

Channel	Callsign	Application	Reference Num	Status	City	State	Scenario	Baseline	Net Change	Percentage	File Percentage
44	W44DH-D	BNPDTL	-20100112ADV	CP	CAGUAS	PR	No Interference				
44	W44DM-D	BNPDTL	-20101020AAV	CP	CAYEY	PR	No Interference				
44	W44CS-D	BLDTL	-20100216AAB	LIC	GUAYAMA	PR	No Interference				
44	NEW	BNPDTL	-20101021ADF	APP	MAYAGUEZ	PR		1 426031	2815	0.661	0.661
44	W44DA-D	BNPDTL	-20090828ADY	CP	PONCE	PR	No Interference				
44	W44CK-D	BLDTL	-20120320ABR	LIC	SAN JUAN	PR	No Interference				
44	W44CV-D	BNPDTL	-20090825BIG	CP	UTUADO	PR	No Interference				
45	WIDP	BLCDT	-20071113ACX	LIC	GUAYAMA	PR	No Interference				
45	W45DI-D	BMPDTL	-20120402AFD	CP MOD	JUANA DIA	PR		1 560557	1355	0.242	0.242
45	W45DQ-D	BNPDTL	-20090921ADD	CP	CHRISTIAN VI		No Interference				
46	WCCV-TV	BLCDT	-20090612AFO	LIC	ARECIBO	PR		1 2576573	10731	0.416	0.417
46	W46EO-D	BNPDTL	-20090825BAL	CP	CULEBRA	PR	No Interference				
46	W46ES-D	BNPDTL	-20090828ADR	CP	PONCE	PR	No Interference				
45	WTPM-ND	USERRECORD-01		APP	WTPM-ERI	XX	Cannot calculate worst case for station				

Date: 08-21-2012 Time: 12:57:31

Record Selected for Analysis

WTPM-ND USERRECORD-01 WTPM-ERI XX U!

Channel 45 ERP 1.775 kW HAAT 369. m RCAMSL 00420 m FULL SERVICE MASI

Latitude 018-18-47 Longitude 0067-11-06

Status APP Zone 2 Border Site number: 01

Dir Antenna Make CDB Model 00000000078675 Beam tilt N Ref Azimuth 90.

Last update Cutoff date Docket

Cell Size for Service Analysis 1.0 km/side

Distance Increments for Longley-Rice Analysis 0.50 km