

K45IO-D, Kansas City, MO, Facility ID# 49182
Request for Extension of Silent STA and
Section 73.3598(b) Tolling and Extension of License Request

Ventana Television's displacement CP was granted August 29, 2018 (FCC File No. 0000054324) to move from channel 45 to channel 15 to accommodate the repacking necessary for wireless service use of the 600 MHz spectrum. Ventana Television had approximately 17 other low power television stations affected by the repacking process at that time.

Ventana Television received its Form 399 eligibility confirmation on October 28, 2019 (FCC File No. 0000087461). Ventana Television promptly gathered required quotes and supplementary information and filed its initial Form 399 reimbursement request form on November 14, 2019 (FCC File No. 0000089648).

Ventana Television shut down its broadcast operations on K45IO-D per the FCC's guardband channel discontinuation order and was granted a Silent STA on July 27, 2020 (FCC File No. 0000118553), and extended on September 1, 2021 (FCC File No. 0000151628). During the relevant time period involved with K45IO-D's construction permit, it should be noted that, Ventana Television was also engaged in the planning and rebuilding of the following stations: W33EI-D, W18ET-D, W32FH, W30EG-D, W17EB-D and K29NL-D. Therefore (as discussed below), in anticipation of the build and resumption of operations, Ventana Television laid out a reasonable and customary timeline to effectuate the completion of the rebuild of its Kansas City-based station K45IO-D prior to the expiration of its construction permit. Every action Ventana Television has taken during the course of its construction permit has been in good faith with the expectation that it will return to the airwaves for the benefit of the public.

Ventana Television was granted a minor modification on January 7, 2021 to its displacement CP to accommodate an antenna that made better use of the very tight directional pattern required for the displacement and extended its Silent STA for an additional six months on January 15, 2021 (FCC File No. 0000131318).

Ventana Television subsequently filed a second minor modification to its displacement CP on May 18, 2021 (FCC File No. 0000146018) necessitated by additional new mapping information provided by American Tower Company ("ATC"), owner of the tower leased for the displacement location. The new information revealed that the original antenna height was inaccurate by about 10 feet. This modification designates the accurate HAAT and accurately specifies the actual new planned installation.

Ventana Television filed a license renewal application for K45IO-D on September 7, 2021 (FCC File No. 0000158706) with the expectation of resuming operations.

As has been widely reported, the period during which K45IO-D was required to go silent, rebuild, modify its CP and order equipment, including the highly specialized antenna, and obtain

tower crews coincided with the onset of the unprecedented COVID-19 pandemic which had a severe impact on repacked stations due to significant back-ordering of broadcasting equipment and tower crews scheduling.

In the face of these challenges, Ventana Television was able to order a new antenna in anticipation of transmitting on Channel 15. The antenna has been fabricated and was delivered to the tower site as of April 22, 2021 (See Exhibit 1 - Micronetixx Technologies invoice C2285-A). Additionally, the transmitter equipment (See Exhibits 2 and 3 Hitachi invoices S10820-1 and S10820-2) has been delivered and partially installed at the tower site as of July 16, 2021. A tower crew has been selected and engaged by Ventana Television and is ready to proceed as soon as possible (See Exhibit 4 - HSN Purchase Order dated 6/8/2021). As discussed below, had Ventana Television received more timely assistance from ATC during this time period, Ventana Television would likely have been able to meet the original expiration date of its construction permit.

Ventana Television has not to date received a Notice to Proceed from the tower site owner (American Tower) for the antenna installation for two reasons: (1) the necessary strengthening of the tower has not yet occurred and, (2) ATC has raised new issues for inclusion in the tower site lease site extension to address the new issues faced by Ventana Television at this site, and to provide for the extension requested in this request.. A structural analysis of the tower was performed for the site by ATC's contractors and the results were provided to ATC on or about May 10, 2021 (See Attached Ex 5 – Tower Study). The analysis indicated a current overloading of the tower of 17% and thus ATC was prohibited from any further installation until the overload condition is ameliorated as per its email to Ventana Television's chief engineer John Collinson on August 20, 2021 (See Ex 6 email between J. Collinson and ATC, dated August 20, 2021). Prior to that disclosure, Ventana Television repeatedly requested information from ATC commencing upon June 14, 2021, as to what is the cause of the overloading and how, if possible, Ventana Television could address it. Despite repeated requests and reminders of its approaching construction deadline (See Ex 6 emails from J. Collinson to ATC dated June 14, 2021, June 28, 2021, and July 26, 2021), and, as stated above, a useful response was not received until August 20, 2021, when Ventana Television was finally delivered the subject tower study along with the expectation that Ventana Television pay for the costs of all remediation. Understandably, Ventana Television did not have a reasonable time to review and digest the tower study prior to the expiration of its construction permit, nor did Ventana Television have the opportunity to fully vet how it was supposed to accommodate the tower owner's requirements prior to receiving the Notice to Proceed and Ventana Television has been in a "holding pattern" ever since due to the uncertainty of K45IO-D's regulatory status.

Given that all of the necessary equipment to resume broadcast operations is now at the tower site and an installation crew has been retained, Ventana Television expects to have its antenna installed at the tower site very quickly once the issues respecting responsibility for tower strengthening remediation have been decided.

As demonstrated by these events, Ventana Television has been diligent in its good faith attempts to build its new Channel 15 facility as quickly as possible and would have had it operating well before the end of August 2021 but Ventana Television has been frustrated by circumstances beyond its control. In general, the coincidence of COVID-19 along with overall crush of activity in the broadcasting industry due to the repack have delayed Ventana Television's ability to obtain delivery of its transmitting equipment and schedule a tower crew. More pointedly, the lack of ATC's timely assistance with Ventana Television's urgent questions about the tower hampered Ventana Television's ability to install the antenna within the time frame allotted under its construction permit. Accordingly, a tolling of the construction permit (FCC File No. 0000054324) (as amended) together with an extension of the current silent STA is requested for a period of six months from the date of this application.. Of course, Ventana Television will continue to make every effort to complete construction as soon as possible and will notify the Commission as soon as construction has been completed. In addition, for the reasons stated above, Ventana Television requests an extension of its license for W45DX-D pursuant to 47 U.S.C. 312(g), beyond the one-year silent anniversary.

This application is in the public interest by enabling K45IO-D to return to normal broadcasting as soon as the facility can be rebuilt as K15MB-D on its repack channel 15.



Exhibit 1

Invoice

Micronetixx Technologies, LLC
70 Commercial Street
Lewiston, ME 04240

Date	Invoice #
4/7/2021	C2285-B

Bill To
HSN Inc. 1 HSN Drive St. Petersburg, FL 33729

Ship To
6309 E. 56th Street Kansas City, MO 64129 Attn: John Collinson

		P.O. No.	Terms	Project
		HN813198174	Due upon receipt	
Item	Description	Qty	Rate	Amount
Antenna Freight	CS-2030-G16 E/P Antenna Freight/Shipping	0.5	29,600.00	14,800.00
		1	1,342.37	1,342.37
Phone #	(207) 786-2000			
		Total		
				\$16,142.37
Please contact lpham@micronetixx.com if you have any questions concerning this invoice. Thank you		Payments/Credits		
				\$0.00
		Balance Due		
				\$16,142.37



Hitachi Kokusai Electric Comark LLC
 104 Feeding Hills Road, Southwick, MA 01077
 Phone:413-998-1100 Fax:413-998-1194
 Tax ID: 27-4660540

CUST ORDER #	S10820
INVOICE #	S10820-1
PO #	HN813205850
DUE DATE	6/10/2021

06/10/21

INVOICE**BILL TO:**

HSN, INC - K15MB
 1 HSN DR.
 ST PETERSBURG FL 33729-0001
 USA

email invoice to: John.Collinson@hsn.net
invoices+HSN@qvc.coupacloud.com

BILL TO CODE: 11057

SHIP TO:

HSN, INC - K15MB
 C/O AMERICAN TOWER COMPOUND
 6309 E 56TH ST
 KANSAS CITY MO 64129-2511
 USA

ITEM	PRODUCT NUMBER	DESCRIPTION	CONTRACT PRICE	PERCENT DUE	TAX	EXTENSION
1	EC10820	K15MB, SYS EC701HP-BB2 SD 220VAC D15	\$32,830.00	50.0%	*	\$16,415.00
2	NS1	UPGRADE TO 8 POLE FILTER	\$1,295.00	50.0%	*	\$647.50
3	NS2	UPGRADE 8RU RACK TO 25RU	\$1,500.00	50.0%	*	\$750.00
		TAX 7.475%	\$2,662.97	50.0%		\$1,331.48
		FACILITY ID: 49176 PROPOSAL P#3680-030221-R7				
		PAYMENT TERMS 50% DEPOSIT DUE WITH ORDER 50% PRIOR TO SHIPMENT				
		FOR ELECTRONIC PAYMENTS: WESTFIELD BANK, WESTFIELD, MA ABA# 211871604 SWIFT:WFLDUS33 BANK ACCT. #: 1001323052				
		TOTAL INVOICE AMOUNT				\$19,143.98

