

SPECIAL OPERATING CONDITION COMPLIANCE STATEMENT:

By paragraph number listed on the Construction Permit, BMPFT-20160129AUW, for K297BP (K270CM once licensed), facility ID 71811. The following is will show the compliance with the Special Operating Conditions:

- 1) The licensee will cooperate and coordinate with other users of the site to either reduce power or cease broadcasting if maintenance or service is needed on the KKPC(AM) tower site.
- 2) Form 350 is being filed prior to normal broadcasting is commenced with K297BP.
- 2) Special Operating Condition #2 basically calls for measurement of the AM station base resistance, or in this case, AM station KKPC(AM) Pueblo, Colorado, facility ID 53851, to confirm that with the addition of the FM antenna and transmission line, that KKPC's base impedance did not change by more than 2 percent. KKPC(AM) operates with a series fed style antenna system. The one bay FM antenna was mounted near the top of the tower, and transmission line was fed down the center of the tower to help not effect the AM's tower impedance, with an AM Isocoupler added at the base of the tower. Measurements were made using a Delta Electronics Electronics OIB-3 Impedance bridge. No material change in base impedance was measured after the addition of the FM antenna and transmission line for K297BP. Base resistance for KKPC(AM) remains at 49.8 ohms. Thus, a new license application Form 302-AM for KKPC(AM) is not required.
- 4) K297BP has entered into a rebroadcasting agreement with KKPC(AM) Manitou Springs, Colorado, facility ID 53851 , 1230 Khz. This agreement has a term of a minimum of 4 years. K297BP will rebroadcast KKPC(AM) for a minimum of 4 years as required.