VESSEL		PROJECT & L	EG		STATION DESIGNATION			
NOAA R/V Oscar Dyson	DY1003							
CONSC CAST# LATITUDE DEG MIN		DATE JD= DAY MO YR	TIME (AI (GMT) TEM	R RELATIVE DEPTH D		* CLOUD (amt) * TYPE * WEATHER	BOTTOM DEPTH (m)	STA. NAME/ID
CTD TIMES JD/TIME			DATA LOCATION			REMARKS		
YPE & SN DATA ON			Tape/Diskette/DVD ID File Name/Header			PRIOR TO RECOV OF		
PRESS SN 9+ S/N 0772	START DOWN		DY1003 CTD 009			OPKC-ZA CTD WAS		
PRI COND SN 4C S/N 2985	AT DEPTH				~2 m FM MRG 5178]			
PRI TEMP SN 3+ S/N 2376	AT SURFACE					MAX. DEPTH = m		
SEC COND SN 4C S/N 3127								
SEC TEMP SN 3+ S/N 4379 X PAR S/N 4603 X WETStar S/N 742 X O2 S/N 904 (pri) X O2 S/N 910 (sec) Cleaned air bleed valve								
	ALTIMETER S/N	N 47408						
POS. TRIP DEPTH (m)	RVALUES			SAMPLE BOTTLE NUMBER				
PRESSUF	RE PRI. TEMP.	SEC. TEMP.	PRI. SALINITY	SEC. SALINITY	SAL. NO.	OXYGEN NO.	CHL (ml)	APPROX. FLUORO LEVEL
1 60					194	and a construction of		-
3				 	 			
4								
5								
6								
7								
8				 				+
9 10								+
11								
		The same of the sa					And the second s	and the second second second