

Per 364.

FTSS



**KENWORTH TRUCKS**  
A DIVISION OF **DAF** AUSTRALIA PTY. LTD.

A.B.N. 43 004 669 667

64 Canterbury Road, Bayswater  
P.O. Box 60, Bayswater, Victoria 3153, Australia  
Telephone: (03) 9721 1500  
Fax: (03) 9720 4144



**Quality Endorsed Company**  
090051 0000  
Lic: 4676  
Canterbury Australia

June 27, 2017

**TO WHOM IT MAY CONCERN**

Reference: Kenworth VIN 6F5000000BA445396

The current applicable ratings for this vehicle as manufactured by Kenworth Trucks for general on-highway operations are:

- Gross Train Combination Mass up to and including 70.0 tonnes and/or
- Gross Vehicle Mass up to and including 23.50 tonnes
- (Lesser of Component Gross Vehicle Mass up to 24.70 tonnes, or, ADR braking certification Gross Vehicle Mass of 26.5 tonnes)

The vehicle specifications as manufactured by Kenworth Trucks were as follows, shown with current applicable component ratings:

Model	: T409SAR	Date of Manufacture:	September 2011
Engine	: Cummins ISX EGR-485	Governed rpm:	2000
S/N	: 79490832		
Max Power	: 373 kW @ 1700 rpm		
Max Torque	: 2237 Nm @ 1200 rpm		
Transmission	: Fuller FO-20E318B-MXP		
Ratios	: 14.40 12.29 8.51 7.26 6.05 5.16 4.38 3.74 3.20 2.73 2.28 1.94 1.62 1.38 1.17 1.00 0.86 0.73		
Tailshaft	: Spicer 1810		
Steer Axle	: Meritor FG941LA	Rating:	6600 kilograms
Front Suspension	: Kenworth Leaf Spring 7.2t	Rating:	7200 kilograms
Steer Tyres	: 295/80R22.5	Rating:	6900 kilograms
Steer Wheels/Rims	: 8.25 x 22.5 285PCD Alloy Wheels	Rating:	6600 kilograms
	<b>Front Axle Assembly Rated Capacity:</b>		<b>6600 kilograms</b> ✓
Drive Axles	: Meritor RT46-160GP	Rating:	20900 kilograms
Drive Axle Ratio	: 4.30		
Rear Suspension	: Kenworth Airglide 400 Tandem, Alloy	Rating:	18100 kilograms ✓
This airbag suspension system has been certified as Road-Friendly by the Federal Office of Road Safety (FORS). Certificate No. RF2023			

Service Schedule  
Kenworth Trucks



B Service

\*\*\* 3.5 hours to complete \*\*\*

Fleet Number: Pm364

Date: 23-4-22

Unit Registration: X442WY

Chassis number: 028012

Odometer: 416368

	REMARKS		REMARKS
Adhere service label to windscreen.	/		Check and adjust clutch or check for correct clutch operation if auto shift transmission. JR
Take engine oil sample, fill out paper work first.	JR		Check windscreen wiper/washer operation & condition, top up washer fluid. JR
Change engine oil/ oil filter/s.	JR		Check all warning & gauge lights in dash, also check all external lights. Report any inoperable lights. JR
Replace all fuel filters.*** Fuel-Pro is fitted only replace element if more than 1/2 full.***	JR		Carry out ECM download and report any active fault codes. If time permits. N/A
Check diff & transmission oil level and report any leaks.	LC		Visually Check belt condition and adjustment, check tensioner and pulley condition. JR <i>Noisy pulleys well</i>
Check driveline universal joints and centre bearing for movement and report findings. (Ensure grease purges from all caps on greasable uni's)	LC JR		Drain air tanks. Report any oil/water contamination. JR
Inspect brake components and adjust brakes (Ensure correct auto slack adj. operation and adjustment if fitted).	LC		Replace After Treatment Doser Unit Air Supply Filter, if applicable. N/A
Grease vehicle/Refill auto grease reservoir (Are any of the grease points dry?)	NA	Amount added to auto grease reservoir.	Check fire extinguisher in date and pressure in green. JR
Grease all lubrication points and replace any damaged nipples as required.	LC		Does clutch have correct free travel and clutch brake operation prior to adjustment? N/A
Check all suspension components for wear & damage and report findings	JR	<i>LH Side of truck Sagged Springs</i>	Check coolant level and record additive concentration. Check condition of filter. JR
Check all steering components for wear & damage and report findings	JR		Check power steering oil level and condition. Visually inspect suction line elbow at pump for looseness. JR
Check NHVR stickers present & readable.	JR		Check steer hub oil level & condition. /
Check and report any oil, fuel, coolant, air, exhaust gas, refrigerant or water leaks.	/	<i>Coolant leak from drain fitting</i>	Check air cleaner restriction gauge/s, if restriction is high then remove element/s and inspect. (Ensure filter correctly fitted) JR
Visually inspect all coolant hoses and clamps for wear/potential failures.	JR		Check/Clean Delphi fresh air filter element. JR

Jack up front axle and check wheel bearings and king pins. Grease king pins whilst wheels lifted.	JR LC	King pins were dry - <del>add</del> to WD Grease	Clean battery terminals & check terminal security. Check/top up fluid level.	LC	
Record brake lining % in boxes below.	✓		Remove EGR temperature sensor and clean. (Cummins EGR engine only)	✓	
80 70 60		80 70 60	Lubricate door hinges & locks.	✓	
			Check driver repair request book for any faults recorded and repair as required.	JR	
			Check off service sheet and sign off before truck leaves workshop.	JR	
			Report to manager any major defects that might extend the expected duration of the service.		

Mechanics signature:

Faults that require attention:

RH spotlight nlw-blown H3 globe & maybe some wiring faults ✓

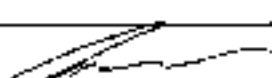
Noisy Polleys - Needs bearing ✓

LHR inner drive tyre has a puncture, swapping with a run out ✓

## WORKSHOP JOB AND SERVICE REPORT

Job Number	PM 364			Date	28/4/22
Internal Job	<input type="checkbox"/>	External Job	<input type="checkbox"/>	Allocated To	JR NC
Customer Name				Client Contact	
Contact Phone				Client PO	
Plant ID	Description				
Asset/DF/DCG No:	Rego No:	PM 364	Hours / Kms	4474 4745	
Serial /VIN No					
Segment No:	<b>Service and Repairs to be Completed</b>				Completed by (Initial)
01	R+R inner drive tires on Rear drive Both Sides				NC JR
Segment No:	<b>Detailed Description of Works Completed</b>				Completed by (Initial)

**WORKSHOP  
JOB AND SERVICE REPORT**



<b>Name</b>		<b>Date Completed</b>	✓
<b>Supervisor</b>		<b>Job Satisfactory</b>	2/5
<b>Sheet Completed</b>		<b>For Invoicing</b>	
		<b>Document Stored</b>	



Job Number			Date	30/4	
Internal Job	External Job	<input type="checkbox"/>	Allocated To		
Customer Name	<del>Finns</del>		Client Contact		
Contact Phone			Client PO		
Plant ID	Description				
Asset/DCG No:	PH 36A	Rego No:	XV42WY	Hours / Kms	418,379
Serial /VIN No					
Segment No:	Service and Repairs to be Completed				Completed by (Initial)
01	TRUCK LEANING TO THE LEFT				J.P
02	ADJUST RIDE HEIGHT AT REAR				J.P
03	SWAP TRAILER BACK OVER				
Segment No:	Detailed Description of Works Completed				Completed by (Initial)
01	DIAGNOSE L/H STEER SPRING WEDGE IN BACK TO FRONT WILL NEED TRUCK FOR A DAY				



**WORKSHOP  
JOB AND SERVICE REPORT**


Name		Date Completed	5/2
Supervisor		Job Satisfactory	✓
Sheet Completed		For Invoicing	
		Document Stored	
















**WORKSHOP  
JOB AND SERVICE REPORT**


<b>Name</b>		<b>Date Completed</b>	21/5
<b>Supervisor</b>		<b>Job Satisfactory</b>	✓
<b>Sheet Completed</b>		<b>For Invoicing</b>	
		<b>Document Stored</b>	





# WORKSHOP JOB AND SERVICE REPORT

Job Number				Date	19/5
Internal Job	External Job	<input type="checkbox"/>	Allocated To	JOEL	
Customer Name	Hapsone			Client Contact	
Contact Phone				Client PO	
Plant ID	Description				
Asset/DCG No:	PM 364	Rego No:	XV42WY	Hours / Kms	424,804
Serial /VIN No					
Segment No:	Service and Repairs to be Completed				Completed by (Initial)
01	DRIVING LIGHT OUT R/H/S - REPAIR WIRING + REPLACE GLOBE				J.P.
Segment No:	Detailed Description of Works Completed				Completed by (Initial)


Name	JOEL		Date Completed	20/5
Supervisor			Job Satisfactory	✓
Sheet Completed		For Invoicing	Document Stored	

Date:

26-5-22

### PRIME MOVER

DCG Number	PM364		Job Number		Km/Hrs.	426,354	
<b>BRAKES</b>							
Check brake adjustment and lining wear							
Report thickness % of brake lining remaining:							
	Steer	1st Rear	2nd Rear		Steer	1st Rear	2nd Rear
L/N	80	70	70	R/H	80	70	80
Drain air system reservoirs							
Check for leaks in the brake air system and operation of low air pressure indicator							
Check condition of all brake hoses and chambers							
<b>SUSPENSION</b>							
Check condition and security of all shock absorbers							
Check condition and security of spring packs, centre bolts, rebound clips and shackles							
<b>GENERAL</b>							
Check rear mudguard bars for possible fatigue cracks							
Check turn table/locking mechanisms etc.							
Check and top up all fluid and lubricant levels							
Check all lights and reflectors							
Grease all points							
Check air hose couplings							
Check condition of number plates, mud flaps, stickers (due dates and condition of labels etc.)							

### A-TRAILER

DCG Number	DF513		Job Number		Km/Hrs.	398,984	
<b>BRAKES</b>							
Check brake adjustment and lining wear							
Report thickness % of brake lining remaining:							
	Front	Middle	Rear		Front	Middle	Rear
L/N	20	30	25	R/H	25	10	40
Drain air system reservoirs							
Check condition of all brake hoses and chambers							
<b>SUSPENSION</b>							
Check condition and security of all shock absorbers							
Check condition and security of spring packs, centre bolts, rebound clips and shackles							
<b>INSPECT FOLLOWING AREAS FOR POSSIBLE FATIGUE CRACKS</b>							
Rear mudguard bars							
Spare wheel carriers							
Bolsters							
<b>GENERAL</b>							
Check turn table/locking mechanisms etc.							
Check all lights and reflectors							
Grease all points							
Check air hose couplings							
Check condition of number plates, mud flaps, DCG Numbers							



## Forestry Truck & Trailer Weekly Inspection Checklist

### B-TRAILER

DCG Number		Job Number		Km/Hrs.	
------------	--	------------	--	---------	--

#### BRAKES

Check brake adjustment and lining wear

Report thickness % of brake lining remaining:

	Front	Middle	Rear		Front	Middle	Rear
L/H				R/H			

Drain air system reservoirs

Check condition of all brake hoses and chambers

#### SUSPENSION

Check condition and security of all shock absorbers

Check condition and security of spring packs, centre bolts, rebound clips and shackles

#### INSPECT FOLLOWING AREAS FOR POSSIBLE FATIGUE CRACKS

Rear mudguard bars

Spare wheel carriers

Bolsters

#### GENERAL

Check turn table/locking mechanisms etc.

Check all lights and reflectors

Grease all points

Check air hose couplings

Check condition of number plates, mud flaps, DCG Numbers

#### INSPECTION REPORT - Detail issues, additional works completed and upcoming works required


#### MECHANICS SIGNATURE

Name: L.C	Sign: 	Location/Stamp:
-----------	---	-----------------



Service Schedule  
Kenworth Trucks



B Service

\*\*\* 3.5 hours to complete \*\*\*

Fleet Number: DM364

Service was due at: 436,000

Date: 22-6-22

Unit Registration: XV42WY

Chassis number:

Odometer: 1,424,89

	✓	REMARKS		✓	REMARKS
Adhere service label to windscreen.	✓		Check and adjust clutch or check for correct clutch operation.	N/A	Auto adjusting Clutch
Take engine oil sample, fill out paper work first.	✓		Check windscreen wiper/washer operation & condition, top up washer fluid.	✓	
Change engine oil/ oil filter/s.	✓		Check all warning & gauge lights in dash, also check all external lights. Report any inoperable lights.	✓	
Replace all fuel filters.*** Fuel-Pro is fitted only replace element if more than 1/2 full.***	✓	Replaced fuel filter	Carry out ECM download and report any active fault codes, if time permits.	N/A	
Check diff & transmission oil level and report any leaks.	✓		Visually Check belt condition and adjustment, check tensioner and pulley condition.	✓	
Check driveline universal joints and centre bearing for movement and report findings. (Ensure grease purges from all caps on greasable uni's)	✓		Drain air tanks. Report any oil/water contamination.	✓	
Inspect brake components and adjust brakes (Ensure correct auto slack adj. operation and adjustment if fitted).	✓		Replace After Treatment Doser Unit Air Supply Filter, if applicable.	N/A	
Grease vehicle/Refill auto grease reservoir (Are any of the grease points dry?)	N/A	Amount added to auto grease reservoir:	Check fire extinguisher in date and pressure in green.	✓	
Grease all lubrication points and replace any damaged nipples as required.	✓				
Check all suspension components for wear & damage and report findings	✓		Check coolant level and record additive concentration. Check condition of filter.	✓	Needs topping up
Check all steering components for wear & damage and report findings	✓		Check power steering oil level and condition. Visually inspect suction line elbow at pump for looseness.	✓	
Check NHVR stickers present & readable.	✓		Check steer hub oil level & condition.	✓	
Check and report any oil, fuel, coolant, air, exhaust gas, refrigerant or water leaks.	✓		Check air cleaner restriction gauge/s, if restriction is high then remove element/s and inspect. (Ensure filter correctly fitted)	✓	
Visually inspect all coolant hoses and clamps for wear/potential failures.	✓		Check/Clean Delphi fresh air filter element	✓	



Jack up front axle and check wheel bearings and king pins Grease king pins whilst wheels lifted.	✓	Clean battery terminals & check terminal security. Check top up fluid level.	✓
Record brake lining % in boxes below.	✓	Remove EGR temperature sensor and clean (Cummins ISB engine only)	✓
80		Lubricate door hinges & locks	✓
N/A		Check driver repair request book for any faults recorded and repair as required	✓
80		Check off service sheet and sign off before truck leaves workshop	✓
80		Report to manager any major defects that might extend the expected duration of the service.	✓

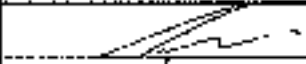
Mechanics signature:

Faults that require attention:

R/H REVERSE light mop ✓ L.C  
 Both R/H Front Blinkers mop ✓ B.S  
 front cab mounts worn - ordered  
 All 8 Drive ALIAS perishing ✓ J.P. O.K.  
 front diff pinion cover weeping oil - monitor  
 oil leak around Rear structure / Rear main - monitor  
 Replace A/C belt, tensioner & pulley ✓ J.R  
 Replaced Horton fan belt & Tensioner / completed.  
 SAGGED L/H STEER SPRING + W ALIGNMENT ✓ H.T.T



**WORKSHOP  
JOB AND SERVICE REPORT**


<b>Name</b>		<b>Date Completed</b>	27/6
<b>Supervisor</b>		<b>Job Satisfactory</b>	✓
<b>Sheet Completed</b>		<b>For Invoicing</b>	
		<b>Document Stored</b>	



## WORKSHOP JOB AND SERVICE REPORT


<b>Name</b>	<i>Jeremy Rice</i>	<b>Date Completed</b>	<i>27/6/22</i>
<b>Supervisor</b>		<b>Job Satisfactory</b>	
<b>Sheet Completed</b>		<b>For Invoicing</b>	
		<b>Document Stored</b>	



## Forestry Truck & Trailer Weekly Inspection Checklist

Date:

5/8/22

### PRIME MOVER

Asset number	Pm364	Rego	XV42WJ	Km/Hrs.	447170		
<b>BRAKES</b>							
Check brake adjustment and lining wear							/
Report thickness % of brake lining remaining:							/
	Steer	1st Rear	2nd Rear		Steer	1st Rear	2nd Rear
L/H	50	60	50	R/H	50	60	50
Drain air system reservoirs							/
Check for leaks in the brake air system and operation of low air pressure indicator							/
Check condition of all brake hoses and chambers							/
<b>SUSPENSION</b>							
Check condition and security of all shock absorbers							/
Check condition and security of spring packs, centre bolts, rebound clips and shackles							/
<b>GENERAL</b>							
Check rear mudguard bars for possible fatigue cracks							/
Check turn table/locking mechanisms etc.							/
Check and top up all fluid and lubricant levels							/
Check all lights and reflectors							/
Grease all points							/
Check air hose couplings							/
Check condition of number plates, mud flaps, stickers (due dates and condition of labels etc.)							/

### A-TRAILER

Asset number	DF 513	Rego	05C930S	Km/Hrs.	419200		
<b>BRAKES</b>							
Check brake adjustment and lining wear							/
Report thickness % of brake lining remaining:							/
	Front	Middle	Rear		Front	Middle	Rear
L/H	20	50	25	R/H	20	70	50
Drain air system reservoirs							/
Check condition of all brake hoses and chambers							/
<b>SUSPENSION</b>							
Check condition and security of all shock absorbers							/
Check condition and security of spring packs, centre bolts, rebound clips and shackles							/
<b>INSPECT FOLLOWING AREAS FOR POSSIBLE FATIGUE CRACKS</b>							
Rear mudguard bars							/
Spare wheel carriers							/
Bolsters							/
<b>GENERAL</b>							
Check turn table/locking mechanisms etc.							/
Check all lights and reflectors							/
Grease all points							/
Check air hose couplings							/
Check condition of number plates, mud flaps, DCG Numbers							/

# Forestry Truck & Trailer Weekly Inspection Checklist

B-TRAILER							
Asset number		Rego		Km/Hrs.			
<b>BRAKES</b>							
Check brake adjustment and lining wear							
Report thickness % of brake lining remaining:							
	Front	Middle	Rear		Front	Middle	Rear
L/H				R/H			
Drain air system reservoirs							
Check condition of all brake hoses and chambers							
<b>SUSPENSION</b>							
Check condition and security of all shock absorbers							
Check condition and security of spring packs, centre bolts, rebound clips and shackles							
<b>INSPECT FOLLOWING AREAS FOR POSSIBLE FATIGUE CRACKS</b>							
Rear mudguard bars							
Spare wheel carriers							
Bolsters							
<b>GENERAL</b>							
Check turn table/locking mechanisms etc.							
Check all lights and reflectors							
Grease all points							
Check air hose couplings							
Check condition of number plates, mud flaps, DCG Numbers							

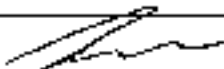
**INSPECTION REPORT - Detail issues, additional works completed and upcoming works required**


<b>Mechanic Name/signature :</b>	J.P.L.C.
----------------------------------	----------

**WORKSHOP  
JOB AND SERVICE REPORT**

Job Number				Date	10/8/22
Internal Job	<input type="checkbox"/>	External Job	<input type="checkbox"/>	Allocated To	
Customer Name	Centerion			Client Contact	
Contact Phone				Client PO	
Plant ID	Description				
Asset/DF/DCG No:	Pm 364	Rego No:	XV42WY	Hours / Kms	
Serial /VIN No					
Segment No:	Service and Repairs to be Completed				Completed by (Initial)
	Chevron missing on RR mudguard.				B.B
	High beam stuck on - Couldn't fault multifunction stalk				JR
	Truck pulling hard right - (ROTATE STEER TYRES)				JR
	- Drag link ball joint off pitman arm has movement in the Ball joint.				
	- Sector shaft has a small amount of movement (J.P CHECKED NOT EXCESSIVE.)				J.P
Segment No:	Detailed Description of Works Completed				Completed by (Initial)
	- Tight fuel leak around filter housing area, monitor issue				✓

**WORKSHOP  
JOB AND SERVICE REPORT**


<b>Name</b>		<b>Date Completed</b>	15/8
<b>Supervisor</b>		<b>Job Satisfactory</b>	<input checked="" type="checkbox"/>
<b>Sheet Completed</b>		<b>For Invoicing</b>	
		<b>Document Stored</b>	

**WORKSHOP  
JOB AND SERVICE REPORT**

Job Number			Date	18-01-12	
Internal Job	<input checked="" type="checkbox"/>	External Job	<input type="checkbox"/>	Allocated To	
Customer Name				Client Contact	
Contact Phone				Client PO	
Plant ID		Description			
Asset/JF/DCG No:	P 1234	Rego No:	xjv 47 wv	Hours / Kms	450 / 400
Serial / VIN No					
Segment No:	<b>Service and Repairs to be Completed</b>				Completed by (Initial)
	Wheel & Handle Bolt Sways				LC
Segment No:	<b>Detailed Description of Works Completed</b>				Completed by (Initial)



**WORKSHOP  
JOB AND SERVICE REPORT**


<b>Name</b>	<i>L.C</i>	<b>Date Completed</b>	<i>12/18</i>
<b>Supervisor</b>	<i>[Signature]</i>	<b>Job Satisfactory</b>	<input checked="" type="checkbox"/>
<b>Sheet Completed</b>		<b>For Invoicing</b>	
		<b>Document Stored</b>	

## WORKSHOP JOB AND SERVICE REPORT

Job Number				Date	23/8
Internal Job	<input type="checkbox"/>	External Job	<input type="checkbox"/>	Allocated To	Joel
Customer Name				Client Contact	
Contact Phone				Client PO	
Plant ID	Description				
Asset/DF/DCG No:		Rego No:	XVA2WY	Hours / Kms	450,702
Serial /VIN No:	059355			420199	
Segment No:	Service and Repairs to be Completed				Completed by (Initial)
01	P.H. REAR O/H COLLECTOR PUMP CONTROL				JP
02	TRAILER BRAKES NOT WORKING WELL				JP
Segment No:	Detailed Description of Works Completed				Completed by (Initial)
01	DIAGNOSE + REPAIR BLOWN AIR LINE				JP


## WORKSHOP JOB AND SERVICE REPORT


Name	<i>Joel</i>	Date Completed	<i>23/8</i>
Supervisor	<i>[Signature]</i>	Job Satisfactory	<i>✓</i>
Sheet Completed		For Invoicing	
		Document Stored	

## WORKSHOP JOB AND SERVICE REPORT

Job Number				Date	1-9-22
Internal Job	<input checked="" type="checkbox"/>	External Job	<input type="checkbox"/>	Allocated To	1 G06100
Customer Name				Client Contact	
Contact Phone				Client PO	
Plant ID		Description	REPAIR		
Asset/DF/DCG No:	P11364	Role No:	XV42WY	Hours / Kms	164.451
Serial / VIN No					
Segment No:	<b>Service and Repairs to be Completed</b>				Completed by (Initial)
01	Straighten Bolts.				L.C
02	Wrench Bolt Snapped.				L.C
Segment No:	<b>Detailed Description of Works Completed</b>				Completed by (Initial)

WORKSHOP  
JOB AND SERVICE REPORT

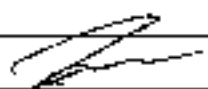

Name		Date Completed	1/4
Supervisor		Job Satisfactory	
Sheet Completed		For Invoicing	Document Stored

