VESSEL			PROJECT & L	EG		STATION DESIGNATION				
NOAA R/V Oscar Dyson			DY1204						_	
CONS(# LATITUDE	LONGITUDE	DATE JD=/20		IR RELATIVE MP) HUMIDITY	PRESSURE SEA STATE VISIBILITY DIO MA DIO MA	CLOUD (amt)	WEATHER WEATHER	STA. NAME/ID	
	DEG MIN	DEG MIN	DAY MO YR	HR MIN (°C	C) (%) (mb) * * (deg)	(kts) * '	* * (m)		
016	5456.17N	16459 .70 W	29 A P R 1 2	2329 1	.197.	10 187	2 9	9:	3	
СТД		TIMES JD/TIME		DATA LOCATION			REMARKS			
TYPE & SN		DATA ON		Tape/Diskette/DVD ID File Name/Header			UNIMAK PASS EAST			
PRESS SN 9+ S/N 0291		START DOWN		DY1204 CTD O\ L			_	5-7N #3		
PRI COND SN 4C S/N 2985 AT D		AT DEPTH					_ 0	PTICS		
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		History 8/81/444			X O2 S/N 0904 (1° X O2 S/N 0910 (2°	H 014:	9	Cleaned air		
POS.	TRIP DEPTH (m)	CIDCC	NVERTED MONITOR	RVALUES			SAMPLE	BOTTLE NUMBE		
	PRESSUE	RE PRI. TEMP.	SEC. TEMP.	PRI. SALINITY	SEC. SALINIT	Y SAL. NO.	OXYGEN	NO. CHL (m	APPROX. FLUORO LEVEL	
1 1	5 mas						175		110	
2	· ·									
3										
	75								111	
4	75							288		
5								288	1112	
	50								1112	
5	50 Ho							283	1112	
5 6	50 40 30							282	1112	
5 6 7	50 40 30 20							282 285	1112	
5 6 7 8 9	50 40 30 20 10 0							282	1112	
5 6 7 8 9	50 40 30 20							282	1112	