

XCTD LogSheet for 12 drops

Cruise ID:

LMG1603

XCTD Start Date:

30 Mar, 2016

Latitude		Sequence	XCTD	Operator	Actual Location		Time GMT	Date	Depth	Notes
deg	min	#	Serial #		Latitude	Longitude				
56	00	1	14078188	LM	56° 5'S	64° 37'	0037	091		- PC ISSUES Lost wire 100m
56	30	2	14078189	LM	56 30.787	64 30.111	0312	091	2330	
57	00	3	14078190	KK	54° 39.2383	64° 57.90694	0602	091	4013	
57	18	4	1407186	SW	57° 18.906	64 14.394	0739	091	4043	
57	30	5	14078185	SW	57 30.751	64 10.985	0845	091	3052	
57	48	6	14078187	SW	57 48.800	64 04.352	1023	091	3184	
58	00	7	14078184	AB	54 39.258	64 57.906	1132	091	3729	
58	30	8	14078183	AS	54 39.25	64 57.90	1423	091	3992	
59	00	9	14078181	unp	59° 0'S	63° 40'	1715	31 Mar	3864	
59	30	10	14078182	JR	59 30.699	63 31.121	2032	31-Mar	3945	Fixed GPS rpt
60	00	11	14078180	AE	60° 00.78	63° 20.012	2331	091	3814	
60	30	12	14078179	AE	60° 30.590	63° 10.180	0234	092	4009	

Additional Notes

NEVER RE-DROP AN XCTD for DRAKE TRANSECT. IF IT'S BAD, IT'S BAD.

GPS to XCTD non-functional, VMware issue, MOXA issue