

## **Rigid Truck Inspection Sheet**

Transport Operations (Road Use Management) Act 1995 or the Heavy Vehicle National Law Act 2012 (HVNL)

Govern	iment		Heavy Vehicle National Law	Act 2012 (HVNL)
			ransport and Main Roads (1	MR) Officer, a Queensland
	cer or HVRAS Authorise eet must be used in cor		e Details Inspection Sheet (	form F3529)
1. Vehicle details		ijanotion with vernor	e Betano mopeodion enecet	101111 1 0020).
Body type (e.g. tray	, tipper, pantech)		//ake/Model	
VIN/Chassis/Engine	e number			
2. Is the vehicle i	mported?			
Yes No	Go to Question 3			
Was the vehicle pre	eviously registered in Aus	tralia?		
Yes Previous I	Registration number		Go to Question 3	
No Vehicle m		R customer service ce	entre for inspection and a cop	y of the import approval for the
3. Measurements				
~ ~	- ·		in metres correct to two decir	nal places (e.g. 12.54, 2.42).
	of tyres per axle in the w		be calculated using formulas	provided
				provided. ble axle, in contact with the ground
	osition. Use a separate ir			
				Width .
Rigid Truck with sing Centre	·	d Truck with axle gro	oup/s Rear	Height .
			erhang Line	L .
		*V	* X >	For Rigid Trucks with a single
/   \		<u></u>		rear axle.
S1-		€S1→	<b> </b> ←⊕>	(if applicable)
<b>-</b>				W . *
*W	$R \rightarrow R$	(w)	$\mathbb{R}$	R .
€	<del></del>	L	<u> </u>	For Rigid Trucks with a rear
			Centre Rear Axle	axle group (W) and (R) measurements must be
* This measurement is	the extreme axle distance	ce for registration purp	oses.	calculated.
4. Rear Overhang	J Line (for rigid trucks w	rith rear axle groups)		V   *
Tick (✓) the relevant	rear axle group, then cald	culate for 'H)' using th	e formula given.	S1 .
Rear Axle	Axle groups with			S .
Group	the same number of tyres per axle	F ② ④ R	F (4) (2) R	X .
Calculation of '(H)'	$(H) = \frac{S}{S} =$	$(H) = \frac{S}{2} =$	$H = \frac{S \times 2}{2} =$	W=(V-(H))= .
Salsalation of (1)	2	3	3	R=(X+H)= .
5. Regulation Lim	nits			<b>.</b>
1. Is the width of the	e vehicle 2.50 metres or l	ess? Yes No		is ticked, the vehicle does not tion limits. The vehicle, if eligible
	ne vehicle 4.30 metres or ess if built to carry livestoo			pperate under a notice, permit or
3. Is 'L' 12.50 metre	es or less?	Yes No	For information about	out notices, permits or approvals,
4. Is 'R' 3.70 metres or less?			webpage at www.n	eavy Vehicle Regulator (NHVR) hvr.gov.au.
5. Is 'R' equal to or	less than 60% of 'W'?	Yes No	For further advice of	contact the NHVR Vehicle n 1300 696 487 or email
(i.e. 'W' x 0.6 = _				nhvr.gov.au prior to attending a
				vice centre to register the vehicle.

6.	Axle Group					
	1. If the vehicle has a Twin Steer Front Axle Group Is 'S1' between 1.00 metre and 2.00 metres?	00	If a box like this 🔽 is ticked, the vehicle does not			
	2. If the vehicle has a Tandem Axle Group is 'S' between 1.00 metre and 2.00 metres?	Yes No No	comply with axle group requirements. Contact the NHVR Standards Team on 1300 696 487 or email vehiclestandards@nhvr.gov.au for further			
	<b>3.</b> If the vehicle has a Rear Tri Axle Group is 'S' between 2.00 metres and 3.20 metres?	Yes No No	details prior to attending a TMR customer service centre to register the vehicle.			
	<b>4.</b> Is the rear axle group fitted with load sharing suspension?	Yes No No				
	<b>5.</b> Is the front axle group fitted with load sharing suspension?	Yes No				
7.	GVM/GCM details					
	Front Axle Rating  Tyre type:  Conventional	Size	Ply Rating Load Rating Speed Rating			
	Radial					
	Rear Axle Rating  Tyre type:  Conventional  Radial	Size	Ply Rating Load Rating Speed Rating			
		uble Rating Roadti	rain Rating			
	kg kg	kg	kg			
	GVM/GCM obtained from (tick one box only):-					
		Compliance Plate	Vehicle/Manufacturer's Plate Modification Plate			
	Other (for example manufacturer's Please sta		vollidio, mandiada o r late moullion r late			
	rating letter)	ate				
_						
			not comply to mass limits and can not be registered.			
8. Declaration Inspection was carried out by (Tick one box) (Please affix Office/Business Stamp)						
	TMR Officer Queensland Police Service Offi		orised Person			
	and has been taken from the vehicle itself.	and certify the informa	tion contained in this form is complete, true and correct			
	Full name (please print)		Customer Reference Number			
	Signature					
	Date		Office/Business			
			Stamp			
F	Privacy statement: TMR collects the personal information in the abo	ove declaration to support that	the inspection has been carried out on the said vehicle. This information			
r	nay be released by TMR or its agents/contractors to parties such as	the NHVR, vehicle insurers, st				
	party without your consent, unless authorised or required to do so b		and by finic and your personal information with not be disclosed to a time			