## FEDERAL COMMUNICATIONS COMMISSION 445 TWELFTH STREET SW WASHINGTON DC 20554

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March 12, 2020

Dr. Jose Martinez, President Radio Vision Cristiana Management PO Box 2908 Paterson, NJ 07509

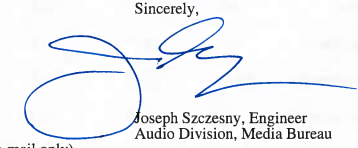
Re:

Radio Vision Cristiana Management (RVCM) WWCL (AM), Lehigh Acres, FL Facility Identification Number: 50233 Special Temporary Authorization (STA) BESTA-20200225AAQ

Dear Mr. Martinez:

This is in reference to the request filed on February 25, 2025. RVCM requests a further extension of the STA granted on July 23, 2018, to continue operating with a reduced daytime power of 4.7 kW based upon the STA granted on October 16, 1989 (which authorized 9.9 kW day and 4.7 kW night to negate Cuban interference). In support of the request, RVCM states that additional time is needed to replace (or repair) the main transmitter and submit a new method of moment proof to justify increasing the daytime power back up to 9.9 kW.

Accordingly, the request for extension of the STA IS HEREBY GRANTED, and RVCM may continue to operate using the attached specifications and the auxiliary transmitter. After the main transmitter has been replaced (or repaired), RVCM must file an amendment via e-mail for the pending BSTA-20150226ABW request to justify the increase in daytime power to 9.9 kW. In the amended STA request, RVCM must submit a complete engineering showing to demonstrate compliance based on Method Moment Modeling. (BSTA-20150226ABW was incomplete as originally filed - missing impedance and line length data for sampling lines). This authority is subject to termination upon reduction of power or cessation of operations by the interfering Cuban station, or upon Commission instruction to RVCM to resume licensed operations. RVCM must reduce power if interference complaints are received, and take whatever steps are necessary to prevent exposure of workers and the public to radio frequency fields in excess of the Commission's exposure limits. *See 47* C.F.R. Section 1.1310. This authority expires on **September 11, 2020**.



cc: Jerold L. Jacobs, Esq. (via e-mail only) Attachment: Directional Antenna Specifications

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# **Special Temporary Authority**

## Specifications For Daytime Directional Operation of WWCL (AM), Lehigh Acres, Florida, Facility ID 50233

Frequency: 1440 kHz Nominal Power:	<b>4.7</b> kW	Antenna Input Power: 5.08 kW
Common Point Current: 10.08 Amperes	Common	Point Resistance: 50 ohms
Transmitter site coordinates (NAD 1927):	26° 36' 05	5" N, 81° 33' 30" W

**Description of Directional Antenna System:** 

Number and Type of Elements: Four (4) series-excited, guyed, steel radiators

**Ground System:** 120 equally-spaced, buried, copper wire radials, each 53.4 meters in length except where foreshortened and bonded to a transverse copper strap midway between adjacent towers, plus an additional 120 interspersed radials 15.2 meters in length about the base of each tower.

<b>Theoretical RMS:</b>		916.7 mV/m at	1 km		
Standard RMS:		963.1 mV/m at			
Q factor:	31.46 mV/m				
<b>Theoretical Parameters:</b>					
Tower No.	1	2	4	5	
Field Ratio:	1.000	1.128	0.613	0.3090	
Phasing (degrees):	0.0	34.3	109.0	95.8	
Spacing (degrees)	0.0	170.0	60.0	170.2	
<b>Orientation</b> (degrees)	0.0	160.0	60.5	139.7	
Tower height (degrees):	103.9	103.9	79.0	79.0	
Top Loading (degrees):	1.6	1.6	0.0	0.0	

## **Special Temporary Authority**

# Specifications For Daytime Directional Operation of WWCL (AM), Lehigh Acres, Florida

# **Operating Parameters\***

Tower No.	1	2	4	5
Phase (degrees):	0.0	71.5	40.9	120.5
<b>Current Ratio:</b>	1.000	1.061	1.419	0.850

\*As indicated by Gorman-Redlich, model CMR 3-24 antenna Monitor.

#### Antenna sampling system approved under Section 73.68 (b) of the rules.

## **Descriptions Of And Field Intensities At Monitor Points:**

**Direction of 174.0° True North:** At the south end of the seventh row of citrus trees east of a road heading north, on the north side of Cross Road, 2.3 km (1.4 miles) east of South Church Road. Distance from the transmitter site is 8.2 km. The field intensity at this point shall not exceed **11.5 mV/m**.

**Direction of 337.0° True North:** Center of Moore Avenue, 100 feet north of its intersection with East 10<sup>th</sup> Street. Distance from the transmitter site is 4.22 km. The field intensity at this point shall not exceed **69.0 mV/m**.

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# **Special Temporary Authority**

# Specifications For Nighttime Directional Operation of WWCL (AM), Lehigh Acres, Florida, Facility ID 50233

Frequency:1440 kHzNominal Power:4.7 kWAntenna Input Power:5.08 kW					
Common Point Current:	10.08 Amperes	Commo	n Point Resistance: 50 ohms		
Transmitter site coordina	tes (NAD 1927):	26° 36' (	05" N, 81° 33' 30" W		
Description of Directional	Antenna System:				
Number and Type	of Elements: Fi	ve (5) seri	es-excited, guyed, steel radiators		
except where fo	reshortened and bon plus an additional 1	ided to a ti	oper wire radials, each 53.4 meter ransverse copper strap midway be persed radials 15.2 meters in leng	etween	
<b>Theoretical RMS:</b>	61	7.1 mV/n	n at 1 km		
Standard RMS:	64	18.4 mV/m	n at 1 km		

Q factor:

**Theoretical Parameters:** 

Tower No.	1	2	3	4	5
Field Ratio:	1.000	1.653	2.087	2.309	2.090
Phasing (degrees):	0.0	-66.7	-88.0	-116.7	-118.0
Spacing (degrees)	0.0	170.0	340.0	60.0.	170.2
Orientation (degrees)	0.0	160.0	160.0	60.5	139.7
Tower height (degrees):	103.9	103.9	103.9	79.0	79.0
Top Loading (degrees):	1.6	1.6	1.6	0.0	0.0

21.7 mV/m

# **Special Temporary Authority**

# Specifications For Nighttime Directional Operation of WWCL (AM), Lehigh Acres, Florida

## **Operating Parameters\***

Tower No.	1	2	3	4	5
Phase (degrees):	69.5	58.0	-29.5	-75.2	0
<b>Current Ratio:</b>	0.185	0.469	0.511	1.005	1.000

\*As indicated by Gorman-Redlich, model CMR 3-24 antenna Monitor.

## Antenna sampling system approved under Section 73.68 (b) of the rules.

## **Descriptions Of And Field Intensities At Monitor Points:**

**Direction of 23.5° True North:** At field gate 90 feet south of Highway 80, 7 miles west of Joel Blvd. Distance from the transmitter site is 13.2 km. The field intensity at this point shall not exceed **3.6 mV/m**.

**Direction of 133.0° True North:** On the north side of Church Road, at a fence post, 2.7 km (1.65 miles) east of South Felda Church Road. Distance from the transmitter site is 7.15 km. The field intensity at this point shall not exceed **7.9 mV/m**.

**Direction of 215.0° True North:** At the intersection of Summa Boulevard and Lownde Avenue South. Distance from the transmitter site is 3.0 km. The field intensity at this point shall not exceed **28.5 mV/m**.

**Direction of 316.5° True North:** On the south side of East 7<sup>th</sup> Street, opposite a pine tree on the north side of the street, 50 feet east of the intersection with Grant Avenue. Distance from the transmitter site is 3.58 km. The field intensity at this point shall not exceed **22.4 mV/m**.