

EMAIL TEXT FROM ENG. WIFREDO G. BLANCO-PI TO TOM KING (KINTRONIC LABS) ON KING'S SEPTEMBER/2014 MEETING WITH FCC STAFF TO PROMOTE MAKING AM SYNCHRONOUS BOOSTERS A PERMANENT TOOL FOR AM REVITALIZATION.

DECEMBER 17, 2014

Hello Mr. King:

Again I congratulate you on your effort to convince the FCC to make AM synchronous boosters permanent and your intention to conduct an experiment with two stations synchronized in the continental US.

I still can't understand why the FCC staff didn't mention to you that a successful experimentation with AM synchronous boosters was being made in Puerto Rico for almost thirty years in the recent meeting you had with them concerning NPRM 13-259.

Since FCC disclosure on our experimentation didn't happen I am including you more information on our AM synch. booster experimentation.

As I have told you before we've had on the air since constructed THREE synchronized stations on 1260Khz. and TWO on 680 KHz. All of them synchronized using a 10 mhz. signal derived from the GPS satellites and lowered to the operating frequencies of the stations and a digital (microseconds) delay for audio synchronization.

Included you'll find FCC's decision on reconsideration of our petition for a third AM synchronous booster for 1260 KHz. granted in part: they accepted the application for an AM synchronous booster can expand the service contours of the main facility but denied it because they thought it was enough experimentation since we stated the previous boosters authorized were successful.

Included too is our petition for REVIEW still pending at the FCC stating why the experimentation shall not be stopped.

I hope this gives you more information to achieve the permanent use of AM synchronous boosters as an AM revitalization tool.

ENG. WIFREDO G. BLANCO PI

ENG. JORGE G. BLANCO-GALDO

WAPA-AM, WA2XPA-AM (680kHz.)

WISO-AM, WI2XSO-AM, WI3XSO-AM (1260kHz.)

email: [wapa680@gmail.com](mailto:wapa680@gmail.com)

3 Attachments

