

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

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

### Related electronic document A

### Descriptors and Hints

Version 2.0 Proposal 8 20091203

#### Meaning of the colour marks:

black	no change to the old version 1.5/1.6
red	proposed change or addition to version 1.5/1.6
light blue	not clarified at the moment



## Contents

	Page
1 Data formats.....	3
1.1 Definition of basic and generic data types .....	3
1.2 Information files.....	3
1.2.1 General rules.....	3
1.2.2 Test information.....	3
1.2.2.1 MME standard file .....	4
1.2.2.2 Additional NHTSA test information .....	5
1.2.2.3 Additional biomechanical test information.....	5
1.2.3 Object information.....	6
1.2.3.1 Standard testobject information .....	6
1.2.3.2 Additional NHTSA testobject information.....	7
1.2.3.3 Additional biomechanical testobject information .....	8
1.2.3.4 Occupant information .....	8
1.2.3.5 Restraint system information.....	10
1.2.4 Reference system information .....	10
1.2.5 Channel information.....	11
1.2.6 Moving image information .....	11
1.2.6.1 Moving image information file.....	11
1.2.6.2 Correction parameter file.....	12
1.2.6.3 Image history file .....	13
1.2.7 Photo information.....	13
1.2.8 Additional information files .....	14
1.3 Data files.....	14
1.3.1 General rules.....	14
1.3.2 Multi column data files .....	15
1.3.3 Reference system data file .....	15
1.3.4 Channel data files.....	16
1.3.4.1 One component data files.....	17
1.3.5 Static measurement data file.....	18
1.3.6 3D point data file.....	19
1.3.7 Camera position file and 6dObject file .....	20
1.4 Comment files .....	22
2 Coded values .....	23
2.1 Valid values for the descriptor 'Data format edition number'.....	23
2.2 Valid values for the descriptor 'Data structure' .....	23
2.3 Valid values for the descriptor 'Reference system id' .....	23
2.4 Valid values for the descriptor 'Data source' .....	23
2.5 Valid values for the descriptor 'Data status'.....	24
2.6 Valid values for the descriptor 'Reference channel'.....	24
2.7 Valid values for the descriptor 'Classification'.....	24
2.8 Valid values for the descriptor 'Movie images corrected' .....	24
2.9 Valid values for the descriptor 'Distortion correction type' .....	24
2.10 Valid values for the descriptor 'Distortion unit' .....	25
2.11 Valid values for the descriptor 'Gender' .....	25
2.12 Valid values for the descriptor 'Time zone' .....	25
2.13 Valid values for block descriptors .....	25
2.14 Valid values for the format specification .....	25
2.15 Valid values for the data origin .....	26
2.16 Valid values for the codeextension .....	26
3 Hints.....	26
4 Examples .....	27
4.1 Examples of information files .....	27
4.1.1 Examples of test information files .....	27
4.1.1.1 Example of MME file.....	27
4.1.1.2 Example of additional NHTSA test information.....	27
4.1.1.3 Example of additional biomechanical test information .....	28
4.1.2 Examples of object information files.....	28

4.1.2.1	Example of vehicle information.....	28
4.1.2.2	Example of barrier information .....	28
4.1.2.3	Example of NHTSA occupant information .....	29
4.1.2.4	Example of NHTSA restraint system information .....	29
4.1.3	Example of reference system information .....	29
4.1.4	Examples of moving image information .....	30
4.1.4.1	Example of moving image information file see 1.2.6.1 .....	30
4.1.4.2	Example of COR file .....	30
4.1.5	Example of photo information file.....	31
4.1.6	Example of report information file .....	31
4.2	Examples of data files .....	32
4.2.1	Example of multi column data file.....	32
4.2.2	Example of reference system data file .....	32
4.2.3	Example of channel data file .....	33
4.2.4	Example of static measurement data file .....	34
4.2.5	Example of 3D point data file.....	34
4.2.6	Example of camera position file.....	34
4.3	Example of comment files .....	34
4.3.1	Example of test comment file see 1.4.....	34
4.3.2	Example of channel comment file see 1.4.....	34

## 1 Data formats

### 1.1 Definition of basic and generic data types

Valid basic data types are integer, float and string. Generic data types are date, datetime, coded, reference and filereference.

string:	a set of characters according to ISO/IEC 8859-1 without length restrictions.
integer:	set of characters representing numbers which don't have any fractional digits.
float:	set of characters representing floating-point type with the decimal symbol being a dot (ASCII 46).
date:	YYYY-MM-DD — in accordance with ISO 8601.
datetime:	YYYY-MM-DD hh:mm:ss — in accordance with ISO 8601.
coded:	enumeration of valid values (see 2 Coded values).
reference:	value of a channel code part or id used within an other file.
filereference:	filename with extension but without pathinformation (according to the filename convention).

### 1.2 Information files

#### 1.2.1 General rules

The following rules specify the general handling of information files (see main document 5.1).

Mandatory descriptors are built from the lexical space ASCII {48 – 57, 65 – 90, 97 – 122}. Optional descriptors have to start with a dot (ASCII 46). Additional descriptors agreed between the transferring parties have to start with a "+" sign (ASCII 43).

The information of <mediatype> like channel, photo, movie and also <testobject> is described in a block structure. Every block starts with a blockbegin-descriptor and ends with a blockend-descriptor. Within a block the position order of the information lines is free.

The hash-symbol "#" (ASCII 35) is restricted to the blockbegin- and blockend-descriptors. These descriptors don't have a value.

All descriptors belonging to the collectivity of media objects of the same type have to be positioned before the first block.

Blocking within a block is not allowed. Valid block-descriptors have to be defined in this document or agreed between the exchanging partners.

#### 1.2.2 Test information

The information about the test has to be stored in the test information file in the main directory. The file extension is "mme". In addition to the standard descriptors special blocks for the NHTSA and for biomechanical testinformations are described.

## 1.2.2.1 MME standard file

Table 1 — Test information (MME) file

File name:	“filename”.mme, where “filename” is identical to the <testnumber>.			
Location:	main directory			
Contents (for example see 4.1.1.1)				
Descriptor	Mand.	Unit	Data type	Remark
Data format edition number	YES		coded	2.0p8 (see 2.1)
Timestamp	YES		datetime	creation date of this medium.
Time zone	YES		coded	see 2.12
Laboratory name	YES		string	
Laboratory contact name	YES		string	person to contact
Laboratory contact phone	YES		string	
Laboratory contact fax	YES		string	
Laboratory contact email	YES		string	
Laboratory test ref number	YES		string	
.Customer name	NO		string	
.Customer test ref number	NO		string	
.Customer project ref number	NO		string	
.Customer order number	NO		string	
.Customer cost unit	NO		string	
.Customer contact name	NO		string	
.Customer contact phone	NO		string	
.Customer contact fax	NO		string	
.Customer contact email	NO		string	
.Title	NO		string	
Comments	NO		string	
Type of the test	YES		string	for example, frontal impact.
Subtype of the test	YES		string	
Regulation	YES		string	
Date of the test	YES		date	
.Reference temperature	NO	[°C]	float	measurement point depends on type of the test.
.Relative air humidity	NO	[%]	float	measurement point depends on type of the test.
Number of testobjects	YES		integer	NOVALUE is not allowed
If 'Number of testobjects' > 0				
#Begin of testobject	YES			
Type	YES		reference	see "Test Object" Column 1 in related electronic document Channel Codes.
Filename	YES		filereference	name of the testobject information file (see 1.2.3)
#End of testobject	YES			

### 1.2.2.2 Additional NHTSA test information

Additional information concerning the test set up and/or conditions required making the ISO-MME impact test dataset transportable into the NHTSA EV5 data exchange format has to be added to the test information file within an own optional information block.

