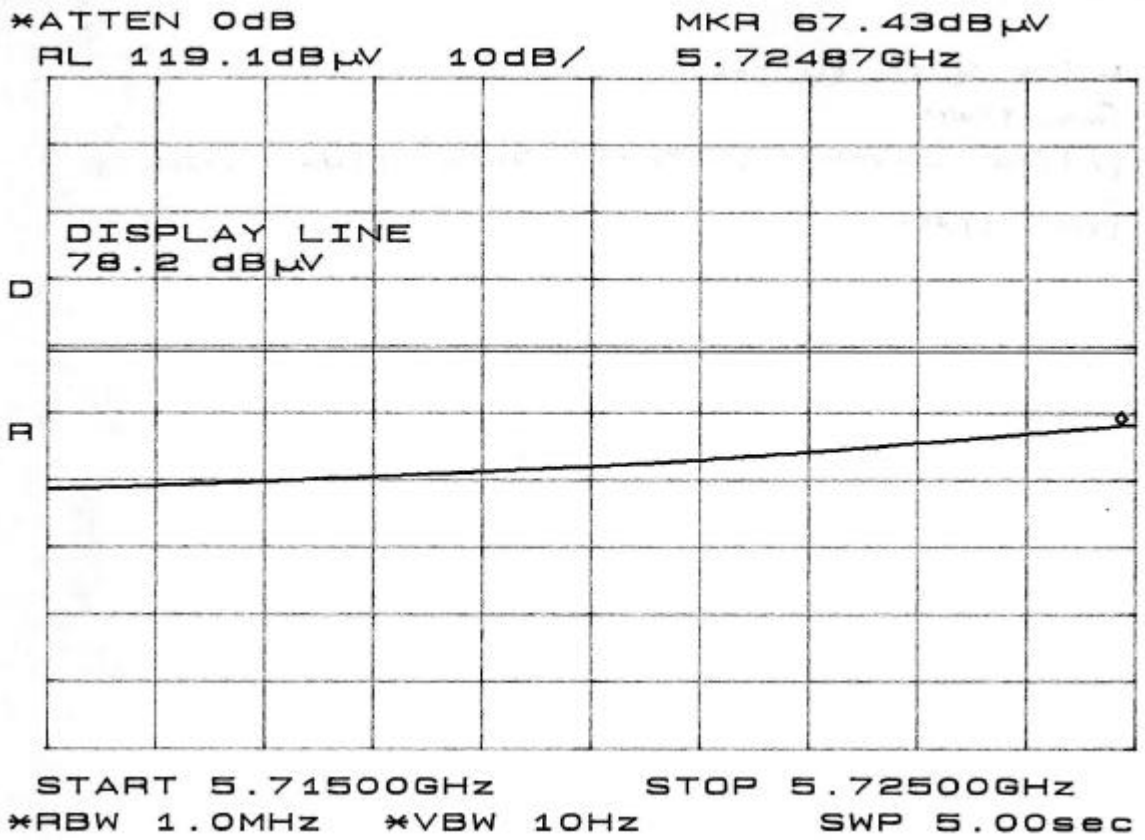
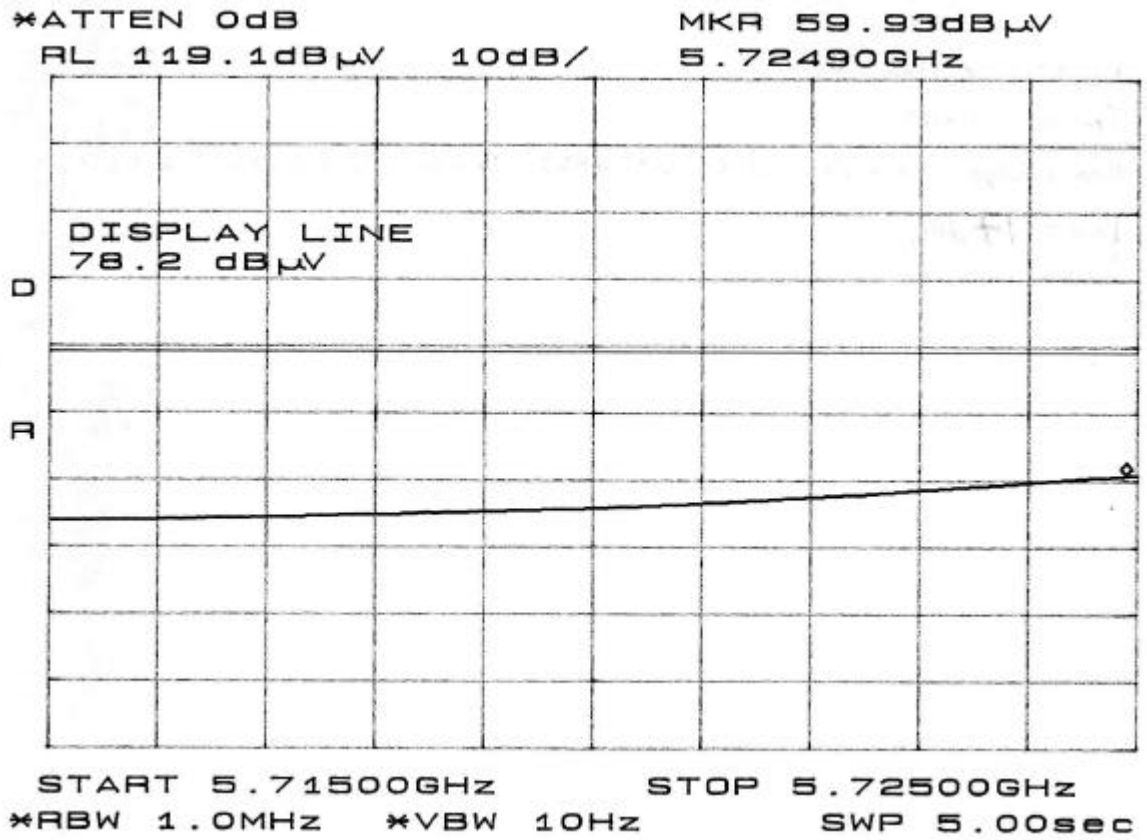


BANDEDGE, LOW CH 5.745GHz  
VERTICAL, INT ANTENNA (A2)  
Pout=17dBm



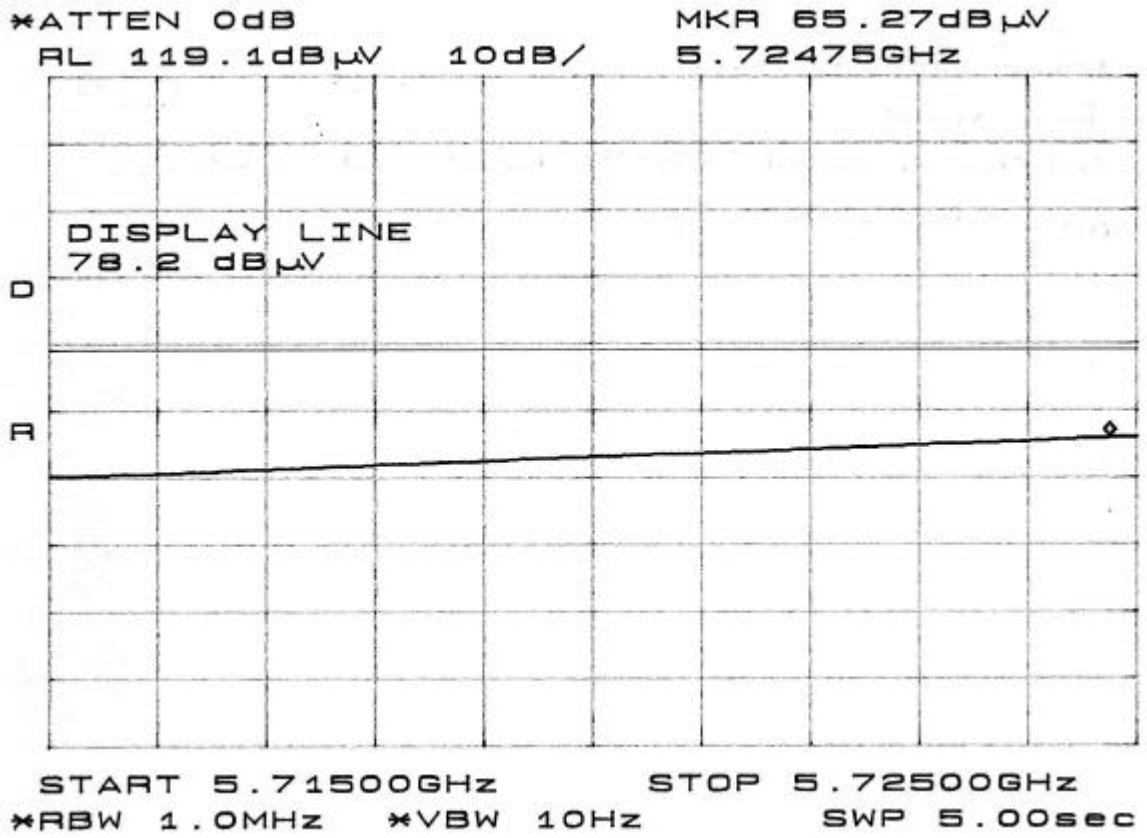
BANDEDGE, LOW CH 5.745GHz  
HORIZONTAL, INT ANTENNA (A2)  
Pout=17dBm



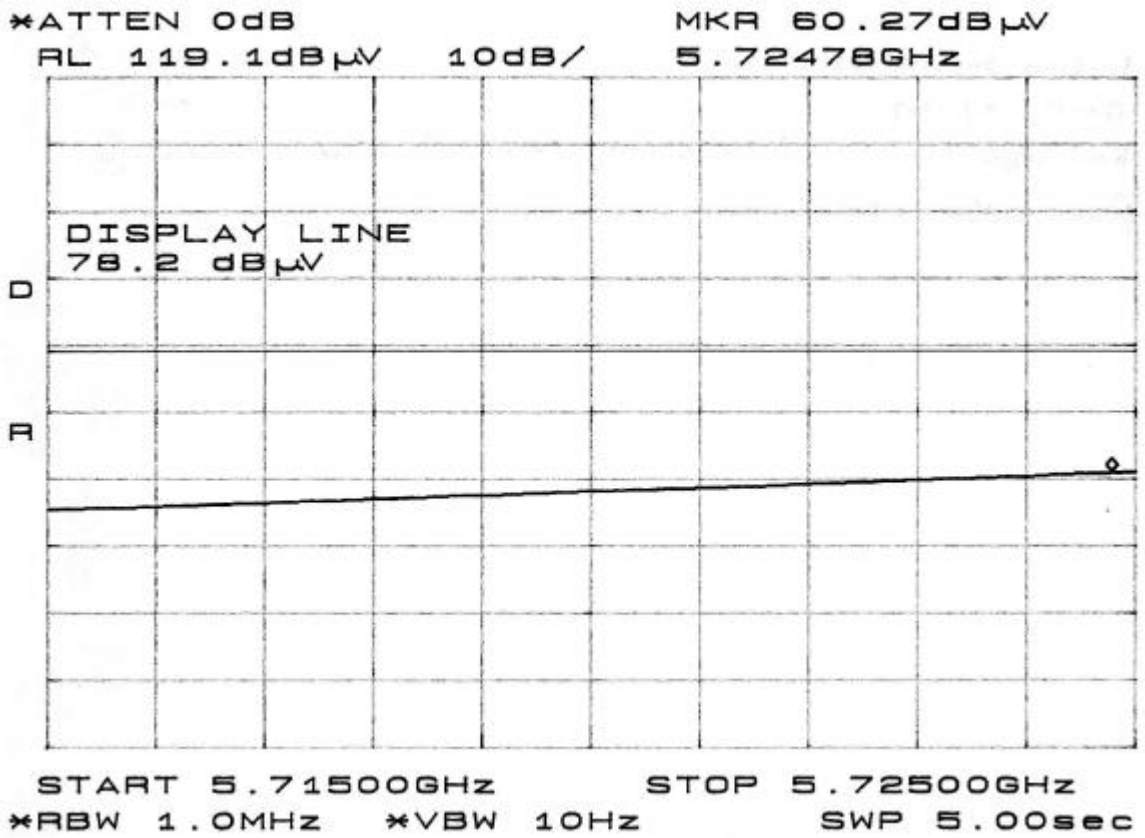




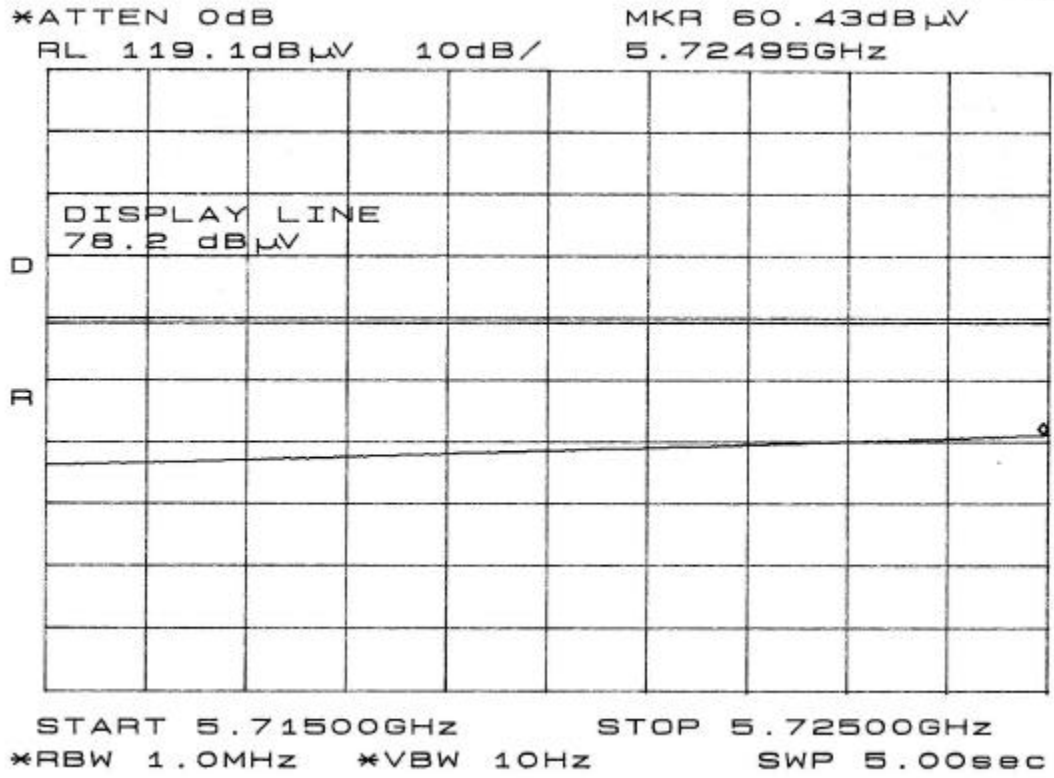
BANDEDGE, LOW CH 5.76GHz  
VERTICAL, INT ANTENNA (A2)  
Pout=15dBm, TURBO MODE



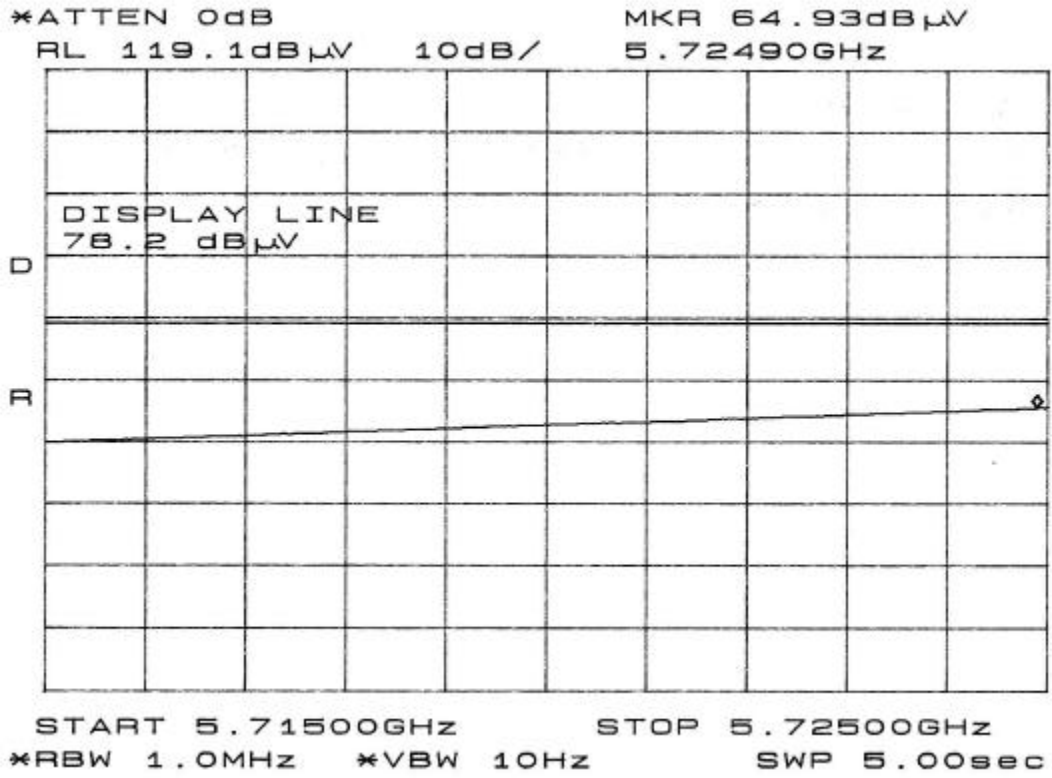
BANDEDGE, LOW CH 5.76GHz  
HORIZONTAL, INT ANTENNA (A2)  
Pout=15dBm, TURBO MODE



BANDEDGE, LOW CH 5.76GHz  
VERTICAL, INT ANTENNA (A1)  
Pout=15dBm, TURBO MODE

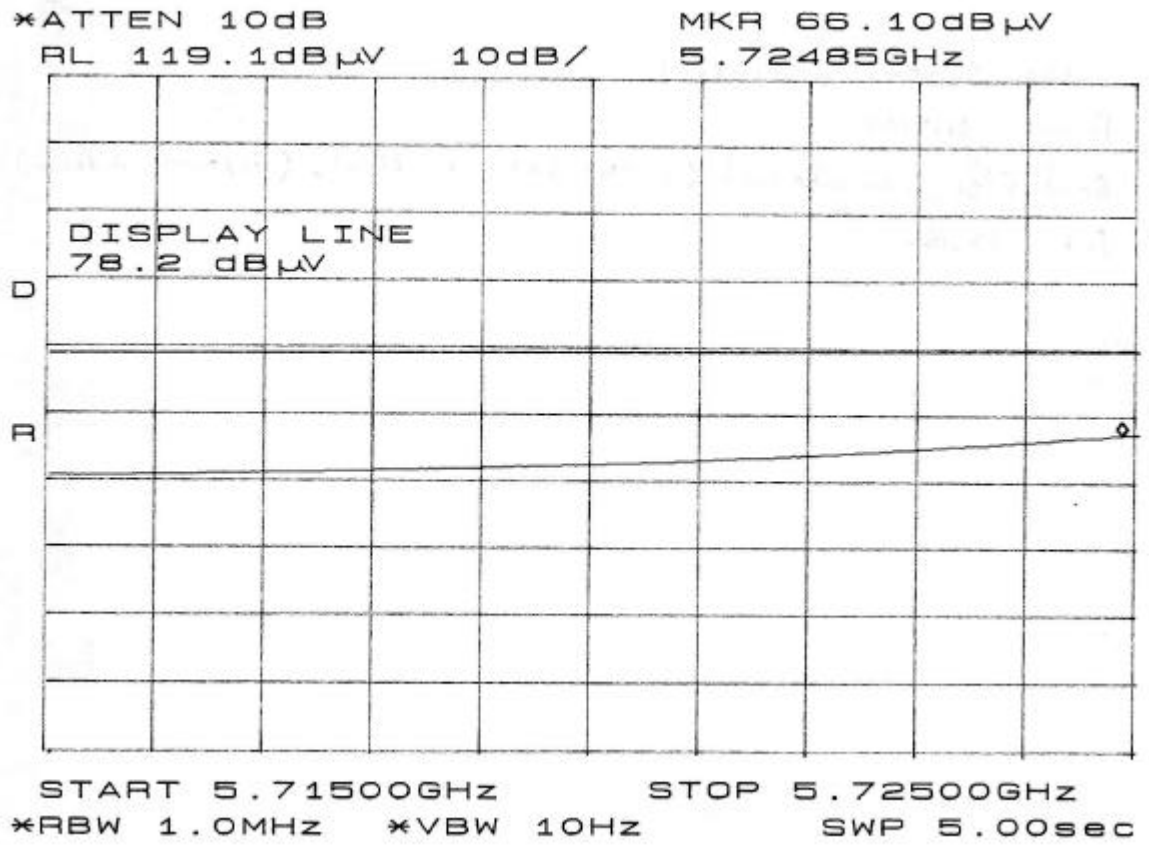


BANDEDGE, LOW CH 5.76GHz  
HORIZONTAL, INT ANTENNA (A1)  
Pout=15dBm, TURBO MODE

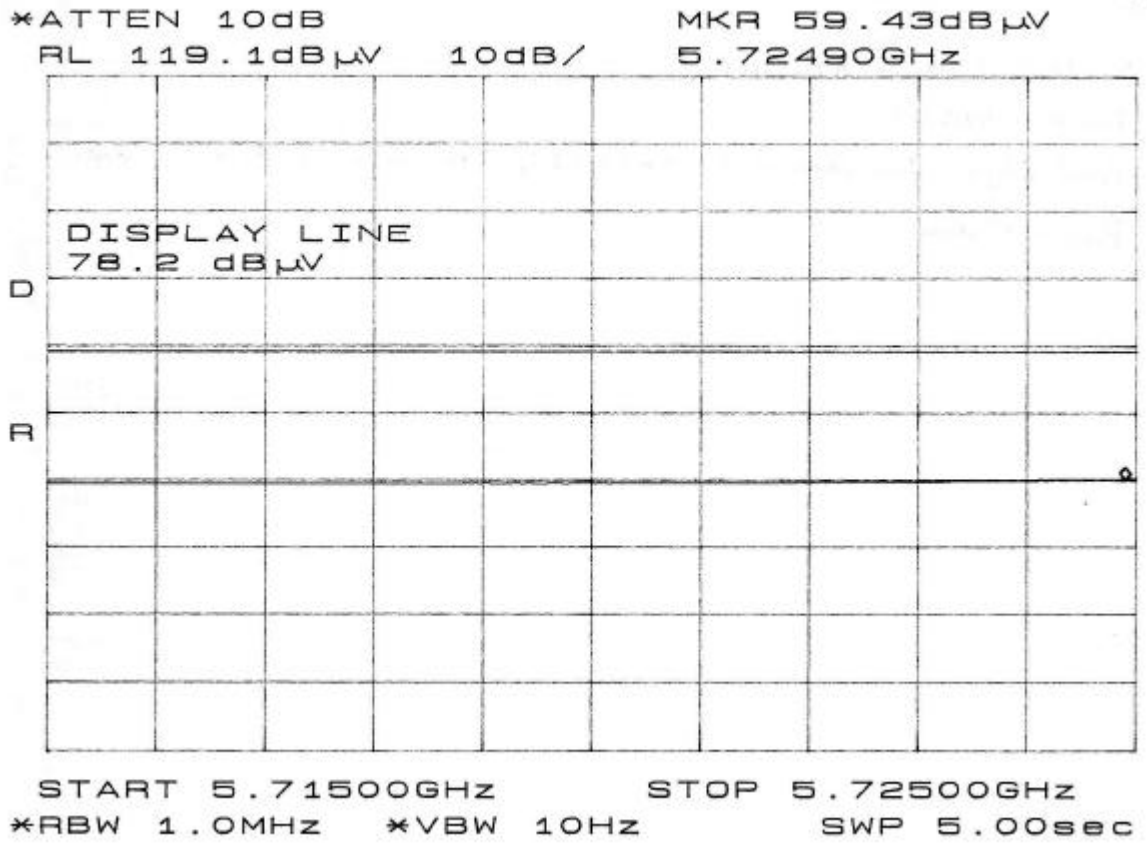




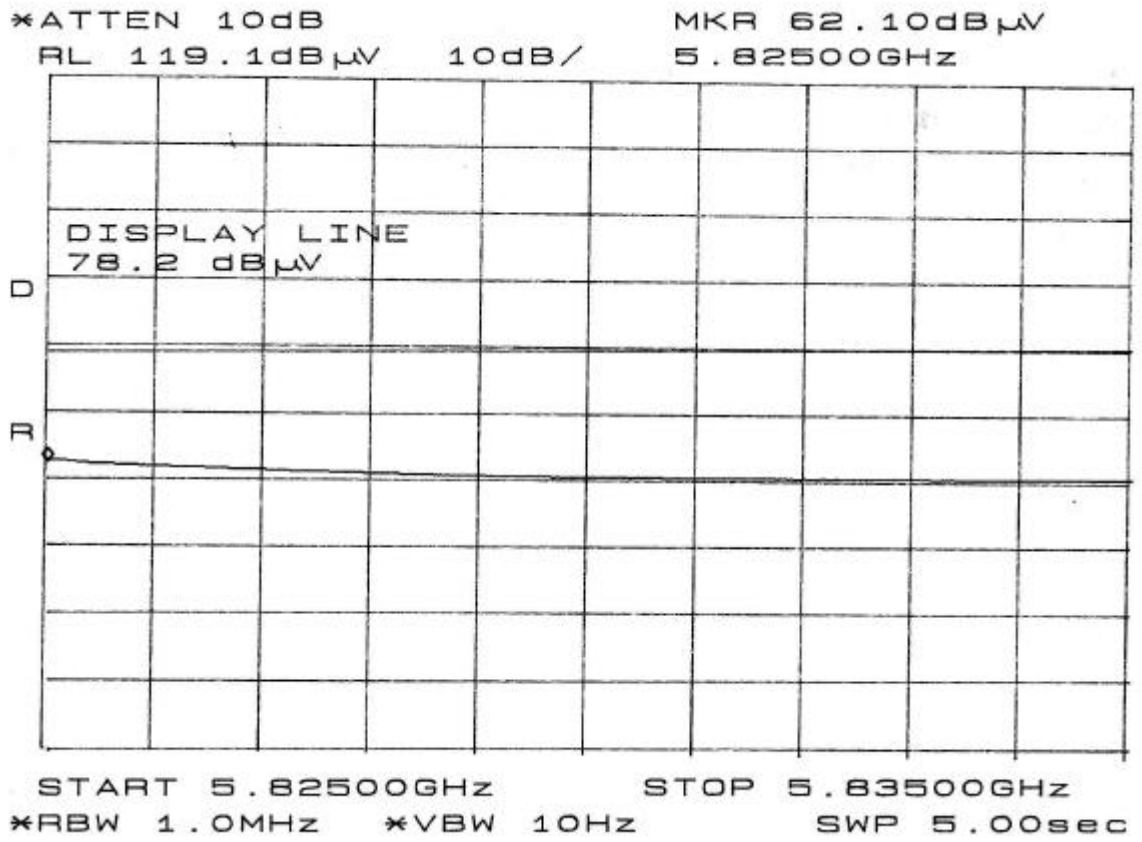
BANDEDGE, LOW CH 5.745GHz  
VERTICAL, EXT ANTENNA  
Pout=17dBm



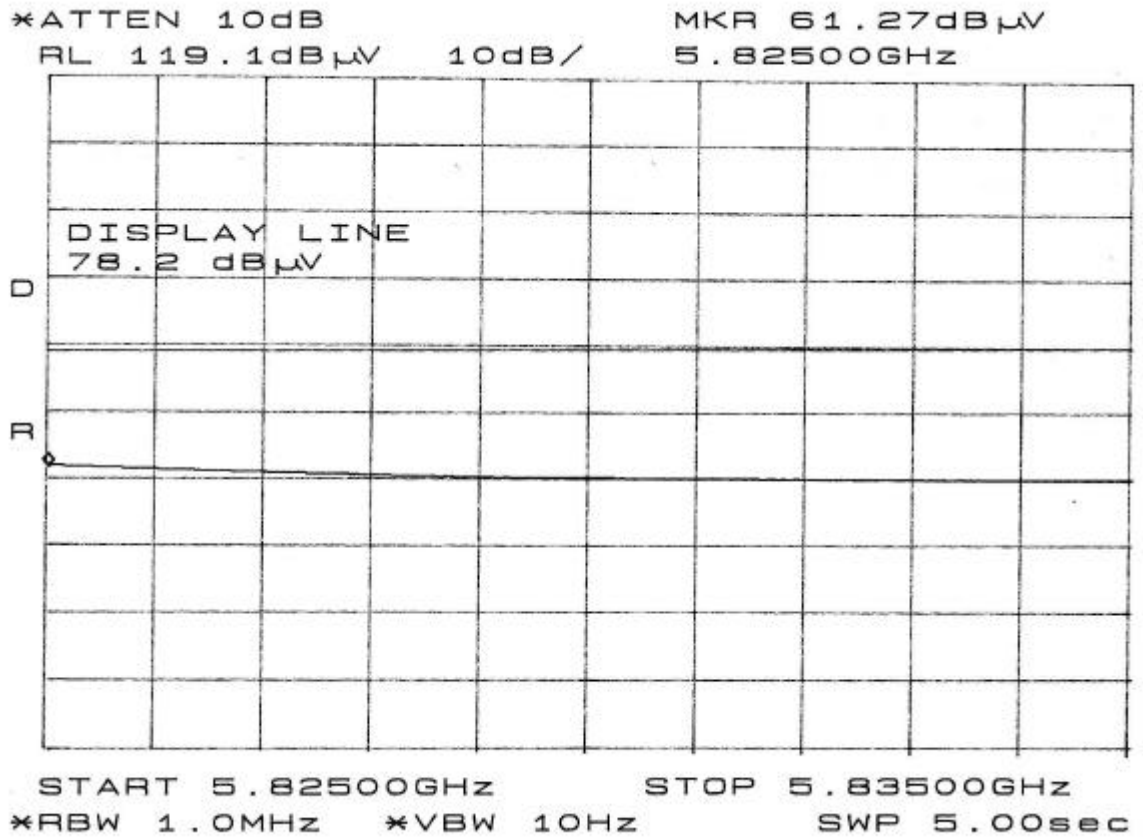
BANDEDGE, LOW CH 5.745GHz  
HORIZONTAL, EXT ANTENNA  
Pout=17dBm



