	VESSEL		ICRUISE ID		IPROJECT & LEG		ICTD FileName	me.			ISTATION NO		
Section Continues Contin	0.50	SC HEALY	IF					4671701	-00.he	×	00	_	
CE MM DES MM DES MM CC CM CM CM CM CM C	CÓNSC CAST #	LATITUDE		ONGITUDE		TIME (GMT)			WIND DIRN.		OTTOM DEPTH	STA. NAME/	ę
1 5 9 1 1 2 8 1 7 0 2 5 1 2 1 2 1 2 1 2 2 1 2 2			DEG		QW	\vdash			(ded)		(m)		
Note that the part	0	911435	~~~	5.42 W	707	0 8 0 2 1	0	*	7 60	January			
Section Sect	SBE 9+		FLUOR S	N.		WEATHER OBS:		Š	C/Bottom Temp.	_	MAX. D	0	3 /s
Section 58 Sec	PRESS SA	7	SBE 43-0	xy (prime)		REMARKS: - / 7	From	US 61		YMEN-	-61.der	5/2:40	7
SEC CIOL SIV Part Page	PRI TEMP	NS .	SBE 43-(xy (sec)		-250+H	es tripped	or each	BDH Fr		r)	S &c. Sor	0
Section St	SEC TEMI	NS d	Transmi	ssometer		2)020-	S Widerd	loxed	59	280'~	25.	3, 5,	
DEPTH Reserte Houses Hydro Team-PMEL Chloro DESIRED Start Hydro Team-PMEL Chloro Start Hydro Team-PMEL Chloro Start Hydro Team-PMEL Chloro DESIRED Start Hydro Team-PMEL Chloro Start Hydro Team-PMEL Chloro Team-PMEL Hydro Team-PMEL	L CON	NS C											
PEFTH Rosette Notes	SEC CON	NS O	02 Tmp	Senson No.									
Permission Per				•				***************************************		***************************************	***************************************		
Percenta Notes Properties													
DESIRED Processing Proces											Recorder II	nitlals:	
Control Cont			Hydro	eam-PMEL	Chloro			P	ာင္		Comments		SiS.
60 247 1					150000		l í	5.000	ml				8 N
45 247 1 45 30 30 30 15 4 15 4 15 5 16 6 17 6 18 7 18 8 19 8 10 8 10 8 11 8 12 8 13 8 14 8 15 8 16 8 17 8 18 8			i										_
45 45 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			1								7		2
45 2 30 30 3 3 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			- 1	1									m
30 30 15 15 17 18 19 19 19 19 19 19 19 19 19 19			N							 			4
30 3 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	30		1						27.5-27				Ŋ
15 15 0 0 0 15 15 15 15 15 15 15 15 15 15 15 15 15	30		140									3/4	9
15 0 0 1	-		١							: : :	! ! ! ! !	 	7
			2										80
										 			စ
Thire			7.54						315.77				10
Inline			i	1						: : :	 	 	Ξ
	12								Vál				12
			 				1 1 1			 	 		
	_	Inline											_

•

VESSEL		CRI	CRUISE ID		1	PROJECT & LEG	EG		ICTD F	CTD FileName:				STATION NO.		
C	USCGC HEALY	_	HEI	17-01			-	0		HLVI	1701-00	OOZ.hex	×	200		
CONSC CAST #	LATITUDE		LONG	LONGITUDE			<u></u>	TIME (GMT)	DRY BULB	• #Z	Pressure	WIND DIRN.	WIND SPD.	* BOTTOM DEPTH	STA. NAME/ID	
	DEG MIN		DEG	MIN	DAY	MO	YR H	M MIN	(5)	(%)	(mp)	(ded)	(kts)	(m)		
200	7 1 1 3 . 46 N		7	V		البر	0	727	7.09		000	3	405	2	2	7
SBE 9+			FLUOR S/N				WEA	WEATHER OBS:			SFC/Bc	ottom Temp.		SFC/Bottom Temp.	DEPTH=	E
PRESS SN			SBE43-0xy (prime)	prime)			BEN	REMARKS: - (C2 MOD	170	SIFE	reconstitution and a second and	*************		uncomondere e e e e e e e e e e e e e e e e e e	
PRI TEMP SN	SN		SBE43-0xy (sec)	sec)			•	SK		7	30++/e	9+0	ach	bottle at each depth, 2 bottles	1700	U _k
SEC TEMP SN	NS d		Transmissometer	leter				J.J	Firedin	instead	· · · · · · · · · · · · · · · · · · ·			oposioonaaaaoooooooooooooooooooooooooooooo		
SEC COND SN	300		C2 Tmp Cone							4						
	No.		Jos Tanp Senson No.	SOU NO.			1 5		A							
														Records	Recorder Initials:	ं
Nis DEPTH	Rosette Notes		Hydro Team-PMEL	1-PMEL		Chloro		37.7			POC			Comments		N.S.
No. DESIRED		SALT	Nut.Btl (02-Btl.No DIC/Alk	IC/Alk	GFF Vol	>10 Large Vol		GFF Dup Vol	>10 dup vol	ol 500 ml					No.
1 40		 			×8		and the same of	 	 					, 1 1 1 1	 	-
2 40		298	0													2
ا س		 		1	×2		1 1 1	 	 	1			 	 	 	8
8			M													4
5 20		. I			× 2			1		·			 		 	Ŋ
9			00													9
7]		1			 		1			1	; ; ; ;	1	7
8			5													80
6		 	1	i I	i !		a beautiful	 	; ; ;	1			- 1	 		6
0			0				Agr. com									10
1.1		 	 	i	1		E Bracher	İ]]]		1				11
12							Mark									12
 		 	1	 	i 1 2 1			; ; ;	 	1			 	i i i i i	1	
	Inline										The state of					-

VESSEL		CRUISE ID		PROJECT & LEG		ICTD FileName:				STATION NO	
US (US CGC HEALY		HE17-01			4	HLX1701	-003.hex	hex	00	5
CONSC CAST #	LATITUDE		LONGITUDE	•	TIME (GMT)	DRY BULB RH	Pressure	WIND W	WIND BOT	, воттом рертн	STA. NAME/ID
	DEG MIN	DEG	MIN	DAY MO YR	HR MIN	(°C) (%)	(mp)	П		(m)	
0	7228.56	N S	5635.15wo	3 A U G / 7	1937-	-	50/101	1	hО	Я 30	C C
SBE 9+		FLUK	FLUOR S/N		WEATHER OBS:	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SFC/Bott	SFC/Bottom Temp.		MAX. DE	мах, DEРТН=900 ш
PRESS SN		ŽĖ Š	SBE43-Oxy (prime)		REMARKS: Bottle	4 tripped	too	early donotuse	notuse	***************************************	***************************************
SEC TEMP SN	NS o	Tran	Spr43-Uxy (sec.) Transmissometer		- Multipoca	harrons one	deoth 0	S SOS SOS TO	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Diotted	702/ 100
PRI COND SN	NS I	PAR S/N	N/S		to 6e	3 % 3	1		ZD.		
SEC COND SN	NS O	02 1	OZ Tmp Senson No.								
				: ::	Indistruction delications	Processes	Valentenneste	Verdones concessors de la concessor			
			,	7.							
										Recorder Initials:	itials:
Nis DEPTH	Rosette Notes	Hydi	Hydro Team-PMEL	Chloro			POC			Comments	Nis
No. DESIRED	D	LT Nut.Btl	.Btl O2-Btl.No DIC/Alk	GFF Vol >10	>10 Large Vol GFF	GFF Dup Vol >10 dup vol	vol 500 ml				No.
- 88		 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		 	 		 	, , ,	: : : : :	-
2 850		\neg									2
3 2C		300	1]]]]	! ! ! ! ! !		 	i 1	1	(n)
4											4
so		 							1	1	S
9				Capomie:							9
2		 			 	 		 		, 1 1 1	-
80											8
o.											6
10		i i									10
-		 									
12					_						12
		 	 		 	 		 		; ; ; ; ;	
-	Inline									50	_