Refer to the NHTSA Test Reference Guide, Volume 1, Vehicle Tests, General Test information section, Version 5 (NTRGV1.PDF -- referred to as **NHTSA -TRG** in the “Remarks” column) for extended field definitions and codes. This document is available on the NHTSA web site at

<http://www-nrd.nhtsa.dot.gov/software/test-reference-guides/test-reference-guides.html>

<b>File name:</b>	“filename”.mme, where “filename” is identical to the <testnumber>.			
<b>Location:</b>	main directory			
<b>Contents (for example see 4.1.1.2)</b>				
<b>Descriptor</b>	<b>Mand.</b>	<b>Unit</b>	<b>Data type</b>	<b>Remark</b>
#Begin of NHTSA				
Test configuration	YES		coded	see NHTSA -TRG
Closing speed	YES	[m/s]	float	see NHTSA -TRG
Impact angle (clockwise)	YES	[°]	integer	0 to 359 degrees, see NHTSA -TRG
Side impact point	YES	[m]	float	see NHTSA -TRG
.Test type	NO		coded	see NHTSA -TRG
.Track surface	NO		coded	see NHTSA -TRG
.Track condition	NO		coded	see NHTSA -TRG
.NHTSA Offset	NO	[m]	float	see NHTSA -TRG
NHTSA Comments	NO		string	multiple lines, 70 char maximum
#End of NHTSA				

### 1.2.2.3 Additional biomechanical test information

Additional biomechanical information concerning the test set up has to be added to the test information file within an own optional information block.

File name:	“filename”.mme, where “filename” is identical to the <testnumber>.			
Location:	main directory			
Contents (for example see 4.1.1.3)				
Descriptor	Mand.	Unit	Data type	Remark
#Begin of biomechanical				
Financial support	YES		string	for instance EC or national programm
Project ref number	YES		string	for instance Contract number of the EC project
Project contact name	YES		string	name of the coordinator of the project
Project contact email	YES		string	
#End of biomechanical				

### 1.2.3 Object information

All information concerning testobjects, occupants and restraint systems has to be stored in the Object-subdirectory. Allowed filenames are built from the testnumber and the first characters of the channel codes: the testobject, the position and the main location. Every object is described in an own file with the fileextension “mmi”.

For testobjects the filenames consist of the <testnumber> and the <testobject>. For occupants the filenames consist of the <testnumber>, <testobject> and <position>. For restraint systems the filenames consist of the <testnumber>, <testobject>, <position> and <mainlocation> with AIRB and SEBE stored in separate files.

The MME file contains only the information about the number and the type of testobjects and the testobject information filenames.

#### 1.2.3.1 Standard testobject information

File name:	“filename”.mmi, where “filename” is identical to the <testnumber>_<testobject>.			
Location:	Object-subdirectory			
Contents for all testobject types (for example see 4.1.2)				
Descriptor	Mand.	Unit	Data type	Remark
Name	YES		string	
Velocity	YES	[m/s]	float	at time zero
Mass	YES	[kg]	float	
Impact side	YES		coded	see “Fine Location 1” in related electronic document <i>Channel Codes</i> .
.Driver position	NO		coded	see “Position” in related electronic document <i>Channel Codes</i> .
.Class	NO		string	
.Code	NO		string	
.Ref number	NO		string	
.Offset	NO	[%]	float	overlap in percent
Additional contents for testobject types B and M				
Barrier width	NO	[m]	float	mandatory for testobject B and M
Barrier height	NO	[m]	float	mandatory for testobject B and M
Yaw angle	NO	[rad]	float	mandatory for testobject B and M Angle of barrier with normal to direction of vehicle travel. Units: radians limited to $\pm\pi/2$ . 0 rad means that the barrier is perpendicular to the vehicle. Positive sense: Clockwise when viewed from above (SAE J211)
Reference system id	NO		reference	mandatory if a loadcell matrix is used coordinate reference system for the loadcell matrix (see 1.2.4)
Origin X	NO	[m]	float	mandatory if a loadcell matrix is used top left corner of the loadcell matrix within the reference system – X coordinate
Origin Y	NO	[m]	float	mandatory if a loadcell matrix is used top left corner of the loadcell matrix within the reference system – Y coordinate

Origin Z	NO	[m]	float	mandatory if a loadcell matrix is used top left corner of the loadcell matrix within the reference system – Z coordinate
Number of loadcells	NO		integer	mandatory if a loadcell matrix is used

### 1.2.3.2 Additional NHTSA testobject information

Additional information concerning the testobjects required making the ISO-MME impact test dataset transportable into the NHTSA EV5 data exchange format has to be added to the testobject information files (see 1.2.3.1) within an own optional information block.

Refer to the NHTSA Test Reference Guide, Volume 1, Vehicle Tests, General Test information section, Version 5 (NTRGV1.PDF -- referred to as **NHTSA -TRG** in the “Remarks” column) for extended field definitions and codes. This document is available on the NHTSA web site at

<http://www-nrd.nhtsa.dot.gov/software/test-reference-guides/test-reference-guides.html>

File name:	“filename”.mmi, where “filename” is identical to the <testnumber>_<testobject>.			
Location:	Object-subdirectory			
Contents for testobject vehicle (for example see 4.1.2.1)				
Field descriptor	Mand.	Unit	Data type	Remark
#Begin of NHTSA				
Vehicle make	YES		string	free text
Vehicle model	YES		string	free text
Vehicle year	YES		integer	4 digit year
Body type	YES		coded	see NHTSA -TRG
VIN	YES		string	free text
Vehicle test weight	YES	[kg]	integer	see NHTSA -TRG
Wheel base	YES	[m]	float	see NHTSA -TRG
Vehicle length	YES	[m]	float	see NHTSA -TRG
Vehicle width	YES	[m]	float	see NHTSA -TRG
Vehicle center of gravity	YES	[m]	float	see NHTSA -TRG
Vehicle speed	YES	[m/s]	float	see NHTSA -TRG
Crab angle	YES	[°]	integer	see NHTSA -TRG
Angle of moving cart	YES	[°]	float	see NHTSA -TRG
Veh orientation on cart	YES	[°]	float	see NHTSA -TRG
.Engine type	NO		coded	see NHTSA -TRG
.Engine size	NO	[liters]	float	
.Transmission type	NO		coded	see NHTSA -TRG
.Steering column separation	NO		coded	see NHTSA -TRG
.Column collapse mechanism	NO		coded	see NHTSA -TRG
.Vehicle modifications	NO		string	50 characters maximum
.Principal dir of force	NO	[°]	integer	see NHTSA -TRG
.Bumper engagement	NO		coded	see NHTSA -TRG
.Sill anagement	NO		coded	see NHTSA -TRG

.A-Pillar engagement	NO		coded	see NHTSA -TRG
.Damage profile distance 1	NO	[m]	float	see NHTSA -TRG
.Damage profile distance 2	NO	[m]	float	see NHTSA -TRG
.Damage profile distance 3	NO	[m]	float	see NHTSA -TRG
.Damage profile distance 4	NO	[m]	float	see NHTSA -TRG
.Damage profile distance 5	NO	[m]	float	see NHTSA -TRG
.Damage profile distance 6	NO	[m]	float	see NHTSA -TRG
.Vehicle damage index	NO		coded	see NHTSA -TRG
.Total length indentation	NO	[m]	float	see NHTSA -TRG
.Center damaged area to CG	NO	[m]	float	see NHTSA -TRG
.Maximum crush distance	NO	[m]	float	see NHTSA -TRG
<b>#End of NHTSA</b>				
<b>Contents for testobject barrier</b>				
<b>Descriptor</b>	<b>Mand.</b>	<b>Unit</b>	<b>Data type</b>	<b>Remark</b>
<b>#Begin of NHTSA</b>				
.Barrier shape	NO		coded	see NHTSA -TRG
.Rigid or deformable barrier	NO		coded	see NHTSA -TRG
.Angle of fixed barrier	NO	[°]	coded	see NHTSA -TRG
.Diameter of pole barrier	NO	[m]	coded	see NHTSA -TRG
NHTSA Comments	NO		string	Multiple lines, 70 char maximum
<b>#End of NHTSA</b>				

