ATC TOWER INSPECTION FORM

: Mike Sloat



ANSI-TIA-222 Compliant

ATC Site Number

Contractor Name

Inspection Completed By

Site Address City/State

Page 1

SECTION A - SITE INFORMATION									
: 306042	ATC Site Name, State : Woods Chapel, MO								
: 1204 N.e Woods Chapel road	Number of Compounds :								
: Lees Summit, MO	Date of Inspection : 3/21/19								
: FDH Infrastructure	Tower Elevation Photo : DSC01705.jpg								

: Yes

SC Tagged Out?

SECTION B - TOWER INFORMATION

Structure Type	: Monopole	# of Tower Legs	: Monopole	
Tower Height	: 152.0	Safety Climb Installed?	: Yes	Location: Monopole
Overall Structure Height	: 153.3	Safety Climb Manuf.	: DBI Sala	Climbing Facil. Step Bolts
Tower Manufacturer	: Not posted	AM Detuning ?	: No	

SECTION C - SITE INFORMATION CATEGORIES

SECTION A - Site Information SECTION G - Safety Comments SECTION B - Tower Information SECTION H - Grounding Comments

SECTION I - Guy Anchors & Wires Comments SECTION C - Tower Information Summary Comments SECTION J - AM Detuning Comments

SECTION D - Summary of Deficiencies SECTION E - Tower Foundation Comments SECTION K - Compliance

SECTION F - Tower Structure Comments

SECTION D- SUMMARY OF OBSERVATIONS

SECTION D- SOMIM	ART OF OBSERVATIONS
Instructions: List Comments in Sections E through J as applicable. Section	D Summary will automatically populate.
1.	Photos:
2.	Photos:
3.	Photos:
4.	Photos:
5.	Photos:
6.	Photos:
7.	Photos:
8.	Photos:
9.	Photos:
10.	Photos:
11.	Photos:
12.	Photos:
13.	Photos:
14.	Photos:
15.	Photos:
16.	Photos:
17.	Photos:
18.	Photos:
19.	Photos:
20.	Photos:

SECTION E - TOWER FOUNDATION

Tower base should be visually inspected for spalling and cracking of the concrete. The soil surrounding the tower base foundation should be inspected for evidence of settlement. Any such settlement or movement should be noted.

Base drains (if present) should be clear of any obstructions. Penetrate drain with object to ensure drains functioning.

Base insulators (if present) - The porcelain surface should be wiped clean with a soft cloth to remove any salt deposits or other foreign substance. A check should be made for any evidence of deterioration or cracks in the porcelain surface.

All discrepancies must be marked with masking tape and magic marker.

All discrepancies must be noted and photographed and numbered.

Is tower center pin in place?

Is tower center pin free of corrosion?

Are all base plate bolts, nuts, and washers present?

Is the tower foundation in good condition? (No cracking, spalling, or settling)

Is the concrete tower base free from standing water?

Are base drains clear and free flowing? (Drains required only under tubular legs.)

Is porcelain surface of base insulators in good condition? (No deterioration or cracking)

Is the soil around the foundation in good condition? (No settling or movement)

f any comments exceed one row please expand the row height so that all of the text is visible. To expand rows automatically, click the Select All button, then click AutoFit Row Height in the Cells/Format box.

Comments:

comments.	
1.	Photos:
2.	Photos:
3.	Photos:
4.	Photos:
5.	Photos:
6.	Photos:
7.	Photos:
8.	Photos:

9.	Photos:
10.	Photos:

Copyright © ATC IP, LLC - All Rights Reserved

Instructions

Corrosion - If corrosion is observed, the source should be determined and noted.

Damaged or faulty members - A visual inspection must be made of the entire tower structure to determine if any of the members have been deformed or damaged. Any bowed, bent or damaged member/bolt should be noted as to part number, size, location on tower, nature and magnitude of deformation or damage.

Do not remove any tower member for replacement unless authorized by ATC Engineering Dept - Signed/Sealed Construction Drawings are required if a All discrepancies must be marked with masking tape and magic marker. All discrepancies must be noted and photographed before and after repair.

