

Field Name	Description	Needed for:		
		New	Minor Modifications	Colocations
*An asterisk implies the field is required				
* Applicant Name:	The entity representing the carrier; typically, the site acquisition firm.	x	x	x
* Applicant Address:	The address of the entity representing the carrier; typically, the site acquisition firm.	x	x	x
* Contact Person Name:	Applicant's representative responsible for application	x	x	x
* Contact Person Phone:	Applicant's contact phone number	x	x	x
* Contact Person Email:	Applicant's contact email	x	x	x
*Is the antenna installed on an existing site?				x
Search by Property Address:	this is the address kept in the database of the TFCG. If you cannot find the matching site, please contact	x	x	x
Search by Site Name:	this is the site name kept in the database of the TFCG. If you cannot find the matching site, please	x	x	x
*Carrier Name	Name of the wireless service provider (WSP) related to this application.	x	x	x
*Carrier Site Name	Identifier of the site that the WSP uses - Common Name or ID.	x	x	x
*Lease Status	Status of the lease agreement permitting the carrier to operate at the site	x	x	x
*PROW	Is the site located within the public right of way?	x	x	x
County Site Name	Enter suggested natural language name for new site- to be reviewed and edited by County	x		
County Site Name	Select County Site Name from list		x	x
Solution Type:	Select solution type	x	x	x
*Does this qualify as a 6409 application?	Select whether the application should be treated as a 6409 under FCC ruling.		x	x
*Site Address:	As recorded in MCAtlas	x	x	x
*Site City:	As recorded in MCAtlas	x	x	x
* Site Owner/Landlord:	As recorded in MCAtlas	x	x	x
* Structure Owner:		x	x	x
* Latitude:	In degree decimal (xx.xxxxxxx)	x	x	x
* Longitude:	In degree decimal (xx.xxxxxxx)	x	x	x
*Zoning:	As recorded in MCAtlas	x	x	x
* Ground Elevation AMSL in feet:		x	x	x
*Justification of why this site was selected:	Describe purpose of the site, and if applicable, why isn't this being co-located.	x	x	x
*Nearby Sites	Provide a listing, by name and address, of alternative e	x		
*Screening considerations	the site and minimizing the visual impact of the proposed structure, including any disguise options	x		
telecommunications facilities or other equipment for government use?		x	x	x
If yes, describe:		x	x	x
*Structure Type:	Select the applicable structure type.	x	x	x
*Structure Height:	Enter the Above Ground Level(AGL) in feet	x	x	x

*Existing:	Select status of support structure.	x	x	x
*Insert general description of work to be performed to match all supporting documents submitted.		x	x	x
Attach Structural Analysis:	If a structural analysis has been performed, attach here.			
* Antenna Height AGL in feet:	Enter center point or rad center of the antenna.	x	x	x
*Antenna Name		x	x	x
* Frequency bands to be used:	ending/stop of the operating frequencies. Note: this is less than the capable frequencies listed on the	x	x	x
* Maximum Effective Radiation (ERP)	Must be in Watts ERP not EIRP	x	x	x
Antenna Dimensions	Must match what is on the Specification Sheet provided.	x	x	x
maximum permissible RF exposure limits set forth in ?1.1310 of the FCC Rules and Regulations?		x	x	x
If the answer is no, please attach an explanation	Note: this could be a certification letter from the responsible RF Engineer for operation at the site.	x	x	x
*Type of compliance study required under ?1.1307 of the FCC Rules and Regulations:	Cannot select categorically excluded if it exceeds the FCC limits	x	x	x
*Antenna Location Will the antenna will be located on a rooftop?		x	x	x
description of any steps that have been or will be taken to prevent the aggregate RF from exceeding exposure limits.		x	x	x
*Has a new or updated plan been filed with the County within the last year?		x	x	x
If the answer is Yes (to item 46)				
If the answer is No (to item 46)		x	x	x
Identify the number of additional carriers the facility is capable of accommodating.		x	x	x
*Attach a map of the general area showing the location of the site and without the proposed site	Use the print to pdf feature available from MCAtlas.org	x	x	x
*Attach manufacturer specification sheets for radios, antennas, etc.	antennas and accessories listed above in "Antenna Specification & Installation".	x	x	x
Attach construction drawings/pictures	modifications submit annotated photos and/or drawings of proposed installation here.)	*x	x	*x
*Attach RF propagation studies showing service area coverage surrounding the proposed site with	Provide a copy of the RF propagation contour maps showing the site with and without the site with calculated signal levels in color at the target signal level and plus and minus 5dB. Include a legend that	x		
Attach drive test documents	If any drive tests were performed, provide copies of the data with the application and make note that they are attached.			
*Provide photos and photo simulations	Provide a photographic simulation of the structure and equipment from at least two different directions and approximately one mile away for tower sites, and 1/4 mile for shorter sites. If the new structure is visible from adjoining parcel, include view from the adjoining parcels. Please provide copies of the	x		