

Questionnaire

APPLICATION INSTRUCTIONS

Please complete a Communication Tower Questionnaire for each tower location. Complete only the sections of the questionnaire that are applicable. **All reference to towers includes antennas.**

APPLICANT INFORMATION

1.	Name of Applicant:				
2.	Address of Applicant:				
3.	Address or geographic location of tower:				
4.	Insurance requested:				
	\Box Communication Equipment Only \Box Tower Only \Box Tower and Communication Equi	pment			
5.	If applying for tower coverage, is the tower $\hfill \square$ Leased $\hfill \square$ Owned?				
	If leased, is the applicant responsible for obtaining property coverage on the tower?	□Yes □No			
TOWER					
1.	What is the construction of the tower? \Box Solid/Rod \Box Tubular/Pipe \Box Angular Steel				
2.	What is the tower Height: ft. What is the age of the tower?				
	If older than 15 years, provide years when updates were made				
PROTECTION					
1.	Is the tower located in a high wind prone area?	□ Yes □ No			
2.	Does the wind load meet the requirement for the wind zone of the location (EIA/TIA-222-E Standard)?	□Yes □No			
3.	Is the tower located in a flood zone?	□Yes □No			
4.	Is the tower grounded?	□Yes □No			
	Describe tower lightning protection:				
5.	Is the tower guyed, self-supported, building supported or monopole?	□Yes □No			
	If guyed, are anchors in place and protected?	🗆 Yes 🗆 No			
	If the tower is building supported, describe the building or other structure that supports the tower:				
6.	Are there ice shields or de-icing equipment on the tower?	□Yes □No			
7.	Is the tower equipped with aircraft warning or obstruction lights?	□Yes □No			
8.	Do paint, lightings and markings meet required FAA and FCC standards?	□ Yes □ No			

COMPLETE ONLY IF REQUESTING COVERAGE FOR OWNED TOWERS OR WHEN APPLYING FOR MORE THAN \$100,000 IN EQUIPMENT COVERAGE

1.	Was the tower designed, manufactured, and erected by a qualified/licensed contractor, and in accordance with requirements of the Electronic Industries Association (EIA) or the American National Standards Institute (ANSI)?	□Yes □No
2.	Is the tower currently being used for the purpose it was designed?	🗆 Yes 🗆 No
	If not, has a tower consultant determined the structural integrity of the tower for the current purpose?	🗆 Yes 🗆 No
3.	Describe any structural modifications since erection. Include dates of modifications:	
4.	Have additional appurtenances or add-ons been added to the tower since it was constructed?	□Yes □No
	If Yes, please explain:	
5.	Was the tower inspected to verify the ability to support the new load?	□Yes □No
	COMPLETE ONLY IF YOU ARE THE TOWER OWNER OR LESSEE OF THE TO	WER
1.	Is the site fenced, lighted and secured?	🗆 Yes 🗆 No
	Is the base of the tower fenced?	🗆 Yes 🗆 No
	Is the support system, if other than self-supporting, fenced, lighted and secured?	🗆 Yes 🗆 No
2.	Is there an alarm system in the transmitter building?	🗆 Yes 🗆 No
3.	In the event of a collapse, could the tower be rebuilt at the current location, or would it need to be re-sited due to zoning regulations?	
4.	Are any buildings, other than the transmitter, located within shadow of the tower?	🗆 Yes 🗆 No
	If Yes, please explain:	
5.	Does the tower have fall protection equipment, including a safety climb system?	🗆 Yes 🗆 No
6.	Is there a maintenance program in effect?	🗆 Yes 🗆 No
7.	What are the tower inspection procedures after a major event such as an ice storm, hurricane, hail storm, etc.?	
8.	How often are visual tower inspections performed?	
	How often are professional climbing tower inspections performed?	
9.	When was the last structural inspection done?	
10.	Is there a contingency plan in place for the tower and/or equipment?	🗆 Yes 🗆 No
11.	What is the estimated time to replace or reconstruct the tower?	
12.	Are Certificates of Insurance required for all contractors inspecting, maintaining or repairing the tower, communication equipment on the tower or other structures at the tower location?	□Yes □No