3GPP TSG-RAN WG2 Meeting #110 electronic R2-200xxxx

Online, June 1 – June 12, 2020

Source: CATT

Title: Summary of RRM relaxation behaviors

Agenda Item: 6.11.6

Document for: Discussion and Decision

# Introduction

This contribution captures RAN2 understanding of the UE’s RRM relaxation behaviours across all usecases and configurations.

# Discussion

Table 1 captures RAN2 understanding of the UE’s RRM relaxation behaviours across all usecases and configurations.

**Table 1: Comprehensive UE’s RRM relaxation behaviours**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Channel condition** | **Frequency** | **NW configures below criteria and when fulfilled** | **Measurement approach (or with relaxation)** | **Use case ID** |
| **For inter-frequency / inter-RAT frequency measurement, this part is deduced from RAN4 LS** |
| When Srxlev > SnonIntraSearchP and Squal > SnonIntraSearchQ. | Higher priority frequencies | Low mobility(i.e. when NW only configures low mobility, and it is fulfilled) | If *highPriorityMeasRelax* is configured:UE can stop high priority inter-freq/inter-RAT measurements with at most 1-hour measurement time interval.  | A-1 |
| If *highPriorityMeasRelax* is not configured:The UE shall perform measurements with the requirement of Thigher\_priority\_search according to TS 38.133.(i.e. legacy behavior) | A-2 |
| Not at cell edge (i.e. when NW only configures not-at-cell-edge, and it is fulfilled) | The UE shall perform measurements with the requirement of Thigher\_priority\_search according to TS 38.133.(i.e. legacy behavior)Note: this criterion is always fulfilled, if it is configured.  | B-1 |
| When NW configures both while *combineRelaxedMeasCondition* is not configured, not at cell edge is fulfilled but low mobility is not fulfilled | The UE shall perform measurements with the requirement of Thigher\_priority\_search according to TS 38.133.(i.e. legacy behavior) | B-2 |
| Low mobility and Not at cell edge(i.e. when NW configure both, and both are fulfilled, regardless whether *combineRelaxedMeasCondition is configured* ) | If *highPriorityMeasRelax* is configured:UE can stop high priority inter-freq/inter-RAT measurements with at most 1-hour measurement time interval.  | C-1 |
| If *highPriorityMeasRelax* is not configured:The UE shall perform measurements with the requirement of Thigher\_priority\_search according to TS 38.133.(i.e. legacy behavior) | C-2 |
| Equal/Lower priority frequencies | All scenario | UE may choose not to perform measurements of NR inter-frequencies or inter-RAT frequency cells. (According to current TS 38.304).(i.e. legacy behavior) | D |
| When Srxlev ≤ SnonIntraSearchP or Squal ≤ SnonIntraSearchQ | Higher priority and equal/Lower priority frequencies | Low mobilityincluding: case 1) when NW only configures low mobility, and it is fulfilled;case 2) When NW configure both while *combineRelaxedMeasCondition* is not configured, low mobility is fulfilled but not at cell edge is not fulfilled; | UE may choose to perform relaxed measurements with longer intervals. | E |
| Not at cell edgeincluding: case 1) when NW only configures not at cell edge, and it is fulfilled;case 2) When NW configure both while *combineRelaxedMeasCondition* is not configured, not at cell edge is fulfilled but low mobility is not fulfilled; | UE may choose to perform relaxed measurements with longer intervals. | F |
| Low mobility and Not at cell edge(i.e. when NW configure both, and both are fulfilled, regardless whether *combineRelaxedMeasCondition is configured* ) | If *highPriorityMeasRelax* is configured:UE can stop both equal/low priority and high priority inter-freq/inter-RAT measurements with at most 1-hour measurement time interval.  | G-1 |
| If *highPriorityMeasRelax* is not configured:For higher priority frequencies: UE can stop inter-freq/inter-RAT measurements with a maximum measurement time interval of Thigher\_priority\_search.For equal/lower priority frequencies: UE can stop inter-freq/inter-RAT measurements with at most 1-hour measurement time interval.  | G-2 |
| **For intra-frequency measurement, this part is deduced from RAN2/RAN4 conclusion**  |  |
| Srxlev> SIntraSearchP and Squal > SIntraSearchQ | N/A | All scenarios | UE may choose not to perform intra-frequency measurements. (According to current TS 38.304) (i.e. legacy behavior) | H |
| Srxlev≤ SIntraSearchP or Squal ≤ SIntraSearchQ | N/A | Low mobilityincluding: case 1) when NW only configures low mobility, and it is fulfilled;case 2) When NW configure both while *combineRelaxedMeasCondition* is not configured, low mobility is fulfilled but not at cell edge is not fulfilled; | UE may choose to perform relaxed measurements with longer intervals. | I |
| N/A | Not at cell edgeincluding: case 1) when NW only configures not at cell edge, and it is fulfilled;case 2) When NW configure both while *combineRelaxedMeasCondition* is not configured, not at cell edge is fulfilled but low mobility is not fulfilled; | UE may choose to perform relaxed measurements with longer intervals. | J |
| N/A | Low mobility and Not at cell edge(i.e. when NW configure both, and both are fulfilled, regardless whether *combineRelaxedMeasCondition is configured* ) | UE can stop intra-frequency measurement with a maximum measurement time interval of 1 hour.  | K |

# Conclusion

**Proposal: Table 1 in this contribution captures RAN2 understanding of the UE’s RRM relaxation behaviours across all usecases and configurations**.