

-- EXHIBIT B --

REPORT OF INTERMODULATION
PRODUCT FINDINGS
W240BV, W273CA, W292DZ COMBINED TRANSLATOR STATIONS
CENTRAL FLORIDA EDUCATIONAL FOUNDATION, INC.
ORLANDO, FLORIDA
October 18, 2012

Introduction : This report of findings is based on data collected at the combined translator broadcast facility in Orlando, Florida. The report includes measurements which show that the combined operation of translator stations W240BV, W273CA and W292DZ Orlando, Florida. As shown herein, the combined operation is in compliance with 47 CFR §73.317 of the Federal Communications Rules and Regulations.

Installation: The three translators are triplexed into a single antenna system and associated feed line through a Shively Labs, model 2930-3/3 branch combiner. The feedline consists of 170 meters of Andrew LDF7-50 Heliax connected to a Dielectric (SPX) DCR-M4C50 mounted 140 meters on a self-supporting tower just north of downtown Orlando, FL.

Discussion: Using a Anritsu MS2713E Spectrum Analyzer, (Serial #0936103,) and by attaching directional couplers to the triplexer, a series of measurements were taken with all translators operating at their authorized power as indicated in their respective permits. The measurements were conducted on October 18th, 2012. Attached to this report are a series of graphs from the measurement tests of the combined system.

Conclusion: These attached graphs from the measurements prove that the combined translators operating as permitted have no harmonic or spurious emissions emanating from the antenna system as a result of the combined operations and is, therefore, in full compliance with 47 CFR Sections 73.317(b) through 73.317(d) of the Commissions rules.

Certification : All measurements were taken by or under the supervision of Gary A. Minker, President of Radio Works R.F. Consulting of Lake Worth, Florida. I have a valid Federal Communications Commission General Radiotelephone license, PG-7-13549, dated the 6th of November 1986. I have been active in broadcast engineering since 1976.

/s/ *Gary A. Minker*

10/18/2012

Signed : _____

Date: _____

Gary A. Minker
Radio Works R.F. Consulting
Lake Worth, Florida













































