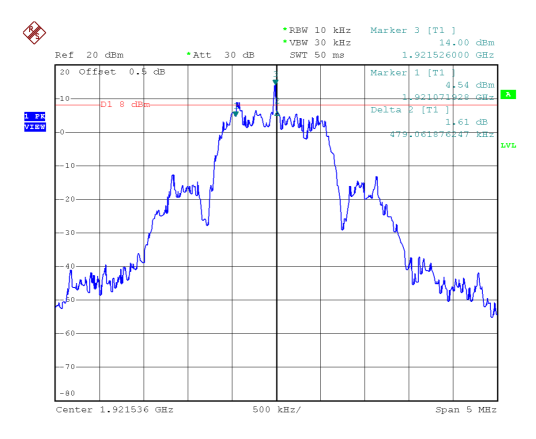
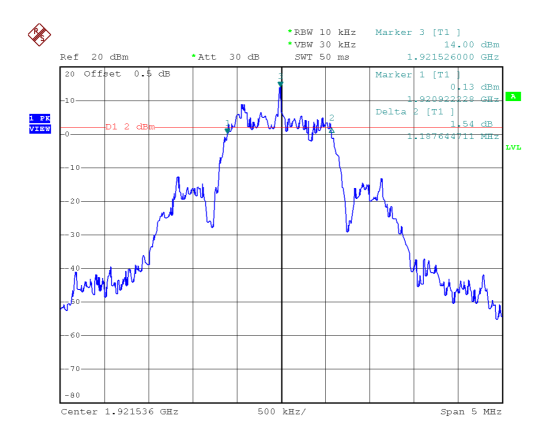


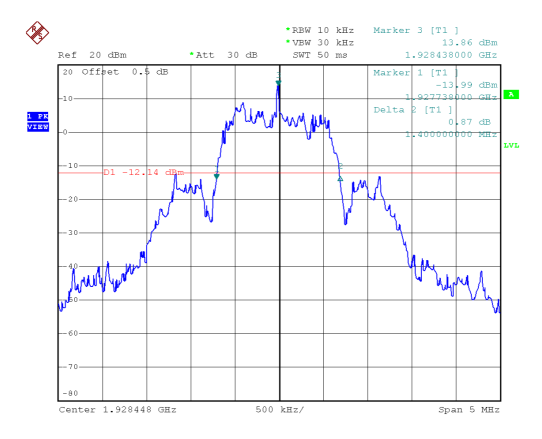
Plot 1A. Lowest Channel 26dB Emission Bandwidth (Traffic Carrier)



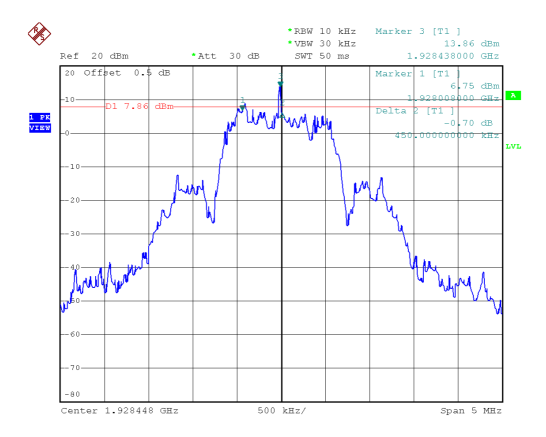
Plot 1B. Lowest Channel Test Frequency at -6dB points (Traffic Carrier)



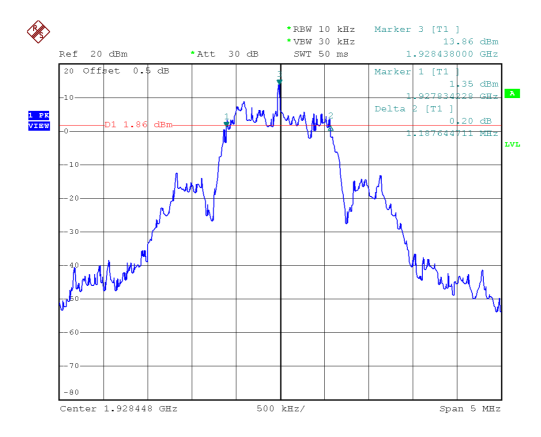
Plot 1C. Lowest Channel Test Frequency at -12dB points (Traffic Carrier)



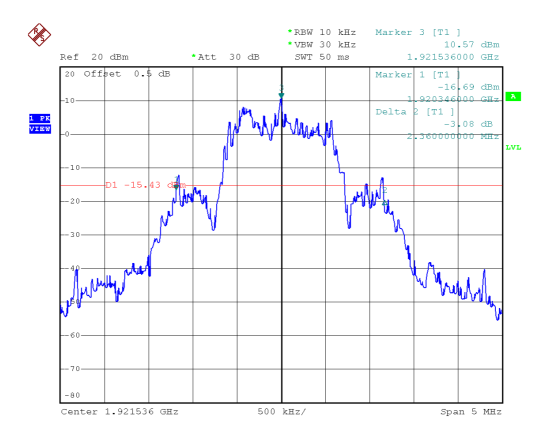
Plot 1D. Highest Channel 26dB Emission Bandwidth (Traffic Carrier)



