

Date: 2024-05-20
Time: 11:32

Ship: 77SE
Year: 2024

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 hohp	No de	No btl	T e	T e	S a	P h	D o	H o	P o	N r	N r	N a	N a	N s	H t	C c	
0005	02	KANX25	BAS...	FLADEN	5711.56	01139.44	20240111	0720	84		29 7	-0.4	1031	1320	x---	13 13		x	x	x	x	-	x	x	x	x	x	x	x	x	-	-
0006	02	KANX50	BAS...	N14 FALKENBERG	5656.39	01212.67	20240111	1040	30	8	34 9	1.7	1031	0010	xxx-	7 7		x	x	x	x	x	x	x	x	x	x	x	x	x	-	-
0007	02	KAEX29	BAS...	ANHOLT E	5640.1	01206.63	20240111	1330	62		33 9	2.4	1031	1230	xxx-	10 10		x	x	x	x	x	x	x	x	x	x	x	x	x	-	-
0008	02	KAEX33	BAS...	KULLEN	5613.99	01222.19	20240111	1659	23		34 6.4	2	1032	9990	x---	6 6		x	x	x	x	-	x	x	x	x	x	x	x	-	-	
0009	02	SOCX39	BAS...	W LANDSKRONA	5551.99	01244.90	20240111	1953	50		31 3	1.2	1032	9990	x---	9 9		x	x	x	x	-	x	x	x	x	x	x	x	-	-	
0010	02	SOCX00	EXT...	FLINTEN/7	5535.82	01251.59	20240111	2254	8		2.2	1.5	1028	9990	----	3		-	x	-	-	x	-	-	-	-	-	-	-	-	-	
0011	02	BPSA02	BAS...	BY1	5500.95	01318.06	20240112	0410	47		27 6	2.5	1030	9990	x---	8 8		x	x	x	x	-	x	x	x	x	x	x	x	-	-	
0012	02	BPSA03	BAS...	BY2 ARKONA	5458.27	01405.93	20240112	0717	47		30 9.25	2.6	1027	1630	xxx-	8 8		x	x	x	-	x	x	x	x	x	x	x	-	-		
0013	02	BPSA00	EXT...	INFLOW-1	5506.10	01417.01	20240112	0935	48		28 9.3	2.9	1026	1630	----	6		-	x	-	-	x	-	-	-	-	-	-	-	-	-	
0014	02	BPSA00	EXT...	INFLOW2	5511.73	01430.23	20240112	1050	46		28 9	2.9	1025	1230	----	6		-	x	-	-	x	-	-	-	-	-	-	-	-	-	
0015	02	BPSB06	BAS...	BY4 CHRISTIANSÖ	5522.96	01519.94	20240112	1422	94	10	27 10.07	3.1	1022	0030	x--x	12 12		x	x	x	x	x	x	x	x	x	x	x	x	-	-	
0016	02	BPSB07	BAS...	BY5 BORNHOLMSDJ	5515.00	01559.04	20240112	1737	91		27 13	1.9	1020	9990	xxx-	12 12		x	x	x	x	x	x	x	x	x	x	x	x	-	-	
0018	02	BPSE11	BAS...	BCS III-10	5533.32	01824.01	20240113	0346	90		12 4.7	1	1015	9990	x---	12 12		x	x	x	x	-	x	x	x	x	x	x	x	-	-	
0019	02	BPEX13	BAS...	BY10	5638.02	01935.02	20240113	1206	147		18 15	1.1	1004	2830	x--x	15 15		x	x	x	x	x	x	x	x	x	x	x	x	-	-	
0020	02	BPEX21	BAS...	BY15 GOTLANDSDJ	5718.72	02004.57	20240113	1655	249		24 10	2.1	994	9990	x-x-	24 24		x	x	-	x	x	x	x	x	x	x	x	x	-	-	
0021	02	BPEX26	BAS...	BY20 FÄRÖDJ	5759.86	01952.54	20240113	2208	203		29 7	0.6	991	9990	x---	17 17		x	x	-	x	x	x	x	x	x	x	x	-	-		
0022	02	BPNX35	BAS...	BY29 / LL19	5852.91	02019.67	20240114	0420	178		04 5	2.5	989	9990	x---	16 16		x	x	-	x	x	x	x	x	x	x	-	-			
0023	02	BPNX37	BAS...	BY31 LANDSORTSDJ	5835.60	01814.14	20240114	1140	459	9	33 7.85	-1.05	990	2730	xxxx	23 23		x	x	-	x	x	x	x	x	x	x	x	-	-		
0024	02	BPWX38	BAS...	BY32 NORRKÖPINGS DJ	5801.00	01759.07	20240114	1950	205		27 3	0	990	9990	x---	17 17		x	x	-	x	x	x	x	x	x	x	-	-			
0025	02	BPWX45	BAS...	BY38 KARLSÖDJ	5707.03	01740.12	20240114	2348	114		21 5.9	1.4	984	9990	x---	14 14		x	x	x	-	x	x	x	x	x	x	-	-			
0026	02	BPSE49	BAS...	BY39 ÖLANDS S UDDE	5606.98	01631.16	20240115	0630	50		31 4	0.9	980	9990	xxx-	8 8		x	x	x	x	-	x	x	x	x	x	-	-			
0027	02	BPSH05	BAS...	HANÖBUKTEN	5537.02	01452.05	20240115	1410	80		35 16	-2.9	987	2840	x---	11 11		x	x	x	-	x	x	x	x	x	-	-				
0028	02	BPSH00	EXT...	INFLOW-3	5527.79	01454.00	20240115	1506	80		34 12.7	-2.6	990	8830	----	6		-	x	-	-	x	-	-	-	-	-	-	-	-		
0029	02	BPSA00	EXT...	INFLOW-1	5506.10	01417.04	20240115	1815	48		35 10.5	-4.0	995	9990	----	6		-	x	-	-	x	-	-	-	-	-	-	-	-		
0030	02	BPSA03	EXT...	BY2 ARKONA	5458.27	01405.94	20240115	1939	47		05 12	-3.7	999	9990	----	8		-	x	-	-	x	-	-	-	-	-	-	-	-		
0031	02	BPSA00	EXT...	INFLOW-0	5501.59	01350.36	20240115	2130	47		02 10	-4.2	997	9990	----	6		-	x	-	-	x	-	-	-	-	-	-	-	-		
0032	02	KAEX29	BAS...	ANHOLT E	5640.10	01206.68	20240116	1040	62	7	14 5	-4.7	1002	2720	xxxx	10 10		x	x	x	x	-	x	x	x	x	x	-	-			
0033	02	SKEX23	BAS...	P2	5752.04	01117.62	20240116	1835	93		19 16	0.3	994	9990	x---	10 10		x	x	x	-	x	x	x	x	-	-					
0034	02	SKEX14	BAS...	Å13	5820.4	01101.73	20240116	2205	90		20 12	0	989	9990	x---	10 10		x	x	x	-	x	x	x	x	-	-					
0035	02	FIBG27	BAS...	SLÄGGÖ	5815.59	01126.14	20240117	0044	74		20 13	0.3	991	9990	x-x-	9 9		x	x	x	-	x	x	x	x	-	-					