

Exhibit 1

Engineering Statement

This is an application for FM booster station KLJR-FM1 BLFB -19911226TA. The applicant, Lazer Broadcasting proposes to rotate the antenna from a heading of 15 degrees true to 0 degrees true. Lazer Broadcasting also proposes to increase the ERP of this booster station from 3 watts to 500 watts.

This booster serves a terrain obstructed area of Ventura, California. A differential study was done to determine if the booster, with the power increase, would cause interference with the primary station. It was determined that there would be no interference caused to the primary station because of the mountainous terrain of the area. It was also determined that the booster's 60 dBu service contour would reside entirely within the 60dBu of the main station KLJR-FM.

All other factors remain the same. The same location, same center of radiation and the same antenna.

Respectfully Submitted,

Lynden L. Williams

Lynden L. Williams Consulting

No affidavit is attached, as Lynden L. Williams is known to the Commission based on numerous previous submissions.