VESSEL NOAA R/V Oscar Dyson			PROJECT & LEG DY1204						STATION DESIGNATION								
CONS CAST	# L	ATITUDE		ONGITUDE		E JD=\%		DRY BULB (AIR TEMP)	RELATIVE HUMIDITY	PRESSURE	SEA STATE VISIBILITY	TRUE WIND DIR.	TRUE SWIND C	TYPE WEATHER	BOTTOM DEPTH	STA. NAME/ID	
O E	DEG	MIN	DEG	MIN		MO YR		(°C)	(%)	(mb)	* *	(deg)	(kts) *	* *	(m)		
CTD	2564	3 · 4 / N	1 6 4 20 . 0 6 W 0 8 M A Y 1 2 TIMES JD/TIME				2012	DATA LOCATION				080		EMAR	74 KS		
											ne/Header M2 W85T						
2			START DOWN				DY1204 CTD O				11100						
PRI COI	ND SN 4	C S/N 2985	AT DEP	тн								~	9	, 5	-02 P	PART	
PRI TEMP SN 3+ S/N 2376			AT SURFACE										MAX. DEPTH = m				
SEC CC	ND SN 4	C S/N 3127										**			_		
SEC TEMP SN 3+ S/N 4379 X PAR S/N 4603 pH S/N Isus S/N													/N 1066PR Cleaned air bleed valve				
POS. TRIP CTD CONVERTED MONITOR							R VALUES						SAMPLE BOTTLE NUMBER				
	DEPTH (m)	H (m)										2					
		PRESSUR	E	PRI. TEMP.	SEC.	TEMP.	PRI. SA	LINITY	SEC. SALIN	ITY	SA	L. NO.	OXYGE	N NO.	CHL (ml)	APPROX. FLUORO LEVEL	
	5 mab							1 1/2									
2	50						-								288		
3 4	30					<u> </u>									285	-	
5	30						1								281		
6	10					V.									283		
7	0										20	9			283		
8																	
9						100						- 2		-			
10		· ·					-			-+							
12																	