_		12		10	₉	ω	7	6	5	4	ω	2	_	공	Nis			1		П		1	\neg			<u></u>	0.5		
						<u> </u>	0			S	1	S.O	ST.	DESIRED	DEPTH				<u> </u>	SEC COND SN	PRI COND SN	SEC TEMP SN	PRI TEMP SN	PRESS SN			44.		
	0	<u></u>	<u>~</u>	<i>z</i>	-					م م			13	Ű						NS GN	ND SN	MP SN	NS di	SN	77	l g			
Inline	24	E5° 2	1,45	441,	2 20										Rosette Notes										2		ŢĄŢ	\.	Z
1	111;	5,4918 W	19,3839 N	,	完										ites										*		LATITUDE)	
	11:48	816	28	-	7507								3	SALT										1	N 2 2 3 3	> _	_		
		٤	_		1									Nut.Btl	Нyd					02	PAR	Tran	SBE	SBE	2 2	. DEG	,	\	7
			1		V		Ψ.	6,	5.	エ	در	در		<u> </u>	Hydro Team-PMEL					O2 Tmp Senson No	PAR S/N	Transmissometer	SBE43-Oxy (sec)	SBE43-Oxy (prime)	0407.	2	LONG	-	N. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17
	١.			,	778		こく	787	200	35	595	733	352	02-Btl.No DIC/Alk	-PMEL				I	SON NO I	ı	eter (sec)	prime) –	-	<u></u>	LONGITUDE	}	C Q
							۸	•	.e	٠.	,	× ,		PDIC//			,								S C	5	,		
		,					 							F											ASS) DAY			
							*	Ж	У	X	7	И		양	Chioro	:	1	′							S	<u>}</u> [§			T B
														GFF Vd >	Orc										- <u> </u>		_		EMAFO,
														>10 Large Vol					1 1	i :		į	:	REM.	WEAT				1
														je Vo!										REMARKS:	HED OBS:	₩.	-1음	!	ich survey
														GFF D									g	• •			DRY		nr Wel
						1								GFF Dup Vol								,		, 27 C	#	(c)	DRY BULB		CTD
1					 									>10 dup val					***************************************			***************************************	, M	2		8	ヱ		D.
														p vol					***************************************					7			Pr		
			1 1 1 1 1											500 ml	POC				un de marie					3	SECURIO LI	;(<u>a</u>	Pressure		300
1			<u> </u> 		<u> </u>		1					<u>L</u>	<u> </u>			•							***************************************		ottom Te		DIRN.		
																									-	<u> </u>			_
1			1																			*************	Ţ	7	V		/	i	-
															 								1 1 1 1	7	2000	J 3	401108	1	
	\														Comments	Reco			***************************************			***************************************	5	V		****	BOTTOM DEPTH	1	20
					,										"	Recorder Initials:			· accessorance			***			MAX DEPTH =	3	<u> </u>		
																als:			· construction			***************************************					STA. NAME/ID		
	! !	12	11	10	6	8	7	6	5	4	ω	2		Ē	NS.				visconariona			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					ME/iD		

	,	12	<u></u>	10	<u>ن</u>	œ	7	6	и	4	ω	2	L	¥	Nis		T	T	T	····II		7	<u> </u>		7_		1 . ≤
		2	1		9		đ	5	<u> </u>	30		<u> </u>	1851W	o. DESIRED	is DEPTH				SEC COND SN	PRI COND SN	PRI TEMP SN	PRESS SN	SBE 9+	0 0 kl 0	CAST #	CONSC	VESSEL VESSEL
Inline		168047	57044	514 D460 FF	V I wills tran		72							SALT	Rosette Notes				SN					753	LATITUDE MIN		3
		1675W	116 <u>2</u> 4.8°	025	1 -> 27%		and in			= S	10 31	2 2 2 2	\$ 35°S	Nut.Btl 02-Btl.N	Hydro Team-PMEL				O2 Tmp Senson No	PAR S/N	SBE43-Oxy (sec)	SBE43-Oxy (prime)	FLUOR S/N	<i>多</i> い	LONGITUDE		D4 24-0
							×	¥	У	Sh.	**	***	×	DIC/AIk	Ch									2	DAY MO		
							1000	279	283	285	295	288		GFF Vol >10 Large Vol	Chloro				*************	*		REMARKS:	WEATHER OBS	<u>ド</u> チリア	TIME (GMT)		EMAFOLT IN
														GFF Dup Val >10 dup val					*******************************	***************************************	***************************************	Section 19		=	DRY BULB RH		THEN CTD
					The state of the s						3			o vol 500 ml	POC				*********************************				SFC/Bottom Temp.		Pressure DIRN. (deg)	W	-13002
	- ~-						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								Comments	Recorder Initials:			***************************************	nannannannan dalakka danaka kaka kaka kaka kaka kaka kak	A THE TAXABLE THE PARTY OF THE PROPERTY OF THE PROPERTY OF THE PARTY O	(87-C8)	лр. МАХ. ОЕРТН	97) (kts) (m)	WIND D	53
,		12	1	10	9	co	7	6	5	4	w	2	111111111111111111111111111111111111111	No.	NS	Initials:					******************************		DEPTH = m	TW/TY	STA. NAME/ID		