Contains a single of phase of fill characterised by numerous sub-parallel internal reflectors. Feature is truncated at its eastern end by gas blanking within BNB (75459). Possible fluvial feature, though it is uncertain whether it is part of the YM channel complex or a later feature created after the deposition of YM and before BNB. Depth Range: 5.5m - 49.3m BSB.	Pre-Anglian or Pre-Devensian	EA3	75153
75465	Simple Cut and Fill	P2	Poorly defined cut and fill feature cut into the upper layers of YM. Single phase of fill characterised by poorly defined sub-parallel internal reflectors. Possible fluvial feature, though it is uncertain whether it is part of the YM channel complex or a later feature created after the deposition of YM and before BNB. Only identified on a single survey line. Depth Range: 8.5m - 16.2m	Pre-Anglian or Pre-Devensian	EA3	-





WA ID	Name / Classification	Archaeological Discrimination	Description	Age	Area	ZEA Reference
75466	Simple Cut and Fill	P2	Distinct cut and fill feature cut into the upper layers of YM. Single phase of fill characterised by numerous sub-parallel internal reflectors. Possible remnants of a fluvial feature, though it is uncertain whether it is part of the YM channel complex or a later feature created after the deposition of YM and before BNB. Depth Range: 10.0m - 19.8m BSB.	Pre-Anglian or Pre-Devensian	EA3	-
75467	Channel	P2	Distinct cut and fill feature cut into the upper layers of YM. Single phase of fill characterised by numerous poorly defined sub-parallel internal reflectors. Possible remnants of a fluvial feature, though it is uncertain whether it is part of the YM channel complex or a later feature created after the deposition of YM and before BNB. Depth Range: 7.0m - 21.6m BSB.	Pre-Anglian or Pre-Devensian	EA3	-
75468	Infilled Depression	P2	Broad unit below the base of BNB, appears to be the fill of a large topographically controlled depression. Relatively low relief basal reflector with single phase of fill characterised by numerous sub-parallel internal reflectors. Unit not definitely known, but possibly EE or an earlier BNB unit. Depth Range: 12.4m - 20.3m BSB.	Ipswichian or Devensian	EA3	75137
75469	Infilled Depression	P2	Broad unit below the base of BNB, appears to be the fill of a large topographically controlled depression. Relatively low relief basal reflector with single phase of fill characterised by numerous poorly defined sub-parallel internal reflectors. Unit truncated at eastern end by gas blanking so extent unknown, but likely to be part of 75490 . Unit not definitely known, but possibly EE or an earlier BNB unit. Depth Range: 11.1m - 18.2m BSB.	Ipswichian or Devensian	EA3	-
75471	Channel	P2	Distinct cut and fill feature cut into the upper layers of YM. Single phase of fill characterised by numerous sub-parallel internal reflectors. Possible remnants of a fluvial feature, though it is uncertain whether it is part of the YM channel complex or a later feature created after the deposition of YM and before BNB. Depth Range: 10.7m - 34.6m BSB.	Pre-Anglian or Pre-Devensian	EA3	-





WA ID	Name / Classification	Archaeological Discrimination	Description	Age	Area	ZEA Reference
75473	Gas Blanking	P2	Area of gas blanking within BNB, probably indicative of organic material within the sediment. Only identified on a single survey line. Depth Range: 7.3m - 8.5m BSB.	Devensian	EA3	-
75474	Simple Cut and Fill	P2	Distinct cut and fill feature cut into the upper layers of YM. Single phase of fill characterised by numerous sub-parallel internal reflectors. Possible remnants of a fluvial feature, though it is uncertain whether it is part of the YM channel complex or a later feature created after the deposition of YM and before BNB. Depth Range: 11.9m - 39.9m BSB.	Pre-Anglian or Pre-Devensian	EA3	-
75475	Gas Blanking	P2	Area of gas blanking within BNB, probably indicative of organic material within the sediment. Depth Range: 5.6m - 7.5m BSB.	Devensian	EA3	-
75477	Simple Cut and Fill	P2	Possible very poorly defined cut and fill feature cut into upper surface of BNB. Single phase of acoustically unstructured fill. Only identified on one line, and could be remains of a fluvial channel or an internal reflector. Depth Range: 1.6m - 7.0m BSB.	Post-Devensian	EA3	-
75478	Gas Blanking	P2	Area of gas blanking within BNB, probably indicative of organic material within the sediment. Only identified on a single survey line. Depth Range: 11.8m - 12.1m BSB.	Devensian	EA3	-
75479	Gas Blanking	P2	Area of gas blanking within BNB, probably indicative of organic material within the sediment. Only identified on a single survey line. Depth Range: 12.2m - 12.9m BSB.	Devensian	EA3	-
75480	Gas Blanking	P2	Area of gas blanking within BNB, probably indicative of organic material within the sediment. Only identified on a single survey line. Depth Range: 15.1m - 16.2m BSB.	Devensian	EA3	-
75481	Gas Blanking	P2	Area of gas blanking within BNB, probably indicative of organic material within the sediment. Only identified on a single survey line. Depth Range: 14.8m - 15.1m BSB.	Devensian	EA3	-
75482	Gas Blanking	P2	Area of gas blanking within BNB, probably indicative of organic material within the sediment. Only identified on a single survey line. Depth Range: 12.0m - 13.1m BSB.	Devensian	EA3	-
75483	Simple Cut and Fill	P2	Possible cut and fill feature cut into upper surface of BNB. Single phase of acoustically chaotic fill. Only identified on one line, and could be remains of a fluvial channel or an internal geometry effect. Depth Range: 3.0m - 11.0m BSB.	Post-Devensian	EA3	-





