			, r	-	TRIED C	AST	37	IMES	-AL	MANS	5 6	SOT	FOI	JEDIN DE	3
		Consister	KE	60	TRIED C	0	200	3660	3	y Co	JE	LL	18	PG <u>L</u>	2 OF
VESSEL NOAA R/	V Oscar I	Dyson		EG				STATION DESIGNATION							
CONSC CAST#		ATITUDE	LONGITU		DATE JD=	TIME (GMT)	DRY BUL (AIR TEMP)	RELATIVE HUMIDITY		SEA	TRUE WIND DIR.	TRUE WIND SPD.	* CLOUD (amt) * TYPE * WEATHER	BOTTOM DEPTH	STA. NAME/ID
023	DEG H	2.92N		18 W	DAY MO YR	HR MIN	(°C)	(%)	(mb)	3 3	(deg)	(kts)		(m) 76	
СТД			TIMES	ME	DATA LOCATION				REMARKS				<b>KS</b>		
TYPE & SN			DATA ON			Tape/Diskette/DVD ID File Nar				me/Header 3 nd				on Li	n E
PRESS SN 9+ S/N 0772			START DOWN			DY1003 C			CTD	023			CTD loca re-sited		
PRI COND SN 4C S/N 2985 AT DEPTH				EPTH										40°00	
PRI TEMP SN 3+ S/N 2376 AT SURFACE													MAX. DE	PTH =	m
SEC TEMP		S/N 3127 S/N 4379	1 <b>1-1</b>	S/N 4603 IETER S/	Land .	ar S/N 742		O2 S/N 904	(pri)	0	2 S/N 9	10 (sec)	A	Cleaned air ble	ed valve
POS. TRIP DEPTH (m)				RVALUES						SAMPI	LE BOTT	LE NUMBER	nuts		
	30731	PRESSUF	RE PRI. 1	ЕМР.	SEC. TEMP.	PRI. SAL	INITY	SEC. SALI	NITY	SAL.	_	OXYG	EN NO.	CHL (ml)	APPROX. FLUORO LEVEL
2	50									20	1			288	97
	40													283	
4	30					1								283	50
	20													283	51
7	0													283	31
8	0	50												202	
9		ili i													
10															
11															
12															