VESSEL NOAA R/V Oscar Dyson			PROJECT & LEG DY1204					STATION DESIGNATION							
CONS		ATITUDE MIN	L DEG	ONGITUDE MIN	DATE JD=\3\	TIME	ORY BULB (AIR TEMP) (°C)	RELATIVE HUMIDITY (%)	⊕ PRESSURE * SFA STATE	* VISIBILITY	TRUE WIND DIR. (deg)	TRUE WIND SPD. (kts)	* CLOUD (amt) * TYPE * WEATHER	BOTTOM DEPTH (m)	STA. NAME/ID
05	7542	1.54N	165	56.05W	30 A P R 1 2	2132	F.0-	81.	25	Ш	328	09		OFH	
СТД		TIMES	JD/TI	ME	DATA LOCATION					REMARKS					
TYPE & SN			DATA ON			Tape/Diskette/DVD ID File Name				e/Header UNIMAK PASS WES				14555	
PRESS SN 9+ S/N 0291			START	DOWN		DY1204 CTD 2				27	N-5 #4				
PRI COND SN 4C S/N 2985			AT DEP	 PTH											1
-			AT SUR										MAX D	EPTH =	m
	_	C S/N 3127	7.1. 00.1												
SEC TEMP SN 3+ S/N 4379		Н	AR S/N 4603 LUORO S/N 867	pH S/N 180 Isus S/N 14		\overline{v}	2 S/N 0904 (1 2 S/N 0910 (2	°)	Tra (Alti	ins S/N meter	1066PF		Cleaned air ble	eed valve	
POS. TRIP DEPTH (m)				CTD CO	NVERTED MONITOR	₹ VALUES				SAMPLE BOTTLE NUMBER					
							-								
1 1	465	PRESSUR	RE _	PRI. TEMP.	SEC. TEMP.	PRI. SALI	NITY	SEC. SALINI	TY	SAL	NO.	OXYG	EN NO.	CHL (ml)	APPROX. FLUORO LEVEL
-	5 mab	PRESSUR	RE	PRI. TEMP.	SEC. TEMP.	PRI. SALI	NITY	SEC. SALINI	TY	SAL		OXYG	EN NO.	CHL (ml)	FLUORO
2	5 mab 350	PRESSUR	RE /	PRI. TEMP.	SEC. TEMP.	PRI. SALI	NITY	SEC. SALINI	TY			OXYG	EN NO.	CHL (ml)	FLUORO LEVEL
3	5 mab 350	PRESSUR	RE	PRI. TEMP.	SEC. TEMP.	PRI. SALI	NITY	SEC. SALINI	TY			OXYG	EN NO.	CHL (ml)	205
3 4	5 mab 350 250 150	PRESSUR	/ ·	PRI. TEMP.	SEC. TEMP.	PRI. SALI	NITY	SEC. SALINI	TY			OXYG	EN NO.	CHL (ml)	206
3 4 5	5 mab 350 250 150	PRESSUR	, , , , , , , , , , , , , , , , , , ,	PRI. TEMP.	SEC. TEMP.	PRI. SALI	NITY	SEC. SALINI	TY			OXYG	EN NO.		205 206 206 208 208
3 4 5 6	5 mab 350 250 150 100 50	PRESSUR	/ ·	PRI. TEMP.	SEC. TEMP.	PRI. SALI	NITY	SEC. SALINI	TY			OXYG	EN NO.	288	205 206 206 208 208 208
3 4 5 6 7	5 mab 350 250 150 100 50	PRESSUR	RE ,	PRI. TEMP.	SEC. TEMP.	PRI. SALI	NITY	SEC. SALINI	TY			OXYG	EN NO.	788 788	205 206 206 208 208 209 209
3 4 5 6	5 mab 350 250 150 100 50 40 30	PRESSUR	RE ,	PRI. TEMP.	SEC. TEMP.	PRI. SALI	NITY	SEC. SALINI	TY			OXYG	EN NO.	288 286 286	205 206 206 208 208 209 209 210
3 4 5 6 7 8	5 mab 350 250 150 100 50	PRESSUR	RE ,	PRI. TEMP.	SEC. TEMP.	PRI. SALI	NITY	SEC. SALINI	TY			OXYG	EN NO.	288 285 285 285	205 206 206 208 208 209 209
3 4 5 6 7 8 9	5 mab 350 250 150 100 50 40 30	PRESSUR	, , , , , , , , , , , , , , , , , , ,	PRI. TEMP.	SEC. TEMP.	PRI. SALI	NITY	SEC. SALINI	TY			OXYG		288 286 286	205 205 206 207 208 209 210 211 212