|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |
|  |  | |  | | --- | | **GSM-R Art10SP CRs** | |  |  |
|  |  |  |  |  |
|  | |  |  |  |  | | --- | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | Identification Number | | | 5036 | | Headline | Support of different transmission speeds (voice) | | Error/Enhancement | Error – not preventing normal service | | Agreed Solution | - In EIRENE SRS v16.0.0 2.3.1, only the following bearer service is to be considered mandatory (MI) for the networks supporting ETCS data transmission:  BS25 Asynchronous 4.8 kbps T  - Change from (MI) to (M) EIRENE SRS v16.0.0 4.3.2, for voice cab radios :  BS24 Asynchronous 2.4 kbps T, BS25 Asynchronous 4.8 kbps T, BS26 Asynchronous 9.6 kbps T | | Supporting document(s) for agreed solution | Final\_solution\_for\_CR5036.pdf | | Last modification date | 06/04/2020 | | | |  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | |  |  |  |  | | --- | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | Identification Number | | | 5037 | | Headline | Use of High Priority call GID 200 | | Error/Enhancement | Error | | Agreed Solution | - Change the definitions of "Shunting mode" and "Train mode" both in FRS v8.0.0 and SRS v16.0.0, to avoid direct mention of specific Group IDs.  - In SRS v16.0.0 Table 9-8, add reference to footnote 1 in the Group ID 200 and modify footnote 1 as follows:  "1 Group ID optional for the network" | | Supporting document(s) for agreed solution | Final\_solution\_for\_CR5037.pdf | | Last modification date | 06/04/2020 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | |  |  |  |  | | --- | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | Identification Number | | | 5038 | | Headline | FN Numbers registration/deregistration | | Error/Enhancement | Error | | Agreed Solution | --> EIRENE SRS v16.0.0  Modify SRS 11.3.2.3 and 11.3.3.3, replacing "up to ten" by "five" :  11.3.2.3 It shall be possible to register five functional numbers to items of equipment physically connected to the Cab radio within 30 seconds. (MI)  11.3.3.3 It shall be possible to deregister five functional numbers to items of equipment physically connected to the Cab radio within 30 seconds. (MI) | | Supporting document(s) for agreed solution | Final\_solution\_for\_CR5038.pdf | | Last modification date | 06/04/2020 | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | |  |  |  |  | | --- | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | Identification Number | | | 5039 | | Headline | Call arbitration table for cab radios | | Error/Enhancement | Error | | Agreed Solution | - In EIRENE SRS v16.0.0, deletion of footnotes (1) and (2) for call termination of outgoing and incoming calls tables 5A.2 and 5A.3  - In EIRENE SRS v16.0.0, correction of the behaviour for some calls in the table for outgoing new calls (5A.1.2) and for incoming new calls (5A.1.1), covering amongst others VGC555 Pre-emption management, as indicated in the documents gsmr9254-2.1 and gsmr9269.2.0. | | Supporting document(s) for agreed solution | Final\_solution\_for\_CR5039.pdf  CR5039\_gsmr9254-2.1.pdf  CR5039\_gsmr9269-2.0.pdf | | Last modification date | 06/04/2020 | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | |  |  |  |  | | --- | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | Identification Number | | | 5040 | | Headline | MI/M misalignments in the specifications | | Error/Enhancement | Error | | Agreed Solution | --> EIRENE SRS v 16.0.0  - 4.3.3 : UUS1 for EDOR not (MI), change to (O\*\*\*)  \*\*\* :If eLDA is used for ETCS call routing, the requirement becomes (M)  - 14.4 : add subtitle "Enter shunting mode"  - Modify 14.4.1 as follows:  "[...] Deactivate group-ID 299 on the SIM card (MI) [...]"  - Add new clause 14.4.1i  "If there is an ongoing call involving the Cab radio, entering shunting mode shall not be possible (MI)"  - Delete 14.4.13  - Modify 14.4.14 as follows:  "If there is an ongoing call involving the Cab radio, leaving shunting mode shall not be possible (MI)"  - Modify 14.4.18 as follows:  "The radio shall activate group-ID 299 on the SIM card and assign emergency button to train emergency (MI)"  --> FFFIS Euroradio v13.0.0  - 2.3.1: delete CLIP and COLP from the table, change the text for UUS1 and eMLPP to "see SRS 4.3.3".  - Delete 2.3.3  - Change 2.3.5 from (M) to (O)  - Delete Annex B (B1.1, B1.2, B1.3) | | Supporting document(s) for agreed solution | Final\_solution\_for\_CR5040.pdf | | Last modification date | 06/04/2020 | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | |  |  |  |  | | --- | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | Identification Number | | | 5041 | | Headline | Radio characteristics for EDOR | | Error/Enhancement | Error | | Agreed Solution | --> EIRENE SRS v16.0.0  A) Delete SRS 16.3.7 which was in contradiction with 4.2.2ii (MI)  B) Revise the figure 1-4 in SRS to clearly refer between arrowed lines to UIC and extended UIC band. Align the table 1-A with the revised figure and combine lines in first column. Make UIC band as (MI) and e-UIC band as (M) in Table 4-1 (clause 4.2.1 no longer for information). | | Supporting document(s) for agreed solution | Final\_solution\_for\_CR5041.pdf | | Last modification date | 06/04/2020 | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | |  |  |  |  | | --- | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | Identification Number | | | 5049 | | Headline | PPP Activation timeout is not defined and ETCS DNS query repetition is missing | | Error/Enhancement | Error | | Agreed Solution | Modify SUBSET-037 v3.2.0 and FFFIS Euroradio v13.0.0 as described in the attachment "Final\_solution\_for\_CR5049.docx. | | Supporting document(s) for agreed solution | Final\_solution\_for\_CR5049.pdf  CR5049\_DNS\_Query\_FlowChart\_0.5.pdf | | Last modification date | 07/04/2020 | |  | | | |
|  | |  |  |  |  | | --- | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | Identification Number | | | 5050 | | Headline | Errors & inconsistencies found in FFFIS for SIM card | | Error/Enhancement | Error | | Agreed Solution | --> FFFIS SIM card v5.0  - Modify Table 4 as follows:  Service 10 (Extension1): not required for Cab Radio  Service 13 (Last Number Dialled): required for Cab Radio  Service 19 (Extension3): not required for Cab Radio and EDOR  Service 30 (Cell Broadcast Message Identifier Ranges): not required for Cab Radio  Service 31 (Barred Dialling Numbers): not required for Cab Radio  Service 32 (Extension4): not required for Cab Radio  - Modify Table 5 as follows:  KcGPRS: required for EDOR  - Add the following clauses:  6.13. EFKcGPRS: Ciphering Key for GPRS  6.13.4 This EF is pre-set with the default value “FF … FF 07” for ‘key not available’. [MI] | | Supporting document(s) for agreed solution | Final\_solution\_for\_CR5050.pdf | | Last modification date | 07/04/2020 | | |  |

