VESSEL NOAA R/V Oscar Dyson			PROJECT & LEG DY1204			STATION DESIGNATION						
CONSC CAST #	DEG LA	ATITUDE MIN	LONGITUDE DEG MIN	DATE JD=\35	TIME (GMT) TI	YBULB AIR RELATIVE EMP) HUMIDITY °C) (%)	(mb) * *	(deg)	CLOUD (amt)	* WEATHER	OTTOM DEPTH (m)	STA. NAME/ID
1	r r c	2.45 N		W 0 5 M A Y 1 2	20131-	DATA : 004	03	324	80	1 2160	137	
CTD			/TIME	DATA LOCATION				REMARKS				
TYPE & SN			DATA ON		Tape/Diskette/DVD ID File Name/Header				FERF ATTACHED			
PRESS SN 9+ S/N 0291		START DOWN		DY1204 CTD 0 145								
PRI COND SN 4C S/N 2985		AT DEPTH						<u></u>				
PRI TEMP SN 3+ S/N 2376		AT SURFACE						MAX. DEPTH = m				
SEC CON	DSN 40	C S/N 3127	20									
SEC TEM	_	+ S/N 4379	X PAR S/N 4603 X FLUORO S/N 86		11	X O2 S/N 0904 ( X O2 S/N 0910 (	H	ans S/N timeter			aned air ble	ed valve
POS. TRIP DEPTH (m)			CTD	CONVERTED MONITOR	RVALUES			SAMPLE BOTTLE NUMBER				
		PRESSUF	RE PRI. TEMP.	SEC. TEMP.	PRI. SALINIT	Y SEC. SALIN	IITY SA	L. NO.	OXYGEN N	IO.	CHL (ml)	APPROX. FLUORO LEVEL
1 5	domic		3				2	2	187			. 345
	15				10 10							. 346
-	40										282	- 347
	30	7									285	-348
5	50 -	> [25.1		1 11						_	288	349
6,	50 .	drained	dry by other grow	ps : no sample tak	(1)			A		_		
7,	20									-	281	350
8, 9 <sub>*</sub>	15											
	10										283	351
107	1 1 1							92 11			200	221
11-	0									k 937	283	352