

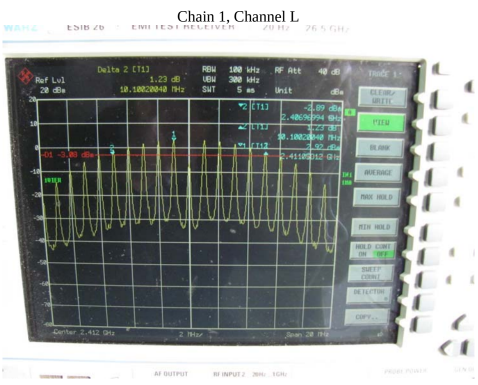


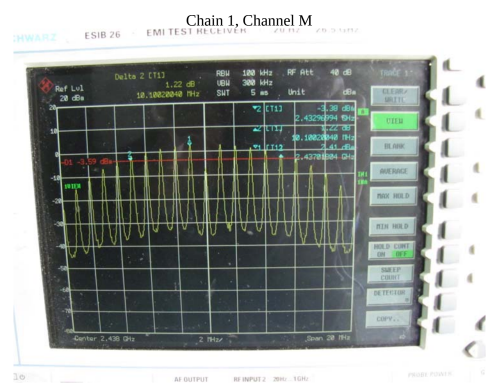
Test

Data



1. Minimum 6dB bandwidth



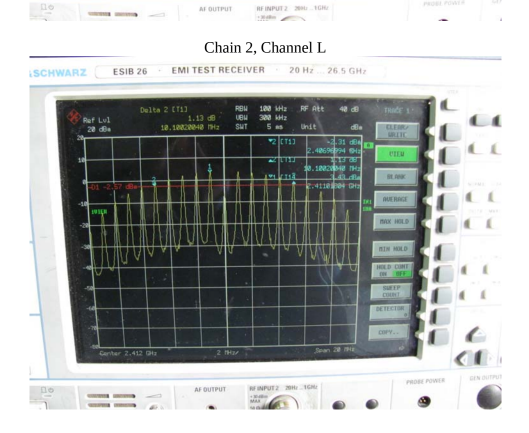


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Chain 1, Channel H SCHWARZ ESIB 26 - EMI TEST RECEIVER - 20 Hz 26 5 GHz 100 kHz 300 kHz 5 ms RF Att 1.21 dB 10.10020040 HHz Ref Lvl 20 dBe

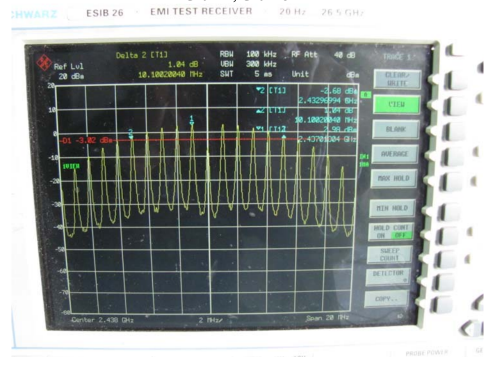
AF OUTPUT



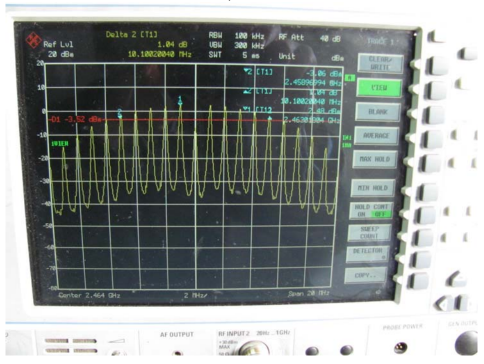
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Chain 2, Channel M



