**3GPP TSG RAN WG1 Meeting #102-e R1-200xxxx**

**E-meeting, August 17– 28, 2020**

**Source: Moderator (vivo)**

**Title: Summary of evaluation related issues on supporting NR from 52.6 GHz to 71 GHz**

**Agenda item: 8.2.3**

**Document for: Discussion and decision**

# Introduction

In this contribution, we summarize issues regarding evaluation assumptions and parameters in the Study Item (SI) of supporting NR from 52.6 GHz to 71 GHz for the following email discussion in RAN1 #102-e.

[102-e-NR-52-71-Evaluations] Email discussion/approval on link and system level evaluation assumptions, scenarios and results until 8/20; address any remaining aspects by 8/26 – Huaming (vivo)

Section 2 contains the summary of issues on evaluation assumptions and simulation parameters based on the submitted contributions from agenda 8.2.3 (with several other contributions discussing evaluation related aspects from agenda 8.2.1 and 8.2.2 as well). Section 3 contains some proposed templates for companies to use in the future to report their evaluation results.

# Remaining issues of evaluation assumptions & parameters

In this section, we provide a summary of remaining issues of evaluation assumptions and simulation parameters discussed in the submitted contributions.

## 2.1. Link Level Simulation

### Subcarrier spacing and number of RBs

Table 1. LLS Parameter Set 1

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| **Parameter****Set 1** | **Evaluation Objectives** | **Carrier Frequency [GHz]** | **Subcarrier Spacing [kHz]** | **Bandwidth [MHz]** | **Number of RB** | **Waveform** |
| **Description** | Primary Objective:- Evaluation of PDSCH/PUSCH performance including study of phase noise impairment impact for various numerology (i.e. subcarrier spacing, CP length) and possibly for various carrier frequencies.Evaluation KPI(s) include BLER.Secondary Objective:- Evaluation of SSB/PRACH performance including study of phase noise impairment impact for various numerology (i.e. subcarrier spacing, CP length) and possibly for various carrier frequencies.Evaluation KPI(s) include miss-detection, false alarm. | 60 GHz Optional: 70 GHz | PDSCH/PUSCH:- {120, 240, 480, 960} kHz- FFS: 1920 kHzOptional:- if evaluated companies are asked to provide information on other channels/signals and subcarrier spacing | PDSCH/PUSCH:- {400, 2000} MHz Optional:- Companies are asked to provide information if other bandwidths are evaluatedNote: Evaluation of listed channel bandwidth does not mean RAN1 has agreed to support such channel bandwidth and are only for evaluation purposes to obtain useful insights. | For 400 MHz:- 256 (120 kHz),- 128 (240 kHz),- 64 (480 kHz),- 32 (960 kHz),- N/A (1920 kHz)For 2000 MHz:- N/A (120 kHz),- N/A (240 kHz),- FFS (480 kHz),- 160 (960 kHz),- 80 (1920 kHz), For other channel bandwidths:- Companies are asked to provide information. Companies are encouraged to utilize linearly scaled PRB sizes for a given bandwidth based on above. | For PDSCH:CP-OFDMFor PUSCH:CP-OFDM and DFT-s-OFDM |

The above table was agreed in last RAN1 meeting with FFS on 1920 KHz subcarrier spacing and the number of RBs for 480 KHz subcarrier spacing for 2000 MHz channel bandwidth.

It is proposed in [[60], Intel] to add 1920 kHz subcarrier spacing to the subcarrier spacing list for LLS assumptions and to add 320 PRB for 480 kHz subcarrier spacing for 2000 MHz bandwidth with the motivation to gain useful insights on performance. It is further noted these additions to the list are for evaluation purpose only.

On the same topic, it is proposed in [[63], Samsung] to put 1920 kHz SCS as secondary study point, and it is needed only when 960 kHz is not sufficient. It is also proposed no need to further study using 480 kHz SCS for 2000 MHz carrier bandwidth for the concern of the required FFT size would exceed the supported maximum FFT size in Rel-15.

Moderator’s comment:

With the understanding that the list of subcarrier spacing, bandwidth and number of RBs are for evaluation purpose only, having 1920 KHz subcarrier spacing and 320 PRB for 480 kHz subcarrier spacing for 2000 MHz bandwidth as optional in the LLS assumption/parameter list will allow interested companies to evaluate these configurations.

Proposal #1 for discussion:

* For link level evaluation purpose, keep 1920 KHz subcarrier spacing as optional in Table 1.
* For link level evaluation purpose, keep 320 PRB for 480 kHz subcarrier spacing for 2000 MHz bandwidth as optional in Table 1.

Companies are encouraged to provide comments if any.

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### Channel model

Table 2. LLS Parameter Set 2

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| **Parameter****Set 2** | **CP Type** | **Channel Model** | **Antenna Configuration (Mg,Ng,M,N,P)** | **Mobility** |
| **Description** | Normal CPExtended CPNote: ECP is not expected to be applicable in all SCS and channel conditions, and companies providing results for ECP are encouraged to provide evaluation results with motivation/justification of simulated ECP cases | TDL model as defined in of TR38.901 Section 7.7.2:- TDL-A (5ns, 10ns, DS) - optional DS for consideration: 20ns, 40ns, 60ns DS CDL model as defined in of TR38.901 Section 7.7.1:- CDL-B (20ns, 50ns DS)- CDL-D (20ns, 30ns DS) with K-factor = 10 dB- optional DS for consideration: 100ns DS FFS: modification CDL-B/D model(a) Indoor Office NLOS: CDL-B (20 ns DS), and Indoor Office LOS: CDL-D (20 ns DS)* Use mean angular spread values from Table 7.5.6-Part2 (for ASD, ASA, and ZSA) and Table 7.5-10 (for ZSD)
* Use mean angles of CDL-B/D for desired mean angles as baseline (no angle translation)
* Note that the angular spread values in the table are quoted in log units
* Mean K-factor for CDL-D from Table 7.5.6-Part2 (~~9~~ 7 dB)

(b) UMi – Street Canyon NLOS: CDL-B (50 ns DS), and UMi – Street Canyon LOS: CDL-D (30 ns)* Use mean angular spread values from Table 7.5.6-Part1 (for ASD, ASA, and ZSA) and Table 7.5-8 (for ZSD).
* Use mean angles of CDL-B/D for desired mean angles as baseline (no angle translation)
* Note that the angular spread values in the table are quoted in log units
* Use mean K-factor for CDL-D from Table 7.5.6-Part1 (~~7~~ 9 dB)

Note: Mean angular spread values are used as desired AS value to scale the ray angles as described in TR38.901 section 7.7.5.1. As baseline, the ray angles are not translated, meaning (TR38.901 section 7.7.5.1). If companies perform translation of the ray angles they are encouraged to report the details. The mean K-factor is used to scale the tap powers as described in TR38.901 section 7.7.6.Note: for TDL/CDL model, the delay spread (DS) value mentioned is the delay spread scaling value (i.e. corresponding to normalized delay of 1.0).Note2: Other models (either TDL or CDL) with DS values not listed are optional. Note3: Companies are encouraged to provide evaluation results with motivation/justification of simulated DS values. | For TDL model:- 2x2- 1x2 (optional)For CDL model:Configuration 1:- (Mg,Ng,M,N,P) = (1,1,8,16,2) BS with (0.5 dv, 0.5 dH)- (Mg,Ng,M,N,P) = (1,1,4,4,2) UE with (0.5 dv, 0.5 dH)Configuration 2:- (Mg,Ng,M,N,P) = (1,1,4,8,2) BS with (0.5 dv, 0.5 dH)- (Mg,Ng,M,N,P) = (1,1,2,2,2) UE with (0.5 dv, 0.5 dH) | 3 km/hr |

The above table was agreed in last RAN1 meeting with FFS on modification to CDL models.

In [[15], Ericsson], it is observed that without proper randomization of the relative UE-gNB array orientations, the delay spread statistics can be substantially under-estimated. It is also observed that a single panel UE, or a dual panel UE with one panel fully/partially blocked, experiences larger delay spreads than a dual panel UE without any blocking.

Regarding the modification to CDL channel models, it is observed in [[60], Intel] that the measured RMS delay spread after Tx/Rx beamforming from the scaled ray angles based on indoor office scenario and UMi street canyon of the modified models are similar to the measured RMS delay spread after Tx/Rx beamforming for original CDL-B/CDL-D model. Furthermore, it is observed that the scaling of the power and angle values using Indoor office LOS or UMi street canyon LOS for the modified models have little impact to the power delay profile (as the power of the tap wih larger delays are below -30 dB compared to the main tap). Based on the observation that TDL-A model with some delay spread value is a good approximation of the channel characteristics modeled by CDL-B model, [[60], Intel] proposes that the FFS modification to CDL-B is not needed and instead of the FFS modification, add 20 ns DS to the TDL-A channel model in addition to 5 ns and 10 ns.

