FCC Conducted Spurious Data

For

Lucent Technologies Inc

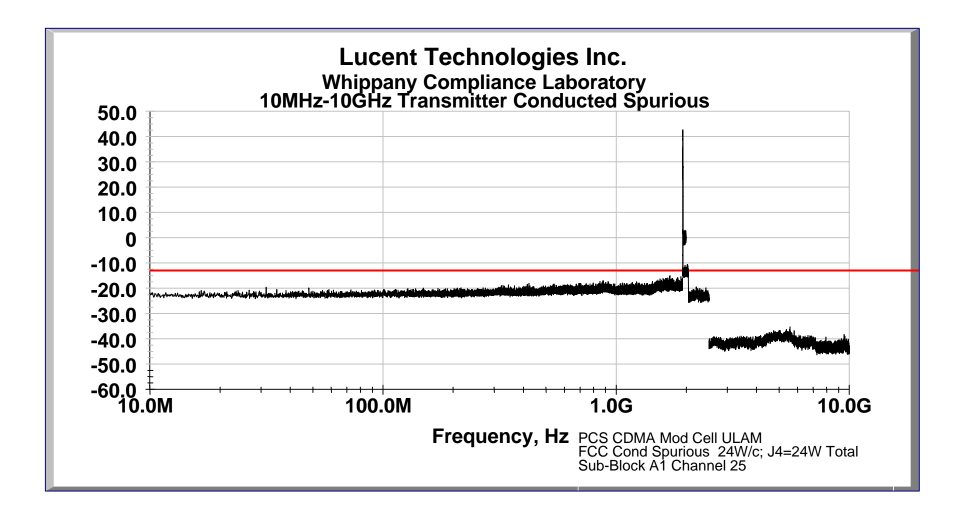
Ultra Linear Amplifier Module/ Multi Carrier Amplifier

ULAM/MCA

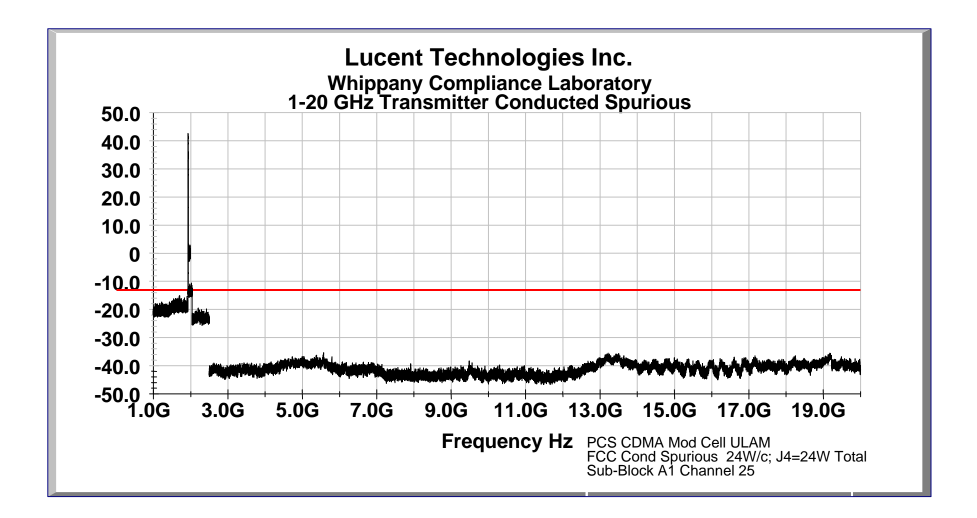
Single, Dual and Three Carrier Configurations

PCS Blocks "A" and "B"

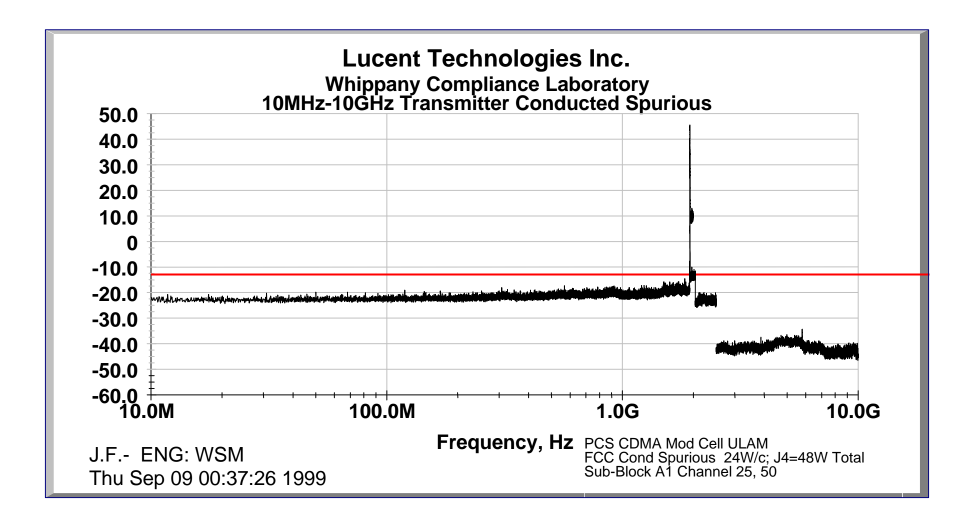
Lucent Technologies Inc. – Proprietary Use pursuant to Company Instructions. Block A, Sub-Block A1, 1 Carrier Configuration 10 MHz -10GHz



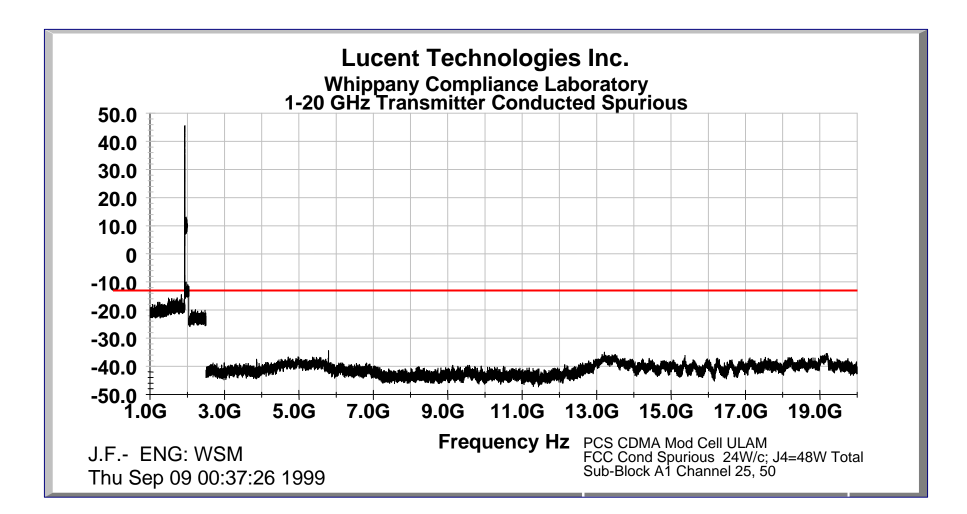
Block A, Sub-Block A1, 1 Carrier Configuration 1 GHz -20GHz



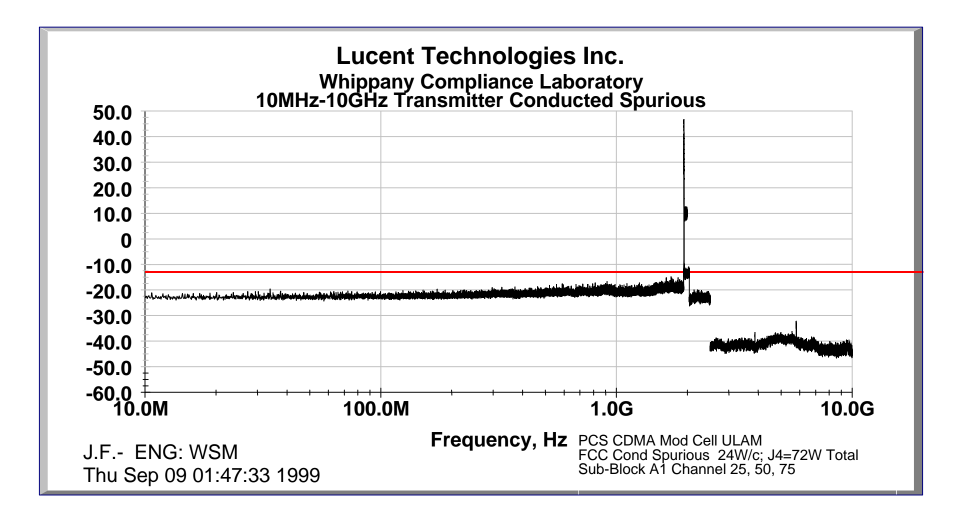
Block A, Sub-Block A1, 2 Carrier Configuration 10 MHz -10GHz



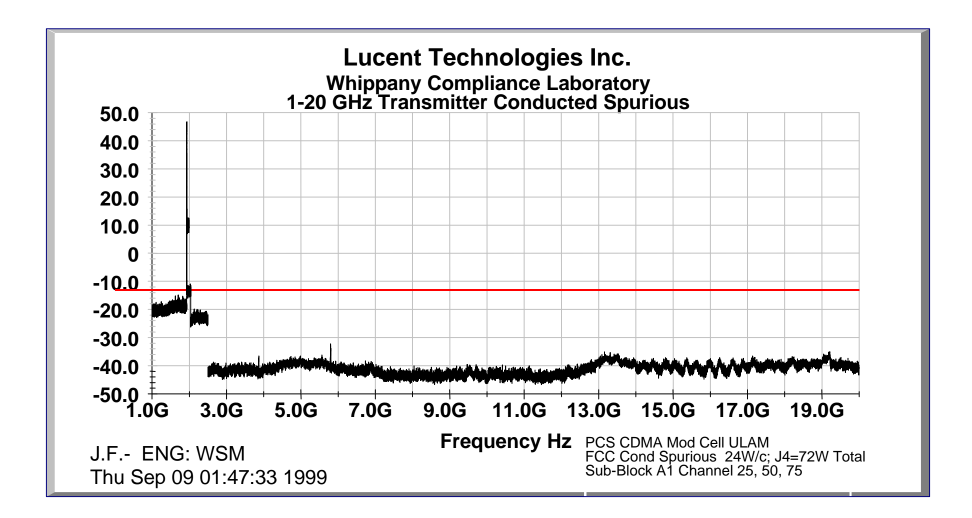
Block A, Sub-Block A1, 2 Carrier Configuration 1 GHz -20GHz



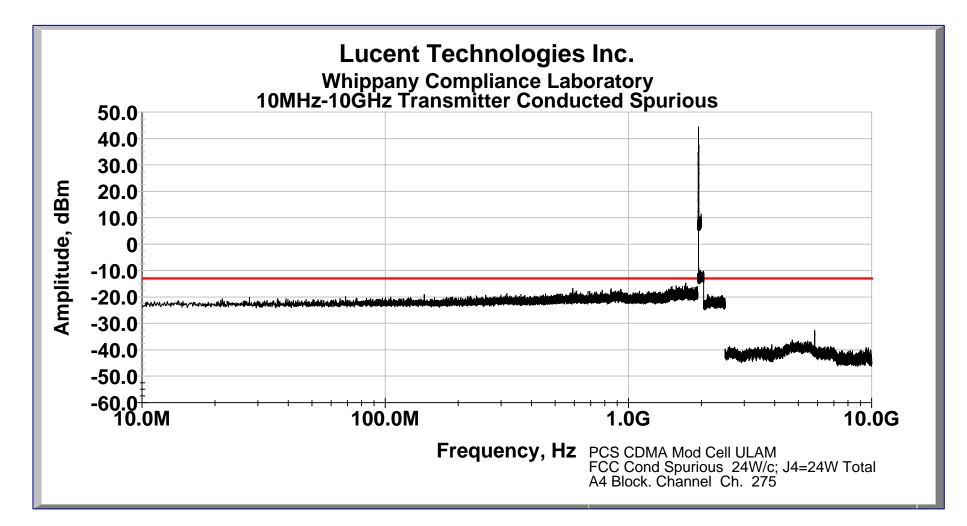
Block A, Sub-Block A1, 3 Carrier Configuration 10 MHz – 10 GHz



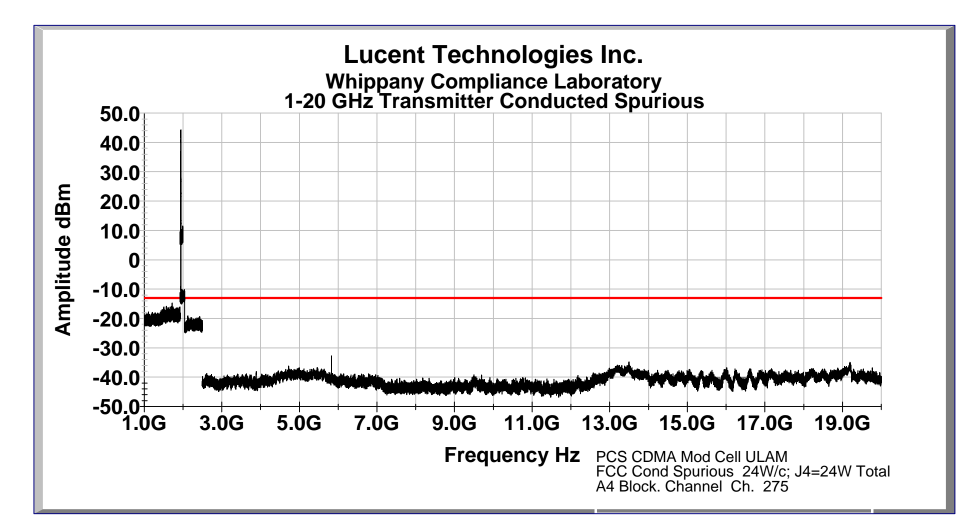
Block A, Sub-Block A1, 1 Carrier Configuration 1 GHz – 20 GHz



Block A, Sub-Block A4, 1 Carrier Configuration 10 MHz – 10 GHz



Block A, Sub-Block A1, 1 Carrier Configuration 1 GHz – 20 GHz



Block A, Sub-Block A4, 2 Carrier Configuration 10 MHz – 10 GHz

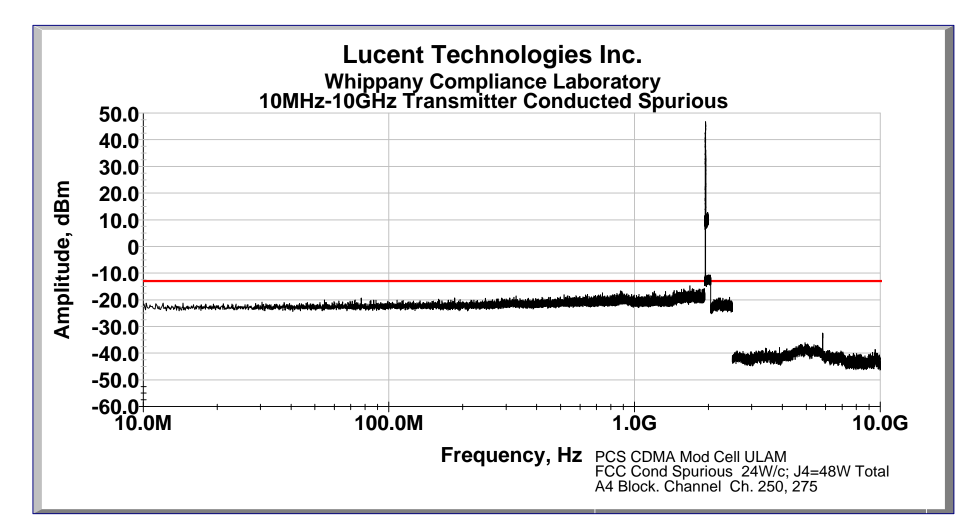
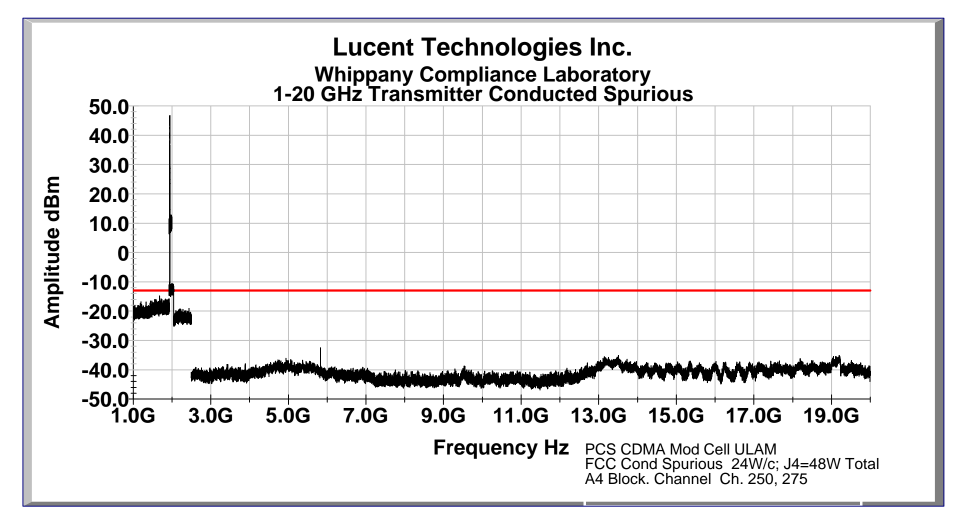
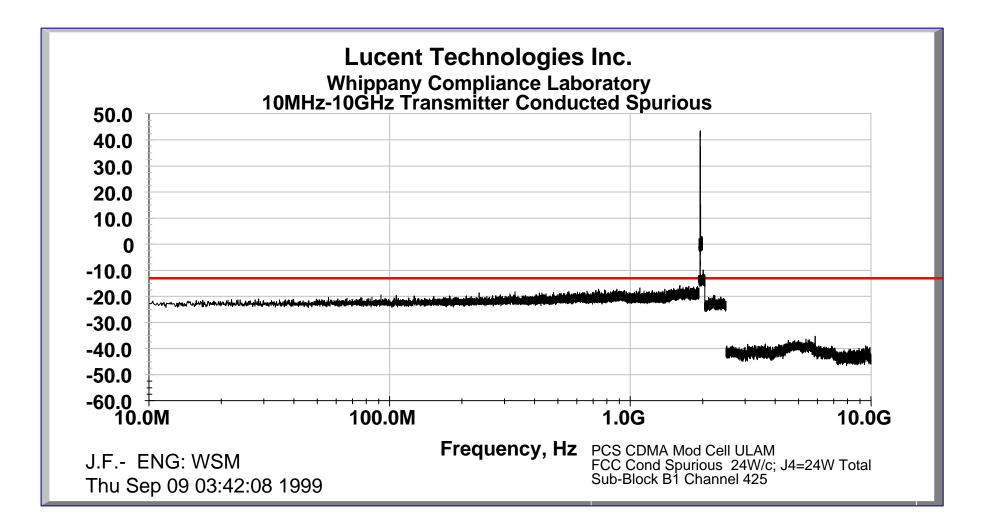


Exhibit 15 Conducted Spurious Data

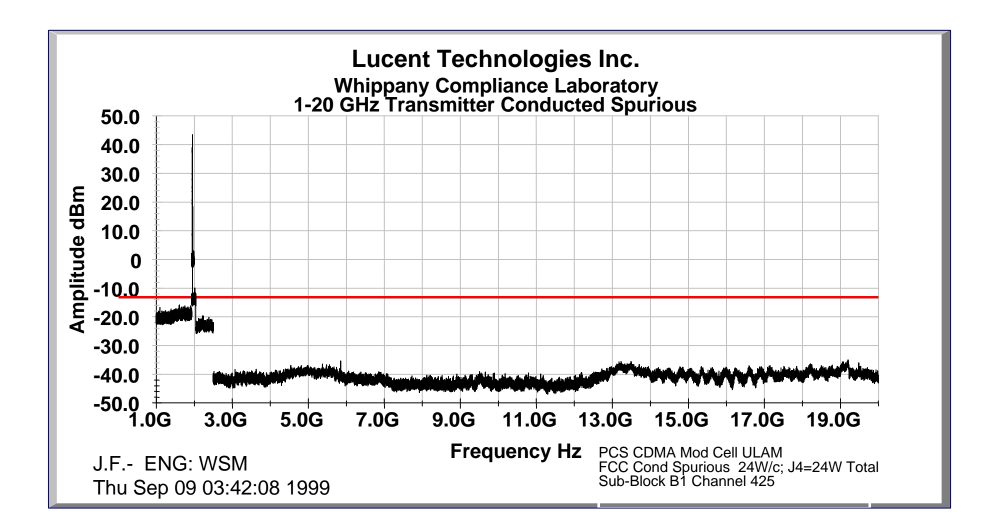
Block A, Sub-Block A4, 2 Carrier Configuration 1 GHz – 20 GHz



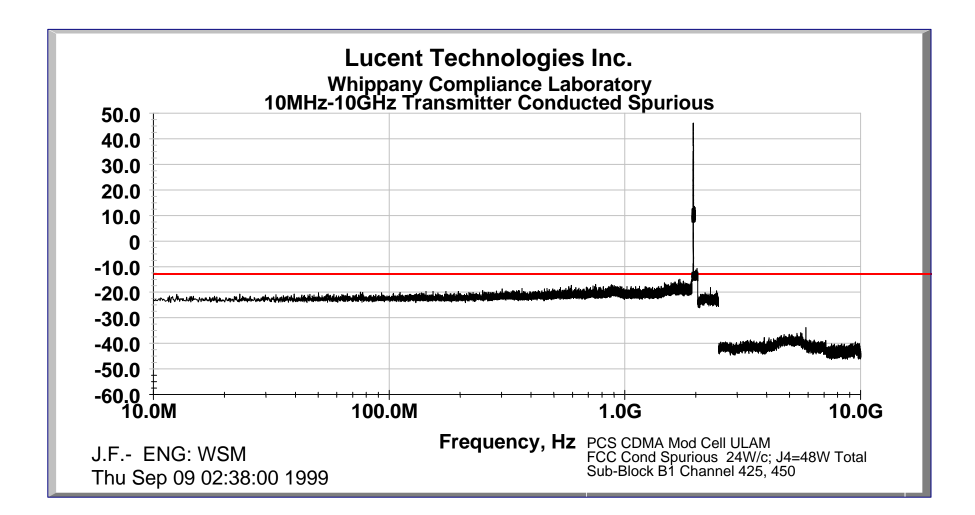
Block B, Sub-Block B1, 1 Carrier Configuration 10 MHz – 10 GHz



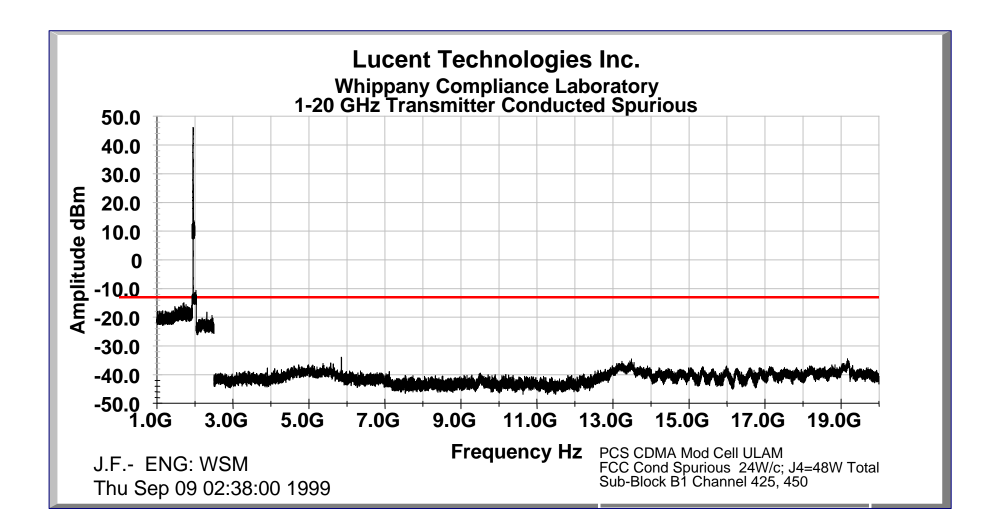
Block B, Sub-Block B1, 1 Carrier Configuration 1 GHz – 20 GHz



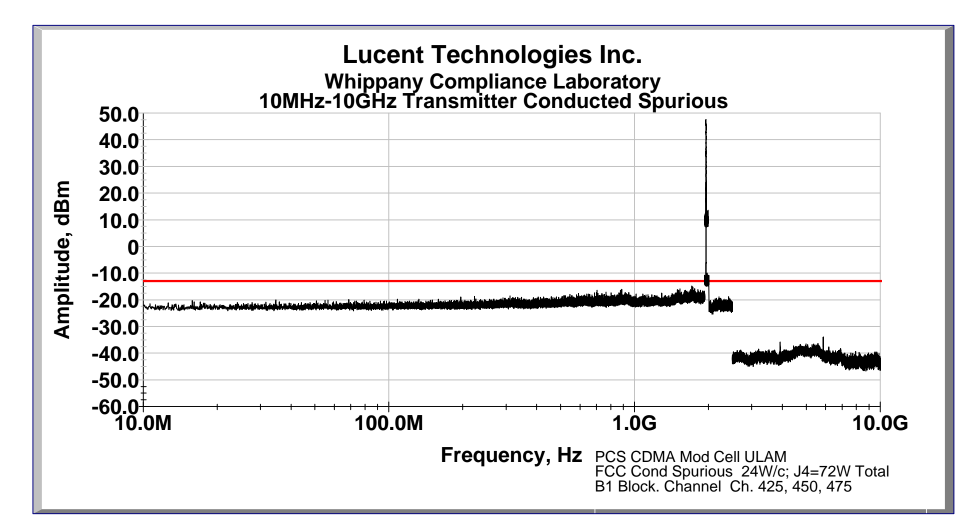
Block B, Sub-Block B1, 2 Carrier Configuration 10 MHz – 10 GHz



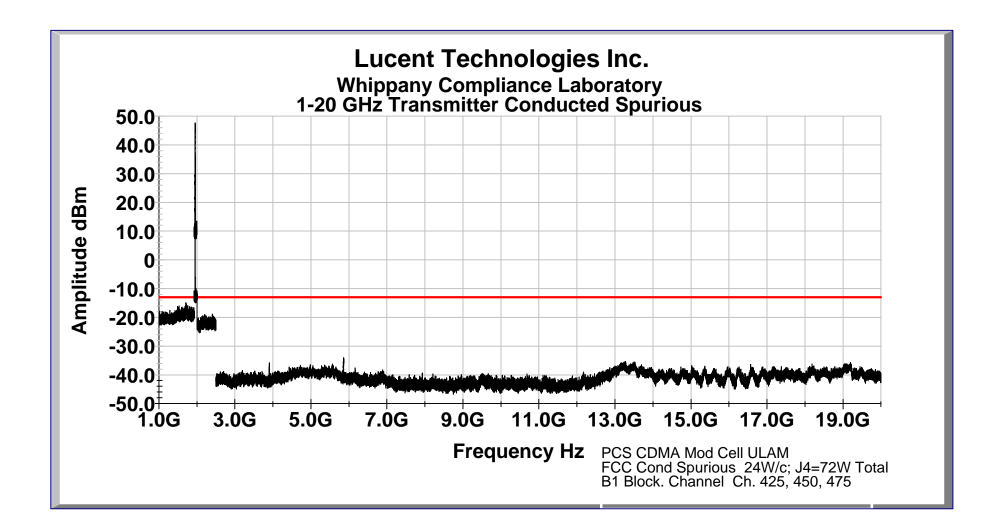
Block B, Sub-Block B1, 2 Carrier Configuration 1 GHz – 20 GHz



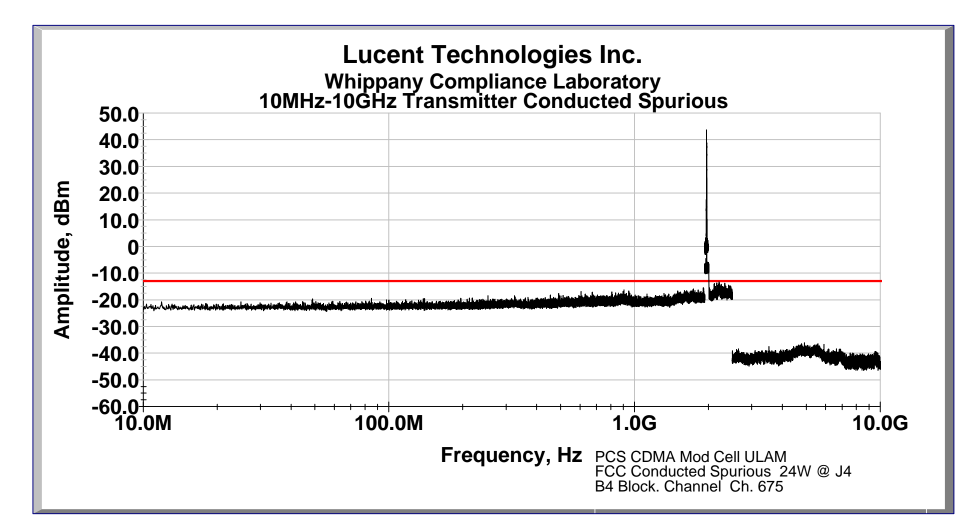
Block B, Sub-Block B1, 3 Carrier Configuration 10 MHz – 10 GHz



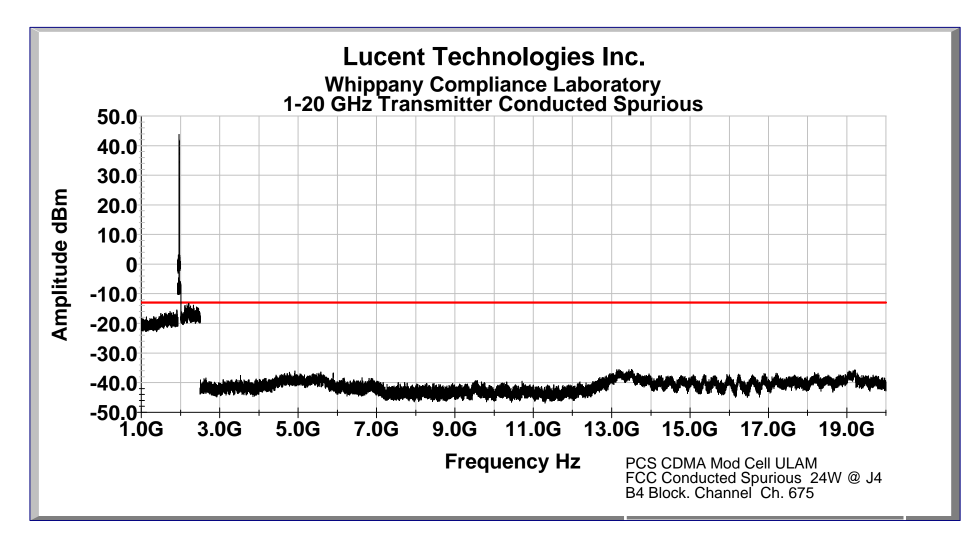
Block B, Sub-Block B1, 3 Carrier Configuration 1 GHz – 20 GHz



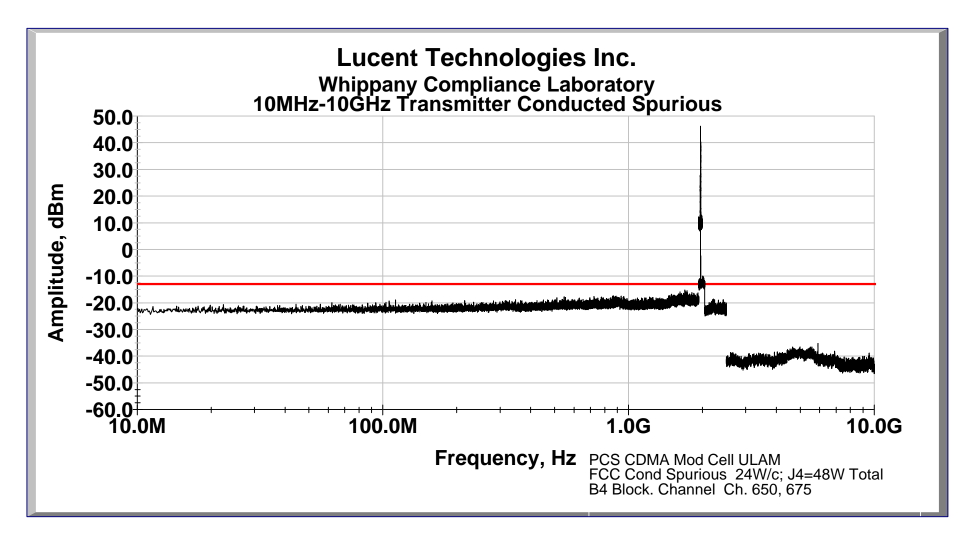
Block B, Sub-Block B4, 1 Carrier Configuration 10 MHz - 10 GHz



Block B, Sub-Block B4, 1 Carrier Configuration 1 GHz – 20 GHz



Block B, Sub-Block B4, 2 Carrier Configuration 10 MHz – 10 GHz



Block B, Sub-Block B4, 2 Carrier Configuration 1 GHz – 20 GHz

