

**Annex acc. to FCC Title 47 CFR Part 15
relating to
AMBER wireless GmbH
AMB9626**

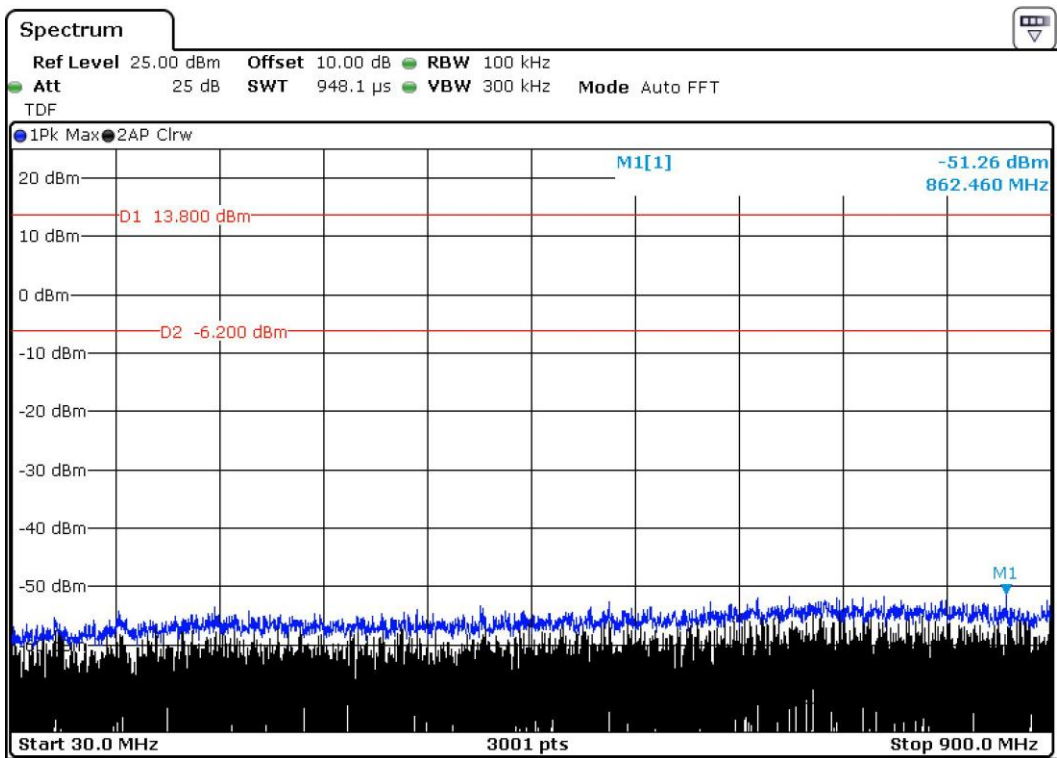
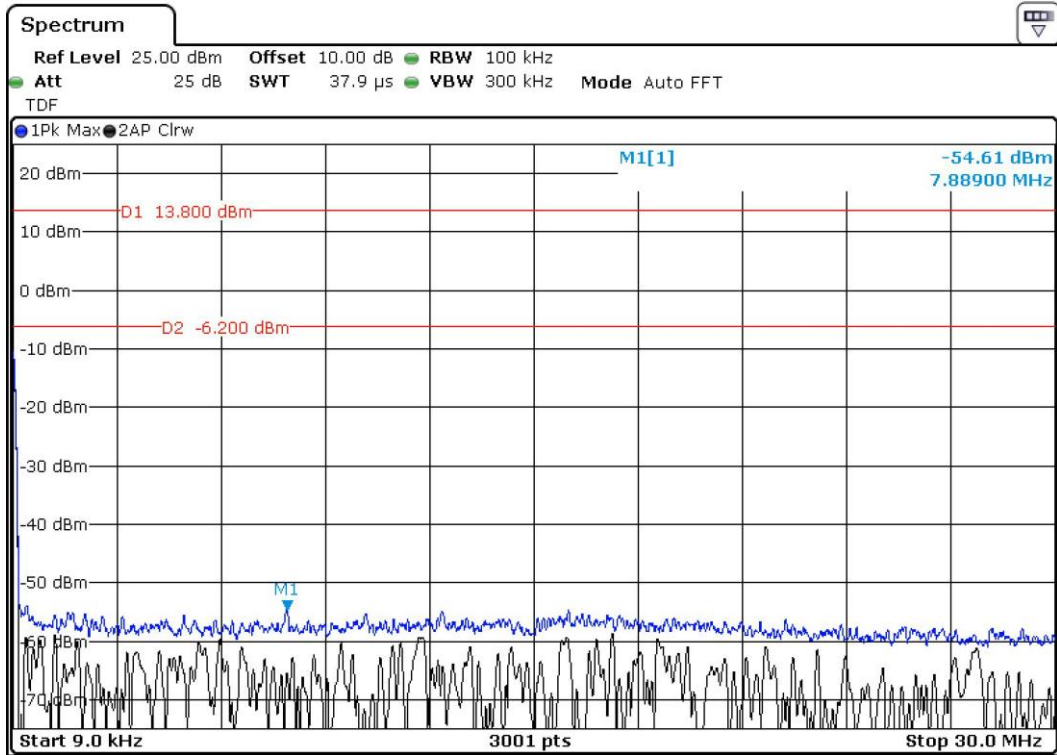
Test Result Photographs

**Title 47 - Telecommunication
Part 15 - Radio Frequency Devices
Subpart C – Intentional Radiators
ANSI C63.4-2014
ANSI C63.10-2013**

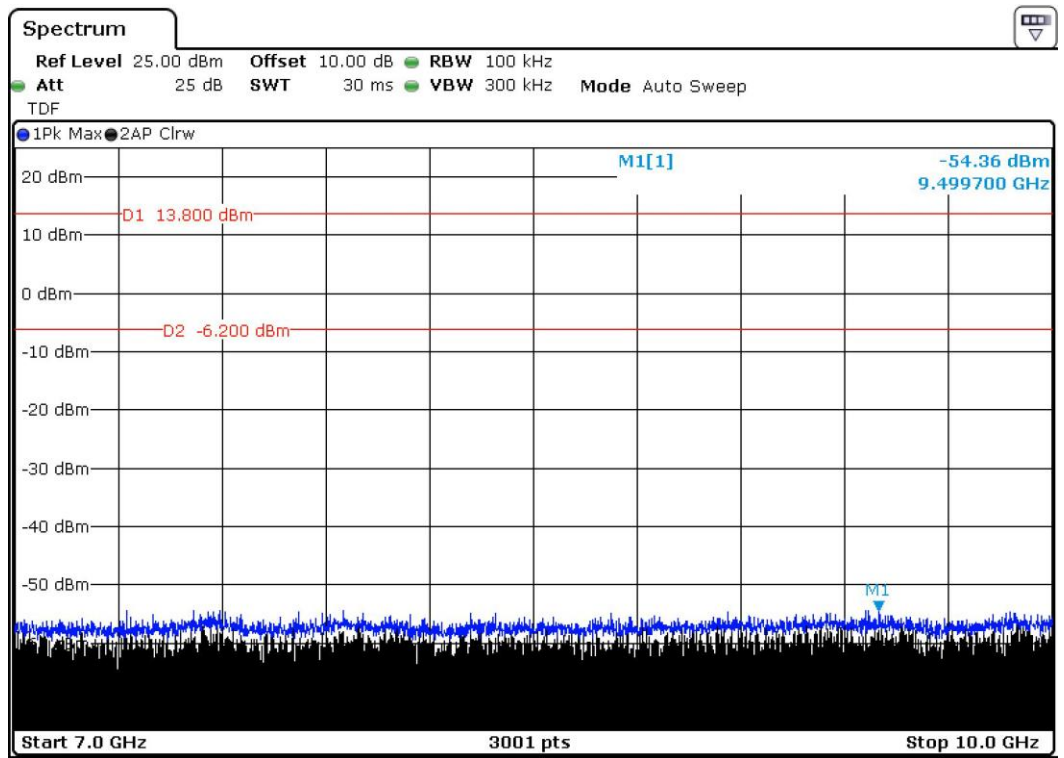
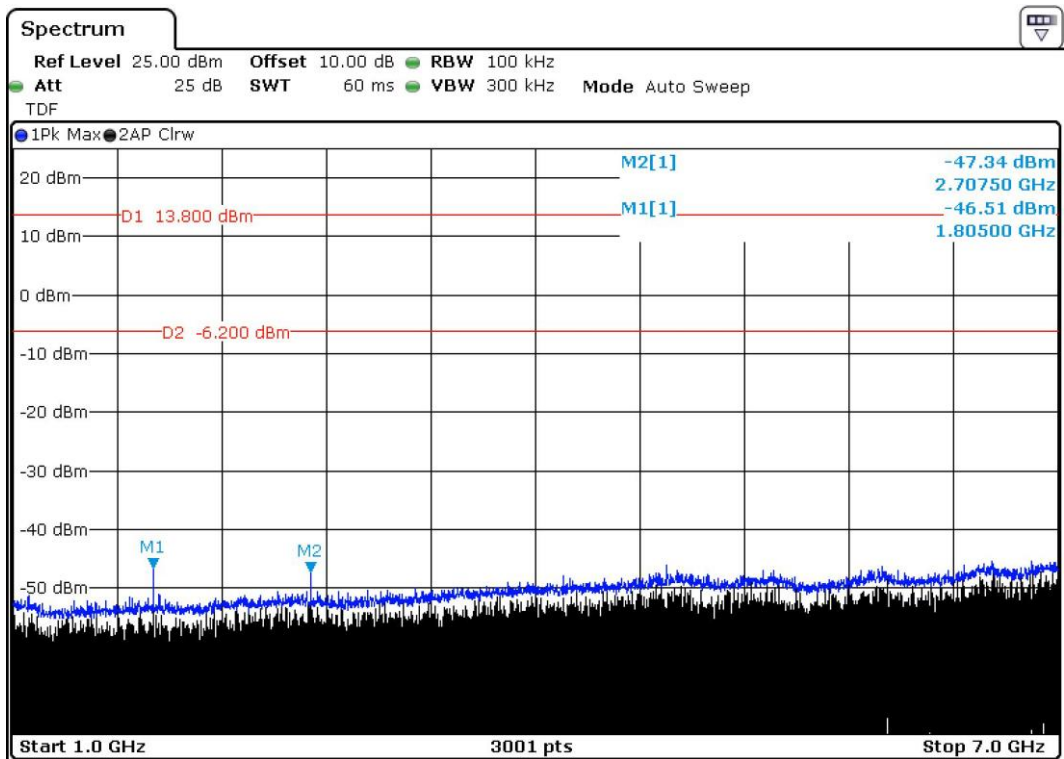


