DEP-SOP-001/01 FT 1000 General Field Testing and Measurement

Form FD 9000-8: FIELD INSTRUMENT CALIBRATION RECORDS INSTRUMENT (MAKE/MODEL#) Hach 2100 p INSTRUMENT #												
PARAME												
☐ TEMPERATURE ☐			•			□ pH	□ pH □ ORP					
DATURBIDITY [RESIDUAL CI DO			□ отн						
STANDAl values, and	RDS: [S	Specify the ty he standard	/pe(s) of sta Is were prep	andards used for pared or purchas	calibration, ed]	the origin of the	standards, the	standard				
Stand	ard A	0.16	NTU			<u>.</u>	70 R	,				
Standa	ard B	100	N TV									
Standa	ard C	100	NT	(
DATE (yy/mm/dd)	TIME (hr.min)	STD (A, B, C)	STD	INSTRUMENT RESPONSE		CALIBRATED (YES, NO)	TYPE (INIT, CONT)	SAMPLER INITIALS				
10/14/09	645	A	-16	.17	16.	Ÿ	CONT	114				
		B	20	20	Ø	Y	۲.	,				
		C	100	101	.01	Y	5 £					
	/	<u> </u>	800	799	001	y	7,					
		774										
		- 144										
				-								

Page 9 of 10

Revision Date: February 1, 2004

DEP-SOP-001/01 FT 1000 General Field Testing and Measurement

INSTRUM	For MENT (N	m FD 900 MAKE/MOI	IBRATION I	BRATION RECORDS INSTRUMENT #					
PARAME	TER: [check only	one]						
☐ TEMPERATURE [CONDÚC	TIVITY 🗀 :	☐ SALINITY		∠ ORP		
TURBIDITY							OTHER		
vaiues, and	the date i	the standard	s were prep	andards used for c pared or purchase	d]				
Stand	ard A _	U,tal	S,ne	470 MJ	e 25	5. <u>-</u> -			
Stand	ard B								
	ard C _								
DATE (yy/mm/dd)	TIME (hr:mjn)	STD (A, B, C)	STD	INSTRUMENT RESPONSE	% DEV	CALIBRATED (YES, NO)	TYPE (INIT, CONT)	SAMPLER INITIALS	
10/14/09	651	A	470	467	3	γ.	cont	BA	
				V					