Date: 1-6-19 Start Time: Finish Time: Fleet No: INW 25 Hrs: 19.037 Klm: A SERVICE (ITEMS 1 - 11) Supervisor to circle service required A B CHECK FAULT REPAIR BOOK & REPAIR AS NECESSARY CHECK FLEET NUMBER(S) ARE SERVICEABLE BEFORE GREASING, JACK BOTH FRONT WHEELS OFF GROUND & CHECK WHEEL BEARINGS, KING PINS & ALL STEERING JOINTS 4 CHECK ENGINE OIL, DIFF OIL AND GEARBOX OIL 5 CHECK HEADER TANK OR RADIATOR COOLANT LEVEL & CONDITION OF ALL HOSES CHECK OPERATION OF ALL LIGHTS (INTERIOR & EXTERIOR) & REFLECTORS 6 7 RAISE BONNET/CABIN & VISUALLY CHECK ENGINE BAY & COMPONENTS & REPORT 8 CHECK TENSION & CONDITION OF ALL VEE-BELTS, CHECK COMPONENTS MOUNTINGS AND BEARINGS GREASE VEHICLE & T/TABLE. (RPLC. DAMAGED OR MISSING NIPPLES & REPORT IF NOT ACCEPTING GREASE) 9 CHECK BATTERY SECURITY & ELECTROLYTE LEVELS. CHECK TERMINALS, CLEAN & LUBRICATE 11 CHECK FRONT HUBS OIL LEVELS B SERVICE (Items 1 - 53) B C CHECK BONNET SECURITY, CHECK CONDITION OF BONNET CLAMPS & HINGE COLLARS 12 REMOVE ALL NON CONFORMING STICKERS & LABELS eg BUMPER, TRUCKSTOP, RADIO STATION ETC 13 14 CHECK WINDSCREEN WIPER & WASHER OPERATION, REPLACE WIPER BLADES IF REQUIRED 15 REMOVE FAN BELTS & CHECK BEARINGS, ALTERNATOR & WATER PUMP & AVC COMP 16 CHECK CONDITION OF WINDSCREEN, GLASS, MIRRORS, REGO / RWC LABEL, DG LABEL ETC 17 CHECK OPERATION OF ALL GAUGES & ELECTRICAL ACCESSORIES 18 CHECK OPERATION OF LOW AIR WARNING SYSTEM 19 CHECK OPERATION OF LOWENGINE OIL PRESSURE WARNING SYSTEM 20 CHECK CONDITION OF BRADE AIR SUPPLY HOSES, FITTINGS & CHECK FOR LEAKS 21 CHECK PARK BRAKE OPERATION CHECK ALL TYRE PRESSURES AND REFIT VALVE CAPS (INCLUDING SPARE). REPORT ABNORMAL WEAR. 22 CHECK WHEEL NUT TENSIONS CHECK VALVE STEM ALIGNMENT 23 24 CHECK CONDITION & SECURITY OF ALL MUDFLAPS, MUDGUARDS, BRACKETS & SPRAY SUPPRESSION 25 CHECK CLUTCH FREE TRAVEL / CLEARANCE AND ADJUST AS REQUIRED CHECK CABIN TILT SYSTEM FOR OPERATION, RESERVOIR LEVEL, LEAKS & MANUAL LOCKS CHECK ALL LUBRICANT LEVELS EG POWER STEERING 27 28 CHECK BRAKE SYSTEMS FOR AIR LEAKS CHECK CONDITION OF FIRE EXTINGUISHER, SECURITY, CURRENT SERVICE TAG & FIT PLASTIC BAG COVER 29 CHECK AIR CLEANER RESTRICTION INDICATOR OR DATE A/CLEANER WAS FITTED, RPLC & DATE IF BEYOND LIMIT 30 31 CHECK AIR INTAKE & AFTERCOOLER SYSTEM DUCTING FOR SECURITY, CHAFING & CRACKS CHECK HYDRAULIC OIL RESERVOIR LEVEL (IF PTO FITTED TO VEHICLE) 32 33 CHECK & REPORT RUST OR MINOR ACCIDENT DAMAGE CHECK BRAKE LININGS & DRUMS FOR WEAR, CHECK HUB SEALS FOR LEAKAGE 35 ADJUST BRAKES (RAISE VEHICLE) DRAIN ALL AIR TANKS. REPORT IF EXCESSIVE OIL IS PRESENT IN SYSTEM 36 COVER & SEALS, WINDOW MECHANISMS, CABIN STEPS, EPG HOLDERS & CARDS & DAILY CHECK CARDS 37 38 CHECK AIR COMPRESSOR INTAKE FOR SECURITY, CHAFING & CRACKS, CLEAN FILTER SPONGE AS REQUIRED CHECK CONDITION & SECURITY OF RADIATOR, AFTERCOOLER & ALL MOUNTS 39 40 CHECK TURNTABLE ADJUSTMENT, MOUNTING PINS / BUSHES CONDITION & BASE PLATE SECURITY 41 CHECK STEERING BOX, JOINT & LINK DAMAGE, SECURITY & WEAR 42 BEAMS & RADIUS ROD BUSHES & U-BOLTS FOR WEAR, MOVEMENT & SECURITY 43 CHECK REAR SUSPENSION TRUNNIONS FOR OIL LEAKS (CHECK LEVELS & REPORTING IF ANY LEAKS APPARENT) CHECK & ADJUST AIR BAG HEIGHT MI CHECK CHASSIS, CROSS MEMBERS & RELATED COMPONENTS FOR CRACKS, LOOSE BOLTS ETC 46 CHECK CONDITION OF DRIVE-LINE, CENTRE BEARINGS, UNI-JOINTS, FLANGE BOLTS ETC 47 CHECK PINIONS, THRU-SHAFT & OUTPUT SHAFTS FOR MOVEMENT OR SEAL LEAKAGE & ADJUST IF REQUIRED CHECK FUEL TANK SECURIT, CHECK MOUNTING RACKETS FOR CRACKS 48 49 PERFORM COOLANT INHIBTOR TEST, ADJUST CONCENTRATION OR REPLACE COOLANT FILTER 50 CHANGE FUEL FILTERS (DATE NEW FILTERS WITH MARKER PEN) 51 CHANGE ENGINE OIL & FILTERS (DATE NEW FILTERS WITH MARKER PEN) 52 REMOVE & CLEAN CENTRIGUGAL OIL FILTER BOWL (IF FITTED) 53 INDICATE ON BELOW DRAWING WHEEL BEARINGS THAT ARE REPLACED, CHECKED AND OR ADJUSTED

PKIMEMUVEK SEKVILE

JUBR

C SERVICE (Items 1 - 69)				C
54 CHECK FULL EXHAUST SYSTEM & MAN				
55 CHECK CABIN, TRANSMISSION & ENGI		NOVEMBER OF THE PERSON NAMED IN COLUMN NAMED I		1000
56 CHECK CONDITION OF ALL BRAKE, PO	CONTRACTOR OF THE PROPERTY OF	The state of the s		172
57 CHECK COOLANT SERVICE STICKERS				
58 PRESSURE TEST COOLING SYSTEM &			REPAIR IF POSSIBLE	510
59 CHECK GEAR CABLES, LINKAGES & TO				The party of
60 CHECK DUAL AIR SYSTEM OPERATION				
RAISE FRONT OF VEHICLE ON FORWAL 61 GREASE SUSPENSION & KING PINS FO	RD CHASSIS CROSS ME	MBER, CHECK SUSPENSION & KIN	G PINS FOR MOVEMENT,	
RAISE REAR OF VEHICLE ON EACH CH.	ASSIS RAIL & CHECK SI	ISPENSION FOR WEAR CHECK TR	UNNIONS FOR MOVEMENT.	V/Hyp
62 GREASE SUSPENSION WHILST VEHICL				
63 CHECK OPERATION OF ALL SHOCK AB	The state of the s			A PL
64 REMOVE & CLEAN TRANSMISSION & D	The state of the s	RS		17/15
65 CHANGE OIL (FILTERS IF APPLICABLE)			S FOR METAL & REPORT	
66 CHECK STEERING TOE-IN. REPORT RE				War is
67 CHECK OPERATION OF HYDRAULIC JA	CK, PRESENCE OF WHE	EL BRACE / BAR & SAFETY TRIANG	SLE SET	i edi
68 CHECK & SERVICE A/C SYSTEM				
69 CLEAN GREASE MARKS OFF STEERING	WHEEL, CABIN FLOOR	, SEATS, DOORS, BULLBAR ETC		
70 CHANGE GEARBOX AND DIFFERNTIAL	OIL WHERE APPLICABLE	(MINERAL OIL)		36000
71 TAKE OIL SAMPLES WHERE APPLICABLE	En ver Proven en Andre	of the second second second		
72 TUNE ENGINE				
73 CHECK TURBO AND WATER PUMP				
Work/Repairs Carried Out		The control of the co		
ault Report Logs Repaired: (list correspondin	g fault report log #s)			
PART NUMBER	ΙQΤΥ	PART NUMBER		ſΥ
FRADESPERSON'S NAME/S : ///	ATT +)		Date: //.6	19
PRADEOF EROON O NAIVIE/O	"/ //	and the second s		1



VEHICLE: DATE: 19-5-(7	4 8
	## E 1
HRS/KLMS; 169, 245 Khn 18,824 14RS DESCRIPTION OF MAINTENANCE: 5 H 6	20
18,824 14RS 1 1 1 2	
DESCRIPTION OF MAINTENANCE: 5 H 6	38.58
* REPLACE POSITIVE BATTERY	
CABLES FROM 1506 ATON TO	
STARTER MOTOR	ENTEREN
* REPLACE & RE-ROLLTE	
NEGATIVE BATTERY CABLES FROM	8
BATTERY TO STARTER	5
* REPAIR WASHER BOTTLE MOTOR	
* REMOVE DRIVERS BOLBOX FOR	
REPARS	
* GREASE TRUCK	
* TEST DRIVE	
* REPLACE THROTTLE POSITION SE	ensor.
* REPLACE A FAM BELT	
NAME: MATT. H	
	* .
SIGNATURE:	



VEHICLE:
HRS/KLMS: 18 856 HRS
HRS/KLMS: 18 85.6 HRS
DESCRIPTION OF MAINTENANCE: 5 H 6
* PERLACE ENGINE OIL PAMP * NEW SUMP GASKET AND
* NEW SUMP GASKET AND
PICK UP TUBE O-RING.
FITTED
* REPLACED ENLINE ON FILTER
CHTCDCD
NAME: 1/ATT
SIGNATURE:

Hastings Deering



WORLD WELDING & TRANSPORT Default Site WW25 ENGINE PRIMARY - DIESEL UNIT INFORMATION

M/M: KENWORTH T659

S/N: 448777~ LOC : MT ISA

COMPONENT INFORMATION

Make Model S/N

SHOP JOB/SEGMENT

Condition Monitoring Centre

Express Post Satchels can be recycled. Please return any unused satchels.

CORRECTIVE ACTION MAY BE REQUIRED

DATE 20/08/2019 LCN

13900223

Viscosity acceptable for oil grade indicated. Soot is high, Iron & Chrome are Slightly High, All other test results appear acceptable. Suggested Action: Inspect the used oil filters for abnormal debris. Check for causes of elevated sooting i.e. low boost pressure, high fuel burn, cloqged air filters, engine data etc. More samples are needed to establish a trend. Resample at half the recommended interval following investigation. Sample Notes: NEW ENGINE

CURRENT SAMPLE TOOK 13 DAYS TO REACH LAB

INTERPRETED BY Mike Peebles Cort SOS SI 1

ANALYSED BY

lynfern

MAINTENANCE

B | CORRECTIVE ACTION MAY BE REQUIRED

24/07/2019 LCN 13786322

Viscosity is consistent with oil type indicated. Infrared analysis appears acceptable. Iron & Chrome are Slightly High. Silicon is high. Sodium is slightly high. All other test results appear acceptable. Suggested Action: Levels may be acceptable due to the break-in period. Recommend to cut open used oil filters at each service interval to inspect for debris. More samples are needed to establish a trend. Continue sampling at the recommended interval. Sample Notes: NEW ENGINE

PREVIOUS SAMPLE TOOK 7 DAYS TO REACH LAB

INTERPRETED BY

Chris Rimmington Cert SOS SI 1

ANALYSED BY

jclark

MAINTENANCE

IDEN	т		SAM	IPL	E INFO	RMATIO	N							ELEN	MENT.	AL AI	VALY	sis	E S				FI	ΓIR AN	NALY	sis			MISC		
SMU	E	CMU	FMU	С	SAMPLE	LAB DATE	LCN	OIL ADD	Cu	Fe Iron	Cr	Pb Lead	A) Aluminium	Si	Sri Tin	Nickel	Mrq Manganes	V Vanadium	Titenium	Ag Silver	Sb	Sulfur	UST Soot	UOXI	3	USUL Sulfation	\$111 march	TBN Base #	RULER	TOL Toluene	TO STORY OF STREET
19501	В	19,501	239	Y	20/Aug/19	02/Sep/19	13900223	0.00	6	32	3	<1	<1	10	<1	<1	st	41	<1	<1	et	4141	73	11	8	21					
19262	В	19,262	125	Υ	24/Jul/19	31/Jul/19	13786322	0.00	14	33	5	<1	1	29	2	×t	4	ব	<1	<1	e1		43	9	6	17					
	Н			H																											
	П																														

IDEN			FL	UID (CHAR	ACT	ERIS'	TICS									PHYS	SICAL	TES	TING						PAR	TICLE	ANALY	SIS	
SMU	E	OIL BRAND	OIL GRADE	Св	Mg Magnesa	Zn Zn	P Phopon	Ma Volyadevus	B litter	Ba Barton	-Cd Culmum	V40 V4, 400	V100 Viv 1000	100000000000000000000000000000000000000	Na todam	K	WAT	With the same of	GLYC Glycal	OH	PQ PQ Innin	COMMONE	COL	PC4 Ham	PC6	PC14 +14 am	BIO CONTRA	PC50 ×50 µm	ISO ISO 4401	ISO4407
19501	В	CASTROL RX SUPER	15W40	2210	11	992	855	3	7	<1	<1	109	14.3	<2.0	4	1:	0,1				<1	NB								
19262	В	CASTROL RX SUPER	15W40	2089	43	971	835	5	5	4	<1	107	14.1	<2.0	15	3	<0.1				1	NB								
	H																													
	П																													

Ursula Anderson

Hastings_Deering_SOS_Lab@hastingsdeering.com.au Wednesday, 4 September 2019 1:45 AM

Ursula Anderson

To Sent: From:

Subject: Attachments: B - Lab No:13900223, Unit:WW25, Serial No:448777~: ENGINE PRIMARY - DIESEL

13900223_448777~_B_0.pdf

Message: Oil Sample - Information Lab No:13900223
Attn: JODIE HUDSON
More Information

SAMPLE DETAILS 04-Sep-2019

	CURRENT SAMPLE		
Customer	WORLD WELDING & TRANSPORT Jobsite	Jobsite	Default Site
Serial No	448777~	Unit No	WW25
Model	T659	Make	KENWORTH
Oil Type	CASTROL RX SUPER	Oil Grade	15W40
Compartment	Compartment ENGINE PRIMARY - DIESEL	Compart Serial	
Job No		Meter	19501
Lab No	13900223	Sample Date	20-Aug-2019
Eval	В	Sample Site	MT ISA

											DETAILS	ILS							
Lab No	Eval	Date	Sampl	ed D	Eval Date Sampled Date Received Label Actioned Meter Read Comp. Hours Fluid H	ceived	Labe	Actio	oned	Meter	Read	Com	р. Но	urs F	luid	Hours	lours Fluid Added Flu	Added	Flu
13900223 B 20-Aug-2019 02-Sep-2019	В	20-Au	g-2019	0 6	2-Sep-	2019		7	_	19501		19501	-	N	239		0.00		~
13786322 B 24-Jul-2019 31-Jul-2019	₩	24-Ju	1-2019	ω	1-Jul-2	019		7	_	19262		19262	2		125		0.00		~
										ELE	ELEMENT TESTS	T TES	STS						11 12
Lab No Eval Cu Fe Cr Pb Al Si Sn Ni Na K Mo Ca Mg P Zn V40 V100 F WAT UST U	Eval	Cu Fe	Cr Pt	ΔI	Si Sn	Ni Na	Mo	Ca	VIg P	Zn	V40 \	/100 F	7	VAT	UST	IXON	JOXI USUL UNIT PQ D	UNITE	Ď
13900223 B 6 32 3 <1 <1 10 <1 <1 4 1 1 2210 11 855 992 109 14.3 <2.0 0.1 73	В	6 32	3 <1	<u>\</u>	10 <1	<u>^1</u> 4	7	2210	11 85	55 992	109 1	14.3	<2.00		73	111	21	~	Ż
13786322 B 14 33 5 <1 1 29 2 <1 15 3 5 2089 43 835 971 107 14.1 <2.0 <0.1 43	В	14 33	5 <1		29 2	<1 15	3 5	2089	13 83	35 971	107 1	[4.1]	<2.0	0.1	43	,	17	6 1	Z

Ī	3	3	La	
	13786322 B	13900223 B 6 323 <1 <1 10 <1 <1 4 11 2210 11 855 992 109 14.3 <2.0 0.1 73	Lab No	
	В	B	Eva	
	14	0	Cu	
	14 33 5 <1 1 29 2 <1 15 3 5	32	Fe	
	_\	Δ	유	
	1	V	b A	
	N	7	S	
	92	^	S	
	^	^	n	
	1 15	4	Z	
	3		aK	
			Mc	
1	208	221	Ca	
j	9 43	0 11	Mg	
1	835	855	P	
	971	992	Zn	
	107	109	V40	DIVID
	2089 43 835 971 107 14.1 <2.0 <0.1 43	14.3	Eval Cu Fe Cr Pb Al Si Sn Ni Na K Mo Ca Mg P Zn V40 V100 F	ELEMENT LESTS
	<2.	^2	0 F	010
	0 < 0.	0 0.1	%	
	1 4	7	WAT UST UC	
	3 9	3 1	ITSI	
	9	11	IXOL	
	17	21	INSUL	
	0	ω	UNIT	
		7	PQ	
Ш	7	7		

Lab No Eval Comment
Viscosity acceptable for oil grade indicated. Soot is high. Iron & Chrome are Slightly High. All other test results appear acceptable. Suggested Action: Inspect the used oil filters for abnormal debris. Check for causes of elevated sooting i.e. low boost pressure, high fuel burn, clogged air filters, engine data etc. More samples are needed to establish a trend. Resample at half the recommended interval following investigation. Sample Note: NEW ENGINE
Viscosity is consistent with oil type indicated. Infrared analysis appears acceptable. Iron & Chrome are Slightly High. Silicon is high. Sodium is slightly high. All other test results appear acceptable. 13786322 B Suggested Action: Levels may be acceptable due to the break-in period. Recommend to cut open used oil filters at each service interval to inspect for debris. More samples are needed to establish a trend. Continue sampling at the recommended interval. Sample Note: NEW ENGINE

Could you please check that your phone number is correctly entered in your user preferences in case we need to alert you of alarming results.

Should you have any further questions, you can contact Hastings Deering Laboratory Services directly on 07 3365 9391.*

Sent by InfoTrak.

Ursula Anderson

Hastings_Deering_SOS_Lab@hastingsdeering.com.au Tuesday, 3 September 2019 11:22 PM

Ursula Anderson

InfoTrak Oil - Summary Information

Subject:

Sent: From:

To:

Print All Screen

ATT: JODIE HUDSON

B: Corrective action may be required

13900223	Lab Number
448777~: WW25 WORLD WELDING & TRANSPORT	Lab Number Equipment
	Compartment
T659	Mode
Default Site	Model Jobsite
	Notes

Could you please check that your phone number is correctly entered in your user preferences in case we need to alert you of alarming results.

Should you have any further questions, you can contact Hastings Deering Laboratory Services directly on 07 3365 9391.*

Sent by InfoTrak.

