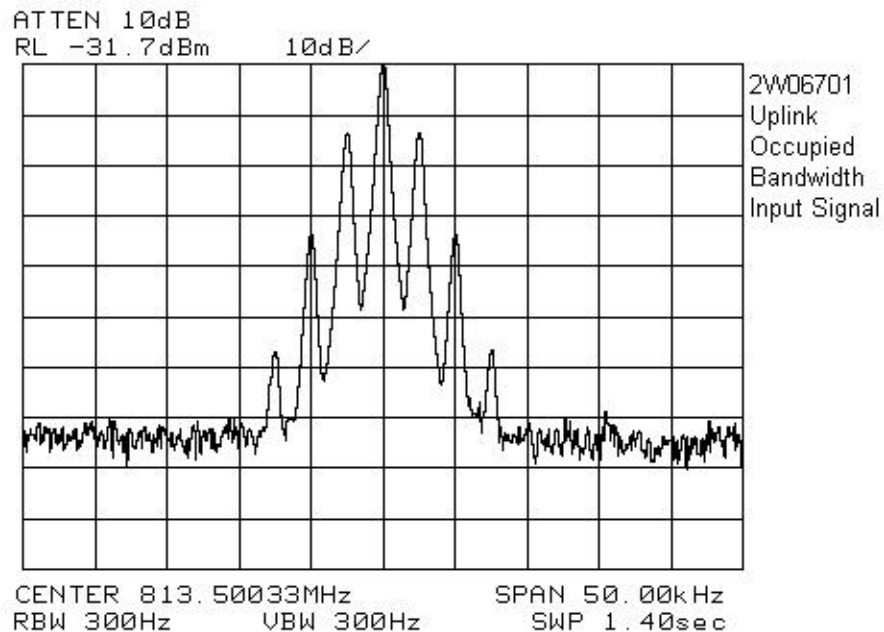
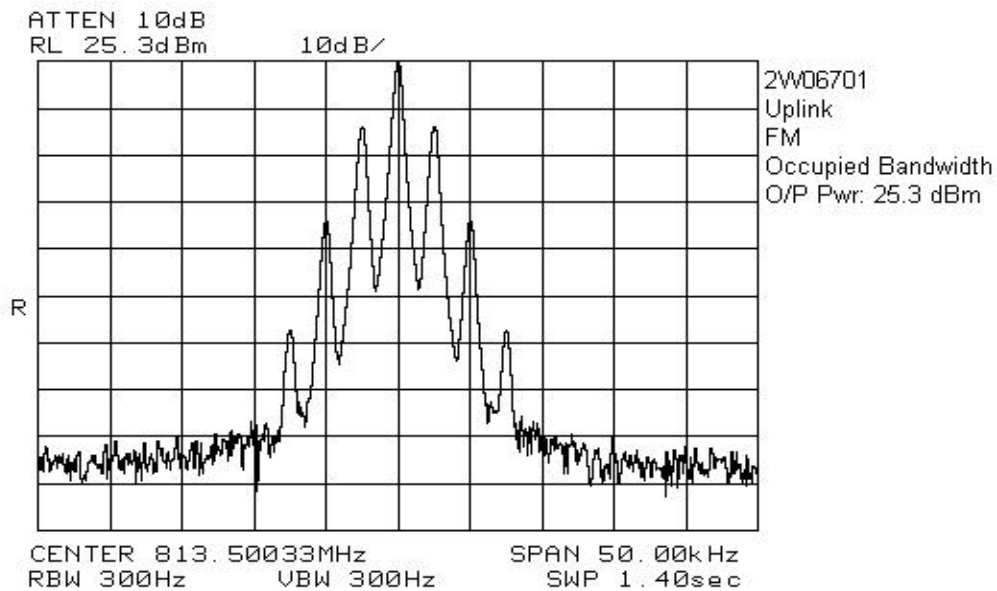


