Vehicle Standards Bulletin No 14

National Code of Practice for Light Vehicle Construction and Modification

ICV MOTOR VEHICLE CHECKLIST (ADR Category MA, MB AND MC)

CODE LO1

CHECKLIST LO1-3

VERSION 2.0 JANUARY 2011

Certificate N°		Signature				
		<u>Date</u>				
_ Output		KW or	BHP			
Maximum Power						
Litres or	Cubic Inches	Year of Manufacture				
Type		Cylinders/Rotor	s			
		No. of				
Model		Year of Manufacture				
		Voor of				
	Mobile					
	Model Fuel Tank Certific Number (where a) Type Litres or Maximum Power	Model Fuel Tank Certification Number (where applicable) Type Litres or Cubic Inches Maximum Power	Mobile Year of Manufacture Fuel Tank Certification Number (where applicable) Type No. of Cylinders/Rotor Year of Manufacture Litres or Cubic Year of Manufacture Maximum Power			

Reversing light or lights fitted and o switched on? Colour white/amber? Number of lamps one/two (circle)? Two (fully latched and secondary) la Locks on all side doors and operating Do front door locks prevent their ope	pperate con A (tch positio g mechani	DR 2/0 Effection FEATURE FEATU	ve date URE usly or 00 DO ve date URE	OR LA	MA vel	verse	gear	selec	ted ar			Υ [] N] N] N	mpliar N. N.	а 🗆 а 🗆
switched on? Colour white/amber? Number of lamps one/two (circle)? Two (fully latched and secondary) la Locks on all side doors and operating Do front door locks prevent their ope	pperate con A (tch positio g mechani	DR 2/0 Effection FEATURE FEATU	ve date URE usly or 00 DO ve date URE	nly who	MA vel	verse	gear	selec	ted ar			Υ [] N] N] N	□ N.	а 🗆 а 🗆
switched on? Colour white/amber? Number of lamps one/two (circle)? Two (fully latched and secondary) la Locks on all side doors and operating Do front door locks prevent their ope	pperate con A (tch positio g mechani	DR 2/0 Effection FEATURE FEATU	ve date URE usly or 00 DO ve date URE	nly who	MA vel	verse	gear	selec	ted ar			Υ [] N] N] N	□ N.	а 🗆 а 🗆
switched on? Colour white/amber? Number of lamps one/two (circle)? Two (fully latched and secondary) la Locks on all side doors and operating Do front door locks prevent their ope	Al (tch positio	DR 2/0 Effective FEATURES? sm in	JRE usly or 00 DO ve date	OR LA	en re	verse	gear	Selection Comp	ted ar			Υ [] N] N] N	□ N.	а 🗆 а 🗆
switched on? Colour white/amber? Number of lamps one/two (circle)? Two (fully latched and secondary) la Locks on all side doors and operating Do front door locks prevent their ope	A (tch positio	DR 2/0 Effection FEATURES? sm in	00 DOO ve dat	OR LA	АТСНІ	ES AI	ND HI	Comp NGE	oliance			Υ [] N] N] N	□ N.	а 🗆 а 🗆
switched on? Colour white/amber? Number of lamps one/two (circle)? Two (fully latched and secondary) la Locks on all side doors and operating Do front door locks prevent their ope	Al (tch positio	DR 2/0 Effection FEATURES?	00 DO ve dat	OR LA	АТСНІ	ES AI	ND HI	Comp NGE	oliance			Υ [] N	_ N.	а П
Number of lamps one/two (circle)? Two (fully latched and secondary) latched oors and operating the property of the control of	(tch positio g mechani	Effectine FEATURS? sm in	ve dat	e for M			ND HI	NGE	3	e with	rule] N	□ N.	а 🗖
Two (fully latched and secondary) la Locks on all side doors and operating Do front door locks prevent their ope	(tch positio g mechani	Effectine FEATURS? sm in	ve dat	e for M			ND HI	NGE	3	e with	rule	Υ			
Locks on all side doors and operating Do front door locks prevent their ope	(tch positio g mechani	Effectine FEATURS? sm in	ve dat	e for M			ND HI	NGE	3	e with	rule	ΥL			
Locks on all side doors and operating Do front door locks prevent their ope	(tch positio g mechani	Effectine FEATURS? sm in	ve dat	e for M									Co	mnlian	
Locks on all side doors and operating Do front door locks prevent their ope	tch positio	FEATU ns? sm in	JRE				• • • • •	,					<u></u>	mnliar	Ce
Locks on all side doors and operating Do front door locks prevent their ope	g mechani	sm in	the int										CU	mpnai	
Do front door locks prevent their ope			the int									ΥC] N	□ N.	А
· · · · · · · · · · · · · · · · · · ·	ening from	outsid		terior?								ΥC] N	□ N.	A 🔲
Rear Door Locks MA only		outoia	e?									ΥC] N	□ N.	А
·												ΥC] N	\square N	А
Do the rear door locks prevent their						_	'Chile	4 Cofe	tul o	مارمی،			1		
Rear door locks prevent opening from	m outside	anu, ir	iside b	by enga	agem	ent or			oliance		rulo	YC			=
	ΔDF	3/00-	.SFAT	TS AN	D SE	ΔΤ ΔΙ				WILLI	lule	ΥL	J N	∐ N.	<u>а </u>
			-	e for M	_			_							
		FEATL											Со	mpliar	ice
Self-locking restraining device and re												ΥC] N	□ N	A 🔲
Where seat must hinge or fold to pe control readily accessible to the occur								•						П м.	
								'	oliance	with	rule	ΥC] N	□ N	<u>а </u>
				id ADF e for M											
	1	FEATL	JRE										Со	mpliar	ıce
Are seat belts fitted?												Υ] N	□ N	а 🔲
Are they ADR compliant												Υ] N	Пи	а 🗖
Are newly installed seat belts new?												Υ] N	□ N.	а 🔲
If an alternate standard, are they an	equivalent	ADR	standa	ard (eg	g RAV	VS Gu	idelin	es)?				ΥC] N	□ N.	А
All seat belts in good working conditi	ion?											Υ] N	□ N.	а 🗖
		_		_		_				_	_			_	
VIN	C	ertifi	icate	N°					Sign	ature)				

