



P.O. Box 30560 Bethesda, MD 20824 • Attn.: Colocation Manager
716-605-9000 phone • info@dogwoodtowers.com

UST Site Name:		UST Site #:	
Tenant's Site #:		Tenant's Site Name:	
Site Address:			
Latitude:		Longitude:	
Structure Type:		Structure Height:	

Tenant (Applicant):		Type of Service:	
Contact Name:		Site Acq Contact Name:	
Contact Email:		Site Acq Contact Email:	
Contact Phone:		Site Acq Contact Phone:	
RF Contact Name:		Construction Contact Name:	
RF Contact Email:		Construction Contact Email:	
RF Contact Phone:		Construction Contact Phone:	

ANTENNA INFORMATION	Sector A	Sector B	Sector C
Desired RAD Center (Feet AGL):			
Antenna Quantity			
Antenna Manufacturer			
Antenna Model			
Weight (per antenna)			
Antenna Dimensions			
ERP (watts)			
Antenna Gain			
Orientation / Azimuth			
Channels			
Tower Mount Model & Dimensions			
Tower Mount Weight			
Tower Mount Mounting Height			
Transmit Frequency			
Receive Frequency			
TMA/RRH/RRU Quantity			
TMA/RRH/RRU Manufacturer			
TMA/RRH/RRU Model			
Weight (per TMA/RRH/RRU)			
TMA/RRH/RRH Dimensions			
# of Coax Cables / Diameter			
# of Fiber/Hybrid Cables / Diameter			
# of / Diameter of Power Cables			
# of / Diameter of CAT5			
OVP/Surge Suppression Unit QTY			
OVP/Surge Suppression Unit Model			
OVP/Surge Suppression Unit Dimensions			
Microwave Antenna Qty			
Microwave Antenna Model			
Microwave Antenna RAD Center			

GROUND SPACE INFORMATION

Cabinet /Shelter Manufacturer and Model		Cabinet or Shelter Dimensions	
Total Ground Space Required for Foundation			

POWER INFORMATION

Required Voltage and Total Amperage (if using Landlord's shelter)	AC Power:	Amps:

COMMENTS / NOTES