

**SERVICE DETAIL AND REPORT FORM**  
**"A" SERVICE**  
**5,000 – 7,000kms or Weekly**  
**Form 10**

VEHICLE REG'N <i>XQ 85 PH</i>			ODOMETER <i>175364</i>		
DATE <i>28-11-20</i>			MAKE <i>KENWORTH 408</i>		
JOB	DETAILS	X/✓	COMPLETED	NEEDS ATT	REPAIRED DATE
GREASE	All points (wipe off excess grease)	✓			
CHECK	Brakes	✓			
& ADJUST	Clutch	✓			
(if req'd)	Engine Oil & Hydraulic Oil	✓			
	Fuel System and Filters	✓			
	Vehicle Emissions	✓			
	Tyre Pressures & Tread Wear	✓			<i>REPLACED 3-12-20</i>
	Coolant Level/Condition	✓			
	Steering	✓			
	Suspension	✓			
	Front Hub Levels	✓			
	Horn & Warning Systems	✓			
	Check registration label and condition of number plates	✓			
	Water, Oil or Air Leaks to Driveline	✓			
	Cracks, Broken Welds to Body	✓			
	Check for any Cab or body damage	✓			
	Windscreen Wipers & Washers	✓	<i>Replaced 1.6 litres.</i>		
	Check all lights	✓			
	On Road Test	✓			

MECHANIC NAME & SIGNATURE

*28-11-20*

*C. FITZGERALD*

**SERVICE DETAIL AND REPORT FORM**  
**"A" SERVICE**  
**5,000 – 7,000kms or Weekly**  
**Form 10**

VEHICLE REG'N <i>XQ85PH</i>			ODOMETER <del>1820252</del> <i>182900</i>		
DATE <i>19-12-20</i>			MAKE <i>KENWORTH 408</i>		
JOB	DETAILS	X/√	COMPLETED	NEEDS ATT	REPAIRED DATE
GREASE	All points (wipe off excess grease)	✓			
CHECK	Brakes	✓			
& ADJUST	Clutch	✓			
(if req'd)	Engine Oil & Hydraulic Oil	✓			
	Fuel System and Filters	✓			
	Vehicle Emissions	✓			
	Tyre Pressures & Tread Wear	✓			
	Coolant Level/Condition	✓			
	Steering	✓			
	Suspension	✓			
	Front Hub Levels	✓			
	Horn & Warning Systems	✓			
	Check registration label and condition of number plates	✓			
	Water, Oil or Air Leaks to Driveline	✓			
	Cracks, Broken Welds to Body	✓			
	Check for any Cab or body damage	✓			
	Windscreen Wipers & Washers	✓			
	Check all lights	✓			
	On Road Test	✓			

MECHANIC NAME & SIGNATURE

*Gregory Fitzsimon*

*[Signature]*  
*19-12-20*

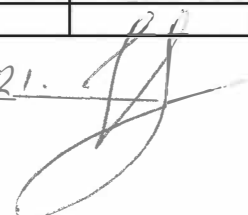
**SERVICE DETAIL AND REPORT FORM**  
**"A" SERVICE**  
**5,000 – 7,000kms or Weekly**  
**Form 10**

VEHICLE REG'N <i>XQ 85PH</i>			ODOMETER <i>189575</i>		
DATE <i>26-2-2021</i>			MAKE <i>KENWORTH 408</i>		
JOB	DETAILS	X/√	COMPLETED	NEEDS ATT	REPAIRED DATE
GREASE	All points (wipe off excess grease)	√			
CHECK	Brakes	√			
& ADJUST	Clutch	√			
(if req'd)	Engine Oil & Hydraulic Oil	√			
	Fuel System and Filters	√			
	Vehicle Emissions	√			
	Tyre Pressures & Tread Wear	√			
	Coolant Level/Condition	√			
	Steering	√			
	Suspension	√			
	Front Hub Levels	√			
	Horn & Warning Systems	√			
	Check registration label and condition of number plates	√			
	Water, Oil or Air Leaks to Driveline	√			
	Cracks, Broken Welds to Body	√			
	Check for any Cab or body damage	√			
	Windscreen Wipers & Washers	√			
	Check all lights	√			
	On Road Test	√			

