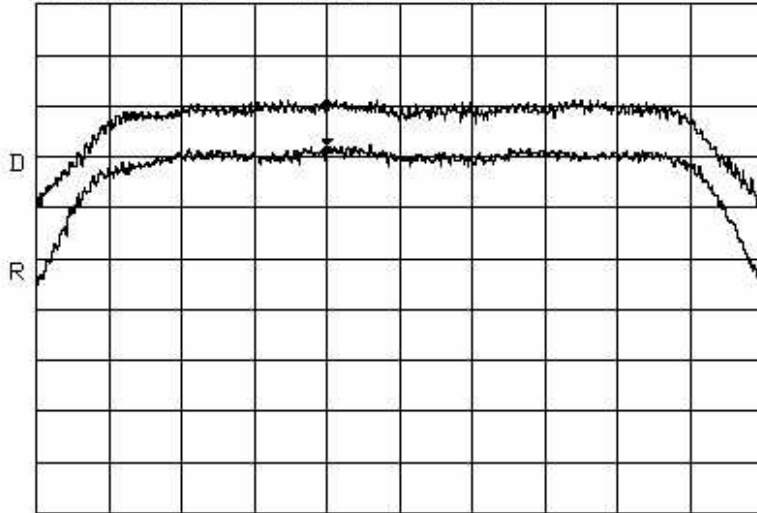


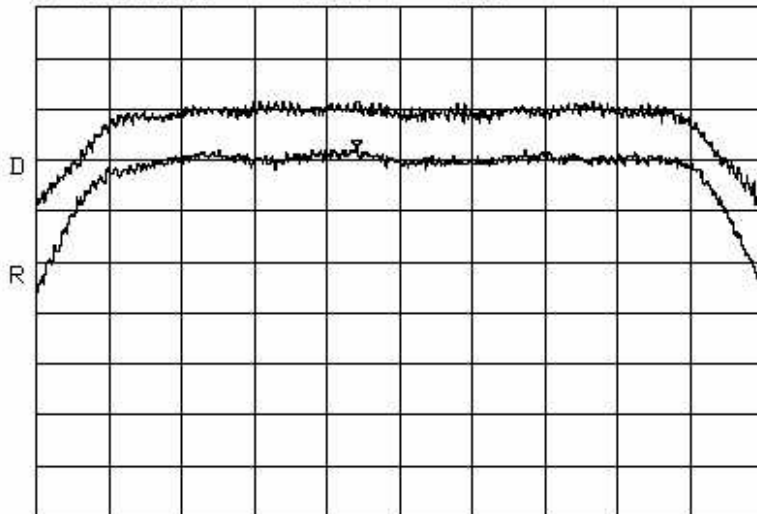
ATTEN 30dB    VAUG 100    ΔMKR 7.00dB  
RL 30.0dBm    10dB/    0Hz



U-NII 2  
Low Band  
Peak Excursion =7.0dB

CENTER 5.26500GHz    SPAN 20.00MHz  
\*RBW 1.0MHz    \*VBW 3.0MHz    SWP 50.0ms

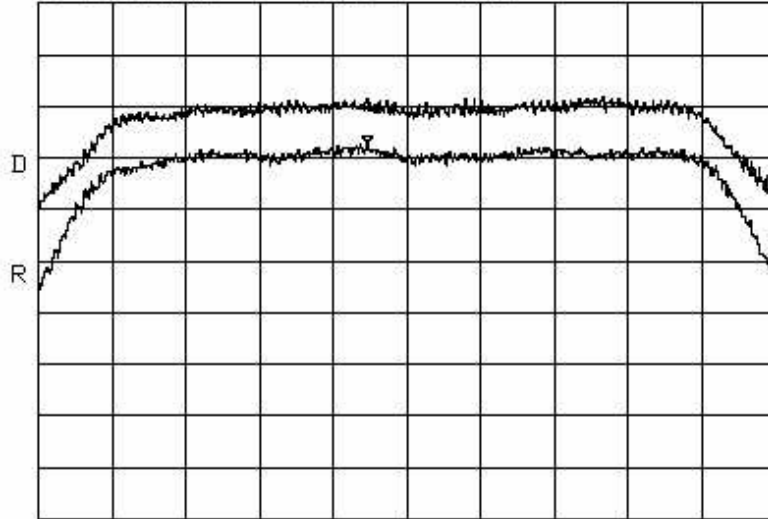
ATTEN 30dB    VAUG 100    ΔMKR 7.17dB  
RL 30.0dBm    10dB/    0Hz



U-NII 2  
Mid Band  
Peak Excursion =7.2dB

CENTER 5.30000GHz    SPAN 20.00MHz  
\*RBW 1.0MHz    \*VBW 3.0MHz    SWP 50.0ms

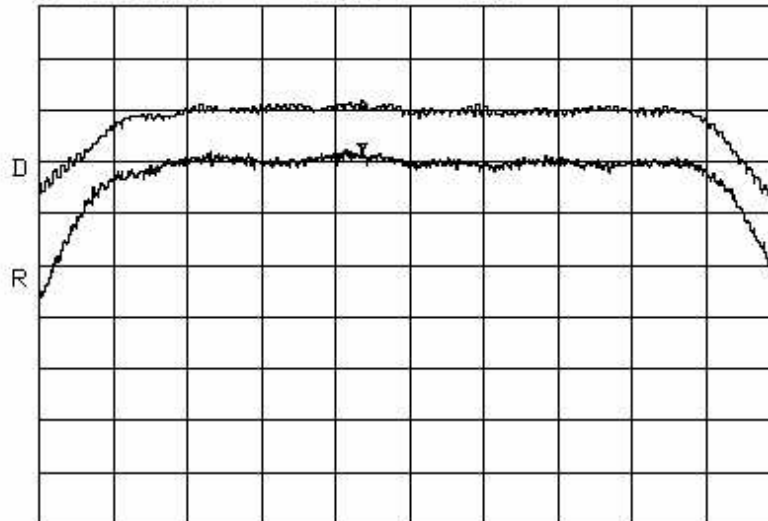
ATTEN 30dB    VAUG 100    ΔMKR 6.50dB  
RL 30.0dBm    10dB/    0Hz



U-NII 2  
High Band  
Peak Excursion =6.5dB

CENTER 5.33500GHz    SPAN 20.00MHz  
\*RBW 1.0MHz    \*VBW 3.0MHz    SWP 50.0ms

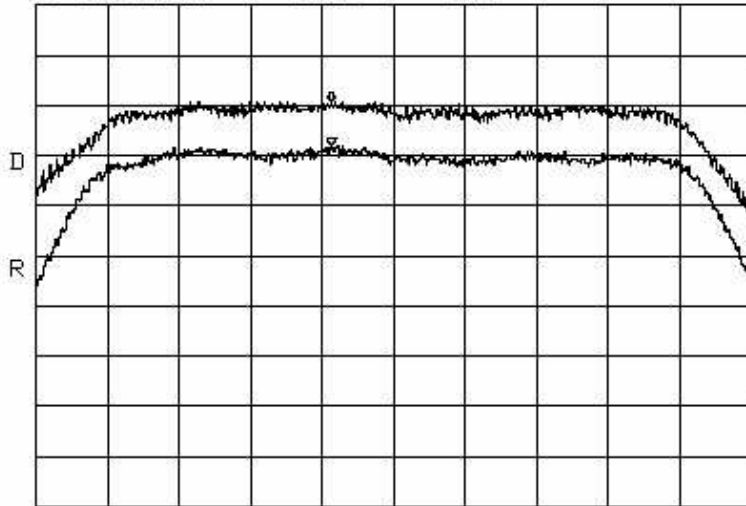
ATTEN 30dB    VAUG 100    ΔMKR 7.50dB  
RL 30.0dBm    10dB/    0Hz



U-NII 3  
Low Band  
Peak Excursion =7.5dB

CENTER 5.74000GHz    SPAN 20.00MHz  
\*RBW 1.0MHz    \*VBW 3.0MHz    SWP 50.0ms

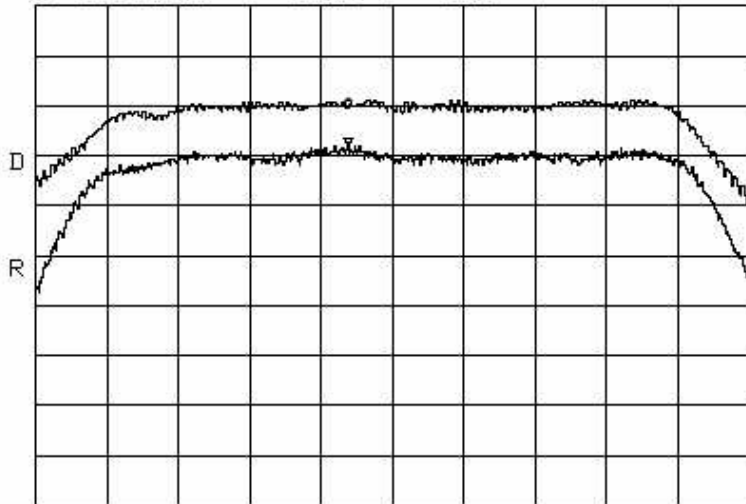
ATTEN 30dB    VAUG 100    ΔMKR 8.67dB  
RL 30.0dBm    10dB/    0Hz



U-NII 3  
Mid Band  
Peak Excursion = 8.7dBm

CENTER 5.77500GHz    SPAN 20.00MHz  
\*RBW 1.0MHz    \*VBW 3.0MHz    SWP 50.0ms

ATTEN 30dB    VAUG 100    ΔMKR 7.33dB  
RL 30.0dBm    10dB/    0Hz



U-NII 3  
High Band  
Peak Excursion = 7.3dB

CENTER 5.81000GHz    SPAN 20.00MHz  
\*RBW 1.0MHz    \*VBW 3.0MHz    SWP 50.0ms