Telecommunications and Information Exchange Between Systems ISO/IEC JTC 1/SC 6

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Result of voting

Ballot Information:

Ballot reference: Text for FPDAM ballot, ISO/IEC 16512-2 FPDAM.1,

RMCP-2: Security extensions (6N13781)

Ballot type: CD/FCD

Ballot title: Text for FPDAM ballot, ISO/IEC 16512-2

FPDAM.1, RMCP-2: Security extensions

 Opening date:
 2008-11-18

 Closing date:
 2009-03-18

Note:

Member responses:

Votes cast (13) Belgium (NBN)

China (SAC)

Czech Republic (UNMZ)

France (AFNOR) Germany (DIN) Japan (JISC)

Kazakhstan (KAZMEMST) Korea, Republic of (KATS)

Netherlands (NEN) Spain (AENOR) Switzerland (SNV) United Kingdom (BSI)

USA (ANSI)

Comments submitted (0)

Votes not cast (5) Canada (SCC)

Greece (ELOT) Kenya (KEBS)

Russian Federation (GOST R) Venezuela (FONDONORMA)

Question	Questions:							
Q.1	"Do you agree with approval of the CD/FCD Text?"							
Q.2	"If you approve the CD/FCD Text with comments, would you please indicate which type? (General, Technical or Editorial)"							
Q.3	"If you Disappove the Draft, would you please indicate if you accept to change your vote to Approval if the reasons and appropriate changes will be accepted?"							

Answ	ers to Q.1: "Do you a	gree with approval of the CD/FCD Text?"
7 x	Abstention	Belgium (NBN)

		France (AFNOR) Germany (DIN) Japan (JISC) Kazakhstan (KAZMEMST) Spain (AENOR) USA (ANSI)	
5 x	Approval as presented	China (SAC) Czech Republic (UNMZ) Korea, Republic of (KATS) Netherlands (NEN) Switzerland (SNV)	
1 x	Disapproval of the draft	United Kingdom (BSI)	
0 x	Approval with comments		

12 x	lgnore	Belgium (NBN) China (SAC) Czech Republic (UNMZ) France (AFNOR) Germany (DIN) Japan (JISC) Kazakhstan (KAZMEMST) Korea, Republic of (KATS) Netherlands (NEN) Spain (AENOR) Switzerland (SNV) USA (ANSI)
х	AII	United Kingdom (BSI)
0 x	Editorial	
) x	General	
0 x	Technical	

Answers to Q.3: "If you Disappove the Draft, would you please indicate if you accept to change your vote to Approval if the reasons and appropriate changes will be accepted?"						
12 x	Ignore	Belgium (NBN) China (SAC) Czech Republic (UNMZ) France (AFNOR) Germany (DIN) Japan (JISC) Kazakhstan (KAZMEMST) Korea, Republic of (KATS) Netherlands (NEN) Spain (AENOR)				

		Switzerland (SNV) USA (ANSI)	
1 x	Yes	United Kingdom (BSI)	
0 x	No		

Comments from Voters					
Member:	Comment:	Date:			
United Kingdom (BSI)	Comment File	2009-03-17 12:00:42			
CommentFiles/UnitedKingdom(BSI).doc					

		Comments from Commenters
Member:	Comment:	Date:

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1	2	(3)	4	5	(6)	(7)
МВ	Clause No./ Subclause No./ Annex (e.g. 3.1)	Paragraph/ Figure/Table/ Note (e.g. Table 1)	Type of com- ment ²	Comment (justification for change) by the MB	Proposed change by the MB	Secretariat observations on each comment submitted

UK vote of disapproval

GB 0	All	te	UK vote of disapproval	
			The UK National Body submits a vote of disapproval on ISO/IEC 16512-2/FPDAM 1 based on the following comments:	
			GB 6 – 10 relating to the group attribute and open and closed groups; these are related comments that apply to different parts of the specification and they need to be considered together;	
			GB 11 – 17 relating to the SECAGREQ, SECLIST and SECAGANS messages. These comments ask a series of questions that need to be answered before the drafting of additional revised text; comments GB 13 -17 are related to the general comments in GB 11-12;	
			Addition of the new paragraph in GB 53 relating to the Membership Authentication procedure; the proposed text has been provided to link the specification of this procedure to ISO/IEC 9798-3:1993.	
			Satisfactory resolution of these comments will convert the UK vote to one of approval.	

General UK comments

GB 1		ge	Synopsis	
			This Amendment is nearing publication stage. The FPDAM ballot is the last stage where technical change can be considered within ISO/IEC and this will be followed by ITU-T consent. The ITU-T draft will then be	

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² **Type of comment: ge** = general **te** = technical **ed** = editorial

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				balloted as an FDIS (confirmation of approval of the text at which no technical changes can be considered) before publication.		
GB 2	All	All tables	ge, ed	Table renumbering The tables in the FPDAM are numbered from Table 1 onwards. The published Amendment will require that the table numbering follows on from the table numbering of the published standard. The last table in the published standard is Table 8.	Table numbers in the FPDAM are in black and proposed temporary table numbers are in red. 1 9 5 13 9 17 13 21 2 10 6 14 10 18 14 22 3 11 7 15 11 19 15 23	
				We propose that the tables in the Amendment are renumbered starting from Table 9 (see next column)	4 12 8 16 12 20 16 24 17 25	
GB 3	All	All tables	ge, ed	Conventions for table numbering In order to avoid confusion, references to table numbers in these comments have the following form: Table 45 23 where the figure in black with strikethrough is the figure number in the title of the table and the figure in red is the proposed table number in comment GB 2	ballot response and not to the text of the Amendment.	
GB 4	All		ge, ed	Co-ordination of projects The progression of this Amendment must be considered in conjunction with the recent/current ballots on ISO/IEC 16512-2/D.Cor 1 and ISO/IEC 16512-2/PDAM 2. The Corrigendum adds two new code tables for node types and control data types which are essential for the operation of the standard. Amendment 2 adds or modifies several tables and figures to the base standard. The numbering of these tables and figures will affect the	The UK National Body proposes that the Tokyo meeting should concentrate on aligning the references in the text to the proposed numbers (in red) in comment GB 2. No attempt should be made to altering the table numbers in FPDAM 1 until the situation has been sorted out for Corrigendum 1 and Amendment 2. If any tables are deleted from the FPDAM the current number should be deleted and no attempt should be made to change the numbering of subsequent tables.	

