

J05-1
JW

Work Order: 158142
Priority: Normal
Due Date:

Maintenance Work Order

Scheduling:

Status: Closed
Status Date: 5/25/2026

Mechanic Name	Schedule Date	Work Complete?
Brandon Wintoniak	5/12/2026	<input checked="" type="checkbox"/>
Jeff Forbes	5/12/2026	<input checked="" type="checkbox"/>
Brent Haugen	5/11/2026	<input checked="" type="checkbox"/>
Richard Willcock	5/12/2026	<input checked="" type="checkbox"/>

Equipment ID: 12060 Description: Kenworth T800 T/A
 Work Order Job: 10-26-G1301 VIN # K45602 - AB
 Current Job: 0003 Serial # 1XKDD40X7ER969229
 Current Location: 0003
 Equipment Foreman:
 Work Order Foreman:

Meter Reading: Hours: 18680 on 5/11/2026 by Stephane Thibodeau
 Odometer: 726935 on 5/11/2026 by Stephane Thibodeau
 Last Hour Service (Lifetime): 18680 (18680) on 5/11/2026
 Last Odometer Service (Lifetime): 726935 (726935) on 5/11/2026

Problem Description: PM 1 (250 Hour)

05/11/2026 - Perform PM1, (18,681hr - 726,932km) Change eng oil and filter, sample. Perform ERI, Dick W checked brakes and steering components. Repaired left steer kingpin grease line. Brandon W.
 05/11/2026 - grease driveline and steering shaft. top greaser up with grease check driveshafts clean up area and tools do up time. Jeff f
 05/11/2026 - Wash back half of truck prior to repairs. Brent H.
 05/12/2026 - Piggy-backed A3L spring back caliper. Dick W.

- 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"
- Inspect and Lubricate winch cable (If equipped)

Labor Items:

Work Code	Item Code	ST	OT	DT
Perform	1-100 Overhead:1-107 Washing/Steaming/Detailing		2.00	0.00
Perform	1-300 Safety:1-304 Equipment Readiness Inspection		5.00	0.00
Perform	1-400 PM:1-401 PM 1 (500 Hour)		4.00	0.00

Maintenance Work Order

Work Order: 158142
Priority: Normal
Due Date:

Labor Items:

Work Code	Item Code	ST	OT	DT	
Repair	8-100 Attachment:8-116 Automatic Greasing System		1.00	0.00	0.00
Replace	5-100 Drivetrain:5-102 Brake		2.00	0.00	0.00

Parts List:

Part Num	Name	UOM	Qty Used	
DURON 5W40	5W 40 Engine Oil	Each		46
LF14001NN	Filter:Engine Oil 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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Maintenance Work Order

Work Order: 158142
 Priority: Normal
 Due Date:

12-060 ERI May 11 2026

HEAVY TRUCK Schedule 2 Maintenance Checklist



HEAVY TRUCK					
Date (DD-MM-YY)	11/05/26	Time	1000	Mechanic Name	BRAND WILSON
Address of Inspection Shop					
License Plate	CLT-0804	Unit #	12-060	Mile Meter	18,681hr
Is a PM Required Within the Next 100 Hours? (Yes or No)			Odometer		
Signature			726932km		

No	What are you inspecting?	Pass	Repaired (Initial)	No	What are you inspecting?	Pass	Repaired (Initial)
Body and Frame				Electrical Components			
1	Body & Seats	/		25	General Requirements	FAIL	
2	Chassis Frame	/		26	Windshield Wipers & Washers	/	
3	Body Frame	/		28	Heating & Defrosting Systems	/	
4	Birding Subframe	N/A		26	Starting Switch	/	
5	Underbody	/		27	Lamps & Reflectors	FAIL	
6	Drive Shaft	/		28	Wetbats & Proheat Heaters	/	
7	Windows & Mirrors	FAIL		29	Engine Block Heater	/	
Fuel and Exhaust				Wheels and Tires			
8	Fuel	/		30	Tires	/	
9	Exhaust	/		31	Wheels	/	
Brakes / Steering / Suspension				General			
10	Friction Components	/		32	Lubrication	FAIL	FAIL
11	Hydraulic & Vacuum Component	/		33	Fifth Wheel Coupling Device	/	
12	Mechanical Components	/		34	Trailer Hitch, Trailer Mount & Connecting Device	/	
13	Brake Pedal	/		35	Rear Impact Guard	/	
14	Air Brake System	FAIL		36	Codes	/	
15	Parking Brake	/		37	Decals & Signage	/	
16	Brake System	/		38	Window Breakers	/	
17	Engine Controls	/		39	Fuel Card	/	
18	Steering Column & Box	/		40	First Aid Kit	/	
19	Wheel Alignment	/		41	VHF Radio	/	
20	C-Dolly Steering	N/A		42	GPS / Dash Cam	/	
21	Steering Linkage	/		43	Registration & Insurance Cards	/	
22	Suspension	/		44	Vehicle Accident Kit	/	
				45	Fire Extinguisher	/	

No	Comment
7	- BOTH FRONT WINDOWS CRACKS + REPAIRS
32	- BROKEN EXHAUST LINE LEFT RIGID, BLEW

DOCUMENT NO : LA ASM AM STP 0001-02-PM-G	PARENT DOCUMENT : LA ASM AM STP 0001-UG
TITLE : HEAVY TRUCK EQUIPMENT READINESS INSPECTION CHECKLIST	EDITION : 5
DOCUMENT LEVEL : LA	REVISION : 1
BUSINESS UNIT : ASSET MANAGEMENT	SERVICE LINE : ASSET MAINTENANCE
	Document Group : FORM

Notes:

Maintenance Work Order

Work Order: 156820
Priority: Normal
Due Date:

02/26/2026 - Road test truck, retorque #3 left wheels to 500 ft lbs. 716645 kms. Brent H.
 02/26/2026 - Road test truck to warm up transmission so mechanic could check for leaks. Brent H.
 02/27/2026 - Replace rear counter cover seal on transmission. Dick W.
 03/03/2026 - Remove rear counter balance cover on transmission. install new gasket, test drive, inspect for leaks, no leaks. Dick W.
 03/03/2026 - Road test truck to test for ;leaks in transmission. Test ok. Brent H.