WA ID	Name / Classification	Archaeological Discrimination	Description	Age	Area	ZEA Reference
75484	Channel	P2	Large, approximately N-S trending channel feature cut into the upper layers of YM. Generally single phase of fill characterised by numerous sub-parallel internal reflectors, though in some places a secondary cut and fill is visible characterised by a less well defined fill. Possible remnants of a fluvial feature, though it is uncertain whether it is part of the YM channel complex or a later feature created after the deposition of YM and before BNB. Depth Range: 6.0m - 31.0m BSB.	Pre-Anglian or Pre-Devensian	EA3	75146
75485	Infilled Depression	P2	Relatively isolated unit located below BNB characterised by numerous sub-parallel internal reflectors. Appears to be the fill of a topographically controlled depression. Unit not definitely known, but could be EE or an early deposit of BNB. Depth Range: 7.0m - 16.2m BSB.	Ipswichian or Devensian	EA3	-
75486	Simple Cut and Fill	P2	Cut and fill feature cut into the upper layers of YM. Single phase of fill characterised by poorly defined sub-parallel internal reflectors. Possible fluvial feature, though it is uncertain whether it is part of the YM channel complex or a later feature created after the deposition of YM and before BNB. Only identified on a single survey line. Depth Range: 6.6m - 25.8m BSB	Pre-Anglian or Pre-Devensian	EA3	-
75487	Simple Cut and Fill	P2	Cut and fill feature cut into the upper layers of YM. Single phase of acoustically unstructured fill. Possible fluvial feature, though it is uncertain whether it is part of the YM channel complex or a later feature created after the deposition of YM and before BNB. Only identified on a single survey line, probably originally part of feature 75484 . Depth Range: 4.2m - 15.7m BSB	Pre-Anglian or Pre-Devensian	EA3	-
75488	Infilled Depression	P2	Relatively isolated unit located below BNB characterised by numerous sub-parallel internal reflectors. Appears to be the fill of a topographically controlled depression. Unit not definitely known, but could be EE, an early deposit of BNB, or a later phase of cut and fill relating to feature 75484 . Depth Range: 7.0m - 16.2m BSB.	Ipswichian or Devensian	EA3	-





WA ID	Name / Classification	Archaeological Discrimination	Description	Age	Area	ZEA Reference
75489	Infilled Depression	P2	Relatively isolated unit located below BNB characterised by numerous sub-parallel internal reflectors. Appears to be the fill of a topographically controlled depression. Unit not definitely known, but could be EE or an early deposit of BNB. Depth Range: 3.3m - 14.5m BSB.	Ipswichian or Devensian	EA3	-
75490	Infilled Depression	P2	Broad unit below the base of BNB, appears to be the fill of a large topographically controlled depression. Relatively low relief basal reflector with single phase of fill characterised by numerous sub-parallel internal reflectors. Unit truncated at eastern end by gas blanking so extent unknown, but likely to be part of 75469 . Unit not definitely known, but possibly EE or an earlier BNB unit. Depth Range: 5.2m - 24.9m BSB.	Ipswichian or Devensian	EA3	75197
75491	Simple Cut and Fill	P2	Possible very poorly defined cut and fill feature cut into upper surface of BNB. Single phase of acoustically unstructured fill. Only identified on one line, and could be remains of a fluvial channel or an internal reflector. Depth Range: 2.5m - 5.6m BSB.	Post-Devensian	EA3	-
75492	Simple Cut and Fill	P2	Possible very poorly defined cut and fill feature cut into upper surface of BNB. Single phase of acoustically layered fill. Only identified on one line, and could be remains of a fluvial channel or a 'dip' in the gas front within BNB. Depth Range: 3.0m - 20.3m BSB.	Post-Devensian	EA3	-
75493	Infilled Depression	P2	Relatively isolated unit located below BNB characterised by a single phase of acoustically unstructured fill. Appears to be the fill of a topographically controlled depression. Unit not definitely known, but could be EE or an early deposit of BNB. Depth Range: 12.8m - 26.0m BSB.	Ipswichian or Devensian	EA3	-
75494	Simple Cut and Fill	P2	Cut and fill feature cut into the upper layers of YM. Single phase of acoustically unstructured fill. Possible fluvial feature, though it is uncertain whether it is part of the YM channel complex or a later feature created after the deposition of YM and before BNB. Only identified on a single survey line. Depth Range: 12.8m - 27.3m BSB	Pre-Anglian or Pre-Devensian	EA3	-





