

XCTD LogSheet for 12 drops

Cruise ID: LMG1305
 XCTD Start Date: 12-May-13

Latitude deg	Sequence #	XCTD Serial #	Operator	Actual Location Latitude	Actual Location Longitude	Time GMT	Date	Depth	Notes
56 00	1	10110854	MAH	56° 09' S	64° 39.3' W	0030	5/13	3678	14
56 30	2	10110855	BA	56° 31.05	64° 29.6' W	0324	5/13	2257	15
57 00	3	10110856	PA	57° 00.47	64° 20.31	0627	133	4016	16
57 18	4	10110857	JG	57° 19.0	64° 14.5	0804	133	4023	17
57 30	5	10110853	JG	57° 31.0	64° 12.85	0910	133	3279	18
57 48	6	10110852	JG	58.30	63.507ish	1151	133	3311	Never launched
58 00	7	10110860	JG	58° 00.4	64° 00.9	1156	133	3391	Failed @ 392 meters
58 30	8	10110852	SW	58° 30.0?	63° 50.7ish	1446	133	3825	20
59 00	9	10110859	SP	59° 00.83	63° 46.00	1747	133	3881	Failed @ 128 meters
59 30	10	1011082	SP	59° 31.07	63° 30.65	2058	5/13	3780	23 Failed @ 100m
60 00	11	10110858	SP	60° 00'	63° 20.33	2352	5/13	3838	24 Failed @ 100m
60 30	12	10110861	SM	60° 30	63° 9.74	0308	5/14	4031	25 Failed @ 158.9 m

Drop 6 not launched
oops
-19
-21 & 22

Additional Notes
NEVER RE-DROP AN XCTD for DRAKE TRANSECT. IF IT'S BAD, IT'S BAD
Relaunched #9 with spare from #6. BUT IT FAILED AS WELL.