

AGREEMENT

WANDA ROLON, licensee of station WSJN-CD, Channel 20 in San Juan, PR (FCC File No. BLDTA-20090911AAI) and RAMON A HERNANDEZ, applicant of a New DLPTV station on channel 20 in Caguas, PR (FCC File No. BNPDTL-20101018ACN) and of a New DLPTV station on channel 20 in Humacao, PR (FCC File No. BNPDTL-20101013ACS) hereby agree to the following:

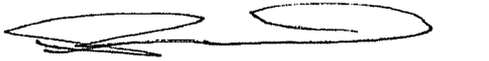
RAMON A. HERNANDEZ WIMN-CA accepts the predicted interference to be caused by the proposed facilities of WSJN-CD outlined below to its existing and future Caguas, PR and Humacao, PR channel 20 applications. WSJN-CD accepts the predicted interference to be caused by the proposed facilities of RAMON A HERNADEZ outlined below for its application in Caguas, PR or for any other facility as long as the predicted interference to the WSJN-CD facilities outlined below does not exceed 3.5 %, when doing an OET-69 study using a cell size of 1 km. and a Longley-Rice profile spacing of 0.5 km. WSJN-CD accepts the predicted interference to be caused by any proposed facilities of RAMON A HERNANDEZ for its application in Humacao, PR facility, as long as the predicted interference to the WSJN-CD facilities outlined below does not exceed 3.5 %, when doing an OET-69 study using a cell size of 1 km. and a Longley-Rice profile spacing of 0.5 km.

Both parties to this agreement pledge mutual cooperation to resolve any objectionable interference problems that may be experienced by either party as a result of this agreement.

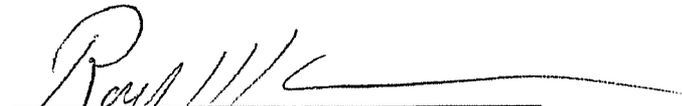
Signed in 10987/19, Puerto Rico on the 17 day of February, 2012:

For WSJN-CD:

For the BNPDTL-20101018ACN and
BNPDTL-20101013ACS applications:



WANDA ROLON
LICENSEE



RAMON A. HERNANDEZ
SOLE OWNER

PROPOSED WSJN-CD PARAMETERS:

COORDINATES (NAD27): 18-17-38 / 66-10-01
RC HEIGHT (AMSL): 566 METERS
ERP (DA-MAX): 10 KW
ANTENNA ID: 17724
ANTENNA ROTATION: 0° TRUE

PROPOSED CH. 20 CAGUAS, PR APPLICATION PARAMETERS:

COORDINATES (NAD27): 18-14-55 / 65-59-53
RC HEIGHT (AMSL): 150 METERS
ERP (DA-MAX): 10 KW
ANTENNA ID: 17709
ANTENNA ROTATION: 18 0° TRUE