Test Report Attestation

1.2 Transceiver Co-location Attestation

The RFDC transceiver module antenna may be located within 20cm of a Zigbee transceiver module antenna, which in the MiBridge product will be enclosed in the same housing. Testing was performed to measure any potential spurious interactions between these 2 devices. This testing was performed in a radiated fashion with both transceivers continuously transmitting on a stationary frequency. The module was then scanned up to 25GHz verifying that all spurious products that fall within the restricted bands remain under class B limits. This device complied with this requirement. Plots of this data are held at Washington laboratories.

Found on page 1 of 3 in the Test Report.