



August 5, 2013

## KENWORTH TRUCKS A DIVISION OF PACCAR AUSTRALIA PTY, LTD.

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X SIBAL

TO WHOM IT MAY CONCERN

Reference: Kenworth VIN 6F5000000DA450193

Kenworth Trucks has been advised that this vehicle is modified from the original manufactured specifications. The ratings for such an alternative manufacturer's original specification, appear on page 2 of this letter.

This letter of authority certifies an alternative rating for this vehicle in accordance with Vehicle Standards Bulletin No.6, Modification Code S1.

Confirmation that changes have been carried out in accordance with Vehicle Standards Bulletin No. 6, the National Code of Practice - Heavy Vehicle Modifications, may require that this vehicle is inspected, as directed by State or Territory requirements. Note that variations can occur between jurisdictions and each should be confirmed individually.

All modifications must be carried out in an appropriate and competent manner. Vehicle Standards Bulletin No.6 specifies the minimum acceptable standards for modifications. If in any doubt, refer to Kenworth Trucks Customer Service Department.

Kenworth Trucks is not an authorised Engineering Signatory for vehicle modification inspections.

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

Model	: T909	Date of Manufactu	ure: July 20	013
Engine :	Cummins ISXe5 550	Governed rp	m:	2000
	ADR80/03			
S/N :	79656032			
Max Power :	431 kW @ 1800 rpm			
Max Torque :	2508 Nm @ 1200 rpm			
Transmission :	Fuller RTLO22918B			
Ratios :	14.40 12.29 8.51 7.26 6.09	5 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 :	SF SPL 250 main d/line w	ith 1 SPL c/bearing (h	alf round y	oke)
Steer Axle :	Meritor MFS73LA	Rati	ing:	7300 kilograms
Front Suspension :	Kenworth Leaf Spring 7.2t	Rati	ing:	7200 kilograms
Steer Tyres :	295/80R22.5	Rati	ing:	6900 kilograms
Steer Wheels/Rims :	8.25 x 22.5 285PCD Alloy	Wheels Rati	ing:	6600 kilograms
	Front Axle Ass	embly Rated Capaci	ty:	6600 kilograms
Drive Axles :	Meritor RT50-160GP	Rati	ing: 2	22700 kilograms
Drive Axle Ratio :	4.56		•	•
Rear Suspension :	NEWAY AD 246/10	Rati	ing: 2	20800 kilograms
This airbag suspension	system has been certified:	as Road-Friendly by t	he	· ·
	Safety (FORS). Certificate			
Drive Tyres :	11R22.5	Rati	ing: 2	21800 kilograms
Drive Wheels/Rims :	8.25 x 22.5 285PCD Alloy	Wheels Rati	ing: 2	26400 kilograms
	Rear Axle Ass	embly Rated Capac	ity: 2	20800 kilograms
Wheelbase :	6000 mm	Chassis 273		ım mm High
		Section: Tens	ile Steel (w	rith full insert)
Rear Overhang :	1450 mm		`	



XS13AL

The maximum recommended operating speed is 100 km/h, for which suitable tyres must be fitted. The maximum geared road speed of this vehicle was 116 km/h, Road Speed Limited to 100 km/h.

Quality Endorsed Company

HOLLAND FW70 DT2 fifth wheel (D-Rating 240 kN) and fifth wheel mounting angles were fitted by Kenworth Trucks as original equipment, attached in accordance with Kenworth Engineering Specifications.

This vehicle was fitted with an Approved ADR Compliance Plate, in accordance with ADR61. Compliance of the identified Category NC vehicle is confirmed by the Approval Number stamped in the upper left corner of the plate.

Individual ADR numbers are no longer required to be identified where an Approval Number is provided, excepting ADR64 (Roadtrains and B-Doubles). This compliance, if applicable, is shown on the Vehicle Identification Plate.

This vehicle is certified to ADR64 for Road Train and/or B-Double prime mover use (State permit requirements may be greater than ADR64 standards).

If Kenworth Trucks manufactured a vehicle to the following alternative original specification (advised modified components indicated \*\* below), the current applicable ratings for general on highway operations are:

- Gross Train Combination Mass up to and including 130.0 tonnes and/or
- Gross Vehicle Mass up to and including 26.5 tonnes (Lesser of Component Gross Vehicle Mass up to 28.0 tonnes, or,
   ADR braking certification Gross Vehicle Mass of 26.5 tonnes)

Advised vehicle specifications are as follows, shown with current applicable component ratings.

Engine	: Cummins ISXe5 550 ADR80/03	Governed rpm:	2000
Max Power	: 431 kW @ 1800 rpm		
	: 2508 Nm @ 1200 rpm		
	: Fuller RTLO22918B		
Ratios	: 14.40 12.29 8.51 7.26 6.0	05 5.16 4.38 3.74 3.20	
	2.73 2.28 1.94 1.62 1.38		
Tailshaft	: SF SPL 250 main d/line v	vith 1 SPL c/bearing (half rou	nd yoke)
Steer Axle	: Meritor MFS73LA	Rating:	7300 kilograms
Front Suspension	: Kenworth Leaf Spring 7.2	t Rating:	7200 kilograms
Steer Tyres	: 385/65R22.5**	Rating:	10300** kilograms
Steer Wheels/Rims	: 12.25 x 22.5 285PCD Allo	by Wheels** Rating:	9800** kilograms
	Front Axle Ass	sembly Rated Capacity:	7200** kilograms
Drive Axles	: Meritor RT50-160GP	Rating:	22700 kilograms
	: 4.56		-
,	: NEWAY AD 246/10	Rating:	20800 kilograms
	n system has been certified		-
	d Safety (FORS). Certificate	No. RF2002	
•	: 11R22.5	Rating:	21800 kilograms
Drive Wheels/Rims	: 8.25 x 22.5 285PCD Alloy	•	26400 kilograms
		sembly Rated Capacity:	20800 kilograms
Wheelbase	: 6000 mm	Chassis 273 x 89 x 9	.5mm High Tensile
		0 - 1' 0 - 1 / 11 /	11 1 12

Section:

Steel (with full insert)



The maximum geared road speed of this vehicle is 116 km/h, Road Speed Limited to 100 km/h.

This statement does not imply that Kenworth Trucks has inspected VIN 6F5000000DA450193, nor certified any alterations and is not to be relied on other than solely as a statement regarding the Gross Train /Combination Masses and Gross Vehicle Masses for a new truck manufactured by Kenworth Trucks in accordance with the above specifications.

Trucks in accordance with the above specifications.

Kenworth Trucks makes no representation and expressly denies all liability expressed or implied for loss or damage, including any indirect or consequential loss whether or not Kenworth Trucks is advised of the possibility of loss or damage in advance, arising out of or in connection with reliance on the above statment as an indication of the actual condition and applicable Gross Train/Combination Masses and Gross Vehicle Masses ratings for VIN 6F5000000DA450193. Due to other undisclosed

aterations which may have been made to VIN 6F5000000DA450193 or the current condition of the truck, the actual Gross Train /Combination Masses and Gross Masses may not be as set out above.

Yours faithfully, KENWORTH TRUCKS

Stefan Farkas Applications Engineer

Reference: Kenworth VIN 6F5000000DA450193



									B SERVICE	C SERVICE	TOP TUNE	DOSER PUMP
							LAST					
			DEPOT	CHASSIS	ENGINE	BUILD	SERVICE					
	REGO No.	FLEET No.	Location	No.	No.	DATE	DATE	<b>Current Kms</b>	30,000	300,000	100,000	KLMS
3	XS13AL	<u>KW47</u>	ADEL	450193	79656032	Oct-13	12-May-24	2,718,213	2,712,618	2,511,220	2,706,229	2,511,220

									BELT TENSIONERS	DAMPENER	AIR FILTER	ALTERNATOR
							LAST					
			DEPOT	CHASSIS	ENGINE	BUILD	SERVICE					
	REGO No.	FLEET No.	Location	No.	No.	DATE	DATE	<b>Current Kms</b>	400,000	600,000	300,000	KLMS
3	XS13AL	<u>KW47</u>	ADEL	450193	79656032	Oct-13	12-May-24	2,718,213	2,374,032	2,432,841	2,511,220	2,207,788

									HORTON	AIR DRIER REBUILD	СLUТСН	COMPRESSOR
							LAST					
			DEPOT	CHASSIS	ENGINE	BUILD	SERVICE					
	REGO No.	FLEET No.	Location	No.	No.	DATE	DATE	<b>Current Kms</b>	400,000	600,000	KLMS	400,000
3	XS13AL	<u>KW47</u>	ADEL	450193	79656032	Oct-13	12-May-24	2,718,213	2,374,032	2,566,107	2,457,494	2,584,407

									TURBO	FUEL PUMP	WATER PUMPS	GEARBOX
							LAST					
			DEPOT	CHASSIS	ENGINE	BUILD	SERVICE					
	REGO No.	FLEET No.	Location	No.	No.	DATE	DATE	<b>Current Kms</b>	1,000,000	1,000,000	600,000	1,200,000
3	XS13AL	<u>KW47</u>	ADEL	450193	79656032	Oct-13	12-May-24	2,718,213	2,282,337	2,487,852	2,438,805	1,740,936

									FRONT DIFF	REAR DIFF	HEAD REPLACED	KLMS ON HEAD
							LAST					
			DEPOT	CHASSIS	ENGINE	BUILD	SERVICE					
	REGO No.	FLEET No.	Location	No.	No.	DATE	DATE	<b>Current Kms</b>	1,200,000	1,200,000	600,000	KLMS
3	XS13AL	<u>KW47</u>	ADEL	450193	79656032	Oct-13	12-May-24	2,718,213	1,531,940	2,005,365	2,487,852	230,361

									ENGINE
									REBUILD OR
									REPLACED
							LAST		
			DEPOT	CHASSIS	ENGINE	BUILD	SERVICE		1000000
	REGO No.	FLEET No.	Location	No.	No.	DATE	DATE	<b>Current Kms</b>	KLMS
3	XS13AL	<u>KW47</u>	ADEL	450193	79656032	Oct-13	12-May-24	2,718,213	2,487,852