VESSEL		PROJECT & L	.EG		STATION DES	TATION DESIGNATION			
NOAA R/V Oscar Dyson		DY1003							
CONSC CAST# LATITUD DEG MIN	DE LONGITUDE DEG MIN	DATE JD=	TIME (A (GMT) TE	BULB IR RELATIVE MP) HUMIDITY C) (%) (m	PRESSURE * SEA STATE DIR. TRUE DIR. TRUE OGE OF OGE OF OGE OF OGE OF OGE OF OGE OGE OF OGE OGE OGE OGE OGE OGE OGE OGE OGE OG	* (sty) * (Sty) * (CLOUD (amt) * TYPE * WEATHER	BOTTOM DEPTH (m)	STA. NAME/ID	
0075602.	59N16504.60V	V 2 6 A P R 1 0	1132-2	.290.0	3 355	23	96		
СТД	TIMES JD/TIME			DATA LOCATION			REMARKS		
TYPE & SN DATA ON			Tape/Diskette/DVD ID File Name/Header			4771	DRIFTER	3178	
PRESS SN 9+ S/N 07	772 START DOWN		DY1003	C1	F000				
PRI COND SN 4C S/N 2	985 AT DEPTH	10							
PRI TEMP SN 3+ S/N 23	376 AT SURFACE					MAX. DE	EPTH =	m	
SEC COND SN 4C S/N 3127									
SEC TEMP SN 3+ S/N 4379 PAR S/N 4603 WETStar S/N 748 O2 S/N 904 (pri) O2 S/N 910 (sec) Cleaned air bleed valve									
ALTIMETER S/N 47408									
POS. TRIP CTD CONVERTED MONITOR DEPTH (m)			VALUES SAMPLE BOTT			TLE NUMBER			
PF	RESSURE PRI. TEMP.	SEC. TEMP.	PRI. SALINITY	SEC. SALINITY	SAL. NO.	OXYGEN NO.	CHL (ml)	APPROX. FLUORO LEVEL	
1 92					192	#Emergy-recognish			
2									
3									
4									
5		+						-	
6		-						-	
7 8		 							
9		+		+	-			-	
10		-							
11									
12									