





## Ru modeTest Result

| Test <br> Mode | Antenna | $\begin{gathered} \text { Fre } \\ {[\mathrm{MHz}]} \end{gathered}$ | RU Size | RU Index | Result | Limit | Verdict |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11AX20 MIMO | Ant2 | 5955 | 26Tone | RU0 | See test graph | See test graph | PASS |
|  |  |  | 52Tone | RU37 | See test graph | See test graph | PASS |
|  |  |  | 106Tone | RU53 | See test graph | See test graph | PASS |
|  | Ant3 | 5955 | 26Tone | RU0 | See test graph | See test graph | PASS |
|  |  |  | 52Tone | RU37 | See test graph | See test graph | PASS |
|  |  |  | 106Tone | RU53 | See test graph | See test graph | PASS |
|  | Ant2 | 6175 | 26Tone | RU0 | See test graph | See test graph | PASS |
|  |  |  | 52Tone | RU37 | See test graph | See test graph | PASS |
|  |  |  | 106Tone | RU53 | See test graph | See test graph | PASS |
|  | Ant3 | 6175 | 26Tone | RU0 | See test graph | See test graph | PASS |
|  |  |  | 52Tone | RU37 | See test graph | See test graph | PASS |
|  |  |  | 106Tone | RU53 | See test graph | See test graph | PASS |
|  | Ant2 | 6415 | 26Tone | RU0 | See test graph | See test graph | PASS |
|  |  |  | 52Tone | RU37 | See test graph | See test graph | PASS |
|  |  |  | 106Tone | RU53 | See test graph | See test graph | PASS |
|  | Ant3 | 6415 | 26Tone | RU0 | See test graph | See test graph | PASS |
|  |  |  | 52Tone | RU37 | See test graph | See test graph | PASS |
|  |  |  | 106Tone | RU53 | See test graph | See test graph | PASS |
|  | Ant2 | 6435 | 26Tone | RU0 | See test graph | See test graph | PASS |
|  |  |  | 52Tone | RU37 | See test graph | See test graph | PASS |
|  |  |  | 106Tone | RU53 | See test graph | See test graph | PASS |
|  | Ant3 | 6435 | 26Tone | RU0 | See test graph | See test graph | PASS |
|  |  |  | 52Tone | RU37 | See test graph | See test graph | PASS |
|  |  |  | 106Tone | RU53 | See test graph | See test graph | PASS |
|  | Ant2 | 6475 | 26Tone | RU0 | See test graph | See test graph | PASS |
|  |  |  | 52Tone | RU37 | See test graph | See test graph | PASS |
|  |  |  | 106Tone | RU53 | See test graph | See test graph | PASS |
|  | Ant3 | 6475 | 26Tone | RU0 | See test graph | See test graph | PASS |
|  |  |  | 52Tone | RU37 | See test graph | See test graph | PASS |
|  |  |  | 106Tone | RU53 | See test graph | See test graph | PASS |
|  | Ant2 | 6515 | 26Tone | RU0 | See test graph | See test graph | PASS |
|  |  |  | 52Tone | RU37 | See test graph | See test graph | PASS |
|  |  |  | 106Tone | RU53 | See test graph | See test graph | PASS |
|  | Ant3 | 6515 | 26Tone | RU0 | See test graph | See test graph | PASS |
|  |  |  | 52Tone | RU37 | See test graph | See test graph | PASS |
|  |  |  | 106Tone | RU53 | See test graph | See test graph | PASS |
|  | Ant2 | 6535 | 26Tone | RU8 | See test graph | See test graph | PASS |
|  |  |  | 52Tone | RU40 | See test graph | See test graph | PASS |


|  |  |  | 106Tone | RU54 | See test graph | See test graph | PASS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 26Tone | RU8 | See test graph | See test graph | PASS |
|  | Ant3 | 6535 | 52Tone | RU40 | See test graph | See test graph | PASS |
|  |  |  | 106Tone | RU54 | See test graph | See test graph | PASS |
|  |  |  | 26Tone | RU8 | See test graph | See test graph | PASS |
|  | Ant2 | 6695 | 52Tone | RU40 | See test graph | See test graph | PASS |
|  |  |  | 106Tone | RU54 | See test graph | See test graph | PASS |
|  |  |  | 26Tone | RU8 | See test graph | See test graph | PASS |
|  | Ant3 | 6695 | 52Tone | RU40 | See test graph | See test graph | PASS |
|  |  |  | 106Tone | RU54 | See test graph | See test graph | PASS |
|  |  |  | 26Tone | RU8 | See test graph | See test graph | PASS |
|  | Ant2 | 6855 | 52Tone | RU40 | See test graph | See test graph | PASS |
|  |  |  | 106Tone | RU54 | See test graph | See test graph | PASS |
|  |  |  | 26Tone | RU8 | See test graph | See test graph | PASS |
|  | Ant3 | 6855 | 52Tone | RU40 | See test graph | See test graph | PASS |
|  |  |  | 106Tone | RU54 | See test graph | See test graph | PASS |
|  |  |  | 26Tone | RU8 | See test graph | See test graph | PASS |
|  | Ant2 | 6875 | 52Tone | RU40 | See test graph | See test graph | PASS |
|  |  |  | 106Tone | RU54 | See test graph | See test graph | PASS |
|  |  |  | 26Tone | RU8 | See test graph | See test graph | PASS |
|  | Ant3 | 6875 | 52Tone | RU40 | See test graph | See test graph | PASS |
|  |  |  | 106Tone | RU54 | See test graph | See test graph | PASS |
|  |  |  | 26Tone | RU8 | See test graph | See test graph | PASS |
|  | Ant2 | 6895 | 52Tone | RU40 | See test graph | See test graph | PASS |
|  |  |  | 106Tone | RU54 | See test graph | See test graph | PASS |
|  |  |  | 26Tone | RU8 | See test graph | See test graph | PASS |
|  | Ant3 | 6895 | 52Tone | RU40 | See test graph | See test graph | PASS |
|  |  |  | 106Tone | RU54 | See test graph | See test graph | PASS |
|  |  |  | 26Tone | RU8 | See test graph | See test graph | PASS |
|  | Ant2 | 6995 | 52Tone | RU40 | See test graph | See test graph | PASS |
|  |  |  | 106Tone | RU54 | See test graph | See test graph | PASS |
|  |  |  | 26Tone | RU8 | See test graph | See test graph | PASS |
|  | Ant3 | 6995 | 52Tone | RU40 | See test graph | See test graph | PASS |
|  |  |  | 106Tone | RU54 | See test graph | See test graph | PASS |
|  |  |  | 26Tone | RU8 | See test graph | See test graph | PASS |
|  | Ant2 | 7115 | 52Tone | RU40 | See test graph | See test graph | PASS |
|  |  |  | 106Tone | RU54 | See test graph | See test graph | PASS |
|  |  |  | 26Tone | RU8 | See test graph | See test graph | PASS |
|  | Ant3 | 7115 | 52Tone | RU40 | See test graph | See test graph | PASS |
|  |  |  | 106Tone | RU54 | See test graph | See test graph | PASS |

## Test Graphs



TTI


TTL


TTI


TTI


TTL


TTL


TTL


TTL


TTI


TTI


TTL


TTL


TTL


TTL


TTI


TTI


TTL


TTI


TTI


TTL


TTI


TTI


TTL


TTI


TTI


TTI


TTI


TTI


TTI


TTI


TTI


TTI


TTI


TTI


TTL


TTL


TTI


TTL


## ANNEX B: EUT parameters

Disclaimer: The antenna gain and worse case provided by the client may affect the validity of the measurement results in this report, and the client shall bear the impact and consequences arising therefrom.

## ANNEX C: Accreditation Certificate



