VESSEL						PRO	LEG	ĒG					STATION DESIGNATION					
NOAA R/V Oscar Dyson			DY1204											+				
CON		LATITUDE	11	ONGITUDE		DATE	.ID=	TIME (GMT)	DRY BUL (AIR TEMP)	RELATIVE	PRESSURE	SEA STATE VISIBILITY	TRUE WIND DIR.	TRUE WIND SPD	CLOUD (amt) TYPE	VEATHER	BOTTOM DEPTH	STA. NAME/ID
07.10	DEG	MIN	DEG	MIN	$\Box_{D}$	AY MO			(°C)	(%)	(mb)	* *	(deg)	(kts)	* *	*	(m)	TO MILETO
04		35.25 N		39.30					1	484.0	13		311	1 1			3 4 3	
CTD			TIMES JD/TIME					DATA LOCATION					REMARKS					
TYPE	& SN		DATA ON					Tape/Diskette/DVD ID File Name/Header					BP-4					
PRES	S SN	9+ S/N 0291	START DOWN					DY1204 CTD										
PRI CO	OND SN	4C S/N 2985	AT DEP	DEPTH										_				
PRI TE	MP SN	3+ S/N 2376	AT SUR	FACE										MAX. DEPTH = m				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 X FLUORO S/N 867								Trans S/N 1066PR Cleaned air bleed valve  X Altimeter							
POS. TRIP DEPTH (m)			CTD CONVERTED MONITOR					VALUES				SAMPLE BOTTLE NUMBER						
	DEFIN (	"")			in the	25	20 72 72			- S								
		PRESSUF	RE	PRI. TEMP.		SEC. TI	EMP.	PRI. SA	LINITY	SEC. SALI	NITY	SA	L. NO.	OXY	GEN NO	Э.	CHL (ml)	APPROX. FLUORO LEVEL
1	200									5 22	. 2	0						
2	100												171					
3	75				_											_		
4	50												:			_		
5	5	_			+						-			_		4		<u> </u>
6		50	-		+				-							+		
8		50	-		+						.7					+		
9	chl max	10			+					720						+		
10	OI MAX	10			+											+		
11	0			p V	$\top$											$\dashv$		
12					$\top$					,						$\top$		