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				numbering of the tables and figures in Amendment 1. The SC 6 meeting in Montreux agreed to number the new tables in the Corrigendum with bis and ter suffixes in an attempt to overcome the numbering problem. We now consider that it highly unlikely the ITU-T and ITTF editors will accept this solution. The SC 6 meeting in Tokyo, June 2009, must take this into account and plan a course of action to allow a consistent overall numbering of tables and figures. UK proposals for dealing with Amendment 1 are given in	If further tables are added to the FPDAM they should be given temporary numbers of the form Table 17A, Table 17B (for new tables between the current Tables 17 and 18). This will give an unambiguous ordering. The same approach should be taken for figure numbers.	
GB 5	All	Tables and figures	ge, ed	the adjacent column. Use of the ITU-T template. We make the following observations: a) there are inconsistencies in the style of clause and sub-clause headings at the same level; b) although there are cases where table and figure numbers have been tagged to maintain equivalence between their usage in the text and in the table and figure titles, there are many instances where this equivalence has not been maintained. Amendment 1 is nearing publication stage. At this stage it is important that no more errors are introduced in the referencing of clause, figure and table numbers.	When the changes to the Amendment have been made, the editor should ensure that the ITU-T template is used to produce correctly formatted clause and sub-clause headings and to keep the equivalence between table/figure numbers and references to them in the text. For the tables, this should be done so that there is consecutive numbering starting from Table 9 in the Amendment. If the ITU-T template is used properly there should be no difficulty in changing the numbering if further changes and made to Corrigendum 1 and Amendment 2. This action will save a lot of work at the TSB editing stage.	

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UK comments on the group attribute and open and closed groups

GE	3 6	3	te	Definitions related to open and closed groups	Add the following definitions to clause 3:	
				The UK National Body considers that that there is insufficient definition of open and closed groups in Amendment 1. The UK submits proposed changes to the Definitions clause.	Individual sub-clause numbers for the definitions to be provided after all proposals for new definitions have been decided.	

Table attached to comment GB 6:

group attribute (GP_ATTRIBUTE): an attribute that defines whether or not the Content Provider controls the admission of RMAs to the secure RMCP-2 session.

closed:

- 1. a value of the group attribute that indicates that a potential RMA is required to obtain a service user identifier from the Content Provider before subscribing to the secure RMCP-2 session.
- 2. description of an MM group in which all the RMAs have been allocated a service user identifier from the Content Provider before subscribing to the secure RMCP-2 session.

open:

- 1. a value of the group attribute that indicates that a potential RMA can subscribe to the secure RMCP-2 session without the possession of a server user identifier.
- 2. description of an MM group in which none of the RMAs have required a service user identifier before subscribing to the secure RMCP-2 session.

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GB 7	12.3	Table 19	ed, te	Changes to GP ATTRIBUTE columns in Table 44 19 We suggest that the 'Meaning' column should be into 'Attribute' and 'Meaning' columns (as has been done for Tables 8 16 and 9 17. Specific references to ISO/IEC standards require to be added to the References column.	the 'Meaning' column should be into leaning' columns (as has been done for 9 17. The second of the 'Meaning' column should be into leaning' columns (as has been done for 9 17. The second of the 'Meaning' column should be into leaning' columns (as has been done for 9 17.	

Table attached to comment GB 7:

Table 19 – GP_ATTRIBUTE Codes

Code	Attribute	Meaning
0x01	OPEN	A service user identifier is not required by an RMA before subscribing to the secure RMCP-2 session (see 10.1.1.5)
0x02	CLOSED	A service user identifier is required by an RMA before subscribing to the secure RMCP-2 session (see 10.1.1.5)

GB 8	10.11.4	te	Admission control for RMAs		
			The admission control for RMAs needs to be described separately for open and for closed groups.	Split 10.1.1.4, 'Admission of RMAs' into two sub- clauses as indicated in the text below:	

Text attached to comment GB 8:

10.1.1.4 Admission of RMAs to open groups

A potential RMA will know from the announcement of the session whether or not the session supports open groups. The RMAs are authenticated by the SM through the TLS session and they join the session through the exchange of SUBSREQ and SUBSANS messages with the SM. They do not receive the session key Ks. They join the RMCP-2 tree through the secure tree join procedure (see 10.2.4).

10.1.1.5 Admission of RMAs to closed groups.

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A potential RMA will know from the announcement of the session whether or not the session supports closed groups. Access to membership of closed groups is controlled by the content provider (CP). A potential RMA requests a service user identifier from the CP. The CP provides a service user identifier to the potential RMA and also sends the service user identifier, without revealing the identity of the potential RMA, to the SM. The CP is responsible for the format of this identifier and this is not defined in this Recommendation | International Standard.

When the session is opened to RMAs, the RMAs are authenticated by the SM through the TLS session and they join the session through the exchange of SUBSREQ and SUBSANS messages with the SM. The SUBSREQ message shall contain the service user identifier. The SM shall send a rejection in the RESULT control data type of the SUBANS message if the SM does not hold an identical service user identifier.

The RMAs do not receive the session key Ks. They join the RMCP-2 tree through the secure tree join procedure.

GB 9	10.2.9 (new)	te	Service user identifier In order for an RMA to submit a service user identifier to the SM a new control will be required for the SUBSREQ message.	Suggested text for a new SERV_USER_IDENTIFIER control for the SUBSREQ message for secure RMCP-2 is provided below. The format is based on the AUTH control for the RELREQ message for secure RMCP-2.	
			Question. Is 16 bits sufficient for the service user identifier? It will allow for 65536 numeric entries. This will be reduced if alphabetic characters are included. The format of this identifier is outside of the scope of this standard.	A provisional sub-clause number, 11.2.9, has been given for the SUBSREQ message for secure RMCP-2 following the specification of the message format. A more appropriate position would be for it to appear before 11.2.1, RELREQ message, but it recommended that it is not moved until the final editing of the revised FPDAM text.	
				A new Figure 122A has been added. Again, it is recommended that it is not renumbered until the final editing of the revised FPDAM text.	

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Text attached to comment GB 9:

10.2.9. SUBSREQ message

10.2.9.1. The SUBSREQ message for RMCP-2 is defined in 7.3.1 and its common format fields are shown in Figure 40. For use in secure RMCP-2 the following common format fields in the SUBSREQ message shall be set as indicated below:

- a) *Version*. This field denotes the current version of RMCP-2. Its value shall be set to 0x04.
- b) *Node Type*. This field denotes the message issuer's node type. Its value shall be set to one of SMA, DMA or RMA coded as in Table 12. When the SERV_USER_IDENT control is appended, the Node Type value shall be set to 0x03 (RMA).

The remaining common format fields for SUBSREQ messages shall be as specified in 7.3.8.



Figure 122A-SERV_USER_IDENT control data

10.2.9.2. This sub-clause defines an additional SERV_USER_IDENT control type for use in secure RMCP-2 in order to confirm that the RMA issuing the SUBSREQ message has been registered by the Content Provider for participation in closed groups (see 10.1.1.5). The SERV_USER_IDENT control type shall be used only when the RMA wishes to join a session in which the MM groups are defined as closed. Figure 122A shows the format of the SERV_USER_IDENT control type. The description of each field is as follows:

- SERV USER IDENT
 - a) Control type denotes 'SERV_USER_IDENT' control. Its value shall be set to 0x1E (see Table 14)
 - b) Length denotes the length of the SERV_USER_IDENT control in bytes. Its value shall be set to 0x04.
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c) *SERV_USER_ID* – denotes the service user identifier allocated to the RMA by the Content Provider (see 10.1.1.5). Its value shall be set to that provided by the Content Provider.

GB 10	12.3	Table 14	te	Code value for SERV_USER_IDENT control type	Suggested table entry indicated below	
				A code value for this control will be required in Table 14		

Table entry attached to comment GB 10:

New entry for Table 14 – Control Data Types for Secure RMCP-2

Control Data Type	Meaning	Value (hexadecimal)	Message types containing the Control
		(nexadecimal)	Data Type
SERV_USER_IDENT	Service user identification	0x1E	SUBSREQ

UK comments relating to the specification of the SECAGREQ, SECLIST and SECAGANS messages.

GB 11	11.2.3	te	Analysis of attributes in SECAGREQ, SECLIST and SECAGANS messages	See below	
	11.2.4		SECHOLING THESSages		
	11.2.5				

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Text attached to comment GB 11

Our analysis of code values in the SECAGREQ, SECLIST and SACAGANS messages shows that there is no one-to-one correspondence between the attributes in the three messages.

Analysis of code values in SECAGREQ, SECLIST and SECAGANS messages

Code tables	Table #	SECAGREQ message	SECLIST message	SECAGANS message
SEC_NAME codes	Table 16	11.2.3.2 SECAGREQ		
EN_DEC_ID codes*	Table 17	11.2.3.3 SECAGREQ		
AUTH_ID codes	Table 18	11.2.3.4 SECAGREQ		
GP_ATTRIB codes	Table 19		11.2.4.2 SECLIST	11.2.5.3 SECAGANS
GK_MECHA codes	Table 20		11.2.4.2 SECLIST	11.2.5.3 SECAGANS
GK_NAME codes	Table 21		11.2.4.2 SECLIST	11.2.5.3 SECAGANS
AUTH_ATTRIB code	Table 22		11.2.4.3 SECLIST	11.2.5.3 SECAGANS
AUTH_NAME code	Table 23		11.2.4.3 SECLIST	11.2.5.3 SECAGANS

^{*} Analysis based on the EN_DEC_ALG control type and not on the EN_EDC_ID attribute

The cause of the differences is due to the different purposes of the messages

Purpose of messages

Message	Purpose	
SECAGREQ	To indicate the capabilities of the MA to the SM	
SECLIST	To record the components of the security profile	
SECAGANS	To request a download of modules for missing or failed configurations	

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We have provided an analysis of the attributes in the SECAGREQ, SECLIST and SECAGANS messages in the following table and this has given rise to a number of questions that need to be answered before drafting the required text.

Analysis of attributes in SECAGREQ, SECLIST and SECAGANS messages

Message	Control	Attributes	Values	Comment
	SEC_MECH	SEC_NAME	KDC GKMP GDOI MIKEY GSAKMP GSAKMP LKH MEM_AUTH	
SECAGREQ	EN_DEC_ALG	EN_DEC_ID	AES CBC AES CTR 3 DES CBCM PKCS#1 SEED Alg	
	AUTH_ALG	AUTH_ID	HMAC_SHA1 HMAC_MD5 MD5	
		GP_ATTRIB	OPEN CLOSED	Non-negotiable. Decided before session opens
	GK_MECH	GK_NAME	KDC GKMP GDOI MIKEY GSAKMP GSAKMP LKH	
		GK_MECHA	STATIC PERIODIC BACKWARD FORWARD	
SECLIST	AUTH MECH	AUTH_ATTRIB	MEMBERSHIP	Invariant. Non-negotiable but part of the session profile
SECLIST	AOTH_IMECH	AUTH_NAME	MEM_AUTH	Invariant. Non-negotiable but part of the session profile
	CON_EN_DEC_ALG	EN_DEC_ID	AES CBC AES CTR 3 DES CBCM PKCS#1 SEED Alg	
(m	GK_EN_DEC_ALG	EN_DEC_ID	AES CBC AES CTR 3 DES CBCM PKCS#1 SEED Alg	
	AUTH_ALG	AUTH_ID	HMAC_SHA1 HMAC_MD5 MD5	Proposed addition

Table continued on next page

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		GP_ATTRIB	OPEN CLOSED	Attribute not required in SECAGANS
	GK_MECH	GK_NAME	KDC GKMP GDOI MIKEY GSAKMP GSAKMP LKH	
	SECAGANS AUTH_MECH	GK_MECHA	STATIC PERIODIC BACKWARD FORWARD	Attribute not required in SECAGANS
SECACANS		AUTH_ATTRIB	MEMBERSHIP	Attribute not required in SECAGANS
SECAGANS		AUTH_NAME	MEM_AUTH	
	CON_EN_DEC_ALG	EN_DEC_ID	AES CBC AES CTR 3 DES CBCM PKCS#1 SEED Alg	
	GK_EN_DEC_ALG		AES CBC AES CTR 3 DES CBCM PKCS#1 SEED Alg	
	AUTH_ALG	AUTH_ID	HMAC_SHA1 HMAC_MD5 MD5	Proposed addition

GB 12	11.2.3	te	Questions relating to attributes in SECAGREQ, SECLIST and SECAGANS messages	
	11.2.4			
	11.2.5		We consider that a number of improvements should be made to the message formats for the SECAGREQ,	
	11.2.5		SECLIST and SECAGANS messages in order to improve	
			the consistency of the specification.	
			The fellowing government of the horizontal hadron	
			The following questions need to be answered before	
<u> </u>			drafting the text for these improvements.	

Text attached to comment GB 12

SECAGREQ messages

a) The values of the SEC_NAME attributes are the same as for the GK_NAME attributes but with the addition of the MEM_AUTH attribute. Is the choice of the MEM_AUTH required in this list of values? The use of MEM_AUTH is a mandatory part of secure RMCP-2 and it does not fit easily with the PREFER options of the SEC_NAME attributes.

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NOTE - This action will remove the anomaly that MEM_AUTH is coded 0x07 in the SEC_NAME and 0x01 in AUTH_NAME.

- b) If MEM_AUTH is removed from the SEC_NAME values, could the SEC_NAME attribute be renamed as the GK_NAME attribute (the range of values will the same)? In this case, Table § 16 could be removed from clause 12 and reference made to Table 43 21.
- c) Do the PREFER values in the EN_DEC_ALG control relate to the EN_DEC_ID attributes for both the CON_EN_DEC_ALG and GK_EN_DEC_ALG controls? If so, does this mean that the same algorithm will be chosen for both controls?

SECLIST message

- d) Are we correct in assuming that the GP_ATTRIBUTE is decided before the RMAs join the session (see comment GB 8)? The 'CLOSED' value is decided when the CP issues the notice of the session (see the UK proposal in comment GB C). This research that this value is now possible but it receives an important part of the session profile in the SECULOT.
- 6). This means that this value is non-negotiable, but it remains an important part of the session profile in the SECLIST.
- e) At what stage is the value of the GK_MECHA decided? Is it dependent on the GK_NAME attribute? Is this a value that could be decided by the SM and/or the CP before the DMAs join the session?
- f) Are we correct in assuming that the AUTH_NAME attribute has a single value (MEM_AUTH) since the TESLA value was removed from Table 45 23?
- g) Are we also correct in assuming that the AUTH_ATTRIBUTE is related to the AUTH_NAME attribute and that this will have a single value (MEMBERSHIP)? This means that both attributes are invariant, defined by the specification. They are therefore non-negotiable and remain an important part of the session profile in the SECLIST.
- h) Is the CON_EN_DEC_ALG attribute decided by the CP when obtaining approval for the session? The CP has an interest in the secure transmission of the content to the end-user and it is only relayed between the intermediate MAs. From this point of view it is independent of the GK EN DEC ALG.
- i) Are we correct in assuming that the AUTH_ALG control and its AUTH_ID attribute should be added to the SECLIST?

SECAGANS message

j) Are we correct in assuming that the GP_ATTRIB, GK_MECHA and AUTH_ATTRIB do not require the download of any algorithms and that they do not need to be included in the SECAGANS message?

- 1 MB = Member body (enter the ISO 3166 two-letter country code, e.g. CN for China; comments from the ISO/CS editing unit are identified by **)
- 2 Type of comment: ge = general te = technical ed = editorial

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MB ¹	Clause No./ Subclause No./ Annex (e.g. 3.1)	Paragraph/ Figure/Table/ Note (e.g. Table 1)	Type of com- ment ²	Comment (justification for change) by the MB	Proposed change by the MB	Secretariat observations on each comment submitted

k) Are we correct in assuming that the MEM_AUTH algorithm may need to be downloaded and that the AUTH_NAME should be included in the SECAGANS message?

I) Are we correct in assuming that the AUTH_ALG control should be included in the SECAGANS message?

GB 13	12.2	Table 15 23	Table 45 23, AUTH NAME code The entry for TESLA has deleted from the table leaving a single entry in the table.	Change title from AUTH_NAME codes to AUTH_NAME code. (Rationale: Only one code value is listed)	
			Single entry in the table.	Change 'See Annex E' to 'Procedure defined in Annex E'	

This table is attached to comment GB 13

Table 23 – AUTH_NAME Code

Code	Acronym	Meaning	Reference	
0x01	MEM_AUTH	Membership authentication	Procedure defined in Annex E	

GB 14	12.2	Table 14 22	te	Table 14 22. The AUTH_NAME and AUTH_ATTRIBUTES fields are twinned together in the AUTH_MECH controls of the SECLIST and SECAGANS messages. As MEM_AUTH is the only entry in the AUTH_NAME table, we consider it appropriate that MEMBERSHIP should be the only entry in the AUTH_ATTRIBUTE table.	Table 14 22. Delete table entries for MESSAGE SOURCE USER NONE Retain table entry for MEMBERSHIP	
					Change the code for MEMBERSHIP to 0x01	

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² **Type of comment: ge** = general **te** = technical **ed** = editorial

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МВ	Clause No./ Subclause No./ Annex (e.g. 3.1)	Paragraph/ Figure/Table/ Note (e.g. Table 1)	Type of com- ment ²	Comment (justification for change) by the MB	Proposed change by the MB	Secretariat observations on each comment submitted

This table is attached to comment GB 14

Table 22 - AUTH_ATTRIBUTE Code

Code	Value	Meaning					
0x01	MEMBERSHIP	Membership of the session is authenticated using the					
		Membership Authentication procedure defined in Annex E					

GB 15	10.1.3	Table 2 10	ed, te	Changes to the multicast security policy (Table 10) resulting from comments GB 13 and 14. The changes to Tables 14 22 and 15 23 in GB 13 and 14 should be reflected in Table 2 10	In the attribute column for SEC_NAME delete 'TESLA' In the attribute column for AUTH_ATTRIBUTE delete 'message, source, user and none' In the attribute column for AUTH_NAME delete 'PASSWD_MEM_AUTH', insert 'MEM_AUTH' (Rationale: PASSWD_MEM_AUTH is not used elsewhere in the Amendment). In the definition column for AUTH_NAME delete 'Notifies which authentication mechanism is used', insert 'Notifies the authentication mechanism used' (Rationale: There is no choice for the attribute in AUTH_NAME)	
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² **Type of comment: ge** = general **te** = technical **ed** = editorial

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MB ¹	Clause No./ Subclause No./ Annex (e.g. 3.1)	Paragraph/ Figure/Table/ Note (e.g. Table 1)	Type of com- ment ²	Comment (justification for change) by the MB	Proposed change by the MB	Secretariat observations on each comment submitted

This table is attached to comment GB 15

Replacement entries for Table 10, Multicast security policy

Item	Attributes	Definition	Further details
AUTH_ATTRIBUTE	- membership	Notifies the type of authentication used	See Table 22
		•	
AUTH_NAME	- MEM_AUTH	Notifies the authentication mechanism used	See Table 23

GB 16	11.2.1.2.c	te	Change to AUTH_NAME specification in the RELREQ message resulting from comment GB 13	Proposed text indicated below	
			The phrase 'as in the AUTH_NAME field in the AUTH_MECH control of the SECLIST' is not necessary as only one value (0x01) is specified in both instances		

This text is attached to comment GB 16

Replacement text for AUTH NAME specification

c) AUTH_NAME – denotes the authentication mechanism. Its value shall be set to 0x01 denoting MEM_AUTH (see Table 23)

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- 2 **Type of comment: ge** = general **te** = technical **ed** = editorial

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MB ¹	Clause No./ Subclause No./ Annex (e.g. 3.1)	Paragraph/ Figure/Table/ Note (e.g. Table 1)	Type of com- ment ²	Comment (justification for change) by the MB	Proposed change by the MB	Secretariat observations on each comment submitted
GB 17	7 11.2.4.3		te	Change to AUTH_ATTRIBUTE and AUTH_NAME specifications in the SECLIST message resulting from comments GB 14 and 13.	Proposed text indicated below	

This text is attached to comment GB 17

Replacement text for and AUTH NAME specification

- c) AUTH_ATTRIBUTE denotes the authentication type. Its value shall be set to 0x01 denoting MEMBERSHIP (see Table 22)
- *d) AUTH_NAME* denotes the authentication mechanism. Its value shall be set to 0x01 denoting MEM_AUTH (see Table 23)

Other UK comments relating to preliminary clauses (References, Definitions and Abbreviations)

GB 18	Title	te, ed	Title of Amendment	Change title of Amendment to	
			We thought that the title of the Amendment had been changed from 'Security extensions' to 'Secure RMCP-2 protocol'.	Amendment 1 Secure RMCP-2 protocol	
			We consider that the title should be 'Secure RMCP-2 protocol'		
			Rationale: The amendment has been developed as a separate protocol with different entities, a different network configuration and a different version identifier (0x04). The scope of the Amendment goes beyond simple extensions of the basic RMCP-2 protocol.		

