EXHIBIT A-1

		GROUND SPA	CE REQUIREMEN	rs				
LOCATION OF CUSTOMER EQUIPMENT	INDOOR CABINETS	(Lessor Building)	OUTDOOR SHELTER (Customer Building)			BTS CABINET		
# OF RACKS/CABINETS/BTS		SHELTER/CABINET/BTS DIMENSIONS (HxLxW) (ft)			8' x 30' x 12' (Shelter D)			
LEASED GROUND SPACE DIMENSIONS (LxWxH) (ft)	CONCRETE PAD DIMENSIONS (L X W) (ft) 12' x 30'							
ADDITIONAL GROUND SPACE REQUIREMENTS FOR GENERATOR	POWER PROVIDED BY:			UTIL. CO. DIRECT X				
TELCO/INTERCONNECT REQUIREMENTS	POTS	T1 or DSL	X MICROW AVE	X		FIBER OPTICS	X	Internet
	APPLICANT PROVIDED NONE							
GENERATOR INFORMATION MAI		Generac	MAKE/ MODEL	Ι	03400T		CAPACITY (KW)	35
FUE TYP		TANK SIZE	200 Gal		BODY 7	TYPE Sump		Sump
	BUIL	DING/SHELTER E	QUIPMENT SPECI	FICATIONS				
	TRANSMITTER #1	TRANSMITTER #2	TRANSMITTER #3	TRANSMITT	ER #4	TRANS	MITTER #5	TRANSMITTER #6
STATUS (Remaining, Removing, Propose	ed) Remaining	Remaining	Remaining	Remaining				
MANUFACTURER	Tait	Tait	Ceragon	Ceragon				
TYPE & MODEL	TB9400	TB9400	1500 R	1500 R				
TYPE of SERVICE	RF repeater	RF repeater	Microwave	Microwave				
TX POWER OUTPUT	39W each	39W each	67.7 dBm	67.7 dBm				
ERP	184W total	46W total	67.7 dBm	67.7 dBm				
AVERAGE MONTHLY POWER CONSUMPTION (If Applicable)								
ELECTRIC SERVICE REQUIRED (Amps/Volts)	3.3A/120V	3.3A/120V	3.125A/48VDC	3.125A/48VDC				
COMBINER/# of PORTS (Applicable on if using Master Combining System)	ly 8	8	n/a	n/a				

	SECTOR #1	SECTOR #2	DISH	DISH	TTA/MHA	GPS	Tower-Ice Shield	Tower-Ice Shield
STATUS (Remaining, Removing, Proposed)	Remaining	Remaining	Remaining	Remaining	Remaining	Ice bridge mount	Existing	Existing
ANTENNA QUANTITY	2	1	1	1	1	1	1	1
INSTALLATION STATUS :Indicate either Existing, Removing, Proposed, or Never Installed	Existing	Existing	Existing	Existing	Existing	Existing	Existing	Existing
TRANSMIT OR RECEIVE	2) Tx	Rx	Transceivers	Transceivers	Receive	Receive	N/A	N/A
MANUFACTURER	Bogner	Bogner	CommScope	CommScope	dbSpectra	Spectracom	Unknown	Unknown
TYPES OF ANTENNAS	Stick	Stick	Dish	Dish	TTA	Dome	Ice Shield	Ice Shield
MODEL#	BMR10-0-B1	BMR10-0-B1	PARX6-58	PARX8-59	DS7TMD31	SA-300	Unknown	Unknown
ANTENNA WEIGHT (Per Antenna)	55 lbs ea, bracket 32 lbs total	55 lbs/32 lbs brackets	154 lbs	154 lbs	45 lbs	>1 lbs	Est. 465' Lbs.	Est. 913 Lbs.
ANTENNA DIMENSIONS (HxWxD) (Indicate feet or inches)	13'Hx6.625"D	13'Hx6.625"D	6' diameter	8' diameter	21.25"x9"x13.25"	10"x6"x2"	6' X 7'	6' X 10.5'
ANTENNA MOUNT HEIGHT (ft)	213.5'	223.5'	255'	210'	225.5'	8'	253'	215'
RAD CENTER AGL (ft)	220.5'	230'	255'	210'	230'	8'	256'	218'
MOUNT TYPE (Flush, Platform, Pipe, T-frame, etc.)	Bracket	Bracket	Pipe	Pipe	Bracket	clamp	Base of antenna mount	Base of antenna mount
TOWER LEG	Α	В	Α	В	В	Ice bridge mount at shelter	Leg A	Leg B
DIRECTION of RADIATION	Omni	Omni	N.E.	S.E.	Omni	Omni	N/A	N/A
TX FREQUENCY	851-869MHz		6GHz	6GHz			N/A	N/A
RX FREQUENCY		806-824MHz	6GHz	6GHz	793-824MHz	1575.42MHz	N/A	N/A
ANTENNA GAIN	12.1dB	12.1dB	40 dBi	40 dBi	30 db	40 db	N/A	N/A
# of LINES PER ANTENNA	1	1	2	2	1	1	N/A	N/A
LINE TYPE	AVA5-50	AVA5-50	LMR-400	LMR-400	LDF4-50A	LMR-400	N/A	N/A
LINE DIAMETER	7/8"	7/8"	1/2"	1/2"	1/2"	1/2"	N/A	N/A
Is equipment transmitting on unlicensed frequencies? (check box)	YES	NO X			1	ı		

