Report Requirements Antennas

Final Review

Project Overview	
Project Description	Describe the proposed antenna installation in plain, non-technical language, including information for all of the proposed elements such as towers, monopoles, and equipment buildings and shelters (if applicable). The description should include: Information on the building or site location; The tenant agency where the antenna or tower is located; The antenna's physical dimensions and the dimensions of existing antennas if the proposed antennas are replacements; Transmitting frequency and frequency of operation; The potential for accommodating additional antennas on the support structure; and Any other appropriate data regarding the particular installation consistent with security considerations.
Description of Existing Antennas (if applicable)	Describe any existing antennas located on the building and/or site, structure, or tower. The description should state the functional relationship of the proposed antenna (if applicable) to existing antennas as well as the status of any existing antennas proposed to remain.
Commission Comments	Describe how refinements made to the previous antenna submission address the Commission's comments.
Schedule	Describe the amount of time the antenna will be operational and in place.
Public Engagement	Describe the plan and status for engagement with the public for the project. Identify any community or local coordination initiated for the project, and include a summary of community comments and concerns, if available.
Coordination with Federal, State, and Local Jurisdictions	Describe the plan and status of coordination with affected federal agencies and state and local governments. If known, describe what coordination with federal, state, and local jurisdictions will be required or conducted voluntarily.
	Detailed Project Information and Drawings
Site Plan/Construction Drawings	Provide an updated site plan, building roof plans and elevations (for antennas mounted on a building, structure or tower) showing the form, dimensions, and location of the proposed antenna(s) and any existing antennas that are proposed to remain.
Design Details	Describe the texture and color of antenna materials. Description of the screening plan, where appropriate, including
	proposed materials, color and texture of screening elements for rooftop and ground level installations.
Renderings/Photo Simulations	
	proposed materials, color and texture of screening elements for rooftop and ground level installations. Include updated sight line studies and photo simulations of the proposed installation and alternatives considered, illustrating the extent to which the proposed antenna(s) will be visible from surrounding streets, public open spaces, and nearby residential areas. Determine whether the proposed antenna will impact any important viewsheds. The submission must contain high quality photo simulations of views within close proximity of the proposed antenna(s) (1-2 blocks away) and further proximity (several blocks away) in addition to simulations of important viewsheds/historic resources that may be impacted. These simulations should include appropriate context including the entire building façade, to better understand how the proposed antennas affect the building composition. Views to
	proposed materials, color and texture of screening elements for rooftop and ground level installations. Include updated sight line studies and photo simulations of the proposed installation and alternatives considered, illustrating the extent to which the proposed antenna(s) will be visible from surrounding streets, public open spaces, and nearby residential areas. Determine whether the proposed antenna will impact any important viewsheds. The submission must contain high quality photo simulations of views within close proximity of the proposed antenna(s) (1-2 blocks away) and further proximity (several blocks away) in addition to simulations of important viewsheds/historic resources that may be impacted. These simulations should include appropriate context including the entire building façade, to better understand how the proposed antennas affect the building composition. Views to the building should be shown without clouds and trees blocking the view where possible.

Safety Certifications		
Agency Certifications and Commitments	Provide a certification by the agency that the proposed transmitting antenna complies with the RF radiation guidelines adopted by the Federal Communications Commission and the health and safety regulations adopted by Occupational Safety and Health Administration.	
Equity Considerations*		
Equity Impacts	Provide any updates to the previously submitted information regarding equity considerations, and steps taken to address issues raised by the Commission.	

^{*}Apply to projects in or directly adjacent to underserved communities.