**3GPP TSG RAN WG1 Meeting #117 R1-2405361**

**Fukuoka, Japan, May 20th – 24th, 2024**

**Source: Moderator (Intel Corporation)**

**Title: Summary #1 of discussions for Rel-19 7-24 GHz Channel Modeling Validation**

**Agenda item: 9.8.1**

**Document for: Discussion**

# Introduction

In this contribution, moderator summarizes issues identified by the submitted maintanence contributions for RAN1 #117 agenda 9.8.1 regarding validation of channel models for 7 – 24 GHz. Based on the workplan presented in RAN1 #116-bis, R1-2402128, RAN1 should target the following for this meeting.

**RAN1 #117 - Objective #1:**

* Continuation of collection and identification of the potential issues for validation.
* Determination of potential criteria for channel modeling updates.
* Initial collection of measurement/simulated results and proposals for methodology updates.

# Suggested proposals for agreement/conclusion

This section will be completed by the moderator after offline discussions.

# Status summary of Proposal/TPs

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| **Proposal/TP** | **Status** | **Moderator Notes** |
| Proposal #1-1 | not yet discussed |  |
| Proposal #1-2 | not yet discussed |  |
| Proposal #2-1 | not yet discussed |  |
| Proposal #2-2 | not yet discussed |  |
| Proposal #3.7-1 |  |  |
| Proposal #3.7-2 |  |  |
| Proposal #3.7-3 |  |  |
| Proposal #4-1 |  |  |
| Proposal #4-2 |  |  |
| Proposal #4-3 |  |  |
| Proposal #4-4 |  |  |

# Summary of issues

## 4.1 General Proposals

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| **Company** | **Proposals & Observations** |
| Interdigital [1] | **Observation 1:** Based on companies’ views, there are several aspects related to FR3 channel model that may need additional validation through further analysis or measurement campaign.  **Observation 2:** Following ITU-R WP 5D, RAN4 is to study various RF parameters related to UE and BS transmission and reception capabilities on some bands of interest, including 7.125-8.4 GHz, and 14.8-15.35 GHz. |
| vivo [9] | **Proposal 3:** RAN1 studies how to judge whether to update the channel modeling based on the experiment results from different components.    **Proposal 4:** RAN1 studies how to update the channel modeling to meet the continuity at the frequency boundary of 7GHz and 24GHz. |
| ZTE [10] | **Proposal 1:** The following methodology can be considered to evaluate the deviation between measurement results and existing results:   |  | | --- | | *Principle for deviation justification:*   * To ensure the consistency over frequency and considering the impact of previous sources over certain frequency, the new inputs should be utilized jointly with the existing results in TR 38.901 below 7 GHz and above 24 GHz to fit an updated curve from 0.5 to 100 GHz   *Procedure for model comparison for certain parameter:*   * Option-1: Direct comparison between the existing model and new results   In this way, the direct comparison between the new samples with the value range, e.g., generated by the existing model is conducted. If the new value is within the existing model, no update is needed.   * Option-2: Comparison between the existing model and new fitted model   In this way, the comparison between two models are conducted with following steps:   * + Step-1: For parameter X, generate the 1st set of samples according to the existing model in TR 38.901;   + Step-2: For parameter X, collect the 2nd set of samples according to the new measurement/simulation;   + Step-3: For parameter X, provide the new model based on both set-1 and set-2 jointly;   + Step-4: For parameter X, if the value range generated by existing model and new model obtained in Step-3 is overlapped, no update is needed. |   **Proposal 9:** RAN1 to clarify the characteristics of SMa scenario, e.g. building height, building density, BS antenna height, scenario area. |
| BUPT, Spark NZ, vivo [12] | **Proposal 1**: A criterion needs to be defined to determine if the parameters of the large-scale parameter table (Table 7.5-6) in TR38.901 need to be modified. The criteria include the effect of parameter changes on SINR, channel capacity, spectral efficiency, etc. |
| CATT [13] | **Proposal 5:** The SID can be interpreted as follows:   * “Adapt/extend as necessary” in the SID objective should be interpreted as limiting such adaptation/extensions to those that only addressing identified problems.   + Adaptation/extension includes updates that stem from validation efforts.   **Proposal 4:** SMa deployment scenario is not considered in the validation. |
| Sony [14] | Proposal 3: Channel measurement campaigns based on different kinds of sounder systems in the 7-24 GHz are welcomed, and sounding systems with fine spatial/angular and temporal resolutions are preferred.    Proposal 4: Channel measurements are encouraged to include both LOS and NLOS propagations in various scenarios, and a wide range of TX-RX separation distances are preferred (e.g., 1-100 m for indoor and 1-500 m for outdoor). |
| Nvidia [16] | **Observation 1:** Wireless channel modelling needs to provide consistency and, above all, a correct representation of the frequency, spatial, and temporal correlation across base stations, devices, and objects in the environment.  **Observation 2:** Deterministic, physics-based modelling for wireless propagation, especially ray tracing, are essential for studying, evaluating, and developing key technologies in 5G-Advanced toward 6G, including ISAC, RIS, larger antenna arrays in new spectrum such as 7-24 GHz and sub-THz bands, AI/ML, etc.  **Observation 3:** Task Group IEEE 802.11bf has embraced ray tracing based channel model for WiFi sensing.  **Observation 4:** Ray tracing simulations offer a valuable complement by providing cost-effective, controlled, and flexible tools for studying signal propagation characteristics in diverse scenarios.  **Proposal 1:** Complement field measurements with ray tracing simulations to validate the channel model of TR38.901 at least for 7-24 GHz.  A diagram of a work flow  Description automatically generated  Figure 1: Methodology of using ray tracing simulation to validate 3GPP TR 38.901 stochastic channel model.  **Proposal 2:** Consider the methodology illustrated in Figure 2 to use ray tracing simulations to validate the 3GPP TR 38.901 stochastic channel model.  **Proposal 3:** Consider the statistical modelling method with ray tracing in Recommendation ITU-R P.1411-12 as a starting point to produce simulation results for validating/updating the channel model. |
| AT&T [17] | **Observation 1:** Deployment scenarios identified to develop the channel models in 3GPP TR38901 do not include typical urban scenarios in North America.  Proposal 1: For the SI on channel models for 7-24GHz, for the validation of the channel models in TR38.901, measurements conducted by companies should be representative of the urban and sub-urban environments to which these models are applied.  **Proposal 2:** For the SI on channel models for 7-24GHz, RAN1 studies the addition of a deployment scenario that captures typical deployment scenarios outside of UMa and UMi |
| Qualcomm [18] | **Proposal 1:** RAN1 to consider introducing SMa model for 7-24 GHz, with potential extension to sub-7 GHz frequencies and using one of the following two options:   * Option 1: Use WINNER II as a starting point. * Option 2: Use UMa model in 38.901 as a starting point. |

#### Summary of Issues

Among the inputs from companies, several companies commented RAN1 needs to determine the necessity of the channel model updates. Moderator has tried to formulate some methods (in Proposal #1-1) based on proposal from ZTE and BUPT. Moderator acknowledges that further discussions may be needed, and Proposal #1-1 should be considered starting point for further discussion in this meeting.

Nvidia has provided inputs to consider ray tracing methods for validating the channel model updates. From moderator’s understanding companies are free to provide inputs that may help with validation efforts, which includes field measurements, obtaining data from synthetic ray tracing models, or even published literature. In fact, many of the channel model parameters in the existing TR38.901 were obtained from ray tracing models. Moderator assumes no explicit proposal is needed to consider ray tracing data that each company may bring to RAN1..

##### Proposal #1-1

The following methodologies are considered for evaluating necessity of channel model changes:

* Option 1: Direct channel coefficient comparison between the existing model and updated model
  + Conduct direct comparison of channel coefficient samples and/or channel coefficient statistics with legacy and updated model/parameters.
  + If the channel coefficient statistics is within value statistical ranges and of the existing model, do not consider channel model update.
* Option 2: Generated random parameter comparison between the existing model and updated model
  + Generate random large scale and fast fading parameters that will be used as input for channel coefficient generation with legacy and updated model/parameters.
  + If the output random variable statistics within value statistical ranges of the existing model, do not consider channel model update.
* Option 3: SINR (geometry) distribution comparison between existing model and updated model
  + Compute DL SINR geometry distribution with legacy and updated model/parameters.
  + DL SINR geometry can be computed based on RSRP of links (based on TR37.873), where interference is averaged over all interfering cells.
  + If the DL SINR geometry distribution is similar to existing model, do not consider channel model update.
* Other options are not precluded.
* FFS: how to assess and consider continuity at the frequency boundaries of 7 and 24 GHz.

Second issue is inclusion of new deployment scenario that cannot be addressed using existing deployment scenarios. It is noted that some companies have provided measurements for sub-urban deployment settings which seems to be quite different from UMa or RMa scenarios. Instead of updating UMa or RMa model parameters, it might be easier to simply define a new scenario. From the modeling perspective, whether new set of modeling parameters are agreed as new Uma or new RMa, or agreed as new deployment scenario called SMa may not be a big difference. With this said, defining a new SMa deployment scenario may require measurement inputs from companies to verify and complete modeling of the scenario. Moderator expects further discussion will be needed for SMa inclusion. Therefore, Proposal #1-2 should be considered as an input for initial discussion. The proposal could be revised based on further discussions.

##### Proposal #1-2

* RAN1 recognizes sub-urban deployments cannot be represented by existing deployments in TR38.901 (such as UMi, UMa, RMa).
* Consider new deployment targeting sub-urban deployments (SMa).
  + Addition of the SMa deployment scenario to the TR38.901 will be subject to availability of the measurements and completion of the deployment scenario modeling.
  + FFS: BS heights and building height distributions of SMa deployment scenario.
  + FFS: whether SMa can be applicable for frequencies beyond 7 to 24 GHz

#### 1st Round Discussion

Moderator asks companies to provide comments on proposal #1-1 and #1-2. If companies feel there are better alternatives/options to consider, please provide them and moderator will try to add them for discussion.

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| Company | Comments |
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## 4.2 Suggestions on Prioritization/De-prioritization

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| **Company** | **Proposals & Observations** |
| Interdigital [1] | **Observation 3:** The study of the Intra-cluster K factor requires more time than what is available in the SI, and further the potential required changes may have some overlap with the ongoing investigation for near-field channel model.  **Observation 4:** In the conducted measurement [10], the receive antennas were installed on a moving van having a fixed polarization. However, there is no fixed positioning of a UE in practice.  **Proposal 1:** For validation of FR3 channel modelling, prioritize the effort on RMa pathloss and UMa delay spread parameters.  **Proposal 2:** For validation of FR3 channel modelling, prioritize the effort on 7.125-8.4 GHz, and 14.8-15.35 GHz.  **Proposal 3:** RAN1 deprioritize study of Intra-cluster K factor.  **Proposal 4:** RAN1 deprioritize study of random power variability in each polarization. |
| LGE [3] | **Proposal 2:** Deprioritize following parameters for studies for channel model validation   * LOS probability * Blockage region parameters/blocker parameters * Spatial correlation for blockages * Oxygen absorption |
| ZTE [10] | **Proposal 10:** The updates of existing cluster structure is deprioritized. |
| CATT [13] | Table 1 Frequency sub-ranges and examples frequencies selection in 7 – 24 GHz range   | **Frequency sub-range** | **Frequency**  **(GHz)** | **Example frequency**  **(GHz)** | | --- | --- | --- | | 1 | 7.125 - fboundary, low | 10 | | 2 | fboundary, low - fboundary, high | 15 | | 3 | fboundary, high - 24.250 | 20 | | Note 1: fboundary, low is within the frequency range 10 - 13 GHz.  Note 2: fboundary, high is within the frequency range 16 - 18 GHz. | | |   **Proposal 1:** Prioritize for measurement of 7GHz, 10GHz and 15GHz related frequency ranges (or frequency sub-ranges) in the validation. |

#### Summary of Issues

Companies have provided several aspects for prioritization and de-prioritization. While the work on channel modeling should be driven by individual company contributions, having some prioritization or guidance can help companies focus their attention and energy to narrower set of scope.

From progressing the study item, having an explicit agreement on prioritization or de-prioritization may not be necessary at this early stage of the SI. SI progression so far seems to be generally aligned with work plans. With this said, given that companies have provided inputs, moderator has drafted set of proposals for discussions.

##### Proposal #2-1

RAN1 prioritizes discussions of the following aspects:

* RMa pathloss
* UMa delay spread
* measurement of 7.125-8.4 GHz frequencies
* measurement of 14.8-15.35 GHz frequencies
* measurement of 10GHz frequencies

##### Proposal #2-2

RAN1 de-prioritizes discussions of the following aspects:

* Intra-cluster K factor
* random power variability in each polarization
* LOS probability
* Blockage region parameters/blocker parameters
* Spatial correlation for blockages
* Oxygen absorption
* Cluster structure

#### 1st Round Discussion

Moderator asks companies to provide comments on proposal #2-1 and #2-2.

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| Company | Comments |
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## 4.3 Discussion on Modeling Parameters

### 4.3.1 Penetration Loss

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| **Company** | **Proposals & Observations** |
| Sharp, NYU Wireless [2] | **Observation 1:**Our results show a close adherence of measured penetration loss to the TR 38.901 material penetration loss model for wood (RMSE =1.7 dB) [4].  **Observation 2:** Our results show a close adherence of measured penetration loss to the TR 38.901 material penetration loss model for clear glass (RMSE = 1.0 dB) [4].  **Observation 3:** Ourresults shows that IRR glass exhibit significantly higher RMSE value of 8.9 dB at both frequencies. The TR 38.901 material penetration loss model consistently underpredicts the loss for IRR glass [4].  **Observation 4:** Our results shows that concrete walls exhibit significantly higher RMSE value of 42.9 dB at both frequencies. The observed discrepancy may be attributed to the measurements characterizing penetration through an indoor cinderblock wall, which differs substantially from the thicker building exterior walls considered by the TR 38.901 model [4]***.***  **Proposal 1:** The material penetration loss model in TR 38.901 for wood and clear glass are valid in the 7-24 GHz band and no further changes are required.  **Proposal 2:** RAN1 toassess thevalidity of TR 38.901 material penetration loss model for IRR glass and concrete using additional measurements in the 7-24 GHz band. |
| vivo [9] | Table 2: The final measurement results of three different materials.   |  |  |  |  |  | | --- | --- | --- | --- | --- | | **Material** | **Penetration loss [dB]** | **Empirical result** | **Experiment result** | **Gap** | | Standard multi-pane glass |  | 3.6dB | 1.5dB | 2.1dB | | Concrete |  | 37dB | 8.6dB | 28.4dB | | Wood |  | 5.81dB | 5dB | 0.81dB |   **Observation 3:** The gap of penetration loss between the measurement and the empirical value for wood is within an acceptable range.  **Observation 4:** The penetration loss from measurement for concrete wall and glass are smaller than the empirical value with a large gap.  **Proposal 1:** RAN1 further validates the O-to-I penetration loss, with different materials in consideration of the thickness and the density. |
| ZTE [10] | Proposal 4: No need to update the material penetration losses for the frequency range 7~24 GHz. |
| Apple [11] | **Observation 7:** At 13 GHz carrier frequency, the penetration loss of glass in TR 38.901 is aligned with our measurement results, while the penetration loss of wood and concrete in TR 38.901 is not aligned with our measurement results.   |  |  |  | | --- | --- | --- | | Material | Penetration loss by measurements (dB) | Penetration loss by TR 38.901 (dB) | | ½ inch plywood | 1 |  | | 1/8 inch glass | 4 |  | | Cinder blocks | 21 |  | |
| CATT [13] | **Observation 2:** The gap between the O-2-I penetration loss related measurement results for 7-24GHz and the model in TR38.901 is not evident. |
| Sony [14] | **Fig. 1. The measured penetration of wooden and brick materials.**    **Fig. 2. Transmission loss of window glass in Nordic countries.**  **Observation 1:**  Regarding material penetration losses:  1. The TR 38901 model on material penetration loss is valid for the 7-24 GHz range.  2. The TR 38901 model on window glass penetration loss depends on the window glass layer design. If the thickness of the glass is in order of multiple half wavelengths, it has resonant behaviours in the frequency range of 7-24 GHz. This effect needs to be considered [4, 8, 10].  Observation 2:  Regarding shadowing and body loss:   1. The UE antenna has a broad directive pattern, but not the same as an omnidirectional antenna pattern in the GHz range. To have wide coverage angles, the UE may need multiple antennas. 2. Body shadowing is obvious, and human body reflection results in more directive patterns. In free space, the body blockage loss is higher compared with the 0.3x1.7 sqm rectangular screen of TR38.901. However, as stated in [5], it shows less blockage in the multi-path environment. The blockage loss may change depending on the environment. 3. Body loss is much less compared with the Gigahertz cellular bands (below 6 GHz). At higher frequencies, the body acts more as a scatter or blockage to the EM wave. 15 and 28 GHz have similar behaviour [6,7].   Proposal 1:  The TR 38901 model on window glass penetration loss depends on the window glass layer design and detail implementations. If the thickness of the glass is in the order of multiple ½ wavelengths, it has resonant behaviors in the frequency range of 7-24 GHz. This effect needs to be considered; more measurement data are welcomed. Blockage loss depends on the distance and environment. Further study on different scenarios, including near-field effects, is recommended. |
| Qualcomm [18] | Figure 16 Glass penetration loss measurements at 13 GHz with comparative measurements at 3.4 GHz.  **Observation 4:** Standard Glass penetration losses at 13 GHz are in line with the expected losses from the penetration loss model in TR 38.901. For IRR glass, the measurements at multiple locations with IRR glass showed smaller losses at 13 GHz than that predicted by the model. At 3.4 GHz, IRR glass loss measurements align with that of the model.  **Proposal 5:** Further study penetration losses incurred due to IRR glass in FR3.    Figure 18 Drywall penetration loss measurements at 13 GHz with comparative measurements at 3.4 GHz.  **Observation 5:** Average drywall/wood penetration losses at 13 GHz are in line with the expected losses from the penetration loss model in TR 38.901. |

