VESSEL NOAA R/V Oscar Dyson			EG	STATION DESIGNATION								
CONS CAST	SC LA	TITUDE MIN	LONGITUDE DEG MIN	DATE JD=\\S DAY MO YR	HR MIN (°C	R RELATIVE MP) HUMIDITY	PRESSURE  * SEA STATE  * VISIBILITY	TRUE WIND DIR. (deg)	(\$t3)	BOTTOM DEPTH (m)	STA. NAME/ID	
СТД		TIMES JD/	TIME	DATA LOCATION				REMARKS				
TYPE & SN		DATA ON		Tape/Diskette/DVD ID File Name/Heade			eader	BROKE FOR DINNER BEE				
PRESS SN 9+ S/N 0291		S/N 0291	START DOWN		DY1204 CTD 0.3-8			3	THIS CAST			
PRI COND SN 4C S/N 2985		S/N 2985	AT DEPTH						to Annado Cologo de 1984 de 19		The state of the s	
PRI TEMP SN 3+ S/N 2376		S/N 2376	AT SURFACE	The second secon					MAX. DE	EPTH =	m .	
SEC COND SN 4C S/N 3127  SEC TEMP SN 3+ S/N 4379  POS. TRIP DEPTH (m)			X PAR S/N 4603 X FLUORO S/N 867 CTD C	pH S/N 180 Isus S/N 14	X O2 S/N 0910 (2°) X Altimeter			rans S/N timeter	SAMPLE BOTTLE NUMBER			
	DEF TIT (III)		8 B			11			1		NUTS	
		PRESSUR	DDI TEMP									
1			RE PRI. TEMP.	SEC. TEMP.	PRI. SALINITY	SEC. SALIN	ITY SA	L. NO.	OXYGEN NO.	CHL (ml)	APPROX. FLUORO -LEVEL	
	500		RE PRI. TEMP.	SEC. TEMP.	PRI. SALINITY	SEC. SALIN	ITY SA	AL. NO.	OXYGEN NO.	CHL (ml)	APPROX. FLUORO	
2	350		RE PRI. TEMP.	SEC. TEMP.	PRI. SALINITY	SEC. SALIN	ITY SA	AL. NO.		CHL (ml)	APPROX. PLUORO LEVEL 287	
3	350		C PRI. IEMP.	SEC. TEMP.	PRI. SALINITY	SEC. SALIN	ITY SA	AL. NO.		CHL (ml)	APPROX. PLUORO LEVEL  287  288	
	350 250		C PRI. TEMP.	SEC. TEMP.	PRI. SALINITY	SEC. SALIN	ITY SA	AL. NO.		CHL (ml)	APPROX. PLUORO LEVEL  287  288  289  290	
3 4	350		RE PRI. TEMP.	SEC. TEMP.	PRI. SALINITY	SEC. SALIN	ITY SA	AL. NO.		288	APPROX. PLUORO LEVEL  287  288	
3 4 5	55 0 0 0 F 5 0 0 F 5 0 0 0 0 0 0 0 0 0 0		C PRI. IEMP.	SEC. TEMP.	PRI. SALINITY	SEC. SALIN	ITY SA	AL. NO.			287 288 289 290	
3 4 5 6 7 8	350 350 750 750 750 750 750 750 750 750 750 7		CE PRI. TEMP.	SEC. TEMP.	PRI. SALINITY	SEC. SALIN	ITY SA	AL. NO.		288 282 285	287 287 288 289 290 291 292 293	
3 4 5 6 7 8 9	55 50 0 F 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0		C PRI. TEMP.	SEC. TEMP.	PRI. SALINITY	SEC. SALIN	ITY SA	AL. NO.		288 282 285 281	APPROX. PLUORO LEVEL  287  288  289  290  291  292  293  294  295	
3 4 5 6 7 8	350 350 750 750 750 750 750 750 750 750 750 7		CE PRI. TEMP.	SEC. TEMP.	PRI. SALINITY	SEC. SALIN	ITY SA	AL. NO.		288 282 285	287 287 288 289 290 291 292 293	