SCHEDULE 1

ANTENNA AND CABINET EQUIPMENT DATA SUMMARY

1.	Transmission frequency (show all):	MHz
2.	Number of Transmitters and their Power Output(s):	_watts
3.	If attached to pole, provide a drawing showing location on and method of attachment to the	
	poles, and indicating the size, dimensions and weight of the equipment to be at	tached.
4.	Provide electrical/mechanical specifications/requirements for each pole-mounted power box	
	(120 volts AC service, size, etc.).	
5.	Number of ancillary pole-mounted cabinets (i.e., battery cabinet, splice box, etc.):	
6.	Number of Antenna(s): Size of each:	
	(diameter, length)	
7.	Antenna type (omni-directional, sectional, etc.):	
8.	Height on Pole, Antenna will be attached at:	
9.	Amount of space Antenna will use on Pole:	_ (feet)
10	. Provide electrical and mechanical specifications for antenna(s)	
11	. Provide mechanical specifications and a drawing indicating how the antenna(s) will	l be
	installed on the pole.	
12	. Antenna Gain: dB Loss Between Transmitter and Antenna:	dB
13	. Orientation of Antenna(s) (if directional): degrees (ref : true north).	
14	. Describe Any Beam-Tilt:	_
15	. Total number and individual size of all associated feed lines:	
16	. Provide information on how the antenna, feed lines, and radio system will be ground	nded (wire
	size, etc.).	
17	. Effective Radiated Power (ERP) per channel: wa	atts
18	. Identify any Required RF labeling, protective clothing:	
19	. Describe any required FAA painting and lighting:	
20	Does the Antenna site require registration, and if so, has Antenna site been register	ed with
	FCC and FAA?	
21	. Attachment type: Bolt on strap. Provide engineering drawing(s) that include the dis	mensions
	of attachment(s).	