



Side scan sonar listing WFS-2



Rijksdienst voor Ondernemend
Nederland

Project:	Borssele Wind Farm Site 1 & 2 geophysical survey works	Date: 27-3-2015
Document:	20150327_SDB_DEEP_SSS Listings WSF-2_V01_F	

ID	Survey line	Position (UTM)		Classification	Description	Description			MB	MAG
		X	Y			Width	Length	Height		
SSS-WFS2-500	79-7900	502413.89	5725659.37	Object	Unknown object	1.8	2.9	0.2		
SSS-WFS2-501	79-7900	502538.10	5725809.99	Exposed pipe	Zeepipe	0.0	71.2	0.2	Found	
SSS-WFS2-502	80-8000	502505.36	5725637.45	Exposed pipe	Zeepipe	0.0	74.6	HNM	Found	
SSS-WFS2-503	82-8200	502443.90	5725332.20	Exposed pipe	Zeepipe	5.7	169.3	HNM	Found	
SSS-WFS2-504	144-14400	504186.65	5717343.61	Contact	Unknown contact	3.6	6.6	0.9		
SSS-WFS2-505	64-6400	503124.52	5728936.79	Exposed pipe	Zeepipe exposure	0.0	3.5	HNM		
SSS-WFS2-506	65-6500	503135.45	5728994.96	Exposed pipe	Zeepipe exposure	0.0	5.4	HNM		
SSS-WFS2-507	65-6500	503130.43	5728970.25	Exposed pipe	Zeepipe exposure	0.0	6.4	HNM		
SSS-WFS2-508	65-6500	502766.49	5728600.72	Contact	Unknown contact	10.9	12.1	HNM		
SSS-WFS2-509	66-6600	503091.20	5728774.69	Exposed pipe	Zeepipe exposure	0.0	5.8	HNM		
SSS-WFS2-510	66-6600	503061.31	5728603.29	Exposed pipe	Zeepipe exposure	0.0	3.9	HNM		
SSS-WFS2-511	67-6700	503066.36	5728621.08	Exposed pipe	Zeepipe possible exposure	0.0	4.5	HNM		
SSS-WFS2-512	69-6900	502990.69	5728225.60	Exposed pipe	Zeepipe exposure	3.8	88.6	HNM	Found	
SSS-WFS2-513	69-6900	502937.06	5727927.51	Exposed pipe	Zeepipe exposure	0.0	9.5	HNM		
SSS-WFS2-514	69-6900	502955.77	5728017.08	Exposed pipe	Zeepipe exposure	0.5	63.4	HNM	Found	
SSS-WFS2-515	70-7000	502965.14	5728067.84	Exposed pipe	Zeepipe possible exposure	0.0	14.4	HNM		
SSS-WFS2-516	70-7000	502966.97	5728082.58	Exposed pipe	Zeepipe possible exposure	0.0	4.8	HNM		
SSS-WFS2-517	70-7000	502911.31	5727804.27	Exposed pipe	Zeepipe exposure	1.4	81.0	HNM	Found	
SSS-WFS2-518	71-7100	502883.46	5727654.99	Exposed pipe	Zeepipe exposure	0.3	22.7	HNM		
SSS-WFS2-519	72-7200	502871.78	5727590.14	Exposed pipe	Zeepipe exposure	0.0	17.2	HNM		
SSS-WFS2-520	72-7200	502844.71	5727465.44	Exposed pipe	Zeepipe exposure	2.3	82.5	HNM	Found	
SSS-WFS2-521	72-7200	502857.94	5727538.89	Exposed pipe	Zeepipe exposure	0.0	11.0	HNM	Found	
SSS-WFS2-522	72-7200	502863.79	5727563.21	Exposed pipe	Zeepipe exposure	0.0	6.8	HNM	Found	
SSS-WFS2-523	73-7300	502806.25	5727261.33	Exposed pipe	Zeepip exposed section	0.0	51.1	HNM	Found	
SSS-WFS2-524	74-7400	502759.48	5727021.93	Exposed pipe	Zeepipe exposure	2.2	56.0	HNM	Found	
SSS-WFS2-525	76-7600	502652.32	5726433.55	Exposed pipe	Zeepipe exposure	0.0	4.8	HNM		
SSS-WFS2-526	76-7600	502648.69	5726415.57	Exposed pipe	Zeepipe exposure	0.0	6.6	HNM		
SSS-WFS2-527	77-7700	502645.99	5726400.48	Exposed pipe	Zeepipe exposure	0.0	5.5	HNM		
SSS-WFS2-528	77-7700	502607.88	5726211.20	Exposed pipe	Zeepipe exposure	0.0	82.1	HNM	Found	
SSS-WFS2-529	79-7900	502575.43	5726015.04	Exposed pipe	Zeepipe	0.0	15.8	0.2	Found	
SSS-WFS2-530	78-7800	502597.57	5726151.74	Exposed pipe	Zeepipe	0.0	15.2	HNM	Found	
SSS-WFS2-531	83-8300	502418.80	5725209.96	Exposed pipe	Zeepipe	2.7	129.1	HNM	Found	
SSS-WFS2-532	84-8400	502365.57	5724917.84	Exposed pipe	Zeepipe	0.5	48.8	HNM	Found	
SSS-WFS2-533	85-8500	502337.29	5724772.47	Exposed pipe	Zeepipe	1.4	50.7	HNM	Found	
SSS-WFS2-534	85-8500	502309.12	5724612.00	Exposed pipe	Zeepipe	0.3	36.8	HNM	Found	
SSS-WFS2-535	84-8400	502315.30	5724645.84	Exposed pipe	Zeepipe	0.0	20.6	HNM	Found	
SSS-WFS2-536	86-8600	502251.33	5724262.12	Exposed pipe	Zeepipe	3.6	141.5	HNM	Found	
SSS-WFS2-537	87-8700	502277.84	5724417.33	Exposed pipe	Zeepipe	1.4	130.0	HNM	Found	
SSS-WFS2-538	88-8800	504219.33	5726712.29	Object	Unknown object	1.5	3.8	0.2		
SSS-WFS2-539	87-8700	502205.28	5724045.66	Exposed pipe	Zeepipe	0.0	116.2	HNM	Found	

ID	Survey line	Position (UTM)		Classification	Description	Description			MB	MAG
		X	Y			Width	Length	Height		
SSS-WFS2-540	89-8900	502169.14	5723878.22	Exposed pipe	Zeepipe	2.0	96.9	HNM	Found	
SSS-WFS2-541	89-8900	502126.15	5723651.32	Exposed pipe	Zeepipe	0.0	82.7	HNM	Found	
SSS-WFS2-542	91-9100	502079.90	5723410.64	Exposed pipe	Zeepipe	0.0	108.6	HNM	Found	
SSS-WFS2-543	92-9200	503066.32	5724571.21	Object	Unknown object	6.8	20.9	HNM		
SSS-WFS2-544	92-9200	502042.25	5723204.70	Exposed pipe	Zeepipe	0.0	70.8	HNM	Found	
SSS-WFS2-545	93-9300	502011.77	5723040.34	Exposed pipe	Zeepipe	0.0	0.0	HNM	Found	
SSS-WFS2-546	92-9200	501988.86	5722919.45	Exposed pipe	Zeepipe	0.0	30.2	HNM		
SSS-WFS2-547	93-9300	505162.53	5727043.42	Object	Unknown object	1.4	2.5	HNM		
SSS-WFS2-548	94-9400	501975.56	5722816.82	Exposed pipe	Zeepipe	0.0	56.9	HNM		
SSS-WFS2-549	94-9400	501918.14	5722523.08	Exposed pipe	Zeepipe	0.0	12.7	HNM		
SSS-WFS2-550	95-9500	501884.98	5722357.31	Exposed pipe	Zeepipe	1.2	143.1	HNM	Found	
SSS-WFS2-551	95-9500	501942.15	5722647.99	Exposed pipe	Zeepipe	0.7	117.2	HNM	Found	
SSS-WFS2-552	94-9400	503159.19	5724102.55	Object	Unknown object	3.5	4.6	0.4	Found	
SSS-WFS2-553	96-9600	503040.17	5723919.85	Object	Unknown object	0.9	6.5	HNM		
SSS-WFS2-554	96-9600	501846.22	5722132.18	Exposed pipe	Zeepipe	1.2	148.7	HNM	Found	
SSS-WFS2-555	97-9700	502476.40	5723012.09	Object	Possible cable	0.0	8.0	HNM		
SSS-WFS2-556	98-9800	503839.30	5724573.75	Object	Unknown object	16.6	32.2	HNM		
SSS-WFS2-557	97-9700	501826.35	5722023.05	Exposed pipe	Zeepipe	0.0	55.4	HNM	Found	
SSS-WFS2-558	97-9700	501807.11	5721940.83	Exposed pipe	Zeepipe	0.0	29.4	HNM		
SSS-WFS2-559	98-9800	501794.29	5721872.30	Exposed pipe	Zeepipe	0.0	31.0	HNM	Found	
SSS-WFS2-560	99-9900	501696.32	5721388.32	Exposed pipe	Zeepipe	0.0	15.8	HNM	Found	
SSS-WFS2-561	98-9800	501755.81	5721691.64	Exposed pipe	Zeepipe	0.0	189.6	HNM	Found	
SSS-WFS2-562	100-10000	501735.82	5721584.75	Exposed pipe	Zeepipe	2.8	178.8	HNM	Found	
SSS-WFS2-563	99-9900	501933.52	5721793.90	Exposed pipe	Zeepipe	1.1	1.6	0.2		
SSS-WFS2-564	100-10000	503684.97	5724072.66	Object	Unknown object	1.4	4.1	HNM		
SSS-WFS2-565	101-10100	501650.55	5721122.56	Exposed pipe	Zeepipe	0.8	57.0	HNM	Found	
SSS-WFS2-566	102-10200	502310.12	5721969.56	Object	Possible cable	0.0	16.0	HNM		
SSS-WFS2-567	102-10200	501660.96	5721165.15	Exposed pipe	Zeepipe	0.0	0.0	HNM	Found	
SSS-WFS2-568	102-10200	501703.12	5720951.72	Object	Unknown object	0.7	6.7	0.1		
SSS-WFS2-569	102-10200	501613.41	5720918.03	Exposed pipe	Zeepipe	0.0	129.5	HNM	Found	
SSS-WFS2-570	103-10300	502363.43	5721952.10	Object	possible cable	0.0	8.0	HNM		
SSS-WFS2-571	103-10300	504336.80	5724148.86	Object	Unknown object	1.1	6.0	HNM		MAG-WFS2-229
SSS-WFS2-572	104-10400	501572.37	5720705.56	Exposed pipe	Zeepipe	1.5	136.8	HNM	Found	
SSS-WFS2-573	104-10400	502165.59	5721240.11	Object	Unknown object	1.1	3.3	0.1		
SSS-WFS2-574	104-10400	503625.86	5723364.39	Object	Unknown object	1.7	6.4	0.1		
SSS-WFS2-575	104-10400	504270.90	5724121.61	Object	Unknown object	5.8	13.4	0.1		
SSS-WFS2-576	104-10400	505944.00	5726013.30	Object	Unknown object	2.3	7.0	0.2		
SSS-WFS2-577	105-10500	501474.11	5720184.21	Exposed pipe	Zeepipe	0.3	123.9	HNM	Found	
SSS-WFS2-578	104-10400	501496.86	5720305.13	Exposed pipe	Zeepipe	0.0	26.7	HNM	Found	
SSS-WFS2-579	105-10500	501522.95	5720439.07	Exposed pipe	Zeepipe	0.0	6.4	HNM	0	
SSS-WFS2-580	104-10400	501546.94	5720537.09	Exposed pipe	Zeepipe	0.0	31.1	HNM	Found	
SSS-WFS2-581	106-10600	505991.77	5725807.92	Exposed cable	UK-NL 8 possible exposure	0.0	43.8	0.3		
SSS-WFS2-582	106-10600	501437.92	5719994.70	Exposed pipe	Zeepipe	1.1	163.8	0.3	Found	
SSS-WFS2-583	106-10600	501739.79	5720338.13	Object	Possible Cable	0.0	7.2	0.3		
SSS-WFS2-584	107-10700	501394.65	5719765.20	Exposed pipe	Zeepipe	1.1	127.3	HNM	Found	
SSS-WFS2-585	108-10800	501844.23	5720358.34	Exposed cable	UK-NL 11 possible exposure	0.0	33.7	HNM		
SSS-WFS2-586	109-10900	501372.19	5719636.91	Exposed pipe	Zeepipe	0.8	77.6	HNM	Found	
SSS-WFS2-587	108-10800	502615.96	5721344.81	Object	Unknown object	2.5	6.0	HNM		
SSS-WFS2-588	108-10800	503393.80	5722152.49	Object	Unknown object	0.0	12.9	HNM		

ID	Survey line	Position (UTM)		Classification	Description	Description			MB	MAG
		X	Y			Width	Length	Height		
SSS-WFS2-589	108-10800	506275.71	5725766.55	Exposed cable	UK-NL 8 possible exposure	0.0	16.6	HNM		
SSS-WFS2-590	109-10900	502154.72	5720393.65	Object	Unknown object	1.6	11.8	0.2		
SSS-WFS2-591	109-10900	501423.36	5719507.43	Object	Unknown object	0.9	3.2	HNM		
SSS-WFS2-592	110-11000	506992.43	5726646.62	Object	Unknown object	1.3	3.3	0.2		
SSS-WFS2-593	110-11000	505246.41	5724461.46	Object	Unknown object	4.1	17.2	0.4		
SSS-WFS2-594	110-11000	502931.23	5721160.07	Object	Unknown object	6.8	10.6	0.2		
SSS-WFS2-595	108-10800	501344.77	5719479.05	Exposed pipe	Zee pipe	0.0	14.5	HNM	Found	
SSS-WFS2-596	110-11000	501326.00	5719359.36	Exposed pipe	Zeepipe	0.8	135.7	0.2	Found	
SSS-WFS2-597	110-11000	501302.74	5719168.89	Exposed pipe	Zeepipe	1.4	200.8	0.2	Found	
SSS-WFS2-598	110-11000	505165.75	5724308.74	Object	Unknown object	1.6	4.9	0.3		
SSS-WFS2-599	111-11100	501283.76	5718981.76	Exposed pipe	Zeepipe	2.3	222.3	HNM	Found	
SSS-WFS2-600	111-11100	501308.88	5719219.04	Exposed pipe	Zeepipe	3.4	221.9	HNM	Found	
SSS-WFS2-601	112-11200	502946.91	5721171.47	Object	Unknown object	1.2	3.6	0.2		
SSS-WFS2-602	112-11200	501255.29	5718757.22	Exposed pipe	Zeepipe	1.9	223.5	0.2	Found	
SSS-WFS2-603	112-11200	501285.73	5718996.74	Exposed pipe	Zeepipe	3.8	238.6	0.2	Found	
SSS-WFS2-604	112-11200	505653.68	5724631.74	Object	Unknown object	2.0	4.3	0.2		
SSS-WFS2-605	113-11300	501241.45	5718609.86	Exposed pipe	Zeepipe	3.0	139.0	HNM	Found	
SSS-WFS2-606	113-11300	501264.34	5718840.59	Exposed pipe	Zeepipe	1.7	225.8	HNM	Found	
SSS-WFS2-607	113-11300	501249.68	5718694.31	Exposed pipe	Zeepipe	0.0	21.8	HNM	Found	
SSS-WFS2-608	113-11300	506973.16	5726201.99	Object	Unknown object	10.5	17.2	HNM		
SSS-WFS2-609	113-11300	507492.38	5726863.22	Object	Unknown object	5.3	6.0	HNM		
SSS-WFS2-610	112-11200	503922.89	5722189.57	Anchor	Contact	1.5	5.2	0.5	Found	
SSS-WFS2-611	114-11400	501243.96	5718638.34	Exposed pipe	Zeepipe	2.8	159.0	HNM	Found	
SSS-WFS2-612	114-11400	501211.90	5718376.59	Exposed pipe	Zeepipe	4.7	164.6	HNM	Found	
SSS-WFS2-613	114-11400	503164.66	5720855.35	Object	Unknown object	1.1	3.6	0.1		
SSS-WFS2-614	114-11400	507484.18	5726412.40	Object	Unknown object	8.9	18.0	0.1		
SSS-WFS2-615	115-11500	506995.55	5725596.84	Object	Unknown object	1.2	2.5	HNM		MAG-WFS2-223
SSS-WFS2-616	115-11500	507573.11	5726591.70	Object	Unknown object	0.7	2.0	0.1		
SSS-WFS2-617	115-11500	507015.59	5725882.56	Object	Unknown object	0.4	2.1	0.1		
SSS-WFS2-618	116-11600	501203.25	5718277.31	Exposed pipe	Zeepipe	0.0	71.1	HNM	Found	
SSS-WFS2-619	116-11600	501191.91	5718159.38	Exposed pipe	Zeepipe	0.0	59.2	HNM	Found	
SSS-WFS2-620	116-11600	501184.51	5718034.83	Exposed pipe	Zeepipe	0.0	155.7	HNM		
SSS-WFS2-621	116-11600	501994.65	5719116.72	Object	Unknown object	1.2	2.8	0.2		
SSS-WFS2-622	116-11600	502587.21	5719834.26	Object	Unknown object	3.7	5.6	0.2		
SSS-WFS2-623	116-11600	506683.66	5725077.00	Object	Unknown object	6.5	10.1	0.2		
SSS-WFS2-624	117-11700	502921.96	5720305.03	Object	Unknown object	0.6	3.3	0.1		
SSS-WFS2-625	117-11700	506200.73	5724509.09	Object	Possible cable	5.2	13.2	0.1		
SSS-WFS2-626	118-11800	501175.27	5717872.90	Exposed pipe	Zeepipe	1.9	177.4	HNM	Found	
SSS-WFS2-627	119-11900	501159.58	5717501.85	Exposed pipe	Zeepipe	3.1	118.6	HNM	Found	
SSS-WFS2-628	118-11800	501166.19	5717685.47	Exposed pipe	Zeepipe	0.0	44.1	HNM	Found	
SSS-WFS2-629	119-11900	501158.85	5717423.77	Exposed pipe	Zeepipe	0.0	42.6	HNM	Found	
SSS-WFS2-630	119-11900	505192.52	5722759.73	Object	Unknown object	1.0	3.7	0.2		
SSS-WFS2-631	121-12100	501159.42	5717223.83	Exposed pipe	Zeepipe	2.7	149.3	HNM	Found	
SSS-WFS2-632	121-12100	501159.40	5717308.81	Exposed pipe	Zeepipe	0.0	13.4	HNM	Found	
SSS-WFS2-633	121-12100	504484.96	5721623.18	Object	Unknown object	1.0	3.9	0.2		
SSS-WFS2-634	121-12100	505231.98	5722445.34	Object	Unknown object	1.2	5.3	0.2	Found	
SSS-WFS2-635	122-12200	501156.50	5717013.20	Exposed pipe	Zeepipe	0.0	106.9	0.3	Found	
SSS-WFS2-636	122-12200	505522.64	5722598.93	Object	Unknown object	0.8	3.9	0.1		
SSS-WFS2-637	122-12200	507096.31	5724793.68	Object	Unknown object	8.9	10.3	0.1		

ID	Survey line	Position (UTM)		Classification	Description	Description			MB	MAG
		X	Y			Width	Length	Height		
SSS-WFS2-638	123-12300	507622.55	5725421.62	Object	Unknown object	1.1	10.0	0.1		
SSS-WFS2-639	123-12300	506766.17	5724070.45	Object	Unknown object	0.7	5.1	0.2		
SSS-WFS2-640	124-12400	504196.40	5720846.97	Object	Unknown object	0.6	5.1	0.2		
SSS-WFS2-641	124-12400	504185.83	5720832.00	Object	Unknown object	0.4	5.2	0.1		
SSS-WFS2-642	124-12400	503677.78	5719877.68	Object	Unknown object	4.9	18.1	0.5	Found	
SSS-WFS2-643	124-12400	501159.10	5716909.92	Exposed pipe	Zeepipe	2.6	134.5	0.5	Found	
SSS-WFS2-644	124-12400	501161.93	5716696.29	Exposed pipe	Zeepipe	0.0	10.8	0.5		
SSS-WFS2-645	125-12500	501162.54	5716728.00	Exposed pipe	Zeepipe	0.0	21.0	HNM	Found	
SSS-WFS2-646	125-12500	502483.02	5718279.93	Exposed cable	Possible Concerto 1 East	0.0	6.4	HNM		
SSS-WFS2-647	126-12600	501168.43	5716513.77	Exposed pipe	Zeepipe	0.6	95.5	HNM	Found	
SSS-WFS2-648	126-12600	501173.89	5716407.56	Exposed pipe	Zeepipe	6.0	105.7	HNM	Found	
SSS-WFS2-649	126-12600	501115.76	5716457.38	Object	Unknown object	0.6	2.1	0.2		
SSS-WFS2-650	126-12600	502001.03	5717424.90	Object	Unknown object	0.7	3.8	0.1		
SSS-WFS2-651	126-12600	506332.92	5723211.01	Object	Unknown object	1.0	4.1	0.1		
SSS-WFS2-652	127-12700	506861.00	5723766.82	Object	Unknown object	1.1	4.0	0.1		
SSS-WFS2-653	128-12800	501179.81	5716291.77	Exposed pipe	Zeepipe	3.7	110.2	HNM	Found	
SSS-WFS2-654	128-12800	503028.52	5718640.87	Object	Unknown object	0.6	3.9	0.2		
SSS-WFS2-655	129-12900	501211.89	5715912.33	Exposed pipe	Zeepipe	0.0	0.0	HNM	Found	
SSS-WFS2-656	129-12900	501196.63	5716094.57	Exposed pipe	Zeepipe	0.0	71.6	HNM	Found	
SSS-WFS2-657	129-12900	501193.00	5716137.65	Exposed pipe	Zeepipe	0.0	15.4	HNM	Found	
SSS-WFS2-658	129-12900	505091.20	5720960.23	Object	Unknown object	0.9	4.1	0.3		
SSS-WFS2-659	130-13000	501203.56	5716004.53	Exposed pipe	Zeepipe	2.1	187.3	0.5	Found	
SSS-WFS2-660	130-13000	501216.62	5715862.22	Exposed pipe	Zeepipe	0.0	58.9	0.5	Found	
SSS-WFS2-661	130-13000	506807.35	5723147.96	Object	Possible cable	0.0	10.9	0.5		
SSS-WFS2-662	131-13100	502779.34	5717602.59	Object	Unknown object	1.8	5.2	0.1		
SSS-WFS2-663	132-13200	503845.12	5719109.37	Object	Unknown object	6.7	16.2	0.2		
SSS-WFS2-664	132-13200	508837.89	5725263.88	Object	Unknown object	1.0	2.5	0.1		
SSS-WFS2-665	168-16800	505827.52	5715470.51	Contact	Unknown contact	0.0	2.8	HNM		
SSS-WFS2-666	168-16800	504655.91	5714197.47	Contact	Unknown contact	2.9	6.9	0.4		
SSS-WFS2-667	169-16900	505632.13	5715323.00	Object	Unknown object	0.0	0.0	HNM		
SSS-WFS2-668	167-16700	504780.60	5714341.85	Object	Unknown object	0.0	0.0	0.3		
SSS-WFS2-669	164-16400	504361.86	5714271.43	Object	Unknown object	0.0	1.4	HNM		
SSS-WFS2-670	166-16600	504143.97	5713956.01	Contact	Unknown contact	5.3	20.1	HNM	Found	
SSS-WFS2-671	163-16300	504486.20	5714525.82	Object	Unknown object	3.2	7.8	HNM		
SSS-WFS2-672	163-16300	506634.87	5717424.36	Object	Unknown object	1.0	1.5	0.5	Found	
SSS-WFS2-673	163-16300	504606.66	5714943.23	Object	Unknown object	0.9	2.9	0.2		
SSS-WFS2-674	162-16200	503598.91	5713663.93	Object	Unknown object	0.0	0.0	0.3		
SSS-WFS2-675	162-16200	506323.79	5717272.31	Object	Unknown object	0.0	0.0	0.8		
SSS-WFS2-676	160-16000	504399.56	5715257.26	Contact	Linear contact	0.0	9.2	HNM		
SSS-WFS2-677	160-16000	507265.63	5718670.85	Object	Unknown object	1.1	2.6	HNM		
SSS-WFS2-678	157-15700	507358.79	5719475.33	Object	Unknown object	0.0	0.3	0.3		
SSS-WFS2-679	155-15500	507335.38	5719585.69	Object	Linear object	0.0	4.3	HNM		
SSS-WFS2-680	154-15400	507854.37	5720602.61	Object	Unknown object	2.1	4.5	0.5		
SSS-WFS2-681	153-15300	503618.40	5715161.59	Object	Unknown object	1.1	1.7	0.7		
SSS-WFS2-682	150-15000	505982.84	5718648.84	Object	Unknown object	0.0	0.0	0.4		
SSS-WFS2-683	147-14700	506228.76	5719468.98	Exposed cable	UK - NL 11	1.1	14.4	HNM		
SSS-WFS2-684	149-14900	507678.33	5720970.01	Object	Unknown object	3.2	9.0	0.5	Found	
SSS-WFS2-685	147-14700	506198.19	5719474.51	Exposed cable	UK - NL 11	0.0	19.5	HNM		
SSS-WFS2-686	145-14500	507686.27	5721597.50	Object	Unknown object	21.7	22.6	1.3	Found	MAG-WFS2-251

ID	Survey line	Position (UTM)		Classification	Description	Description			MB	MAG
		X	Y			Width	Length	Height		
SSS-WFS2-687	147-14700	506645.77	5719987.44	Object	Unknown object	0.0	0.0	0.2		
SSS-WFS2-688	147-14700	506264.57	5719453.94	Exposed cable	UK-NL 11	0.0	4.9	0.2		
SSS-WFS2-689	145-14500	507117.58	5720942.62	Object	Unknown object	7.2	13.8	1.3	Found	
SSS-WFS2-690	146-14600	504295.22	5717380.61	Contact	Linear contact	0.7	23.5	HNM		
SSS-WFS2-691	175 X 6000	502873.47	5722282.94	Object	Unknown object	0.7	2.0	0.6	Found	
SSS-WFS2-692	144-14400	508221.04	5722638.10	Object	Unknown object	0.0	0.0	0.5		
SSS-WFS2-693	142-14200	508261.57	5722941.66	Wreck	Wreck debris area (possibly 2902)	8.4	41.9	2.8		
SSS-WFS2-694	138-13800	502537.34	5716328.34	Object	Unknown object	5.1	10.8	HNM	Found	
SSS-WFS2-695	138-13800	505100.57	5719679.41	Exposed cable	UK-NL 11 possible exposure	1.7	5.4	HNM		
SSS-WFS2-696	137-13700	501802.28	5715376.28	Contact	Trawl scars	31.0	130.1	HNM		
SSS-WFS2-697	137-13700	501812.06	5715567.53	Contact	Trawl scars	25.6	181.3	HNM		
SSS-WFS2-698	142-14200	508241.64	5722931.98	Wreck	Wreck debris (possibly 2902)	0.0	0.0	0.3		
SSS-WFS2-699	140-14000	503957.66	5717727.79	Object	Unknown object	2.7	4.6	0.8		
SSS-WFS2-700	139-13900	504277.24	5718295.39	Object	Unknown object	1.4	3.8	0.3		
SSS-WFS2-701	139-13900	505391.21	5719631.21	Contact	Linear contact	0.7	17.5	HNM		
SSS-WFS2-702	136-13600	505040.12	5719710.47	Exposed cable	UK-NL 11 exposure	0.7	8.8	HNM		
SSS-WFS2-703	136-13600	505081.34	5719704.02	Exposed cable	UK-NL 11 possible exposure	0.0	13.2	HNM		
SSS-WFS2-704	136-13600	505020.05	5719714.61	Exposed cable	UK-NL 11 exposure	0.0	4.4	HNM		
SSS-WFS2-705	137-13700	504999.74	5719717.85	Exposed cable	UK-NL 11 Possible exposure	0.0	9.4	HNM		
SSS-WFS2-706	134-13400	504820.20	5719750.48	Exposed cable	NL-UK 11	0.0	12.4	HNM		
SSS-WFS2-707	134-13400	504792.32	5719756.18	Exposed cable	NL-UK 11	0.0	5.7	HNM		
SSS-WFS2-708	134-13400	504875.15	5719740.69	Exposed cable	NL-UK 11 possible exposure	0.0	6.7	HNM		
SSS-WFS2-709	134-13400	501538.75	5715704.82	Contact	Trawl scars	27.5	134.1	HNM		
SSS-WFS2-710	134-13400	504710.32	5719825.59	Exposed cable	NL-UK 11 possible exposure	0.0	6.9	HNM		
SSS-WFS2-711	173 X 2000	501231.46	5718546.31	Exposed pipe	Zeepipe exposure	0.8	27.9	HNM	Found	
SSS-WFS2-712	144-14400	506163.83	5720020.63	Wreck	Possible wreck debris (3657)	4.3	9.8	1.9	Found	
SSS-WFS2-713	194-3657-2	506234.35	5719971.32	Object	Unknown object	0.0	0.0	0.3		
SSS-WFS2-714	104-10400	501511.33	5720383.88	Pipeline crossing	Zeepipe rockdump	15.86	102.09	HNM	Found	



Magnetometer listing WFS-2



Rijksdienst voor Ondernemend
Nederland

Project:	Borssele Wind Farm Site 1 & 2 geophysical survey works	Date: 27-3-2015
Document:	20150327_SDB_DEEP_MAGGY Listings WFS-2_V01_F	

ID	Survey line	Position (UTM)		App. anomaly amplitude (nT)	App. anomaly width (m)	Anomaly type	SSS	Category	Description	Related *.txt file
		X	Y							
MAG-WFS2-201	64-6400	502889.56	5728788.95	13	30	dipole			same as WFS1-MAG-164	64-6400
MAG-WFS2-202	71-7100	503594.47	5728551.88	8	40	dipole				71-7100
MAG-WFS2-203	70-7000	503002.92	5727958.69	5	80	pos. monopole				70-7000
MAG-WFS2-204	79-7900	504145.63	5727942.46	24	30	dipole				79-7900
MAG-WFS2-205	99-9900	506605.68	5727850.40	6	35	pos. monopole			same as WFS1-MAG-169	99-9900
MAG-WFS2-206	104-10400	506963.51	5727514.28	21	40	pos. monopole			same as WFS1-MAG-170	104-10400
MAG-WFS2-207	86-8600	504589.02	5727377.38	10	25	pos. monopole				86-8600
MAG-WFS2-208	83-8300	503745.29	5726817.24	6	25	neg. monopole				83-8300
MAG-WFS2-209	114-11400	507466.46	5726533.89	8	45	dipole			same as WFS1-MAG-171	114-11400
MAG-WFS2-210	89-8900	504229.33	5726435.89	30	70	pos. monopole				89-8900
MAG-WFS2-211	78-7800	502733.52	5726281.59	7	30	pos. monopole				78-7800 (2)
MAG-WFS2-212	118-11800	507737.49	5726218.12	6	30	pos. monopole			same as WFS1-MAG-172	118-11800
MAG-WFS2-213	100-10000	505436.77	5726180.80	19	40	dipole				100-10000
MAG-WFS2-214	116-11600	507416.74	5726124.86	6	15	pos. monopole				116-11600 (2)
MAG-WFS2-215	86-8600	503450.14	5725920.56	58	40	neg. monopole				86-8600
MAG-WFS2-216	112-11200	506726.04	5725897.00	6	25	pos. monopole				112-11200
MAG-WFS2-217	109-10900	506237.43	5725760.84	19	35	pos. monopole				109-10900
MAG-WFS2-218	111-11100	506470.30	5725732.13	9	40	pos. monopole				111-11100
MAG-WFS2-219	123-12300	507963.19	5725697.55	10	80	pos. monopole				123-12300
MAG-WFS2-220	115-11500	506940.06	5725682.30	9	25	pos. monopole				115-11500
MAG-WFS2-221	125-12500	508139.45	5725602.40	13	75	neg. monopole				125-12500
MAG-WFS2-223	116-11600	506997.06	5725589.58	31	55	neg. monopole	SSS-WFS2-615			116-11600 (2)
MAG-WFS2-224	117-11700	507045.80	5725484.58	53	55	neg. monopole				117-11700
MAG-WFS2-225	131-13100	508548.90	5725168.80	27	60	pos. monopole				131-13100
MAG-WFS2-226	120-12000	506755.34	5724629.33	16	45	dipole				120-12000
MAG-WFS2-227	132-13200	507989.85	5724259.66	7	55	pos. monopole				132-13200
MAG-WFS2-228	114-11400	505674.65	5724211.62	7	45	dipole				114-11400
MAG-WFS2-229	104-10400	504338.95	5724142.78	50	40	dipole	SSS-WFS2-571			104-10400
MAG-WFS2-230	134-13400	508026.26	5723998.97	9	45	neg. monopole				134-13400
MAG-WFS2-231	92-9200	502540.36	5723775.58	7	35	neg. monopole				92-9200
MAG-WFS2-232	117-11700	505706.91	5723775.21	6	35	dipole				117-11700
MAG-WFS2-233	178 X 1000	507590.05	5723731.19	5	45	pos. monopole				178 X 1000
MAG-WFS2-234	132-13200	507576.85	5723729.46	8	55	pos. monopole				132-13200
MAG-WFS2-235	131-13100	507256.23	5723514.75	15	95	dipole				131-13100
MAG-WFS2-236	103-10300	503607.31	5723362.20	115	70	dipole				103-10300
MAG-WFS2-237	192-MAG0012	503590.61	5723358.72	244	110	dipole				192-MAG0012
MAG-WFS2-238	192-MAG0012	503567.71	5723343.15	24	155	dipole				192-MAG0012

ID	Survey line	Position (UTM)		App. anomaly amplitude (nT)	App. anomaly width (m)	Anomaly type	SSS	Category	Description	Related *.txt file
		X	Y							
MAG-WFS2-239	141-14100	508321.43	5723251.92	12	35	dipole				141-14100
MAG-WFS2-240	129-12900	506774.47	5723213.50	8	30	neg. monopole				129-12900
MAG-WFS2-241	142-14200	508231.19	5722962.12	166	190	neg. monopole				142-14200
MAG-WFS2-242	127-12700	506342.42	5722960.66	56	30	dipole				127-12700
MAG-WFS2-243	143-14300	508299.92	5722883.74	51	210	dipole			Poss. ID MAG-WFS2-241	143-14300
MAG-WFS2-244	126-12600	506123.90	5722838.32	5	25	pos. monopole				126-12600 (2)
MAG-WFS2-245	175 X 6000	502393.60	5722725.38	7	55	dipole				175 X 6000
MAG-WFS2-246	101-10100	502808.20	5722662.34	5	45	dipole				101-10100
MAG-WFS2-247	123-12300	505257.92	5722231.77	10	80	pos. monopole				123-12300
MAG-WFS2-248	97-9700	501945.70	5722205.59	7	40	neg. monopole				97-9700
MAG-WFS2-249	114-11400	503728.95	5721729.49	7	15	pos. monopole				114-11400
MAG-WFS2-250	119-11900	504263.59	5721609.87	19	40	dipole				119-11900
MAG-WFS2-251	146-14600	507679.44	5721599.83	1565	30	dipole	SSS-WFS2-686	pos. wreck	outside WFS boundary	146-14600
MAG-WFS2-252	118-11800	504071.78	5721493.96	5	35	neg. monopole				118-11800
MAG-WFS2-253	132-13200	505693.65	5721323.09	8	50	dipole				132-13200
MAG-WFS2-254	116-11600	503514.71	5721112.67	7	40	dipole				116-11600 (2)
MAG-WFS2-255	116-11600	503510.46	5721106.96	7	45	pos. monopole				116-11600 (2)
MAG-WFS2-256	152-15200	508032.93	5721060.62	13	80	dipole				152-15200
MAG-WFS2-257	156-15600	507864.14	5720191.78	8	70	dipole				156-15600
MAG-WFS2-258	194-3657-2	505969.64	5720183.07	26	30	pos. monopole		pos. wreck	near wreck 3657	194-3657-2
MAG-WFS2-259	121-12100	503222.81	5719970.38	37	60	neg. monopole				121-12100
MAG-WFS2-260	110-11000	501847.25	5719948.28	9	55	neg. monopole				110-11000
MAG-WFS2-261	193-3657-1	506267.51	5719936.33	9	50	neg. monopole		pos. wreck	near wreck 3657	193-3657-1
MAG-WFS2-262	110-11000	501801.69	5719889.50	12	65	pos. monopole				110-11000
MAG-WFS2-263	129-12900	504127.03	5719791.07	22	45	dipole				129-12900
MAG-WFS2-264	128-12800	503849.16	5719583.77	8	50	neg. monopole				128-12800 (2)
MAG-WFS2-265	148-14800	506213.02	5719373.79	18	65	dipole				148-14800
MAG-WFS2-266	162-16200	507470.89	5718706.07	6	40	neg. monopole				162-16200
MAG-WFS2-267	142-14200	504784.58	5718531.64	9	50	pos. monopole				142-14200
MAG-WFS2-268	158-15800	506523.67	5718154.99	8	95	dipole				158-15800
MAG-WFS2-269	158-15800	506458.07	5718072.48	15	100	pos. monopole				158-15800
MAG-WFS2-270	198-3658-3	501599.00	5717821.74	8	10	pos. monopole				198-3658-3
MAG-WFS2-271	137-13700	503565.69	5717778.50	6	35	neg. monopole				137-13700
MAG-WFS2-272	152-15200	505262.64	5717505.39	5	110	pos. monopole				152-15200
MAG-WFS2-273	122-12200	501349.72	5717368.87	83	20	dipole				122-12200
MAG-WFS2-274	122-12200	501061.09	5716990.70	7	20	dipole				122-12200
MAG-WFS2-275	169-16900	506870.89	5716799.28	15	40	dipole				169-16900
MAG-WFS2-276	162-16200	505843.86	5716625.65	458	40	dipole				162-16200
MAG-WFS2-277	199-MAG0022	505829.72	5716603.27	5	70	pos. monopole				199-MAG0022
MAG-WFS2-278	162-16200	505706.67	5716442.61	87	15	pos. monopole				162-16200
MAG-WFS2-279	163-16300	505826.09	5716431.77	7	20	dipole				163-16300
MAG-WFS2-280	162-16200	505551.49	5716229.65	70	20	dipole				162-16200
MAG-WFS2-281	142-14200	502953.17	5716169.33	10	30	pos. monopole				142-14200
MAG-WFS2-282	158-15800	504975.92	5716166.55	14	40	neg. monopole				158-15800
MAG-WFS2-283	160-16000	505231.56	5716160.94	11	65	pos. monopole				160-16000

ID	Survey line	Position (UTM)		App. anomaly amplitude (nT)	App. anomaly width (m)	Anomaly type	SSS	Category	Description	Related *.txt file
		X	Y							
MAG-WFS2-284	157-15700	504796.74	5716099.61	9	30	pos. monopole				157-15700
MAG-WFS2-285	138-13800	502382.92	5716092.21	11	70	dipole				138-13800
MAG-WFS2-286	142-14200	502861.27	5716052.54	5	25	pos. monopole				142-14200
MAG-WFS2-287	160-16000	505103.66	5715992.87	23	25	pos. monopole				160-16000
MAG-WFS2-288	166-16600	505671.90	5715747.59	15	25	pos. monopole				166-16600
MAG-WFS2-289	171-17100	505961.76	5715315.45	5	50	pos. monopole				171-17100
MAG-WFS2-290	143-14300	502142.29	5714966.28	7	30	dipole				143-14300
MAG-WFS2-291	162-16200	504277.54	5714605.91	79	50	dipole				162-16200
MAG-WFS2-292	155-15500	503052.42	5714221.87	25	145	neg. monopole				155-15500
MAG-WFS2-293	169-16900	504758.21	5714104.64	8	40	dipole				169-16900



Linear magnetic contact listing WFS-2



Rijksdienst voor Ondernemend
Nederland

Project:	Borssele Wind Farm Site 1 & 2 geophysical survey works	Date: 27-3-2015
Document:	20150327_SDB_DEEP_MAGGY Listings linear WFS-2_V01_F	

Cable:	Concerto 1 Segment East (out of service)
--------	--

ID	Survey line	Position (UTM)		Average magnetic cable signature
		X	Y	
MAG-WFS2-lin-2001	124-12400	502440.0	5718430.0	
MAG-WFS2-lin-2002	132-13200	502484.3	5717191.4	average amplitude (nT): 10-20
MAG-WFS2-lin-2003	116-11600	502741.3	5720113.1	maximum amplitude (nT): 50
MAG-WFS2-lin-2004	115-11500	502790.0	5720350.0	average anomaly length (m): 40
MAG-WFS2-lin-2005	145-14500	502915.0	5715635.0	average signature (monopole/dipole): dipole
MAG-WFS2-lin-2006	111-11100	503040.0	5721335.0	
MAG-WFS2-lin-2007	152-15200	503080.0	5714710.0	The cable's magnetic signature is often too small to be detectable.
MAG-WFS2-lin-2008	155-15500	503170.0	5714365.0	
MAG-WFS2-lin-2009	97-9700	503505.0	5724205.0	
MAG-WFS2-lin-2010	97-9700	503505.0	5724210.0	
MAG-WFS2-lin-2011	87-8700	503905.0	5726350.0	
MAG-WFS2-lin-2012	83-8300	504060.0	5727210.0	
MAG-WFS2-lin-2013	81-8100	504135.0	5727625.0	

Pipe:	UK-NL 8
-------	---------

ID	Survey line	Position (UTM)		Average magnetic cable signature
		X	Y	
MAG-WFS2-lin-2014	89-8900	504255.0	5726470.0	
MAG-WFS2-lin-2015	90-9000	504366.9	5726436.9	average amplitude (nT): 5-20
MAG-WFS2-lin-2016	91-9100	504461.5	5726398.5	maximum amplitude (nT): 40
MAG-WFS2-lin-2017	93-9300	504643.6	5726329.3	average anomaly length (m): 40-100
MAG-WFS2-lin-2018	93-9300	504645.0	5726330.0	average signature (monopole/dipole): monopole
MAG-WFS2-lin-2019	94-9400	504754.2	5726295.4	
MAG-WFS2-lin-2020	95-9500	504837.1	5726260.9	The magnetic cable signature shows a large variety of values for both the amplitude and the anomaly length.
MAG-WFS2-lin-2021	96-9600	504951.9	5726219.6	
MAG-WFS2-lin-2022	97-9700	505044.0	5726175.3	
MAG-WFS2-lin-2023	98-9800	505145.2	5726132.5	
MAG-WFS2-lin-2024	99-9900	505232.1	5726095.3	
MAG-WFS2-lin-2025	100-10000	505342.1	5726054.2	
MAG-WFS2-lin-2026	101-10100	505420.1	5726021.3	
MAG-WFS2-lin-2027	102-10200	505503.5	5725973.1	
MAG-WFS2-lin-2028	103-10300	505598.4	5725925.8	
MAG-WFS2-lin-2029	104-10400	505696.1	5725881.1	
MAG-WFS2-lin-2030	105-10500	505812.9	5725866.3	

ID	Survey line	Position (UTM)		Average magnetic cable signature
		X	Y	
MAG-WFS2-lin-2031	107-10700	506012.4	5725797.4	
MAG-WFS2-lin-2032	108-10800	506136.4	5725776.2	
MAG-WFS2-lin-2033	118-11800	507250.0	5725595.0	
MAG-WFS2-lin-2034	120-12000	507445.0	5725535.0	
MAG-WFS2-lin-2035	122-12200	507640.0	5725445.0	
MAG-WFS2-lin-2036	124-12400	507835.0	5725365.0	
MAG-WFS2-lin-2037	125-12500	507915.0	5725315.0	
MAG-WFS2-lin-2038	126-12600	508000.0	5725240.0	
MAG-WFS2-lin-2039	128-12800	508150.0	5725110.0	
MAG-WFS2-lin-2040	129-12900	508205.0	5725050.0	
MAG-WFS2-lin-2041	132-13200	508425.0	5724820.0	
MAG-WFS2-lin-2042	134-13400	508595.0	5724730.0	

