



---

November 1, 2002

Station KCCV  
Bott Broadcasting Company  
10550 Barkley, Ste 108  
Overland Park, KS 66212

Re: New Tower located at 6309 E. 56<sup>th</sup> Street  
Kansas City, MO  
ASR # 1064715

Dear Station Manager:

Entercom Kansas City License, LLC ("Entercom"), licensee of Stations KYYS(FM), Kansas City MO, KQRC-FM Leavenworth, KS and KRBZ(FM), Kansas City MO, hereby provides notice of the construction of a new tower located within the vicinity of the KCCV directional antenna system. The tower is owned and is being constructed by Richland Towers of Tampa, Florida.

Entercom and other broadcasters have entered into agreements to install various antennas on the new antenna support structure. KYYS(FM), KQRC-FM and KRBZ(FM) have been granted construction permits by the FCC to relocate their transmitting facilities to the new tower. As a condition of the grant of the stations' construction permits, the licensee is required to notify KCCV prior to construction of the tower, so that, if necessary, KCCV may determine its operating power by the indirect method and request temporary authority from the FCC to operate with parameters at variance in order to maintain monitoring point field strengths within authorized limits.

---

ENTERCOM COMMUNICATIONS CORP.  
1820 EASTLAKE AVENUE EAST - SEATTLE, WA 98102-3711 (206)726-5487 FAX (206)726-6958  
E-MAIL: MHADFIELD@ENTERCOM.COM

Page 2

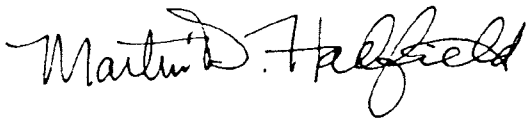
Richland Towers commenced construction after approval was received from the FAA, but prior to the issuance by the FCC of the stations' construction permits. Currently, the new tower is at its maximum height of 353 meters/1158 feet above ground. It should be noted that there currently exists at the same site a second tower of equal height. The original tower is slated for removal once the broadcasters and other tenants are moved to the new tower.

Entercom has notified Richland Towers of the special condition on the stations' construction permits. Richland Towers has indicated that they intend to secure the services of a qualified broadcast engineering consulting firm to perform computer modeling to assist in determining the tower's potential impact to the licensed operation of KCCV and to provide a course of curative measures should a disturbance to the KCCV operating parameters be observed.

To the extent that the new tower may have affected your operations, you may wish to notify the FCC requesting special temporary authority to operate with parameters at variance. For reference, see FCC Rule §73.1635.

If you have any further questions regarding this matter, please do not hesitate to contact me directly.

Sincerely,

A handwritten signature in black ink, reading "Martin D. Hadfield". The signature is fluid and cursive, with the first name "Martin" and last name "Hadfield" clearly legible.

Martin D. Hadfield  
Vice President - Engineering  
Entercom Communications Corp.

cc: Brian Madden, Esq.  
Jack Donlevie  
Richland Towers  
Entercom Kansas City License, LLC