A A A A A A A A A A A A A A A A A A A	
	Queensland
KERNS	Government
AUDAX AT FIDELIS	Government

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

	 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 w	ith Vehicl	e Deta	ails I	nspe	ction	Shee	et (for	m F3	529).				
1.	1. Vehicle details													
	Make and model	VIN/Chas	sis/Er	ngine	num	ıber								
2.	Is the vehicle imported?													
	Yes No Go to Question 3													
Was the vehicle previously registered in Australia?														
	Yes Previous Registration number	Go	Go to Question 3											
	No Vehicle must be presented at a TMR customer vehicle provided.	service ce	ntre fo	or ins	pecti	on an	d a c	opy of	the i	mport	t appr	ova	l for t	he
3.	Measurements													
	• Letters in circles, for example (R), indicate distances the					-	rmula	as pro	vided					
	• 'A' is measured from the centre of the articulation poin			-	-									
	Using the diagram as a guide, provide the following diagram		in met	res c	orrec	t to 2	decir	mal pla	aces (e.g.	12.54	, 2.4	12).	
	Write the number of tyres per axle in the wheel spaces Centre Front Axle Rear Overhang													
		LINE												
						ſ	Wid	th				7		
						ŀ	Heig	aht			_	1		
						ł	L				-	-		
		5				-	_				•	-		
						ļ	A		4l D		•			
	K −−−−− × R→]				ז 		Inticula	itea B	us wi	th a s	ingi] *	e rea	r axle.
	Centre Rear Ax	ר וב				-	W				•	-		
						l	R				•			
	Rear							rticuland (R)						group
	Centre Front Axle							lated.	mea	Surch	licinto	mu	51 50	
						ſ	V				•	*		
	K-S→						S					1		
	(→ ⊕ ←					-	Х					-		
						ł	(W)=	(V-(H)=			1		
	i y	Ī				ŀ	-	(X+(H			•	-		
	$\mathbb{R} \rightarrow \mathbb{R}$	1				l	<u> </u>		//-		•			
	└───└ └────┘	1												
	Centre Rear Axle													
	* This measurement is the extreme axle distance (EAD)	for registra	ation p	ourpo	ses.									
4.	Rear Overhang Line (for articulated bus with rear		,											
	Tick (\checkmark) the relevant rear axle group, then calculate for '	(H)' using	the for	mula	a give	en.			1					
	Axle groups with Rear Axle Group the same number													

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

Articulated Bus Inspection Sheet continued page 2 of 2	Articulated Bu	s Inspection	Sheet continued	page 2 of 2
--	----------------	--------------	-----------------	-------------

Aı	rticulated Bus Inspection Shee	et continued page	e 2 of 2							
5.	 Regulation Limits 1. Is the width of the vehicle 2.5 2. Is the height of the vehicle 4.3 3. Is 'L' 18.00 metres or less? 4. Is 'R' 3.70 metres or less? 5. Is 'R' equal to or less than 60 	30 metres or less?	Yes Yes Yes Yes	No No No No	comply w will be red approval. For inform visit the N webpage	ke this I is ticked, the rith regulation limits. The quired to operate under mation about notices, per vational Heavy Vehicle I at www.nhvr.gov.au. ar advice contact the NH	e vehicle, if eligible a notice, permit or ermits or approvals, Regulator (NHVR)			
	(i.e. A x 0.6 =)				Standard vehiclesta	s Team on 1300 696 48 andards@nhvr.gov.au p tomer service centre to	7 or email rior to attending a			
6.	Axle Group									
	1. If the vehicle has a Tandem A Is 'S' between 1.00 metre and	Yes	No	axle grou	ticked, the vehicle does not comply with μρ requirements. the NHVR Standards Team on 1300 696 48					
	2. Is the rear axle group fitted with load sharing suspension?			No	or email \ details pr	nail vehiclestandards@nhvr.gov.au for further ils prior to attending a TMR customer service re to register the vehicle.				
	3. Is the front axle group fitted w suspension?	vith load sharing	Yes	No	centre to	register the vehicle.				
7.	GVM/GCM details									
	Front Axle Rating	Conventional	Size	I	Ply Rating	Load Rating				
		Radial								
	Centre Axle Rating	Conventional	Size		Ply Rating	Load Rating				
		Radial		[
	Rear Axle/Group Rating	Tyre type: Conventional Radial	Size		Ply Rating	Load Rating				
	GVM GCM									
	kg	kg								
	GVM/GCM obtained from (tick of									
	Identification/Compliance Plate	Vehicle/Manuf	facturer's F	Plate N	lodification	Plate				
8.	Declaration Inspection was									
		Police Service Office		RAS Author						
	I have inspected the vehicle ind and has been taken from the ve		and certify t	the informati	on containe					
	Full name (please print)					Customer Refere	nce Number			
	Cimeture									
	Signature									
	Data					Office/Business				
	Date					Stamp				
r	Privacy statement: TMR collects the person may be released by TMR or its agents/contr accidents/incidents and to or through inter	actors to parties such as th	e NHVR, vehic	le insurers, stat	utory/insolven	cy entities, lawyers, persons in	volved in vehicle			
	party without your consent, unless authoris				, und ye					