COMMONWEALTH OF KENTUCKY BEFORE THE PUBLIC SERVICE COMMISSION

In the Matter of:

THE APPLICATION OF)CELLCO PARTNERSHIP D/B/A VERIZON WIRELESS)AND HARMONI TOWERS, LLC FOR ISSUANCE)OF A CERTIFICATE OF PUBLIC)CONVENIENCE AND NECESSITY TO CONSTRUCT)A WIRELESS COMMUNICATIONS FACILITY)IN THE COMMONWEALTH OF KENTUCKY)IN THE COUNTY OF LOGAN)

CASE NO. 2023-00043

SITE NAME: RUSSELLVILLE CAPACITY

* * * * * * *

SECOND AMENDED APPLICATION FOR CERTIFICATE OF PUBLIC CONVENIENCE AND NECESSITY FOR CONSTRUCTION OF A WIRELESS COMMUNICATIONS FACILITY

Cellco Partnership, d/b/a Verizon Wireless and Harmoni Towers, LLC ("Co-Applicants"), by counsel, pursuant to (i) KRS §§278.020, 278.040, 278.650, 278.665, and other statutory authority, and the rules and regulations applicable thereto, and (ii) the Telecommunications Act of 1996, respectfully submits this Application requesting issuance of a Certificate of Public Convenience and Necessity ("CPCN") from the Kentucky Public Service Commission ("PSC") to construct, maintain, and operate a Wireless Communications Facility ("WCF") to serve the customers of the Co-Applicants with wireless communications services.

In support of this Application, Co-Applicants respectfully provides and states the following information:

- 1. The complete name and address of the Co-Applicants:
 - a. Cellco Partnership, d/b/a Verizon Wireless, having a local address of 2902 Ring
 Road, Elizabethtown, KY 42701.

- b. Harmoni Towers, LLC, having an address of 11101 Anderson Drive, Ste. 200, Little Rock, AR 72212
- 2. Co-Applicants;
 - a. Cellco Partnership, d/b/a Verizon Wireless is a Delaware general partnership and a copy of the Amended Certificate of Assumed Name is on file with the Secretary of State of Commonwealth of Kentucky is included as part of Exhibit A.
 - b. Harmoni Towers, LLC is a Delaware Limited Liability Company organized in the State of Delaware on December 2, 2015. Per the January 6, 2023 Statement of Good Standing from the State of Delaware, attached hereto as Exhibit Aa, we attest that Harmoni Towers, LLC is in good standing with the State of Delaware and is also authorized to transact business in the Commonwealth of Kentucky. A copy of the Certificate of Amendment to Certificate of Formation is on file with the Secretary of State of Commonwealth of Kentucky and is included as part of Exhibit A.

3. Co-Applicants propose construction of an antenna tower for communications services, which is to be located in an area outside the jurisdiction of a planning commission, and Co-Applicants submit this application to the PSC for a certificate of public convenience and necessity pursuant to KRS §§ 278.020(1), 278.040, 278.650, 278.665, and other statutory authority.

4. The Co-Applicant, Cellco Partnership, d/b/a Verizon Wireless operates on frequencies licensed by the Federal Communications Commission ("FCC") pursuant to applicable FCC requirements. A copy of the Co-Applicant's FCC licenses to provide wireless services are

attached to this Application or described as part of **Exhibit B**, and the facility will be constructed and operated in accordance with applicable FCC regulations.

5. The public convenience and necessity require the construction of the proposed WCF. The construction of the WCF will bring or improve the Co-Applicants' services to an area currently not served or not adequately served by the Co-Applicants by increasing coverage or capacity and thereby enhancing the public's access to innovative and competitive wireless communications services. A statement from Co-Applicant, Cellco Partnership, d/b/a Verizon Wireless's RF Design Engineer outlining said need is attached as **Exhibit Q** along with Propagation Maps attached as **Exhibit Qa**. The WCF is an integral link in the Co-Applicant's network design that must be in place to provide adequate coverage to the service area.

6. To address the above-described service needs, Co-Applicants propose to construct a WCF on Creekwood Dr., Russellville, KY 42276 (36° 51' 50.30" North latitude, 86° 53' 09.85" West longitude), on a parcel of land located entirely within the county referenced in the caption of this application. The property on which the WCF will be located is owned by John and Elizabeth Tabor pursuant to a Deed recorded at Deed Book 365, Page 673 in the office of the County Clerk. The proposed WCF will consist of a 190-foot tall tower, with an approximately 4-foot tall lightning arrestor attached at the top, for a total height of 199-feet. The WCF will also include concrete foundations and a shelter or cabinets to accommodate the placement of the Co-Applicant's radio electronics equipment and appurtenant equipment. The Co-Applicant's equipment cabinet or shelter will be approved for use in the Commonwealth of Kentucky by the relevant building inspector. The WCF compound will be fenced and all access gate(s) will be secured. A description of the manner in which the proposed WCF will be constructed is attached as **Exhibit C** and **Exhibit D**. 7. A list of utilities, corporations, or persons with whom the proposed WCF is likely to compete along with a map showing the proposed location as well as the identified like facilities is attached as **Exhibit E**.

8. The site development plan and a vertical profile sketch of the WCF signed and sealed by a professional engineer registered in Kentucky depicting the tower height, as well as a proposed configuration for the antennas of the Co-Applicant, Cellco Partnership, d/b/a Verizon Wireless has also been included as part of **Exhibit C**.

9. Foundation design plans signed and sealed by a professional engineer registered in Kentucky and a description of the standards according to which the tower was designed are included as part of **Exhibit D**.

10. Co-Applicants have considered the likely effects of the installation of the proposed WCF on nearby land uses and values and has concluded that there is no more suitable location reasonably available from which adequate services can be provided, and that there are no reasonably available opportunities to co-locate Co-Applicant's antennas on an existing structure. When suitable towers or structures exist, Co-Applicant's attempts to co-locate on existing structures such as communications towers or other structures capable of supporting Co-Applicant's facilities; however, no other suitable or available co-location site was found to be located in the vicinity of the site.

11. A copy of the Federal Aviation Administration's ("FAA") Notice Criteria Tool indicates filing for a Determination of No Hazard to Air Navigation due to the height and location of the tower is not required is attached as **Exhibit F**.

12. A copy of communication from the Kentucky Airport Zoning Commission ("KAZC") indicating that the proposed site and height does not fall within the Commission's jurisdiction is attached as **Exhibit G**.

13. A geotechnical engineering report was performed by Power of Design Group, LLC, Louisville, KY, dated November 11, 2022, and is attached as **Exhibit H**. The name and address of the geotechnical engineering firm and the professional engineer registered in Kentucky who prepared the report are included as part of **Exhibit R**.

14. Clear directions to the proposed WCF site from the County seat are attached as **Exhibit I**. The name and telephone number of the preparer of Exhibit I are included as part of this exhibit.

15. Co-Applicants, pursuant to a written agreement, have acquired the right to use the WCF site and associated property rights. A copy of the agreement is attached as **Exhibit J**.

16. Personnel directly responsible for the design and construction of the proposed WCF are well qualified and experienced. The tower and foundation drawings for the proposed tower submitted as part of **Exhibit D** bear the signature and stamp of a professional engineer registered in the Commonwealth of Kentucky. All tower designs meet or exceed the minimum requirements of applicable laws and regulations.

17. The Construction Manager for the proposed facility is Billy Waldridge, Jr. and the identity and qualifications of each person directly responsible for design and construction of the proposed tower are contained in **Exhibit R**.

18. As noted on the Survey attached as part of **Exhibit C**, the surveyor has determined that the tower site and access easement are not within any flood hazard area per Flood Hazard

Boundary Map, Community Panel Number 21141C0257D, Dated October 2, 2012. A letter from the surveyor regarding the site coordinates is attached as **Exhibit Ca**.

19. **Exhibit C** includes a map drawn to an appropriate scale that shows the location of the proposed tower and identifies every owner of real estate within 500 feet of the proposed tower (according to the records maintained by the County Property Valuation Administrator). Every structure and every easement within 500 feet of the proposed tower or within 200 feet of the access road including intersection with the public street system is illustrated in **Exhibit C**.

20. Co-Applicants have notified every person who, according to the records of the County Property Valuation Administrator, owns property which is within 500 feet of the proposed tower or contiguous to the site property, by certified mail, return receipt requested, of the proposed construction. Each notified property owner has been provided with a map of the location of the proposed construction, the PSC docket number for this application, the address of the PSC, and will be informed of his or her right to request intervention. A list of the notified property owners and a copy of the form of the notice to be sent by certified mail to each landowner are attached as **Exhibit K** and **Exhibit L**, respectively.

21. Co-Applicants have notified the applicable County Judge/Executive by certified mail, return receipt requested, of the proposed construction. This notice included the PSC docket number under which the application will be processed and informed the County Judge/Executive of his/her right to request intervention. A copy of this notice is attached as **Exhibit M**.

22. Notice signs meeting the requirements prescribed by 807 KAR 5:063, Section 1(2) that measure at least 2 feet in height and 4 feet in width and that contain all required language in letters of required height, have been posted, one in a visible location on the proposed site and one on the nearest public road. Such signs shall remain posted for at least two weeks after filing of the

Application, and a copy of the posted text is attached as **Exhibit N**. A legal notice advertisement regarding the location of the proposed facility has been published in a newspaper of general circulation in the county in which the WCF is proposed to be located. A copy of the newspaper legal notice advertisement is attached as **Exhibit O**.

23. The general area where the proposed facility is to be located is undeveloped and removed a significant distance from any residential structures. The nearest residential structure is 230 feet from the proposed tower site.

24. The process that was used by the Co-Applicant, Cellco Partnership, d/b/a Verizon Wireless radio frequency engineers in selecting the site for the proposed WCF was consistent with the general process used for selecting all other existing and proposed WCF facilities within the proposed network design area. Co-Applicant's radio frequency engineers have conducted studies and tests in order to develop a highly efficient network that is designed to handle voice and data traffic in the service area. The engineers determined an optimum area for the placement of the proposed facility in terms of elevation and location to provide the best quality service to customers in the service area. A radio frequency design search area prepared in reference to these radio frequency studies was considered by the Co-Applicant when searching for sites for its antennas that would provide the coverage deemed necessary by the Co-Applicant. A map of the area in which the tower is proposed to be located which is drawn to scale and clearly depicts the necessary search area within which the site should be located pursuant to radio frequency requirements is attached as **Exhibit P**.

25. The tower must be located at the proposed location and proposed height to provide necessary service to wireless communications users in the subject area, as set out and documented in the RF Design Engineers' Statement of Need and Propagation Maps attached as **Exhibit Q and**

Qa. The proposed tower will expand and improve voice and data service for Verizon Wireless customers.

26. All Exhibits to this Application are hereby incorporated by reference as if fully set

out as part of the Application.

27. All responses and requests associated with this Application may be directed to:

Russell L. Brown Clark, Quinn, Moses, Scott & Grahn, LLP 320 North Meridian Street, Suite 1100 Indianapolis, IN 46204 Phone: (317) 637-1321 FAX: (317) 687-2344 Email: <u>rbrown@clarkquinnlaw.com</u> Attorney for Cellco Partnership d/b/a Verizon Wireless

WHEREFORE, Co-Applicants respectfully request that the PSC accept the foregoing

Application for filing, and having met the requirements of KRS §§278.020(1), 278.650, and 278

.665 and all applicable rules and regulations of the PSC, grant a Certificate of Public Convenience

and Necessity to construct and operate the WCF at the location set forth herein.

Respectfully submitted,

Russell L. Brown Clark, Quinn, Moses, Scott & Grahn, LLP 320 North Meridian Street, Suite 1100

320 North Meridian Street, Suite 1100
Indianapolis, IN 46204
Phone: (317) 637-1321 / FAX: (317) 687-2344
Email: rbrown@clarkquinnlaw.com
Attorney for Cellco Partnership d/b/a Verizon Wireless

LIST OF EXHIBITS

- A Applicant Entity
- Aa Harmoni Towers, LLC Statement of Good Standing from the State of Delaware
- B FCC License Documentation
- C Site Development Plan:500' Vicinity Map Legal Descriptions

Flood Plain Certification Site Plan Vertical Tower Profile

- Ca Letter from Surveyor regarding Site Coordinates
- D Tower and Foundation Design
- E Competing Utilities, Corporations, or Persons List And Map of Like Facilities in Vicinity
- F FAA Criteria Tool
- G KAZC Communication
- H Geotechnical Report
- I Directions to WCF Site
- J Copy of Real Estate Agreement
- K Notification Listing
- L Copy of Property Owner Notification
- M Copy of County Judge/Executive notice
- N Copy of Posted Notices
- O Copy of Newspaper Legal Notice Advertisement
- P Copy of Radio Frequency Design Search Area
- Q Copy of RF Design Engineer State of Need
- Qa Propagation Maps
- R List of Qualified Professionals

COMMONWEALTH OF KENTUCKY TREY GRAYSON SECRETARY OF STATE



Secretary of State Received and Filed 08/21/2005 12:06:00 PM Fee Receipt: \$20.00

CERTIFICATE OF ASSUMED NAME

This certifios that the assumed name of Verizon Wireless See Addendum has been adopted by Padame Las malin's which is the "real name" of mounust check one A Foreign General Parmership a Domestic General Partnership a Domostic Registered Limited Liabisty Partnership a Foreign Registered United Liability Parmership a Domestic Limitod Partnership a Foreign Limited Parinarship a Domestic Business Trust a Foreign Business Trust a Foreign Corporation a Domestic Corporation a Domestic Limited Liability Company a Foreign Limited Liab'ilty Company a Joint Venture Delaware organized and existing in the state or country of and whose address is 07920 Cne Verizoa Way NJ Basking Ridge las a chiles, Part The certificate of ossumed name is executed by NYNEI PCS Loc Jan aschapter Sano A. Schepher-Aselecant Decretery ALT OF Ame 15, 2006

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COMMONWEALTH OF KENTUCKY ELAINE N. WALKER, SECRETARY OF STATE

Division of Business Filings Business Filings PO Box 718 Frankfort, KY 40802 (502) 564-3490 www.sos ky.gov		nded Certificate of Assumed Name estic or Foreign Business Entity)					
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(The nam	e must be identical to the	name on record with the Secret					
2. The certificate of assumed na	me was filed with the	Secretary of State on:	6/21/2006	فسيتعدد			
3 The current principal office ad	dress (If any) is:						
One Verizon Way		Basking Ridge	NJ	07920			
Strest Address or Post Office Box Nur	ubara	CIN	Stale	Zip			
4. The principal office address is	hereby changed to:	÷.					
Street Address or Post Office Box Nur	nbere -	City	Stats	Zip			
5. This application will be effectiv							
or the delayed effective date can			ting to the second of	(Delayed effective data and/or time)			
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8. The changes in the identity of	the pertners are as fo	Nows: See Addendu	m for curren	t partners			
I declare under penalty of perjury	under the laws of Ke GTE Wireless in	ntucky that the forgoing is the	e and correct.				
and scharster	Jans & Schoole	N. A.	sistani Secretary	1/21/2012			

Title

Date

Synature of Applicant Printed Name

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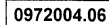
Addendum

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The full name of the Partnership is Cellco Partnership, a Delaware general partnership composed of the following partners:

General Pariners of Cellco Parinership	Address
Bell Atlantic Mobile Systems LLC	One Verizon Way Basking Ridge, NJ 07920
GTE Wireless Incorporated	One Verizon Way Basking Ridge, NJ 07920
PCS Nucleus, L.P.	Denver Place South Tower 999-18 th Street, Suite 1750 Denver, CO 80202
JV PartnerCo, LLC	Donver Place South Tower 999-18 th Street, Suite 1750 Denver, CO 80202

FRANKLIN COUNTY



1/3/2017 3:10 PM Fee Receipt: \$90.00

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COMMONWEALTH OF KENTUCKY ALISON LUNDERGAN GRIMES, SECRETARY OF STATE

Division of Business Filings Business Filings PO Box 718 Frankfort, KY 40602 (502) 564-3490 www.sos.ky.gov	Certificate of Authority (Foreign Business Entit	ty)		FB	E
Pursuant to the provisions of KRS 14A a on behalf of the entity named below and,	nd KRS 271B, 273, 274,275, 362 and 3 for that purpose, submits the following	386 the undersigned he statements:	ereby applies for au	thority to transact b	usiness in Kentucky
business ti	rust (KRS 386). 🗹 limited liabi tnership (KRS 362).	prporation (KRS 273), lity company (KRS 275		nal service corporal nal limited liability c	
	vers LLC ist be identical to the name on record with	the Secretary of State)			·································
3. The name of the entity to be used in K		the obcrowing or state.			•
4. The state or country under whose law	(Only provide	If "real name" is unavail	able for use; otherw	ise, leave blank.)	······································
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5. The date of organization is 12/2/20	J15a	and the period of duration	on is	left blank, the period	of durallan
			(n	is considered perp	
 The mailing address of the entity's print 10802 Executive Center Drive 	•	Little Rock	AR	72211	
Street Address		City	State	Zlp Code	<u> </u>
7. The street address of the entity's regis	stered office in Kentucky is				
306 West Main Street - Suite	•	Frankfort	KY	40601	
Street Address (No P.O. Box Numbers)		City	State	Zip Code	·································
and the name of the registered agent at t	that office is CT Corporation S	ystem			,
8. The names and business addresses of			, managers, truste	es or general partne	rs):
Daniel L. Heard	10802 Executive Center Drive, Bentan Building, Suite 300	Little Rock	AR	72211	
Name	Street or P.O. Box	City	State	Zip Code	- <u> </u>
Kenneth Gunderman	10802 Executive Center Drive, Banton Building, Suite 300	Little Rock	AR	72211	
Name	Street or P.O. Box	City	State	Zlp Code	
Mark A. Wallace	10802 Executive Center Drive, Benton Building, Suite 300	Little Rock	AR	72211	
Name	Street or P.O. Box	City	State	Zlp Code	<u></u>
9. If a professional service corporation, all the indi- more states or territories of the United States or D	vidual shareholders, not less than one half (1/2) Istrict of Columbia to render a professional servi	of the directors, and all of th ce described in the statemer	e officers other than the nt of purposes of the co	e secretary and treasure rporation.	r are licensed in one or
10. I certify that, as of the date of filing th	ils application, the above-named entity	validly exists under the	laws of the jurisdic	tion of its formation	
11. If a limited partnership, it elects to I	be a limited liability limited partnershi	p. Check the box if a	ipplicable:		
12. If a limited liability company, check 13. This application will be effective upon The effective date or the delayed effective	n filing, unless a delayed effective date :			Delayed effective d	ate and/or time)
The	Keith H	larvey, VP - Deputy C	General Counsel	12/30/2016	
Signature of Authorized Representative		Printed Name & Title		Date	
I, C T Corporation System	, cons	ent to serve as the reg	istered agent or be	half of the business	enlity.
Signature of Registered Agent	Tristan Emric Printed Name		Assistant Sec	retary	12/30/2016 Date

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I, JEFFREY W. BULLOCK, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY "UNITI TOWERS LLC" IS DULY FORMED UNDER THE LAWS OF THE STATE OF DELAWARE AND IS IN GOOD STANDING AND HAS A LEGAL EXISTENCE SO FAR AS THE RECORDS OF THIS OFFICE SHOW, AS OF THE THIRTIETH DAY OF DECEMBER, A.D. 2016.

AND I DO HEREBY FURTHER CERTIFY THAT THE ANNUAL TAXES HAVE BEEN PAID TO DATE.



Authentication: 203613650 Date: 12-30-16

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SR# 20167345793 You may verify this certificate online at corp.delaware.gov/authver.shtr

> DOCUMENT NO: 454352 RECORDED:January 04,2017 01:08:00 PM TOTAL FEES: \$11.00 COUNTY CLERK: JEFF HANCOCK DEPUTY CLERK: STARLA HAEBERLIN COUNTY: FRANKLIN BOOK: A120 PAGES: 445 - 446

State of Delaware Secretary of State Division of Corporations Delivered 05:13 PM 09/18/2020 FILED 05:13 PM 09/18/2020 SR 20207362106 - File Number 5896640

CERTIFICATE OF AMENDMENT TO CERTIFICATE OF FORMATION OF UNITI TOWERS LLC

The undersigned, being duly authorized to execute and file this Certificate of Amendment to Certificate of Formation for the purpose of amending the Certificate of Formation pursuant to the Section 18-202 of the Limited Liability Company Act of the State of Delaware, does hereby certify as follows:

FIRST

The name of the limited liability company is Uniti Towers LLC (the "Company").

SECOND

Paragraph 1 of the Certificate of Formation of the Company is hereby deleted in

its entirety and amended to read in full as follows:

FIRST: The name of the limited liability company is Harmoni Towers LLC (the "<u>Company</u>").

IN WITNESS WHEREOF, the undersigned has duly executed this Certificate of Amendment to Certificate of Formation as of the 18th day of September, 2020.

HARMONI TOWERS HOLDINGS LLC Its: Sole Member

By: <u>/s/ Chester Dawes</u> Name: Chester Dawes Its: Chief Financial Officer

Delaware

The First State

I, JEFFREY W. BULLOCK, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY "HARMONI TOWERS LLC" IS DULY FORMED UNDER THE LAWS OF THE STATE OF DELAWARE AND IS IN GOOD STANDING AND HAS A LEGAL EXISTENCE SO FAR AS THE RECORDS OF THIS OFFICE SHOW, AS OF THE SIXTH DAY OF JANUARY, A.D. 2023.

AND I DO HEREBY FURTHER CERTIFY THAT THE SAID "HARMONI TOWERS LLC" WAS FORMED ON THE SECOND DAY OF DECEMBER, A.D. 2015.

AND I DO HEREBY FURTHER CERTIFY THAT THE ANNUAL TAXES HAVE BEEN PAID TO DATE.



Authentication: 202439208 Date: 01-06-23

Page 1

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REFERENCE COPY

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Antenna: 1 Maximum Transmitting ERP in	ounty: BUTLE Watts: 140.8	ER State: KY 20						
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north)	ounty: BUTLE • Watts: 140.8 0	ER State: KY 20 45	90	135	180	225	270	315
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	ounty: BUTLE Watts: 140.8	ER State: KY 20 200 45 200 118.800			180	225 122.200 30.240	270 119.800 2.840	315 131.300 0.260
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2	Watts: 140.8 0 126. 0.33	ER State: KY 20 200 118.800 00 0.690	90 110.000	135 116.600	180 100.700	122.200	119.800	131.300
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	Watts: 140.8 0 126. 0.33	ER State: KY 20 200 118.800 0.690 20	90 110.000 16.910	135 116.600 90.270	180 100.700 116.960	122.200 30.240	119.800 2.840	131.300 0.260
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters)	watts: 140.8 0 126. 0.33 1 Watts: 140.8	ER State: KY 20 200 200 45 118.800 0.690 20 45	90 110.000	135 116.600	180 100.700 116.960 180	122.200	119.800	131.300
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	watts: 140.8 0 126. 0.33 Watts: 140.8 0	ER State: KY 20 200 118.800 00 20 20 200 45 118.800	90 110.000 16.910 90	135 116.600 90.270 135	180 100.700 116.960 180	122.200 30.240 225	119.800 2.840 270	131.300 0.260 315
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters)	watts: 140.8 0 126. 0.33 Watts: 140.8 0 126. 2.10	ER State: KY 20 45 200 118.800 0.690 20 45 118.800 0.260	90 110.000 16.910 90 110.000	135 116.600 90.270 135 116.600	180 100.700 116.960 180 100.700	122.200 30.240 225 122.200	119.800 2.840 270 119.800	131.300 0.260 315 131.300
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3 Maximum Transmitting ERP in Azimuth(from true north)	watts: 140.8 0 126. 0.33 Watts: 140.8 0 126. 2.10 1 Watts: 140.8 0 0 140.8 0 126. 0 126. 0 126. 0 126. 0 0 126. 0 0 126. 0 0 126. 0 0 126. 0 126. 0 0 0 0 126. 0 0 0 0 0 0 0 0 0 0 0 0 0	ER State: KY 20 45 200 118.800 0.690 20 45 200 118.800 0.260 20 20 45	90 110.000 16.910 90 110.000 0.330 90	135 116.600 90.270 135 116.600 1.050 135	180 100.700 116.960 180 100.700 21.320 180	122.200 30.240 225 122.200 101.470 225	119.800 2.840 270 119.800 108.950 270	131.300 0.260 315 131.300 23.430 315
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3 Maximum Transmitting ERP in	watts: 140.8 0 126. 0.33 Watts: 140.8 0 126. 2.10 1 Watts: 140.8	ER State: KY 20 45 200 118.800 0.690 20 45 200 118.800 0.260 20 20 45 200 45 200 118.800	90 110.000 16.910 90 110.000 0.330	135 116.600 90.270 135 116.600 1.050	180 100.700 116.960 180 100.700 21.320 180	122.200 30.240 225 122.200 101.470	119.800 2.840 270 119.800 108.950	131.300 0.260 315 131.300 23.430



Call Sign: KNKN867	File Number: 0009262184 Print Date:					:		
Location Latitude 4 37-47-53.0 N Address: WITHIN THE CITY	Longitude 086-19-51.0 W Y LIMITS OF	(n	(meters)		Structure Hg meters) 25.0	t to Tip	Antenna Structure Registration No. 1043043	
City: GARFIELD County:	BRECKINRIDG	E State:	KY Con	struction	Deadline:			
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2	1 Watts: 140.820 0 164.300 104.850	45 145.800 46.830	90 148.800 5.630	135 118.100 0.290	180 136.500 0.240	225 132.100 0.280	270 154.800 6.030	315 164.500 49.040
Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3	n Watts: 140.820 0 164.300 0.560	45 145.800 13.820	90 148.800 74.230	135 118.100 95.620	180 136.500 25.740	225 132.100 2.460	270 154.800 0.240	315 164.500 0.270
Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	Watts: 140.820 0 164.300 0.930	45 145.800 0.240	90 148.800 0.280	135 118.100 2.040	180 136.500 27.580	225 132.100 95.620	270 154.800 74.230	315 164.500 12.320
Location Latitude	Longitude	(n	round Elev neters)	(1	Structure Hg meters)	t to Tip	Antenna S Registratio	
6 36-46-32.1 N Address: 2.4 KM NORTH OI	086-33-56.0 W	2	06.3	9	91.1		1043041	
	-	nte: KY	Constructio	on Deadli	ne:			
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2	0 78.700 144.730	45 81.100 63.540	90 68.500 7.340	135 56.000 0.360	180 56.400 0.300	225 56.600 0.380	270 64.300 8.420	315 64.200 66.540
Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3	Watts: 140.820 0 78.700 0.710	45 81.100 17.400	90 68.500 93.440	135 56.000 120.380	180 56.400 32.400	225 56.600 3.090	270 64.300 0.300	315 64.200 0.340
Maximum Transmitting ERP in Azimuth(from true north)	n Watts: 140.820	45	90	135	180	225	270	315



Call Sign: KNKN867	File	Number:	00092621	File Number:0009262184Print I				t Date:		
Location Latitude	Longitude		round Elev ieters)	ation	Structure Hg (meters)	t to Tip	Antenna St Registratio			
7 37-03-33.7 N	087-01-50.4 W	20	0.0		77.7		1266950			
Address: Lake Malone, 1038	Heltsley Road									
City: Lewisburg County: L	OGAN State: K	Cons	struction D	eadline	:					
Antenna: 1										
Maximum Transmitting ERP in			0.0	105	100					
Azimuth(from true north) Antenna Height AAT (meters)	0 120.200	45 116.000	90 119,100	135 120.90	180 0 103.100	225 89.400	270 78.300	315 104.000		
Transmitting ERP (watts)	102.840	191.490	71.150	7.980	0.430	0.450	0.570	14.860		
Antenna: 2 Maximum Transmitting EDD is	Watter 140.920									
Maximum Transmitting ERP in Azimuth(from true north)	0	45	90	135	180	225	270	315		
Antenna Height AAT (meters)	120.200	116.000	119.100	120.90		89.400	78.300	104.000		
Transmitting ERP (watts) Antenna: 3	0.570	14.860	102.840	191.49	0 71.150	7.980	0.430	0.450		
Maximum Transmitting ERP ir	Watts: 140.820									
Azimuth(from true north)	0	45	90	135	180	225	270	315		
Antenna Height AAT (meters) Transmitting ERP (watts)	120.200 3.330	$116.000 \\ 0.430$	119.100	120.90		89.400	78.300	104.000		
	5.550	0.430	0.500	1.560	31.780	148.650	162.990	36.490		
Location Latitude	Longitude	G	round Elev	ation	Structure Hg	t to Tip	Antenna St	tructure		
		(n	neters)		(meters)		Registratio	n No.		
8 36-47-11.0 N	086-08-35.3 W	25	53.3		91.1		1043039			
Address: 4.8 KM NORTHEA	ST OF									
City: SCOTTSVILLE Cour	nty: ALLEN Sta	ate: KY	Construct	ion Dea	dline:					
Antenna: 1										
Maximum Transmitting ERP in		45		125	100	225	270	215		
Maximum Transmitting ERP in Azimuth(from true north)	0	45 124 900	90 113 700	135	180 77 200	225	270 128 800	315		
Maximum Transmitting ERP ir Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)		45 124.900 52.550	90 113.700 6.320	135 118.20 0.320		225 108.300 0.310	270 128.800 6.770	315 139.000 55.020		
Maximum Transmitting ERP ir Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2	0 151.400 117.640	124.900	113.700	118.20	0 77.200	108.300	128.800	139.000		
Maximum Transmitting ERP ir Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	0 151.400 117.640	124.900	113.700	118.20	0 77.200	108.300	128.800	139.000		
Maximum Transmitting ERP ir Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2 Maximum Transmitting ERP ir Azimuth(from true north) Antenna Height AAT (meters)	0 151.400 117.640 • Watts: 140.820	124.900 52.550	113.700 6.320	118.20 0.320	00 77.200 0.260 180	108.300 0.310	128.800 6.770	139.000 55.020		
Maximum Transmitting ERP ir Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2 Maximum Transmitting ERP ir Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	0 151.400 117.640 n Watts: 140.820 0	124.900 52.550 45	113.700 6.320 90	118.20 0.320 135	00 77.200 0.260 180 00 77.200	108.300 0.310 225	128.800 6.770 270	139.000 55.020 315		
Maximum Transmitting ERP ir Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2 Maximum Transmitting ERP ir Azimuth(from true north) Antenna Height AAT (meters)	0 151.400 117.640 watts: 140.820 0 151.400 0.630	124.900 52.550 45 124.900	113.700 6.320 90 113.700	118.20 0.320 135 118.20	00 77.200 0.260 180 00 77.200	108.300 0.310 225 108.300	128.800 6.770 270 128.800	139.000 55.020 315 139.000		
Maximum Transmitting ERP ir Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2 Maximum Transmitting ERP ir Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3 Maximum Transmitting ERP ir Azimuth(from true north)	0 151.400 117.640 a Watts: 140.820 0 151.400 0.630 a Watts: 140.820 0	124.900 52.550 45 124.900 15.510 45	113.700 6.320 90 113.700	118.20 0.320 135 118.20	00 77.200 0.260 180 00 77.200	108.300 0.310 225 108.300	128.800 6.770 270 128.800 0.260 270	139.000 55.020 315 139.000 0.300 315		
Maximum Transmitting ERP ir Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2 Maximum Transmitting ERP ir Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3 Maximum Transmitting ERP ir	0 151.400 117.640 a Watts: 140.820 0 151.400 0.630 a Watts: 140.820	124.900 52.550 45 124.900 15.510	113.700 6.320 90 113.700 83.280	118.20 0.320 135 118.20 107.29	0 77.200 0.260 180 0 77.200 0 28.880 180	108.300 0.310 225 108.300 2.760	128.800 6.770 270 128.800 0.260	315 139.000 55.020 315 139.000 0.300		



Call Sign: KNKN867	all Sign: KNKN867 File Number: 0009262184 Print Date				rint Date	:		
Location Latitude	Longitude	_	round Elev ieters)	ation	Structure Hg (meters)	t to Tip	Antenna S Registratio	
9 37-53-45.0 N	086-49-51.0 W	16	54.5		65.6		1043711	
Address: OLD LEWISPORT	OWENSBORO R	D, 7.6 KM	WEST OF	I.				
City: HAWESVILLE Cou	nty: HANCOCK	State: KY	Y Constr	uction 1	Deadline:			
Antenna: 1 Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters)	0 81.600	45 79.800	90 95.100	135 59.500		225 82.700	270 89.400	315 93.100
Transmitting ERP (watts) Antenna: 2	7.600	61.740	131.990	58.960	7.090	0.360	0.300	0.350
Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3	n Watts: 140.820 0 81.600 0.300	45 79.800 0.340	90 95.100 0.710	135 59.500 17.400		225 82.700 120.380	270 89.400 32.400	315 93.100 3.090
Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	n Watts: 140.820 0 81.600 93.440	45 79.800 15.510	90 95.100 1.180	135 59.500 0.300	180 72.200 0.350	225 82.700 2.570	270 89.400 34.720	315 93.100 120.380
Location Latitude	Longitude	(m	round Elev ieters) 50.0	ation	Structure Hg (meters)	t to Tip	Antenna Sa Registratio	
10 37-16-52.0 N Address: 0.4 MI. EAST OF I	087-06-06.0 W			v. n.n.	128.0		1043038	
	unty: MUHLENB				ED. ESE OF Iction Deadlin	•		
	unty. MOILEND	EKU Sta	ate. KT	Constit	ICTION Deaulin			
Antenna: 1 Maximum Transmitting ERP i				R				
Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2	0 126.500 50.380	45 101.500 128.750	90 105.400 66.660	135 104.30 8.640	180 00 100.200 0.500	225 87.900 0.260	270 94.300 0.330	315 112.900 5.430
Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3	n Watts: 140.820 0 126.500 0.300	45 101.500 0.480	90 105.400 13.100	135 104.30 80.300		225 87.900 38.140	270 94.300 3.840	315 112.900 0.260
Antenna: 5 Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	n Watts: 140.820 0 126.500	45 101.500	90 105.400	135 104.30	180 00 100.200	225 87.900 26.900	270 94.300 108.950	315 112.900



Call Sign: KNKN867	File	Number:	000926218	34	P	rint Date	:	
Location Latitude	Longitude		ound Eleva eters)		tructure Hg neters)	to Tip	Antenna St Registratio	
11 37-27-33.0 N	086-17-41.0 W	220	0.7	12	28.0		1043037	
Address: 0.8 KM SSE OF IN								
City: LEITCHFIELD Cou	nty: GRAYSON	State: KY	Constru	iction De	adline:			
Antenna: 1 Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters)	in Watts: 140.820 0 136.500	45 139.400	90 136.800	135 139.500	180 172.500	225 127.300	270 136.600	315 156.800
Transmitting ERP (watts) Antenna: 2	92.370	12.750	0.300	0.450	0.200	0.420	3.510	48.480
Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3		45 139.400 26.630	90 136.800 74.790	135 139.500 73.070	180 172.500 22.660	225 127.300 3.610	270 136.600 0.490	315 156.800 0.490
Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	in Watts: 140.820 0 136.500 2.080	45 139.400 0.820	90 136.800 0.770	135 139.500 7.520	180 172.500 42.060	225 127.300 84.790	270 136.600 55.750	315 156.800 12.610
Location Latitude	Longitude		ound Eleva eters)		tructure Hg neters)	to Tip	Antenna St Registratio	
12 37-59-17.0 N	086-08-53.0 W	202			1.0		1043036	
Address: 1.6 km ESE of								
City: BRANDENBURG C	County: MEADE	State: KY	Constru	iction De	adline:			
Antenna: 1 Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2	0 82.800 0.480	45 58.900 12.480	90 109.700 87.870	135 63.200 162.090	180 40.600 56.190	225 55.600 6.380	270 61.600 0.330	315 100.400 0.360
Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	0	45 58.900 0.500	90 109.700 0.330	135 63.200 0.330	180 40.600 4.740	225 55.600 24.940	270 61.600 42.710	315 100.400 26.730
Location Latitude	Longitude	_	ound Eleva eters)		tructure Hg neters)	to Tip	Antenna St Registratio	
13 37-24-41.0 N	086-32-12.0 W	23.	· · · · ·		28.0		1043035	II 110.
Address: 3.2 KM WEST SO		State: KY		iction De			1015055	
		State: IXI	constru		aumre.			
Antenna: 1 Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)		45 135.600 94.240	90 147.900 14.690	135 125.100 1.160	180 152.900 1.000	225 161.200 8.520	270 146.000 44.320	315 164.600 169.340

Call Sign: KNKN867	File	Number:	00092621	84	Рі	rint Date	:	
Location Latitude	Longitude	(m	ound Elev eters)		Structure Hgt (meters)	to Tip	Antenna St Registratio	
13 37-24-41.0 N	086-32-12.0 W	23	3.5		128.0		1043035	
Address: 3.2 KM WEST SO		States VV	Constant					
City: CANEYVILLE Co	unty: GRAYSON	State: KY	Constr	uction D	eadline:			
Antenna: 2 Maximum Transmitting ERF Azimuth(from true north Antenna Height AAT (meters Transmitting ERP (watts) Antenna: 3	1) 0	45 135.600 101.220	90 147.900 204.390	135 125.100 162.460		225 161.200 3.620	270 146.000 0.410	315 164.600 2.990
Maximum Transmitting ERF					100	~~-		21.5
Azimuth(from true north Antenna Height AAT (meters		45 135.600	90 147.900	135 125.100	180) 152.900	225 161.200	270 146.000	315 164.600
Transmitting ERP (watts)	4.910	0.410	2.960	14.520	88.120	204.810	176.590	43.820
Location Latitude	Longitude		ound Elev eters)		Structure Hgt (meters)	to Tip	Antenna St Registratio	
14 36-55-48.0 N	086-56-27.0 W	20			60.7		8	
Address: 6.4 KM SOUTH								
City: LEWISBURG Cou	nty: LOGAN Stat	te: KY C	onstructio	on Deadl	ine:			
Antenna: 1 Maximum Transmitting ERF Azimuth(from true north Antenna Height AAT (meters Transmitting ERP (watts) Antenna: 2 Maximum Transmitting ERF Azimuth(from true north Antenna Height AAT (meters Transmitting ERP (watts) Antenna: 3 Maximum Transmitting ERF Azimuth(from true north Antenna Height AAT (meters Transmitting ERP (watts) Location Latitude 15 36-59-27.0 N	$\begin{array}{c} 0 \\ $	(m	90 82.400 38.070 90 82.400 42.710 90 82.400 0.330 ound Eleve eters) 0.9	(180 68.800 0.330 180 68.800 113.650 180 68.800 9.450 Structure Hgt (meters) 79.3	225 70.800 0.410 225 70.800 18.120 225 70.800 74.650 74.650	270 79.200 0.870 270 79.200 1.350 270 79.200 162.390 Antenna St Registratio 1201033	
Address: 537 10th Street at		10	0.9		19.5		1201033	
City: BOWLING GREEN	County: WARREN	N State:	KY Cor	structio	n Deadline:			
Antenna: 1 Maximum Transmitting ERF Azimuth(from true north Antenna Height AAT (meters Transmitting ERP (watts)	n) O	45 54.500 71.290	90 67.300 8.230	135 54.300 0.410	180 51.400 0.330	225 51.700 0.420	270 45.400 9.450	315 61.600 74.650

Call Sign: KNKN867	File	Number: 000	9262184	P	rint Date	:	
Location Latitude	Longitude	Groun (meter	d Elevation s)	Structure Hg (meters)	t to Tip	Antenna St Registratio	
15 36-59-27.0 N	086-26-29.0 W	160.9		79.3		1201033	
Address: 537 10th Street at C		I 64-4 IZX	Contract				
City: BOWLING GREEN	County: WARREN	State: KY	Construct	ion Deadline:			
Antenna: 2 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	Watts: 140.820 0 60.100 0.310	45 90 54.500 67. 2.780 58.			225 51.700 0.400	270 45.400 0.310	315 61.600 0.310
Antenna: 3		2.780 58.	570 07.75	0 12.050	0.400	0.510	0.510
Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	0 60.100 0.310	45 90 54.500 67. 0.310 0.3			225 51.700 106.060	270 45.400 35.940	315 61.600 1.760
Location Latitude	Longitude	Groun (meter	d Elevation s)	Structure Hg (meters)	t to Tip	Antenna St Registratio	
16 36-50-40.2 N Address: 5.8 KM NW OF	087-12-42.0 W	256.6		60.7			
City: ELKTON County: To	ODD State: KY	Constructio	n Deadline:				
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters)	0 102.100 112.350 watts: 140.820 0	45 90 95.500 91. 104.850 19. 45 90 55.500 90	980 1.660 135	0.300 180	225 128.800 0.350 225	270 118.300 1.660 270	315 103.200 27.580 315
Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3 Maximum Transmitting ERP in	102.100 0.940 Watts: 140.820	95.500 91. 15.530 144	300 117.8 .900 372.4		128.800 26.370	118.300 1.550	103.200 0.840
Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	0 102.100 4.170	459095.50091.0.3000.3			225 128.800 83.280	270 118.300 126.050	315 103.200 39.860
Location Latitude	Longitude	Groun (meter		Structure Hg (meters)	t to Tip	Antenna St Registratio	
17 37-32-55.4 N	087-16-05.4 W	140.2		93.0		1244911	
Address: 235 WEST KY 136							
City: CALHOUN County:	MCLEAN State	e: KY Const	ruction Dead	lline:			
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	Watts: 140.820 0 81.300 30.940	45 90 91.000 88. 106.670 82.			225 104.000 0.240	270 105.400 0.310	315 89.700 2.310

Call Sign: KNKN867	File 1	Number	r: 000926218	34	Pr	int Date	:	
Location Latitude 17 37-32-55.4 N	Longitude 087-16-05.4 W	(Ground Elev (meters) 140.2	ation	Structure Hgt (meters) 93.0	to Tip	Antenna St Registratio 1244911	
Address: 235 WEST KY 136			Constant	. D J	1 .			
City: CALHOUN County:	MCLEAN State	: КҮ	Construction	n Dead	line:			
Antenna: 2 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters)	n Watts: 140.820 0 81.300	45 91.000	90 88.000	135 100.80	180 00 95.300	225 104.000	270 105.400	315 89.700
Fransmitting ERP (watts) Antenna: 3 Maximum Transmitting ERP ii	0.240	0.310	6.850	54.080	0 117.640	51.650	5.960	0.290
Azimuth (from true north) Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	0 81.300 27.580	45 91.000 2.590	90 88.000 0.240	135 100.80 0.300	180 00 95.300 0.630	225 104.000 15.420	270 105.400 82.330	315 89.700 106.670
Location Latitude	Longitude		Ground Elev (meters)	ation	Structure Hgt (meters)	to Tip	Antenna St Registratio	
18 37-38-33.2 N	086-42-46.0 W		210.3		60.7			
Address: 6 KM EAST OF				-				
City: FORDSVILLE Coun	ty: OHIO State:	KY (Construction	Deadli	ne:			
Antenna: 1 Maximum Transmitting ERP ii	n Watts: 140.820	4						
Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2	0 84.000 144.730	45 65.700 63.540	90 96.800 7.340	135 89.400 0.360	180 0 105.200 0.300	225 118.300 0.380	270 113.200 8.420	315 109.900 66.540
Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Fransmitting ERP (watts)	n Watts: 140.820 0 84.000 0.780	45 65.700 18.970	90 96.800 101.290	135 89.400 131.24		225 118.300 3.180	270 113.200 0.300	315 109.900 0.370
Antenna: 3 Maximum Transmitting ERP in Azimuth(from true north)	watts: 140.820							
Azimuth(from true north) Antenna Height AAT (meters) Fransmitting ERP (watts)	0 84.000 1.200	45 65.700 0.300	90 96.800 0.390	135 89.400 2.840	180 0 105.200 38.070	225 118.300 131.240	270 113.200 101.290	315 109.900 16.150
Location Latitude	Longitude	(Ground Elev (meters)	ation	Structure Hgt (meters)	to Tip	Antenna St Registratio	
19 38-00-08.4 N	086-19-20.3 W		237.4		103.9		1049227	
Address: 1.2 km Northwest o		4 IZX	C	D				
City: PAYNEVILLE Coun	ty: MEADE Sta	te: KY	Constructi	on Dea	diine:			
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	n Watts: 140.820 0 115.700 172.880	45 125.400 116.290		135 103.30 1.990	180 00 111.300 0.530	225 123.300 4.460	270 141.900 28.140	315 137.900 120.910

Call Sign: KNKN867	File	Number:	00092621	84	Рі	int Date	:	
LocationLatitude1938-00-08.4 N	Longitude 086-19-20.3 W	(m	round Elev neters) 37.4	(n	tructure Hgt neters))3.9	to Tip	Antenna St Registratio 1049227	
Address: 1.2 km Northwest of		4 1737	C ((.				
City: PAYNEVILLE Cou	nty: MEADE Sta	ite: KY	Construct	on Deadli	ine:			
Antenna: 2 Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters)		45	90	135	180	225	270	315
Transmitting ERP (watts) Antenna: 3	8.740	125.400 48.710	135.500 165.560	103.300 182.540	111.300 70.320	123.300 9.950	141.900 0.770	137.900 1.160
Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)		45 125.400 0.370	90 135.500 2.670	135 103.300 13.090	180 111.300 79.440	225 123.300 184.650	270 141.900 159.200	315 137.900 39.500
Location Latitude	Longitude	(n	round Elev 1eters)		tructure Hgt neters)	to Tip	Antenna St Registratio	
20 37-11-25.0 N Address: 701 BASS LANE	087-11-51.0 W	18	32.9	66	5.4		1065886	
City: GREENVILLE Cou	nty: MUHLENBER	G State	e: KY Co	nstructio	n Deadline:			
Antenna: 1 Maximum Transmitting ERP i		15	20	125	100	225	270	215
Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2	0 103.800 155.980	45 96.500 120.380	90 95.100 19.190	135 84.500 1.430	180 77.800 0.350	225 98.000 0.460	270 117.300 3.370	315 91.200 45.240
Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3		45 96.500 13.220	90 95.100 93.080	135 84.500 171.700	180 77.800 62.700	225 98.000 6.760	270 117.300 0.350	315 91.200 0.380
Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	in Watts: 140.820 0 103.800 2.800	45 96.500 0.350	90 95.100 0.450	135 84.500 1.400	180 77.800 28.440	225 98.000 135.320	270 117.300 145.300	315 91.200 31.240
Location Latitude	Longitude		round Elev 1eters)		tructure Hgt neters)	to Tip	Antenna St Registratio	
21 37-11-39.2 N	086-15-53.9 W		13.4		2.0			
Address: WATER TOWER								
City: BROWNSVILLE Co	ounty: EDMONSO	N State:	KY Co	nstruction	Deadline:			
Antenna: 1 Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	in Watts: 140.820 0 69.000 331.960	45 44.100 148.280	90 63.000 17.830	135 60.300 0.910	180 76.600 0.740	225 76.200 0.870	270 93.300 19.100	315 97.400 155.270

Longitude	C						
086-15-53.9 W	(m	round Elev eters) 3.4	(n	tructure Hgt neters) 2.0	to Tip	Antenna St Registratio	
ROAD							
ounty: EDMONSO	State:	KY Con	struction	Deadline:			
0 69.000 1.780 n Watts: 140.820	45 44.100 43.760	90 63.000 235.010	135 60.300 302.750	180 76.600 81.490	225 76.200 7.780	270 93.300 0.740	315 97.400 0.850
0 69.000	45 44.100						315 97.400
2.960	0.740	0.870	6.470	87.310	302.750	235.010	39.000
Longitude	(m	eters)	(n	neters)	to Tip		
	19	2.9	50	5.1			
	te: KY (Constructio	n Deadli	ne:			
<i>.</i>							
0 35.900 148.100	45 37.000 65.400	90 29.900 7.600	135 34.100 0.390	180 29.900 0.300	225 40.700 0.430	270 57.000 8.720	315 48.700 70.070
n Watts: 140.820 0 35.900 1.830	45 37.000 30.180	90 29.900 122.250	135 34.100 111.260	180 29.900 20.840	225 40.700 1.700	270 57.000 0.300	315 48.700 0.380
n Watts: 140.820 0 35.900 2.360	45 37.000 0.300	90 29.900 0.370	135 34.100 1.180	180 29.900 23.930	225 40.700 113.860	270 57.000 122.250	315 48.700 26.290
Longitude	(m	eters)	(n	neters)	to Tip		
				7.9			
		/		adline			
ounty: BUILER	State: KY	Constr	iction De	aunne:			
n Watts: 140.820 0 102.300 42.710	45 72.100 147.250	90 81.900 113.650	135 88.300 18.120	180 85.600 1.350	225 94.300 0.330	270 111.800 0.430	315 102.700 3.180
	n Watts: 140.820 0 69.000 1.780 140.820 0 69.000 1.780 140.820 0 69.000 2.960 2.960 Longitude 086-51-30.0 W 0N OF 0 n Watts: 140.820 0 35.900 148.100 148.100 n Watts: 140.820 0 35.900 148.100 0 n Watts: 140.820 0 35.900 1.830 0 0 35.900 2.360 2.360 Longitude 086-42-02.0 W 000000000000000000000000000000000000	ounty: EDMONSON State: n Watts: 140.820 45 0 45 69.000 44.100 1.780 43.760 43.760 n Watts: 140.820 0 45 0 45 69.000 44.100 2.960 0.740 45 Longitude Gr Gr 086-51-30.0 W 19 WN OF 19 My: LOGAN State: KY n Watts: 140.820 0 45 35.900 37.000 148.100 65.400 n Watts: 140.820 0 45 35.900 37.000 1.830 30.180 n Watts: 140.820 0 45 35.900 37.000 2.360 0.300 Longitude Gr 086-42-02.0 W 19 ntown, Approx 1.5 KM (1.0 M 0unty: BUTLER State: KY n Watts: 140.820 0 45 35	ounty: EDMONSON State: KY Con n Watts: 140.820 90 69.000 44.100 63.000 1.780 43.760 235.010 n Watts: 140.820 90 0 45 90 69.000 44.100 63.000 2.960 0.740 0.870 Longitude Ground Elevation Ground Elevation 086-51-30.0 W 192.9 WN OF 90 35.900 atts: 140.820 90 0 45 90 35.900 37.000 29.900 148.100 65.400 7.600 n Watts: 140.820 90 0 45 90 35.900 37.000 29.900 1.830 30.180 122.250 n Watts: 140.820 90 0 45 90 35.900 37.000 29.900 2.360 0.300 0.370 Longitude Ground Elevation (meters) 08	ounty: EDMONSON State: KY Construction n Watts: 140.820 0 135 69.000 44.100 63.000 60.300 1.780 43.760 235.010 302.750 n Watts: 140.820 0 45 90 135 69.000 44.100 63.000 60.300 2.950 n Watts: 140.820 0 69.000 44.100 086-51-30.0 W 192.9 33 WN OF 192.9 34 nty: LOGAN State: KY Construction Deadli n Watts: 140.820 0 135 35.900 37.000 29.900 34.100 148.100 65.400 7.600 0.390 n Watts: 140.820 0 35 90 35 90 135 35.900 37.000 29.900 34.100 1.830 30.180 122.250 111.260 n Watts: 140.820 0 35	ounty: EDMONSON State: KY Construction Deadline: n Watts: 140.820 0 45 90 135 180 69.000 44.100 63.000 60.300 76.600 n Watts: 140.820 0 45 90 135 180 0 45 90 135 180 69.000 44.100 63.000 60.300 76.600 2.960 0.740 0.870 6.470 87.310 87.310 Longitude Ground Elevation Structure Hgt (meters) 086-51-30.0 W 192.9 38.1 WN OF tury LOGAN State: KY Construction Deadline: n Watts: 140.820 0 35.900 37.000 29.900 34.100 29.900 148.100 65.400 7.600 0.390 0.300 0.300 n Watts: 140.820 0 35.900 37.000 29.900 34.100 29.900 1.830 30.180 122.250	nunty: EDMONSON State: KY Construction Deadline: n Watts: 140.820 69.000 45 90 135 180 225 69.000 44.100 63.000 60.300 76.600 76.200 1.780 43.760 235.010 302.750 81.490 7.780 n Watts: 140.820 69.000 44.100 63.000 60.300 76.600 76.200 2.960 0.740 0.870 64.70 87.310 302.750 Longitude Ground Elevation Structure Hgt to Tip (meters) 76.600 76.200 086-51-30.0 W 192.9 38.1 WN OF 35.900 37.000 29.900 34.100 29.900 40.700 148.100 65.400 7.600 0.390 0.300 0.430 110.200 225 35.900 37.000 29.900 34.100 29.900 40.700 1.830 30.180 122.250 111.260 20.840 1.700 n Watts: 140.820 0 <td>Nunty: EDMONSON State: KY Construction Deadline: n Watts: 140.820 0 135 180 225 270 69.000 44.100 63.000 60.300 76.600 76.200 93.300 n Watts: 140.820 0 135 180 225 270 69.000 44.100 63.000 60.300 76.600 76.200 93.300 n Watts: 140.820 0 135 180 225 270 69.000 44.100 63.000 60.300 76.600 76.200 93.300 2.960 0.740 0.870 6.470 Structure Hgt to Tip Antenna St 086-51-30.0 W 192.9 38.1 Registratio 0 7.000 29.900 34.100 6.350 77.000 8.720 n Watts: 140.820 0 45 90 135 180 225 270 57.000 35.900 37.000 29.900 34.100 29.900 40.70</td>	Nunty: EDMONSON State: KY Construction Deadline: n Watts: 140.820 0 135 180 225 270 69.000 44.100 63.000 60.300 76.600 76.200 93.300 n Watts: 140.820 0 135 180 225 270 69.000 44.100 63.000 60.300 76.600 76.200 93.300 n Watts: 140.820 0 135 180 225 270 69.000 44.100 63.000 60.300 76.600 76.200 93.300 2.960 0.740 0.870 6.470 Structure Hgt to Tip Antenna St 086-51-30.0 W 192.9 38.1 Registratio 0 7.000 29.900 34.100 6.350 77.000 8.720 n Watts: 140.820 0 45 90 135 180 225 270 57.000 35.900 37.000 29.900 34.100 29.900 40.70

Call Sign: KNKN867	File	Number:	00092621	84	Pi	rint Date	:	
Location Latitude	Longitude	(m	ound Elev eters)		Structure Hgt (meters)	to Tip	Antenna St Registratio	
23 37-13-17.0 N	086-42-02.0 W	19		_	57.9			
Address: Morgantown Downt City: MORGANTOWN Co			,		Deadline			
City: MORGANIOWN Co	ounty: BUTLER	State: KY	Constr	uction I	Deadline:			
Antenna: 2 Maximum Transmitting ERP in Azimuth(from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3	102.300 0.330	72.100 0.420	81.900 9.450	88.300 74.650		94.300 71.290	111.800 8.230	$102.700 \\ 0.410$
Maximum Transmitting ERP in Azimuth(from true north)	n Watts: 140.820	45	90	135	180	225	270	315
Antenna Height AAT (meters)	102.300	72.100	81.900	88.300	85.600	94.300	111.800	102.700
Transmitting ERP (watts)	38.070	3.570	0.330	0.410	0.870	21.280	113.650	147.250
Location Latitude	Longitude		ound Elev eters)		Structure Hgt (meters)	to Tip	Antenna St Registratio	
24 37-38-30.2 N	086-28-14.9 W	20	2.7		50.2			
Address: Rough River, 9.5KN	· · · · · ·							
City: KINGSWOOD Coun	ty: BRECKINRID	GE Stat	e: KY C	onstruc	tion Deadline	:		
Antenna: 1 Maximum Transmitting ERP ir	Watts: 140 820							
Azimuth(from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2	43.600 264.330	58.600 116.050	57.500 13.400	57.700 0.660	60.100 0.540	89.000 0.690	$70.700 \\ 15.390$	65.400 121.520
Maximum Transmitting ERP in Azimuth(from true north)	Watts: 140.820 0	45	90	135	180	225	270	315
Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3	43.600 1.420	45 58.600 34.650	57.500 184.990	57.700 239.69	60.100	89.000 5.820	70.700 0.540	65.400 0.670
Maximum Transmitting ERP in Azimuth(from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters) Transmitting ERP (watts)	43.600 2.200	58.600 0.540	57.500 0.700	57.700 5.180	60.100 69.530	89.000 239.690	70.700 184.990	65.400 29.490
Location Latitude	Longitude		ound Elev eters)		Structure Hgt (meters)	to Tip	Antenna St Registratio	
25 36-51-02.0 N	086-42-26.0 W	19			59.4		7	
Address: JCT. SR-103 & SR-								
City: AUBURN County: L	OGAN State: K	LY Const	truction D	eadline	:			
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north)	1 Watts: 140.820 0	45	90	135	180	225	270	315
Antenna Height AAT (meters) Transmitting ERP (watts)	61.200 124.760	65.800 162.210	54.700 90.940	38.200 14.810	54.400	60.300 0.640	51.100 5.680	56.100 30.740

Call Sign: KNKN867	File	Number:	00092621	84	Рі	int Date	:	
Location Latitude	Longitude	(m	round Elev ieters)		Structure Hgt (meters)	to Tip	Antenna St Registratio	
25 36-51-02.0 N	086-42-26.0 W		98.1		59.4			
Address: JCT. SR-103 & SR- City: AUBURN County: L			OF truction D	aadlina				
Chy. AOBORN County. L	OGAN State. N			caunne	•			
Antenna: 2								
Maximum Transmitting ERP in Azimuth(from true north)		45	90	135	180	225	270	315
Antenna Height AAT (meters)	0 61.200	4 5 65.800	54 .700	38.200		60.300	51.100	56.100
Transmitting ERP (watts) Antenna: 3	1.480	8.260	53.490	159.39	0 161.650	53.380	6.730	0.530
Maximum Transmitting ERP in		45	00	12-	100	225	250	215
Azimuth(from true north) Antenna Height AAT (meters)	0 61.200	45 65.800	90 54.700	135 38.200	180 54.400	225 30.300	270 51.100	315 56.100
Transmitting ERP (watts)	41.260	4.310	0.490	3.550	23.820	120.300	242.920	193.090
Location Latitude	Longitude		round Elev ieters)		Structure Hgt (meters)	to Tip	Antenna St Registratio	
26 37-23-00.0 N	086-52-28.0 W		53.4		125.3		1043042	
Address: 1.6 KM SSE								
City: BEAVER DAM Cour	nty: OHIO State	e: KY C	onstructio	n Deadl	ine:			
Antenna: 1 Maximum Transmitting ERP in								
Azimuth(from true north) Antenna Height AAT (meters)	0 127.600	45 102.300	90 92.500	135 117.70	180 0 113.600	225 112.400	270 112.300	315 132.200
Transmitting ERP (watts)	3.020	33.930	100.130	64.650		0.650	0.240	0.270
Antenna: 2 Maximum Transmitting ERP in	Watts: 140.820							
Azimuth(from true north) Antenna Height AAT (meters)	0 127.600	45	90	135	180	225	270	315
Transmitting ERP (watts)	0.240	102.300 0.250	92.500 0.310	$117.70 \\ 8.140$	0 113.600 56.310	112.400 104.850	$112.300 \\ 38.950$	132.200 4.370
Antenna: 3 Maximum Transmitting ERP in	Watts: 140 820							
Azimuth(from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters) Transmitting ERP (watts)	127.600 100.130	102.300 31.660	92.500 3.320	117.70 0.240	0 113.600 0.260	112.400 0.400	$112.300 \\ 10.730$	132.200 66.150
	100.150						10.750	00.120
Location Latitude	Longitude	(m	eters)		Structure Hgt (meters)	to Tip	Antenna St Registratio	
27 37-02-39.4 N Address: 470 Hayes Road	086-10-59.9 W	21	2.8		106.4		1213318	
	WARREN Sta	ate: KY	Construct	ion Dea	dline:			
			- 011501 400					
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters) Transmitting ERP (watts)	101.300 96.880	97.700 58.040	91.800 4.690	90.100 0.270	117.500 0.190	131.500 0.360	$124.400 \\ 4.280$	116.400 56.720
a ('''''')	20.000	50.040	7.070	0.270	0.170	0.500	1.200	50.720

Call Sign: KNKN867	File	Number:	000926218	34	P	rint Date	:	
LocationLatitude2737-02-39.4 N	Longitude 086-10-59.9 W	(m	round Elev neters) .2.8	(m	ructure Hg leters) 6.4	t to Tip	Antenna St Registratio 1213318	
Address: 470 Hayes Road								
City: Smiths Grove County	: WARREN Sta	ate: KY	Constructi	on Deadli	ne:			
Antenna: 2 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	0 101.600 0.970	45 97.700 16.520 45 97.700 0.190	90 91.800 117.640 90 91.800 0.210	135 90.100 131.230 135 90.100 1.560	180 117.500 43.210 180 117.500 29.210	225 131.500 2.250 225 131.500 92.910	270 124.400 0.300 270 124.400 81.390	315 116.400 0.270 315 116.400 12.800
							01.570	12.000
Location Latitude 28 36-44-52.5 N	Longitude 086-11-51.7 W	(m	round Elev (eters) (9.4)		ructure Hg eters) .7	t to Tip	Antenna St Registratio 1219613	
Address: Downtown				.,				
City: Scottsville County: A	LLEN State: K	Y Const	truction De	adline:				
Antenna: 1 Maximum Transmitting ERP in	Watts: 140.820							
Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2	0 85.000 148.300	45 66.900 99.760	90 61.300 16.850	135 43.400 1.700	180 61.400 0.460	225 63.100 3.820	270 73.600 24.140	315 85.500 103.720
Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3	Watts: 140.820 0 85.000 7.500	45 66.900 41.790	90 61.300 142.020	135 43.400 156.580	180 61.400 60.320	225 63.100 8.540	270 73.600 0.660	315 85.500 0.990
Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	Watts: 140.820 0 85.000 3.800	45 66.900 0.320	90 61.300 2.290	135 43.400 11.230	180 61.400 68.150	225 63.100 158.400	270 73.600 136.570	315 85.500 33.890
Location Latitude	Longitude		round Elev neters)		ructure Hg eters)	t to Tip	Antenna St Registratio	
29 37-52-14.6 N	086-16-43.1 W		3.8	39	.6		, C	
Address: Irvington WT, 1.0 k		a		-				
City: Irvington County: BI	RECKINRIDGE	State: KY	Constru	iction Dea	dline:			
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	Watts: 140.820 0 72.800 47.930	45 71.900 165.220	90 56.800 127.520	135 59.600 20.330	180 69.700 1.520	225 80.000 0.370	270 110.200 0.480	315 67.900 3.570

Call Sign: KNKN867	File	Number:	000926218	4	Print I	Date:
Location Latitude	Longitude 086-16-43.1 W		ound Eleva eters)		Structure Hgt to T (meters)	ip Antenna Structure Registration No.
29 37-52-14.6 N Address: Irvington WT, 1.0		24.	5.8		39.6	
	RECKINRIDGE	State: KY	Constru	ction D	Deadline:	
Antenna: 2 Maximum Transmitting ERP Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3 Maximum Transmitting ERP Azimuth(from true north)	0 72.800 0.370 in Watts: 140.820 0	45 71.900 0.480 45	90 56.800 10.610 90	135 59.600 83.760 135		000 110.200 67.900 090 9.240 0.460 270 315
Antenna Height AAT (meters) Transmitting ERP (watts)	72.800 42.710	$71.900 \\ 4.010$	56.800 0.370	59.600 0.460	69.700 80.0 0.980 23.8	
LocationLatitude3037-56-31.2 NAddress:0.8 km North North	Longitude 086-03-37.8 W hwest of	(m	ound Eleva eters) 3.5		Structure Hgt to T (meters) 77.7	Tip Antenna Structure Registration No. 1221515
City: Lickskillet County:	MEADE State: H	Const	truction De	adline	:	
Antenna: 1 Maximum Transmitting ERP Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2 Maximum Transmitting ERP Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3 Maximum Transmitting ERP	0 63.900 61.740 in Watts: 140.820 0 63.900 0.380	45 127.200 82.330 45 127.200 3.220	90 65.800 23.470 90 65.800 20.310	135 54.400 2.370 135 54.400 87.270	0.260 0.26 180 225 36.100 30.5	500 59.300 102.600 50 0.510 11.360 50 270 315 500 59.300 102.600
Maximum Transmitting ERP Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	0	45 127.200 1.430	90 65.800 0.380	135 54.400 3.220	180 225 36.100 30.5 20.310 87.2	500 59.300 102.600
Location Latitude	Longitude		ound Eleva		Structure Hgt to T	-
31 36-57-06.0 N Address: Downtown	086-26-12.0 W	(m) 160	eters) 6.1		(meters) 16.8	Registration No.
	nty: WARREN S	tate: KY	Construct	ion De	adline:	
Antenna: 1 Maximum Transmitting ERP Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	0	45 29.900 83.940	90 29.900 14.180	135 29.900 1.430	180 225 29.900 29.9 0.380 3.22	29.900 29.900 29.900

Call Sign: KNKN867	File	Number:	000926218	34	Pr	int Date	:	
Location Latitude 31 36-57-06.0 N	Longitude 086-26-12.0 W	(n	round Elev 1eters) 56.1		Structure Hgt (meters) 16.8	to Tip	Antenna St Registratio	
Address: Downtown	000 20 12.0 W	I.	50.1		10.0			
City: Bowling Green Cour	ty: WARREN S	tate: KY	Construc	tion De	adline:			
Antenna: 2 Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3 Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Location Latitude 32 37-59-31.1 N	0 29.900 6.310	(n	90 29.900 119.490 90 29.900 1.930 round Elev ieters) 37.7		0 50.750 180	225 29.900 7.180 225 29.900 133.270 to Tip	270 29.900 0.550 270 29.900 114.910 Antenna St Registratio 1232593	
Address: 1.6 km West of								
City: Brandenburg County	: MEADE State	: KY C	onstruction	Deadli	ne:			
Antenna: 1 Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2	n Watts: 140.820 0 58.400 9.710	45 56.600 60.570	90 82.400 96.350	135 34.400 32.270		225 41.000 0.300	270 40.100 0.300	315 67.700 0.420
Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 4	0 58.400 0.300	45 56.600 0.380	90 82.400 8.420	135 34.400 66.540		225 41.000 63.540	270 40.100 7.340	315 67.700 0.360
Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	n Watts: 140.820 0 58.400 28.390	45 56.600 3.310	90 82.400 0.300	135 34.400 0.380	180 36.100 0.830	225 41.000 17.510	270 40.100 70.860	315 67.700 87.550
Location Latitude	Longitude		round Elev 1eters)		Structure Hgt (meters)	to Tip	Antenna St Registratio	
33 37-56-46.1 N	085-59-38.4 W	22	22.8		57.3		1200354	
Address: 115 Timber Ct.	MEADE State: 1	ZV Com	struction D	oodling				
City: Muldraugh County:	WILADE State: I		struction D	eauiine				
Antenna: 1 Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	n Watts: 140.820 0 84.500 57.050	45 85.900 54.960	90 93.700 17.180	135 56.800 1.960	180 54.600 0.330	225 40.300 0.430	270 67.400 1.840	315 81.700 21.320

Call Sign: KNKN867	File	Number:	00092621	84	Pı	rint Date	:	
Location Latitude	Longitude 085-59-38.4 W	(n	round Elev neters) 22.8	(1	structure Hgt meters) 7.3	to Tip	Antenna St Registratio 1200354	
Address: 115 Timber Ct.)				
City: Muldraugh County:	MEADE State:	KY COR	struction I	Deadline:				
Antenna: 2 Maximum Transmitting ERP i	n Watts: 140.820							
Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3	0 84.500 0.380	45 85.900 0.800	90 93.700 19.520	135 56.800 104.850	180 54.600 135.070	225 40.300 36.350	270 67.400 3.470	315 81.700 0.330
Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters)	n Watts: 140.820 0 84.500	45 85.900	90 93.700	135 56.800	180 54.600	225 40.300	270 67.400	315 81.700
Transmitting ERP (watts)	2.570	0.330	0.390	1.200	24.580	114.960	156.050	28.220
Location Latitude	Longitude		round Elev neters)		structure Hgt meters)	to Tip	Antenna St Registratio	
34 37-46-03.7 N	086-26-10.4 W	2	19.5	4	5.7		0	
Address: Hardinsburg Water				_				
City: Hardinsburg County:	BRECKINRIDG	E State:	KY Con	struction	Deadline:			
Antenna: 1 Maximum Transmitting ERP i	n Watts: 140.820							
Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2	0 77.900 182.210	45 54.500 79.990	90 36.600 9.240	135 52.000 0.460	180 74.200 0.370	225 60.600 0.480	270 78.300 10.610	315 83.900 83.760
Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	n Watts: 140.820 0 77.900 0.980	45 54.500 23.880	90 36.600 127.520	135 52.000 165.220	180 74.200 42.710	225 60.600 4.010	270 78.300 0.370	315 83.900 0.460
Antenna: 3 Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	n Watts: 140.820 0 77.900 1.520	45 54.500 0.370	90 36.600 0.480	135 52.000 3.570	180 74.200 47.930	225 60.600 165.220	270 78.300 127.520	315 83.900 20.330
Location Latitude	Longitude		round Elev neters)		structure Hgt meters)	to Tip	Antenna St Registratio	
35 36-42-08.6 N	086-33-19.0 W		17.0		14.3		1200032	
Address: Franklin South, Tur								
City: Franklin County: SIN	MPSON State: k	KY Con	struction D	eadline:				
Antenna: 1 Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	n Watts: 140.820 0 75.500 8.520	45 67.800 69.270	90 58.900 148.100	135 47.700 66.150	180 34.900 7.950	225 56.000 0.410	270 62.700 0.330	315 57.000 0.390

Call Sign: KNKN867	File	Number: 00092621	184	Pr	int Date	:	
Location Latitude	Longitude	Ground Ele (meters)		Structure Hgt (meters)	to Tip	Antenna St Registratio	
35 36-42-08.6 N	086-33-19.0 W	217.0		114.3		1200032	
Address: Franklin South, Tu							
City: Franklin County: SI	MPSON State: K	Construction I	Deadline	:			
Antenna: 2 Maximum Transmitting ERP Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3	0 75.500 0.620	45 90 67.800 58.900 0.330 0.370	135 47.700 6.170	180 34.900 57.620	225 56.000 148.100	270 62.700 79.530	315 57.000 10.480
Maximum Transmitting ERP Azimuth(from true north)		45 90	135	180	225	270	315
Antenna Height AAT (meters)		67.800 58.900	47.700		56.000	62.700	57.000
Transmitting ERP (watts)	126.050	28.220 2.570	0.330	0.390	1.200	24.580	114.960
Location Latitude	Longitude	Ground Ele (meters)	vation	Structure Hgt (meters)	to Tip	Antenna St Registratio	
36 36-44-58.7 N	087-01-10.9 W	179.8		37.5		3	
Address: Russellville Southy	west, 0.8 km SW of						
City: Olmstead County: L	OGAN State: K	Y Construction D	eadline:				
Antenna: 1 Maximum Transmitting ERP Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2 Maximum Transmitting ERP Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3 Maximum Transmitting ERP Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Location Latitude 37 36-49-37.9 N Address: Allen Northwest co City: Scottsville County:	0 29.900 124.780 in Watts: 140.820 0 29.900 6.310 in Watts: 140.820 0 29.900 3.200 Longitude 086-18-51.3 W ell, 13.7 km Northwo	(meters) 192.0 est of		0.380 180 38.200 50.750 180 38.200 57.340 Structure Hgt (meters) 77.7	225 39.100 3.220 225 39.100 7.180 225 39.100 133.270 to Tip	270 29.900 20.310 270 29.900 0.550 270 29.900 114.910 Antenna St Registratio 1232590	
Antenna: 1 Maximum Transmitting ERP Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)) 0	45 90 102.800 60.100 4.010 53.770	135 49.200 185.38		225 71.000 22.810	270 89.900 1.700	315 100.000 0.420

Call Sign: KNKN867	File	Number:	00092621	84	Р	rint Date	:	
Location Latitude 37 36-49-37.9 N	Longitude 086-18-51.3 W	(n	round Elev 1eters) 92.0	vation	Structure Hg (meters) 77.7	t to Tip	Antenna St Registratio 1232590	
Address: Allen Northwest of	ell, 13.7 km Northwo	est of						
City: Scottsville County:	ALLEN State: K	Y Cons	truction D	eadline:				
Antenna: 2 Maximum Transmitting ERP Azimuth(from true north Antenna Height AAT (meters Transmitting ERP (watts) Antenna: 3 Maximum Transmitting ERP	0 91.800 0.400	45 102.800 0.290	90 60.100 0.290	135 49.200 0.290	180 58.900 5.380	225 71.000 93.450	270 89.900 104.850	315 100.000 10.250
Azimuth(from true north Antenna Height AAT (meters Transmitting ERP (watts)	1) 0	45 102.800 60.790	90 60.100 7.140	135 49.200 0.540	180 58.900 2.800	225 71.000 11.880	270 89.900 85.700	315 100.000 226.550
Location Latitude	Longitude		round Elev 1eters)	vation	Structure Hg (meters)	t to Tip	Antenna St Registratio	
38 36-55-15.1 N	086-25-38.5 W	17	71.0		62.5		1210120	
Address: 1140 Three Spring	5							
City: Bowling Green Cou	inty: WARREN S	tate: KY	Constru	ction De	adline:			
Antenna: 1 Maximum Transmitting ERP Azimuth(from true north Antenna Height AAT (meters) Fransmitting ERP (watts) Antenna: 2 Maximum Transmitting ERP Azimuth(from true north Antenna: 3 Maximum Transmitting ERP (watts) Antenna: 3 Maximum Transmitting ERP (watts) Antenna: 3 Maximum Transmitting ERP (watts) Antenna Height AAT (meters) Fransmitting ERP (watts) Location Latitude 39 36-49-54.5 N Address: Warren South, 311 City: Woodburn County:	$\begin{array}{c} 0 \\ $	(n 19 Springs Ro	90 45.500 4.420 90 45.500 113.650 90 45.500 0.370 round Elevneters) 92.6 bad		0.330 180 40.900 38.070 180 40.900 30.680 Structure Hg (meters) 66.1	225 36.000 0.330 225 36.000 3.570 225 36.000 93.270 t to Tip	270 40.900 3.510 270 40.900 0.330 270 40.900 73.680 Antenna St Registratio 1202759	
Antenna: 1 Maximum Transmitting ERP Azimuth(from true north Antenna Height AAT (meters Fransmitting ERP (watts)	1) O	45 58.500 103.520	90 57.100 17.130	135 39.300 1.570	180 32.800 0.350	225 33.900 3.440	270 35.000 23.000	315 49.400 104.220

Call Sign: KNKN867	File Number: 0009262184				Print Date:			
Location Latitude	Longitude		round Elevation 1eters)		Structure Hgt to Tip (meters)		Antenna Structure Registration No.	
39 36-49-54.5 N	086-29-39.3 W		92.6		66.1		1202759	
Address: Warren South, 3184		1 0		Б Ш				
City: Woodburn County: V	VARREN State:	KY Co	nstruction	Deadli	ne:			
Antenna: 2 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	0 58.500	45 58.500	90 57.100	135 39.300		225 33.900	270 35.000	315 49.400
Antenna: 3	6.890	41.510	144.360	164.76	60 61.880	8.540	0.570	0.780
Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	Watts: 140.820 0 58.500 0.610	45 58.500 0.310	90 57.100 0.310	135 39.300 0.310	180 32.800 2.120	225 33.900 58.290	270 35.000 121.780	315 49.400 19.300
Location Latitude	Longitude	(meters) (meters)			Structure Hg (meters)	t to Tip	Registration No.	
40 37-03-19.5 N Address: Warren Northwest c	086-35-24.6 W		34.4		67.1		1219414	
	, U	tate: KY	Construc	tion De	adline:			
City, Downing Green County, Whiteler, State, ist Construction Deaumet.								
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	Watts: 140.820 0 91.800 0.430	45 71.100 11.130	90 64.500 78.320	135 67.200 144.46		225 67.700 5.690	270 67.900 0.300	315 70.300 0.320
Antenna: 2 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3	Watts: 140.820 0 91.800 0.560	45 71.100 0.300	90 64.500 0.370	135 67.200 6.090	180 57.900 56.530	225 67.700 144.460	270 67.900 74.790	315 70.300 9.690
Maximum Transmitting ERP ir Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	Watts: 140.820 0 91.800 101.290	45 71.100 16.150	90 64.500 1.200	135 67.200 0.300	180) 57.900 0.390	225 67.700 2.840	270 67.900 38.070	315 70.300 131.240
Location Latitude	Longitude	Ground Elevation Structure Hgt to Tip (meters) (meters)				Antenna Structure Registration No.		
41 37-08-05.9 N	087-01-05.2 W		37.8		77.7		1278320	
Address: Muhlenberg South, 21 Myers Chapel Road								
City: Belton County: MUHLENBERG State: KY Construction Deadline:								
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	Watts: 140.820 0 110.500 124.780	45 126.100 83.940	90 111.400 14.180	135 114.50 1.430	180 00 86.400 0.380	225 73.900 3.220	270 100.200 20.310	315 112.200 87.270

Call Sign: KNKN867	File	Number: 0	009262184	Р	rint Date	:	
Location Latitude	Longitude		und Elevation ters)	Structure Hg (meters)	t to Tip	Antenna St Registratio	
41 37-08-05.9 N	087-01-05.2 W	187	.8	77.7		1278320	
Address: Muhlenberg South, 2	•						
City: Belton County: MUH	LENBERG Stat	te: KY Co	onstruction Dea	adline:			
Antenna: 2 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	Watts: 140.820 0 110.500 6.310	126.100	90 135 111.400 114.3 119.490 131.3		225 73.900 7.180	270 100.200 0.550	315 112.200 0.830
Antenna: 3		55.100	117.170 151.	50 50.750	7.100	0.550	0.050
Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	0 110.500 3.200	126.100	90 135 111.400 114.5 1.930 9.450		225 73.900 133.270	270 100.200 114.910	315 112.200 28.510
Location Latitude	Longitude	(me		Structure Hg (meters)	t to Tip	Antenna St Registratio	
42 37-00-06.1 N	086-19-52.5 W	161		77.4		1207196	
Address: Bowling Green Corv				a a dila a c			
City: Bowling Green Count	ty: WARREN St	tate: KY	Construction E	eadline:			
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north)	0		90 135	180	225	270	315
Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2	48.300 149.820		47.300 66.50 7.600 0.370		68.100 0.390	79.200 8.720	59.700 68.880
Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3	Watts: 140.820 0 48.300 0.850	48.300	90 135 47.300 66.50 85.580 108.3		225 68.100 3.380	270 79.200 0.310	315 59.700 0.410
Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	Watts: 140.820 0 48.300 1.320	48.300	90 135 47.300 66.50 0.430 3.020		225 68.100 108.340	270 79.200 85.580	315 59.700 15.850
Location Latitude	Longitude		und Elevation ters)	Structure Hg (meters)	t to Tip	Antenna St Registratio	
43 37-50-10.4 N	086-35-44.7 W	225.	,	77.7		1242951	
Address: Breckinridge West,							
City: Cloverport County: B	RECKINRIDGE	State: KY	Constructio	n Deadline:			
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	Watts: 140.820 0 138.300 63.170	128.300	90 135 120.400 132.9 43.710 4.900	180 000 123.200 0.260	225 133.200 0.280	270 139.400 0.350	315 156.600 9.130

Call Sign: KNKN867	File	Number:	000926218	34	P	rint Date	:	
LocationLatitude4337-50-10.4 N	Longitude 086-35-44.7 W		ound Elev eters) 5.6		ructure Hg neters) '.7	t to Tip	Antenna St Registratio 1242951	
Address: Breckinridge West,		64 - 4 IZ						
City: Cloverport County: E	BRECKINRIDGE	State: K	Y Const	ruction D	eadline:			
Antenna: 2 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3	Watts: 140.820 0 138.300 0.310	45 128.300 2.290	90 120.400 30.940	135 132.900 107.290	180 123.200 83.280	225 133.200 13.820	270 139.400 1.050	315 156.600 0.260
Maximum Transmitting ERP ir Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	Watts: 140.820 0 138.300 4.400	45 128.300 0.370	90 120.400 0.370	135 132.900 0.530	180 123.200 12.230	225 133.200 76.250	270 139.400 121.300	315 156.600 40.630
Location Latitude	Longitude	(m	ound Elev eters)	(m	ructure Hg neters)	t to Tip	Antenna St Registratio	
44 37-51-15.4 N Address: Garrett, State Road	086-06-03.2 W 44 (092010 / Fort	30. Knox)	5.9	67	.4		1042711	
-	· ·		onstructio	n Deadlin	e:			
Antenna: 1 Maximum Transmitting ERP ir Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2	0 153.600 79.530	45 154.600 54.370	90 149.600 13.580	135 132.900 1.630	180 121.400 0.410	225 131.200 3.580	270 143.100 18.240	315 146.300 54.730
Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3	Watts: 140.820 0 153.600 5.460	45 154.600 32.920	90 149.600 114.480	135 132.900 130.660	180 121.400 49.070	225 131.200 6.770	270 143.100 0.450	315 146.300 0.620
Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	Watts: 140.820 0 153.600 2.950	45 154.600 0.270	90 149.600 1.500	135 132.900 8.200	180 121.400 53.810	225 131.200 130.660	270 143.100 112.910	315 146.300 27.380
Location Latitude	Longitude	(m	eters)	(m	ructure Hg neters)	to Tip	Antenna St Registratio	
45 37-52-54.4 N Address: Meade South, 1.4 kr	086-12-42.9 W	27-	4.3	29	0.0			
City: Guston County: MEA		Constru	ction Dead	lline:				
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	Watts: 140.820 0 109.800 4.970	45 103.800 37.720	90 82.400 85.280	135 63.100 49.710	180 79.200 8.130	225 105.900 0.540	270 114.800 0.260	315 76.100 0.330

Call Sign: KNKN867	File	Number:	00092621	84	Pi	rint Date	:	
Location Latitude	Longitude		round Elev leters)	vation	Structure Hgt (meters)	to Tip	Antenna S Registratio	
45 37-52-54.4 N	086-12-42.9 W	27	4.3		29.0		0	
Address: Meade South, 1.4 km								
City: Guston County: MEA	DE State: KY	Constru	ction Dea	dline:				
Antenna: 2 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3 Maximum Transmitting ERP in	0 109.800 1.870	45 103.800 0.260	90 82.400 0.280	135 63.100 0.860	180 79.200 17.310	225 105.900 81.910	270 114.800 91.780	315 76.100 21.270
Azimuth(from true north) Antenna Height AAT (meters)	0 109.800	45 103.800	90	135	180	225	270	315
Transmitting ERP (watts)	67.960	31.280	82.400 4.680	63.100 0.260) 79.200 0.300	105.900 0.380	$114.800 \\ 7.690$	76.100 41.430
Location Latitude 46 36-54-15.9 N	Longitude 086-36-29.1 W	(m 20	round Elev leters) 02.7	vation	Structure Hg (meters) 83.8	to Tip	Antenna S Registratio 1200363	
Address: Warren-Logan cell, City: Rockfield County: W			struction	Deadlin	•			
City. Rockfield County. W	ARREN State.		Isti uction	Deauiii				
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2	Watts: 140.820 0 105.100 19.380	45 84.600 98.240	90 84.000 108.110	135 77.200 44.550		225 61.500 0.270	270 67.700 0.230	315 81.100 1.010
Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3	0 105.100 0.270	45 84.600 0.270	90 84.000 5.300	135 77.200 90.270		225 61.500 9.580	270 67.700 0.400	315 81.100 0.270
Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	Watts: 140.820 0 105.100 0.880	45 84.600 0.230	90 84.000 0.310	135 77.200 2.530	180 0 66.700 42.550	225 61.500 110.630	270 67.700 96.000	315 81.100 20.290
Location Latitude	Longitude	Gi	round Ele	vation	Structure Hg	t to Tip	Antenna S	ructure
			eters)		(meters)		Registratio	n No.
47 37-24-19.0 N	086-42-17.0 W		9.9		94.5		1213965	
Address: Ohio West, 3893 Sta				D				
City: Horse Branch County	: OHIO State: I	XY CON	struction	Deadlin	e:			
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	Watts: 140.820 0 112.900 117.640	45 104.700 63.170	90 91.700 8.330	135 117.30 0.490	180 00 127.400 0.260	225 134.600 0.300	270 135.400 4.900	315 100.900 45.770

Transmitting ERP (watts) 1.260 33.960 209.410 316.960 100.230 10.500 0.740 0.810 Maximum Transmitting ERP in Watts: 140.820 45 90 135 180 225 270 315 Antenna: 1 112.900 104.700 91.700 117.300 127.400 134.600 135.400 100.900 Transmitting ERP (watts) 1.480 0.260 0.310 1.480 24.80 100.120 93.440 17.800 International Height AAT (meters) 112.900 167.0 84.1 1056469 Antenna: 1 Maximum Transmitting ERP in Watts: 140.820 Aster: KY Construction Deadline: Construction Deadline: Construction Deadline: Antenna: 1 Maximum Transmitting ERP in Watts: 140.820 Artenual Height AAT (meters) 71.400 63.700 65.900 62.600 44.100 41.900 36.500 59.500 Antenna: 1 Maximum Transmitting ERP in Watts	Call Sign: KNKN867	File	Number:	00092621	84	Рі	rint Date	:	
Address: Ohio West, 3893 State Route 505 South One of the second se	Location Latitude	Longitude					to Tip		
City: Horse Branch County: OHO State: KY Construction Deadline: Antenna: 2 Maximum Transmitting ERP in Watts: 140.820 12.900 104.700 104.700 90 1700 135 17.400 124.600 100.230 135.400 100.230 135.400 100.230 135.400 100.230 135.400 100.230 135.400 0.810 100.900 0.810 Maximum Transmitting ERP in Watts: 140.820 Antenna Height AX1 (meters) 12.900 104.700 91.700 117.300 127.400 135.600 135.400 135.400 135.400 135.400 135.400 135.400 135.400 100.900 135.700 100.200 135.400	57 21 19.011			9.9		94.5		1213965	
Antenna: 2 Antenna: 2 Maximum Transmitting ERP in Watts: 140.820 Azimuth(from true north) 0 45 90 135 180 225 270 315 Antenna: 1 12:000 104:700 91.700 173.00 127.400 134.600 135.400 0.810 Antenna: 1 Constructure 0 45 90 135 180 225 270 315 Antenna: 1 Constructure Constructure Garout Elevation State: KY Construction Deadline: Antenna: 1 Maximum Transmitting ERP in Watts: 140.820 45 90 135 180 225 270 315 Antenna: 1 Maximum Transmitting ERP in Watts: 140.820 Astenut/from true north) <									
Maximum Transmitting ERP in Watts: 140.820 Aritemna Height AAT (meters) 10.90 112.900 45 10.4700 90 91.700 135 117.300 180 127.400 134.600 13.600 135.400 10.200 135.400 100.900 10.740 Maximum Transmitting ERP (watts) 1.260 33.960 203.410 316.960 100.230 13.600 135.400 100.900 Antenna Height AAT (meters) 112.900 104.700 91.700 117.300 127.400 134.600 135.400 100.900 Transmitting ERP (watts) 1.480 0.260 0.310 1.480 100.120 93.440 17.800 Location Latitude Longitude Ground Elevation Structure Hgt to Tip (meters) Antenna Structure Tip Antenna Structure Aldress: 3090 Fitzgerald Industrial Drive Gi 70.0 84.1 1056469 103.10 36.500 59.500 Antenna Height AAT (meters) 0 45 90 135 180 225 270 315 Antenna Height AAT (meters) 0 45 90 135 180 225 270 315	City: Horse Branch Count	y: OHIO State:]	KY Con	struction I	Deadline	•			
Azimuth/from true north) 0 45 90 135 180 225 270 315 Transmitting ERP (watts) 112.900 0.260 91,700 117.300 127.400 135.400 135.400 135.400 135.400 135.400 173.400 183.400 173.400 173.400 183.500 183.500 183.500 183.500 183.500 183.500 183.500 183.500 183.500 183.500 </td <td>Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3</td> <td>0 112.900 1.260</td> <td>104.700</td> <td>91.700</td> <td>117.30</td> <td>0 127.400</td> <td>134.600</td> <td>135.400</td> <td>100.900</td>	Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3	0 112.900 1.260	104.700	91.700	117.30	0 127.400	134.600	135.400	100.900
Transmitting ERP (watts) 1.480 0.260 9.100 1.480 24.580 12.000 19.100 19.000 19.1400 17.800 Location Latitude Longitude Ground Elevation (meters) Structure Hgt to Tip (meters) Antenna Structure Registration No. 48 36-57-24.8 N 0.86-28-42.2 W 167.0 84.1 1056469 Address: 3090 Fitzgerald Industrial Drive City: Bowling Green County: WARREN State: KY Construction Deadline: Antenna: 1 Maximum Transmitting ERP in Watts: 140.820 Antenna fitight AAT (meters) 71.400 63.700 65.900 62.600 44.100 41.900 36.500 59.500 Antenna: 2 Maximum Transmitting ERP in Watts: 140.820 44.00 41.900 36.500 59.500 Antenna: 2 Maximum Transmitting ERP in Watts: 140.820 44.00 41.900 36.500 59.500 Antenna: 1 Maximum Transmitting ERP in Watts: 140.820 45.90 135 180 225 270 315 Antenna: 2 Maximum Transmitting	Azimuth(from true north)	0	-	90	135	180	225		315
Image Openation Openation <thopenation< th=""> <thopenation< th=""> <thopnat< td=""><td>8</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>100.900</td></thopnat<></thopenation<></thopenation<>	8								100.900
48 36-57-24.8 N 086-28-42.2 W 167.0 84.1 1056469 Address: 3090 Fitzgerald Industrial Drive Centers) (meters) (meters) Registration No. Andense: County: WARREN State: KY Construction Deadline: 1056469 Antenna: Maximum Transmitting ERP in Watts: 140.820 225 270 315 Antenna Height AAT (meters) 71.400 65.700 65.900 62.600 44.100 41.900 36.500 59.500 Transmitting ERP (watts) 61.180 69.730 7.330 0.310 0.310 0.310 0.310 3.930 Maximum Transmitting ERP in Watts: 140.820 225 270 315 Antenna: Maximum Transmitting ERP in Watts: 140.820 45.980 65.510 8.220 0.390 0.310 0.310 0.310 0.310 0.310 0.310 0.310 0.310 0.310 0.326 0.310 0.3260 0.255 270 315 Antenna: Maximum Transmitting ERP in Watts: 140.820 225 270 315 36.500 59.500		1.400	0.200	0.310	1.460	24.380	100.120	93.440	17.800
48 36-57-24.8 N 086-28-42.2 W 167.0 84.1 1056469 Address: 3090 Fitzgerald Industrial Drive City: Bowling Green County: WARREN State: KY Construction Deadline: Antenna: I Maximum Transmitting ERP in Watts: 140.820 Azimuthfrom true north) 0 45 90 135 180 225 270 315 Antenna: I Maximum Transmitting ERP (watts) 61.180 69.730 7.330 0.310 0.310 0.310 3.6500 59.500 Antenna: I Maximum Transmitting ERP in Watts: 140.820 45.90 135 180 225 270 315 Antenna Height AAT (meters) 71.400 63.700 65.900 62.600 44.100 41.900 36.500 59.500 Antenna Height AAT (meters) 71.400 63.700 65.900 62.600 44.100 41.900 36.500 59.500 Aximuthfrom true north) 0 45 90 135 180 225 270 315 Antenna Height AAT (meters) 71.400 63.700 65.900 62.600 44.100 41.900	Location Latitude	Longitude				0	t to Tip		
Address: 3090 Fitzgerald Industrial Drive Fits of the construction Deadline: Address: 3090 Fitzgerald Industrial Drive City: Bowling Green County: WARREN State: KY Construction Deadline: Antenna: 1 Maximum Transmitting ERP in Watts: 140.820 Azimuth(from true north) 0 45 90 135 180 225 270 315 Antenna: 1 Maximum Transmitting ERP in Watts: 140.820 Azimuth(from true north) 0 45 90 135 180 225 270 315 Maximum Transmitting ERP in Watts: 140.820 Azimuth(from true north) 0 45 90 135 180 225 270 315 Antenna: 1 Maximum Transmitting ERP in Watts: 140.820 Azimuth(from true north) 0 45 90 135 180 225 270 315 Antenna Height AAT (meters) 71.400 63.700 65.900 62.600 44.100 41.900 36.500 59.500 Antenna Height AAT (meters) 71.400 63.700 65.900 62.600 44.100 41.900 36.500 59.500 103.20 Ante	18 26 57 24 9 M	0.00 20 42 2 11				· /		0	n No.
City: Bowling Green County: WARREN State: KY Construction Deadline: Antenna: 1 Maximum Transmitting ERP in Watts: 140.820 Azimuth(from true north) 0 45 90 135 180 225 270 315 Antenna Height AAT (meters) 71.400 63.700 65.900 62.600 44.100 41.900 36.500 59.500 Transmitting ERP (watts) 61.180 69.730 7.330 0.310 0.310 0.310 0.310 39.30 Maximum Transmitting ERP in Watts: 140.820 Azimuth(from true north) 0 45 90 135 180 225 270 315 Antenna Height AAT (meters) 71.400 63.700 65.900 62.600 44.100 41.900 36.500 59.500 Antenna Height AAT (meters) 71.400 63.700 65.900 62.600 44.100 41.900 36.500 59.500 Maximum Transmitting ERP in Watts: 140.820 Azimuth(from true north) 0 45 90 135 180 225 270 315 Ante	50 57 24.0 1		10	57.0		84.1		1056469	
Antenna: 1 Maximum Transmitting ERP in Watts: 140.820 Azimuth(from true north) 0 45 90 135 180 225 270 315 Antenna Height AAT (meters) 71.400 63.700 65.900 62.600 44.100 41.900 36.500 59.500 Transmitting ERP (watts) 61.180 69.730 7.330 0.310 0.310 0.310 0.310 3.930 Maximum Transmitting ERP in Watts: 140.820 45.900 62.600 44.100 41.900 36.500 59.500 Antenna Height AAT (meters) 71.400 63.700 65.900 62.600 44.100 41.900 36.500 59.500 Antenna Height AAT (meters) 71.400 63.700 65.900 62.600 44.100 41.900 36.500 59.500 Antenna Height AAT (meters) 71.400 63.700 65.900 62.600 44.100 41.900 36.500 59.500 Antenna Height AAT (meters) 71.400 63.700 65.900 62.600 44.100 41.900 36.500 59.500 <td>U</td> <td></td> <td>tate: KY</td> <td>Construc</td> <td>tion De</td> <td>adline:</td> <td></td> <td></td> <td></td>	U		tate: KY	Construc	tion De	adline:			
Maximum Transmitting ERP in Watts: 140.820 Azimuth(from true north) 0 45 90 135 180 225 270 315 Antenna Height AAT (meters) 71.400 63.700 65.900 62.600 44.100 41.900 36.500 59.500 Transmitting ERP (watts) 61.180 69.730 7.330 0.310 0.310 0.310 0.310 3.930 Maximum Transmitting ERP in Watts: 140.820 71.400 63.700 65.900 62.600 44.100 41.900 36.500 59.500 Antenna Height AAT (meters) 71.400 63.700 65.900 62.600 44.100 41.900 36.500 59.500 Transmitting ERP (watts) 0.310 2.460 45.980 65.510 8.220 0.310 <td></td> <td></td> <td></td> <td>e o noti u</td> <td></td> <td></td> <td></td> <td></td> <td></td>				e o noti u					
Azimuth(from true north) 0 45 90 135 180 225 270 315 Antenna Height AAT (meters) 71.400 63.700 65.900 62.600 44.100 41.900 36.500 59.500 Transmitting ERP (watts) 0.310 2.460 45.980 65.510 8.220 0.390 0.310 0.310 0.310 Maximum Transmitting ERP in Watts: 140.820 45 90 135 180 225 270 315 Antenna Height AAT (meters) 71.400 63.700 65.900 62.600 44.100 41.900 36.500 59.500 Transmitting ERP (watts) 1.080 0.260 0.280 1.35 180 225 270 315 Icocation Latitude Longitude Ground Elevation Structure Hgt to Tip (meters) Antenna Structure Registration No. 49 36-49-53.1 N 086-54-51.9 W 253.9 78.6 1043422 Address: RUSSELLVILLE WEST, 0.64 KM NORTH OF HWY 79, 0.16 KM WEST OF HWY 68 BYPASS City: LEWISBURG County: LOGAN State: KY C	Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2	0 71.400 61.180	63.700	65.900	62.600	44.100	41.900	36.500	59.500
Azimuth(from true north) 0 45 90 135 180 225 270 315 Antenna Height AAT (meters) 71.400 63.700 65.900 62.600 44.100 41.900 36.500 59.500 Transmitting ERP (watts) 1.080 0.260 0.280 1.840 17.800 47.490 39.840 10.320 Location Latitude Longitude Ground Elevation (meters) Structure Hgt to Tip (meters) Antenna Structure Registration No. 49 36-49-53.1 N 086-54-51.9 W 253.9 78.6 1043422 Address: RUSSELLVILLE WEST, 0.64 KM NORTH OF HWY 79, 0.16 KM WEST OF HWY 68 BYPASS City: LEWISBURG County: LOGAN State: KY Construction Deadline: 180 225 270 315 Antenna: 1 Maximum Transmitting ERP in Watts: 140.820 45 90 135 180 225 270 315 Antenna Height AAT (meters) 107.500 100.000 79.700 135 180 225 270 315	Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	0 71.400	63.700	65.900	62.600	44.100	41.900	36.500	59.500
(meters) (meters) Registration No. 49 36-49-53.1 N 086-54-51.9 W 253.9 78.6 1043422 Address: RUSSELLVILLE WEST, 0.64 KM NORTH OF HWY 79, 0.16 KM WEST OF HWY 68 BYPASS City: LEWISBURG County: LOGAN State: KY Construction Deadline: Antenna: 1 Maximum Transmitting ERP in Watts: 140.820 107.500 100.000 79.700 135 180 225 270 315 Antenna Height AAT (meters) 107.500 100.000 79.700 100.100 113.000 110.200 90.700 106.900	Azimuth(from true north) Antenna Height AAT (meters)	0 71.400	63.700	65.900	62.600	44.100	41.900	36.500	59.500
Address: RUSSELLVILLE WEST, 0.64 KM NORTH OF HWY 79, 0.16 KM WEST OF HWY 68 BYPASS City: LEWISBURG County: LOGAN State: KY Construction Deadline: Antenna: 1 Maximum Transmitting ERP in Watts: 140.820 Azimuth(from true north) 0 45 90 135 180 225 270 315 Antenna Height AAT (meters) 107.500 100.000 79.700 100.100 113.000 110.200 90.700	10	0	(m	eters)		(meters)	t to Tip	Registratio	
BYPASS City: LEWISBURG County: LOGAN State: KY Construction Deadline: Antenna: 1 Maximum Transmitting ERP in Watts: 140.820 Azimuth(from true north) 0 45 90 135 180 225 270 315 Antenna Height AAT (meters) 107.500 100.000 79.700 100.100 113.000 110.200 90.700 106.900	50 19 5511 11							1043422	
City: LEWISBURG County: LOGAN State: KY Construction Deadline: Antenna: 1 Maximum Transmitting ERP in Watts: 140.820 Azimuth(from true north) 0 45 90 135 180 225 270 315 Antenna Height AAT (meters) 107.500 100.000 79.700 100.100 113.000 110.200 90.700 106.900		WEST, 0.64 KM NO	URTH OF	HWY 79, ().16 KM	WEST OF HV	WY 68		
Maximum Transmitting ERP in Watts: 140.820 Azimuth(from true north) 0 45 90 135 180 225 270 315 Antenna Height AAT (meters) 107.500 100.000 79.700 100.100 113.000 110.200 90.700 106.900		ty: LOGAN Stat	te: KY C	Constructio	on Deadl	line:			
	Antenna: 1 Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters)	in Watts: 140.820 0 107.500	45 100.000	79.700	100.10	0 113.000	110.200	90.700	315 106.900 105.230

(meters)(meters)F4936-49-53.1 N086-54-51.9 W253.978.614Address: RUSSELLVILLE WEST, 0.64 KM NORTH OF HWY 79, 0.16 KM WEST OF HWY 68BYPASS14City: LEWISBURGCounty: LOGANState: KYConstruction Deadline:Antenna: 2Maximum Transmitting ERP in Watts: 140.820Azimuth(from true north)04590135180225	Antenna Structure Registration No. 1043422 270 315 90.700 106.900
Address: RUSSELLVILLE WEST, 0.64 KM NORTH OF HWY 79, 0.16 KM WEST OF HWY 68 BYPASS City: LEWISBURG County: LOGAN State: KY Construction Deadline: Antenna: 2 Maximum Transmitting ERP in Watts: 140.820 Azimuth(from true north) 0 45 90 135 180 225	270 315
BYPASS City: LEWISBURG County: LOGAN State: KY Construction Deadline: Antenna: 2 Maximum Transmitting ERP in Watts: 140.820 45 90 135 180 225	
City: LEWISBURG County: LOGAN State: KY Construction Deadline: Antenna: 2 Maximum Transmitting ERP in Watts: 140.820 Azimuth(from true north) 0 45 90 135 180 225	
Antenna: 2 Maximum Transmitting ERP in Watts: 140.820 Azimuth(from true north) 0 45 90 135 180 225	
Maximum Transmitting ERP in Watts:140.820Azimuth(from true north)04590135180225	
Maximum Transmitting ERP in Watts:140.820Azimuth(from true north)04590135180225	
Azimuth(from true north) 0 45 90 135 180 225	
Antenna Height AA I (meters) $107.500 - 100.000 - 70.700 - 100.100 - 112.000 - 110.200$	90.700 106.900
Transmitting ERP (watts) 107.500 100.000 79.700 100.100 113.000 110.200 9.170 55.270 192.200 219.360 82.390 11.370	0.760 1.030
Antenna: 3	0.700 1.030
Maximum Transmitting ERP in Watts:140.820Azimuth(from true north)04590135180225	270 315
Antenna Height AAT (meters) 107.500 100.000 79 700 100 100 113.000 110.200	90.700 106.900
Transmitting ERP (watts) 4.520 0.380 2.720 13.340 81.000 188.260	162.320 40.280
Location Latitude Longitude Ground Elevation Structure Hgt to Tip	Antenna Structure
	Registration No.
	1232131
Address: Richardsville, 604 Scroggins Road	
City: Bowling Green County: WARREN State: KY Construction Deadline:	
Antenna: 1 Maximum Transmitting ERP in Watts: 140.820 Azimuth(from true north) 0 45 90 135 180 225 Antenna Height AAT (meters) 108.300 97.200 74.500 103.300 110.500 127.000 Transmitting ERP (watts) 144.730 63.540 7.340 0.360 0.300 0.380 Maximum Transmitting ERP in Watts: 140.820 45 90 135 180 225	270 315 127.000 111.000 8.420 66.540 270 315
Antenna Height AAT (meters)108.30097.20074.500103.300110.500100.500Transmitting ERP (watts)0.78018.970101.290131.24033.9303.180	127.000111.0000.3000.370
Maximum Transmitting ERP in Watts: 140.820 Azimuth(from true north) 0 45 90 135 180 225 Antenna Height AAT (meters) 108.300 97.200 74.500 103.300 110.500 100.500 Transmitting ERP (watts) 1.200 0.300 0.390 2.840 38.070 131.240	270315127.000111.000101.29016.150
	Antenna Structure
	Registration No.
	1214609
Address: Beda, 729 Sherwood Drive	
City: Hartford County: OHIO State: KY Construction Deadline:	
Antenna: 1 Maximum Transmitting ERP in Watts: 140.820 Azimuth(from true north) 0 45 90 135 180 225 Antenna Height AAT (meters) 107.800 100.300 110.100 108.400 122.200 117.000 Transmitting ERP (watts) 38.070 131.240 101.290 16.150 1.200 0.300	270 103.100 0.390 315 107.200 2.840

Call Sign: KNKN867	File	Number:	000926218	34	Pr	int Date	:	
Location Latitude 51 37-31-30.4 N	Longitude 086-55-04.2 W	(m	round Elev eters) 5.7	(Structure Hgt meters) 97.8	to Tip	Antenna St Registratio 1214609	
Address: Beda, 729 Sherwood		Constant	ton Doodl	•				
City: Hartford County: OH	IO State: KY	Construc	tion Deadl	me:				
Antenna: 2 Maximum Transmitting ERP in Azimuth(from true north)	Watts: 140.820	45	90	135	180	225	270	315
Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3	107.800 0.340	100.300 0.540	110.100 14.700	108.400 90.110		117.000 42.790	103.100 4.300	107.200 0.300
Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	0 107.800 52.750	45 100.300 5.690	90 110.100 0.300	135 108.400 0.320	180 122.200 0.430	225 117.000 11.130	270 103.100 78.320	315 107.200 144.460
Location Latitude	Longitude		ound Elev eters)		Structure Hgt meters)	to Tip	Antenna St Registratio	
52 37-29-36.0 N	086-11-16.5 W	22	1.9	8	33.8		1217206	
Address: Braton Road City: Clarkson County: GR	AYSON State:	KV Car	nstruction	Doodling				
City: Clarkson County: OF	ATSON State:	KI COI	Istruction	Deauine				
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north)		45	00	125	190	225	270	215
Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2	0 80.100 23.930	45 57.600 113.860	90 68.100 122.250	135 71.000 26.290	180 82.900 2.360	225 101.700 0.300	270 77.300 0.370	315 93.100 1.180
Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3	Watts: 140.820 0 80.100 2.360	45 57.600 0.300	90 68.100 0.370	135 71.000 1.180	180 82.900 23.930	225 101.700 113.860	270 77.300 122.250	315 93.100 26.290
Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	Watts: 140.820 0 80.100 103.640	45 57.600 9.240	90 68.100 0.340	135 71.000 0.270	180 82.900 0.270	225 101.700 0.270	270 77.300 5.700	315 93.100 92.370
Location Latitude	Longitude		ound Elev eters)		Structure Hgt meters)	to Tip	Antenna St Registratio	
53 37-31-11.9 N	087-09-13.7 W	14	1.7	9	95.4		1018270	
Address: 550 SCHNEIDER T		-4 VV	Constant		II:			
City: LIVERMORE Count	y: MCLEAN St	ate: KY	Construct	ion Dead	lline:			
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters) Transmitting ERP (watts)	86.400 73.900	69.100 149.230	70.300 118.620	81.600 25.350	92.100 2.650	93.900 0.300	102.600 2.180	85.400 14.630

Call Sign: KNKN867	File	Number:	00092621	84	Pr	int Date	:	
LocationLatitude5337-31-11.9 N	Longitude 087-09-13.7 W	(n	round Elev neters) 41.7	vation	Structure Hgt (meters) 95.4	to Tip	Antenna St Registratio 1018270	
Address: 550 SCHNEIDER T City: LIVERMORE Count		ate: KY	Construc	tion Dec	dline			
	y. MCLEAN St		Construct		unne.			
Antenna: 2	W. 4. 140.000							
Maximum Transmitting ERP in Azimuth(from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters) Transmitting ERP (watts)	86.400 0.570	69.100 5.060	$70.300 \\ 27.400$	81.600 111.19		93.900 81.050	$102.600 \\ 13.200$	$85.400 \\ 1.160$
Antenna: 3 Maximum Transmitting ERP in		5.000	27.100	111.17	0 111.070	01.000	13.200	1.100
Azimuth(from true north) Antenna Height AAT (meters)	0 86.400	45	90	135	180	225	270	315
Transmitting ERP (watts)	47.570	69.100 6.000	$70.300 \\ 0.480$	81.600 1.320) 92.100 7.360	93.900 47.670	$102.600 \\ 142.060$	85.400 144.070
Location Latitude	Longitude	C	round Elev	vation	Structure Hgt	to Tin	Antenna St	ructure
Elocation Latitude			neters)	ation	(meters)	10 I Ip	Registratio	
54 37-19-05.4 N	086-12-12.3 W		31.6		83.8		1235514	
Address: Nolin Lake North, 1	•		VV Com		n Deadline:			
City: Mammoth Cave Cour	ty: EDMONSON	State:	KY CONS	struction	n Deadline:			
Antenna: 1								
Maximum Transmitting ERP in Azimuth(from true north)		45	00	125	100	225	270	215
Antenna Height AAT (meters)	0 93.200	45 91.500	90 87.800	135 91.400	180 103.800	225 115.800	270 129.600	315 104.400
Transmitting ERP (watts) Antenna: 2	117.640	54.390	6.620	0.360	0.300	0.330	6.460	54.390
Maximum Transmitting ERP in Azimuth(from true north)		45	90	135	180	225	270	315
Antenna Height AAT (meters)	0 93.200	45 91.500	90 87.800	91.400		115.800		315 104.400
Transmitting ERP (watts) Antenna: 3	3.300	11.570	54.260	67.250) 19.880	3.340	0.340	0.490
Maximum Transmitting ERP in Azimuth(from true north)	Watts: 140.820	45	90	135	180	225	270	315
Antenna Height AAT (meters)	93.200	45 91.500	90 87.800	91.400	103.800	115.800	129.600	104.400
Transmitting ERP (watts)	1.110	0.300	0.320	2.200	30.710	107.710	83.920	14.420
Location Latitude	Longitude		round Elev neters)	ation	Structure Hgt (meters)	to Tip	Antenna St Registratio	
55 36-40-20.5 N	086-15-11.1 W		39.6		60.7		7	
Address: Allen South, 371 Ar	-	•						
City: Adolphus County: Al	LLEN State: KY	Const	ruction De	aunne:				
Antenna: 1 Maximum Transmitting ERP in	Watts: 140.820							
Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	0 87.000 117.640	45 70.200 63.170	90 64.700 8.330	135 57.200 0.490	180 44.500 0.260	225 66.500 0.300	270 82.700 4.900	315 88.700 45.770

Call Sign: KNF	KN867		File	Number	r: 000926218	4	Рі	int Date	:	
Location Lati		Longi		(Ground Eleva (meters)		Structure Hgt (meters)	to Tip	Antenna St Registratio	
	0-20.5 N		5-11.1 W		239.6		60.7			
Address: Allen			e	•						
City: Adolphus	County: A	LLEN	State: KY	Con	struction Dea	anne:				
Antenna: 2 Maximum Tran	smitting ERP in from true north)	n Watts:	140.820 0	45	90	135	180	225	270	315
Antenna Height Transmitting El Antenna: 3	AAT (meters)		87.000 0.490	70.200 8.150	64.700 38.780	57.200 44.150	44.500	66.500 1.200	82.700 0.260	88.700 0.260
Maximum Tran		n Watts:			0.0	125	100	225	250	215
Antenna Height Transmitting El	· · ·		0 87.000 4.900	45 70.200 0.260	90 64.700 0.280	135 57.200 0.350	180 44.500 9.130	225 66.500 63.170	270 82.700 117.640	315 88.700 43.710
Location Lati	tude	Longi	tude		Ground Eleva (meters)		Structure Hgt (meters)	to Tip	Antenna St Registratio	
	2-03.8 N		3-15.8 W		226.2		77.7		1263047	
Address: Alonz										
City: Franklin	County: AL	LEN S	State: KY	Const	truction Dead	lline:				
Antenna: 1 Maximum Tran Azimuth(f Antenna Height Transmitting El Antenna: 2	rom true north) AAT (meters)	n Watts:	140.820 0 114.500 111.060	45 97.300 68.480	90 87.900 3.430	135 75.000 0.250	180 66.000 0.370	225 77.000 0.250	270 88.300 1.220	315 100.400 16.430
Maximum Tran Azimuth(f Antenna Height Transmitting El Antenna: 3	rom true north) AAT (meters)	n Watts:	140.820 0 114.500 1.480	45 97.300 24.580	90 87.900 100.120	135 75.000 93.440		225 77.000 1.480	270 88.300 0.260	315 100.400 0.310
Maximum Tran	rom true north) AAT (meters)	n Watts:	140.820 0 114.500 10.730	45 97.300 0.730	90 87.900 0.260	135 75.000 0.300	180 66.000 3.390	225 77.000 38.070	270 88.300 112.340	315 100.400 72.530
Location Lati	tude	Longi	tude		Ground Eleva (meters)		Structure Hgt (meters)	to Tip	Antenna St Registratio	
	3-20.1 N		2-48.7 W		203.9		77.7		1264536	
Address: Allen		•								
City: Scottsvill	e County: A	ALLEN	State: KY	Y Cor	struction De	adline:				
Antenna: 1 Maximum Tran Azimuth(f Antenna Height Transmitting El	rom true north) AAT (meters)	n Watts:	140.820 0 94.400 12.040	45 87.800 74.220	90 105.100 112.340	135 69.200 35.530		225 92.400 0.260	270 105.300 0.290	315 118.000 0.450
Transmitting El	RP (watts)							92.400 0.260		

Call Sign: KNKN867	File	Number:	00092621	84	Рі	rint Date	:	
Location Latitude 57 36-53-20.1 N Address: Allen North, 173 Ra	Longitude 086-12-48.7 W y Vernon Lane	(n	round Elev neters))3.9		Structure Hgt (meters) 77.7	to Tip	Antenna S Registratio 1264536	
City: Scottsville County: A	•	Y Cons	truction D	eadline:				
Antenna: 2 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	0 94.400 0.260	45 87.800 0.310 45 87.800 8.330	90 105.100 1.480 90 105.100 0.490	135 69.200 24.580 135 69.200 0.260	180 68.400 100.120 180 68.400 0.300	225 92.400 93.440 225 92.400 4.900	270 105.300 17.800 270 105.300 45.770	315 118.000 1.480 315 118.000 117.640
Location Latitude	Longitude	G	round Elev	ation	Structure Hgt	to Tip	Antenna S	tructure
50	U U		neters)		(meters)		Registratio	n No.
58 37-07-58.9 N	086-13-12.8 W	19	97.8	,	77.7		1263384	
Address: Edmonson South, 46		States VX	Consta	untion D	adlina			
City: Smiths Grove County	EDMONSON	State: KY	Constr	uction D	eadline:			
Antenna: 1 Maximum Transmitting ERP ir Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2 Maximum Transmitting ERP ir Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	0 70.900 128.990	45 74.500 56.630 45 74.500 16.910	90 47.600 6.540 90 47.600 90.270	135 73.500 0.320 135 73.500 116.960	180 83.900 0.260 180 83.900 30.240	225 88.000 0.340 225 88.000 2.840	270 89.200 7.510 270 89.200 0.260	315 76.800 59.300 315 76.800 0.330
Antenna: 3 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Location Latitude		45 74.500 0.260	90 47.600 0.340	135 73.500 2.530	180 83.900 33.930 Structure Hgt	225 88.000 116.960	270 89.200	315 76.800 14.390
	U U	(n	neters)	((meters)		Registratio	
59 37-13-31.0 N	086-07-40.6 W		52.1		58.0		7	
Address: Near entrance to Ma					Deriller			
City: Mammoth Cave Cour	ty: EDMONSON	State: I	XI CONS	iruction	Deadline:			
Antenna: 1 Maximum Transmitting ERP ir Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	Watts: 140.820 0 122.200 170.670	45 91.300 78.910	90 119.200 9.600	135 86.600 0.520	180 117.300 0.430	225 116.700 0.480	270 135.200 9.380	315 124.600 78.910

Call Sign: KNKN867	File	Number:	00092621	84	Pr	int Date	:	
Location Latitude	Longitude 086-07-40.6 W	(m	round Elev neters) 52.1		Structure Hgt (meters) 58.0	to Tip	Antenna St Registratio	
Address: Near entrance to Ma	mmoth Cave Park							
City: Mammoth Cave Cour	ty: EDMONSON	State: F	XY Cons	struction	Deadline:			
Antenna: 2 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3	Watts: 140.820 0 122.200 0.920	45 91.300 21.900	90 119.200 118.970	135 86.600 156.260	180 117.300 0 43.540	225 116.700 4.210	270 135.200 0.430	315 124.600 0.450
Maximum Transmitting ERP ir Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	1 Watts: 140.820 0 122.200 1.600	45 91.300 0.430	90 119.200 0.470	135 86.600 3.190	180 117.300 44.550	225 116.700 156.260	270 135.200 121.750	315 124.600 20.910
Location Latitude	Longitude		round Elev ieters)		Structure Hgt (meters)	to Tip	Antenna St Registratio	
60 37-23-49.1 N	087-08-43.7 W	13	35.0		94.2		1244765	
Address: Bremen, 12849 Ken								
City: CENTRAL CITY Co	unty: MUHLENB	ERG Sta	ate: KY	Constru	ction Deadline	e:		
Antenna: 1 Maximum Transmitting ERP ir Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	Watts: 140.820 0 90.200 122.700	45 93.400 78.480	90 74.900 11.150	135 83.100 0.740	180 73.300 0.260	225 66.600 0.340	270 87.200 3.750	315 92.000 40.860
Antenna: 2 Maximum Transmitting ERP ir Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3	Watts: 140.820 0 90.200 0.330	45 93.400 5.430	90 74.900 50.380	135 83.100 128.750	180 73.300 66.660	225 66.600 8.640	270 87.200 0.500	315 92.000 0.260
Maximum Transmitting ERP ir Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	Watts: 140.820 0 90.200 3.840	45 93.400 0.260	90 74.900 0.300	135 83.100 0.480	180 73.300 13.100	225 66.600 80.300	270 87.200 122.700	315 92.000 38.140
Location Latitude	Longitude	(m	round Elev ieters)		Structure Hgt (meters)	to Tip	Antenna St Registratio	
61 37-57-06.1 N	086-24-38.3 W		50.0		96.3		1043429	
Address: HWY 144, 4.8 KM	· /							
City: UNION STAR Count	ty: BRECKINRID	GE Stat	e: KY C	onstruct	tion Deadline:			
Antenna: 1 Maximum Transmitting ERP ir Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	Watts: 140.820 0 155.100 100.130	45 133.800 64.650	90 120.800 9.560	135 135.100 0.650	180 0 151.300 0.240	225 176.200 0.270	270 170.600 3.020	315 164.100 33.930

Call Sign: KNKN867	File	Number:	00092621	84	Р	rint Date	:	
Location Latitude	Longitude	(n	round Elev 1eters)	(m	ructure Hg leters)	t to Tip	Antenna St Registratio	
61 37-57-06.1 N	086-24-38.3 W		50.0	96	.3		1043429	
Address: HWY 144, 4.8 KM (City: UNION STAR Count	` /		e: KY C	onstructio	n Deadline:			
City. UNION STAR Count	y. BRECKINKID	UE Stat			li Deauiile.	•		
Antenna: 2								
Maximum Transmitting ERP in		47	00	125	100	225	250	215
Azimuth(from true north) Antenna Height AAT (meters)	0 155.100	45 133.800	90 120.800	135 135,100	180 151.300	225 176.200	270 170.600	315 164.100
Transmitting ERP (watts) Antenna: 3	0.310	8.140	56.310	104.850	38.950	4.370	0.240	0.250
Maximum Transmitting ERP in	Watts: 140.820							
Azimuth(from true north) Antenna Height AAT (meters)	0 155.100	45 133.800	90 120.800	135 135.100	180 151.300	225 176.200	270 170.600	315 164.100
Transmitting ERP (watts)	1.820	0.240	0.280	0.850	17.400	81.390	89.240	19.980
Location Latitude	Longitudo	G	round Elev	vation St	ructure Hg	t to Tin	Antenna St	ruoturo
Location Latitude	Longitude		ieters)		eters)	t to Tip	Registratio	
62 37-32-44.1 N	086-18-58.4 W		00.9	77	,		1258451	
Address: 2408 Hanging Rock	Road							
City: Leitchfield County: C	BRAYSON State	e: KY C	onstructio	n Deadlin	e:			
Antenna: 1 Movimum Transmitting EDD in	Watta 140.820							
Maximum Transmitting ERP in Azimuth(from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters) Transmitting ERP (watts)	75.500	84.400	70.100	67.400	67.900	86.700	82.300	95.400
Antenna: 2	97.150	35.730	4.550	0.310	0.380	0.580	13.630	68.070
Maximum Transmitting ERP in Azimuth(from true north)		45	90	135	180	225	270	315
Antenna Height AAT (meters)	0 75.500	45 84.400	90 70.100	67.400	67.900	225 86.700	82.300	95.400
Transmitting ERP (watts) Antenna: 3	0.630	15.510	83.280	107.290	28.880	2.760	0.260	0.300
Maximum Transmitting ERP in								
Azimuth(from true north) Antenna Height AAT (meters)	0 75.500	45 84.400	90 70.100	135 67.400	180 67.900	225 86.700	270 82.300	315 95.400
Transmitting ERP (watts)	1.050	0.260	0.310	2.290	30.940	107.290	83.280	13.820
Location Latitude	Longitudo	G	round Flor	vation St	ructure Hg	t to Tin	Antenna St	ministriko
Location Latitude	Longitude	_	ieters)		eters)	t to rip	Registratio	
63 36-41-48.4 N	087-07-44.2 W		76.5	60	-		1274279	
Address: 4799 Russellville Ro	bad							
City: Allensville County: T	ODD State: KY	Const	ruction De	adline:				
Antenna: 1 Maximum Transmitting ERP in	Watte: 140.820							
Azimuth(from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters) Transmitting ERP (watts)	39.500 19.520	56.100 91.310	59.000 100.120	64.900 22.420	64.800 2.040	67.600 0.260	57.500	49.800
Comparison Ster (matter)	19.520	91.510	100.120	22.420	2.040	0.260	0.310	0.960

