

EXHIBIT 21

KCWX-TV, Fredericksburg, Texas

KCWX-TV, Fredericksburg, Texas (the "Station") respectfully submits this request for Special Temporary "Authority" ("STA").

The Station seeks authorization to operate the transmitter at a variance from those authorized by the Station's maximization construction permit. By this request, the Station seeks authorization to operate with an effective radiated power ("ERP") of 45kW. Granting the requested relief would serve the public interest and accord with both Commission rules and other recently granted STA requests filed by stations operating under similar circumstances and seeking similar relief.

Since KCWX-TV transitioned from analog to digital operations, the Station has received many complaints from viewers concerning their ability to view the Station's digital signal. To overcome the complaints described, and in support of this STA request, the Station submits the following:

Viewer Impact

Since the transition to digital broadcasting, the Station has received more than 350 phone calls from viewers in the Station's service area. The Station has responded to all calls and the majority of the complaints were the inability to receive the signal. There were also some that would experience severe pixilation and signal macro blocks rendering the Station's programming not watchable. The Station estimates that more than half of the complaints were from viewers that used indoor antennas for over-the-air reception. Many of the effected viewers were able to view the Station prior to the digital transition when it was broadcasting an analog signal.

All cable companies and satellite companies in the DMA pick-up the Station's signal with outdoor antennas, and on several occasions all have experienced intermittent signal loss or pixilation. All have asked for the station to provide a direct cable or fiber connection due to claims that the station does not broadcast a very strong signal.

In all cases, the Station attempted to help viewers solve their reception problems. Where possible assistance was given to viewers upgrading to outdoor antennas. Also, referrals were given to local stores who provide television repair service. In the case of one of the DBS satellite companies, the station (at its own expense) provided a special cut channel 5 digital

filter and special built digital channel 5 amplifier to help improve the satellite company reception of the Station signal.

Requested Power Increase

The Station seeks authorization to operate with an ERP of 45kW. As explained in the attached engineering statement, the requested power increase is not expected to fully resolve all viewer problems, but will to a great extent improve reception by viewers who are more than 20 miles from the transmitter facility. The requested increase will also serve the public interest in providing a more reliable signal to the cable and satellite companies.

No Interference

The requested power increase specified in this STA request will not cause interference to other television stations.

Failure to grant this STA request would deprive many viewers of the free, over-the-air television service that was widely utilized prior to the digital transition. A grant of this STA request would also provide a more reliable signal to the cable and satellite companies who provide service to more than 75% of the Station's viewers. The Commission has already provided the relief requested herein to other stations in similar circumstances facing similar signal reception-related problems.