Retractor lap sash seat belts on all outboard seating positions for year of manufacture (except second row MC vehicle category, vehicles with no permanent structure and third row folding seats in cargo Y \square N \square NA \square area)?. (Note outboard positions without retractors) Lap belts, at least, for all other seating positions? Y \square N \square NA \square $Y \square N \square NA \square$ For swivelling seats is a seatbelt assembly provided for all positions in which the seat may be locked? Is there a durable label with the words 'WARNING THIS SEAT IS ONLY TO BE USED IN THE (FORWARD/REARWARD etc as applicable) FACING POSITION WHILST THE VEHICLE IS IN MOTION' affixed adjacent to the swivelling seat and visible to the person occupying that seat, and is a $Y \square N \square NA \square$ seat belt provided for the forward and rearward facing positions? For any two seating position, identify: (1) location (2) mfr name/trade mark # (3) date of manufacture M/Y (4) identification code # (5) AS2596 Lic no Buckle Identification code if different to Lap/Sash If `E' marked R16, Approval No Driver's seatbelt incorporates an ELR? Y \Box All other outboard seatbelts incorporate an ELR and/or an ALALR? Y \square N \square NA \square For drivers seating position, the seat belt appears to 'Correctly Fit' a '95th Percentile Adult Male with Y \Box the seat in the foremost driving position, and a '5th Percentile Adult Female', with the seat in the rearmost driving position. For all other seating positions, the seat belt appears to 'Correctly Fit' a 95th Percentile Adult Male' with $Y \square N \square NA \square$ the seat in the foremost riding position, and a '50th Percentile 6 Year Old Child' with the seat in the rearmost riding position. All buckles of a quick-release design? $Y \square N \square NA \square$ Are release instructions printed legibly on the front of the buckle and/or the release coloured red or Y \Boxed N \Boxed NA \Boxed orange? (ECE) Any free end of strap of a seatbelt, (1) Prevented from passing through an adjuster? Y \Boxed N \Boxed NA \Boxed (2) Have at least 25mm available grip when fully extended? $Y \square N \square NA \square$ For 'Outboard Seating Positions' adjacent to a door, (3) Restrained against another strap? Y N N NA Buckle component of the retracting strap accessible? Y \Boxed N \Boxed NA \Boxed Y \square N \square NA \square Buckle component of the non-retracting part of seatbelt accessible and (for individual front seats buckle component is rigid)? Positive feature to restrain outboard buckles? Y \square N \square NA \square Compliance with rule Y \square N \square NA \square ADR 5/03 - ANCHORAGES FOR SEATBELTS (Effective date for MA vehicles July 1988) COMPLIANCE **FEATURE** Seat belt anchorages for all seating positions? Y \square N \square NA \square All outboard seating positions include an upper anchorage (except second row MC vehicle category, $Y \square N \square NA \square$ vehicles with no permanent structure and third row folding seats in cargo area)? VIN Certificate N° **Signature**

Lap anchor points on opposite sides of 'Seating Reference Plane'; minimum separation at least 165 Y \Box N \Box NA \Box Y \Box N \Box NA \Box Compliance with rule ADR 6/00 - DIRECTION INDICATOR LAMPS (Effective date for MA vehicles July 1988) Y \square N \square NA \square Direction turn signal lamps, front, rear and side fitted? Y \Box N \Box NA \Box Colour amber? Y N N NA Visibility 450 inboard and 800 outboard front and rear? Y \Boxed N \Boxed NA \Boxed Rear mounted tyre carrier complies with item 3 requirements (MC & MB vehicles only)? Y \square N \square NA \square Side repeater has rearwards visibility from 50 to 600 outboard? Distance between side indicator and front of vehicle does not exceed 1800 mm (or 2500 mm if Y \square N \square NA \square structure renders lower figure impossible)? Y \square N \square NA \square Compliance with rule **ADR 7/00 - HYDRAULIC BRAKE HOSES** (Effective date for MA vehicles July 1988) Hydraulic brake hoses that comply with ADR 42 need not comply with this rule COMPLIANCE **FEATURE** Y \square N \square NA \square Hydraulic brake hoses comply with SAE J1401, FMVSS 106 (Circle)? For any one brake hose, identify (1) Location?.... (2) Marking? Y \square N \square NA \square All brake hoses in a good condition and not perished or damaged? Y \square N \square NA Compliance with rule **ADR 8/00 - SAFETY GLAZING MATERIAL** (Effective date for MA vehicles July 1988) COMPLIANCE **FEATURE** All glazing suitably marked? Y O N O NA O Y O N O NA O Windscreen glass marked as being laminated? Glazing standard and approval No..... Windscreen marking Driver's side window marking..... Rear window marking..... Do surface tinted windows meet minimum 35% light transmittance and maximum 10% reflectance $Y \square N \square NA \square$ values (visual assessment)? Y N N NA D Compliance with rule Certificate N° VIN Signature

ADR 10/01 - STEERING COLUMN	
(Effective date for MA vehicles July 1988)	1
FEATURE	COMPLIANCE
Steering column appears to have collapsible element?	Y U N U NA U
Compliance with rule	Y \square N \square NA \square
ADR 11/00 – INTERNAL SUN VISORS (Effective date for MA vehicles July 1988)	
FEATURE	COMPLIANCE
Sun visors padded with energy absorbtion material?	Y N N NA N
No rigid material edges less than 3 mm radius??	Y N N NA N
Compliance with rule	Y N N NA
ADR 12/00 - GLARE REDUCTION IN THE FIELD OF VIEW (Effective date for MA vehicles July 1988)	
FEATURE	COMPLIANCE
Are All Surfaces Of The Following Items Dull Metal Or Non-Metallic;	-
(1) windscreen wiper arms and blades	Y 🗆 N 🗆 NA 🗖
(2) internal windscreen mouldings	Y \square N \square NA \square
(3) horn ring and hub of steering wheel	Y \square N \square NA \square
(4) internal rear vision mirror frame and mounting bracket: and	Y \square N \square NA \square
(5) steering column mounted control levers and gear selectors quadrants.	Y \square N \square NA \square
Compliance with rule	Y D N D NA D
(Effective date for MA vehicles July 1988)	
NOTE These inspection items are based on the latest issue of ADR 13/00. Vehicles may be certified to pr 13/00 that were in force at the time the vehicle was originally built. (1) All lamps constituting a pair must be symmetrical about the centre line of the vehicle. (2) All forward and rearward facing lamps must be visible through 45° inboard and XX outboard without o	
13/00 that were in force at the time the vehicle was originally built. (1) All lamps constituting a pair must be symmetrical about the centre line of the vehicle. (2) All forward and rearward facing lamps must be visible through 45° inboard and XX outboard without o (3) Lamps must be undamaged and lenses untinted, uncracked and not excessively faded.	bstruction.
13/00 that were in force at the time the vehicle was originally built. (1) All lamps constituting a pair must be symmetrical about the centre line of the vehicle. (2) All forward and rearward facing lamps must be visible through 45° inboard and XX outboard without o (3) Lamps must be undamaged and lenses untinted, uncracked and not excessively faded. Main beam headlamps	bstruction.
13/00 that were in force at the time the vehicle was originally built. (1) All lamps constituting a pair must be symmetrical about the centre line of the vehicle. (2) All forward and rearward facing lamps must be visible through 45° inboard and XX outboard without o (3) Lamps must be undamaged and lenses untinted, uncracked and not excessively faded. Main beam headlamps Dipped beam headlamps	bstruction. Y
13/00 that were in force at the time the vehicle was originally built. (1) All lamps constituting a pair must be symmetrical about the centre line of the vehicle. (2) All forward and rearward facing lamps must be visible through 45° inboard and XX outboard without o (3) Lamps must be undamaged and lenses untinted, uncracked and not excessively faded. Main beam headlamps Dipped beam headlamps Front fog lamp(s) (optional)	bstruction. Y N N NA
13/00 that were in force at the time the vehicle was originally built. (1) All lamps constituting a pair must be symmetrical about the centre line of the vehicle. (2) All forward and rearward facing lamps must be visible through 45° inboard and XX outboard without o (3) Lamps must be undamaged and lenses untinted, uncracked and not excessively faded. Main beam headlamps Dipped beam headlamps Front fog lamp(s) (optional) Reversing lamp(s)	bstruction. Y □ N □ NA □
13/00 that were in force at the time the vehicle was originally built. (1) All lamps constituting a pair must be symmetrical about the centre line of the vehicle. (2) All forward and rearward facing lamps must be visible through 45° inboard and XX outboard without o (3) Lamps must be undamaged and lenses untinted, uncracked and not excessively faded. Main beam headlamps Dipped beam headlamps Front fog lamp(s) (optional)	bstruction. Y N N NA
13/00 that were in force at the time the vehicle was originally built. (1) All lamps constituting a pair must be symmetrical about the centre line of the vehicle. (2) All forward and rearward facing lamps must be visible through 45° inboard and XX outboard without o (3) Lamps must be undamaged and lenses untinted, uncracked and not excessively faded. Main beam headlamps Dipped beam headlamps Front fog lamp(s) (optional) Reversing lamp(s)	bstruction. Y □ N □ NA □
13/00 that were in force at the time the vehicle was originally built. (1) All lamps constituting a pair must be symmetrical about the centre line of the vehicle. (2) All forward and rearward facing lamps must be visible through 45° inboard and XX outboard without o (3) Lamps must be undamaged and lenses untinted, uncracked and not excessively faded. Main beam headlamps Dipped beam headlamps Front fog lamp(s) (optional) Reversing lamp(s) Direction indicator lamps	bstruction. Y
13/00 that were in force at the time the vehicle was originally built. (1) All lamps constituting a pair must be symmetrical about the centre line of the vehicle. (2) All forward and rearward facing lamps must be visible through 45° inboard and XX outboard without o (3) Lamps must be undamaged and lenses untinted, uncracked and not excessively faded. Main beam headlamps Dipped beam headlamps Front fog lamp(s) (optional) Reversing lamp(s) Direction indicator lamps Hazard warning lamps	Y N NA
13/00 that were in force at the time the vehicle was originally built. (1) All lamps constituting a pair must be symmetrical about the centre line of the vehicle. (2) All forward and rearward facing lamps must be visible through 45° inboard and XX outboard without o (3) Lamps must be undamaged and lenses untinted, uncracked and not excessively faded. Main beam headlamps Dipped beam headlamps Front fog lamp(s) (optional) Reversing lamp(s) Direction indicator lamps Hazard warning lamps Cornering lamps (optional)	Y N NA
13/00 that were in force at the time the vehicle was originally built. (1) All lamps constituting a pair must be symmetrical about the centre line of the vehicle. (2) All forward and rearward facing lamps must be visible through 45° inboard and XX outboard without o (3) Lamps must be undamaged and lenses untinted, uncracked and not excessively faded. Main beam headlamps Dipped beam headlamps Front fog lamp(s) (optional) Reversing lamp(s) Direction indicator lamps Hazard warning lamps Cornering lamps (optional) Stop (brake) lamps	Y N NA Y N NA

ADR 14/00 - REAR VISION MIRROR (Effective date for MA vehicles July 1988) COMPLIANCE **FEATURE** Reflective surface of RHS mirror flat? Y O N O NA O May be convex only if `E' marked , Approval No Y N N NA N Reflective surface of internal mirror flat? If LHS external mirror fitted, is it 'Flat' or 'Convex'? (circle one). Y O N O NA O RHS external mirror adjustable from the drivers seating position? Y O N O NA O RHS external mirror not obscured by the unwiped portion of the windscreen? Compliance with rule **ADR 15/00 - DEMISTING OF WINDSCREEN** (Effective date for MA vehicles July 1988) **FEATURE** COMPLIANCE Y O N O NA O Provision made for windscreen demisting? Y O N O NA O Compliance with rule **ADR 16/00 - WINDSCREEN WIPERS & WASHERS** (Effective date for MA vehicles July 1988) COMPLIANCE **FEATURE** Y \square N \square NA \square Corresponding areas wiped in front of the driver and the front seat passenger? Wiper and washer controls readily accessible to driver? Y \square N \square NA \square Number of frequencies? (including intermittent cycles) Windscreen washing system operational and serviceable? Y \square N \square NA \square Windscreen washing system reservoir capacity at least 1 litre? Y O N O NA O Y N N NA N Compliance with rule **ADR 18/00 - INSTRUMENTATION** (Effective date for MA vehicles July 1988) COMPLIANCE **FEATURE** Speedometer on driver's side and all visual indicators readily visible by the driver? Y \square N \square NA \square Speed indicating element colour and background contrast? Y \square N \square NA \square All essential gauges and indicators other than warning lamps provided with variable intensity Y O N O NA O illumination? $Y \square N \square NA \square$ Vehicle speed indicated in Km/h only? If 'NO' is Major Scale Km/h? Y \square N \square NA \square Speedometer readily visible to the driver? Y O N O NA O Odometer. Distance travelled indicated in a least 1Km units least from 1 to 600 000 Km Y \square N \square NA \square Y \square N \square NA \square Compliance with rule O---1:6:--1- NO C:-----

VIIN	Certificate N	Signature
Notes:		
<u></u>		
Version 2.0 – 1 January 2011		Page 7 of 15

ADR 21/00 - INSTRUMENT PANEL

(Effective date for MA vehicles July 1988)

Notes:			
VIN	Certificate N°	Signature	
. ,, 30 mag 30mpy man 201 of E1	opositioations.		Y
Tyres fitted comply with DOT or E	mark specifications?		Y N N NA N
(4) Regulation and marks At least 4 tread wear indicators?	DOT		
(3) Date code	FrRr		
(2) Tyre size, speed categor and carcass construction symbols			
For one tyre fitted, identify: (If tyre s (1) Manufacturer or trade ma	size different front and rear, comple ark FrRrRr		
Are NEW tyres fitted?			Y N N NA
	(Effective date for MA v FEATURE	enicles July 1900)	COMPLIANCE
	ADR 24/00 - TYRE AND		
Ď,	B =	Ď L A	B =
	A =		A =
	IF HEAD RESTRAINT NON-SO	•	
intersection of seat cushion and se	at back at centre line of seat?	Compliance with rul	
seat greater than 700mm?. Width not less than 170 mm for ind		seat at approx 700mm above	Y
Minimum height of upper boundary		and seat back at centre line of	Y D N D NA D
Distance between upper and lower			Y O N O NA O
Head restraints fitted to front outbo	FEATURE		COMPLIANCE Y N N NA N
	(Effective date for MA v		
	ADR 22/00 - HEAD	Compliance with rul	e Y N NA NA
Interior compartment door latches	Y O N O NA O		
Area of instrument panel left of stee	ering wheel appears to be satisfact	orily padded?	Y N N NA
	FEATURE		COMPLIANCE

VIN	Certificate N° Signatu	re
	Compliance with	n rule Y N N NA N
Engine smoke o	or fuel/air ratio test conducted (test report attached)?	Y N N NA NA
Engine filters of	Is and injectors serviced?	Y D N D NA D
	(Effective date for MA vehicles July 1988) FEATURE	COMPLIANCE
	ADR 30/00 - SMOKE EMISSION CONTROL FOR DIESEL VEHIC	LES
	Compliance with	rule Y N N NA
	e had impact intrusion bars fitted for occupant protection and bars meet ADR stand comparison or test? (Circle method)	lards Y N N NA NA
	I with OEM side intrusion bars?	Y N N NA
	(Effective date for MA vehicles July 1988)	
	ADR 29/00 - SIDE DOOR STRENGTH	I LI N LI NA LI
Stationary sound	d level measurement (dBA)	
	is original and in good condition with no leaks or corrosion?	Y N N NA
	evel measurement satisfies WA VSR 2002 level for year of manufacture?	Y O N O NA O
.,	FEATURE	COMPLIANCE
	(Effective date for MA vehicles July 1988)	2
	ADR 28/00 - EXTERNAL NOISE OF MOTOR VEHICLES	
key removal act	ivates the 'anti-theft device, more than 2mm of movement required to activate.? Compliance with	
'Engine off' posi	tion to 'anti-theft' position by more than a single rotary or linear motion of the key,	or if
•	ngage forward drive gears/Release a brake? (Circle which is applicable)	Y N N NA
	ssible only in the anti-theft position? theft position, is one of the following impossible?	Y N N NA N
-	Engine On' to 'Anti-theft' through 'Engine Off'?	Y D N D NA D
Ossillation 20	FEATURE	COMPLIANCE
	(Effective date for MA vehicles July 1988)	
	ADR 25/00 - ANTI-THEFT LOCK	
- Tamo markoa ac	Compliance with	
	excording to ADR?	Y
-	rating and speed category of tyre fitted equal to or greater than that on the placard'	
	the vehicle of the same type of 'Carcass' construction?	Y O N O NA O
. ,	nded tyre pressures in kPa? on load rating and speed category?	Y D N D NA D
. ,	ominated rim profile the recommended tyre size?	Y D N D NA D
(1) For each n	ominated rim profile the recommended tyre size?	I Y \square N \square NA \square

ADR 31/00 - PASSENGER CAR BRAKES (MA Category Only)

(Effective date for MA vehicles July 1988)

Notes:	
VIN Certificate N° Signature	
Compliance with rule	Y N N NA
'Child Restraint Anchorage/Fitting' lies within 40 mm of the 'Seating Reference Plane'?	Y N N NA
'Child Restraint Anchorages' more than 230mm rearward of the transverse 'Seating Reference Plane'? (140mm when certified to ADR 5/02)	Y N N NA
Location information and instructions for use provided?	Y N N NA
Clearance provided around each 'Fitting' to allow latching and unlatching of 'Attaching Clip'	Y N N NA
For positions where 'Anchor Fitting' is not provided, anchorage has 5/16 UNC thread? (Where an M8 thread used for CRA, hook type attaching clip to be fitted).	Y
Child Restraint Anchor Fitting installed in at least the centre rear position, unless centre lap sash belt fitted? (Not required when certified to ADR 5/02) If not fitted in centre position note where fitted. 2nd Row LR	Y
Anchorages fitted meet Australian equivalent standards by inspection, comparison or test (circle)?	Y N N NA
Child Restraint Anchorages provided for each applicable rear seating position?	Y N N NA
(Effective date for MA vehicles July 1988) FEATURE	COMPLIANCE
Compliance with rule ADR 34/00 - CHILD RESTRAINT ANCHORAGES & CHILD RESTRAIN	
Labelling satisfactory with the word 'PARK BRAKE,' or ISO symbol , or if combined with service brake?	Y O N O NA O
(Circle S or C).	
Park brake indicator a separate Lamp (S), or a combination unit (C) with service brake failure lamp?	
Labelling satisfactory with at least the word 'BRAKE,' or ISO symbol ? Park brake mechanical only?	Y O N O NA O
	Y N N NA D
Service brake failure indicator lamp fitted and functioning correctly?	Y N N N NA
(2) If yes, is there a divider fitted? Labelling satisfactory and located on or near brake fluid reservoir cap?	
(1) Combined reservoir for split system?	
Adequate provision made for adjustment of service and park brake systems?	Y N N NA
· · ·	
Service brake a split system?	Y O N O NA O
Brake system checked and serviced, brake pads/linings in a serviceable condition??	Y N N NA D
FEATURE	COMPLIANCE

ADR 35/00- COMMERCIAL VEHICLE BRAKE SYSTEMS (MB & MC CATEGORY ONLY) (Effective date July 1988)

FEATURE	COMPLIANCE
Service brake system serviced, disc pads/linings in serviceable condition on all wheels?	Y N N NA D
· · · · · · · · · · · · · · · · · · ·	
Secondary brake system provided?	Y O N O NA O
If service brake is hydraulic, is it a split system?	Y U N U NA U
(1)Combined reservoir for split system?	Y U N U NA U
(2) If yes, is there a divider fitted?	Y D N D NA D
Label on or near brake fluid reservoir cap?	Y 🗆 N 🗆 NA 🗆
Service brake failure indicator:	
(1) Provided?	Y \square N \square NA \square
(2) Lamp activation satisfactory?	Y O N O NA O
(3) Labelling satisfactory with at least the word 'BRAKE', or ISO symbol	Y \square N \square NA \square
Audible indicator provided with single brake power unit?	Y O N O NA O
For system with brake power units, is a separate gauge provided for each reservoir?	Y N N NA
Park Brake.	
(1) Retention in applied position mechanical?	Y 🗆 N 🗆 NA 🗖
(2) Control separate from service brake?	Y 🗆 N 🗆 NA 🗆
(3) Min of 2 separate and distinct movements to release?	Y 🗆 N 🗆 NA 🗆
IF NA is it designed to minimise the possibility of inadvertent release?	Y 🗆 N 🗆 NA 🗖
(1)Park brake indicator a separate lamp (S), or a combined unit (C) with service brake failure (indicate S or C)	e lamp?
(2) Labelling satisfactory with the word 'PARK BRAKE', 'PARKING BRAKE', or O or	D? Y□N□NA□
Compliance	ce with rule Y N N NA N
ADR 36/00 - EXHAUST EMISSION CONTROL FOR HEAVY DUTY VEHICLES (MB & MC	C CATEGORY ONLY, OVER 2.7t GVM)
(Effective date July 1988)	
FEATURE	COMPLIANCE
Access to idle air/fuel mixture screw?	Y D N D NA D
Engine emission IM240 test conducted (test report attached)? (delayed)	Y 🗆 N 🗆 NA 🗆
Compliance	ce with rule Y N N NA N
VIN Certificate N° Sig	nature

ADR 37/00 - EMISSION CONTROL FOR LIGHT VEHICLES (MA, MB1 & MC1 CATEGORY ONLY UNDER 2.7t GVM) (Effective date for MA vehicles July 1988) **FEATURE** COMPLIANCE Y \square N \square NA \square Readily visible unleaded fuel label affixed near petrol filler inlet(s) or filler cap(s) marked? Filler neck internal diameter more than 21.30 mm and less than 23.6 mm (for unleaded petrol nozzle Y \square N \square NA \square only)? $Y \square N \square NA \square$ Satisfactory label fitted in engine compartment? Y O N O NA O Catalytic converter fitted? Y O N O NA O Engine emission IM240 test conducted (test report attached)? (delayed) $Y \square N \square NA \square$ Compliance with rule ADR 41/00 - MANDATORY OPERATION ON UNLEADED PETROL (MB2 & MC2 CATEGORY ONLY, OVER 2.7t GVM) (Effective date July 1988) COMPLIANCE **FEATURE** Satisfactory unleaded fuel label affixed near petrol filler inlet(s)? Y \square N \square NA \square Filler neck internal diameter more than 21.30 mm and less than 23.6 mm (for unleaded petrol nozzle Y O N O NA O only)? $Y \square N \square NA \square$ Compliance with rule **ADR 42/04 - GENERAL SAFETY REQUIREMENTS** (Effective date for MA vehicles July 1988) This rule covers safety requirements for design and construction to ensure safe operation. COMPLIANCE **FEATURE BONNET LATCHING** Y N N NA If bonnet front opening, is a second latching position provided? **CIGAR OR CIGARETTE LIGHTER** $Y \square N \square NA \square$ Activation possible only with switch in "accessory" or "engine on" position? **DIESEL ENGINES** $Y \square N \square NA \square$ Device fitted to prevent inadvertent starting of engine? STEERING SYSTEM Y N N NA N Steering wheel located centrally or to the right? Y N N NA N Steering wheel on left and vehicle is for personal use as per VSR Rule 21? **AUTOMATIC TRANSMISSION** $Y \square N \square NA \square$ Fitted with automatic transmission? If YES: Y \square N \square NA \square Starter inoperative in forward or reverse? **EXHAUST OUTLETS** Exhaust pipe extends at least 40 mm beyond rearmost unsealed joint of floor-pan? $Y \square N \square NA \square$ Exhaust outlet within vehicle perimeter in plan? Y O N O NA O If exhaust discharges to the side of vehicle is it to the right side and downwards between 15 deg and $Y \square N \square NA \square$ 45 deg to the horizontal? If the exhaust discharges to the rear of the vehicle, is it between 10 deg above and 45 deg below Y O N O NA O horizontal? VIN Certificate N° **Signature**

