VESSEL NOAA R/V Oscar Dyson			PROJECT & L	EG			STATION DESIGNATION		
CONSC CAST# LA	ATITUDE MIN	LONGITUDE DEG MIN	DATE JD=\30 DAY MO YR 2 9 A P R 1 2	HR MIN (°C	R RELATIVE 1		WIND OO SPD. JC Kts) * * *	BOTTOM DEPTH (m)	STA. NAME/ID
СТД		TIMES JD/TIME		DATA LOCATION			REMARKS		
TYPE & SN		DATA ON		Tape/Diskette/D	VD ID File Na	me/Header	ne/Header UNIMAK PASS		55
PRESS SN 9+ S/N 0291		START DOWN		DY1204 CTD O\O			3 <- W		
		AT DEPTH	20						
RI TEMP SN 3+ S/N 2376 AT SURFACE		M. w-				MAX. DEPTH = m		m	
SEC COND SN 4C									
POS. TRIP DEPTH (m)		X FLUORO S/N 867 CTD CO	Isus S/N 14	O2 S/N 0910 (2°) X			SAMPLE BOTTLE NUMBER		
DEF III (III)		1		19					NUTS
156	PRESSURI	E PRI. TEMP.	SEC. TEMP.	PRI. SALINITY	SEC. SALINITY	SAL. NO.	OXYGEN NO.	CHL (ml)	APPROX. FLUORO LEVEL
1 15 mals			.*				. 212		64
2 100	-								65
3 75						1	1	040	6.6
4 50 5 40							1	288	67
6 30								285	69
7 20								281	70
8 10								283	71
9 6								283	72
10 chl max	,								
11 17, 14							1		
12				I	1	1	1		