

TD-4100XDC On-Line Monitor Commissioning Form

Installation Site Information		
Company		Commission Date:
Address		Application Chemist:
City		Model #
State, Zip, Country		Serial #
Phone		FAX
		Configuration #
		Firmware #
		Optical Configuration:

Final Instrument Configuration			
Task	Yes	No	Notes/Comments
Electricity provided to instrument	<input type="checkbox"/>	<input type="checkbox"/>	
Air provided to instrument	<input type="checkbox"/>	<input type="checkbox"/>	
Water flowing through Flowcell	<input type="checkbox"/>	<input type="checkbox"/>	
Relays connected to outside	<input type="checkbox"/>	<input type="checkbox"/>	
4-20 mA output connected	<input type="checkbox"/>	<input type="checkbox"/>	

Diagnostic Screens			
Lamp: <input type="checkbox"/> On <input type="checkbox"/> Off	Din: <input type="checkbox"/> On <input type="checkbox"/> Off	Operation:	hours
Speed: rpm	Raw: (normal conditions)	High Std:	
HV: volts	FS%	Low Std:	

Instrument Screens				
Screen 0	Screen 1	Screen 2	Screen 3	Screen 4
Calibration Solutions	Concentration Units Option	Relay Closure Settings	Zero Alarm Settings	Early Alarm Settings
Hi Std Value: Low Std Value: <input type="checkbox"/> ppm <input type="checkbox"/> ppb <input type="checkbox"/> no units	Value: <input type="checkbox"/> ppm <input type="checkbox"/> ppb <input type="checkbox"/> no units	A: <input type="checkbox"/> No <input type="checkbox"/> NC B: <input type="checkbox"/> No <input type="checkbox"/> NC	Activated: <input type="checkbox"/> Yes <input type="checkbox"/> No Value:	Activated: <input type="checkbox"/> Yes <input type="checkbox"/> No Value:
Screen 5	Screen 6	Screen 7	Screen 8	Screen 9
High Alarm Settings	Alarm Delay Time	4 mA Output Setting	20 mA Output Setting	Relay Conditions
Activated: <input type="checkbox"/> Yes <input type="checkbox"/> No Value:	Minutes	Value: <input type="checkbox"/> ppm <input type="checkbox"/> ppb <input type="checkbox"/> no units	Value: <input type="checkbox"/> ppm <input type="checkbox"/> ppb <input type="checkbox"/> no units	A: <input type="checkbox"/> Open <input type="checkbox"/> Closed B: <input type="checkbox"/> Open <input type="checkbox"/> Closed

Calibration Procedure	
High Standard:	High Standard Value:
Low Standard:	Low Standard Value
Slope:	Intercept:

