

Part 101.111.a.2.ii

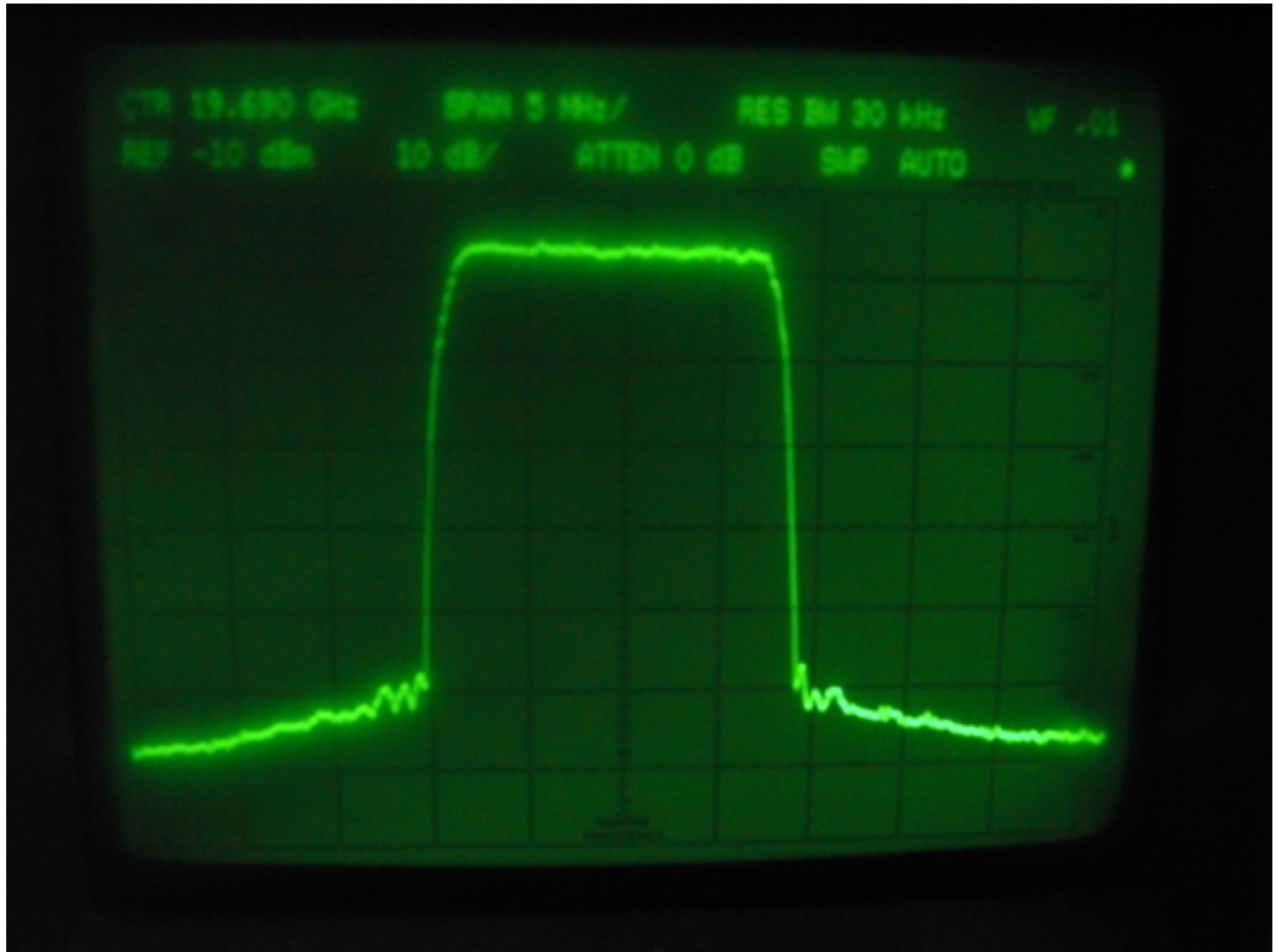
Emissions at highest transmit channel

CTR: 19.690 GHz

Span: 5Mhz/div

Res BW: 30 kHz

Ref Level: -10dbM



Part 101.111.a.2.ii

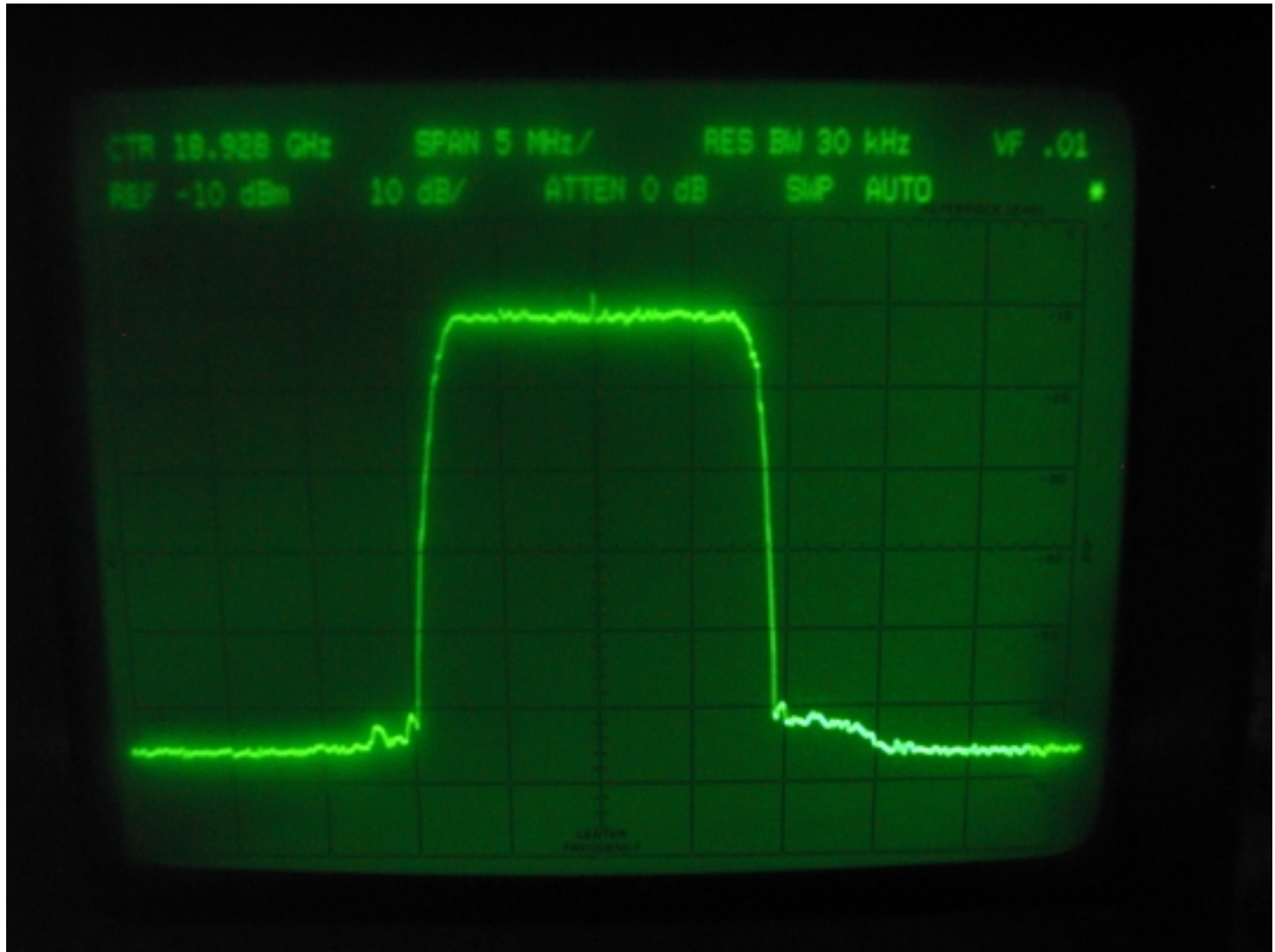
Emissions at highest transmit channel

CTR: 18.930 GHz

Span: 5Mhz/div

Res BW: 30 kHz

Ref Level: -10dbM



Any conducted or radiated spurious emissions were unmeasurable at the highest and lowest transmit frequencies. At the lowest transmit frequency (18,930 Mhz) , the lower sidedband was visible, but was still less than -60dbC.