



**INTERNATIONAL STANDARD ISO 517:1996**  
TECHNICAL CORRIGENDUM 1

Published 2006-10-01

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ • ORGANISATION INTERNATIONALE DE NORMALISATION

## **Photography — Apertures and related properties pertaining to photographic lenses — Designations and measurements**

### TECHNICAL CORRIGENDUM 1

*Photographie — Ouvertures et grandeurs associées relatives aux objectifs photographiques — Désignations et mesurages*

*RECTIFICATIF TECHNIQUE 1*

### **iTeh STANDARD PREVIEW (standards.iteh.ai)**

Technical Corrigendum 1 to ISO 517:1996 was prepared by Technical Committee ISO/TC 172, *Optics and photonics*, Subcommittee SC 1, *Fundamental standards*.

[ISO 517:1996/Cor 1:2006](https://standards.iteh.ai/catalog/standards/sist/d61d0c50-b982-4433-9f7f-5e9bc95bd311/iso-517-1996-cor-1-2006)

<https://standards.iteh.ai/catalog/standards/sist/d61d0c50-b982-4433-9f7f-5e9bc95bd311/iso-517-1996-cor-1-2006>

---

*Page 1, Clause 2*

At the end of Clause 2, add the following definition:

**2.7**

**true f-number**

unrounded standard f-number

See 3.2.2.

*Page 4, subclause 5.1*

At the end of subclause 5.1, add the following note:

**NOTE** These measurement methods are appropriate for lenses of focal lengths from 20 mm to 500 mm and with apertures from 5 mm to 100 mm. For lenses outside of this range, other methods may be appropriate.