ATTACHMENT 2

ANTENNA AND TOWER ROUTINE INSPECTION

SITE NAME: Bellingham, WA.

SITE LOCATION: Central Office

SITE CLLI: BHLMWA01

DATE: 12/14/2017

INSPECTED BY: Larry Hogue

Antenna and Tower Routine Inspection

Tower - Structure NA OK Dev. Inspect Nuts and bolts for tightness. Guy wire for proper tension Guy wire condition - Fraying, broken, etc Condition of concrete footings. (Cracking, settling & etc.) Paint - Fading, peeling, etc. Ladders & steps - safe and secure Safety climbing device - safe and secure Grounding and lightning protection - satisfactory Structural units - damaged or missing Tower lighting - operating correctly X Antenna & Waveguide Waveguide - properly supported Flex waveguide - good condition Connector Heads - sealed properly Flex waveguide jumpers - correctly placed Antenna nut and bolts - tight and secure Antenna mount - tight and secure Azimuth and stiff arms - tight and secure Antenna covers – good condition

Note: If any Deviations are found explain in detail in notes section.

Waveguide hatch - sealed and grounded

Antenna and Tower routine inspection

3. Air Pressure

	Inspect	OK	DEV.	NA
	Dehydrator Manifold - installed properly	_X_		
	Pressure – correct for antenna and system	_x_		
	Waveguide system – tight – no air leaks	_X_		
	Pressure alarm switches – installed and functioning	_X_		
	Horn antennas - water traps and proper pressure			X
4.	Environment			
	Path obstructions - Trees, shrubs, weeds and buildings.	_X_		
	Security - Gates, fences and doors secure.	_X_		
	General appearance – Weeds, Trash & etc.	X		
5.	Deviations notes, exceptions and recommendations Explain in detail:			