
**Optics and optical instruments — Geodetic
instruments — Field procedures for
determining accuracy —**

**Part 1:
Levels**

*Optique et instruments d'optique — Instruments géodésiques — Méthodes
de détermination sur site de la précision —*

Partie 1: Niveaux



Foreword

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Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

International Standard ISO 12857-1 was prepared by Technical Committee ISO/TC 172, *Optics and optical instruments*, Subcommittee SC 6, *Geodetic and surveying instruments*

ISO 12857 consists of the following parts, under the general title *Optics and optical instruments — Geodetic instruments — Field procedures for determining accuracy*:

- *Part 1: Levels*
- *Part 2: Theodolites*
- *Part 3: Electro-optical distance meters (EDM instruments)*

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