
**Road vehicles — Multimedia data
exchange format for impact tests**

*Véhicules routiers — Format d'échange de données multimédia pour
les essais de choc*

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[ISO/TS 13499:2003](https://standards.iteh.ai/catalog/standards/sist/a124ed2a-0c55-49dc-98e2-76093417b458/iso-ts-13499-2003)

<https://standards.iteh.ai/catalog/standards/sist/a124ed2a-0c55-49dc-98e2-76093417b458/iso-ts-13499-2003>



PDF disclaimer

This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this area.

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the Central Secretariat at the address given below.

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[ISO/TS 13499:2003](https://standards.iteh.ai/catalog/standards/sist/a124ed2a-0c55-49dc-98e2-76093417b458/iso-ts-13499-2003)

<https://standards.iteh.ai/catalog/standards/sist/a124ed2a-0c55-49dc-98e2-76093417b458/iso-ts-13499-2003>

© ISO 2003

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.org
Web www.iso.org

Published in Switzerland

Contents

Page

Foreword	iv
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
4 General requirements	1
5 Directory structure	2
6 File organization	3
7 Data formats	11
8 Related electronic documents	12

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[ISO/TS 13499:2003](https://standards.iteh.ai/catalog/standards/sist/a124ed2a-0c55-49dc-98e2-76093417b458/iso-ts-13499-2003)

<https://standards.iteh.ai/catalog/standards/sist/a124ed2a-0c55-49dc-98e2-76093417b458/iso-ts-13499-2003>

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. 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.

In other circumstances, particularly when there is an urgent market requirement for such documents, a technical committee may decide to publish other types of normative document:

- an ISO Publicly Available Specification (ISO/PAS) represents an agreement between technical experts in an ISO working group and is accepted for publication if it is approved by more than 50 % of the members of the parent committee casting a vote;
- an ISO Technical Specification (ISO/TS) represents an agreement between the members of a technical committee and is accepted for publication if it is approved by 2/3 of the members of the committee casting a vote.

An ISO/PAS or ISO/TS is reviewed after three years in order to decide whether it will be confirmed for a further three years, revised to become an International Standard, or withdrawn. If the ISO/PAS or ISO/TS is confirmed, it is reviewed again after a further three years, at which time it must either be transformed into an International Standard or be withdrawn.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO/TS 13499 was prepared by Technical Committee ISO/TC 22, *Road vehicles*, Subcommittee SC 12, *Passive safety crash protection systems*.

This first edition of ISO/TS 13499 cancels and replaces the first edition of ISO/TR 13499, which has been technically revised.

Road vehicles — Multimedia data exchange format for impact tests

1 Scope

This Technical Specification presents a simple means for the exchange of multimedia data on impact tests between different laboratories. A format has been developed which defines a directory structure and the exchange information as ASCII files. Related electronic documents are available on the ISO website.

2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 1000, *SI units and recommendations for use of their multiples and certain other units*

ISO 6487, *Road vehicles — Measurement techniques in impact tests — Instrumentation*

ISO 8601, *Data elements and interchange formats — Information interchange — Representation of dates and times*

ISO/IEC 8859-1, *Information technology — 8-bit single-byte coded graphic character sets — Part 1: Latin alphabet No. 1*

ISO 9660, *Information processing — Volume and file structure of CD-ROM for information interchange*

3 Terms and definitions

For the purposes of this document, the following term and definition apply.

3.1

test object

group of components with the same initial state (e.g. speed, direction of movement) at impact time

4 General requirements

4.1 Physical units

All data shall be expressed in SI units, in accordance with ISO 1000. In particular, acceleration, a , shall be given in metres per second squared (m/s^2) and velocity, v , in metres per second (m/s).

4.2 “NOVALUE”

For integrity, where data is unavailable, insert the reserved word “NOVALUE” as the data value.

4.3 Placeholder

In channel codes, question marks (“?”) shall be used as placeholders, one for each alphanumeric character. These shall be replaced by valid combinations (see the related electronic documents).

4.4 Data medium

The physical data medium shall be a 650 Mb CD-ROM (74 min), if no other medium is agreed or specified.

The data format shall be based on ISO 9660 with the possible extensions.

The data code shall be in ASCII, in accordance with ISO 8859-1, with the decimal symbol being a point (“.”) (ASCII 46).

5 Directory structure

All files relating to a particular test shall be held in a standard directory structure on the CD-ROM as follows.

<TESTNUMBER>	main directory
----- <testnumber>.MME	test descriptor file
----- <testnumber>.TXT	test comment file
----- CHANNEL	subdirectory
----<testnumber>.CHN	channel information file
----<testnumber>.001	test channel file 1
.....	
----<testnumber>.nnn	test channel file n
----CHANNEL.TXT	channel comment file
----- DIAGRAM	subdirectory
----DIAGRAM.TXT	defines file formats and short description of other files in this directory
----- DOCUMENT	subdirectory
----ISO_NORM.TXT	standard text file
----EXAMPLES_HINTS.TXT	examples and hints text file
----CHANNEL_CODES.TXT	channel codes text file
----- MOVIE	subdirectory
----<testnumber>.MII	moving image information file
----<Name of moviefile 1>	movie file 1
.....	
----<Name of moviefile m>	movie file m
----MOVIE.TXT	movie comment file
----- PHOTO	subdirectory
----<testnumber>.PHO	photo information file
----<Name of photofile 1>	photo file 1
.....	

----<Name of photofile p>	photo file p
----PHOTO.TXT	photo comment file
----- REPORT	subdirectory
----REPORT.TXT	defines file formats and short description of other files in this directory
----- STATIC	subdirectory
----<testnumber>.SD1	static data file of test object 1
.....	
----<testnumber>.SDQ	static data file of test object q
----STATIC.TXT	static data comment file
----- (Additional subdirectories may be added here)	

NOTE 1 <testnumber> is an up-to-8-digit alphanumeric code specific to the test used in the test descriptor file (see 6.1). The main directory contains the test descriptor file, the test comment file and special subdirectories for the multimedia data.

NOTE 2 The text of this Technical Specification, its related electronic documents and additional certificates are stored in the DOCUMENT subdirectory.

NOTE 3 Any reports are stored in the REPORT subdirectory, while digital film and video data are stored in the MOVIE, still photograph data in the PHOTO, diagrams in the DIAGRAM, static measurements in the STATIC and transducer channel data in the CHANNEL subdirectories, respectively.

NOTE 4 Additional information can be stored in further subdirectories.

iTeh STANDARD PREVIEW
(standards.iteh.ai)

6 File organization

[ISO/TS 13499:2003](https://standards.iteh.ai/catalog/standards/sist/a124ed2a-0c55-49dc-98e2-76093417b458/iso-ts-13499-2003)

<https://standards.iteh.ai/catalog/standards/sist/a124ed2a-0c55-49dc-98e2-76093417b458/iso-ts-13499-2003>

6.1 General

The information shall be stored in the following types of files:

- one *test descriptor file* for the whole test in the main directory (see 6.2);
- one optional *test comment file* for additional information in the main directory (see 6.3);
- one optional *comment file* for additional information in every subdirectory (see 6.3);
- one *channel information file* in the CHANNEL subdirectory (see 6.4.1);
- one *test channel file* for each channel in the CHANNEL subdirectory (see 6.4.2);
- one *text file (TXT)*, used to describe any diagram stored in the DIAGRAM subdirectory;
- *TXT files* to hold all standards and complementary certificates stored in the DOCUMENT subdirectory
- one *movie information file* and all digital film and video files in the MOVIE subdirectory (see 6.5);
- one *photo information file* and all digital photo files in the PHOTO subdirectory (see 6.6);
- *TXT files* to define optional test reports and results in the REPORT subdirectory;
- one *static measurement file* for each test object in the STATIC subdirectory (see 6.7);

— *TXT files* used throughout to define the format of other files in their directories, showing limitations as necessary.

Each line, except “Value of samples”, shall begin with a description field having a maximum of 28 characters. Position 29 may be a colon. The test information shall start at position 30. Tabulation stops (“tabs”) are not allowed. Case-sensitivity is not required for description fields.

Comment lines may be used at any line and shall be marked by the descriptor “Comments”. Each following line of a comment shall also begin with this descriptor. Comment lines should not contain computer-readable information.

The descriptor “Data format edition number” in the test descriptor file shall be the first descriptor. All other description fields shall be unique within a file. Their position order may be free, although they shall not be between or after “Values of samples” in the test channel files.

All line descriptors are mandatory except comments and additional partner-specific descriptors agreed between the transferring parties.

6.2 Test descriptor (MME) file

This file contains general information concerning the test. Each item shall be separated by a “carriage return” and a “line feed” (CR/LF). Each line may comprise up to 80 characters. Information within one line shall be separated by a single space.

The test descriptor or MME (Multimedia exchange) file shall be as given in Table 1.

Table 1 — Test descriptor (MEE) file

File name:	“filename”.MME, where “filename” is identical to the (test number)	
Location:	main directory	
Contents		
Field descriptor	Data format	Remark
Data format edition number	Float	See Clauses 7 and 8.
Laboratory name	Alphanumeric	
Laboratory contact name	Alphanumeric	Person to contact
Laboratory contact phone	Alphanumeric	
Laboratory contact fax	Alphanumeric	
Laboratory contact email	Alphanumeric	
Laboratory test ref. number	Alphanumeric	
Customer name	Alphanumeric	
Customer test ref. number	Alphanumeric	
Customer project ref. number	Alphanumeric	
Customer order number	Alphanumeric	
Customer cost unit	Alphanumeric	
Customer test engineer name	Alphanumeric	
Customer test engineer phone	Alphanumeric	

Table 1 (Continued)

Field descriptor	Data format	Remark
Customer test engineer fax	Alphanumeric	
Customer test engineer email	Alphanumeric	
Title	Alphanumeric	
Medium no./number of media	Integer/integer	
Timestamp	19 alphanumeric	YYYY-MM-DD hh:mm:ss — in accordance with ISO 8601 creation date of this medium.
Comments	Alphanumeric	
Type of the test	Alphanumeric	For example, frontal impact.
Reference temperature	Float	Measurement point depends on type of the test.
Relative air humidity	Float	Measurement point depends on type of the test.
Date of the test	10 alphanumeric	YYYY-MM-DD in accordance with ISO 8601.
Number of test objects	m integer	
The following block describes test object 1		
Name of test object 1	Alphanumeric	
Velocity test object 1	Float	Metres per second
Mass test object 1	Float	Kilograms
Driver position object 1	Alphanumeric	See "Position" in related electronic document <i>Channel codes</i> .
Impact side test object 1	Alphanumeric	See "Fine Location 1" in related electronic document <i>Channel codes</i> .
Type of test object 1	Alphanumeric	See "Test Object" Column 1 in related electronic document <i>Channel codes</i> .
Class of test object 1	Alphanumeric	
Code of test object 1	Alphanumeric	
Ref. number of test object 1	Alphanumeric	
The following block describes test object 2		
Name of test object 2	Alphanumeric	
Velocity test object 2	Float	Metres per second
Mass test object 2	Float	Kilograms
Driver position object 2	Alphanumeric	See "Position" in related electronic document <i>Channel codes</i> .
Impact side test object 2	Alphanumeric	See "Fine Location 1" in related electronic document <i>Channel codes</i> .
Type of test object 2	Alphanumeric	See "Test Object" Column 1 in related electronic document <i>Channel codes</i> .
Class of test object 2	Alphanumeric	
Code of test object 2	Alphanumeric	
Ref. number of test object 2	Alphanumeric	
The following block describes test object m		
Name of test object m	Alphanumeric	
Velocity test object m	Float	Metres per second