VESSEL NOAA R/V Oscar Dyson	PROJECT & LEG DY1003		STATION DESIGNATION		
CONSC CAST # LATITUDE DEG MIN	LONGITUDE DATE JI	DRY E	BULB RELATIVE WIND WIND WIND DIR. C) (%) (mb) * * (deg)	BOTTOM STA.  BOTTOM STA.  BOTTOM STA.  BOTTOM (with state of the state	
0085602.54	116455 . HOW26APF	101258-2	389. 02 346	21 96	
СТД	TIMES JD/TIME		DATA LOCATION	REMARKS	
TYPE & SN	DATA ON	Tape/Diskette/D	OVD ID File Name/Header	DRIFTER SITE 5	
PRESS SN 9+ S/N 0772	START DOWN	DY1003	CTDO08	Simpo OS	
PRI COND SN 4C S/N 2985	AT DEPTH				
PRI TEMP SN 3+ S/N 2376	AT SURFACE			MAX. DEPTH = $92$ 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 O2 S/N 904 (pri) X O2 S/N 910 (sec) Cleaned air bleed valve					
ALTIMETER S/N 47408					
POS. TRIP CTD CONVERTED MONITOR VALUES SAMPLE BOTTLE NUMBER DEPTH (m)					
PRESSI	RE PRI. TEMP. SEC. TEM	MP. PRI. SALINITY		APPROX. FLUORO OXYGEN NO. CHL (ml) LEVEL	
1 90			193	NAME OF THE PROPERTY OF THE PR	
2					
3 4					
5					
6					
7					
8					
9					
11					
12					