Vehicle Standards Bulletin No 14

National Code of Practice for Light Vehicle Construction and Modification

ADR SECOND EDITION COMPLIANCE CHECKLIST (All Vehicles Except Motor Cycles and Mopeds)

CODE LO1

CHECKLIST LO1-2

VERSION 2.0 JANUARY 2011

This checklist is called up by Code LO1 of Section LO *Vehicle Standards Compliance* and is intended to assist. The checklist applies to Second Edition ADR category vehicles only.

Unless otherwise shown, *Effective Dates* given for each ADR in this checklist apply to Passenger Vehicles.

Refer to Section LO *Vehicle Standards Compliance* for more detailed information on effective dates for all vehicle ADR categories. Alternatively, effective dates may be found at the following website:

http://rvcs.dotars.gov.au/

The Australian Vehicle Standards Rules (AVSR) allows a vehicle built to comply with a Second Edition ADR to comply with a more recent version of the ADR or in certain circumstances, with a relevant clause of the AVSR. This means that a vehicle may be certified to comply with these more recent requirements.

Where this occurs the appropriate section of the checklist must be annotated accordingly near the checklist ADR heading by the signatory performing the certification.

For example where ADR 7 *Hydraulic Brake Hoses* are certified against ADR 42/04, the ADR 7 checklist heading must be annotated in a similar manner to that shown below:

ADR 7 - HYDRAULIC BRAKE HOSES (COMPLIES WITH ADR 42/04).

Certain individual requirements contained within the Second Edition ADRs are now no longer mandatory. In these circumstances the vehicle does not need to be modified to the more recent standards for compliance purposes. For example, the requirement for unleaded fuel labelling is no longer mandatory in ADRs 37, 40 and 41. In this case, the unleaded fuel labels do not need to be removed if they are already fitted.

OWNER DETAIL	LS																
Owner's Name																	
Address	_																
Telephone									Mob	ile							
Email																	
VEHICLE DETA	ILS																
Make				Мо	اما							ar of anufa		.σ			
Vehicle Mass					l Tar	ık C	ertifi	catio	n		IVIC	anuic	ıcıuı	•			
(kg)		I	1 1	Nur	nber	(wh	ere a	ppli	cable)		1			Τ		1
VIN/Chassis Number																	
			1					1	1	ı							1
ENGINE DETAIL	LS																
Mala				T	_							o. of	<i>/</i> F		_		
Make				Тур	е <u> </u>				Cubic	<u> </u>		riinae ar of		Rotor	'S _		
Displacement				Litr	es oı	·			nche			anufa		·e	_		
ADR Engine wa	IS			Max	(imu	m Da	or										
designed to comply with				Out		III PC	ower				k۷	V or			ļ	ВНР	
											<u> </u>						
SIGNATORY CE	ERTIF	FICA	TION														
Vehicle Certifie	d By	(Sia	nator	·v)													
vemore dertine	и Бу	(Olg	iiatoi	y)													
Signatory's Sig	natu	re									_ Da	ite					
VIN			(Certi	icate	N°				Sign	ature	;					
Notes:																	
										-							

CHECKLIST LO1-2

AUSTRALIAN DESIGN RULES COMPLIANCE – SECOND EDITION CODE LO1

(N/A = Not Applicable, Y=Yes, N=No)

	(N/A = Not Applic	able, $1 = 1.65$, $11 = 110$)
ADR ²	1 - REVERSING SIGNAL LAMPS	
Effect	ive date 1 Jan 1972	
1.	Are reversing lamps fitted and do they operate continuously only when reverse gear is selected?	Y 🗆 N 🗆
2.	Are the reversing lamps white or amber?	Y 🗆 N 🗆
3.	Number of lamps one or two? (Circle)	
Com	pliance with rule:	Y 🗆 N 🗆
ADR 2	2 - DOOR LATCHES AND HINGES	
Effect	ive date 1 Jan 1971	
Com	pliance with rule:	N/A □
	Does the vehicle have doors with:	
1.	two latch positions, a fully latched position and a secondary latched position?	Y
2.	locks on all side doors and operating mechanism in the interior?	Y N N/A
3.	rear door locks?	Y
4.	rear door locks prevent their opening from inside and outside?	Y
5.	rear door locks that prevent opening from outside and, inside by engagement of <i>Child Safety Locks</i> ?	Y 🗆 N 🗆 N/A 🗆
Com	pliance with rule:	Y 🗆 N 🗆

VIN	Certificate N°	Signature	
Notes:			
	0044		D 0/40

ADR 3, 3A- SEAT ANCHORAGES FOR MOTOR VEHICLES

Effect	ive date 1 Jan 1971 and 1 Jan 1977	
Com	pliance with rule:	N/A □
1.	Do all hinged seats or seat backs have a self-locking restraining device and release control provided?.	Y
2.	Where a seat must hinge or fold to permit access to or egress from another seat position, is there a release control readily accessible to the occupant of any seat immediately behind that seat?	Y 🗆 N 🗆 N/A 🗆
Con	npliance with rule:	Y 🗆 N 🗆 N/A 🗆
ADR 4	4 to 4D- SEATBELTS	
Effect	ive dates 1 Jan 1969, 1974, 1975, 1976 and 1984 respectively.	
	pliance with rule:	N/A □
1.	Are new seatbelts fitted?	Y
2.	Are they ADR compliant?	Y 🗆 N 🗆 N/A 🗆
3.	If they are of an alternate standard are they of an equivalent ADR standard?	Y 🗆 N 🗆 N/A 🗆
4.	Do seatbelts appear to be in a good working and acceptable condition?	Y 🗆 N 🗆 N/A 🗆
5.	Are retractor lap sash seatbelts fitted on all outboard seating positions as required by the vehicle's ADR category and year of manufacture (except folding third row cargo area ADR 5)?	Y 🗆 N 🗆 N/A 🗆
6.	Are there lap belts at least for all other seating position?	Y N N/A
7.	For swivelling seats, have seatbelt assemblies been provided for all positions in which the seat may be locked?	Y 🗆 N 🗆 N/A 🗆
8.	Do all buckles have a quick-release?	Y
9.	Are release instructions printed legibly on the front of the buckle?	Y 🗆 N 🗆 N/A 🗆
	Any free end of strap of a seatbelt:	•
	Prevented from passing through an adjuster?	Y 🗆 N 🗆 N/A 🗆
10.	Have at least 25mm available grip when fully extended?	Y N N/A
	For Outboard Seating Positions adjacent to a door, restrained against another strap?	Y 🗆 N 🗆 N/A 🗆
VIN	Certificate N° Signature	
Notes		

VIN	Certificate N	Signature
Notes:		
		••
		_ ,,,,

11.	Is the buckle component of the retracting strap accessible?		Y
12.	Is the buckle component of the non-retracting part of seatbelt accessible, and for individual front seats buckle component is rigid?		Y
13.	Is there a positive feature to restrain outboard buckles?		Y
14.	Has information been provided that includes location and instructions for use?		Y
Com	ppliance with rule:		Y 🗆 N 🗆
	5A, 5B –SEATBELT ANCHORAGES tive date 1 Jan 1969 and 1 Jan 1975		
Com	ppliance with rule:		N/A □
1.	Seatbelt anchorages fitted for all seating positions for lap sasl and lap belts?	h	Y
2.	All outboard seating positions include an upper anchorage (except where third row folding seats where cargo space provided. (refer 1))?	Y	
3.	Do all lap anchor points on opposite sides of Seating Referent Plane have a minimum separation at least 165mm?	nce	Y 🗆 N 🗆 N/A 🗆
Compliance with rule:			Y 🗆 N 🗆
ADR (6, 6A - DIRECTION TURN SIGNALS LAMPS		
Effect	tive date 1 Jan 1973 and 1 Jan 1981		
Com	ppliance with rule:		N/A □
1.	Are direction turn signals lamps front, rear and side fitted?	,	/ □ N □ N/A □
2.	Is their colour amber?	,	/ 🗆 N 🗆 N/A 🗆
3.	Is their position and visibility 45 degrees inboard and 80 degrees outboard front and rear?	,	/ □ N □ N/A □
4.	If fitted, does the rear mounted tyre carrier not interfere with visibility as required in item 3?	,	Y 🗆 N 🗆 N/A 🗆
VIN	Certificate N° Signatu	ıre	
Notes			

Notes		
VIN	Certificate N° Signatu	re
Com	pliance with rule:	Y 🗆 N 🗆
3.	Are all brake hoses in a good condition and not perished or damaged?	Y 🗆 N 🗆 N/A 🗆
	Marking:	
2.	For any one brake hose, identify: Location:	
1.	or FMVSS 106 are deemed to comply with ADR 7.	
	Note: Brake hoses marked as complying with SAE J1401	N/A □
	ive date 1 Jan 1970	D
ADR	7 - HYDRAULIC BRAKE HOSES	
Cor	npliance with rule:	Y 🗆 N 🗆
45*/	60° 55° 80°	a =1,500 mm b= 500 mm
5	degrees (see diagram below)?	Y 🗆 N 🗆 N/A 🗆
	Do side repeater lamps have geometric visibility from 5	

	8 - SAFETY GLASS SAFET	Y GLAZING MATE	RIAL	
	tive date 1 July 1971 upliance with rule:			N/A 🗆
1.	Is all glazing suitably marke	ed?		Y
2.	Has the windscreen glass b	een marked as bei	ng laminated?	Y N N/A
3.	 State glazing standard and Windscreen marking: Driver's side window ma Rear window: 	arking:		
Com	pliance with rule:			Y 🗆 N 🗆
Effect	10A, 10B - STEERING COLU			
Com	pliance with rule:			N/A □
1.	Does the steering column h	ave a collapsible el	ement?	Y
Com	pliance with rule:			Y 🗆 N 🗆
	11 - INTERNAL SUN VISORS	S		
	pliance with rule:			N/A □
1.	The sun visors have no rigion	d material edges of	less than 3mm?	Y
2.	Are the sun visors fitted pac material?	dded with energy ab	sorption	Y 🗆 N 🗆 N/A 🗀
Com	pliance with rule:			Y 🗆 N 🗆
VIN	Cer	rtificate N°	Signature	
Notes	:			

ADR 12 - GLARE REDUCTION IN THE FIELD OF VIEW

	ive date 1 Jan 1973	
Com	pliance with rule:	N/A □
	 Are all surfaces of the following items dull metal surface or non-metallic? windscreen wiper arms and blades; internal windscreen mouldings; horn ring and hub of steering wheel; internal rear vision mirror frame and mounting bracket; and steering column mounted control levers and gear selector quadrants. 	Y □ N □ N/A □
Com	pliance with rule:	Y 🗆 N 🗆
	14 - REAR VISION MIRRORS ive date 1 Jan 1972	
Com	pliance with rule:	N/A □
1.	Are the reflective surfaces of both the driver's side and the internal mirror flat?	Y 🗆 N 🗆 N/A 🗆
2.	Is the LHS external mirror Flat or Convex? (circle one)	
3.	Is the RHS external mirror adjustable from the driver's seating position?	Y 🗆 N 🗆 N/A 🗆
4.	Is the RHS external mirror not obscured by the unwiped portion of the windscreen?	Y
Com	pliance with rule:	Y 🗆 N 🗆
	15 - DEMISTING OF WINDSCREENS ive date 1 Jan 1971	
	pliance with rule:	N/A □
1.	Is a functioning windscreen demister provided for the driver's forward vision?	Y 🗆 N 🗆 N/A 🗆
2.	Is the fan air velocity sufficient to demist the windscreen in front of the driver?	Y
Com	pliance with rule:	Y 🗆 N 🗆

VIN	Certificate N°	Signature
Notes:		
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	January 2044	Dogo 9/19

