VESSEL NOAA R/V Oscar Dyson			PROJECT & L	EG			STATION DESIGNATION		
CONSC CAST # LATIT DEG MII	N DE		DATE JD=\20 DAY MO YR 2 9 A PR 1 2	TIME (A	The state of the s	TRUE WIND DIR. (deg) * * (deg) 3 3 3	WIND OO DAILY SPD. JO N. Kts) * * *	BOTTOM DEPTH (m)	STA. NAME/ID
СТД	TIME	S JD/TI	ME	DATA LOCATION			REMARKS		
TYPE & SN DATA ON				Tape/Diskette/[OVD ID File I	Unimak Pass			
PRESS SN 9+ S/N 0291		RT DOWN		DY1204 CTD			W>E #2		
PRI COND SN 4C S/	N 2985 AT D	EPTH							
PRI TEMP SN 3+ S/N 2376 AT SURFACE						MAX. DEPTH = m			
SEC COND SN 4C S/	N 3127							_	
SEC TEMP SN 3+ S/I		PAR S/N 4603 FLUORO S/N 867	pH S/N 180 Isus S/N 14		X O2 S/N 0904 (1°) X O2 S/N 0910 (2°)	Trans S/N Altimeter	1066PR	Cleaned air ble	ed valve
POS. TRIP			IVERTED MONITOR				SAMPLE BOTTLE NUMBER		
DEPTH (m)									NUTS
161 m	PRESSURE	PRI. TEMP.	SEC. TEMP.	PRI. SALINITY	SEC. SALINITY	Y SAL. NO.	OXYGEN NO.	CHL (ml)	APPROX. (FLUORO
1 5 mab						. 6			73
2 100		-0							74
3 75									75
4 50	* * * * * * * * * * * * * * * * * * * *							288	76
5 40			*					282	77
6 30								285	78
8 10							. 091	283	80
9 0	Surface	e bottle didn't	Fire -	probably use	r error - 5	Surface h	nekot	283	81
10 chl max	JW Jule	S SUITE GIGHT	111	THE SECOND IN 1820	1 21111 6	Used	to Same	هاره	631
11 1% It		146	, , , , , , , , , , , , , , , , , , , ,						
12									