VESSEL NOAA BAY Cooor Dycoor			PROJECT & LEG					STATION DESIGNATION							
NOAA R/V Oscar Dyson					DY1003	T									
CONS	Т#	LATITUDE		ONGITUDE	DATE JD=	TIME (GMT)	DRY BULI (AIR TEMP)	RELATIVE HUMIDITY		TRUE WIND DIR.	TRUE WIND SPD.	CLOUD (amt	WEATHER	BOTTOM DEPTH	STA. NAME/ID
	DEG		DEG	MIN	DAY MO YR		(°C)	(%)	(mb) *	* (deg)	(kts)	* *	*	(m)	
00	655	59.65 N	164	59.88	W26APR10	1012	-1.3	87.	03	00	FIL		Ш	96	
СТД			TIMES	JE	D/TIME	DATA LOCATION						REMARKS			
TYPE & SN			DATA ON			Tape/Diskette/DVD ID File Nan			Name	me/Header			PRIOR TO 30D		
PRESS SN 9+ S/N 0772			START DOWN			DY1003 CTD			CTD (006			DRIFTER DEPL SITE		
PRI CC	OND SN	4C S/N 2985	AT DEP	PTH											
PRI TE	EMP SN	3+ S/N 2376	AT SUR	RFACE								MAX.	. DE	PTH =	m
SEC C	OND SN	4C S/N 3127				_									
SEC TEMP SN 3+ S/N 4379 PAR S/N 4603 WETStar S/N 748 O2 S/N 904 (pri) O2 S/N 910 (sec) Cleaned air bleed valve													eed valve		
ALTIMETER S/N 47408															
POS.	POS. TRIP CTD CONVERTED MONITOR DEPTH (m)						VALUES SA					MPLE BOTTLE NUMBER			
	DEFTH (III)														
77			_												APPROX. FLUORO
1	92	PRESSUR	E	PRI. TEMP.	SEC. TEMP.	PRI. SAL	INITY	SEC. SALINI	TY	SAL. NO.	OXY	GEN N	0.	CHL (ml)	LEVEL
2	70		-+						_	///			\dashv		
3											+		1		
4															
5															
6															
7											-		_		
8		_									-		4		
9		_			-				_		+		\dashv		
10		-	-				+				+		\dashv		
11	<u> </u>	_	_								+		\dashv		
12															