WA ID	Name / Classification	Archaeological Discrimination	Description	Age	Area	ZEA Reference
75495	Channel	P2	Cut and fill feature cut into the upper layers of YM. Single phase of fill characterised by sub-parallel internal reflectors. Possible fluvial feature, though it is uncertain whether it is part of the YM channel complex or a later feature created after the deposition of YM and before BNB. Depth Range: 8.0m - 25.2m BSB	Pre-Anglian or Pre-Devensian	EA3	75161
75496	Simple Cut and Fill	P2	Cut and fill feature cut into the upper layers of YM. Single phase of acoustically layered fill. Possible fluvial feature, though it is uncertain whether it is part of the YM channel complex or a later feature created after the deposition of YM and before BNB. Only identified on a single survey line. Depth Range: 4.2m - 14.3m BSB	Pre-Anglian or Pre-Devensian	EA3	-
75497	Channel	P2	Cut and fill feature cut into the upper layers of YM. Single phase of generally acoustically chaotic fill, though in some areas it is characterised by poorly sub-parallel internal reflectors. Possible fluvial feature, though it is uncertain whether it is part of the YM channel complex or a later feature created after the deposition of YM and before BNB. Depth Range: 5.4m - 40.1m	Pre-Anglian or Pre-Devensian	EA3	75158, 75159
75498	Simple Cut and Fill	P2	Poorly defined cut and fill feature cut into the upper layers of YM. Single phase of fill characterised by poorly defined sub-parallel internal reflectors. Possible fluvial feature, though it is uncertain whether it is part of the YM channel complex or a later feature created after the deposition of YM and before BNB. Depth Range: 13.2m - 27.2m BSB	Pre-Anglian or Pre-Devensian	EA3	-
75499	Infilled Depression	P2	Broad unit below the base of BNB. Appears to be the fill of a topographically controlled depression. Relatively low relief basal reflector with single phase of fill characterised by numerous sub-parallel internal reflectors. Feature trends NNW-SSE. Unit not definitely known, but possibly EE or an earlier BNB unit. Depth Range: 13.7m - 19.6m BSB.	Ipswichian or Devensian	EA3	-





WA ID	Name / Classification	Archaeological Discrimination	Description	Age	Area	ZEA Reference
75500	Simple Cut and Fill	P2	Cut and fill feature cut into the upper layers of YM. Single phase of acoustically unstructured fill. Possible fluvial feature, though it is uncertain whether it is part of the YM channel complex or a later feature created after the deposition of YM and before BNB. Only identified on a single survey line. Depth Range: 9.7m - 18.2m BSB	Pre-Anglian or Pre-Devensian	EA3	-
75501	Complex Cut and Fill	P2	Cut and fill feature cut into the upper layers of YM. Two phases of fill, a lower acoustically unstructured fill and an upper fill characterised by numerous sub-parallel internal reflectors. Possible fluvial feature, though it is uncertain whether it is part of the YM channel complex or a later feature created after the deposition of YM and before BNB. Only identified on a single survey line. Depth Range: 10.5m - 31.1m BSB	Pre-Anglian or Pre-Devensian	EA3	-
75503	Gas Blanking	P2	Area of gas blanking within BNB, probably indicative of organic material within the sediment. Only identified on a single survey line. Depth Range: 8.5m - 10.4m BSB.	Devensian	EA3	-
75507	Simple Cut and Fill	P2	Small cut and fill feature cut into the upper layers of YM. Single phase of fill characterised by poorly defined internal reflectors. Possible fluvial feature, though it is uncertain whether it is part of the YM channel complex or a later feature created after the deposition of YM and before BNB. Only identified on a single survey line. Depth Range: 10.9m - 18.0m BSB	Pre-Anglian or Pre-Devensian	EA3	-
75508	Simple Cut and Fill	P2	Small cut and fill feature cut into the upper layers of YM. Single phase of fill characterised by poorly defined internal reflectors. Possible fluvial feature, though it is uncertain whether it is part of the YM channel complex or a later feature created after the deposition of YM and before BNB. Only identified on a single survey line. Depth Range: 12.6m - 22.3m BSB	Pre-Anglian or Pre-Devensian	EA3	-
75509	Gas Blanking	P2	Area of gas blanking within BNB, probably indicative of organic material within the sediment. Depth Range: 6.2m - 6.8m BSB.	Devensian	EA3	75215





WA ID	Name / Classification	Archaeological Discrimination	Description	Age	Area	ZEA Reference
75510	Channel	P2	Distinct Cut and fill feature cut into the upper layers of YM. Single phase of fill, generally acoustically unstructured/chaotic though with visible sub-parallel internal reflectors on some lines. Possible fluvial feature, though it is uncertain whether it is part of the YM channel complex or a later feature created after the deposition of YM and before BNB. Depth Range: 10.6m - 24.1m BSB	Pre-Anglian or Pre-Devensian	EA3	-
75512	Simple Cut and Fill	P2	Small cut and fill feature cut into the upper layers of YM. Single phase of acoustically unstructured fill. Possible fluvial feature, though it is uncertain whether it is part of the YM channel complex or a later feature created after the deposition of YM and before BNB. Only identified on a single survey line. Depth Range: 11.3m - 14.0m BSB	Pre-Anglian or Pre-Devensian	EA3	-
75513	Simple Cut and Fill	P2	Cut and fill feature cut into the upper layers of YM. Single phase of acoustically unstructured fill. Possible fluvial feature, though it is uncertain whether it is part of the YM channel complex or a later feature created after the deposition of YM and before BNB. Only identified on a single survey line. Depth Range: 13.4m - 16.6m BSB	Pre-Anglian or Pre-Devensian	EA3	-
75514	Simple Cut and Fill	P2	Possible poorly defined cut and fill feature cut into upper surface of BNB. Single phase of acoustically layered fill. Only identified on one line, and could be remains of a fluvial channel or an internal reflector. Depth Range: 3.0m - 10.1m BSB.	Post-Devensian	EA3	-
75515	Gas Blanking	P2	Area of gas blanking within BNB, probably indicative of organic material within the sediment. Depth Range: 6.0m - 10.7m BSB.	Devensian	EA3	75216
75516	Channel	P2	Cut and fill feature cut into the upper layers of YM. Single phase of acoustically chaotic fill. Possible fluvial feature, though it is uncertain whether it is part of the YM channel complex or a later feature created after the deposition of YM and before BNB. Depth Range: 8.8m - 21.9m BSB	Pre-Anglian or Pre-Devensian	EA3	-





WA ID	Name / Classification	Archaeological Discrimination	Description	Age	Area	ZEA Reference
75518	Simple Cut and Fill	P2	Poorly defined cut and fill feature cut into the upper layers of YM. Single phase of acoustically unstructured fill. Possible fluvial feature, though it is uncertain whether it is part of the YM channel complex or a later feature created after the deposition of YM and before BNB. Only identified on a single survey line. Depth Range: 15.6m - 24.4m BSB.	Pre-Anglian or Pre-Devensian	EA3	-
75519	Infilled Depression	P2	Relatively isolated unit located below BNB characterised by a single phase of acoustically unstructured fill. Appears to be the fill of a topographically controlled depression. Unit not definitely known, but could be EE or an early deposit of BNB. Depth Range: 10.3m - 18.7m BSB.	lpswichian or Devensian	EA3	-
75520	Channel	P2	Distinct cut and fill feature cut into the upper layers of YM. Single phase of fill characterised by numerous sub-parallel internal reflectors. Possible fluvial feature, though it is uncertain whether it is part of the YM channel complex or a later feature created after the deposition of YM and before BNB. Located mostly within EA4, though continues south into EA3. Depth Range: 6.0m - 20.9m BSB.	Pre-Anglian or Pre-Devensian	EA3 / EA4	75139
75521	Simple Cut and Fill	P2	Possible poorly defined cut and fill feature cut into upper surface of BNB. Single phase of acoustically unstructured fill, feature very poorly defined and only identified by a break in the base BNB reflector. Only identified on one line, and could be remains of a fluvial channel or an internal reflector. Depth Range: 2.8m - 12.7m BSB.	Post-Devensian	EA3	-
75522	Simple Cut and Fill	P2	Possible Cut and fill feature cut into the upper layers of YM. Single phase of acoustically unstructured fill. Possible fluvial feature, though it is uncertain whether it is part of the YM channel complex or a later feature created after the deposition of YM and before BNB. Depth Range: 8.8m - 20.8m BSB	Pre-Anglian or Pre-Devensian	EA3	-





WA ID	Name / Classification	Archaeological Discrimination	Description	Age	Area	ZEA Reference
75523	Infilled Depression	P2	Unit below the base of BNB, appears to be the fill of a topographically controlled depression. Characterised by a single phase of fill characterised by numerous sub-parallel internal reflectors. Feature is present in both EA3 and EA4. Unit not definitely known, but could be EE or an early deposit of BNB. Depth Range: 5.7m - 10.7m BSB.	Ipswichian or Devensian	EA3 / EA4	-
75524	Simple Cut and Fill	P2	Cut and fill feature cut into the upper layers of YM. Single phase of acoustically unstructured fill. Possible fluvial feature, though it is uncertain whether it is part of the YM channel complex or a later feature created after the deposition of YM and before BNB. Only identified on a single survey line. Depth Range: 5.2m - 21.5m BSB	Pre-Anglian or Pre-Devensian	EA3	-
75525	Infilled Depression	P2	Broad unit below the base of BNB, appears to be the fill of a large topographically controlled depression. Relatively low relief basal reflector with single phase of fill characterised by poorly defined sub-parallel internal reflectors. Possible second phase of acoustically unstructured fill in some areas, though this is unclear. Located mostly within EA4, though extends southwards into EA3. Unit not definitely known, but possibly EE or an earlier BNB unit. Depth Range: 6.2m - 38.9m BSB.	Ipswichian or Devensian	EA3 / EA4	75150
75526	Simple Cut and Fill	P2	Poorly defined cut and fill feature cut into the upper layers of YM. Single phase of fill characterised by sub-parallel internal reflectors. Possible fluvial feature, though it is uncertain whether it is part of the YM channel complex or a later feature created after the deposition of YM and before BNB. Only identified on a single survey line. Depth Range: 9.2m - 21.9m BSB	Pre-Anglian or Pre-Devensian	EA3	-
75527	Simple Cut and Fill	P2	Poorly defined cut and fill feature cut into the upper layers of YM. Single phase of fill characterised by sub-parallel internal reflectors. Possible fluvial feature, though it is uncertain whether it is part of the YM channel complex or a later feature created after the deposition of YM and before BNB. Only identified on a single survey line, located within both EA3 and EA4. Depth Range: 12.8m - 23.9m BSB	Pre-Anglian or Pre-Devensian	EA3 / EA4	-





WA ID	Name / Classification	Archaeological Discrimination	Description	Age	Area	ZEA Reference
75528	Simple Cut and Fill	P2	Possible poorly defined cut and fill feature cut into upper surface of BNB. No basal reflector, but single phase of fill characterised by numerous sub-parallel internal reflectors. Only identified on one line, and could be remains of a fluvial channel or an internal reflector. Depth Range: 4.5m - 16.0m BSB.	Post-Devensian	EA3	-
75531	Simple Cut and Fill	P2	Poorly defined cut and fill feature cut into the upper layers of YM. Single phase of acoustically unstructured fill. Basal reflector poorly defined, but feature clearly cuts through the underlying high amplitude reflectors. Possible fluvial feature, though it is uncertain whether it is part of the YM channel complex or a later feature created after the deposition of YM and before BNB. Only identified on a single survey line. Depth Range: 6.2m - 19.2m BSB.	Pre-Anglian or Pre-Devensian	EA3	-
75535	Channel	P2	Poorly defined cut and fill feature cut into the upper layers of YM. Single phase of acoustically unstructured fill. Basal reflector poorly defined, but feature clearly cuts through the underlying high amplitude reflectors. Possible fluvial feature, though it is uncertain whether it is part of the YM channel complex or a later feature created after the deposition of YM and before BNB. Depth Range: 5.3m - 20.9m BSB.	Pre-Anglian or Pre-Devensian	EA3	-
75536	Infilled Depression	P2	Relatively isolated unit located below BNB characterised by a single phase of acoustically layered fill. Appears to be the fill of a topographically controlled depression. Unit not definitely known, but could be EE or an early deposit of BNB. Depth Range: 11.2m - 19.2m BSB.	Ipswichian or Devensian	EA3	-
75537	Simple Cut and Fill	P2	Poorly defined cut and fill feature cut into the upper layers of YM. Single phase of acoustically unstructured fill. Possible fluvial feature, though it is uncertain whether it is part of the YM channel complex or a later feature created after the deposition of YM and before BNB. Only identified on a single survey line. Depth Range: 15.3m - 21.7m BSB.	Pre-Anglian or Pre-Devensian	EA3	-





WA ID	Name / Classification	Archaeological Discrimination	Description	Age	Area	ZEA Reference
75538	Gas Blanking	P2	Area of gas blanking within BNB, probably indicative of organic material within the sediment. Only identified on a single survey line. Depth Range: 9.6m - 13.5m BSB.	Devensian	EA3	-
75539	Gas Blanking	P2	Area of gas blanking within BNB, probably indicative of organic material within the sediment. Only identified on a single survey line. Depth Range: 8.9m - 12.3m BSB.	Devensian	EA3	-
75540	Gas Blanking	P2	Area of gas blanking within BNB, probably indicative of organic material within the sediment. Only identified on a single survey line. Depth Range: 8.7m - 12.4m BSB.	Devensian	EA3	-
75541	Gas Blanking	P2	Area of gas blanking within BNB, probably indicative of organic material within the sediment. Depth Range: 7.7m - 11.9m BSB.	Devensian	EA3	-
75542	Simple Cut and Fill	P2	Cut and fill feature cut into the upper layers of YM. Single phase of acoustically layered fill. Possible fluvial feature, though it is uncertain whether it is part of the YM channel complex or a later feature created after the deposition of YM and before BNB. Only identified on a single survey line. Depth Range: 11.5m - 18.4m BSB.	Pre-Anglian or Pre-Devensian	EA3	-
75543	Infilled Depression	P2	Broad unit below the base of BNB, appears to be the fill of a large topographically controlled depression. Relatively low relief basal reflector with single phase of fill characterised by poorly defined sub-parallel internal reflectors. Possible second phase of acoustically unstructured fill in some areas, though this is unclear. Unit is blanked by gas along its eastern edge, and so extent unknown. Located within both EA3 and EA4. Unit not definitely known, but possibly EE or an earlier BNB unit. Depth Range: 8.6m - 25.5m BSB.	Ipswichian or Devensian	EA3 / EA4	75172, 75173, 75181





WA ID	Name / Classification	Archaeological Discrimination	Description	Age	Area	ZEA Reference
75544	Gas Blanking	P2	Extensive, approximately NNW-SSE trending area of gas blanking within BNB, probably indicative of organic material within the sediment. Located within both EA3 and EA4. Depth Range: 3.5m - 26.3m BSB.	Devensian	EA3 / EA4	75209, 75212, 75217, 75218, 75219, 75222

17.3.3.2 Offshore Cable Corridor

WA ID	Name / Classification	Archaeological Discrimination	Description	Age	Area
75303	Channel	P1	Large-scale, broad complex channel feature orientated north to south and coincident with a bathymetric low. Base of the channel is observed to 26m sub-seabed. Fill is complex and generally comprises strong sub-parallel reflectors becoming transparent towards the top of the fill, indicating a fining up sequence. Boundary between upper fill and overlying seabed sediment is not always clear. Sandwaves up to 14m high observed. Fill interpreted as BNB Formation. Base is often poorly defined, though appears to cut into underlying sediments. One phase of generally acoustically unstructured and transparent fill, though occasionally appears slightly chaotic, interpreted as BNB deposits. Feature is overlain by small sand waves, boundary between the feature and overlying Holocene not always clear. Depth Range: 1.5m - 15.1m BSB.	Devensian	EA ONE/ EA ONE Cable Route
75304	Channel	P1	Simple cut and fill with single fill phase. Cut observed between seabed and 9m sub-seabed. Infilled with strong chaotic reflectors and fill indistinct with overlying marine sediments (sandwaves up to 3m high). Fill probably BNB Formation up to 7m thick associated with larger channel feature (75303).	Devensian	EA ONE
75318	Simple cut and fill	P1	Cut feature (between 51.1 to 60.3m below LAT) infilled with up to 13.9m sediment (transparent unit) overlain by up to 4m Holocene sediment. Possible cut at base of YR.	Pre-Anglian	EA ONE