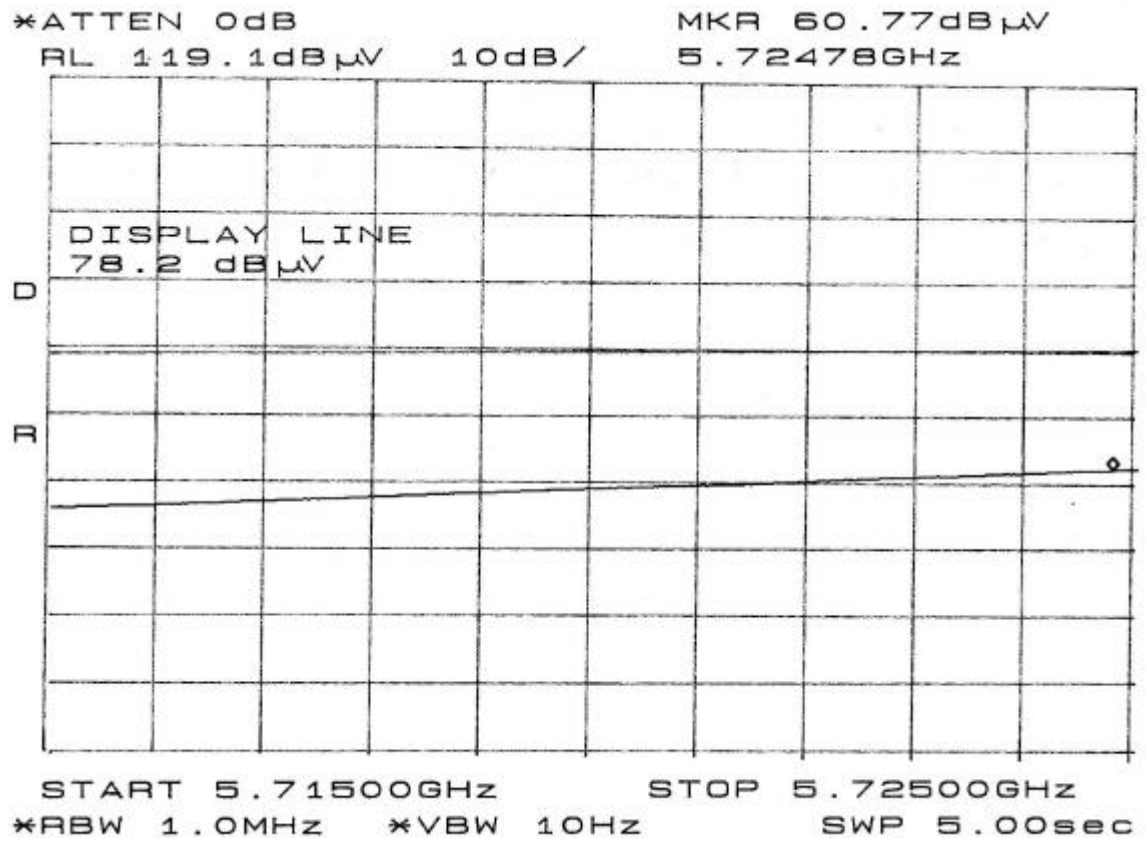
BANDEDGE, HIGH CH 5.805GHz  
VERTICAL, EXT ANTENNA  
Pout=17dBm



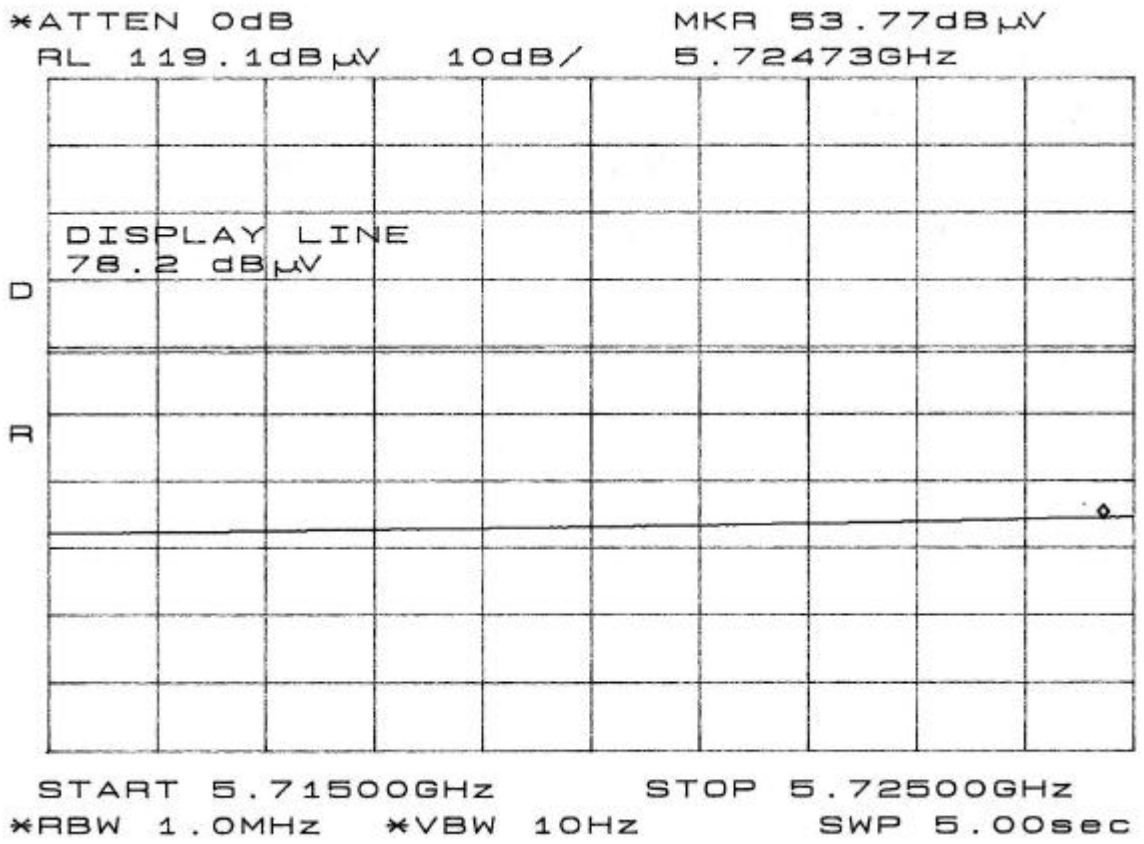
BANDEDGE, HIGH CH 5.805GHz  
HORIZONTAL, EXT ANTENNA  
Pout=17dBm



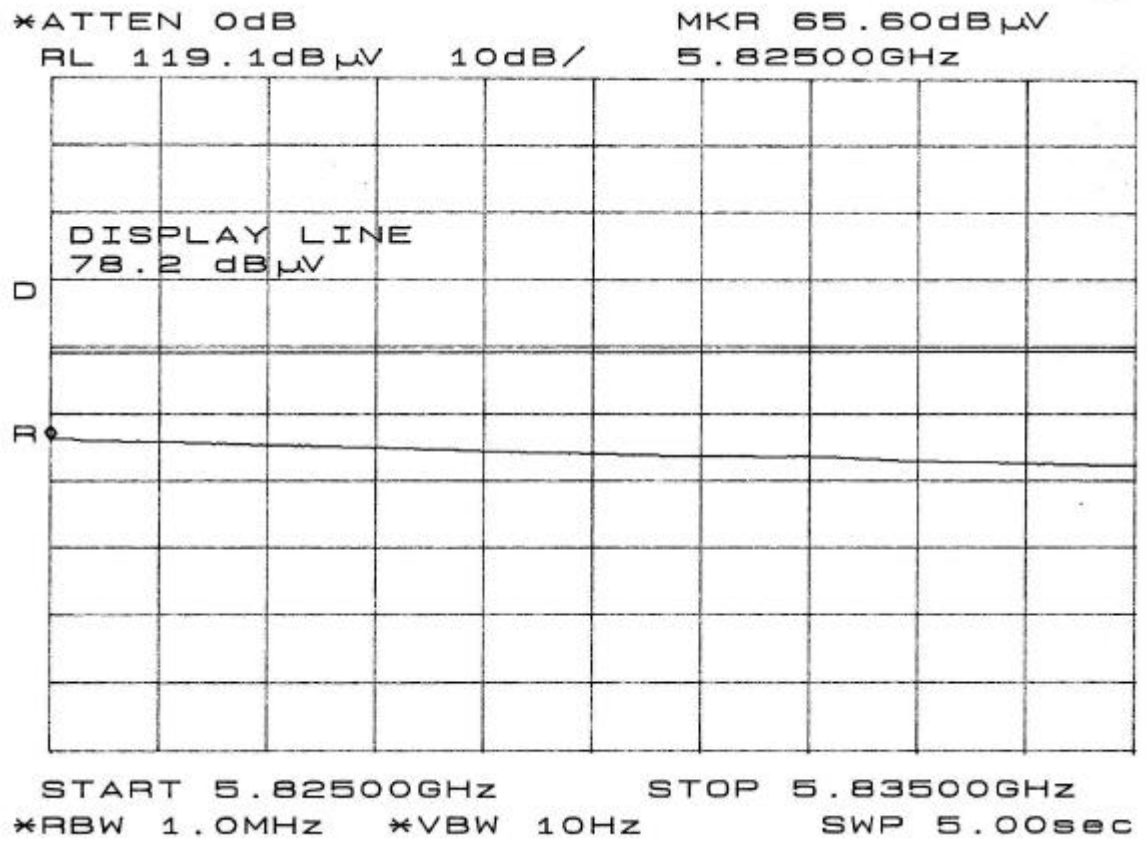
BANDEDGE, LOW CH 5.76GHz  
VERTICAL, EXT ANTENNA  
Pout=15dBm, TURBO MODE



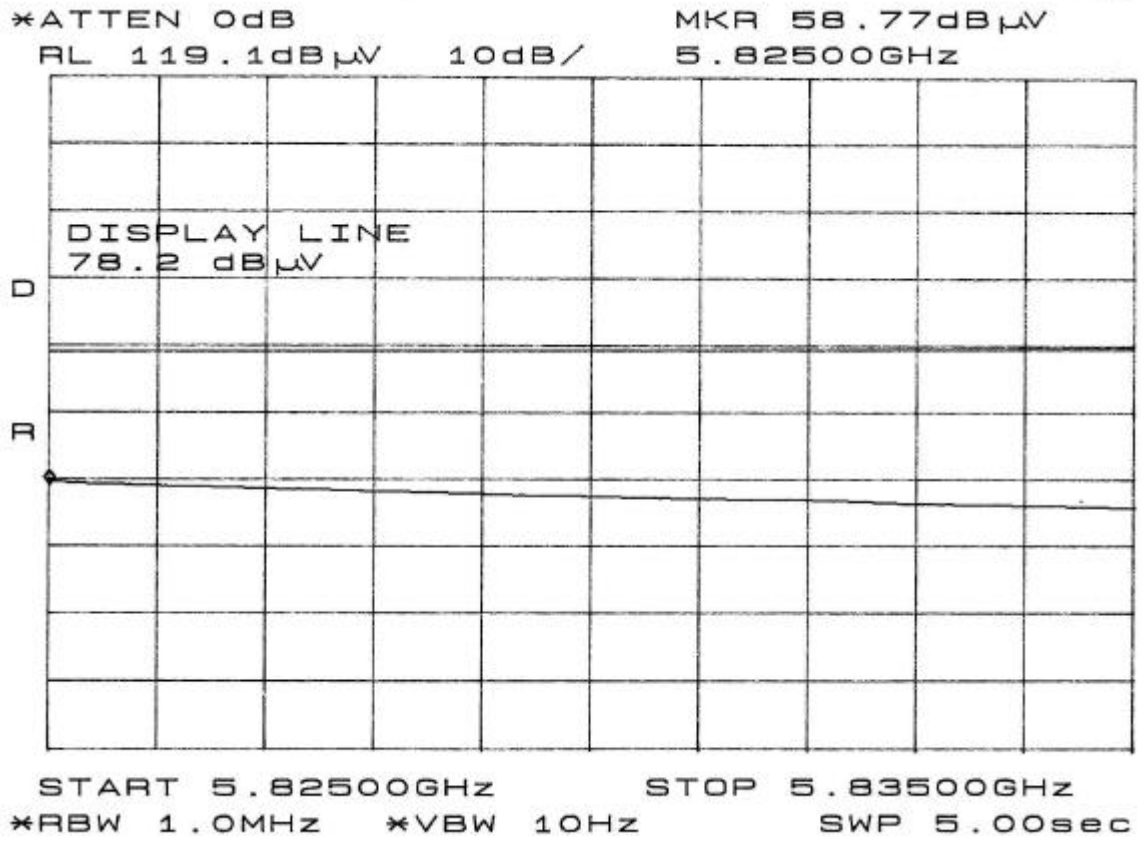
BANDEDGE, LOW CH 5.76GHz  
HORIZONTAL, EXT ANTENNA  
Pout=15dBm, TURBO MODE



BANDEDGE, HIGH CH 5.8GHz  
VERTICAL, EXT ANTENNA  
Pout=15dBm, TURBO MODE

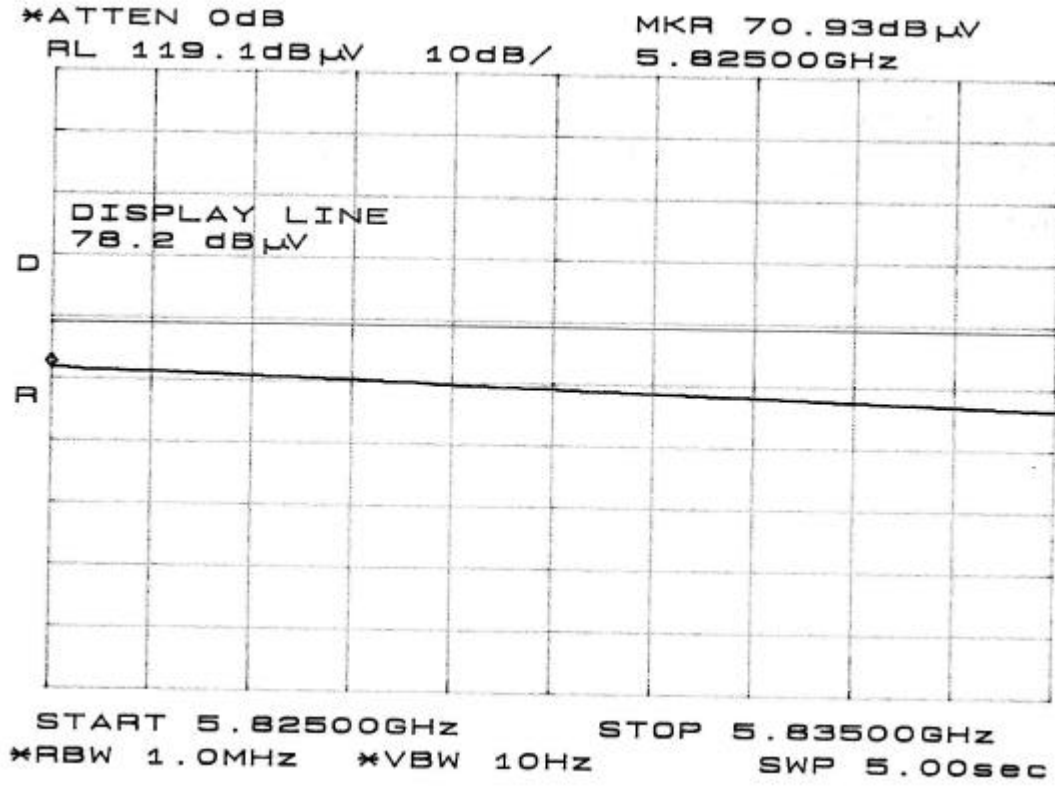


BANDEDGE, HIGH CH 5.8GHz  
HORIZONTAL, EXT ANTENNA  
Pout=15dBm, TURBO MODE

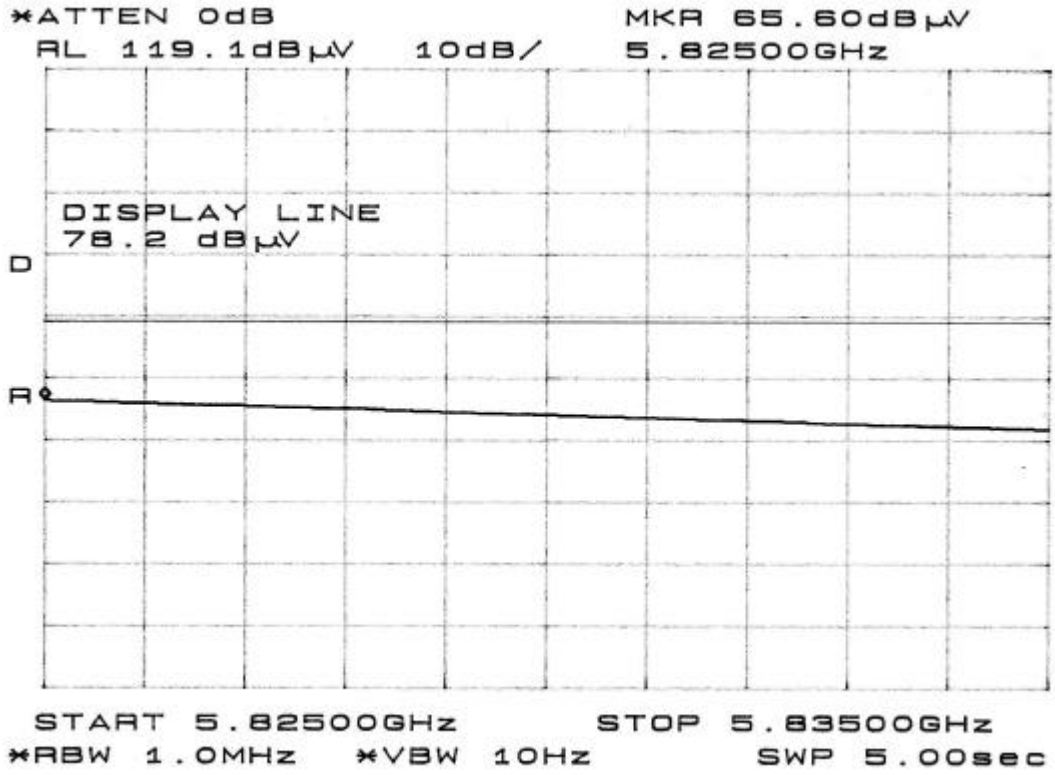




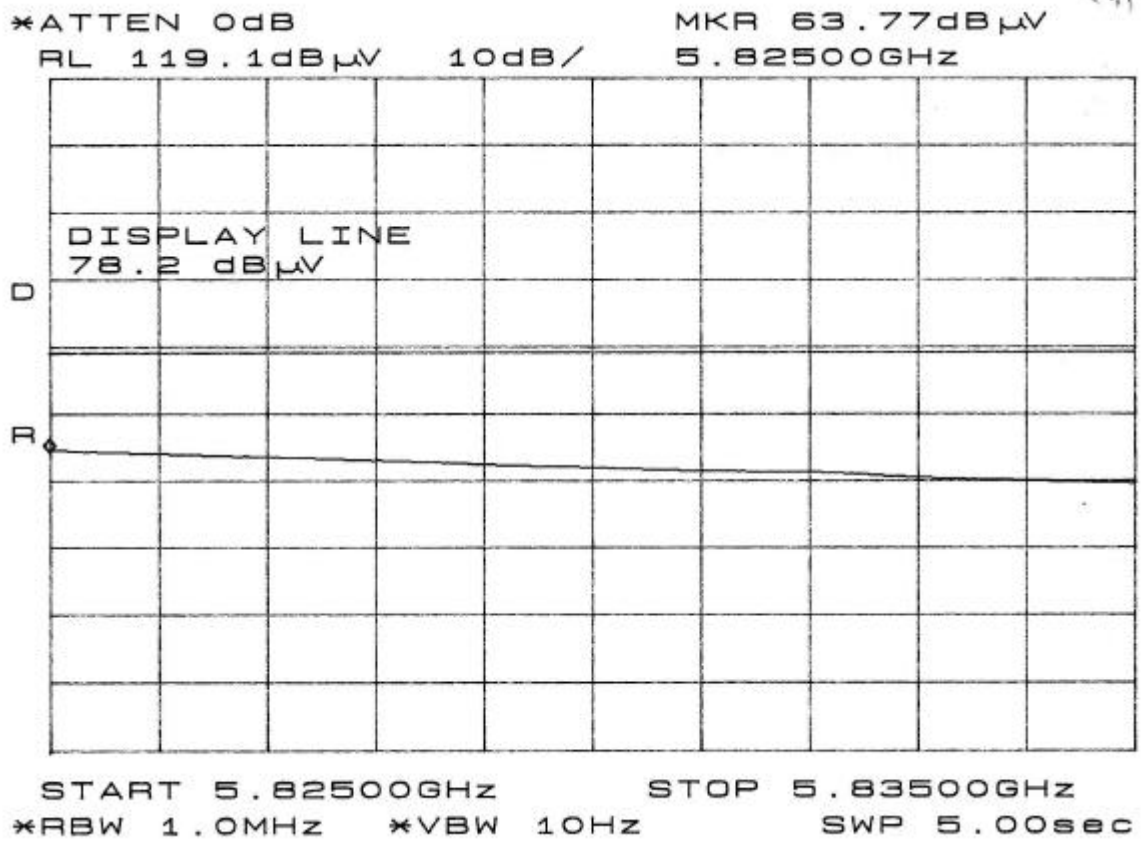
BANDEDGE, HIGH CH 5.8GHz  
VERTICAL, INT ANTENNA (A2)  
Pout=15dBm, TURBO MODE



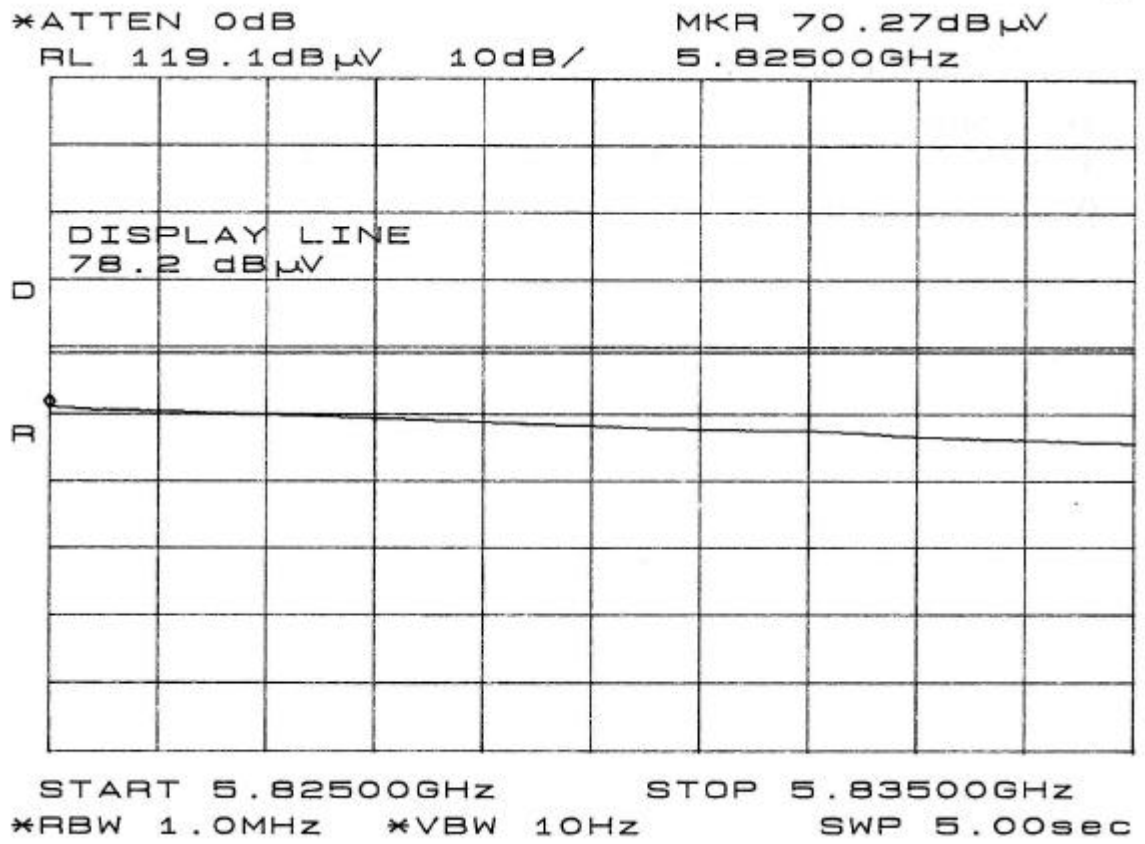
BANDEDGE, HIGH CH 5.8GHz  
HORIZONTAL, INT ANTENNA (A2)  
Pout=15dBm, TURBO MODE



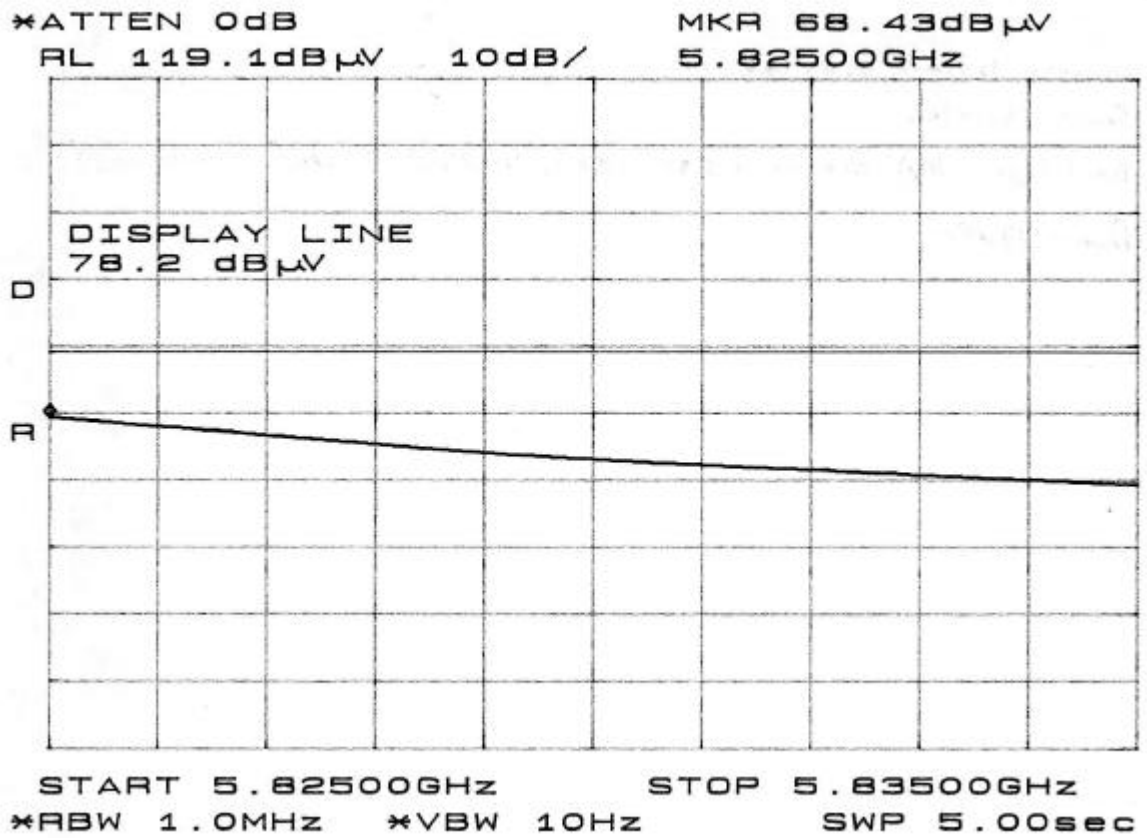
BANDEDGE, HIGH CH 5.8GHz  
VERTICAL, INT ANTENNA (A1)  
Pout=15dBm, TURBO MODE



