

Exhibit 3

Description: RF Compliance

Maricopa County Community College District (MCCCD) and the Regents of Arizona State University (ASU) are joint licensees of station KBAQ-FM, licensed to Phoenix, AZ, on channel 208C1. The station's transmitting facility is located at the South Mountain Park Electronic Site with numerous other broadcast radio and digital television facilities. For the purposes of demonstrating compliance with the requirements for Environmental Affects as requested in Section I Question 7.11 of its STA application, MCCCD submits the following statement of conditions with its application.

Transmitter Site Restricted Access

The South Mountain Park Electronic Site is managed by a local user's group known as the South Mountain Users Association. MCCCD is a member in good standing and abides by all site access regulations and maintenance requirements related to exposure to radiofrequency radiation. The site has been the subject of several RFR exposure studies and restricted access measures have been put in place as a result of those studies. The entire perimeter of the site is fenced and warning signs indicating the presence of radiofrequency radiation are posted where appropriate. Site management and security measures limit access to the site by way of 2 electric gates which only can be accessed by those authorized site users holding an official City of Phoenix identification badge with embedded access coding. There is a 3rd access gate that is only used for rare construction access purposes. Otherwise this gate remains locked and secured. Members of the general public are not allowed inside the fenced area by way of the site restrictions described herein. Only those authorized users who have been instructed on Occupational Access and Exposure procedures are allowed access to the interior of the fenced perimeter.

KBAQ-FM Facility ID # 40096

KBAQ is a licensed Class C1 FM facility operating with an Effective Radiated Power of 29.7 KW H & V (30 KW H & V maximum) at the South Mountain Park Electronic Site from a Radiation Center of 44 meters above ground level. This facility utilizes a 10 bay 0.5 wavelength spaced antenna specifically designed for KBAQ to reduce downward radiation. During temporary operations KBAQ FM will be operating from the KPHO tower, Registration 1005664, with a Radiation Center of 67 meters above ground. The facility will utilize a 4 bay 0.5 wavelength spaced antenna specifically designed for KBAQ to reduce downward radiation. A graph taken from the Commission's own FM-Model RF density prediction program has been provided to demonstrate the characteristics of this type of antenna being employed by KBAQ at this location and radiation center. The predicted maximum field intensity at ground level plus 2 meters no more than 6.5 uW/cm^2 out to a distance of 300 meters from the base of the KPHO tower, translating to less than 1 percent of the OET-65 occupational exposure limit of 1000 uW/cm^2 .

MCCCD and ASU have jointly agreed that, as a condition of its license and as a member of the South Mountain User's Association, that it will comply fully with the terms and conditions requiring coordination and cooperation with other users at the site to reduce power and/or remove power from the stations' transmitting antenna in order to protect workers from exposure to radiofrequency

radiation levels in excess of occupational limits. Accordingly, MCCC and ASU answers Yes to Question 7.11 in Section I regarding Environmental Affects.