WA ID	Name / Classification	Archaeological Discrimination	Description	Age	Area
75319	Simple cut and fill	P1	Indistinct simple cut and fill feature with basal reflector observed between 5.1 to 10.0m sub-seabed. Fill appears to be bright reflectors. Overlain by sandwaves up to 5m high. Probable BNB Formation infill.	Devensian	EA ONE
75320	Simple cut and fill	P1	Broad shallow cut and fill (possible depression). Base cut into transparent unit between 3.1 to 7.3m subseabed. Fill chaotic up to 6m thick overlain by a veneer of recent sediments and sandwaves up to 3.6m high. Interpreted as BNB Formation fill	Devensian	EA ONE
75321	Simple cut and fill	P1	Small simple cut and fill feature between 3.3 and 6.2m sub-seabed. Clear basal reflector with fill indifferent to underlying unit. Fill up to 5m thick and overlain by veneer of seabed sediments with occasional sandwaves up to 6m high.	Devensian	EA ONE
75324	Simple cut and fill	P1	Cut and fill feature observed between 1 and 12.1m sub-seabed. Fill transparent and probably consists of BNB Formation fill. Fill up to 10m thick and overlain by veneer of seabed sediments and sandwaves up to 6m high. Fill appears structureless. Overlain by sandwaves up to 3m.	Devensian	EA ONE
75325	Simple cut and fill	P1	Simple cut and fill feature with undulating basal reflector observed between the seabed and 4m sub- seabed. Fill indistinguishable and overlain by veneer (ripples) of seabed sediment with occasional sandwaves up to 6m high.	Devensian	EA ONE
75326	Complex cut and fill	P1	Moderately distinct cut observed between 2.2 and 7.3m sub-seabed. Fill appears chaotic and is up to 5.5m thick overlain by veneer of seabed sediments and sandwaves up to 4.5m high. Fill interpreted as BNB Formation. Southern end of cut is cut across by later cut observed between 1.6 and 5.9m sub-seabed. Fill transparent up to 2.5m thick and overlain by a sandwave up to 3.8m high. Secondary fill interpreted as later post-Devensian fill.	Devensian and post-Devensian	EA ONE
75327	Simple cut and fill	P1	Shallow, simple cut and fill between 2.8 and 6.0m sub-seabed. Fill comprises up to 4m sub-parallel reflectors, probable BNB Formation overlain by sandwaves up to 3m high.	Devensian	EA ONE
75328	Simple cut and fill	P1	Southern edge of simple cut and fill feature observed between 4.2 and 8.0m sub-seabed. Fill has strong sub-parallel reflectors up to 6m thick. Overlain by sandwaves up to 6m. Infill is BNB Formation.	Devensian	EA ONE





WA ID	Name / Classification	Archaeological Discrimination	Description	Age	Area
75330	Simple cut and fill	P1	Cut marked by strong basal reflector between the seabed and 10.9m sub-seabed. Infill is chaotic and up to 8m thick. Large sandwave at S end, 8m high.	Devensian or post-Devensian	EA ONE
75332	Simple cut and fill	P1	Undulating basal cut between 1.4 and 9.4m sub-seabed. Fill comprises strong parallel reflectors up to 2m thick overlain by sandwaves up to 7m high.	Devensian or post-Devensian	EA ONE
75333	Complex cut and fill	P1	Indistinct simple cut and fill feature, probably internal YR channel cut between 2.9 and 8.6m subseabed. Fill up to 5m thick appears structureless. Fill cut by secondary cut. Base of secondary cut between 2.2 and 5.0m sub-seabed. Fill appears structureless up to 4m thick overlain by sandwaves up to 4.5m high.	Pre-Anglian and Devensian or post-Devensian	EA ONE
75336	Simple cut and fill	P1	Shallow cut between 1.6 to 6.6m sub-seabed. Fill up to 1.8m transparent unit overlain by sandwave up to 6m high. Fill possible BNB Formation.	Devensian or post-Devensian	EA ONE
75337	Simple cut and fill	P1	Shallow cut between 1.5 to 9.3m sub-seabed. Fill up to 2.5m chaotic unit overlain by sandwave up to 11m high. Fill possible BNB Formation.	Devensian or post-Devensian	EA ONE
75403	Channel	P1	Small section of a N-S trending channel identified at the northern edge of the study area. Single phase of acoustically transparent and unstructured fill, only overlain by a thin veneer of seabed sediment. Age of fill unknown. Depth Range: 1.2m - 8.9m BSB.	Unknown	EA ONE Cable Route
75404	Channel	P1	Small section of a N-S trending channel identified at the northern edge of the study area. Single phase of acoustically transparent and unstructured fill, only overlain by a thin veneer of seabed sediment. Age of fill unknown. Depth Range: 1.6m - 10.0m BSB.	Unknown	EA ONE Cable Route
75405	Channel	P1	Small section of a N-S trending channel identified at the southern edge of the study area. Single phase of acoustically transparent and unstructured fill, only overlain by a thin veneer of seabed sediment. Age of fill unknown. Depth Range: 1.7m - 15.6m BSB.	Unknown	EA ONE Cable Route





