



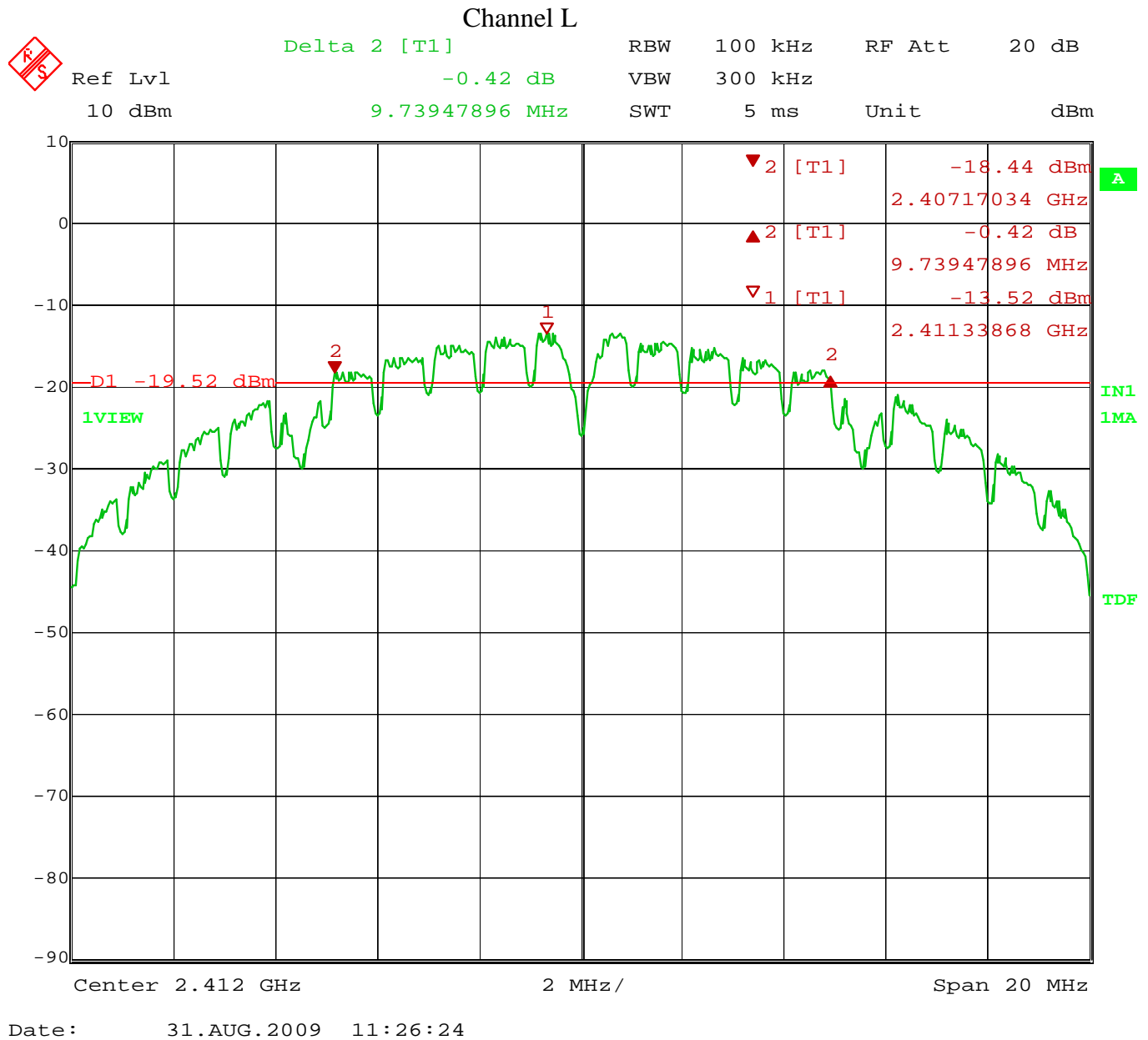
FCC ID: XCO-HSMPNP80
IC: 7756A-HSMPNP80

Test Data



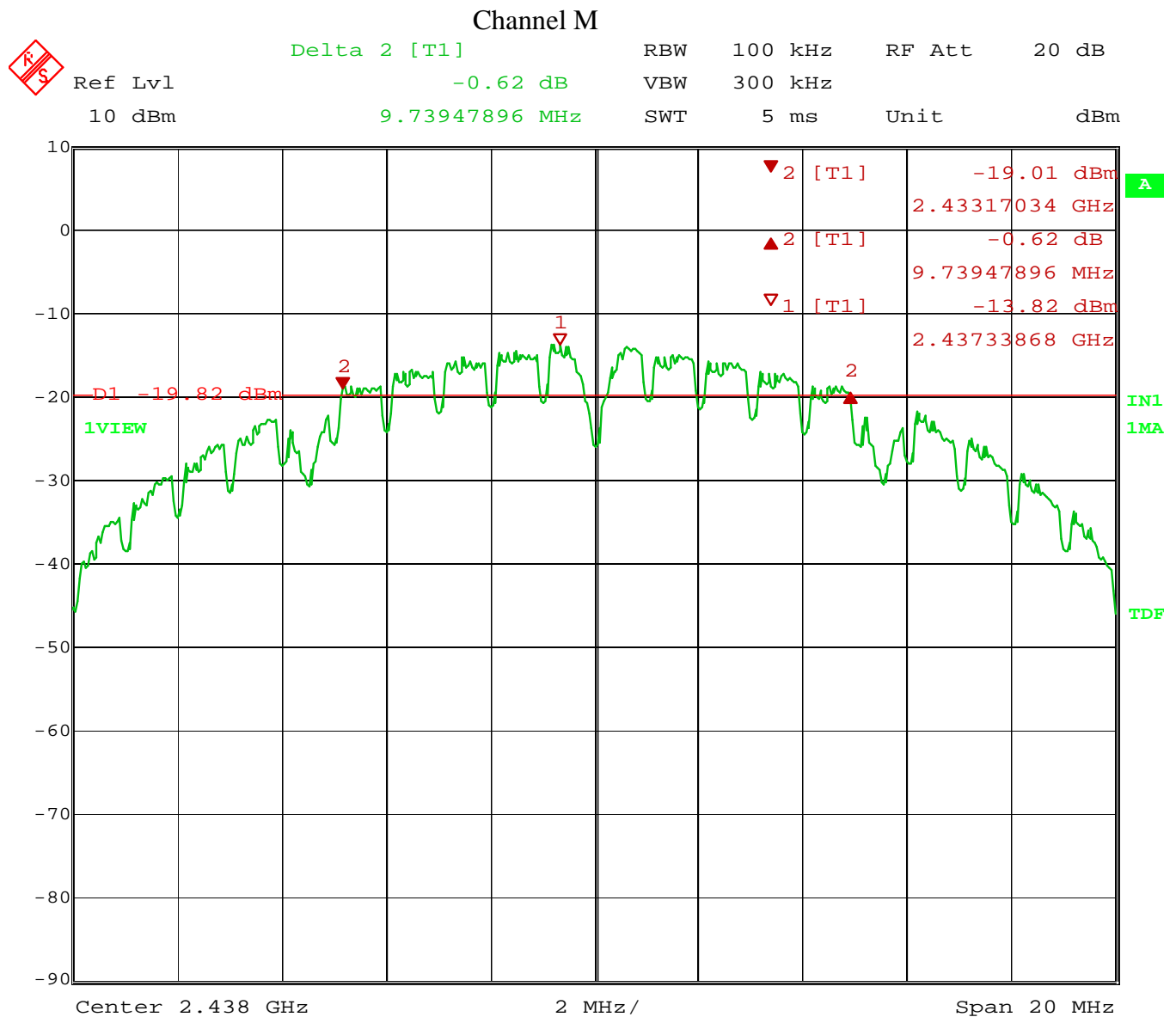
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1. Minimum 6dB bandwidth





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The spectrum plot shows a signal with a green trace and a red reference line at -20.04 dBm. The plot is titled 'A' and includes the following data points:

Marker	Value	Unit
D1	-20.04	dBm
1	-14.04	dBm
2	-19.54	dBm
2	-0.25	dB
1	9.73947896	MHz
2	2.45917034	GHz
2	2.46333868	GHz

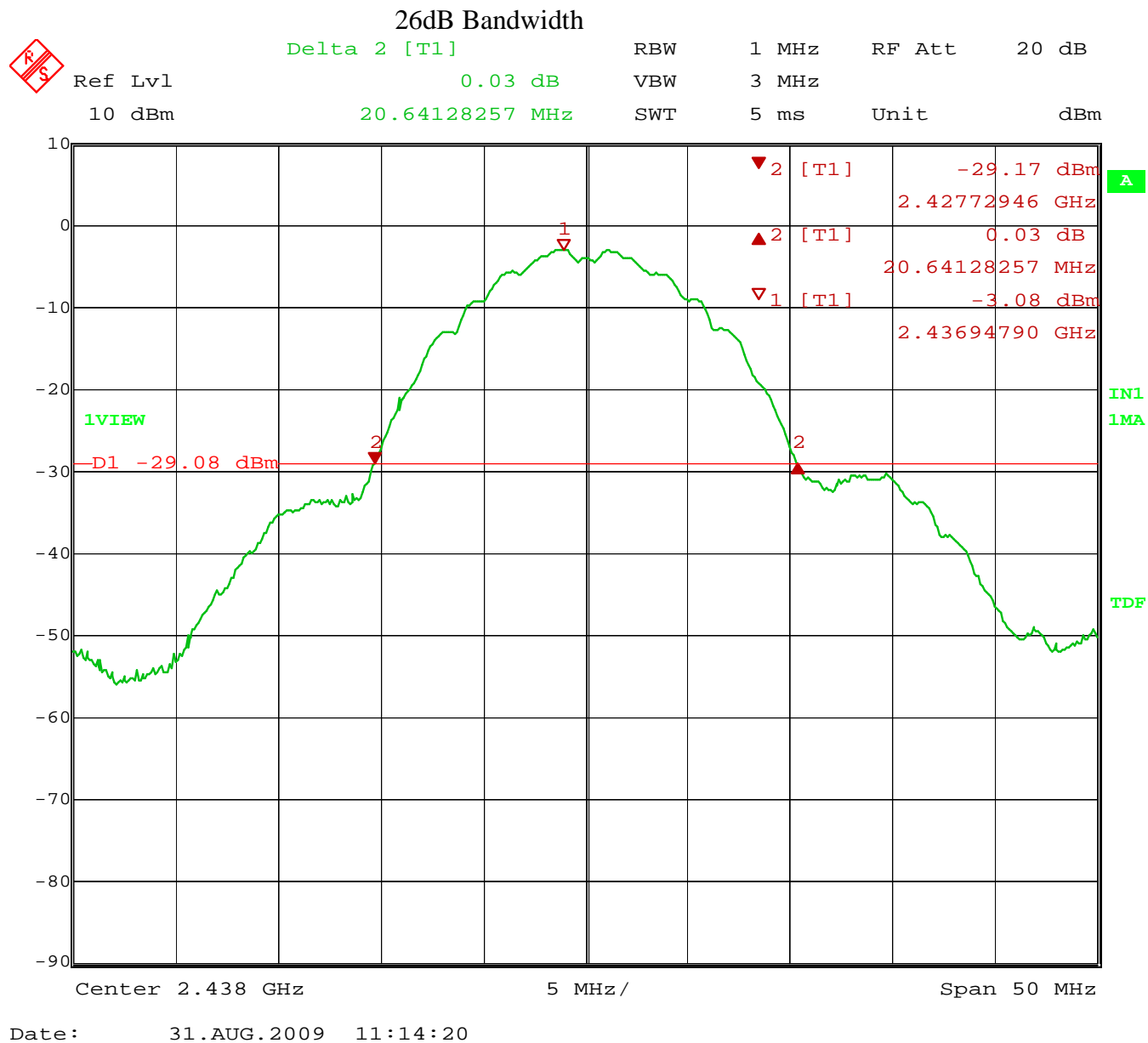
The plot also includes the following labels:

- 1VIEW
- TDF
- IN1
- 1MA



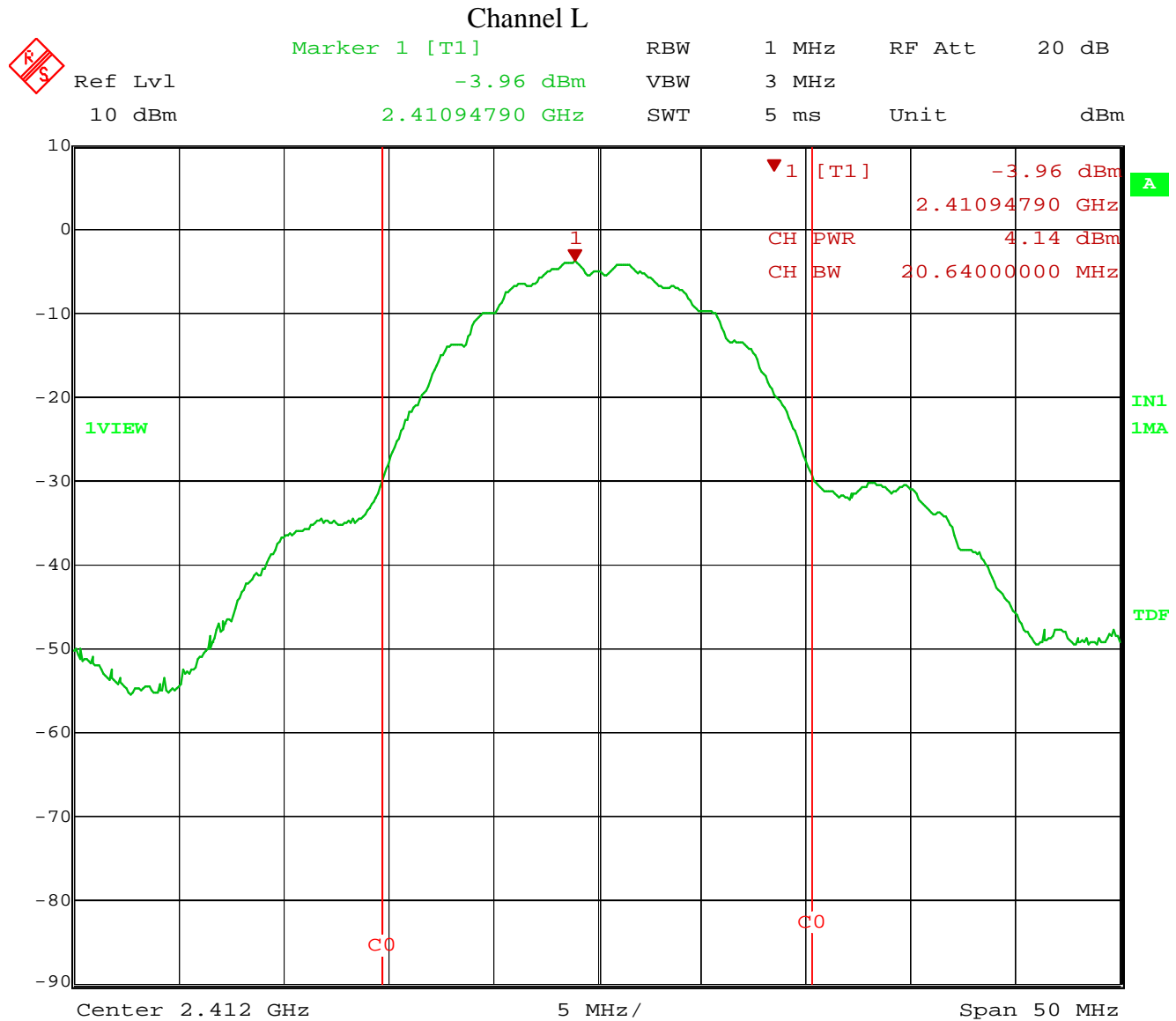
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2. Maximum peak output power





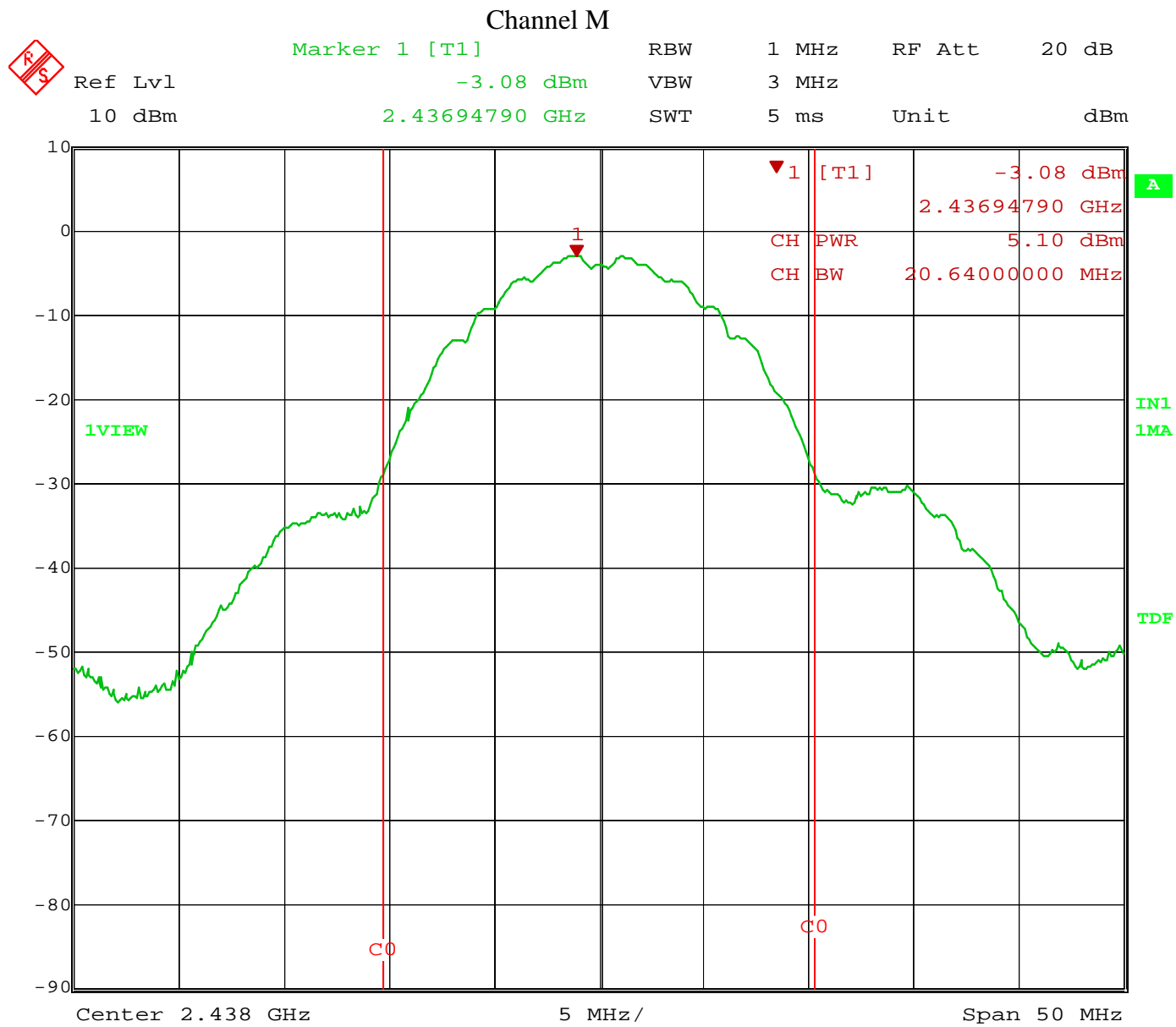
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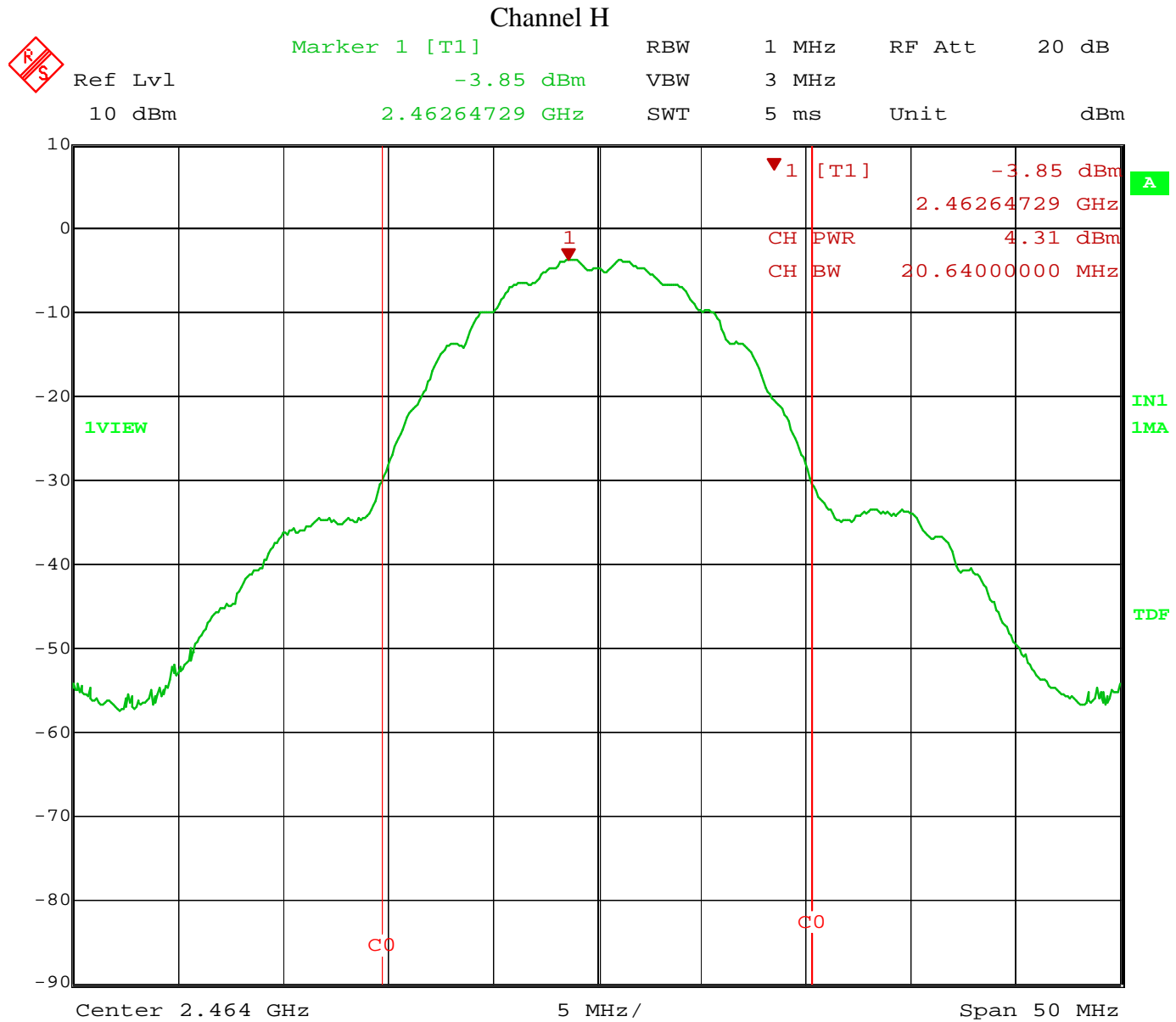
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FCC ID: XCO-HSMPNP80
IC: 7756A-HSMPNP80

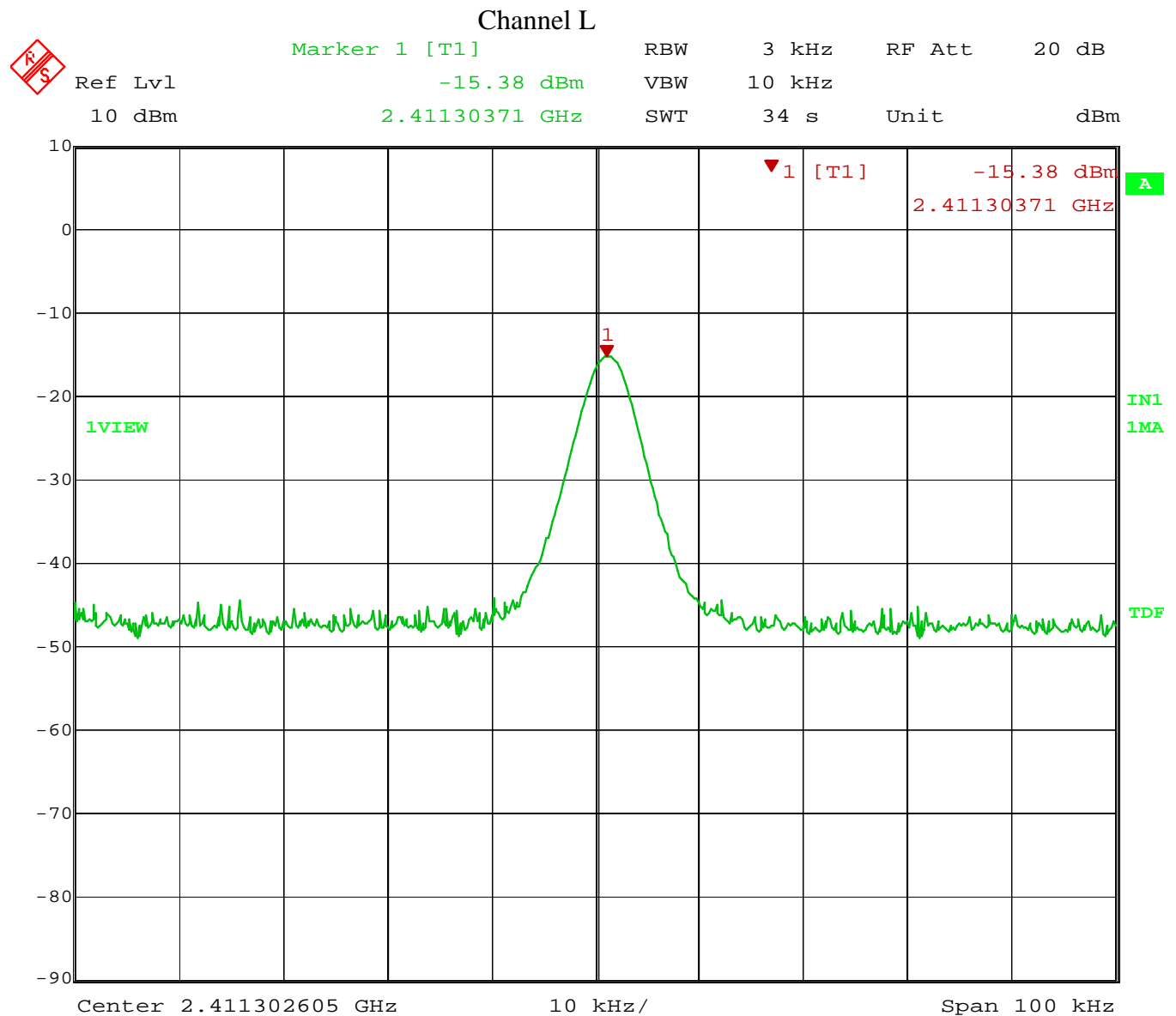


Date: 31.AUG.2009 11:17:15



FCC ID: XCO-HSMPNP80
IC: 7756A-HSMPNP80

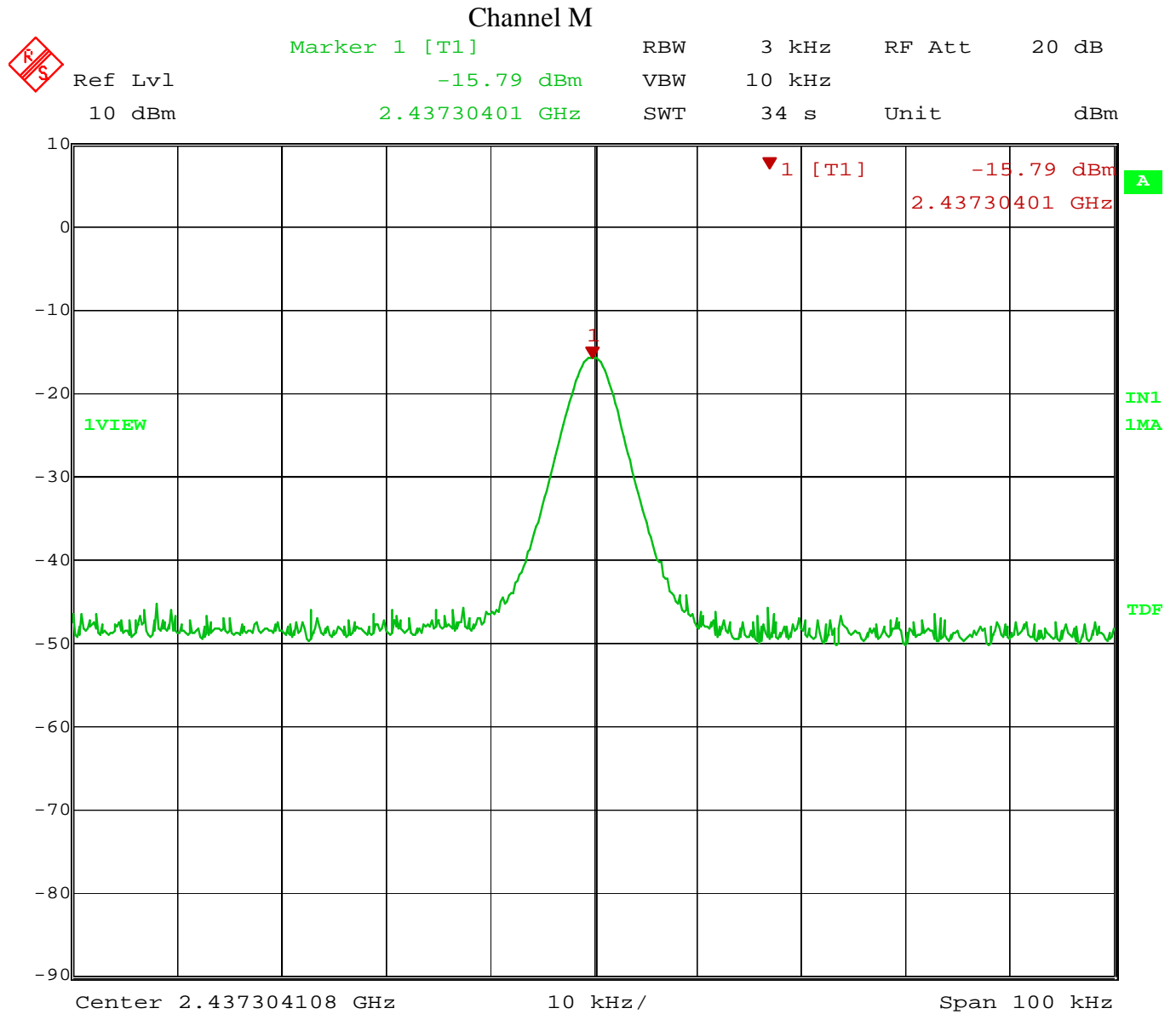
3. Power spectrum density



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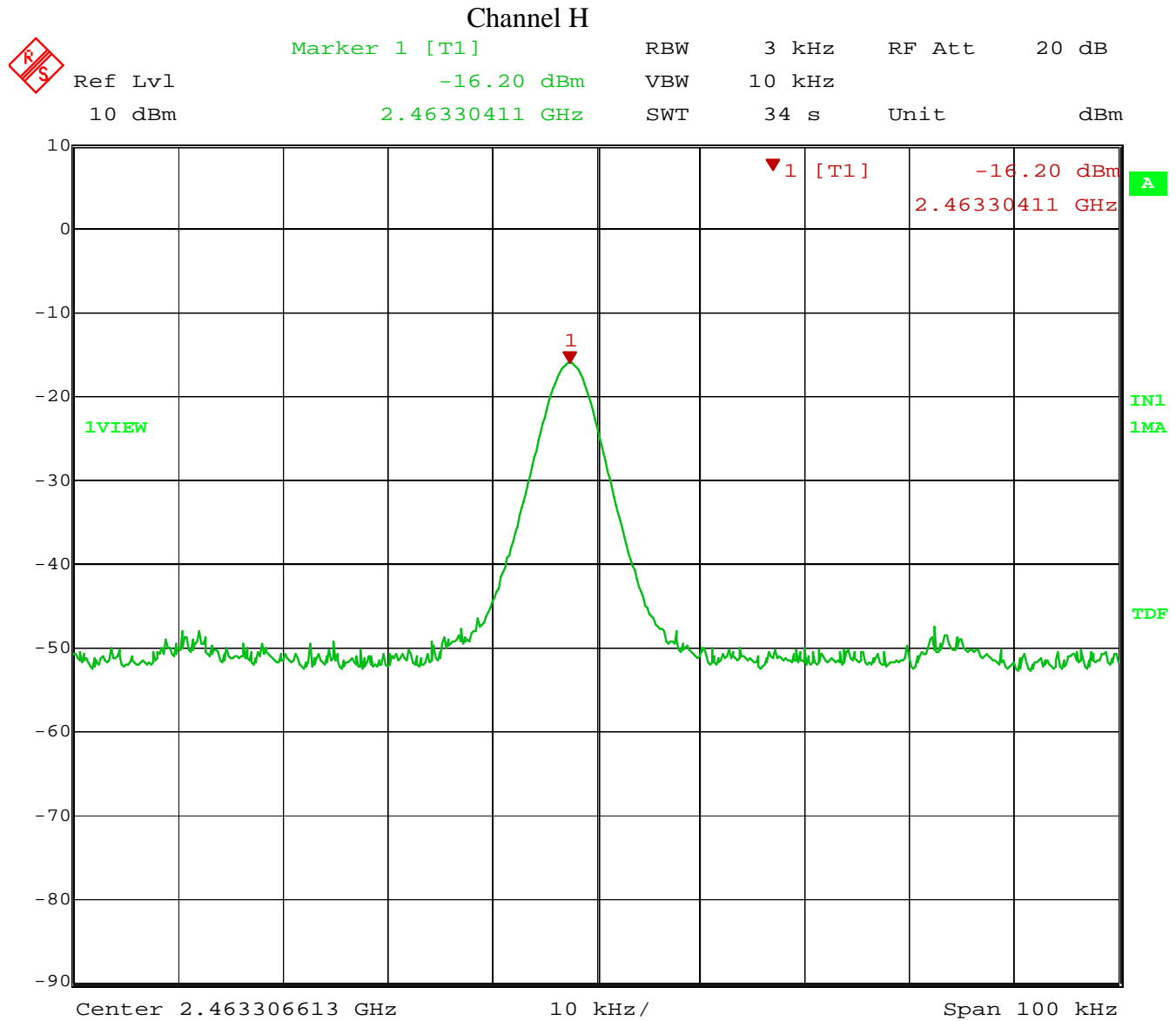
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FCC ID: XCO-HSMPNP80
IC: 7756A-HSMPNP80



