**Gin Pole Inspection Report**

**Reliable and liable inspector required to complete inspection.**

1. Inspect any kinked, deformed or bent structural members yes no NA

2. Welds visually inspected for quality, deformation, cracks, rust yes no NA

3. Inspect members for rust, pitting, or loss of cross sectional area yes no NA

4. Inspect sling attachment points for distortion, wear, cracks, rust yes no NA

5. Proper splice bolts being utilized yes no NA

6. If re-using bolts, are they in good condition, not certifying bolt yes no NA

7. Rooster head side plates been checked for distortion or damage yes no NA

8. Bearings been checked for proper lubrication and movement yes no NA

9. Does gin pole have proper section order and placement yes no NA

10. Have all attachment hardware, including rigging been inspected yes no NA

11. Mill Repot on steel when pole was manufactured verified yes no NA

12. Steel Charpy report when pole was manufactured verified yes no NA

13. Welding Inspection Reports pole was manufactured verified yes no NA

14 Poles current and Poles original load chart or engineering verified yes no NA

15. Poles and sections have matching serial numbers as noted on yes no NA

lines 12,13, and 14

16. PE Stamped Pole Specific Load Chart to ANSI/TIA-322 Standard yes no NA

Dated of inspection \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, Pole serial number \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Date of MFG \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Mag particle due date\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Registered Owner \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Owners Address \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Inspector Signature \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Printed name of inspector \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Address of Inspector \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Mag particle inspector Company\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Mag Inspector Signature\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Date\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_