

EXHIBIT 1
(Page 1 of 2)

WAIVER REQUEST
SECTION 74.1233
Evangelistic Alaska Missionary Fellowship, Inc.
Circle, AK

The attached application proposes to relocate K285DQ 213.5 kilometers (132.7 miles) to the north-northeast and change its principal community to be served from Delta Junction, Alaska to Circle, Alaska. Because of the magnitude of the proposed relocation, the predicted 60 dBu contour for the proposed K285DQ facilities will not overlap the predicted 60 dBu contour for K285DQ's presently licensed operating facilities, as required for a minor change application by Section 74.1233 of the FCC Rules.

The predicted 60 dBu contour for the presently licensed K285DQ facilities is totally encompassed by the predicted 60 dBu contours for the presently licensed facilities of Low Power FM station KDHS-LP and FM translators K257ES, K271AY, and K281BA, as well as the predicted 60 dBu contour for the facilities authorized by the construction permit for KIAO(FM) - Delta Junction, Alaska. As a result, K285DQ's presently licensed 60 dBu service area is considered to be well served because it presently receives four other services and will receive a fifth other service when KIAO commences operation.¹ The entire area within the predicted 60 dBu contour for the facilities proposed for K285DQ in the attached application, however, is presently predicted to be devoid of service from any AM or FM broadcast station, either primary or secondary.

Based on the above information, K285DQ will provide the first aural service to the entire area within the predicted 60 dBu contour for the facilities proposed in the attached

¹Although secondary services such as LPFM stations and FM translators aren't normally considered to provide service in studies of this type, they have been included in these studies since K285DQ, the station being evaluated, is also a secondary service.

EXHIBIT 1 (cont'd)
(Page 2 of 2)

application, which should provide ample justification for the grant of the waiver of Section 74.1233 of the FCC Rules which is necessary to permit the attached application to be granted, as well as the continuing waivers required to permit K285DQ to continue to receive the input signal of KJNP(AM) by satellite to rebroadcast KJNP's programming to an area beyond its predicted 2 mV/m daytime contour and in excess of 25 miles from the KJNP transmitter site.