

EXHIBIT 7

In Support of an
Application for a License
to cover Constriction Permit
BMPCDT-20060707AFM

KTUZ-DT

This exhibit contains the following:

1. Minor correction of coordinates.
2. Correction of transmission line size
3. Correction of Beam Tilt

1. The "As Built" coordinates differ slightly from those specified in the Construction Permit.
The corrected coordinates agree with those listed in ASRN 1253490.

CP Coordinates:

35-33-36 North Latitude NAD 27
97-29-07 West Latitude

Corrected Coordinates:

35-33-36.9 North Latitude NAD 83	=	35-33-36.69 NAD 27
97-29-07.6 West Latitude	=	97-29-6.46

2. The application states the use of 6 ½ inch rigid transmission line.
ERI 7 3/16 inch rigid line was used to lower loss and increase power handling capacity.
3. The Construction Permit states the value of beam tilt as –1.0 degrees electrical.

The installed antenna has an electrical beam tilt of –1.25 degrees.