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Submitted: 02/20/2024 at 12:25:04

File Number: 0010929324

FCC 601 Main Form

FCC Application for Radio Service Authorization: Wireless Telecommunications Bureau Public Safety and Homeland Security Bureau

Approved by OMB 3060 - 0798 See instructions for public burden estimate

1) Radio Service Code:	1a) l	Existing Radio Service Code:		
IG				
General Information				
2) (Select only one) (N	IE)			
NE - New	RO - Renewal Only	AU - Administrative Update	NT - Required Notific	ations
MD - Modification	RM - Renewal/Modification	WD - Withdrawal of Application	EX - Requests for Ex	
AM - Amendment	CA - Cancellation of License	RL - Registered Location/Link	1	
3a) If this application is for as described in the in:	a <u>S</u> pecial Temporary Authoriza structions. Otherwise enter ' <u>N/A</u>	tion (STA), enter the code and attac <u>A'</u> (Not Applicable).	ch the required exhibit	(N) <u>M S</u> N/A
	pecial Temporary Authority due to an explanation of situations cons	o an emergency situation, enter 'Y'; otl idered to be an emergency.	herwise enter 'N'.	() <u>Y</u> es <u>N</u> o
4) If this application is for a on file with the FCC.	n Amendment or Withdrawal, e	nter the file number of the pending a	application currently	File Number
Administrative Update,	enter the call sign of the existing	newal/Modification, Cancellation of Lic FCC license. FCC call sign assigned to the geogra		CallSign
	a New, Amendment, Renewal Con expiration date (this item is o	Only, or Renewal/Modification, enteroptional).	r the	MM DD
the license used to pro	ovide service to customers (C),	odification and the license is a geogl or is the license used for private bu olic safety communications needs (F	siness (internal)	(<u>)C P</u>
applicable radio servi	ce rules found in Parts 22 and 9	ommission's Rules when read in co of of the Commission's Rules? (NO nstructions for applicability and full to	TE: This question only	() <u>Y</u> es <u>N</u> o
8) Are attachments (other than	an associated schedules) being fi	led with this application?		(Y) <u>Y</u> es <u>N</u> o
Fees, Waivers, and Exempt				
9) Is the Applicant exempt f	rom FCC application fees?			(N) <u>Y</u> es <u>N</u> o
10) Is the Applicant exempt	from FCC regulatory fees?			(N) <u>Y</u> es <u>N</u> o
	clude a request for a Waiver of th bit providing rule number(s) and e			(N) <u>Y</u> es <u>N</u> o
	parameters requested in this filing r functionally integrated with an ex	g covered by grandfathered privileges, xisting station?	previously	(N) <u>Y</u> es <u>N</u> o

pplicant Information 3) FCC Registration Number (FRN):								
0002928927								
4) Applicant/Licensee Legal Entity Type: (Select One X)Individual ()Unincorporated Association)General Partnership ()Limited Partnership	()Tru	ust (_imited L	,	ment Entity	()Corporation		mited Liability	Company
) Other:	1 ()		,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
5) If the Licensee name is being updated, is the upc party and for which proper Commission approv							() <u>Y</u> es <u>N</u> o
6) First Name (if individual):		MI:	Last Nam	ne:			Suffix	:
BRUCE		1	ГНОМР	SON				
7) Legal Entity Name (if other than individual):								
8) Attention To:								
OWNER	I And/O	. 100\ 0	troot Ada	draga				
9) P.O. Box: 50	And/Or	20) 8	Street Add	iless:				
1) City:					22) State:	23) Zij	p Code:	
ALLERTON					, IL	618		
4) Telephone Number:			2	5) Fax:	<u> </u>			
(217)722-0711								
6) E-Mail Address:								
betk9lof@gmail.com	4							
7) Demographics (Optional)								
ace:)American Indian or Alaska Native	Ethni	•	ic or Latir	20		Gender: ()Male		
,	,					` ,		
)Asian	()Not His	spanic or	Latino		()Femal	е	
)Black or African-American								
)Native Hawaiian or Other Pacific Islander								
)White								
,								
al Party in Interest 8) Name of Real Party in Interest of Applicant (If diffe pplicant):	erent from	1	29	9) FCC Rec	gistration Number	(FRN) of Rea	al Party in Int	erest:
ntact Information (If different from the Applicant)) Check here if same as Applicant.								
0) First Name: DAVID		MI:	Last SM I	Name: I TH				Suffix:
1) Company Name: FIT			•					
2) Attention To: FREQUENCY COORDINATION								
3) P.O. Box:	And /Or		reet Add		,			
5) City: EUGENE	1	1		36) State	:	3	7) Zip Code: 97401	
B) Telephone Number: (541)485-8441			39) Fax:				
0) E-Mail Address: license@landmobile.com			1					

Reg	ulatory Status										
41)) This filing is fo	r authorization to provide or	use the follow	wing type(s) of ra	adio servic	e offering (enter	all that apply	'):			
() <u>C</u> ommon Ca	rrier () <u>N</u> on-Common	Carrier (X)Private, inte	ernal comm	nunications () <u>B</u> roadca	st Services	() <u>E</u>	<u>3</u> and <u>M</u>	anager
Тур	e of Radio Serv	vice									
42)) This filing is fo	r authorization to provide the	e following ty	pe(s) of radio ser	rvice (choo	se all that apply):				
() <u>F</u> ixed	(X) <u>M</u> obile	() <u>R</u>	adiolocation	() <u>S</u> atellite (sour	nd) () <u>B</u> roadca	st Service	s	
43)) Does the Appl	icant propose to provide ser	vice intercon	nected to the pub	olic telepho	one network?			(N) <u>Y</u> es	<u>N</u> o
		Questions (If any answer is tructions for the "Alien Ow			explainin	g the circumsta	ances. In pr	eparing the	attachme	nt, refe	er to
44)) Is the Applicar	nt a foreign government or th	e representa	tive of any foreig	ın governn	nent?			(N) <u>Y</u> es	<u>N</u> o
45)) Is the Applicar	nt an alien or the representat	ive of an alie	n?					(N) <u>Y</u> es	<u>N</u> o
46)) Is the Applicar	nt a corporation organized ur	nder the laws	of any foreign g	overnmen	1?			(N) <u>Y</u> es	<u>N</u> o
the		nt a corporation of which mo ves, or by a foreign governm							(N) <u>Y</u> es	<u>N</u> o

(N) Yes corporation of government or representative thereof, or by any corporation or spread under the laws of a foreign country?	3 <u>N</u> O
48b) If the answer to 47 or 48a is 'Y' select one of the choices below.	
The Applicant is exempt from the provisions of Section 310(b).	
It is not necessary to file a petition for declaratory ruling if the Applicant includes in the attachment required by Item 47 or Item 48a a s. that the requested license(s) is exempt from the provisions of Section 310(b).	howing
The Applicant has received a declaratory ruling(s) approving its foreign ownership, and the application involves only the acquisition of ad spectrum for the provision of a wireless service in a geographic coverage area for which the Applicant has been previously authorized.	ditional
If checked, include in the attachment required by Item 47 or Item 48a the citation(s) of the applicable declaratory ruling(s) by DA/FCC needs the FCC Record citation, if available, release date, and a statement that there has been no change in the foreign ownership of the Applications of its ruling.	
The Applicant: (i) has received a declaratory ruling(s) approving its foreign ownership but is not able to make the certification spimmediately above; or (ii) is an "affiliate" of a Licensee or Lessee/Sublessee that received a declaratory ruling(s) under 47 CFR § 1.5000 is relying on the affiliate's ruling for purposes of filing this application as permitted under the affiliate's ruling and 47 CFR § 1.5004(b).	
If checked, and if the Applicant received its declaratory ruling(s) on or after August 9, 2013, include in the attachment required by Item 48a the citation(s) of the Applicant's declaratory ruling(s) by DA/FCC number, the FCC Record citation, if available, release date statement that the Applicant is in compliance with the terms and conditions of its ruling and with the Commission's Rules.	
If checked, and if the Applicant received its declaratory ruling(s) prior to August 9, 2013, include in the attachment required by Item 48a of a petition for declaratory ruling filed contemporaneously with the Commission to extend the Applicant's existing ruling(s) to cover the radio service(s) and geographic coverage area(s) involved in the application. Alternatively, the Applicant may request a new declaratory pursuant to Section 1.5000(a) of the Commission's Rules, 47 CFR § 1.5000(a). Petitions for declaratory ruling may be filed electronically Internet through the International Bureau Filing System (IBFS) (with a copy attached hereto).	e same y ruling
If checked, and if the Applicant is relying on an affiliate's ruling for purposes of filing this application, include in the attachment required 47 or Item 48a the citation(s) of the applicable declaratory ruling(s) by DA/FCC number, the FCC Record citation, if available, release day a statement that the Applicant is in compliance with the terms and conditions of the named affiliate's ruling and with the Commission's The Applicant must also include a certification of compliance signed by the named affiliate or other qualified entity as specified in 47 1.5004(b). See Main Form Instructions for Items 47 or 48a, as applicable.	ate, and Rules.
The Applicant has not received a declaratory ruling approving its foreign ownership and is requesting a declaratory ruling under 47 1.5000(a) in a petition filed contemporaneously with the Commission.	CFR §
If checked, include in the attachment required by Item 47 or 48a a copy of the petition for declaratory ruling filed contemporaneously we Commission pursuant to 47 CFR § 1.5000(a). Petitions for declaratory ruling may be filed electronically on the Internet through the Internet Bureau Filing System (IBFS) (with a copy attached hereto).	

Basic Qualification Questions				
49) Has the Applicant or any party to this application had any FCC station authorization, license or construction permit revoked or had any application for an initial, modification or renewal of FCC station authorization, license, or construction permit denied by the Commission?		N) <u>Y</u> es	<u>N</u> o
50) Has the Applicant or any party to this application, or any party directly or indirectly controlling the Applicant, ever been convicted of a felony by any state or federal court?	(N) <u>Y</u> es	<u>N</u> o
51) Has any court finally adjudged the Applicant or any party directly or indirectly controlling the Applicant guilty of unlawfully monopolizing or attempting unlawfully to monopolize radio communication, directly or indirectly, through control of manufacture or sale of radio apparatus, exclusive traffic arrangement, or any other means or unfair methods of competition?	(N) <u>Y</u> es	<u>N</u> o
Note: If the answer to any of 49-51 is 'Y', attach an exhibit explaining the circumstances.				
Aeronautical Advisory Station (Unicom) Certification 52) () I certify that the station will be located on property of the airport to be served, and, in cases where the airport does not have tower, RCO, or FAA flight service station, that I have notified the owner of the airport and all aviation service organizations locat within ten days prior to application.				t
Broadband Radio Service and Educational Broadband Service Cable Cross-Ownership 53a) Will the requested facilities be used to provide multichannel video programming service?) <u>Y</u> es	No
53b) If the answer to question 53a is 'Y', does the Applicant operate, control or have an attributable interest (as defined in 47 CFR § 27.1202) in a cable television system whose franchise area is located within the geographic service area of the requested facilities?	() <u>Y</u> es	
Note: If the answer to question 53b is 'Y', attach an exhibit explaining how the Applicant complies with 47 CFR § 27.1202 or justifying a waiver of that rule. If a waiver of the Commission Rule(s) is being requested, Item 11a must be answered 'Y'.				
Broadband Radio Service and Educational Broadband Service (Part 27)				
54) (For EBS only) Does the Applicant comply with the programming requirements contained in 47 CFR § 27.1203?	() <u>Y</u> es	<u>N</u> o
Note: If the answer to item 54 is 'N', attach an exhibit explaining how the Applicant complies with 47 CFR § 27.1203 of the Commission's Rules or justifying a waiver of that rule. If a waiver of the Commission Rule(s) is being requested, Item 11a must be answered 'Y'.	;			
55) (For BRS and EBS) Does the Applicant comply with 47 CFR §§ 27.50, 27.55, and 27.1221?	() <u>Y</u> es	<u>N</u> o
Note: If the answer to item 55 is 'N', attach an exhibit justifying a waiver of that rule(s). If a waiver of the Commission Rule(s) is being requested, Item 11a must be answered 'Y'.				
For Applicants Who Participated in an Auction				
56) Is the Applicant a qualifying rural wireless partnership or a member of a qualifying rural wireless partnership?		() <u>Y</u> es	s <u>N</u> o
Note: If the answer to item 56 is 'Y', attach an exhibit listing all members of the qualifying rural wireless partnership, including the FRN numbers.	ir			
For Renewal Applicants				
57) Operation/Performance Requirement Certification				
[For a site-based license]: Applicant certifies that it is continuing to operate consistent with its most recently filed construction notification (or most recent authorization, if no construction notification was required).) <u>Y</u> e	es <u>N</u> o	
[For a geographic license, commercial service - licensee in its initial license term with an interim performance requirement]: Applicant certifies that it has met its interim performance requirement, that over the portion of the license term following the interim performance requirement, it continues to use its facilities to provide at least the level of service required by its interim performance requirement, and it continues to use its facilities to provide at least the level of service required by its final performance requirement through the end of the license term.) <u>Y</u> e	es <u>N</u> o	
[For a geographic license, commercial service - licensee in its initial license term with no interim performance requirement]: Applicant certifies that it has met its final performance requirement and it continues to use its facilities to provide at least the level of service required by its final performance requirement through the end of the license term. [Note: licensee must provide a showing demonstrating that the final performance requirement has been met, either separately in a timely application for notification of completion of construction, or as part of its renewal application, depending on the radio service.]) <u>Y</u> e	es <u>N</u> o	
[For a geographic license, commercial service - licensee in any subsequent term]: Applicant certifies that it continues to use its facilities to provide at least the level of service required by its final performance requirement through the end of any subsequent license terms.) <u>Y</u> e	es <u>N</u> o	
[For a geographic license, private systems - licensee in its initial license term with an interim performance requirement]: Applicant certifies that it has met its interim performance requirement, that over the portion of the license term following the interim performance requirement, it continues to use its facilities to further its private business or public interest/public safety communications needs at or above the level required to meet its interim performance requirement, it has met its final performance requirement, and it continues to use its facilities to provide at least the level of operation required by its final performance requirement through the end of the license term.) <u>Y</u> e	es <u>N</u> o	
[For a geographic license, private systems - licensee in its initial license term with no interim performance requirement]: Applicant certifies that it has met its final performance requirement, it continues to use its facilities to further its private business or public interest/public safety communications needs, and it continues to use its facilities to provide at least the level of operation required by its final performance requirement through the end of the license term. [Note: licensee must provide a showing demonstrating that the final performance requirement has been met, either separately in a timely application for notification of completion of construction, or as part of its renewal application, depending on the radio service.]) <u>Y</u> e	es <u>N</u> o	

[For a geographic license, private systems - licensee in any subsequent term]: Applicant certifies that it continues to use its facilities to further its private business or public interest/public safety communications needs at or above the level required to meet its final performance requirement through the end of any subsequent license terms.	() <u>Y</u> es <u>N</u> o
[For a partitioned or disaggregated license without a performance requirement, for the first renewal application filed after effective date of the rules]: Applicant certifies that the partitioned and/or disaggregated license that is the subject of this renewal application has no separate performance requirement and that this is the first renewal of this license filed subsequent to the effective date of the rules.	() <u>Y</u> es <u>N</u> o
[For a partitioned or disaggregated license without a performance requirement, for any subsequent renewal filings]: Applicant certifies that it continues to use its facilities to provide service or to further the applicant's private business or public interest/public safety needs.	() <u>Y</u> es <u>N</u> o
Discontinuance of Service Certification		
58) Applicant certifies that no permanent discontinuance of service or operation, as applicable, occurred during its current	() <u>Y</u> es <u>N</u> o

license term. Note: If the response to either item 57 or item 58 is 'N', attach an exhibit that demonstrates that over the course of the license term, the Applicant provided and continues to provide service to the public, or operated and continues to operate the license to meet the Applicant's private business or public interest/public safety communications needs. This exhibit must include a detailed description of the Applicant's provision of service or, when allowed under the relevant service rules or pursuant to waiver, use of the spectrum for private business or public interest/public safety communications needs, during the entire license period and address, as applicable: 1) the level and quality of service provided by the applicant (e.g., the population served, the area served, the number of subscribers, the services offered); (2) the date service commenced, whether service was ever interrupted, and the duration of any interruption or outage; (3) the extent to which service is provided to rural areas: (4) the extent to which service is provided to qualifying tribal land as defined in 47 CFR § 1.2110(e)(3)(i); and (5) any other factors associated with the level of service to the public. The licensee may note in its exhibit: 1) any grant(s) of waiver or extension of a performance deadline or license renewal subject to meeting a performance requirement; or 2) if the final performance deadline and/or expiration date for the license accelerated because the licensee did not meet an interim performance requirement.

Regulatory Compliance Certification [same for all]			
59) Applicant certifies that it has substantially complied with all applicable FCC rules, policies, and the Communications Act of 1934, as amended.	()	<u>Y</u> es <u>N</u> o	
Note: If the response to item 59 is 'N', attach an exhibit explaining the circumstances and demonstrating why Applicant's license should be renewed.			

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 license or otherwise, and requests an authorization in accordance with this application.
- The Applicant certifies that grant of this application would not cause the Applicant to be in violation of any pertinent cross-ownership or attribution rules." *If the Applicant has sought a waiver of any such rule in connection with this application, it may make this certification subject to the outcome of the waiver request.
- 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.
- 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 § 1.2002(c). See 47 CFR § 1.2002(b) for the definition of "party to the application" as used in this
- The Applicant certifies that it either (1) has current required ownership data on file with the Commission, (2) is filing updated ownership data simultaneously with this application, or (3) is not required to file ownership data under the Commission's Rules.
- The Applicant certifies that the facilities, operations, and transmitters for which this authorization is hereby requested are either: (1) categorically excluded from routine environmental evaluation for RF exposure as set forth in 47 CFR § 1.1307(b); or, (2) have been found not to cause human exposure to levels of radiofrequency radiation in excess of the limits specified in 47 CFR §§ 1.1310 and 2.1093; or, (3) are the subject of one or more Environmental Assessments filed with the Commission.
- The Applicant certifies that it has reviewed the appropriate Commission Rules defining eligibility to hold the requested license(s) and is eligible to hold the requested license(s).
- The Applicant certifies that it is not in default on any payment for Commission licenses and that it is not delinquent on any non-tax debt owed to any federal agency
- The Applicant certifies that the Applicant and all of the related individuals and entities required to be disclosed on this application and FCC Form 602 (FCC Ownership Disclosure Information for the Wireless Telecommunications Services) are not person(s) who have been, for reasons of national security, barred by any agency of the Federal Government from bidding on a contract, participating in an auction, or receiving a grant. This certification applies only to applications for licenses for spectrum that is required by Sections 6103, 6401-6403 of the Middle Class Tax Relief and Job Creation Act of 2012, codified at 47 Ú.S.C. §§ 309, 1413, 1451-1452, to be assigned by a system of competitive bidding under 47 U.S.C. § 309(j).

Signature

60)Typed or Printed Name of Party Authorized to Sign

First Name:	MI:	Last Name:	Suffix:
BRUCE		THOMPSON	
61) Title: OWNER			-
Signature:		62) Dat	e:
BRUCE THOMPSON		02/20/2	2024
FAILURE TO SIGN THIS ARRUSTION MAY RESULT IN DISM	100 A L	DE THE ARRIVATION AND EXPERITURE OF ANY FE	EO DAID

FAILURE TO SIGN THIS APPLICATION MAY RESULT IN DISMISSAL OF THE APPLICATION AND FORFEITURE OF ANY FEES PAID.

Upon grant of this license application, the Licensee may be subject to certain construction or coverage requirements. Failure to meet the construction or coverage requirements will result in termination of the license. Consult appropriate FCC regulations to determine the construction or coverage requirements that apply to the type of license 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 LICENSE OR CONSTRUCTION PERMIT (U.S. Code, Title 47, § 312(a)(1)), AND/OR FORFEITURE (U.S. Code, Title 47, § 503).

Wireless Telecommunications Bureau and/or Public Safety and Homeland Security Bureau Schedule for Station Locations and Antenna Structures

Approved by OMB 3060 - 0798

1) Action Requested: (A)	<u>A</u> dd	<u>M</u> od <u>D</u> el	2) Location Nur	mber: 1					
3) Location Description:		4) Area of Opera	ation Code:	5) Location Na	ame:				
Fixed		, ,		WQCE658,					
6) FCC Antenna Structure Registr	ration Num	ber, FCC 854 File	Number or N/A:	-					
			10	048583					
7) Latitude (DD-MM-SS.S):		NAD83	8) Longitude (D	DD-MM-SS.S):	NAD83				
39-53-02.0		(N) <u>N</u> or <u>S</u>	087-55-01.0		(W) <u>E</u> or <u>W</u>				
9) Street Address, Name of Landing Area, or Other Location Description: RURAL ROUTE 1, 2 MILES SOUTH									
10) City:		11) State:		12) County/Bo	rough/Parish:				
ALLERTON		IL		VERMILIO					
ALLERION		IL.		VERNIERO					
13) Elevation of Site AMSL (mete	rs)	14) Overall Ht A	GL Without	15) Overall Ht	AGL With				
('a' in antenna structure exam			ces (meters)	•	ances (meters)				
		('b' in anten	na structure example)	: ('c' in ante	enna structure example):				
222.5		136.0		137.0					
		10010							
16) Support Structure Type: GTOWER									
17) Location Number:	18) Radiu	ıs (km):	19) Airport Iden	tifier: 20) Site Status:				
(only for Area of Operation Code 'A')	roj ridaia	c (u.i.).	, in port identification		, one crate.				
21) Maximum Latitude (DD-MM-S	SS S).	NAD83	22) Maximum I	ongitude (DDD-MM-S	S.S): NAD83				
Use for rectangle only (Northwest o		() <u>N</u> or <u>S</u>		e only (Northwest corn					
22) Do you propose to energte in	on area th	at requires freque	nov coordination with (Canada?	/ \Vac No				
23) Do you propose to operate in			ncy coordination with t	Janada?	() <u>Y</u> es <u>N</u> o				
24) Description: (only for Area of	Operation (Code (O')							
25) Number of Units:	Hand Held_	Mobile	Temporary Fixe	edAircraft	Itinerant				
23) Number of Office	ianu neiu_	iviobile	remporary rixe	euAiiciaii	ittilerant				
26) Would a Commission grant of	Authorizat	tion for this location	n be an action which r	nav have a significant	(N) Yes No				
environmental effect? See Secti				,	(N) = 1 = = 1				
If 'Yes', submit an environmer	ntal assess	ment as required	by 47 CFR, Sections 1	I.1308 and 1.1311.					
27a) If the site is located in one of the Quiet Zones listed in Item 27b of the Instructions, provide the date (mm/dd/yyyy) that the proper Quiet Zone entity was notified:									
27b) Has the Applicant obtained page specified in this application?		n consent from the	e proper Quiet Zone en	tity for the same tech	nical parameters that are () Y es N o				
28) Do you propose to operate in	an area th	at requires freque	ncy coordination with I	Mexico?	() Y es N o				
20, Do you propose to operate in	an area th	at requires ireque	noy coordination with i	VIONIOU:	() <u>1</u> 63 <u>14</u> 0				

Wireless Telecommunications Bureau and/or Public Safety and Homeland Security Bureau Schedule for Station Locations and Antenna Structures

Approved by OMB 3060 - 0798

1) Action Requested: (A)	∆ dd	<u>M</u> od <u>D</u> el	2) Location Number:	2			
1) Action Requested. (A)	<u> </u>	<u>M</u> od <u>D</u> ei	2) Location Number.	2			
3) Location Description:		4) Area of Operation	Code:	5) Location Name:			
Mobile		A					
6) FCC Antenna Structure Regist	ration Num	ber, FCC 854 File Nun	nber or N/A:				
			IN/A				
7) Latitude (DD-MM-SS.S):		NAD83	8) Longitude (DDD-M	IM-SS.S): NAD83			
		() <u>N</u> or <u>S</u>		() <u>E</u> or <u>W</u>			
9) Street Address, Name of Land	ing Area o	r Other Location Descr	intion:				
of Stroot Address, Name of Earla	ing / irou, o	Total Education Book	puon.				
10) City:		11) State:		12) County/Borough/Parish:			
-, - 3				, , , , , , , , , , , , , , , , , , , ,			
 Elevation of Site AMSL (meters) ('a' in antenna structure example) 		14) Overall Ht AGL W Appurtenances (15) Overall Ht AGL With Appurtenances (meters)			
(a in america structure exam	ipic).		ructure example):	('c' in antenna structure example):			
16) Support Structure Type:				I			
17) Location Number:	18) Radiu	s (km):	19) Airport Identifier:	20) Site Status:			
(only for Area of Operation Code 'A')	80.0						
1	ı						
21) Maximum Latitude (DD-MM-S	35 5).	NAD83	22) Maximum Longitu	ude (DDD-MM-SS.S): NAD83			
Use for rectangle only (Northwest		() <u>N</u> or <u>S</u>	Use for rectangle only				
23) Do you propose to operate in	an area tha	at requires frequency c	oordination with Canad	da? (N) <u>Y</u> es <u>N</u> o			
24) Description: (only for Area of	Operation (Codo (O')					
24) Description. (Only for Area or	Орегация	Code O)					
25) Number of Units:	Jand Hald	Mobile	Temporary Fixed	Airoraft Itinorant			
25) Number of Onits	Hand Held_	Mobile	remporary rixed	AircraftItinerant			
26) Would a Commission grant o			an action which may ha	ave a significant (N) Yes No			
environmental effect? See Sect If 'Yes', submit an environme			CFR Sections 1 1308	3 and 1 1311			
27a) If the site is located in one of the Quiet Zones listed in Item 27b of the Instructions, provide the date (mm/dd/yyyy) that the proper Quiet Zone entity was notified:							
		n consent from the prop	er Quiet Zone entity fo	r the same technical parameters that are			
specified in this application	?			() <u>Y</u> es <u>N</u> o			
28) Do you propose to operate in an area that requires frequency coordination with Mexico? () Yes No							

Wireless Telecommunications Bureau and/or Public Safety and Homeland Security Bureau Schedule for Station Locations and Antenna Structures

Approved by OMB 3060 - 0798

A) Astisus Description (A)	A -1-1	I		O) I a a ati a a Nicorala a su					
1) Action Requested: (A)	<u>A</u> dd	<u>M</u> od	<u>D</u> el	2) Location Number:	3				
3) Location Description:		4) Area	a of Operation	n Code:	5) Location	Name:			
Fixed					KLA460				
6) FCC Antenna Structure Regist	ration Num	ber, FCC	3 854 File Nu	mber or N/A:					
				N/A					
7) Latitude (DD-MM-SS.S):			IAD83	8) Longitude (DDD-M	/IM-SS.S):	NAD83			
39-53-02.1		(N) <u>N</u> or <u>S</u>	087-55-01.1		(W) <u>E</u> or <u>W</u>			
0) 0((A)		0:1		<u> </u>					
9) Street Address, Name of Landi 1 MI E & 1 3/4 MI S	ng Area, o	r Other L	ocation Desc.	ription:					
10) City:		11) Sta	ate:		12) County/	Borough/Parish:			
ALLERTON		IL	iic.		VERMIL				
ALLERION		IL			VERIVIL	LION			
13) Elevation of Site AMSL (mete	rs)	14) Ov	erall Ht AGL	Without	15) Overall	Ht AGL With			
('a' in antenna structure exam		Ap	purtenances	(meters)	Appurte	enances (meters)			
222.0		('b	' in antenna s	structure example):	`	ntenna structure example):			
223.0		29.0			29.0				
16) Support Structure Type: GTC	16) Support Structure Type: GTOWER								
17) Location Number:	18) Radiu	s (km):		19) Airport Identifier:		20) Site Status:			
(only for Area of									
Operation Code 'A')									
21) Maximum Latitude (DD-MM-S			NAD83	22) Maximum Longitu					
Use for rectangle only (Northwest o	orner)	() <u>N</u> or <u>S</u>	Use for rectangle only	(Northwest co	orner) () <u>E</u> or <u>W</u>			
23) Do you propose to operate in	an area th	at require	es frequency	coordination with Canad	da?	() <u>Y</u> es <u>N</u> o			
24) Description: (only for Area of	Operation (Code 'O')						
25) Number of Units:	Hand Held_	M	lobile	Temporary Fixed	Aircraft	Itinerant			
20) Number of Office.	iana moia_			remperary rixed	/tilorant	itiliorani			
26) Would a Commission grant of	Authorizat	tion for th	nis location be	e an action which may h	ave a significa	ant (N) <u>Y</u> es <u>N</u> o			
environmental effect? See Secti									
If 'Yes', submit an environmen									
27a) If the site is located in one o proper Quiet Zone entity was		Zones lis	sted in Item 2	.7b of the Instructions, p	rovide the dat	e (mm/dd/yyyy) that the			
	·								
27b) Has the Applicant obtained p		1 consen	t from the pro	per Quiet Zone entity fo	or the same te				
specified in this application	ſ					() <u>Y</u> es <u>N</u> o			
28) Do you propose to operate in	an area th	at require	es frequency	coordination with Mexic	o?	() <u>Y</u> es <u>N</u> o			

Wireless Telecommunications Bureau and/or Public Safety and Homeland Security Bureau Schedule for Station Locations and Antenna Structures

Approved by OMB 3060 - 0798

1) Action Requested: (A)	A dd	<u>M</u> od <u>D</u> el	2) Location Number:	1				
1) Honor Roquotion. (A)	Даа			4				
3) Location Description:		4) Area of Operation	Code:	5) Location Name:				
Mobile		A		KLA460, KNJV596				
6) FCC Antenna Structure Regist	ration Num	ber, FCC 854 File Nun	nber or N/A:					
			14/7					
7) Latitude (DD-MM-SS.S):		NAD83	8) Longitude (DDD-M	MM-SS.S): NAD83				
		() <u>N</u> or <u>S</u>		() <u>E</u> or <u>W</u>				
9) Street Address, Name of Landing Area, or Other Location Description:								
o) elicot ridaross, ridino di Edila	mg / mod, o	Carlot Education Bodon	ipuon.					
10) City:		11) State:		12) County/Borough/Parish:				
10) City:		11) State.		12) County/borough/Fansh.				
13) Elevation of Site AMSL (meter ('a' in antenna structure exam		14) Overall Ht AGL W		15) Overall Ht AGL With				
(a iii anterina structure exam	ipie).	Appurtenances (('b' in antenna st	ructure example):	Appurtenances (meters) ('c' in antenna structure example):				
16) Support Structure Type:								
17) Location Number:	18) Radiu	s (km):	19) Airport Identifier:	20) Site Status:				
(only for Area of Operation Code 'A')	32.0							
3								
21) Maximum Latitude (DD-MM-S	SS S)·	NAD83	22) Maximum Longitu	ude (DDD-MM-SS.S): NAD83				
Use for rectangle only (Northwest		() <u>N</u> or <u>S</u>	Use for rectangle only					
23) Do you propose to operate in	an area th	at requires frequency o	coordination with Canac	da? (N)Yes No				
24) Description: (only for Area of	Operation (Code 'O')						
25) Number of Units:	Hand Held_	Mobile	Temporary Fixed	AircraftItinerant				
26) Would a Commission grant o	f Authorizat	tion for this location be	an action which may ha	ave a significant (N) Yes No				
environmental effect? See Sect	ion 1.1307	of 47 CFR.	·					
If 'Yes', submit an environme								
27a) If the site is located in one of the Quiet Zones listed in Item 27b of the Instructions, provide the date (mm/dd/yyyy) that the proper Quiet Zone entity was notified:								
		n consent from the prop	per Quiet Zone entity fo	or the same technical parameters that are				
specified in this application	?			() <u>Y</u> es <u>N</u> o				
28) Do you propose to operate in an area that requires frequency coordination with Mexico? () Yes No								

Wireless Telecommunications Bureau and/or Public Safety and Homeland Security Bureau Schedule for Station Locations and Antenna Structures

Approved by OMB 3060 - 0798

1) Action Requested: (A)	≜ dd	<u>M</u> od <u>D</u> el	2) Location Number:	5		
3) Location Description:		4) Area of Operation	Code:	5) Location Name:		
Itinerant		U		WNHL275		
6) FCC Antenna Structure Regist	ration Numl	ber, FCC 854 File Nun	N/A			
7) Latitude (DD-MM-SS.S):		NAD83 () <u>N</u> or <u>S</u>	8) Longitude (DDD-N	MM-SS.S): NAD83 () <u>E</u> or <u>W</u>		
9) Street Address, Name of Land	ing Area, or	r Other Location Descr	iption:			
10) City:		11) State:		12) County/Borough/Parish:		
13) Elevation of Site AMSL (mete ('a' in antenna structure exam		14) Overall Ht AGL V Appurtenances (('b' in antenna st		15) Overall Ht AGL With Appurtenances (meters) ('c' in antenna structure example):		
16) Support Structure Type:						
17) Location Number: (only for Area of Operation Code 'A')	18) Radius	s (km):	19) Airport Identifier:	20) Site Status:		
21) Maximum Latitude (DD-MM-S Use for rectangle only (Northwest o 		NAD83 () <u>N</u> or <u>S</u>	22) Maximum Longitu Use for rectangle only	ude (DDD-MM-SS.S): NAD83 (Northwest corner) () E or W		
23) Do you propose to operate in	an area tha	at requires frequency of	coordination with Canac	da? (N) <u>Y</u> es <u>N</u> o		
24) Description: (only for Area of	Operation (Code 'O')				
25) Number of Units:	Hand Held_	Mobile	Temporary Fixed	AircraftItinerant		
26) Would a Commission grant or environmental effect? See Sect If 'Yes', submit an environme	ion 1.1307 d	of 47 CFR.	•			
27a) If the site is located in one of proper Quiet Zone entity was		Zones listed in Item 27	b of the Instructions, pr	rovide the date (mm/dd/yyyy) that the		
27b) Has the Applicant obtained specified in this application		consent from the prop	per Quiet Zone entity fo	or the same technical parameters that are () Y es N o		
28) Do you propose to operate in	an area tha	at requires frequency o	coordination with Mexico	o? () Yes No		

Wireless Telecommunications Bureau and/or Public Safety and Homeland Security Bureau Schedule for Station Locations and Antenna Structures

Approved by OMB 3060 - 0798

1) Action Requested: (A)	<u>A</u> dd	<u>M</u> od <u>D</u> el	2) Location Number:	6
3) Location Description:		4) Area of Operation	Code:	5) Location Name:
6.1 meter control station		X		
6) FCC Antenna Structure Regist	ration Num	ber, FCC 854 File Nun	mber or N/A:	
			N/A	
7) Latitude (DD-MM-SS.S):		NAD83	8) Longitude (DDD-M	
		() <u>N</u> or <u>S</u>		() <u>E</u> or <u>W</u>
9) Street Address, Name of Land	ing Area, o	r Other Location Descr	ription:	
,			•	
10) City:		11) State:		12) County/Borough/Parish:
•		IL		
13) Elevation of Site AMSL (meter	rs)	14) Overall Ht AGL V	Vithout	15) Overall Ht AGL With
('a' in antenna structure exam	ıple):	Appurtenances (Appurtenances (meters)
		('b' in antenna st	tructure example):	('c' in antenna structure example):
16) Support Structure Type:				
17) Location Number:	18) Radiu	s (km):	19) Airport Identifier:	20) Site Status:
(only for Area of	,	- ()		
Operation Code 'A')				
21) Maximum Latitude (DD-MM-S	SS S):	NAD83	22) Maximum Longitu	ude (DDD-MM-SS.S): NAD83
Use for rectangle only (Northwest		() <u>N</u> or <u>S</u>	Use for rectangle only	
22) De vou propose te energte in	on area th	at requires frequency	poordination with Canad	do? (N.) Voc. No.
23) Do you propose to operate in			coordination with Canad	da? (N) <u>Y</u> es <u>N</u> o
24) Description: (only for Area of	Operation (Code 'O')		
25) Number of Units:	اماما الماما	Mahila	Temporary Fixed	A insurate this are set
25) Number of Offitsf	Hand Held_	Mobile	remporary rixed	AircraftItinerant
26) Would a Commission grant of	f Authorizat	tion for this location be	an action which may h	ave a significant (N) Yes No
environmental effect? See Sect			,	(N)====
If 'Yes', submit an environme	ntal assess	ment as required by 47	7 CFR, Sections 1.1308	8 and 1.1311.
27a) If the site is located in one o	f the Quiet	Zones listed in Item 27	7b of the Instructions, p	rovide the date (mm/dd/yyyy) that the
proper Quiet Zone entity was	s notified:_			
		n consent from the prop	per Quiet Zone entity fo	or the same technical parameters that are
specified in this application	?			() Y es N o
28) Do you propose to operate in	an area th	at requires frequency of	coordination with Mexic	o? () Y es N o
, _ , , p p				()

Eligibility

Technical Data Schedule for the Private Land Mobile and Land Mobile Broadcast Auxiliary Radio Services (Parts 90 and 74)

Approved by OMB 3060 - 0798 See 601 Main Form instructions for public burden estimate

1) Rule Section	1:	2) Describe Activity:			
90.35a1		PROVIDES COMMU ELIGIBLES UNDER	JNICATIONS FOR FARMING	AND RELATED S	ERVICES TO
Frequency C	Coordinator Infor	mation (if not self-coordin			
3		,	4)	5)	6)
Frequency C Num	coordination	Name of Frequ	uency Coordinator	Telephone N	
IF17912IL23	1229 F	Forest Industries Teleco	mmunications	(541)485-8441	12/28/2023
7) Has this app	lication been succes	sfully coordinated?		•	(γ) <u>Y</u> es/ <u>N</u> o
Extended Im	plementation (SI	ow Growth)			
8) Are you requ	uesting a new or mod	dified extended implementation	on plan? station construction schedule.		(_N) <u>Y</u> es/ <u>N</u> o
n roo, atta	on an exhibit with a j	dotinoation and a proposed s	nation construction concade.		
	all Signs (Attach	additional sheets if requ	uired)		T
9)					
Broadcast Au	xiliary Only				
If there is an a		10) Facility Id of Parent Station:		2) City and State of Community:	of Parent Station Principal
Parent Station Items 10-12.	i, complete	Station.	Parent Station.	community.	
13) If there is no Cable Netwo		Lation, this Applicant is a:(Icast Network Entity Te) elevision C able Operator	14) St	tate of Primary Operation:
_	Owner or Operator	Motion Picture Produ			
	Sound Company	<u>T</u> elevision Producer	ucei		
Control Point	(s) (Other than at	the transmitter) (Attac	h additional sheets if require	ed)	
15)	16)		17)		18)
Action A/M/D	Control Point Number	Street Address, C	Location City or Town, County/Borough/Paris	sh, State	Telephone Number
A	1	1262 N 100 East Rd			(217)722-0711
		Allerton, VERMILION, II	L		

Antenna Information

Antenna n	HOHHALIOH							
19)	20)	21)	22)	23)	24)	25)	26)	27)
Action	Location	Antenna	AAT	Antenna Ht.	Azimuth	Beamwidth	Polarization	Gain (dB)
()	Number	Number	(meters)	(meters)	(degrees)	(degrees)		
A/M/D								
Α	1	1	153.3	137.0				
			45.7	00.0				
Α	3	1	45.7	29.0				

Frequency Information

Troque	icy illior									
28) Action () A/M/D	29) Location Number	30) Antenna Number	3· Frequen	1) cy (MHz)	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
Α	1	1	Existing (if Mod)	New 000151.52000000	FB6	1		40.000	134.500	11K0F3E (A), 7K60FXE (A), 8K10F1E (A), 8K10F1D (A), 8K10F2D (A), 8K10F7W (A)
A	1	1	Existing (if Mod)	New 000461.97500000	FB6	1		100.000	299.000	11K0F3E (A), 7K60FXE (A), 8K10F1E (A), 8K10F1D (A), 8K10F2D (A), 8K10F7W (A)
Α	2	1	Existing (if Mod)	New 000151.52000000	MO6	40		45.000	45.000	11K0F3E (A), 7K60FXE (A), 8K10F1E (A), 8K10F1D (A), 8K10F2D (A), 8K10F7W (A)
Α	2	1	Existing (if Mod)	New 000159.63000000	МО6	40		45.000	45.000	11K0F3E (A), 7K60FXE (A), 8K10F1E (A), 8K10F1D (A), 8K10F2D (A), 8K10F7W (A)

28) Action () A/M/D	29) Location Number	30) Antenna Number	3 [.] Frequen	1) cy (MHz)	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
A	2	1	Existing (if Mod)	New 000461.97500000	MO6	75		4.000	4.000	11K0F3E (A), 7K60FXE (A), 8K10F1E (A), 8K10F1D (A), 8K10F2D (A), 8K10F7W (A)
A	2	1	Existing (if Mod)	New 000466.97500000	MO6	75		4.000	4.000	11K0F3E (A), 7K60FXE (A), 8K10F1E (A), 8K10F1D (A), 8K10F2D (A), 8K10F7W (A)
A	3	1	Existing (if Mod)	New 000158.46000000	FB	1	75	100.000	100.000	11K0F3E (A), 11K0F1D (A), 11K2F2D (A), 20K0F3E (A), 20K0F1D (A), 20K0F2D (A)
A	3	1	Existing (if Mod)	New 000460.77500000	FB6	1		110.000	300.000	11K0F3E (A), 7K60FXE (A), 8K10F1E (A), 8K10F1D (A), 8K10F2D (A), 8K10F7W (A)
A	3	1	Existing (if Mod)	New 000460.80000000	FB6	1		110.000	300.000	11K0F3E (A), 7K60FXE (A), 8K10F1E (A), 8K10F1D (A), 8K10F2D (A), 8K10F7W (A)

28) Action () A/M/D	29) Location Number	30) Antenna Number	3 Frequen	1) cy (MHz)	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
A	3	1	Existing (if Mod)	New 000460.87500000	FB6	1		110.000	300.000	11K0F3E (A), 7K60FXE (A), 8K10F1E (A), 8K10F1D (A), 8K10F2D (A), 8K10F7W (A)
A	3	1	Existing (if Mod)	New 000460.92500000	FB6	1		110.000	300.000	11K0F3E (A), 7K60FXE (A), 8K10F1E (A), 8K10F1D (A), 8K10F2D (A), 8K10F7W (A)
A	4	1	Existing (if Mod)	New 000158.46000000	МО	9		100.000	100.000	11K0F3E (A), 11K0F1D (A), 11K2F2D (A), 20K0F3E (A), 20K0F1D (A), 20K0F2D (A)
A	4	1	Existing (if Mod)	New 000460.77500000	МО6	60		50.000	50.000	11K0F3E (A), 7K60FXE (A), 8K10F1E (A), 8K10F1D (A), 8K10F2D (A), 8K10F7W (A)
A	4	1	Existing (if Mod)	New 000465.77500000	MO6	60		50.000	50.000	11K0F3E (A), 7K60FXE (A), 8K10F1E (A), 8K10F1D (A), 8K10F2D (A), 8K10F7W (A)

28) Action () A/M/D	29) Location Number	30) Antenna Number	3 Frequen	1) cy (MHz)	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
A	4	1	Existing (if Mod)	New 000460.80000000	МО6	60		50.000	50.000	11K0F3E (A), 7K60FXE (A), 8K10F1E (A), 8K10F1D (A), 8K10F2D (A), 8K10F7W (A)
A	4	1	Existing (if Mod)	New 000465.80000000	MO6	60		50.000	50.000	11K0F3E (A), 7K60FXE (A), 8K10F1E (A), 8K10F1D (A), 8K10F2D (A), 8K10F7W (A)
A	4	1	Existing (if Mod)	New 000460.87500000	MO6	60		50.000	50.000	11K0F3E (A), 7K60FXE (A), 8K10F1E (A), 8K10F1D (A), 8K10F2D (A), 8K10F7W (A)
A	4	1	Existing (if Mod)	New 000465.87500000	MO6	60		50.000	50.000	11K0F3E (A), 7K60FXE (A), 8K10F1E (A), 8K10F1D (A), 8K10F2D (A), 8K10F7W (A)
A	4	1	Existing (if Mod)	New 000460.92500000	MO6	60		50.000	50.000	11K0F3E (A), 7K60FXE (A), 8K10F1E (A), 8K10F1D (A), 8K10F2D (A), 8K10F7W (A)

28) Action () A/M/D	29) Location Number	30) Antenna Number	3 Frequen	1) cy (MHz)	32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
A	4	1	Existing (if Mod)	New 000465.92500000	MO6	60		50.000	50.000	11K0F3E (A), 7K60FXE (A), 8K10F1E (A), 8K10F1D (A), 8K10F2D (A), 8K10F7W (A)
A	5	1	Existing (if Mod)	New 000464.50000000	FB6I	1		35.000	35.000	11K0F3E (A), 7K60FXE (A), 8K10F1E (A), 8K10F1D (A), 8K10F2D (A), 8K10F7W (A)
Α	5	1	Existing (if Mod)	New 000469.50000000	FX1I	1		35.000	35.000	11K0F3E (A), 7K60FXE (A), 8K10F1E (A), 8K10F1D (A), 8K10F2D (A), 8K10F7W (A)
A	5	1	Existing (if Mod)	New 000464.50000000	MO6I	40		35.000	35.000	11K0F3E (A), 7K60FXE (A), 8K10F1E (A), 8K10F1D (A), 8K10F2D (A), 8K10F7W (A)
A	5	1	Existing (if Mod)	New 000469.50000000	MO6I	40		35.000	35.000	11K0F3E (A), 7K60FXE (A), 8K10F1E (A), 8K10F1D (A), 8K10F2D (A), 8K10F7W (A)

28) Action	29) Location Number	30) Antenna Number	3 Frequen	1) cy (MHz)	32) Station Class	33) No. of Units	34) No. of Paging	35) Output Power	36) ERP (watts)	37) Emission Designators
À/M/Ď							Receivers	(watts)		
A	6	1	Existing (if Mod)	New 000159.63000000	FX1	1		20.000	40.000	11K0F3E (A), 7K60FXE (A), 8K10F1E (A), 8K10F1D (A), 8K10F2D (A), 8K10F7W (A)
A	6	1	Existing (if Mod)	New 000466.97500000	FX1	1		20.000	40.000	11K0F3E (A), 7K60FXE (A), 8K10F1E (A), 8K10F1D (A), 8K10F2D (A), 8K10F7W (A)
A	6	1	Existing (if Mod)	New 000465.92500000	FX1	1		20.000	40.000	11K0F3E (A), 7K60FXE (A), 8K10F1E (A), 8K10F1D (A), 8K10F2D (A), 8K10F7W (A)

Attachment(s):

Туре	Description	Date Entered
0	OTHER - CONSENT RAMTOUL	02/20/2024
0	OTHER - TMA CONSENT	02/20/2024