



RESULT OF VOTING ON NEW WORK ITEM PROPOSAL

	RESULT OF VOTING ON NEW WORK TIEM TROTOSH			
	IEC/TC or SC	Date of circulation		
	TC 100	2001-01-12		
	Allocated project number 62251			
Reference number of the proposal 100/178/NP	Title of the TC or SC concerned Audio, video and multimedia systems and equipment			
Title of proposal: Multimedia systems and equipment – Quality	assessment – Audio-video conferenci	ng systems		

Voting results — to be completed by the secretariat and sent to the Central Office for distribution

P-members having identified a market need and supporting the addition of the new work item to the programme of work	P-members having nominated an expert	P-members not supporting the addition of the proposed new work item to the programme of work	P-members abstaining
Belgium Finland Italy Japan Netherlands Philippines Poland Russian Fed.	France Germany Japan		Denmark France Germany United Kingdom P-members not replying Austria China Mexico Romania U.S.A. Ukraine
Total: 8	Total: 3	Total:	Total: 6

\boxtimes	The proposal is supported by members voting	a simple majority of the P-		At least 25% of the nominated or confirmated or con		ut at least 4 P-mem of an expert	ibers, have
Unde	r the voting criteria for the acc	eptance of new work items (see ISO/	/IEC Dia	rectives, Part 1, 2.3.	5		
	the proposal is not approve	e d					
\boxtimes	the proposal is approved a	nd the new work item has been into	roduceo	l in the programm	e of work un	der the following t	iitle:
Mul	timedia systems and equi	ipment - Quality assessment -	- Audi	o-video confere	ncing syste	ms	
(Titre	,						
The p	roject is assigned to proj	ject team/working group no		name of project le	ader Hiroaki	ikeda	
Draft	attached to form 4 will be	circulated as a CD	discuss	sed (with comments	annexed)	circulated as a	ı CDV
Propo	sed target date for submission	of a CD: 2002-01	CDV	: 2002-06	FDIS: 200	2-12	IS:
The da	te and place of the first PT or	WG meeting are: virtual meetings	by e-m	ail as soon as pos	ssible		
The lis	et of experts nominated is anne	xed 🔀.					
Propo	sals for further modifications a	are given in annex A					
Secre	etariat	Name or signature of technical se	ecretary				
The	Netherlands	Henk Kolk					

Members of Project Team 62251

Multimedia systems and equipment – Quality assessment – Audio-video conferencing systems

This work item will be allocated to a new project team directly under TC 100

The following members are nominated:

Hiroaki Ikeda (Project Leader) Faculty of Engineering, Chiba University 1-33 Yayoi, Inage, Chiba 263-8522 Japan

phone: +81 43 290 3039 e-mail: <u>ikeda@tu.chiba-u.ac.jp</u>

Jean-Pierre Lacotte
Thomson Broadcast Systems
17 rue du Petit Albi
BP 8244
95801 Cergy Saint Christophe Cedex
France
phone: +33 1 34 20 73 04

fax: +33 1 34 20 73 04 e-mail: lacottej@thmulti.com

Jacques Perdereau LNE 29 avenue Roger Hennequin 78197 Trappes Cedex France phone: +33 1 30 69 14 90

fax: +33 1 30 69 12 34

e-mail: jacques.perdereau@lne.fr

Hans-Günter Göring
Deutsche Elektrotechnische Kommission im DIN und VDE (DKE)
Stresemannallee 15
60596 Frankfurt
Germany
phone: +49 69 6308-0

fax: +49 69 631 2925 email: <u>dke.ft76@vde.com</u>

Yushi Komachi Panasonic/MGCS 2-3-8 Shimo-meguro, Meguro-ku, Tokyo 153-8687

phone: +81 3 5445 3663 e-mail: komachi@y-adagio.com

Shingo Ichii Graduate School of Mathematical Sciences University of Tokyo 3-8-1 Komaba, Meguro-ku, Tokyo 153-8914 Japan

phone: +81 3 5465 7011 e-mail: ichii@ms.u-tokyo.ac.jp

3 100/215/RVN

Narihiro Matoba Information Technology Laboratory Mitsubishi Electric Co. 5-1-1 Ofuna, Kamakura, Kanagawa Japan

phone: +81 467 41 2136

e-mail: matoba@isl.melco.co.jp

Hiroaki Sugiura Information Technology Laboratory Mitsubishi Electric Co. 5-1-1 Ofuna, Kamakura, Kanagawa Japan

phone: +81 467 41 2136

e-mail: sugiura@osk.3web.ne.jp

Annex A

4

Date	Document
2000-11-24	100/178/NP

National Committee	Clause/ Subclause	Paragraph Figure/ Table	Type of comment (General/ Technical/Editorial)	COMMENTS	Proposed change	OBSERVATIONS OF THE PROJECT LEADER on each comment submitted
DE-1			General	Colour reproduction is a small part in the proposal. A lot of know-how is needed outside the area of colour to get a really good standard.	Please check to transfer the responsibility for this project e. g. to a joint working group consisting of members of SC 100B, former SC 100C and TA2.	Accepted in principle. It has been proposed beyond the field of colour and a new Project Team will be set up based on the nominated experts and possible additional experts in the technical field if any.
DE-2			Technical	We want to draw your attention to: 1) IEC 60914 2) ITU Rec. P.910 Subjective video quality assessment methods for multimedia applications 3) ITU Rec. P.920 Interactive test methods for audiovisual communications 4) ITU Rec. P.930 (08/96) Principles of a reference impairment system for video 5) ITU Rec. P.800 (08/96) - Methods for subjective determination of transmission quality 6) ITU Recommendation G.113 (02/96) - Transmission impairments	Check	Accepted. The listed documents will be studied by the experts of a future Project Team.