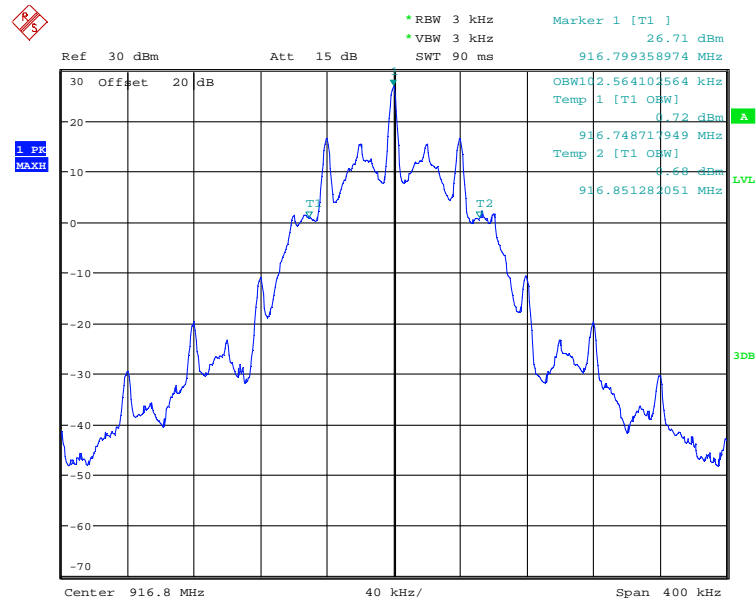
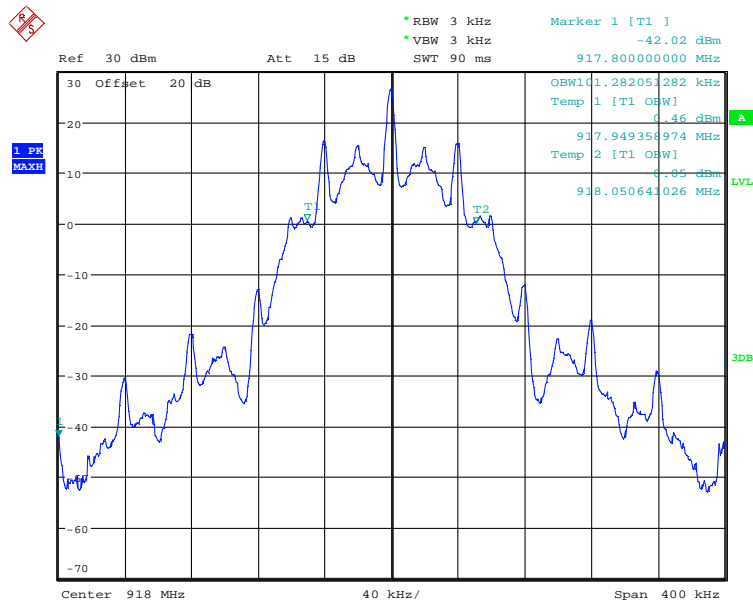


Annex B Measurement results

181583 1.wmf: Occupied bandwidth and frequency range at 20 °C operating on 916.8 MHz:

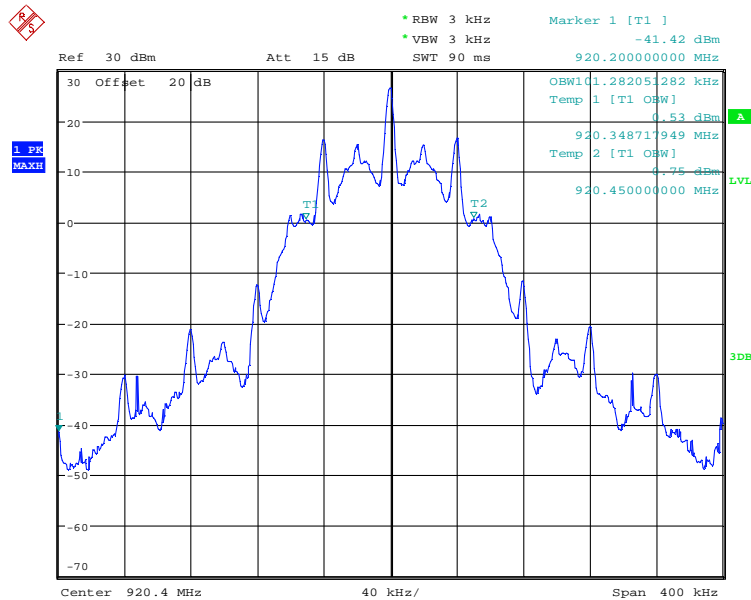


181583 2.wmf: Occupied bandwidth and frequency range at 20 °C operating on 918.0 MHz:

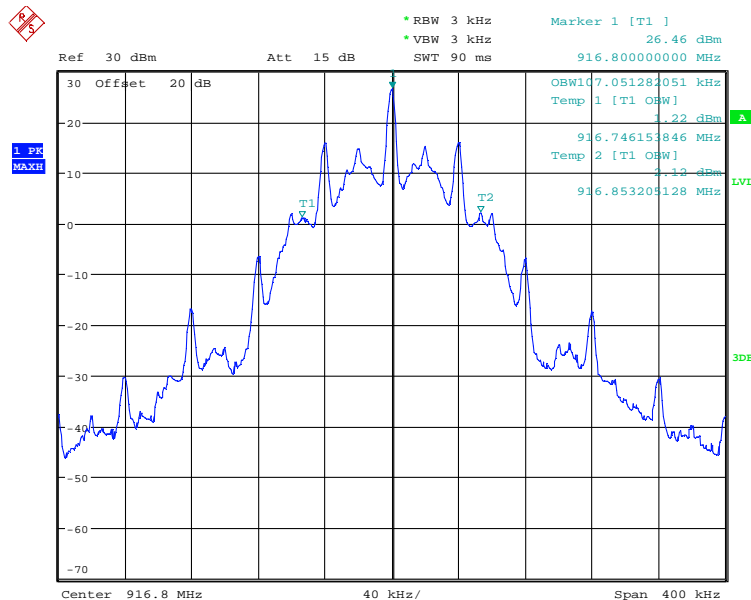


Annex B Measurement results

181583_3.wmf: Occupied bandwidth and frequency range at 20 °C operating on 920.4 MHz:

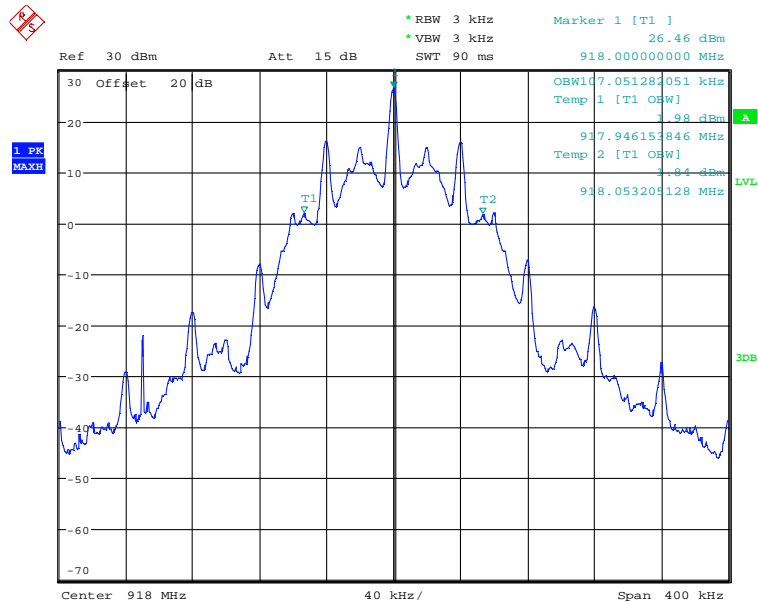


181583_4.wmf: Occupied bandwidth and frequency range at 60 °C operating on 916.8 MHz:

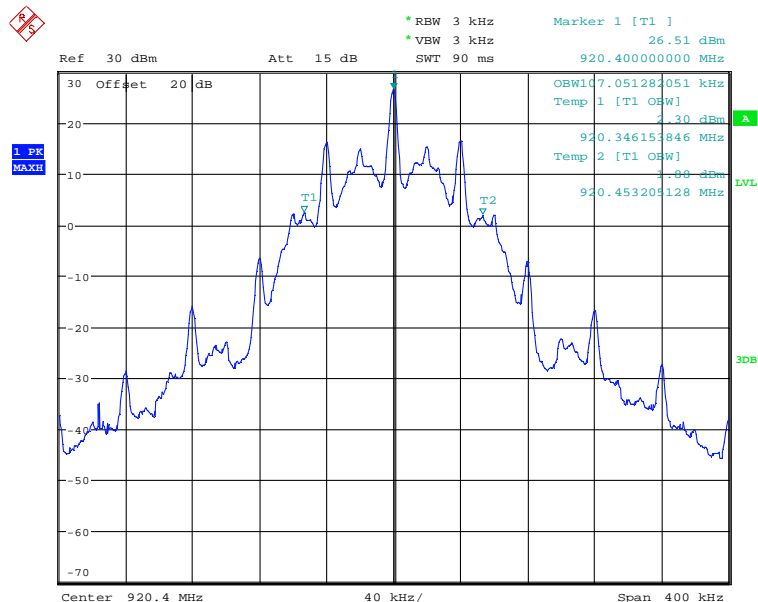


Annex B Measurement results

181583_5.wmf: Occupied bandwidth and frequency range at 60 °C operating on 918.0 MHz:

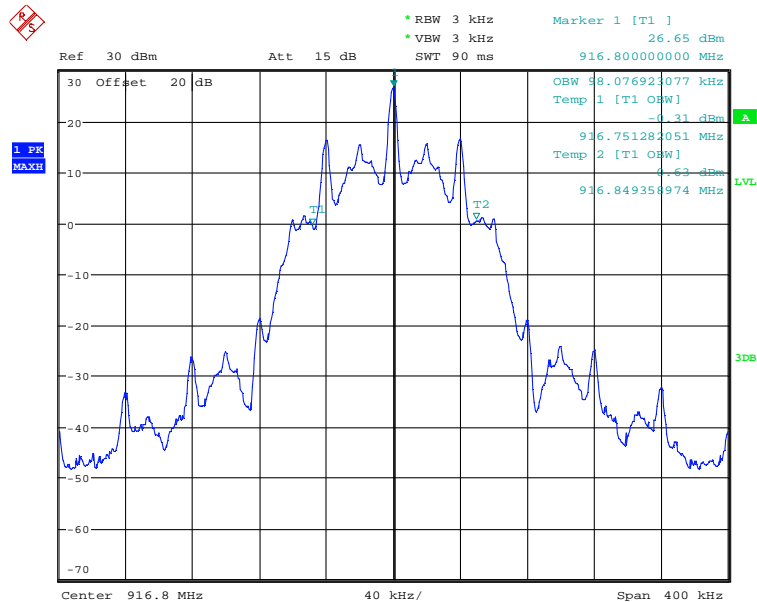


181583_6.wmf: Occupied bandwidth and frequency range at 60 °C operating on 920.4 MHz:

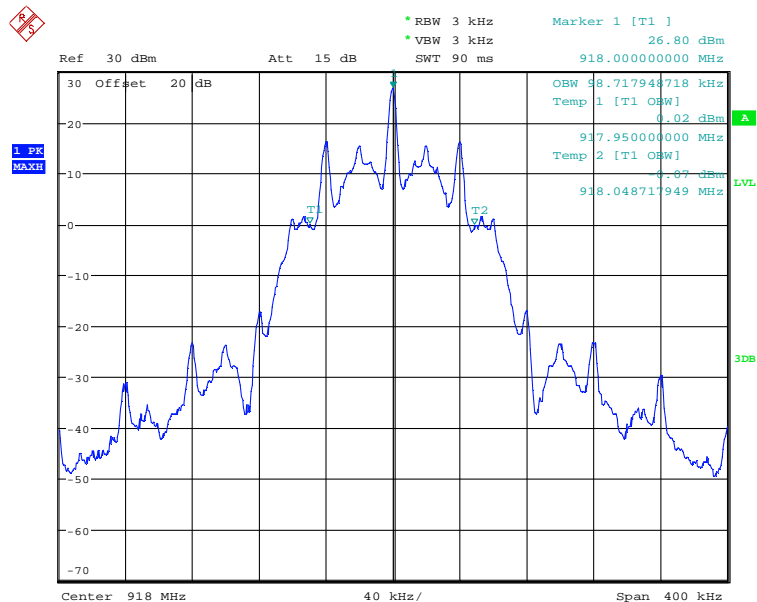


Annex B Measurement results

181583 7.wmf: Occupied bandwidth and frequency range at -30 °C operating on 916.8 MHz:



181583 8.wmf: Occupied bandwidth and frequency range at -30 °C operating on 918.0 MHz:



Annex B Measurement results

181583_9.wmf: Occupied bandwidth and frequency range at -30 °C operating on 920.4 MHz:

