VESSEL NOAA R/V Oscar Dyson			EG		·	STATION DESIGNATION					
		LONGITUDE DEG MIN	DATE JD= DAY MO YR 3 D A P R 1 2	TIME (A (GMT) TE HR MIN (BULB RELATIVE HUMIDITY (%)	* SEA STATE * VISIBILITY	TRUE WIND DIR. (deg)	(sty) * * CLOUD (amt) * TYPE * WEATHER	BOTTOM DEPTH (m)	STA. NAME/ID	
		TIMES JD/TIME		DATA LOCATION				REMARKS			
TYPE & SN		DATA ON		Tape/Diskette/DVD ID File Name/Hea			ader	der Unimak Pass West			
PRESS SN 9+ S/N 0291		START DOWN		DY1204 CTD				N-> 5 # 1			
PRI COND SN 4C	S/N 2985 A	T DEPTH									
PRITEMP SN 3+	S/N 2376 A	T SURFACE		10				MAX. D	EPTH =	m	
SEC COND SN 4C S/N 3127								7			
	S/N 4379	X PAR S/N 4603 X FLUORO S/N 867	pH S/N 180		X O2 S/N 0904 (X O2 S/N 0910 (2	1°) Tra	ans S/N ′ imeter	1066PR	Cleaned air ble	ed valve	
POS. TRIP			R VALUES				SAMPLE BOTTLE NUMBER				
		CIDCON	WEITTED MONTHO			- 1		o,			
DEPTH (m)		CIBCOR	WERTED MORITOR					J == 3 J.		1)1174	
	PRESSURE	PRI. TEMP.	SEC. TEMP.	PRI. SALINIT	Y SEC. SALIN	ITY SA	L. NO.	OXYGEN NO.	CHL (ml)	APPROX. FLUORO	
DEPTH (m)					Y SEC. SALIN	ITY SA	L. NO.			APPROX.	
DEPTH (m)					Y SEC SALIN		L. NO.			APPROX. FLUORO LEVEL 171 172	
DEPTH (m) 284 m 1 5 mab 2 200 3 150					SEC. SALIN		L. NO.			TAPPROX FLUORO LEVEL 171 172 173	
DEPTH (m) 284 m 1 5 mab 2 200 3 150 4 100					SEC. SALIN		L. NO.			74PROX.7 FLUORO LEVEL 171 172 173	
DEPTH (m) 284 m 1 5 mab 2 200 3 150 4 100 5 75					Y SEC SALIN		L. NO.		CHL (ml)	7APPROX FLUORO LEVEL 171 172 173 174 175	
DEPTH (m) 284 m 1 5 mab 2 200 3 150 4 100 5 75 6 50					Y SEC. SALIN		L. NO.		CHL (ml)	171 172 173 174 176	
DEPTH (m) 284 m 1 5 mab 2 200 3 150 4 100 5 75 6 50 7 40					Y SEC. SALIN		L. NO.		288 282	171 172 173 174 176 177	
DEPTH (m) 284 m 1 5 mab 2 200 3 150 4 100 5 75 6 50 7 40					Y SEC. SALIN		L. NO.		CHL (ml)	171 172 173 174 176	
DEPTH (m) 284 m 1 5 mab 2 200 3 150 4 100 5 75 6 50 7 40 8 30					SEC. SALIN		L. NO.		288 282 285	74 175 177 178 179 180	
DEPTH (m) 284 m 1 5 mab 2 200 3 150 4 100 5 75 6 50 7 40 8 30 9 20					Y SEC. SALIN		L. NO.		288 282 283 281	171 172 173 174 176 177 178 179	