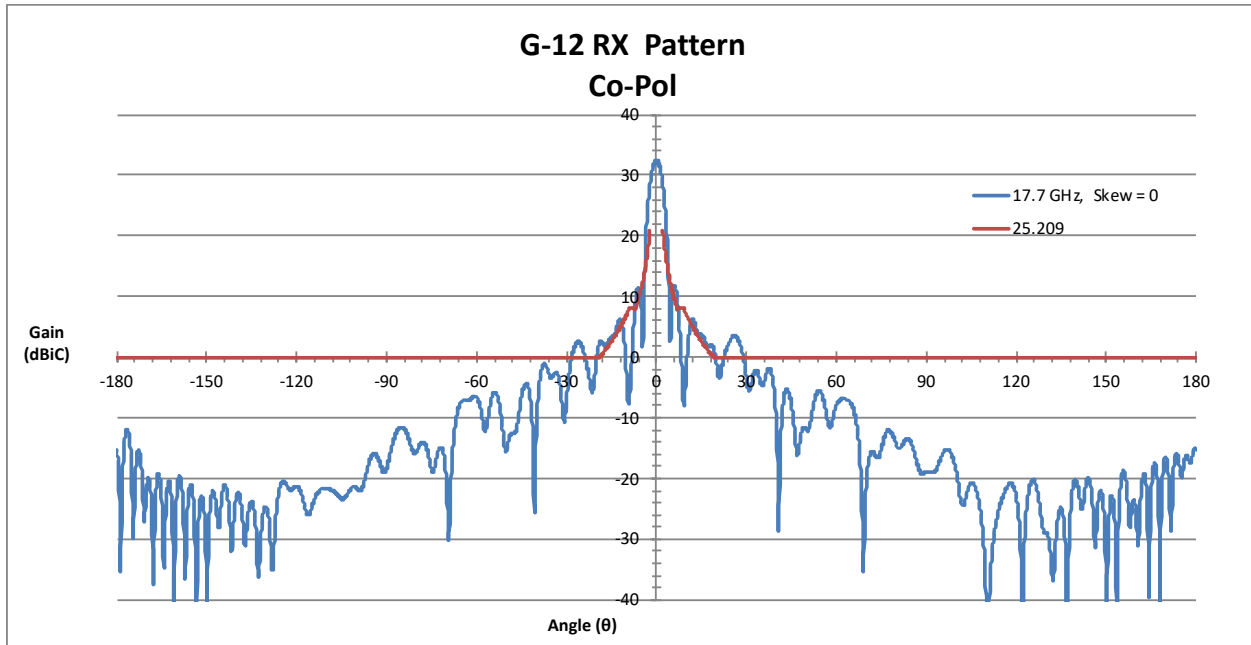
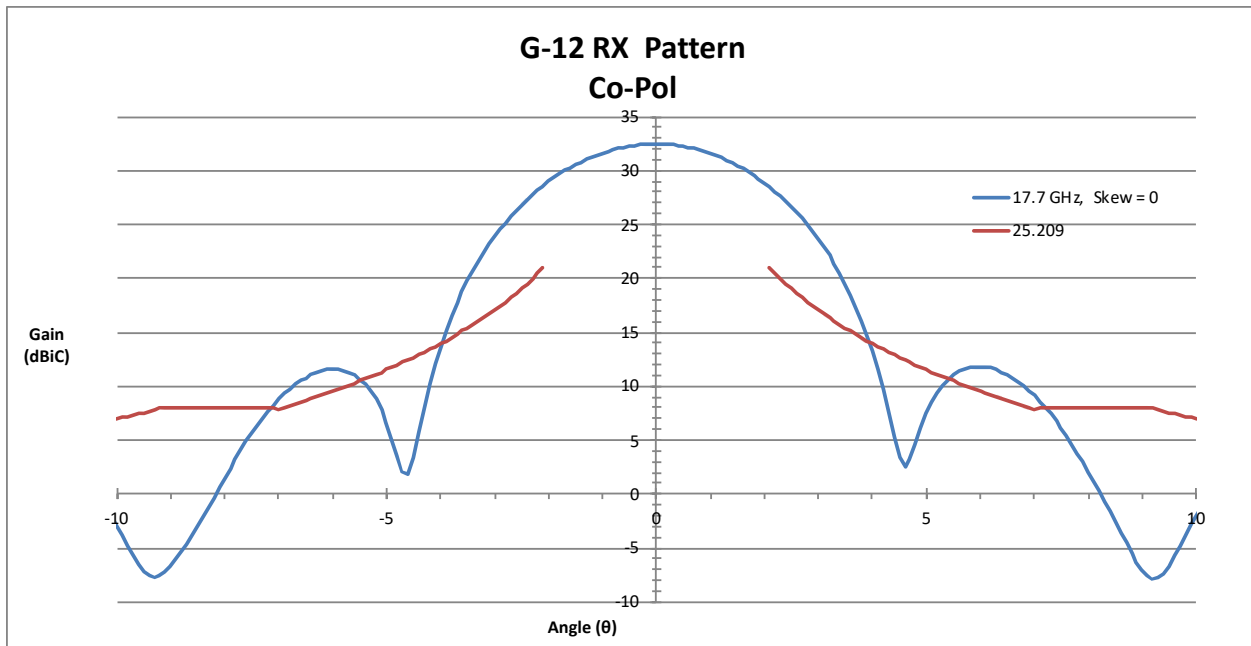


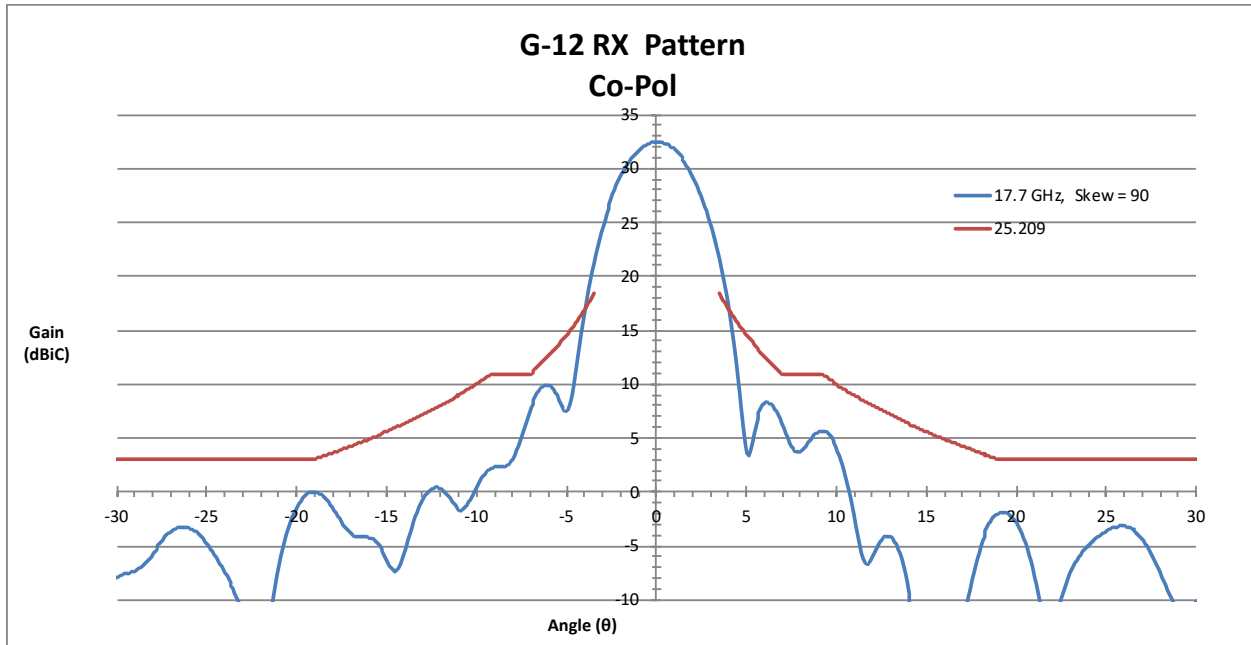
17.7 GHz Rx Az Co-pol Pattern +/-180 deg



