

Telecommunications and Information Exchange Between Systems

ISO/IEC JTC 1/SC 6

Document Number:	N14190
Date:	2010-01-15
Replaces:	
Document Type:	Disposition of Comments
Document Title:	Proposed disposition of comments on 6N14105, Summary of Voting on 6N14010, Text for FCD ballot, ISO/IEC 24793-1, Mobile Multicast Communications(MMC) - Framework
Document Source:	Project Editor
Project Number:	
Document Status:	For consideration at the SC 6/WG 7 Barcelona meeting.
Action ID:	FYI
Due Date:	
No. of Pages:	3
ISO/IEC JTC1/SC6 Secretariat Ms. Jooran Lee, KSA (on behalf of KATS) Korea Technology Center #701-7 Yeoksam-dong, Gangnam-gu, Seoul, 135-513, Republic of Korea ; Telephone: +82 2 6009 4808 ; Facsimile: +82 2 6009 4819 ; Email : jooran@kisi.or.kr	

ISO/IEC JTC 1/SC 6
TELECOMMUNICATION AND INFORMATION
EXCHANGE BETWEEN SYSTEMS

Title: Proposed Disposition of Comments to 24793-1 FCD Ballot
(6N14105)

Source: Project Editors

SC/WG: ISO/IEC JTC 1/SC 6/WG 7

Type: For Discussion

Summary:

This proposed DoC document describes the disposition of comments to JTC 1/SC 6 N 14105 (SoV on FCD Ballot for 14476-1, MMC-1). From the FCD Ballot, one minor editorial comment was given from China, which has now been disposed into the corresponding FCD text.

It is noted that the FCD ballot was successfully completed with substantial support of SC6 P-members. Accordingly, it is proposed that the FCD text be progressed for the FDIS ballot processing, via the Last Call process in the ITU-T Q.15/11.

1. Summary of Voting Results

As given in the SoV document (6N14105), the voting results can be summarized as follows:

- 1) 16 of 19 P-members of SC6 voted;
- 2) 16 votes consist of 8 votes for approval as presented, 1 vote for approval with comments, 7 votes for abstention;
- 3) The comments were given only by China.

2. Comments and Dispositions

The NB of China gave the following two comments. The corresponding dispositions are described below:

2.1 Comment 1

Source: China

Type: General

Comment:

At 6N14010.pdf has MR, but in 6N14011.pdf called AR, unify them into MR.

Disposition:

As per the suggestion, the ARs in MMC-2 (6N14011) were now changed to MRs.

2.2 Comment 2

Source: China

Type: Editorial

Comment:

For fig.5 of 6N14010.pdf and fig.2 of 6N14011.pdf, LMC also perform the IGMP/MLD join operation to the new MR, so LMC need to communicate with MR by Control Channel.

Disposition:

As per the suggestion, the concerned figures are now corrected. In particular, the corresponding descriptions to Fig. 5 in MMC-1 (6N14010) were changed as follows:

For mobility support, an MN detecting its movement will inform LMC for mobility control. MN's movement types include the change of PoA (at the link layer) or MR (IP layer). The information on such movement shall be used to support seamless handover by LMCs, in which LMCs will interwork each other and the new LMCs interact with the corresponding MR.