VESSEL NOAA R/V Oscar Dyson			PROJECT & LEG												STATION DESIGNATION				
CONSC CAST #	LATITUDE		L( DEG	ONGITUDE MIN	] DAY	DATE JI	T	TIME	DRY BULE (AIR TEMP) (°C)	RELATIVE HUMIDITY	3 PRESSURE	* SEA STATE * VISIBILITY	TRUE WIND DIR. (deg)	TRUE WIND SPD. (kts)	* CLOUD (amt)  * TYPE  * MEATLEP	BOTTON DEPTH		STA. NAME/ID	
013	5426.6	5 N	164	59.31	W29	APF	1 2	1827	0.9	94.0	12	Ш	337	03	Ш	4	9		
СТД			TIMES JD/TIME					DATA LOCATION						REMARKS					
TYPE & S	SN		DATA O	Ν				Tape/Disk	ette/DVD	ID File	Nam	ne/Hea	ader		Uni	nak Pass			
PRESS S	SN 9+ S/N 029	1	START I	DOWN		. 22		DY12	04		CTD				W>				
PRI COND	SN 4C S/N 29	35	AT DEP	TH															
PRI TEMP			AT SUR			<del>Valoria de</del> lo								-	MAX. E	DEPTH =		m	
SEC CON										Manual control of the									
	TRIP (m)		-	AR S/N 4603 .UORO S/N 86 CTD (	7 CONVER	Isus	S/N 180 S/N 14 ONITOF		$\overline{}$	2 S/N 0904 (1 2 S/N 0910 (2			ns S/N meter	2000 PERSON PRODUCTION OF THE PERSON PRODUCTION PRODUCTION OF THE PERSON PRODUCTION OF THE PERSON PRODUCTION PRODUCT		Cleaned air		NUTS	
	43 PRE	SSURI	E	PRI. TEMP.	s	EC. TEM	MP.	PRI. SAL	INITY	SEC. SALINI	ΙΤΥ	SAL	NO.	OXYO	SEN NO.	CHL (m	nl)	APPROX. FLUORO LEVEL	
1 5	riacy		_		_									-			_	9:	
	00		_		_									-				or.	
	75				-	<u> </u>			-							288		91	
	50 40		+													288		92	
6	30															285		93	
7	20	-		3	<u> </u>					The day of the same of the sam						281		94	
8	10								2.		T.					283		95	
9	D											• 7	7	11.	3	283		96	
10 ch	l nax																		
11 )	of Lt																106		
12																			

NAF