VE00				Inno inot o	150			TOTATION DE	OLONIA TIÓNI		
VESSEL NOAA R/V Oscar Dyson			W	PROJECT & DY1204	LEG	G			STATION DESIGNATION		
NOAA	K/V Oscar	Dyson		JD 11204	т — т —			+			
CON		TITLIDE	LONGITUD	5 0.475 10	TIME	/ BULB AIR RELATIVE		N MINDS BILL	воттом	STA.	
CAS		TITUDE	LONGITUDI			EMP) HUMIDITY	/ E の P DIR	.   SPD.   O   _	DEPTH	NAME/ID	
_		MIN	DEG MIN	DAY MO YF		(°C) (%)	(mb) * * (deg	) (kts) * * *	(m)		
02	5542	8.34N	16602.	16W3DAPR1	2 1730 -	0.686.0	22 00	615	537		
СТД			TIMES	JD/TIME	DATA LOCATION			REMAR	REMARKS		
TYPE & SN			DATA ON		Tape/Diskette/DVD ID File Name/Header			Unimak Pass West			
PRESS SN 9+ S/N 0291			START DOWN		DY1204 CTD			N->	N⇒S #3		
PRI CO	OND SN 40	S/N 2985	AT DEPTH					_			
PRI TEMP SN 3+ S/N 2376			AT SURFACE					MAX. DEPTH = m			
SEC C	OND SN 4C	S/N 3127	超								
SEC T	EMP SN 3+	S/N 4379	X PAR S/N 460	03 pH S/N 18	80606	X O2 S/N 0904	(1º) Trans S/	N 1066PR	Cleaned air bl	and valva	
JSEC 1	LIVIF SIV 31	3/11 43/3		Hi 0/N		$\overline{\Box}$			Cleaned air bi	eeu vaive	
POS. TRIP		X FLUORO S/I	TD CONVERTED MONITO	O2 S/N 0910 (2°) X AITIN			SAMPLE BOTTLE NUMBER				
DEPTH (m)				TO GOTTVEITTED MIGHT	on medeo						
					<u> </u>					NUTS	
	527	PRESSUR	RE PRI. TEI	MP. SEC. TEMP.	PRI. SALINIT	Y SEC. SALII	NITY SAL. NO.	OXYGEN NO.	CHL (ml)	APPROXFLUORO LEVEL	
1	10 mab				1			. 202		193	
2										194	
3	300	(c) (c) (d)								195	
4	208	/								196	
5	150						20			197	
6	100	/		27			,			198	
7	50								288	199	
8	40								282	200	
9	30								285	201	
10	20								281	202	
11	10						, 13		283	203	
12	10						7.15		200	20.5	