VESSEL NOAA R/V Oscar Dyson			-	.EG	STATION DESIGNATION										1	
CONSC	C # LATITUDE DEG MIN	DE	LONGITUDE G MIN	DATE JD=118 DAY MO YR	TIME ((GMT) TE HR MIN (BULB AIR EMP)	RELATIVE HUMIDITY	B PRESSURE	* SEA STATE * VISIBILITY	TRUE WIND DIR. (deg)	(kts)	* CLOUD (amt)	* WEATHER	(m)	STA. NAME/ID	
006	5738.5.				1318 5	. 5	84.0	01		052	17	\perp	Ш	256		\downarrow
СТО			S JD/TI	DATA LOCATION				REMARKS						-		
TYPE & SN			A ON	Tape/Diskette/DVD ID File Name/F				e/Hea	Header LINE 8 STA 50					59		
PRESS SN 9+ S/N 0291			RT DOWN	DY1204 CTD												
PRI CON	ND SN 4C S/N 2985	AT D	EPTH		10						0.00				19	
PRI TEMP SN 3+ S/N 2376			URFACE							MAX. DEPTH =			PTH =	m		
SEC CO	ND SN 4C S/N 3127															7
SEC TEI	MP SN 3+ S/N 4379		PAR S/N 4603 FLUORO S/N 867	pH S/N 180 Isus S/N 14		V	2 S/N 0904 (1 ^o 2 S/N 0910 (2 ^o	- H		ns S/N meter	1066P	R		Cleaned air blee	ed valve	
POS.	TRIP DEPTH (m)			NVERTED MONITOR	VALUES				SAMPLE BOTTLE NUMBER				Nuts			
	250 PRES	SURE	PRI. TEMP.	SEC. TEMP.	PRI. SALINIT	Y	SEC. SALINI	TY	SAL	NO.	OXY	GEN N	О.	CHL (ml)	APPROX: FLUORO LEVEL	,
1	6 mab							\rightarrow			. 0	37	_		- 035	╛
1.00.1		re of	hottle 2			_		\dashv					4		. 036	4
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