VESSEL		PROJECT & L	EG			STATION DESIGNATION		
NOAA R/V Oscar Dyson	DY1003							
CONSC CAST # LATITUDE DEG MIN	LONGITUDE DEG MIN	DATE JD=	DRY E TIME (AI (GMT) TEM HR MIN (°C) (%) (mb)	TRUE WIND DIR. * * (deg)	* (sty) (sty) * TYPE * WEATHER	BOTTOM DEPTH (m)	STA. NAME/ID
0205652.24N16404.71W30APR100338-3.086. 0547326228 2 73								
СТД	TIMES JD/TI	ME	DATA LOCATION			REMARKS		
TYPE & SN DATA ON			Tape/Diskette/DVD ID File Name/Header					
PRESS SN 9+ S/N 0772	START DOWN DY1003 CTD 000					10B5T-2A		
PRI COND SN 4C S/N 2985	AT DEPTH 30 m/min							
PRI TEMP SN 3+ S/N 2376	AT SURFACE					MAX. DI		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 O2 S/N 904 (pri) O2 S/N 910 (sec) Cleaned air bleed valve								
ALTIMETER S/N 47408								
POS. TRIP CTD CONVERTED MONITOR VALUES					SAMPLE BOTTLE NUMBER			
DEPTH (m)					202 Nuts			
PRESSUF	RE PRI. TEMP.	SEC. TEMP.	PRI. SALINITY	SEC. SALINITY	SAL. NO.	OXYGEN NO.	CHL (ml)	APPROX. FLUORO
1 5 mab 65					•			. 36
2 50								. 37
3 40					ļ		•	. 38
4 30					<u> </u>		•	. 39
5 20				 	 		•	. 40
6 18				 	 	-	,	
8 18							,	N
9 10					<u> </u>		1	. 41
10 0							ı	. 42
11								
12								