VESSEL		PROJECT & LEG					STATION							ON DESIGNATION		
NOAA R/V Oscar Dyson			DY1204				URE	LITY			(amt)	ER				
CONSC CAST # LATITUD		ONGITUDE	DATE JD=\20	TIME (GMT)	DRY BULB (AIR TEMP)	RELATIVE HUMIDITY	PRESS	SEA STATE VISIBILITY	TRUE WIND DIR.	TRUE WIND SPD.	CLOUD TYPE	WEATH	BOTTOM DEPTH	STA. NAME/ID		
DEG MIN	DEG		DAY MO YR	HR MIN	(°C)	(%)	(mb)	* *	(deg)	(kts)	* *	*	(m)			
CTD TIMES JD/TIME				DATA LOCATION REMARKS								76				
TYPE & SN DATA ON			VIL	Tape/Diskette/DVD ID File Name/Header					oder							
	+ S/N 0291 START DOWN									UNIMAK FASS EAST						
	S/N 2985 AT DEPTH				DY1204 CTD <sub>015</sub>					•			2 - N	201 500		
PRI TEMP SN 3+ S/N 23											MAX. DEPTH = m			m		
SEC COND SN 4C S/N 3							1				111111111111111111111111111111111111111					
SEC TEMP SN 3+ S/N 43	379 X PA	AR S/N 4603 LUORO S/N 867	pH S/N 180 Isus S/N 14		V	2 S/N 0904 (1 2 S/N 0910 (2	1°) 2°)	Tra X <sup>Alti</sup>	ns S/N meter	1066PI	R		Cleaned air bl	eed valve		
POS. TRIP DEPTH (m)		CTD CONVERTED MONITOR VALUES								SAMP	SAMPLE BOTTLE NUMBER					
														NUTE		
PF	RESSURE	PRI. TEMP.	SEC. TEMP.	PRI. SAL	INITY	SEC. SALIN	ITY	SAL	NO.	OXYO	SEN N	10.	CHL (ml)	FLUORO LEVEL		
1 5 mah								. 8						103		
2							$\rightarrow$	-		-		-				
4 50						10000				-		$\dashv$	288	104		
5 40												7	282	105		
6 30										*		17.	285	106		
7 20										, i			186	107		
8 10								X					283	108		
9 🕥		d								. //	8		283	109		
10													. 1			
11																
12						1/3										