FOR USED VEHICLES OF CATEGORY MD, ME, NA NB & NC.

MAKE:		MODEL													
ENGINE No.								١	/IN:						
ADR 2/00) - DOOR LATCHES & HINGES (FOR	MD1	., M	D2,	NA	, NB	,)								
CLAUSE NO	FEATUR	Ε								C	ОМР	LIAN	ICE		NCI NO
2.1.1	Two latch positions?								,	Υ	l _N l		NA	ĕ	
2.1.1.1/ 2	Longitudinal and transverse restraints?								,	Υ	N		NA	ĕ	
2.1.3	Locks on all side doors with operating m	echan	ism	insi	de ve	hicle	?		,	Υ	l _N l		NA	Ö	
2.1.3.1	Do front door locks prevent their openir	g fror	n ou	tsid	e?				,	Υ	l _N l		NA	Ť	
2.4	If 'E' marked, R11 Approval No											#			
ADR 3/02	2 - SEAT ANCHORAGES (FOR MD1,	MD2	, AN	ID I	NA (ONL	Y)		ı						
CLAUSE NO	FEATUR	ΙE							C	OMF	PLIAN	NCE			NCI NO
5.8.1	Self-locking restraining device and release or hinged seats or seat backs?	se con	itrol	pro	vided	d on a	all fo	lding	3 ,	Υ	l _N l		NA		
5.8.2	Where seat must hinge for access, is releated the occupant of the seat and one immed					/ acce	essib	le to	,	Υ	l _N l		NA [
5.8.6	Where 'SEATS' are mounted on hinged elatching?	engine	cov	ers,	is co	ver s	elf		,	Υ	l _N l		NA		
5.9.1	Are rear upper parts of seat and head re another seat?	strain	t pad	dde	d if ir	n fron	nt of		,	Υ	l _N l		NA [
7	If 'E' marked, R14 or R17 Approval No											#			
ADR 4/02	2 and 4/03 - SEATBELTS (ALL CATE	ORII	ES)						II.						
CLAUSE NO	FEATUR	ιE								C	ОМР	LIAN	ICE		NCI NO
5.1	Are new seat belts fitted?, if 'No' Do seat belts appear in an acceptable co	nditic	n as	per	guic	leline	es?			, []					
4/02, 5.3.1	Retractor lap sash seat belt for all outbo folding 3 rd row cargo area ADR 5/04 Cl 5 vehicles)	.3(2),							,	γ 🔲	l _N l	ı	NA I		
4/02, 5.2	(Note outboard positions without retract Lap belts at least, for all other seating po		ns?						١,	Υ	_N	<u> </u>	<u>и</u> л Г	ë	
4/02, 5.4	Removal of seat belt assembly or its con prevented?			with	out t	ools				Y 🔲			_		
Notes;	preventeur														

Vehicle Inspection Report (VIR-2) MD, ME, NA NB and NC Categories. # For evidence verification.

CLAUSE NO	FEAT	ΓURE	COMPLIANCE	NCI NO
	For swivelling seats is a seatbelt asse which the seat may be locked? If NO, Is there a durable label with the word	,	Y	
	BE USED IN THE (FORWARD/REARWAPOSITION WHILST THE VEHICLE IS IN swivelling seat and visible to the persons a facsimile of the label provided in	ARD etc as applicable) FACING MOTION' affixed adjacent to the son occupying that seat?	Y	
	For any two seating positions, identify: (1) Location?	(2)		
4/02 5 7	(2) Mfr name/trade mark? #		y 🗆 n 🗆 na 🗅	
4/02, 5.7	(3) Date of manufacture M/Y?		y	
	(4) Identification code? #		y	
	(5) AS 2596 Lic No?		y	
4/02, 5.7	(6) Buckle identification code if different to buckle		y □ n □ na □	
4/02, 20.1	If `E' marked, R16 Approval No		#	
4/02, 4/03, 5.3.1.1	Driver's seatbelt only incorporate an	ELR?	Y N N NA N	
4/02, 4/03, 5.3.1.2	All other outboard seatbelts incorpor	rate an ELR and/or an ALALR?	y \square N \square NA \square	
4/02,4/03, 5.8.1	Are all buckles of quick-release desig	n?	Y N N NA N	
4/02,4/03, 5.4	Removal of seatbelt assembly or separation without tools prevented?	aration of functional components	у 🗆 n 🗆 na 🗆	
4/02, 4/03 5.8.1	Are release instructions printed legib the release coloured red or orange (i	•	Y N N NA N	
4/02, 4/03, 6.1.1	For drivers seating position, the seat Percentile Adult Male with the seat in 5 th Percentile Adult Female', with the position?	n the foremost driving position, and a	y□ n □ na □	
Notes;				

CLAUSE NO	FEATURE	COMPLIANCE	NCI NO
4/02, 4/03, 6.1.2	For all other seating positions, the seat belt appears to 'Correctly Fit' a 95 th Percentile Adult Male with the seat in the foremost riding position, and a 50 th Percentile 6 Year Old Child, with the seat in the rearmost riding position?	y □ N □ NA □	
4/02, 4/03, 5.9	Instructions for use of seat belt assembly in the vehicle handbook or otherwise supplied as per ADR?	Y N N NA	
4/02, 4/03	Any free end of a strap of a seat belt ,	y 🗆 N 🗆 NA 🗆	
6.3.2	(1) Prevented from passing through adjuster?		
	(2) Have at least 25mm available grip when fully extended?	y \square n \square na \square	
	For 'Outboard Seating Positions' adjacent to a door,	y \square N \square NA \square	
	(3) Restrained against another strap?		
4/02,4/03, 7.5	Buckle component of the non-retracting part of seatbelt assembly (for individual front seats), supported by rigid member and pivots no more than 50mm vertically?	Y N NA NA NA NA NA NA N	
4/02,4/03, 7.4	Buckle component of the retracting strap accessible?	y 🔲 N 🔲 NA 🔲	
4/02,4/03 7.6	Positive design feature to restrain outboard buckles?	y \square N \square NA \square	
	For Vehicle Categories MD3,		
4/02,4/03, 19.1	MD4, ME, and NB2 Point on each half of seat belt <100 mm below top edge of cushion when unlatched?	y 🗆 N 🗆 NA 🗆	
ADR 5/02	and 5/03 - ANCHORAGES FOR SEATBELTS (ALL CATEGORIES)		
CLAUSE NO	FEATURE	COMPLIANCE	NCI NO
5/03, 5.2.1	Seat belt anchorages for all seating positions? (For MD2, applicable to front seating positions only)	y	
5/03, 5.5.5	No upper torso anchorages for any side facing seat?	y \square N \square NA \square	
5/03, 7.1.1	Lap belt anchor points on opposite sides of seating reference plane; minimum separation of 165 mm?	Y N N NA	
	For vehicle categories MD3, MD4, and ME,		
5/03,	With seat in rear most and lowest position, are lap anchor points		
12.2.3	(1) Inclined to the horizontal at angles of not less than 25 degrees nor more than 80 degrees when viewed normal to the Seating Reference Plane? OR	y 🗆 n 🗆 na 🗖	
5/03,	(2) Below a horizontal line 150 mm below top of seat cushion?	y \square N \square NA \square	
12.2.4	(3) Behind back edge of cushion?	y \square N \square NA \square	
Notes;			

FOR USED	VEHICLES OF CATEGORY MD, ME, NA NB & NC.		
CLAUSE NO	FEATURE	COMPLIANCE	NCI NO
5/02, 5.11.1.2	FOR VEHICLE CATEGORY MD1 ONLY (ADR 5/02 ONLY) Child Restraint anchorages provided for each applicable rear seating position? (For vehicles with three or more seating positions in 'Vehicle Rear Seats' then only three anchorages are required).	y □ N □ NA □	
5/02, 5.11.1.5	Location information and instructions for use provided?	y	
5/02, 5.11.3	Anchorages accessibility and correct thread?	y □ N □ NA □	
5/02, 5.12 5/03, 13	If 'E' marked, R14 Approval No	#	
ADR 8/00	and 8/01 - SAFETY GLAZING MATERIAL (ALL CATEGORIES)		
CLAUSE NO	FEATURE	COMPLIANCE	NCI NO
8/00, 8.1.4 8/01, 5.3	Is transparent material other than glass used in the vehicle? If YES, note the location and markings.	y	
8/00, 8.2.3	If windscreen toughened, is modified zone indicated?	Y N N NA	
8/01, 5.4	Windscreen glass marked as being laminated?	Y N N NA	
8/00, 8.2.1 8/01, 6.1	All glazing suitably marked?	y □ n □ na □	
	Glazing material standard and Approval No (1) Windscreen?	#	
8/00, 8.4	(2) Driver's side window?	#	
	(3) Rear screen?	#	
Notes;			

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FOR USED VEHICLES OF CATEGORY MD, ME, NA NB & NC.

ADR 10/00 and 10/01 - STEERING COLUMN (FOR MD1, MD2 AND NA (EXCEPTING 'CAB-CHASSIS), ONLY)

CLAUSE NO	FEATURE	COMPLIANCE	NCI NO
10.2.2	Steering column appears to have collapsible element?	Y N N NA	
10.4	If 'E' marked' (ECE R12) or FMVSS 203/204 marked, note the Standard and/or ECE R12 Approval No	#	

ADR 11/00 – INTERNAL SUN VISORS (FOR MD1, MD2, MD3, NA AND NB1 ONLY)

CLAUSE NO	FEATURE	COMPLIANCE	NCI NO
11.1.1	IS SUN VISORS FITTED, ARE THEY PADDED?	Y N N NA	
11.2.2	IF MIRROR FITTED, THICKNESS OF ENERGY ABSORBING MATERIAL AROUND THE EDGE AT LEAST 1.5 MM?	y 🔲 n 🔲 na 🔲	
11.2.1	DO MOUNTINGS HAVE ANY EDGE WITH A RADIUS OF NOT LESS THAN 3 MM?	y 🔲 n 🔲 na 🔲	
11.4	IF 'E' MARKED, R21 APPROVAL NO	#	

ADR 13/00 - INSTALLATION OF LIGHTS & LIGHT SIGNALLING DEVICES (ALL CATEGORIES)

NOTE	These inspection items are based on the latest issue of ADR 13/00. Vehicles may be certified to previous versions
of ADR	13/00 that were in force at the time the vehicle was originally built. (Except NC category vehicles)

- (1) If any item in column 1 is 'E' Marked note marking in Column 2.
- (2) Audit at least 2 items for each of columns 3 to 9 inclusive. Circle non-compliances, otherwise tick.
- (3) Indicate compliance status for table at end in space provided.

(3) indicate compilar	ice status for table a	at end in spa	ice provided	•				
			FEATURES			•	•	
(1) FEATURE	(2) If 'E' Marked	Height (#)		(5) APART	(6) EDGE	(7) G	(8) C	(9) R
(CLAUSE No)	Approval NO	(3) MAX	(4) MIN	(#)	(#)	(*)	(*)	(*)
Main beam (*) (Cl A.6.1& A.6.1.4)					(*) Dipped beam	Dip		Dip
Dipped beam (*) (Cl A.6.2)		1200	500	600	400	Main		Main
Front fog lamp (+) (Cl A.6.3)		800 and <dip. beam</dip. 	250		400			Main Swiv
Reversing lamp (*) (Cl A.6.4)		1200	250			%r		

Notes;	

VEHICLE INSPECTION REPORT FOR USED VEHICLES OF CATEGORY MD, ME, NA NB & NC.

			FEATURES					
(1) FEATURE	(2) If 'E' Marked	Heig	ht (#)	(5) APART	(6) EDGE	(7) G	(8) C	(9) R
(CLAUSE No)	Approval NO	(3) MAX	(4) MIN	(#)	(#)	(*)	(*)	(*)
Direction indicator Front (*) (Cl A.6.5 & A.6.5.4.2		1500/ 2100b	350	600	400	%f		
Direction indicator Rear (*) (CI A.6.5 & A.6.5.4.2		1500/ 2100b	350	600	400	%r		
Direction indicator side (*) (Cl A.6.5 & A.6.5.4.2)		1500/ 2300b (*)	350			%		
Cornering Lamp (+) (Cl 7.4.1)		<dip beam<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td></dip>						
Stop lamp (*) (Cl A.6.7 & A.6.4.1)		1500/ 2100b	350	600/400c		%r	d	Rpos
Centre High Mounted Stop Lamp (+) (ECE R48 approved) (CI A.6.7)			<150 below bottom edge of rear screen, or > than 850 above the ground.					
Rr. Regisn. Plate Lamp (*) (Cl A.6.8)							Rpos	
Fr. Position Lamp(*) (Cl A.6.9)		1500/ 2100b (*)	350 (*)	600	400	%f	Smar	%f
Rr. Position Lamp (*) (Cl A.6.10)		1500/ 2100b	350	600/400c (*)	400	%r	Reg	%r

Notes;

	lamp (+) .6.11)	1000	250	>100 from Stop		%r		Rpos Park
	Lamp (+) .6.12)	1500/ 2100b (*)	350 (*)		400 (*)	%		%
Marker	Outline Lamp (+) .6.13)			>200 from Position Lamp	400			
Side marker	Front (+)	1500/21 00b (*)	600		150		Fpos	
Lamps (Cl 7.2)	Rear (+)	1500/21 00b	600		150	%r		
Reflex	Rear(*)	900	250	600/400c (*)	400			
reflecto r (Non- triangul ar) (CI	Front (+)	900/150 0b *	250 (*)	600/400c (*)	400 (*)			
A.6.15)	Side (+)	900/150 0b	250					
(-	ning lamp +) .6.19)	1500 (*)	500 (*)	600	400			1, e

Notes;	

FOR USED VEHICLES OF CATEGORY MD, ME, NA NB & NC.

ADR 13/00 - INSTALLATION OF LIGHTS & LIGHT SIGNALLING DEVICES (ALL CATEGORIES) CONTINUED.

(*) = Mandato fitted.	ry after 01/09/91; (+) = If	Column (7) to (11) indicate specific lamps which may be grouped (G), combined (C) or	COMPLIANCE Y N N NA N	NCI NO
(#) = HEIGHT - To highest (Max) and		reciprocally incorporated (R).	YLINLINALI	100
	oints on illuminating	a = Permitted unless main beam swivels		
surface.		with steering.		
	um distance between	b = If bodywork prevents lower figure being		
_	ges of illuminating surface.	met.		
	um distance from outer e to illuminating surface.	c = If overall width less than 1300 mm.		
All dimensions		d = Permitted if rear position lamp is (R) with stop lamp and (C) with rear registration		
All difficultions	9 111 111111	plate lamp.		
		e = Other than a direction indicator.		
		FEATURE	COMPLIANCE	NCI
CLAUSE NO				NO
	VISIBILITY			
A.2.11	Are apparent surfaces of a	II lamps unobstructed by any parts of the	y \square \square \square \square \square	
A.2.11	vehicle (including options	eg. bull-bar)?	Y O N O NA O	
	No lamps damaged, all len	s not faded or cracked?	Y LI N LI NA LI	
A.5	GENERAL		y \square \square \square \square	
A.5.5.1	Are all lamps constituting a	a pair symmetrical?		
A.5.10	_	e front and no white light (except reversing	Y D N D NA D	
A.3.10	light) visible from the rear	of the vehicle?		
A.5.11	T	ion lamps, the rear registration plate lamp,		
	on and off together?	end outline marker lamps, be only switched	y \square n \square na \square	
	Is it not possible to switch on the main-beam, dipped-beam and front			
A.5.12		t first switching on the lamps referred to in	$Y \square N \square NA \square$	
7.113.122	clause A.5.11?			
	MAIN-BEAM HEADLAMPS	3		
A.6.1.6	-	swivel with steering, do they function as main-	y \square n \square na \square	
	beam only?			
A.6.1.7.1		ed off when changing over from main beam	y \square N \square NA \square	
A C 4 O	to dipped beam? Circuit closed tell-tale fitte	d and operating?	🖪 🖪 🖪	
A.6.1.8			Y N NA NA NA NA NA	
A.6.2	DIPPED – BEAM HEADLAN		y \square N \square NA \square	
A.6.2.8	Control within easy reach of the street of t	or ariver?	y \square N \square NA \square	
		1PS WITH GAS-DISCHARGE LAMPS		
A 6.2.9		fitted with cleaning device(s) and automatic	y \square N \square NA \square	
A.6.6.2	levelling device?	acrocio, una dacomane		
4.62.7	FRONT FOG LAMP (OPTIO	NAL)	🖪 🖪 🖪	
A.6.3.7	Independent switch?		y \square N \square NA \square	
				•
Notes;			•••••	

VEHICLE INSPECTION REPORT FOR USED VEHICLES OF CATEGORY MD, ME, NA NB & NC.

CLAUSE NO	FEATURE	COMPLIANCE	NCI NO
A.6.3.7	Can the front fog lamps be switched on and off independently of the Main beam & dipped beam Headlamp?	y	
A.6.3.8	An independent non-flashing Circuit-closed tell-tale fitted? (mandatory from 21/7/00)	y	
	REVERSING LAMPS	y \square N \square NA \square	
	Is the lamp always lit when reverse gear engaged? and	. — — —	
A.6.4.7.1	(1)The device controlling starting and stopping engine is in a position where engine can operate?	Y N N NA N	
	(2)The engine is running?	Y N N NA N	
A.6.5.7	DIRECTION INDICATOR LAMPS	y \square N \square NA \square	
7 11 01 31 7	Independent switch and flash in phase?		
A.6.5.4.3	Is distance of side direction turn signal lamp from front of vehicle not more than 1800 mm?	y \square N \square NA \square	
71.0.5.4.5	If NO and structure of vehicle makes it impossible to comply with minimum angles of visibility, is this distance not more than 2500 mm?	Y N N NA	
A.6.5.8	(1) Is a visible and/or audible 'operational tell-tale' fitted?	Y N N NA	
	(2) Tell-tale behaviour on turn signal malfunction?	y \square N \square NA \square	
A.6.5.8	(A) - Marked frequency change (B) - Continuously on or (C) – Continuously off (Indicate A, B or C)		
	(1) Lights up in 1 sec. And flashes 60 to 120 per min?	Y N N NA N	
A.6.5.9	(2) Extinguishes within one and one half seconds?	Y N N NA	
A.0.3.3	(3) If one lamp fails(other than due to a short-circuit) do other lamps flash when actuated?	y \square N \square NA \square	
	HAZARD WARNING LAMP		
A.6.6.1	All direction indicator lamps flash in phase?	y	
A.6.6.7	Independent switch?	y \square N \square NA \square	
A.6.6.8	Flashing 'circuit closed tell-tale' fitted?	y \square N \square NA \square	
A.6.6.9	Can Hazard Warning be activated with engine off?	y 🔲 n 🔲 na 🔲	
7.4.7.1	CORNERING LAMPS (Optional)	y	
7.4.7.1	Lighted continuously with corresponding Direction Indicator?		
7.4.7.2	Lighted only when Headlamp switch is 'ON"?	y \square N \square NA \square	
A.6.7.7	STOP LAMP	y \square N \square NA \square	
7 11.01.71.7	Lighted with service brake application with ignition ON?		
A.6.7.8	If fitted, is 'operating tell-tale' non-flashing operational type?	Y N NA NA	
Notes;			