#### Summary of Issues

Companies have provided measurements for penetration loss for various materials.

Penetration loss for Drywall/Wood

* Similar to current model: Sharp/NYU Wireless, vivo, Qualcomm
* different to current model: Apple

Penetration loss for Clear glass

* Similar to current model: Sharp/NYU Wireless, Apple, Qualcomm
* different to current model: vivo (smaller), Sony (depends on thickness)

Penetration loss for IRR glass

* Similar to current model:
* Different to current model: Sharp/NYU Wireless, Qualcomm

Penetration loss for Concrete

* Similar to current model:
* Different to current model: vivo (smaller), Apple

Moderator suggests further discussions on the measurements and try to build consensus among companies on the O-to-I penetration loss modeling.

#### 1st Round Discussion

Moderator asks companies to provide comments on penetration loss aspects. Please note moderator does not have plans to conclude on the penetration loss aspects in this meeting. The original plan for the SI was to give companies time to perform survey and measurements until Q3. However, it would be good to get comments from companies to collect and summarize the potential aspects for consideration.

Based on the comments, moderator will try to formulate some summary of the current state of the discussions.

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| Company | Comments |
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### 4.3.2 Pathloss

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| **Company** | **Proposals & Observations** |
| Sharp, NYU Wireless [2] | **Observation 5:** The measured pathloss values for InH-Office scenario in LOS at 6.75 GHz and 16.95 GHz generally fall below the predicted mean pathloss in TR 38.901. Furthermore, at 6.75 GHz and 16.95 GHz, 83% and 85% of the measured pathloss values fall outside the one standard deviation range around the mean pathloss predicted by TR 38.901. This indicates that TR 38.901 tends to overestimate the pathloss at 6.75 GHz and 16.95 GHz in the InH-Office scenario for LOS channel condition. The RMSE between the predicted and measured pathloss values was calculated to be approximately 6 dB and 7 dB at 6.75 GHz and 16.95 GHz, respectively.  ***Proposal 3:*** TR 38.901 overestimates the pathloss at 6.75 GHz and 16.95 GHz in the InH-Office scenario for LOS channel condition. Further investigation and potential adjustments may be required in the existing TR 38.901 InH-Office LOS pathloss model.  **Observation 6:** The measured pathloss values for InH-Office scenario in NLOS channel condition at 6.75 GHz and 16.95 GHz generally fall below the predicted mean pathloss in TR 38.901. Furthermore, at 6.75 GHz and 16.95 GHz, 50% and 30% of the measured pathloss values fall outside the one standard deviation range around the mean pathloss predicted by TR 38.901. This indicates that the TR 38.901 model tends to overestimate the pathloss at 6.75 GHz and 16.95 GHz in the InH-Office scenario for NLOS channel condition. To quantify this discrepancy, the RMSE between the predicted and measured pathloss values was calculated to be approximately 13 dB and 9.7 dB at 6.75 GHz and 16.95 GHz, respectively.  ***Proposal 4:*** TR 38.901 overestimates the pathloss at 6.75 GHz and 16.95 GHz in the InH-Office scenario for NLOS channel condition. Further investigation and potential adjustments may be required in the existing TR 38.901 InH-Office NLOS pathloss model.  **Observation 7:** The measured pathloss for InH-Office scenario in NLOS channel condition at 6.75 GHz and 16.95 GHz values generally fall below the predicted mean pathloss by TR 38.901 using the optional method. Furthermore, at 6.75 GHz and 16.95 GHz, 62% and 30% of the measured pathloss values fall outside the one standard deviation range around the mean pathloss predicted by TR 38.901. This indicates that the TR 38.901 model tends to overestimate the pathloss at 6.75 GHz and 16.95 GHz in the InH-Office scenario in NLOS channel condition using the optional method. To quantify this discrepancy, the RMSE between the predicted and measured pathloss values was calculated to be approximately 14 dB and 9.2 dB at 6.75 GHz and 16.95 GHz, respectively.  ***Proposal 5:*** TR 38.901 using the optional method overestimates the pathloss at 6.75 GHz and 16.95 GHz in the InH-Office NLOS scenario. Further investigation and potential adjustments may be required in the existing TR 38.901 InH-Office NLOS optional pathloss model. |
| Ericsson [6] | Observation 1: In a suburban residential scenario, the path loss has a 10⋅log\_10 (f) frequency dependence up to 10 GHz and a rather flat frequency dependence above 10 GHz.  Table 2 Path loss model for a generic Suburban Macro (SMa) scenario.   | Scenario | LOS/NLOS | Pathloss [dB], *fc* is in GHz and *d* is in meters | Shadow  fading  std [dB] | Applicability range,  antenna height  default values | | --- | --- | --- | --- | --- | | SMa | LOS | TBD | TBD | TBD | | NLOS |  | TBD |   **Proposal 2:** The parameters in Table 2 may be considered as a starting point for specifying the path loss for a generic Suburban Macro (SMa) scenario, where and are FFS. |
| Nokia, Anritsu [7] | **Observation 1:** The path loss measured from an indoor factory environment exhibits very weak frequency dependency beyond the first meter of free space propagation, both in LOS and NLOS scenarios.  **Observation 2:** The current 3GPP indoor factory path loss model aligns well with the measured data (at 3.5, 11, 29 GHz) across sub-6GHz, 7-24 GHz, and mmWave frequencies.  **Observation 5:** Negligible impact of center frequency on measured path loss in an outdoor courtyard environment for both LOS and NLOS scenarios, when referenced to the first meter of free space propagation (frequency squared effect in path loss). |
| Samsung [8] | **Observation 1** The initial measurement campaign shows the general pathloss trends over frequency band when compared to frequency dependent value (20log10(fc)) of the UMa pathloss defined in 3GPP |
| vivo [9] | **Observation 1:** The pathloss gap between the measurement and the empirical formula is within the max range of 5dB under the LOS conditions in indoor scenario.  **Observation 2:** The pathloss gap between the measurement and the empirical formula is within the max range of 15dB under the NLOS conditions in indoor scenario, that can be considered under the agreeable level in between. |
| ZTE [10] | **Observation 5:** In case of LoS UEs, the pathloss of SMa scenario can well match the pathloss model of UMa in TR 38.901.  **Observation 6:** In case of NLoS UEs, the pathloss of SMa scenario is smaller than the pathloss model of UMa in TR 38.901, but the deviation range is still within the range of UMa pathloss considering the impact of shadow fading. |
| Apple [11] | **Observation 1:** The pathloss of UMa LOS scenario in TR 38.901 is aligned with our measurement results at frequency of 13 GHz.  **Observation 2:** The pathloss of UMa NLOS scenario in TR 38.901 is aligned with our measurement results without building clutter at frequency of 13 GHz.  **Observation 3:** The pathloss of UMa NLOS scenario in TR 38.901 is not well aligned with our measurement results with building clutter at frequency of 13 GHz, with the difference about 5 dB. |
| CATT [13] | **Observation 1:** In indoor-office scenario, the gap between the path loss related measurement results for 7-24GHz and the model in TR38.901 is not evident. |
| Sony [14] | **Table 4. The path loss from the Tx antenna to the Rx UE antennas at the points marked in Fig. 9.**   |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | Points | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** | **10** | **11** | **12** | **0** | | 3GPP TR-  38901 | 67.5dB | 76. | 90.8 | 99.3 | 105 | 108.9 | 109.7 | 105 | 96.4 | 94.1 | 88.3 | 75 | 67.3 | | Measurements | 66 | 75 | 84 | 94 | 101 | 106 | 107 | 98 | 93 | 87 | 81 | 72 | 67 |   Observation 3: The 3GPP TR38.901 path loss and power delay profile should still be valid for the frequency 7-24GHz, but more validation tests are welcomed.  Proposal 2: Further comparisons of both the large-scale and small-scale channel parameters in the 7-24 GHz band using measurements to the current channel model in TR 38.901, including but not limited to pathloss, penetration loss, delay spread, angular spread, channel sparsity, shadow fading, and correlation distances. |
| AT&T [17] | A graph of a path loss model  Description automatically generated  Omnidirectional path loss data at 15 GHz, collected by the omnidirectional receiver (as described in 3-1) over 96 LOS locations across four floors of an office building is displayed above. All collected path loss data was within the maximum measurable path loss of the channel sounding system with the omnidirectional receiver (165 dB).  The PLE of 1.5 dB/decade in LOS is consistent with the current InH LOS 3GPP SCM model PLE of 1.7 at 15 GHz [2].  A graph with blue and green dots  Description automatically generated  **Observation 2:** The indoor path loss measurements conducted at 15 GHz over 11 TX locations and 650 RX locations on floors of an office building agree well with the previously proposed 3GPP SCM path loss model in LOS and NLOS environments. Measurements at 8 GHz, 11 GHz, 15 GHz will be presented in future contributions to further validate the 3GPP SCM channel model for InH environments and outdoor environments. |
| Qualcomm [18] | A diagram of a pathlose measurement  Description automatically generated  Figure 11 Pathloss measurements from a transmitter mounted at a height of 26 meters. Measurements were made at 13 GHz.  **Observation 2:** Pathloss measurements at 13GHz in a Rural Macro setting are in line with existing pathloss models in TR 38.901. There does not appear to be a need to update the Rural Macro pathloss models currently available in TR 38.901.   |  |  | | --- | --- | | A diagram of a pathlose measurement  Description automatically generated | A diagram of a pathlose measurement  Description automatically generated |   Figure 12 Pathloss comparison between FR1 and FR3. A 12 dB difference in pathloss is observed between FR1 and FR3 --- in line with theoretical expectations.  **Observation 3:** Pathloss comparison between measurements at 13GHz and 3.4 GHz are in line with expectations. A 12 dB difference in pathloss is observed between these frequency bands.  **Proposal 3:** RAN1 to consider extending the RMa pathloss models to 7-24 GHz frequency range.  **Proposal 4:** Generalize the pathloss models for UMa in TR 38.901 to accommodate different base station heights. Pathloss model in TR 36.873 can be used as a starting point. |

#### Summary of Issues

Companies have provided measurements for pathloss for various deployment scenarios.

InH-Office LOS PL

* Similar to current model: vivo (tolerable within 5dB), CATT, AT&T
* Different to current model: Sharp/NYU Wireless (over-estimated)

InH-Office NLOS PL

* Similar to current model: vivo (tolerable within 15dB), CATT, AT&T
* Different to current model: Sharp/NYU Wireless (over-estimated)

InF LOS/NLOS PL

* Similar to current model: Nokia, Anritsu
* Different to current model:

UMa PL frequency depend factor

* Similar to current model: Samsung

UMa LOS PL

* Similar to current model: Apple (@13GHz)

UMa NLOS PL

* Similar to current model: Apple (without building clutter @13GHz)
* Different to current model: Apple (with building clutter @13GHz)

Outdoor Courtyard (?) PL

* Similar to current model: Nokia/Anritsu
* Different to current model:

RMa LOS/NLOS PL

* Similar to current model: AT&T

SMa NLOS PL

* Different to current model: Ericsson (different compared to UMa/RMa)

Moderator suggests further discussions on the measurements and try to build consensus among companies on the pathloss modeling.

#### 1st Round Discussion

Moderator asks companies to provide comments on path loss aspects. Please note moderator does not have plans to conclude on the pathloss aspects in this meeting. The original plan for the SI was to give companies time to perform survey and measurements until Q3. However, it would be good to get comments from companies to collect and summarize the potential aspects for consideration.

Based on the comments, moderator will try to formulate some summary of the current state of the discussions.

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| Company | Comments |
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### 4.3.3 Delay Spread

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| **Company** | **Proposals & Observations** |
| Sharp, NYU Wireless [2] | **Observation 8:** The delay spread predicted by TR 38.901 is valid in the 7-24 GHz frequency range for InH-Office scenario in LOS channel condition and further minor changes may be required.  **Observation 9:** Measured data in InH-Office scenario for LOS channel condition shows that standard deviation of delay spread decreases with increase in frequency. However, TR 38.901 does not capture this observed frequency dependence. Further investigation and measurements are recommended to accurately model the frequency dependency for the standard deviation of delay spread that accounts for its variation with frequency.  **Observation 10:** The mean values of delay spread predicted by TR 38.901 for InH-Office scenario in LOS channel condition shows a decrease with increase in frequency and is in close agreement with the measured values.  ***Proposal 6:*** The LOS delay spread predicted by TR 38.901 for InH-Office scenario is valid in the 7-24 GHz frequency range.  ***Proposal 7:*** Further investigation is required to model the frequency dependency of the standard deviation of delay spread in TR 38.901 for InH-Office scenario in LOS channel condition. However, the mean value of delay spread in TR 38.901 for InH-Office scenario in LOS channel condition is in close agreement with measurement data and no further changes are required.  **Observation 11:** The NLOS delay spread predicted by TR 38.901 is valid in the 7-24 GHz frequency range for InH-Office scenario and no further changes are required.  **Observation 12:** Measured data in InH-Office scenario for NLOS channel condition shows that standard deviation of delay spread increases with increase in frequency. Similarly, TR 38.901 also captures the observed frequency dependence of the delay spread standard deviation.  **Observation 13:** The mean values of NLOS delay spread predicted by TR 38.901 shows a decrease with increase in frequency and are in close agreement with the measured values.  ***Proposal 8:*** The NLOS delay spread predicted by TR 38.901 for InH-Office scenario is valid in the 7-24 GHz frequency range and no changes are required.  ***Proposal 9:*** The mean and standard deviation of delay spread for InH-Office scenario in NLOS channel condition shows close agreement with the measurement data and no further changes are required. |
| Huawei, HiSilicon [4] | Table 1 Fast fading parameters   |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | **Scenario** | | **InH @10 GHz** | | | | **UMi @10 GHz** | | | | **UMa @6.5 GHz** | | | | | **TR 38.901** | | **Measurement** | | **TR 38.901** | | **Measurement** | | **TR 38.901** | | **Measurement** | | | **LOS** | **NLOS** | **LOS** | **NLOS** | **LOS** | **NLOS** | **LOS** | **NLOS** | **LOS** | **NLOS** | **LOS** | **NLOS** | | Delay spread (DS) lgDS=log10(DS/1s) | lgDS | -7.7 | -7.46 | -7.79 | -7.45 | -7.39 | -7.08 | -7.47 | -7.37 | -7.03 | -6.45 | -7.32 | -7.01 | | [ns] | 20 | 34.7 | 16.2 | 35.5 | 40.7 | 83.2 | 33.9 | 42.7 | 93.3 | 354.8 | 47.9 | 97.7 | | lgDS | 0.18 | 0.16 | 0.11 | 0.07 | 0.38 | 0.45 | 0.28 | 0.1 | 0.66 | 0.39 | 0.38 | 0.28 |   **Observation1:** The sparsity characteristics can be observed at least for 6-13 GHz:   * The measured DSs are smaller than that in 3GPP TR 38.901 at 6-13 GHz   **Proposal 1:** At least the following fast fading parameters require updates for 6-24 GHz frequencies:   * Delay spread (mean, variance) |
| Nokia, Anritsu [7] | A graph of a speed limit  Description automatically generated with medium confidence  Figure 8. RMS delay spread in factory LOS links.  A graph of a signal  Description automatically generated with medium confidence  Figure 9. RMS delay spread in factory NLOS links.  Observation 3: RMS delay extracted from the measured data in an indoor factory environment does not exhibit dependence on center frequency.  Observation 4: The recommend RMS delay spread suggested in 3GPP, which indicates no frequency dependence, aligns with measurements. However, the suggested RMS delay spread is larger than what is measured, possibly because 3GPP suggests more multipath components than realistic.  Proposal 1: RAN1 should further validate the RMS delay spread and the number of multipath components suggested in TR 38.901, to ascertain whether updates are necessary.  A graph of a signal  Description automatically generated with medium confidence  Figure 13. RMS delay spread in courtyard LOS links.  A graph of a line graph  Description automatically generated with medium confidence  Figure 14. RMS delay spread in courtyard NLOS links.  **Observation 6:** An increase RMS delay spread as the center frequency increases is observed in the measured data from an outdoor courtyard scenario. This is in contrast to 3GPP Umi (Urban street canyon) model, which predicts a decrease in RMS delay spread as center frequency increases.  **Proposal 2:** Study the necessarily of introducing modelling scenarios like sub-urban Macro and outdoor courtyard/parking lot. |
| ZTE [10] | DS_diffTxNum  Figure 10: Measured delay spread in Indoor scenario  Observation 2: For 7~24 GHz, the fitting curves based on the measurement results of delay/angular spread are very close to the curves given by TR 38.901 in UMi LOS/NLOS scenario.  **Observation 3:** At least at the frequency range from 6 GHz to 10 GHz, the measured DS in Indoor scenario is within the standard deviation range and exhibits similar trends as in TR 38.901.  **Observation 4:** The measurement results of large-scale parameters (e.g., DS) highly depend on the set-up for channel measurement and processing.  **Proposal 6:** No need to update delay spread and angular spread for the frequency range from 7 to 24 GHz according to the measurement results for Indoor/UMi scenario. |
| Apple [11] | A graph showing a distance  Description automatically generated with medium confidenceA graph with a line  Description automatically generated  Figure 7: Distributions of RMS delay spread in UMa LOS scenario  **Observation 4:** The mean RMS delay spread of UMa LOS scenario in TR 38.901 is not aligned with our measurement results.(13GHz, UMa)  A graph with numbers and a line  Description automatically generated  A graph with a line  Description automatically generated  Figure 8: Distributions of RMS delay spread in UMa NLOS scenario without building clutter  **Observation 5:** The mean RMS delay spread of UMa NLOS scenario in TR 38.901 is almost aligned with our measurement results without building clutter at frequency of 13 GHz.  A graph with blue dots  Description automatically generated  A graph with a line  Description automatically generated  Figure 9: Distributions of RMS delay spread in UMa NLOS scenario with building clutter  **Observation 6:** The mean RMS delay spread of UMa NLOS scenario in TR 38.901 is aligned with our measurement results with building clutter at frequency of 13 GHz. |
| CATT [13] | **Observation 3:** In indoor-office scenario, the gap between the delay spread related mean value measurement results for 7-24GHz and the model in TR38.901 is not evident.    **Observation 4:** In indoor-office scenario, the gap between the delay spread related standard deviation measurement results 7-24GHz and the model in TR38.901 cannot be ignored for. |

#### Summary of Issues

Companies have provided measurements for delay spread for various deployment scenarios.

InH-Office LOS DS

* Similar with current model: Sharp, NYU Wirelss (mean), Huawei, HiSilicon, ZTE, CATT (mean)
* Different from current model: Sharp, NYU Wirelss (std dev increase with freq), CATT (std dev)

InH-Office NLOS DS

* Similar with current model: Sharp, NYU Wirelss (mean, std dev), Huawei, HiSilicon, ZTE, CATT (mean)
* Different from current model: CATT (std dev)

UMi LOS DS

* Similar with current model: Huawei, HiSilicon, ZTE
* Different from current model:

UMi NLOS DS

* Similar with current model: ZTE
* Different from current model: Huawei, HiSilicon

UMa LOS DS

* Similar with current model:
* Different from current model: Huawei, HiSilicon, Apple

UMa NLOS DS

* Similar with current model: Apple
* Different from current model: Huawei, HiSilicon

InF LOS DS

* Similar with current model:
* Different from current model: Nokia, Anritsu

InF NLOS DS

* Similar with current model:
* Different from current model: Nokia, Anritsu

Moderator suggests further discussions on the measurements and try to build consensus among companies on the delay spread modeling.

#### 1st Round Discussion

Moderator asks companies to provide comments on delay spread aspects. Please note moderator does not have plans to conclude on the delay spread aspects in this meeting. The original plan for the SI was to give companies time to perform survey and measurements until Q3. However, it would be good to get comments from companies to collect and summarize the potential aspects for consideration.

Based on the comments, moderator will try to formulate some summary of the current state of the discussions.

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| Company | Comments |
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### 4.3.4 Angle Distribution

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| **Company** | **Proposals & Observations** |
| Huawei, HiSilicon [4] | Table 1 Fast fading parameters   |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | **Scenario** | | **InH @10 GHz** | | | | **UMi @10 GHz** | | | | **UMa @6.5 GHz** | | | | | **TR 38.901** | | **Measurement** | | **TR 38.901** | | **Measurement** | | **TR 38.901** | | **Measurement** | | | **LOS** | **NLOS** | **LOS** | **NLOS** | **LOS** | **NLOS** | **LOS** | **NLOS** | **LOS** | **NLOS** | **LOS** | **NLOS** | | AOD spread (ASD) lgASD=log10(ASD/1°) | lgASD | 1.6 | 1.62 | 1.21 | 1.27 | 1.16 | 1.29 | 1.04 | 1.14 | 1.15 | 1.41 | 0.82 | 1.26 | | [deg] | 39.8 | 41.7 | 16.2 | 18.6 | 14.5 | 19.5 | 11 | 13.8 | 14.1 | 25.7 | 6.6 | 18.2 | | lgASD | 0.18 | 0.25 | 0.18 | 0.14 | 0.41 | 0.44 | 0.2 | 0.07 | 0.28 | 0.28 | 0.28 | 0.27 | | AOA spread (ASA) lgASA=log10(ASA/1°) | lgASA | 1.58 | 1.75 | 1.29 | 1.5 | 1.65 | 1.73 | 1.19 | 1.37 | 1.81 | 1.86 | 1.67 | 1.72 | | [deg] | 38 | 56.2 | 19.5 | 31.6 | 44.7 | 53.7 | 15.5 | 23.4 | 64.6 | 72.4 | 46.8 | 52.5 | | lgASA | 0.24 | 0.18 | 0.13 | 0.23 | 0.29 | 0.35 | 0.13 | 0.08 | 0.2 | 0.11 | 0.19 | 0.15 | | ZOD spread (ZSD) lgZSD=log10(ZSD/1°) | lgZSD | 0.74 | 1.08 | 0.99 | 1.1 | 0.11 | -0.11 | 0.54 | 0.61 | 0.54 | 0.69 | 0.7 | 0.78 | | [deg] | 5.5 | 12 | 9.8 | 12.6 | 1.3 | 0.8 | 3.5 | 4.1 | 3.5 | 4.9 | 5 | 6 | | lgZSD | 0.44 | 0.36 | 0.13 | 0.12 | 0.35 | 0.35 | 0.12 | 0.09 | 0.4 | 0.49 | 0.33 | 0.34 | | ZOA spread (ZSA) lgZSA=log10(ZSA/1°) | lgZSA | 1.17 | 1.23 | N/A | N/A | 0.63 | 0.88 | N/A | N/A | 0.95 | 1.25 | 1.08 | 1.15 | | [deg] | 14.8 | 17 | N/A | N/A | 4.3 | 7.6 | N/A | N/A | 8.9 | 17.8 | 12 | 14.1 | | lgZSA | 0.22 | 0.65 | N/A | N/A | 0.3 | 0.34 | N/A | N/A | 0.16 | 0.16 | 0.17 | 0.12 |   **Observation1:** The sparsity characteristics can be observed at least for 6-13 GHz:   * The measured ASDs/ASAs are smaller than that in 3GPP TR 38.901 at 6.5/10 GHz   **Proposal 1:** At least the following fast fading parameters require updates for 6-24 GHz frequencies:   * AoD spread (mean, variance) * AoA spread (mean, variance) |
| Samsung [8] | **Observation 3** Comparing the angular power spectrum of the 6 – 7 GHz band and of the 13 – 14 GHz band, it was observed that angular region of dominant power decreases as the frequency increases.  **Proposal 2** RAN1 to study the impacts on the angular spread |
| ZTE [10] | Observation 2: For 7~24 GHz, the fitting curves based on the measurement results of delay/angular spread are very close to the curves given by TR 38.901 in UMi LOS/NLOS scenario.  **Proposal 6:** No need to update delay spread and angular spread for the frequency range from 7 to 24 GHz according to the measurement results for Indoor/UMi scenario. |
| Vodafone, Ericsson [15] | Figure 2 Vertical angular spread (ZSD) as observed at the base station  **Observation 1** The measured elevation angular spreads (ZSD) at 3.4 GHz for a very large number of communication links in an operational urban macro 5G NR network match the 38.901 UMa model.    Figure 3 Horizontal angular spread (ASD) as observed at the base station  **Observation 2** The measured azimuth angular spreads (ASD) at 3.4 GHz for a very large number of communication links in an operational urban macro 5G NR network are several times lower than predicted by the 38.901 UMa model.  Table 1 Parameters of the TR 38.901 UMa ASD model   | Scenarios | | UMa | | | | --- | --- | --- | --- | --- | | LOS | NLOS | O2I | | AOD spread (ASD)  lgASD=log10(ASD/1°) | **lgASD | 1.06 + 0.1114 log10(*fc*) | 1.5 - 0.1144 log10(*fc*) | 1.25 | | **lgASD | 0.28 | 0.28 | 0.42 | | Cluster *ASD* () in [deg] | | 5 | 2 | 5 |   Table 2 Suggested updates to the TR 38.901 UMa ASD model   | Scenarios | | UMa | | | | --- | --- | --- | --- | --- | | LOS | NLOS | O2I | | AOD spread (ASD)  lgASD=log10(ASD/1°) | **lgASD | 0.39 + 0.1114 log10(*fc*) | 0.83 - 0.1144 log10(*fc*) | 0.58 | | **lgASD | 0.4 | 0.7 | 0.7 | | Cluster *ASD* () in [deg] | | 1.5 | 1.5 | 1.5 |   **Proposal 1:** The ASD parameters for the UMa model are adjusted according to Table 2 to better represent measurements. |

#### Summary of Issues

Companies have provided measurements for angle distributions for various deployment scenarios.

InH

* Similar with current model: Huawei/HiSilicon (ZOD, ZOA), ZTE (LOS,NLOS)
* Different from current model: Huawei/HiSilicon (AOD, AOA)

UMi

* Similar with current model: Huawei/HiSilicon (ZOD, ZOA, AOD), ZTE (LOS,NLOS)
* Different from current model: Huawei/HiSilicon (AOA)

UMa

* Similar with current model: Huawei/HiSilicon (ZOD, ZOA), Vodafone/Ericsson (ZSD)
* Different from current model: Huawei, HiSilicon (AOD, AOA), Samsung (frequency dependency aspects) Vodafone, Ericsson (ASD)

Moderator suggests further discussions on the measurements and try to build consensus among companies on the angular distribution modeling.

#### 1st Round Discussion

Moderator asks companies to provide comments on angular distribution aspects. Please note moderator does not have plans to conclude on the angular distribution aspects in this meeting. The original plan for the SI was to give companies time to perform survey and measurements until Q3. However, it would be good to get comments from companies to collect and summarize the potential aspects for consideration.

Based on the comments, moderator will try to formulate some summary of the current state of the discussions.

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| Company | Comments |
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### 4.3.5 Clusters

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| **Company** | **Proposals & Observations** |
| Huawei, HiSilicon [4] | Table 1 Fast fading parameters   |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | **Scenario** | **InH @10 GHz** | | | | **UMi @10 GHz** | | | | **UMa @6.5 GHz** | | | | | **TR 38.901** | | **Measurement** | | **TR 38.901** | | **Measurement** | | **TR 38.901** | | **Measurement** | | | **LOS** | **NLOS** | **LOS** | **NLOS** | **LOS** | **NLOS** | **LOS** | **NLOS** | **LOS** | **NLOS** | **LOS** | **NLOS** | | Number of clusters | 15 | 19 | 10 | 11 | 12 | 19 | 5 | 7 | 12 | 20 |  |  |   **Observation1:** The sparsity characteristics can be observed at least for 6-13 GHz:   * The measured numbers of clusters are smaller than that in 3GPP TR 38.901 at 10 GHz   **Proposal 1:** At least the following fast fading parameters require updates for 6-24 GHz frequencies:   * Number of clusters |
| Ericsson [6] | Proposal 5 Encourage companies to perform measurements to further study whether the existing mechanisms for generating clusters and rays are inaccurate when simulating large antenna arrays. |
| vivo [9] | Proposal 2: RAN1 studies the impact of channel sparsity on the existing channel model based on the experiment result. |
| CATT [13] | **Observation 5:** In indoor scenario, the gap between the number of clusters measurement results for 7-24GHz and the model in TR38.901 cannot be ignored. |

#### Summary of Issues

Several companies provided inputs on cluster structure and number of cluster aspects.

InH number of clusters

* Similar to current model
* Different to current model: Huawei/HiSilcon(LOS,NLOS), CATT

UMi number of clusters

* Similar to current model
* Different to current model: Huawei/HiSilcon(LOS,NLOS)

Moderator suggests further discussions on the measurements and try to build consensus among companies on the number of cluster modeling.

#### 1st Round Discussion

Moderator asks companies to provide comments on cluster modeling aspects. Please note moderator does not have plans to conclude on the cluster modeling aspects in this meeting. The original plan for the SI was to give companies time to perform survey and measurements until Q3. However, it would be good to get comments from companies to collect and summarize the potential aspects for consideration.

Based on the comments, moderator will try to formulate some summary of the current state of the discussions.

