Not Approved by OMB

FCC 346

APPLICATION FOR AUTHORITY TO CONSTRUCT OR MAKE CHANGES IN A LOW POWER TV, TV TRANSLATOR OR TV **BOOSTER STATION**

FOR FCC USE ONLY					
FOR COM	MMISSION USE ONLY				
FILE NO.					

Sec	tion I - General Information										
1. Legal Name of the Applicant											
	Mailing Address										
	City		State or Country	(if foreign address)	ZIP Code						
	Telephone Number (include area c	ode)	E-Mail Address (if available)							
	FCC Registration Number	Call Sign	Facility Identifier	t							
2.	Contact Representative (if other th	an Applicant)	Firm or Company	y Name							
	Mailing Address		1								
	City		State or Country	(if foreign address)	ZIP Code						
	Telephone Number (include area c	ode)	E-Mail Address (if available)								
4	Governmental Entity Service Type: a. Low Power Television Digital Low b. Community of License:	Noncommercial Education TV Trans Power TV City		Other TV Booster Translator State							
5.	Application Purpose.										
	New station Major Change in licensed factors of the state of the stat	cility	Minor Modifi	ation of construction permit ication of construction permit o pending application nion Channel	nit						
	a. File number of original constr if an amendment, submit as an the portions of the pending appli	Exhibit a listing by Section ar		ber Exhibit No.	Not applicable						

Section III - Engineering (Digital)

TECHNICAL SPECIFICATIONS Ensure that the specifications below are accurate. Contradicting data found elsewhere in this application will be disregarded. All items must be completed. The response "on file" is not acceptable.

TECH BOX

1.	Channel:		
2.	Translator Input Channel No.		
3.	Station proposed to be rebroadcast:		
	Call Sign City	State	Channel
4.	Antenna Location Coordinates: (NAD 27)		
	° , " N E	S Latitude W Longitude	
5.	Antenna Structure Registration Number:		
	Not applicable See Explanation FAA Notification Exhibit No.	tion Filed with FAA	
6.	Antenna Location Site Elevation Above Mean Sea Level:	meters	
7.	Overall Tower Height Above Ground Level:	meters	
8.	Height of Radiation Center Above Ground Level:	meters	
9.	Maximum Effective Radiated Power (ERP):	kW	
10.	Transmitter Output Power:	kW	
11.	a. Transmitting Antenna: Nondirectional Direction	nal I	Directional composite
	Manufacturer Model		
	b. Electrical Beam Tilt: degrees Not	applicable	
	c. Mechanical Beam Tilt: Degrees at Degree	s Post Rotation	/X /Not Applicable

6/18/2018 Relative Field Values



Relative Field Values

FCC Home | MB

FCC> Media Bureau > MB-CDBS > CDBS Public Access > Antenna Search

Help site map

Antenna Make				Model				Service		Antenna Id		
SCA				CL-24 ARRAY				DT		117774		
Antenna relative field values:												
0°	1	10°	0.94	20°	0.88	30°	0.78	40°	0.7	50°	0.78	
60°	0.88	70°	0.94	80°	1	90°	0.94	100°	0.84	110°	0.65	
120°	0.46	130°	0.29	140°	0.08	150°	0.02	160°	0.03	170°	0.03	
180°	0.03	190°	0.045	200°	0.043	210°	0.04	220°	0.02	230°	0.04	
240°	0.043	250°	0.045	260°	0.03	270°	0.03	280°	0.03	290°	0.02	
300°	0.08	310°	0.29	320°	0.46	330°	0.65	340°	0.84	350°	0.94	
Additional Azimuths:												

Relative Field Polar Plot

FCC Home Updates E-Filing **Initiatives** For Consumers Find People Search

Please send comments via standard mail to the Federal Communications Commission, Consumer and Governmental Affairs Bureau, 445 12th Street, S.W., Washington, D.C., 20554. Questions can also be answered by calling the FCC's National Call Center, toll free, at 1-888-Call FCC (1-888-225-5322).

Federal Communications Commission 445 12th Street SW Washington, DC 20554 More FCC Contact Information...

Phone: 1-888-CALL-FCC (1-888-225-5322) TTY: 1-888-TELL-FCC (1-888-835-5322)

Fax: 1-866-418-0232 E-mail: fccinfo@fcc.gov

- Privacy Policy

- Website Policies & Notices - Required Browser Plug-ins

. Diı	rectional A	Antenna R	elative Field	l Values:								
I	Rotation:			No rotation			N/A (Nondirectional)					
	Degree	Value	Degree	Value	Degree	Value	Degree	Value	Degree	Value	Degree	Value
	0		60		120		180		240		300	
	10		70		130		190		250		310	
	20		80		140		200		260		320	
	30		90		150		210		270		330	
	40		100		160		220		280		340	
	50		110		170		230		290		350	
	Additional Azimuths	ļ										
ubmit	ted for	each ques	stion for w	hich a ''N	led for in No'' respo			planatory	exhibit p	roviding	full partic	culars mu
2.	Out-of-0	Channel 1	Emission 1	Mask:	Sir	mple		Stringe	nt		Full Service	
ERTI	FICATIO)N										
S	ections.		R. Sections	•			the follov), 74.793(§	0 11		Y	es No	See Explar
r e e	Environmental Protection Act. The proposed facility is excluded from environmental processing under 47 C.F.R. Section 1.1306 (i.e., the facility will not have a significant environmental impact and complies with the maximum permissible radio frequency electromagnetic exposure limits for controlled and uncontrolled environments). Unless the applicant can determine RF compliance. An Exhibit is required.											
u h	isers of naving ac	the site, ecess to the	will reduc	e power o	or cease o	peration a	as necessar	ry to prot	with othe ect person ic exposure	S		

	hannels 52-59. If the proposed channel is wit llowing requirements, as applicable:	thin channe	els 52-59, the applicant certifies	compliance with the	
	The applicant is applying for a digital con 2-51 is available.	npanion ch	annel for which no suitable chan	nnel from channel	
	Pursuant to Section 74.786(d), the applicant commercial wireless licensees of the spectrochannels thereto, for which the proposed licensed geographic boundaries of the wireless the geographic boundaries of co-channel and	um compri digital LF less license	sing the proposed TV channel and PTV or TV translator antenna si es or within 75 miles and 50 miles	d the first adjacent ite lies inside the	
	nannels 60-69. If the proposed channel is with lowing requirements, as applicable:	thin chann	els 60-69, the applicant certifies	s compliance with the	
	Pursuant to Section 74.786(e), the applica commercial wireless licensees of the spectr channels thereto, for which the proposed licensed geographic boundaries of the wire the geographic boundaries of co-channel an	rum compri digital LI less license	sing the proposed TV channel and PTV or TV translator antenna sizes or within 75 miles and 50 miles	d the first adjacent ite ties inside the	
	Pursuant to Section 74.786(e), the applicant safety channels") has secured a coordinated regional planning committee(s) and state from which the antenna site of the digital LPTV adjoining regions and states with boundaries	spectrum us spectrum us spectrum of spectrum of spectrum of spectrum spectrum spectrum spectrum spectrum spectrum us spectrum	use agreement(s) with 700 MHz p ministrator(s) of the region(s) and slator station is proposed to locate.	ublic safety state(s) within , and those	
	Pursuant to Section 74.786(e), an applicant notified, within 30 days of filing this applicate committee(s) and state administrator(s) of the TV translator antenna site and regions and state proposed LPTV or TV translator antennals.	ation, the 7 he region a states whose	00 MHz public safety regional pland state containing the proposed d	anning ligital LPTV or	
-	y that I have prepared Section III (Engineering Deed and found it to be accurate and true to the best			such preparation, I have	
Name			Relationship to Applicant (e.g., Con	sulting Engineer)	
Signature	e		Date		
Mailing A	Address		1		
City		State or Co	ountry (if foreign address)	ZIP Code	
Telephone	e Number (include area code)	E-Mail Address (if available)			

WILLFUL FALSE STATEMENTS ON THIS FORM APE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. CODE, TITLE 18, SECTION 1001), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. CODE, TITLE 47, SECTION 312(a)(1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503).

TECHNICAL EXHIBIT

2018 DISPLACEMENT/FILING WINDOW FOR LPTV AND TV TRANSLATOR STATIONS

FACILITY: W43CB-D, FI 6044

MIAMI, FL

MINISTERIO OSCAR AGUERO, INC.

Existing FCC file number BLDTL-20120831ABP

Pursuant to the LPTV/Translator displacement/filing window of 2018 arising from the incentive auction 600 MHz TV band repack, the within application is filed to change the facility as follows: output channel changed to VHF 03, FULL SERVICE mask employed. Antenna make and model is to be SCA CL-26 array to be located on existing tower ASR 1032485 at 57m AGL, rotation 75°. To do so, the facility is moved less than 30 miles from its presently licensed site. A T-Mobile letter requesting leaving the site is attached.

NIER is less than 5% of the limit for this service; no new tower construction is planned. Using the specified equipment, pattern and ERP, the application is in compliance with all pertinent portions of §74.793 with respect to all existing part 73 and part 74 licenses, permits and applications known as of the time of filing; however, as a station in the LPTV or TX service which is displaced or otherwise required to modify its facilities in accordance with the presence of an incoming repacked full service station assigned to its previous channel, the within applicant agrees, if necessary, to not operate on the channel or with the service proposed in the within application until any potentially mutually interfering repacked full service station or stations have left their channels pursuant to the relevant phase assignment(s).

It is noted that two directional AM stations, WRHC and WWFE, are located within 3.2 km of the tower. No tower modification is planned; the specified antenna will be merely mounted on the existing tower. However, prior to installation the applicant will contact and coordinate with engineering personnel associated with both stations.

J.R. McDonald