**3GPP TSG- Meeting #**

**Hyderabad, India, 14 – 18 October 2024**

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| --- |
| *CR-Form-v12.2* |
| **CHANGE REQUEST** |
|  |
|  |  | **CR** |  | **rev** | **1** | **Current version:** |  |  |
|  |
| *For* [***HELP***](http://www.3gpp.org/3G_Specs/CRs.htm#_blank)*on using this form: comprehensive instructions can be found at* [*http://www.3gpp.org/Change-Requests*](http://www.3gpp.org/Change-Requests)*.* |
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|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***Proposed change affects:*** | UICC apps |  | ME |  | Radio Access Network | **X** | Core Network | **X** |

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| --- |
|  |
| ***Title:***  |  |
|  |  |
| ***Source to WG:*** | , Huawei |
| ***Source to TSG:*** | S5 |
|  |  |
| ***Work item code:*** |  |  | ***Date:*** |  |
|  |  |  |  |  |
| ***Category:*** | **A** |  | ***Release:*** |  |
|  | *Use one of the following categories:****F*** *(correction)****A*** *(mirror corresponding to a change in an earlier release)****B*** *(addition of feature),* ***C*** *(functional modification of feature)****D*** *(editorial modification)*Detailed explanations of the above categories canbe found in 3GPP [TR 21.900](http://www.3gpp.org/ftp/Specs/html-info/21900.htm). | *Use one of the following releases:Rel-8 (Release 8)Rel-9 (Release 9)Rel-10 (Release 10)Rel-11 (Release 11)…Rel-16 (Release 16)Rel-17 (Release 17)Rel-18 (Release 18)Rel-19 (Release 19)* |
|  |  |
| ***Reason for change:*** | TS 32.156 clause 5.3.5.3 proposes rules to name the ENUM literals. According to that, the ENUM literals should be in capital letters with words separated by a underscore character. The ENUM literals in TS 28.104 are not follolwing this rule. |
|  |  |
| ***Summary of change:*** | Aligning the ENUM literals as per the rules mentioned in 32.156.. |
|  |  |
| ***Consequences if not approved:*** | ENUM definitions are violating the rules specified in 32.156 causing inconsistency across specifications. |
|  |  |
| ***Clauses affected:*** | 8.4.1.1.3, 8.4.2.1.3, 8.4.2.2.3, 8.4.2.4.3, 8.4.2.5.3, 8.4.3.1.3, 8.4.4.1.3, 8.4.7.1.3.3, 8.5.2.2 |
|  |  |
|  | **Y** | **N** |  |  |
| ***Other specs*** |  | **X** |  Other core specifications  | TS/TR ... CR ...  |
| ***affected:*** |  | **X** |  Test specifications | TS/TR ... CR ...  |
| ***(show related CRs)*** |  | **X** |  O&M Specifications | TS/TR ... CR ... |
|  |  |
| ***Other comments:*** |  |
|  |  |
| ***This CR's revision history:*** |  |

***Start of First change***

##### 8.4.1.1.3 Analytics output

The specific information elements of the analytics output for coverage problem analysis, in addition to the common information elements of the analytics outputs (see clause 8.3), are provided in table 8.4.1.1.3-1.

Table 8.4.1.1.3-1: Analytics output for coverage problem analysis

| Information element | Definition | Support qualifier | Properties |
| --- | --- | --- | --- |
| coverageProblemId | The identifier of the coverage problem. | M | type: Stringmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| coverageProblemType | Indication of type of the coverage Problem.allowedValues: WEAK\_COVERAGE, COVERAGE\_HOLE, PILOT\_POLLUTION, OVERSHOOT\_COVERAGE, DL\_ULCHANNEL\_COVERAGE\_MISMATCH, OTHER. | M | type: enumerationmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| coverageProblemAreas | Geographical location areas where the coverage problem occurred.  | O | type: GeoArea (see TS 28.622 [19])multiplicity: \*isOrdered: FalseisUnique: TruedefaultValue: NoneisNullable: False |
| problematicCells | The CGIs of cells where the coverage problem occurred.  | M | type: Integermultiplicity: \*isOrdered: FalseisUnique: TruedefaultValue: NoneisNullable: False |
| recommendedActions | The recommended actions to solve the coverage problem.The recommended action may be (but not limited to):- creation of new beam(s), or cell(s);- change the transmission power of the NR sector carrier;- delete some unwanted beam(s) or cell(s). | M | type: RecommendedActionmultiplicity: \*isOrdered: FalseisUnique: TruedefaultValue: NoneisNullable: False |
| radioEnvironmentMap | The graphical description of the observed radio coverage characteristics. The graphic may be for the RSRP or SINR of the selected cluster of cells mapped against the physical geographical information (longitude, latitude, altitude) of the area where the RAN (NG-RAN and E-UTRAN) cells are deployed.It is a list of paired tuples of geographical information (longitude, latitude, altitude) and coverage (RSRP or SINR) values. | O | type: Listmultiplicity: \*isOrdered: FalseisUnique: TruedefaultValue: NoneisNullable: False |
| cellConfigurations | The cell configurations for a new cell or reconfigurations of existing cells derived based on the characteristics in the radioEnvironmentMap.The cell configurations are the changes to the NRMs attributes affecting the cell coverage (NG-RAN and E-UTRAN). | O | type: may differ as defined inNRCellDU IOC, NRSectorCarrier IOC, BWP IOC, CommonBeamformingFunction IOC, and Beam IOC in TS 28.541 [15];EUtranGenericCell IOC in TS 28.658 [16]; SectorEquipmentFunction IOC, AntennaFunction IOC, and TMAFunction IOC in TS 28.662 [17].multiplicity: \*isOrdered: FalseisUnique: TruedefaultValue: NoneisNullable: False |

***Start of next change***

##### 8.4.2.1.3 Analytics output

The specific information elements of the analytics output for service experience analysis, in addition to the common information elements of the analytics outputs (see clause 8.3), are provided in table 8.4.2.1.3-1.

Table 8.4.2.1.3-1: Analytics output for Service experience analysis

|  |  |  |  |
| --- | --- | --- | --- |
| Information element | Definition | Support qualifier | Properties |
| serviceExperienceId | The identifier indicates the analytics report is related with service experience analysis. | M | type: Stringmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| serviceInformation | This field include the service information related to this analysis such as service name.See NOTE 1. | O | type: Stringmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| serviceExperienceIssueType | Indication of the service experience issue type.allowedValues:- RAN\_ISSUE;- CN\_ISSUE;- OTHER\_ISSUE | M | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| affectedObjects | The managed object instances where the service experience is applicable, e.g. SubNetwork Instance, NetworkSlice Instance, NetworkSlice subnetwork Instance. The subset values of this field may be different due to cross domain management and domain management. | O | type: DNmultiplicity: 1..\*isOrdered: FalseisUnique: TruedefaultValue: NoneisNullable: False |
| serviceExperienceStatistics | The statistics of the level of service experience for a service in a certain time period, e.g. there are five levels which are represented by 1, 2, 3, 4, 5 where level 1 represents the users are enduring bad experience while level 5 represents the users' requirements are perfectly satisfied.allowedValues:LEVEL\_1, LEVEL\_2, LEVEL\_3, LEVEL\_4, LEVEL\_5 | O | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| serviceExperiencePredictions | The predictions of the level of service experience for a service in a certain time period. | O | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| NOTE 1: This field of serviceInformation is used for MDA MnS producer to include the names of e2e services (e.g., browsring, video streaming etc.) and detail information (specific information of an e2e service). |

***Start of next change***

##### 8.4.2.2.3 Analytics output

The specific information elements of the analytics output for network slice throughput analysis, in addition to the common information elements of the analytics outputs (see clause 8.3), are provided in table 8.4.2.2.3-1.

Table 8.4.2.2.3-1: Analytics output for network slice throughput analysis

|  |  |  |  |
| --- | --- | --- | --- |
| Information element | Definition | Support qualifier | Properties |
| networkSliceThroughputAnalysisId | Network slice throughput analysis identifier | M | type: Stringmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| networkSliceThroughputIssueType | Indication of the network slice throughput issue type allowedValues: NONE, RAN\_ISSUE, CN\_ISSUE, BOTH\_RAN\_CN\_ISSUE | M | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| networkSliceThroughputUserStatistics | The statistics of the UL and/or DL network slice throughput in a certain time period. The value indicatesthe average percentage of users, for which the required SLS throughput is met.allowedValues: 0 to 100 | O | type: Integermultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| networkSliceThroughputTimeStatistics | The statistics of the UL and/or DL network slice throughput in a certain time period. The value indicates the average percentage of time, during which the required SLS throughput is met.allowedValues: 0 to 100 | O | type: Integermultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| networkSliceThroughputUserPredictions | The predictions of the UL and/or DL network slice throughput in a certain time period. The value indicates the average percentage of users, for which the required SLS throughput is predicted to be met.allowedValues: 0 to 100 | O | type: Integermultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| networkSliceThroughputTimePredictions | The predictions of the UL and/or DL network slice throughput in a certain time period. The value indicates the average percentage of time, during which the required SLS throughput is predicted to be met.allowedValues: 0 to 100 | O | type: Integermultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |

***Start of next change***

##### 8.4.2.2.3 Analytics output

The specific information elements of the analytics output for network slice throughput analysis, in addition to the common information elements of the analytics outputs (see clause 8.3), are provided in table 8.4.2.2.3-1.

Table 8.4.2.2.3-1: Analytics output for network slice throughput analysis

|  |  |  |  |
| --- | --- | --- | --- |
| Information element | Definition | Support qualifier | Properties |
| networkSliceThroughputAnalysisId | Network slice throughput analysis identifier | M | type: Stringmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| networkSliceThroughputIssueType | Indication of the network slice throughput issue type allowedValues: NONE, RAN\_ISSUE, CN\_ISSUE, BOTH\_RAN\_CN\_ISSUE | M | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| networkSliceThroughputUserStatistics | The statistics of the UL and/or DL network slice throughput in a certain time period. The value indicatesthe average percentage of users, for which the required SLS throughput is met.allowedValues: 0 to 100 | O | type: Integermultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| networkSliceThroughputTimeStatistics | The statistics of the UL and/or DL network slice throughput in a certain time period. The value indicates the average percentage of time, during which the required SLS throughput is met.allowedValues: 0 to 100 | O | type: Integermultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| networkSliceThroughputUserPredictions | The predictions of the UL and/or DL network slice throughput in a certain time period. The value indicates the average percentage of users, for which the required SLS throughput is predicted to be met.allowedValues: 0 to 100 | O | type: Integermultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| networkSliceThroughputTimePredictions | The predictions of the UL and/or DL network slice throughput in a certain time period. The value indicates the average percentage of time, during which the required SLS throughput is predicted to be met.allowedValues: 0 to 100 | O | type: Integermultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |

***Start of next change***

##### 8.4.2.4.3 Analytics output

The specific information elements of the analytics output for E2E latency analysis, in addition to the common information elements of the analytics outputs (see clause 8.3), are provided in table 8.4.2.4.3-1.

**Table 8.4.2.4.3-1: Analytics output for E2E latency analysis**

|  |  |  |  |
| --- | --- | --- | --- |
| Information element | Definition | Support qualifier | Properties |
| e2ELatencyIssueId | The identifier indicates the output is for E2E latency issue analysis | M | type: Stringmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| e2ELatencyIssueType | Indication the type of the E2E latency issue.allowedValues: RAN\_LATENCY\_ISSUE, CN\_LATENCY\_ISSUE | M | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| affectedObjects | The managed object instances of subnetwork, managed elements or network slices where the latency issue happens | O | type: DNmultiplicity: 1..\*isOrdered: FalseisUnique: TruedefaultValue: NoneisNullable: False |

***Start of next change***

##### 8.4.2.5.3 Analytics output

The specific information elements of the analytics output for network slice load analysis, in addition to the common information elements of the analytics outputs (see clause 8.3), are provided in table 8.4.2.5.3-1.

Table 8.4.2.5.3-1: Analytics output for network slice load analysis

|  |  |  |  |
| --- | --- | --- | --- |
| Information element | Definition | Support qualifier | Properties |
| networkSliceLoadIssueId | The identifier indicates the output is for Network slice instance load analysis | M | type: Stringmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| networkSliceLoadIssueDomain | Indicates the domain of the network slice instance load issueallowedValues:- RAN\_ISSUE;- CN\_ISSUE | M | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| networkSliceLoadIssuePhase | Indicates the phase of the network slice instance load issueallowedValues: HISTORIC\_NETWORK\_SLICE\_LOAD\_ISSUE, ONGOING\_NETWORK\_SLICE\_LOAD\_ISSUE, POTENTIAL\_NETWORK\_SLICE\_LOAD\_ISSUE | M | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| networkSliceLoadIssueType | Indicates the type of the network slice instance load issueallowedValues: OVERLOAD\_NETWORK\_SLICE\_LOAD\_ISSUE, UNDERUTILIZED\_NETWORK\_SLICE\_LOAD\_ISSUE | M | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| affectedObjects | The managed object instances involved in the network slice instance load problem | O | type: DNmultiplicity: 1..\*isOrdered: FalseisUnique: TruedefaultValue: NoneisNullable: False |
| networkSliceLoadDistribution | Describes the detailed load distribution or predictive distribution, e.g. load distribution for a network slice instance at a certain location or in a certain time period | O | type: Integermultiplicity: \*isOrdered: TrueisUnique: FalsedefaultValue: NoneisNullable: False |

***Start of next change***

##### 8.4.3.1.3 Analytics output

The specific information elements of the analytics output for failure prediction and service failure recovery analysis, in addition to the common information elements of the analytics outputs (see clause 8.3), are provided in table 8.4.3.1.3-1.

Table 8.4.3.1.3-1: Analytics output for failure prediction analysis

|  |  |  |  |
| --- | --- | --- | --- |
| Information element | Definition | Support qualifier | Properties |
| failurePredictionObject | Indication of NR cells or NFs where the failure related issues occurred or potentially occur. | M | type: DNmultiplicity: 1..\*isOrdered: FalseisUnique: TruedefaultValue: NoneisNullable: False |
| potentialFailureType | Indication of type of issues that can cause the failures.NOTE 1: The values can be defined as a list of example values: "Operational Violation", "Physical Violation" and "Time Domain Violation". See alarmType described in TS 28.532 [11]. | M | type: Stringmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| eventTime | This field holds the time of potential failure predicted.Examples: "20:15:00", "20:15:00-08:00" (for 8 hours behind UTC). | M | type: DateTimemultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| issueID | This filed holds the ID of this failure prediction which is reported.When reports, this identifier can be used to provide the information to management system to maintain. | M | type: Stringmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| perceivedSeverity | This field holds the value to indicate relative level of urgency for operator attention.NOTE 2: The value can be CRITICAL, MAJOR, MINOR, WARNING, INTERMEDIATE, CLEARED, see Recommendation ITU-T X.733 [27]. | M | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| recommendedActions | This field holds the recommended actions to failure prevention and recovery.The recommended action may be (but not limited to):Update 5GC NF (e.g., AMF and SMF) profile | O | type: RecommendedActionmultiplicity: \*isOrdered: FalseisUnique: TruedefaultValue: NoneisNullable: False |

***Start of next change***

##### 8.4.4.1.3 Analytics output

The specific information elements of the analytics output for energy saving analysis, in addition to the common information elements of the analytics outputs (see clause 8.3), are provided in table 8.4.4.1.3-1.

Table 8.4.4.1.3-1: Analytics output for energy saving analysis

| Information element | Definition | Support qualifier | Properties |
| --- | --- | --- | --- |
| energyEfficiencyProblematicObject | Indication of NR cells or NFs where the energy efficiency issues occurred or potentially occur. | M | type: DNmultiplicity: 1..\*isOrdered: FalseisUnique: TruedefaultValue: NoneisNullable: False |
| energyEfficiencyProblemType | Indication of type of the energy efficiency issues.allowedValues: HIGH\_ENERGY\_CONSUMPTION, LOW\_ENERGY\_CONSUMPTION, OTHER, UNKNOWN. | M | type: enumerationmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| trafficLoadTrends | The predictions of the trends of traffic load in a certain time period. The predictions include the traffic load of the issue cell(s) and neighboring cell(s). | M | type:TrafficLoadTrendmultiplicity: 1..\*isOrdered: FalseisUnique: TruedefaultValue: NoneisNullable: False |
| rANenergySavingRecommendations | For ES on NR cells. It may contain a set of:- Recommended NR Cell (ES-Cell) to enter energySaving state.- Recommended candidate cells with precedence for taking over the traffic of the ES-Cell.- The time to enter and terminate the energy saving state.- The load threshold to enter and terminate the energy saving state for the ES-Cell.This exist only in case of RAN energy saving is supported. | CM | type: EsRecommendationsOnNRcellmultiplicity: 1..\*isOrdered: TrueisUnique: TruedefaultValue: NoneisNullable: False |
| cNenergySavingRecommendations | For ES on UPFs. It contains a set of:- Recommended UPF (ES-UPF) to conduct energy saving.- Recommended candidate UPFs with precedence for taking over the traffic of the ES-UPF.- The time to conduct energy saving for the ES-UPF.This exist only in case of CN energy saving is supported.. | CM | type: EsRecommendationsOnUPFmultiplicity: 1..\*isOrdered: TrueisUnique: TruedefaultValue: NoneisNullable: False |
| statisticsOfCellsEsState | The statistic result of current energy saving state of the cells at a certain time, which can be used by consumers to make analysis (e.g. observed service experience analysis made by NWDAF) or to make decision (e.g. enter/exit the energy saving state based on the current energy saving state). | O | type: StatisticOfCellEsStatemultiplicity: 1..\*isOrdered: FalseisUnique: TruedefaultValue: NoneisNullable: False |

***Start of next change***

##### 8.4.5.1.3 Analytics output

The specific information elements of the analytics output (MDA report) for mobility performance analysis, in addition to the common information elements of the analytics outputs (see clause 8.3), are provided in table 8.4.5.1.3‑1.

Table 8.4.5.1.3-1: Analytics output for Mobility Performance analysis

|  |  |  |  |
| --- | --- | --- | --- |
| Information element | Definition | Support qualifier | Properties |
| mobilityPerformance IssueIdentifier | The identifier of the mobility performance issue analysis; | M | type: Integermultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| mobilityPerformance IssueRootCause | The root cause of mobility performance issues. allowedValues: TOO\_LONG\_MOBILITY\_INTERRUPTION\_TIME, POOR\_COVERAGE\_OF\_THE\_CELL\_EDGE, INAPPROPRIATE\_HANDOVER\_PARAMETERS, OTHER. | M | type: ENUMmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| mobilityPerformance IssueLocation | Geographical location areas where the mobility performance issue occurred. | O | type: GeoArea (see TS 28.622 [19])multiplicity: \*isOrdered: FalseisUnique: TruedefaultValue: NoneisNullable: False |

***Start of next change***

###### 8.4.7.1.3.3 Analytics output

The specific information elements of the analytics output for control plane congestion analysis, in addition to the common information elements of the analytics outputs (see clause 8.3), are provided in table 8.4.7.1.3.3-1.

**Table 8.4.7.1.3.3-1: Analytics output for 5GC control plane congestion analysis**

|  |  |  |  |
| --- | --- | --- | --- |
| **Information element** | **Definition** | **Support qualifier** | **Properties** |
| affectedObject | Indication of 5GC NFs where congestion issues occurred or potentially may occur. | M | type: DNmultiplicity: 1..\*isOrdered: FalseisUnique: TruedefaultValue: NoneisNullable: False |
| cPCongestionIssueID | This field holds the ID of the control plane congestion issue which is reported. | M | type: Stringmultiplicity: 1isOrdered: N/AisUnique: N/AdefaultValue: NoneisNullable: False |
| recommendedActions | The recommended actions to orchestrate the resource allocation for 5GC NFs.The recommended action may be (but not limited to):- scale out a list of 5GC NFs; | O | type: RecommendedActionmultiplicity: \*isOrdered: FalseisUnique: TruedefaultValue: NoneisNullable: False |

***End of Changes***