

Ship: 77SE
Year: 2025

Ser no	Cru no	Stat code	Proj	Stat name	Lat	Lon	Start date yyyymmdd	Start time hhmm	Bottom depth m	Secchi depth m	Wind dir vel	Air temp C	Air pres hPa	WCWI elac	CZPP ho	No de	No btl	T e e	T a a	S h o	P o o	D h	D t	H t	P t	N t	N t	N t	N t	A t	A t	S t	H t	C t	C t	
0935	30	BPSE49	BAS...	BY39 ÖLANDS S UDDE	5607.00	01632.15	20251204	1940	50		16	4.6	5.8	1016	9999	xxx-	8	8	x	x	x	x	x	-	x	x	x	x	x	x	x	x	x	x	-	-
0936	30	BPWX45	BAS...	BY38 KARLSÖDJ	5707.04	01740.10	20251205	0350	114		20	5.1	6.3	1017	9999	x---	14	14	x	x	x	-	x	x	x	x	x	x	x	x	x	x	x	-	-	
0937	30	BPWX38	BAS...	BY32 NORRKÖPINGSDJ	5801.01	01759.06	20251205	1000	205	13.0	19	5.1	6.4	1019	2830	x---	17	17	-	x	-	x	x	x	x	x	x	x	x	x	x	x	x	-	-	
0938	30	BPNX37	BAS...	BY31 LANDSORTSDJ	5835.62	01814.18	20251205	1525	459		14	6.1	6.4	1019	9999	xxxx	20	20	-	x	-	x	x	x	x	x	x	x	x	x	x	x	x	x	-	-
0939	30	BPNX36	EXT...	BY30	5847.30	01905.75	20251205	2050	191		15	6.2	7.1	1019	9999	----	16	16	-	x	-	x	-	x	x	x	x	x	x	x	x	x	-	-	-	
0940	30	BPNX00	EXT...	HUVUDSKÄR	5856.06	01909.84	20251206	0105	93		12	5.2	6.8	1017	9999	----	12		-	x	-	x	-	x	-	-	-	-	-	-	-	-	-	-	-	
0941	30	BPNX00	BAS...	10E ALMAGRUNDET	5909.60	01928.52	20251206	0322	133		14	6.1	6.4	1019	9990	x---	14	4	x	x	x	-	x	x	x	x	x	x	x	x	x	x	x	-	-	
0942	30	GBAX02	BAS...	F64 SOLOVJEVA	6010.91	01909.34	20251206	1159	290		13	9.7	7.1	1011	2830	----	20	20	-	x	-	x	-	x	x	x	x	x	x	x	x	-	-	-	-	
0943	30	GBSX00	BAS...	SR1A/C11	6113.87	01739.54	20251207	0115	64		19	6.7	5.1	1011	9999	----	10		-	x	-	x	-	x	x	x	-	x	-	x	-	-	-	-	-	
0944	30	GBSX00	BAS...	SR3/C24	6111.03	01813.90	20251207	0334	70		13	9.7	7.1	1011	9990	----	10	10	x	x	x	x	x	-	x	x	x	x	x	x	x	x	x	x	-	-
0945	30	GBSX17	BAS...	MS6	6159.01	01909.89	20251207	0934	68		15	7.1	5.5	1014	2830	----	10	10	x	x	x	-	x	x	x	x	x	x	x	x	x	-	-	-	-	-
0946	30	GBSX15	BAS...	MS4 / C14	6205.93	01833.04	20251207	1218	88	10.0	16	4.4	5.7	1014	2830	----	11	11	x	x	x	x	x	-	x	x	x	x	x	x	x	x	x	-	-	
0947	30	GBSX00	BAS...	MS2/C13	6207.92	01752.41	20251207	1515	75		16	3.2	5.4	1014	9999	----	10		-	x	-	x	-	x	x	x	-	x	-	x	-	-	-	-	-	
0948	30	GBSX31	BAS...	C3	6239.19	01857.12	20251207	2000	201		16	9.5	5.5	1012	7999	----	17	17	-	x	-	x	x	x	-	x	x	x	x	x	x	x	-	-	-	
0949	30	GBSF51	BAS...	GAVIK-1	6251.8	01815.81	20251207	2310	84		16	6.9	5.9	1011	9999	----	6	6	x	x	x	x	x	-	x	x	x	x	x	x	x	x	-	-	-	
0950	30	GBSX58	BAS...	NB1 / B3	6329.99	01949.12	20251208	0636	24		14	6.2	3.3	1009	9999	----	6	6	x	x	x	x	x	-	x	x	x	x	x	x	x	x	-	-	-	
0951	30	GBQX00	EXT...	VK1	6331.54	02035.96	20251208	0953	30		14	4.3	2.0	1008	2830	----	5		-	x	-	x	-	x	x	x	-	x	-	x	-	-	-	-	-	
0952	30	GBQX00	EXT...	VK2	6337.16	02035.26	20251208	1100	23		11	3.6	1.6	1008	2830	----	5		-	x	-	x	-	x	x	x	-	x	-	x	-	-	-	-	-	
0953	30	GBQX00	EXT...	VK3	6342.47	02042.43	20251208	1212	33		12	3.7	1.8	1007	2830	----	5		-	x	-	x	-	x	x	x	-	x	-	x	-	-	-	-	-	
0954	30	GBQX00	EXT...	VK4	6347.48	02049.02	20251208	1319	28		12	2.3	1.8	1007	2830	----	5		-	x	-	x	-	x	x	x	-	x	-	x	-	-	-	-	-	
0955	30	GBBX00	EXT...	NK1	6355.07	02106.99	20251208	1455	33		13	4.4	2.5	1006	9999	----	5		-	x	-	x	-	x	x	x	-	x	-	x	-	-	-	-	-	
0956	30	GBBX33	BAS...	B03 / A3	6418.3	02221.5	20251208	1910	105		16	3.9	2.4	1005	9999	----	14	14	x	x	x	-	x	x	x	x	x	x	x	x	-	-	-	-	-	
0957	30	GBBX35	BAS...	RR7	6443.96	02349.08	20251208	2358	40		11	5.0	1.7	1004	9999	----	7	7	x	x	x	-	x	x	x	x	x	x	x	-	-	-	-	-	-	
0958	30	GBBX37	BAS...	RR5	6450.31	02310.18	20251209	0215	69		08	5.7	2.4	1003	9999	----	10	10	x	x	x	-	x	x	x	x	x	x	-	-	-	-	-	-	-	
0959	30	GBBX45	BAS...	F3 / A5	6509.98	02312.94	20251209	0443	100		09	6.4	1.7	1003	9990	----	13	13	x	x	x	x	x	-	x	x	x	x	x	x	-	-	-	-	-	
0960	30	GBBX00	EXT...	FALKENS GRUND - FAL	6500.22	02242.68	20251209	0725	23		07	5.0	2.4	1003	9990	----	6		-	x	-	x	-	-	-	-	-	-	-	-	-	-	-	-	-	
0961	30	GBBX00	BAS...	RR1/A8	6458.07	02152.03	20251209	1037	89	9.0	09	5.0	2.6	1004	4930	----	12		-	x	-	x	-	x	x	x	-	x	-	-	-	-	-	-	-	
0962	30	GBBX43	BAS...	F9 / A13	6442.50	02203.75	20251209	1254	123		13	2.8	2.6	1004	3830	----	14	14	x	x	x	x	x	-	x	x	x	x	x	x	x	x	-	-	-	-
0963	30	GBBX00	BAS...	F13/A19	6347.49	02129.05	20251209	2010	65		28	2.9	2.2	1006	9999	----	10		-	x	-	x	-	x	x	x	-	x	-	-	-	-	-	-	-	
0964	30	GBQX00	EXT...	OK3	6342.53	02117.88	20251209	2145	55		26	4.1	2.2	1006	9999	----	8		-	x	-	x	-	x	x	x	-	x	-	-	-	-	-	-	-	
0965	30	GBQX00	EXT...	OK2	6337.18	02105.18	20251209	2310	30		19	4.1	3.3	1005	9999	----	5		-	x	-	x	-	x	x	x	-	x	-	-	-	-	-	-	-	
0966	30	GBQX31	BAS...	F16	6331.53	02104.08	20251210	0030	49		26	6.2	3.8	1005	9999	----	8	8	x	x	x	-	x	x	x	x	x	-	x	-	-	-	-	-	-	
