VESSEL NOAA R/V Oscar Dyson			EG								ESIGNATION					
CONS		ATITUDE MIN 5 N	LONGITUDE DEG MIN	DATE JD=\\° DAY MO YR	TIME (GMT) T HR MIN	EMP) I	RELATIVE HUMIDITY (%)	V 3 PRESSURE	*	TRUE WIND DIR. (deg)	TRUE G WIND C SPD. C (kts) *	* TYPE	* WEATHER	BOTTOM DEPTH (m)	STA. NAME/ID	
			TIMES	DATA LOCATION						REMARKS						
TYPE & SN			DATA ON	Tape/Diskette/DVD ID File Name				Hea	-	PANLOF BAY						
PRESS SN 9+ S/N 0291			START DOWN	DY1204 CTD (				90	- 1	FERF ATTACHED						
PRI COND SN 4C S/N 2985			AT DEPTH											21-29113		
PRI TEMP SN 3+ S/N 2376			AT SURFACE							MAX. DEPTH =				m		
SEC COND SN 4C S/N 3127 SEC TEMP SN 3+ S/N 4379			X PAR S/N 4603 X FLUORO S/N 8					Trans S/N 1066PR Cleaned air bleed valve X Altimeter								
POS.	TRIP DEPTH (m)		CID	CONVERTED MONITO	R VALUES	VALUES				SAMPLE BOTTLE NUMBER						
		PRESSUR	RE PRI. TEMP	SEC. TEMP.	PRI. SALINI	ry s	SEC. SALIN	ITY	SAL.	NO.	OXYGE	EN NO	D.	CHL (ml)	APPROX. FLUORO LEVEL	
1	C.O.A.					_							+	-		
3	<u> </u>							-					+			
0 4	50												١,	288		
e 5	40												,	282		
• 6	30			7.8										285	9	
• 7	20												_	. 281		
, 8	10		viii .						1000 1000				4	283		
9	0				-			0	5				1	283		
٠10	can Ido												+			
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