Deutsche
Akkreditierungsstelle
D-PL-12053-01-00

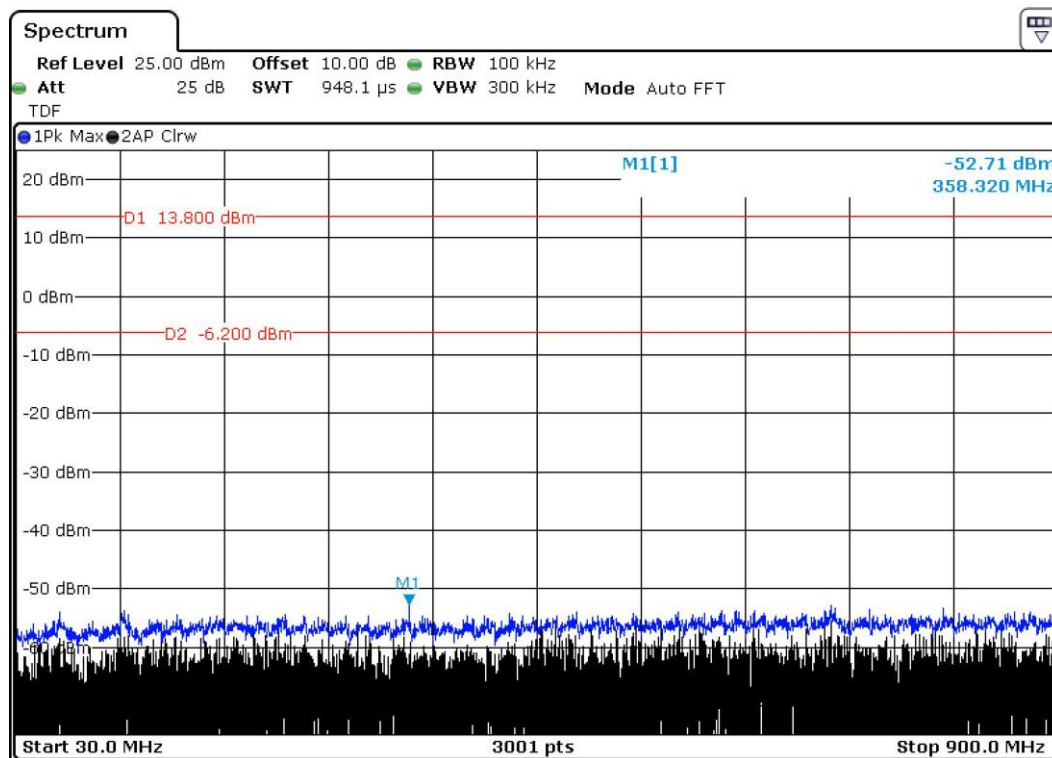
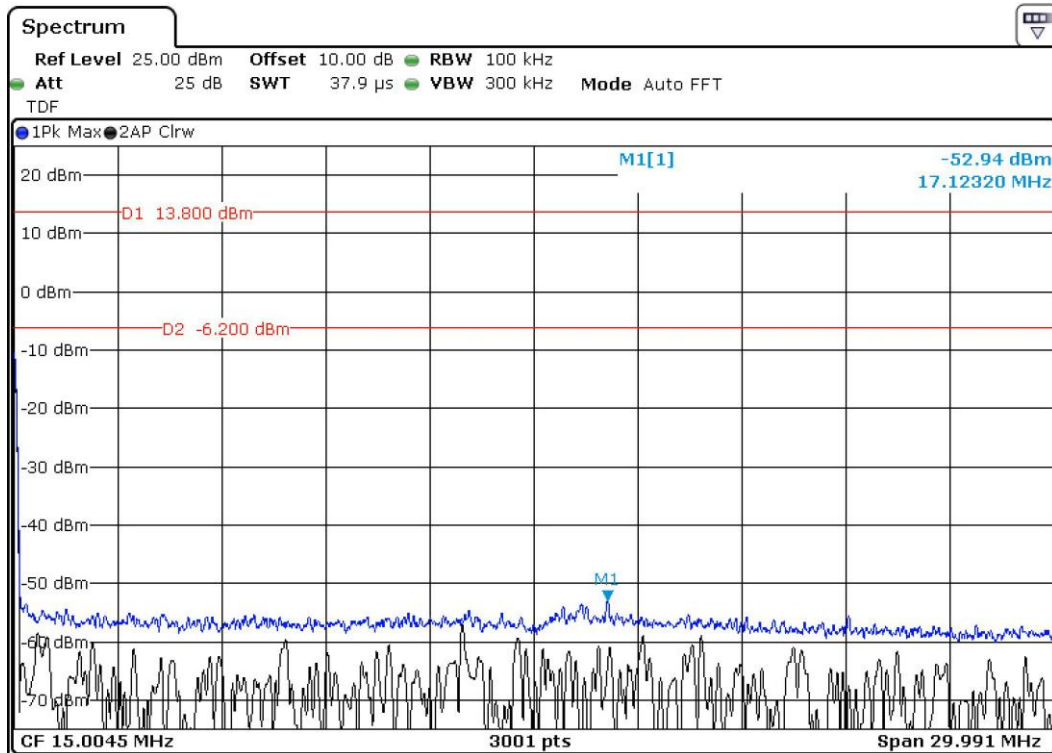
Plots to the test: Radiated emission – Conducted 9 kHz – 900 MHz – Lowest Channel



