



Changes from RCS-e V1.2.1

Section	Change	Section	Change
2.2.2.2	Added clarifying note on behaviour in case of Digest Authentication failure	3.1.2	Added clarification on behaviour in case device is offline
2.2.2.5	Added clarification on behaviour in case device is offline	3.2.2.2	Clarified that RFC5438 Errata are applicable
2.2.2.7	New chapter	3.2.2.2	Clarified inclusion of CPIM body in SIP requests
2.3.1	Introduction rewritten as a table for clarification	3.2.2.2	Clarified identity usage in CPIM
2.3.1	Clarified use of device proximity sensor for OPTIONS query	3.2.2.2	Clarified use of disposition-notification header
2.3.1.1	Clarified that OPTIONS request should not include SDP	3.2.2.2	Clarified identification of the device in Chat
2.7	Clarified behaviour of bi-directional sharing in case network conditions change	3.2.2.2	Clarified use of SDP attributes accept-types and accept-wrapped-types
2.7.2	Added clarification on behaviour in case device is offline	3.2.2.2	Corrected Session-Replaces example
2.7.3	Corrected profile-level-id	3.2.2.2	Clarified setting of the DateTime header by the network
2.7.3	Clarified RTCP behaviour to allow codec bandwidth adaptation	3.2.4.1	Clarified use of disposition-notification header in CPIM in INVITE request
2.8	Clarified MSRPoTLS behaviour	3.2.5.1	Clarified that Group Chat SIP INVITE request does not carry the first message in the Group Chat
2.8.2	New chapter	3.2.5.3	Clarified chat rejoin
2.9	Referred to section 3.2.2.2 for identity in CPIM	3.2.5.5.4	Corrected figure (removed erroneous statement on Request URI in REFER request)
2.10	Clarified filtering behaviour of RCS-e only APN	3.2.5.5.6	Clarified chat rejoin
2.12.2	Corrected profile-level-id	3.3	Clarified behaviour of bi-directional sharing in case network conditions change
2.14	Clarified that also sip.instance can be used instead of GRUU	3.3.1	Clarified behaviour of bi-directional sharing in case network conditions change
2.14	Referred to provisioning parameter for EUCR identity	3.3.2	Clarified that OPTIONS request should not include SDP
2.14	Added timeout for volatile requests	3.4.3	Clarified that there is no need to wait for MSRP 200 OK before transmitting the following chunk
2.14	Added possibility for EUCRs triggered by external sources	3.4.3	Clarified sending of the BYE request
2.14	Added possibility to set labels on buttons	3.4.4	Clarified File Transfer termination from the receiver
2.14	Clarified handling of unknown content	A.1.5	Corrected parameter spelling for parameters coming from TS24.167
2.14	Added Pin to EUCR response	Annex D	New Annex
2.14	Added possibility to send notifications	Annex E	Updated to reflect differences introduced in RCS-e 1.2.2
2.14.2	Changed to a notification example		