VESSEL NOAA R/V Oscar Dyson			PROJECT & LEG				3					STATION DESIGNATION				
CONSC CAST #	C # LA	ATITUDE MIN	L(DEG	ONGITUDE MIN	DATE JD=\20 DAY MO YR	TIME	DRY BULE (AIR TEMP) (°C)	RELATIVE HUMIDITY (%)	B PRESSURE	* SEA STATE * VISIBILITY	TRUE WIND DIR. (deg)	TRUE C WIND C SPD. C	* TYPE * WEATHER	BOTTOM DEPTH (m)	STA. NAME/ID	
014	1544	2.76N	164	47.32W	29 A P R 1 2	2046	2.0	95.	11		217	OF		48		
СТД			TIMES	JD/TI	ME	DATA LOCATION						F	EMAR	RKS		
TYPE & SN			DATA ON			Tape/Diskette/DVD ID File Nam				ne/Header UNMAK PASS EA				55 EAST		
PRESS SN 9+ S/N 0291			START DOWN			DY1204 CTD ()				111						
PRI CON	ID SN 4C	S/N 2985	AT DEP	<u></u>												
PRI TEMP SN 3+ S/N 2376			AT SUR	FACE						MAX. DEPTH =				m		
SEC CON	ND SN 4C	S/N 3127														
SEC TEM	MP SN 3+	S/N 4379	\vdash	AR S/N 4603 LUORO S/N 867	pH S/N 180 Isus S/N 14			2 S/N 0904 (1 2 S/N 0910 (2	- 1	Tra X ^{Alt}	ans S/N imeter	1066PR		Cleaned air bl	eed valve	
POS. TRIP DEPTH (m)				CTD CO	VALUES				SAMPLE BOTTLE NUMBER							
															APPROX	
		PRESSUR	RE	PRI. TEMP.	SEC. TEMP.	PRI. SAL	INITY	SEC. SALIN	ITY	SA	L. NO.	OXYGE	N NO.	CHL (ml)	FLUORO- LEVEL	
1 5	Bond										146.		11	-	97	
2 1	40													282	98	
3 5	30			1										285	99	
	20													281	100	
	10								-					283	101	
6	0													283	102	
7.	(A) (C)		_				7		\rightarrow							
8	F		-						-							
9			+						-			-		67		
	1 14 Max		_									 		 		
11	110 14											 	-	· · · · · ·		