

APPLICATION FOR BOOSTER LICENSE
FOR
KCAQ-FM5, CH284, 104.7 MHZ
FOR
GOLD COAST BROADCASTING LLC

JUNE 2009

BY:
BEEM CO.
ARCADIA, CA
(626) 446-3468

ENGINEERING STATEMENT OF JOEL T. SAXBERG

This application for FM booster license was prepared for Gold Coast Broadcasting LLC, by Joel T. Saxberg of Arcadia, California. Gold Coast has completed construction of KCAQ-FM5 in accordance with Construction Permit BMPFTB-20090217AFN.

Special Operating Conditions or Restrictions:

1. Warning signs which describe the radiofrequency radiation hazard must be posted at appropriate intervals. Access must be restricted to prevent the exposure of humans to RF emissions in excess of the FCC guidelines. Permittee shall submit documentation of compliance with this special operating condition when filing FCC Form 350, application for license.

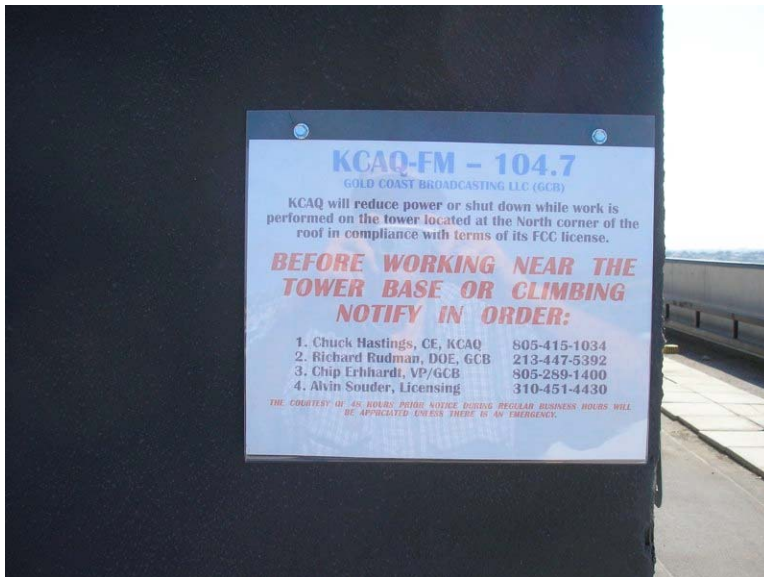
Radiofrequency Electromagnetic Fields - RFR measurements were made around the roof and in particular near the two booster transmit antennas. Maximum RFR levels showed readings of 20% of the MPE limit for the general public at one location. RFR levels did not reach the MPE limit for controlled areas. The general public limit area was painted and marked with appropriate signage. Access to the roof is for authorized personnel only. The building engineer and his assistants were instructed regarding RF requirements from the two booster antennas and the meaning of the marked painted roof area. Photographs of the signage and roof markings were taken and are included in this report.

2. The permittee/licensee in coordination with other users of the site must 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.

Names and telephone numbers are posted near the antennas in order that the licensee may be contacted to reduce power or terminate transmissions to protect persons having access to the site from fields in excess of FCC guidelines.









KCAQ-FM - 104.7
GROUP EMERGENCY BROADCASTING LLC (GEB)

KCAQ will reduce power or shut down while work is performed on the tower located at the North corner of the road in compliance with terms of its FCC license.

BEFORE WORKING NEAR THE TOWER BASE OR CLIMBING NOTIFY IN ORDER:

1. Chuck Hastings, CE, KCAQ	805-415-1034
2. Richard Bauman, DDE, GCB	213-447-5392
3. Chip Erhard, VP, GCB	805-288-1400
4. Shila Souder, Licensing	310-451-4430

THE FOLLOWING IS AN EXAMPLE OF HOW TO CALL THE TOWER BASE. PLEASE ADVISE THE TOWER BASE OF ANY WORK TO BE DONE AT THE TOWER BASE. IF NO RESPONSE, CALL THE TOWER BASE AGAIN.

CAUTION



BEFORE WORKING NEAR THE TOWER BASE OR CLIMBING, NOTIFY THE TOWER BASE OF ANY WORK TO BE DONE AT THE TOWER BASE. IF NO RESPONSE, CALL THE TOWER BASE AGAIN.

THE FOLLOWING IS AN EXAMPLE OF HOW TO CALL THE TOWER BASE. PLEASE ADVISE THE TOWER BASE OF ANY WORK TO BE DONE AT THE TOWER BASE. IF NO RESPONSE, CALL THE TOWER BASE AGAIN.