ADR 16 - WINDSCREEN WIPERS AND WASHERS

_		_		_		
⊏	ffective	data	1	lan	10	72
_	HECHVE	uaic	- 1	Jan	131	

1	oliance with rule: Are the areas of windsome the front seat passenger		ant of the	driver and	N/A □
-	ooat paccong	e driver and	Y O N O N/A O		
2.	Are wiper and washer	controls readily access	ible to dr	iver?	Y 🗆 N 🗆 N/A 🗆
3.	What is the wiper frequ	ency? (Including intern	nittent cy	/cles)	
4.	Is the windscreen wash	ning system operationa	l?		Y
5.	Is the washer bottle ca		Y		
Comp	oliance with rule:				Y 🗆 N 🗆
ADR 1	8, 18A - INSTRUMENT	ATION			
Effecti	ve date 1 Jan 1973 and	l 1 Jan 1981			
Comp	oliance with rule:				N/A □
1.	Is the speedometer on the driver's side and are all visual indicators readily visible by the driver?				Y 🗆 N 🗆 N/A 🗆
2.	Is there contrast between the speed indicating element colour and background?			Y 🗆 N 🗆 N/A 🗆	
3.	Are all essential gauges and indicators other than warning lamps provided with variable intensity illumination?			Y 🗆 N 🗆 N/A 🗆	
4.	Is the vehicle speed indicated in km/h only? If NO is major scale in km/h?				Y □ N □ N/A □
5.	5. Is the speedometer readily visible to the driver?				Y
Comp	oliance with rule:				Y 🗆 N 🗆
	20 - SAFETY RIMS ve date 1 July 1970				
	pliance with rule:				N/A □
1	Are all wheel rims on passenger vehicles able to retain a deflated tyre in event of sudden loss of pressure?			Y □ N □ N/A □	
2	Are rims marked accordingly as required by the ADR?			Y 🗆 N 🗆 N/A 🗆	
Com	pliance with rule:				Y 🗆 N 🗆
VIN		Certificate N°		Signature	

ADR 21 - INSTRUMENT PANELS

	tive date 1 Jan 1973				
Con	npliance with rule:			N/A □	
1.	Is the area of the instrument panel left of the steering wheel padded?			Y 🗆 N 🗆 N/A 🗆	
2.	Do the interior compartment do and remain closed when tested	Y 🗆 N 🗆 N/A 🗆			
Con	npliance with rule:			Y 🗆 N 🗆	
	22, 22A - HEAD RESTRAINTS tive date 1 Jan 1972 and 1 Jan 1	975			
	npliance with rule:			N/A □	
1.	Are there head restraints provid	ded for each fr	ont outboard seat?	Y 🗆 N 🗆 N/A 🗆	
2.	Is the width of the head restrain individual seat and 250mm for a		170mm for an	Y 🗆 N 🗆 N/A 🗆	
3.	Is the top of any head restraint junction of the seat backrest an position of adjustment? (Refer measurements where dimensions)	nion, for any ore exact	Y 🗆 N 🗆 N/A 🗆		
Con	npliance with rule:			Y 🗆 N 🗆	
	23 to 23B - PNEUMATIC PASSI				
	tive date 1 Jan 1974, 1984 and 1 npliance with rule:	986 respective	ely	N/A 🗆	
COII					
	For one tyre fitted, identify: (If ty 1 rear tyre)	yre size differe	ent front and rear, co	mplete for 1 front and	
	Manufacturer or trade mark	Fr			
1.		R			
	Tyre size, speed category and carcass construction symbols				
		· ·			
		R			
2.	Is each tyre labelled on both sid Tyres that are at least labelled			Y 🗆 N 🗆 N/A 🗆	
VIN	Cartific	cate N°	Signature		

/IN	Certificate N° Signatur	re
/IA1	Operation of a NO	
Cor	mpliance with rule:	Y 🗆 N 🗆
4.	With key in <i>Anti-Theft</i> position, is one of the following impossible? Steer vehicle / Engage forward drive gears / Release a brake? (Circle which is applicable).	
3.	Is Engine Off position to Anti-Theft position possible by more than a single rotary or linear motion of the key, or if key remove activates the anti-theft device, is more than 2mm of movement required to activate?	V I I KI I KI/A
2.	Is the key removable only in the <i>anti-theft</i> position?	Y D N D N/A
1.	Does the Switch position <i>Engine On</i> to <i>Anti-Theft</i> through <i>Engine Off</i> ?	Y 🗆 N 🗆 N/A
Cor	mpliance with rule:	N/A □
	ctive date 1 Jan 1972 and 1 Jan 1978	
	mpliance with rule:	Y 🗆 N 🗆
4.	construction?	Y O N O N/A
	Statement on load rating and speed category? Are all tyres fitted to the vehicle of the same type of carcass	Y N N/A
J.	Recommended tyre pressures in kPa? and Statement on lead ration and an and actor and a	Y U N U N/A
3.	Does the placard contains the following?For each nominated rim profile the recommended tyre size	
2.	Is a tyre placard of durable material permanently affixed to the vehicle?	Y D N D N/A
	Do tyres fitted comply with DOT or E mark specifications?	Y □ N □ N/A
1	Are new tyres fitted? or	
Cor	mpliance with rule:	N/A □
	tive date 1 Jan 1973 and 1 Jan 1986	
	mpliance with rule:	Y 🗆 N 🗆

