									PG 🚉 OF				
	Sizzalanda	RI	Co	QIM	101	LCS		1					
VESSEL	D			PROJECT & L	EG					STATION DESIGNATION			
NOAA R/V Osc	car Dyson			DY1003					Т	+	₽ T	T	I
											(amt)		
CONSC					TIME	DRY BULI (AIR	RELATIVE	PRESSURE SEA STATE VISIBILITY	TRUE	TRUE		ВОТТОМ	STA.
CAST#	LATITUDE		NGITUDE	DATE JD=	(GMT)	TEMP)	HUMIDITY		DIR.	SPD.	CLOUD (am TYPE	DEPTH	NAME/ID
DEG		DEG	MIN	DAY MO YR	HR MIN		(%)	(mb) * *	(deg)	(kts)	* * *	(m)	
02456	32.34N	164		VO M A Y 1 0	1451	m 3. 6		203	EIE	116	$\perp \perp$	79	
СТД		TIMES JD/TI		ГІМЕ			DATA LOCA	TION			REMARKS		
TYPE & SN		DATA ON	N		Tape/Diskette/DVD ID File Name/Header								
PRESS SN	9+ S/N 0772	START DOWN			DY1003 CTD 0214					_			
PRI COND SN	4C S/N 2985	AT DEPT	Н							_		Acres caratespers	
PRI TEMP SN	3+ S/N 2376	AT SURFACE			28					MAX. DEPTH = m			
SEC COND SN	4C S/N 3127											_/	
SEC TEMP SN 3+ S/N 4379 X PAR S/N 4603 X WETStar S/N 742 02 S/N 904 (pri) 02 S/N 910 (sec) Cleaned air bleed valve										eed valve			
		П	ALTIMETER S	S/N 47408									
POS. TRIP			CTD CC	ONVERTED MONITOR	VALUES				SAMPLE BOTTLE NUMBER				
DEPTH	(11)												NUTS
													APPROX.
	PRESSUF	RE	PRI. TEMP.	SEC. TEMP.	PRI. SA	LINITY	SEC. SALIN		L. NO.	OXY	SEN NO.	. CHL (ml)	LEVEL
1 hat 7	5							2	05	-			52
2 50	_			_						 			
3 40	_			-						+			53
4 30 5 20	_									t		 	100
6 10												1	54
7 0													
8							Managerial de combres de la principa de la Manageria de La combre						
9										1			
10													
11			WINDOWS TO THE TOTAL OF THE TOT							+			
12												1	