### 1.2.3.3 Additional biomechanical testobject information

Additional biomechanical information concerning the testobjects has to be added to the testobject information files. Biomechanical tests are mostly performed with a test subject on a test device. The test device has to be described as one of the possible testobjects (see Column 1 in related electronic document *Channel Codes*). The test subject has to be described within an occupant information file (see 1.2.3.4)

File name:	“filename”.mmi, where “filename” is identical to the <testnumber>_<testobject>.			
Location:	Object-subdirectory			
Contents				
Descriptor	Mand.	Unit	Data type	Remark
.Acceleration	NO	[m/s <sup>2</sup> ]	float	maximum of acceleration

### 1.2.3.4 Occupant information

The occupant information for all dummies, volunteers or PMHS have to be stored within separate files in the Object-subdirectory.

Refer to the NHTSA Test Reference Guide, Volume 1, Vehicle Tests, General Test information section, Version 5 (NTRGV1.PDF -- referred to as **NHTSA -TRG** in the "Remarks" column) for extended field definitions and codes. This document is available on the NHTSA web site at

<http://www-nrd.nhtsa.dot.gov/software/test-reference-guides/test-reference-guides.html>

File name:	“filename”.mmi, where “filename” is identical to the <testnumber>_<testobject><position>.			
Location:	Object-subdirectory			
Contents (for example see 4.1.2.3)				
Descriptor	Mandatory	Unit	Data type	Remark
.Gender	NO		coded	mandatory for biomechanical tests see 2.11
.Age	NO		float	mandatory for biomechanical tests in years
.Dummy type	NO		coded	mandatory for NHTSA tests see “Fine Location 3” in related electronic document <i>Channel Codes</i> .
.Dummy subtype	NO		string	e.g. Build Level D
.Dummy id	NO		string	
.Dummy manufacturer/Ser No	NO		string	50 characters maximum
.Dummy modifications	NO		string	50 characters maximum
.Dummy temperature	NO	[°C]	float	
.Out of position	NO		coded	YES or NO
.Head to windshield header	NO	[m]	float	see NHTSA -TRG
.Head to windshield	NO	[m]	float	see NHTSA -TRG
.Head to side header	NO	[m]	float	see NHTSA -TRG
.Head to side window	NO	[m]	float	see NHTSA -TRG
.Chest to dash	NO	[m]	float	see NHTSA -TRG
.Chest to steering wheel	NO	[m]	float	see NHTSA -TRG
.Arm to door	NO	[m]	float	see NHTSA -TRG
.Hip to door	NO	[m]	float	see NHTSA -TRG
.Knees to dash	NO	[m]	float	see NHTSA -TRG
.Head to seatback	NO	[m]	float	see NHTSA -TRG
.Neck to seatback	NO	[m]	float	see NHTSA -TRG
.Chest to seatback	NO	[m]	float	see NHTSA -TRG
.Knee to seatback	NO	[m]	float	see NHTSA -TRG
.Seat track position	NO		coded	mandatory for NHTSA tests see NHTSA –TRG
.1st contact for head	NO		coded	see NHTSA -TRG
.2st contact for head	NO		coded	see NHTSA -TRG
.1st contact for chest/abdo	NO		coded	see NHTSA -TRG
.2st contact for chest/abdo	NO		coded	see NHTSA -TRG
.1st contact for legs	NO		coded	see NHTSA -TRG
.2st contact for legs	NO		coded	see NHTSA -TRG
.Head injury criterion HIC	NO	[-]	integer	nondimensional
.Lo HIC time interval	NO	[s]	float	
.Up HIC time interval	NO	[s]	float	
.Thorax peak accel (CLIP3M)	NO	[m/s <sup>2</sup> ]	float	

.L femur peak load	NO	[N]	float	
.R femur peak load	NO	[N]	float	
.Chest severity index	NO	[-]	integer	nondimensional
.Lap belt peak load	NO	[N]	integer	
.Shoulder belt peak load	NO	[N]	integer	
.Thoracic trauma index	NO	[-]	float	nondimensional
.Pelvis acceleration	NO	[m/s <sup>2</sup> ]	float	
NHTSA Comments	NO		string	multiple lines, for NHTSA 70 char max.

### 1.2.3.5 Restraint system information

Additional information concerning airbags and seatbelts has to be added to the restraint system information files in the Object-subdirectory.

File name:	“filename”.mmi, where “filename” is identical to the <testnumber>_<testobject><position><main location>.		
Location:	Object-subdirectory		
Contents (for example see 4.1.2.4)			
Descriptor	Mandatory	Data type	Remark
Restraint type	YES	coded	see NHTSA -TRG
.Restraint mount	NO	coded	see NHTSA -TRG
.Restraint deployed	NO	coded	see NHTSA -TRG
NHTSA Comments	NO	string	multiple lines, for NHTSA 70 char max.

### 1.2.4 Reference system information

The descriptive information about all reference systems has to be stored within one reference system information file in the Reference-subdirectory.

File name:	“filename”.mmi, where “filename” is identical to the <testnumber>_Reference.		
Location:	Reference-subdirectory		
Contents (for example see 4.1.3)			
Descriptor	Mandatory	Data type	Remark
Number of references	YES	integer	NOVALUE is not allowed
... descriptors, which are valid for all references			
For each reference, if ‘Number of references’ > 0			
#Begin of reference			
Reference system id	YES	coded	Id used in the reference system data file (see 2.3)
.Description	NO	string	general description of the reference coordinate system
.X origin	NO	string	description of the origin – X component
.Y origin	NO	string	description of the origin – Y component

.Z origin	NO	string	description of the origin – Z component
.X direction	NO	string	description of the longitudinal axis orientation
.Y direction	NO	string	description of the transversal axis orientation
.Z direction	NO	string	description of the vertical axis orientation
Comments	NO	string	
<b>#End of reference</b>			

### 1.2.5 Channel information

The descriptive information about all channels has to be stored in the header section of each channel file. It is not necessary to store this data in a redundant channel information file.

### 1.2.6 Moving image information

#### 1.2.6.1 Moving image information file

The descriptive information about all films, videos and image sequences has to be stored within one moving image information file in the Movie-subdirectory. If a single image sequence is referenced, the value for 'Name of the movie file' has to point to a subdirectory of the MOVIE directory.

