

Test

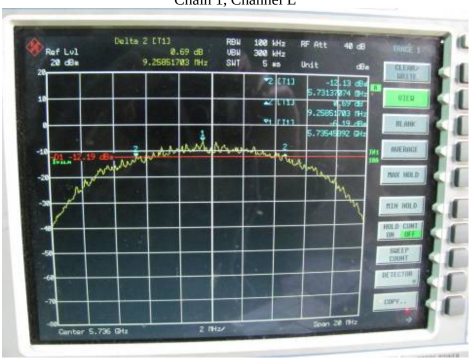
Data



RF Conducted emission of 5.8GHz Transmitter

1. Minimum 6dB bandwidth

Chain 1, Channel L



Chain 1, Channel M

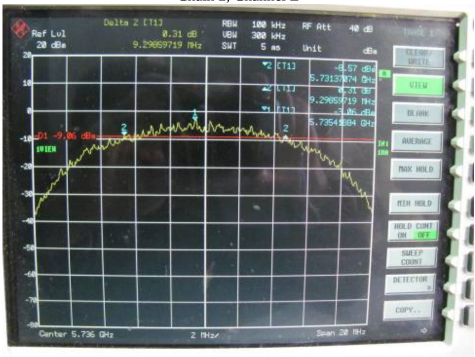




Chain 1, Channel H



Chain 2, Channel L





Chain 2, Channel M



Chain 2, Channel H





2. Maximum peak output power

Chain 1, 26dB Bandwidth



Chain 1, Channel L





Chain 1, Channel M



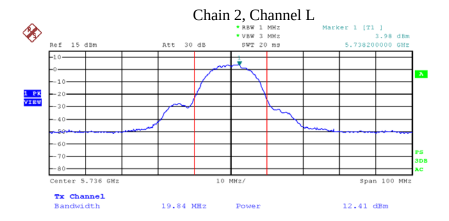
Chain 1, Channel H





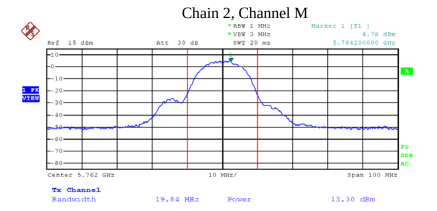
Chain 2, 26dB Bandwidth



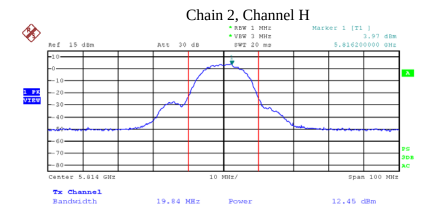


Date: 13.APR.2011 08:44:34





Date: 13.APR.2011 08:45:48

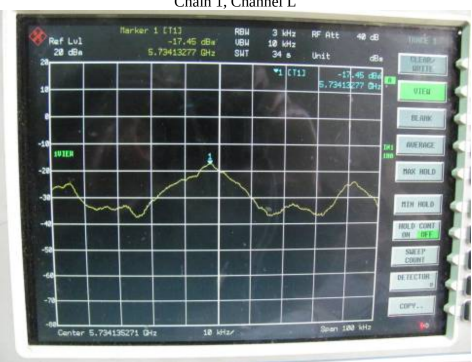


Date: 13.APR.2011 08:46:33



3. Power spectrum density

Chain 1, Channel L

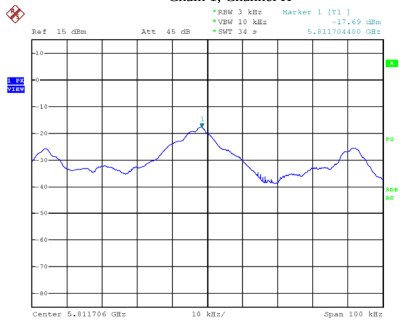


Chain 1, Channel M



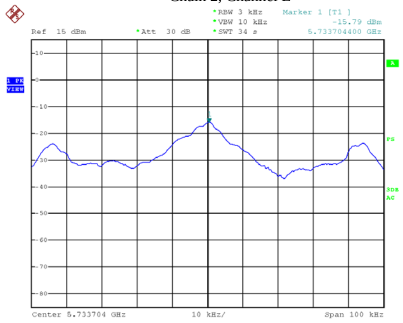


Chain 1, Channel H



Date: 8.APR.2011 05:07:04

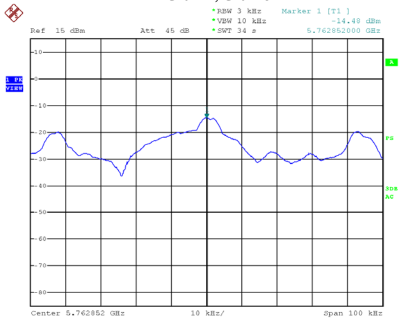
Chain 2, Channel L



Date: 8.APR.2011 04:48:46

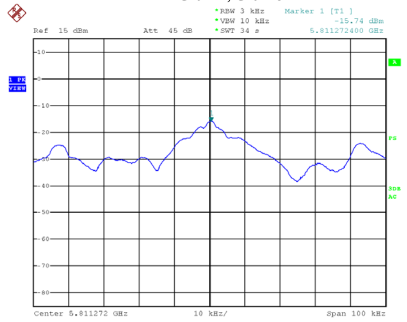


Chain 2, Channel M



Date: 8.APR.2011 04:59:41

Chain 2, Channel H



Date: 8.APR.2011 05:02:43



4. Emission outside the frequency band



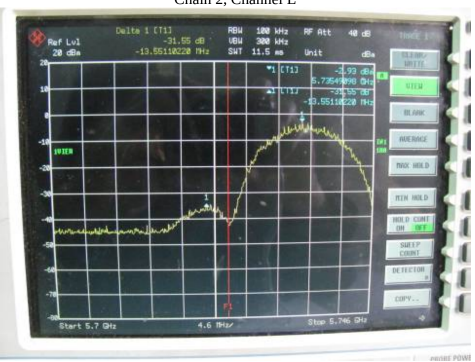


Chain 1, Channel H





Chain 2, Channel L



Chain 2, Channel H

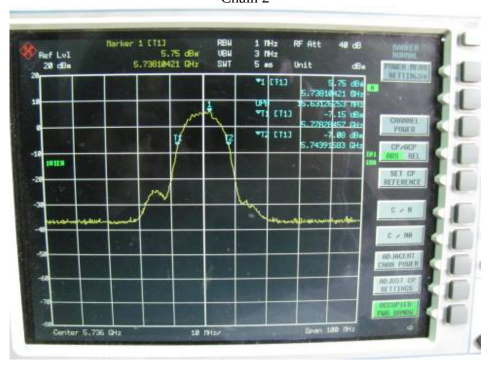




5. Occupied bandwidth



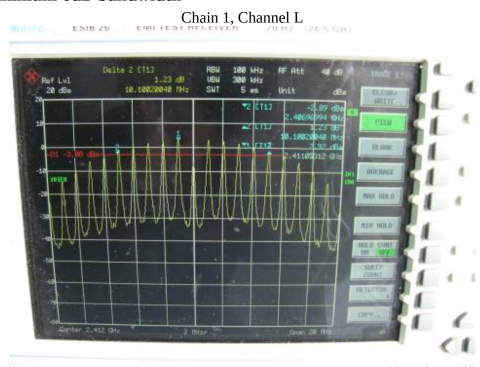
Chain 2

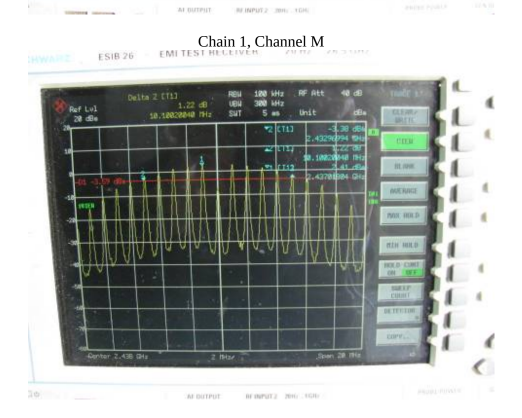




RF Conducted emission of 2.4GHz Transmitter

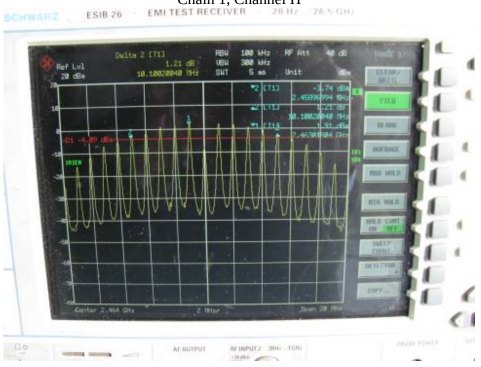
6. Minimum 6dB bandwidth



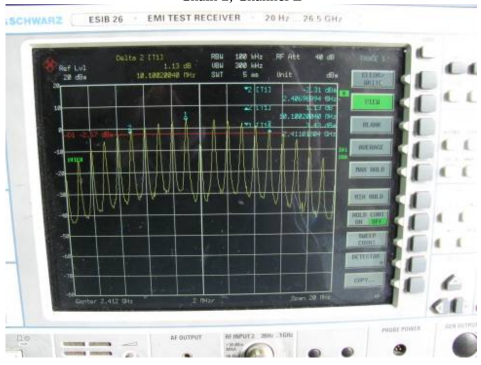




Chain 1, Channel H

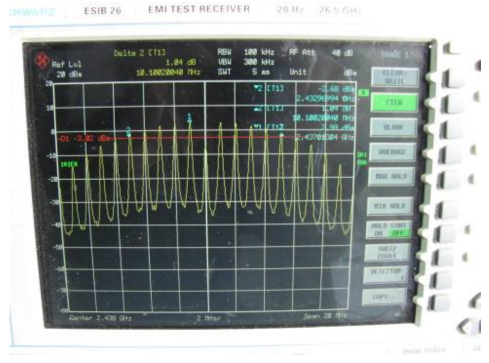


Chain 2, Channel L

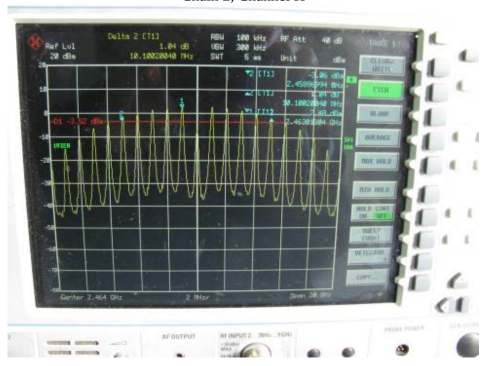




Chain 2, Channel M



Chain 2, Channel H

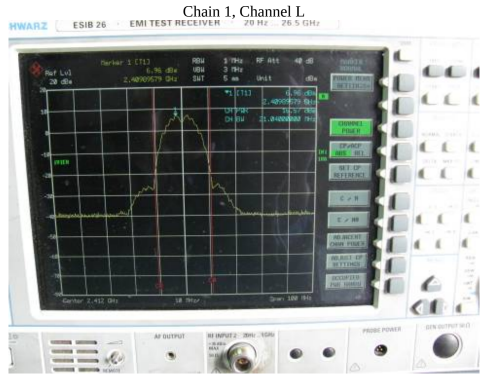




7. Maximum peak output power

Chain 1, 26dB Bandwidth









Chain 1, Channel H





Chain 2, 26dB Bandwidth

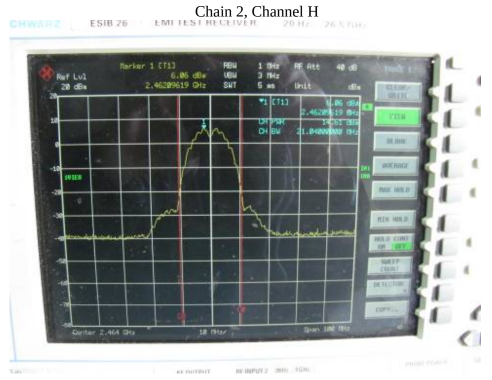






Chain 2, Channel M 20 Hz 26 5 GHz

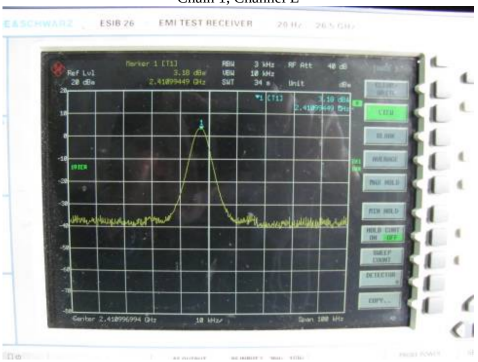




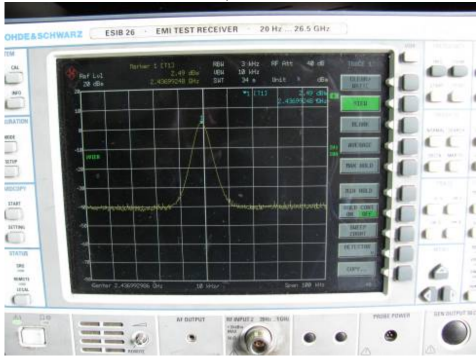


8. Power spectrum density

Chain 1, Channel L

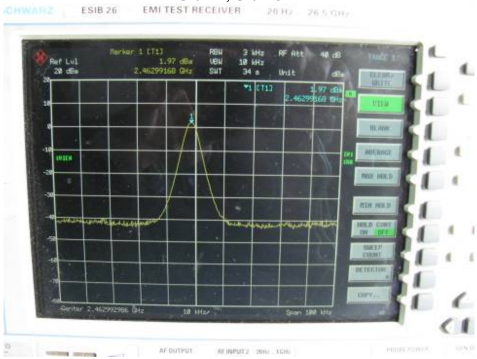


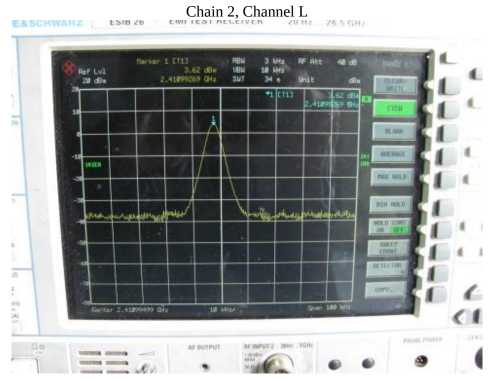
Chain 1, Channel M





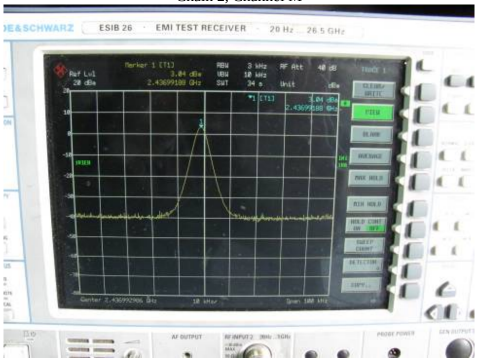
Chain 1, Channel H



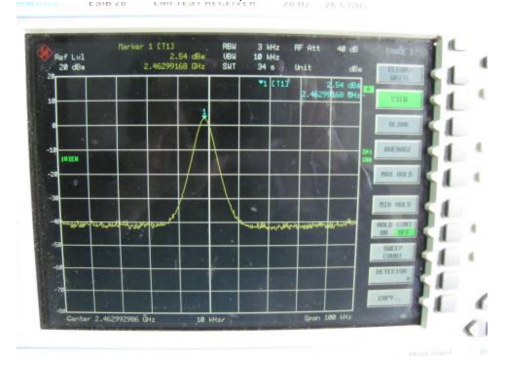




Chain 2, Channel M



Chain 2, Channel H





9. Emission outside the frequency band

Chain 1, Channel L

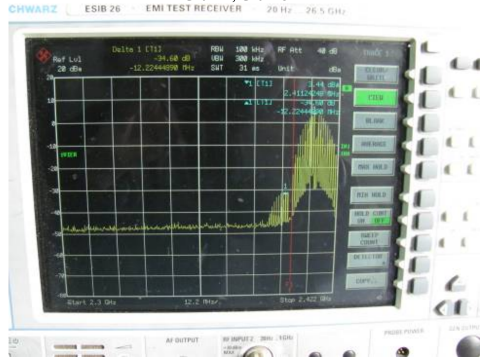


Chain 1, Channel H

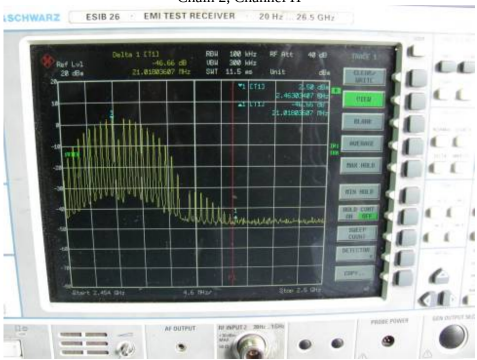




Chain 2, Channel L



Chain 2, Channel H





10. Occupied bandwidth

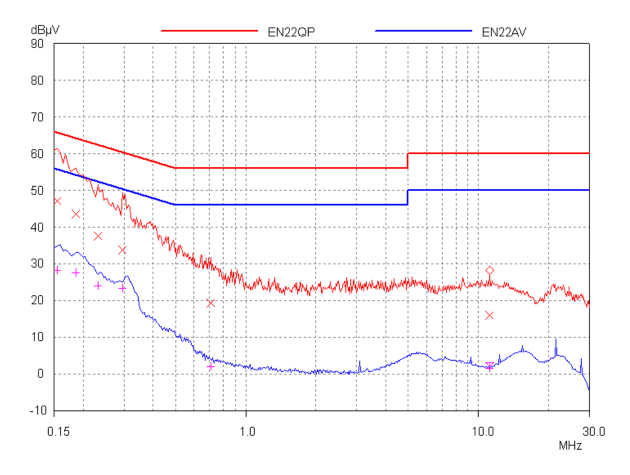






Emission of the EUT

11. Conducted Emission





12. Spurious Emission