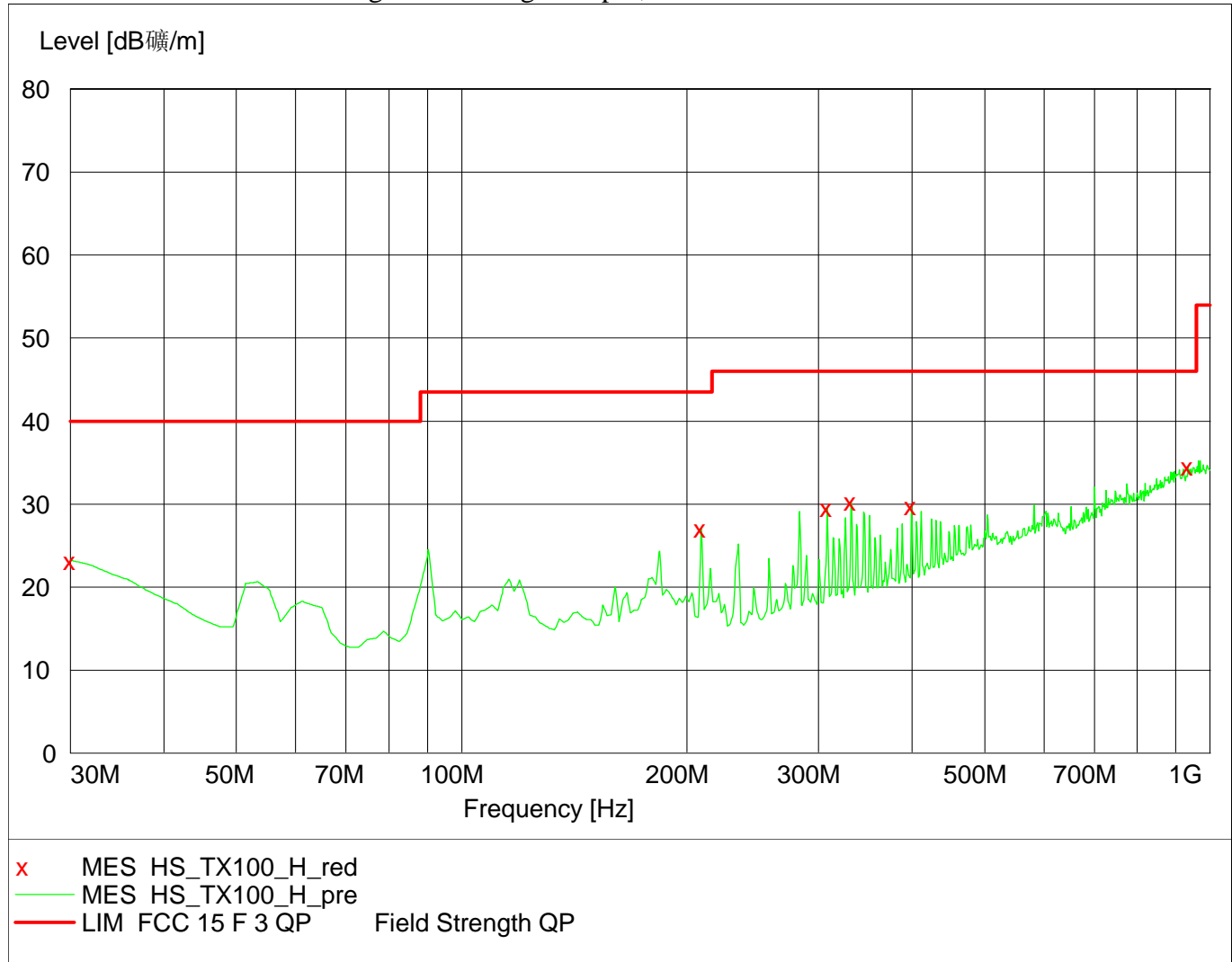
Date: 31.AUG.2009 11:48:20



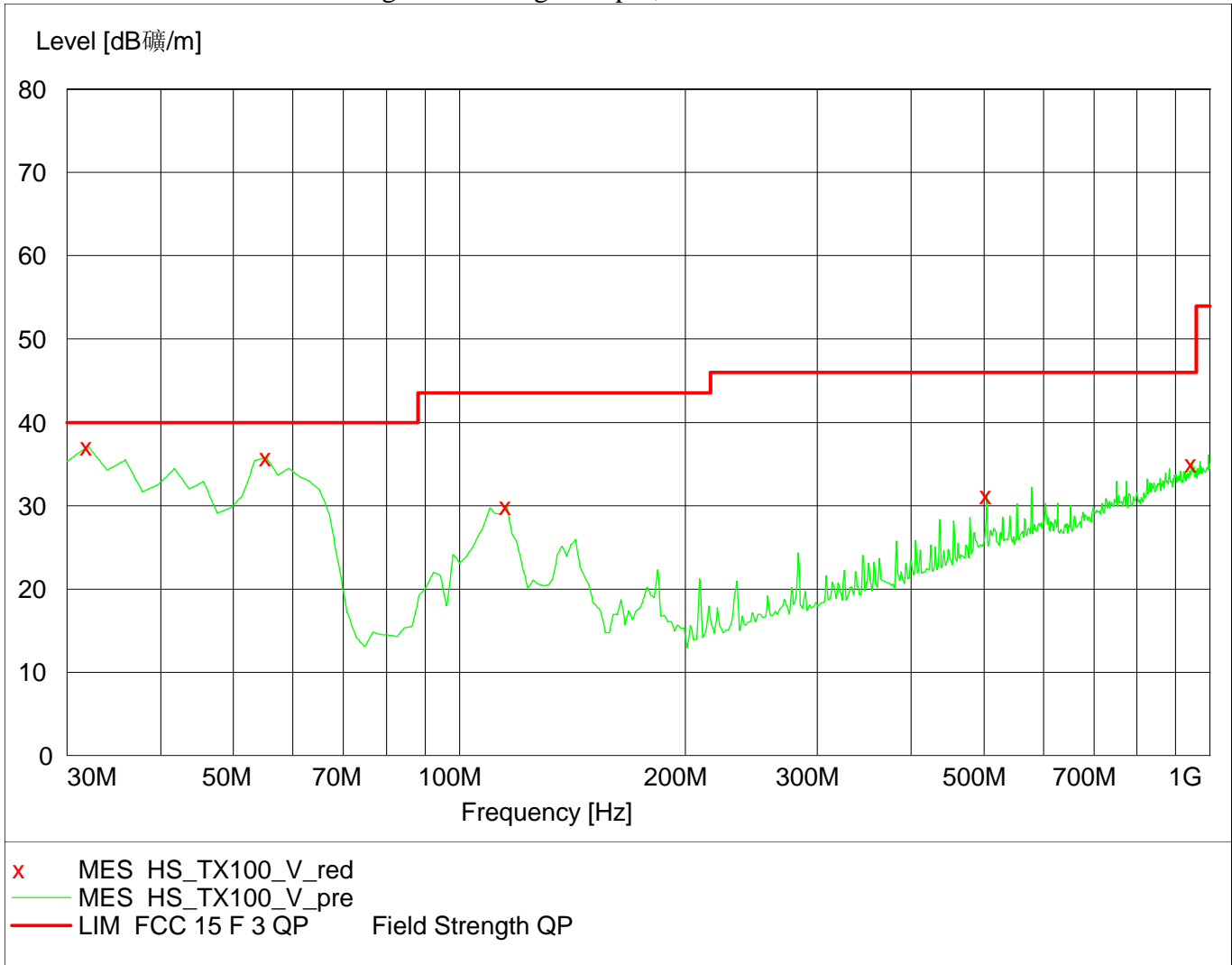
FCC ID: XCO-HSMPNP80
IC: 7756A-HSMPNP80

4. Spurious Emission

Digital audio signal input, Horizontal



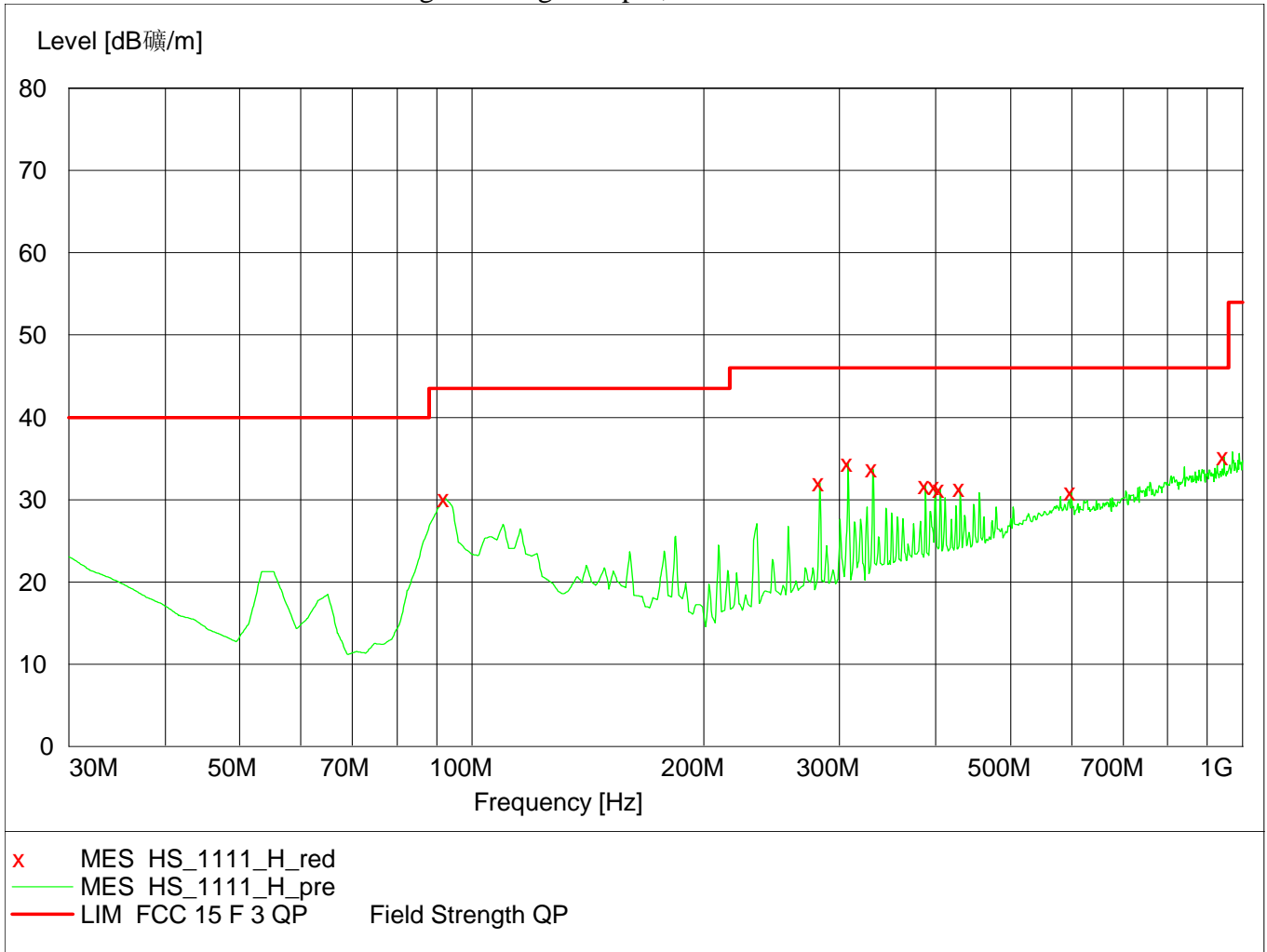
Digital audio signal input, Vertical





FCC ID: XCO-HSMPNP80
IC: 7756A-HSMPNP80

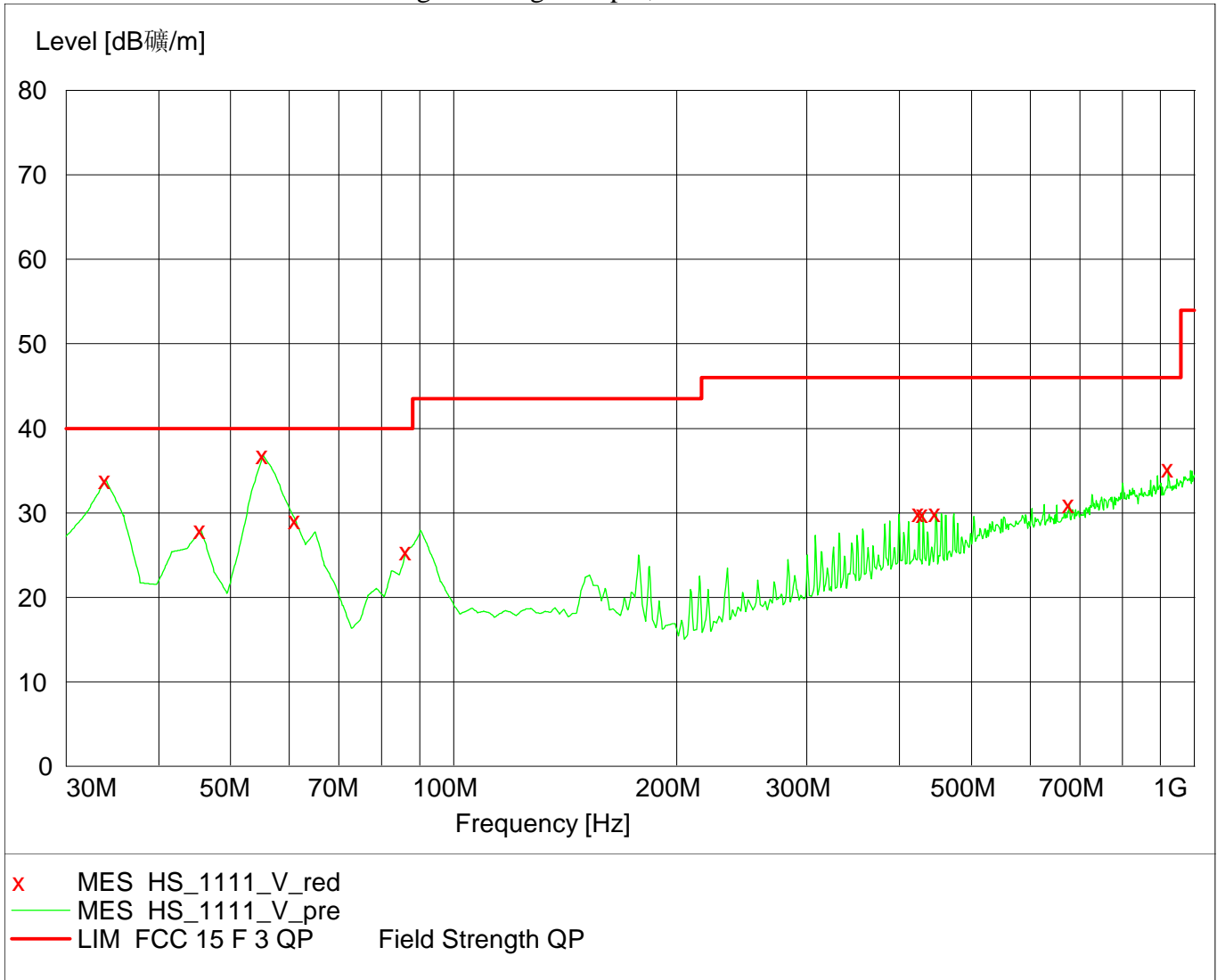
Analog audio signal input, Horizontal





FCC ID: XCO-HSMPNP80
IC: 7756A-HSMPNP80

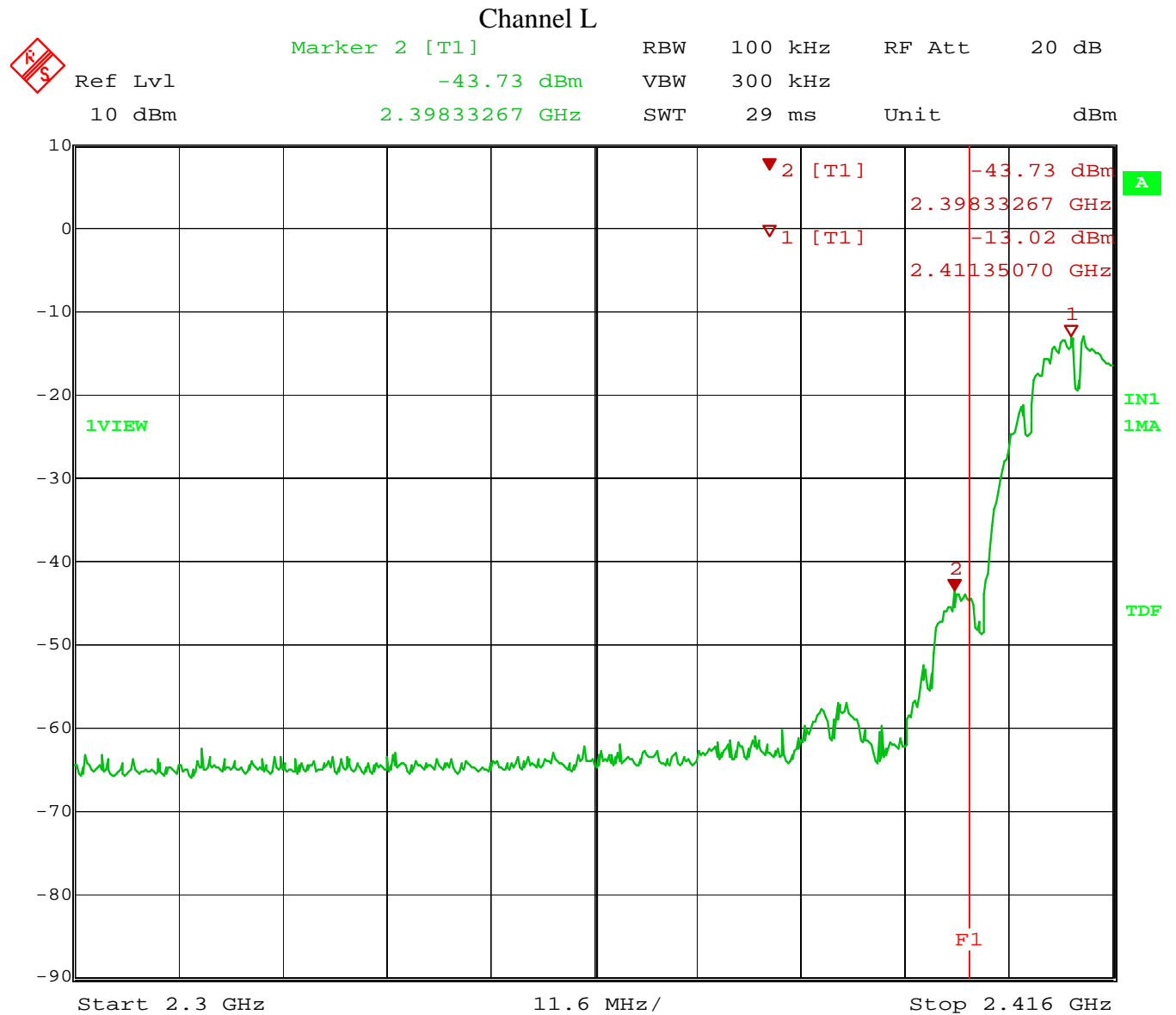
Analog audio signal input, Vertical





FCC ID: XCO-HSMPNP80
IC: 7756A-HSMPNP80

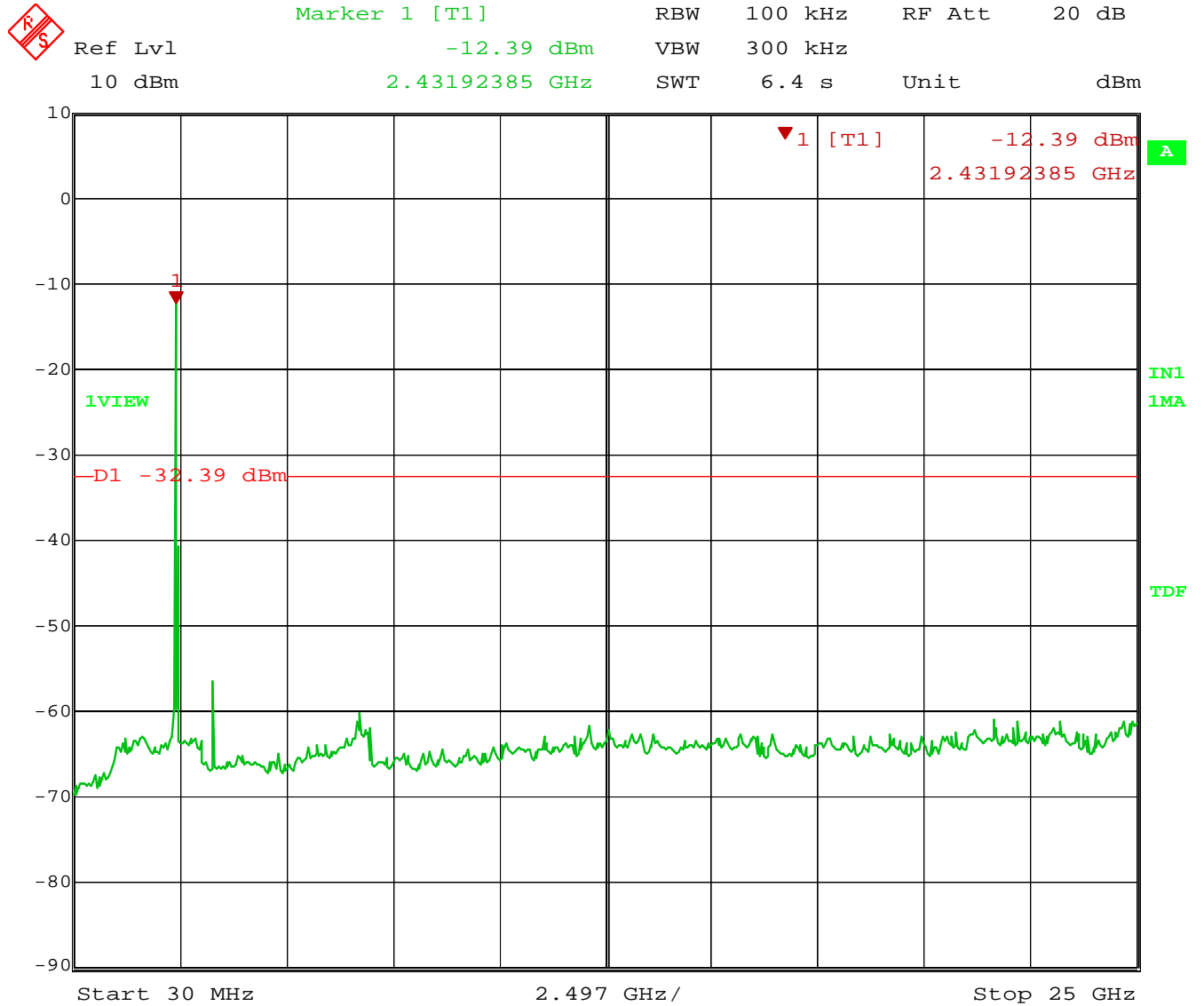
5. Emission outside the frequency band



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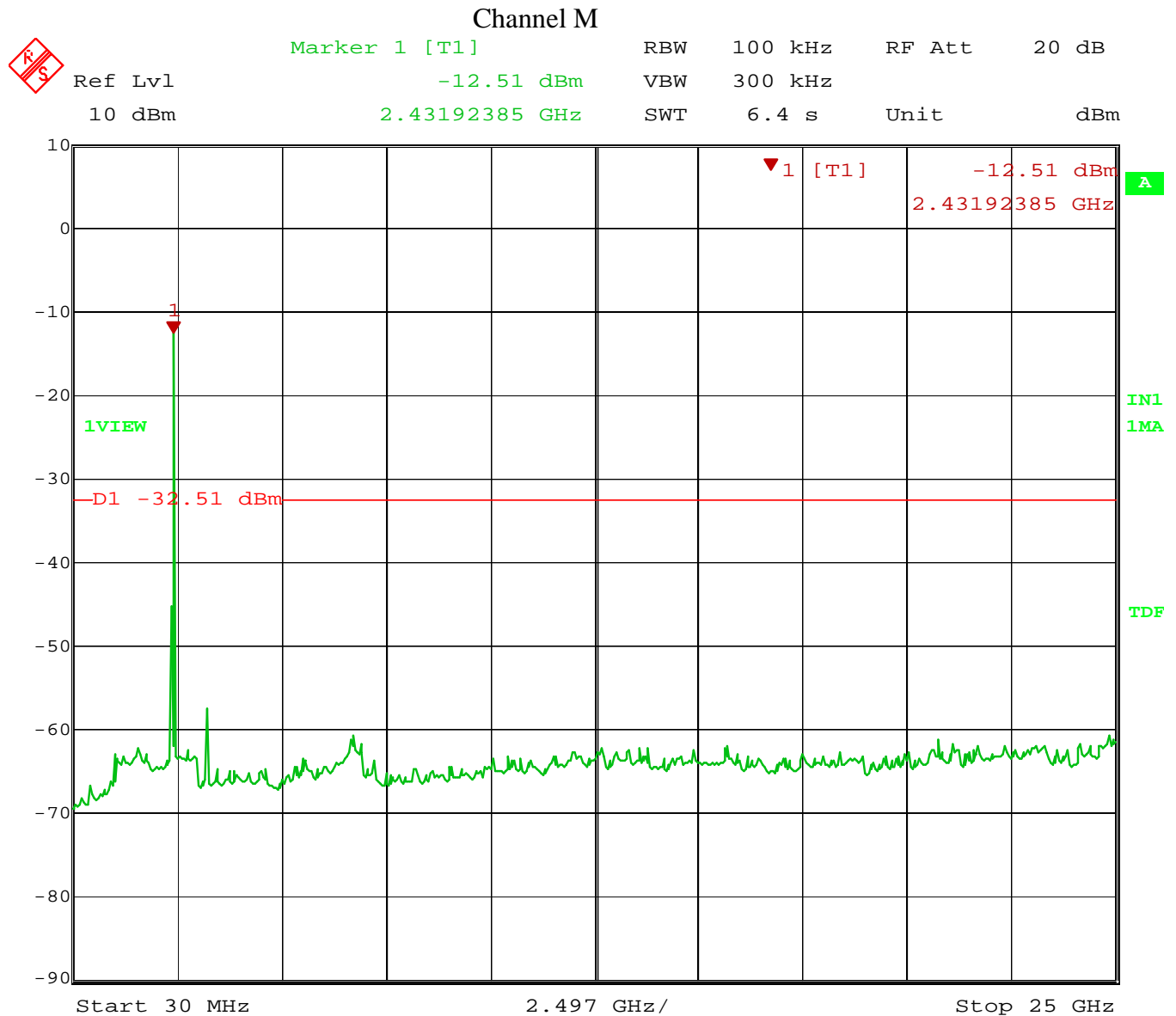
FCC ID: XCO-HSMPNP80
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FCC ID: XCO-HSMPNP80
IC: 7756A-HSMPNP80




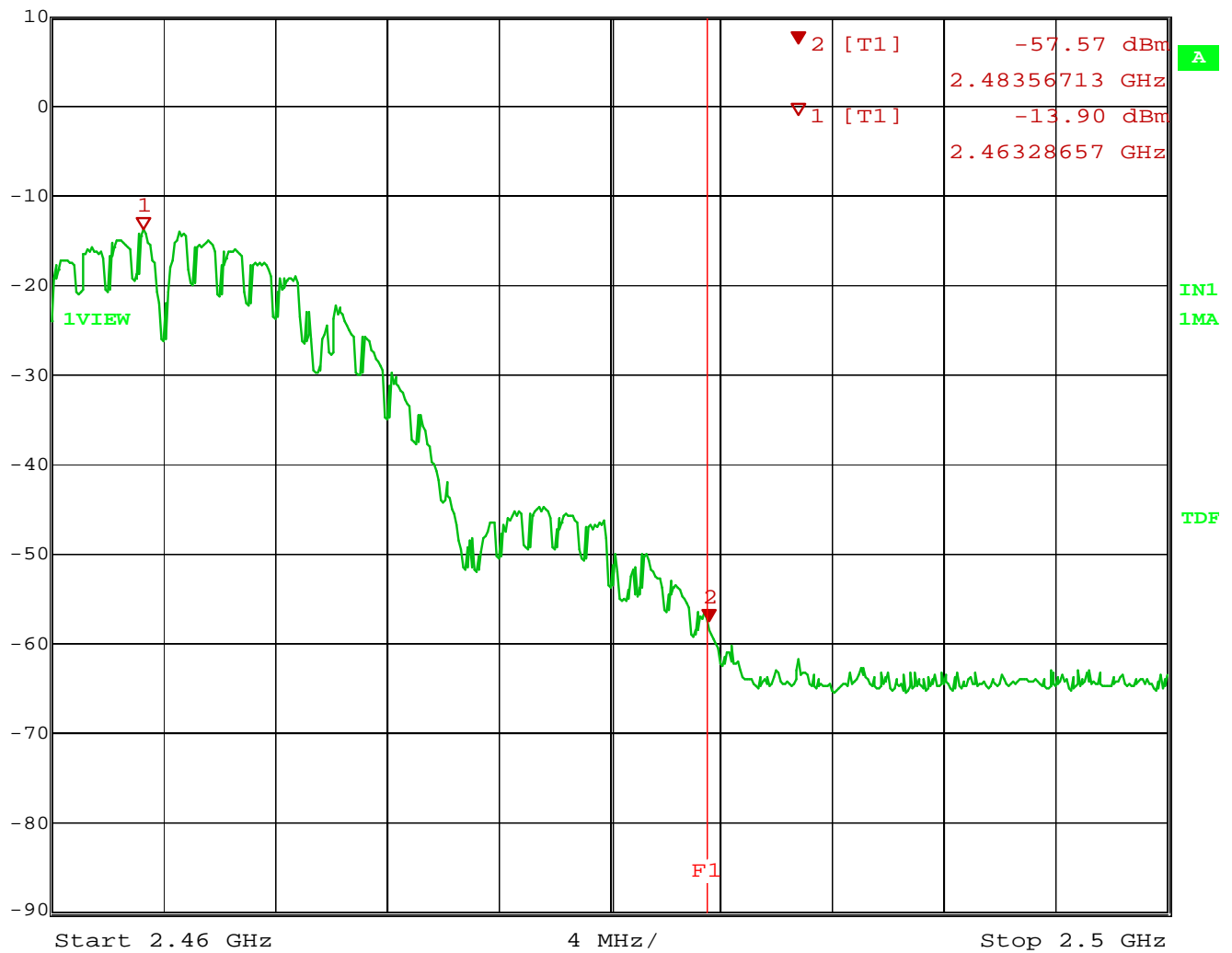
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FCC ID: XCO-HSMPNP80
IC: 7756A-HSMPNP80

Channel H

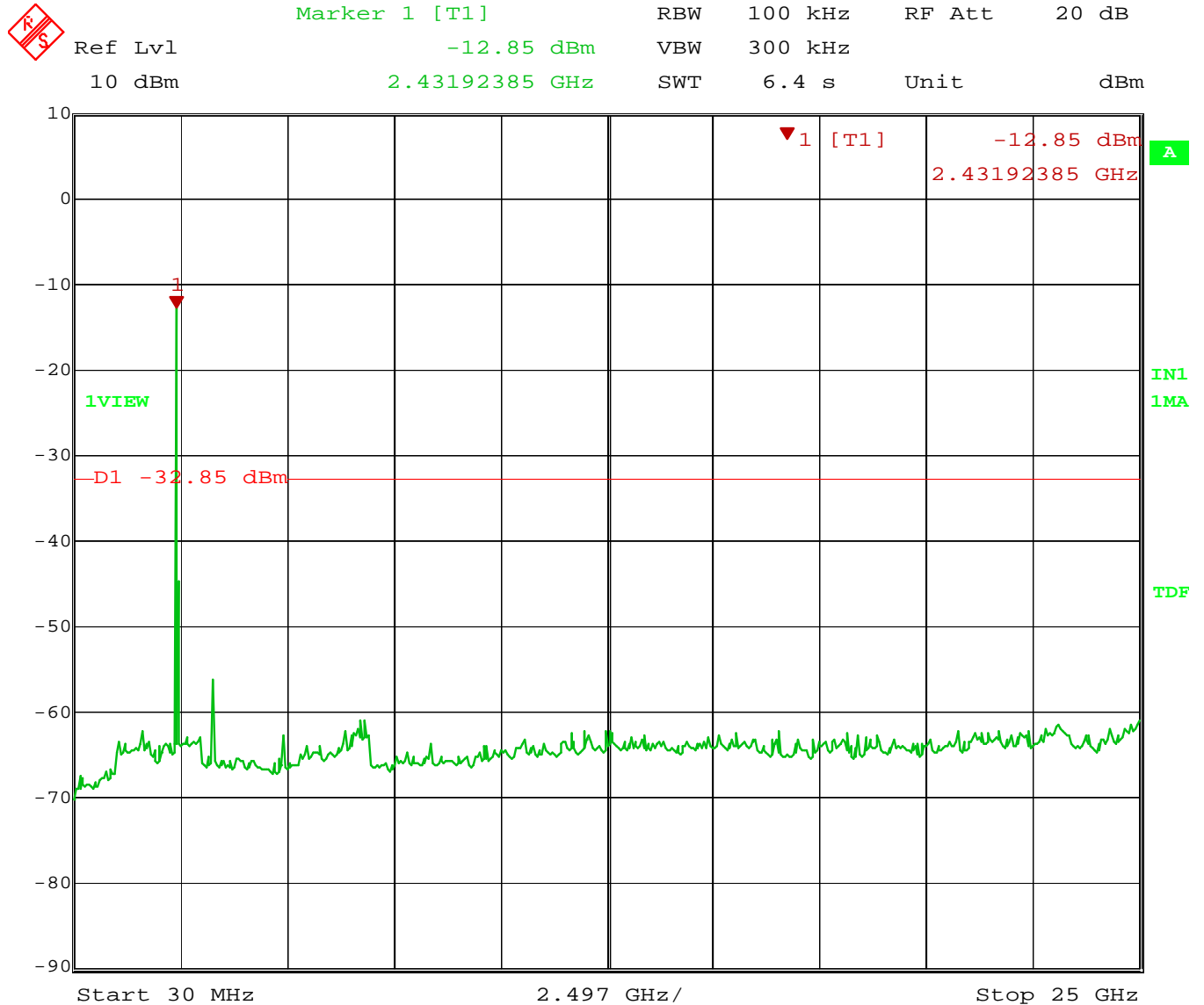
	Ref Lvl	Marker 2 [T1]	RBW	100 kHz	RF Att	20 dB
	10 dBm	-57.57 dBm	VBW	300 kHz		
		2.48356713 GHz	SWT	10 ms	Unit	dBm



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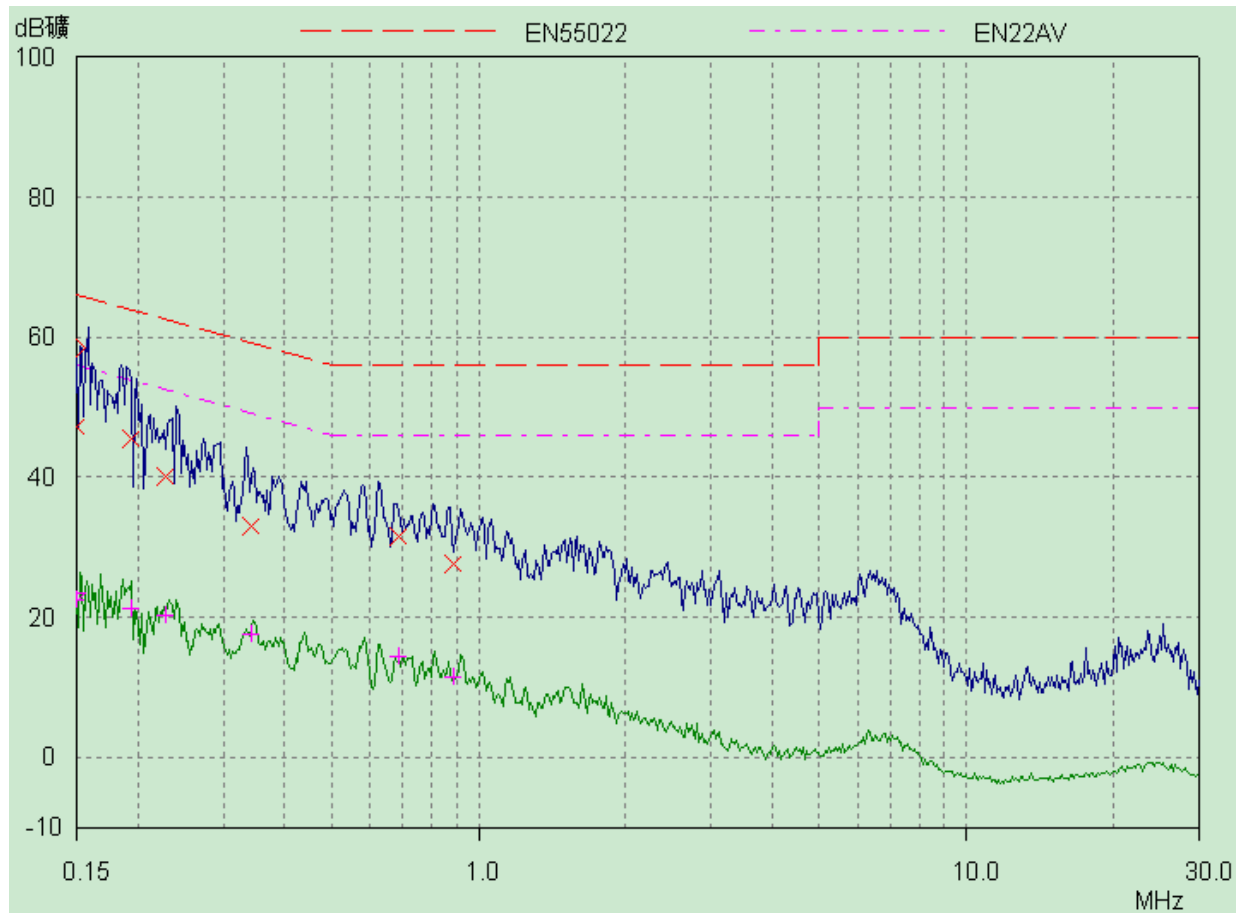
FCC ID: XCO-HSMPNP80
IC: 7756A-HSMPNP80



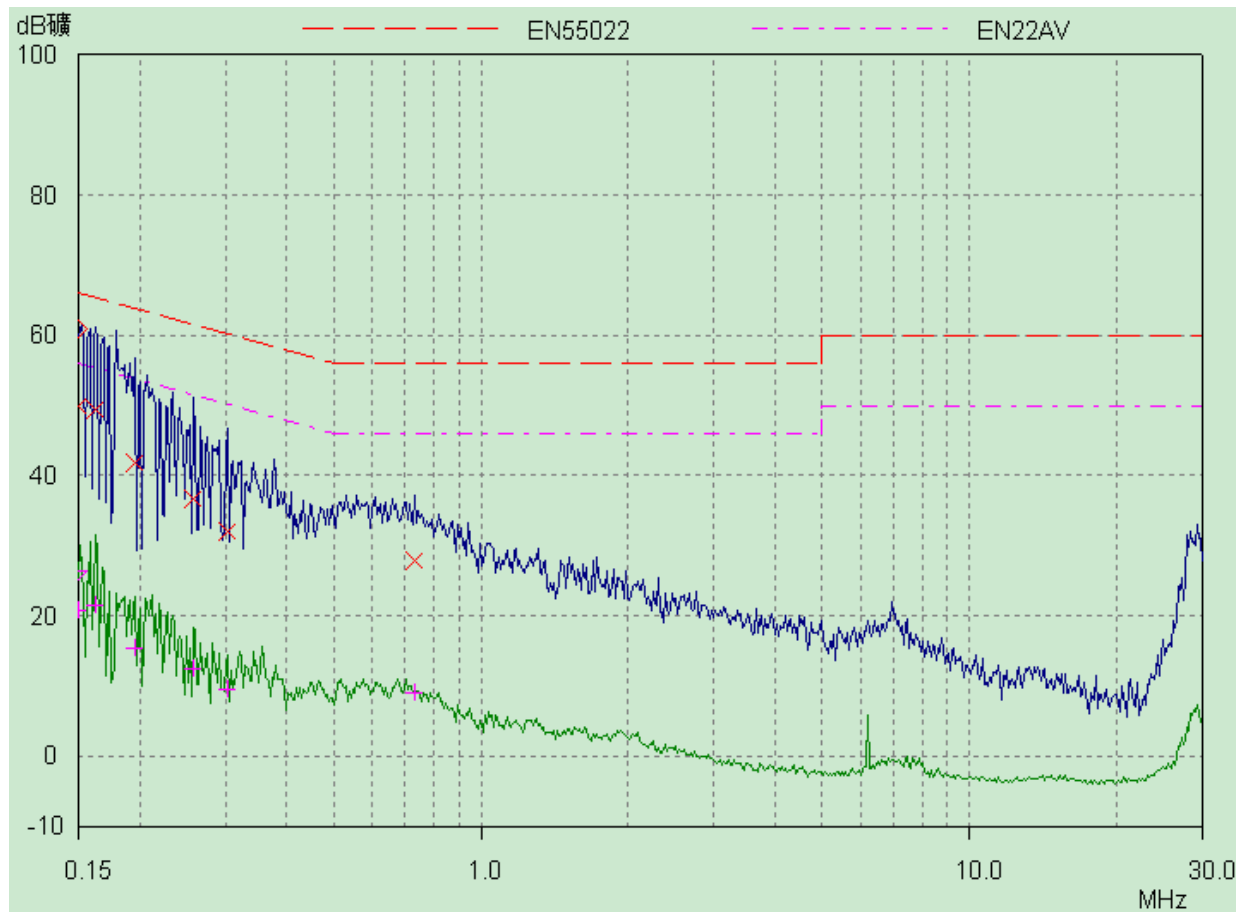
Date: 31.AUG.2009 11:34:47

6. Conducted Emission

Digital audio signal input

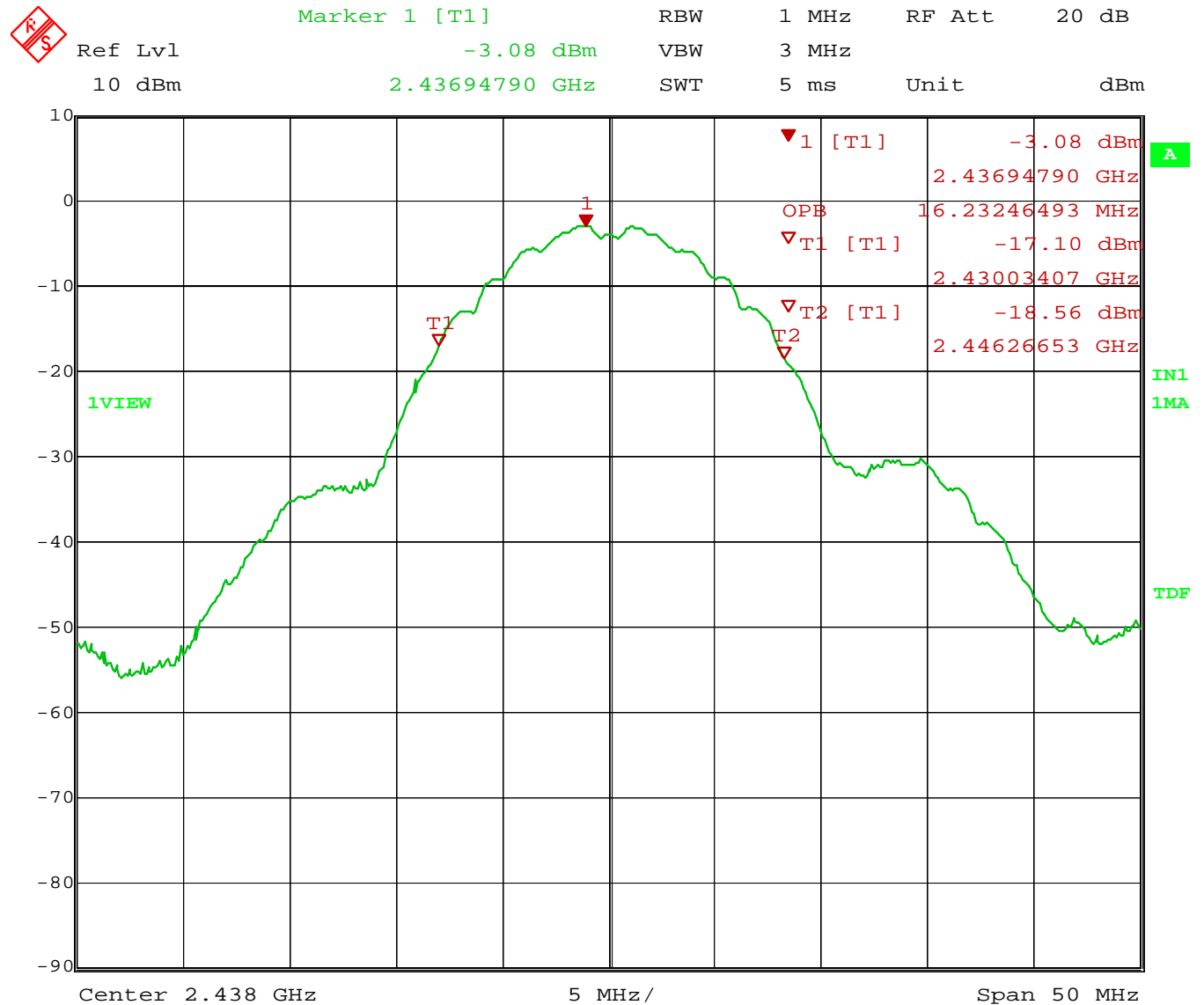


Analog audio signal input





7. Occupied bandwidth

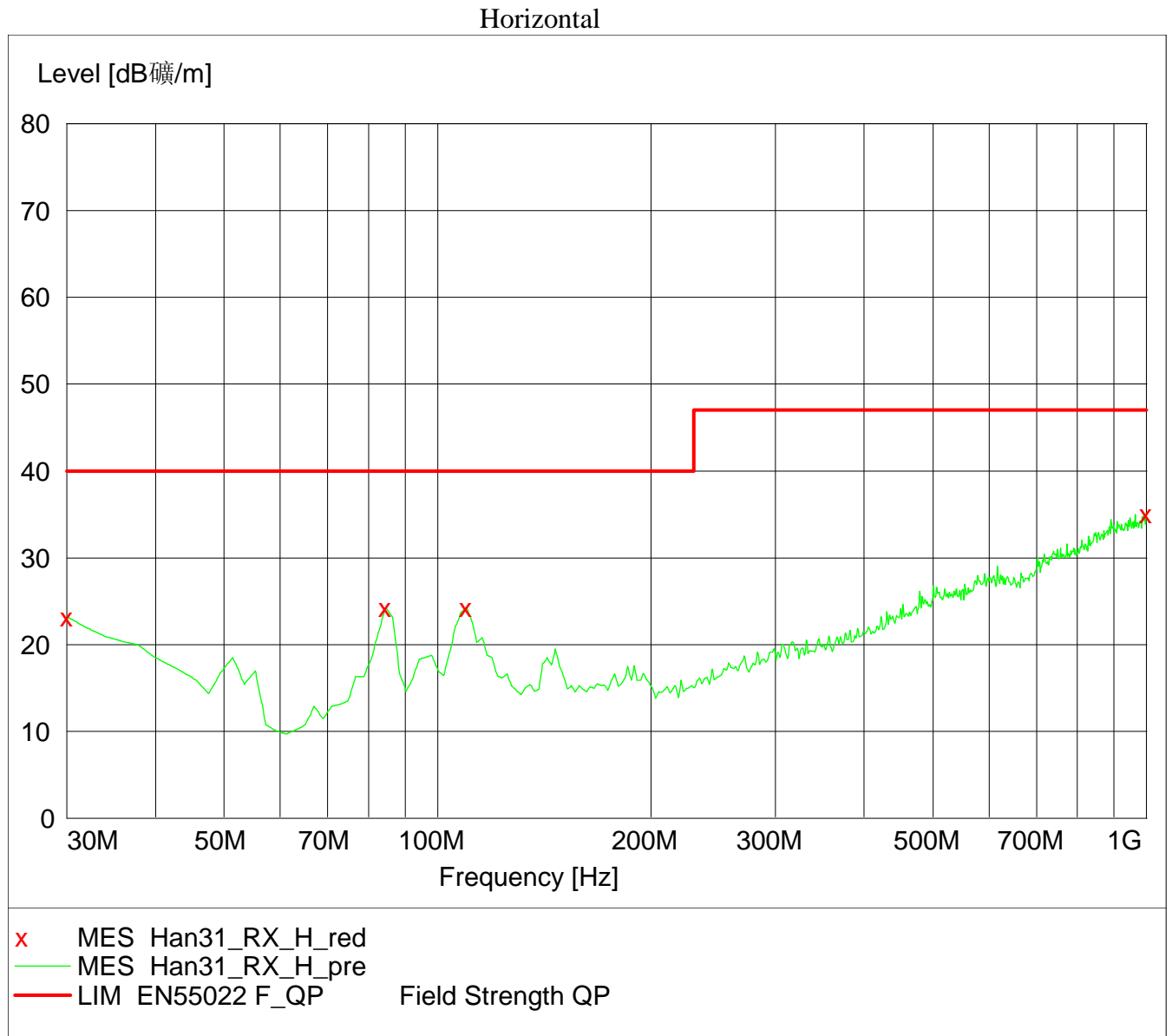


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FCC ID: XCO-HSMPNP80
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8. Spurious emission for receiver



Vertical

