

CONTINGENT APPLICATION STATEMENT

The instant application is one of two contingent applications filed pursuant to 47 C.F.R. Section 73.3517(e).

Contingent applications are permitted by FM licensees and/or permittees for minor modifications of facilities if each application states that it is filed as part of a related group of applications to make changes in facilities, cross-references each of the related applications, includes a copy of the agreement to undertake the coordinated facility modifications, and are filed on the same date.

The instant application is one of two applications filed to effectuate a frequency exchange between FM translators K299BJ (Broken Arrow, OK) and K300CS (Coweta, OK).

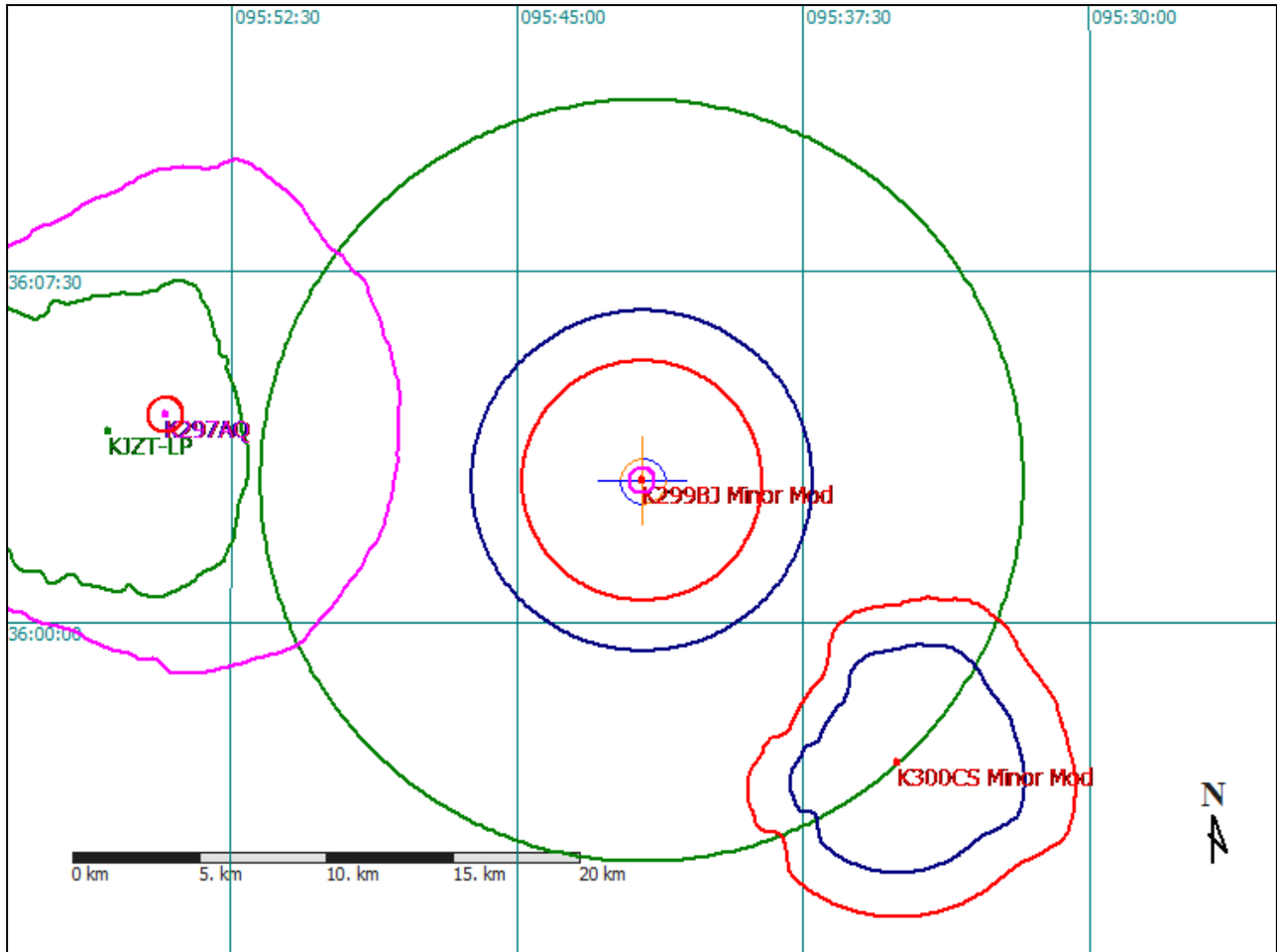
No written agreement exists related to the proposed frequency exchange since John Jason Bennett (“Bennett”) is the permittee of K299BJ and is also the sole member of the LLC that is the permittee of K300CS. Therefore, Bennett controls both facilities and no other party exists with which an agreement is required to complete the acts necessary to facilitate the frequency exchange.

The two contingent applications have been filed on the same date.

The Applicant respectfully submits that the submission of the contingent applications complies with the requirements of 47 C.F.R. Section 73.3517(e).

INTERFERENCE AND OVERLAP REQUIREMENTS
K299BJ (FID # 157502)
BROKEN ARROW, OK

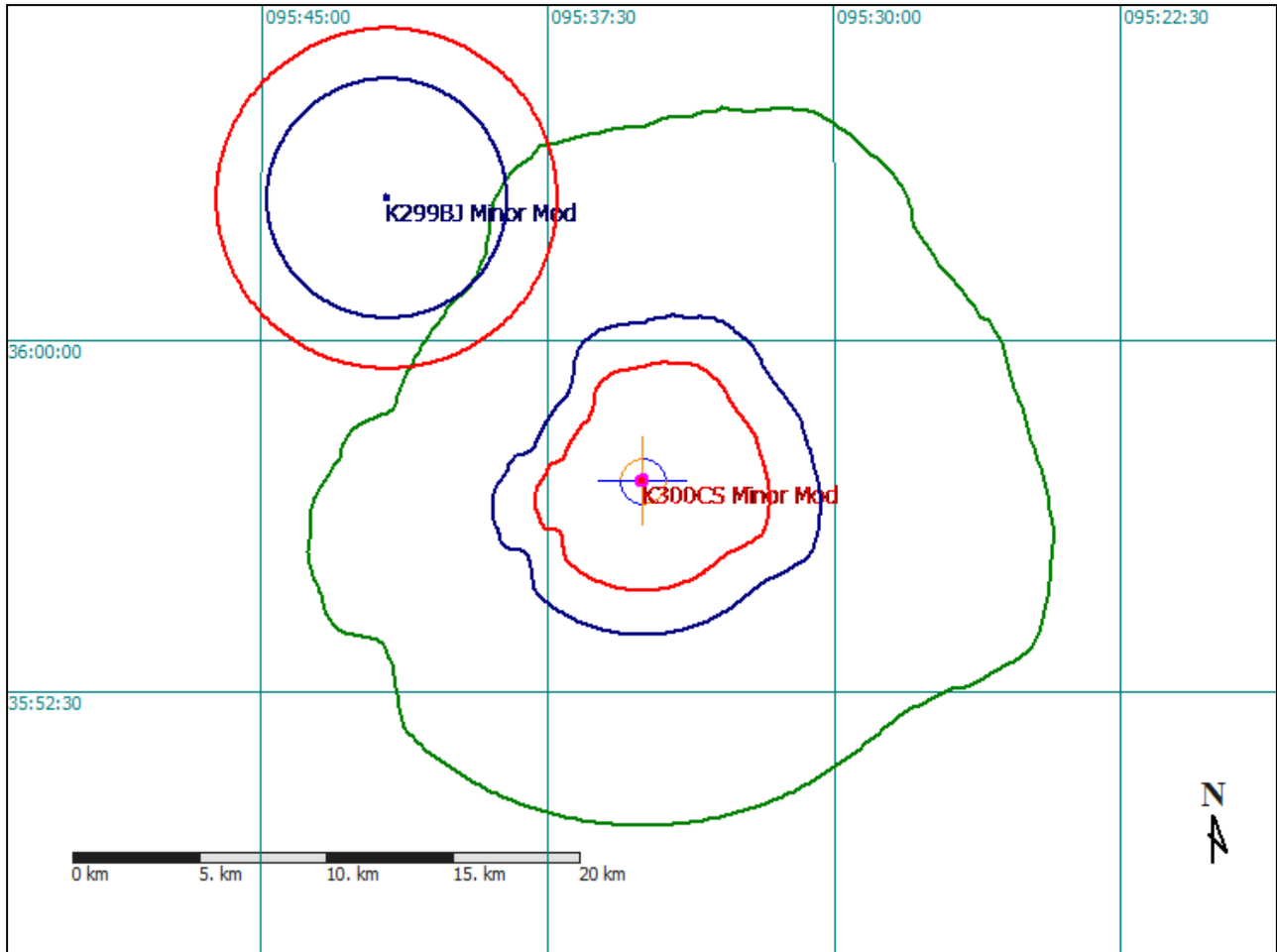
The following contour analysis demonstrates that K299BJ will not create prohibited overlap to any other licensed facility or pending application following the grant of both contingent applications.



The green contours represent co-channel interfering (40 dBu) to co-channel protected (60 dBu) contours. Blue contours represent first-adjacent channel interfering (54 dBu) to first-adjacent protected (60 dBu) contours. Magenta contours represent second and third-adjacent channel interfering (100 dBu) to second and third-adjacent protected (60 dBu) contours. Red contours represent co-channel protected (60 dBu) to co-channel interfering (40 dBu) contours.

**INTERFERENCE AND OVERLAP REQUIREMENTS
K300CS (FID # 157276)
COWETA, OK**

The following contour analysis demonstrates that K300CS will not create prohibited overlap to any other licensed facility or pending application following the grant of both contingent applications.



The green contours represent co-channel interfering (40 dBu) to co-channel protected (60 dBu) contours. Blue contours represent first-adjacent channel interfering (54 dBu) to first-adjacent protected (60 dBu) contours. Magenta contours represent second and third-adjacent channel interfering (100 dBu) to second and third-adjacent protected (60 dBu) contours. Red contours represent co-channel protected (60 dBu) to co-channel interfering (40 dBu) contours.