Moderator’s comment:

Recall that this channel model and associated delay spread values have been extensively discussed in the last RAN1 meeting, it would be good to finalize the channel and associated delay spread values so that companies can evaluate and submit results. It seems reasonable to keep original CDL models without modifications and add 20 ns DS to the TDL-A channel model as baseline to investigate large delay spread impact.

Proposal #2 for discussion:

* Keep modification CDL-B/D model in Table 2 as optional and add 20 ns DS to the baseline TDL-A channel model in addition to 5 ns and 10 ns.

Companies are encouraged to provide comments if any.

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### RF impairment modelling

Table 3. LLS Parameter Set 3

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| **Parameter Set 3** | **PA Model** | **gNB TRP PN Model** | **UE PN Model** | **Pre-loaded Tx EVM** | **Additive Rx EVM** | **I-Q Imbalance** | **Frequency Offset** |
| **Description** | Optional:- Companies to provide modeling (in lieu of pre-loaded Tx EVM) | 3GPP TR38.803 example 2 BS PN profileOptional:- If other PN profile is used, companies to provide information on the modeling usedNote: companies to provide information about the LO distribution model assumed in the simulations. | 3GPP TR38.803 example 2 UE PN profileOptional:- If other PN profile is used, companies to provide information on the modeling usedNote: companies to provide information about the LO distribution model assumed in the simulations. | Optional:- 3% at Tx (In lieu of PA model),- If other values are used companies are asked to provide information on the values selected for simulation. | Optional:- 5% at Rx,- If other values are used companies are asked to provide information on the values selected for simulation. | Optional:- (-26dBc),- (-31dBc),- If other values are used companies are asked to provide information on the values selected for simulation. | Optional:- 0.1 ppm (for PDSCH/PUSCH)- 5, 10, 20 ppm (for initial access) |

The above table was agreed in last RAN1 meeting. In [[4], vivo], it is proposed to model I/Q imbalance in LLS.

Moderator’s comment:

Currently, companies are allowed to model I/Q-imbalance and other RF impairments with optional modeling. It seems no need to discuss further.

Companies are encouraged to provide comments if any.

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### Other issue(s)

Please provide other issue(s) if any on LLS that requires resolution in this meeting.

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## 2.2. System Level Simulation

### Evaluation metric, subcarrier spacing, bandwidth and number of RB

Table 4. SLS Parameter Set 1

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| **Parameter Set 1** | **Evaluation Objectives** | **Carrier Frequency [GHz]** | **Subcarrier Spacing [kHz]** | **Bandwidth [MHz]** | **Number of RB** |
| **Description** | Primary objective:- Evaluation of single operator and multi-operator deployments including study of interference impact and coexistence between nodes.Evaluation KPIs include user throughput, latency, average buffer occupancy, ratio of mean served throughput and offered cell throughput, and resource utilization.Secondary objective:- obtain delay spread profiles (and inter-symbol interference statistics) for deployment scenarios of interest (note: performance impact from delay spread should be conducted in LLS, the SLS would be used to supplement findings) | 60 GHz Optional: 70 GHz | For 2000MHz BW:960 kHzFFS: 120, 240, 480 kHzFor 400MHz BW:120 kHzFFS: 240, 480, 960 kHzNote: Other than value above, companies are encouraged to evaluating using subcarrier spacing values determined to be feasible from LLS study. Values for the subcarrier spacing may be revisited after further investigation from LLS study. | 2000 MHz400 MHz (FFS: optional)Note: Channel bandwidth evaluated may be revisited after further investigation. | For 2000 MHz:- N/A (120 kHz),- N/A (240 kHz),- FFS (480 kHz),- 160 (960 kHz),- 80 (1920 kHz),For 400 MHz:- 256 (120 kHz),- 128 (240 kHz),- 64 (480 kHz),- 32 (960 kHz),- N/A (1920 kHz) For other channel bandwidths:- Companies are asked to provide information. Companies are encouraged to utilize linearly scaled PRB sizes for a given bandwidth based on above. |

#### Evaluation metrics

It is proposed in [[60], Intel] to use root mean square effective channel delay spread at the receiver as a metric for system level evaluation of NR in 52.6–71GHz. [[60], Intel] also proposes to use intersymbol interference signal to interference ratio as a metric for system-level evaluation with details given on assumptions of the acceptable intersymbol interference level criteria and of the dynamic FFT window placement for intersymbol interference SIR calculation.

Moderator’s comment:

Obtaining delay spread profiles and inter-symbol interference statistics are already agreed to be the secondary objective for SLS. Interested companies can for sure use them as the metrics in their evaluation. It seems no need for further discussion and agreement.

Companies are encouraged to provide comments if any.

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#### Subcarrier spacing, bandwidth and number of RBs

It is proposed in [[63], Samsung] that no need to further study using 480 kHz SCS for 2000 MHz carrier bandwidth for the same concern as expressed for LLS evaluation. There’s no other explicit proposals made in the submitted contributions on these FFS aspects in Table 4.

Moderator’s comment:

There’re several companies submitted their preliminary SLS evaluation results in the contributions to this meeting. On the used subcarrier spacing and bandwidth for submitted SLS results, it is observed that six sources [[59], ZTE; [66], Nokia; [67], Huawei; [33], vivo; [54], Qualcomm; [41], Ericsson] used (960 KHz SCS, 2000 MHz BW) for SLS. One source [[25], NTT DOCOMO] used (120 KHz with 400 MHz BW and 960 KHz SCS with 2000 MHz BW). It may be good to have a small set of configurations as baseline and keep other FFS configurations as optional so that more companies may be able to generate SLS results with baseline configurations while still allowing interested companies to evaluate with other parameters.

Proposal #3 for discussion:

* For SLS performance evaluations purpose, keep 120, 240 and 480 kHz as optional subcarrier spacing for 2000 MHz BW and keep 240, 480 and 960 kHz as optional subcarrier spacing for 400 MHz BW in Table 4.
* For SLS performance evaluations purpose, keep 400 MHz as optional bandwidth in Table 4.
* For SLS performance evaluations purpose, keep 320 PRB for 480 kHz subcarrier spacing for 2000 MHz bandwidth as optional in Table 4.

Companies are encouraged to provide comments if any.

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### Scenarios

Table 5. SLS Parameter Set 2

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| **Parameter Set 2** | **Deployment Scenario** | **UE distribution** | **Channel Model** |
| **Description** | **Primary scenarios:**- Scenario indoor-A or C (FFS: which scenario is primary)**Secondary scenarios:**- Scenario indoor-C or A (FFS: which scenario is secondary)- Scenario outdoor-B**Optional:**- other scenarios listed below**Indoor Office:****Scenario Indoor-A)** InH open office model:Office box 120m x 50 m, 12 BS per operator, 2 operator, BS height at 3m (ceiling), UE height 1m, ISD = 20m, BS randomly deployed within 10m x 10m virtual boxFFS: if the office box can be reduced down to 50m x 50mFFS: minimum distance between BS**Scenario Indoor-B)** small InH open office model:Office box 20m x 20 m, 1 BS per operator, 2 operator, BS height at 3m (ceiling), UE height 1m, BS randomly deployed within 10m x 10m virtual boxFFS: minimum distance between BS**Scenario Indoor-C)** InH open office model:Office box 120m x 50 m, 12 BS per operator, 1 operator, BS height at 3m (ceiling), UE height 1m, BS fixed position, ISD = 20mFFS: if the office box scenario can be reduced down to 50m x 50m**Scenario Indoor-D)** InH open office model:Office box 120m x 50 m, 6 BS per operator, 2 operator, BS height at 3m (ceiling), UE height 1m, BS fixed position, ISD = 20mFFS: if the office box scenario can be reduced down to 50m x 50m**Scenario Indoor-E)** InH open office model:Office box 120m x 80 m, 3 BS per operator, 2 operator, BS height at 3m (ceiling), UE height 1m, BS fixed position, a=20m, b=40m, c=20m, and d=40mimage001**Dense Urban:****Scenario Outdoor-A)** Dense Urban with 1 layerHexagonal grid, single layer, 3 sectors per site, 7 sites locations, BS height 10m, UE height 1.5m, ISD = 150mFFS: whether ISD needs to be smallerFFS: Reducing deployment size from 7 sites to 1 site for performance evaluations with both single and two operator scenarios.**Scenario Outdoor-B)** Dense Urban with 2 layersMacro layer (sub 7GHz – not necessarily need to be simulated for the 60GHz evaluation): Hexagonal grid, single layer, 3 sectors per site, 7 sites locationsBS height 25m, UE height 1.5m, ISD = 100m, fixed BS positionMicro layer (above 52.6 GHz):BS height 10m, UE height 1.5m, 2 operator, 2 BS per hexgrid per operator, random position within macro hexagonal grid per operator, minimum distance between TRP and UE: 10mFFS: Reducing deployment size from 7 sites to 1 site for performance evaluations with both single and two operator scenarios.**Scenario Outdoor-C)** Dense Urban with 1 layerHexagonal grid, single layer, 3 sectors per site, 3 sites locations, BS height 10m, UE height 1.5m, ISD = 150m**Indoor Factory Hall:****Scenario Factory-A)** Indoor factory with Dense cluster & low BS (InF-DL)Grid, 300m x 150m x 10m factor hallISD 50m, BS height 1.5m, UE height 1.5m, Typical clutter size 2m, Clutter height 6m, Clutter density 60%**Scenario Factory-B)** Indoor factory with sparse clutter & High BS (InF-SH)Grid, 300m x 150m x 10m factor hallISD 50m, BS height 8m, UE height 1.5m, Typical clutter size 10m, Clutter height 2m, Clutter density 20% | Average of 5 or 10 UE per BS UE are either 100% indoor or 100% outdoor depending on deployment scenario. | InH open office:- gNB-to-gNB and gNB-to-UE links: InH – office channel & PL model from TR38.901- UE-to-UE links: [InH – office channel & PL model from TR38.901] Dense Urban:- gNB-to-gNB and gNB-to-UE links: UMi street canyon channel & PL model from TR38.901- UE-to-UE links: [D2D channel & PL model from TR36.843 Section A.2.1.2] Indoor factor:- gNB-to-gNB and gNB-to-UE links: InF channel & PL model from TR38.901- UE-to-UE links: [InF channel & PL model from TR38.901]Note: 3D distance between an gNB and a UE is applied. 3D distance is also used for LOS probability and break point distance.Note: channel models in brackets, [ ], are working assumption and may be revisited. |

The above table was agreed in last meeting regarding evaluation scenarios with several FFS left. In this meeting, multiple contributions have provided their views and proposals on these aspects.

#### (High priority) Primary scenario

It is proposed in [[63], Samsung] to take both indoor-A and indoor-C scenarios as primary scenarios for different number of operators in SLS. While [[60], Intel] proposes to have indoor scenario C as the primary scenario and indoor scenario A as secondary scenario with the reason hoping to get more evaluation results in primary scenario for alignment and draw meaningful conclusions.

Moderator’s comment:

Considering the reason to define a primary scenario is to encourage more companies to submit results with an aligned scenario and hopefully to draw meaningful conclusion, it’s important to resolve this issue in this meeting. Regarding this primary and secondary scenario issue, multiple options below were discussed with no agreement in the last RAN1 meeting:

* Option 1) Indoor-A as primary, Indoor-C as secondary
* Option 2) Indoor-C as primary, Indoor-A as secondary
* Option 3) Indoor-A or Indoor-C as primary
* Option 4) Indoor-A and Indoor-C as primary

Without further discussion on the placement of the 2nd operator’s BS, Indoor-C may be fine only for single operator deployment evaluation. Though that single operator evaluation can be implemented with Indoor-A as well as shown in some submitted contributions. There’re several companies submitted their preliminary SLS evaluation results in the contributions to this meeting. On the used scenarios for the submitted SLS results, the following is observed.

Three contributions [[59], ZTE; [66], Nokia; [33], vivo] used indoor-A. [[54], Qualcomm; [57], Nokia] used a layout half of the size of indoor-A with 2 operators each with 6 gNBs. [[41], Ericsson] submitted results for both indoor-A and indoor-C. [[67], Huawei] submitted results for indoor-A, indoor-B and indoor-C scenarios. [[25], NTT DOCOMO] submitted results for indoor-C. Furthermore, on the minimum distance between BS of different operators, it is stated as 3 m in [[67], Huawei], 2 m in [[57], Nokia] and 1 m in [[41], Ericsson].

Proposal #4 for discussion:

* For SLS performance evaluations purpose, choose one of the following options as the primary scenario in Table 5.
	+ Option 1) Indoor-A as primary, Indoor-C as secondary
	+ Option 2) Indoor-C as primary, Indoor-A as secondary
	+ Option 3) Indoor-A or Indoor-C as primary
	+ Option 4) Indoor-A and Indoor-C as primary
* For SLS performance evaluations purpose, the minimum distance between BS of different operators is [2] m for indoor-A and indoor-B scenario in Table 5.

Companies are encouraged to provide comments on their preference of the above options and on the value of minimum BS distance.

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#### Indoor scenario area reduction

There was an FFS on reducing the simulation layout for indoor scenarios to help with simulation complexity In [[60], Intel], RSRP CDFs were compared on different size of layouts. Then it proposes to have indoor deployment scenario A and C to be 50 m x 100 m deployment with 10 BS per operator.

Moderator’s comment:

It is noted [[54], Qualcomm; [57], Nokia] used a layout half of the size of indoor-A (i.e. 50 m x 60 m) with 2 operators each with 6 gNBs in their submitted SLS results but no proposal on the area reduction was made.

Proposal #5 for discussion:

* Regarding indoor scenario area reduction for indoor-A and indoor-C in Table 5, choose one of the following options:
	+ Option 1) Keep 50 m x 120 m as it is
	+ Option 2) Change into 50 m x 100 m deployment with 10 BS per operator

Companies are encouraged to provide comments on their preference of the above options or other values.

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#### Outdoor Scenario

For outdoor scenario simulation, [[41], Ericsson] proposes to have the minimum distance between micro gNBs’ of same operator in the same sector as 10 m. [[41], Ericsson] also proposes for outdoor scenario simulation, reduce the deployment size from 7 sites to 1 site.

Moderator’s comment:

The minimum distance between micro gNBs of the same operator in the same sector is indeed a missing aspect. It also makes sense to reduce the number of sites for simulation burden consideration.

Proposal #6 for discussion:

* For SLS performance evaluations purpose, the number of sites in outdoor scenarios-A and B in the deployment scenario field of Table 5 is reduced from 7 to 1.
* For SLS performance evaluations purpose, the minimum distance between micro gNBs’ of the same operator in the same sector is 10 m for outdoor scenarios in the deployment scenario field of Table 5.

Companies are encouraged to provide comments if any.

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### Traffic model and cell selection

Table 6. SLS Parameter Set 6

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| **Parameter Set 6** | **TDD DL/UL Ratio** | **CSI feedback** | **Additive Rx EVM** | **Traffic Model** | **UE Receiver** | **Cell selection criteria** | **DL/UL Traffic Ratio** |
| **Description** | Companies to provide information (if applicable) | Ideal feedback | Note: additive Rx EVM values may be revisited after LLS study | FTP Model 3 (27Mbyte file) Optional: - Full buffer,- FTP Model 1 (27 Mbyte file),- FTP Model 3 (0.5, 2, 16 Mbyte file) | MMSE-IRC | Random select from strongest RSRP with 1 dB HO MarginNote: UE with RSRP below a P\_threshold are not considered in simulation and counted toward UE distribution countFFS: value of P\_threshold. (including the possibility of negative Inf) | 50% DL, 50% UL Optional:100% DL, 0% UL,80% DL, 20% UL0% DL, 100% UL |

#### UE cell selection

The above table was agreed in last RAN1 meeting for SLS. Regarding RSRP threshold for cell selection, there’re several contributions discussing this FFS issue.

[[41], Ericsson] proposes that UE with RSRP lower than -76 dBm are not considered in the simulations. The reason for that is in NR, UE is required to be able to detect SSBs with SNR as low as -5dB. Based on that, the UE association should at least be limited to UE that are able to detect DL RSRP of -76 dBm and higher.

The contribution [[60], Intel] proposes to adopt “-68 dBm + 10 log10( BW/2GHz )” as the RSRP threshold for user selection and “-infinity dBm” as optional RSRP threshold for user selection. The argument for -68 dBm (at 2 GHz system bandwidth) is that in unlicensed operations, system may need to operate with the assumption that UEs may only perform single shot detection of SSB, which would require the SSB detection requirement to be about 6 dB higher and near 0 dB SNR. The optional value of –infinity is to study the total implication of UE association in deployments.

Moderator’s comment:

For the contributions submitted with SLS results, not many details on UE cell selection criteria are described in the contributions submitted to this meeting. It may not be able to gain insight if no details are reported.

Proposal #7 for discussion:

* For SLS performance evaluations purpose, choose one of the following options as the baseline RSRP threshold for cell selection (UE with RSRP below this threshold are not considered in simulation and counted toward UE distribution count) in the Cell selection criteria field of Table 6.
	+ Option 1) -76 dBm
	+ Option 2) -68 dBm + 10 log10( BW/2GHz )
* For SLS performance evaluations purpose, “-infinity dBm” is an optional RSRP threshold for cell selection (UE with RSRP below this threshold are not considered in simulation and counted toward UE distribution count) in the Cell selection criteria field of Table 6.
* Note: companies are required to report what value is used as the RSRP threshold for cell selection

Companies are encouraged to provide comments on their preference of the above options or other values.

