



CERTIFICATE NUMBER

Commercial Vehicle Inspection Certificate Traffic Safety Act

PART 1 - VEHICLE OWNER AND VEHICLE IDENTIFICATION

| Vehicle Typ | pe: | Trailer | | | | Seating | g Cap | acit | y: | | | | | | |
|---------------|-------------------------|------------|----------|--------------|--------|--------------------|-------|--------------|-------|----------|----------|-------|------|--|--|
| GVW: | | 6350 kg |) | | | Brake | Туре: | | | Electric | | | | | |
| Owner Nam | Owner Name: ENMAX POWER | | | | | | | | | | | | | | |
| Address: | 141 50 AVE SE | | | | | | | | | | | | | | |
| City: CALGARY | | | | Province: AB | | | | | | Posta | al Code: | T20 | 94S7 | | |
| Telephone | Num | ber: | (403) 21 | 2-89 | 00 | | | | | | | | | | |
| Vehicle Ide | ntific | ation Nu | mber: | | PRO114 | | | | | | | | | | |
| Make: | P | rofyd | | | | Model: trailer | | | | | | | | | |
| Year: | 1 | 998 | | | | | | Unit Number: | | | | PC 95 | | | |
| Odometer: | | KM Licence | | | | Plate Number: Z115 | | | Z1154 | 3 | Province | е: | AB | | |

IT IS AN OFFENCE TO FALSIFY AN INSPECTION CERTIFICATE

PART 2 - CERTIFICATION

I certify the vehicle described in Part 1 has passed the inspections and tests established under the Traffic Safety Act for a Commercial Vehicle.

| | Facility Number: | | | |
|------------|---------------------------|--|--|--|
| Ltd. | 11462 | | | |
| e: | Technician Number: | | | |
| | C4243 | | | |
| ature: | 1 % | | | |
| 2024/10/24 | | | | |
| | Ltd. e: ature: 2024/10/24 | | | |



The original Record of Inspection must be given to the customer regardless of whether the vehicle passes or not.

| | | | | | | | | | 0.000 | | ight registere | , u |
|--------|--|-------|------|------------|------------|------------|----------|------------------------------|------------|---------------------|----------------|-------------------------|
| railer | 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 | | | | | | | | | 6 | 350 kg | |
| | e Infor | | | | | | | F I F | | | | |
| IN | P | R | 0 | 1 | 1 | 4 | | | | | | |
| Unit | Numbe | r | | Year | | | Ma | nke | Model | 4 | Odd | ometer |
| P | C 95 | | | 1998 | | | Pro | fyd | trailer | | | |
| | | | | | Red | aistered | d Owne | r's Name | | | Plate | Number |
| | | | | | | | | RPORATION | | | | 1543 |
| | | | | | Address | | | | | | | |
| | | | | | 50 AVI | | | | | stal Code C2G4S7 | | one Numbe 3) 212-890 |
| | | | | | 00 7(1) | - 0- | | | ' | 20437 | (404 | 7) 212-090 |
| 0 | rum Bra | ikes: | A-Fu | III Inspec | tion with | Drum R | emoved | Disc Brake | s: | | | |
| | | | | | | LEFT | | FRONT | RIGHT | | | |
| N | I/A psi | 70 | psi | | | 305.96 | mm | Drums/Rotors | 305.95 | mm | 70 | NI/A |
| | I/A mm | | mm | | | 4.3 | mm | Linings/Pads | 4.9 | mm | 70 psi | N/A psi |
| | | - | | | | N/A | mm | Push Rod Travel | N/A | mm | 8 mm | N/A mm |
| | | | | | | | | | | | | |
| N | I/A psi | 70 | psi | | | 305.59 | mm | Drums/Rotors | 305.88 | mm | 70 psi | N/A psi |
| N | /A mm | 8 | mm | | | 5.1 N/A | mm mm | Linings/Pads Push Rod Travel | 4.9 N/A | mm | 7 mm | N/A mm |
| | | | | | | 14// | 111111 | Pusii Rod Travel | N/A | mm | | |
| | | | | | | | mm | Drums/Rotors | | | | |
| | psi | ĺ | psi | | | | mm | Linings/Pads | | mm mm | psi | psi |
| | mm | | mm | | | | mm | Push Rod Travel | | mm | mm | mm |
| | | | | | | | | | | | | |
| | | | | | | | mm | Drums/Rotors | | mm | | |
| | psi | | psi | | | | mm | Linings/Pads | | mm | psi | psi |
| | mm | | mm | | | | mm | Push Rod Travel | | mm | mm | mm |
| | | | | | | | | | | | | |
| | psi | Y | psi | | | | mm | Drums/Rotors | | mm | Ý | 1.7 |
| | mm | | mm | | | | mm | Linings/Pads | | mm | psi | psi |
| | | | 1 | | | | mm | Push Rod Travel | | mm | mm | mm |
| | | | | | | | PO | Drums/Rotors | | mm | | |
| | psi | į | psi | | | | mm mm | Linings/Pads | | mm | psi | psi |
| | mm | | mm | | | | mm | Push Rod Travel | | mm | mm | mm |
| | | | | | Brake Lini | | eft N/ | A mm Right N/A | | | | |

| | | Section | on 1 | ı - P | ower Train | 47/4 | 1130 | CER'S |
|---------------------|-----------|---------|------|-------|--|------|------|-------|
| | Component | Р | F | NA | Component | P | F | NA |
| 1.2. Exhaust System | | | | 1 | 1.12. Gasoline or Diesel Fuel System (LPG, CNG, & LNG) * SEE APPENDIX A* | | | |

NOTES:

| | 1 | APF | PEN | JIX "A" | | | |
|---|---|-----|-----|--|---|---|----|
| Сотролен | Р | F | NA | Component | P | F | NA |
| A.1. Liquefied Petroleum Gas (LPG or Propane) Fuel System A.2. Compressed Natural Gas (CNG) Fuel System | į | | 1 | A.3. Liquefied Natural Gas (LNG) Fuel System | | - | 1 |

NOTES:

| | S | Section | on 2 | 2 - 5 | uspension | | | | 18 |
|---|---|---------|------|-------|---|-----|---|----|----|
| Component | | Р | F | NA | Component | | P | F | NA |
| 2.1. Suspension & Frame Attachments 2.2. Axle Attaching & Tracking Components | | 1 | | | 2.5. Air Suspension2.6. Self-Steer & Controlled-Steer Axle | | 2 | | 1 |
| 2.3. Axle & Axle Assembly | | 1 | | | 2.7. Shock Absorber/Strut Assembly | | | X: | 1 |
| 2.4 Spring & Spring Attachment * | | . 🗸 | | | | - 2 | - | | |

NOTES:

| | Section 3 | зн | - Нус | iraulic Brakes | - 1 | | |
|--|-----------|----|-------|--|-----|---|----|
| Component | P | F | NA | Component | P | F | NA |
| 3H.1. Hydraulic System Components 3H.6. Air-Over-Hydraulic Brake System 3H.7. Surge Brake Controller | 1 | | 1 | 3H.10. Electric Brake System 3H.12. Drum Brake System Components 3H.13. Disc Brake System Components | Ź | | 1 |
| 3H.8. Vacuum System 3H.9. Air-Boosted Trailer Brake System | | | 1 | 3H.19. Brake Performance | 10 | | • |

NOTES:

| | Sect | ion | 3A - | Air Brakes | | | S. P |
|---|------|-----|------|---|--------|----|------|
| Component | P | F | NA | Component | P | F | NA |
| 3A.3. Air System Leakage | | 1 | | 3A.16. S-Cam Drum Brake System | | | 1 |
| 3A.4. Air Tank 3A.8. Brake Valves & Controls 3A.12. Parking Brake & Emergency Application | | | 1 | 3A.17. Brake Shoe Travel (Wedge Brakes) 3A.18. Disc Brake System Components 3A.20. Anti-Lock Brake System (ABS) | f. | E. | 1 |
| 3A.13. Air System Components 3A.14. Brake Chamber | | | | 3A.22. Stability Control System (ESC) or (RSS) 3A.23. Brake Performance | | | 1 |
| 3A.15. Drum Brake System Components | | | 1 | | | | |

NOTES:

| | Sec | tio | n 4 - Stee | ring | | | |
|---------------------------------|-----|-----|---------------|------------------------------------|---|---|----|
| Component | Р | F | NA | Component | Р | F | NA |
| 4.1. Steering Control & Linkage | | | √ 4.5. | Self Steer & Controlled-Steer Axle | | | ~ |
| 4.4. Kingpin | | | √ | | | | ä |

NOTES:

Component

PFNA

Section 5 - Instruments and Auxiliary Equipment

P F NA

Component

5.1. Fire Extinguisher

| | Se | ctio | n 6 | - Lamps | | | |
|--|------------------------------|---------|-----------------------------|---|---------------------------------------|---|---------|
| Component | Р | F | NA | Component | Р | F | N |
| 6.1. Required Lamps | 1 | | | 6.3. Retro-Reflective Marking | | | |
| 6.2. Reflex Reflector | 1 | | | • | | | |
| NOTES: REPLACE LF AMBER REFLECTOR - REPLACED F | BROKE | EN F | REF | LECTOR AS REQUIRED | | | |
| THE TRANSPORT OF THE PROPERTY | ection | 7 - | Elec | trical System | | | |
| Component | P | F | NA | Component | Р | F | N. |
| 7.1. Wiring | _ | | | 7.3. Trailer Cord (output to towed vehicle) | | | 1 |
| 7.2. Battery | 4 | | | | | | |
| NOTES: REPLACE BREAKAWAY BATTERY - REPLACED E BRAKE OPERATION | BREAK | -AV | VAY | BATTERY AND CONFIRMED BREAK-AWA | AY CIRCUIT | | |
| ET STATE OF THE SECOND | S | ectio | on 8 | - Body | | | |
| Component | Р | F | NA | Component | Р | F | N/ |
| 8.5. Cargo Body | 1 | | | 8.11. Refrigeration/Heater Unit Fuel System | | | 1 |
| 8.6. Frame Rails & Mounts | 1 | | | 8.21. Fender/Mud Flap | 1 | | |
| 8.7. Unitized Body Elements | | | 1 | 8.22. Landing Gear on Trailer | / | | |
| 8.8. Cab or Cargo Door | | | 1 | 8.23. Sliding Axle Assembly (Sliding Bogie) | 1 | | 1 |
| | | | | | | | ٠, |
| 8.9. Cargo Tank or Vessel | | | 1 | 8.24. Aerodynamic Device & Attachment | | | ~ |
| 8.10. Body, Device or Equipment Attached or Mounted to the Vehicle | 1 | | 1 | 8.24. Aerodynamic Device & Attachment 8.25. Rear Impact Guard (RIG) | | | 1 |
| 8.10. Body, Device or Equipment Attached or Mounted to the Vehicle NOTES: HOLE IN FRAME RAIL (A FRAME) - WELD REPAIR HOLE IN #2 CROSSMEMBER - WELD REPAIRED V | NEAK | SE | K SE | 8.25. Rear Impact Guard (RIG) ECTION OF FRONT A-FRAME | | | 1 |
| 8.10. Body, Device or Equipment Attached or Mounted to the Vehicle NOTES: HOLE IN FRAME RAIL (A FRAME) - WELD REPAIR HOLE IN #2 CROSSMEMBER - WELD REPAIRED V | NEAK | SE(| K SE | 8.25. Rear Impact Guard (RIG) ECTION OF FRONT A-FRAME ON OF CROSS-MEMBER | P | F | NA |
| 8.10. Body, Device or Equipment Attached or Mounted to the Vehicle NOTES: HOLE IN FRAME RAIL (A FRAME) - WELD REPAIR HOLE IN #2 CROSSMEMBER - WELD REPAIRED V | NEAK ection | SE(| K SE CTIO | 8.25. Rear Impact Guard (RIG) ECTION OF FRONT A-FRAME ON OF CROSS-MEMBER and Wheels | P | F | N/A |
| 8.10. Body, Device or Equipment Attached or Mounted to the Vehicle NOTES: HOLE IN FRAME RAIL (A FRAME) - WELD REPAIR HOLE IN #2 CROSSMEMBER - WELD REPAIRED S Component 9.1. Tire Tread Depth 9.2. Tire Tread Condition | NEAK ection | SE(| < SE CTION | 8.25. Rear Impact Guard (RIG) ECTION OF FRONT A-FRAME ON OF CROSS-MEMBER and Wheels Component | P | F | NA |
| 8.10. Body, Device or Equipment Attached or Mounted to the Vehicle NOTES: HOLE IN FRAME RAIL (A FRAME) - WELD REPAIR HOLE IN #2 CROSSMEMBER - WELD REPAIRED S Component 9.1. Tire Tread Depth 9.2. Tire Tread Condition | VEAK ection | SE(| K SE CTIO | 8.25. Rear Impact Guard (RIG) ECTION OF FRONT A-FRAME ON OF CROSS-MEMBER and Wheels Component 9.7. Wheel/Rim 9.8. Multi-Piece Wheel/Rim | P | F | NA V |
| 8.10. Body, Device or Equipment Attached or Mounted to the Vehicle NOTES: HOLE IN FRAME RAIL (A FRAME) - WELD REPAIR HOLE IN #2 CROSSMEMBER - WELD REPAIRED S Component 9.1. Tire Tread Depth 9.2. Tire Tread Condition | VEAK ection | SE(| K SE CTIO | 8.25. Rear Impact Guard (RIG) ECTION OF FRONT A-FRAME ON OF CROSS-MEMBER and Wheels Component 9.7. Wheel/Rim | P | F | N/ |
| 8.10. Body, Device or Equipment Attached or Mounted to the Vehicle NOTES: HOLE IN FRAME RAIL (A FRAME) - WELD REPAIRED NOTES IN #2 CROSSMEMBER - WELD REPAIRED NOTES IN #2 CROSSMEMBER - WELD REPAIRED NOTES IN #2 Component 9.1. Tire Tread Depth 9.2. Tire Tread Condition 9.3. Tire Sidewall & Manufacturer Markings 9.4. Tire Inflation Pressure | VEAK ection | SE(| K SE CTIO Tires | 8.25. Rear Impact Guard (RIG) ECTION OF FRONT A-FRAME ON OF CROSS-MEMBER and Wheels Component 9.7. Wheel/Rim 9.8. Multi-Piece Wheel/Rim 9.9. Spoke Wheel/Demountable Rim System 9.10. Disc Wheel System | P | F | NA V |
| 8.10. Body, Device or Equipment Attached or Mounted to the Vehicle NOTES: HOLE IN FRAME RAIL (A FRAME) - WELD REPAIR HOLE IN #2 CROSSMEMBER - WELD REPAIRED NOTES SECTION SECTION 1. Tire Tread Depth 9.1. Tire Tread Condition 9.3. Tire Sidewall & Manufacturer Markings | VEAK ection | SE(| K SE CTIO Tires | 8.25. Rear Impact Guard (RIG) ECTION OF FRONT A-FRAME ON OF CROSS-MEMBER and Wheels Component 9.7. Wheel/Rim 9.8. Multi-Piece Wheel/Rim 9.9. Spoke Wheel/Demountable Rim System | P | F | NA V |
| 8.10. Body, Device or Equipment Attached or Mounted to the Vehicle NOTES: HOLE IN FRAME RAIL (A FRAME) - WELD REPAIR HOLE IN #2 CROSSMEMBER - WELD REPAIRED S Component 9.1. Tire Tread Depth 9.2. Tire Tread Condition 9.3. Tire Sidewall & Manufacturer Markings 9.4. Tire Inflation Pressure 9.5. Wheel Hub | VEAK ection | SE(| K SE CTIO Tires | 8.25. Rear Impact Guard (RIG) ECTION OF FRONT A-FRAME ON OF CROSS-MEMBER and Wheels Component 9.7. Wheel/Rim 9.8. Multi-Piece Wheel/Rim 9.9. Spoke Wheel/Demountable Rim System 9.10. Disc Wheel System | P | F | N/ |
