SimpleEmiByBandWithResult

|  |
| --- |
| ***conformity level*** |
| **PASS****FAIL****NOT RELEVANT** |
| ***CONCLUSION*** |
| The test conformity level is stated against criteria or "sanctions" mentioned in the test specification or test plan or test request.  *Results are valid for tested specimens only.* |
| NA |

|  |  |  |  |
| --- | --- | --- | --- |
| ***Object of revisIONs*** | | | |
| Creation  Cancel and replace the previous version of report | | | |
| Modifications: | | | |
| *Uncertainty of measurement was taken into account in order to declare test result conformity level.*  Yes  No  When applicable, the uncertainty budget is made for the test method used during this test. It is included inside a family of documents named "Testing Method". | | | |
| Configuration of equipments under test is under customer responsibility (HW, SW levels, any item provided by the customer in order to perform the test). | | | |
| **File of the validated Test request and Attached files** |  |
| **Test request change** |  |

|  |
| --- |
| ***OPINIONs AND INTERPRETATIONS*** |
|  |

Table des matières

[1 RESULTS 3](#_Toc256000000)

[Summary 3](#_Toc256000001)

[Details / Signals generated by samples 4](#_Toc256000003)

[1.1.1 EUT1 4](#_Toc256000004)

[1.1.1.1 - Group1 4](#_Toc256000005)

[Test Setup 6](#_Toc256000006)

[2 APPENDIX 2: EQUIPMENT USED / OPERATING METHOD 7](#_Toc256000007)

[EQUIPMENT USED 7](#_Toc256000008)

# RESULTS

## Summary

| EUT1 | | | | |
| --- | --- | --- | --- | --- |
| Services | Antenna position | DUT orientations | Status of the worst-case orientations | |
| Vertical Polarization | Horizontal Polarization |
| Group1 |  | Test | FAIL | FAIL |

## Details / Signals generated by samples

### EUT1

#### - Group1

Test

Test date (dd/mm/yyyy): 03/08/2020 16:07:48

Operators:

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Band | Frequency band (MHz) | Test Name : Test | | | | | | | |
| Peak detector | | QP detector | | Average detector | | Status | |
| Limit  (dBµV/m) | Value to Limit  (dB) | Limit  (dBµV/m) | Value to Limit  (dB) | Limit  (dBµV/m) | Value to Limit  (dB) |  |
| Band1 | 100 - 200 | 10 | 22,395 (Horizontal)  22,940 (Vertical) |  |  | 10 | 20,070 (Horizontal)  19,940 (Vertical) | FAIL |

Horizontal

Vertical

## Test Setup

List of tests associated to the following table

* - Test

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Band | Frequency band (MHz) | Peak detector | | | QP detector | | | Average detector | | |
| RBW | Step size (kHz) | Holding Time | RBW | Step size (kHz) | Holding Time | RBW | Step size (kHz) | Holding Time |
| Group1 | | | | | | | | | | |
| Band1 | 100 - 200 | 9 kHz | 4,5 kHz | 5 ms |  |  |  | 9 kHz | 4,5 kHz | 5 ms |

# APPENDIX 2: EQUIPMENT USED / OPERATING METHOD

## EQUIPMENT USED

| **N°Id** | **Type** | **Brand** | **Model** | **Serial Number** | **NextCalib** (dd/mm/yyyy) | **Equipment database version:** |
| --- | --- | --- | --- | --- | --- | --- |