Normal   N	Deg.  / 5 2 / 9  Press Temp Cond Other	or W D  8 3 N 0  Monion Deck	ate JD =  Pay Mo.  SEP  tor Checks  at	9 3 D	Dat at Su Start D at Boo Star Star Otar Otar Otar	Dry Bulb	04:11	0 2 1 Tap	,	Sp. O	ation File N	ame/Head	Sta. Nar or I.D	
Min. S  4 1 0 2 w  2067 Sesbud  30066  889  530  Trip Time @ epth Depth T	Deg.  / 5 2 / 9  Press Temp Cond Other	or W D Moniton Deck	S E P tor Checks at	Yr. Hi	Min.  Ti  Dat  at Su  Start D  at Bot  Star  At Su  Dat	Bulb  / / 3  imes ta on rface ttom t Up rface ta off	Bulb  / / / 7   D/Time ///02	Tap	Dir.    Poe/Diskette	Data Local.D.	ation File N	ame/Head	or I.D	
30016 30016 389 530 Trip Time @ epth T	Press Temp Cond	on Deck  Monito	tor Checks at	Surface	Ti Dat at Su Start D at Bot Star Star Dat One	ta on rface Down//_i ttom t Up rface ta off	D/Time   ;02  04:	Tap	irks 122	Data Local.D.	ation File N	ame/Head	8 Sept	94
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	onsec. ast #			tude Min.	N or S	<b>Longitu</b> o Deg.	or	ate JD =		Time GMT Hr. Min.	Dry Bulb	Wet Bulb	Bar. mb / <i>O</i> 26.0	Wind	Wind pno	Type Weath.	Bottom Depth, m	Sta. Na or I.E	
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Pos	Bot.	Rack	Trip Depth	Depth	e @ Trip	Press.	Temp.	r Values Cond.	Othe	er Press		n. Values-C Cond.	TD Sal.	Sar Therm-P	nple Bot.D Avg Tw	ata Sal.	Sal.	Other Samp.	Pos
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Pos	Bot.	Rack	Trip Depth	Time Depth	Trip	Press.		itor Va		her	Press.		Mon. mp.	Values-CT Cond.		Sal.	The		npie Bo		a Sal.	B	Sal. or #	Other Samp.	Pos.
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