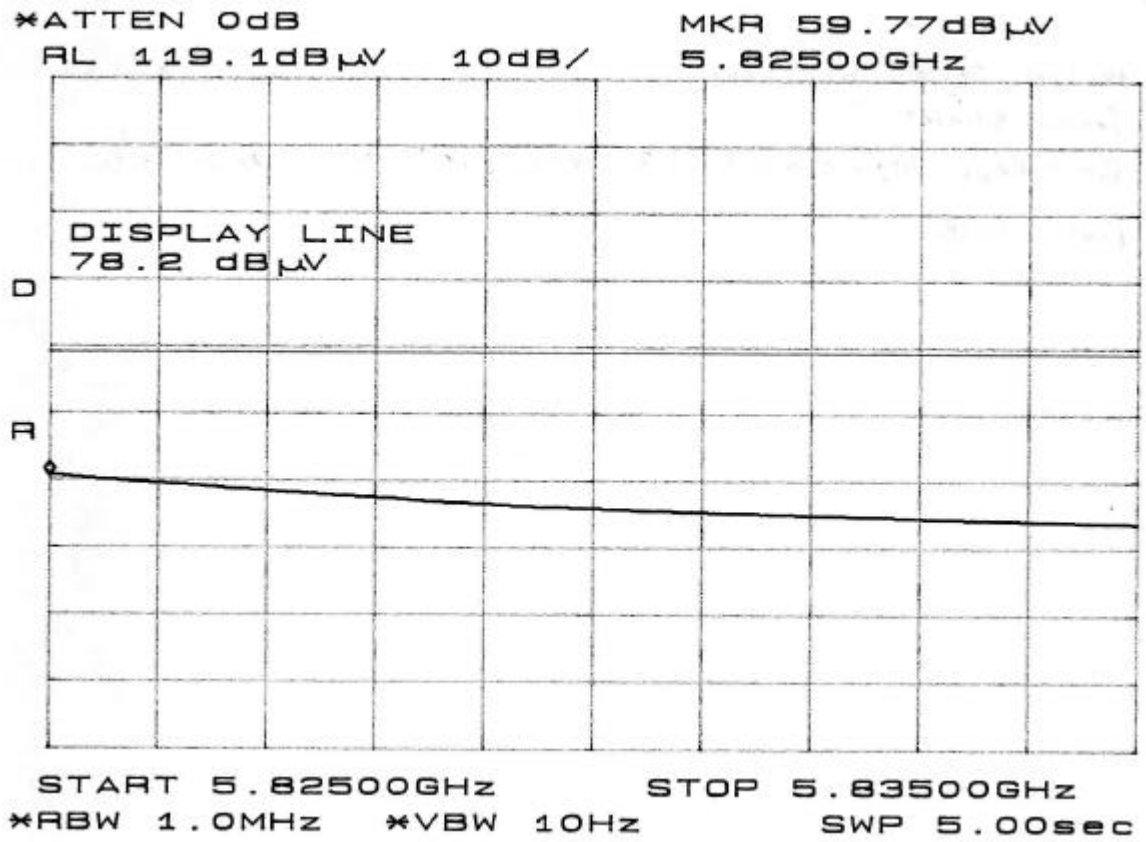
BANDEDGE, HIGH CH 5.8GHz  
HORIZONTAL, INT ANTENNA (A1)  
Pout=15dBm, TURBO MODE



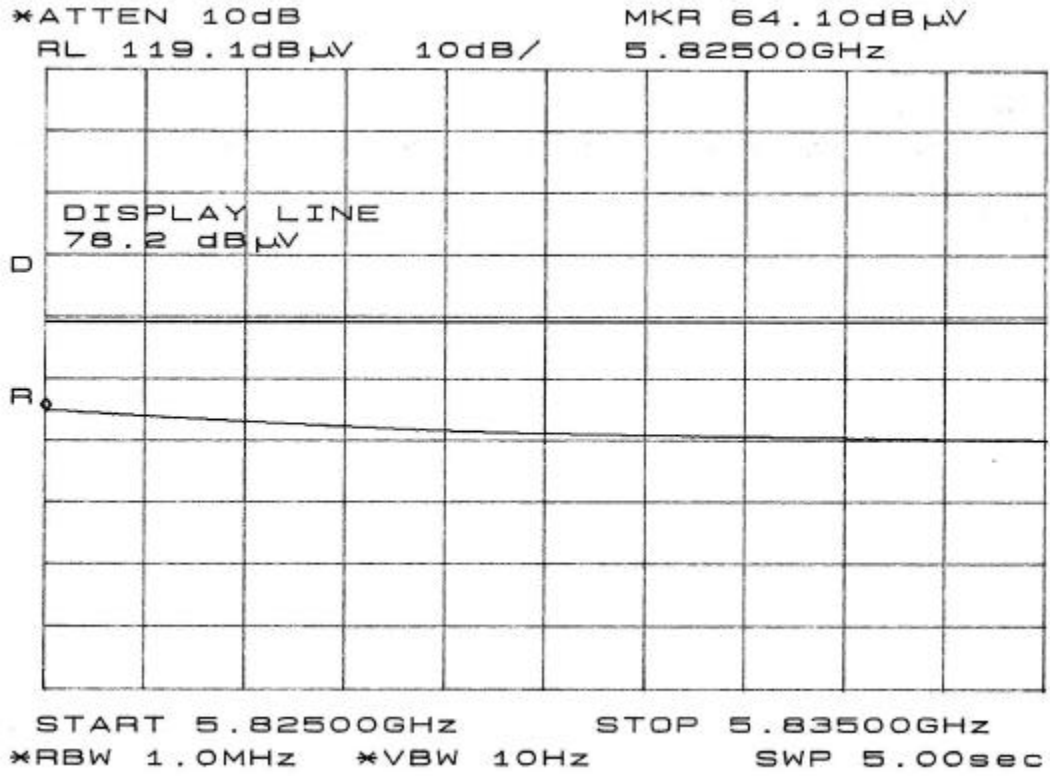
BANDEDGE, HIGH CH 5.805GHz  
VERTICAL, INT ANTENNA (A2)  
Pout=17dBm



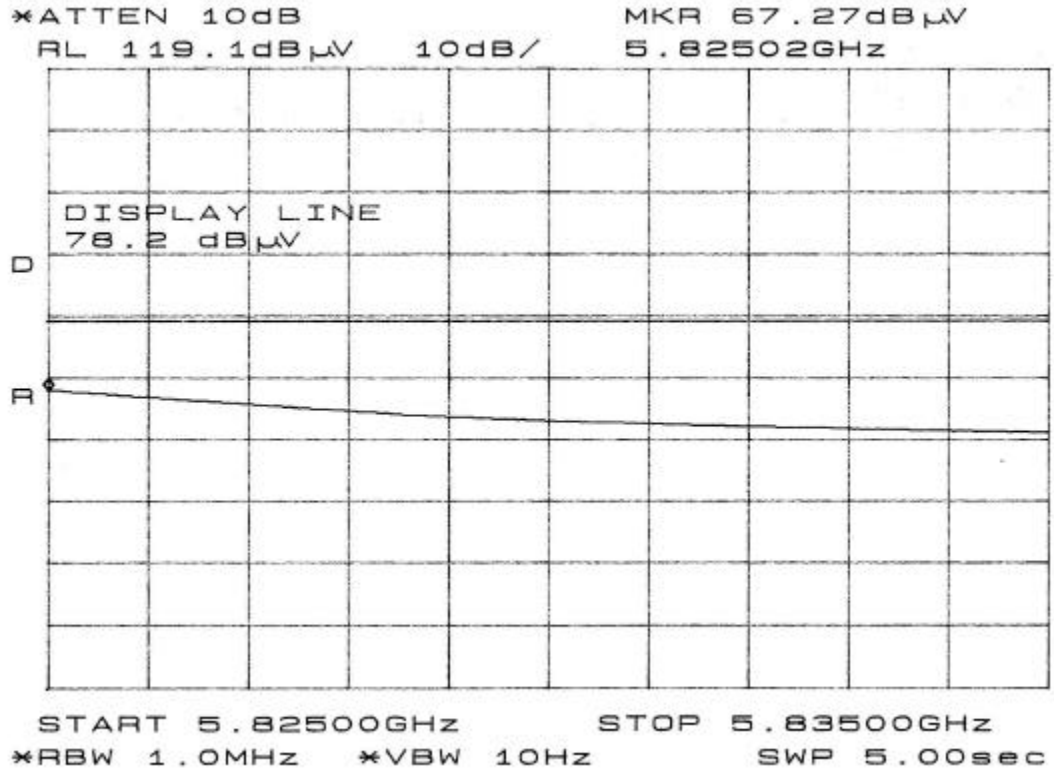
BANDEDGE, HIGH CH 5.805GHz  
HORIZONTAL, INT ANTENNA (A2)  
Pout=17dBm



BANDEDGE, HIGH CH 5.805GHz  
VERTICAL, INT ANTENNA (A1)  
Pout=17dBm



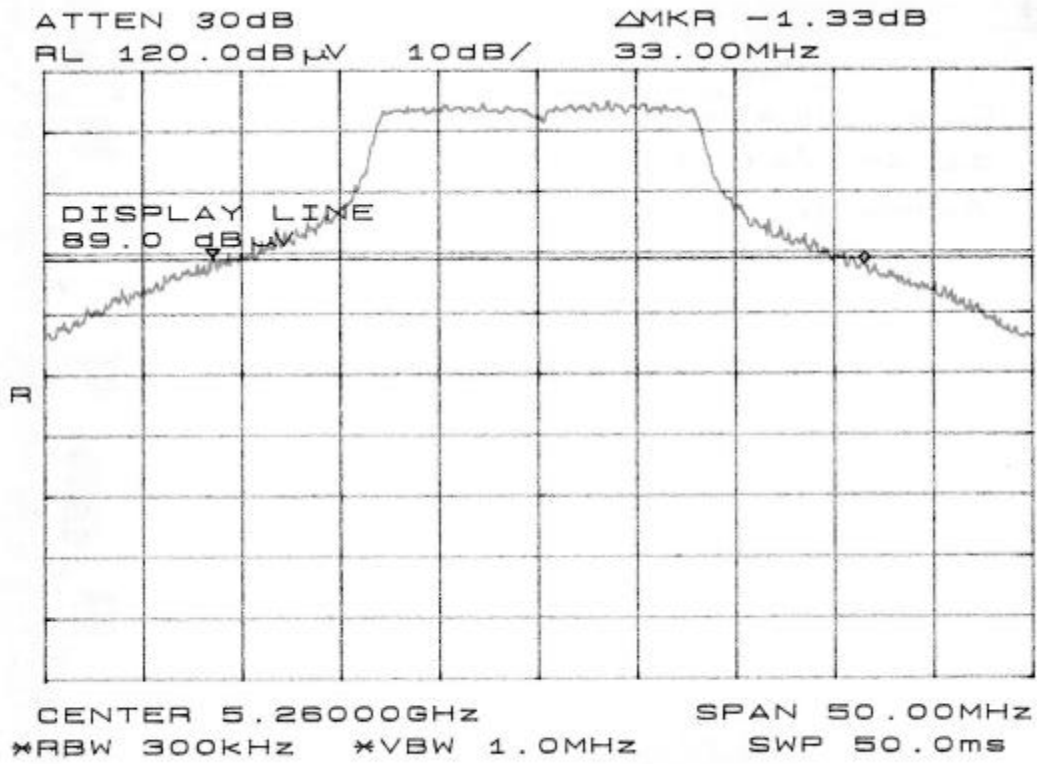
BANDEDGE, HIGH CH 5.805GHz  
HORIZONTAL, INT ANTENNA (A1)  
Pout=17dBm







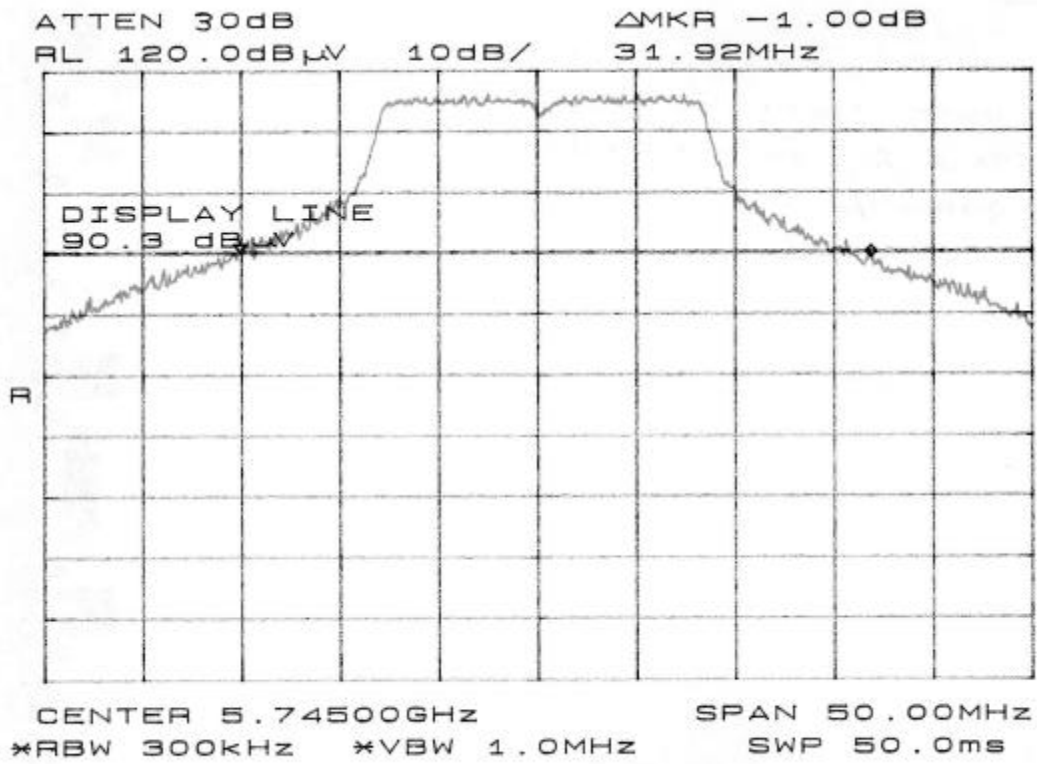
26dB BW  
FUNDAMENTAL =5.26GHz  
ANTENNA A



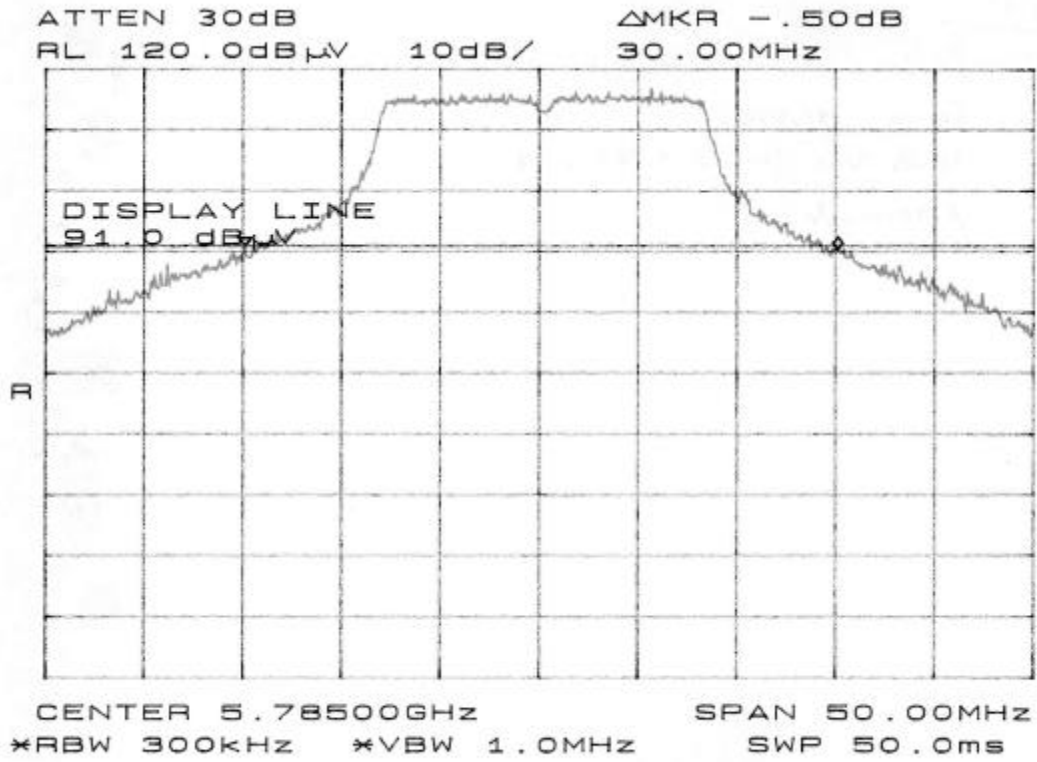
26dB BW  
FUNDAMENTAL =5.32GHz  
ANTENNA A



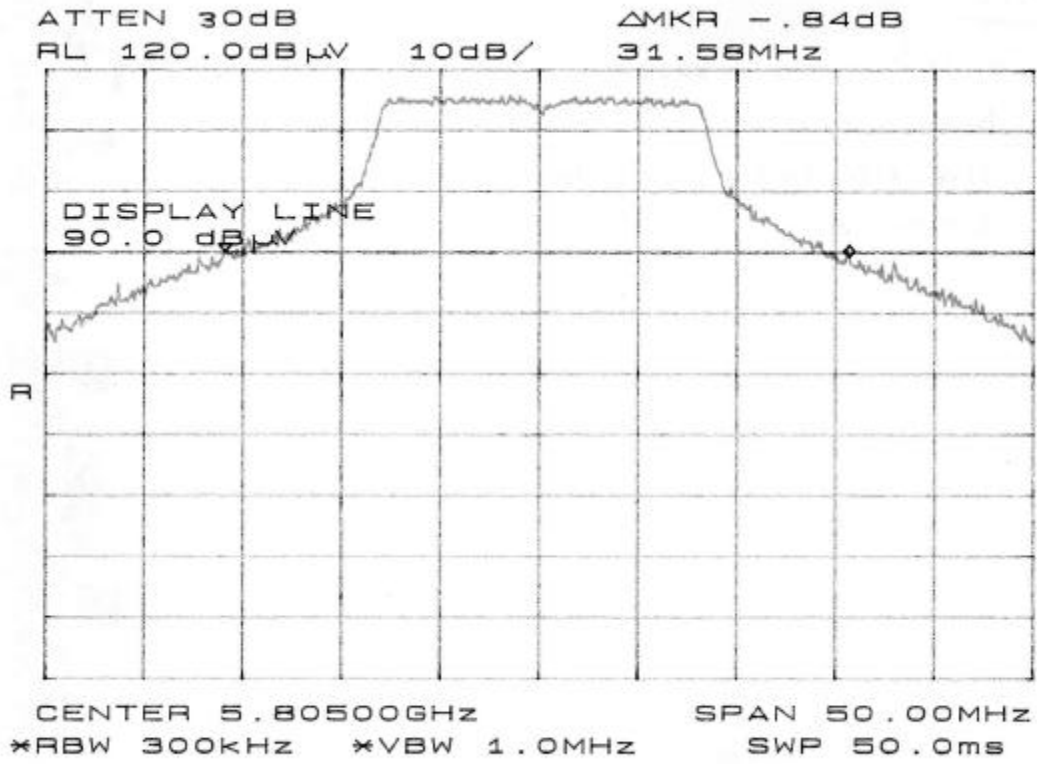
26dB BW  
FUNDAMENTAL =5.745GHz  
ANTENNA A



26dB BW  
FUNDAMENTAL =5.785GHz  
ANTENNA A



26dB BW  
FUNDAMENTAL =5.805GHz  
ANTENNA A



26dB BW  
FUNDAMENTAL =5.21GHz, TURBO MODE  
ANTENNA A

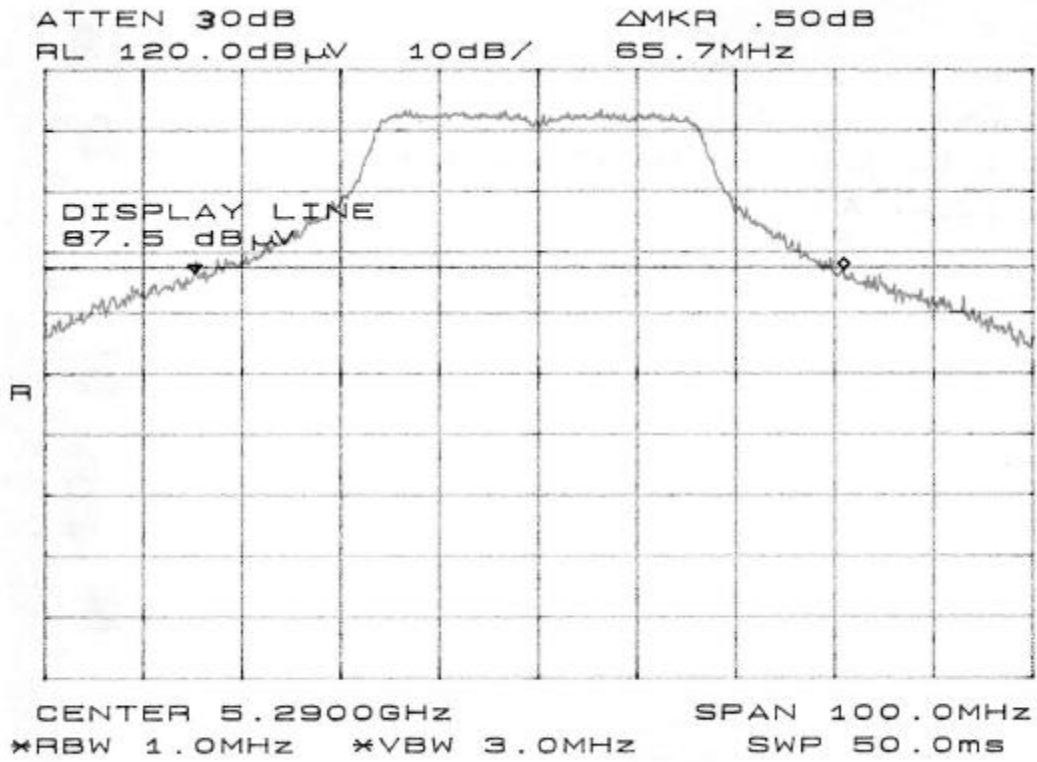


26dB BW  
FUNDAMENTAL =5.25GHz, TURBO MODE  
ANTENNA A



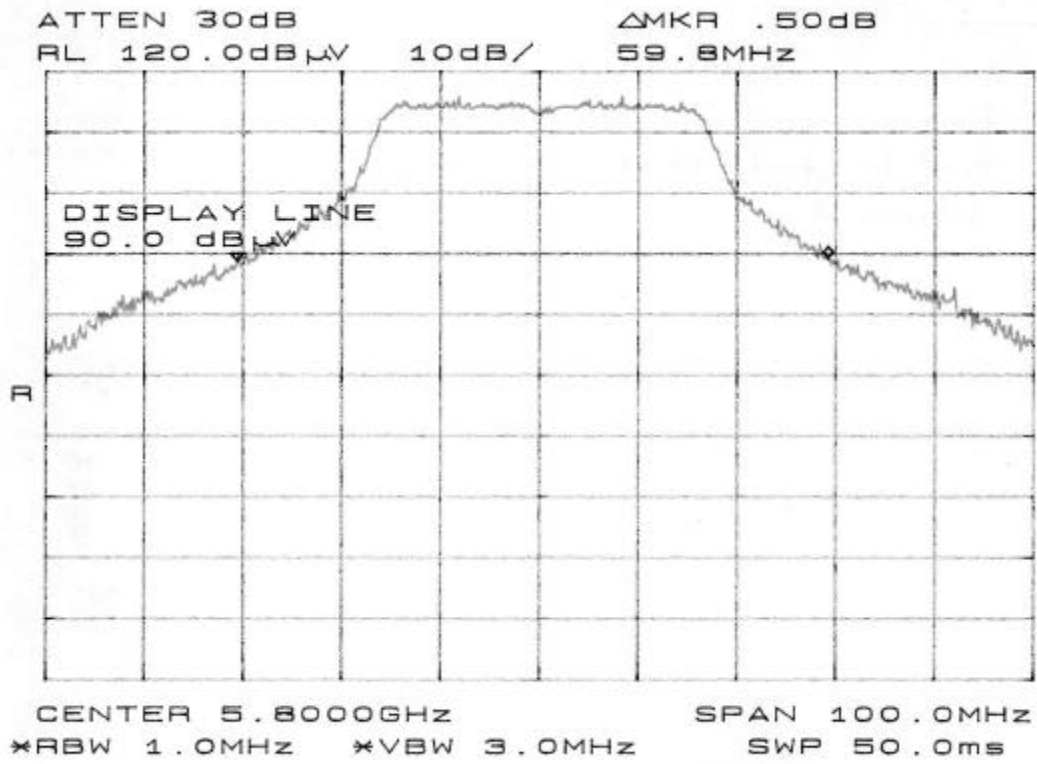


26dB BW  
FUNDAMENTAL =5.29GHz, TURBO MODE  
ANTENNA A

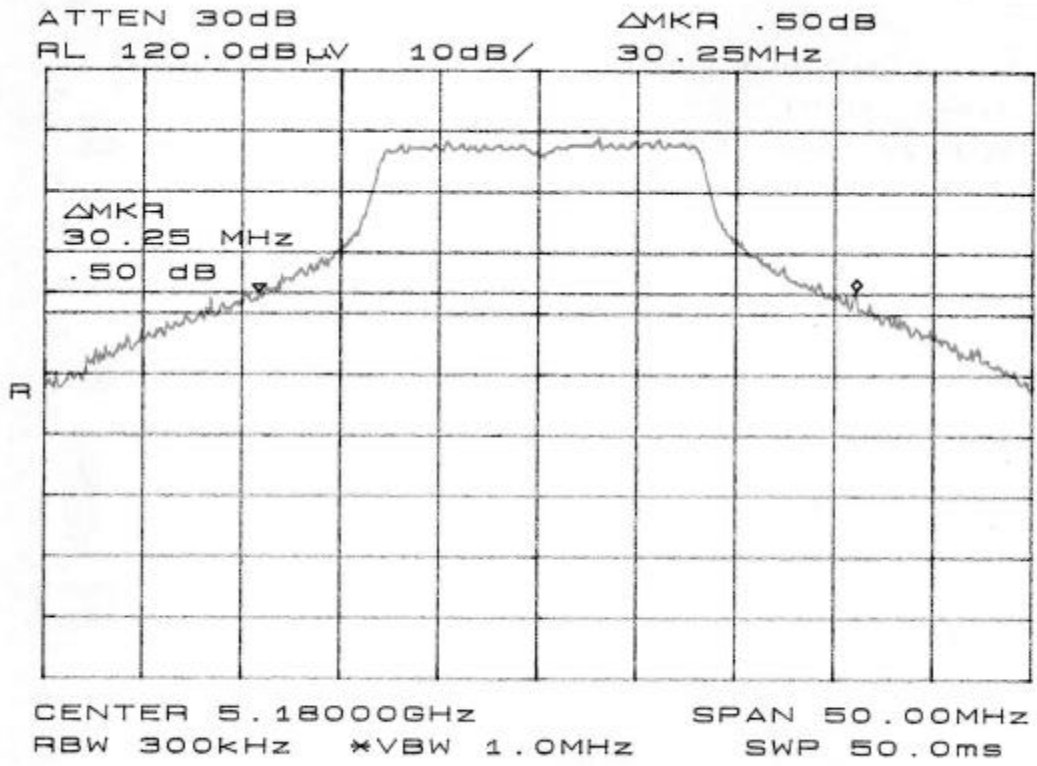




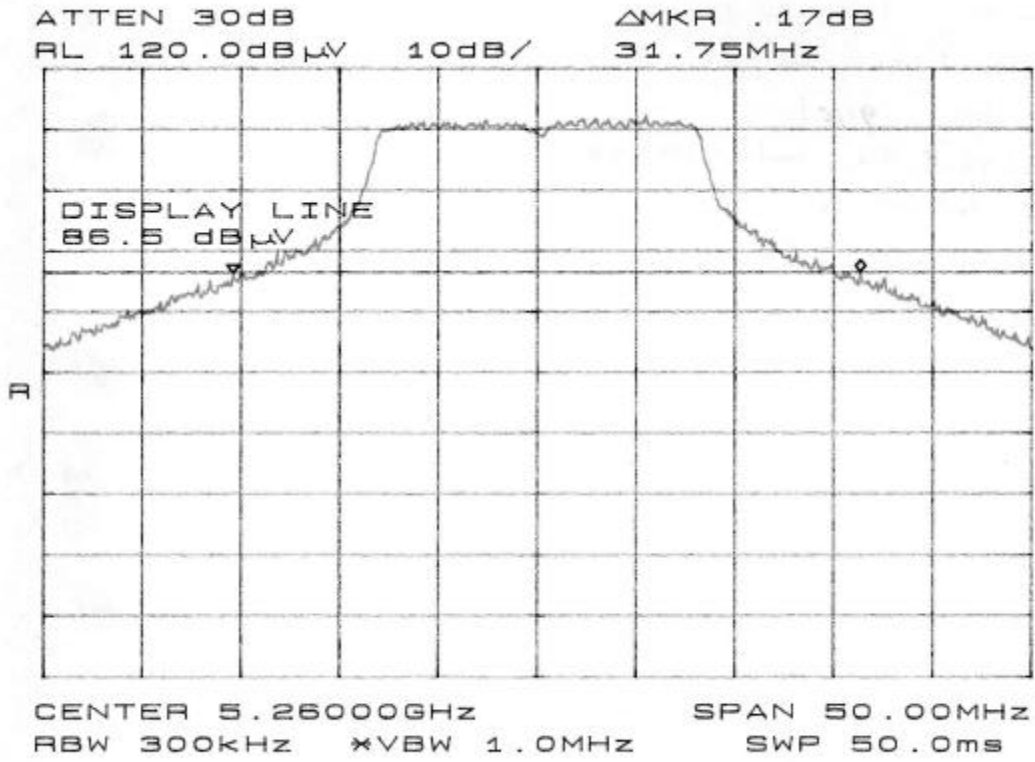
26dB BW  
FUNDAMENTAL =5.8GHz, TURBO MODE  
ANTENNA A



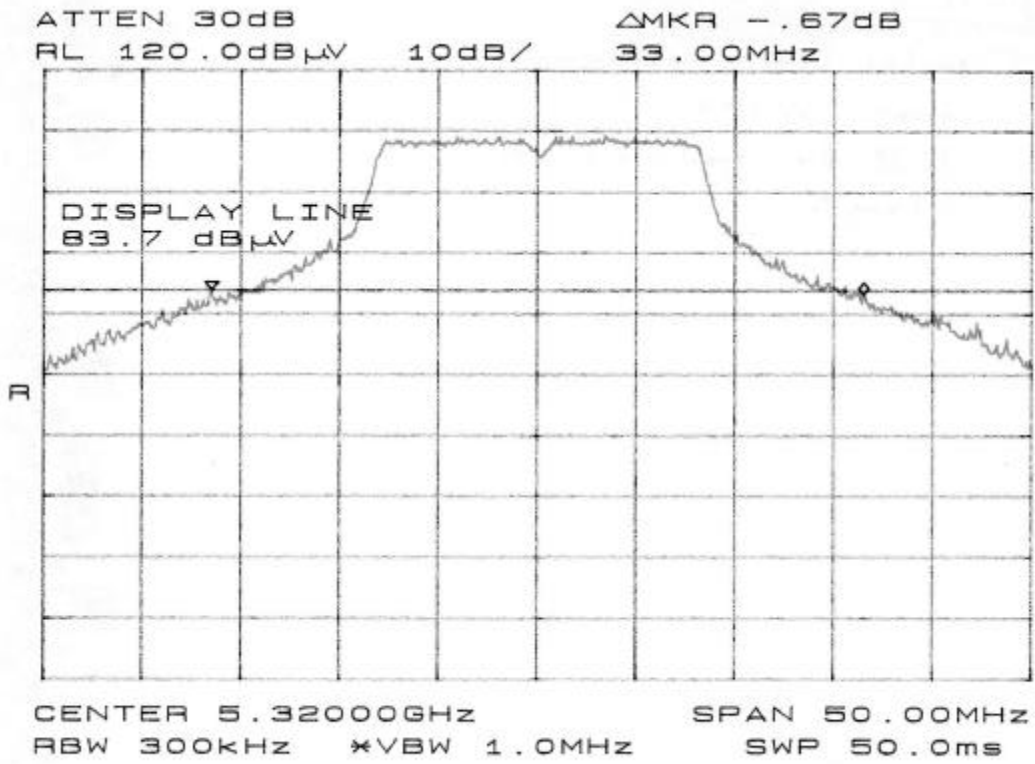
26dB BW  
FUNDAMENTAL =5.18GHz  
ANTENNA B



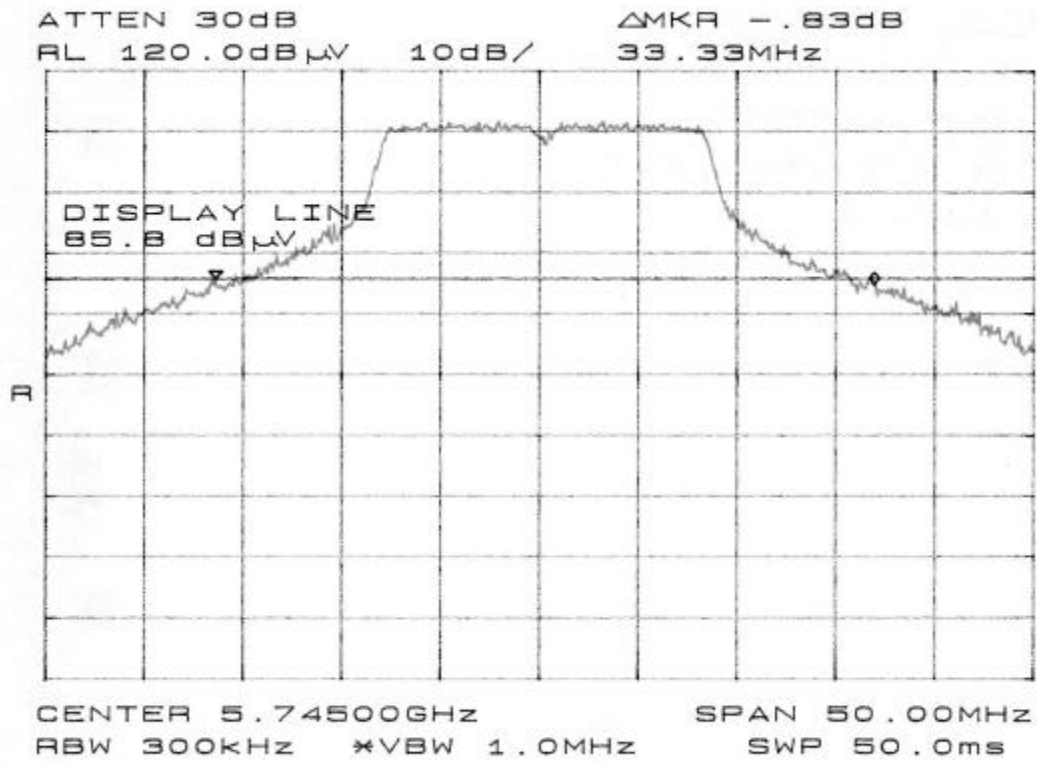
26dB BW  
FUNDAMENTAL =5.26GHz  
ANTENNA B



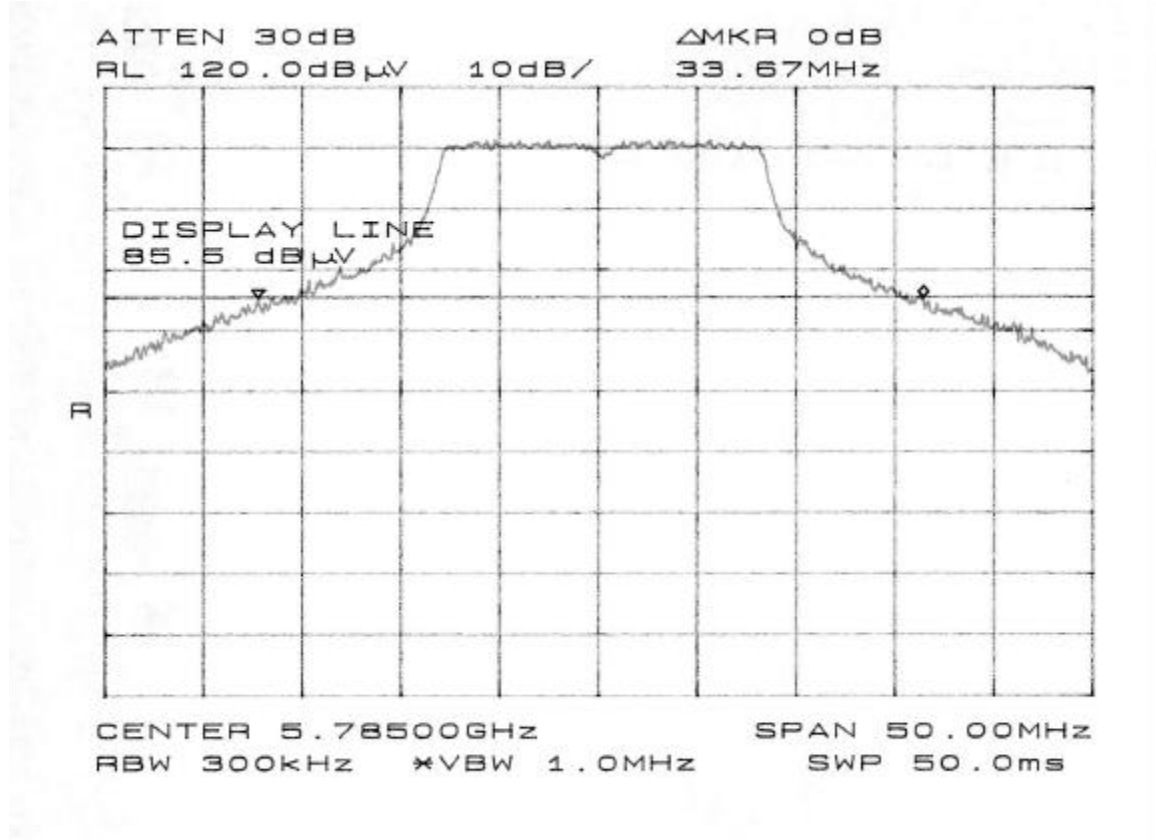
26dB BW  
FUNDAMENTAL =5.32GHz  
ANTENNA B



26dB BW  
FUNDAMENTAL =5.745GHz  
ANTENNA B

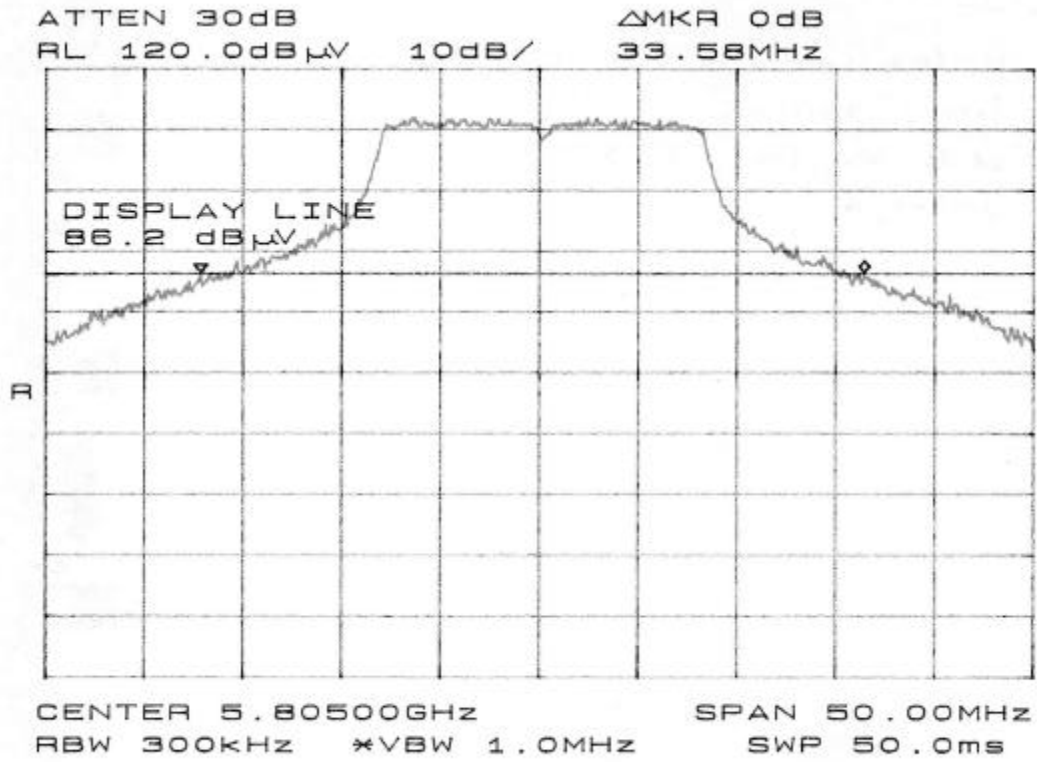


26dB BW  
FUNDAMENTAL =5.785GHz  
ANTENNA B

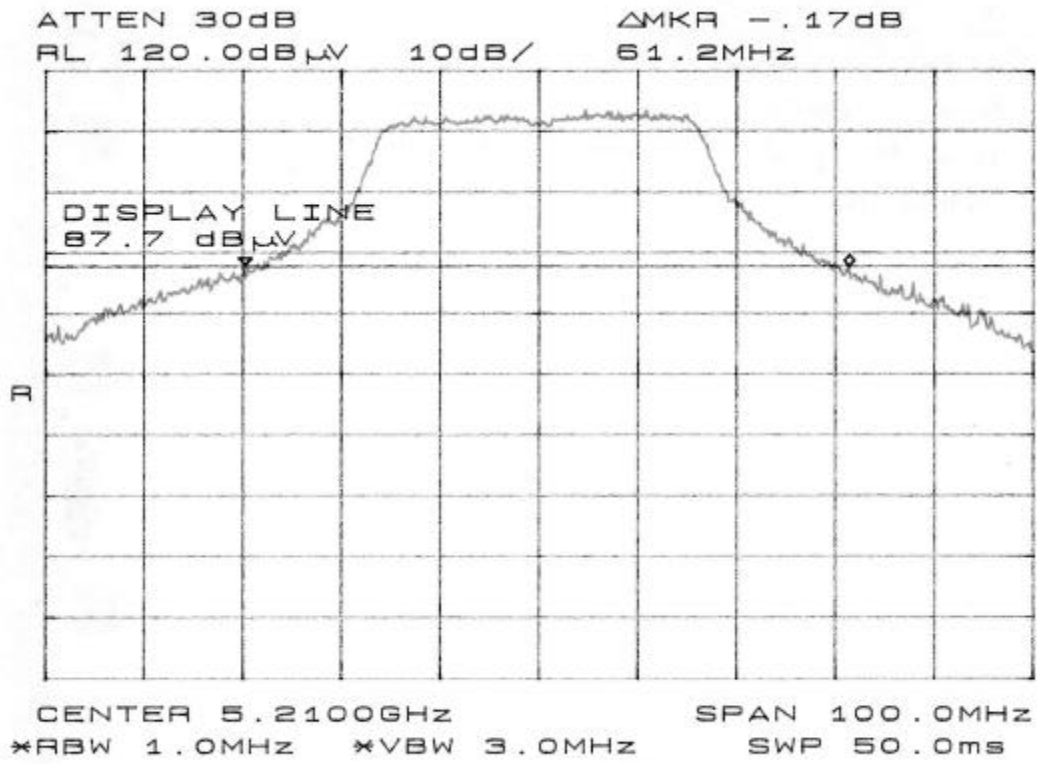




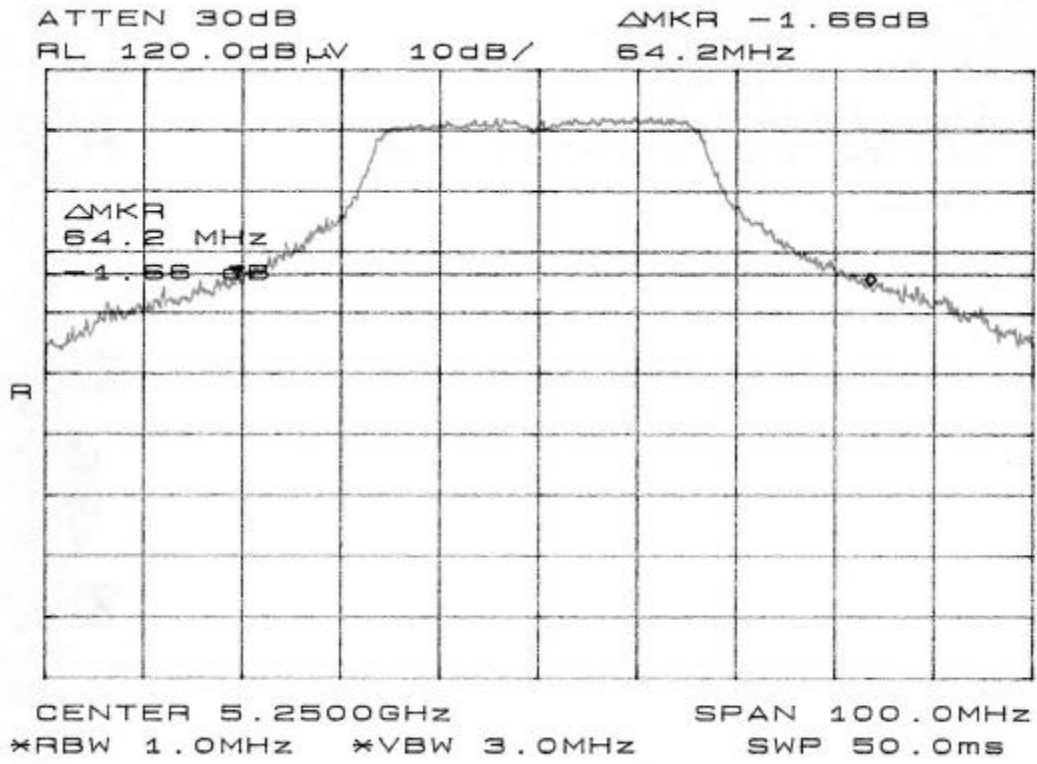
26dB BW  
FUNDAMENTAL =5.805GHz  
ANTENNA B



26dB BW  
FUNDAMENTAL =5.21GHz, TURBO MODE  
ANTENNA B



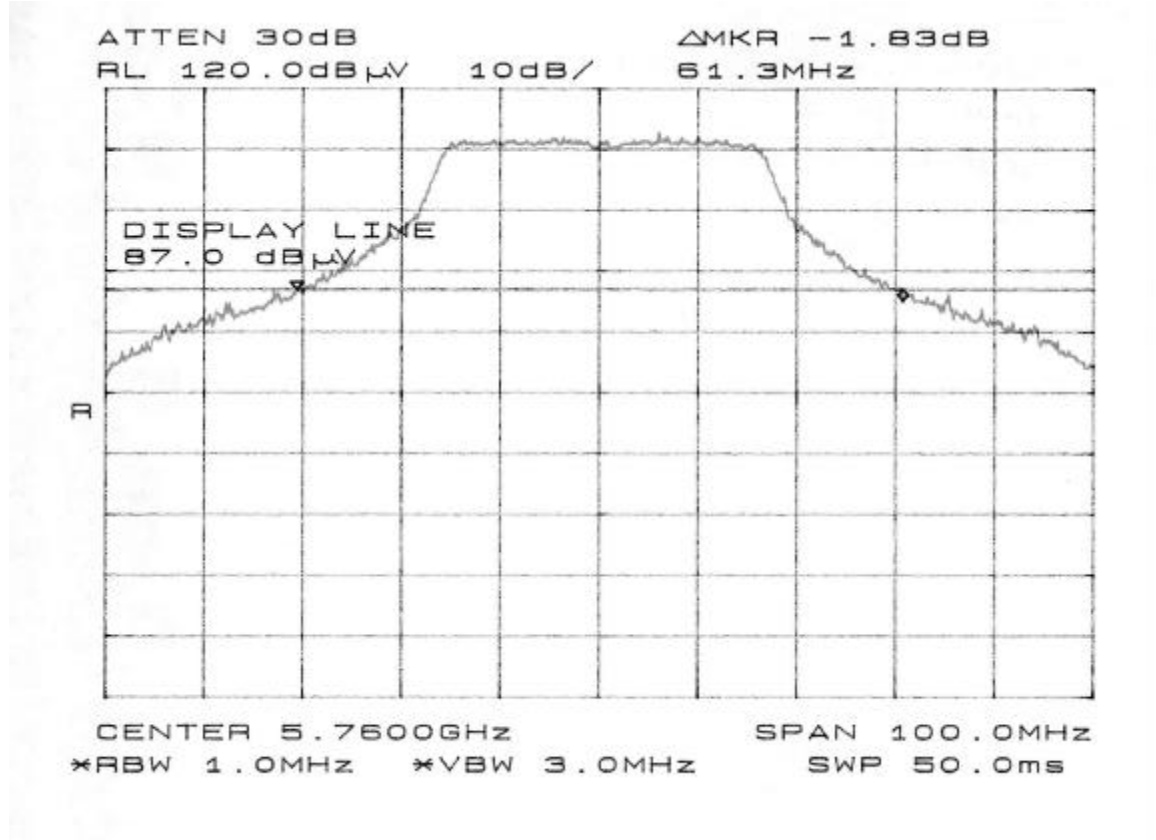
26dB BW  
FUNDAMENTAL =5.25GHz, TURBO MODE  
ANTENNA B



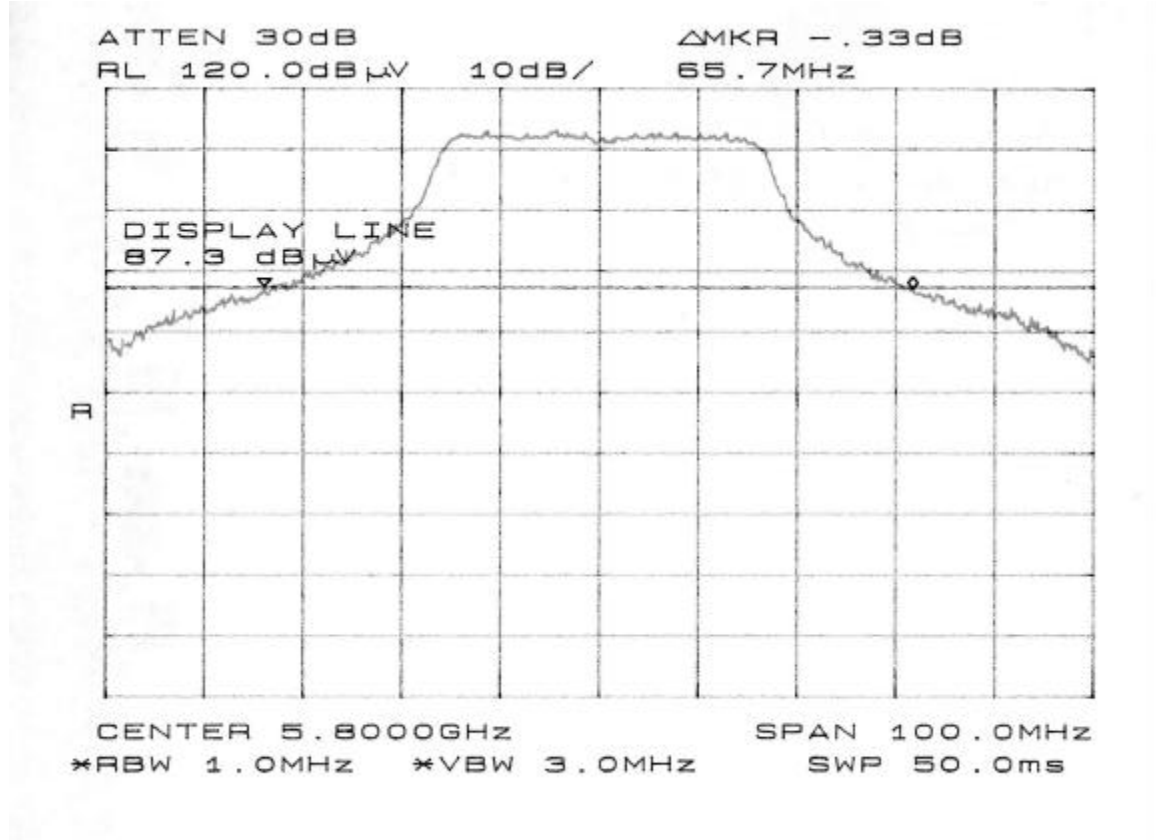
26dB BW  
FUNDAMENTAL =5.29GHz, TURBO MODE  
ANTENNA B



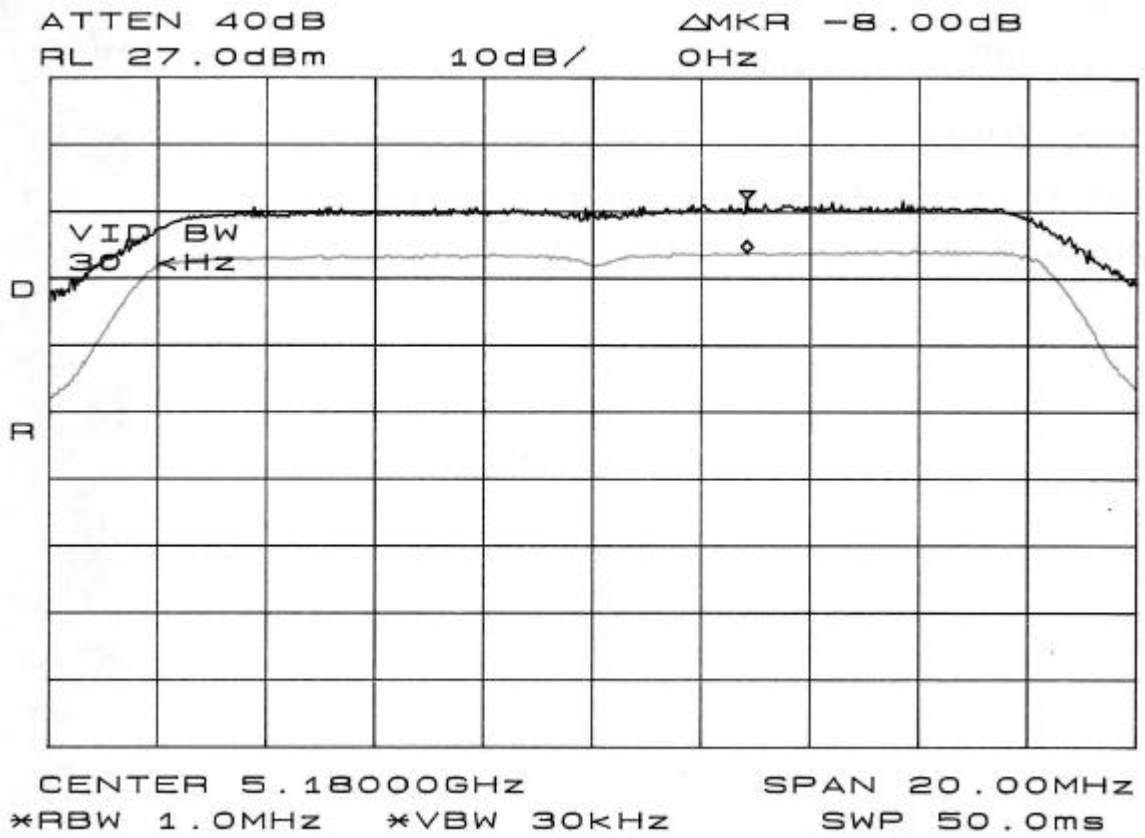
26dB BW  
FUNDAMENTAL =5.76GHz, TURBO MODE  
ANTENNA B



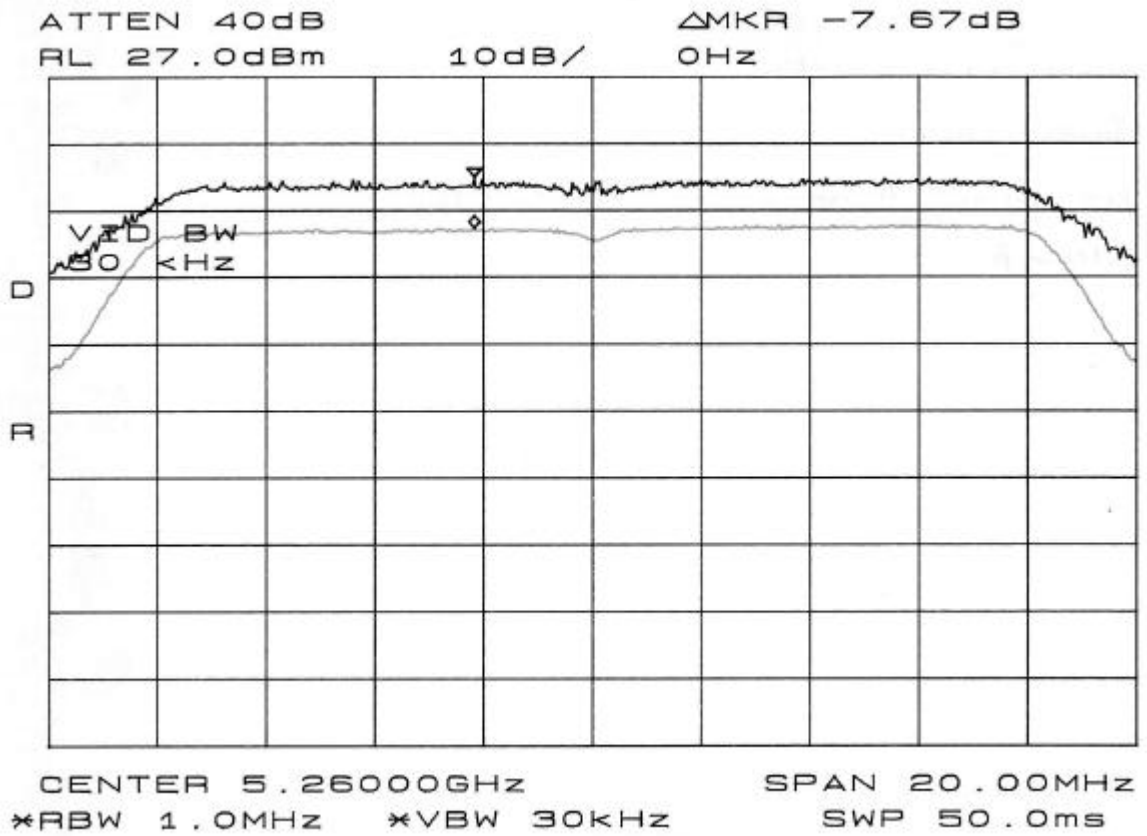
026dB BW  
FUNDAMENTAL =5.28GHz, TURBO MODE  
ANTENNA B



