

Latitude	At This Latitude	Operator	Time GMT	XBT#	Notes	Launch Tube#
57° 30' S	XCTD #5 / Water #6	AM	12:27	33	Depth: 4400	031
57° 36' S		AM	13:01	34	Depth: 4400	032
57° 42' S		AM	13:30	35	Depth: 4372	033
57° 48' S	XCTD #6	AM	14:20	36/37	Depth: 4300	034
57° 54' S		AM	14:54	38	Depth: 3300	035
58° 00' S	XCTD #7 / Water #7	HY	15:32	39/40	Depth: 2600 / 2192	037
58° 06' S		HY	16:07	41	Depth: 2910	038
58° 12' S		HY	16:43	42	Depth: 3088	039
58° 18' S		HY	17:17	43	Depth: 4033	040
58° 24' S		HY	17:50	44	Depth: 3491	041
58° 30' S	XCTD #8 / Water #8	HY	18:42	45/46	Depth: 3680	043
58° 36' S		RW	19:11	47	Depth: 3706	044
58° 42' S		RW	19:51	48/49	Depth: 3888	045
58° 48' S		RW	20:25	50	Depth: 3904	046
58° 54' S		RW	21:04	51/52	Depth: 3839	047
59° 00' S	XCTD #9 / Water #9 / AIR SAMPLE Drifter Buoy	RW	21:45	53	Depth: 3843	048
59° 06' S		RW	21:16	54	Depth: 3943	049
59° 12' S		RW	22:53	55	Depth: 3910	050
59° 18' S		RI	23:27	56	Depth: 3833	051
59° 24' S		RI	00:02	57	Depth: 4364	052
59° 30' S	XCTD #10 / Water #10	ST	00:48	58	Depth: 3563	053
59° 40' S		RI	01:36	59	Depth: 3612	054
59° 50' S		RI	02:38	60	Depth: 3759	055
60° 00' S	XCTD #11 / Water #11	MS	03:39	61 62	Depth: 3740	056
60° 10' S		KT	04:38	02/63	Depth: 2777 / 2811	057
60° 20' S		KT	05:34	64	Depth: 3514	058
60° 30' S	XCTD #12 / Water #12	ST	06:41	65	Depth: 3463	059
60° 40' S		LE	07:33	66	Depth: 3785	060
60° 50' S		LE	08:31	67	Depth: 3703	061