



GLOBAL TOWER PARTNERS COLLOCATION APPLICATION

Check one: **New** **Addition to Existing** **Modification**

Directions:		Global Tower Partners 750 Park of Commerce Blvd Suite 300 Boca Raton, FL 33487-3612 Attn:		E-Mail: Office: Fax:
Please complete this application and submit it via email, fax or mail.				

GTP INFORMATION

GTP Site #:		GTP Site Name:	
GTP Date Received:		Revision Dates:	
RSM Approval:			

APPLICANT/CARRIER INFORMATION

Carrier Name:		Applicant Contact Information		
Carrier Legal Entity Name:		Name:		
State of Registration:		Phone #:		
Type of Entity (LP, LLC, Corp)		Fax:		
d/b/a/ If applicable		Address:		
Site Information				
Carrier Site Name:		City:		
Carrier Site #:		State:	Zip:	
Carrier NOC #		E-mail:		
Billing/Invoice Information		Additional E-mail:		
Address:		Other:		
City:		Notice Information:		
State:		Address:		
Zip:		City:		
Contact Name:		State:	Zip:	
Contact Title:		With copies to:		
Contact Phone #:				
Contact Email:				

ADDITIONAL CARRIER INFORMATION

	Name	Email	Phone Number
Leasing Contact			
RF Contact			
Construction Contact			
Emergency Contact			

SITE INFORMATION

Latitude:		N	Existing Structure Type:	
Longitude:		W	Existing Structure Height:	
Site Address:				

GROUND SPACE REQUIREMENTS

Total Ground Area Dimensions Required (length x width in feet)					Generator: <input type="checkbox"/> Diesel <input type="checkbox"/> Propane <input type="checkbox"/> Natural Gas				
					Pad Dimension (length x width in feet)				
L	W	H	Total		L	W	Total		
Cabinet Pad Dimensions					Cabinet Manufacturer				
Shelter Pad Dimensions					Shelter Manufacturer				



GLOBAL TOWER PARTNERS COLLOCATION APPLICATION

ANTENNA & COAX

	Sector 1	Sector 2	Sector 3	
Desired Rad Center (feet AGL)				
Antenna Quantity				
Antenna Manufacturer				
Antenna Model (Attach Spec Sheet)				
Weight (per antenna)				
Antenna Dimensions				
Quantity of Coax Cables PER ANTENNA				
Diameter of Coax Cables PER ANTENNA				
Orientation/Azimuth (degrees from true north)				
Mechanical Tilt (degrees)				
# Of Channels				
Antenna Mount Mounting Height (feet AGL)				
Antenna Mounting Type	T-Frame <input type="checkbox"/> Sector <input type="checkbox"/> Platform <input type="checkbox"/> Low Profile <input type="checkbox"/> Other:			
Transmit Frequency				
Receive Frequency				
ERP (watts)				
Type of Service (i.e. Cellular, PCS, ESMR)				

AC POWER REQUIREMENTS

Voltage:		Total Amperage:	
----------	--	-----------------	--

ADDITIONAL COMMENTS