ANTENNA AND TOWER ROUTINE INSPECTION

SITE NAME: Friday Harbor SITE LOCATION: Friday Harbor, WA. SITE CLLI: FRHRWAAW DATE: 08/22/2018 INSPECTED BY: Larry Hogue / Rick Harris

Antenna and Tower Routine Inspection

1. Tower - Structure

2.

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

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

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: