VESSEL NOAA R/V Oscar Dyson			PROJECT & LEG					STATION DESIGNATION						
NOAA	R/V Osca	r Dyson			DY1204			т т		-				
CONS	# 1	LATITUDE		ONGITUDE	DATE JD=\\&	TIME (GMT)	DRY BUL (AIR TEMP)	RELATIVE HUMIDITY	PRESSURE SEA STATE VISIBILITY	RUE VIND DIR.	GLOUD (amt)		STA. NAME/ID	
	DEG	MIN	DEG	MIN	DAY MO YR	HR MIN	(°C)			(deg)	(kts) * * *	(m)		
00	5573	36.53N	155	00.66W	ATAPR12	1159	5.5	588.	02 0	43	11	238		
СТО			TIMES	JD/TI	ME	DATA LOCATION				REMARKS				
TYPE & SN			DATA O			Tape/Diskette/DVD ID File Name/Header				LINE 8 STA 58				
PRESS SN 9+ S/N 0291			START	DOWN		DY1204 CTD						'		
PRI CO	ND SN 4	4C S/N 2985	AT DEP	тн	51 S4									
PRI TEMP SN 3+ S/N 2376			AT SUR	FACE							MAX. DEPTH = m			
SEC C	OND SN 4	4C S/N 3127										_		
SEC TEMP SN 3+ S/N 4379		X PAR S/N 4603 pH S/N 180			, H			A ltim	Trans S/N 1066PR Cleaned air bleed valve Altimeter					
POS. TRIP		X FLUORO S/N 867 CTD CONVERTED MONITOR			02 S/N 0910 (2°)) X	SAMPLE BOTTLE NUMBER					
	DEPTH (n	n)		0.500.	WERTED MOTOR	· • • • • • • • • • • • • • • • • • • •			150		O/	TEE NOMBER		
								-				T	NUTS APPROX.	
	- 011	PRESSUF	RE	PRI. TEMP.	SEC. TEMP.	PRI. SAL	INITY	SEC. SALINIT	Y SAL.	NO.	OXYGEN NO.	CHL (ml)	FLUORO LEVEL	
1	18 mal												. 026	
2	150							*					.027	
3	100												. 028	
4	50											- 288	. 029	
5	40											. 282	.030	
6	30											. 285	. 031	
7	20											186.	.032	
8	10						134					- 283	.033	
9	0			41					. 3		. 219	. 283	.034	
10	Carrier Carrier	F.					1				V ,			
11	1 18 1 1													
12														