0967	30	GBQX00	EXT...	OK1	6331.55	02053.33	20251210	0135	32		24	7.0	2.0	1006	9999	----	5		-	x	-	x	-	x	x	x	-	x	-	-	-	-	-	-	-	
0968	30	GBQX00	EXT...	SKV2	6327.69	02035.15	20251210	0331	37		25	5.2	0.8	1006	9990	----	7		-	x	-	x	-	x	x	x	-	x	-	-	-	-	-	-	-	
0969	30	GBSX00	EXT...	SKV1	6323.29	02026.22	20251210	0439	63		24	4.5	0.8	1005	9990	----	9		-	x	-	x	-	x	x	x	-	x	-	-	-	-	-	-	-	

Ship: 77SE
Year: 2025

Ser no	Cru no	Stat code	Proj	Stat name	Lat	Lon	Start date yyyymmdd	Start time hhmm	Bottom depth m	Secchi depth m	Wind dir vel	Air temp C	Air pres hPa	WCWI aoe	CZPP hoy	No de	No btl	T e	T e	S a	P h	D o	D h	H o	P o	N 2	N n	N a	N a	S h	C c	C o	
0970	30	GBSX30	BAS...	F18 SYDOSTBROTEN	6318.55	02016.83	20251210	0551	104		25	5.4	2.3	1005	9990	----	14	14	x	x	x	x	-	x	x	x	x	x	x	x	-	x	-
0971	30	GBSX26	BAS...	U5B / C1	6235.21	01958.29	20251210	1053	208		20	9.6	4.9	1001	2830	----	17	17	x	x	-	x	x	-	x	x	x	x	x	x	-	x	-
0972	30	GBSX22	BAS...	F26 / C15	6158.96	02004.1	20251210	1555	142		26	13.2	6.0	994	9999	----	15	15	x	x	x	-	x	x	-	x	x	x	x	-	x	-	
0973	30	GBSX06	BAS...	SS29	6106.61	02016.03	20251210	2155	118		25	12.2	6.8	998	9999	----	14	14	x	x	x	-	x	x	-	x	x	x	x	-	x	-	
0974	30	GBSX00	BAS...	SR5/LL4	6105.02	01935.09	20251211	0040	124		27	9.2	6.5	1000	9999	----	14		-	x	-	x	-	x	-	x	-	x	-	x	-		
0975	30	GBSX03	BAS...	F33 GRUNDKALLEN	6032.38	01855.8	20251211	1915	136		02	9.0	4.7	1009	9990	----	15	15	x	x	x	-	x	x	-	x	x	x	x	-	x	-	
0976	30	GBAX01	BAS...	TRÖSKELN ÅLANDS HAV	5939.62	01953.2	20251212	0210	60		04	10.0	4.1	1014	9990	----	9	9	x	x	x	-	x	x	-	x	x	x	x	-	x	-	
0977	30	BPNX35	BAS...	BY29 / LL19	5852.90	02019.66	20251212	0705	178		00	8.5	4.1	1018	2840	x----	16	16	-	x	-	x	-	x	-	x	-	x	-	x	-		
0979	30	BPEX26	BAS...	BY20 FÅRÖDJ	5759.92	01952.63	20251212	1330	203		12	8.2	5.4	1023	2740	x--x	17	17	-	x	-	x	-	x	-	x	-	x	-	x	-		
0980	30	BPEX00	EXT...	ÖSTERGARNSHOLM	5725.37	01900.23	20251212	1840	20		10	8.0	6.3	1027	9990	----	5	0	-	x	-	x	-	x	-	x	-	x	-	x	-		
0981	30	BPEX21	BAS...	BY15 GOTLANDSDJ	5718.73	02004.5	20251213	0130	249		15	8.0	3.1	1029	9990	xxxx	24	24	-	x	-	x	-	x	-	x	-	x	-	x	-		
0982	30	BPEX13	BAS...	BY10	5638.02	01935.11	20251213	0652	147		13	12.0	4.2	1025	9990	x---	15	15	x	x	x	-	x	x	-	x	x	-	x	-	x	-	
0983	30	BPSE11	BAS...	BCS III-10	5533.3	01824.03	20251213	1530	90		20	8.0	5.6	1024	9990	x---	12	12	x	x	x	-	x	x	-	x	x	-	x	-	x	-	
0984	30	BPSB07	BAS...	BY5 BORNHOLMSDJ	5515.02	01559.14	20251214	0040	91		29	11.0	7.7	1023	9990	x-xx	12	12	x	x	x	-	x	x	-	x	x	-	x	-	x	-	
0985	30	BPSB06	BAS...	BY4 CHRISTIANSÖ	5522.97	01520.04	20251214	0334	94		26	10.8	7.6	1022	9990	x---	12	12	x	x	x	-	x	x	-	x	x	-	x	-	x	-	
0986	30	BPSH05	BAS...	HANÖBUKTEN	5537.19	01452.13	20251214	0621	80		23	15.0	7.4	1020	9990	x---	11	11	x	x	x	-	x	x	-	x	x	-	x	-	x	-	
0987	30	BPSA03	BAS...	BY2 ARKONA	5458.28	01406.04	20251214	1249	47		23	11.9	6.6	1020	2750	x-x-	8	8	x	x	x	-	x	x	-	x	x	-	x	-	x	-	
0988	30	BPSA02	BAS...	BY1	5500.97	01318.14	20251214	1730	47		23	14.0	6.9	1019	9990	x---	8	8	x	x	x	-	x	x	-	x	x	-	x	-	x	-	
0989	30	SOSX00	EXT...	FLINTEN7	5535.24	01250.78	20251214	2300	9		25	9.0	8.9	1018	9990	----	3		-	x	-	x	-	x	-	x	-	x	-	x	-		
0990	30	SOCX39	BAS...	W LANDSKRONA	5552.05	01244.84	20251215	0135	50		24	10.0	7.6	1016	9990	x---	9	9	x	x	x	-	x	x	-	x	x	-	x	-	x	-	
0991	30	KAEX29	BAS...	ANHOLT E	5640.11	01206.71	20251215	0729	62		22	13.0	7.9	1012	9990	xxxx	10	10	x	x	x	-	x	x	-	x	x	-	x	-	x	-	
0992	30	KANX50	BAS...	N14 FALKENBERG	5656.09	01213.14	20251215	1208	30	6.0	22	10.4	8.1	1013	2740	xxx-	7	7	x	x	x	-	x	x	-	x	x	-	x	-	x	-	
0993	30	KANX25	BAS...	FLADEN	5711.65	01139.4	20251215	1327	84		20	12.3	8.2	1011	2840	x---	13	13	x	x	x	-	x	x	-	x	x	-	x	-	x	-	
0994	30	SKEX23	BAS...	P2	5752.1	01117.62	20251215	2019	93		20	11.78	8.29	1011	9990	x---	10	10	x	x	x	-	x	x	-	x	x	-	x	-	x	-	
0996	30	SKEX18	BAS...	Å17	5817.22	01030.2	20251215	2345	340		20	13.0	8.2	1010	9999	x-x-	15	15	-	x	-	x	-	x	-	x	-	x	-	x	-		
0997	30	SKEX17	BAS...	Å16	5816.07	01043.58	20251216	0150	202		21	12.0	7.9	1010	9990	----	14(13)0		-	x	-	x	-	x	-	x	-	x	-	x	-		
0998	30	SKEX16	BAS...	Å15	5817.65	01050.96	20251216	0254	135		20	12.3	8.2	1011	9990	x---	12	12	x	x	x	-	x	x	-	x	x	-	x	-	x	-	
0999	30	SKEX15	BAS...	Å14	5819.09	01056.25	20251216	0356	110		21	11.4	7.5	1010	9990	----	11	0	-	x	-	x	-	x	-	x	-	x	-	x	-		
1000	30	SKEX14	BAS...	Å13	5820.45	01101.62	20251216	0453	90		20	11.9	7.3	1011	9990	x---	10	10	x	x	x	-	x	x	-	x	x	-	x	-	x	-	
1001	30	FIBG27	BAS...	SLÄGGÖ	5815.6	01126.13	20251216	0730	74	7.0	20	12.3	8.2	1011	2830	xxx-	9	9	x	x	x	-	x	x	-	x	x	-	x	-	x	-	