

	Ν	EW WORK ITEM PROPOSAL
	Proposer	Date of proposal
W	Korea	2015-07-30
	TC/SC	Secretariat
	100	Japan
	Date of circulation	Closing date for voting
	2015-09-04	2015-12-04

A proposal for a new work item within the scope of an existing technical committee or subcommittee shall be submitted to the Central Office. The proposal will be distributed to the P-members of the technical committee or subcommittee for voting on the introduction of it into the work programme, and to the O-members for information. The proposer may be a National Committee of the IEC, the secretariat itself, another technical committee or subcommittee, an organization in liaison, the Standardization Management Board or one of the advisory committees, or the General Secretary. Guidelines for proposing and justifying a new work item are given in ISO/IEC Directives, Part 1, Annex C (see extract overleaf). This form is not to be used for amendments or revisions to existing publications.

The proposal (to be completed by the proposer)

Final video data recorder for r	Title of proposal Event video dete secondos for read vehala cosidante. Dart 4. Desis requiremente			
Event video data recorder for road vencie accidents - Part 1: Basic requirements				
Standard		Technica	al Specification	
Scope (as defined in ISO/IEC Directiv	es, Part 2, 6.2.1)			
This international standard spe	ecifies the basic function	tions and req	uirements for video data recorder	
which is used in recording car	accident information,e	especially vide	eo data and additional linformation	
of predetermined period befor	e and after such even	ents.This vide	eo recorder is distinguished from	
electronic tachographs dedica	ted to speed and tir	me, and from	systems for recording vehicle's	
behavior information and driver	-controlled input.			
Purpose and justification, including	the market relevance, whe	ther it is a propo	sed horizontal standard (Guide 108) ¹⁾ and	
(Guide 102) (attach a separate page	as annex, if necessary)	ronmental aspec	cts (Guide 109) and Quality assurance	
This standard can prescribe re	aulations for video da	ta recordina s	systems for road vehicle accidents	
used in identifying and analysir	ng causes of collision	events based	d on video data recorded with this	
type of video data recorders.	ig caucee of completion			
Target date	for first CD 2015-11		for IS/ TS 2017-06	
Estimated number of meetings 2	Frequency of meetings: 1	per year	Date and place of first meeting:	
			ТВА	
Proposed working methods	🛛 E-mail		Collaboration tools	
Relevant documents to be consider	ed			
Relationship of project to activities	of other international bo	dies		
Linicon organizations		Need for eee	rdination within ISO or IEC	
		Need for Coo	rumation within 150 of 1EC	
Preparatory work				
Ensure that all copyright issues are identified. Check one of the two following boxes				
A draft is attached for comment*				
* Recipients of this document are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.				
We nominate a project leader as follows in accordance with ISO/IEC Directives, Part 1, 2.3.4 (name, address, fax and				
e-mail): Dr. Jae-Young Lee				
Address: 237 San-KI-Daenak-Ro, Shinung-Shi, Kyoggi-Do,15073, KUREA				
Fax: +82-31-8041-0569 e-mail: jylee@kpu.ac.kr				

¹⁾ Other TC/SCs are requested to indicate their interest, if any, in this NP to the TC/SC secretary.

Copyright © 2015 International Electrotechnical Commission, IEC. All rights reserved. It is permitted to download this electronic file, to make a copy and to print out the content for the sole purpose of preparing National Committee positions. You may not copy or "mirror" the file or printed version of the document, or any part of it, for any other purpose without permission in writing from IEC.

Concerns known patented items	(see ISO/IEC Directives, Pa	art 2)	Name and/or signature of the proposer
Yes. If yes, provide full inform	ation as an annex 🛛 🛛	no	Dr. Jae-Young Lee
	from the TO/OO officers		
Comments and recommendations	from the IC/SC officers		
1) Work allocation			
🛛 Project team	New working group		Existing working group no:
 Draft suitable for direct submist CD 	sion as		
3) General quality of the draft (conformity to ISO/IEC Directives, Part 2) ⊠ Little redrafting needed □ Substantial redrafting needed □ no draft (outline only)			
 Relationship with other activities In IEC 	3		
In other organizations			
5) Proposed horizontal standard			
Remarks from the TC/SC officers			
equipment, and study session 5 (SS 5) entitled "Multimedia equipment for electric vehicle" in AGS.			

¹⁾ Other TC/SCs are requested to indicate their interest, if any, in this NP to the TC/SC secretary.

Approval criteria:

- Approval of the work item by a simple majority of the P-members voting;
- At least 4 P-members in the case of a committee with 16 or fewer P-members, or at least 5 P-members in the case of committees with more than 17 P-members, have nominated or confirmed the name of an expert and approved the new work item proposal.

Elements to be clarified when proposing a new work item

Title

Indicate the subject matter of the proposed new standard or technical specification.

Indicate whether it is intended to prepare a standardor a technical specification.

Scope

Give a clear indication of the coverage of the proposed new work item and, if necessary for clarity, exclusions.

