



Test

Data

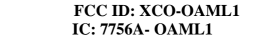


1. Minimum 6dB bandwidth



1.5 MHz

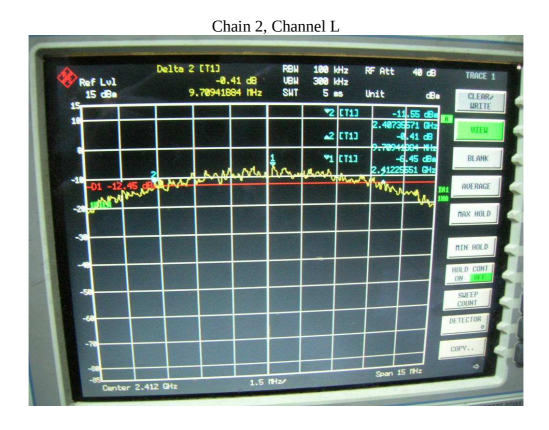
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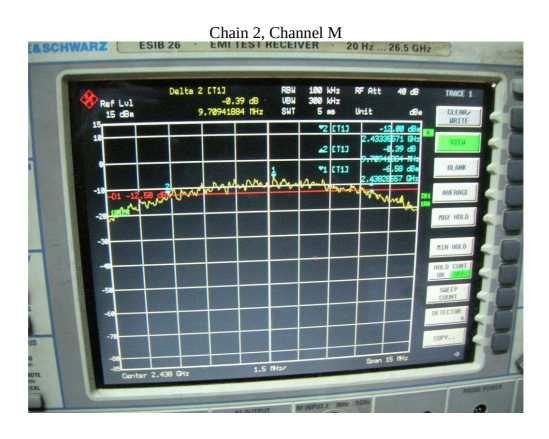


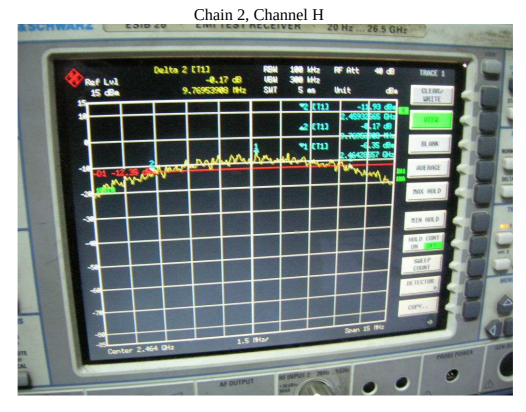
Chain 1, Channel H

| Chair 1, Channel H | Chair 2 | Chair 3 | Cha





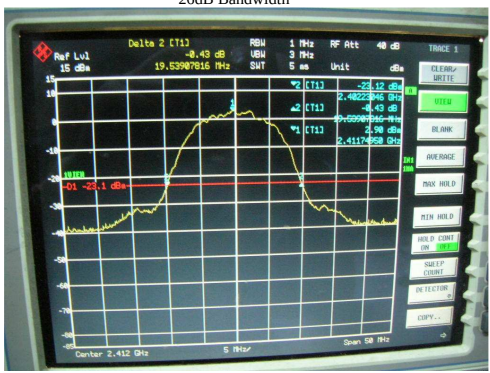




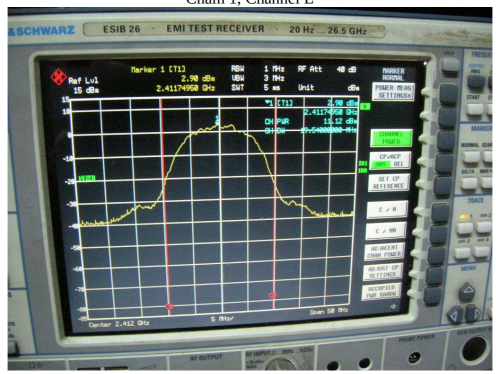


2. Maximum peak output power

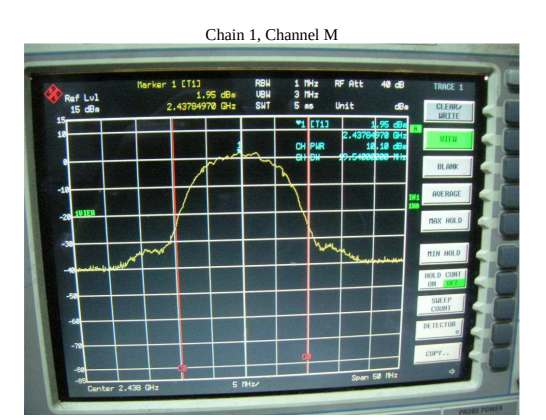


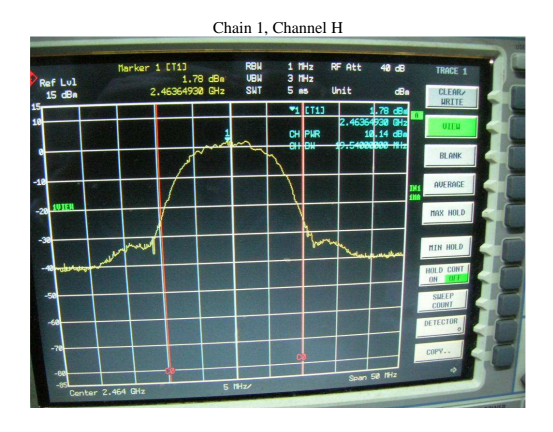


Chain 1, Channel L



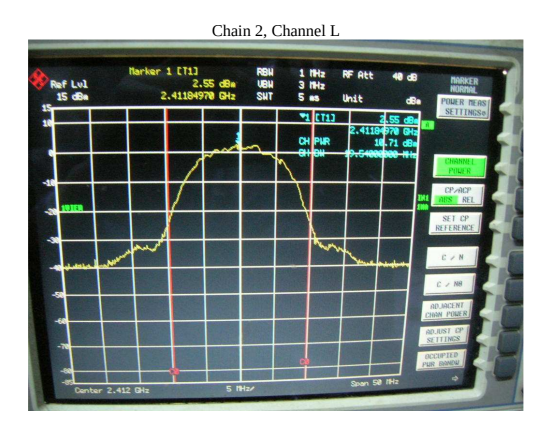


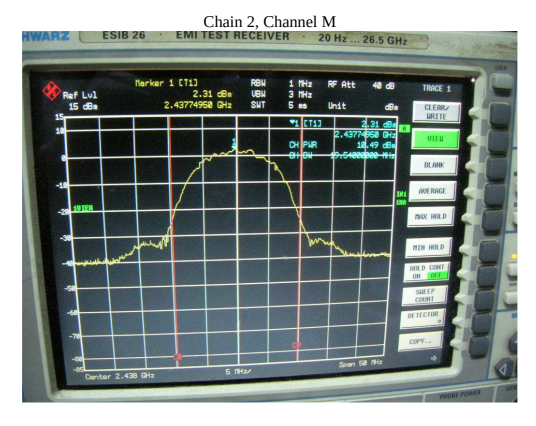






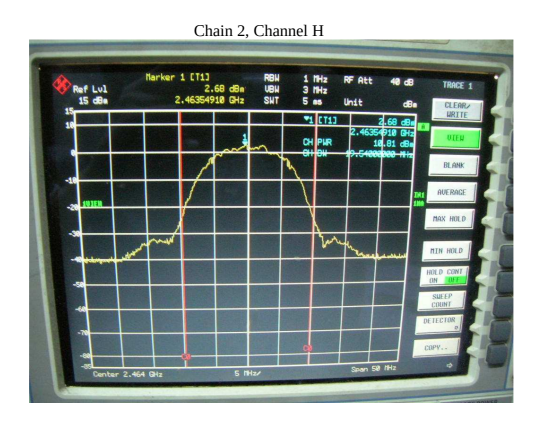












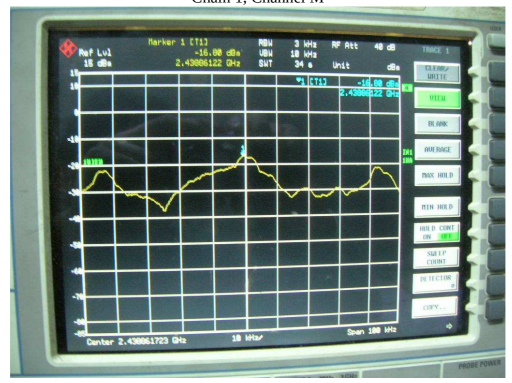


3. Power spectrum density

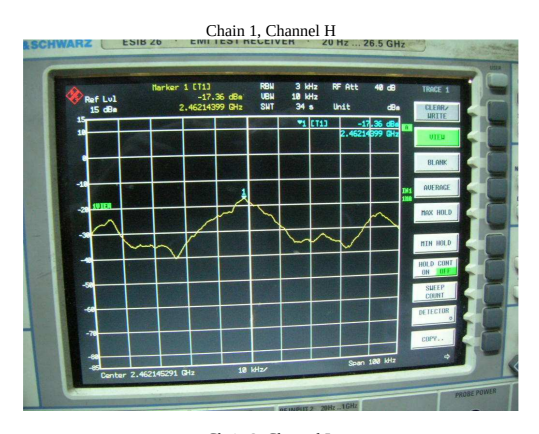
Chain 1, Channel L

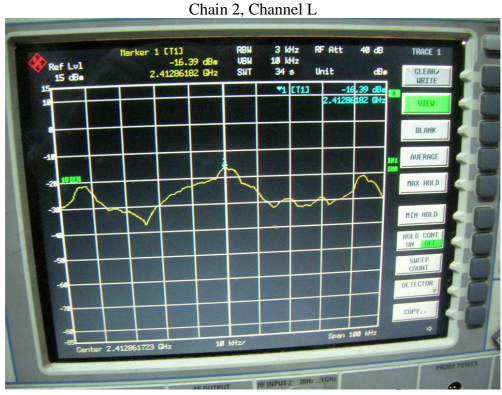


Chain 1, Channel M

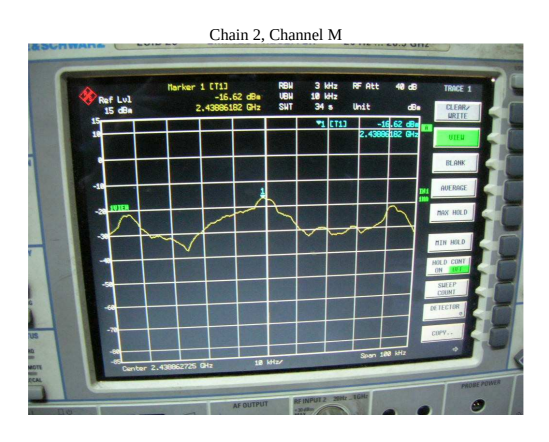








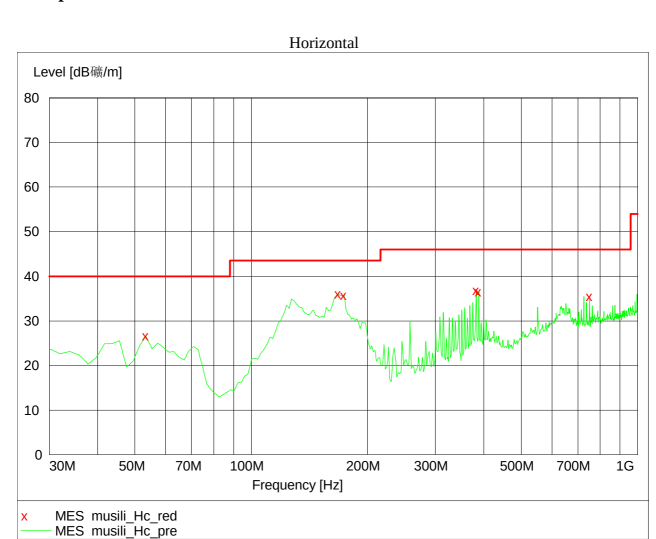






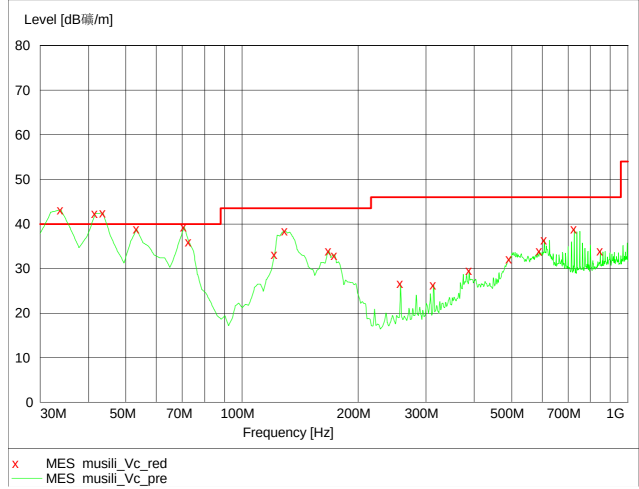


4. Spurious Emission





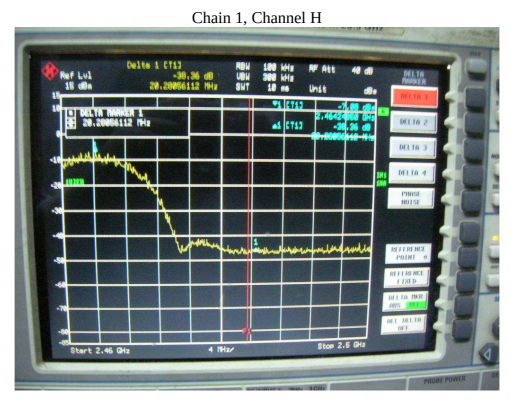
Vertical



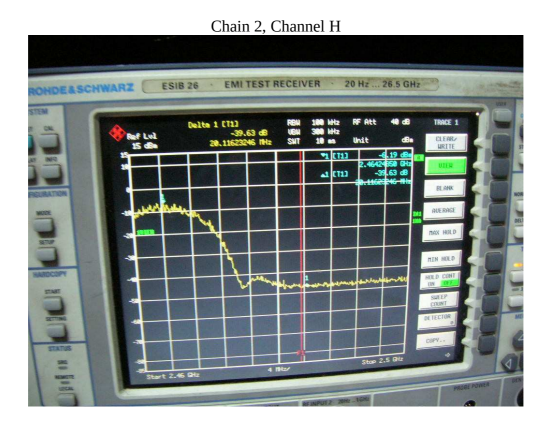


5. Emission outside the frequency band



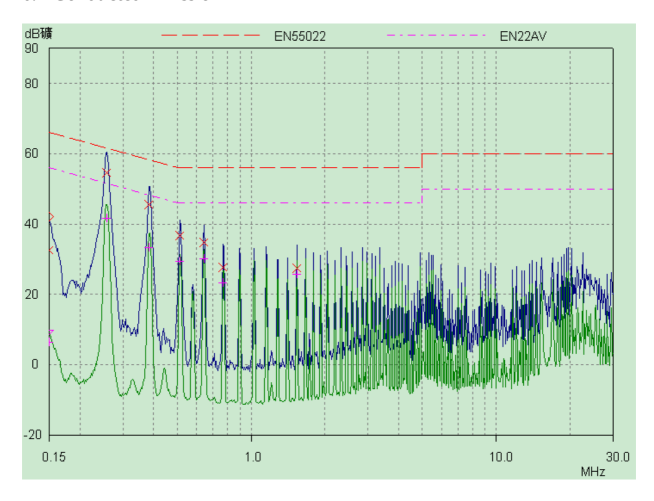








6. Conducted Emission



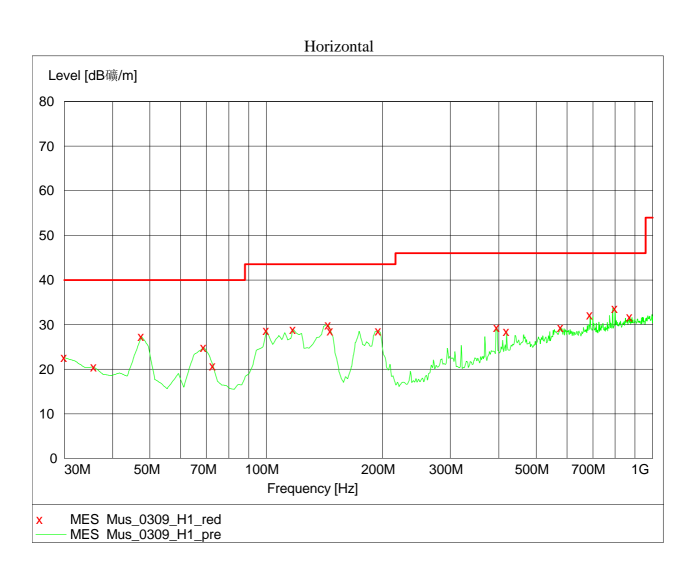


7. Occupied bandwidth





8. Spurious emission for receiver





Vertical

