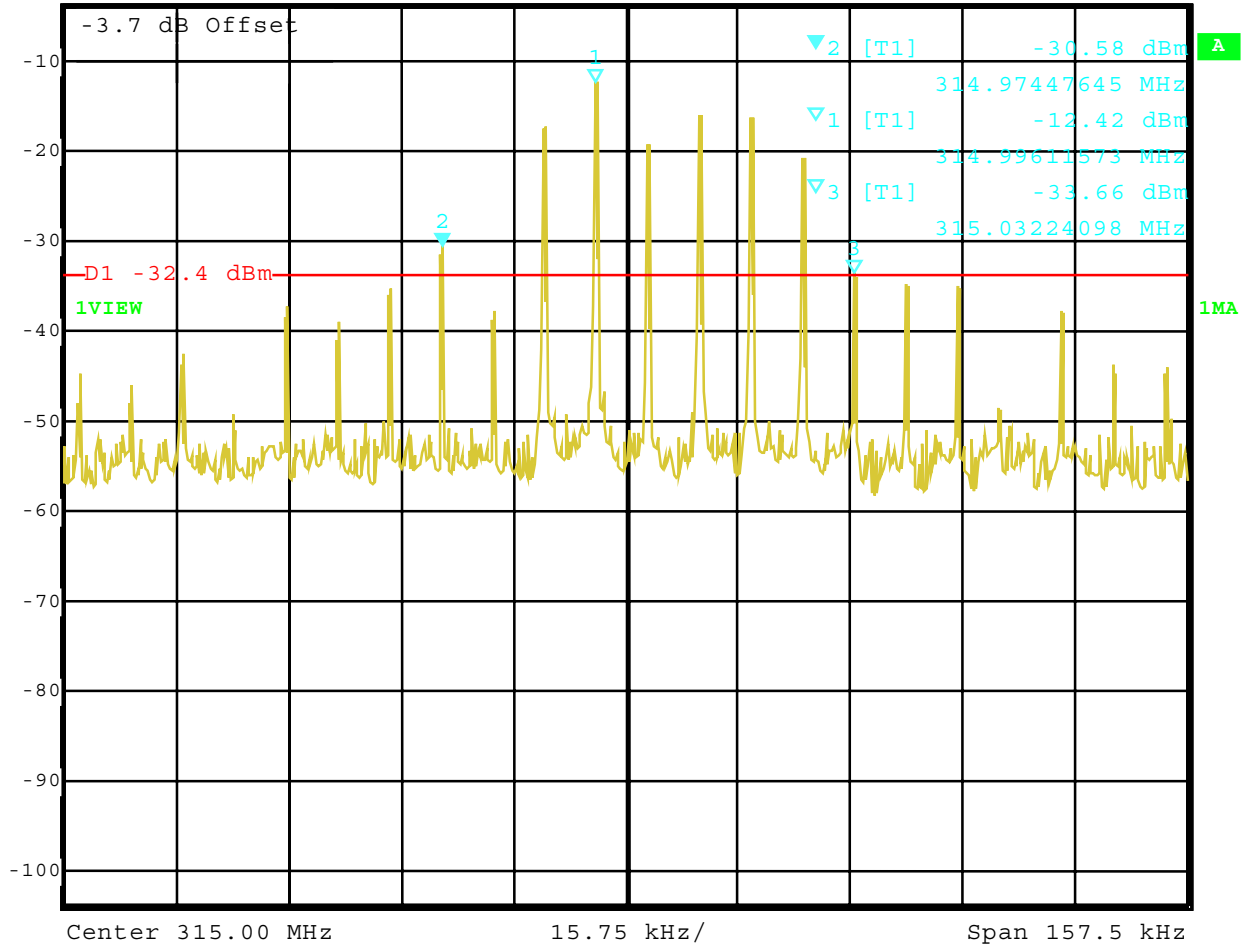


**BANDWIDTH OF EMISSIONS**

**SUBCLAUSE 15.231 (c)**

	Marker 2 [T1]	RBW	300 Hz	RF Att	10 dB
	Ref Lvl	-30.58 dBm	VBW	300 Hz	
	-3.7 dBm	314.97447645 MHz	SWT	15 s	Unit dBm



Date: 16.JAN.2002 13:02:53

**We used a small BW to determine the frequencies and a long sweep time to catch all signals. The red line is the -20 dB line (99.5 %) according to FCC standards.**

**So the occupied BW is 315.032 MHz – 314.974 MHz = 58kHz.**

**The limit for 315 MHz is 780 kHz.**