PBS Vehicle Approval -VA12157 -V220714 - v2A

Performance Based Standards (PBS) Vehicle Approval

Heavy Vehicle National Law Section 23
Heavy Vehicle (General) National Regulation Section 17

This is not an authorisation to access the road network.

You must comply with the relevant Notice or if required, obtain an access permit.

14 February 2023

Ref No: PBS - VA12157 - V220714 - v2A

This PBS Vehicle Approval modifies any previously issued approval for the vehicle(s) listed herein operating under Application Number V220714.

Design Approval Holder	Adrian Thomas LUSTY TIP TRAILERS PTY LTD	Address	179-181 Magnesium Dr Crestmead QLD 4132
Application Number	V220714	Vehicle	A-Double (3-3-3)
-Load	Quarry and Bulk; Woodchip	Length (mm)	≤ 29900
Assessor	Peter Eady	Height (mm)	≤ 4300



PBS Vehicle Approval -VA12157 -V220714 - v2A

Combination Matrix

For each Prime Mover and Trailer Set, the corresponding drawing reference number, dimension set number and mass table number/s are listed below. The dimension set number e.g., 'Option 1' indicates the maximum allowable payload heights and/or allowable tyre options for the corresponding Prime Mover and Trailer Set refer to the Operating Conditions and Approved Tyre Options sections on this VA.

New VINs added in this VA are listed in bold.

Prime Mover 1	Make	GCM (t)
6F5000000KA466254	KW	97
6F5000000NA477360		

Lead Trailer 1	ATM (t)
6T9T25V86MAALN021	40
6T9T25V86NAALN038	

Dolly 1	ATM (t)
6T9T23V86MAALN002	23.5
6T9T23V86NAALN010	

Rear Trailer 1	ATM (t)
6T9T25V86MAALN022	40
6T9T25V86NAALN037	

	Trailer Set 1	
Lead Trailer 1	Dolly 1	Rear Trailer 1

	Trailer Set 1
Prime Mover 1	Option 1 Table 1, 2, 3, 4



PBS Vehicle Approval –VA12157 –V220714 – v2A

Table 1
Prime Mover 1 and Trailer Set 1

Triffic Movel Talle Hall		
Mass Limits	Level 2	
GML (t)	83.0	
CML (t)	85.0	
HML (t)	85.5	
Bridge Assessment	Tier 2/3	

Axle Group	Level 2		
Masses	GML	CML	HML
Steer (t)	6.5	6.5	6.5
Drive (t)	16.5	17.0	17.0
Lead Trailer (t)	20.0	21.0	22.5
Dolly (t)	20.0	21.0	22.5
Rear Trailer (t)	20.0	21.0	22.5

^{*} Any PBS vehicle approval for a heavy vehicle built to this design above 85t at Level 2 will be subject to the condition that the vehicle may only be operated under an agreement made with each responsible road authority and road manager for roads on which the vehicle is to operate.

Table 2
Prime Mover 1 and Trailer Set 1

Mass Limits	Level 3
GML (t)	83.0
CML (t)	85.0
HML (t)	91.0
Bridge Assessment	Tier 2/3

Axle Group	Level 3		
Masses	GML	CML	HML
Steer (t)	6.5	6.5	6.5
Drive (t)	16.5	17.0	17.0
Lead Trailer (t)	20.0	21.0	22.5
Dolly (t)	20.0	21.0	22.5
Rear Trailer (t)	20.0	21.0	22.5



PBS Vehicle Approval –VA12157 –V220714 – v2A

Table 3
Prime Mover 1 and Trailer Set 1

THIRE WOVEL I all I Hall		
Mass Limits	Level 2	
GML (t)	70.25	
CML (t)	72.25	
HML (t)	78.25	
Bridge Assessment	Tier 1	

Axle Group	Level 2						
Masses	GML	CML	HML				
Steer (t)	6.5	6.5	6.5				
Drive (t)	16.5	17.0	17.0				
Lead Trailer (t)	20.0	21.0	22.5				
Dolly (t)	20.0	21.0	22.5				
Rear Trailer (t)	20.0 21.0 22						
The mass across ax	le groups is li	mited to -					
Axle Groups	GML	CML	HML				
1 to 4	60.60	62.60	66.10				
2 to 4	52.55	54.55	58.05				
2 to 5	63.75	65.75	71.75				
3 to 4	38.75	40.75	43.75				
3 to 5	53.80	55.80	61.30				

Table 4
Prime Mover 1 and Trailer Set 1

Mass Limits	Level 3
GML (t)	81.75
CML (t)	83.75
HML (t)	89.75
Bridge Assessment	Tier 1

Axle Group	Level 3							
Masses	GML	CML	HML					
Steer (t)	6.5	6.5	6.5					
Drive (t)	16.5	17.0	17.0 22.5 22.5					
Lead Trailer (t)	20.0	21.0						
Dolly (t)	20.0	21.0						
Rear Trailer (t)	20.0 21.0 22.5							
The mass across axle groups is limited to -								
Axle Groups	GML	CML	HML					
3 to 4	38.75	40.75	43.75					



PBS Vehicle Approval –VA12157 –V220714 – v2A

Operating conditions

The NHVR approves the vehicles listed herein for the level(s) shown in the "Mass Limits" table with the following operating conditions:

- 1. The total combination mass must not exceed the limits in the "Mass Limits" table.
- 2. The axle group masses must not exceed the limits in the "Axle Group Masses" table.
- 3. If the "Mass Limits" table specifies Tier 2 or Tier 3, a bridge assessment is required.
- 4. Maximum bin heights measured from the ground must not exceed: (m)

	Lead	Trailer	Rear	ailer	
Option 1 Level 2	Water Level Payload	Heaped Payload	Water Level Payload	Heaped Payload	
TCM ≤ GML	3.550	3.830	3.120	3.400	
TCM ≤ CML	3.350	3.630	3.020	3.300	
TCM ≤ HML	3.350	3.630	3.020	3.300	

	Lead T	railer	Rear Trailer		
Option 1 Level 3	Water Level Payload	Heaped Payload	Water Level Payload	Heaped Payload	
TCM ≤ GML	3.550	3.830	3.120	3.400 3.300	
TCM ≤ CML	3.350	3.630	3.020		
TCM ≤ HML	3.350	3.630	2.960	3.240	

TCM - Total Combination Mass

- 5. 6.5 tonne complying steer axle requirements:
 - an engine that complies with the engine emission standards of Australian Design Rule (ADR) 80/01 (Euro 4) or a later version of ADR 80; and
 - a front underrun protection device (FUPD) that complies with UN ECE Regulation 93 or ADR 84; and
 - a cabin that complies with UN ECE Regulation 29.
- Concessional Mass Limits (CML) requirements:
 - a National Heavy Vehicle Accreditation Scheme (NHVAS) Mass Management Accreditation must be in force for all motor vehicles listed on this vehicle approval.
- 7. Higher Mass Limits (HML) requirements:
 - o for tandem axles groups, road friendly suspensions;
 - for tri-axle groups, road friendly suspensions and a National Heavy Vehicle Accreditation Scheme (NHVAS) – Mass Management Accreditation must be in force for all motor vehicles listed on this vehicle approval.
- 8. When operating at Level 2, there is a minimum mass requirement for the drive axle group. The mass on the drive axle group must be at least 19.7% of the total combination mass e.g. at 83t total combination mass, 83 x 0.197 = 16.35t is required on the drive axle group. This clause does not apply to an unladen vehicle.



PBS Vehicle Approval -VA12157 -V220714 - v2A

- 9. When operating at Level 3, there is a minimum mass requirement for the drive axle group. The mass on the drive axle group must be at least 15.9% of the total combination mass e.g. at 83t total combination mass, 83 x 0.159 = 13.2t is required on the drive axle group. This clause does not apply to an unladen vehicle.
- 10. If overall length exceeds 22m but does not exceed 30m, a "LONG VEHICLE" sign must be displayed at the rear of the vehicle.
- 11. The vehicle may only be operated above 85t at Level 2 under an agreement made with:
 - if a road authority for a jurisdiction is responsible for the roads on which the vehicle is likely to be operating—each responsible road authority; and
 - if 1 or more road managers are responsible for the roads on which the vehicle is likely to be operating—each responsible road manager.

Exemptions

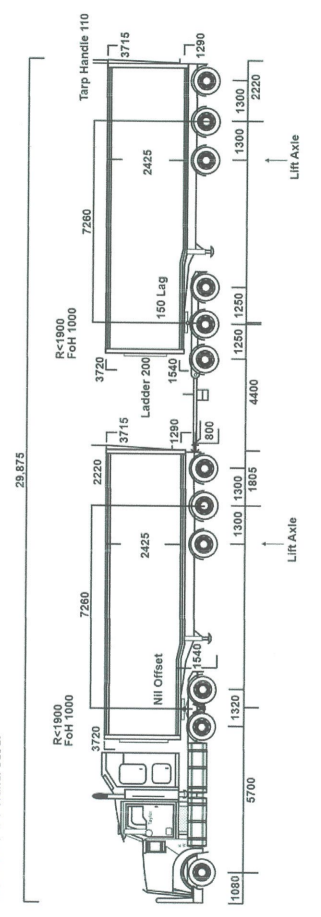
Heavy Vehicle National Law Section 24
Heavy Vehicle (General) National Regulation Section 28

The following table lists exemptions from prescribed vehicle standards that have been granted for the vehicle(s) in this vehicle approval.