File name:	“filename”.mmi, where “filename” is identical to <testnumber>_Movie.			
Location:	Movie-subdirectory			
Contents (for example see 4.1.4.1)				
Descriptor	Mand.	Unit	Data type	Remark
Number of movies	YES		integer	NOVALUE is not allowed
... descriptors, which are valid for all movies				
For each movie, if ‘Number of movies’ > 0				
#Begin of movie				
Movie id	YES		reference	Id of the movie for referencing
Name of movie file	YES		filereference	
Pixel size	YES	[µm]	float	
Aspect ratio of pixels	YES		float	height of the pixel / width of the pixel
Width of image	YES	[pixel]	integer	
Height of image	YES	[pixel]	integer	
Number of images	YES		integer	
Film speed	YES	[Hz]	float	frames per second
Lens focal length	YES		float	
Shutter time	YES	[µs]	float	
Start time of the movie	YES	[s]	float	time of the first image
End time of the movie	NO	[s]	float	time of the last image
.Origin	NO		string	e.g. simulation, test
.Description	NO		string	
.Camera id	NO		string	

.Camera type	NO		string	
.Lens id	NO		string	
.Lens type	NO		string	
.Focus	NO		string	
.Aperture	NO		string	
.Format of movie file	NO		string	e.g. AVI
.Colour	NO		string	e.g. B/W, RGB, YUV
.Compression code	NO		string	e.g. Indeo
.Compression quality	NO		string	e.g. 85%
.Keyframes	NO		integer	
.Time vector filename	NO		filereference	one component data file in the Channel-subdirectory
.Image history filename	NO		filereference	
.Correction parameter file	NO		filereference	
.Movie images corrected	NO		coded	see 2.8
Comments	NO		string	
#End of movie				

### 1.2.6.2 Correction parameter file

The correction parameter file is optional. It is referenced as value of “Correction parameter file” in the *moving image information file*. The file content for the correction method “bundle adjustment” has to be:

File name:	“filename”.cor, where “filename” is identical to the <testnumber>_<movie id>.			
Location:	Movie-subdirectory			
Contents (for example see 4.1.4.2)				
Field descriptor	Mand.	Unit	Data type	Remark
Distortion correction type	YES		coded	bundle adjustment
Pixel distance x	YES	[mm]	float	
Pixel distance y	YES	[mm]	float	
Principal point x	YES	[pixel]	float	deviation from the centre of the image (positive from left to right)
Principal point y	YES	[pixel]	float	deviation from the centre of the image (positive from left to right)
Calibrated focal length	YES	[mm]	float	as positive value
Distortion unit	YES		coded	pixel or mm, for the correction coefficients
Distortion correction A1	YES		float	1. corr. coeff. for radial symmetrical distortion
Distortion correction A2	YES		float	2. corr. coeff. for radial symmetrical distortion
Distortion correction A3	YES		float	3. corr. coeff. for radial symmetrical distortion
Distortion correction B1	YES		float	1. corr. coeff. for radial asymmetrical distortion
Distortion correction B2	YES		float	2. corr. coeff. for radial asymmetrical distortion
Distortion correction C1	YES		float	affinity
Distortion correction C2	YES		float	non-orthogonality

Distortion correction R0	YES		float	2. zero crossing of the distortion curve
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### 1.2.6.3 Image history file

The image history file is optional. It is referenced as value of *Image history filename* in the moving image information file. The descriptors are not mandatory. They are unique but their position order shall show the time history of the single processing steps. The numbering of the descriptors is used to differentiate between twice or more usage of the same processing item.

File name:	“filename”.imh, where “filename” is identical to the <testnumber>_< movie id >.		
Location:	Movie-subdirectory		
Contents			
Field descriptor	Mandatory	Data type	Remark
.Image processing system	NO	string	with version number
.Image interpolation	NO	string	with version number
.Sharpening i	NO	string	typically 1 integer value
.Colour matrix i	NO	string	
.White balance i	NO	string	typically 3 integer values
.Brightness i	NO	string	single or matrix of integer
.Contrast i	NO	string	single or matrix of integer
.Saturation i	NO	string	integer or float
.Hue i	NO	string	typically integer
.Gamma i	NO	string	typically 1 float value

### 1.2.7 Photo information

The descriptive information about all fotos has to be stored within one photo information file in the Photo-subdirectory.

File name:	“filename”.mmi, where “filename” is identical to <testnumber>_Photo.			
Location:	Photo-subdirectory			
Contents (for example see 4.1.5)				
Field descriptor	Mand.	Unit	Data type	Remark
Number of photos	YES		integer	NOVALUE is not allowed
... descriptors, which are valid for all photos				
For each photo, if ‘Number of photos’ > 0				
#Begin of photo				
Photo id	YES		string	Id of the photo for referencing
Testobject	YES		reference	type of testobject in test information file
Classification	YES		coded	see 2.7
Width of image	YES	[pixel]	integer	
Height of image	YES	[pixel]	integer	
Aspect ratio of pixels	YES		float	Height of the pixel / width of the pixel

Name of photo file	YES		filereference	
.Photographer	NO		string	
.Description	NO		string	
.Camera type	NO		string	
.Direction	NO		string	e.g. left hand side
.Aperture	NO		string	
.Exposure time	NO	[s]	float	
.Format of photo file	NO		string	e.g. TIFF or JPEG file format
.Colour	NO		string	e.g. B/W, RGB, YUV
.Compression	NO		string	
Comments	NO		string	
<b>#End of photo</b>				

### 1.2.8 Additional information files

The descriptive information about media objects like documents or reports has to be stored within one information file in the corresponding subdirectory. These information files are optional.

File name:	“filename”.mmi, where “filename” is identical to the <testnumber>_<mediatype>.		
Location:	corresponding subdirectory e.g. Report		
Contents (for example see 4.1.6)			
Field descriptor	Mandatory	Data type	Remark
Number of <media objects>	YES	integer	NOVALUE is not allowed
... descriptors, which are valid for all <mediatypes>			
For each <mediatype>, if ‘Number of <mediatypes>’ > 0			
#Begin of <mediatype>			
Filename	YES	filereference	
.Description	NO	string	
.Format of file	NO	string	e.g. PDF
.Originator	NO	string	
#End of <mediatype>			

## 1.3 Data files

### 1.3.1 General rules

The following rules specify the general handling of data files (see main document 5.2).

The data block of each data file starts with the separator line '#Start of data' and may be consisting of one ore more columns. The columns are separated by one ore multiple tabulation stops.

Some common used data structures are predefined in the following chapters. The column description of the predefined data structures may be omitted. **MultiChannel** has to be used for all data structures which are not predefined or agreed between the exchanging partners. In this case all columns have to be described in the header section. All descriptors which are identical for all columns shall be positioned before the column block structure.

### 1.3.2 Multi column data files

File name:	"filename".mmd		
Location:	specific subdirectory		
Contents (for example see 4.2.1)			
Field descriptor	Mandatory	Data type	Remark
Data structure	YES	coded	MultiChannel (see 2.2)
.Description	NO	string	
... all descriptors defined in the chapters 1.2 and 1.3, if they are valid for all columns			
#Start of data			
... Data section ...			
Contents if 'Data structure' is MultiChannel			
Number of columns	YES	integer	NOVALUE is not allowed
#Begin of column			
Name	YES	string	title of the column
Unit	YES	string	SI unit
Format	YES	coded	see 1.1
... all descriptors defined in the chapters 1.2 and 1.3, if they are valid for the specific column			
Comments	NO	string	
#End of column			

### 1.3.3 Reference system data file

The relations between all reference systems described in the reference system information file have to be stored within one reference system data file in the Reference-subdirectory. It is a multicolumn data file.