CLAUSE NO	FEATURE	COMPLIANCE	NCI NO
A.6.7.2	CENTRE HIGH MOUNTED STOP LAMP (If fitted and Approved to ECE R48) Fitted on vehicle medium longitudinal plane, or offset if located on one or two movable parts of the vehicle (e.g. doors)? If offset are '1' or '2' lamps fitted (Please circle)	y □ n □ na □	
A.6.8.2	REAR REGISTRATION PLATE LAMP Illuminates the registration plate area?	y □ N □ NA □	
A.6.9.8	FRONT POSITION LAMPS Instrument light as tell-tale? If No, is a non-flashing tell-tale fitted? Colour WHITE, or AMBER if combined with Side Marker Lamp (Please circle)	Y	
A.6.10.8	REAR POSITION LAMP Common 'circuit –closed tell-tail' with front position lamps?	Y	
A.6.11.4.1	REAR FOG LAMPS (OPTIONAL) If only one rear fog lamp is fitted, is it mounted on the centre line or to the right hand side?	Y	
A.6.11.9	If fitted, is distance between illuminated surface of the rear fog lamp and each stop lamp greater than 100 mm?	y \square N \square NA \square	
A.6.11.7.1	Can rear fog lamp operate only when dipped beam or main beam lamps and/or the front fog lamp is on?	y	
A.6.11.7.4	When rear fog lamp is switched 'ON', does it remain 'ON' when switching from dipped to main beam?	y	
A.6.11.7.2	Can rear fog lamp be extinguished independently of any other lamps?	y	
A.6.11.7.3 or	Rear fog lamps are switched off and remain off (until deliberately switched on again) when position lamps are switched 'OFF'? OR	Y	
A.6.11.7.3.2	Audible warning provided with ignition key removed, drivers door open and the rear fog lamp switched 'ON'?	Y N N NA	
A.6.11.8	Independent, non-flashing, circuit closed tell-tale fitted and operational?	y	
A.6.12.7	PARKING LAMP (OPTIONAL) (1) Switch to permit parking lamps on the same side to be lit independently of any other lamps?	y 🗆 n 🗆 na 🗅	
A.6.12.8	(2) Able to operate with the ignition switch in 'OFF' position?	y \square N \square NA \square	
A.6.12.8	If fitted, impossible to confuse tell-tale with that for the front and rear position lamps?	y	
Notes;			

CLAUSE NO	FEATURE	COMPLIANCE	NCI NO
8.6.4	END-OUTLINE MARKER LAMP (Mandatory on vehicles over 2.10m in width, optional on vehicles between 1.80 and 2.10m) If mounted on external rear vision mirror, or its support, lamp out of view of driver?	y □ N □ NA □	
A.6.13.4.1	Within 400 mm of outer edge of vehicle?	y \square N \square NA \square	
A.6.13.4.2	For front lamps, not lower than upper edge of transparent zone of windscreen? N/A if fitted on external rear view mirrors.	y □ n □ na □	
A.6.13.9	Vertical separation from corresponding position (side) lamp greater than 200 mm?	y 🗆 n 🗆 na 🗖	
6.17.4.3	SIDE REFLEX REFLECTOR (Mandatory on vehicles over 6m,Optional on vehicles less than 6m) For vehicles over 6m. (1) At least one fitted to middle third of vehicle? (2) Foremost reflector <3m from front of vehicle? (3) Rearmost reflector <1m from rear of vehicle?	Y	
0.17.4.3		Y LI N LI NA LI	
	(4) Distance between reflectors on same side <3m?	y \square N \square NA \square	
	For vehicles less than 6m. (5) At least one reflector fitted within the first third and/or one within the last third of the vehicle?	Y	
7.1.4.1	EXTERNAL CABIN LAMPS (OPTIONAL on vehicles more than 2.1m wide only) If fitted, centralised and equally spaced at least 120mm apart, centre to centre?	y	
7.1.8	If tell-tale fitted, is it that required for front and rear position lamps?	Y N N NA	
7.2 7.2.3 7.2.3.1	SIDE MARKER LAMPS (Other than certified to ECE R48).(Mandatory for vehicles > 2.1m wide and > 7.5m in length) If fitted, are there 2 red lamps to the rear (for vehicles over 7.5m in length), Or 2 lamps at the front and 2 lamps at the rear (for 'Semi Trailers less than 7.5m in length)? If additional lamps are fitted are they equally spaced between front and rear lamps and not more than 5m apart (Between centres of adjacent lamps)?	Y	
7.2.4.3.1	Rear lamps less than 300mm from the rear of the vehicle?	y \square N \square NA \square	
7.2.4.3.3	Front lamps within front third of vehicle and behind driver's rearmost seating position?	y	
7.2.8	If tell-tale fitted, is it the same as that for the front and rear position (side) lamps? OR	Y N N NA	
Notes;			

CLAUSE NO	FEATURE			COMPLIANCE	NCI NO
	SIDE MARKER LAMPS (exceeding 6m in lengt) (Mandatory on vehicles		
A.6.18	If fitted; (1) At least one lamp than 3m from the	Y N N NA			
A.6.8.4.3	(2) Distance between(3) Rear lamps less that(4) For cab-chassis vel	adjacent side lamps les an 1m from the rear?	e lamp fitted within the	Y	
	DAYTIME RUNNING LA	MP (OPTIONAL)		y \square N \square NA \square	
A.6.19.7			amps are switched 'ON'?		
ADR 14/01	and 14/02 – REAR V	ISION MIRROR (AL	L CATEGORIES)		_
CLAUSE NO		FEATURE		COMPLIANCE	NCI NO
14/01,	FOR MD1 VEHICLES (C	-	•		
14.2	Is an external mirror pr	ovided for the driver's	side?	y \square N \square NA \square	
14.2.1	D (1 1) (1 (1)				
	Reflective surfaces of the internal mirror flat? Driver's external mirror fitted?, is it 'Flat' or 'Convex'?. (circle one)			Y D N D NA D	
		Y D N D NA D			
14/02	If Driver's external mirror 'Convex' is it 'E Marked'?			Y O N O NA O	
14.2.0	If LHS external mirror fitted, is it 'Flat' or 'Convex'? (circle one).			y \square N \square NA \square	
14.2.3.1.1	Are internal & 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?			Y N N NA N	
14.4	FOR VEHICLE CATEGOR		L	y \square N \square NA \square	
	At least one mirror fitte				
14.4.1	Projection less than 15 150 mm?	0 mm, or less than 230	mm and collapsible to	Y	
14/01,14.4.5	RH and LH external refl	ecting surfaces flat?		y \square N \square NA \square	
_	Driver's external mirro	fitted?, is it 'Flat' or '	Convex'. (circle one)	y \square N \square NA \square	
14/02 , 14.4.5	If Driver's external mirr	or 'Convex' is it 'E Mar	ked'?	Y N N NA	
14.4.5	LH external mirror fitte	d? Is it 'Flat or Convex'	(Please circle)?	y \square N \square NA \square	
	If `E' marked, R46	Internal	External		
14.7	Approval No			#	
Notes;				1	

VEHICLE INSPECTION REPORT FOR USED VEHICLES OF CATEGORY MD, ME, NA NB & NC.

ADR 18/01 & 18/02 - INSTRUMENTATION

ADN 10,01	. & 10/02 - INSTROVILINTATION			
CLAUSE NO	FEATURE		COMPLIANCE	NCI NO
18.5.1.2	Speedometer on driver's side and all visual indicators driver?	readily visible to	Y	
	VEHICLE SPEED MEASURED IN KM/H ONLY?		y N N NA N	
18.5.1.1.1	If 'NO' is Major scale km/h only?		Y N N NA	
18.5.2.1.1	Odometer, distance travelled measured in one km un 999,999 km ?	its from 1 to	y \square N \square NA \square	
ADR 18/03	B – INSTRUMENTATION (From 01-JULY-2006 fo	or ALL NEW MOD	ELS)	
CLAUSE NO	FEATURE		COMPLIANCE	NCI NO
5.1	Vehicle speed indicated in km/h only? If NO Is the mp/h scale the secondary scale?		Y N N NA	
A.5.1	Speedometer located within direct field of view of the clegible both day and night?	driver and clearly	y 🗆 N 🗆 NA 🗀	
A.5.1.1	Speed values indicated in intervals not exceeding 20km/h (when the highest value on the display is less than 200km/h), or 30km/h (when the highest value is more than 200km/h). ? Please circle.		y 🗆 n 🗆 na 🗆	
Graduations at least in 1, 2, 5 or 10km/h increments?			Y N NA NA NA	
ADK 22/U) - HEAD RESTRAINTS (FOR MD1 AND NA ONL)	r)		1
CLAUSE NO	FEATURE		COMPLIANCE	NCI NO
22.2.1	Head restraints fitted to front outboard seats?		y N N NA	
22.2.2.1	Distance between upper and lower edges (not less than 115 mm)?	mm	Y	
22.2.2.2	Minimum height of upper boundary above intersection of seat cushion and seat back at centre line of seat is not less than 700 mm?	mm	Y	
22.2.3	Width not less than 170 mm for individual seat and 250 mm for bench seat at approx 700mm?mm		$Y \square N \square NA \square$	

Notes:			
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FOR USED VEHICLES OF CATEGORY MD, ME, NA NB & NC.

CLAUSE NO		FEATURE		COMPLIANCE	NCI NO
7	IF 'E' MARKED, R25 OR R17 APPROVAL NO			#	
IF HEAD RES	STRAINT NO	N-SOLID, GIVE DIMENSION	NED SKETCH IN NOTES		
C A	B B	A = B = C =	B A	A = B =	_

ADR No 23/00 & 23/01 - PASSENGER CAR TYRES (FOR MD1 AND NA ONLY)

CLAUSE NO	FEATURE	COMPLIANCE	NCI NO
	For one tyre fitted, identify: (If tyre size different front and rear, complete for 1 Fr & 1 Rr tyre) (1) Manufacturer or trade markFr		
23.2.3	Rr		
(To be	(2) Tyre size, speed category		
completed	and carcass construction symbols Fr	#	
for all			
vehicles)	Rr		
	(3) Date code. Fr		
	Rr		
23.2.2.1.2	At least 4 tread wear indicators?	y \square N \square NA \square	
23.2.3	Each tyre labelled on both sides, except for 'Asymmetrical' Tyres' which are at least labelled on the outer 'Sidewalls'?	Y	
23.2.3.8	If tyre is 'Asymmetrical', outer face indicated?	Y N N NA	
	Regulation and marks		
	DOT		
23.4	If `E' marked R30, Approval No	#	

Notes;	
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FOR USED VEHICLES OF CATEGORY MD, ME, NA NB & NC.

