RX Figure vs Gain w/ Frequency=300.00 MHz
RX Figure vs Gain w/ Frequency=2100.00MHz
RX Figure vs Gain w/ Frequency=3200.00MHz
RX Figure vs Gain w/ Frequency=3750.00MHz
RX Figure vs Gain w/ Frequency=5950.00MHz
TX Figure vs Frequency w/ Gain=42.00dB
TX Figure vs Frequency w/ Gain=90.00dB
TX Figure vs Gain w/ Frequency=2300.00MHz
TX Figure vs Gain w/ Frequency=2550.00MHz
TX Figure vs Gain w/ Frequency=2850.00MHz

Graph showing various performance metrics such as Power, IQ Balance, DC Offset, Output IP3, and Output IP2 against Gain (dB).
TX Figure vs Gain w/ Frequency=3100.00MHz
TX Figure vs Gain w/ Frequency=3800.00MHz

The graph shows the relationship between TX Figure and Gain at a frequency of 3800.00 MHz. The y-axis represents the TX Figure in dB, and the x-axis represents the Gain in dB. The graph includes several lines of different colors and styles, each representing a different parameter or condition.
TX Figure vs Gain w/ Frequency=4850.00MHz
TX Figure vs Gain w/ Frequency=5300.00MHz