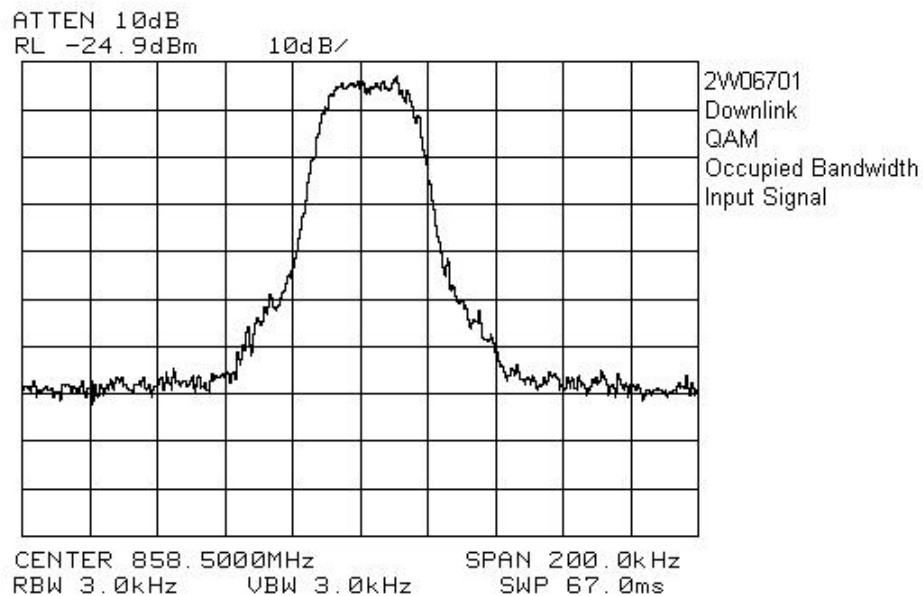
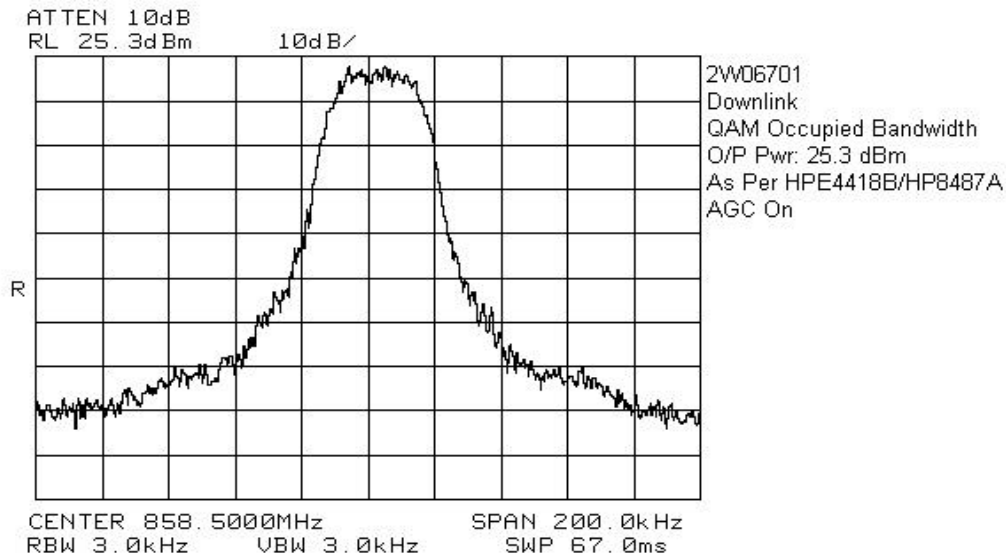
EQUIPMENT: BDA-SMR-2/2W60-N89

FCC ID:QQRBN892W60



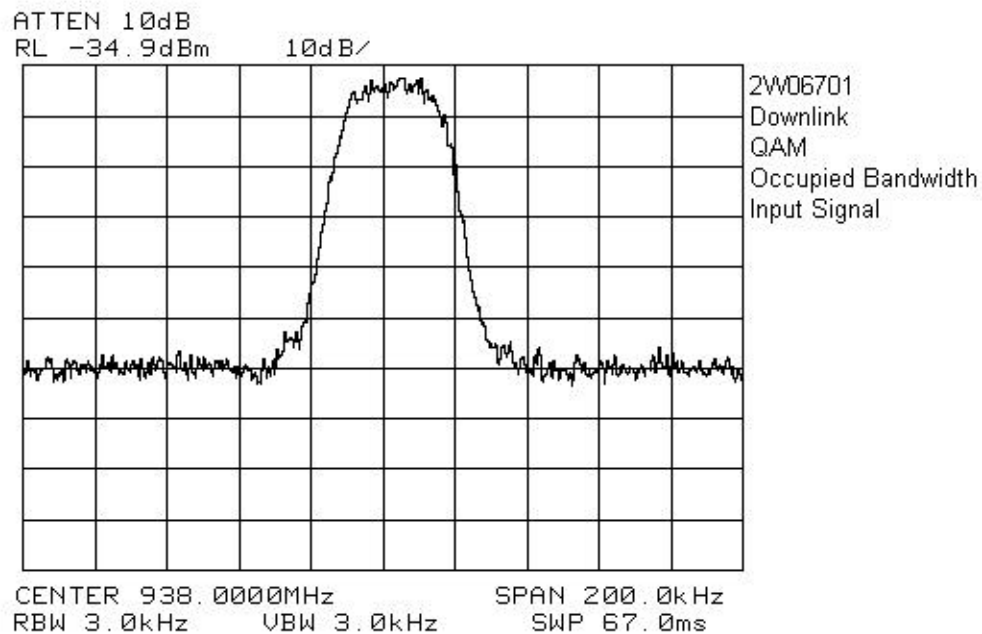
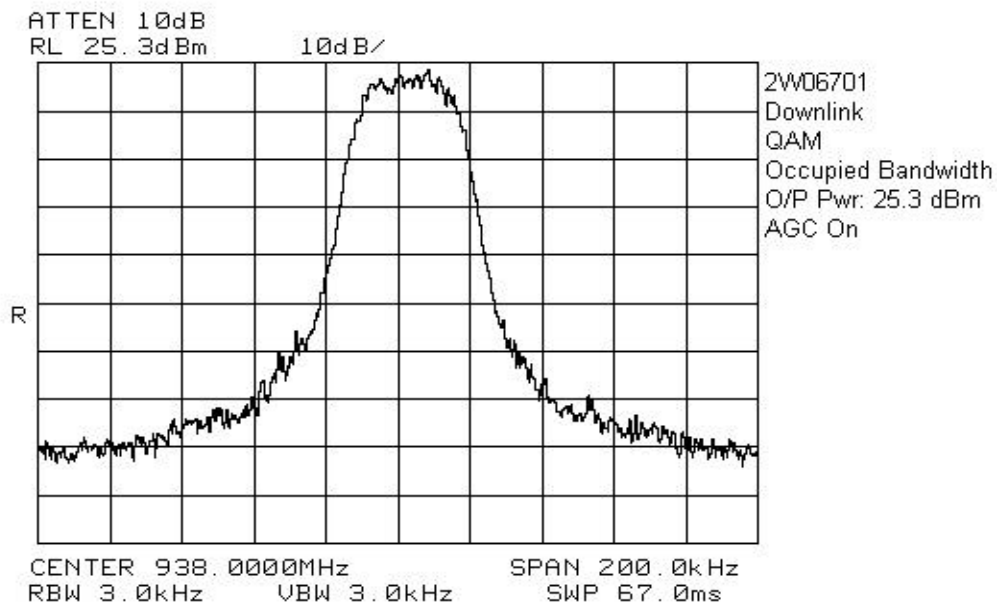
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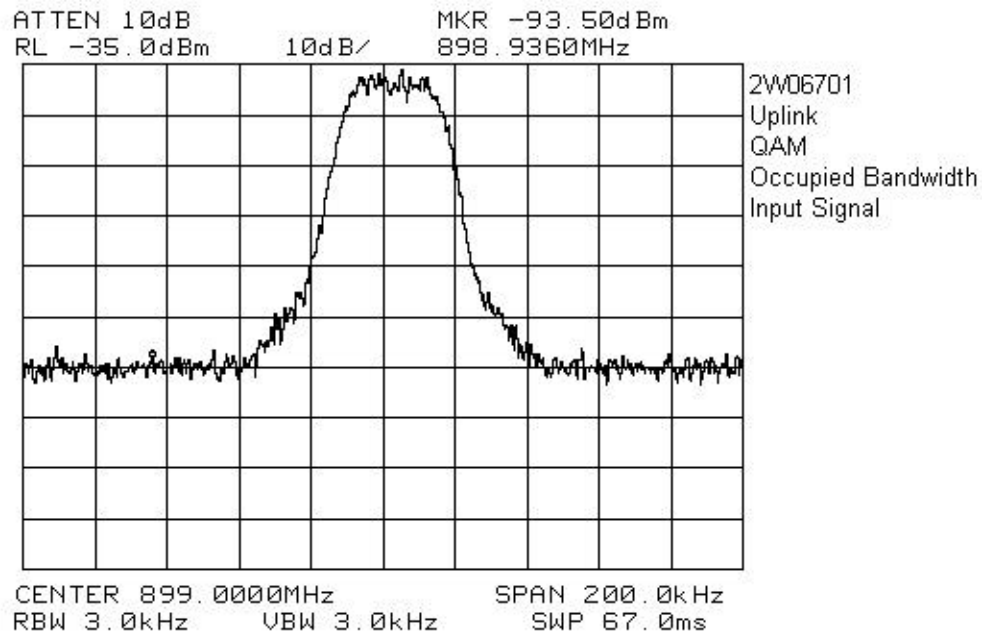
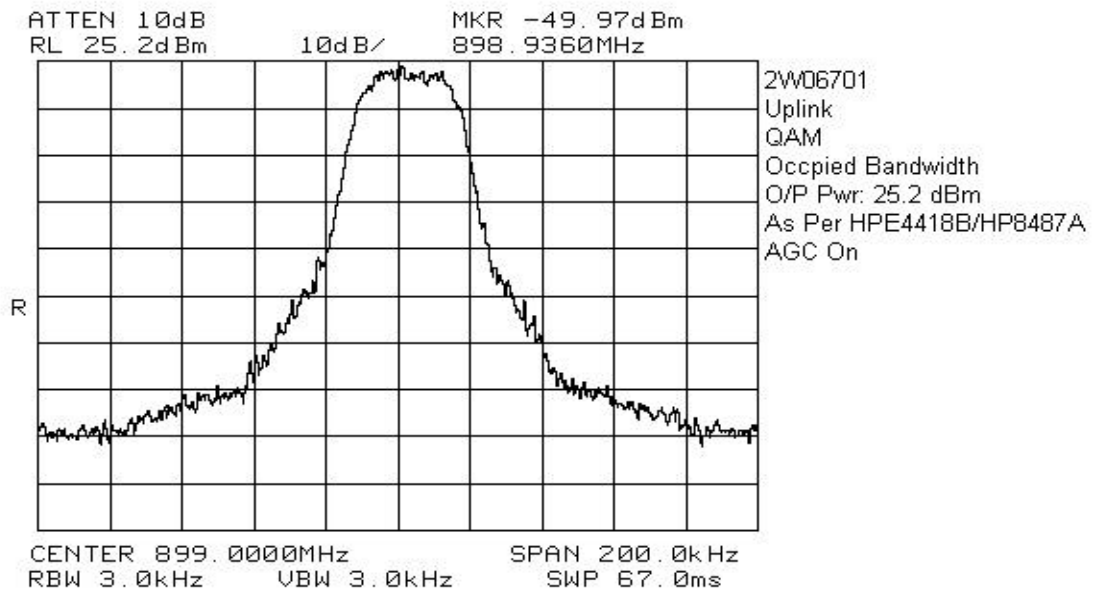
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