VESSEL NOAA R/V Oscar Dyson				PROJECT & DY1204	LEG	EG		STATION DESIGNATION			
					DRY	/ BULB	PRESSURE SEA STATE VISIBILITY DIG MA DIG MA	D (amt)		3.8	
CONS	「# LA	ATITUDE	LONGITUDE	DATE JD=	TIME ((GMT) TI	AIR RELATIVE EMP) HUMIDITY	SEA SEA STAIR VISIE	CLOU TYPE WEAT	BOTTOM DEPTH	STA. NAME/ID	
02		MIN 4 . 8 4 N	DEG MIN	DAY MO YR		(°C) (%)	(mb) * * (deg)	(kts) * * *	(m) 227		
СТД			TIMES	JD/TIME	DATA LOCATION			REMARKS			
TYPE & SN			DATA ON		Tape/Diskette	/DVD ID Fil	Unimo	Unimak Pass North			
PRESS SN 9+ S/N 0291			START DOWN		DY1204 CTD			E > W #6			
PRI CC	OND SN 4C	S/N 2985	AT DEPTH	10 m							
PRI TEMP SN 3+ S/N 2376			AT SURFACE					MAX. DEPTH = m			
SEC COND SN 4C S/N 3127											
SEC TEMP SN 3+ S/N 4379 X PAR S/N 4603 pH S/N 180606 X O2 S/N 0904 (1°) Trans S/N 1066PR Cleaned air bleed									ed valve		
X FLUORO S/N 867 Isus S/N 141 X O2 S/N 0910 (2°) X Altimeter											
POS. TRIP DEPTH (m)			СТ	D CONVERTED MONITO	R VALUES	VALUES			SAMPLE BOTTLE NUMBER		
	DEI 111 (111)									NUTS	
	221 m	PRESSUR	E PRI. TEM	P. SEC. TEMP.	PRI. SALINIT	Y SEC. SALIN	NITY SAL. NO.	OXYGEN NO.	CHL (ml)	APPROX. FLUORO LEVEL	
1	5 mab							. 174		160	
2	200									161	
3	150								2.1	162	
5	75					_			2.5	164	
6	50								288	165	
7	40								242	166	
8	30								285	167	
9	20								281	168	
10	10								283	169	
11	Ò								283	170	
12	1 1		1	0 10		- 1	1				