

EXHIBIT E-2
ENVIRONMENTAL STUDY
FM BOOSTER APPLICATION
KZMV DILLON, COLORADO
DECEMBER, 2005

The following booster application has been evaluated for RF radiation requirements for exposure to humans on the ground in uncontrolled and controlled areas around the proposed transmitter site for the new FM booster station at Dillon, Colorado.

A pattern study of the antenna system proposed, a Scala FMVMP-4 antenna system with lamda spacing, .94 wavelength, will not exceed the 200 uw per centimeter squared at any point 2 meters above the ground for all areas around the antenna site.

There are four other pending applications for FM translators or Booster Stations proposed for this same antenna site in Dillon. They are KSKE-FM3, KTUN-FM2, K264AG and K220ER Frsico, CO. These applicants are all working together and will utilize cavity filters to reject any intermodulation interference with each other, as well as, before filing for a license application, the permittee, Granby Mountain Broadcast, LLC, will conduct field strength measurements to make sure the facilities of the new booster are in compliance with the 200 uw field strength limit at 2 meters above the ground at any point around the immediate area around the proposed transmitter site.