Exemptions	
ADR	Rule 63, Clause 5.1 (Tow coupling location)
HV(MDL)NR	NA
HV(VS)NR	Schedule 3, Section 29 (Attachment of couplings and drawbar eyes on road trains)
ADR	Australian Design Rules
HV(MDL)NR	Heavy Vehicle (Mass, Dimension and Loading) National Regulation
HV(VS)NR	Heavy Vehicle (Vehicle Standards) National Regulation



As-built dimension Set -- Option 1 Prime Mover 1 & Trailer Set 1.



National Heavy Vehicle Regulator

www.nhvr.gov.au



NHVR PBS Vehicle Approval –VA12157 –V220714–v2A

Approved tyre options

Steer -

- 385/65R22.5 (Load Index 158 or higher, single configuration)
- 295/80R22.5 (Load Index 152 or higher, single configuration)
- o 305/70R22.5 (Load Index 150 or higher, single configuration)
- 315/80R22.5 (Load Index 156 or higher, single configuration)

Drive -

- o 11R22.5 (Load Index 142 or higher, dual configuration)
- 295/80R22.5 (Load Index 141 or higher, dual configuration)

Trailer -

- o 11R22.5 (Load Index 142 or higher, dual configuration)
- o 275/70R22.5 (Load Index 141 or higher, dual configuration)

Tyre load index and inflation pressure must be appropriate for the axle mass (inflation pressures must be within legal inflation limits)

Retread tyres are only permitted on the drive, dolly, and trailer axles.

Tyres listed herein are specific for PBS application number V220714.

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

Axle spacings for as-built combinations - A-double (1-2-3-3-3)

PM	TS	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10	10-11	11-12	OAL
1	1	5040	1320	5300	1300	1300	3655	1250	1250	4860	1300	1300	29875



NHVR PBS Vehicle Approval –VA12157 –V220714–v2A

Declaration

I, Laszlo Bruzsa Chief Engineer, delegate of the National Heavy Vehicle Regulator, approve this PBS Vehicle Approval PBS–V220714 –VA12157.

Laszlo (Les) Bruzsa Chief Engineer

National Heavy Vehicle Regulator

Dated: 14/02/23

Revision table

N.	VA	Vers	Brief description	Date
1	12157	1A	First issue.	18/10/22
2	12157	2A	Adding 1x prime mover, 2x trailers, 1x dolly (additional VINs listed in bold).	14/02/23



PBS Vehicle Approval –VA12157 –V220714–v2A

Important information

The driver must keep in the driver's possession a copy of this Vehicle Approval and be able to produce it for inspection by compliance officers. Penalties can apply.

If changes or modifications are required, these are limited to the specifications contained in the relevant PBS Design Approval and the Application for Design Approval Part A and B. Contact the applicant (see the cover page on this document) for information related to the allowed specifications.

A change of components and/or dimensions must be certified by an approved <u>PBS Certifier</u> and an updated version of this Vehicle Approval must be obtained. A change of tyres, outside of the list contained on this Vehicle Approval, also requires approval but will not require an inspection by a PBS Certifier.

If VA contains multiple tyre option tables, all tyre selections must be chosen from the same tyre options table. Tyres from different tyre options tables are not interchangeable.

Road access

The PBS Vehicle Approval is not an authorisation to access the road network. You must comply with the relevant Notice or obtain an access permit. To apply for an access permit, visit the NHVR Portal.

For more information on PBS Notices visit:

National Class 2 PBS Level 1 & 2a Truck and Dog Trailer Authorisation Notice 2021 (No.1)

National Class 2 Performance Based Standards (High Productivity) Authorisation Notice

National Class 2 Performance Based Standards (Tier 1) Authorisation Notice 2021

If you add vehicles to your PBS Vehicle Approval, the PBS Vehicle Approval number may change depending on the new vehicles added. If the PBS Vehicle Approval number has changed, and your access permit references a PBS Vehicle Approval number, your access permit will need to be amended to reflect the latest Vehicle Approval number. Note that most truck and dog access permits will not reference a PBS Vehicle Approval number and therefore changes to the Vehicle Approval do not require an update to the access permit. For more information, watch Adding vehicles to a PBS Vehicle Approval video on our YouTube channel.

For more information, please visit our website at www.nhvr.gov.au or call 13 NHVR (13 64 87). For queries relating to this document please contact the PBS Operations Team at pbs@nhvr.gov.au.

Manage your PBS Vehicle Approval

Please visit our <u>website</u> to view a list of available options and associated forms to manage your PBS Vehicle Approval,