MECHANIC NAME & SIGNATURE

*R. Fitzsimon*

*26.2.21.*



**SERVICE DETAIL AND REPORT FORM**  
**"A" SERVICE**  
**5,000 – 7,000kms or Weekly**  
**Form 10**

VEHICLE REG'N <u>XQ 85 FH</u>			ODOMETER <u>204 210.</u>		
DATE <u>17-4-21.</u>			MAKE <u>KENWORTH 408</u>		
JOB	DETAILS	X / ✓	COMPLETED	NEEDS ATT	REPAIRED DATE
GREASE	All points (wipe off excess grease)	✓			
CHECK	Brakes	✓			
& ADJUST	Clutch	✓			
(if req'd)	Engine Oil & Hydraulic Oil	✓			
	Fuel System and Filters	✓			
	Vehicle Emissions	✓			
	Tyre Pressures & Tread Wear	✓			
	Coolant Level/Condition	✓			
	Steering	✓			
	Suspension	✓			
	Front Hub Levels	✓			
	Horn & Warning Systems	✓			
	Check <del>registration</del> label and condition of number plates	✓			
	Water, Oil or Air Leaks to Driveline	✓			
	Cracks, Broken Welds to Body	✓			
	Check for any Cab or body damage	✓			
	Windscreen Wipers & Washers	✓			
	Check all lights	✓			
	On Road Test	✓			

MECHANIC NAME & SIGNATURE

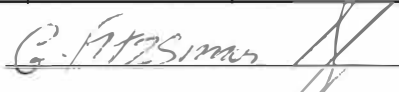
G. HAZSIMON  17-4-21

**SERVICE DETAIL AND REPORT FORM**  
**"B" SERVICE**  
**20,000 – 25,000kms**  
**Form 11**

VEHICLE REG'N XQ 85PH ODOMETER 204210.

DATE 17-4-21 MAKE KENWORTH 408

JOB	DETAILS	X / ✓	COMPLETED	NEEDS ATT	REPAIRED DATE
GREASE (jack vehicle up)	All points (wipe off excess grease)	✓			
CHANGE	Engine oil and filters	✓			
	Fuel filters/water filter	✓			
CHECK & ADJUST (if req'd)	Power Steering oil	✓			
	Battery Level & Terminals (clean)	✓			
	Wiper washer (top up water)	✓			
	Vee belts	✓			
	Radiator hoses and coolant level and condition	✓			
	Air intake and cleaner element (date if changed)	✓			
	Clutch	✓			
	Brakes Check linings & S-cams for wear	✓			
	Uni joints, centre bearings and tail shaft	✓			
	Front Hub Levels	✓			
	Wheel bearings and king pins	✓			
	Suspension	✓			
	All lights & reflectors	✓			
	Horn & hazard warning systems	✓			
	Tyre Pressures Steer 115 psi Drive 95 psi	✓			
	Check for any Cab or body damage	✓			
	Water Pump	✓			
	Check registration label and condition of number plates	✓			
LUBRICATE	Door hinges, cab tilt hinges	✓			
REPAIR	Cracks, Broken Welds	✓			
	Water, oil, or Air Leaks	✓			
	On road test	✓			