Cable:	K-NL 11 (out of service)			
ID	Survey line	Position (UTM)		Average magnetic cable signature
		X	Y	
MAG-WFS2-lin-2043	109-10900	502041.0	5720357.0	
MAG-WFS2-lin-2044	110-11000	502193.8	5720402.1	average amplitude (nT): 3-5
MAG-WFS2-lin-2045	112-11200	502398.0	5720344.6	maximum amplitude (nT): 15
MAG-WFS2-lin-2046	121-12100	503303.0	5720065.7	average anomaly length (m): 60-90
MAG-WFS2-lin-2047	122-12200	503402.3	5720013.0	average signature (monopole/dipole): both monopole and dipole
MAG-WFS2-lin-2048	123-12300	503501.0	5719973.1	
MAG-WFS2-lin-2049	124-12400	503614.7	5719961.3	
MAG-WFS2-lin-2050	125-12500	503733.7	5719942.4	
MAG-WFS2-lin-2051	126-12600	503842.3	5719913.2	
MAG-WFS2-lin-2052	127-12700	503950.4	5719881.2	
MAG-WFS2-lin-2053	128-12800	504056.6	5719837.4	
MAG-WFS2-lin-2054	131-13100	504370.0	5719800.0	
MAG-WFS2-lin-2055	132-13200	504506.6	5719800.2	
MAG-WFS2-lin-2056	133-13300	504627.1	5719781.9	
MAG-WFS2-lin-2057	134-13400	504742.1	5719764.3	
MAG-WFS2-lin-2058	135-13500	504845.7	5719738.0	
MAG-WFS2-lin-2059	136-13600	504972.1	5719721.9	
MAG-WFS2-lin-2060	137-13700	505055.0	5719695.0	
MAG-WFS2-lin-2061	138-13800	505184.5	5719674.5	
MAG-WFS2-lin-2062	139-13900	505276.7	5719654.6	
MAG-WFS2-lin-2063	140-14000	505391.6	5719636.4	
MAG-WFS2-lin-2064	141-14100	505502.7	5719611.8	
MAG-WFS2-lin-2065	142-14200	505619.5	5719598.1	
MAG-WFS2-lin-2066	143-14300	505718.2	5719569.7	
MAG-WFS2-lin-2067	144-14400	505827.4	5719539.2	
MAG-WFS2-lin-2068	145-14500	505937.1	5719515.1	
MAG-WFS2-lin-2069	146-14600	506055.0	5719505.0	
MAG-WFS2-lin-2070	147-14700	506172.3	5719482.2	
MAG-WFS2-lin-2071	148-14800	506284.1	5719459.6	
MAG-WFS2-lin-2072	149-14900	506382.2	5719423.4	

ID	Survey line	Position (UTM)		Average magnetic cable signature
		X	Y	
MAG-WFS2-lin-2073	150-15000	506484.0	5719402.7	
MAG-WFS2-lin-2074	151-15100	506588.7	5719379.0	
MAG-WFS2-lin-2075	152-15200	506704.7	5719363.2	
MAG-WFS2-lin-2076	153-15300	506814.1	5719349.0	
MAG-WFS2-lin-2077	154-15400	506925.0	5719330.0	
MAG-WFS2-lin-2078	155-15500	507042.3	5719310.3	
MAG-WFS2-lin-2079	156-15600	507156.1	5719289.8	
MAG-WFS2-lin-2080	157-15700	507261.0	5719263.7	
MAG-WFS2-lin-2081	158-15800	507360.1	5719229.7	
MAG-WFS2-lin-2082	159-15900	507450.2	5719185.6	
MAG-WFS2-lin-2083	160-16000	507546.3	5719132.4	



Pipe:	Zeepipe			
ID	Survey line	Position (UTM)		Average magnetic pipe signature
		X	Y	
MAG-WFS2-lin-2084	124-12400	501160.0	5716790.0	
MAG-WFS2-lin-2085	122-12200	501160.0	5717120.0	average amplitude (nT): 800
MAG-WFS2-lin-2086	122-12200	501160.0	5717125.0	maximum amplitude (nT): 3000
MAG-WFS2-lin-2087	121-12100	501160.0	5717300.0	average anomaly length (m): 150-250
MAG-WFS2-lin-2088	120-12000	501160.0	5717455.0	average signature (monopole/dipole): dipole
MAG-WFS2-lin-2089	125-12500	501165.0	5716645.0	
MAG-WFS2-lin-2090	123-12300	501165.0	5716975.0	
MAG-WFS2-lin-2091	119-11900	501165.0	5717610.0	
MAG-WFS2-lin-2092	118-11800	501165.0	5717765.0	
MAG-WFS2-lin-2093	126-12600	501165.0	5716460.0	
MAG-WFS2-lin-2094	126-12600	501165.0	5716465.0	
MAG-WFS2-lin-2095	117-11700	501175.0	5717930.0	
MAG-WFS2-lin-2096	127-12700	501175.0	5716300.0	
MAG-WFS2-lin-2097	117-11700	501180.0	5718025.0	
MAG-WFS2-lin-2098	128-12800	501185.0	5716175.0	
MAG-WFS2-lin-2099	116-11600	501190.0	5718115.0	
MAG-WFS2-lin-2100	129-12900	501195.0	5716050.0	
MAG-WFS2-lin-2101	115-11500	501210.0	5718330.0	
MAG-WFS2-lin-2102	130-13000	501215.0	5715905.0	
MAG-WFS2-lin-2103	114-11400	501225.0	5718510.0	
MAG-WFS2-lin-2104	113-11300	501245.0	5715845.0	
MAG-WFS2-lin-2105	112-11200	501260.0	5718720.0	
MAG-WFS2-lin-2106	110-11000	501270.0	5718885.0	
MAG-WFS2-lin-2107	109-10900	501310.0	5719280.0	
MAG-WFS2-lin-2108	108-10800	501345.0	5719460.0	
MAG-WFS2-lin-2109	107-10700	501370.0	5719650.0	
MAG-WFS2-lin-2110	106-10600	501420.0	5719895.0	
MAG-WFS2-lin-2111	104-10400	501455.0	5720105.0	
MAG-WFS2-lin-2112	102-10200	501560.0	5720575.0	
MAG-WFS2-lin-2113	101-10100	501640.0	5721005.0	
MAG-WFS2-lin-2114	99-9900	501660.0	5721175.0	

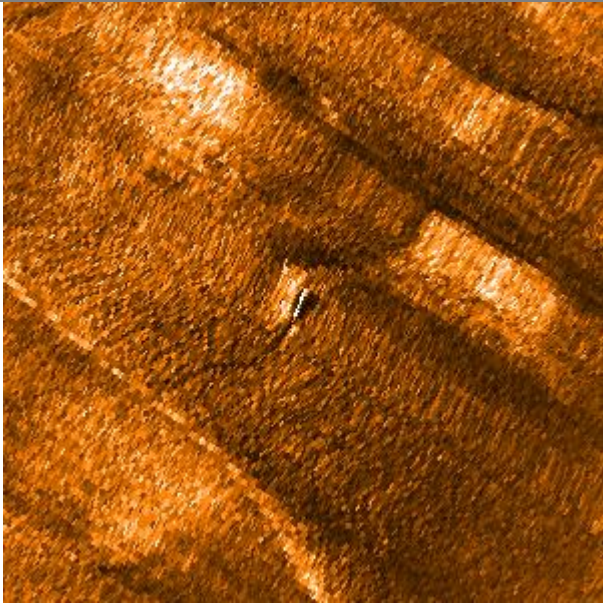
ID	Survey line	Position (UTM)		Average magnetic cable signature
		X	Y	
MAG-WFS2-lin-2115	98-9800	501740.0	5721600.0	
MAG-WFS2-lin-2116	97-9700	501775.0	5721795.0	
MAG-WFS2-lin-2117	95-9500	501840.0	5722065.0	
MAG-WFS2-lin-2118	94-9400	501920.0	5722505.0	
MAG-WFS2-lin-2119	93-9300	501950.0	5722695.0	
MAG-WFS2-lin-2120	92-9200	501995.0	5722930.0	
MAG-WFS2-lin-2121	92-9200	502005.0	5723010.0	
MAG-WFS2-lin-2122	91-9100	502030.0	5723135.0	
MAG-WFS2-lin-2123	88-8800	502070.0	5723350.0	
MAG-WFS2-lin-2124	86-8600	502175.0	5723940.0	
MAG-WFS2-lin-2125	83-8300	502285.0	5724415.0	
MAG-WFS2-lin-2126	82-8200	502405.0	5725105.0	
MAG-WFS2-lin-2127	80-8000	502480.0	5725320.0	
MAG-WFS2-lin-2128	79-7900	502520.0	5725695.0	
MAG-WFS2-lin-2129	78-7800	502560.0	5725925.0	
MAG-WFS2-lin-2130	77-7700	502590.0	5726095.0	
MAG-WFS2-lin-2131	75-7500	502635.0	5726340.0	
MAG-WFS2-lin-2132	74-7400	502725.0	5726785.0	
MAG-WFS2-lin-2133	73-7300	502750.0	5726985.0	
MAG-WFS2-lin-2134	72-7200	502805.0	5727215.0	
MAG-WFS2-lin-2135	70-7000	502840.0	5727435.0	
MAG-WFS2-lin-2136	69-6900	502925.0	5727860.0	
MAG-WFS2-lin-2137	68-6800	502965.0	5728065.0	
MAG-WFS2-lin-2138	66-6600	503000.0	5728280.0	
MAG-WFS2-lin-2139		503075.0	5728695.0	

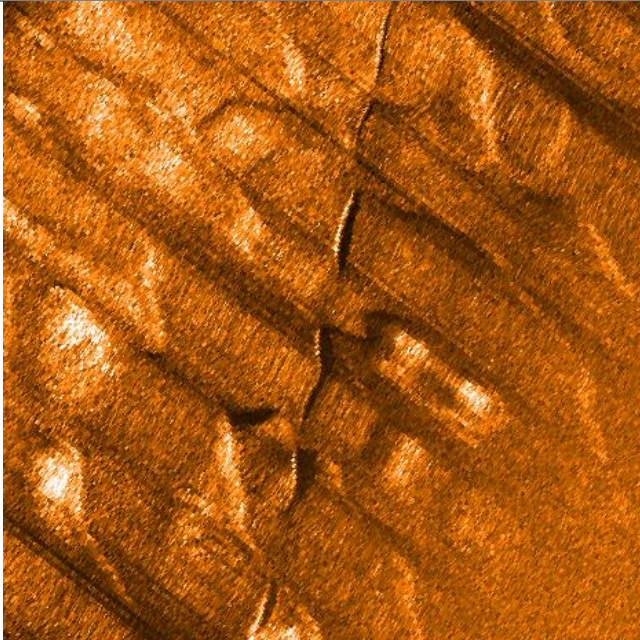
Cable:	Unknown (north)			
ID	Survey line	Position (UTM)		Average magnetic cable signature
		X	Y	
MAG-WFS2-lin-2140	100-10000	502230.0	5722075.0	
MAG-WFS2-lin-2141	101-10100	502287.0	5722002.4	average amplitude (nT): 5-10
MAG-WFS2-lin-2142	102-10200	502370.0	5721935.0	maximum amplitude (nT): 35
MAG-WFS2-lin-2143	105-10500	502612.5	5721763.9	average anomaly length (m): 30-60
MAG-WFS2-lin-2144	108-10800	502905.4	5721637.7	average signature (monopole/dipole): both monopole and dipole
MAG-WFS2-lin-2145	109-10900	502999.5	5721607.1	
MAG-WFS2-lin-2146	110-11000	503112.1	5721575.1	
MAG-WFS2-lin-2147	114-11400	503521.7	5721466.1	
MAG-WFS2-lin-2148	115-11500	503622.0	5721434.8	
MAG-WFS2-lin-2149	120-12000	504160.8	5721298.0	
MAG-WFS2-lin-2150	121-12100	504284.4	5721263.4	
MAG-WFS2-lin-2151	122-12200	504366.2	5721246.8	
MAG-WFS2-lin-2152	123-12300	504479.3	5721219.4	
MAG-WFS2-lin-2153	125-12500	504696.9	5721162.4	
MAG-WFS2-lin-2154	126-12600	504812.2	5721144.3	
MAG-WFS2-lin-2155	128-12800	505017.5	5721087.9	
MAG-WFS2-lin-2156	130-13000	505206.0	5721030.4	

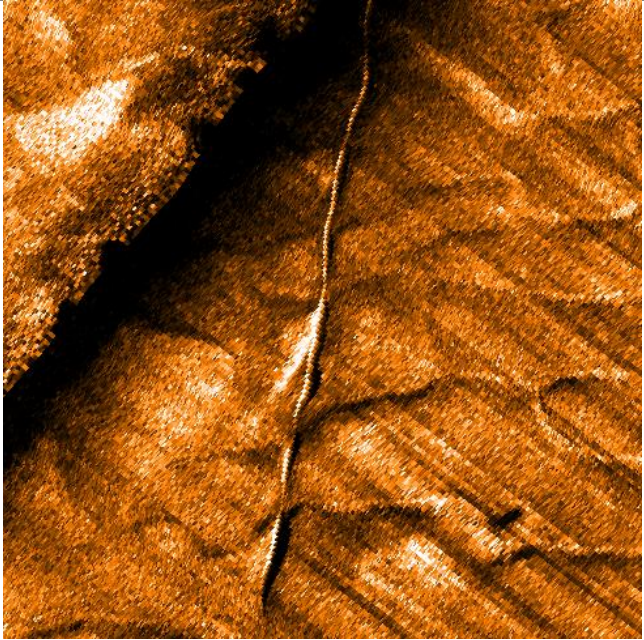
ID	Survey line	Position (UTM)		Average magnetic cable signature
		X	Y	
MAG-WFS2-lin-2157	132-13200	505414.6	5720975.2	
MAG-WFS2-lin-2158	135-13500	505744.8	5720895.6	
MAG-WFS2-lin-2159	136-13600	505870.0	5720870.0	
MAG-WFS2-lin-2160	137-13700	505965.6	5720841.6	
MAG-WFS2-lin-2161	139-13900	506158.9	5720788.1	
MAG-WFS2-lin-2162	140-14000	506265.1	5720756.5	

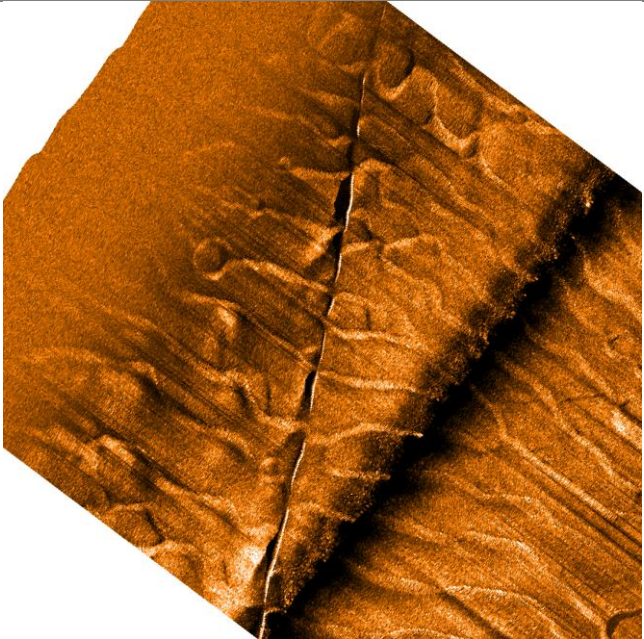
Cable:	Unknown (south)			
ID	Survey line	Position (UTM)		Average magnetic cable signature
		X	Y	
MAG-WFS2-lin-2163	144-14400	504277.4	5717557.1	
MAG-WFS2-lin-2164	148-14800	504686.9	5717407.5	average amplitude (nT): 5-10
MAG-WFS2-lin-2165	149-14900	504781.9	5717379.1	maximum amplitude (nT): 15
MAG-WFS2-lin-2166	150-15000	504887.4	5717350.9	average anomaly length (m): 100-200
MAG-WFS2-lin-2167	151-15100	504993.8	5717321.6	average signature (monopole/dipole): both monopole and dipole
MAG-WFS2-lin-2168	152-15200	505090.7	5717287.1	
MAG-WFS2-lin-2169	153-15300	505194.5	5717274.5	
MAG-WFS2-lin-2170	154-15400	505322.7	5717248.7	
MAG-WFS2-lin-2171	155-15500	505402.0	5717221.9	
MAG-WFS2-lin-2172	158-15800	505780.2	5717195.6	
MAG-WFS2-lin-2173	160-16000	505999.5	5717148.4	
MAG-WFS2-lin-2174	162-16200	506226.8	5717105.8	

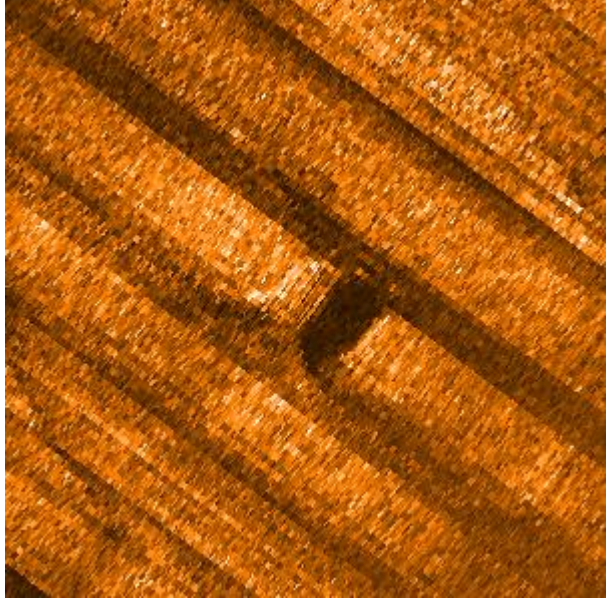
	SSS Target details WFS-2	 Rijksdienst voor Ondernemend Nederland
Project:	Borssele Wind Farm Site 1 & 2 geophysical survey works	Date: 27-03-2015
Document:	20150327_SDB_DEEP_SSS Target Details WFS-2_V01_F	

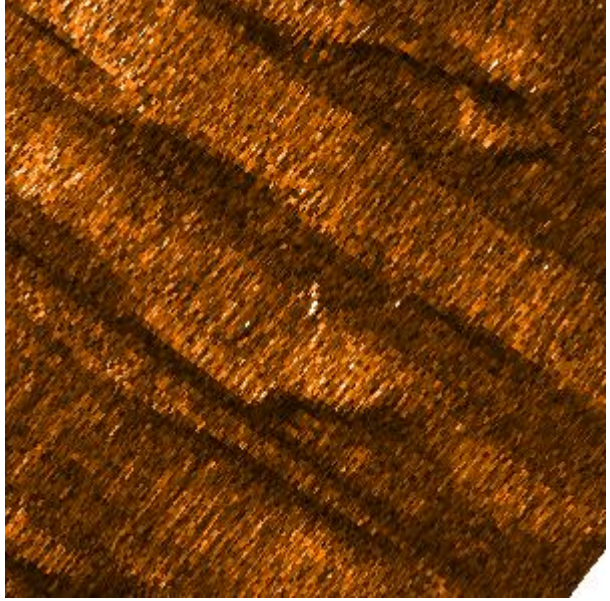
ID	SSS-WFS2-500	
Classification	Object	
Description	Unknown object	
Easting	502413.9	
Northing	5725659.4	
LxWxH (m)	2.9 x 1.8 x 0.2	
Magnetometer		
Multibeam		

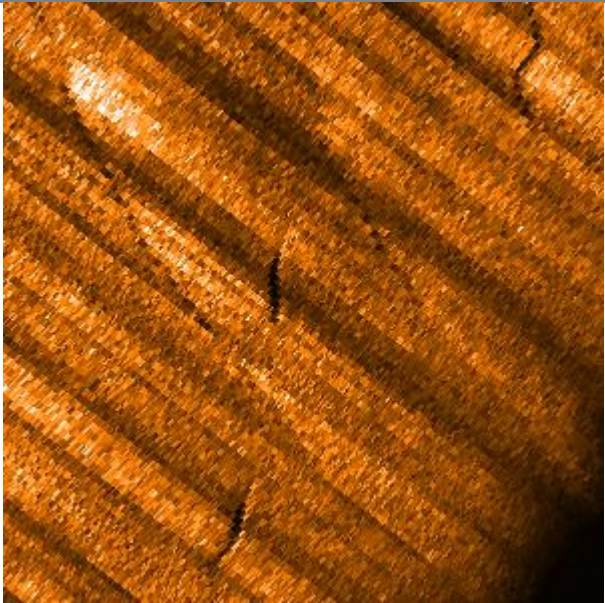
ID	SSS-WFS2-501	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	502538.1	
Northing	5725810.0	
LxWxH (m)	71.2 x (hnm) x 0.2	
Magnetometer		
Multibeam	FOUND	

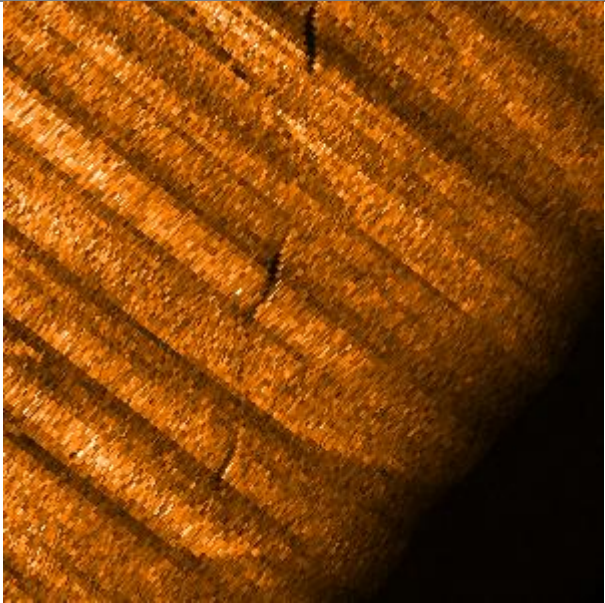
ID	SSS-WFS2-502	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	502505.4	
Northing	5725637.5	
LxWxH (m)	74.6 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

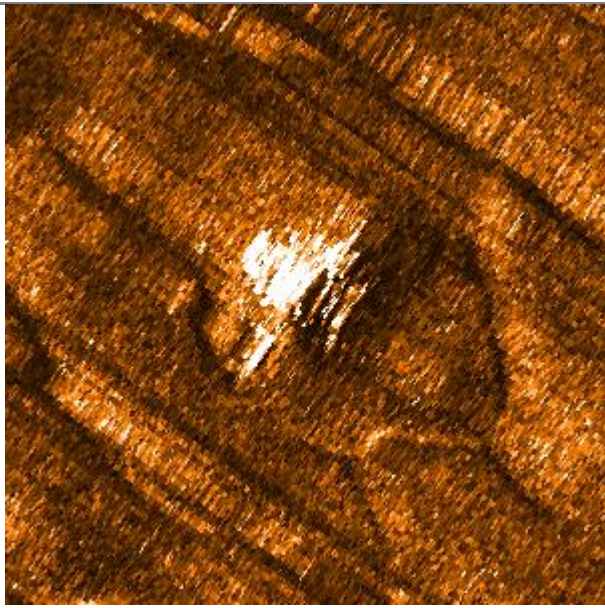
ID	SSS-WFS2-503	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	502443.9	
Northing	5725332.2	
LxWxH (m)	169.3 x 5.7 x (hnm)	
Magnetometer Multibeam	FOUND	

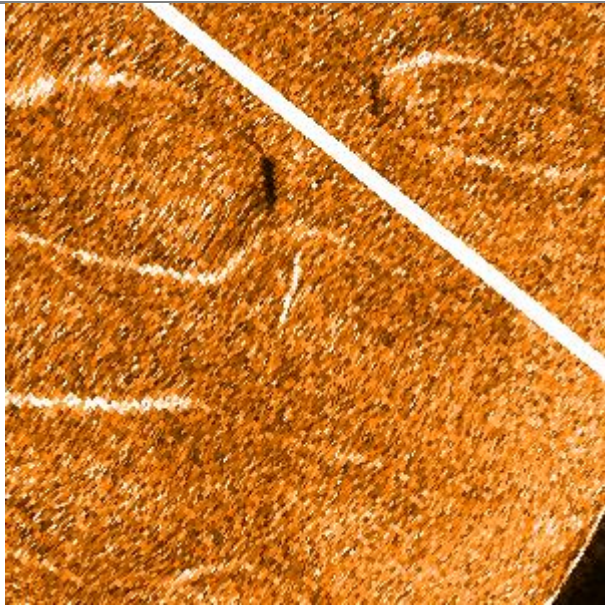
ID	SSS-WFS2-504	
Classification	Contact	
Description	Unknown contact	
Easting	504186.7	
Northing	5717343.6	
LxWxH (m)	6.6 x 3.6 x 0.9	
Magnetometer Multibeam		

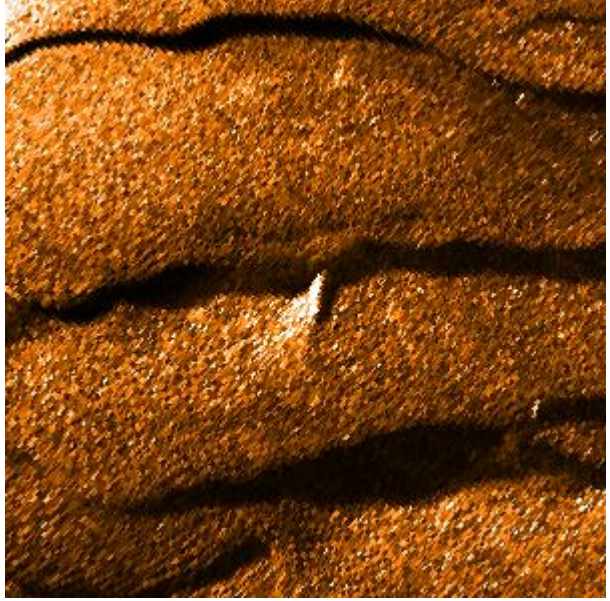
ID	SSS-WFS2-505	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	503124.5	
Northing	5728936.8	
LxWxH (m)	3.5 x (hnm) x (hnm)	
Magnetometer Multibeam		

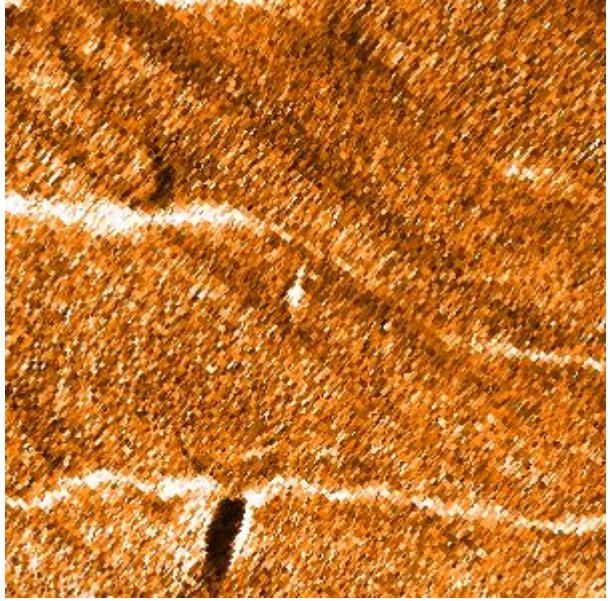
ID	SSS-WFS2-506	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	503135.5	
Northing	5728995.0	
LxWxH (m)	5.4 x (hnm) x (hnm)	
Magnetometer Multibeam		

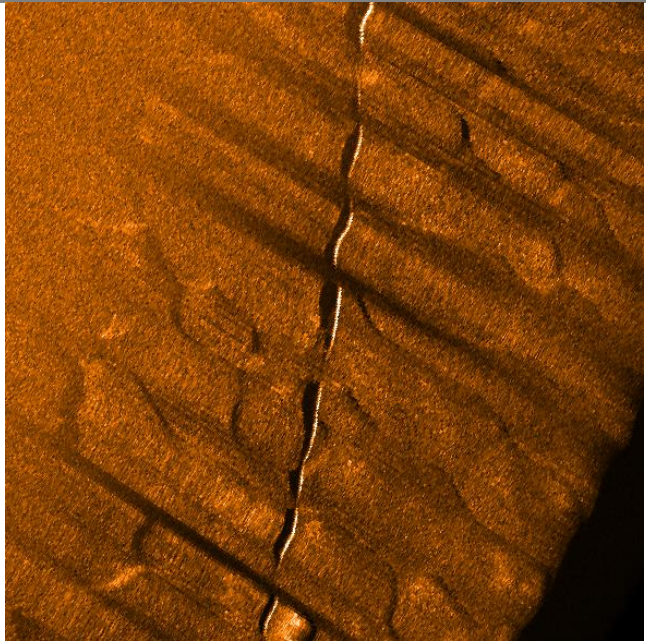
ID	SSS-WFS2-507	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	503130.4	
Northing	5728970.3	
LxWxH (m)	6.4 x (hnm) x (hnm)	
Magnetometer Multibeam		

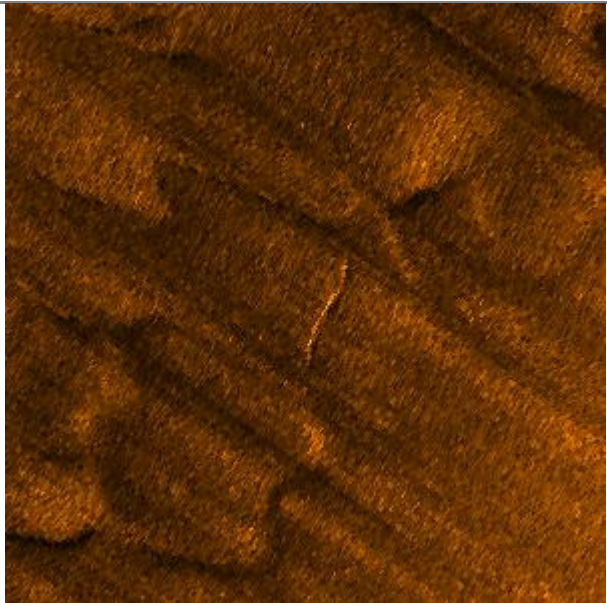
ID	SSS-WFS2-508	
Classification	Contact	
Description	Unknown contact	
Easting	502766.5	
Northing	5728600.7	
LxWxH (m)	12.1 x 10.9 x (hnm)	
Magnetometer Multibeam		

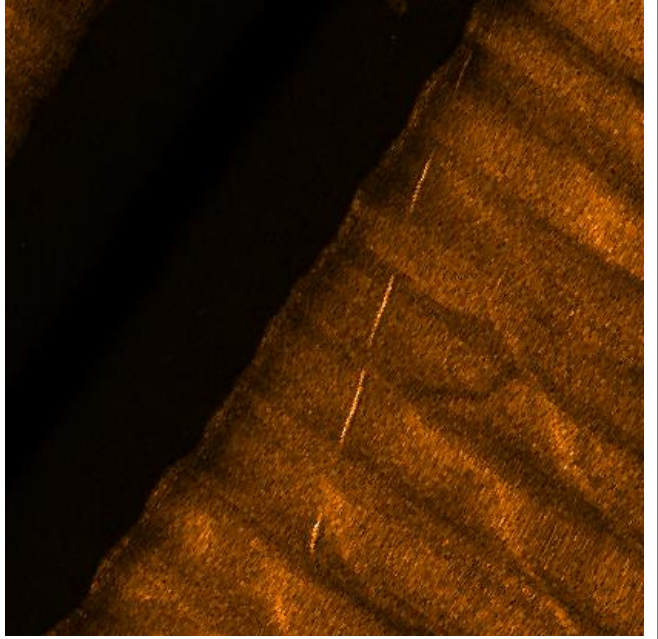
ID	SSS-WFS2-509	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	503091.2	
Northing	5728774.7	
LxWxH (m)	5.8 x (hnm) x (hnm)	
Magnetometer Multibeam		

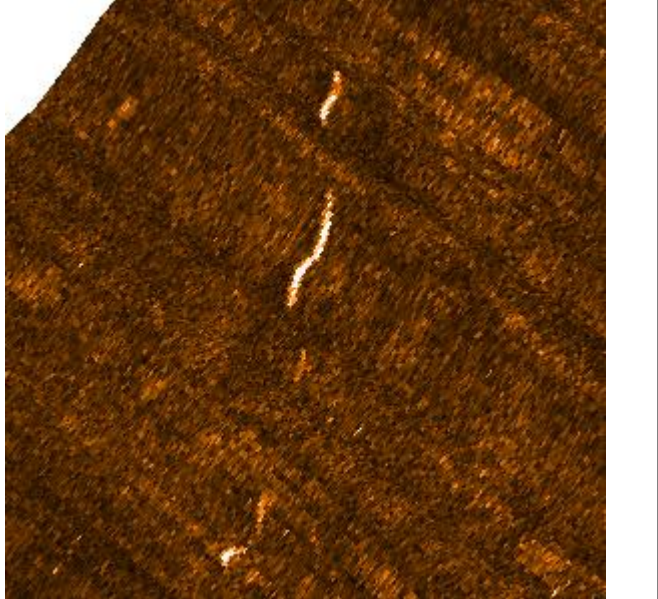
ID	SSS-WFS2-510	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	503061.3	
Northing	5728603.3	
LxWxH (m)	3.9 x (hnm) x (hnm)	
Magnetometer Multibeam		

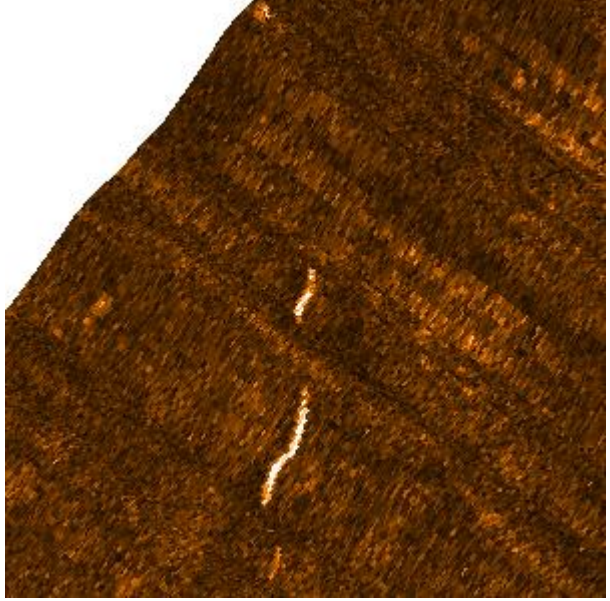
ID	SSS-WFS2-511	
Classification	Exposed pipe	
Description	Zeepipe possible exposure	
Easting	503066.4	
Northing	5728621.1	
LxWxH (m)	4.5 x (hnm) x (hnm)	
Magnetometer Multibeam		

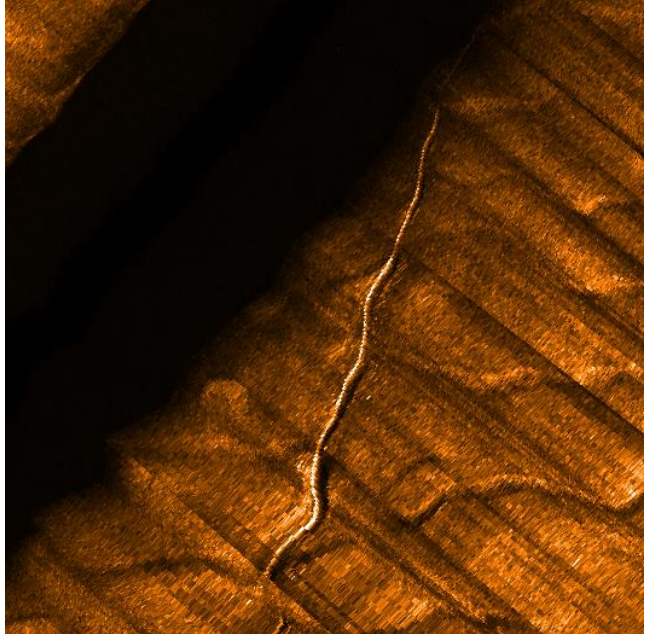
ID	SSS-WFS2-512	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	502990.7	
Northing	5728225.6	
LxWxH (m)	88.6 x 3.8 x (hnm)	
Magnetometer Multibeam	FOUND	

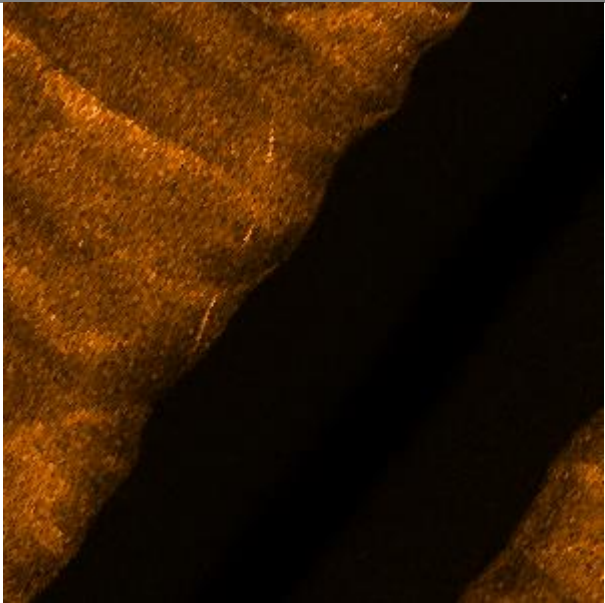
ID	SSS-WFS2-513	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	502937.1	
Northing	5727927.5	
LxWxH (m)	9.5 x (hnm) x (hnm)	
Magnetometer Multibeam		

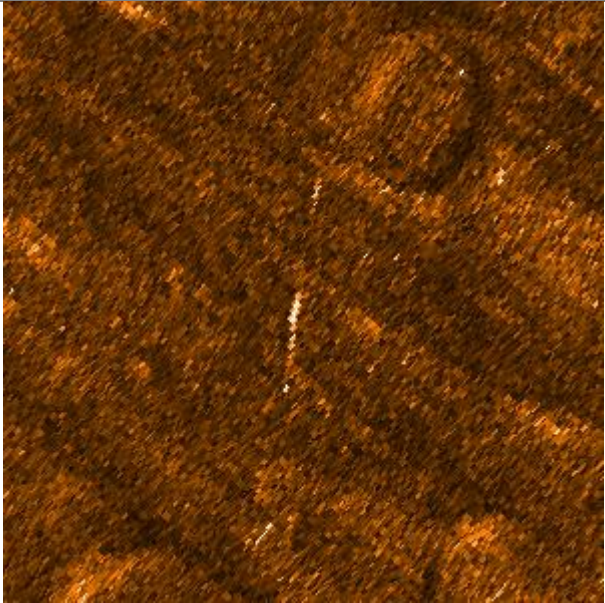
ID	SSS-WFS2-514	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	502955.8	
Northing	5728017.1	
LxWxH (m)	63.4 x 0.5 x (hnm)	
Magnetometer Multibeam	FOUND	

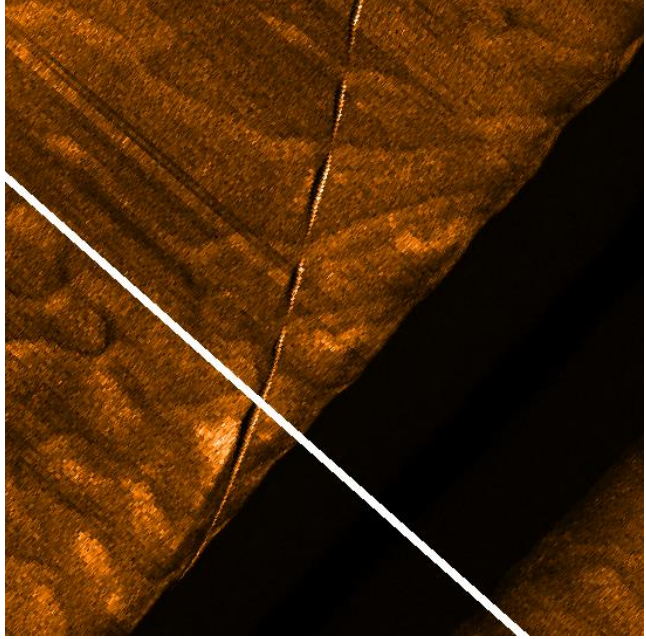
ID	SSS-WFS2-515	
Classification	Exposed pipe	
Description	Zeepipe possible exposure	
Easting	502965.1	
Northing	5728067.8	
LxWxH (m)	14.4 x (hnm) x (hnm)	
Magnetometer Multibeam		

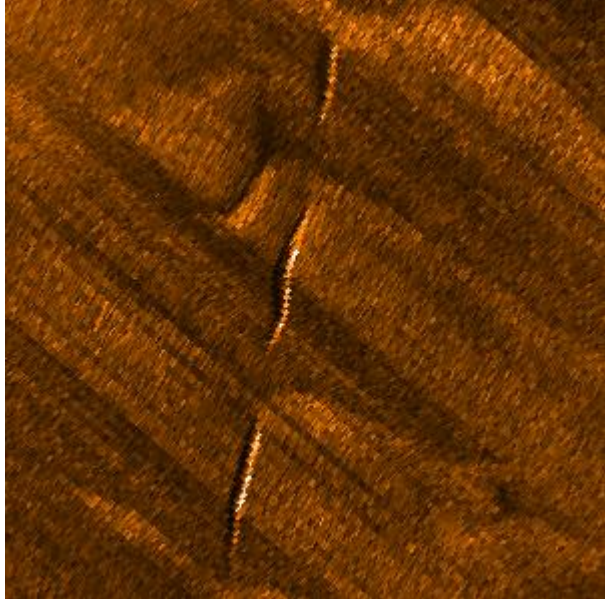
ID	SSS-WFS2-516	
Classification	Exposed pipe	
Description	Zeepipe possible exposure	
Easting	502967.0	
Northing	5728082.6	
LxWxH (m)	4.8 x (hnm) x (hnm)	
Magnetometer Multibeam		

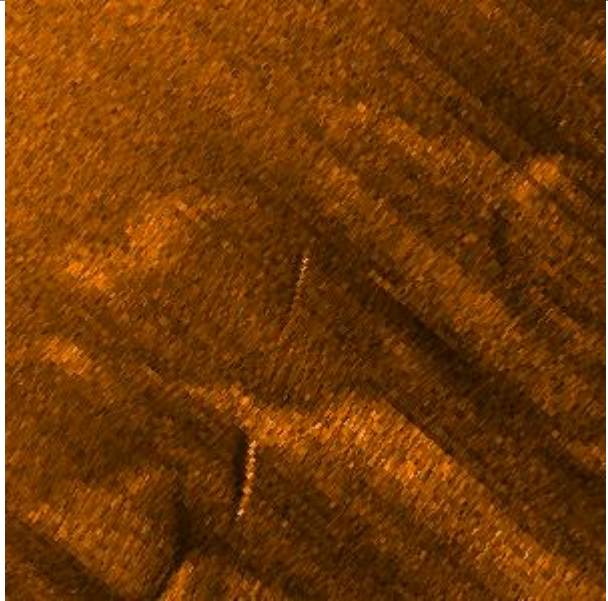
ID	SSS-WFS2-517	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	502911.3	
Northing	5727804.3	
LxWxH (m)	81.0 x 1.4 x (hnm)	
Magnetometer Multibeam	FOUND	


ID	SSS-WFS2-518	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	502883.5	
Northing	5727655.0	
LxWxH (m)	22.7 x 0.3 x (hnm)	
Magnetometer Multibeam		