Labor Items:

Work Code	Item Code	ST	OT	DT	
Perform	1-300 Safety:1-304 Equipment Readiness Inspection		5.00	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	5-100 Drivetrain:5-102 Brake		11.00	0.00	0.00
Perform	5-200 Transmission/Clutch		10.50	0.00	0.00
Retorque	5-100 Drivetrain:5-108 Tire/Rim/Spare Tire		1.00	0.00	0.00

Parts List:

Part Num	Name	UOM	Qty Used
CF2	CF2 Forged 1/2" brake pot clevis	Each	1
DURON 5W40	5W 40 Engine Oil	Each	50
FF5971NN	Filter:Fuel Filter	Each	1
K37-1029	Fuel Filter Element	Each	1
LF14001NN	Filter:Engine Oil 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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Work Order: 156820
 Priority: Normal
 Due Date:

Maintenance Work Order

12-060 Retorque report February 25 2026

	DOCUMENT NUMBER: L4.HSE-GL-SOP-0038-CC-TM-A		PARENT DOCUMENT: L3.HSE-GL-SOP-0038-CC	
	TITLE: WHEEL INSTALLATION TORQUE & RETORQUE REPORT			
	DOCUMENT LEVEL: L4	BUSINESS UNIT: HSE	SERVICE LINE: GENERAL	DOCUMENT GROUP: TEMPLATE
	EDITION #: 0	REVISION #: 0	LAST REVISION DATE: 11 Apr 2025	EFFECTIVE DATE: 11 APR 2025

LOCATION:	Cold Lake	INSTALL DATE:	Feb 25/26	HOURS:	18.41
UNIT:	12-060	JOB#:	7-0510	KILOMETERS:	7166
TECHNICIAN:	Dick Willcock	RETORQUE DATE:		TECHNICIAN:	

Axle Location	Wheel Location	Wheel Type-Hub Mount or Stud Mount	Equipment Manufacturer Torque Specification	Stud Diameter	Stud Grade	Hub & Wheel Surface Inspected & Clean	Hub Mount Wheels Only-Lubricate 1st two Threads of Stud	Studs & Nuts Inspected & Clean	Follow SRG SOP Wheel Install & Torque	Torque Wrench Serial No.	Wheel Torqued to Specified ft/lbs	Torque By (initials)
Heavy Truck												
Steer Axle 1	Right Side									0315604990		
Steer Axle 1	Left Side											
Steer Axle 2	Right Side											
Steer Axle 2	Left Side											
Drive Axle 1	Right Side											
Drive Axle 1	Left Side											
Drive Axle 2	Right Side											
Drive Axle 2	Left Side	Hub	500 ft/lbs			Yes		Yes	Yes	0315604990	500 ft/lbs	DW
Drive Axle 3	Right Side											
Drive Axle 3	Left Side											

Maintenance Work Order

Work Order: 156820
 Priority: Normal
 Due Date:

12-060 ERI February 23 2026

HEAVY TRUCK Schedule 2 Maintenance Checklist



HEAVY TRUCK						
Date (DD-MM-YY)	15-02-26	Firm	0800	Mechanic Name	BRAND HORVATH	
Address of Inspection Shop	HWY 55, 1 Mile West, 1 Mile South					
License Plate		Unit #	12-060	HR Meter	18,442H	Odometer
Is a PM Required Within the Next 100 Hours? (Yes or No)			Yes	If "yes", perform or arrange to perform the PM. 1, 2		
Signature						

No	What are you inspecting?	Pass	Repaired (initial)	No	What are you inspecting?	Pass	Repaired (initial)
Body and Frame				Electrical Components			
1	Body & Seals	/		23	General Requirements	/	
2	Chassis Frame	/		24	Windshield Wipers & Washers	/	
3	Body Frame	/		25	Heating & Defrosting Systems	/	
4	Sliding Subframe	N/A		26	Starting Switch	/	
5	Underbody	/		27	Lamps & Reflectors	/	
6	Drive Shaft	/		28	Webasto & Proheat Heaters	/	
7	Windows & Mirrors	/		Wheels and Tires			
Fuel and Exhaust				General			
8	Fuel	FAIL	DW	29	Tires		
9	Exhaust	/		30	Wheels		
Brakes / Steering / Suspension				Lubrication			
10	Friction Components	/		31	Lubrication	FAIL	DW
11	Hydraulic & Vacuum Component	/		32	Fifth Wheel Coupling Device	/	
12	Mechanical Components	FAIL	DW	33	Trailer Hitch, Trailer Mount & Coupling Device	/	
13	Brake Pedal	/		34	Rear Impact Guard	N/A	
14	Air Brake System	/		35	Codes	/	
15	Parking Brake	/		36	Decals & Stickers	/	
16	Brake System	FAIL	DW	37	Window Breakers	/	
17	Engine Controls	/		38	Fuel Card	/	
18	Steering Column & Box	/		39	First Aid Kit	/	
19	Wheel Alignment	N/A		40	VHF Radio	/	
20	C-Drive Steering	N/A		41	GPS / Dash Cam	/	
21	Steering Linkage	/		42	Registration & Insurance Cards	/	
22	Suspension	/		43	Vehicle Accident Kit	/	
				44	Fire Extinguisher	FAIL	DW

No	Comment
8 - A02 SERVICE	44. Fuel not working 31. 606 oil service part
12-060 - A03 - BRAND FOR	
16 - STEERING ADJUSTING	
	Transmission Leak ✓
	Fuel Tank Leak ✓

DOCUMENT NO : L3-ASAM-AM-STP-0001-UC-FMAG	PARENT DOCUMENT : L3-ASAM-AM-STP-0001-UC	
TITLE : HEAVY TRUCK EQUIPMENT READINESS INSPECTION CHECKLIST	EDITION : 5	PAGE : 1 of 3
DOCUMENT LEVEL :	REVISION : 0	
BUSINESS UNIT : ASSET MANAGEMENT	SERVICE LINE : ASSET MAINTENANCE	Document Group : FORM

Work Order: 156820
 Priority: Normal
 Due Date:

Maintenance Work Order

12-060 Retorque report February 26 2026

	DOCUMENT NUMBER: L4.HSE-GL-SOP-0038-CC-TM-A		PARENT DOCUMENT: L3.HSE-GL-SOP-0038-CC	
	TITLE: WHEEL INSTALLATION TORQUE & RETORQUE REPORT			
	DOCUMENT LEVEL: L4.	BUSINESS UNIT: HSE	SERVICE LINE: GENERAL	DOCUMENT GROUP: TEMPLATE
	EDITION #: 0	REVISION #: 0	LAST REVISION DATE: 11 Apr 2025	EFFECTIVE DATE: 11 APR 2025

LOCATION:	Cold lake	INSTALL DATE:	Feb. 25, 2016	HOURS:	18.4 ^h
UNIT:	12-060 Retorque	JOB#:	70510	KILOMETERS:	716.
TECHNICIAN:		RETORQUE DATE:	Feb. 26, 2016	TECHNICIAN:	Brent

Axle Location	Wheel Location	Wheel Type-Hub Mount or Stud Mount	Equipment Manufacturer Torque Specification	Stud Diameter	Stud Grade	Hub & Wheel Surface Inspected & Clean	Hub Mount Wheels Only-Lubricate 1st two Threads of Stud	Studs & Nuts Inspected & Clean	Follow SRG SOP Wheel Install & Torque	Torque Wrench Serial No.	Wheel Torqued to Specified ft/lbs	Torque By (initials)
Heavy Truck												
Steer Axle 1	Right Side											
Steer Axle 1	Left Side											
Steer Axle 2	Right Side											
Steer Axle 2	Left Side											
Drive Axle 1	Right Side											
Drive Axle 1	Left Side											
Drive Axle 2	Right Side											
Drive Axle 2	Left Side									031560490	500 ft/lbs	B.J.
Drive Axle 3	Right Side											
Drive Axle 3	Left Side											

Maintenance Work Order

Work Order: 155765

Priority: Normal

Due Date:

Status: Closed

Status Date: 1/14/2026

Scheduling:

Mechanic Name	Schedule Date	Work Complete?
Jasen Reaume	12/30/2025	<input checked="" type="checkbox"/>
Richard Willcock	12/30/2025	<input checked="" type="checkbox"/>
Jaren Ouelette	12/29/2025	<input checked="" type="checkbox"/>

Equipment ID: 12060
 Work Order Job: 10-25-G1290
 Current Job: 0003
 Current Location: 0003
 Equipment Foreman:
 Work Order Foreman:

Description: Kenworth T800 T/A
 VIN # K45602 - AB
 Serial # 1XKDD40X7ER969229

Meter Reading: Hours: 18315 on 12/31/2025 by Albert Paradis
 Odometer: 714635 on 12/31/2025 by Albert Paradis
 Last Hour Service (Lifetime): 18315 (18315) on 12/29/2025
 Last Odometer Service (Lifetime): 714635 (714635) on 12/29/2025

Problem Description: CVIP / Yearly PM

714632 kms / 18315hrs

PM 4 (Yearly)

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

 Safety Inspection / CVIP Renewal

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

12/29/2025 - Start CVIP inspection and order parts Jasen R
 12/29/2025 - Investigate hood for repairs and order parts for repairs, disassemble hood. Jaren O. (4hrs)
 12/29/2025 - Disassemble hood for removal, removed hood, removed rear air bags except A2RS rear and A3LS front. Removed all 4 large air lines between air bags. Dick W.
 12/30/2025 - Complete CVIP inspection Jasen R
 12/30/2025 - Complete disassembly of hood, order parts for hood, sand grind and clean old fiber glass repair on hood, repair right side on underside of hood. Jaren (9hrs)
 12/30/2025 - Finalized air line removal, prepared mounting surfaces for new air bags, cut existing mounting hardware off, installed new air lines. Dick W.
 12/31/2025 - repair front right side of hood. Jaren O. (6hrs)
 12/31/2025 - remove high pressure fuel pump. Disassemble and inspect. Install new o-rings and gaskets. Install high pressure fuel pump and lines Jasen R
 12/31/2025 - clean and repair left side of hood, fiber glass repair, Jaren O.
 01/05/2025 - Install new power steering pump and torque to spec. Install new o-rings on fittings and install. Install new suction line. Install new gear return line. Install reservoir. Replace filter. Fill power steering Jasen R
 01/05/2025 - Finalized installing all rear air bags. Dick W.
 01/05/2025 - Fiberglass repair on hood pockets. Jaren O. (5hrs)
 01/06/2025 - Replace CRM pipe Jasen R
 01/06/2025 - Fiber glass repair on both hood pockets. Jaren O. (8hrs)
 01/07/2025 - Clean brake shoes and drum on A2L. Fixed and secured air lines. Replaced wheel hub gasket on A2R. Installed tires. Topped up A2 Differential. Dick W.
 01/07/2025 - Replace coolant line from the CRM manifold back to the DEF coolant control valve. Fill coolant and check for leaks Jasen R

Maintenance Work Order

Work Order: 155765
Priority: Normal
Due Date:

01/07/2025 - Replace low side A/C solid line from expansion valve to soft line Jasen R
 01/07/2025 - Replace driver side windshield and both wipers Jasen R
 01/07/2025 - Replace drivers seat cover Jasen R
 01/08/2025 - Prep and prime hood for paint. Jaren O. (6hrs)
 01/08/2025 - Replaced back up alarm, torqued wheels on both sides of A2 and A3. Dick W.
 01/09/2025 - block sand primer, prep mask and clean hood for paint, paint hood. Jaren O. (7hrs)
 01/12/2025 - reassemble hood and move to heavy truck bay. Jaren O.(3hrs)
 01/13/2025 - Install hood and adjust Jasen R. and Dick W.

Labor Items:

Work Code	Item Code	ST	OT	DT	
Clean	5-100 Drivetrain:5-102 Brake		2.00	0.00	0.00
Install	5-100 Drivetrain:5-107 Suspension		4.00	0.00	0.00
Install	5-100 Drivetrain:5-108 Tire/Rim/Spare Tire		1.00	0.00	0.00
Paint	4-100 Body:4- 102 Cab/Body/Deck		13.00	0.00	0.00
Perform	1-400 PM:1-408 Safety Inspection / CVIP Renewal		6.00	0.00	0.00
Perform	4-100 Body:4- 102 Cab/Body/Deck		40.00	0.00	0.00
Perform	5-100 Drivetrain		14.00	0.00	0.00
Perform	5-100 Drivetrain:5-102 Brake		6.00	0.00	0.00
Perform	5-100 Drivetrain:5-108 Tire/Rim/Spare Tire		2.00	0.00	0.00
Repair	2-100 Engine:2- 106 Fuel System		10.00	0.00	0.00
Repair	4-100 Body:4- 102 Cab/Body/Deck		11.00	0.00	0.00
Replace	2-100 Engine:2- 103 Cooling System		4.00	0.00	0.00
Replace	3-100 Electrical/Keys		2.00	0.00	0.00
Replace	4-100 Body:4- 101 Air Conditioning		2.00	0.00	0.00
Replace	4-100 Body:4- 102 Cab/Body/Deck		1.00	0.00	0.00

Maintenance Work Order

Work Order: 155765
Priority: Normal
Due Date:

Labor Items:

Work Code	Item Code	ST	OT	DT	
Replace	4-100 Body:4-104 Glass		1.00	0.00	0.00
Replace	5-100 Drivetrain:5-106 Steering		4.50	0.00	0.00

Parts List:

Part Num	Name	UOM	Qty Used	
87904M	Filter:Steering Fluid	Each		1
FF5971NN	Filter:Fuel Filter	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: 155765
 Priority: Normal
 Due Date:

12-060 Retorque report January 8 2026

DOCUMENT NUMBER: L4 HSE-OL-SOP-0018-CC-TMA-A	PARENT DOCUMENT: L3 HSE-OL-SOP-0018-CC
TITLE: WHEEL INSTALLATION TORQUE & RETORQUE REPORT	
DOCUMENT LEVEL: L4	BUSINESS UNIT: HSE
EDITION #: 0	REVISION #: 0
LAST REVISION DATE: 11 Apr 2025	EFFECTIVE DATE: 11 Apr 2025
SERVICE LINE: GENERAL	DOCUMENT GROUP: TEMPLATE

LOCATION: Gold Lake	INSTALL DATE: Jan 8/26	HOURS: 18.3
UNIT: 12-060	JOB#: 1-0510	KILOMETERS: 714
TECHNICIAN: Dick W.	RETORQUE DATE:	TECHNICIAN:

Axle Location	Wheel Location	Wheel Type/Hub Mount or Stud Mount	Equipment Manufacturer Torque Specification	Stud Diameter	Stud Grade	Hub & Wheel Surface Inspected & Clean	Hub Mount Wrenches Only - Lubricate 1st two Threads of Stud	Studs & Nuts Inspected & Clean	Follow SRG SOP Wheel Install & Torque	Torque Wrench Serial No.	Wheel Torqued to Specified Ft/lbs	Torque By (Initials)
Trailer/Jeep/Booster												
Axle 1	Right Side											
Axle 1	Left Side											
Axle 2	Right Side	Hubs	500 FT/LB			Yes		Yes		0315609990	Yes	DW
Axle 2	Left Side											
Axle 3	Right Side											
Axle 3	Left Side											

Maintenance Work Order

Work Order: 155765
Priority: Normal
Due Date:

Completed		Date
14	632	Jun 8/26

Maintenance Work Order

Work Order: 154697

Priority: Normal

Due Date:

Status: Closed

Status Date: 10/20/2025

Scheduling:

Mechanic Name	Schedule Date	Work Complete?
Jasen Reaume	10/18/2025	<input checked="" type="checkbox"/>

Equipment ID: 12060
 Work Order Job: 10-25-G1290
 Current Job: 0003
 Current Location: 0003
 Equipment Foreman:
 Work Order Foreman:

Description: Kenworth T800 T/A
 VIN # K45602 - AB
 Serial # 1XKDD40X7ER969229

Meter Reading: Hours: 18175 on 10/17/2025 by Tyler Frolick
 Odometer: 708910 on 10/17/2025 by Tyler Frolick
 Last Hour Service (Lifetime): 18175 (18175) on 10/17/2025
 Last Odometer Service (Lifetime): 708910 (708910) on 10/17/2025

Problem Description: Perform PM1 / PM3

708 910 kms

PM 3 (1,000 Hour)

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

 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)

10/17/2025 - Perform PM 1 and 3 Jasen R
 10/17/2025 - Remove both front springs from unit and begin cleaning parts Jasen R

Labor Items:

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

Maintenance Work Order

Work Order: 154697
Priority: Normal
Due Date:

Labor Items:

Work Code	Item Code	ST	OT	DT	
Replace	5-100 Drivetrain:5-107 Suspension		4.00	0.00	0.00

Parts List:

Part Num	Name	UOM	Qty Used	
DURON 5W40	5W 40 Engine Oil	Each	42	
LF14000NN	Filter, Oil	Each	1	
SAMPLE	SOS Fluid Analysis	Each	1	
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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Work Order: 154697

Priority: Normal

Due Date:

Maintenance Work Order

12-060 ERI October 17 2025



HEAVY TRUCK

Date (DD-MM-YY) 12-01-25 Unit # 12-060 Inspector Print JASON NEAL Machine Hours 18175

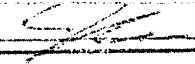
Is a PM Required Within the Next 100 Hours? (Yes or No) YES If "yes", perform or arrange to perform the PM.

No	What are you inspecting?	Pass	Failed	Repaired (initials)	No	What are you inspecting?	Pass	Failed	Repaired (initials)
From the Ground					On the Machine, Outside the Cab				
1	Tires, Lug Nuts, Bms	F			26	Fuel Tank			
2	Front Hubs	F			27	Hydraulic Oil Tank			
3	Transmission Oil				28	Fire Extinguisher			
4	Front Differential	F			29	Windshield Wipers & Washers			
5	Rear Differential				30	Batteries & Hold Downs			
6	Underneath of Machine				31	Mirrors & Windows			
7	Air System				32	Weather Strips			
8	Steering Components				Inside the Cab				
9	Brakes & Suspension	F			33	Seats			
10	Overall Body, Fenders, & Mud Flaps	F			34	Seat Belt & Mounting			
11	Winch (if equipped)	NA			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	F			40	Spill & First Aid Kits, Flare Kits			
16	Exhaust				41	Heater / AC			
17	Air Filters (Engine & Cab) & Engine Pre-Cleaner				42	Serials & Stencils			
18	Radiator				Operational Functionality				
19	Fuel Water Separator				43	Drivability			
20	Positive Air Shut Off				44	Webasto & Proheat Heaters			
21	All Hoses & Fittings	F			Auxiliary Equipment, as Applicable				
22	All Bolts				45	Body			
23	Alternator Output				46	Engines			
24	Power Steering				47	Hoses & Fittings			
25	Overall Engine Compartment	F							

No	Comment
1	LEFT SIDE AXLE CASSET LEAKING
9	RECHECK RIGHT SIDE STEER LEAF SPRING
10	RIGHT SIDE FENDER SEAL
11	NO MORE LEFT SIDE AIR BLEED
12	NO MORE FRONT AIR BLEED
13	#3 AXLE BOTH REAR AIR PIPS
14	BACK ALTERNATOR WORKING
15	NO MORE FRONT LEAKING AT REAR WHEEL
16	FUEL/OIL LEAK AT FRONT FRESH FLOW
17	LOW SIDE SOLID AIR LINE AT REAR WHEEL
18	#2 AXLE BOTH SIDE TIRTS
19	VERY HARD STEERING
20	RECHECK FRONT SPRING

Maintenance Work Order

Work Order: 154697
Priority: Normal
Due Date:

Inspector Signature: 

Site Energy

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

Notes:

Maintenance Work Order

Work Order: 153643
Priority: Normal
Due Date:

Scheduling:

Status: Closed
Status Date: 8/5/2025

Mechanic Name	Schedule Date	Work Complete?
Brandon Wintoniak	8/1/2025	<input checked="" type="checkbox"/>

Equipment ID: 12060
 Work Order Job: 10-25-G1290
 Current Job: 0003
 Current Location: 0003
 Equipment Foreman:
 Work Order Foreman:

Description: Kenworth T800 T/A
 VIN # K45602 - AB
 Serial # 1XKDD40X7ER969229

Meter Reading: Hours: 17940 on 8/5/2025 by Stephane Thibodeau
 Odometer: 696095 on 8/5/2025 by Stephane Thibodeau
 Last Hour Service (Lifetime): 17940 (17940) on 8/5/2025
 Last Odometer Service (Lifetime): 696095 (696095) on 8/5/2025

Problem Description: Perform PM 1 / PM 2

08/01/2025 - Perform PM service. Brandon W.

 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)

Labor Items:

Work Code	Item Code	ST	OT	DT	
Perform	1-400 PM:1-402 PM 2 (500 Hour)		4.00	0.00	0.00

Parts List:

Maintenance Work Order

Work Order: 153643
Priority: Normal
Due Date:

Parts List:

Part Num	Name	UOM	Qty Used
DURON 5W40	5W 40 Engine Oil	Each	43
FF5825	Filter - Fuel	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: 153643
 Priority: Normal
 Due Date:

12-060 ERI August 3 2025



HEAVY TRUCK

Date (DD-MMM-YY) 03-08-25 Unit # 12-060 Inspector BRANDY HINDOLAK Machine Hours 696096km
17983

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

NO	What are you inspecting?	Pass	Repaired (Inch)	NO	What are you inspecting?	Pass	Repaired (Inch)
From the Ground				On the Machine, Outside the Cab			
1	Tires, Lug Nuts, Hubs	✓		26	Fuel Tank	✓	
2	Front Hubs	✓		27	Hydraulic Oil Levels	✓	
3	Transmission Oil	✓		28	Tire Inflation	✓	
4	Front Differential	✓		29	Windshield Wipers & Wuders	Fail	
5	Rear Differential	✓		30	Batteries & Hold Downs	✓	
6	Underneath of Machine	✓		31	Mirrors & Windows	Fail	
7	Air System	✓		32	Weather Strips	✓	
8	Steering Components	✓		Inside the Cab			
9	Brakes & Suspension	✓		33	Seats	✓	
10	Overall Body, Fenders, & Mud Flaps	✓		34	Seat Belt & Restraint	✓	
11	Wash (if equipped)	N/A		35	Horn, Backup Alarm, Lights, Cameras	✓	
12	Park Brake	✓		36	Gauges, Indicator Lights, Alarms	✓	
13	W. Lights	✓		37	Codes	Fail	
Engine Compartment				Operational Functionality			
14	Engine Oil	Fail	BY	38	Radios (AM/FM & 1 Way), GPS, & Antennas	✓	
15	Engine Coolant	✓		39	Overall Cab Interior	✓	
16	Exhaust	✓		40	Spill & Leak And 44's, Flare Kits	✓	
17	Air Filter (Engine & Cab) & Engine Pre Cleaner	✓		41	Heater / AC	✓	
18	Radiator	✓		42	Drain & Leaks	✓	
19	Fuel/Water Separator	Fail		43	Emergency	✓	
20	Positive Air Shut Off	✓		44	Welds & Pinpoint Repairs	✓	
21	All Hoses & Fittings	✓		Auxiliary Equipment, as Applicable			
22	All Belts	✓		45	Tools	✓	
23	Alternator Clutch	✓		46	Engines	✓	
24	Power Steering	✓		47	Hoses & Fittings	✓	
25	Overall Engine Compartment	✓					

NO	Comment
14	SERVICE
19	SERVICE & COUNT DO F/W OUT OF STOCK
30	CARGO FRONT WINDOW
37	ABS LIGHT

Inspector Signature: [Signature]
 Site Energy

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

Notes:

Maintenance Work Order

Work Order: 153033
Priority: Normal
Due Date:
Status: Closed
Status Date: 6/23/2025

Scheduling:

Mechanic Name	Schedule Date	Work Complete?
Brandon Wintoniak	6/22/2025	<input checked="" type="checkbox"/>

Equipment ID: 12060
Work Order Job: 10-25-G1290
Current Job: 0003
Current Location: 0003
Equipment Foreman:
Work Order Foreman:

Description: Kenworth T800 T/A
VIN # K45602 - AB
Serial # 1XKDD40X7ER969229

Meter Reading: Hours: 17795 on 6/21/2025 by Stephane Thibodeau
 Odometer: 688140 on 6/21/2025 by Stephane Thibodeau
Last Hour Service (Lifetime): 17795 (17795) on 6/22/2025
Last Odometer Service (Lifetime): 688140 (688140) on 6/22/2025

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)

06/21/2025 - Perform PM1 (17,796hr - 688,138km) and ERI, BU alarm was not very loud took off and cleaned out dirt and debris. Brandon W.

Labor Items:

Work Code	Item Code	ST	OT	DT	
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)		1.50	0.00	0.00

Parts List:

Part Num	Name	UOM	Qty Used
73080	BAck Up Alarm	Each	1
DURON 5W40	5W 40 Engine Oil	Each	42
LF14000NN	Filter, Oil	Each	1
N25	Mudflap Hanger - Straight Spring	Each	1

Maintenance Work Order

Work Order: 153033
Priority: Normal
Due Date:

Parts List:

Part Num	Name	UOM	Qty Used	
SAMPLE	SOS Fluid Analysis	Each		1

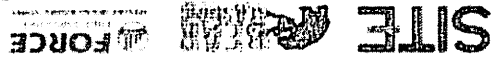
Cost Ledger:

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: 153033
 Priority: Normal
 Due Date:
Maintenance Work Order



HEAVY TRUCK

Date (DD-MM-YY)	11/07/25	Unit #	11070	Inspector	[Signature]
Is a PdM Required Within the Next 100 Hours? (Yes or No)					
If "yes", perform or arrange to perform the PdM.					

No	What are you inspecting?	Pass	Required	No	What are you inspecting?	Pass	Repaired
			(cents)				(hours)
1	Tires, Lug Nuts, Rims				On the Machine, Outside the Cab		
2	Front Hubs						
3	Transmission Oil						
4	Front Differential						
5	Rear Differential						
6	Underneath of Machine						
7	Air System						
8	Steering Components				Inside the Cab		
9	Brakes & Suspension						
10	Overall Body, Fenders, & Mud Flaps						
11	Winch (if equipped)						
12	Park Brake						
13	U-joints						
14	Engine Oil						
15	Engine Coolant						
16	Exhaust						
17	Air Filters (Engine & Cab) & Engine Fan						
18	Radiator						
19	Fuel Water Separator						
20	Positive Air Shut Off						
21	All Hoses & Fittings						
22	All Belts						
23	Alternator Output						
24	Power Steering						
25	Overall Engine Compartment						

No	Comment
32	[Handwritten comment]
31	[Handwritten comment]

Maintenance Work Order

Work Order: 153033
Priority: Normal
Due Date:

Inspector Signature: _____

Site Energy

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

Notes:

Maintenance Work Order

Work Order: 152073
Priority: Normal
Due Date:
Status: Closed
Status Date: 4/29/2025

Scheduling:

Mechanic Name	Schedule Date	Work Complete?
Brandon Wintoniak	4/24/2025	<input checked="" type="checkbox"/>
Jasen Reaume	4/23/2025	<input checked="" type="checkbox"/>

Equipment ID: 12060
Work Order Job: 10-25-G1290
Current Job: 0003
Current Location: 0003
Equipment Foreman:
Work Order Foreman:

Description: Kenworth T800 T/A
VIN # K45602 - AB
Serial # 1XKDD40X7ER969229

Meter Reading: Hours: 17530 on 4/23/2025 by Stephane Thibodeau
 Odometer: 673405 on 4/23/2025 by Stephane Thibodeau
 Last Hour Service (Lifetime): 17530 (17530) on 4/23/2025
 Last Odometer Service (Lifetime): 673405 (673405) on 4/23/2025

Problem Description: Perform PM 1 / PM 2

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)

04/23/2025 - Perform PM1 and PM2 service. (673406km - 17,530hr) Check all levels, grease, clean out 5th wheel grease wells, fill with new grease, oil sample, Change air. BU alarm broken and #2 dif lok sensor broke, none in stock, ordered. Brandon W.
 04/23/2025 - Troubleshoot auto grease for not working- Found system not bled correctly and the pulse counter not set correctly Jasen R
 04/23/2025 - Perform steering and brake inspections for ERI Jasen R
 04/24/2025 - Purge grease system and look for broken grease lines. Repair 5 broken grease lines. Fill auto greaser. Put dash back together. Set #3 right side brake, supervised by Jasen R. Remove BU alarm. Brandon W.
 04/25/2025 - Install back up alarm. Replace #2 axle diff lock switch and pigtail Jasen R

Labor Items:

Work Code	Item Code	ST	OT	DT

Maintenance Work Order

Work Order: 152073
Priority: Normal
Due Date:

Labor Items:

Work Code	Item Code	ST	OT	DT	
Adjust	5-100 Drivetrain:5-102 Brake		3.00	0.00	0.00
Install	3-100 Electrical/Keys:3- 105 Wiring		1.00	0.00	0.00
Perform	1-300 Safety:1- 304 Equipment Readiness Inspection		4.00	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	8-100 Attachment:8-116 Automatic Greasing System		3.00	0.00	0.00
Repair	8-100 Attachment:8-116 Automatic Greasing System		4.00	0.00	0.00
Replace	5-100 Drivetrain:5-103 Differential		1.00	0.00	0.00
Troubleshoot/Diagnose	8-100 Attachment:8-116 Automatic Greasing System		1.00	0.00	0.00

Parts List:

Part Num	Name	UOM	Qty Used
AF4195	Air Filter - Primary	Each	2
DURON 5W40	5W 40 Engine Oil	Each	45
FF5825	Filter - Fuel	Each	1
K37-1029	Fuel Filter Element	Each	1
LF14000NN	Filter, Oil	Each	1
R19501	Cab air filter	Each	1
SAMPLE	SOS Fluid Analysis	Each	1

Cost Ledger:

Type	Ref Num	Description	Estimated Cost
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Maintenance Work Order

Work Order: 152073
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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Work Order: 152073
 Priority: Normal
 Due Date:

Maintenance Work Order

12-060 ERI April 23 2025



HEAVY TRUCK

Date (DD-MM-YY) 23-04-25 Unit # R-060 Inspector ZANDON Machine Hours 17,530H.
 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 (initials)	No	What are you inspecting?	Pass/Fail	Repaired (initials)
From the Ground				On the Machine, Outside the Cab			
1	Tires, Lug Nuts, Rims	P	TH	26	Fuel Tank	P	TH
2	Front Hubs	P	TH	27	Hydraulic Oil Tank	NA	TH
3	Transmission Oil	P	TH	28	Fire Extinguisher	P	TH
4	Front Differential	P	TH	29	Windshield Wipers & Washers	P	TH
5	Rear Differential	P	TH	30	Batteries & Hold Downs	P	TH
6	Underneath of Machine	P	TH	31	Mirrors & Windows	P	TH
7	Air System	P	TH	32	Weather Fronts	NA	
8	Steering Components	P	TH	Inside the Cab			
9	Brakes & Suspension	P	TH	33	Seats	P	TH
10	Overall Body, Fenders, & Mud Flaps	P	TH	34	Seat Belt & Mounting	P	TH
11	Winch (if equipped)	NA		35	Horn, Backup Alarm, Lights, Cameras	P	TH
12	Park Brake	P	TH	36	Gauges, Indicator Lights, Alarms	P	TH
13	U-Joints	P	TH	37	Codes	P	TH
Engine Compartment				38	Radio (AM/FM & 2 Way), GPS, & Antennas	P	TH
14	Engine Oil	F	TH	39	Overall Cab Interior	P	TH
15	Engine Coolant	F	TH	40	Spill & First Aid Kits, Fire Kits	P	TH
16	Exhaust	P	TH	41	Heater / AC	P	TH
17	Air Filters (Engine & Cab) & Engine Pre-Cleaner	F	TH	42	Labels & Signage	P	TH
18	Radiator	P	TH	Operational Functionality			
19	Fuel Water Separator	F	TH	43	Drivability	P	TH
20	Positive Air Shut Off	P	TH	44	Webasto & Prohibit Heaters	P	TH
21	All Hoses & Fittings	P	TH	Auxiliary Equipment, as applicable			
22	All Belts	P	TH	45	Body		
23	Alternator Output	P	TH	46	Engines		
24	Power Steering	P	TH	47	Hoses & Fittings		
25	Overall Engine Compartment	P	TH				

No	Comment
	- RING UP ALARM <i>SR</i>
	- # PIF SENSOR. + RIG TAIL <i>SR</i>
	- TRUCK GAUGE LINE <i>CS</i>

Maintenance Work Order

Work Order: 152073
Priority: Normal
Due Date:

Inspector Signature: _____

Site Energy

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

Notes:

Maintenance Work Order

Work Order: 145492
Priority: Normal
Due Date:
Status: Closed
Status Date: 5/7/2024

Scheduling:

Mechanic Name	Schedule Date	Work Complete?
Zeb Kilcup	4/2/2024	<input checked="" type="checkbox"/>
Reece Chorneyko	4/5/2024	<input checked="" type="checkbox"/>
Shawn DeGuzman	4/12/2024	<input checked="" type="checkbox"/>
Brent Haugen	4/12/2024	<input checked="" type="checkbox"/>
Clayton Quantz	4/12/2024	<input checked="" type="checkbox"/>

Equipment ID: 12060
Work Order Job: 10-24-G1284
Current Job: 0003
Current Location: 0003
Equipment Foreman:
Work Order Foreman:

Description: Kenworth T800 T/A
VIN # K45602 - AB
Serial # 1XKDD40X7ER969229

Meter Reading: Hours: 16205 on 5/4/2024 by Albert Paradis
 Odometer: 610945 on 5/4/2024 by Albert Paradis
 Last Hour Service (Lifetime): 16154 (16154) on 3/22/2024
 Last Odometer Service (Lifetime): 608609 (608609) on 3/22/2024

Problem Description: Replace Engine Cam

04/02/2024 - brought unit into shop and ran, was popping sounds coming back through intake, did cylinder cutout and it didn't seem to change, pulled compressor inlet off and capped intake pipe to make sure it wasn't air compressor feeding back into intake, still had the noise, need to pull valve cover and have a look Zeb K/Reece C
 04/04/2024 - removed valve cover to inspect cam, cam is damaged on #3 intake and #6 intake began removing hood and engine components, rad pack, valve train etc to get camshaft out of engine, Zeb Kilcup
 04/08/2024 - removed cam and valve train, got everything ordered, cleaned up top end ordered bolts for gear train that i didn't realize were torque to yield, did not want to reuse, cleaned all fillings from top end, cleaned cover mounting surfaces, assembled rocker shafts Zeb K
 04/09/2024 - finished cleaning everything, bolts, covers, engine etc, covered everything back up while waiting for parts Zeb K
 04/10/2024 - installed cam, timed all gears and set idler gear to spec with .004" shims, torqued cam gear after installing locktite 609 to gear, torqued idler gear to spec, removed wedge and rotated and rechecked backlash was all good, installed valve train and set valves and jakes to spec, installed covers and began assembling accessories on front of engine Zeb K
 04/11/2024 - finished assembling engine and all front clip etc, filled radiator, changed idler pully for a/c system, changed high side a/c line with coupler and charged system, ran and checked for leaks and rechecked levels, installed hood and wiring Zeb K
 04/12/2024 - checked over, ran outside, brent went for test drive and i rechecked it again, everything was good, cleaned up work area and put stuff away Zeb K
 04/12/2024 - install new differential input seal, install driveline torque keepers and tabs to 30ft/lbs and 125ft/lbs, fill up differential. Shawn DG
 04/12/2024 - Road test truck to check engine performance, engine checked out ok. Brent H
 04/12/2024 - begin pulling the second axle input yoke off get it cleaned off and had to leave. Clayton Q

Labor Items:

Work Code	Item Code	ST	OT	DT	
Perform	2-100 Engine		1.00	0.00	0.00
	5-100				
Perform	Drivetrain:5-103 Differential		5.00	0.00	0.00
Repair	2-100 Engine		50.50	0.00	0.00
Troubleshoot/Diagnose	2-100 Engine:2-101 Air System		1.00	0.00	0.00

Maintenance Work Order

Work Order: 145492
Priority: Normal
Due Date:

Parts List:

Part Num	Name	UOM	Qty Used
D84-1000-6061620	Belt	Each	1
D84-1000-6122180	Belt-Poly 12 Rib x 2180 End/Plystr	Each	1
DURON 5W40	5W 40 Engine Oil	Each	12
MF2436	Mudflap 24"x36"	Each	12
N25	Mudflap Hanger - Straight Spring	Each	1
Truck Tarp	Truck Tarp 84" x 26'	Each	2

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: