

Federal Communications Commission

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

 File Number:
 BLSTA-20161222AAQ
 Submit Date:
 12/22/2016
 Lead Call Sign:
 K216GL
 Facility ID:
 82546

FRN: 0005014162

Service: FM TranslatorPurpose: Request for Silent STAStatus: GrantedStatus Date: 01/18/2017Filing Status:Active

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

Applicant Information

Applicant Name, Type, and Contact Information

Applicant	Address	Phone	Email	Applicant Type
FAMILY STATIONS, INC. Applicant Doing Business As: FAMILY STATIONS, INC.	112 NORTH ELM STREET SHENANDOAH, IA 51601 United States	+1 (712) 246-5151	JBURKHISER@FAMILYRADIO. ORG	ОТН

Contact Representatives (1)

Contact Name	Address	Phone	Email	Contact Type
MATTHEW H. MCCORMICK, ESQ. FLETCHER, HEALD & HILDRETH	1300 NORTH 17TH STREET 11TH FLOOR ARLINGTON, VA 22209 United States	+1 (703) 812- 0438	MCCORMICK@FHHLAW. COM	Legal Representative

Station Status

Section	Question	Response
Station Status	Date the station went/will go silent:	12/20/2016
	Reason for going silent:	Other

Certification

Section	Question	Response
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.).	

authorized Party to Sign

Attachments

File Name	Uploaded By	Attachment Type	Description	Upload Status
<u>1747626_1433389.txt</u>	Applicant	All Purpose	K216GL DEC 2016 SILENT STA EXHIBIT 1	Done with Virus Scan and/or Conversion
<u>D:\data\prod\cdbs\letters\\71\A-1747626_F-</u> 82546_L-71428-BLSTA-20161222AAQ.pdf	Internal	All Purpose	imported letter	Done with Virus Scan and/or Conversion