VO=WETStow

V4=02 (904) V6=02 (910)

PG __ OF ___

					5-KH	- Comment		V 6		2				
VESSEL NOAA R/V Oscar Dyson					PROJECT & L	EG				STATION DESIGNATION				
CONSC CAST #	LAT	TITUDE MIN	DEG	ONGITUDE MIN	DATE JD= \\5	TIME (GMT) HR MIN	DRY BULE (AIR TEMP) (°C)	RELATIVE HUMIDITY (%)	O 3 On © PRESSURE	TRUE WIND DIR. * (deg)	WIND SPD. (kts)	* CLOUD (amt) * TYPE * WEATHER	BOTTOM DEPTH (m)	STA. NAME/ID
CTD . 96 N			TIMES	1 1 1 1	TIME	DATA LOCATION					REMARKS OPPA-1A			
TYPE & PRESS PRI CON	SN 9+3	S/N 0772 S/N 2985	DATA O START AT DEP	DOWN	847	Tape/Disk			e Nam CTD	e/Header	_	reco.		bal et
PRI TEM		S/N 2376	AT SUR									MAX. DE	EPTH =	7 m
SEC COND SN 4C S/N 3127 SEC TEMP SN 3+ S/N 4379 PAR S/N 4603 ALTIMETER S/N 4740 CTD CONVERTE						Sanbed on pri side Dun					910 (seo) Cleaned air bleed valve			
		PRESSUF	RE	PRI. TEMP.	SEC. TEMP.	PRI. SAL	INITY	SEC. SALIN	ITY	SAL. NO.	ОХҮ	GEN NO.	CHL (ml)	APPROX. FLUORO LEVEL
	91									187		Complement of the Party of the		
3											+			
4											1			
5														
6											-			
7 8		**************************************									+			-
9											 			
10														
11														
12														