

FM BROADCAST STATION CONSTRUCTION PERMIT  
FOR AUXILIARY ANTENNA  
KMZT, LOS ANGELES, CA, FACILITY ID #43939  
PERMIT FILE NUMBER: BXPB-20040324AGB

SPECIAL OPERATING CONDITIONS OR RESTRICTIONS  
AND REQUEST FOR PROGRAM TEST AUTHORITY

There were certain restrictions and conditions contained in the above referenced construction permit that needed to be addressed prior to the filing of the FCC Form 302-FM, Application for Station License, and requesting Program Test Authority. Licensee has complied with each of these conditions:

1. Licensee has a long-standing policy of reducing power as necessary to protect persons having access to the site, tower or antenna, where such power reduction is required to prevent anyone from exposure to radiofrequency electromagnetic fields in excess of FCC guidelines.
2. The KMZT transmitter site is protected by perimeter fencing which restricts unauthorized persons from approaching the transmitter building and tower. RF radiation warning signs are placed where they are clearly visible to anyone approaching the facility.
3. The maximum RFR level for the main analog antenna at ground level is 26.9  $\mu\text{W}/\text{sq cm}$ , which is only 2.7% of the maximum for a controlled environment. The maximum RFR level for the auxiliary digital antenna at ground level is only 0.111  $\mu\text{W}/\text{sq cm}$ , which is only 0.01% of the maximum for a controlled environment. The analog and digital signals taken together, the RFR level at ground level is 27.2  $\mu\text{W}/\text{sq cm}$ , or 2.7% of the maximum for a controlled environment.