VESSEL NOAA R/V Oscar Dyson			PROJECT & LEG DY1003					STATION DESIGNATION					
CONS	SC 「# L DEG	ATITUDE MIN 7.30 N	DEG		DATE JD= DAY MO YR W 2 6 A P R 1 0	TIME (GMT) HR MIN	DRY BULI (AIR TEMP) (°C)	(%) (m	PRESSURE * SEA STATE VISIBILITY Geb) * (deb) A (deb)		BOTTOM DEPTH (m)	STA. NAME/ID	
CTD		7 . 9	TIMES		TIME			DATA LOCATIO		REMAR		2.6	
TYPE & SN			DATA ON			Tape/Diskette/DVD ID File Name/Header				sample loute in			
PRESS SN 9+ S/N 0772			START DOWN			DY1003 CTD @05			at of segments				
PRI COND SN 4C S/N 2985			AT DEPTH 0853							sample bottle no. out of sequence. Bottle fixed.			
PRI TEMP SN 3+ S/N 2376			AT SURFACE							MAX. DEPTH = 91 m			
	_	C S/N 3127								1			
	_	+ S/N 4379	H	PAR S/N 4603 ALTIMETER S		ຊ Star S/N 748		O2 S/N 904 (pri)	O2 S/N	910 (sec)	Cleaned air ble	eed valve	
POS. TRIP DEPTH (m)				CTD C	ONVERTED MONITO	R VALUES	VALUES			SAMPLE BOTTLE NUMBER			
		PRESSUF	RE	PRI. TEMP.	SEC. TEMP.	PRI. SAL	INITY	SEC. SALINITY	SAL. NO.	OXYGEN NO.	CHL (ml)	APPROX. FLUORO LEVEL	
1									189	\$6000 and an interest of			
2										-			
3		-											
5		-	-			-				-			
6		-								 			
7						 			_	 			
8												١	
9													
10													
11													
12		1											