ADR 25/01 & 25/02 - ANTI-THEFT LOCK (FOR MD1, MD2 AND NA ONLY)

CLAUSE NO	FEATURE	COMPLIANCE	NCI NO
25/01, 25.2.3 25/02, A.5.9.1	Switch position 'Engine On' to 'Anti-theft' through 'Engine Off'?	y	
25/01, 25.2.4 25/02, A.6.1.5	Key removal only in the anti-theft position?	y	
25/01, 25.2.5 25/02, A.6.1, A.6.3	With key in anti-theft position, is one of the following impossible? Steer vehicle/Engage forward drive gears/Release a brake? (Circle which is applicable)	y	
25/01, 5.2.6.1 25/02, A.6.1, A.6.3	'Engine off' position to 'anti-theft' position by more than a single rotary or linear motion of the key, or if key removal activates the 'anti-theft' device, more than 2mm of movement required to activate?	y	
25/01, 25.4 25/02, 6.0	If 'E' marked, R18 Approval No	#	
ADR 28/01	- EXTERNAL NOISE OF MOTOR VEHICLES		
CLAUSE NO	FEATURE	COMPLIANCE	NCI NO
28.2.2.2	Vehicle does not sound unduly noisy?	y \square N \square NA \square	
	Exhaust system is original and in good condition with no leaks or corrosion?	y 🔲 N 🗎 NA 🔲	
28.3	If 'E' marked, R51 Approval No;	#	
ADR 29/00	- SIDE DOOR STRENGTH (FOR NA CATEGORY ONLY)		
CLAUSE NO	FEATURE	COMPLIANCE	NCI NO
For NA vehicle	es having two-wheel drive, which are not 'Forward Control Vehicles', and	have front row 'Seats' or	nly.
29.1	Side intrusion bars fitted?	y \square N \square NA \square	
Notes;			
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ADR 30/00	& 30/01 - SMOKE EMISSION CONTROL FOR DIESEL VEHICLES		
CLAUSE NO	FEATURE	COMPLIANCE	NCI NO
30/00,30.2.3	ENGINE LABEL AND ITS LOCATION SATISFACTORY, AND MARKED WITH MONTH/YEAR OF MANUFACTURE?	y \square N \square NA \square	
30/00, 30.5.1	REGULATION AND MARK (IF 'E MARKED' R24 APPROVAL NO)	#	
30/01, 5.1	CHILD DESTRAINT ANGLIODAGES & CHILD DESTRAINT (MADA	 	
ADR 34/01	- CHILD RESTRAINT ANCHORAGES & CHILD RESTRAINT (MD1	UNLY)	
CLAUSE NO	FEATURE	COMPLIANCE	NCI NO
	Child Restraint Anchorages provided for each applicable rear seating position?		
34.2.1,34.31 34.3.2	Note positions provided with CRA's (Circle where applicable) 2 nd Row L C R	y	
	3 rd Row L C R		
34.2.1	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. L R	y	
34.2.1.1.2	For positions where 'Anchor Fitting' is not provided, anchorage has 5/16 UNC thread?	y	
34.2.1.2.2	For positions where 'Anchor Fittings' are not provided and a non-standard bolt is required, is the Bolt and appropriate spacer provided in the glove box?	y	
34.5.1	Is each 'Child Restraint Anchorage' and 'Child Restraint Anchor Fitting' located within the vehicle in a part of the body structure which would not normally be moveable, or if moveable would not alter the tension in any 'Upper Anchorage Strap'?	Y	
34.5.2	Is anchorage located within the shaded area in Fig 6?	y \square N \square NA \square	
	Or		
34.5.4	Is the entire 'Interface Profile' of each 'Child Restraint Anchor Fitting' located within the shaded zone shown in Figures 9 -13? If No	y N N NA	
34.5.4.1	Is 'Interface Profile' equipped with a routing device that		
34.5.4.1.1	1. Ensures that the 'Upper Anchorage Strap' functions as if the 'Interface Profile' were located within the shaded zone?	Y N N NA	
34.5.4.1.2	2. Is at least 65mm behind the 'Torso Reference Line', in case of a non-rigid webbing-type routing device or a deployable routing device, or at least 100mm, in the case of a fixed rigid routing device?	y	
34.2.1.1.2	Clearance provided around each 'Fitting' to allow latching and	y 🗆 n 🗆 na 🗖	
34.6,	unlatching of 'Attaching Clip'	T LIN LINA LI	
Notes;			

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FOR USED VEHICLES OF CATEGORY MD, ME, NA NB & NC.

CLAUSE NO	FEATURE	COMPLIANCE	NO
34.2.2	Location information and instructions for use provided?	y \square N \square NA \square	
34.4.1.3	Access provided without the removal of items, except for closure plugs?	y 🔲 N 🔲 NA 🔲	
ADR 35/00	- COMMERCIAL VEHICLE BRAKE SYSTEMS (ALL CATEGORIES)		
CLAUSE NO	FEATURE	COMPLIANCE	NCI NO
35.2.1.1	Service brake on all wheels?	y \square N \square NA \square	
35.2.1.5 35.2.2.4	Adequate provision made for adjustment of service and park brake system?	y	
35.2.3.1	Secondary brake system provided?	y \square N \square NA \square	
35.2.3.2	If service brake is hydraulic, is it a split system?	y \square N \square NA \square	
35.2.4.1.2	(1) combined reservoir for split system?(2) if yes, is there a divider fitted?	Y	
35.2.4.4	Label on or near brake fluid reservoir cap?	y \square N \square NA \square	
35.2.1.2	Service brake failure indicator: (1) provided?	y 🗆 n 🗆 na 🗖	
35.2.1.2.3	(2) lamp activation satisfactory?	y \square N \square NA \square	
35.2.1.2.5	(3) labelling satisfactory with the word 'BRAKE,' or ISO symbol ?	Y \square N \square NA \square	
35.2.1.3	Audible indicator provided with single brake power unit?	y \square N \square NA \square	
35.2.5.5	For system with brake power units, is a separate gauge provided for each reservoir?	y	
35.2.2.5	Braking controls readily accessible to driver and easily operated?	y \square N \square NA \square	
35.2.2.1 35.2.2.2	Park Brake: (1) retention in applied position mechanical? (2) control separate from service brake control? (3) Min. of 2 separate and distinct movements to release? If NO is it, Designed to minimise the possibility of inadvertent release?	Y	
35.2.2.31	(1) Park brake indicator a separate lamp (S), or a combination unit (C) with service brake failure lamp? (indicate S or C). (2) Labelling satisfactory with the word 'PARK BRAKE', 'PARKING BRAKE', or (P) or (1) if combined with service brake?	Y	
35.7	If 'E' marked, Approval No	Y O N O NA O	
Notes;			

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FOR USED VEHICLES OF CATEGORY MD, ME, NA NB & NC.

ADR 36/00 - EXHAUST EMISSION CONTROL FOR HEAVY DUTY VEHICLES (FOR MD6, ME, NA2, NB, AND NC ONLY)

FEATURE OR MD6, ME, NA2, NB, AND NC ONLY atisfactory label fitted to engine?	COMPLIANCE	NC
		NC
atisfactory label fitted to engine?	y	
J.S. EPA or California Air Resources Board Approval No	y \square N \square NA \square	
Vritten maintenance instructions provided?	Y N N NA N	
MISSION CONTROL FOR LIGHT VEHICLES (FOR MD5 AND NA	A1 ONLY)	
les Certified to ADR 79/00 or 79/01)		1
FEATURE	COMPLIANCE	NC NO
OR MD5 AND NA1 ONLY		
iller neck internal diameter more than 21.30 mm and less than 23.6 nm (for unleaded petrol nozzle only)?	y	
atisfactory label fitted in engine compartment (including RON if engine equired to operate on 95/96 RON)?	y 🔲 n 🔲 na 🔲	
access prevented to idle air/fuel mixture screw?	y \square N \square NA \square	
J.S. EPA Approval No	у 🗆 N 🗆 NА 🗆	
Vritten maintenance instructions provided?	у П и П и и	
·		
FEATURE	COMPLIANCE	NC NC
SONNET LATCHING Thompet front opening is a second latching position provided?	y \square N \square NA \square	
DIESEL ENGINES	y	
TEERING SYSTEM	y \square N \square NA \square	
are components essential to steering designed to transmit energy by nechanical means only?	y	
AUTOMATIC TRANSMISSION itted with automatic transmission ?	y	
f YES:	<u> </u>	
f YES: tarter inoperative in forward or reverse?	y \square N \square NA \square	
	Y	
	es Certified to ADR 79/00 or 79/01) FEATURE OR MD5 AND NA1 ONLY eadily visible unleaded fuel label affixed near petrol filler inlet(s)? iller neck internal diameter more than 21.30 mm and less than 23.6 nm (for unleaded petrol nozzle only)? atisfactory label fitted in engine compartment (including RON if engine equired to operate on 95/96 RON)? ccess prevented to idle air/fuel mixture screw? J.S. EPA Approval No Vritten maintenance instructions provided? FEATURE ONNET LATCHING bonnet front opening, is a second latching position provided? DESEL ENGINES device fitted to prevent inadvertent starting of engine? TEERING SYSTEM teering wheel located centrally or to the right? I'm components essential to steering designed to transmit energy by nechanical means only?	IMISSION CONTROL FOR LIGHT VEHICLES (FOR MD5 AND NA1 ONLY) See Certified to ADR 79/00 or 79/01 FEATURE

