

**OIT MARCS
TOWER SITE CO-LOCATION APPLICATION**

Application Date: _____ Date Received by MARCS: _____

MARCS Site Name/Number: _____

Applicant Information

Agency Name:	
Contact Name:	
Billing Address:	
City/State/Zip:	
Telephone:	
Fax:	
E-mail:	
Submitted by: Name/address/ Phone/e-mail/ fax	

Proposed Use of Site: _____

Equipment Information	System #1	System #2
FIXED Equipment		
Manufacture		
Model		
FCC Type Acceptance		
TX Frequency		
RX Frequency		
TX Power		

Equipment Information	System #1	System #2
MARCS Shelter		
Rack Space (Dimensions)		
AC Power Loads		
BTU Loads		
Telecom Interconnect		
Special Needs		

Site Plan		
Shelter/Cabinet Size		
Manufacturer		
Telecom Interconnect		
Additional Utilities		
Additional Fence		
Additional Needs		

Antennae Information		
Manufacturer		
Model		
Mounting Height		
Antennae Mount Manuf.		
Antenna Mount Model		
Azimuth		
ERP (Watts)		
Downtilt		
Lightning Suppression Manufac		
Lightning Suppression Model		

Equipment Information	System #1	System #2
Transmission Line		
Manufacturer		
Model		
Size		

Type of Technology: _____

Power Requirements: _____

A meeting between MARCS site engineering team and engineering team of applicant shall be required prior to installation of any equipment at existing MARCS facilities.

Plans shall include general specifications, a site plan incorporating both the proposed equipment and the existing MARCS facilities, tower/site elevations, antenna details, shelter plans (including foundations and/or caissons), utilities and a grounding plan.

A P.E. stamped – tower/structural analysis shall be required for antenna placement.

An inter-modulation study shall be required

All costs for tower co-location shall be the responsibility of the applicant.

More information may be required.

NOTE: Co-locators are not permitted to connect into MARCS UPS

Co-Locator Signatures

Submitted by: _____

Title: _____ Date: _____

Ohio MARCS Approval

Approved by: _____

Title: _____ Date: _____