VESSEL NOAA R/V Oscar Dyson		on		PROJECT & L	EG			STATION DESIGNATION		
CONS	С	UDE N C	LONGITUDE DEG MIN 5515.70W	DATE JD=\\8 DAY MO YR	TIME (A (GMT) TE HR MIN (°	BULB RELATIVE HUMIDITY C) (%) (mb)	TRUE WIND DIR.  * * (deg)	(kts) * * (Kts) * * * WEATHER	BOTTOM DEPTH (m)	STA. NAME/ID
СТД		TIF	MES JD/T	IME	DATA LOCATION			REMARKS		
TYPE & SN		DA	ATA ON		Tape/Diskette/DVD ID File Name/Header			LINE 8, STA 61		
PRESS SN 9+ S/N 0291			TART DOWN		DY1204 CTD			_	,	
PRI COI	ND SN 4C S/I	N 2985 AT	DEPTH							
PRI TEN	MP SN 3+ S/N	1 2376 AT	SURFACE					MAX. DI	EPTH =	m
SEC CC	ND SN 4C S/I	N 3127		-						,
SEC TE	MP SN 3+ S/N		X PAR S/N 4603 X FLUORO S/N 867	pH S/N 180 Isus S/N 14		X O2 S/N 0904 (1°) X O2 S/N 0910 (2°)	Trans S/N x Altimeter	1066PR	Cleaned air ble	eed valve
POS. TRIP			CTD CO	NVERTED MONITOR				SAMPLE BOTTLE NUMBER		
	DEPTH (m)						100			11
	193m	PRESSURE	PRI. TEMP.	SEC. TEMP.	PRI. SALINITY	SEC. SALINITY	SAL. NO.	OXYGEN NO.	CHL (ml)	APPROX: FLUORO LEVEL
1	To mak				Not S	Hered	-	166		. 054
2	100					,		,		.055
3	35				Bottle	56 165t	Jurboa	d	06	
4	50						-		288	.057
5	40								. 287	.058
7	30			Н	N. L CI	tered du		,	. 285	.060
	20					1 4 1	Luction		. 283	.061
. x .	10		**							
8	10				equipr	nent sosi	0001/000	, -		
9	-0	2.5 pm		ye samanin a	eguipr	new 8031	0001//000	, -	. 283	.062
9	0	25 m 50 m			29ulp v	New 8031	000178			