3.07 SST

VESSEL NOAA R/V Oscar Dyson			PROJECT & L	EG			STATION DESIGNATION			
CONSC CAST#	LATITUDE	LONGITUDE	DATE JD=123			SEA STATE VISIBILITY DIG ALL DE CONTROL DE C	CLOU TYPE WEAT	BOTTOM DEPTH	STA. NAME/ID	
030	DEG MIN 5 4 5 2 . 0 7 N	DEG MIN	DAY MO YR			* * (deg)	(kts) * * *	(m) 2103		
CTD	072.07	TIMES JD/T		03/10/0	DATA LOCATION	1 2 3 7	REMAR			
TYPE & S	SN	DATA ON				me/Header				
PRESS SN 9+ S/N 0291		START DOWN		DY1204		030	The state of the s			
PRI COND		AT DEPTH					FERE	ATTAC	J3H	
PRI TEMP SN 3+ S/N 2376		AT SURFACE					MAX. DEPTH = 200 m			
POS. TRIP		X PAR S/N 4603 X FLUORO S/N 867 CTD CO	pH S/N 180 Isus S/N 14	1 X O2 S/N 0910 (2°) X Altimeter			N 1066PR Cleaned air bleed valve  SAMPLE BOTTLE NUMBER			
DE	EPTH (m)					NUTS				
	PRESSU	RE PRI. TEMP.	SEC. TEMP.	PRI. SALINITY	SEC. SALINITY	SAL. NO.	OXYGEN NO.	CHL (ml)	APPROX. FLUORO LEVEL	
1	100 VEN	T LEFT OF	129				· 173		229	
	75						. 099		230	
	50						171.	288	232	
	40		<u> </u>		-		. 226	282	233	
6	20				<del></del>	<del> </del>	· 207	285	235	
7	10						4F0.	283	236	
8	D		1 3 7			7	. 059	283	238	
9 %	0.10							A117	3.00	
10 \	7. 1440									
11	0									
12			1		1	1				