 Authorized Signature



Hitachi Kokusai Electric Comark LLC
 104 Feeding Hills Road, Southwick, MA 01077
 Phone:413-998-1100 Fax:413-998-1194
 Tax ID: 27-4660540

CUST ORDER #	S10820
INVOICE #	S10820-2
PO #	HN813205850
DUE DATE	6/10/2021

06/10/21

INVOICE**BILL TO:**

HSN, INC - K15MB
 1 HSN DR.
 ST PETERSBURG FL 33729-0001
 USA

email invoice to: John.Collinson@hsn.net
invoices+HSN@qvc.coupacloud.com

BILL TO CODE: 11057

SHIP TO:

HSN, INC - K15MB
 C/O AMERICAN TOWER COMPOUND
 6309 E 56TH ST
 KANSAS CITY MO 64129-2511
 USA

ITEM	PRODUCT NUMBER	DESCRIPTION	CONTRACT PRICE	PERCENT DUE	TAX	EXTENSION
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3	NS2	UPGRADE 8RU RACK TO 25RU	\$1,500.00	50.0%	*	\$750.00
		TAX 7.475%	\$2,662.97	50.0%		\$1,331.48
		FACILITY ID: 49176 PROPOSAL P#3680-030221-R7				
		PAYMENT TERMS 50% DEPOSIT DUE WITH ORDER 50% PRIOR TO SHIPMENT				
		FOR ELECTRONIC PAYMENTS: WESTFIELD BANK, WESTFIELD, MA ABA# 211871604 SWIFT:WFLDUS33 BANK ACCT. #: 1001323052				
		TOTAL INVOICE AMOUNT				\$19,143.98

 Authorized Signature

Exhibit 4

PURCHASE ORDER

**HN-PRECISION
COMMUNICATIONS, LLC**
-0030023257
 506 INDUSTRIAL ROAD
 GROVE, OK 74344

PO NUMBER **HN813205937**
 DATE **06/08/2021**
 PAYMENT TERMS **IN45**
 within 45 days
 SHIPPING TERMS **DDP**
 CURRENCY **USD**
 CONTRACT
 CONTACT **John Collinson**
 John.Collinson@hsn.net

Ship To

6309 E 56th St
 Kansas City, MO 64129
 Attn: John Collinson

Bill To

HSN, Inc.
 1 HSN Dr.
 St. Petersburg, FL 33729
 Attn: Accounts Payable
 invoices+HSN@qvc.coupahost.com
 Acct: #0030023257

Line	Description	Qty	Unit	Price	Total
1.	Antenna replacement for Kansas City Ventana tower Quote#: Proposal 210502-5			42,300.00	42,300.00
				0 Units	42,300.00 USD

*****INVOICES SHOULD BE SENT ELECTRONICALLY TO
 invoices+HSN@qvc.coupahost.com*****

*****PLEASE BE SURE TO INCLUDE PO # ON ALL INVOICES SENT TO QVC*****

**BY ACCEPTANCE OF THIS ORDER, VENDOR REPRESENTS AND AGREES AS
 FOLLOWS:**

1. Oral or written notice of acceptance by Vendor, preparation to perform, shipment of all or any of the item(s) to be purchased hereunder ("Item(s)") and/or provision of any or all of the service(s) (including any deliverable(s) associated therewith) contemplated hereunder ("Service(s)") shall constitute acceptance by Vendor of the terms and conditions contained herein. If delivery and/or Service dates cannot be met, Vendor will promptly inform Buyer in writing of Vendor's best possible delivery and/or Service dates, subject to Buyer's acceptance.

2. Vendor hereby agrees to protect, defend, hold harmless and indemnify Buyer, its subsidiaries and affiliates, and each of their respective employees, agents, officers, directors, successors and assigns, from and against any and all claims, actions, suits, costs, liability, damages and expenses (including, but not limited to, reasonable attorneys' fees and in-house counsel costs) based upon or resulting from: (a) the infringement and/or alleged infringement of any patent, trademark, trade name, service mark, copyright or any other third party intellectual property and/or other rights by the use of the Item(s) and/or the provision and/or use of Service(s); (b) any alleged and/or actual injury or death to person or damage to property in connection with the use or operation of the Item(s) and/or



