VESSEL NOAA R/V Oscar Dyson				PROJECT & DY1204	EG					STATION DESIGNATION				
CONSC CAST#		TITUDE	1.0	ONGITUDE	DATE JD=	TIME	RY BULB (AIR TEMP)	RELATIVE HUMIDITY	PRESSURE SEA STATE	VISIBILITY TRUE WIND	TRUE WIND	CLOUD (amt) TYPE WEATHER	BOTTOM DEPTH	STA. NAME/ID
0/101 #		MIN	DEG	MIN	DAY MO YR		(°C)		mb) *	* (deg	(kts)	* * *	(m)	TO WILLIE
049	565	1.82 N	164	04.031	V D & M A Y 1 2		3.9	91.0	16	27	814		73	5
CTD		TIMES JD/TIME			DATA LOCATION					REMARKS				
TYPE & S	SN		DATA ON			Tape/Diskette/DVD ID File Name/Header				Header	M2 center cast #2			
PRESS S	SN 9+	S/N 0291	START	DOWN		DY1204		(	CTD			100		
PRI COND	SN 4C	S/N 2985	AT DEP	—— ТН										
PRI TEMP		S/N 2376	AT SUR	FACE							_	MAX. D	EPTH =	m
SEC CONI	P SN 3+	S/N 4379	X PA	AR S/N 4603	pH S/N 18		X O	2 S/N 0904 (1°		Trans S/I	1066P	R	Cleaned air b	eed valve
POS.	PSN 3+3	S/N 4379	₁ <b>⊢</b>	UORO S/N 867	pH S/N 18 Isus S/N 1	41	V	2 S/N 0904 (1º 2 S/N 0910 (2º		Trans S/I Altimeter			Cleaned air b	100
POS.	P SN 3+ 3	S/N 4379	₁ <b>⊢</b>	UORO S/N 867	Isus S/N 1	41	X O	2 S/N 0910 (2º	) X				•	Nu75
POS.	PSN 3+3	S/N 4379 PRESSUF	X FL	UORO S/N 867	Isus S/N 1	41	× o		x X		SAM		•	1
POS. DE	PSN 3+3		X FL	UORO S/N 867 CTD C	Isus S/N 1	41 R VALUES	× o	2 S/N 0910 (2°	x X	Altimeter	SAM	PLE BOT	TLE NUMBER	Nu75 APPROX. FLUORO
POS. DE	TRIP EPTH (m)		X FL	UORO S/N 867 CTD C	Isus S/N 1	41 R VALUES	× o	2 S/N 0910 (2°	x X	Altimeter	SAM	PLE BOT	CHL (ml)	Nu75 APPROX. FLUORO
POS. DE	TRIP EPTH (m)		X FL	UORO S/N 867 CTD C	Isus S/N 1	41 R VALUES	× o	2 S/N 0910 (2º	x X	Altimeter	SAM	PLE BOT	CHL (ml) 283 283 281	APPROX. FLUORO LEVEL
POS. DE	TRIP EPTH (m)		X FL	UORO S/N 867 CTD C	Isus S/N 1	41 R VALUES	× o	2 S/N 0910 (2°  WAF NUTS  SEC. SALINIT	X X	Altimeter	SAM	PLE BOT	CHL (ml)	NUTS APPROX. FLUORO LEVEL
POS. DE	TRIP = PTH (m)		X FL	UORO S/N 867 CTD C	Isus S/N 1	41 R VALUES	× o	2 S/N 0910 (2º	X X	Altimeter	SAM	PLE BOT	CHL (ml) 283 283 281	APPROX. FLUORO LEVEL
POS. DE	TRIP EPTH (m)		X FL	UORO S/N 867 CTD C	Isus S/N 1	41 R VALUES	× o	2 S/N 0910 (2°  WAF NUTS  SEC. SALINIT  766	x x x x x x x x x x x x x x x x x x x	Altimeter	SAM	PLE BOT	CHL (ml) 283 283 281 281	NUTS APPROX. FLUORO LEVEL
POS. DE 1 2 3 4 5 6 7	TRIP = PTH (m)		X FL	UORO S/N 867 CTD C	Isus S/N 1	41 R VALUES	× o	2 S/N 0910 (2°  WAF NUTS  SEC. SALINIT	x x x x x x x x x x x x x x x x x x x	Altimeter	SAM	PLE BOT	CHL (ml) 283 283 281 281	NUTS APPROX. FLUORO LEVEL
POS. DE 1 2 3 4 5 6 7 8	TRIP EPTH (m)		X FL	UORO S/N 867 CTD C	Isus S/N 1	41 R VALUES	× o	2 S/N 0910 (2°  WAF NUTS SEC. SALINIT  766 761,762,76	x x x x x x x x x x x x x x x x x x x	Altimeter	SAM	PLE BOT	CHL (ml) 283 283 281 281 287 277 283	MUTS APPROX. FLUORO LEVEL  363,364,
POS. DE 1 2 3 4 5 6 7 8 9	TRIP = PTH (m) 33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		X FL	UORO S/N 867 CTD C	Isus S/N 1	41 R VALUES	× o	2 S/N 0910 (2°  WAF NUTS SEC. SALINIT  766  767, 762, 76	x x x x x x x x x x x x x x x x x x x	Altimeter	SAM	PLE BOT	CHL (ml) 283 283 281 281 287 277 283 283	363, 364, 366
POS. DE 1 2 3 4 5 6 7 8 9	TRIP EPTH (m)		X FL	UORO S/N 867 CTD C	Isus S/N 1	41 R VALUES	× o	2 S/N 0910 (2°  WAF NUTS SEC. SALINIT  766 761,762,76	x x x x x x x x x x x x x x x x x x x	Altimeter	SAM	PLE BOT	CHL (ml) 283 283 281 281 287 277 283	MUTS APPROX. FLUORO LEVEL  363,364,