VESSEL NOAAS Osc	2000	CRU	CRUISE ID	Test Josephy	166	PROJECT & LEG	imme poll		Bongo:		:	•	STATION NO.		
	Cal Dyson	<u>.</u>			5	Fee-FOOT-Sp	Feo-FOON-Spring-barval Cruise (GA)				RZA	λ,	တ	ľ	
CONSC CAST#	LATITUDE		NOT	LONGITUDE			TIME (GMT)	BUL	RH	Pressure	WIND DIRN.	WIND SPD.	BOTTOM DEPTH	STA. NAME/ID	
CTDON DEG		٥	DEG	MIN	DAY	MO	YR HR MIN		(%)	(mb)	(deg)	(kts)	(m)		
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SBE G+			Fluor/Turbity	ity	2057	VI. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	WEATHER OBS:	**					MAX DEPTH =		٤
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Pri Temp SN			SBE43-0xy (sec)	sec)	3200										
Sec Temp SN			Altimeter		47408		REMARKS:	 	~	6	 	₹.	-		
Pri Cond SN			PAR S/N		70547		Kotor	1000 V	5		Š a	0000	<u>k</u> <u>8</u>		
Sec Cond SN	43127						- T	ا ا ا	Acres 0	<u> </u>					
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Nis Depth	Rosette Notes	, .h.	Hydro Team-PMEL	n-PMEL		Chloro	Ö	Carbon Chemistry					Comments		ž Š
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VESSEL NOAAS (vessel. NOAAS Oscar Dyson	CRUISE ID DX1905	10 05 DM 19 Ob 165 I		PROJECT & LEG PARCE ST E60-EOCL Spring	& LEG Symp Larval Cruise (GA)		Bongo:		R.	RZA	STATION NO.	I
CONSC CAST #	LATITUDE		LONGITUDE	;		TIME (GMT)	DRY BULB	£	Pressure	WIND DIRN.	WIND SPD.	ВОТТОМ ВЕРТН	STA. NAME
	DEG MIN	DEG	1	DAY	MO YR	├ ─┤	(0,0)		(mb)	1 1	(kts)	(m)	
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Bongo:	RH (%)	4			***************************************		111111111111111111111111111111111111111				,						1	
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CONSC						1			_	? <u> </u>		Wind	QNIM		-	
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