

H13-1
BLUE-MAR



Field Inspection Report

To: Can Crane Specialists
3165 Bellamy Place
Prince George, BC
V2K 4L7

File Number: PRE-0696
Date: June 24th, 2025

Attention: Mike Abdai
Location: PG Shop
RE: Inspection of an Elliott Truck Mounted Crane.

PO No:
Year of Manufacture: 2006

M/N: 2495F

S/N: LS.3960

U/N: 5

Visual examinations and magnetic particle inspections were performed on accessible structural components on the above-described unit in accordance with ASME B30.5 "Safety Code for Mobile and Locomotive Cranes" and the applicable OH&S regulation. The specific components inspected, and inspection results were as follows:

Component:	Accept	Reject	Comments
1. Front Stabilizer	X		
2. Rear Stabilizers (2x)	X		
3. Outriggers (2x)	X		
4. Main Frame	X		
5. Pedestal Turret	X		
6. Winch Mount	X		
7. Load Line (Visual)	X		
8. Boom Butt Section	X		
9. First Intermediate Boom Extension	X		
10. Second Intermediate Boom Extension	X		
11. Boom Tip Extension	X		
12. Sheaves (Visual)	X		
13. Swing Away Jib Butt Section	X		
14. Swing Away Jib Tip Section	X		
15. 1/2"-5/8" Wedge Socket	X		
16. 7 Ton W.L.L Overhaul Ball & Hook	X		
17. 15 Ton W.L.L Load Block & Hook	X		

Field Inspection Report



Figure 1: The above-described unit at time of inspection

Consumables Used:

A/C Yoke: Parker B300 s/n 32399
Magnaflux #1 Grey 22A009



Zach Jonker
CWB Level 1 Reg No. 16243
CAN/CGSB Reg No. 22654



Date: June 25/2025

36 POINT TRUCK MOUNTED CRANE INSPECTION AND LOAD TEST

- 1) Check the box on the left as each point is checked
- 2) Check as follows:
 - a) If a point is in place and free of visual defects the check the box on the right (O.K.)
 - b) If the point has a part missing or there is a visual defect (leak, crack, deformation, etc), make a note in the space provided. (Do not check the O.K. box)
 - c) If the point is not applicable to a special crane then place N/A in the comments column

CUSTOMER: Can - Crane

CRANE MODEL: Elliot 2495 F SERIAL #: LS 3960

Behind Cab Rear Mount Other

Remote Controls: Model: Serial #

INSPECT	OK	COMMENTS:
1) Hydraulic reservoir oil levels & filters	<input checked="" type="checkbox"/>	
2) Filters (return pressure & remote)	<input checked="" type="checkbox"/>	
3) Slewing housing oil level	<input type="checkbox"/>	
4) Pivot pins, lockings & bushings	<input checked="" type="checkbox"/>	
5) Linkages	<input checked="" type="checkbox"/>	
6) Hold-down bolts, nuts and spreaders in frame	<input checked="" type="checkbox"/>	
7) Fasteners	<input checked="" type="checkbox"/>	
8) Hoses / Connections	<input checked="" type="checkbox"/>	
9) Pipes / Connections	<input checked="" type="checkbox"/>	
10) Swivels	<input checked="" type="checkbox"/>	
11) Valve assembly & additional valves	<input checked="" type="checkbox"/>	
12) Left O/R Ext. rollers & pin	<input checked="" type="checkbox"/>	
13) Right O/R Ext. rollers & pin	<input checked="" type="checkbox"/>	
14) Left outrigger cylinder	<input checked="" type="checkbox"/>	
15) Right outrigger cylinder	<input checked="" type="checkbox"/>	
16) Swing ^{motor} cylinder	<input checked="" type="checkbox"/>	
17) Inner boom cylinder	<input checked="" type="checkbox"/>	
18) Outer boom cylinder	<input type="checkbox"/>	
19) Extension cylinder (s)	<input checked="" type="checkbox"/>	
20) Base and 3-point bridge	<input checked="" type="checkbox"/>	

