

Amendments to Application

The following changes were made to correct technical errors in the instant application. These errors were due to terrain averaging errors in software using the NDGC 30 second database. Since the proposed facility is located on sharply rising terrain, the center of radiation calculation used by the software had an error of 45.2 meters lower than the actual proposed facility height. This error led to an excessive proposed effective radiated power (“ERP”) that generated prohibited overlap with an incumbent facility. This amendment corrects that defect.

This amendment does not result in a “singleton” application, as it still overlaps two other proposed facilities.

Specific changes for this amendment (all related to reduction in ERP):

- Point System Factors/Tiebreakers:
 - Revised area served from 781.76 to 663.4 sq. km.
 - Revised population served from 43668 to 39423
- Antenna Location Data:
 - Revised effective radiated power from 5 kw (H & V) to 1.3 kw (H & V)

The following attachments were updated to reflect the change in ERP:

- Technical Certifications Exhibit
- Fair Distribution Exhibit