VESSEL NOAA R/V Oscar Dyson		son		EG			STATION DESIGNATION			
CONSC CAST#	DEG M		LONGITUDE EG MIN	DATE JD=\\8 DAY MO YR 27 APR 12	TIME (A (GMT) TE HR MIN (BULB AIR RELATIVE MP) HUMIDITY C) (%)	PRESSURE (9m) * SEA STATE (6e3) COUNTY (6e3)	WIND OF SPD. CLOCK	BOTTOM DEPTH (m)	STA. NAME/ID
СТД		ТІМ	ES JD/TI	DATA LOCATION REMARKS						
TYPE & SN		DAT	ΓΑ ON	Tape/Diskette/DVD ID File Name/Header			LINE 8 STA 56			
PRESS SN 9+ S/N 0291		'N 0291 STA	ART DOWN	DY1204 CTD 003			LINE 8, STA 56			
PRI COND SN 4C S/N 2985		/N 2985 AT I	DEPTH				FLUOR SPING			
PRI TEMP SN 3+ S/N 2376		'N 2376 AT	SURFACE			MAX. DEPTH = m				
SEC CON	ND SN 4C S	/N 3127	_			_		2,772	-	
SEC TEM	IP SN 3+ S/		PAR S/N 4603	pH S/N 180 Isus S/N 14		X O2 S/N 0904 (1) X O2 S/N 0910 (2)	Alti-nata-	1066PR	Cleaned air ble	ed valve
POS. TRIP DEPTH (m)				RVALUES	32		SAMPLE BOTTLE NUMBER			
		*								Nurs
		PRESSURE	PRI. TEMP.	SEC. TEMP.	PRI. SALINIT	SEC. SALIN	ITY SAL. NO.	OXYGEN NO.	CHL (ml)	APPROX. FLUORO LEVEL
1 10	0 mop		20 11				2			- 8
	150						-			. 9
	50					6/ To			. 000	. 10
5	40								· 383	. 12
6	30								- 285	- 13
7									- 281	- 14
	20								000	
8	20								. 283	- 15
9								222		
	10				,			222	. 283	- 15