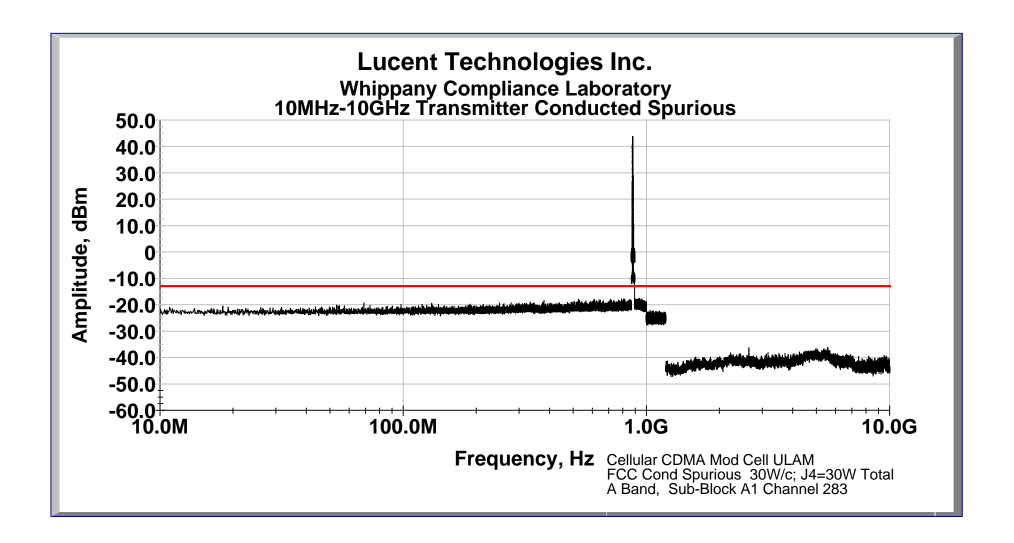
Exhibit 15 Data Files of FCC Conducted Spurious Emissions at Antenna Port

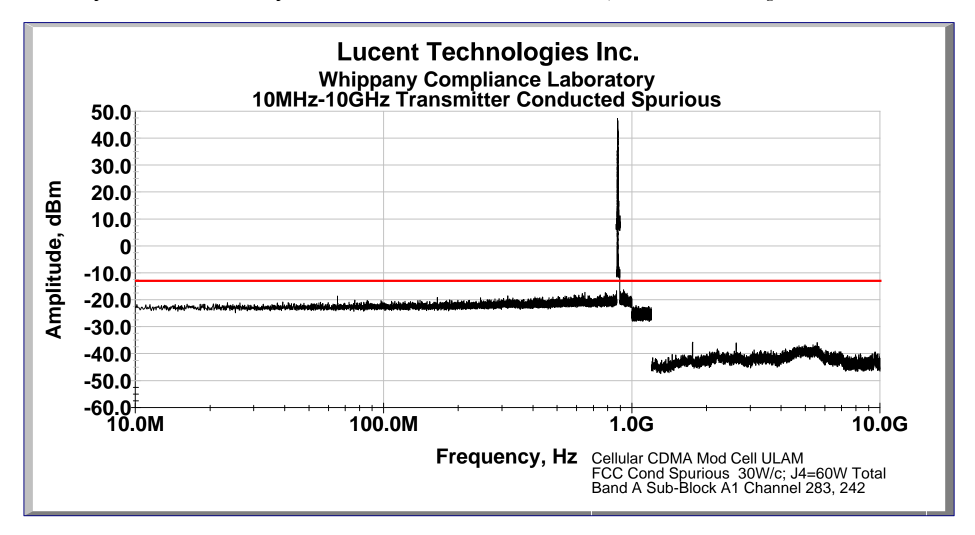
FCC ID: AS5CMP-35

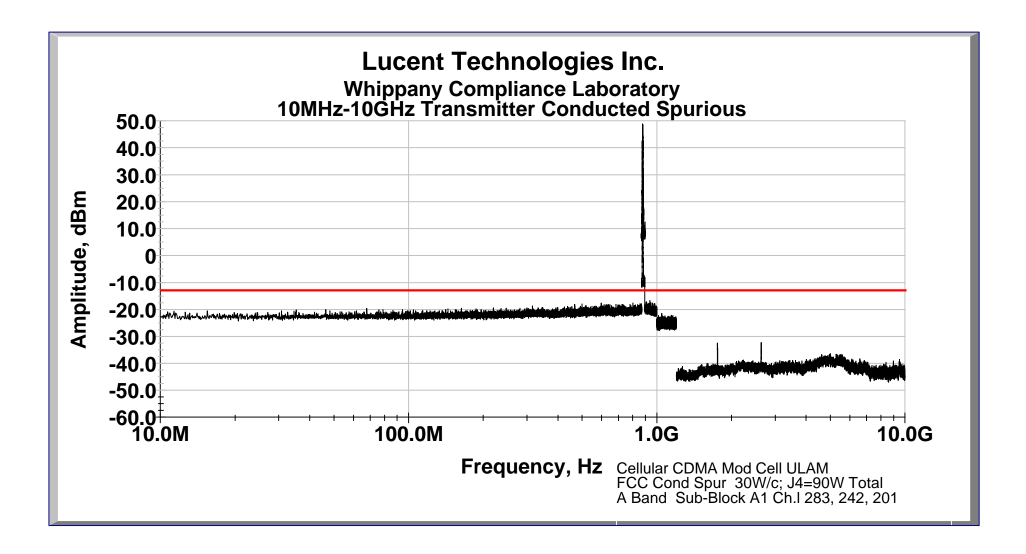
For Product Certification
of
Cellular Ultra Linear Amplifier Module/ Multi-Carrier Amplifier
(ULAM/MCA)

Under FCC ID: AS5CMP-35

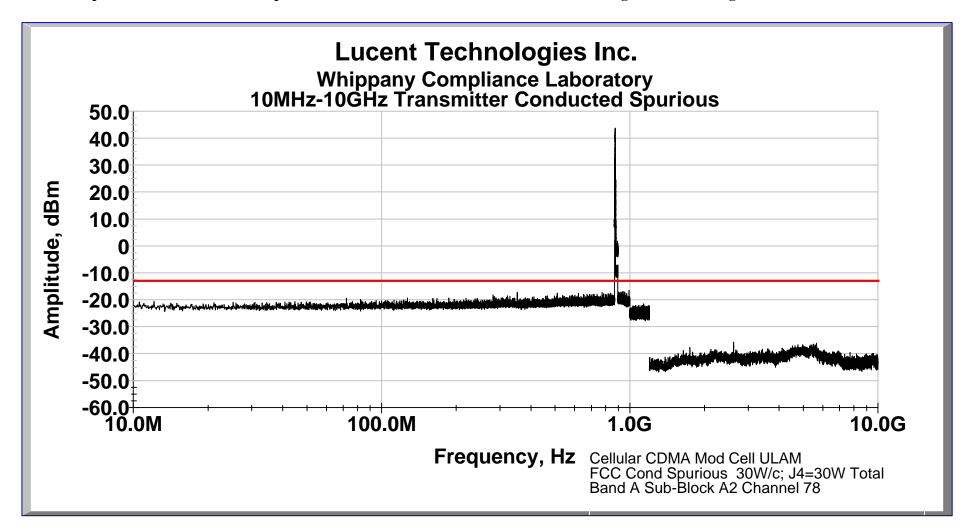


Conducted Spurious Measurement of Output Port J4. Tx at Cellular Band A1 / Channels 242, 283 Two Carrier Configuration

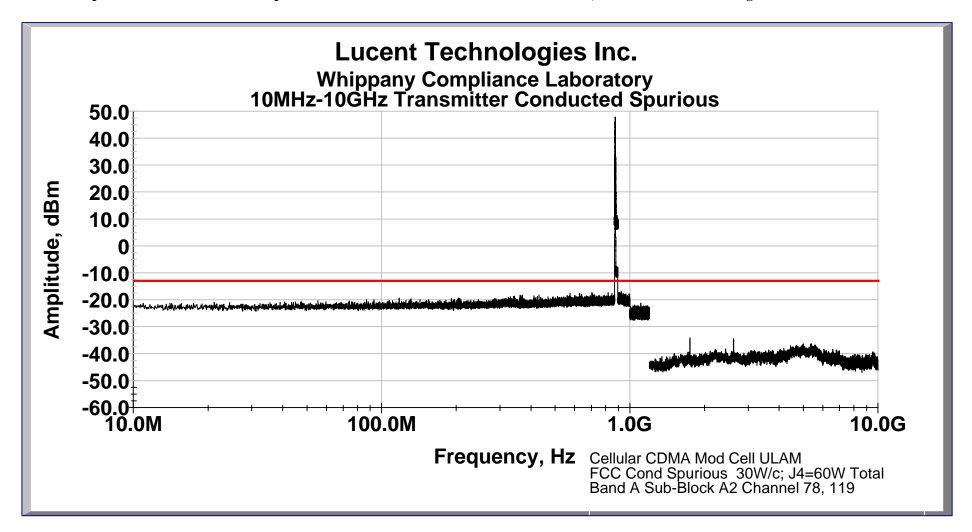




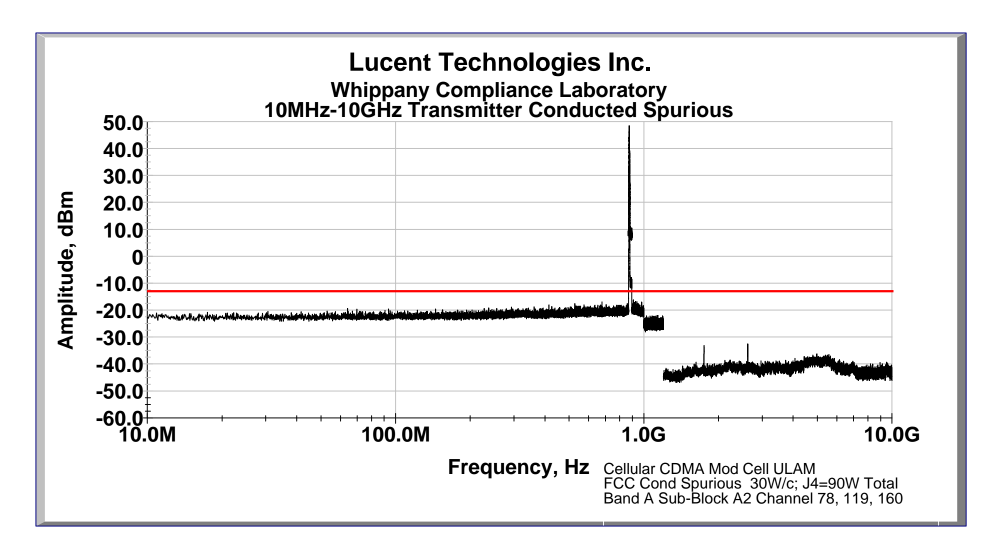
Conducted Spurious Measurement of Output Port J4. Tx at Cellular Band A2 / Channel 78 Single Carrier Configuration



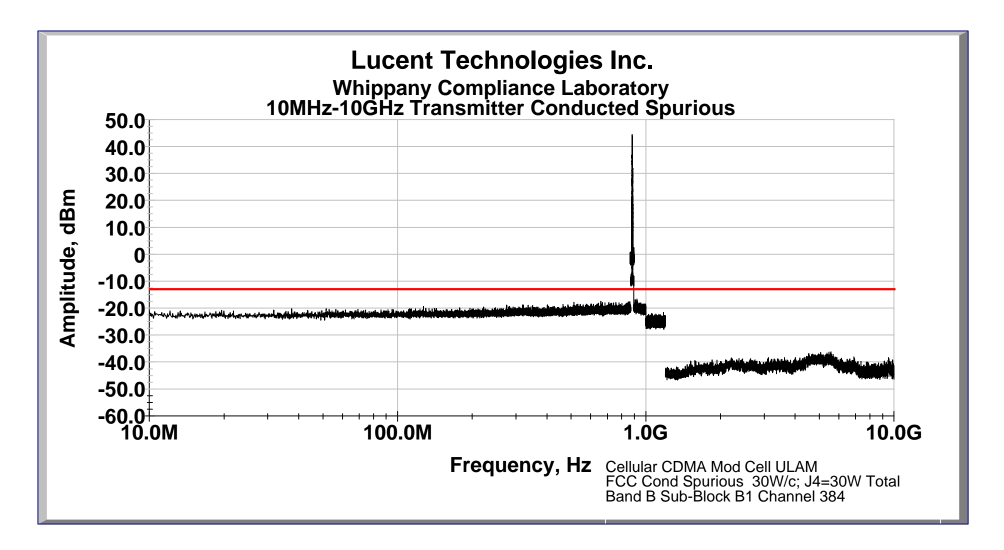
Conducted Spurious Measurement of Output Port J4. Tx at Cellular Band A2 / Channels 78, 119 Two Carrier Configuration



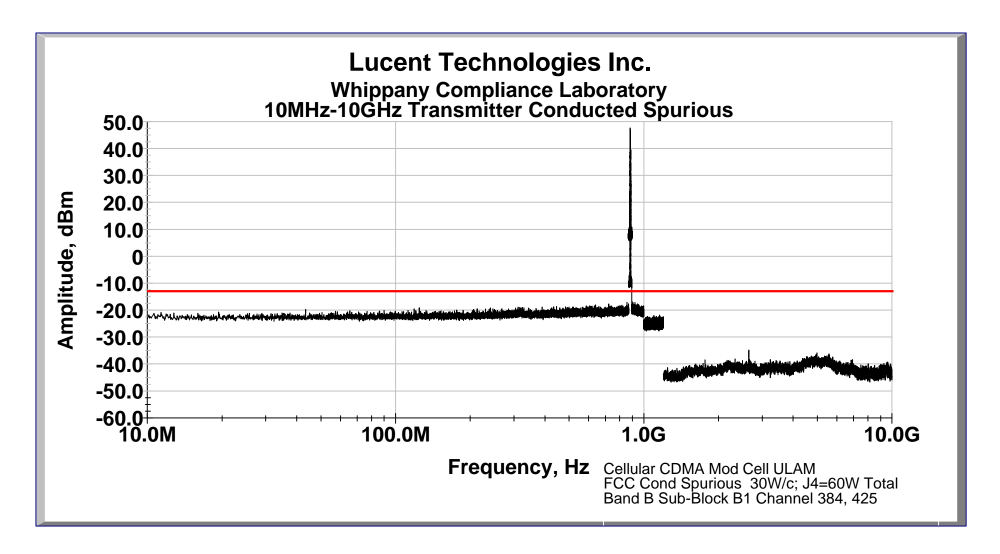
Conducted Spurious Measurement of Output Port J4. Tx at Cellular Band A / Channels 78, 119, 160 Three Carrier Configuration



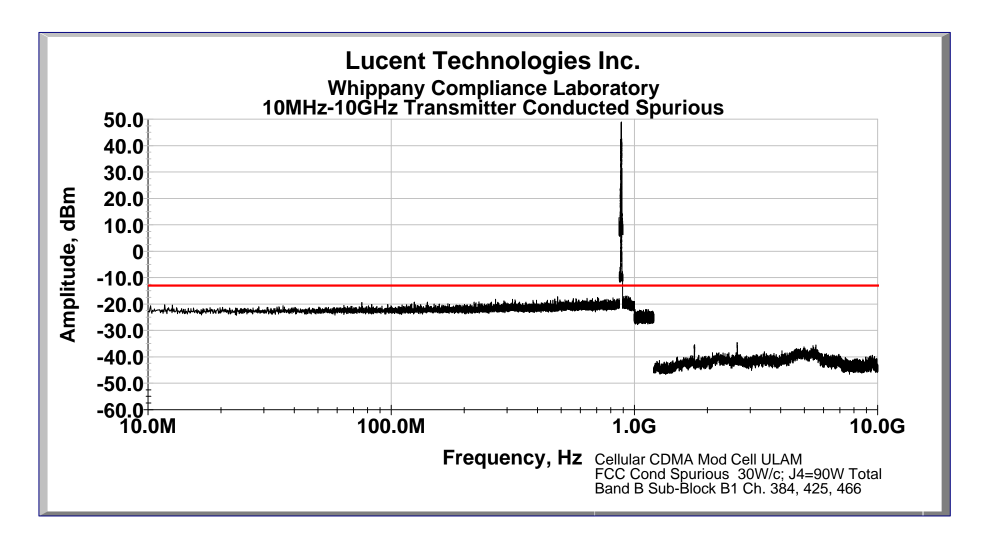
Conducted Spurious Measurement of Output Port J4. Tx at Cellular Band B1 / Channel 384 Single Carrier Configuration



