

# Annual Report of an ANSI/OEOSC TAG to ISO TC172 Subcommittee Covering the Year 2016

---

## **TAG Subcommittee Number and Name:**

SC4, Telescopic Systems

## **TAG Subcommittee Leader:**

R. Youngworth, Ph.D.

## **ISO Meetings Held During 2016**

Subcommittee meetings usually include break-out meetings of working groups and project groups. List the top-level meeting; do not list the break-out meetings.

Subcommittee, Working, or Project Group Meeting Name	Date(s)	Location
No full SC4 meetings were held in 2016		

## **ISO Meetings Scheduled for 2017**

Subcommittee meetings usually include break-out meetings of working groups and project groups. List the top-level meeting; do not list the break-out meetings.

Subcommittee, Working, or Project Group Meeting Name	Date(s)	Location
SC4	Tentatively schedule for co-location with TC 172	Tokyo, Japan

## **Significant Accomplishments in 2016**

### **ISO Subcommittee**

Even without a formal meeting, work has progressed by correspondence on several standards (ISO 14135 series, 14490 series, and 20711).

### **US TAG Subcommittee**

The two active members supplied votes and comments.

## **Significant Problems Encountered in 2016**

### **ISO Subcommittee**

No significant problems.

### **US TAG Subcommittee**

No problems.

## **Projections for 2017**

### **ISO Subcommittee**

We expect to continue progress on standards under development including expert feedback. We also anticipate further relationship-building with other member bodies, including a potential spearheading of a conference talk discussing the work of SC4. The request for such talks came from the head of TC 172, Mr. Ulrich. There is talk of a face-to-face meeting to be scheduled for October 2017.

### **TAG Subcommittee**

The two members of the Subcommittee continue to engage individuals, companies, and societies who are active particularly in the sport optics industry (including the large SHOT show in January 2017) in order to increase participation in the TAG. We are working with OEOSC to present the case for standards in the most beneficial way.