File name:	“filename”.mmd, where “filename” is identical to the <testnumber>_Reference.		
Location:	Reference-subdirectory		
Contents (for example see 4.2.2)			
Field descriptor	Mandatory	Data type	Remark
Data structure	YES	coded	Reference (see 2.2)
#Start of data			
... Data section ...			
Column specification if ‘Data structure’ is References			
Field descriptor	Value	Remark	
Number of columns	10		
Description of column 1			
Name	Source		
Unit	1		
Format	reference	Reference system id (see 1.2.4 and 2.3)	
Description of column 2			

Name	Destination	
Unit	1	
Format	reference	Reference system id (see 1.2.4 and 2.3)
<b>Description of column 3</b>		
Name	Time	
Unit	s	
Format	float	
<b>Description of column 4</b>		
Name	X	
Unit	m	
Format	float	
<b>Description of column 5</b>		
Name	Y	
Unit	m	
Format	float	
<b>Description of column 6</b>		
Name	Z	
Unit	m	
Format	float	
<b>Description of column 7</b>		
Name	QuaternionW	
Unit	1	
Format	float	
<b>Description of column 8</b>		
Name	QuaternionX	
Unit	1	
Format	float	
<b>Description of column 9</b>		
Name	QuaternionY	
Unit	1	
Format	float	
<b>Description of column 10</b>		
Name	QuaternionZ	
Unit	1	
Format	float	

### 1.3.4 Channel data files

Allowed filenames are built by the <testnumber>, the <channelcode> defined in the related electronic document *Channel Codes* and the <codeextension>. The recommended <codeextension> (see 2.16) for transducer channel files with a local reference system according to SAEJ211 is “LOC\_T”. If no other <codeextension> is used “\_LOC\_T” can be omitted.

### 1.3.4.1 One component data files

One component data files consist of a single data column in the data section and are stored in the Channel-subdirectory.

File name:	“filename”.mmd, where “filename” is identical to <testnumber>_<channelcode>_<codeextension>.mmd			
Location:	Channel-subdirectory			
Contents (for example see 4.2.3)				
Field descriptor	Mand.	Unit	Data type	Remark
Data structure	YES		coded	Channel (see 2.2)
Instrumentation standard	YES		string	
Name of the channel	YES		coded	see related electronic document <i>Channel Codes</i> .
Data source	YES		coded	see 2.4
Data status	YES		coded	see 2.5
Unit	YES		coded	see “Dimension” in related electronic document <i>Channel Codes</i> .
Cut off frequency	YES	[Hz]	float	-3dB frequency of Pre-filter
Channel amplitude class	YES		float	see ISO 6487
Sampling interval	YES	[s]	float	time step
Bit resolution	YES		integer	
Time of first sample	YES	[s]	float	‘minus’ before impact
Number of samples	YES		integer	
Reference channel	YES		coded	see 2.6
.Reference channel name	NO		reference	<channelcode> of the time reference channel if ‘Reference channel’ is explicit
.Laboratory channel code	NO		string	
.Customer channel code	NO		string	
.Channel code	NO		string	see “Channel code” in related electronic document <i>Channel Codes</i> .
.Reference system id	NO		reference	see 1.2.4 and 2.3
.Channel frequency class	NO		coded	see “Filter class” in related electronic document <i>Channel Codes</i> .
.Transducer type	NO		string	
.Transducer id	NO		string	
.Uuid	NO		string	universally unique identifier
.Prefilter type	NO		string	anti-aliasing filter
.First global maximum value	NO		float	same unit as used in the data section
.Time of maximum value	NO	[s]	float	
.First global minimum value	NO		float	same unit as used in the data section
.Time of minimum value	NO	[s]	float	
.Start offset interval	NO	[s]	float	‘minus’ before impact
.End offset interval	NO	[s]	float	‘minus’ before impact
.Offset post test	NO		float	same unit as used in the data section

.Inverse sensitivity	NO		float	[unit / sensor output]
.Inverse polynom coeff A	NO		float	[unit / (sensor output)^3]
.Inverse polynom coeff B	NO		float	[unit / (sensor output)^2]
.Inverse polynom coeff C	NO		float	[unit / (sensor output)^1]
.Inverse polynom coeff M	NO		float	same unit as used in the data section
.Offset pre test	NO		float	[sensor output]
.Loadcell width	NO	[mm]	float	mandatory for loadcell channels width of loadcell
.Loadcell height	NO	[mm]	float	mandatory for loadcell channels height of loadcell
.Loadcell top left Y	NO	[mm]	float	mandatory for loadcell channels defines top, left of loadcell with reference to the loadcell matrix origin
.Loadcell top left Z	NO	[mm]	float	mandatory for loadcell channels defines top, left of loadcell with reference to the loadcell matrix origin
.Transducer natural frequency	NO	[Hz]	float	
.Transducer damping ratio	NO	[1]	float	
.Calibration date	NO		date	
.Calibration due date	NO		date	
Comments	NO		string	
<b>#Start of data</b>				
... Data section ...				

### 1.3.5 Static measurement data file

Static measurement data may consist of points, lines and areas.

File name:	“filename”.mmd, where “filename” is identical to <testnumber>_ StaticData.		
Location:	Static-subdirectory		
Contents (for example see 4.2.4)			
Field descriptor	Mandatory	Data type	Remark
Data structure	YES	coded	StaticData (see 2.2)
#Start of data			
... Data section ...			
Column specification if ‘Data structure’ is StaticData			
Field descriptor	Value	Remark	
Number of columns	7		
Description of column 1			
Name	Name		
Unit	1		
Format	string	shall be the <channelcode>	
Description of column 2			

Name	Refsys	
Unit	1	
Format	reference	Reference system id (see 1.2.4 and 2.3)
<b>Description of column 3</b>		
Name	Group	
Unit	1	
Format	string	name of line or area, <b>NOVALUE</b> for points
<b>Description of column 4</b>		
Name	Classification	Classification, see 2.7
Unit	1	
Format	coded	see 2.7
<b>Description of column 5</b>		
Name	X	
Unit	m	
Format	float	
<b>Description of column 6</b>		
Name	Y	
Unit	m	
Format	float	
<b>Description of column 7</b>		
Name	Z	
Unit	m	
Format	float	

### 1.3.6 3D point data file

The coordinates of a three dimensional point can be combined and stored in a multicolumn data file of data structure **Point** in the Channel-subdirectory. The filename includes the Channel code with the direction "M". The columns contain the values for the Time, X, Y and Z component. The data structure **PointStdDev** is an enlargement with 3 additional columns for the standard deviations of the spatial components.

<b>File name:</b>	“filename”.mmd, where “filename” is identical to <testnumber>_<channelcode>_<codeextension>.mmd with the direction “M” in the Channel code		
<b>Location:</b>	Channel-subdirectory		
<b>Contents (for example see 4.2.5)</b>			
<b>Field descriptor</b>	<b>Mandatory</b>	<b>Data type</b>	<b>Remark</b>
Data structure	YES	coded	<b>Point, PointStdDev</b> (see 2.2)
<b>#Start of data</b>			
... Data section ...			
<b>Column specification if ‘Data structure’ is Point</b>			
<b>Field descriptor</b>	<b>Value</b>	<b>Remark</b>	
Number of columns	4		

Description of column 1		
Name	Time	
Format	float	
Unit	s	
Description of column 2		
Name	X	
Format	float	
Unit	m	
Description of column 3		
Name	Y	
Unit	m	
Format	float	
Description of column 4		
Name	Z	
Unit	m	
Format	float	
Column specification if 'Data structure' is PointStdDev		
Number of columns	7	
<b>Field descriptor</b>	<b>Value</b>	<b>Remark</b>
... the 4 column descriptions of <b>Points</b> and in addition		
Description of column 5		
Name	SX	
Format	float	
Unit	m	
Description of column 6		
Name	SY	
Unit	m	
Format	float	
Description of column 7		
Name	SZ	
Unit	m	
Format	float	

### 1.3.7 Camera position file and 6dObject file

The position and orientation of all cameras can be stored within one camera position file in the Movie-subdirectory. It is a multicolumn data file. This data type is also usable for other media objects which are described by a position and an orientation.

<b>File name:</b>	"filename".mmd, where "filename" is identical to <testnumber>_ CameraPosition or <testnumber>_ 6dObject
<b>Location:</b>	Movie-subdirectory for camera positions Object-subdirectory for all other rigid bodies with 6 degrees of freedom

Contents (for example see 4.2.6)			
Field descriptor	Mandatory	Data type	Remark
Data structure	YES	coded	PositionAndOrientation (see 2.2)
#Start of data			
... Data section ...			
Column specification if 'Data structure' is PositionAndOrientation			
Field descriptor	Value	Remark	
Number of columns	10		
Description of column 1			
Name	Name		
Unit	1		
Format	reference	Movie id from moving image information file or id of the 6dObject	
Description of column 2			
Name	Refsys		
Unit	1		
Format	reference	Reference system id (see 1.2.4 and 2.3)	
Description of column 3			
Name	Time		
Unit	1		
Format	string	float value for moving, <b>fixed</b> for nonmoving cameras	
Description of column 4			
Name	X		
Unit	s		
Format	float		
Description of column 5			
Name	Y		
Unit	m		
Format	float		
Description of column 6			
Name	Z		
Unit	m		
Format	float		
Description of column 7			
Name	QuaternionW		
Unit	m		
Format	float		
Description of column 8			
Name	QuaternionX		
Unit	1		
Format	float		
Description of column 9			

Name	QuaternionY	
Unit	1	
Format	float	
<b>Description of column 10</b>		
Name	QuaternionZ	
Unit	1	
Format	float	

#### 1.4 Comment files

All comment files contain unformatted text. To reference a data channel use the channel code with an appended colon (for example see 4.3.2).

## 2 Coded values

### 2.1 Valid values for the descriptor 'Data format edition number'

Value	Remark
2.0	current version
2.0p8	for testing only; actual proposal 8

### 2.2 Valid values for the descriptor 'Data structure'

Value	Remark
MultiChannel	user specific number of columns; see 1.3.2
Reference	10 columns; see 1.3.3
Channel	1 column; see 1.3.4.1
StaticData	7 columns; see 1.3.5
Point	4 columns; see 1.3.6
PointStdDev	7 columns; see 1.3.6
PositionAndOrientation	10 columns; see 1.3.7

### 2.3 Valid values for the descriptor 'Reference system id'

Value	Remark
LOC	local coordinate system for transducers according to SAE J211
nST	testobject <i>n</i> static (see related electronic document <i>Channel Codes</i> )
nT0	testobject <i>n</i> at T0 (see related electronic document <i>Channel Codes</i> )
nDY	testobject <i>n</i> dynamic (see related electronic document <i>Channel Codes</i> )
i	3 digit number <i>i</i> with leading zeros (000 = undefined)

### 2.4 Valid values for the descriptor 'Data source'

Value	Remark
transducer	channel data has been generated by transducer
camera	channel data has been generated by camera
simulation	channel data has been generated by simulation
calculation	channel data has been calculated from other channels
parameter	channel data can be constant or limit curve
NOVALUE	undefined / other

**2.5 Valid values for the descriptor 'Data status'**

Value	Remark
ok	
channel failed	
meaningless data	
no data	
questionable data	
scaling factor applied	
system failed	
linearised data	
NOVALUE	

**2.6 Valid values for the descriptor 'Reference channel'**

Value	Remark
implicit	Time reference is given with the descriptor values 'Time of first sample' and 'Sampling interval'.
explicit	Explicit time channel exists in test data. Channel name is given with the descriptor 'Reference channel name'.
NOVALUE	No time reference is available. For example in case of constant channels (filter class 'X').

**2.7 Valid values for the descriptor 'Classification'**

Value	Remark
PRE	before the test
DURING	during the test
POST	after the test
SENSOR	image of the transducer
NOVALUE	no classification is available

**2.8 Valid values for the descriptor '.Movie images corrected'**

Value	Remark
YES	The images of the movie are corrected.
NO	The images of the movie are not corrected.

**2.9 Valid values for the descriptor 'Distortion correction type'**

The descriptor 'Distortion correction type' is used within correction parameter files to distinguish the type of correction.

Value	Remark
-------	--------

bundle adjustment	see 1.2.6.2
-------------------	-------------

## 2.10 Valid values for the descriptor 'Distortion unit'

Value	Remark
mm	see 1.2.6.2
pixel	see 1.2.6.2

## 2.11 Valid values for the descriptor 'Gender'

Value	Remark
male	see 1.2.3.4
female	see 1.2.3.4

## 2.12 Valid values for the descriptor 'Time zone'

Value	Remark
GMT	Greenwich Mean Time
GMT+i	Greenwich Mean Time + i hours (0<i<13)
GMT-i	Greenwich Mean Time - i hours (0<i<12)

## 2.13 Valid values for block descriptors

Blockbegin- and blockend-descriptors are used within information and data files to structure the information lines. Blocks are surrounded by a '#Begin of <value>' and a '#End of <value>' descriptor. Predefined values are listed in the following table.

Value	Remark
column	used for the description section of multicolumn data files
testobject	used for testobject information in the mme file
NHTSA	used for additional NHTSA specific information
biomechanical	used for the additional information of biomechanical test environments
reference	used within reference system information and data files
movie	used for movie information files
photo	used for photo information files

## 2.14 Valid values for the format specification

Value	Remark
integer	see 1.1
float	see 1.1

string	see 1.1
date	see 1.1
datetime	see 1.1
coded	see 1.1
reference	see 1.1
filereference	see 1.1

### 2.15 Valid values for the data origin

Value	Remark
T	origin of the channel data is a transducer
F	origin of the channel data is filmanalysis
S	origin of the channel data is simulation
C	the channel data is a combination of different origin
0	undefined / other

### 2.16 Valid values for the codeextension

The <codeextension> is a concatenation of the 'Reference system id' in table 2.3 and the 'Data origin' in table 2.15 separated by a '\_'. Predefined values for the <codeextension> are all possible combinations of the values listed in tables 2.3 and 2.15. Examples are shown in the following table.

Value	Remark
LOC_T	transducer data in the local coordinate system
1T0_S	simulation data in the coordinate system of testobject 1 at stage T0
1T0_F	filmanalysis data in the coordinate system of testobject 1 at stage T0
1DY_F	filmanalysis data in the coordinate system of the moving testobject 1
DST_C	calculated data of a dummy part (e.g. headimpactor) in a static coordinate system (e.g. photogrammetric measurement)
TST_F	filmanalysis data in the static testrig coordinate system
001_F	filmanalysis data in the coordinate system 001 specified in the reference system information file
002_S	simulation data in the coordinate system 002 specified in the reference system information file

## 3 Hints

For future use.

## 4 Examples

### 4.1 Examples of information files

#### 4.1.1 Examples of test information files

##### 4.1.1.1 Example of MME file

**Filename:** 2009ISO2.mme **see 1.2.2.1**

Data format edition number :2.0p8  
 Timestamp :2009-07-07 09:25:15  
 Timeszone GMT+1  
 Laboratory name :ALPHA Car Test Laboratory  
 Laboratory contact name :Frank N. Stein  
 Laboratory contact phone :+49-222/123-4567  
 Laboratory contact fax :+49-222/123-8901  
 Laboratory contact email :frank.stein@alpha.cartest.com  
 Laboratory test ref number :2001WG3  
 .Customer name :ISO/TC22/SC12/WG3 Safety Laboratory  
 .Customer test ref number :2001ISO1  
 .Customer project ref number :ISOTC22  
 .Customer order number :SC12WG3  
 .Customer cost unit :2001/0  
 .Customer contact name :Mary Land  
 .Customer contact phone :+44-123/555-123  
 .Customer contact fax :+44-123/555-456  
 .Customer contact email :mary.land@iso.tc22.sc12.wg3.uk  
 .Title :Simulation Test  
 Type of the test :Vehicle into Vehicle  
 Subtype of the test :40% Offset both  
 Regulation :AMS  
 Date of the test :2009-03-03  
 .Reference temperature :285.5  
 .Relative air humidity :75  
 Number of test objects :2  
 #Begin of testobject  
 Type 1  
 Filename 2009ISO2\_1.INF  
 #End of testobject  
 #Begin of testobject  
 Type B  
 Filename 2009ISO2\_B.INF  
 #End of testobject

##### 4.1.1.2 Example of additional NHTSA test information

**Filename:** 2009NHTSA2.mme **see 1.2.2.2**

Data format edition number :2.0p8  
 ...  
 #Begin of NHTSA  
 .Test type NCA  
 Test configuration VTB  
 .Track surface CON  
 .Track condition DRY  
 ...  
 #End of NHTSA

#### 4.1.1.3 Example of additional biomechanical test information

**Filename:** 2009BIOMECH2.mme **see 1.2.2.3**

Data format edition number :2.0p8  
 ...  
 #Begin of biomechanical  
 Financial support EC  
 Project ref number EC09-12345  
 Project contact name Beerlustconi  
 Project contact email beerlustconi@projects.eu  
 #End of biomechanical

#### 4.1.2 Examples of object information files

##### 4.1.2.1 Example of vehicle information

**Filename:** 2009ISO2\_1.mmi **see 1.2.3.1 and 1.2.3.2**

Name Vehicle A  
 Velocity 15.72  
 Mass 1430.00  
 Impact side 2  
 .Driver position 1  
 .Class A0  
 .Code LittleCar  
 .Ref number 007-008  
 .Offset 40  
 #Begin of NHTSA  
 Vehicle make CarManu  
 Vehicle model Eagle  
 Vehicle year 2009  
 ...  
 #End of NHTSA

##### 4.1.2.2 Example of barrier information

**Filename:** 2009ISO2\_B.mmi **see 1.2.3.1**

Name Barrier xyz  
 Velocity 0.00  
 Mass 1500.00  
 Impact side NOVALUE  
 .Class NOVALUE  
 .Code xyz  
 .Ref number 1111-012  
 Barrier width 3.2  
 Barrier height 1.64  
 .Reference system id BST  
 Comments according to the SAE J211 coordinate system  
 Origin X 0.12  
 Origin Y -1.4  
 Origin Z -1.8  
 Number of loadcells 64

#### 4.1.2.3 Example of NHTSA occupant information

...

#### 4.1.2.4 Example of NHTSA restraint system information

...

#### 4.1.3 Example of reference system information

**Filename:** 2009ISO2\_Reference.mmi **see 1.2.4**

Number of references	5
#Begin of reference	
Reference system id	LOC
.Description	local transducer systems according to SAE J211
.X origin	center of gravity of the transducer
.Y origin	center of gravity of the transducer
.Z origin	center of gravity of the transducer
.X direction	x-direction of the transducer
.Y direction	y-direction of the transducer
.Z direction	z-direction of the transducer
#End of reference	
#Begin of reference	
Reference system id	1T0
.Description	vehicle system at Time 0
.X origin	center of the front axle
.Y origin	center of the front axle
.Z origin	center of the front axle
.X direction	from the front of the car to the rear
.Y direction	from the left to the right of the vehicle
.Z direction	opposite to the force of gravity
#End of reference	
#Begin of reference	
Reference system id	1DY
.Description	vehicle system dynamic
.X origin	center of the front axle
.Y origin	center of the front axle
.Z origin	center of the front axle
.X direction	from the front of the car to the rear
.Y direction	from the left to the right of the vehicle
.Z direction	opposite to the force of gravity
#End of reference	
#Begin of reference	
Reference system id	001
.Description	vehicle system at T0 / direction of the axes according to SAE J211
.X origin	center of the front axle
.Y origin	center of the front axle
.Z origin	center of the front axle
.X direction	from the rear of the car to the front
.Y direction	from the left to the right of the vehicle
.Z direction	in the direction of the force of gravity
#End of reference	
#Begin of reference	
Reference system id	TST
.Description	testrig static
.X origin	Marker on the floor in front of the barrier
.Y origin	Marker on the floor in front of the barrier

.Z origin	Marker on the floor in front of the barrier
.X direction	from the barrier to the vehicle, opposite to the driving direction
.Y direction	from the left to the right of the vehicle
.Z direction	opposite to the force of gravity
#End of reference	

#### 4.1.4 Examples of moving image information

##### 4.1.4.1 Example of moving image information file see 1.2.6.1

**Filename:** 2009ISO2\_Movie.mmi

Number of movies	7
Comments	
Comments	information valid for all movies
Comments	
Pixel size	12
Aspect ratio of pixels	:1.00
.Origin	:Crashtest
.Camera type	:KAPPA ROC
.Format of movie file	:AVI
.Colour	:RGB
.Movie images corrected	:NO
Comments	
Comments	specific information of movie 1
#Begin of movie	
Movie id	L1
Name of movie file	:LEFTATOT.AVI
Camera id	:KAPPA12
Width of image	:512
Height of image	:384
Number of images	:351
Film speed	:1000
Start time of the movie	-0.05
.End time of the movie	0.3
.Description	:total view of vehicle A from the left side
.Lens id	:14579435
.Lens type	:Schneider
Lens focal length	:10
.Focus	:infinite
.Aperture	:5.6 - 8
Shutter time	250
.Compression code	:Indeo 5.11
.Compression quality	:85%
.Keyframes	:7
.Time vector filename	:2009ISO2_10VEHC000000TI00_1DY_F.mmd
.Image history filename	:2009ISO2_L1.imh
.Correction parameter file	:2009ISO2_L1.cor
#End of movie	
Comments	
Comments	specific information of movie 2
#Begin of movie	
Movie id	:R1
Description	:total view of vehicle A from the right side
Camera id	:KAPPA67
...	

##### 4.1.4.2 Example of COR file

**Filename:** 2009ISO2\_R1.cor see 1.2.6.2

Distortion correction type	:bundle adjustment
----------------------------	--------------------

Pixel distance x	:0.016
Pixel distance y	:0.016
Principal point x	:-9.38
Principal point y	:-8.25
Calibrated focal length	:10.128
Distortion unit	:mm
Distortion correction A1	:-1.1685e-003
Distortion correction A2	:5.3873e-006
Distortion correction A3	:2.8685e-007
Distortion correction B1	:-1.4558e-005
Distortion correction B2	:-3.2337e-005
Distortion correction C1	:6.6139e-007
Distortion correction C2	:3.6798e-005
Distortion correction R0	:3.413

#### 4.1.5 Example of photo information file

**Filename:** 2009ISO2 Photo.mmi see 1.2.7

Number of photos	:6
Comments	:
Comments	: information valid for all photos
Comments	:
Width of image	:1170
Height of image	:1000
Aspect ratio of pixels	:1.00
. Photographer	Hamilton
. Camera type	:ETA 007
. Aperture	4 – 5.6
. Exposure time	:0.008
. Format of photo file	:TIFF
. Colour	:RGB
. Compression	:LZW
Comments	:#####
Comments	: specific information of photo 1
#Begin of photo	
Photo id	1
Testobject	1
Classification	POST
Name of photo file	:BRIGPOST.TIF
. Description	:partial view of the frontcar of vehicle B
. Direction	:right
#End of photo	
Comments	:#####
Comments	: specific information of photo 2
#Begin of photo	
Photo id	2
Testobject	1
...	

#### 4.1.6 Example of report information file

**Filename:** 2009ISO2 Report.mmi **see 1.2.8**

Number of reports	3
#Begin of report	
Filename	2009ISO2_Report.pdf
.Description	contains tables and diagrams
#End of report	
...	

## 4.2 Examples of data files

### 4.2.1 Example of multi column data file

**Filename:** 2009ISO2\_Steeringwheel\_Movement.mmd **see 1.3.2**

```

Data structure      MultiChannel
Number of columns   4
Comments           Relative movement of the steering wheel hub
Comments
.Description       Time[s]  X[m]  Z[m]  R[m]
#Begin of Column
Comments           Timebase
Name              Time
Unit              s
Format            float
#End of Column
#Begin of Column
Comments           Movement in X-Direction relative to Time Zero
Name              X
Unit              m
Format            float
#End of Column
#Begin of Column
Comments           Movement in Z-Direction relative to Time Zero
Name              Z
Unit              m
Format            float
#End of Column
#Begin of Column
Comments           Resultant relative movement in XZ-plane
Name              R
Unit              m
Format            float
#End of Column
#Start of data
-0.001  -6.60e-003    5.16e-003    8.38e-003
0.000   0.00e+000    0.00e+000    0.00e+000
0.001   1.20e-002   -1.95e-003    1.22e-002
0.002   4.02e-003   -8.98e-003    9.84e-003
0.003   5.04e-004   -1.56e-002    1.56e-002
0.004  -1.36e-004   -1.98e-002    1.98e-002
0.005  -3.13e-003   -1.37e-002    1.40e-002
0.006  -2.85e-003   -1.25e-004    2.86e-003
0.007  -3.75e-003    5.92e-003    7.01e-003
...

```

### 4.2.2 Example of reference system data file

**Filename:** 2009ISO2\_Reference.mmd **see 1.3.3**

```

Data structure      Reference
Comments           Name Refsys Time  X  Y  Z   Qw  Qx  Qy  Qz
#Start of data
1T0  TST  0.000  2.9522 -7.3176 1.6790  1.00000  0.00000  0.00000  0.00000
001  1T0  0.000  0.0000 0.0000 0.0000  0.00000  0.00000  1.00000  0.00000
1DY  1T0  0.002  0.0340 0.0000 0.0000  1.00000  0.00000  0.00000  0.00000
1DY  1T0  0.001  0.0170 0.0000 0.0000  1.00000  0.00000  0.00000  0.00000
1DY  1T0  0.000  0.0000 0.0000 0.0000  1.00000  0.00000  0.00000  0.00000

```

1DY 1T0 0.001 -0.0160 0.0000 0.0000 1.00000 0.00000 0.00000 0.00000  
...

#### 4.2.3 Example of channel data file

Filename: 2009ISO2\_11HEAD0000H3ACXA\_LOC\_T.mmd see 1.3.4

Data structure	Channel
Instrumentation standard	ISO 6487 (1987) / SAE J211 (MAR95)
Name of the channel	:Head Acceleration X
Data source	:transducer
Data status	:ok
Unit	:m/(s*s)
Cut off frequency	:2000.0
Channel amplitude class	:2000.0
Sampling interval	:0.0001
Bit resolution	:12
Time of first sample	:0.0000
Number of samples	:2500
Reference channel	:implicit
.Reference channel name	:NOVALUE
.Laboratory channel code	:HEAD01AX
.Customer channel code	:1HEAD_X_ACC
.Channel code	11HEAD0000H3ACXA
.Reference system id	LOC
.Channel frequency class	:1000
.Transducer type	:TAU 7270 A
.Transducer id	071234
.Transducer natural frequency	NOVALUE
.Transducer damping ratio	NOVALUE
.Uuid	NOVALUE
.Calibration date	NOVALUE
.Calibration due date	NOVALUE
.Prefilter type	:Butterworth, 6 pole
.First global maximum value	:+1.237802E+02
.Time of maximum value	:+0.18450
.First global minimum value	: -5.489905E+02
.Time of minimum value	:+0.06860
.Start offset interval	: -0.0500
.End offset interval	:+0.0000
.Offset post test	NOVALUE
.Inverse sensitivity	NOVALUE
.Inverse polynom coeff A	NOVALUE
.Inverse polynom coeff B	NOVALUE
.Inverse polynom coeff C	NOVALUE
.Inverse polynom coeff M	NOVALUE
.Offset pre test	NOVALUE
.Loadcell width	NOVALUE
.Loadcell height	NOVALUE
.Loadcell top left Y	NOVALUE
.Loadcell top left Z	NOVALUE
#Start of data	
-4.788391E-01	
...	

#### 4.2.4 Example of static measurement data file

Filename: 2009ISO2\_ StaticData.mmd

see 1.3.5

Data structure		StaticData						
Comments		Name	Refsys	Group	Classification	X	Y	Z
#Start of data								
11APILMI0000DSM0	VST	NOVALUE		PRE	0.361	-0.7885	07172	
11APILMI0000DSM0	VST	NOVALUE		POST	0.406	-0.7832	07255	
...								
P0001	VST	Dashboard		PRE	0.300	-0.450	0.655	
P0002	VST	Dashboard		PRE	0.301	-0.450	0.654	
P0003	VST	Dashboard		PRE	0.302	-0.450	0.653	
P0004	VST	Dashboard		PRE	0.303	-0.450	0.652	
...								

#### 4.2.5 Example of 3D point data file

Filename: 2009ISO2\_11HEADLEMI00DSMV\_1T0\_F.mmd

see 1.3.6

Data structure		Point			
Comments		Time	X	Y	Z
#Start of data					
-0.0090	4.679542e-001	-4.399675e-001	7.325757e-001		
-0.0080	4.679646e-001	-4.399681e-001	7.326144e-001		
-0.0070	4.679401e-001	-4.399651e-001	7.326324e-001		
-0.0060	4.679460e-001	-4.399436e-001	7.326981e-001		
...					

#### 4.2.6 Example of camera position file

Filename: 2009ISO2\_CameraPosition.mmd

see 1.3.7

Data structure				PositionAndOrientation									
Comments				Moviefld	Refsys	Time[s]	X[m]	Y[m]	Z[m]	Qw	Qx	Qy	Qz
#Start of data													
L1	TST	0.000	2.9521	-7.3178	1.6081	0.76506	0.64370	0.01340	0.01277				
L1	TST	0.001	2.9522	-7.3177	1.6080	0.76506	0.64370	0.01341	0.01277				
...													
L1	TST	0.150	2.9525	-7.3177	1.6081	0.76506	0.64370	0.01347	0.01272				
IN1	1T0	fixed	0.8000	-0.4000	0.0200	0.96593	0.00000	-0.25882	0.00000				
IN2	1T0	fixed	0.8000	-0.4000	0.0280	0.96126	0.00000	-0.27564	0.00000				
...													

### 4.3 Example of comment files

#### 4.3.1 Example of test comment file

see 1.4

Filename: 2009ISO2.txt

The car to car test was performed on 3<sup>rd</sup> of March 2009 at ALPHA Car Test Laboratory. The airbags of vehicle A had to be exchanged before the test.

#### 4.3.2 Example of channel comment file

see 1.4

Filename: 2009ISO2\_Channel.txt

Following problems occurred:

11HEAD0000H3ACXA: large deviations at post test calibration...