To meet the requirements of the NBiot band12 band edge standard, the manufacturer used software to reduce power.

- 1. The product reduces power by 37dBm to NBiot band12 715.9MHz through software
- 2. There are no hardware changes
- 3. We retested the conducted RF power output at 12 715.9 MHz in the NBiot band, occupying bandwidth, conducted spurious emissions, band edges, peak-to-average ratio, ERP and EIRP
- 4. Conducted RF Power Output—Updated on page 15 of the report Occupied Bandwidth—Updated on page 26 of the report Conducted Spurious Emission—Updated on page 118 of the report Band Edge—Updated on page 273 of the report Peak to Average Ratio—Updated on page 275 of the report ERP and EIRP—Updated on page 411-412 of the report