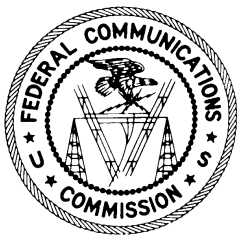


**Database Certification**

The licensee notes the following discrepancy between the WQTO license authorization and the underlying Database Technical Information in CDBS:

The WQTO license in FCC File No. BLEDT-20130708ACB is for a Distributed Transmission System with two Sites, Site 1 and Site 2. A copy of the license is attached, including the technical data for Site 1 and Site 2. However, in the CDBS Engineering Data for WQTO (copy attached), there are 3 sets of listings for facility data, and all three are the same; all 3 sets of engineering data listings in CDBS reference file number BLEDT-20130708ACB and correspond to the Site 2 data. The license's Site 1 data is not reflected in the CDBS engineering data.



**United States of America**  
**FEDERAL COMMUNICATIONS COMMISSION**  
**DIGITAL TELEVISION**  
**DISTRIBUTED TRANSMISSION SYSTEM**  
**BROADCAST STATION LICENSE**

Authorizing Official:

Official Mailing Address:

SISTEMA UNIVERSITARIO ANA G. MENDEZ, INC.

P.O. BOX 21345

RIO PIEDRAS PR 00928

Facility Id: 2175

Analog TSID: 3368

Digital TSID: 3369

Kevin R. Harding

Associate Chief

Video Division

Media Bureau

Grant Date: July 25, 2013

This license expires 3:00 a.m.  
local time, February 01, 2021.

License File Number: BLEDT-20130708ACB

This license covers permit no.: BPEDT-20111116AYA

Subject to the provisions of the Communications Act of 1934, subsequent acts and treaties, and all regulations heretofore or hereafter made by this Commission, and further subject to the conditions set forth in this license, the licensee is hereby authorized to use and operate the radio transmitting apparatus herein described.

This license is issued on the licensee's representation that the statements contained in licensee's application are true and that the undertakings therein contained so far as they are consistent herewith, will be carried out in good faith. The licensee shall, during the term of this license, render such broadcasting service as will serve the public interest, convenience, or necessity to the full extent of the privileges herein conferred.

This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequency designated in the license beyond the term hereof, nor in any other manner than authorized herein. Neither the license nor the right granted hereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934. This license is subject to the right of use or control by the Government of the United States conferred by Section 606 of the Communications Act of 1934.

Callsign: WQTO

License No.: BLEDT-20130708ACB

Name of Licensee: SISTEMA UNIVERSITARIO ANA G. MENDEZ, INC.

Station Location: PR-PONCE

Frequency (MHz): 536 - 542

Channel: 25

Hours of Operation: Unlimited

Antenna Coordinates: North Latitude: 18 deg 04 min 48 sec

West Longitude: 66 deg 44 min 56 sec

DTS Site Number: 1

Transmitter: Type Accepted. See Sections 73.1660, 73.1665 and 73.1670 of the Commission's Rules.

Antenna type: (directional or non-directional): Directional

Description: DIE, TFU-22DSC P230 DC

Beam Tilt: 0.5 Degrees Electrical

Major lobe directions 90 270  
(degrees true):

Antenna Coordinates: North Latitude: 18 deg 04 min 48 sec

West Longitude: 66 deg 44 min 56 sec

Transmitter output power: 24.15 kW  
13.83 DBK

Maximum effective radiated power (Average): 800 kW  
29.03 DBK

Height of radiation center above ground: 66 Meters

Height of radiation center above mean sea level: 681.1 Meters

Height of radiation center above average terrain: 310 Meters

Antenna structure registration number: 1231838

Overall height of antenna structure above ground (including obstruct lighting if any) see the registration for this antenna structure.

License No.: BLEDT-20130708ACB

Transmitter: Type Accepted. See Sections 73.1660, 73.1665 and 73.1670 of the Commission's Rules.

Beam Tilt: 3 Degrees Electrical

Overall height of antenna structure above ground: 61 meters.

Page 3 of 3



## Eng Details TV

[FCC](#) > [Media Bureau](#) > [MB-CDBS](#) > [CDBS Public Access](#) > [Application Search](#)[Help](#) [site map](#)**Callsign:** WQTO **Service:** DD **Community:** PONCE, PR, US**Licensee:** SISTEMA UNIVERSITARIO ANA G. MENDEZ, INC.**Channel:** 25**Offset:****Specified Channel:** 25**Max HAAT:** m**File No.:** BLEDT-20130708ACB**Cutoff Date:****Dom. Status:** LIC**Facility ID:** 2175**Application ID:** 1561877 **ASRN:****Latitude:** N 18° 19 ' 6 "**Longitude:** W 67° 10 ' 49 "**ERP:** 15 kw**HAAT:** 334 m**RCAMSL:** 388 m**RCAGL:** 38 m**Zone:** Not in a Border Zone**Antenna:**

Directional

**Beam Tilt:****Electrical Deg:** 3**Polarization:** Elliptical**Rotation:** 0**Antenna ID:** 107425**Make:** DIE**Model:** TFU-16DSB/VP-R P270 SO**Antenna Pattern for the Directional Antenna:**

Directional antenna relative field values do not include clockwise rotation, if shown above.

0°	1	10°	0.961	20°	0.851	30°	0.685	40°	0.497	50°	0.332
60°	0.256	70°	0.283	80°	0.332	90°	0.353	100°	0.332	110°	0.283
120°	0.256	130°	0.332	140°	0.496	150°	0.685	160°	0.851	170°	0.961
180°	1	190°	0.961	200°	0.851	210°	0.685	220°	0.497	230°	0.332
240°	0.256	250°	0.283	260°	0.332	270°	0.353	280°	0.332	290°	0.283
300°	0.256	310°	0.332	320°	0.496	330°	0.685	340°	0.85	350°	0.961

Additional Azimuths:

225°    1            307°    1            45°    1            315°    1            135°    1

**Callsign:** WQTO                      **Service:** DD                      **Community:** PONCE, PR, US

**Licensee:** SISTEMA UNIVERSITARIO ANA G. MENDEZ, INC.

**Channel:** 25    **Offset:**

**Specified Channel:** 25    **Max HAAT:** m

**File No.:** BLEDT-20130708ACB    **Cutoff Date:**                      **Dom. Status:** LIC

**Facility ID:** 2175                      **Application ID:** 1561877    **ASRN:**

**Latitude:**            N        18°        19 '        6 "  
**Longitude:**            W        67°        10 '        49 "

**ERP:**            15 kw  
**HAAT:**            334 m  
**RCAMSL:**        388 m  
**RCAGL:**            38 m  
**Zone:** Not in a Border Zone

**Antenna:**  
Directional  
**Beam Tilt:**                      **Electrical Deg:** 3

**Polarization:**                      Elliptical                      **Rotation:** 0  
**Antenna ID:** 107425            **Make:** DIE                      **Model:** TFU-16DSB/VP-R P270 SO

Antenna Pattern for the Directional Antenna:

Directional antenna relative field values do not include clockwise rotation, if shown above.

0°	1	10°	0.961	20°	0.851	30°	0.685	40°	0.497	50°	0.332
60°	0.256	70°	0.283	80°	0.332	90°	0.353	100°	0.332	110°	0.283
120°	0.256	130°	0.332	140°	0.496	150°	0.685	160°	0.851	170°	0.961
180°	1	190°	0.961	200°	0.851	210°	0.685	220°	0.497	230°	0.332
240°	0.256	250°	0.283	260°	0.332	270°	0.353	280°	0.332	290°	0.283
300°	0.256	310°	0.332	320°	0.496	330°	0.685	340°	0.85	350°	0.961

Additional Azimuths:

225°1307°145°1315°1135°1

Callsign:WQTOService:DDCommunity:PONCE, PR, US

Licensee:SISTEMA UNIVERSITARIO ANA G. MENDEZ, INC.

Channel:25Offset:

Specified Channel:25Max HAAT:m

File No.:BLEDT-20130708ACB Cutoff Date:Dom. Status: LIC

Facility ID:2175Application ID:1561877ASRN:

Latitude:N18°19'6"  
Longitude:W67°10'49"

ERP:15 kw  
HAAT:334 m  
RCAMSL:388 m  
RCAGL:38 m  
Zone:Not in a Border Zone

Antenna:  
Directional  
Beam Tilt:Electrical Deg:3

Polarization:EllipticalRotation:0  
Antenna ID:107425Make:DIEModel:TFU-16DSB/VP-R P270 SO

Antenna Pattern for the Directional Antenna:

Directional antenna relative field values do not include clockwise rotation, if shown above.

0°	1	10°	0.961	20°	0.851	30°	0.685	40°	0.497	50°	0.332
60°	0.256	70°	0.283	80°	0.332	90°	0.353	100°	0.332	110°	0.283
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Additional Azimuths:

225°1307°145°1315°1135°1