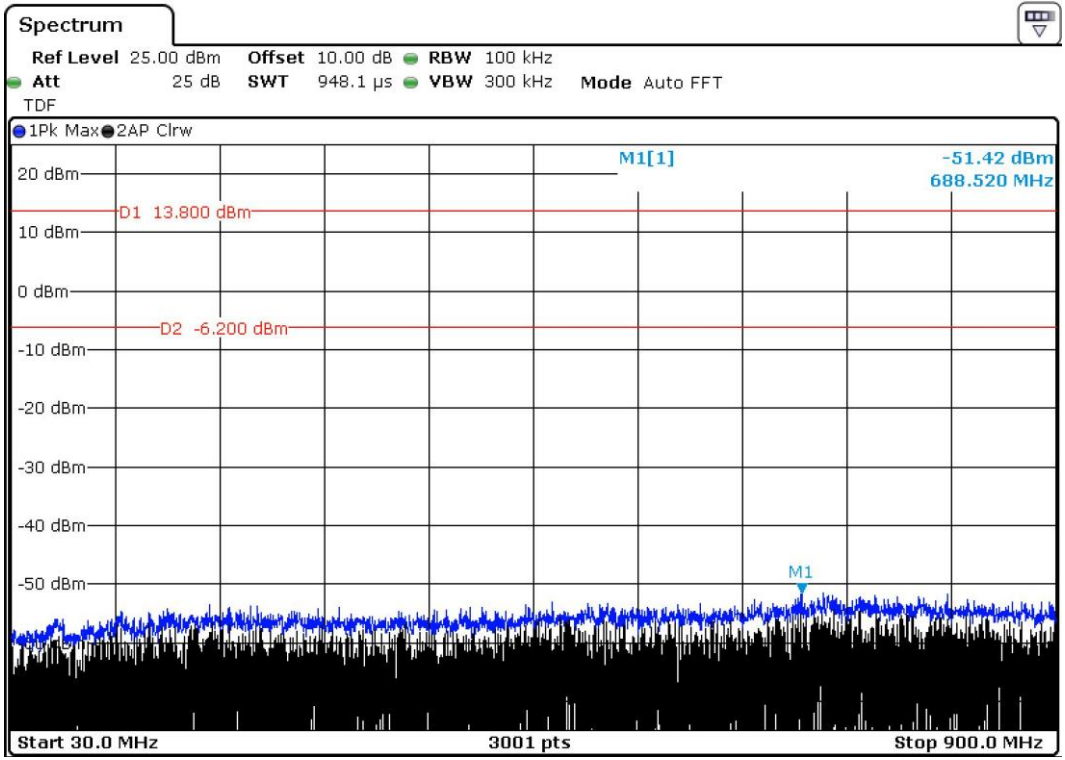
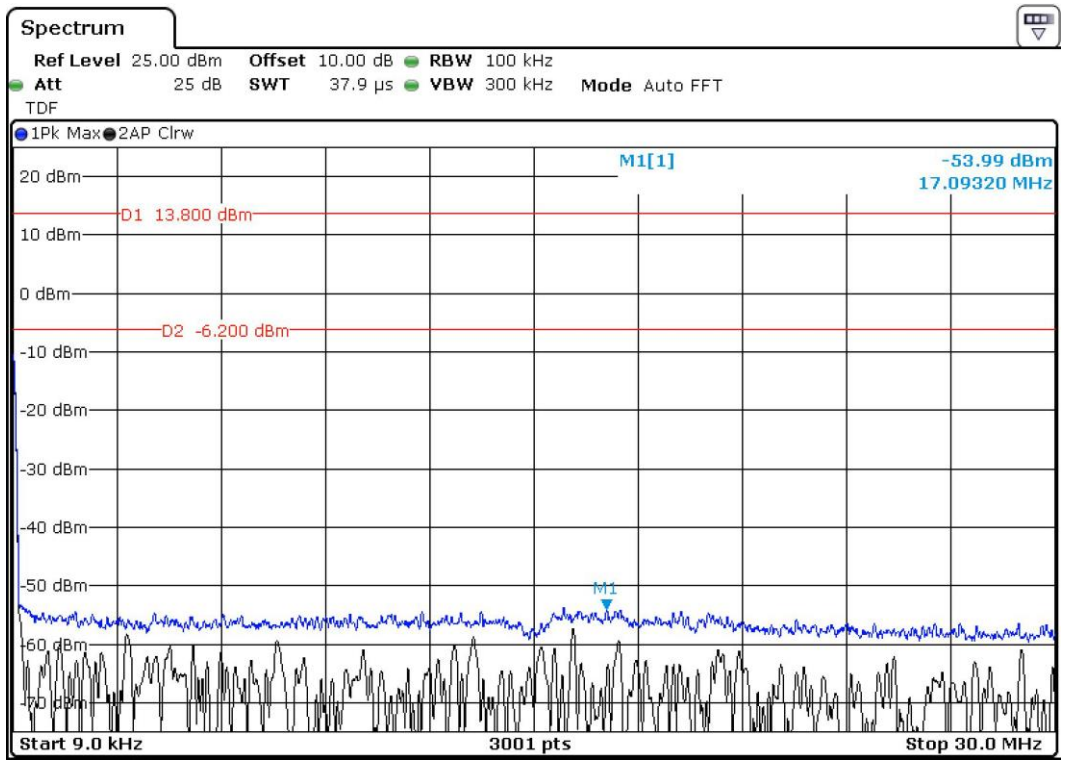
Plots to the test: Radiated emission – Conducted 1 GHz – 10 GHz – Lowest Channel



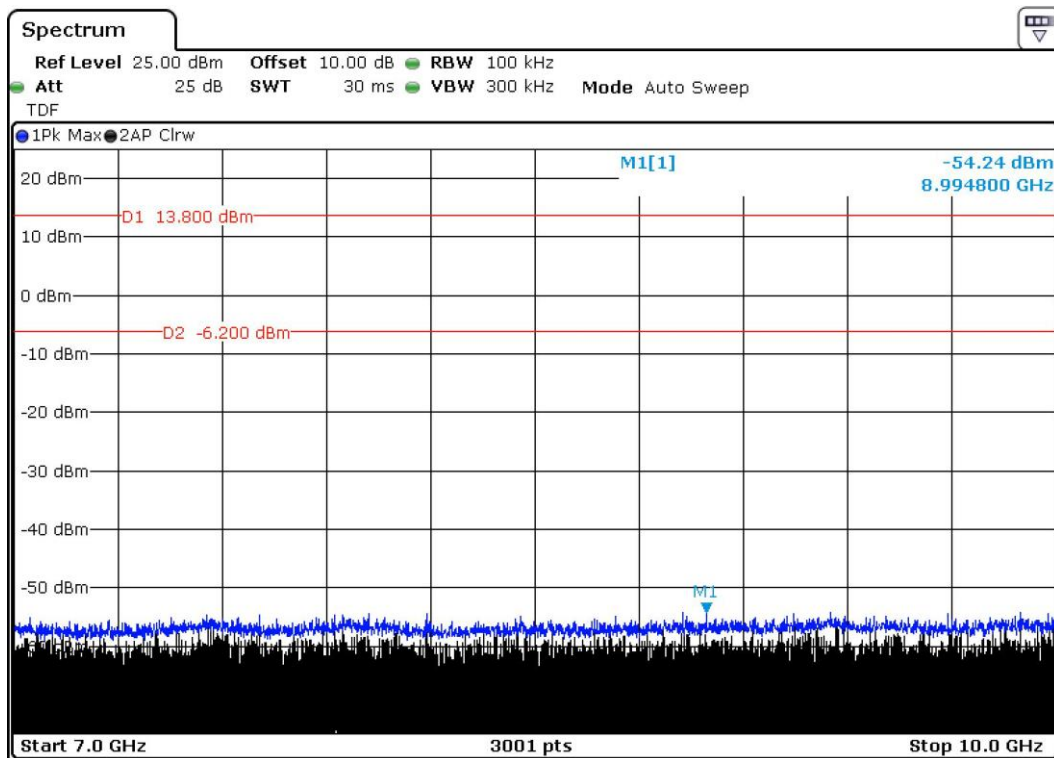
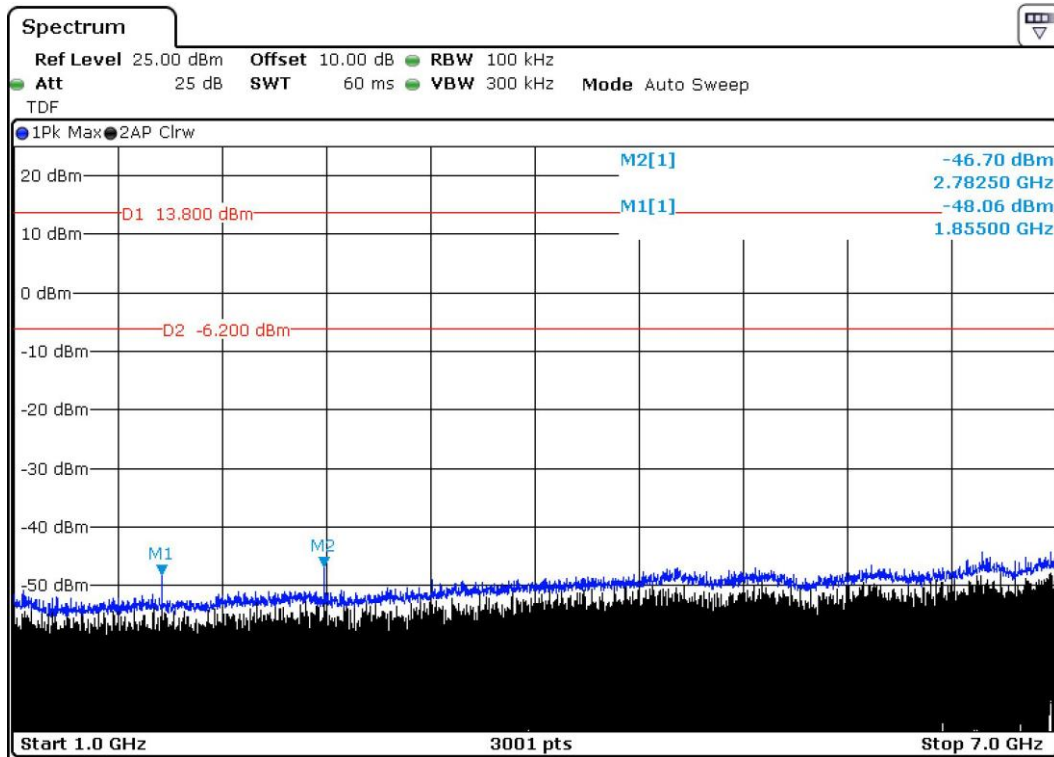
Plots to the test: Radiated emission – Conducted 9 kHz – 900 MHz – Middle Channel



Plots to the test: Radiated emission – Conducted 9 kHz – 900 MHz – Highest Channel



Plots to the test: Radiated emission – Conducted 1 GHz – 10 GHz – Highest Channel



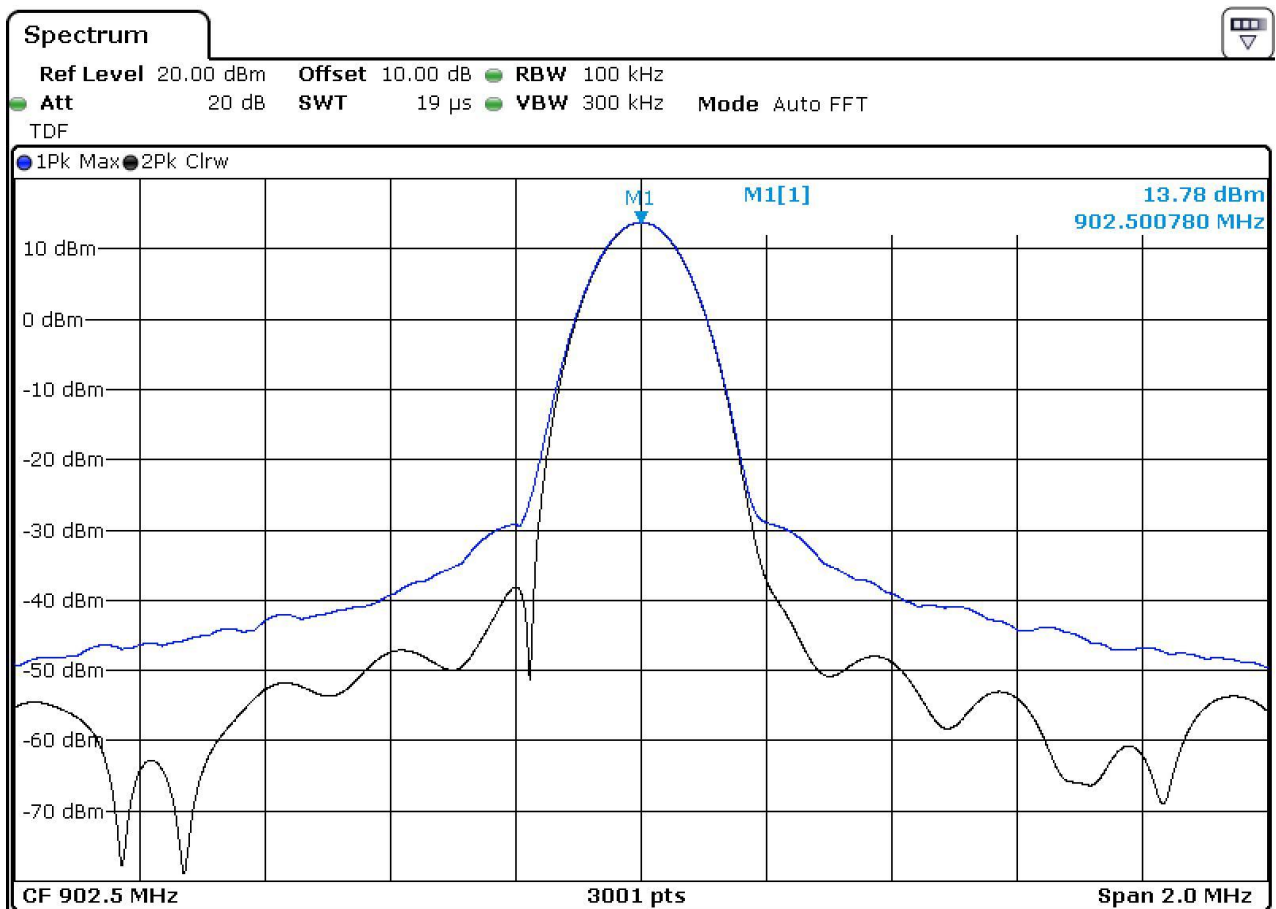
EUT: AMB9626

FCC ID: R7TAMB9626

FCC Title 47 CFR Part 15

Date of issue: 2017-08-29

Plots to the test: Peak Power – Conducted – Lowest Channel



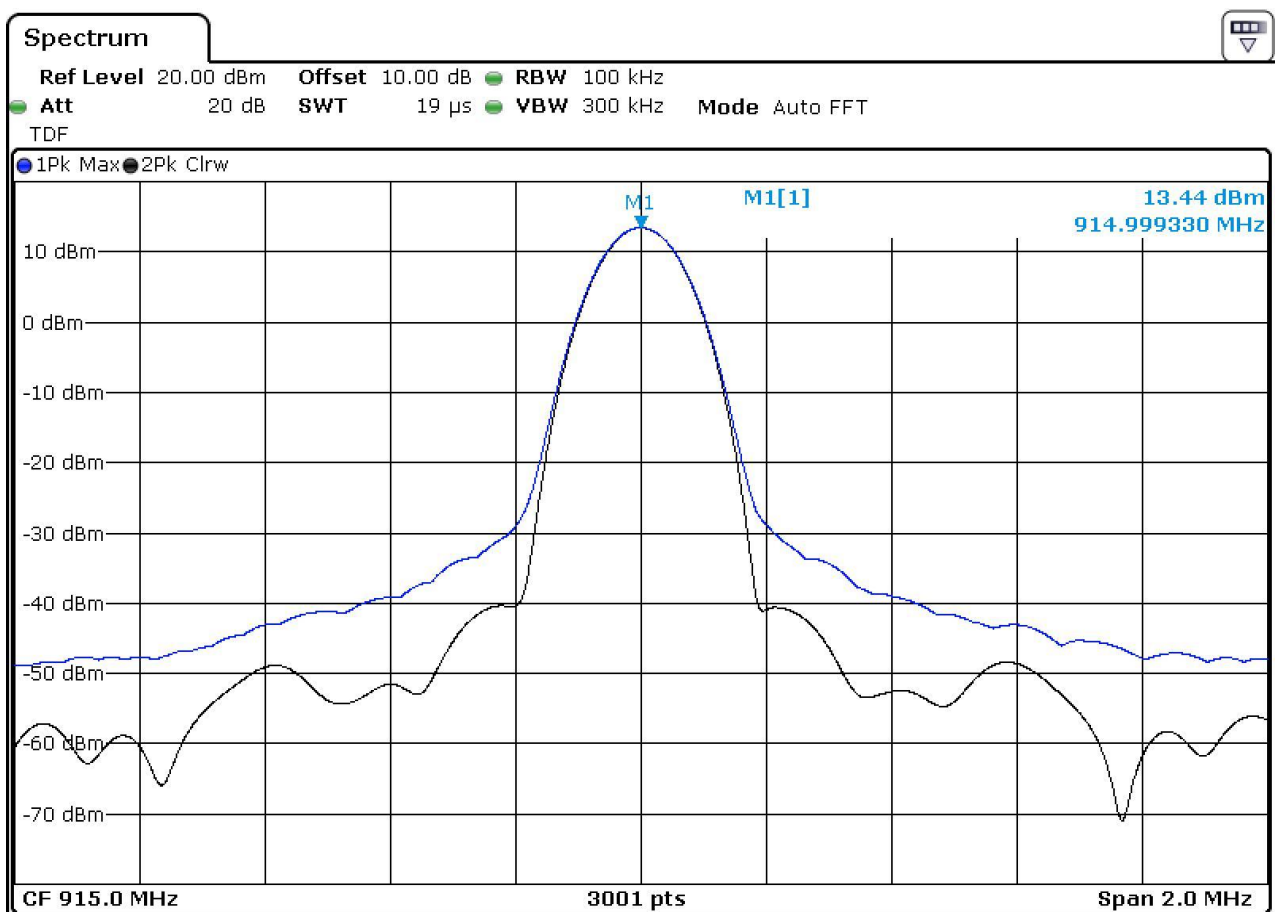
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FCC Title 47 CFR Part 15

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Plots to the test: Peak Power – Conducted – Middle Channel



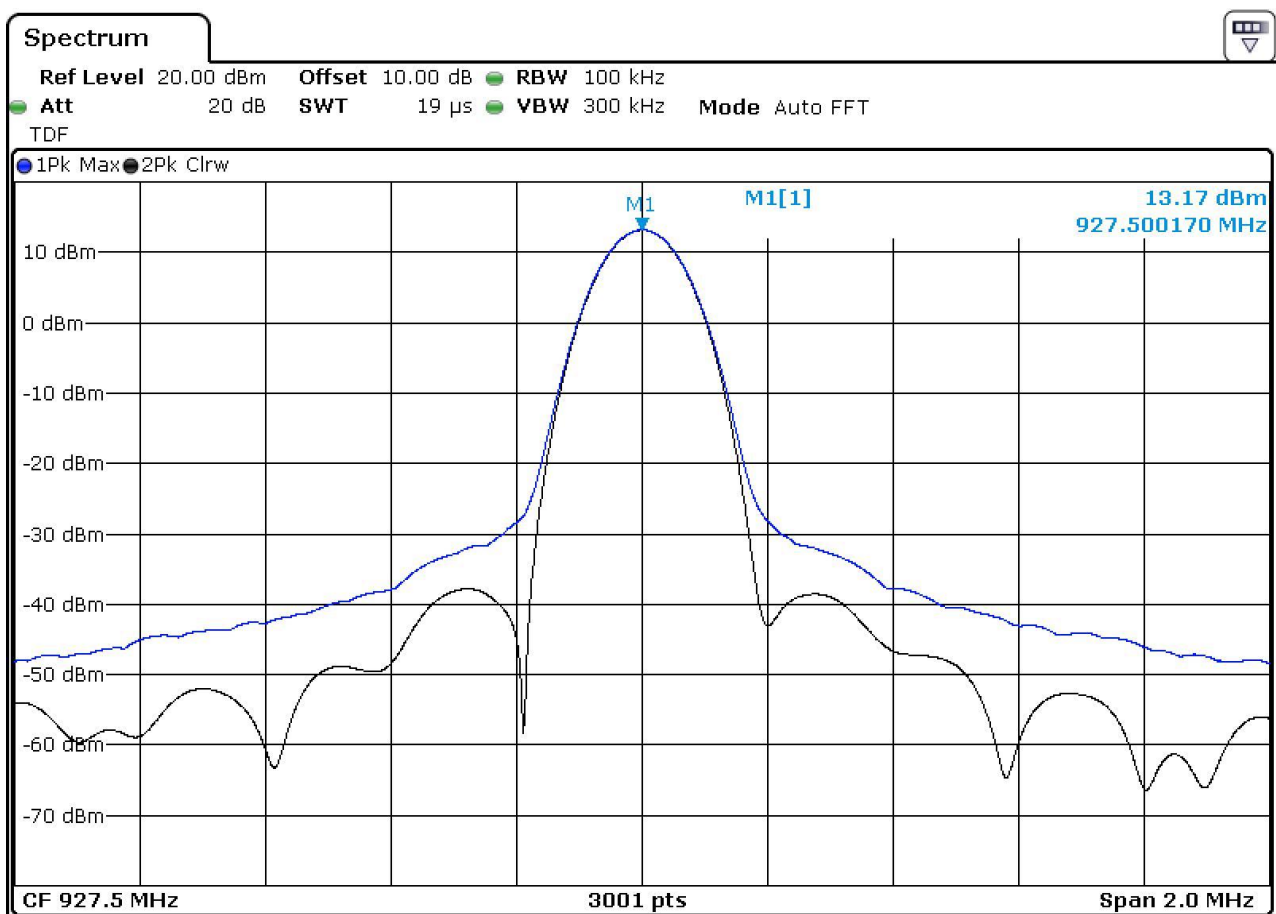
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Plots to the test: Peak Power – Conducted – Highest Channel



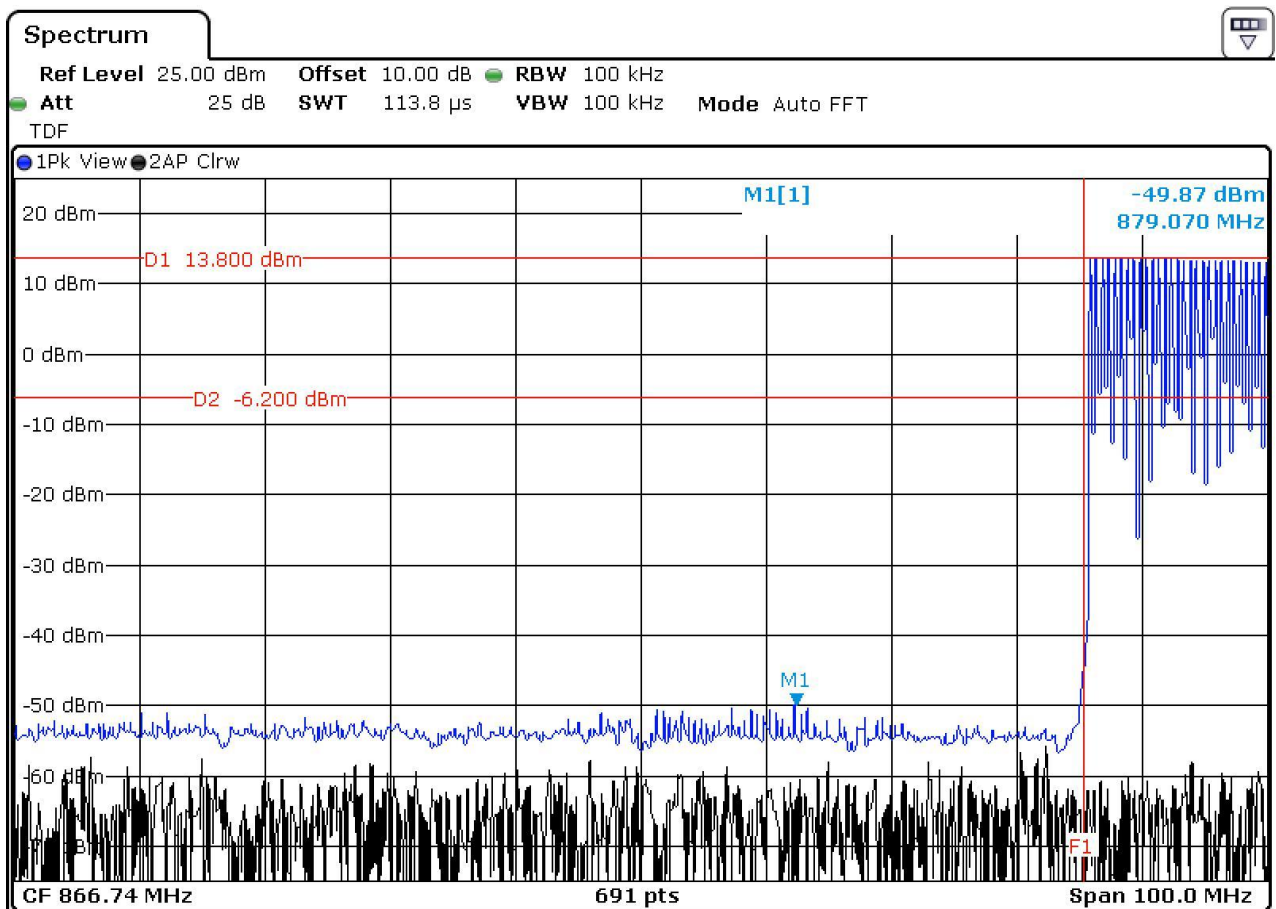
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Plots to the test: Out of Band – Conducted – Lower Side



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Plots to the test: Out of Band – Conducted – Upper Side

