VESSEL NOAA R/V Oscar Dyson			PROJECT & LEG DY1003							STATION DESIGNATION										
CONSC CAST#	LATITUDE DEG MIN		DEG	DNGITUDE MIN	DAY	OATE J	D=\(\(\(\(\)\)\\\\\\\\\\\\\\\\\\\\\\\\\\	HR MIN	DRY BULE (AIR TEMP)	RELATIVE HUMIDITY (%)	o 3 ति 😇 PRESSURE	* SEA STATE * VISIBILITY	(deg)	TRUE WIND SPD. (kts)	* CLOUD (amt)	* WEATHER	BOTTOM DEPTH (m)	S1 NAM		
0025510.82N			TIMES JD/TIME					DATA LOCATION						10	REMARKS BAD CTDC					
TYPE & SN PRESS SN PRI COND S	9+ S/N 0772	DA S1	DATA ON START DOWN AT DEPTH					Tape/Diskette/DVD ID File Name/Header DY1003 CTD \(\sigma\)						A	AFTER DEPLOYMENT OF 10PA-1A					
PRI TEMP SI			T SURF	_									/	SPIKE @ 5 m (COND) MAX. DEPTH = m						
SEC COND SN 4C S/N 3127 SEC TEMP SN 3+ S/N 4379 PAR S/N 4603 ALTIMETER S/N 47408 POS. TRIP CTD CONVERTED MONITOR																		e 27		
	PRESSUR		PRI. TEMP.		s	SEC. TEMP.		PRI. SALINITY		SEC. SALINITY					OXYGEN NO.		CHL (ml)	FL	PROX. UORO EVEL	
1 80	9											188		Restationers			_			
3			+		+											\dashv		+		
4																				
5			+		_											-				
7			+	-	-											\dashv		+	-	
8																				
9		3-1																		
10			_		_															
11			+		-											-		+	-+	