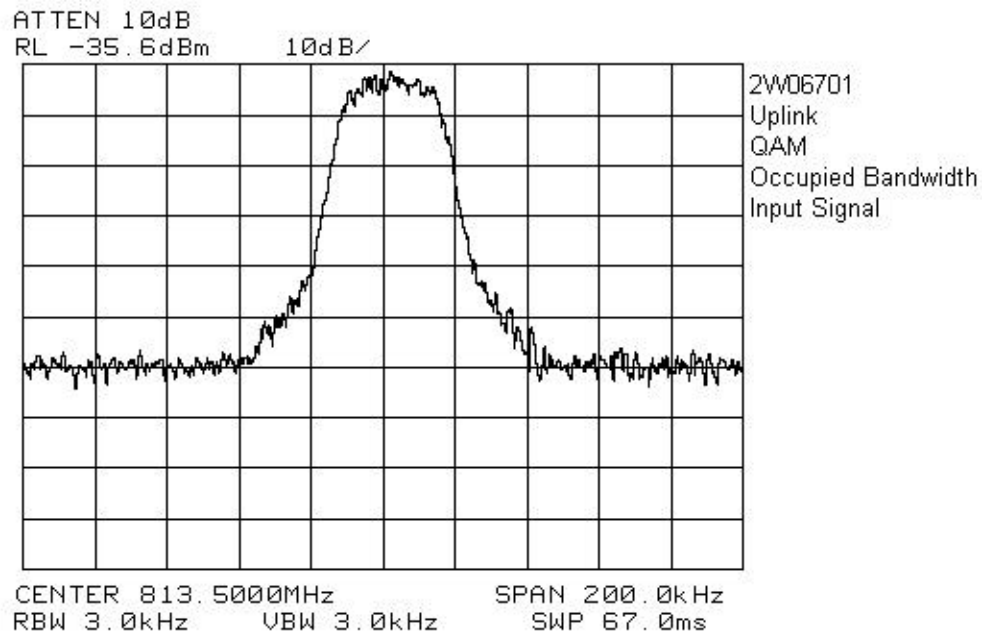
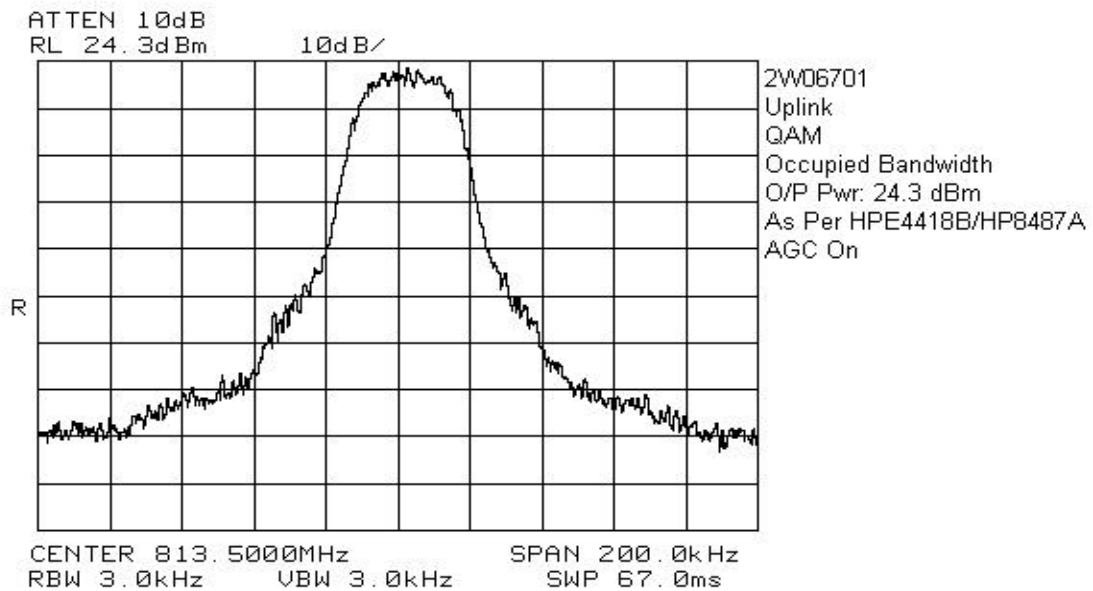
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FCC ID:QORBN892W60



