Description:

1. ‘1-3’ values in one row are the transmitter coordinates;
2. ‘4-6’ values in one row are the receiver coordinates;
3. ‘7-9’ values in one row are the first order reflection point coordinates (reflection);
4. ‘10-12’ values in one row are the last order reflection point coordinates (reflection);
5. ‘13’ value in one row is the total length of the propagation paths;
6. ‘14’ value in one row is the real part of the complex amplitude;
7. ‘15’ value in one row is the imagine part of the complex amplitude;
8. ‘16’ value in one row is the type of the propagation path:

0-----line of sight;

1-----reflection;

2-----diffraction;

3-----reflection scattering;

4-----single scattering and scattering reflection;

1. ‘17’ value in one row is the index of the order of the reflection paths;