

Declaration on KDB935210 D02 technical requirements applicability

Hereafter analysis on technical requirements cited in **KDB 935210 D02 (v04r03)**, section V, bullet points **(j)** and **(k)**, to highlight which were considered and evaluated, because applicable, within Part 90 scope and which not.

Bullet point **(j)**:

sub-point **(1)**: neither considered nor evaluated because it is not applicable because 5W ERP limit is to be verified at the time of installation, whereas output power evaluation in reports was carried out at antenna connector's level.

sub-point **(2)**:

sub-point **(i)**, **(ii)**, **(iii)** and **(iv)**: considered and evaluated. Considerations of original equipment's certification apply.

sub-point **(3)**: neither considered nor evaluated because EUT does not work on 800 MHz NSPAC Public Safety Band (851-854 MHz downlink; 806-809 MHz uplink).

sub-point **(4)**: neither considered nor evaluated because EUT does not work on 900 MHz band.

sub-point **(5)**: considered and evaluated, no alternative was implemented for noise figure test, see original equipment's certification RF report **332502-3TRFWL**.

sub-point **(6)**: considered and evaluated because EUT works also on 758-768 MHz band, for references see related Application Form 731, **01 - APP FCC (FCC) (B9B)**, compiled for current certification.

Bullet point **(k)**:

sub-point **(1)**: considered and evaluated because EUT works also on 758-768 MHz band, for references see current RF report, issued in 2025, and original equipment's certification RF report, **332502-3TRFWL**.

sub-point **(2)**: neither considered nor evaluated because it is not applicable as it is equipment installation/operation requirement, not a certification requirement.

sub-point **(3)**:

sub-point **(i)**: considered and evaluated because EUT works also on 758-768 MHz band, see current RF report, issued in 2025, and original equipment's certification RF report, **332502-3TRFWL**, both related to 758-768 MHz band, for reference.

sub-point **(ii)**: neither considered nor evaluated because it is not applicable as EUT does not work in PS NB spectrum (769-775 MHz or 799-805 MHz).