



**Division 24
Facilities Inspection Progress
Reporting Cycle 2008 through 2017
Due No Later Than March 15, 2018

Operator Information

Operator Name: Axxis Communications	
Address: 616 Industrial St Hood River	
Contact: Dan Bubb	Title: Owner
Phone: 541.386.3723	Email: dan@axxistel.com
Pole owner <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
If yes, please provide a list of all operators attached to your poles.	

Progress Update for Reporting Cycle January 1, 2008 through December 31, 2017

Did you submit a "5 year check-in report" to the OPUC Safety Staff? Yes No

Did you meet the requirements of OAR 860-0024-0011 for the reporting cycle ending December 31, 2017? Yes No

If not, please file a correction plan for Commission review.

(Staff routinely audits operator records, and conducts field inspections to confirm an operator's inspection/correction process is identifying code violations and correcting them within 2-years.)

**** Reminder ****
The next ten year cycle is January 1, 2018 through December 31, 2027. You are required to file a report half way through that cycle demonstrating you have conducted detailed inspections of at least 50% of your facilities.

Do you have a plan in place to complete detailed inspections of at least 50% of your facilities by 2023 as required by OAR 860-024-0011.

Yes No

Please submit this completed form, along with the cover sheet, with the Commission Filing Center:

PUC.FilingCenter@state.or.us

Axxis Communications Facilities Inspection Progress

Axxis has not completed 100% of plant inspections since we have only had our own facilities for the past 3 years. We have exceeded the 10% per year recommendation since beginning to acquire and build facilities, so will be on fully on track for the next 5-year report and 10-year report. Axxis is committed to keeping its facilities free of violations, and will continue to meet or exceed the required inspection pace.

Axxis owns one utility pole, and has no operators attached to it other than ourselves.