Chain 2, Channel H

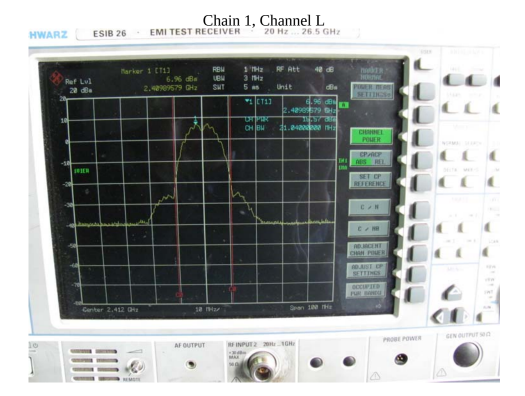




2. Maximum peak output power

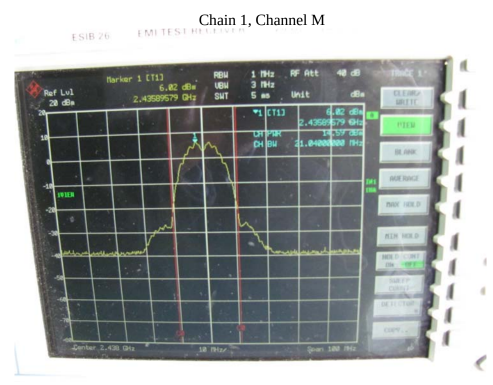
Chain 1, 26dB Bandwidth





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Chain 1, Channel H





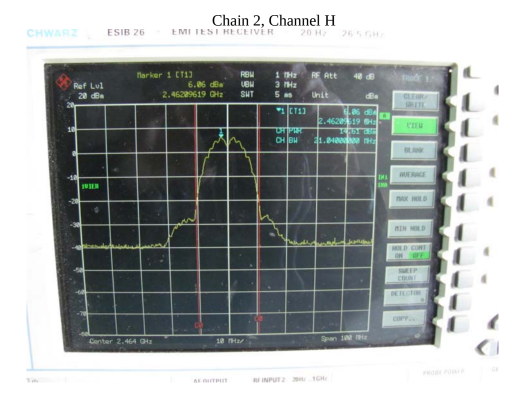
Chain 2, 26dB Bandwidth









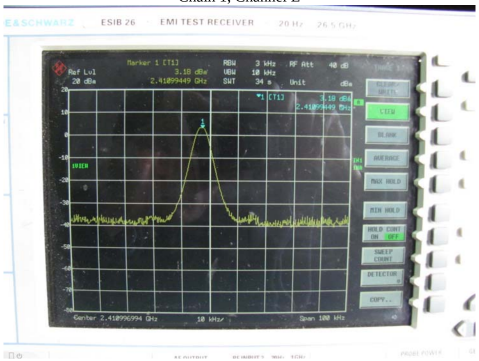


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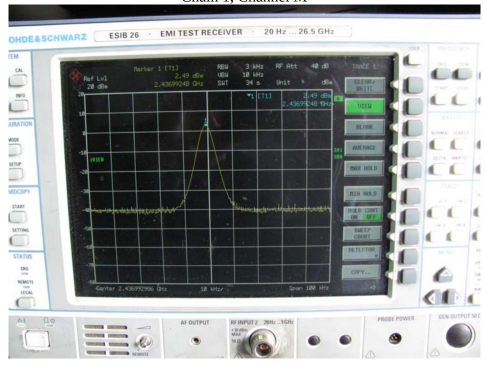


3. Power spectrum density

Chain 1, Channel L



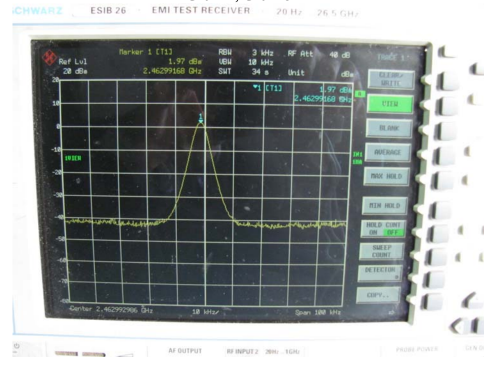
Chain 1, Channel M

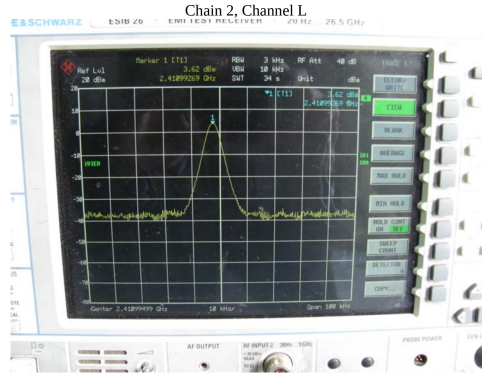


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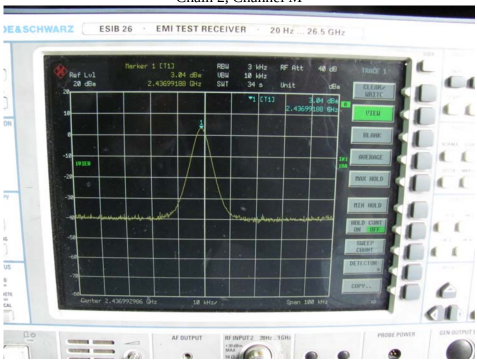
Chain 1, Channel H



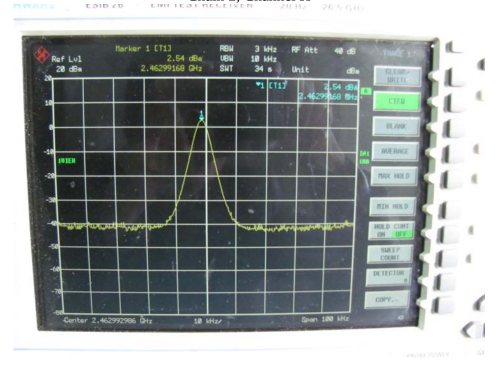




Chain 2, Channel M

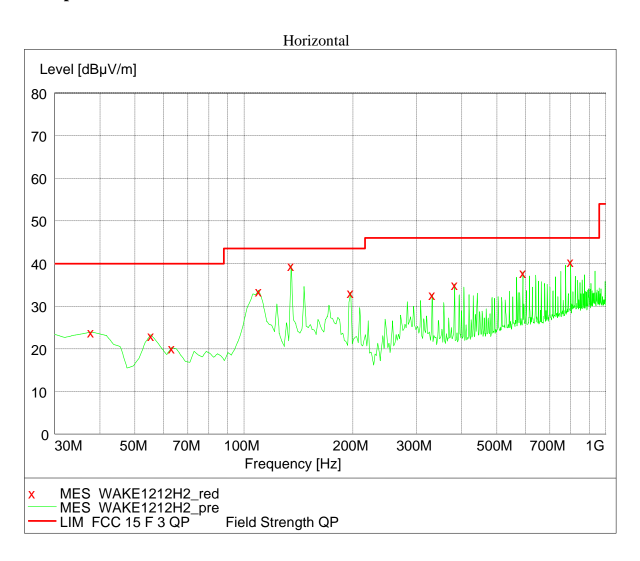


Chain 2, Channel H



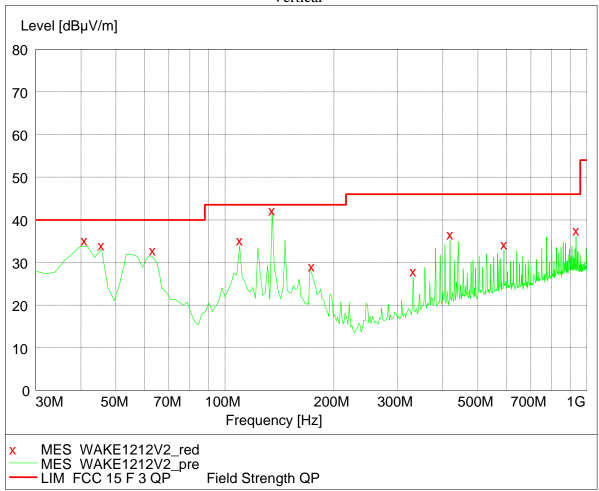


4. Spurious Emission





Vertical



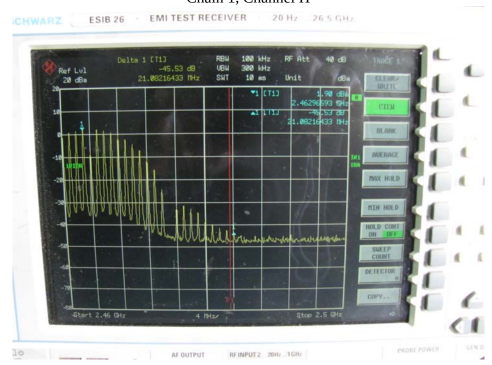


5. Emission outside the frequency band

Chain 1, Channel L



Chain 1, Channel H

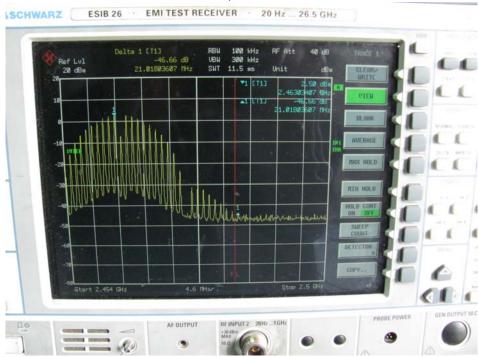




Chain 2, Channel L

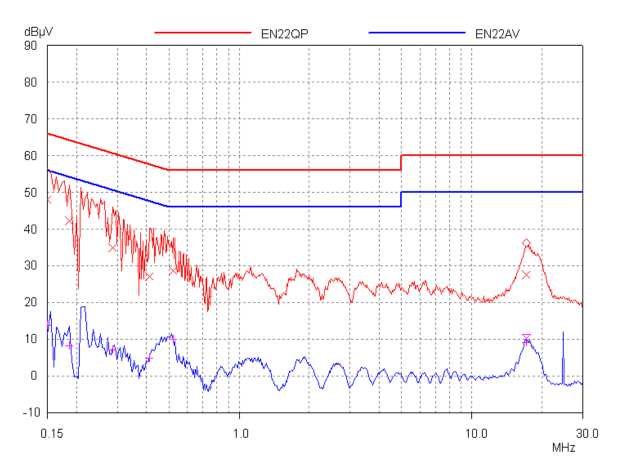


Chain 2, Channel H





6. Conducted Emission





7. Occupied bandwidth





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