WA ID	Name / Classification	Archaeological Discrimination	Description	Age	Area
75406	Channel	P1	Small but continuous sinuous channel cut into London Clay and trending generally NNW-SSE across the study area. Single phase of fill, generally comprising sub-parallel internal reflectors though poorly defined in some places. Interpreted as a tributary of the northern route of the Thames - Medway system, originally Cromerian but re-activated during subsequent lowstands. Depth Range: 1.2m - 10.8m BSB.	Pre-Anglian and Devensian	EA ONE Cable Route
75409	Channel	P1	Small, generally E-W trending channel feature located at the SE edge of the study area. Single phase of acoustically transparent and unstructured fill. Possibly a tributary of the northern route of the Thames - Medway system, originally Cromerian but re-activated during subsequent lowstands. Could have been an extension of the present day River Ore/River Alde during the Mesolithic. Depth Range: 1.6m - 10.0m BSB.	Pre-Anglian and Devensian	EA ONE Cable Route
75410	Channel	P1	Small, generally NNW-SSE trending channel feature located at the NW edge of the study area. Single phase of acoustically transparent and unstructured fill. Possibly a tributary of the northern route of the Thames - Medway system, originally Cromerian but re-activated during subsequent lowstands. Depth Range: 0.7m - 5.8m BSB.	Pre-Anglian and Devensian	EA ONE Cable Route
75594	Channel	P1	Generally poorly defined approximately NNE-SSW trending channel feature cut into WK. Single phase of acoustically chaotic/unstructured fill. Possible channel feature filled with BNB sediment. Depth Range: 0.4m - 13.4m BSB.	Devensian	2012 Survey Area
75598	Channel	P1	Small but generally well defined channel feature cut into BNB. Single phase of acoustically transparent/unstructured fill. Basal reflector is relatively high in amplitude, suggesting a possible organic rich layer. Feature flattens into a high amplitude reflector rather than a channel at its northern edge. Possible Post-Devensian fluvial channel, possibly originally connected to similar feature 75597 . Depth Range: 0.2m - 6.1m BSB.	Post-Devensian	2012 Survey Area
75604	Channel	P1	Cut and fill feature at base of BNB cut into WK/YM. Relatively poorly defined basal reflector with single phase of fill characterised by poorly defined sub-parallel internal reflectors. Possible remnant of an eroded channel feature filled with BNB sediment, along with features 75603 , 75606 , 75602 , 75612 , 75613 , 75614 and 75615 . Depth Range: 0.9m - 10.3m BSB.	Devensian	2012 Survey Area





WA ID	Name / Classification	Archaeological Discrimination	Description	Age	Area
75606	Channel	P1	Cut and fill feature at base of BNB cut into WK/YM. Relatively poorly defined basal reflector with single phase of fill characterised by poorly defined sub-parallel internal reflectors. Possible remnant of an eroded channel feature filled with BNB sediment, along with features 75603 , 75604 , 75602 , 75612 , 75613 , 75614 and 75615 . Depth Range: 4.7m - 14.3m BSB.	Devensian	2012 Survey Area
75612	Channel	P1	Large, distinct cut and fill feature trending approximately N-S. Characterised by a well-defined basal reflector and fill containing numerous sub-parallel internal reflectors. A possible earlier acoustically unstructured fill observed on a few survey lines. Possible remnant of an eroded channel feature filled with BNB sediment, along with features 75603 , 75604 , 75606 , 75602 , 75613 , 75614 and 75615 . Depth Range: 0.7mm - 16.6m BSB.	Devensian	2012 Survey Area
75616	Channel	P1	Shallow cut and fill feature cut into YM, relatively poorly defined basal reflector with single phase of fill characterised by poorly defined internal reflector. Possible fluvial feature though date is uncertain. Depth Range: 0.8m - 8.4m BSB.	Unknown	2012 Survey Area
75617	Channel	P1	Large, distinct cut and fill feature cut into YM. Characterised by a well-defined basal reflector and fill containing numerous sub-parallel internal reflectors. Possible remnant of an eroded channel feature filled with BNB sediment, along with feature 75618 . Depth Range: 0.4m - 12.0m BSB.	Devensian	2012 Survey Area
75618	Channel	P1	Large, distinct cut and fill feature cut into YM. Characterised by a well-defined basal reflector and fill containing poorly defined internal reflectors. Possible remnant of an eroded channel feature filled with BNB sediment, along with feature 75617 . Depth Range: 0.4m - 12.0m BSB.	Devensian	2012 Survey Area
75639	Channel	P1	Shallow, NW-SE trending cut and fill feature cut into YM. Poorly defined basal reflector with single phase of fill characterised by sub-parallel internal reflectors. Possible channel feature filled with BNB sediments. Depth Range: 1.2m - 10.5m BSB.	Devensian	2012 Survey Area





WA ID	Name / Classification	Archaeological Discrimination	Description	Age	Area
75322	Infilled Depression	P2	Shallow infilled depression between 2.6 and 5.2m sub-seabed. Fill comprises up to 3m sub-parallel reflectors overlain by sandwaves up to 2m high. Probable BNB Formation fill.	Devensian	EA ONE
75323	Infilled Depression	P2	Shallow infilled depression between 2.3 and 5.5m sub-seabed. Fill comprises up to 3m sub-parallel reflectors overlain by sandwaves up to 3m high. Probable BNB Formation fill.	Devensian	EA ONE
75331	Simple cut and fill	P2	Shallow cut feature between 4.4 and 8.5m sub-seabed. Cuts into underlying YR. Fill probably BNB and comprises strong basal reflector and well-layered reflectors within up to 3.4m thick. Overlain by single sandwave up to 8.9m high in the north and 3.8m to the south.	Devensian or post-Devensian	EA ONE
75334	Infilled Depression	P2	Shallow infilled depression feature between 1.5 and 7.8m sub-seabed with indistinguishable fill to to 4m thick. Clear reflector at base. Overlain by sandwaves up to 4m.	Devensian or post-Devensian	EA ONE
75335	Infilled Depression	P2	Distinct infilled depression feature from 1.7 to 4.5m sub-seabed with 3.2m fill of strong horizontal reflectors overlain by a veneer of seabed sediments. Fill possible BNB or pre-transgression Holocene sediment.	Devensian or post-Devensian	EA ONE
75401	Erosion Surface	P2	Broad, relatively shallow reflector slightly cut into the overlying sediment. Poorly defined in some areas, and more likely to be an erosion surface overlain by later sediment rather than a cut and fill. Two phases of fill, a lower acoustically chaotic unit and a small cut and fill restricted to the western edge of the feature and characterised by a number of sub-parallel internal reflectors. The fill itself appears to have been eroded off at a later stage. The fill is unknown though could possibly be a YM remnant or part of BNB, though this is uncertain and the age of the feature is unknown. Depth Range: 1.5m - 19.5m BSB.	Unknown	EA ONE Cable Route
75402	Erosion Surface	P2	Broad, relatively shallow reflector slightly cut into the overlying sediment. Poorly defined in some areas, and more likely to be an erosion surface overlain by later sediment rather than a cut and fill. Single phase of acoustically transparent and unstructured fill which appears to have been eroded off at a later stage. The fill is unknown though could possibly be a YM remnant or part of BNB, though this is uncertain and the age of the feature is unknown. Depth Range: 1.9m - 9.5m BSB.	Unknown	EA ONE Cable Route





