

JO5-2
JUN

Maintenance Work Order

Work Order: 157826
Priority: Normal
Due Date:

Scheduling:

Status: Closed
Status Date: 5/25/2026

Mechanic Name	Schedule Date	Work Complete?
Richard Willcock	4/16/2026	<input checked="" type="checkbox"/>
Jaren Ouelette	4/16/2026	<input checked="" type="checkbox"/>
Jasen Reaume	5/4/2026	<input checked="" type="checkbox"/>
Brandon Wintoniak	5/6/2026	<input checked="" type="checkbox"/>
Noah Johnston	5/20/2026	<input checked="" type="checkbox"/>
Brent Haugen	5/20/2026	<input checked="" type="checkbox"/>

Equipment ID: 12075
Work Order Job: CL
Current Job: 0003
Current Location: 0003
Equipment Foreman:
Work Order Foreman:

Description: Kenworth T800 T/A
VIN #
Serial # 1XKDD40X5FJ973053

Meter Reading: Hours: 20924 on 5/5/2026 by Brandon Wintoniak
Odometer: 1057706 on 5/5/2026 by Stephane Thibodeau
Last Hour Service (Lifetime): 20924 (20924) on 5/5/2026
Last Odometer Service (Lifetime): 1057706 (1057706) on 5/5/2026

Problem Description: Perform PM 1 / PM 2 / CVIP

Decommission/ CVIP Inspection/ Semi-annual Inspection

PM 2 (500 Hour)

- Check cab air filter/Change if necessary
- Change fuel filters
- Change air filters
- Chain, Sling, Hook Inspection "Refer to Documents"

PM 1 (250 Hour)

- Change engine oil
- SOS engine oil
- Change engine oil filter
- Check engine air filter/Change if necessary
- Check differential oil levels
- Check steering axle hub oil level
- Check hydraulic oil level
- Check transmission oil level
- Check antifreeze level
- Lubricate all grease points
- Check autolube grease level (If equipped)
- Perform visual inspection
- Complete "Heavy Truck Schedule 2 Maintenance Form"

Safety Inspection / CVIP Renewal

Maintenance Work Order

Work Order: 157826
Priority: Normal
Due Date:

Perform DOT Inspection
 Complete "Heavy Truck Schedule 2 Maintenance Form"

1,047,706 kms
 20,919 hrs

- 04/15/2026 - Install exhaust stacks. Dick W.
- 04/16/2026 - remove and clean decals Jaren O.
- 05/04/2026 - Perform CVIP inspection Jasen R
- 05/05/2026 - Perform PM1, PM2. (20924hr - 1047751km). Change eng oil/filter, sample. Change all fuel. Grease truck. Brandon W.
- 05/05/2026 - Complete CVIP inspection Jasen R
- 05/05/2026 - Troubleshoot for no upper cab marker lights. No control to relay. Remove dash and measure resistance to switch- 6.8 ohms. Wire rubbed or corroded in dash harness. Remove instake piping. Remove windshield washer bottle. Remove Chassis power module. Remove wiring to junction box. Remove junction box cover. Route new wire to switch and splice into rear junction box for marker lights. Jasen R
- 05/06/2026 - Install junction box. Install washer bottle. Connect wiring. Install intake piping Jasen R
- 05/07/2026 - Install dash panels. Inspect wiring for driver side under cab lights- found pigtail corroded off. Replace pig tail. Repair wiring to passenger side hood clearance light and bumper clearance light- corroded wires Jasen R
- 05/08/2026 - Removed front drive shaft. Removed old steady bearing and replaced with a new one. Dick W.
- 05/11/2026 - Installed drive shaft with new steady bearing, replaced A2L spring brake chamber, removed CB radio, camera, and other items to prepare for auction. Dick W.
- 05/12/2026 - Removed GPS, de commissioned cab and cabinets, cleaned bay. Dick W.
- 05/19/2026 - Begin deep clean of interior prepping for auction. Noah J.
- 05/20/2026 - Run truck up on red ramps, wash underside of truck, then take truck to Kinosoo car/truck wash and perform a final wash. Brent H.
- 05/20/2026 - Continue interior clean. Noah J.

Labor Items:

Work Code	Item Code	ST	OT	DT	
Clean	1-100 Overhead:1 -107 Washing/Steamin g/Detailing 9-900		7.00	0.00	0.00
Decommissionin g	Decommissioning :9-903 RB Auction / Adesa Auction		11.50	0.00	0.00
Install	2-100 Engine:2- 104 Exhaust System		4.00	0.00	0.00
Install	5-100 Drivetrain:5-109 U Joint/Drive Line		2.00	0.00	0.00
Perform	1-400 PM:1-401 PM 1 (500 Hour)		2.00	0.00	0.00
Perform	1-400 PM:1-402 PM 2 (500 Hour)		2.00	0.00	0.00
Perform	1-400 PM:1-408 Safety Inspection / CVIP Renewal		3.50	0.00	0.00

Maintenance Work Order

Work Order: 157826
Priority: Normal
Due Date:

Labor Items:

Work Code	Item Code	ST	OT	DT	
Remove	5-100 Drivetrain:5-109 U Joint/Drive Line		3.00	0.00	0.00
Repair	3-100 Electrical/Keys:3- 105 Wiring		10.50	0.00	0.00
Replace	5-100 Drivetrain:5-102 Brake		2.00	0.00	0.00
Troubleshoot/Dia gnose	3-100 Electrical/Keys:3- 103 Light		4.00	0.00	0.00

Parts List:

Part Num	Name	UOM	Qty Used	
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Cost Ledger:

Type	Ref Num	Description	Estimated Cost	
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Reconciled Purchases:

Part Num	Description	Invoice #	Ref #	Qty Used	
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Maintenance Work Order

Work Order: 154297

Priority: Normal

Due Date:

Status: Closed

Status Date: 10/15/2025

Scheduling:

Mechanic Name	Schedule Date	Work Complete?
Reece Chorneyko	9/18/2025	<input checked="" type="checkbox"/>
Ramonito Najera	9/26/2025	<input checked="" type="checkbox"/>

Equipment ID: 12075
 Work Order Job: 53-24-E1728
 Current Job: 0003
 Current Location: 0003
 Equipment Foreman:
 Work Order Foreman:

Description: Kenworth T800 T/A
 VIN #
 Serial # 1XKDD40X5FJ973053

Meter Reading: Hours: 20670 on 10/2/2025 by Stephane Thibodeau
 Odometer: 1044195 on 10/2/2025 by Stephane Thibodeau
 Last Hour Service (Lifetime): 20690 (20690) on 9/26/2025
 Last Odometer Service (Lifetime): 1044240 (1044240) on 9/26/2025

Problem Description: Yearly PM / PM 1 / PM 2

09/17/2025 - check over unit, truck is due for its yearly PM, email cold lake shop to get them to send spline grease and a air drier filter up with roman next week Reece C (2hrs)
 10/02/2025 - 20670 hrs / 1044195 km - Service ,Perform yearly pm, replace air dryer, grease pto spline, grease unit - Ramone (12hrs)

 PM 1 (250 Hour)

- Change engine oil
- SOS engine oil
- Change engine oil filter
- Check engine air filter/Change if necessary
- Check differential oil levels
- Check steering axle hub oil level
- Check hydraulic oil level
- Check transmission oil level
- Check antifreeze level
- Lubricate all grease points
- Check autolube grease level (If equipped)
- Perform visual inspection
- Complete shop / field checklist
- Inspect and Lubricate winch cable (If equipped)

 PM 4 (Yearly)

- Replace air dryer cartridge
- Inspect / lubricate hydraulic pump splines
- Replace Winch Cable (if Equipped)

Labor Items:

Work Code	Item Code	ST	OT	DT	
Perform	1-300 Safety: 1-304 Equipment Readiness Inspection		5.00	0.00	0.00

Maintenance Work Order

Work Order: 154297
Priority: Normal
Due Date:

Labor Items:

Work Code	Item Code	ST	OT	DT	
Perform	1-400 PM:1-417 PM 4 (Yearly)		12.00	0.00	0.00

Parts List:

Part Num	Name	UOM	Qty Used
DURON 5W40	5W 40 Engine Oil	Each	42
FF5825	Filter - Fuel	Each	1
HDAF	Heavy Duty AF	Each	76
K37-1004	Fuel Filter	Each	1
LF14000NN	Filter, Oil	Each	1
PF46174	Fuel Filter Kit	Each	2
R19501	Cab air filter	Each	1
SAMPLE	SOS Fluid Analysis	Each	1

Cost Ledger:

Type	Ref Num	Description	Estimated Cost
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Reconciled Purchases:

Part Num	Description	Invoice #	Ref #	Qty Used
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Notes:

Maintenance Work Order

Work Order: 152439
Priority: Normal
Due Date:
Status: Closed
Status Date: 6/6/2025

Scheduling:

Mechanic Name	Schedule Date	Work Complete?
Jasen Reaume	5/13/2025	<input checked="" type="checkbox"/>

Equipment ID: 12075
Work Order Job: 20-25-Z0504
Current Job: 0003
Current Location: 0003
Equipment Foreman:
Work Order Foreman:

Description: Kenworth T800 T/A
VIN #
Serial # 1XKDD40X5FJ973053

Meter Reading: Hours: 20460 on 5/12/2025 by Stephane Thibodeau
Odometer: 1041615 on 5/12/2025 by Stephane Thibodeau
Last Hour Service (Lifetime): 20460 (20460) on 5/12/2025
Last Odometer Service (Lifetime): 1041615 (1041615) on 5/12/2025

Problem Description: Perform PM 1 / PM 2 / PM 3

Tier 4 Emission Maintenance (Cummins)
Clean or exchange Diesel Particulate Filter (DPF)

PM 3 (1,000 Hour)

Check antifreeze strength
Change hydraulic filters
Change antifreeze filter
Change power steering filter

PM 2 (500 Hour)

Check cab air filter/Change if necessary
Change fuel filters
Change air filters
Chain, Sling, Hook Inspection "Refer to Documents"

PM 1 (250 Hour)

Change engine oil
SOS engine oil
Change engine oil filter
Check engine air filter/Change if necessary
Check differential oil levels
Check steering axle hub oil level
Check hydraulic oil level
Check transmission oil level
Check antifreeze level
Lubricate all grease points
Check autolube grease level (If equipped)
Perform visual inspection
Complete shop / field checklist
Inspect and Lubricate winch cable (If equipped)

Maintenance Work Order

Work Order: 152439
Priority: Normal
Due Date:

05/12/2025 - Start PM 1,2 and 3 Jasen R
 05/12/2025 - Remove DPF and DOC for cleaning. Order and start cleaning parts Jasen R
 05/13/2025 - Complete PM #1 , #2 and #3 Jasen R
 05/14/2025 - Begin cleaning parts for assembly Jasen R
 05/20/2025 - Clean DPF and DOC and all surfaces. Assemble DPF and DOC. Install decomp tube and inlet piping. Install DPF pressure/temp module Jasen R
 05/21/2025 - Install DPF guard. Install steps and cover. Move unit out of shop and clean bay Jasen R
 05/22/2025 - Install rear DPF diff pressure tube. Clear fault codes. Reset DPF and DOC service. Run unit up on regen and check for leaks Jasen R
 06/05/2025 - Troubleshoot for no upper cab lights- Found when turning on lights if trailer marker switch is on the upper markers go out if no trailer connected- software issue that Kenworth is aware of Jasen R

Labor Items:

Work Code	Item Code	ST	OT	DT	
Perform	1-400 PM:1-401 PM 1 (500 Hour)		1.00	0.00	0.00
Perform	1-400 PM:1-402 PM 2 (500 Hour)		3.00	0.00	0.00
Perform	1-400 PM:1-403 PM 3 (1,000 Hour)		2.00	0.00	0.00
Perform	2-100 Engine:2- 109 Tier 4 Emission		13.00	0.00	0.00
Troubleshoot/Dia gnose	3-100 Electrical/Keys:3- 103 Light		1.00	0.00	0.00

Parts List:

Part Num	Name	UOM	Qty Used
87904M	Filter:Steering Fluid	Each	1
DURON 5W40	5W 40 Engine Oil	Each	42
FF5825	Filter - Fuel	Each	1
K37-1029	Fuel Filter Element	Each	1
LF14000NN	Filter, Oil	Each	1
SAMPLE	SOS Fluid Analysis	Each	1

Cost Ledger:

Type	Ref Num	Description	Estimated Cost
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Reconciled Purchases:

Part Num	Description	Invoice #	Ref #	Qty Used
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Maintenance Work Order

Work Order: 152439
 Priority: Normal
 Due Date:

12-075 ERI May 12 2025



HEAVY TRUCK

Date (DD-MM-YY) 12-05-25 Unit # 12-075 Inspector Print JASON REYNOLDS Machine Hours 20458 HRS
 Is a PM Required Within the Next 100 Hours? (Yes or No) YES If "yes", perform or arrange to perform the PM.

