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1. Introduction

1.1. Background

The radio spectrum is a limited resource and can only be used optimally, if compatibility is assured between radio systems located in the same or adjacent frequency ranges. For example, an important criterion for radio compatibility is the difference in level between the wanted and unwanted signals in the victim receiver input. This parameter is used to derive a separation in the space or frequency domains for the different radio services. Considering only the adjacent bands, the most significant interfering mechanisms are the unwanted emissions from the transmitters, and blocking and intermodulation in the victim receiver.

The classical approach for the estimation of these influences is the minimum coupling loss method. Within the frame of the CEPT Working Group Spectrum Engineering, a new statistical simulation model has been developed which is based on the Monte Carlo method. This model, SEAMCAT® (The Spectrum Engineering Advanced Monte Carlo Analysis Tool), allows the consideration of spatial and temporal distributions of the received signals, and therefore enables more efficient use of the spectrum.

1.2. About this documentation

The documentation covers the following points:

♦ Explaining the general architecture of the software,
♦ Explaining all the inputs in details and their function,
♦ Describing the principles and the key algorithms (signal level calculations + probability calculations) necessary for a good understanding.

In its first phase, the documentation will also identify the points where the authors do not have a full understanding.

This documentation complements the specification[1] ERO/1205MC and the ERC report 68.rev1 [2].

1.3. Interest of SEAMCAT

The Monte-Carlo simulation method is based upon the principle of taking samples of random variables from their defined probability density functions (also called distributions). The user inputs distributions of possible values of the parameters, and the software uses them to extract samples (also called trial or snapshot). Then, for each trial SEAMCAT calculates the strength of the interfering and the desired signal and stores them as arrays.

The software derives the probability of interference taking into account the quality of the receiver in a known environment, and the calculated signals. The Monte Carlo method can address virtually all radio-interference scenarios, like e.g. sharing or compatibility studies. This flexibility is achieved by the way the system parameters are defined. Each random parameter (antenna pattern, radiated power, propagation path,...) is input as a statistical distribution function. It is therefore possible to model even very complex situations by relatively simple elementary functions. A number of diverse systems can be treated, such as
• broadcasting (terrestrial and satellite),
• mobile (terrestrial and satellite),
• point to point,
• point to multipoint.

This methodology is appropriate to be used to address the following issues in spectrum engineering:
• Sharing and compatibility studies between different radio systems operating in the same or adjacent frequency bands, respectively
• Evaluation of transmitter and receiver masks
• Evaluation of limits for parameters such as unwanted (spurious and out-of-band), blocking or intermodulation levels.

1.4. Architecture requirements
The architecture is composed in a sequential manner and consists of three processing engines:

![Architecture of SEAMCAT](image)

**Figure 1, Architecture of SEAMCAT**

1.4.1. Event Generation Engine (EGE)
This is the first stage after inputing all the parameters. The EGE generates random values, and processes them to calculate:
• the desired Received Signal Strength (\(dRSS\)), which is the strength of the desired signal received from the Wanted Transmitter (as if there was no interference at all),
• the interfering Received Signal Strength (iRSS), which is the received signal strength from the Interfering Transmitter into the Victim Receiver. (See figure 2)

This process is repeated N times, where N is the number of trials. Generated samples of the desired and all interfering signals are stored in separate data arrays of length N.

There are three major mechanisms for generating interference:

• emissions of the interferer including unwanted emissions
• blocking of the victim receiver
• intermodulation between two interferers

More than one interfering system can be considered. For example, for intermodulation at least two different systems have to be taken into account.

**Victim and interfering transceivers**

![Figure 2, Victim and interfering transceivers](image)
1.4.2. Distribution Evaluation Engine (DEE)

The Distribution Evaluation Engine (DEE) takes arrays generated by the EGE and processes the data in order to:

1) assess whether or not the number N of samples is sufficient to produce statistically stable results
2) calculate correlation (Annex 1) between
   - the desired Received Signal Strength (dRSS) and interfering Received Signal Strength (iRSS) data
   - the different types of interfering Received Signal Strength (iRSS) (e.g. blocking vs. Unwanted emissions)
3) turn the vector composed of the N samples into a known continuous distribution, if it is possible.

The first and third of the above points are achieved using a well known goodness-of-fit algorithms for general distributions such as Chi-squared test.

For the stability study (1), if the DEE detects unacceptable variations in discrete distribution estimated in two successive estimations using N and N-dN sample size, the EGE is instructed to generate another dN of additional samples. This test is repeated until a tolerable variation of the parameters is measured over the pre-defined number of successive tests.

Three different outputs are possible from the Distribution Evaluation Engine:

- data arrays of the dRSS and iRSS. This is the output when a high degree of correlation is detected between the wanted and any of the interfering signals (no difference between the output of the EGE and the output of the DEE).
- discrete distributions of the dRSS and iRSS when
  - there is a weak correlation between the signals,
  - there is no correlation between the signals but no “continuous” distribution approximation with satisfactory accuracy is possible.
- continuous distribution functions of the dRSS and iRSS when signals are uncorrelated and discrete distributions are successfully approximated with continuous distribution functions.

1.4.3. Interference Calculation Engine (ICE)

The Interference Calculation Engine (ICE) is the heart of the proposed architecture. Here, information gathered by the EGE and processed by DEE is used to calculate the probability of interference.

The ICE generates new samples from the arrays or the distributions output by the DEE, and evaluates for each sample whether the victim receiver suffers interference or not.

This probability can be calculated for three different interference types as a function of the interference criteria, e.g. C/(N+I) (wanted signal-to-interferer+noise):
• unwanted emission level for each transmitter of each interfering link,
• victim receiver response for blocking interference,
• victim receiver rejection for intermodulation interference.

Two applications can be foreseen for the ICE module:

• COMPATIBILITY: It calculates the probability, considering all the fixed
  input parameters
• TRANSLATION:
  ➢ It calculates the probability of interference as a function of one of the 3
    following parameters:
    ❖ Power supplied by the Interfering transmitter for the unwanted,
    ❖ Blocking response level of the Victim receiver for the Blocking,
    ❖ Intermodulation rejection level for the Victim receiver.

  ➢ In this case, all the following parameters must be frequency
    independent: Receiver blocking response mask, Receiver
    intermodulation rejection mask, power distribution of interfering
    transmitter, Unwanted emission floor mask. This must be verified
    because the calculation of the EGE has already been done considering
    fixed input parameters. SEAMCAT would have to re-run EGE algorithm
    in order to take frequency variable parameters into account.

ICE uses 3 exclusive algorithms depending on the situation (See figure 3)
The arrays are turned into continuous distribution. Use Quick or complete 2 algorithm.

The arrays are still in arrays. Use Complete 1 algorithm.

SEAMCAT takes N samples of the RSS continuous distribution, looks if the signal is interfered, and derives the probability of being interfered. The average is 1/N. Each probability of interference is calculated for each Interfering Link independently. Then it multiplies it to obtain the whole probability.

SEAMCAT calculates the iRSS composite thanks to MC technique or integration. Computing time is the criteria to choose between the two method. Integrating : The iRSS composite is found by integrating all the iRSS distribution function of each It. MC sampling : the iRSS composite is calculated by the MC technique. Then, it derives the global probability.

If one of the iRSS is in array the iRSS composite is calculated as a sum of the iRSS vectors and is interpolated in continuous distribution.

If the dRSS is also in arrays, it is interpolated in continuous distribution otherwise it is already in distribution. Then, Seamecat calculates the probability of interference.

If RSS are in discrete distribution, we use the monte-Carlo technique.
2. EGE Input parameters

This part is aimed to list all the input parameters available in the user-interface. It also explains the impact of these parameters in the calculations.

Fundamental abbreviations and terminologies used in the following tables (See figure 4):

**Victim link**: Studied link,
**Victim receiver** (Vr): Receiver within the considered Victim Link,
**Wanted transmitter** (Wt): Transmitter within the considered Victim Link,

**Interfering link**: Link which interferes the Victim receiver,
**Interfering transmitter** (It): Transmitter within the considered Interfering Link,
**Wanted receiver** (Wr): Receiver within the considered Interfering Link,

*dRSS* = desired Received Signal Strength,
*iRSS spur* = interfering Received Signal Strength due to unwanted emissions,
*iRSS block* = interfering Received Signal Strength within the interferer bandwidth and attenuated by the receiver mask (called blocking interference),
*iRSS intermod* = interfering Received Signal Strength due to intermodulation.

![Figure 4, Notation used in SEAMCAT](image)

The following notations are used in the description of the software:

S means a scalar,
D means a distribution (The way to input a distribution is explained in Annex 2),
F means a function (The way to input a function is explained in Annex 3).
2.1. Windows Victim link/General

<table>
<thead>
<tr>
<th>Description</th>
<th>Notation</th>
<th>Type</th>
<th>Unit</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name: name of the victim link</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Description: comments on the link</td>
<td></td>
<td></td>
<td></td>
<td>Call a receiver already defined in the Library, otherwise type the inputs directly.</td>
</tr>
<tr>
<td>Victim receiver: choose in the menu a receiver already defined in the library</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wanted transmitter: choose a transmitter already defined in the library</td>
<td></td>
<td></td>
<td></td>
<td>If Wanted transmitter is checked:</td>
</tr>
<tr>
<td>User defined dRSS: define a distribution of the desired Received Signal Strength</td>
<td></td>
<td>DRSS</td>
<td>D or S (if constant)</td>
<td>dBm/Vr reception bandwidth If User-defined dRSS is checked:</td>
</tr>
<tr>
<td>Frequency</td>
<td></td>
<td>f_wt</td>
<td>S</td>
<td>MHz</td>
</tr>
</tbody>
</table>

Table 1: Victim link/General
2.2. **Windows Victim link/Victim receiver**

Two tabsheets are available:

- general
- antenna

### 2.2.1. Tabsheet Victim link/Victim receiver/General

<table>
<thead>
<tr>
<th>Description</th>
<th>Notation</th>
<th>Type</th>
<th>Unit</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name: name of the victim receiver</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Description: comments on the receiver</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Antenna height</td>
<td>h</td>
<td>D or S</td>
<td>m</td>
<td>This is the horizontal angle range between the Vr main beam and the aligned direction. (e.g. if antenna azimuth=0, the Vr and Wt antennas are strictly aligned in the horizontal plane). (Annex 4)</td>
</tr>
<tr>
<td>Antenna azimuth: Antenna alignment horizontal tolerance</td>
<td>$\delta^H$</td>
<td>D or S</td>
<td>degree</td>
<td>This is the horizontal angle range between the Vr main beam and the aligned direction. (e.g. if antenna azimuth=0, the Vr and Wt antennas are strictly aligned in the horizontal plane). (Annex 4)</td>
</tr>
<tr>
<td>Antenna elevation: Antenna alignment vertical tolerance</td>
<td>$\delta^V$</td>
<td>D or S</td>
<td>degree</td>
<td>This is the vertical angle range between the Vr main beam and the aligned direction. (e.g. if antenna elevation=0, the Vr and Wt antennas are strictly aligned in the vertical plane). (Annex 4)</td>
</tr>
<tr>
<td>Noise floor: define a distribution of the noise floor</td>
<td>N</td>
<td>D or S</td>
<td>dBm/MHz</td>
<td>Distribution of the strength of the noise floor. This parameters is used for the probability calculation when the criteria is $C/(N+I)$ or $(N+I)/N$.</td>
</tr>
<tr>
<td>Blocking response: Receiver frequency response (receiver blocking performance)</td>
<td>blocking</td>
<td>F(MHz)</td>
<td>dBm or dB depending on the chosen Blocking attenuation mode, see below.</td>
<td>Receiver mask attenuation (positive or negative values depending on the chosen Blocking attenuation mode, see below) versus frequency shift. (Annex 5)</td>
</tr>
</tbody>
</table>
### Blocking attenuation mode

Calculation mode of the receiver attenuation. (Annex 5)

- **User-defined**: the attenuation due to the receiver selectivity is the blocking mask. In this case, the blocking response is in dB (so input positive values).
- **Protection ratio**: the attenuation of the receiver is \(3 + C/(N+I) + \text{Blocking mask}\). In this case, the blocking response is in dB (so input positive values).
- **Sensitivity**: the user inputs the Blocking mask in dBm (absolute value) which is the maximum acceptable interfering power (dBm). The attenuation of the receiver is \(C/(N+I) + \text{Blocking mask (dBm)} - \text{Sensitivity}\).

