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

*Existing:	Select status of support structure.	х	Х	х
*Insert general description of work to be performed to				
match all supporting documents submitted.		х	х	х
	If a structural analysis has been performed, attach			
Attach Structural Analysis:	here.			
* Antonna Haight ACL in facts	Enter center point or rad center of the enterpo		.,	,
* Antenna Height AGL in feet:	Enter center point or rad center of the antenna.	Х	Х	х
*Antenna Name		x	X	x
	ending/stop of the operating frequencies. Note: this			
* Frequency bands to be used:	is less than the capable frequencies listed on the	х	x	х
* Maximum Effective Radiation (ERP)	Must be in Watts ERP not EIRP	х	x	Х
	Must match what is on the Specification Sheet			
Antenna Dimensions	provided.	Х	Х	Х
maximum permissible RF exposure limits set forth in				
?1.1310 of the FCC Rules and Regulations?	111 225 22 23 23	Х	Х	Х
If the answer is no please attach an audionation	Note: this could be a certification letter from the			
If the answer is no, please attach an explanation	responsible RF Engineer for operation at the site.	Х	X	Х
*Type of compliance study required under ?1.1307 of the FCC Rules and Regulations:	Cannot select categorically excluded if it exceeds the FCC limits		v	V
	FCC IIIIIItS	Х	Х	Х
*Antenna Location Will the antenna will be located on a rooftop?		v	~	
description of any steps that have been or will be taken to	+	Х	X	Х
prevent the aggregate RF from exceeding exposure limits.		v	х	x
*Has a new or updated plan been filed with the County		Х	^	^
within the last year?		x	x	x
				-
If the answer is Yes (to item 46)				
4 1				
If the answer is No (to item 46)		Х	Х	Х
Identify the number of additional carriers the facility is				
capable of accommodating.		Х	Х	Х
*Attach a map of the general area showing the location of	Use the print to pdf feature available from			
the site and without the proposed site	MCAtlas.org	Х	X	X
*Attach manufacturer specification sheets for radios,	antennas and accessories listed above in "Antenna		v	
antennas, etc.	Specification & Installation".	Х	Х	Х
Attach construction drawings/pictures	modifications submit annotated photos and/or drawings of proposed installation here.)	*x	х	*x
Actach construction drawings/pictures	Provide a copy of the RF propagation contour maps	^		
	showing the site with and without the site with			
*Attach RF propagation studies showing service area	calculated signal levels in color at the target signal			
coverage surrounding the proposed site with	level and plus and minus 5dB. Include a legend that	х		
	If any drive tests were performed, provide copies of			
	the data with the application and make note that			
Attach drive test documents	they are attached.			
	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			
*Provide photos and photo simulations	visible from adjoining parcel, include view from the	, I		
r rovide priotos dila prioto simulations	adjoing parcels. Please provide copies of the	Х		