



## **Instrument Set-up Form**

The following information is specific to your new fluorometer and its accessories. We recommend that this sheet be kept in your User's Manual and referred to when phoning Turner Designs for technical assistance. Having this information available will greatly enhance our service efforts to you.

	Series Committee	DADERS OF THE PROPERTY OF THE
Model Purchased 10AU-005-CE Serial Number		:1100155
Cuvette System Installed <b>□100-020</b> □10-AU-030 □1100-080		
Cable Purchased ⊠115 VAC □1	2 VDC	<b>≥ 230 VAC</b>
Red-Sensitive Photomultiplier Tube ⊠ I	nstalled	☐ Not Purchased
Temperature Compensation Package ⊠ I	nstalled	☐ Not Purchased
Internal Data Logging Package	nstalled	☐ Not Purchased
Electronic Chart Recording Option	nstalled	<b>⊠</b> Not Purchased
Application Set Up: CHLOROPHYLL a IN-VIVO OPTICAL KIT		
The following light source and filters from the <u>10-096R</u> Optical Kit have been installed in your fluorometer at the factory. Refer to the filter selection guide to verify that the emission filter(s) installed will be optimum for your particular application.		
Light Source Installed: 10-089, Blue Lamp		
Reference Filter Installed: 10-032, Filter: 400-700 nm Square 1 ND		
Excitation Filter Installed: 10-050R, Filter: 340-500 nm Round BandPass 5-60		
Emission Filter(s) Installed: 034-0395 Filter - 680 nm, 25 mm DIA.		
Attenuator Plate Installed: None		
Additional optical kit items included in shipment but not installed in your fluorometer:		
10-089 Blue Lamp 10-318R Round Attenuator Plate, 1:5		