**WORKSHOP  
JOB AND SERVICE REPORT**

Job Number				Date	21-09-24
Internal Job	/	External Job		Allocated To	Buck
Customer Name				Client Contact	
Contact Phone				Client PO	
Pfart ID		Description			
Asset/DF/DCG No:	1364	Rego No:	XV43VV	Hours / Kms	4570/463
Serial /VIN No					
Segment No:	<b>Service and Repairs to be Completed</b>				Completed by (Initial)
01	Fix up Cross Brace/Replace				BB
02	Weld up cracks in diff. nutcase				BB
03	REPAIR BOLSTER CRACKS				BB
Segment No:	<b>Detailed Description of Works Completed</b>				Completed by (Initial)

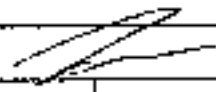


**WORKSHOP  
JOB AND SERVICE REPORT**


<b>Name</b>		<b>Date Completed</b>	21/9
<b>Supervisor</b>		<b>Job Satisfactory</b>	✓
<b>Sheet Completed</b>	<b>For Invoicing</b>	<b>Document Stored</b>	




WORKSHOP  
JOB AND SERVICE REPORT


Name		Date Completed	30/6
Supervisor		Job Satisfactory	✓
Sheet Completed		For Invoicing	Document Stored

**WORKSHOP  
JOB AND SERVICE REPORT**

Job Number				Date	5/10/22
Internal Job	<input type="checkbox"/>	External Job	<input type="checkbox"/>	Allocated To	
Customer Name	Centurion			Client Contact	
Contact Phone				Client PO	
Plant ID		Description			
Asset/DF/DCG No:	Pm 364	Rego No:	XV42WY	Hours / Kms	457096
Serial /VIN No					
Segment No:	Service and Repairs to be Completed				Completed by (Initial)
	Replace EGR hose on Inlet, and oring				JR
	Replaced x2 small rubber hoses				
Segment No:	Detailed Description of Works Completed				Completed by (Initial)

**WORKSHOP  
JOB AND SERVICE REPORT**


Name	<i>Jeremy Hill</i>	Date Completed	<i>5/10/22</i>
Supervisor		Job Satisfactory	
Sheet Completed		For Invoicing	
		Document Stored	

# Forestry Truck & Trailer Weekly Inspection Checklist

Date: 11-10-22

PRIME MOVER							
Asset number	Pm 364	Rego	XV42WY	Km/Hrs.	458,631		
<b>BRAKES</b>							
Check brake adjustment and lining wear							✓
Report thickness % of brake lining remaining:							✓
	Steer	1st Rear	2nd Rear		Steer	1st Rear	2nd Rear
L/H	50	70	30	R/H	50	70	50
Drain air system reservoirs							✓
Check for leaks in the brake air system and operation of low air pressure indicator							✓
Check condition of all brake hoses and chambers							✓
<b>SUSPENSION</b>							
Check condition and security of all shock absorbers							✓
Check condition and security of spring packs, centre bolts, rebound clips and shackles							✓
<b>GENERAL</b>							
Check rear mudguard bars for possible fatigue cracks							✓
Check turn table/locking mechanisms etc.							✓
Check and top up all fluid and lubricant levels							✓
Check all lights and reflectors							✓
Grease all points							✓
Check air hose couplings							✓
Check condition of number plates, mud flaps, stickers (due dates and condition of labels etc.)							✓

A-TRAILER							
Asset number	DF513	Rego	05930S	Km/Hrs.	420,799		
<b>BRAKES</b>							
Check brake adjustment and lining wear							✓
Report thickness % of brake lining remaining:							✓
	Front	Middle	Rear		Front	Middle	Rear
L/H	20	45	20	R/H	20	50	50
Drain air system reservoirs							✓
Check condition of all brake hoses and chambers							✓
<b>SUSPENSION</b>							
Check condition and security of all shock absorbers							✓
Check condition and security of spring packs, centre bolts, rebound clips and shackles							✓
<b>INSPECT FOLLOWING AREAS FOR POSSIBLE FATIGUE CRACKS</b>							
Rear mudguard bars							✓
Spare wheel carriers							✓
Bolsters							✓
<b>GENERAL</b>							
Check turn table/locking mechanisms etc.							✓
Check all lights and reflectors							✓
Grease all points							✓
Check air hose couplings							✓
Check condition of number plates, mud flaps, DCG Numbers							✓



# Forestry Truck & Trailer Weekly Inspection Checklist



B-TRAILER								
Asset number				Rego				Km/Hrs.
<b>BRAKES</b>								
Check brake adjustment and lining wear								
Report thickness % of brake lining remaining:								
	Front	Middle	Rear		Front	Middle	Rear	
L/H				R/H				
Drain air system reservoirs								
Check condition of all brake hoses and chambers								
<b>SUSPENSION</b>								
Check condition and security of all shock absorbers								
Check condition and security of spring packs, centre bolts, rebound clips and shackles								
<b>INSPECT FOLLOWING AREAS FOR POSSIBLE FATIGUE CRACKS</b>								
Rear mudguard bars								
Spare wheel carriers								
Bolsters								
<b>GENERAL</b>								
Check turn table/locking mechanisms etc.								
Check all lights and reflectors								
Grease all points								
Check air hose couplings								
Check condition of number plates, mud flaps, DCG Numbers								

**INSPECTION REPORT - Detail issues, additional works completed and upcoming works required**

P.M R/H/R MUD GUARD LOOSE PILE (ADJUST UP.) ✓ L.C

A-T Shock adjuster jumped Bracket L/H/M ✓ L.C

P.M Sump Gasket LEAKING - new gasket

<b>Mechanic Name/signature :</b>		
Doc No.: DUN-ENG-FRM-003 Rev: 0	This document is uncontrolled when printed or copied.	Page 2 of 2



@ 05/31/22  
JOB AND SERVICE REPORT

Job Number				Date	20/10/22
Internal Job	<input type="checkbox"/>	External Job	<input type="checkbox"/>	Allocated To	
Customer Name	Casturion			Client Contact	
Contact Phone				Client PO	
Plant ID					
Asset/DF/DCS No:	Pin 364	Reso No:	XV42WY	Hours / Ems	461321
Serial / VIN No	059303				
Segment No:	Service and Repairs to be Completed:				Completed by (Initial)
	Fitted new headlight Assy				J.R.
	New LED Headlight				
	- Need to fit led spot lights				
	Small 6" to fit 17 bumper				
	REPAIR REAR BRACKET				B.B
Workshop No:	Instalment Description of Work/ Equipment				Completed by (Initial)

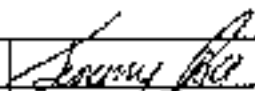
# WORKSHOP JOB AND SERVICE REPORT


<b>Name</b>	<i>Serway Bick</i>	<b>Date Completed</b>	<i>23/10/22</i>
<b>Supervisor</b>	<i>[Signature]</i>	<b>Job Satisfactory</b>	
<b>Sheet Completed</b>		<b>For Invoicing</b>	<b>Document Stored</b>

**WORKSHOP  
JOB AND SERVICE REPORT**

Job Number				Date	25/10
Internal Job	<input type="checkbox"/>	External Job	<input type="checkbox"/>	Allocated To	
Customer Name	Centurion Forestry			Client Contact	
Contact Phone				Client PO	
Plant ID	Description				
Asset/DF/DCG No:	R1364	Rego No:	XV42WY	Hours / Kms	161,000
Serial /VIN No	DF 513	05R30S			
Segment No:	Service and Repairs to be Completed				Completed by (Initial)
01	REPLACE R/H DAYTIME RUN LIGHT				L.C
02	CHECK OVER BRAKES + GREASE D.LINE				JP
03	ADJ TRAILER BRAKES				J.P
04	POWER DIVIDER DRINGS LEAKING				JR
05	POWERDIVIDER PINION SEAL				JR
06	SLACK ADJUSTER CAPS MISSING				J.P
07	EXHAUST RUBBING ON SUMP				J.P
08	Exhaust Rubber near back of Cab u/s				JR
09	Top steering box seal leaking				JR
10	<del>Recheck</del> Truse Dicky				JR
Segment No:	Detailed Description of Works Completed				Completed by (Initial)
11	Pinion cover leaking oil				JR
12	Replaced Houn dash Globes				JR
13	Replaced map /Interior lights				JR


**WORKSHOP  
JOB AND SERVICE REPORT**


Name		Date Completed	2/11/22
Supervisor		Job Satisfactory	
Sheet Completed		For Invoicing	Document Stored

**WORKSHOP  
JOB AND SERVICE REPORT**

Job Number				Date	25-10-22	
Internal Job	<input checked="" type="checkbox"/>	External Job	<input type="checkbox"/>	Allocated To		
Customer Name				Client Contact		
Contact Phone				Client PO		
Plant ID	Description		Weekly Service			
Asset/DF/DCG No:	Pm364	Rego No:	JV42WY	Hours / Kms	462930	
Serial /VIN No						
Segment No:	Service and Repairs to be Completed					Completed by (Initial)
01	weekly Service and Grease					L.C
02	Fix trailer Crack					B.B
Segment No:	Detailed Description of Works Completed					Completed by (Initial)

**WORKSHOP  
JOB AND SERVICE REPORT**



<b>Name</b>		<b>Date Completed</b>	25/10
<b>Supervisor</b>		<b>Job Satisfactory</b>	✓
<b>Sheet Completed</b>		<b>For Invoicing</b>	
		<b>Document Stored</b>	



**WORKSHOP  
JOB AND SERVICE REPORT**


Job Number		Date		16-11-22	
Internal Job	<input checked="" type="checkbox"/>	External Job	<input type="checkbox"/>	Allocated To	Luc/As
Customer Name			Client Contact		
Contact Phone			Client PO		
Plant ID		Description			
Asset/DF/DCG No:	Pm364	Rego No:	XV42WY	Hours / Kms	1464, 468
Serial / VIN No					
Segment No:	Service and Repairs to be Completed				Completed by (Initial)
01	Replace Split Radiator hose				L.C
Segment No:	Detailed Description of Works Completed				Completed by (Initial)

**WORKSHOP  
JOB AND SERVICE REPORT**


<b>Name</b>		<b>Date Completed</b>	15/11
<b>Supervisor</b>		<b>Job Satisfactory</b>	✓
<b>Sheet Completed</b>		<b>For Invoicing</b>	
		<b>Document Stored</b>	



**WORKSHOP  
JOB AND SERVICE REPORT**


<b>Name</b>		<b>Date Completed</b>	17/11
<b>Supervisor</b>		<b>Job Satisfactory</b>	✓
<b>Sheet Completed</b>		<b>For Invoicing</b>	
		<b>Document Stored</b>	

**WORKSHOP  
JOB AND SERVICE REPORT**

Job Number				Date	2/12
Internal Job	<input checked="" type="checkbox"/>	External Job	<input type="checkbox"/>	Allocated To	
Customer Name				Client Contact	
Contact Phone				Client PO	
Plant ID		Description	KW SAR		
Asset/DF/DCG No:	3/A	Rego No.	XVA2WY	Hours / Kms	46A, 584
Serial / VIN No	513	05Q30S			
Segment No:	Service and Repairs to be Completed				Completed by (Initial)
01	FAN BELTS SQUEAL WHEN HORTAN ENGAGES				L.C
02	CRUISE CNTRL TAKES OFF				J.P
03	L/H INDICATOR ON TRAILER.				B.B
04	MISSING LATCH HANDLE ON TRAILER.				L.C
05	DUE FOR WEEKLY A-SERVICE.				L.C
06	L/H RED/YELLOW CHEVRON FALLING OFF P.H				L.C
07	CHECK COOLANT LEAK				L.C
<del>08</del>					
Segment No:	Detailed Description of Works Completed				Completed by (Initial)
01	REPLACE HORTAN				



**WORKSHOP  
JOB AND SERVICE REPORT**


<b>Name</b>			<b>Date Completed</b>	2/12
<b>Supervisor</b>	<i>[Signature]</i>		<b>Job Satisfactory</b>	✓
<b>Sheet Completed</b>		<b>For Invoicing</b>		<b>Document Stored</b>

