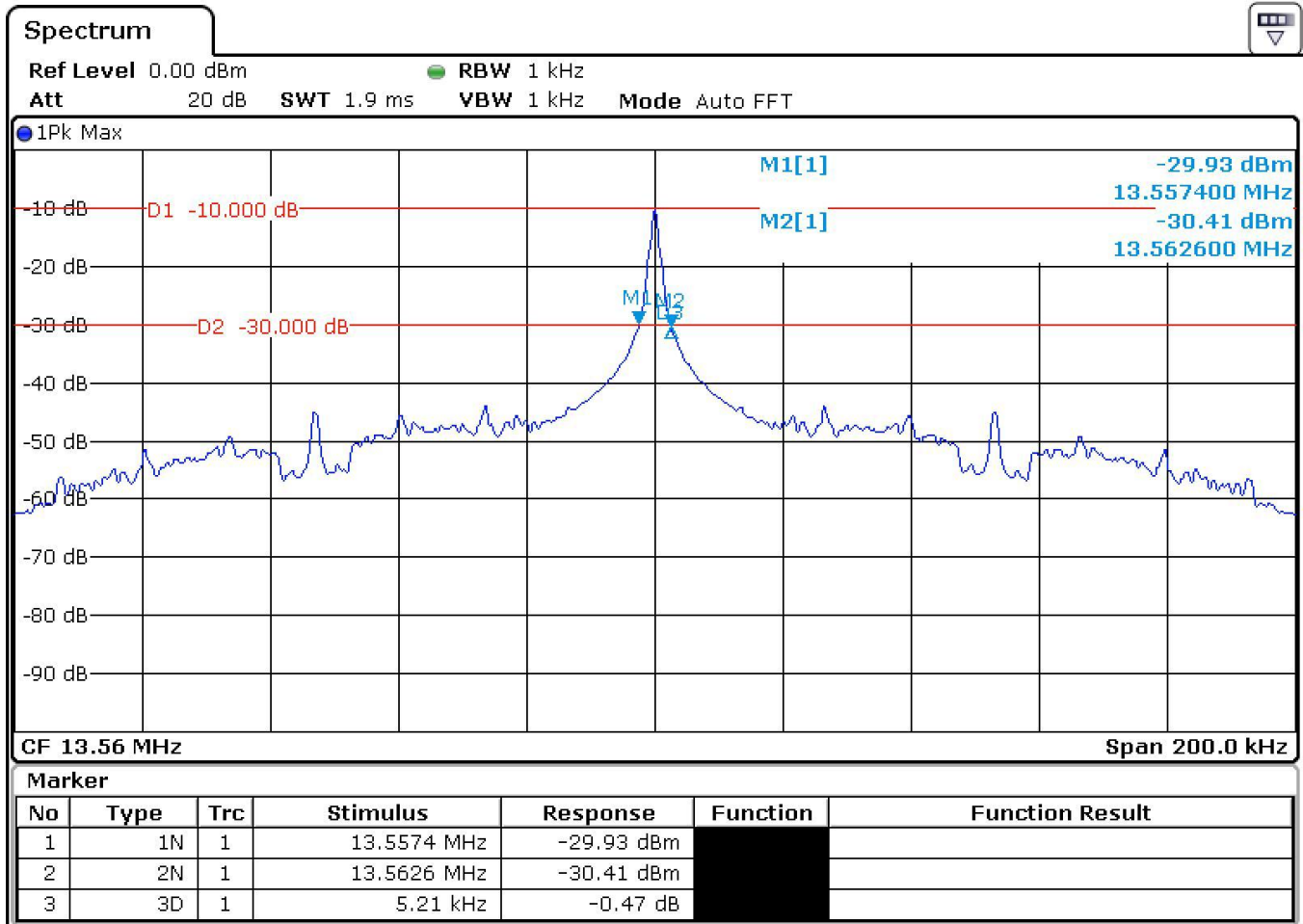


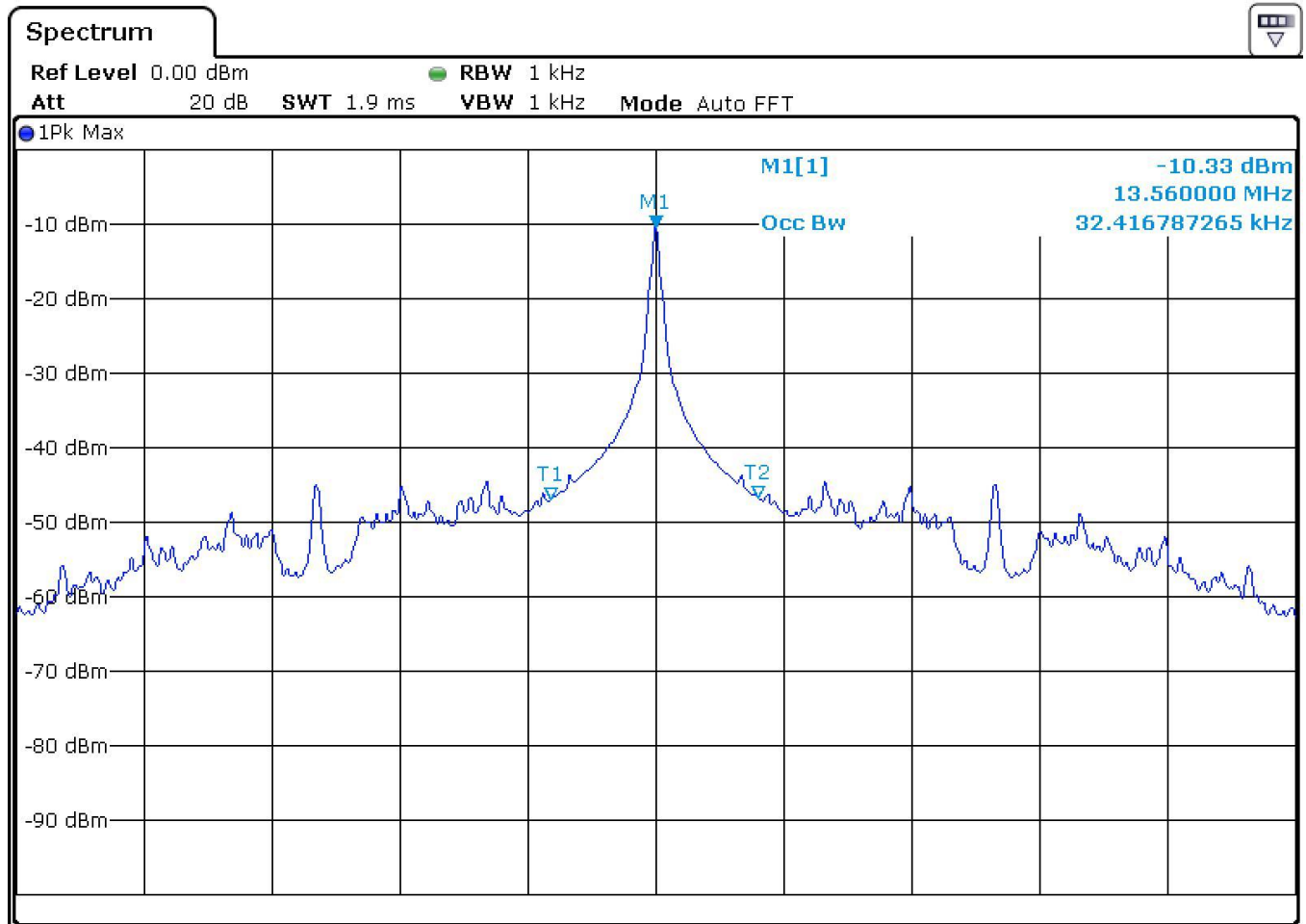
Annex no. 3

Occupied Bandwidth Plot

