SEC COND HAVING PROBS

VESSEL PROJECT & L NOAA R/V Oscar Dyson DY1003		EG			STATION DESIGNATION				
NOAA RIV Oscar Dyson	DT 1003								
		7		"	SEA STATE VISIBILITY DI MA TO	GOOD (amt) TYPE WEATHER			
CONOC			DRY BU	LB SS SS	TRUE	TRUESLE	DOTTON		
CONSC LATITUDE	LONGITUDE	DATE JD=	TIME (AIR (GMT) TEMP	RELATIVE W	ONIM VISI	SPD. IS TO	BOTTOM DEPTH	STA. NAME/ID	
DEG MIN	DEG MIN	DAY MO YR	HR MIN (°C)	(%) (mb)	* * (deg)	(kts) * * *	(m)		
0125651.091	16404.50W	2 A P R 1 0	2253-5.	369.06	341	19	7.a		
CTD TIMES JD/TIME				REMARI	REMARKS				
TYPE & SN	DATA ON		Tape/Diskette/DV	D ID File Nar	ne/Header	10 00	inne		
PRESS SN 9+ S/N 0772	START DOWN		DY1003	CTD	012	Jota	Bi Pa	dis Orel	
PRI COND SN 4C S/N 2985	AT DEPTH						00	con0.	
PRI TEMP SN 3+ S/N 2376	AT SURFACE					MAX. DE	PTH =	m	
SEC COND SN 4C S/N 3127									
SEC TEMP SN 3+ S/N 4379	X PAR S/N 4603	X WETSta	ar S/N 742 X	O2 S/N 904 (pri)	X 02 S/N 9	10 (sec)	Cleaned air ble	ed valve	
	ALTIMETER S/			The state of the s	The state of the s	` '			
POS. TRIP		NVERTED MONITOR	VALUES	1		SAMPLE BOTT	LE NUMBER		
DEPTH (m)		116			ELLY	FISH	7		
		The state of the s	Street, Street	The state of the s		110.1			
		TO 100 March 1997			CONCERNION OF THE PARTY OF THE	NAME AND POST OF THE PARTY OF T		APPROX.	
PRESSU	RE PRI. TEMP.	SEC. TEMP.	PRI. SALINITY	SEC. SALINITY	SAL. NO.	OXYGEN NO.	CHL (ml)		
1 5 mg/s	RE PRI. TEMP.	SEC. TEMP.	PRI. SALINITY	SEC. SALINITY	SAL. NO.	OXYGEN NO.	CHL (ml)	APPROX. FLUORO	
1 67	RE PRI. TEMP.	SEC. TEMP.	PRI. SALINITY	SEC. SALINITY	SAL. NO.	OXYGEN NO.	CHL (ml)	APPROX. FLUORO	
1 5mg 3	RE PRI. TEMP.	SEC. TEMP.	PRI. SALINITY	SEC. SALINITY	SAL. NO.	OXYGEN NO.	CHL (ml)	APPROX. FLUORO	
1 5 mg 2 2 (a) (3)	RE PRI. TEMP.	SEC. TEMP.	PRI. SALINITY	SEC. SALINITY	SAL. NO.	OXYGEN NO.	CHL (ml)	APPROX. FLUORO	
1 5 mg 2 2 (a) (3) 3 50	RE PRI. TEMP.	SEC. TEMP.	PRI. SALINITY	SEC. SALINITY	SAL. NO.	OXYGEN NO.	CHL (ml)	APPROX. FLUORO	
1 5 mgs 2 2 (a) (3) 3 50 4 HO	RE PRI. TEMP.	SEC. TEMP.	PRI. SALINITY	SEC. SALINITY	SAL. NO.	OXYGEN NO.	CHL (ml)	APPROX. FLUORO	
1 5 m (3) 2 (a) (3) 3 50 4 H0 5 33 6 33 7 33	No T	SEC. TEMP.	PRI. SALINITY	SEC. SALINITY	SAL. NO.	OXYGEN NO.	•	APPROX. FLUORO	
1 5 m d d d d d d d d d d d d d d d d d d	RE PRI. TEMP.	SEC. TEMP.	PRI. SALINITY	SEC. SALINITY	SAL. NO.	OXYGEN NO.	CHL (ml)	APPROX. FLUORO	
1 5 m 3 3 5 0 4 H 0 5 3 3 6 3 3 7 3 3 8 3 0 9 2 0	No T	SEC. TEMP.	PRI. SALINITY	SEC. SALINITY	SAL. NO.	OXYGEN NO.	•	APPROX. FLUORO	
1 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NO T	SEC. TEMP.	PRI. SALINITY	TRIF	SAL. NO.		•	APPROX. FLUORO	
1 5 m (3) 2 (a) (3) 3 50 4 H0 5 33 6 33 7 33 8 30 9 20	No T	SEC. TEMP.	PRI. SALINITY	SEC. SALINITY	SAL. NO.	OXYGEN NO.	•	APPROX. FLUORO	