

# WILEY, REIN & FIELDING

1776 K STREET, N.W.  
WASHINGTON, D.C. 20006  
(202) 719-7000

THOMAS S. DOMBROWSKY, JR.  
(202) 719-7236  
TDOMBROW@WRF.COM

FACSIMILE  
(202) 719-7049

July 14, 1999

Mr. Tony Serafini  
Federal Communications Commission  
445 12th Street, S.W.  
7th Floor  
Washington, DC 20554

Re: Raytheon Company dba Raytheon Systems Company  
Experimental Stations WA2XYF, WA2XYI, WA2XYH


Dear Tony:

On March 16, 1999, three applications for experimental authority were filed electronically for Raytheon Company dba Raytheon Systems Company ("Raytheon") that sought the use of the 17.3 - 20.2 GHz, 27.5 - 30.0 GHz, 31.0 - 31.3 GHz and 37.0 - 40.0 GHz bands. In the third exhibit to these filings, Raytheon carefully developed the maximum equivalent isotropically radiated power ("EIRP") requested for these stations to be 55 dBW. However, in the process of converting this information to the FCC Form 442, these values were inadvertently lowered significantly to only 152 watts and 18.6 watts for fixed and mobile stations, respectively.

Raytheon would respectfully request that the Commission reissue the authorizations for stations WA2XYF, WA2XYI, and WA2XYH as expeditiously as possible. Station WA2XYF should be authorized for an EIRP of 55 dBW, station WA2XYI should be authorized for an EIRP of 55 dBW for its fixed stations and 40 dBW for its mobiles, and station WA2XYH should be authorized for an EIRP of 55 dBW for its fixed stations and 40 dBW for its mobiles.

Please contact the undersigned should any additional questions arise at (202)719-7236.

Sincerely,

  
Thomas S. Dombrowsky, Jr.  
Engineering Advisor