# Forestry Truck & Trailer Weekly Inspection Checklist

Date:

2/12/22

PRIME MOVER							
Asset number	PM36A	Rego	XV42WY	Km/Hrs.	464,589		
<b>BRAKES</b>							
Check brake adjustment and lining wear							✓
Report thickness % of brake lining remaining:							✓
	Steer	1st Rear	2nd Rear		Steer	1st Rear	2nd Rear
L/H	80	80	70	R/H	80	60	80
Drain air system reservoirs							✓
Check for leaks in the brake air system and operation of low air pressure indicator							✓
Check condition of all brake hoses and chambers							✓
<b>SUSPENSION</b>							
Check condition and security of all shock absorbers							✓
Check condition and security of spring packs, centre bolts, rebound clips and shackles							✓
<b>GENERAL</b>							
Check rear mudguard bars for possible fatigue cracks							✓
Check turn table/locking mechanisms etc.							✓
Check and top up all fluid and lubricant levels							✓
Check all lights and reflectors							✓
Grease all points							✓
Check air hose couplings							✓
Check condition of number plates, mud flaps, stickers (due dates and condition of labels etc.)							✓

A-TRAILER							
Asset number	DF513	Rego	05930S	Km/Hrs.	420,910		
<b>BRAKES</b>							
Check brake adjustment and lining wear							✓
Report thickness % of brake lining remaining:							✓
	Front	Middle	Rear		Front	Middle	Rear
L/H	15	20	5	R/H	15	35	30
Drain air system reservoirs							✓
Check condition of all brake hoses and chambers							✓
<b>SUSPENSION</b>							
Check condition and security of all shock absorbers							✓
Check condition and security of spring packs, centre bolts, rebound clips and shackles							✓
<b>INSPECT FOLLOWING AREAS FOR POSSIBLE FATIGUE CRACKS</b>							
Rear mudguard bars							✓
Spare wheel carriers							✓
Bolsters							✓
<b>GENERAL</b>							
Check turn table/locking mechanisms etc.							✓
Check all lights and reflectors							✓
Grease all points							✓
Check air hose couplings							✓
Check condition of number plates, mud flaps, DCG Numbers							✓

# Forestry Truck & Trailer Weekly Inspection Checklist

B-TRAILER									
Asset number				Rego			Km/mtrs.		
<b>BRAKES</b>									
Check brake adjustment and lining wear									
Report thickness % of brake lining remaining:									
	Front	Middle	Rear		Front	Middle	Rear		
L/H				R/H					
Drain air system reservoirs									
Check condition of all brake hoses and chambers									
<b>SUSPENSION</b>									
Check condition and security of all shock absorbers									
Check condition and security of spring packs, centre bolts, rebound clips and shackles									
<b>INSPECT FOLLOWING AREAS FOR POSSIBLE FATIGUE CRACKS</b>									
Rear mudguard bars									
Spare wheel carriers									
Bolsters									
<b>GENERAL</b>									
Check turn table/locking mechanisms etc.									
Check all lights and reflectors									
Grease all points									
Check air hose couplings									
Check condition of number plates, mud flaps, DCG Numbers									

INSPECTION REPORT - Detail issues, additional works completed and upcoming works required	
CHECK TRAILER BRAKE ADJUSTMENTS ✓ L.C	
CHANGE DUNSTONS MUDFLAPS TO CENTURION TRAILER. ✓ L.C	
whole trailer Brake adjust. - ✓ L.C	
Sump leaking around Gasket. - monitor	
Power Steering Box Leaking oil - PARTS ORDERED	
Exhaust Hose Clamp Rubbing on Sump Soon to ✓ L.C	
Rub through ✓ L.C	

Mechanic Name/signature :	
L.C	













**WORKSHOP  
JOB AND SERVICE REPORT**

Job Number				Date	19/1/23
Internal Job	External Job	<input type="checkbox"/>		Allocated To	
Customer Name				Client Contact	
Contact Phone				Client PO	
Plant ID	Pm 364	Description	XW42WY		1,473,000
Asset/DCG No:	DFSIS	Rego No:	OS9305	Hours / Kms	423527
Serial /VIN No					
Segment No:	Service and Repairs to be Completed				Completed by (Initial)
	Trailer light issues				
	LH indicator <del>not</del>				
	Replaced light bar trailer plugs male & female				
	Replaced front base plug on trailer / fixed wiring also				
	Fixed wiring in truck male plug				
	Jeremy Rice 19/1/23				
Segment No:	Detailed Description of Works Completed				Completed by (Initial)



Service Schedule  
Kenworth Trucks



B Service

\*\*\* 3.5 hours to complete \*\*\*

Fleet Number: Pm 364

Service was due at: 474,000

Date: 02/02/23

Unit Registration: XU42WY

Chassis number:

Odometer: 474629

	☑	REMARKS		☑	REMARKS
Adhere service label to windscreen.	✓		Check and adjust clutch or check for correct clutch operation.	N/A	Auto TRANS
Take engine oil sample, fill out paper work first.	✓		Check windscreen wiper/washer operation & condition, top up washer fluid.	✓	
Change engine oil/ oil filter/s.	✓		Check all warning & gauge lights in dash, also check all external lights. Report any inoperable lights.	✓	
Check compressor hot pipe for leaks.	✓		Check triangles in toolbox.	✓	
Replace all fuel filters. Write kms and date in text on filter*** Fuel-Pro is fitted only replace element if more than 1/2 full.***	✓		Carry out ECM download and report any active fault codes. If time permits.	N/A	
Check diff & transmission oil level and report any leaks.	✓	Refer list	Visually Check belt condition and adjustment, check tensioner and pulley condition.	✓	
Check driveline universal joints and centre bearing for movement and report findings. (Ensure grease purges from all caps on greasable uni's)	✓		Drain air tanks. Report any oil/water contamination.	✓	
Inspect brake components and adjust brakes (Ensure correct auto slack adj. operation and adjustment if fitted).	✓		Replace After Treatment Doser Unit Air Supply Filter, if applicable. Write kms and date in text.	N/A	
Grease vehicle/Refill auto grease reservoir (Are any of the grease points dry?)	N/A	Amount added to auto grease reservoir:	Check fire extinguisher in date and pressure in green.	✓	tag missing, fitted New tag
Grease all lubrication points and replace any damaged nipples as required.	✓		Check first aid kit is under pass seat or top console and in Date.	✓	
Check all suspension components for wear & damage and report findings	✓		Check coolant level and record additive concentration. Check condition of filter.	✓	next approx x 13 Litres of coolant in truck
Check all steering components for wear & damage and report findings	✓		Check power steering oil level and condition. Visually inspect suction line elbow at pump for looseness.	✓	Topped up oil.
Check NHVR stickers present & readable.	✓		Check steer hub oil level & condition.	✓	
Check and report any oil, fuel, coolant, air, exhaust gas, refrigerant or water leaks.	✓	Refer list	Check air cleaner restriction gauges, if restriction is high then remove element/s and inspect. (Ensure filter correctly fitted)	✓	

Visually inspect all coolant hoses and clamps for wear/potential failures.	Refer list	Check/Clean Delphi fresh air filter element	✓
Jack up front axle and check wheel bearings and king pins. Grease king pins whilst wheels lifted.	Sec list	Clean battery terminals & check terminal security. Check/top up fluid level.	✓
Record brake lining % in boxes below.		Remove EGR temperature sensor and clean. (Cummins EGR engine only)	✓
80		Lubricate door hinges & locks.	✓
N/A		Check driver repair request book for any faults recorded and repair as required.	✓
80		Check off service sheet and sign off before truck leaves workshop.	✓
80		Report to manager any major defects that might extend the expected duration of the service.	✓

Mechanics signature: *Jeremy Rice*

**Faults that require attention:**

- ✓ Exhaust flex after turbo dump rubbing on sump, has rubbed thru ~~part~~ of the sump ✓
- ✗ All A/BAG are persisting at base of bags - ? ✓ *OK J*
- ✓ Coolant leak on bottom Rad hose ✓
- ✓ Diff seal sweating oil - Pending
- ✗ 2 Drive Guards ok ✓
- ✓ RHR Reverse lens smashed, need to change rear light bar design - Pending
- ✗ bottom Shock rubbers worn/bolts loose - Pending *J.R*
- ✓ bottom radiator sweating at bottom tank, pressure testing cooling system ✓
- ✓ RH King pin o/s 0.17" side to side movement - Spec is ~~0.124~~ 0.124  
0.14" up and down movement - Spec is 0.10" ✓  
**REPLACED ✓**
- ✓ REPLACE REAR TAIL LIGHTS + BAR. ✓ *B.B*
- ✓ REPLACE LHF. ✓ *HAND PEACE ✓ B.B*



**WORKSHOP  
JOB AND SERVICE REPORT**

Job Number		Date	03/02/23
Internal Job	External Job	<input type="checkbox"/>	Allocated To
Customer Name	Centurion forestry		Client Contact
Contact Phone		Client PO	
Plant ID	Description	Incident on A road @ 2.5 marker	
Asset/DCG No:	DF507 Pm 364	Rego No: <del>08 5558</del> XU42WY	Hours / Kms 1,475,000
Serial / VIN No			
Segment No:	Service and Repairs to be Completed		Completed by (Initial)
DF507	Removed x4 tyres off front axle, chamed up axle. cut RHF Plastic Guard off - front axle RHS needs, ubolts & Good checkerover try and redoi realign front axle, check for damage		J.R
Segment No:	Detailed Description of Works Completed		Completed by (Initial)
Pm 364	Changed both steer tyres Checked over front end / Steering after Incident Damage to RHS of truck - bonnet damaged & mount, Bumper w/s Truck needs a good gang over maybe even check Turn table		

**WORKSHOP  
JOB AND SERVICE REPORT**


<b>Name</b>	<i>Jeremy Price</i>		<b>Date Completed</b>	<i>03/02/25</i>
<b>Supervisor</b>	<i>[Signature]</i>		<b>Job Satisfactory</b>	
<b>Sheet Completed</b>		<b>For Invoicing</b>		<b>Document Stored</b>

## WORKSHOP JOB AND SERVICE REPORT

Job Number				Date	07/02/2023
Internal Job	External Job	<input type="checkbox"/>		Allocated To	
Customer Name	Centurion forestry			Client Contact	
Contact Phone				Client PO	
Plant ID	Description				
Asset/DCG No:	Pm364	Rego No:	XV42WY	Hours / Kms	1,475.000
Serial /VIN No					
Segment No:	Service and Repairs to be Completed				Completed by (Initials)
	Replace King pins				JR
	Replace Exhaust dump, rubbers, Clamps				
	Replace both RH Drive Guards				
	Bonnet/Bonnet wiring /RH indicator				
	RH Low/HIGH Headlight missing				
	Lower coolant hoses on RMS, leaking				✓
Segment No:	Detailed Description of Works Completed				Completed by (Initials)
	RH mirror smashed.				



**WORKSHOP  
JOB AND SERVICE REPORT**

Job Number				Date	08/03/25
Internal Job	<input type="checkbox"/>	External Job	<input type="checkbox"/>	Allocated To	
Customer Name	Century forestry			Client Contact	
Contact Phone				Client PO	
Plant ID	Description				
Asset/DF/DCG No:	Pm 364 DFS13	Rego No:	XV62WY 029305	Hours / Kms	147588 420910
Serial /VIN No					
Segment No:	Service and Repairs to be Completed				Completed by (Initial)
DFS13	Replaced Rtr headboard bush o/s				J.P
Pm364	Town horn n/w Steering box leaking ? Cleaned & Reinspect Inspect for coolant leaks, all good. CAB Shock o/s, needs changing				
Segment No:	Detailed Description of Works Completed				Completed by (Initial)

**WORKSHOP  
JOB AND SERVICE REPORT**


<b>Name</b>	<i>[Signature]</i>	<b>Date Completed</b>	<i>8/13</i>
<b>Supervisor</b>	<i>[Signature]</i>	<b>Job Satisfactory</b>	<input checked="" type="checkbox"/>
<b>Sheet Completed</b>	<input type="checkbox"/>	<b>For Invoicing</b>	<input type="checkbox"/>
		<b>Document Stored</b>	<input type="checkbox"/>





# Forestry Truck & Trailer Weekly Inspection Checklist

Date: 27-3-23

PRIME MOVER							
Asset number	Pm364	Rego	XV42WY	Km/Hrs.	477,423		
<b>BRAKES</b>							
Check brake adjustment and lining wear							✓
Report thickness % of brake lining remaining:							✓
	Steer	1st Rear	2nd Rear		Steer	1st Rear	2nd Rear
L/H	55	50	36	R/H	45	25	30
Drain air system reservoirs							✓
Check for leaks in the brake air system and operation of low air pressure indicator							✓
Check condition of all brake hoses and chambers							✓
<b>SUSPENSION</b>							
Check condition and security of all shock absorbers							✓
Check condition and security of spring packs, centre bolts, rebound clips and shackles							✓
<b>GENERAL</b>							
Check rear mudguard bars for possible fatigue cracks							✓
Check turn table/locking mechanisms etc.							✓
Check and top up all fluid and lubricant levels							✓
Check all lights and reflectors							✓
Grease all points							✓
Check air hose couplings							✓
Check condition of number plates, mud flaps, stickers (due dates and condition of labels etc.)							✓

A-TRAILER							
Asset number	DF513	Rego	059305	Km/Hrs.	420,960		
<b>BRAKES</b>							
Check brake adjustment and lining wear							✓
Report thickness % of brake lining remaining:							✓
	Front	Middle	Rear		Front	Middle	Rear
L/H	80	25	80	R/H	70	25	30
Drain air system reservoirs							✓
Check condition of all brake hoses and chambers							✓
<b>SUSPENSION</b>							
Check condition and security of all shock absorbers							✓
Check condition and security of spring packs, centre bolts, rebound clips and shackles							✓
<b>INSPECT FOLLOWING AREAS FOR POSSIBLE FATIGUE CRACKS</b>							
Rear mudguard bars							✓
Spare wheel carriers							✓
Bolsters							✓
<b>GENERAL</b>							
Check turn table/locking mechanisms etc.							✓
Check all lights and reflectors							✓
Grease all points							✓
Check air hose couplings							✓
Check condition of number plates, mud flaps, DCG Numbers							✓

# Forestry Truck & Trailer Weekly Inspection Checklist

B-TRAILER							
Asset number	Rego			Km/Hrs.			
<b>BRAKES</b>							
Check brake adjustment and lining wear							
Report thickness % of brake lining remaining:							
	Front	Middle	Rear		Front	Middle	Rear
L/H				R/H			
Drain air system reservoirs							
Check condition of all brake hoses and chambers							
<b>SUSPENSION</b>							
Check condition and security of all shock absorbers							
Check condition and security of spring packs, centre bolts, rebound clips and shackles							
<b>INSPECT FOLLOWING AREAS FOR POSSIBLE FATIGUE CRACKS</b>							
Rear mudguard bars							
Spare wheel carriers							
Bolsters							
<b>GENERAL</b>							
Check turn table/locking mechanisms etc							
Check all lights and reflectors							
Grease all points							
Check air hose couplings							
Check condition of number plates, mud flaps, DCG Numbers							

**INSPECTION REPORT - Detail issues, additional works completed and upcoming works required**

P.m front R/H indicator inop ✓ L.C  
 Zip tie up Dangling hose ✓ L.C

**Mechanic Name/signature :** L.C







# Forestry Truck & Trailer Weekly Inspection Checklist

Date: 13-4-23

PRIME MOVER							
Asset number	Pm364	Rego	XV42WY	Km/Hrs.	480,289		
<b>BRAKES</b>							
Check brake adjustment and lining wear							✓
Report thickness % of brake lining remaining:							✓
	Steer	1st Rear	2nd Rear		Steer	1st Rear	2nd Rear
L/H	50	40	20	R/H	30	30	25
Drain air system reservoirs							✓
Check for leaks in the brake air system and operation of low air pressure indicator							✓
Check condition of all brake hoses and chambers							✓
<b>SUSPENSION</b>							
Check condition and security of all shock absorbers							✓
Check condition and security of spring packs, centre bolts, rebound clips and shackles							✓
<b>GENERAL</b>							
Check rear mudguard bars for possible fatigue cracks							✓
Check turn table/locking mechanisms etc.							✓
Check and top up all fluid and lubricant levels							✓
Check all lights and reflectors							✓
Grease all points							✓
Check air hose couplings							✓
Check condition of number plates, mud flaps, stickers (due dates and condition of labels etc.)							✓

A-TRAILER							
Asset number	DF513	Rego	059305	Km/Hrs.	420,910		
<b>BRAKES</b>							
Check brake adjustment and lining wear							✓
Report thickness % of brake lining remaining:							✓
	Front	Middle	Rear		Front	Middle	Rear
L/H	70	40	80	R/H	80	50	35
Drain air system reservoirs							✓
Check condition of all brake hoses and chambers							✓
<b>SUSPENSION</b>							
Check condition and security of all shock absorbers							✓
Check condition and security of spring packs, centre bolts, rebound clips and shackles							✓
<b>INSPECT FOLLOWING AREAS FOR POSSIBLE FATIGUE CRACKS</b>							
Rear mudguard bars							✓
Spare wheel carriers							✓
Bolsters							✓
<b>GENERAL</b>							
Check turn table/locking mechanisms etc.							✓
Check all lights and reflectors							✓
Grease all points							✓
Check air hose couplings							✓
Check condition of number plates, mudflaps, DCG Numbers							✓





# Forestry Truck & Trailer Weekly Inspection Checklist

Date:

11/5

## PRIME MOVER

Asset number		Rego	XV42WY	Km/Hrs.	48262.3		
<b>BRAKES</b>							
Check brake adjustment and lining wear							
Report thickness % of brake lining remaining:							
	Steer	1st Rear	2nd Rear		Steer	1st Rear	2nd Rear
L/H	75	65	20	R/H	ABO	70	50
Drain air system reservoirs							
Check for leaks in the brake air system and operation of low air pressure indicator							
Check condition of all brake hoses and chambers							
<b>SUSPENSION</b>							
Check condition and security of all shock absorbers							
Check condition and security of spring packs, centre bolts, rebound clips and shackles							
<b>GENERAL</b>							
Check rear mudguard bars for possible fatigue cracks							
Check turn table/locking mechanisms etc.							
Check and top up all fluid and lubricant levels							
Check all lights and reflectors							
Grease all points							
Check air hose couplings							
Check condition of number plates, mud flaps, stickers (due dates and condition of labels etc.)							

## A-TRAILER

Asset number		Rego	05930S	Km/Hrs.	420410.10		
<b>BRAKES</b>							
Check brake adjustment and lining wear							
Report thickness % of brake lining remaining:							
	Front	Middle	Rear		Front	Middle	Rear
L/H	85	45	65	R/H	80	60	35
Drain air system reservoirs							
Check condition of all brake hoses and chambers							
<b>SUSPENSION</b>							
Check condition and security of all shock absorbers							
Check condition and security of spring packs, centre bolts, rebound clips and shackles							
<b>INSPECT FOLLOWING AREAS FOR POSSIBLE FATIGUE CRACKS</b>							
Rear mudguard bars							
Spare wheel carriers							
Bolsters							
<b>GENERAL</b>							
Check turn table/locking mechanisms etc.							
Check all lights and reflectors							
Grease all points							
Check air hose couplings							
Check condition of number plates, mud flaps, DCG Numbers							



# WORKSHOP JOB AND SERVICE REPORT

Job Number				Date	22/5/23
Internal Job	<input type="checkbox"/>	External Job	<input type="checkbox"/>	Allocated To	JOEL
Customer Name				Client Contact	
Contact Phone				Client PO	
Plant ID	Description		NEW T-1001		
Asst/DF/DCG No:	PM364	Rego No:	XV4261Y	Hours / Kms	AB3,557
Serial / VIN No					
Segment No:	Service and Repairs to be Completed				Completed by (Initial)
01	CHECK OVERS				J.P
02	R/H GUARD MISSING BOLTS				"
03	ADD T-TABLE SAWS				"
04	ADD BRAKES				"
05	REPLACE MISSING SLACK CAPS				"
06	R/H/R U-BOLTS (BASE, TENSION)				"
07	SEAL CRACKED WINDOW UP FOR TIME BEING				"
Segment No:	Detailed Description of Works Completed				Completed by (Initial)





# Forestry Truck & Trailer Weekly Inspection Checklist

Date: 8/6/23

PRIME MOVER							
Asset number	PM364	Rego	XV42WY	Km/Hrs.	48395.5		
<b>BRAKES</b>							
Check brake adjustment and lining wear							✓
Report thickness % of brake lining remaining:							✓
	Steer	1st Rear	2nd Rear		Steer	1st Rear	2nd Rear
L/H	60	60	50	R/H	45	60	40
Drain air system reservoirs							✓
Check for leaks in the brake air system and operation of low air pressure indicator							✓
Check condition of all brake hoses and chambers							✓
<b>SUSPENSION</b>							
Check condition and security of all shock absorbers							✓
Check condition and security of spring packs, centre bolts, rebound clips and shackles							✓
<b>GENERAL</b>							
Check rear mudguard bars for possible fatigue cracks							✓
Check turn table/locking mechanisms etc.							✓
Check and top up all fluid and lubricant levels							✓
Check all lights and reflectors							✓
Grease all points							✓
Check air hose couplings							✓
Check condition of number plates, mud flaps, stickers (due dates and condition of labels etc.)							✓

A-TRAILER							
Asset number	DF713	Rego	059305	Km/Hrs.	42091010		
<b>BRAKES</b>							
Check brake adjustment and lining wear							✓
Report thickness % of brake lining remaining:							✓
	Front	Middle	Rear		Front	Middle	Rear
L/H	70	20	80	R/H	<del>40</del> 70	<del>60</del> 15	<del>45</del> 25
Drain air system reservoirs							✓
Check condition of all brake hoses and chambers							✓
<b>SUSPENSION</b>							
Check condition and security of all shock absorbers							✓
Check condition and security of spring packs, centre bolts, rebound clips and shackles							✓
<b>INSPECT FOLLOWING AREAS FOR POSSIBLE FATIGUE CRACKS</b>							
Rear mudguard bars							✓
Spare wheel carriers							✓
Bolsters							✓
<b>GENERAL</b>							
Check turn table/locking mechanisms etc.							✓
Check all lights and reflectors							✓
Grease all points							✓
Check air hose couplings							✓
Check condition of number plates, mud flaps, DCG Numbers							✓

# Forestry Truck & Trailer Weekly Inspection Checklist

B-TRAILER							
Asset number	Rego	Km/Hrs.					
<b>BRAKES</b>							
Check brake adjustment and lining wear							
Report thickness % of brake lining remaining:							
	Front	Middle	Rear		Front	Middle	Rear
L/H				R/H			
Drain air system reservoirs							
Check condition of all brake hoses and chambers							
<b>SUSPENSION</b>							
Check condition and security of all shock absorbers							
Check condition and security of spring packs, centre bolts, rebound clips and shackles							
<b>INSPECT FOLLOWING AREAS FOR POSSIBLE FATIGUE CRACKS</b>							
Rear mudguard bars							
Spare wheel carriers							
Bolsters							
<b>GENERAL</b>							
Check turn table/locking mechanisms etc.							
Check all lights and reflectors							
Grease all points							
Check air hose couplings							
Check condition of number plates, mud flaps, DCG Numbers							

**INSPECTION REPORT - Detail issues, additional works completed and upcoming works required**


CRACK LHS FRONT Bolster Keep eye on  
 WALK RHS BACK Bolster Keep eye on  
 FRONT of gear Box leak - B.S

Mechanic Name/signature :	T.H	
Doc No.: DUN-ENG-FRM-003 Rev: 0	This document is uncontrolled when printed or copied.	Page 2 of 2

# WORKSHOP JOB AND SERVICE REPORT

Job Number		Date		22-6-23	
Internal Job	<input checked="" type="checkbox"/>	External Job	<input type="checkbox"/>	Allocated To	
Customer Name		Client Contact		T.H	
Contact Phone		Client PO			
Plant ID		Description			
Asset/DF/DCG No:	Pin 364	Rego No:	XV42WY	Hours / Kms	482,485
Serial /VIN No					
Segment No:	Service and Repairs to be Completed				Completed by (Initial)
01	A/R CT: Leaking A/R				T.H
Segment No:	Detailed Description of Works Completed				Completed by (Initial)

**WORKSHOP  
JOB AND SERVICE REPORT**


<b>Name</b>		<b>Date Completed</b>	22/6
<b>Supervisor</b>		<b>Job Satisfactory</b>	
<b>Sheet Completed</b>	<b>For Invoicing</b>	<b>Document Stored</b>	







# Forestry Truck & Trailer Weekly Inspection Checklist

Date:

PRIME MOVER							
Asset number	PM364	Rego	XV42WY	Km/Hrs.	489425		
<b>BRAKES</b>							
Check brake adjustment and lining wear							✓
Report thickness % of brake lining remaining:							✓
	Steer	1st Rear	2nd Rear		Steer	1st Rear	2nd Rear
L/H	<del>60</del> 45	45	100	R/H	80	30	100
Drain air system reservoirs							✓
Check for leaks in the brake air system and operation of low air pressure indicator							✓
Check condition of all brake hoses and chambers							✓
<b>SUSPENSION</b>							
Check condition and security of all shock absorbers							✓
Check condition and security of spring packs, centre bolts, rebound clips and shackles							✓
<b>GENERAL</b>							
Check rear mudguard bars for possible fatigue cracks							✓
Check turn table/locking mechanisms etc.							✓
Check and top up all fluid and lubricant levels							✓
Check all lights and reflectors							✓
Grease all points							✓
Check air hose couplings							✓
Check condition of number plates, mud flaps, stickers (due dates and condition of labels etc.)							✓

A-TRAILER							
Asset number	DF513	Rego	059305	Km/Hrs.	420910		
<b>BRAKES</b>							
Check brake adjustment and lining wear							✓
Report thickness % of brake lining remaining:							✓
	Front	Middle	Rear		Front	Middle	Rear
L/H	25	40	30	R/H	45	50	20
Drain air system reservoirs							✓
Check condition of all brake hoses and chambers							✓
<b>SUSPENSION</b>							
Check condition and security of all shock absorbers							✓
Check condition and security of spring packs, centre bolts, rebound clips and shackles							✓
<b>INSPECT FOLLOWING AREAS FOR POSSIBLE FATIGUE CRACKS</b>							
Rear mudguard bars							✓
Spare wheel carriers							✓
Bolsters							✓
<b>GENERAL</b>							
Check turn table/locking mechanisms etc.							✓
Check all lights and reflectors							✓
Grease all points							✓
Check air hose couplings							✓
Check condition of number plates, mud flaps, DCG Numbers							✓



# Forestry Truck & Trailer Weekly Inspection Checklist

B-TRAILER							
Asset number	Rego			Km/Hrs.			
<b>BRAKES</b>							
Check brake adjustment and lining wear							
Report thickness % of brake lining remaining:							
	Front	Middle	Rear		Front	Middle	Rear
L/H				R/H			
Drain air system reservoirs							
Check condition of all brake hoses and chambers							
<b>SUSPENSION</b>							
Check condition and security of all shock absorbers							
Check condition and security of spring packs, centre bolts, rebound clips and shackles							
<b>INSPECT FOLLOWING AREAS FOR POSSIBLE FATIGUE CRACKS</b>							
Rear mudguard bars							
Spare wheel carriers							
Bolsters							
<b>GENERAL</b>							
Check turn table/locking mechanisms etc.							
Check all lights and reflectors							
Grease all points							
Check all hose couplings							
Check condition of number plates, mud flaps, DCG Numbers							

**INSPECTION REPORT - Detail issues, additional works completed and upcoming works required**

Brake Relines  Rear Drives ✓ T.H  
Timing cover Bolt missing


<b>Mechanic Name/signature :</b>	L.C T.H	

[REDACTED]

## WORKSHOP JOB AND SERVICE REPORT

Job Number				Date	21/7
Internal Job	<input type="checkbox"/>	External Job	<input type="checkbox"/>	Allocated To	L.C T.H
Customer Name				Client Contact	
Contact Phone				Client PO	
Plant ID		Description	KW T4091		
Asset/DF/DCG No:	PH36A	Rego No:	XV42WY	Hours / Kms	489,425
Serial /VIN No					
Segment No:	Service and Repairs to be Completed				Completed by (Initial)
01	REAR DRIVE BRAKES RE LINE				T.H
02	WEEKLY SERVICE				T.H
03	STEER TYRES REPLACE				Arrow
04	CLUNK IN ARSE END				-
05	LOW OIL PRESSURE?			L.C	<del>T.H</del>
06	CHECK ENG + ATC LIGHT ON?				L.C
07	DRIVER DOOR WINDOW JAMS				L.C
08	FRONT R/H BRAKE LOCKS UP ON TRAILER				T.H
Segment No:	Detailed Description of Works Completed				Completed by (Initial)

# WORKSHOP JOB AND SERVICE REPORT


Name			Date Completed	21/7
Supervisor			Job Satisfactory	<input checked="" type="checkbox"/>
Sheet Completed		For Invoicing	Document Stored	<input checked="" type="checkbox"/>

*[Faint handwritten notes and markings on a grid background, including numbers 02, 04, 06, 08, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50.]*




# WORKSHOP JOB AND SERVICE REPORT

7

Job Number				Date	8-8-23
Internal Job	<input checked="" type="checkbox"/>	External Job	<input type="checkbox"/>	Allocated To	
Customer Name	Centurion			Client Contact	
Contact Phone				Client PO	
Plant ID	Description				
Asset/DF/DCG No:	P. 13364	Rego No:	XV42 WY	Hours / Kms	
Serial /VIN No					
Segment No:	Service and Repairs to be Completed				Completed by (Initial)
01	RE-Service Battery Tray				L.C
Segment No:	Detailed Description of Works Completed				Completed by (Initial)

**WORKSHOP  
JOB AND SERVICE REPORT**


<b>Name</b>		<b>Date Completed</b>	7/8
<b>Supervisor</b>		<b>Job Satisfactory</b>	✓
<b>Sheet Completed</b>		<b>For Invoicing</b>	
		<b>Document Stored</b>	



Service Schedule  
Kenworth Trucks



**B Service**

\*\*\* 3.5 hours to complete \*\*\*

Fleet Number: PM364

Service was due at: 494,000

Date: 15/8

Unit Registration: XV12 W9

Chassis number:

Odometer: 493296.6

	☑	REMARKS		☑	REMARKS
Adhere service label to windscreen.			Check and adjust clutch or check for correct clutch operation.	✓	
Take engine oil sample, fill out paper work first.	✓		Check windscreen wiper/washer operation & condition, top up washer fluid.	✓	
Change engine oil/ oil filter/s.	✓		Check all warning & gauge lights in dash, also check all external lights. <b>Check seat belt alarm working.</b>	✓	
Check compressor hot pipe for leaks.	✓		Check triangles in toolbox.	✓	
Replace all fuel filters. <b>Write kms and date in texts on filter*** Fuel-Pro is fitted only replace element if more than 1/2 full.***</b>	✓		Check ballrace movement up & down. Perform tug test to check jaw movement. Adjust if necessary.	✓	
Check diff & transmission oil level and report any leaks.	✓		Visually Check belt condition and adjustment, check tensioner and pulley condition.	✓	
Check driveline universal joints and centre bearing for movement and report findings. <b>(Ensure grease purges from all caps on greasable uni's)</b>	✓		Drain air tanks. Report any oil/water contamination.	✓	
Inspect brake components and adjust brakes <b>(Ensure correct auto slack adj. operation and adjustment if fitted).</b>	✓		Replace After Treatment Doser Unit Air Supply Filter, if applicable. <b>Write kms and date in texts.</b>	N/A	
Grease vehicle/Refill auto grease reservoir <b>(Are any of the grease points dry?)</b>	N/A	Amount added to auto grease reservoir:	Check fire extinguisher in date and pressure in green.	✓	
Grease all lubrication points and replace any damaged nipples as required.	✓		Check first aid kit is under pass seat or top console and in Date.	✓	
Check all suspension components for wear & damage and report findings	✓		Check coolant level Check condition of filter.	✓	
Check all steering components for wear & damage and report findings	✓		Check power steering oil level and condition. Visually inspect suction line elbow at pump for looseness.	✓	
Check NHVR stickers present & readable.	✓		Check steer hub oil level & condition.	✓	
Check and report any oil, fuel, coolant, air, exhaust gas, refrigerant or water leaks.	✓		Check air cleaner restriction gauge/s, if restriction is high then remove element/s and inspect <b>(Ensure filter correctly fitted)</b>	✓	

Visually inspect all coolant hoses and clamps for wear/potential failures.	✓	Check/Clean Delphi fresh air filter element	✓
Jack up front axle and check wheel bearings and king pins. Grease king pins whilst wheels lifted.	✓	Clean battery terminals & check terminal security. Check/top up fluid level.	✓
Record brake lining % in boxes below.	✓	Remove EGR temperature sensor and clean. (Cummins EGR engine only)	N/A
<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>50 %</p> <p>✓</p> <p>30 %</p> <p>80 %</p> </div> <div style="text-align: center;"> <p>50 %</p> <p>✓</p> <p>30 %</p> <p>80 %</p> </div> </div>		Lubricate door hinges & locks.	✓
		Check driver repair request book for any faults recorded and repair as required.	✓
		Check off service sheet and sign off before truck leaves workshop.	✓
		Report to manager any major defects that might extend the expected duration of the service.	✓
Mechanics signature: T.H.		Check radiator cross bar tensions.	✓

### Faults that require attention:

- GEARBOX UNI JOINT CAP BOLTS LOOSE. ✓ T.H.
- AIR CTI LEAKS. ✓ J.P.
- AIR COMP HOT PIPE CHAFING ON WIRING (LH/S ENGINE) ✓
- OIL LEAK FROM ROCKER COVER (AMP UP BOLT.) - NEEDS NEW GASKET.
- CHUCK ENGINE LIGHT ON ✓ J.P.
- ESC LIGHT ON ✓ J.P.
- CAB BOTTOMS OUT ON SUSPENSION BUMP STOP. -



**WORKSHOP  
JOB AND SERVICE REPORT**

Job Number				Date	22/8
Internal Job	<input type="checkbox"/>	External Job	<input type="checkbox"/>	Allocated To	TYLER.
Customer Name				Client Contact	
Contact Phone				Client PO	
Plant ID		Description	KW T409.		
Asset/DF/DCG No:	PM364	Rego No:	XU42WY	Hours / Kms	495,900
Serial /VIN No					
Segment No:	Service and Repairs to be Completed				Completed by (Initial)
01	REPLACE WIPER MOTOR				TH
02	REPLACE ROCKER COVER GSICT (RAN OUT OF TIME)				
03	R/H TAIL LIGHT ADRIFT.				TH
04	PERFORM ENGINE VALVE SET. ↓				f
Segment No:	Detailed Description of Works Completed				Completed by (Initial)

**WORKSHOP  
JOB AND SERVICE REPORT**


<b>Name</b>			<b>Date Completed</b>	
<b>Supervisor</b>			<b>Job Satisfactory</b>	
<b>Sheet Completed</b>		<b>For Invoicing</b>	<b>Document Stored</b>	