17.7 GHz Rx Az Co-pol Pattern +/-10 deg



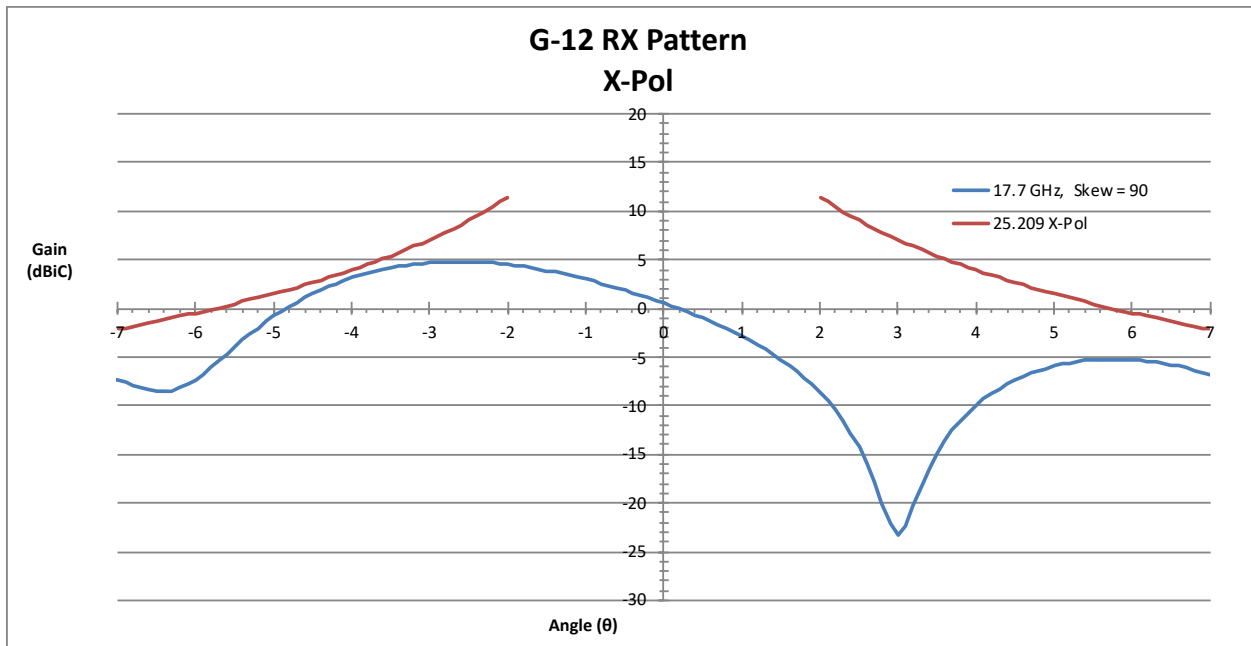
17.7 GHz Rx El Co-pol Pattern +/-30 deg



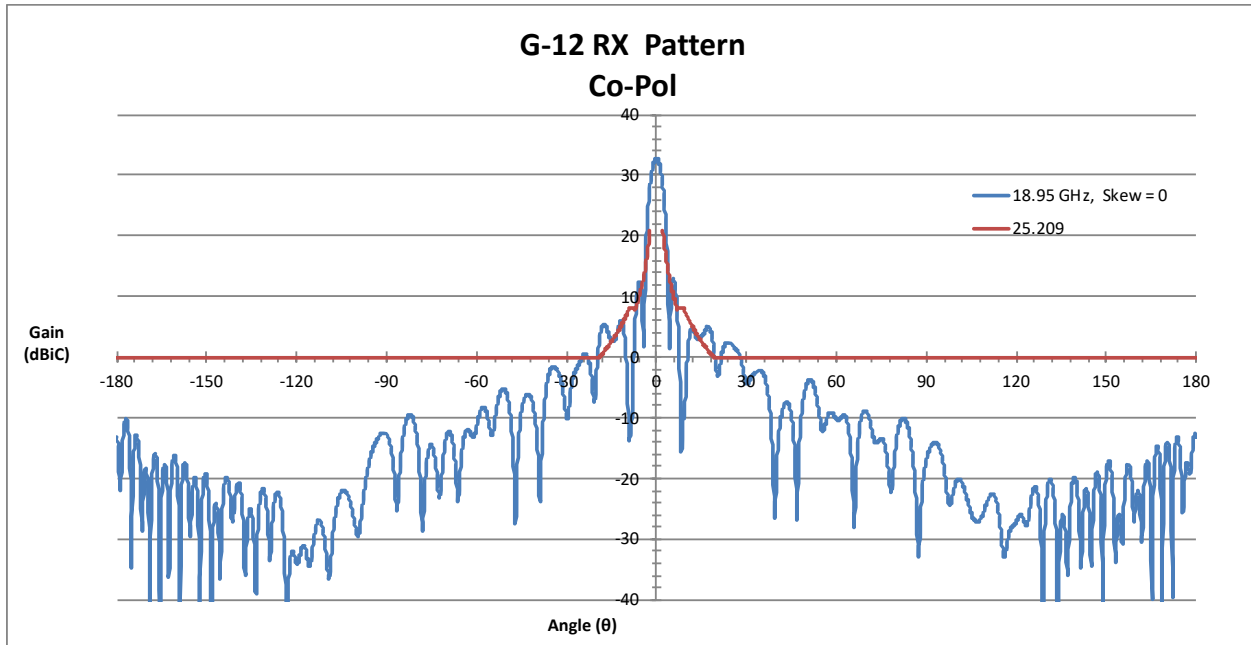
17.7 GHz Rx Az Cross-pol Pattern +/-7 deg



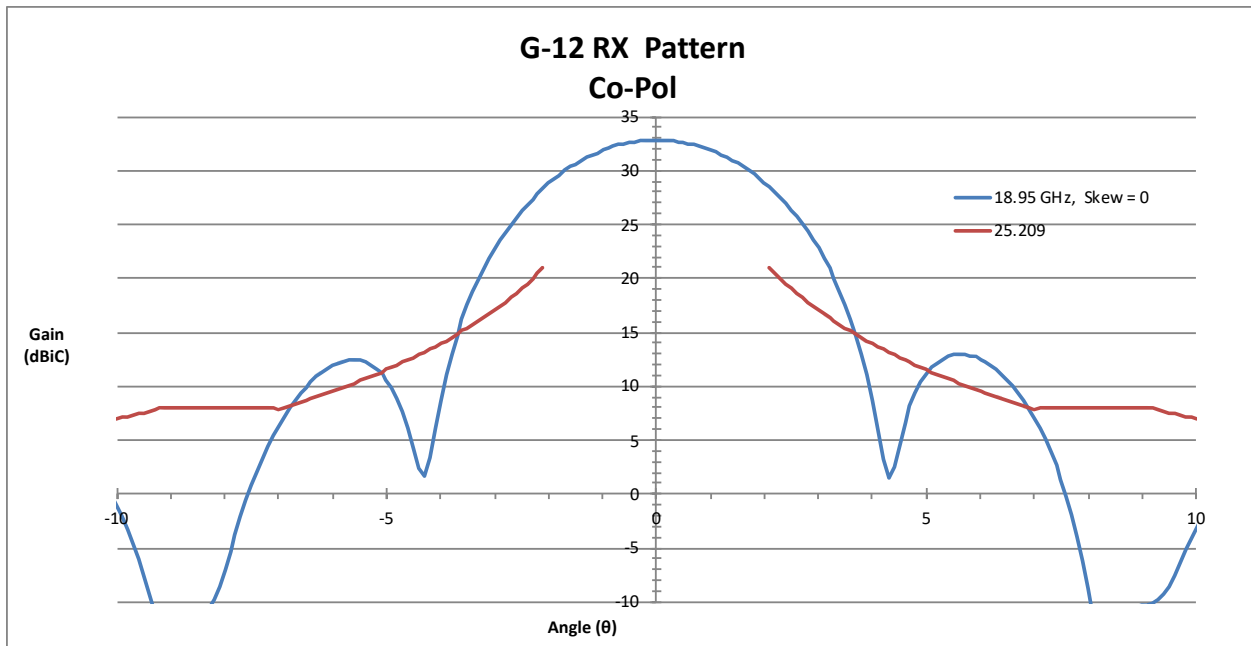
17.7 GHz Rx El Cross-pol Pattern +/-7 deg



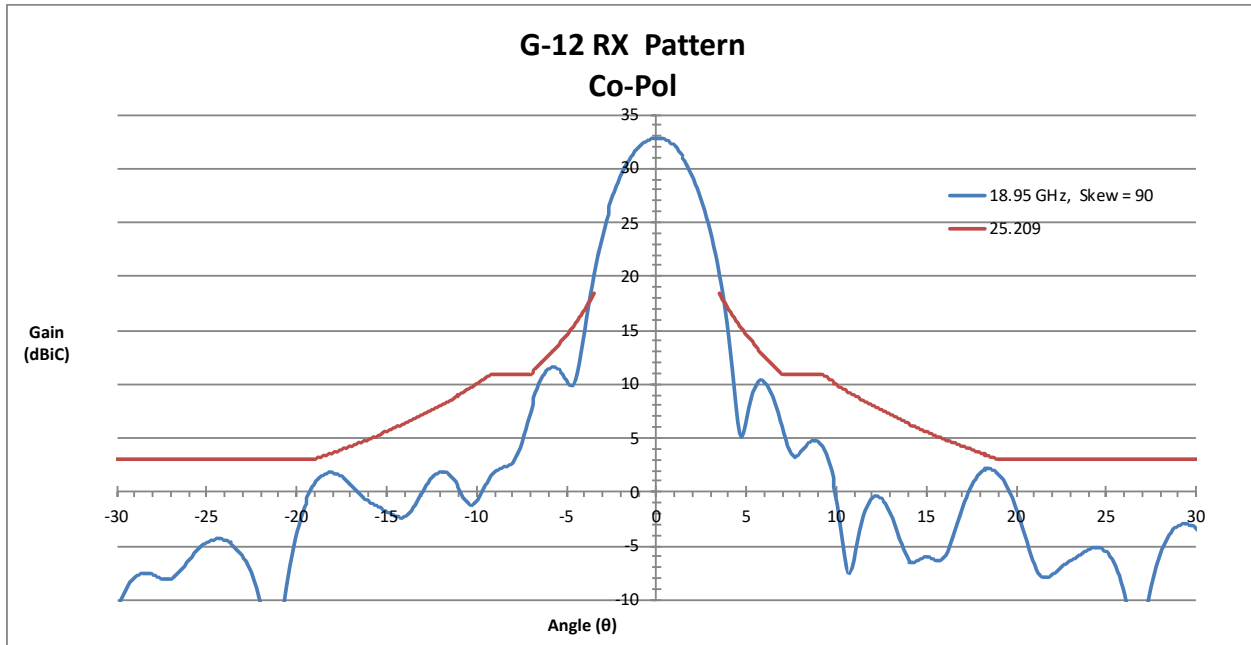
18.95 GHz Rx Az Co-pol Pattern +/- 180 deg



18.95 GHz Rx Az Co-pol Pattern +/- 10 deg



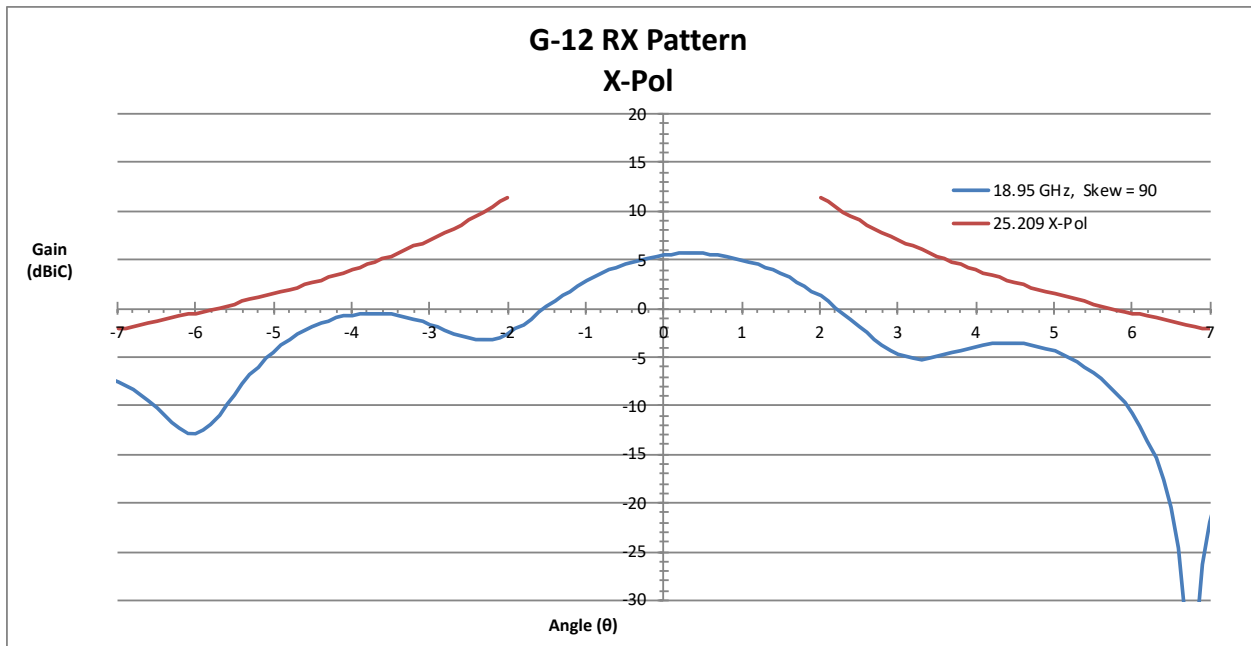
18.95 GHz Rx El Co-pol Pattern +/- 30 deg



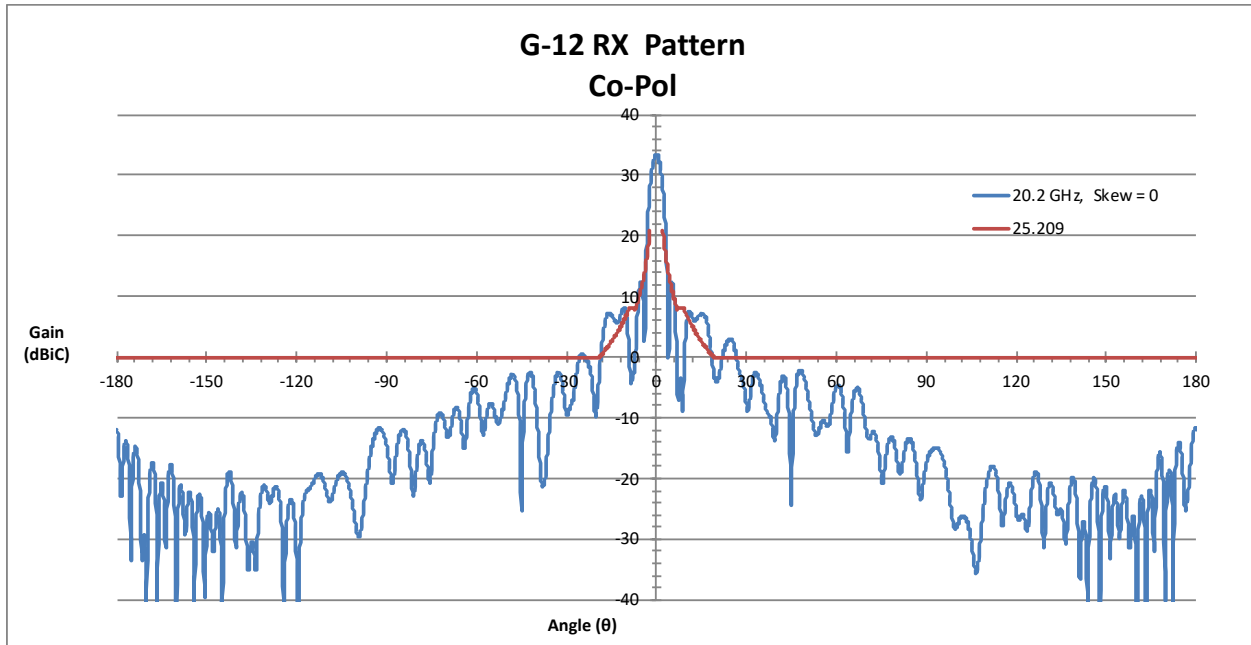
18.95 GHz Rx Az Cross-pol Pattern +/-7 deg



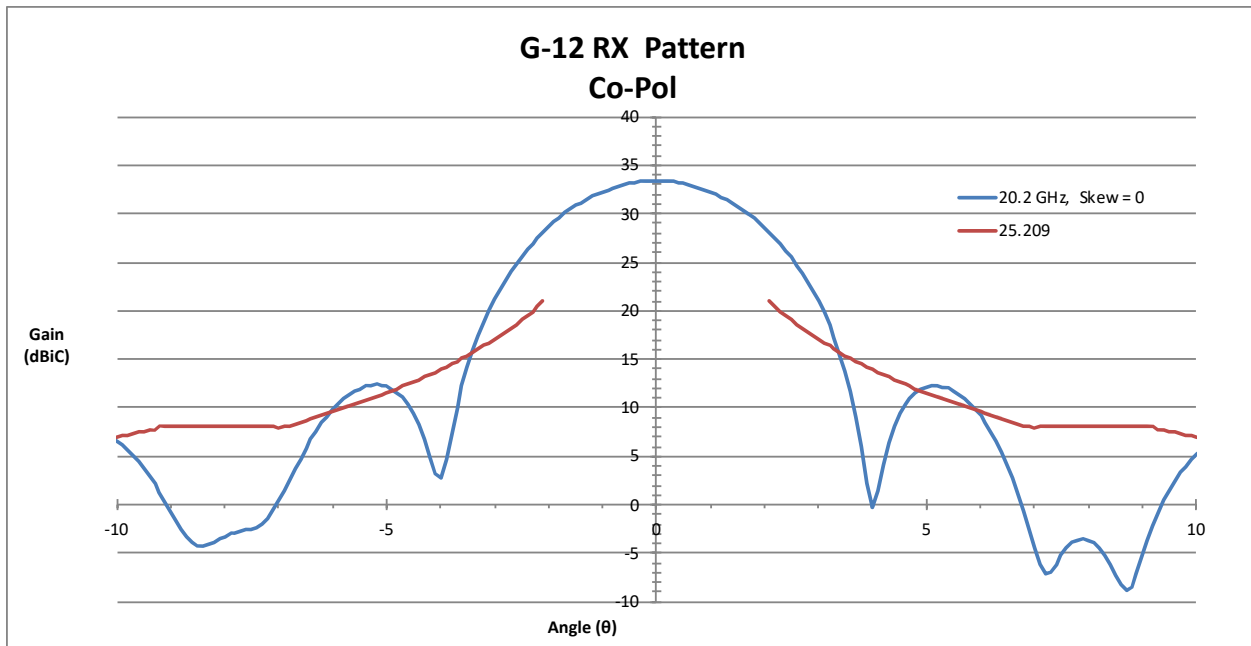
18.95 GHz Rx El Cross-pol Pattern +/-7 deg



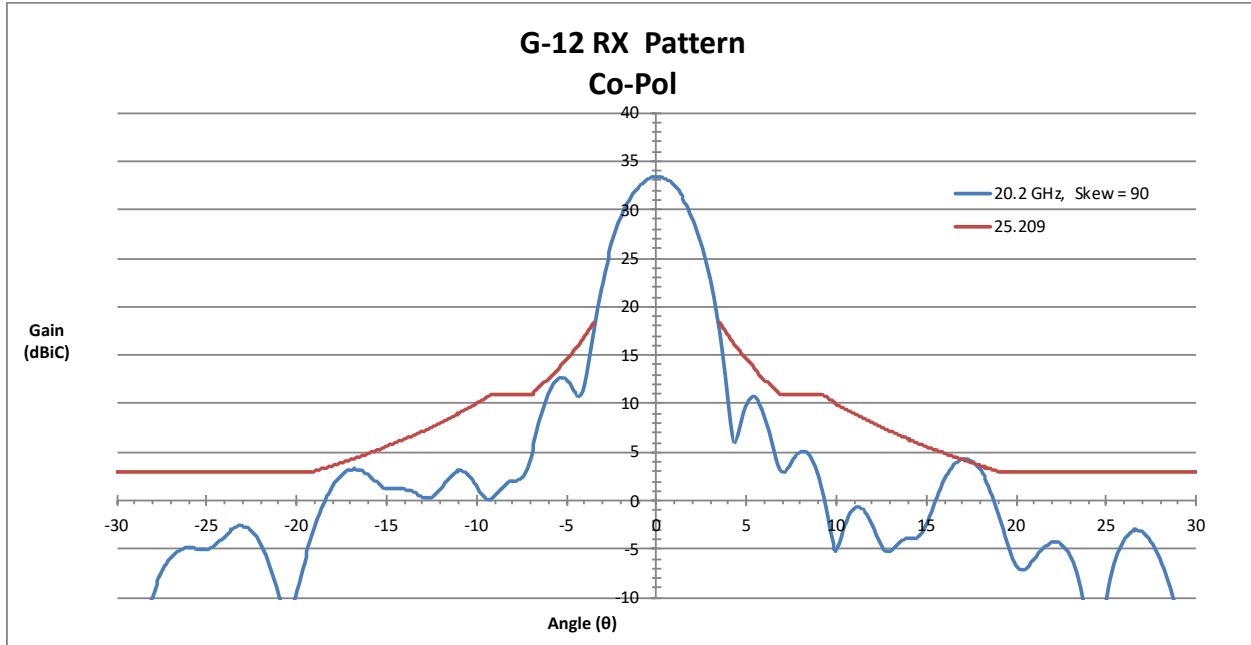
20.2 GHz Rx Az Co-pol Pattern +/-180 deg



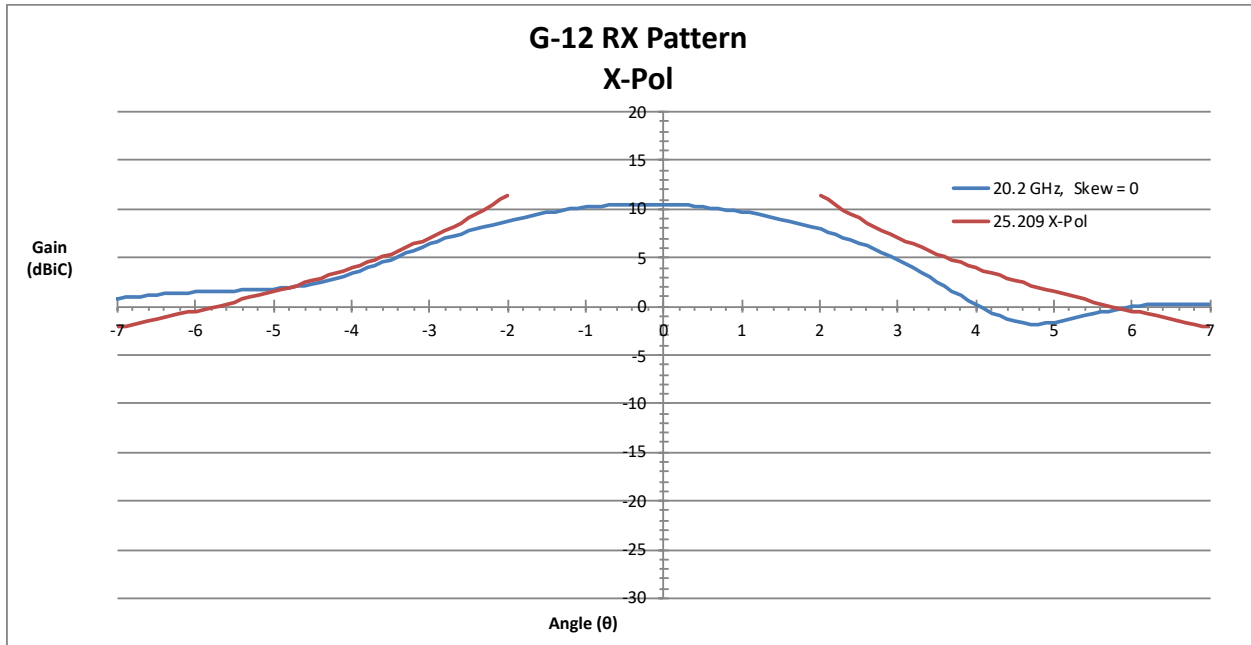
20.2 GHz Rx Az Co-pol Pattern +/-10 deg



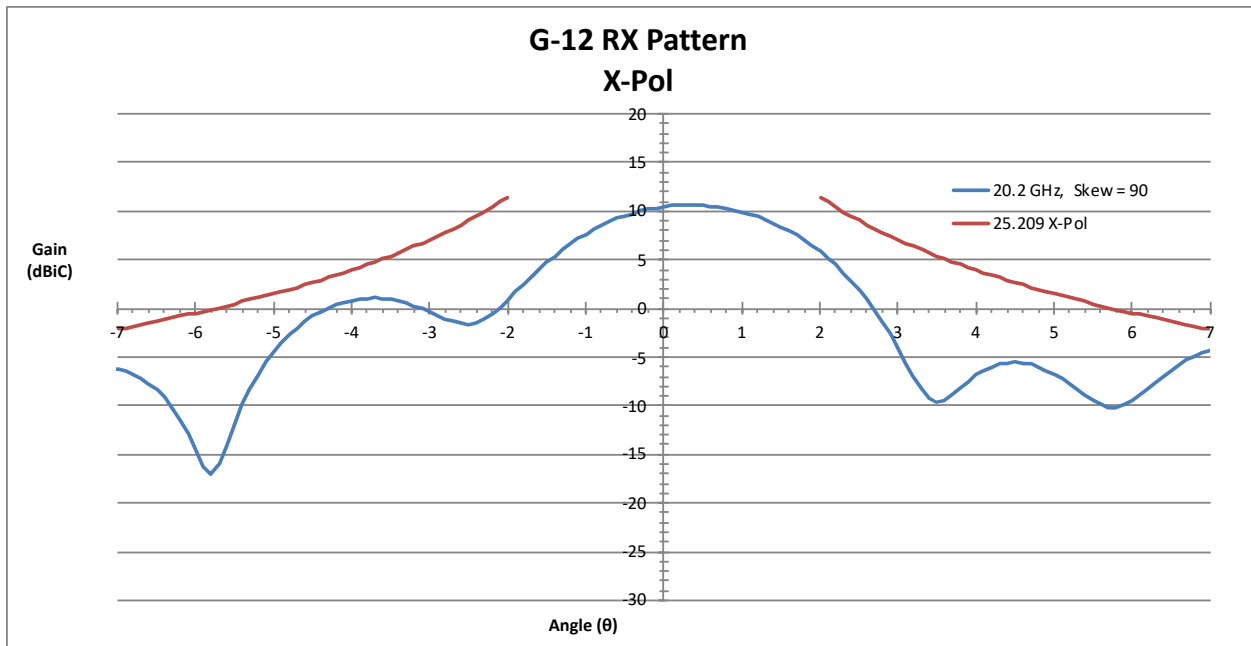
20.2 GHz Rx El Co-pol Pattern +/-30 deg



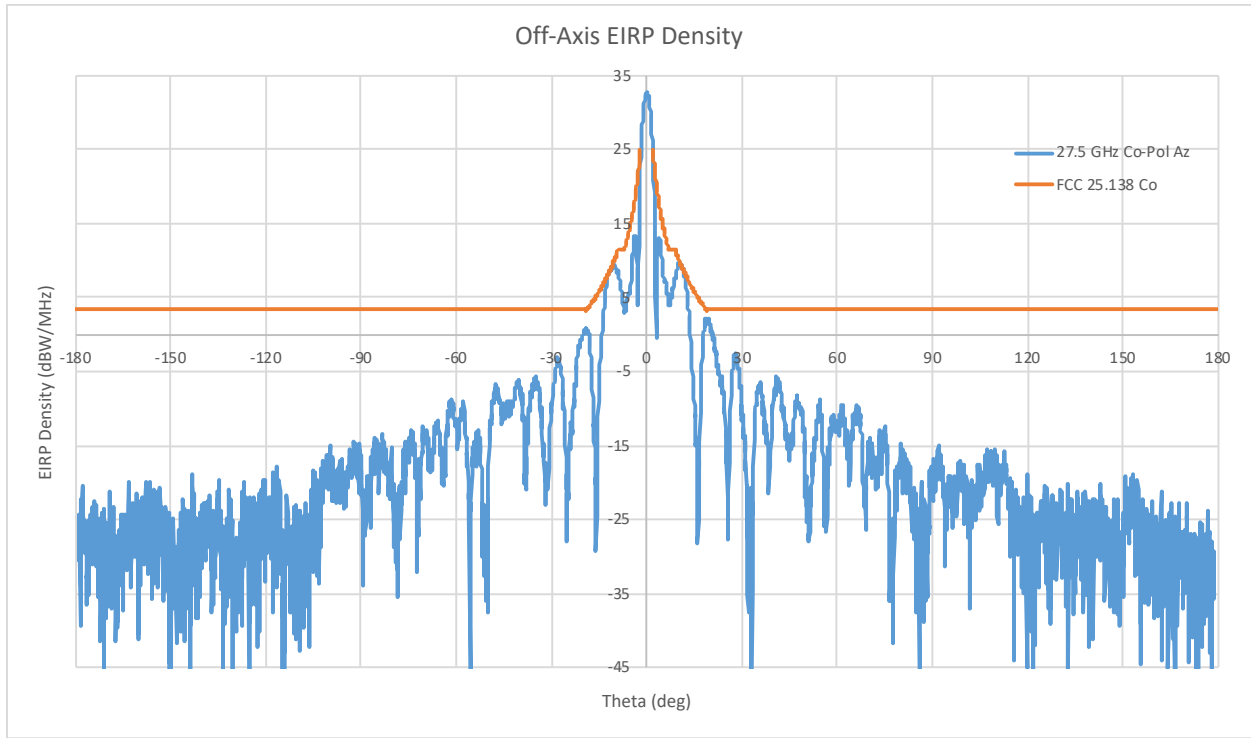
20.2 GHz Rx Az Cross-pol Pattern +/-7 deg