### Intermodulation rejection
Intermodulation response (intermodulation interference)

| intermod | F(MHz) | dB | Receiver mask at the intermodulation frequency. (Annex 14, calculation 2.3.) |

### Power control max threshold
Power control maximum increase

| \(P_{\text{max}}\) | S | dB reception bandwidth | Maximum power that the receiver can receive. If the resulting dRSS exceeds \(P_{\text{max}} + \text{sens}\), the dRSS is set to this value. |

| Sensitivity  | sens | S | dBm | Sensitivity of the receiver. |
| Reception bandwidth: Operating bandwidth | \(B\) | S | kHz | Bandwidth of the receiver. |

### Interference criteria: C/I or C/(N+I) or (N+I)/N: Protection Ratio

| C/I or C/(N+I) or (N+I)/N | S | dB | The user defines at least one of these three criteria. (C/I, C/(N+I), (N+I)/N). Then, the user will choose one of these criteria for each interference probability calculation. |

| Table 2: Victim link/Victim receiver |

#### 2.2.2. Tabsheet Victim link/Victim receiver/Antenna

(See Annex 6)

---

1 It should be noted that there is a mistake in the On Line Help File since the Power control max threshold is given in dBm and not in dB.
2.3.  *Windows Victim link/ wanted transmitter*

Two tabsheets are available:
- general
- antenna

### 2.3.1. Tabsheet Victim link/ wanted transmitter/General

<table>
<thead>
<tr>
<th>Description</th>
<th>Notation</th>
<th>Type</th>
<th>Unit</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Name:</strong> name of the victim link</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Description:</strong> comments on the link</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Power distribution:</strong> Power supplied</td>
<td>P</td>
<td>S or D</td>
<td>dBm/Vr</td>
<td>reception bandwidth</td>
</tr>
<tr>
<td><strong>Antenna height</strong></td>
<td>h_{wt}</td>
<td>S or D</td>
<td>m</td>
<td></td>
</tr>
<tr>
<td><strong>Antenna azimuth:</strong> Antenna alignment horizontal tolerance</td>
<td>δ_{H wt}</td>
<td>S or D</td>
<td>degree</td>
<td>This is the horizontal angle range between the Wt main beam and the aligned direction. (e.g. if antenna azimuth=0, the Vr and Wt antennas are strictly aligned in the horizontal plane). (Annex 4)</td>
</tr>
<tr>
<td><strong>Antenna elevation:</strong> Antenna alignment vertical tolerance</td>
<td>δ_{V wt}</td>
<td>S or D</td>
<td>degree</td>
<td>This is the vertical angle range between the Wt main beam and the aligned direction. (e.g. if antenna elevation=0, the Vr and Wt antennas are strictly aligned in the vertical plane). (Annex 4)</td>
</tr>
</tbody>
</table>

Table 3: Victim Link/Wanted transmitter

### 2.3.2. Tabsheet Victim link/ wanted transmitter/Antenna

(See Annex 6)
2.4. **Windows Victim link/WT VR path**

Two tabsheets are available:
- relative location
- propagation model

### 2.4.1. Tabsheet Victim link/WT VR path/Relative location

- Correlation case: position between the receiver and the transceiver is defined using cartesian coordinates.

<table>
<thead>
<tr>
<th>Description</th>
<th>Notation</th>
<th>Type</th>
<th>Unit</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correlation distance</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Delta X, delta Y</td>
<td>X Y</td>
<td>S</td>
<td>km</td>
<td>distance between the transmitter and receiver in the Victim link.</td>
</tr>
</tbody>
</table>

**Table 4: Victim Link/WT VR correlation case**

- Uncorrelated case: A coverage radius is calculated. Three different modes are available for calculating the maximum radius $R_{\text{max}}^\text{wt}$ (Annex 14, calculation 1.1). The Wanted transmitter will be randomly deployed within the area centered on the Victim receiver and delimited by the maximum radius $R_{\text{max}}^\text{wt}$. 
<table>
<thead>
<tr>
<th>Description</th>
<th>Notation</th>
<th>Type</th>
<th>Unit</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correlation distance</td>
<td></td>
<td></td>
<td></td>
<td>unchecked</td>
</tr>
<tr>
<td>Path azimuth</td>
<td>D or S</td>
<td>Degrees</td>
<td></td>
<td>Distribution of the horizontal angle range for the location of the Wt respect to the Vr. If constant, the Wt location will be on a straight line. If not, the location of the Wt will be on an angular area. (Annex 19)</td>
</tr>
<tr>
<td>Path distance factor</td>
<td>D or S</td>
<td></td>
<td></td>
<td>Distribution of the distance between the Wt and the Vr. This factor will be multiplied by $R_{max}^{wt}$ to obtain the coverage area. Therefore, the real distance between Wt and Vr is $R_{max}^{wt} \times$Path factor. If the path factor is constant, the Wt will be located on a circle around the Vr.</td>
</tr>
<tr>
<td>Coverage radius calculation mode</td>
<td></td>
<td></td>
<td></td>
<td>Three different modes of calculation of the coverage radius $R_{max}^{wt}$ of a given transceiver:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• User-defined coverage radius: (Annex 7)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Noise-limited network: (Annex 8)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Traffic limited network: (Annex 9)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(Annex 14, calculation 1.1.) The user should check the consistency of this value with the sensitivity, so that if a receiver is placed at given distance such as the maximum coverage radius, the received power is higher than the Sensitivity for a reasonable percentage of time (availability).</td>
</tr>
<tr>
<td>User-defined coverage radius/coverage radius</td>
<td>S</td>
<td>km</td>
<td></td>
<td>Coverage radius, and fix it constant or make it vary with the path loss distribution.</td>
</tr>
</tbody>
</table>

Table 5: Victim Link/WT Vr/Uncorrelated case
2.4.2. Tabsheet Victim link/WT VR path/Propagation Model

- The second tabsheet is the propagation model: Choose a propagation model between HATA (See annex 10 and section 2.10), Spherical diffraction (See annex 11 and section 2.10), User-defined (See annex 12 and section 2.10). For User-defined, the user has to implement the propagation model.
### 2.5. Windows Interfering Link/General

<table>
<thead>
<tr>
<th>Description</th>
<th>Notation</th>
<th>Type</th>
<th>Unit</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Name</strong>: name of the interfering link</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Description</strong>: comments on the link</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Interfering transmitter</strong>: choose in the menu a transmitter already defined in the library</td>
<td></td>
<td></td>
<td></td>
<td>Call a transmitter already defined in the Library, otherwise type the inputs directly.</td>
</tr>
<tr>
<td><strong>Wanted receiver</strong>: choose in the menu a receiver already define in the library</td>
<td></td>
<td></td>
<td></td>
<td>Call a receiver already defined in the Library, otherwise type the inputs directly.</td>
</tr>
<tr>
<td><strong>Frequency</strong>: Distribution of the frequency of the interfering link</td>
<td>D or S</td>
<td>MHz</td>
<td></td>
<td>Distribution of the center frequency of the interferer bandwidth.</td>
</tr>
</tbody>
</table>

Table 6: Interfering link/general
2.6. **Windows Interfering Link/Interfering transmitter**

Two tabsheets are available:
- general
- antenna

### 2.6.1. Tabsheet Interfering link/Interfering transmitter/general

<table>
<thead>
<tr>
<th>Description</th>
<th>Notation</th>
<th>Type</th>
<th>Unit</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name: name of the interfering transceiver</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Description: comments on the transceiver</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Antenna height</td>
<td>h</td>
<td>S or D</td>
<td>m</td>
<td>This is the horizontal angle range between the It main beam and the aligned direction. (e.g. if antenna azimuth=0, the It and Wr antennas are strictly aligned in the horizontal plane) (Annex 4)</td>
</tr>
<tr>
<td>Antenna azimuth: Antenna alignment horizontal tolerance</td>
<td>δH</td>
<td>D or S</td>
<td>degree</td>
<td></td>
</tr>
<tr>
<td>Antenna elevation: Antenna alignment vertical tolerance</td>
<td>δV</td>
<td>D or S</td>
<td>degree</td>
<td>This is the vertical angle range between the It main beam and the aligned direction. (e.g. if antenna elevation=0, the It and Wr antennas are strictly aligned in the vertical plane). (Annex 4)</td>
</tr>
<tr>
<td>Power: define a distribution of the power send by the transmitter.</td>
<td>D or S</td>
<td>dBm/It emission bandwidth</td>
<td>Power supplied by the IT. (Annex 15)</td>
<td></td>
</tr>
<tr>
<td>Unwanted emission mask: Unwanted signal level (Transmitting mask)</td>
<td>unwanted (f)</td>
<td>F(MHz)</td>
<td>dBc/reference bandwidth</td>
<td>Define the mask of the transmitter, in the bandwidth and out of the bandwidth. The values in the relative mask should be chosen in that way that the integration over the emission bandwidth results is the total emitted power. (Annex 15). If constant mask, there is no emission outside of the bandwidth.</td>
</tr>
<tr>
<td>Unwanted emissions floor: Noise floor signal level</td>
<td>unwanted (f)</td>
<td>F(MHz)</td>
<td>dBm/MHz</td>
<td>Define the minimum strength of the unwanted emissions. So the unwanted emission are equaled to Max(Pit + Pcontrol + Unwanted emission, Unwanted emissions floor) (See Annex 14)</td>
</tr>
</tbody>
</table>
### Emission bandwidth

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>S kHz</td>
<td></td>
<td>kHz</td>
</tr>
</tbody>
</table>

This band is the reference bandwidth for the transmitting power.

### Reference bandwidth

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>S kHz</td>
<td></td>
<td>kHz</td>
</tr>
</tbody>
</table>

This is the reference bandwidth for the interfering power.

### Power control

If Power control is checked, the following parameters have to be defined.

This Power control is used to limit the output power of the transmitter. (Annex 18)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power control step size</td>
<td></td>
<td>dB</td>
</tr>
<tr>
<td>Power control/Min received power</td>
<td></td>
<td>dBm/ emission bandwidth</td>
</tr>
<tr>
<td>Power control/max received power</td>
<td></td>
<td>dBm/ emission bandwidth</td>
</tr>
</tbody>
</table>

Table 7: Interfering link/Interfering transmitter

### 2.6.2. Tabsheet Interfering link/Interfering transmitter/Antenna

(See Annex 6)
2.7. **Windows Interfering Link/Wanted receiver**

Two tabsheets are available:
- general
- antenna

2.7.1. **Tabsheet Interfering link/Wanted receiver/general**

<table>
<thead>
<tr>
<th>Description</th>
<th>Notation</th>
<th>Type</th>
<th>Unit</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name: name of the wanted receiver</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Description: comments on the receiver</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Antenna height</td>
<td>$h_{wt}$</td>
<td>S or D</td>
<td>m</td>
<td></td>
</tr>
<tr>
<td>Antenna azimuth: Antenna alignment horizontal tolerance</td>
<td>$\delta^H_{wt}$</td>
<td>S or D</td>
<td>degree</td>
<td>This is the horizontal angle range between the Wr main beam and the aligned direction. (e.g. if antenna azimuth=0, the Wr and It antennas are strictly aligned in the horizontal plane). (Annex 4)</td>
</tr>
<tr>
<td>Antenna elevation: Antenna alignment vertical tolerance</td>
<td>$\delta^V_{wt}$</td>
<td>S</td>
<td>degree</td>
<td>This is the vertical angle range between the Wr main beam and the aligned direction. (e.g. if antenna elevation=0, the Wr and It antennas are strictly aligned in the vertical plane). (Annex 4)</td>
</tr>
</tbody>
</table>

Table 8: Interfering Link/wanted receiver

2.7.2. **Tabsheet Interfering link/Wanted receiver/Antenna**

(See Annex 6)
2.8. **IT towards WR path**

Two tabsheets are available:
- relative location
- propagation model

2.8.1. **Tabsheet Interfering link/IT WR/Relative location**

- Correlation case: position between the receiver and the transceiver is defined using cartesian coordinates.

<table>
<thead>
<tr>
<th>Description</th>
<th>Notation</th>
<th>Type</th>
<th>Unit</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correlation distance</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Delta X, delta Y</td>
<td>X Y</td>
<td>S</td>
<td>km</td>
<td>distance between the transmitter and receiver in the interfering link.</td>
</tr>
</tbody>
</table>

Table 9: Interfering Link/IT WR correlation case

- Uncorrelated case: A coverage radius is calculated. Three different modes are available for calculating the maximum radius $R_{\text{max}}^\text{it}$ (Annex 14, calculation 1.1. same algorithm as the calculation of $R_{\text{max}}^\text{wt}$). The Interfering transmitter will be randomly deployed within the area centered on the Wanted receiver and limited by the maximum radius $R_{\text{max}}^\text{it}$. 


<table>
<thead>
<tr>
<th>Description</th>
<th>Notation</th>
<th>Type</th>
<th>Unit</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correlation distance</td>
<td></td>
<td></td>
<td></td>
<td>unchecked</td>
</tr>
<tr>
<td>Path azimuth</td>
<td>D or S</td>
<td>Degrees</td>
<td></td>
<td>Distribution of the horizontal angle range for the location of the It respect to the Wr. If constant, the It location will be on a straight line. If not, the location of the It will be on an angular area. (Annex 19)</td>
</tr>
<tr>
<td>Path distance factor</td>
<td>D or S</td>
<td></td>
<td></td>
<td>Distribution of the distance between the It and the Wr. This factor will be multiplied by $R_{\text{max}}$ to obtain the coverage area. Therefore, the real distance between It and Wr is $R_{\text{max}} \ast \text{Path factor}$. If the path factor is constant, the It will be located on a circle around the Wr.</td>
</tr>
</tbody>
</table>
| Coverage radius calculation mode   |          |      |      | Three different modes of calculation of the coverage radius $R_{\text{max}}$ of a given transceiver:  
  • User-defined coverage radius: (Annex 7)  
  • Noise-limited network: (Annex 8)  
  • Traffic limited network: (Annex 9)  
(Annex 14, calculation 1.1.) |

Table 10: Interfering link/IT WR Uncorrelated case

### 2.8.2. Tabsheet Interfering link/IT WR path/Propagation Model

The second tabsheet is the propagation model: Choose a propagation model between HATA (See annex 10 and section 2.10), Spherical diffraction (See annex 11 and section 2.10), User-defined (See annex 12 and section 2.10). For User-defined, the user has to implement the propagation model.
2.9. **IT towards VR path**

Two tabsheets are available:
- relative location
- propagation model

2.9.1. **Tabsheet Interfering link/IT VR path/Relative location**

- Correlation case: position between two transceivers is defined using cartesian coordinates: Choose which correlation:
  - (IT-VR)
  - (IT-WT)
  - (WR-WT)
  - (WR-VR)

<table>
<thead>
<tr>
<th>Description</th>
<th>Notation</th>
<th>Type</th>
<th>Unit</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correlation distance</td>
<td></td>
<td></td>
<td></td>
<td>(IT-VR), (IT-WT), (WR-WT) or (WR-VR)</td>
</tr>
<tr>
<td>Delta X, delta Y</td>
<td>X Y</td>
<td>S</td>
<td>km</td>
<td>distance between the two transceivers. The reference depends on the choice of correlation.</td>
</tr>
</tbody>
</table>

Table 11: Interfering Link/IT VR correlation case
Uncorrelated case:

<table>
<thead>
<tr>
<th>Description</th>
<th>Notation</th>
<th>Type</th>
<th>Unit</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correlation distance</td>
<td></td>
<td></td>
<td></td>
<td>none</td>
</tr>
<tr>
<td>Path azimuth</td>
<td>D or S</td>
<td>Degrees</td>
<td></td>
<td>Distribution of the horizontal angle range for the location of the It respect to the Vr. If constant, the It location will be on a straight line. If not, the location of the It will be on an angular area. (Annex 19)</td>
</tr>
<tr>
<td>Path distance factor</td>
<td>D or S</td>
<td></td>
<td>IMPORTANT</td>
<td>Distribution of the distance between the It and the Vr. This factor will be multiplied by $R_{\text{simu}}$ to obtain the simulation area. Therefore, the max distance between It and Vr is $R_{\text{simu}} \times \text{Path factor}$. If the path factor is constant, the It will be located on a circle around the Vr which means that the distance between the It and Vr won't change</td>
</tr>
<tr>
<td>Number of active transmitter</td>
<td>$n_{\text{active}}$</td>
<td>S</td>
<td></td>
<td>Use all these parameters to calculate $R_{\text{simu}}$ (Annex 13) (Annex 14, calculation 2.1.)</td>
</tr>
<tr>
<td>Density of active transmitters</td>
<td>dens$_{\text{active}}$</td>
<td>S</td>
<td>1/km$^2$</td>
<td>Maximum number of active transceivers per km$^2$</td>
</tr>
<tr>
<td>Probability of transmission</td>
<td>$P_{\text{trans}}$</td>
<td>S</td>
<td></td>
<td>Activity function of the time of the day</td>
</tr>
<tr>
<td>Time</td>
<td>$time$</td>
<td>S</td>
<td>hh/mm/ss</td>
<td>Activity function of the time of the day</td>
</tr>
</tbody>
</table>

Table 12: Interfering Link/IT VR Uncorrelated case

**2.9.2. Tabsheet Interfering link/IT VR path/Propagation Model**

The second tab sheet is the propagation model: Choose a propagation model between HATA (See annex 10 and section 2.10), Spherical diffraction (See annex 11 and section 2.10), User-defined (See annex 12 and section 2.10). For User-defined, the user has to implement the propagation model.
2.10 Propagation models

2.10.1 Hata model, outdoor-outdoor

\[ f_{\text{propag}}(f, h_1, h_2, d, \text{env}) = L + T(G(\sigma)) \]

where

\[
L = \text{median propagation loss (in dB)} \\
\sigma = \text{standard deviation of the slow fading distribution (in dB)} \\
f = \text{frequency (in MHz)} \\
H_m = \min\{h_1, h_2\} \\
H_b = \max\{h_1, h_2\} \\
d = \text{distance (in km), preferably less than 100 km.} \\
\text{env} = (\text{outdoor/outdoor}), (\text{rural, urban or suburban}), (\text{propagation above or below roof})
\]

If \(H_m\) and/or \(H_b\) are below 1 m, a value of 1 m should be used instead. Antenna heights above 200 m might also lead to significant errors. Propagation below roof means that both \(H_m\) and \(H_b\) are above the height of roofs. Propagation is above roof in other cases (\(H_b\) above the height of roofs).

2.10.1.1 Calculation of the median path loss \(L\):

Case 1: \(d \leq 0.04\) km

\[
L = 32.4 + 20 \log(f) + 10 \log(d^2 + (H_b - H_m)^2) / 10^6
\]

Case 2: \(d \geq 0.1\) km

\[
a(H_m) = (1.1 \log(f) - 0.7) \min\{10, H_m\} - (1.56 \log(f) - 0.8) + \max\{0, 20 \log(H_m / 10)\} \\
b(H_b) = \min\{0, 20 \log(H_b / 30)\}
\]

\[
\alpha = \begin{cases} 
\alpha = 1 & d \leq 20 \text{ km} \\
\alpha = 1 + (0.14 + 0.000187 f + 0.00107 H_b) \left(\log \frac{d}{20}\right)^{0.8} & 20 \text{ km} < d \leq 100 \text{ km}
\end{cases}
\]

Sub-case 1: Urban

- \(30 \text{ MHz} < f \leq 150 \text{ MHz}\)

\[
L = 69.6 + 26.2 \log(150) - 20 \log(150 / f) - 13.82 \log(\max\{30, H_b\}) + \\
\alpha[44.9 - 6.55 \log(\max\{30, H_b\})] \log(d) - a(H_m) - b(H_b)
\]

- \(150 \text{ MHz} < f \leq 1500 \text{ MHz}\)
\[ L = 69.6 + 26.2 \log(f) - 13.82 \log(\max\{30, H_b\}) + \\
\alpha \left[44.9 - 6.55\log(\max\{30, H_b\})\right] \log(d) - a(H_m) - b(H_b) \]

- 1500 MHz < \( f \leq 2000 \) MHz 
  \[ L = 46.3 + 33.9 \log(f) - 13.82 \log(\max\{30, H_b\}) + \\
  \alpha \left[44.9 - 6.55\log(\max\{30, H_b\})\right] \log(d) - a(H_m) - b(H_b) \]

- 2000 MHz < \( f \leq 3000 \) MHz 
  \[ L = 46.3 + 33.9 \log(2000) + 10 \log(f / 2000) - 13.82 \log(\max\{30, H_b\}) + \\
  \alpha \left[44.9 - 6.55\log(\max\{30, H_b\})\right] \log(d) - a(H_m) - b(H_b) \]

**Sub-case 2: Suburban** 
\[ L = L(\text{urban}) - 2\left[\log(\min\{\max\{150, f\}, 2000\}/28)\right]^2 - 5.4 \]

**Sub-case 3: Open area** 
\[ L = L(\text{urban}) - 4.78 \left[\log(\min\{\max\{50, f\}, 2000\})^2 + 18.33 \log(\min\{\max\{50, f\}, 2000\}) - 40.94 \right] \]

**Case 3:** 0.040 km < \( d \leq 0.1 \) km 
\[ L = L(0.04) + \frac{[\log(d) - \log(0.04)]}{[\log(0.1) - \log(0.04)]} \cdot [L(0.1) - L(0.04)] \]

When \( L \) is below the free space attenuation for the same distance, the free space attenuation should be used instead.

### 2.10.1.2 Assessment of the standard deviation for the lognormal distribution

**Case 1:** \( d \leq 0.04 \) km 
\[ \sigma = 3.5 \text{ dB} \]

**Case 2:** 0.040 km < \( d \leq 0.1 \) km 
\[ \sigma = 3.5 + \frac{(12 - 3.5)}{(0.1 - 0.04)} \frac{(d - 0.04)}{\text{dB}} \] 
for propagation above the roofs 
\[ \sigma = 3.5 + \frac{(17 - 3.5)}{(0.1 - 0.04)} \frac{(d - 0.04)}{\text{dB}} \] 
for propagation below the roofs

**Case 3:** 0.1 km < \( d \leq 0.2 \) km 
\[ \sigma = 12 \text{ dB} \] 
for propagation above the roofs 
\[ \sigma = 17 \text{ dB} \] 
for propagation below the roofs

**Case 4:** 0.2 km < \( d \leq 0.6 \) km
\[ \sigma = 12 + \frac{(9 - 12)}{(0.6 - 0.2)} (d - 0.2) \text{ dB for propagation above the roofs} \]

\[ \sigma = 17 + \frac{(9 - 17)}{(0.6 - 0.2)} (d - 0.2) \text{ dB for propagation below the roofs} \]

Case 5: \(0.6 \text{ km} < d \)
\[ \sigma = 9 \text{ dB} \]

### 2.10.2 Spherical model, outdoor-outdoor

A spherical propagation model based on various ITU-R Recommendations P.452, P.676 and P.526 is applied in SEAMCAT for larger distances and higher frequencies. In the following the spherical diffraction model is derived including default values for Europe and additional boundary conditions.

#### 2.10.2.1 Spherical diffraction model

According to ITU-R Rec. P.452 the median loss between transceiver and receiver is given by the following equation:

\[ L_{bd}(p) = 92.5 + 20 \log f + 20 \log d + L_d(p) + A_g \]

where

- \( L_{bd}(p) \) is the basic loss in dB as function of the time percentage \( p \) in %
- \( f \) is the frequency in GHz
- \( d \) is the distance in km
- \( L_d(p) \) is the diffraction loss in dB as function of the time percentage \( p \) in %
- \( A_g \) is the attenuation due to atmospheric gas and water in dB

#### 2.10.2.2 Attenuation due to atmosphere

Attenuation due to atmosphere is given by

\[ A_g = \left[ \gamma_o(f) + \gamma_w(\rho, f) \right] d \]

where

- \( \gamma_o(f) \) linear attenuation due to dry air (oxygen) in dB/km
- \( \gamma_w(\rho, f) \) linear attenuation in dB/km due to water as function of the water concentration \( \rho \) in g/m³, default value: 3 g/m³

---

2 The used documentation is based on documents published in 1990-1994. In the meantime newer Recommendations are available. Unfortunately, some of the useful information were shifted to Reports or other Recommendations.
Both terms can be approximated by the following equations according to ITU-R Rec. 676:

- **Attenuation due to water:**
  \[
  \gamma_w(\rho, f) = \left[ 0.050 + 0.002 \rho + \frac{3.6}{(f - 222)^2 + 8.5} + \frac{106}{(f - 1833)^2 + 9} + \frac{8.9}{(f - 3254)^2 + 26.3} \right] f^2 \rho 10^{-4}
  \]
  for \( f < 350 \) GHz

- **Attenuation due to oxygen:**
  \[
  \gamma_o(f) = \begin{cases} 
  7.19 \cdot 10^{-3} + \frac{6.09}{f^2 + 0.227} + \frac{4.81}{(f - 57)^2 + 1.50} & f \leq 57 \text{ GHz} \\
  10.5 + 1.5 (f - 57) & 57 < f \leq 60 \text{ GHz} \\
  15 - 1.2 (f - 60) & 60 < f \leq 63 \text{ GHz} \\
  3.79 \cdot 10^{-7} f^2 + \frac{0.265}{(f - 63)^2 + 1.59} + \frac{0.028}{(f - 118)^2 + 1.47} (f + 198)^2 10^{-3} & f > 63 \text{ GHz}
  \end{cases}
  \]

Note: For simplification a linear interpolation between 57 and 63 GHz is used. The maximum is 15 dB/km for 60 GHz.

### 2.10.2.3 Attenuation due to diffraction

According to ITU-R Rec. P.526, the diffraction loss \( L_d(p) \) can be derived by the received field strength \( E \) referred to the free space \( E_0 \):

\[
-L_d(p) = 20 \log \frac{E}{E_0} = F(X) + G(Y_1) + G(Y_2)
\]

where

- \( X \) is the normalized radio path between transmitter and receiver
- \( Y_1 \) is the normalized antenna height of the transmitter
- \( Y_2 \) is the normalized antenna height of the receiver

\[
X = 2.2 \beta f^{\frac{1}{3}} a_e^{\frac{2}{3}} d
\]

\[
Y = 9.6 \cdot 10^{-3} \beta f^{\frac{2}{3}} a_e^{\frac{1}{3}} h_i
\]

where

- \( \beta \) is a parameter derived from the earth admittance factor \( K \): \( \beta = 1 \) for \( f > 20 \text{ MHz} \).
- \( f \) is the frequency in MHz
- \( a_e \) is the equivalent earth radius in km (definition see below)
- \( d \) is the distance in km
is the antenna height above ground in m with \( i = 1 \) or 2 for the transmitter or receiver, respectively

The distance-dependent term \( F(X) \) is given by the semi-empirical formula:

\[
F(X) = 11 + 10 \log(X) - 17.6X
\]

The antenna height gain \( G(Y) \) is given by the formula set:

\[
\begin{align*}
G(Y) &= 17.6(Y - 1.1)^2 - 5 \log(Y - 1.1) - 8 \\
&\quad \text{for } Y > 2 \\
G(Y) &= 20 \log(Y + 0.1Y^3) \\
&\quad \text{for } 10K < Y < 2 \\
G(Y) &= 2 + 20 \log K + 9 \log(Y / K) [\log(Y / K) + 1] \\
&\quad \text{for } K / 10 < Y < 10K \\
G(Y) &= 2 + 20 \log K \\
&\quad \text{for } Y < K / 10
\end{align*}
\]

where

\( K \) is the normalized earth surface admittance factor (see ITU-R Rec. 526),

\textit{default value: } 10^{-5}

\textbf{Note:} All frequencies used in section 2.10.2.3 have the unit MHz in contrast to the sections 2.10.2.1 and 2.10.2.2 where GHz is applied.

2.10.2.4 Time dependent variation in path loss

This variation in path loss is provided through the variability of the equivalent earth radius \( a_e \) (unit: km) which is considered to be dependent on the time percentage \( p \):

\[
a_e(p) = 6375 \, k(p)
\]

with the earth radius factor \( k(p) \) expressed as:

\[
k(p) = k_{50} + (5 - k_{50}) \frac{(1.7 - \log p)}{(1.7 - \log \beta_0)} \\
&\quad \text{for } p < 50\%
\]

\[
k(p) = k_{50} \\
&\quad \text{for } p > 50\%
\]

and \( k_{50} = \frac{157}{157 - \Delta N} \)

where

\( \Delta N \) is the mean gradient of the radio refraction profile over a 1 km layer of the atmosphere from the surface. The \textit{default value is 40 units/km} for Europe (standard atmosphere). This value yields to \( k_{50} = 4/3 \) and \( a_e = 8500 \) km.

\textbf{Note:} The mean gradient is positive!

\( \beta_0 \) is the existence probability (in %) of the super-refractive layer (\( \Delta N > 100 \) units/km) in the low atmosphere. \textit{Default value: 1 % for Europe.}
Note: The probabilities \( p \) and \( \beta_0 \) are denoted in \%, i.e. a range of variety: 0...100 \%.

Note: In SEAMCAT, \( p = 50\% \) is currently implemented, i.e. the median with respect to time is computed. Later versions may allow to choose a certain time percentage.

### 2.10.2.5 Range of application

- The frequency range should be larger than 3 GHz, with caution lower frequencies may be used but not below 300 MHz due to the surface admittance and polarisation effects.
- The model was developed for open (rural) area. Therefore, the additional attenuation due to obstacles like buildings found in suburban or urban environment is not included.
- The loss due to rain is not covered.
- This model is applicable only for terrestrial radio paths.

### 2.10.3 Combination of indoor and outdoor propagation models

Most of the propagation models published in the open literature are derived either for outdoor or indoor application. But in the "real world" a combination of both types is required.

In SEAMCAT, the classical outdoor models, Hata (SE21 version) and spherical diffraction model (ITU-R Recs. P.452, P.526 and P.676) are combined with an indoor model (COST231). An illustrative description is given in the following where between the different cases outdoor-outdoor, indoor-outdoor, outdoor-indoor and indoor-indoor is distinguished.

**COMBINATION OF DIFFERENT PROPAGATION SCENARIOS**

The path loss \( p_L \) consists of median path loss \( L \) and the Gaussian variation \( T(G(\sigma)) \) where \( \sigma \) is the standard deviation:

\[
p_L(f, h_1, h_2, d, env) = L + T(G(\sigma))
\]

where

- \( f \) is the frequency in MHz,
- \( h_1 \) is the antenna height of the transmitter antenna in m,
- \( h_2 \) is the antenna height of the receiver antenna in m,
- \( d \) is the distance in km,
- \( env \) is a parameter for the environments of the transmitter and receiver.

#### 2.10.3.2 Outdoor-outdoor

- Scenario: transmitter and receiver are both outdoor
- Modified Hata model:
Median: \( L(\text{outdoor} - \text{outdoor}) = L_{\text{Hata}}(\text{outdoor} - \text{outdoor}) \)
Variation: intrinsic variation, \( \sigma(\text{outdoor} - \text{outdoor}) = \sigma_{\text{Hata}} \)

- Spherical diffraction model
  Median: \( L(\text{outdoor} - \text{outdoor}) = L_{\text{spherical}} \)
  Variation: no variation possible, \( \sigma(\text{outdoor} - \text{outdoor}) = 0 \)

2.10.3.3 Indoor-outdoor or outdoor-indoor

- Scenario: transmitter is indoor and receiver is outdoor, or vice versa
- Modified Hata model:
  Median: \( L(\text{indoor} - \text{outdoor}) = L_{\text{Hata}}(\text{outdoor} - \text{outdoor}) + L_{\text{we}} \)
  where \( L_{\text{we}} \) is the attenuation due to external walls (default value = 10 dB)
  Variation: \( \sigma(\text{indoor} - \text{outdoor}) = \sqrt{\sigma_{\text{Hata}}^2 + \sigma_{\text{add}}^2} \)
  where \( \sigma_{\text{add}} \) is the additional standard deviation of the signal (default value: 5 dB).
  The standard deviation of the lognormal distribution is increased, compared to the outdoor-outdoor scenario due to additional uncertainty on materials and relative location in the building.

- Spherical diffraction model
  Median: \( L(\text{indoor} - \text{outdoor}) = L_{\text{spherical}} + L_{\text{we}} \)
  Variation: \( \sigma(\text{indoor} - \text{outdoor}) = \sigma_{\text{add}} \)
  The lognormal distribution is determined by the additional variation is due to the variation in building materials, only, because for the spherical diffraction model no variation is considered.

2.10.3.4 Indoor-indoor

There are two different scenarios possible: The transmitter and receiver are in the same or in different buildings. Which scenario is used by SEAMCAT is randomly selected.

2.10.3.4.1 Selection of the scenario

The first step is to determine whether the indoor-indoor scenario corresponds to transmitter and receiver in the same building or not. This is done by the calculation of the random variable SB (Same Building).

Trial of the condition SB (Same Building):

- \( d < 0.020 \text{ km (20 m)} \):
  \( \text{SB} = \text{Yes} \implies P(\text{Yes}) = 1 \)

- \( 0.020 \text{ km} < d < 0.050 \text{ km (50 m)} \):
  \( \text{SB} = \text{Yes} \implies P(\text{Yes}) = (0.050-d)/0.030 \)
  \( \text{SB} = \text{No} \implies P(\text{No}) = 1 - P(\text{Yes}) = (d-0.020)/0.030 \)

- \( d > 0.050 \text{ km (50 m)} \):
  \( \text{SB} = \text{Yes} \implies P(\text{Yes}) = 0 \)
2.10.3.4.2 Indoor-indoor, different buildings

- Scenario: transmitter and receiver in different buildings: \( P(\text{Yes})=0 \) or \( P(\text{No})=1 \)
- Modified Hata model:
  Median: \( L(\text{indoor} - \text{indoor}) = L_{\text{Hata\, outdoor\, outdoor}} + 2L_{\text{we}} \)
  It is to remark that the loss due to 2 external walls is to add.
  Variation: \( \sigma(\text{indoor} - \text{indoor}) = \sqrt{\sigma_{\text{Hata}}^2 + 2\sigma_{\text{add}}^2} \)
- Spherical diffraction model
  Median: \( L(\text{indoor} - \text{indoor}) = L_{\text{spherical}} + 2L_{\text{we}} \)
  Variation: \( \sigma(\text{indoor} - \text{indoor}) = \sqrt{2}\sigma_{\text{add}} \)
  The lognormal distribution is determined by the additional variation is due to the variation in building materials, only, because for the spherical diffraction model no variation is considered. The variation is increased to the second external wall.

2.10.3.4.3 Indoor-indoor, same building

- Scenario: transmitter and receiver in the same building: \( P(\text{Yes})=1 \) or \( P(\text{No})=0 \)
- Indoor propagation model:
  Median:

  \[
  L(\text{indoor} - \text{indoor}) = -27.6 + 20\log(1000d) + 20\log(f) + \text{fix}
  \left( \frac{1000d}{d_{\text{room}}} \right) L_{\text{wi}} + \frac{k_f}{f} + \left( \frac{k_f}{f} + b \right) L_{\text{f}}
  \]

  with

  \[
  k_f = \text{fix}\left( \frac{h_2 - h_1}{h_{\text{floor}}} \right)
  \]

  \( L_{\text{wi}} \) = loss of internal wall (in dB) \hspace{1cm} (default value = 5 dB)

  \( L_{\text{f}} \) = loss between adjacent floor (in dB) \hspace{1cm} (default value = 18.3 dB)

  \( b \) = empirical parameter \hspace{1cm} (default value = 0.46)

  \( d_{\text{room}} \) = size of the room (in m) \hspace{1cm} (default value = 4 m)

  \( h_{\text{floor}} \) = height of each floor (in m) \hspace{1cm} (default value = 3 m)

  Note: The path length \( d \) uses the unit km and the frequency the unit MHz

  Variation: \( \sigma(\text{indoor} - \text{indoor}) = \sigma_{\text{in}} \)
  The lognormal distribution trial is made using a standard deviation entered by the user and covering the variation, internal in the building, due to building design, in furniture of the rooms, etc.. The default value is \( \sigma_{\text{in}} = 10 \) dB.
2.11 Simulation control

<table>
<thead>
<tr>
<th>Description</th>
<th>Notation</th>
<th>Type</th>
<th>Unit</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of events</td>
<td>N</td>
<td>S</td>
<td></td>
<td>The number of trials: this is the number of different random configurations of WT, VR, IT, WR that the software generates to calculate the iRSS and the dRSS. Then, in the DEE, SEAMCAT calculates distributions based on the arrays of dRSS and iRSS. (0 &lt; N &lt; 500,000)</td>
</tr>
</tbody>
</table>

Termination condition

- **Number of events**: simulation to stop after a certain number of samples. So, the **Significance level for stability estimation**, the **Add number of events** and the **Significant level for distribution identification** are not useful. **Pbl**: No stability evaluation, the user can make a simulation with only 2 events.
- **DEE driven**: The software asks the EGE to generate more samples if the number of samples is considered as insufficient to ensure the probability stability.
- **Expected duration**: The simulation to stop after a certain duration. So, the **Significance level for stability estimation**, the **Add number of events** and the **Significant level for distribution identification** are not useful. **Pbl**: No stability evaluation.

<table>
<thead>
<tr>
<th>Time left</th>
<th>S</th>
<th>min</th>
<th>If Expected duration was chosen.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Significance level for stability estimation</td>
<td>S</td>
<td></td>
<td>Value used for Chi-squared test. In order to check if the distribution obtained with N-dN samples and the one obtained with N samples respect this comparison threshold. If the user increase this value, the stability increase. The maximum number of samples is 2*N. <strong>Pbl</strong>: SEAMCAT allows values more than 1.</td>
</tr>
<tr>
<td>Add number of events</td>
<td>dN</td>
<td>S</td>
<td>Number of trials to add. If DEE detects unacceptable variations in discrete distribution resulted from the EGE and estimated in two successive estimations using N and N+dN sample size, the EGE is instructed to generate another dN of additional samples. This test is repeated until a tolerable variation of the parameters is measured over the pre-defined number of successive tests.</td>
</tr>
</tbody>
</table>
Significant level for distribution identification | S | Value used for the Chi-squared test. In order to check if signal issued by the EGE compared to a known continuous distribution respect this comparison threshold. Use for the interpolation in distributions of the array vectors output by the EGE.

Pbl: SEAMCAT allows values more than 1.

Correlation threshold | $\varepsilon$ | S | Annex 1 for the algorithm.

Pbl: This value must be included between 0 and 1 however SEAMCAT allows any positive values.

| Table 13: Parameters to calculation of the iRSS and dRSS |


## 3. EGE/DEE Simulation

During the EGE/DEE simulation, the EGE (each iRSS, dRSS) and the DEE (stability and correlation) are calculated. Then, in order to have probability results, use the Windows simulation/interfering calculation.

<table>
<thead>
<tr>
<th>Description</th>
<th>Notation</th>
<th>Type</th>
<th>Unit</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calculation mode/Compatibility: The result is a probability.</td>
<td></td>
<td></td>
<td></td>
<td>Compatibility: Give the probability of being interfered by the Blocking interference and/or by the Unwanted interference and/or by intermodulation interference.</td>
</tr>
</tbody>
</table>
| Calculation mode/Translations: the result is a graph. |           |      |      | Calculation of the probability of interference as a function of the reference parameters:  
- Power supplied by the It for the unwanted,  
- Blocking response level of the Vr for the Blocking,  
- And intermodulation rejection level for the Vr. Useful when there is more than 2 interfering transmitter at f1 and f2, iRSS intermodulation ½ fo=2f2-f1 or 2/1 2f1-f2 and fo must be in the Vr bandwidth.  
These parameters are varying on user-defined definition domain defined by the number of points where the software has to calculate the probability.  
(Annex 16) |
| Signal type                  |          |      |      | Choose the interference studied: Unwanted and/or Blocking and/or Intermodulation.                                                        |
| algorithm                    |          |      |      | Choose the appropriate algorithm.                                                                                                        |
| algorithm/Quick:             |          |      |      | - Interfering signals (N) issued by EGE for each of the interfering links (n) involved in the interfering scenario are statistically independent (non correlation).  
- One of the interfering links have an iRSS which is dominant with respect to all the other interfering signals.  
See Figure 2 |
| algorithm/Complete 1:        |          |      |      | See Figure 2                                                                                                                                 |
### Samples

Number of samples from the distribution calculated by the DEE, it represents the number of events to calculate the probability. The accuracy of the probability results derives from this parameters.

### Interference criterion

\( \frac{C}{I}, \frac{C}{(N+I)}, \frac{(N+I)}{N} \)

### Translation parameters: If translation was chosen

Number of points between the min and max, where the software will calculate the probability.

### Calculation control

Delete a result, and see the last results

### Result/Compatibility

Gives the probability of interference

- (1 always interfered, 0 never interfered)

### Result/Translation

Gives the graph, with the parameters chosen in the translation parameters in abscissa and the probability not to be interfered in orderly.

The average of the graph depends of the number of points, but the higher the number is, the longer the calculations are.

<table>
<thead>
<tr>
<th>Algorithm/Complete 2:</th>
<th>See Figure 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Samples</td>
<td>Number of samples from the distribution calculated by the DEE, it represents the number of events to calculate the probability. The accuracy of the probability results derives from this parameters.</td>
</tr>
<tr>
<td>Interference criterion</td>
<td>( \frac{C}{I}, \frac{C}{(N+I)}, \frac{(N+I)}{N} )</td>
</tr>
<tr>
<td>Translation parameters: If translation was chosen</td>
<td>Number of points between the min and max, where the software will calculate the probability.</td>
</tr>
<tr>
<td>Calculation control</td>
<td>Delete a result, and see the last results</td>
</tr>
<tr>
<td>Result/Compatibility</td>
<td>Gives the probability of interference (1 always interfered, 0 never interfered)</td>
</tr>
<tr>
<td>Result/Translation</td>
<td>Gives the graph, with the parameters chosen in the translation parameters in abscissa and the probability not to be interfered in orderly. The average of the graph depends of the number of points, but the higher the number is, the longer the calculations are.</td>
</tr>
</tbody>
</table>

**Table 14: Parameters to calculate the probability**
4 SEAMCAT example

How to use SEAMCAT

Example: SRDs operating at 165 MHz interfere
FM broadcasting operating at 100 MHz

- Define workspace
- Define wanted radio system (victim link)
- Define interfering radio systems (interfering links)
- Compute iRSS and dRSS by simulation (event generation)
- Calculate probability of interference
1. Define Victim link

- FM Broadcast transmitter: 100 MHz, 1 kW
- Mobile receiver characteristics: C/I, Blocking, Sensitivity
Slide 4

Spectrum Engineering Advanced Monte Carlo Analysis Tool

![Software Interface]

- **Identification**
  - Name/Reference
  - Description

- **Antenna pointing**
  - Antenna height (m)
  - Antenna azimuth (°)
  - Antenna elevation (°)

- **Reception characteristics**
  - Noise floor (dBm)
  - Blocking response (dBm or dB)
  - Blocking attenuation mode
  - Intermodulation rejection (dB)
  - Power control max threshold (dBm)
  - Sensitivity (dBm)
  - Reception bandwidth (kHz)

- **Interference criteria (dB)**
  - CA
  - C/N (°)

**Information:**
The consistency of these values is the user's responsibility. Note the values are used independently in the interference calculations.
Slide 5

Spectrum Engineering Advanced Monte Carlo Analysis Tool

[Image of a software interface window showing a chart with data points and a histogram]
2. Define Interfering link

- Interfering transmitter: 165 MHz, ETS 300 086
- Receiver definition not needed (no power control)
- Simulation radius:
  - Function of density of active transmitters and duty cycle
Slide 7

Spectrum Engineering Advanced Monte Carlo Analysis Tool
Slide 8

Spectrum Engineering Advanced Monte Carlo Analysis Tool

[Image of the SEAMCAT interface]

- Relative location
- Correlation mode
- Path length
- Path width
- Path distribution
- Simulation radius
- Number of active transmitters
- Density of active transmitters (1/km²)
- Probability of transmission
- Activity
- Time (hour)
- Propagation model
3. Event Generation

• Model the victim link
• Evaluate desired receive signal strength (dRSS)
• Random location of interferers within simulation radius
• Evaluate interfering signal strength (unwanted/blocking/intermodulation (iRSS))
Slide 10

Spectrum Engineering Advanced Monte Carlo Analysis Tool
4. **Interference Calculation**

- Effect of interfering transmitters unwanted emissions
- Effect of victim receiver blocking
- *Intermodulation may also be evaluated*
Slide 12

Spectrum Engineering Advanced Monte Carlo Analysis Tool
5. Alternative presentation of results:
6. Reporting the results:
7. On-line help:

![Spectrum Engineering Advanced Monte Carlo Analysis Tool](image)

Click a book, and then click Open. Or click another tab, such as Index.
Spectrum Engineering Advanced Monte Carlo Analysis Tool
5 Meaning of SEAMCAT error messages

Using SEAMCAT, unclear error messages can pop up without any real definition of the reason why. This section is aimed to explain the meaning of these error messages.

5.1 “ is not a floating point value “

This error message means that an empty field has been input instead of a number.
ANNEXES
Annex 1: correlation

The correlation is a measure of dependency between two values:

- means of vectors X and Y: $m_X, m_Y$
- variances of vectors X and Y:

The correlation factor is then given by the following expression:

$$\rho = \frac{\sum_{i=1}^{n} \sum_{j=1}^{n} (X_i - m_X)(Y_i - m_Y)}{\sigma^2_x \sigma^2_y} = \frac{E[XY] - E[Y]E[X]}{\sigma_x \sigma_y}$$
Annex 2: To define a distribution

<table>
<thead>
<tr>
<th>Description</th>
<th>Notation</th>
<th>Type</th>
<th>Unit</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>S</td>
<td>Type a constant value</td>
<td></td>
<td></td>
</tr>
<tr>
<td>User defined</td>
<td>D</td>
<td>Define a distribution i.e. values associated with probability.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Uniform</td>
<td>D</td>
<td>Define the min and the max values. All the values between them will have the same probability.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gaussian</td>
<td>D</td>
<td>Define a Gaussian distribution with its mean and standard deviation.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rayleigh</td>
<td>D</td>
<td>Define a Rayleigh distribution with its min and standard deviation.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Uniform polar distance</td>
<td>D</td>
<td>Define the max distance. Distances less than the max distance have the same probability.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Uniform polar angle</td>
<td>D</td>
<td>Define the angle max. The values included between $\alpha_{\text{max}}$ and $\alpha_{\text{max}}$ have the same probability.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>User defined distribution</td>
<td>D</td>
<td>Input area for the user defined distribution. Load and save allow the import/export of user defined values.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: To see the formula of the distribution open the distribution’s window and press F1.
Annex 3: To define a function

<table>
<thead>
<tr>
<th>Description</th>
<th>Notation</th>
<th>Type</th>
<th>Unit</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>S</td>
<td></td>
<td></td>
<td>Constant function</td>
</tr>
<tr>
<td>User-defined</td>
<td>F</td>
<td></td>
<td></td>
<td>Input values for several abscissa values.</td>
</tr>
</tbody>
</table>
Annex 4: Definition of the antenna azimuth and elevation angle

Figure 3, Definition of the antenna Azimuth/Elevation angle

δ: Azimuth angle or elevation angle

---: Aligned direction

The plane of the figure is the horizontal plane for the Azimuth angle and the vertical plane for the Elevation angle.
Annex 5: Receiver Blocking

This annex aims to explain the calculations of the receiver attenuation $a_{vr}$ using the Blocking values defined by the user.

1 Basic concept

The receiver is capturing some unwanted signal because its filter is not ideal.

![Diagram showing basic concept of receiver blocking](image)

**Figure 1, Basic concept**

The Blocking is a measure of the receiver capability to receive a modulated wanted input signal in presence of an unwanted input signal without these unwanted input signals causing a degradation of the performance of the receiver beyond a specified limit. The blocking rejection can be expressed as the ratio of the interfering Signal Level/Desired Signal Level obtained during the measurements.

2 Blocking level measurements

- Adjust the desired signal at the BER limit level.
- Increase this desired signal by 3 dB and add the interfering signal which is increased until the same BER is obtained.
- The ratio (interfering signal/desired signal) is the value of the Receiver blocking rejection.
3 **Attenuation of the receiver**

During the measurement procedure, the three following equations are valid:

- Noise Floor + Protection ratio + 3 dB = Desired Signal Level \( (f_{vr}) \),
- Desired Signal Level \( (f_{vr}) \) + Blocking \( (\Delta_f) \) = Interfering Signal Level \( (f_{it}) \),
- Interfering Signal Level \( (f_{it}) \) – Attenuation \( (\Delta_f) \) = Noise Floor

Where \( \Delta_f = (f_{it} - f_{vr}) \).

![Diagram of Measurement Procedure](image)

**Figure 2, Measurement procedure**

![Diagram of Attenuation of the Receiver](image)

**Figure 3, Definition of the blocking**
The receiver attenuation is calculated in SEAMCAT based on the Blocking input.

4 Calculation modes

Three calculation modes are available:

- User-defined
- Sensitivity
- Protection-ratio

User-defined mode

In this case, the Blocking is input in dB and represents the Net Filter Discrimination. Then the resulting receiver attenuation equals to the user-defined input values.

Sensitivity mode

The user inputs the Blocking value in dBm (absolute value) which is the maximum acceptable interfering power (dBm). The following equations apply:

- Desired Signal Level \( f_{it} \) = Sensitivity \( f_{it} \) + 3dB
- Desired signal level \( f_{it} \) + Blocking \( \Delta_f \) gives the maximum acceptable Interfering Signal level \( f_{it} \).

Therefore, the user provides the Maximum acceptable Interfering Signal level:

\[
\text{Interfering Signal level } (f_{it}) = \text{Blocking } (\Delta_f) + \text{Sensitivity} + 3\text{dB}
\]

And the attenuation is then calculated by SEAMCAT using the sensitivity:

- Attenuation \( \Delta_f \) = Interfering Signal Level \( f_{it} \) – Sensitivity + C/(N+I)

Protection ratio mode

This mode is identical to the “sensitivity” mode since the only difference is that the Blocking value (relative to the noise floor) is input in dB. The software processes the information using exactly the same way to obtain the value of the receiver attenuation.
• Attenuation ($\Delta f$) = Blocking ($\Delta f$) + C/(N+I) + 3 dB

• Attenuation ($\Delta f$) = Interfering Signal Level ($f_{it}$) – Noise Floor

Where:

$$\Delta f = (f_{it} - f_{vr})$$

and:

Interfering Signal Level ($f_{it}$) – Noise Floor is the Protection Ratio at $\Delta f$.

![Figure 5, Protection Ratio](image)

**Note:**

If the user uses the sensitivity or protection ratio modes he must define the C/N+I criterion. The other criteria (C/I and (N+I)/N) do not have any influence on the attenuation calculations. The content of this note has been checked by practical use of SEAMCAT.

### 5 Calculation of the iRSS block

$$iRSS = (p_{it \, supplied} + g_{it \, PC} + g_{it \rightarrow vr}(f_{it}) - p_{l \, it \rightarrow vr} - a_{vr} + g_{vr \rightarrow it}(f_{it}))$$

$f_{it} =$ interferer transmitting frequency

$p_{it \, supplied} =$ **maximum** power supplied to the interfering transmitter antenna (before power control)

$g_{it \, PC} =$ power control gain for the interfering transmitter with the power control function $f_{pc}$ given in Annex 18

$p_{l \, it \rightarrow vr} =$ path loss between the interfering transmitter $i$ and the victim receiver

$g_{vr \rightarrow it}(f_{it}) =$ receiving antenna gain in the interfering direction

$a_{vr}(f_{it}, f_{vr}) =$ attenuation of the victim receiver
# Annex 6: Antenna

<table>
<thead>
<tr>
<th>Description</th>
<th>Notation</th>
<th>Type</th>
<th>Unit</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Antenna peak gain</strong></td>
<td>$g_{\text{max}}$</td>
<td>S</td>
<td>dBi</td>
<td>Peak antenna gain.</td>
</tr>
<tr>
<td><strong>Horizontal patterns:</strong> Horizontal normalized antenna pattern</td>
<td>$g^H(\theta)$</td>
<td>F</td>
<td>dB/degree</td>
<td>Input positive values for the angle, so between 0 and 360. For the gain, only input negative values relative to the Antenna peak gain.</td>
</tr>
<tr>
<td><strong>Vertical patterns:</strong> Vertical normalized antenna pattern</td>
<td>$g^V(\phi)$</td>
<td>F</td>
<td>dB/degree</td>
<td>Input angle values between –90 and 90. For the gain, only input negative values relative to the Antenna peak gain.</td>
</tr>
</tbody>
</table>
## Annex 7: User-defined coverage radius

<table>
<thead>
<tr>
<th>Description</th>
<th>Notation</th>
<th>Type</th>
<th>Unit</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coverage radius</td>
<td>$R_{\text{max}}$</td>
<td>$S$</td>
<td>km</td>
<td>Input a coverage radius, and fix it with a path loss constant or make little variation around this radius. Useful to give a fixed value for the coverage radius.</td>
</tr>
</tbody>
</table>
### Annex 8: Noise limited network

<table>
<thead>
<tr>
<th>Description</th>
<th>Notation</th>
<th>Type</th>
<th>Unit</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Propagation model</td>
<td></td>
<td></td>
<td></td>
<td>Choose between Hata, Spherical diffraction</td>
</tr>
<tr>
<td>Reference antenna height (receiver): (used for coverage radius calculations)</td>
<td>( h^0 )</td>
<td>S</td>
<td>m</td>
<td>If a distribution is inputed the coverage radius will be different in each sample, here the value may be fixed.</td>
</tr>
<tr>
<td>Reference antenna height (transceiver): (used for coverage radius calculations)</td>
<td>( h^0 )</td>
<td>S</td>
<td>m</td>
<td></td>
</tr>
<tr>
<td>Reference frequency</td>
<td>( f_{\text{ref}} )</td>
<td>S</td>
<td>MHz</td>
<td></td>
</tr>
<tr>
<td>Reference power</td>
<td>( P_{\text{ref}} )</td>
<td>S</td>
<td>dBm</td>
<td></td>
</tr>
<tr>
<td>Minimum distance</td>
<td></td>
<td></td>
<td>km</td>
<td></td>
</tr>
<tr>
<td>Maximum distance</td>
<td></td>
<td></td>
<td>km</td>
<td></td>
</tr>
<tr>
<td>Availability</td>
<td></td>
<td></td>
<td>%</td>
<td></td>
</tr>
<tr>
<td>Fading standard deviation</td>
<td></td>
<td></td>
<td>dB</td>
<td></td>
</tr>
</tbody>
</table>

The coverage radius \( R_{\text{max}} \) (Victim link) (Interfering Link (not available for the interfering link due to the fact that the sensitivity of the wanted receiver is not defined)) is determined from the following equation:

\[
F_{\text{medianloss}}(f_r,h_r,h_{\text{ref}},R_{\text{max}},\text{env})+F_{\text{slowfading}}(X\%) = \text{P}_\text{ref} + g_{\text{sr}} + g_{\text{cr}} - \text{sens}_{\text{sr}}
\]

- \( F_{\text{medianloss}} \) = propagation loss not including slow fading
- \( F_{\text{slowfading}}(X\%) \) = fading margin to be used for 1-\( X\% \) coverage loss

- In the case of log-normal fading and a 95\% coverage loss at the edge of the coverage, for large distances, the value \( F_{\text{slowfading}} \) is the well known 1.64 times the standard deviation of the propagation loss.
- The modified Hata model is applied as propagation model

If it is found after running the simulation that the resulting coverage radius is equal or very close to the minimum distance or the maximum distance, used in the calculation of the coverage radius, it is likely that there is a mistake in the values which were provided by the user. This can be solve by reducing the minimum distance or increase the minimum distance used in the calculation, so that the algorithm may found the corresponding coverage radius.

NB: in this case, formulas given for \( F_{\text{medianloss}}(f_r,h_r,h_{\text{ref}},R_{\text{max}},\text{env}) \) have to be inverted.
Annex 9: Traffic limited network

<table>
<thead>
<tr>
<th>Description</th>
<th>Notation</th>
<th>Type</th>
<th>Unit</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density</td>
<td></td>
<td></td>
<td>1/km^2</td>
<td></td>
</tr>
<tr>
<td>Number of channels</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of users per channel</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frequency cluster</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

The coverage radius $R_{\text{max}}^{it}$ (Interfering link) or $R_{\text{max}}^{\text{wt}}$ (Victim link) is determined from the following equation:

$$\pi \times \text{dens}_{\text{max}} \times (R_{\text{max}}^{it})^2 = \frac{n_{\text{channels}}^{it} \times n_{\text{usersperchannel}}^{it}}{\text{cluster}_{\text{frequency}}}$$

hence:

$$R_{\text{max}}^{it} = \sqrt{\frac{n_{\text{channels}}^{it} \times n_{\text{usersperchannel}}^{it}}{\pi \times \text{dens}_{\text{max}} \times \text{cluster}_{\text{frequency}}}}$$
Annex 10: Hata propagation model

<table>
<thead>
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<th>Description</th>
<th>Notation</th>
<th>Type</th>
<th>Unit</th>
<th>Comments</th>
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<tbody>
<tr>
<td>Hata modified model/Variation</td>
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<td></td>
<td></td>
<td>Variation in path loss takes into account the uncertainty of building</td>
</tr>
<tr>
<td></td>
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<td></td>
<td>design, furniture, room size, etc. This is a standard deviation</td>
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<td></td>
<td>which refers to the mean of the Median path loss.</td>
</tr>
<tr>
<td>Hata modified model/Median path</td>
<td></td>
<td></td>
<td></td>
<td>Depending of the distance, the environment, the frequency and the</td>
</tr>
<tr>
<td>loss</td>
<td></td>
<td></td>
<td></td>
<td>height of the antenna. This is a mean.</td>
</tr>
<tr>
<td>Hata modified model/General</td>
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<td></td>
<td>Environment of the propagation: urban, rural, suburban</td>
</tr>
<tr>
<td>environment</td>
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</tr>
<tr>
<td>Hata modified model/Local</td>
<td></td>
<td></td>
<td></td>
<td>Environment of the receiver antenna: outdoor, indoor</td>
</tr>
<tr>
<td>environment(Vr)</td>
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</tr>
<tr>
<td>Hata modified model/Local</td>
<td></td>
<td></td>
<td></td>
<td>Environment of the transmitter antenna: outdoor, indoor</td>
</tr>
<tr>
<td>environment(Wt)</td>
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</tr>
<tr>
<td>Hata modified model/Propagation</td>
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<td>Environment of the propagation: Below roof, Above roof (used for</td>
</tr>
<tr>
<td>environment</td>
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<td></td>
<td>standard deviation calculations) ONLY USED IF VARIATION OPTION IS</td>
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</tr>
<tr>
<td>Hata modified model/Wall loss</td>
<td>S</td>
<td>dB</td>
<td></td>
<td></td>
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<tr>
<td>(indoor indoor)</td>
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<tr>
<td>Hata modified model/Wall loss</td>
<td>S</td>
<td>dB</td>
<td></td>
<td></td>
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<tr>
<td>std dev (indoor indoor)</td>
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<tr>
<td>Hata modified model/Wall loss</td>
<td>S</td>
<td>dB</td>
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<td>(indoor outdoor)</td>
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<tr>
<td>Hata modified model/Wall loss</td>
<td>S</td>
<td>dB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>std dev (indoor outdoor)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hata modified model/Loss between</td>
<td>S</td>
<td>dB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>adjacent floor</td>
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<td></td>
</tr>
<tr>
<td>Hata modified model/empirical</td>
<td>b</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>parameters</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Hata modified model/Size of the</td>
<td>droom</td>
<td>m</td>
<td></td>
<td></td>
</tr>
<tr>
<td>room (droom)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hata modified model/Height of</td>
<td>hfloor</td>
<td>m</td>
<td></td>
<td></td>
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<tr>
<td>each floor</td>
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</tbody>
</table>

The propagation loss due to the modified Hata model can be expressed very generally

\[
f_{propag}(f, h_1, h_2, d, env) = L + T(G(\sigma))
\]
where

- $L$ median propagation loss (dB)
- $\sigma$ deviation of the slow fading distribution (dB)
- $f$ frequency (MHz)
- $H_m$ $\min((h_1, h_2), (m))$
- $H_b$ $\max((h_1, h_2), (m))$
- $d$ distance (km), preferably less than 100 km
- $env$ environment variable: outdoor/outdoor, rural/suburban/urban, propagation above/below roof

$T(G(\sigma))$ Gaussian distribution of the slow fading depending on $d$ and $env$

The modified Hata model distinguishes between the three cases:
- $< d = 40$ m, the free space model is applied
- $> d = 100$ m, the Hata model is used
- Between these distances a linear interpolation is performed used.
Annex 11: Spherical diffraction propagation model

<table>
<thead>
<tr>
<th>Description</th>
<th>Notation</th>
<th>Type</th>
<th>Unit</th>
<th>Comments</th>
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<tbody>
<tr>
<td>Spherical diffraction model/Variation</td>
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<td>Variation in path loss takes into account the uncertainty of building design, furniture, room size, etc. Empirical</td>
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<tr>
<td>Spherical diffraction model/Median path loss</td>
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<td></td>
<td></td>
<td>Depending of the distance, the environment, the frequency and the height of the antenna. It is the free space attenuation.</td>
</tr>
<tr>
<td>Spherical diffraction model/General environment</td>
<td></td>
<td></td>
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<td>Environment of the propagation: urban, rural, suburban</td>
</tr>
<tr>
<td>Spherical diffraction model/Local environment(Vr)</td>
<td></td>
<td></td>
<td></td>
<td>Environment of the receiver antenna: outdoor, indoor</td>
</tr>
<tr>
<td>Spherical diffraction model/Local environment(Wt)</td>
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<td></td>
<td>Environment of the transmitter antenna: outdoor, indoor</td>
</tr>
<tr>
<td>Spherical diffraction model/Wall loss(indoor indoor)</td>
<td>S</td>
<td>dB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spherical diffraction model/Wall loss std dev (indoor indoor)</td>
<td>S</td>
<td>dB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spherical diffraction model/Wall loss(indoor outdoor)</td>
<td>S</td>
<td>dB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hata modified model/ Wall loss std dev (indoor outdoor)</td>
<td>S</td>
<td>dB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spherical diffraction model/Loss between adjacent floor</td>
<td>S</td>
<td>dB</td>
<td></td>
<td></td>
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<tr>
<td>Spherical diffraction model/empirical parameters</td>
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</tr>
<tr>
<td>Spherical diffraction model/Size of the room (droom)</td>
<td>droom</td>
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<td>m</td>
<td></td>
</tr>
<tr>
<td>Spherical diffraction model/Height of each floor</td>
<td>hfloor</td>
<td>S</td>
<td>m</td>
<td></td>
</tr>
<tr>
<td>Spherical diffraction model/Water concentration</td>
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<td>S</td>
<td>g/m^2</td>
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<td>Spherical diffraction model/Earth surface admittance</td>
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<tr>
<td>Spherical diffraction model/index gradient</td>
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<tr>
<td>Spherical diffraction model/Refraction layer prob</td>
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</table>
Annex 12: user defined propagation model

<table>
<thead>
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<th>Description</th>
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<th>Unit</th>
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</thead>
<tbody>
<tr>
<td>User-define model/General environment</td>
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<td>Environment of the propagation: urban, rural, suburban</td>
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<tr>
<td>User-define model/Local environment(Vr)</td>
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<td></td>
<td>Environment of the receiver antenna: outdoor, indoor</td>
</tr>
<tr>
<td>User-define model / Local environment(Wt)</td>
<td></td>
<td></td>
<td></td>
<td>Environment of the transmitter antenna: outdoor, indoor</td>
</tr>
<tr>
<td>User-define model /Propagation environment</td>
<td></td>
<td></td>
<td></td>
<td>Environment of the propagation: Below roof, Above roof</td>
</tr>
<tr>
<td>Comments</td>
<td></td>
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</tr>
</tbody>
</table>
Annex 13: Simulation radius, calculation

Function:
This function is aimed for the calculation of the radius $R_{simu}$ of the area where the interfering transmitter are spread (centered on the victim receiver).

Input:
- Interfering transmitter
  - $n_{active}$: number of active interferers in the simulation ($n_{active}$ should be sufficiently large so that the $(n+1)^{th}$ interferer would bring a negligible additional interfering power).
  - $dens_{it}^{active}$: density of active transmitters
  - $P_\nu$: probability of transmission
  - $activity_{it}(time)$: temporal activity variation as a function of the time of the day (hh/mm/ss)
  - $time$: Time of the day

Output:
- Radius of interferer area $R_{simu}$

Processing:
$R_{simu}$ is defined as:

$$R_{simu} = \sqrt{\frac{n_{active}}{\pi \times dens_{it}^{active}}}$$

where $dens_{it}^{active}$ is the density of active transmitters:

$$dens_{it}^{active} = dens_{it} \times P_\nu \times activity_{it}(time)$$
Annex 14: dRSS and iRSS Calculations

1. **dRSS Calculation**

1.1. **Case of variable distance**

$$dRSS = f(p_{wt\,supplied}, g_{wt\rightarrow vr}, pl_{wt\rightarrow vr}, g_{vr\rightarrow wt}) = p_{wt\,supplied} + g_{wt\rightarrow vr}(f_{vr}) - pl_{wt\rightarrow vr}(f_{vr}) + g_{vr\rightarrow wt}(f_{vr})$$

If the received signal can not exceed a given value (i.e. if depending on the power control implemented in the victim system):

$$dRSS = \min(dRSS, dRSS_{max})$$

Using $dRSS$ as calculated with the formula before.