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| Company | Comments |
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### 4.3.6 LOS Probability

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| **Company** | **Proposals & Observations** |
| Ericsson [6] | Table 3 LOS probability for a generic Suburban Macro (SMa) scenario.   |  |  | | --- | --- | | Scenario | LOS probability (distance is in meters) | | SMa |  |   **Proposal 3:** The parameters in Table 3 may be considered as a starting point for specifying the LOS probability for a generic Suburban Macro (SMa) scenario. |
| ZTE [10] | **Observation 7:** The LoS probability varies significantly with different BS antenna height:   * For the case that BS antenna height is 10m, the LoS probability of SMa scenario is more aligned with the LoS probability of UMa scenario * For the case that BS antenna height is 21m, the LoS probability of SMa scenario is much larger than the LoS probability of UMa scenario.   Proposal 3：No need to update the LOS probability since no additional BS height is required. |

#### Summary of Issues

Ericsson has provided information on LOS probability for SMa, which may have different BS and building height distribution compared to UMa and RMa settings.

Moderator suggests further discussions on the measurements and try to build consensus among companies on the LOS probability modeling for SMa.

#### 1st Round Discussion

Moderator asks companies to provide comments on LOS probability modeling for SMa.

So far other than SMa, there doesn’t seem to be any proposal to update the LOS probability. If so, it may be even possible to try to reach agreement on whether LOS probability needs to be revisited for all other deployment scenarios. Companies are asked to provide any comments regarding LOS probability modelling.

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| Company | Comments |
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### 4.3.7 Other Parameters

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| **Company** | **Proposals & Observations** |
| Intel [5] | **Proposal 1:**   * Suggest to not revisit the following parameters   + LOS probability, Shadow fading, K factor (mean, variance), LSP cross correlations, Delay scaling parameter, XPR, Cluster ASD, Cluster ASA, Cluster ZSD, Cluster ZSA, Per Cluster shadowing, Correlation distances, Correlation distance for spatial consistency, Blockage region parameters/blocker parameters, spatial correlation for blockages   + Oxygen absorption loss   + Material properties for explicit reflection modeling   **Proposal 2:**   * Suggest to not revisit the antenna modeling parameters for all existing deployment scenarios.   + FFS antenna modeling parameters for potentially new deployment scenarios. |
| ZTE [10] | **Proposal 2:** For UMi, UMa and InH-Office scenarios, no additional extension of the channel model, e.g., including new BS height, is needed.  **Proposal 5:** No need to update the shadow fading for the frequency range from 7 to 24 GHz since shadow fading effect is independent to the frequency of radio signals.  **Proposal 7:** No need to separately model foliage loss since the foliage impact has already been considered in the NLOS pathloss model.  Table 7.6.3.4-1: Correlation type among TRPs   |  |  | | --- | --- | | Parameters | Correlation type | | Delays | ~~Site-specific~~ All-correlated | | Cluster powers | Site-specific | | AOA/ZOA/AOD/ZOD offset | Site-specific | | AOA/ZOA/AOD/ZOD sign | Site-specific | | Random coupling | Site-specific | | XPR | Site-specific | | Initial random phase | Site-specific | | LOS/NLOS states | Site-specific | | Blockage (Model A) | All-correlated | | O2I penetration loss | All-correlated | | Indoor distance | All-correlated | | Indoor states | All-correlated |   **Proposal 8:** To properly model the multi-TRP case, the correlation type of delays in Table 7.6.3.4-1 should be changed from “Site-specific” to “All-correlated”. |
| CATT [13] | Table 2 Potential list of parameters in the validation   |  |  | | --- | --- | | **Parameters** | **Whether validation is needed** | | Antenna modelling parameters (e.g. radiation power patterns, directional gain values, etc.) | FFS | | Pathloss | Not needed | | LOS probability | Not needed | | O-to-I penetration loss | Not needed | | Delay spread (mean, variance) | Focus on variance | | AoD spread (mean, variance)  AoA spread (mean, variance)  ZoA spread (mean, variance)  ZoD spread (mean, variance) | FFS | | ZoD offset | FFS | | Angle distribution characteristics (e.g. exponential, Gaussian, Laplacian distributions) | FFS | | Shadow fading | Not needed | | K factor (mean, variance) | Not needed | | LSP cross correlations | FFS | | Delay scaling parameter | Not needed | | XPR | Needed | | Number of clusters | Needed | | Number of rays per cluster | FFS | | Cluster delay spread | FFS | | Cluster ASD  Cluster ASA  Cluster ZSD  Cluster ZSA | Not needed | | Per Cluster shadowing | Not needed | | Correlation distances | Not needed | | LSP correlation type (e.g. site-specific or all correlated)  Oxygen absorption  Correlation distance for spatial consistency  Blockage region parameters/blocker parameters  Spatial correlation for blockages  Material properties for ground reflector model  Spatial consistency model A/B | FFS |   **Proposal 2:** The assessment of the necessity for validation for channel model parameters in Table 2 can be considered. |

#### Summary of Issues

There are number of various proposal from companies. Moderator does not believe the proposals are mature and stable enough for agreement. However, moderator would like to list the proposals so that discussion could be made for the proposals.

##### Proposal #3.7-1

* RAN1 to not revisit the following parameters
  + ~~LOS probability,~~ Shadow fading, K factor (mean, variance), LSP cross correlations, Delay scaling parameter, ~~XPR,~~ Cluster ASD, Cluster ASA, Cluster ZSD, Cluster ZSA, Per Cluster shadowing, Correlation distances, Correlation distance for spatial consistency, Blockage region parameters/blocker parameters, spatial correlation for blockages, foliage loss
  + Oxygen absorption loss
  + Material properties for explicit reflection modeling

##### Proposal #3.7-2

* RAN1 to not revisit the antenna modeling parameters for all existing deployment scenarios.
  + FFS antenna modeling parameters for potentially new deployment scenarios.

##### Proposal #3.7-3

* RAN1 to update the correlation type of the delay from site-specific to all correlated

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| --- | --- |
| Parameters | Correlation type |
| Delays | ~~Site-specific~~ All-correlated |

#### 1st Round Discussion

Moderator asks companies to provide comments on proposal #3.7-1, #3.7-2, and #3.7-3.

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| Company | Comments |
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## 4.4 Other Modeling Aspects

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| **Company** | **Proposals & Observations** |
| Intel [5] | **Proposal 3:**   * RAN1 to consider correcting the angle handling for MIMO simulation extension for CDL as part of the 7 – 24 GHz channel model validation SI. |
| Ericsson [6] | Table 1: Evaluation parameters for Suburban Macro (SMa).   |  |  | | --- | --- | | Parameters | SMa | | BS height | [22.5] m | | Layout | Hexagonal grid, 19 Macro sites, 3 sectors per site, ISD = [1732] m | | Typical building heights | [Up to two floors for residential buildings, up to five floors for commercial buildings] | | UT height | [1.5 or 4.5 m for residential buildings]  [1.5/4.5/7.5/10.5/13.5 m for commercial buildings] | | UT distribution | [Uniform horizontally, 70% indoor residential users are on ground floor, 30% are on upper floor]  FFS ratio between residential and commercial buildings | | Indoor/Outdoor | [80% indoor and 20% outdoor, FFS on in-car users] | | LOS/NLOS | LOS and NLOS | | Min BS - UT distance(2D) | [25] m |     **Proposal 1:** The parameters in Table 1 may be considered as a starting point for specifying a generic Suburban Macro (SMa) scenario.  **Observation 2**: In the TR 38.901 model, the two co-polar components in the channel always have exactly equal power, and the two cross-polar components are equally attenuated according to a stochastic XPR.  **Observation 3** Measurements show a slow variability around the mean co-polar and cross-polar power that is independent between different components.  **Proposal 4** Introduce a random variability of the co- and cross polar powers in the TR 38.901 model, such as an i.i.d zero-mean Gaussian with 3 dB standard deviation, via the following changes to step 9 and eqs (7.5-22) and (7.5-28) in clause 7.5 in TR 38.901.  --  Step 9: Generate the cross polarization power ratios  Generate the cross polarization power ratios (XPR) **for each ray *m* of each cluster *n*. XPR is log-Normal distributed. Draw XPR values as  , (7.5-21)  where  is Gaussian distributed with and  from Table 7.5-6.  Note:  is independently drawn for each ray and each cluster.  Generate polarization variability powers , , and for each ray *m* of each cluster *n*. is log-Normal distributed. Draw values as  , (7.5-21b)  where is Gaussian distributed. Note that is independently drawn for each ray, cluster, and polarization component.  --    (7.5-22)  --  (7.5-28)  -- |
| BUPT, Spark NZ, vivo [12] | **Proposal 2:** The intra-cluster K factor will be modelled based on the measured results and its frequency-dependent properties should be investigated. It is recommended that intra-cluster K factor could be considered in TR38.901 to make modeling results more accurate.  **Proposal 3:** The number of clusters and paths in 3GPP TR 38.901 should be updated and their frequency dependence should be taken into account. |
| CATT [13] | **Proposal 3:** Random power variability in each polarization can be further validated and then modelled for 7 – 24GHz. |
| Qualcomm [18] | **Observation 1:** Ground reflection model in 38.901 offers a mode to realize polarization power imbalance in the channel realizations. Whether additional other factors such as specular reflections cause polarization power imbalance needs more study.  **Proposal 2:** For more realistic UE antenna modeling, RAN1 to consider the following aspects:   * UE antenna placement   + E.g. placement along edges of a rectangle reflecting UE form factor. * UE antenna orientation   + E.g. randomize UE antenna orientation * Antenna radiation pattern   + E.g. consider more realistic antenna patterns, including a phase component   + Potential reuse the parabolic pattern * Antenna imbalance |

