

Complete this page for *EACH TOWER* to be covered.

TOWER INFORMATION					
Location #	Tower #	Tower Height	Antenna Height	Manufacturer - Type, Model	Value
Tower Design: <input type="checkbox"/> Guyed <input type="checkbox"/> Self-Supporting					
Describe tower inspection and maintenance program. Indicate frequency and by whom performed. Are records kept of inspections and maintenance work? Attach copy of latest inspection.					
For each tower and antenna which exceeds either 200 feet in height or \$150,000 in value... Erected by: _____ Year erected: _____ Describe any additions or changes to the tower and who was responsible for them:					
Is tower on building? <input type="checkbox"/> No <input type="checkbox"/> Yes. Building height: _____ Maximum windload for which Tower was designed (pounds per square foot on flat surfaces): _____ Specifications used in design (EIA Standard):					
Tower Collapse would expose: <input type="checkbox"/> Transmitter equipment <input type="checkbox"/> Studio Equipment					
What allowances were made in design for ice?					
What allowances were made in design for earthquake?					
Describe lightning protection:					
Identify all security safeguards (fencing, lighting, watchmen, etc.) for this specific tower:					
Is space on the tower leased to others? <input type="checkbox"/> No <input type="checkbox"/> Yes. Please give details:					
Is area around towers and guys kept clear of vegetation and combustibles? <input type="checkbox"/> Yes <input type="checkbox"/> No					
Does lighting and marking conform to regulations? <input type="checkbox"/> Yes <input type="checkbox"/> No					

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