

# Rigid Bus Inspection Sheet

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

- This inspection must be carried out only by a Department of Transport and Main Roads (TMR) Officer, a Queensland Police Service Officer or HVRAS Authorised Person.
- This inspection sheet must be used in conjunction with Vehicle Details Inspection Sheet (form F3529).

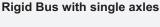
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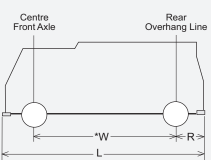
2.

Make/Model		VIN/Chassis/Engine number														
Is the vehicle imported?																
Yes No Go to Question 3																
Was the vehicle previously registered in Australia?																
Yes Previous Registration number			(	Go	to G	lues	tion	3								
No Vehicle must be presented at a TMR customer servehicle provided.	rvice o	cent	re fo	r in	spe	ction	and	a cc	ру с	of the	e im	port	app	orova	al for	the

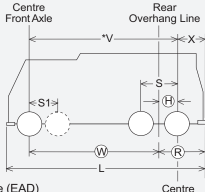
#### 3. Measurements

- Using the diagram as a guide, provide the following dimensions in metres correct to 2 decimal places (e.g. 12.54, 2.42).
- Write the number of tyres per axle in the wheel spaces.
- Letters in circles, for e.g. (R), indicate distances that are to be calculated using formulas provided.





#### Rigid Bus with axle group/s



\* This measurement is the extreme axle distance (EAD) for registration purposes.

For Rigid Bus with a single rear axle. W R

Width

Height

\/

Rear Axle

For Rigid Bus with a rear axle group (W) and (R) measurements must be calculated.

	\ \		•	
	S1		•	
	S		•	
	Х		•	
	(W) =	:(V-(H))=	•	
	(R) =	(X+H)=		

### 4. Rear Overhang Line (for rigid bus with rear axle groups)

Tick ( $\checkmark$ ) the relevant rear axle group, then calculate for (H) using the Formula given.

Rear Axle Group	Axle groups with the same number of tyres per axle	F2 4 R	F ④ ② R
Calculation of (H)	$H = \frac{S}{2} =$	$H = \frac{S}{3} =$	$H = \frac{S \times 2}{3} =$

## 5. Regulation Limits

1.	Is the width of the vehicle 2.50 metres or less?	Yes	No
2.	Is the height of the vehicle 4.30 metres or less		
	or 4.40 metres if a Double Decker Bus?	Yes	No
3.	Is 'L' 12.50 metres or less or 14.50 metres		
	if a Controlled Access Bus? (i.e. Route Service)	Yes	No
4.	Is 'R' 3.70 metres or less?	Yes	No
5.	Is 'R' equal to or less than 60% of 'W'	_	
	(i.e. 'W' x 0.6 =)?	Yes	No

Note: Controlled Access Bus requires a notice or permit issued by the National Heavy Vehicle Regulator. 'R' can be no greater than 3.70 metres.

If a box like this is ticked, the vehicle does not comply with regulation limits. The vehicle, if eligible will be required to operate under a notice, permit or approval.

For information about notices, permits or approvals, visit the National Heavy Vehicle Regulation (NHVR) webpage at www.nhvr.gov.au.

For further advice contact the NHVR Vehicle Standards Team on 1300 696 487 or email

vehiclestandards@nhvr.gov.au prior to attending a TMR customer service centre to register the vehicle.

<b>3.</b>	Axle Group								
	1. If the vehicle has a Twin Steer Front Axle Group— Is 'S1' between 1.00 metre and 2.00 metres?	Yes No No	If a box like this  is ticked, the vehicle does not comply with axle group requirements.						
	2. If the vehicle has a Tandem Axle Group— Is 'S' between 1.00 metre and 2.00 metres?	Yes No No	Contact the NHVR Vehicle Standards Team on 1300 696 487 or email vehiclestandards@nhvr.gov.au for further details prior to attending a TMR customer service						
	3. Is the rear axle group fitted with load sharing suspension?	Yes No No	centre to register the vehicle.						
	4. Is the front axle group fitted with load sharing suspension?	Yes No							
7.	GVM/GCM details								
	Front Axle Rating Conventional Radial Size		Ply Rating Load Rating Speed Rating						
	Rear Axle Rating Conventional Radial Size		Ply Rating Load Rating Speed Rating						
	GVM GCM	B/Double Rating	Roadtrain Rating						
	kg kg	ŀ	kg kg						
	GVM/GCM details from:- (Tick one box)								
		lanufacturer's Plate	Modification Plate						
8.	. Declaration								
	Inspection was carried out by (Tick one box) (Please	e affix Office/Busine	ess Stamp)						
	TMR Officer Queensland Police Service C	Officer HV	RAS Authorised Person						
	I have inspected the vehicle indicated on this form ar and has been taken from the vehicle itself.	nd certify the informa	ation contained in this form is complete, true and correct						
	Full name (please print)		Customer Reference Number						
	Signature								
	Date	0:	ffice/Business						
	Date		Stamp						
			Starrip						
	may be released by TMR or its agents/contractors to parties such as	the NHVR, vehicle insurer ties. This information will b	at the inspection has been carried out on the said vehicle. This information s, statutory/insolvency entities, lawyers, persons involved in vehicle be held by TMR and your personal information will not be disclosed to a						