RX Figure vs Frequency w/ Gain=24.00dB
RX Figure vs Gain w/ Frequency=200.00MHz
RX Figure vs Gain w/ Frequency=3600.00MHz

The graph shows the relationship between various figures and gain at a frequency of 3600.00 MHz. The x-axis represents gain in dB, while the y-axis represents different figures of merit such as Gain, IQ Balance, DC Offset, and Noise Figure. Each figure is represented by a different color line, showing how they change with varying gain levels.
TX Figure vs Frequency w/ Gain=6.00dB

Frequency (Hz):

Power
IQ Balance
DC Offset
Output IP3
Output IP2
"Null"
TX Figure vs Frequency w/ Gain=46.00dB
TX Figure vs Frequency w/ Gain=60.00dB
TX Figure vs Frequency w/ Gain=72.00dB
TX Figure vs Frequency w/ Gain=82.00dB
TX Figure vs Gain w/ Frequency=600.00MHz
TX Figure vs Gain w/ Frequency=1300.00MHz

The graph shows the relationship between gain (dB) and various power levels for a frequency of 1300.00 MHz. Different lines represent different types of power measurements:

- **Power**: Orange line
- **IQ Balance**: Green line
- **DC Offset**: Blue line
- **Output IP3**: Light blue line
- **Output IP2**: Light pink line
- **null**: Magenta line

The y-axis represents the gain in dB, ranging from -100dB to 0dB, and the x-axis represents the gain in dB, ranging from 0dB to 30dB. The graph illustrates how each of these power measurements changes with the gain.
TX Figure vs Gain w/ Frequency=1600.00MHz
TX Figure vs Gain w/ Frequency=2050.00MHz
TX Figure vs Gain w/ Frequency=4050.00MHz

- Power
- IQ Balance
- DC Offset
- Output IP3
- Output IP2
- "Null"
TX Figure vs Gain w/ Frequency=4950.00MHz