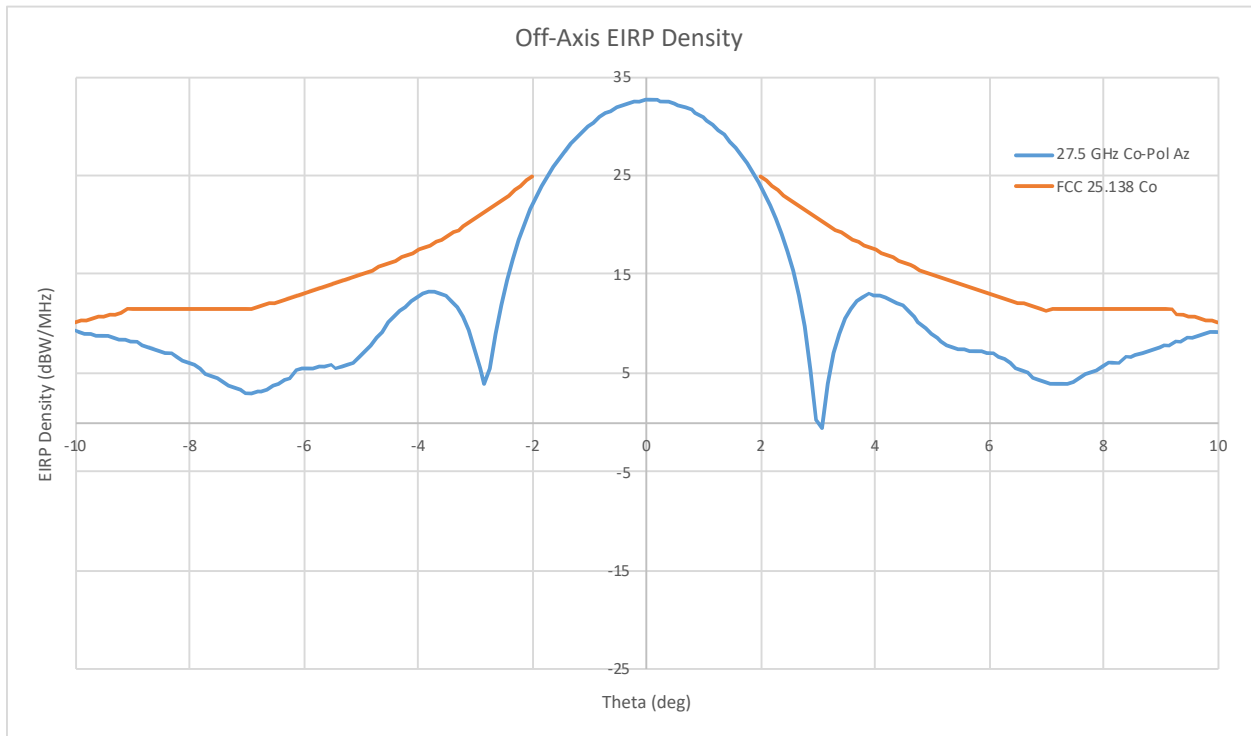
20.2 GHz Rx El Cross-pol Pattern +/-7 deg



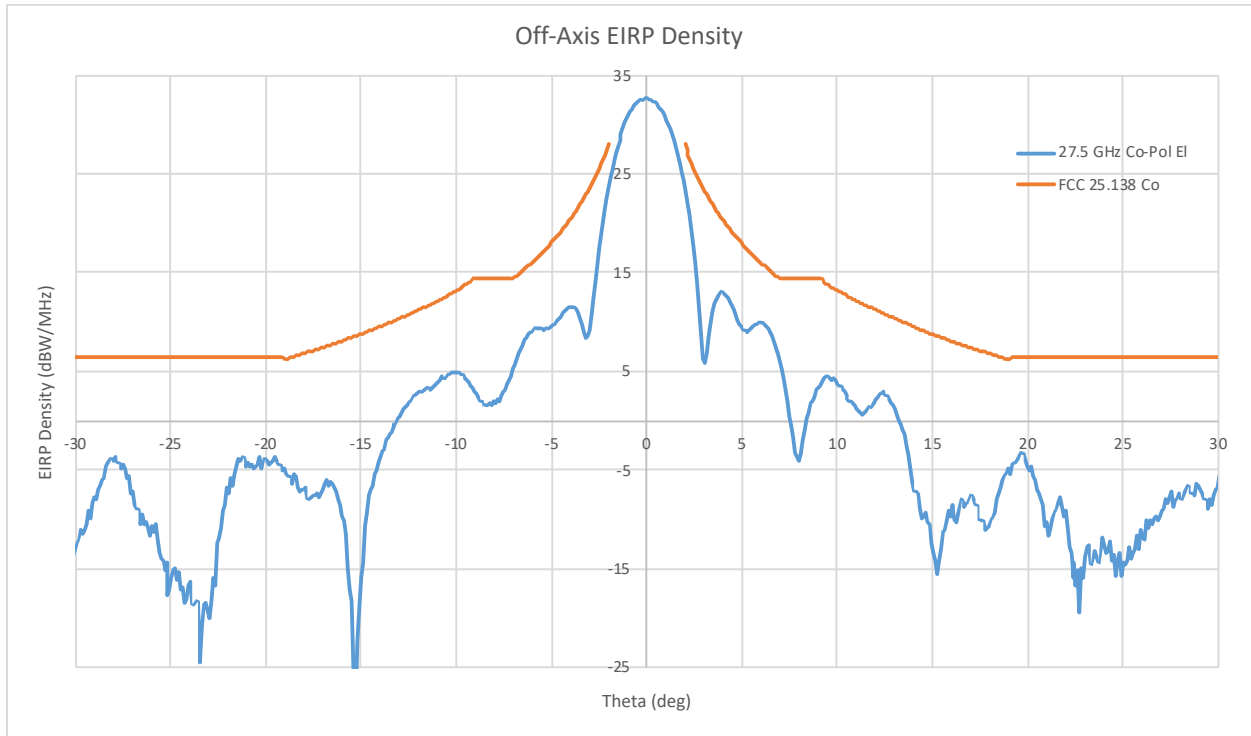
27.5 GHz Tx Az Co-pol Pattern +/-180 deg



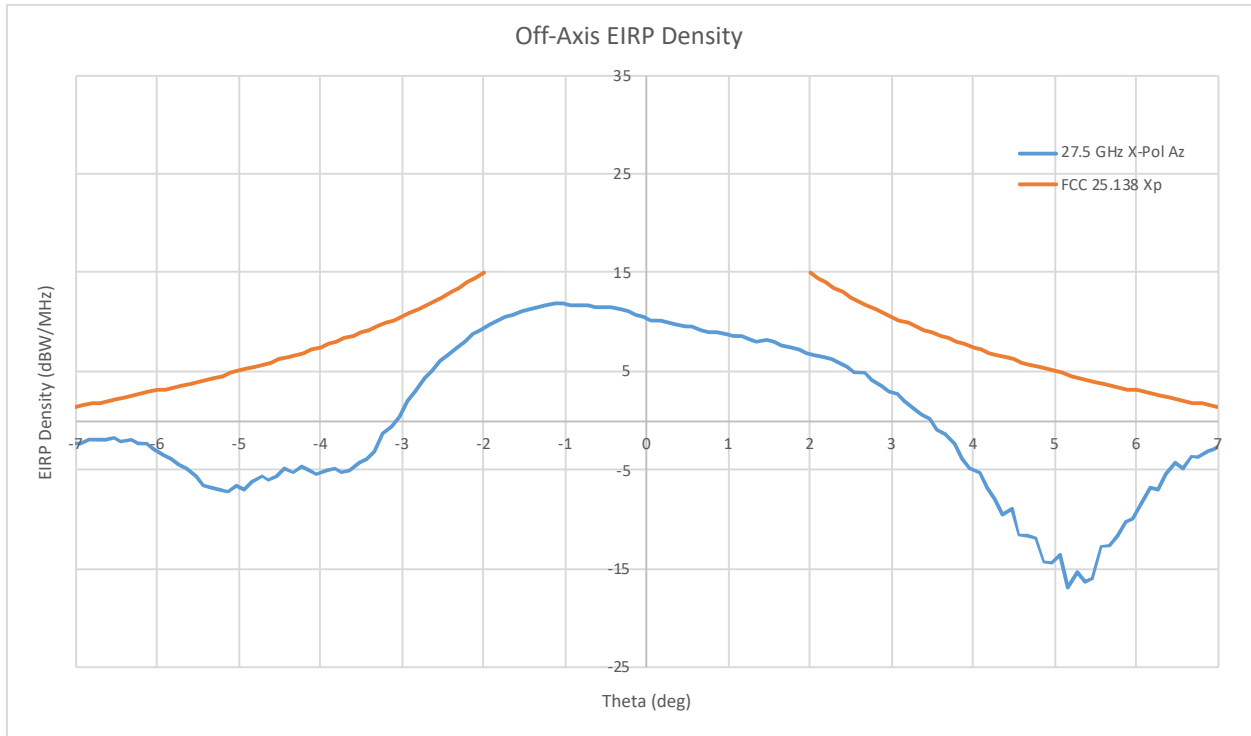
27.5 GHz Tx Az Co-pol Pattern +/-10 deg



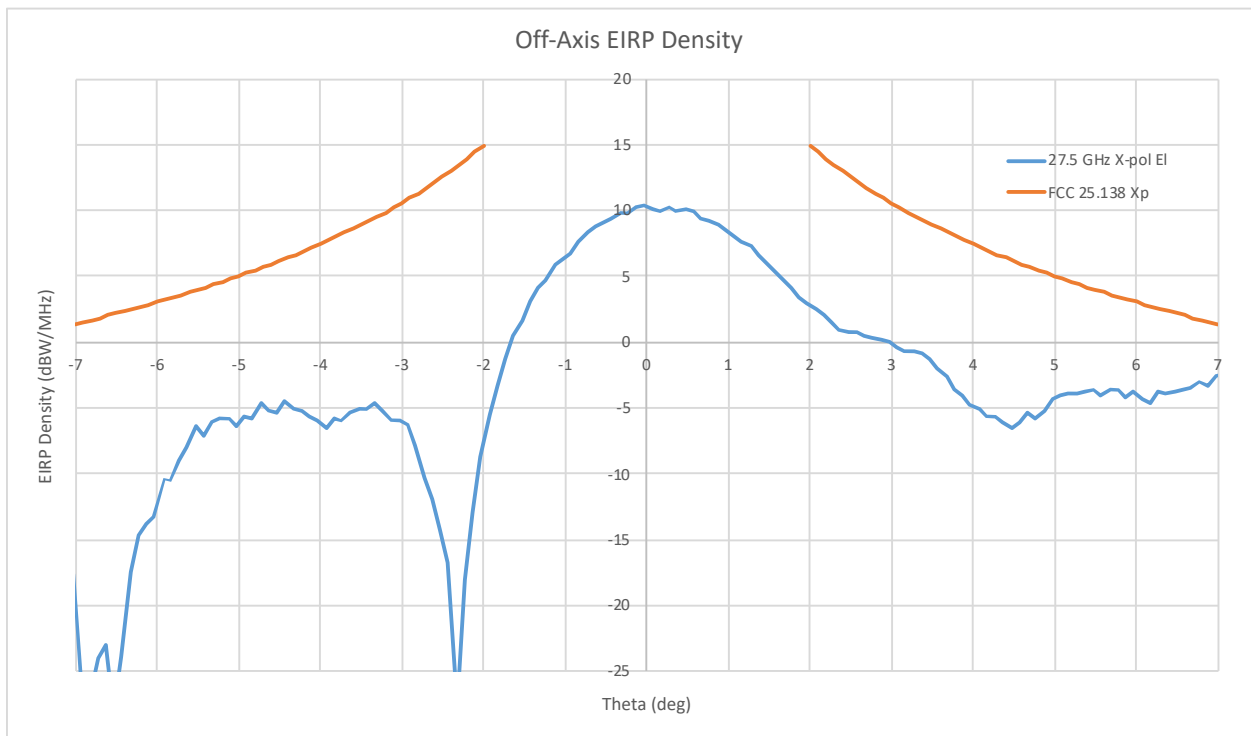
27.5 GHz Tx EI Co-pol Pattern +/-30 deg



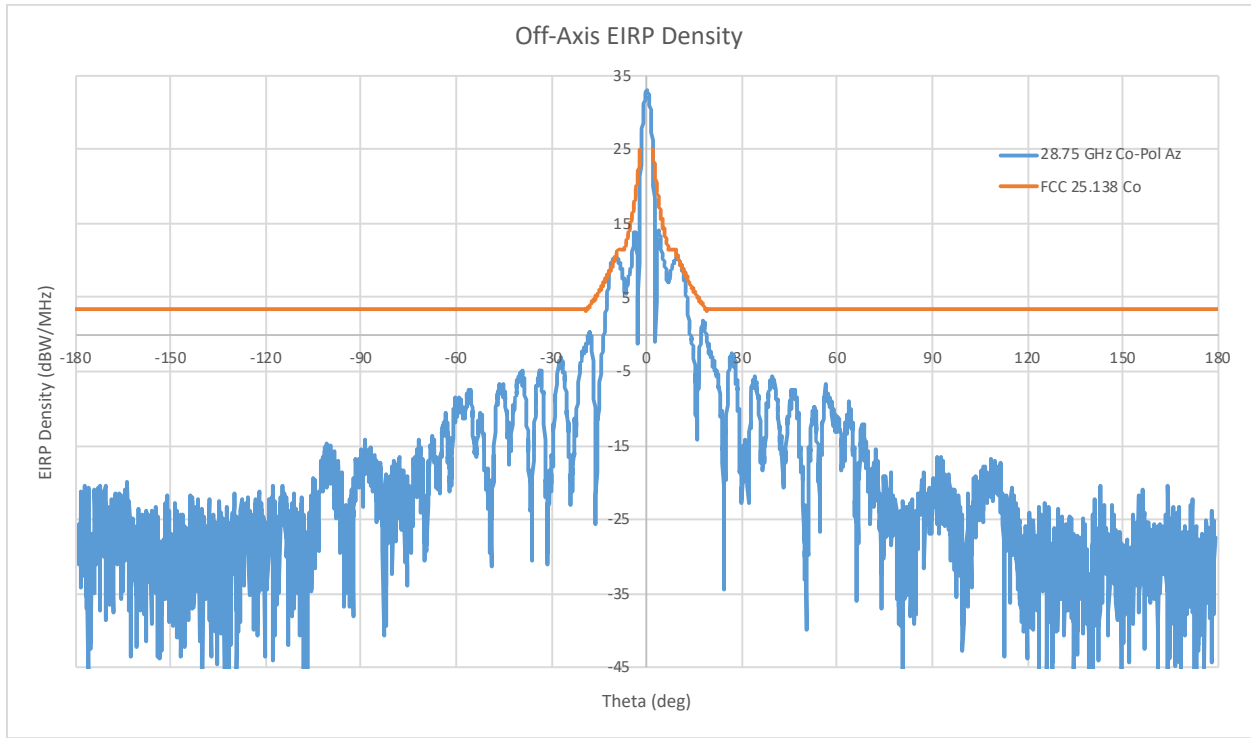
27.5 GHz Tx Az X-pol Pattern +/-7 deg



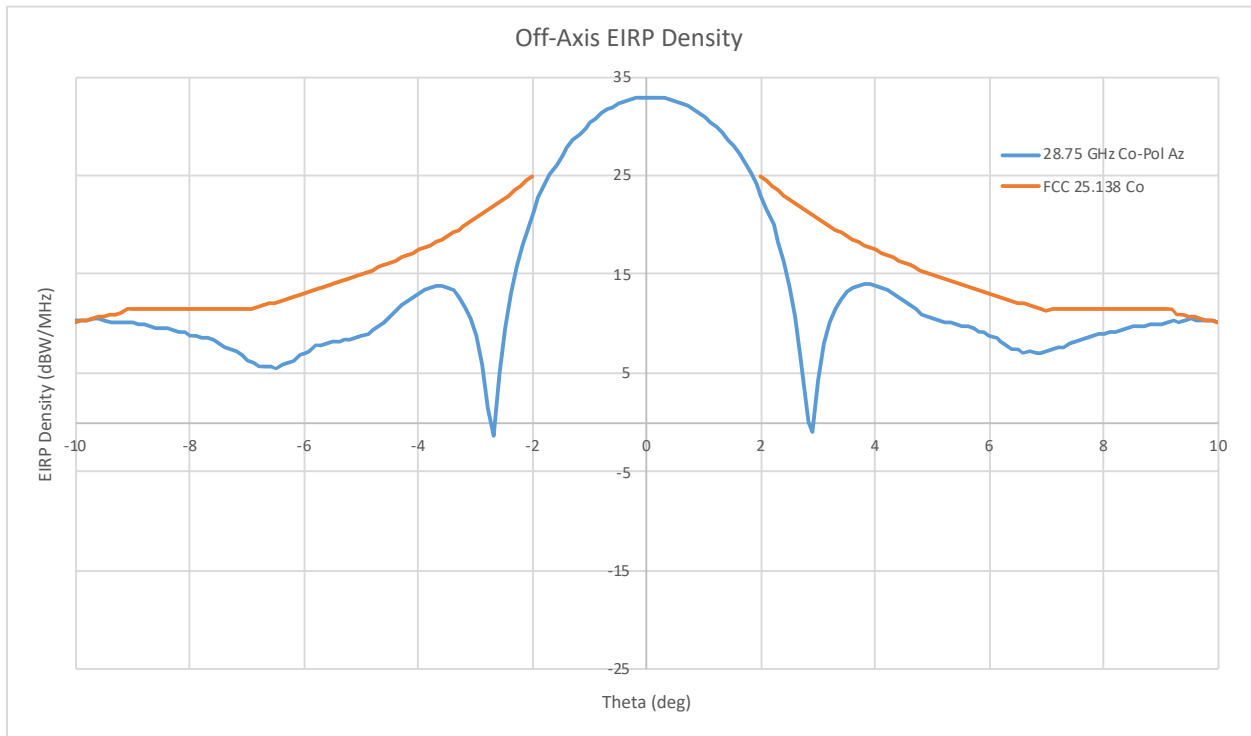
27.5 GHz Tx Az Co-pol Pattern +/-7 deg



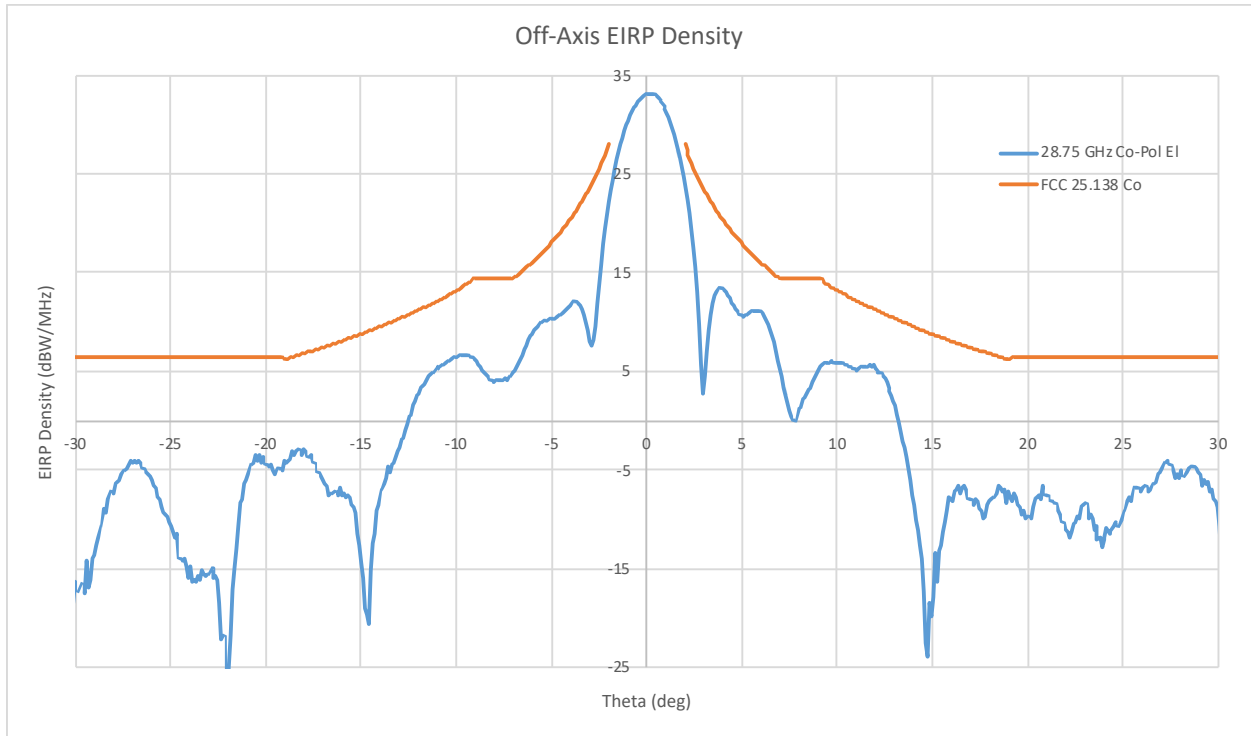
28.75 GHz Tx Az Co-pol Pattern +/-180 deg



