

MINOR CHANGE APPLICATION
LEGEND COMMUNICATIONS OF WYOMING, LLC
KKLX (FM) RADIO STATION
CH 241C1 - 96.1 MHZ - 63.0 KW
WORLAND, WYOMING
August 2011

TECHNICAL STATEMENT

This Technical Statement and attached exhibits were prepared on behalf of Legend Communications of Wyoming, LLC (“Legend”), licensee of station KKLX, Channel 241C2, Worland, Wyoming. Legend herein proposes to make minor changes to the KKLX facilities by relocating the transmitter site, increasing power and upgrading to Channel 241C1.¹ A Channel 241C1 spacing study is attached as Exhibit A.

Legend is proposing to install the KKLX antenna on an existing tower. As such, the Federal Aviation Administration was not apprised of this proposal. The FAA has issued a Determination of No Hazard and the proposed tower has been registered with the FCC and been assigned Antenna Structure Registration Number 1265149.

Due to the location of the KKLX antenna on a relatively short tower with another high power FM station, the worksheets associated with FCC Form 301 could not be used to show compliance with the Commission’s radio frequency radiation exposure limits. Therefore, attached as Exhibit B is a study showing that this proposal is in compliance with the RF limits.

1) The facilities proposed herein for KKLX are the same facilities authorized in BPH-20080116ABE with the exception of slight correction of coordinates to bring the proposed site into agreement with ASRN 1265149.

All of the necessary documentation used to certify the technical portion of FCC Form 301 has been forwarded to Legend and is available to the Commission upon request.²

2) Only the radio frequency exposure review of the environmental analysis was undertaken as part of this instant engineering application. All data regarding broadcast facilities was extracted from the CBDS database on the date of the spacing study included herein. We assume no liability for errors or omissions in that database which may be adverse to the requests contained herein.