VESSEL NOAA R/V Oscar Dyson		T		PROJECT & L	EG			STATION DESIGNATION			
	LATITUDE DEG MIN	DE	LONGITUDE G MIN 5 0 8 . 5 3 W	DATE JD=\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	TIME (A (GMT) TEI HR MIN (°	R RELATIVE HUMIDITY	TRUE WIBILITY (deg)		BOTTOM DEPTH (m)	STA. NAME/ID	
СТД			TIMES JD/TIME		DATA LOCATION			REMARKS			
TYPE & SN		DATA	A ON		Tape/Diskette/DVD ID File Name/Header			Unimak Pass			
PRESS SN	PRESS SN 9+ S/N 0291		RT DOWN	- R_	DY1204 CTD			W>E #3			
PRI COND S	SN 4C S/N 2985	5 AT D	EPTH					_			
PRI TEMP S	PRI TEMP SN 3+ S/N 2376		URFACE					MAX. DE	EPTH =	m	
SEC COND	SN 4C S/N 3127	7									
SEC TEMP	SN <u>3+ S/N 4379</u>	— 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°)	A14:	1066PR	Cleaned air ble	ed valve	
	TRIP PTH (m)		CTD CO	NVERTED MONITOR	RVALUES			SAMPLE BOTTLE NUMBER Nuts			
13	3∦ M PRES	SSURE	PRI. TEMP.	SEC. TEMP.	PRI. SALINITY	SEC. SALINIT	Y SAL. NO.	OXYGEN NO.	CHL (ml)	APPROX. FLUORO	
1 5	mab							. 150		82	
	100									83	
	50					_			288	84	
	40					0.00			282	86	
	30							1	285	87	
	20	-				a to the			281	98	
							1	1	283	89	
	10 -							-		01	
9 (0								283	90	
9 (10 ch/										01	