VESSEL					————	STATION DESIGNATION												
NOAA R/V Oscar Dyson		PROJECT & LI <b>DY1204</b>																
CONSC CAST#	L	ATITUDE	LC	ONGITUDE	DA	TE JE	)= \ 29	TIME (GMT)	DRY BULI (AIR TEMP)	B RELATIVE HUMIDITY	PRESSURE	SEA STATE VISIBILITY	TRUE WIND DIR.	TRUE WIND SPD.	CLOUD (amt)	WEATHER	BOTTOM DEPTH	STA. NAME/ID
		MIN	DEG	MIN	DAY	МО	YR		(°C)	(%)	(mb)	* *	(deg)	(kts)	* *	*	(m)	
046	593	9.85N	163	51.58W	081	ΙĄΥ	1 2	0849	- 3.5	191.0	17		308	14			7 7	
СТД			TIMES JD/TIME					DATA LOCATION						REMARKS				
TYPE & SN			DATA ON					Tape/Diskette/DVD ID File Name/He					eader					
PRESS SN 9+ S/N 0291			START DOWN					DY1204 CTD &				40	Jelly in 20				peast.	
PRI COND SN 4C S/N 2985			AT DEP	тн		*												
PRI TEMP SN 3+ S/N 2376			AT SURI	FACE								MAX. DEPTH =				m		
SEC COND SN 4C S/N 3127																		
SEC TEMP	SN 3+	S/N 4379	X PA	AR S/N 4603	L		/N 180		Х	02 S/N 0904 (	1°)		ans S/N	1066PI	R	Ш	Cleaned air ble	ed valve
X FLUORO S/N 867 Isus S/N 141 X O2 S/N 0910 (2°) X Altimeter										11								
	TRIP PTH (m)			CTD CO	NVERT	ED MO	NITO	R VALUES						SAMP	LE B	ОТТ	LE NUMBER	
		PRESSUR	RE	PRI. TEMP.	SEC. TEMP.			PRI. SALINITY		SEC. SALINITY		SAL. NO.		OXYGEN NO.		10.	CHL (ml)	APPROX. FLUORO LEVEL
1 5	don					10				- 9:								
													. 0.					
3 1	40										5 5						ė	
	30			*		5										_	d	-
	30															_	•	
	0													<u> </u>		_	0	
7	0							7				d'		. /	/)	$\dashv$	0	-
8																-		
9 10	0	27												<del>                                     </del>		$\dashv$	-	
	o It	40 -	-													_		
12	h lad	10		100												$\dashv$		

30