

## **ANSI/OESC TAG to ISO/TC 172/SC 3 Annual Report for 2013**

**Prepared by TAG/SC 3 Leader:** Gordon Boulton

**Number of Meetings Held during 2013:** 0. An SC 3 meeting originally planned to be held in conjunction with an SC 1 meeting at NIST, Gaithersburg, MD, was cancelled due to a lack of SC 3 work items that required a meeting.

Date: N/A

Location: N/A

**Number of Meetings Scheduled for 2014:** 0

Location: N/A

**List any significant accomplishments for ANSI/OEOSC TAG/SC 3 this year.**

ASC OP formed TF 6 to address standards pertaining to IR materials, which at the ISO level are addressed by SC 3 WG 3.

The US voted to advance the second draft of ISO/CD 17328, *Test method for refractive index of infrared optical materials*, to the DIS stage. The DIS was approved and will go to the FDIS stage.

The US voted in favor of advancing ISO/DIS 17411, *Test method for homogeneity of optical glasses by laser interferometry*, with comments.

The US abstained from voting on the Systematic Review (SR) of ISO 8424:1996, Raw optical glass -- Resistance to attack by aqueous acidic solutions at 25 degrees C -- Test method and classification. The Standard was confirmed.

The US abstained from voting on the Systematic Review (SR) of ISO 10629:1996, Raw optical glass -- Resistance to attack by aqueous alkaline solutions at 50 degrees C -- Test method and classification. The Standard was confirmed.

The US abstained from voting on the Systematic Review (SR) of ISO 9802:1996, Raw optical glass -- Vocabulary. The Standard was confirmed.

**List any problems encountered by the ANSI/OEOSC TAG/SC 3 during the year**

None.