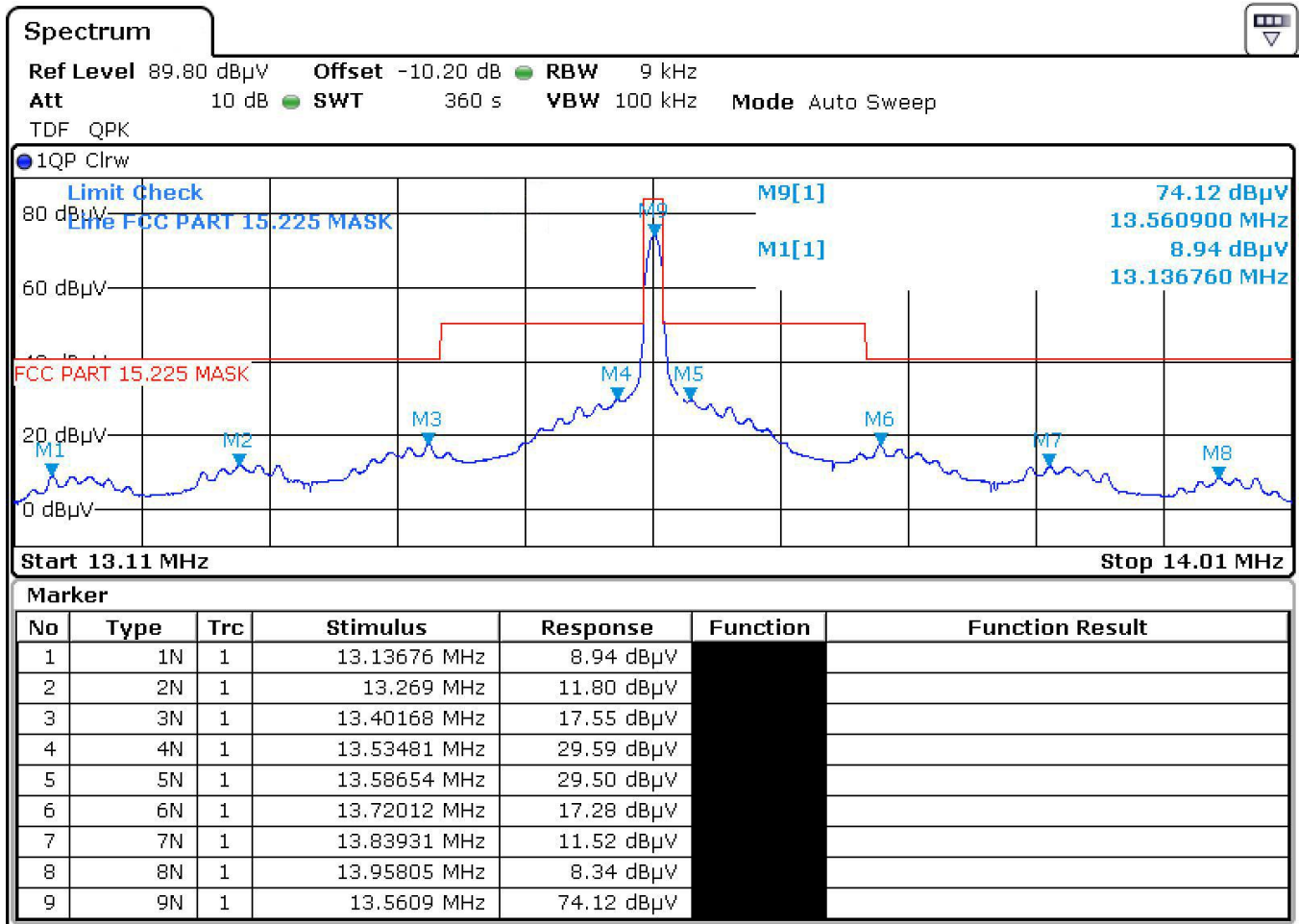
20 dB bandwidth



99 % dB bandwidth

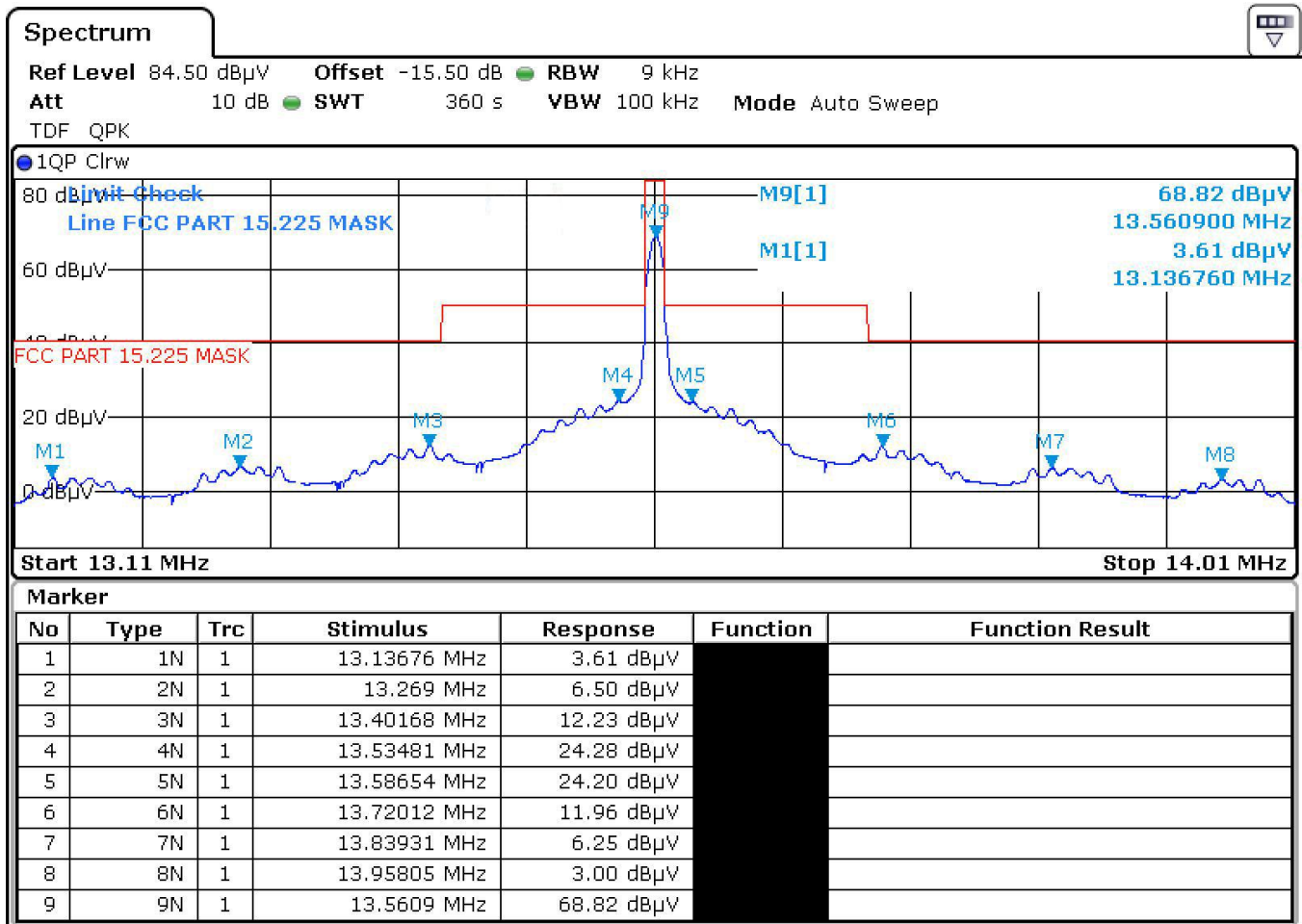


**Out of band emission
ID ISC.ANT310/310**



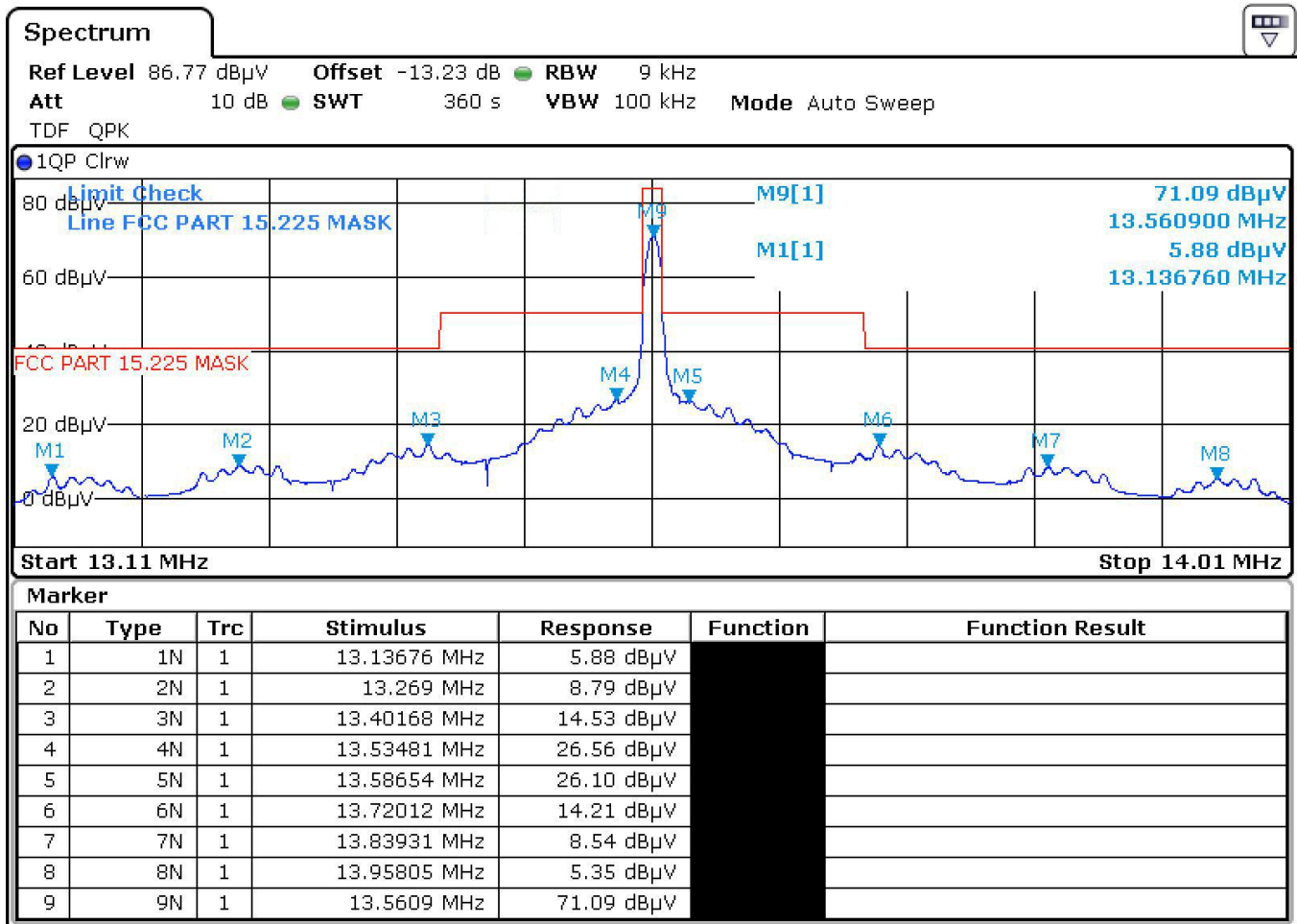
All spectrum analyser readings include the corrections to convert the measured value directly into the field strength in dBµV/m @ 10 meter distance. This means that the reading is equal to the actual field strength.