WA ID	Name / Classification	Archaeological Discrimination	Description	Age	Area
75407	Simple Cut and Fill	P2	Very small, poorly defined simple cut and fill cut into London Clay, only identified on one survey line. Fill is poorly defined but probably comprises numerous sub-parallel reflectors. Depth Range: 2.4m - 13.9m BSB.	Unknown	EA ONE Cable Route
75408	Simple Cut and Fill	P2	Possible shallow, very poorly defined simple cut and fill cut into London Clay, only identified on one survey line. Single phase of acoustically transparent fill. Depth Range: 1.9m - 7.1m BSB.	Unknown	EA ONE Cable Route
75411	Simple Cut and Fill	P2	Possible shallow, very poorly defined simple cut and fill cut into London Clay, only identified on one survey line. Single phase of acoustically transparent fill. Depth Range: 0.6m - 2.9m BSB.	Unknown	EA ONE Cable Route
75605	Simple Cut and Fill	P2	Possible very poorly defined cut and fill feature cut through BNB. No defined basal reflector, but base of BNB is disrupted. Single phase of acoustically unstructured fill. Could be remnants of an eroded Post-Devensian channel or the eroded base of the seabed sediment. Depth Range: 2.8m - 8.8m BSB.	Post-Devensian	2012 Survey Area
75629	Simple Cut and Fill	P2	Poorly defined cut and fill feature cut into YM. Single phase of acoustically unstructured fill. Could be the remnants of an eroded channel, though only identified on two survey lines. Depth Range: 1.0m - 3.9m BSB.	Unknown	2012 Survey Area
75630	Simple Cut and Fill	P2	Poorly defined cut and fill feature cut into YM. Single phase of acoustically unstructured fill. Could be the remnants of an eroded channel, though only identified on two survey lines. Depth Range: 0.7m - 3.6m BSB.	Unknown	2012 Survey Area
75635	Simple Cut and Fill	P2	Poorly defined cut and fill feature cut into YM. Single phase of acoustically unstructured fill. Could be the remnants of an eroded channel, though only identified on two survey lines. Depth Range: 0.9m - 8.2m BSB.	Unknown	2012 Survey Area
75637	Simple Cut and Fill	P2	Shallow, poorly defined cut and fill feature cut into YM. Single phase of acoustically unstructured fill. Could be the remnants of an eroded channel or an accumulation of seabed sediment. Depth Range: 1.5m - 6.4m BSB.	Unknown	2012 Survey Area





WA ID	Name / Classification	Archaeological Discrimination	Description	Age	Area
75638	Simple Cut and Fill	P2	Shallow, poorly defined cut and fill feature cut into YM. Single phase of acoustically unstructured fill. Could be the remnants of an eroded channel or an accumulation of seabed sediment. Depth Range: 1.2m - 4.8m BSB.	Unknown	2012 Survey Area
75644	Channel	P2	Poorly defined cut and fill feature cut into YM, single phase of acoustically unstructured fill. Possible channel feature within YM or from a later date. Depth Range: 3.9m - 18.6m BSB.	Pre-Anglian or Pre-Devensian	2012 Survey Area
75648	Simple Cut and Fill	P2	Large cut and fill feature cut into YM, could be part of the YM internal structure or the remnants of a later feature. Only identified on two survey lines. Depth Range: 8.5m - 22.0m BSB.	Pre-Anglian or Pre-Devensian	2012 Survey Area
75649	Gas Blanking	P2	Area of high amplitude reflectors within BNB. Possibly a layer or organic sediment, though blanking is observed on some survey lines and the location within the stratigraphy is exactly the same as that seen for shallow gas in EA3 and EA4. This suggests it is likely to be a small area of shallow gas, possibly indicative of organic material within the sediment. Depth Range: 6.7m - 8.6m BSB.	Devensian	2012 Survey Area
75653	Simple Cut and Fill	P2	Possible cut and fill feature cut into YM. Poorly defined basal reflector with single phase of fill characterised by sub parallel internal reflectors. Could be part of the internal YM structure or a later feature. Depth Range: 5.3m - 17.8m BSB.	Pre-Anglian or Pre-Devensian	2012 Survey Area
75656	Simple Cut and Fill	P2	Possible cut and fill feature cut into YM. Poorly defined basal reflector with single phase of fill characterised by sub parallel internal reflectors. Could be part of the internal YM structure or a later feature. Depth Range: 2.6m - 15.9m BSB.	Pre-Anglian or Pre-Devensian	2012 Survey Area

Appendix 17.3 ends here