Power Measurements:

The translator's power meter circuit uses a detected sample from a coupler on the output. An averaging detector circuit provides the DC level to drive the translator's output level meter.

The translator was connected to a test load through a calibrated directional coupler. The spectrum analyzer's "Channel Power" function was used to measure the average power level of the signal as sampled through the directional coupler. (See figure below).

Measured power: Coupling and cable 19.4dBm 37.6dBm

loss:

Power:

57.0dBm

Power: 500 Watts



