Federal Communications Commission

DISTRIBUTED TRANSMISSION SYSTEM CONSTRUCTION PERMIT

Licensee/Permittee

WLII/WSUR LICENSE PARTNERSHIP, G.P. 5999 CENTER DRIVE LOS ANGELES, CA, 90045

> Call Sign File Number WSTE-DT 0000063948

Facility ID: 60341 NTSC TSID: 3360 Digital TSID: 3361 This Permit Modifies License File No.

BLCDT-20120720ADV

Grant Date		xpiration Date
03/26/2019	0	3/25/2022
Hours of Operation		
Unlimited		
Station Location	Frequency (MHz)	Station Channel
City PONCE	17 <mark>4</mark> .0 - 180.0	7
State PR		1221-2
Antenna Reference Coordinates		Facility Type
Latitude 9999 18-9-9.8 N		Commercial
Longitude 66-33-14.6 W		

DTS Site Number:1

Antenna Structure Registration Number 1242492		
Transmitter Type Accepted. See Sections 73.1660, 73.1665 and 73.1670 of the Commission's Rules.	Transmitter Output Power(kW) As required to achieve authorized ERP.	
Antenna Coordinates Latitude 18-2-45.0 N Longitude 66-39-15.0 W	Antenna Type Directional	

Description of Antenna			
Make DIE			
Model THB-C2-3H/6HD-1 DC			
Antenna Beam Tilt (Degrees Electrical)	Antenna Beam Tilt (Degrees Mechanical @		
0.6	Degrees Azimuth)		
	Not Applicable		
Major Lobe Directions	Maximum Effective Radiated Power (Average)		
175.0 295.0	25 kW		
	13.98 DBK		
Height of Radiated Center Above Ground (Meters)	Height of Radiated Center Above Mean Sea		
67.2	Level (Meters)		
	322.9		
Height of Radiated Center Above Average Terrain (Meters)	Overall Height of Antenna Structure Above		
88	Ground (Meters)		
	See the registration for this antenna structure		

DTS Site Number:2

Antenna Structure Registration Number		
1011020		
Transmitter	Transmitter Output Power(kW)	
Type Accepted. See Sections 73.1660, 73.1665 and 73.1670 of the	As required to achieve authorized ERP.	
Commission's Rules.		
Antenna Coordinates	Antenna Type	
Latitude 18-16-47.0 N	Directional	
Longitude 66-6-45.0 W	10.2	
Description of Antenna		
Make DIE		
Model DCBR-C3-12/26HB-1		
Antenna Beam Tilt (Degrees Electrical)	Antenna Beam Tilt (Degrees Mechanical @	
1.2	Degrees Azimuth)	
	Not Applicable	
Major Lobe Directions	Maximum Effective Radiated Power (Average)	
73.0	25 kW	
	13.98 DBK	
Height of Radiated Center Above Ground (Meters)	Height of Radiated Center Above Mean Sea	
63	Level (Meters)	
	572.0	
Height of Radiated Center Above Average Terrain (Meters)	Overall Height of Antenna Structure Above	
354	Ground (Meters)	
	See the registration for this antenna structure.	

DTS Site Number:3

Antenna Structure Registration Number		
1011024		
Transmitter	Transmitter Output Power(kW)	
Type Accepted. See Sections 73.1660, 73.1665 and 73.1670 of th	As required to achieve authorized ERP.	
Commission's Rules.		
Antenna Coordinates	Antenna Type	
Latitude 18-19-18.0 N	Directional	
Longitude 67-10-26.0 W		
Description of Antenna		
Make DIE		
Model CBR-BP2SP-4HBA/8H-1		
Antenna Beam Tilt (Degrees Electrical)	Antenna Beam Tilt (Degrees Mechanical @	
	Degrees Azimuth)	
	Not Applicable	
Major Lobe Directions	Maximum Effective Radiated Power (Average)	
162.0	10 kW	
	10.00 DBK	
Height of Radiated Center Above Ground (Meters)	Height of Radiated Center Above Mean Sea	
87.8	Level (Meters)	
	428.2	
Height of Radiated Center Above Average Terrain (Meters)	Overall Height of Antenna Structure Above	
362	Ground (Meters)	
	See the registration for this antenna structure	

DTS Site Number:4

Antenna Structure Registration Number 1011025	
Transmitter Type Accepted. See Sections 73.1660, 73.1665 and 73.1670 of the Commission's Rules.	Transmitter Output Power(kW) As required to achieve authorized ERP.
Antenna Coordinates Latitude 18-27-14.0 N Longitude 66-45-15.0 W	Antenna Type Directional
Description of Antenna Make ADC Model T7H1.3MS2S	
Antenna Beam Tilt (Degrees Electrical) Not Applicable	Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth) Not Applicable

Major Lobe Directions	Maximum Effective Radiated Power (Average)
0.0	0.1 kW
	-10.00 DBK
Height of Radiated Center Above Ground (Meters)	Height of Radiated Center Above Mean Sea
85	Level (Meters)
	149.0
Height of Radiated Center Above Average Terrain (Meters)	Overall Height of Antenna Structure Above
65	Ground (Meters)
	See the registration for this antenna structure.

DTS Site Number:5

Antenna Structure Registration Number		
Transmitter Type Accepted. See Sections 73.1660, 73.1665 and 73.1670 of the Commission's Rules.	Transmitter Output Power(kW) As required to achieve authorized ERP.	
Antenna Coordinates Latitude 18-8-51.8 N Longitude 66-58-59.6 W	Antenna Type Directional	
Description of Antenna		
Make SCA Model HDCA-5CP/RM YAGI		
Antenna Beam Tilt (Degrees Electrical) Not Applicable	Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth) 3@210	
Major Lobe Directions 210.0	Maximum Effective Radiated Power (Average) 0.5 kW -3.01 DBK	
Height of Radiated Center Above Ground (Meters) 37	Height of Radiated Center Above Mean Sea Level (Meters) 937	
Height of Radiated Center Above Average Terrain (Meters) 631	Overall Height of Antenna Structure Above Ground (Meters) 48.4	

Waivers/Special Conditions

Subject to the provisions of the Communications Act of 1934, as amended, subsequent acts and treaties, and all regulations heretofore or hereafter made by this Commission, and further subject to the conditions set forth in this permit, the permittee is hereby authorized to construct the radio transmitting apparatus herein described. Installation and adjustment of equipment not specifically set forth herein shall be in accordance with representations contained in the permittee's application for construction permit except for such modifications as are presently permitted, without application, by the Commission's Rules.

Equipment and program tests shall be conducted only pursuant to Sections 73.1610 and 73.1620 of the Commission's Rules.