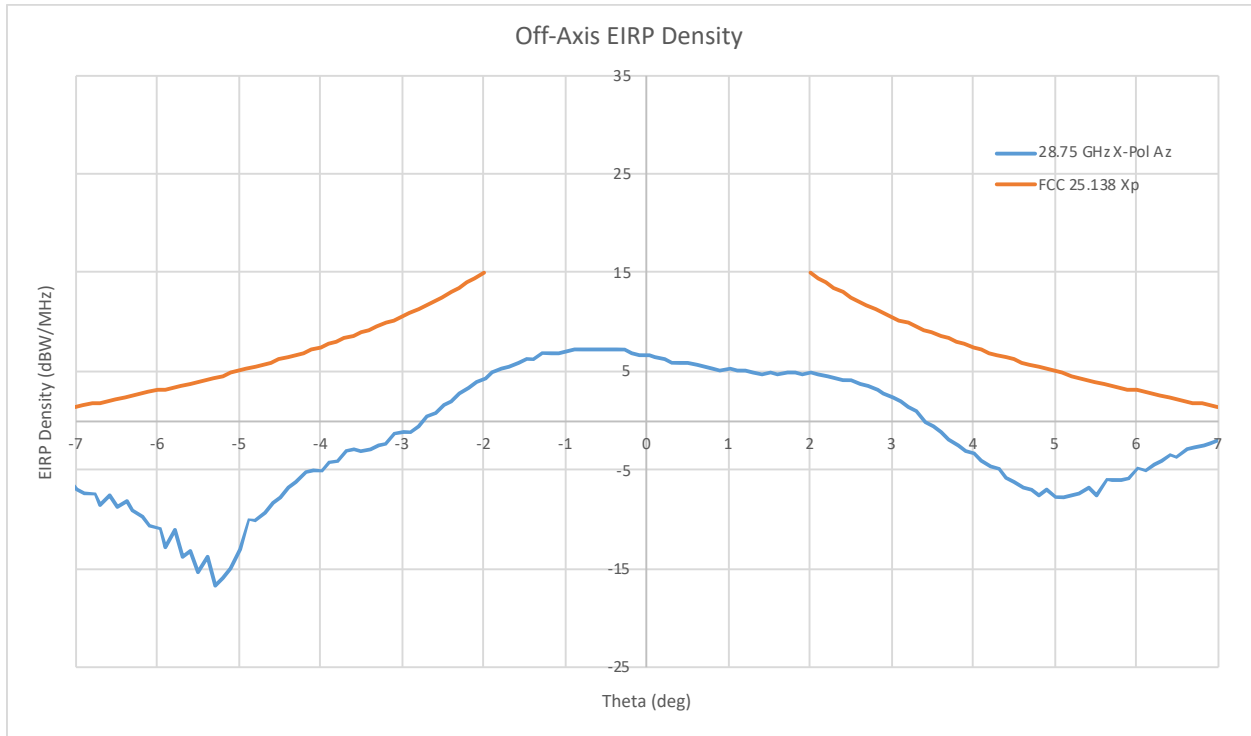
28.75 GHz Tx Az Co-pol Pattern +/-10 deg



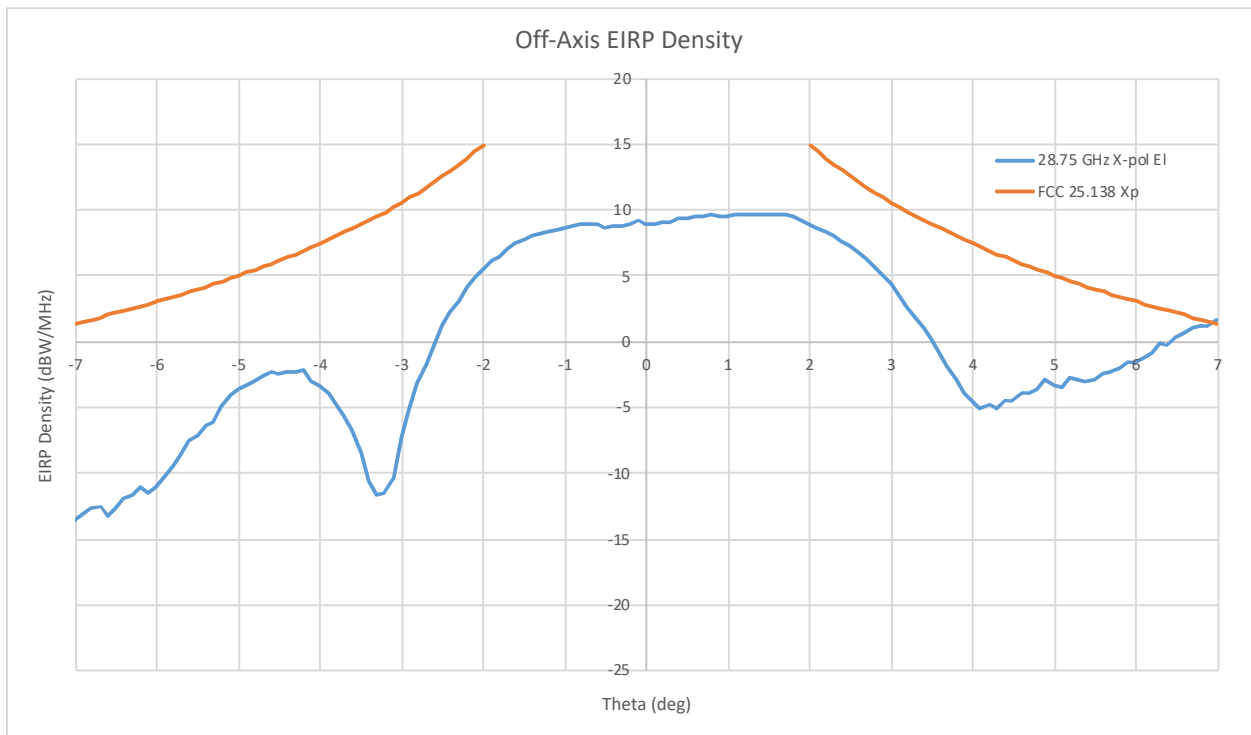
28.75 GHz Tx EI Co-pol Pattern +/-30 deg