Y
Y
Y
Y
Y N NA P N NA Na NA Y N NA Na Na Na
Y N NA P N NA Na NA Y N NA Na Na Na
Y □ N □ NA □ Nal for not Y □ N □ NA □
Y □ N □ NA □ Nal for not Y □ N □ NA □
Y □ N □ NA □ Paleconds? Y □ N □ NA □
Y □ N □ NA □ Pecconds? Y □ N □ NA □ Inal for not
Y □ N □ NA □ Pecconds? Y □ N □ NA □ nal for not Y □ N □ NA □ unction Y □ N □ NA □
Y □ N □ NA □ Peconds? Y □ N □ NA □ Pal for not Y □ N □ NA □
Y □ N □ NA □ Peconds? Y □ N □ NA □
Y
Y N N N N N N N N N N N N N N N N N N N
Y N N N N N N N N N N N N N N N N N N N
Y N N N N N N N N N N N N N N N N N N N
Y N N NA
Y N N NA
Y N N N N N N N N N N N N N N N N N N N
Y D N D NA D
icles Y L N L NA L
icles Y L N L NA L
for Y N N NA N
Y \square N \square NA \square
Y 🔲 N 🔲 NA 🔲
Y N N NA
Y D N D NA D

TYRE AND RIM SELECTION			
Is a tyre placard fitted?			Y
Does the placard contains the following information:			
(1) Manufacturers recommended tyre size?			Y D N D NA D
(2) Recommended cold inflation pressures in Kpa?			Y LI N LI NA LI
(3) Recommended load rating and speed category?			Y D N D NA D
Maximum load rating and speed category of tyre fitted equ	I to or greater than	that on the placard?	Y 🔲 N 🔲 NA 🔲
Are all tyres on the placard included on the RVD?			Y N N NA NA NA
Part number if shown on the placard?Pt No			#
		Compliance with rule	Y N N NA
ADR 43/01 - VEHIC			
•	e for MA vehicles J	July 1988)	0011011010
FEATURE FEATURE			COMPLIANCE
Engine number stamped legible and esticicatorily legated			Y D N D NA D
Engine number stamped, legible and satisfactorily located?			
Engine number be readily seen when engine installed in ve	nicle?		Y
REGISTRATION PLATES			
All parts of front and rear number plate (made as per Fig. 1 ground?	of ADR43/00) belo	ow 1300 mm from	Y
No part of front and rear number plate obscured by any pa	of or equipment o	n the vehicle?	Y \square N \square NA \square
PROJECTION OF EQUIPMENT			Y D N D NA D
All front and rear projections of equipment less than 1200 r	m?		Y LI N LI NA LI
		Compliance with rule	Y \square N \square NA \square
ADR 44/02 - SPECIFIC	PURPOSE VEHIC	LE REQUIREMENTS	
,	e for MA vehicles J	July 1988)	
FEATURE			COMPLIANCE
L.P.G. FUELLED VEHICLES			
Vehicle clearly permanently marked in a conspicuous posit following information?	on within the engin	e compartment with the	Y
(1) Installed as per AS1425-1989?			Y 🗆 N 🗆 NA 🗆
(2) Identification of the installer? (If not the same as the ma	nufacture, note det	ails).	Y N N NA
(3) Date of installation?			Y \square N \square NA \square
Are labels to be affixed to registration plates and supplied tred in colour?	r inspection, at lea	ast 25 mm square and	Y N N NA
BONNET LATCHING			v П ,, П ,,, П
If bonnet front opening, is a second latching position provide	ed?		Y N N NA
CIGAR OR CIGARETTE LIGHTER			Y N NA NA
Activation possible only with switch in "accessory" or "engi	e on" position?		
VIN Certificate	N°	Signature	
Notes:			

ADR 60/00 - CENTRE HIGH MOUNTED STOP LAMPS (Effective date for MA vehicles July 1988)	
FEATURE	COMPLIANCE
	Y N NA N
Lamp design provides for easy replacement of the globe without the use of special tools?	Y N N NA
Mounted on the vehicles median longitudinal plane?	Y N N NA
Mounted with no part of the lens lower than the bottom edge of the rear window by more than 152 mm for convertibles, and 77 mm for other vehicles?	Y N N NA
Compliance with rule	Y N N NA N
VEHICLE DIMENSIONS	
FEATURE	COMPLIANCE
Vehicle meets relevant requirements of AVSRs?	Y N N NA
NOTE: If the answer N (No) appears in any "Compliance with rule" box, the compliance of Approval Code LO1	cannot be certified under
VIN Certificate N° Signature	
Notes:	