tord who

	Consec.Cast # Vessel						Proj. & Leg MF-94-01						Vessel	Sta. I.D.	Instr	uctions		ก้เกร	S	Sta. Designation			
	006 MILLER F						,							Pegy			my mo	y moving					
	Consec. Cast # Deg. Min. S				or	Longitude E Date JD = 67 or Day Mo. Yr.						Time Dry Wet Bulb Bulb			Bar. mb ৭৮০১০	mb Sp. 이번			Bottom Sta. Nam Depth, m or I.D				
	0	06	5	450) 16	o N /	683	17/1	7 w	08 m	nar	94	5	06	2	1 2	80	5301	5 3 6 8	3 2	280		
	CTD 91220-A						Monitor Checks							Times JD/Time				Data Location					
v)	Press. SN 26072						on Deck at Surface							Data onat Surface				Tape/Diskette I.D. File Name/Header CAST 006_08ma_2326					
	Temp. SN					_	Press Start Down											AST OC	06-08m	<u>~252</u>	<u>-</u> \$		
	Coi	Cond. SN <u>304</u>													Bottom								<u>-</u>
				·		_ '	Cond							Start Upat Surface				Remarks w/2 1528					_
						_ (Other						at Surface					, , , ,				54	
	Pos.	, ,	T	Trip Time @ Depth Depth T			Moni				tor Values					Values-C			Sample Bot.Da		Sa		1 0
	ا ۵	oot.	часк	Depth				ess.	Temp). <u>C</u>	ond.	Othe	r	Press.	Temp.	Cond.	Sal.	Therm-P	Avg Tw	Sa	I. Bot.	# Sam	
	1.	_	Α	400	00303	00:35						=	3	99:406	3.725	31.427	33.73	3	367		12	·	'
	2			300									3	01.930	3.778	31.236	33.502	- 10	NUTS 368			nut	2
	3			150								4	/	51.643	4.024	31.002	33.05	4	NUTS 369		1.	nut	
	4			75-		,						,	٦.	5.257	3.957	30.585	32.66	8	370			nut	4
į	5			40									4	0.418	3.485	30.039	32.50	9	371		2 2 2 2 2 2	m) ch	5
	6			20								1	2	-6.009	3,474	30.016	32.50		372		ch/s 232	2 my	4101
	7			9								-		-	3.474	1	32.50	5 chlor#32 5 289 ml	373	£34	289 27E	m c	al 7
ļ	8			0									1			30.006	32.50	7	NUTS 374		30 30	on ch	8
	9							,			,												9
	10				· -																		10
	11									-		,			= =								<u>I</u> I
	12																						12

Initials WF

Pg. 1 of 1