

VESSEL		CRUISE ID		PROJECT & LEG		CTD FileName:		STATION NO.	
USCGC HEALY		HE 17-01				HLY1701-001.hex		001	

CONSC CAST #	LATITUDE			LONGITUDE			TIME (GMT)	DRY BULB (°C)	RH (%)	Pressure (mb)	WIND DIRN. (deg)	WIND SPD. (kts)	BOTTOM DEPTH (m)	STA. NAME/ID
	DEG	MIN	SEC	DEG	MIN	SEC								
001	14	35	N	170	25	W	1708	08.0		1017	29	003	70	
WEATHER OBS: _____ SFC/Bottom Temp. _____ MAX. DEPTH = 65 m REMARKS: - 1m from Oculus Glider Deployment - Glider S/N = 401 - 2 bottles tripped at each depth: first cast of field season - Oculus Glider deployed @ 59° 15.28'N, 170° 25.38'W														

Nis No.	DEPTH DESIRED	Rosette Notes	Hydro Team-PMEL			Chloro GFF Vol	GFF Dup Vol >10 Large Vol	POC 500 ml	Comments	Nis No.
			SALT	Nut. Btl	O2-Btl/No					
1	60									1
2	60	297	1							2
3	45			2						3
4	45									4
5	30			3						5
6	30									6
7	15									7
8	15			4						8
9	0									9
10	0			5						10
11										11
12										12
1		Inline								1

Recorder Initials: _____

[illegible]

VESSEL		CRUISE ID		PROJECT & LEG		CTD FileName:		STATION NO.	
US CGC HEALY		HE17-01				HLY1701-003.hex		003	

CONSC CAST #	LATITUDE			LONGITUDE			TIME (GMT)	DRY BULB (°C)	RH (%)	Pressure (mb)	WIND DIRN. (deg)	WIND SPD. (kts)	BOTTOM DEPTH (m)	STA. NAME/ID
	DEG	MIN	SEC	DEG	MIN	SEC								
00372	28	54	N	156	35	15	1937-01	1	101	405	104	939	09	
SBE 9+				FLUOR S/N			WEATHER OBS: SFC/Bottom Temp. MAX. DEPTH = 900 m							
PRESS SN				SBE43-Oxy (prime)			REMARKS: Bottle 1 tripped too early - do not use							
PRI TEMP SN				SBE43-Oxy (sec)			- Multibeam showed depth at moorings plotted position to be 1000m.							
SEC TEMP SN				Transmissometer										
PRI COND SN				PAR S/N										
SEC COND SN				O2 Trmp Sensor No.										

Nis No.		Rosette Notes		SALT		Hydro Team-PMEL		Chloro		POC		Comments		Nis No.
DEPTH DESIRED				Nut.Btl	O2-Btl.No	DIC/Alk	GFF Vol	> 10 Large Vol	GFF Dup Vol	> 10 dup vol	500 ml			
850														1
850		299												2
200		300												3
														4
														5
														6
														7
														8
														9
														10
														11
														12
														1

Recorder Initials: