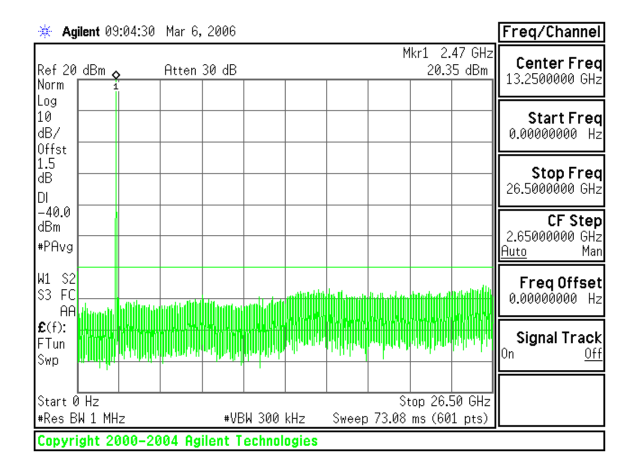
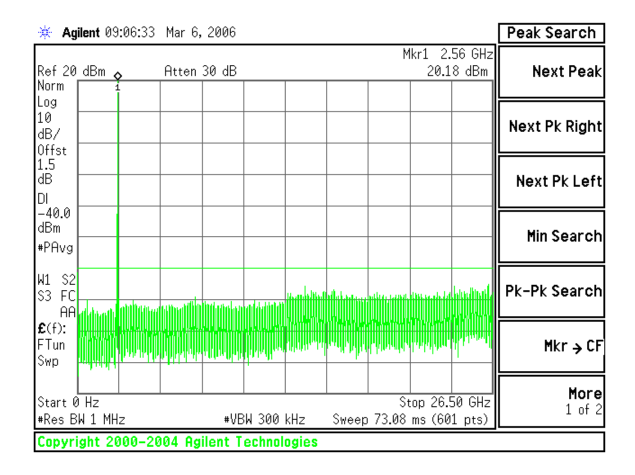
## FCC Test Data for Unit #2

These tests are done at Aperto Networks at room temperature using Agilent PSA E4440A (asset # 02083)
Additional tests to clarify questions by TCB.
The Subscriber radio under test is powered by PW200 Interface unit.



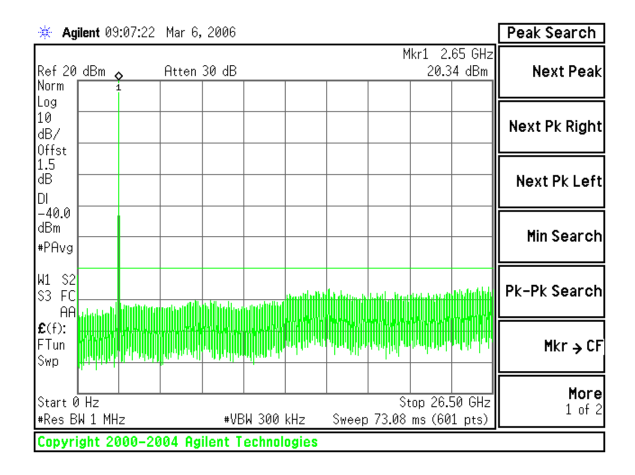
Plot 1: Broadband Spurious response when Ch center set to 2503 MHz. Response from 0 MHz to 27 GHz.

Display line set to -60 dBc level.



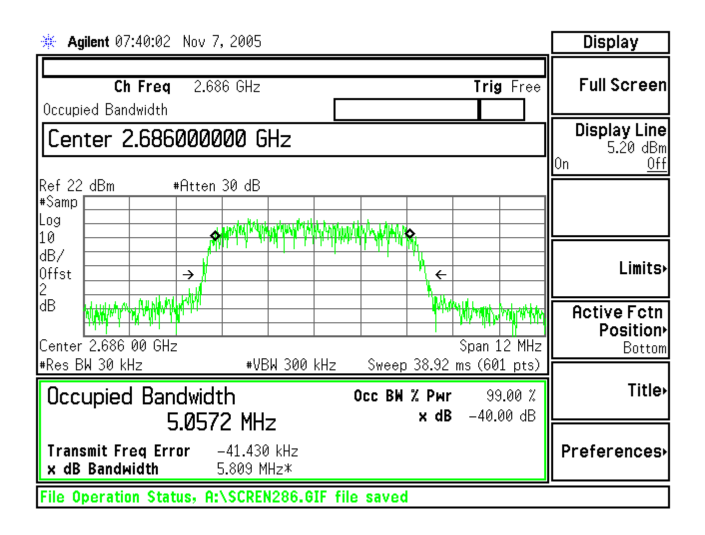
Plot 2: Broadband Spurious response when Ch center set to 2593 MHz. Response from 0 MHz to 27 GHz.

Display line set to -60 dBc level.

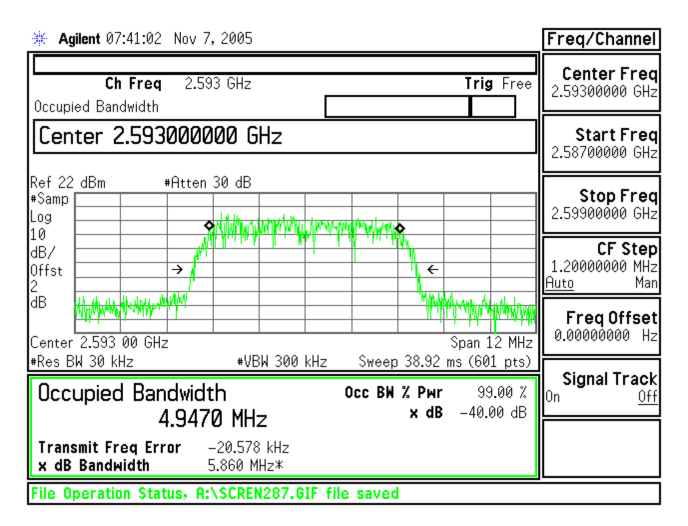


Plot 3: Broadband Spurious response when Ch center set to 2683 MHz. Response from 0 MHz to 27 GHz.

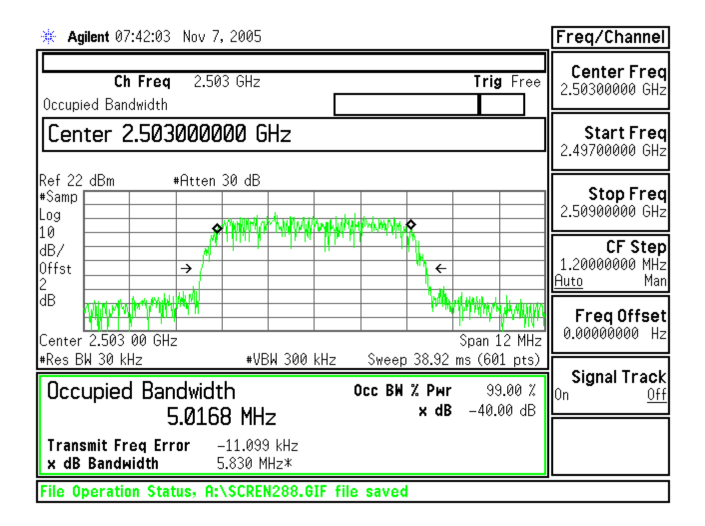
Display line set to -60 dBc level.



Occupied BW to -40 dB points at Ch frequency of 2686 MHz. Measurements done with the SW on PSA E4440A.



Occupied BW to -40 dB points at Ch frequency of 2593 MHz Measurements done with the SW on PSA E4440A



Occupied BW to -40 dB points at Ch frequency of 2503 MHz Measurements done with the SW on PSA E4440A