EQUIPMENT: BDA-SMR-2/2W60-N89

FCC ID:QORBN892W60



*EQUIPMENT: BDA-SMR-2/2W60-N89*

*FCC ID:QQRBN892W60*

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## **Section 5.        Spurious Emissions at Antenna Terminals**

**Para. No.: 2.991**

<b>Test Performed By: Kevin Carr</b>	<b>Date of Test: 20 Dec. 2002</b>
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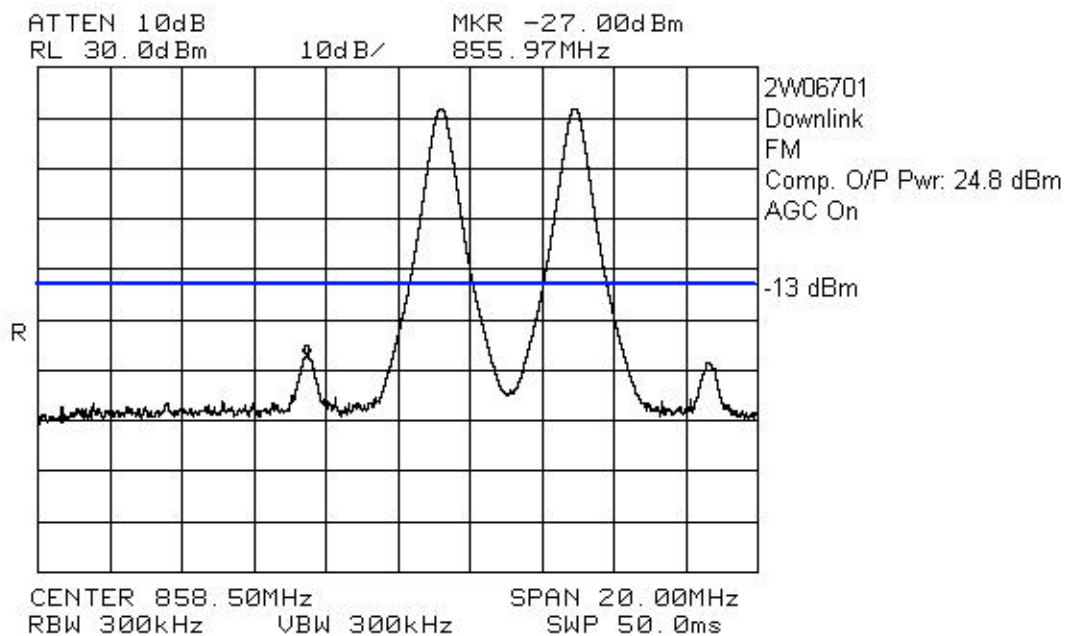
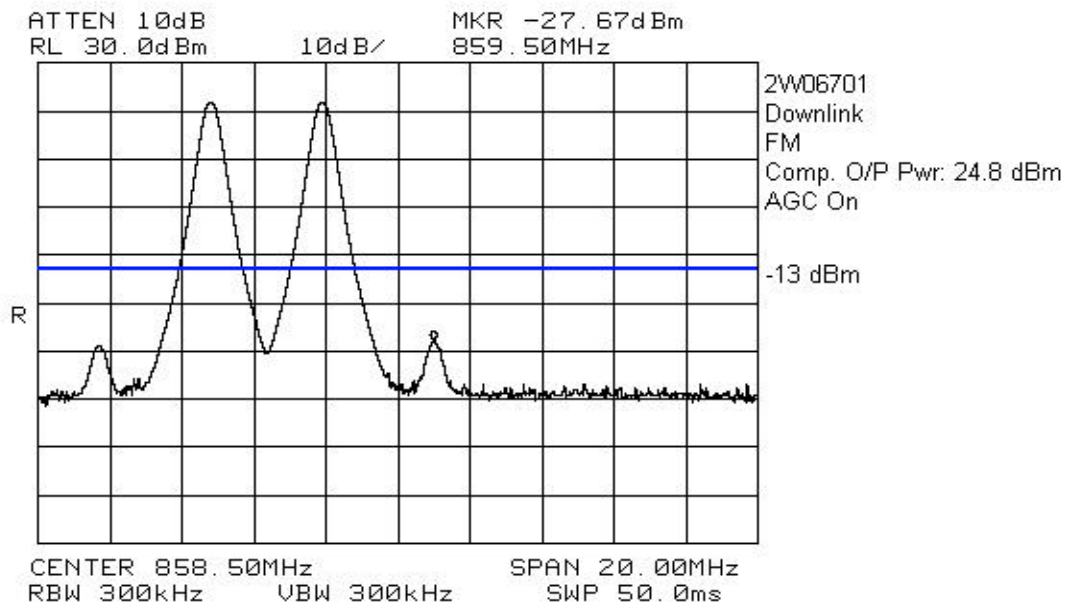
**Minimum Standard:**        -13 dBm

