VESSEL NOAA R/V Oscar Dyson	PROJECT & L DY1003		.EG		STATION DESIGNATION				
CONSC CAST # LATITUDE DEG MIN		DATE JD=	TIME (A (GMT) TE	BULB WWW. AIR RELATIVE LIMP) HUMIDITY CO (%) (mb	TRUE WIND DIR.  * * (deg)	* (sty)  * (CLOUD (amt)  * TYPE  WEATHER	BOTTOM DEPTH (m)	STA. NAME/ID	
633 . N . W M A Y 1 0			DATA LOCATION			REMARKS			
				ALL PROPERTY OF THE PROPERTY O			Deep		
						10 to the			
PRESS SN 9+ S/N 0772 START DOWN DY1003 CTD 0 33									
PRI COND SN 4C S/N 2985 AT DEPTH				Management of the state of the		-			
PRI TEMP SN 3+ S/N 2376 AT SURFACE						MAX. DE	PTH =	m	
SEC COND SN 4C S/N 3127  SEC TEMP SN 3+ S/N 4379  PAR S/N 4603  WETStar S/N 742  O2 S/N 904 (pri)  O2 S/N 910 (sec)  Cleaned air bleed valve  ALTIMETER S/N 47408									
POS. TRIP CTD CONVERTED MONITOR VALUES SAMPLE BOTTLE NUMBI DEPTH (m)							LE NUMBER		
PRESSUF	RE PRI. TEMP.	SEC. TEMP.	PRI. SALINIT	Y SEC. SALINITY	SAL. NO.	OXYGEN NO.	CHL (ml)	APPROX. FLUORO LEVEL	
1	·				<del> </del>		.1		
3									
4	0.	1 1			<u> </u>				
5	Blew	deck /	unt	Ause,					
6		-							
7					<u> </u>				
8 9					+	-			
10					<del> </del>				
11					nena servan era ari karraytaat ein ara ei erantanti iriseet				
12									
0-300 @ 35 m/min 300 m 1 50 m/min									