VESSEL			PROJECT & LEG												STATION DESIGNATION				
NOAA R/V Oscar Dyson			DY			Y1204													
CONSC CAST#	LA	ATITUDE MIN	LONGITUD DEG MIN		DATE JE)=\30 YR	TIME (GMT) HR MIN	DRY BULE (AIR TEMP) (°C)	RELATIVE HUMIDITY (%)	(3) PRESSURE	* SEA STATE * VISIBILITY	TRUE WIND DIR. (deg)	TRUE WIND SPD. (kts)	* CLOUD (amt)	* WEATHER	BOTTOM DEPTH (m)	STA. NAME/ID		
053	570	(. 10 N	16413.	10 W	I O M A Y	1 2	0144	-2.3	83.	08	\Box	095	12			69			
СТД		TIMES	1E		DATA LOCATION				REMARKS										
TYPE & SN			DATA ON				Tape/Diskette/DVD ID File Name/Header					ader	M2 NORTH						
PRESS SN 9+ S/N 0291			START DOWN		DY1204			CTD 053											
PRI CONE	O SN 40	S/N 2985	AT DEPTH		19							ove-							
PRI TEMP SN 3+ S/N 2376			AT SURFACE		2	2 8								MAX. DEPTH =			m		
SEC CON SEC TEM		S/N 3127 S/N 4379	X PAR S/N 46	N 867	Isus	/N 180 S/N 14	11	√	2 S/N 0904 (1 2 S/N 0910 (2	1°) 2°)	Tra X Alti	ns S/N meter	7. R.J.	- 10	_	Cleaned air ble	ed valve		
	EPTH (m)	*	CTD CONVERTED MONITOR VALUES								SAMPLE BOTTLE NUMBER								
		PRESSUR	E PRI. TE	MP.	SEC. TEM	1P.	PRI. SAL	INITY	SEC. SALIN	ITY	SAI	NO.	OXYG	EN N	О.	CHL (ml)	APPROX. FLUORO LEVEL		
1 5	7 8 80000 3										* 2-	OF	- 217		_				
2	50										-					F			
3	40		1	-					31 - 13 		- 4				+				
4	30				73				*						+				
5 6	20														-		+		
7	10																+		
8	U			-										-	+				
9		•				-													
10															\dashv				
11		2													\dashv				
12											100				\dashv				