**Out of band emission
ID ISC.ANTS370/270**



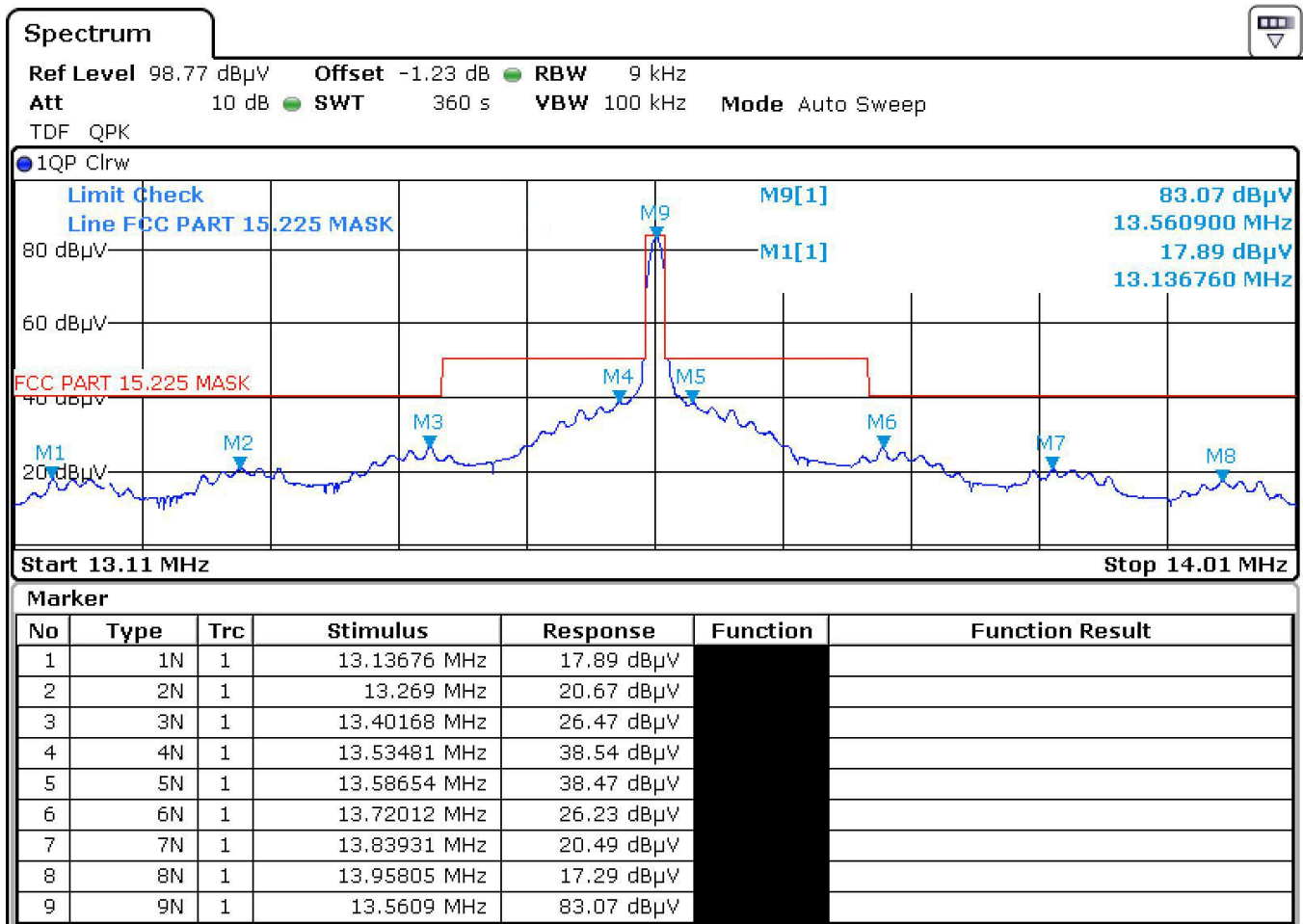
All spectrum analyser readings include the corrections to convert the measured value directly into the field strength in dBµV/m @ 10 meter distance. This means that the reading is equal to the actual field strength.

Out of band emission ID ISC.ANT1300/680 with Splitter



All spectrum analyser readings include the corrections to convert the measured value directly into the field strength in dB μ V/m @ 10 meter distance. This means that the reading is equal to the actual field strength.

**Out of band emission
ID ISC.ANT1300/680 with Multiplexer**



All spectrum analyser readings include the corrections to convert the measured value directly into the field strength in dBµV/m @ 10 meter distance. This means that the reading is equal to the actual field strength.