Start Time: Finish Time: Fleet No: LUL Klm: 00 A SERVICE (ITEMS 1 - 11) Supervisor to circle service required A B C CHECK FAULT REPAIR BOOK & REPAIR AS NECESSARY 2 CHECK FLEET NUMBER(S) ARE SERVICEABLE ML BEFORE GREASING, JACK BOTH FRONT WHEELS OFF GROUND & CHECK WHEEL BEARINGS, KING PINS & 3 MH ALL STEERING JOINTS 4 CHECK ENGINE OIL, DIFF OIL AND GEARBOX OIL CHECK HEADER TANK OR RADIATOR COOLANT LEVEL & CONDITION OF ALL HOSES CHECK OPERATION OF ALL LIGHTS (INTERIOR & EXTERIOR) & REFLECTORS 6 7 RAISE BONNET/CABIN & VISUALLY CHECK ENGINE BAY & COMPONENTS & REPORT 8 CHECK TENSION & CONDITION OF ALL VEE-BELTS, CHECK COMPONENTS MOUNTINGS AND BEARINGS 9 GREASE VEHICLE & T/TABLE. (RPLC. DAMAGED OR MISSING NIPPLES & REPORT IF NOT ACCEPTING GREASE 10 CHECK BATTERY SECURITY & ELECTROLYTE LEVELS: CHECK TERMINALS, CLEAN & LUBRICATE ME 11 CHECK FRONT HUBS OIL LEVELS m B SERVICE (Items 1 - 53) C 8 12 CHECK BONNET SECURITY, CHECK CONDITION OF BONNET CLAMPS & HINGE COLLARS REMOVE ALL NON CONFORMING STICKERS & LABELS eg BUMPER, TRUCKSTOP, RADIO STATION ETC 13 14 CHECK WINDSCREEN WIPER & WASHER OPERATION, REPLACE WIPER BLADES IF REQUIRED 15 REMOVE FAN BELTS & CHECK BEARINGS, ALTERNATOR & WATER PUMP & A/C COMP 16 CHECK CONDITION OF WINDSCREEN, GLASS, MIRRORS, REGO / RWC LABEL, DG LABEL ETC 17 CHECK OPERATION OF ALL GAUGES & ELECTRICAL ACCESSORIES 18 CHECK OPERATION OF LOW AIR WARNING SYSTEM 19 CHECK OPERATION OF LOWENGINE OIL PRESSURE WARNING SYSTEM 20 CHECK CONDITION OF BRADE AIR SUPPLY HOSES, FITTINGS & CHECK FOR LEAKS 21 CHECK PARK BRAKE OPERATION 22 CHECK ALL TYRE PRESSURES AND REFIT VALVE CAPS (INCLUDING SPARE), REPORT ABNORMAL WEAR 23 CHECK WHEEL NUT TENSIONS CHECK VALVE STEM ALIGNMENT 24 CHECK CONDITION & SECURITY OF ALL MUDFLAPS, MUDGUARDS, BRACKETS & SPRAY SUPPRESSION 25 CHECK CLUTCH FREE TRAVEL / CLEARANCE AND ADJUST AS REQUIRED 26 CHECK CABIN TILT SYSTEM FOR OPERATION, RESERVOIR LEVEL, LEAKS & MANUAL LOCKS CHECK ALL LUBRICANT LEVELS EG POWER STEERING 28 CHECK BRAKE SYSTEMS FOR AIR LEAKS 29 CHECK CONDITION OF FIRE EXTINGUISHER, SECURITY, CURRENT SERVICE TAG & FIT PLASTIC BAG COVER CHECK AIR CLEANER RESTRICTION INDICATOR OR DATE A/CLEANER WAS FITTED, RPLC & DATE IF BEYOND LIMIT CHECK AIR INTAKE & AFTERCOOLER SYSTEM DUCTING FOR SECURITY, CHAFING & CRACKS CHECK HYDRAULIC OIL RESERVOIR LEVEL (IF PTO FITTED TO VEHICLE) 33 CHECK & REPORT RUST OR MINOR ACCIDENT DAMAGE 34 CHECK BRAKE LININGS & DRUMS FOR WEAR, CHECK HUB SEALS FOR LEAKAGE 35 ADJUST BRAKES (RAISE VEHICLE) 16 DRAIN ALL AIR TANKS. REPORT IF EXCESSIVE OIL IS PRESENT IN SYSTEM COVER & SEALS, WINDOW MECHANISMS, CABIN STEPS, EPG HOLDERS & CARDS & DAILY CHECK CARDS. 18 CHECK AIR COMPRESSOR INTAKE FOR SECURITY, CHAFING & CRACKS, CLEAN FILTER SPONGE AS REQUIRED 19 CHECK CONDITION & SECURITY OF RADIATOR, AFTERCOOLER & ALL MOUNTS CHECK TURNTABLE ADJUSTMENT, MOUNTING PINS / BUSHES CONDITION & BASE PLATE SECURITY CHECK STEERING BOX, JOINT & LINK DAMAGE, SECURITY & WEAR 3 BEAMS & RADIUS ROD BUSHES & U-BOLTS FOR WEAR, MOVEMENT & SECURITY CHECK REAR SUSPENSION TRUNNIONS FOR OIL LEAKS (CHECK LEVELS & REPORTING IF ANY LEAKS APPARENT) CHECK & ADJUST AIR BAG HEIGHT 5 CHECK CHASSIS, CROSS MEMBERS & RELATED COMPONENTS FOR CRACKS, LOOSE BOLTS ETC 6 CHECK CONDITION OF DRIVE-LINE, CENTRE BEARINGS, UNI-JOINTS, FLANGE BOLTS ETC 7 CHECK PINIONS, THRU-SHAFT & OUTPUT SHAFTS FOR MOVEMENT OR SEAL LEAKAGE & ADDISTUP REQUIRED 8 CHECK FUEL TANK SECURIT, CHECK MOUNTING RACKETS FOR CRACKS 9 PERFORM COOLANT INHIBTOR TEST, ADJUST CONCENTRATION OR REPLACE COOLANT FILTER O CHANGE FUEL FILTERS (DATE NEW FILTERS WITH MARKER PEN) 1 CHANGE ENGINE OIL & FILTERS (DATE NEW FILTERS WITH MARKER PEN) 2 REMOVE & CLEAN CENTRIGUGAL OIL FILTER BOWL (IF FITTED) 3 INDICATE ON BELOW DRAWING WHEEL BEARINGS THAT ARE REPLACED, CHECKED AND OR ADJUSTED

PRIMEMUVER DERVICE

JUDA

C SERVICE (Items 1 - 69) 54 CHECK FULL EXHAUST SYSTEM & MANIFOLDS FOR LEAKS & SECURITY	С
	11 TO 11
55 CHECK CABIN, TRANSMISSION & ENGINE MOUNTINGS: CHECK BLOT TENSIONS	
56 CHECK CONDITION OF ALL BRAKE, POWER STEERING, AIR & OIL HOSES & PIPES	
57 CHECK COOLANT SERVICE STICKERS & REPLACE AS REQUIRED	
58 PRESSURE TEST COOLING SYSTEM & RADIATOR CAP IF APPLICABLE. REPORT ANY LEAKS OR REPAIR IF POSSIBLE	
59 CHECK GEAR CABLES, LINKAGES & TOWERS FOR WEAR & SECURITY, REPLACE AS REQUIRED	AND RESERVED.
60 CHECK DUAL AIR SYSTEM OPERATION 9BY SEPARATELY DRAINING EACH SYSTEM) RAISE FRONT OF VEHICLE ON FORWARD CHASSIS CROSS MEMBER. CHECK SUSPENSION & KING PINS FOR MOVEM	MENT
61 GREASE SUSPENSION & KING PINS FOR MOVEMENT, GREASE SUSPENSION WHILST VHEICLE IS RAISED	571
RAISE REAR OF VEHICLE ON EACH CHASSIS RAIL & CHECK SUSPENSION FOR WEAR, CHECK TRUNNIONS FOR MOVE	EMENT.
62 GREASE SUSPENSION WHILST VEHICLE IS RAISED (IF APPLICABLE)	Company Comment
63 CHECK OPERATION OF ALL SHOCK ABSORBERS	
64 REMOVE & CLEAN TRANSMISSION & DIFFERENTIAL BREATHERS	
65 CHANGE OIL (FILTERS IF APPLICABLE) IN TRANSMISSION & BOTH DIFFERENTIALS, CHECK PLUGS FOR METAL & REP	ORI
66 CHECK STEERING TOE-IN REPORT READINGS	
67 CHECK OPERATION OF HYDRAULIC JACK, PRESENCE OF WHEEL BRACE / BAR & SAFETY TRIANGLE SET	
68 CHECK & SERVICE A/C SYSTEM	
89 CLEAN GREASE MARKS OFF STEERING WHEEL, CABIN FLOOR, SEATS, DOORS, BULLBAR ETC	
70 CHANGE GEARBOX AND DIFFERNTIAL OIL WHERE APPLICABLE (MINERAL OIL)	
71 TAKE OIL SAMPLES WHERE APPLICABLE	
72 TUNE ENGINE 73 CHECK TURBO AND WATER PUMP	Land Barrier
Work/Repairs Carried Out	
+ CHANGE RHS STEER TIRE	
& CICEASO TURN TABLE THE	
Fault Report Logs Repaired: (list corresponding fault report log #s)	
Fault Report Logs Repaired: (list corresponding fault report log #s)	
	QTY
	CTY
	QTY
	QTY
PART NUMBER OTY PART NUMBER OTY OTY OTY OTY OTY OTY OTY OT	2.72.62



	* 1	00		50	
VEHICLE:	MW	2	DA	TE: _(5-	9-19
		-0	8	3 3	5.00
and to a co	198	72	•		λ.
HRS/KLMS:	1 (/0	4		_ /	
				1	2
		8		3	4
DESCRIPTION	OF MAINTENAN	ICE:	22	5	6
	00				100
DV	REPLACE	Ho	PTOW	PA	V ASS
WITH	REI	BUILT	ON	E .	
	PLACE				Day :-
SHOCK	5 AND	CATO	CH	STRAN	52
& RE	PLACE	706	QUE	160	BUSHES
	PONT.			1 °72	2.0
7.7					
& WI	ASH P	own 7	Rucil		
* GR	REASE	1			
	(*)				(4)
-				(6)	
			-		
0.00	y 20				* 117
					1 1
		/			
NAME:	MAT	TH			
				- SE.	
					8
SIGNATURE:	11/1				

Certificate of Inspection Reminder Notice

Transport Operations (Road Use Management) Act 1995

Customer Reference Number 102140112

16 September 2019



ABN: 39 407 690 291

Telephone: 13 23 90* (Local call cost in QLD.)



VE-21/S-3076/I-3092
WORLD WELDING AND TRANSPORT SERVICE PTY LTD
PO BOX 1808
MOUNT ISA DC QLD 4825

Note: All vehicles being presented for inspection must be **unladen and clean**. (Clean means free from grease, dirt, mud etc. on both upper and under body components).

Failure to comply with these conditions may result in a refusal to inspect

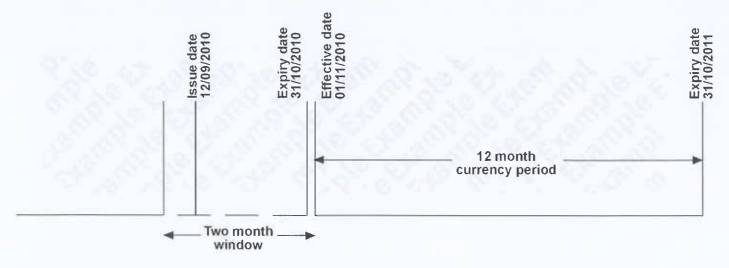
Plate number	Registration category	Registration expiry date	COI expiry date
874VFZ	PRRT	01/12/2019	01/12/2019
Make	Body sha	аре	
Kenworth	Prime I	Mover	

Our records indicate that a Certificate of Inspection (COI) for your vehicle is due on 01/12/2019. The owner of a registered COI vehicle must possess a current COI for the vehicle.

Failure to have a current COI can result in an on-the spot fine of 5 penalty units. You are encouraged to book an inspection early to allow time to repair any defects before your current COI expires.

- A vehicle that has a current COI may be inspected up to two months before the existing certificate expires. If so, the new certificate will not begin until the original certificate expires, If a COI vehicle is inspected after the original certificate expires the new certificate's expiry date will be calculated as if it commenced when the original certificate expired.
- To take advantage of the two month window of opportunity, please ensure you make a booking for an inspection as soon as possible. This will allow time for any identified defects to be repaired before the current COI expires.
- The following example shows how the two month window of opportunity does not affect the expiry date of the new COI.

Please note: If the vehicle does not have a current COI, the effective date will be the issue date.



Booking an inspection

- Online bookings can be made through the 'Book a vehicle inspection' Online Service at www.tmr.qld.gov.au.
 *Payment is required at the time of booking.
- Phone bookings can be made by telephoning 13 23 90. Payments for phone bookings can be paid by credit card*
 at www.tmr.qld.gov.au or by other payment methods at a Department of Transport and Main Roads Customer Service
 Centre or Agency.
- *Acceptable cards are MasterCardTM and VisaTM. A credit card surcharge will apply.



VEHICLE: 1845 DATE: 19-9-19	
HRS/KLMS: 198931+RS	
209,362 Rm 1 1 1 1	
DESCRIPTION OF MAINTENANCE: 5 H 6	
* REPLACE A/C EVAPORMION TX-	UALUE
J. DRYER,	
* REMOVE OLD WAY MAN & CABL	455
4 RELOCASE USB. SOCKET FROM CLOS	
TO OVER HEAD CONSOLE	
& REPLACE PADIATOR FLUID	
NAME: MATTINE	
SIGNATURE:	F.5



A.B.N. 66 010 732 966

662 Ingham Road, Bohle QLD 4814 Phone: (07) 4758 4000 Fax: (07) 4758 4070 tvlle.parts@brownandhurley.com.au www.brownandhurley.com.au

PARTS TAX INVOICE

Invoice To: 3041 WORLD WELDING & TRANSPORT SERVICES

PO BOX 1808

MOUNT ISA QLD 4825

Invoice No.: 1717616

 Date:
 20/09/2019

 Cust. Order No.:
 1848

 Sales Order No.:
 369515

Phone: 07 4743 8985 **Fax**: 07 4743 4790

Mobile:

Page:

1 of 1

Deliver To:

WORLD WELDING & TRANSPORT SERVICES

8 - 10 KOLONGO CRESCENT FOLLOWMONT ACC WORL15 MOUNT ISA QLD 4825

Part Number	Part Bi Description Lo	in oc	Ord Qty	Supp Qty	Back Ord Qty	Unit Price	Total
SA004TRP	SHOCK AB NEWAY JULY 9 12	2/4H	6.00	4.00	2.00	\$98.45	\$393.80
3501005	STRAP-AXLE RESTRAINT IN W 1912	2/4G4	6.00	6.00	0.00	\$46.19	\$277.14
K294-418	10	1/6C7	1.00	1.00	0.00	\$57.66	\$57.66
TRPCAF0001	TRP KW CAB AIR FILTERWW 25 16	6/5H	4.00	4.00	0.00	\$21.12	\$84.48
25185926	COVER-POLLEN FILTER MW 25 16	6/6B1	2.00	2.00	0.00	\$60.56	\$121.12

Delivery Note: FOLLOWMONT ACC:WORL15

Salesperson: DIMITY LAMB

Sub Total: Freight: GST:

Total (Inc GST):

\$934.20 \$0.00 \$93.42

\$1,027.62

Parts Trading Hours: Mon-Fri 7am to 6pm, Sat 8am to 12pm

Bank Account Details for Direct Payments:

Bank: CBA Branch: Kyogle

BSB: 062563 Account No.: 10059314 Account Name: The Brown and Hurley Group Pty Ltd

For Terms & Conditions, please see our website www.brownandhurley.com.au or ask at any of our branches.



VEHICLE:	NWZE	5 .	DATE: 21-	9-19
	\$ T	0.00		R 5m
HRS/KLMS:	19902	. How	- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-	<u> </u>
12	209,43	1 Kim	1 H	1 2
		g fi	3 H	
DESCRIPTION	OF MAINTENANCE	1	. 5	(1 6
Qd:	REPAIR :	AK	FAULT	WITH
Compa	ESSOR Chi	ATCH		
	REPLACE.	BATTE	ERY M	MSTER
	4			
<i>y</i>) (*	1 4	**	127	
	NIPS IN			
	9/32 je			
74			- 3	
-	ř			*
- 7		2,	¥(*)	*
-				
<u> </u>	- A			
				- · · · · · · · ·
- 174 	7/,			
		, 1	10	
NAME:	NATT.	1+		
				14. 14.
SIGNATURE:	12112			



VEHICLE: CONT WW25		DATE: 03 - 1	0-19
	10/35/10/00 10		E10 2.5
	7	λ	
HRS/KLMS: 212.759+8	22 475		7
		Ta H	2
*	/M3	8 H	+HA
DESCRIPTION OF MAINTENANCE:	2	. 5 H	H 6
	1		*
STATITURY ISSUE'S	- 50	eeThicun	
		11	
2 - /	÷ /:		1+ /
1307They remarks -	Chem	est + 119%	Mencol.
Strated wiring 5	const	ed.	FG
British Termants - SIMPLED WIRING S L/H STEER WHEEL	Sens		
7	1 10		20-31
	1 1	74 34	- 1
	1.4.		-94
	W Set		
	40		1
neare Fingue Man	to ke	we light	tenns
61 86			

	Nv.		
	No.		
	1		
	1	1/4	- 5
NAME: GSM Truck =	- Porte	len	
CICALATURE PAN	1		
SIGNATURE: Arknow	7	-	

Start Time: Finish Time: Fleet No: LULU Hrs: 20,010 A SERVICE (ITEMS 1 - 11) Supervisor to circle service required B C CHECK FAULT REPAIR BOOK & REPAIR AS NECESSARY MH2 CHECK FLEET NUMBER(S) ARE SERVICEABLE MIN BEFORE GREASING, JACK BOTH FRONT WHEELS OFF GROUND & CHECK WHEEL BEARINGS, KING PINS & 3 ALL STEERING JOINTS MIT 4 CHECK ENGINE OIL, DIFF OIL AND GEARBOX OIL Mh 5 CHECK HEADER TANK OR RADIATOR COOLANT LEVEL & CONDITION OF ALL HOSES CHECK OPERATION OF ALL LIGHTS (INTERIOR & EXTERIOR) & REFLECTORS 6 7 RAISE BONNET/CABIN & VISUALLY CHECK ENGINE BAY & COMPONENTS & REPORT MH 8 CHECK TENSION & CONDITION OF ALL VEE-BELTS, CHECK COMPONENTS MOUNTINGS AND BEARINGS mt 9 GREASE VEHICLE & T/TABLE. (RPLC. DAMAGED OR MISSING NIPPLES & REPORT IF NOT ACCEPTING GREASE MH 10 CHECK BATTERY SECURITY & ELECTROLYTE LEVELS. CHECK TERMINALS, CLEAN & LUBRICATE mh 11 CHECK FRONT HUBS OIL LEVELS B SERVICE (Items 1 - 53) C В 12 CHECK BONNET SECURITY, CHECK CONDITION OF BONNET CLAMPS & HINGE COLLARS 0014 13. REMOVE ALL NON CONFORMING STICKERS & LABELS of BUMPER, TRUCKSTOP, RADIO STATION ETC MH CHECK WINDSCREEN WIPER & WASHER OPERATION, REPLACE WIPER BLADES IF REQUIRED 14 MH 15 REMOVE FAN BELTS & CHECK BEARINGS, ALTERNATOR & WATER PUMP & AVC COMP MIL CHECK CONDITION OF WINDSCREEN, GLASS, MIRRORS, REGO / RWC LABEL, DG LABEL ETC 16 111-1-1 CHECK OPERATION OF ALL GAUGES & ELECTRICAL ACCESSORIES 12277 18 CHECK OPERATION OF LOW AIR WARNING SYSTEM MH CHECK OPERATION OF LOWENGINE OIL PRESSURE WARNING SYSTEM 19 20 CHECK CONDITION OF BRADE AIR SUPPLY HOSES, FITTINGS & CHECK FOR LEAKS 21 CHECK PARK BRAKE OPERATION MH 22 CHECK ALL TYRE PRESSURES AND REFIT VALVE CAPS (INCLUDING SPARE). REPORT ABNORMAL WEAR CHECK WHEEL NUT TENSIONS CHECK VALVE STEM ALIGNMENT CHECK CONDITION & SECURITY OF ALL MUDFLAPS, MUDGUARDS, BRACKETS & SPRAY SUPPRESSION 24 MH 25 CHECK CLUTCH FREE TRAVEL / CLEARANCE AND ADJUST AS REQUIRED CHECK CABIN TILT SYSTEM FOR OPERATION, RESERVOIR LEVEL, LEAKS & MANUAL LOCKS 27 CHECK ALL LUBRICANT LEVELS EG POWER STEERING 28 CHECK BRAKE SYSTEMS FOR AIR LEAKS 29 CHECK CONDITION OF FIRE EXTINGUISHER, SECURITY, CURRENT SERVICE TAG & FIT PLASTIC BAG COVER 30 CHECK AIR CLEANER RESTRICTION INDICATOR OR DATE A/CLEANER WAS FITTED, RPLC & DATE IF BEYOND LIMIT 31 CHECK AIR INTAKE & AFTERCOOLER SYSTEM DUCTING FOR SECURITY, CHAFING & CRACKS 32 CHECK HYDRAULIC OIL RESERVOIR LEVEL (IF PTO FITTED TO VEHICLE) 33 CHECK & REPORT RUST OR MINOR ACCIDENT DAMAGE m CHECK BRAKE LININGS & DRUMS FOR WEAR, CHECK HUB SEALS FOR LEAKAGE 15 ADJUST BRAKES (RAISE VEHICLE) 36 DRAIN ALL AIR TANKS. REPORT IF EXCESSIVE OIL IS PRESENT IN SYSTEM 17 COVER & SEALS, WINDOW MECHANISMS, CABIN STEPS, EPG HOLDERS & CARDS & DAILY CHECK CARDS MH 18 CHECK AIR COMPRESSOR INTAKE FOR SECURITY, CHAFING & CRACKS, CLEAN FILTER SPONGE AS REQUIRED MH CHECK CONDITION & SECURITY OF RADIATOR, AFTERCOOLER & ALL MOUNTS 0 CHECK TURNTABLE ADJUSTMENT, MOUNTING PINS / BUSHES CONDITION & BASE PLATE SECURITY MH 9 CHECK STEERING BOX, JOINT & LINK DAMAGE, SECURITY & WEAR BEAMS & RADIUS ROD BUSHES & U-BOLTS FOR WEAR, MOVEMENT & SECURITY 3 CHECK REAR SUSPENSION TRUNNIONS FOR OIL LEAKS (CHECK LEVELS & REPORTING IF ANY LEAKS APPARENT) CHECK & ADJUST AIR BAG HEIGHT CHECK CHASSIS, CROSS MEMBERS & RELATED COMPONENTS FOR CRACKS, LOOSE BOLTS ETC my CHECK CONDITION OF DRIVE-LINE, CENTRE BEARINGS, UNI-JOINTS, FLANGE BOLTS ETC CHECK PINIONS, THRU-SHAFT & OUTPUT SHAFTS FOR MOVEMENT OR SEAL LEAKAGE & ADJUST IF REQUIRED CHECK FUEL TANK SECURIT, CHECK MOUNTING RACKETS FOR CRACKS PERFORM COOLANT INHIBTOR TEST, ADJUST CONCENTRATION OR REPLACE COOLANT FILTER CHANGE FUEL FILTERS (DATE NEW FILTERS WITH MARKER PEN) CHANGE ENGINE OIL & FILTERS (DATE NEW FILTERS WITH MARKER PEN) 111 REMOVE & CLEAN CENTRIGUGAL OIL FILTER BOWL (IF FITTED) MH INDICATE ON BELOW DRAWING WHEEL BEARINGS THAT ARE REPLACED, CHECKED AND OR ADJUSTED 1111

PRIMEMUVER SERVICE

しては独

C SERVICE (Items 1 - 69)		C
54 CHECK FULL EXHAUST SYSTEM & MANIFOLDS F	OR LEAKS & SECURITY	
55 CHECK CABIN, TRANSMISSION & ENGINE MOUNT	TINGS. CHECK BLOT TENSIONS	
56 CHECK CONDITION OF ALL BRAKE, POWER STEE		
57 CHECK COOLANT SERVICE STICKERS & REPLACE	DE AS REQUIRED	
58 PRESSURE TEST COOLING SYSTEM & RADIATOR	R CAP IF APPLICABLE. REPORT ANY LEAKS OR REPAIR IF POSSIBLE	
59 CHECK GEAR CABLES, LINKAGES & TOWERS FO		
60 CHECK DUAL AIR SYSTEM OPERATION 9BY SEP	ARATELY DRAINING EACH SYSTEM)	
RAISE FRONT OF VEHICLE ON FORWARD CHASS	SIS CROSS MEMBER: CHECK SUSPENSION & KING PINS FOR MOVEMENT,	
61 GREASE SUSPENSION & KING PINS FOR MOVEM	MENT, GREASE SUSPENSION WHILST VHEICLE IS RAISED	
RAISE REAR OF VEHICLE ON EACH CHASSIS RAIS 62 GREASE SUSPENSION WHILST VEHICLE IS RAIS	IL & CHECK SUSPENSION FOR WEAR, CHECK TRUNNIONS FOR MOVEMENT	Messi
63 CHECK OPERATION OF ALL SHOCK ABSORBERS		
64 REMOVE & CLEAN TRANSMISSION & DIFFERENT		
64 REMOVE & CLEAN TRANSMISSION & DIFFERENT	MISSION & BOTH DIFFERENTIALS, CHECK PLUGS FOR METAL & REPORT	
	SWISSION & BOTT DITTER TYPES. STEERING 2000 TO THE	
66 CHECK STEERING TOE-IN REPORT READINGS	ENCE OF WHEEL BRACE / BAR & SAFETY TRIANGLE SET	
The state of the s	ENCE OF WIREE BRACE (BARKS SALE) I TRIANGLE SE	0% T
68 CHECK & SERVICE A/C SYSTEM	PARTITION STATE DOORS BUILDAD ETC.	
69 CLEAN GREASE MARKS OFF STEERING WHEEL.		
70 CHANGE GEARBOX AND DIFFERNTIAL OIL WHER	RE APPLICABLE (MINERAL OIL)	
71 TAKE OIL SAMPLES WHERE APPLICABLE		
72 TUNE ENGINE		
73 CHECK TURBO AND WATER PUMP		
Work/Repairs Carried Out	THE RESIDENCE OF THE PARTY OF T	
* ALL OLS REPOR	ACED INC DIFFS & TRANS	
4 AN FILTER R	PAPIACEO	
		7. 6
		en parties
Brook and the second of the se		
Grand Control of the		
	out to the	
Fault Report Logs Repaired: (list corresponding fault rep	orrog #s)	
PART NUMBER	QTY PART NUMBER	QTY
	POT	1000
Control of the second of the s		
		SPACE STATE
		Well's rist
mas	Date:4	1019
TRADESPERSON'S NAME/S:	Date:xy	The state of the



2 2	Perme	Moven	8 5	- 9
VEHICLE:	WW 25		DATE: 09-	10-10
16.		9) 5/2/(M 5/0) 40	(2. 55.)	0 53%
upolia sac	1.500			À -
HRS/KLMS:	215830	2	_ /	<u> </u>
			1 1	2
			ġ H	A
ESCRIPTION OF	MAINTENANC	E <u>:</u>	5 1	XII 6
			See to the	
2/H : 5206	2 Pom	- Am B	ne Roph	neomo
1			1. 7.	
14.15				+: +:
		* **		
70 3		10 July 20		
7.4		-7.0	• • • • • • • • • • • • • • • • • • • •	
34		In =	S40	
-1				
		1 11		-
		in the same		
	,			(*
	5564			+:
	60		*	
	19	* 11		
1				- 19
				31
		ę.		
				(4)
NAME: (SM TRE	rek orr	rilen	
1:00				
		/		±:
SIGNATURE:	1	Meren 1	1	



VEHICLE:	1202.	5		DATĘ:	15%	0/19
- N A-			*	-		
HRS/KLMS:	79596	7				
			33	1	i u E	1 2
	1 ° 1		2	3	 	HA
DESCRIPTION O	F MAINTENANO	Œ:	**	. 5	H	6
rephi	ed a	r.	con	bei	12:5	
					16.	
38			K-			5
	***				,	
m EC		-				
			100	- 1	1 801	-
	4.	- 0	* .			
			8 8 8	+		8
				35		04
			(et)	* *		ë
	***	- 1				:4
	10 To	E-				
				- 3		
			*			60
NAME:	Ceely	Let	15			
	U - 11					
SIGNATURE.	1	7	1000			

13					
	te: Start Time: Finish Time:	JOR#	-	_	_
			10		
Fle	et No: 101025 Klm: 694623, 9 Hrs:				
	A SERVICE (ITEMS 1 - 11) Supervisor to circle service required	A	В	C	1915
1	CHECK FAULT REPAIR BOOK & REPAIR AS NECESSARY		2/		
2	CHECK FLEET NUMBER(S) ARE SERVICEABLE	-	~	-	-
	BEFORE GREASING, JACK BOTH FRONT WHEELS OFF GROUND & CHECK WHEEL BEARINGS, KING PINS &		(5)		-
3	ALL STEERING JOINTS		0.118	1	
4	CHECK ENGINE OIL, DIFF OIL AND GEARBOX OIL		1	77.5	
5	CHECK HEADER TANK OR RADIATOR COOLANT LEVEL & CONDITION OF ALL HOSES		1		
6	CHECK OPERATION OF ALL LIGHTS (INTERIOR & EXTERIOR) & REFLECTORS		1	1	
7	RAISE BONNET/CABIN & VISUALLY CHECK ENGINE BAY & COMPONENTS & REPORT		1	50,000	
8	CHECK TENSION & CONDITION OF ALL VEE-BELTS, CHECK COMPONENTS MOUNTINGS AND BEARINGS				
9	GREASE VEHICLE & T/TABLE. (RPLC. DAMAGED OR MISSING NIPPLES & REPORT IF NOT ACCEPTING GREASE)		1		
10	CHECK BATTERY SECURITY & ELECTROLYTE LEVELS. CHECK TERMINALS, CLEAN & LUBRICATE		1	6.	_
11	CHECK FRONT HUBS OIL LEVELS		V		
	B SERVICE (Items 1 - 53)		В	C	
12	CHECK BONNET SECURITY, CHECK CONDITION OF BONNET CLAMPS & HINGE COLLARS		7	7	
_	REMOVE ALL NON CONFORMING STICKERS & LABELS eg BUMPER, TRUCKSTOP, RADIO STATION ETC		1	20	
COLUMN TWO	CHECK WINDSCREEN WIPER & WASHER OPERATION, REPLACE WIPER BLADES IF REQUIRED		1	1	
_	REMOVE FAN BELTS & CHECK BEARINGS, ALTERNATOR & WATER PUMP & A/C COMP		1		
-	CHECK CONDITION OF WINDSCREEN, GLASS, MIRRORS, REGO / RWC LABEL, DG LABEL ETC		1	7	
	CHECK OPERATION OF ALL GAUGES & ELECTRICAL ACCESSORIES		V	1	
-	CHECK OPERATION OF LOW AIR WARNING SYSTEM	-	V	1	
_	CHECK OPERATION OF LOWENGINE OIL PRESSURE WARNING SYSTEM				
	CHECK CONDITION OF BRADE AIR SUPPLY HOSES, FITTINGS & CHECK FOR LEAKS	10	1	2	
_	CHECK PARK BRAKE OPERATION		1		
_	CHECK ALL TYRE PRESSURES AND REFIT VALVE CAPS (INCLUDING SPARE), REPORT ABNORMAL WEAR.		V		
	CHECK WHEEL NUT TENSIONS CHECK VALVE STEM ALIGNMENT		VI		
24	CHECK CONDITION & SECURITY OF ALL MUDFLAPS, MUDGUARDS, BRACKETS & SPRAY SUPPRESSION		V		
25	CHECK CLUTCH FREE TRAVEL / CLEARANCE AND ADJUST AS REQUIRED		- No		
26	CHECK CABIN TILT SYSTEM FOR OPERATION, RESERVOIR LEVEL, LEAKS & MANUAL LOCKS		V		
27	CHECK ALL LUBRICANT LEVELS EG POWER STEERING		V	10	
28	CHECK BRAKE SYSTEMS FOR AIR LEAKS		V		
29	CHECK CONDITION OF FIRE EXTINGUISHER, SECURITY, CURRENT SERVICE TAG & FIT PLASTIC BAG COVER		1/1		
	CHECK AIR CLEANER RESTRICTION INDICATOR OR DATE A/CLEANER WAS FITTED, RPLC & DATE IF BEYOND LI	MIT	1	100	
31	CHECK AIR INTAKE & AFTERCOOLER SYSTEM DUCTING FOR SECURITY, CHAFING & CRACKS		V		
32	CHECK HYDRAULIC OIL RESERVOIR LEVEL (IF PTO FITTED TO VEHICLE)		1-9		
33	CHECK & REPORT RUST OR MINOR ACCIDENT DAMAGE		1/		
34	CHECK BRAKE LININGS & DRUMS FOR WEAR, CHECK HUB SEALS FOR LEAKAGE		9		
35	ADJUST BRAKES (RAISE VEHICLE)		1)	L-	
36	DRAIN ALL AIR TANKS. REPORT IF EXCESSIVE OIL IS PRESENT IN SYSTEM		1	law-	
37	COVER & SEALS, WINDOW MECHANISMS, CABIN STEPS, EPG HOLDERS & CARDS & DAILY CHECK CARDS.		19		
38	CHECK AIR COMPRESSOR INTAKE FOR SECURITY, CHAFING & CRACKS, CLEAN FILTER SPONGE AS REQUIRED		17		
39	CHECK CONDITION & SECURITY OF RADIATOR, AFTERCOOLER & ALL MOUNTS		60		
40	CHECK TURNTABLE ADJUSTMENT, MOUNTING PINS / BUSHES CONDITION & BASE PLATE SECURITY		10		
41	CHECK STEERING BOX, JOINT & LINK DAMAGE, SECURITY & WEAR		11		10
42	BEAMS & RADIUS ROD BUSHES & U-BOLTS FOR WEAR, MOVEMENT & SECURITY		1/		
43	CHECK REAR SUSPENSION TRUNNIONS FOR OIL LEAKS (CHECK LEVELS & REPORTING IF ANY LEAKS APPAREI	VT)	1		8
44	CHECK & ADJUST AIR BAG HEIGHT		100		

48

49

50

45 CHECK CHASSIS, CROSS MEMBERS & RELATED COMPONENTS FOR CRACKS, LOOSE BOLTS ETC

PERFORM COOLANT INHIBTOR TEST, ADJUST CONCENTRATION OR REPLACE COOLANT FILTER

47 CHECK PINIONS, THRU-SHAFT & OUTPUT SHAFTS FOR MOVEMENT OR SEAL LEAKAGE & ADJUST IF REQUIRED

46 CHECK CONDITION OF DRIVE-LINE, CENTRE BEARINGS, UNI-JOINTS, FLANGE BOLTS ETC

CHECK FUEL TANK SECURIT, CHECK MOUNTING RACKETS FOR CRACKS

CHANGE ENGINE OIL & FILTERS (DATE NEW FILTERS WITH MARKER PEN)

CHANGE FUEL FILTERS (DATE NEW FILTERS WITH MARKER PEN)

52 REMOVE & CLEAN CENTRIGUGAL OIL FILTER BOWL (IF FITTED)

	C SERVICE (Items 1 - 69)	C
54	CHECK FULL EXHAUST SYSTEM & MANIFOLDS FOR LEAKS & SECURITY	
55	CHECK CABIN, TRANSMISSION & ENGINE MOUNTINGS. CHECK BLOT TENSIONS	10
56	CHECK CONDITION OF ALL BRAKE, POWER STEERING, AIR & OIL HOSES & PIPES	
57	CHECK COOLANT SERVICE STICKERS & REPLACE AS REQUIRED	
58	PRESSURE TEST COOLING SYSTEM & RADIATOR CAP IF APPLICABLE. REPORT ANY LEAKS OR REPAIR IF POSSIBLE	
59	CHECK GEAR CABLES, LINKAGES & TOWERS FOR WEAR & SECURITY. REPLACE AS REQUIRED	The state of
60	CHECK DUAL AIR SYSTEM OPERATION 9BY SEPARATELY DRAINING EACH SYSTEM)	
	RAISE FRONT OF VEHICLE ON FORWARD CHASSIS CROSS MEMBER. CHECK SUSPENSION & KING PINS FOR MOVEMENT, GREASE SUSPENSION & KING PINS FOR MOVEMENT, GREASE SUSPENSION WHILST VHEICLE IS RAISED	
	RAISE REAR OF VEHICLE ON EACH CHASSIS RAIL & CHECK SUSPENSION FOR WEAR. CHECK TRUNNIONS FOR MOVEMENT.	
_	GREASE SUSPENSION WHILST VEHICLE IS RAISED (IF APPLICABLE)	
	CHECK OPERATION OF ALL SHOCK ABSORBERS	
-	REMOVE & CLEAN TRANSMISSION & DIFFERENTIAL BREATHERS	-
_	CHANGE OIL (FILTERS IF APPLICABLE) IN TRANSMISSION & BOTH DIFFERENTIALS. CHECK PLUGS FOR METAL & REPORT	_
_	CHECK STEERING TOE-IN. REPORT READINGS	
_	CHECK OPERATION OF HYDRAULIC JACK, PRESENCE OF WHEEL BRACE / BAR & SAFETY TRIANGLE SET	
_	CHECK & SERVICE A/C SYSTEM	
-	CLEAN GREASE MARKS OFF STEERING WHEEL, CABIN FLOOR, SEATS, DOORS, BULLBAR ETC	
-	CHANGE GEARBOX AND DIFFERNTIAL OIL WHERE APPLICABLE (MINERAL OIL)	
-	TAKE OIL SAMPLES WHERE APPLICABLE	
$\overline{}$	TUNE ENGINE	
	CHECK TURBO AND WATER PUMP	
Wo	rk/Repairs Carried Out	
		-
		-
-		
_		
-		
Faul	t Report Logs Repaired: (list corresponding fault report log #s)	
aui	report Edgs Repaired. (not comporting total report reg no)	_
_	The state of the s	_
PAF	RT NUMBER QTY PART NUMBER QT	Y
_		
-		_
		-
TRA	Desperson's NAME/s: Date: J. J. J. Date: J. Date: J. Date: J. J. Date: J. Date: J. Date: J. J. Date: J	./



VEHICLE:
KMS: 218,737 Km DESCRIPTION OF MAINTENANCE: 20, 209 HRS
* FIT UP NEW ROAD TRAIN SEEMS
* WASH DOWN ENGINE
* CLEAN RADIATOR
* COMPLETE P DPF BURN
43)
NAME:
SIGNATURE:

75				
- 1				

Date: 8-11-19 Start Time: Finish Time: Fleet No: (MW05 Klm: 219 Hrs: 20 A SERVICE (ITEMS 1 - 11) Supervisor to circle service required B C CHECK FAULT REPAIR BOOK & REPAIR AS NECESSARY 1 mu 2 CHECK FLEET NUMBER(S) ARE SERVICEABLE BEFORE GREASING, JACK BOTH FRONT WHEELS OFF GROUND & CHECK WHEEL BEARINGS, KING PINS & 3 ALL STEERING JOINTS 4 CHECK ENGINE OIL, DIFF OIL AND GEARBOX OIL CHECK HEADER TANK OR RADIATOR COOLANT LEVEL & CONDITION OF ALL HOSES 5 CHECK OPERATION OF ALL LIGHTS (INTERIOR & EXTERIOR) & REFLECTORS RAISE BONNET/CABIN & VISUALLY CHECK ENGINE BAY & COMPONENTS & REPORT 7 11/1/-8 CHECK TENSION & CONDITION OF ALL VEE-BELTS, CHECK COMPONENTS MOUNTINGS AND BEARINGS MAH 9 GREASE VEHICLE & T/TABLE, (RPLC, DAMAGED OR MISSING NIPPLES & REPORT IF NOT ACCEPTING GREASE 11/1 10 CHECK BATTERY SECURITY & ELECTROLYTE LEVELS: CHECK TERMINALS, CLEAN & LUBRICATE 11 CHECK FRONT HUBS OIL LEVELS 11/1-B SERVICE (Items 1 - 53) B C CHECK BONNET SECURITY, CHECK CONDITION OF BONNET CLAMPS & HINGE COLLARS REMOVE ALL NON CONFORMING STICKERS & LABELS og BUMPER, TRUCKSTOP, RADIO STATION ETC 13 14 CHECK WINDSCREEN WIPER & WASHER OPERATION, REPLACE WIPER BLADES IF REQUIRED 11-15 REMOVE FAN BELTS & CHECK BEARINGS, ALTERNATOR & WATER PUMP & A/C COMP 1171-16 CHECK CONDITION OF WINDSCREEN, GLASS, MIRRORS, REGO / RWC LABEL DG LABEL ETC. CHECK OPERATION OF ALL GAUGES & ELECTRICAL ACCESSORIES 18 CHECK OPERATION OF LOW AIR WARNING SYSTEM M CHECK OPERATION OF LOWENGINE OIL PRESSURE WARNING SYSTEM 19 CHECK CONDITION OF BRADE AIR SUPPLY HOSES, FITTINGS & CHECK FOR LEAKS 20 MIL 21 CHECK PARK BRAKE OPERATION WAL CHECK ALL TYRE PRESSURES AND REFIT VALVE CAPS (INCLUDING SPARE). REPORT ABNORMAL WEAR CHECK WHEEL NUT TENSIONS CHECK VALVE STEM ALIGNMENT 23 CHECK CONDITION & SECURITY OF ALL MUDFLAPS, MUDGUARDS, BRACKETS & SPRAY SUPPRESSION 25 CHECK CLUTCH FREE TRAVEL / CLEARANCE AND ADJUST AS REQUIRED 26 CHECK CABIN TILT SYSTEM FOR OPERATION, RESERVOIR LEVEL, LEAKS & MANUAL LOCKS CHECK ALL LUBRICANT LEVELS EG POWER STEERING 1117 28 CHECK BRAKE SYSTEMS FOR AIR LEAKS M 29 CHECK CONDITION OF FIRE EXTINGUISHER, SECURITY, CURRENT SERVICE TAG & FIT PLASTIC BAG COVER 11/1-30 CHECK AIR CLEANER RESTRICTION INDICATOR OR DATE A/CLEANER WAS FITTED, RPLC & DATE IF BEYOND LIMIT CHECK AIR INTAKE & AFTERCOOLER SYSTEM DUCTING FOR SECURITY, CHAFING & CRACKS Mt CHECK HYDRAULIC OIL RESERVOIR LEVEL (IF PTO FITTED TO VEHICLE) 1975 33 CHECK & REPORT RUST OR MINOR ACCIDENT DAMAGE Mit 34 CHECK BRAKE LININGS & DRUMS FOR WEAR, CHECK HUB SEALS FOR LEAKAGE MI ADJUST BRAKES (RAISE VEHICLE) 35 121-16 DRAIN ALL AIR TANKS. REPORT IF EXCESSIVE OIL IS PRESENT IN SYSTEM 17 COVER & SEALS, WINDOW MECHANISMS, CABIN STEPS, EPG HOLDERS & CARDS & DAILY CHECK CARDS. 18 CHECK AIR COMPRESSOR INTAKE FOR SECURITY, CHAFING & CRACKS, CLEAN FILTER SPONGE AS REQUIRED nals 19 CHECK CONDITION & SECURITY OF RADIATOR, AFTERCOOLER & ALL MOUNTS MIT CHECK TURNTABLE ADJUSTMENT, MOUNTING PINS / BUSHES CONDITION & BASE PLATE SECURITY MI1 CHECK STEERING BOX, JOINT & LINK DAMAGE, SECURITY & WEAR MIH 2 BEAMS & RADIUS ROD BUSHES & U-BOLTS FOR WEAR, MOVEMENT & SECURITY MA CHECK REAR SUSPENSION TRUNNIONS FOR OIL LEAKS (CHECK LEVELS & REPORTING IF ANY LEAKS APPARENT) mt CHECK & ADJUST AIR BAG HEIGHT ME CHECK CHASSIS, CROSS MEMBERS & RELATED COMPONENTS FOR CRACKS, LOOSE BOLTS ETC MH CHECK CONDITION OF DRIVE-LINE, CENTRE BEARINGS, UNI-JOINTS, FLANGE BOLTS ETC 11-1 CHECK PINIONS, THRU-SHAFT & OUTPUT SHAFTS FOR MOVEMENT OR SEAL LEAKAGE & ADJUST IF REQUIRED 1111 CHECK FUEL TANK SECURIT, CHECK MOUNTING RACKETS FOR CRACKS PERFORM COOLANT INHIBTOR TEST, ADJUST CONCENTRATION OR REPLACE COOLANT FILTER CHANGE FUEL FILTERS (DATE NEW FILTERS WITH MARKER PEN) mitt CHANGE ENGINE OIL & FILTERS (DATE NEW FILTERS WITH MARKER PEN) 11111 REMOVE & CLEAN CENTRIGUGAL OIL FILTER BOWL (IF FITTED) INDICATE ON BELOW DRAWING WHEEL BEARINGS THAT ARE REPLACED, CHECKED AND OR ADJUSTED

PRIMEMOVER SERVICE

1000	C SERVICE (Items 1 - 69)	C						
54	CHECK FULL EXHAUST SYSTEM & MANIFOLDS FOR LEAKS & SECURITY							
55	CHECK CABIN, TRANSMISSION & ENGINE MOUNTINGS. CHECK BLOT TENSIONS							
	6 CHECK CONDITION OF ALL BRAKE, POWER STEERING, AIR & OIL HOSES & PIPES							
57	7 ICHECK COOLANT SERVICE STICKERS & REPLACE AS REQUIRED							
58	PRESSURE TEST COOLING SYSTEM & RADIATOR CAP IF APPLICABLE REPORT ANY LEAKS OR REPAIR IF POSSIBLE							
59	CHECK GEAR CABLES, LINKAGES & TOWERS FOR WEAR & SECURITY, REPLACE AS REQUIRED							
60	CHECK DUAL AIR SYSTEM OPERATION 9BY SEPARATELY DRAINING EACH SYSTEM) RAISE FRONT OF VEHICLE ON FORWARD CHASSIS CROSS MEMBER. CHECK SUSPENSION & KING PINS FOR MOVEMENT.							
61	RA TOREASE SUSPENSION & KING PINS FOR MOVEMENT, GREASE SUSPENSION WHILST VHEICLE IS RAISED							
100 m	TRAISE REAR OF VEHICLE ON EACH CHASSIS RAIL & CHECK SUSPENSION FOR WEAR. CHECK TRUNNIONS FOR MOVEMENT.							
	2 GREASE SUSPENSION WHILST VEHICLE IS RAISED (IF APPLICABLE)							
	3 CHECK OPERATION OF ALL SHOCK ABSORBERS							
64	REMOVE & CLEAN TRANSMISSION & DIFFERENTIAL BREATHERS. CHANGE OIL (FILTERS IF APPLICABLE) IN TRANSMISSION & BOTH DIFFERENTIALS, CHECK PLUGS FOR METAL & REPORT							
	CHECK STEERING TOE-IN. REPORT READINGS							
67	CHECK OPERATION OF HYDRAULIC JACK, PRESENCE OF WHEEL BRACE / BAR & SAFETY TRIANGLE SET							
	CHECK & SERVICE A/C SYSTEM							
	CLEAN GREASE MARKS OFF STEERING WHEEL, CABIN FLOOR, SEATS, DOORS, BULLBAR ETC							
70	CHANGE GEARBOX AND DIFFERNTIAL OIL WHERE APPLICABLE (MINERAL OIL)							
71	TAKE OIL SAMPLES WHERE APPLICABLE							
ELEVANOR CO.	TUNE ENGINE							
Participation of	CHECK TURBO AND WATER PUMP							
Wo	rk/Repairs Carried Out							
a alla								
糧								
1000								
		100						
		17.00						
1000								
100								
100								
Ferr	It Report Logs Repaired: (fist corresponding fault report log #s)							
Lan	Trapport Logic Aceptures (for Contraportant) and Contraportant (for Contraportant)							
DOM:								
200		9.00 (F) (S) (S)						
		QTY						
PA	RT NUMBER QTY PART NUMBER	411						
ing E								
		To the beauty						
0(9)								
100								
		1,160011634						
- 57								
-15								
11.55	1/2-5	111 19						
TR	ADESPERSON'S NAME/S: 1771777 / Date:	reduced do fr						



VEHIC	CLE: NV N OF	<u> </u>	DATE: _/C	5-11-17		
	0 079					
HRS/KLI	MS: 🔑 🗸	KYRS				
87	MS: 20,209 219, H4S	Kim	3		4	
SCRIPT	TION OF MAINTENANCE	<u>:</u>	5	Н	6	
*	FM. 2	NEN	STEE	R 71	RES	
*	REPLACE	LEAD	CING	BRAK	=_ 800	ودراً
ション	FRONT	DIFF	115	T. OK		
<u>¥</u>	GREASE	TRUCK				
X	ANJUST	Renk	(ET			
	1					
	4					
	20 -	11				
NA	ME:					
GNAT	URE:					

Defect Notice

Transport Operations (Road Use Management) Act



Id: SD 31031924

Registered Operator or Owner

WORLD WELDING AND TRANSPORT SERVICE PTY LTD 8-10 KOLONGO CRESCENT MOUNT ISA QLD 4825

Vehicle Details

Plate No : 874VFZ 3

State Body Shape

: QLD : PRIME MOVER : 6F5000000DA448777

Reg Expiry : 01/12/2019

Reg Category : PRIME MVR ROAD TRAIN

Make : KENWORTH Engine no : 79616488 Odometer : 219459

VIN Number Inspection Type: PROGRAMMED

Defect Details

MINOR (NO LABEL)

The requirements specified below must be complied with.

Carry out the replacements, repairs or alterations set out below by 05/12/2019

and you are required to:-

Produce the Owner's Declaration on the reverse side of this notice

at/to QUEENSLAND TRANSPORT, 21-35 LEYLAND ST, GARBUTT QLD 4814 at 16:00 on 05/12/2019.

Replacement, Repairs or Alterations required to the following:

SERVICE BRAKE TEST

46 % HAND BRAKE TEST

19 %

Details of other items rejected:

1. Make all brakes operate equal and effective (weak effort axle 1, axle 2/3 drivers side overstroking)

Return signed Notice to: TMR PO BOX 7466 GARBUTT, QLD 4814 OR Email to: compnthn@tmr.qld.gov.au Fax: 47587511 If defect extension required phone: 1300 784 535

Declaration of service: I declare that this notice was given to the person nominated below:-

Licence no. 65749540 Licence issued (State) QLD Date of Birth 07/08/1981

MR MATTHEW JOSEPH HOWEARTH 2 DAVIES STREET RICHMOND HILL QLD 4820

at 9:30 on 21/11/2019 personally. Inspecting officer's signature

Signature of person to whom notice was given

Page: 1 of 1

Defect Clearance details

The defects specified in this notice must be corrected within the time stipulated.

Self Clearance - When the defects have been corrected, the registered owner, or representative if the vehicle is owned by an organisation, is to complete the "Owner Declaration" and return this notice to the Department of Transport and Main Roads or Queensland Police as directed on the front of this notice.

vner Declaration - Self Clearance	
wner's use only	
declare the defects specified in this Defectance of registered owner (print)	Signature of owner/representative
JOHN WELDING OTEFNERS	A Sel Oth
osition of rep. of organisation	Name of representative (print)
DIESEL FITTER	PADHEW HENERPH 211119
nor - When the defects have been corrected, efect Clearance Declaration" below.	the vehicle is to be inspected as directed on the front of this notice. See
jor - When the defects have been corrected, tefect Clearance Declaration" below.	the vehicle is to be inspected as directed on the front of this notice. See
defects have been corrected, the vehicle is to lice as directed on the front of this notice. A D lice officer is to clear the Defect Notice and re	
te: A fee may be charged for an ins	pection to clear this Defect Notice.
rrected, may result in a penalty and the	port and Main Roads or Queensland Police that defects have been vehicle being called in for inspection. Failure to comply with the vehicle's registration being cancelled.
efect Clearance Declaration <i>(other ti</i> nere a Certificate of Inspection or Safe	han Self Clearance) ty Certificate is required on the front o <mark>f this</mark> notice.
	inspection of the vehicle identified in this ed Safety Certificate / COI number
spection Station Defect Notice and issue	
spection Station Defect Notice and issue	ed Safety Certificate / COI number
spection Station Defect Notice and issue	ed Safety Certificate / COI number S number Examiner's number
Safety Certificate/COI number All	ed Safety Certificate / COI number S number Examiner's number e and return with Defect Notice.
Safety Certificate/COI number Vehicle owner to attach a copy of the certificate efect Clearance Declaration by Qual Qualified I have inspected the vehicle	ed Safety Certificate / COI number S number Examiner's number e and return with Defect Notice. Iffied person identified in this Defect Notice
Safety Certificate/COI number Vehicle owner to attach a copy of the certificate Pefect Clearance Declaration by Qual Qualified I have inspected the vehicle person and certify the specified defer	ed Safety Certificate / COI number S number Examiner's number and return with Defect Notice. Iffied person identified in this Defect Notice ects have been corrected.
Safety Certificate/COI number Vehicle owner to attach a copy of the certificate efect Clearance Declaration by Qual Qualified I have inspected the vehicle	ed Safety Certificate / COI number Examiner's number e and return with Defect Notice. Iffied person identified in this Defect Notice
Safety Certificate/COI number Vehicle owner to attach a copy of the certificate Pefect Clearance Declaration by Qual Qualified I have inspected the vehicle person and certify the specified defer	ed Safety Certificate / COI number S number Examiner's number and return with Defect Notice. Iffied person identified in this Defect Notice ects have been corrected.
Safety Certificate/COI number Vehicle owner to attach a copy of the certificate efect Clearance Declaration by Qual Qualified I have inspected the vehicle person Inspecting Vehicle (print)	ed Safety Certificate / COI number S number Examiner's number and return with Defect Notice. Iffied person identified in this Defect Notice ects have been corrected.
Safety Certificate/COI number Vehicle owner to attach a copy of the certificate efect Clearance Declaration by Qual Qualified I have inspected the vehicle person Inspecting Vehicle (print)	ed Safety Certificate / COI number Examiner's number and return with Defect Notice. Iffied person identified in this Defect Notice ects have been corrected. Business name Postcode
Safety Certificate/COI number Vehicle owner to attach a copy of the certificate efect Clearance Declaration by Qual Qualified I have inspected the vehicle person Inspecting Vehicle (print) Business address	ed Safety Certificate / COI number Examiner's number e and return with Defect Notice. Iffied person identified in this Defect Notice ects have been corrected. Business name Postcode
Safety Certificate/COI number Alta Vehicle owner to attach a copy of the certificate efect Clearance Declaration by Qual Qualified I have inspected the vehicle person and certify the specified defect Name of Person Inspecting Vehicle (print) Business address Signature	ed Safety Certificate / COI number Examiner's number e and return with Defect Notice. Iffied person identified in this Defect Notice exts have been corrected. Business name Postcode Authorisation/Qualification Date
Safety Certificate/COI number Alta Vehicle owner to attach a copy of the certificate efect Clearance Declaration by Qual Qualified I have inspected the vehicle person and certify the specified defect Name of Person Inspecting Vehicle (print) Business address Signature	ed Safety Certificate / COI number Examiner's number and return with Defect Notice. Iffied person Identified in this Defect Notice Postcode Authorisation/Qualification Authorisation/Qualification Date
Safety Certificate/COI number Alternative Vehicle owner to attach a copy of the certificate vefect Clearance Declaration by Qual Qualified and certify the specified defendance of Person Inspecting Vehicle (print) Business address Signature Efect Clearance by the Department of the specified defendance of Person Inspecting Vehicle (print)	ed Safety Certificate / COI number Examiner's number and return with Defect Notice. Iffied person Identified in this Defect Notice Posts have been corrected. Business name Postcode Authorisation/Qualification Date Of Transport and Main Roads or Qld Police
Safety Certificate/COI number Alta Vehicle owner to attach a copy of the certificate efect Clearance Declaration by Qual Qualified I have inspected the vehicle and certify the specified defermance of Person Inspecting Vehicle (print) Business address Signature efect Clearance by the Department of Name (print)	Authorisation/Qualification Postcode Authorisation/Qualification Postcode Authorisation/Qualification Postcode Authorisation/Qualification Station/Office
Safety Certificate/COI number Alternative Vehicle owner to attach a copy of the certificate vefect Clearance Declaration by Qual Qualified and certify the specified defendance of Person Inspecting Vehicle (print) Business address Signature Efect Clearance by the Department of the specified defendance of Person Inspecting Vehicle (print)	Authorisation/Qualification Postcode Authorisation/Qualification Postcode Authorisation/Qualification Postcode Station/Office

The Department of Transport and Main Roads collects information on this form under the Transport Operations (Road Use Management) Act 1995 to manage the incidences of defective vehicles on the states roads. This information may be released by the department or its agents to vehicle insurers, statutory entities, lawyers, insolvency entities, persons involved in vehicle accidents/incidents or vehicle manufacturers and to or through interstate registering authorities. This information is also accessible by authorised departmental officers. The department will not disclose your personal details to any other third parties without your consent or unless required or authorised by law.

PKIMEMOVEK SEKVICE JUBW Date: 31-12-19 Start Time: Finish Time: _____ Fleet No: Ww 85 Hrs: 26, 751 Klm: A SERVICE (ITEMS 1 - 11) Supervisor to circle service required A C B CHECK FAULT REPAIR BOOK & REPAIR AS NECESSARY W321 CHECK FLEET NUMBER(S) ARE SERVICEABLE mis BEFORE GREASING, JACK BOTH FRONT WHEELS OFF GROUND & CHECK WHEEL BEARINGS, KING PINS & 3 ALL STEERING JOINTS 4 CHECK ENGINE OIL, DIFF OIL AND GEARBOX OIL 5 CHECK HEADER TANK OR RADIATOR COOLANT LEVEL & CONDITION OF ALL HOSES CIL 6 CHECK OPERATION OF ALL LIGHTS (INTERIOR & EXTERIOR) & REFLECTORS 1994 7 RAISE BONNET/CABIN & VISUALLY CHECK ENGINE BAY & COMPONENTS & REPORT 1432 CHECK TENSION & CONDITION OF ALL VEE-BELTS, CHECK COMPONENTS MOUNTINGS AND BEARINGS ma 9 GREASE VEHICLE & T/TABLE. (RPLC. DAMAGED OR MISSING NIPPLES & REPORT IF NOT ACCEPTING GREASE) 10 CHECK BATTERY SECURITY & ELECTROLYTE LEVELS. CHECK TERMINALS, CLEAN & LUBRICATE 11 CHECK FRONT HUBS OIL LEVELS CIL B SERVICE (Items 1 - 53) C B 12 CHECK BONNET SECURITY, CHECK CONDITION OF BONNET CLAMPS & HINGE COLLARS mu 13 REMOVE ALL NON CONFORMING STICKERS & LABELS og BUMPER, TRUCKSTOP, RADIO STATION ETC MA 14 CHECK WINDSCREEN WIPER & WASHER OPERATION, REPLACE WIPER BLADES IF REQUIRED CIL 15 REMOVE FAN BELTS & CHECK BEARINGS, ALTERNATOR & WATER PUMP & A/C COMP my CHECK CONDITION OF WINDSCREEN, GLASS, MIRRORS, REGO / RWC LABEL, DG LABEL ETC 16 MA 17 CHECK OPERATION OF ALL GAUGES & ELECTRICAL ACCESSORIES CHECK OPERATION OF LOW AIR WARNING SYSTEM MF CHECK OPERATION OF LOWENGINE OIL PRESSURE WARNING SYSTEM 19 CHECK CONDITION OF BRADE AIR SUPPLY HOSES, FITTINGS & CHECK FOR LEAKS CHECK PARK BRAKE OPERATION MIL CHECK ALL TYRE PRESSURES AND REFIT VALVE CAPS (INCLUDING SPARE). REPORT ABNORMAL WEAR. 22 C.(23 CHECK WHEEL NUT TENSIONS CHECK VALVE STEM ALIGNMENT CHECK CONDITION & SECURITY OF ALL MUDFLAPS, MUDGUARDS, BRACKETS & SPRAY SUPPRESSION My 25 CHECK CLUTCH FREE TRAVEL / CLEARANCE AND ADJUST AS REQUIRED MASO 28 CHECK CABIN TILT SYSTEM FOR OPERATION, RESERVOIR LEVEL, LEAKS & MANUAL LOCKS CHECK ALL LUBRICANT LEVELS EG POWER STEERING 27 CHECK BRAKE SYSTEMS FOR AIR LEAKS CHECK CONDITION OF FIRE EXTINGUISHER, SECURITY, CURRENT SERVICE TAG & FIT PLASTIC BAG COVER CHECK AIR CLEANER RESTRICTION INDICATOR OR DATE A/CLEANER WAS FITTED, RPLC & DATE IF BEYOND LIMIT 132 31 CHECK AIR INTAKE & AFTERCOOLER SYSTEM DUCTING FOR SECURITY, CHAFING & CRACKS my CHECK HYDRAULIC OIL RESERVOIR LEVEL (IF PTO FITTED TO VEHICLE) MA 33 CHECK & REPORT RUST OR MINOR ACCIDENT DAMAGE mi 34 CHECK BRAKE LININGS & DRUMS FOR WEAR, CHECK HUB SEALS FOR LEAKAGE 1177 ADJUST BRAKES (RAISE VEHICLE) 35 MH 36 DRAIN ALL AIR TANKS. REPORT IF EXCESSIVE OIL IS PRESENT IN SYSTEM MA 37 COVER & SEALS, WINDOW MECHANISMS, CABIN STEPS, EPG HOLDERS & CARDS & DAILY CHECK CARDS. my 38 CHECK AIR COMPRESSOR INTAKE FOR SECURITY, CHAFING & CRACKS, CLEAN FILTER SPONGE AS REQUIRED MARG CHECK CONDITION & SECURITY OF RADIATOR, AFTERCOOLER & ALL MOUNTS 39 40 CHECK TURNTABLE ADJUSTMENT, MOUNTING PINS / BUSHES CONDITION & BASE PLATE SECURITY MIT 41 CHECK STEERING BOX, JOINT & LINK DAMAGE, SECURITY & WEAR mis 42 BEAMS & RADIUS ROD BUSHES & U-BOLTS FOR WEAR, MOVEMENT & SECURITY mag 43 CHECK REAR SUSPENSION TRUNNIONS FOR OIL LEAKS (CHECK LEVELS & REPORTING IF ANY LEAKS APPARENT) CHECK & ADJUST AIR BAG HEIGHT 44 45 CHECK CHASSIS: CROSS MEMBERS & RELATED COMPONENTS FOR CRACKS, LOOSE BOLTS ETC CHECK CONDITION OF DRIVE-LINE, CENTRE BEARINGS, UNI-JOINTS, FLANGE BOLTS ETC Cil 47 CHECK PINIONS, THRU-SHAFT & OUTPUT SHAFTS FOR MOVEMENT OR SEAL LEAKAGE & ADJUST IF REQUIRED MIA 48 CHECK FUEL TANK SECURIT, CHECK MOUNTING RACKETS FOR CRACKS my PERFORM COOLANT INHIBTOR TEST, ADJUST CONCENTRATION OR REPLACE COOLANT FILTER 49 50 CHANGE FUEL FILTERS (DATE NEW FILTERS WITH MARKER PEN) 51 CHANGE ENGINE OIL & FILTERS (DATE NEW FILTERS WITH MARKER PEN) CIL REMOVE & CLEAN CENTRIGUGAL OIL FILTER BOWL (IF FITTED)

INDICATE ON BELOW DRAWING WHEEL BEARINGS THAT ARE REPLACED, CHECKED AND OR ADJUSTED

53

my

	C SERVICE (Items 1 - 69)		С						
	CHECK FULL EXHAUST SYSTEM & MANIFOLDS FOR LEAKS		TO SECOND						
55									
56									
57									
58									
59									
60		DRAINING EACH SYSTEM)							
61	RAISE FRONT OF VEHICLE ON FORWARD CHASSIS CROSS MEMBER. CHECK SUSPENSION & KING PINS FOR MOVEMENT, GREASE SUSPENSION & KING PINS FOR MOVEMENT, GREASE SUSPENSION WHILST VHEICLE IS RAISED RAISE REAR OF VEHICLE ON EACH CHASSIS RAIL & CHECK SUSPENSION FOR WEAR. CHECK TRUNNIONS FOR MOVEMENT.								
		CICABLE)							
	CHECK OPERATION OF ALL SHOCK ABSORBERS	TUEDE							
-									
20000	65 CHANGE OIL (FILTERS IF APPLICABLE) IN TRANSMISSION & BOTH DIFFERENTIALS, CHECK PLUGS FOR METAL & REPORT								
100,000	66 CHECK STEERING TOE-IN, REPORT READINGS								
10000	67 CHECK OPERATION OF HYDRAULIC JACK, PRESENCE OF WHEEL BRACE / BAR & SAFETY TRIANGLE SET								
68	CHECK & SERVICE A/C SYSTEM	DOD STATE DOORS BUILDAR STC	Mar So						
69	CLEAN GREASE MARKS OFF STEERING WHEEL, CABIN FLO		an lew						
70	CHANGE GEARBOX AND DIFFERNTIAL OIL WHERE APPLICA	ABLE (MINERAL OIL)	STEEL STEEL						
-	TAKE OIL SAMPLES WHERE APPLICABLE								
	TUNE ENGINE								
Bulliothian.	CHECK TURBO AND WATER PUMP		RESIDENCE						
Wo	ork/Repairs Carried Out								
	* REPLACED FAN	BOT	Paris						
	& TIGHTENED TEN	SIONER (BOLT LOOSE)							
1 16		NGINE BAY							
330			2001511						
-637	* PERFORM PAF	N CUCO	THE W						
			100						
100	A COMPLEX TO SELECT THE TRANSPORT OF THE PARTY OF THE PAR								
169		是是10年已经的第一日的American American							
35									
1877			110						
3221			Hookey						
.001									
1									
193									
Faul	It Report Logs Repaired: (list corresponding fault report log #s)	THE PROPERTY OF THE PROPERTY O	125						
		ACTOR DOWN THE RESIDENCE OF THE PARTY OF THE							
51bc	***								
1034			AT LOWER						
PAI	RT NUMBER QTY	PART NUMBER Q1	Y						
136			A ST						
100									
		AND AND THE STREET SERVICE SER							
40			36						
700			0,10						
1000			W. F.						
11.0									
			Water Street						
			1						
-									
10									
			7						
TR	ADESPERSON'S NAME/S:	9 Date:31116.	110						
HV	ADEOLETIOOR O INVINCIO.								