**Test Results:**                Complied.

**Measurement Data:**        See attached graph(s).

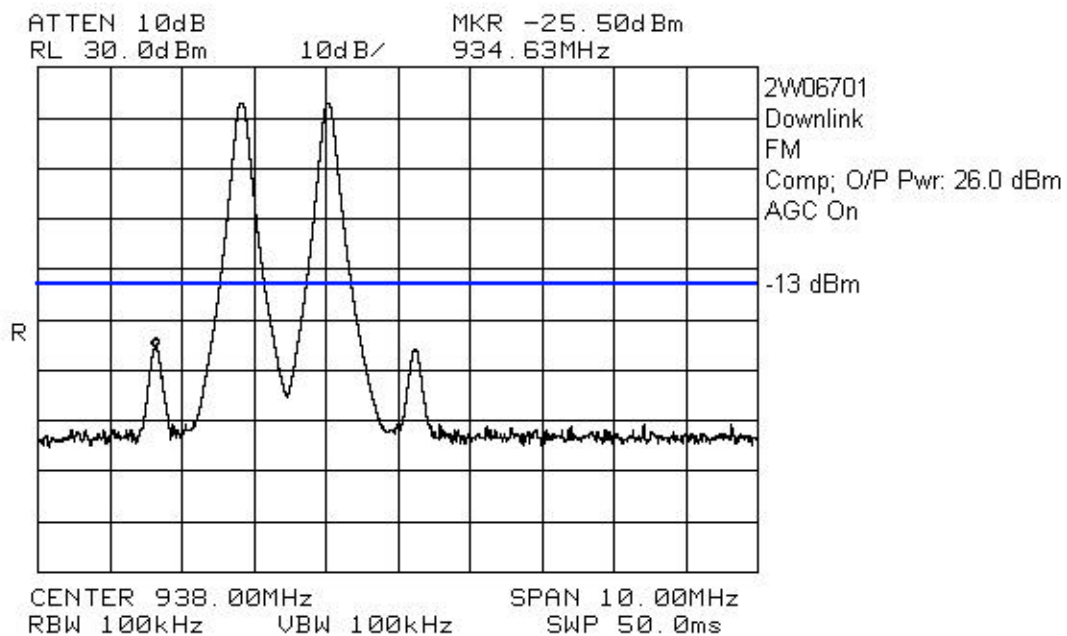
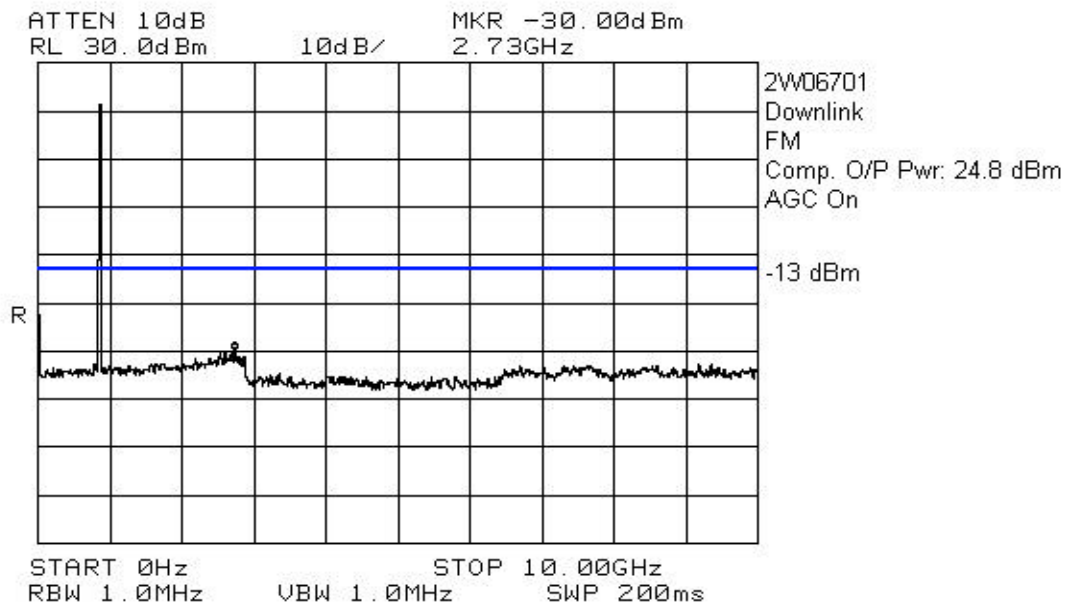
EQUIPMENT: BDA-SMR-2/2W60-N89

