

Exhibit
KRBV Dallas, TX
Request for Expedited Processing

Infinity Broadcasting Corporation of Fort Worth, the licensee of KRBV requests expedited processing for this application for a Construction Permit to relocate the Main Antenna.

As can be seen from the attached letter from the owner of the tower that the KRBV Main Antenna is presently mounted, it is imperative that the antenna be relocated to its new location as soon as possible. Because of recently discovered structural deficiencies, the existing tower needs to be dismantled.

When the new tower is completed, KRBV will file an application for a Construction Permit to move its antenna back to the original location.

If there are any questions regarding this request, please contact the technical preparer of this application, Raymond Benedict (202) 457-4518.



May 1, 2003

Mr. Erik Disen
Infinity Radio
1080 Ballpark Way
Arlington, Tx 76011

Reference: Replacement Timelines for Cedar Hill North Tower

Erik:

As you are aware, our program calls for the replacement of the existing Cedar Hill North tower. The newer stronger tower which has been designed to support your FM stations as well as some additional new DTV broadcasters has been ready for installation for some time.

Based upon a recent analysis performed by our structural engineer we feel that it is imperative that we expedite the process of moving your three stations to our Cedar Hill South site. The existing "North" tower in its current condition is over stressed. Any tower in an over stressed condition is vulnerable to failure caused by extreme weather conditions such as, high winds caused by thunderstorms, not to mention radial ice accumulation. Our structural engineer's recommendation has encouraged us to address this condition as soon as possible. We respectfully request that you begin your move to the Cedar Hill South site as soon as possible. Below are our projected timelines for the new equipment room build out at Cedar Hill South and the take down / replacement of the "North" site. The dates show are estimated start dates:

- "South" site equipment room ready for equipment 5/30/03
- "South" site commercial electrical power on 6/23/03
- "South" site stations on air 7/16/03
- Begin existing antenna removal at "North" 7/18/03
- De-stack tower at "North" 7/21/03
- Modify foundation's at "North" 8/18/03
- Stack new tower at "North" 9/02/03
- Install T/ L & Antenna at "North" 12/02/03
- Test & Inspect antenna systems at "North" 1/05/04
- On Air at "North" 1/09/04

The dates shown above are estimated dates based on discussions with Ed Reid, our project engineer and our tower crew project manager. It is our intention to complete the majority of the tower construction before the winter weather has the opportunity to cause additional delays. Your immediate attention to this will be greatly appreciated and I know you will be please with the new facility as soon as we complete it. If you have any questions please contact me at 813-220-0077.

Sincerely,
Richland Towers, Inc.

Anthony Flores

Anthony Flores

Cc: Dave Denton
File