

Parasomel Amt XXI/14

Parasomel Wachbuch Amt XXI/14

Bitte an Bernd Kuhn oder  
J. Roggenbagen !!

J.C. KÖNIG & EBHARDT · HANNOVER · WIEN

Date	Time UTC	Latitude South	Longitude	Depth PS	Depth HS	Speed	Course	Freq	Pulse	Deso# Rec Length	Wait Time	Operator	Remarks
28.3.	15:00	36° 30.141	14° 42.130 E	~4800	/	12.9	230°	4	2	266, 200m		J. Ruyly	Started Parastare No Deso Roll No Printers Just Plain Recording
28.3.	18:12	37° 13.521	13° 39.968 E	4740	/	12.0	228°	4	2				Registration Stopped → Window Set to 500m, 665ms → No Watch keeper
28.3.	18:14	37° 14.142	13° 39.005	5000	/	11.2	233	4	2	665ms, 500m		J. Ruyly	
29.3.	06:36				/	13.1	228	4	2	665ms, 500m	0s	J. Ruyly	Started Data Acquisition via WinParadigma
29.3.	13:55	32° 53.78	9° 44.862 E	5000	/	12.7	226	4	2	665ms, 500m	0s	J. Ruyly	Stopped Data Acquisition
29.3.	13:58	32° 53.78	9° 44.86 E		/	12.7	226	4	2	266ms, 200m	0s	J. Ruyly	Restarted with Window 200m
29.3.	15:02	40° 02.995	9° 31.11 E	5010	/	12.8	230	4	2	665ms, 500m	0s	J. Ruyly	Restarted with Window 500m
30.3.	7:25	42° 11.925	6° 14.87 E	5415	/	11.7	225	4	2	665ms, 500m	0s	"	DesoDepth ~ +600m to DWS Depth
30.3.	13:28	42° 59.865	5° 00.18 E	4665	/	4.8	235	4	2	665ms, 500m	120s ?? ↓ ??	"	On Station 594 / PS65 Wait Time 120s, 60s o.a. lässt sich einstellen, wid vom System nicht übernommen!
30.3.	14:00	"	"	4665	/	0	/	"	"	"	0s	"	Breakdown of Parastare-3 while adjusting Wait Time → Restart
30.3.	15:37			4665	/	0	/	4	2	"	"	"	Seltsame Datenamen 1970_01_01 auf dem DAU-Interface, Zeit?? → Stopped DAU-ht Stopped Parastare ⇒ Shutdown DAU
30.3.	16:09	42° 59.92	4° 59.04	4665	/	0	/	4	2	665ms, 500m	0s	"	DAU interface started Parastare 3 started
31.3.	00:01	"	"	"	/	0	/	4	"	"	"	"	Ende Station 594 / PS65
31.3.	10:00	44° 48.33	4° 27.03	~2850	/	/	/	4	2	"	"	"	Switched channel DAR → DARIMBS no depth found
31.3.	11:00	44° 59.27	4° 11.34 E	4541	/	10.2	197	4	2	"	"	"	Reset, Tape weg

Date	Time UTC	Latitude S	Longitude E	Depth PS	Depth HS	Speed	Course	Freq	Pulse	Deso	Rec. Length	Wait Time	Operator	Remarks
31.3.	13:35	44° 57.355	3° 56.76 E	4740	2213	7.5	271	4	2	-	665ms, 500m	0s	J. Rapp	Approaching Meteor Rise
31.3.	17:03	45° 30.185	3° 45.88 E	4740	4433	8.5	204	4	2	-	665ms, 500m	0s	"	PS Depth without MBS still erroneous → manual diving along the deep sea Switching PAR → PAR/MBS Channel select
	17:17													Mode 4 → Mode 1
	17:28	45° 33.83	3° 44.04 E	4208	4210	9.8	200	"	"	-	"	"	"	Mode 1 → Mode 4
31.3.	17:37													Parastore3.exe Absturz!
	17:40	45° 35.37	3° 43.26 E	4137	4090	9.7	203	"	"	"	"	"	"	Parastore3 Restart with Mode 4 und Channel Par/Mbs
	20:24	45° 58.86	3° 31.394 E	/	4680	6.9	201	"	"	"	"	"	"	Mode 4 → Mode 1
	20:34													Mode 1 → Mode 4, Channel PAR
	20:39													Mode 4, Channel Par/Mbs
	21:21	46° 5.64	3° 27.92	-	4924	8.1	187	"	"	"	"	"	"	Mode 1, Channel Par
1.4.	5:20													On Station PS65/596
	7:15	47° 0.175	3° 0.11 E	/	4358	0.4	102	1	2	-	"	"	"	Mode 1 → Mode 4, Channel Par/Mbs
	7:49	47° 0.38	2° 59.35 E	4317	4333	0	/	1	2	-	"	"	"	Stop Data Acquisition DAU Interface Registration Stopped
1.4.	11:30	"	"											Station beendet, Parasound OFF!

