# (REFERENCE COPY - Not for submission) Full Power FM Engineering STA Application

File Number: BSTA-20210216AAH | Submit Date: 02/16/2021 | Lead Call Sign: WINK-FM | Facility ID: 22094

FRN: **0004078598** 

Service: Full Power FM | Purpose: Engineering STA | Status: Granted | Status Date: 02/18/2021 | Filing Status:

Inactive

~ .		Section	Question			Response	Response	
General Information	Fees,	Attachments	Are attachments filed with this ap	(other than associated scl oplication?	g			
		Section	Question		Response	Response		
		, Waivers,	Is the applicant e	exempt from FCC applica	No			
ar		Exemptions	Indicate reason f	for fee exemption:	İ			
			Is the applicant e	exempt from FCC regulate	İ			
		Waivers	Does this filing r (s)?	request a waiver of the Co	rule			
Applicant	Applicant Name, Type, and Contact Information							
Information		Applicant		Address	Phone	Email	Applicant Type	
		FORT MYERS BROAD COMPANY	CASTING	2824 PALM BEACH BOULEVARD				

### Contact Representatives

**(2)** 

JOE@BELISLELAW. OTH +1 (239)FORT MYERS, FL **Applicant** 334-1111 COM 33916 Doing Business As: FORT MYERS **BROADCASTING COMPANY United States Contact Type Contact Name Address Phone Email** DU TREIL, LUNDIN & RACKLEY, INC. **WILLIAM JEFFREY REYNOLDS** +1 (941) 329- JEFF@DLR.COM 5120 STATION WAY Technical 6013 Representative *TECHNICAL* SARASOTA, FL 34233-3221 **CONSULTANT United States** PO BOX 970620 **JOSEPH BELISLE** +1 (305) 978- JOE@BELISLELAW. Legal MIAMI, FL 33197-0620 Representative 7675 COM BELISLE LAW FIRM PA

C/T A D	Section	Question	Response
STA Purpose	STA Purpose	This Special Temporary Authority is requested for us	e of: Other antenna system
	Section	Question	Response
Channel and		State	Florida
Facility	<b>Proposed Community</b>	City	FORT MYERS
Information	of License	Channel	245
		Frequency	96.9
	Facility Type	Facility Type	

**United States** 

	Station Class Station Class							
	Section	Question				Response		
Antenna Location Data	Antenna Structure Registration	Do you have an FCC Antenna Structure Registration (ASR) Number? ASR Number				Yes		
		Latitude	er				1213076	
		Lantude					26° 47' 08.7" N+ 081° 47' 45.9" W-	
		Structure T	vpe			001 47	001 47 43.9 W-	
	Coordinates (NAD83)		ucture Height			462 met	462 meters	
			Support Structure Height					
		Ground Elevation (AMSL)				İ		
		Height of Radiation Center Above Ground Level				Vertical:	Horizontal:456 meters Vertical:456 meters Horizontal:457 meters	
		Height of R	Radiation Cent	er Above Aver	age Terrain		Vertical:457 meters	
	Antenna Data	Height of R	Height of Radiation Center Above Mean Sea Level				Horizontal:465 meters Vertical:465 meters	
		Effective Radiated Power					Horizontal:80 kW Vertical: 80 kW	
<b>A</b> 4	Section	Question			Response			
Antenna Technical Data	Antenna Type	Antenna Ty	/pe		Off the Shelf			
Technical Data	• •		-					
	Directional Antenna Rela			D	<b>X</b> 7. <b>1</b>	D	<b>X7.1</b>	
	Degree Value Additional Azimuths	Degree	Value	Degree	Value	Degree	Value	
	Audiuonai Azimuuis							
	Degree	Value						
CITE A	Section	Question				Respons	e	
STA Certifications	<b>Environmental Effect</b>	Would a Commission grant of Authorization for this						
C	Section	Question				Respons	e	
Certification	General Certification Statements	The Applicant waives any claim to the use of any particular frequency or of the electromagnetic spectrum as against the regulatory power of the United States because of the previous use of the same, whether by authorization or otherwise, and requests an Authorization in accordance with this application (See Section 304 of the Communications Act of 1934, as amended.).  The Applicant certifies that neither the Applicant nor any other party to the application is subject to a denial of Federal benefits pursuant to \$5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. § 862, because of a conviction for possession or distribution of a controlled substance. This certification does not apply to applications filed in services exempted under §1.2002(c) of the rules, 47 CFR . See §1.2002(b) of the rules, 47 CFR § 1.2002(b), for the definition of "party to the application" as used in this certification § 1.2002(c). The Applicant certifies that all statements made in this application and in the exhibits, attachments, or documents incorporated by reference are material, are part of this application, and are true, complete, correct, and made in good faith.  FAILURE TO SIGN THIS APPLICATION MAY RESULT IN DISMISSAL OF THE APPLICATION AND FORFEITURE OF ANY FEES PAID  Upon grant of this application, the Authorization Holder may be subject to certain construction or coverage requirements. Failure to meet the construction or			on  ay  e			
		coverage re	quirements w	ill result in autorization. Consu	omatic			

## **Authorized Party to Sign**

FCC regulations to determine the construction or coverage requirements that apply to the type of Authorization requested in this application.

WILLFUL FALSE STATEMENTS MADE ON THIS FORM OR ANY ATTACHMENTS ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title 18, §1001) AND/OR REVOCATION OF ANY STATION AUTHORIZATION (U.S. Code, Title 47, §312(a)(1)), AND/OR FORFEITURE (U.S. Code, Title 47, §503).

I declare, under penalty of perjury, that I am an authorized representative of the above-named applicant for the Authorization(s) specified above.

#### MARK GILSON

### **Attachments**

File Name	Uploaded By	Attachment Type	Description	<b>Upload Status</b>
1824870_46622658.pdf	Applicant	All Purpose	WINK-FM STA TECHNICAL SUMMARY	Done with Virus Scan and/or Conversion
D:\data\prod\cdbs\letters\\97\A-1824870_F-22094_L-97415-BSTA-20210216AAH.pdf	Internal	All Purpose	imported letter	Done with Virus Scan and/or Conversion