Is the tower free of rust? (If "No", be specific in the comments below.)
Are all structural members straight and not damaged, bent, and/or missing?
Is the tower finish in good condition? (No obvious signs of cracking)

Comments:

1.	Photos:
2.	Photos:
3 .	Photos:
4.	Photos:
5 .	Photos:
6.	Photos:
7.	Photos:
8.	Photos:
9.	Photos:
10.	Photos:
11.	Photos:
12.	Photos:
13.	Photos:
14.	Photos:
15.	Photos:
16.	Photos:
17.	Photos:
18.	Photos:
19.	Photos:
20.	Photos:
21.	Photos:
22.	Photos:
23.	Photos:
24.	Photos:
25.	Photos:

SECTION G - SAFETY

Instructions

Safety is paramount- Report anything that makes it unsafe to operate or maintain this tower to ATC immediately.

All discrepancies must be marked with masking tape and magic marker. All discrepancies must be noted and photographed before and after repair.

Is there a safety climb system?

Are all components of the safety climb system free of rust?

Is the cable free from kinks, fraying, broken wires or strands or other damage?

Is the climbing path free from obstructions allowing a clear path for the cable?

Is the cable secured by properly spaced cable guides?

Is the total system properly installed including the top connection? If No, correct and note.

Is the FCC and ATC signage apparent and placed properly.

Comments:

1.	Photos:
2.	Photos:
3.	Photos:
4.	Photos:
5.	Photos:
6.	Photos:
7.	Photos:
8.	Photos:
9.	Photos:
10.	Photos:

SECTION H - GROUNDING

Instructions

Connections - The connections above grade should be visually checked for loose fittings, ensure wires are snug in mechanical connections or well bonded with exothermic connections at the base of the tower.

Ground Wires - The ground wires at the base should be cad welded to each leg.

Take a photo of the grounding at the base and at each anchor.

All discrepancies must be marked with masking tape and magic marker. All discrepancies must be noted and photographed before and after repair.

Is the tower base properly grounded?

Are the guy cables and/or guy anchor heads properly grounded?

Are ground wires and connections in satisfactory condition?

Is the lightning rod mounted such that it is secured to the structure and not at risk of fa	lling?
Comments:	
1.	Photos:
2.	Photos:
3.	Photos:
4.	Photos:
5.	Photos:
6.	Photos:
7.	Photos:
8.	Photos:
9.	Photos:
10.	Photos:

Date :

3/21/19

Name

Company:

Kyle Edwards

FDH Infrastructure

Site # : 306042 Rev
Site Name : Woods Chapel, MO
Contractor Name : FDH Infrastructure
Completed By : Mike Sloat

: 3/21/19



PRE-TENSIONING: GUY TENSION MEASUREMENTS

*Note - Cable sizes must be measured with Guy Cable Measuring Tool. Photos of size and tension measurements are required. If all cable sizes at one elevation are the same for all legs, photos of size measurements of only one leg are required.

Wind Speed (MPH)	3
Wind Direction	West

(Northernmost (A) Anchor)

Date

Guy Level	Elev. (Ft.)	Dist. To Anchor (Ft.)	Guy Attachment Type	Cable Const.	measur *See	Cable Size neasurement - *See Note above Color on Dead-End Grip (If		*See Note		measurement - Co		Temp. (°F)	"GP/Le	red Tens ft" colun - *See Λ	nn for G	uy Pull-	Tension (%	Tens (6%-	
		(1 (.)	Туре		Size	Photo#	visible)		GP / Left	Photo#	Right	Photo#	of B.S.)	GP / Left	Right				
1	56.0	356	Guy Pull-Off	7 Strand	9/16	216 (143	Yellow	70	3583	16 (141).jpg		N/A	11.2%					
2	107.0	356	Guy Pull-Off	7 Strand	7/16	216 (146	Green	70	1930	16 (144	·).jpg		N/A	10.2%					
3	156.0	356	Guy Pull-Off	7 Strand	9/16	216 (149	Yellow	70	3383	16 (147	').jpg		N/A	10.5%					
4	207.0	356	Guy Pull-Off	7 Strand	9/16	216 (152	Yellow	70	3242	16 (150).jpg		N/A	9.9%					
5	256.0	356	Guy Pull-Off	7 Strand		216 (155		70		16 (153			N/A	10.4%					
6	307.0	356	Guy Pull-Off	7 Strand	9/16	216 (158	Yellow	70	3273	16 (156	i).jpg		N/A	9.9%					
7	347.0	356	Guy Pull-Off	19 Strand	3/4	216 (161	Orange	70	5313	16 (159).jpg		N/A	9.6%					
8	392.0	356	Stabilizer	7 Strand	5/8	216 (164	Black	70	4021	16 (162	3890	16 (162	N/A	9.9%	9.6%				
9																			
10														·					
11																			
12											•			·	·				

Comments

(B And	chor)																		
Guy Level	Elev. (Ft.) Anchor Atta		Elev. (Ft.)	Anchor		Attachment	Attachment	Cable Const.	measu *See	e Size rement Note ove	Paint Color on Dead-End	Temp. (°F)	Use "	ured Te GP/Left Guy Po See Not	" colur ull-Off	nn for	Design Initial Tension (%	Tens (6%-	
		(Ft.)	Type		Size	Photo#	Grip (If visible)		GP / Left	Photo#	Right	Photo#	of B.S.)	GP / Left	Right				
1	56.0	356	Guy Pull-Off	7 Strand	9/16	216 (143	Yellow	70	3659	16 (141).jpg		N/A	11.5%					
2	107.0	356	Guy Pull-Off	7 Strand	7/16	216 (146	Green	70	1916	16 (144	.).jpg		N/A	10.1%					
3	156.0	356	Guy Pull-Off	7 Strand	9/16	216 (149	Yellow	70	3196	16 (147	').jpg		N/A	9.9%					
4	207.0	356	Guy Pull-Off	7 Strand	9/16	216 (152	Yellow	70	3786	16 (150)).jpg		N/A	11.6%					
5	256.0	356	Guy Pull-Off	7 Strand	9/16	216 (155	Yellow	70	3585	16 (153	3).jpg		N/A	10.9%					
6	307.0	356	Guy Pull-Off	7 Strand	9/16	216 (158	Yellow	70		16 (156			N/A	10.7%					
7	347.0	356	Guy Pull-Off	19 Strand	3/4	216 (161	Orange	70	4896	16 (159).jpg		N/A	8.8%					
8	392.0	356	Stabilizer	7 Strand	5/8	216 (164	Black	70	4193	16 (162	4193	16 (162	N/A	10.3%	10.3%				
9																			
10																			
11																			
12																			

Comments

Guy Level	Elev. (Ft.)	Dist. To Anchor (Ft.)	Attachment	Cable Const.	above Dead-End (°F)		Temp. (°F)	Use "	ured Te GP/Left Guy Po See Not	" colur ull-Off	nn for	Design Initial Tension (%	Tension (6%-16%)		
		(Ft.)	Size Photo# visible)		GP / Left	Photo#	Right	Photo#	of B.S.)	GP / Left	Right				
1	56.0	356	Guy Pull-Off	7 Strand	9/16	216 (143	Yellow	70	3075	16 (141).jpg		N/A	9.6%	
2	107.0	356	Guy Pull-Off	7 Strand	7/16	216 (146	Green	70	2109	16 (144	.).jpg		N/A	11.1%	
3	156.0	356	Guy Pull-Off	7 Strand	9/16	216 (149	Yellow	70	3322	16 (147	').jpg		N/A	10.3%	
4	207.0	356	Guy Pull-Off	7 Strand	9/16	216 (152	Yellow	70	3508	16 (150)).jpg		N/A	10.8%	
5	256.0	356	Guy Pull-Off	7 Strand	9/16	216 (155	Yellow	70	3270	16 (153	3).jpg		N/A	9.9%	
6	307.0	356	Guy Pull-Off	7 Strand	9/16	216 (158	Yellow	70	3304	16 (156	i).jpg		N/A	10.0%	
7	347.0	356	Guy Pull-Off	19 Strand	3/4	216 (161	Orange	70	4614	16 (159).jpg		N/A	8.3%	
8	392.0	356	Stabilizer	7 Strand	5/8	216 (164	Black	70	4089	16 (162	4292	16 (162	N/A	10.1%	10.6%
9														·	•
10															
11															
12														·	•