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CLAUSE NO	FEATURE	COMPLIANCE	NCI NO
	EXHAUST OUTLETS		
10.2.1	FOR MD AND ME VEHICLES ONLY	y 🔲 n 🔲 na 🔲	
	Exhaust outlet near rear of vehicle?		
	If other than a vertical exhaust:		
10.2.2	Exhaust outlet discharges rearwards, or to the right and at no more	y \square N \square NA \square	
	than 45 degrees downwards with outlet within the perimeter when	. — — —	
	viewed in plan? If vertical exhaust:		
10.2.3	(1) Is outlet behind passenger compartment?	y 🔲 n 🔲 na 🔲	
10.2.3	(2) Direction of discharge either vertically upwards or rearwards at an		
	angle above horizontal?	y \square N \square NA \square	
	FOR N-GROUP VEHICLES ONLY		
	(1) Exhaust pipe extends at least 40 mm beyond rearmost unsealed	y \square N \square NA \square	
10.3.1	joint of floorpan?		
	2) Exhaust outlet within vehicle perimeter in plan?	y \square N \square NA \square	
10.00	Height of exhaust outlet >150 mm above max. height of cab, or <750	3 5 5	
10.3.2	mm above ground?	y \square n \square na \square	
10.3.2.1	1) For above cab exhaust, is direction of discharge above horizontal and	y \square N \square NA \square	
10.3.2.1	not to the left hand side of vehicle?		
10.3.2.2	(2) For other exhaust, direction of exhaust discharge not to the left, and	y \square N \square NA \square	
	between the horizontal and 45 degrees downwards?		
10.3.3	Exposed section of above cab exhaust shielded?	y \square N \square NA \square	
	Vertical exhausts where fitted must meet 1 of the following,		
10.4	(1) Is the orifice a horizontal cross section of the exhaust, and directs	y \square N \square NA \square	
10.4 10.4.1	exhaust gases vertically upwards? OR		
10.4.1	(2) Is the orifice a horizontal cross section of the exhaust, and fitted with a rain cap operating fore and aft? OR	y \square \square \square \square \square	
10.4.2	(3) Is the orifice angled and orientated to direct exhaust gases		
10.4.3	rearward, within 0 & 45 degrees of the longitudinal centre line of		
	the vehicle?	y \square n \square na \square	
11 1 1 /2 /2	EXTERNAL OR INTERNAL PROTRUSIONS	y \square N \square NA \square	
11.1.1/2/3	Devoid of external or internal projections or sharp or pointed fittings?	Y LI N LI NA LI	
11.1.4	Bumper bar ends turned back?	y \square N \square NA \square	
	FIELD OF VIEW		
12.1	Driver's view on either side and in all directions in front of the vehicle	y 🔲 n 🔲 na 🔲	
	unobstructed?		
	WHEEL GUARDS (MUDGUARDS)		
14.2.1	Are front and rear wheels shrouded by wheel guards that will:	y \square N \square NA \square	
	(1) Direct downwards stones, mud, ice and snow as far as practicable?		
	(2) Prevent direct contact in collision?	y \square N \square NA \square	
14.2.2	Provides cover at least as shown in Fig. 2 of ADR 42/04?	y 🔲 n 🔲 na 🔲	
Notos			
110165,		•••••	• • • • • • •
•••••		•••••	•••••

CLAUSE NO	FEATURE	COMPLIANCE	NCI NO
14.2.5	If mud-flaps are required to meet requirements of clause 42.12.2.2, do they reach a point at least 230mm from the ground for other than off-road vehicles and 300mm for vehicles designed for off-road, and provides cover for Overall Tyre Width of all tyres?:	y	
14.4	If a tray body vehicle with overall width >2.2m and is not fitted with rear marking plates: Rear wheel guards visible from rear painted white or silver?	Y N N NA	
15	BRAKE TUBING AND BRAKE HOSES All brake hoses and tubing fitted to prevent chafing, kinking or other mechanical damage? For any one brake hose, identify . (1) Location	y □ n □ na □ #	
15	All brake hoses in a good condition and not perished or damaged?	y \square N \square NA \square	
17.2	SLEEPER BERTH FOR CATEGORIES NB AND NC ONLY (1) Located within cab or adjacent to cab and not in cargo space unless effectively separated from rest of cargo space?	Y N N NA	
17.3	(2) Constructed so that occupant not likely to be thrown out in the event of sudden deceleration?	y \square N \square NA \square	
17.4	EXITS. (1) At least two exits on opposite sides of the vehicle? If YES, each at least 450 mm high and 530 wide? OR	y	
	(2) If berth is part of cabin, access to driver's seat at least 450 mm high and 910 mm wide?	y	
17.5.1	Means of communication with driver provided?	y \square N \square NA \square	
17.6	Located to avoid over heating and entry of exhaust gases and leaking fuel?	y \square N \square NA \square	
17.7	Provision for sufficient ventilation but reasonably constructed to prevent ingress of dust or rain?	y \square N \square NA \square	
18	TELEVISION AND VISUAL DISPLAY UNITS Television receiver or visual display monitor fitted? If YES:	y \square N \square NA \square	
18.1.1/2	Is obstruction of driver's vision or impediment to driver or passenger movement prevented?	y \square N \square NA \square	
18.1.3	Is it unlikely to increase risk of occupant injury?	y \square N \square NA \square	
18.2	Is driver's visibility of images other than from driver's aid prevented?	y \square N \square NA \square	
19.1	WINDOWS AND VENTILATION (1) Can at least half of the windows be opened? If NO:	y \square N \square NA \square	
19.1	(2) Is alternative ventilation adequate?	y \square N \square NA \square	
19.2.1	Supplementary ventilation provided?	y \square N \square NA \square	
Notes;			

CLAUSE NO	FEATURE	COMPLIANCE	NCI NO	
20.2	WARNING DEVICE AUDIBLE Fitted with at least one horn with constant amplitude and frequency	Y N N NA N		
	characteristics?			
23	DEMISTING OF WINDSCREENS	y \square N \square NA \square		
	Is a device fitted to remove condensed moisture from the windscreen?			
	WINDSCREEN WIPERS AND WASHERS (1) Is a power driven windscreen wiping system fitted?	y \square N \square NA \square		
24	(2) Is a windscreen washing system, which directs water onto the			
24	swept area fitted?	Y U N U NA U		
	(3) Is the device/s for operating the wipers and washers within easy	y 🗆 N 🗎 NA 🗎		
	reach of the driver?			
	TYRE AND RIM SELECTION (APPLICABLE TO NA, NB1 & MD only) Is a tyre placard fitted?	y \square N \square NA \square		
	Does the placard contains the following information:			
	(1) Manufacturers recommended tyre size?	y \square \square \square \square \square		
25	(2) Recommended cold inflation pressures in Kpa?			
	(3) Recommended load rating and speed category?	Y D N D NA D		
		Y N NA NA NA NA NA		
	Maximum load rating and speed category of tyre fitted equal to or			
	greater than that on the placard?	Y N N NA N		
	Are tyres on the vehicle included on the tyre placard and on the VIC?	Y N NA NA		
	Part number if shown on the placard? Pt No	#		
ADR 44/01 and 44/02- SPECIFIC PURPOSE VEHICLE REQUIREMENTS (ALL CATEGORIES)				
ADN 44/01	and 44/02-31 Eciric Fort OSE VEHICLE REQUIREMENTS (ALL	CATEGORIES		
CLAUSE NO	FEATURE	COMPLIANCE	NCI NO	
		,	_	
CLAUSE NO	FEATURE L.P.G. FUELLED VEHICLES Vehicle clearly permanently marked in a conspicuous position within	,	_	
CLAUSE NO 44.2.6	FEATURE L.P.G. FUELLED VEHICLES Vehicle clearly permanently marked in a conspicuous position within the engine compartment with the following information?	COMPLIANCE	_	
CLAUSE NO 44.2.6 44.2.6.3 44.2.6.3.1	FEATURE L.P.G. FUELLED VEHICLES Vehicle clearly permanently marked in a conspicuous position within the engine compartment with the following information? (1) Installed as per AS1425-1982?	COMPLIANCE Y	_	
CLAUSE NO 44.2.6 44.2.6.3	FEATURE L.P.G. FUELLED VEHICLES Vehicle clearly permanently marked in a conspicuous position within the engine compartment with the following information? (1) Installed as per AS1425-1982? (2) Identification of the installer? (If not the same as manufacturer,	COMPLIANCE	_	
CLAUSE NO 44.2.6 44.2.6.3 44.2.6.3.1 44.2.6.3.2	FEATURE L.P.G. FUELLED VEHICLES Vehicle clearly permanently marked in a conspicuous position within the engine compartment with the following information? (1) Installed as per AS1425-1982?	COMPLIANCE Y	_	
CLAUSE NO 44.2.6 44.2.6.3 44.2.6.3.1	FEATURE L.P.G. FUELLED VEHICLES Vehicle clearly permanently marked in a conspicuous position within the engine compartment with the following information? (1) Installed as per AS1425-1982? (2) Identification of the installer? (If not the same as manufacturer,	COMPLIANCE Y	_	
CLAUSE NO 44.2.6 44.2.6.3 44.2.6.3.1 44.2.6.3.2	FEATURE L.P.G. FUELLED VEHICLES Vehicle clearly permanently marked in a conspicuous position within the engine compartment with the following information? (1) Installed as per AS1425-1982? (2) Identification of the installer? (If not the same as manufacturer,	COMPLIANCE Y	_	
CLAUSE NO 44.2.6 44.2.6.3 44.2.6.3.1 44.2.6.3.2 44.2.6.3.3	FEATURE L.P.G. FUELLED VEHICLES Vehicle clearly permanently marked in a conspicuous position within the engine compartment with the following information? (1) Installed as per AS1425-1982? (2) Identification of the installer? (If not the same as manufacturer, note details)	COMPLIANCE Y N N NA	_	
CLAUSE NO 44.2.6 44.2.6.3 44.2.6.3.1 44.2.6.3.2	FEATURE L.P.G. FUELLED VEHICLES Vehicle clearly permanently marked in a conspicuous position within the engine compartment with the following information? (1) Installed as per AS1425-1982? (2) Identification of the installer? (If not the same as manufacturer, note details)	COMPLIANCE Y	_	
CLAUSE NO 44.2.6 44.2.6.3 44.2.6.3.1 44.2.6.3.2 44.2.6.3.3	L.P.G. FUELLED VEHICLES Vehicle clearly permanently marked in a conspicuous position within the engine compartment with the following information? (1) Installed as per AS1425-1982? (2) Identification of the installer? (If not the same as manufacturer, note details)	COMPLIANCE Y N N NA	_	
CLAUSE NO 44.2.6 44.2.6.3 44.2.6.3.1 44.2.6.3.2 44.2.6.3.3	FEATURE L.P.G. FUELLED VEHICLES Vehicle clearly permanently marked in a conspicuous position within the engine compartment with the following information? (1) Installed as per AS1425-1982? (2) Identification of the installer? (If not the same as manufacturer, note details) (3) Date of installation?	COMPLIANCE Y N N NA	_	
CLAUSE NO 44.2.6 44.2.6.3 44.2.6.3.1 44.2.6.3.2 44.2.6.3.3 44.2.6.4 ADR 61/02	FEATURE L.P.G. FUELLED VEHICLES Vehicle clearly permanently marked in a conspicuous position within the engine compartment with the following information? (1) Installed as per AS1425-1982? (2) Identification of the installer? (If not the same as manufacturer, note details) (3) Date of installation?	COMPLIANCE Y N NA N	NO	
CLAUSE NO 44.2.6 44.2.6.3 44.2.6.3.1 44.2.6.3.2 44.2.6.3.3 44.2.6.4 ADR 61/02	L.P.G. FUELLED VEHICLES Vehicle clearly permanently marked in a conspicuous position within the engine compartment with the following information? (1) Installed as per AS1425-1982? (2) Identification of the installer? (If not the same as manufacturer, note details) (3) Date of installation?	COMPLIANCE Y N N NA	NO	
CLAUSE NO 44.2.6 44.2.6.3 44.2.6.3.1 44.2.6.3.2 44.2.6.3.3 44.2.6.4 ADR 61/02 CLAUSE NO 5.1	FEATURE L.P.G. FUELLED VEHICLES Vehicle clearly permanently marked in a conspicuous position within the engine compartment with the following information? (1) Installed as per AS1425-1982? (2) Identification of the installer? (If not the same as manufacturer, note details) (3) Date of installation?	COMPLIANCE Y N NA N	NO	
CLAUSE NO 44.2.6 44.2.6.3 44.2.6.3.1 44.2.6.3.2 44.2.6.3.3 44.2.6.4 ADR 61/02 CLAUSE NO 5.1	FEATURE L.P.G. FUELLED VEHICLES Vehicle clearly permanently marked in a conspicuous position within the engine compartment with the following information? (1) Installed as per AS1425-1982? (2) Identification of the installer? (If not the same as manufacturer, note details)	COMPLIANCE Y N NA N	NO	
CLAUSE NO 44.2.6 44.2.6.3 44.2.6.3.1 44.2.6.3.2 44.2.6.3.3 44.2.6.4 ADR 61/02 CLAUSE NO 5.1	FEATURE L.P.G. FUELLED VEHICLES Vehicle clearly permanently marked in a conspicuous position within the engine compartment with the following information? (1) Installed as per AS1425-1982? (2) Identification of the installer? (If not the same as manufacturer, note details) (3) Date of installation?	COMPLIANCE Y N NA N	NO	

		1	1
CLAUSE NO	FEATURE	COMPLIANCE	NCI NO
	If VIN is directly marked on an integral part of the vehicle, is the minimum height at least 7 mm? If NO What is height of VIN? Indicate in MM	Y	
	If VIN is on a separate plate which in turn is permanently affixed to an integral part of the vehicle, is the minimum height at least 4 mm?	y \square N \square NA \square	
	If yes, is it satisfactory?	y \square N \square NA \square	
	ENGINE NUMBER		
	Is the engine number permanently stamped, cast, laser engraved or	y \square n \square na \square	
7	a combination of these on the main component of the engine?		
7.1	Can a legible engine number be seen when the engine is installed	y \square N \square NA \square	
7.2	in the vehicle? If 'No' is one of the following met?		
	1. Are only simple hand tools required to remove any vehicle	y \square N \square NA \square	
7.1.1	components?		
	Or 2. Is a supplementary label placed in a conspicuous position in the	y \square N \square NA \square	
7.1.2	engine compartment?		
	Is the label adequately durable for its environment, and not removable	y \square N \square NA \square	
7.1.3	other than by its destruction?		
	Is the engine number satisfactorily located as per typical		
	number on VIC form?	y \square N \square NA \square	
9.1	REGISTRATION PLATES		
9.1.1.1	Are all parts of the front and rear number plate made as	y \square N \square NA \square	
9.1.1.2	per Fig. 1 of the ADR below 1,300 mm from the ground?		
9.1.1.3	No part of the front and rear number plate obscured by	y \square \square \square \square \square	
9.1.1.5	any part of or equipment on the vehicle?	YUNUNAU	
	Pear number plate enoning at least 272mm ²	y \square n \square na \square	
9.1.1.2	Rear number plate opening at least 372mm? If NO,Is opening more than 320mm? (Indicate widthmm)	y \square N \square NA \square	
	in NO,13 opening more than 320mm: (indicate width		
ADR 62/01	– MECHANICAL CONNECTIONS BETWEEN VEHICLES		
CLAUSE NO	FEATURE	COMPLIANCE	SSR NO
110	COUPLINGS AND TOWBARS (OPTIONAL)		
10.1	(1) If fitted, does the ball of a ball coupling, for use with a trailer of	y \square N \square NA \square	
	ATM not exceeding 3.5t, have a diameter of 50mm?		
	(2) Is coupling marked '50' in 5mm high characters?	y	
Notes;			

CLAUSE NO	FEATURE	COMPLIANCE	SSR NO
13.1.1	FOR TOWBARS UP TO 3.5t If fitted, does the 'Towbar' display the following information in letters not less than 2.5mm in height; (1) The Manufacturer's, Supplier's, or Importers Identification? (2) Vehicle Make and Model or Towbar Part No? (3) Towing Lug Part No (If different to towbar)? (4) Max Towball down load(Kg)? (5) Rated Towbar capacity(Kg)? (6) FOR TOWING PURPOSES ONLY	Y	
13.1.1	Is an additional label fitted in a conspicuous position on the vehicle, and displays the following information? (1) Max. Towball down load (Kg)? (2) Rated Towbar Capacity(Kg)? (3) FOR TOWING PURPOSES ONLY?	Y	
13.2.1.1 13.2.1.2 13.2.1.3	FOR TOWBARS OVER 3.5t If fitted, does the 'Towbar' display the following information when fitted to the vehicle; (1) The 'Towbar' manufacturer's name or trade mark? (2) The 'make and model' shown on the 'Compliance Plate' fitted to the vehicle for which it is designed, or manufacturer's part number? (3) Its maximum rated capacity expressed in numerals not less than 6mm?	Y	
13.2.2	Where the information above is not visible when the 'Towbar' is fitted to the vehicle, is an additional plate showing the maximum rated capacity of the 'Towbar' fitted in a conspicuous position adjacent to the 'Towbar'?	y	
13.4.3	Safety chain attachments fixed to a part of the 'Towbar' which is permanently attached to the vehicle?	y N NA NA	
ADR 68/00 SERVICE ON	- OCCUPANT PROTECTION IN BUSES (FOR MD3,MD4 and ME	ONLY, Except ROUT	E
CLAUSE NO	FEATURE	COMPLIANCE	NCI NO
5.5	Seatbelt anchorages for all applicable seating positions?	Y N N NA	
5.6.1	At least six seats fitted with Child Restraint Anchor Fittings as specified in ADR 34/-?	Y N N NA	
Notes;			

FOR USED VEHICLES OF CATEGORY MD, ME, NA NB & NC.

ADR 69/00 - FULL FRONTAL IMPACT OCCUPANT PROTECTION (FOR NA1 ONLY)

CLAUSE NO	FEATURE	COMPLIANCE	NCI NO	
69.5.5.1	FOR VEHICLE CATEGORY NA1 ONLY (UP TO 2.7t GVM) Seatbelt Warning System Visual Indicators; (1) Fitted?	y		
69.5.5.2	(2) Activation check satisfactory?	y		
	(3) Labelling satisfactory?	y \square N \square NA \square		
ADR 70/00	– EXHAUST EMISSION CONTROL FOR DIESEL ENGINED VEHICE	.ES		
CLAUSE NO	FEATURE	COMPLIANCE	NCI NO	
71.6	If 'E' marked, or regulation markings	y		
ADR 79/00	- EMISSION CONTROLS FOR LIGHT VEHICLES (N Group GVM	3.5t or less only)		
CLAUSE NO	FEATURE	COMPLIANCE	NCI NO	
5.1.2.1	INLET ORIFICES FOR PETROL TANKS. Filler neck internal diameter not more than 23.6mm?(for unleaded fuel nozzle only)	Y		
5.1.2.2.2	If filler neck is greater than 23.6mm, is an unleaded fuel symbol affixed near petrol filler inlet(s)?	y \square N \square NA \square		
7.1	If 'E' marked R83, Approval No	#		
-	– EMISSION CONTROLS FOR LIGHT VEHICLES			
(N Group G	VM 3.5t or less only) Petrol, LPG & NG only. ALL VEHICLES FRC	M 1-JAN-2006.	NCI	
CLAUSE NO	FEATURE	COMPLIANCE	NO	
5.1.2.1 5.1.2.2.2	INLET ORIFICES FOR PETROL TANKS. Filler neck internal diameter not more than 23.6mm?(for unleaded fuel nozzle only) If filler neck is greater than 23.6mm, is an unleaded fuel symbol affixed near petrol filler inlet(s)?	Y		
5.1.3	Is provision made to prevent excess evaporative emissions fuel spillage caused by a missing filler cap by one of the following; (1) An automatic opening and closing, non-removable fuel filler cap? (2) Design feature which avoids excessive evaporative emissions in case of a missing fuel filler cap? (3) Any other feature e.g. a tethered filler cap, a chained filler cap, or a locking filler using the ignition key. In the case of a key is the key only removable in the locked position?	Y		
Notes;				

