VESSEL		PROJECT & LEG				STATION DESIGNATION						
NOAA R/V Oscar Dyson		DY1003										
CON CAS	T# DEG	LATITUDE MIN N	LO DEG	ONGITUDE MIN	DATE JD=  DAY MO YR  0 2 M A Y 1 0	TIME	RY BULB (AIR RELATIV (EMP) HUMIDIT (°C) (%)		TRUE WIND DIR. (deg)	* (stx) (stx	BOTTOM DEPTH (m)	STA. NAME/ID
СТД		TIMES JD/TIME			DATA LOCATION			,	REMARKS			
TYPE & SN		DATA ON			Tape/Diskette/DVD ID File Name/Header							
PRESS SN 9+ S/N 0772		START DOWN			DY1003 CTD 030							
PRI COND SN 4C S/N 2985		AT DEPTH										
PRI TEMP SN 3+ S/N 2376		AT SURFACE				MAX. DEPTH = /28					m	
SEC C	OND SN	4C S/N 3127	_				_	_		_		
SEC T	EMP SN	3+ S/N 4379	X PAR S/N 4603 X WETStar S/N 742 O2 S/N 904 (pri) O2 S/N 910 (sec) Cleaned air bleed valve									
ALTIMETER S/N 47408												
POS.	TRIP DEPTH (	m)	<b>-</b>		N 47408 NVERTED MONITOR	RVALUES				SAMPLE BOTT	TLE NUMBER	nuts
POS.	DEPTH (	m) PRESSUR				R VALUES PRI. SALINI	TY SEC. SAL		AL. NO.		CHL (ml)	APPROX. FLUORO LEVEL
POS.	DEPTH (			CTD CO	NVERTED MONITOR		TY SEC. SAL			267	CHL (ml)	APPROX.
1 2	Bot 50			CTD CO	NVERTED MONITOR		TY SEC. SAL		AL. NO.	267	CHL (ml)	APPROX. FLUORO LEVEL
1 2 3	Bat 50			CTD CO	NVERTED MONITOR		TY SEC. SAL		AL. NO.	267	CHL (ml) 288 283	APPROX. FLUORO LEVEL 70
1 2	Bot 50			CTD CO	NVERTED MONITOR		TY SEC. SAL		AL. NO.	267	CHL (ml) 288 283 283	APPROX. FLUORO LEVEL
1 2 3 4	84t 50 40			CTD CO	NVERTED MONITOR		TY SEC. SAL		AL. NO.	267	CHL (ml) 288 283	APPROX. FLUORO LEVEL 70
1 2 3 4 5	Bat 50 40 30 20			CTD CO	NVERTED MONITOR		TY SEC. SAL		AL. NO.	267	CHL (ml)  288  283  283  283	APPROX. FLUORO LEVEL 70
1 2 3 4 5 6 7 8	Bat 50 40 30 20			CTD CO	NVERTED MONITOR		TY SEC. SAL		AL. NO.	267	288 283 283 283 283 283	APPROX. FLUORO LEVEL 70
1 2 3 4 5 6 7 8 9	Bat 50 40 30 20			CTD CO	NVERTED MONITOR		TY SEC. SAL		AL. NO.	267	288 283 283 283 283 283	APPROX. FLUORO LEVEL 70
1 2 3 4 5 6 7 8 9	Bat 50 40 30 20			CTD CO	NVERTED MONITOR		TY SEC. SAL		AL. NO.	267	288 283 283 283 283 283	APPROX. FLUORO LEVEL 70
1 2 3 4 5 6 7 8 9	Bat 50 40 30 20			CTD CO	NVERTED MONITOR		TY SEC. SAL		AL. NO.	267	288 283 283 283 283 283	APPROX. FLUORO LEVEL 70