PEAK EXCURSION TO AVERAGE RATIO  
FUNDAMENTAL =5.18GHz  
ANTENNA A

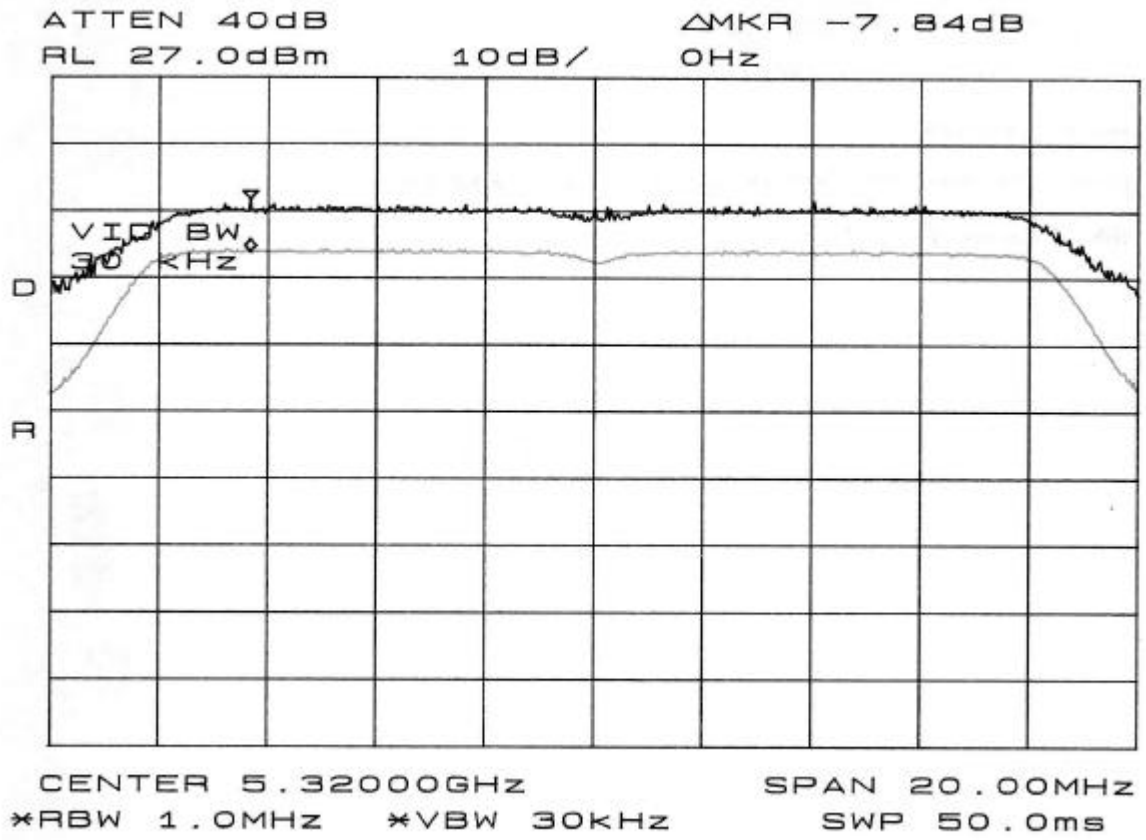


PEAK EXCURSION TO AVERAGE RATIO  
FUNDAMENTAL =5.26GHz  
ANTENNA A

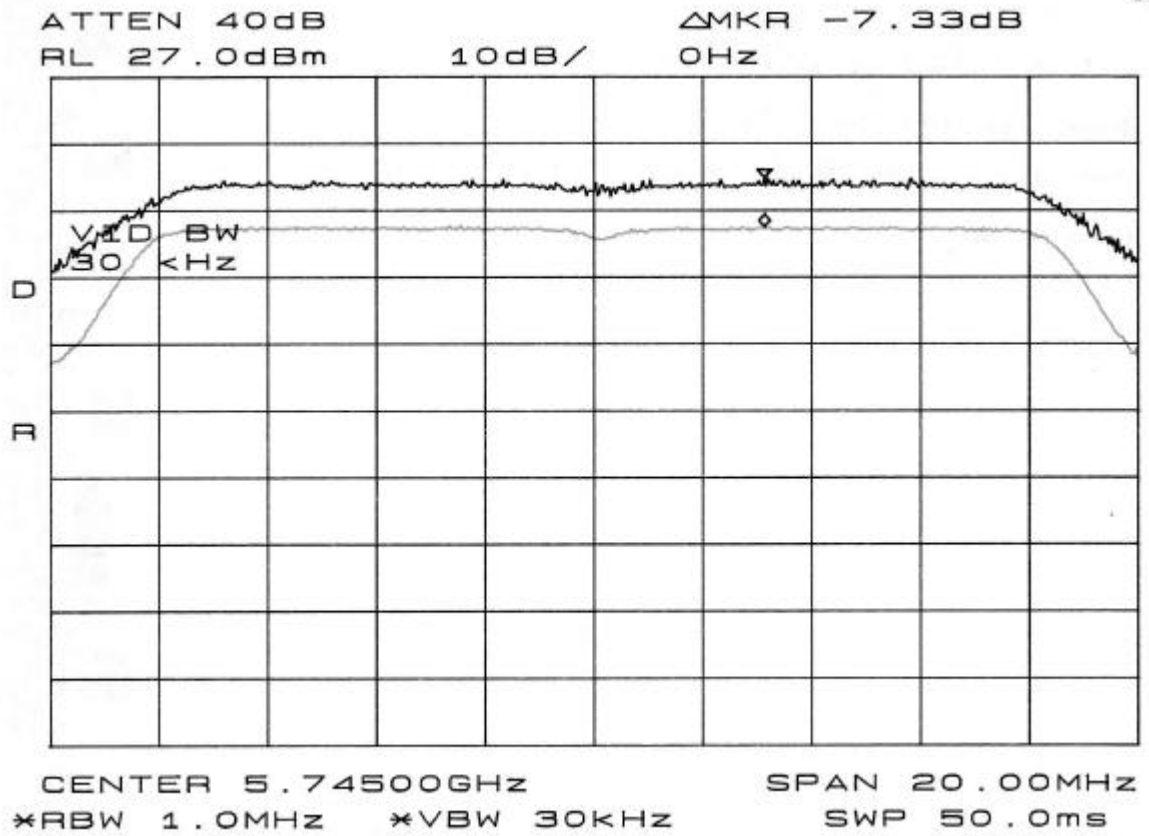




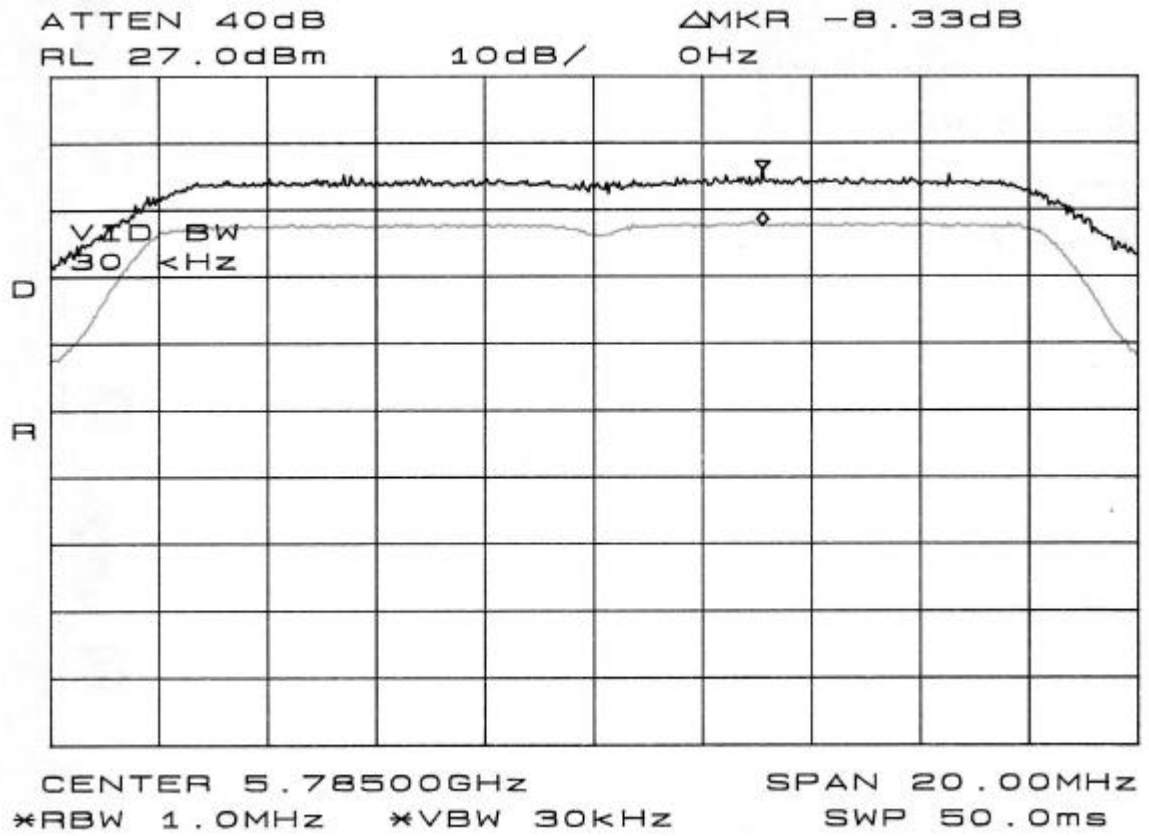
PEAK EXCURSION TO AVERAGE RATIO  
FUNDAMENTAL =5.32GHz  
ANTENNA A



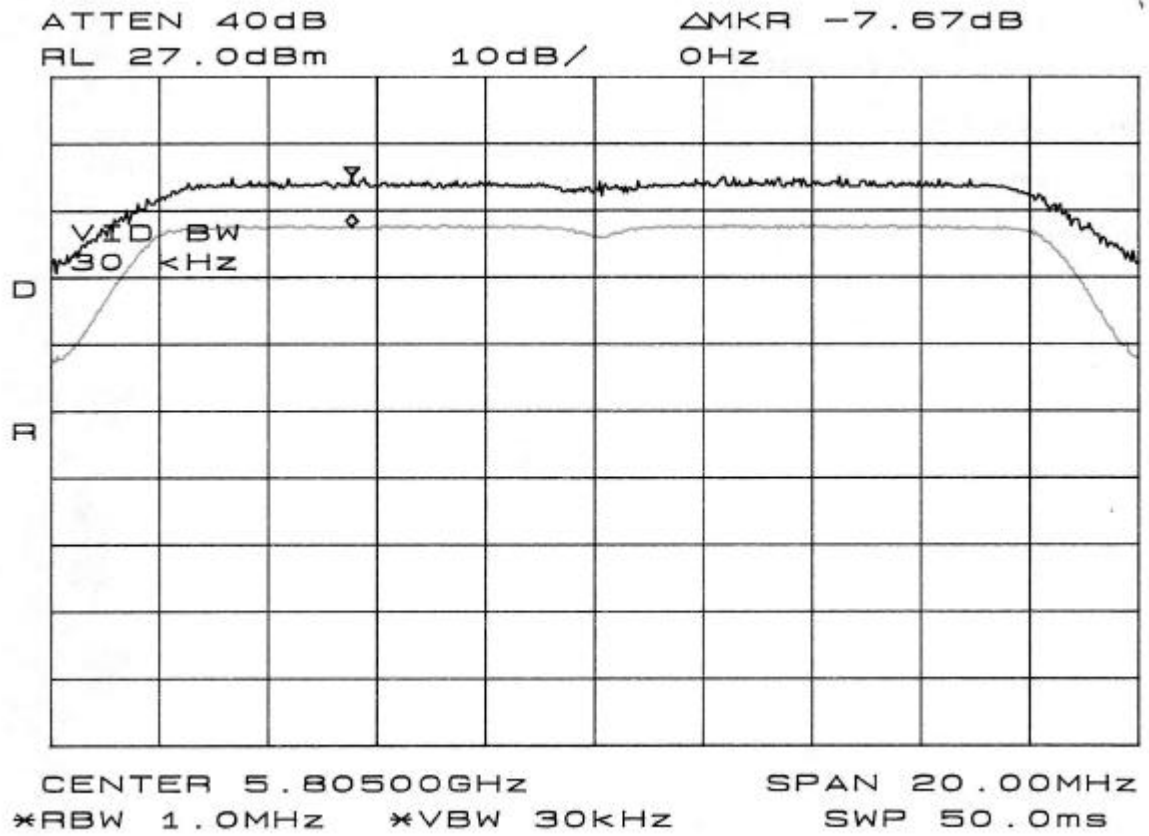
PEAK EXCURSION TO AVERAGE RATIO  
FUNDAMENTAL =5.745GHz  
ANTENNA A



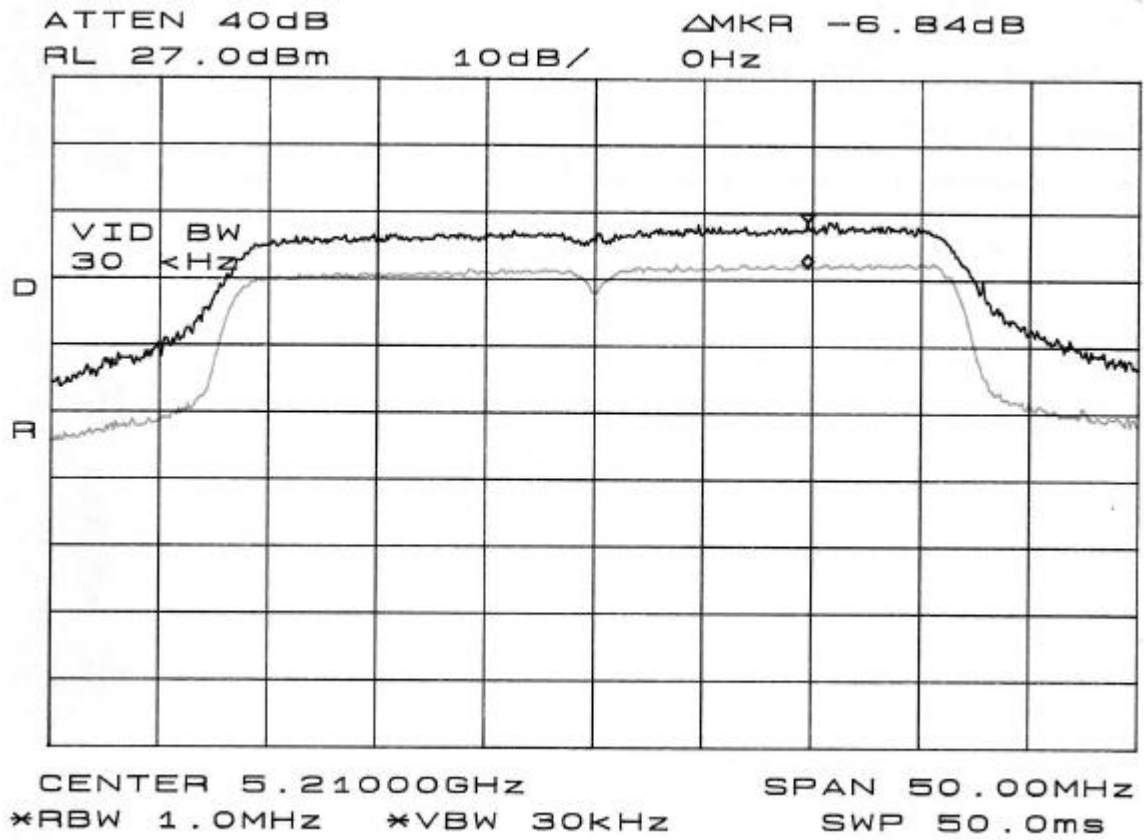
PEAK EXCURSION TO AVERAGE RATIO  
FUNDAMENTAL =5.785GHz  
ANTENNA A



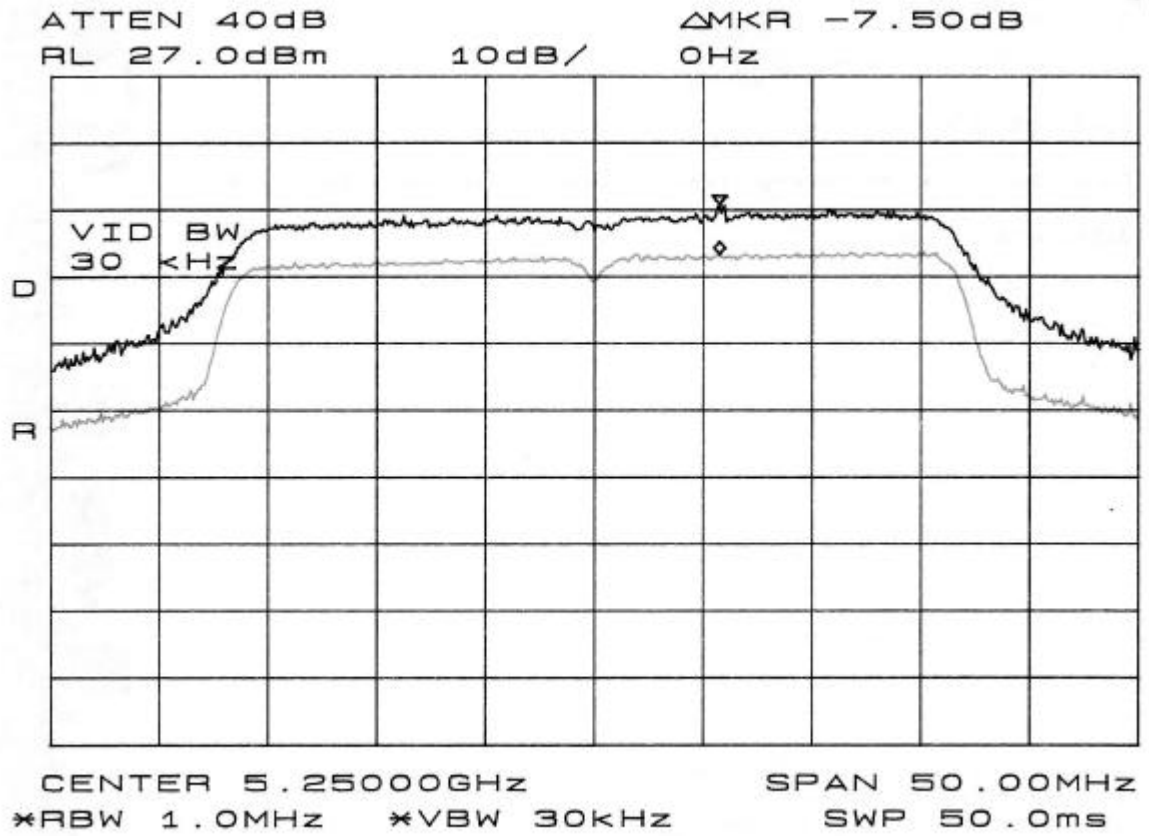
PEAK EXCURSION TO AVERAGE RATIO  
FUNDAMENTAL =5.805GHz  
ANTENNA A



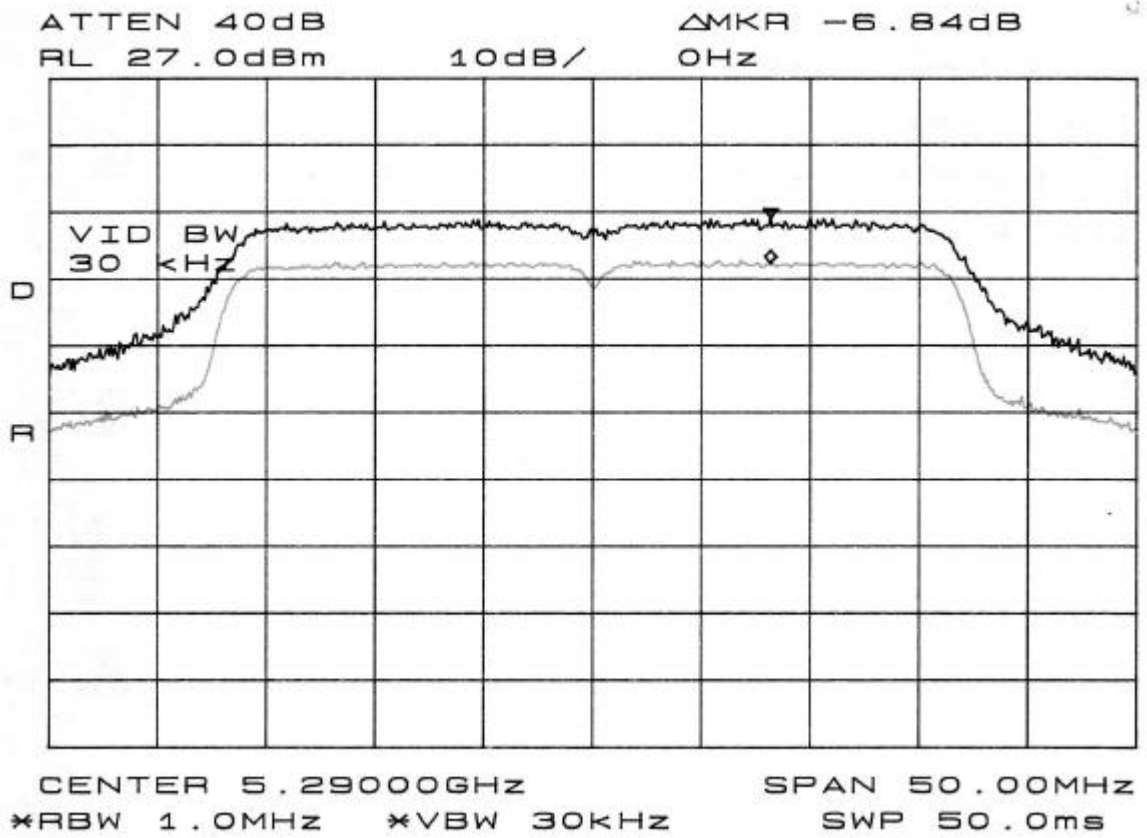
PEAK EXCURSION TO AVERAGE RATIO  
FUNDAMENTAL =5.21GHz  
ANTENNA A



PEAK EXCURSION TO AVERAGE RATIO  
FUNDAMENTAL =5.25GHz  
ANTENNA A

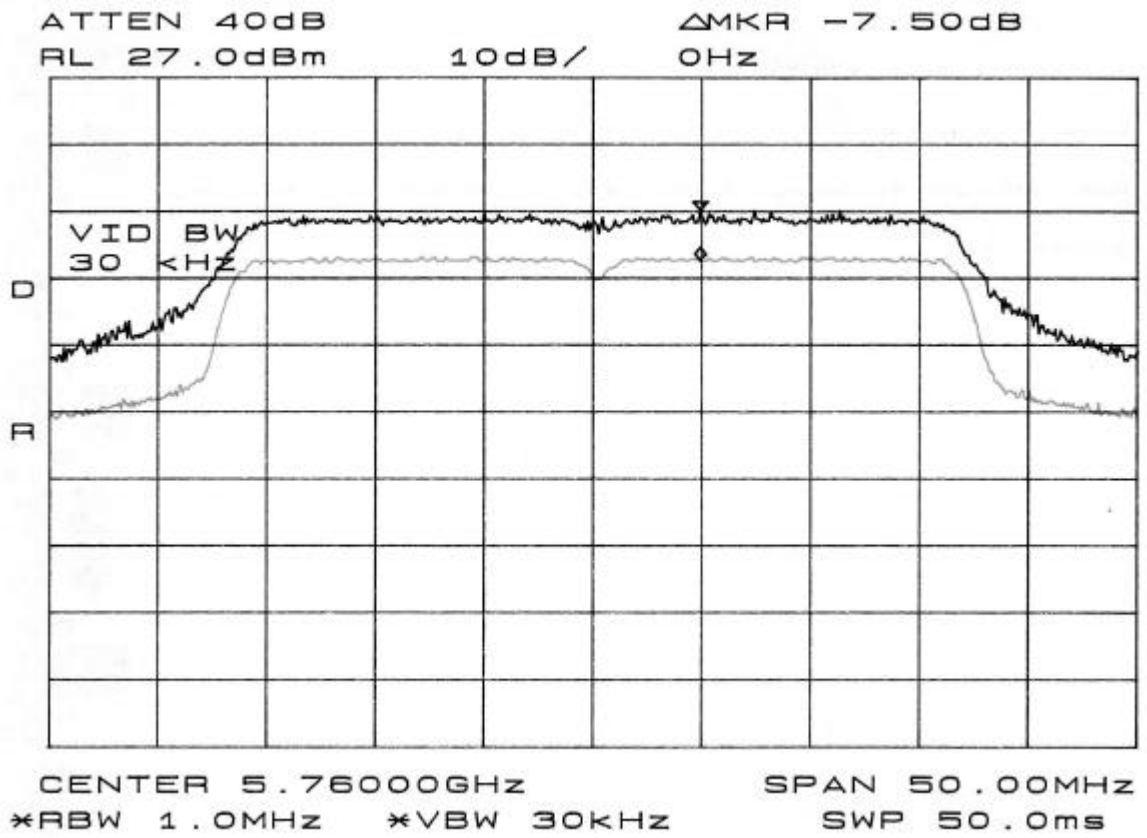


PEAK EXCURSION TO AVERAGE RATIO  
FUNDAMENTAL =5.29GHz  
ANTENNA A



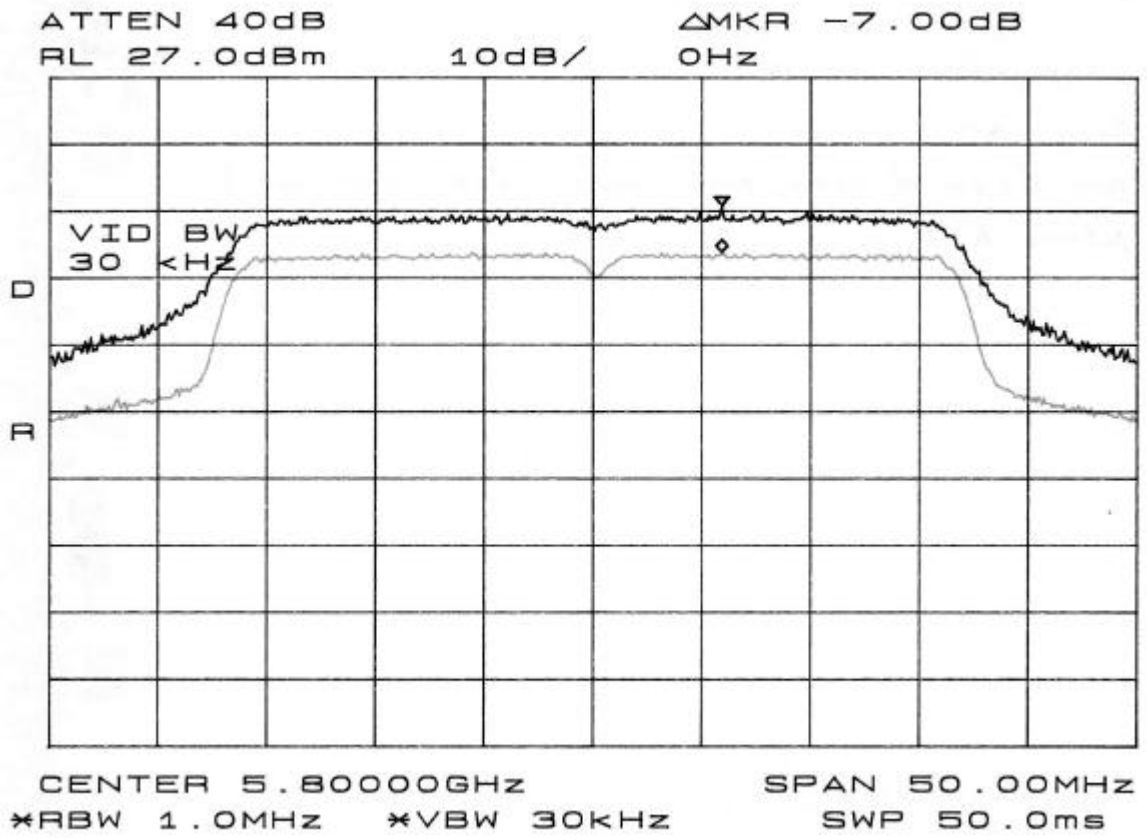
PEAK EXCURSION TO AVERAGE RATIO  
FUNDAMENTAL =5.76GHz, TURBO MODE  
