557-1.89

VESSEL NOAA R/V Oscar Dyson		PROJECT & LEG DY1204											STATION DESIGNATION			
CON	20					TIME	ORY BULE	RELATIVE	SSURE	SEA STATE VISIBILITY	TRUE WIND DIR.	TRUE	UD (amt) E	THER	воттом	STA.
CAS		LATITUDE		ONGITUDE	DATE JD=1\5		(AIR TEMP)	HUMIDITY	%	SISI SISI	DIR	SPD.	되 되	WE/	DEPTH	NAME/ID
07.10	DEG		DEG	MIN	DAY MO YR		(°C)	(%)	(mb)		(deg)	(kts)	* *	*	(m)	
03	954	41.12N	166	14.81 M	04 APR 1 2		0.3		16	П	323	07		П	296	
СТД		TIMES	JD/T	IME	DATA LOCATION							REM	ARK			
TYPE & SN		DATA C	ON		Tape/Diskette/DVD ID File Nam				ne/He	eader						
PRESS SN 9+ S/N 0291		START	DOWN		DY1204 CTD				080	9						
PRI CO	OND SN	4C S/N 2985	AT DEP	PTH												
PRI TEMP SN 3+ S/N 2376		AT SUF	RFACE									MAX. DEPTH =			m	
	OND SN EMP SN	4C S/N 3127 3+ S/N 4379	Н	AR S/N 4603	pH S/N 180		~	2 S/N 0904 (9330		ans S/N	1066P	R		Cleaned air ble	eed valve
			X FI	LUORO S/N 867			. 0	2 S/N 0910 (2	20)	X		04445		- 		
POS.	TRIP DEPTH		X FI	The second secon	NVERTED MONITOR		<u> </u>	2 S/N 0910 (2	2°)	X		SAMF	LE BO	TTC	LE NUMBER	
				The second secon				2 S/N 0910 (2 SEC. SALIN			L. NO.		PLE BO	Т	LE NUMBER	APPROX: PLUGRO EEVEL
	DEPTH	(m) PRESSUR		CTD CO	NVERTED MONITOR	R VALUES								Т		APPROX: PLUGRO LEVEL
	DEPTH 5 mak	(m) PRESSUR		CTD CO	NVERTED MONITOR	R VALUES								Т		APPROX: PLUGRO EEVEL:
1	5 mal	PRESSUR		CTD CO	NVERTED MONITOR	R VALUES								Т		APPROX: PLUGRO LEVEL 298
1 2	5 mal 250	PRESSUR		CTD CO	NVERTED MONITOR	R VALUES								Т		APPROXIPLUORO EEVELI 298 299
1 2 3	5 mal 250 200	PRESSUR		CTD CO	NVERTED MONITOR	R VALUES								Т		APPROX: PLUGRO LEVEL: 299 300
1 2 3 4	5 mal 250	PRESSUR		CTD CO	NVERTED MONITOR	R VALUES								Т	CHL (ml)	APPROXIPLUORO EEVELI 298 299 300 301
1 2 3 4 5	5 mal 250 200 100	PRESSUR		CTD CO	NVERTED MONITOR	R VALUES								Т	CHL (ml)	NITS APPROX: PLUGRO LEVEL: 298 299 300 301 303
1 2 3 4 5 6	5 mal 250 200 100 75 50	PRESSUR		CTD CO	NVERTED MONITOR	R VALUES								Т	CHL (ml)	NUTS APPROX: PLUGRO EEVEL: 298 299 300 301 303 304
1 2 3 4 5 6 7	5 mal 250 200 100 75	PRESSUR		CTD CO	NVERTED MONITOR	R VALUES								Т	288 282 285	NUTS APPROX: PLUGRO LEVEL: 298 299 300 301 303 304 305
1 2 3 4 5 6 7 8	5 mal 250 200 100 75 50 40	PRESSUR		CTD CO	NVERTED MONITOR	R VALUES								Т	CHL (ml)	NUTS APPROX: PLUGRO EEVEL: 298 299 300 301 303 304
1 2 3 4 5 6 7 8 9	5 mak 250 200 100 75 50 40	PRESSUR		CTD CO	NVERTED MONITOR	R VALUES					L. NO.		GEN N	Т	288 282 285 281	APPROX: PLUGRO EEVEL: 298 299 300 301 302 303 304 305 306