SEATURE COMPLIANCE NO	FOR USED	VEHICLES OF CATEGORY MD, ME, NA NB & NC.		
ADR 80/00 & 80/01 — EXHAUST EMISSION CONTROL FOR HEAVY VEHICLES (GVM GREATER THAN 3.5t) CLAUSE	CLAUSE NO	FEATURE	COMPLIANCE	_
CLAUSE NO			#	
SEATURE COMPLIANCE NO	-	& 80/01 – EXHAUST EMISSION CONTROL FOR HEAVY VEHICLE	ES (GVM GREATER T	HAN
CIRCULAR 0-4-12 CAMPERVANS AND MOTORHOMES CLAUSE NO FEATURE COMPLIANCE NCI PESIGNATED SEATING POSITIONS. Is the number of 'Designated Seating Positions' equal to, or greater than the number of sleeping-berths provided? SEATS, SEATBELTS and SEATBELT ANCHORAGES. Is there a prominently displayed durable label with the words 'THIS VEHICLE IS DESIGNED FOR THE CARRIAGE OFPERSONS' permanently affixed to the interior of the motorhome? Are all the letters at least 6mm high? Does the label include the following words "WARNING- THE SEATING POSITION(S) SHOWN BY 'NO THIS LABEL MUST NOT BE OCCUPIED WHILE THE VEHICLE IS IN MOTION"? Is a facsimile of the label provided in the Owner's manual? Are all seat anchorages, seatbelts, seatbelt anchorages and child restraint anchorages, seatbelts, seatbelt anchorages and Child restraint anchorages, seatbelts, seatbelt anchorages and Child restraint anchorages, seatbelt anchorages and Child restraint anchorages, seatbelt anchorages of those positions in a coordance with ADR 3/xx, ADR 4/xx and ADR 5/xx? If any swivelling seat is used as a designated seating position in any of its positions, is it capable of being locked in each of those positions and provided with ADR complying seat, seat anchorages, seatbelt assemblies and seatbelt anchorages? If any swivelling seat is able to be locked in a position other than as certified as a 'Designated Seating Position' is a durable and permanent label provided in a visible position adjacent to the seat, in 6MM high letters as follows: WARNING: THIS SEAT IS ONLY TO BE USED IN THE (FORWARD/REARWARD/etc* - as appropriate) FACING POSITION WHILE THE VEHICLE IS IN MOTION.		FEATURE	COMPLIANCE	NCI NO
DESIGNATED SEATING POSITIONS. Is the number of 'Designated Seating Positions' equal to, or greater than the number of sleeping-berths provided? Y	6.1	If 'E' marked, Approval No,or regulation markings	#	
DESIGNATED SEATING POSITIONS. Is the number of 'Designated Seating Positions' equal to, or greater than the number of sleeping-berths provided? SEATS, SEATBELTS and SEATBELT ANCHORAGES. Is there a prominently displayed durable label with the words 'THIS VEHICLE IS DESIGNED FOR THE CARRIAGE OFPERSONS' permanently affixed to the interior of the motorhome? Are all the letters at least 6mm high? Does the label include the following words "WARNING- THE SEATING POSITION(S) SHOWN BY 'X' ON THIS LABEL MUST NOT BE OCCUPIED WHILE THE VEHICLE IS IN MOTION"? Is a facsimile of the label provided in the Owner's manual? Are all seat anchorages, seatbelts, seatbelt anchorages and child restraint anchorages added or modified by the conversion in designated seating positions in accordance with ADR 3/xx, ADR 4/xx and ADR 5/xx? If any swivelling seat is used as a designated seating position in any of its positions, is it capable of being locked in each of those positions and provided with ADR complying seat, seat anchorages, seatbelt assemblies and seatbelt anchorages? If any swivelling seat is able to be locked in a position other than as certified as a 'Designated Seating Position' is a durable and permanent label provided in a visible position adjacent to the seat, in 6MM high letters as follows: WARNING: THIS SEAT IS ONLY TO BE USED IN THE (FORWARD/REARWARD/etc* - as appropriate) FACING POSITION WHILE THE VEHICLE IS IN MOTION.	CIRCULAR (0-4-12 CAMPERVANS AND MOTORHOMES		
SEATS, SEATBELTS and SEATBELT ANCHORAGES.		FEATURE	COMPLIANCE	NCI NO
Is there a prominently displayed durable label with the words 'THIS VEHICLE IS DESIGNED FOR THE CARRIAGE OFPERSONS' permanently affixed to the interior of the motorhome? Are all the letters at least 6mm high? Does the label include the following words "WARNING-THE SEATING POSITION(S) SHOWN BY 'X' ON THIS LABEL MUST NOT BE OCCUPIED WHILE THE VEHICLE IS IN MOTION"? Is a facsimile of the label provided in the Owner's manual? Are all seat anchorages, seatbelts, seatbelt anchorages and child restraint anchorages added or modified by the conversion in designated seating positions in accordance with ADR 3/xx, ADR 4/xx and ADR 5/xx? If any swivelling seat is used as a designated seating position in any of its positions, is it capable of being locked in each of those positions and provided with ADR complying seat, seat anchorages, seatbelt assemblies and seatbelt anchorages? If any swivelling seat is able to be locked in a position other than as certified as a 'Designated Seating Position' is a durable and permanent label provided in a visible position adjacent to the seat, in 6MM high letters as follows: WARNING: THIS SEAT IS ONLY TO BE USED IN THE (FORWARD/REARWARD/etc* - as appropriate) FACING POSITION WHILE THE VEHICLE IS IN MOTION.	_	Is the number of 'Designated Seating Positions' equal to, or greater than	y N N NA	
8.2 restraint anchorages added or modified by the conversion in designated seating positions in accordance with ADR 3/xx, ADR 4/xx and ADR 5/xx? If any swivelling seat is used as a designated seating position in any of its positions, is it capable of being locked in each of those positions and provided with ADR complying seat, seat anchorages, seatbelt assemblies and seatbelt anchorages? If any swivelling seat is able to be locked in a position other than as certified as a 'Designated Seating Position' is a durable and permanent label provided in a visible position adjacent to the seat, in 6MM high letters as follows: WARNING: THIS SEAT IS ONLY TO BE USED IN THE (FORWARD/REARWARD/etc* - as appropriate) FACING POSITION WHILE THE VEHICLE IS IN MOTION.		Is there a prominently displayed durable label with the words 'THIS VEHICLE IS DESIGNED FOR THE CARRIAGE OFPERSONS' permanently affixed to the interior of the motorhome? Are all the letters at least 6mm high? Does the label include the following words "WARNING- THE SEATING POSITION(S) SHOWN BY 'X' ON THIS LABEL MUST NOT BE OCCUPIED WHILE THE VEHICLE IS IN MOTION"?	Y	
positions, is it capable of being locked in each of those positions and provided with ADR complying seat, seat anchorages, seatbelt assemblies and seatbelt anchorages? If any swivelling seat is able to be locked in a position other than as certified as a 'Designated Seating Position' is a durable and permanent label provided in a visible position adjacent to the seat, in 6MM high letters as follows: WARNING: THIS SEAT IS ONLY TO BE USED IN THE (FORWARD/REARWARD/etc* - as appropriate) FACING POSITION WHILE THE VEHICLE IS IN MOTION.	8.2	restraint anchorages added or modified by the conversion in designated	y	
letters as follows: WARNING: THIS SEAT IS ONLY TO BE USED IN THE (FORWARD/REARWARD/etc* - as appropriate) FACING POSITION WHILE THE VEHICLE IS IN MOTION.	0.24	positions, is it capable of being locked in each of those positions and provided with ADR complying seat, seat anchorages, seatbelt assemblies and seatbelt anchorages? If any swivelling seat is able to be locked in a position other than as	y N N NA NA	
	8.2.1	letters as follows: WARNING: THIS SEAT IS ONLY TO BE USED IN THE (FORWARD/REARWARD/etc* - as appropriate) FACING POSITION WHILE THE VEHICLE IS IN MOTION.	Y	
Is a facsimile of the label provided in the Owner's manual?		Is a facsimile of the label provided in the Owner's manual?		

Notes;		
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CLAUSE NO	FEATURE	COMPLIANCE	NCI NO
8.3	For seats other than 'Designated Seating Positions' are no seatbelts, child restraint anchorages or any other equipment that may imply they are for use in transport?		
8.64	If CRA's are fitted, do they meet the requirements of the motorhome vehicle catergory?	y 🗆 n 🗆 na 🗆	
9 9.1	GLAZING MATERIAL Are all vehicle windows and any glazing material that is within the head impact area marked in accordance with ADR 8/xx?	Y	
10 10.1	LIQUEFIED PETROLEUM GAS (LPG) Has installation of LPG appliances been conducted by a licensed gas fitter?	y □ n □ na □	
11 11.2	GENERAL SAFETY If the electrical installations are intended for connection to a power system other than the vehicle's, has it been installed by a licensed electrician?	Y	
11.3	In addition to the tyre placard requirements of ADR 42/04 does the tyre placard (or an additional supplementary placard) display the <i>Gross Axle Load Rating</i> (GALR) of each <i>Axle</i> or <i>Axle Group</i> ?	Y	
12.1.3	Does the VIC include in 'remarks' the individual axle group loads for each variant?	y 🗆 n 🗆 na 🗆	
ADR 44/02 44.8.3	FIRE EXTINGUISHERS. For single compartments at least one extinguisher (class 1A : 5B) suitably located and supported by a suitable bracket?	y □ n □ na □	
	For multi-compartment vehicles at least two extinguishers, (class 1A : 5B) suitably located and supported by a suitable bracket?	Y N N NA	

Notes;	
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VEHICLE INSPECTION REPORT FOR USED VEHICLES OF CATEGORY MD, ME, NA NB & NC.