Co	mments														
(D And	,	Dist. To	Guy Attachment	Cable	measu	e Size rement Note	Paint Color on	Temp.		ired Te GP/Left Guy P	" colur		Design Initial		sion 16%)
Level	Elev. (Ft.)	(Ft.)	Type	Const.	abo Size	Photo#	Dead-End Grip (If visible)	(°F)	*See	See Not Photo#		Photo#	Tension (% of B.S.)	GP / Left	Right
2															



Page 4

Site # : 306042
Site Name : Woods Chapel, MO
Contractor Name : FDH Infrastructure

Completed By : Mike Sloat

Date : 3/21/19

PRE-ADJUSTMENT: 3-SIDED TOWER TWIST AND PLUMB

	FW (Ft)	Elev (Ft)
4th Taper Change <i>OR</i> Top of Tower	0.00	0.00
3rd Taper Change <i>OR</i> Top of Tower	0.00	0.00
2nd Taper Change OR Top of Tower	0.00	0.00
1st Taper Change OR Top of Tower	3.00	400.00
Base of tower (Bottom of steel)*	3.00	0.00

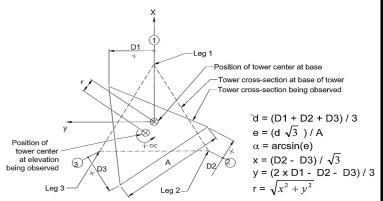
Wind Speed	2
Direction	West

*For a GT w/ a tapered base, enter the face width at the top of the taper into Cell G14.

	OBSERVED LEG DISPLACEMENTS										CALCULATED TWIST			CALCULATED OUT-OF-PLUMB		
Data Point	Mast Elev. * See Note (Ft)	A - Face Width (In)	Leg Width (In)	D1**	i1	D2	i2	D3	i3	d (ln)	е	a (Deg)	x (ln)	y (ln)	r (In)	
1	56.00	36.00	2.25	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
2	107.00	36.00	2.25	0.13	0.00	0.00	0.00	0.00	0.00	0.05	0.00	0.13	0.00	0.10	0.10	
3	156.00	36.00	2.25	0.13	0.00	-0.13	0.00	0.00	0.00	0.00	0.00	0.00	-0.08	0.15	0.17	
4	207.00	36.00	2.25	0.25	0.00	-0.13	0.00	-0.13	0.00	0.00	0.00	-0.01	0.00	0.29	0.29	
5	256.00	36.00	2.00	0.25	0.00	-0.13	0.00	-0.25	0.00	-0.04	0.00	-0.12	0.07	0.29	0.30	
6	307.00	36.00	2.00	0.50	0.00	-0.13	0.00	-0.25	0.00	0.04	0.00	0.11	0.07	0.46	0.47	
7	347.00	36.00	1.75	0.50	0.00	-0.25	0.00	-0.63	0.00	-0.11	-0.01	-0.31	0.19	0.55	0.58	
8	392.00	36.00	1.75	0.75	0.00	-0.50	0.00	-0.63	0.00	-0.11	-0.01	-0.31	0.07	0.77	0.77	
9																
10																
11																
12																
13																
14																
15																
16																
17																
18																
19																
20															1	

Tower Plumb and Twist Measurements

The transit is to be set up on each leg azimuth at the base of the tower. The corresponding tower leg at the base of the tower is used to set the vertical baseline.



* Mast Elevation Note

For guyed towers, record data at each guy elevation **and** at all taper change elevations. For self-supporting towers, record data at each 20' section **and** at all taper change elevations.

** Displacement Note

"D" refers to direct

"i" refers to inverse

Unitless; values are fraction of leg displaced

Comments



Page 5

Site # : 306042
Site Name : Woods Chapel, MO
Contractor Name : FDH Infrastructure

Completed By : Mike Sloat

Date : 3/21/19

PRE-ADJUSTMENT: 4-SIDED TOWER TWIST AND PLUMB

	FW (Ft)	Elev (Ft)
4th Taper Change OR Top of Tower	0.00	0.00
3rd Taper Change OR Top of Tower	0.00	0.00
2nd Taper Change OR Top of Tower	0.00	0.00
1st Taper Change OR Top of Tower	8.33	145.00
Base of tower (Bottom of steel)*	20.50	0.00

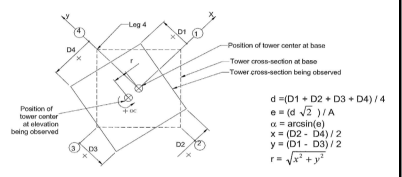
Wind Speed	2
Direction	South

*For a GT w/ a tapered base, enter the face width at the top of the taper into Cell G14.

	OBSERVED LEG DISPLACEMENTS											CALCULATED TWIST			CALCULATED OUT-OF-PLUMB		
Data Point	Mast Elev. * See Note (Ft)	A - Face Width (In)	Leg Width (In)	D1**	i1	D2	i2	D3	i3	D4	i4	d (ln)	е	a (Deg)	x (ln)	y (ln)	r (ln)
1	3.00	242.98	11.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
2	26.00	219.81	11.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3	52.00	193.63	52.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
4	102.50	142.76	7.00	-0.13	0.00	-0.13	0.00	-0.13	0.00	0.00	0.00	-0.34	0.00	-0.19	-0.23	0.00	0.23
5	125.00	120.10	7.00	-0.13	0.00	-0.13	0.00	-0.13	0.00	-0.13	0.00	-0.46	-0.01	-0.31	0.00	0.00	0.00
6	145.00	99.96	7.00	-0.13	0.00	-0.13	0.00	-0.13	0.00	-0.13	0.00	-0.46	-0.01	-0.37	0.00	0.00	0.00
7																	
8																	
9																	
10																	
11																	
12																	
13																	
14																	<u> </u>
15																	<u> </u>
16																	
17																	
18																	
19																	
20																	

Tower Plumb and Twist Measurements

The transit is to be set up on each leg azimuth at the base of the tower. The corresponding tower leg at the base of the tower is used to set the vertical baseline.



* Mast Elevation Note

For guyed towers, record data at each guy elevation **and** at all taper change elevations. For self-supporting towers, record data at each 20' section **and** at all taper change elevations.

** Displacement Note

"D" refers to direct

"i" refers to inverse

Unitless; values are fraction of leg displaced

Comments

Site # : 306042
Site Name : Woods Chapel, MO
Contractor Name : FDH Infrastructure
Completed By : Mike Sloat
Date : 3/21/19



Page 8

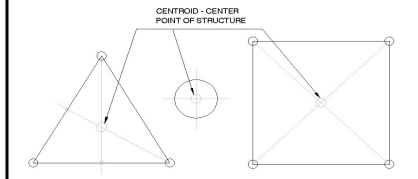
Tower Height Verification Form

TOTAL TOWER HEIGHT = GROUND TO HIGHEST									
APPURTENANCE (F+S+A)	=	153.25	(feet)						
HEIGHT of FOUNDATION (F)	=	1.25	(feet)						
(Measure from ground at center of tower to top of baseplate)	_		<u> </u>						
HEIGHT of STRUCTURE (S)	=	152	(feet)						
(Measure from top of baseplate to top of structure)	_	102	(,						

HEIGHT of APPURTENANCE (A) = 0 (feet)

HEIGHT with APPURTENANCE (F+S+A) = 153.25 (feet)

Distance From Centroid At Base
Of Structure To Laser Tripod = (feet)



METHOD OF MEASUREMENT

Tape DropRange Finder

(Accuracy to be within +/- 1' for structures Up to 100 feet. The accuracy is no better than +/- 1' for structures greater than 100 feet.) This method is generally used to validate existing distances only.

Range Finder Make Calibration Date	Lasertech:Trupulse									
Training Date										
MEASUREMENT CERTIFICATION:										
Company:	FDH Infrastructu	re								
Print Name:	Kyle Edwards									
Date:										