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#### FTP traffic model packet size

In [[60], Intel], an issue was raised regarding traffic model packet size. It is observed that 27 Mbytes packet size causes long average packet delay and significant simulation run time. It is proposed to change the file/packet size from 27 Mbyte to [1] Mbyte.

Moderator’s comment:

There’re several companies submitted their preliminary SLS evaluation results in the contributions to this meeting. On the used FTP traffic model packet size for submitted SLS results, it is observed that several contributions [[59], ZTE; [66], Nokia; [67], Huawei; [33], vivo; [41], Ericsson; [25], NTT DOCOMO] used 27 Mbytes as in baseline for SLS while [[54], Qualcomm] used optional 2 Mbytes.

Proposal #8 for discussion:

* Regarding the baseline FTP traffic model packet size, choose one of the following options:
	+ Option 1) Keep 27 Mbytes as it is
	+ Option 2) Change into [1] Mbytes

Companies are encouraged to provide comments on their preference of the above options or other values.

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| Company Name | Comments/Views |
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### Channel access modelling

Table 7. SLS Parameter Set 7

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| **Parameter Set 7** | **Channel access modeling** | **Synchronization Assumption** |
| **Description** | Companies to report details of LBT procedure and parameters (e.g. ED, CWmax, COT, etc.) if LBT procedure is used in the evaluations. | Companies are asked to provide information on the synchronization assumption made between operators for 2 operator deployment scenarios. |

The above table was agreed in last meeting. In contribution [[33], vivo], it was proposed to align the LBT procedure and parameters in coexistence evaluation between companies to facilitate the calibration.

Moderator’s comment:

It might be useful to decide a baseline LBT procedure and parameters for evaluation result calibration purpose. However, considering the discussion on channel access mechanism in agenda 8.2.2 and related regulations are still on-going, such a baseline LBT procedure and parameters may be hard to be agreed upon in limited time. Given companies are required to report details of LBT procedure and parameters if used in SLS from last meeting’s agreement. It seems no need to discuss further on a baseline LBT procedure and parameters if it’s for evaluation purpose only.

If a baseline LBT procedure and parameters can be agreed in agenda 8.2.2, then it’s beneficial to have the same baseline LBT procedure and parameters in evaluation.

Companies are encouraged to provide comments if any.

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| Company Name | Comments/Views |
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### Other issue(s)

Please provide other issue(s) if any on SLS that requires resolution in this meeting.

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| Company Name | Comments/Views |
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# Template for evaluation results

## 3.1. Link Level Simulation

There’re several companies submitted their LLS evaluation results to this meeting. Due to different result presentations and different assumptions/parameters are used in the contributions, it is hard to compile and collect all the submitted results. Furthermore, it is difficult to compare results in contributions by reading directly from for example, BLER curves.

To facilitate collecting results into the TR for meaningful observations and conclusions, it is recommended for companies to at least use a template to capture LLS results for next meeting. Note that, in additional to the templates/tables, companies can still submit results in other forms (e.g., BLER curves). Some templates similar to what are used in [[26], Qualcomm] have been proposed in below.

Proposal #9 for discussion:

* It is recommended to use the following template in Table 8 to capture the primary LLS performance metric of PDSCH/PUSCH BLER.
* It is recommended to use the following templates in Table 9 and Table 10 to capture the secondary LLS performance metrics of SSB and PRACH performance.

Table 8. LLS template: SINR in dB achieving PDSCH/PUSCH BLER of 10%

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Tdoc /Source | MCS | Channel | 120KHz/400MHz | 240KHz/400MHz | 480KHz/400MHz | 960KHz/400MHz | 960KHz/2GHz |
| R1-xxxxxxx / Source 1 | 7 | TDL-A, 5ns |  |  |  |  |  |
| TDL-A, 10ns |  |  |  |  |  |
| CDL-B, 20ns |  |  |  |  |  |
| CDL-B, 50ns |  |  |  |  |  |
| CDL-D, 20ns |  |  |  |  |  |
| CDL-D, 30ns |  |  |  |  |  |
| 16 | TDL-A, 5ns |  |  |  |  |  |
| TDL-A, 10ns |  |  |  |  |  |
| CDL-B, 20ns |  |  |  |  |  |
| CDL-B, 50ns |  |  |  |  |  |
| CDL-D, 20ns |  |  |  |  |  |
| CDL-D, 30ns |  |  |  |  |  |
| 22 | TDL-A, 5ns |  |  |  |  |  |
| TDL-A, 10ns |  |  |  |  |  |
| CDL-B, 20ns |  |  |  |  |  |
| CDL-B, 50ns |  |  |  |  |  |
| CDL-B, 20ns |  |  |  |  |  |
| CDL-B, 50ns |  |  |  |  |  |
| Additional report/notes:1. CP type
2. antenna configuration for CDL model
3. waveform in case of PUSCH
4. PTRS configuration
5. DMRS configuration
6. any optional or other assumption/parameters used not as in the baseline
 |

Table 9. LLS template: SINR in dB achieving PSS/SSS detection probability of 90%

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Tdoc /Source | Channel | 120KHz | 240KHz | 480KHz | 960KHz |
| R1-xxxxxxx / Source 1 | TDL-A, 5ns |  |  |  |  |
| TDL-A, 10ns |  |  |  |  |
| CDL-B, 20ns |  |  |  |  |
| CDL-B, 50ns |  |  |  |  |
| CDL-D, 20ns |  |  |  |  |
| CDL-D, 30ns |  |  |  |  |
| Additional report/notes: 1. frequency offset
2. the branch number
3. antenna configuration for CDL model
4. any optional or other assumption/parameters used not as in the baseline
 |

Table 10. LLS template: SINR in dB achieving PRACH preamble misdetection probability of 1% with less than 0.1% false alarm

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Tdoc /Source | Channel | 120KHz | 240KHz | 480KHz | 960KHz |
| R1-xxxxxxx / Source 1 | TDL-A, 5ns |  |  |  |  |
| TDL-A, 10ns |  |  |  |  |
| CDL-B, 20ns |  |  |  |  |
| CDL-B, 50ns |  |  |  |  |
| CDL-D, 20ns |  |  |  |  |
| CDL-D, 30ns |  |  |  |  |
| Additional report/notes: 1. PRACH format2. values of $N\_{cs}$3. antenna configuration for CDL model4. any optional or other assumption/parameters used not as in the baseline |

Companies are encouraged to provide comments if any.

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| Company Name | Comments/Views |
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## 3.2. System Level Simulation

There’re several companies submitted their preliminary SLS evaluation results to this meeting. Due to different result presentations are used in the contributions to this meeting, it is hard to compile and collect all the submitted results. To facilitate collecting results into the TR for meaningful observations and conclusions, a template similar to what was used for NR-U SI/WI has been proposed for companies to use capturing SLS results for next meeting.

Proposal #10 for discussion:

* It is recommended to use the following template in Table 11 to capture SLS results.

Table 11. System level evaluation results for scenario

|  |  |  |  |
| --- | --- | --- | --- |
| Tdoc /Source | Cases | Case 1 |  Case 2 |
| R1-xxxxxxx / Source 1 | Traffic loadMetrics  | Low load | Medium load | High load | Low load | Medium load | High load |
| DL UPT (Mbps) | 5%ile |  |  |  |  |  |  |
| 50%ile |  |  |  |  |  |  |
| 95%ile |  |  |  |  |  |  |
| mean |  |  |  |  |  |  |
| DL delay (s) | 5%ile |  |  |  |  |  |  |
| 50%ile |  |  |  |  |  |  |
| 95%ile |  |  |  |  |  |  |
| mean |  |  |  |  |  |  |
| UL UPT (Mbps) | 5%ile |  |  |  |  |  |  |
| 50%ile |  |  |  |  |  |  |
| 95%ile |  |  |  |  |  |  |
| mean |  |  |  |  |  |  |
| UL delay (s) | 5%ile |  |  |  |  |  |  |
| 50%ile |  |  |  |  |  |  |
| 95%ile |  |  |  |  |  |  |
| mean |  |  |  |  |  |  |
| Arrival rate (files/s) |  |  |  |  |  |  |
| 𝜌DL |  |  |  |  |  |  |
| BO |  |  |  |  |  |  |
| RU |  |  |  |  |  |  |
| Additional report/notes:1. LBT procedure and parameters2. any assumptions/parameters used not as in the agreed baseline |

Companies are encouraged to provide comments if any.

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| Company Name | Comments/Views |
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# Conclusion of the Discussion [102-e-NR-52-71-Evaluations]

**Summary of email discussion outcome:**

* TBD

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