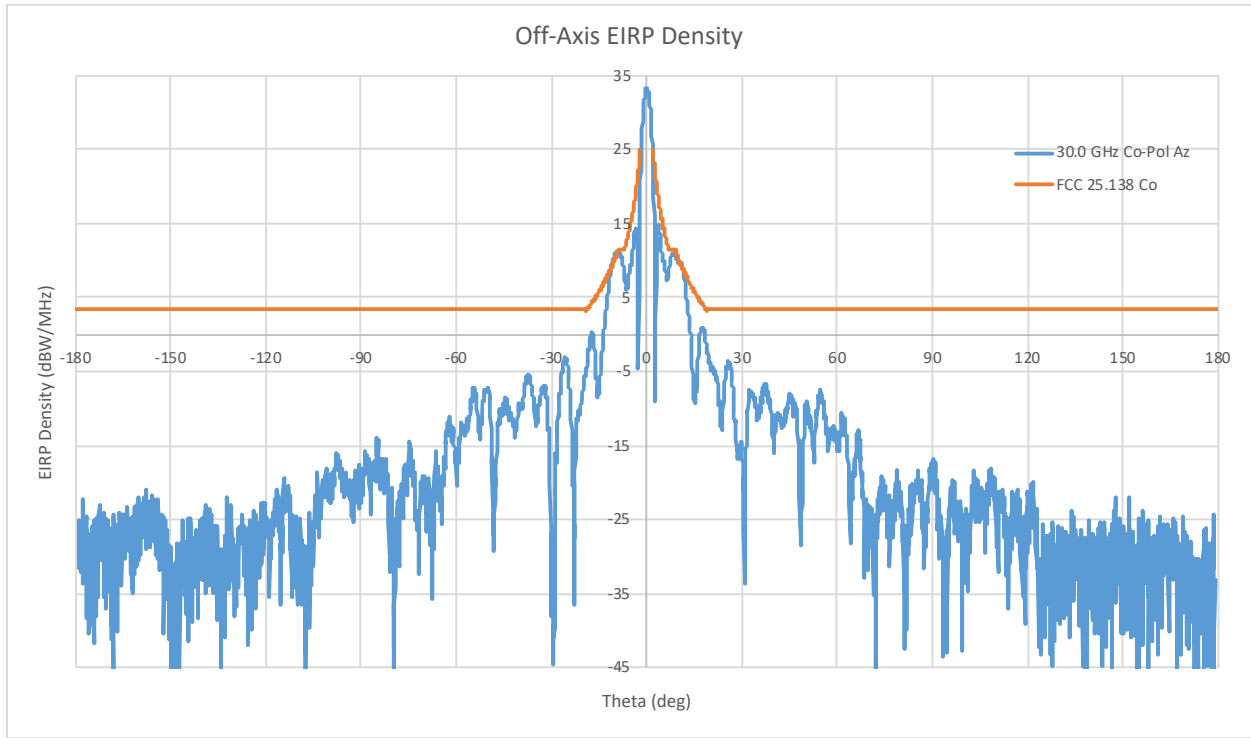
28.75 GHz Tx Az X-pol Pattern +/-7 deg



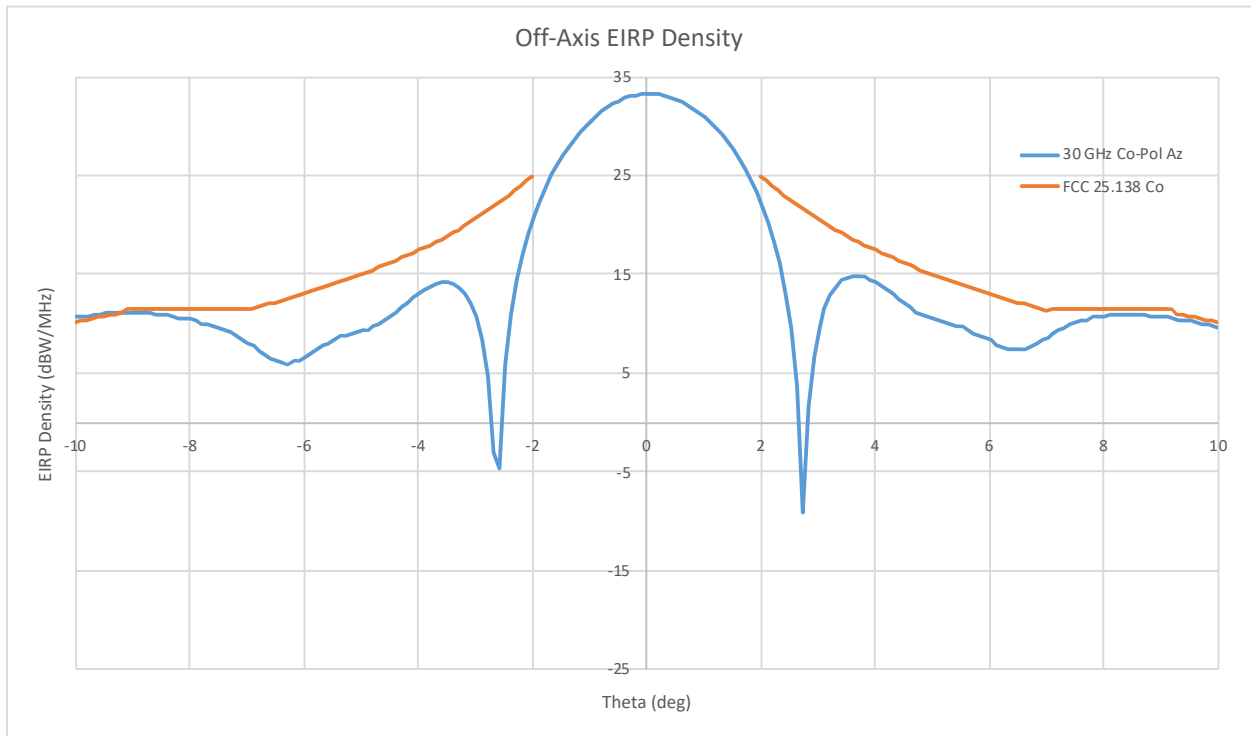
28.75 GHz Tx El X-pol Pattern +/-7 deg



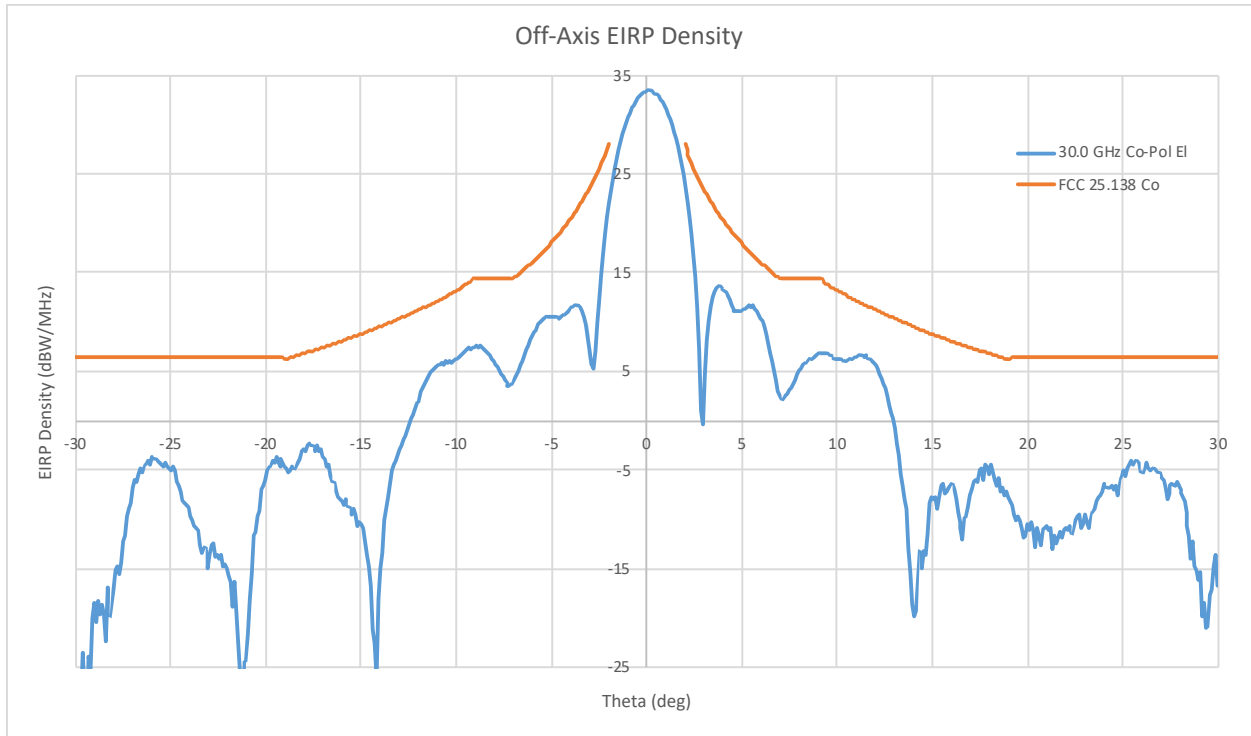
30.0 GHz Tx Az Co-pol Pattern +/-180 deg



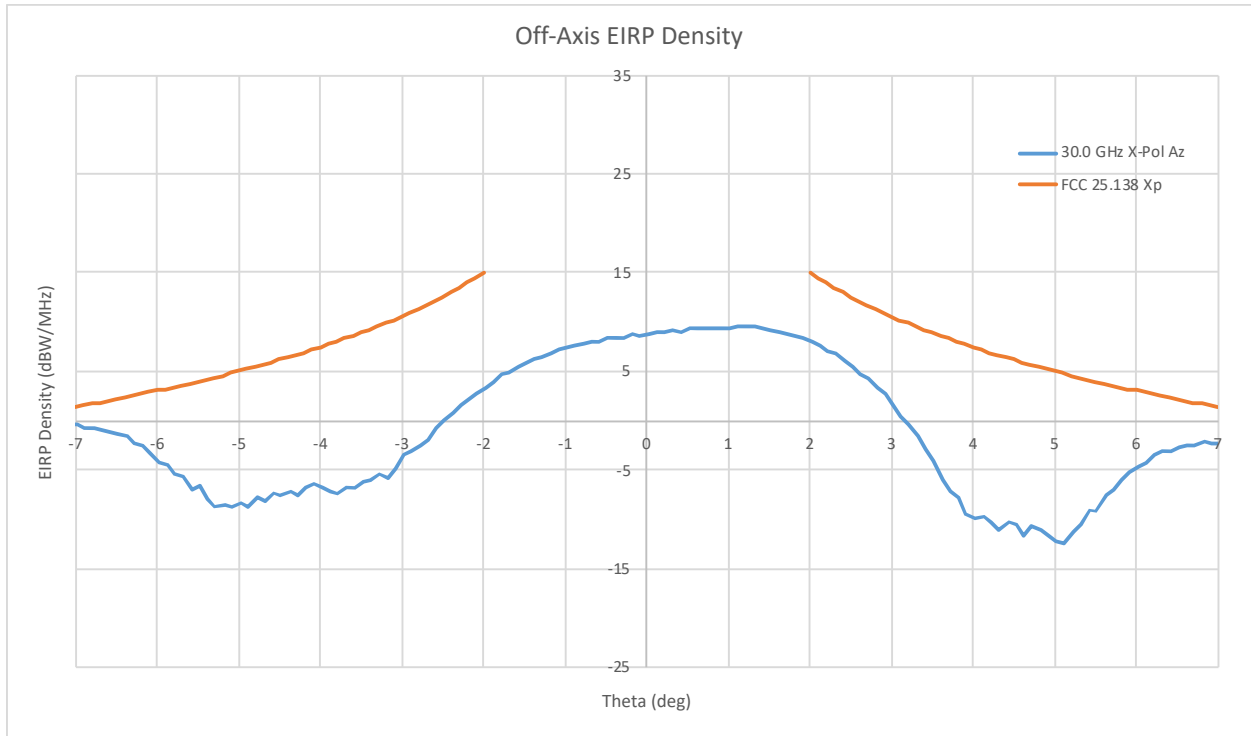
30.0 GHz Tx Az Co-pol Pattern +/-10 deg



30.0 GHz Tx EI Co-pol Pattern +/-30 deg



30.0 GHz Tx Az X-pol Pattern +/-7 deg



30.0 GHz Tx El X-pol Pattern +/-7 deg

