

Item #1

# II-VI INFRARED

375 Saxonburg Boulevard  
Saxonburg, PA 16056  
U.S.A

Coating Type	AOI	Pol.
S1 AR	0°	R
S2 AR	0°	R

Wavelength/s 10.6  $\mu\text{m}$

% Transmission     % Reflection

Traced On:

Side 1     Side 2     Side 1 and Side 2

Coating Run No. 150-157866

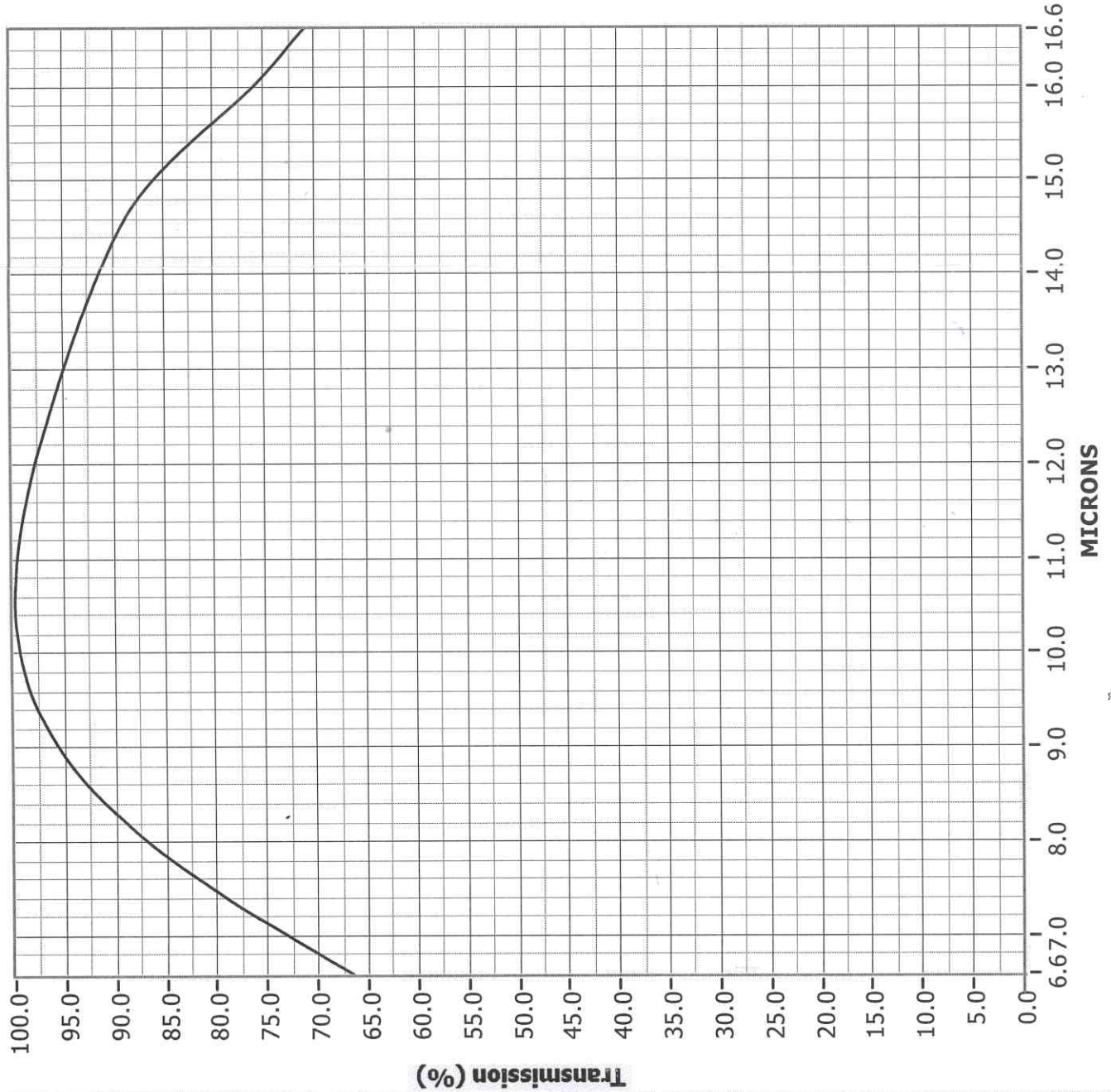
Notes

Date 6/27/2011

Witness Sample ZnSe

Scale 0-100%

Operator RPS



Spectrophotometer traces are appropriate for determining the centering and reflectivity or transmission performance of a coating at a particular wavelength range. The reflectivity or transmission shown at any given wavelength may be  $\pm 3\%$  of the actual value. The most accurate method of determining the reflectivity or transmission of a coating at its design wavelength is by laser test. Contact your sales representative for more information on laser tests or test data for specific optics.