Call Sign: KNKN867		File]	Number:	000926218	34	Pr	int Date	:	
Location Latitude	Longitu		(m	ound Elev eters)		Structure Hgt (meters)	to Tip	Antenna St Registratio	
63 36-41-48.4 N	087-07-	-44.2 W	17	6.5		60.7		1274279	
Address: 4799 Russellville Ro City: Allensville County: 7		State: KY	Constr	uction Dea	dlino				
			Consti		unne.				
Antenna: 2 Maximum Transmitting ERP in Azimuth(from true north)	Watts: 1	40.820 0	45	90	135	180	225	270	315
Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3		39.500 0.260	45 56.100 0.290	59.000 0.450	64.900 12.040	64.800	67.600 112.340	57.500 35.530	49.800 3.720
Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters)		40.820 0 39.500	45 56.100	90 59.000	135 64.900	180 64.800	225 67.600	270 57,500	315 49.800
Transmitting ERP (watts)		72.530	10.730	0.730	0.260	0.300	3.390	38.070	112.340
Location Latitude	Longitu	ıde		ound Elev eters)		Structure Hgt (meters)	to Tip	Antenna St Registratio	
64 37-14-00.7 N	086-28-	-02.1 W	18	3.2		103.6		1231934	
Address: 109 Peach Road No.		64-4 T	V						
City: Roundhill County: B	UTLER	State: K	Y Cons	truction D	eadline	:			
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north)	Watts: 1		45	00	125	190	225	270	215
Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2		0 64.400 363.980	45 90.500 159.800	90 87.200 18.450	135 101.00 0.910	180 0 93.800 0.740	225 118.600 0.950	270 91.600 21.190	315 91.500 167.330
Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)		40.820 0 64.400 1.950	45 90.500 47.700	90 87.200 254.680	135 101.00 329.99		225 118.600 8.010	270 91.600 0.740	315 91.500 0.920
Antenna: 3	XX 7 44 1		47.700	234.080	529.99	0 85.510	8.010	0.740	0.920
Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)		40.820 0 64.400 3.030	45 90.500 0.740	90 87.200 0.970	135 101.00 7.140	180 0 93.800 95.740	225 118.600 330.050	270 91.600 254.730	315 91.500 40.610
Location Latitude 65 37-52-03.2 N	Longitu 086-41-		(m	ound Elev eters) 9.0		Structure Hgt (meters) 60.7	to Tip	Antenna St Registratio	
65 37-52-03.2 N Address: Hancock South, 458 City: Hawesville County: I	6 Midway	y Lane		9.0 Constructio					
Antenna: 1									
Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)		40.820 0 42.800 115.500	45 44.700 73.040	90 66.200 10.410	135 57.400 0.540	180 29.900 0.280	225 51.200 0.490	270 52.700 4.480	315 89.200 36.360

Call Sign: KNKN867	File	Number:	000926218	34	P	rint Date	:	
LocationLatitude6537-52-03.2 N	Longitude 086-41-39.8 W	(n	round Elev 1eters) 19.0	(1	tructure Hg meters) 0.7	t to Tip	Antenna St Registratio	
Address: Hancock South, 458								
City: Hawesville County: 1	HANCOCK Stat	e: KY (Constructio	n Deadli	ne:			
Antenna: 2 Maximum Transmitting ERP in Azimuth(from true north)	n Watts: 140.820 0	45	90	135	180	225	270	315
Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3	42.800 3.060	44.700 20.470	66.200 92.740	57.400 139.820	29.900 92.120	51.200 15.240	52.700 1.400	89.200 0.310
Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	n Watts: 140.820 0 42.800 14.390	45 44.700 1.320	90 66.200 0.300	135 57.400 2.890	180 29.900 19.320	225 51.200 87.550	270 52.700 132.000	315 89.200 86.970
Location Latitude	Longitude		round Elev ieters)		tructure Hg meters)	t to Tip	Antenna St Registratio	
66 37-48-20.2 N	086-28-22.4 W		13.7	9	8.8		1215268	
Address: Hardinsburg North, City: Hardinsburg County:	West side of Finley BRECKINRIDGE			struction	Deadline:			
		State			Deudiner			
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north)	0	45	90	135	180	225	270	315
Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2	117.700 65.140	128.800 85.560	92.100 23.840	83.000 2.300	91.500 0.240	112.900 0.240	146.900 0.510	129.700 11.990
Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3	n Watts: 140.820 0 117.700 0.260	45 128.800 1.750	90 92.100 24.390	135 83.000 85.560	180 91.500 66.660	225 112.900 11.450	270 146.900 0.880	315 129.700 0.240
Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	n Watts: 140.820 0 117.700 5.250	45 128.800 0.290	90 92.100 0.240	135 83.000 0.260	180 91.500 5.140	225 112.900 43.210	270 146.900 93.440	315 129.700 43.210
Location Latitude	Longitude		round Elev 1eters)		tructure Hg meters)	t to Tip	Antenna St Registratio	
67 37-31-51.2 N	086-28-23.9 W		92.0		23.4		1244902	
Address: 3690 FALLS OF RC City: SHORT CREEK Cou		State: K	V Const	uction D	eadline			
Antenna: 1	Inty: GRAYSON	State: K		ruction D	eadine:			
Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	n Watts: 140.820 0 81.800 30.940	45 72.500 107.290	90 68.000 83.280	135 60.600 13.820	180 85.600 1.050	225 82.500 0.260	270 104.300 0.310	315 89.800 2.290

Call Sign: KNKN867	File	Number: 000	9262184	Р	rint Date	e:		
Location Latitude	Longitude	(meter	d Elevation s)	Structure Hg (meters)	t to Tip	Antenna St Registratio		
67 37-31-51.2 N Address: 3690 FALLS OF R	086-28-23.9 W	192.0		123.4		1244902		
City: SHORT CREEK Cou		State: KY	Constructior	Deadline:				
Antenna: 2								
Maximum Transmitting ERP i Azimuth(from true north)	n Watts: 140.820	45 90	135	180	225	270	315	
Antenna Height AAT (meters)	81.800	72.500 68.	000 60.60	0 85.600	82.500	104.300	89.800	
Transmitting ERP (watts) Antenna: 3	0.260	0.310 6.7	70 55.02	0 117.640	52.550	6.320	0.320	
Maximum Transmitting ERP i Azimuth(from true north)		45 00	125	190	225	270	215	
Antenna Height AAT (meters)	0 81.800	45 90 72.500 68.	135 000 60.60	180 0 85.600	225 82.500	270 104.300	315 89.800	
Transmitting ERP (watts)	28.880	2.760 0.2			15.510	83.280	107.290	
Location Latitude	Longitude	Groun (meter	d Elevation s)	Structure Hg (meters)	t to Tip	Antenna St Registratio		
68 37-19-34.6 N	086-57-44.7 W	167.0	,	83.8		1217201		
Address: Western KY Parkw	ay, 256 Pond Run G	Church Road						
City: Beaver Dam County	: OHIO State: K	Y Construct	ion Deadline	:				
Antenna: 1 Maximum Transmitting ERP i	n W atts• 140.820							
Azimuth(from true north)	0	45 90	135	180	225	270	315	
Antenna Height AAT (meters) Transmitting ERP (watts)	94.000		600 96.40		100.700		97.600	
Antenna: 2	33.930	116.960 90.	270 14.39	0 1.070	0.260	0.340	2.530	
Maximum Transmitting ERP i Azimuth(from true north)	n Watts: 140.820	45 90	135	180	225	270	315	
Antenna Height AAT (meters)	94.000		600 96.40		100.700		97.600	
Transmitting ERP (watts) Antenna: 3	3.840	0.260 0.3	00 0.480	13.100	80.300	122.700	38.140	
Maximum Transmitting ERP i								
Azimuth(from true north) Antenna Height AAT (meters)	0 94.000	45 90 93.500 89	135 600 96.40	180 0 94.000	225 100.700	270 102.100	315 97.600	
Transmitting ERP (watts)	88.210	8.620 0.3		• • • • •	0.240	4.520	78.620	
Location Latitude	Longitude	Groun (meter		Structure Hg (meters)	t to Tip	Antenna St Registratio		
69 37-16-08.2 N	086-40-27.4 W	175.0		77.7		1268018		
Address: Welcome, 224 Cool	k Road							
City: Morgantown County	BUTLER State	e: KY Const	ruction Dead	line:				
Antenna: 1 Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters)	0 94.800		135 400 96.60		225 98.300	270 116.100	315 103.600	
Transmitting ERP (watts)	117.640	52.550 6.3	20 0.320	0.260	0.310	6.770	55.020	

Call Sign: KNKN867	File	Number: 0009	262184	I	Print Date	2:	
Location Latitude 69 37-16-08.2 N	Longitude 086-40-27.4 W	Ground (meters 175.0	l Elevation)	Structure Hg (meters) 77.7	gt to Tip	Antenna S Registratio 1268018	
Address: Welcome, 224 C	ook Road						
City: Morgantown Cour	nty: BUTLER State	e: KY Constr	uction Dead	lline:			
Antenna: 2 Maximum Transmitting ER Azimuth(from true nor Antenna Height AAT (meter Transmitting ERP (watts) Antenna: 3 Maximum Transmitting ER Azimuth(from true nor Antenna Height AAT (meter	0 94.800 0.630 P in Watts: 140.820 0	45 90 67.500 90.4 15.510 83.2 45 90	80 107.2 135	290 28.880 180	225 98.300 2.760 225	270 116.100 0.260 270	315 103.600 0.300 315
Transmitting ERP (watts)	rs) 94.800 1.050	67.500 90.4 0.260 0.31			98.300 107.290	116.100 83.280	103.600 13.820
Location Latitude 70 37-12-05.9 N Address 1217 US	Longitude 087-02-26.4 W	Ground (meters 153.0	l Elevation)	Structure Hg (meters) 111.3	gt to Tip	Antenna S Registratio 1231935	
Address: 1317 US HWY 4 City: DRAKESBORO (-	RG State: K	Const	ction Deadlin	•		
CITY: DRAKESBORO (County: MUHLENBE	RG State: K	r Constru	Iction Deadlin	e:		
Antenna: 1 Maximum Transmitting ER Azimuth(from true nor Antenna Height AAT (meter Transmitting ERP (watts) Antenna: 2	th) 0 rs) 106.300 102.460	45 90 109.400 98.2 44.990 5.19			225 80.100 0.270	270 89.600 5.960	315 94.400 47.110
Maximum Transmitting ER Azimuth(from true nor Antenna Height AAT (meter Transmitting ERP (watts) Antenna: 3	th) 0	4590109.40098.213.43071.7			225 80.100 2.250	270 89.600 0.210	315 94.400 0.260
Maximum Transmitting ER Azimuth(from true nor Antenna Height AAT (meter Transmitting ERP (watts)	th) 0	45 90 109.400 98.2 0.210 0.22			225 80.100 92.910	270 89.600 71.710	315 94.400 11.430
Location Latitude	Longitude	Ground (meters	l Elevation)	Structure Hg (meters)	gt to Tip	Antenna S Registratio	
71 36-58-34.3 N	086-57-59.8 W	190.2		93.0		1246006	
Address: Lewinsburg Dow	· •						
City: LEWISBURG Co	unty: LOGAN Stat	e: KY Const	ruction Dea	dline:			
Antenna: 1 Maximum Transmitting ER Azimuth(from true nor Antenna Height AAT (meter Transmitting ERP (watts)	th) O	45 90 103.300 93.9 93.440 17.8			225 85.300 0.310	270 84.200 1.480	315 89.200 24.580

Call Sign: KNKN867	File	Number:	00092621	84	P	rint Date	:	
Location Latitude 71 36-58-34.3 N	Longitude 086-57-59.8 W	(n	round Elev neters) 90.2	(n	t ructure Hg neters) 3.0	t to Tip	Antenna St Registratio 1246006	
Address: Lewinsburg Downto City: LEWISBURG Count		e: KY	Constructio	on Deadlin	ne:			
			construction					
Antenna: 2 Maximum Transmitting ERP in	Watts: 140 820							
Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3	0 107.500 0.300	45 103.300 4.900	90 93.900 45.770	135 90.700 117.640	180 82.900 63.170	225 85.300 8.330	270 84.200 0.490	315 89.200 0.260
Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	0 107.500	45 103.300	90 93.900	135 90.700	180 82.900	225 85.300	270 84.200	315 89.200
	2.040	0.260	0.310	0.960	19.520	91.310	100.120	22.420
Location Latitude 72 37-02-45.0 N	Longitude	(n	round Elev neters)	(n	tructure Hg neters)	t to Tip	Antenna St Registratio	
72 37-02-45.0 N Address: Bristow, KY Hwy 5	086-21-53.0 W 26, 5.9 MI (9.5 km		67.6	10	02.7		1046177	
•	County: WARREN		KY Cor	struction	Deadline:			
Antenna: 1 Maximum Transmitting ERP iı	n Watts: 140.820							
Azimuth(from true north) Antenna Height AAT (meters)	0 48.600	45 42,800	90	135	180	225	270	315
Transmitting ERP (watts) Antenna: 2	144.730	42.800 63.540	42.800 7.340	67.000 0.360	$66.800 \\ 0.300$	$77.800 \\ 0.380$	53.600 8.420	$55.000 \\ 66.540$
Maximum Transmitting ERP in	n Watts: 140.820							
Azimuth(from true north) Antenna Height AAT (meters)	0 48.600	45 42.800	90 42.800	135 67.000	180 66.800	225 77.800	270 53.600	315 55.000
Transmitting ERP (watts) Antenna: 3	0.640	15.100	82.010	107.710	30.010	2.900	0.300	0.310
Maximum Transmitting ERP in Azimuth(from true north)	n Watts: 140.820	45	90	135	180	225	270	315
Antenna Height AAT (meters)	48.600	42.800	42.800	67.000	66.800	77.800	53.600	55.000
Transmitting ERP (watts)	1.180	0.300	0.350	2.570	34.720	120.380	93.440	15.510
Location Latitude	Longitude	(n	round Elev neters)	(n	tructure Hg neters)	t to Tip	Antenna St Registratio	
73 36-48-17.7 N Address: Elkton Downtown, V	087-09-29.0 W		95.1	37	7.0			
City: Elkton County: TOD			tion Deadli	ne:				
_								
Antenna: 2 Maximum Transmitting ERP in	Watts: 140 820							
Azimuth(from true north) Antenna Height AAT (meters)	0 29.900	45	90	135	180	225	270	315
Transmitting ERP (watts)	0.330	29.900 0.390	36.400 2.890	49.400 38.950	47.700 135.070	51.300 104.850	46.600 17.400	29.900 1.320

Call Sign: KNKN867	File	Number:	000926218	34	Р	rint Date	te:		
Location Latitude 73 36-48-17.7 N	Longitude 087-09-29.0 W	(m	round Elev neters) 95.1	(1	Structure Hg meters) 37.0	t to Tip	Antenna St Registratio		
Address: Elkton Downtown,		the Town	of						
City: Elkton County: TOD	D State: KY	Constructi	ion Deadlir	ne:					
Antenna: 3 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 4 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	0 29.900 186.670 n Watts: 140.820 0 29.900	45 29.900 22.440 45 29.900	90 36.400 1.150 90 36.400	135 49.400 0.940 135 49.400 79.600	180 47.700 1.100 180 47.700	225 51.300 24.050 225 51.300	270 46.600 195.470 270 46.600	315 29.900 417.910 315 29.900	
	69.360	324.400	355.700	79.630	7.260	0.940	1.100	3.400	
Location Latitude 74 36-45-37.5 N	Longitude	(m	round Elev leters) 07.2	(1	Structure Hg meters) 77.7	t to Tip	Antenna St Registratio 1268208		
Address: Middleton, 2514 Ne				/	1.1		1200200		
City: Franklin County: SIN	•	Y Cons	truction D	eadline:					
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2	n Watts: 140.820 0 65.100 108.950	45 67.700 99.160	90 65.900 18.570	135 61.000 1.520	180 73.500 0.260	225 89.900 0.340	270 84.400 1.630	315 76.100 26.900	
Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3	n Watts: 140.820 0 65.100 0.340	45 67.700 7.510	90 65.900 59.300	135 61.000 128.990	180 73.500 56.630	225 89.900 6.540	270 84.400 0.320	315 76.100 0.260	
Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	n Watts: 140.820 0 65.100 6.540	45 67.700 0.320	90 65.900 0.260	135 61.000 0.340	180 73.500 7.510	225 89.900 59.300	270 84.400 128.990	315 76.100 56.630	
Location Latitude	Longitude		round Elev ieters)		Structure Hg meters)	t to Tip	Antenna St Registratio		
75 36-44-33.6 N	086-30-05.7 W		9.4	7	4.7		1057217		
Address: Simpson I-65, 680 I	-								
City: Franklin County: SIN	MPSON State: K	Y Cons	truction D	eadline:					
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	n Watts: 140.820 0 74.500 113.860	45 60.400 122.250	90 58.100 26.290	135 45.300 2.360	180 43.900 0.300	225 54.700 0.370	270 56.900 1.180	315 65.000 23.930	

Call Sign: KNKN867	File	Number:	00092621	84	Print Date:			
Location Latitude	Longitude		ound Elev eters)		Structure Hg (meters)	t to Tip	Antenna S Registratio	
75 36-44-33.6 N	086-30-05.7 W	20	9.4		74.7		1057217	
Address: Simpson I-65, 680 H	-		D					
City: Franklin County: SIN	IPSON State: K	Y Cons	truction D	eadline	•			
Antenna: 2 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	Watts: 140.820 0 74.500 0.430	45 60.400 11.130	90 58.100 78.320	135 45.300 144.46		225 54.700 5.690	270 56.900 0.300	315 65.000 0.320
Antenna: 3 Maximum Transmitting ERP in								
Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	0 74.500 0.830	45 60.400 0.300	90 58.100 0.380	135 45.300 4.210	180 43.900 45.850	225 54.700 137.670	270 56.900 88.060	315 65.000 12.510
Location Latitude	Longitude		ound Elev eters)		Structure Hg (meters)	t to Tip	Antenna S Registratio	
76 36-41-45.2 N	086-08-55.9 W	29	9.9		42.7			
Address: Allen Southeast, 7.0								
City: Scottsville County: A	LLEN State: K	Y Const	ruction D	eadline:				
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3	0 108.900 156.880	45 124.900 103.360 45 124.900 41.440	90 127.700 17.100 90 127.700 144.130	135 96.400 1.570 135 96.400 164.50	0.350 180 75.800	225 97.900 3.430 225 97.900 8.520	270 122.100 22.970 270 122.100 0.570	315 116.000 104.060 315 116.000 0.770
Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	Watts: 140.820 0 108.900 1.120	45 124.900 0.240	90 127.700 0.870	135 96.400 3.340	180 75.800 18.280	225 97.900 65.860	270 122.100 50.650	315 116.000 9.530
Location Latitude	Longitude	_			Structure Hgt (meters)	t to Tip	Antenna S	
77 37-41-44.8 N	086-25-06.2 W		eters) 0.6		(ineters) 77.7		Registratio	П 190.
Address: Kingswood, 1065 S					, , ,		1202107	
City: Harned County: BRE		tate: KY	Construc	tion De	adline:			
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	Watts: 140.820 0 78.900 6.770	45 76.900 55.020	90 78.500 117.640	135 81.600 52.550	180 105.100 6.320	225 108.200 0.320	270 91.500 0.260	315 108.400 0.310

Call Sign: KNKN867	File	Number:	000926218	34	Pr	int Date	:	
Location Latitude 77 37-41-44.8 N	Longitude 086-25-06.2 W	(m	round Elev ieters) 0.6	(1	Structure Hgt meters) 7.7	to Tip	Antenna S Registratio 1262107	
Address: Kingswood, 1065 S								
City: Harned County: BRI	ECKINRIDGE S	tate: KY	Construc	tion Dea	dline:			
Antenna: 2 Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3 Maximum Transmitting ERP i Azimuth(from true north)	0 78.900 0.260 n Watts: 140.820	45 76.900 0.300 45	90 78.500 3.390	135 81.600 38.070	180 105.100 112.340	225 108.200 72.530	270 91.500 10.730	315 108.400 0.730
Antenna Height AAT (meters)	0 78.900	76.900	90 78.500	135 81.600	180 105.100	225 108.200	270 91.500	315 108.400
Transmitting ERP (watts)	112.340	35.530	3.720	0.260	0.290	0.450	12.040	74.220
Location Latitude	Longitude	(m	round Elev ieters)		Structure Hgt meters)	to Tip	Antenna S Registratio	
78 36-54-24.5 N	086-19-35.4 W		2.8	7	7.7		1275463	
Address: Claypool, 2818 Alv City: Bowling Green Coun		d tate: KY	Construc	tion Deg	dline			
	ity: Whitelet 5		construc		unit:			
Antenna: 1 Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2	n Watts: 140.820 0 82.200 18.240	45 76.200 82.650	90 79.200 124.610	135 52.800 82.100	180 60.600 13.580	225 78.000 1.250	270 69.500 0.280	315 86.500 2.730
Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3	0 82.200 0.450	45 76.200 0.620	90 79.200 5.460	135 52.800 32.920	180 60.600 114.480	225 78.000 130.660	270 69.500 49.070	315 86.500 6.770
Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	n Watts: 140.820 0 82.200 112.910	45 76.200 27.380	90 79.200 2.950	135 52.800 0.270	180 60.600 1.500	225 78.000 8.200	270 69.500 53.810	315 86.500 130.660
Location Latitude	Longitude		round Elev ieters)		Structure Hgt meters)	to Tip	Antenna S Registratio	
79 37-54-07.2 N	086-31-56.1 W	18	35.9	3	0.3		0	
Address: 1.0 km SSW of								
City: Stephensports Count	y: BRECKINRIDG	E State	:KY Co	nstructio	on Deadline:			
Antenna: 1 Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	n Watts: 140.820 0 69.900 20.210	45 29.900 136.640	90 49.700 63.910	135 43.700 3.510	180 40.700 0.310	225 48.900 0.310	270 79.700 0.310	315 37.400 0.340

Call Sign: KNKN867	File	Number:	00092621	.84	P	rint Date	:	
Location Latitude	Longitude	(m	ound Ele eters)	(1	tructure Hg meters)	t to Tip	Antenna St Registratio	
79 37-54-07.2 N	086-31-56.1 W	18:	5.9	3	0.3			
Address: 1.0 km SSW of	DDECKDDDD		WW C		. D IP			
City: Stephensports Count	y: BRECKINRIDO	E State:	KY U	DISTRUCTIO	n Deadline:			
Antenna: 2 Maximum Transmitting ERP i	in Watts: 140.820							
Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	0 69.900 0.310	45 29.900 0.310	90 49.700 3.510	135 43.700 82.330	180 40.700 124.620	225 48.900 15.330	270 79.700 0.570	315 37.400 0.310
Antenna: 3 Maximum Transmitting ERP i	in Watts: 140.820							
Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	0 69.900 5.190	45 29.900 0.310	90 49.700 0.310	135 43.700 0.310	180 40.700 0.310	225 48.900 13.660	270 79.700 127.520	315 37.400 78.630
			1.51		, , II.	· · · ·		
LocationLatitude8037-42-39.3 N	Longitude 086-31-34.6 W		ound Ele [.] eters) 8 5	(1	tructure Hg meters) 7.7	t to T ip	Antenna St Registratio 1272916	
Address: 245 Dejarnette Lan		21	5.5	/	1.1		12/2910	
5	C BRECKINRIDGE	State: KY	Const	ruction D	eadline:			
Antenna: 1 Maximum Transmitting ERP i Azimuth(from true north)		45	00	135	100	225	270	215
Azimum(from rue norm) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2	0 122.000 128.360	45 93.600 93.210	90 90.700 17.180	135 109.100 1.520	180 120.100 0.270	225 106.500 1.720	270 93.000 14.250	315 113.900 71.470
Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters)	n Watts: 140.820 0 122.000	45	90	135	180	225	270	315
Transmitting ERP (watts) Antenna: 3 Maximum Transmitting ERP i	4.860	93.600 26.750	90.700 105.570	109.100 130.690	120.100 59.850	106.500 9.030	93.000 0.640	113.900 0.460
Azimuth (from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	0 122.000 3.780	45 93.600 0.270	90 90.700 1.280	135 109.100 5.690	180 120.100 46.750	225 106.500 127.920	270 93.000 120.460	315 113.900 33.780
Location Latitude	Longitude	Gr	ound Ele	vation S	tructure Hg		Antenna St Registratio	tructure
81 37-29-16.7 N	086-16-14.7 W	23			4.2		registi atto	11 I TU.
Address: Leitchfield WT, 1.5		20	-	•				
City: Leitchfield County:		e: KY C	onstructio	on Deadlir	ne:			
Antenna: 1 Maximum Transmitting ERP i Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	n Watts: 140.820	45 71.900 78.630	90 49.000 5.190	135 65.200 0.310	180 69.200 0.310	225 59.900 0.310	270 55.400 0.310	315 68.100 13.660

Call Sign: KNKN867	File	Number:	00092621	84	Рі	rint Date	Date:			
Location Latitude 81 37-29-16.7 N	Longitude 086-16-14.7 W	(m	round Elev neters) 31.6		Structure Hgt (meters) 44.2	to Tip	Antenna St Registratio			
Address: Leitchfield WT, 1.5	km East of									
City: Leitchfield County:	GRAYSON Stat	e: KY C	onstructio	n Deadl	ine:					
Antenna: 2 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters)	0 84.200 0.310	45 71.900 0.790 45 71.900	90 49.000 40.320 90 49.000	135 65.200 146.41 135 65.200	0 38.510 180	225 59.900 1.570 225 59.900	270 55.400 0.310 270 55.400	315 68.100 0.310 315 68.100		
Transmitting ERP (watts)	0.570	0.310	0.310	0.310	3.510	82.330	124.620	15.330		
Location Latitude 82 37-12-13.0 N	Longitude	(n	round Elev teters) 51.2		Structure Hgt (meters) 77.7	to Tip	Antenna St Registratio 1263383			
Address: 354 New Cut Road			51.2		11.1		1203303			
City: Rochester County: B		XX Con	struction E	eadline	•					
city: Roonester County: D	State: 1		sti uction E		•					
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2 Maximum Transmitting ERP in	0 92.200 63.170 n Watts: 140.820	45 104.300 117.640	90 79.800 43.710	135 74.100 4.900	0.260	225 95.900 0.280	270 89.700 0.350	315 112.900 9.130		
Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3	0 92.200 0.310	45 104.300 0.960	90 79.800 19.520	135 74.100 91.310		225 95.900 22.420	270 89.700 2.040	315 112.900 0.260		
Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	n Watts: 140.820 0 92.200 10.730	45 104.300 0.730	90 79.800 0.260	135 74.100 0.300	180 80.300 3.390	225 95.900 38.070	270 89.700 112.340	315 112.900 72.530		
Location Latitude	Longitude		round Elev neters)		Structure Hgt (meters)	to Tip	Antenna St Registratio			
83 36-45-39.5 N	086-51-51.6 W	18	86.6		77.7		1256442			
Address: Logan South, 75 Ha										
City: Russellville County:	LOGAN State:	KY Cor	struction	Deadlin	e:					
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	n Watts: 140.820 0 70.500 128.990	45 51.300 56.630	90 69.000 6.540	135 75.700 0.320	180 80.000 0.260	225 87.100 0.340	270 81.800 7.510	315 59.200 59.300		

Call Sign: KNKN867	File	Number:	00092621	.84	Р	rint Date	:	
Location Latitude 83 36-45-39.5 N	Longitude 086-51-51.6 W	(n	round Ele neters) 86.6	(r	tructure Hg neters) 7.7	t to Tip	Antenna St Registratio 1256442	
Address: Logan South, 75 Ha City: Russellville County:		KY Co	nstruction	Deadline:				
Antenna: 2 Maximum Transmitting ERP in	n Watts: 140.820							
Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3	0 70.500 0.340	45 51.300 2.530	90 69.000 33.930	135 75.700 116.960	180 80.000 90.270	225 87.100 14.390	270 81.800 1.070	315 59.200 0.260
Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	n Watts: 140.820 0 70.500 3.840	45 51.300 0.260	90 69.000	135 75.700	180 80.000	225 87.100	270 81.800	315 59.200 38.140
			0.300	0.480	13.100	80.300	122.700	
Location Latitude	Longitude	(n	round Ele neters)	(r	tructure Hg neters)	t to Tip	Antenna St Registratio	
84 36-58-47.9 N Address: Bowling Green Cen	086-23-20.0 W netery Road, 3700 (55.1 1d Trace C		6.4		1241356	
e	•	tate: KY		ction Dead	dline:			
Antenna: 1								
Maximum Transmitting ERP in								
Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2	0 29.900 129.890	45 35.000 61.320	90 33.800 3.430	135 29.900 0.310	180 39.200 0.310	225 29.900 0.310	270 29.900 0.450	315 54.700 18.690
Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters)	n Watts: 140.820 0 29.900	45 35.000	90 33.800	135 29,900	180 39.200	225 29.900	270 29.900	315 54.700
Fransmitting ERP (watts) Antenna: 3	0.310	3.260	77.190	119.560	14.880	0.420	0.310	0.310
Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters)	n Watts: 140.820 0 29.900	45 35.000	90 33.800	135 29.900	180 39.200	225 29.900	270 29.900	315 54.700
Transmitting ERP (watts)	0.310	0.310	0.310	0.570	26.700	136.640	48.150	2.270
Location Latitude	Longitude		round Ele [.] neters)		tructure Hg neters)	t to Tip	Antenna St Registratio	
85 36-53-34.0 N	086-24-38.0 W	1	84.4	40	6.7			
Address: Plano Water Tank, 9 City: Bowling Green Coun		tate: KY	Constru	ction Dead	dline:			
Antenna: 1 Maximum Transmitting ERP in	-							
Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	0 61.200 1.340	45 49.800 39.400	90 45.800 76.830	135 33.400 11.900	180 35.100 0.480	225 33.600 0.240	270 34.800 0.240	315 46.200 0.240

Call Sign: KNKN867	File	Number:	00092621	84	P	rint Date	:	
Location Latitude 85 36-53-34.0 N	Longitude 086-24-38.0 W	(m	round Elev ieters) 34.4	ation	Structure Hg (meters)	t to Tip	Antenna S Registratio	
Address: Plano Water Tank,		10	94.4		46.7			
City: Bowling Green Cou		tate: KY	Construc	tion D	adline			
eny. Downing Green Cou			Construc		caume:			
Antenna: 2 Maximum Transmitting ERP Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)) 0	45 49.800 0.240	90 45.800 0.240	135 33.400 5.320	180) 35.100 66.920	225 33.600 53.150	270 34.800 4.220	315 46.200 0.240
Antenna: 3		0.240	0.240	5.520	00.920	55.150	4.220	0.240
Maximum Transmitting ERP Azimuth(from true north Antenna Height AAT (meters) Transmitting ERP (watts)) 0	45 49.800 1.400	90 45.800 0.240	135 33.400 0.240	180 35.100 0.240	225 33.600 0.370	270 34.800 16.810	315 46.200 84.240
Location Latitude	Longitude		round Elev ieters)	ation	Structure Hg (meters)	t to Tip	Antenna S Registratio	
86 36-53-16.1 N	086-30-48.3 W	18	33.8		60.6			
Address: Richpond, 608 Ske								
City: Bowling Green Cou	nty: WARREN S	tate: KY	Construc	ction De	eadline:			
Antenna: 1 Maximum Transmitting ERP Azimuth(from true north) Antenna Height AAT (meters) Fransmitting ERP (watts) Antenna: 2 Maximum Transmitting ERP Azimuth(from true north)) 0 69.900 87.200 in Watts: 140.820	45 78.100 42.220 45	90 67.600 5.380 90	135 58.700 0.310	180 47.300 0.260 180	225 43.600 0.260 225	270 56.900 4.790 270	315 73.400 40.320 315
Antenna Height AAT (meters) Fransmitting ERP (watts) Antenna: 3		43 78.100 24.580	67.600 100.120	58.700 93.440) 47.300	43.600 1.480	56.900 0.260	73.400 0.310
Maximum Transmitting ERP Azimuth(from true north Antenna Height AAT (meters) Fransmitting ERP (watts)) 0	45 78.100 0.260	90 67.600 0.300	135 58.700 4.900	180 0 47.300 45.770	225 43.600 117.640	270 56.900 63.170	315 73.400 8.330
Location Latitude	Longitude		round Elev neters)	ation	Structure Hg (meters)	t to Tip	Antenna S Registratio	
87 36-44-23.3 N	086-34-22.4 W		1.2		93.6		1007990	
Address: Franklin Downtow	•		·					
City: Franklin County: SI	IMPSON State: K	Y Cons	truction D	eadline	:			
Antenna: 1 Maximum Transmitting ERP Azimuth(from true north Antenna Height AAT (meters) Fransmitting ERP (watts)) 0	45 91.500 59.640	90 77.000 119.000	135 60.200 18.430		225 65.400 0.270	270 75.500 0.270	315 64.400 0.270
						¥		

Call Sign: KNKN867	File	Number:	00092621	84	Рі	rint Date	:	
Location Latitude 87 36-44-23.3 N Address: Franklin Downtown City: Franklin County: SIM	, U	(m 21 klin #9142	round Elev neters) 1.2 2) struction D		(meters) 93.6		Antenna Structur Registration No. 1007990	
City: Franklin County: Silv	IPSON State: K			eaunne	•			
Antenna: 2 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3 Maximum Transmitting ERP in	0 82.400 0.270	45 91.500 0.270	90 77.000 0.270	135 60.200 8.050	180 57.000 101.290	225 65.400 84.250	270 75.500 6.540	315 64.400 0.310
Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	0 82.400 44.210	45 91.500 2.120	90 77.000 0.270	135 60.200 0.270	180 57.000 0.270	225 65.400 0.400	270 75.500 25.440	315 64.400 127.510
Location Latitude	Longitude	(meters)		Structure Hgt (meters)	t to Tip	Antenna St Registratio		
8836-50-51.7 NAddress: Rockcastle, 1365 EcCity: AuburnCounty: LOC	•		98.4 Iction Dea		82.3		1237175	
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters)	Watts: 140.820 0 64.000	45 66.400	90 63.200	135 58.100	180 74.800	225 70.400	270 71.300	315 75.200
Transmitting ERP (watts) Antenna: 2 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters)	122.700 Watts: 140.820 0 64.000	78.480 45 66.400	11.150 90	0.740 135	0.260 180	0.340 225	3.750 270	40.860 315
Transmitting ERP (watts) Antenna: 3 Maximum Transmitting ERP in	0.380 Watts: 140.820	9.920	63.200 69.800	58.100 128.75	0 47.020	70.400 5.070	71.300 0.260	75.200 0.280
Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	0 64.000 2.100	45 66.400 0.260	90 63.200 0.330	135 58.100 1.050	180 74.800 21.320	225 70.400 101.470	270 71.300 108.950	315 75.200 23.430
Location Latitude	Longitude	(n	neters)		Structure Hgt (meters)	t to Tip	Antenna St Registratio	
89 37-25-24.5 NAddress: Millwood, 1006 PleaCity: Millwood County: Gl			97.8 Onstruction		83.8		1217214	
				I Deaum				
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	Watts: 140.820 0 62.400 39.870	45 41.800 122.420	90 60.100 126.750	135 71.500 40.620		225 67.600 0.330	270 87.100 0.900	315 76.500 5.470

Call Sign: KNKN867	File Nu	nber: 000926218	4	Print Date	:	
LocationLatitude8937-25-24.5 N	Longitude 086-24-14.9 W	Ground Eleva (meters) 197.8	ntion Structure (meters) 83.8	Hgt to Tip	Antenna St Registratio 1217214	
Address: Millwood, 1006 Ple						
City: Millwood County: G	RAYSON State: KY	Construction	Deadline:			
Antenna: 2 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	0 45 62.400 41. 0.890 0.3 n Watts: 140.820 0 45 62.400 41.	90 800 60.100 50 3.940 90 800 60.100 640 2.140	135 180 71.500 58.400 22.290 94.500 135 180 71.500 58.400 0.270 1.490	225 128.360	270 87.100 70.660 270 87.100 61.810	315 76.500 11.140 315 76.500 130.990
	105.880 21	040 2.140	0.270 1.490	11.550	01.810	130.990
LocationLatitude9037-17-38.2 N	Longitude 086-44-29.7 W	Ground Eleva (meters) 129.8	tion Structure (meters) 83.8	Hgt to Tip	Antenna St Registratio 1217204	
Address: Natcher Parkway, 1	C. Beck Rd.					
City: Morgantown County	: BUTLER State: K	Y Construction	Deadline:			
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2	0 45 37.600 36.	90 200 41.100 300 128.990	135 180 50.200 36.800 56.630 6.540	225 52.200 0.320	270 53.300 0.260	315 52.700 0.340
Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3	0 45 37.600 36. 0.260 0.3	90 200 41.100 40 3.750	135 180 50.200 36.800 40.860 122.70		270 53.300 11.150	315 52.700 0.740
Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	0 45 37.600 36.	90 200 41.100 140 3.840	135 180 50.200 36.800 0.260 0.300	225 52.200 0.480	270 53.300 13.100	315 52.700 30.300
Location Latitude	Longitude	Ground Eleva (meters)	(meters)	Hgt to Tip	Antenna St Registratio	
91 37-10-17.8 N	086-46-48.7 W	157.3	90.0		1273826	
Address: South Hill, 231 Free		. Construction	Deedleree			
City: Morgantown County	: BUTLER State: K	Y Construction	Deaunne:			
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	0 45 114.500 84.	90 600 81.200 8.360 93.210	135 180 73.600 93.700 17.180 1.520	225 70.900 0.270	270 96.300 1.720	315 102.200 14.250

Call Sign: KNKN867	File N	umber: 000926218	34	Print Date	2:	
Location Latitude	Longitude	Ground Elev (meters)	ation Structure E (meters)	lgt to Tip	Antenna St Registration	
91 37-10-17.8 N	086-46-48.7 W	157.3	90.0		1273826	
Address: South Hill, 231 Free	-		ъ Ш'			
City: Morgantown County:	BUTLER State:	KY Construction	n Deadline:			
Antenna: 2 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	0 114.500 8	45 90 84.600 81.200 5.460 32.920	135 180 73.600 93.700 114.480 130.660	225 70.900 49.070	270 96.300 6.770	315 102.200 0.450
Antenna: 3 Maximum Transmitting ERP in	Watts: 140.820					
Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	0 114.500	45 90 84.600 81.200 2.140 0.270	13518073.60093.7001.49011.530	225 70.900 61.810	270 96.300 130.990	315 102.200 103.880
Location Latitude	Longitude	Ground Elev (meters)	ation Structure H (meters)	lgt to Tip	Antenna St Registration	
92 36-57-07.6 N	086-47-36.4 W	210.0	77.7		1261473	
Address: Chandler, 8773 Mor	0					
City: Russellville County:	LOGAN State: K	Y Construction I	Deadline:			
Antenna: 1 Maximum Transmitting ERP in		15 01	127 100	225	270	215
Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2	122.500 8	45 90 88.200 98.600 78.480 11.150	135 180 86.200 75.500 0.740 0.260	225 96.400 0.340	270 126.200 3.750	315 114.800 40.860
Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	0 122.500	45 90 88.200 98.600 13.100 80.300	135 180 86.200 75.500 122.700 38.140	225 96.400 3.840	270 126.200 0.260	315 114.800 0.300
Antenna: 3 Maximum Transmitting ERP in Azimuth(from true north)	Watts: 140.820	45 90	135 180	225	270	315
Antenna Height AAT (meters) Transmitting ERP (watts)		88.20098.6000.2600.330	86.20075.5005.43050.380	96.400 128.750	126.200 66.660	114.800 8.640
Location Latitude	Longitude	Ground Elev (meters)	ation Structure E (meters)	lgt to Tip	Antenna St Registration	
93 37-03-12.4 N	086-44-45.3 W	184.4	77.7		1273825	
Address: Davis Crossroads, 6						
City: Morgantown County:	BUTLER State:	KY Construction	n Deadline:			
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	0 90.300	45 90 104.500 88.100 128.360 70.660	135 180 79.900 67.600 11.140 0.890	225 85.300 0.350	270 105.100 3.940	315 96.800 22.290

Call Sign: KNKN867	File N	Number	: 00092621	84	Pi	rint Date	:	
Location Latitude	Longitude		Ground Elev meters)	ation	Structure Hgt (meters)	to Tip	Antenna St Registratio	
93 37-03-12.4 N	086-44-45.3 W	1	84.4		77.7		1273825	
Address: Davis Crossroads, 6			••••	. D II	•			
City: Morgantown County	BUTLER State:	KY (Constructio	n Deadl	ine:			
Antenna: 2 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3	0	45 104.500 3.940	90 88.100 22.290	135 79.900 94.500		225 85.300 70.660	270 105.100 11.140	315 96.800 0.890
Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	0	45 104.500 1.520	90 88.100 0.270	135 79.900 1.720	180 67.600 14.250	225 85.300 71.470	270 105.100 128.360	315 96.800 93.210
Location Latitude	Longitude	(1	Ground Elev meters)	ation	Structure Hg (meters)	to Tip	Antenna St Registratio	
94 36-49-14.6 N Address: Daysville, 1270 Day	087-02-42.8 W vsville Road		98.7		77.7		1261471	
City: Russellville County:		XY Co	nstruction 1	Deadlin	e:			
	200111 20000							
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2 Maximum Transmitting ERP in	0 80.600 2.290	45 79.200 30.940	90 75.600 107.290	135 95.700 83.280		225 86.800 1.050	270 61.000 0.260	315 55.000 0.310
Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3	0	45 79.200 0.260	90 75.600 0.300	135 95.700 4.900	180 90.500 45.770	225 86.800 117.640	270 61.000 63.170	315 55.000 8.330
Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	0	45 79.200 35.530	90 75.600 3.720	135 95.700 0.260	180 90.500 0.290	225 86.800 0.450	270 61.000 12.040	315 55.000 74.220
Location Latitude	Longitude		Ground Elev meters)		Structure Hgt (meters)	t to Tip	Antenna St Registratio	
95 36-41-25.9 N	086-04-02.1 W	2	237.1		77.7		1278967	
Address: Holland, 359 Lafaye								
City: Scottsville County: A	LLEN State: KY	(Con	struction D	eadline:				
Antenna: 1 Maximum Transmitting ERP in Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	0	45 88.200 67.850	90 100.700 91.320	135 73.600 22.470	180 49.300 1.930	225 69.400 0.240	270 81.800 0.240	315 87.800 1.460

Call Sign: KNKN867	File Nur	nber: 00092621	84	Pr	int Date	:	
Location Latitude	Longitude	Ground Elev (meters)	vation	Structure Hgt (meters)	to Tip	Antenna St Registratio	
95 36-41-25.9 N	086-04-02.1 W	237.1		77.7		1278967	
Address: Holland, 359 Lafayette		~					
City: Scottsville County: ALl	LEN State: KY	Construction D	eadline				
Antenna: 2 Maximum Transmitting ERP in V Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3	Vatts: 140.820 0 45 114.100 88. 0.230 1.1	100.700	135 73.600 40.250		225 69.400 103.720	270 81.800 29.080	315 87.800 3.250
Maximum Transmitting ERP in V Azimuth(from true north) Antenna Height AAT (meters)	0 45 114.100 88.3	100.700	135 73.600		225 69.400	270 81.800	315 87.800
Transmitting ERP (watts)	93.210 17.	180 1.520	0.270	1.720	14.250	71.470	128.360
	Longitude 086-28-21.6 W	Ground Elev (meters) 146.6	ation	Structure Hgt (meters) 76.2	to Tip	Antenna St Registratio 1277050	
Address: Lampkin Park, Behind			organto		231	1277030	
-	WARREN State		-	•	-		
Antenna: 1 Maximum Transmitting ERP in V Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 2 Maximum Transmitting ERP in V Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3 Maximum Transmitting ERP in V Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	$\begin{array}{cccccccc} 0 & 45 \\ 30.300 & 29. \\ 111.310 & 29. \\ \end{array}$ Vatts: 140.820 $\begin{array}{cccccccccccccccccccccccccccccccccccc$	90 37.300 90 37.300 30 51.180 90 37.300 30 51.300 90 37.300	135 29.900 0.240 135 29.900 79.740 135 29.900 135	0.240 180 29.900 9.900 180 0 29.900	225 29,900 0.240 225 29,900 0.320 225 29,900 225	270 29.900 0.710 270 29.900 0.240 270 29.900 29.900	315 29.900 29.750 315 29.900 0.240 315 29.900 315
Transmitting ERP (watts)	0.240 0.2	40 0.240	0.280	10.010	96.730	60.750	3.910
	Longitude 086-13-46.7 W	Ground Elev (meters) 252.1	vation	Structure Hgt (meters) 41.1	to Tip	Antenna St Registratio 1280487	
Address: Johnson Crossroads, 2				11.1		1200-107	
City: Clarkson County: GRA	U	Construction	Deadlii	ne:			
Antenna: 1 Maximum Transmitting ERP in V Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	0 45 97.900 73.1	90 900 78.500 5.670 17.850	135 96.700 1.800	180) 106.000 0.480	225 108.500 4.050	270 99.600 25.570	315 95.600 109.870

Call Sign: KNKN867	File	e Number:	00092621	84	Pı	int Date	:	
Location Latitude	Longitude		round Elev ieters)		Structure Hgt (meters)	to Tip	Antenna S Registratio	
97 37-25-27.1 N	086-13-46.7 W		52.1		41.1		1280487	
Address: Johnson Crossroads,	U		, , .	ь ш				
City: Clarkson County: GR	AYSON State	KY CO	nstruction	Deadlin	e:			
Antenna: 2								
Maximum Transmitting ERP in								
Azimuth(from true north) Antenna Height AAT (meters)	0 97.900	45 73.900	90 78.500	135 96.700	180 106.000	225 108.500	270 99.600	315 95.600
Transmitting ERP (watts) Antenna: 3	7.940	44.270	150.440	165.87		9.040	0.700	1.050
Maximum Transmitting ERP in	Watts: 140.820							
Azimuth(from true north) Antenna Height AAT (meters)	0 97.900	45 73.900	90 70 500	135	180	225	270	315 95.600
Transmitting ERP (watts)	4.030	0.340	78.500 2.430	96.700 11.890	$106.000 \\ 72.190$	108.500 167.790	99.600 144.670	95.800 35.900
Leasting I (1)	I		round Elev	ation	Structure Uat	to Tin	A	
Location Latitude	Longitude		ieters)		Structure Hgt (meters)	to rip	Antenna St Registratio	
98 37-54-31.9 N	085-59-25.9 W	23	36.2		35.0		8	
Address: Fort Knox IV, 5800		Street						
City: Fort Knox County: M	IEADE State:]	KY Cons	truction D	eadline:				
Antenna: 1 Maximum Transmitting ERP ir Azimuth(from true north) Antenna Height AAT (meters) Transmitting ERP (watts)	Watts: 140.820 0 94.000 36.310	45 74.300 138.730	90 90.800 165.910	135 60.900 77.210	180 57.100 12.030	225 53.800 0.950	270 55.700 0.820	315 114.300 6.980
Antenna: 2 Maximum Transmitting ERP ir		150.750	105.910	77.210	12.050	0.950	0.020	0.900
Azimuth (from true north) Antenna Height AAT (meters) Transmitting ERP (watts) Antenna: 3	0 94.000 1.300	45 74.300 0.640	90 90.800 5.680	135 60.900 30.740		225 53.800 162.210	270 55.700 90.940	315 114.300 14.810
Maximum Transmitting ERP ir	Watts: 140.820							
Azimuth(from true north) Antenna Height AAT (meters)	0 94.000	45 74.300	90	135	180	225 52 800	270	315
Transmitting ERP (watts)	117.350	21.640	90.800 1.920	60.900 0.340	57.100 2.170	53.800 17.950	55.700 89.980	$114.300 \\ 161.610$
Control Points:								
Control Pt. No. 1								
Address: 216 W LINCOLN T	RAIL							
City: RADCLIFF County:	State: KY	Telephone	Number:					
u u		1						
Waivers/Conditions:								
NONE								

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CHITED STATES	Federal Communic Wireless Telecomm						
	RADIO STATION A	AUTHORIZAT	ΓΙΟΝ				
LICENSEE: CELLCO	PARTNERSHIP						
ATTN: REGULATORY			Call Sign WPZV473				
5055 NORTH POINT P	CELLCO PARTNERSHIP 5055 NORTH POINT PKWY, NP2NE ENGINEERING ALPHARETTA, GA 30022						
FCC Registration Number (FF	RN): 0003290673						
Grant Date 06-23-2015	Effective Date 01-13-2021	Expiration 06-23-		Print Date 03-10-2021			
Market Number MTA026		nel Block A	Su	b-Market Designator 23			
	Marke Louisville-Lexi	t Name ngton-Evansvill					
1st Build-out Date 06-23-2000	2nd Build-out Date 06-23-2005	3rd Build-	out Date	4th Build-out Date			
Waivers/Conditions:							

This authorization is subject to the condition that, in the event that systems using the same frequencies as granted herein are authorized in an adjacent foreign territory (Canada/United States), future coordination of any base station transmitters within 72 km (45 miles) of the United States/Canada border shall be required to eliminate any harmful interference to operations in the adjacent foreign territory and to ensure continuance of equal access to the frequencies by both countries.

Conditions:

Pursuant to §309(h) of the Communications Act of 1934, as amended, 47 U.S.C. §309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. § 310(d). This license is subject in terms to the right of use or control conferred by §706 of the Communications Act of 1934, as amended. See 47 U.S.C. §606.

This license may not authorize operation throughout the entire geographic area or spectrum identified on the hardcopy version. To view the specific geographic area and spectrum authorized by this license, refer to the Spectrum and Market Area information under the Market Tab of the license record in the Universal Licensing System (ULS). To view the license record, go to the ULS homepage at http://wireless.fcc.gov/uls/index.htm?job=home and select "License Search". Follow the instructions on how to search for license information.

Call Sign: WPZV473

File Number: 0009262040

Print Date: 03-10-2021

700 MHz Relicensed Area Information:

Market Market Name **Buildout Deadline Buildout Notification** Status

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I CONTROL OF A LONG			ations Con unications Bu		
	RADIO S	TATION A	AUTHORIZAT	ΓΙΟΝ	
LICENSEE: CELLCO P.	ARTNERSHIP				
CELLCO PARTNERSHI				Call Si WQGA7	
5055 NORTH POINT PK ALPHARETTA, GA 300		TWORK ENC	GINEERING		Radio Service WS (1710-1755 MHz and 2110-2155 MHz)
FCC Registration Number (FR	N): 0003290673	5			
Grant Date 02-22-2022	Effective 02-22-2		Expirati 11-29-		Print Date 02-23-2022
Market Number REA004		Channel Block F			Sub-Market Designator 15
		Marke t Mississip			
1st Build-out Date	2nd Build-0	ut Date	3rd Build-	out Date	4th Build-out Date
Waivers/Conditions:					•

This authorization is conditioned upon the licensee, prior to initiating operations from any base or fixed station, making reasonable efforts to coordinate frequency usage with known co-channel and adjacent channel incumbent federal users operating in the 1710-1755 MHz band whose facilities could be affected by the proposed operations. See, e.g., FCC and NTIA Coordination Procedures in the 1710-1755 MHz Band, Public Notice, FCC 06-50, WTB Docket No. 02-353, rel. April 20, 2006.

Conditions:

Pursuant to §309(h) of the Communications Act of 1934, as amended, 47 U.S.C. §309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. § 310(d). This license is subject in terms to the right of use or control conferred by §706 of the Communications Act of 1934, as amended. See 47 U.S.C. §606.

This license may not authorize operation throughout the entire geographic area or spectrum identified on the hardcopy version. To view the specific geographic area and spectrum authorized by this license, refer to the Spectrum and Market Area information under the Market Tab of the license record in the Universal Licensing System (ULS). To view the license record, go to the ULS homepage at http://wireless.fcc.gov/uls/index.htm?job=home and select "License Search". Follow the instructions on how to search for license information.

Call Sign: WQGA718

File Number: 0009793647

Print Date: 02-23-2022

700 MHz Relicensed Area Information:

Market Market Name **Buildout Deadline Buildout Notification** Status

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		al Communic ireless Telecomm			1				
	RA	DIO STATION A	AUTHORIZA	ΓΙΟΝ					
LICENSEE: CELLCO F	ARTNER	SHIP							
CELLCO PARTNERSH				Call S WQGA		File Number 0009775569			
	5055 NORTH POINT PKWY, NP2NE NETWORK ENGINEERING ALPHARETTA, GA 30022 AW - AWS (1710-1755 MHz and 2110-2155 MHz)								
FCC Registration Number (FR	N): 00032	290673							
Grant Date 01-03-2022		ffective Date 01-03-2022		tion Date 9-2036		Print Date 01-05-2022			
Market Number BEA071			nel Block B	Sub-Market Des 0					
Market Name Nashville, TN-KY									
1st Build-out Date	2nd	Build-out Date	3rd Build-	out Date	4	th Build-out Date			
Waivers/Conditions:									

This authorization is conditioned upon the licensee, prior to initiating operations from any base or fixed station, making reasonable efforts to coordinate frequency usage with known co-channel and adjacent channel incumbent federal users operating in the 1710-1755 MHz band whose facilities could be affected by the proposed operations. See, e.g., FCC and NTIA Coordination Procedures in the 1710-1755 MHz Band, Public Notice, FCC 06-50, WTB Docket No. 02-353, rel. April 20, 2006.

Conditions:

Pursuant to §309(h) of the Communications Act of 1934, as amended, 47 U.S.C. §309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. § 310(d). This license is subject in terms to the right of use or control conferred by §706 of the Communications Act of 1934, as amended. See 47 U.S.C. §606.

This license may not authorize operation throughout the entire geographic area or spectrum identified on the hardcopy version. To view the specific geographic area and spectrum authorized by this license, refer to the Spectrum and Market Area information under the Market Tab of the license record in the Universal Licensing System (ULS). To view the license record, go to the ULS homepage at http://wireless.fcc.gov/uls/index.htm?job=home and select "License Search". Follow the instructions on how to search for license information.

Call Sign: WQGA959

File Number: 0009775569

Print Date: 01-05-2022

700 MHz Relicensed Area Information:

Market Market Name **Buildout Deadline Buildout Notification** Status

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I STATED STATES		al Communica Vireless Telecomm			on			
	RA	DIO STATION A	UTHORIZA	ΓΙΟΝ				
LICENSEE: CELLCO P	ARTNEF	RSHIP						
ATTN: REGULATORY					ll Sign Q692	File Number		
5055 NORTH POINT PK	CELLCO PARTNERSHIP 5055 NORTH POINT PKWY, NP2NE NETWORK ENGINEERING ALPHARETTA, GA 30022							
FCC Registration Number (FR	N): 0003	290673						
Grant Date 01-10-2020	I	Effective Date 02-11-2021	Expirati 06-13			Print Date		
Market Number REA004		Chann	Sub-Mark		a rket Designator 0			
Market Name Mississippi Valley								
1st Build-out Date 06-13-2013	2nd	Build-out Date 06-13-2019	3rd Build-out Date 4th Bu			th Build-out Date		

Waivers/Conditions:

If the facilities authorized herein are used to provide broadcast operations, whether exclusively or in combination with other services, the licensee must seek renewal of the license either within eight years from the commencement of the broadcast service or within the term of the license had the broadcast service not been provided, whichever period is shorter in length. See 47 CFR §27.13(b).

This authorization is conditioned upon compliance with section 27.16 of the Commission's rules

Conditions:

Pursuant to §309(h) of the Communications Act of 1934, as amended, 47 U.S.C. §309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. § 310(d). This license is subject in terms to the right of use or control conferred by §706 of the Communications Act of 1934, as amended. See 47 U.S.C. §606.

This license may not authorize operation throughout the entire geographic area or spectrum identified on the hardcopy version. To view the specific geographic area and spectrum authorized by this license, refer to the Spectrum and Market Area information under the Market Tab of the license record in the Universal Licensing System (ULS). To view the license record, go to the ULS homepage at http://wireless.fcc.gov/uls/index.htm?job=home and select "License Search". Follow the instructions on how to search for license information.

Call Sign: WQJQ692	692 File Number: Print Date:		Print Date:	
700 MHz Relicensed A	Area Information:			
Market	Market Name	Buildout Deadline	Buildout Notification	Status
	Q			
		2		
			0	

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	W	al Communica /ireless Telecomm .DIO STATION A	unications Bu	reau		
UCENSEE, CELLOS						
LICENSEE: CELLCO	PARINE	SHIP				
ATTN: REGULATORY CELLCO PARTNERSH				Call Sig WQVN76	4	File Number
5055 NORTH POINT PL ALPHARETTA, GA 300	KWY, NP	2NE NETWORK ENG	INEERING		WS-3 (1	Service 695-1710 MHz, nd 2155-2180 MHz)
FCC Registration Number (FF	RN): 0003	290673				
Grant Date 04-08-2015	I	Effective Date 02-24-2017	Expirati 04-08			Print Date
Market Number BEA071	Channel Block H 0 Sub-Market Designate 0			0		
		Market Nashville,				
1st Build-out Date 04-08-2021	2nd	Build-out Date 04-08-2027	3rd Build-	out Date	4t	h Build-out Date
Waivers/Conditions: NONE Conditions:				C		
Pursuant to §309(h) of the Confollowing conditions: This lic frequencies designated in the l license nor the right granted th 1934, as amended. See 47 U.S the Communications Act of 19	ense shall icense bey rereunder s S.C. § 310(not vest in the licensee rond the term thereof no shall be assigned or othe (d). This license is subj	any right to opera or in any other ma erwise transferred ect in terms to th	ate the station n inner than author l in violation of	or any r orized he the Con	ight in the use of the crein. Neither the nmunications Act of
This license may not authorize To view the specific geographic						

To view the specific geographic area and spectrum authorized by this license, refer to the Spectrum and Market Area information under the Market Tab of the license record in the Universal Licensing System (ULS). To view the license record, go to the ULS homepage at http://wireless.fcc.gov/uls/index.htm?job=home and select "License Search". Follow the instructions on how to search for license information.

Call Sign: WQVN764 File Nun		e Number:	Print Date:				
700 MHz Relicensed A	Area Information:						
Market	Market Name	Buildout Deadline	Buildout Notificatio	n Status			
		G					

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ST TED STATES	W	al Communica /ireless Telecomm .DIO STATION A	unications Bu	reau		
LICENSEE: CELLCO	PARTNEF	RSHIP				
ATTN: REGULATORY CELLCO PARTNERSH 5055 NORTH POINT PI ALPHARETTA, GA 300	TP KWY, NP	2NE NETWORK ENG	INEERING		5 Radio Serv WS-3 (1695-	File Number vice -1710 MHz, 155-2180 MHz)
FCC Registration Number (FF	RN): 0003	290673				
Grant Date 04-08-2015	ł	Effective Date 02-24-2017	Expirati 04-08-		P	Print Date
Market Number BEA071	Channel Block Sub-Market Designator				0	
		Market Nashville,				
1st Build-out Date 04-08-2021	2nd	Build-out Date 04-08-2027	3rd Build-	out Date	4th Bu	uild-out Date
Waivers/Conditions: NONE				C		
Conditions: Pursuant to §309(h) of the Con following conditions: This lic frequencies designated in the I license nor the right granted th 1934, as amended. See 47 U.S the Communications Act of 19 This license may not authorize	ense shall icense bey rereunder s 5.C. § 310(934, as amo	not vest in the licensee rond the term thereof no shall be assigned or othe (d). This license is subj ended. See 47 U.S.C. §	any right to operator or in any other material erwise transferred ect in terms to the 606.	ate the station n inner than author in violation of	or any right orized herein the Commu	in the use of the n. Neither the mications Act of

To view the specific geographic area and spectrum authorized by this license, refer to the Spectrum and Market Area information under the Market Tab of the license record in the Universal Licensing System (ULS). To view the license record, go to the ULS homepage at http://wireless.fcc.gov/uls/index.htm?job=home and select "License Search". Follow the instructions on how to search for license information.

Call Sign: WQVN765	all Sign: WQVN765 File Number:		Print Date:				
700 MHz Relicensed A	Area Information:						
700 MHz Rencensed A Market	Area Information: Market Name	Buildout Deadline	Buildout Notification	Status			

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	W	al Communica /ireless Telecomm ADIO STATION A	unications Bu	reau		
LICENSEE: CELLCO	PARTNEF	RSHIP				
ATTN: REGULATORY				Call Si WRAM7		File Number 0009262184
CELLCO PARTNERSH 5055 NORTH POINT PI ALPHARETTA, GA 300	KWY, NP	2NE ENGINEERING		W		Service MHz Band
FCC Registration Number (FF	RN): 0003	290673				
Grant Date 01-09-2018	I	Effective Date 01-13-2021	Expiration 01-09-			Print Date 03-11-2021
Market Number PEA112	Channel Block Sub-Market Designato			0		
		Market Bowling G				
1st Build-out Date 01-09-2024	2nd	Build-out Date	3rd Build-(out Date	4t	h Build-out Date
Waivers/Conditions: NONE				C		
Conditions: Pursuant to §309(h) of the Con following conditions: This lic frequencies designated in the l license nor the right granted th 1934, as amended. See 47 U.S the Communications Act of 19	ense shall icense bey ereunder s S.C. § 310	not vest in the licensee rond the term thereof no shall be assigned or oth (d). This license is sub-	any right to opera or in any other ma erwise transferred ject in terms to the	te the station nner than auth in violation o	nor any ri orized he f the Con	ight in the use of the erein. Neither the munications Act of
This license may not authorize To view the specific geographic under the Market Tab of the lic homepage at http://wireless.fcc	c area and ense recor	spectrum authorized by d in the Universal Lice	y this license, refer nsing System (UL	to the Spectr S). To view t	um and N he license	Market Area information e record, go to the ULS

Call Sign: WRAM746

File Number: 0009262184

Print Date: 03-11-2021

700 MHz Relicensed Area Information:

Market Market Name **Buildout Deadline Buildout Notification** Status

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STATED STATE	W	al Communics Vireless Telecomm ADIO STATION A	unications Bu	reau	1	
LICENSEE: CELLCO	PARTNEF	RSHIP				
ATTN: REGULATORY CELLCO PARTNERSH 5055 NORTH POINT PI ALPHARETTA, GA 300	ÎIP KWY, NP	2NE ENGINEERING		Call S WRBB UU - Up	966 Radio oper Micro	File Number 0009262037 Service wave Flexible Use vice
FCC Registration Number (FF	RN): 0003	290673				
Grant Date 07-09-2019	I	Effective Date 01-13-2021	Expiration 08-09-			Print Date 03-10-2021
Market Number BTA052		Channel BlockSub-Market DesignateL10			e e	
		Market Bowling Green				
1st Build-out Date 06-01-2024	2nd	Build-out Date	3rd Build-	out Date	41	th Build-out Date
Waivers/Conditions: NONE				C		
Conditions: Pursuant to §309(h) of the Confollowing conditions: This lice frequencies designated in the l license nor the right granted the 1934, as amended. See 47 U.S. the Communications Act of 19	ense shall icense bey rereunder s S.C. § 310	not vest in the licensee yond the term thereof no shall be assigned or oth (d). This license is sub	any right to opera or in any other ma erwise transferred ject in terms to the	te the station nner than aut in violation	nor any i thorized h of the Cor	right in the use of the erein. Neither the mmunications Act of
This license may not authorize To view the specific geographic under the Market Tab of the lic homepage at http://wireless.fcc	c area and ense recor	spectrum authorized by d in the Universal Lice	y this license, refer nsing System (UL	to the Spect S). To view	trum and l the licens	Market Area information se record, go to the ULS

Call Sign: WRBB966

File Number: 0009262037

Print Date: 03-10-2021

700 MHz Relicensed Area Information:

Market Market Name **Buildout Deadline Buildout Notification** Status

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THE STATES		al Communic /ireless Telecomm				
	RA	DIO STATION A	UTHORIZAT	ΓΙΟΝ		
LICENSEE: CELLCO	PARTNEF	RSHIP				
ATTN: REGULATORY CELLCO PARTNERSH				Call Sig WRBB90		File Number 0009262037
5055 NORTH POINT P ALPHARETTA, GA 300	KWY, NP	2NE ENGINEERING		UU - Upp	Radio S er Microw Servi	vave Flexible Use
FCC Registration Number (FF	RN): 0003	290673				
Grant Date 07-09-2019	I	Effective Date 01-13-2021	Expirati 08-09-			Print Date 03-10-2021
Market Number BTA052		Channel BlockSub-Market DesignatL20			0	
		Market Bowling Green				
1st Build-out Date 06-01-2024	2nd	Build-out Date	3rd Build-	out Date	4th	Build-out Date
Waivers/Conditions: NONE				C		
Conditions: Pursuant to §309(h) of the Confollowing conditions: This lice frequencies designated in the l license nor the right granted the 1934, as amended. See 47 U.S. the Communications Act of 19	ense shall icense bey ereunder s S.C. § 310	not vest in the licensee rond the term thereof no shall be assigned or oth (d). This license is sub	any right to opera or in any other ma erwise transferred ject in terms to the	te the station in the station in the station is the state of the state	nor any rig orized her f the Com	th in the use of the rein. Neither the munications Act of
This license may not authorize To view the specific geographic under the Market Tab of the lic homepage at http://wireless.fcc	c area and ense recor	spectrum authorized by d in the Universal Lice	y this license, refer nsing System (UL	r to the Spectru S). To view th	um and Ma he license	arket Area information record, go to the ULS

Call Sign: WRBB967

File Number: 0009262037

Print Date: 03-10-2021

700 MHz Relicensed Area Information:

Market Market Name **Buildout Deadline Buildout Notification** Status

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LICENSEE: CELLCO ATTN: REGULATORY CELLCO PARTNERSH 5055 NORTH POINT PI	W RA PARTNEF IP KWY, NP		unications Bu	reau FION Call Si WREV4	ign 49 Radio per Micro	File Number 0009262184 Service wave Flexible Use
ALPHARETTA, GA 300 FCC Registration Number (FF Grant Date	RN): 0003	290673 Effective Date	Expirati	on Date	Ser	vice Print Date
12-11-2019 Market Number PEA112	Directive DateDisplation DateThis Date01-13-202112-11-202903-11-2021Channel BlockSub-Market DesignatorA0				·ket Designator	
		Market Bowling G				
1st Build-out Date	2nd	Build-out Date	3rd Build-	out Date	4t	h Build-out Date
Waivers/Conditions: NONE				C		
Conditions: Pursuant to §309(h) of the Confollowing conditions: This lic frequencies designated in the l license nor the right granted the 1934, as amended. See 47 U.S the Communications Act of 19	ense shall icense bey rereunder s 5.C. § 310 934, as am	not vest in the licensee yond the term thereof no shall be assigned or oth (d). This license is sub ended. See 47 U.S.C.	any right to opera or in any other ma erwise transferred ject in terms to the 6006.	te the station nner than auth in violation of right of use	nor any r horized ho of the Cor or control	ight in the use of the erein. Neither the nmunications Act of conferred by §706 of
This license may not authorize To view the specific geographic under the Market Tab of the lic homepage at http://wireless.fcc	c area and ense recor	spectrum authorized by d in the Universal Lice	y this license, refer nsing System (UL	to the Spectr S). To view t	rum and M the license	Market Area information e record, go to the ULS

Call Sign: WREV449

File Number: 0009262184

Print Date: 03-11-2021

700 MHz Relicensed Area Information:

Market Market Name **Buildout Deadline Buildout Notification** Status

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		al Communica Vireless Telecomm)n	
	RA	ADIO STATION A	UTHORIZAT	TION		
LICENSEE: CELLCO	PARTNEF	RSHIP				
ATTN: REGULATORY CELLCO PARTNERSH	10			Call WRE		File Number 0009262184
5055 NORTH POINT PI ALPHARETTA, GA 300	KWY, NP	2NE ENGINEERING		UU - U	Jpper Micro	Service owave Flexible Use rvice
FCC Registration Number (FF	RN): 0003	290673	•			
Grant Date 12-11-2019]	Effective Date 01-13-2021	Expiration 12-11-			Print Date 03-11-2021
Market Number PEA112			el Block 3		Sub-Ma	rket Designator 0
		Market Bowling G				
1st Build-out Date	2nd	Build-out Date	3rd Build-(out Date	4	th Build-out Date
Waivers/Conditions: NONE Conditions:				C		
Pursuant to §309(h) of the Con following conditions: This lic frequencies designated in the I license nor the right granted th 1934, as amended. See 47 U.S the Communications Act of 19	ense shall icense bey ereunder s S.C. § 310	not vest in the licensee youd the term thereof no shall be assigned or oth (d). This license is subj	any right to opera or in any other man erwise transferred ject in terms to the	te the station ner than a in violatio	on nor any authorized h n of the Co	right in the use of the herein. Neither the mmunications Act of
This license may not authorize To view the specific geographic under the Market Tab of the lic homepage at http://wireless.fcc	c area and ense recor	spectrum authorized by d in the Universal Licer	y this license, refer nsing System (UL	to the Spe S). To vie	ectrum and l w the licens	Market Area information se record, go to the ULS

Call Sign: WREV451

File Number: 0009262184

Print Date: 03-11-2021

700 MHz Relicensed Area Information:

Market Market Name **Buildout Deadline Buildout Notification** Status

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LICENSEE: CELLCON	W RA Partnef	al Communica Vireless Telecomm ADIO STATION A	unications Bu	reau	Sign	File Number 0009262184
CELLCO PARTNERSH 5055 NORTH POINT PI ALPHARETTA, GA 300	IP KWY, NP)22				Radio oper Micro	0009262184 Service owave Flexible Use vice
Grant Date 12-11-2019	I	Effective Date 01-13-2021	Expiration 12-11-			Print Date 03-11-2021
Market Number PEA112	Channel Block Sub-Market Designator				U	
		Market Bowling G				
1st Build-out Date	2nd	Build-out Date	3rd Build-	out Date	4t	h Build-out Date
Waivers/Conditions: NONE				C		
Conditions: Pursuant to §309(h) of the Confollowing conditions: This lic frequencies designated in the l license nor the right granted the 1934, as amended. See 47 U.S the Communications Act of 19	ense shall icense bey ereunder s S.C. § 310	not vest in the licensee yond the term thereof no shall be assigned or oth (d). This license is sub	any right to opera or in any other ma erwise transferred ject in terms to the	te the station nner than aut in violation	n nor any r thorized he of the Con	ight in the use of the erein. Neither the nmunications Act of
This license may not authorize To view the specific geographic under the Market Tab of the lic homepage at http://wireless.fcc	c area and ense recor	spectrum authorized by d in the Universal Lice	v this license, refernsing System (UL	r to the Spect S). To view	trum and N the license	Market Area information e record, go to the ULS

Call Sign: WREV453

File Number: 0009262184

Print Date: 03-11-2021

700 MHz Relicensed Area Information:

Market Market Name **Buildout Deadline Buildout Notification** Status

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THE STATES		al Communica Vireless Telecomm			l	
		ADIO STATION A	UTHORIZAT	ΓΙΟΝ		
LICENSEE: STRAIGH	T PATH S	SPECTRUM, LLC				
ATTN: REGULATORY STRAIGHT PATH SPE				Call Si WRHF2	10	File Number
5055 NORTH POINT PI ALPHARETTA, GA 300	KWY, NP2		INEERING	UU - Upj	per Micro	Service owave Flexible Use vice
FCC Registration Number (FR	RN): 0012	2576435				
Grant Date 06-04-2020	F	Effective Date 06-04-2020	Expiration 06-04-			Print Date
Market Number PEA112		Channe	el Block 11		Sub-Mai	rket Designator 0
		Market Bowling G				
1st Build-out Date	2nd	l Build-out Date	3rd Build-(out Date	4t	th Build-out Date
Waivers/Conditions: NONE Conditions:				C		
Pursuant to §309(h) of the Con following conditions: This lic frequencies designated in the 1 license nor the right granted th 1934, as amended. See 47 U.S the Communications Act of 19	ense shall license bey hereunder s S.C. § 310(not vest in the licensee yond the term thereof no shall be assigned or othe (d). This license is subj	any right to opera or in any other ma erwise transferred ject in terms to the	ate the station nner than auth in violation o	nor any r norized ho of the Cor	right in the use of the erein. Neither the mmunications Act of
This license may not authorize To view the specific geographic under the Market Tab of the lic homepage at http://wireless.fcc	c area and ense recor	spectrum authorized by d in the Universal Licer	this license, refernsing System (UL	r to the Spectr S). To view t	rum and M the licens	Market Area information be record, go to the ULS

Call Sign: WRHF210	File Nu	Print Date:				
700 MHz Relicensed A	rea Information:					
Market	Market Name	Buildout Deadline	Buildout Notification	Status		
		C				

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· CITED STATES		al Communica Vireless Telecomm			l	
	RA	ADIO STATION A	UTHORIZA	ΓΙΟΝ		
LICENSEE: STRAIGH	T PATH S	SPECTRUM, LLC				
ATTN: REGULATORY				Call S WRHF2		File Number
STRAIGHT PATH SPE 5055 NORTH POINT PI ALPHARETTA, GA 300	KWY, NP2		INEERING	UU - Up	per Micro	Service owave Flexible Use rvice
FCC Registration Number (FR	RN): 0012	2576435				
Grant Date 06-04-2020	I	Effective Date 06-04-2020	Expirati 06-04-			Print Date
Market Number PEA112			el Block [10		Sub-Ma	rket Designator 0
		Market Bowling G				
1st Build-out Date	2nd	l Build-out Date	3rd Build-	out Date	41	th Build-out Date
Waivers/Conditions: NONE Conditions:				C		
Pursuant to §309(h) of the Con following conditions: This lic frequencies designated in the 1 license nor the right granted th 1934, as amended. See 47 U.S the Communications Act of 19	ense shall license bey hereunder s S.C. § 310(not vest in the licensee yond the term thereof no shall be assigned or othe (d). This license is subj	any right to opera or in any other ma erwise transferred ject in terms to the	ate the station inner than aut in violation of	nor any r horized h of the Cor	right in the use of the herein. Neither the mmunications Act of
This license may not authorize To view the specific geographic under the Market Tab of the lic homepage at http://wireless.fcc	c area and ense recor	spectrum authorized by rd in the Universal Licer	y this license, refe nsing System (UL	r to the Spectr S). To view	rum and M the licens	Market Area information se record, go to the ULS

Call Sign: WRHF211	File Nu	Print Date:				
700 MHz Relicensed A	rea Information:					
Market	Market Name	Buildout Deadline	Buildout Notification	Status		

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STATED STATES		al Communica Vireless Telecomm				
	RA	ADIO STATION A	UTHORIZA	ΓΙΟΝ		
LICENSEE: STRAIGH	T PATH S	SPECTRUM, LLC				
ATTN: REGULATORY				Call Si WRHF2		File Number
STRAIGHT PATH SPEC 5055 NORTH POINT PI ALPHARETTA, GA 300	KWY, NP		INEERING	UU - Upp	per Micro	Service wave Flexible Use vice
FCC Registration Number (FR	RN): 0012	2576435				
Grant Date 06-04-2020	I	Effective Date 06-04-2020	Expirati 06-04-			Print Date
Market Number PEA112		Channe M	el Block 12		Sub-Mai	rket Designator 0
		Market Bowling G				
1st Build-out Date	2nd	l Build-out Date	3rd Build-	out Date	4t	h Build-out Date
Waivers/Conditions: NONE				C		
Conditions: Pursuant to §309(h) of the Corr following conditions: This lice frequencies designated in the 1 license nor the right granted th 1934, as amended. See 47 U.S the Communications Act of 19	ense shall icense bey rereunder s S.C. § 310	not vest in the licensee yond the term thereof no shall be assigned or othe (d). This license is subj	any right to opera or in any other ma erwise transferred ject in terms to the	tte the station nner than auth in violation o	nor any r norized he of the Con	ight in the use of the erein. Neither the nmunications Act of
This license may not authorize To view the specific geographic under the Market Tab of the lice homepage at http://wireless.fcc.	c area and ense recor	spectrum authorized by d in the Universal Licer	v this license, refer nsing System (UL	r to the Spectr S). To view t	um and N he license	Market Area information e record, go to the ULS

Call Sign: WRHF212	Sign: WRHF212 File Number:			Print Date:				
700 MHz Relicensed A	rea Information:							
700 MHz Relicensed A Market	rea Information: Market Name	Buildout Deadline	Buildout Notification	Status				
			C					

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THE STATES		al Communica Vireless Telecomm				
		ADIO STATION A	UTHORIZAT	ΓΙΟΝ		
LICENSEE: STRAIGH	T PATH S	SPECTRUM, LLC				
ATTN: REGULATORY STRAIGHT PATH SPE				Call S i WRHF2	13	File Number
5055 NORTH POINT PI ALPHARETTA, GA 300	KWY, NP2		INEERING	UU - Upj	er Micro	Service wave Flexible Use vice
FCC Registration Number (FR	RN): 0012	2576435				
Grant Date 06-04-2020	F	Effective Date 06-04-2020	Expiratio 06-04-			Print Date
Market Number PEA112		Channe	el Block 13		Sub-Mai	rket Designator 0
		Market Bowling G				
1st Build-out Date	2nd	l Build-out Date	3rd Build-(out Date	4t	h Build-out Date
Waivers/Conditions: NONE Conditions:				C		
Pursuant to §309(h) of the Cor following conditions: This lic frequencies designated in the 1 license nor the right granted th 1934, as amended. See 47 U.S the Communications Act of 19	ense shall license bey hereunder s S.C. § 310(not vest in the licensee yond the term thereof no shall be assigned or othe (d). This license is subj	any right to opera or in any other ma erwise transferred ject in terms to the	te the station nner than auth in violation c	nor any r norized he of the Con	ight in the use of the erein. Neither the nmunications Act of
This license may not authorize To view the specific geographic under the Market Tab of the lic homepage at http://wireless.fcc	c area and ense recor	spectrum authorized by d in the Universal Licer	v this license, refernsing System (UL	r to the Spectr S). To view t	um and N he license	Market Area information e record, go to the ULS

Call Sign: WRHF213	File N	Print Date:				
700 MHz Relicensed A	rea Information:					
700 MHz Relicensed A Market	rea Information: Market Name	Buildout Deadline	Buildout Notification	Status		
		C				
			C			

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· CITED STATES		al Communica Vireless Telecomm				
	RA	ADIO STATION A	UTHORIZA	ΓΙΟΝ		
LICENSEE: STRAIGH	T PATH S	SPECTRUM, LLC				
ATTN: REGULATORY STRAIGHT PATH SPE				Call Sig WRHF2	14	File Number
5055 NORTH POINT PI ALPHARETTA, GA 300	KWY, NP.		INEERING	UU - Upp	er Micro	Service wave Flexible Use vice
FCC Registration Number (FR	RN): 0012	2576435				
Grant Date 06-04-2020	I	Effective Date 06-04-2020	Expirati 06-04-			Print Date
Market Number PEA112		Channe	el Block 14		Sub-Mai	rket Designator 0
		Market Bowling G				
1st Build-out Date	2nd	l Build-out Date	3rd Build-	out Date	4t	th Build-out Date
Waivers/Conditions: NONE Conditions:						
Pursuant to §309(h) of the Con following conditions: This lic frequencies designated in the 1 license nor the right granted th 1934, as amended. See 47 U.S the Communications Act of 19	ense shall license bey hereunder s S.C. § 310(not vest in the licensee yond the term thereof no shall be assigned or othe (d). This license is subj	any right to opera or in any other ma erwise transferred ject in terms to the	ate the station r inner than auth l in violation of	nor any r orized he f the Cor	right in the use of the erein. Neither the mmunications Act of
This license may not authorize To view the specific geographic under the Market Tab of the lic homepage at http://wireless.fcc	c area and ense recor	spectrum authorized by rd in the Universal Licer	y this license, refe nsing System (UL	r to the Spectru LS). To view th	um and M he licens	Market Area information be record, go to the ULS

Call Sign: WRHF214	File Nu	Print Date:				
700 MHz Relicensed A	rea Information:					
Market	Market Name	Buildout Deadline	Buildout Notification	Status		

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THE STATES		al Communica Vireless Telecomm			l	
A A A A A A A A A A A A A A A A A A A		ADIO STATION A	UTHORIZAT	ΓΙΟΝ		
LICENSEE: STRAIGH	T PATH S	SPECTRUM, LLC				
ATTN: REGULATORY STRAIGHT PATH SPE				Call Si WRHF2	15	File Number
5055 NORTH POINT PI ALPHARETTA, GA 300	KWY, NP2		INEERING	UU - Upj	per Micro	Service owave Flexible Use vice
FCC Registration Number (FR	RN): 0012	2576435				
Grant Date 06-04-2020	F	Effective Date 06-04-2020	Expiratio 06-04-			Print Date
Market Number PEA112		Channe	el Block 15		Sub-Mai	rket Designator 0
		Market Bowling G				
1st Build-out Date	2nd	l Build-out Date	3rd Build-(out Date	4t	th Build-out Date
Waivers/Conditions: NONE Conditions:				C		
Pursuant to §309(h) of the Cor following conditions: This lic frequencies designated in the 1 license nor the right granted th 1934, as amended. See 47 U.S the Communications Act of 19	ense shall license bey hereunder s S.C. § 310(not vest in the licensee yond the term thereof no shall be assigned or othe (d). This license is subj	any right to opera or in any other ma erwise transferred ject in terms to the	ate the station nner than auth in violation o	nor any r norized ho of the Cor	right in the use of the erein. Neither the mmunications Act of
This license may not authorize To view the specific geographic under the Market Tab of the lic homepage at http://wireless.fcc	c area and ense recor	spectrum authorized by d in the Universal Licer	this license, refernsing System (UL	r to the Spectr S). To view t	rum and M the licens	Market Area information be record, go to the ULS

Call Sign: WRHF215	File Nu	Print Date:				
700 MHz Relicensed A	rea Information:					
700 MHz Relicensed A Market	rea Information: Market Name	Buildout Deadline	Buildout Notification	Status		

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· CITED STATES		al Communica Vireless Telecomm				
C LATIONS	RA	ADIO STATION A	UTHORIZA	ΓΙΟΝ		
LICENSEE: STRAIGH	T PATH S	SPECTRUM, LLC				
ATTN: REGULATORY				Call Sig WRHF21		File Number
STRAIGHT PATH SPE 5055 NORTH POINT PI ALPHARETTA, GA 300	KWY, NP.		INEERING	UU - Upp	er Micro	Service wave Flexible Use vice
FCC Registration Number (FR	RN): 0012	2576435				
Grant Date 06-04-2020	I	Effective Date 06-04-2020	Expirati 06-04-			Print Date
Market Number PEA112		Channe	el Block 16	S	Sub-Mai	rket Designator 0
		Market Bowling G				
1st Build-out Date	2nd	l Build-out Date	3rd Build-	out Date	4t	th Build-out Date
Waivers/Conditions: NONE Conditions:				C		
Pursuant to §309(h) of the Con following conditions: This lic frequencies designated in the 1 license nor the right granted th 1934, as amended. See 47 U.S the Communications Act of 19	ense shall license bey hereunder s S.C. § 310(not vest in the licensee yond the term thereof no shall be assigned or othe (d). This license is subj	any right to opera or in any other ma erwise transferred ject in terms to the	ate the station r nner than auth in violation of	for any r orized he f the Cor	right in the use of the erein. Neither the mmunications Act of
This license may not authorize To view the specific geographic under the Market Tab of the lic homepage at http://wireless.fcc	c area and ense recor	spectrum authorized by d in the Universal Licer	this license, references the sing System (UL	r to the Spectru LS). To view th	um and M ne licens	Market Area information be record, go to the ULS

Call Sign: WRHF216	File N	umber:	Print Date:	
700 MHZ Relicensed A	area Information:			
700 MHz Relicensed A Market	Area Information: Market Name	Buildout Deadline	Buildout Notification	Status

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· CITED STATES		al Communica Vireless Telecomm				
	RA	ADIO STATION A	UTHORIZA	ΓΙΟΝ		
LICENSEE: STRAIGH	T PATH S	SPECTRUM, LLC				
ATTN: REGULATORY STRAIGHT PATH SPE						
5055 NORTH POINT PI ALPHARETTA, GA 300	KWY, NP.		INEERING	Radio Service UU - Upper Microwave Flexible Use Service		
FCC Registration Number (FR	RN): 0012	2576435				
Grant Date 06-04-2020	on Date -2030					
Market Number PEA112		Channel Block M7		5	Sub-Market Designator 0	
		Market Bowling G				
1st Build-out Date	2nd	l Build-out Date	3rd Build-	out Date	4t	th Build-out Date
Waivers/Conditions: NONE Conditions:				C		
Pursuant to §309(h) of the Con following conditions: This lic frequencies designated in the 1 license nor the right granted th 1934, as amended. See 47 U.S the Communications Act of 19	ense shall license bey hereunder s S.C. § 310(not vest in the licensee yond the term thereof no shall be assigned or othe (d). This license is subj	any right to opera or in any other ma erwise transferred ject in terms to the	ate the station r nner than auth in violation of	hor any r orized he f the Cor	ight in the use of the erein. Neither the nmunications Act of
This license may not authorize To view the specific geographic under the Market Tab of the lic homepage at http://wireless.fcc	c area and ense recor	spectrum authorized by d in the Universal Licer	this license, refeasing System (UL	r to the Spectru S). To view th	um and M ne licens	Market Area information e record, go to the ULS

Call Sign: WRHF217	File Number:		Print Date:			
700 MHz Relicensed A	rea Information:					
700 MHz Relicensed A Market				Status		

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· CITED STATES		al Communica Vireless Telecomm				
	RA	ADIO STATION A	UTHORIZA	ΓΙΟΝ		
LICENSEE: STRAIGH	T PATH S	SPECTRUM, LLC				
ATTN: REGULATORY WRHF218					File Number	
STRAIGHT PATH SPE 5055 NORTH POINT PI ALPHARETTA, GA 300	KWY, NP.		INEERING	Radio Service UU - Upper Microwave Flexible Use Service		
FCC Registration Number (FR	RN): 0012	2576435				
Grant Date 06-04-2020	ion Date 2030		Print Date			
Market Number PEA112		Channel Block M8			Sub-Market Designator 0	
		Market Bowling G				
1st Build-out Date	2nd	l Build-out Date	3rd Build-	out Date	4t	th Build-out Date
Waivers/Conditions: NONE Conditions:				C		
Pursuant to §309(h) of the Con following conditions: This lic frequencies designated in the 1 license nor the right granted th 1934, as amended. See 47 U.S the Communications Act of 19	ense shall license bey hereunder s S.C. § 310(not vest in the licensee yond the term thereof no shall be assigned or othe (d). This license is subj	any right to opera or in any other ma erwise transferred ject in terms to the	ate the station in the station of th	nor any r orized h f the Cor	right in the use of the erein. Neither the mmunications Act of
This license may not authorize To view the specific geographic under the Market Tab of the lic homepage at http://wireless.fcc	c area and ense recor	spectrum authorized by rd in the Universal Licer	y this license, refe nsing System (UL	r to the Spectr LS). To view t	um and N he licens	Market Area information se record, go to the ULS

Call Sign: WRHF218	File Number:		Print Date:			
700 MHz Relicensed A	rea Information.					
700 WIIIZ Kencenseu P	Area Information.					
Market	Area Information: Market Name	Buildout Deadline	Buildout Notification	Status		

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CONTED STATES		al Communica Vireless Telecomm				
		ADIO STATION A	UTHORIZAT	ΓΙΟΝ		
LICENSEE: STRAIGH	T PATH S	SPECTRUM, LLC				
ATTN: REGULATORY STRAIGHT PATH SPE				Call Si WRHF2	19	File Number
5055 NORTH POINT PI ALPHARETTA, GA 300	KWY, NP2		INEERING	Radio Service UU - Upper Microwave Flexible Use Service		
FCC Registration Number (FR	RN): 0012	2576435				
Grant Date 06-04-2020Effective Date 06-04-2020Expirati 06-04						Print Date
Market Number PEA112		Channel Block M9			Sub-Market Designator 0	
		Market Bowling G				
1st Build-out Date	st Build-out Date 2nd Build-out Date 3rd Build-out Date 4th Build-out Date					
Waivers/Conditions: NONE Conditions:				C		
Pursuant to §309(h) of the Cor following conditions: This lic frequencies designated in the 1 license nor the right granted th 1934, as amended. See 47 U.S the Communications Act of 19	ense shall license bey hereunder s S.C. § 310(not vest in the licensee yond the term thereof no shall be assigned or othe (d). This license is subj	any right to opera or in any other ma erwise transferred ject in terms to the	tte the station nner than auth in violation c	nor any r norized ho of the Cor	right in the use of the erein. Neither the mmunications Act of
This license may not authorize To view the specific geographic under the Market Tab of the lic homepage at http://wireless.fcc	c area and ense recor	spectrum authorized by d in the Universal Licer	v this license, refernsing System (UL	r to the Spectr S). To view t	um and M he licens	Market Area information be record, go to the ULS

Licensee Name: STRAIGHT PATH SPECTRUM, LLC

Call Sign: WRHF219	File Nu	imber:	Print Date:	
700 MHz Relicensed A	rea Information:			
Market	Market Name	Buildout Deadline	Buildout Notification	Status
		C		

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THE STATES	Federal Comm Wireless Tele						
	RADIO STAT	TON AUTE	IORIZA	ΓΙΟΝ			
LICENSEE: CELLCO H	PARTNERSHIP						
ATTN: REGULATORY				Call Sig WRNF68		File Number	
5055 NORTH POINT PE	CELLCO PARTNERSHIP 5055 NORTH POINT PKWY, NP2NE NETWORK ENGINEERING ALPHARETTA, GA 30022				Radio Service PM - 3.7 GHz Service		
FCC Registration Number (FR	N): 0003290673						
Grant Date 07-23-2021	Effective Date 07-23-2021		Expirati 07-23-			Print Date	
Market Number PEA112		Channel Block A1		S	Sub-Market Designator		
	В	Market Name owling Green, I					
1st Build-out Date 07-23-2029	2nd Build-out Da 07-23-2033	ate 3rd Build-out Date 4th Build-o			Build-out Date		

Waivers/Conditions:

Operation for this combination license grants both interim and final rights for this PEA and is not impacted by the relocation process pursuant to 47 CFR ? 27.1412(g).

License is conditioned on compliance with all applicable FCC rules and regulations, including licensee making payments required by 47 C.F.R. §§ 27.1401- 27.1424 as described in FCC 20-22. See FCC 20-22, paras. 178-331.

Conditions:

Pursuant to §309(h) of the Communications Act of 1934, as amended, 47 U.S.C. §309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. § 310(d). This license is subject in terms to the right of use or control conferred by §706 of the Communications Act of 1934, as amended. See 47 U.S.C. §606.

Call Sign: WRNF682	I	File Number:	Print D	ate:
700 MHz Relicensed A	Area Information:			
700 MHz Relicensed / Market	Area Information: Market Name	Buildout Dea	dline Buildout Noti	fication Status

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THE STATE		al Communica Vireless Telecomm			ion		
	RA	ADIO STATION A	UTHORIZA	ΓΙΟΝ			
LICENSEE: CELLCO	PARTNEF	RSHIP					
ATTN: REGULATORY					all Sign RNF683	File Number	
5055 NORTH POINT PI	CELLCO PARTNERSHIP 5055 NORTH POINT PKWY, NP2NE NETWORK ENGINEERING ALPHARETTA, GA 30022				Radio Service PM - 3.7 GHz Service		
FCC Registration Number (FR	(N): 0003	290673					
Grant Date 07-23-2021	I	Effective Date 07-23-2021	Expirati 07-23			Print Date	
Market Number PEA112		Channe	el Block 2		Sut	-Market Designator 0	
Market Name Bowling Green, KY							
1st Build-out Date 07-23-2029	2nd	Build-out Date 07-23-2033	3rd Build-	out Date	,	4th Build-out Date	

Waivers/Conditions:

Operation for this combination license grants both interim and final rights for this PEA and is not impacted by the relocation process pursuant to 47 CFR ? 27.1412(g).

License is conditioned on compliance with all applicable FCC rules and regulations, including licensee making payments required by 47 C.F.R. §§ 27.1401- 27.1424 as described in FCC 20-22. See FCC 20-22, paras. 178-331.

Conditions:

Pursuant to §309(h) of the Communications Act of 1934, as amended, 47 U.S.C. §309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. § 310(d). This license is subject in terms to the right of use or control conferred by §706 of the Communications Act of 1934, as amended. See 47 U.S.C. §606.

Call Sign: WRNF683	F	ile Number:	Print Date:	
700 MILE Deligenced				
700 MHZ Relicensed A	Area Information:			
700 MHz Relicensed A Market	Area Information: Market Name	Buildout De	Buildout Notificati	on Status

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STATED STATES		al Communica Vireless Telecomm			on		
	RA	DIO STATION A	UTHORIZA	ΓΙΟΝ			
LICENSEE: CELLCO I	PARTNEF	SHIP					
ATTN: REGULATORY				Call WRN	Sign F684	File Number	
5055 NORTH POINT PI	CELLCO PARTNERSHIP 5055 NORTH POINT PKWY, NP2NE NETWORK ENGINEERING ALPHARETTA, GA 30022				Radio Service PM - 3.7 GHz Service		
FCC Registration Number (FR	(N): 0003	290673	1				
Grant Date 07-23-2021	I	Effective Date 07-23-2021	Expirati 07-23			Print Date	
Market Number PEA112			el Block A3		Sub-Market Designator 0		
Market Name Bowling Green, KY							
1st Build-out Date 07-23-2029	2nd	Build-out Date 07-23-2033	3rd Build-	out Date		4th Build-out Date	

Waivers/Conditions:

Operation for this combination license grants both interim and final rights for this PEA and is not impacted by the relocation process pursuant to 47 CFR ? 27.1412(g).

License is conditioned on compliance with all applicable FCC rules and regulations, including licensee making payments required by 47 C.F.R. §§ 27.1401- 27.1424 as described in FCC 20-22. See FCC 20-22, paras. 178-331.

Conditions:

Pursuant to §309(h) of the Communications Act of 1934, as amended, 47 U.S.C. §309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. § 310(d). This license is subject in terms to the right of use or control conferred by §706 of the Communications Act of 1934, as amended. See 47 U.S.C. §606.

Call Sign: WRNF684	I	File Number:		Print Date:	
700 MHz Relicensed A	Area Information:				
700 MHz Relicensed 4	Area Information: Market Name	Buildout D	Peadline	Buildout Notifica	tion Status
					0

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THE STATE		al Communica Vireless Telecomm			ion		
	RA	DIO STATION A	UTHORIZA	ΓΙΟΝ			
LICENSEE: CELLCO	PARTNEF	RSHIP					
ATTN: REGULATORY					all Sign RNF685	File Number	
5055 NORTH POINT PI	CELLCO PARTNERSHIP 5055 NORTH POINT PKWY, NP2NE NETWORK ENGINEERING ALPHARETTA, GA 30022				Radio Service PM - 3.7 GHz Service		
FCC Registration Number (FR	(N): 0003	290673	1				
Grant Date 07-23-2021	I	Effective Date 07-23-2021	Expirati 07-23			Print Date	
Market Number PEA112			el Block 4		Su	b-Market Designator 0	
Market Name Bowling Green, KY							
1st Build-out Date 07-23-2029	2nd	Build-out Date 07-23-2033	3rd Build-	out Date	2	4th Build-out Date	

Waivers/Conditions:

Operation for this combination license grants both interim and final rights for this PEA and is not impacted by the relocation process pursuant to 47 CFR ? 27.1412(g).

License is conditioned on compliance with all applicable FCC rules and regulations, including licensee making payments required by 47 C.F.R. §§ 27.1401- 27.1424 as described in FCC 20-22. See FCC 20-22, paras. 178-331.

Conditions:

Pursuant to §309(h) of the Communications Act of 1934, as amended, 47 U.S.C. §309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. § 310(d). This license is subject in terms to the right of use or control conferred by §706 of the Communications Act of 1934, as amended. See 47 U.S.C. §606.

Call Sign: WRNF685		File Number:	Print Date:	
700 MHz Relicensed A	Area Information:			
700 MHz Relicensed A Market	Area Information: Market Name	Buildout Deadline	e Buildout Notification	Status

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THE STATES	Federal Communi Wireless Telecom			
	RADIO STATION	AUTHORIZA	ΓΙΟΝ	
LICENSEE: CELLCO I	PARTNERSHIP			
ATTN: REGULATORY			Call Sig WRNF68	
5055 NORTH POINT PE	CELLCO PARTNERSHIP 5055 NORTH POINT PKWY, NP2NE NETWORK ENGINEERING ALPHARETTA, GA 30022			
FCC Registration Number (FR	N): 0003290673			1
Grant Date 07-23-2021	Effective Date 07-23-2021	Expirati 07-23		Print Date
Market Number PEA112	Char	nnel Block A5	S	Sub-Market Designator 0
		et Name Green, KY		
1st Build-out Date 07-23-2029	2nd Build-out Date 07-23-2033	ate 3rd Build-out Date 4th Build-ou		

Waivers/Conditions:

Operation for this combination license grants both interim and final rights for this PEA and is not impacted by the relocation process pursuant to 47 CFR ? 27.1412(g).

License is conditioned on compliance with all applicable FCC rules and regulations, including licensee making payments required by 47 C.F.R. §§ 27.1401- 27.1424 as described in FCC 20-22. See FCC 20-22, paras. 178-331.

Conditions:

Pursuant to §309(h) of the Communications Act of 1934, as amended, 47 U.S.C. §309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. § 310(d). This license is subject in terms to the right of use or control conferred by §706 of the Communications Act of 1934, as amended. See 47 U.S.C. §606.

Call Sign: WRNF686	File N	Number:	Print Date:	
700 MHz Relicensed A	Area Information:			
700 MHz Relicensed A Market	Area Information:		Buildout Notification	Status

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STATED STATES		al Communica /ireless Telecomm					
LICENSEE: CELLCO I		DIO STATION A	UTHORIZA	ΓΙΟΝ			
LICENSEE. CELLCO	ARTNER	SHIP					
ATTN: REGULATORY	ATTN: REGULATORY Call Sign File Number WRNF687						
5055 NORTH POINT PI	CELLCO PARTNERSHIP 5055 NORTH POINT PKWY, NP2NE NETWORK ENGINEERING ALPHARETTA, GA 30022 Radio Service PM - 3.7 GHz Service						
FCC Registration Number (FR	(N): 0003	290673					
Grant Date 07-23-2021	F	Cffective Date 07-23-2021	Expirati 07-23		Print Date		
Market Number PEA112		Channel Block B1		S	Sub-Market Designator 0		
Market Name Bowling Green, KY							
1st Build-out Date 07-23-2029	2nd	Build-out Date 07-23-2033	3rd Build-	out Date	4th Build-out Date		

Waivers/Conditions:

This interim license, in conjunction with one or more final licenses, collectively provides authorization during the full 15-year license term. Operation under this final license may begin on the earlier of (1) 12/5/2025 or (2) the date that thecertification for accelerated relocation for this PEA is validated by the FCC pursuant to 47 CFR ? 27.1412(g). Assignment application(s) and transfers of control filed for this interim license must be done in conjunction with any linked final license.

License is conditioned on compliance with all applicable FCC rules and regulations, including licensee making payments required by 47 C.F.R. §§ 27.1401- 27.1424 as described in FCC 20-22. See FCC 20-22, paras. 178-331.

Conditions:

Pursuant to §309(h) of the Communications Act of 1934, as amended, 47 U.S.C. §309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. § 310(d). This license is subject in terms to the right of use or control conferred by §706 of the Communications Act of 1934, as amended. See 47 U.S.C. §606.

Call Sign: WRNF687	File I	Number:	Print Date:	
700 MHz Relicensed A	Area Information:			
700 MHz Relicensed A Market	Area Information: Market Name	Buildout Deadline	Buildout Notification	Status

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Federal Communications Commission Wireless Telecommunications Bureau							
LICENSEE: CELLCO	RADIO STATION AUTHORIZATION LICENSEE: CELLCO PARTNERSHIP						
ATTN: REGULATORY				Call Sig WRNF68			
5055 NORTH POINT PI	CELLCO PARTNERSHIP 5055 NORTH POINT PKWY, NP2NE NETWORK ENGINEERING ALPHARETTA, GA 30022 PM - 3.7 GHz Service						
FCC Registration Number (FF	RN): 0003	290673	1				
Grant Date 07-23-2021	Ellective Date Expiration Date Trine Date						
Market Number PEA112	Channel Block						
Market Name Bowling Green, KY							
1st Build-out Date 07-23-2029	2nd	Build-out Date 07-23-2033	3rd Build-	out Date	4th Build-out Date		

Waivers/Conditions:

This interim license, in conjunction with one or more final licenses, collectively provides authorization during the full 15-year license term. Operation under this final license may begin on the earlier of (1) 12/5/2025 or (2) the date that thecertification for accelerated relocation for this PEA is validated by the FCC pursuant to 47 CFR ? 27.1412(g). Assignment application(s) and transfers of control filed for this interim license must be done in conjunction with any linked final license.

License is conditioned on compliance with all applicable FCC rules and regulations, including licensee making payments required by 47 C.F.R. §§ 27.1401- 27.1424 as described in FCC 20-22. See FCC 20-22, paras. 178-331.

Conditions:

Pursuant to §309(h) of the Communications Act of 1934, as amended, 47 U.S.C. §309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. § 310(d). This license is subject in terms to the right of use or control conferred by §706 of the Communications Act of 1934, as amended. See 47 U.S.C. §606.

Call Sign: WRNF688	File	Number:	Print Date:	
700 MHz Relicensed A	Area Information:			
700 MHz Relicensed A Market	Area Information: Market Name			n Status

This is not an official FCC license. It is a record of public information contained in the FCC's licensing database on the date that this reference copy was generated. In cases where FCC rules require the presentation, posting, or display of an FCC license, this document may not be used in place of an official FCC license.

LICENSEE: CELLCO	Federal Communic Wireless Telecomm RADIO STATION A PARTNERSHIP	unications Bu	reau			
ATTN: REGULATORY			Call Sig WRNF689			
5055 NORTH POINT P	CELLCO PARTNERSHIP 5055 NORTH POINT PKWY, NP2NE NETWORK ENGINEERING ALPHARETTA, GA 30022 RADIO PM - 3.7 GHz Service					
FCC Registration Number (FF	RN): 0003290673	1		1		
Grant Date 07-23-2021	Ellective bate Expiration bate Trine bate					
Market Number PEA112	8					
Market Name Bowling Green, KY						
1st Build-out Date 07-23-2029	2nd Build-out Date 07-23-2033	3rd Build-	out Date	4th Build-out Date		

Waivers/Conditions:

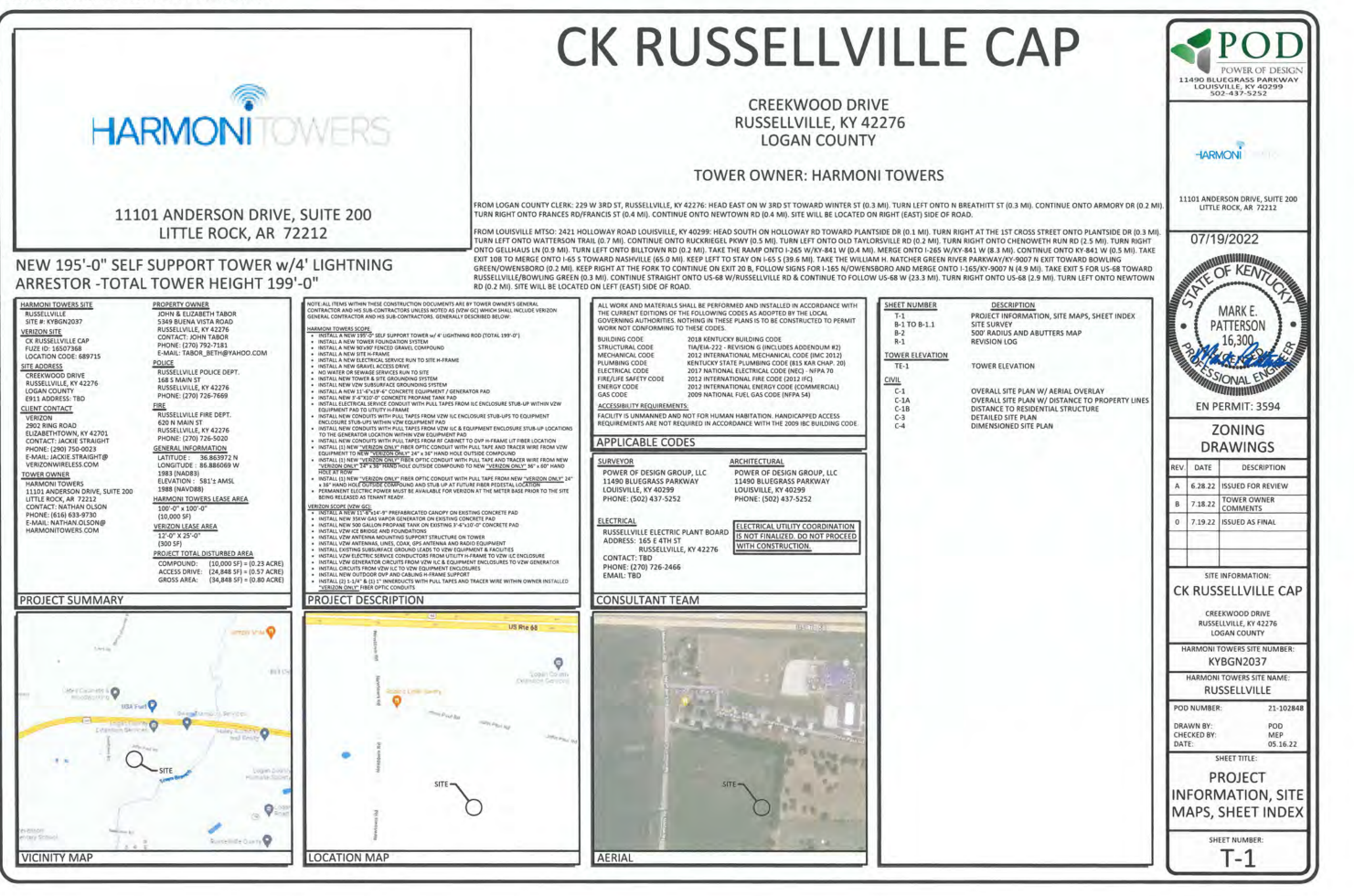
This interim license, in conjunction with one or more final licenses, collectively provides authorization during the full 15-year license term. Operation under this final license may begin on the earlier of (1) 12/5/2025 or (2) the date that thecertification for accelerated relocation for this PEA is validated by the FCC pursuant to 47 CFR ? 27.1412(g). Assignment application(s) and transfers of control filed for this interim license must be done in conjunction with any linked final license.

License is conditioned on compliance with all applicable FCC rules and regulations, including licensee making payments required by 47 C.F.R. §§ 27.1401- 27.1424 as described in FCC 20-22. See FCC 20-22, paras. 178-331.

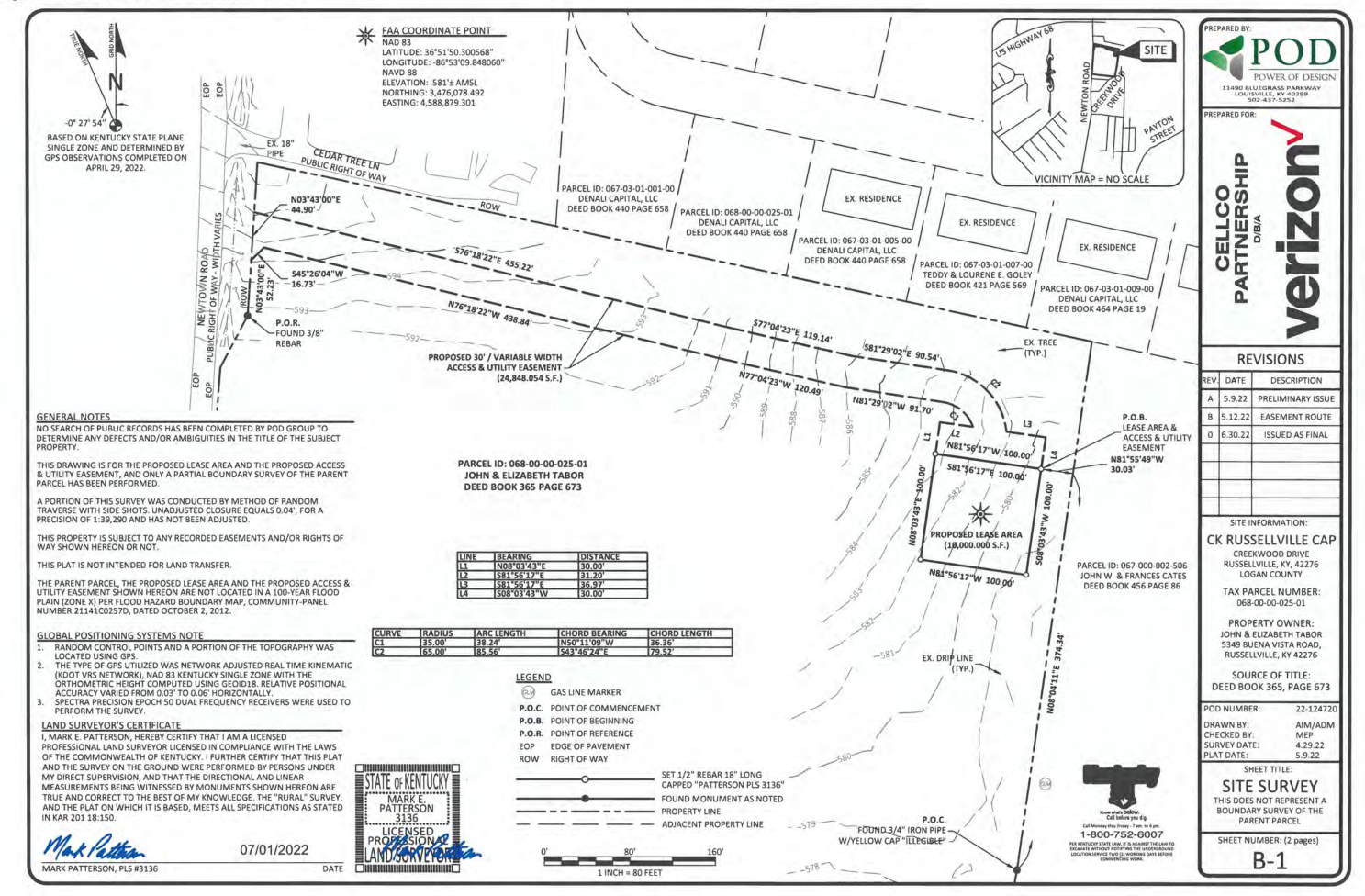
Conditions:

Pursuant to §309(h) of the Communications Act of 1934, as amended, 47 U.S.C. §309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. § 310(d). This license is subject in terms to the right of use or control conferred by §706 of the Communications Act of 1934, as amended. See 47 U.S.C. §606.

Call Sign: WRNF689	File	Number:	Print Date:	
700 MHz Relicensed A	rea Information:			
700 MHz Relicensed A Market	Area Information: Market Name	Buildout Deadline		Status



DigiSigner Document ID: 5131455303-315102-4117 18:30476:7370587569514944



LEGAL DESCRIPTIONS

PROPOSED LEASE AREA

THE FOLLOWING IS A DESCRIPTION OF THE PROPOSED LEASE AREA TO BE LEASED FROM THE PROPERTY CONVEYED TO JOHN & ELIZABETH TABOR AS RECORDED IN DEED BOOK 365, PAGE 673 IN THE OFFICE OF THE CLERK IN LOGAN COUNTY, KENTUCKY, PARCEL ID: 068-00-025-01, WHICH IS MORE PARTICULARLY DESCRIBED AS FOLLOWS

BEARING DATUM USED HEREIN IS BASED UPON KENTUCKY STATE PLANE COORDINATE SYSTEM, KENTUCKY SINGLE ZONE, NAD 83, FROM A REAL TIME KINEMATIC GLOBAL POSITIONING SYSTEM OBSERVATION USING THE KENTUCKY TRANSPORTATION CABINET REAL TIME GPS NETWORK COMPLETED **ON JANUARY 26, 2022**

COMMENCING AT A FOUND 3/4" IRON PIPE WITH A YELLOW CAP (ILLEGIBLE) IN THE EAST LINE OF THE PROPERTY CONVEYED TO JOHN & ELIZABETH TABOR AS RECORDED IN DEED BOOK 365, PAGE 673, AND ALSO BEING IN THE WEST LINE OF THE PROPERTY CONVEYED TO JOHN W & FRANCES CATES AS RECORDED IN DEED BOOK 456 PAGE 86: THENCE WITH THE COMMON LINE OF SAID TABOR AND CATES. N08"04'11"E 374.34'; THENCE LEAVING THE WEST LINE OF SAID CATES, AND LEAVING THE EAST LINE OF SAID TABOR AND TRAVERSING THE LAND OF TABOR, N81°55'49"W 30.03' TO A SET 1/2" REBAR 18" LONG CAPPED "PATTERSON PLS 3136", HEREAFTER REFERRED TO AS A "SET IPC" IN THE NORTHEAST CORNER OF THE PROPOSED LEASE AREA AND BEING **THE TRUE POINT OF BEGINNING** OF THE PROPOSED LEASE AREA; THENCE WITH THE EAST LINE OF THE PROPOSED LEASE AREA, 508'03'43"W 100.00' TO A SET IPC; THENCE N81"56'17"W 100.00' TO A SET IPC; THENCE N08"03'43"E 100.00' TO A SET IPC; THENCE S81"56'17"E 100.00' TO THE POINT OF BEGINNING CONTAINING 10,00.000 SQ. FT. AS PER SURVEY BY MARK PATTERSON, PLS #3136 WITH POWER OF DESIGN GROUP, LLC DATED APRIL 29, 2022.

PROPOSED 30' / VARIABLE WIDTH ACCESS & UTILITY EASEMENT

THE FOLLOWING IS A DESCRIPTION OF THE PROPOSED 30' / VARIABLE WIDTH ACCESS & UTILITY EASEMENT TO BE GRANTED FROM THE PROPERTY CONVEYED TO JOHN & ELIZABETH TABOR AS RECORDED IN DEED BOOK 365, PAGE 673 IN THE OFFICE OF THE CLERK IN LOGAN COUNTY, KENTUCKY, PARCEL ID: 068-00-00-025-01, WHICH IS MORE PARTICULARLY DESCRIBED AS FOLLOWS:

BEARING DATUM USED HEREIN IS BASED UPON KENTUCKY STATE PLANE COORDINATE SYSTEM, KENTUCKY SINGLE ZONE, NAD 83, FROM A REAL TIME KINEMATIC GLOBAL POSITIONING SYSTEM OBSERVATION USING THE KENTUCKY TRANSPORTATION CABINET REAL TIME GPS NETWORK COMPLETED **ON JANUARY 26, 2022**

COMMENCING AT A FOUND 3/4" IRON PIPE WITH A YELLOW CAP (ILLEGIBLE) IN THE EAST LINE OF THE PROPERTY CONVEYED TO JOHN & ELIZABETH TABOR AS RECORDED IN DEED BOOK 365, PAGE 673, AND ALSO BEING IN THE WEST LINE OF THE PROPERTY CONVEYED TO JOHN W & FRANCES CATES AS RECORDED IN DEED BOOK 456 PAGE 86; THENCE WITH THE COMMON LINE OF SAID TABOR AND CATES, N08*04'11"E 374.34'; THENCE LEAVING THE WEST LINE OF SAID CATES, AND LEAVING THE EAST LINE OF SAID TABOR AND TRAVERSING THE LAND OF TABOR, N81"55"49"W 30.03' TO A SET 1/2" REBAR 18" LONG CAPPED "PATTERSON PLS 3136", HEREAFTER REFERRED TO AS A "SET IPC" IN THE SOUTHEAST CORNER OF THE PROPOSED 30' / VARIABLE WIDTH ACCESS & UTILITY EASEMENT, AND BEING THE NORTHEAST CORNER OF THE PROPOSED LEASE AREA, AND BEING **THE TRUE POINT OF BEGINNING** OF THE PROPOSED 30' / VARIABLE WIDTH ACCESS & UTILITY EASEMENT; THENCE WITH THE NORTH LINE OF THE PROPOSED LEASE AREA, N81*56'17''W 100.00' TO A SET IPC; THENCE N08*03'43''E 30.00'; THENCE S81*56'17''E 13.20; THENCE ALONG THE ARC OF A CURVE TO THE LEFT HAVING A RADIUS OF 35.00; ARC LENGTH OF 38.24', THE CHORD OF WHICH BEARS N50°11'09"W, WITH A CHORD LENGTH OF 36.36'; THENCE N81°29'02"W 91.70'; THENCE N77°04'23"W 120.49'; THENCE N76°18'22"W 438.84'; THENCE S45°26'04"W 16.73' TO A POINT IN THE WEST LINE OF SAID TABOR, SAID POINT ALSO BEING IN THE EAST RIGHT OF WAY LINE OF NEWTOWN ROAD, SAID POINT FOR REFERENCE BEING N03'43'00"E 52.23' FROM A FOUND 3/8" REBAR IN THE WEST LINE OF SAID TABOR AND EAST RIGHT OF WAY LINE OF NEWTOWN ROAD; SAID TABOR AND THE OF SAID TABOR AND EAST RIGHT OF WAY LINE OF NEWTOWN ROAD; THENCE WITH THE WEST LINE OF SAID TABOR AND THE EAST RIGHT OF WAY LINE OF SAID NEWTOWN ROAD, N03*43'00"E 44.90'; THENCE LEAVING THE EAST RIGHT OF WAY LINE OF SAID NEWTOWN ROAD AND LEAVING THE WEST LINE OF SAID TABOR AND TRAVERSING THE LAND OF SAID TABOR, S76*18'22"E 455.22'; THENCE S77*04'23"E 119.14'; THENCE S81*29'02"E 90.54'; THENCE ALONG THE ARC OF A CURVE TO THE RIGHT HAVING A RADIUS OF 65.00', ARC LENGTH OF 85.56', THE CHORD OF WHICH BEARS S43°46'24"E, WITH A CHORD LENGTH OF 79.52'; THENCE S81°56'17"E 36.97'; THENCE S08°03'43"W 30.00' TO THE POINT OF BEGINNING CONTAINING 24,848.054 SQUARE FEET AS PER SURVEY BY MARK. PATTERSON, PLS #3136 WITH POWER OF DESIGN GROUP, LLC DATED APRIL 29, 2022.

LAND SURVEYOR'S CERTIFICATE

I, MARK E, PATTERSON, HEREBY CERTIFY THAT I AM A LICENSED PROFESSIONAL LAND SURVEYOR LICENSED IN COMPLIANCE WITH THE LAWS OF THE COMMONWEALTH OF KENTUCKY. I FURTHER CERTIFY THAT THIS PLAT AND THE SURVEY ON THE GROUND WERE PERFORMED BY PERSONS UNDER MY DIRECT SUPERVISION, AND THAT THE DIRECTIONAL AND LINEAR MEASUREMENTS BEING WITNESSED BY MONUMENTS SHOWN HEREON ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE. THE "RURAL" SURVEY, AND THE PLAT ON WHICH IT IS BASED, MEETS ALL SPECIFICATIONS AS STATED IN KAR 201 18:150.

07/01/2022 MARK PATTERSON, PLS #3136



DATE

REPORT OF TITLE - PARCEL ID: 068-00-00-025-01 - DEED BOOK 365, PAGE 673

THIS SURVEY DOES NOT CONSTITUTE A TITLE SEARCH BY POD GROUP, LLC. AND AS SUCH WE ARE NOT RESPONSIBLE FOR THE INVESTIGATION OR INDEPENDENT SEARCH FOR EASEMENTS OF RECORD, ENCUMBRANCES, RESTRICTIVE COVENANTS. OWNERSHIP TITLE EVIDENCE, UNRECORDED EASEMENTS, AUGMENTING EASEMENTS, IMPLIED OR PRESCRIPTIVE EASEMENTS, OR ANY OTHER FACTS THAT AN ACCURATE AND CURRENT TITLE SEARCH MAY DISCLOSE AND THIS SURVEY WAS COMPLETED WITH THE AID OF TITLE WORK PREPARED BY FIDELITY NATIONAL TITLE INSURANCE COMPANY, FOR THE BENEFIT OF FNF - INDIANAPOLIS, ORDER NO. 35208091, ISSUE DATE OF AUGUST 25, 2021. THE FOLLOWING COMMENTS ARE IN REGARD TO SAID REPORT.

SEARCH DISCLOSED THE FOLLOWING:

1 TAXES

- TYPE OF TAX: COUNTY CALENDAR YEAR: 2020 AMOUNT: \$149.63 ANNUALLY PARCEL ID#: 068-00-00-025-01 PAID THROUGH: 2020 - ASSESSMENT: \$11,590.00 (TOTAL = LAND AND IMPROVEMENTS, IF ANY) (POD GROUP, LLC DID NOT EXAMINE OR ADDRESS THIS ITEM.)
- 2. RIGHT OF WAY EASEMENT IN FAVOR OF JOHN W. CATES SET FORTH IN INSTRUMENT RECORDED ON AUGUST 28, 1989 IN DEED BOOK 40, PAGE 647. (LOCATION OF AGREEMENT CAN NOT BE DETERMINED.)
- 3. MEMORANDUM AGREEMENT DATED AUGUST 23, 1989 BY AND BETWEEN REBECCA MONTGOMERY SIMOR AND GEORGE SIMOR AND JOHN W. CATES, D/B/A CATES CONSTRUCTION COMPANY RECORDED ON AUGUST 29, 1989 IN DEED BOOK 40, PAGE 638. (LOCATION OF AGREEMENT CAN NOT BE DETERMINED.)
- 4. RIGHT OF WAY EASEMENT IN FAVOR OF REBECCA MONTGOMERY SIMOR AND GEORGE SIMOR SET FORTH IN INSTRUMENT RECORDED ON AUGUST 28, 2009 IN DEED BOOK 40, PAGE 649. (LOCATION OF AGREEMENT CAN NOT BE DETERMINED.)
- 5. AGREEMENT DATED AUGUST 23M 1989 BY AND BETWEEN JOHN W. CATES, D/B/A CATES CONSTUCTION COMPANY AND REBECCA SIMOR AND GEORGE SIMOR RECORDED ON AUGUST 28, 1989 IN DEED BOOK 40, PAGE 643. (LOCATION OF AGREEMENT CAN NOT BE DETERMINED.)
- 6. HIGHWAY DEED DATED MAY 17, 1993 BY AND BETWEEN REBECCA M. SIMOR AND GEORGE G. SIMOR, AS GRANTER, AND THE COMMONWEALTH OF KENTUCKY, AS GRANTEE, RECORDED ON JULY 15, 1993 IN DEED BOOK 283, PAGE 475 (DEED BOOK 283, PAGE 475 DOES NOT AFFECT THE PARENT PARCEL, THE PROPOSED LEASE AREA OR THE PROPOSED ACCESS & UTILITY EASEMENT AND IS SHOWN HEREON.)
- 7. MORTGAGE OF REAL ESTATE FROM JOHN J TABOR AND ELIZABETH TABOR, GRANTOR(S), IN FAVOR OF BRANCH BANKING AND TRUST COMPANY, DATED JANUARY 31, 2006, AND RECORDED FEBRUARY 17, 1960 IN DEED BOOK 394, PAGE 437, IN THE ORIGINAL AMOUNT OF \$95,500.00; MORTGAGE EXTENSION AGREEMENT RECORDED ON FEBRUARY 7, 2008 IN DEED BOOK 432, PAGE 767; KENTUCKY AFFIDAVIT OF AMENDMENT TO MORTGAGE (TERM NOTE) RECORDED ON DECEMBER 17, 2012 IN DEED BOOK 505, PAGE 178; MORTGAGE EXTENSION AGREEMENT RECORDED ON DECEMBER 17, 2012 IN DEED BOOK 505, PAGE 180; MODIFICATION OF MORTGAGE RECORDED ON DECEMBER 23, 2019 IN DEED BOOK M614, PAGE 208. (DOCUMENTS AFFECT THE PARENT PARCEL, THE PROPOSED LEASE AREA OR THE PROPOSED ACCESS & UTILITY EASEMENT.)
- MORTGAGE OF REAL ESTATE FROM JOHN P TABOR AND ELIZABETH TABOR, GRANTOR(S), IN FAVOR OF BRANCH BANKING AND TRUST COMPANY, DATED APRIL 23, 2013, AND RECORDED APRIL 25, 2013 IN DEED BOOK 510, PAGE 451, IN THE ORIGINAL AMOUNT OF \$260,000.00. (DOCUMENT AFFECTS THE PARENT PARCEL, THE PROPOSED LEASE AREA OR THE PROPOSED ACCESS & UTILITY EASEMENT.)

