VESSEL NOAA R/V Oscar Dyson		Dyson	PROJECT & LEG DY1204			STATION DESIGNATION				
CONS	T# LA	ATITUDE MIN 2 - 78 N	LONGITUDE DEG MIN	DATE JD=\2\ DAY MO YR	HR MIN (°C	R RELATIVE H) * * (deg)	* (sty) CLOUD (amt) * WEATHER	BOTTOM DEPTH (m)	STA. NAME/ID
СТД			TIMES JD/T		DATA LOCATION			REMARKS		
TYPE & SN			DATA ON		Tape/Diskette/D\	/D ID File Na	me/Header	UNIM	AK PASS	NOAT
PRESS SN 9+ S/N 0291		S/N 0291	START DOWN		DY1204	FIO	1# WF-3 F			
PRI COND SN 4C S/N 2985		S/N 2985	AT DEPTH	44.000.000						
PRI TEMP SN 3+ S/N 2376			AT SURFACE					MAX. DE	PTH =	m
SEC C	OND SN 40	S/N 3127								
SEC TI	EMP SN 3+	S/N 4379	X PAR S/N 4603 X FLUORO S/N 867	pH S/N 180 Isus S/N 14		O2 S/N 0904 (1°)	Trans S/N X Altimeter	1066PR	Cleaned air blee	ed valve
POS. TRIP DEPTH (m)			CTD CC	NVERTED MONITOR	VALUES		SAMPLE BOTTLE NUMBER			
		PRESSURI	E PRI. TEMP.	SEC. TEMP.	PRI. SALINITY	SEC. SALINITY	SAL. NO.	OXYGEN NO.	CHL (ml)	APPROX. FLUORO LEVEL
1	5 mals									175
2	100			 						118
3 4	75 50			 		+.	 		288	1119
5	40								282	131
6	30								285	122
7	20								281	123
8	10					5 M B			283	124
		ll .	1	1	1	1	9	108	MM M	125
9	0						17	100	283	125
10	0 1							10.8	285	13.2