FCC ID:QQRBN892W60



EQUIPMENT: BDA-SMR-2/2W60-N89

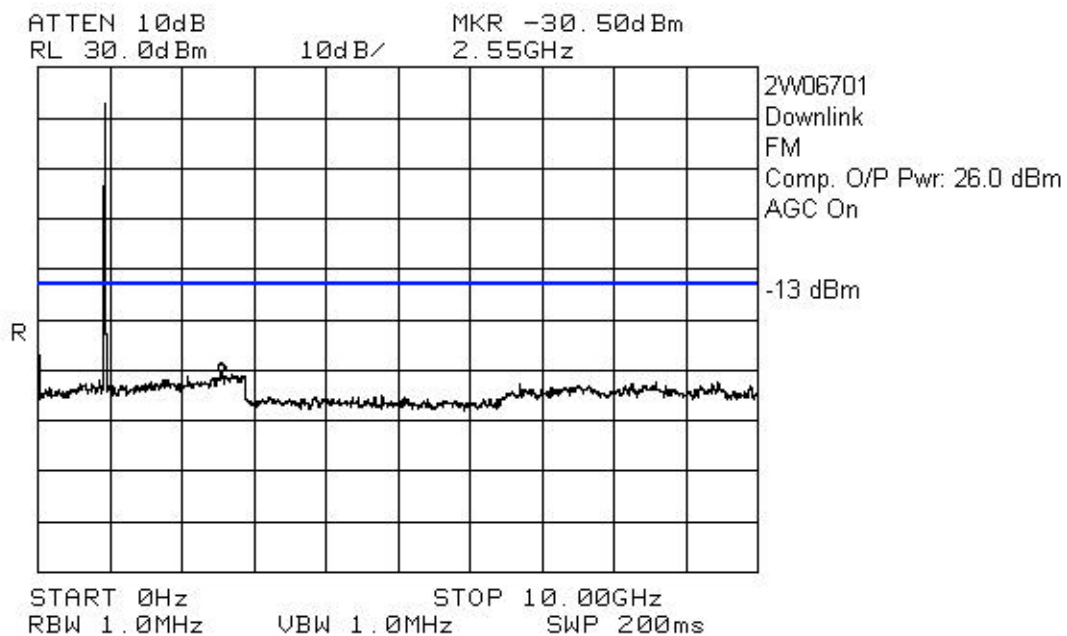
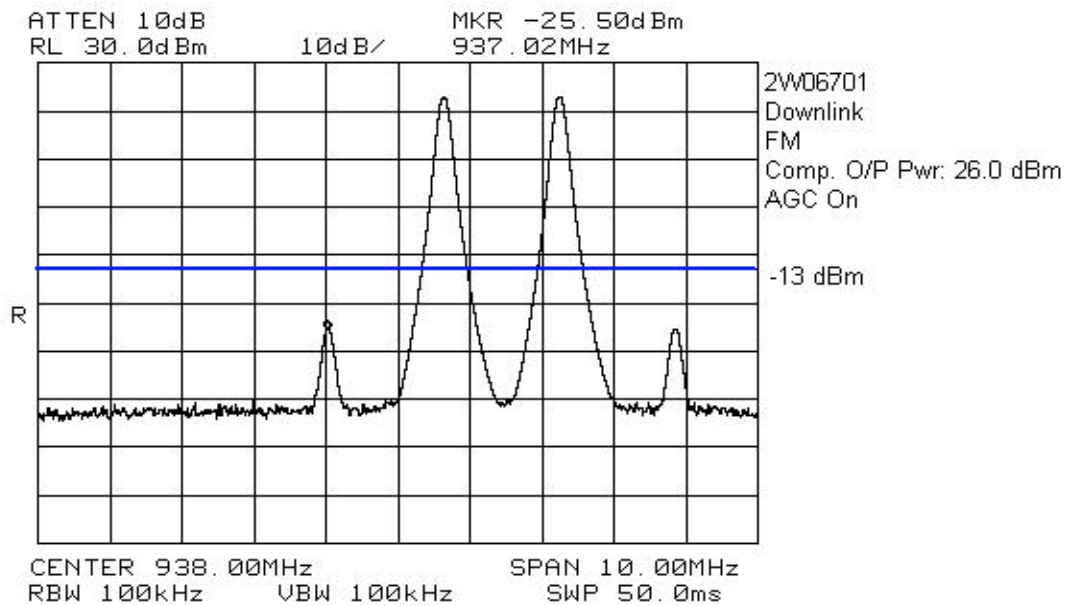
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EQUIPMENT: BDA-SMR-2/2W60-N89

FCC ID:QQRBN892W60



EQUIPMENT: BDA-SMR-2/2W60-N89

FCC ID:QQRBN892W60

