V/E00					Inno inot a					Ta			
VESSEL NOAA R/V Oscar Dyson			PROJECT & LEG DY1204					STATION DESIGNATION					
NOAA	R/V Oscar I	Jyson			DY1204				TiT	 			
CONS		TITUDE	L	ONGITUDE	DATE JD=	TIME	RY BULB (AIR TEMP)	RELATIVE HUMIDITY	PRESSURE SEA STATE VISIBILITY DO & A Z CA	D MINDIO I I	BOTTOM DEPTH	STA. NAME/ID	
	DEG	MIN	DEG	MIN	DAY MO YR	HR MIN	(°C)	(%) (m	nb) * * (deg) (kts) * * *	(m)		
02	4543	5.02N	166	07.51	W 3 D A P R 1 2	1459-	0.3	91.02	1 35		413		
СТД			TIMES JD/TIME			DATA LOCATION			N	REMARKS			
TYPE & SN			DATA ON			Tape/Diskett	e/DVD I	ID File N	lame/Header	e/Header Unimak Pass West			
PRESS SN 9+ S/N 0291			START DOWN			DY1204 CTD			N->s #2				
PRI CC	ND SN 4C	S/N 2985	AT DEP	PTH								-	
PRI TEMP SN 3+ S/N 2376			AT SURFACE							MAX. DEPTH = m			
SEC C	OND SN 4C	S/N 3127	_		_		_						
SEC TEMP SN 3+ S/N 4379		X PAR S/N 4603 ph S/N 180							Trans S/N 1066PR Cleaned air bleed valve				
			X FI	LUORO S/N 867	Isus S/N 14	41	X O	2 S/N 0910 (2°)	x Altimeter				
POS. TRIP					ONVERTED MONITO					SAMPLE BOTTLE NUMBER			
	DEPTH (m)								10 to 11 to 12			NUTS	
	406	PRESSUR	RE .	PRI. TEMP.	SEC. TEMP.	PRI. SALIN	ITY	SEC. SALINITY	SAL. NO.	OXYGEN NO.	CHL (ml)	APPROX. ELUORO LEVEL	
1	5 mab								- 115	.117		182	
2	300											183	
3	200											184	
4	150											185	
5	100							-				186	
6	50										288	187	
7	40			-							282	188	
8	30										285	189	
9	20										281	190	
10	10										283	191	
		1	- 1			1			1	1	0 12 5	100	
11	D										283	192	