FOR LEFT TO RIGHT HAND DRIVE CONVERGIONS			
FOR LEFT TO RIGHT HAND DRIVE CONVERSIONS Has vehicle been converted from left hand to right hand drive in accordance with VSB 4 and evidence?	y		
	l		
Has the Vehicle Inspection Certificate been checked and found satisfactory	y 🗖	N \square	
Has the Initial Inspection Report been checked and found satisfactory?	Y 🗖	Z	
Has the Consumer Information Notice been checked and found satisfactory?	y 🗖	и 🔲	
Has the Completed Vehicle Inspection Report been checked and found satisfactory?	y 🗖	N 🔲	
Has the Omnibus Supplement been checked?	у 🗆 N [□ NA □	
Name:			
Name:			
Notes;			

ADR 58/00 - REQUIREMENTS FOR OMNIBUSES (MD AND ME) DESIGNED FOR HIRE AND REWARD

CLAUSE NO	FEATURE	COMPLIANCE	NCI NO
58.4 58.4.1	AISLE REQUIREMENTS Width of aisle(s) suitable for: (1) A large omnibus or double deck (ie >380 mm)?	y	
58.4.2	(2) Use except for route service (ie >300 mm)?	y \square N \square NA \square	
	ACCESS If with longitudinal aisle; (1) At least one access on L.H.S of bus?	y	
58.5 58.5.1	(2) Access clear of any obstruction, provided with hand grip on either side and of width >550 mm?	y	
	(3) Height – Lowest step to top of opening suitable for:(a) a large omnibus (at least 1800 mm)?(b) A small omnibus (at least 1200 mm)?	y N N NA NA	
58.5.2	If double deck, width of access platform >900 mm?	y \square N \square NA \square	
	Access to a single row of seats: (1) Either by a longitudinal aisle or adjacent door on L.H.S?	y	
58.5.3	(2) Width of access at height of seat cushion >550 mm?	Y N N NA	
30.3.3	(3) Height – Lowest step to top of opening suitable for:(a) a large omnibus (at least 1375 mm)?(b) a small omnibus (at least 1200 mm)?	Y N N NA	
58.5.4	No RHS access except for driver or emergency exit?	Y N NA NA	
58.5.5	If occupant capacity >15, driver operable doors at each access? (Not required for double deck with open access platform).	y	
58.5.6	Doors open outwards or come inwards no further than access steps if 'Jack Knife' or 'Glide-away' type?	y \square N \square NA \square	
58.5.7	No door fitting covering internal steps when door closed?	y \square N \square NA \square	
58.6 58.6.1 58.6.1.1	HEAD ROOM If access to seats by longitudinal aisle, height at centreline of aisle suitable for: (1) a large route service omnibus (ie >1800 mm)?	y	
58.6.1.2	(2) either large omnibus or each deck of double deck (ie >1650 mm)?	Y N N NA N	
58.6.1.3	(3) other omnibus (ie >1350 mm or 1200 mm if aisle length $<2m$)?	y \square N \square NA \square	
58.6.2 58.6.2.1	Where access to a single row of seats is not by a longitudinal aisle, height on longitudinal centreline suitable for: (1) a large omnibus (ie exceeds 1500 mm)?	y	
58.6.2.2	(2) a small omnibus (ie exceeds 1200 mm)?	y \square N \square NA \square	
58.7 58.7.1	ACCESS STEPS (Except between decks of a double deck) Skid resistant tread on steps?	y □ N □ NA □	
58.7.2.1	Lowest access step 250 to 410 mm from ground?	y \square N \square NA \square	
Notes;			

	TOR OSED VEHICLES OF CATEGORY MID, ME		
CLAUSE NO	FEATURE	COMPLIANCE	NCI NO
58.7.2.2	Riser height of other access steps less than 350 mm?	y \square N \square NA \square	
58.7.3.1	Width of lowest access step > width of access opening?	y \square N \square NA \square	
58.7.3.2	Width of other access steps at least 450 mm?	y \square N \square NA \square	
58.7.4	Tread depth suitable for:	y \square N \square NA \square	
58.7.4.1	(1) a large omnibus (more than 225 mm)?		
58.7.4.2	(2) a small omnibus (more than 180 mm)?	y \square N \square NA \square	
58.7.5	In plan at least 180 mm of each lower step visible, or 140 mm for a Small Omnibus?	y N NA NA	
58.8	DRIVER'S GUARD RAIL	y \square N \square NA \square	
	If a large omnibus, is a guard rail or suitable structure fitted? INTERNAL MIRROR		
58.9	If access doors behind driver, does a mirror give the driver adequate view of doors and their approaches?	y	
58.10	HAND STRAPS Suitable number of hand straps/rails/grips provided?	y	
58.11	FLOORS Floor surface, skid resistance and sealed from engine fumes and dust?	Y N N NA	
58.12	EMERGENCY EXITS	y \square N \square NA \square	
58.12.0.1	(1) Occupant capacity 12 or less?		
58.12.0.2	(2) Width not more than 2m?	y \square N \square NA \square	
58.12.0.3	(3 One or more doors on each side of vehicle?	y \square N \square NA \square	
58.12.0.4	(4) Provides access from any seating position to a door of area >0.7sq.m and minimum dimension 500 mm?	Y N N NA	
If YES to all 4 a	bove question, emergency exits not required. Proceed to Clause 58.13 – P	ASSENGER SEATS	
58.12.1	For a single deck omnibus is an emergency exit located: In extreme	y \square N \square NA \square	
58.12.1.1/2	rear of omnibus or in rear half of roof?		
58.12.1.3	Area and minimum dimension of emergency exit suitable for: (1) a large omnibus (>0.7sq.m, 500 mm)?	Y N N NA N	
	(2) a small omnibus (0.52sq.m, 500 mm)?	y \square N \square NA \square	
58.12.1.2	If in roof, additional emergency exit of area >0.32sq.m and minimum dimension 500 mm provided on RHS of vehicle?	y	
58.12.2	If double deck, at rear on each level, is an emergency exit of area >0.7sq.m and minimum dimension 500 mm provided? (Rear platform qualifies if access extends to left rear corner of vehicle and 450 mm across rear).	y	
	Emergency exit openings:	y \square N \square NA \square	
58.12.3	(1) Clear, open outwards and openable from inside and out?		
	(2) Method of opening (unless obvious) and the words 'Emergency EXIT' shown on inside and out?	Y N N NA	
58.12.4	Lower edge of exit between 500 mm and 1000 mm above floor?	y \square N \square NA \square	
J0.12.4	If <500 mm, protected against passenger contact?	y N N NA	
Notes;			

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CLAUSE NO	FEATURE	COMPLIANCE	NCI NO
58.12.5	Is material closing exit carried in flexible weather strips?	y \square N \square NA \square	
58.13 58.13.1	PASSENGER SEATS Width of each seating position not less than 400 mm?	у 🗆 n 🗆 na 🗆	
58.13.2	Distance from seat squab to seat cushion front at least 350 mm?	y N N NA	
58.13.3	No obstruction forward of seat squab, between top of seat cushion 610 mm above floor, for:	Y N N NA	
58.13.3.1	(1) At least 1.2m for opposite facing seats?	y \square N \square NA \square	
58.13.3.2	(2) at least 660 mm for all other seats?	y \square N \square NA \square	
58.13.4	The space in front of each seating position shall be: (1) clear for 200 mm forward of cushion (400 mm for opposite facing seats) and 150 mm on each side of centre between floor and the level of seat cushion?	y □ N □ NA □	
	(2) such spaces separate from each other and from the designated spaces for standing passengers and for minimum aisle width?	y	
	Height of top of seat cushion from floor: (1) Not more than 500 mm?	y N N NA	
58.13.5	(2) Not less than 300 mm if seat on engine/wheel housing?	y \square N \square NA \square	
58.13.5.3	(3) If YES to (1) and (2), then suitable for:(a) a large omnibus (ie >400 mm for other seats)?(b) a small omnibus (ie >380 mm for other seats)?	y	
58.13.6	Seats arranged to avoid interference with access and clearance requirements?	y 🔲 N 🗎 NA 🔲	
58.13.7	Rear and top of squab free of sharp edges and projections?	y \square N \square NA \square	
58.13.8	Seats securely attached?	y \square N \square NA \square	
58.13.9	Seats of resilient material or suitably sprung and covered with seating quality material?	y \square N \square NA \square	
58.14	DRIVER'S SEAT Comfortable and securely attached?	y	
58.15	INTERIOR DOORS Free of interior doors separating passenger space from access doors or emergency exits?	y	
58.16	PASSENGER STOP SIGNAL Within convenient reach of passengers?	y	
58.17	INTERIOR FITTINGS Interior trim non-absorbent and fittings firmly attached?	Y	
58.18	INTERIOR LIGHTING Sufficient lighting including direct illumination of step tread and risers provided?	y	

Notes;		• • • • • • • • • • • • • • • • • • • •	
	• • • • • • • • • • • • • • • • • • • •	•••••	••••••

			NCI
CLAUSE NO	FEATURE	COMPLIANCE	NO
	INTERIOR LUGGAGE RACKS		
58.19	If luggage racks provided: (1) Distance between rack and seat cushion surface exceeds 950 mm?	y \square N \square NA \square	
36.19	(2) Constructed to minimise risk of dislodgement of luggage and injury		
	from projections?	y \square N \square NA \square	
58.20	FURTHER REQUIREMENTS FOR DOUBLE DECK OMNIBUSES		
58.20.1	Stairway with guard rail, guard panel and of width >400 mm?	y \square N \square NA \square	
58.20.2	Height of upper deck <2750 mm from ground and adequately drained?	y \square N \square NA \square	
58.20.3	Upper deck enclosed on all sides?	y \square N \square NA \square	
58.21	TAIL SHAFT GUARDS	y \square N \square NA \square	
	Guards to prevent front end contacting road, if detached?		
58.22	Additional Lamps	y \square N \square NA \square	
	Additional lamp(s) illuminating signs not red in colour? FUEL SYSTEM		
58.23	Drainage provided in engine compartment to prevent accumulation of	y \square \square \square \square \square	
58.23.3	fuel or lubrication oil?		
58.23.5	No flammable material <100 mm from exhaust system unless shielded?	y \square N \square NA \square	
58.23.7	Filler inlet designed to prevent accumulation of fuel overflow or leakage	y \square N \square NA \square	
58.23.9	and leaks to flow to ground without contacting exhaust?		
58.23.7.2	Filler inlet >900 mm from access opening and emergency exits?	y \square N \square NA \square	
58.23.8.1	All parts of fuel tanks (including inlets);	y \square N \square NA \square	
36.23.6.1	(1) at least 1.2m from front end of bus?		
58.23.8.2	(2) within overall width of bodywork?	y \square N \square NA \square	
58.23.8.3	(3) outside engine compartment and passenger compartment?	y \square \square \square \square \square	
58.23.8.6	(3) outside engine compartment and passenger compartment:		

Notes;		

CLAUSE NO	FEATURE	COMPLIANCE NCI
58.24	FIRE EXTINGUISHER (1) Suitably Located?	y □ N □ NA □
	(2) Adequate instructions for use displayed?	y \square N \square NA \square
	(3) Labelled as meeting AS 2444-1985?	y \square N \square NA \square
	(4) Capacity, type and markings?	y \square N \square NA \square
	Is omnibus design suitable for use for hire and reward?	y \square N \square NA \square
	If YES, is it suitable as: (1) a large omnibus?	y □ N □ NA □
	(2) a small omnibus?	y \square N \square NA \square
	(3) a route service omnibus?	y \square N \square NA \square
Inspectors;	Signature:	Date:
Name:	Signature: [Date:

Notes:	 		