






TD-3100 Laboratory Analyzer Commissioning Form

Installation Site Information	
Company	Commission Date:
Address	Application Chemist:
	Model #
	Serial #
City	Site Voltage: <input type="checkbox"/> 110V <input type="checkbox"/> 220V
State, Zip	Power
Phone	FAX
	Connection: <input type="checkbox"/>  <input type="checkbox"/>  <input type="checkbox"/>  <input type="checkbox"/>  <input type="checkbox"/> 

ENT - Screens			D - Serial Output	
1. Setup		2. Calibration		Data Rate (sec): <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 5 <input type="checkbox"/> 10 <input type="checkbox"/> 30 <input type="checkbox"/> 60
1. Mode	2. Cal Procedure	3. Units	Max Range:	Printer Connected: <input type="checkbox"/> Yes <input type="checkbox"/> No
<input type="checkbox"/> Simple	<input type="checkbox"/> Raw Fluor	<input type="checkbox"/> ppm <input type="checkbox"/> ppb <input type="checkbox"/> ppt	Number of Stds(1-5):	Computer Connected: <input type="checkbox"/> Yes <input type="checkbox"/> No
<input type="checkbox"/> Multi-Optional	<input type="checkbox"/> Direct Conc	<input type="checkbox"/> ug/l <input type="checkbox"/> ug/ml <input type="checkbox"/> ng/ml	Std Conc:	
* - Diagnostic Screen			8 - Diagnostic Screen	
Lamp: <input type="checkbox"/> ON <input type="checkbox"/> OFF	Raw:	PMT temp:	Pwr Level:	%
HV:	FS%	Operation hours:	Sens%:	%

Optical Sets				
	A	B	C	D
Hydrocarbon				
EX Filter				
EM Filter				
Attenuator Plates				
Lamp				
Checkpoint Value				
Cuvette Size				
Blank Extraction Solvent				

Calibration Procedure	
A Optical Set Calibration Solution:	Calibration Solution Value:
B Optical Set Calibration Solution:	Calibration Solution Value:
C Optical Set Calibration Solution:	Calibration Solution Value:
D Optical Set Calibration Solution:	Calibration Solution Value:

