Tests	Description Of Operation
<ol> <li>Conducted Emissions</li> <li>Radiated Emissions</li> <li>Carrier Frequency         Separation</li> <li>Spectrum Bandwidth         (20dB Bandwidth         Measurement)</li> <li>Number of Hopping         Frequencies</li> <li>Average Frequency Dwell         Time</li> <li>Maximum Peak Power</li> <li>RF Conducted Spurious         Emissions at the         Transmitter Antenna         Terminal</li> <li>Band Edge Compliance         at the Transmitter         Antenna Terminal</li> <li>Peak Power Spectral         Density</li> </ol>	The EUT was exercised by operating in the following operating modes during the tests:  Bluetooth test mode (continuous transmit in hopping with maximum power)  - Carrier Frequency Separation - Number of Hopping Frequency - Average Frequency Dwell Time - Band Edge at the Transmitting Antenna  Bluetooth test mode (continuous transmit in hopping off with maximum power) - Radiated Emissions - Spectrum Bandwidth (20dB Bandwidth Measurement) - Maximum Peak Power - RF Conducted Spurious Emissions at the Transmitter Antenna Terminal - Peak Power Spectral Density  Charging mode - Conducted Emissions