No	What are you inspecting?	Pass Fail	Repaired (Initial)	No	What are you inspecting?	Pass Fail	Repaired (Initial)
From the Ground				On the Machine, Outside the Cab			
1	Tires, Lug Nuts, Rims			26	Fuel Tank		
2	Front Hubs			27	Hydraulic Oil Tank		
3	Transmission Oil			28	Fire Extinguisher		
4	Front Differential			29	Windshield Wipers & Washers		
5	Rear Differential			30	Batteries & Hold Downs		
6	Underneath of Machine			31	Mirrors & Windows		
7	Air System			32	Weather Fronts		
8	Steering Components			Inside the Cab			
9	Brakes & Suspension			33	Seats		
10	Overall Body, Fenders, & Mud flaps			34	Seat Belt & Mounting		
11	Winch (if equipped)	N/A		35	Horn, Backup Alarm, Lights, Cameras		
12	Park Brake			36	Gauges, Indicator Lights, Alarms		
13	U-Joints			37	Codes		
Engine Compartment				38	Radios (AM/FM & 2-Way), GPS, & Antennas		
14	Engine Oil			39	Overall Cab Interior		
15	Engine Coolant			40	Spill & First Aid Kits; Flare Kits		
16	Exhaust			41	Heater / AC		
17	Air Filters (Engine & Cab) & Engine Pre-Cleaner			42	Details & Signage		
18	Radiator			Operational Functionality			
19	Fuel Water Separator			43	Drivability		
20	Positive Air Shut Off			44	Webasto & Proheat Heaters		
21	All Hoses & Fittings			Auxiliary Equipment, as Applicable			
22	All Bolts			45	Body		
23	Alternator Output			46	Engines		
24	Power Steering			47	Hoses & Fittings		
25	Overall Engine Compartment						

No	Comment
9	#2 AXLE SHOCKS.
	UPPER CAB CLEARANCE LIGHTS OUT.
	GREASE LINE NOT ATTACHED TO ANYTHING - CLUTCH THROW OUT BEARING.
	CLUTCH OUT GE ADJUSTMENT.
	DRIVERS SIDE WINDSHIELD.
	SCR DECOMP TUBE CLAMP LEAKING OR.
	AIR COMPRESSOR DISCHARGE LINE NOT SECURED.
	WATER IN FUEL SENSOR PIGTAIL BROKEN.

Maintenance Work Order

Work Order: 149904
Priority: Normal
Due Date:

Scheduling:

Status: Closed
Status Date: 2/3/2025

Mechanic Name	Schedule Date	Work Complete?
Shawn DeGuzman	1/14/2025	<input checked="" type="checkbox"/>
Brent Haugen	1/15/2025	<input checked="" type="checkbox"/>
Jasen Reaume	1/24/2025	<input checked="" type="checkbox"/>

Equipment ID: 12075
 Work Order Job: CL
 Current Job: 0003
 Current Location: 0003
 Equipment Foreman:
 Work Order Foreman:

Description: Kenworth T800 T/A
 VIN #
 Serial # 1XKDD40X5FJ973053

Meter Reading: Hours: 20320 on 1/14/2025 by Stephane Thibodeau
 Odometer: 1037635 on 1/14/2025 by Stephane Thibodeau
 Last Hour Service (Lifetime): 20320 (20320) on 1/31/2025
 Last Odometer Service (Lifetime): 1037635 (1037635) on 1/31/2025

Problem Description: Equipment readiness inspection / Safety Inspection / CVIP Renewal

- 01/14/2025 - Perform inspection, fill up checklist, grease unit, repair power steering pump leak, remove reflective tape. Shawn DG
- 01/15/2025 - Install new drain valve cables, perform wiring on a marker lights. Shawn DG
- 01/15/2025 - Wash truck. Brent H.
- 01/27/2025 - Inspect steering components, start removing wheels and drums for jasen to measure. Shawn DG
- 01/28/2025 - Remove and install drums and wheels, torque wheels to 500ft/lbs continue repair. Shawn DG
- 01/30/2025 - Install cab shock and remove sized shocks and install, replace air dryer, adjust fifth wheel and assist on retorque. Shawn DG
- 01/30/2025 - Road test truck, retorque wheels. Brent H.

 Safety Inspection / CVIP Renewal

Perform DOT Inspection

- 01/23/2025 - Start CVIP inspection Jasen R
- 01/27/2025 - Complete CVIP inspection and order parts Jasen R
- 01/28/2025 - Drain cooling system, remove air to air piping, Remove P/S reservoir, Remove CCVF housing, Remove air compressor Jasen R
- 01/29/2025 - Install air compressor, Install CCVF housing, Install power steering reservoir, Install air to air piping, Fill cooling system, Fill P/S, Run unit up and check for leaks Jasen R
- 01/29/2025 - Replace fender seals Jasen R

Labor Items:

Work Code	Item Code	ST	OT	DT	
Perform	1-100 Overhead:1-107 Washing/Steaming/Detailing		2.00	0.00	0.00
Perform	1-300 Safety:1-304 Equipment Readiness Inspection		11.00	0.00	0.00

Maintenance Work Order

Work Order: 149904
Priority: Normal
Due Date:

Labor Items:

Work Code	Item Code	ST	OT	DT	
Perform	1-400 PM:1-408 Safety Inspection / CVIP Renewal		7.00	0.00	0.00
Perform	5-100 Drivetrain:5-107 Suspension		5.00	0.00	0.00
Perform	5-100 Drivetrain:5-108 Tire/Rim/Spare Tire		4.00	0.00	0.00
Replace	2-100 Engine:2- 101 Air System		7.50	0.00	0.00
Replace	4-100 Body:4- 102 Cab/Body/Deck		1.00	0.00	0.00
Retorque	5-100 Drivetrain:5-108 Tire/Rim/Spare Tire		2.00	0.00	0.00

Parts List:

Part Num	Name	UOM	Qty Used	
AC1001	Air Dryer Cartridge AD-IS AD-SP	Each		1
ACC-5903	Wheel Savers 10 Hole 285.7	Each		9
HWC05782	Battery box washers	Each		3
WF2127	Filter, Coolant	Each		1

Cost Ledger:

Type	Ref Num	Description	Estimated Cost	
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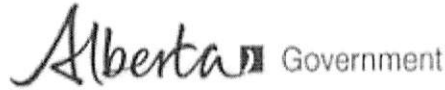
Reconciled Purchases:

Part Num	Description	Invoice #	Ref #	Qty Used	
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Maintenance Work Order

Work Order: 149904
 Priority: Normal
 Due Date:

12-075 CVIP Expires January 31 2026



CV7891099



80087700007891099

CERTIFICATE NUMBER

Commercial Vehicle Inspection Certificate Traffic Safety Act

PART 1 - VEHICLE OWNER AND VEHICLE IDENTIFICATION

Vehicle Type:	Truck	Seating Capacity:	
GVW:	63500 kg	Brake Type:	Air
Owner Name:	Site Equipment LTD		
Address:	Box 210		
City:	Cold Lake	Province:	AB
		Postal Code:	T8M 1P1
Telephone Number:	(780) 639-4844		
Vehicle Identification Number:	1XKDD40X5FJ073053		
Make:	Kenworth	Model:	Construct
Year:	2015	Unit Number:	12-075
Odometer:	1037657 KM	Licence Plate Number:	L32887
		Province:	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.

Inspection Facility Name:	Facility Number:
Site Equipment LTD	19278
Inspection Technician Name:	Technician Number:
Jasen Reaume	C4695
Inspection Technician Signature:	
Inspection Date:	2025/01/29

Version No: 1

Notes:

Maintenance Work Order

Work Order: 149904
 Priority: Normal
 Due Date:



COMMERCIAL VEHICLE RECORD OF INSPECTION TRUCK AND TRUCK-TRACTOR

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

Type of Vehicle Truck		Gross Vehicle Weight registered 63500 kg																																											
Vehicle Information																																													
VIN	1	X	K	D	D	4	0	X	5	F	J	9	7	3	0	5	3																												
Unit Number 12-075	Year 2015	Make Kenworth	Model Construct	Odometer 1,037,657																																									
Registered Owner's Name Site Equipment LTD			Plate Number L32887																																										
Address Box 210		Postal Code T9M 1P1	Phone Number (780) 639-4844																																										
Drum Brakes: A-Full Inspection with Drum Removed		Disc Brakes:																																											
<table border="1"> <thead> <tr> <th colspan="2">LEFT</th> <th colspan="2">FRONT</th> <th colspan="2">RIGHT</th> </tr> </thead> <tbody> <tr> <td>111 psi 14/32 in</td> <td>10.532 in 12/16 in 1 in</td> <td>Drums/Rotors Linings/Pads Push Rod Travel</td> <td>15.530 in 3/4 in 1 in</td> <td>112 psi 13/32 in</td> <td></td> </tr> <tr> <td>100 psi 18/32 in</td> <td>11.501 in 1.2 in 1.5 in</td> <td>Drums/Rotors Linings/Pads Push Rod Travel</td> <td>15.570 in 11/10 in 1.5 in</td> <td>100 psi 20/32 in</td> <td>101 psi 20/32 in</td> </tr> <tr> <td>103 psi 10/32 in</td> <td>10.565 in 11/16 in 1.5 in</td> <td>Drums/Rotors Linings/Pads Push Rod Travel</td> <td>15.500 in 5/8 in 1.5 in</td> <td>102 psi 10/32 in</td> <td>100 psi 17/32 in</td> </tr> <tr> <td>psi in</td> <td>in in in</td> <td>Drums/Rotors Linings/Pads Push Rod Travel</td> <td>in in in</td> <td>psi in</td> <td>psi in</td> </tr> <tr> <td>psi in</td> <td>in in in</td> <td>Drums/Rotors Linings/Pads Push Rod Travel</td> <td>in in in</td> <td>psi in</td> <td>psi in</td> </tr> <tr> <td>psi in</td> <td>in in in</td> <td>Drums/Rotors Linings/Pads Push Rod Travel</td> <td>in in in</td> <td>psi in</td> <td>psi in</td> </tr> </tbody> </table>				LEFT		FRONT		RIGHT		111 psi 14/32 in	10.532 in 12/16 in 1 in	Drums/Rotors Linings/Pads Push Rod Travel	15.530 in 3/4 in 1 in	112 psi 13/32 in		100 psi 18/32 in	11.501 in 1.2 in 1.5 in	Drums/Rotors Linings/Pads Push Rod Travel	15.570 in 11/10 in 1.5 in	100 psi 20/32 in	101 psi 20/32 in	103 psi 10/32 in	10.565 in 11/16 in 1.5 in	Drums/Rotors Linings/Pads Push Rod Travel	15.500 in 5/8 in 1.5 in	102 psi 10/32 in	100 psi 17/32 in	psi in	in in in	Drums/Rotors Linings/Pads Push Rod Travel	in in in	psi in	psi in	psi in	in in in	Drums/Rotors Linings/Pads Push Rod Travel	in in in	psi in	psi in	psi in	in in in	Drums/Rotors Linings/Pads Push Rod Travel	in in in	psi in	psi in
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psi in	in in in	Drums/Rotors Linings/Pads Push Rod Travel	in in in	psi in	psi in																																								
Park Brake Lining Left n/a in Right n/a in Truss n/a in Wheel Torque Checked <input checked="" type="checkbox"/> Inner n/a n/a n/a Outer 000 n/a																																													

