VESSEL NOAA R/V Oscar Dyson		ear Dyson	PROJECT & LEG DY1003			STATION DESIGNATION				
CON	T# DEG		LONGITUDE DEG MIN	DATE JD= DAY MO YR	TIME (GMT) TE	°C) (%) (mb	TRUE DIR. (deg) * * (deg) * * (deg)	* (stay) * CLOUD (amt) * TYPE * WEATHER	BOTTOM DEPTH (m)	STA. NAME/ID
0225653.94N		5 5 . 94 N	7 6 9 02 . 03 W 0/ NA V 1 0		08 66 -2 .8 86 . 0 1 7		1311151~0	REMARKS		
				IME						
TYPE & SN PRESS SN 9+ S/N 0772			DATA ON				ame/Header	2 00	on Cil	U LINE
1		9+ S/N 0772	START DOWN		DY1003	CTI	0022	-		
	OND SN	4C S/N 2985	AT DEPTH					-	1 -	
PRI TEMP SN <u>3+ S/N 2376</u>		3+ S/N 2376	AT SURFACE					MAX. D	EPTH = 67	m
SEC T	EMP SN	4C S/N 3127 3+ S/N 4379	X PAR S/N 4603 ALTIMETER S	/N 47408	ar S/N 742	O2 S/N 904 (pri)	O2 S/N 9		Cleaned air ble	
POS. TRIP DEPTH (m)			CTD CONVERTED MONITOR VALUES			SAMPLE BOTTLE NUMBER				
	0 1	PRESSUR	RE PRI. TEMP.	SEC. TEMP.	PRI. SALINIT	Y SEC. SALINITY	SAL. NO.	OXYGEN NO.	CHL (ml)	APPROX. FLUORO LEVEL
1	Bot	_					None	-		46
3	50						-		288	-
4	3 5			 			+		283	47
5	20								283	1
6	10								283	48
7	Ö							5.49	283	
8										
9							-			
10					1					
							-			
11										