ANTENNA A

25

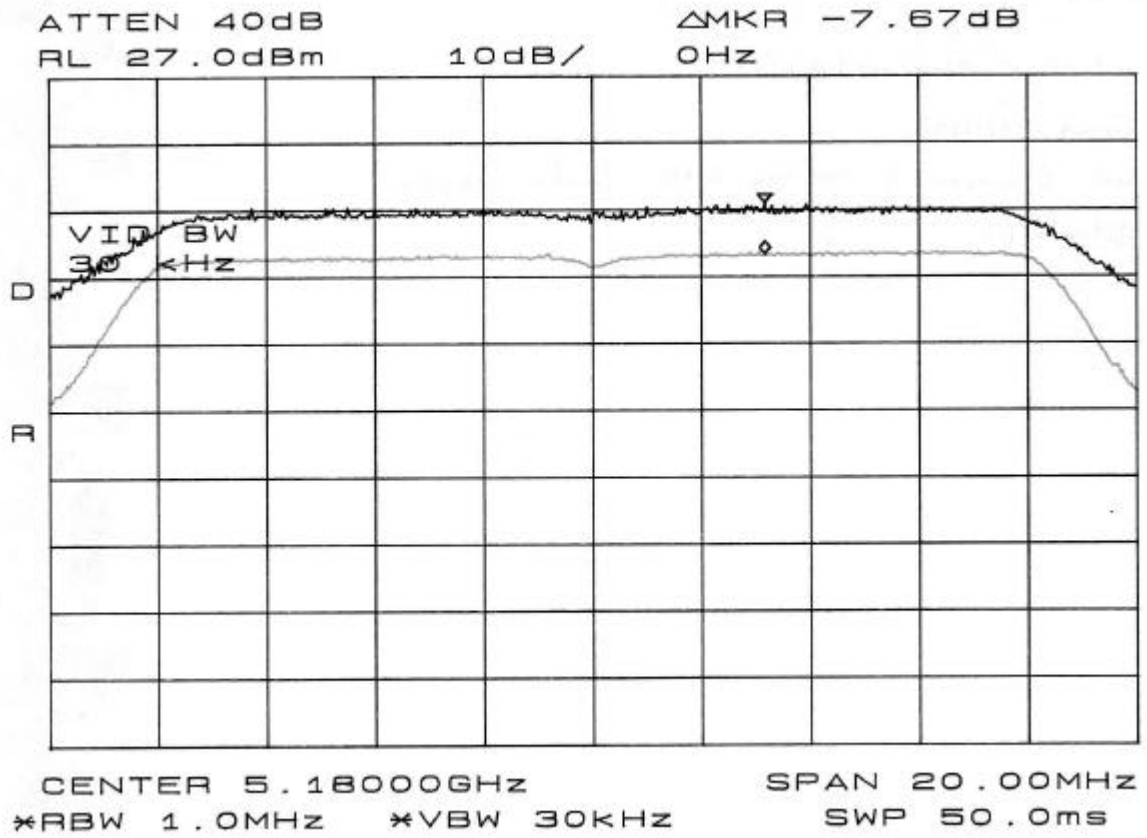




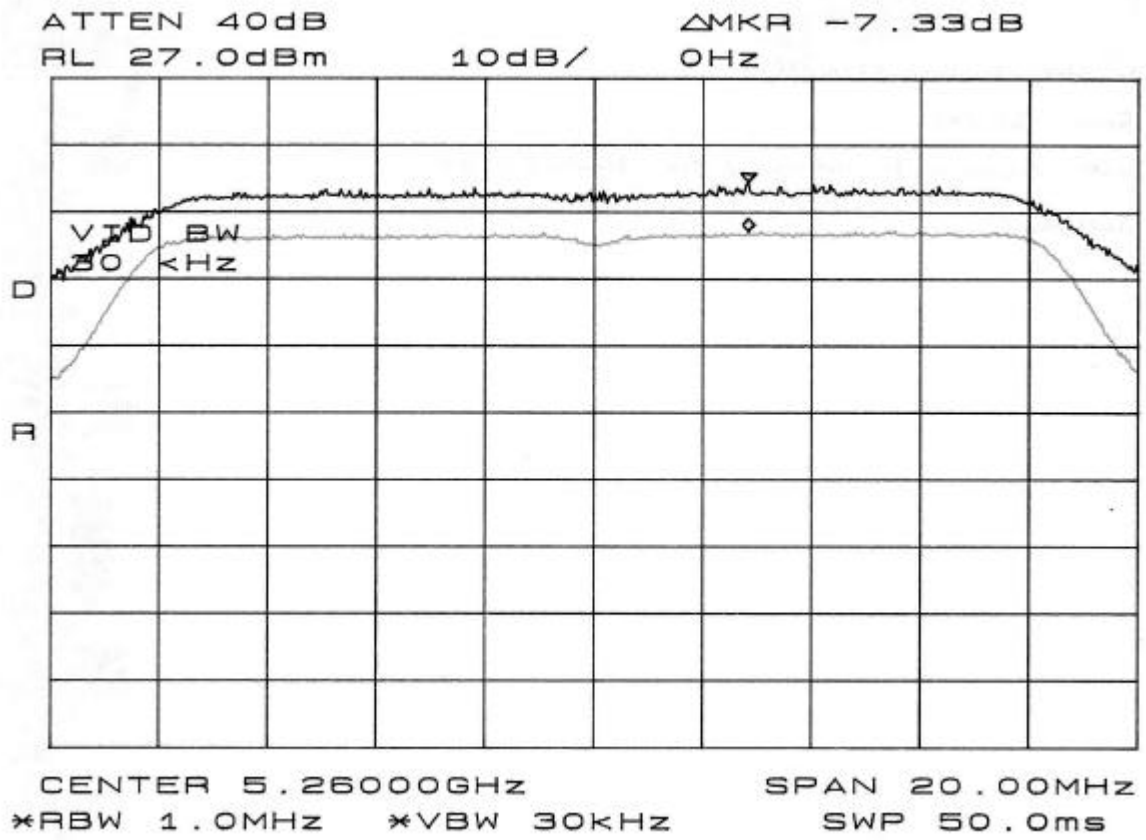
PEAK EXCURSION TO AVERAGE RATIO  
FUNDAMENTAL =5.8GHz, TURBO MODE  
ANTENNA A



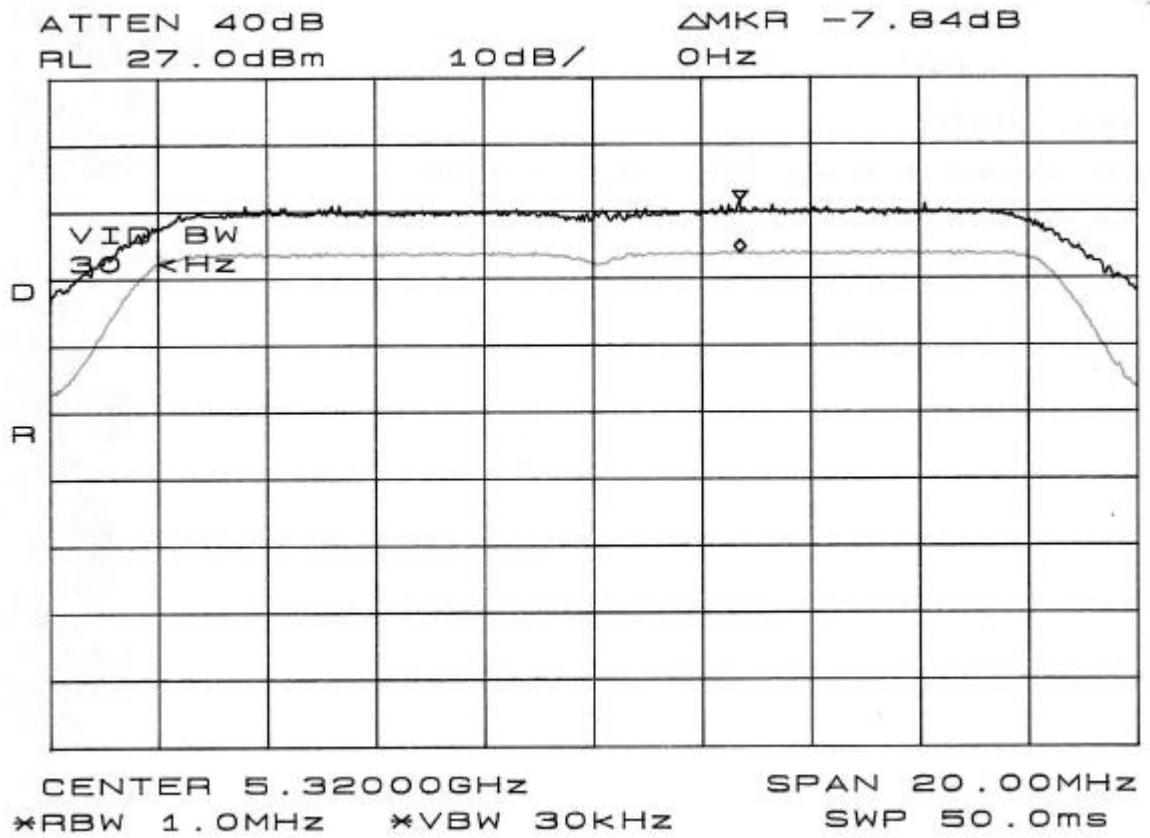
PEAK EXCURSION TO AVERAGE RATIO  
FUNDAMENTAL =5.18GHz  
ANTENNA B



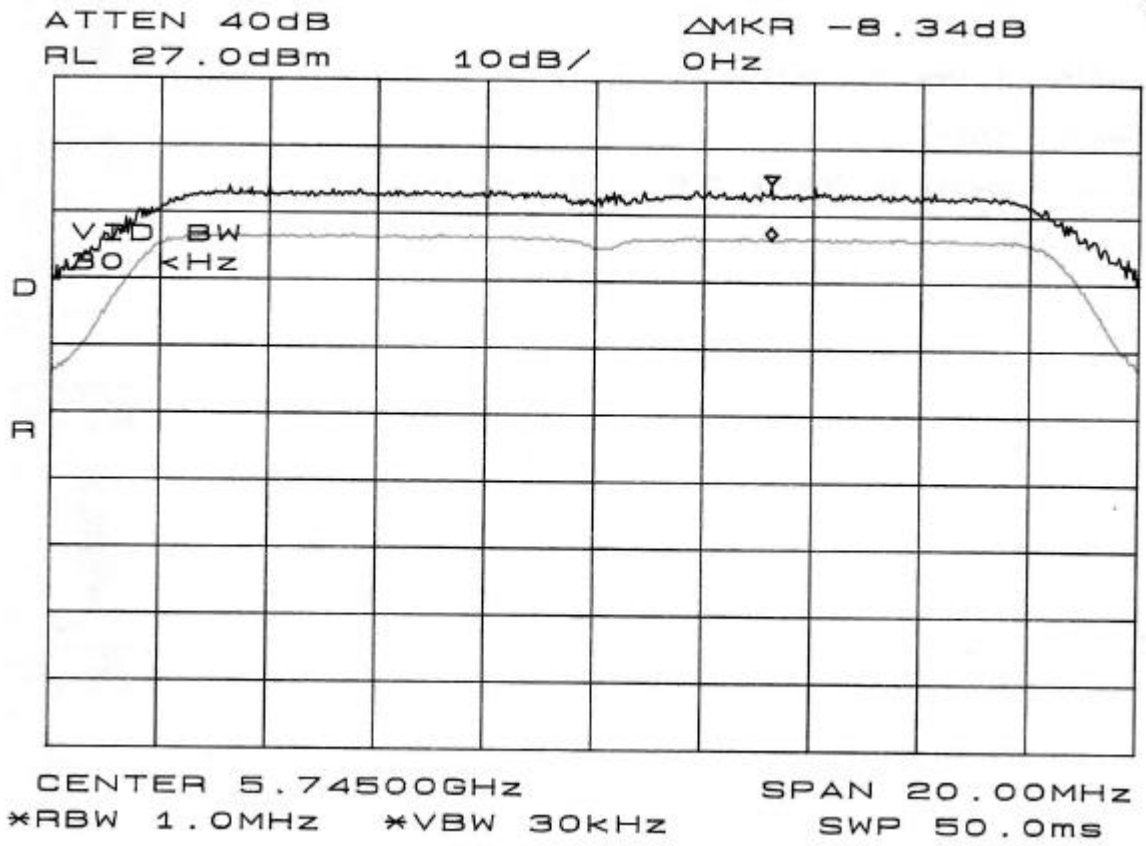
PEAK EXCURSION TO AVERAGE RATIO  
FUNDAMENTAL =5.26GHz  
ANTENNA B



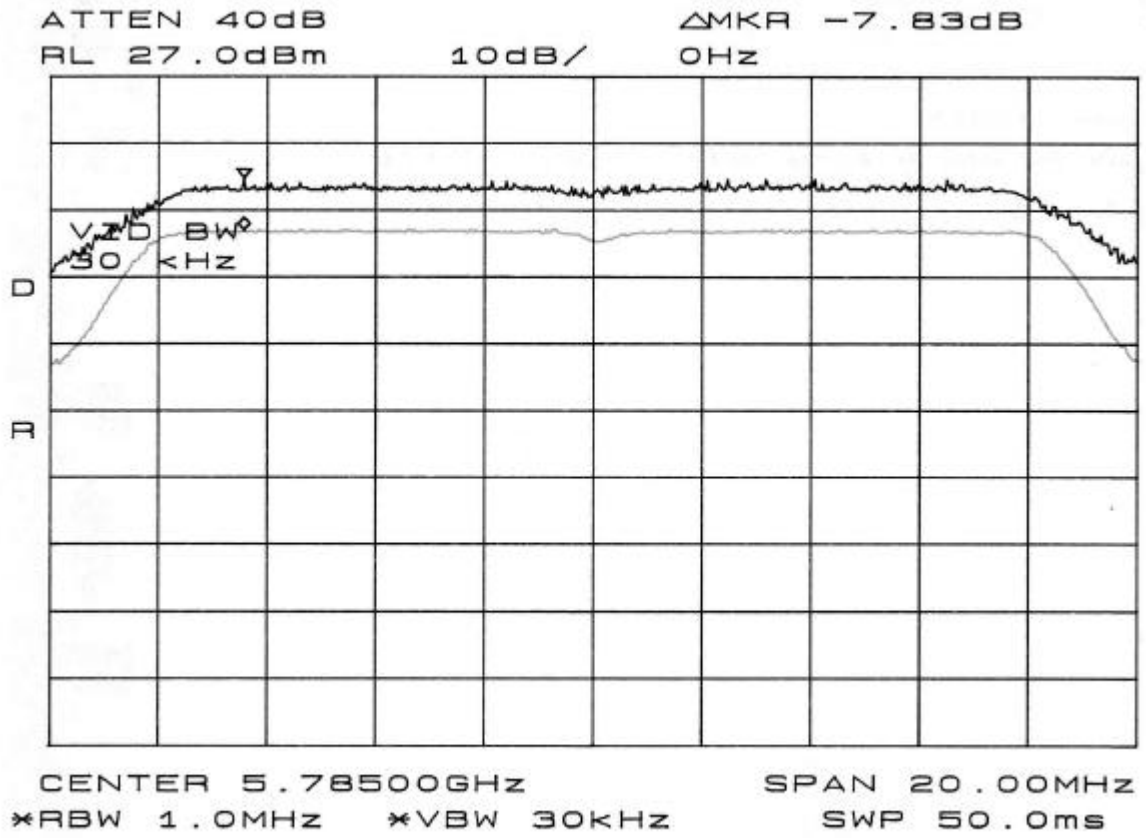
PEAK EXCURSION TO AVERAGE RATIO  
FUNDAMENTAL =5.32GHz  
ANTENNA B



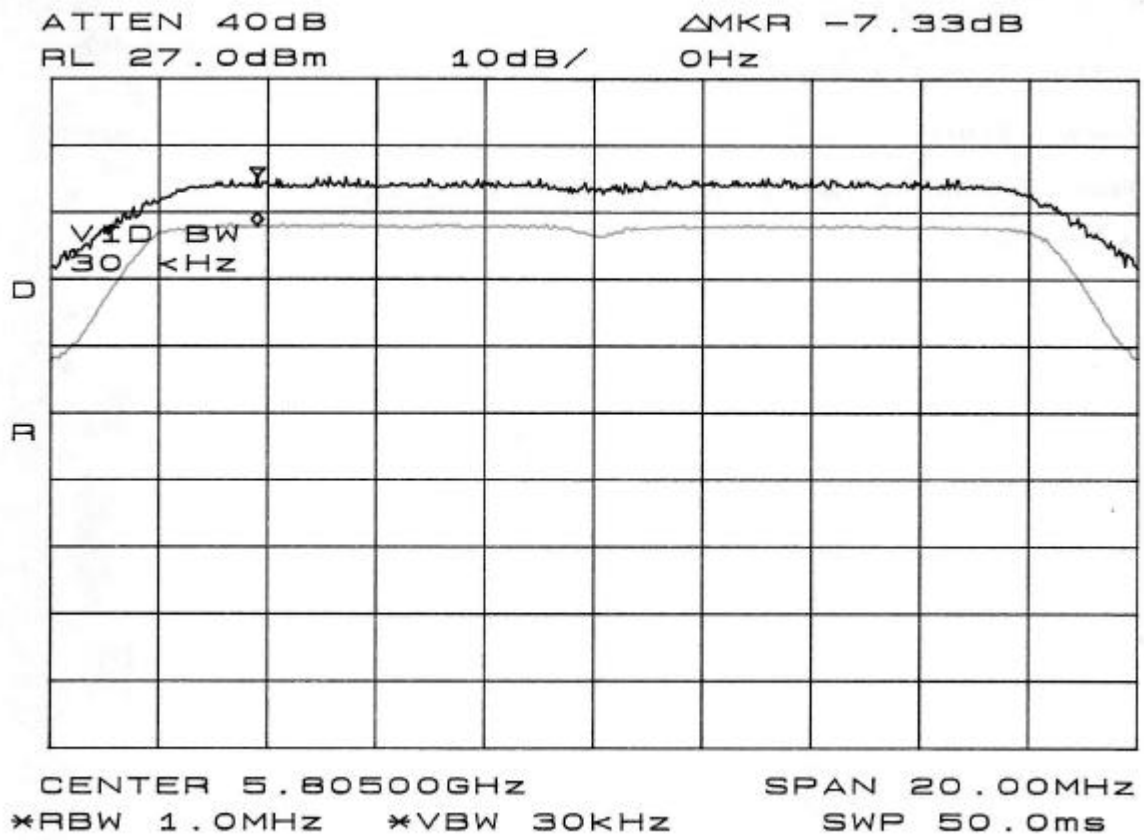
PEAK EXCURSION TO AVERAGE RATIO  
FUNDAMENTAL =5.745GHz  
ANTENNA B



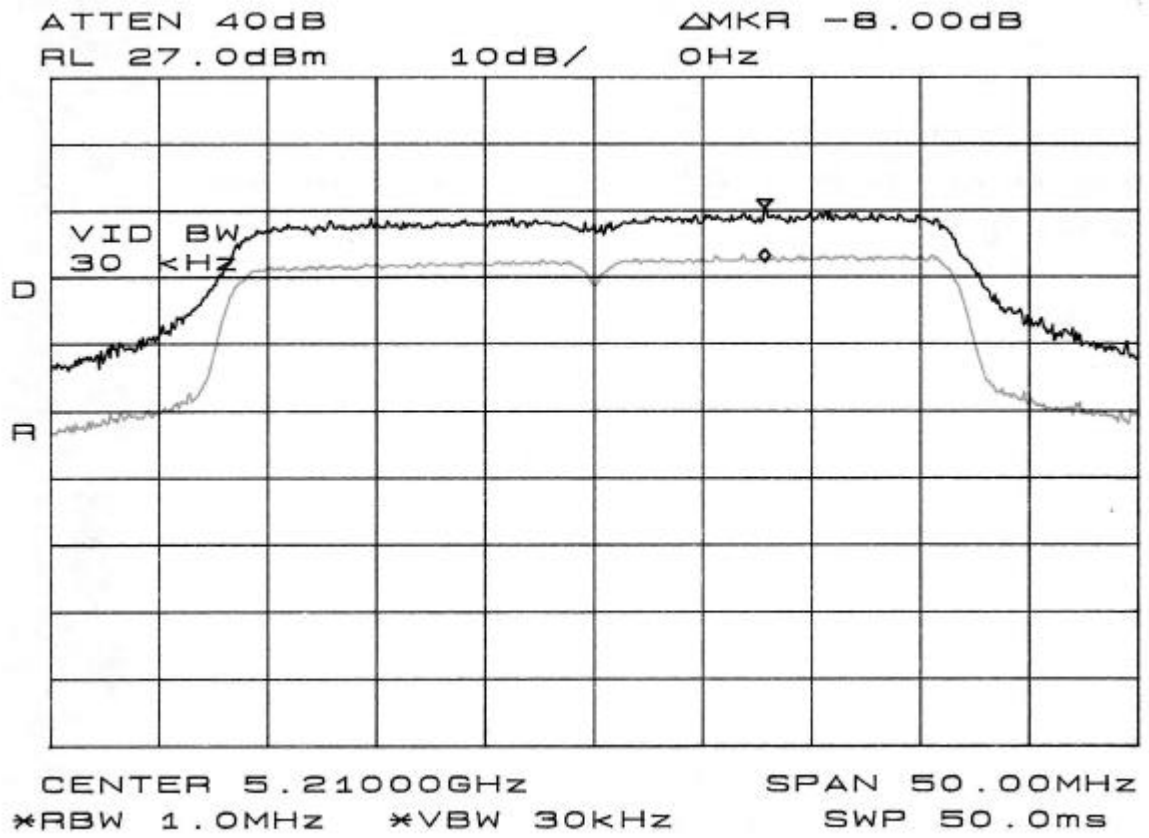
PEAK EXCURSION TO AVERAGE RATIO  
FUNDAMENTAL =5.785GHz  
ANTENNA B



PEAK EXCURSION TO AVERAGE RATIO  
FUNDAMENTAL =5.805GHz  
ANTENNA B

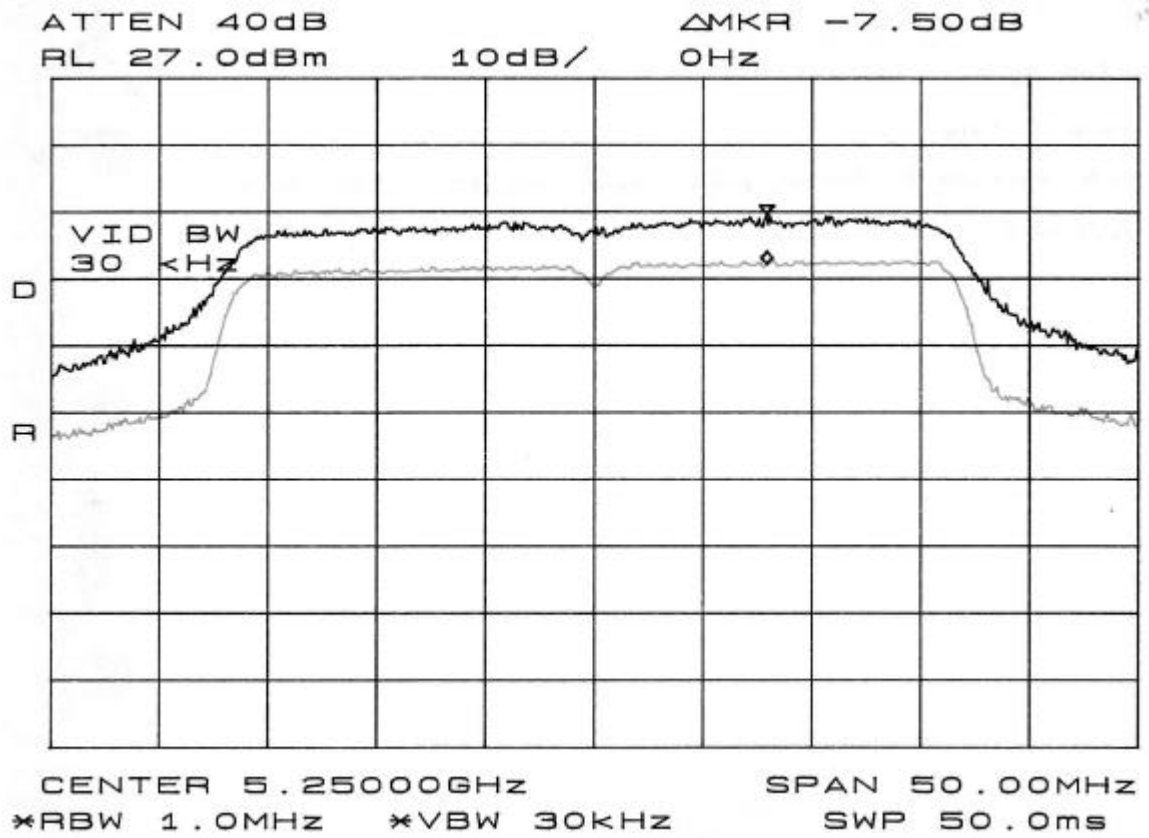


PEAK EXCURSION TO AVERAGE RATIO  
FUNDAMENTAL =5.21GHz, TURBO MODE  
ANTENNA B

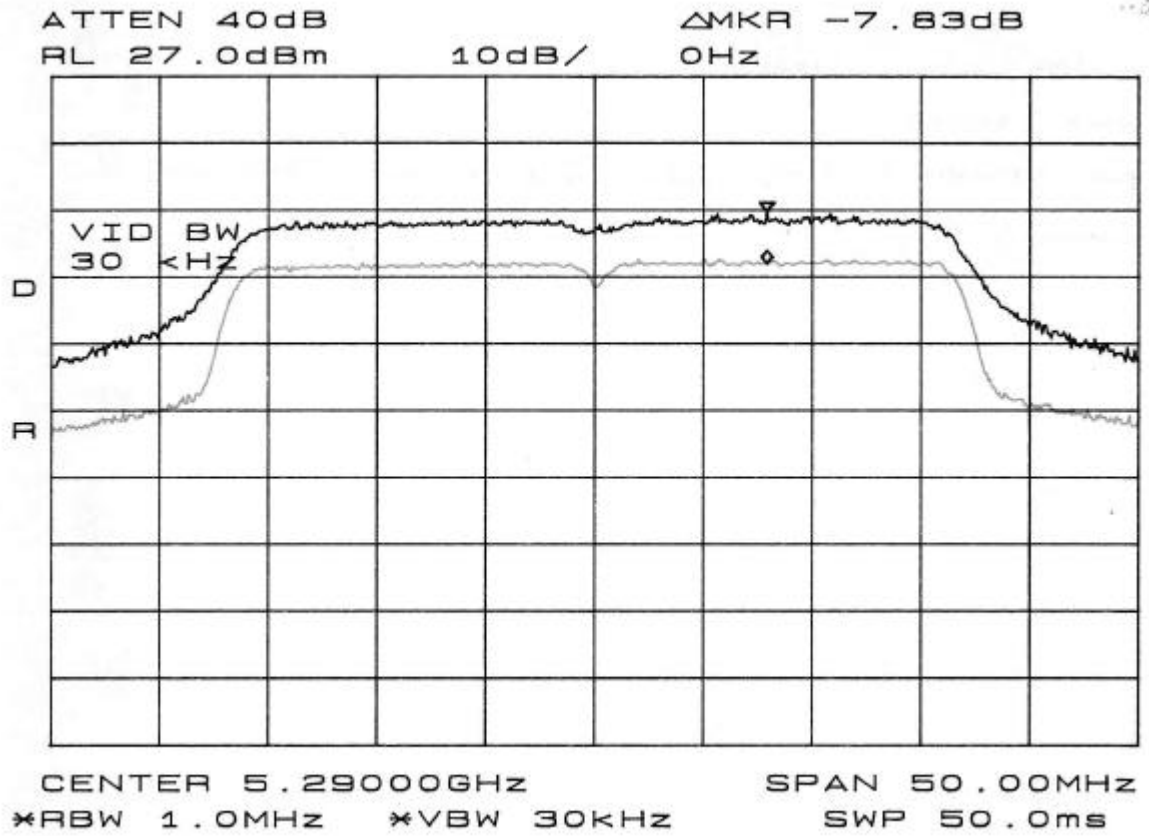




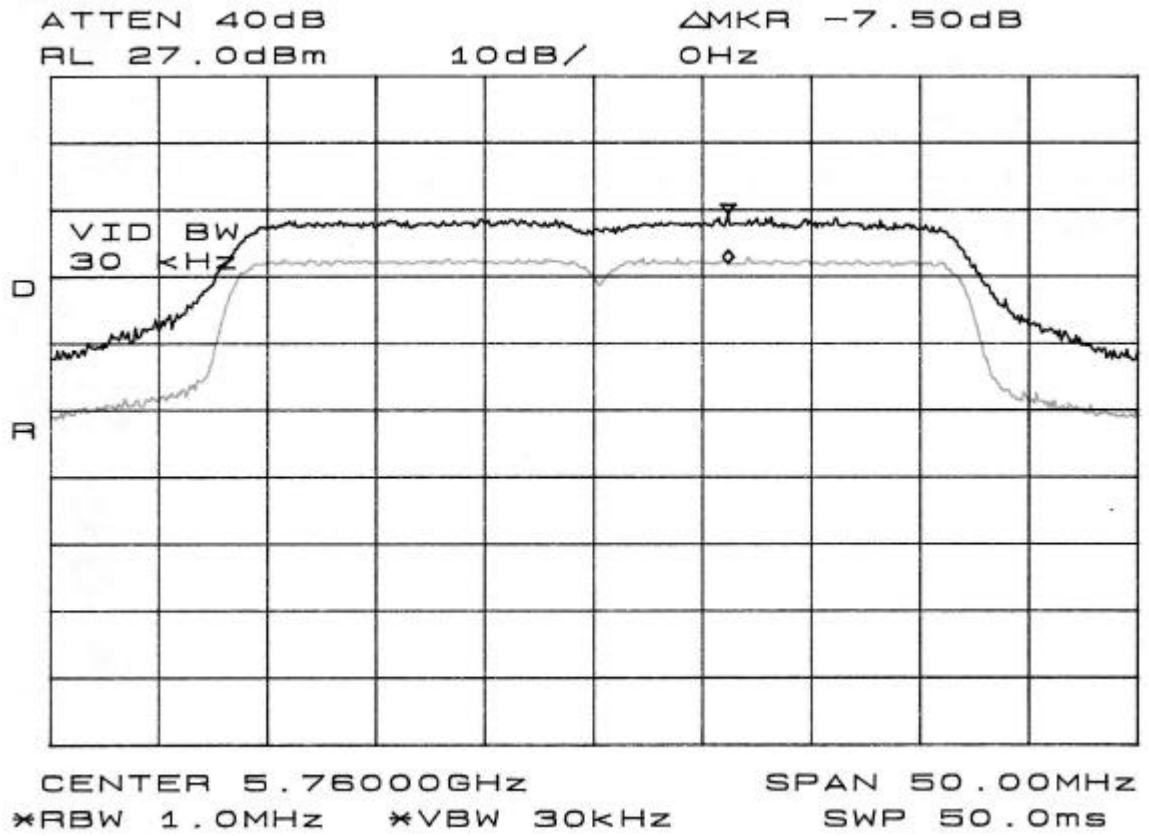
PEAK EXCURSION TO AVERAGE RATIO  
FUNDAMENTAL =5.25GHz, TURBO MODE  
ANTENNA B



PEAK EXCURSION TO AVERAGE RATIO  
FUNDAMENTAL =5.29GHz, TURBO MODE  
ANTENNA B

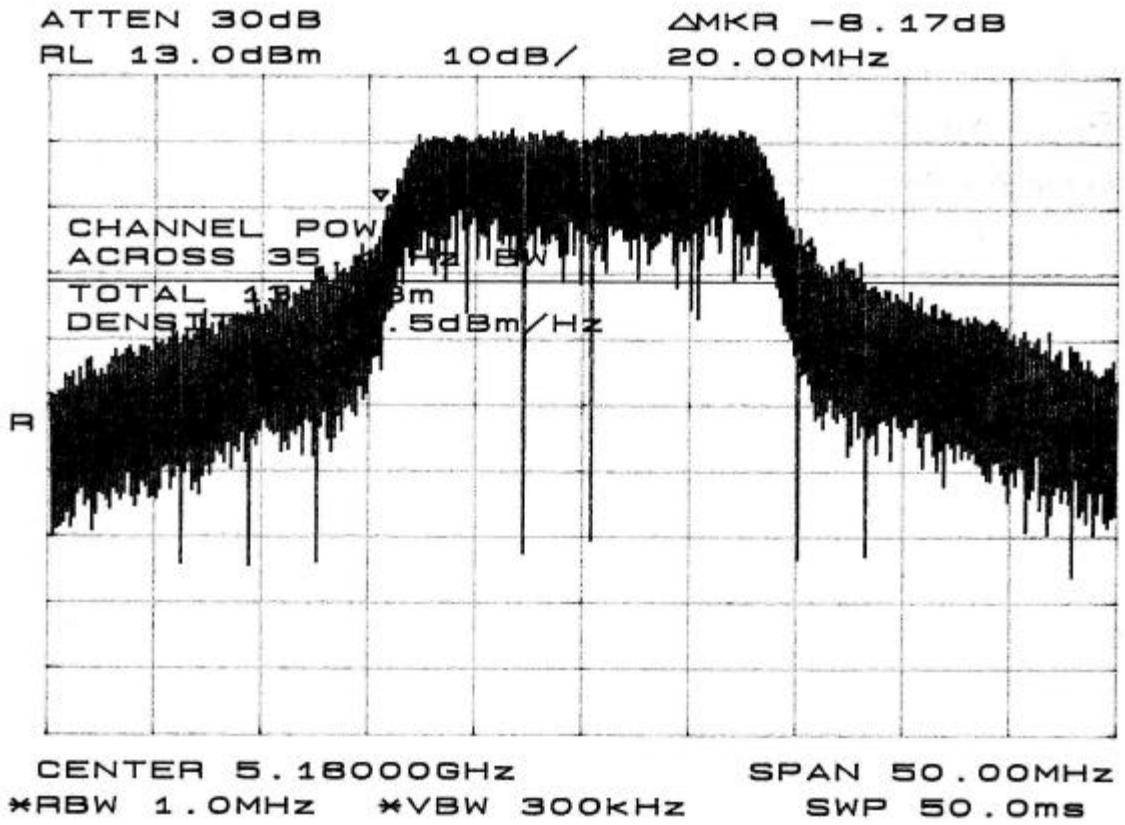


PEAK EXCURSION TO AVERAGE RATIO  
FUNDAMENTAL =5.76GHz, TURBO MODE  
ANTENNA B

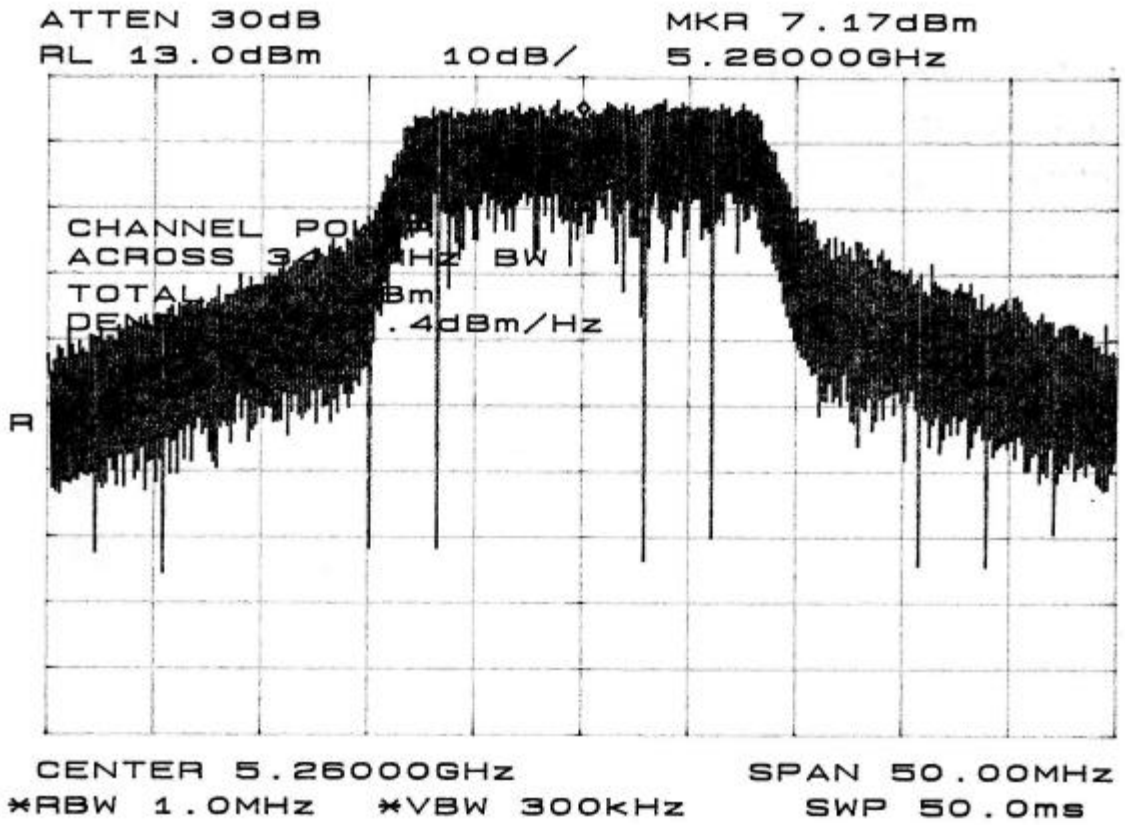




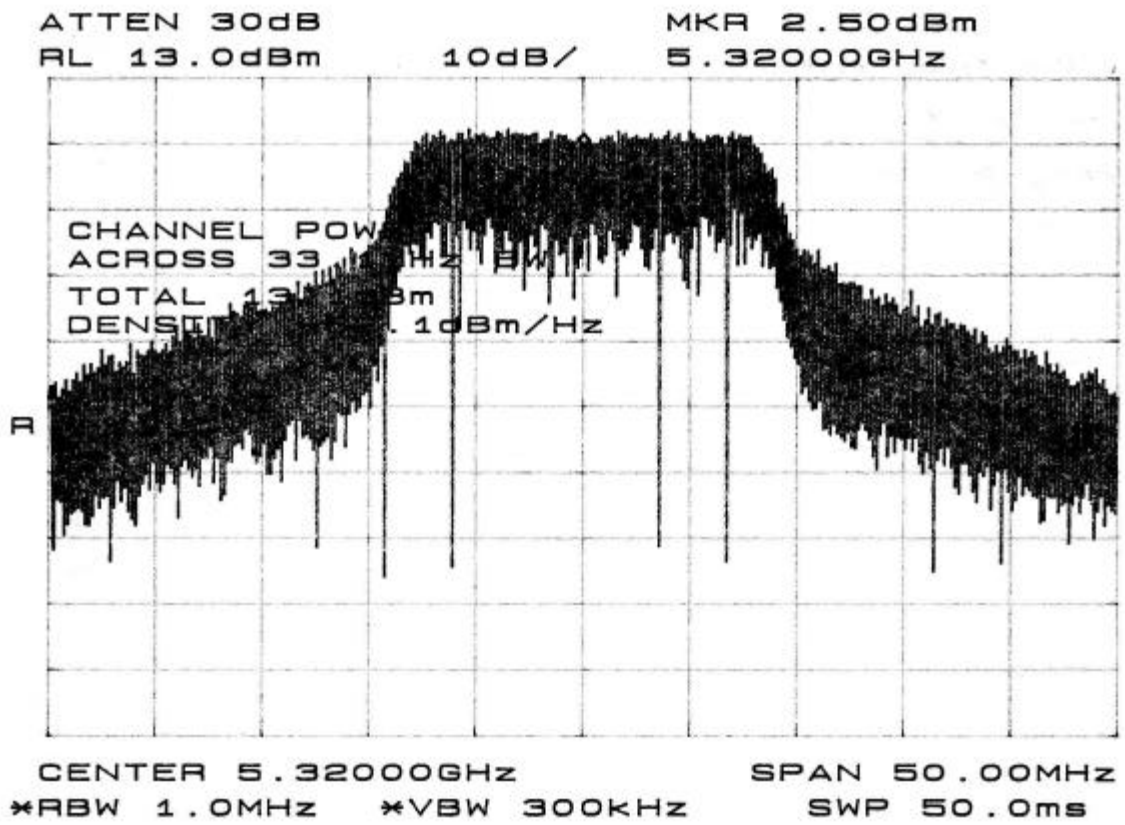
PEAK POWER,  
FUNDAMENTAL =5.18GHz  
ANTENNA A



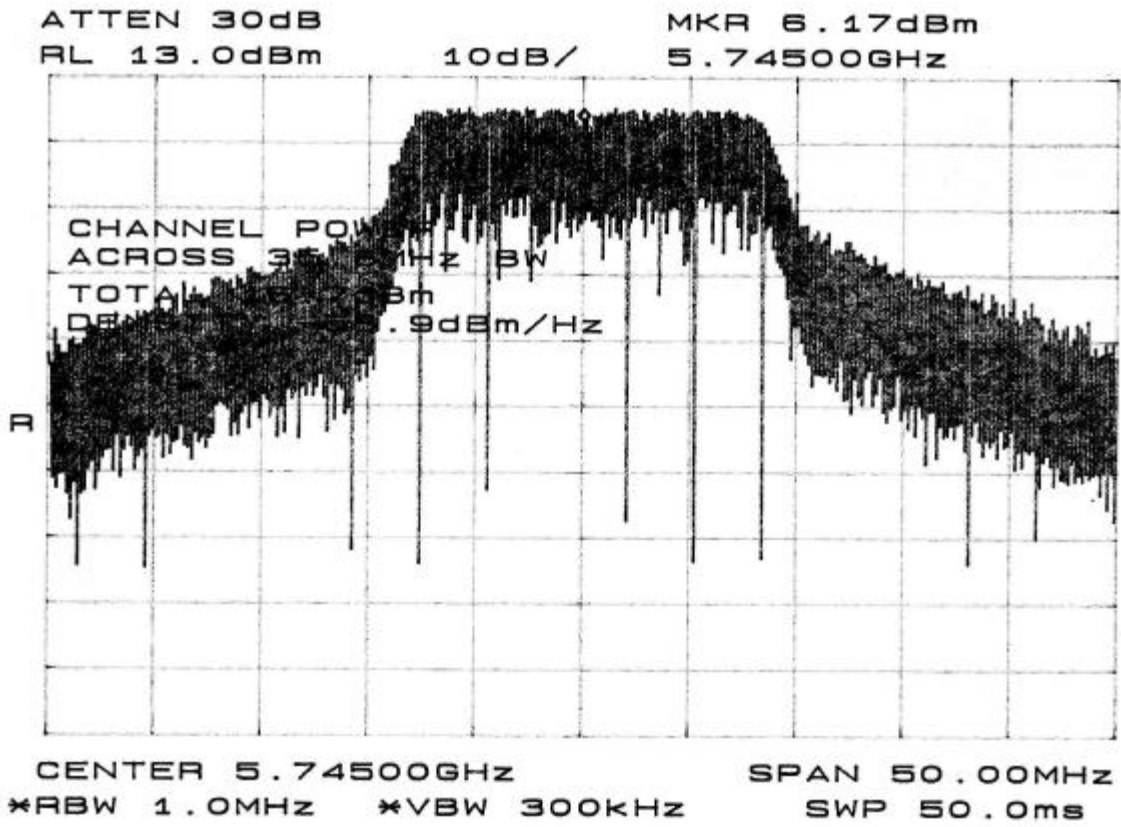
PEAK POWER,  
FUNDAMENTAL =5.26GHz  
ANTENNA A



PEAK POWER,  
FUNDAMENTAL =5.32GHz  
ANTENNA A

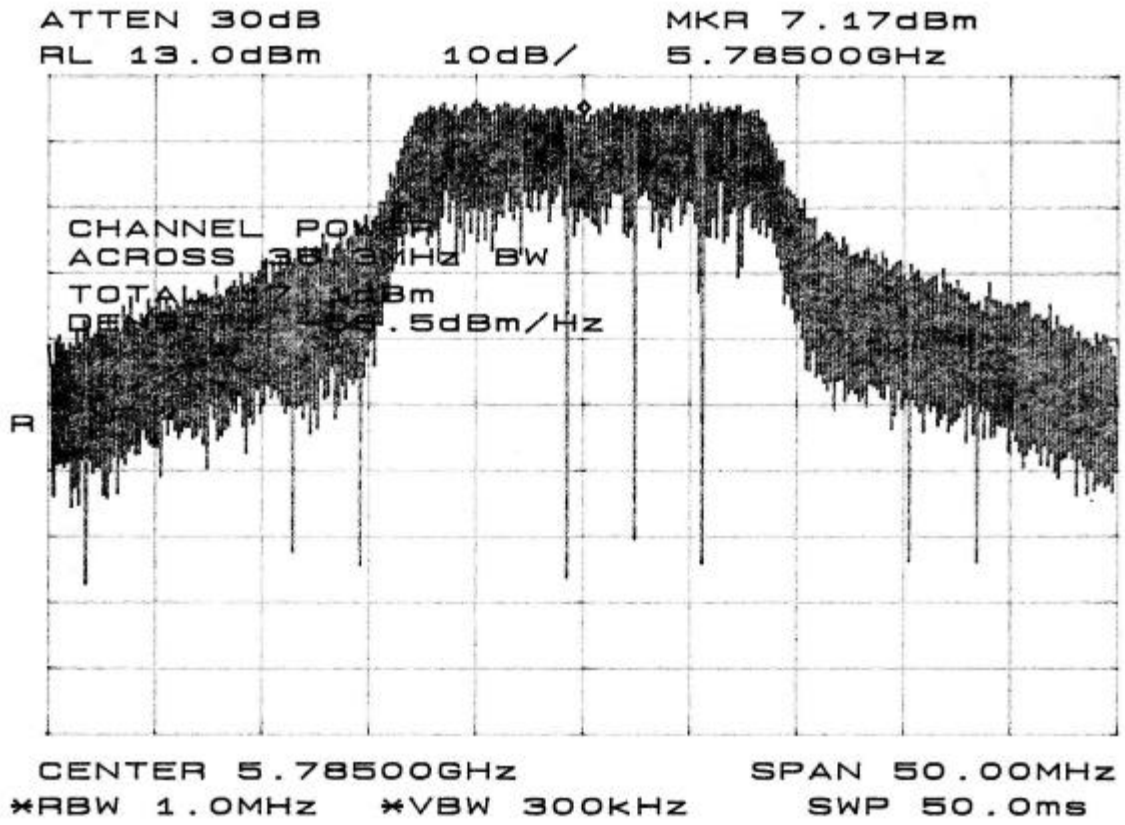


PEAK POWER,  
FUNDAMENTAL =5.745GHz  
ANTENNA A





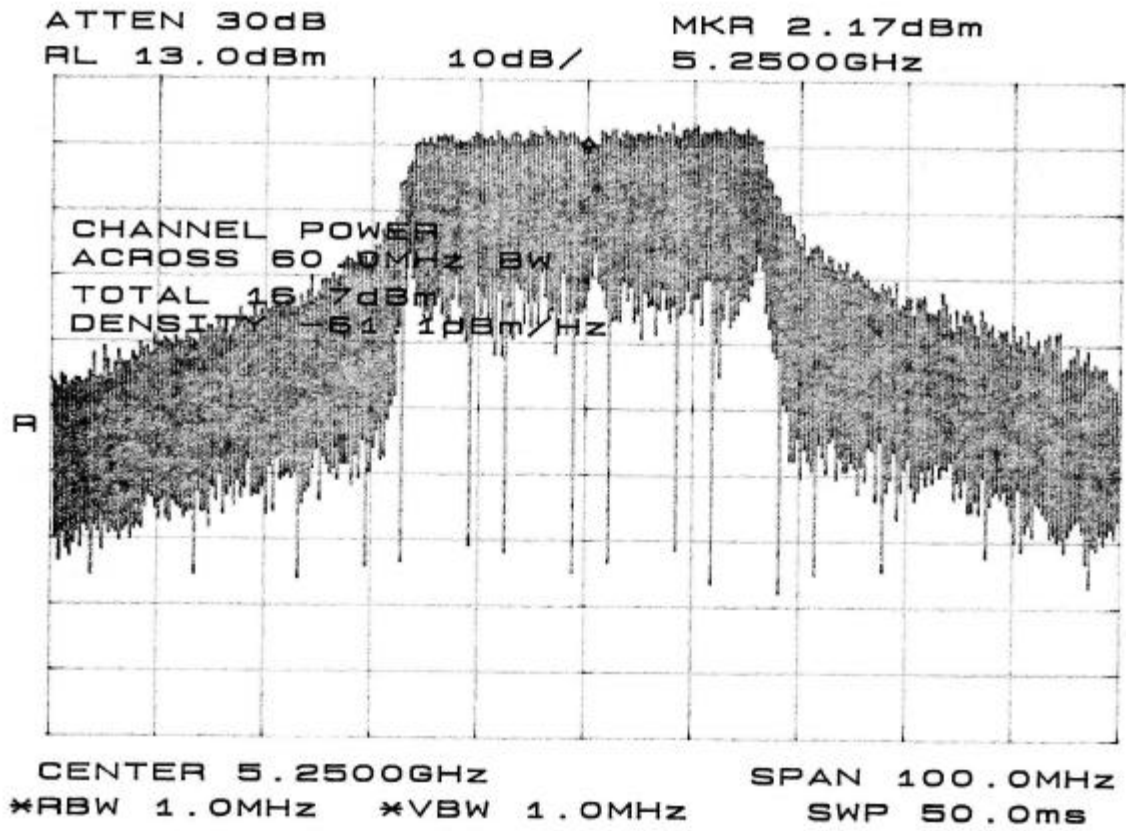
PEAK POWER,  
FUNDAMENTAL =5.785GHz  
ANTENNA A



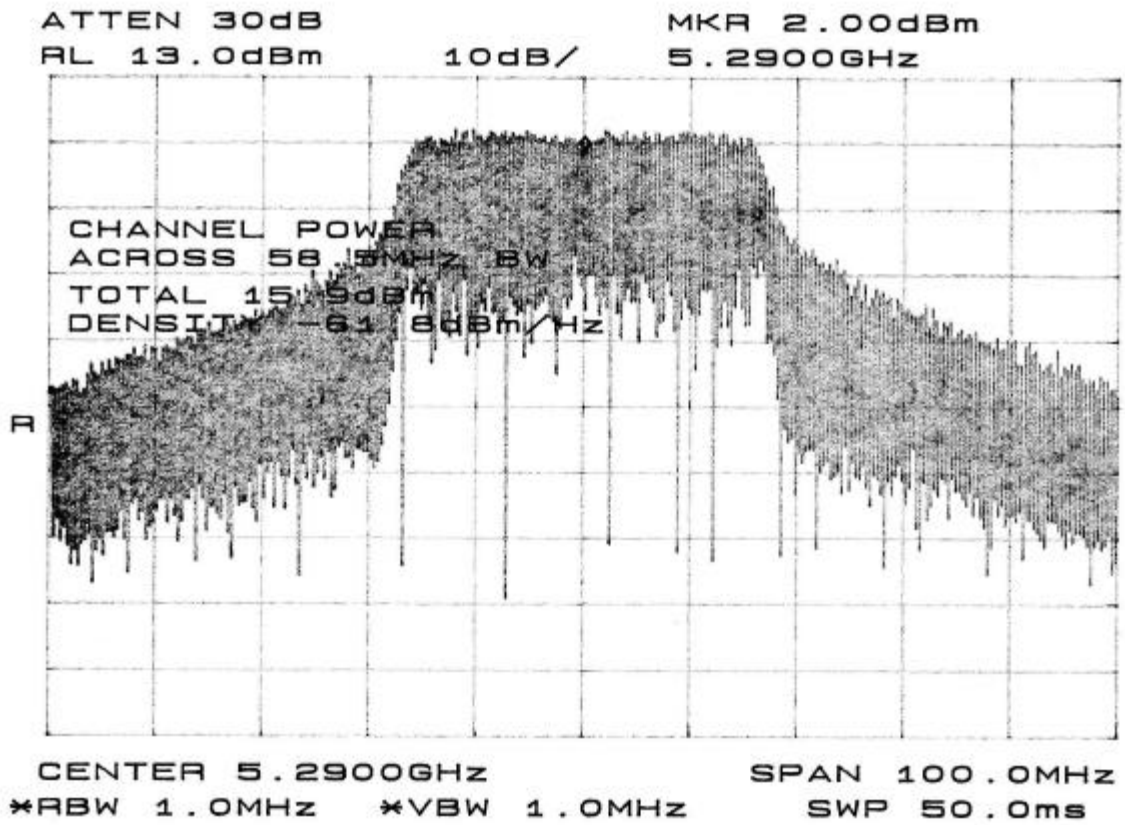




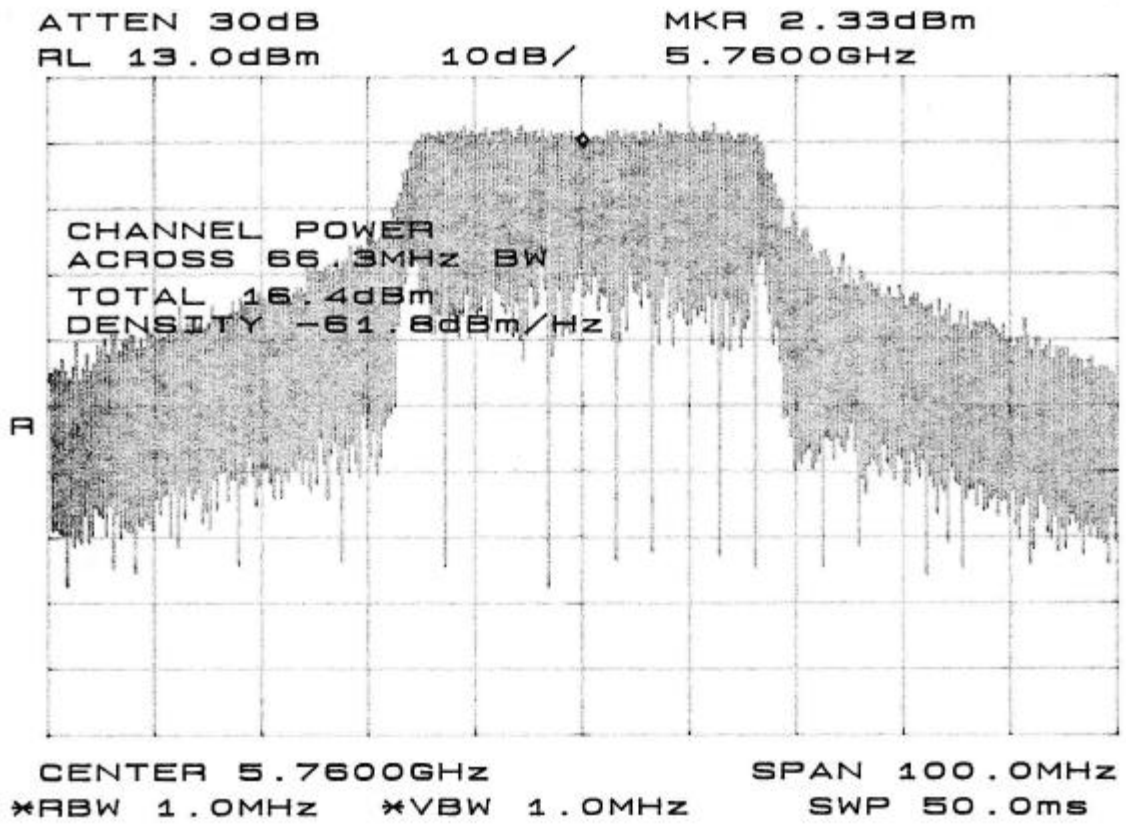
PEAK POWER,  
FUNDAMENTAL =5.25GHz, TURBO MODE  
ANTENNA A



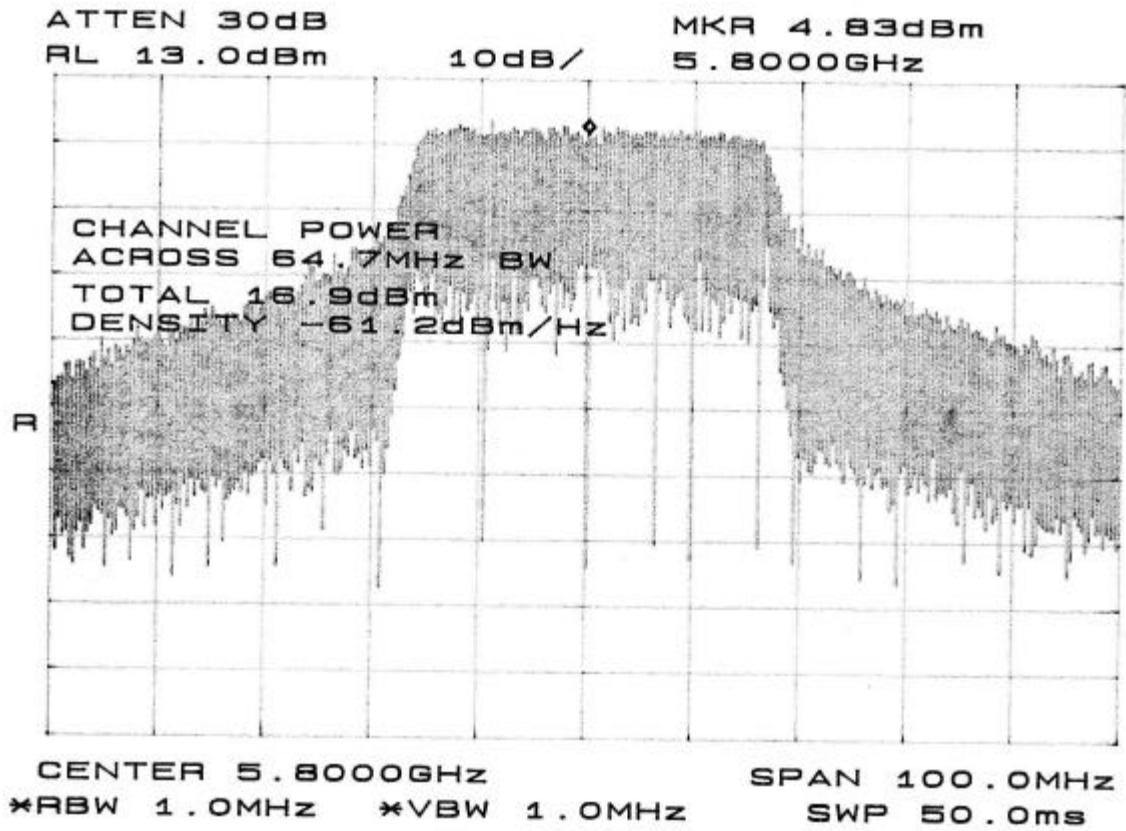
PEAK POWER,  
FUNDAMENTAL =5.29GHz, TURBO MODE  
ANTENNA A



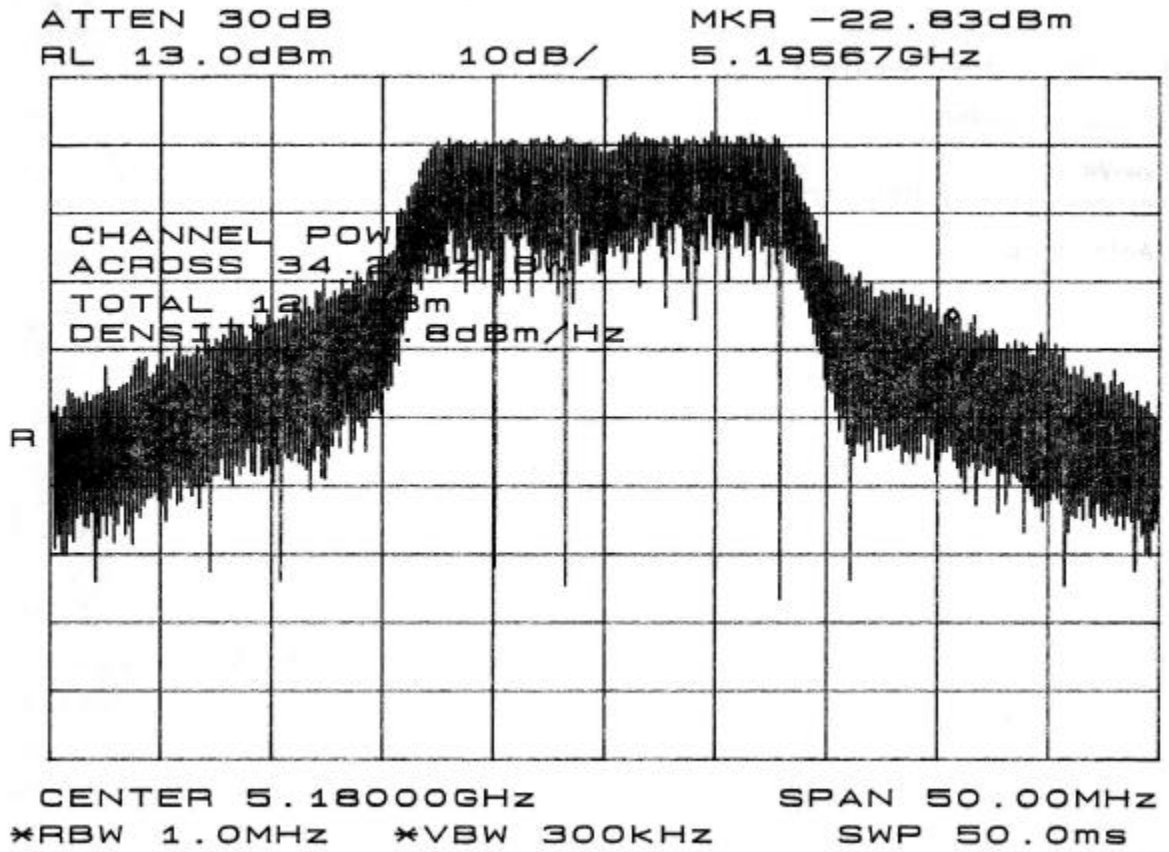
PEAK POWER,  
FUNDAMENTAL =5.76GHz, TURBO MODE  
ANTENNA A