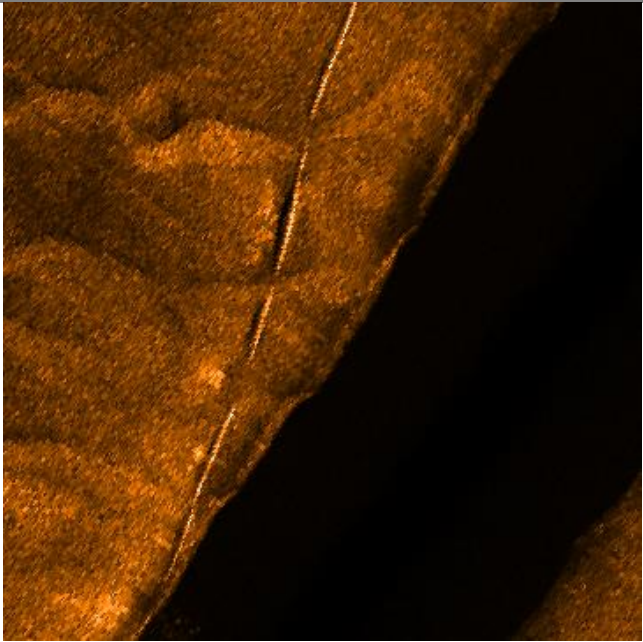
ID	SSS-WFS2-519	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	502871.8	
Northing	5727590.1	
LxWxH (m)	17.2 x (hnm) x (hnm)	
Magnetometer Multibeam		

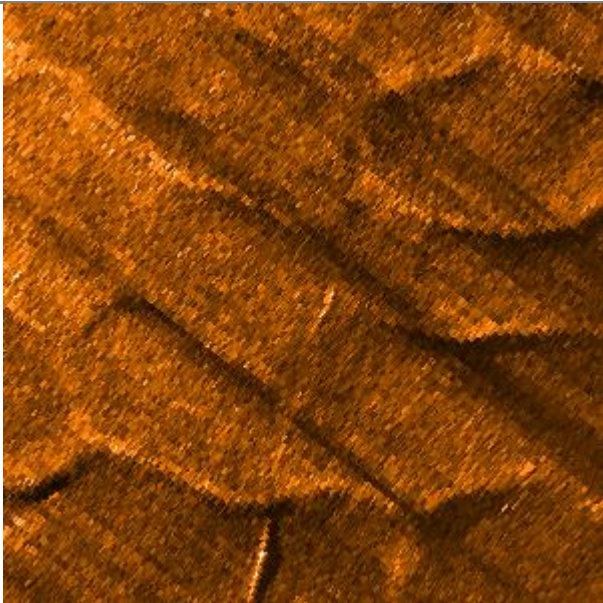
ID	SSS-WFS2-520	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	502844.7	
Northing	5727465.4	
LxWxH (m)	82.5 x 2.3 x (hnm)	
Magnetometer Multibeam	FOUND	

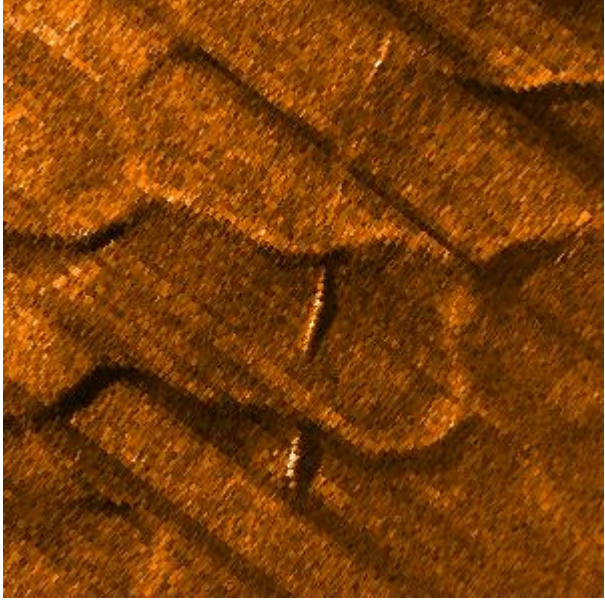
ID	SSS-WFS2-521	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	502857.9	
Northing	5727538.9	
LxWxH (m)	11.0 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

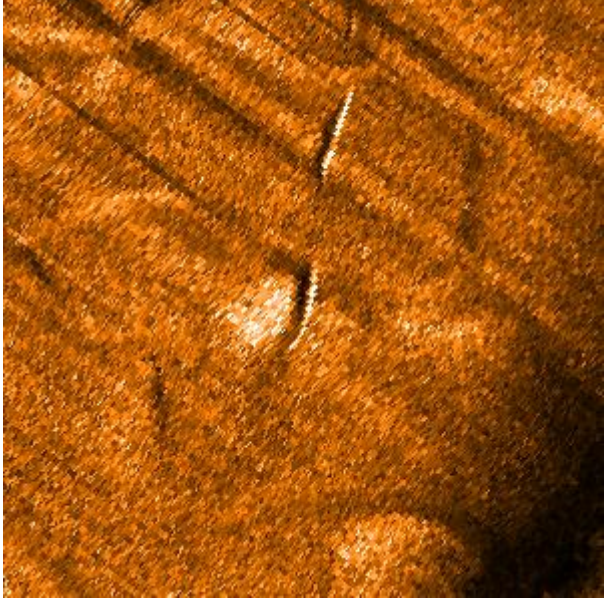
ID	SSS-WFS2-522	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	502863.8	
Northing	5727563.2	
LxWxH (m)	6.8 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

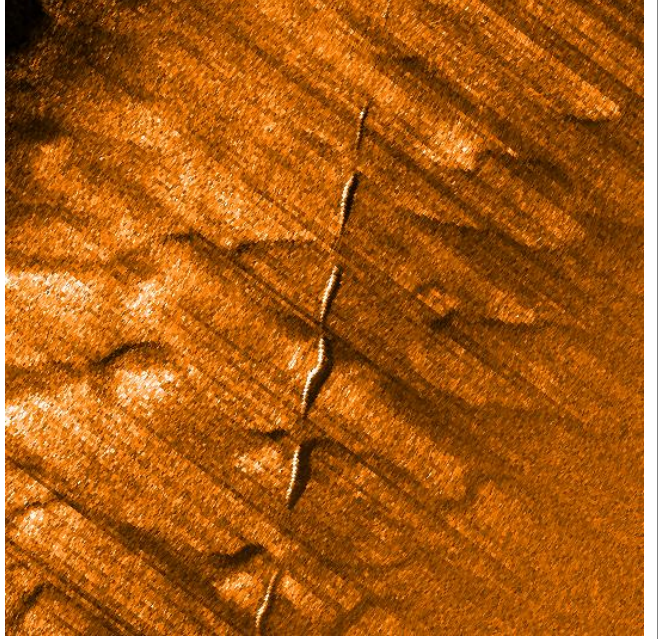
ID	SSS-WFS2-523	
Classification	Exposed pipe	
Description	Zeepip exposed section	
Easting	502806.3	
Northing	5727261.3	
LxWxH (m)	51.1 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

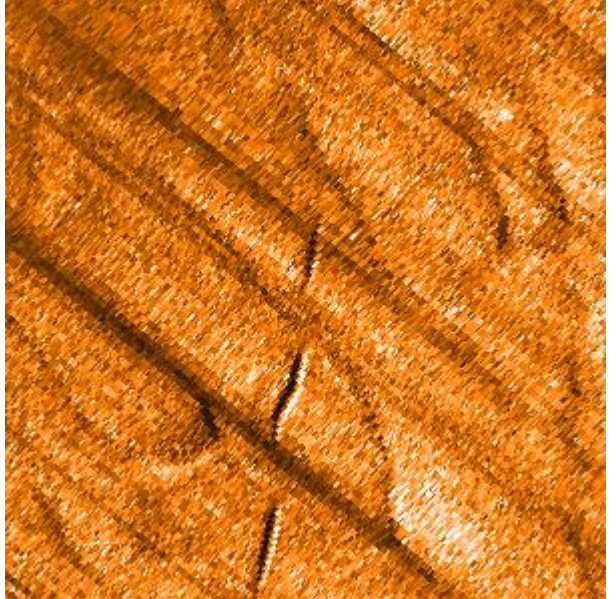
ID	SSS-WFS2-524	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	502759.5	
Northing	5727021.9	
LxWxH (m)	56.0 x 2.2 x (hnm)	
Magnetometer Multibeam	FOUND	

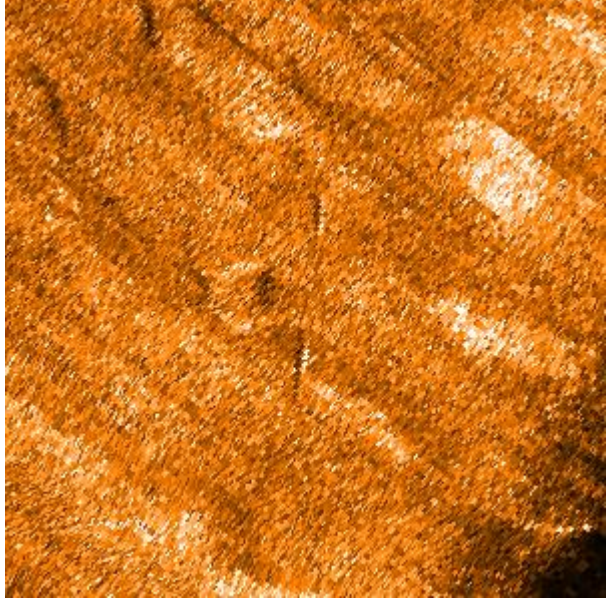
ID	SSS-WFS2-525	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	502652.3	
Northing	5726433.6	
LxWxH (m)	4.8 x (hnm) x (hnm)	
Magnetometer Multibeam		

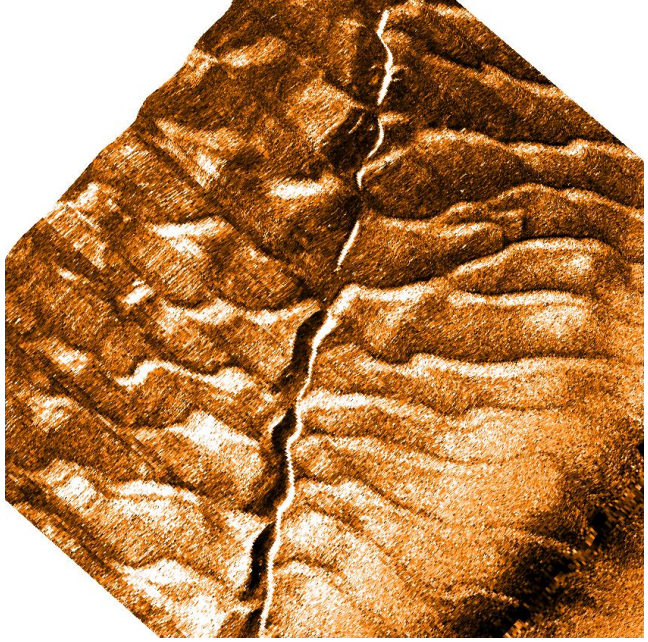
ID	SSS-WFS2-526	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	502648.7	
Northing	5726415.6	
LxWxH (m)	6.6 x (hnm) x (hnm)	
Magnetometer Multibeam		


ID	SSS-WFS2-527	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	502646.0	
Northing	5726400.5	
LxWxH (m)	5.5 x (hnm) x (hnm)	
Magnetometer Multibeam		

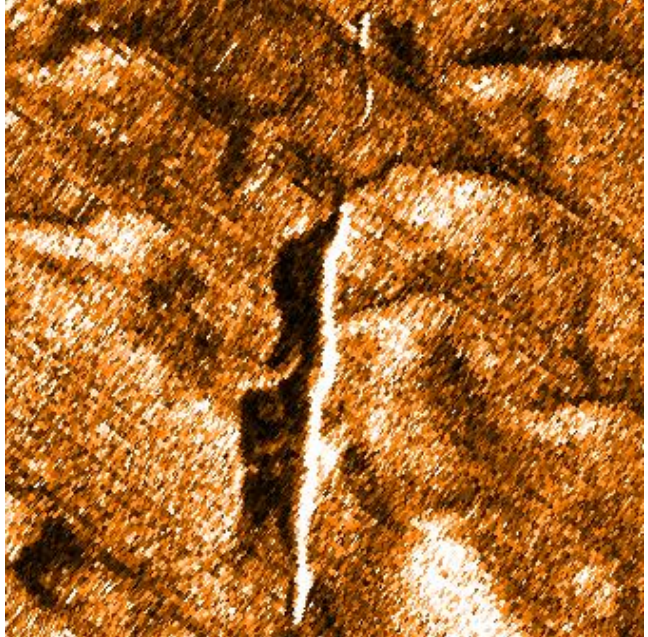
ID	SSS-WFS2-528	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	502607.9	
Northing	5726211.2	
LxWxH (m)	82.1 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

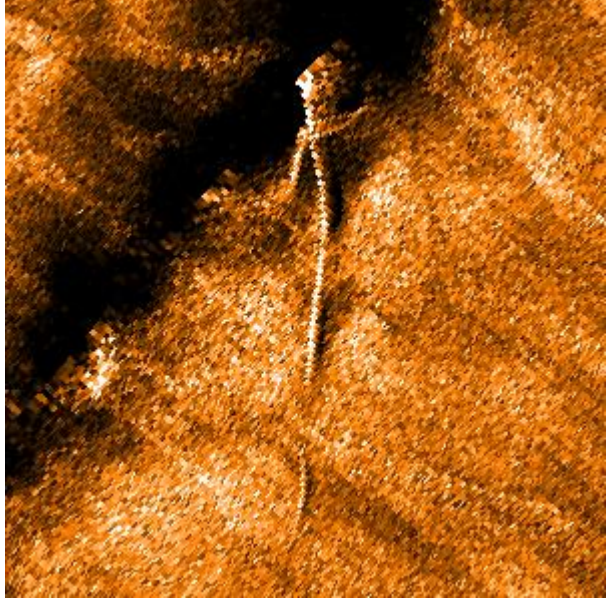
ID	SSS-WFS2-529	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	502575.4	
Northing	5726015.0	
LxWxH (m)	15.8 x (hnm) x 0.2	
Magnetometer Multibeam	FOUND	

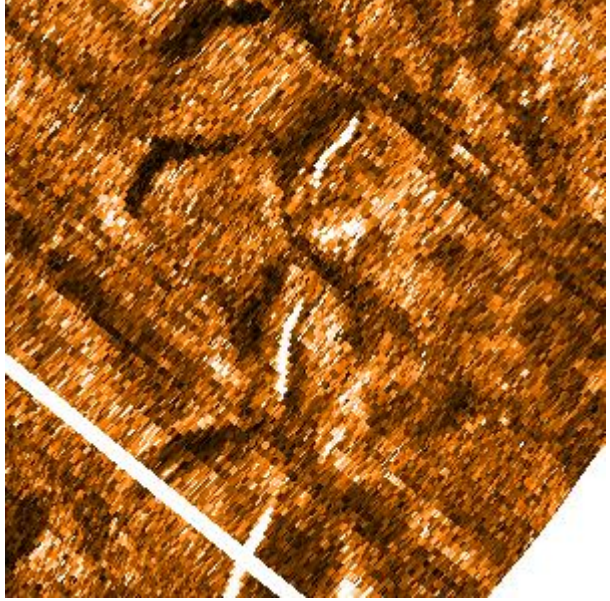
ID	SSS-WFS2-530	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	502597.6	
Northing	5726151.7	
LxWxH (m)	15.2 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

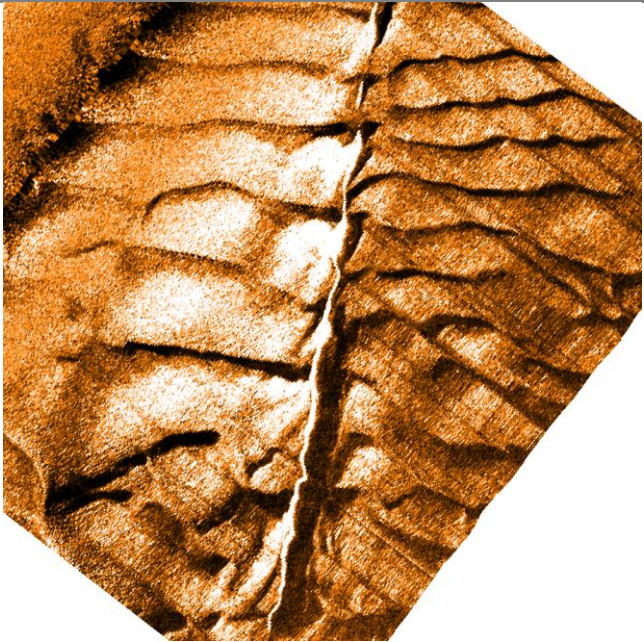
ID	SSS-WFS2-531	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	502418.8	
Northing	5725210.0	
LxWxH (m)	129.1 x 2.7 x (hnm)	
Magnetometer Multibeam	FOUND	

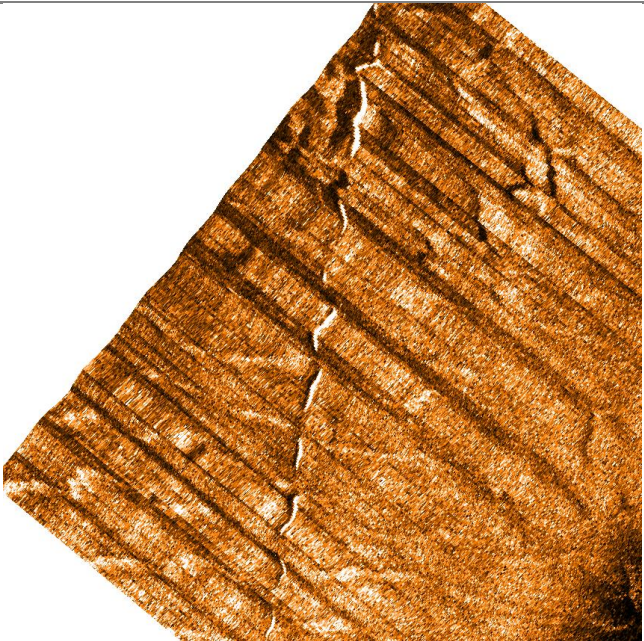
ID	SSS-WFS2-532	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	502365.6	
Northing	5724917.8	
LxWxH (m)	48.8 x 0.5 x (hnm)	
Magnetometer Multibeam	FOUND	

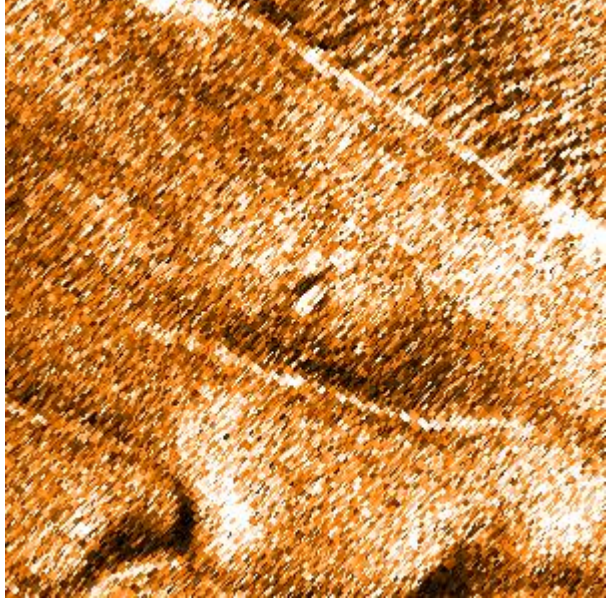
ID	SSS-WFS2-533	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	502337.3	
Northing	5724772.5	
LxWxH (m)	50.7 x 1.4 x (hnm)	
Magnetometer Multibeam	FOUND	

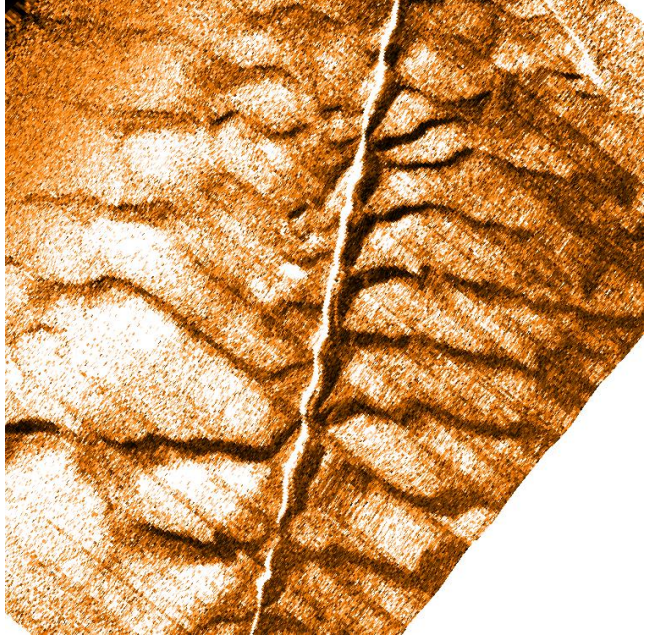
ID	SSS-WFS2-534	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	502309.1	
Northing	5724612.0	
LxWxH (m)	36.8 x 0.3 x (hnm)	
Magnetometer Multibeam	FOUND	

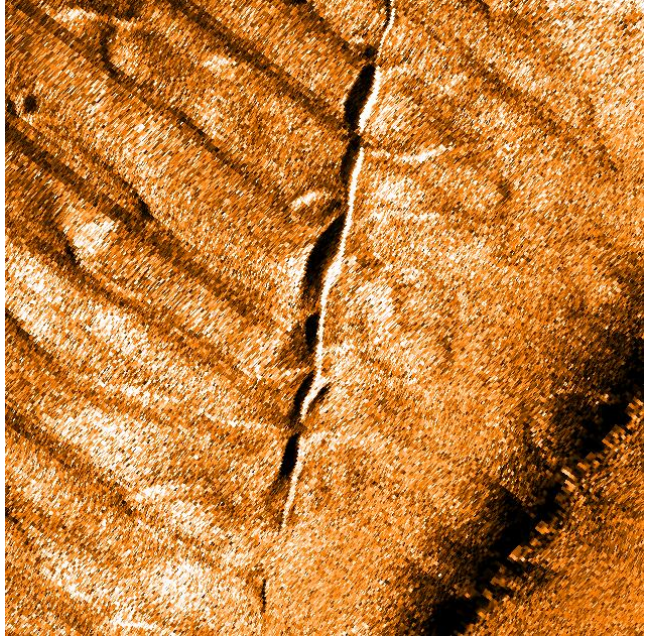
ID	SSS-WFS2-535	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	502315.3	
Northing	5724645.8	
LxWxH (m)	20.6 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

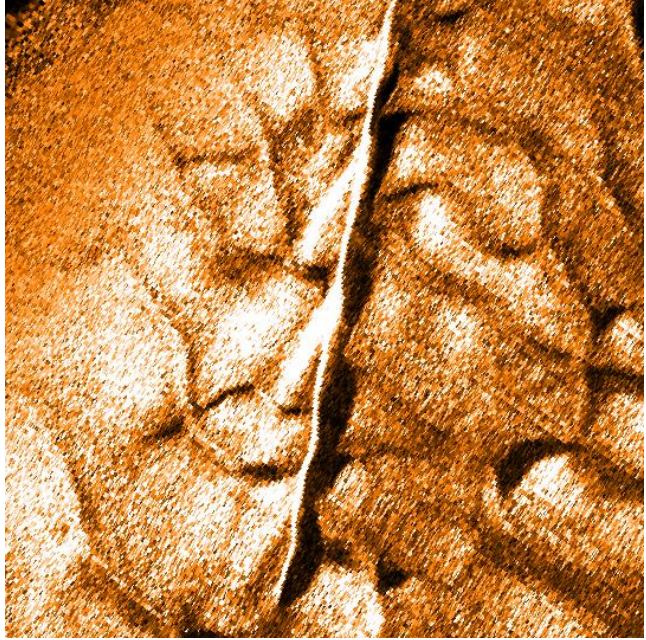
ID	SSS-WFS2-536	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	502251.3	
Northing	5724262.1	
LxWxH (m)	141.5 x 3.6 x (hnm)	
Magnetometer Multibeam	FOUND	

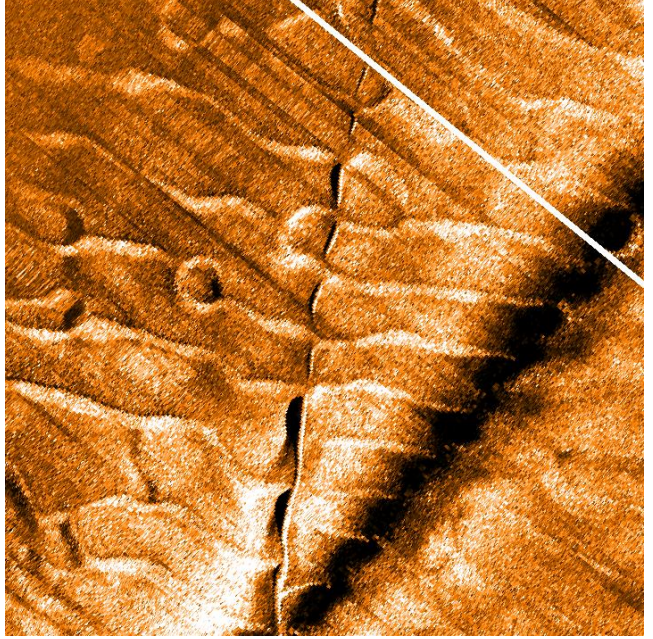
ID	SSS-WFS2-537	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	502277.8	
Northing	5724417.3	
LxWxH (m)	130.0 x 1.4 x (hnm)	
Magnetometer Multibeam	FOUND	

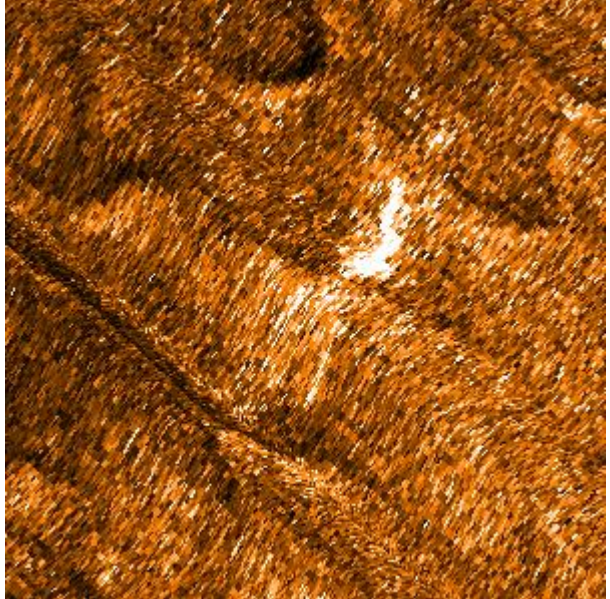
ID	SSS-WFS2-538	
Classification	Object	
Description	Unknown object	
Easting	504219.3	
Northing	5726712.3	
LxWxH (m)	3.8 x 1.5 x 0.2	
Magnetometer Multibeam		

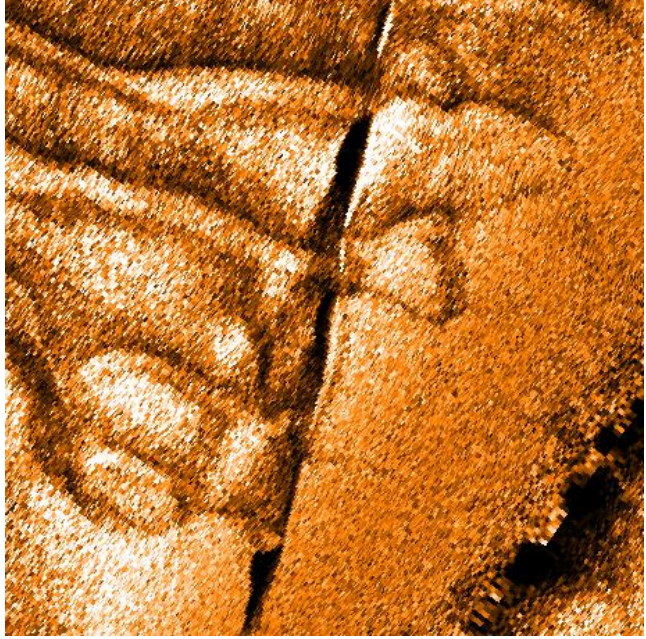
ID	SSS-WFS2-539	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	502205.3	
Northing	5724045.7	
LxWxH (m)	116.2 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

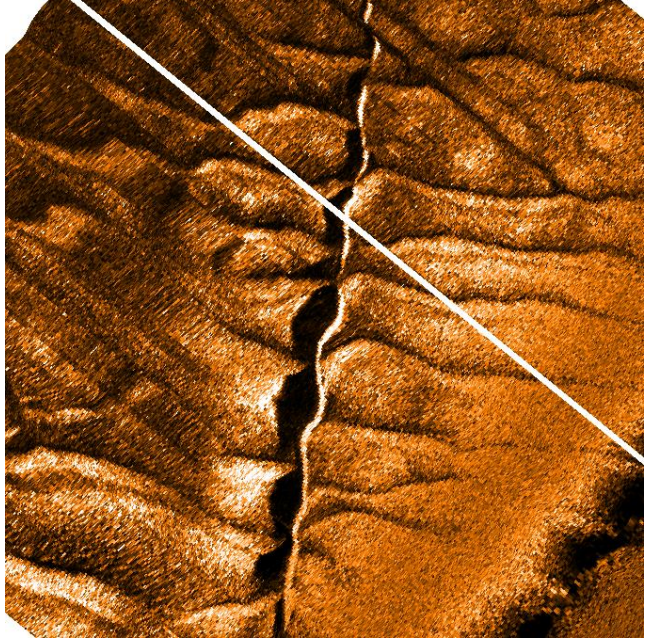
ID	SSS-WFS2-540	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	502169.1	
Northing	5723878.2	
LxWxH (m)	96.9 x 2.0 x (hnm)	
Magnetometer Multibeam	FOUND	

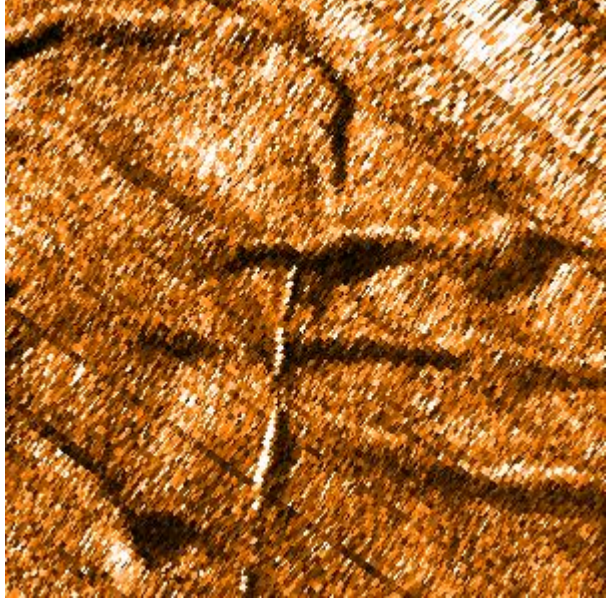
ID	SSS-WFS2-541	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	502126.2	
Northing	5723651.3	
LxWxH (m)	82.7 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

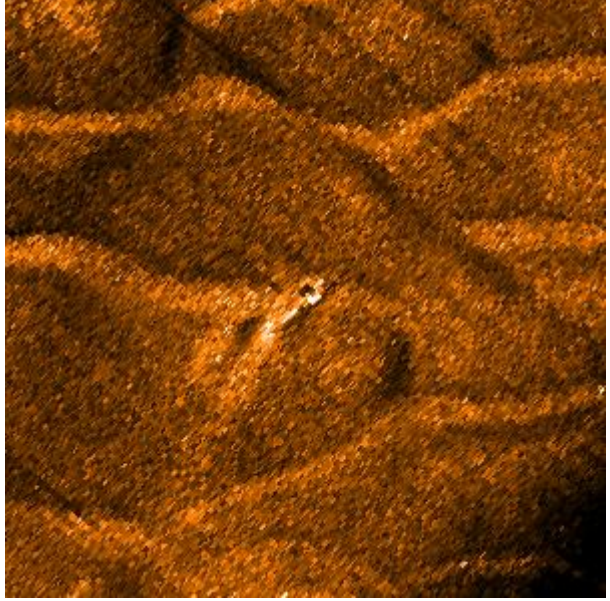
ID	SSS-WFS2-542	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	502079.9	
Northing	5723410.6	
LxWxH (m)	108.6 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

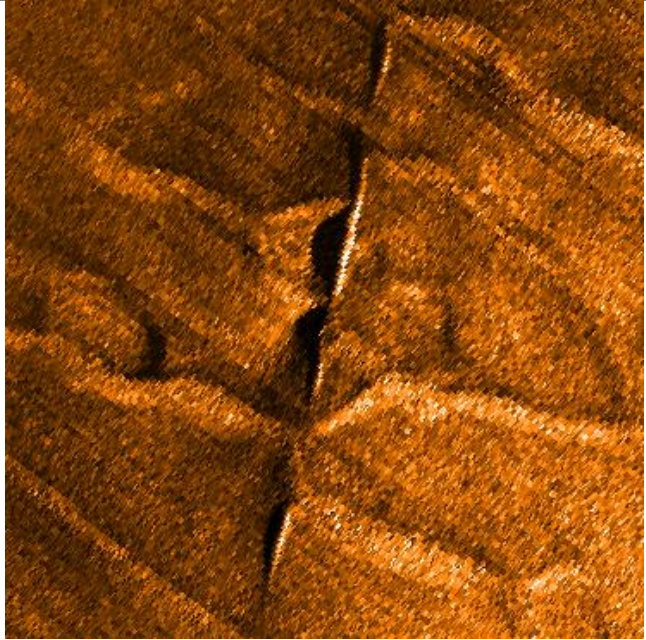
ID	SSS-WFS2-543	
Classification	Object	
Description	Unknown object	
Easting	503066.3	
Northing	5724571.2	
LxWxH (m)	20.9 x 6.8 x (hnm)	
Magnetometer Multibeam		

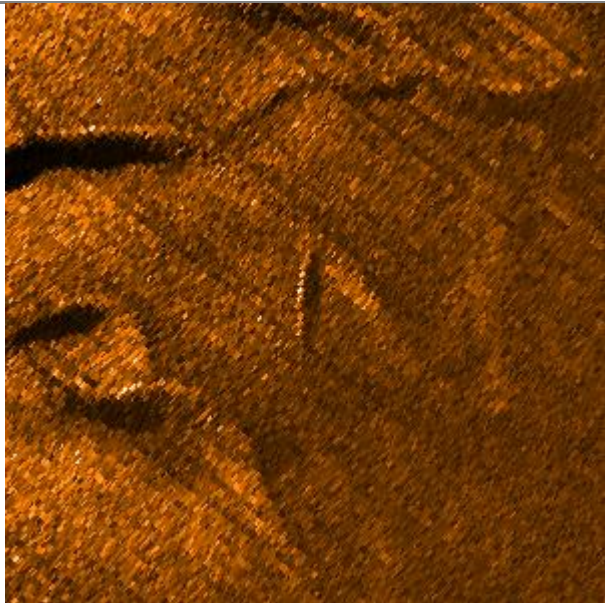
ID	SSS-WFS2-544	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	502042.3	
Northing	5723204.7	
LxWxH (m)	70.8 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

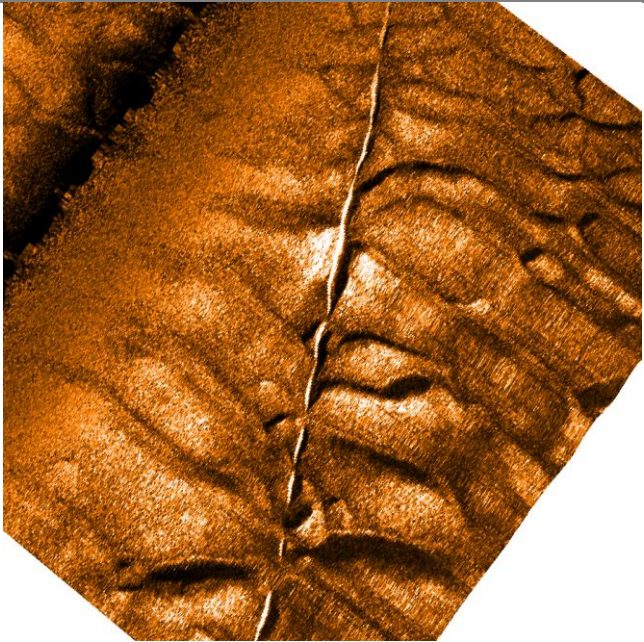
ID	SSS-WFS2-545	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	502011.8	
Northing	5723040.3	
LxWxH (m)	0.0 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

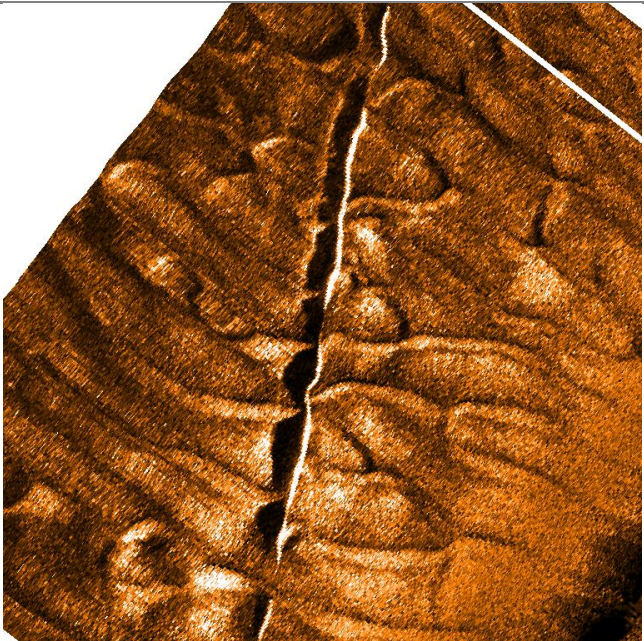
ID	SSS-WFS2-546	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501988.9	
Northing	5722919.5	
LxWxH (m)	30.2 x (hnm) x (hnm)	
Magnetometer Multibeam		

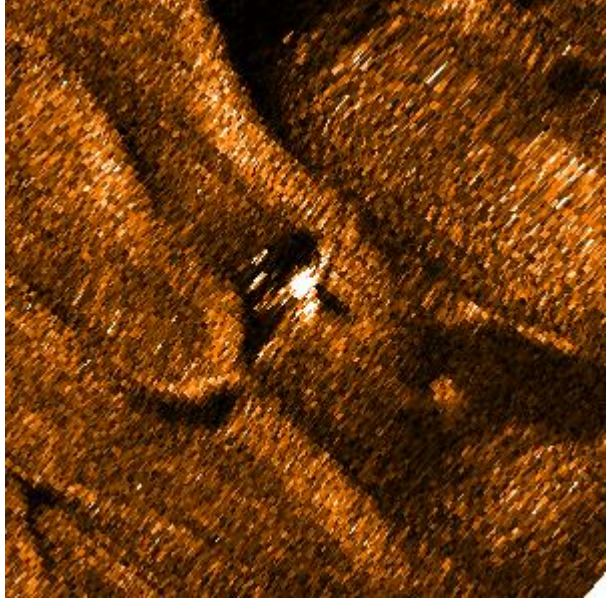
ID	SSS-WFS2-547	
Classification	Object	
Description	Unknown object	
Easting	505162.5	
Northing	5727043.4	
LxWxH (m)	2.5 x 1.4 x (hnm)	
Magnetometer Multibeam		

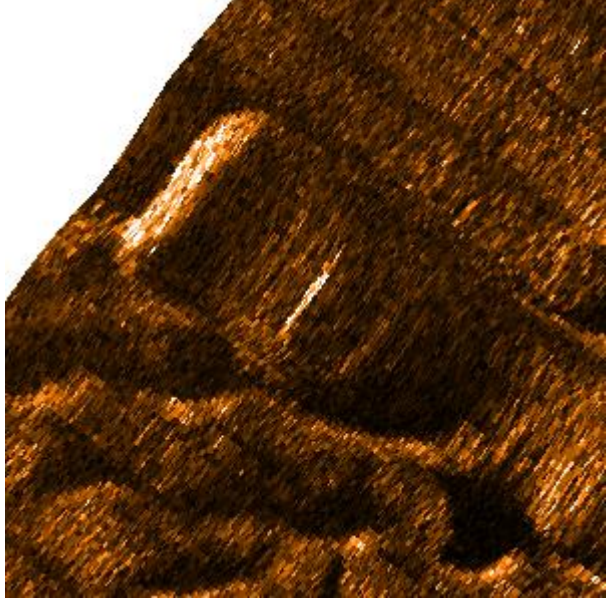
ID	SSS-WFS2-548	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501975.6	
Northing	5722816.8	
LxWxH (m)	56.9 x (hnm) x (hnm)	
Magnetometer Multibeam		

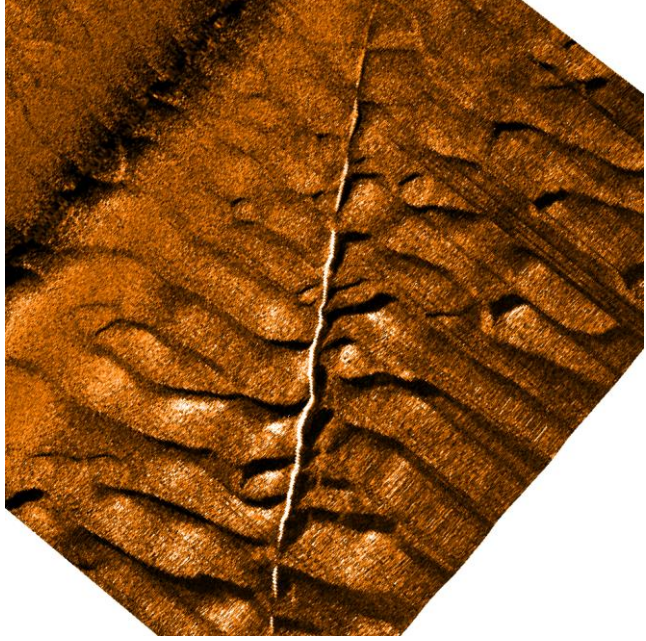
ID	SSS-WFS2-549	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501918.1	
Northing	5722523.1	
LxWxH (m)	12.7 x (hnm) x (hnm)	
Magnetometer Multibeam		

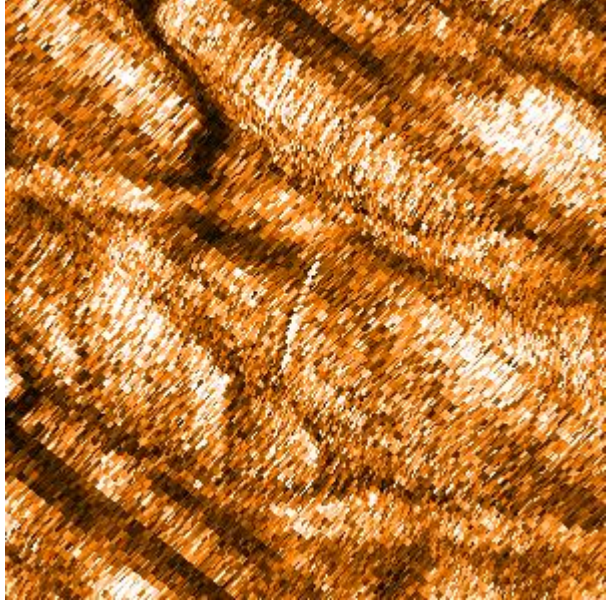
ID	SSS-WFS2-550	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501885.0	
Northing	5722357.3	
LxWxH (m)	143.1 x 1.2 x (hnm)	
Magnetometer Multibeam	FOUND	

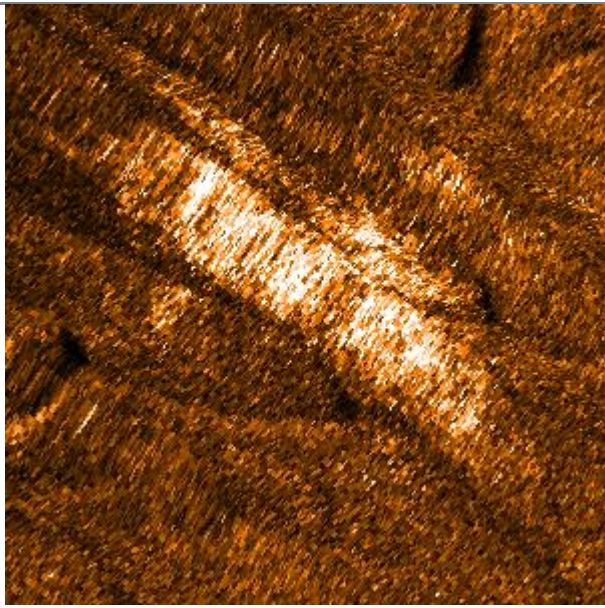
ID	SSS-WFS2-551	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501942.2	
Northing	5722648.0	
LxWxH (m)	117.2 x 0.7 x (hnm)	
Magnetometer Multibeam	FOUND	

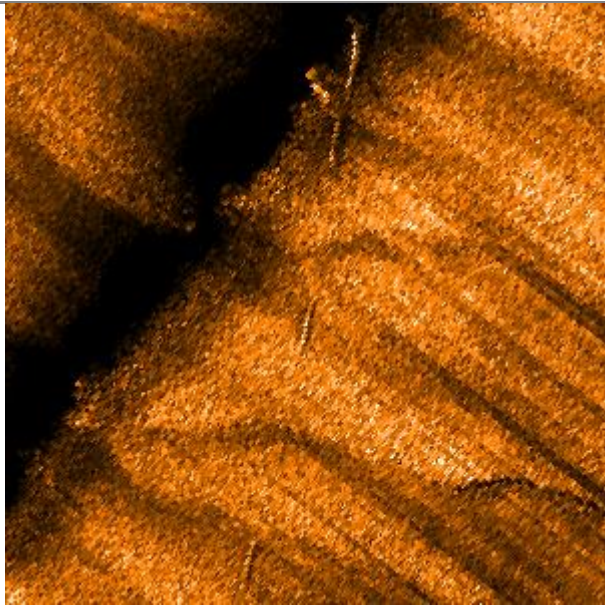
ID	SSS-WFS2-552	
Classification	Object	
Description	Unknown object	
Easting	503159.2	
Northing	5724102.6	
LxWxH (m)	4.6 x 3.5 x 0.4	
Magnetometer Multibeam	FOUND	

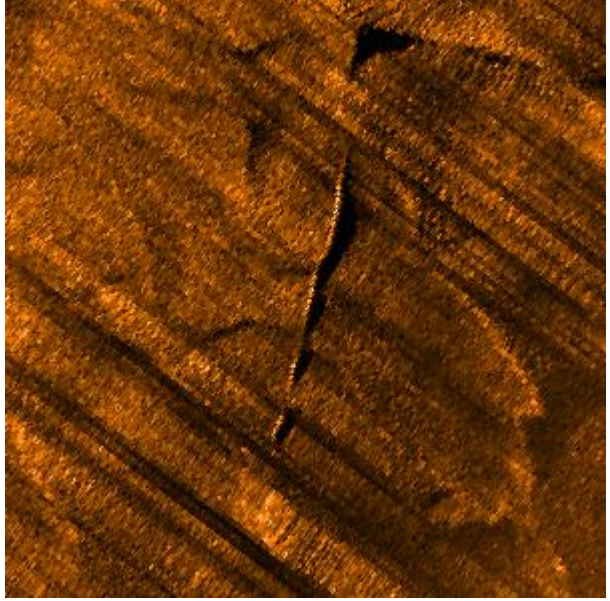
ID	SSS-WFS2-553	
Classification	Object	
Description	Unknown object	
Easting	503040.2	
Northing	5723919.9	
LxWxH (m)	6.5 x 0.9 x (hnm)	
Magnetometer Multibeam		

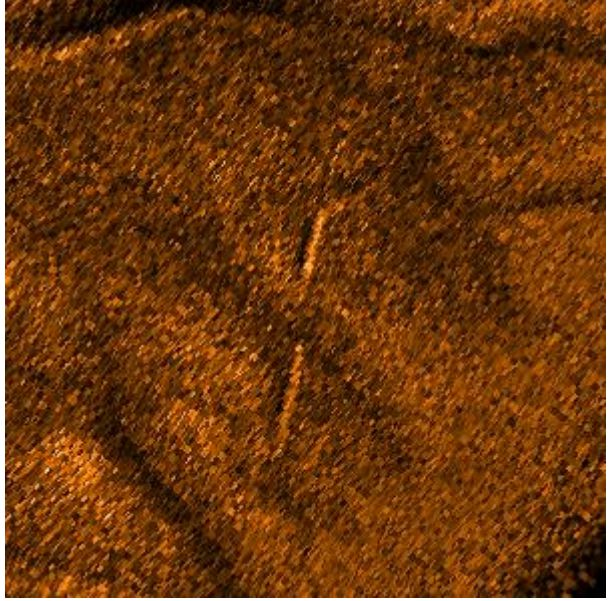
ID	SSS-WFS2-554	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501846.2	
Northing	5722132.2	
LxWxH (m)	148.7 x 1.2 x (hnm)	
Magnetometer Multibeam	FOUND	

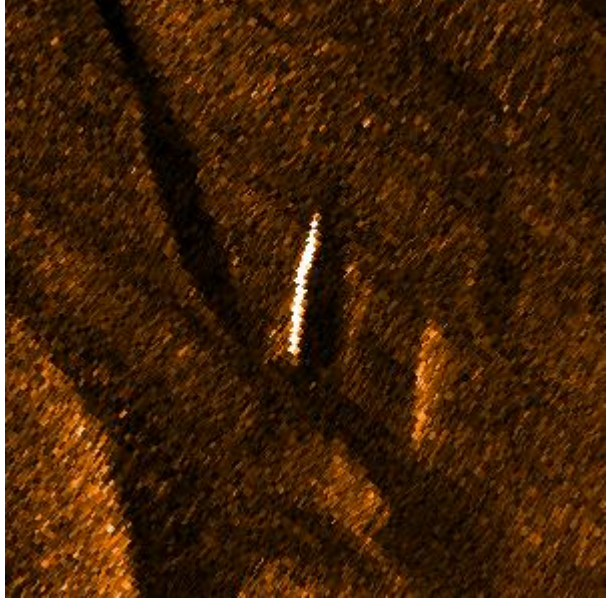
ID	SSS-WFS2-555	
Classification	Object	
Description	Possible cable	
Easting	502476.4	
Northing	5723012.1	
LxWxH (m)	8.0 x (hnm) x (hnm)	
Magnetometer Multibeam		

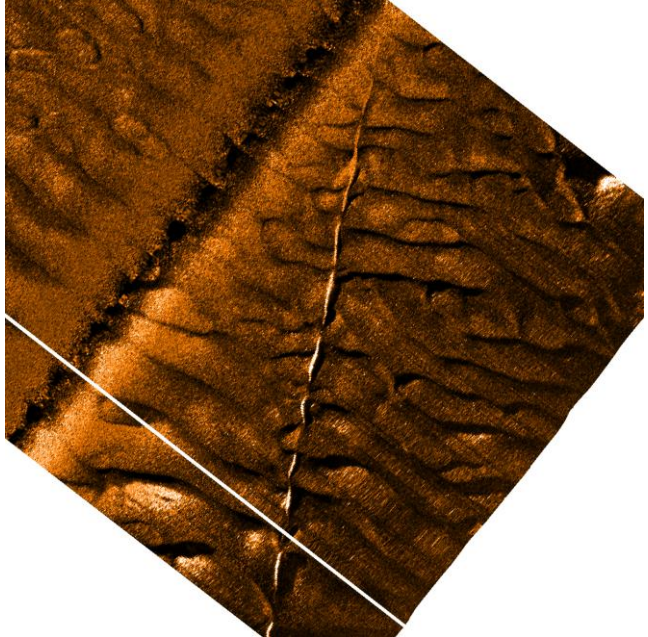
ID	SSS-WFS2-556	
Classification	Object	
Description	Unknown object	
Easting	503839.3	
Northing	5724573.8	
LxWxH (m)	32.2 x 16.6 x (hnm)	
Magnetometer Multibeam		

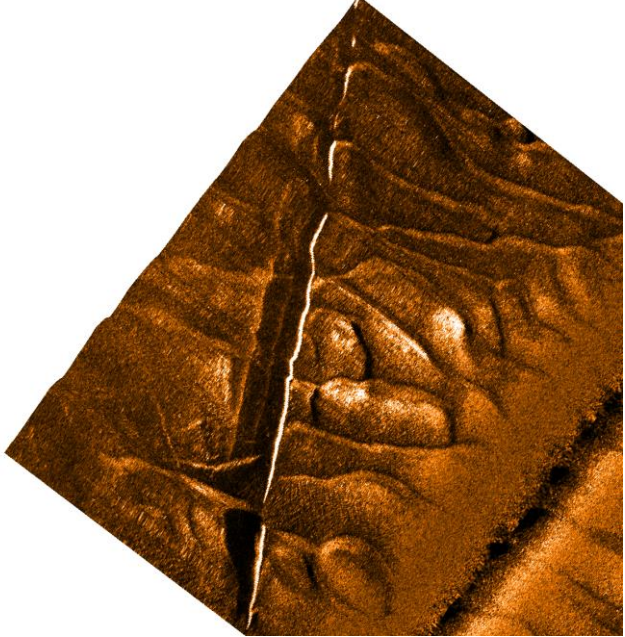
ID	SSS-WFS2-557	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501826.4	
Northing	5722023.1	
LxWxH (m)	55.4 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

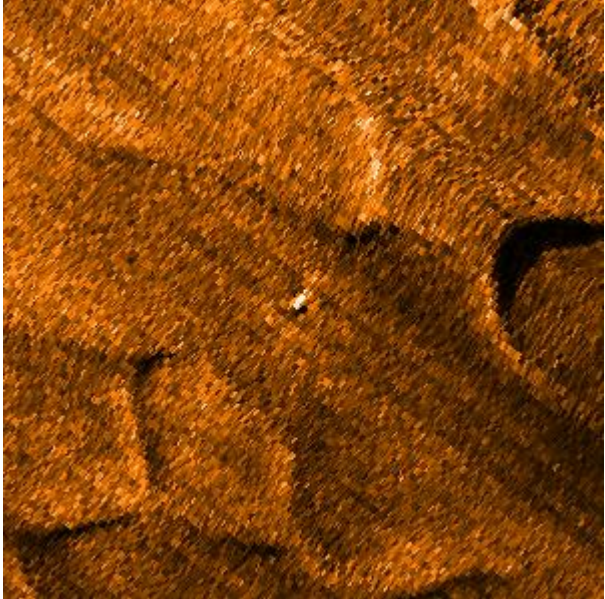
ID	SSS-WFS2-558	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501807.1	
Northing	5721940.8	
LxWxH (m)	29.4 x (hnm) x (hnm)	
Magnetometer Multibeam		

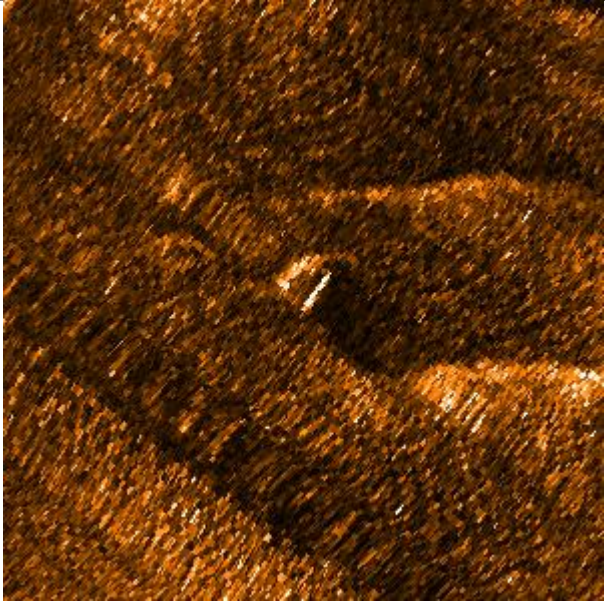
ID	SSS-WFS2-559	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501794.3	
Northing	5721872.3	
LxWxH (m)	31.0 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

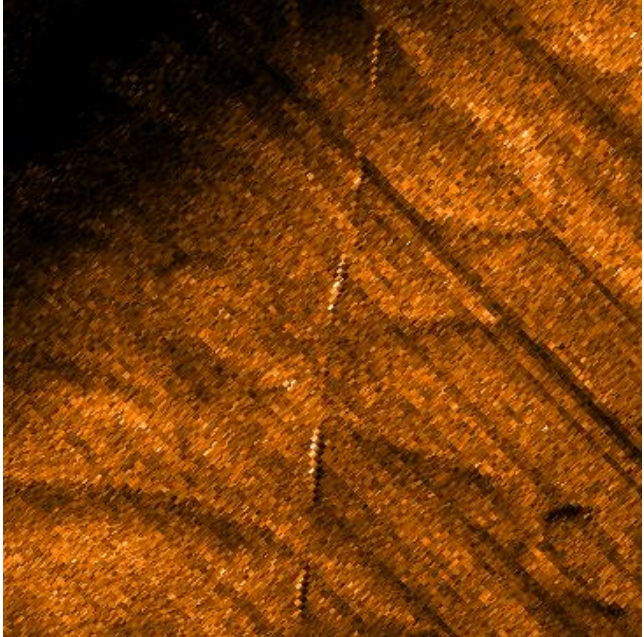
ID	SSS-WFS2-560	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501696.3	
Northing	5721388.3	
LxWxH (m)	15.8 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

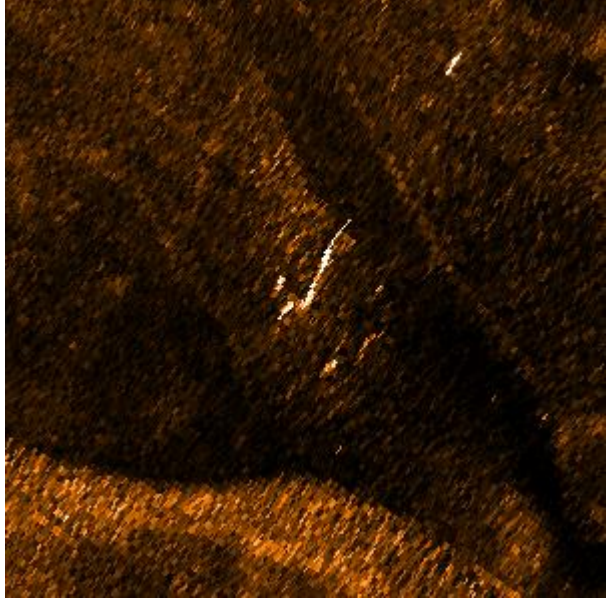
ID	SSS-WFS2-561	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501755.8	
Northing	5721691.6	
LxWxH (m)	189.6 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

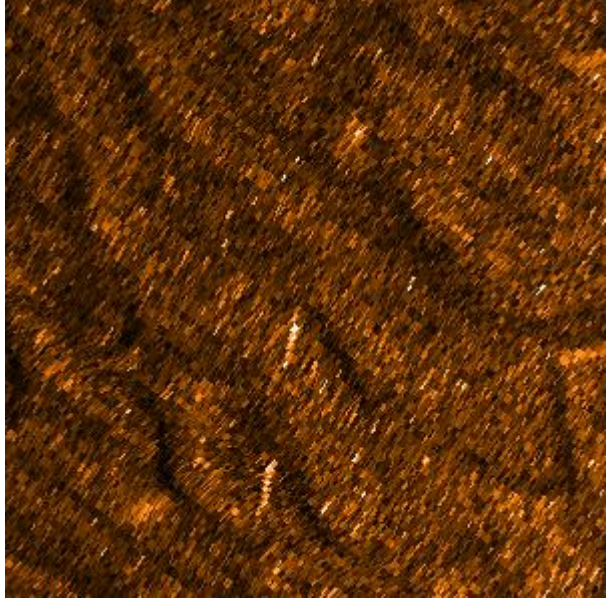
ID	SSS-WFS2-562	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501735.8	
Northing	5721584.8	
LxWxH (m)	178.8 x 2.8 x (hnm)	
Magnetometer Multibeam	FOUND	

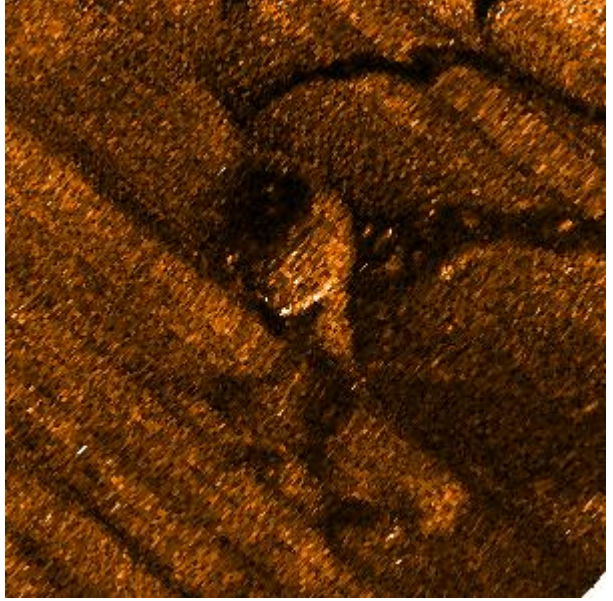
ID	SSS-WFS2-563	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501933.5	
Northing	5721793.9	
LxWxH (m)	1.6 x 1.1 x 0.2	
Magnetometer Multibeam		

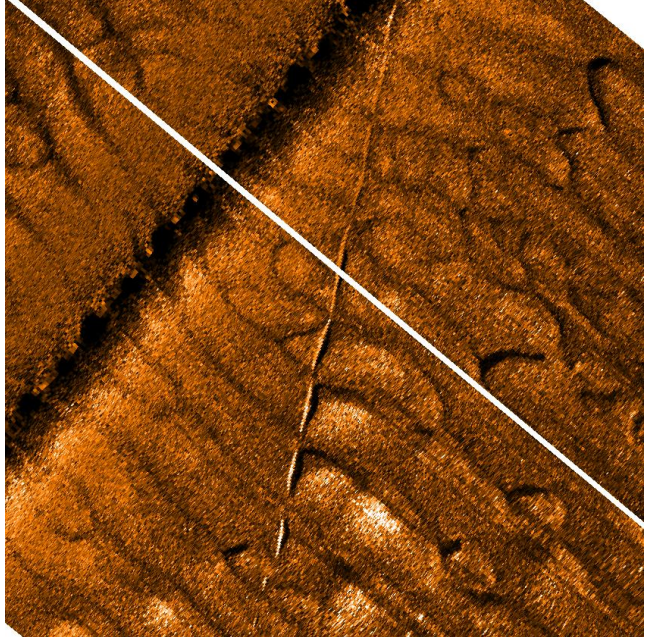
ID	SSS-WFS2-564	
Classification	Object	
Description	Unknown object	
Easting	503685.0	
Northing	5724072.7	
LxWxH (m)	4.1 x 1.4 x (hnm)	
Magnetometer Multibeam		

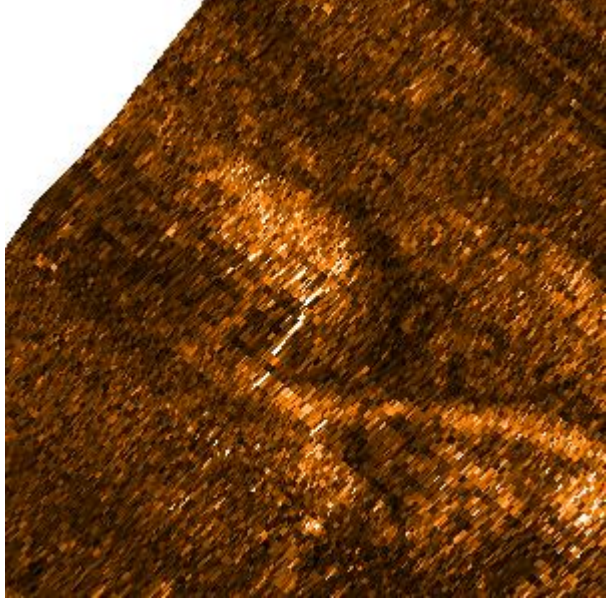
ID	SSS-WFS2-565	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501650.6	
Northing	5721122.6	
LxWxH (m)	57.0 x 0.8 x (hnm)	
Magnetometer Multibeam	FOUND	

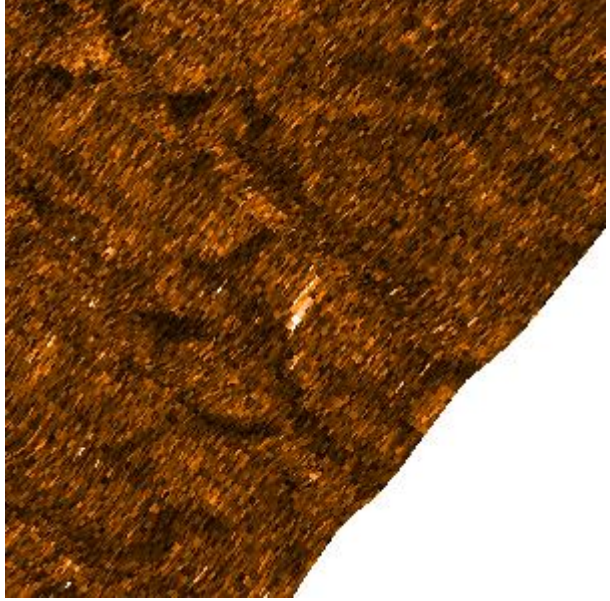
ID	SSS-WFS2-566	
Classification	Object	
Description	Possible cable	
Easting	502310.1	
Northing	5721969.6	
LxWxH (m)	16.0 x (hnm) x (hnm)	
Magnetometer Multibeam		

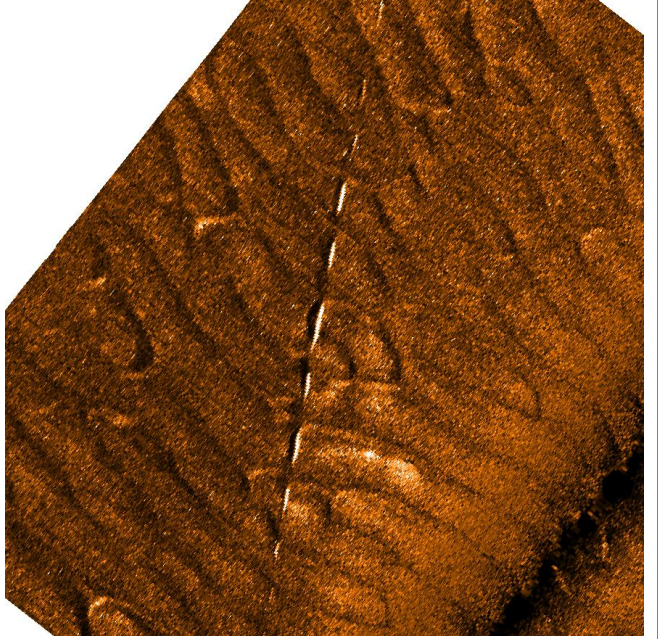
ID	SSS-WFS2-567	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501661.0	
Northing	5721165.2	
LxWxH (m)	0.0 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

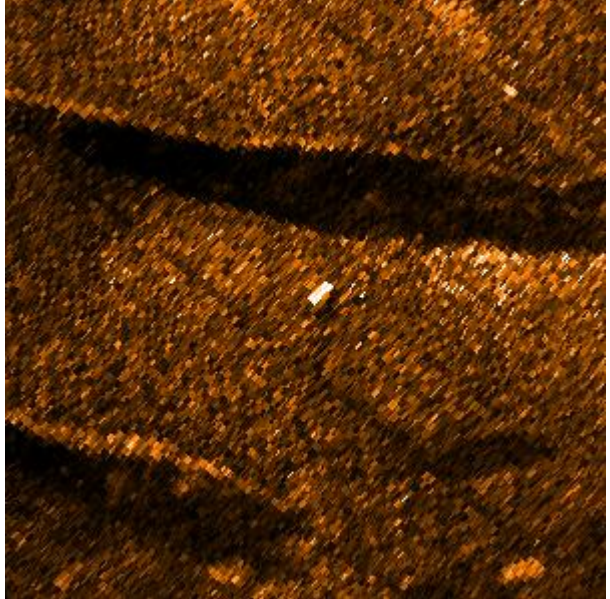
ID	SSS-WFS2-568	
Classification	Object	
Description	Unknown object	
Easting	501703.1	
Northing	5720951.7	
LxWxH (m)	6.7 x 0.7 x 0.1	
Magnetometer Multibeam		

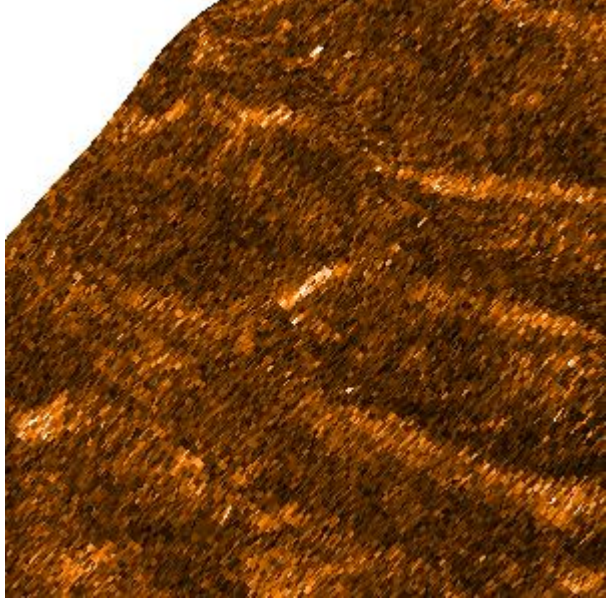
ID	SSS-WFS2-569	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501613.4	
Northing	5720918.0	
LxWxH (m)	129.5 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

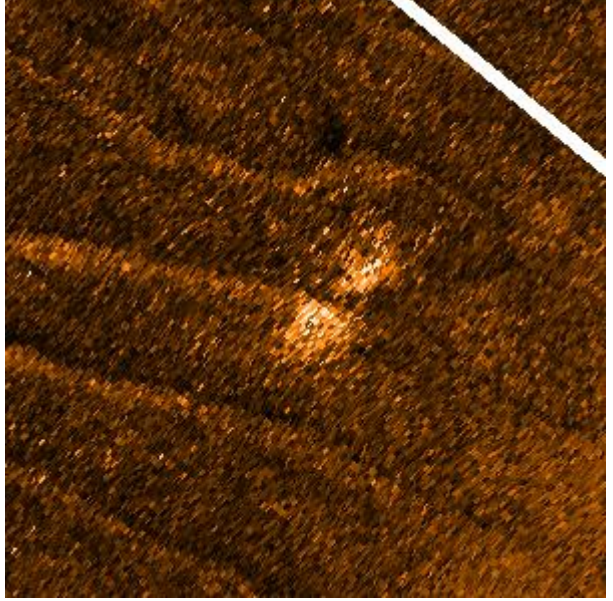
ID	SSS-WFS2-570	
Classification	Object	
Description	possible cable	
Easting	502363.4	
Northing	5721952.1	
LxWxH (m)	8.0 x (hnm) x (hnm)	
Magnetometer Multibeam		

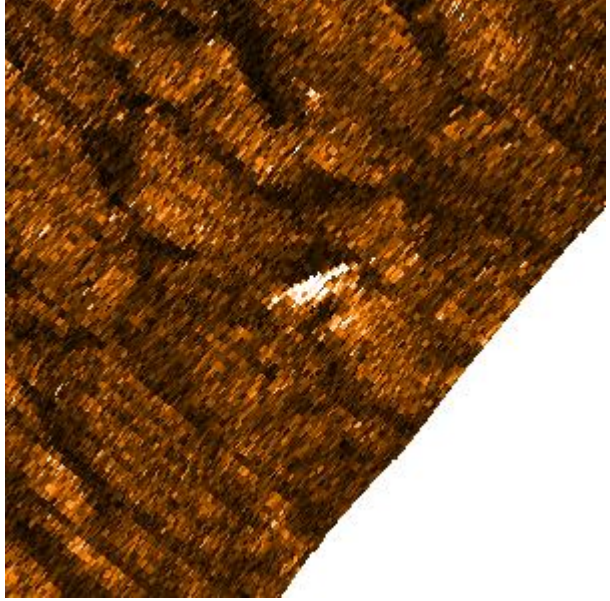
ID	SSS-WFS2-571	
Classification	Object	
Description	Unknown object	
Easting	504336.8	
Northing	5724148.9	
LxWxH (m)	6.0 x 1.1 x (hnm)	
Magnetometer Multibeam	MAG-WFS2-229	

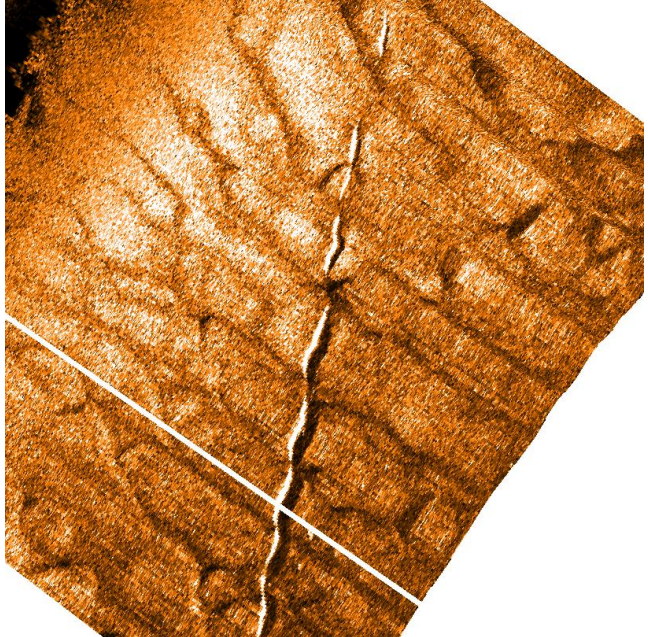
ID	SSS-WFS2-572	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501572.4	
Northing	5720705.6	
LxWxH (m)	136.8 x 1.5 x (hnm)	
Magnetometer Multibeam	FOUND	

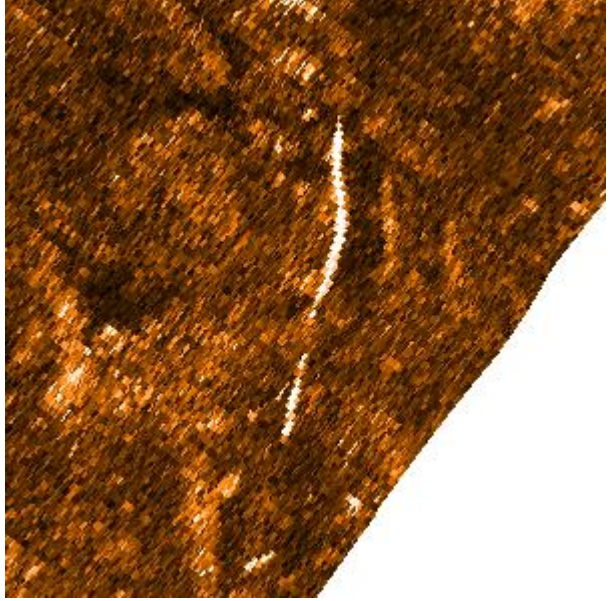
ID	SSS-WFS2-573	
Classification	Object	
Description	Unknown object	
Easting	502165.6	
Northing	5721240.1	
LxWxH (m)	3.3 x 1.1 x 0.1	
Magnetometer Multibeam		

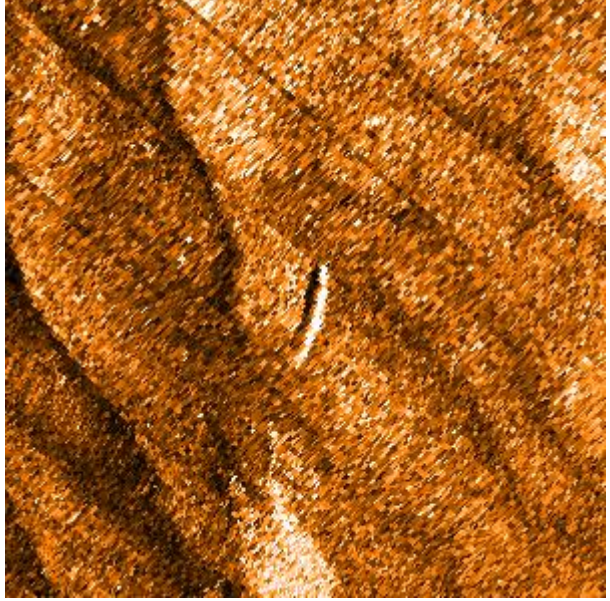
ID	SSS-WFS2-574	
Classification	Object	
Description	Unknown object	
Easting	503625.9	
Northing	5723364.4	
LxWxH (m)	6.4 x 1.7 x 0.1	
Magnetometer Multibeam		

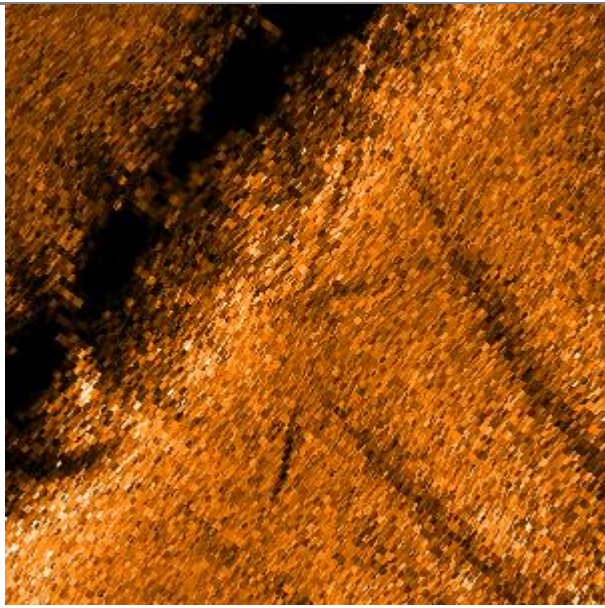
ID	SSS-WFS2-575	
Classification	Object	
Description	Unknown object	
Easting	504270.9	
Northing	5724121.6	
LxWxH (m)	13.4 x 5.8 x 0.1	
Magnetometer Multibeam		

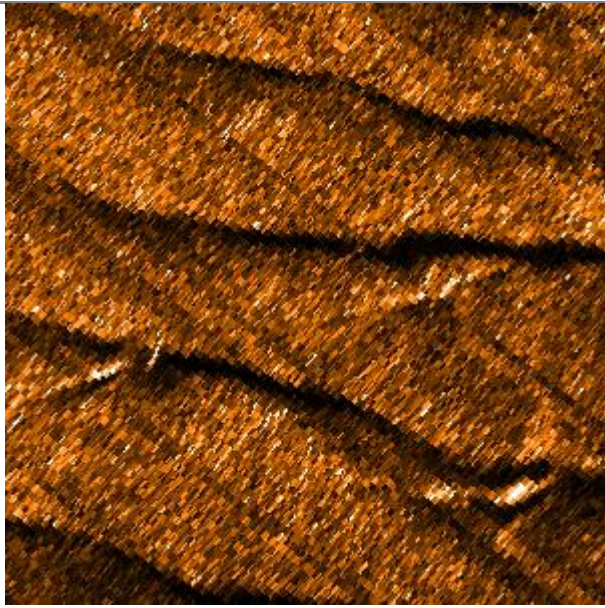
ID	SSS-WFS2-576	
Classification	Object	
Description	Unknown object	
Easting	505944.0	
Northing	5726013.3	
LxWxH (m)	7.0 x 2.3 x 0.2	
Magnetometer Multibeam		

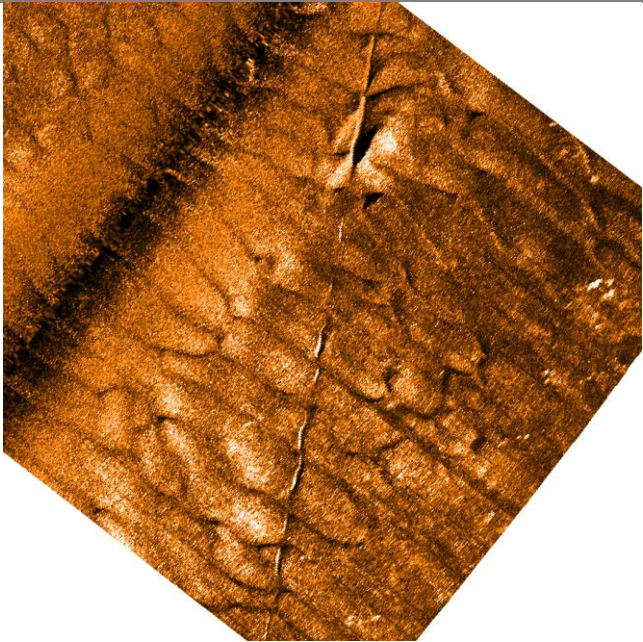
ID	SSS-WFS2-577	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501474.1	
Northing	5720184.2	
LxWxH (m)	123.9 x 0.3 x (hnm)	
Magnetometer Multibeam	FOUND	

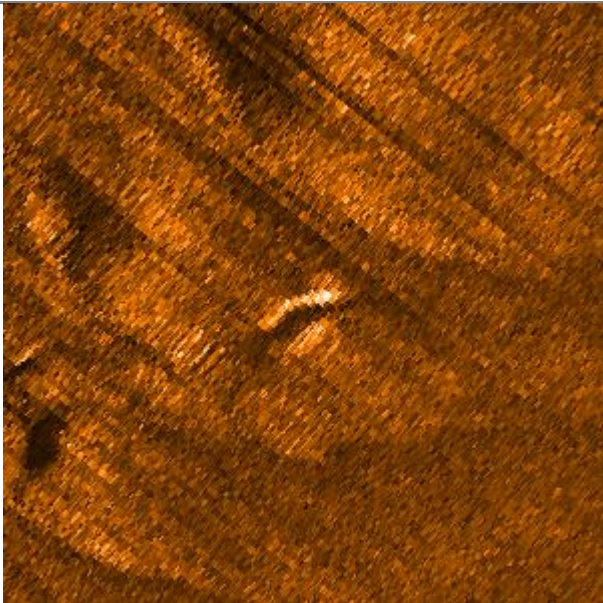
ID	SSS-WFS2-578	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501496.9	
Northing	5720305.1	
LxWxH (m)	26.7 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

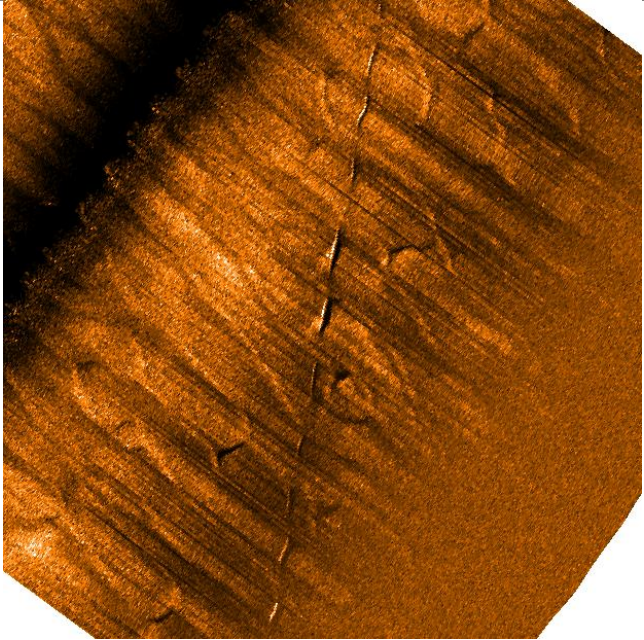
ID	SSS-WFS2-579	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501523.0	
Northing	5720439.1	
LxWxH (m)	6.4 x (hnm) x (hnm)	
Magnetometer Multibeam		

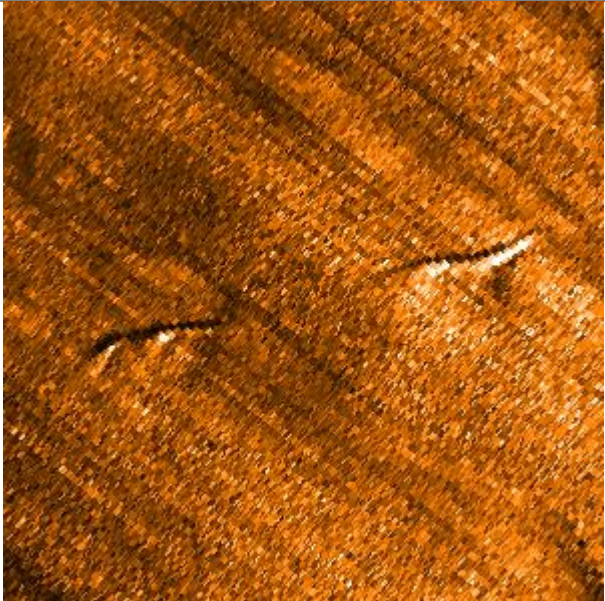
ID	SSS-WFS2-580	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501546.9	
Northing	5720537.1	
LxWxH (m)	31.1 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

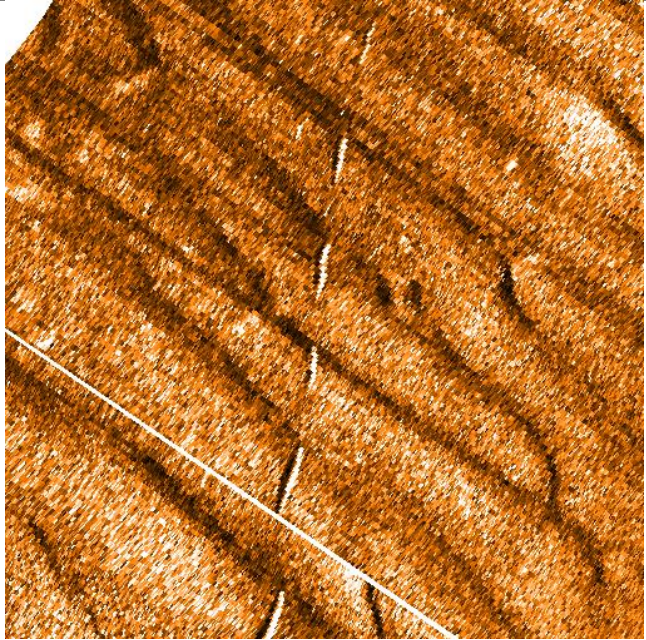
ID	SSS-WFS2-581	
Classification	Exposed cable	
Description	UK-NL 8 possible exposure	
Easting	505991.8	
Northing	5725807.9	
LxWxH (m)	43.8 x (hnm) x 0.3	
Magnetometer Multibeam		

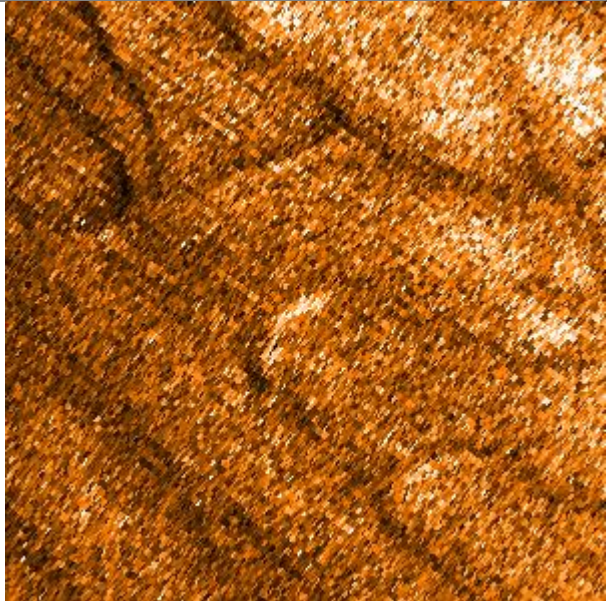
ID	SSS-WFS2-582	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501437.9	
Northing	5719994.7	
LxWxH (m)	163.8 x 1.1 x 0.3	
Magnetometer Multibeam	FOUND	

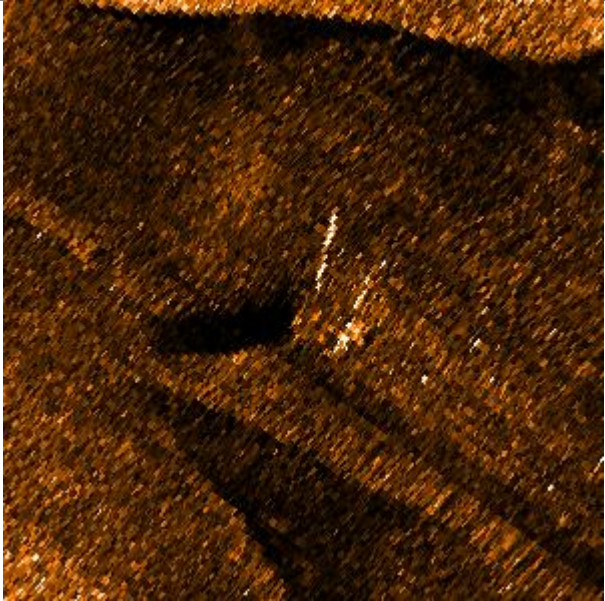
ID	SSS-WFS2-583	
Classification	Object	
Description	Possible Cable	
Easting	501739.8	
Northing	5720338.1	
LxWxH (m)	7.2 x (hnm) x 0.3	
Magnetometer Multibeam		

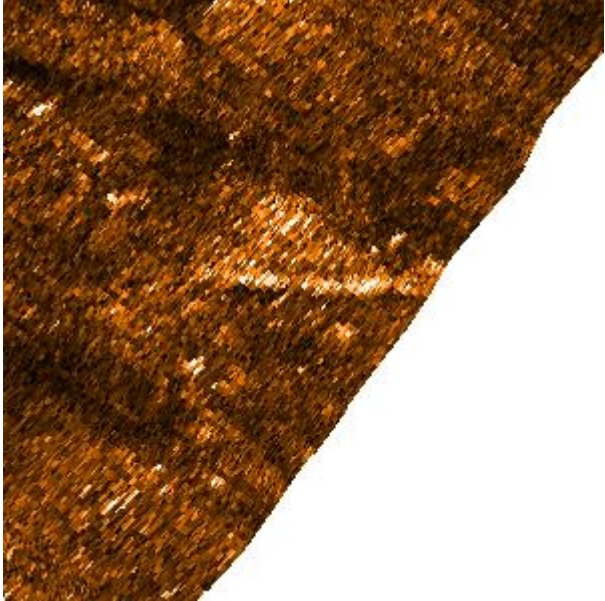
ID	SSS-WFS2-584	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501394.7	
Northing	5719765.2	
LxWxH (m)	127.3 x 1.1 x (hnm)	
Magnetometer Multibeam	FOUND	

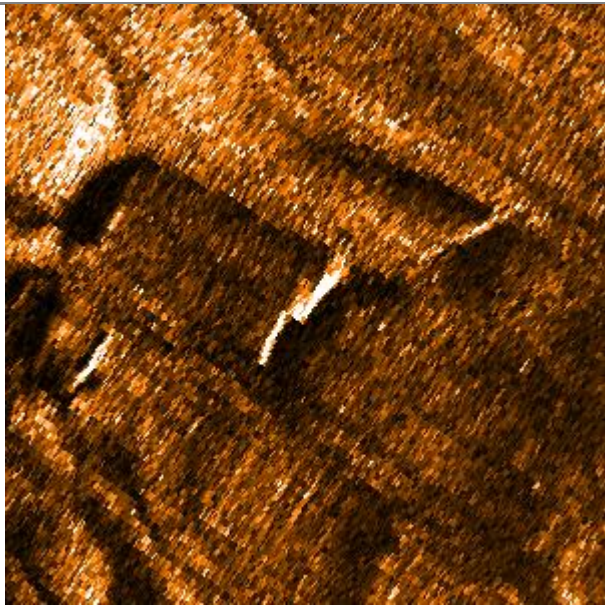
ID	SSS-WFS2-585	
Classification	Exposed cable	
Description	UK-NL 11 possible exposure	
Easting	501844.2	
Northing	5720358.3	
LxWxH (m)	33.7 x (hnm) x (hnm)	
Magnetometer Multibeam		

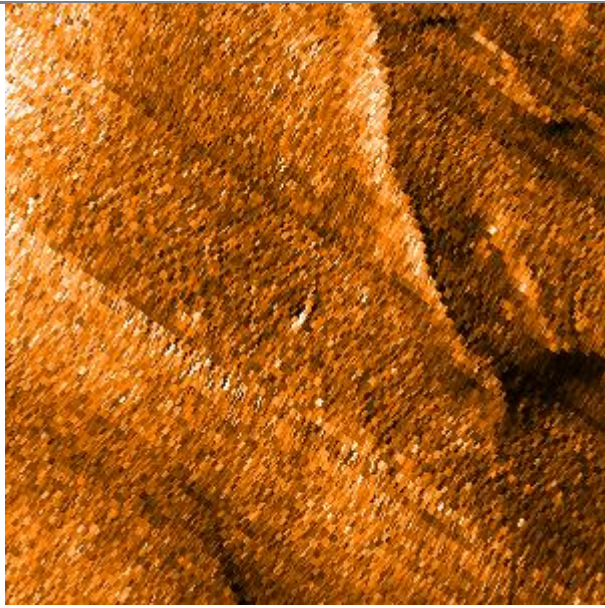
ID	SSS-WFS2-586	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501372.2	
Northing	5719636.9	
LxWxH (m)	77.6 x 0.8 x (hnm)	
Magnetometer Multibeam	FOUND	

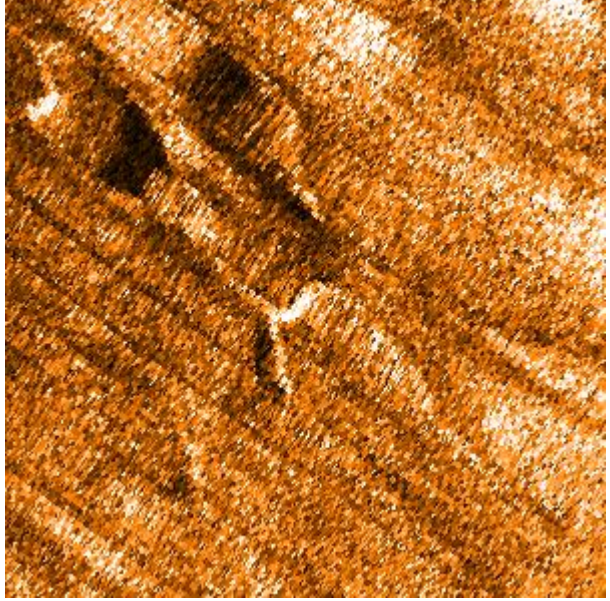
ID	SSS-WFS2-587	
Classification	Object	
Description	Unknown object	
Easting	502616.0	
Northing	5721344.8	
LxWxH (m)	6.0 x 2.5 x (hnm)	
Magnetometer Multibeam		

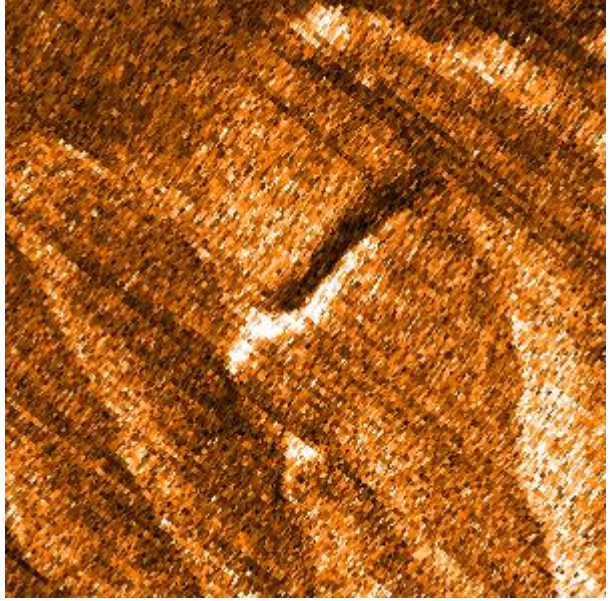
ID	SSS-WFS2-588	
Classification	Object	
Description	Unknown object	
Easting	503393.8	
Northing	5722152.5	
LxWxH (m)	12.9 x (hnm) x (hnm)	
Magnetometer Multibeam		

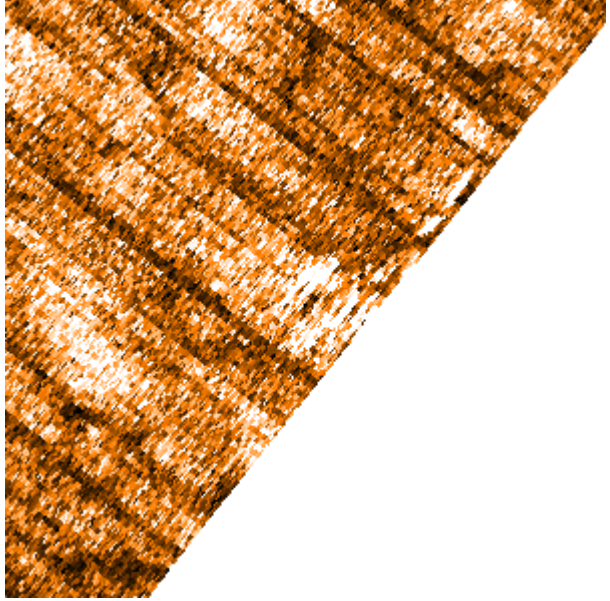
ID	SSS-WFS2-589	
Classification	Exposed cable	
Description	UK-NL 8 possible exposure	
Easting	506275.7	
Northing	5725766.6	
LxWxH (m)	16.6 x (hnm) x (hnm)	
Magnetometer Multibeam		

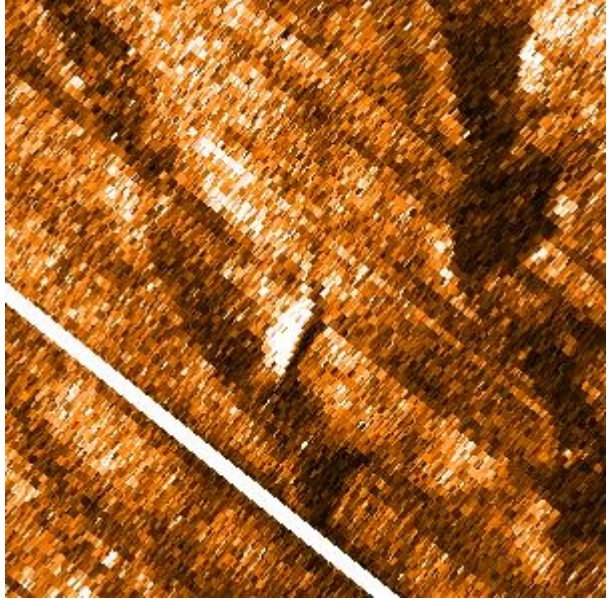
ID	SSS-WFS2-590	
Classification	Object	
Description	Unknown object	
Easting	502154.7	
Northing	5720393.7	
LxWxH (m)	11.8 x 1.6 x 0.2	
Magnetometer Multibeam		

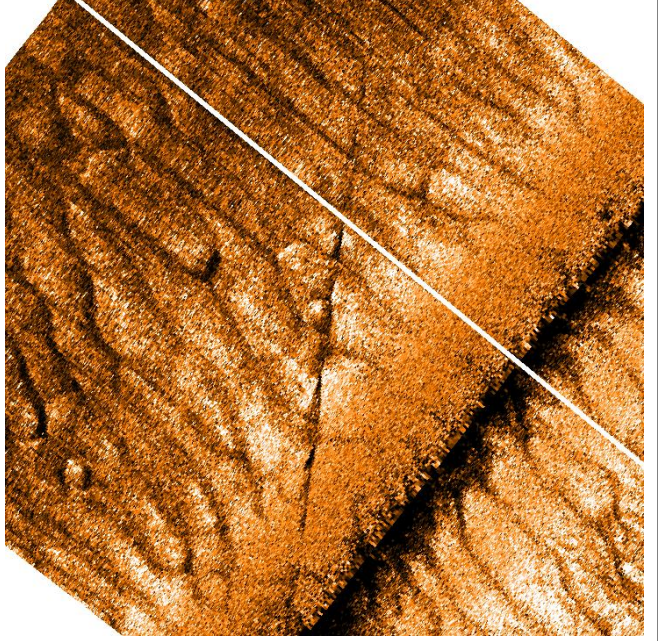
ID	SSS-WFS2-591	
Classification	Object	
Description	Unknown object	
Easting	501423.4	
Northing	5719507.4	
LxWxH (m)	3.2 x 0.9 x (hnm)	
Magnetometer Multibeam		

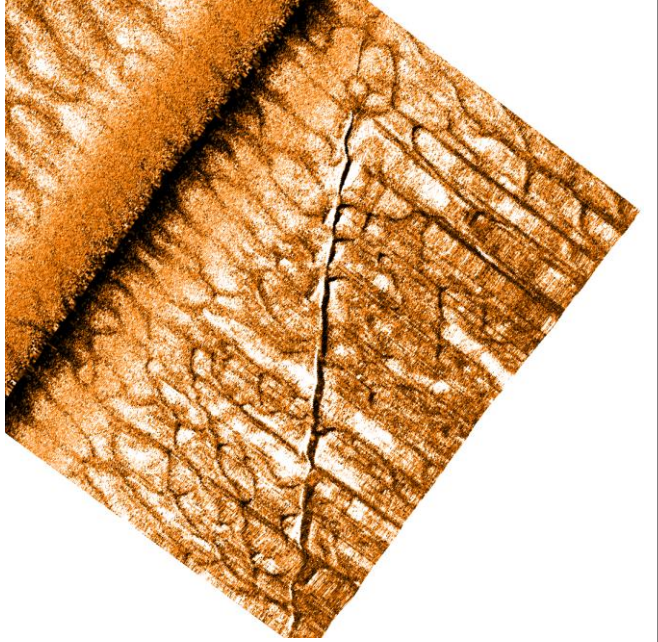
ID	SSS-WFS2-592	
Classification	Object	
Description	Unknown object	
Easting	506992.4	
Northing	5726646.6	
LxWxH (m)	3.3 x 1.3 x 0.2	
Magnetometer Multibeam		

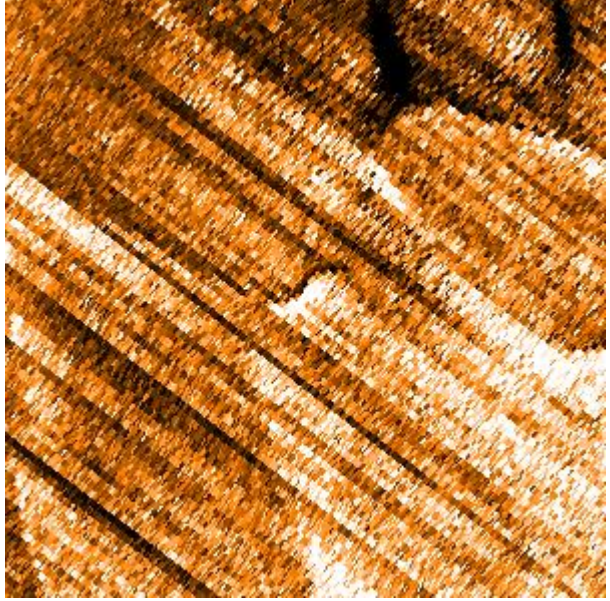
ID	SSS-WFS2-593	
Classification	Object	
Description	Unknown object	
Easting	505246.4	
Northing	5724461.5	
LxWxH (m)	17.2 x 4.1 x 0.4	
Magnetometer Multibeam		

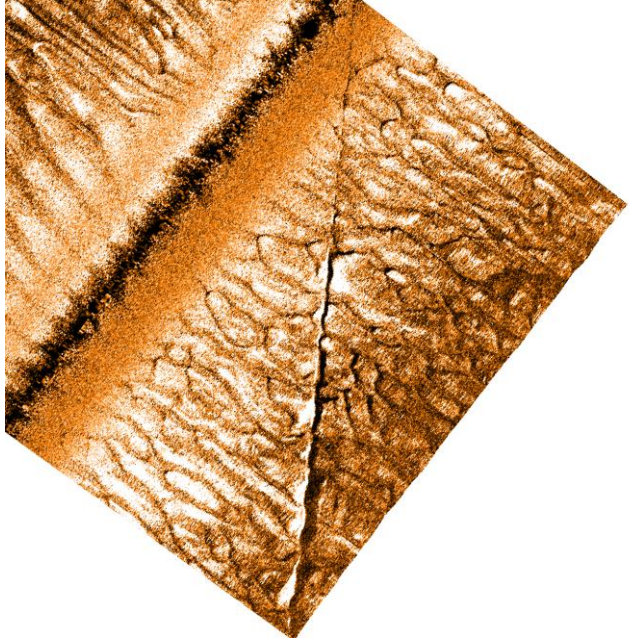
ID	SSS-WFS2-594	
Classification	Object	
Description	Unknown object	
Easting	502931.2	
Northing	5721160.1	
LxWxH (m)	10.6 x 6.8 x 0.2	
Magnetometer Multibeam		

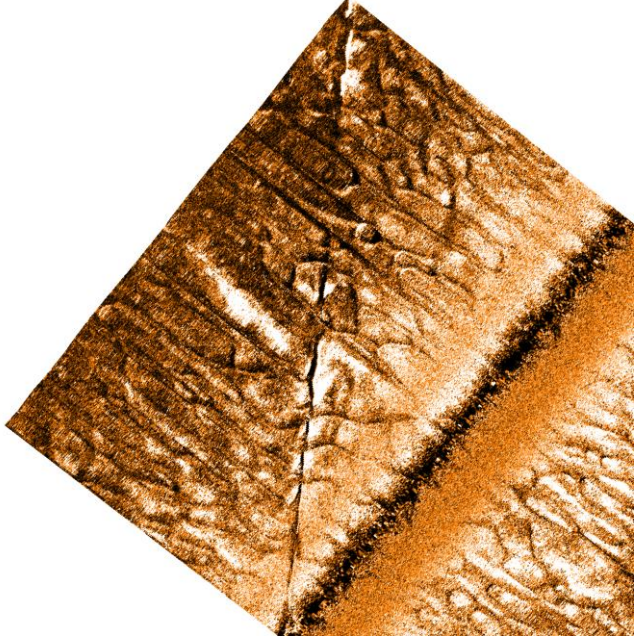
ID	SSS-WFS2-595	
Classification	Exposed pipe	
Description	Zee pipe	
Easting	501344.8	
Northing	5719479.1	
LxWxH (m)	14.5 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

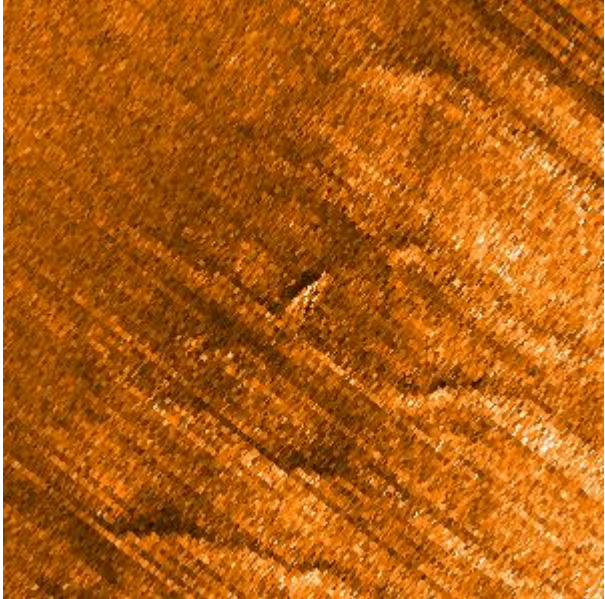
ID	SSS-WFS2-596	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501326.0	
Northing	5719359.4	
LxWxH (m)	135.7 x 0.8 x 0.2	
Magnetometer Multibeam	FOUND	

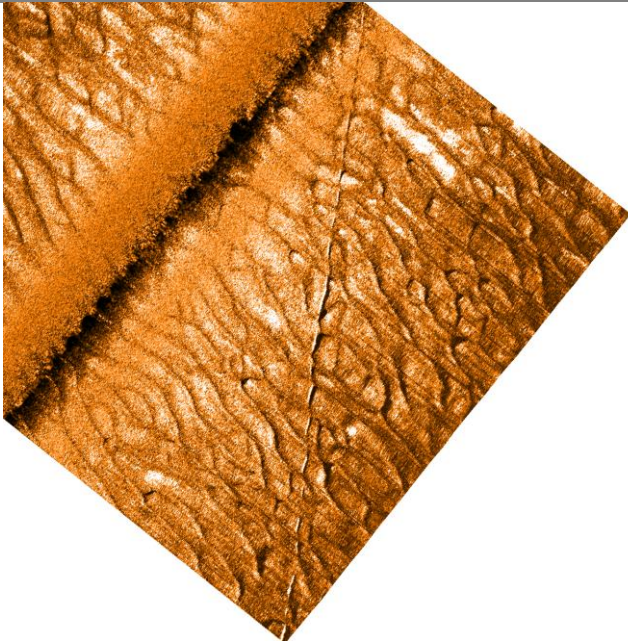
ID	SSS-WFS2-597	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501302.7	
Northing	5719168.9	
LxWxH (m)	200.8 x 1.4 x 0.2	
Magnetometer Multibeam	FOUND	

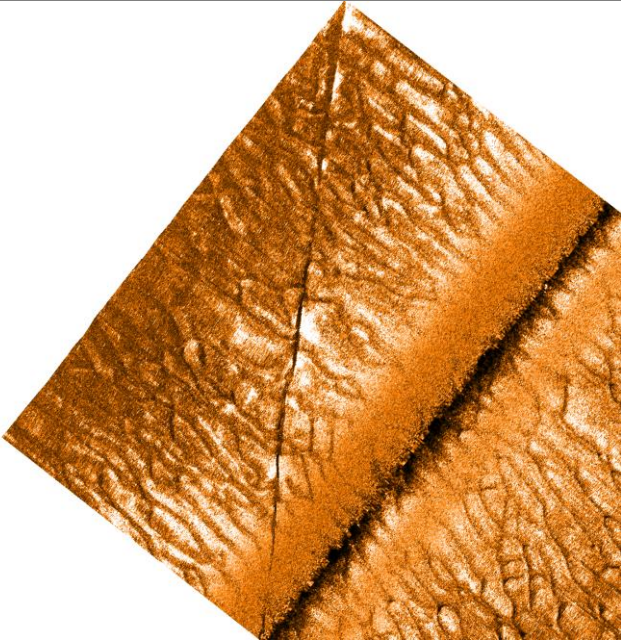
ID	SSS-WFS2-598	
Classification	Object	
Description	Unknown object	
Easting	505165.8	
Northing	5724308.7	
LxWxH (m)	4.9 x 1.6 x 0.3	
Magnetometer Multibeam		

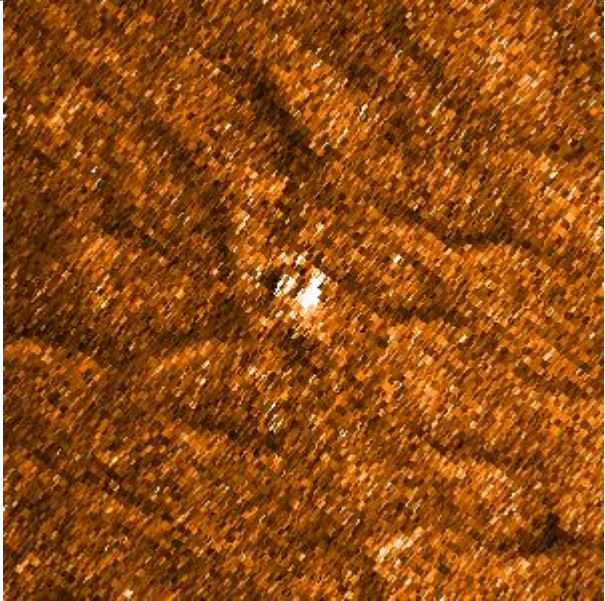
ID	SSS-WFS2-599	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501283.8	
Northing	5718981.8	
LxWxH (m)	222.3 x 2.3 x (hnm)	
Magnetometer Multibeam	FOUND	

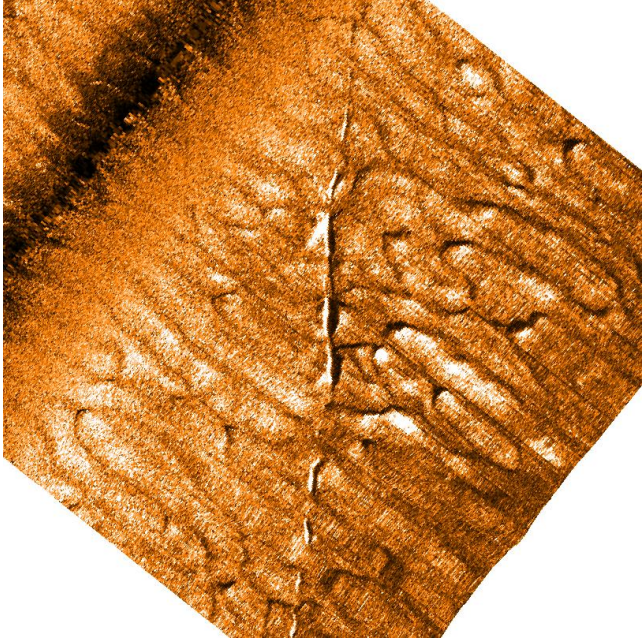
ID	SSS-WFS2-600	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501308.9	
Northing	5719219.0	
LxWxH (m)	221.9 x 3.4 x (hnm)	
Magnetometer Multibeam	FOUND	

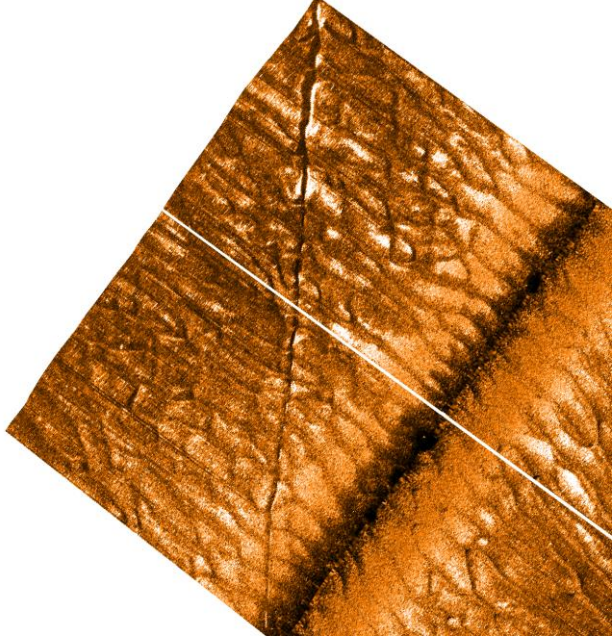
ID	SSS-WFS2-601	
Classification	Object	
Description	Unknown object	
Easting	502946.9	
Northing	5721171.5	
LxWxH (m)	3.6 x 1.2 x 0.2	
Magnetometer Multibeam		

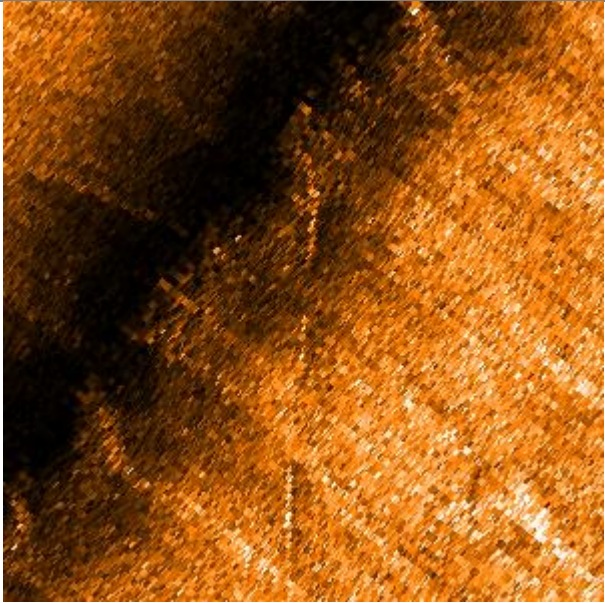
ID	SSS-WFS2-602	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501255.3	
Northing	5718757.2	
LxWxH (m)	223.5 x 1.9 x 0.2	
Magnetometer Multibeam	FOUND	

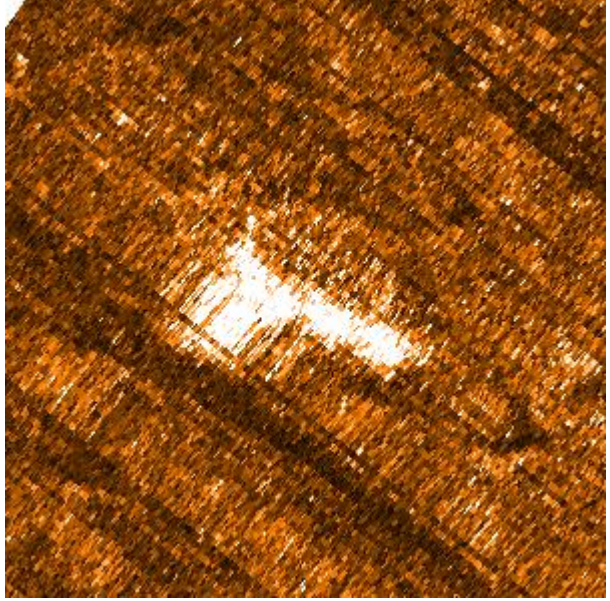
ID	SSS-WFS2-603	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501285.7	
Northing	5718996.7	
LxWxH (m)	238.6 x 3.8 x 0.2	
Magnetometer Multibeam	FOUND	

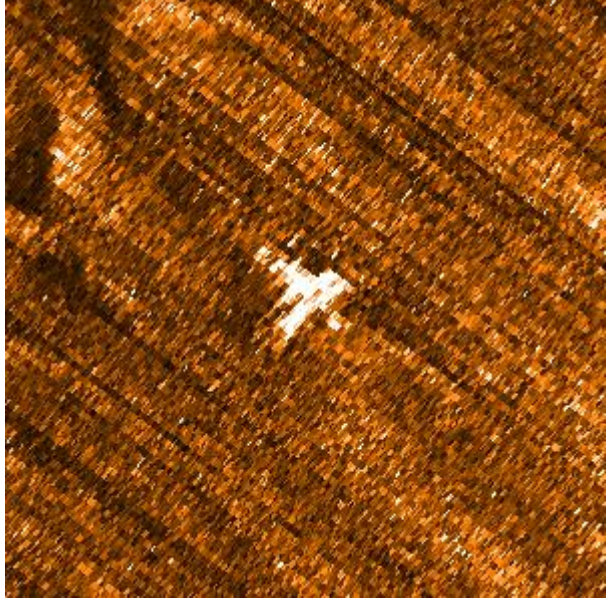
ID	SSS-WFS2-604	
Classification	Object	
Description	Unknown object	
Easting	505653.7	
Northing	5724631.7	
LxWxH (m)	4.3 x 2.0 x 0.2	
Magnetometer Multibeam		

ID	SSS-WFS2-605	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501241.5	
Northing	5718609.9	
LxWxH (m)	139.0 x 3.0 x (hnm)	
Magnetometer Multibeam	FOUND	

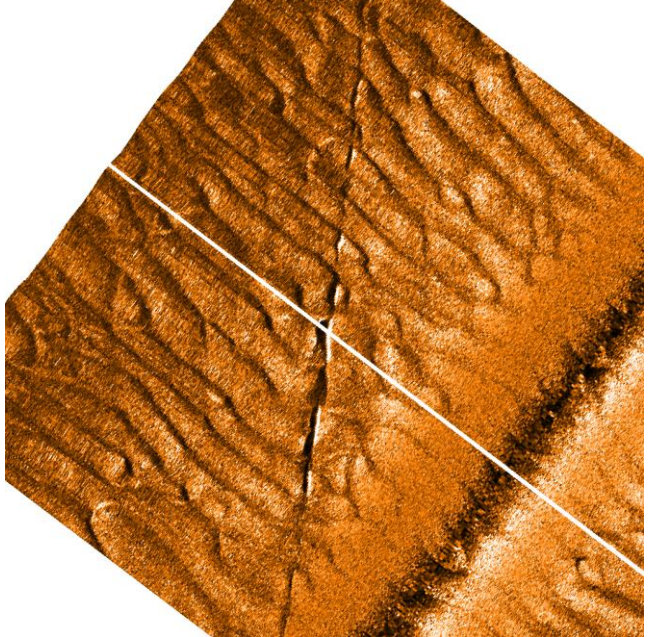
ID	SSS-WFS2-606	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501264.3	
Northing	5718840.6	
LxWxH (m)	225.8 x 1.7 x (hnm)	
Magnetometer Multibeam	FOUND	

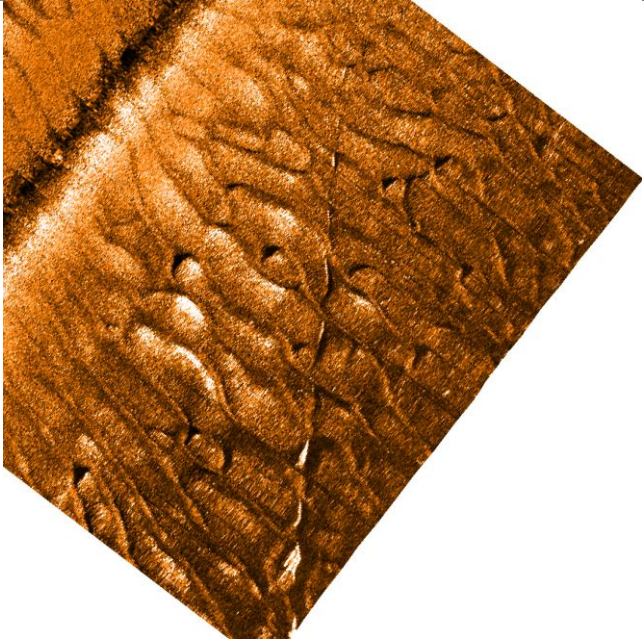
ID	SSS-WFS2-607	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501249.7	
Northing	5718694.3	
LxWxH (m)	21.8 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

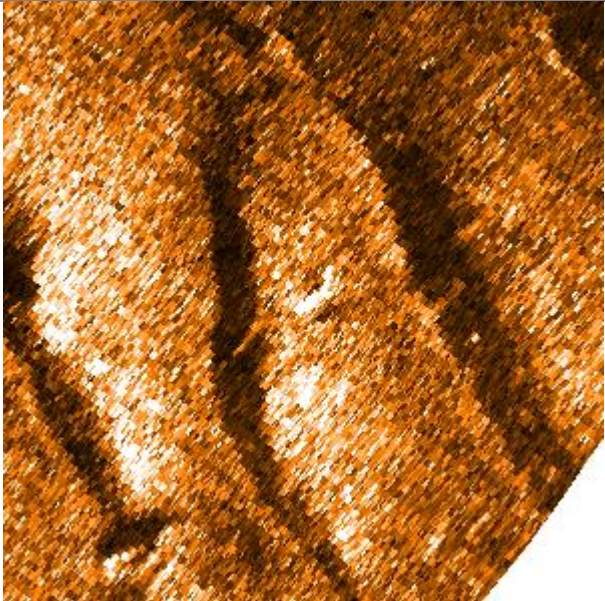
ID	SSS-WFS2-608	
Classification	Object	
Description	Unknown object	
Easting	506973.2	
Northing	5726202.0	
LxWxH (m)	17.2 x 10.5 x (hnm)	
Magnetometer Multibeam		

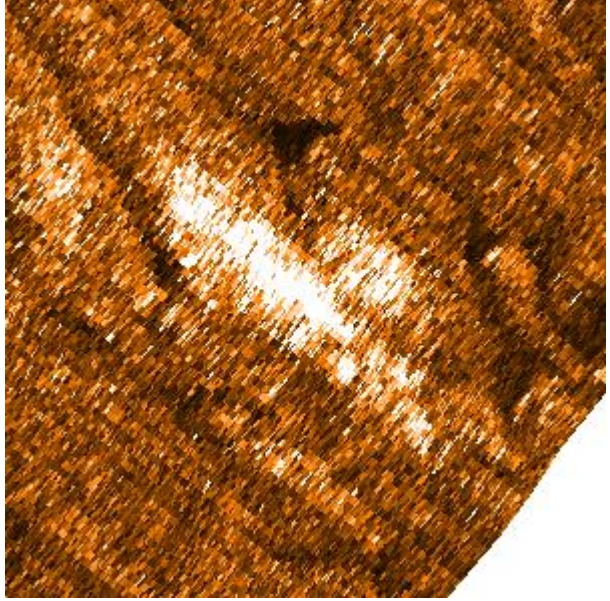
ID	SSS-WFS2-609	
Classification	Object	
Description	Unknown object	
Easting	507492.4	
Northing	5726863.2	
LxWxH (m)	6.0 x 5.3 x (hnm)	
Magnetometer Multibeam		

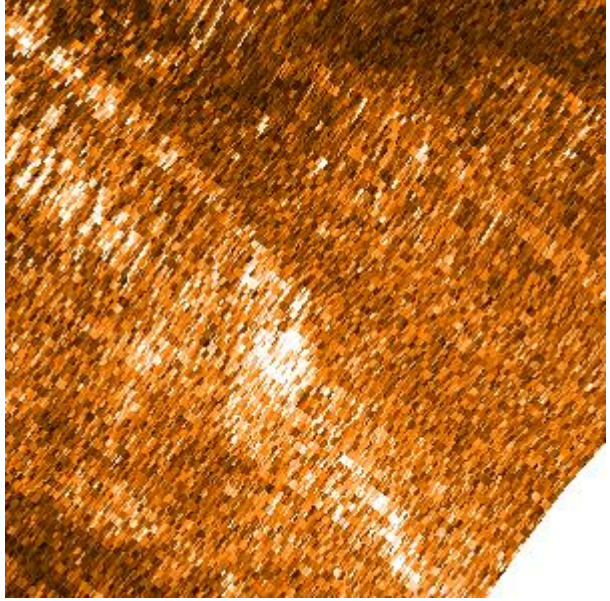
ID	SSS-WFS2-610	
Classification	Anchor	
Description	Contact	
Easting	503922.9	
Northing	5722189.6	
LxWxH (m)	5.2 x 1.5 x 0.5	
Magnetometer Multibeam	FOUND	

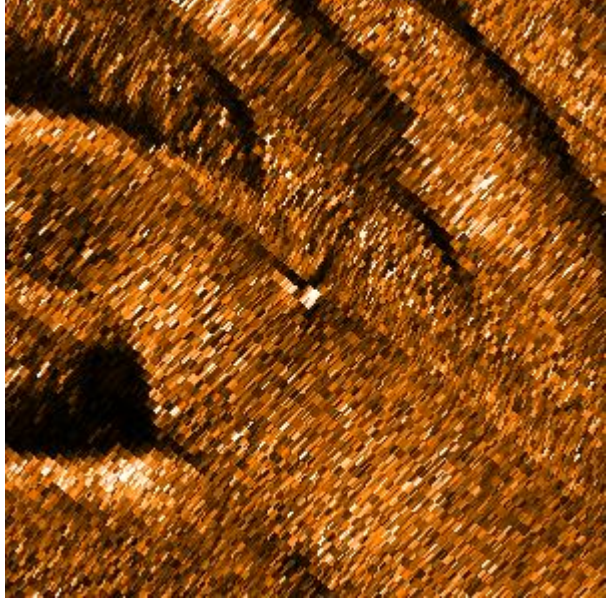
ID	SSS-WFS2-611	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501244.0	
Northing	5718638.3	
LxWxH (m)	159.0 x 2.8 x (hnm)	
Magnetometer Multibeam	FOUND	

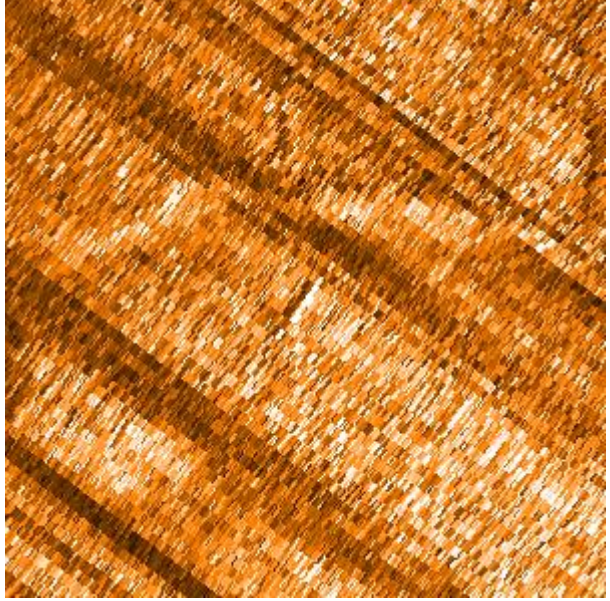
ID	SSS-WFS2-612	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501211.9	
Northing	5718376.6	
LxWxH (m)	164.6 x 4.7 x (hnm)	
Magnetometer Multibeam	FOUND	

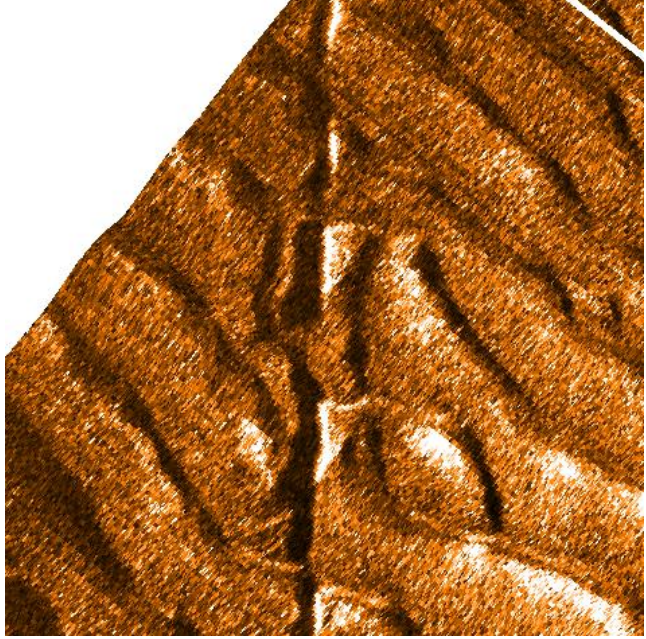
ID	SSS-WFS2-613	
Classification	Object	
Description	Unknown object	
Easting	503164.7	
Northing	5720855.4	
LxWxH (m)	3.6 x 1.1 x 0.1	
Magnetometer Multibeam		

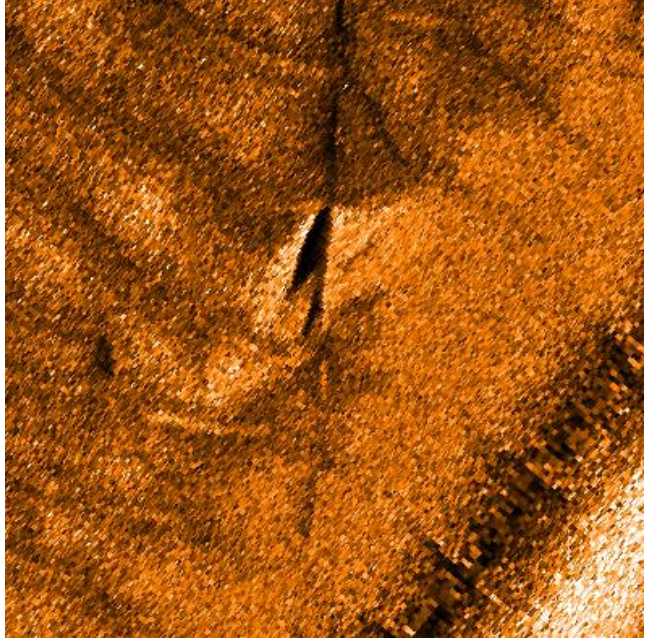
ID	SSS-WFS2-614	
Classification	Object	
Description	Unknown object	
Easting	507484.2	
Northing	5726412.4	
LxWxH (m)	18.0 x 8.9 x 0.1	
Magnetometer Multibeam		

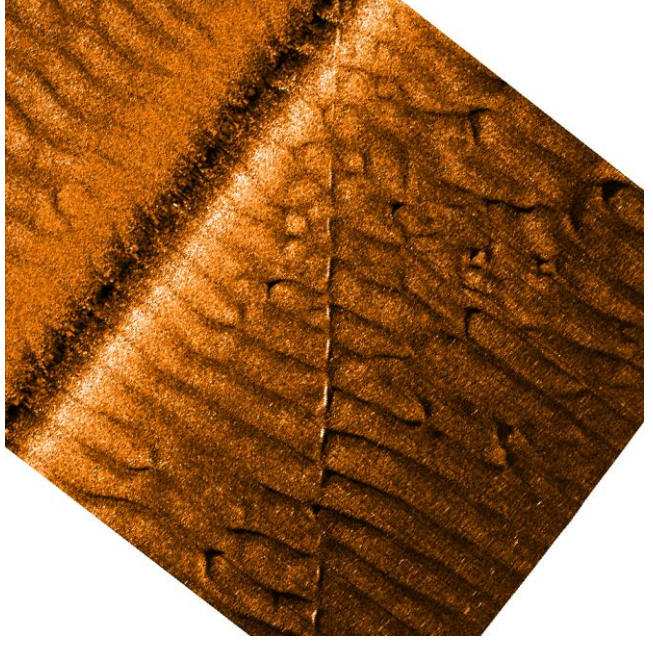
ID	SSS-WFS2-615	
Classification	Object	
Description	Unknown object	
Easting	506995.6	
Northing	5725596.8	
LxWxH (m)	2.5 x 1.2 x (hnm)	
Magnetometer Multibeam	MAG-WFS2-223	

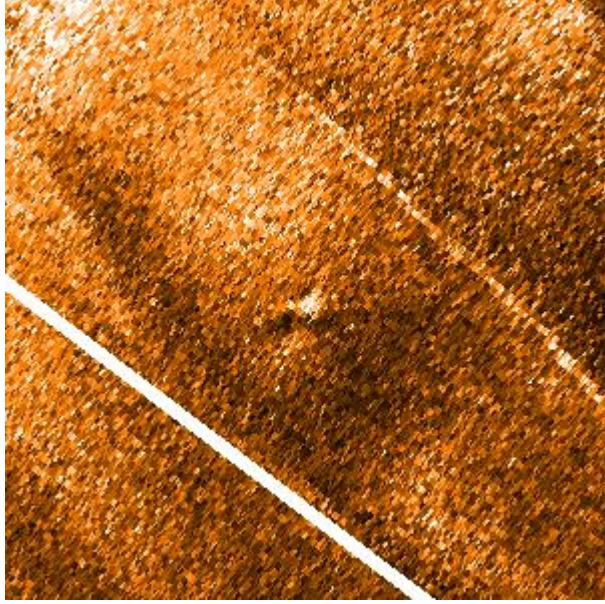
ID	SSS-WFS2-616	
Classification	Object	
Description	Unknown object	
Easting	507573.1	
Northing	5726591.7	
LxWxH (m)	2.0 x 0.7 x 0.1	
Magnetometer Multibeam		

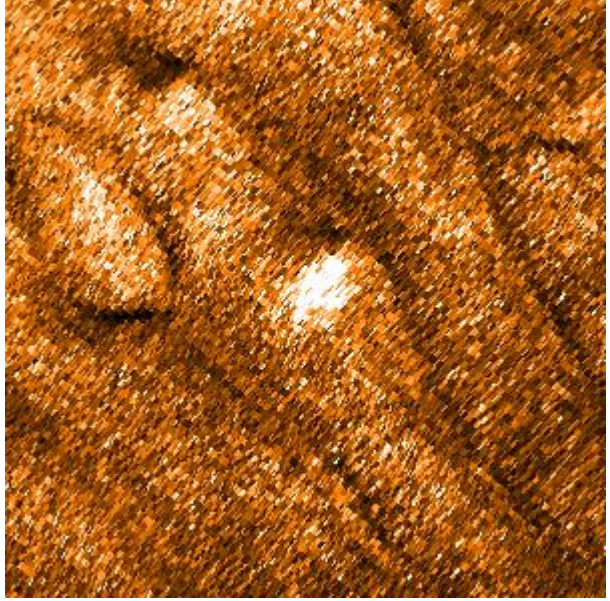
ID	SSS-WFS2-617	
Classification	Object	
Description	Unknown object	
Easting	507015.6	
Northing	5725882.6	
LxWxH (m)	2.1 x 0.4 x 0.1	
Magnetometer Multibeam		

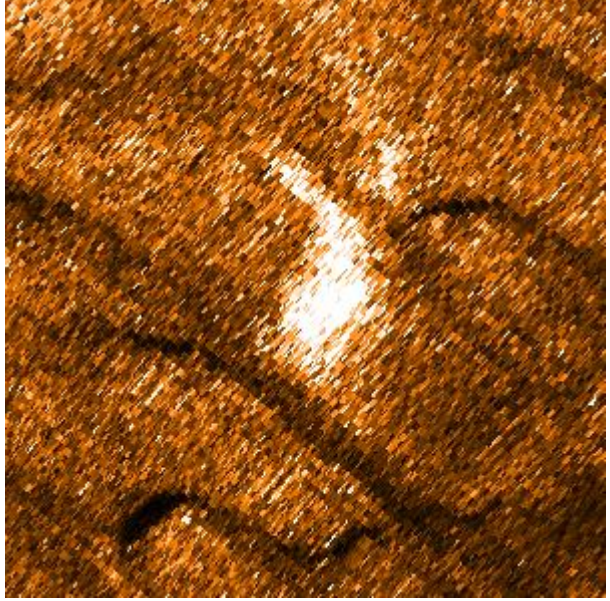
ID	SSS-WFS2-618	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501203.3	
Northing	5718277.3	
LxWxH (m)	71.1 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

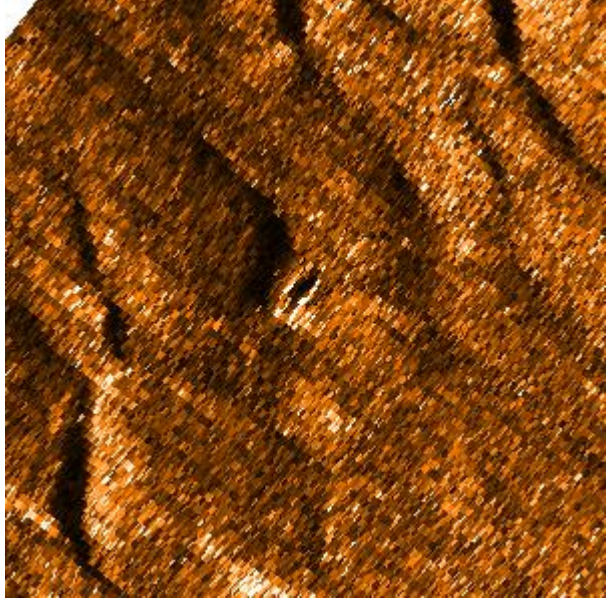
ID	SSS-WFS2-619	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501191.9	
Northing	5718159.4	
LxWxH (m)	59.2 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

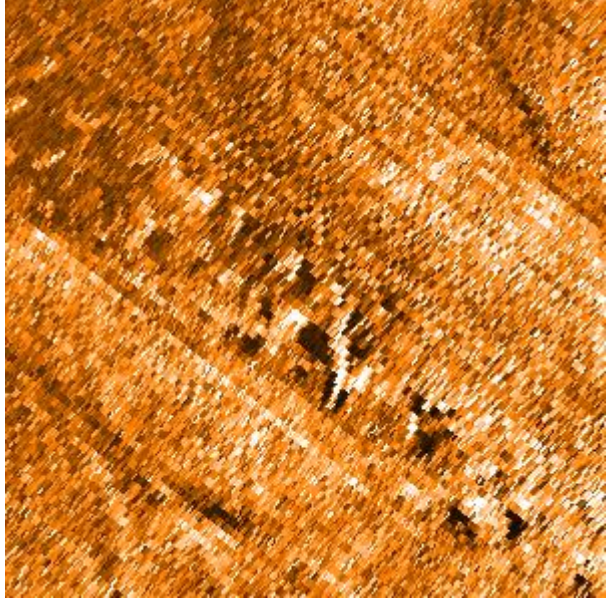
ID	SSS-WFS2-620	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501184.5	
Northing	5718034.8	
LxWxH (m)	155.7 x (hnm) x (hnm)	
Magnetometer Multibeam		

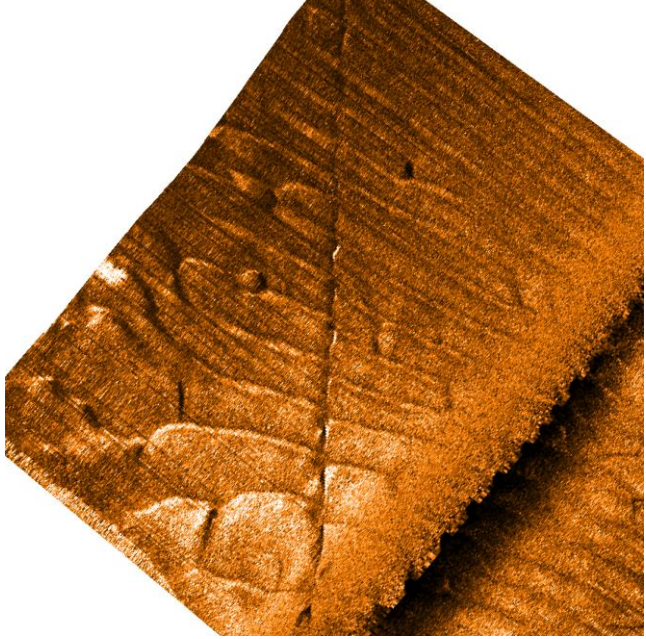
ID	SSS-WFS2-621	
Classification	Object	
Description	Unknown object	
Easting	501994.7	
Northing	5719116.7	
LxWxH (m)	2.8 x 1.2 x 0.2	
Magnetometer Multibeam		

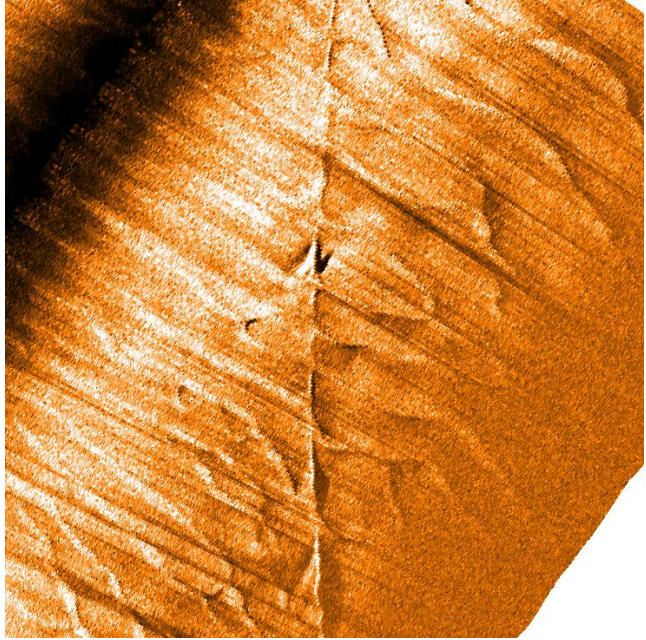
ID	SSS-WFS2-622	
Classification	Object	
Description	Unknown object	
Easting	502587.2	
Northing	5719834.3	
LxWxH (m)	5.6 x 3.7 x 0.2	
Magnetometer Multibeam		

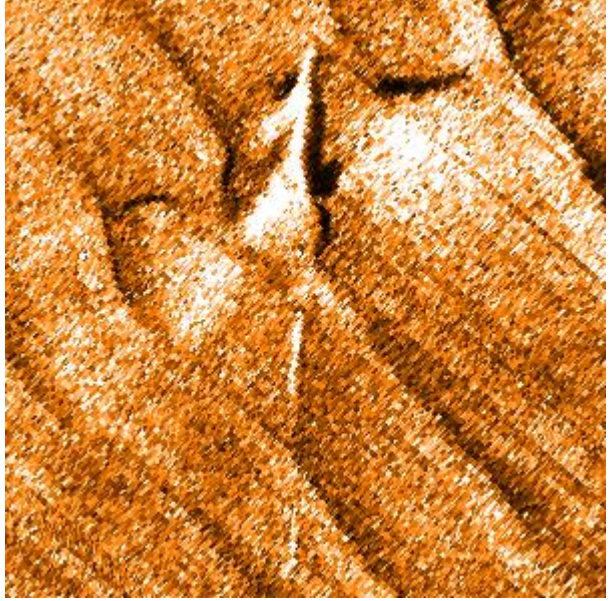
ID	SSS-WFS2-623	
Classification	Object	
Description	Unknown object	
Easting	506683.7	
Northing	5725077.0	
LxWxH (m)	10.1 x 6.5 x 0.2	
Magnetometer Multibeam		

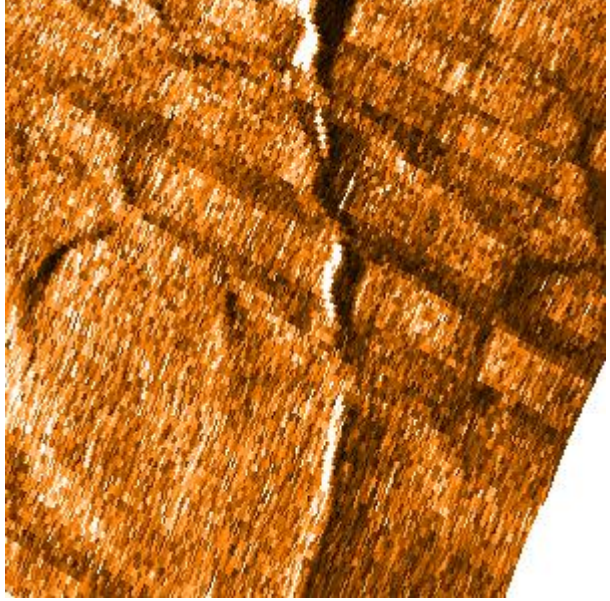
ID	SSS-WFS2-624	
Classification	Object	
Description	Unknown object	
Easting	502922.0	
Northing	5720305.0	
LxWxH (m)	3.3 x 0.6 x 0.1	
Magnetometer Multibeam		

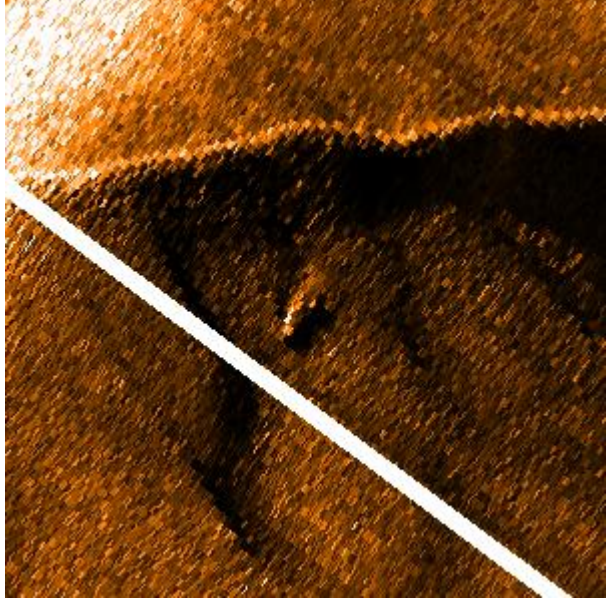
ID	SSS-WFS2-625	
Classification	Object	
Description	Possible cable	
Easting	506200.7	
Northing	5724509.1	
LxWxH (m)	13.2 x 5.2 x 0.1	
Magnetometer Multibeam		

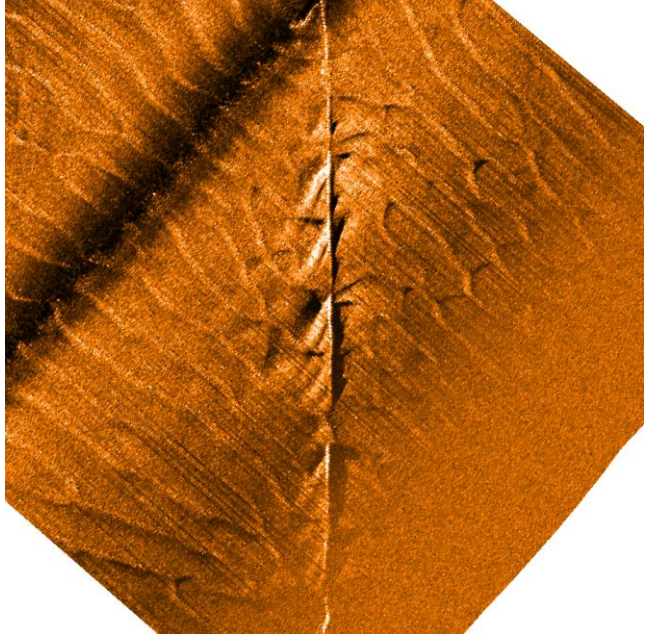
ID	SSS-WFS2-626	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501175.3	
Northing	5717872.9	
LxWxH (m)	177.4 x 1.9 x (hnm)	
Magnetometer Multibeam	FOUND	

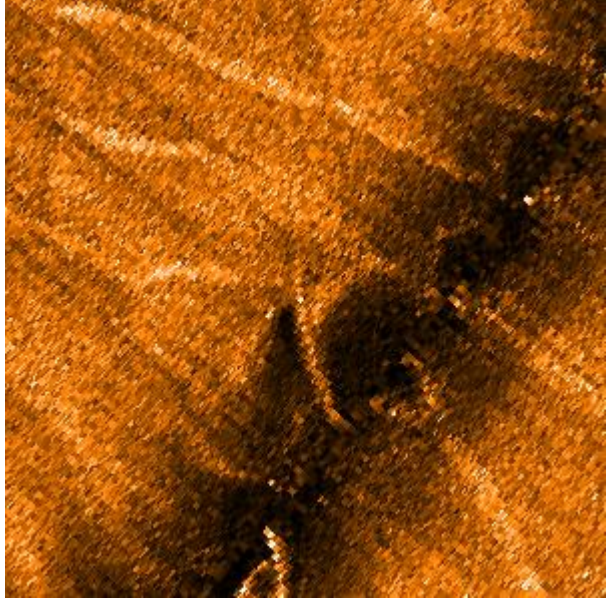
ID	SSS-WFS2-627	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501159.6	
Northing	5717501.9	
LxWxH (m)	118.6 x 3.1 x (hnm)	
Magnetometer Multibeam	FOUND	

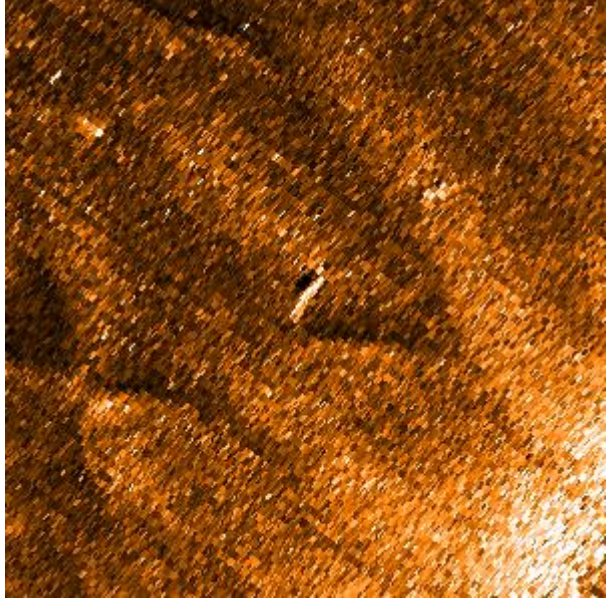
ID	SSS-WFS2-628	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501166.2	
Northing	5717685.5	
LxWxH (m)	44.1 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

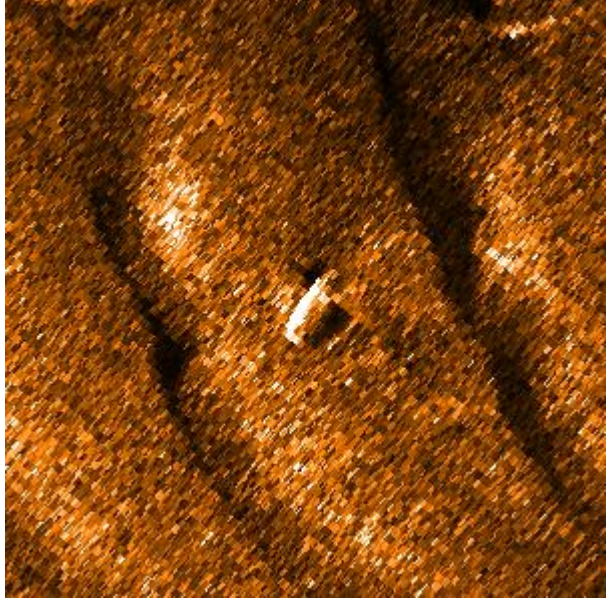
ID	SSS-WFS2-629	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501158.9	
Northing	5717423.8	
LxWxH (m)	42.6 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

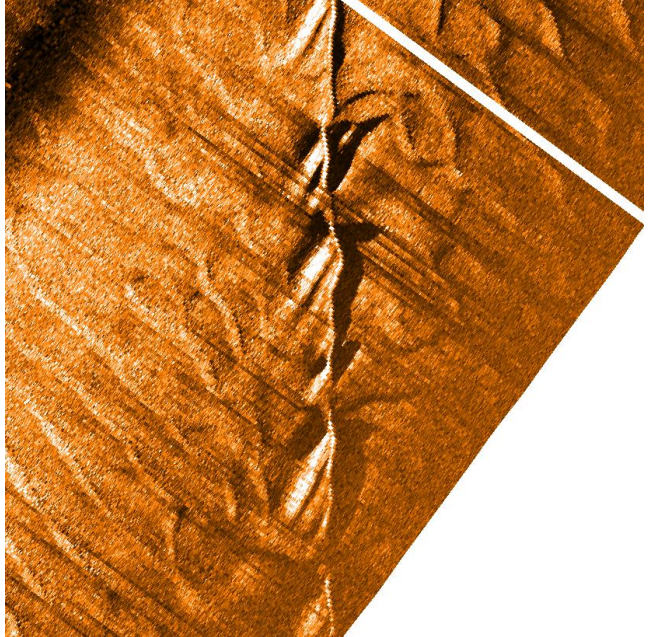
ID	SSS-WFS2-630	
Classification	Object	
Description	Unknown object	
Easting	505192.5	
Northing	5722759.7	
LxWxH (m)	3.7 x 1.0 x 0.2	
Magnetometer Multibeam		

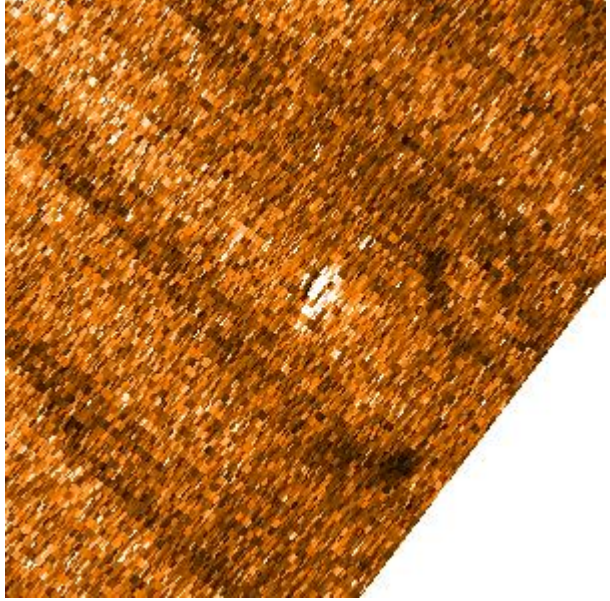
ID	SSS-WFS2-631	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501159.4	
Northing	5717223.8	
LxWxH (m)	149.3 x 2.7 x (hnm)	
Magnetometer Multibeam	FOUND	

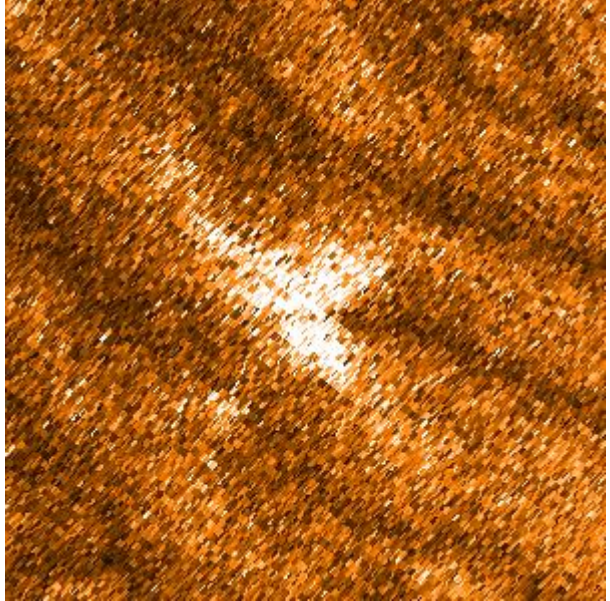
ID	SSS-WFS2-632	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501159.4	
Northing	5717308.8	
LxWxH (m)	13.4 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

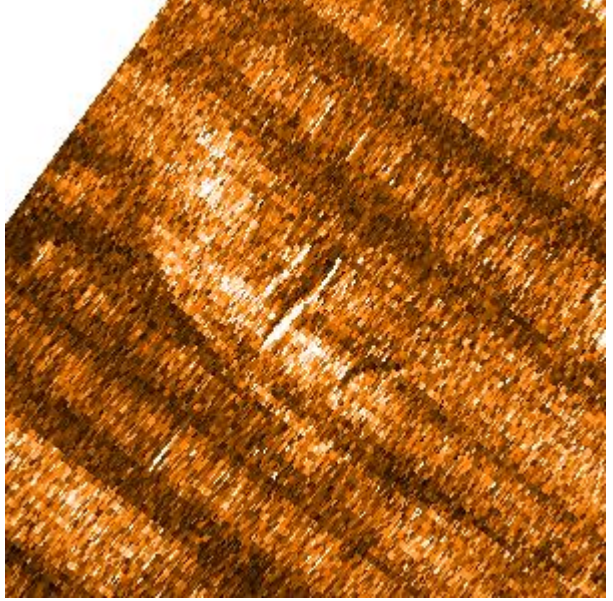
ID	SSS-WFS2-633	
Classification	Object	
Description	Unknown object	
Easting	504485.0	
Northing	5721623.2	
LxWxH (m)	3.9 x 1.0 x 0.2	
Magnetometer Multibeam		

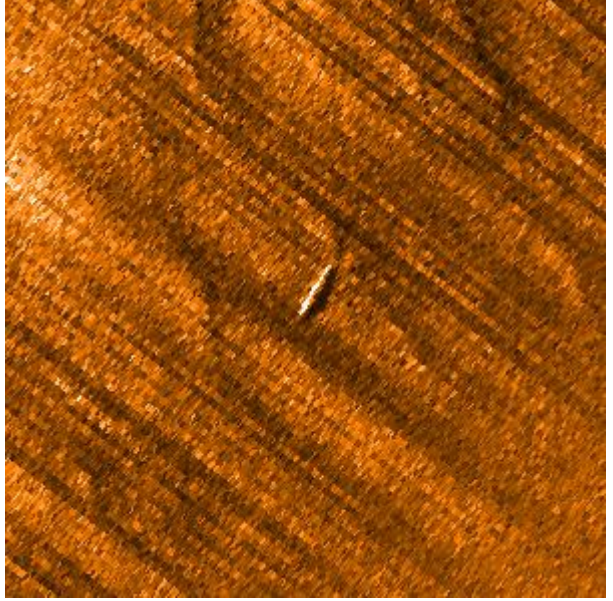
ID	SSS-WFS2-634	
Classification	Object	
Description	Unknown object	
Easting	505232.0	
Northing	5722445.3	
LxWxH (m)	5.3 x 1.2 x 0.2	
Magnetometer		
Multibeam	FOUND	

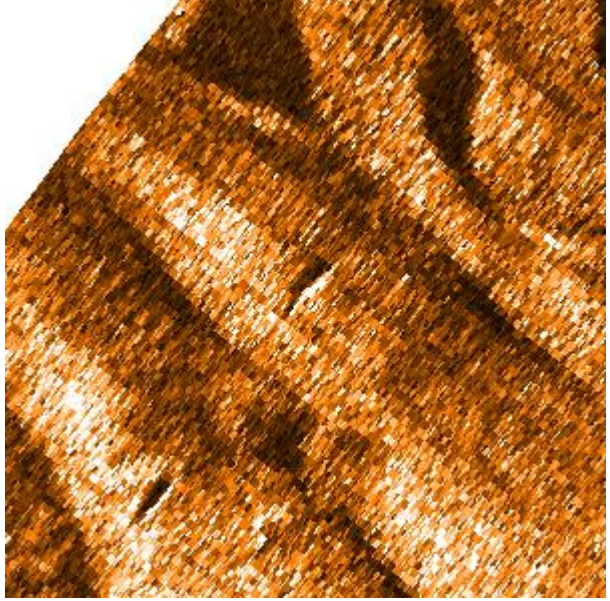
ID	SSS-WFS2-635	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501156.5	
Northing	5717013.2	
LxWxH (m)	106.9 x (hnm) x 0.3	
Magnetometer		
Multibeam	FOUND	

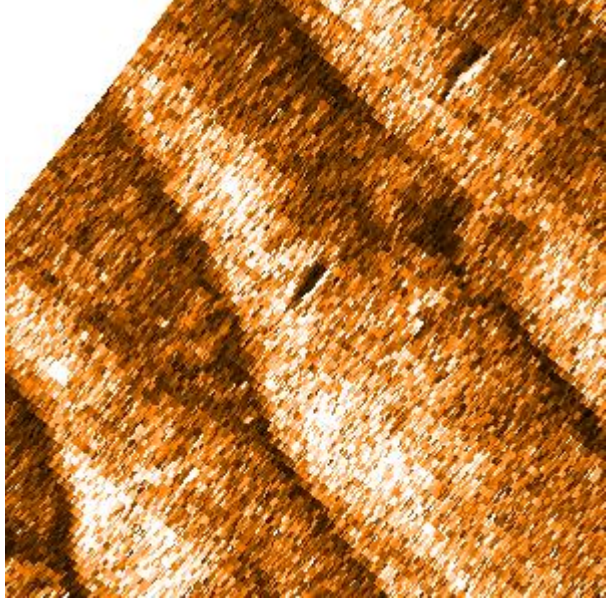
ID	SSS-WFS2-636	
Classification	Object	
Description	Unknown object	
Easting	505522.6	
Northing	5722598.9	
LxWxH (m)	3.9 x 0.8 x 0.1	
Magnetometer Multibeam		

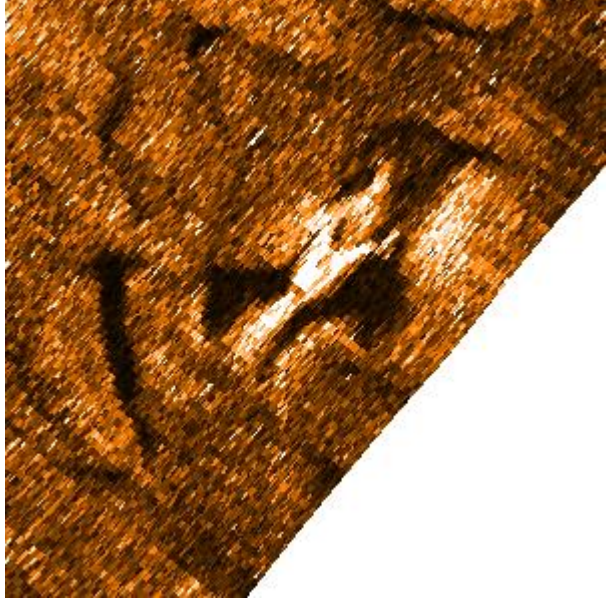
ID	SSS-WFS2-637	
Classification	Object	
Description	Unknown object	
Easting	507096.3	
Northing	5724793.7	
LxWxH (m)	10.3 x 8.9 x 0.1	
Magnetometer Multibeam		

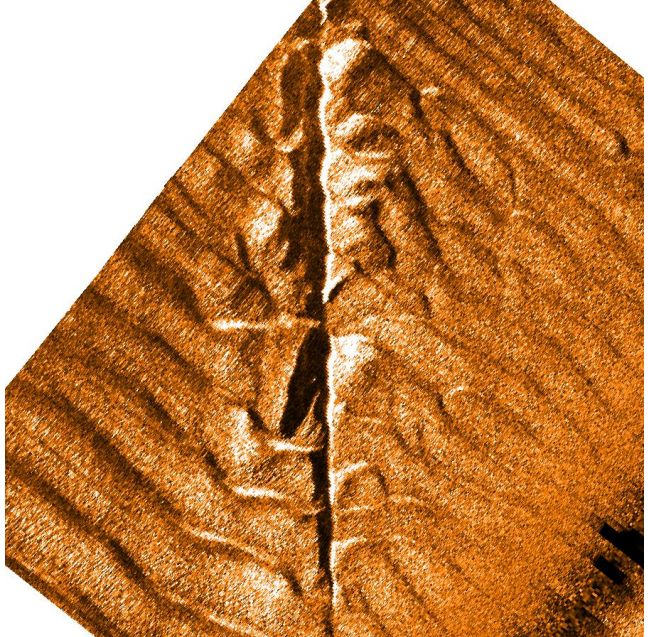
ID	SSS-WFS2-638	
Classification	Object	
Description	Unknown object	
Easting	507622.6	
Northing	5725421.6	
LxWxH (m)	10.0 x 1.1 x 0.1	
Magnetometer Multibeam		

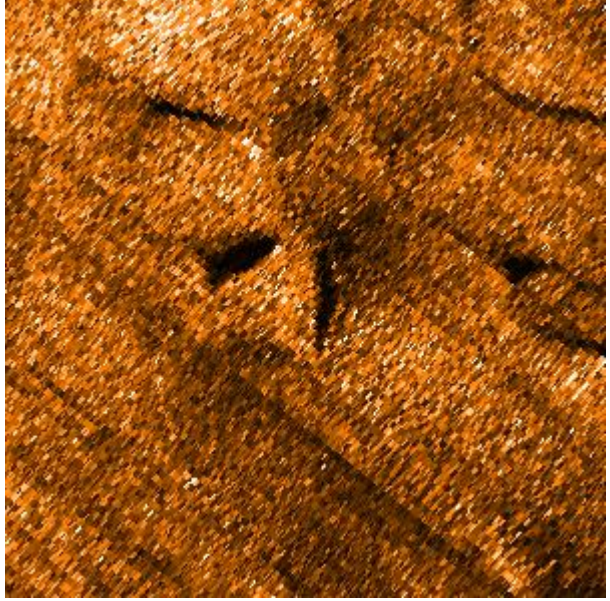
ID	SSS-WFS2-639	
Classification	Object	
Description	Unknown object	
Easting	506766.2	
Northing	5724070.5	
LxWxH (m)	5.1 x 0.7 x 0.2	
Magnetometer Multibeam		

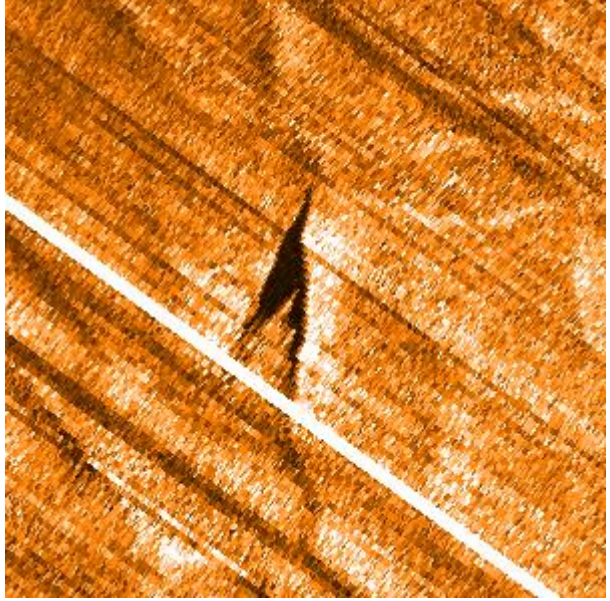
ID	SSS-WFS2-640	
Classification	Object	
Description	Unknown object	
Easting	504196.4	
Northing	5720847.0	
LxWxH (m)	5.1 x 0.6 x 0.2	
Magnetometer Multibeam		

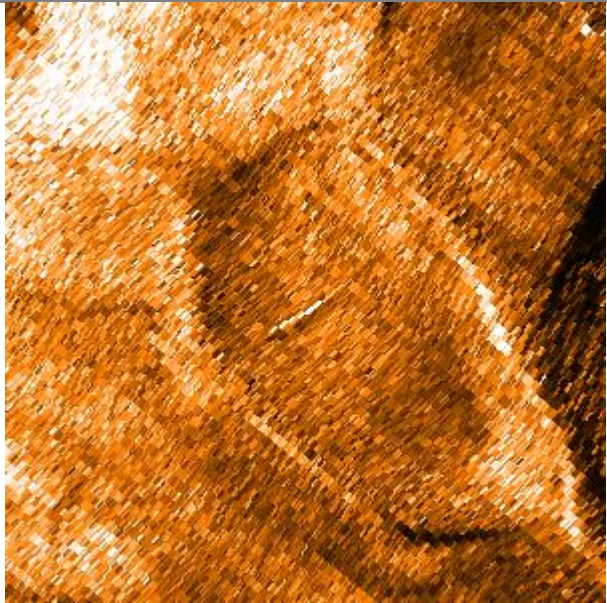
ID	SSS-WFS2-641	
Classification	Object	
Description	Unknown object	
Easting	504185.8	
Northing	5720832.0	
LxWxH (m)	5.2 x 0.4 x 0.1	
Magnetometer Multibeam		

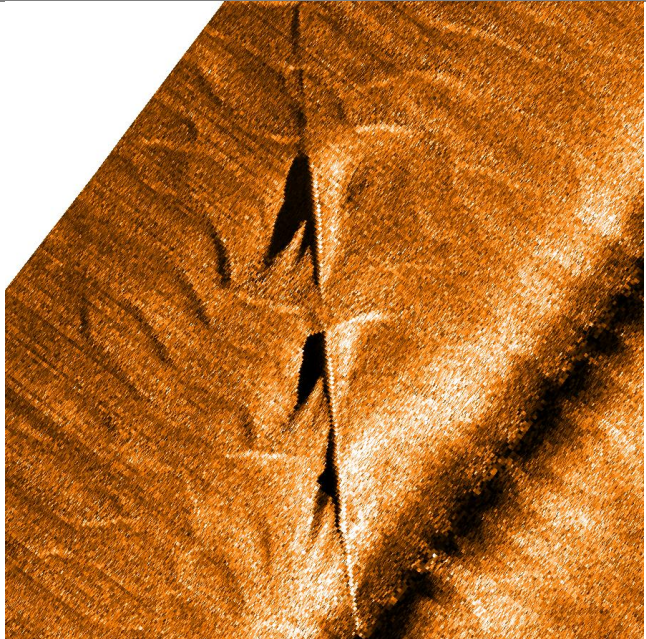
ID	SSS-WFS2-642	
Classification	Object	
Description	Unknown object	
Easting	503677.8	
Northing	5719877.7	
LxWxH (m)	18.1 x 4.9 x 0.5	
Magnetometer Multibeam	FOUND	

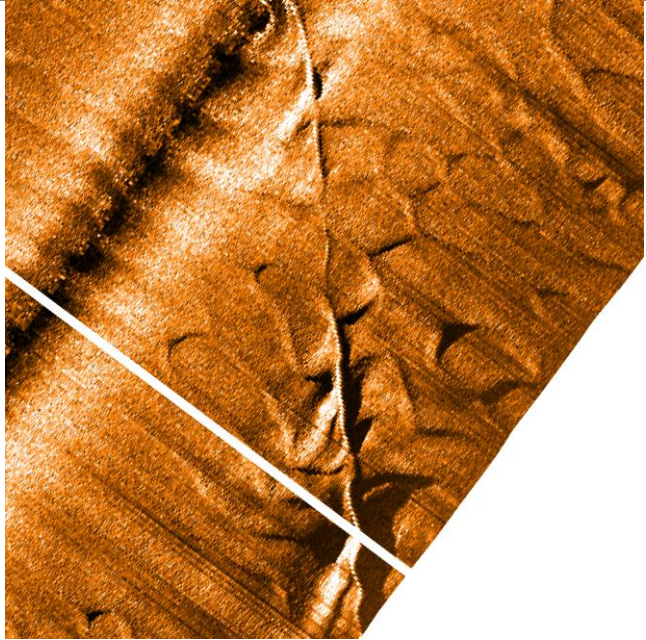
ID	SSS-WFS2-643	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501159.1	
Northing	5716909.9	
LxWxH (m)	134.5 x 2.6 x 0.5	
Magnetometer Multibeam	FOUND	

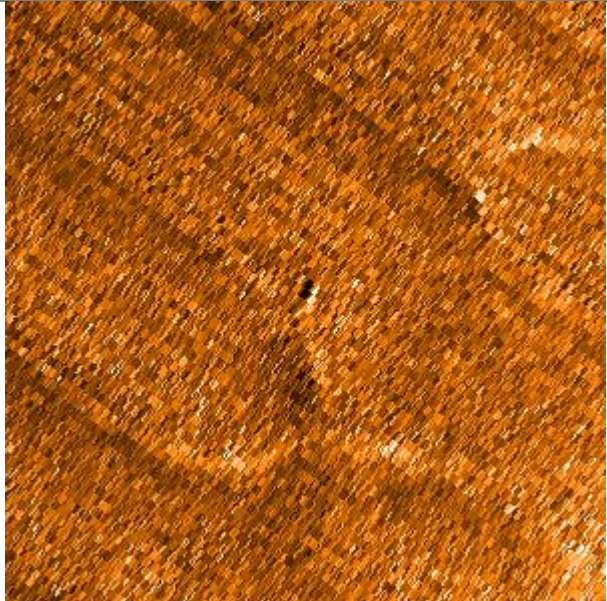
ID	SSS-WFS2-644	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501161.9	
Northing	5716696.3	
LxWxH (m)	10.8 x (hnm) x 0.5	
Magnetometer Multibeam		

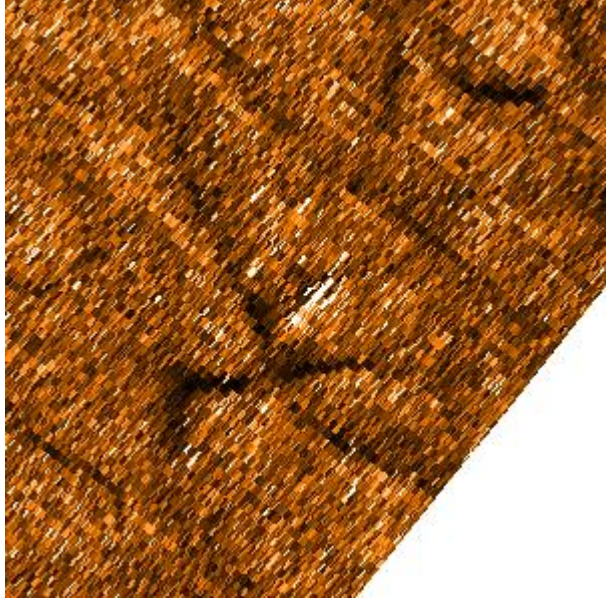
ID	SSS-WFS2-645	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501162.5	
Northing	5716728.0	
LxWxH (m)	21.0 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

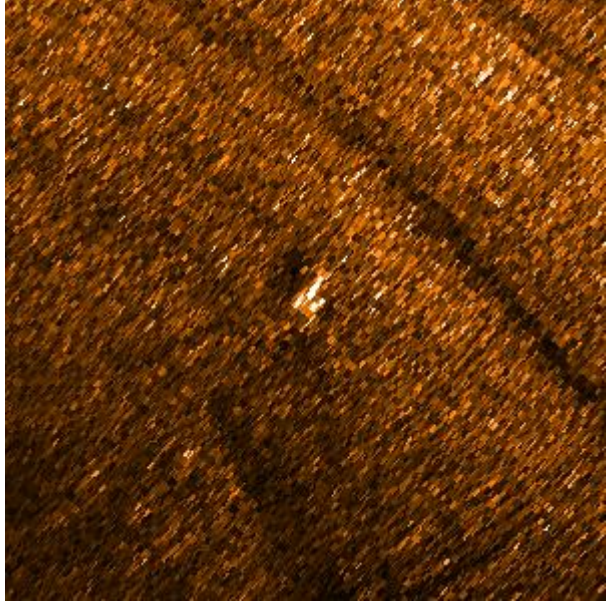
ID	SSS-WFS2-646	
Classification	Exposed cable	
Description	Possible Concerto 1 East	
Easting	502483.0	
Northing	5718279.9	
LxWxH (m)	6.4 x (hnm) x (hnm)	
Magnetometer Multibeam		

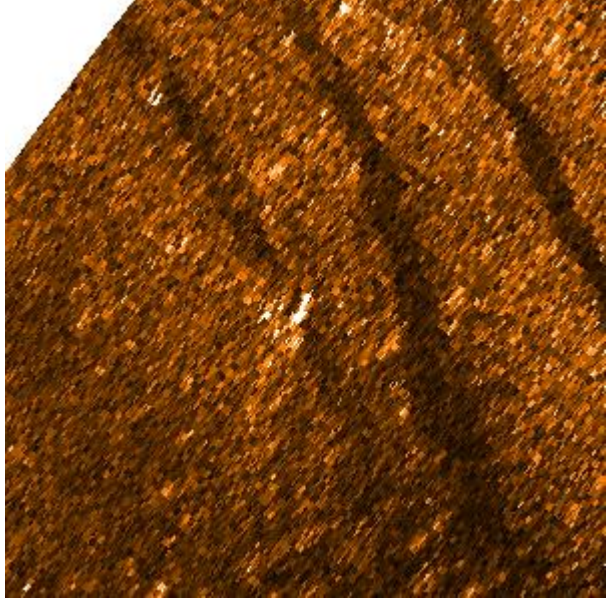
ID	SSS-WFS2-647	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501168.4	
Northing	5716513.8	
LxWxH (m)	95.5 x 0.6 x (hnm)	
Magnetometer Multibeam	FOUND	

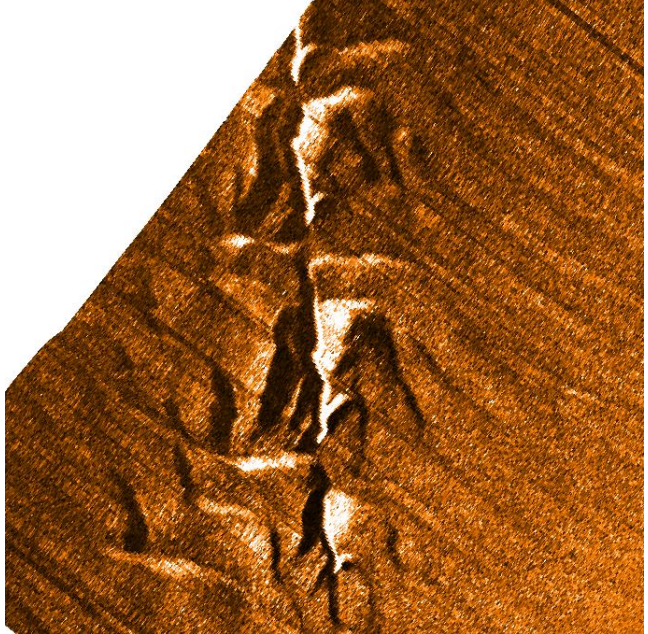
ID	SSS-WFS2-648	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501173.9	
Northing	5716407.6	
LxWxH (m)	105.7 x 6.0 x (hnm)	
Magnetometer Multibeam	FOUND	

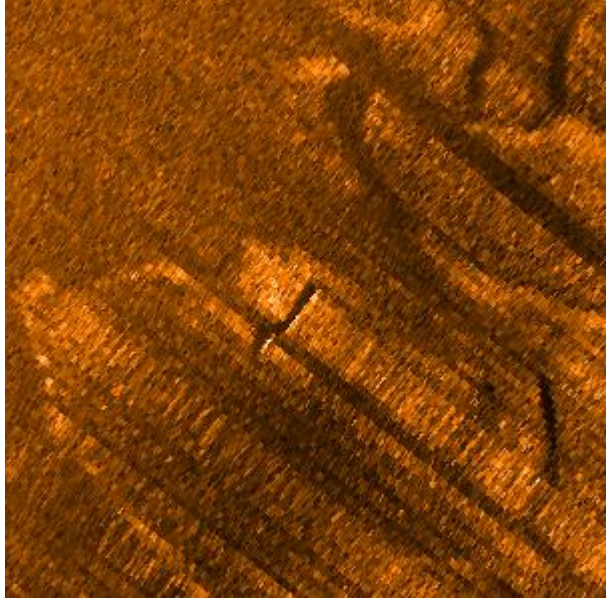
ID	SSS-WFS2-649	
Classification	Object	
Description	Unknown object	
Easting	501115.8	
Northing	5716457.4	
LxWxH (m)	2.1 x 0.6 x 0.2	
Magnetometer Multibeam		

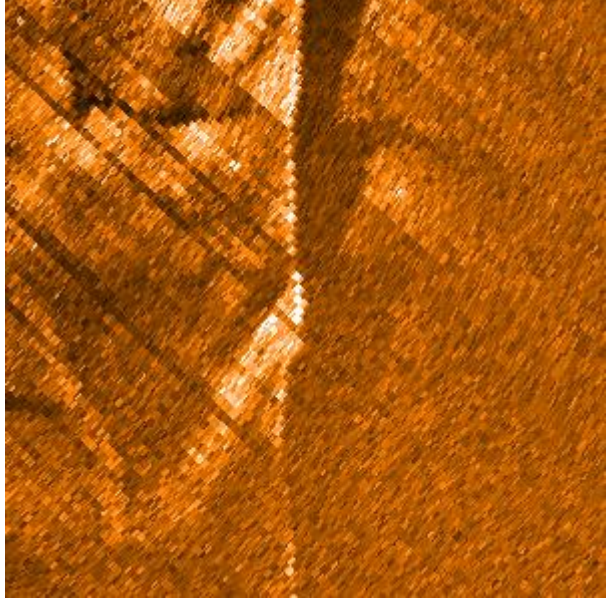
ID	SSS-WFS2-650	
Classification	Object	
Description	Unknown object	
Easting	502001.0	
Northing	5717424.9	
LxWxH (m)	3.8 x 0.7 x 0.1	
Magnetometer Multibeam		

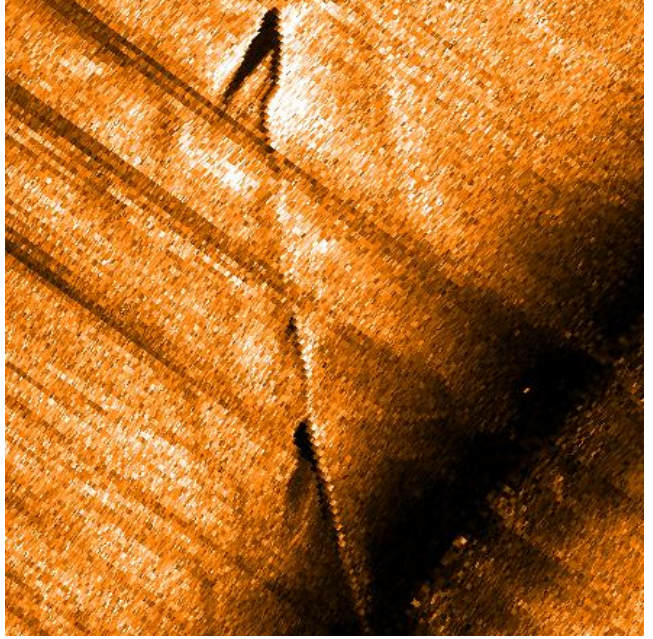
ID	SSS-WFS2-651	
Classification	Object	
Description	Unknown object	
Easting	506332.9	
Northing	5723211.0	
LxWxH (m)	4.1 x 1.0 x 0.1	
Magnetometer Multibeam		

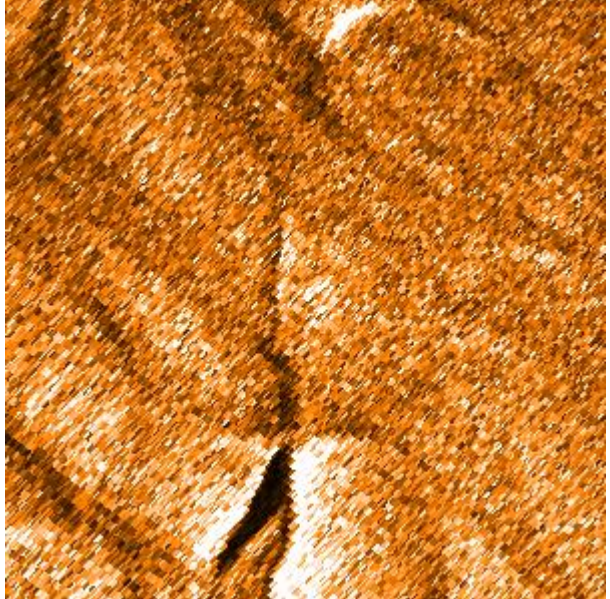
ID	SSS-WFS2-652	
Classification	Object	
Description	Unknown object	
Easting	506861.0	
Northing	5723766.8	
LxWxH (m)	4.0 x 1.1 x 0.1	
Magnetometer Multibeam		

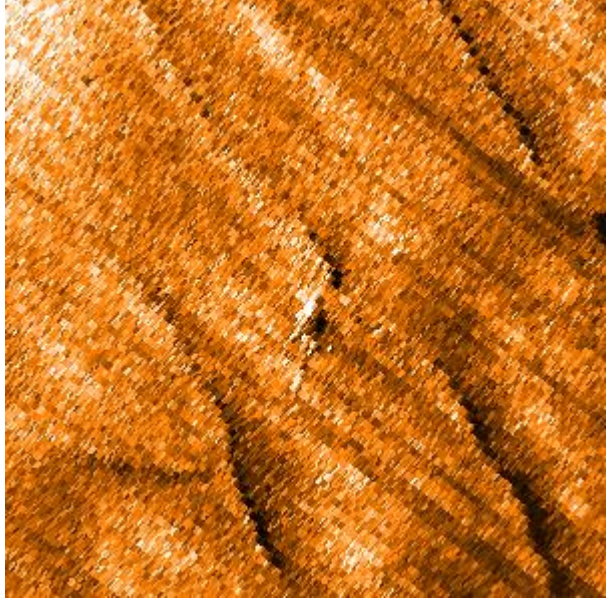
ID	SSS-WFS2-653	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501179.8	
Northing	5716291.8	
LxWxH (m)	110.2 x 3.7 x (hnm)	
Magnetometer Multibeam	FOUND	

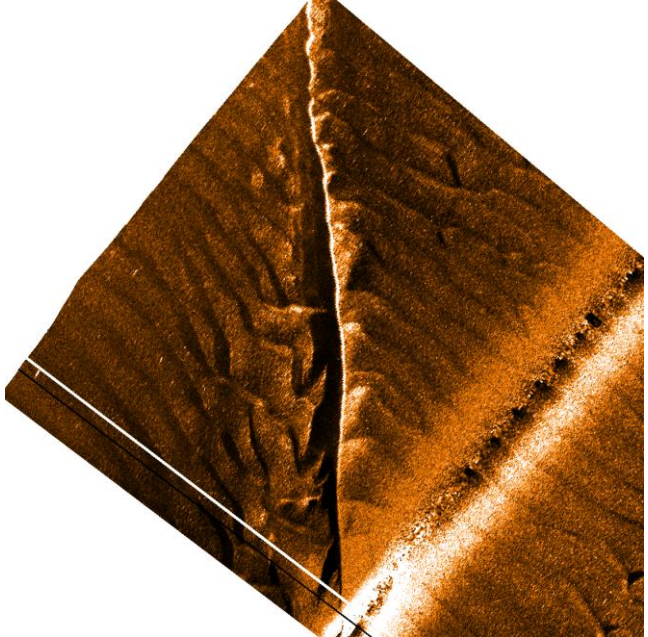
ID	SSS-WFS2-654	
Classification	Object	
Description	Unknown object	
Easting	503028.5	
Northing	5718640.9	
LxWxH (m)	3.9 x 0.6 x 0.2	
Magnetometer Multibeam		

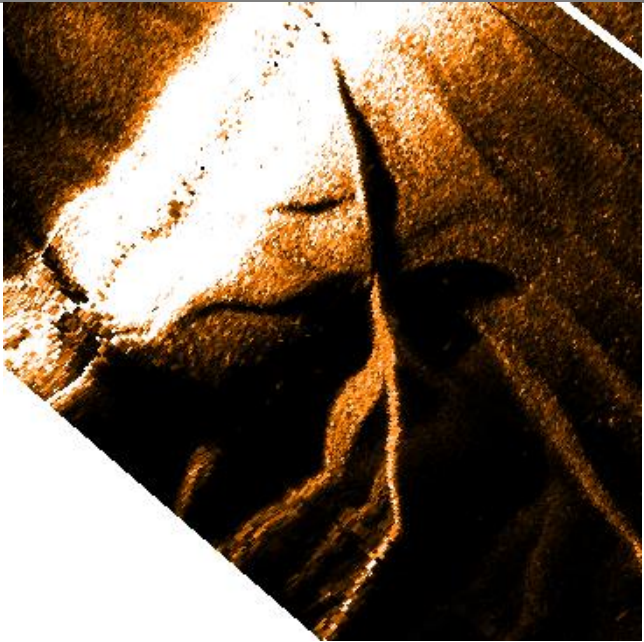
ID	SSS-WFS2-655	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501211.9	
Northing	5715912.3	
LxWxH (m)	0.0 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

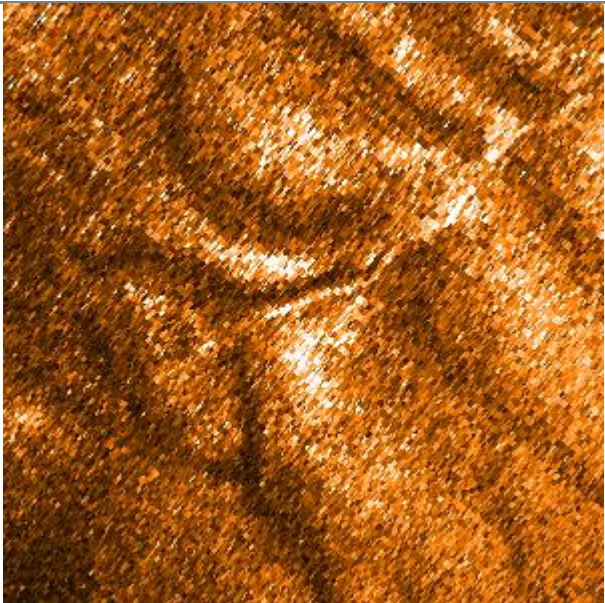
ID	SSS-WFS2-656	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501196.6	
Northing	5716094.6	
LxWxH (m)	71.6 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

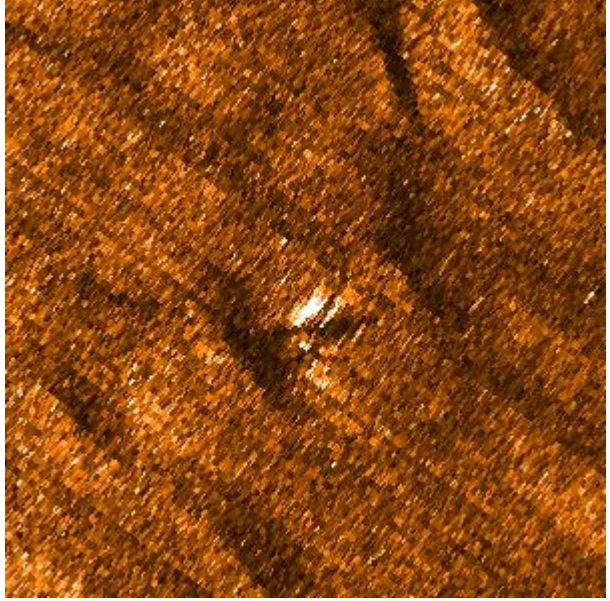
ID	SSS-WFS2-657	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501193.0	
Northing	5716137.7	
LxWxH (m)	15.4 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

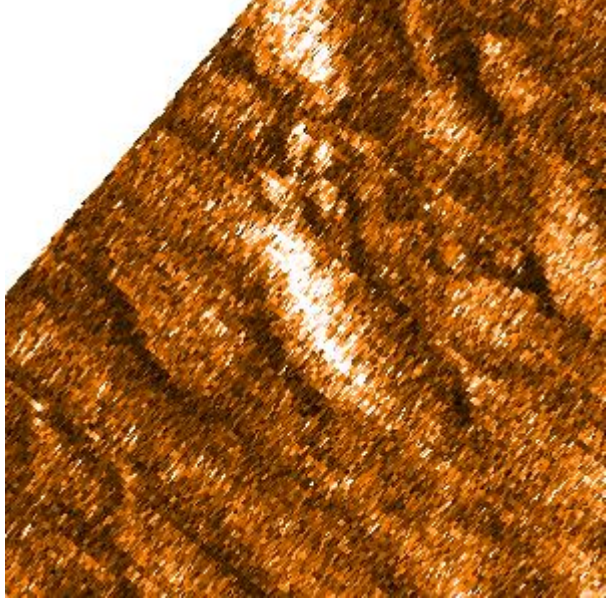
ID	SSS-WFS2-658	
Classification	Object	
Description	Unknown object	
Easting	505091.2	
Northing	5720960.2	
LxWxH (m)	4.1 x 0.9 x 0.3	
Magnetometer Multibeam		

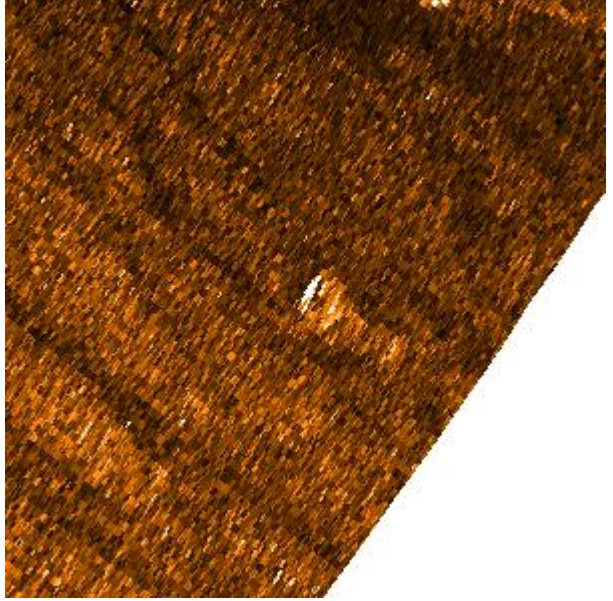
ID	SSS-WFS2-659	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501203.6	
Northing	5716004.5	
LxWxH (m)	187.3 x 2.1 x 0.5	
Magnetometer Multibeam	FOUND	

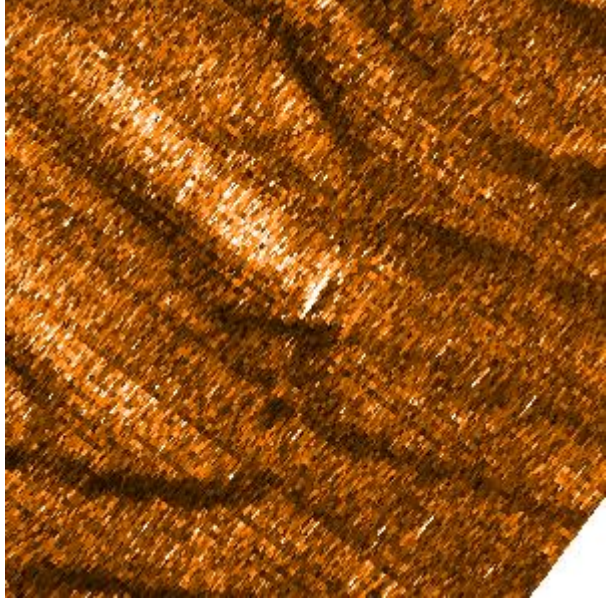
ID	SSS-WFS2-660	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	501216.6	
Northing	5715862.2	
LxWxH (m)	58.9 x (hnm) x 0.5	
Magnetometer Multibeam	FOUND	

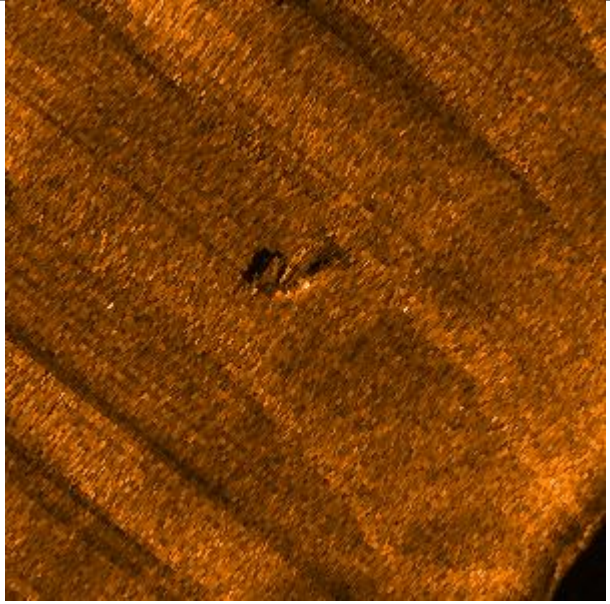
ID	SSS-WFS2-661	
Classification	Object	
Description	Possible cable	
Easting	506807.4	
Northing	5723148.0	
LxWxH (m)	10.9 x (hnm) x 0.5	
Magnetometer Multibeam		

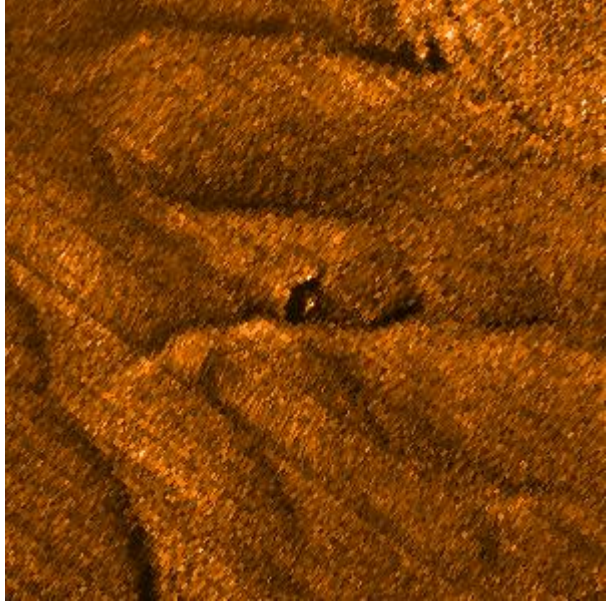
ID	SSS-WFS2-662	
Classification	Object	
Description	Unknown object	
Easting	502779.3	
Northing	5717602.6	
LxWxH (m)	5.2 x 1.8 x 0.1	
Magnetometer Multibeam		

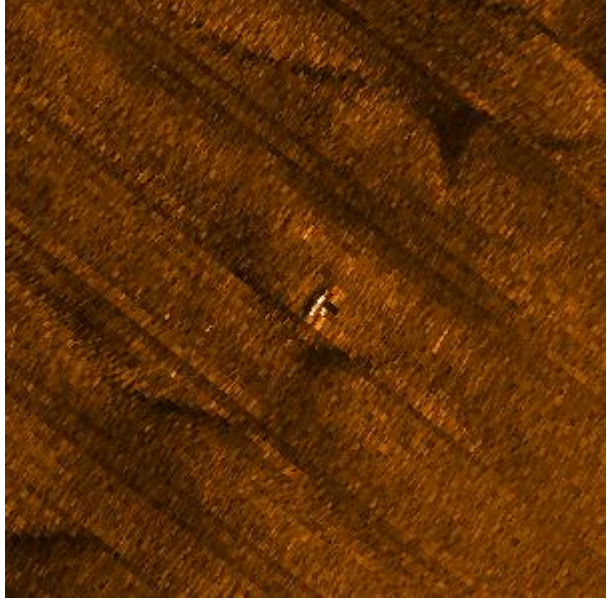
ID	SSS-WFS2-663	
Classification	Object	
Description	Unknown object	
Easting	503845.1	
Northing	5719109.4	
LxWxH (m)	16.2 x 6.7 x 0.2	
Magnetometer Multibeam		

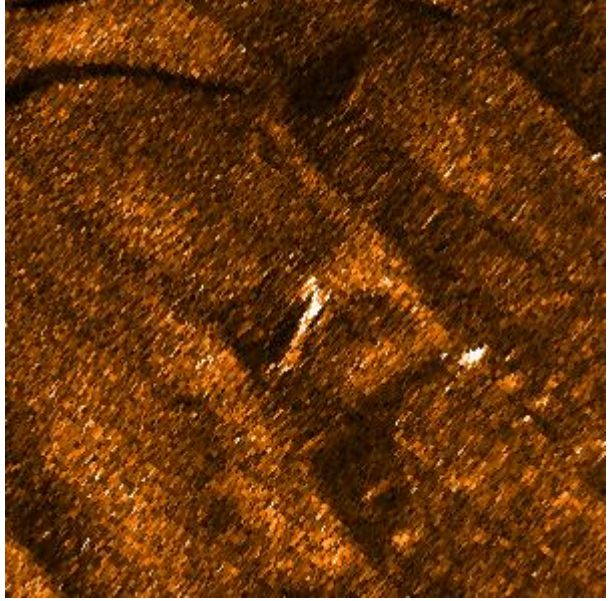
ID	SSS-WFS2-664	
Classification	Object	
Description	Unknown object	
Easting	508837.9	
Northing	5725263.9	
LxWxH (m)	2.5 x 1.0 x 0.1	
Magnetometer Multibeam		

ID	SSS-WFS2-665	
Classification	Contact	
Description	Unknown contact	
Easting	505827.5	
Northing	5715470.5	
LxWxH (m)	2.8 x (hnm) x (hnm)	
Magnetometer Multibeam		

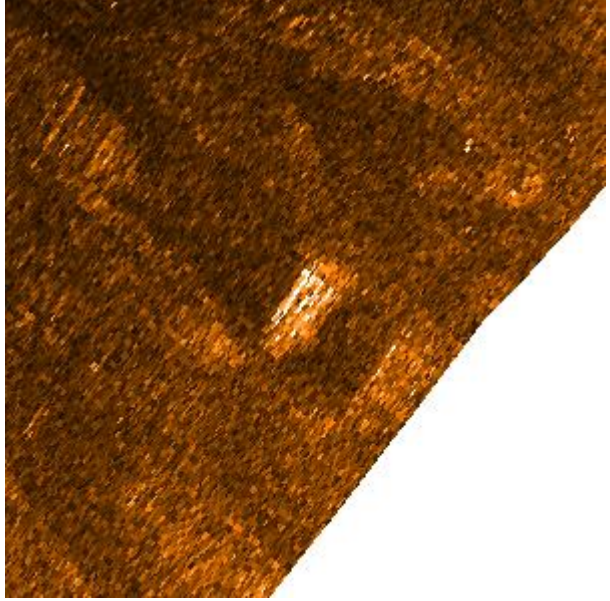
ID	SSS-WFS2-666	
Classification	Contact	
Description	Unknown contact	
Easting	504655.9	
Northing	5714197.5	
LxWxH (m)	6.9 x 2.9 x 0.4	
Magnetometer Multibeam		

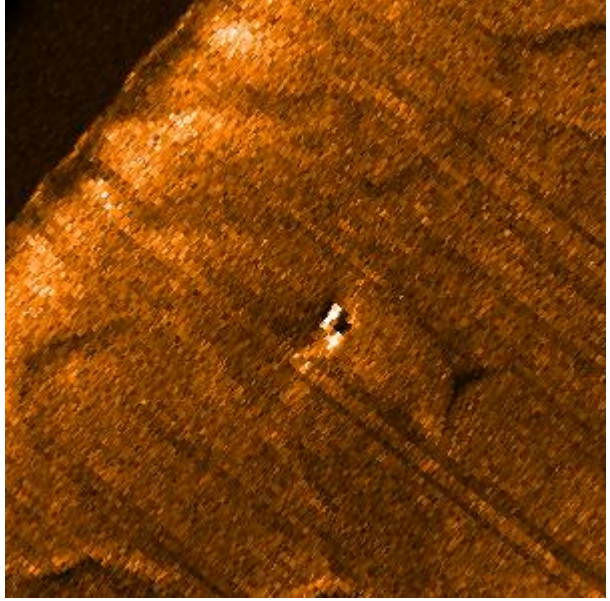
ID	SSS-WFS2-667	
Classification	Object	
Description	Unknown object	
Easting	505632.1	
Northing	5715323.0	
LxWxH (m)	0.0 x (hnm) x (hnm)	
Magnetometer Multibeam		

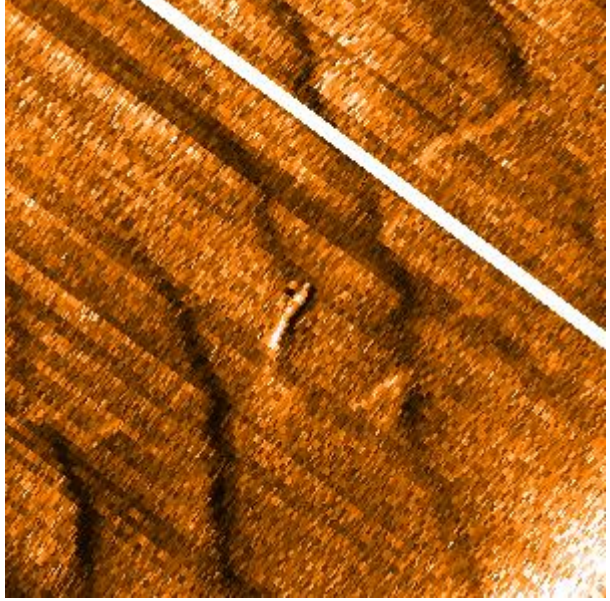
ID	SSS-WFS2-668	
Classification	Object	
Description	Unknown object	
Easting	504780.6	
Northing	5714341.9	
LxWxH (m)	0.0 x (hnm) x 0.3	
Magnetometer Multibeam		

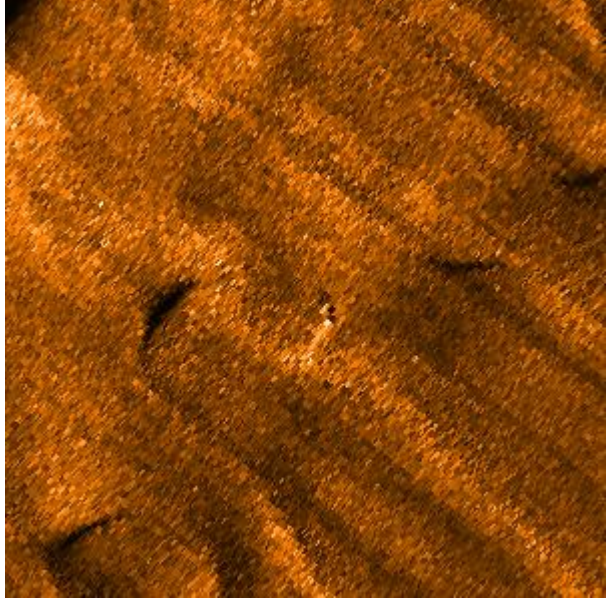
ID	SSS-WFS2-669	
Classification	Object	
Description	Unknown object	
Easting	504361.9	
Northing	5714271.4	
LxWxH (m)	1.4 x (hnm) x (hnm)	
Magnetometer Multibeam		

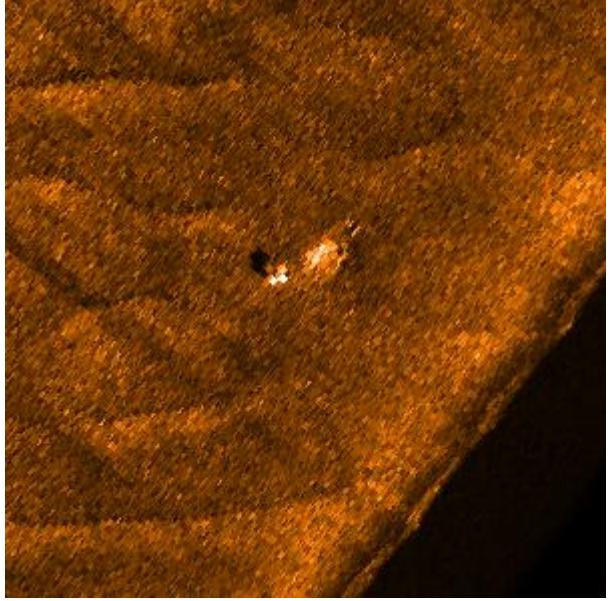
ID	SSS-WFS2-670	
Classification	Contact	
Description	Unknown contact	
Easting	504144.0	
Northing	5713956.0	
LxWxH (m)	20.1 x 5.3 x (hnm)	
Magnetometer Multibeam	FOUND	

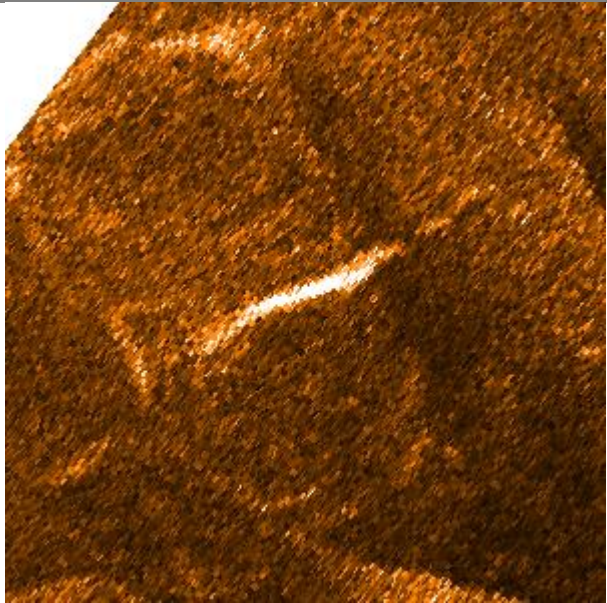
ID	SSS-WFS2-671	
Classification	Object	
Description	Unknown object	
Easting	504486.2	
Northing	5714525.8	
LxWxH (m)	7.8 x 3.2 x (hnm)	
Magnetometer Multibeam		

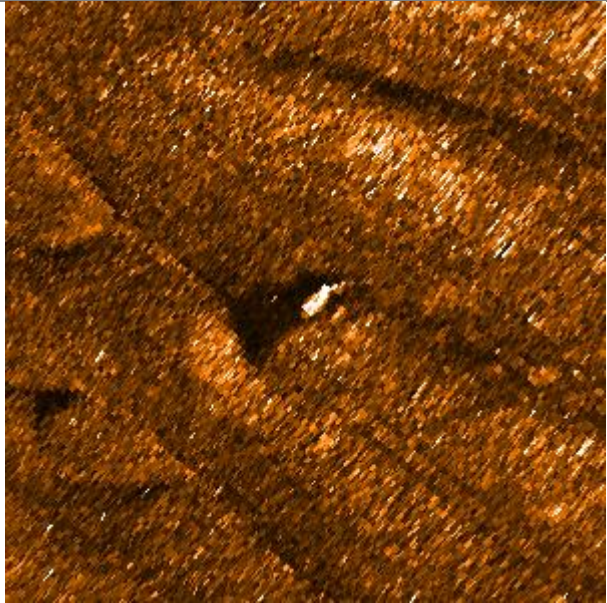
ID	SSS-WFS2-672	
Classification	Object	
Description	Unknown object	
Easting	506634.9	
Northing	5717424.4	
LxWxH (m)	1.5 x 1.0 x 0.5	
Magnetometer Multibeam	FOUND	

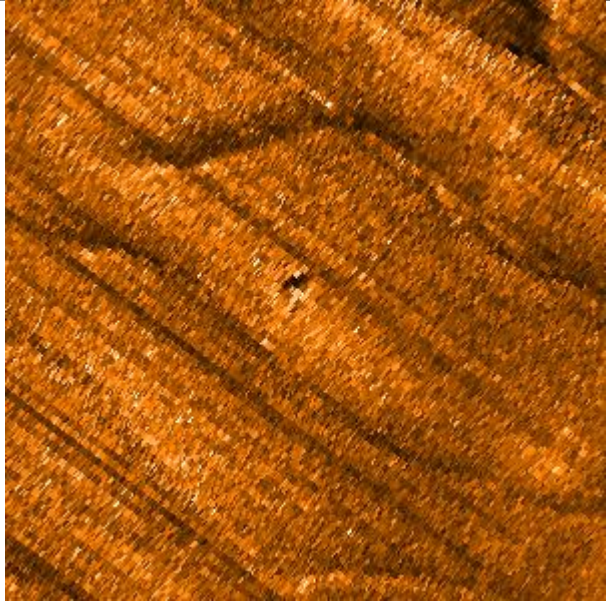
ID	SSS-WFS2-673	
Classification	Object	
Description	Unknown object	
Easting	504606.7	
Northing	5714943.2	
LxWxH (m)	2.9 x 0.9 x 0.2	
Magnetometer Multibeam		

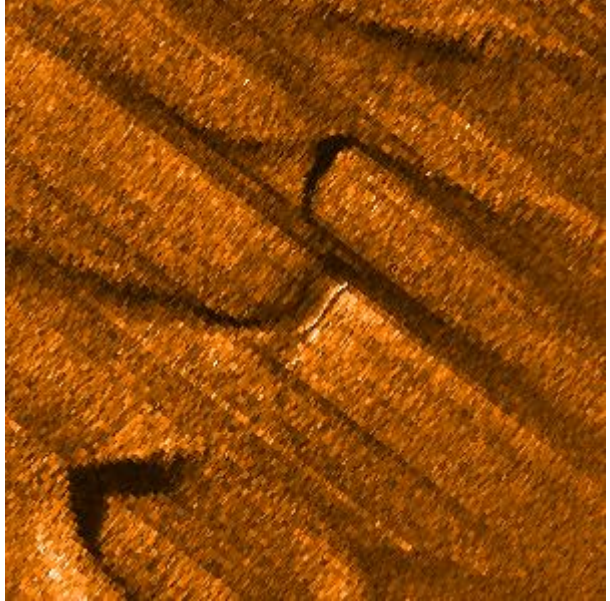
ID	SSS-WFS2-674	
Classification	Object	
Description	Unknown object	
Easting	503598.9	
Northing	5713663.9	
LxWxH (m)	0.0 x (hnm) x 0.3	
Magnetometer Multibeam		

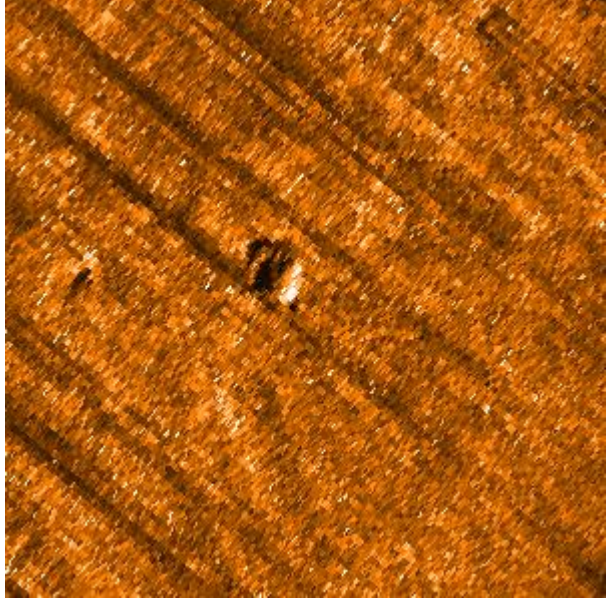
ID	SSS-WFS2-675	
Classification	Object	
Description	Unknown object	
Easting	506323.8	
Northing	5717272.3	
LxWxH (m)	0.0 x (hnm) x 0.8	
Magnetometer Multibeam		

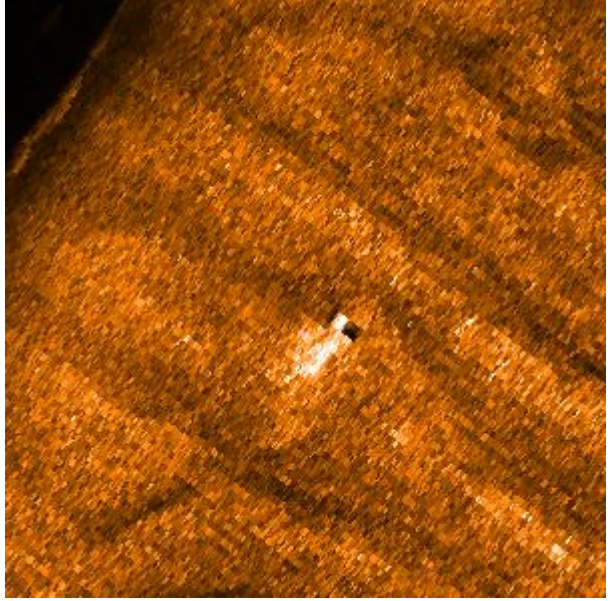
ID	SSS-WFS2-676	
Classification	Contact	
Description	Linear contact	
Easting	504399.6	
Northing	5715257.3	
LxWxH (m)	9.2 x (hnm) x (hnm)	
Magnetometer Multibeam		

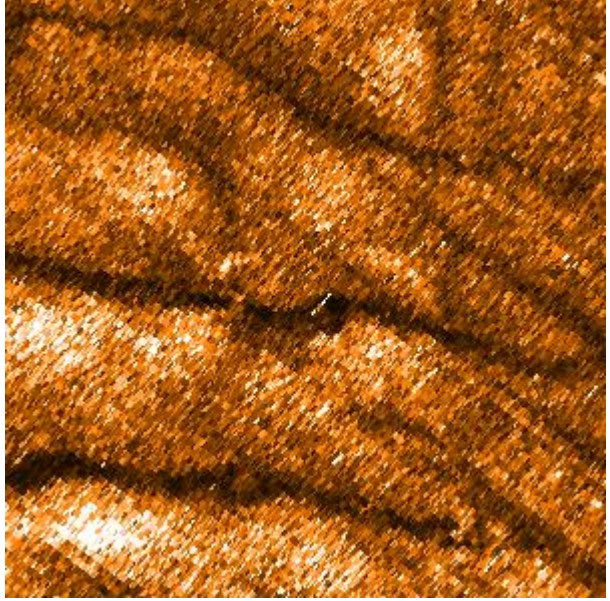
ID	SSS-WFS2-677	
Classification	Object	
Description	Unknown object	
Easting	507265.6	
Northing	5718670.9	
LxWxH (m)	2.6 x 1.1 x (hnm)	
Magnetometer Multibeam		

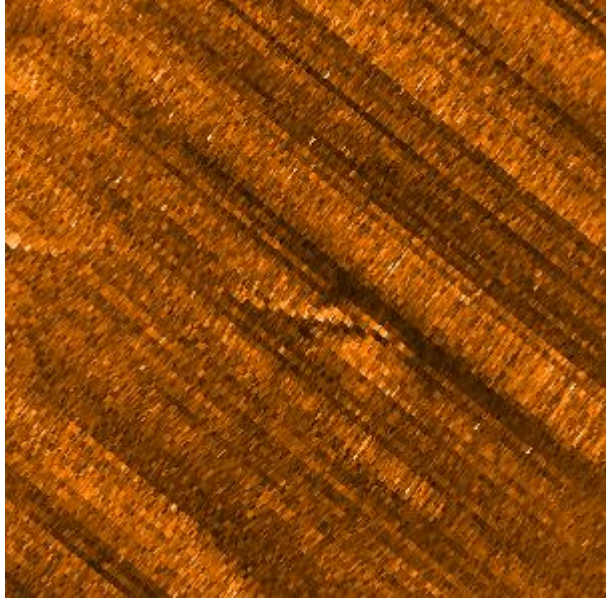
ID	SSS-WFS2-678	
Classification	Object	
Description	Unknown object	
Easting	507358.8	
Northing	5719475.3	
LxWxH (m)	0.3 x (hnm) x 0.3	
Magnetometer Multibeam		

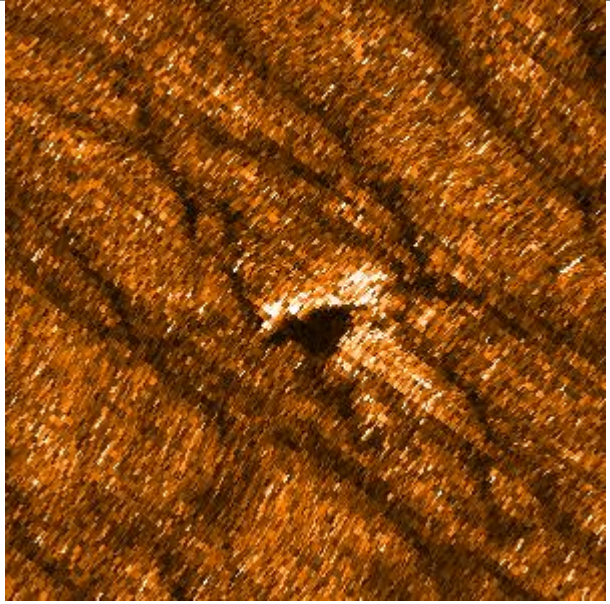
ID	SSS-WFS2-679	
Classification	Object	
Description	Linear object	
Easting	507335.4	
Northing	5719585.7	
LxWxH (m)	4.3 x (hnm) x (hnm)	
Magnetometer Multibeam		

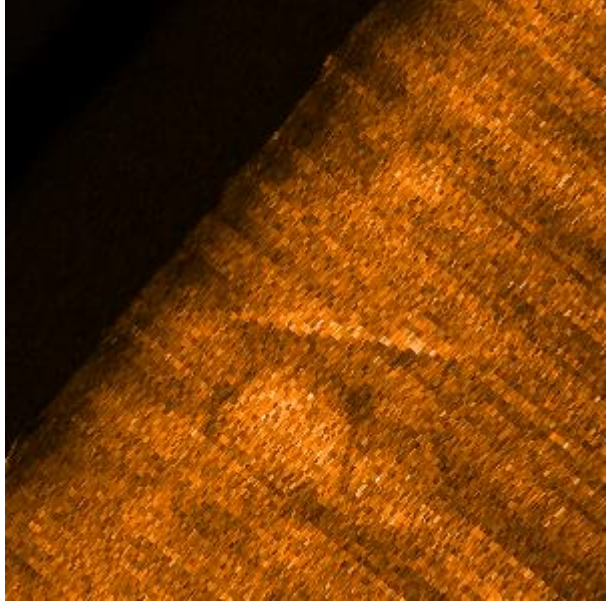
ID	SSS-WFS2-680	
Classification	Object	
Description	Unknown object	
Easting	507854.4	
Northing	5720602.6	
LxWxH (m)	4.5 x 2.1 x 0.5	
Magnetometer Multibeam		

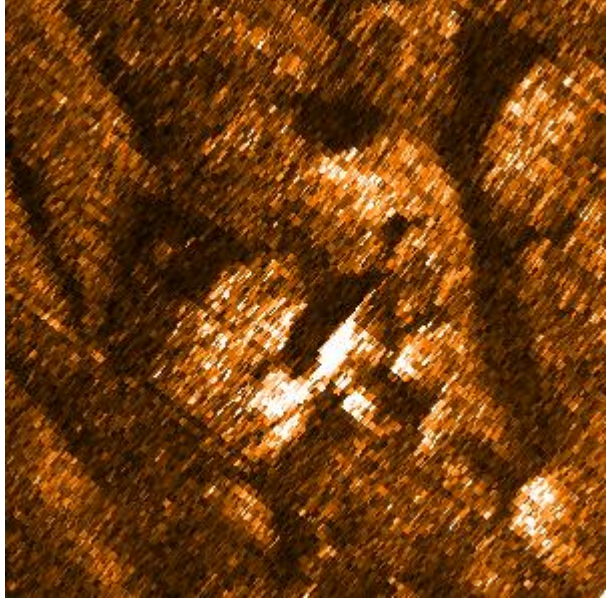
ID	SSS-WFS2-681	
Classification	Object	
Description	Unknown object	
Easting	503618.4	
Northing	5715161.6	
LxWxH (m)	1.7 x 1.1 x 0.7	
Magnetometer Multibeam		

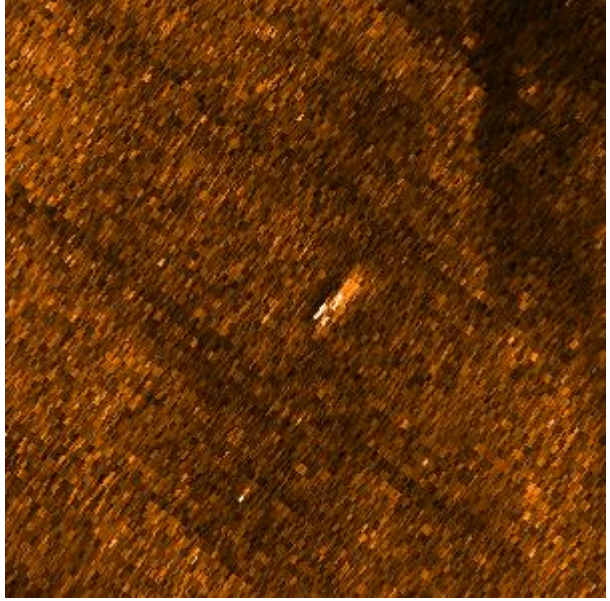
ID	SSS-WFS2-682	
Classification	Object	
Description	Unknown object	
Easting	505982.8	
Northing	5718648.8	
LxWxH (m)	0.0 x (hnm) x 0.4	
Magnetometer Multibeam		

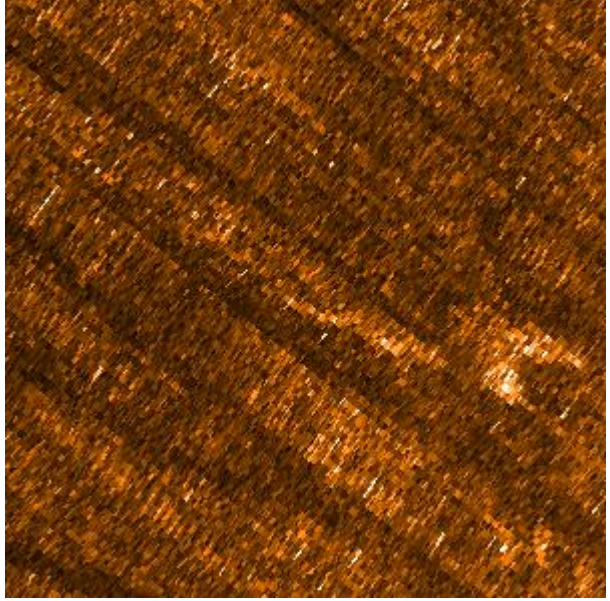
ID	SSS-WFS2-683	
Classification	Exposed cable	
Description	UK - NL 11	
Easting	506228.8	
Northing	5719469.0	
LxWxH (m)	14.4 x 1.1 x (hnm)	
Magnetometer Multibeam		

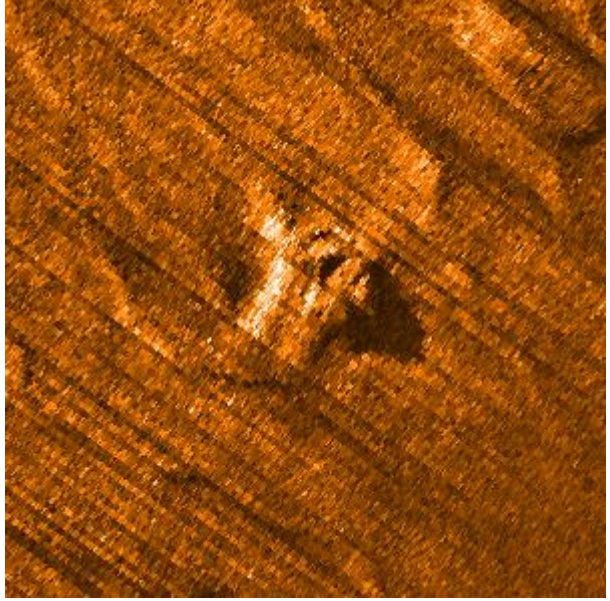
ID	SSS-WFS2-684	
Classification	Object	
Description	Unknown object	
Easting	507678.3	
Northing	5720970.0	
LxWxH (m)	9.0 x 3.2 x 0.5	
Magnetometer Multibeam	FOUND	

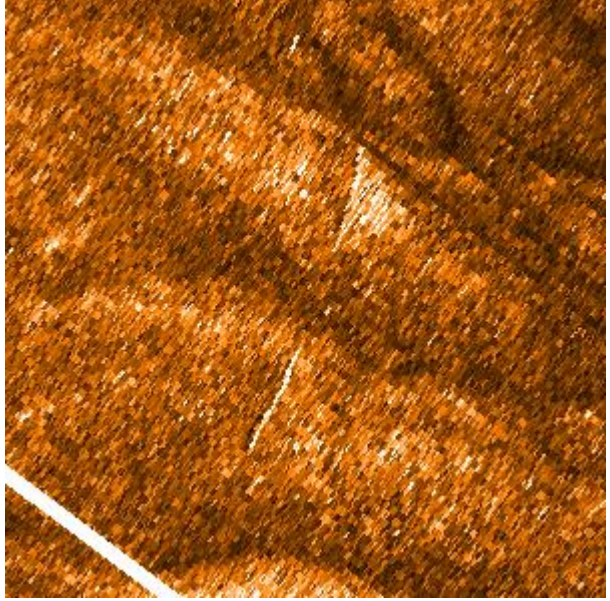
ID	SSS-WFS2-685	
Classification	Exposed cable	
Description	UK - NL 11	
Easting	506198.2	
Northing	5719474.5	
LxWxH (m)	19.5 x (hnm) x (hnm)	
Magnetometer Multibeam		

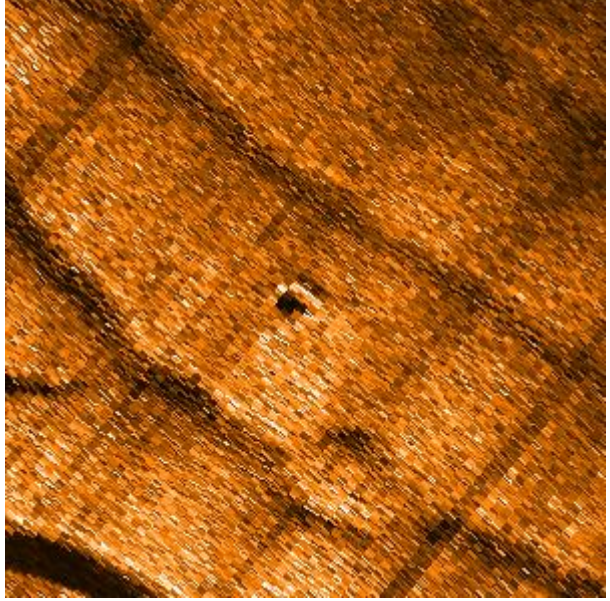
ID	SSS-WFS2-686	
Classification	Object	
Description	Unknown object	
Easting	507686.3	
Northing	5721597.5	
LxWxH (m)	22.6 x 21.7 x 1.3	
Magnetometer	MAG-WFS2-251	
Multibeam	FOUND	

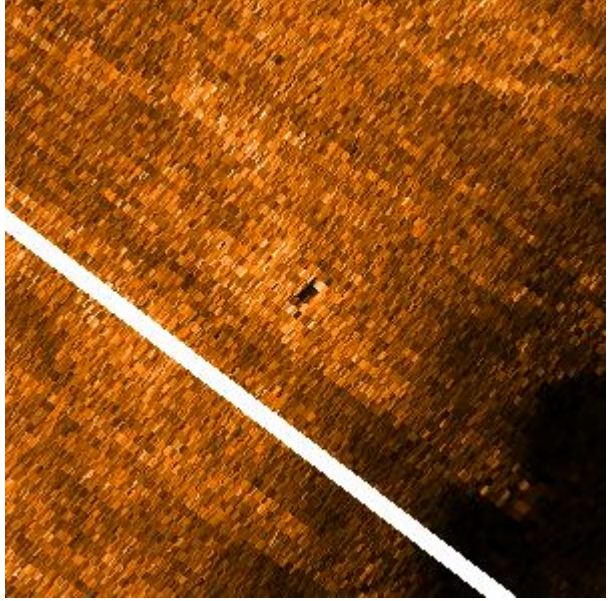
ID	SSS-WFS2-687	
Classification	Object	
Description	Unknown object	
Easting	506645.8	
Northing	5719987.4	
LxWxH (m)	0.0 x (hnm) x 0.2	
Magnetometer		
Multibeam		


ID	SSS-WFS2-688	
Classification	Exposed cable	
Description	UK-NL 11	
Easting	506264.6	
Northing	5719453.9	
LxWxH (m)	4.9 x (hnm) x 0.2	
Magnetometer Multibeam		

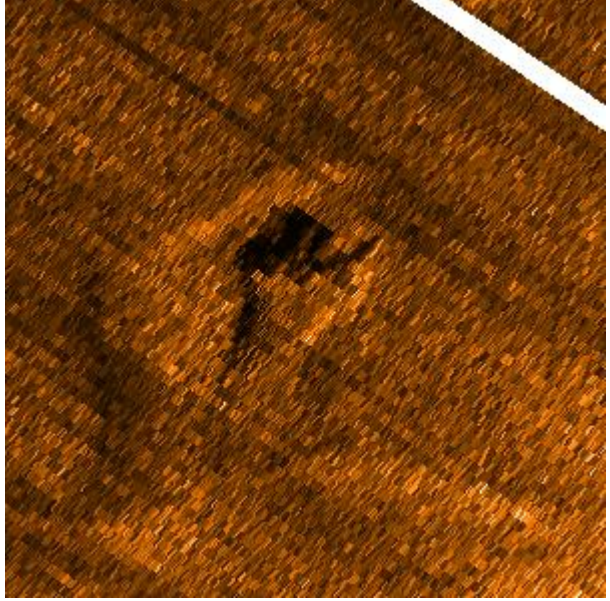
ID	SSS-WFS2-689	
Classification	Object	
Description	Unknown object	
Easting	507117.6	
Northing	5720942.6	
LxWxH (m)	13.8 x 7.2 x 1.3	
Magnetometer Multibeam	FOUND	

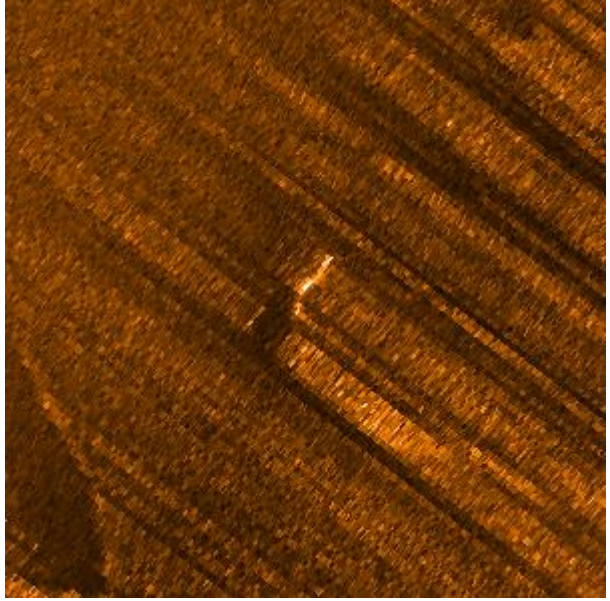
ID	SSS-WFS2-690	
Classification	Contact	
Description	Linear contact	
Easting	504295.2	
Northing	5717380.6	
LxWxH (m)	23.5 x 0.7 x (hnm)	
Magnetometer Multibeam		

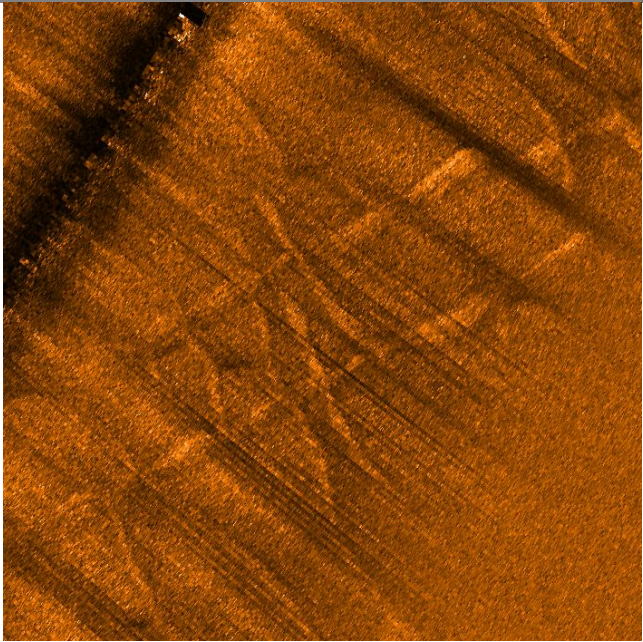
ID	SSS-WFS2-691	
Classification	Object	
Description	Unknown object	
Easting	502873.5	
Northing	5722282.9	
LxWxH (m)	2.0 x 0.7 x 0.6	
Magnetometer Multibeam	FOUND	

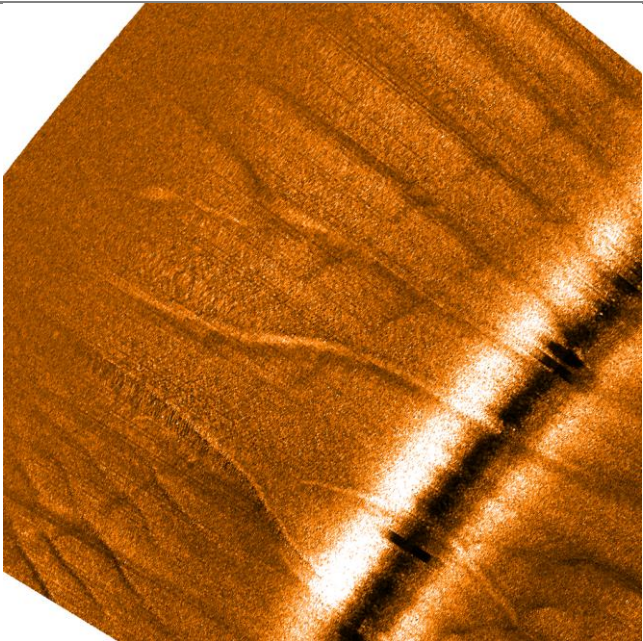
ID	SSS-WFS2-692	
Classification	Object	
Description	Unknown object	
Easting	508221.0	
Northing	5722638.1	
LxWxH (m)	0.0 x (hnm) x 0.5	
Magnetometer Multibeam		

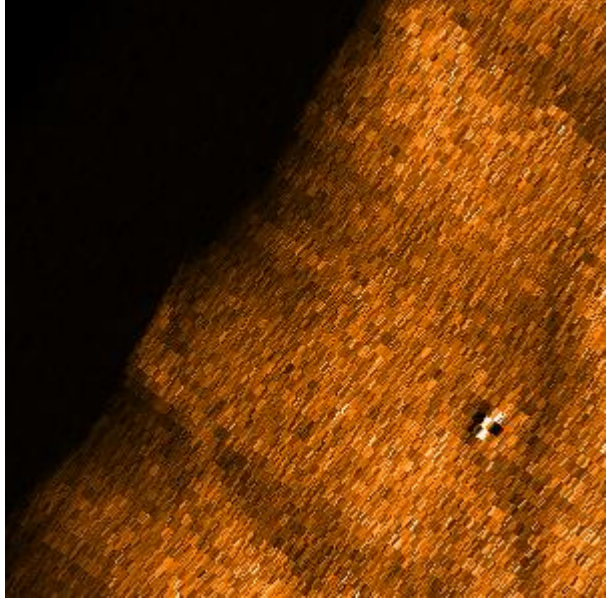
ID	SSS-WFS2-693	
Classification	Wreck	
Description	Wreck debris area (possibly 2902)	
Easting	508261.6	
Northing	5722941.7	
LxWxH (m)	41.9 x 8.4 x 2.8	
Magnetometer Multibeam		

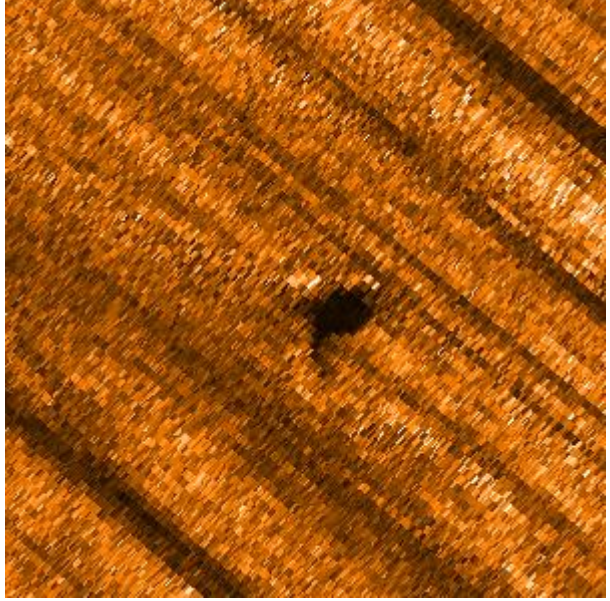
ID	SSS-WFS2-694	
Classification	Object	
Description	Unknown object	
Easting	502537.3	
Northing	5716328.3	
LxWxH (m)	10.8 x 5.1 x (hnm)	
Magnetometer Multibeam	FOUND	

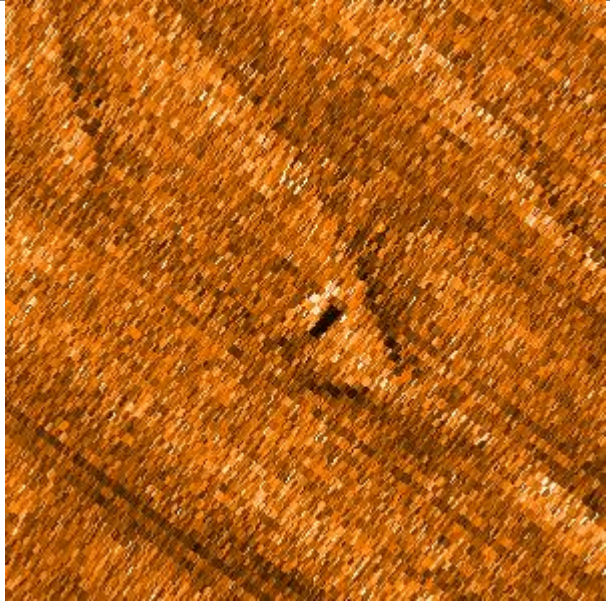
ID	SSS-WFS2-695	
Classification	Exposed cable	
Description	UK-NL 11 possible exposure	
Easting	505100.6	
Northing	5719679.4	
LxWxH (m)	5.4 x 1.7 x (hnm)	
Magnetometer Multibeam		

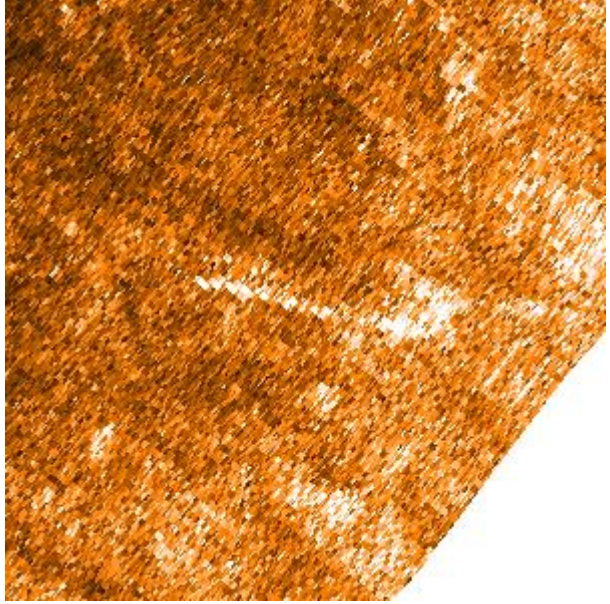
ID	SSS-WFS2-696	
Classification	Contact	
Description	Trawl scars	
Easting	501802.3	
Northing	5715376.3	
LxWxH (m)	130.1 x 31.0 x (hnm)	
Magnetometer Multibeam		

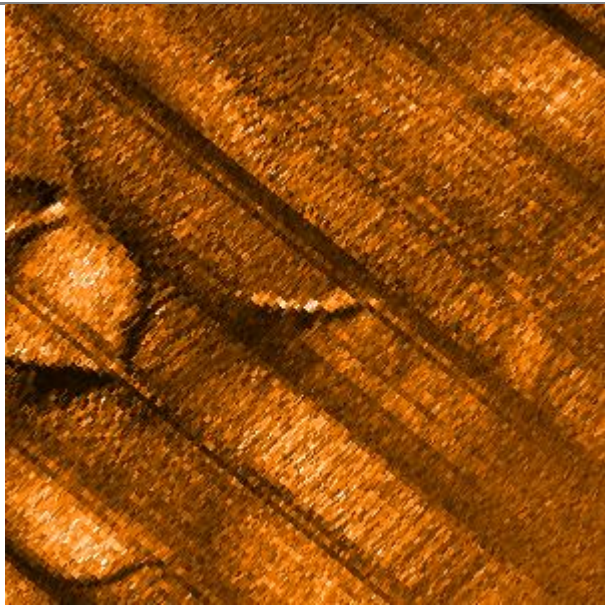
ID	SSS-WFS2-697	
Classification	Contact	
Description	Trawl scars	
Easting	501812.1	
Northing	5715567.5	
LxWxH (m)	181.3 x 25.6 x (hnm)	
Magnetometer Multibeam		

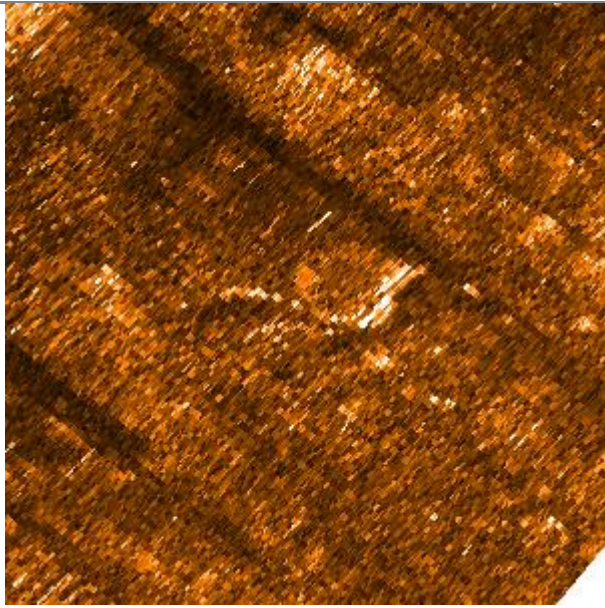
ID	SSS-WFS2-698	
Classification	Wreck	
Description	Wreck debris (possibly 2902)	
Easting	508241.6	
Northing	5722932.0	
LxWxH (m)	0.0 x (hnm) x 0.3	
Magnetometer Multibeam		

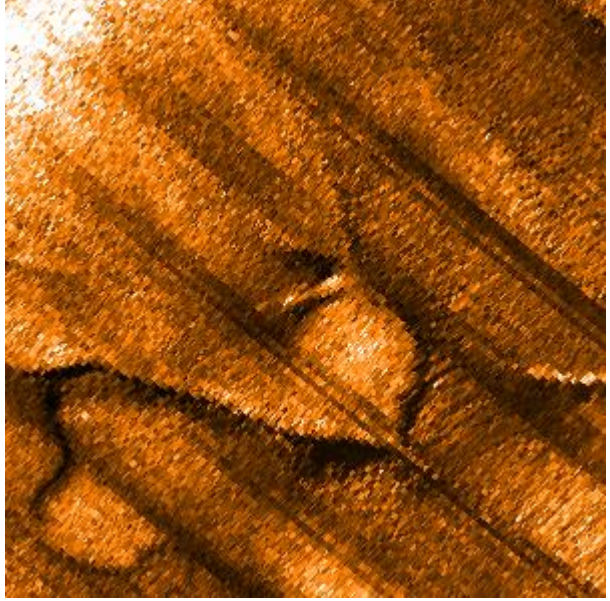
ID	SSS-WFS2-699	
Classification	Object	
Description	Unknown object	
Easting	503957.7	
Northing	5717727.8	
LxWxH (m)	4.6 x 2.7 x 0.8	
Magnetometer Multibeam		

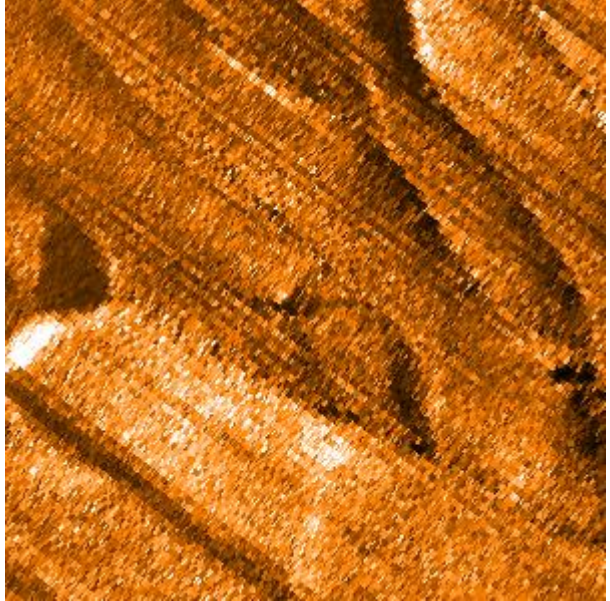
ID	SSS-WFS2-700	
Classification	Object	
Description	Unknown object	
Easting	504277.2	
Northing	5718295.4	
LxWxH (m)	3.8 x 1.4 x 0.3	
Magnetometer Multibeam		

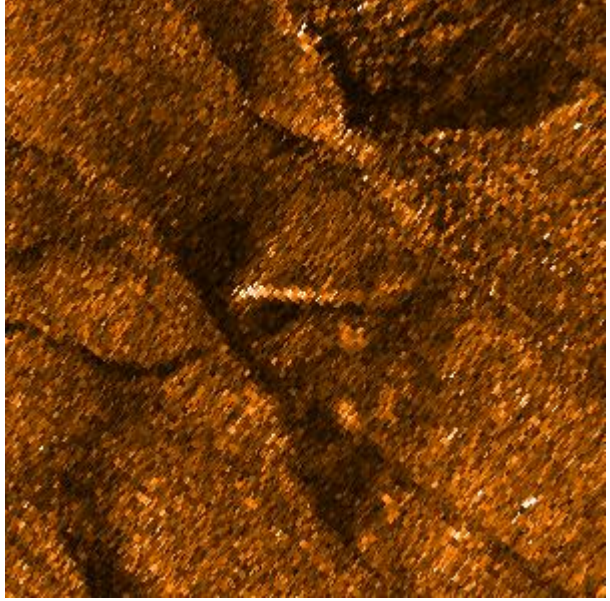
ID	SSS-WFS2-701	
Classification	Contact	
Description	Linear contact	
Easting	505391.2	
Northing	5719631.2	
LxWxH (m)	17.5 x 0.7 x (hnm)	
Magnetometer Multibeam		

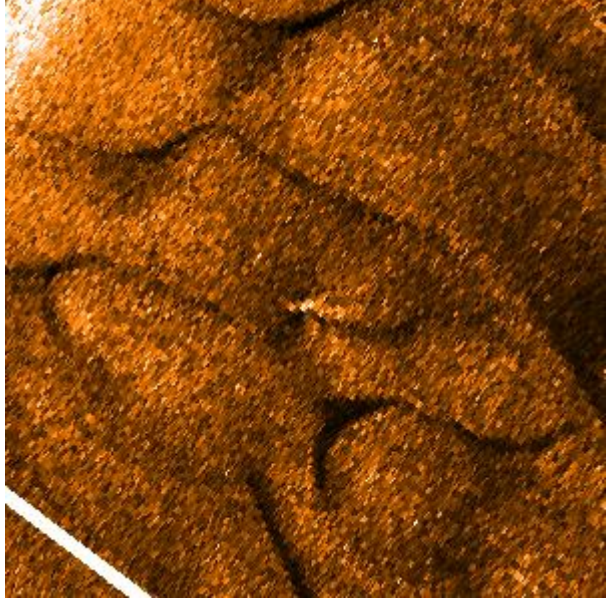
ID	SSS-WFS2-702	
Classification	Exposed cable	
Description	UK-NL 11 exposure	
Easting	505040.1	
Northing	5719710.5	
LxWxH (m)	8.8 x 0.7 x (hnm)	
Magnetometer Multibeam		

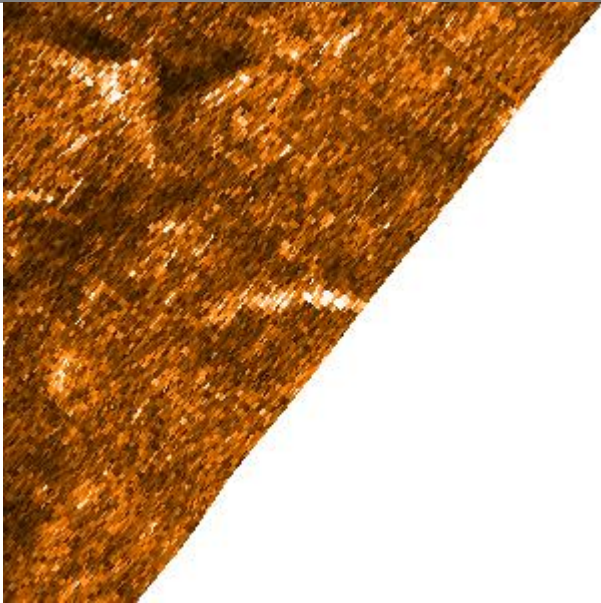
ID	SSS-WFS2-703	
Classification	Exposed cable	
Description	UK-NL 11 possible exposure	
Easting	505081.3	
Northing	5719704.0	
LxWxH (m)	13.2 x (hnm) x (hnm)	
Magnetometer Multibeam		

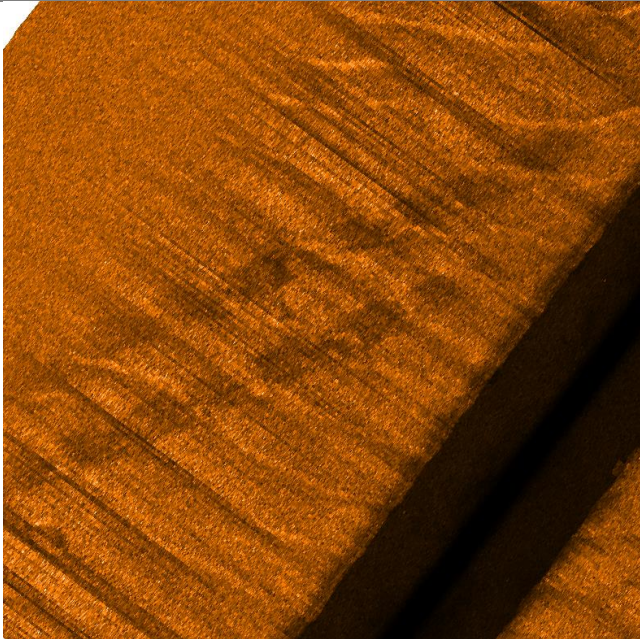
ID	SSS-WFS2-704	
Classification	Exposed cable	
Description	UK-NL 11 exposure	
Easting	505020.1	
Northing	5719714.6	
LxWxH (m)	4.4 x (hnm) x (hnm)	
Magnetometer Multibeam		

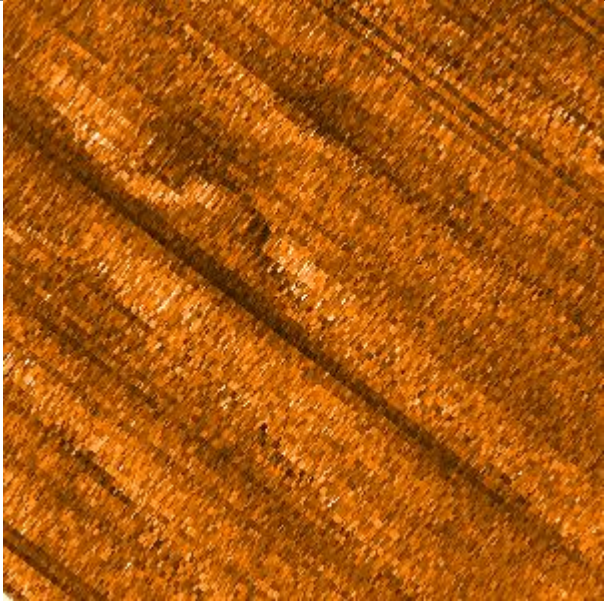
ID	SSS-WFS2-705	
Classification	Exposed cable	
Description	UK-NL 11 Possible exposure	
Easting	504999.7	
Northing	5719717.9	
LxWxH (m)	9.4 x (hnm) x (hnm)	
Magnetometer Multibeam		


ID	SSS-WFS2-706	
Classification	Exposed cable	
Description	NL-UK 11	
Easting	504820.2	
Northing	5719750.5	
LxWxH (m)	12.4 x (hnm) x (hnm)	
Magnetometer Multibeam		

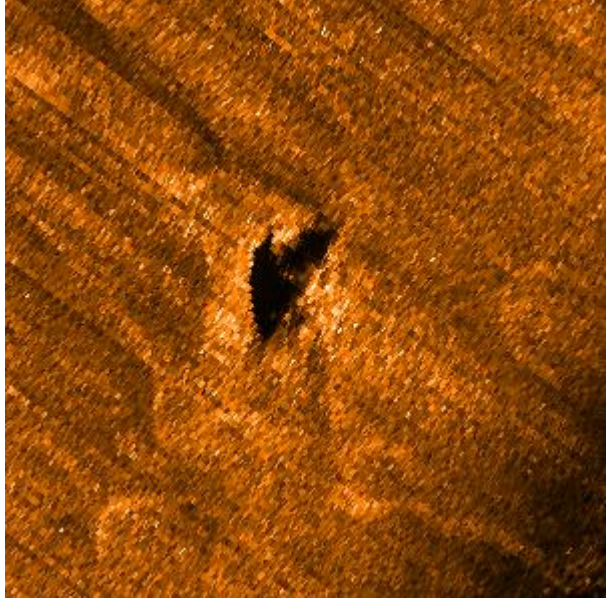
ID	SSS-WFS2-707	
Classification	Exposed cable	
Description	NL-UK 11	
Easting	504792.3	
Northing	5719756.2	
LxWxH (m)	5.7 x (hnm) x (hnm)	
Magnetometer Multibeam		

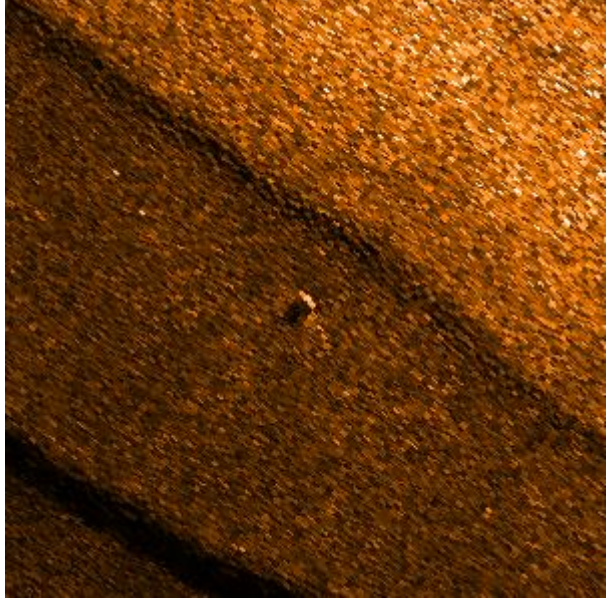
ID	SSS-WFS2-708	
Classification	Exposed cable	
Description	NL-UK 11 possible exposure	
Easting	504875.2	
Northing	5719740.7	
LxWxH (m)	6.7 x (hnm) x (hnm)	
Magnetometer Multibeam		

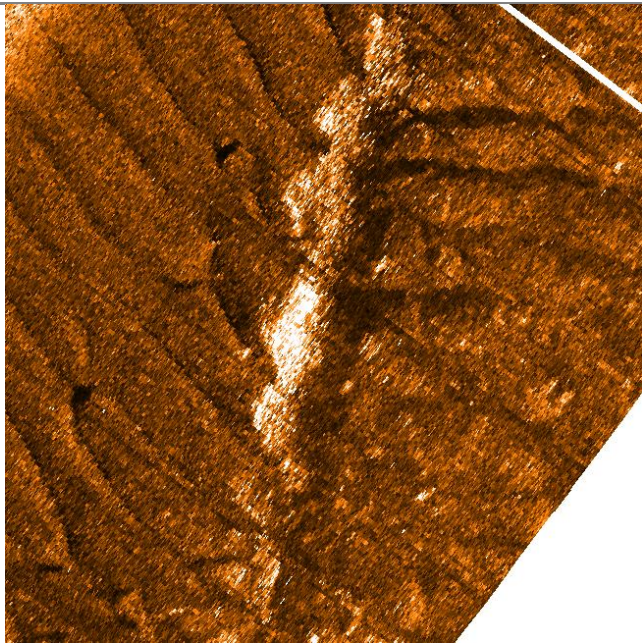
ID	SSS-WFS2-709	
Classification	Contact	
Description	Trawl scars	
Easting	501538.8	
Northing	5715704.8	
LxWxH (m)	134.1 x 27.5 x (hnm)	
Magnetometer Multibeam		

ID	SSS-WFS2-710	
Classification	Exposed cable	
Description	NL-UK 11 possible exposure	
Easting	504710.3	
Northing	5719825.6	
LxWxH (m)	6.9 x (hnm) x (hnm)	
Magnetometer Multibeam		

ID	SSS-WFS2-711	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	501231.5	
Northing	5718546.3	
LxWxH (m)	27.9 x 0.8 x (hnm)	
Magnetometer Multibeam	FOUND	

ID	SSS-WFS2-712	
Classification	Wreck	
Description	Possible wreck debris (3657)	
Easting	506163.8	
Northing	5720020.6	
LxWxH (m)	9.8 x 4.3 x 1.9	
Magnetometer Multibeam	FOUND	

ID	SSS-WFS2-713	
Classification	Object	
Description	Unknown object	
Easting	506234.4	
Northing	5719971.3	
LxWxH (m)	0.0 x (hnm) x 0.3	
Magnetometer Multibeam		

ID	SSS-WFS2-714	
Classification	Pipeline crossing	
Description	Zeepipe rockdump	
Easting	501511.3	
Northing	5720383.9	
LxWxH (m)	102.1 x 15.9 x (hnm)	
Magnetometer Multibeam	FOUND	