VESSEL NOAA R/V Oscar Dyson		PROJECT & LEG DY1204			STATION DESIGNATION				
CONSC CAST # DEG		LONGITUDE DEG MIN	DATE JD=\W\ DAY MO YR	HR MIN (°C	R RELATIVE MP) HUMIDITY	PRESSURE (9) * SEA STATE ON IN OUR (DISTRICT ON OUR CORREST ON OUR CORRESPONDENCE OF	(sty) (amt) (amt) (TYPE	BOTTOM DEPTH (m)	STA. NAME/ID
СТО		TIMES JD/T			DATA LOCAT		REMARI		
TYPE & SN		DATA ON		Tape/Diskette/D		Name/Header	me/Header BP 7		
PRESS SN 9+ S/N 0291		START DOWN		DY1204 CTD 0.35			- March - 1		
PRI COND SN	4C S/N 2985	AT DEPTH				0.30	_		
PRI TEMP SN 3+ S/N 2376		AT SURFACE					MAX. DE	PTH =	m
SEC COND SN		AT GOINT AGE					IVI V. DE		
POS. TRIP DEPTH (m)		X PAR S/N 4603 X FLUORO S/N 867 CTD CO	pH S/N 180 Isus S/N 14	41	P) Trans S/N X Altimeter	SAMPLE BOTTLE NUMBER			
	PRESSU	RE PRI. TEMP.	SEC. TEMP.	PRI. SALINITY	SEC. SALINI	TY SAL. NO.	OXYGEN NO.	CHL (ml)	APPROX. FLUORO LEVEL
1 500							. 64		267
2 350									268
3 100									269
4 50					+			288	270
5 40						<u> </u>	-	382	271
6 30					+			285	SFS SFS
8 10					6.	7/		283	275 4F6
9 0						· 17		283	275
10		·						UN DO	
11									