PROJECT:
STRUCTURAL ANALYSIS
of
1158ft Guyed Tower

CUSTOMER:
American Tower Corporation

SITE:
Kansas City, MO

ATC Site Name: Kansas City MO
ATC Tower No.: 282654
ATC Engineering No.: OAA765808_C3_01
ATC Customer: SAGAMOREHILL OF KANSAS CITY LICENSEE, LLC

TURRIS FILE:
21-0549
May 10, 2021



Turris Project: 21-0549
May 10, 2021

STRUCTURAL ANALYSIS OF

1158ft Guyed Tower

at Kansas, MO

FOR:

American Tower Corporation

Attention: Geoff Middlebrooks
American Tower Corporation
3500 Regency Parkway, Suite 100
Cary, NC 27518

Issued By: Meimei Lam
TURRIS CORP.
70 Todd Road, Georgetown, ON, Canada L7G 4R7
Phone: (905) 877-8885 Fax: (905) 877-8835

Reviewed By: Tony Fonseca, P.E.
Turris Engineering Inc.
9 Apple Lane, Moorestown, NJ 08057
Phone: (803) 206-9561 Fax: (803) 206-0479 Mob: (803) 873-1562

Introduction:

The structural analysis of the existing 1158ft guyed tower at Kansas City, MO, is submitted for your attention. As requested by American Tower, we analyzed the tower with the following change of loading as per the load list provided by American Tower:

Proposed Loading

- Add (1) Micronetixx Communications CS-2030-G-16 at elev. 728ft fed by (1) 4" coax

Loading To be Removed

- Remove (1) Generic 25' Omni at elev. 735ft fed by (1) 4" coax

We trust the analysis and recommendations presented in the report will meet your requirements. However, please do not hesitate to contact us if you have any questions, or require any further information regarding this study.

1.0 Terms of Reference:

The following documents and drawings were examined:

Tower Profile:	Radian's original drawings
Previous Analysis:	Turris (File: 18-1178) dated December 7, 2018
Base Foundations:	Dwg. 37-JMMX-F01-01R1 by Radian
Anchor Foundation:	Dwg. 37-JMMX-F02-01R2, F02-02R2, F02-03R4, F02-04R2, R02-05R4 by Radian
Antenna Inventory:	Load List provided by ATC dated Oct. 25, 2018 and as shown in Appendix A
Soil Report:	Maxim Technologies Geotechnical report (File: 1390416) dated September 6, 2001

2.0 Analysis Parameters:

- | | |
|------------------------------|---------------------------|
| • Standard: | ANSI/TIA-222-H / IBC 2018 |
| • Basic Wind Speed: | 109.00(mph) |
| • Basic Wind Speed With Ice: | 40.00(mph) |
| • Design Ice Thickness: | 1.50(in) |
| • Structure Class: | II |
| • Exposure Category: | C |
| • Topographic Category: | 1 |

3.0 Assumptions:

The validity and accuracy of this analysis are predicated on and bounded by the following set of engineering assumptions. They are listed to help the customer to understand the assumptions that are made in the preparation of this study. The customer is hereby advised to thoroughly review them, and to contact the engineers as needed for further explanations and clarifications of these assumptions. If these assumptions do not accurately represent the existing tower conditions, the engineer must be notified so that appropriate changes can be made to the analysis, conclusions, and recommendations.

- All documents as referred to by this report are considered valid for the purpose of the analysis.
- Appendix A shows the tower profile, along with the antennas, transmission lines and ancillary loading considered in this analysis.
- All members are assumed non-corroded and yield strength as per the tower profiles.
- As records of actual mechanical properties (ie, CaAc and weight) pertaining to some existing antennas were not made available at the time of analysis by their manufacturers, this analysis assumes certain mechanical properties derived based on observations of the physical parameters and shapes of the antennas and/or published data of antennas of similar size and shape. It should be noted that unless actual mechanical properties are utilized for this analysis, large discrepancies between the actual and assumed mechanical properties could potentially and significantly affect the accuracy of this analysis.
- Initial tensions of guys are as per the tower profile in Appendix A.
- Recommended tower modifications stated in previous report (Turris: 18-1178 dated December 7, 2018) have not been implemented yet.
- **Evaluation of the existing candelabra arms is excluded from this report as there are no proposed loading changes on the candelabra arms.**

4.0 Analysis Results:

Appendix A shows the tower profile, along with the antennas, transmission lines and ancillary loading considered in this analysis. The existing structure was analyzed using the comprehensive computer program "TSTower". Graphical and tabular results are presented in Appendix B. A summary of member stresses on the 1158ft guyed tower is listed below:

Summary of maximum member utilization ratios for the tower

Leg				
Section	Panel	Member size	Ratio	Comment
36	1	SR 5 3/4	1.04	Tolerable. Tension – splice bolts

4.0 Analysis Results (Cont'd):

Diagonal				
Section	Panel	Member size	Ratio	Comment
34	1	2L2 1/2 x 2 1/2 x 3/16	1.17	Unacceptable. Compression and block shear
33	4	2L2 1/2 x 2 1/2 x 3/16	1.08	Unacceptable. Compression
33	3	2L2 1/2 x 2 1/2 x 3/16	1.00	Acceptable. Compression

Horizontal				
Section	Panel	Member size	Ratio	Comment
28	4	2L2 1/2 x 2 1/2 x 3/16	0.81	Acceptable

Guy				
Level	Member size		Ratio	Comment
5	UH 1 15/16		0.72	Acceptable

Base foundation: Structurally adequate
 Inner anchor foundations: Structurally adequate
 Outer anchor foundations: Structurally adequate

5.0 Conclusions & Recommendations:

The existing tower 1158ft guyed tower at Kansas City, MO was examined for compliance with ANSI/TIA-222-H. In general, Turris considers member overstresses at or below 5% tolerable. Members overstress exceeding 5% are considered unacceptable and require reinforcing or replacement. The main tower structure, in consideration with the analysis parameters and assumptions described in this report, does not conform to ANSI/TIA-222-H. We recommend the following modifications:

Diagonal

- Section 34, Panel 1 – replace existing (2) L2 ½ x 2 ½ x 3/16 diagonals with (2) L3x3x1/4
- Section 33, Panel 4 – replace existing (2) L2 ½ x 2 ½ x 3/16 diagonals with (2) L3x3x1/4

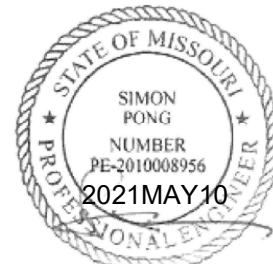
Above reinforcing recommendations are for general information only, and do not necessary constitute the specific requirements needed for the final scope of reinforcing work. A separate engineering and construction scope of work and detailed drawings would need to be developed based on above recommendations. Final reinforcement design shall be reviewed and approved by the engineer of record prior to fabrication and construction.

Issued by:



Meimei Lam, P.Eng
 Project Engineer

Reviewed by:



Simon Pong, M.A.Sc., P.Eng., P.E.
 Senior Project Engineer

From: [Shannon Monaghan](#)
To: [Collinson, John](#); [Carrie Fatalo](#)
Cc: [Yonkin, Eric](#)
Subject: [EXTERNAL] RE: VENTANA TELEVISION, INC. @ KANSAS CITY MO, 282654 / Customer #K45IO (OAA765808)
Date: Friday, August 20, 2021 9:27:13 AM
Attachments: [image001.png](#)
[image002.png](#)
[STAMPED PDF. Ventan TV, Inc. @ 282654 Kansas City MO, MO \(OAA765808 C3 01\). Structural Analysis \(117%\) failing \(2\).pdf](#)

This email is from an external sender. If you think it is malicious or spam, please do not open any attachments or links and click the Report Phishing button.

Morning John,

Attached is the structural for review. I plan to reach out to our engineering team for their input on the other items in your email and will circle back.

Thank you
Shannon

Shannon Monaghan
Senior Account Project Manager
American Tower Corporation
10 Presidential Way
Woburn, MA 01801
781-926-7818 office
shannon.monaghan@americantower.com

Customer input is important to American Tower. [Click here to submit your feedback.](#)

From: Collinson, John <John.Collinson@hsn.net>
Sent: Friday, August 20, 2021 9:00 AM
To: Shannon Monaghan <Shannon.Monaghan@americantower.com>; Carrie Fatalo <Carrie.Fatalo@americantower.com>
Cc: Yonkin, Eric <Eric.Yonkin@hsn.net>
Subject: [EXTERNAL] RE: VENTANA TELEVISION, INC. @ KANSAS CITY MO, 282654 / Customer #K45IO (OAA765808)

Let me see if I understand this correctly:

1. You're asserting this minor change in an antenna is putting the entire tower in a 17% overloaded condition.
2. You expect us to pay for the entire strengthening process to correct that 17%.

Granted, the new antenna is somewhat heavier and higher windload but it's still a low power TV antenna and to claim a 17% overload on a tower that size solely due to that antenna change (no change in coax) is beyond all reason. Either it was already overloaded before our request was filed or there is a flaw in the structural study.

Before proceeding any further I want to see the structural studies that show:

- a. The tower is not overloaded at all right now with our existing antenna.
- b. The increased weight & windload solely due to our antenna exchange causes a 17% overload.

John

From: Shannon Monaghan <Shannon.Monaghan@americantower.com>
Sent: Friday, August 20, 2021 8:25 AM
To: Collinson, John <John.Collinson@hsn.net>; Carrie Fatalo <Carrie.Fatalo@americantower.com>
Subject: [EXTERNAL] RE: VENTANA TELEVISION, INC. @ KANSAS CITY MO, 282654 / Customer #K45IO (OAA765808)

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Morning John,

We received the final pricing on this and the cost of reinforcing the tower here to accommodate the new antenna is \$83,600.

Thank you
Shannon

Shannon Monaghan
Senior Account Project Manager
American Tower Corporation
10 Presidential Way
Woburn, MA 01801
781-926-7818 office
shannon.monaghan@americantower.com

Customer input is important to American Tower. [Click here to submit your feedback.](#)

From: Collinson, John <John.Collinson@hsn.net>
Sent: Thursday, August 19, 2021 7:32 PM
To: Shannon Monaghan <Shannon.Monaghan@americantower.com>; Carrie Fatalo <Carrie.Fatalo@americantower.com>
Subject: [EXTERNAL] RE: VENTANA TELEVISION, INC. @ KANSAS CITY MO, 282654 / Customer #K45IO (OAA765808)

Shannon- just following up on this situation. Our FCC construction permit expires on 8/29 so we have another deadline upon us.

John

From: Shannon Monaghan <Shannon.Monaghan@americantower.com>
Sent: Wednesday, July 28, 2021 9:31 AM
To: Collinson, John <John.Collinson@hsn.net>; Carrie Fatalo <Carrie.Fatalo@americantower.com>

Subject: [EXTERNAL] RE: VENTANA TELEVISION, INC. @ KANSAS CITY MO, 282654 / Customer #K45IO (OAA765808)

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Morning John,

We received a quote from the vendor and are just seeking clarification if the cost of materials were included in the price. Once we receive that I should be able to share the costs with you so I'd give it about a week. We should be able to accommodate the 5 month timeline since we have approval from engineering for the antenna to be installed in advance of the mods being complete.

Thank you
Shannon

Shannon Monaghan
Senior Account Project Manager
American Tower Corporation
10 Presidential Way
Woburn, MA 01801
781-926-7818 office
shannon.monaghan@americantower.com

Customer input is important to American Tower. [Click here to submit your feedback.](#)

From: Collinson, John <John.Collinson@hsn.net>
Sent: Monday, July 26, 2021 11:22 PM
To: Shannon Monaghan <Shannon.Monaghan@americantower.com>; Carrie Fatalo <Carrie.Fatalo@americantower.com>
Subject: [EXTERNAL] RE: VENTANA TELEVISION, INC. @ KANSAS CITY MO, 282654 / Customer #K45IO (OAA765808)

Shannon- it's been about a month now, just wondering if there was any progress on this situation. I had to file for a special waiver to keep from losing the license but it only lasts about another 5 months.

Thanks,

John Collinson
Chief Engineer • Ventana Television
727-872-4210 • HSN, 1 HSN Drive, St. Petersburg, FL 33729



Part of the Qurate Retail Group: QVC • HSN • Zulily • Ballard Designs • Frontgate • Garnet Hill • Grandin Road

From: Shannon Monaghan <Shannon.Monaghan@americantower.com>
Sent: Monday, June 28, 2021 9:57 AM
To: Collinson, John <John.Collinson@hsn.net>; Carrie Fatalo <Carrie.Fatalo@americantower.com>
Subject: [EXTERNAL] RE: VENTANA TELEVISION, INC. @ KANSAS CITY MO, 282654 / Customer #K45IO (OAA765808)

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Morning John,

We've reached out to the vendor to see if an IBM is possible here. I'm pushing to get a response from them.

Thank you
Shannon

Shannon Monaghan
Senior Account Project Manager
American Tower Corporation
10 Presidential Way
Woburn, MA 01801
781-926-7818 office
shannon.monaghan@americantower.com

VACATION ALERT:
Friday July 2nd – Friday July 9th

Customer input is important to American Tower. [Click here to submit your feedback.](#)

From: Collinson, John <John.Collinson@hsn.net>
Sent: Monday, June 28, 2021 9:25 AM
To: Shannon Monaghan <Shannon.Monaghan@americantower.com>; Carrie Fatalo <Carrie.Fatalo@americantower.com>
Subject: [EXTERNAL] RE: VENTANA TELEVISION, INC. @ KANSAS CITY MO, 282654 / Customer #K45IO (OAA765808)

I finally figured out the email I got last week was the actual notice about the tower overload.

Our FCC deadline is now two weeks away. Any sign of whether that IBM can be issued?

Thanks,
John

From: Shannon Monaghan <Shannon.Monaghan@americantower.com>
Sent: Monday, June 14, 2021 12:24 PM
To: Collinson, John <John.Collinson@hsn.net>; Carrie Fatalo <Carrie.Fatalo@americantower.com>

Subject: [EXTERNAL] RE: VENTANA TELEVISION, INC. @ KANSAS CITY MO, 282654 / Customer #K45IO (OAA765808)

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I'll reach out to the vendor to see if an IBM can be approved here.

Thank you
Shannon

Shannon Monaghan
Senior Account Project Manager
American Tower Corporation
10 Presidential Way
Woburn, MA 01801
781-926-7818 office
shannon.monaghan@americantower.com

Customer input is important to American Tower. [Click here to submit your feedback.](#)

From: Collinson, John <John.Collinson@hsn.net>
Sent: Monday, June 14, 2021 12:18 PM
To: Shannon Monaghan <Shannon.Monaghan@americantower.com>; Carrie Fatalo <Carrie.Fatalo@americantower.com>
Subject: [EXTERNAL] RE: VENTANA TELEVISION, INC. @ KANSAS CITY MO, 282654 / Customer #K45IO (OAA765808)

Ouch, didn't think the new antenna was THAT much more weight & windload for a tower that size but I've been surprised before.

Sounds like that could seriously delay the project- my on air FCC deadline is about July 12.

John

From: Shannon Monaghan <Shannon.Monaghan@americantower.com>
Sent: Monday, June 14, 2021 11:41 AM
To: Collinson, John <John.Collinson@hsn.net>; Carrie Fatalo <Carrie.Fatalo@americantower.com>
Subject: [EXTERNAL] RE: VENTANA TELEVISION, INC. @ KANSAS CITY MO, 282654 / Customer #K45IO (OAA765808)

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Hi John,

The structural calcs yielded a failing result at 117% so we're currently pending from the vendor the scope of work documents for any modifications that would be required. We're anticipating getting

this back in about a week. Otherwise in terms of NTP documents, it seems like we have everything else we'll need.

Thank you
Shannon

Shannon Monaghan
Senior Account Project Manager
American Tower Corporation
10 Presidential Way
Woburn, MA 01801
781-926-7818 office
shannon.monaghan@americantower.com

Customer input is important to American Tower. [Click here to submit your feedback.](#)

From: Collinson, John <John.Collinson@hsn.net>
Sent: Monday, June 14, 2021 9:37 AM
To: Shannon Monaghan <Shannon.Monaghan@americantower.com>; Carrie Fatalo <Carrie.Fatalo@americantower.com>
Subject: [EXTERNAL] RE: VENTANA TELEVISION, INC. @ KANSAS CITY MO, 282654 / Customer #K45IO (OAA765808)

Great, thank you. Looking in OAA I'm trying to determine if there's anything else I need to do to get the approval. I know PCI was going to start working on the rigging plan and whatever else they needed to do.

John

From: Shannon Monaghan <Shannon.Monaghan@americantower.com>
Sent: Monday, June 14, 2021 9:05 AM
To: Collinson, John <John.Collinson@hsn.net>; Carrie Fatalo <Carrie.Fatalo@americantower.com>
Subject: [EXTERNAL] RE: VENTANA TELEVISION, INC. @ KANSAS CITY MO, 282654 / Customer #K45IO (OAA765808)

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Morning John,

You can disregard the message. The person originally reviewing the scope of work document thought full A&E drawings would be needed and I clarified with the team that the scope of work can be accepted.

Thank you
Shannon

Shannon Monaghan
Senior Account Project Manager
American Tower Corporation
10 Presidential Way
Woburn, MA 01801
781-926-7818 office
shannon.monaghan@americantower.com

Customer input is important to American Tower. [Click here to submit your feedback.](#)

From: Collinson, John <John.Collinson@hsn.net>
Sent: Monday, June 14, 2021 8:49 AM
To: Shannon Monaghan <Shannon.Monaghan@americantower.com>; Carrie Fatalo <Carrie.Fatalo@americantower.com>
Subject: [EXTERNAL] FW: VENTANA TELEVISION, INC. @ KANSAS CITY MO, 282654 / Customer #K45IO (OAA765808)

I never did get a response to this- can you help me understand what he's looking for?

Thanks,

John Collinson
Chief Engineer • Ventana Television
727-872-4210 • HSN, 1 HSN Drive, St. Petersburg, FL 33729



Part of the Qurate Retail Group: QVC • HSN • Zulily • Ballard Designs • Frontgate • Garnet Hill • Grandin Road

From: Collinson, John
Sent: Wednesday, June 2, 2021 1:17 PM
To: Kyle Flanagan <Kyle.Flanagan@americantower.com>; Jennifer Martin <Jennifer.Martin@AmericanTower.com>
Cc: Shannon Monaghan <Shannon.Monaghan@americantower.com>
Subject: RE: VENTANA TELEVISION, INC. @ KANSAS CITY MO, 282654 / Customer #K45IO (OAA765808)

Are you referring to the transmitter room? If so that hasn't changed in over 20 years- still in the corner of the combiner room.
If that's not it then I'm not sure the reference.

John

From: Kyle Flanagan <Kyle.Flanagan@americantower.com>

Sent: Wednesday, June 2, 2021 10:28 AM

To: Jennifer Martin <Jennifer.Martin@AmericanTower.com>; Collinson, John <John.Collinson@hsn.net>

Cc: Shannon Monaghan <Shannon.Monaghan@americantower.com>

Subject: [EXTERNAL] RE: VENTANA TELEVISION, INC. @ KANSAS CITY MO, 282654 / Customer #K45IO (OAA765808)

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Hey Team,

There is no Ground location in the CDs for us to approve so we are unable to review / approve the attached CDs.

Thank you,

Kyle P. Flanagan

Site Design Supervisor

American Tower Corporation

919-466-5210 office

203-980-5812 mobile

kyle.flanagan@americantower.com

From: Jennifer Martin <Jennifer.Martin@AmericanTower.com>

Sent: Wednesday, June 2, 2021 6:25 AM

To: Collinson, John <John.Collinson@hsn.net>

Cc: Shannon Monaghan <Shannon.Monaghan@americantower.com>; SiteDesign Inbox <SiteDesign.Inbox@AmericanTower.com>

Subject: Re: VENTANA TELEVISION, INC. @ KANSAS CITY MO, 282654 / Customer #K45IO (OAA765808)

Hi John,

Thank you!

Sent via the Samsung Galaxy S20 5G, an AT&T 5G smartphone
Get [Outlook for Android](#)

From: Collinson, John <John.Collinson@hsn.net>

Sent: Wednesday, June 2, 2021 12:13:54 AM

To: Jennifer Martin <Jennifer.Martin@AmericanTower.com>

Cc: Shannon Monaghan <Shannon.Monaghan@americantower.com>; SiteDesign Inbox <SiteDesign.Inbox@AmericanTower.com>

Subject: [EXTERNAL] RE: VENTANA TELEVISION, INC. @ KANSAS CITY MO, 282654 / Customer #K45IO (OAA765808)

Should have read the whole email- I just uploaded the drawings into OAA. Just got hold of the structural PO so that's now uploaded as well.

I'll also send the drawings to the address below.

John Collinson
Chief Engineer • Ventana Television
727-872-4210 • HSN, 1 HSN Drive, St. Petersburg, FL 33729



Part of the Qurate Retail Group: QVC • HSN • Zulily • Ballard Designs • Frontgate • Garnet Hill • Grandin Road

From: Jennifer Martin <Jennifer.Martin@AmericanTower.com>
Sent: Tuesday, June 1, 2021 4:44 PM
To: Collinson, John <John.Collinson@hsn.net>
Cc: Shannon Monaghan <Shannon.Monaghan@americantower.com>; SiteDesign Inbox <SiteDesign.Inbox@AmericanTower.com>
Subject: [EXTERNAL] VENTANA TELEVISION, INC. @ KANSAS CITY MO, 282654 / Customer #K45IO (OAA765808)

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Hi John,

While reviewing this site, I noticed that the CDs were never uploaded to the project. Please send to the following:

sitedesign.inbox@americantower.com

Thank you,
Jennifer

Jennifer Martin, CAP
Administrative Assistant
American Tower Corporation
10 Presidential Way
Woburn, MA 01801
T: 781-926-7822
www.americantower.com