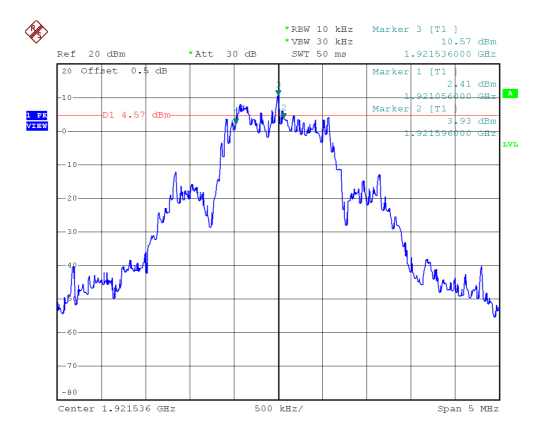
Plot 1E. Highest Channel Test Frequency at -6dB points (Traffic Carrier)



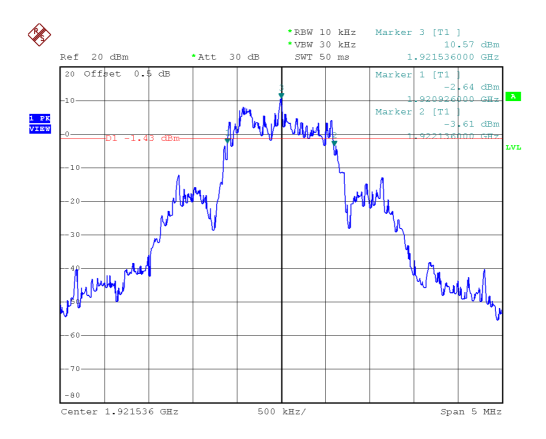
Plot 1F. Highest Channel Test Frequency at -12dB points (Traffic Carrier)



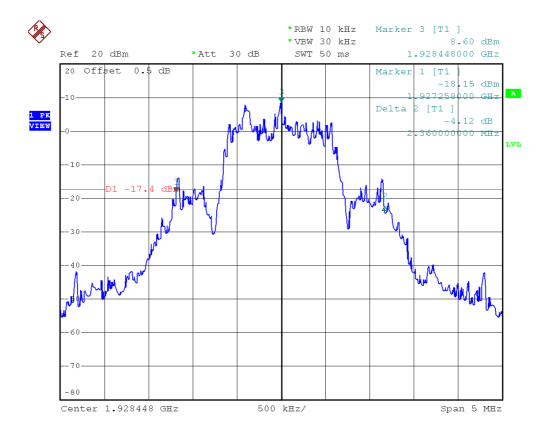
Plot 1G. Lowest Channel 26dB Emission Bandwidth (Dummy Carrier)



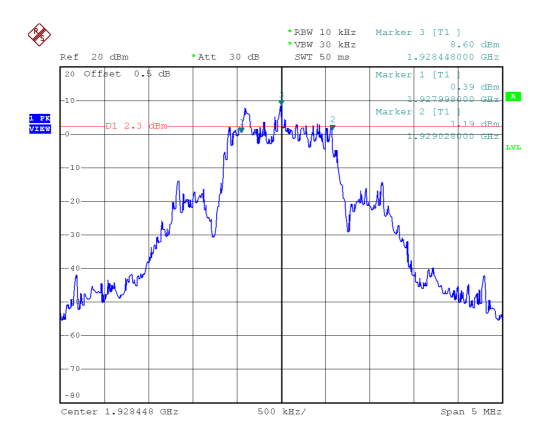
Plot 1H. Lowest Channel Test Frequency at -6dB points (Dummy Carrier)



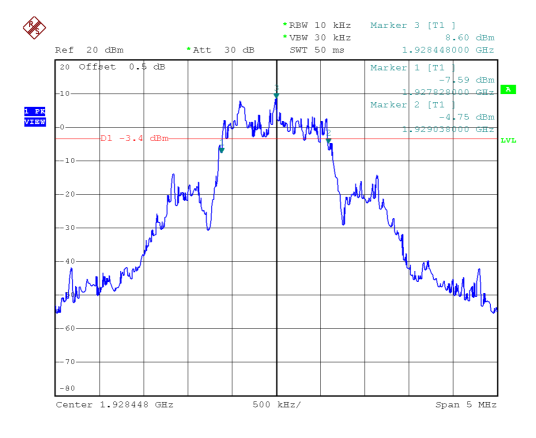
Plot 1I. Lowest Channel Test Frequency at -12dB points (Dummy Carrier)



Plot 1J. Highest Channel 26dB Emission Bandwidth (Dummy Carrier)



Plot 1K. Highest Channel Test Frequency at -6dB points (Dummy Carrier)



Plot 1L. Highest Channel Test Frequency at -12dB points (Dummy Carrier)