| 8.10. Body, Device or Equipment Attached or Mounted to the Vehicle NOTES: HOLE IN FRAME RAIL (A FRAME) - WELD REPAIRED NOTES: HOLE IN #2 CROSSMEMBER - WELD REPAIRED NOTES: Component 9.1. Tire Tread Depth 9.2. Tire Tread Condition 9.3. Tire Sidewall & Manufacturer Markings 9.4. Tire Inflation Pressure 9.5. Wheel Hub 9.6. Wheel Bearing NOTES: | WEAK ection P | SE(9-1) | K SE CTIO | 8.25. Rear Impact Guard (RIG) ECTION OF FRONT A-FRAME ON OF CROSS-MEMBER and Wheels Component 9.7. Wheel/Rim 9.8. Multi-Piece Wheel/Rim 9.9. Spoke Wheel/Demountable Rim System 9.10. Disc Wheel System 9.11. Wheel Fasteners (Nuts, Bolts,& Studs) | P | F | NA V |
| 8.10. Body, Device or Equipment Attached or Mounted to the Vehicle NOTES: HOLE IN FRAME RAIL (A FRAME) - WELD REPAIRED NOTES: HOLE IN #2 CROSSMEMBER - WELD REPAIRED NOTES: Component 9.1. Tire Tread Depth 9.2. Tire Tread Condition 9.3. Tire Sidewall & Manufacturer Markings 9.4. Tire Inflation Pressure 9.5. Wheel Hub 9.6. Wheel Bearing NOTES: | WEAK ection P / / / / ion 10 | SE(9-1) | < SE CTIO Tires NA | 8.25. Rear Impact Guard (RIG) ECTION OF FRONT A-FRAME ON OF CROSS-MEMBER and Wheels Component 9.7. Wheel/Rim 9.8. Multi-Piece Wheel/Rim 9.9. Spoke Wheel/Demountable Rim System 9.10. Disc Wheel System 9.11. Wheel Fasteners (Nuts, Bolts,& Studs) | * * * * * * * * * * * * * * * * * * * | F | 1 |
| 8.10. Body, Device or Equipment Attached or Mounted to the Vehicle NOTES: HOLE IN FRAME RAIL (A FRAME) - WELD REPAIRED NOTES IN #2 CROSSMEMBER - WELD REPAIRED NOTES IN #2 CROSSMEMBER - WELD REPAIRED NOTES IN #2 Component 9.1. Tire Tread Depth 9.2. Tire Tread Condition 9.3. Tire Sidewall & Manufacturer Markings 9.4. Tire Inflation Pressure 9.5. Wheel Hub 9.6. Wheel Bearing NOTES: Component | WEAK ection P | SE(9-1) | < SE CTIO Tires NA | 8.25. Rear Impact Guard (RIG) ECTION OF FRONT A-FRAME ON OF CROSS-MEMBER and Wheels Component 9.7. Wheel/Rim 9.8. Multi-Piece Wheel/Rim 9.9. Spoke Wheel/Demountable Rim System 9.10. Disc Wheel System 9.11. Wheel Fasteners (Nuts, Bolts,& Studs) ers and Hitches Component | P | F | 1 |
| 8.10. Body, Device or Equipment Attached or Mounted to the Vehicle NOTES: HOLE IN FRAME RAIL (A FRAME) - WELD REPAIRED NOTES IN #2 CROSSMEMBER - WELD REPAIRED NOTES IN #2 CROSSMEMBER - WELD REPAIRED NOTES IN #2 Component 9.1. Tire Tread Depth 9.2. Tire Tread Condition 9.3. Tire Sidewall & Manufacturer Markings 9.4. Tire Inflation Pressure 9.5. Wheel Hub 9.6. Wheel Bearing NOTES: Component 10.1. Hitch Assembly, Structure & Attaching Components | WEAK ection P / / / / ion 10 | SE(9-1) | < SE CTIO Tires NA | 8.25. Rear Impact Guard (RIG) ECTION OF FRONT A-FRAME ON OF CROSS-MEMBER and Wheels Component 9.7. Wheel/Rim 9.8. Multi-Piece Wheel/Rim 9.9. Spoke Wheel/Demountable Rim System 9.10. Disc Wheel System 9.11. Wheel Fasteners (Nuts, Bolts,& Studs) ers and Hitches Component 10.6. Automated Coupling Device | * * * * * * * * * * * * * * * * * * * | F | 1 |
