

Exhibits  
in support of a  
Minor Change to  
Commercial FM Translator  
Construction Permit  
BNPFT- 20130830AQL

K299BJ (FID # 157502)

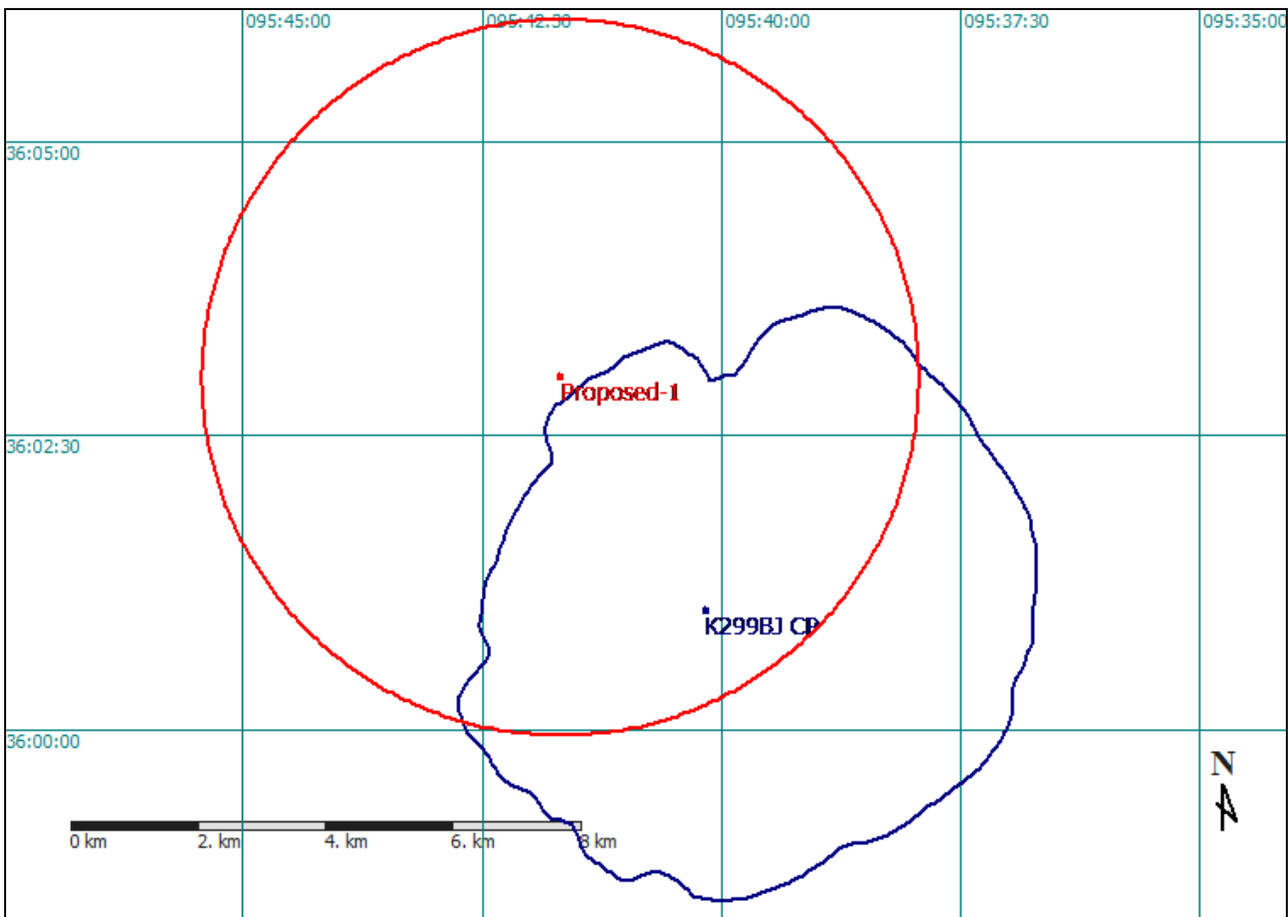
Channel 299

Broken Arrow, OK

June 9, 2014

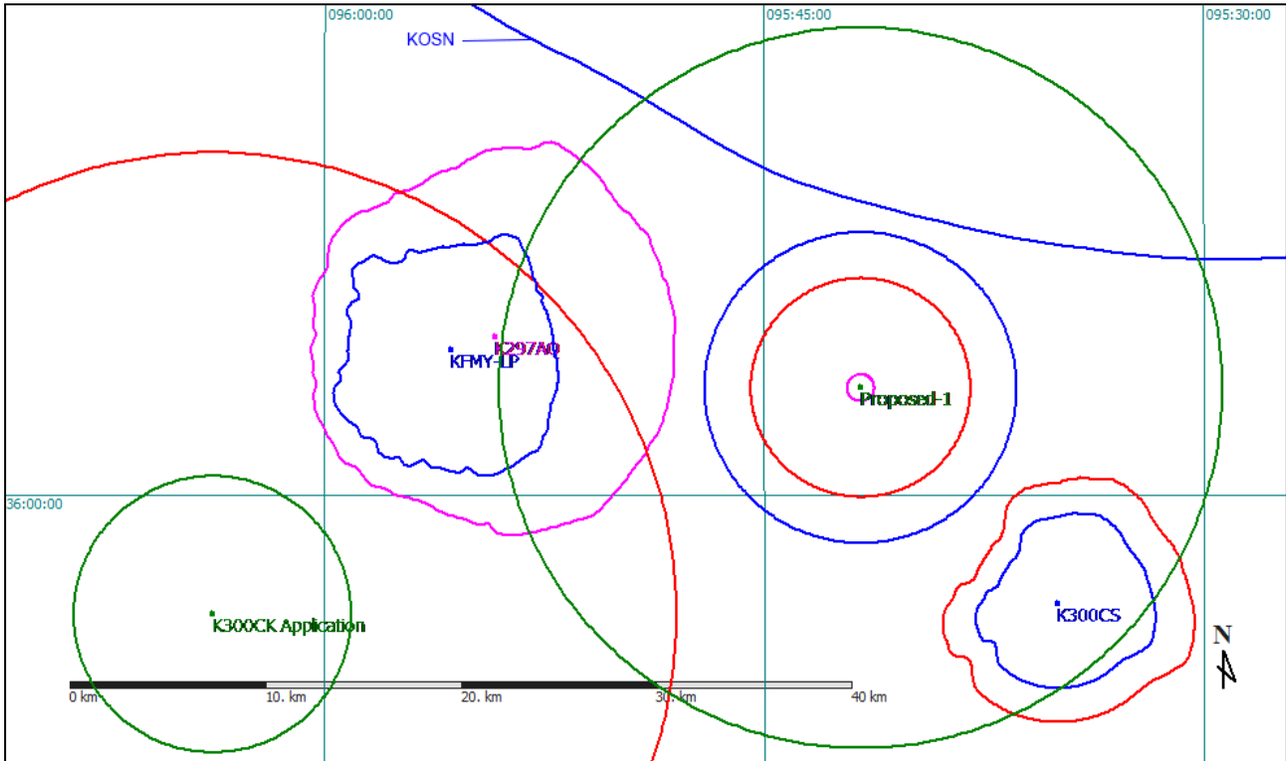
**MINOR MODIFICATION ANALYSIS  
NEW COMMERCIAL FM TRANSLATOR  
K299BJ (FID # 157502)  
BROKEN ARROW, OK**

The instant application proposes a different transmitter site. The following illustration demonstrates the 60 dBu service contour of the proposed facility (red) overlaps the 60 dBu contour (blue) of the facility authorized in the underlying construction permit. Therefore, the proposed modification to the transmitter site for the facility is considered a minor change and may be requested at this time.



**INTERFERENCE AND OVERLAP REQUIREMENTS  
NEW COMMERCIAL FM TRANSLATOR  
K299BJ (FID # 157502)  
BROKEN ARROW, OK**

The following contour analysis demonstrates that the proposed facility will not create prohibited overlap to any other licensed facility or pending application.



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.