

The following plots were with the Telital SAT 550 at maximum power, showing the frequency range 1559 MHz to 1605. Resolution Bandwidth = 1MHz. Limit

Line D1 at -40 dBm (-70dBW/MHz). Since our analyser has full site calibration entered into it (transducer factors) this is an absolute figure.

The above plots were all at vertical polarity although both polarities were checked (vertical was considered to be the worst case to record).





