

## **KDAR-FM1 Statement of R.F. Exposure Certification**

The KDAR-FM1 booster antenna is located on Gibraltar Peak, a multi-user mountaintop telecommunications site approximately 5 km northeast of Santa Barbara, California. A perimeter fence with a securely locked gate surrounds the site in all accessible areas. In order to provide the instant certification, the Applicant itself has absorbed the costs to repair sections of the perimeter fence and pedestrian gates which were compromised or otherwise damaged. Extremely steep and rugged terrain prohibits access to the communications site in the areas where adequate fencing does not exist. RFR warning signs are posted at appropriate intervals.

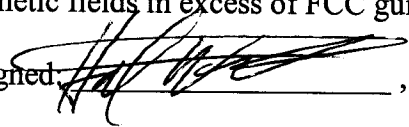
The KDAR-FM1 booster antenna is side-mounted on a wooden support pole within the telecommunications site. In addition to the necessary repairs on the perimeter fence, the Applicant also constructed a warning barrier chain which surrounds an area approximately 8 ft. by 12 ft. which shows levels exceeding occupational limits. This area is on the North side of a telecom building, inside the perimeter fence and at the most Southern end of the transmitting site property. The levels apparently are the accumulation of two FM facilities reflecting off the surface of the telecom building. Signs are posted which explain the hazard inside the chained off area.

On April 3, 2008, the undersigned made radiofrequency radiation measurements in generally accessible areas both within the transmitter site compound and in surrounding areas outside the perimeter fence. The KDAR-FM1 facility was operating with full authorized power when the measurements were conducted. Measurements were made in accordance with the procedures described in OST Bulletin No. 65, "Evaluating Compliance with FCC Guidelines for Human Exposure to Radiofrequency Electromagnetic Fields" using the following equipment:

The meter used for the measurements was the Holaday HI-2200, serial # 00045648, with the E field probe E-100, serial # 00047539 and the H field probe H-200, serial # 00035888, all probes and the meter have a calibration date of April 11, 2005.

Measurement points were selected at commonly accessible locations and those locations that were found to have the highest peak fields. The measurement survey found no locations accessible to the general public where the measured fields exceeded the applicable FCC maximum permissible exposure level for uncontrolled environments.

The area within the locked perimeter fence is designated as a Controlled or Occupational RFR environment. The fence is kept locked at all times and signs are posted at appropriate intervals warning that fields may be present which are in excess of occupational limits. Given the proper fencing and the appropriate signage, the site complies with the OST Bulletin No. 65 with regard to Occupational/Controlled Exposure at all points within the designated Occupational or Controlled area. Further, the Applicant, in coordination with other users of the site is committed to reducing power or ceasing operation as necessary to protect persons having access to the site, tower or antenna from radiofrequency electromagnetic fields in excess of FCC guidelines.

Dated: April 15, 2008 Signed:  , Salem Communications Corp.