CITY OF ANTIOCH ELIGIBLE FACILITIES REQUEST CHECKLIST



FCC Rule 6409 Compliance Checklist	
Applicants claiming applicability of FCC Rule 6409 to their project must answer the following questions an	d Yes/No
provide supporting documentation where noted.	163/10
1. Existing Facility: Does the project involve an existing wireless tower or base station?	
2. Project Type: Does the project involve (circle which applies to your project):	
 Collocation new transmission equipment; OR 	
$\circ~$ removal of transmission equipment; OR	
 replacement of transmission equipment? 	
Attach narrative substantiating your conclusion	
Answer EITHER 3 or 4 below, depending on the PROPOSED facility location	
 3. For Towers Outside the Public Rights-of-Way: Does the proposed project: o Increase the height of the tower by more than 10% or by the height of one additional antenna array wit separation from the nearest existing antenna not to exceed 20 feet (whichever is greater); OR 	h
 Involve adding an appurtenance to the body of the tower that would protrude from the edge of the tower by more than 20 feet or more than the width of the tower structure at the level of the appurtenance (whichever is greater); OR 	
 Involve the installation of more than the standard number of equipment cabinets for the technolog involved, not to exceed four; OR 	У
 Involve excavation outside the current boundaries of the leased or owned property surrounding th wireless tower, including any access or utility easements currently related to the site. 	e
Include calculations on your submitted plans to support your conclusion	
4. For Towers Within the Public Rights-of-Way an all-Base Stations: Does the project:	
$\circ~$ Increase the height of the structure by more than 10% or more than 10 feet (whichever is greater); OR	
 Involve adding an appurtenance to the body of the structure that would protrude from the edge of th structure by more than 6 feet; OR 	e
 Involve the installation of any new equipment cabinets on the ground if there are no pre-existing groun cabinets associated with the structure; OR 	d
 Involve the installation of any new ground-mounted equipment cabinets that are more than ten percer (10%) larger in height or volume than any other ground cabinets associated with the structure; OR 	it
 Involve excavation outside the area in proximity to the structure and other transmission equipmer already deployed on the ground. 	t
Include calculations on your submitted plans to support your conclusion	
5. Concealment: Does the proposed project defeat the existing concealment elements of the support structure?	t
6. Prior Conditions of Approval: Will the proposed project preserve all prior conditions of approval that d	0
not conflict with the FCC regulations for a substantial change?	
APPLICANT NAME:	

APPLICANT SIGNATURE: ______ DATE: ______ DATE: _____