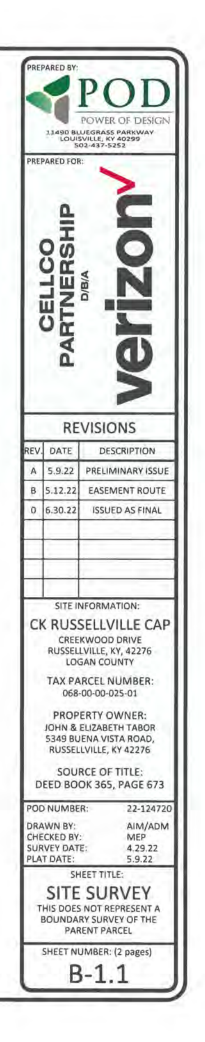
PARENT PARCEL - LEGAL DESCRIPTION - DEED BOOK 365, PAGE 673 (NOT FIELD SURVEYED) PROPERTY LOCATED IN LOGAN COUNTY, KENTUCKY

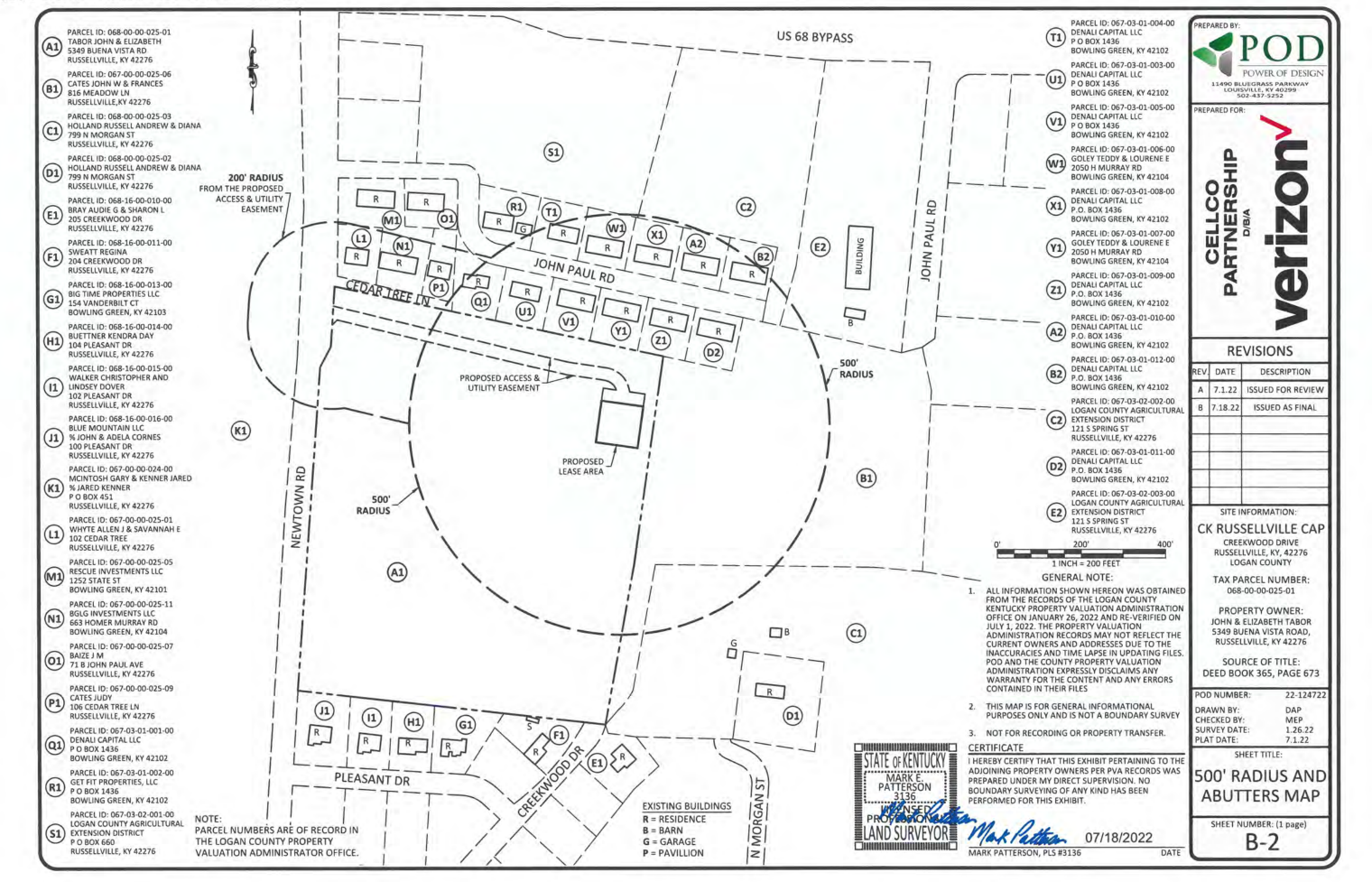
UNLESS STATED OTHERWISE, ANY MONUMENT REFERRED TO HEREIN AS A "SET IRON PIN" IS A 5/8" DIAMETER STEEL REINFORCING BAR, EIGHTEEN INCHES IN LENGTH WITH A PLASTIC CAP STAMPED "J.L. HARRIS-P.L.S. 3148". ALL BEARINGS STATED HEREIN ARE REFERRED TO FOUND MONUMENTATION AS DESCRIBED ON A PLAT OF CREEKWOOD SUBDIVISION-PLAT CABINET 1-ENVELOPE 174-PLAT #258.

BEGINNING AT A SET IRON PIN IN THE EAST RIGHT OF WAY OF THE NEWTOWN ROAD (RIGHT OF WAY VARIES), CORNER TO CATES (DEED BOOK 309, PAGE 426); THENCE LEAVING SAID RIGHT OF WAY WITH THE LINE OF CATES THEN TWIN OAKS ESTATES SUBDIVISION (PLAT CABINET 1, ENVELOPE 134 PLAT #218) S 79" 12' 48" E 797.32 FEET TO A FOUND IRON PIN # 2474, CORNER OF HOLLAND (DEED BOOK 322, PAGE 133); THENCE TURNING RIGHT WITH THE LINE OF HOLLAND S 06" 45' 18" W 499.36 FEET TO A FOUND 3/4" DIAMETER IRON PIPE # 906, CORNER TO HOLLAND (DEED BOOK 297, PAGE 050); THENCE WITH THE LINE OF HOLLAND S 08" 56' 53" W 387.12 FEET TO A FOUND DISTURBED IRON PIN (NO. I.S. CAP), CORNER TO THE CREEKWOOD SUBDIVISION (PLAT CABINET 1, ENVELOPE 174-PLAT # 258); THENCE TURNING RIGHT WITH THE LINE OF THE CREEKWOOD SUBDIVISION N 84° 56' 27" W 734-78 FEET TO A SET IRON PIN IN SAID RIGHT OF WAY; THENCE TURNING RIGHT WITH SAID RIGHT OF WAY N 02° 45' 51" E 770.84 FEET TO A SET IRON PIN; THENCE N 26° 27' 56" E 54.83 FEET TO A SET IRON PIN; THENCE N 02°24' 07" E 143.82 FEET TO THE POINT OF BEGINNING, DESCRIBED PARCEL CONTAINING 16.47 ACRES AS SHOWN BY SURVEY PERFORMED BY JEFFREY L. HARRIS, P.L.S. # 3148 WITH BENCHMARK LAND SURVEYING, DATED JANUARY 16, 2006.

AND BEING THE SAME PROPERTY CONVEYED TO JOHN TABOR AND ELIZABETH TABOR FROM GEORGE SIMOR AND REBECCA M. SIMOR BY DEED DATED JANUARY 31, 2006 AND RECORDED FEBRUARY 17, 2006 IN DEED BOOK 365, PAGE

TAX PARCEL NO. 068-00-00-025-01





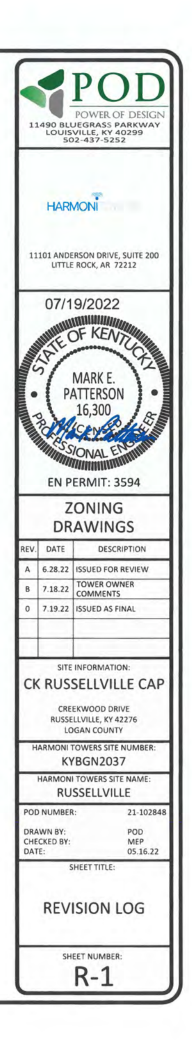
REVISION LOG

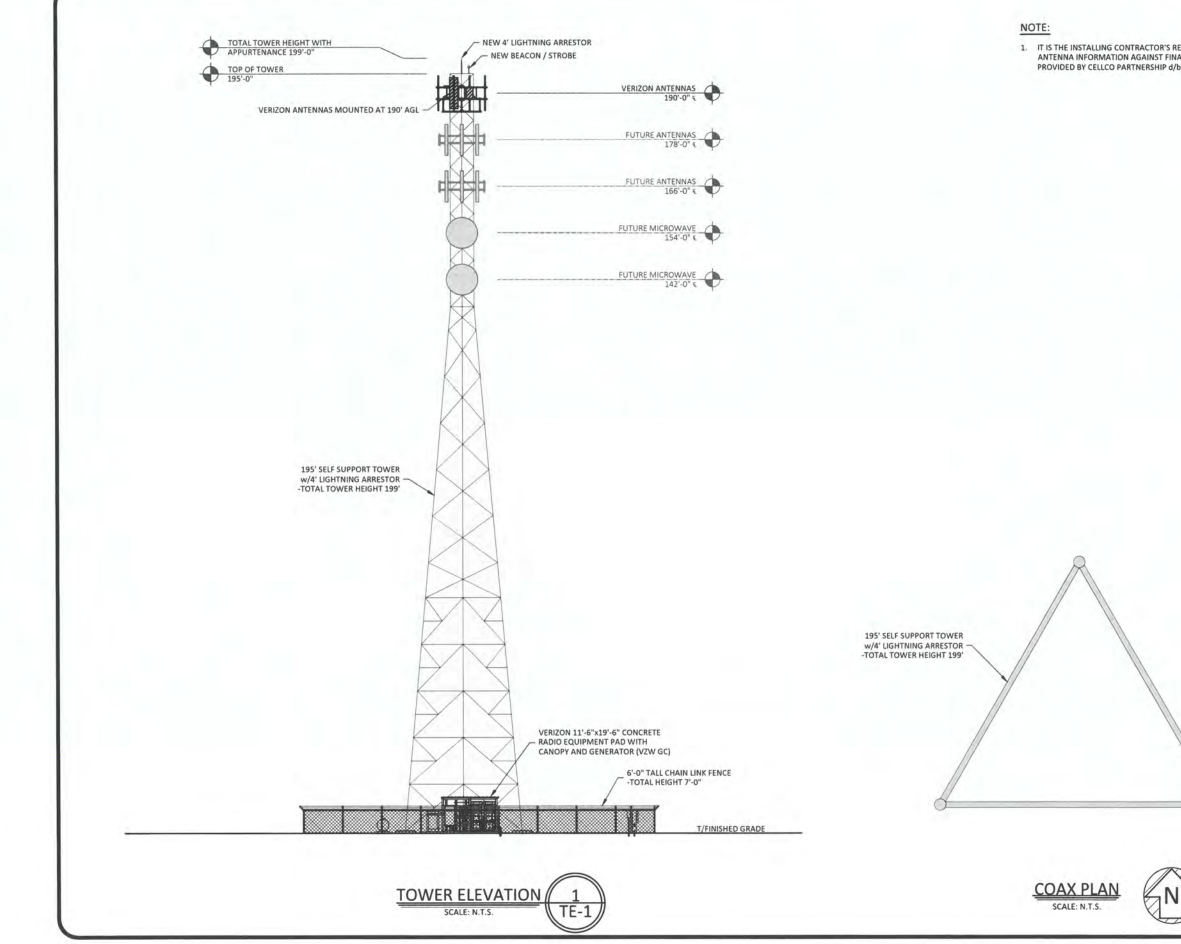
REV *	MM/DD/YY	
A	6/28/2022	
в	7/18/2022	
0	7/19/2022	

ALL SHEETS ALL SHEETS ALL SHEETS ALL SHEETS

ISSUED FOR REVIEW TOWER OWNER COMMENTS ISSUED AS FINAL

DESCRIPTION OF REVISION





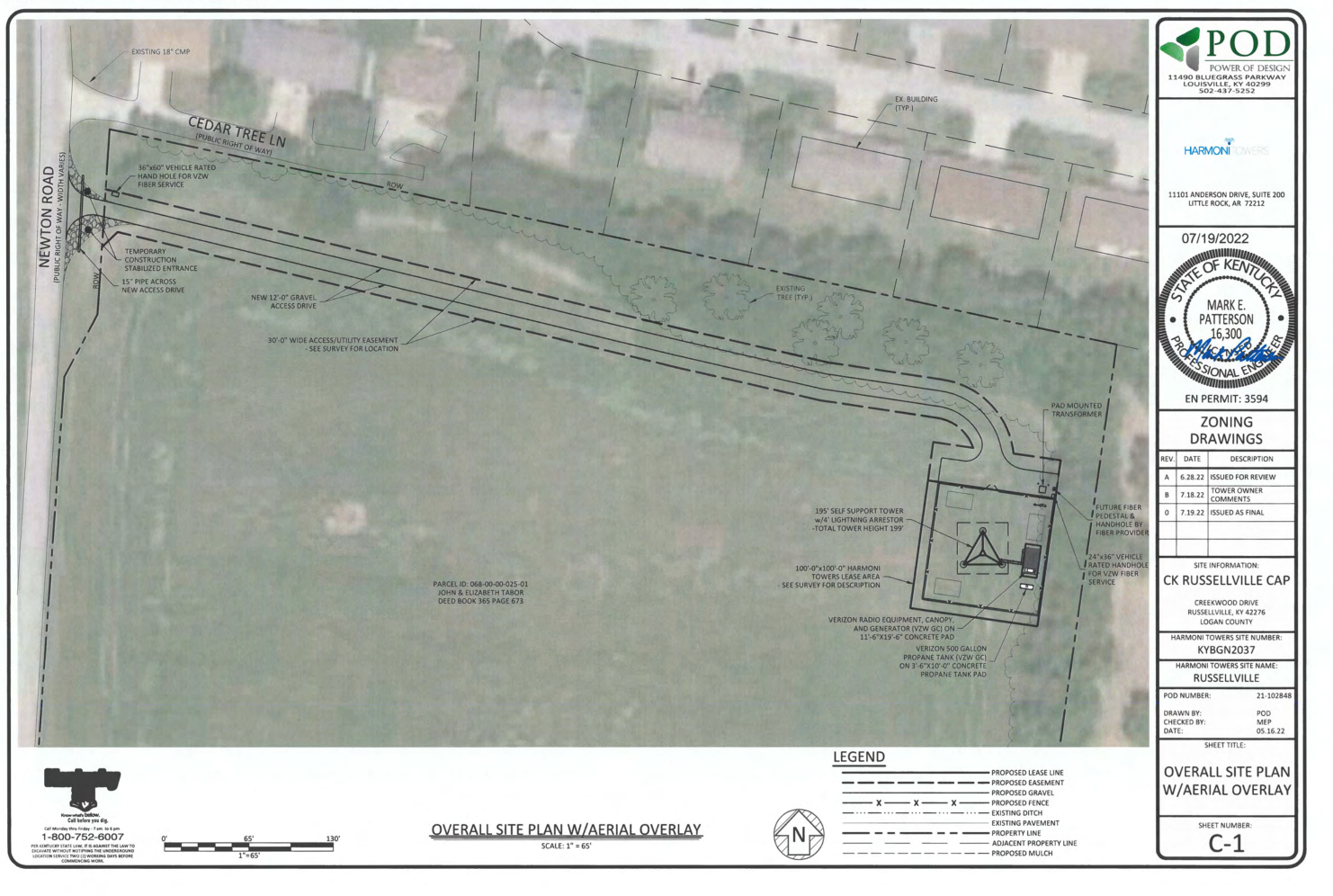
'S RESPONSIBILITY TO VERIFY ALL FINAL RADIO ENGINEERING PLAN 'd/b/a VERIZON (VZW GC)	11	LOUIS	POWER OF DESIGN JEGRASS PARKWAY VILLE, KY 40299 92-437-5252
		HAR	MONÎ
	11		ERSON DRIVE, SUITE 200 E ROCK, AR 72212
		P. P	9/2022 OF KENTU MARK E. ATTERSON 16,300 CANAGO CONAL ENGINE CONAL ENGINE CONAL ENGINE
		Z	ONING
		DR	AWINGS
	REV.	DATE	DESCRIPTION
	A	6.28.22	ISSUED FOR REVIEW
		1222	TOWER OWNER

	HARMONI					
11		RSON DRIVE, SUITE 200 ROCK, AR 72212				
Contraction of the second seco	07/19/2022 OF KENTURY MARK E. PATTERSON 16,300 BALLOCENSCO SSIONAL ENDIN EN PERMIT: 3594					
		ONING AWINGS				
REV.	DATE	DESCRIPTION				
A	6.28.22	ISSUED FOR REVIEW				
в	7.18.22	TOWER OWNER				
0	7.19.22	COMMENTS ISSUED AS FINAL				
CK		INFORMATION: SELLVILLE CAP				
	RUSSE	EKWOOD DRIVE LLVILLE, KY 42276 IGAN COUNTY				
	KY	TOWERS SITE NUMBER: BGN2037				
		SSELLVILLE				
POD						
CHE	DRAWN BY: POD CHECKED BY: MEP DATE: 05.16.22					
т	SHEET TITLE:					
	SH	EET NUMBER:				

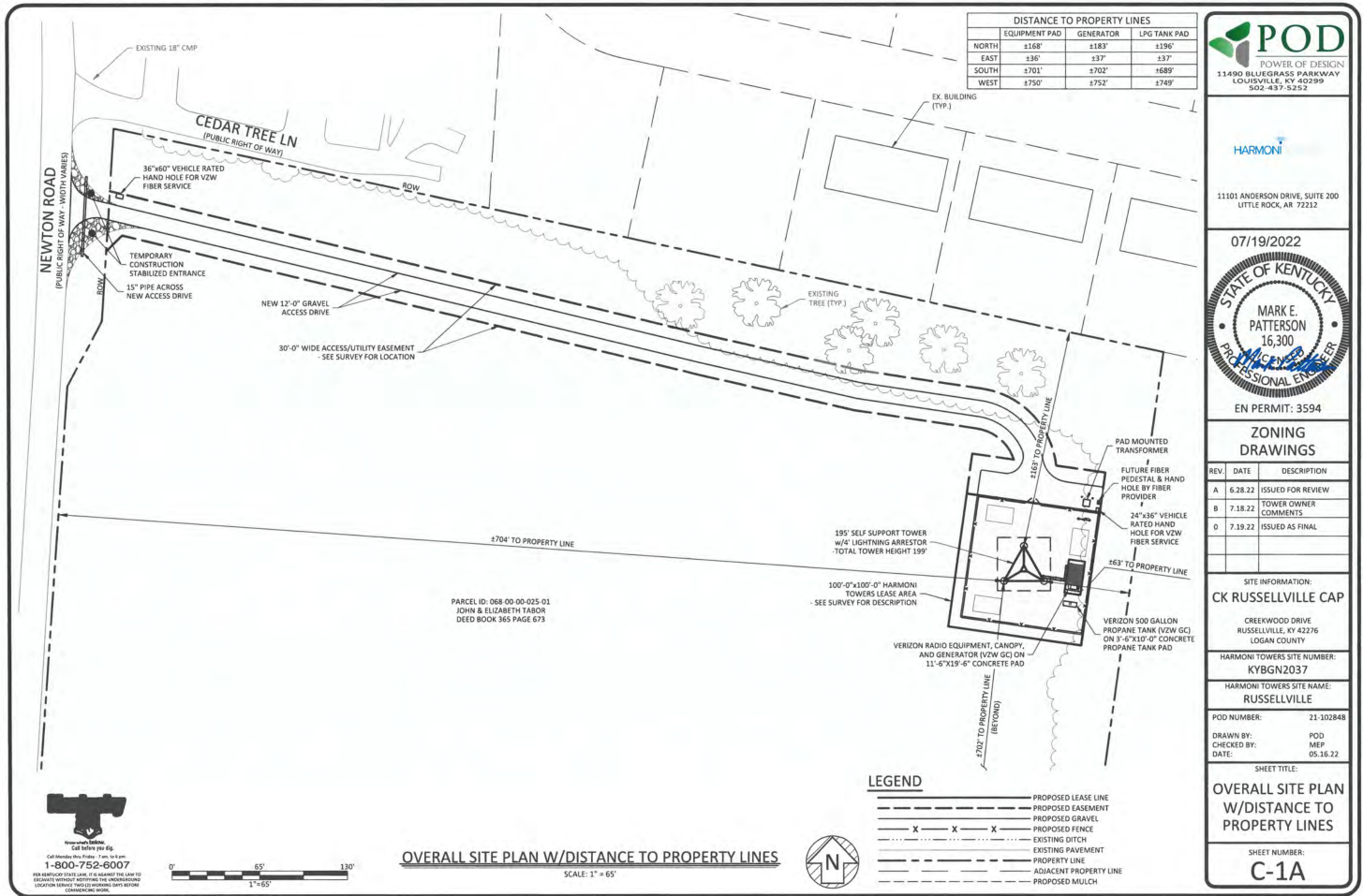
COAX CABLE LADDER FURNISHED WITH TOWER PROPOSED VERIZON (1) HYBRID CABLE

-(VZW GC)

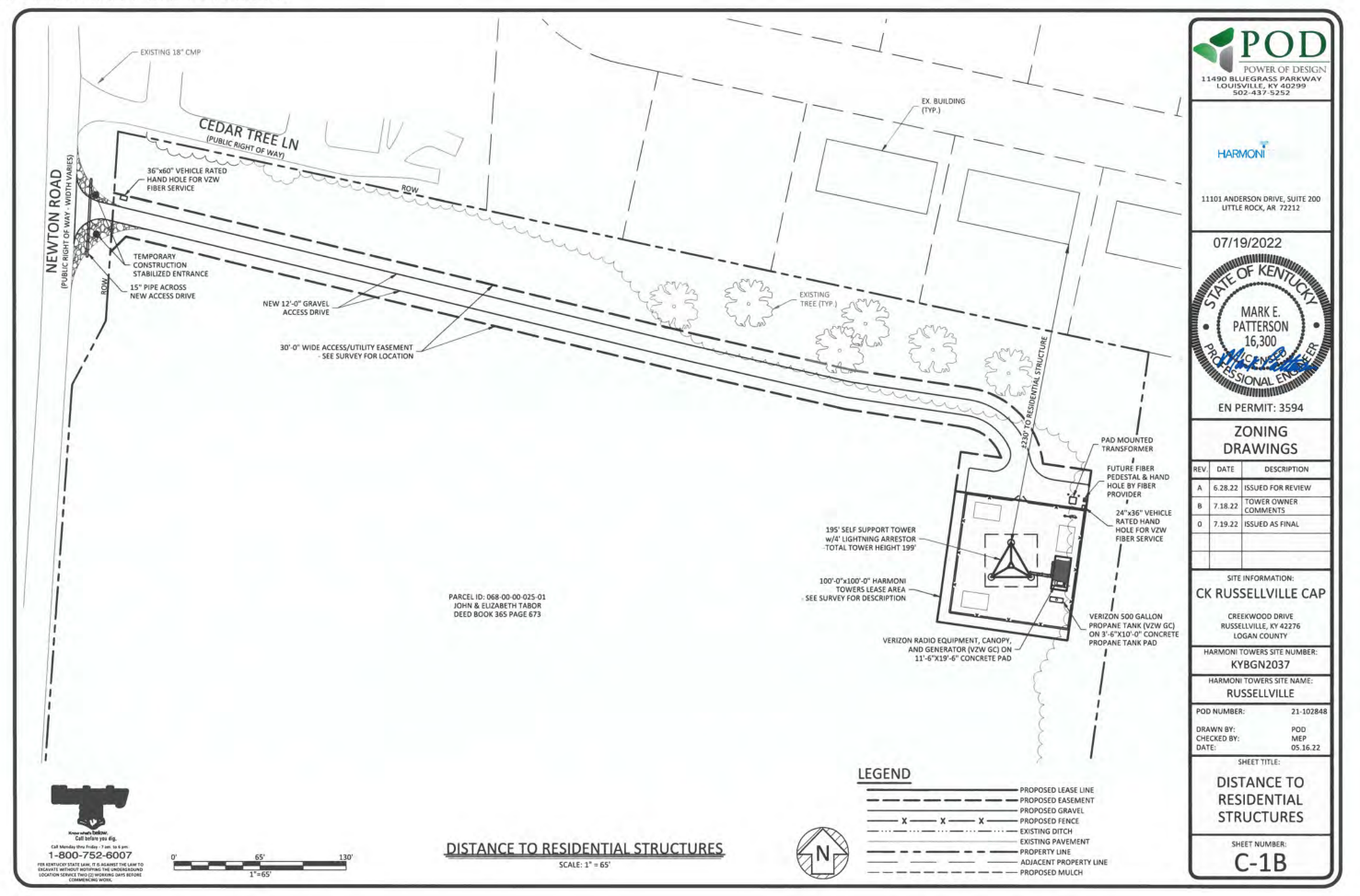
DigiSigner Document ID: 3378c843-75bc-4b18-a47c-a7587c9519f4

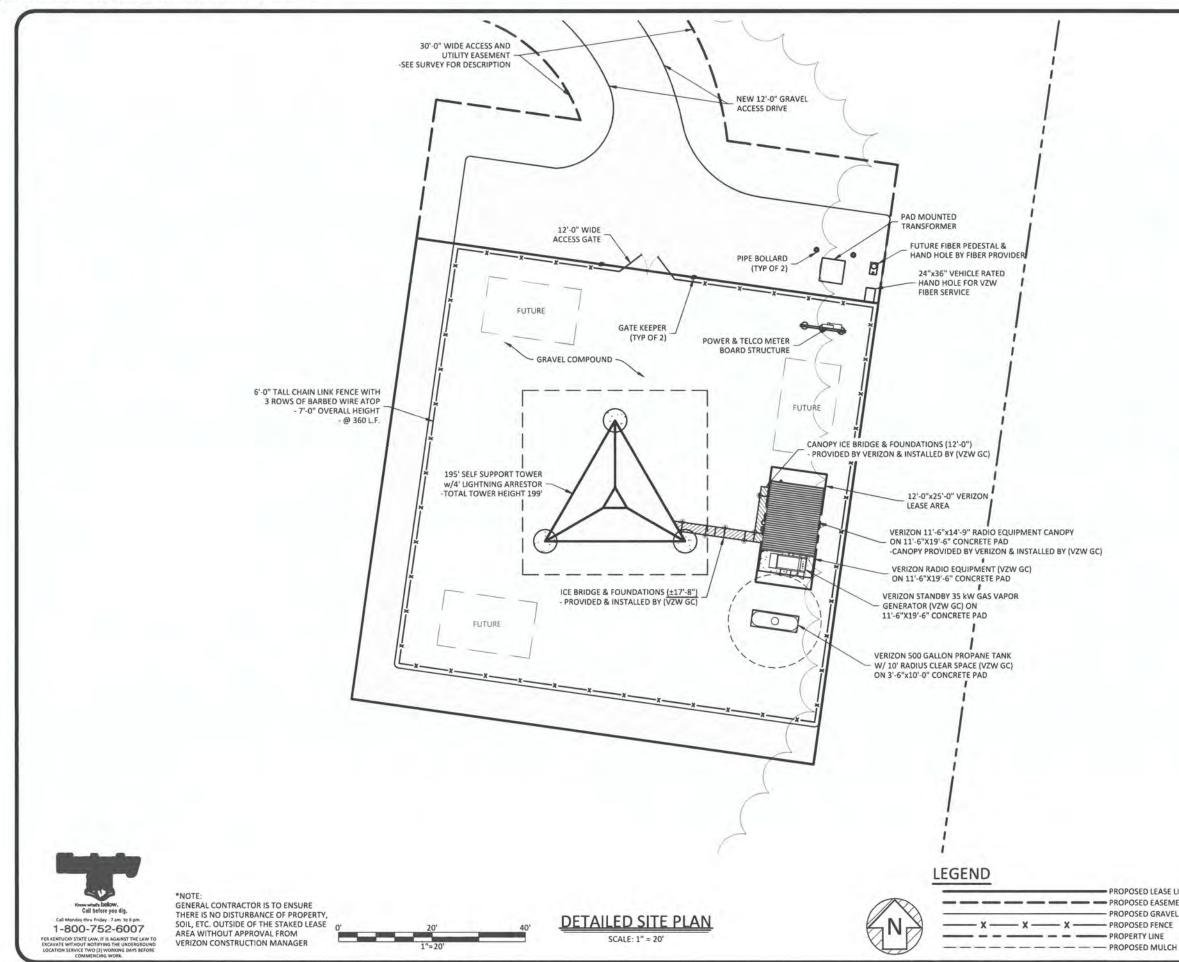


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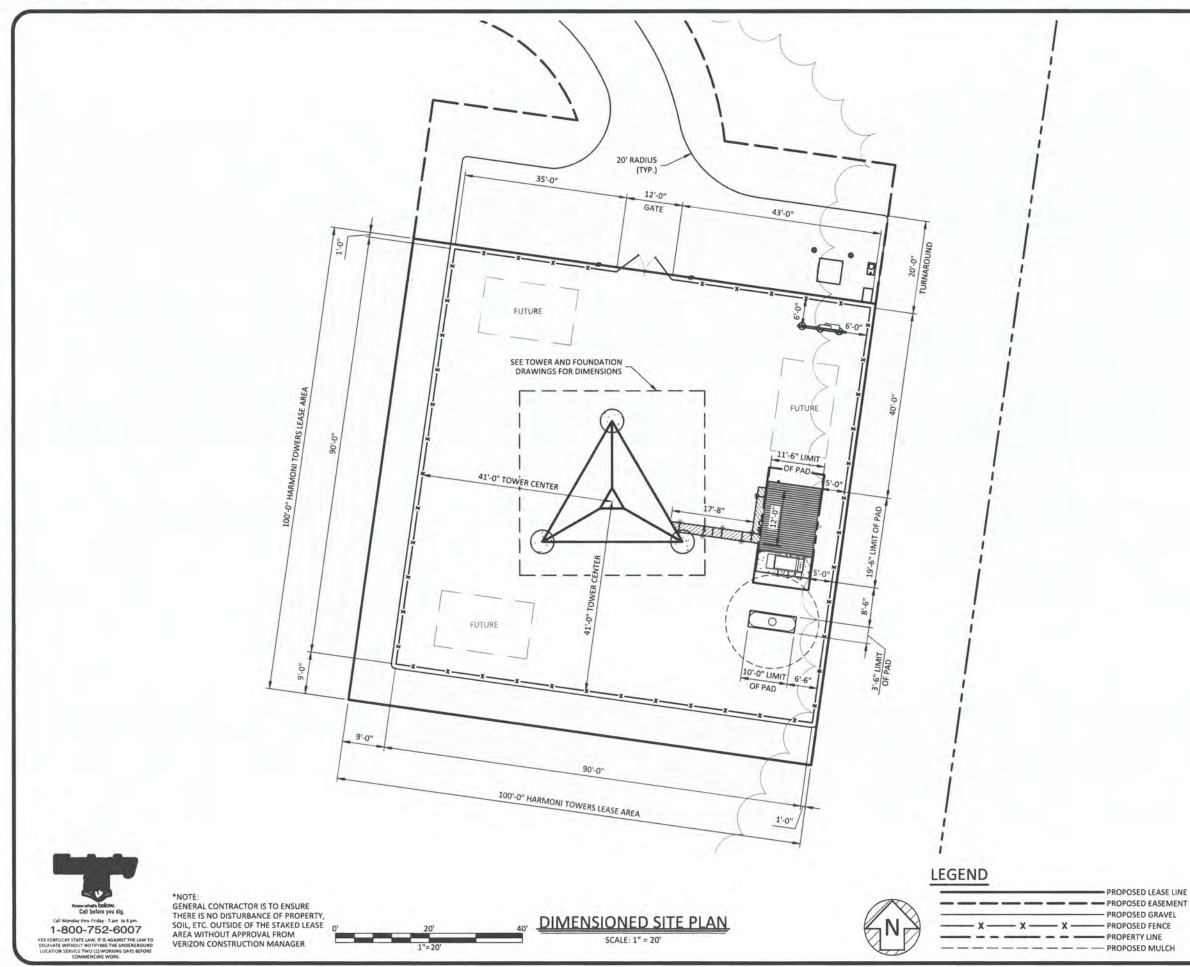
DigiSigner Document ID: 3378c843-75bc-4b18-a47c-a7587c9519f4







PROPOSED LEASE LINE ----- PROPOSED EASEMENT - PROPOSED GRAVEL - PROPOSED FENCE PROPERTY LINE



11		POD POWER OF DESIGN JEGRASS PARKWAY VILLE, KY 40299 12-437-5252
11		RSON DRIVE, SUITE 200
	07/1 P/P/P/P/P/P/P/P/P/P/P/P/P/P/P/P/P/P/P	9/2022 DF KENTU MARK E. ATTERSON 16,300
		ONING AWINGS
REV.	DATE	DESCRIPTION
A	6.28.22	ISSUED FOR REVIEW
в	7.18.22	TOWER OWNER COMMENTS
0	7.19.22	ISSUED AS FINAL
СК		INFORMATION: SELLVILLE CAP
	RUSSE	EKWOOD DRIVE LLVILLE, KY 42276 IGAN COUNTY
н		TOWERS SITE NUMBER: BGN2037
-	HARMON	TOWERS SITE NAME:
POP		SSELLVILLE
DRA	WN BY: CKED BY: E:	POD MEP 05.16.22
DI		HEET TITLE: SIONED SITE PLAN
Γ	SH	EET NUMBER: C-4

PROPOSED LEASE LINE - PROPOSED GRAVEL - PROPOSED FENCE - PROPERTY LINE



May 6, 2022

POD Project #: 22-124720

VERIZON WIRELESS

1A Letter

Site Name:	CK Russellville Cap
Site Number:	689715
Site Address:	East side of Newtown Road
	North of Creekwood Drive
	Russellville, KY 42276
County:	Logan
USGS Quad Map:	Russellville, KY

Site Coordinates:

NAD 83	
Latitude:	36° 51' 50.300568" (36.863972°)
Longitude:	-86° 53' 09.848060" (-86.886069°)

Site Elevation (NAVD88): 580.8' ± AMSL

The horizontal coordinates are per the North American Datum of 1983 (2011) Kentucky State Plane Single Zone. Coordinates are shown as degrees, minutes and seconds which were derived from KDOT VRS RTK Network.

The vertical elevations are per the North American Vertical Datum of 1988, which were derived from KDOT VRS RTK Network.

I hereby certify that the horizontal and vertical locations are accurate to within 1A reporting requirements (20'± horizontally and 3'± feet vertically). The type of GPS survey utilized was network adjusted real time kinematic (KDOT VRS RTK Network) with the orthometric height computed using GEOID18.

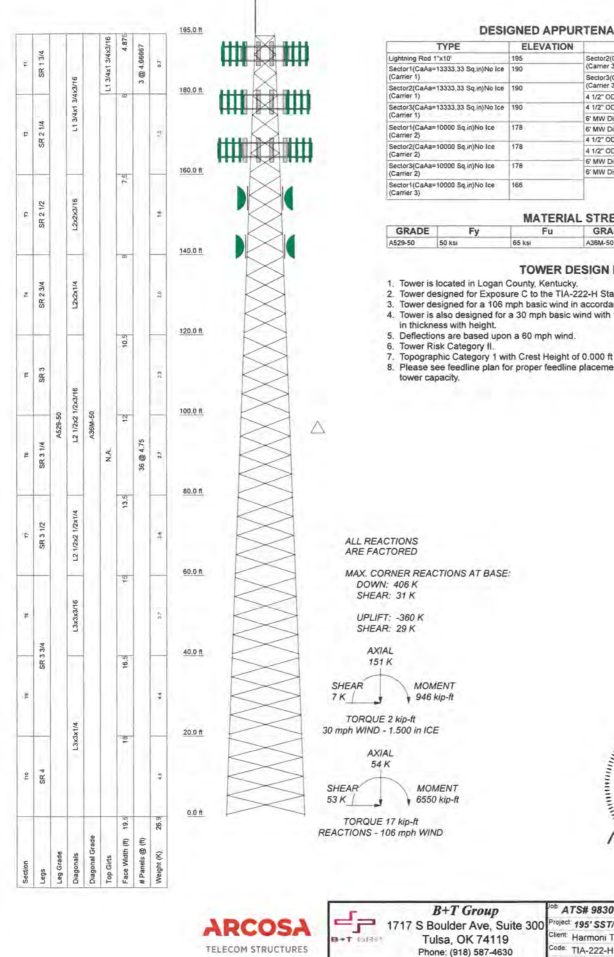
The above-mentioned coordinates were established using "Spectra Precision Epoch 50 receivers" and are tied to the National Geodetic Reference System established by the National Geodetic Survey.

Consultant

Mark E. Patterson, PLS Power of Design Group, LLC 11490 Bluegrass Parkway Louisville, KY 40299



11490 Bluegrass Parkway | Louisville, Kentucky 40299 | 502.437.5252 POWER OF DESIGN GROUP, LLC



DESIGNED APPURTENANCE LOADING

TYPE	ELEVATION	TYPE	ELEVATION
Lightning Rod 1"x10"	195	Sector2(CaAa=10000 Sq.in)No Ice	166
Sector1(CaAa=13333.33 Sq.in)No Ice	190	(Carrier 3)	-
(Carrier 1)		Sector3(CaAa=10000 Sq.in)No Ice	166
Sector2(CaAa=13333,33 Sq.in)No Ice (Carrier 1)	190	(Carrier 3)	1.00
ferroret of		4 1/2" OD Dish Mount (Carrier 4)	154
Sector3(CaAa=13333,33 Sq.in)No Ice	190	4 1/2" OD Dish Mount (Carrier 4)	154
(Carrier 1)		6' MW Dish (Carrier 4)	154
Sector1(CaAa=10000 Sq.in)No Ice	178	6' MW Dish (Carrier 4)	154
(Carrier 2)		4 1/2" OD Dish Mount (Carrier 5)	142
Sector2(CaAa=10000 Sq.in)No Ice (Carrier 2)	178	4 1/2" OD Dish Mount (Carrier 5)	142
Sector3(CaAa=10000 Sq.in)No Ice	178	6' MW Dish (Carrier 5)	142
(Carrier 2)	170	6' MW Dish (Carrier 5)	142
Sector1(CaAa=10000 Sq.in)No Ice (Carrier 3)	166		

MATERIAL STRENGTH

GRADE	Fy	Fu	GRADE	Fy	Fu
A529-50	50 ksi	65 ksi	A36M-50	50 ksi	65 ksi

TOWER DESIGN NOTES

1. Tower is located in Logan County, Kentucky.

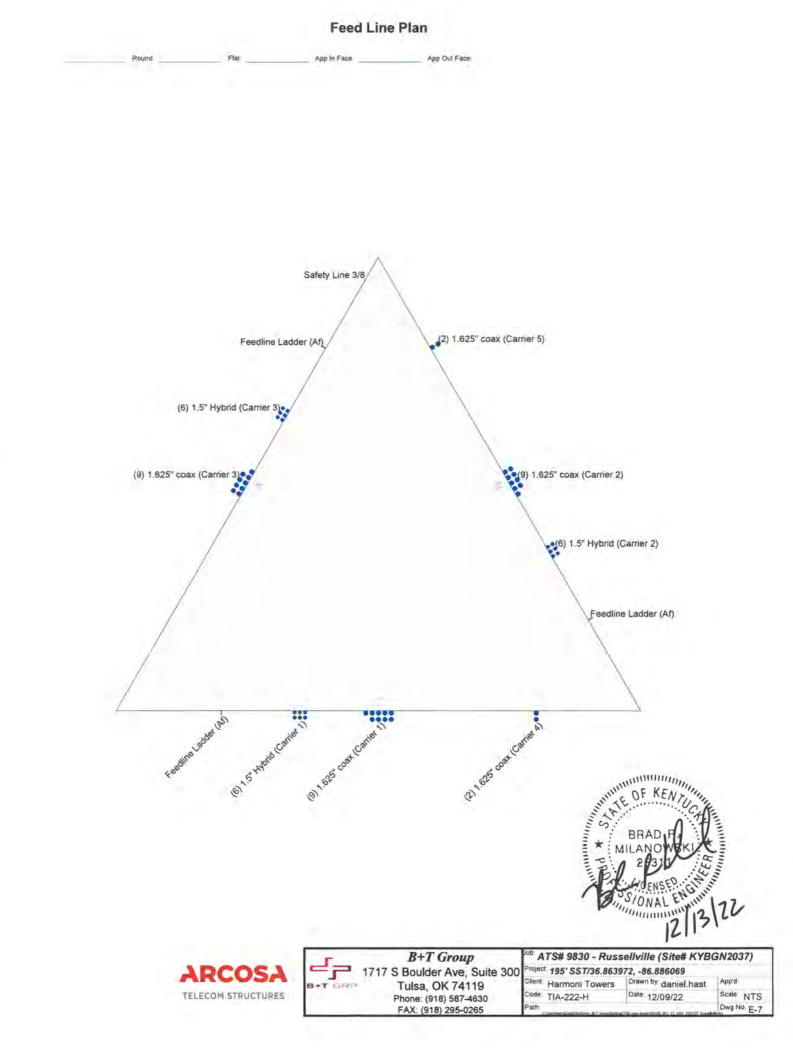
- 2. Tower designed for Exposure C to the TIA-222-H Standard.
- 3. Tower designed for a 106 mph basic wind in accordance with the TIA-222-H Standard.

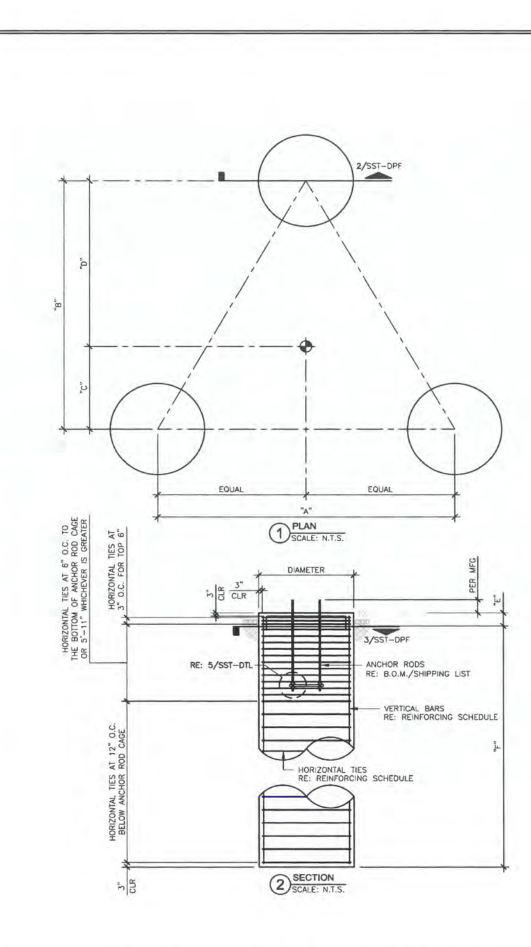
4. Tower is also designed for a 30 mph basic wind with 1.50 in ice. Ice is considered to increase

- 8. Please see feedline plan for proper feedline placement. Deviation from plan may reduce



S Boulder Ave. Suite 30	Project 195' SST/36.863972, -86.886069				
Tulsa, OK 74119	Client: Harmoni Towers	Drawn by daniel.hast	App'd		
Phone: (918) 587-4630	Code: TIA-222-H	Date: 12/09/22	Scale NTS		
FAX: (918) 295-0265	Path:	NUMBER OF STREET OF STREET STREET BOARD	Dwg No. E-1		





DATE:

- NOTES: 1. REINFORCEMENT STEEL SHALL CONFIRM TO THE REQUIREMENT OF ASTM A-615 (GRADE 60) EXCEPT THAT TIES MAY BE ASTM-615 (GRADE 40) WITH 3" MINIMUM CLEAR COVER.
- REINFORCEMENT STEEL SHALL BE DETAILED, FABRICATED, BENT, AND PLACED IN ACCORDANCE WITH THE CRSI MANUAL OF STANDARD PRACTICE AND 2. THE ACI 315 (LATEST EDITION).
- THE CONTRACTOR SHALL THOROUGHLY REVIEW THE GEOTECH REPORT FOR THIS PROJECT AND FOLLOW THE RECOMMENDATIONS IN THAT REPORT 3. WHEN CONSTRUCTING THE FOUNDATION.
 - GEOTECHNICAL PROPERTIES BY: POWER OF DESIGN
 - 21-102846 PROJECT NUMBER:
 - 11/11/2022
- THIS FOUNDATION HAS BEEN DESIGNED, IN ACCORDANCE WITH THE TIA 222-H STANDARD, SPECIFICALLY FOR THE TOWER AND SOIL CONDITION 4. REFERENCED ABOVE. IF ANYTHING DIFFERS THIS DESIGN SHALL BE CONSIDERED INVALID AND MUST BE REDESIGNED PRIOR TO CONSTRUCTION.
- TOTAL CONCRETE VOLUME FOR ALL (3) PIERS IN CUBIC YARDS: 32.81 5
- ALL CONCRETE SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH OF 4000 PSI AT 28 DAYS. 6
- CONCRETE DALL MAY A WINING WEET DURABILITY REQUIREMENTS OF CHAPTER 19 OF THE ACI 318-14 ALL CONCRETE TESTING SHALL BE IN ACCORDANCE WITH ACI 318-14. A MINIMUM OF (2) 6"X12" OR (3) 4"X8" CONCRETE CYLINDERS PER INDIVIDUAL 8.
- FOUNDATION AND A MINIMUM OF (6) 6"X12" OR (6) 4"X8" CYLINDERS PER BATCH REQUIRED. SLUMP TEST SHALL BE MADE IN ACCORDANCE WITH ASTM C143. THE ALLOWABLE CONCRETE SLUMP SHALL BE 4 INCHES (±1") UNLESS ADMIXTURES 9. ARE USED. ADMIXTURE SHALL BE IN ACCORDANCE WITH ASTM C494 STANDARD TYPES A, B, C, D OR E. THE ENGINEER SHALL PRE-APPROVE SUPER PLASTICIZER USE. DO NOT USE CHLORIDE-CONTAINING ADMIXTURES. AIR ENTRAINING ADMIXTURES SHALL CONFORM TO ASTM C260.
- BACKFILL MATERIAL SHALL BE COMPACTED TO A MINIMUM UNIT WEIGHT SPECIFIED IN GEOTECH REPORT. THE SOIL SHALL BE INSTALLED IN 6" TO 8" 10. LIFTS AND COMPACTED THOROUGHLY TO ACHIEVE APPROPRIATE UNIT WEIGHT UNLESS GEOTECH SPECIFIES OTHER COMPACTION REQUIREMENTS.
- 11. VERIFY ALL DIMENSIONS AGAINST MANUFACTURER'S DRAWINGS.

STIPULATION FOR REUSE:

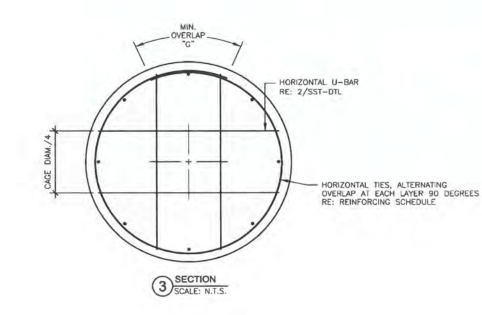
1.

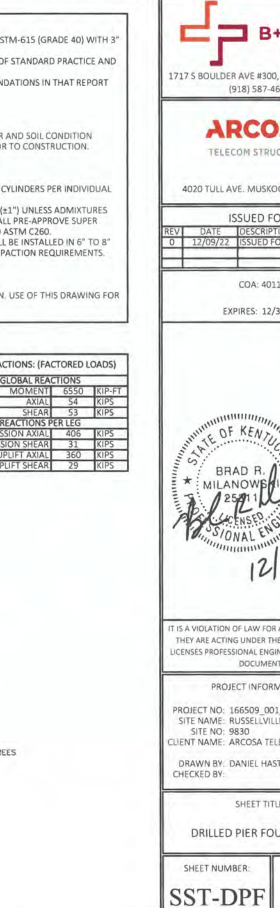
THIS DRAWING WAS SPECIFICALLY DESIGNED FOR USE BY THE CUSTOMER ON THIS DRAWING AT THE SPECIFIED LOCATION. USE OF THIS DRAWING FOR REFERENCE OR EXAMPLE ON ANOTHER PROJECT REQUIRES THE SERVICES OF A PROPERLY LICENSED ENGINEER.

DIMENSIONING SCHEDULE		
A	19' 6"	
В	16' 10-5/8"	
C	5' 7-9/16"	
D	11' 3-1/8"	
E	0' 6"	
F	23'0"	
MIN. OVERLAP "G"	2'3"	
DIAMETER	4' 0"	

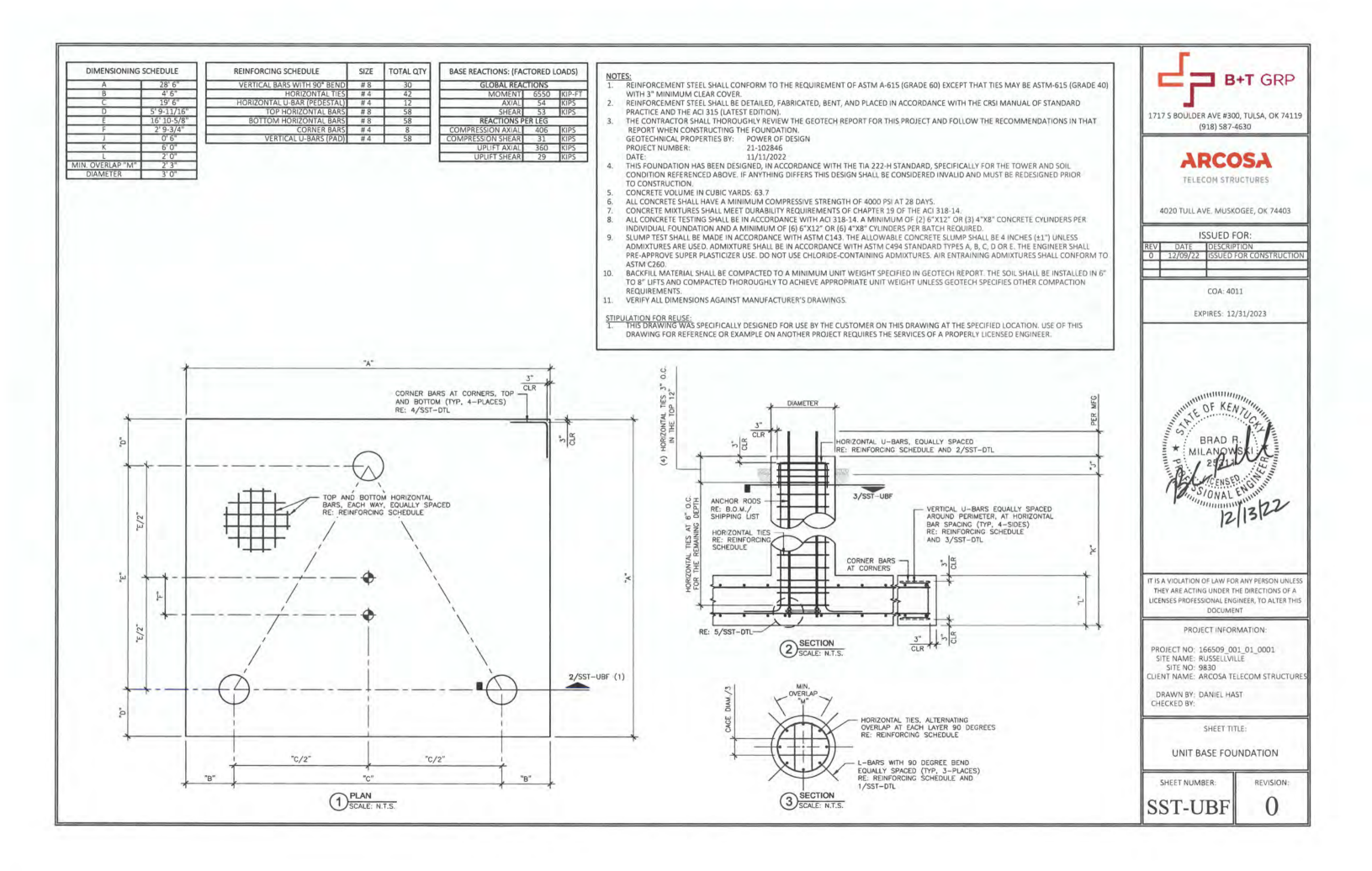
-	REINFORCING SCHEDULE	SIZE	TOTAL QTY
	VERTICAL BARS	#8	36
	HORIZONTAL TIES	#4	93
-	U-BAR HORIZONTAL	#4	12

_	
	BASE REA
	0
_	
-	
1	R
	COMPRES
5	COMPRESS
	U
	UP
_	



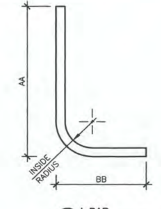




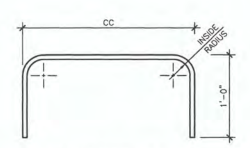


DIMENSIONING SCHEDULE		
AA*	5' 10"	
BB	1'3"	
CC*	VARIES	
DD*	1'6"	
EE	3'0"	

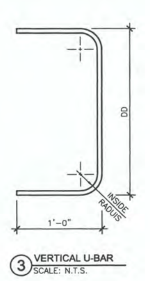
*NOTE: CONTRACTOR TO VERIFY DIMENSIONS PRIOR TO FABRICATION

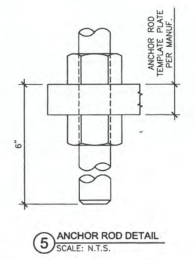


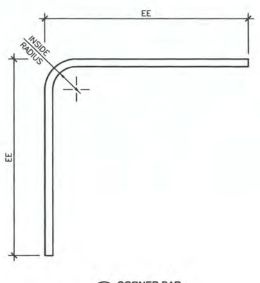
1 L-BAR SCALE: N.T.S.



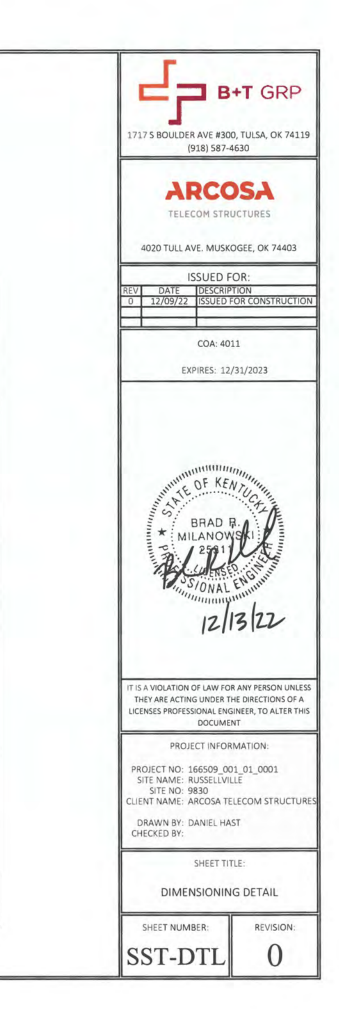
HORIZONTAL U-BAR SCALE: N.T.S.







CORNER BAR SCALE: N.T.S.



Drilled Pier Foundation

Project # :	166509_001_01_0001
Site Name:	Russellville
Site Number:	9830
TIA-222 Revison:	Н
Tower Type:	Self Support

Applied Loads				
	Comp.	Uplift		
Moment (kip-ft)				
Axial Force (kips)	406	360		
Shear Force (kips)	31	29		

Material Properties			
Concrete Strength, f'c:	4	ksi	
Rebar Strength, Fy:	60	ksi	
Tie Yield Strength, Fyt:	40	ksi	

	Pier Design Data			Rebar & Pier Optio
	Depth	23	ft	
	Ext. Above Grade	0.5	ft	Embedded Pole Inp
	Pier	Section 1		Belled Pier Input
	From 0.5' above g	rade to 23' below	grade	-
	Pier Diameter	4	ft	
-	Rebar Quantity	12		
	Rebar Size	8		
	Clear Cover to Ties	3	in	
	Tie Size	4		
_	Tie Spacing	12	in	

Andrysis	s Results	
Soil Lateral Check	Compression	Uplift
D _{v=0} (ft from TOC)	10.83	10.83
Soil Safety Factor	75.56	80.77
Max Moment (kip-ft)	254.81	238.37
Rating	1.8%	1.6%
Soil Vertical Check	Compression	Uplift
Skin Friction (kips)	330.15	330.15
End Bearing (kips)	706.86	-
Weight of Concrete (kips)	53.16	39.87
Total Capacity (kips)	1037.01	370.02
Axial (kips)	459.16	360.00
Rating	44.3%	97.3%
Reinforced Concrete Flexure	Compression	Uplift
Critical Depth (ft from TOC)	11.07	8.32
Critical Moment (kip-ft)	254.63	219.58
Critical Moment Capacity	1328.50	419.98
Rating	19.2%	52.3%
Reinforced Concrete Shear	Compression	Uplift
Critical Depth (ft from TOC)	17.17	0.00
Critical Shear (kip)	40.23	29.00
Critical Shear Capacity	340.83	127.05
Rating	11.8%	22.8%

Check Limitation	
Apply TIA-222-H Section 15.5:	
N/A	
Additional Longitudinal Reb	bar
Input Effective Depths (else Actual):	
Shear Design Options	
Check Shear along Depth of Pier:	\checkmark
Utilize Shear-Friction Methodology:	
Override Critical Depth:	
Go to Soil Ca	Iculations

Structural Foundation Rating	52.8%
Soil Interaction Rating	97.7%

				Soil Pr	ofile
Groundwater Depth	N/A		# of Layers	4	
		-			

Layer	Top (ft)	Bottom (ft)	Thickness (ft)	γ _{soil} (pcf)	Y _{concrete} (pcf)	Cohesion (ksf)	Angle of Friction (degrees)	Calculated Ultimate Skin Friction Comp (ksf)	Calculated Ultimate Skin Friction Uplift (ksf)	Ultimate Skin Friction Comp Override (ksf)	Ulltimate Skin	Ult. Net Bearing Capacity (ksf)	SPT Blow Count	Soil Type
1	0	1.7	1.7	110	150			0.000	0.000					Cohesionless
2	1.7	2.5	0.3	110	150			0.275	0.275	0.00	0.00			Cohesive
3	2	6	4	120	150	2		1.100	1.100	0.25	0.25			Cohesive
4	6	23	17	135	150	15		6.750	6.750	2.00	2.00	75		Cohesive

SST Unit Base Foundation

Project #:			_01_	0_
Site Name:	Russellv	ville		

Site #: 9830

TIA-222 Revision: H

Top & Bot. Pad Rein. Different?:	
Tower Centroid Offset?:	7
Block Foundation?:	
Rectangular Pad?:	

Superstructure Analysis Reactions					
Global Moment, M :	6550	ft-kips			
Global Axial, P :	54	kips			
Global Shear, V :	53	kips			
Leg Compression, P _{comp} :	406	kips			
Leg Comp. Shear, V_{u_comp}:	31	kips			
Leg Uplift, P_{uplift}:	360	kips			
Leg Uplift. Shear, V _{u_uplift} :	29	kips			
Tower Height, H :	195	ft			
Base Face Width, BW :	19.5	ft			
BP Dist. Above Fdn, bp_{dist}:	3	in			

Pier Properties					
Pier Shape:	Circular				
Pier Diameter, dpier :	3.0	ft			
Ext. Above Grade, E :	0.50	ft			
Pier Rebar Size, Sc :	8				
Pier Rebar Quantity, mc :	10				
Pier Tie/Spiral Size, St :	4				
Pier Tie/Spiral Quantity, mt :	14				
Pier Reinforcement Type:	Tie				
Pier Clear Cover, cc_{pier}:	3	in			

Pad Properties					
Depth, D:	6.00	ft			
Pad Width, W ₁ :	28.50	ft			
Pad Thickness, T :	2.00	ft			
Pad Rebar Size (Bottom dir. 2), Sp ₂ :	8				
Pad Rebar Quantity (Bottom dir. 2), mp ₂ :	29				
Pad Clear Cover, cc _{pad} :	3	in			

Material Properties						
Rebar Grade, Fy :	60	ksi				
Concrete Compressive Strength, F'c:	4	ksi				
Dry Concrete Density, δc:	150	pcf				

Soil Properties					
Total Soil Unit Weight, γ :	110	pcf			
Ultimate Gross Bearing, Qult:	10.000	ksf			
Cohesion, Cu :	2.000	ksf			
Friction Angle, φ :		degrees			
SPT Blow Count, N _{blows} :					
Base Friction, µ :					
Neglected Depth, N:	2.5	ft			
Foundation Bearing on Rock?	Yes				
Groundwater Depth, gw :	N/A	ft			

Foundation Analysis Checks						
	Capacity	Demand	Rating	Check		
Lateral (Sliding) (kips)	1457.01	53.00	3.6%	Pass		
Bearing Pressure (ksf)	7.50	4.98	66.4%	Pass		
Overturning (kip*ft)	7893.71	7058.00	89.4%	Pass		
Pier Flexure (Comp.) (kip*ft)	820.60	139.50	17.0%	Pass		
Pier Flexure (Tension) (kip*ft)	138.49	130.50	94.2%	Pass		
Pier Compression (kip)	4499.01	411.73	9.2%	Pass		
Pad Flexure (kip*ft)	1949.42	1634.97	83.9%	Pass		
Pad Shear - 1-way (kips)	632.68	328.50	51.9%	Pass		
Pad Shear - Comp 2-way (ksi)	0.190	0.125	65.8%	Pass		
Flexural 2-way (Comp) (kip*ft)	1214.14	83.70	6.9%	Pass		
Pad Shear - Tension 2-way (ksi)	0.190	0.128	67.4%	Pass		
Flexural 2-way (Tension) (kip*ft)	1214.14	78.30	6.4%	Pass		

Structural Rating:	94.2%
Soil Rating:	89.4%

<-- Toggle between Gross and Net

tnxTower	

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Page

Tower Input Data

The main tower is a 3x free standing tower with an overall height of 195.000 ft above the ground line.

The base of the tower is set at an elevation of 0.000 ft above the ground line.

Job

Client

The face width of the tower is 4.875 ft at the top and 19.500 ft at the base.

This tower is designed using the TIA-222-H standard.

The following design criteria apply:

Tower is located in Logan County, Kentucky. Tower base elevation above sea level: 582.000 ft. Basic wind speed of 106 mph. Risk Category II. Exposure Category C. Simplified Topographic Factor Procedure for wind speed-up calculations is used. Topographic Category: 1. Crest Height: 0.000 ft. Nominal ice thickness of 1.500 in. Ice thickness is considered to increase with height. Ice density of 56.000 pcf. A wind speed of 30 mph is used in combination with ice. Temperature drop of 50.000 °F. Deflections calculated using a wind speed of 60 mph. Please see feedline plan for proper feedline placement. Deviation from plan may reduce tower capacity... A non-linear (P-delta) analysis was used. Pressures are calculated at each section. Stress ratio used in tower member design is 1. Local bending stresses due to climbing loads, feed line supports, and appurtenance mounts are not considered.

Options

Consider Moments - Legs Consider Moments - Horizontals Consider Moments - Diagonals Use Moment Magnification

- Use Code Stress Ratios
- Use Code Safety Factors Guys Escalate Ice Always Use Max Kz
- Use Special Wind Profile
- Include Bolts In Member Capacity
- $\sqrt{}$ Leg Bolts Are At Top Of Section
- Secondary Horizontal Braces Leg Use Diamond Inner Bracing (4 Sided) SR Members Have Cut Ends SR Members Are Concentric

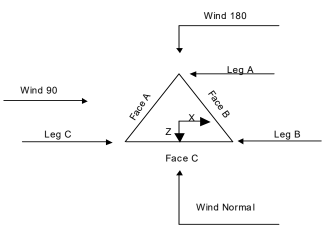
Distribute Leg Loads As Uniform

- Assume Legs Pinned Assume Rigid Index Plate
- Use Clear Spans For Wind Area
- Use Clear Spans For KL/r
- Retension Guys To Initial Tension
- Bypass Mast Stability Checks
- Use Azimuth Dish Coefficients Project Wind Area of Appurt.
- Autocalc Torque Arm Areas Add IBC .6D+W Combination
- Sort Capacity Reports By Component Triangulate Diamond Inner Bracing Treat Feed Line Bundles As Cylinder Ignore KL/ry For 60 Deg. Angle Legs

- Use ASCE 10 X-Brace Ly Rules
- Calculate Redundant Bracing Forces Ignore Redundant Members in FEA
- √ SR Leg Bolts Resist Compression All Leg Panels Have Same Allowable Offset Girt At Foundation
- Consider Feed Line Torque
- Include Angle Block Shear Check
- Use TIA-222-H Bracing Resist. Exemption Use TIA-222-H Tension Splice Exemption Poles

Include Shear-Torsion Interaction Always Use Sub-Critical Flow Use Top Mounted Sockets Pole Without Linear Attachments Pole With Shroud Or No Appurtenances Outside and Inside Corner Radii Are Known

tnxTower	Job	ATS# 9830 - Russellville (Site# KYBGN2037)	Page 2 of 26
B+T Group 1717 S Boulder Ave, Suite 300	Project	195' SST/36.863972, -86.886069	Date 16:08:52 12/09/22
Tulsa, OK 74119 Phone: (918) 587-4630 FAX: (918) 295-0265	Client	Harmoni Towers	Designed by daniel.hast



<u>Triangular Tower</u>

Tower Section Geometry

Tower	Tower	Assembly	Description	Section	Number	Section
Section	Elevation	Database		Width	of	Length
					Sections	
	ft			ft		ft
T1	195.000-180.000			4.875	1	15.000
T2	180.000-160.000			6.000	1	20.000
T3	160.000-140.000			7.500	1	20.000
T4	140.000-120.000			9.000	1	20.000
T5	120.000-100.000			10.500	1	20.000
T6	100.000-80.000			12.000	1	20.000
Τ7	80.000-60.000			13.500	1	20.000
T8	60.000-40.000			15.000	1	20.000
Т9	40.000-20.000			16.500	1	20.000
T10	20.000-0.000			18.000	1	20.000

	Tower Section Geometry (cont'd)									
Tower Section	Tower Elevation	Diagonal Spacing	Bracing Type	Has K Brace End	Has Horizontals	Top Girt Offset	Bottom Girt Offset			
	ft	ft		Panels		in	in			
T1	195.000-180.000	4.667	X Brace	No	No	6.000	6.000			
T2	180.000-160.000	4.750	X Brace	No	No	6.000	6.000			
T3	160.000-140.000	4.750	X Brace	No	No	6.000	6.000			
T4	140.000-120.000	4.750	X Brace	No	No	6.000	6.000			
T5	120.000-100.000	4.750	X Brace	No	No	6.000	6.000			

Client

ATS# 9830 - Russellville (Site# KYBGN2037) Project

B+T Group 1717 S Boulder Ave, Suite 300 Tulsa, OK 74119 Phone: (918) 587-4630 FAX: (918) 295-0265

Harmoni	Towers
riannoni	1000013

195' SST/36.863972, -86.886069

Page 3 of 26 Date 16:08:52 12/09/22 Designed by daniel.hast

Tower	Tower	Diagonal	Bracing	Has	Has	Top Girt	Bottom Girt
Section	Elevation	Spacing	Type	K Brace	Horizontals	Offset	Offset
				End			
	ft	ft		Panels		in	in
T6	100.000-80.000	4.750	X Brace	No	No	6.000	6.000
T7	80.000-60.000	4.750	X Brace	No	No	6.000	6.000
T8	60.000-40.000	4.750	X Brace	No	No	6.000	6.000
T9	40.000-20.000	4.750	X Brace	No	No	6.000	6.000
T10	20.000-0.000	4.750	X Brace	No	No	6.000	6.000

Tower Section Geometry (cont'd)

Tower	Leg	Leg	Leg	Diagonal	Diagonal	Diagonal
Elevation	Type	Size	Grade	Type	Size	Grade
ft						
T1	Solid Round	1 3/4	A529-50	Equal Angle	L1 3/4x1 3/4x3/16	A36M-50
195.000-180.000			(50 ksi)			(50 ksi)
T2	Solid Round	2 1/4	A529-50	Equal Angle	L1 3/4x1 3/4x3/16	A36M-50
180.000-160.000			(50 ksi)			(50 ksi)
T3	Solid Round	2 1/2	A529-50	Equal Angle	L2x2x3/16	A36M-50
160.000-140.000			(50 ksi)			(50 ksi)
T4	Solid Round	2 3/4	A529-50	Equal Angle	L2x2x1/4	A36M-50
140.000-120.000			(50 ksi)			(50 ksi)
T5	Solid Round	3	A529-50	Equal Angle	L2 1/2x2 1/2x3/16	A36M-50
120.000-100.000			(50 ksi)			(50 ksi)
T6	Solid Round	3 1/4	A529-50	Equal Angle	L2 1/2x2 1/2x3/16	A36M-50
100.000-80.000			(50 ksi)			(50 ksi)
Г7 80.000-60.000	Solid Round	3 1/2	A529-50	Equal Angle	L2 1/2x2 1/2x1/4	A36M-50
			(50 ksi)			(50 ksi)
Г8 60.000-40.000	Solid Round	3 3/4	A529-50	Equal Angle	L3x3x3/16	A36M-50
			(50 ksi)			(50 ksi)
Г9 40.000-20.000	Solid Round	3 3/4	A529-50	Equal Angle	L3x3x1/4	A36M-50
			(50 ksi)	-		(50 ksi)
Г10 20.000-0.000	Solid Round	4	A529-50	Equal Angle	L3x3x1/4	A36M-50
			(50 ksi)	- •		(50 ksi)

Tower Section Geometry (cont'd)

Tower Elevation ft	Top Girt Type	Top Girt Size	Top Girt Grade	Bottom Girt Type	Bottom Girt Size	Bottom Girt Grade
T1 195.000-180.000	Equal Angle	L1 3/4x1 3/4x3/16	A36M-50 (50 ksi)	Solid Round		A529-50 (50 ksi)

	Tower Elevation	Gusset Area	Gusset Thickness	Gusset Grade Adjust. Factor A _f	Adjust. Factor	Weight Mult.	Double Angle Stitch Bolt	Double Angle Stitch Bolt	Double Angle Stitch Bolt
		(per face)		5	A_r		Spacing	Spacing	Spacing
							Diagonals	Horizontals	Redundants
_	ft	ft ²	in				in	in	in

<i>tnxTower</i>	

Project

Client

ATS# 9830 - Russellville (Site# KYBGN2037)

B+T Group 1717 S Boulder Ave, Suite 300 Tulsa, OK 74119 Phone: (918) 587-4630 FAX: (918) 295-0265

Harmoni Towers

195' SST/36.863972, -86.886069

Designed by daniel.hast

16:08:52 12/09/22

Tower Elevation	Gusset Area (per face)	Gusset Thickness	Gusset Grade	Adjust. Factor A_f	Adjust. Factor A _r	Weight Mult.	Double Angle Stitch Bolt Spacing Diagonals	Double Angle Stitch Bolt Spacing Horizontals	Double Angle Stitch Bolt Spacing Redundants
ft	ft^2	in					in	in	in
T1	0.000	0.375	A36M-50	1	1	1	36.000	36.000	36.000
195.000-180.0			(50 ksi)						
00									
T2	0.000	0.375	A36M-50	1	1	1	36.000	36.000	36.000
180.000-160.0 00			(50 ksi)						
T3	0.000	0.375	A36M-50	1	1	1	36.000	36.000	36.000
160.000-140.0	0.000	0.375	(50 ksi)	1	1	1	30.000	30.000	30.000
00			(50 KSI)						
00 T4	0.000	0.375	A36M-50	1	1	1	36.000	36.000	36.000
140.000-120.0	0.000	0.575	(50 ksi)	1	1	1	50.000	50.000	50.000
00			(50 kbi)						
T5	0.000	0.375	A36M-50	1	1	1	36.000	36.000	36.000
120.000-100.0			(50 ksi)						
00									
T6	0.000	0.375	A36M-50	1	1	1	36.000	36.000	36.000
100.000-80.00			(50 ksi)						
0			× /						
Τ7	0.000	0.375	A36M-50	1	1	1	36.000	36.000	36.000
80.000-60.000			(50 ksi)						
T8	0.000	0.375	A36M-50	1	1	1	36.000	36.000	36.000
60.000-40.000			(50 ksi)						
Т9	0.000	0.375	A36M-50	1	1	1	36.000	36.000	36.000
40.000-20.000			(50 ksi)						
T10	0.000	0.375	A36M-50	1	1	1	36.000	36.000	36.000
20.000-0.000			(50 ksi)						

			K Factors ¹										
Tower Elevation	Calc K Single	Calc K Solid	Legs	X Brace Diags	K Brace Diags	Single Diags	Girts	Horiz.	Sec. Horiz.	Inner Brace			
C.	Angles	Rounds		X	X	X	X	X	X	X			
ft				<u>Y</u>	<u>Y</u>	<u>Y</u>	<u>Y</u>	<u>Y</u>	<u>Y</u>	<u>Y</u>			
T1 195.000-180.0	No	No	1	1 1	1 1	1 1	1 1	1 1	1 1	1			
00													
T2	No	No	1	1	1	1	1	1	1	1			
180.000-160.0 00				1	1	1	1	1	1	1			
T3	No	No	1	1	1	1	1	1	1	1			
160.000-140.0 00				1	1	1	1	1	1	1			
T4	No	No	1	1	1	1	1	1	1	1			
140.000-120.0 00				1	1	1	1	1	1	1			
T5	No	No	1	1	1	1	1	1	1	1			
120.000-100.0 00				1	1	1	1	1	1	1			
T6	No	No	1	1	1	1	1	1	1	1			
00.000-80.00				1	1	1	1	1	1	1			
Τ7	No	No	1	1	1	1	1	1	1	1			
80.000-60.000				1	1	1	1	1	1	1			

Client

Page ATS# 9830 - Russellville (Site# KYBGN2037) Project 195' SST/36.863972, -86.886069

B+T Group 1717 S Boulder Ave, Suite 300 Tulsa, OK 74119 Phone: (918) 587-4630 FAX: (918) 295-0265

Harmoni	Toworo
Harmoni	lowers

5 of 26

				K Factors ¹									
Tower	Calc	Calc	Legs	X	K	Single	Girts	Horiz.	Sec.	Inner			
Elevation	Κ	Κ		Brace	Brace	Diags			Horiz.	Brace			
	Single	Solid		Diags	Diags								
	Angles	Rounds		X	X	X	X	X	X	X			
ft				Y	Y	Y	Y	Y	Y	Y			
T8	No	No	1	1	1	1	1	1	1	1			
60.000-40.000				1	1	1	1	1	1	1			
Т9	No	No	1	1	1	1	1	1	1	1			
40.000-20.000				1	1	1	1	1	1	1			
T10	No	No	1	1	1	1	1	1	1	1			
20.000-0.000				1	1	1	1	1	1	1			

¹Note: K factors are applied to member segment lengths. K-braces without inner supporting members will have the K factor in the out-of-plane direction applied to the overall length.

Tower Elevation ft	ation		Diagonal		Top G	Top Girt		n Girt	Mid	Girt	Long Ho	rizontal	Short Ho	orizontal
j.	Net Width Deduct in	U	Net Width Deduct in	U	Net Width Deduct in	U	Net Width Deduct in	U	Net Width Deduct in	U	Net Width Deduct in	U	Net Width Deduct in	U
T1 195.000-180.0 00	0.000	1	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75
T2 180.000-160.0 00	0.000	1	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75
T3 160.000-140.0 00	0.000	1	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75
T4 140.000-120.0	0.000	1	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75
00 T5 120.000-100.0	0.000	1	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75
00 T6 100.000-80.00	0.000	1	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75
0 T7 80.000-60.000		1	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75
T8 60.000-40.000 T9	0.000	1 1	0.000	0.75 0.75	0.000	0.75 0.75	0.000	0.75 0.75	0.000	0.75 0.75	0.000	0.75 0.75	0.000	0.75 0.75
40.000-20.000 T10 20.000-0.000	0.000	1	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75



Project

Client

ATS# 9830 - Russellville (Site# KYBGN2037)

B+T Group 1717 S Boulder Ave, Suite 300 Tulsa, OK 74119 Phone: (918) 587-4630 FAX: (918) 295-0265

Harmoni Towers

195' SST/36.863972, -86.886069

Designed by daniel.hast

Tower Elevation	n Redundant n Horizontal		Redund Diagon		Redund Sub-Diag		Redu Sub-Ho		Redundan	t Vertical	Redunde	ant Hip	Redund Diag	
ft														
	Net Width Deduct in	U	Net Width Deduct in	U	Net Width Deduct in	U	Net Width Deduct	U	Net Width Deduct	U	Net Width Deduct	U	Net Width Deduct	U
							in		in		in		in	
T1	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75
195.000-180.0														
00														
T2	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75
180.000-160.0														
00	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75
T3 160.000-140.0	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75
00														
00 T4	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75
140.000-120.0		0170	0.000	0170		0170	0.000	0170	0.000	0170	0.000	0170		0170
00														
T5	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75
120.000-100.0														
00														
T6	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75
100.000-80.00														
0 T7	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75
80.000-60.000	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75
T8	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75
60.000-40.000														
Т9	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75
40.000-20.000														
T10	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75	0.000	0.75
20.000-0.000														

Tower Elevation	Leg Connection	Leg		Diagor	nal	Top G	irt	Bottom	Girt	Mid G	irt	Long Hori	izontal	Short Hori	izontal
ft	Type	Bolt Size in	No.	Bolt Size	No.	Bolt Size	No.	Bolt Size	No.	Bolt Size	No.	Bolt Size	No.	Bolt Size	No.
T1 195.000-180.0 00	Flange	0.000 A325N	0	0.625 A325X	1	0.625 A325X	1	0.000 A325N	0	0.625 A325N	0	0.000 A325X	0	0.625 A325N	0
T2 180.000-160.0 00	Flange	0.750 A325N	6	0.625 A325X	1	0.000 A325N	0	0.000 A325N	0	0.625 A325N	0	0.000 A325X	0	0.625 A325N	0
T3 160.000-140.0 00	Flange	0.750 A325N	6	0.625 A325X	1	0.000 A325N	0	0.000 A325N	0	0.625 A325N	0	0.000 A325X	0	0.625 A325N	0
T4 140.000-120.0 00	Flange	0.750 A325N	6	0.625 A325X	1	0.000 A325N	0	0.000 A325N	0	0.625 A325N	0	0.000 A325X	0	0.625 A325N	0
T5 120.000-100.0 00	Flange	1.000 A325N	6	0.625 A325X	1	0.000 A325N	0	0.000 A325N	0	0.625 A325N	0	0.000 A325X	0	0.625 A325N	0
T6 100.000-80.00 0	Flange	1.000 A325N	6	0.625 A325X	1	0.000 A325N	0	0.000 A325N	0	0.625 A325N	0	0.000 A325X	0	0.625 A325N	0

Project

Client

ATS# 9830 - Russellville (Site# KYBGN2037)

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Harmoni Towers

195' SST/36.863972, -86.886069

Designed by daniel.hast

Tower	Leg	Leg		Diagon	al	Top G	irt	Bottom	Girt	Mid G	irt	Long Hori	zontal	Short Hori	izontal
Elevation	Connection														
ft	Type														
		Bolt Size	No.	Bolt Size	No.	Bolt Size	No.	Bolt Size	No.						
		in		in		in		in		in		in		in	
Τ7	Flange	1.000	6	0.625	1	0.000	0	0.000	0	0.625	0	0.000	0	0.625	0
80.000-60.000		A325N		A325X		A325N		A325N		A325N		A325X		A325N	
T8	Flange	1.250	6	0.625	1	0.000	0	0.000	0	0.625	0	0.000	0	0.625	0
60.000-40.000		A325N		A325X		A325N		A325N		A325N		A325X		A325N	
Т9	Flange	1.250	6	0.625	1	0.000	0	0.000	0	0.625	0	0.000	0	0.625	0
40.000-20.000		A325N		A325X		A325N		A325N		A325N		A325X		A325N	
T10	Flange	1.250	6	0.625	1	0.000	0	0.000	0	0.625	0	0.000	0	0.625	0
20.000-0.000		A325N		A325X		A325N		A325N		A325N		A325X		A325N	

Feed Line/Linear Appurtenances - Entered As Round Or Flat

Description	Face or Leg	Allow Shield	Exclude From Torque	Component Type	Placement ft	Face Offset in	Lateral Offset (Frac FW)	#	# Per Row	Clear Spacing in	Width or Diameter in	Perimeter in	Weight klf
			Calculation										
1.625" coax (Carrier 1)	С	No	No	Ar (CaAa)	190.000 - 10.000	0.000	0	9	5	0.750	1.980		0.001
1.5" Hybrid (Carrier 1) **	С	No	No	Ar (CaAa)	190.000 - 10.000	0.000	0.15	6	3	0.750	1.500		0.001
1.625" coax (Carrier 2)	В	No	No	Ar (CaAa)	178.000 - 10.000	0.000	0	9	5	0.750	1.980		0.001
1.5" Hybrid (Carrier 2) **	В	No	No	Ar (CaAa)	178.000 - 10.000	0.000	0.15	6	3	0.750	1.500		0.001
1.625" coax (Carrier 3)	А	No	No	Ar (CaAa)	166.000 - 10.000	0.000	0	9	5	0.750	1.980		0.001
1.5" Hybrid (Carrier 3) **	А	No	No	Ar (CaAa)	166.000 - 10.000	0.000	0.15	6	3	0.750	1.500		0.001
1.625" coax (Carrier 4) **	С	No	No	Ar (CaAa)	154.000 - 10.000	0.000	-0.3	2	1	0.750	1.980		0.001
1.625" coax (Carrier 5) **	В	No	No	Ar (CaAa)	142.000 - 10.000	0.000	-0.3	2	1	0.750	1.980		0.001
Safety Line 3/8 **	А	No	No	Ar (CaAa)	195.000 - 10.000	0.000	0.45	1	1	0.375	0.375		0.000
Feedline Ladder (Af)	С	No	No	Af (CaAa)	190.000 - 10.000	0.000	0.3	1	1	3.000	0.250		0.008
Feedline Ladder (Af)	В	No	No	Af (CaAa)	178.000 - 10.000	0.000	0.3	1	1	3.000	0.250		0.008
Feedline Ladder (Af) **	А	No	No	Af (CaAa)	166.000 - 10.000	0.000	0.3	1	1	3.000	0.250		0.008

Feed Line/Linear Appurtenances - Entered As Area

tnxTower	Job ATS# 98	30 - Russellville (Site# KYBGN2037)	Page 8 of 26
B+T Group 1717 S Boulder Ave, Suite 300	Project 19	95' SST/36.863972, -86.886069	Date 16:08:52 12/09/22
Tulsa, OK 74119 Phone: (918) 587-4630 FAX: (918) 295-0265	Client	Harmoni Towers	Designed by daniel.hast

_									
	Description	Face	Allow	Exclude	Component	Placement	Total	$C_A A_A$	Weight
		or	Shield	From	Type		Number		
		Leg		Torque		ft		ft^2/ft	klf
				Calculation					
	**								

Feed Line/Linear Appurtenances Section Areas

Tower	Tower	Face	A_R	A_F	$C_A A_A$	$C_A A_A$	Weight
Section	Elevation				In Face	Out Face	
	ft		ft^2	ft ²	ft^2	ft^2	K
T1	195.000-180.000	А	0.000	0.000	0.563	0.000	0.003
		В	0.000	0.000	0.000	0.000	0.000
		С	0.000	0.000	27.237	0.000	0.214
T2	180.000-160.000	А	0.000	0.000	17.092	0.000	0.133
		В	0.000	0.000	49.026	0.000	0.386
		С	0.000	0.000	54.473	0.000	0.428
T3	160.000-140.000	А	0.000	0.000	55.223	0.000	0.433
		В	0.000	0.000	55.265	0.000	0.432
		С	0.000	0.000	60.017	0.000	0.451
T4	140.000-120.000	А	0.000	0.000	55.223	0.000	0.433
		В	0.000	0.000	62.393	0.000	0.461
		С	0.000	0.000	62.393	0.000	0.461
T5	120.000-100.000	А	0.000	0.000	55.223	0.000	0.433
		В	0.000	0.000	62.393	0.000	0.461
		С	0.000	0.000	62.393	0.000	0.461
T6	100.000-80.000	А	0.000	0.000	55.223	0.000	0.433
		В	0.000	0.000	62.393	0.000	0.461
		С	0.000	0.000	62.393	0.000	0.461
T7	80.000-60.000	А	0.000	0.000	55.223	0.000	0.433
		В	0.000	0.000	62.393	0.000	0.461
		С	0.000	0.000	62.393	0.000	0.461
T8	60.000-40.000	А	0.000	0.000	55.223	0.000	0.433
		В	0.000	0.000	62.393	0.000	0.461
		С	0.000	0.000	62.393	0.000	0.461
Т9	40.000-20.000	А	0.000	0.000	55.223	0.000	0.433
		В	0.000	0.000	62.393	0.000	0.461
		С	0.000	0.000	62.393	0.000	0.461
T10	20.000-0.000	А	0.000	0.000	27.612	0.000	0.216
		В	0.000	0.000	31.197	0.000	0.231
		С	0.000	0.000	31.197	0.000	0.231

Feed Line/Linear Appurtenances Section Areas - With Ice

Tower Section	Tower Elevation	Face or	Ice Thickness	A_R	A_F	C _A A _A In Face	$C_A A_A$ Out Face	Weight
Section	ft	Leg	in	ft^2	ft^2	$\frac{1}{ft^2}$	ft ²	Κ
T1	195.000-180.000	A	1.785	0.000	0.000	5.916	0.000	0.074
	1901000 1001000	В	11,00	0.000	0.000	0.000	0.000	0.000
		С		0.000	0.000	42.086	0.000	0.863
T2	180.000-160.000	А	1.767	0.000	0.000	32.978	0.000	0.611
		В		0.000	0.000	75.478	0.000	1.543
		С		0.000	0.000	83.865	0.000	1.714
T3	160.000-140.000	Α	1.745	0.000	0.000	91.206	0.000	1.794
		В		0.000	0.000	85.940	0.000	1.734

tnxTower	

Project

Client

ATS# 9830 - Russellville (Site# KYBGN2037)

Date

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195' SST/36.863972, -86.886069

Harmoni Towers

Designed by daniel.hast

16:08:52 12/09/22

Tower	Tower	Face	Ice	A_R	A_F	$C_A A_A$	$C_A A_A$	Weight
Section	Elevation	or	Thickness			In Face	Out Face	
	ft	Leg	in	ft^2	ft^2	ft^2	ft^2	K
		С		0.000	0.000	100.726	0.000	1.944
T4	140.000-120.000	Α	1.720	0.000	0.000	90.668	0.000	1.774
		В		0.000	0.000	107.508	0.000	2.026
		С		0.000	0.000	107.508	0.000	2.026
T5	120.000-100.000	Α	1.692	0.000	0.000	90.049	0.000	1.752
		В		0.000	0.000	106.806	0.000	1.998
		С		0.000	0.000	106.806	0.000	1.998
T6	100.000-80.000	А	1.658	0.000	0.000	89.319	0.000	1.725
		В		0.000	0.000	105.978	0.000	1.966
		С		0.000	0.000	105.978	0.000	1.966
T7	80.000-60.000	А	1.617	0.000	0.000	88.426	0.000	1.694
		В		0.000	0.000	104.964	0.000	1.928
		С		0.000	0.000	104.964	0.000	1.928
T8	60.000-40.000	Α	1.564	0.000	0.000	87.265	0.000	1.653
		В		0.000	0.000	103.647	0.000	1.878
		С		0.000	0.000	103.647	0.000	1.878
Т9	40.000-20.000	А	1.486	0.000	0.000	85.577	0.000	1.594
		В		0.000	0.000	101.731	0.000	1.807
		С		0.000	0.000	101.731	0.000	1.807
T10	20.000-0.000	А	1.331	0.000	0.000	41.114	0.000	0.741
		В		0.000	0.000	48.967	0.000	0.835
		С		0.000	0.000	48.967	0.000	0.835

Feed Line Center of Pressure

Section	Elevation	CP_X	CP_Z	CP_X	CP_Z
				Ice	Ice
	ft	in	in	in	in
T1	195.000-180.000	-1.219	4.305	-1.687	2.711
T2	180.000-160.000	1.785	-0.240	1.711	0.174
T3	160.000-140.000	0.299	-2.685	0.687	-1.860
T4	140.000-120.000	1.008	-3.876	1.688	-3.196
T5	120.000-100.000	1.017	-3.976	1.779	-3.425
T6	100.000-80.000	1.082	-4.262	1.902	-3.701
T7	80.000-60.000	1.140	-4.519	2.007	-3.950
T8	60.000-40.000	1.106	-4.443	2.018	-4.039
Т9	40.000-20.000	1.152	-4.652	2.082	-4.231
T10	20.000-0.000	0.708	-2.935	1.287	-2.725

Shielding Factor Ka

Tower	Feed Line	Description	Feed Line	K_a	Ka
Section	Record No.		Segment Elev.	No Ice	Ice
T1	1	1.625" coax	180.00 -	0.6000	0.6000
			190.00		
T1	2	1.5" Hybrid	180.00 -	0.6000	0.6000
		-	190.00		
T1	14	Safety Line 3/8	180.00 -	0.6000	0.6000
			195.00		
T1	16	Feedline Ladder (Af)	180.00 -	0.6000	0.6000
			190.00		

tnxTower

Date

Job

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Harmoni Towers

16:08:52 12/09/22 Designed by daniel.hast

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Tower Section	Feed Line Record No.	Description	Feed Line Segment Elev.	K _a No Ice	K _a Ica
T2	Recora No.	1.625" coax	160.00 -	No Ice 0.6000	<i>Ice</i> 0.6000
T2	2	1.5" Hybrid	180.00 160.00 -	0.6000	0.6000
T2	4	1.625" coax	180.00 160.00 - 178.00	0.6000	0.6000
T2	5	1.5" Hybrid	178.00 160.00 -	0.6000	0.6000
T2	7	1.625" coax	178.00 160.00 -	0.6000	0.6000
T2	8	1.5" Hybrid	166.00 160.00 -	0.6000	0.6000
T2	14	Safety Line 3/8	166.00 160.00 - 180.00	0.6000	0.6000
T2	16	Feedline Ladder (Af)	160.00 - 180.00	0.6000	0.6000
T2	17	Feedline Ladder (Af)	160.00 - 178.00	0.6000	0.6000
T2	18	Feedline Ladder (Af)	160.00 - 166.00	0.6000	0.6000
Т3	1	1.625" coax	140.00 - 160.00	0.6000	0.6000
Т3	2	1.5" Hybrid	140.00 - 160.00	0.6000	0.6000
Т3	4	1.625" coax	140.00 - 160.00	0.6000	0.6000
Т3	5	1.5" Hybrid	140.00 - 160.00	0.6000	0.6000
Т3	7	1.625" coax	140.00 - 160.00	0.6000	0.6000
Т3	8	1.5" Hybrid	140.00 - 160.00	0.6000	0.6000
Т3	10	1.625" coax	140.00 - 154.00	0.6000	0.6000
Т3	12	1.625" coax	140.00 - 142.00	0.6000	0.6000
Т3	14	Safety Line 3/8	140.00 - 160.00	0.6000	0.6000
Т3	16	Feedline Ladder (Af)	140.00 - 160.00	0.6000	0.6000
Т3	17	Feedline Ladder (Af)	140.00 - 160.00	0.6000	0.6000
Т3	18	Feedline Ladder (Af)	140.00 - 160.00	0.6000	0.6000
T4	1	1.625" coax	120.00 - 140.00	0.6000	0.6000
T4	2	1.5" Hybrid	120.00 - 140.00	0.6000	0.6000
T4	4	1.625" coax	120.00 - 140.00	0.6000	0.6000
T4	5	1.5" Hybrid	120.00 - 140.00	0.6000	0.6000
T4	7	1.625" coax	120.00 - 140.00	0.6000	0.6000
T4	8	1.5" Hybrid	120.00 - 140.00	0.6000	0.6000
T4	10	1.625" coax	120.00 - 140.00	0.6000	0.6000
T4	12	1.625" coax	120.00 - 140.00	0.6000	0.6000
T4	14	Safety Line 3/8	120.00 - 140.00	0.6000	0.6000

tnxTower

Date

Project

Job

Client

B+T Group 1717 S Boulder Ave, Suite 300 Tulsa, OK 74119 Phone: (918) 587-4630 FAX: (918) 295-0265

195' SST/36.863972, -86.886069

Harmoni Towers

16:08:52 12/09/22 Designed by daniel.hast

Tower Section	Feed Line Record No	Description	Feed Line	K _a No Ice	K _a Ica
Section T4	Record No. 16	Feedline Ladder (Af)	Segment Elev. 120.00 -	0.6000	Ice 0.6000
14	16	Feedline Ladder (AI)		0.6000	0.6000
T4	17	Feedline Ladder (Af)	140.00 120.00 -	0.6000	0.6000
14	17	Feedline Ladder (AI)		0.6000	0.6000
π4	10	E 11: 1 11 (40	140.00	0.0000	0 (00)
T4	18	Feedline Ladder (Af)	120.00 -	0.6000	0.6000
Т5	1	1 (25"	140.00	0.000	0.000
15	1	1.625" coax	100.00 -	0.6000	0.6000
75	2	1.5" The	120.00	0.000	0.000
Т5	2	1.5" Hybrid	100.00 -	0.6000	0.6000
75	4	1 (25"	120.00	0.000	0.6000
Т5	4	1.625" coax	100.00 -	0.6000	0.6000
Τ.	5	1.5" The state	120.00	0.000	0.6000
T5	5	1.5" Hybrid	100.00 -	0.6000	0.6000
ΤC	7	1 (25"	120.00	0.0000	0 (00)
Т5	7	1.625" coax	100.00 -	0.6000	0.600
Τ.	0	1 60 11 1 1	120.00	0.0000	0.000
T5	8	1.5" Hybrid	100.00 -	0.6000	0.600
T	10	1 (25"	120.00	0.000	0.000
Т5	10	1.625" coax	100.00 -	0.6000	0.600
π6	10	1 (25"	120.00	0.0000	0.000
T5	12	1.625" coax	100.00 -	0.6000	0.600
T .5			120.00	0.0000	0 (00)
T5	14	Safety Line 3/8	100.00 -	0.6000	0.600
			120.00	0.0000	0.000
T5	16	Feedline Ladder (Af)	100.00 -	0.6000	0.600
			120.00		
T5	17	Feedline Ladder (Af)	100.00 -	0.6000	0.600
	10		120.00		
T5	18	Feedline Ladder (Af)	100.00 -	0.6000	0.600
T (1 (0.5)	120.00	0.0000	0.000
T6	1		80.00 - 100.00	0.6000	0.600
T6	2		80.00 - 100.00	0.6000	0.600
T6	4		80.00 - 100.00	0.6000	0.600
T6	5	5	80.00 - 100.00	0.6000	0.600
T6	7		80.00 - 100.00	0.6000	0.600
T6	8		80.00 - 100.00	0.6000	0.600
T6	10		80.00 - 100.00	0.6000	0.600
T6	12	1.625" coax		0.6000	0.600
T6	14	Safety Line 3/8	80.00 - 100.00	0.6000	0.600
T6	16	Feedline Ladder (Af)	80.00 - 100.00	0.6000	0.600
T6	17	Feedline Ladder (Af)		0.6000	0.600
T6	18	Feedline Ladder (Af)		0.6000	0.600
T7	1	1.625" coax	60.00 - 80.00	0.6000	0.600
T7	2	1.5" Hybrid	60.00 - 80.00	0.6000	0.600
T7	4	1.625" coax	60.00 - 80.00	0.6000	0.600
T7	5	1.5" Hybrid		0.6000	0.600
T7	7	1.625" coax	60.00 - 80.00	0.6000	0.600
T7	8	1.5" Hybrid		0.6000	0.600
T7	10	1.625" coax	60.00 - 80.00	0.6000	0.600
T7	12	1.625" coax	60.00 - 80.00	0.6000	0.600
T7	14	Safety Line 3/8	60.00 - 80.00	0.6000	0.600
T7	16	Feedline Ladder (Af)	60.00 - 80.00	0.6000	0.600
T7	17	Feedline Ladder (Af)	60.00 - 80.00	0.6000	0.600
T7	18	Feedline Ladder (Af)		0.6000	0.600
T8	1	1.625" coax	40.00 - 60.00	0.6000	0.600
T8	2	1.5" Hybrid	40.00 - 60.00	0.6000	0.600
T8	4	1.625" coax	40.00 - 60.00	0.6000	0.600
T8	5	1.5" Hybrid	40.00 - 60.00	0.6000	0.600
Т8	7	1.625" coax	40.00 - 60.00	0.6000	0.600
Т8	8	1.5" Hybrid		0.6000	0.600
T8	10 12	1.625" coax	40.00 - 60.00	0.6000	0.600
Т8		1.625" coax	40.00 - 60.00	0.6000	0.6000

Date

Project

Job

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195' SST/36.863972, -86.886069

Harmoni Towers

16:08:52 12/09/22 Designed by daniel.hast

Tower	Feed Line	Description	Feed Line	Ka	K_a
Section	Record No.	-	Segment Elev.	No Ice	Ice
T8	14	Safety Line 3/8	40.00 - 60.00	0.6000	0.6000
T8	16	Feedline Ladder (Af)	40.00 - 60.00	0.6000	0.6000
T8	17	Feedline Ladder (Af)	40.00 - 60.00	0.6000	0.6000
T8	18	Feedline Ladder (Af)	40.00 - 60.00	0.6000	0.6000
Т9	1	1.625" coax	20.00 - 40.00	0.6000	0.6000
Т9	2	1.5" Hybrid	20.00 - 40.00	0.6000	0.6000
Т9	4	1.625" coax	20.00 - 40.00	0.6000	0.6000
Т9	5	1.5" Hybrid	20.00 - 40.00	0.6000	0.6000
Т9	7	1.625" coax	20.00 - 40.00	0.6000	0.6000
Т9	8	1.5" Hybrid	20.00 - 40.00	0.6000	0.6000
Т9	10	1.625" coax	20.00 - 40.00	0.6000	0.6000
Т9	12	1.625" coax	20.00 - 40.00	0.6000	0.6000
Т9	14	Safety Line 3/8	20.00 - 40.00	0.6000	0.6000
Т9	16	Feedline Ladder (Af)	20.00 - 40.00	0.6000	0.6000
Т9	17	Feedline Ladder (Af)	20.00 - 40.00	0.6000	0.6000
Т9	18	Feedline Ladder (Af)	20.00 - 40.00	0.6000	0.6000
T10	1	1.625" coax	10.00 - 20.00	0.6000	0.6000
T10	2	1.5" Hybrid		0.6000	0.6000
T10	4	1.625" coax	10.00 - 20.00	0.6000	0.6000
T10	5	1.5" Hybrid		0.6000	0.6000
T10	7	1.625" coax		0.6000	0.6000
T10	8	1.5" Hybrid		0.6000	0.6000
T10	10	1.625" coax	10.00 - 20.00	0.6000	0.6000
T10	12	1.625" coax		0.6000	0.6000
T10	14	Safety Line 3/8		0.6000	0.6000
T10	16	Feedline Ladder (Af)		0.6000	0.6000
T10	17	Feedline Ladder (Af)		0.6000	0.6000
T10	18	Feedline Ladder (Af)	10.00 - 20.00	0.6000	0.6000

Discrete Tower Loads

Description	Face or Leg	Offset Type	Offsets: Horz Lateral Vert	Azimuth Adjustment	Placement		$C_A A_A$ Front	C _A A _A Side	Weight
			ft ft ft	0	ft		ft ²	ft ²	Κ
Lightning Rod 1"x10'	С	From Leg	0.000	0.000	195.000	No Ice	1.000	1.000	0.040
			0.000			1/2" Ice	2.017	2.017	0.049
			5.000			1" Ice	3.050	3.050	0.065
**						2" Ice	5.148	5.148	0.116
Sector1(CaAa=13333.33	А	From Leg	4.000	0.000	190.000	No Ice	92.600	62.040	0.700
Sq.in)No Ice			0.000			1/2" Ice	115.750	77.550	1.400
(Carrier 1)			0.000			1" Ice	138.900	93.060	2.100
						2" Ice	185.200	124.080	3.500
Sector2(CaAa=13333.33	В	From Leg	4.000	0.000	190.000	No Ice	92.600	62.040	0.700
Sq.in)No Ice			0.000			1/2" Ice	115.750	77.550	1.400
(Carrier 1)			0.000			1" Ice	138.900	93.060	2.100
						2" Ice	185.200	124.080	3.500
Sector3(CaAa=13333.33	С	From Leg	4.000	0.000	190.000	No Ice	92.600	62.040	0.700
Sq.in)No Ice			0.000			1/2" Ice	115.750	77.550	1.400
(Carrier 1)			0.000			1" Ice	138.900	93.060	2.100
						2" Ice	185.200	124.080	3.500

Project

Client

ATS# 9830 - Russellville (Site# KYBGN2037)

Date

B+T Group 1717 S Boulder Ave, Suite 300

717 S Boulder Ave, Suite 300 Tulsa, OK 74119 Phone: (918) 587-4630 FAX: (918) 295-0265

Harmoni	Towers

195' SST/36.863972, -86.886069

Designed by daniel.hast

16:08:52 12/09/22

Description	Face or Leg	Offset Type	Offsets: Horz Lateral	Azimuth Adjustment	Placement		$C_A A_A$ Front	C _A A _A Side	Weigh
			Vert ft ft	o	ft		ft ²	ft ²	K
**			ft						
Sector1(CaAa=10000	А	From Leg	4.000	0.000	178.000	No Ice	69.440	46.525	0.700
Sq.in)No Ice	A	From Leg	4.000	0.000	1/8.000	1/2" Ice	86.800	40.323 58.156	1.400
(Carrier 2)			0.000			1/2 ICe 1" Ice	104.160	69.787	2.100
(Calliel 2)			0.000			2" Ice	138.880	93.050	3.500
Sector2(CaAa=10000	В	From Leg	4.000	0.000	178.000	No Ice	69.440	46.525	0.700
Sq.in)No Ice	D	From Leg	0.000	0.000	178.000	1/2" Ice	86.800	58.156	1.400
(Carrier 2)			0.000			172 ICC 1" Icc	104.160	69.787	2.100
(Carrier 2)			0.000			2" Ice	138.880	93.050	3.500
Sector3(CaAa=10000	С	From Leg	4.000	0.000	178.000	No Ice	69.440	46.525	0.700
Sq.in)No Ice	C	From Leg	0.000	0.000	178.000	1/2" Ice	86.800	58.156	1.400
(Carrier 2)			0.000			172 ICC 1" Ice	104.160	69.787	2.100
(Carrier 2)			0.000			2" Ice	138.880	93.050	3.500
**						2 100	150.000	75.050	5.500
Sector1(CaAa=10000	А	From Leg	4.000	0.000	166.000	No Ice	69.440	46.525	0.700
Sq.in)No Ice		8	0.000			1/2" Ice	86.800	58.156	1.400
(Carrier 3)			0.000			1" Ice	104.160	69.787	2.100
(currer c)			0.000			2" Ice	138.880	93.050	3.500
Sector2(CaAa=10000	В	From Leg	4.000	0.000	166.000	No Ice	69.440	46.525	0.700
Sq.in)No Ice	_		0.000			1/2" Ice	86.800	58.156	1.400
(Carrier 3)			0.000			1" Ice	104.160	69.787	2.100
(2" Ice	138.880	93.050	3.500
Sector3(CaAa=10000	С	From Leg	4.000	0.000	166.000	No Ice	69.440	46.525	0.700
Sq.in)No Ice		8	0.000			1/2" Ice	86.800	58.156	1.400
(Carrier 3)			0.000			1" Ice	104.160	69.787	2.100
(2" Ice	138.880	93.050	3.500
**									
4 1/2" OD Dish Mount	С	From Leg	0.500	0.000	154.000	No Ice	1.870	1.621	0.057
(Carrier 4)		e	0.000			1/2" Ice	2.207	2.207	0.074
			0.000			1" Ice	2.543	2.543	0.094
						2" Ice	3.241	3.241	0.148
4 1/2" OD Dish Mount	В	From Leg	0.500	0.000	154.000	No Ice	1.870	1.621	0.057
(Carrier 4)		e	0.000			1/2" Ice	2.207	2.207	0.074
			0.000			1" Ice	2.543	2.543	0.094
						2" Ice	3.241	3.241	0.148
**									
4 1/2" OD Dish Mount	С	From Leg	0.500	0.000	142.000	No Ice	1.870	1.628	0.057
(Carrier 5)			0.000			1/2" Ice	2.207	2.207	0.074
			0.000			1" Ice	2.543	2.543	0.094
						2" Ice	3.241	3.241	0.148
4 1/2" OD Dish Mount	В	From Leg	0.500	0.000	142.000	No Ice	1.870	1.628	0.057
(Carrier 5)			0.000			1/2" Ice	2.207	2.207	0.074
			0.000			1" Ice	2.543	2.543	0.094
						2" Ice	3.241	3.241	0.148
**									

tnxT	'ower
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Project

Client

ATS# 9830 - Russellville (Site# KYBGN2037)

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Harmoni Towers

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Designed by daniel.hast

16:08:52 12/09/22

Description	Face or Leg	Dish Type	Offset Type	Offsets: Horz Lateral Vert	Azimuth Adjustment	3 dB Beam Width	Elevation	Outside Diameter		Aperture Area	Weight
				ft	0	0	ft	ft		ft^2	Κ
6' MW Dish	С	Paraboloid w/o	From	1.000	0.000		154.000	6.000	No Ice	28.270	0.143
(Carrier 4)		Radome	Leg	0.000					1/2" Ice	29.050	0.292
				0.000					1" Ice	29.831	0.441
									2" Ice	31.392	0.740
6' MW Dish	В	Paraboloid w/o	From	1.000	0.000		154.000	6.000	No Ice	28.270	0.143
(Carrier 4)		Radome	Leg	0.000					1/2" Ice	29.050	0.292
				0.000					1" Ice	29.831	0.441
**									2" Ice	31.392	0.740
6' MW Dish	С	Paraboloid w/o	From	1.000	0.000		142.000	6.000	No Ice	28.270	0.143
(Carrier 5)		Radome	Leg	0.000					1/2" Ice	29.050	0.292
				0.000					1" Ice	29.831	0.441
									2" Ice	31.392	0.740
6' MW Dish	В	Paraboloid w/o	From	1.000	0.000		142.000	6.000	No Ice	28.270	0.143
(Carrier 5)		Radome	Leg	0.000					1/2" Ice	29.050	0.292
				0.000					1" Ice	29.831	0.441
									2" Ice	31.392	0.740
**											

Load Combinations

Comb.	Description					
No.						
1	Dead Only					
2	1.2 Dead+1.0 Wind 0 deg - No Ice					
3	0.9 Dead+1.0 Wind 0 deg - No Ice					
4	1.2 Dead+1.0 Wind 30 deg - No Ice					
5	0.9 Dead+1.0 Wind 30 deg - No Ice					
6	1.2 Dead+1.0 Wind 60 deg - No Ice					
7	0.9 Dead+1.0 Wind 60 deg - No Ice					
8	1.2 Dead+1.0 Wind 90 deg - No Ice					
9	0.9 Dead+1.0 Wind 90 deg - No Ice					
10	1.2 Dead+1.0 Wind 120 deg - No Ice					
11	0.9 Dead+1.0 Wind 120 deg - No Ice					
12	1.2 Dead+1.0 Wind 150 deg - No Ice					
13	0.9 Dead+1.0 Wind 150 deg - No Ice					
14	1.2 Dead+1.0 Wind 180 deg - No Ice					
15	0.9 Dead+1.0 Wind 180 deg - No Ice					
16	1.2 Dead+1.0 Wind 210 deg - No Ice					
17	0.9 Dead+1.0 Wind 210 deg - No Ice					
18	1.2 Dead+1.0 Wind 240 deg - No Ice					
19	0.9 Dead+1.0 Wind 240 deg - No Ice					
20	1.2 Dead+1.0 Wind 270 deg - No Ice					
21	0.9 Dead+1.0 Wind 270 deg - No Ice					
22	1.2 Dead+1.0 Wind 300 deg - No Ice					
23	0.9 Dead+1.0 Wind 300 deg - No Ice					
24	1.2 Dead+1.0 Wind 330 deg - No Ice					
25	0.9 Dead+1.0 Wind 330 deg - No Ice					
26	1.2 Dead+1.0 Ice+1.0 Temp					
27	1.2 Dead+1.0 Wind 0 deg+1.0 Ice+1.0 Temp					
28	1.2 Dead+1.0 Wind 30 deg+1.0 Ice+1.0 Temp					
29	1.2 Dead+1.0 Wind 60 deg+1.0 Ice+1.0 Temp					
30	1.2 Dead+1.0 Wind 90 deg+1.0 Ice+1.0 Temp					
31	1.2 Dead+1.0 Wind 120 deg+1.0 Ice+1.0 Temp					
32	1.2 Dead+1.0 Wind 150 deg+1.0 Ice+1.0 Temp					
33	1.2 Dead+1.0 Wind 180 deg+1.0 Ice+1.0 Temp					

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Page

Date

Comb.	Description	_
No.		
34	1.2 Dead+1.0 Wind 210 deg+1.0 Ice+1.0 Temp	
35	1.2 Dead+1.0 Wind 240 deg+1.0 Ice+1.0 Temp	
36	1.2 Dead+1.0 Wind 270 deg+1.0 Ice+1.0 Temp	
37	1.2 Dead+1.0 Wind 300 deg+1.0 Ice+1.0 Temp	
38	1.2 Dead+1.0 Wind 330 deg+1.0 Ice+1.0 Temp	
39	Dead+Wind 0 deg - Service	
40	Dead+Wind 30 deg - Service	
41	Dead+Wind 60 deg - Service	
42	Dead+Wind 90 deg - Service	
43	Dead+Wind 120 deg - Service	
44	Dead+Wind 150 deg - Service	
45	Dead+Wind 180 deg - Service	
46	Dead+Wind 210 deg - Service	
47	Dead+Wind 240 deg - Service	
48	Dead+Wind 270 deg - Service	
49	Dead+Wind 300 deg - Service	
50	Dead+Wind 330 deg - Service	

Section No.	Elevation ft	Component Type	Condition	Gov. Load	Axial	Major Axis Moment	Minor Axis Moment
				Comb.	K	kip-ft	kip-ft
T1	195 - 180	Leg	Max Tension	15	13.889	0.567	0.005
			Max. Compression	2	-15.861	0.832	0.004
			Max. Mx	14	13.640	-0.851	-0.004
			Max. My	24	-1.296	-0.035	0.691
			Max. Vy	2	-2.886	0.832	0.004
			Max. Vx	24	-2.269	-0.006	0.173
		Diagonal	Max Tension	2	3.471	0.000	0.000
		•	Max. Compression	2	-3.552	0.000	0.000
			Max. Mx	38	0.217	0.018	-0.002
			Max. My	8	-3.044	-0.001	-0.007
			Max. Vy	32	0.022	0.017	0.002
			Max. Vx	8	0.002	0.000	0.000
		Top Girt	Max Tension	23	0.373	0.000	0.000
		1	Max. Compression	11	-0.446	0.000	0.000
			Max. Mx	31	-0.076	-0.036	0.000
			Max. My	28	-0.018	0.000	0.001
			Max. Vy	31	0.029	0.000	0.000
			Max. Vx	28	-0.001	0.000	0.000
T2	180 - 160	Leg	Max Tension	15	56.900	3.087	-0.003
		e	Max. Compression	2	-63.404	0.547	-0.003
			Max. Mx	2	-63.398	-3.772	0.006
			Max. My	24	-1.308	-0.080	1.661
			Max. Vy	2	-8.631	0.547	-0.003
			Max. Vx	4	3.606	-0.063	-0.464
		Diagonal	Max Tension	16	7.815	0.000	0.000
		0	Max. Compression	8	-7.201	0.000	0.000
			Max. Mx	2	-0.958	0.037	-0.002
			Max. My	20	-7.176	-0.006	0.038
			Max. Vy	35	0.028	0.026	-0.003
			Max. Vx	20	-0.009	0.000	0.000
Т3	160 - 140	Leg	Max Tension	15	105.121	3.039	-0.005
-		-8	Max. Compression	2	-115.895	1.113	-0.002
			Max. Mx	2	-63.417	4.855	-0.011
			Max. My	4	-3.928	-0.102	-2.269
			Max. Vy	2	-10.728	1.113	-0.002
			Max. Vx	4	4.640	0.077	-0.747

Maximum Member Forces

tnxTower

Date

Project

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Harmoni Towers

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Section No.	Elevation ft	Component Type	Condition	Gov. Load	Axial	Major Axis Moment	Minor Axis Moment
				Comb.	K	kip-ft	kip-ft
		Diagonal	Max Tension	20	8.729	0.000	0.000
			Max. Compression	16	-7.826	0.000	0.000
			Max. Mx	28	0.447	0.037	0.003
			Max. My	20	-7.616	-0.009	0.022
			Max. Vy	28	0.036	0.037	0.003
			Max. Vx	20	-0.005	0.000	0.000
T4	140 - 120	Leg	Max Tension	7	151.757	3.479	0.171
			Max. Compression	2	-166.261	0.913	-0.004
			Max. Mx	2	-115.916	6.434	-0.013
			Max. My	4	-6.972	0.322	-3.069
			Max. Vy	2	-10.967	0.913	-0.004
			Max. Vx	4	4.642	0.322	-3.069
		Diagonal	Max Tension	20	8.883	0.000	0.000
			Max. Compression	20	-9.634	0.000	0.000
			Max. Mx	34	0.372	0.051	-0.005
			Max. My	8	-9.571	-0.002	-0.021
			Max. Vy	34	0.044	0.051	-0.005
			Max. Vx	8	0.004	0.000	0.000
T5	120 - 100	Leg	Max Tension	7	192.934	3.726	0.158
			Max. Compression	2	-211.406	0.929	-0.004
			Max. Mx	2	-166.280	6.365	-0.023
			Max. My	4	-11.071	0.215	-2.705
			Max. Vy	2	-11.665	0.929	-0.004
			Max. Vx	4	4.630	0.215	-2.705
		Diagonal	Max Tension	20	8.841	0.000	0.000
			Max. Compression	20	-9.193	0.000	0.000
			Max. Mx	34	0.391	0.070	-0.007
			Max. My	20	-9.118	-0.006	0.020
			Max. Vy	34	0.054	0.070	-0.007
			Max. Vx	20	-0.004	0.000	0.000
T6	100 - 80	Leg	Max Tension	7	230.565	3.932	0.141
			Max. Compression	2	-253.487	1.018	-0.006
			Max. Mx	2	-211.428	6.733	-0.030
			Max. My	4	-14.562	0.200	-2.701
			Max. Vy	2	-12.306	1.018	-0.006
			Max. Vx	4	4.711	0.027	-0.539
		Diagonal	Max Tension	20	8.946	0.000	0.000
			Max. Compression	20	-9.215	0.000	0.000
			Max. Mx	28	0.467	0.085	0.008
			Max. My	18	-9.015	-0.006	0.015
			Max. Vy	28	0.060	0.085	0.008
			Max. Vx	18	-0.003	0.000	0.000
T7	80 - 60	Leg	Max Tension	7	265.631	4.346	0.147
			Max. Compression	2	-293.708	0.893	-0.004
			Max. Mx	2	-253.511	7.142	-0.037
			Max. My	4	-17.721	0.197	-2.897
			Max. Vy	2	-12.993	0.893	-0.004
			Max. Vx	4	4.852	0.021	-0.391
		Diagonal	Max Tension	20	9.309	0.000	0.000
			Max. Compression	20	-9.489	0.000	0.000
			Max. Mx	28	0.451	0.110	0.010
			Max. My	18	-9.281	0.005	0.013
			Max. Vy	28	0.070	0.110	0.010
			Max. Vx	28	-0.003	0.000	0.000
T8	60 - 40	Leg	Max Tension	7	298.987	5.072	0.145
		e	Max. Compression	2	-332.595	0.354	-0.003
			Max. Mx	2	-293.733	7.371	-0.040
			Max. My	4	-20.857	0.193	-2.820
			Max. Vy	10	-13.909	0.353	-0.015
			Max. Vx	4	5.109	0.013	-0.359

Date

Job

Project

Client

B+T Group 1717 S Boulder Ave, Suite 300 Tulsa, OK 74119 Phone: (918) 587-4630 FAX: (918) 295-0265

195' SST/36.863972, -86.886069

Harmoni Towers

Designed by daniel.hast

16:08:52 12/09/22

Section	Elevation	Component	Condition	Gov.	Axial	Major Axis	Minor Axis
No.	ft	Type		Load		Moment	Moment
				Comb.	K	kip-ft	kip-ft
			Max. Compression	20	-9.684	0.000	0.000
			Max. Mx	28	0.454	0.135	0.012
			Max. My	6	-8.805	0.033	-0.013
			Max. Vy	28	0.080	0.135	0.012
			Max. Vx	28	-0.003	0.000	0.000
T9	40 - 20	Leg	Max Tension	7	330.691	4.843	0.132
			Max. Compression	2	-370.457	1.013	-0.004
			Max. Mx	10	-330.546	7.300	-0.109
			Max. My	4	-23.854	0.184	-2.916
			Max. Vy	10	-14.767	1.013	-0.016
			Max. Vx	4	5.319	0.026	-0.469
		Diagonal	Max Tension	20	10.156	0.000	0.000
			Max. Compression	20	-10.179	0.000	0.000
			Max. Mx	31	1.115	0.166	-0.015
			Max. My	28	-0.185	0.154	-0.015
			Max. Vy	30	0.090	0.161	-0.015
			Max. Vx	28	-0.003	0.000	0.000
T10	20 - 0	Leg	Max Tension	7	360.892	5.818	0.140
			Max. Compression	2	-406.830	0.000	0.000
			Max. Mx	10	-368.476	8.375	-0.087
			Max. My	4	-26.952	0.205	-3.131
			Max. Vy	10	-15.447	0.000	-0.000
			Max. Vx	4	5.322	0.205	-3.131
		Diagonal	Max Tension	20	10.472	0.000	0.000
			Max. Compression	20	-10.576	0.000	0.000
			Max. Mx	29	-0.651	0.209	-0.019
			Max. My	28	-2.268	0.206	-0.019
			Max. Vy	29	0.093	0.209	-0.019
			Max. Vx	28	-0.004	0.000	0.000

Maximum Reactions

Location	Condition	Gov.	Vertical	Horizontal, X	Horizontal, Z
		Load	Κ	Κ	K
		Comb.			
Leg C	Max. Vert	18	404.589	26.570	-15.019
-	Max. H _x	18	404.589	26.570	-15.019
	Max. Hz	5	-314.535	-20.979	14.342
	Min. Vert	7	-359.899	-25.232	14.177
	Min. H _x	7	-359.899	-25.232	14.177
	Min. Hz	18	404.589	26.570	-15.019
Leg B	Max. Vert	10	404.045	-26.496	-15.207
•	Max. H _x	23	-359.083	25.140	14.396
	Max. H _z	25	-313.131	20.825	14.516
	Min. Vert	23	-359.083	25.140	14.396
	Min. H _x	10	404.045	-26.496	-15.207
	Min. Hz	10	404.045	-26.496	-15.207
Leg A	Max. Vert	2	405.970	0.068	30.597
-	Max. H _x	21	23.979	4.706	1.363
	Max. Hz	2	405.970	0.068	30.597
	Min. Vert	15	-349.070	-0.079	-28.138
	Min. H _x	9	23.979	-4.705	1.363
	Min. H _z	15	-349.070	-0.079	-28.138



Project

Client

ATS# 9830 - Russellville (Site# KYBGN2037)

Date

B+T Group

1717 S Boulder Ave, Suite 300 Tulsa, OK 74119 Phone: (918) 587-4630 FAX: (918) 295-0265 195' SST/36.863972, -86.886069

Harmoni Towers

16:08:52 12/09/22 Designed by daniel.hast

Tower Mast Reaction Summary

Load Combination	Vertical	Shear _x	Shear _z	Overturning Moment, M _x	Overturning Moment, M _z	Torque
	K	Κ	K	kip-ft	kip-ft	kip-ft
Dead Only	45.330	0.000	0.000	2.763	-1.263	0.000
1.2 Dead+1.0 Wind 0 deg - No Ice	54.396	-0.000	-52.952	-6549.615	-1.531	2.504
0.9 Dead+1.0 Wind 0 deg - No	40.797	-0.000	-52.953	-6540.385	-1.149	2.501
Ice 1.2 Dead+1.0 Wind 30 deg - No	54.396	26.277	-42.919	-5353.564	-3317.517	17.362
Ice 0.9 Dead+1.0 Wind 30 deg - No	40.797	26.277	-42.920	-5346.139	-3312.029	17.353
Ice 1.2 Dead+1.0 Wind 60 deg - No	54.396	43.560	-24.837	-3120.574	-5493.100	9.898
Ice						
0.9 Dead+1.0 Wind 60 deg - No Ice	40.797	43.558	-24.836	-3116.427	-5483.935	9.883
1.2 Dead+1.0 Wind 90 deg - No Ice	54.396	50.864	-1.196	-174.699	-6361.463	-4.110
0.9 Dead+1.0 Wind 90 deg - No Ice	40.797	50.865	-1.196	-175.284	-6351.291	-4.126
1.2 Dead+1.0 Wind 120 deg -	54.396	46.848	24.655	2993.200	-5797.178	-1.634
No Ice 0.9 Dead+1.0 Wind 120 deg -	40.797	46.848	24.656	2987.767	-5787.909	-1.646
No Ice 1.2 Dead+1.0 Wind 150 deg -	54.396	24.799	42.825	5335.442	-3090.920	4.868
No Ice 0.9 Dead+1.0 Wind 150 deg -	40.797	24.799	42.825	5326.385	-3085.766	4.863
No Ice 1.2 Dead+1.0 Wind 180 deg -	54.396	-0.000	48.841	6134.891	-1.529	-2.503
No Ice 0.9 Dead+1.0 Wind 180 deg -	40.797	-0.000	48.842	6124.578	-1.147	-2.500
No Ice						
1.2 Dead+1.0 Wind 210 deg - No Ice	54.396	-24.841	42.898	5357.228	3100.426	-12.030
0.9 Dead+1.0 Wind 210 deg - No Ice	40.797	-24.841	42.899	5348.128	3096.012	-12.021
1.2 Dead+1.0 Wind 240 deg - No Ice	54.396	-46.780	24.616	2999.138	5804.366	-5.739
0.9 Dead+1.0 Wind 240 deg -	40.797	-46.781	24.617	2993.688	5795.831	-5.724
No Ice 1.2 Dead+1.0 Wind 270 deg -	54.396	-50.864	-1.196	-174.700	6358.417	4.110
No Ice 0.9 Dead+1.0 Wind 270 deg -	40.797	-50.865	-1.196	-175.285	6349.009	4.126
No Ice 1.2 Dead+1.0 Wind 300 deg -	54.396	-43.627	-24.876	-3114.680	5479.795	-2.525
No Ice 0.9 Dead+1.0 Wind 300 deg -	40.797	-43.625	-24.875	-3110.551	5471.425	-2.513
No Ice						
1.2 Dead+1.0 Wind 330 deg - No Ice	54.396	-26.235	-42.846	-5331.801	3301.877	-10.200
0.9 Dead+1.0 Wind 330 deg - No Ice	40.797	-26.235	-42.847	-5324.419	3297.179	-10.194
1.2 Dead+1.0 Ice+1.0 Temp	150.671	-0.000	-0.001	6.108	-12.782	-0.000
1.2 Dead+1.0 Wind 0 deg+1.0	150.671	-0.000	-7.177	-926.509	-13.007	0.549
Ice+1.0 Temp 1.2 Dead+1.0 Wind 30 deg+1.0	150.671	3.584	-5.980	-775.291	-484.106	1.540
Ice+1.0 Temp 1.2 Dead+1.0 Wind 60 deg+1.0	150.671	6.068	-3.476	-449.391	-809.564	0.788
Ice+1.0 Temp 1.2 Dead+1.0 Wind 90 deg+1.0	150.671	7.053	-0.105	-9.400	-934.316	-0.543
Ice+1.0 Temp						

Project

Client

ATS# 9830 - Russellville (Site# KYBGN2037)

Date 16:08:52 12/09/22

B+T Group 1717 S Boulder Ave, Suite 300 Tulsa, OK 74119 Phone: (918) 587-4630 FAX: (918) 295-0265

Harmoni Towers

195' SST/36.863972, -86.886069

Designed by daniel.hast

Load Combination	Vertical	Shear _x	Shearz	Overturning $Moment, M_x$	Overturning Moment, M _z	Torque
	Κ	Κ	Κ	kip-ft	kip-ft	kip-ft
1.2 Dead+1.0 Wind 120	150.671	6.317	3.438	448.331	-833.159	-0.673
deg+1.0 Ice+1.0 Temp						
1.2 Dead+1.0 Wind 150	150.671	3.469	5.998	788.176	-465.228	-0.195
deg+1.0 Ice+1.0 Temp						
1.2 Dead+1.0 Wind 180	150.671	-0.000	6.877	907.274	-13.005	-0.549
deg+1.0 Ice+1.0 Temp						
1.2 Dead+1.0 Wind 210	150.671	-3.458	5.978	787.905	439.061	-1.071
deg+1.0 Ice+1.0 Temp						
1.2 Dead+1.0 Wind 240	150.671	-6.298	3.427	448.177	806.876	-0.422
deg+1.0 Ice+1.0 Temp						
1.2 Dead+1.0 Wind 270	150.671	-7.053	-0.105	-9.400	908.306	0.543
deg+1.0 Ice+1.0 Temp						
1.2 Dead+1.0 Wind 300	150.671	-6.087	-3.487	-449.547	783.825	0.308
deg+1.0 Ice+1.0 Temp						
1.2 Dead+1.0 Wind 330	150.671	-3.595	-6.000	-775.562	458.251	-0.273
deg+1.0 Ice+1.0 Temp						
Dead+Wind 0 deg - Service	45.330	-0.000	-16.966	-2094.736	-1.269	0.802
Dead+Wind 30 deg - Service	45.330	8.419	-13.751	-1711.904	-1062.633	5.578
Dead+Wind 60 deg - Service	45.330	13.956	-7.958	-997.152	-1759.025	3.167
Dead+Wind 90 deg - Service	45.330	16.297	-0.383	-54.201	-2036.997	-1.337
Dead+Wind 120 deg - Service	45.330	15.010	7.900	959.790	-1856.395	-0.530
Dead+Wind 150 deg - Service	45.330	7.946	13.721	1709.498	-990.159	1.575
Dead+Wind 180 deg - Service	45.330	-0.000	15.649	1965.393	-1.269	-0.801
Dead+Wind 210 deg - Service	45.330	-7.959	13.745	1716.468	991.644	-3.869
Dead+Wind 240 deg - Service	45.330	-14.989	7.887	961.687	1857.136	-1.833
Dead+Wind 270 deg - Service	45.330	-16.297	-0.383	-54.201	2034.460	1.338
Dead+Wind 300 deg - Service	45.330	-13.978	-7.970	-995.262	1753.209	-0.806
Dead+Wind 330 deg - Service	45.330	-8.406	-13.728	-1704.936	1056.070	-3.283

Solution Summary

	Sur	n of Applied Force	5		Sum of Reaction	s	
Load	PX	PY	PZ	PX	PY	PZ	% Error
Comb.	Κ	Κ	Κ	Κ	Κ	Κ	
1	0.000	-45.330	0.000	-0.000	45.330	-0.000	0.000%
2	0.000	-54.396	-52.955	0.000	54.396	52.952	0.003%
3	0.000	-40.797	-52.955	0.000	40.797	52.953	0.003%
4	26.278	-54.396	-42.921	-26.277	54.396	42.919	0.003%
5	26.278	-40.797	-42.921	-26.277	40.797	42.920	0.002%
6	43.561	-54.396	-24.838	-43.560	54.396	24.837	0.002%
7	43.561	-40.797	-24.838	-43.558	40.797	24.836	0.006%
8	50.866	-54.396	-1.195	-50.864	54.396	1.196	0.003%
9	50.866	-40.797	-1.195	-50.865	40.797	1.196	0.003%
10	46.850	-54.396	24.657	-46.848	54.396	-24.655	0.003%
11	46.850	-40.797	24.657	-46.848	40.797	-24.656	0.003%
12	24.800	-54.396	42.827	-24.799	54.396	-42.825	0.003%
13	24.800	-40.797	42.827	-24.799	40.797	-42.825	0.003%
14	0.000	-54.396	48.843	0.000	54.396	-48.841	0.002%
15	0.000	-40.797	48.843	0.000	40.797	-48.842	0.002%
16	-24.842	-54.396	42.900	24.841	54.396	-42.898	0.003%
17	-24.842	-40.797	42.900	24.841	40.797	-42.899	0.003%
18	-46.783	-54.396	24.618	46.780	54.396	-24.616	0.003%
19	-46.783	-40.797	24.618	46.781	40.797	-24.617	0.003%
20	-50.866	-54.396	-1.195	50.864	54.396	1.196	0.003%
21	-50.866	-40.797	-1.195	50.865	40.797	1.196	0.003%
22	-43.628	-54.396	-24.877	43.627	54.396	24.876	0.002%
23	-43.628	-40.797	-24.877	43.625	40.797	24.875	0.006%
24	-26.235	-54.396	-42.848	26.235	54.396	42.846	0.003%

Project

Client

ATS# 9830 - Russellville (Site# KYBGN2037)

Date

B+T Group 1717 S Boulder Ave, Suite 300 Tulsa, OK 74119 Phone: (918) 587-4630 FAX: (918) 295-0265

195' SST/36.863972, -86.886069

Harmoni Towers

Designed by daniel.hast

16:08:52 12/09/22

		m of Applied Forces	5		Sum of Reaction	ls	
Load	PX	PY	PZ	PX	PY	PZ	% Error
Comb.	Κ	Κ	Κ	Κ	Κ	Κ	
25	-26.235	-40.797	-42.848	26.235	40.797	42.847	0.002%
26	0.000	-150.671	0.000	0.000	150.671	0.001	0.001%
27	0.000	-150.671	-7.177	0.000	150.671	7.177	0.000%
28	3.584	-150.671	-5.981	-3.584	150.671	5.980	0.000%
29	6.068	-150.671	-3.477	-6.068	150.671	3.476	0.000%
30	7.053	-150.671	-0.105	-7.053	150.671	0.105	0.000%
31	6.318	-150.671	3.438	-6.317	150.671	-3.438	0.000%
32	3.469	-150.671	5.998	-3.469	150.671	-5.998	0.000%
33	0.000	-150.671	6.877	0.000	150.671	-6.877	0.000%
34	-3.458	-150.671	5.979	3.458	150.671	-5.978	0.000%
35	-6.298	-150.671	3.427	6.298	150.671	-3.427	0.000%
36	-7.053	-150.671	-0.105	7.053	150.671	0.105	0.000%
37	-6.087	-150.671	-3.488	6.087	150.671	3.487	0.000%
38	-3.595	-150.671	-6.000	3.595	150.671	6.000	0.000%
39	0.000	-45.330	-16.967	0.000	45.330	16.966	0.001%
40	8.419	-45.330	-13.752	-8.419	45.330	13.751	0.001%
41	13.957	-45.330	-7.958	-13.956	45.330	7.958	0.001%
42	16.297	-45.330	-0.383	-16.297	45.330	0.383	0.001%
43	15.011	-45.330	7.900	-15.010	45.330	-7.900	0.001%
44	7.946	-45.330	13.722	-7.946	45.330	-13.721	0.001%
45	0.000	-45.330	15.649	0.000	45.330	-15.649	0.001%
46	-7.959	-45.330	13.745	7.959	45.330	-13.745	0.001%
47	-14.989	-45.330	7.887	14.989	45.330	-7.887	0.001%
48	-16.297	-45.330	-0.383	16.297	45.330	0.383	0.001%
49	-13.978	-45.330	-7.970	13.978	45.330	7.970	0.001%
50	-8.406	-45.330	-13.728	8.406	45.330	13.728	0.001%

Non-Linear Convergence Results

Load	Converged?	Number	Displacement	Force
Combination		of Cycles	Tolerance	Tolerance
1	Yes	6	0.00000001	0.00000001
2	Yes	11	0.00000001	0.00011421
3	Yes	11	0.00000001	0.00008958
4	Yes	11	0.00000001	0.00009774
5	Yes	11	0.00000001	0.00007379
6	Yes	11	0.00000001	0.00008289
7	Yes	10	0.00005937	0.00014971
8	Yes	11	0.00000001	0.00009803
9	Yes	11	0.00000001	0.00007410
10	Yes	11	0.00000001	0.00011376
11	Yes	11	0.00000001	0.00008917
12	Yes	11	0.00000001	0.00009907
13	Yes	11	0.00000001	0.00007508
14	Yes	11	0.00000001	0.00008325
15	Yes	11	0.00000001	0.00005929
16	Yes	11	0.00000001	0.00009916
17	Yes	11	0.00000001	0.00007515
18	Yes	11	0.00000001	0.00011397
19	Yes	11	0.00000001	0.00008936
20	Yes	11	0.00000001	0.00009804
21	Yes	11	0.00000001	0.00007411
22	Yes	11	0.00000001	0.00008285
23	Yes	10	0.00005935	0.00014964
24	Yes	11	0.00000001	0.00009765
25	Yes	11	0.00000001	0.00007372

tnx	Tower	Job AT	ГS# 9830 - Russel	lville (Site# KYBGN2037)	Page 21 of 26
B+T Group 1717 S Boulder Ave, Suite 300 Tulsa, OK 74119 Phone: (918) 587-4630 FAX: (918) 295-0265		B+T Group Project		Date 16:08:52 12/09/22	
		Client	Designed by daniel.hast		
26	Yes	6	0.00000001	0.00005888	
27	Yes	12	0.00000001	0.00008047	
28	Yes	12	0.00000001	0.00007947	
29	Yes	12	0.00000001	0.00007983	
30	Yes	12	0.00000001	0.00008118	
31	Yes	12	0.00000001	0.00008268	
32	Yes	12	0.00000001	0.00008115	
33	Yes	12	0.00000001	0.00008045	
34	Yes	12	0.00000001	0.00008065	
35	Yes	12	0.00000001	0.00008177	
36	Yes	12	0.00000001	0.00007996	
37	Yes	12	0.00000001	0.00007863	
38	Yes	12	0.00000001	0.00007870	
39	Yes	11	0.00000001	0.00008206	
40	Yes	11	0.00000001	0.00007699	
41	Yes	11	0.00000001	0.00007270	
42	Yes	11	0.00000001	0.00007701	
43	Yes	11 11	0.00000001	0.00008189	
44 45	Yes	11	0.00000001 0.00000001	0.00007743 0.00007290	
45 46	Yes Yes	11	0.00000001	0.00007290 0.00007749	
40 47	Yes	11	0.00000001	0.00008199	
47 48	Yes	11	0.00000001	0.00007703	
48	Yes	11	0.00000001	0.00007765	
49 50	Yes	11	0.00000001	0.00007200	

Maximum Tower Deflections - Service Wind

Section	Elevation	Horz.	Gov.	Tilt	Twist
No.		Deflection	Load		
	ft	in	Comb.	0	0
T1	195 - 180	8.544	39	0.352	0.056
T2	180 - 160	7.420	39	0.347	0.056
Т3	160 - 140	5.912	39	0.323	0.054
T4	140 - 120	4.517	39	0.283	0.046
T5	120 - 100	3.325	39	0.235	0.036
T6	100 - 80	2.336	39	0.189	0.028
T7	80 - 60	1.536	39	0.145	0.020
Т8	60 - 40	0.926	39	0.105	0.014
Т9	40 - 20	0.461	39	0.070	0.009
T10	20 - 0	0.161	39	0.033	0.004

Critical Deflections and Radius of Curvature - Service Wind

Elevation	Appurtenance	Gov. Load	Deflection	Tilt	Twist	Radius of Curvature
ft		Comb.	in	0	0	ft
195.000	Lightning Rod 1"x10'	39	8.544	0.352	0.056	271307
190.000	Sector1(CaAa=13333.33 Sq.in)No Ice	39	8.171	0.351	0.057	271307
178.000	Sector1(CaAa=10000 Sq.in)No Ice	39	7.269	0.345	0.056	146374
166.000	Sector1(CaAa=10000 Sq.in)No Ice	39	6.360	0.332	0.055	61059
154.000	6' MW Dish	39	5.476	0.312	0.052	29717
142.000	6' MW Dish	39	4.648	0.287	0.047	22123



Maximum Tower Deflections - Design Wind

Section	Elevation	Horz.	Gov.	Tilt	Twist
No.		Deflection	Load		
	ft	in	Comb.	0	0
T1	195 - 180	26.794	2	1.101	0.175
T2	180 - 160	23.266	2	1.087	0.175
T3	160 - 140	18.531	2	1.012	0.167
T4	140 - 120	14.150	2	0.885	0.142
T5	120 - 100	10.412	2	0.737	0.112
T6	100 - 80	7.313	2	0.590	0.086
Τ7	80 - 60	4.807	2	0.454	0.063
T8	60 - 40	2.898	2	0.329	0.045
Т9	40 - 20	1.444	2	0.218	0.027
T10	20 - 0	0.503	2	0.102	0.013

Job

Critical Deflections and Radius of Curvature - Design Wind

Elevation	Appurtenance	Gov. Load	Deflection	Tilt	Twist	Radius of Curvature
ft		Comb.	in	0	0	ft
195.000	Lightning Rod 1"x10'	2	26.794	1.101	0.175	86897
190.000	Sector1(CaAa=13333.33 Sq.in)No Ice	2	25.622	1.098	0.175	86897
178.000	Sector1(CaAa=10000 Sq.in)No Ice	2	22.791	1.082	0.175	46821
166.000	Sector1(CaAa=10000 Sq.in)No Ice	2	19.936	1.041	0.171	19648
154.000	6' MW Dish	2	17.161	0.978	0.161	9561
142.000	6' MW Dish	2	14.562	0.899	0.145	7118

Bolt Design Data

Section No.	Elevation	Component Type	Bolt Grade	Bolt Size	Number Of	Maximum Load	Allowable Load	Ratio Load	Allowable Ratio	Criteria
	ft			in	Bolts	per Bolt K	per Bolt K	Allowable		
T1	195	Diagonal	A325X	0.625	1	3.471	9.598	0.362 🖌	1	Member Block Shear
		Top Girt	A325X	0.625	1	0.373	9.598	0.039 🖌	1	Member Block Shear
T2	180	Leg	A325N	0.750	6	2.313	30.101	0.077 🖌	1	Bolt Tension
		Diagonal	A325X	0.625	1	7.815	9.598	0.814 🖌	1	Member Block Shear
Т3	160	Leg	A325N	0.750	6	9.482	30.101	0.315 🖌	1	Bolt Tension
		Diagonal	A325X	0.625	1	8.729	10.740	0.813 🖌	1	Member Block Shear
T4	140	Leg	A325N	0.750	6	17.518	30.101	0.582 🖌	1	Bolt Tension
		Diagonal	A325X	0.625	1	8.883	14.320	0.620 🖌	1	Member Block Shear
T5	120	Leg	A325N	1.000	6	25.291	54.517	0.464 🖌	1	Bolt Tension

Project

Client

ATS# 9830 - Russellville (Site# KYBGN2037)

B+T Group 1717 S Boulder Ave, Suite 300 Tulsa, OK 74119 Phone: (918) 587-4630 FAX: (918) 295-0265

195' SST/36.863972, -86.886069 Harmoni Towers 16:08:52 12/09/22

Section No.	Elevation	Component Type	Bolt Grade	Bolt Size	Number Of	Maximum Load	Allowable Load	Ratio Load	Allowable Ratio	Criteria
	ft			in	Bolts	per Bolt K	per Bolt K	Allowable		
		Diagonal	A325X	0.625	1	8.841	13.025	0.679 🖌	1	Member Block Shear
T6	100	Leg	A325N	1.000	6	32.154	54.517	0.590 🖌	1	Bolt Tension
		Diagonal	A325X	0.625	1	8.946	13.025	0.687 🖌	1	Member Block Shear
T7	80	Leg	A325N	1.000	6	38.425	54.517	0.705 🖌	1	Bolt Tension
		Diagonal	A325X	0.625	1	9.489	17.257	0.550 🖌	1	Bolt Shear
T8	60	Leg	A325N	1.250	6	44.269	87.220	0.508	1	Bolt Tension
		Diagonal	A325X	0.625	1	9.755	14.168	0.689	1	Member Block Shear
Т9	40	Leg	A325N	1.250	6	49.828	87.220	0.571 🖌	1	Bolt Tension
		Diagonal	A325X	0.625	1	10.179	17.257	0.590 🖌	1	Bolt Shear
T10	20	Leg	A325N	1.250	6	55.112	87.220	0.632	1	Bolt Tension
		Diagonal	A325X	0.625	1	10.576	17.257	0.613	1	Bolt Shear

Compression Checks

Section No.	Elevation	Size	L	L_u	Kl/r	Α	P_u	ϕP_n	Ratio P _u
	ft		ft	ft		in^2	K	Κ	ϕP_n
T1	195 - 180	1 3/4	15.014	4.671	128.1 K=1.00	2.405	-13.040	33.103	0.394 1
T2	180 - 160	2 1/4	20.019	4.754	101.4 K=1.00	3.976	-56.701	84.331	0.672 1
T3	160 - 140	2 1/2	20.019	4.754	91.3 K=1.00	4.909	-109.646	120.108	0.913 1
T4	140 - 120	2 3/4	20.019	4.754	83.0 K=1.00	5.940	-160.409	161.540	0.993 1
T5	120 - 100	3	20.019	4.754	76.1 K=1.00	7.069	-205.790	208.347	0.988 1
T6	100 - 80	3 1/4	20.019	4.754	70.2 K=1.00	8.296	-248.033	260.312	0.953 1
Τ7	80 - 60	3 1/2	20.019	4.754	65.2 K=1.00	9.621	-288.348	317.273	0.909 1
T8	60 - 40	3 3/4	20.019	4.754	60.9 K=1.00	11.045	-327.241	379.106	0.863 1
Т9	40 - 20	3 3/4	20.019	4.754	60.9 K=1.00	11.045	-365.248	379.106	0.963 1
T10	20 - 0	4	20.019	4.754	57.1 K=1.00	12.566	-401.684	445.717	0.901 1



Page ATS# 9830 - Russellville (Site# KYBGN2037) Project Date 195' SST/36.863972, -86.886069 Client

24 of 26

B+T Group 1717 S Boulder Ave, Suite 300 Tulsa, OK 74119 Phone: (918) 587-4630 FAX: (918) 295-0265

Harmoni Towers

daniel.hast

¹ $P_u / \phi P_n$ controls

		Diago	nal Des	sign [Data (C	Comp	ression		
Section No.	Elevation	Size	L	L_u	Kl/r	Α	P _u	ϕP_n	Ratio P _u
	ft		ft	ft		in^2	K	Κ	ϕP_n
T1	195 - 180	L1 3/4x1 3/4x3/16	7.166	3.605	125.9 K=1.00	0.621	-3.552	11.206	0.317
T2	180 - 160	L1 3/4x1 3/4x3/16	8.697	4.343	151.7 K=1.00	0.621	-7.201	7.721	0.933
Т3	160 - 140	L2x2x3/16	9.987	4.976	151.6 K=1.00	0.715	-7.658	8.909	0.860
T4	140 - 120	L2x2x1/4	11.329	5.636	173.0 K=1.00	0.938	-8.179	8.972	0.912
T5	120 - 100	L2 1/2x2 1/2x3/16	12.706	6.314	153.1 K=1.00	0.902	-8.317	11.018	0.755
T6	100 - 80	L2 1/2x2 1/2x3/16	14.108	7.005	169.8 K=1.00	0.902	-8.593	8.952	0.960
T7	80 - 60	L2 1/2x2 1/2x1/4	15.529	7.705	188.3 K=1.00	1.190	-8.967	9.605	0.933
Т8	60 - 40	L3x3x3/16	16.963	8.412	169.4 K=1.00	1.090	-9.520	10.877	0.875
Т9	40 - 20	L3x3x1/4	18.408	9.134	185.2 K=1.00	1.440	-9.827	12.022	0.817
T10	20 - 0	L3x3x1/4	19.861	9.851	199.7 K=1.00	1.440	-10.174	10.338	0.984

¹ $P_u / \phi P_n$ controls

Top Girt Design Data (Compression)

Section No.	Elevation	Size	L	L_u	Kl/r	А	P_u	ϕP_n	Ratio P_u
	ft		ft	ft		in^2	K	K	ϕP_n
T1	195 - 180	L1 3/4x1 3/4x3/16	4.913	4.767	166.5 K=1.00	0.621	-0.446	6.409	0.070 1

¹ $P_u / \phi P_n$ controls

Tension Checks

Leg Design Data (Tension)

tnxTower	Job ATS# 9830 - Russellville (Site# KYBGN2037)	Page 25 of 26
B+T Group 1717 S Boulder Ave, Suite 300	Project 195' SST/36.863972, -86.886069	Date 16:08:52 12/09/22
Tulsa, OK 74119 Phone: (918) 587-4630 FAX: (918) 295-0265	Client Harmoni Towers	Designed by daniel.hast

Section No.	Elevation	Size	L	L_u	Kl/r	Α	P_u	ϕP_n	$Ratio P_u$
	ft		ft	ft		in^2	K	K	ϕP_n
T1	195 - 180	1 3/4	15.014	0.500	13.7	2.405	13.889	108.238	0.128 1
T2	180 - 160	2 1/4	20.019	0.500	10.7	3.976	56.900	178.924	0.318 1
T3	160 - 140	2 1/2	20.019	0.500	9.6	4.909	105.121	220.893	0.476 ¹
T4	140 - 120	2 3/4	20.019	0.500	8.7	5.940	151.757	267.281	0.568^{-1}
T5	120 - 100	3	20.019	0.500	8.0	7.069	192.934	318.086	0.607^{-1}
T6	100 - 80	3 1/4	20.019	0.500	7.4	8.296	230.565	373.310	0.618 ¹
T7	80 - 60	3 1/2	20.019	0.500	6.9	9.621	265.631	432.951	0.614 ¹
T8	60 - 40	3 3/4	20.019	0.500	6.4	11.045	298.987	497.010	0.602 1
T9	40 - 20	3 3/4	20.019	0.500	6.4	11.045	330.691	497.010	0.665 ¹
T10	20 - 0	4	20.019	0.500	6.0	12.566	360.892	565.487	0.638 ¹

¹ $P_u / \phi P_n$ controls

Section No.	Elevation	Size	L	L_u	Kl/r	Α	P_u	ϕP_n	$Ratio P_u$
	ft		ft	ft		in^2	K	K	ϕP_n
T1	195 - 180	L1 3/4x1 3/4x3/16	7.435	3.736	83.5	0.360	3.471	17.567	0.198 1
T2	180 - 160	L1 3/4x1 3/4x3/16	8.697	4.343	97.1	0.360	7.815	17.567	0.445 1
Т3	160 - 140	L2x2x3/16	9.987	4.976	96.8	0.431	8.729	21.001	0.416 1
T4	140 - 120	L2x2x1/4	11.329	5.636	111.1	0.563	8.883	27.440	0.324 1
Т5	120 - 100	L2 1/2x2 1/2x3/16	12.706	6.314	97.4	0.571	8.841	27.838	0.318 1
T6	100 - 80	L2 1/2x2 1/2x3/16	14.108	7.005	108.0	0.571	8.946	27.838	0.321 1
Τ7	80 - 60	L2 1/2x2 1/2x1/4	15.529	7.705	120.2	0.752	9.309	36.654	0.254 1
Т8	60 - 40	L3x3x3/16	16.963	8.412	107.5	0.712	9.755	34.712	0.281 1
Т9	40 - 20	L3x3x1/4	18.408	9.134	117.9	0.939	10.156	45.794	0.222 1
T10	20 - 0	L3x3x1/4	19.861	9.851	127.1	0.939	10.472	45.794	0.229 1



B+T Group

 Job
 Page

 ATS# 9830 - Russellville (Site# KYBGN2037)
 26 of 26

 Project
 Date

 195' SST/36.863972, -86.886069
 16:08:52 12/09/22

 Client
 Designed by

 Harmoni Towers
 daniel.hast

1717 S Boulder Ave, Suite 300 Tulsa, OK 74119 Phone: (918) 587-4630 FAX: (918) 295-0265

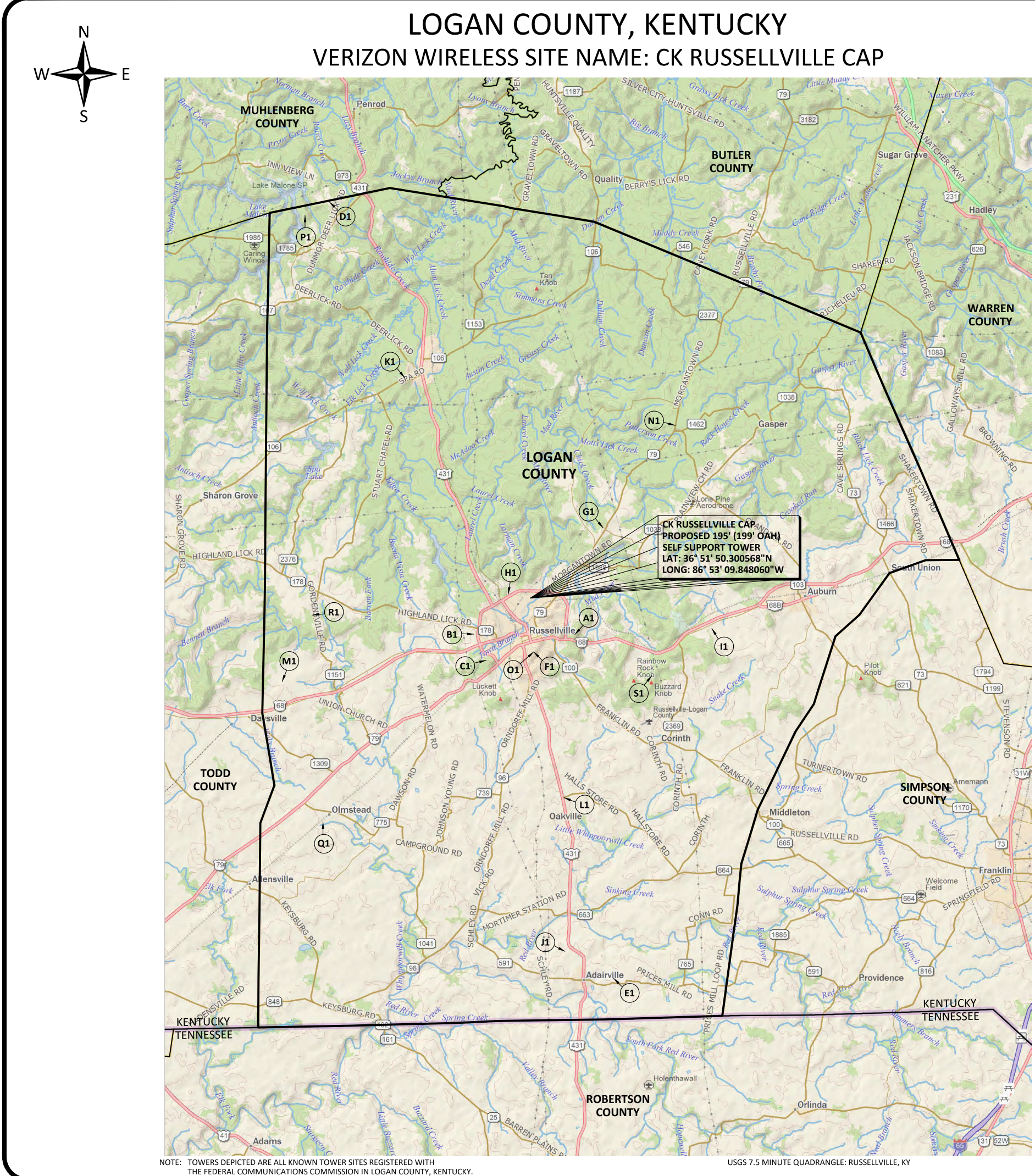
¹ P_u / ϕP_n controls

		Тор) Girt [Desigr	n Data	a (Tens	sion)		
Section No.	Elevation	Size	L	L_u	Kl/r	Α	P _u	ϕP_n	Ratio P _u
	ft		ft	ft		in^2	Κ	Κ	ϕP_n
T1	195 - 180	L1 3/4x1 3/4x3/16	4.913	4.767	106.5	0.360	0.373	17.567	0.021 1

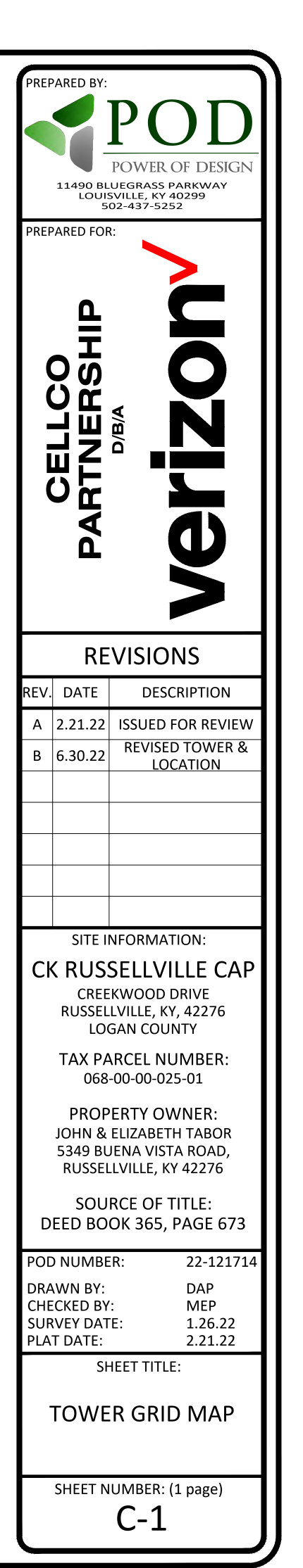
¹ $P_u / \phi P_n$ controls

			Section Ca	pacity T	able			
Section No.	Elevation ft	Component Type	Size	Critical Element	P K	$\phi P_{allow} \ K$	% Capacity	Pass Fail
T1	195 - 180	Leg	1 3/4	1	-13.040	33.103	39.4	Pass
T2	180 - 160	Leg	2 1/4	27	-56.701	84.331	67.2	Pass
T3	160 - 140	Leg	2 1/2	54	-109.646	120.108	91.3	Pass
T4	140 - 120	Leg	2 3/4	81	-160.409	161.540	99.3	Pass
T5	120 - 100	Leg	3	108	-205.790	208.347	98.8	Pass
T6	100 - 80	Leg	3 1/4	135	-248.033	260.312	95.3	Pass
T7	80 - 60	Leg	3 1/2	162	-288.348	317.273	90.9	Pass
T8	60 - 40	Leg	3 3/4	189	-327.241	379.106	86.3	Pass
T9	40 - 20	Leg	3 3/4	216	-365.248	379.106	96.3	Pass
T10	20 - 0	Leg	4	243	-401.684	445.717	90.1	Pass
T1	195 - 180	Diagonal	L1 3/4x1 3/4x3/16	17	-3.552	11.206	31.7	Pass
		e					36.2 (b)	
T2	180 - 160	Diagonal	L1 3/4x1 3/4x3/16	29	-7.201	7.721	93.3	Pass
T3	160 - 140	Diagonal	L2x2x3/16	55	-7.658	8.909	86.0	Pass
T4	140 - 120	Diagonal	L2x2x1/4	82	-8.179	8.972	91.2	Pass
T5	120 - 100	Diagonal	L2 1/2x2 1/2x3/16	109	-8.317	11.018	75.5	Pass
T6	100 - 80	Diagonal	L2 1/2x2 1/2x3/16	136	-8.593	8.952	96.0	Pass
T7	80 - 60	Diagonal	L2 1/2x2 1/2x1/4	163	-8.967	9.605	93.3	Pass
T8	60 - 40	Diagonal	L3x3x3/16	190	-9.520	10.877	87.5	Pass
T9	40 - 20	Diagonal	L3x3x1/4	217	-9.827	12.022	81.7	Pass
T10	20 - 0	Diagonal	L3x3x1/4	244	-10.174	10.338	98.4	Pass
T1	195 - 180	Top Girt	L1 3/4x1 3/4x3/16	6	-0.446	6.409	7.0	Pass
		1					Summary	
						Leg (T4)	99.3	Pass
						Diagonal	98.4	Pass
						(T10)		
						Top Girt (T1)	7.0	Pass
						Bolt Checks	81.4	Pass
						RATING =	99.3	Pass

Program Version 8.1.1.0 - 6/3/2021 File:C:/Users/daniel.hast/OneDrive - B+T Group/Desktop/TNX copy dump/166509_001_01_0001_195SST_Russellville.eri



A1	FCC REGISTRATION #: 1043225 CELLCO PARTNERSHIP LAT: 36° 50' 41.0"N LONG: 86° 51' 27.0"W	K1	FCC REGISTRATION #: 124600 CCATT LLC LAT: 36° 58' 34.3"N LONG: 86° 57' 59.8"W
B1	(GRANTED) FCC REGISTRATION #: 1043269 LOGAN RADIO INC LAT: 36° 50' 41.0"N LONG: 86° 55' 21.0"W	LI	FCC REGISTRATION #: 125644 CELLCO PARTNERSHIP LAT: 36° 45' 39.5"N LONG: 86° 51' 51.6"W
C1	FCC REGISTRATION #: 1043422 CROWN CASTLE SOUTH LLC LAT: 36° 49' 53.1"N LONG: 86° 54' 51.9"W	M1	FCC REGISTRATION #: 126147 CELLCO PARTNERSHIP LAT: 36° 49' 14.6"N LONG: 87° 02' 42.8"W
D1	FCC REGISTRATION #: 1043427 CROWN CASTLE SOUTH LLC LAT: 37° 03' 58.8"N LONG: 87° 00' 53.8"W	(N1)	FCC REGISTRATION #: 126147 CELLCO PARTNERSHIP LAT: 36° 57' 07.6"N LONG: 86° 47' 36.4"W
E1	FCC REGISTRATION #: 1043439 FRANKLYNN FARMS, INC. LAT: 36° 40' 05.6"N LONG: 86° 49' 57.3"W	01	FCC REGISTRATION #: 126207 CITY OF RUSSELLVILLE ELECTRIC PLANT BOARD LAT: 36° 50' 09.6"N LONG: 86° 53' 01.8"W
F1	FCC REGISTRATION #: 1043532 PENNYRILE RECC LAT: 36° 50' 09.0"N LONG: 86° 53' 02.0"W	(P1)	FCC REGISTRATION #: 126695 CELLCO PARTNERSHIP LAT: 37° 03' 33.7"N LONG: 87° 01' 50.4"W
G1	FCC REGISTRATION #: 1044828 COMMONWEALTH OF KENTUCKY dba= KY EMERGENCY WARNING SYSTEM KEWS LAT: 36° 53' 58.0"N LONG: 86° 50' 21.7"W	Q1)	FCC REGISTRATION #: 128720 CELLCO PARTNERSHIP LAT: 36° 44' 53.9"N LONG: 87° 01' 08.7"W
H1	FCC REGISTRATION #: 1050236 CEQUEL III COMMUNICATIONS I dba= SUDDENLINK COMMUNICATIONS LAT: 36° 51' 55.0"N LONG: 86° 54' 01.0"W	R1	FCC REGISTRATION #: 130347 TILLMAN INFRASTRUCTURE LL LAT: 36° 51' 15.9"N LONG: 87° 01' 32.6"W
	FCC REGISTRATION #: 1237175 GLOBAL TOWER, LLC. through AMERICAN TOWERS, LLC LAT: 36° 50' 51.7"N LONG: 86° 46' 11.1"W	S1	FCC REGISTRATION #: 130638 CELLCO PARTNERSHIP LAT: 36° 49' 24.6"N LONG: 86° 48' 30.3"W
J1	FCC REGISTRATION #: 1246004 CCATT LLC LAT: 36° 40' 56.0"N LONG: 86° 51' 50.5"W		
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The system will be going offline from 7pm ET to midnight on Thursday, August 18, 2022 for scheduled upgrades. We apologize for any inconvenience.

Notice Criteria Tool

Administration

Notice Criteria Tool - Desk Reference Guide V_2018.2.0

The requirements for filing with the Federal Aviation Administration for proposed structures vary based on a number of factors: height, proximity to an airport, location, and frequencies emitted from the structure, etc. For more details, please reference CFR Title 14 Part 77.9.

You must file with the FAA at least 45 days prior to construction if:

- your structure will exceed 200ft above ground level
- · your structure will be in proximity to an airport and will exceed the slope ratio
- your structure involves construction of a traverseway (i.e. highway, railroad, waterway etc...) and once adjusted upward with the appropriate vertical distance would exceed a standard of 77.9(a) or (b)
- your structure will emit frequencies, and does not meet the conditions of the FAA Co-location Policy
- your structure will be in an instrument approach area and might exceed part 77 Subpart C
- your proposed structure will be in proximity to a navigation facility and may impact the assurance of navigation signal reception
- your structure will be on an airport or heliport
- filing has been requested by the FAA

If you require additional information regarding the filing requirements for your structure, please identify and contact the appropriate FAA representative using the Air Traffic Areas of Responsibility map for Off Airport construction, or contact the FAA Airports Region / District Office for On Airport construction.

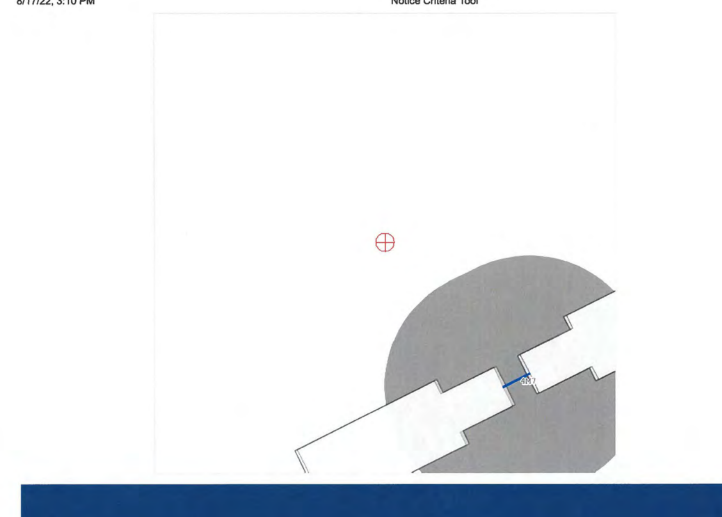
The tool below will assist in applying Part 77 Notice Criteria.

36 Deg 51 M 50.30 S N V
86 Deg 53 M 09.85 S W V
NAD83 V
581 (nearest foot)
199 (nearest foot)
No Traverseway (Additional height is added to certain structures under 77.9(c)) User can increase the default height adjustment for Traverseway, Private Roadway and Waterway
No Yes

Results

You do not exceed Notice Criteria.

« OE/AAA



RE: [E] FW: Assistance Requested: BTS 2.0 Assignment: CK Russellville Cap - F# 16507368

From: Lee Littleton (lee.littleton@harmonitowers.com)

To: barbara.evans@verizonwireless.com

Cc: pattonacq@yahoo.com; abigail.ball@verizonwireless.com; dancoots@chwlaw.com; jcoulon@chwlaw.com; jackie.straight@verizonwireless.com; Abigale.McClain@harmonitowers.com; Nathan.Olson@harmonitowers.com; cdamico@podgrp.com

Date: Monday, October 3, 2022, 01:54 PM EDT

Barb,

Here is the reply from KAZC:

Good Morning,

This proposed site and height does not fall within the jurisdiction of the Zoning Commission so no permit is required. You are free to proceed from an airspace standpoint.

Note: If you plug your coordinates into this FAA site (link below) and no airspace study is required (i.e.; 'You do not exceed Notice Criteria'), then you are not required to file with us either. I hope this helps save you some paperwork in the future, as well as selecting potential sites.

No ce Criteria Tool (faa.gov)

Regards, Brad

Brad Schwandt Airport Zoning Administration Department of Aviation 90 Airport Road Frankfort, KY 40601 Office: 502-564-0151 AirportZoning@ky.gov



From: Evans, Barbara J <barbara.evans@verizonwireless.com>

Sent: Monday, October 3, 2022 8:50 AM

To: Lee Littleton <Lee.Littleton@harmonitowers.com>

Cc: Preston Patton <pattonacq@yahoo.com>; Ball, Abigail Diane Dewey <abigail.ball@verizonwireless.com>; Dan Coots <dancoots@chwlaw.com>; Jennifer Coulon <jcoulon@chwlaw.com>; Straight, Jackie <jackie.straight@verizonwireless.com>; Abigale McClain <Abigale.McClain@harmonitowers.com>; Nathan Olson <Nathan.Olson@harmonitowers.com>; Cali D'Amico POD <cdamico@podgrp.com>

Subject: Re: [E] FW: Assistance Requested: BTS 2.0 Assignment: CK Russellville Cap - F# 16507368

CAUTION: This email is from outside the organization

Thanks.

verizon

Barbara Madigan Evans

Sr Engineer Spec - Network Reg/RE

24242 Northwestern Highway

Southfield, MI 48075

O 248-915-3577 | M 248-721-1097

Barbara.Evans@verizonwireless.com

On Mon, Oct 3, 2022 at 9:46 AM Lee Littleton < Lee.Littleton@harmonitowers.com > wrote:

Good morning, Barb.

We submitted the KAZC application this morning.

Additionally, we requested the application to be included on the 10/10 agenda.

Preston,

Updated title report attached. There are 2 modifications of mortgage and 1 partial release of mtg, recorded.

Thanks always,

Lee Littleton

501-352-2464

 From: Evans, Barbara J < barbara.evans@verizonwireless.com>

 Sent: Thursday, September 29, 2022 9:48 AM

 To: Preston Patton < pattonacq@yahoo.com>

 Cc: Ball, Abigail Diane Dewey < abigail.ball@verizonwireless.com>; Lee Littleton < Lee.Littleton@harmonitowers.com>; Dan Coots

 <dancoots@chwlaw.com>; Jennifer Coulon < jcoulon@chwlaw.com>; Straight, Jackie < jackie.straight@verizonwireless.com>; Nathan Olson

 <Nathan.Olson@harmonitowers.com>; Call D'Amico POD < cdanico@podgrp.com>

 varban.olson@harmonitowers.com>; Call D'Amico POD < cdanico@podgrp.com>

Subject: Re: [E] FW: Assistance Requested: BTS 2.0 Assignment: CK Russellville Cap - F# 16507368

CAUTION: This email is from outside the organization

Hi Preston:

That is correct.

Thanks,

Barb

verizon

Barbara Madigan Evans Sr Engineer Spec - Network Reg/RE

24242 Northwestern Highway Southfield, MI 48075

O 248-915-3577 | M 248-721-1097

Barbara.Evans@verizonwireless.com

On Wed, Sep 28, 2022 at 8:58 AM Preston Patton cpattonacq@yahoo.com> wrote:

Hi Lee,

Per the Verizon deployment call yesterday, the new direction from Barb regarding the KAZC is as follows:

If Verizon is required to file notice with the FAA, Verizon will also file for the KAZC. If the FAA is NNR- Notice Not Required, the BTS company needs to file for the KAZC (Kentucky Airport Zoning Commission).

I have attached the 1A and Airspace study I pulled from FUZE.

Hi Barb,

Could you please confirm I am understanding the new direction correctly and that this one falls into the category of the BTS company needing to file for the KAZC?

Thanks much,

Preston F. Patton, Jr. President Patton Acquisition Inc.

Mobile: 601-260-9994

On Monday, September 26, 2022, 12:06:52 PM EDT, Lee Littleton <a>lee.littleton@harmonitowers.com> wrote:

Thank you for the time on the phone, Preston.

No further action needed at this time regarding the sewer easement.

Lee

From: Preston Patton <<u>pattonacq@yahoo.com</u>> Sent: Monday, September 26, 2022 8:19 AM To: Ball, Abigail Diane Dewey <<u>abigail.ball@verizonwireless.com</u>>

Cc: Lee Littleton < Lee. Littleton@harmonitowers.com >; Dan Coots < dancoots@chwlaw.com >; Jennifer Coulon < jcoulon@chwlaw.com >; Straight, Jackie <jackie.straight@verizonwireless.com>; Nathan Olson <<u>Nathan.Olson@harmonitowers.com</u>>; Barbara J. Evans
darbara.evans@verizonwireless.com>; Cali D'Amico POD <cdamico@podgrp.com>

Subject: Re: [E] FW: Assistance Requested: BTS 2.0 Assignment: CK Russellville Cap - F# 16507368

CAUTION: This email is from outside the organization

Hi Abbey and Lee,

Yahoo Mail - RE: [E] FW: Assistance Requested: BTS 2.0 Assignment: CK Russellville Cap - F# 16507368 We have the PE lease. We received an email with the partial release of lien, but can not send the lease up for full execution until it's recorded. They will send us that as soon as it is complete. I will follow back up with the LL today to see if the bank has completed this. Dan, did we need anything else, besides having that one document recorded, to clear us for FE? Lee. I just left a voicemail regarding this. As for the easement, since the information wasn't available in the title docs theres no way for the surveyor to plat the easement. From looking on page 84 of supporting title docs and comparing to the LE and google earth, it looks to me to be the sewer easement that runs on the adjoining property to the east and then turns to just cross our SE property corner. The tower Lease area and access/ utility easement is not encroaching on that sewer easement. Is there an issue here that needs to be addressed? If so, please advise how you would like us to proceed. Thanks. Preston F. Patton, Jr. President Patton Acquisition Inc. Mobile: 601-260-9994 On Sep 26, 2022, at 7:30 AM, Ball, Abigail Diane Dewey abigail.ball@verizonwireless.com> wrote: I do not see any digital record of the lease in my inbox for processing -+Dan Coots +Jennifer Coulon Can you please get me the lease agreement for this and I will get it processed today? Thank you abbey verizon Abigail Ball Sr Engr Cslt-Ntwk Reg/RE M 989-944-0850 F 614-339-4889 abigail.ball@verizonwireless.com

On Sun, Sep 25, 2022 at 12:10 PM Lee Littleton <<u>Lee.Littleton@harmonitowers.com</u>> wrote:

Hi Preston,

Yahoo Mail - RE: [E] FW: Assistance Requested: BTS 2.0 Assignment: CK Russellville Cap - F# 16507368
Hope everyone is doing well.
Did the Lease Agreement get fully executed?
Are SNDAs forthcoming? Seems like there are two mortgages. One that originally was 95.000 and another one for 260,000.
Also note that the Surveyor did not plot (could not determine location) the 15' wide perpetual ROW Easement. Page 84 of the Supporting Title docs is a simple survey of where this easement is located and page 91 describes a "plat attached hereto" but there is not a plat attached. I suspect this easement is paralleling the North property line of our LO, to service the houses there.
 RIGHT OF WAY EASEMENT IN FAVOR OF JOHN W. CATES SET FORTH IN INSTRUMENT RECORDED ON AUGUST 28, 1989 IN DEED BOOK 40, PAGE 647. (LOCATION OF AGREEMENT CAN NOT BE DETERMINED.)
 MEMORANDUM AGREEMENT DATED AUGUST 23, 1989 BY AND BETWEEN REBECCA MONTGOMERY SIMOR AND GEORGE SIMOR AND JOHN W. CATES, D/B/A CATES CONSTRUCTION COMPANY RECORDED ON AUGUST 29, 1989 IN DEED BOOK 40, PAGE 638. (LOCATION OF AGREEMENT CAN NOT BE DETERMINED.)
 RIGHT OF WAY EASEMENT IN FAVOR OF REBECCA MONTGOMERY SIMOR AND GEORGE SIMOR SET FORTH IN INSTRUMENT RECORDED ON AUGUST 28, 2009 IN DEED BOOK 40, PAGE 649. (LOCATION OF AGREEMENT CAN NOT BE DETERMINED.)
 AGREEMENT DATED AUGUST 23M 1989 BY AND BETWEEN JOHN W. CATES, D/B/A CATES CONSTUCTION COMPANY AND REBECCA SIMOR AND GEORGE SIMOR RECORDED ON AUGUST 28, 1989 IN DEED BOOK 40, PAGE 643. (LOCATION OF AGREEMENT CAN NOT BE DETERMINED.)
Thank you,
Lee
From: Lee Littleton Sent: Friday, August 5, 2022 10:02 AM To: Preston Patton < <u>pattonacq@yahoo.com</u> >; Straight, Jackie < <u>jackie.straight@verizonwireless.com</u> >; Nathan Olson < <u>Nathan.Olson@harmonitowers.com</u> > Cc: Barbara J. Evans < <u>barbara.evans@verizonwireless.com</u> >; Abigail Diane Dewey Ball < <u>abigail.ball@verizonwireless.com</u> > Subject: RE: [E] FW: Assistance Requested: BTS 2.0 Assignment: CK Russellville Cap - F# 16507368
Excellent news, Preston!
Thank you so very much for this update.
Lee
From: Preston Patton < <u>pattonacq@yahoo.com</u> > Sent: Friday, August 5, 2022 10:00 AM To: Straight, Jackie < <u>jackie.straight@verizonwireless.com</u> >; Nathan Olson < <u>Nathan.Olson@harmonitowers.com</u> > Cc: Barbara J. Evans < <u>barbara.evans@verizonwireless.com</u> >; Abigail Diane Dewey Ball < <u>abigail.ball@verizonwireless.com</u> >; Lee Littleton < <u>Lee.Littleton@harmonitowers.com</u> > Subject: Re: [E] FW: Assistance Requested: BTS 2.0 Assignment: CK Russellville Cap - F# 16507368

CAUTION: This email is from outside the organization

Hi All,

Yahoo Mail - RE: [E] FW: Assistance Requested: BTS 2.0 Assignment: CK Russellville Cap - F# 16507368

Just wanted to provide another update here in relations to the LL executed Lease. I just spoke to Dr. Tabor again a moment ago. He reviewed the revised doc that Dan Coots sent while he was on vacation and is has approved the Lease language. He said he will find a notary for the MOL either today or first thing Monday morning and then send the PE docs back to Dan no later than Monday.

Have a great Friday and weekend.

Thanks,

Preston F. Patton, Jr. President Patton Acquisition Inc.

Mobile: 601-260-9994

On Tuesday, July 19, 2022, 04:16:42 PM EDT, Nathan Olson <<u>nathan.olson@harmonitowers.com</u>> wrote:

Good news, Preston! Thanks for the update.

Nathan Olson

Business Development Manager

C 616-633-9730

nathan.olson@harmonitowers.com



harmonitowers.com

From: Straight, Jackie <jackie.straight@verizonwireless.com> Sent: Tuesday, July 19, 2022 2:23 PM To: Preston Patton <<u>pattonacq@yahoo.com</u>>

Cc: Nathan Olson <<u>Nathan.Olson@harmonitowers.com</u>>; Barbara J. Evans <<u>barbara.evans@verizonwireless.com</u>>; Abigail Diane Dewey Ball <<u>abigail.ball@verizonwireless.com</u>>; Lee Littleton <<u>Lee.Littleton@harmonitowers.com</u>> Subject: Re: [E] FW: Assistance Requested: BTS 2.0 Assignment: CK Russellville Cap - F# 16507368

CAUTION: This email is from outside the organization Thanks, Preston. That is great news.

verizon

Jackie Straight

Sr Eng Cslt Network Reg RE

M 2707500023 2902 Ring Road Elizabethtown, KY 42701 On Tue, Jul 19, 2022 at 10:47 AM Preston Patton compatton acq@yahoo.com wrote:

Hi All,

I wanted to provide another update regarding this Lease. We have finally been able to work out all of the issues regarding the lease language. We previously had the language worked out, so we sent the executable docs to the landowner a couple of weeks ago. He came back with more redlines. We were able to accommodate him on 1 of the 2 requests. I just spoke to him again and he agreed to let the other issue drop. He is leaving tomorrow morning for a family trip to Wyoming and will be home on 7/28. I have asked Dan Coots to mail him the revised executable Ground Lease again for his signature when he returns. I expect to have the PE docs to Verizon for Full execution by 8/3.

Sorry for the delays. Although this landowner is very nice, he is also very particular.

Thanks much,

Preston F. Patton, Jr. President Patton Acquisition Inc.

Mobile: 601-260-9994

On Tuesday, July 12, 2022, 04:33:30 PM EDT, Nathan Olson <<u>nathan.olson@harmonitowers.com</u>> wrote:

Thanks, Preston.

Nathan Olson

Business Development Manager

C 616-633-9730

nathan.olson@harmonitowers.com



harmonitowers.com

From: Preston Patton <<u>pattonacq@yahoo.com</u>> Sent: Tuesday, July 12, 2022 10:47 AM To: Nathan Olson <<u>Nathan.Olson@harmonitowers.com</u>> Subject: Re: [E] FW: Assistance Requested: BTS 2.0 Assignment: CK Russellville Cap - F# 16507368

CAUTION: This email is from outside the organization

No Sir. Sorry to say, but once he receive the executable docs he sent it to his attorney and he asked for a few more small revisions. The redlined lease, with his requests incorporated, is back with him and his attorney for review. I expect to have his approval or more comments by mid to late this week.

Sorry for the delay here.

Thanks much,

Preston F. Patton, Jr. President Patton Acquisition Inc.

Mobile: 601-260-9994

On Tuesday, July 12, 2022, 11:07:57 AM EDT, Nathan Olson <<u>nathan.olson@harmonitowers.com</u>> wrote:

Hi Preston,

Just wanted to check in and see if the LL signed the ground lease yet. Thanks,

Nathan Olson

Business Development Manager

C 616-633-9730

nathan.olson@harmonitowers.com



harmonitowers.com

From: Preston Patton <<u>pattonacq@yahoo.com</u>> Sent: Tuesday, June 21, 2022 9:31 AM To: Nathan Olson <<u>Nathan.Olson@harmonitowers.com</u>> Subject: Re: [E] FW: Assistance Requested: BTS 2.0 Assignment: CK Russellville Cap - F# 16507368

CAUTION: This email is from outside the organization

Hi Nathan,

The Phase 1 came back clean. The Landowner said he will have the partially executed Lease docs back to Verizon by the end of the week. The NEPA is in process, but we still need the NEPA clearance back to order the Geotech and SRR. You will need those to order the tower and foundation drawings.

Thanks much,

Preston F. Patton, Jr. President Patton Acquisition Inc.
Mobile: 601-260-9994
On Thursday, May 26, 2022, 06:55:40 PM EDT, Preston Patton < <u>pattonacq@yahoo.com</u> > wrote:
Hi Nathan,
I just wanted to provide you an update. I just received approval of the revised survey tower location from the landowner today. I have ordered t Phase 1 and NEPA and alerted Verizon that we can move forward now. I will also contact Dan Coots, Verizon's outside council to send the executable docs to the landowner when he get back in the office on Tuesday morning.
Have a great weekend!
Thanks,
Preston F. Patton, Jr. President Patton Acquisition Inc.
Mobile: 601-260-9994
On Monday, May 16, 2022, 01:56:24 PM EDT, Preston Patton < <u>pattonacq@yahoo.com</u> > wrote:
Hi Nathan,
Sorry for the delayed response. Your email along with many other of my contacts have started going to spam for some reason.
Also, I was off 5/12 & 5/13, so I'm digging out of emails right now. We did received the revised location survey on 5/12 and I will be sending it t the LL for approval. The LE is due 5/20. I am sending the survey to the LL for approval today and will have the attorney send him the executable lease and order the Phase 1 and NEPA once he approves. The Lease language has already been agreed to. The delay has been to landowner wanting to move the site after we did the original survey.
I'll let you know as soon as have more updates.
Thanks much,
Preston F. Patton, Jr. President Patton Acquisition Inc.
Mobile: 601-260-9994

On Wednesday, May 11, 2022, 12:28:49 PM EDT, Nathan Olson <<u>nathan.olson@harmonitowers.com</u>> wrote:

Hi Preston,

Just wanted to check in and see how things are progressing with this site. Do you need anything from us?

How are things going with the LL and negotiating the ground lease? Any ETA on when you expect that to be complete? Thanks,

Nathan Olson

Business Development Manager

C 616-633-9730

nathan.olson@harmonitowers.com



harmonitowers.com

From: Patton Acq <<u>pattonacq@yahoo.com</u>> Sent: Monday, April 11, 2022 3:53 PM To: Straight, Jackie <<u>jackie.straight@verizonwireless.com</u>> Cc: Nathan Olson <<u>Nathan.Olson@harmonitowers.com</u>>; Abigail Diane Dewey Ball <<u>abigail.ball@verizonwireless.com</u>>; Palanjian, Anna T <<u>anna.palanjian@verizonwireless.com</u>>; Evans, Barbara J <<u>barbara.evans@verizonwireless.com</u>> Subject: Re: [E] FW: Assistance Requested: BTS 2.0 Assignment: CK Russellville Cap - F# 16507368

CAUTION: This email is from outside the organization

Thanks so much Jackie. I have let POD know so we can meet setbacks from the houses to the north.

Thanks,

Preston F. Patton, Jr.

President

Patton Acquisition Inc.

Mobile: 601-260-9994

On Apr 11, 2022, at 4:42 PM, Straight, Jackie <jackie.straight@verizonwireless.com > wrote:

Nathan,

Approved for self-support instead of monopole. I have asked for an updated RFDS to reflect mounts for the self-support. If anyone has any questions, please let me know.

Thank You,

verizon

Jackie Straight

Sr Eng Cslt Network Reg RE

M 2707500023 2902 Ring Road Elizabethtown, KY 42701

On Mon, Apr 11, 2022 at 3:13 PM Nathan Olson <<u>Nathan.Olson@harmonitowers.com</u>> wrote:

Hi Jackie,

I was out of the office last Thursday and Friday so I did not send you an email asking if Verizon is Ok with us building a self-support at this location as opposed to a monopole.

It appears zoning does not care if it is a monopole or self-support so our Dev team would prefer to do a self-support due to overall cost.

If Verizon has any issue with that we'll be fine with doing a monopole or if Preston sees any issue come up from permitting same thing. Thanks,

Nathan Olson

Business Development Manager

C 616-633-9730

nathan.olson@harmonitowers.com

harmonitowers.com

From: Patton Acq <<u>pattonacq@yahoo.com</u>> Sent: Monday, April 11, 2022 8:21 AM To: Nathan Olson <<u>Nathan.Olson@harmonitowers.com</u>> Subject: Re: Assistance Requested: BTS 2.0 Assignment: CK Russellville Cap - F# 16507368

CAUTION: This email is from outside the organization

Hi Nathan,

I just spoke to Jackie regarding the tower change. I let her know you sent her an email as well because I'm sure she'll have a lot of emails to go through today. She said she will look into it and let us know something ASAP. Please let me know as soon as you hear back from her. I will do the same.

Thanks,

Preston F. Patton, Jr.

President

Patton Acquisition Inc.

Mobile: 601-260-9994

On Apr 7, 2022, at 11:05 AM, Nathan Olson <<u>Nathan.Olson@harmonitowers.com</u>> wrote: Hey Preston,

Just got confirmation back from our Dev group they would prefer a self support but I'll need to make sure Verizon is Ok with that also.

I believe Jackie is OOO today and I am also but will try to confirm with her tomorrow for you.

Nathan Olson

Sent from my iPhone

On Apr 7, 2022, at 9:06 AM, Preston Patton pattonacq@yahoo.com> wrote:

CAUTION: This email is from outside the organization Hi Nathan,

Just needing to check back on this.

Thanks much,

Preston F. Patton, Jr. President Patton Acquisition Inc.

Mobile: 601-260-9994

On Wednesday, April 6, 2022, 09:53:29 AM EDT, Preston Patton complexed april 20:53:29 AM EDT, Preston Patton complexed april 20:53:29 AM EDT, Preston Patton

Hi Nathan,

I just left you a voicemail. I wanted to provide you an update on this site. We had another A&E walk yesterday because the landowner wanted to move the tower to the NE corner of the property. So we are going to redo the survey and 1A. We are pushing the tower as close as zoning setbacks will allow to the houses on the north property line. Our setback can not be determined until we know for sure what the tower type will be. Are you for sure wanting to use a SST here? If so, have you discussed that tower change with Verizon and received their approval. The RFDS is currently still showing a monopole. We will need to get the RFDS revised to show a Self Support and change the antenna mounts as well.

Please let me know at your earliest convenience, as this will affect the placement the tower to meet setbacks.

Thanks much,

Preston F. Patton, Jr. President Patton Acquisition Inc.

Mobile: 601-260-9994

On Monday, March 7, 2022, 11:44:59 AM EST, Nathan Olson <<u>nathan.olson@harmonitowers.com</u>> wrote:

Hi Preston,

One more question for you on this site. Do you think zoning would allow a self-support here? I believe this is showing as a 195' MP but steel costs for a MP are way higher right now than a self-support so wanted to check with you on that. Thanks,

Nathan Olson

Business Development Manager

C 616-633-9730

nathan.olson@harmonitowers.com

<image001.png>

harmonitowers.com

From: Preston Patton pattonacq@yahoo.com

Sent: Tuesday, February 22, 2022 9:10 AM To: Straight, Jackie <<u>jackie.straight@verizonwireless.com</u>>; Michael McCormick <<u>Michael.McCormick@harmonitowers.com</u>>; Nathan Olson <<u>Nathan.Olson@harmonitowers.com</u>>

Cc: Abigail Diane Dewey Ball <abigail.ball@verizonwireless.com>; Anna T Palanjian <anna.palanjian@verizonwireless.com>; Barbara J

CAUTION: This email is from outside the organization

Sorry Nathan. I forgot to include one thing. The landowner will not allow for a guyed tower.

Preston F. Patton, Jr. President Patton Acquisition Inc.

Mobile: 601-260-9994

On Tuesday, February 22, 2022, 10:09:13 AM EST, Preston Patton compattonacq@yahoo.com wrote:

Hi All,

Nathan, I just wanted to give you a quick rundown of were we are on this project. We are currently waiting for lease comments back from the landowner. We are also working through some Lease Exhibit and survey questions/ comments with the landowner.

I have attached the SCIP for your review.

Please note: The information in the SCIP regarding zoning is not accurate, due to the County/City Zoning Administrator not know what the zoning requirements were at the time of SCIP submittal. This is explained in the SCIP. I have recently confirmed with the Joint County/ city Zoning Administrator and County Judge Executive, that there will be no zoning requirements through the county or city. We will submit zoning through the KY Public Service Commission.

Feel free to call me with any questions or comments.

Thanks,

Preston F. Patton, Jr. President Patton Acquisition Inc.

Mobile: 601-260-9994

On Tuesday, February 22, 2022, 09:19:04 AM EST, Nathan Olson <<u>nathan.olson@harmonitowers.com</u>> wrote:

Thanks, Jackie. Email received and we'll be in touch.

Nathan Olson

Business Development Manager

C 616-633-9730

nathan.olson@harmonitowers.com

<image001.png>

harmonitowers.com

From: Straight, Jackie <jackie.straight@verizonwireless.com> Sent: Tuesday, February 22, 2022 7:47 AM To: Nathan Olson <<u>Nathan.Olson@harmonitowers.com</u>>; Michael McCormick <<u>Michael.McCormick@harmonitowers.com</u>> Cc: Preston Patton <<u>pattonacq@yahoo.com</u>>; Abigail Diane Dewey Ball <<u>abigail.ball@verizonwireless.com</u>>; Anna T Palanjian <<u>anna.palanjian@verizonwireless.com</u>>; Barbara J Evans <<u>barbara.evans@verizonwireless.com</u>>; Anna T Palanjian Subject: Assistance Requested: BTS 2.0 Assignment: CK Russellville Cap - F# 16507368 **CAUTION:** This email is from outside the organization Good Morning.

Please let this serve as notice that this 2022 POR Macro NB - BG is being assigned to Harmoni Tower for BTS2.0 review and acceptance.

All documents are loaded into Fuze. The site acq assigned to this site is Preston Patton (copied on this email) if you have any questions.

We are working toward a 12/01/22 RTC date.

Please respond back via email by COB 03/08/22 with acceptance or rejection.

Thank You,

verizon

Jackie Straight

Sr Eng Cslt Network Reg RE

M 2707500023 2902 Ring Road Elizabethtown, KY 42701

ATTENTION: New office address, as of 2/1/2022: 11101 Anderson Drive, Suite 200, Little Rock, AR 72212

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<image001.png>

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Date: November 11, 2022

POD Job Number: 21-102846

GEOTECHNICAL REPORT

CK RUSSELLVILLE CAP

P 36° 51' 50.300568" N 86° 53' 09.848060" W

Creekwood Drive, Russellville, KY 42276

Prepared For:



Prepared By: POWER OF DESIGN

11490 Bluegrass Parkway | Louisville, Kentucky 40299 | 502.437.5252 POWER OF DESIGN GROUP, LLC



November 11, 2022

Ms. Jackie Straight Verizon Wireless 2902 Ring Road Elizabethtown, KY 42701

Re: Geotechnical Report – PROPOSED 195' SELF-SUPPORT TOWER w/ 4' LIGHTNING ARRESTOR Site Name: CK RUSSELLVILLE CAP Site Address: Creekwood Drive, Russellville, Logan County, Kentucky Coordinates: N36" 51' 50.30", W86" 53' 09.85" POD Project No. 21-102846

Dear Ms. Straight:

Attached is our geotechnical engineering report for the referenced project. This report contains our findings, an engineering interpretation of these findings with respect to the available project characteristics, and recommendations to aid design and construction of the tower and equipment support foundations.

We appreciate the opportunity to be of service to you on this project. If you have any questions regarding this report, please contact our office.

Cordially,

Makl

Mark Patterson, P.E. Project Engineer License No.: KY 16300

Copies submitted:

(3) Ms. Jackie Straight



11490 Bluegrass Parkway |Louisville, Kentucky 40299 | 502.437.5252 POWER OF DESIGN GROUP, LLC

Geotechnical Report

CK RUSSELLVILLE CAP November 11, 2022

LETTER OF TRANSMITTAL

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BORING LOCATION PLAN BORING LOGS SOIL SAMPLE CLASSIFICATION

Geotechnical Report

CK RUSSELLVILLE CAP November 11, 2022

Geotechnical Report PROPOSED 195' SELF-SUPPORT TOWER w/ 4' LIGHTNING ARRESTOR Site Name: CK RUSSELLVILLE CAP Creekwood Drive, Russellville, Logan County, Kentucky N36° 51' 50.300568", W86° 53' 09.848060"

1. PURPOSE AND SCOPE

The purpose of this study was to determine the general subsurface conditions at the site of the proposed tower by drilling three borings and to evaluate this data with respect to foundation concept and design for the proposed tower. Also included is an evaluation of the site with respect to potential construction problems and recommendations dealing with quality control during construction.

2. PROJECT CHARACTERISTICS

Verizon is proposing to construct a self-support tower and either an equipment shelter, slab, or platform at N36[®] 51' 50.300568", W86[®] 53' 09.848060", Creekwood Drive, Russellville, Logan County, Kentucky. The site is located in a farm field just south of US 68 on the north side of Russellville. The proposed lease area will be 10,000 square feet and will be accessed by a new access road off Newtown Road running east to the site. The proposed elevation at the tower location is about EL 581 and there is about 4-feet of change in elevation across the proposed lease area. The proposed tower location is shown on the Boring Location Plan in the Appendix.

SUBSURFACE CONDITIONS

The subsurface conditions were explored by drilling three test borings near the base of the proposed tower. The Geotechnical Soil Test Boring Logs, which are included in the Appendix, describes the materials and conditions encountered. A sheet defining the terms and symbols used on the boring logs is also included in the Appendix. The general subsurface conditions disclosed by the test boring is discussed in the following paragraphs.

According to the Kentucky Geological Survey, Kentucky Geologic Map Information Services, the site is underlain by the Mississippian age Ste Genevieve and St Louis Limestone. These formations are intensely karst. There are a few small sinkholes mapped within about a half mile of the site. Most all of the Russellville area is karst, and it is an inherited risk in building in the area.

The borings encountered some topsoil at the existing ground surface. Below the topsoil, the borings encountered clay (CH) of medium to high plasticity. The SPT N-values in the clay were between 9 to 11 blows per foot (bpf) generally indicating medium stiff to stiff consistency. The borings encountered auger refusal between 3.2 and 6.3 feet. Auger refusal is defined as the depth at which the boring can no longer be advanced using the current drilling method.

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The refusal material was cored in Boring B-1 from 3.5 to 23.5 feet below the ground surface. Limestone that was continuous, hard, slightly weathered to fresh and light gray was encountered. The recoveries of the rock cores were about 100 percent and the RQD values were 86, 92, 97 and 95 percent. These values generally represent fair to excellent quality rock from a foundation support viewpoint.

Observations made at the completion of soil drilling operations indicated the borings to be dry. It must be noted, however, that short-term water readings in test borings are not necessarily a reliable indication of the actual groundwater level. Furthermore, it must be emphasized that the groundwater level is not stationary but will fluctuate seasonally.

Based on the limited subsurface conditions encountered at the site and using Table 1615.1.1 of the 2018 Kentucky Building Code, the site class is considered "B". Seismic design requirements for telecommunication towers are given in section 1622 of the code. A detailed seismic study was beyond the scope of this report.

4. FOUNDATION DESIGN RECOMMENDATIONS

The following design recommendations are based on the previously described project information, the subsurface conditions encountered in our borings, the results of our laboratory testing, empirical correlations for the soil types encountered, our analyses, and our experience. If there is any change in the project criteria or structure location, you should retain us to review our recommendations so that we can determine if any modifications are required. The findings of such a review can then be presented in a supplemental report or addendum.

We recommend that the geotechnical engineer be retained to review the near-final project plans and specifications, pertaining to the geotechnical aspects of the project, prior to bidding and construction. We recommend this review to check that our assumptions and evaluations are appropriate based on the current project information provided to us, and to check that our foundation and earthwork recommendations were properly interpreted and implemented.

4.1. Proposed Tower

Our findings indicate that the proposed self-support tower can be supported on drilled piers or on a common mat foundation. Please note that auger refusal was encountered as shallow as 3.2 below the existing ground surface. The contractor should plan to deal with bedrock that may not be able to be excavated by soil methods from the ground surface.

2

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4.1.1. Drilled Piers

The following table summarizes the recommended values for use in analyzing lateral and frictional resistance for the various strata encountered at the test boring. It is important to note that these values are estimated based on the standard penetration test results and soil types and were not directly measured. The all values provided are ultimate values and appropriate factors of safety should be used in conjunction with these values. If the piers will bear deeper than about 23 feet, a deeper boring should be drilled to determine the nature of the deeper material.

Depth Below Ground Surface, feet	0-2	2-6	6-23
Ultimate Bearing Pressure (psf)		11,000	75,000
C Undrained Shear Strength, psf	500	2,000	15,000
Ø Angle of Internal Friction degrees	0	0	0
Total Unit Weight, pcf	110	120	135
Soil Modulus Parameter k, pci	30	500	2000
Passive Soil Pressure, psf/one foot of depth		1,350 + 40(D-2)	10,000 + 45(D-6)
Side Friction, psf	100	250	2000

Note: D = Depth below ground surface (in feet) to point at which the passive pressure is calculated.

It is important that the drilled piers be installed by an experienced, competent drilled pier contractor who will be responsible for properly installing the piers in accordance with industry standards and generally accepted methods, without causing deterioration of the subgrade. The recommendations contained herein relate only to the soil-pier interaction and do not account for the structural design of the piers.

4.1.2. Mat Foundation

The tower could be supported on a common mat foundation bearing on the limestone bedrock at least 4 feet in depth can be designed using a net allowable bearing pressure of 5,000 pounds per square foot may be used. This value may

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be increased by 30 percent for the maximum edge pressure under transient loads. The friction value can be increased to 0.40 between the concrete and bedrock. The passive pressures given for the drilled pier foundation may be used to resist lateral forces.

It is important that the mat be designed with an adequate factor of safety with regard to overturning under the maximum design wind load.

The mat must found on either soil or bedrock but not both. Soil pockets must be removed and replaced with KY #57 or equivalent.

4.2. Equipment Platform

An equipment platform may be supported on shallow piers bearing in the very highly weathered rock and designed for a net allowable soil pressure of 2,500 pounds per square foot. The piers should bear at a depth of at least 30 inches to minimize the effects of frost action. All existing topsoil or clay soil should be removed beneath footings.

4.3. Equipment Slab

A concrete slab supporting the equipment must be supported on at least 6-inch layer of relatively clean granular material such as gravel or crushed stone containing not more than 10 percent material that passes through a No. 4 sieve. This is to help distribute concentrated loads and equalize moisture conditions beneath the slab. Provided that a minimum of 6 in. of granular material is placed below the slab, a modulus of subgrade reaction (k) of 120 lbs/cu.in. can be used for design of the slab. All existing topsoil or soft natural soil should be removed beneath crushed stone layer.

4.4. Equipment Building

If an equipment building support on a slab is chosen in place of the equipment platform, it may be supported on shallow spread footings bearing in the highly weathered siltstone and designed for a net allowable soil pressure of 2,500 pounds per square foot.

The footings should be at least ten inches wide. If the footings bear on soil they should bear at a depth of at least 30 inches to minimize the effects of frost action. All existing topsoil or clay natural soil should be removed beneath footings.

4

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Floor slabs must be supported on at least 4-inch layer of relatively clean granular material such as gravel or crushed stone containing not more than 10 percent material that passes through a No. 4 sieve. This is to help distribute concentrated loads and equalize moisture conditions beneath the slab. Provided that a minimum of 4 in. of granular material is placed below the slab, a modulus of subgrade reaction (k) of 120 lbs/cu.in. can be used for design of the floor slabs.

4.5. Drainage and Groundwater Considerations

Good site drainage must be provided. Surface run-off water should be drained away from the tower and platform and not allowed to pond. It is recommended that all foundation concrete be placed the same day the excavation is made.

At the time of this investigation, groundwater was not encountered. Therefore, no special provisions regarding groundwater control are considered necessary for shallow foundations. Any seepage should be able to be pumped with sumps.

5. GENERAL CONSTRUCTION PROCEDURES AND RECOMMENDATIONS

It is possible that variations in subsurface conditions will be encountered during construction. Although only minor variations that can be readily evaluated and adjusted for during construction are anticipated, it is recommended the geotechnical engineer, or a qualified representative be retained to perform continuous inspection and review during construction of the soils-related phases of the work. This will permit correlation between the test boring data and the actual soil conditions encountered during construction.

5.1 Drilled Piers

Please note that auger refusal was right at the existing ground surface. The contractor should plan to deal with bedrock that may not be able to be excavated by soil methods from the start of excavations.

The following recommendations are recommended for drilled pier construction:

- Clean the foundation bearing area so it is nearly level or suitably benched and is free of ponded water or loose material.
- Make provisions for ground water removal from the drilled shaft excavation. While groundwater was not encountered during the soil drilling, some seepage may be encountered. The drilled pier contractor should have pumps on hand to remove water from the drilled pier.

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- Specify concrete slumps ranging from 4 to 7 inches for the drilled shaft construction. These slumps are recommended to fill irregularities along the sides and bottom of the drilled hole, displace water as it is placed, and permit placement of reinforcing cages into the fluid concrete.
- Retain the geotechnical engineer to observe foundation excavations after the bottom of the hole is leveled, cleaned of any mud or extraneous material, and dewatered.
- Install a temporary protective steel casing to prevent side wall collapse, prevent excessive mud and water intrusion in the drilled shaft.
- The protective steel casing may be extracted as the concrete is placed provided a sufficient head of concrete is maintained inside the steel casing to prevent soil or water intrusion into the newly placed concrete.
- Direct the concrete placement into the drilled hole through a centering chute to reduce side flow or segregation.

5.2 Fill Compaction

All engineered fill placed adjacent to and above the tower foundation should be compacted to a dry density of at least 95 percent of the standard Proctor maximum dry density (ASTM D-698). This minimum compaction requirement should be increased to 98 percent for any fill placed below the tower foundation bearing elevation. Any fill placed beneath the tower foundation should be limited to well-graded sand and gravel or crushed stone. The compaction should be accomplished by placing the fill in about 8 inch (or less) loose lifts and mechanically compacting each lift to at least the specified minimum dry density. Field density tests should be performed on each lift as necessary to ensure that adequate moisture conditioning and compaction is being achieved.

Compaction by flooding is not considered acceptable. This method will generally not achieve the desired compaction and the large quantities of water tend to soften the foundation soils.

5.3 Construction Dewatering

At the time of this investigation, groundwater was not encountered. Therefore, no special provisions regarding groundwater control are considered necessary for shallow foundations. Any seepage should be able to be pumped with sumps.

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If groundwater is encountered in the drilled pier excavations, it may be difficult to dewater since pumping directly from the excavations could cause a deterioration of the bottom of the excavation. If the pier excavations are not dewatered, concrete should be placed by the termie method.

6 FIELD INVESTIGATION

Three soil test borings were drilled near the base of the existing tower. Split-spoon samples were obtained by the Standard Penetration Test (SPT) procedure (ASTM D1586) in all test borings. The borings encountered auger refusal from about 3.2 to 6.3 feet. A rock core of the refusal material was taken in Boring B-1 from 3.5 to 23.5 feet. The split-spoon samples were inspected and visually classified by a geotechnical engineer. Representative portions of the soil samples were sealed in glass jars and returned to our laboratory.

The boring logs are included in the Appendix along with a sheet defining the terms and symbols used on the logs and an explanation of the Standard Penetration Test (SPT) procedure. The logs present visual descriptions of the soil strata encountered, Unified System soil classifications, groundwater observations, sampling information, laboratory test results, and other pertinent field data and observations.

7 WARRANTY AND LIMITATIONS OF STUDY

Our professional services have been performed, our findings obtained, and our recommendations prepared in accordance with generally accepted geotechnical engineering principles and practices. This warranty is in lieu of all other warranties, either express or implied. POD Group is not responsible for the independent conclusions, opinions or recommendations made by others based on the field exploration and laboratory test data presented in this report.

A geotechnical study is inherently limited since the engineering recommendations are developed from information obtained from test borings, which depict subsurface conditions only at the specific locations, times and depths shown on the logs. Soil conditions at other locations may differ from those encountered in the test borings, and the passage of time may cause the soil conditions to change from those described in this report.

The nature and extent of variation and change in the subsurface conditions at the site may not become evident until the course of construction. Construction monitoring by the geotechnical engineer or a representative is therefore considered necessary to verify the subsurface conditions and to check that the soils connected construction phases are properly completed. If significant variations or changes are in evidence, it may then be necessary to reevaluate the recommendations of this report. Furthermore, if the project characteristics are altered significantly from those discussed in this report, if the project information contained in this report is incorrect, or if additional information

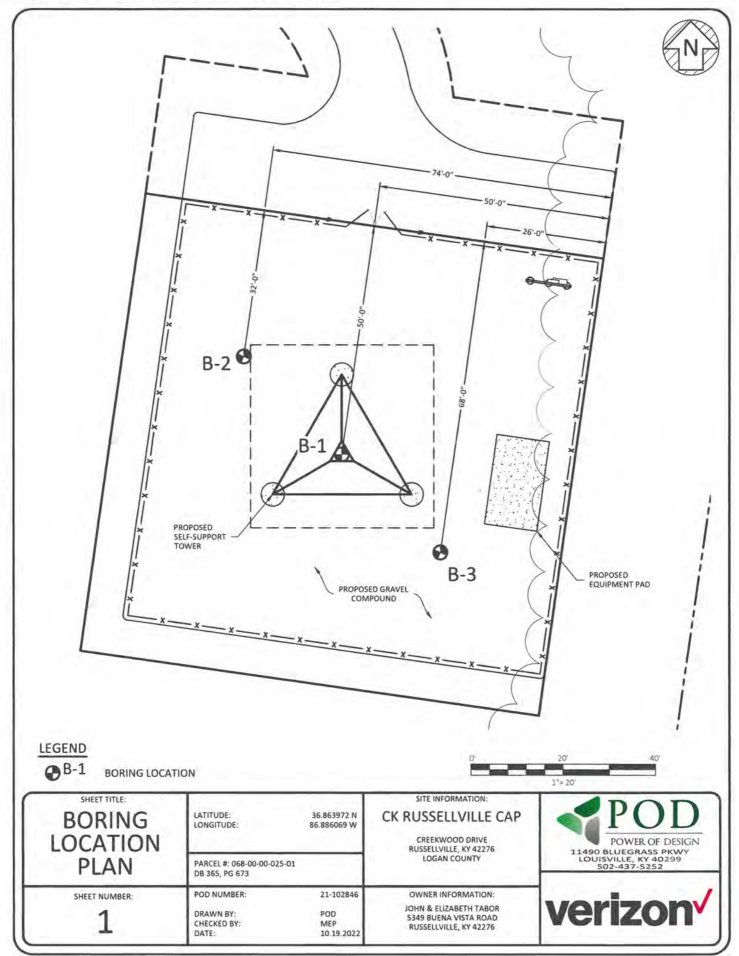
Geotechnical Report

CK RUSSELLVILLE CAP November 11, 2022

becomes available, a review must be made by this office to determine if any modification in the recommendations will be required.

APPENDIX

BORING LOCATION PLAN BORING LOGS SOIL SAMPLE CLASSIFICATION



				OWER OF DESIGN			Bor	ing	Log				1 of 1	
	Proj	ject:	CK Rus	sellville Cap				City,	Stat	e		Russell	ville, K	r
Meth	od:		S.F.A.	Boring Date:	24-Oct	-22		Locatio	on: P	roposed	Tower	Center	n	
	Diame			Drill Rig Type:	D-25 (A	TV)				ype: Au	ito			_
_	ndwate		m Associa	tos Note T	fonsoil was e	ncou	intered at the g	Weat		_	_	_	_	_
]	T. Gre	enbau	ASSOCIA					1		-	-			1
	From (ft)	To (ft)	M	aterial Description	Sample Depth (ft)	Sample Type	Blows per 6-inch increment	Recovery (in)	SPT-N value	Rock Quality (RQD,%)	Atterberg Limits	Moisture Content (%)	% Fines (clay & silt)	Unconfined Compressive
	0.0	35		medium stiff, reddish brown, ntly moist, trace chert	1 - 2.5	SS	5, 5, 40	14	45,			28%		3.7
	3.5	18.5		VE- continues, hard, slightly eathered, light gray	3.5 - 8.5	RC		60		86%				
					8.5 - 13.5	RC		60		92%				
		13.5	- fresh		13.5-18.5	RC		60		97%				
					18.5-23.5	RC		60		95%				
			Boring	Terminated at 23.5 feet										

	POWER OF DESIGN	Bo	oring Log	Boring: B-2 Page 1 of 1
Project:	CK Russellville Cap		City, State	Russellville, KY
lethod:	S.F.A. Boring Date:	24-Oct-22	Location: 30' NW d	of Proposed Tower Center
side Diameter: 4"	Drill Rig Type:	D-25 (ATV)	Hammer Type: Au	uto
roundwater: DRY riller: Greenbau		Topsoil was encountered at the	Weather:	
mer. Greenbau	IT ASSociates		TTT	
From To (ft) (ft)	Material Description	Sample Depth (ft) Sample Type Blows per 6-inch increment	Recovery (in) SPT-N value Rock Quality (RQD,%)	Atterberg Limits Moisture Content (%) % Fines (clay & silt) Unconfined Compressive
0.0 35	CLAY (CH) - medium stiff to stiff, reddish brown		5 18 9, 6 18 11,	19% 5.8 23% 4.5
	Auger Refusal at 6.3 feet		• • • • •	4.5

			PC	POD OWER OF DESIGN	1				Bo	ring	Log			Borin Page	ng: B-3	
	Proj	ect:	CK Russ	ellville Cap						City,	Stat	e		Russell	ville, K	(
/leth	nod:	-	S.F.A.	Boring Date:		24	-Oct	-22		Locati	on: 30	o' SW of	Propo	sed Tov	wer Cer	nter
side	Diame	ter: 4"		Drill Rig Type:		D-3	25 (4	ATV)		1		ype: A				
	ndwat							-		Weat						
rille	er: Gre	enbau	m Associat	tes No	ote: To	-		encou	intered at the	ground	surface	e				
	From (ft)	To (ft)	Mat	erial Description		Sample Depth	(ft)	Sample Type	Blows per 6-inch increment	Recovery (in)	SPT-N value	Rock Quality (RQD,%)	Atterberg Limits	Moisture Content (%)	% Fines (clay & silt)	Unconfined Compressive
	0.0	35	CLAY (CH) - n	nedium stiff, reddish bro vith trace chert	own	1	- 2.5	SS	4, 50,	10	50,	4.0		19%		6.0
			Auge	r Refusal at 3.2 feet												

			RSE GRAINED			
	GRAINED SOILS & & GRAVELS)	F	INE GRAINED SO (SILTS & CLAY)	S)	PARTIC	LE SIZE
N	Relative Density	N	Consistency	Qu, KSF Estimated	Boulders	Greater than 300 mm (12 in)
0-4	Very Loose	0-1	Very Soft	0-0.5	Cobbles	75 mm to 300 mm (3 to 12 in)
5-10	Loose	2-4	Soft	0.5-1	Gravel	4.74 mm to 75 mm (3/16 to 3 in)
11-20	Firm	5-8	Firm	1-2	Coarse Sand	2 mm to 4.75 mm
21-30	Very Firm	9-15	Stiff	2-4	Medium Sand	0.425 mm to 2 mm
31-50	Dense	16-30	Very Stiff	4-8	Fine Sand	0.075 mm to 0.425 mm
btain relative densi 40 lb. hammer fallin	ity and consistency information	A standa either be c	rd 1.4-inch I.D./2- of a trip, free-fall d	inch O.D. split- esign, or actuate	barrel sampler is d ed by a rope and c	Less than 0.075 mm le for examination and testing and riven three 6-inch increments with athead. The blow counts required s.
			ROCK PROPE			
ROCK	QUALITY DESIGNATION (RQD))			ROCK HARD	
Percent RQD	Quality		Very Hard:		broken by heavy f	
0-25	Very Poor		Hard:		t be broken by thun ammer blows.	nb pressure, but can be broken by
25-50	Poor		Moderately Hard:			along sharp edges by considerabl roken with light hammer blows.
50-75	Fair		Soft:	the second second	a destant of the second second second	ry easily with thumb pressure at
75-90	Good			sharp edges	and crumbles with	firm hand pressure.
90-100	Excellent		Very Soft:	Rock disinte hard to very		mpresses when touched; can be
	Length of Rock Core Recov Length of Core Run n of 4 in. and longer Rock Piece		N 4:	3 REC Q 3 RQD	Core Diameter BQ NQ HQ	Inches 1-7/16 1-7/8 2-1/2
	Length of Core Run		N 4: 2100	Q 3 RQD	BQ NQ	1-7/16 1-7/8
	Length of Core Run n of 4 in. and longer Rock Piece Length of Core Run	s Recovere	N 4: SYMBOL	Q 3 RQD	BQ NQ HQ	1-7/16 1-7/8 2-1/2
	Length of Core Run n of 4 in. and longer Rock Piece	s Recovere	N 4: SYMBOL	Q 3 RQD	BQ NQ HQ N: Sta	1-7/16 1-7/8 2-1/2 OIL PROPERTY SYMBOLS indard Penetration, BPF
RQD = Sun	Length of Core Run n of 4 in. and longer Rock Piece Length of Core Run	s Recovere	N 4: SYMBOL	Q 3 RQD S	BQ NQ HQ N: Sta M: Mo	1-7/16 1-7/8 2-1/2 OIL PROPERTY SYMBOLS indard Penetration, BPF isture Content, %
RQD = Sun	Length of Core Run n of 4 in. and longer Rock Piece Length of Core Run KEY TO MATE	s Recovere	symbol symbol s	Q 3 RQD S	BQ NQ HQ N: Sta M: Mo LL: Liq	1-7/16 1-7/8 2-1/2 OIL PROPERTY SYMBOLS indard Penetration, BPF isture Content, % uid Limit, %
RQD = Sun	Length of Core Run n of 4 in. and longer Rock Piece Length of Core Run KEY TO MATE SOILS	RIAL TYPE	N 4: SYMBOL SS ROCK Symbols Typic	Q 3 RQD S	BQ NQ HQ N: Sta M: Mo LL: Liq PI: Pla	1-7/16 1-7/8 2-1/2 DIL PROPERTY SYMBOLS indard Penetration, BPF isture Content, % uid Limit, % sticity Index, %
RQD = Sun Group Symbols	Length of Core Run n of 4 in. and longer Rock Piece Length of Core Run KEY TO MATE SOILS Typical Names Well graded gravel - sand mixture. little	RIAL TYPE	N 4: SYMBOL SS ROCK Symbols Typic	Q 3 RQD S cal Names	BQ NQ HQ N: Sta M: Mo LL: Liq PI: Pla Qp: Poi Qu: Un	1-7/16 1-7/8 2-1/2 OIL PROPERTY SYMBOLS indard Penetration, BPF isture Content, % uid Limit, % isticity Index, % cket Penetrometer Value, TSF confined Compressive Strength
RQD = Sun Group Symbols GW	Length of Core Run n of 4 in. and longer Rock Piece Length of Core Run KEY TO MATE SOILS Typical Names Vieil graded gravel - sand mixture. little fines	RIAL TYPE	N 4: 4: SYMBOL S S ROCK Symbols Typic Limesto	Q 3 RQD S S cal Names one or Dolomite	BQ NQ HQ N: Sta M: Mo LL: Liq PI: Pla Qp: Poi Qu: Un Est	1-7/16 1-7/8 2-1/2 OIL PROPERTY SYMBOLS indard Penetration, BPF isture Content, % uid Limit, % isticity Index, % cket Penetrometer Value, TSF
RQD = Sun Group Symbols GW GP	Length of Core Run n of 4 in. and longer Rock Piece Length of Core Run KEY TO MATE SOILS Typical Names Weil graded gravel - sand mixture, little fines Poorty graded gravels or gravel - sand mixture, little or no fines	RIAL TYPE	N 43 SYMBOL S S S Symbols Typic Limesto Shale	Q 3 RQD S S cal Names one or Dolomite	BQ NQ HQ N: Sta M: Mo LL: Liq PI: Pla Qp: Poi Qu: Un Est γ _p : Dry	1-7/16 1-7/8 2-1/2 OIL PROPERTY SYMBOLS Indard Penetration, BPF isture Content, % uid Limit, % Isticity Index, % cket Penetrometer Value, TSF confined Compressive Strength imated Qu, TSF y Unit Weight, PCF
RQD = Sun Group Symbols GW GP GM	Length of Core Run n of 4 in. and longer Rock Piece Length of Core Run KEY TO MATE SOILS Typical Names Well graded gravel - sand mixture. little fines Poorly graded gravels or gravel - sand mixture, little or no fines Sitty gravels, gravel - sand silt mixtures	RIAL TYPE	N 43 SYMBOL S S S Symbols Typic Limesto Shale	Q 3 RQD S S cal Names one or Dolomite	BQ NQ HQ N: Sta M: Mo LL: Liq PI: Pla Qp: Poi Qu: Un Est γ Dry p: F: Fin	1-7/16 1-7/8 2-1/2 OIL PROPERTY SYMBOLS Indard Penetration, BPF isture Content, % uid Limit, % Isticity Index, % cket Penetrometer Value, TSF confined Compressive Strength timated Qu, TSF
RQD = Sun Group Symbols GW GP GM GC	Length of Core Run n of 4 in. and longer Rock Piece Length of Core Run KEY TO MATE SOILS Vieil graded gravel - sand mixture, little fines Poorly graded gravel - sand mixture, little fines Silty gravels, gravel - sand silt mixtures Clayey gravels, gravel - sand - clay mixtu Well graded sands, gravelly sands, little Well graded sands, gravelly sands, little	RIAL TYPE	N 43 SYMBOL S S S Symbols Typic Limesto Shale	Q 3 RQD S S cal Names one or Dolomite	BQ NQ HQ N: Sta M: Mo LL: Liq PI: Pla Qp: Poi Qu: Un Est γ Dry p: F: Fin	1-7/16 1-7/8 2-1/2 OIL PROPERTY SYMBOLS indard Penetration, BPF isture Content, % uid Limit, % isticity Index, % cket Penetrometer Value, TSF confined Compressive Strength imated Qu, TSF y Unit Weight, PCF es Content
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DIRECTIONS TO SITE

FROM LOGAN COUNTY CLERK: 229 W 3RD ST, RUSSELLVILLE, KY 42276: HEAD EAST ON W 3RD ST TOWARD WINTER ST (0.3 MI). TURN LEFT ONTO N BREATHITT ST (0.3 MI). CONTINUE ONTO ARMORY DR (0.2 MI) TURN RIGHT ONTO FRANCES RD/FRANCIS ST (0.4 MI). CONTINUE ONTO NEWTOWN RD (0.4 MI). SITE WILL BE LOCATED ON RIGHT (EAST) SIDE OF ROAD.

PREPARED BY: POWER OF DESIGN GROUP, LLC - (502) 437-5252

This Instrument prepared by and after recording return to: Cellco Partnership d/b/a Verizon Wireless Coots Henke & Wheeler, P.C. 255 E. Carmel Drive Carmel, IN 46032 Daniel E. Coots, Esq.

VzW Site Name: CK Russellville Capacity Location Code: 689715

STATE OF KENTUCKY

COUNTY OF LOGAN

Prior Deed References: Deed Book 365, Page 673 in Office of Clerk of Logan County, Kentucky

MEMORANDUM OF LAND LEASE AGREEMENT

This Memorandum of Land Lease Agreement is made this 18 day of \bigcirc , 2022, between John Tabor and Elizabeth Tabor, both Kentucky residents with a mailing address of 798 Walker Wells Road, Lewisburg, Kentucky 42256, hereinafter designated LESSOR, and Cellco Partnership d/b/a Verizon Wireless, with its principal offices at One Verizon Way, Mailstop 4AW100, Basking Ridge, NJ 07920, hereinafter designated LESSEE.

1. LESSOR and LESSEE entered into a certain Land Lease Agreement ("Lease") dated automatically extended for four (4) additional five (5) year terms unless LESSEE terminates the Lease in accordance with the terms thereof.

2. In consideration of the rental set forth in the Lease, LESSOR hereby leases to LESSEE certain ground space area consisting of approximately 100' x 100', or 10,000 square feet, for the construction and maintenance of LESSEE's telecommunications facility upon that certain real estate located approximately at 0 Creekwood Drive, Russellville, Kentucky 42276 (Logan County), with a legal description attached as Exhibit A ("Property"), together with the non-exclusive right for ingress and egress, access, and utility easements.

MEMORANDUM OF LAND LEASE AGREEMENT CONTINUED

3. The term of the Lease shall commence the first (1st) day of the month after LESSEE begins construction of the telecommunications facility. A copy of the Lease is on file in the office of the LESSOR and LESSEE.

4. The terms, covenants and provisions of the Lease of which this is a Memorandum, shall extend to and be binding upon the respective executors, administrators, heirs, successors and assigns of LESSOR and LESSEE, including but not limited to any rights of first refusal to purchase the Premises during any given Term of the Lease.

5. The purpose of this Memorandum is to give record notice of the Lease and of the rights created thereby, all of which are hereby confirmed. In the event of a conflict between the terms of this Memorandum and the terms of the Lease, the terms of the Lease shall prevail.

[the remainder of this page is intentionally left blank]

MEMORANDUM OF LAND LEASE AGREEMENT CONTINUED

IN WITNESS WHEREOF, hereunto and to a duplicate hereof, LESSOR and LESSEE have caused this Memorandum to be duly executed on MATTRA , 2077.

LESSEE:

CELLCO PARTNERSHIP d/b/a Verizon Wireless

By: Printed: Ed Matrice

Title: Director - Network Fleid Engineering

Address: One Verizon Way, Mailstop 4AW100 Basking Ridge, NJ 07920

LESSEE NOTARY BLOCK:

STATE OF R DON COUNTY OF

The foregoing instrument was acknowledged before me this H day of 2017, by (1) (1100)

BARBARA MADIGAN EVANS [Norph: Ryoly of Aligne of Michigan County of Oakland My Commission Expires 05-10-2027 Acting in the County of

My commission expires 08

Notary Public (Printed Name)

MEMORANDUM OF LAND LEASE AGREEMENT CONTINUED

LESSOR:

John Ta

LESSOR NOTARY BLOCK:

STATE OF Kentucky COUNTY OF Logan

The foregoing instrument was acknowledged before me this \underline{a} day of \underline{b} and \underline{b} and \underline{b} and \underline{b} and \underline{b} and \underline{b} and \underline{b} and \underline{b} and \underline{b} and \underline{b} and \underline{b} and \underline{b} and \underline{b} and \underline{b} and a bla and \underline{b} and \underline{b} and \underline{b} and \underline{b} and a bla and \underline{b} and \underline{b} and \underline{b} and a bla and \underline{b} and \underline{b} and \underline{b} and \underline{b} and \underline{b} and \underline{b} and a bla and \underline{b} and \underline{b} and a bla and \underline{b} and a bla and \underline{b} and a bla and a bla and a bla and \underline{b} and a bla and \underline{b} and a bla and \underline{b} and a bla and a bla and \underline{b} and a bla and

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K	W. RIDGEW	rge
my commission	Expires oct. 20 ID 634466	8, 202

Notary Public

(Printed Name)

I, affirm, under the penalties for perjury, that I have taken reasonable care to redact each Social Security number in this document, unless required by law." (Printed)

EXHIBIT A Legal Description

Property located in Logan County, Kentucky

Unless stated otherwise, any monument referred to herein as a "set iron pin" is a 5/8" diameter steel reinforcing bar, eighteen inches in length with a plastic cap stamped "J.L. Harris-P.L.S. 3148". All bearings stated herein are referred to found monumentation as described on a plat of Creekwood Subdivision-Plat Cabinet 1-Envelope 174-Plat #258.

Beginning at a set iron pin in the East right of way of the Newtown Road (right of way varies), corner to Cates (Deed Book 309, Page 426); thence leaving said right of way with the line of Cates then Twin Oaks Estates Subdivision (Plat Cabinet 1, Envelope 134 Plat #218) S 79° 12' 48" E 797.32 feet to a found iron pin # 2474, corner of Holland (Deed Book 322, Page 133); thence turning right with the line of Holland S 06° 45' 18" W 499.36 feet to a found 3/4" diameter iron pipe # 906, corner to Holland (Deed Book 297, Page 050); thence with the line of Holland S 08° 56' 53" W 387.12 feet to a found disturbed iron pin (No. I.S. Cap), corner to the Creekwood Subdivision (Plat Cabinet 1, Envelope 174-Ptat # 258); thence turning right with the line of the Creekwood Subdivision N 84° 56' 27" W 734-78 feet to a set iron pin in said right of way; thence turning right with said right of way N 02° 45' 51" E 770.84 feet to a set iron pin; thence N 26° 27' 56" E 54.83 feet to a set iron pin; thence N 02° 24' 07" E 143.82 feet to the point of beginning, described parcel containing 16.47 acres as shown by survey performed by Jeffrey L. Harris, P.L.S. # 3148 with Benchmark Land Surveying, dated January 16, 2006.

AND BEING the same property conveyed to John Tabor and Elizabeth Tabor from George Simor and Rebecca M. Simor by Deed dated January 31, 2006 and recorded February 17, 2006 in Deed Book 365, Page 673.

Tax Parcel No. 068-00-00-025-01

DOCUMENT NO: 225578 RECORDED ON:11/1/2022 12:17:00 PM COUNTY CLERK: STACY WATKINS COUNTY: LOGAN COUNTY BOOK: MC127 PAGE: 633 - 637 LEASE

Signed	CY.	

Notification List

PARCEL ID: 068-00-00-025-01 TABOR JOHN & ELIZABETH 5349 BUENA VISTA RD RUSSELLVILLE, KY 42276

PARCEL ID: 067-00-00-025-06 CATES JOHN W & FRANCES 816 MEADOW LN RUSSELLVILLE,KY 42276

PARCEL ID: 068-00-00-025-03 HOLLAND RUSSELL ANDREW & DIANA 799 N MORGAN ST RUSSELLVILLE, KY 42276

PARCEL ID: 068-00-00-025-02 HOLLAND RUSSELL ANDREW & DIANA 799 N MORGAN ST RUSSELLVILLE, KY 42276

PARCEL ID: 068-16-00-010-00 BRAY AUDIE G & SHARON L 205 CREEKWOOD DR RUSSELLVILLE, KY 42276

PARCEL ID: 068-16-00-011-00 SWEATT REGINA 204 CREEKWOOD DR RUSSELLVILLE, KY 42276

PARCEL ID: 068-16-00-013-00 BIG TIME PROPERTIES LLC 154 VANDERBILT CT BOWLING GREEN, KY 42103

PARCEL ID: 068-16-00-014-00 BUETTNER KENDRA DAY 104 PLEASANT DR RUSSELLVILLE, KY 42276

PARCEL ID: 068-16-00-015-00 WALKER CHRISTOPHER AND LINDSEY DOVER 102 PLEASANT DR RUSSELLVILLE, KY 42276

PARCEL ID: 068-16-00-016-00 BLUE MOUNTAIN LLC % JOHN & ADELA CORNES 100 PLEASANT DR RUSSELLVILLE, KY 42276

PARCEL ID: 067-00-00-024-00 MCINTOSH GARY & KENNER JARED % JARED KENNER P O BOX 451 RUSSELLVILLE, KY 42276

PARCEL ID: 067-00-00-025-01 WHYTE ALLEN J & SAVANNAH E 102 CEDAR TREE RUSSELLVILLE, KY 42276

PARCEL ID: 067-00-00-025-05 RESCUE INVESTMENTS LLC 1252 STATE ST BOWLING GREEN, KY 42101 PARCEL ID: 067-00-00-025-11 BGLG INVESTMENTS LLC 663 HOMER MURRAY RD BOWLING GREEN, KY 42104

PARCEL ID: 067-00-00-025-07 BAIZE J M 71 B JOHN PAUL AVE RUSSELLVILLE, KY 42276

PARCEL ID: 067-00-00-025-09 CATES JUDY 106 CEDAR TREE LN RUSSELLVILLE, KY 42276

PARCEL ID: 067-03-01-001-00 DENALI CAPITAL LLC P O BOX 1436 BOWLING GREEN, KY 42102

PARCEL ID: 067-03-01-002-00 GET FIT PROPERTIES, LLC P O BOX 1436 BOWLING GREEN, KY 42102

PARCEL ID: 067-03-02-001-00 LOGAN COUNTY AGRICULTURAL EXTENSION DISTRICT P O BOX 660 RUSSELLVILLE, KY 42276

PARCEL ID: 067-03-01-004-00 DENALI CAPITAL LLC P O BOX 1436 BOWLING GREEN, KY 42102

PARCEL ID: 067-03-01-003-00 DENALI CAPITAL LLC P O BOX 1436 BOWLING GREEN, KY 42102

PARCEL ID: 067-03-01-005-00 DENALI CAPITAL LLC P O BOX 1436 BOWLING GREEN, KY 42102

PARCEL ID: 067-03-01-006-00 GOLEY TEDDY & LOURENE E 2050 H MURRAY RD BOWLING GREEN, KY 42104

PARCEL ID: 067-03-01-008-00 DENALI CAPITAL LLC P.O. BOX 1436 BOWLING GREEN, KY 42102

PARCEL ID: 067-03-01-007-00 GOLEY TEDDY & LOURENE E 2050 H MURRAY RD BOWLING GREEN, KY 42104

PARCEL ID: 067-03-01-009-00 DENALI CAPITAL LLC P.O. BOX 1436 BOWLING GREEN, KY 42102

PARCEL ID: 067-03-01-010-00 DENALI CAPITAL LLC P.O. BOX 1436 BOWLING GREEN, KY 42102 PARCEL ID: 067-03-01-012-00 DENALI CAPITAL LLC P.O. BOX 1436 BOWLING GREEN, KY 42102

PARCEL ID: 067-03-02-002-00 LOGAN COUNTY AGRICULTURAL EXTENSION DISTRICT 121 S SPRING ST RUSSELLVILLE, KY 42276

PARCEL ID: 067-03-01-011-00 DENALI CAPITAL LLC P.O. BOX 1436 BOWLING GREEN, KY 42102

PARCEL ID: 067-03-02-003-00 LOGAN COUNTY AGRICULTURAL EXTENSION DISTRICT 121 S SPRING ST RUSSELLVILLE, KY 42276



Russell L. Brown Attorney at Law rbrown@clarkquinnlaw.com 320 N. Meridian St., Ste. 1100 Indianapolis, IN 46204 (317) 637-1321 main (317) 687-2344 fax

February 7, 2023

Notice of Proposed Construction of Wireless Communications Facility Site Name: Russellville Capacity

Cellco Partnership, d/b/a Verizon Wireless and Harmoni Towers, LLC have filed an application with the Kentucky Public Service Commission ("PSC") to construct a new wireless communications facility on a site located on Creekwood Drive, Russellville, KY 42276 (North Latitude: (36° 51' 50.30", West Longitude 86° 53' 09.85"). The proposed facility will include a 195-foot tall antenna tower, plus a 4-foot lightning arrestor, for a total height of 199 feet with related ground facilities. This facility is needed to provide improved coverage for wireless communications in the area.

This notice is being sent to you because the County Property Valuation Administrator's records indicate that you may own property that is within a 500' radius of the proposed tower site or contiguous to the property on which the tower is to be constructed. You have a right to submit testimony to the Kentucky Public Service Commission ("PSC"), either in writing or to request intervention in the PSC's proceedings on the application. You may contact the PSC for additional information concerning this matter at: Kentucky Public Service Commission, Executive Director, 211 Sower Boulevard, P.O. Box 615, Frankfort, Kentucky 40602. Please refer to docket number 2023-00043 in any correspondence sent in connection with this matter.

We have attached a map showing the site location for the proposed tower. Applicant's radio frequency engineers assisted in selecting the proposed site for the facility, and they have determined it is the proper location and elevation needed to provide quality service to wireless customers in the area. Please feel free to contact us at 317-637-1321 if you have any comments or questions about this proposal.

Sincerely, Russell L. Brown

Attorney for Applicant RLB/jdj enclosure



Russell L. Brown Attorney at Law rbrown@clarkquinnlaw.com 320 N. Meridian St., Ste. 1100 Indianapolis, IN 46204 (317) 637-1321 main (317) 687-2344 fax

February 7, 2023

Via Certified Mail, Return Receipt Requested 7020 1810 0002 1853 0770

Hon. Phil Baker PO Box 365 200 W. Fourth Street Russellville, KY 42276

RE: Notice of Proposal to Construct Wireless Communications Facility Kentucky Public Service Commission Docket No. 2023-00043 Site Name: Russellville Capacity

Dear Judge Baker:

Cellco Partnership, d/b/a Verizon Wireless and Harmoni Towers, LLC have filed an application with the Kentucky Public Service Commission ("PSC") to construct a new wireless communications facility on a site located on Creekwood Drive, Russellville, KY 42276 (North Latitude: (36° 51' 50.30", West Longitude 86° 53' 09.85"). The proposed facility will include a 195-foot tall antenna tower, plus a 4-foot lightning arrestor, for a total height of 199 feet with related ground facilities. This facility is needed to provide improved coverage for wireless communications in the area.

You have a right to submit comments to the PSC or to request intervention in the PSC's proceedings on the application. You may contact the PSC at: Executive Director, Public Service Commission, 211 Sower Boulevard, P.O. Box 615, Frankfort, Kentucky 40602. Please refer to docket number 2023-00043 in any correspondence sent in connection with this matter.

We have attached a map showing the site location for the proposed tower. Verizon Wireless' radio frequency engineers assisted in selecting the proposed site for the facility, and they have determined it is the proper location and elevation needed to provide quality service to wireless customers in the area. Please feel free to contact us with any comments or questions you may have.

Sincerely, Russell L. Brown

Attorney for Applicant RLB/jdj Enclosures

SITE NAME: Russellville Capacity NOTICE SIGNS

The signs are at least (2) feet by four (4) feet in size, of durable material, with the text printed in black letters at least one (1) inch in height against a white background, except for the word **"tower,"** which is at least four (4) inches in height.

Cellco Partnership, d/b/a Verizon Wireless and Harmoni Towers, LLC propose to construct a telecommunications **tower** on this site. If you have questions, please contact Clark, Quinn, Moses, Scott & Grahn, LLP, 320 N. Meridian Street, Indianapolis, IN 46204; 317-637-1321, or the Executive Director, Public Service Commission, 211 Sower Boulevard, PO Box 615, Frankfort, Kentucky 40602. Please refer to docket number 2023-00043 in your correspondence.

Cellco Partnership, d/b/a Verizon Wireless and Harmoni Towers, LLC propose to construct a telecommunications **tower** on this site. If you have questions, please contact Clark, Quinn, Moses, Scott & Grahn, LLP, 320 N. Meridian Street, Indianapolis, IN 46204; 317-637-1321, or the Executive Director, Public Service Commission, 211 Sower Boulevard, PO Box 615, Frankfort, Kentucky 40602. Please refer to docket number 2023-00043 in your correspondence.



Robert B. Scott Charles R. Grahn Frank D. Otte* John "Bart" Herriman William W. Gooden** Michael P. Maxwell Russell L. Brown*** Jennifer F. Perry Keith L. Beall N. Davey Neal **Travis W. Cohron** Maggie L. Sadler Kristin A. McIlwain **Olivia A. Hess**

VIA EMAIL: classifieds@messenger-inquirer.com

Land Use Consultant **Elizabeth Bentz Williams, AICP**

> *Also admitted in Montana [†]Also admitted in Kentucky

Registered Civil Mediator

News-Democrat & Leader 250 N. Main St. Russellville, KY 42276

RE: Legal Notice Advertisement Site Name: **Russellville Capacity**

To Whom It May Concern,

Please publish the following legal notice advertisement in the next available edition of the Logan County/Russellville Publication:

NOTICE

Cellco Partnership, d/b/a Verizon Wireless and Harmoni Towers, LLC have filed an application with the Kentucky Public Service Commission ("PSC") to construct a new wireless communications facility on a site located on Creekwood Drive, Russellville, KY 42276 (North Latitude: (36° 51' 50.30", West Longitude 86° 53' 09.85"). The proposed facility will include a 195-foot tall antenna tower, plus a 4-foot lightning arrestor, for a total height of 199 feet with related ground facilities. You have a right to submit comments to the PSC or to request intervention in the PSC's proceedings on the application. You may contact the PSC at: Executive Director, Public Service Commission, 211 Sower Boulevard, P.O. Box 615, Frankfort, Kentucky 40602. Please refer to docket number 2023-00043 in any correspondence sent in connection with this matter.

After this advertisement has been published, please forward a tearsheet copy, affidavit of publication, and invoice to Clark, Quinn, Moses, Scott & Grahn, LLC, 320 N. Meridian Street, Indianapolis, IN 46204 or by email to ebw@clarkquinnlaw.com. Please call me on my cell with any questions at 317-902-2187 if you have any questions. Thank you for your assistance.

Sincerely,

Hight Bity William

Elizabeth Bentz Williams, AICP

CK RUSSELLVILLE SEARCH AREA MAP

Write a description for your map.

Green Ridge Presbyterian

CK RUSSELLVILLE CAPACITY

Milam James C

Google Earth

Inter

Russellville Wastewater Treatment

Frances Rd

Newtown Rd

Legend

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Sewer P

own

B

Pleasant Dr

- CK RUSSELLVILLE CAPACITY
- Green Ridge Presbyterian
- Logan County Public Library
- Measure
- Milam James C
- QCF Crafts Unlimited
- Russellville Wastewater Treatment

Felts St

1000 ft

CK RUSSELLVILLE SEARCH AREA MAP W/ CANDIDATE

Write a description for your map.

Legend

John Paul Rd

Newtown Rd

Bon

36 51 50.300 N 86 53 09.848 W

CK RUSSELLVILLE CAPACITY

Town Branch

Dieself

Green Ridge Presbyterian

Frances Rd

CK RUSSELLVILLE CAPACITY

venson Elementary School

Milam James C

Google Earth,

1000 ft



January, 10th, 2023

RE: Proposed Cellco Partnership d/b/a Verizon Wireless Communications Facility Site Name: CK Russellville Cap Type of Tower: 195 ft. Self-Support Location: 0 Creekwood Drive, Russellville, KY 42276 Logan County

To Whom It May Concern:

As a radio frequency engineer for Verizon Wireless, I am providing this letter to state the need for a Verizon Wireless site called, CK Russellville Cap.

The CK Russellville Cap site is proposed with the below objectives:

- 1. To offload existing traffic of existing Verizon sites in this area.
- 2. To improve cellular service in northern Russellville.

Currently the area is experiencing poor service and a high demand for wireless high-speed data. This tower is needed to provide all Verizon customers in the area with the best experience on their wireless devices.

Raw Land – Design plans for a new tower would provide overall tower height of 199' with a Verizon Wireless Centerline of 190'. The new structure height was decided upon to best offload traffic from the nearby existing Verizon sites. If we are limited to building a structure less than the proposed height, another tower would be needed in the vicinity in the near future. In addition, building a structure that is too short can cause existing taller sites to cover over the proposed site and building a site that is too tall can cause the proposed site to shoot over existing sites. Both situations create a poor experience from a user perspective. The new structure is proposed to be placed near the center of the problem area. The new tower design solves the stated objectives.

Verizon Wireless cares about the communities as well as the environment and prefers to collocate on existing structures when available. Verizon Wireless is currently collocated on many existing structures in the area. We prefer collocation due to reduced construction costs, faster deployment, and environment protection. However, Verizon Wireless was unable to find a suitable structure within the center of demand area to collocate the proposed CK Russellville Cap site.



Verizon Wireless design engineers establish search area criteria in order to effectively meet coverage objectives as well as offload existing Verizon cell sites. When met, the criterion also reduces the need for a new site to cover the area in the immediate future. Each cellular site covers a limited area, depending on site configuration and the surrounding terrain. Cell sites are built in an interconnected network; which means each cell site must be located so that their respective coverage areas are contiguous. This provides uninterrupted communications throughout the coverage area.

Since collocation is generally the most cost-effective means for prompt deployment of new facilities, Verizon Wireless makes every effort to investigate the feasibility for using existing towers or other tall structures for collocation when designing a new site or system expansion. However, collocation on an existing tower or tall structure is not always feasible due to location of existing cell sites. Cell sites are placed in a way so they provide smooth hand off to each other and are placed at some distance from each other to eliminate too much overlap. Too much overlap may result in a waste of resources and raise a system capacity overload concern. This cell site has been designed, and shall be constructed and operated in a manner that satisfies regulations and requirements of all applicable governmental agencies that have been charged

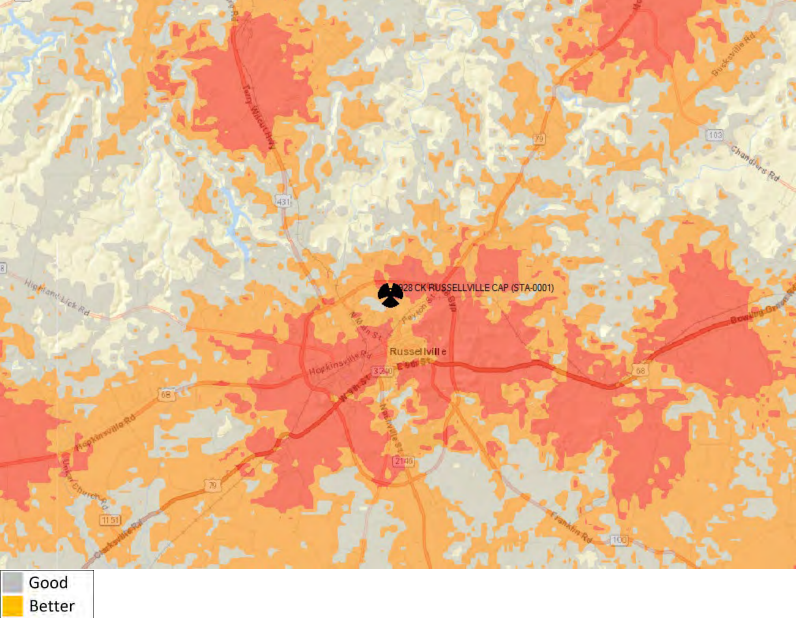
regulations and requirements of all applicable governmental agencies that have been charged with regulating tower specifications, operation, construction, and placement, including the FAA and FCC.

Sincerely,

Zachary Parsons RF Engineer

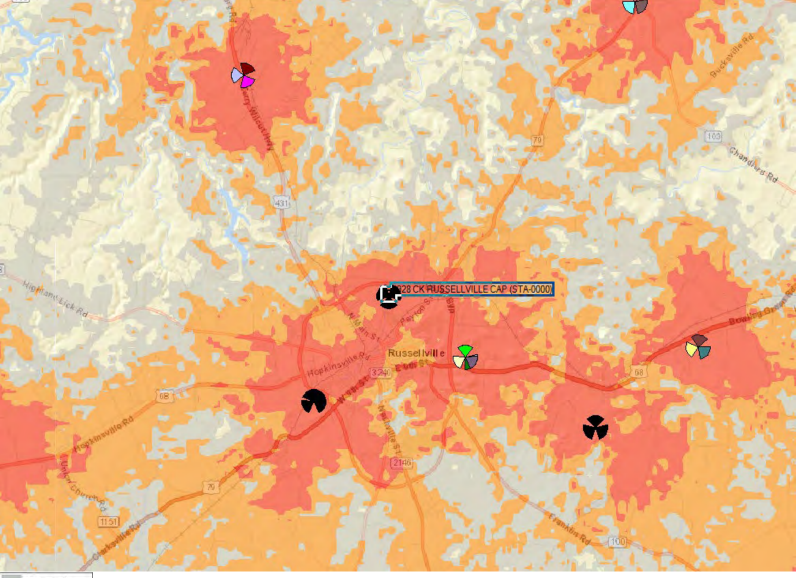
Veri<mark>z</mark>on Wireless

verizon⁴Current Coverage without CK Russellville Cap



Best

verizon Coverage with the Proposed CK Russellville Cap



Good Better Best

Exhibit R List and Identity and Qualifications of Professionals

Mark E. Patterson Professional Land Surveyor Kentucky License 3136 Power of Design Group, LLC 11490 Bluegrass Parkway Louisville, KY 40299

Mark E. Patterson Professional Engineer Kentucky License 16300 Power of Design Group, LLC 11490 Bluegrass Parkway Louisville, KY 40299

Brad P. Milanowski Professional Engineer Kentucky License 25311 B & T Group 1717 S. Boulder Ave., Ste 300 Tulsa, OK 74119

Billy Waldridge, Jr. Construction Manager Verizon Wireless 2421 Holloway Road Louisville, KY 40299

Gordan Snyder RF Engineer Verizon Wireless 2421 Holloway Road Louisville, KY 40299