VESSEL		PROJECT & LEG			STATION DESIGNATION				
NOAA R/V Oscar Dyson		DY1003							
CONSC CAST #		LONGITUDE DEG MIN 16504.81w	DATE JD= DAY MO YR 26 APR 10	DRY E TIME (A (GMT) TEM HR MIN (°C	BULB RELATIVE HUMIDITY & C) (%) (mb)	TRUE WIND DIR. * * (deg)	* CLOUD (amt)	BOTTOM DEPTH (m)	STA. NAME/ID
СТД		TIMES JD/TIME		DATA LOCATION		REMARKS Salinity			
TYPE & SN		DATA ON		Tape/Diskette/DVD ID File Name/Header			sample no out of		
PRESS SN <u>9+ S/N 0772</u>		START DOWN		DY1003 CTD 0 0 4		sequence. Bottle			
PRI COND SN 4C S/N 2985		AT DEPTH <u>0728</u>				leaking 1st drifter site.			
PRI TEMP SN	3+ S/N 2376	AT SURFACE					MAX. DE	PTH = 9	m
SEC COND SN 4C S/N 3127									
SEC TEMP SN 3+ S/N 4379 X PAR S/N 4603 X WETStar S/N 742 X 02 S/N 904 (pri) X 02 S/N 910 (sec) Cleaned air bleed valve									
ALTIMETER S/N 47408									
POS. TRI		CTD CONVERTED MONITOR VALUES			SAMPLE BOTTLE NUMBER				
	PRESSUR	E PRI. TEMP.	SEC. TEMP.	PRI. SALINITY	SEC. SALINITY	SAL. NO.	OXYGEN NO.	CHL (ml)	APPROX. FLUORO LEVEL
1						190	Application of the contract of		
2					-				
3 4									1
5									
6									
7									
8									
9									
10									
11									
12									