ADR 26 – VEHICLE ENGINE EMISSION

Effective date 1 Jan 1972

Cor	mpliance with rule:	N/A □
1.	Is the engine crankcase sealed to ext	? Y 🗆 N 🗆 N/A 🗆
2.	Is all of the original emission equipme	unctional? Y N N N/A
3.	Is the engine in good condition and pr	Y O N O N/A O
4.	Does the vehicle meet the 10 Second	ssion Rule? Y N N N/A
Cor	npliance with rule:	Y 🗆 N 🗆
Effec	27 to 27C - VEHICLE ENGINE EMISSICATION of tive date 1 Jan 1974, 1 July 1976, 1 Jac rule specifies limits for engine emission	
Cor	mpliance with rule:	N/A □
1.	Is all of the original emission equipme	unctional? Y N N N/A
2.	Is the engine in good condition and pr	Y 🗆 N 🗆 N/A 🗆
3.	Does the vehicle meet the 10 Second	ssion Rule? Y D N D N/A D
Cor	npliance with rule:	Y 🗆 N 🗆
	28, 28A - MOTOR VEHICLE NOISE	
	npliance with rule:	N/A □
1.	Does the vehicle sound level measure level for the year of manufacture and noisy?	
2.	Is the exhaust system in good condition with no leaks or corrosion?	
3.	Stationary Sound level measurement	Result reading:
Cor	mpliance with rule:	Y 🗆 N 🗆
VIN	Certificate N°	Signature

ADR 29 - SIDE DOOR STRENGTH

Effect	tive date 1 Jan 1977	
Com	ppliance with rule:	N/A □
1.	Do the side doors used for occupant protection have original impact intrusion bars or are there reinforcing bars installed; or is there an engineer's report confirming side door strength? Is the report available or attached?	Y 🗆 N 🗆 N/A 🗆
Com	ppliance with rule:	Y 🗆 N 🗆
ADR	30 – DIESEL ENGINE EXHAUST SMOKE EMISSIONS	
Effect	tive date 1 July 1976	
Com	ppliance with rule:	N/A □
1.	Have all engine oil/fuel filters and injectors been serviced and have oils been changed?	Y 🗆 N 🗆 N/A 🗆
2.	Has an engine smoke or fuel air ratio test been conducted? (Is the test report attached)?	Y 🗆 N 🗆 N/A 🗆
3.	Is an engine label fitted and marked with month/year of manufacture?	Y 🗆 N 🗆 N/A 🗆
4.	Has the diesel engine exhaust smoke emission been adjusted to manufacturers specifications?	Y
Com	pliance with rule:	Y 🗆 N 🗆
CAR	31 - HYDRAULIC BRAKING SYSTEMS PASSENGER CAR BRAKI MA CATEGORY ONLY) tive date 1 Jan 1977	ES (PASSENGER
	ppliance with rule:	N/A □
1.	Has the brake system been serviced, and are all disc pads/linings in serviceable condition?	Y
2.	Is the service brake system a split system?	Y
	Have adequate provisions been made for adjustment of service and park brake systems?	Y 🗆 N 🗆 N/A 🗆
3.	Combined reservoir for split system?	Y
	If yes, is there a divider fitted?	Y O N O N/A O
VIN	Certificate N° Signature	
Notes	i	

