VESSEL NOAA R/V Oscar Dyson			PROJECT & LEG DY1204					STATION DESIGNATION						
CONS		LATITUDE MIN	L DEG	ONGITUDE MIN	DATE JD=\2\	TIME (GMT)	ORY BULB (AIR TEMP) (°C)	RELATIVE HUMIDITY (%)	B PRESSURE * SEA STATE	TRUE WIND DIR. * (deg)	TRUE WIND SPD. (kts)	* CLOUD (amt) * TYPE * WEATHER	BOTTOM DEPTH (m)	STA. NAME/ID
0 2	054	52.03N	195	40.26 V	V 30 A P R 1 2	0739	0.9	100.	16	023	19		144	
СТД			TIMES		ГІМЕ	DATA LOCATION				REMARKS				
TYPE & SN			DATA C	ON		Tape/Diskette/DVD ID File Name				ne/Header UNIMAK PASS NORTH				
PRESS SN 9+ S/N 0291			START	DOWN		DY1204 CTDO								
PRI COND SN 4C S/N 2985			AT DEP	 PTH										
PRI TEMP SN 3+ S/N 2376			AT SUF	RFACE							MAX. DEPTH = m			m
SEC COND SN 4C S/N 3127 SEC TEMP SN 3+ S/N 4379 POS. TRIP		X PAR S/N 4603 ph S/N 1806 X FLUORO S/N 867 Isus S/N 141			11 X O2 S/N 0910 (2°) X Altin			Trans S/N Altimeter	as S/N 1066PR Cleaned air bleed valve neter SAMPLE BOTTLE NUMBER					
DEPTH (m)			OTO CONVENTED MICHITOR VALUE				ILOLO							
-	138	PRESSUF	RE	PRI. TEMP.	SEC. TEMP.	PRI. SALI	NITY	SEC. SALIN	ITY	SAL. NO.	OXYO	SEN NO.	CHL (ml)	APPROX: FLUORO LEVEL
1	5 mab				# 15 T						.21	7		142
2	100													143
3	75							-						144
4	50												288	145
5 6	40	_			-								282	146
7	30										1		285	144
8	10	-		-					-			:	283	149
9	0			10010000									283	150
10													Vales Said angula	
11														
1.1				10 10 10										