VESSEL NOAA R/V Oscar Dys	son	PROJECT & L DY1204			EG			STATION DESIGNATION			
CONSC CAST# LATIT	TUDE LON	GITUDE MIN C	DATE JD=	TIME (A (GMT) TE	BULB IR RELATIVE MP) HUMIDITY C) (%)	(qm) * * (	RUE TRUE WIND DIR. SPD. deg) (kts)	* CLOUD (amt)  * TYPE  * WEATHER	BOTTOM DEPTH (m)	STA. NAME/ID	
СТД	TIMES				DATA LOCATION			REMARKS			
TYPE & SN	DATA ON	DATA ON			Tape/Diskette/DVD ID File Name/Header			8019			
PRESS SN 9+ S/	RESS SN 9+ S/N 0291 START DOW		VN		DY1204 CTD				station 33		
PRI COND SN 4C S/	N 2985 AT DEPTH										
PRI TEMP SN 3+ S/	3+ S/N 2376 AT SURFACE							MAX. DEPTH = m			
SEC TEMP SN 3+ S/		S/N 4603 DRO S/N 867	pH S/N 180	1	X O2 S/N 0904 ( X O2 S/N 0910 (	Altim			Cleaned air ble	ed valve	
POS. TRIP DEPTH (m)		CID CON	VERTED MONITOR	( VALUES			SAMI	PLE BOTT	TLE NUMBER	NUTS	
	PRESSURE P	PRI. TEMP.	SEC. TEMP.	PRI. SALINITY	SEC. SALIN	NITY SAL.	NO. OXY	GEN NO.	CHL (ml)	APPROX. FLUORO LEVEL	
1											
3											
4 200										216.	
. 5 150										217	
6 40											
7 40										+	
9 20										+	
10 D										218	
11 0						2			143		
12					1						