Maintenance Work Order

COMMERCIAL VEHICLE RECORD OF INSPECTION TRUCK AND TRUCK-TRACTOR

Section 1 - Power Train							
Component	P	F	NA	Component	P	F	NA
1.1. Accelerator Pedal/Throttle Actuator	✓			1.8. Engine Start Safety Feature			✓
1.2. Exhaust System	✓			1.9. Gear Position Indicator			✓
1.3. Emission Control Systems and Devices	✓			1.10. Engine or Accessory Drive Belt	✓		
1.4. Drive Shaft	✓			1.11. Hybrid Electric Vehicle & Electric Vehicle Power Train System			✓
1.5. Clutch and Clutch Pedal	✓			1.12. Gasoline or Diesel Fuel System	✓		
1.6. Engine/Transmission Mount	✓			1.13. Pressurized or Liquefied Fuel System (LPG, CNG, & LNG) * SEE APPENDIX A			✓
1.7. Engine Shut Down	✓						

NOTES:

APPENDIX "A"							
Component	P	F	NA	Component	P	F	NA
A.1. Liquefied Petroleum Gas (LPG or Propane) Fuel System			✓	A.3. Liquefied Natural Gas (LNG) Fuel System			✓
A.2. Compressed Natural Gas (CNG) Fuel System			✓				

NOTES:

Section 2 - Suspension							
Component	P	F	NA	Component	P	F	NA
2.1. Suspension & Frame Attachments	✓			2.5. Air Suspension	✓		
2.2. Axle Attaching & Trucking Components	✓			2.6. Bolt-Stee and Controlled-Steer Axle			✓
2.3. Axle & Axle Assembly	✓			2.7. Chuck Absorbing/Inflated Assembly	✓		
2.4. Spring & Spring Attachment	✓						

NOTES:

#3 axle right side shock replaced

Section 3H - Hydraulic Brakes							
Component	P	F	NA	Component	P	F	NA
3H.1. Hydraulic System Components			✓	3H.13. Disc Brake System Components			✓
3H.2. Brake Pedal/Actuator			✓	3H.14. Mechanical Parking Brake			✓
3H.3. Vacuum Assist (Boost) System			✓	3H.15. Spring Applied Air-Retarded Parking Brake			✓
3H.4. Hydraulic Assist (Boost) System			✓	3H.16. Spring Applied Hydraulic Retarded Parking Brake			✓
3H.5. Air Assist (Boost) System			✓	3H.17. Anti-Lock Brake System (ABS)			✓
3H.6. Air Over Hydraulic Brake System			✓	3H.18. Stability Control System			✓
3H.11. Brake System Indicator Lamps			✓	3H.19. Brake Performance			✓
3H.12. Drum Brake System Components			✓				

NOTES:

Section 3A - Air Brakes							
Component	P	F	NA	Component	P	F	NA
3A.1. Air Compressor	✓			3A.13. Air System Components	✓		
3A.2. Air Supply System	✓			3A.14. Brake Chamber	✓		
3A.4. Air Tank	✓			3A.15. Drum Brake System Components	✓		
3A.6. Air Tank Check Valve	✓			3A.16. S-Com Drum Brake System	✓		
3A.6. Brake Pedal/Actuator	✓			3A.17. Hydraulic Over Travel (Hodge Cranes)	✓		
3A.7. Tractor Valve and Tractor Hand Valve	✓			3A.18. Disc Brake System Components	✓		
3A.8. Brake Valves & Controls	✓			3A.19. Anti-Lock Brake System (ABS)	✓		
3A.9. Proportional Inflation of Modulation Valve	✓			3A.21. Stability Control System	✓		
3A.10. Towing Vehicle (Tractor) Protection System	✓			3A.23. Brake Performance			

Maintenance Work Order

Work Order: 149904
 Priority: Normal
 Due Date:

COMMERCIAL VEHICLE RECORD OF INSPECTION TRUCK AND TRUCK-TRACTOR

Section 3A - Air Brakes							
Component	P	F	NA	Component	P	F	NA
3A.11. Parking Brake & Emergency Application	✓						

NOTES:
 Air compressor replaced

Section 4 - Steering							
Component	P	F	NA	Component	P	F	NA
4.1. Steering Control and Linkage	✓			4.4. Knobby	✓		
4.2. Power Steering System (Hydraulic and Electric)	✓			4.5. Roll-Over and Controlled-Steer Act			✓
4.3. Steering Operation (Active Steer Axis)	✓						

NOTES:

Section 5 - Instruments and Auxiliary Equipment							
Component	P	F	NA	Component	P	F	NA
5.1. Fire Extinguisher	✓			5.6. Mirror & Windshield Deflector	✓		
5.2. Hazard Warning Fla	✓			5.9. Fuel-Dumping Auxiliary Heater	✓		
5.3. Horn	✓			5.10. Churn/Mechanical Rack	✓		
5.5. Speedometer	✓			5.11. Auxiliary Controls and Devices			
5.6. Odometer	✓			5.12. Auxiliary Drive Controls			✓
5.7. Windshield Wiper/Washer	✓						

NOTES:

Section 6 - Lamps							
Component	P	F	NA	Component	P	F	NA
6.1. Required Lamps	✓			6.4. Instrument Panel Lamps	✓		
6.2. Reflex Reflector	✓			6.5. Headlamp Aim	✓		
6.3. Retro-Reflective Marking	✓						

NOTES:

Section 7 - Electrical System							
Component	P	F	NA	Component	P	F	NA
7.1. Wiring	✓			7.3. Trailer Cord (output to hook vehicle)	✓		
7.2. Battery	✓						

NOTES:

Section 8 - Body							
Component	P	F	NA	Component	P	F	NA
8.1. Hood or Engine Enclosure	✓			8.12. Bumper	✓		
8.2. Tilt Cab	✓			8.13. Windshield	✓		
8.3. Air-Depended Cab	✓			8.14. Side Windows	✓		
8.4. Cab and Passenger Vehicle Body	✓			8.16. Rear Window	✓		
8.5. Cargo Body			✓	8.18. Interior Sun Visor	✓		
8.6. Frame, Rails & Mounts	✓			8.17. Exterior Windshield Sun Visor	✓		
8.7. Unified Body Elements			✓	8.19. Rear-View Mirror	✓		
8.8. Color Cargo Door			✓	8.19. Seat	✓		
8.9. Cargo Tank or Vessel			✓	8.20. Seat Belt Occupant Restraint	✓		
8.10. Body, Device or Equipment Attached or Mounted to the	✓			8.21. Fender/Anti-Flap	✓		

V33RO1218

P=PASS F=FAIL NA=Not Applicable

Page 3 of 4

Work Order: 149904
 Priority: Normal
 Due Date:

Maintenance Work Order

COMMERCIAL VEHICLE RECORD OF INSPECTION TRUCK AND TRUCK-TRACTOR

Section 8 - Body							
Component	P	F	NA	Component	P	F	NA
8.11 Refrigeration/Heater Unit Fuel System (Heater or Auxiliary Power Unit (APU))				8.24 Autodynamex Device & Attachment			

NOTES:

Section 9 - Tires and Wheels							
Component	P	F	NA	Component	P	F	NA
9.1 Tire Tread Depth	✓			9.7 Wheel/Rim (Applies to all wheel types)	✓		
9.2 Tire Tread Condition	✓			9.8 Multi-Piece Wheel/Rim			✓
9.3 Tire Airway & Manufacturer Markings	✓			9.9 Spoke Wheel/Damageable Rim System			✓
9.4 Tire Inflation Pressure	✓			9.10 Disc Wheel System	✓		
9.5 Wheel Hub	✓			9.11 Wheel Fasteners (Nuts, Bolts and Shells)	✓		
9.6 Wheel Bearing	✓						

NOTES:

Section 10 - Couplers and Hitches							
Component	P	F	NA	Component	P	F	NA
10.1 Hitch Assembly, Structure & Attaching Components	✓			10.5 Roll Coupling Hitch			✓
10.2 Secondary Attachment (Safety Chain or Collar)				10.6 Automated Coupling Device			✓
10.3 Pinde Hook, Pin Hitch, or Coupler Hitch				10.7 Fifth Wheel Coupler	✓		
10.4 Ball Type Hitch				10.8 Operating Fifth Wheel Coupler	✓		

NOTES:

Certification

The Vehicle for which this Record of Inspection is issued has **PASSED** (Certificate 07801009) the inspection and I certify it has been inspected in accordance with the Vehicle Inspection Regulation, Alberta Regulation 211/2008 and the applicable Inspection Manual

Date of Inspection	Technician Number	Facility Number	Signature
2025/01/29	C4695	19278	

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)

2025/01/29

Customer Signature

Maintenance Work Order

Work Order: 147882
Priority: Normal
Due Date:

Scheduling:

Status: Closed
Status Date: 9/21/2024

Mechanic Name	Schedule Date	Work Complete?
Reece Chorneyko	9/17/2024	<input checked="" type="checkbox"/>

Equipment ID: 12075
Work Order Job: 53-24-E1728
Current Job: 0003
Current Location: 0003
Equipment Foreman:
Work Order Foreman:

Description: Kenworth T800 T/A
VIN #
Serial # 1XKDD40X5FJ973053

Meter Reading: Hours: 20233 on 9/15/2024 by Reece Chorneyko
 Odometer: 1036662 on 9/15/2024 by Reece Chorneyko
 Last Hour Service (Lifetime): 20233 (20233) on 9/15/2024
 Last Odometer Service (Lifetime): 1036662 (1036662) on 9/15/2024

Problem Description: PM 4 (Yearly)

Replace air dryer cartridge
 Inspect / lubricate hydraulic pump splines
 Replace Winch Cable (if Equipped)

15/09/2024 - Replace air dryer filter with a filter from greg's, drain air tanks, check over lights Reece C (2hrs)

Labor Items:

Work Code	Item Code	ST	OT	DT
Perform	1-400 PM:1-417 PM 4 (Yearly)		2.00	0.00

Parts List:

Part Num	Name	UOM	Qty Used
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Cost Ledger:

Type	Ref Num	Description	Estimated Cost
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Reconciled Purchases:

Part Num	Description	Invoice #	Ref #	Qty Used
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Notes:

Maintenance Work Order

Work Order: 147106

Priority: Normal

Due Date:

Status: Closed

Status Date: 7/31/2024

Scheduling:

Mechanic Name	Schedule Date	Work Complete?
Reece Chorneyko	7/30/2024	<input checked="" type="checkbox"/>

Equipment ID: 12075
 Work Order Job: 53-24-E1728
 Current Job: 0003
 Current Location: 0003
 Equipment Foreman:
 Work Order Foreman:

Description: Kenworth T800 T/A
 VIN #
 Serial # 1XKDD40X5FJ973053

Meter Reading: Hours: 20195 on 7/29/2024 by Reece Chorneyko
 Odometer: 1036353 on 7/29/2024 by Reece Chorneyko
 Last Hour Service (Lifetime): 20195 (20195) on 7/29/2024
 Last Odometer Service (Lifetime): on

Problem Description: PM 1 (250 Hour)

- Change engine oil
- SOS engine oil
- Change engine oil filter
- Check engine air filter/Change if necessary
- Check differential oil levels
- Check steering axle hub oil level
- Check hydraulic oil level
- Check transmission oil level
- Check antifreeze level
- Lubricate all grease points
- Check autolube grease level (If equipped)
- Perform visual inspection
- Complete shop / field checklist
- Inspect and Lubricate winch cable (If equipped)

28/07/2024 - Change engine oil and filter Reece C (2hrs)

29/07/2024 - Change engine air filters, Blow out cab air filter, Grease truck and check over, Reece C (4hrs)

Labor Items:

Work Code	Item Code	ST	OT	DT
Perform	1-400 PM:1-401 PM 1 (500 Hour)		6.00	0.00

Parts List:

Part Num	Name	UOM	Qty Used
AF4195	Air Filter - Primary	Each	2
DURON 5W40	5W 40 Engine Oil	Each	40

Cost Ledger:

Type	Ref Num	Description	Estimated Cost
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Maintenance Work Order

Work Order: 147106
Priority: Normal
Due Date:

Cost Ledger:

Type	Ref Num	Description	Estimated Cost
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Reconciled Purchases:

Part Num	Description	Invoice #	Ref #	Qty Used
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Notes:

Maintenance Work Order

Work Order: 145510

Priority: Normal

Due Date:

Status: Closed

Status Date: 4/8/2024

Scheduling:

Mechanic Name	Schedule Date	Work Complete?
Nate Motz	4/3/2024	<input checked="" type="checkbox"/>
Brent Haugen	4/3/2024	<input checked="" type="checkbox"/>

Equipment ID: 12075

Work Order Job: 57-22-F0253

Current Job: 0003

Current Location: 0003

Equipment Foreman:

Work Order Foreman:

Description: Kenworth T800 T/A

VIN #

Serial # 1XKDD40X5FJ973053

Meter Reading: Hours: 19972 on 4/3/2024 by Stephane Thibodeau

Odometer: 1034778 on 4/3/2024 by Stephane Thibodeau

Last Hour Service (Lifetime): 19470 (19470) on 1/31/2024

Last Odometer Service (Lifetime): 1028180 (1028180) on 1/31/2024

Problem Description: Perform ERI / PM 1 / PM 2

04/03/2024 - Performed ERI, needs 4 air bags and coolant line going to turbo, also changed leaking front shocks, rear leveling valve, and Performed PM1 and PM2, Greased unit and noticed king pins pushed out water before grease - Nate M.

04/04/2024 - Finish service and changed air dryer - Nate M.

04/03/2024 - Wash truck Brent H.

04/05/2024 - Installed all 4 new air bags, installed new turbo coolant line - Nate M.

04/05/2024 - Detail interior Brent H.

04/05/2024 - Build up new chains, stock new boomers and straps Brent H.

04/06/2024 - Finish building new chains and rigging up truck Brent H.

PM 5 (4,000 Hour)

Check fuel system

PM 4 (2,000 Hour)

Engine valve set

PM 2 (500 Hour)

Check cab air filter/Change if necessary

Change fuel filters

Change air filters

Chain, Sling, Hook Inspection "Refer to Documents"

PM 1 (250 Hour)

Change engine oil

SOS engine oil

Change engine oil filter

Check engine air filter/Change if necessary

Maintenance Work Order

Work Order: 145510
Priority: Normal
Due Date:

Check differential oil levels
 Check steering axle hub oil level
 Check hydraulic oil level
 Check transmission oil level
 Check antifreeze level
 Lubricate all grease points
 Check autolube grease level (If equipped)
 Perform visual inspection
 Complete shop / field checklist
 Inspect and Lubricate winch cable (If equipped)

PM 4 (Yearly)

Replace air dryer cartridge
 Inspect / lubricate hydraulic pump splines
 Replace Winch Cable (if Equipped)

Labor Items:

Work Code	Item Code	ST	OT	DT	
Perform	1-100 Overhead:1-107 Washing/Steaming/Detailing		6.00	0.00	0.00
Perform	1-300 Safety:1-304 Equipment Readiness Inspection		2.00	0.00	0.00
Perform	1-400 PM:1-401 PM 1 (500 Hour)		4.00	0.00	0.00
Perform	1-400 PM:1-402 PM 2 (500 Hour)		1.00	0.00	0.00
Perform	4-100 Body:4-102 Cab/Body/Deck		5.00	0.00	0.00
Repair	2-100 Engine:2-103 Cooling System		2.00	0.00	0.00
Repair	5-100 Drivetrain:5-107 Suspension		6.00	0.00	0.00

Parts List:

Part Num	Name	UOM	Qty Used
66075	3/8 Hook Clevis Slip w/Latch	Each	3
66076	1/2 Hook Clvs Slip w/Latch	Each	4
66122	3/8" grab hook	Each	6
66127	1/2" Alloy Clevis Grab Hook	Each	4
AC1001	Air Dryer Cartridge AD-IS AD-SP	Each	1

Maintenance Work Order

Work Order: 145510
Priority: Normal
Due Date:

Parts List:

Part Num	Name	UOM	Qty Used
B71-1001	Shock Absorber - OEM	Each	1
DURON 5W40	5W 40 Engine Oil	Each	42
FF5825	Filter - Fuel	Each	1
I7-1/2	1/2" Gold Gr 70 Chain	Each	24
I7-3/8	3/8" Gold Gr70 Chain	Each	37
K37-1029	Fuel Filter Element	Each	2
KD2429	Ride Height Valve	Each	1
LF14000NN	Filter, Oil	Each	1
SAMPLE	SOS Fluid Analysis	Each	1

Cost Ledger:

Type	Ref Num	Description	Estimated Cost
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Reconciled Purchases:

Part Num	Description	Invoice #	Ref #	Qty Used
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Work Order: 145510
 Priority: Normal
 Due Date:

Maintenance Work Order

12-075 ERI April 2 2024



HEAVY TRUCK

Date (DD MM YY) 04-02-24 Unit # 12075 Inspector Frans Machine Hours _____

Is a PM Required Within the Next 100 Hours? (Yes or No) _____ If "Yes", perform or arrange to perform the PM _____

No	What are you inspecting?	Pass / Fail	Repaired (Initials)	No	What are you inspecting?	Pass / Fail	Repaired (Initials)
From the Ground				On the Machine, Outside the Cab			
1	Tires, Lug Nuts, Axles	Pass		20	Fuel Tank	Pass	
2	Front Hub	Pass		21	Hydraulic Oil Tank	Pass	
3	Transmission Oil	Pass		28	Free Compartment	Pass	
4	Front Differential	Pass		29	Windsheild Wipers & Washers	Pass	
5	Rear Differential	Pass		30	Batteries & Hold Downs	Pass	
6	Underneath of Machine	Pass		31	Mirrors & Windows	Pass	
7	Air System	Pass		32	Weather Strips	Pass	
8	Steering Components	Pass		Inside the Cab			
9	Brakes & Suspension	Pass	NM	33	Seats	Pass	
10	Overall Body, Fenders, & Mud Flaps	Pass		34	Seat Belt & Mounting	Pass	
11	Wash (if equipped)	Pass		35	Horn, Backup Alarm, Lights, Cameras	Pass	
12	Work Lights	Pass		36	Gauges, Gauges, Lights, Alarms	Pass	
13	Controls	Pass		37	Codes	Pass	
Engine Compartment				38	Radio (AM/FM & 2 Way), GPS & Antenna	Pass	
14	Engine Oil	Pass		39	Overhead Cab Storage	Pass	
15	Engine Coolant	Pass		40	Spill & Fuel And Oil Spill Kits	Pass	
16	Exhaust	Pass		41	Heater / AC	Pass	
17	Air Filters (Engine & Cab) & Engine Pre Cleaner	Pass		41	Debris & Storage	Pass	
18	Radiator	Pass		Operational Functionality			
19	Fuel Water Separator	Pass		42	Invisibility	Pass	
20	Positive Air Shut Off	Pass		44	Webcams & Proximal Heaters	Pass	
21	All Hoses & Fittings	Pass	NM	Auxiliary Equipment, as Applicable			
22	All Cables	Pass		45	Truck	Pass	
23	Alternative Disposal	Pass		46	Engines	Pass	
24	Power Steering	Pass		47	Hoses & Fittings	Pass	
25	Overall Engine Compartment	Pass					

No	Comment
16	constant leak on turbo coolant fluid and bleed 4 foot shocks leaking 9 all 4 handover have had to be checked 10 lints Needs and/or filter

Inspector Signature _____

Site Energy

WHITE: OFFICE / SERVICE WRITER YELLOW: STAYS IN EQUIPMENT PINK: INSPECTOR COPY

Notes:

Maintenance Work Order

Work Order: 144524

Priority: Normal

Due Date:

Status: Closed

Status Date: 1/30/2024

Scheduling:

Mechanic Name	Schedule Date	Work Complete?
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OverDrive Heavy Duty Services	1/29/2024	<input checked="" type="checkbox"/>
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Equipment ID: 12075
Work Order Job: 20-24-Z0504
Current Job: 0003
Current Location: 0003
Equipment Foreman:
Work Order Foreman:

Description: Kenworth T800 T/A
VIN #
Serial # 1XKDD40X5FJ973053

Meter Reading: Hours: 19470 on 12/31/2023 by Albert Paradis
Odometer: 1028180 on 12/31/2023 by Albert Paradis
Last Hour Service (Lifetime): 19470 (19470) on 12/18/2023
Last Odometer Service (Lifetime): 1028180 (1028180) on 12/18/2023

Problem Description: Safety Inspection / CVIP Renewal

Perform DOT Inspection

Labor Items:

Work Code	Item Code	ST	OT	DT
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Parts List:

Part Num	Name	UOM	Qty Used
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Cost Ledger:

Type	Ref Num	Description	Estimated Cost
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Reconciled Purchases:

Part Num	Description	Invoice #	Ref #	Qty Used
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Maintenance Work Order

Work Order: 144524
 Priority: Normal
 Due Date:

12-075 CVIP-Invoice Jan 25 2024



PH: (780)573-7676 FAX: (780)573-7676
 POST OFFICE BOX 6130 BONNYVILLE, AB T9N 2G7 (4700 - 70 Street)
 WWW.OVERDRIVEHEAVYDUTY.COM

Invoice: 01S47256
 Date / Hour: 1/29/2024 1:27:55PM
 Repair Order: 47256
 Customer: 949
 Branch: 01
 Total Invoice: \$ 5,489.70
 Charge
 Page 1 of 6

Bill To: CENTURION CANADA INFRASTRUCTURE
 COLD LAKE OPERATIONS OFFICE
 POST OFFICE BOX 210
 COLD LAKE, AB T9M 1P1

Ship To: CENTURION CANADA
 INFRASTRUCTURE
 PIERCELAND DIVISION
 POST OFFICE BOX 68
 PIERCELAND, SK S0M 2K0
 Office Phone: 780-812-4927
 Shop Phone: 780-812-4927
 Email: APNorth@centurioncnf.com;
 tfrolick@centurioncnf.com;

SThibodeau@centurioncnf.com

Work: 780-812-4927

Shop: 780-812-4927

Fax: 780-639-4813

Customer P/O: EQ-15784

Open Date: 01/19/2024

Completion Date: 01/29/2024

Att User: Stacy

Salesperson: Karmak

Unit Number: 12-075

Model Year: 2015

Make/Model: Kenworth T800

Type: Heavy Duty

VIN: 1XKDD40X5FJ973053

Meter: 1028322 Kilometers

ECM Reading: 19477

Task: 1 05-0502 Commercial Vehicle Inspection CVIP (Up to 3 Axle) Department: Service

Complaint: -ANNUAL CVIP (STICKER INSTALLED
 -TORQUE WHEELS (TORQUE TAG INSTALLED, AS APPLICABLE)
 -SET BRAKES
 COMPLETE ROI MEASUREMENT SHEET

Correction: 1/18/2024 4:08:45 PM 1092 - PERFORMED CVIP INSPECTION, MADE LIST OF REPAIRS AND SUBMITTED TO SERVICE FOR
 CUSTOMER APPROVAL
 - SET BRAKES AND TORQUED ALL WHEELS
 - REPLACE CVIP PAPERWORK AND STICKER ONCE REQUIRED REPAIRS WERE COMPLETED.

Supp	Part	Description / Ref Number	U/M	Quantity	Price	Extended Price
		Labor Quote: 495.00				
Task 1 Subtotals				Parts:		\$0.00
				Labor:		\$495.00
				Task 1 Subtotals		\$495.00

Task: 2 02-0204 Engine Heater Diagnose Department: Service

Complaint: - WEBASTO NOT WORKING, DIAGNOSE

Record Component Information

Correction: 1/23/2024 10:41:46 AM 1071 ATTEMPTED TO RUN WEBASTO. UNIT WOULD NOT RUN. CONNECTED THERMO TEST AND
 READ FAULT CODES. THERE WERE 3 INACTIVE FAULTS. CLEARED CODES AND ATTEMPTED TO RUN HEATER AGAIN.
 FAULT 982101 (COMBUSTION AIR FAN INTERRUPTION) RETURNED. REMOVED HEATER FROM UNIT AND DISASSEMBLED.
 FOUND COMBUSTION FAN MOTOR WAS OPEN. SUBMITTED A PARTS SHEET. CONNECTED COOLANT HOSES TOGETHER
 SO UNIT COULD BE MOVED.

Supp	Part	Description / Ref Number	U/M	Quantity	Price	Extended Price
	FTG 12912	STR6 BARB FTG (3/4")	EACH	1.0	\$5.62	\$5.62
Task 2 Subtotals				Parts:		\$5.62
				Labor:		\$407.68
				Task 2 Subtotals		\$413.30

Task: 3 02-0205 Engine Heater Repair Department: Service

Complaint: - REPLACE FAILED WEBASTO HEATER

Record Component Information

** See Last Page for Invoice Total **

Notes:

Work: 780-812-4927 **Shop:** 780-812-4927 **Fax:** 780-639-4513

Customer PO: 60-16784 **Open Date:** 01/18/2024 **Completion Date:** 01/29/2024

Ad User: Sagar **Salesperson:** Karan

Bill To: CENTURION CANADA INFRASTRUCTURE
 COLD LAKE OPERATIONS OFFICE
 COLD LAKE BOX 210
 COLD LAKE, AB T9M 1P1

Ship To: CENTURION CANADA INFRASTRUCTURE
 PIERCELAND DIVISION
 POST OFFICE BOX 68
 PIERCELAND, SK S0M 2K0

Office Phone: 780-812-4927
 Shop Phone: 780-812-4927
 Email: APNorth@centurionconf.com
 Tropic@centurionconf.com
 Stribodan@centurionconf.com

Work: 780-812-4927 **Shop:** 780-812-4927 **Fax:** 780-639-4513

Customer PO: 60-16784 **Open Date:** 01/18/2024 **Completion Date:** 01/29/2024

Ad User: Sagar **Salesperson:** Karan

Task 5 25-2501 The Pressure Adjustment

Department: Service

Complaint: AIR UP STEERS TO 110 PSI AND DRIVES TO 100 PSI
 Correction: 1/19/2024 9:27:04 AM 1092 - FILLED 1ST AXLE TO 110 PSI
 - FILLED 2ND AND 3RD TO 100 PSI

Supp. Part	Description / Part Number	UOM	Quantity	Price	Extended Price
Task 4 Subtotal					
				\$134.73	\$134.73
				\$0.00	\$0.00
Task 3 Subtotal					
				\$59.19	\$59.19
				\$40.00	\$40.00
Task 2 Subtotal					
				\$1743.71	\$1743.71

Task 4 32-3202 Belts and Components Repair

Department: Service

Complaint: REPLACE CUSTOMER SUPPLIED BELTS, INSPECT PULLEYS AND IDLERS WHILE BELTS ARE OFF
 Correction: 1/19/2024 12:12:56 PM 1093 - REMOVE BELTS
 - CONFIRMED MATCHING PART # & BELT LENGTH
 - INSTALLED NEW BELTS
 - INSPECTED OLD BELTS, MARKED & PLACED IN CAB FOR SPARES

Supp. Part	Description / Part Number	UOM	Quantity	Price	Extended Price
ADD 1634	ANTIREEZE (EX-L-FE)	EACH	2.0	\$15.93	\$31.82
HOS 5526075X50	SIL HTR HOSE (3/4")	FOOT	3.0	\$9.97	\$29.91
HOS FLK363010	HOSE CLAMP (3/8"-1.08")	EACH	2.0	\$3.03	\$6.02
LAW 4267	CAPSCREW (6# X 1.0X20MM)	EACH	3.0	\$0.57	\$1.71
PRO 131951A	TSL17 REPLACEMENT HTR	EACH	1.0	\$1,273.93	\$1,273.93
	BEEL NUMBER 1E23M444897				
	FREIGHT IN				
			1.0	\$40.00	\$40.00
Task 3 Subtotal					
				\$40.00	\$40.00
				\$59.19	\$59.19
Task 2 Subtotal					
				\$1743.71	\$1743.71

Task 3 Subtotal

Parts: \$1,324.52
 Labor: \$59.19
 Miscellaneous: \$40.00
Task 3 Subtotal: \$1,743.71

Task 4 Subtotal

Parts: \$0.00
 Labor: \$134.73
 Miscellaneous: \$134.73
Task 4 Subtotal: \$269.46

Task 5 Subtotal

Parts: \$0.00
 Labor: \$134.73
 Miscellaneous: \$134.73
Task 5 Subtotal: \$269.46

Task 6 Subtotal

Parts: \$0.00
 Labor: \$134.73
 Miscellaneous: \$134.73
Task 6 Subtotal: \$269.46

Task 7 Subtotal

Parts: \$0.00
 Labor: \$134.73
 Miscellaneous: \$134.73
Task 7 Subtotal: \$269.46

Task 8 Subtotal

Parts: \$0.00
 Labor: \$134.73
 Miscellaneous: \$134.73
Task 8 Subtotal: \$269.46

Task 9 Subtotal

Parts: \$0.00
 Labor: \$134.73
 Miscellaneous: \$134.73
Task 9 Subtotal: \$269.46

Task 10 Subtotal

Parts: \$0.00
 Labor: \$134.73
 Miscellaneous: \$134.73
Task 10 Subtotal: \$269.46

Task 11 Subtotal

Parts: \$0.00
 Labor: \$134.73
 Miscellaneous: \$134.73
Task 11 Subtotal: \$269.46

Task 12 Subtotal

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 Labor: \$134.73
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Task 12 Subtotal: \$269.46

Task 13 Subtotal

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Task 13 Subtotal: \$269.46

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 Miscellaneous: \$134.73
Task 14 Subtotal: \$269.46

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Task 15 Subtotal: \$269.46

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Task 16 Subtotal: \$269.46

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 Miscellaneous: \$134.73
Task 17 Subtotal: \$269.46

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Task 18 Subtotal: \$269.46

Task 19 Subtotal

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Task 19 Subtotal: \$269.46

Task 20 Subtotal

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Task 20 Subtotal: \$269.46

Task 21 Subtotal

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Task 21 Subtotal: \$269.46

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 Labor: \$134.73
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 Miscellaneous: \$134.73
Task 99 Subtotal: \$269.46

Task 100 Subtotal

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 Miscellaneous: \$134.73
Task 100 Subtotal: \$269.46

Task 101 Subtotal

Parts: \$0.00
 Labor: \$134.73
 Miscellaneous: \$134.73
Task 101 Subtotal: \$269.46

Task 102 Subtotal

Parts: \$0.00
 Labor: \$134.73
 Miscellaneous: \$134.73
Task 102 Subtotal: \$269.46

Task 103 Subtotal

Maintenance Work Order

Work Order: 144524
 Priority: Normal
 Due Date:



Invoice: 01547256
 Date / Hour: 1/29/2024 1:27:55PM
 Repair Order: 47256
 Customer: 949
 Branch: 01
 Total Invoice: \$ 5,489.70
 Charge
 Page 3 of 6

Bill To: CENTURION CANADA INFRASTRUCTURE
 COLD LAKE OPERATIONS OFFICE
 POST OFFICE BOX 210
 COLD LAKE, AB T9M 1P1

Ship To: CENTURION CANADA INFRASTRUCTURE
 PIERCELAND DIVISION
 POST OFFICE BOX 68
 PIERCELAND, SK S0M 2K0
 Office Phone: 780-812-4927
 Shop Phone: 780-812-4927
 Email: APNorth@centurioncinf.com,
 tfrolck@centurioncinf.com,
 SThibodeau@centurioncinf.com

Work: 780-812-4927 Shop: 780-812-4927 Fax: 780-639-4813
 Customer P/O: EQ-18784 Open Date: 01/18/2024 Completion Date: 01/29/2024
 Add User: Stacy Salesperson: Karmak

Task: 6 10-1003 Wheel End Repair **Department: Service**

Complaint: - REPLACE MISSING DUST SHIELD 1ST AXLE D/S
 Correction: 1/19/2024 10:15:16 AM 1094 HAD DIFFCULTY FITTING DUST SHIELD ON DUE TO THE ROD END AND KING PIN BOTTOM
 GREASE NIPPLE
 COATED BOLTS IN ANTISEIZE
 TIGHTENED DOWN WITH IMPACT

Supp. Part	Description / Ref Number	U/M	Quantity	Price	Extended Price
BRK K024564	LH S/A BRK D-SHIELD	EACH	1.0	\$123.37	\$123.37
Task 6 Subtotals				Parts:	\$123.37
				Labor:	\$124.23
				Task 6 Subtotals	\$247.60

Task: 7 22-2201 Cooling System Diagnose **Department: Service**

Complaint: - UNIT HAS MULTIPLE COOLANT LEAKS, ONE AT AROUND THE DEF DOSER AND ONE AT THE LOWER RAD HOSE.
 PRESSURE TEST TO ID. ALL COOLANT LEAKS
 Correction: 1/19/2024 10:51:17 AM 1093 - TIGHTENED HOSE CLAMPS ON BOTTOM OF RAD
 - PRESSURE TESTED COOLING SYSTEM TO IDENTIFY LEAK, LEAK APPEARS TO BE COMING FROM LINE TO DOSER
 - REMOVED & REPLACED COOLANT HOSE & CLAMPS GOING TO DEF DOSER, RE-USED 90 FITTINGS
 - PRESSURE TESTED COOLING SYSTEM TO CONFIRM NO LEAKS
 - TOP COOLANT LEVEL UP (4L)
 - NEEDS TO BE BROUGHT TO TEMP TO CONFIRM NO LEAKS

Supp. Part	Description / Ref Number	U/M	Quantity	Price	Extended Price
HOS 5526038X50	SIL HTR HOSE (3/8")	FOOT	3.0	\$5.22	\$15.66
HOS ETM6	HOSE CLAMP (Ø.56"-Ø.65")	EACH	2.0	\$2.29	\$4.58
Task 7 Subtotals				Parts:	\$20.24
				Labor:	\$232.71
				Task 7 Subtotals	\$252.95

Task: 8 04-0402 Air Brake System Repair **Department: Service**

Complaint: - REPLACE BOTH AIR TANK STRAPS FOR AIR TANK BY D/S STEPS
 - REPLACE MISSING BRAKE POT INSPECTION PLUG 3RD AXLE D/S
 - 2ND AXLE P/S AIR LINES ARE RUBBING AT BRAKE CHAMBER, MOVE LINES TO PREVENT FAILURE OF LINES

** See Last Page for Invoice Total **

Maintenance Work Order

Work Order: 144524
 Priority: Normal
 Due Date:



PH: (780)573-7676 FAX: (780)573-7676
 POST OFFICE BOX 6130 BONNYVILLE, AB T9N 2G7 (4700 - 70 Street)
 WWW.OVERDRIVEHEAVYDUTY.COM

Invoice: 01S47258
 Date / Hour: 1/29/2024 1:27:55PM
 Repair Order: 47256
 Customer: 949
 Branch: 01
 Total Invoice: \$ 5,489.70
 Charge
 Page 4 of 6

Bill To: CENTURION CANADA INFRASTRUCTURE
 COLD LAKE OPERATIONS OFFICE
 POST OFFICE BOX 210
 COLD LAKE, AB T9M 1P1

Ship To: CENTURION CANADA INFRASTRUCTURE
 PIERCELAND DIVISION
 POST OFFICE BOX 66
 PIERCELAND, SK S0M 2K0
 Office Phone: 780-812-4927
 Shop Phone: 780-812-4927
 Email: APNorth@centurioncinf.com;
 tfrolick@centurioncinf.com;
 SThibodeau@centurioncinf.com

B

Work: 780-812-4927 Shop: 780-812-4927 Fax: 780-639-4813

Customer P/O: EQ-18784 Open Date: 01/18/2024 Completion Date: 01/29/2024
 Add User: Stacy Salesperson: Karmak

Correction: 1/19/2024 9:55:57 AM 1092 - REPLACED MISSING BRAKE POT INSPECTION PLUG 3RD AXLE D/S
 - PUT RUBBER BETWEEN AIR LINES AND SECURED WITH ZIP TIES TO KEEP FROM RUBBING
 1/22/2024 5:35:56 PM 1093 - LOOSENED STRAPS, DROPPED ONE AIR TANK OUT TO ACCESS UPPER STRAP MOUNTS
 - CUT STRAPS & DROVE PINS OUT
 1/23/2024 4:23:48 PM 1081 - STRAPPED UP AIR TANK SO TRUCK CAN BE MOVED
 1/25/2024 9:44:47 AM 1096 - INSTALLED NEW TANK STRAPS

Supp	Part	Description / Ref Number	U/M	Quantity	Price	Extended Price
ACC	CS88C038250	CAPSCREW (3/8"-16X2-1/2")	EACH	2.0	\$1.61	\$3.22
ACC	SLC9C038	LOCK NUT (3/8"-16)	EACH	2.0	\$0.35	\$0.70
AIR	G841007	AIR TANK STRAP	EACH	2.0	\$167.84	\$335.68
AIR	G841007	AIR TANK STRAP	EACH	2.0	\$167.84	\$335.68
BRK	K034202	BRK CHMR PLUG	EACH	1.0	\$4.35	\$4.35
LAW	1029	COTTER PIN (1/8"X1")	EACH	1.0	\$0.16	\$0.16
Task 8 Subtotals			Parts:		\$679.80	
			Labor:	2.33	\$407.98	
			Task 8 Subtotals			\$1,087.78

Task: 9 07-0706 Air Suspension Repair Department: Service
 Complaint: - BOTH THE 2ND AND 3RD AXLE SHOCKS ARE LOOSE. SHIM THEM UP
 Correction: 1/19/2024 12:09:49 PM 1092 - PUT 1/16 SHIM BETWEEN 3RD AND 2ND AXLE D/S SHOCKS
 - THEY ARE NO LONGER LOOSE

Supp	Part	Description / Ref Number	U/M	Quantity	Price	Extended Price
ALI	K8940	SHIM 'KW15' (1/32")	EACH	1.0	\$16.28	\$16.28
ALI	K8941	SHIM 'KW16' (1/16")	EACH	1.0	\$12.52	\$12.52
Task 9 Subtotals			Parts:		\$28.80	
			Labor:	1.46	\$258.96	
			Task 9 Subtotals			\$287.76

Task: 10 29-2904 Vehicle Coupling System Adjust Department: Service
 Complaint: - LUBE AND ADJUST 5TH WHEEL
 Correction: 1/19/2024 11:13:04 AM 1093 - ADJUSTED FIFTH WHEEL

Supp	Part	Description / Ref Number	U/M	Quantity	Price	Extended Price
Task 10 Subtotals			Parts:		\$0.00	
			Labor:	0.85	\$96.23	
			Task 10 Subtotals			\$96.23

** See Last Page for Invoice Total **

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Maintenance Work Order

Work Order: 144524
 Priority: Normal
 Due Date:



PH: (780)573-7676 FAX: (780)573-7676
 POST OFFICE BOX 6130 BONNYVILLE, AB T9N 2G7 (4700 - 70 Street)
 WWW.OVERDRIVEHEAVYDUTY.COM

Invoice: 01547256
 Date / Hour: 1/29/2024 1:27:55PM
 Repair Order: 47256
 Customer: 949
 Branch: 01
 Total Invoice: \$ 5,489.70
 Charge
 Page 5 of 6

Bill To: CENTURION CANADA INFRASTRUCTURE
 COLD LAKE OPERATIONS OFFICE
 POST OFFICE BOX 210
 COLD LAKE, AB T9M 1P1

Ship To: CENTURION CANADA INFRASTRUCTURE
 PIERCELAND DIVISION
 POST OFFICE BOX 68
 PIERCELAND, SK S0M 2K0
 Office Phone: 780-812-4927
 Shop Phone: 780-812-4927
 Email: APNorth@centurioncinf.com;
 tfroick@centurioncinf.com;
 SThibodeau@centurioncinf.com

Bill To:

Work: 780-812-4927 Shop: 780-812-4927 Fax: 780-639-4813

Customer P/O: EQ-18784 Open Date: 01/18/2024 Completion Date: 01/29/2024
 Add User: Stacy Salesperson: Karmak

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Task 11 31-3102 Hydraulic System Repair Department: Service
 Complaint: - HYDRAULIC PUMP SUPPORT BRACKET IS BROKEN. NEEDS TO BE REPAIR TO PREVENT FUTURE PTO FAILURE
 Correction: 1/25/2024 8:54:05 AM 1096 REMOVE BRACKET AND REPAIR AS REQUIRED. REMOUNTED BRACKET AND TORQUED ALL MOUNTING BOLTS TO BOLT SPEC

QTY	Part	Description / Ref Number	UOM	Quantity	Price	Extended Price
	ACC 11T042	CUT-OFF W/6 (4-1/2")	EACH	1.0	\$8.14	\$8.14
	ACC 6WS062	FLAT WASH (5/8" SAE)	EACH	1.0	\$0.84	\$0.84
	ACC SLCSC062	LOCK NUT (5/8"-11)	EACH	1.0	\$2.01	\$2.01
Task 11 Subtotals						
				2.33	Parts: \$10.99	Labor: \$407.68
					Task 11 Subtotals \$418.67	

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Task 12 28-2802 Cab & Body Repair Department: Service
 Complaint: - ADD REFLECTIVE STRIPS TO REAR MUD FLAPS
 Correction: 1/19/2024 9:17:14 AM 1094 PUT THE REFLECTIVE STRIPS UNDER THE MUD FLAP BRACKETS

QTY	Part	Description / Ref Number	UOM	Quantity	Price	Extended Price
	SAF RT25	STR6 REFLEC STRIP	EACH	1.0	\$42.03	\$42.03
Task 12 Subtotals						
				0.61	Parts: \$42.03	Labor: \$106.73
					Task 12 Subtotals \$148.76	

Task 13 19-1902 Lighting Repair Department: Service
 Complaint: - P/S MID WORK LIGHT BROKE OFF DURING ROAD TEST, REPLACE LIGHT
 Correction: 1/23/2024 2:05:58 PM 1093 - REMOVED BROKEN WORK LIGHT
 - INSTALLED NEW LIGHT, CRIMPED & HEAT SHRUNK CONNECTIONS
 - TESTED LIGHT

QTY	Part	Description / Ref Number	UOM	Quantity	Price	Extended Price
	ELE 833DA	HEAT SHRINK (3/16"X6" BLACK)	EACH	1.0	\$1.54	\$1.54
	ELE TB14N100V	BUTT CONN (16-14 GAU)	EACH	2.0	\$0.17	\$0.34
	LIT NRS4SQ	LED FLOOD LAMP	EACH	1.0	\$55.90	\$55.90
Task 13 Subtotals						
				0.50	Parts: \$57.78	Labor: \$67.49
					Task 13 Subtotals \$125.27	

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** See Last Page for Invoice Total **

Maintenance Work Order

Work Order: 144524
 Priority: Normal
 Due Date:



PRE: (780)573-7676 FAX: (780)573-7676
 POST OFFICE BOX 6130 BONNYVILLE, AB T9N 2G7 (4700 - 70 Street)
 WWW.OVERDRIVEHEAVYDUTY.COM

Invoice: 01547256
 Date / Hour: 1/29/2024 1:27:55PM
 Repair Order: 47256
 Customer: 949
 Branch: 01
 Total Invoice: \$ 5,489.70
 Charge
 Page 6 of 6

To: CENTURION CANADA INFRASTRUCTURE
 COLD LAKE OPERATIONS OFFICE
 POST OFFICE BOX 210
 COLD LAKE, AB T9M 1P1

Ship To: CENTURION CANADA INFRASTRUCTURE
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 POST OFFICE BOX 68
 PIERCELAND, SK S0M 2K0
 Office Phone: 780-812-4927
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 tfrolick@centurioncinf.com;
 SThibodeau@centurioncinf.com

Work: 780-812-4927

Shop: 780-812-4927

Fax: 780-639-4813

IF P/O: EQ-18784

Open Date: 01/18/2024

Completion Date: 01/29/2024

User: Stacy

Salesperson: Kamak

Info:

p: 853645372

Total \$261.41
 Total \$261.41

15.66

Total Parts:	\$2,303.15
Total Labor:	\$3,235.04
Total Miscellaneous:	\$40.00
Total CUSTOMER LOYALTY DISCOUNT:	(\$349.90)
Invoice Subtotal:	\$5,228.29
Total Tax:	\$261.41
Total Invoice:	\$5,489.70

mt Method	Terms	Due Date
ige***	Net 60	3/29/2024

PAY INVOICE. NO STATEMENT WILL BE ISSUED. NET 30 DAYS, 2% INTEREST CHARGED ON OVERDUE ACCOUNT

ledge.
 pt & indebtedness of the goods & services supplied on behalf of the billing customer.
 drive may conduct a registry search for VIN verification on the unit outlined above if required for collection purposes on unpaid invoices related to the unit.
 any wheel removal, it is the customer's responsibility to have the wheels re-torqued within 150 km of invoiced meter reading, by a qualified technician.
 any U-Bolt removal, it is the customer's responsibility to have the U-bolts re-torqued within 5000 km of invoiced meter reading, by a qualified technician.

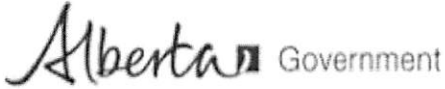
overdriveheavyduty.com
 verdriveheavyduty.com
 loverdriveheavyduty.com

(Please Print)

X _____
 (Please Sign)

Maintenance Work Order

Work Order: 144524
 Priority: Normal
 Due Date:



CV7898172



80087500007898172

CERTIFICATE NUMBER

Commercial Vehicle Inspection Certificate Traffic Safety Act

PART 1 - VEHICLE OWNER AND VEHICLE IDENTIFICATION

Vehicle Type:	Truck	Seating Capacity:	
GVW:	63500 kg	Brake Type:	Air
Owner Name:	SITE EQUIPMENT		
Address:	PO BOX 210		
City:	COLD LAKE	Province:	AB
Postal Code:	T9M1P1		
Telephone Number:	(780) 812-4927		
Vehicle Identification Number:	1XKDD40X5FJ973053		
Make:	Kenworth	Model:	Construct
Year:	2015	Unit Number:	12-075
Odometer:	1028322 KM	Licence Plate Number:	L32887
Province:	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.

Inspection Facility Name:	Facility Number:
Overdrive Heavy Duty Services Ltd.	15080
Inspection Technician Name:	Technician Number:
Stacy Yadiowsky	B8590
Inspection Technician Signature:	
Inspection Date:	2024/01/25

Version No: 1

Maintenance Work Order

Work Order: 144524
 Priority: Normal
 Due Date:

COMMERCIAL VEHICLE RECORD OF INSPECTION TRUCK AND TRUCK-TRACTOR

Section 2 - Air System			
Component	P	F	NA
2.1. Parking Brake & Emergency Application	✓		

NOTES:

Section 3 - Braking			
Component	P	F	NA
3.1. Steering Control and Linkage	✓		
3.2. Brake Warning System (Pushlock and Lamps)	✓		
3.3. Brakes (Operation and Air Pressure)	✓		

NOTES:

Section 5 - Instruments and Auxiliary Equipment			
Component	P	F	NA
5.1. The Instruments	✓		
5.2. Hazard Warning	✓		
5.3. HES	✓		
5.4. Switchgear	✓		
5.5. Warning	✓		
5.6. Auxiliary Equipment	✓		

NOTES:

Section 6 - Lamps			
Component	P	F	NA
6.1. Requirements	✓		
6.2. Light Function	✓		
6.3. Non-Functioning	✓		

NOTES:

Section 7 - Electrical System			
Component	P	F	NA
7.1. Wiring	✓		
7.2. Battery	✓		

NOTES:

Section 8 - Body			
Component	P	F	NA
8.1. Hood or Engine Compartment	✓		
8.2. Tire Cap	✓		
8.3. Air Suspension Cap	✓		
8.4. Cab and Passenger Vehicle Body	✓		
8.5. Cargo Rack	✓		

COMMERCIAL VEHICLE RECORD OF INSPECTION TRUCK AND TRUCK-TRACTOR

Section 9 - Body			
Component	P	F	NA
9.1. Radiator/Hood and Fuel System (Fuel or Airline)	✓		
9.2. Air Intake	✓		

NOTES:

Section 10 - Tires and Wheels			
Component	P	F	NA
10.1. Tire Tread Depth	✓		
10.2. Tire Tread Location	✓		
10.3. Tire Damage & Non-Uniform Wear	✓		
10.4. Tire Balance	✓		
10.5. Wheel Hub	✓		
10.6. Wheel Brakes	✓		

NOTES:

Section 11 - Coupler and Hitch			
Component	P	F	NA
11.1. Hitch Assembly, Structure & Mounting Components	✓		
11.2. Hitch Assembly (Hitch or LASH)	✓		
11.3. Hitch Coupler, Structure & Components	✓		
11.4. Hitch Coupler	✓		

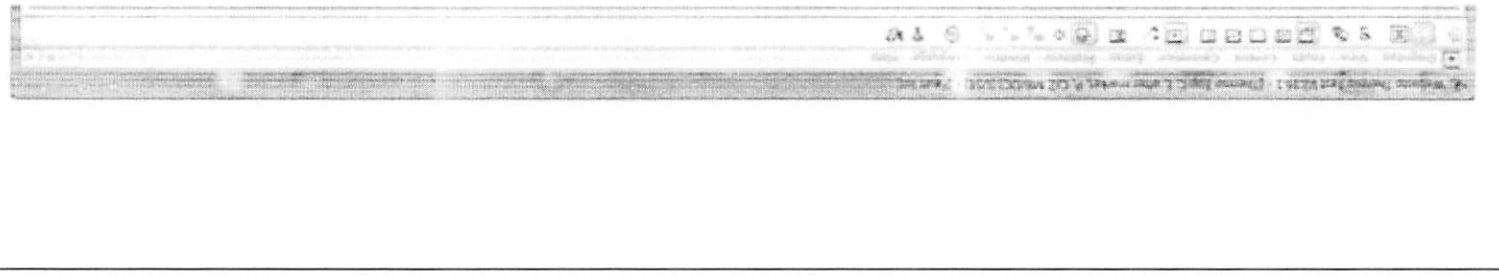
NOTES:

Certification
 The vehicle for which this Record of Inspection is issued has PASSED (Certificate #2024123) the inspection and I certify it has been inspected in accordance with the Vehicle Inspection Regulations, Motor's Regulation 211299 and the applicable Inspection Manual.

Date of Inspection	2024123	Technician Number	00000	Facility Number	15000
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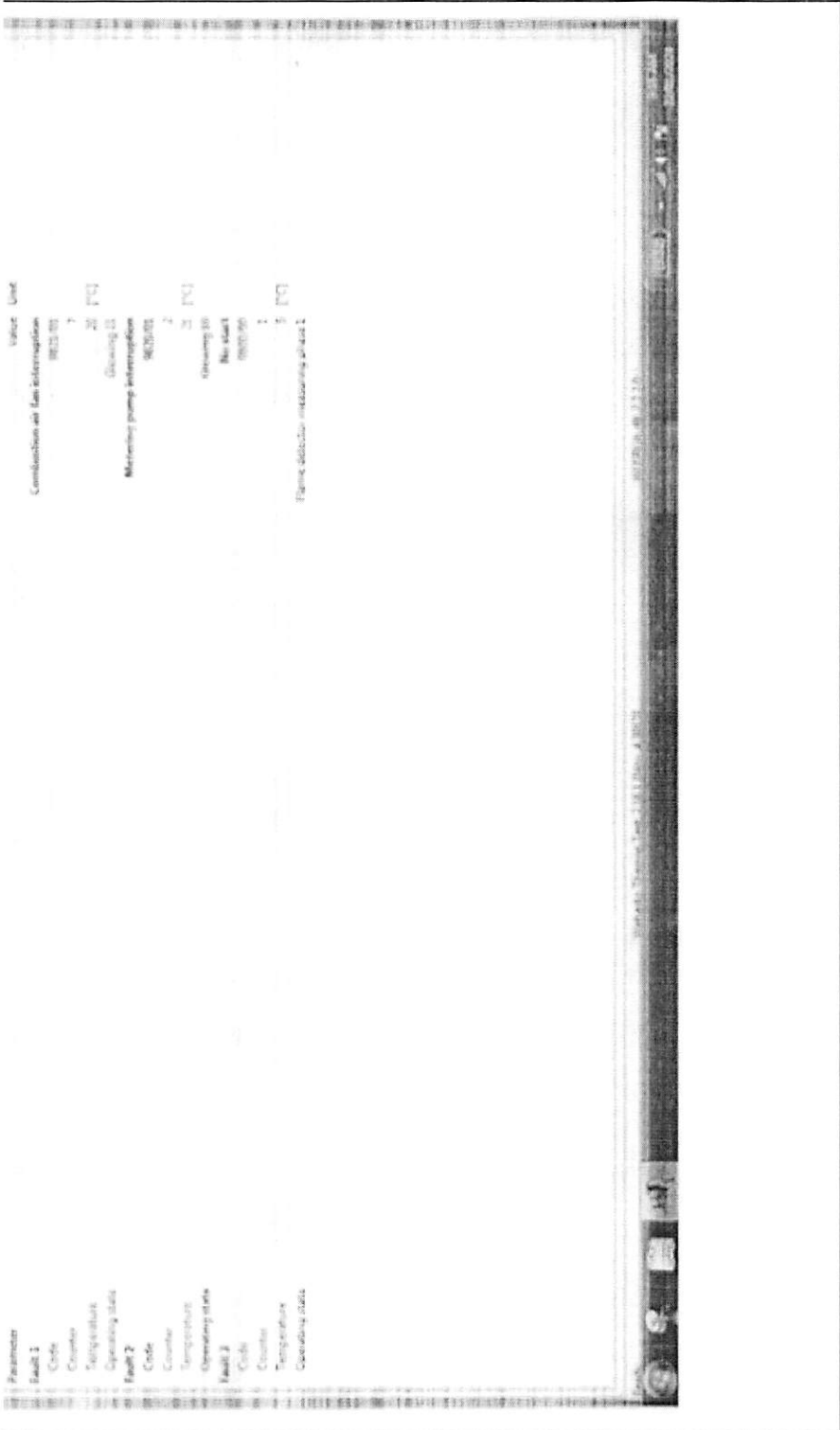
Customer Acknowledgment
 I understand if a vehicle inspection identifies defects and repairs are required, once repaired, the vehicle and this Record of Inspection (ROI) may be presented to any vehicle inspection facility within 10 days of the initial inspection and only the listed items noted on this 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: 2024123
 Customer Signature:



Maintenance Work Order

Work Order: 144524
Priority: Normal
Due Date:



Maintenance Work Order

Work Order: 143994
Priority: Normal
Due Date:

Scheduling:

Status: Closed
Status Date: 1/11/2024

Mechanic Name	Schedule Date	Work Complete?
Kolten Meagher	12/19/2023	<input checked="" type="checkbox"/>

Equipment ID: 12075
 Work Order Job: 20-23-Z0504
 Current Job: 0003
 Current Location: 0003
 Equipment Foreman:
 Work Order Foreman:

Description: Kenworth T800 T/A
 VIN #
 Serial # 1XKDD40X5FJ973053

Meter Reading: Hours: 19470 on 12/31/2023 by Albert Paradis
 Odometer: 1028180 on 12/31/2023 by Albert Paradis
 Last Hour Service (Lifetime): 19470 (19470) on 12/18/2023
 Last Odometer Service (Lifetime): 1028180 (1028180) on 12/18/2023

Problem Description: Perform PM1 / PM2 / PM3

PM 3 (1,000 Hour)

- Check antifreeze strength
- Change hydraulic filters
- Change antifreeze filter
- Change power steering filter
- 12/17/23 kolten

PM 2 (500 Hour)

- Check cab air filter/Change if necessary
- Change fuel filters
- Change air filters
- Chain, Sling, Hook Inspection "Refer to Documents"
- 12/17/23 kolten

PM 1 (250 Hour)

- Change engine oil
- SOS engine oil
- Change engine oil filter
- Check engine air filter/Change if necessary
- Check differential oil levels
- Check steering axle hub oil level
- Check hydraulic oil level
- Check transmission oil level
- Check antifreeze level
- Lubricate all grease points
- Check autolube grease level (If equipped)
- Perform visual inspection
- Complete shop / field checklist
- Inspect and Lubricate winch cable (If equipped)
- 12/17/23 kolten

Labor Items:

Work Code	Item Code	ST	OT	DT

Maintenance Work Order

Work Order: 143994
Priority: Normal
Due Date:

Labor Items:

Work Code	Item Code	ST	OT	DT	
Perform	1-400 PM:1-401 PM 1 (500 Hour)		2.00	0.00	0.00
Perform	1-400 PM:1-402 PM 2 (500 Hour)		2.00	0.00	0.00
Perform	1-400 PM:1-403 PM 3 (1,000 Hour)		2.00	0.00	0.00

Parts List:

Part Num	Name	UOM	Qty Used	
DURON 5W40	5W 40 Engine Oil	Each		40
FF5776	Filter, Fuel	Each		1
LF14000NN	Filter, Oil	Each		1

Cost Ledger:

Type	Ref Num	Description	Estimated Cost	
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Reconciled Purchases:

Part Num	Description	Invoice #	Ref #	Qty Used	
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Notes:

Maintenance Work Order

Work Order: 138646
Priority: Normal
Due Date:
Status: Closed
Status Date: 4/19/2023

Scheduling:

Mechanic Name	Schedule Date	Work Complete?
Daren Hart	3/8/2023	<input checked="" type="checkbox"/>
David Huszar	3/8/2023	<input checked="" type="checkbox"/>
Clayton Quantz	3/6/2023	<input checked="" type="checkbox"/>
Devon Edwards	4/5/2023	<input checked="" type="checkbox"/>

Equipment ID: 12075
Work Order Job: CL
Current Job: 0003
Current Location: 0003
Equipment Foreman:
Work Order Foreman:

Description: Kenworth T800 T/A
VIN #
Serial # 1XKDD40X5FJ973053

Meter Reading: Hours: 17845 on 2/18/2023 by Albert Paradis
 Odometer: 968205 on 2/18/2023 by Albert Paradis
 Last Hour Service (Lifetime): 17763 (17763) on 2/28/2023
 Last Odometer Service (Lifetime): 965144 (965144) on 2/28/2023

Problem Description: Replace transmission

removed everything that would hinder the removal of the transmission and set up the tranny jack. Clayton Q2023-03-06
 help clayton remove transmission daren hart 2023\03\07
 removed the transmission. got the sight glass ordered for the hydraulic tank. pulled the clutch and flywheel off, got together a list of parts that were needed. pulled the top cover off the trans and inspected. cleaned out the bell housing. inspected clutch and and fly wheel decision was made that both were to be reused. clayton Q2023-03-07
 pull bell housing off the transmission and clean up th bell housing in the varsol tank, clean all mating surfaces. move everything back around the truck to make room for bbq, remove the out put yoke, order parts clean up the shop..clayton Q2023-03-08
 cleaned up area for bbq. installed bell housing, had trouble getting torque specs and sequences. prepared trans for installation. clayton Q 2023-03-09
 Operate Bobcat to lift transmission and move onto blocks. DH 3.8.23
 assit clayton with the transmission daren hart 2023\03\08
 cleaned up area and prepared engine to have both rear engine mounts changed. Clayton Quantz2023-03-21
 Set up for the steer axle tires to be changed. while they were being installed cleaned up around the shop chipped ice away from doors. Clayton Quantz2023-03-22
 replace
 Replace the rear engine mounts and installed the clutch torque all clutch bolts to spec. Clayton Quantz2023-03-23
 Cleaned up the wiring in the frame rail made some wiring repairs. installed transmisson. Clayton Quantz2023-03-24
 cleaned shop, ordered grease lines, installed pto. set clutch. clayton Quantz2023-03-27
 finish trans install, set up pto indicator wiring. Clayton Quantz 2023-03-29
 remove DOC an DPF, remove exhaust manifold. clean all components related to manifold Clayton Quantz 2023-03-31
 remove and replace hood DH 4.5.23
 assit clayton with removal of hood daren hart 2023\04\04
 help install hood and do some slight modifications to stuff for clayton daren hart 2023\04\05
 assist with install of hood Devon E 05/04/23
 install manifold. clayton quantz2023-04-03
 ordered DOC. removed hood from truck. cleaned all exhaust mating surfaces for doc and dpf. Clayton Quantz2023-04-04
 install hood and adjust, found the right hand turn signal on the hood was burnt out, ordered new one. replace the cab shocks and the drivers side second axle shock. clayton quantz2023-04-05
 install new DPF and DOC had to wait on clamp to hold temp sensors. installed new signal light on hood, verified all lights work. clayton quantz 2023-04-06

Work Order: 138646

Priority: Normal

Due Date:

Maintenance Work Order

finished installing doc, adjusted the hood once more, set truck outside for regen. truck was test driven everything went good. buttoned up truck and parked it clayton quantz2023-04-07

assist clayton daren hart 2023\04\06

assist with hood install, assist with dpf regen process and diag as to why unit would not go into a regen Devon E 07/04/23

use unit to move units around and get clutch readjusted to be in spec Devon E 10/04/23

adjusted the clutch Clayton q2023-04-10

Labor Items:

Work Code	Item Code	ST	OT	DT	
Clean	1-300 Safety		11.00	0.00	0.00
Clean	2-100 Engine		4.60	0.00	0.00
Clean	5-200 Transmission/Clutch		2.00	0.00	0.00
Clean	5-400 Hydraulic		2.00	0.00	0.00
Inspect	5-200 Transmission/Clutch		2.00	0.00	0.00
Install	2-100 Engine:2-104 Exhaust System		32.00	0.00	0.00
Install	4-100 Body:4-102 Cab/Body/Deck		9.50	0.00	0.00
Install	5-200 Transmission/Clutch		15.50	0.00	0.00
Perform	9-950 Towing		2.00	0.00	0.00
Remove	2-100 Engine:2-104 Exhaust System		10.00	0.00	0.00
Remove	4-100 Body:4-102 Cab/Body/Deck		10.50	0.00	0.00
Remove	5-200 Transmission/Clutch		13.00	0.00	0.00
Repair	3-100 Electrical/Keys:3-105 Wiring		6.00	0.00	0.00
Replace	2-100 Engine		7.00	0.00	0.00
Replace	5-100 Drivetrain:5-107 Suspension		4.00	0.00	0.00
Set Up	5-100 Drivetrain:5-108 Tire/Rim/Spare Tire		3.00	0.00	0.00
Set Up	5-200 Transmission/Clutch		33.00	0.00	0.00
Troubleshoot/Diagnose	5-400 Hydraulic		2.00	0.00	0.00

Maintenance Work Order

Work Order: 138646
Priority: Normal
Due Date:

Parts List:

Part Num	Name	UOM	Qty Used
250-70-18X	Bearing Retainer Kit	Each	1
MV32	Environ MV 32 Hydraulic Oil	Each	38
SB200	Clutch Brake 2"	Each	1

Cost Ledger:

Type	Ref Num	Description	Estimated Cost
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Reconciled Purchases:

Part Num	Description	Invoice #	Ref #	Qty Used
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Notes:

Maintenance Work Order

Work Order: 134396
Priority: Normal
Due Date:

Scheduling:

Status: Closed
Status Date: 8/18/2022

Mechanic Name	Schedule Date	Work Complete?
Austin Gilbertson	7/26/2022	<input checked="" type="checkbox"/>
Joel Bouvier	7/26/2022	<input checked="" type="checkbox"/>
Kolten Meagher	8/8/2022	<input checked="" type="checkbox"/>
Lloydminster Kenworth	8/5/2022	<input checked="" type="checkbox"/>

Equipment ID: 12075
Work Order Job: 20-22-Z0504
Current Job: 0003
Current Location: 0003
Equipment Foreman:
Work Order Foreman:

Description: Kenworth T800 T/A
VIN #
Serial # 1XKDD40X5FJ973053

Meter Reading: Hours: 16495 on 7/24/2022 by Albert Paradis
 Odometer: 902225 on 7/24/2022 by Albert Paradis
 Last Hour Service (Lifetime): 16345 (16345) on 7/18/2022
 Last Odometer Service (Lifetime): 894990 (894990) on 7/18/2022

Problem Description: Replace engine camshaft

Pull truck into shop, remove valve cover to investigate noise. one lobe on cam and roller are damaged.
 reassemble 7/26/22 Austin
 Perform - Assist in troubleshooting engine issue July 26 - Joel
 check a/c function, fan stays running all the time, need a fan override switch. 8/7/22 kolten

Labor Items:

Work Code	Item Code	ST	OT	DT
Troubleshoot/Diagnose	2-100 Engine		4.50	0.00
Troubleshoot/Diagnose	3-100 Electrical/Keys		2.00	0.00

Parts List:

Part Num	Name	UOM	Qty Used
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Cost Ledger:

Type	Ref Num	Description	Estimated Cost
Parts	116209	Parts	\$0.00
Sublet	116209	Labor	\$0.00

Reconciled Purchases:

Part Num	Description	Invoice #	Ref #	Qty Used
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Notes:

Maintenance Work Order

Work Order: 134396
Priority: Normal
Due Date: