

UV SYSTEMS, Inc. G-01A contrast goggles (with no tint) [made with polycarbonate].

File: G-01A #2.doc

Set up Conditions

The Analytical Instrument Systems DT-1000CE source with both incandescent and UV Deuterium sources "on" was warmed up for >10 min.

The Ocean Optics P1000-2-UV/VIS fiber optic cable went from the DT-1000CD to a 74-UV collimating lens on the 74-OPM Optical Post Mount.

The lens focused the light into the opening of the FOIS-1 (Fiber Optics Integrating Sphere).

Another fiber optic cable P1000-2-UV/VIS was between the FOIS and the USB2000 spectrometer, s/n USB2E2619.

Scan setting

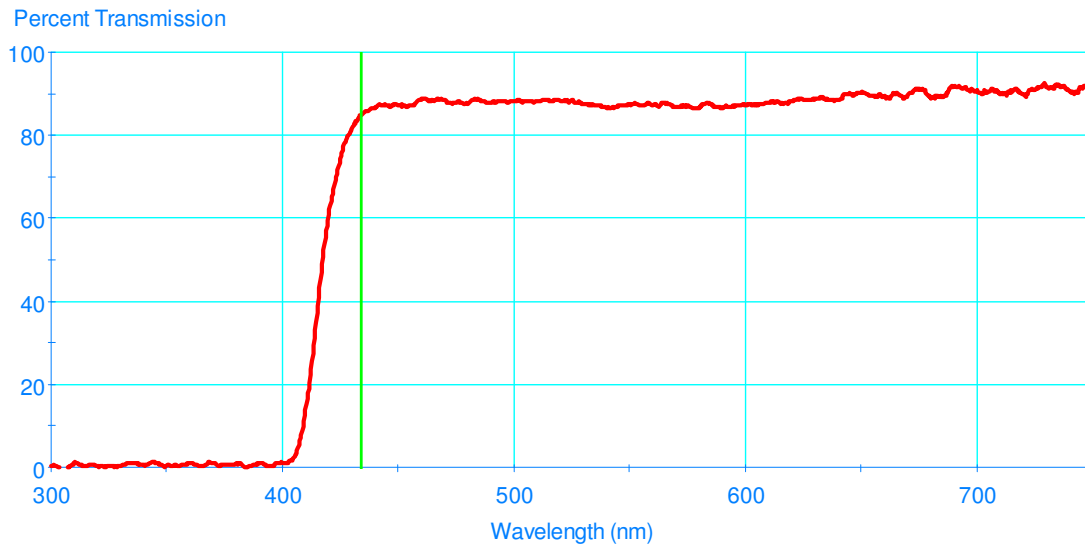
Wavelength range is from **300** to **750** nm.

Integ. Time = **300**

Average = **10**

Boxcar = 6

Flash Delay = 6



Measured on 12-1-02 by DEN.