VIN Notes		
\/I \ !	Certificate N° Signature	
7.	Do the child restraint anchorage/fittings lie within 40mm of the Seating Reference Plane?	Y 🗆 N 🗆 N/A 🗆
6.	Are the Child Restraint Anchorages more than 230mm rearward of the transverse Seating Reference Plane?	Y 🗆 N 🗆 N/A 🗆
5.	Have location information and instructions for use been provided?	Y
4.	Has sufficient clearance been provided around each <i>Fitting</i> to allow latching and unlatching of <i>Attaching Clip</i> ?	Y 🗆 N 🗆 N/A 🗆
3.	For positions where <i>Anchor Fitting</i> is provided, does the anchorage fitted have a 5/16 UNC thread?	Y 🗆 N 🗆 N/A 🗆
2.	Do the anchorages meet the Australian equivalent standards by inspection, comparison or test? (Circle one).	Y 🗆 N 🗆 N/A 🗆
1.	Are child restraint anchorages provided for each applicable rear seating position?	Y □ N □ N/A □
Com	pliance with rule:	n/a □
	34, 34A - CHILD RESTRAINT ANCHORAGES ive date 1 July 1976 and 1 Jan 1985	
Com	pliance with rule:	Y 🗆 N 🗆
9.	Is the labelling satisfactory with at least the words <i>PARK</i> BRAKE, PARKING BRAKE, or incorporated?	Y 🗆 N 🗆 N/A 🗆
8.	Is the park brake indicator a separate lamp (S), or a combination unit (C) with service brake failure lamp? (Indicate S or C).	Y 🗆 N 🗆 N/A 🗆
7.	Is the park brake mechanical only?	Y 🗆 N 🗆 N/A 🗆
6.	Is the labelling satisfactory with at least the word <i>BRAKE</i> , or <i>ISO</i> symbol incorporated?	Y 🗆 N 🗆 N/A 🗀
5.	Has a service brake failure indicator lamp been fitted?	Y 🗆 N 🗆 N/A 🗆
4.	Is there an appropriate label on or near the brake fluid reservoir cap?	Y

Con	npliance with rule:	Y 🗆 N 🗆
ADR	35, 35A - COMMERCIAL VEHICLE BRAKING SYSTEMS	
Effec	tive date 1 Jan 1979 and 1 July 1980	
Con	npliance with rule:	N/A □
1.	Has the brake system been serviced, and are all disc pads/linings in serviceable condition?	Y 🗆 N 🗆 N/A 🗆
2.	Are there service brakes on all wheels?	Y
3.	Is a secondary brake system provided?	Y 🗆 N 🗆 N/A 🗆
4.	If service brake is hydraulic, is it a split system?	Y 🗆 N 🗆 N/A 🗆
	Combined reservoir for split system?	Y ON NA C
	If yes, has a divider been fitted?	Y ON NA C
5.	Is there an appropriate label on or near the brake fluid reservoir cap?	Y
6.	Service brake failure indicator:	
	(1) Is there one provided?	Y O N O N/A C
	(2) Does the lamp activate as required?	Y ON ON/A
7.	Is the labelling satisfactory with at least the word <i>BRAKE</i> , or <i>ISO</i> symbol incorporated?	Y 🗆 N 🗆 N/A 🗆
8.	Has an audible indicator been provided with a single brake power unit?	Y
9.	For system with brake power units, have separate gauges been provided for each reservoir?	Y □ N □ N/A □
Parl	k Brake	
1.	Is there a satisfactory mechanical mechanism that holds the park brake in any applied position.?	Y 🗆 N 🗆 N/A 🗆
2.	Is this control separate from the service brake?	Y ON ON/A C
3.	Are a minimum of 2 separate and distinct movements required to release the park brake?	Y 🗆 N 🗆 N/A 🗆
	 If N/A, has the system been designed to minimise the possibility of inadvertent release? 	Y 🗆 N 🗆
4.	Park brake indicator a separate lamp (S), or a combined unit (C) with service brake failure lamp? (Circle S or C).	
5.	Is the labelling satisfactory with at least the words PARK BRAKE,	Y
VIN	Certificate N° Signature	
	ν	

	PARKING BRAKE, or D. incorporated?	
Com	pliance with rule:	Y 🗆 N 🗆
Effect	36, 36A - EXHAUST EMISSION CONTROL FOR HEAVY DUTY VErive date 1 July 1978 and 1 Jan 1988 Forward Control Passenger Car and Multi-Purpose Passenger Car 2.7 tonnes GVM) only)	
	pliance with rule:	N/A □
1.	Is a satisfactory label fitted to engine?	Y
2.	Is there a label approved by the Environmental Protection Agency (USA) attached to the engine?	Y 🗆 N 🗆 N/A 🗆
3.	Is ready access to idle air/fuel mixture screw prevented?	Y 🗆 N 🗆 N/A 🗆
Com	pliance with rule:	Y 🗆 N 🗆
Effect	ive date 1 Jan 1986	l w 🗆
Com	pliance with rule:	N/A □
1.	Readily visible unleaded fuel label affixed near petrol filler inlet? (No Longer Mandatory)	Y 🗆 N 🗆 N/A 🗆
2.	Filler neck internal diameter more than 21.30mm and less than 23.6mm (for unleaded petrol nozzle only)? (No Longer Mandatory)	Y
3.	Label fitted in engine compartment?	Y
4.	Catalytic converter fitted and in good working condition?	Y 🗆 N 🗆 N/A 🗆
5.	IM240 engine emission test conducted? (Report attached?) (Applies only in Jurisdictions where this test is required).	Y 🗆 N 🗆 N/A 🗆
Com	pliance with rule:	Y 🗆 N 🗆
VIN	Certificate N° Signature	
VIIN	Gertificate in Signature	
Notes		

