

Federal Communications Commission

(REFERENCE COPY - Not for submission) Request for Silent Authority of an FM Translator Station Application

File Number:**BLSTA-20161101AAW**Submit Date:**11/01/2016**Lead Call Sign:**W298BI**Facility ID:**142034**

FRN: 0015336209

Service: FM Translator Purpose: Request for Silent STA Status: Granted Status Date: 12/16/2016 Filing Status: Active

General Information	Section	Question	Response
	Attachments	Are attachments (other than associated schedules) being filed with this application?	

Applicant

Applicant Name, Type, and Contact Information

Information

Applicant	Address	Phone	Email	Applicant Type
COMMUNITY BROADCASTERS, LLC Applicant Doing Business As: COMMUNITY BROADCASTERS, LLC	199 WEALTHA AVENUE WATERTOWN, NY 13601 United States	+1 (315) 782- 1240	JIM_LEVEN@COMMBROADCASTERS. COM	ОТН

Contact Representatives (1)

Contact Name	Address	Phone	Email	Contact Type
FRANCISCO R. MONTERO, ESQ. FLETCHER, HEALD & HILDRETH, P.L.C.	1300 NORTH 17TH STREET 11TH FLOOR ARLINGTON, VA 22209 United States	+1 (703) 812- 0400	MONTERO@FHHLAW. COM	Legal Representative

Station Status

Section	Question	Response
Station Status	Date the station went/will go silent:	11/01/2016
	Reason for going silent:	Technical

Certification

	uestion	Response
Statements free ree pro oth with	he Applicant waives any claim to the use of any particular equency or of the electromagnetic spectrum as against the gulatory power of the United States because of the evious use of the same, whether by authorization or herwise, and requests an Authorization in accordance th this application (See Section 304 of the pommunications Act of 1934, as amended.).	

Authorized Party to Sign	

Attachments

File Name	Uploaded By	Attachment Type	Description	Upload Status
<u>1743596_1426782.txt</u>	Applicant	All Purpose	REASON FOR STA	Done with Virus Scan and/or Conversion
D:\data\prod\cdbs\letters\\70\A-1743596 F- 142034 L-70314-BLSTA-20161101AAW.pdf	Internal	All Purpose	imported letter	Done with Virus Scan and/or Conversion