

MINOR CHANGE APPLICATION
CENTRAL FLORIDA EDUCATIONAL FOUNDATION, INC.
WPOZ RADIO STATION
CH 202C1 - 88.3 MHZ - 32.0 KW DA
UNION PARK, FLORIDA
May 2010

TECHNICAL STATEMENT

This Technical Statement and attached exhibits were prepared on behalf of Central Florida Educational Foundation, Inc. ("CFEF"), licensee of WPOZ, Channel 202C1, Union Park, Florida. CFEF herein proposes to make minor changes to the WPOZ facilities by increasing effective radiated power and utilizing a directional antenna system at the licensed site.

CFEF is proposing to locate the upgraded WPOZ antenna at the existing WPOZ. As such, the Federal Aviation Administration ("FAA") was not apprised of this proposal. The tower on which the WPOZ antenna is/will be located has been registered with the Commission and assigned Antenna Structure Registration Number 1026744. All exhibits called for on FCC Form 340, Section VII, are attached hereto, including an analysis of the proposed facilities in comparison to all other potentially impacted non-commercial stations on co- and adjacent channels (Exhibit A).

It is noted that CFEF was granted a waiver of §73.509 (Raleigh waiver)¹ with respect to receiving interference from WKTO (both license and permit). As the interfering contour of WKTO will remain inside the 60 dBu of the proposed WPOZ (as requested in this instant

1) *See Educational Information Corporation, 6 FCC Rcd 2207 (1991).*

application), a ongoing waiver of §73.509 with respect to WKTO (license and permit) is respectfully requested. See Exhibit A for details.

As the proposed WPOZ facility will be co-located with TV stations, the use of the worksheets associated with FCC Form 340 could not be used to certify compliance with the Commission's radio frequency radiation limits. Therefore, attached as Exhibit B is a study which shows this proposal complies with the Commission's RF requirements.

All other exhibits used to certify the information contained in the application have been forwarded to CFEF and are available for submission to the Commission upon request.²

2) The undersigned has evaluated on the radio frequency radiation exposure limits of this proposal. All data regarding broadcast facilities was extracted from the CDBS database on the date indicated on the interference study. We assume no liability for errors or omissions in that database that may be adverse to the requests contained herein.