VESSEL			PROJECT & LEG DY1204				;					STATION DESIGNATION				
NOAA R/V Oscar Dyson					D11204								RUE OCOD (amt) BOTTOM STA. BOTTOM STA. MEVENTE BOTTOM STA. MEVENTE BOTTOM STA. MARE/ID			
									PRESSURE	빌			am	2		
							DRY BULB	s	SSU	딦	TRUE	TRUE		뿔		
CONSC						TIME	(AIR	RELATIVE	ES		WIND	WIND	레딩	Ā	воттом	STA.
CAST #		TITUDE		ONGITUDE	DATE JD=	(GMT)	TEMP)	HUMIDITY	PF	ਨ >	DIR.	SPD.	리		DEPTH	NAME/ID
	DEG	MIN	DEG	MIN	DAY MO YR	HR MIN	(°C)	(%)	(mb) ³	*	(deg)	(kts)	* *	*	(m)	
050	565	2.13 N	164	03.81 W	08 MAY12	2119	-3.2	79.0	12		075	02			73	
СТД			TIMES	JD/TI	ME	DATA LOCATION						REMARKS				
TYPE & SN			DATA OI	N		Tape/Diskette/DVD ID File Name/Header					ader	M2 Center				
PRESS SN 9+ S/N 0291			START D	DOWN .		DY1204 CTD						after deployment cast				
PRI COND SN 4C S/N 2985 AT DEPTH											sepioniment !	W.S.C.				
PRI TEMP SN 3+ S/N 2376 AT SURFACE												MAX. DEPTH = m				
	ND SN 4C				1 SHOW 1					-						
									Г	_					ı	
SEC TEN	MP SN 3+	S/N 4379	X PA	AR S/N 4603	pH S/N 180		X O	2 S/N 0904 (1	°)	_	ans S/N	1066PF	₹	Ш	Cleaned air ble	ed valve
			X FL	UORO S/N 867	Isus S/N 14	11	X o	2 S/N 0910 (2	20)	x Alt	imeter					
POS.	TRIP		R VALUES						SAMP	LE B	OTT	TLE NUMBER				
	EPTH (m)															
									- 1							
	77.1	w													8 : 21	APPROX. FLUORO
		PRESSUR	RE	PRI. TEMP.	SEC. TEMP.	PRI. SALI	NITY	SEC. SALINI	ITY	SAI	L. NO.	OXYC	SEN N	NO.	CHL (ml)	LEVEL
1	60								-							
2	50															
3	40															
				1 Fr	ozen only		51		-							
4	30		- (arouse 7	1.7/12	×						-				
5	20			BoHle 8	Lifet	n as cast	-		-+							
6	10				that of) n-			+				_			
	1% tt 40			bothe	Rodo				\rightarrow							
		ı							- 1			1			1	1
	19. Lt 41								\neg							
9 0	hl max 20m														,	
9 0	11 00.											. 231	4			