# Forestry Truck & Trailer Weekly Inspection Checklist

Date: 9/9

PRIME MOVER							
Asset number	PM 364	Rego	XV42WY	Km/Hrs.	500,201		
<b>BRAKES</b>							
Check brake adjustment and lining wear							✓
Report thickness % of brake lining remaining:							✓
	Steer	1st Rear	2nd Rear		Steer	1st Rear	2nd Rear
L/H	50	30	80	R/H	50	30	80
Drain air system reservoirs							✓
Check for leaks in the brake air system and operation of low air pressure indicator							✓
Check condition of all brake hoses and chambers							✓
<b>SUSPENSION</b>							
Check condition and security of all shock absorbers							✓
Check condition and security of spring packs, centre bolts, rebound clips and shackles							✓
<b>GENERAL</b>							
Check rear mudguard bars for possible fatigue cracks							✓
Check turn table/locking mechanisms etc.							✓
Check and top up all fluid and lubricant levels							✓
Check all lights and reflectors							✓
Grease all points							✓
Check air hose couplings							✓
Check condition of number plates, mud flaps, stickers (due dates and condition of labels etc.)							✓

A-TRAILER							
Asset number	DF 513	Rego	05030-S	Km/Hrs.	420,910		
<b>BRAKES</b>							
Check brake adjustment and lining wear							✓
Report thickness % of brake lining remaining:							✓
	Front	Middle	Rear		Front	Middle	Rear
L/H	70	30	80	R/H	70	30	20
Drain air system reservoirs							✓
Check condition of all brake hoses and chambers							✓
<b>SUSPENSION</b>							
Check condition and security of all shock absorbers							✓
Check condition and security of spring packs, centre bolts, rebound clips and shackles							✓
<b>INSPECT FOLLOWING AREAS FOR POSSIBLE FATIGUE CRACKS</b>							
Rear mudguard bars							✓
Spare wheel carriers							✓
Bolsters							✓
<b>GENERAL</b>							
Check turn table/locking mechanisms etc.							NA
Check all lights and reflectors							✓
Grease all points							✓
Check air hose couplings							✓
Check condition of number plates, mud flaps, DCG Numbers							✓



# Forestry Truck & Trailer Weekly Inspection Checklist

B-TRAILER									
Asset number				Rego			Km/Hrs.		
<b>BRAKES</b>									
Check brake adjustment and lining wear									
Report thickness % of brake lining remaining:									
	Front	Middle	Rear		Front	Middle	Rear		
L/H				R/H					
Drain air system reservoirs									
Check condition of all brake hoses and chambers									
<b>SUSPENSION</b>									
Check condition and security of all shock absorbers									
Check condition and security of spring packs, centre bolts, rebound clips and shackles									
<b>INSPECT FOLLOWING AREAS FOR POSSIBLE FATIGUE CRACKS</b>									
Rear mudguard bars									
Spare wheel carriers									
Bolsters									
<b>GENERAL</b>									
Check turn table/locking mechanisms etc.									
Check all lights and reflectors									
Grease all points									
Check air hose couplings									
Check condition of number plates, mud flaps, DCG Numbers									

**INSPECTION REPORT - Detail issues, additional works completed and upcoming works required**

P.M CHECK ENG LIGHT ON ~~ESC~~ X BIG JOB (CURRENTS)

TRLR - TIE LOOSE CHAFING HOSES UP. ✓ J.P

ADJUST BRAKES ✓ J.P

ESC LIGHT - L/H/R WHEEL SENSOR ✓ J.P

EGR DIFF PRESSURE SENSOR CLEAN OUT +  
CLEAR FAULTS.


**Mechanic Name/signature :**



**WORKSHOP  
JOB AND SERVICE REPORT**

Job Number		Date	13/9
Internal Job	<input type="checkbox"/>	External Job	<input type="checkbox"/> Allocated To: WSHOP
Customer Name		Client Contact	
Contact Phone		Client PO	
Plant ID		Description	KW T409
Asset/DF/DCG No:	PM 364 DF 513	Rego No:	XV42WY 054305 Hours / Kms: 500,599
Serial /VIN No			
Segment No:	Service and Repairs to be Completed		Completed by (Initial)
01	PERFORM ENGINE TUNE UP.		L.C, T.H
02	REPLACE ROCKER COVER GSKT		L.C
03	DRIVER WINDOW GETS STUCK.		L.C
04	CAB SUSPENSION BOTTOMS OUT.		L.C
05	CHECK/REPLACE/STRAIGHTEN TRAILER MUD GUARDS.		B.B
06	PYRO SENSOR MNT.		J.P
Segment No:	Detailed Description of Works Completed		Completed by (Initial)

**WORKSHOP  
JOB AND SERVICE REPORT**


<b>Name</b>		<b>Date Completed</b>	13/9
<b>Supervisor</b>		<b>Job Satisfactory</b>	<input checked="" type="checkbox"/>
<b>Sheet Completed</b>		<b>For Invoicing</b>	
		<b>Document Stored</b>	

**WORKSHOP  
JOB AND SERVICE REPORT**

Job Number				Date	25-9-23
Internal Job	<input checked="" type="checkbox"/>	External Job	<input type="checkbox"/>	Allocated To	L.C
Customer Name				Client Contact	
Contact Phone				Client PO	
Plant ID	Description				
Asset/DF/DCG No:	Pm364	Rego No:	XV42WY	Hours / Kms	
Serial /VIN No					
Segment No:	Service and Repairs to be Completed				Completed by (Initial)
01	Top up Engine oil (3 Litres)				L.C
02	No Channel 2 on Scales				
	<del>220g</del> Dodge wire				L.C
Segment No:	Detailed Description of Works Completed				Completed by (Initial)



**WORKSHOP  
JOB AND SERVICE REPORT**


<b>Name</b>			<b>Date Completed</b>	
<b>Supervisor</b>			<b>Job Satisfactory</b>	
<b>Sheet Completed</b>		<b>For Invoicing</b>	<b>Document Stored</b>	

# Forestry Truck & Trailer Weekly Inspection Checklist

Date: 14/10/23

PRIME MOVER							
Asset number	PM364		Rego	XV42WY		Km/Hrs.	509628 K 25405 H
<b>BRAKES</b>							
Check brake adjustment and lining wear							
Report thickness % of brake lining remaining:							
	Steer	1st Rear	2nd Rear		Steer	1st Rear	2nd Rear
L/H	30	40	80	R/H	30	30	80
Drain air system reservoirs							
Check for leaks in the brake air system and operation of low air pressure indicator							
Check condition of all brake hoses and chambers							
<b>SUSPENSION</b>							
Check condition and security of all shock absorbers							
Check condition and security of spring packs, centre bolts, rebound clips and shackles							
<b>GENERAL</b>							
Check rear mudguard bars for possible fatigue cracks							
Check turn table/locking mechanisms etc.							
Check and top up all fluid and lubricant levels							
Check all lights and reflectors							
Grease all points							
Check air hose couplings							
Check condition of number plates, mud flaps, stickers (due dates and condition of labels etc.)							

A-TRAILER							
Asset number	DF513		Rego	05930.S		Km/Hrs.	420910
<b>BRAKES</b>							
Check brake adjustment and lining wear							
Report thickness % of brake lining remaining:							
	Front	Middle	Rear		Front	Middle	Rear
L/H	45	20	80	R/H	40	25	25
Drain air system reservoirs							
Check condition of all brake hoses and chambers							
<b>SUSPENSION</b>							
Check condition and security of all shock absorbers							
Check condition and security of spring packs, centre bolts, rebound clips and shackles							
<b>INSPECT FOLLOWING AREAS FOR POSSIBLE FATIGUE CRACKS</b>							
Rear mudguard bars							
Spare wheel carriers							
Bolsters							
<b>GENERAL</b>							
Check turn table/locking mechanisms etc.							
Check all lights and reflectors							
Grease all points							
Check air hose couplings							
Check condition of number plates, mud flaps, DCG Numbers							

# Forestry Truck & Trailer Weekly Inspection Checklist

B-TRAILER								
Asset number				Rego				Km/Hrs.
<b>BRAKES</b>								
Check brake adjustment and lining wear								
Report thickness % of brake lining remaining:								
	Front	Middle	Rear		Front	Middle	Rear	
L/H				R/H				
Drain air system reservoirs								
Check condition of all brake hoses and chambers								
<b>SUSPENSION</b>								
Check condition and security of all shock absorbers								
Check condition and security of spring packs, centre bolts, rebound clips and shackles								
<b>INSPECT FOLLOWING AREAS FOR POSSIBLE FATIGUE CRACKS</b>								
Rear mudguard bars								
Spare wheel carriers								
Bolsters								
<b>GENERAL</b>								
Check turn table/locking mechanisms etc.								
Check all lights and reflectors								
Grease all points								
Check air hose couplings								
Check condition of number plates, mud flaps, DCG Numbers								

**INSPECTION REPORT - Detail issues, additional works completed and upcoming works required**

- L/H SIDE INDICATOR ON BONNET U/S
- L/H SIDE MARKER DF513 NEEDS CO.
- L/H STEER SHOCK BUSHES U/S ✓ TH
- P/STEER DIP STICK M.I.A.
- UNI CAPS NEED TIGHTENING ✓ TOM (ALL).
- DRIVE SHOCK BUSHES NEED CO
- TORQUE ROD BUSHES SEPARATING
- SWAY BAR BUSHES SEPARATING.
- A-T middle axle Booster Hoses need RESECURING ✓ L.C
- TIGHTENED OIL FILTER
- TIGHTENED EXHAUST CLAMPS (AT WHEEL).
- R/H REAR TRUCK SIDE MARKER U/S
- REAR INNER DRIVE TYRES ALMOST U/S.
- SPARE WHEEL CARRIER CRACKED ✓ B.B

Mechanic Name/signature :



T. Howden



**Service Schedule  
Kenworth Trucks  
C-Service**



Fleet Number: Pm354

8 hours to complete.

Unit Registration: Xv42wy

Chassis number:

Odometer: 513,694

Date: 26-10-23

Fleet: \_\_\_\_\_ Hours: \_\_\_\_\_ Service was due at KM: 513,000

	☑	REMARKS	☑	REMARKS
Adhere service label to windscreen.	✓		✓	
Take oil samples. Engine, Gearbox & Diffs. Fill paper work out before dropping oils.	✓		N/A	
Change engine oil and oil filters, Tighten sump plug.	✓		N/A	Filter not in tank anymore.
Replace all fuel filters. ***If Fuel-Pro is fitted only replace element if more than 1/2 full.***	✓		✓	
Change diff oils, filter and remove and clean diff screen as required. (mineral oil) Rear diff fill through diff breather hole until oil spills from fill plug elbow.	✓		✓	
Change transmission synthetic oil at 400,000km & change filter at every C-service 100,000km take oil sample Top up trans if required.	✓	REPLACED MINERAL OIL	N/A	
Check all suspension components for wear and damage and report findings. ENSURE CORRECT BOLTS FITTED & TIGHT	✓		✓	
Check all steering components including shackles pins for wear & damage and report findings ENSURE PINCH BOLTS ARE	✓		✓	
Jack up front axle and check wheel bearings and king pins. Grease king pins whilst wheels lifted.	✓		✓	
Check driveline universal joints and centre bearing for movement and report findings.	✓		✓	
Grease all lubrication points and replace any damaged nipples as required.	✓		✓	
Inspect brake components and record % adjust brakes (Ensure correct auto slack adj. operation and adjustment if fitted).	✓		✓	
Replace Delphi fresh air filter element.	✓		✓	
Does Coolant require replacement? YES / NO	NO		N/A	
Check coolant level & change coolant filter.	✓		✓	
Replace Drive Belts, pulleys and tensioners.	✓	BEEN DONE NOT LONG AGO	✓	SUMP GASKET WEEP FLEX UNDER CAB SLIGHT LEAK
Clean battery terminals & check terminal security. Check/top up fluid level.	✓	ALL ABOVE 750CCA	✓	
Check turntable bolts are tight, pins have no movement and ball race movement, lubricate & spin Adjust. If required: (Inspect for wear in ballrace & top)	✓		✓	
Check front cabin mounts and rear cabin suspension.	✓		✓	
Check drivers seat and seat belt operation and condition & report findings.	✓		✓	

Carry out visual inspection of charge air system & report findings	✓		Remove EGR temperature sensor & clean (summit's EGR Only)	✓	
Check MAFR stickers present & readable	✓		Check first air filter elements and expiry date. Replenish change over kits	✓	
Carry out Engine tune and waste gate adjustment as required 200,000km intervals	N/A		Check Power Brakes & Detlocks not locking air	✓	
Check rear air cross brake weight and if changing on work			Replace engine air filters and write date & kms on them	✓	
Check hydraulic oil level and cond. or. replace filter if applicable.	N/A		Check off service sheet and sign off before truck leaves workshop.	✓	
Check transmission oil levels, check lines for any leakage or damage and report findings	✓		Check & record brake lining % m below boxes.	✓	
Check seat belt alarm is operating	✓				
Check driver repair request book for any faults recorded and repair as required.	✓				
Repair to manage any major faults that might exceed the expected duration of the service.	✓				
<b>Mechanics signature:</b> C.M. L.C.T.H			40		40
			N/A		N/A
			40		<del>30</del> 30
			80		80

**Faults that require attention.**

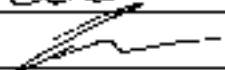
Left Hand Boreet indicator map/order new light  
 REAR R/H clearance light map ✓ B.B  
 Tighten R/H rear shock

**WORKSHOP  
JOB AND SERVICE REPORT**

Job Number				Date	17/11/23	
Internal Job	7	External Job	7	Allocated To		
Customer Name				Client Contact		
Contact Phone				Client PO		
Plant ID		Description	T409 KENMORETH			
Asset/DF/DCG No:	M30A	Rego No:	XU42WY	Hours / Kms	517.800	
Serial / VIN No						
Segment No:	Service and Repairs to be Completed					Completed by (Initial)
01	RADIATOR LEAKING DUE TO TOW CHAIN SNAPPED + WENT THROUGH CORE .					B.B
Segment No:	Detailed Description of Works Completed					Completed by (Initial)
01	RE CORE RADIATOR .					B.B



WORKSHOP  
JOB AND SERVICE REPORT


Name	JOEL	Date Completed	17/11
Supervisor		Job Satisfactory	<input checked="" type="checkbox"/>
Sheet Completed	For Invoicing	Document Stored	


# Forestry Truck & Trailer Weekly Inspection Checklist

Date: 1/12

PRIME MOVER							
Asset number	PM 36A	Rego	XV42WY	Km/Hrs.	522,020		
<b>BRAKES</b>							
Check brake adjustment and lining wear							✓
Report thickness % of brake lining remaining:							✓
	Steer	1st Rear	2nd Rear		Steer	1st Rear	2nd Rear
L/H	30	10	70	R/H	30	20	70
Drain air system reservoirs							✓
Check for leaks in the brake air system and operation of low air pressure indicator							✓
Check condition of all brake hoses and chambers							✓
<b>SUSPENSION</b>							
Check condition and security of all shock absorbers							✓
Check condition and security of spring packs, centre bolts, rebound clips and shackles							✓
<b>GENERAL</b>							
Check rear mudguard bars for possible fatigue cracks							✓
Check turn table/locking mechanisms etc.							✓
Check and top up all fluid and lubricant levels							✓
Check all lights and reflectors							✓
Grease all points							✓
Check air hose couplings							✓
Check condition of number plates, mud flaps, stickers (due dates and condition of labels etc.)							✓

A-TRAILER							
Asset number	DF 513	Rego	05030-S	Km/Hrs.	420,910		
<b>BRAKES</b>							
Check brake adjustment and lining wear							✓
Report thickness % of brake lining remaining:							✓
	Front	Middle	Rear		Front	Middle	Rear
L/H	60	10	80	R/H	60	10	10
Drain air system reservoirs							✓
Check condition of all brake hoses and chambers							✓
<b>SUSPENSION</b>							
Check condition and security of all shock absorbers							✓
Check condition and security of spring packs, centre bolts, rebound clips and shackles							✓
<b>INSPECT FOLLOWING AREAS FOR POSSIBLE FATIGUE CRACKS</b>							
Rear mudguard bars							✓
Spare wheel carriers							✓
Bolsters							✓
<b>GENERAL</b>							
Check turn table/locking mechanisms etc.							NA
Check all lights and reflectors							✓
Grease all points							✓
Check air hose couplings							✓
Check condition of number plates, mud flaps, DCG Numbers							✓

# Forestry Truck & Trailer Weekly Inspection Checklist

B-TRAILER							
Asset number		Rego		Km/Hrs.			
<b>BRAKES</b>							
Check brake adjustment and lining wear							
Report thickness % of brake lining remaining:							
	Front	Middle	Rear		Front	Middle	Rear
L/H				R/H			
Drain air system reservoirs							
Check condition of all brake hoses and chambers							
<b>SUSPENSION</b>							
Check condition and security of all shock absorbers							
Check condition and security of spring packs, centre bolts, rebound clips and shackles							
<b>INSPECT FOLLOWING AREAS FOR POSSIBLE FATIGUE CRACKS</b>							
Rear mudguard bars							
Spare wheel carriers							
Bolsters							
<b>GENERAL</b>							
Check turn table/locking mechanisms etc.							
Check all lights and reflectors							
Grease all points							
Check air hose couplings							
Check condition of number plates, mud flaps, DCG Numbers							
<b>INSPECTION REPORT - Detail issues, additional works completed and upcoming works required</b>							
- CABLE TIE LINES UP R/H CHASSIS RAIL. ✓ J.K							
- FRONT UNI JOINT GBOX LOOSE BOLTS. ✓ C.M							
<b>Mechanic Name/signature :</b>							
							



## Service Schedule



## A-Service

528000

Fleet Number: PM36A

Service was due at: 528000

Date: 27/12/23

Unit Registration: XU42WY

Chassis number:

Odometer: 528277

<input checked="" type="checkbox"/>	REMARKS	<input checked="" type="checkbox"/>	REMARKS
<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	Check and adjust clutch or check for correct clutch operation.
<input checked="" type="checkbox"/>	4 litres	<input checked="" type="checkbox"/>	Check windscreen wiper/washer operation & condition, top up washer fluid.
<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	Check all warning & gauge lights in dash, also check all external lights. Check seat belt alarm working.
<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	Check triangles in toolbox.
<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	Check ballrace movement up & down. Perform tug test to check jaw movement. Adjust if necessary.
<input checked="" type="checkbox"/>	DIFF needs re seal	<input checked="" type="checkbox"/>	Visually Check belt condition and adjustment, check tensioner and pulley condition.
<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	Drain air tanks. Tension air dryer housing bolts. Report any oil/water contamination.
<input checked="" type="checkbox"/>	RH FRONT Reline	<input checked="" type="checkbox"/>	Replace After Treatment Doser Unit Air Supply Filter, if applicable. Write kms and date in text.
<input checked="" type="checkbox"/>	Amount added to auto grease reservoir.	<input checked="" type="checkbox"/>	Check fire extinguisher in date and pressure in green.
<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	Check first aid kit is under pass seat or top console and in Date.
<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	Check coolant level. Check condition of filter.
<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	Check power steering oil level and condition. Visually inspect suction line elbow at pump for looseness.
<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	Check steer hub oil level & condition.
<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	Check air cleaner restriction gauge/s, if restriction is high then remove element/s and inspect. (Ensure filter correctly fitted)

Visually inspect all coolant hoses and clamps for wear/potential failures.	✓		Check/Clean Delphi fresh air filter element	✓	
Jack up front axle and check wheel bearings and king pins. Grease king pins.	✓		Clean battery terminals & check terminal security. Check/top up fluid level.	✓	
Record brake lining % in boxes below.	✓		Remove EGR temperature sensor and clean. (Cummins EGR engine only)	N/A	
<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>30 <input type="checkbox"/></p> <p>40 <input type="checkbox"/></p> <p>50 <input type="checkbox"/></p> </div> <div style="text-align: center;"> <p>40 <input type="checkbox"/></p> <p>Reline <input type="checkbox"/></p> <p>40 <input type="checkbox"/></p> </div> </div>			Lubricate door hinges & locks.	✓	
			Check driver repair request book for any faults recorded and repair as required.	✓	
			Check off service sheet and sign off before truck leaves workshop.	✓	
			Report to manager any major defects that might extend the expected duration of the service.		
Mechanics signature: <i>[Signature]</i>					

**Faults that require attention:**

# Forestry Truck & Trailer Weekly Inspection Checklist

Date: 21/1

PRIME MOVER							
Asset number	PM364	Rego	<del>X1234</del> 42WY	Km/Hrs.	533185		
<b>BRAKES</b>							
Check brake adjustment and lining wear							✓
Report thickness % of brake lining remaining:							✓
	Steer	1st Rear	2nd Rear		Steer	1st Rear	2nd Rear
L/H	60	40	70	R/H	70	80	80
Drain air system reservoirs							✓
Check for leaks in the brake air system and operation of low air pressure indicator							✓
Check condition of all brake hoses and chambers							✓
<b>SUSPENSION</b>							
Check condition and security of all shock absorbers							✓
Check condition and security of spring packs, centre bolts, rebound clips and shackles							✓
<b>GENERAL</b>							
Check rear mudguard bars for possible fatigue cracks							✓
Check turn table/locking mechanisms etc.							✓
Check and top up all fluid and lubricant levels							✓
Check all lights and reflectors							✓
Grease all points							✓
Check air hose couplings							✓
Check condition of number plates, mud flaps, stickers (due dates and condition of labels etc.)							✓

A-TRAILER							
Asset number	DF513	Rego	<del>X1234</del> 059305	Km/Hrs.			
<b>BRAKES</b>							
Check brake adjustment and lining wear							✓
Report thickness % of brake lining remaining:							✓
	Front	Middle	Rear		Front	Middle	Rear
L/H	50	80	70	R/H	70	60	40
Drain air system reservoirs							✓
Check condition of all brake hoses and chambers							✓
<b>SUSPENSION</b>							
Check condition and security of all shock absorbers							✓
Check condition and security of spring packs, centre bolts, rebound clips and shackles							✓
<b>INSPECT FOLLOWING AREAS FOR POSSIBLE FATIGUE CRACKS</b>							
Rear mudguard bars							✓
Spare wheel carriers							✓
Bolsters							✓
<b>GENERAL</b>							
Check turn table/locking mechanisms etc.							✓
Check all lights and reflectors							✓
Grease all points							✓
Check air hose couplings							✓
Check condition of number plates, mud flaps, DCG Numbers							✓



# Forestry Truck & Trailer Weekly Inspection Checklist

B-TRAILER									
Asset number			Rego			Km/Hrs.			
BRAKES									
Check brake adjustment and lining wear									
Report thickness % of brake lining remaining:									
	Front	Middle	Rear		R/H	Front	Middle	Rear	
L/H					R/H				
Drain air system reservoirs									
Check condition of all brake hoses and chambers									
SUSPENSION									
Check condition and security of all shock absorbers									
Check condition and security of spring packs, centre bolts, rebound clips and shackles									
INSPECT FOLLOWING AREAS FOR POSSIBLE FATIGUE CRACKS									
Rear mudguard bars									
Spare wheel carriers									
Bolsters									
GENERAL									
Check turn table/locking mechanisms etc.									
Check all lights and reflectors									
Grease all points									
Check air hose couplings									
Check condition of number plates, mud flaps, DCG Numbers									

**INSPECTION REPORT - Detail issues, additional works completed and upcoming works required**

21211

Mechanic Name/signature :	
T.H	