
**Information technology — MPEG
systems technologies —**

Part 10:

**Carriage of timed metadata metrics of
media in ISO base media file format**

Technologies de l'information — Technologies des systèmes MPEG —

*Partie 10: Transport de métriques de métadonnées de temporisation
de supports au format de fichier de support en base ISO*

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Foreword

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This second edition cancels and replaces the first edition (ISO/IEC 23001-10:2015), which has been technically revised.

The main changes compared to the previous edition are as follows:

- addition of carriage of special information in new [Clause 6](#) and [Annex A](#) with support for encoded regions of interest;
- ISO/IEC 14496-12 and ISO/IEC 23008-2 moved from Bibliography to Clause 2 and other minor editorial changes to align fully with ISO/IEC Directives Part 2.

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