ADR 40 - LIGHT DUTY VEHICLE EMISSION

F	ffective	e date	1.	lan	1988
ᆫ	116.117	c uaic	- 1 ч	ווחו	1.7()()

Con	npliance with rule:	N/A □
1.	Is there a readily visible unleaded fuel label affixed near the petrol filler inlet? (No Longer Mandatory)	y □ n □ n/a □
2.	Is the filler neck internal diameter more than 21.30mm and less than 23.6mm (for unleaded petrol nozzle only)? (No Longer Mandatory)	Y 🗆 N 🗆 N/A 🗆
3.	Is a label fitted in engine compartment displaying data on engine idle speed, ignition timing, cam dwell angle or contact breaker gap, transmission position, engine operation conditions and any other information required to enable engine adjustments to be correctly carried out will stop?	Y 🗆 N 🗆 N/A 🗆
4.	Is a catalytic converter fitted and in good working condition?	Y 🗆 N 🗆 N/A 🗆
5.	IM240 engine emission test conducted? (Report attached?) (Applies only in Jurisdictions where this test is required).	Y 🗆 N 🗆 N/A 🗆
Con	npliance with rule:	Y 🗆 N 🗆
ADR	2: This is no longer a mandatory requirement but imported	
ADR Effect Note	Vehicles that comply with ADR 37 or ADR 40 need not cor This is no longer a mandatory requirement but imported able to be operated on unleaded petrol	d vehicles must be
ADR Effect Note	tive date 1 Jan 1988 1: Vehicles that comply with ADR 37 or ADR 40 need not cor 2: This is no longer a mandatory requirement but imported	
ADR Effect Note Note	1: Vehicles that comply with ADR 37 or ADR 40 need not cor 2: This is no longer a mandatory requirement but imported able to be operated on unleaded petrol mpliance with rule: Has an unleaded fuel label been affixed near petrol filler inlet(s)?	N/A U Y N N N/A U
ADR Effect Note Con 1.	1: Vehicles that comply with ADR 37 or ADR 40 need not cor 2: This is no longer a mandatory requirement but imported able to be operated on unleaded petrol mpliance with rule: Has an unleaded fuel label been affixed near petrol filler inlet(s)? (No Longer Mandatory) Is the filler neck internal diameter more than 21.30mm and less than 23.6mm? (For unleaded petrol nozzle only).	N/A U Y N N N/A U
ADR Effect Note Note Con 1. Con	1: Vehicles that comply with ADR 37 or ADR 40 need not cor 2: This is no longer a mandatory requirement but imported able to be operated on unleaded petrol Impliance with rule: Has an unleaded fuel label been affixed near petrol filler inlet(s)? (No Longer Mandatory) Is the filler neck internal diameter more than 21.30mm and less than 23.6mm? (For unleaded petrol nozzle only). (No Longer Mandatory)	N/A Y N N N/A Y N N/A Y N N/A
ADR Effect Note Note Con 1. Con	1: Vehicles that comply with ADR 37 or ADR 40 need not cor 2: This is no longer a mandatory requirement but imported able to be operated on unleaded petrol Impliance with rule: Has an unleaded fuel label been affixed near petrol filler inlet(s)? (No Longer Mandatory) Is the filler neck internal diameter more than 21.30mm and less than 23.6mm? (For unleaded petrol nozzle only). (No Longer Mandatory) Inpliance with rule: ICLE DIMENSIONS	Vehicles must be N/A Y N N N/A Y N N/A Y N N/A Y N N/A Y N N N/A Y N N N/A

Second Edition ADR Compliance – NCOP Checklist LO1-2

hey a	pply to vehicle dime	nsions?		
ote:	If the answer to Code LO1.	any question is N (No), t	he compliance canno	t be certified unde
1		Certificate N°	Signature	