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² **Type of comment: ge** = general **te** = technical **ed** = editorial

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MB ¹	Clause No./ Subclause No./ Annex (e.g. 3.1)	Paragraph/ Figure/Table/ Note (e.g. Table 1)	Type of com- ment ²	Comment (justification for change) by the MB	Proposed change by the MB	Secretariat observations on each comment submitted
GB 19	2.2		te	References	Add: ISO/IEC 9798-3:1998, Information technology – Security techniques – Entity authentication mechanisms – Part 3. Entity authentication using a public key algorithm. Renumber Additional ISO/IEC References in numerical order.	
GB 20	3		te, ed	Definitions Definitions 3.20 – 3.23 have been written in improved English	Replace existing definitions as follows:	

Text attached to comment GB 20

- 3.20 **Relayed Multicast region; RM region**: a management zone defined by the use of the session key Ks.
- 3.21 **Member Multicast region; MM region**: a management zone defined by the use of one or more group keys Kg.
- 3.22 Member Multicast group; MM group:
 - 1. (in a multicast disabled area) a group consisting of one DMA and multiple RMAs sharing the same group key Kg.
 - 2. (in a multicast enabled area) a group consisting of one HMA, multiple RMAs together with one or more candidate HMAs sharing the same group key Kg.
- 3.23 **Candidate HMA:** A DMA that is able to assume the role of an HMA should the original HMA leave or be terminated from a multicast-enabled MM group.

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² **Type of comment: ge** = general **te** = technical **ed** = editorial

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ME	Clause No./ Subclause No./ Annex (e.g. 3.1)	Paragraph/ Figure/Table/ Note (e.g. Table 1)	Type of com- ment ²	Comment (justification for change) by the MB	Proposed change by the MB	Secretariat observations on each comment submitted

Additional UK comments relating to clause 9, Overview

GB 21	9	Title	ed, te	Title of clause 9				
				in RMCP-2, only app	with protocol blocks, message types and regional security		Change title to read: 9. Overview of secure RMCP-2 protocol	
GB 22	9.4	Table 4 9	ed	Editorial order of RM	ICP-2 me	<u>ssages</u>		
	10.2.6	Table 3 11				sentation of the secure		
	11.2 (all)			and lists.	is not con	sistent across these tables		
	12.2	Table 5 13		We consider that wh the following order:	en these	are listed they should be in		
				<u>Message</u>	Code			
				SUBSREQ	0x02	(SERV_USER_IDENT control)		
				RELREQ	0x09	(AUTH control)		
				RELANS	0x0C	(AUTH_ANS control)		
				SECAGREQ	0x21			
				SECLIST	0x22			
				SECAGANS	0x23			
				KEYDELIVER	0x24			
				HRSREQ	0x25			
				HRSANS	0x26			
				secure RMCP-2 (pr	oposed in	SUBSREQ message for comment GB 9), this is the elisted in clause 11 and in		

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² **Type of comment: ge** = general **te** = technical **ed** = editorial

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MB ¹	Subclause No./ Figure/Table/ of Annex Note com		Type of com- ment ²	Comment (justification for change) by the MB	Proposed change by the MB	Secretariat observations on each comment submitted
				Table 5 13. NOTE – Changes to the ordering in clause 11 will require significant changes to the cross referencing in the Amendment.		
GB 23	9.4	Table 9	ed, te	Table 9, Secure RMCP-2 messages The order of the messages in Table 4 9 has been changed to that proposed in comment GB 22.	Proposed changes indicated below	

Table attached to comment GB 23

Table 9 – Secure RMCP-2 messages

Messages	Meaning	Operations
SUBSREQ (control type = SERV_USER_IDENT)	Additional control type = SERV_USER_IDENT in SUBSREQ (Subscription Request)	Session initialization
RELREQ (control type = AUTH)	Additional control type = AUTH in RELREQ (Relay request)	Membership
RELREQ (control type = AUTH_ANS)	Additional control type = AUTH_ANS in RELANS (Relay answer)	Authentication
SECAGREQ	Security Agreement request	
SECLIST	Security List	Establishment of Membership Security
SECAGANS	Security Agreement answer	Policy
KEYDELIVER	Key Delivery	Key Distribution
HRSREQ	Head Required Security request	Group Member

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MB ¹	Clause No./ Subclause No./ Annex (e.g. 3.1)	Paragraph/ Figure/Table/ Note (e.g. Table 1)	Type of com- ment ²	Comment (justification for change) by the MB	Proposed change by the MB	Secretariat observations on each comment submitted
					Authentication	

HRSANS Head Required Security answer Group Key Distribution
ACL Management

Notes to Editor – SUBSREQ (control type=SERV_USER_IDENT) as proposed in comment GB 9 has been added to this table. The names of RELREQ have been changed to agree with the names in basic RMCP-2.

GB 24	10.2.6	Table 3 11	Table 11, Encryption of messages for the secure RMCP-2 protocol The current title could be misread as referring to encryption of messages in the basic RMCP-2 protocol.	Proposed changes indicated below The title of Table 11 has been changed. Missing SECAGREQ, SECLIST and SECAGANS messages have been added	
			No encryption is defined for the basic RPCP-2 protocol.	messages nave been added	

Table attached to comment GB 24

Table 11 – Encryption of messages for the secure RMCP-2 protocol

Massagas	Magning	Key		
Messages	Meaning	DMA	RMA	
SUBSREQ	Subscription request	Ks	K_{TLS}	
SUBSANS	Subscription answer		K_{TLS}	
PPROREQ	Parent probe request		N/A	
PPROBANS	Parent probe answer		N/A	
HSOLICIT	HMA solicit		N/A	
HANNOUNCE	HMA announce		N/A	
HLEAVE	HMA leave		N/A	

Table continued on the next page

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MB ¹	Clause No./ Subclause No./ Annex (e.g. 3.1)	Paragraph/ Figure/Table/ Note (e.g. Table 1)	Type of com- ment ²	Comment (justification for change) by the MB	Proposed change by the MB	Secretariat observations on each comment submitted

Table continued from previous page

RELREQ	Relay request	K_{MAS}
RELANS	Relay answer	K_{MAS}
STREQ	Status report request	K_{TLS}
STANS	Status report answer	K_{TLS}
STCOLREQ	Status collect request	N/A
STCOLANS	Status collect answer	N/A
LEAVREQ	Leave request	K_{MAS}
LEAVANS	Leave answer	K_{MAS}
HB	Heartbeat	N/A
TERMREQ	Termination request	$HASHED K_{TLS}$
TERMANS	Termination answer	$HASHED K_{TLS}$
SECAGREQ	Security agreement request	K_{TLS}
SECLIST	Security list	K_{TLS}
SECAGANS	Security agreement answer	K_{TLS}
KEYDELIVER	Key delivery	K_{MAS} , Kg
HRSREQ	ACL request	N/A
HRSANS	ACL answer	N/A

Note to editor – Meanings in red have been changed to align with meanings in basic RMCP-2

GB 25	12.2	Table 5 13	ed, te	Table 5 13, Secure RMCP-2 Message Types and Code Values		
				The title of Table 13 should state that these are secure RMCP-2 message types.	Proposed changes are indicated below	
				The SUBSREQ, RELREQ and RELANS messages with secure RMCP-2 sub-controls are missing.		

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MB ¹	Clause No./ Subclause No./ Annex (e.g. 3.1)	Paragraph/ Figure/Table/ Note (e.g. Table 1)	Type of com- ment ²	Comment (justification for change) by the MB	Proposed change by the MB	Secretariat observations on each comment submitted

Table attached to comment GB 25

Table 13 - Secure RMCP-2 Message Types and Code Values

Message Type	Meaning	Value	Cross reference to
		(Hexadecimal)	message format
SUBSREQ	Subscription request (Control type = SERV_USER_IDENT)	0x02	See 11.2.9
RELREQ	Relay request (Control type=AUTH)	0x09	See 11.2.1
RELANS	Relay answer (Control type =AUTH_ANS)	0x0C	See 11.2.2
SECAGREQ	Security Agreement Request	0x21	See 11.2.3
SECLIST	Selected Security List	0x22	See 11.2.4
SECAGANS	Security Agreement Answer	0x23	See 11.2.5
KEYDELIVER	Key Delivery	0x24	See 11.2.6
HRSREQ	Head Required Security Request	0x25	See 11.2.7
HRSANS	Head Required Security Answer	0x26	See 11.2.8

 $NOTE-The\ code\ values\ for\ the\ SUBSREQ,\ RELREQ\ and\ RELANS\ messages\ are\ as\ specified\ in\ Table\ 2$ for basic RMCP-2 message types

Note to editor – The SUBSREQ (Control type = SERV_USER_IDENT) message refers to the proposed sub-clause 11.2.9 in comment GB 9. If it is to be placed in this position do you want to change the order of the message formats, i.e. make 11.2.9 into 11.2.1 and renumber subsequent sub-clauses in 11.2?

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MB ¹	Clause No./ Subclause No./ Annex (e.g. 3.1)	Paragraph/ Figure/Table/ Note (e.g. Table 1)	Type of com- ment ²	Comment (justification for change) by the MB	Proposed change by the MB	Secretariat observations on each comment submitted
GB 2	6 9.5	Paragraphs 3 and 4	ed, te	Regional security management Paragraph 3 should be split into two paragraphs, one for the MM region and one for MM groups. The MM region may have several Kg keys, one for each MM group. The first sentence in the original text should define the region in terms of group keys, not the group key. A new sentence should be added to the proposed second paragraph to cover multicast-disabled MM groups. A further sentence should be added to state that the RMAs are logically connected direct to their parent DMA on the data delivery tree (Rationale: This is to cover the case where for local area networks, the physical connection 9.5from the RMA may not be direct to the		

This text is attached to comment UK 26

Proposed replacement text in sub-clause 9.5:

The MM region is a management zone of the group key (Kg) defined by the use of group keys (Kg). The MM region consists of DMAs and RMAs. They can be connected over a multicast-enabled or a multicast-disabled network. The MM region consists of one or more MM groups each using its own Kg group key.

Multicast-enabled MM groups consist of an HMA, one or more candidate HMAs and multiple RMAs that receive the same multicast messages. Candidate HMAs are DMAs that are not connected to the data delivery tree, but have the capability to assume the role of HMA if required. Multicast-disabled MM groups consist of one DMA and multiple RMAs. In both cases the RMAs are logically connected direct to their parent DMA on the data delivery tree.

Any change in an MM group is localized in within the scope of its own MM group

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ı	MB ¹	Clause No./ Subclause No./ Annex (e.g. 3.1)	Paragraph/ Figure/Table/ Note (e.g. Table 1)	Type of com- ment ²	Comment (justification for change) by the MB	Proposed change by the MB	Secretariat observations on each comment submitted

UK comments on clause 10, Protocol operation

GB 27	10.1.1.1	Last paragraph	te, ed	$\frac{\text{TLS authentication}}{\text{The individual key between the DMA and RMA is } K_{\text{MAS}}, \\ \text{not } K_{\text{TLS}}$	The TLS session with TMAs RMAs is retained and not closed until membership authentication with their parent DMA in the secure tree join procedure (see 10.2.4) and the individual key K _{TLS} K _{MAS} has been established.	
GB 28	10.1.4.1.		te	Download of failed security mechanisms		
	10.1.4.2			10.1.4.1. states that if any MAs do not have the algorithms of the security policy, the SM sends the corresponding modules to them. After configuration the MAs send an acknowledgement (SECAGANS) to the SM.	We are not in a position to provide text for resolving this problem at present.	
				This seems the wrong way round. The SECAGANS message contains a request for the failed configurations to be sent by the SM.		
				This needs further consideration.		
GB 29	10.1.5		te	Access control for RMAs		
		Sentences 2 and 3		These sentences state that a DMA on joining the session requests an ACL and this is provided by the SM.	This needs to be corrected but we are not in a position to provide a solution.	
				10.1.4 states that a security procedure between the SM the SMA and DMAs is completed before the session is opened for RMA subscription. This means that when these DMAs join the session there will be no RMAs in the ACL.		
		Sentence 4		Questions		
		Sentence 4		Is the modified information polled by the DMA after the initial ACL distribution carried out through HRSREQ and HRSANS messages?		
		Sentence 5		We do not understand the intent of sentence 5. Does it		

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MB ¹	Clause No./ Subclause No./ Annex (e.g. 3.1)	Paragraph/ Figure/Table/ Note (e.g. Table 1)	Type of com- ment ²	Comment (justification for change) by the MB	Proposed change by the MB	Secretariat observations on each comment submitted
GB 30	0 10.2.1.1	Second	ed, te	specify the information that the SM must send to the DMA, does is specify the information that the DMA must hold, or is it a statement of fact indicating that the DMA might not have a complete list (because it has not carried out a poll for some time)? Does a DMA have to the power to reject an application from an RMA to join its MM group if that RMA is not listed in the ACL? If so, the DMA needs a complete up to date list. If not, what is the purpose of the DMA holding the list? What is the significance of the DMA having an ACL of 'some of the RMAs in its own MM group'? The DMA must know the members of its own group as it shares a K _{MAS} with each of the members of its group.	10.2.1.1. Second paragraph	
	10.2.1.1	paragraph	eu, te	incorrect table reference	Change text as indicated: Kg is updated by the DMA or RMA according to the update conditions selected during the agreement of group key mechanisms for the security policy (see Table 14) (see Table 1220).	
GB 3	10.2.3		ed, te	Incorrect correct cross reference to Annex E Membership authentication is defined in Annex E, not Annex F	10.2.3. Second paragraph delete 'Annex F', insert 'Annex E'	
GB 32	2 10.2.3		te	Membership authentication for joining RMCP tree The changes to Tables 44 22 and 45 23 should be reflected in 10.2.3, Membership authentication for joining RMCP tree. The word 'proposed' is inappropriate as there is no alternative authentication mechanism	10.2.3. Third paragraph. Second sentence delete 'with the proposed authentication mechanism', insert 'confirming the use of the membership authentication mechanism defined in Annex E.	

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MB ¹	Clause No./ Subclause No./ Annex (e.g. 3.1)	Paragraph/ Figure/Table/ Note (e.g. Table 1)	Type of com- ment ²	Comment (justification for change) by the MB	Proposed change by the MB	Secretariat observations on each comment submitted
				The referenced action is mandatory if the recipient is a DMA. The action in the last paragraph follows on directly from the last sentence of the previous paragraph and it should not be separated in a new paragraph.	10.2.3. Third paragraph. Last sentence. Delete 'includes', insert 'shall include' 10.2.3. Last paragraph. Move this sentence to the third paragraph to follow the current text of that paragraph.	
GB 3	3 10.2.4	Paragraph 2	ed, te	Secure tree join Missing Figure number and updated table references are required.	Proposed replacement text indicated below. Minor modifications to the text have been included.	

This text is attached to comment GB 33

Proposed replacement text for paragraph 2 of 10.2.4

The tree join procedure is illustrated in Figure 100. Membership authentication (see 10.2.3) and group key distribution are processed. When the group key update is required (as indicated by the GK_MECHA attribute selected for the security policy; see Table 12 20), the parent DMA (see note) of the RMA joining the tree re-creates and distributes the group key to its RMAs using the GK_NAME mechanism selected for the security policy (see Table 13 21).

NOTE – In the case of a multicast-enabled group the parent DMA will be the HMA.

GB 34	10.2.5.2	te	Question: Use of LEAVREQ and HLEAVE messages		
			HLEAVE in basic RMCP-2 is sent by the HMA to its children MAs because any of its children can become an HMA. In Leave of HMA from a multicast-enabled area (10.2.5.2) the HMA sends a LEAVREQ followed by an HLEAVE to its children.	The proposed replacement text for 10.2.5.2. attached to comment GB 38 assumes that the HLEAVE is only sent to Candidate HMAs.	

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MB ¹	Clause No./ Subclause No./ Annex (e.g. 3.1)	Paragraph/ Figure/Table/ Note (e.g. Table 1)	Type of com- ment ²	Comment (justification for change) by the MB	Proposed change by the MB	Secretariat observations on each comment submitted
				Is the sending of the HLEAVE to the children of the HMA necessary? The reason for the HMA leaving has already been sent in the LEAVEREQ and the remaining control types are concerned with data required by the candidate HMAs. Should sending of the HLEAVE be restricted to candidate HMAs?		
GB 35	5 10.2.5.2		ed	Leave of HMA from a multicast-enabled area The two paragraphs in 10.2.5.2 look like two separate attempts to describe the same procedure, one in general terms and one referencing specific RMAs. In both cases, several minor English language changes are required	Proposed replacement text based on the general description but with the HLEAVE being sent only to candidate HMAs (see comment GB 37) is indicated below. Minor changes have been made to improve the English	

This text is attached to comment GB 35

Proposed replacement text for 20.2.5.2.

Figure 102 illustrates the HMA leave procedure. The HMA issues a leave request to its members, and announces the leave to its candidate HMAs. The successful candidate HMA joins the RMCP-2 tree and announces its existence to the RMAs in its MM group. The RMAs request to re-join tree and perform membership authentication with the new HMA. The RMAs are the able to receive multicast data normally from the new HMA, and the old HMA leaves the RMCP-2 tree.

GB 36	10.2.5.2	Figure 102	te	Corrections to Figure 102	
				If the recipients of HLEAVE message are restricted to Candidate HMAs (see comment GB 38), the issue of HLEAVEs to RMAs should be removed from Figure 102. There are no LEAVANS messages in response to the LEAVREQ messages in Figure 102. Should these be added to the figure?	

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MB ¹	Clause No./ Subclause No./ Annex (e.g. 3.1)	Paragraph/ Figure/Table/ Note (e.g. Table 1)	Type of com- ment ²	Comment (justification for change) by the MB	Proposed change by the MB	Secretariat observations on each comment submitted
GB 36	10.2.7	Figure 104	te	Question: Meaning of subscript suffixes in Figure 104 Do the subscript suffixes 'a' and 'b' in E(Kc) _{Kg_a} , D(Kc) _{Kg_a} , E(Kc) _{Kg_b} and D(Kc) _{Kg_b} , in Figure 104 refer to separate Kg keys belonging to different DMAs?	If the answer to the question is yes: add the following sentence to the end of the text following the Title of Figure 104. 'The suffixes κ_{g_a} and κ_{g_b} are used to distinguish different group keys used in separate MM groups.'	
GB 37	10.2.7	Figure 104	ed	Legibility of Figure 104 The subscript suffixes in Figure 104 are difficult to read in printed copies of the FPDAM text and in the electronic version (without zoom to X2).	Prepare new figure with more legible text. This can probably be left to TSB when they prepare the final text before publication.	

Additional UK comments on clause 11, Format of secure RMCP-2 messages

GB 38	11.2.3.4.c		te	AUTH_ALG control type	Change the AUTH_ID field definition to read:	
				The AUTH_ID parameter denotes the hash/MAC algorithm.	'AUTH_ID – denotes the proposed hash/MAC algorithm. Its value shall be set to one of the code values in Table 40 18.'	
GB 39	1.2.4.4.	Figure 114	ed	CON EN DEC ALG control type	In Figure 114 change 'EN_DEC_OID' to 'EN_DEC_ID'	
					In the text of 11.2.4.4 change 'CONTENTS_EN_DEC_ALG' to 'CON_EN_DEC_ALG' (Four instances)	
					In 11.2.4.4.b insert 'denotes' between 'Length – ' and 'the proposed'	
GB 40	11.2.5.1.g		ed	SEGANS control data	Modify the first sentence in 11.2.5.1.g:	
					'The control data shall include the SEC_RETURN field shall be added.'	

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GB 41	11.2.5.3		ed	SEGANS failed configuration of security mechanisms Our replacement text may have to be modified in response to answers to the questions in comment GB 12	Replace the first sentence with: 'If in response to the SECLIST message, the configuration of any of the security mechanisms has failed (see 10.1.4.1 and 10.1.4.2), the control data types corresponding to the failed mechanisms shall be included in the SECAGANS message. Their values shall be identical to the equivalent control data types in the SECLIST message (see 11.2.4).' Rationale: This is more explicit than the current text.	
GB 42	2 11.2.6.2.d		ed, te	KEY_INFO control type	Delete item d). This is no longer required as the control data and the sub-control data have been merged into a single figure.	

Additional UK comments on clause 12, Parameters

GB 43	12.3	Table 6 14	ed, te	Control data types	In the Control Data Type column	
					Change 'ENDEC_ALG' to 'EN_DEC_ALG'	
				For consistency ENDEC should be replaced by EN_DEC	Change 'CON_ENDEC_ALG' to 'CON_EN_DEC_ALG'	
					Change 'GK_ENDEC_ALG' to 'GK_EN_DEC_ALG'	
				KEY_INFO should be used to maintain alignment with the message format specifications in Clause 11. This will also	Change 'KEY_MATERIAL' to 'KEY_INFO'	
				eliminate confusion with the KEY_MATERIAL sub-clause	In the Meaning column	
				in Table 15 (and in Clause 11)	Change 'Key material' to 'Key information'	

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GB 44	12.3	Table 7 15	ed, te	Sub-control data types	Delete the table entry for AUTH_INFO. (Rationale: This sub-control has been deleted from the RELREQ message). In the final column, change 'REL_ANS' to 'RELANS'	
GB 45	5 12.4	Tables 9 17 and 40 18	ed	EN DEC ID codes (Title) Change table titles to align with changed parameter names EN_DEC_ID (in Figure 109 and 11.2.3.3.c) and AUTH_ID (in Figure 110 and 11.2.3.4.c). The tables are referenced from 11.2.3.3.c and 11.2.3.4.c	Table 9 17. In the Title delete 'EN_DEC_ALG codes', insert 'EN_DEC_ID codes' Table 40 18. In the Title delete 'AUTH_ALG codes', insert 'AUTH_ID codes'	
GB 46	5 12.4	Table 9 17	ed, te	<u>Question</u> . Are the other modes defined by the SM for 1x01, 1x02 and 1x03 restricted to choices from ISO/IEC 18033-3?	Editorial comment: In the Meaning column, change entries for 1x01, 1x02 and 1x03 to 'Values greater than 1x00 are reserved for other modes of AES and Triple DES defined by the SM'	
GB 47	12.4	Table 10 18	ed	AUTH ALG codes We suggest that the 'Meaning' column should be split into 'Acronym' and 'Meaning' columns as in Tables & 16 and 9 17 The correct ISO/IEC references also need to be added.	Proposed changes are shown below	

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This table is attached to comment GB 47

Table 18 – AUTH_ID Codes

Code	Acronym	Meaning	Reference
0x01	HMAC-SHA1	Hash Message Authentication Code – US Secure Hash Algorithm 1	ISO/IEC xxxxx
0x02	HMAC-MD5	Hash Message Authentication Code – Message- Digest Algorithm 5	ISO/IEC xxxxx
0x03	MD5	Message-Digest Algorithm 5	ISO/IEC xxxxx

GB 48	12.4	Table 12 20	te	GK MECHA codes	Reallocation of codes
				An earlier version of the Amendment contained only the first four values in this table and indicated that additional code values could be expressed in terms of arithmetical combinations of these values.	0x04 FORWARD 0x03 PERIODIC+BACKWARD
				This concept could still be applied if a code value of 0x04 was allocated to FORWARD and 0x03 to PERIODIC+ BACKWARD. This would constitute a more logical allocation of codes.	Editorial comment in entry for FORWARD Change text to read 'whenever any member joins the group'
GB 49	12.4 12.5		ed	New sub-clause 12.5 Sub-clause 12.4 is titled 'Code values related to the RMCP-2 security policy'. Tables 46 24 and 47 25 do not define the security policy. They should be separated into a new sub-clause 12.5.	Create a new sub-clause for tables Tables 46 24 and 47 25: 12.5 Miscellaneous code values

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GB 50	12.4 12.5	Table 16 24	ed	SEC RETURN codes These codes also apply to Auth_result codes.	Change Title to read 'SEC_RETURN and Auth_result Codes' In the entry for 0x04 change 'FAIDED' to 'FAILED'; change 'SEGANS' to SECAGANS'.	
GB 51	1 12.4 12.5	Table 19 25	ed, te	KEY TYPE codes	In the Meaning column delete the word 'material' in all three lines (Rationale: the entry refers to the type of key; we think 'material' may be taken to imply material for generating the key and which will be transmitted in another field).	

UK comments on Annex E, Membership authentication mechanism and comments on authentication in other clauses

GB 52	Annex E	te, ed,	Membership authentication	Replace 'member authentication' by 'membership authentication' in	
			The terms 'member authentication' and 'membership authentication' are both used for the same procedure.	the title of Annex E	
			'Membership authentication' occurs in clauses 1, 9.2.3,	the text of E.1 (one occurrence)	
			10.1.1.1, 10.2.1.1, 10.2.1.3, 10.2.3, 10.2.4, 10.2.5.2, 10.2.5.3, 11.2.1.2, 11.2.2.2 and E.2, tables + 9, 2 10,8 16,	the title of figure E.1	
			15 23 and E.1, figures 100, 102 and 103	the title of figure E.2	
			'Member authentication' occurs only in Annex E.		
			We propose replacement of 'member authentication' by 'membership authentication' on the grounds that 'membership authentication' is used more frequently.		

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	•	l	l			
GB 5	3 Annex E		te, ed	Membership authentication	Change title of clause E.2 to:	
	E.2			E.2 defines the procedure. The word 'detailed' in the title is unnecessary.	E.2 Membership authentication procedure.	
				ISO/IEC 9798-3 is not referenced from the text, nor are Figures E.1 and E.2 and Table E.1.	Add new paragraph immediately after the title of E.2: 'The secure RMCP-2 membership authentication is based on the three pass authentication procedure in ISO/IEC 9798-3:1998. This procedure, as applied to secure RMCP-2, is described below and is illustrated in Figures E.1 and E.2. The variables used are listed in Table E.1.' In the last sentence of E.2: delete 'in the 'auth_result' in the RELAS message', insert 'in the AUTH_ANS control of the RELANS message.' In figure E.2: delete 'KHASHED_KTLS' insert 'KHASHED_KTLS' In Table E.1 Correct spelling mistakes For Variables IDc and IDs: Identifier For Variable g: Diffied	

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