

FAQ - Define the synchronisation levels.

Sender positions and measuring points

If all measurement results of the field strength are recorded between the base stations, the synchronization plan can be defined.

In our example we need 4 levels.

- Level 1: Base E
- Level 2: The base stations A, B, D and F can be synchronized at the master station E
- Level 3: The base station C is only a sufficient connection to the base station D. The base station G is only a sufficient connection to the base station F.
- Level 4: The base station H is only a sufficient connection to the base station G.

Synchronization levels