Indicate whether the subject proposed relates to one or more of the fields of safety, EMC, the environment or quality assurance.

Purpose and justification

Give details based on a critical study of the following elements wherever practicable.

- a) The specific aims and reason for the standardization activity, with particular emphasis on the aspects of standardization to be covered, the problems it is expected to solve or the difficulties it is intended to overcome.
- b) The main interests that might benefit from or be affected by the activity, such as industry, consumers, trade, governments, distributors.
- c) Feasibility of the activity: Are there factors that could hinder the successful establishment or general application of the standard?
- d) Timeliness of the standard to be produced: Is the technology reasonably stabilized? If not, how much time is likely to be available before advances in technology may render the proposed standard outdated? Is the proposed standard required as a basis for the future development of the technology in question?
- e) Urgency of the activity, considering the needs of the market (industry, consumers, trade, governments etc.) as well as other fields or organizations. Indicate target date and, when a series of standards is proposed, suggest priorities.
- f) The benefits to be gained by the implementation of the proposed standard; alternatively, the loss or disadvantage(s) if no standard is established within a reasonable time. Data such as product volume of value of trade should be included and quantified.
- g) If the standardization activity is, or is likely to be, the subject of regulations or to require the harmonization of existing regulations, this should be indicated.

If a series of new work items is proposed, the purpose and justification of which is common, a common proposal may be drafted including all elements to be clarified and enumerating the titles and scopes of each individual item.

Relevant documents

List any known relevant documents (such as standards and regulations), regardless of their source. When the proposer considers that an existing well-established document may be acceptable as a standard (with or without amendments), indicate this with appropriate justification and attach a copy to the proposal.

Cooperation and liaison

List relevant organizations or bodies with which cooperation and liaison should exist.

Preparatory work

Indicate the name of the project leader nominated by the proposer.

CONTENTS

<u>FC</u>	DREWORD		5
<u>1</u>	Scope		7
<u>2</u>	<u>Normativ</u>	<u>e references</u>	7
<u>3</u>	<u>Terms ar</u>	nd definitions	7
<u>4</u>	<u>Abbrevia</u>	tions	8
<u>5</u>	Types of	video data recorder	9
	<u>5.1</u> <u>Cla</u>	ssification by security level	9
	<u>5.2</u> <u>Cla</u>	ssification by interoperability of functions	9
<u>6</u>	Function	al requirements	10
	<u>6.1</u> Bas	sic functions of the video data recorder for road vehicle accidents	10
	<u>6.2</u> <u>Typ</u>	bes of accident data	11
	<u>6.2.1</u>	Mandatory accident data	11
	<u>6.2.2</u>	Optional accident data	13
	<u>6.3</u> <u>Pov</u>	ver supply unit and electrical safety	14
	<u>6.3.1</u>	Main power	14
	<u>6.3.2</u>	Fuse	14
	<u>6.3.3</u>	Protection from power failure	14
<u>7</u>	<u>General</u>	requirements	14
	<u>7.1</u> <u>Per</u>	formance for storing acceleration	14
	<u>7.2</u> <u>Str</u>	<u>ucture</u>	14
	<u>7.2.1</u>	Input interface	15
	<u>7.3</u> <u>Vid</u>	eo camera performance	15
	<u>7.3.1</u>	Basic camera performance	15
	<u>7.3.2</u>	Camera lens angle	15
	<u>7.3.3</u>	License plate detection performance	15
	<u>7.4</u> Dat	<u>a saving and security</u>	15
	<u>7.5</u> <u>Env</u>	vironmental criteria for normal operation	15
	<u>7.5.1</u>	Operation at low-temperature	15
	<u>7.5.2</u>	Operation at high-temperature	16
	<u>7.5.3</u>	Endurance to high-temperature	16
	<u>7.5.4</u>	Resistance to vibration	16
	<u>7.5.5</u>	Resistance to shock	16
<u>Ar</u>	inex A (info	rmative) Measuring equipment for horizontal and vertical lens angles	17
Ar	inex B (info	rmative) Assignment of product identification number	19
<u>Ar</u>	inex C (info	rmative) License plate identification of the camera	20

Figure 1 – Standard coordinate system of a vehicle equipped with the video data	0
recorder (body fixed coordinates)	9
Figure 2 – Basic functions of the video data recorder for road vehicle accidents	10
Figure A.1 – Installation of measuring equipment for horizontal and vertical lens angles (front view)	17
Figure A.2 – Installation of measuring equipment for horizontal and vertical lens angles (plan view)	17

IEC stage(CDV,FDIS...) 6XXXX © IEC:201X -4 -

Figure C.1 – License plate identification test using the ISO 12233 resolution chart	20
Figure C.2 – ISO 12233 resolution chart	20

Table 1 – Types of accident data	11
Table 2 – Mandatory accident data items	11
Table 3 – Optional accident data items	13
Table 4 – Vibration condition	16
Table 5 – Shock condition	16
Table B.1 – Assignment of product identification number	19