

Engineering Statement

This firm has been retained by Radio Dalhart, licensee of Radio Station KPPC(FM)¹, (Facility ID 15018), to prepare this engineering statement in support of its request for an extension of Special Temporary Operating Authority, (FCC File No. BESTA-20090812ACN) which is due to expire on February 19, 2010. A grant of this request will allow Radio Station KPPC(FM) to allow it to continue service to its community.

The licensee holds a Construction Permit, FCC File No. BPH-20070419AER, which authorizes operation on FM Channel 241C1, (the present license is for FM Channel 242C1), and the licensee has been operating in accordance with that CP at reduced power pending the completion of construction by Radio Station KEYE(FM), (Facility ID 52329). The Construction Permit for operation on FM Channel 241C1 contains a condition that prevents Radio Station KPPC(FM) from commencing operations with full power until Radio Station KEYE(FM), (Facility ID 52329), commences operation on FM Channel 248C3. KEYE(FM) has not completed construction on FM Channel 248C3, and consequently, KPPC(FM) cannot commence full power operation at this time.

Dalhart Radio requests that its present STA be extended so that it may continue to serve its community of license.

¹ Formerly KIXK(FM). The Call Letters were changed effective 1/19/2010.

CERTIFICATION

This engineering statement has been prepared by the undersigned and is true and correct to the best of his knowledge and belief, and is submitted in good faith. My qualifications are a matter of record before the Commission.

The undersigned is aware that this document is being filed with the Federal Communications Commission in connection with a request for an extension of Special Temporary Operating Authority filed by Radio Dalhart, Licensee of Radio Station KPPC(FM) and hereby consents to its use for that purpose.

Dated this 17th day of February 2010.

Respectfully,



F. W. Hannel, PE

F. W. Hannel & Associates
10733 East Butherus Drive
Scottsdale, AZ 85255
(480) 585-7475
Fax (815) 327-9559
<http://www.fwhannel.com>