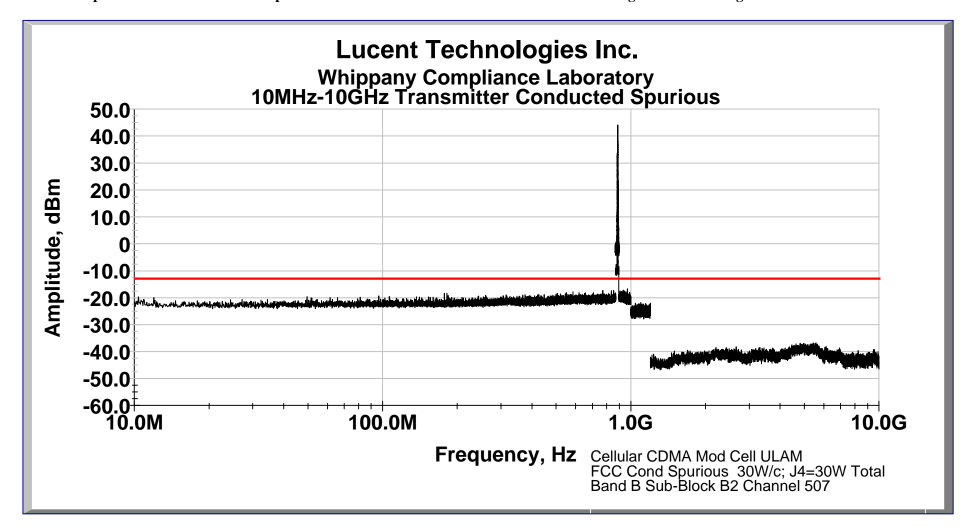
Conducted Spurious Measurement of Output Port J4. Tx at Cellular Band B1 / Channels 384, 425 Two Carrier Configuration



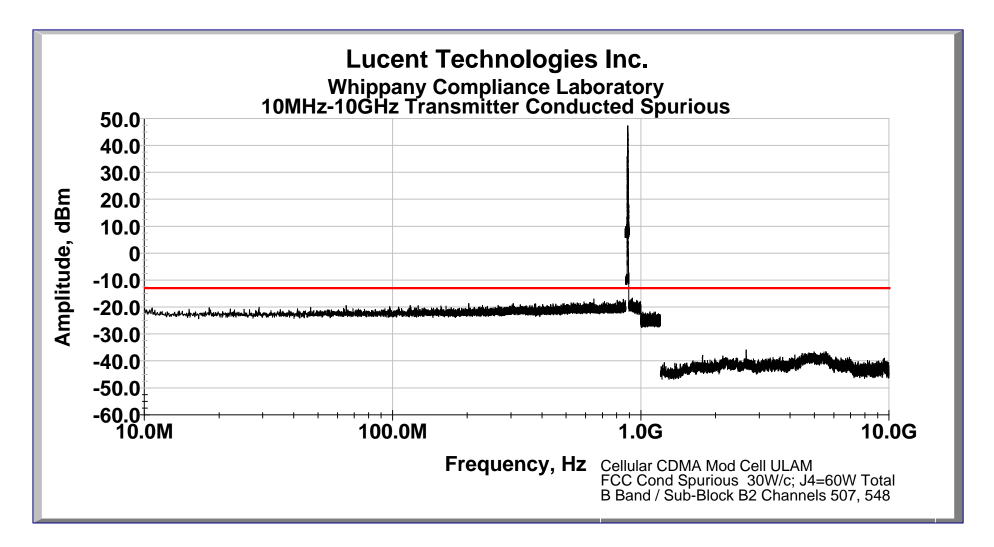
Conducted Spurious Measurement of Output Port J4. Tx at Cellular Band B1 / Channels 384, 425, 466 Three Carrier Configuration



Conducted Spurious Measurement of Output Port J4. Tx at Cellular Band B2 / Channel 507 Single Carrier Configuration



Conducted Spurious Measurement of Output Port J4. Tx at Cellular Band B2 / Channels 507, 548 Two Carrier Configuration



Conducted Spurious Measurement of Output Port J4. Tx at Cellular Band B2 / Channels 507, 548, 589 Three Carrier Configuration