#### Summary of Issues

There are number of various proposals on other modeling aspects from companies. Moderator does not believe the proposals are mature and stable enough for agreement. However, moderator would like to list the proposal so that discussion could be made for the proposals.

##### Proposal #4-1

* RAN1 to consider correcting the angle handling for MIMO simulation extension for CDL as part of the 7 – 24 GHz channel model validation SI.

##### Proposal #4-2

* Introduce a random variability of the co- and cross polar powers in the TR 38.901 model, such as an i.i.d. zero-mean Gaussian with 3 dB standard deviation, via changes to step 9 and eqs (7.5-22) and (7.5-28) in clause 7.5 in TR 38.901.

##### Proposal #4-3

* Introduce intra-cluster K factor to the TR38.901 models
  + FFS: which deployment scenarios the parameter will be introduced for

##### Proposal #4-4

* RAN1 to consider following UE antenna modelling aspects:
  + UE antenna placement, e.g. placement along edges of a rectangle reflecting UE form factor,
  + ~~UE antenna orientation, e.g. randomize UE antenna orientation,~~
  + Antenna radiation pattern, e.g. consider more realistic antenna patterns, including a phase component, potential reuse the parabolic pattern,
  + Antenna imbalance.

#### 1st Round Discussion

Moderator asks companies to provide comments on proposal #4-1, #4-2, #4-3, and #4-4.

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| Company | Comments |
|  |  |

## 4.5 Capturing measurement data

Companies are asked to provide inputs to the data source collection based on the template provided in R1-2403969.

Each company may update the excel sheet in ftp://tsg\_ran/WG1\_RL1/TSGR1\_117/Inbox/drafts/9.8(FS\_NR\_7\_24GHz\_CHmod)/source data collection

Moderator will time to time clean up the excel sheet updates and ask companies to clarify information. The following table will be used to request updates or clarifications to the companies. Company do not need to fill in the table unless there is a request from the moderator.

#### Data Source Update Discussion

|  |  |  |  |
| --- | --- | --- | --- |
| **Data Entry Row** | **Company** | **Moderator Comment/Request for Update/Clarification** | **Company Response** |
|  |  |  |  |
|  |  |  |  |

# Summary of Agreements/Conclusions from RAN1 #117

To be filled by moderator.

# Reference

1. R1-2403856, “Discussion on Channel Model Validation of TR38.901 for FR3,” InterDigital, Inc.
2. R1-2405339, “Views on Channel model validation of TR38.901 for 7-24GHz,” SHARP
3. R1-2403907, “Discussion on channel model validation of TR38.901 for 7-24GHz,” LG Electronics
4. R1-2403925, “Considerations on the 7-24GHz channel model validation,” Huawei, HiSilicon
5. R1-2403962, “Discussion on channel modeling verification for 7-24 GHz,” Intel Corporation
6. R1-2403991, “Discussion on validation of channel model,” Ericsson
7. R1-2403996, “Discussion on Channel model validation of TR38.901 for 7-24GHz,” Nokia, Anritsu
8. R1-2404129, “Discussion on channel model validation of TR38.901 for 7 - 24 GHz,” Samsung
9. R1-2404191, “Views on channel model validation of TR38.901 for 7-24GHz,” vivo
10. R1-2404212, “Discussion on the channel model validation,” ZTE
11. R1-2404304, “Initial Measurement Results for Channel Model Validation,” Apple
12. R1-2404331, “Discussion on channel model validation of TR38.901 for 7-24GHz,” BUPT, Spark NZ Ltd, vivo
13. R1-2404415, “On channel model validation of TR38.901 for 7-24GHz,” CATT
14. R1-2404514, “Discussion on channel model validation of TR38.901 for 7-24GHz,” Sony
15. R1-2404521, “Discussion on validation of channel model,” Vodafone, Ericsson
16. R1-2404543, “Channel model validation of TR 38901 for 7-24 GHz,” NVIDIA
17. R1-2404925, “Discussion on Validation of the Channel Model in 38901,” AT&T
18. R1-2405169, “Channel Model Validation of TR38.901 for 7-24 GHz,” Qualcomm Incorporated

# Appendix A: RAN1 Agreements

## RAN1 #116-bis (April-2023)

**Conclusion**

* To provide measurement data, and/or simulation results, and/or available publications with measurement information for frequencies 7 to 24 GHz to validate/update the channel model.
* For frequency continuity of the channel models, Measurement information outside 7 to 24 GHz is also encouraged

**Agreement**

The following provides list of modelling parameters for 7 – 24 GHz frequencies that could be further studied for validation. The parameters listed are starting point for further discussions and does not imply the parameters require validation nor imply parameters require updates for 7 – 24 GHz frequencies.

* Antenna modelling parameters (e.g. radiation power patterns, directional gain values, etc.)
* Pathloss
* LOS probability
* O-to-I penetration loss
* Delay spread (mean, variance)
* AoD spread (mean, variance)
* AoA spread (mean, variance)
* ZoA spread (mean, variance)
* ZoD spread (mean, variance)
* ZoD offset
* Angle distribution characteristics (e.g. exponential, Gaussian, Laplacian distributions)
* Shadow fading
* K factor (mean, variance)
* LSP cross correlations
* Delay scaling parameter
* XPR
* Number of clusters
* Number of rays per cluster
* Cluster delay spread
* Cluster ASD
* Cluster ASA
* Cluster ZSD
* Cluster ZSA
* Per Cluster shadowing
* Correlation distances
* LSP correlation type (e.g. site-specific or all correlated)
* Oxygen absorption
* Correlation distance for spatial consistency
* Blockage region parameters/blocker parameters
* Spatial correlation for blockages
* Material properties for ground reflector model
* Spatial consistency model A/B

**Conclusion**

RAN1 to continue discussion on the need for new modelling parameters/scenarios and modelling procedure. The following modelling parameters/aspects for 7 – 24 GHz frequencies that are currently not available in TR38.901 have been identified by companies in RAN1#116bis. At least the following is for further study, but does not imply parameters/scenarios and modelling procedure are required for 7 – 24 GHz frequencies.

* Intra-cluster K factor
* Random power variability in each polarization
* Addition of SMa deployment scenario

**Conclusion**

* RAN1 to compile measurement/simulation descriptions from companies into a Tdoc to be added as reference to TR38.901.
  + Rapporteur to update the Tdoc in each meeting based on inputs from companies.
* Rapporteurs to provide a template for the measurement/simulation descriptions capture to RAN1 #117 for initial review and endorsement.