

Request for Special Temporary Authority
Radio Station KVJC, Globe
Channel 220
Facility Id # 91804
January 2009

Attachment to Exhibit 4 The Nature of this Request

As the licensee informed the Commission under BLSTA-20091228ABH that on the afternoon and evening of December 7, 2009 a wind and ice storm toppled the original tower that KVJC broadcasts from. An emergency antenna and equipment was promptly shipped to the tower owner, but due to the nature of the problems getting to the site, the condition of the tower, and the height of the STL dish to receive signal from the main studio of KVJC, that antenna system was not installed at that time.

The tower owner has now been able to erect 3 short poles for KVJC, KRDE and the STL dishes. As of 1/6/2010 KVJC was placed back into operation with an emergency antenna system. This antenna is a Telewave ANT90D broadband vertical only dipole, mounted at 25 feet on a 30 foot pole. The same coordinates are being used as the pole is only 30 feet from the original tower, which will be reconstructed in the future. These are the same coordinates that KRDE has used in the STA request filed under BSTA - 20091223AMT, but KDRE is on another 30 foot pole, located 30 feet from the pole KVJC is operating on. The parameters of the emergency antenna are set forth in the TECH BOX section of the requested Engineering STA.

The storm caused damage to the licensed antenna, a 2 bay, nondirectional, PSIFML-2A, 0.8 wavelength system. Attached in this exhibit are TPO calculations. It has not been determined at this time what the extent of the damage is to this antenna system, but it is expected that it will take more than 30 days to reconstruct the licensed operation of KVJC. The exact schedule will depend on weather conditions, the availability of a tower crew, and the availability of materials. The licensee intends to restore normal operations as soon as circumstances permit. However, given the uncertainties, especially those related to weather, the licensee requests that the Commission grant a Special Temporary Authority to operate as described in this request. It is likely that the licensee will be able to complete the rebuilding within a period of 180 days from the grant of an STA.

The licensee will notify the Commission when normal operations have resumed.

Calvary Chapel of Twin Falls, Inc.
Licensee KVJC Globe, AZ

ERP / TPO calculations for:

KVJC GLOBE

Entered by:	Lois Mills	Date:	1/7/2010	Calculations:	final	Watts
MHz:	91.1	Mounting Offset:	N/A			585
						ERP
	Qty/Lgth (or disc)	Loss @foot or item	total loss or gain			
Ant. / Gain	ANT90D (Telewave)		0.0000			
	<i>Enter Special Antenna</i>	<i>0.0000</i>	0.0000			
FSJ type Ant jumper	0	0.0097	0.0000			
LDF type Ant. Jumper	0	0.0062	0.0000			
LDF4-50A (1/2" foam)	73	0.00629	-0.4592			
<i>Enter a Non Listed Coax</i>	<i>0</i>	<i>0.0000</i>	0.0000			
Connectors	0	0.0150	0.0000			
Polyphaser Loss	0	0.1000	0.0000			
FSJ Tx jumper	0	0.0097	0.0000			
other FSJ jumper(s)	0	0.0097	0.0000			
Other	0	0	0.0000			
Filter(s)	TWPC-1005-2	0	0.0000			
Combiner	SP15499	0	0.0000			
Isolator	T-1030	0	0.0000			

TPO
650