MECHANIC NAME & SIGNATURE G. P. S. Simes  17-4-21

**SERVICE DETAIL AND REPORT FORM**  
**"A" SERVICE**  
**5,000 – 7,000kms or Weekly**  
**Form 10**

VEHICLE REG'N <i>XQ 85 PH</i>		ODOMETER <i>21 255</i>			
DATE <i>30-4-21</i>		MAKE <i>KENWORTH</i> <i>408</i>			
JOB	DETAILS	X/✓	COMPLETED	NEEDS ATT	REPAIRED DATE
GREASE	All points (wipe off excess grease)	✓			
CHECK	Brakes	✓			
& ADJUST	Clutch	✓			
(if req'd)	Engine Oil & Hydraulic Oil	✓			
	Fuel System and Filters	✓			
	Vehicle Emissions	✓			
	Tyre Pressures & Tread Wear	✓			
	Coolant Level/Condition	✓			
	Steering	✓			
	Suspension	✓			
	Front Hub Levels	✓			
	Horn & Warning Systems	✓			
	Check <del>registration label</del> and condition of number plates	✓			
	Water, Oil or Air Leaks to Driveline	✓			
	Cracks, Broken Welds to Body	✓			
	Check for any Cab or body damage	✓			
	Windscreen Wipers & Washers	✓			
	Check all lights	✓			
	On Road Test	✓			

MECHANIC NAME & SIGNATURE *Graham Fitzsimon* *30-4-21*

**SERVICE DETAIL AND REPORT FORM**  
**"A" SERVICE**  
**5,000 – 7,000kms or Weekly**  
**Form 10**


VEHICLE REG'N <i>XQ RS PH</i>			ODOMETER <i>218533</i>		
DATE <i>25-5-21</i>			MAKE <i>KENWORTH 408</i>		
JOB	DETAILS	X / ✓	COMPLETED	NEEDS ATT	REPAIRED DATE
GREASE	All points (wipe off excess grease)	✓			
CHECK	Brakes	✓			
& ADJUST	Clutch	✓			
(if req'd)	Engine Oil & Hydraulic Oil	✓			
	Fuel System and Filters	✓			
	Vehicle Emissions	✓			
	Tyre Pressures & Tread Wear	✓			<i>REPLACED 17-5-21</i>
	Coolant Level/Condition	✓			
	Steering	✓			
	Suspension	✓			
	Front Hub Levels	✓			
	Horn & Warning Systems	✓			
	Check registration label and condition of number plates	✓			
	Water, Oil or Air Leaks to Driveline	✓			
	Cracks, Broken Welds to Body	✓			
	Check for any Cab or body damage	✓			
	Windscreen Wipers & Washers	✓			
	Check all lights	✓			
	On Road Test	✓			

MECHANIC NAME & SIGNATURE

*G. Fitzsimon* *25-5-21*

**SERVICE DETAIL AND REPORT FORM**  
**"A" SERVICE**  
**5,000 – 7,000kms or Weekly**  
**Form 10**

VEHICLE REG'N <u>XQ 85PH</u>			ODOMETER <u>225 555</u>		
DATE <u>10-6-21</u>			MAKE <u>KENWORTH 409</u>		
JOB	DETAILS	X/√	COMPLETED	NEEDS ATT	REPAIRED DATE
GREASE	All points (wipe off excess grease)	✓			
CHECK	Brakes	✓			
& ADJUST	Clutch	✓		ADJUSTED	9 10-6-21
(if req'd)	Engine Oil & Hydraulic Oil	✓			
	Fuel System and Filters	✓			
	Vehicle Emissions	✓			
	Tyre Pressures & Tread Wear	✓			
	Coolant Level/Condition	✓			
	Steering	✓			
	Suspension	✓			
	Front Hub Levels	✓			
	Horn & Warning Systems	✓			
	Check registration label and condition of number plates	✓			
	Water, Oil or Air Leaks to Driveline	✓			
	Cracks, Broken Welds to Body	✓			
	Check for any Cab or body damage	✓			
	Windscreen Wipers & Washers	✓			
	Check all lights	✓			
	On Road Test	✓			

MECHANIC NAME & SIGNATURE E. Fitzsimon  10-6-21



**SERVICE DETAIL AND REPORT FORM**  
**"A" SERVICE**  
**5,000 – 7,000kms or Weekly**  
**Form 10**

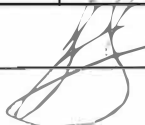
VEHICLE REG'N <i>XIQ 85 PH</i>			ODOMETER <i>239531</i>		
DATE <i>5-8-21</i>			MAKE <i>KENWORTH 408</i>		
JOB	DETAILS	X/√	COMPLETED	NEEDS ATT	REPAIRED DATE
GREASE	All points (wipe off excess grease)	✓			
CHECK	Brakes	✓			
& ADJUST	Clutch	✓			
(if req'd)	Engine Oil & Hydraulic Oil	✓			
	Fuel System and Filters	✓			
	Vehicle Emissions	✓			
	Tyre Pressures & Tread Wear	✓			<i>REPLACE 12-6-21</i>
	Coolant Level/Condition	✓			
	Steering	✓			
	Suspension	✓			
	Front Hub Levels	✓			
	Horn & Warning Systems	✓			
	<del>Check registration label</del> and condition of number plates	✓			
	Water, Oil or Air Leaks to Driveline	✓			
	Cracks, Broken Welds to Body	✓			
	Check for any Cab or body damage	/			
	Windscreen Wipers & Washers	/			
	Check all lights	/			
	On Road Test	✓			

MECHANIC NAME & SIGNATURE *E. M. [Signature]* *5-8-21*

**SERVICE DETAIL AND REPORT FORM**  
**"A" SERVICE**  
**5,000 – 7,000kms or Weekly**  
**Form 10**

VEHICLE REG'N <i>XQ 85PH</i>			ODOMETER <i>246104</i>		
DATE <i>1-9-21</i>			MAKE <i>KENWORTH</i>		
JOB	DETAILS	X/√	COMPLETED	NEEDS ATT	REPAIRED DATE
GREASE	All points (wipe off excess grease)	/			
CHECK	Brakes	/			
& ADJUST	Clutch	/			
(if req'd)	Engine Oil & Hydraulic Oil	/			
	Fuel System and Filters	/			
	Vehicle Emissions	/			
	Tyre Pressures & Tread Wear	/			
	Coolant Level/Condition	/			
	Steering	/			
	Suspension	/			
	Front Hub Levels	/			
	Horn & Warning Systems	✓			
	<del>Check registration label and condition of number plates</del>	✓			
	Water, Oil or Air Leaks to Driveline	/			
	Cracks, Broken Welds to Body	/			
	Check for any Cab or body damage	/			
	Windscreen Wipers & Washers	/			
	Check all lights	/			
	On Road Test	/			

MECHANIC NAME & SIGNATURE

*G. Fitzsimon*  *1-9-21*

MARCUS MECH  
SIDRAH 0477036410  
LIZAVIA MORETTI LUK  
INDONESIA 11 11 11  
BIM III

Serial No. BIM 7143  
Next 'Call' 001 2022  
Report No. 1652  
Vehicle ID, Rego/VIN  
CL162X

FOOT BRAKE

Peak: 65 %G  
Average: 53 %G  
Pedal: 0 N

EMERGENCY BRAKE

Peak: 24 %G  
Average: 21 %G

Date: 27/11/20  
Time: 12:19:21  
Examiner No. 024178  
Signature *Arum*

MARCUS MECH  
SIDRAH 0477036410  
LIZAVIA MORETTI LUK  
INDONESIA 11 11 11  
BIM III

Serial No. BIM 7143  
Next 'Call' 001 2022  
Report No. 1652  
Vehicle ID, Rego/VIN  
CL162X

FOOT BRAKE

Peak: 65 %G  
Average: 53 %G  
Pedal: 0 N

EMERGENCY BRAKE

Peak: 24 %G  
Average: 21 %G

Date: 27/11/20  
Time: 12:19:21  
Examiner No. 024178  
Signature *Arum*

# Marcus' Mechanical & Tyre Services: Mobile RWC Service

Ph. 07 4973 8812 Stuart 0417 636 410 Susan 0491 038 142

2787

Date 27/11/20 Mob Veh : Rego# \_\_\_\_\_ Klm's \_\_\_\_\_ Time \_\_\_\_\_ RWC# \_\_\_\_\_

Site Inspection. \_\_\_\_\_

Name	Make	<u>KAWWORTH</u>		
Add.	Model	<u>T409 STAR</u>		
	Series			
	Cyls	<u>6</u>	Doors	<u>2</u> Seats <u>2</u>
Ph. Mob.	Colour	<u>WHITE</u>	Body	<u>TIPAN</u> Km's <u>12486</u>
Email:	GVM	Tare	GCM	
COR: Sm tra : COI: Lge tra : COI O/S: Man /Auto /4wd		Eng# Loc		
Rego. <u>CL16ZX</u> State <u>NSW</u> Year <u>3/17</u>	7 9 9 5 9 9 3 3			
<u>Dies</u> / ULP/ Gas & cert#	Chass# Loc.			
Badges: <u>KAWWORTH</u>	6 P 5 0 0 0 0 0 0 1 7 1 9 4 5 8 4 3 0			
MODS:			BRAKE TEST	
1.	FOOT	EMERG		
2.	PK <u>66</u>	PK <u>24</u>		
3.	AV <u>53</u>	AV <u>21</u>		
4.	PD	DT		
5.				
6.				
7.	<u>COT &amp; MASHAN</u>			
8.				
9.				
10.				
11.				
12.				
13.				
14.				
15.				
16.				
17.				
18.				
19.				
20.				

Please Supply email address for Tax invoice to be emailed Total: \$ \_\_\_\_\_ Date: / /

MMTS8249P - Job Card Invoice Books tel: (07) 4972 3611

# Heavy Vehicle Inspection Checklist

This checklist is used to complete a vehicle inspection that meets maintenance management standard 4 criteria(4). The inspection must be completed or supervised by a suitably qualified person whose name and signature must appear on the form.

\*These fields are not mandatory.

Registration #	XQ65PH	<b>Owner's Details</b>	
Reason for Inspection*		Inspection location*	
Inspection Date	5/8/21	Make*	Kenworth
Inspection Time*		Model*	4095AR
Odometer	240000	VIN or Fleet #	E0501
Registration Expiry Date*		Vehicle Colour*	White

Cross out those items not applicable.

Tick for Pass Cross for Fail

Item	Pass	Fail
<b>Identification</b>		
1 Registration Plates Affixed and Legible	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2 Compliance Plate Affixed	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<b>Lights / Electrical</b>		
3 Park / Tail / Number Plate / Clearance	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4 Head Lights / Auxiliary Lights	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5 Brake Lights	<input checked="" type="checkbox"/>	<input type="checkbox"/>
6 Reflectors / Lenses	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7 Warning Device / Turning Indicators	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8 Wipers / Washers	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<b>Glazing</b>		
9 Material / Visibility	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10 Window Operation	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<b>Seats / Seat Belts</b>		
11 Mountings / Construction	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12 Fitting / Operation / Condition	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<b>Wheels &amp; Tyres</b>		
13 Wheels / Security	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14 Wheel Bearings	<input checked="" type="checkbox"/>	<input type="checkbox"/>
15 Tyres Tread Depth & Condition	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<b>Body / Fittings/ Protrusions</b>		
16 Corrosion / Security / Damage	<input checked="" type="checkbox"/>	<input type="checkbox"/>
17 Door / Bonnet / Catches	<input checked="" type="checkbox"/>	<input type="checkbox"/>
18 Rear Vision Mirrors	<input checked="" type="checkbox"/>	<input type="checkbox"/>
19 Rear Marker Plates	<input checked="" type="checkbox"/>	<input type="checkbox"/>
20 Body Fittings / Bumper Bars	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<b>Tow Couplings</b>		
21 Auto Tow Couplings	<input checked="" type="checkbox"/>	<input type="checkbox"/>
22 King Pin / Skid Plate	<input checked="" type="checkbox"/>	<input type="checkbox"/>
23 Tow Eye / Drawbar / Safety Chains	<input checked="" type="checkbox"/>	<input type="checkbox"/>
24 Ball Race Turn Table	<input checked="" type="checkbox"/>	<input type="checkbox"/>
25 Goose Neck	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Tick for Pass Cross for Fail

Item	Pass	Fail
<b>Braking</b>		
26 Brake Components	<input checked="" type="checkbox"/>	<input type="checkbox"/>
27 Brake Operation(Refer Notes)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<b>Steering</b>		
28 Steering Box / Pitman Arm	<input checked="" type="checkbox"/>	<input type="checkbox"/>
29 Arms / Linkages / Wheel	<input checked="" type="checkbox"/>	<input type="checkbox"/>
30 King Pins	<input checked="" type="checkbox"/>	<input type="checkbox"/>
31 Free Play	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<b>Suspension</b>		
32 Springs	<input checked="" type="checkbox"/>	<input type="checkbox"/>
33 Hangers / Pins / Bushes	<input checked="" type="checkbox"/>	<input type="checkbox"/>
34 Air Bags / Air Suspension	<input checked="" type="checkbox"/>	<input type="checkbox"/>
35 Shock Absorbers	<input checked="" type="checkbox"/>	<input type="checkbox"/>
36 Axles / Cross Members	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<b>Oil / Fuel Leaks</b>		
37 Engine / Driveline	<input checked="" type="checkbox"/>	<input type="checkbox"/>
38 Steering / Accessories	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<b>Exhaust</b>		
39 Leaks / Design / Security	<input checked="" type="checkbox"/>	<input type="checkbox"/>
40 Emissions	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<b>Mountings</b>		
41 Engine / Transmission	<input checked="" type="checkbox"/>	<input type="checkbox"/>
42 Body	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<b>Air Systems</b>		
43 Leaks / Low Air Warning / Contamination	<input checked="" type="checkbox"/>	<input type="checkbox"/>
44 Breakaway Protection	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<b>Under body / Chassis</b>		
45 Cracks / Security	<input checked="" type="checkbox"/>	<input type="checkbox"/>
46 Corrosion	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<b>Mudguards / Mud Flaps</b>		
47 Fitted as Required	<input type="checkbox"/>	<input type="checkbox"/>

**Notes:**

1. If manufacture specifications are unknown refer to the Heavy Vehicle Inspection Manual for minimum requirements.
2. For a heavy vehicle built after 1930, the service brake must bring the vehicle or combination to a stop within 16.5m from a speed of 35km/h.
3. Trailer breakaway protection must be checked for operation.

Name: Saad Keogh

Signature: [Signature]

**SERVICE DETAIL AND REPORT FORM**  
**"C" SERVICE / ROADWORTHY INSPECTION**  
**200,000kms or ANNUALLY**  
**FORM 12 (TRUCK / PRIME MOVER)**

REGO NO. XQ85PH  
 FLEET NO. 20501 DATE 30/1/20  
 MAKE. Kinland 405+  
 KLM 240 000

INSPECTION		LIMIT / SPECIFICATION			
		√ Serviceable X Needs attention N/A Not Applicable		√ X N/A	
<b>Air System</b>				1 <sup>st</sup> Insp	2 <sup>nd</sup> Insp
1	Air Compressor	Cut in	Cut out	✓	
2	Air Leaks – Compressor	Nil		✓	
3	Hoses	Nil		✓	
4	Fittings	Nil		✓	
5	Chambers	Nil		✓	
6	Maintain Air Pressure	Max drop .....Bar 14psi over 30 minutes		✓	
7	Air bag suspension	Air bags free of leaks and not perished		✓	
8					
<b>Body/Structure and Chassis</b>					
9	Bonnet catches, doors, grab handles, hinges, locks, window winders	Securely fitted, mounted and operating correctly		✓	
10	Cabin and Body	All body and structure panels are secure and free of sharp edges and protrusions. All body and structure panels and frames are free of rust and cracks		✓	
11	Mudguards, mudflaps , spray suppressants	All fitted and secure Cover legal requirements		✓	
12	Pedals pads	Securely fitted and in good condition		✓	
13	Lubricating Points	Ensure all points are greased & lubricated as required		✓	
<b>Brakes</b>					
14	Adjustment Brake chamber push rod travel	Rush rod angle to slack adjuster not to exceed 90o fully applied		✓	
15	Brake linings bonded	Minimum thickness 4mm		✓	
16	Brake linings riveted	Minimum thickness above riven heads 0.8mm		✓	
17	Brake reline	All shoes on axle relined together		✓	
18	Brake drum wear/scoring	Must not exceed 3.0mm deep		✓	
19	S Cams and bushes	Wear must not exceed manufacturers specifications (Australian Air Brake Code of Practice)		✓	
20					
<b>Driveline</b>					
21	Drive Shaft	Maximum movement 5mm radial		✓	
22	Universal joints, splines, centre bearings, securing bolts, locknuts	Secure and free of excessive wear.		✓	
23					

<b>Gauges and warning lights</b>				
24	All gauges and warning lights	Correct function		✓
25				
<b>Identification</b>				
26	Mass Management label	Current, good condition, legible		✓
27	Maintenance Management label	Current, good condition, legible		✓
28	Rego label	Current, good condition, legible		N/A
29	Licence plates	Correct location, secure, not damaged or faded		✓
<b>Engine</b>				
30	Engine oil & filter	Replace		✓
31	Fuel filter	Replace		✓
32	Air filter	Replace		✓
33	Gearbox oil & filter	Replace		✓
34	Front & rear diff oils & filter	Replace		
35	Power steering oil & filter	Replace		
36	Engine coolant & filter	Replace		✓
<b>Lights / Electrical</b>				
37	Headlights	Low Beam    High Beam		✓
38	Drive lights/fog lights	All Operating		✓
39	Tail lights	All Operating		✓
40	Marker/ clearance lights	All Operating		✓
41	Stop lights	All Operating		✓
42	Interior lights	All Operating		✓
43	Reversing light	All Operating		✓
44	Reflectors	All Operating		✓
45				
<b>Modifications</b>				
46	Cab / chassis	Any modification must have approved "blue modification" plate fitted		✓
<b>Rating MGVM</b>				
47	Vehicle rating	Must have specification for task (e.g. NHVAS Mass Management) S10		✓
<b>Ring Feeder</b>				
48	Coupling pin	Minimum 47.3mm diameter		✓
49	Mounting	Secure, not cracked or worn		✓
<b>Seats and Restraints</b>				
50	Seats	Secured and in good condition		✓
51	Seat belt webbing	Secured and undamaged		✓
52	Seat belt anchorage	Secure Signs of cracks or corrosion		✓
<b>Steering and Suspension</b>				
53	Suspension Component	No cracks, corrosion, distortion, loose mounts. Springs <input type="checkbox"/> Airbags <input type="checkbox"/> Hangers <input type="checkbox"/> Shackles <input type="checkbox"/> Radius rods <input type="checkbox"/> Rockers <input type="checkbox"/> Wear plates <input type="checkbox"/> U Bolts <input type="checkbox"/> Attaching bolts <input type="checkbox"/>		✓
54	Shock absorber	Free of leaks, securely fitted, rubbers good condition		✓
55	Steering box / power steering	Hoses and gaskets free of leaks		✓
56	Steering wheel freeplay	Steering shaft / splines free of wear		✓

		Maximum 100mm (maximum 1mm radial)	✓	
57	Ball joints	Maximum movement 3mm (each joint)	✓	
58	King pins	Measured at outer extremity of tyre movement must not exceed 10mm	✓	
59	Wheel bearings	Must be lubricated, correctly adjusted (no movement – able to rotate freely)	✓	
60				
<b>Turntable / Ball Race</b>				
61	Turntable	Securely fitted		
62	Pin locks and jaws	Maximum 5mm combined wear (forward & aft)		
63	Ball race	Wear and movement must not exceed manufacturers recommendations		
64				
<b>Tyres and Wheels</b>				
65	Tyres	Correct size and type Condition – undamaged Tread depth (company policy) Wear pattern	✓	
66				
<b>Warning signs</b>				
67	Warning triangle	Supplied, in good condition	✓	
68	First Aid Kit, Eyewash		✓	
<b>Windscreen , Windows, Mirrors</b>				
69	Windscreen	Area swept by wiper, no cracks, chips, scoring, damage, clean	✓	
70	Windows	Clean, secure, not cracked, no stickers obscuring view, opening and closing mechanism working	✓	
71	Mirrors	Secure, not broken, adjusted	✓	
72	Wipers	Check operation and wiper blades	✓	
73	Washers	Check operation	✓	
74				
<b>Road Test</b>				
75	Road test	Vibrations, wheel shimmies, steering response, brakes, pulsating brake pedal.	✓	
76	Speed limiting	Vehicle speed limited to 100.klm per hour	✓	
77	Exhaust emission	Check emission		
78				

DEFECTS IDENTIFIED	REPAIRED DATE	SIGNATURE
ReAR Drive tyres	5-8-21	<i>[Signature]</i>
Speed sensor 3RD axle LH TRAIL ORDER		
Brake lines DOWN 2ND axle DRIVE		

MECHANIC NAME & SIGNATURE Stallan KITSIMER

+ 3RD axle LH TRAIL  
ORDERED parts.





## Details of truck(s) or prime mover(s) – Truck 1

Make	Kenworth
Model	T409SAR
VIN(s)	6F5000000HA458430
Engine make/ model/ rating	Cummins ISX e5-485 - 505hp 2,508Nm – ADR80/03
Transmission make/ model	Eaton RTLO 20918B
Differential make/ model/ FD ratio	Meritor RT46-160GP FDR – 4.30:1
Suspension make/ model (Steer)	Kenworth Parabolic
Suspension make/ model (Drive)	Kenworth Airglide 460 RF2012
Tyres make/ size/ model (Steer)	295/80R22.5 Bridgestone R150 II
Tyres make/ size/ model (Drive)	11R22.5 Bridgestone M822
Brakes (Load Proportioning, ABS, ECB, etc.)	ABS
Tow coupling make/ D rating	Ringfeder 35.0 tonne
Wheelbase (mm)	5100
Vehicle height (Measured from the ground) (mm)	2870
Number of axles	3
ADR category	NC
GVM (kg)	27,600
GCM (kg)	97,000
Comments/ notes:	

## Details of trailer(s) or dolly(s) – Trailer 1

Type	Drawbar Trailer
Make	Hercules Engineering
Model	4 Axle Tipper Dog
VIN(s)	6T9T24V86H0AFH053
Suspension make/ model	TMC LMV-Series RF2035
Tyres make/ size/ model	11R22.5 Hankook TH22
Drawbar length (mm)	4810
Coupling make/ D rating	Ballrace BPW DK90-16 60,000 kg
Brakes (Load Proportioning, ABS, ECB, etc.)	ABS / EBS on 2 <sup>nd</sup> & 4 <sup>th</sup> Axles
Wheelbase (mm)	5765
Vehicle height (Measured from the ground) (mm)	2820
Number of axles	4
ADR category	TD
ATM (kg)	35,000
Comments/ notes:	



## Approved tyre options

**Steer –**

- non-brand specific 22.5-inch rim diameter

**Drive –**

**For bin heights up to 2870 mm truck / 2820 mm trailer AND trailer suspension other than the SAF option –**

- **11R22.5** Goodyear, Dunlop, Bridgestone, Michelin, Haulmax ATT101, ATT202, ATT307

**Trailer –**

**For bin heights up to 2870 mm truck / 2820 mm trailer AND trailer suspension other than the SAF option –**

- **11R22.5** Michelin, Bridgestone, Goodyear, Dunlop, Continental, Hankook TH22, Haulmax ATT101, ATT202

Retread or regroove tyres are permitted, provided they are certified by the manufacturer that its performance is equivalent to a new tyre.

Tyre load ratings must be appropriate for the axle mass.

Tyres listed herein are specific for PBS application number V130702.

A different list of tyres will apply for other combination types and different PBS application numbers.

## Declaration

I, Laszlo Bruzsa Chief Engineer, delegate of the National Heavy Vehicle Regulator approves this PBS Vehicle Approval PBS-V130702 –VA8386.

Laszlo (Les) Bruzsa

Chief Engineer

National Heavy Vehicle Regulator

Dated: 16/11/20

## Revision table

N	VA	Vers	Brief description	Date
1	8386	1A	Transfer from VA3394 Stirling Plant Hire.	16/11/20