PEAK POWER,  
FUNDAMENTAL =5.8GHz, TURBO MODE  
ANTENNA A

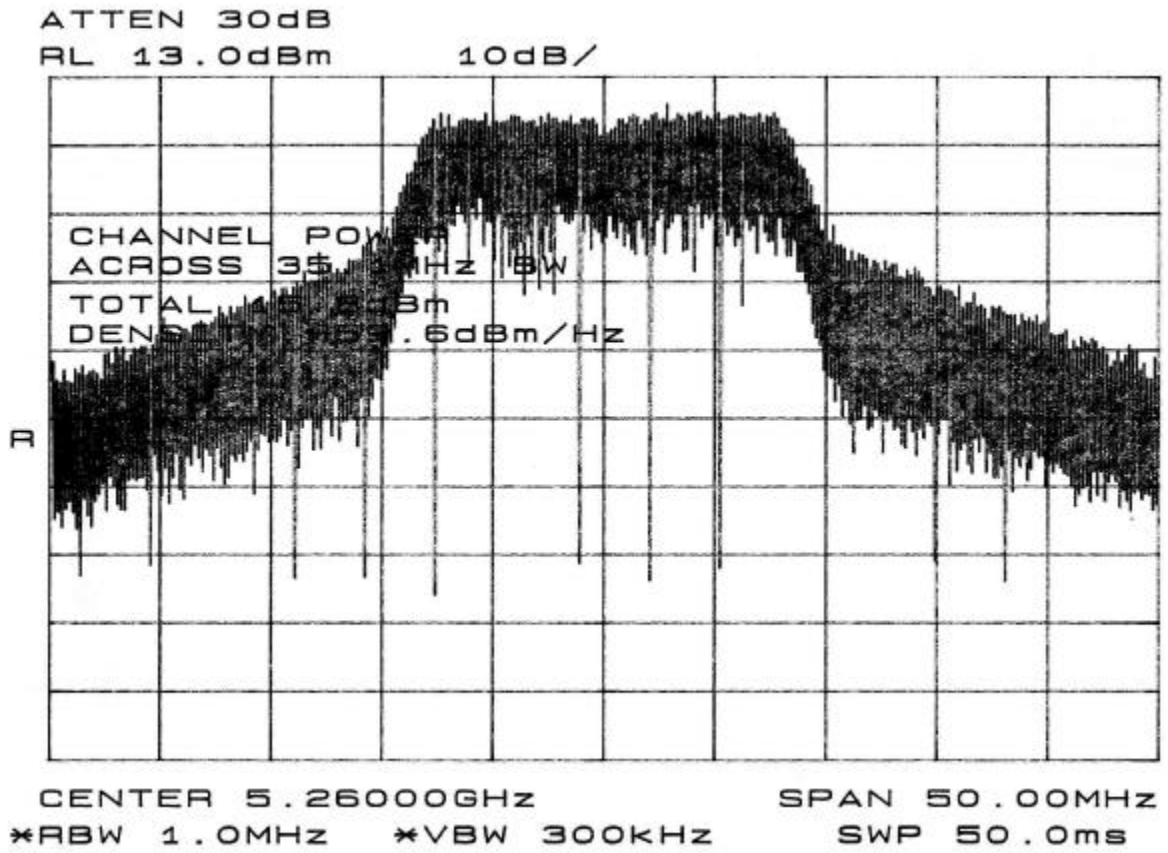


PEAK POWER,  
FUNDAMENTAL =5.18GHz  
ANTENNA B

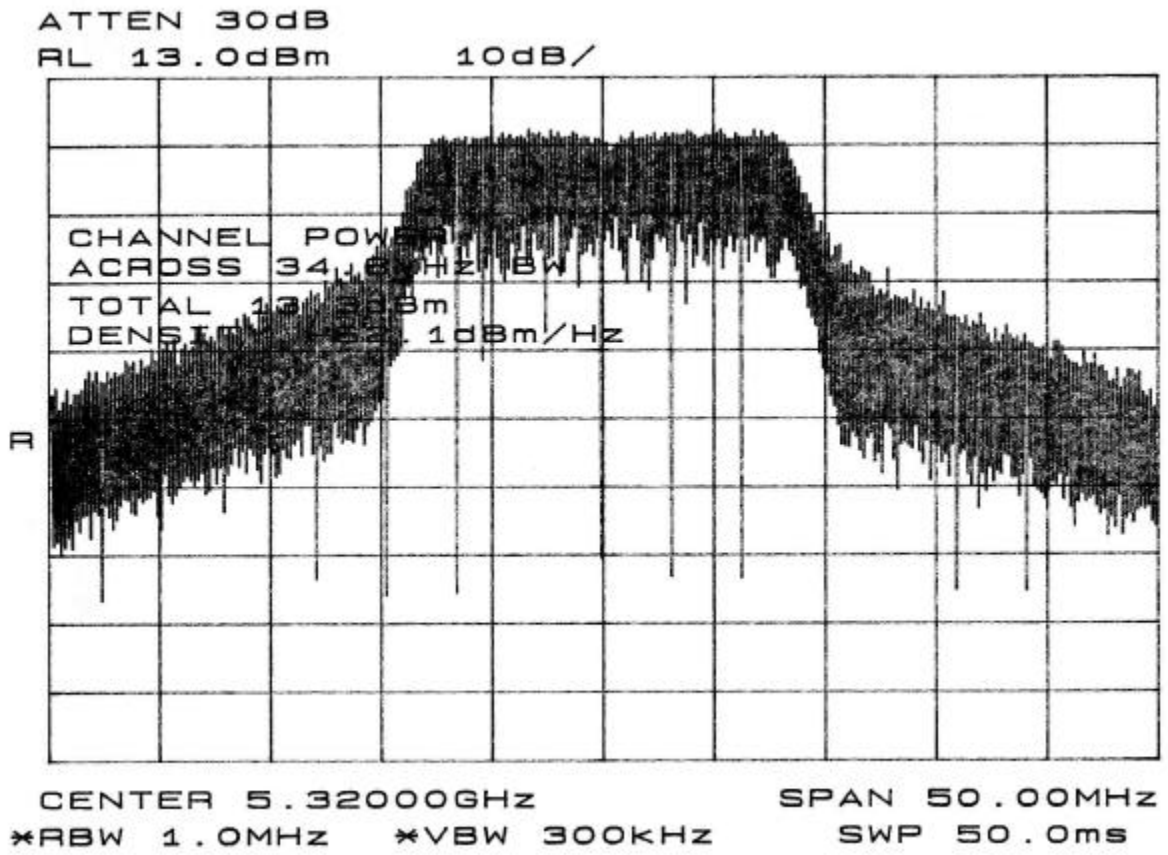




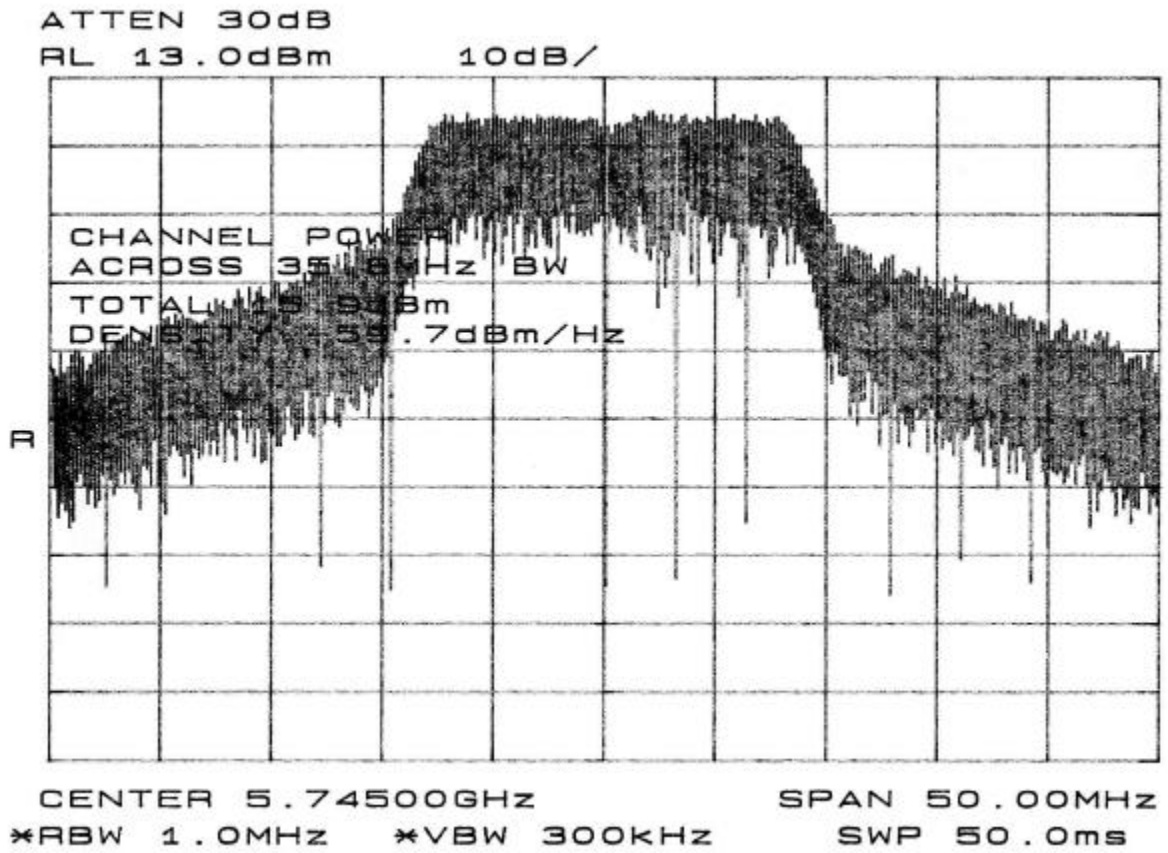
PEAK POWER,  
FUNDAMENTAL =5.26GHz  
ANTENNA B



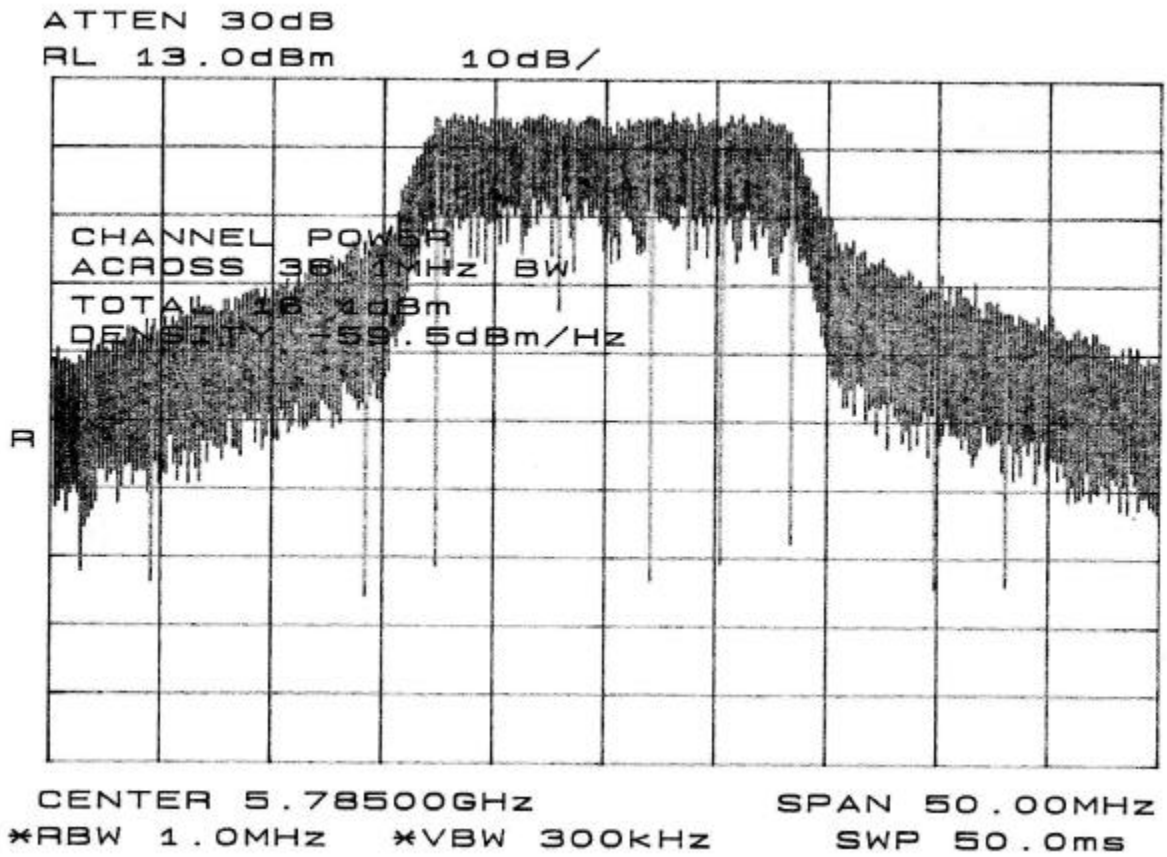
PEAK POWER,  
FUNDAMENTAL =5.32GHz  
ANTENNA B



PEAK POWER,  
FUNDAMENTAL =5.745GHz  
ANTENNA B

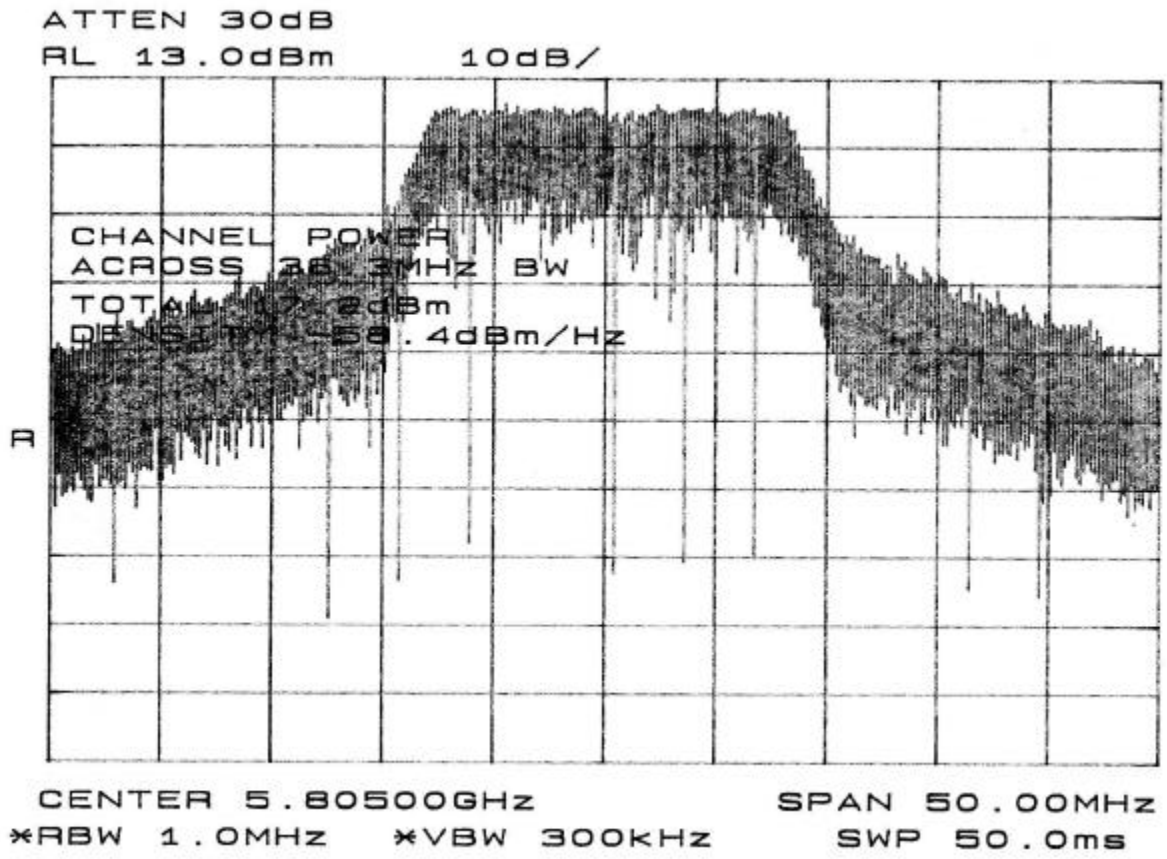


PEAK POWER,  
FUNDAMENTAL =5.785GHz  
ANTENNA B

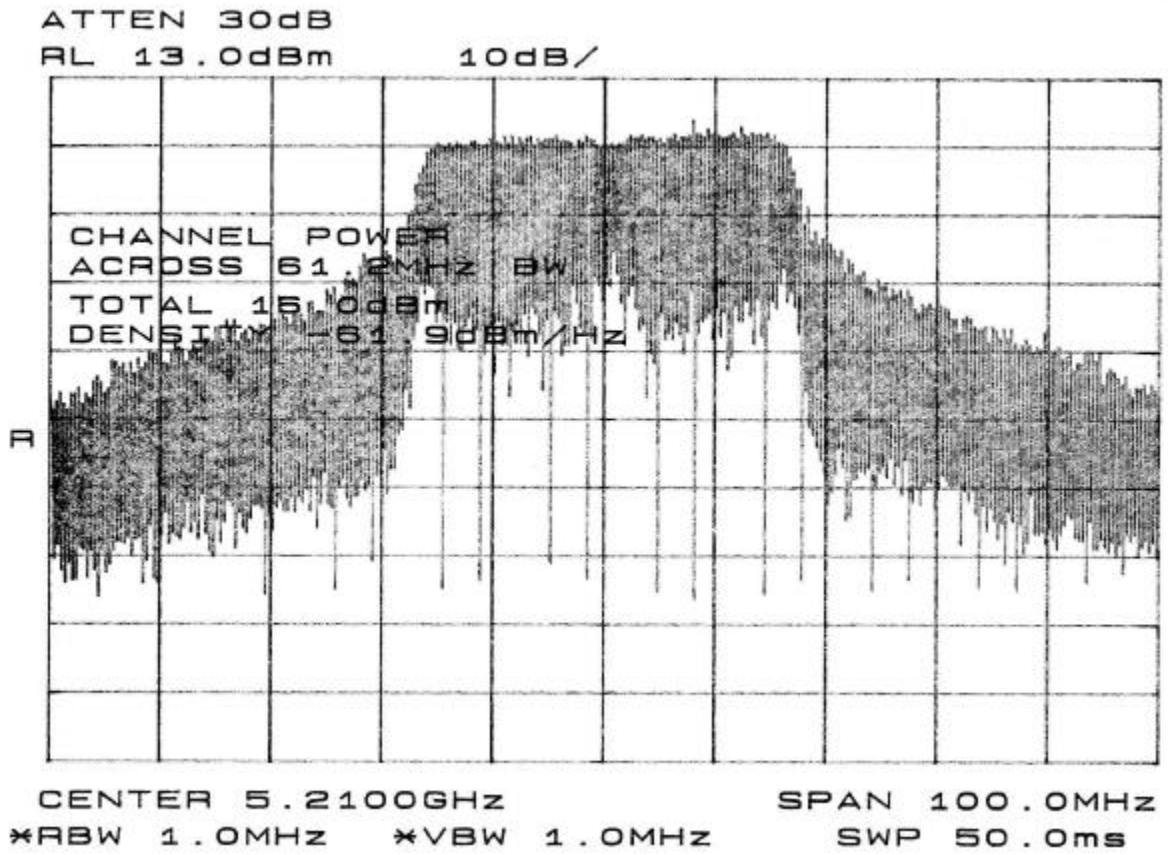


PEAK POWER,  
FUNDAMENTAL =5.805GHz  
ANTENNA B

82

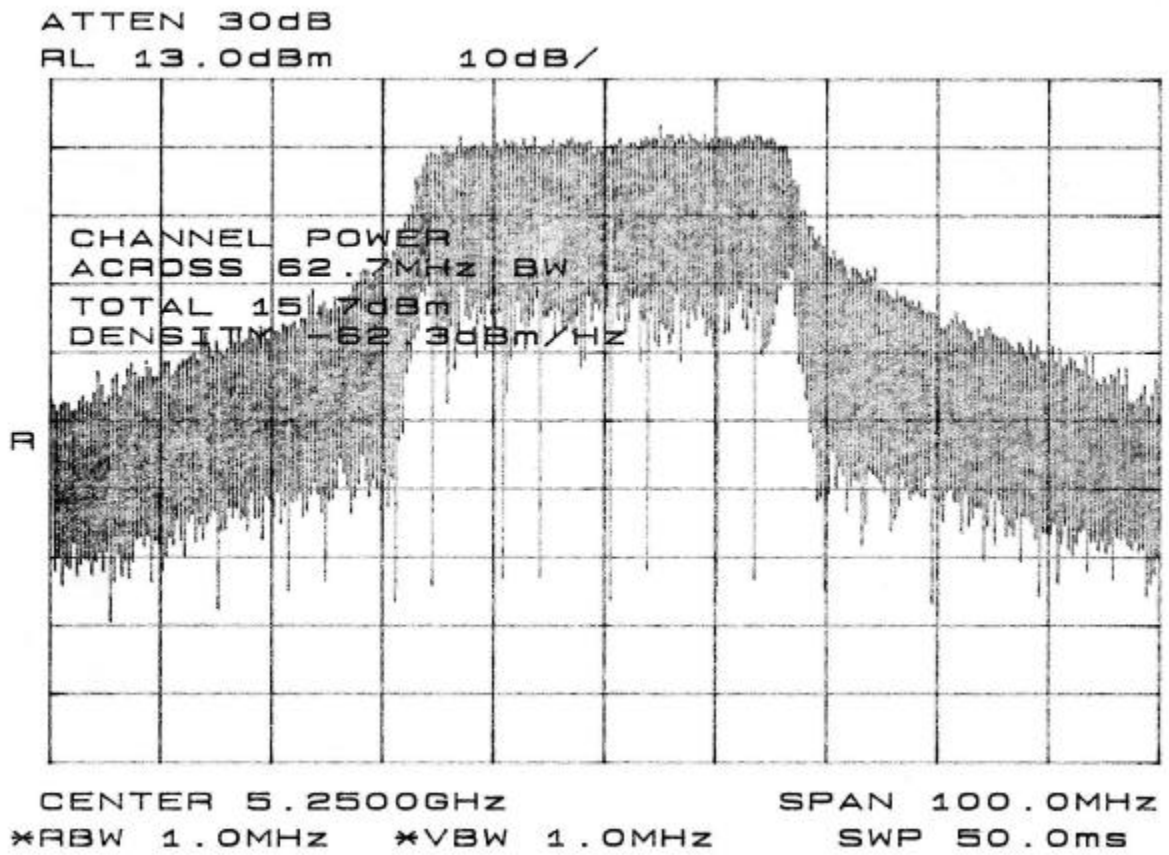


PEAK POWER,  
FUNDAMENTAL =5.21GHz, TURBO MODE  
ANTENNA B

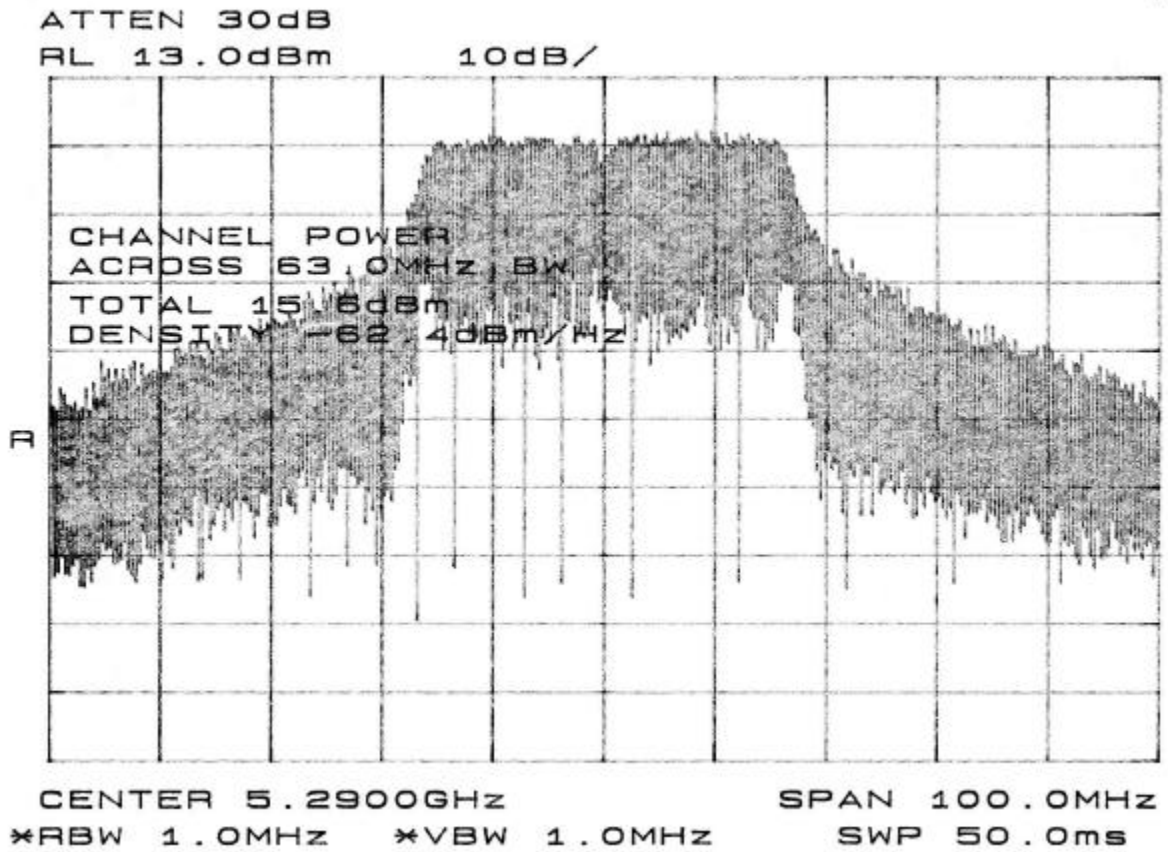


PEAK POWER,  
FUNDAMENTAL =5.25GHz, TURBO MODE  
ANTENNA B

1-2

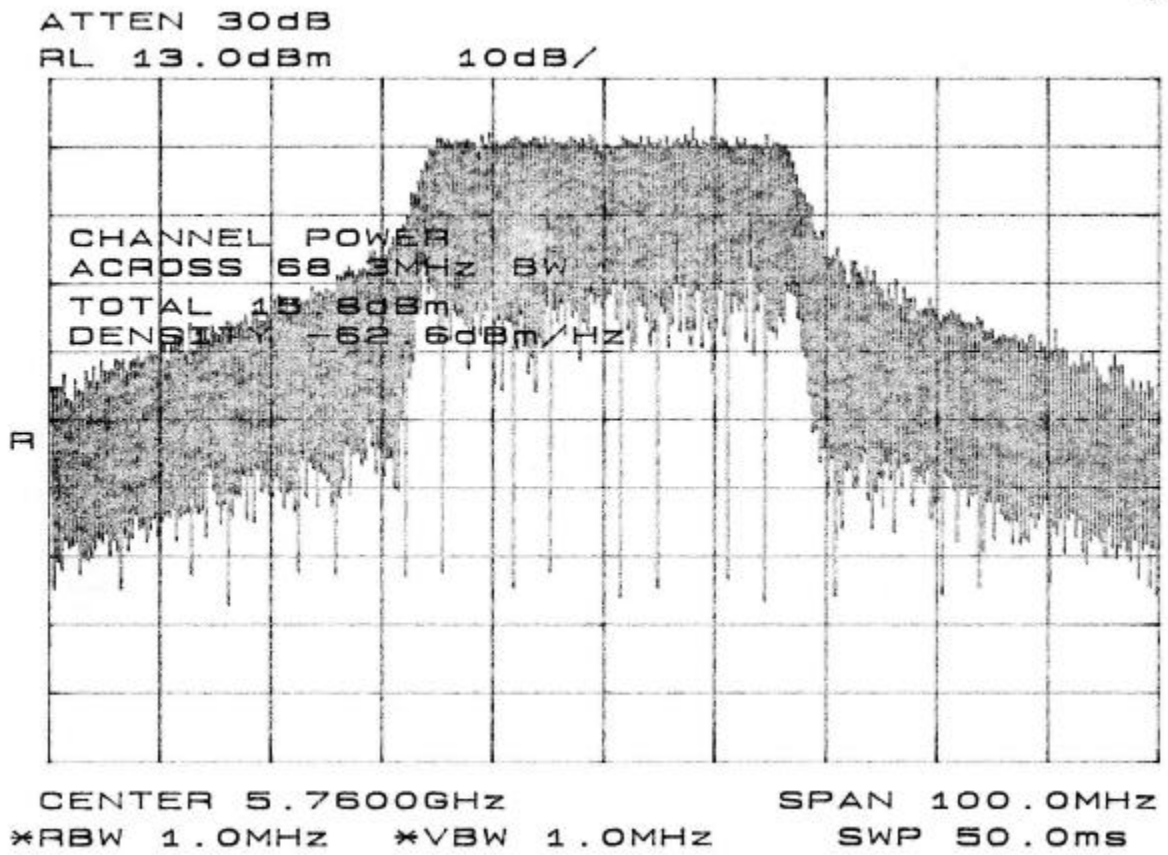


PEAK POWER,  
FUNDAMENTAL =5.29GHz, TURBO MODE  
ANTENNA B





PEAK POWER,  
FUNDAMENTAL =5.76GHz, TURBO MODE  
ANTENNA B



PEAK POWER,  
FUNDAMENTAL =5.8GHz, TURBO MODE  
ANTENNA B

