

### KEGA-FM7 Park City Booster power output calculations

This exhibit was prepared to demonstrate the TPO (transmitter power output) utilized to achieve the authorized effective radiated power of 3KW

#### Table of gains & losses

The antenna system is a directional Jampro panel antenna model JCPD 1/1(2) with a antenna gain of 4.5 dB being feed by 100 ft of Andrew 7/8 Helix model HJ5-50 air dielectric with losses of .369 dB per 100 ft. It is connected to a Jampro filter/combiner model RCCC-29A - .8 with losses of .8 dB that will accommodate the addition of other future stations to be combined into one common antenna. There is the system feeder which uses Andrew LDF4 into the filter system with a loss of .19 dB.

To make the necessary ERP the transmitter output will be:

Tx output 1450 watts – total losses of 1.36 dB + antenna gain of 4.4 = 2.9KW. Rounded up to 3KW.