Mega CRs to be potentially produced at SA5#136e:

* 28.532 Rel-16 (possibly also Rel-17 due to S5-212224)
* 28.541 Rel-16
  + Volunteer for Yang part: Balazs
* 28.541 Rel-17
  + Volunteer for Yang part: Balazs
* 28.623 Rel-16
  + Volunteer for Yang part and main author: Balazs
* 28.536 Rel-16
  + Volunteer for OpenAPI part: JanG

The following tdoc authors need to check whether there is potential conflict with the agreed CR from SA5#135e:

1. In case there is conflict, need to consider use the agreed CR as baseline for modification.

* S5-211341 Rel-16 CR fix compilation error in 28541
* S5-211352 Rel-16 CR 28.541 Correct YANG errors

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  | OpenAPI | YANG | Action |
| **[S5-212027](https://www.3gpp.org/ftp/TSG_SA/WG5_TM/TSGS5_136e/Docs/S5-212027.zip)** | Remove the XML Solution set | Ericsson Hungary Ltd | Balazs Lengyel | NA | NA |  |
| **[S5-212192](https://www.3gpp.org/ftp/TSG_SA/WG5_TM/TSGS5_136e/Docs/S5-212192.zip)** | Update of the PCI and DESManagementFunction | Huawei Telecommunication India | Man Wang | NA | NA |  |
| **[S5-212198](https://www.3gpp.org/ftp/TSG_SA/WG5_TM/TSGS5_136e/Docs/S5-212198.zip)** | Rel-16 CR TS 28.541 Correction on misalignment issues on EP\_Transport IOC | Huawei | Ruiyue Xu | NA | NA |  |
| **[S5-212202](https://www.3gpp.org/ftp/TSG_SA/WG5_TM/TSGS5_136e/Docs/S5-212202.zip)** | Rel-16 CR TS 28.541 Correct multiplicity issue for several attributes of NR NRM | Huawei | Ruiyue Xu | NA | NA |  |
| **[S5-212215](https://www.3gpp.org/ftp/TSG_SA/WG5_TM/TSGS5_136e/Docs/S5-212215.zip)** | Rel-16 CR TS 28.541 Correct the NF name in definition of EP\_NgU | China Telecommunications, Huawei | Xiumin Chen | NA | YES | **Author (Chenxiumin/Xuruiyue):**  1. 2215 remove stage3 modification, include forge link in cover page.  **Code moderator (BALAZ):**  1. Stage3 needs to merge into MEGA CR (update of 1352) (BALAZ) |
| **[S5-212221](https://www.3gpp.org/ftp/TSG_SA/WG5_TM/TSGS5_136e/Docs/S5-212221.zip)** | Rel-16 CR 28.541 Correction to NSI and NSSI state management | Huawei, Orange | Lei Zhu | NA | NA |  |
| **[S5-212283](https://www.3gpp.org/ftp/TSG_SA/WG5_TM/TSGS5_136e/Docs/S5-212283.zip)** | Rel-16 CR 28.541 Correction of ServiceProfile attributes | Ericsson LM | Jan Groenendijk | YES | NA | **Author (Jan):**  1. Need to check whether it’s conflict with 1341.Need to check which baseline is used for forge compile.  2. Need also to validate in the forge.  3. 2283 remove stage3 modification, include forge link in cover page.  **Code moderator (Ping Jing):**  1. Stage3 needs to merge into MEGA CR (update of 1352) (Ping Jing) |
| **[S5-212288](https://www.3gpp.org/ftp/TSG_SA/WG5_TM/TSGS5_136e/Docs/S5-212288.zip)** | Correct NR endpoint classes containment in YANG | Ericsson Hungary Ltd | Balazs Lengyel | NA | YES | **Author (Balaz):**  1. 2288 remove stage3 modification, include forge link in cover page??  **Code moderator (BALAZ):**  2. Stage3 needs to merge into MEGA CR (update of 1352) (BALAZ) |

* S5-211342 Rel-17 CR fix compilation error in 28541

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  | OpenAPI | YANG | Action |
| **[S5-212028](https://www.3gpp.org/ftp/TSG_SA/WG5_TM/TSGS5_136e/Docs/S5-212028.zip)** | Remove the XML Solution set | Ericsson Hungary Ltd | Balazs Lengyel | NA | NA |  |
| **[S5-212038](https://www.3gpp.org/ftp/TSG_SA/WG5_TM/TSGS5_136e/Docs/S5-212038.zip)** | YANG NRM for Network Slicing | Cisco Systems Belgium | Jan Lindblad | NA | YES | **Author (Jan):**  1. Need to validate in the forge, include forge link in cover page. (Jan) |
| **[S5-212079](https://www.3gpp.org/ftp/TSG_SA/WG5_TM/TSGS5_136e/Docs/S5-212079.zip)** | Update the information model definitions for network slice NRM | China Mobile Com. Corporation | Xiaowen Sun | YES | NA | **Author(Xiaowen):**  Stage2 modification has no conflict with 1342.  1.Need to check which baseline is used for forge compile.  2. Need also to validate in the forge.  3. 2079 remove stage3 modification, include forge link in cover page.  **Code moderator (Ping Jing):**  4. Stage3 needs to merge into MEGA CR (update of 1342) (Ping Jing) |
| **[S5-212194](https://www.3gpp.org/ftp/TSG_SA/WG5_TM/TSGS5_136e/Docs/S5-212194.zip)** | Update of the PCI and DESManagementFunction | Huawei Telecommunication India | Man Wang | NA | NA |  |
| **[S5-212197](https://www.3gpp.org/ftp/TSG_SA/WG5_TM/TSGS5_136e/Docs/S5-212197.zip)** | Rel-17 CR TS 28.541 Enhance the NRM definitions to support NG-RAN network sharing | ZTE | Weihong Zhu |  |  | Stage2 is still under discussion, no stage3 provided so far. |
| **[S5-212199](https://www.3gpp.org/ftp/TSG_SA/WG5_TM/TSGS5_136e/Docs/S5-212199.zip)** | Rel-17 CR TS 28.541 Correction on misalignment issues on EP\_Transport IOC | Huawei | Ruiyue Xu | NA | NA |  |
| **[S5-212203](https://www.3gpp.org/ftp/TSG_SA/WG5_TM/TSGS5_136e/Docs/S5-212203.zip)** | Rel-17 CR TS 28.541 Correct multiplicity issue for several attributes of NR NRM | Huawei | Ruiyue Xu | NA | NA |  |
| **[S5-212217](https://www.3gpp.org/ftp/TSG_SA/WG5_TM/TSGS5_136e/Docs/S5-212217.zip)** | Rel-17 CR TS 28.541 Correct the NF name in definition of EP\_NgU | China Telecommunications, Huawei | Xiumin Chen | NA | YES | **Author (Chenxiumin/Xuruiyue):**  1. 2215 remove stage3 modification, include forge link in cover page??  **Code moderator (BALAZ):**  1. Stage3 needs to merge into MEGA CR (update of 1342) (BALAZ) |
| **[S5-212222](https://www.3gpp.org/ftp/TSG_SA/WG5_TM/TSGS5_136e/Docs/S5-212222.zip)** | Rel-17 CR 28.541 Correction to NSI and NSSI state management | Huawei, Orange | Lei Zhu | NA | NA |  |
| **[S5-212270](https://www.3gpp.org/ftp/TSG_SA/WG5_TM/TSGS5_136e/Docs/S5-212270.zip)** | RAN Sharing NRM support for MOCN | Ericsson LM | Mark Scott |  |  | Stage2 is still under discussion, no stage3 provided so far. |
| **[S5-212285](https://www.3gpp.org/ftp/TSG_SA/WG5_TM/TSGS5_136e/Docs/S5-212285.zip)** | Rel-17 CR 28.541 Correction of ServiceProfile attributes | Ericsson LM | Jan Groenendijk | YES | NA | **Author (Jan):**  1.Need to check the relation with 2079. which baseline is used for forge compile.  2. Need also to validate in the forge.  3. Remove stage3 modification, include forge link in cover page.  **Code moderator (Ping Jing):**  4. Stage3 needs to merge into MEGA CR (update of 1342) (Ping Jing) |
| **[S5-212289](https://www.3gpp.org/ftp/TSG_SA/WG5_TM/TSGS5_136e/Docs/S5-212289.zip)** | Correct NR endpoint classes containment in YANG | Ericsson Hungary Ltd | Balazs Lengyel | NA | YES | **Author(Balaz):**  1. 2289 remove stage3 modification, include forge link in cover page??  **Code moderator (BALAZ):**  1. Stage3 needs to merge into MEGA CR (update of 1342) (BALAZ) |

* S5-211343 Rel-16 CR fix compilation error in 28623
* 211351 Rel-16 CR 28.623 Correct YANG errors

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  | OpenAPI | YANG | Action |
| **[S5-212036](https://www.3gpp.org/ftp/TSG_SA/WG5_TM/TSGS5_136e/Docs/S5-212036.zip)** | Remove unneeded solution sets | Ericsson Hungary Ltd | Balazs Lengyel | NA | NA |  |
| **[S5-212287](https://www.3gpp.org/ftp/TSG_SA/WG5_TM/TSGS5_136e/Docs/S5-212287.zip)** | Correct NtfSubscriptionControl containment in YANG | Ericsson Hungary Ltd | Balazs Lengyel | NA | YES | **Author & Code moderator (BALAZ)** |

* S5-211344 Rel-16 CR fix compilation error in 28532
* 211353 Rel-17 CR 28.541 Correct YANG errors

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  | OpenAPI | YANG | Action |
| **[S5-212075](https://www.3gpp.org/ftp/TSG_SA/WG5_TM/TSGS5_136e/Docs/S5-212075.zip)** | Rel-16 CR 28.532 Correct definitions for the File MnS (stage 2) | Nokia, Nokia Shanghai Bell | Olaf Pollakowski | NA | NA |  |
| **[S5-212076](https://www.3gpp.org/ftp/TSG_SA/WG5_TM/TSGS5_136e/Docs/S5-212076.zip)** | Rel-16 CR 28.532 Correct definitions for the File MnS (REST SS) | Nokia; Nokia Shanghai Bell | Olaf Pollakowski | NA | NA |  |
| **[S5-212077](https://www.3gpp.org/ftp/TSG_SA/WG5_TM/TSGS5_136e/Docs/S5-212077.zip)** | Rel-16 CR 28.532 Correct definitions for the File MnS (OpenAPI definitions) | Nokia, Nokia Shanghai Bell | Olaf Pollakowski | YES | NA | **Author(Olaf):**  1. No conflict with 1344.  2. Check which baseline is used for forge compile.  2. Need also to validate in the forge. |
| **[S5-212201](https://www.3gpp.org/ftp/TSG_SA/WG5_TM/TSGS5_136e/Docs/S5-212201.zip)** | Rel-16 CR TS 28.532 Correct the misalignment information for stage 2 Fault Supervision MnS | Huawei | Ruiyue Xu | NA | NA |  |

S5-211529 Rel-16 CR 28.536 Correct OpenAPI definition of the COSLA NRM

* [S5-211060](https://www.3gpp.org/ftp/TSG_SA/WG5_TM/TSGS5_135e/Docs/S5-211060.zip) Rel-16 CR 28.536 Clarify modelling of AssuranceGoal
* [S5-211061](https://www.3gpp.org/ftp/TSG_SA/WG5_TM/TSGS5_135e/Docs/S5-211061.zip) Rel-16 CR 28.536 Correct OpenAPI definition of the COSLA NRM

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  | OpenAPI | YANG | action |
| **S5-211529** | Rel-16 CR 28.536 Correct OpenAPI definition of the COSLA NRM | Huawei, Ericsson | Jan Groenendijk | YES | NA | **Author(Jan):**  1. Forge baseline is not consistent with agreed CR. merge 1529 stage 3 update to forge baseline. |
| **[S5-212110](https://www.3gpp.org/ftp/TSG_SA/WG5_TM/TSGS5_136e/Docs/S5-212110.zip)** | Rel-16 CR 28.536 Clean up the Stage 2 model | Nokia Germany | Konstantinos Samdanis | YES | NA | **Author(COSTAS):**  1. Need to update use latest forge baseline. |
| **[S5-212204](https://www.3gpp.org/ftp/TSG_SA/WG5_TM/TSGS5_136e/Docs/S5-212204.zip)** | Rel-16 CR TS 28.536 Correct the misalignment information for COSLA | Huawei,Ericsson | Ruiyue Xu | YES | NA | **Author(Xu Rui yue):**  1. Need to update use latest forge baseline. |
| **[S5-212302](https://www.3gpp.org/ftp/TSG_SA/WG5_TM/TSGS5_136e/Docs/S5-212302.zip)** | Rel 16 CR TS 28.536 add explanation for Entities in loop | Lenovo, Motorola Mobility | Ishan Vaishnavi | NA | NA |  |

Example of coordination of tdoc contents using Rel-17 TS 28.541:

