

**TECHNICAL EXHIBIT
MINOR CHANGE WUKQ-FM1
WLII/WSUR LICENSE PARTNERSHIP, G.P.
Channel 254D
PONCE, PUERTO RICO**

PURPOSE OF APPLICATION

WLII/WSUR LICENSE PARTNERSHIP, G.P., ("License Partnership") seeks to modify the channel of booster station for WUKQ-FM1, Facility ID 127832 Ponce, Puerto Rico. The licensed facility is Ch. 256D. The parent facility WUKQ-FM has changed frequency per MM Docket number 91-259 to Ch. 254B. No changes will be made to the existing facility other than the channel change.

INTERFERENCE

There is no interference to any licensed facility, co-channel or first adjacent channel, with the exception of WPRM-FM, FID 2875, San Juan, Puerto Rico, which is currently still licensed on CH253B. WPRM was part of the ordered channel change in the docket mentioned above. WPRM is currently operating on channel 256B with special temporary authority, but has not filed an application to cover the outstanding CP, BPH20060330AAF, to change channel to CH256B.

NOTIFICATION OF FCC MONITORING STATION AND ARECIBO OBSERVATORY

The proposed facility is located 26.2 kilometers from the FCC monitoring station at Santa Isabel, Puerto Rico. The facility will not have an effective radiated power higher than the existing licensed facility and is well below the notification threshold of 25 kW. As a formality The Arecibo Observatory is being notified pursuant to section 73.1030 of the Commission's rules concurrently with the filing of this instant application.

ENVIRONMENTAL

This facility is categorically excluded from environmental processing pursuant to section 1.1306 of the Commission's rules. With respect to the potential for human exposure to radio frequency radiation, the WUKQ AM transmission tower has restricted access with a fence located not less than seven meters from the base of the tower. According to Supplement A of FCC Bulletin OET65, Edition 97-01 "Evaluating Compliance with FCC guidelines for Human Exposure to Radiofrequency Electromagnetic Fields", locations beyond the fenced area will not exceed an AM electric field of 10 V/m, and an AM magnetic field of .11 A/m. These figures are based on an AM radiator of approximately .25 wavelength with a power of 1 kW. The limits at 1420 kHz are 580 V/m and 1.54 A/m at 1420 kHz. The booster facility will be identical in exposure level to that of the previously licensed facility. License Partnership studied the facility with the OET FM Model program. Using the existing EPA Type 3 three bay full waved spaced antenna, the facility has a maximum of 8.8 microwatts/cm² at two meters above ground level. This occurs at 27.6 meters from the base of the tower. This level is 4.4 percent of the maximum for general population, uncontrolled exposure level and exempts the facility from further study. The proposed License Partnership modification is simply to change frequency of the existing facility to that of the parent facility, WUKQ-FM. No construction or alterations to the facility or support structure will take place as a grant of this authorization, including that of the AM tower the antenna where is mounted will be made. No special conditions requiring impedance or field strength measurements on any AM station should placed on this authorization.

<div style="text-align: center;"> WUKQ-FM1 Ch 254D Wii/wsur License Partnership, G.p. CH# 254D - 98.7 MHz, Pwr= 3.8 kW, HAAT= -13.7 M, COR= 59 M Average Protected F(50-50)= 14.0 km Omni-directional </div>										
REFERENCE 17 59 23.0 N. 66 37 21.0 W.										DISPLAY DATES DATA 03-01-13 SEARCH 03-07-13

CH	CALL	TYPE	ANT	AZI	DIST	LAT	PWR(kW)	INT(km)	PRO(km)	*IN*	*OUT*
CITY		STATE		<--	FILE #	LNG	HAAT(M)	COR(M)	LICENSEE	(Overlap	in km)
254B	WUKQ-FM	LIC_CX		295.0	42.66	18 09 05.0	25.000	159.8	70.0	-141.2*	-85.5*
Mayaguez		PR		114.9	BLH20130104ABI	66 59 19.0	601	899	Wii/wsur License Partners		
254A	WQML	CP DCX		75.0	144.54	18 19 19.0	6.000	97.5	36.7	28.1	41.2
Culebra		PR		255.4	BPH20121205ADK	65 17 59.0	173	175	Western New Life, Inc.		
252D	WIDI-FM1	LIC_C_		301.9	69.31	18 19 05.0	0.250	1.1	24.9	54.2	42.5
Mayaguez		PR		121.7	BLFTB20010215ABF	67 10 49.0		450	Idalia Arzuaga, Et Al, Exe		
201B	WCRP	LIC DCN		77.1	61.82	18 06 47.0	27.000	12.8	58.8	14.5R	47.3M
Guayama		PR		257.3	BLED19880411KD	66 03 08.0	576	933	Ministerio Radial Cristo V		

Terrain database is NED 03 SEC , R= 73.215 qualifying spacings or FCC minimum Spacings in KM, M= Margin in KM
In & Out distances between contours are shown at closest points. Reference zone= - Zone 1A, Co to 3rd adjacent.
All separation margins (if shown) include rounding
Ant Column: (D= DA Standard, Z= DA 73.215, N= Not DA 73.215, _= Omni), Polarization (C, H, V, E), Beamtilt(Y, N, X)
"*" affixed to 'IN' or 'OUT' values = site inside protected contour.
« = Station meets FCC minimum distance spacing for its class.
Reference station has protected zone issue: