

RESULT OF VOTING ON DTR (RVDTR)

PROJECT NUMBER:

IEC TR 63094 ED1

DATE OF CIRCULATION:

2017-02-10

REFERENCE NUMBER OF THE DTR:

100/2823A/DTR

IEC TC 100 : AUDIO, VIDEO AND MULTIMEDIA SYSTEMS AND EQUIPMENT

SECRETARIAT:

Japan

SECRETARY:

Mr Junichi Yoshio

CHAIR:

Mr David Carlton Felland

OF INTEREST TO THE FOLLOWING COMMITTEES:

FUNCTIONS CONCERNED:

☐ EMC

☐ ENVIRONMENT

☐ QUALITY ASSURANCE

☐ SAFETY

The DTR document was distributed to National Committees with a request that voting take place for publication as a Technical Report.

P-MEMBERS VOTING

MEMBERS VOTING	P-MEMBERS IN FAVOUR	IN FAVOUR %	CRITERIA	RESULT
11	11	100	>50 %	APPROVED

The chair (in cooperation with the secretariat and the project leader) has taken the following course of action:

WHEN THE APPROVAL CRITERIA HAVE BEEN MET:

A ☒ THE DRAFT TECHNICAL REPORT (DTR) WILL BE PUBLISHED AS A TECHNICAL REPORT BY 2017-03-31

WHEN THE APPROVAL CRITERIA HAVE NOT BEEN MET:

B ☐ A REVISED DRAFT TECHNICAL REPORT (DTR) WILL BE DISTRIBUTED BY

C ☐ A REVISED COMMITTEE DRAFT (CD) WILL BE DISTRIBUTED BY

D ☐ THE COMMENTS WILL BE DISCUSSED AT THE NEXT MEETING OF ON

E ☐ THE DRAFT TECHNICAL REPORT WILL BE CANCELLED

In the case of a proposal B or C made by the chair, if two or more P-members disagree within 2 months of the circulation of this compilation, then the draft shall be discussed at a meeting.

TITLE:

Multimedia systems and equipment - Multimedia signal transmission - Dependable line code with error correction

NOTE FROM TC/SC OFFICERS:

Annexes: Result of voting, Comments received

Voting Result on 100/2823A/DTR

Circulation Date: 2016-11-11

Closing Date: 2016-12-30

IEC TR 63094 ED1 IEC 63094 Ed1 TR: Multimedia systems and equipment - Multimedia signal transmission - Dependable line code with error correction

Country	Status	Vote	Comments	Received
Australia	P	A	-	2016-12-14
Austria	P	A	-	2016-12-22
Belarus	O	Y	-	2016-12-16
Belgium	P	A	-	2016-12-19
China	P	Y	-	2016-12-22
Denmark	O	A	-	2016-11-18
Finland	P	A	-	2016-12-16
France	P	A	-	2016-12-22
Germany	P	Y	-	2016-12-20
Greece	O	Y	-	2016-12-30
India	P	A	-	2016-12-15
Iran	O	A	-	2016-12-28
Ireland	P	A	-	2016-11-15
Israel	P	A	-	2016-12-22
Italy	P	Y	-	2016-12-06
Japan	P	Y	Y	2016-12-13
Korea, Republic of	P	Y	-	2016-11-16
Mexico	P	A	-	2016-12-22
Pakistan	P	Y	-	2016-12-23
Portugal	O	A	-	2016-12-29
Qatar	-	Y	-	2016-12-26
Romania	P	Y	-	2016-12-21
Russian Federation	P	Y	-	2016-12-16
Slovenia	O	Y	-	2016-12-15
Turkey	P	Y	-	2016-12-28
Ukraine	P	Y	-	2016-12-08
United Kingdom	P	A	-	2016-12-23
United States of America	P	Y	-	2016-12-22

	Approval Criteria	Result
P-Members voting: 11		
P-Members in favour: 11 = 100%	50%	APPROVED
Final Decision:		APPROVED

Notes

Vote: Does the National Committee agree to publish the draft as a TR:

Y = In favour; N = Against; A = Abstention.

Only votes received before the closing date are counted in determining the decision.

Late Votes: (0).

Abstentions are not taken into account when totalizing the votes.

P-members not voting: (0).

*Comments rejected because they were not submitted in the IEC Comment form.

**Vote rejected due to lack of justification statement.

Date	Document	Project Nr.
Jan. 2017	100/2823A/DTR	

MB/N C	Line number (e.g. 17)	Clause/ Subclause (e.g. 3.1)	Paragraph/ Figure/ Table/ (e.g. Table 1)	Type of comment	Comments	Proposed change	Observations of the secretariat
JP1				ge	Japanese NC supports this TR.		Thanks.
JP2				ge	Considering a possible wide application of the TR, it should be an International Standard rather than a Technical Report in the near future.	After publication of the TR, an NP for the standardization will be discussed.	An NP for the standardization will be welcome.

