ESN 79991962 — 13/06/2022 @ 06/2022 @ 740,742kms — Cylinder block replaced due to cracked counterbore, replace block, 6 liners, 6 ringsets, 12 piston pin clips, set of main bearings, upper & lower idler shafts, upper & lower gasket sets, fit recon cylinder head, replace thermostat, turbo, set of conrod bearings, centre section of exhaust manifold & dosing injector.

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			anour a	ahourt a	ge and u	guide o	se Note	-	0		0	-		Dealer Claim	WIP	History		<b>HME Engine</b>	Cert	Coverage	Other Warr		<b>EXP Ltrs</b>	EXP Hours	Exp Kim	Certificate	Expiry	Coverage				0		Eng_(	Fuel Burn Ratio	Current KLM		Odometer Type
			Credit C	Surving	sage qu	niyi. Pie	This Pa							$\vdash$	+	17	Repair	6	_			Other Warranties	_	-		"	-		Wari	CPL	Fleet	Chassis	Rego	Eng @ KLM	Ratio	t KLM	ESN	r Type
			Poll III	mair ind	landry	ase ver	age sho	0	0	1	1	1	WIP	aler Cla	0 Co In WIP	17 Invoices	Repair Counts					/arranti							Warranties			8.71.8						
			arout arthur repair information.	about actual repair information	usage and usage quantity within wovex	a guide only!. Please verify all parts	Please Note: This Page should be used as	0			0	Text Line	:	5 Dealer Claims Processed			5					es								0	D2871	460461	CC93AP		25.3		79991962	
_	Т-	T-	Τ-	T.	T-	#	#	-	#	#	#	#	#	_	_	#	#	#	#	#	Т	-	_	#	·	_	00	7	_		_		2	_		_	_	
0	0440396	0415045	0415039	0378362	0378361	Claim		0	0	0	0	0	0	0	0	0	0	0	0	6257557	6281716	6421760	6425683	6456079	6474944	6479981	6479981	6544256	6621400	6621400	6621400	6621400	6621400	6656085	6678111	6756032		
0	20/03/23	21/10/20	21/10/20	31/05/18	31/05/18	Date		0	0	0	0	0	0	0	0	0	0	0	0	23/10/2017	19/02/2018	20/12/2019	16/01/2020	16/06/2020	15/09/2020	09/10/2020	09/10/2020			13/10/2022	13/10/2022	13/10/2022	13/10/2022	24/04/2023	23/08/2023	25/11/2024	Ord Date	
L	123	20	20	18	18	-		0	0	0	0	0	0	0	0	0	0	0	0	2017 R4	2018 W1	2019 W9	2020 R1	2020 R4		2020 W1	2020 W4	_	_		_	-	_		2023 R1	2024 R4		
						~														4	11	/9		4	<b>1</b>	12	14	4	n	1	1	n	1	1	1	4	Code	
	741,742	573,730	573,730	105,402	105,402	KLM		0	0	0	0	0	0	0	0	0	0	0	0	3,837	105,402	419,999	433,352	498,198	559,374	573,730	573,730	654,992	740.742	740,742	740,742	740,742	740,742	793,568	831,581	950,283	KLM	
0	WARRANTY C	WARRANTY O	WARRANTY C	WARRANTY	WARRANTY	Dealer		0	0	0	0	0	0	0	0	0	0	0	0	48	0	6,478	6,681	7,694	8,625	8,852	8,852	10,370	12,023	12,023	12,023	12,023	12,023	12,800	13,444	15,417	HRS	
	WARRANTY CUMMINS - DARWIN	WARRANTY CUMMINS - DARWIN	WARRANTY CUMMINS - DARWIN	WARRANTY CUMMINS - DARWIN	WARRANTY CUMMINS - DARWIN			0	0	0	0	0	0	0	0	0	0	0	0	7570303			8440956	8620435	8707408			9200312			9699619		9609760	9761881	9893387	1644798	Invoice	
0	ENGINE SHUTDOWN.	-	ENGINE LIGHT ON T USING COOLANT	CAMPAIGN C1991	+	Story	Dealer Claims	0	0	0	0	0	0	0	0	0	0	0	0	Uprate to 600hp @ 1850ft lbs	Campaign C1991	Campaign C2261	Capped price Tune up	Tune Up Xtra	Carry out D Service as per customer – Carry out tune up, Replaced Air Compressor. (Single cylinder)  - Turbo was replaced recently so not required.  - Replaced Alternator Replaced Fuel Inejctors.  - Replaced Water Pump Replaced Fuel Pump.  - Replaced Fuel priming Pump Replaced Engine brake spool valves & springs- Inspected all Engine Sensors.  - Replaced Ad Blue Doser Pump and Dosing Injector.  - Replaced Starter Motor – replace thermostat.	Engine light on & using coolant	Cylinder head portion of Warranty	Tune Up	cracked cylinder block	Valve recession – replace cylinder head.	Leaking rear main seal, items not covered by Cummins	Engine Shutdown - FC2936		Oil in coolant and Coolant in oil- replace oil cooler.	Aftertreatment light.	Aftertreatment light on and F/C 3236	Text Line	Service History
								0	0	0	0	0	0	0	0	0	0	0	0	2807	2688	2019	1992	1840		1725	1725	1398	991	991	001	991	991	798	677	217	Duys	
															2					-	_	_		$\overline{}$		460	$\rightarrow$	$\rightarrow$	460	460	460	460	460	460	460	460	Facility	
0	833	1713	1713	2587	2587	Days		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$3,465.00			\$528.00	\$4,887.36	\$33,720.16			\$1,329.91		00.020,110	00,00	\$0.00	CASE 18	\$7.891.17	\$1,613.80	$\vdash$	SS	



## KENWORTH TRUCKS

A DIVISION OF PACCAR AUSTRALIA PTY. LTD.

A.B.N. 43 004 669 667

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



26 June 2025 K&S CORPORATION LIMITED C/- CJD Equipment 1 TOUPEIN ROAD PALMERSTON NT 0831

## TO WHOM IT MAY CONCERN

Reference: Kenworth VIN 6F5000000HA460461

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

Gross Train Combination Mass up to and including 160 tonnes and/or Gross Vehicle Mass up to and including 26.50 tonnes (Lesser of Component Gross Vehicle Mass up to 28.00 tonnes, or, ADR braking certification Gross Vehicle Mass of 26.5 tonnes)

This GTCM rating is for roadtrain/low loader operations and is subject to the vehicle being fitted with appropriate fifth wheel, draw bar or other mechanical couplings, Refer ADR 63.

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

Model	:	T909	Date of Ma	nufacture: 5	September 2017	
Engine	:	Cummins X15 Euro V 485 - 500		rned rpm:	2000	
S/N	:	79991962		A		
Max Power	:	373 kW @ 1800 rpm				
Max Torque	:	2237 Nm @ 1200 rpm				
Transmission		Fuller RTLO20918B				
Ratios	:	14.40 12.29 8.51 7.26 6.05 5.16 4.38				
		1.94 1.62 1.38 1.17 1.00 0.86 0.73				
Tailshaft	:	Spicer SPL250				
Steer Axle	:	Dana D2000F		Rating:	7500	kilograms
Front Suspension	:	Kenworth Leaf Spring 7.2t		Rating:	7200	kilograms
Steer Tyres		385/65R22.5		Rating:	9000	kilograms
Steer Wheels/Rims	:	12.25 x 22.5 285PCD Alloy Wheels		Rating:	9800	kilograms
	7200	kilograms				
Drive Axles	:	Dana D52-190		Rating:	23600	kilograms
Drive Axle Ratio		4.56				856
Rear Suspension	÷	NEWAY AD246/10		Rating:	20800	kilograms
		n has been certified as Road-Friendly l	by the			
Federal Office of Road	Safety	(FORS). Certificate No. RF2002				
Drive Tyres	:	11R22.5		Rating:	21800	kilograms
Drive Wheels/Rims	:	8.25 x 22.5 285PCD Alloy Wheels		Rating:	26400	kilograms
	20800	kilograms				
Wheelbase	:	5910 mm Chas	sis Section: 2	273 x 89 x 9.	5mm High Ten	sile Steel
Rear Overhang	:	1450 mm	(	(with full inse	ert)	





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.

JSW39CSW fifth wheel (D-Rating 260 kN) and fifth wheel mounting angles were fitted by Kenworth Trucks as original equipment, attached in accordance with Kenworth Engineering Specifications.

Please note that the above statements:

do not affect the terms of any existing signed warranty agreement in respect of this Kenworth truck are not a separate warranty by Kenworth Trucks are not separate application approval for any specific use of this Kenworth truck.

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).

No authorisation exists for other Engineering Signatories to rate or approve this original specification Kenworth truck above the ratings stated in this letter (Vehicle Standards Bulletin No.6, Section S).

Any modification to certified components made after manufacture must be approved by an authorised Engineering Signatory and may vary the above ratings.

VSB6 (Part A, Section A, 4.4) stipulates that "requirements of the ADR's and original manufacturer's modification guidelines shall take precedence". As Kenworth Trucks offers a wide range of alternative manufacturer's original specifications, Kenworth Trucks can provide manufacturers ratings for most modifications (VSB6, Section S, Code S1).

Yours faithfully,

KENWORTH TRUCKS

Chevinda Chevy Karunanayake

Applications Engineer

Reference: Kenworth VIN 6F5000000HA460461