| 8.10. Body, Device or Equipment Attached or Mounted to the Vehicle NOTES: HOLE IN FRAME RAIL (A FRAME) - WELD REPAIRED NOTES IN #2 CROSSMEMBER - WELD REPAIRED NOTES IN #2 CROSSMEMBER - WELD REPAIRED NOTES IN #2 Component 9.1. Tire Tread Depth 9.2. Tire Tread Condition 9.3. Tire Sidewall & Manufacturer Markings 9.4. Tire Inflation Pressure 9.5. Wheel Hub 9.6. Wheel Bearing NOTES: Component 10.1. Hitch Assembly, Structure & Attaching Components 10.2. Secondary Attachment (Safety Chain or Cable) | WEAK ection P / / / / ion 10 | SE(9-1) | < SE CTIO Tires NA | 8.25. Rear Impact Guard (RIG) ECTION OF FRONT A-FRAME ON OF CROSS-MEMBER and Wheels Component 9.7. Wheel/Rim 9.8. Multi-Piece Wheel/Rim 9.9. Spoke Wheel/Demountable Rim System 9.10. Disc Wheel System 9.11. Wheel Fasteners (Nuts, Bolts,& Studs) ers and Hitches Component 10.6. Automated Coupling Device 10.7. Fifth Wheel Coupler | * * * * * * * * * * * * * * * * * * * | F | 1 |
| 8.10. Body, Device or Equipment Attached or Mounted to the Vehicle NOTES: HOLE IN FRAME RAIL (A FRAME) - WELD REPAIRED NOTES IN #2 CROSSMEMBER - WELD NOTES IN #2 CRO | WEAK ection P / / / / ion 10 | SE(9-1) | < SECTION NA | 8.25. Rear Impact Guard (RIG) ECTION OF FRONT A-FRAME ON OF CROSS-MEMBER and Wheels Component 9.7. Wheel/Rim 9.8. Multi-Piece Wheel/Rim 9.9. Spoke Wheel/Demountable Rim System 9.10. Disc Wheel System 9.11. Wheel Fasteners (Nuts, Bolts,& Studs) ers and Hitches Component 10.6. Automated Coupling Device | * * * * * * * * * * * * * * * * * * * | F | N/ |

NOTES:

Certification

The Vehicle for which this Record of Inspection is issued has PASSED (Certificate #8229954) the inspection and I certify it has been inspected in accordance with the Vehicle Inspection Regulation, Alberta Regulation 211/2006 and the applicable Inspection Manual.

Date of Inspection

Technician Number

Facility Number

Signature

2024/10/24

C4243

11462

Customer Acknowledgment

I understand if a vehicle inspection identifies defects and repairs are required, once repaired, the vehicle and this Record of Inspection (ROI) may be presented to any Vehicle Inspection Facility within 10 days of the initial inspection and only the failed items noted on this ROI are required to be re-inspected. If the vehicle is not returned for re-inspection within 10 days of the initial date of inspection, a new inspection must be conducted.

Date (Year/Month/Day) 2024/10/24

Customer Signature