

**Before the
FEDERAL COMMUNICATIONS COMMISSION
Washington, DC 20554**

In the Matter of)
)
International Bureau Releases)
Preliminary List of Incumbent Earth) WT Docket No. 20-205
Stations in the 3.7-4.2 GHz Band) Call Sign E050128
in the Contiguous United States)

To: Chief, International Bureau

**PETITION FOR RECONSIDERATION
OF THE COMMUNITY AGENCY**

The Community Agency (“TCA”), by counsel and pursuant to Section 1.106 of the Commission’s Rules,¹ hereby respectfully submits this Petition for Reconsideration (“Petition”) of the Commission’s August 3, 2020 *Public Notice*² announcing the list of those Fixed Satellite Services (“FSS”) earth stations in the 3.7-4.2 GHz spectrum that the International Bureau (“Bureau”) found to satisfy the criteria to be classified as incumbent earth stations for the purposes of the C-band transition.³ TCA seeks recognition that the above-referenced receive-only earth station registration satisfied the basic criteria for inclusion in the C-band Incumbent earth Station List on which it was originally included in the preliminary version released July 6, 2020. In order to secure this status, TCA has prepared and seeks to file an application for renewal of this registration, including a petition for reinstatement of the registration. A complete copy of this application as prepared for submission is attached in Exhibit A hereto.

¹ 47 C. F. R. § 1.106.

² See Public Notice, *International Bureau Releases List of Incumbent Earth Stations in the 3.7-4.2 GHz Band in the Contiguous United States*, DA 20-823 (rel. Aug. 3, 2020) (“*Public Notice*”)

³ The full list of stations is in the Appendix of the Public Notice.

Reconsideration is warranted due to the confusion created by the overlapping pendency of its modification application to update its initial registration with the end of its initial registration term. Despite the expiration of the initial registration term, TCA had already met the criteria that define an incumbent earth station as stated in the *Public Notice*. As discussed herein, grant of this Petition would be in the public interest because the earth station has been in continuous operation since 2000 to provide subscribers to TCA's rural municipally owned cable system with continued access to cable television and other telecommunications services. TCA estimates that it would be entitled to a one-time lump-sum payment of approximately \$250,000-\$300,000. Losing its earth station authorization could prevent TCA from continuing to provide these crucial services which would undoubtedly harm the communities it serves.

The facts and circumstances do not compel such a draconian result. The Commission's C-band freeze and filing window to allow both registration and modification of operational receive-only antennas was intended to secure for existing earth station operators the ability to transition their existing operations outside the 3.7-4.0 GHz band – it was not intended to extinguish their right to operate. TCA therefore respectfully requests that the Bureau grant this Petition, reinstate its incumbent earth station status, accept its renewal application and petition for reinstatement for filing in the International Bureau Filing System (*see Exhibit A*), and grant renewal of its registration for a term ending on April 29, 2035.

Discussion

The Community Agency is a municipally-owned provider of internet, wireless internet, telephone, and cable service for four municipalities located in rural northwest Iowa.⁴ TCA has operated as the sole provider of these telecommunications services to the communities of

⁴ About Us, <https://www.tcaexpress.com/about.html> (last visited Aug. 25, 2020).

Hartley, Paullina, Primghar and Sanborn since 2000.⁵ Throughout this time, TCA has used its registered earth station to provide these important services that would otherwise be unavailable to consumers and businesses in these small rural towns. After operating the receive-only earth station without registration, as permitted by the Commission's rules, TCA formally registered two 4.6-meter antennas at the site in 2005.⁶ Over the years, additional antennas were added near these same geographic coordinates, which TCA understood to enjoy effective interference protection from terrestrial wireless services pursuant to its existing registration.

In response to the Commission's April 19, 2018 Public Notice announcing the C-band freeze, TCA submitted a modification application on October 1, 2018, more than a month before the filing window closed, to add seven additional antennas to the registration.⁷ On April 29, 2020, while that application remained pending, TCA's registration term ended. Nevertheless, TCA's authorization appeared on the preliminary list of incumbent C-band earth stations released July 6, 2020.⁸ That list also indicated that TCA's modification application had been accepted for filing as of June 10, 2020, before the *Preliminary Public Notice* was released.⁹ On July 14, 2020, the Bureau granted the 2018 modification application.¹⁰ The following day, the grant of the application appeared on the Commission's earth Station Actions Public Notice.¹¹

⁵ *Id.*

⁶ See FCC File No. SES-REG-20050429-00515.

⁷ See FCC File No. SES-MOD-20181001-03901.

⁸ Public Notice, *International Bureau Releases Preliminary List of Incumbent Earth Stations in the 3.7-4.2 GHz Band In The Contiguous United States*, DA 20-703 (rel. July 6, 2020) ("*Preliminary Public Notice*").

⁹ *Id.*

¹⁰ A copy of the modified authorization issued as of that date is attached as Exhibit B hereto.

¹¹ See FCC Public Notice, Report No. SES-02284, Actions Taken (rel. July 15, 2020).

The combination of the earth station appearing on the *Preliminary Public Notice* and the grant of the modification application appearing on Public Notice nine days later, just one day before the deadline for comments and corrections to the preliminary list, created both the appearance and the expectation that TCA held a valid registration with correct technical parameters and would be accorded incumbent status entitled to reimbursement. Only after the Bureau released its August 3, 2020 *Public Notice* did TCA become aware that its earth station registration might no longer be valid and was not being given incumbent status.

As a result of these confusing circumstances, TCA seeks reconsideration of the exclusion of its earth station authorization from the incumbent list and reinstatement/renewal of its authorization. Given that TCA's long-held registration and the acceptance of the modification application were indicated on the Bureau's *Preliminary Public Notice*,¹² TCA did not believe there was any problem with its registration requiring an additional filing. From TCA's perspective, the date on which the Bureau decided to extinguish TCA's registration was August 3, 2020 – the date of the *Public Notice* – given that a modified authorization was issued as of July 14, 2020.¹³ Because the Commission's records indicated that TCA had a valid registration as of that date, the Bureau's August 3, 2020 decision removing this registration from the incumbent list should start the 30-day time period anew for reinstatement of the authorization. Thus, the Bureau should reconsider the status of TCA's earth station registration given this new date of Bureau action and reinstate it to the incumbent list.

In addition to the lack of clarity surrounding the end of TCA's initial earth station registration term, as an independent basis for reconsideration the Bureau should take into account

¹² See *Preliminary Public Notice* at Attachment p.177.

¹³ See Exhibit B.

TCA's registration status in light of the criteria for incumbency in its own *Public Notice*, where Bureau provided the following criteria for earth station incumbency:

- “(1) The FSS earth station must have been operational as of April 19, 2018 filing freeze and remain operational; and must have been registered (receive-only) or licensed (transmit/receive) in the 3700-4200 MHz band.
- (2) If the FSS earth station was unregistered or unlicensed before April 19, 2018, its registration or license applications must have been filed by November 7, 2018.
- (3) If the FSS earth station was registered or licensed before April 19, 2018, the registrant or licensee must have:
 - a. Certified the accuracy of the registration/license information in the International Bureau Filing System (IBFS) by May 28, 2019; OR
 - b. Filed a modification/update to the registration or license in IBFS during the April 19, 2018 – November 7, 2018 filing window; OR
 - c. Filed a timely renewal application for the existing registration or license by May 28, 2019.”¹⁴

TCA meets both the first and third criteria, the only criteria relevant to it as it was an existing registrant as of April 19, 2018. TCA's receive-only site was operational and has remained so since the original grant of authority on June 14, 2005.¹⁵ In satisfaction of the first criterion, TCA's receive-only earth station was operational from 2000 through April 19, 2018 and remains operational today. In satisfaction of the third criterion, TCA filed its modification application on October 1, 2018, which is within the April 19, 2018 – November 7, 2018 filing window.¹⁶ Having satisfied all relevant requirements stated in the *Public Notice* for treatment as an incumbent, TCA requests reconsideration of the Bureau's August 3, 2020 decision to remove its registration from the incumbent list. Such action would maintain consistency with the Commission's approach to Title III licenses and authorizations generally, for which the

¹⁴ *Public Notice* at 2.

¹⁵ See *Satellite Communications Services Information Re: Action Taken*, Public Notice, (rel. June 15, 2005).

¹⁶ See The Community Agency, FCC Application For Space And Earth Station: Mod Or Amd – Main Form, File No. SES–MOD–INTR2018–06321.

Commission has found that “denial of [a] renewal application and termination of the licensee’s operations would be too harsh a result in proportion to the nature of the violation” where the violation is simply an inadvertently missed renewal deadline.¹⁷

Conclusion

For the foregoing reasons, The Community Agency respectfully requests that this Petition for Reconsideration of the Bureau’s August 3, 2020 *Public Notice* be granted, and TCA’s earth station registration be renewed and reinstated to the incumbent list.

Respectfully submitted,

THE COMMUNITY AGENCY

By: /s/ Stephen E. Coran

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September 2, 2020

Its Attorneys

¹⁷ FCC Public Notice, *Waiver Requests Required for Late-Filed Renewal Application in Most Wireless Services*, 18 FCC Rcd 16703 (Aug. 22, 2003).

EXHIBIT A

Application for Renewal of Call Sign E050128
As Prepared for Filing

Approved by OMB
3060-1066

**FORM 312-R APPLICATION
FOR RENEWAL OF RADIO LICENSE IN SPECIFIED SERVICES
FOR OFFICIAL USE ONLY**

APPLICANT INFORMATION

Enter a description of this application to identify it on the main menu:
Renewal and Reinstatement of E050128

1. Applicant			
Name:	The Community Agency	Phone Number:	712-930-5593
DBA Name:		Fax Number:	712-930-5595
Street:	102 S Eastern St	E-Mail:	djweber@tcaexpress.net
City:	Sanborn	State:	IA
Country:	USA	Zipcode:	51248 -
Attention:	Dennis L. Weber, Jr		
2. Contact			
Name:	David S.Keir	Phone Number:	2024166742
Company:	Lerman Senter PLLC	Fax Number:	
Street:	2001 L Street, NW Suite 400	E-Mail:	dkeir@lermansenter.com
City:	Washington	State:	DC
Country:	USA	Zipcode:	20036 -
Attention:	Relationship: Legal Counsel		

RENEWAL INFORMATION

3. Rulepart under which this filing is made Rulepart 25	
4. Is a fee submitted with this application? <input type="radio"/> If Yes, complete and attach FCC Form 159. If No, indicate reason for fee exemption (see 47 C.F.R.Section 1.1114). <input checked="" type="radio"/> Governmental Entity <input type="radio"/> Noncommercial educational licensee <input type="radio"/> Other(please explain):	
5. Application is for renewal of license in exact conformity with the existing license as specified below:	
(a)File Number SESMOD2018100103901	(b)Date Issued 2020-07-14 00:00:00.0
(c)Call Sign E050128	(d)Location Sanborn, IA
(e)Nature of Service Fixed Satellite	(f)Class of Station Receive Only Earth Station (CGO)

(g)Expiration Date 2020-04-29 00:00:00.0	Petition to reinstate: The Community Agency
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6. Note any changes such as discontinuance of use of a frequency, or of a type of emission or of a transmitter which have been made since the last application covering this station was filed:
NONE

Items 7(a) and (b) apply to Part 21 licenses only.

7(a) Has there been removal of equipment or alteration of facilities as to render the Station not operational? Yes
 No
 N/A

If YES when:

(b) If this is a Multipoint Distribution Service (MDS) station, is there a ownership interest in control by, affiliation with, or leasing arrangement with a cable television company? Yes
 No
 N/A

8. Applicant represents that there has been no change in applicant's organization and that there has been no transfer of control or changes in the applicant's relation to the station, or financial responsibility; that applicants most recent application or report embodying this information, as identified below, is to be considered as a part of this application, and the truth of the statements therein contained is hereby reaffirmed. Note here any further exceptions, not already covered in question 6 or 7.
File Number SES-MOD-20181001-03901**Date** 07/14/2020

9. Would a Commission grant of this application come within 47 CFR 1.1307, such that it may have a significant environmental impact? Yes
 No
 N/A

If YES, attach as an Exhibit an Environmental Assessment required by 47 CFR 1.1311:
If NO, Explain briefly why not:

10. Certification: The applicant certifies that, in the case of an individual applicant, he or she is not subject to a denial of federal benefits pursuant to section 5301 of Anti-Drug Abuse Act of 1988, 21 U.S.C. 853a, or, in the case of a nonindividual applicant (e.g., corporation, partnership or other unincorporated association), no party to the application is subject to denial of federal benefits pursuant to that section. For the definition of a "party" for these purposes, see 47 CFR 1.2002(b). Yes
 No

a. 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 a station license in accordance with this application. Applicant acknowledges that all attached exhibits are a material part hereof.

b. The undersigned, individually and for the applicant, hereby certifies that the statements made in this application are true, complete and correct to the best of the signer's knowledge and belief, and are made in good faith.

11. Designate Appropriate Classification:

Individual
 Unincorporated Association
 Partnership
 Corporation
 Governmental Entity
 Other (please specify)

12. Please supply any need attachments.

1:	2:	3:
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CERTIFICATION

13. Typed Name of Person Signing Dennis L. Weber, Jr.	14. Title of Person Signing General Manager
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**WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND / OR IMPRISONMENT
(U.S. Code, Title 18, Section 1001), AND/OR REVOCATION OF ANY STATION AUTHORIZATION
(U.S. Code, Title 47, Section 312(a)(1)), AND/OR FORFEITURE (U.S. Code, Title 47, Section 503).**

FCC NOTICE REQUIRED BY THE PAPERWORK REDUCTION ACT

The public reporting for this collection of information is estimated to average 2.25 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the required data, and completing and reviewing the collection of information. If you have any comments on this burden estimate, or how we can improve the collection and reduce the burden it causes you, please write to the Federal Communications Commission, AMD-PER, Paperwork Reduction Project (3060-1066), Washington, DC 20554. We will also accept your comments regarding the Paperwork Reduction Act aspects of this collection via the Internet if you send them to PRA@fcc.gov. PLEASE DO NOT SEND COMPLETED FORMS TO THIS ADDRESS.

Remember - You are not required to respond to a collection of information sponsored by the Federal government, and the government may not conduct or sponsor this collection, unless it displays a currently valid OMB control number or if we fail to provide you with this notice. This collection has been assigned an OMB control number of 3060-1066.

THE FOREGOING NOTICE IS REQUIRED BY THE PAPERWORK REDUCTION ACT OF 1995, PUBLIC LAW 104-13, OCTOBER 1, 1995, 44 U.S.C. SECTION 3507.

PETITION FOR REINSTATEMENT AND RENEWAL OF AUTHORIZATION

The Community Agency (“TCA”), pursuant to Section 25.163(a) of the Commission’s Rules, hereby petitions the FCC for reinstatement and renewal of its Sanborn, Iowa fixed satellite earth station registration under Call Sign E050128 (the “Authorization”). Section 25.163(a) provides for reinstatement of an expired authorization within 30 days after expiration “if the Commission, in its discretion, determines that reinstatement would best serve the public interest, convenience and necessity.”¹

The Authorization was initially granted on June 14, 2005 with an expiration date of April 29, 2020. This end date occurred during the height of the economic and operational disruptions caused by the Covid-19 pandemic and while the modification application that TCA filed in October 2018 remained pending. The modification was filed to include in the Authorization all antennas operating at TCA’s headend site. Due to confusion over the status of the Authorization compounded by the Commission’s later grant – after nearly two years – of the modification application,² TCA did not appreciate that it also needed separately to request renewal of the Authorization, and did not timely submit the necessary application prior to the Authorization’s April expiration. Upon discovering that the expiration date had passed in connection with the Commission’s release of a Public Notice on August 3, 2020, TCA immediately engaged communications counsel to begin preparation of the instant renewal application, which is being filed within thirty days of the Public Notice’s release.

The *de minimis* delay in submitting the renewal application – within 30 days of the August 3, 2020 Public Notice – will have no negative impact on any other entity, as the earth station in question, in use since 2000 and originally authorized in 2005, has been operational for 20 years. Rather, denying the petition to reinstate would harm TCA’s ongoing operations, which are used to enable the provision and reception of multi-channel video services to consumers in small rural towns in northwest Iowa where competing services are not generally available. The earth station covered by the Authorization is an integral component of TCA’s operations, and its loss would negatively impact its operational capabilities and impair its service to its customers. And the Commission on July 14, 2020 granted the requested modification of the Authorization before later cancelling it and removing it from the C-band Incumbent Earth Station List.

TCA has implemented internal monitoring procedures consistent with Section 25.163(a)(3) of the Commission’s Rules to ensure that future renewal applications are timely filed. In particular, the company is in the process of implementing an improved internal tracking and calendaring system that will alert it to all Authorization expirations ninety (90) days in advance of the expiration date, and thus sixty (60) days in advance of the deadline

¹ 47 C.F.R. § 25.163(a).

² File No. SES-MOD-20181001-03901. The modification application was granted on July 14, 2020. See Public Notice, Report No. SES-02284 (rel. July 15, 2020).

for renewal applications. This system should avoid future recurrence of the need to petition for reinstatement of any expired authorization.

TCA also requests waivers of Sections 25.121(e) and 25.161(b) of the Commission's Rules.³ Section 25.121(e) requires that renewal applications must be filed no later than 30 days before the expiration of the authorization.⁴ Section 25.161(b) of the Commission's rules further provides that an earth station authorization will automatically terminate on its expiration date unless an application to renew the authorization has been timely filed.⁵ In this case, however, the Commission did not automatically terminate the Authorization, but instead continued to process, and ultimately granted, a timely-filed modification application submitted prior to the closing of the C-band freeze exception window. This application was submitted for the specific purpose of protecting TCA's rights to transition assistance for the receive-only antennas long operated at its headend.

The Commission may waive its rules when good cause is shown.⁶ Based on the foregoing showing and the fact that reinstatement is fully consistent with the separate reinstatement requirements of Section 25.163, such waiver is appropriate in this instance to the extent that it is required.

Grant of this petition to reinstate is therefore entirely appropriate under the Authorization reinstatement provisions of Section 25.163 of the Rules, Commission precedent governing late-filed satellite earth station renewals under that rule, which have been routinely granted under similar circumstances,⁷ and the Commission's general practice with respect to other Title III authorizations of providing a "grace period" when the deadline for filing a renewal application is inadvertently missed and the "denial of the renewal application and termination of the earth station's operations would be too harsh a result in proportion to the nature of the violation."⁸ Accordingly, grant of the requested relief would best serve the public interest, convenience, and necessity.

³ See 47 C.F.R. § 1.3.

⁴ See 47 C.F.R. §25.121(e).

⁵ See 47 C.F.R. §25.161(b). TCA is filing contemporaneously with this application a request for Special Temporary Authority to permit continued operation of the earth station as of September 3, 2017 for a period of up to sixty (60) days, while this reinstatement and renewal application is pending.

⁶ *Northeast Cellular Telephone Co., L.P. v. FCC*, 897 F.2d 1164, 1166 (D.C. Cir. 1990) ("*Northeast Cellular*"); see also *WAIT Radio v. FCC*, 418 F.2d 1153, 1159 (D.C. Cir. 1969) ("*WAIT Radio*").

⁷ See, e.g., BFI Licenses, LLC, File No. SES-RWL-201710-24-01194 (granted Oct. 30, 2017) (granting renewal application filed about three months after expiration); High Plains Broadcasting Authorization Company LLC, File No. SES-RWL-20090818-01022 (granted August 24, 2009) (granting renewal application filed three weeks after the Authorization expiration date for Call Sign E890633).

⁸ FCC Public Notice, *Waiver Requests Required for Late-Filed Renewal Application in Most Wireless Services*, 18 FCC Rcd 16703 (August 22, 2003).

EXHIBIT B

Modified Registration -- The Community Agency
Call Sign E050128, File No. SES-MOD-20181001-03901
(Granted July 14, 2020)



UNITED STATES OF AMERICA
FEDERAL COMMUNICATIONS COMMISSION

RADIO STATION AUTHORIZATION

Name: The Community Agency

Call Sign: E050128

Authorization Type: Modification of License

File Number: SES-MOD-20181001-03901

Non Common Carrier

Grant date: 07/14/2020

Expiration Date: 04/29/2020

Nature of Service: Fixed Satellite Service

Class of Station: Fixed Earth Stations

A) Site Location(s)

#	Site ID	Address	Latitude	Longitude	Elevation (Meters)	Special Provisions NAD (Refer to Section H)
1)	1	102 S.EASTERN STREET SANBORN, O'BRIEN, IA 51248	43°10'52.5"N	95°38'36.2"W	466	83

Licensee certifies antenna(s) comply with gain patterns specified in Section 25.209

Subject to the provisions of the Communications Act of 1934, The Communications Satellite Act of 1962, subsequent acts and treaties, and all present and future regulations made by this Commission, and further subject to the conditions and requirements set forth in this license, the grantee is authorized to construct, use and operate the radio facilities described below for radio communications for the term beginning April 29, 2005 (3 AM Eastern Standard Time) and ending April 29, 2020 (3 AM Eastern Standard Time) . The required date of completion of construction and commencement of operation is 00/00/0000. Grantee must file with the Commission a certification upon completion of construction and commencement of operation.

B) Particulars of Operations

The General Provision 1010 applies to all receiving frequency bands.

The General Provision 1900 applies to all transmitting frequency bands.

For the text of these provisions, refer to Section H.

#	Frequency (MHz)	Polarization Code	Emission	Tx/Rx Mode	Max EIRP /Carrier (dBW)	Max EIRP Density /Carrier (dBW/4kHz)	Associated Antenna	Special Provisions (Refer to Section H)	Modulation/ Services
1)	3700.0000-4200.0000	H, V, L, R	36M0F8W	Rx			1		ANLOG, DIGITAL, DATA , COMPRESSED DIGITAL
2)	3700.0000-4200.0000	H, V, L, R	36M0F8W	Rx			2		ANLOG, DIGITAL, DATA , COMPRESSED DIGITAL
3)	3700.0000-4200.0000	H, V, L, R	36M0F8W	Rx			3		ANLOG, DIGITAL, DATA , COMPRESSED DIGITAL
4)	3700.0000-4200.0000	H, V, L, R	36M0F8W	Rx			4		ANLOG, DIGITAL, DATA , COMPRESSED DIGITAL



UNITED STATES OF AMERICA
FEDERAL COMMUNICATIONS COMMISSION

RADIO STATION AUTHORIZATION

Name: The Community Agency

Call Sign: E050128

Authorization Type: Modification of License

File Number: SES-MOD-20181001-03901

Non Common Carrier

Grant date: 07/14/2020

Expiration Date: 04/29/2020

C) Frequency Coordination Limits

#	Frequency Limits (MHz)	Satellite Arc (Deg. Long.)		Elevation (Degrees)		Azimuth (Degrees)		Max EIRP Density toward Horizon (dBW/4kHz)	Associated Antenna(s)
		East Limit	West Limit	East Limit	West Limit	East Limit	West Limit		
1)	3700.0000-4200.0000	60.0W	143.0W	28.7	21.5	133.7	237.8		1
2)	3700.0000-4200.0000	60.0W	143.0W	28.7	21.5	133.7	237.8		2
3)	3700.0000-4200.0000	60.0W	143.0W	28.7	21.5	133.7	237.8		3
4)	3700.0000-4200.0000	60.0W	143.0W	28.7	21.5	133.7	237.8		4

D) Points of Communications

The following stations located in the Satellite orbits consistent with Sections B and C of this Entry:

1) 1 to Permitted Space Station List

E) Antenna Facilities

Site ID	Antenna ID	Units	Diameter (meters)	Manufacturer	Model number	Site Elevation (Meters)	Max Antenna Height (Meters)	Special Provisions (Refer to Section H)
1	1	2	4.6	SCIENTIFIC-ATLANTA	8005	466	4.5 AGL/ 470.5 AMSL	
Max Gains(s): 43.5 dBi @ 4.0000 GHz Maximum total input power at antenna flange (Watts) = Maximum aggregate output EIRP for all carriers (dBW) =								
1	2	1	3.1	PATRIOT	TRT310	466	4.5 AGL/ 470.5 AMSL	
Max Gains(s): 31.0 dBi @ 4.0000 GHz Maximum total input power at antenna flange (Watts) = Maximum aggregate output EIRP for all carriers (dBW) =								
1	3	4	4.5	SCIENTIFIC-ATLANTA	A345PF	466	4.5 AGL/ 470.5 AMSL	
Max Gains(s): 41.5 dBi @ 4.0000 GHz Maximum total input power at antenna flange (Watts) = Maximum aggregate output EIRP for all carriers (dBW) =								



**UNITED STATES OF AMERICA
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RADIO STATION AUTHORIZATION

Name: The Community Agency

Call Sign: E050128

Authorization Type: Modification of License

File Number: SES-MOD-20181001-03901

Non Common Carrier

Grant date: 07/14/2020

Expiration Date: 04/29/2020

E) Antenna Facilities

Site ID	Antenna ID	Units	Diameter (meters)	Manufacturer	Model number	Site Elevation (Meters)	Max Antenna Height (Meters)	Special Provisions (Refer to Section H)
1	4	2	3.7	DAWNCO	D37	466	4.5 AGL/ 470.5 AMSL	
Max Gains(s):		39.0 dBi @		4.0000 GHz				
Maximum total input power at antenna flange (Watts) =								
Maximum aggregate output EIRP for all carriers (dBW) =								

G) Antenna Structure marking and lighting requirements:

None unless otherwise specified under Special and General Provisions

H) Special and General Provisions

A) This RADIO STATION AUTHORIZATION is granted subject to the following special provisions and general conditions:

- 4 --- Licensee must ensure that a current listing of the name, title, mailing address, email address, and telephone number of the responsible point of contact are on file at the FCC. Any changes must be filed electronically in the International Bureau Filing System (MyIBFS) using the "Pleadings and Comments" link on the MyIBFS homepage within 10 days of the change.
- 6 --- Licensee must comply with the license modification and notification requirements of 47 CFR § 25.118 to change the coordinates of its authorized earth station.
- 8 --- Licensee must notify the Commission when all earth stations operating under this authorization are no longer operational or when they have not been used to provide any service during any 6-month operation.
- 9 --- Site location coordinates are based on the WGS84 datum.

90398 --- Changes to previously authorized transmitting facilities, operations and devices regulated by the Commission that may have significant environmental impact, and are not excluded by §1.1306, require the preparation of an Environmental Assessment (EA) by the licensee. (See 47 C.F.R. §§1.1307, 1.1308 and 1.1311)

90470 --- The application for this authorization was filed within the 194-day filing window for FSS earth stations operating in the 3700-4200 MHz frequency band as of April 19, 2018, as established by Public Notice DA 18-398 (rel. Apr. 19, 2018) and Public Notice DA-18-639 (rel. Jun. 21, 2018), and Public Notice DA 18-1061 (rel. Oct. 17, 2018).

90472 --- The application for this authorization was filed without a coordination report pursuant to the waiver granted in Public Notice DA 18-398 (rel. Apr. 19, 2018). Operations of this earth station in the 3700-4200 MHz band are not entitled to protection from stations operating in the fixed service.



UNITED STATES OF AMERICA
FEDERAL COMMUNICATIONS COMMISSION
RADIO STATION AUTHORIZATION

Name: The Community Agency

Call Sign: E050128

Authorization Type: Modification of License

File Number: SES-MOD-20181001-03901

Non Common Carrier

Grant date: 07/14/2020

Expiration Date: 04/29/2020

H) Special and General Provisions

A) This RADIO STATION AUTHORIZATION is granted subject to the following special provisions and general conditions:

900407 --- The Permitted Space Station List (Permitted List) is a list of all geostationary space stations providing fixed-satellite service pursuant to a Commission license or grant of U.S. market access. The Permitted List currently includes the following frequency bands per §25.103 and §25.115(k)(1):

- 3600-4200 MHz (space-to-Earth)
- 5850-6725 MHz (Earth-to-space)
- 10.95-11.2 GHz (space-to-Earth)
- 11.45-12.2 GHz (space-to-Earth)
- 13.75-14.5 GHz (Earth-to-space)
- 18.3-18.8 GHz (space-to-Earth)
- 19.7-20.2 GHz (space-to-Earth)
- 24.75-25.25 GHz (Earth-to-space)
- 28.35-28.6 GHz (Earth-to-space)
- 29.25-30.0 GHz (Earth-to-space).

Earth stations with "Permitted List" designated as a point of communication may access any space station on the Permitted List, provided the operations comply with the applicable "routine" uplink and downlink limits, are within the specific frequency bands authorized in the earth station license, have completed coordination with terrestrial stations pursuant to §25.203, and otherwise comply with all terms and conditions of both the earth station license and the space station grant.



UNITED STATES OF AMERICA
FEDERAL COMMUNICATIONS COMMISSION

RADIO STATION AUTHORIZATION

Name: The Community Agency

Call Sign: E050128

Authorization Type: Modification of License

File Number: SES-MOD-20181001-03901

Non Common Carrier

Grant date: 07/14/2020

Expiration Date: 04/29/2020

B) This RADIO STATION AUTHORIZATION is granted subject to the additional conditions specified below:

This authorization is issued on the grantee's representation that the statements contained in the application are true and that the undertakings described will be carried out in good faith.

This authorization shall not be construed in any manner as a finding by the Commission on the question of marking or lighting of the antenna system should future conditions require. The grantee expressly agrees to install such marking or lighting as the Commission may require under the provisions of Section 303(q) of the Communications Act. 47 U.S.C. § 303(q).

Neither this authorization nor the right granted by this authorization shall be assigned or otherwise transferred to any person, firm, company or corporation without the written consent of the Commission. This authorization is subject to the right of use or control by the government of the United States conferred by Section 706 of the Communications Act. 47 U.S.C. § 706. Operation of this station is governed by Part 25 of the Commission's Rules. 47 C.F.R. Part 25.

This authorization shall not vest in the licensee any right to operate this station nor any right in the use of the designated frequencies beyond the term of this license, nor in any other manner than authorized herein.

This authorization is issued on the grantee's representation that the station is in compliance with environmental requirements set forth in Section 1.1307 of the Commission's Rules. 47 C.F.R. § 1.1307.

This authorization is issued on the grantee's representation that the station is in compliance with the Federal Aviation Administration (FAA) requirements as set forth in Section 17.4 of the Commission's Rules. 47 C.F.R. § 17.4.

The following condition applies when this authorization permits construction of or modifies the construction permit of a radio station.

This authorization shall be automatically forfeited if the station is not ready for operation by the required date of completion of construction unless an application for modification of authorization to request additional time to complete construction is filed by that date, together with a showing that failure to complete construction by the required date was due to factors not under control of the grantee.

Licensees are required to pay annual regulatory fees related to this authorization. The requirement to collect annual regulatory fees from regulatees is contained in Public Law 103-66, "The Omnibus Budget Reconciliation Act of 1993." These regulatory fees, which are likely to change each fiscal year, are used to offset costs associated with the Commission's enforcement, public service, international and policy and rulemaking activities. The Commission issues a Report and Order each year, setting the new regulatory fee rates. Receive only earth stations are exempt from payment of regulatory fees.