VESSEL NOAA R/V Oscar Dyson			PROJECT & I DY1204	EG .				STATION DESIGNATION							
CONS CAST	# DEG		LONGITUI		DATE JD= DAY MO YR	TIME (GMT) HR MIN	ORY BULB (AIR TEMP) (°C)	RELATIVE HUMIDITY	PRESSURE * SEA STATE	TRUE WIND DIR. * (deg)	TRUE WIND SPD. (kts)	* CLOUD (amt) * TYPE	BOI DE	1 1	STA. NAME/ID
СТД			TIMES	JD/TI				DATA LOCAT	TION			REMA	RKS		
TYPE & SN		DATA ON			Tape/Diskette/DVD ID File Name/Header				BV 19						
PRESS SN 9+ S/N 0291			START DOWN		DY1204 CTD					station 33 cast #2				#2	
PRI CO	ND SN	4C S/N 2985	AT DEPTH												
PRI TEMP SN 3+ S/N 2376		AT SURFACE								MAX. DEPTH =			m		
SEC CC	OND SN	4C S/N 3127			<u> </u>				_						
SEC TE	MP SN	3+ S/N 4379	X PAR S/N 4		pH S/N 18 Isus S/N 1		$\overline{}$	2 S/N 0904 (1 2 S/N 0910 (2	-	Trans S/N Altimeter	1066P	R	Clean	ed air ble	ed valve
POS. TRIP DEPTH (m)			VALUES				SAMPLE BOTTLE NUMBER								
		PRESSU	RE PRI. T	EMP.	SEC. TEMP.	PRI. SAL	INITY	SEC. SALIN	ITY S	SAL. NO.	OXY	GEN NO	o. CI	HL (ml)	APPROX. FLUORO LEVEL
1	500	Ti-									19	18			219
2	400										-				200
3	300								_		-		+		227
5	200					<u> </u>					-		+		223
6	100					1									224
. 7	50												2	88	225
8	40													82	226
9	30					-			-		<u></u>	-		85	227
10	20								_	.) =		m OI		83	228
11	10									' 15		to use		81	231

the cast only