Parasound Ant X11/4

Date	Time	Latitude	Longitude	Depth PS	Depth HS	Speed	Course	Freq	Pulse	Rec. Length	Deso #	Wait Time	Operator	Remarks
27.4.	7:56	59° 59.17 S	3° 29.57 E	5362	-	2.4	3° 30.19	4	2	266ms 200m	-	0	J.R. G.	Started Parasound Hardware 8:11 Started PNS Paradigma Net. S. 8:13 Started Paradigma on station PS65/701
	15:43	"	"										J.R. G.	Registration stopped, Parasound Off!
	16:43 16:48													Parasound ON PNS Registration Start
	17:40													Ende Station
	18:40	59° 47.64 S	3° 39.41 E	4438	-	13.1	22.5°	4	2	"	-	0	J.R. G.	PNS off, Parasound off! 18:43
29.4.	4:50	52° 43.65	8° 54.18 E	3589	-	6.6	19.2	4	2	266ms, 200m	-	0	J.R. G.	Started Parasound Hardware 4:59 Started PNS Paradigma Network Simulation 5:00 Started Paradigma 6:00 Deso Print m
	6:09	52° 35.17 N	9° 0.12 E	3315	-	2.6	338°	"	"	"	on non-official route	0	"	On Station PS65/703
	13:00 13:30	52° 35.36	9° 1.91 E	3388	-	5.5	36°	"	"	"	-	0	"	Station beendigt, Lander retrieval Ablaufen um Station
	14:40	52° 24.22	8° 10.19	3715	-	10.8	33°	"	"	"	-	0	"	PNS off, Parasound off!
30.4	9:28 9:37	48° 8.29 S	12° 7.75 E	3538	-	11.7	28°	4	2	"	-	0	J.R. G.	Started Parasound Hardware Started PNS Started Paradigma
	10:43	48° 0.26	12° 15.44 E	4272	-	6.2	20°	"	"	"	"	"	"	On Station PS65/705
	22:05	48° 0.47	12° 17.86	4289	-	9.9	348°	"	"	"	-	0	"	Station beendigt, Ablaufen
	22:18													Stop + Restart PNS + Paradigma wg falsche Dateneinträge (1970...) Dennoch falsche Dateien
	22:26													Stop + Restart PNS + Paradigma Systemzeit auf UTC geändert 0-22 Dennoch PNS auch wieder 22-20 militar!?
	23:012	48° 48.27	12° 17.78		-	10.9	4.0	"	"	"	"	"	"	Stop PNS + Paradigma, Parasound Off! Rechner Reboot -> adjust Time

Date	Time	Latitude	Longitude	Depth PS	Depth HS	Speed	Course	Freq	Pulse	Rec. Length	Deso #	Operator	Remarks
1.5.	7:13	47° 20.38	12° 37.68 E	/	/	9.5	356°	"	2	266ms 200m	/	J. R. Ly	Parasound ON, PMS on
	8:13	47° 11.79	12° 39.73 E	4139	4820	5.1	12.8	"	"	"	"	"	Begin Station 707 Parasound Tiefe ist ca. 600m zu gering!
	11:49	47° 11.28	12° 42.02	4867	/	6.6	346°	4	2	"	"	"	Ende Station 707
	12:50	47° 3.36	12° 42.03	4510	/	9.4	13°	"	"	"	"	"	Parasound off, PMS off, Parasound off!
2.5.	8:50	44° 26.42	13° 28.19	4139	/	6.6	14°	4	2	"	/	"	Parasound ON, PMS on
	9:19												Parasound Reset
	9:44	44° 20.89	13° 29.89	4137	/	7.5	25°	"	"	"	"	"	Begin Station 709
	16:09	44° 20.11	13° 32.72	/	/	0.7	97°	"	"	"	"	"	Ende Station 709
	16:25												Stop Parasound 3 Data Storage, nur noch PS2PAR-Files!
	18:59	44° 13.15	13° 35.58 E	/	/	5.5	20°	"	"	"	"	"	Stop Registration
	19:08												Restart Parasound mit 500m Fenster
													Restart PMS, Parasound Tiefe immer ca. 600m zu gering!
	19:51									500m			erwarteter Wert, Tiefe stimmt nie!
3.5.	11:31	41.51 S	14.87	4250	/	7.6	19.4	"	"	500m	"	"	No Data to Data! Restart!
													Waiting for Data 6700s? irgendwas erwartetes Zeitproblem? Zh Differenz Mode 4 -> Mode 1, dann passt die Tiefe wieder besser!
4.5.	9:19	38° 47.31	16° 8.11	4800	/	8.2	90°	"	"	500m	"	"	o.k.
4.5.	12:03	38° 28.22	16° 16.04 E	/	4803	1.2	/	"	"	"	"	"	Station zum Umspeichern Wände!
	16:00												Ende Station
4.5.	18:23	38° 0.00 S	16° 29.71 E	/	4666	6	20			500m			Registration Stop End of Survey