



**KBDR-FM1 100.5 MHz Laredo, TX - Facility ID: 907**  
**Application for Minor Modification of BLFTB-19991206ADM**

This is an application for a minor modification of KBDR-FM1 Laredo, TX. KBDR-FM1 is an on-channel booster for radio station KBDR (FM) Mirando City, TX (263C2). This application proposes to relocate the booster only 489 meters south of its presently licensed site to an existing communications tower, ASR 1051406. The ERP will be adjusted to hold the 60 dBu contour of the relocated booster inside of the 60 dBu contour of the parent station. See the coverage map attached to this application for clarification.

**47 C.F.R. Section 1.1306**

A Commission grant of Authorization for this location would not be an action which will have a significant environmental effect. The FCC FM Model software predicts the proposed facility will create a maximum power density near the ground of 1.3627  $\mu\text{W}/\text{cm}^2$  92 meters out from the tower. This is less than 1% of the maximum power density for uncontrolled public access areas in accordance with OET Bulletin 65. The permittee/licensee in coordination with other users of the site will reduce power or cease operation as necessary to protect persons having access to the site, tower or antenna from radiofrequency electromagnetic fields in excess of FCC guidelines.

*Carl E. Gluck*



Carl E. Gluck, CPBE