VESSEL NOAA R/V Oscar Dyson		PROJECT & LEG				STATION DES	TATION DESIGNATION BA 13		
NOAA R/V	Oscar Dyson		DY1204		Т	. lud. T	⊋		1110
					RELATIVE HUMIDITY		(amt)		
CONSC				DRY BU	RELATIVE I	TRUE WIND	TRUES	воттом	STA.
CAST#	LATITUDE	LONGITUDE	DATE JD=	(GMT) TEMP	) HUMIDITY	SEA STATE VISIBILITY DUIN DUIN DUIN SID DUIN DUIN DUIN DUIN DUIN DUIN DUIN DU	CLOUD (am TYPE	DEPTH	NAME/ID
	DEG MIN	DEG MIN	DAY MO YR	HR MIN (°C)	(%) (mb	) * * (deg)	(kts) * * *	(m)	
0445	5522.24 N	16554.03	N 0 5 M A Y 1 2	1229-1.	2 . 00	2 065	34	122	B413
СТД		TIMES JD/TIME		DATA LOCATION			REMARKS		
TYPE & SN	N	DATA ON		Tape/Diskette/DV	D ID File Na	me/Header			
PRESS SN	N 9+ S/N 0291	START DOWN		DY1204	СТЕ				
PRI COND S	SN 4C S/N 2985	AT DEPTH							
PRI TEMP SI	SN 3+ S/N 2376	AT SURFACE					MAX. DE	PTH =	m
SEC COND					,				
OLC COND	ON 40 0/14 5 12/		_		•			P -	
	0. 0/11 4070	V DAD 0/11 4000	-11.0/11.400	,,,,,,	02 6/N 0004 (40)	T 0/01	400000		
SEC TEMP S	SN 3+ S/N 4379	X PAR S/N 4603	pH S/N 180	V	O2 S/N 0904 (1°)	Trans S/N	1066PR	Cleaned air ble	eed valve
SEC TEMP S		X FLUORO S/N 867	Isus S/N 14	11 X	O2 S/N 0904 (1°) O2 S/N 0910 (2°)	Trans S/N X Altimeter			
POS. T	3+ S/N 4379  TRIP PTH (m)	X FLUORO S/N 867		11 X	111 (111 (111 (111 (111 (111 (111 (111		SAMPLE BOTT		
POS. T	TRIP	X FLUORO S/N 867	Isus S/N 14	11 X	111 (111 (111 (111 (111 (111 (111 (111				
POS. T	TRIP PTH (m)	X FLUORO S/N 867 CTD C	Isus S/N 14	X X X X X X X X X X X X X X X X X X X	O2 S/N 0910 (2°)	X Altimeter	SAMPLE BOTT	LE NUMBER	APPROX. FLUORO
POS. T DEP	TRIP PTH (m) PRESSUF	X FLUORO S/N 867 CTD C	Isus S/N 14	11 X	111 (111 (111 (111 (111 (111 (111 (111				APPROX. FLUORO LEVEL
POS. T DEP	PRESSUE	X FLUORO S/N 867 CTD C	Isus S/N 14	X X X X X X X X X X X X X X X X X X X	O2 S/N 0910 (2°)	X Altimeter	SAMPLE BOTT	LE NUMBER	APPROX. FLUORO LEVEL
POS. T DEP	PRESSUE	X FLUORO S/N 867 CTD C	Isus S/N 14	X X X X X X X X X X X X X X X X X X X	O2 S/N 0910 (2°)	X Altimeter	SAMPLE BOTT	LE NUMBER	APPROX. FLUORO LEVEL 336
1 5m 2 // 3 7	PRESSUE	X FLUORO S/N 867 CTD C	Isus S/N 14	X X X X X X X X X X X X X X X X X X X	O2 S/N 0910 (2°)	X Altimeter	SAMPLE BOTT	CHL (ml)	APPROX. FLUORO LEVEL 336 337
1 5m 2 1 3 7	PRESSUE	X FLUORO S/N 867 CTD C	Isus S/N 14	X X X X X X X X X X X X X X X X X X X	O2 S/N 0910 (2°)	X Altimeter	SAMPLE BOTT	CHL (ml)	APPROX. FLUORO LEVEL 336 337 338 339
POS. T DEP	PRESSUE	X FLUORO S/N 867 CTD C	Isus S/N 14	X X X X X X X X X X X X X X X X X X X	O2 S/N 0910 (2°)	X Altimeter	SAMPLE BOTT	CHL (ml)	APPROX. FLUORO LEVEL 336 337
1 5m 2 1 3 7 4 5 6 3	PRESSUE	X FLUORO S/N 867 CTD C	Isus S/N 14	X X X X X X X X X X X X X X X X X X X	O2 S/N 0910 (2°)	X Altimeter	SAMPLE BOTT	CHL (ml)	APPROX. FLUORO LEVEL 336 337 338 339 340
POS. T DEP	PRESSUE  Moh  OO  75  50  40  34	X FLUORO S/N 867 CTD C	Isus S/N 14	X X X X X X X X X X X X X X X X X X X	O2 S/N 0910 (2°)	X Altimeter	SAMPLE BOTT	CHL (ml)	APPROX. FLUORO LEVEL 336 337 338 339 340 341
1 5m 2 1 3 7 4 5 6 7 8	PRESSUE	X FLUORO S/N 867 CTD C	Isus S/N 14	X X X X X X X X X X X X X X X X X X X	O2 S/N 0910 (2°)	X Altimeter	SAMPLE BOTT	CHL (ml)  288 281 285	APPROX. FLUORO LEVEL 336 337 338 339 340 341 342
POS. T DEP	PRESSUE 75 50 40 34 20	X FLUORO S/N 867 CTD C	Isus S/N 14	X X X X X X X X X X X X X X X X X X X	O2 S/N 0910 (2°)	X Altimeter	OXYGEN NO.	CHL (ml)  288 282 285 287 287	APPROX. FLUORO LEVEL 336 337 338 339 340 341 342 343
POS. T DEP	PRESSUE 75 50 40 34 20	X FLUORO S/N 867 CTD C	Isus S/N 14	X X X X X X X X X X X X X X X X X X X	O2 S/N 0910 (2°)	X Altimeter	OXYGEN NO.	CHL (ml)  288 282 285 287 287	APPROX. FLUORO LEVEL 336 337 338 339 340 341 342 343