

Hello:

Please refer it the below response:

Q4. Do you agree that RSM should mandate ETSI EN 303 687 as the radio standard for WLAN use in the 6 GHz band? Is there any other regulatory compliance standard we should consider?

We agree that ETSI EN 303 687 as the reference standard. Since in some Member States of European Union, the deployment of urban rail intelligent transport systems including communication based train control ('CBTC'), is authorized in parts of the 5 905-5 935 MHz frequency band, it has a specific limit -45 dBm/MHz, which has been set for out-of-band emissions below 5 935 MHz for VLP WAS/RLANs devices.

While New Zealand has no plan in this band, proposes that removing this restriction.