The following variables are used in the formula above:

- $p_{wt\,supplied} = T(P_{wt\,supplied})$ maximum power supplied to the wanted transmitter antenna
- $pl_{wt\rightarrow vr}$ path loss between the wanted transmitter and the victim receiver (propagation loss depending on the propagation model, slow fading and clutter losses taken into account). Depending on whether the criteria of interference will apply to
  - the instantaneous dRSS (rayleigh fading excluded), do not apply the same path loss for each trial:
    $$pl_{wt\rightarrow vr} = f_{propag}(f_{vr}, h_{vr}, h_{wt}, d_{vr\rightarrow wt}, env) = L + T(Dv)$$
    $$f_{propag} = \text{Propagation law (median loss } L + \text{ variation in tabsheet Wt to Vr path/propagation model } T(Dv))$$
  - to the mean dRSS, apply the same path loss for each trial:
    $$pl_{wt\rightarrow vr} = f_{median}(f_{vr}, h_{vr}, h_{wt}, d_{vr\rightarrow wt}, env) = L$$
f_{\text{median}} = \text{Propagation law (median loss } L \text{ only in tabsheet Wt to Vr path/propagation model)}

f_{vr} = \text{frequency of the victim receiver}

h_{vr} = T(H_{vr}) \text{ victim receiver antenna height } \\
\text{e.g. } h_{vr} = T(U(h_{vr \text{ min}}, h_{vr \text{ max}})) = h_{vr \text{ min}} + (h_{vr \text{ max}} - h_{vr \text{ min}}) \times T(U(0,1))

h_{wt} = T(H_{wt}) \text{ wanted transmitter antenna height } \\
\text{e.g. } h_{wt} = T(U(h_{wt \text{ min}}, h_{wt \text{ max}})) = h_{wt \text{ min}} + (h_{wt \text{ max}} - h_{wt \text{ min}}) \times T(U(0,1))

e_{\text{env}} = \text{environment type (indoor/indoor, outdoor/indoor...,)}

R_{\text{max}}^{wt} = \text{Radius of the wanted transmitter coverage.} \\
d_{wt \rightarrow vr} = T(R_{\text{max}}^{wt}) \text{ distance between the victim receiver and the wanted transmitter } \\
\text{e.g. } d_{wt \rightarrow vr} = R_{\text{max}}^{wt} \times \sqrt{T(U(0,1))}

\textbf{Three different choices for } R_{\text{max}}^{wt} \text{ are considered:}

- \text{Given distance } R_{\text{max}}^{wt} \\
- \text{Noise limited network (see Annex 8)} \\
- \text{Traffic limited network (see Annex 9)}

g_{wt \rightarrow vr} = f(g_{wt \text{ max}}, \text{pattern}_{wt}) = g_{wt \text{ max}} \times \text{pattern}_{wt}(\theta_{wt \rightarrow vr}, \phi_{wt \rightarrow vr}, f_{vr}) \\
\text{wanted transmitter antenna gain in the victim receiver direction with } \\
g_{wt \text{ max}} = \text{Maximum antenna gain of the Wanted transceiver } \\
\text{pattern}_{wt} = \text{Wanted transmitter normalised antenna pattern within operating bandwidth } \\
(\theta_{wt \rightarrow vr}, \phi_{wt \rightarrow vr}) = \text{azimuth and elevation angles between the top of the wanted transmitter antenna and the top of the victim receiver antenna.} \\
\text{e.g. } \theta_{wt \rightarrow vr} = T(U(0,2\pi)) = 2\pi \times T(U(0,1)) \\
\phi_{wt \rightarrow vr} = T(U(-\pi/2, \pi/2)) = \pi \times T(U(0,1)) - \pi/2

g_{vr \rightarrow wt} = f(g_{vr \text{ max}}, \text{pattern}_{vr}) = g_{vr \text{ max}} \times \text{pattern}_{vr}(\theta_{wt \rightarrow vr} + \pi, -\phi_{wt \rightarrow vr}, f_{vr}) \\
\text{victim receiver antenna gain in the wanted transmitter direction}

1.2. \textit{Case of fixed distances (correlation distance)}

The gain is constant.
\[ dRSS = f(P_{\text{wt nominal}}, f_{\text{fading, fixed link}}) = T(P_{\text{wt nominal}}) - T(f_{\text{fading, fixed link}}) \]

where \( P_{\text{wt nominal}} \) = nominal power distribution
\( f_{\text{fading, fixed link}} \) = fading distribution

2. \textit{iRSS} calculations

For the \textit{iRSS} calculation \( k \) different interfering systems having \( n \) active interfering transmitters. The resulting interfering power in the victim receiver is computed similar the algorithms given below. The following consideration are restricted to \( k=1 \) for simplification only.

2.1. \textit{iRSS} block calculation

\[ iRSS_{\text{block}} = \sum_{i=1}^{n} iRSS_{\text{block},i} \]

\[ iRSS_{\text{block},i} = 10 \log \left( \frac{10}{10^{10^{10^{10^{10}}}} \left( \sum_{i=1}^{n} f_{it} \right)} \right) \]

where the \( i \)-th interferer signal is given by

\[ iRSS_{\text{block},i} = ( p_{\text{it supplied}} + g_{it PC} + g_{it->vr} f_{it} - pl_{it->vr} - avr + g_{vr->it} f_{it} ) \]

where for each interferer:

\( f_{it} = T(f_{it}) \) interferer transmitting frequency

\( p_{\text{it supplied}} = T(P_{\text{it supplied}}) \) maximum power supplied to the interfering transmitter antenna (before power control)

\( g_{it PC} = f_{pc} \left( p_{\text{it supplied}}, g_{it->wr}, pl_{it->wr}, g_{wt->it}, pc_{min_r}, pc_{max_r}, pc_{step} \right) \)

power control gain for the interfering transmitter with the power control function \( f_{pc} \) given in Annex 18

\( pl_{it->wr} \) path loss between the interfering transmitter and the wanted receiver

\( pc_{min_r} \) lowest power level received where no power control takes place

\( pc_{max_r} \) highest power level received where the full power control takes place

\( pc_{step} \) steps of power control

Note: The power control is differently noted.
\( pl_{i \rightarrow vr} = \) path loss between the interfering transmitter \( i \) and the victim receiver

\[ e.g. \, pl_{i \rightarrow vr} = f_{\text{propag}}(f_{it}, h_{vr}, h_{it}, d_{it \rightarrow vr}, \text{env}) + f_{\text{clutter}}(\text{env}) \]

\[ \text{or} \]

\[ pl_{i \rightarrow vr} = f_{\text{median}}(f_{it}, h_{vr}, h_{it}, d_{it \rightarrow vr}, \text{env}) + f_{\text{clutter}}(\text{env}) \]

The choice between \( f_{\text{median}} \) and \( f_{\text{propag}} \) would depend on the criteria of interference, and is closely related to the choice made for assessment of dRSS, e.g. whether ICE will evaluate:

\[ \text{dRSS mean} / \text{iRSS mean} ; \text{dRSS propag} / \text{iRSS propag} ; \text{dRSS mean} / \text{iRSS propag} \ldots \]

where

\[ h_{vr} = \text{victim receiver antenna height (defined in the dRSS calculation)} \]
\[ h_{it} = \text{interfering transmitter antenna height (defined previously)} \]
\[ d_{it \rightarrow vr} = \text{distance between the victim receiver and the interfering transmitter} \]

**Two different ways to choose \( d_{it \rightarrow vr} \):**

- The most common case is when there is no spatial correlation between the elements of the victim system and the elements of the interfering system. Then \( d_{it \rightarrow vr} \) is a result of a trial:

\[ d_{it \rightarrow vr} = R_{\text{simu}} \sqrt{T(U(0,1))} \]

\( R_{\text{simu}} = \text{radius of the area where interferers are spread} \)

\( R_{\text{simu}} \) is defined as:

\[ R_{\text{simu}} = \sqrt{\frac{n_{\text{active}}}{\pi \times \text{dens}_{it}^{\text{active}}}} \]

where \( \text{dens}_{it}^{\text{active}} \) is the density of active transmitters:

\[ \text{dens}_{it}^{\text{active}} = \text{dens}_{it} \times p_{it}^{\text{active}} \times \text{activity}_{it} \text{(time)} \]

where

\( n_{\text{active}} = \text{number of active interferers considered in the simulation.} \)

\( n_{\text{active}} \) should be sufficiently large so that the \( n+1 \) interferer would bring a negligible additional interfering power.

- This case deals with the situation where the victim system and the interfering system are geographically correlated (e.g. co-located base stations).

This correlation is assumed to be only between one element (victim or wanted transmitter) of the victim system and one element (interferer or wanted receiver) of the interfering system.

A trial (if the distance is not fixed) of the distances and angles between the two correlated elements is made (e.g. \( \theta_{wr \rightarrow vr}, d_{wr \rightarrow vr} \)). The knowledge of \( \theta_{it \rightarrow wr}, d_{it \rightarrow wr}, \theta_{vr \rightarrow wt}, d_{vr \rightarrow wt} \) enables to derive the missing coordinates (e.g.\( \theta_{it \rightarrow vr}, d_{it \rightarrow vr} \)).
\[
\sigma = \frac{1}{\sqrt{2\pi \text{dens}_{\text{tive}}}}
\]

\[g_{\text{it} \to \text{vr}}(f_{\text{it}}) = (g_{\text{it max}}, \text{pattern}_{\text{it}}) = g_{\text{it max}} \times \text{pattern}_{\text{it}}(\theta_{\text{it} \to \text{vr}}, \phi_{\text{it} \to \text{vr}}, f_{\text{it}})\]
interfering transmitter antenna gain in the victim receiver direction

\[g_{\text{vr} \to \text{it}}(f_{\text{it}}) = (g_{\text{vr max}}, \text{pattern}_{\text{vr}}) = g_{\text{vr max}} \times \text{pattern}_{\text{vr}}(\theta_{\text{it} \to \text{vr}}, \phi_{\text{it} \to \text{vr}}, f_{\text{it}})\]
receiving antenna gain in the interfering direction direction

\[a_{\text{vr}}(f_{\text{it}}, f_{\text{vr}}) = \text{attenuation of the victim receiver}\]

Three possible ways are considered for calculating this attenuation:

- \(a_{\text{vr}}\) is given by the user
- blocking is given in terms of blocking attenuation or protection ratio.
- blocking is given in terms of absolute level of blocking.

Details of the algorithms are given in Annex 5. Two cases are envisaged:

1) **block** is a mask (in dB or dBm) which is a function of \(\Delta f = (f_{\text{it}} - f_{\text{vr}})\). It is introduced to enable calculations of interference between systems in adjacent band.

2) **block** is a fixed value (e.g. 80 dBm). It is used to derive generic limits.

### 2.2. iRSS spur calculation = unwanted

The used algorithms is similar to the one described in section 2.1.

\[
iRSS_{\text{spur}} = f\left(\text{spur, } g_{\text{it PC}}, \text{pattern}_{\text{it} \to \text{vr}}, p_{\text{it} \to \text{vr}}, g_{\text{vr} \to \text{it}}\right)
\]

\[
iRSS_{\text{spur}} = 10 \log \left( \sum_{i=1}^{n} \frac{iRSS_{\text{spur}, i}}{10} \right)
\]

where the i-th interferer signal is defined as

\[
iRSS_{\text{spur}, i} = \left( \text{spur}(f_{\text{it}}, f_{\text{vr}}) + g_{\text{it} \to \text{vr}}(f_{\text{vr}}) - p_{\text{it} \to \text{vr}}(f_{\text{vr}}) + g_{\text{vr} \to \text{it}}(f_{\text{vr}}) \right)
\]
where

- \(f_{\text{it}}\) = interferer transmitting frequency

\[
\text{spur}(f_{\text{it}}, f_{\text{vr}}, g_{\text{pc}}) = \text{unwanted emission by the interfering transmitter}
\]

Two cases are envisaged:

- **spur** is a mask which is a function of \(\Delta f = (f_{\text{it}} - f_{\text{vr}})\). It is introduced to enable calculations of interference between systems in adjacent band.
- **spur** is a fixed value (e.g. -36 dBm). It is used to derive generic limits. 

\[
\text{spur}(f_{it}, f_{vr}, g_{pc}) \text{ generally depends on the effect of the power control.}
\]

Either:

\[
\text{spur}(f_{it}, f_{vr}, g_{pc}) = \max(\text{spur}(f_{it}, f_{vr}), \text{spur}(f_{it}, f_{vr}) - g_{pc})
\]

or

\[
\text{spur}(f_{it}, f_{vr}, g_{pc}) \text{ is defined as a function of } \Delta f = (f_{it} - f_{vr}) \text{ for each possible steps of the power control.}
\]

e.g. without power control:

\[
\text{spur}(f_{it}, f_{vr}) = p_{it} + \text{Integration in the bandwidth of the victim receiver of the bandwidth of the interfering transmitter} = p_{it} + 10 \times \log_{10}(\text{width of the band where the interfering transmitter is transmitting in the victim receiver bandwidth}) - 10 \times \log_{10}(\text{Bandwidth of the IT/1MHz})
\]

\[
g_{it\ PC} = \text{power control gain for the interfering transmitter (see Annex 18)}
\]

\[
\text{pl}_{it\rightarrow vr} = f_{\text{propag}}(f_{vr}, h_{it}, h_{it\rightarrow vr}, \text{env}) + f_{\text{clutter}}(\text{env})
\]

path loss between the interfering transmitter and the victim receiver

with

\[
\begin{align*}
&h_{vr} = \text{victim receiver antenna height (defined in dRSS calculation)} \\
&h_{it} = \text{interfering transmitter antenna height} \\
&d_{it\rightarrow vr} = \text{distance between the victim receiver and the interfering transmitter}
\end{align*}
\]

\[
g_{it\rightarrow vr}(f_{vr}) = g_{\text{it max}}, \text{pattern } it \rangle = g_{\text{it max}} \times \text{pattern } it(\theta_{it\rightarrow vr}, \phi_{it\rightarrow vr}, f_{vr})
\]

interfering transmitter antenna gain in the victim receiver direction.

\[
g_{vr\rightarrow it}(f_{vr}) = (g_{\text{vr max}}, \text{pattern } vr \rangle = g_{\text{vr max}} \times \text{pattern } vr(\theta_{it\rightarrow vr} + \pi, -\phi_{it\rightarrow vr}, f_{it})
\]

victim receiver antenna gain in the interfering transmitter direction.

### 2.3. iRSS intermod calculation

For the computation of the intermodulation products two different interfering systems are required, i.e. \( k > 1 \).

\[
iRSS_{\text{intermod}} = f\left( p_{it, k \text{ supplied}}, g_{it, k\ PC}, g_{it, k\rightarrow vr}, pl_{it, k\rightarrow vr}, g_{vr\rightarrow it, k}, \text{sens } vr, \text{intermod} \right)
\]

with \( k=i,j \)

\[
iRSS_{\text{intermod}} = 10 \log \left( \sum_{i=1}^{n} \sum_{j=1}^{n} 10^{\frac{iRSS_{\text{intermod}ij}}{10}} \right)
\]
where

\[ i_{i,j} \text{RSS}_{\text{intermod}} = \text{intermodulation product of third order at the frequency } f_0 \]

\[ i_{i,j} \text{RSS}_{\text{intermod}} = 2^* i_{i} \text{RSS}_{\text{int}} + i_{j} \text{RSS}_{\text{int}} - 3 \text{intermod} - 3 \text{sens vr} - 9 \text{dB} \]

The interferer \( i \) transmits at the frequency \( f_{it,i} = f_{it} \) and the interferer \( j \) at \( f_{it,j} \), which defines \( \Delta f = (f_{it,j} - f_{it}) \) and yields \( f_0 = f_{it} - \Delta f = 2 f_{it} - f_{it,j} \). Assuming an ideal filter (roll off factor 0) the intermodulation product has to be considered only for the bandwidth \( b \)

\[ f_{vr} - b/2 \leq f_0 \leq f_{vr} + b/2 \]

For all other cases the intermodulation product can be neglected.

The parameters used in the formula above are defined by

\[ i_{k} \text{RSS}_{\text{int}} = p_{it,k \text{ supplied}}, g_{it,k \text{ PC}}, g_{it,k \rightarrow vr}, p_{l_{it,k \rightarrow vr}}, g_{vr \rightarrow st,k} \]

received power in the victim receiver due to interferer \( k=i \) at \( f_{it} \) or interferer \( k=j \) at \( f_{it,j} \).

\[ \text{intermod} = \text{receiver intermodulation rejection for a wanted signal 3 dB above the sensitivity} \]

2 cases are envisaged:

- \( \text{intermod} \) is given by the user, e.g. typical values are 70 dB for base station equipment and 65 dB for mobile and handportable equipment. It is used to derive generic limits.

- \( \text{intermod}(\Delta f) \) is measured as a function of \( \Delta f \) referred to \( f_{vr} \).

\[ \text{sens vr} = \text{sensitivity of victim receiver} \]
Annex 15: Unwanted emissions

This annex aims to explain the calculation of the Unwanted emissions.

For the interfering transmitter, an unwanted transmission mask $p_{mi}$ is defined as a function of $\Delta f = f - f_{it}$ and should be defined as maximum power levels $p_{mi}(\Delta f)$ in reference bandwidth specified by the user.

1 Constant mask

With a constant mask, the unwanted emission bandwidth $b_{it}$ must be defined and the transmitted power should be assumed to spread uniformly over $b_{it}$ with no emission outside $b_{it}$.

For a constant mask, the Interfering power $p_{it}$ is defined as dBm/emission bandwidth $b_{it}$ and there is no attenuation within $b_{it}$.

If there is no power control the calculations of the unwanted level are:

**Step 1:** The constant mask function is normalized to 1 MHz.

$$p_{mi} = -10\text{LOG}(b_{\text{ref}}/1\text{MHz})$$

**Step 2:** The total received interfering power $spurtot$ can easily be calculated by integration over the receiver bandwidth from $a$ = lower edge of the common band between $b_{it}$ and $b_{vr}$ and $b$ = higher edge of the common band between $b_{it}$ and $b_{vr}$ (in MHz).
\[ spurtot = 10 \log \left\{ \int_a^b \left( p_{it}(\Delta f) / 10 \right) d\Delta f \right\} = 10 \log((b-a) / b_{\text{ref}}) \quad \text{(constant mask)} \]

**Step 3:** The iRSS calculation

\[ \text{iRSS}_{\text{spur}} = p_{it} - 10 \log(b_{it}) + spurtot + g_{it->vr}(f_{vr}) - pl_{it->vr}(f_{vr}) + g_{vr->it}(f_{vr}) \]

- \( p_{it} = \) Interfering power defined as in dBm/emission bandwidth \( b_{it} \)
- \( g_{it->vr}(f_{vr}) = \) The interfering transmitter antenna gain in the direction of the victim receiver
- \( g_{vr->it}(f_{vr}) = \) The victim receiver antenna gain in the direction of the interfering transmitter
- \( pl_{it->vr}(f_{vr}) = \) path loss in dB between the It and the Vr

**Note:** In this case (unwanted constant mask), the iRSS \( spur \) is defined in dBm/ MHz

**2 User-defined mask**

![Unwanted Transmission Mask](image)

**Figure 2, integration of the unwanted emissions in the victim receiver band**

The emission bandwidth \( b_{it} \) has no more influence in the calculations because the result is in dBm/\( b_{it} \).

If there is no power control the calculations of the unwanted level are:
For a user-defined mask, the Interfering power $p_{it}$ is defined as dBm/emission bandwidth $b_{it}$ and the mask attenuation is defined as dBc/reference bandwidth $b_{ref}$.

**Step 1:** For simplification within the algorithms the mask function $p_{mi}$ is normalized to 1MHz reference bandwidth:

$$p_{mi} = p_{mi} - 10 \log(b_{ref}/1MHz)$$

**Step 2:** The total received interfering power $spurtot$ can easily calculated by integration over the receiver bandwidth from $a = f_{vr} - f_{it} - b_{vr}/2$ to $b = f_{vr} - f_{it} + b_{vr}/2$ (in MHz)

$$spurtot = 10 \log \left\{ 10^{\left( p_{mi}(\Delta f)/10 \right)} \frac{d\Delta f}{\Delta f} \right\}$$

**Step 3:** Finally, the iRSS calculation

$$iRSS_{spur} = p_{it} + spurtot + g_{it->vr}(f_{vr}) - pl_{it->vr}(f_{vr}) + g_{vr->it}(f_{vr})$$

$p_{it}$ = the Interfering power defined as dBm/emission bandwidth $b_{it}$.

**Note:** If the unwanted user-defined mask is used, the iRSS $spur$ is defined in dBm/ $b_{it}$, it being emission bandwidth.
Annex 16: Probability calculation

For the Unwanted: \( I = \text{power supplied } \text{It } + \text{RSS}_{\text{spur}} \)

The probability is equaled to 0 when the criteria verify for all sample
- \( C/I \) or \( C/(N+I) \) calculated > \( C/I \) or \( C/(N+I) \) input, or
- \( (N+I)/N \) calculated < \( (N+I)/N \) input

The probability is equaled to 1 when the criteria verifies for all sample
- \( C/I \) or \( C/(N+I) \) calculated < \( C/I \) or \( C/(N+I) \) input, or
- \( (N+I/N) \) calculated > \( (N+I)/N \) input

e.g.

\[
N+I/N = 10^{\log\left\{\frac{10^{(I/10)} + 10^{(N)}}{10^{(N)}}\right\}} = (N+I)/N \text{ input}
\]
(with I and N in dB)

Power supplied \( \text{IT} = 10 \log\{ [(10^{(\text{input value}/10)}) - 1] 10^{(N/10)} \} - \text{RSS}_{\text{spur}} \)

Then checking some point of the translation curve is possible with for instance max and min \text{RSS}_{\text{spur}}.

For the blocking: \( I = \text{Blocking response level } + \text{RSS}_{\text{block}} \)

The probability is equaled to 0 when the criteria verifies for all sample
- \( C/I \) or \( C/(N+I) \) calculated > \( C/I \) or \( C/(N+I) \) input, or
- \( (N+I)/N \) calculated < \( (N+I)/N \) input

The probability is equalled to 1 when the criteria verifies for all sample
- \( C/I \) or \( C/(N+I) \) calculated < \( C/I \) or \( C/(N+I) \) input, or
- \( (N+I/N) \) calculated > \( (N+I)/N \) input

e.g.

\[
N+I/N = 10^{\log\left\{\frac{10^{(I/10)} + 10^{(N)}}{10^{(N)}}\right\}} = \text{input value}
\]
(with I and N in dB)

Blocking response level =\( -( 10 \log\{ [(10^{(\text{input value}/10)}) - 1] 10^{(N/10)} \} - \text{RSS}_{\text{block}}) \)

Then checking some point of the translation curve is possible with for instance max and min \text{RSS}_{\text{block}}.
Annex 17: free space loss implementation

The user-defined model is intended to allow the user to create its own propagation models through a script describing the pass loss calculation. This script consists of a sequence of formulas conforming to a well-defined syntax and may be edited by means of standard text editor available on the current environment such as NotePad.

Following script illustrates the application of user-defined model for simulation of free-space attenuation taking into account the difference in antenna height:

\[
L_1 = 32.44; \\
L_2 = 20 \times \log_{10}(\text{freq}()); \\
L_3 = 10 \times \log_{10}(\text{dist}()\times\text{dist()} + (\text{hrx}()-\text{htx}()) \times (\text{hrx}()-\text{htx}())/1000/1000); \\
L = L_1 + L_2 + L_3; \\
eval \text{L};
\]
Annex 18: Power control function

\[ g_{it \text{ PC}} = f_{pc} \left( p_{\text{it supplied}}, g_{it \rightarrow wr}, p_{l_{it \rightarrow wr}}, g_{wt \rightarrow it}, pc_{\text{min}_r}, pc_{\text{max}_r}, pc_{\text{step}} \right) \]

power control gain for the interfering transmitter

where

\[ p_{\text{it supplied}} \quad \text{Power supplied by the interferer before power control} \]
\[ g_{it \rightarrow wt} \quad \text{Interfering transmitter antenna gain in wanted receiver direction} \]
\[ g_{wt \rightarrow it} \quad \text{Wanted receiver antenna gain in interfering transmitter direction} \]
\[ p_{l_{it \rightarrow wr}} \quad \text{path loss between the interfering transmitter and the wanted receiver} \]
\[ pc_{\text{min}_r} \quad \text{lowest power level received where no power control takes place} \]
\[ pc_{\text{max}_r} \quad \text{highest power level received where the full power control takes place} \]
\[ pc_{\text{step}} \quad \text{steps of power control} \]

The power received in the wanted receiver results in

\[ p = p_{\text{it supplied}} + g_{it \rightarrow wr} - p_{l_{it \rightarrow wr}} + g_{wt \rightarrow it} \]

In the following it is referred to the notation given in ERC Rep 68:

\[ pc_{\text{min}_r} = p_{\text{chold}} \]
\[ pc_{\text{dy}} = pc_{\text{max}_r} - pc_{\text{min}_r} \]

It distinguished between 3 cases:

**Case 1:**
\[ p \leq pc_{\text{min}_r} \]
\[ g_{it \text{ PC}} = 0 \]

**Case (i+1):**
\[ p_{\text{chold}} + (i-1) pc_{\text{step}} \leq p < p_{\text{chold}} + i pc_{\text{step}} \]
\[ g_{it \text{ PC}} = -(i-1) pc_{\text{step}} \]
where \( i \) is an integer ranging from 1 to \( n_{\text{step}} = (pc_{\text{dy}}) / (pc_{\text{step}}) \)

**Case (n_{step} + 2):**
\[ p \geq p_{\text{chold}} + pc_{\text{dy}} \]
\[ g_{it \text{ PC}} = -pc_{\text{dy}} \]
Annex 19: Path azimuth

This is the way the user has to input the angle in order to calculate the relative positioning of each transceivers.

Figure 1, Path azimuth
Annex 20: History

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<td>September</td>
<td>Produced by Jerome Deloziere and Arnaud Toury of British Telecom and approved by SEAMCAT Management Committee</td>
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<tr>
<td></td>
<td>August 2001</td>
<td>Revised by Marc Le Dévendec of the Agence Nationale des Fréquences</td>
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