

Contents		Page
1	Scope	1
2	References	1
2.1	Identical Recommendations International Standards	1
2.2	Additional references	1
3	Definitions	2
3.1	Terms defined elsewhere	2
3.2	Terms defined in this Recommendation	2
4	Abbreviations and acronyms	3
5	Conventions	4
6	Overview	5
6.1	Overview of basic RMCP-2	5
6.2	Overview of secure RMCP-2	9
6.3	Types of RMCP-2 messages	12
7	Protocol operation for basic RMCP-2	13
7.1	Session manager's operation	13
7.2	Multicast agent's operation	16
8	Protocol operation for secure RMCP-2	31
8.1	Session manager's operation	31
8.2	Multicast agent's operation	35
9	RMCP-2 message format	40
9.1	Common format of RMCP-2 message	41
9.2	Control data format	41
9.3	RMCP-2 messages	42
9.4	RMCP-2 controls	64
10	Parameters	84
10.1	Identifications used in RMCP-2	85
10.2	Code values used in RMCP-2	85
10.3	Code values for sub-control types	87
10.4	Code values used in control	89
10.5	Code values related to the security policy for a secure RMCP-2	90
10.6	Timer related parameters	91
10.7	Data profile used in RMCP-2	93
Annex A	Membership authentication mechanism	95
A.1	Overview	95
A.2	Authentication procedure	95
Annex B	Method for sharing session information among multiple SM domains	97
B.1	Overview	97
B.2	Session information sharing between SMs	97
B.3	Supporting session subscription in RMCP-2 between multiple SMs	98
B.4	Supporting a session leave in RMCP-2 between multiple SMs	99
B.5	Other operations of the RMA in RMCP-2 between multiple SMs	100
B.6	RMCP-2 messages for sharing session information between SMs	100
Annex C	Tree configuration rules	102
C.1	Bootstrapping rule	102
C.2	HMA selection rule	102
C.3	CMA acceptance rule	103
C.4	Parent decision rule	103
C.5	Tree improvement rule	104
C.6	PMA's expulsion rule	104

Annex D – Real-time data delivery scheme	105
D.1 Overview	105
D.2 Data delivery scheme using IP-IP tunnel mechanism	105
D.3 Data delivery scheme using a non-encapsulation scheme	106
Annex E – Reliable data delivery scheme	108
E.1 Overview	108
E.2 Issues for a reliable data delivery scheme	108
E.3 Operation	109
E.4 Service data unit (SDU) format	111
E.5 Data profile	111
Annex F – RMCP-2 API	113
F.1 Overview	113
F.2 RMCP-2 API functions	114
Annex G – RMCP-2 service scenario	117
Annex H – Bibliography	119