

**GREG BEST
CONSULTING, INC.**

9223 N. Manning Ave.
Kansas City, MO 64157
816-792-2913

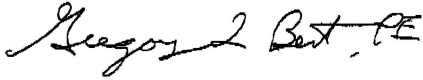
October 26, 2020

To Whom it may Concern

The proposed facility will reduce the antenna height and rotate the main beam of the proposed antenna to reduce the KHSC signal towards Tejon Peak. This facility is part of a joint effort between the Tejon Peak land mobile licensees at Tejon Peak and KHSC to mitigate the interference 252 km away from the KHSC site. In addition, the receive antenna at Tejon Peak will be rotated to null the KHSC signal. The combination of the changes in the KHSC transmission system and the Tejon Peak receive system are expected to eliminate the interference that propagation has created between the two sites.

The KHSC facility consists of the Ryma UP-6-NC panel antenna rotated 331 degrees to aim at the main beam at 241 degrees. The transmitter, antenna, and transmission line will produce an ERP of 13.1 kW. As shown by the attachments to the STA, the proposed facility will not cause any interference to other broadcast authorizations.

Sincerely,

A handwritten signature in black ink that reads "Greg Best, PE". The signature is fluid and cursive, with the initials "PE" clearly visible at the end.

Consulting Engineer