

Radio Training Network Inc.

P O Box 7217

Lakeland, Fl 33807-7217

WAIVER REQUEST, SECTION 74.1204

The proposed FM translator is located within the protected 60dbu contour of station, WFLZ-FM on Second adjacent channel 227C, Tampa, FL. The predicted F (50-50) field strength of WFLZ-FM at the proposed translator site is 87 dbu or greater. Therefore, the respective interfering contour generated by the proposed FM Translator site is 127 dbu and extends less than 32 meters from the transmit antenna. Radio Training Network Inc. proposes to use a 1 bay transmit antenna 203 Meters above ground level. Due to the elevation and .10 Kwatt ERP the 127 dbu interfering contour does not reach the ground or any likely receiver locations.

The proposed FM translator is located within the protected 60dbu contour of station, WLLD on Second adjacent channel 231C, Lakeland, FL. The predicted F (50-50) field strength of WLLD at the proposed translator site is 110 dbu or greater. Therefore, the respective interfering contour generated by the proposed FM Translator site is 150 dbu and extends less than 3 meters from the transmit antenna. Radio Training Network Inc. proposes to use a 1 bay transmit antenna 203 Meters above ground level. Due to the elevation and .100 Kwatt ERP the 150 dbu interfering contour does not reach the ground or any likely receiver locations.

The area surrounding the proposed translator site is Farm and Residential in nature with the tallest buildings 2 stories tall or about 6 meters. See the attached aerial photo provided by the U.S. Geological Survey's National Aerial Photography Program and Topo Map included to show the nature of the buildings in the area. Because the interfering contour extends less than 32 meters from the transmit antenna in any direction, the interfering contour occurs 173 meters or greater above ground.

Therefore, Radio Training Network Inc. Respectfully requests a waiver of C.F.R 74.1204 based on no population within the area of predicted interference.

Should any actual interference occur, then Radio Training Network, Inc will promptly suspend operation of this translator in accordance with 47 C.F.R. 74.1203.