BALTIMORE CITY DEPARTMENT OF REAL ESTATE - ANTENNA SITE APPLICATION

DATE OF SUBMITTAL

BALTIMORE CITY CONTACT : Ted Laster Phone Number : 443-984-2751

EACH APPLICATION MUST BE ACCOMPAINIED BY A NON-REFUNDABLE PROCESSING FEE OF ONE THOUSAND DOLLARS (\$1,000.00). PLEASE MAKE CHECKS PAYABLE TO: "Director of Finance"

PROJECTED INSTALLATION DATE

SITE INFORMATION											
SITE NAME					SITE NUMBER						
CUSTOMER SITE NAME					CUSTOMER SITE NUMBER						
ADDRESS											
СІТУ						ZIP					
LATITUDE	ATITUDE LONGITUDE					SITE TYPE (Lattice, Monopole, Roof, Other)					
CUSTOMER INFORMATION											
LICENSED ENTITY NAME (Full Legal Name)		cus	STATE OF INCORPORATION								
NOTIFICATION ADDRESS											
СІТҮ			STATE	STATE ZIP							
BILLING ADDRESS											
CITY				STATE		ZIP					
SERVICE TYPE(Cellular, PCS, OTHER)											
CONTACT INFO	FIRM OI	R CONTACT NAME	TELEPHONI	<u> </u>	FAX	E-MAIL					
SIGNATORY											
LEGAL											
NOTIFICATION											
RF ENGINEER											
CONSTRUCTION ENGINEER											
REAL ESTATE/SITE ACQ											
EMERGENCY CONTACT											
INSTALLATION CONTRACTOR											
OTHER											
Please, list each address on separate si	heet for the above	e contacts if different from the	e mailing address								
			GROUND SPAC	E							
LOCATION OF EQUIPMENT		INDOOR CABINETS	OUTDOOR SHELTER or BTS(Customer Building)								
# of EQUIPMENT SHELTERS/BTS CABINETS					EQUIPMENT SHELTER/CABINET/BTS DIMENSIONS (HxWxD) (ft)						
LEASED GROUND SPACE DIMENSIONS (HxWxD) (ft)					CONCRETE PAD DIMENSIONS (W X D) (ft)						
INFRASTRUCTURE MANUFACTURER/MODEL POWER					R PROVIDED BY: OTHER UTILITY COMPANY DIRECT						
TELCO/INTERCONNECT REQUIREMENTS OTHER T1					MICROWAVE FIBER OPTICS LICENCED						
GENERATOR REQUIREMENTS APPLICANT OTHER OTHER											
GENERATOR DESCRIPTION	SIZE (KW)				TANK SIZE						
	FUEL TYPE				OTHER						

ANTENNA SPACE AND EQUIPMENT												
TYPES OF ANTENNAS	ANTEN	NA #1	ANT	ENNA #2	1	ANTEN	NA #3	ANTEN	NA #4	TTA	LNA	
ANTENNA QUANTITY												
RECEIVE OR TRANSMIT?												
MANUFACTURER												
TYPES OF ANTENNAS												
MODEL #												
ANTENNA WEIGHT												
ANTENNA DIMENSIONS (HxWxD)												
ANTENNA MOUNT HEIGHT												
RAD CENTER AGL												
MOUNT TYPE												
TOWER LEG												
DIRECTION of RADIATION												
TX FREQUENCY												
RX FREQUENCY												
RECEIVE BAND OF FREQUENCIES												
TRANSMIT BAND OF FREQUENCIES												
ANTENNA GAIN												
# of LINES PER ANTENNA												
LINE TYPE												
LINE DIAMETER												
All frequencies must be actual operating frequencies.								<u>I</u>		1		
Is equipment transmitting on unlicensed frequencies? (check box)	Ye	s 🔲	NO									
		BUILI	DI NG/SI	HELTER SPA	CE AN	D FOU	IPMENT					
LICENSOR'S BUILDING?							SEE'S SHELTER	?				
# of CABINETS												
		TRANSMIT	TER #1	TRANSMITT	ER #2		TRANSMI	TTER #3	7	TRANSMITTER	? #4	
MANUFACTURER												
TYPE & MODEL												
TYPE of SERVICE												
RACK/CABINET/BTS DIMENSIONS (F	dx W x D)											
CALL SIGN												
TX FREQUENCY												
TX POWER OUTPUT												
RX FREQUENCY												
ERP												
ACTUAL POWER CONSUMPTION												
ELECTRIC SERVICE REQUIRED (Amps	s/Volts)											
# of OUTLETS												
COMBINER/# of PORTS												
CABINET ALSO CONTAINS												
	ocated at the site. nl	ease refer to atta	chment. Att	I tachment? (check	box):		YES	NO				
and the state of the stat	at the site, pi	If there are more than four transmitters located at the site, please refer to attachment. Attachment? (check box):										