## Vehicle Standards Bulletin Nº 14

## National Code of Practice for Light Vehicle Construction and Modification

## ICV TRICYCLE CHECKLIST (ADR Category LEP1)

### CODE LO5

### **CHECKLIST LO5-LEP1**

### VERSION 2.0 JANUARY 2011

This checklist is called up by Code LO5 of Section LO Vehicle Standards Compliance and the National Guidelines for Individually Constructed LE1 Motor Tricycles (Other than Goods Vehicles) in Australia.

It is intended to assist those who wish to build an individually constructed tricycle.

The checklist applies to ADR category LEP1 tricycles only.

Refer to Section LO for more detailed information on effective dates for tricycle ADR categories. Alternatively, effective dates may be found at the following website:

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

<b>Owner Detail</b>	S											
Owner's Name												
Address												
Telephone					Mob	ile						
Email												
Vehicle Detai	ils						Va		<u>r</u>			
Make		N	lodel					ear o anuf	actu	re		
Vehicle Mass (kg)			uel Ta umbe			ole)						
VIN/Chassis Number												
Engine Detai	ls											
		-						o. of		<b>-</b>		

Make	Туре		Cylinders/Rotors	
Displacement	Litres or	Cubic Inches	Year of Manufacture	
ADR Engine was designed to comply with	Maxim Output	um Power	kW or	BHP

# **Signatory Certification**

Vehicle Certified by (Signatory) Signatory Employer (if applicable)	
Signatory's Signature	Date

VIN	Certificate N°	Signature
Notes:		

MAKE:	MODEL CATEGORY LEP > 450kg Unladen mass	
ENGINE No.	VIN:	
ENGINE NO.		

(NA=Not Applicable, Y=Yes, N=No)

ADR 1/00 REVERSING LIGHTS (October 1991)				
CLAUSE No	FEATURE	COMPLIANCE		
	Refer to ADR 67/00			
	ADR 2/00 DOOR LATCHES AND HINGES			
CLAUSE No	FEATURE	Compliance		
	Where applicable			
2.2.1.1	Two latch positions?	Y 🗌 N 🗌 NA 🗌		
2.2.1.1.1/2	Longitudinal and transverse restraints?	Y 🗌 N 🗌 NA 🗌		
2.2.1.3	Locks on all side doors and operating mechanism in the interior?	Y 🗌 N 🗌 NA 🗌		
2.2.1.3.1	Do front door locks prevent their opening from outside?	Y 🗌 N 🗌 NA 🗌		
	ADR 3/02- SEATS AND SEAT ANCHORAGE	ES		
CLAUSE No	FEATURE	Compliance		
5.8.1	Self-locking restraining device and release control provided on all hinged seats or seat backs?	Y 🗌 N 🗌 NA 🗌		
5.8.2	Where the seat must hinge for access, is release control readily accessible to the occupant of that seat, and to the occupant of any seat immediately behind?	Y 🗌 N 🗌 NA 🗌		
5.8.6	Where Seats are mounted on hinged engine covers, is cover self latching?	Y 🗌 N 🗌 NA 🗌		

VIN	Certificate N°	Signature
Notes:		

ADR 4/03 – SEATBELTS				
CLAUSE No		Compliance		
	Note: Depending on may be exempt	the design of the	Trike seatbelts	
5.3	Retractor lap sash sea positions?	at belts on all outbo	pard seating	Y 🗌 N 🗌 NA 🗌
5.3.1.2	Lap belts, at least, for	all other seating p	ositions?	Y 🗌 N 🗌 NA 🗌
	For any two seating position, identify:	(1)	(2)	
	(1) location			
	(2) mfr name/trade mark #			Y 🗌 N 🗌 NA 🗌
5.7	(3) date of manufacture M/Y(not required if ECE)			Y 🗌 N 🗌 NA 🗌
	(4) identification code #			Y 🗌 N 🗌 NA 🗌
	(5) AS2596 Lic no			
	Buckle Identification code if different to Lap/Sash			Y 🗌 N 🗌 NA 🗌
5.3.1.1	Driver's seatbelt only	ncorporate an ELF	R?	Y 🗌 N 🗌 NA 🗌
5.3.1.2	All other outboard sea an ALALR?	tbelts incorporate	an ELR and/or	Y 🗌 N 🗌 NA 🗌
5.4	Removal of seatbelt a components without to		tion of functional	Y 🗌 N 🗌 NA 🗌
5.8.1	Are all buckles of a qu	lick-release design	?	Y 🗌 N 🗌 NA 🗌
5.8.1	Are release instructior buckle and/or the release ECE).	Y 🗌 N 🗌 NA 🗌		
6.3.1 6.3.3	Any free end of strap (1) Prevented from pa	Y 🗌 N 🗌 NA 🗌		
	(2) Have at least 25mi extended?	m available grip wł	nen fully	Y 🗌 N 🗌 NA 🗌

VIN	Certificate N°	Signature
Notes:		

7.4	Buckle component of the retracting strap accessible?	Υ □ Ν □ ΝΑ □
7.5	Buckle component of the non-retracting part of seatbelt	
7.5	assembly (for individual front seats), supported by rigid	Υ Π Ν Π ΝΑ Π
	member and pivots no more than 50mm vertically?	
7.6	Positive feature to restrain outboard buckles?	Y 🗌 N 🗌 NA 🗌
	ADR 5/04 – ANCHORAGES FOR SEATBELTS	
CLAUSE No	FEATURE	COMPLIANCE
5.2.1	Seat belt anchorages for all seating positions?	Y 🗌 N 🗌 NA 🗌
	ADR 8/01 - SAFETY GLAZING MATERIAL	
CLAUSE No	FEATURE	COMPLIANCE
	Note: Trikes may not be fitted with glazing (not mandatory).	
	Is transparent material other than glass used in the	
5.3	vehicle? If YES, note the location and markings.	Y 📙 N 🛄 NA 🛄
6.1	All glazing suitably marked?	
5.4	Windscreen glass marked as being laminated?	Y [_] N [_] NA [_]
	Glazing standard and approval No.	
	(1) Windscreen ?	
	(2) Driver's side Window ?	
8.1		
	(3) Rear screen ?	
	ADR 10/01 - STEERING COLUMN	
CLAUSE No	FEATURE	COMPLIANCE
	Is Trike fitted with a leading link front suspension?	Y 🗌 N 🗌 NA 🗌
	ADR 11/00 – INTERNAL SUN VISORS	
CLAUSE No	FEATURE	COMPLIANCE
	<b>Note</b> : It is unlikely that a Trike will have internal sun visors fitted	Y 🗌 N 🗌 NA 🗌

VIN	Certificate N°	Signature
Notes:		

ADR 12/00 – GLARE REDUCTION IN FIELD OF VIEW				
CLAUSE No	FEATURE	COMPLIANCE		
12.2.1	Are all surfaces of components in the driver's field of view of a matt or satin finish?	Y 🗌 N 🗌 NA 🗌		
	ADR 14/02 - REAR VISION MIRRORS			
CLAUSE No	FEATURE	COMPLIANCE		
	Reflective surfaces of the internal mirror flat?	Y 🗌 N 🗌 NA 🗌		
	Driver's external mirror fitted? Is it Flat or Convex?	Flat Convex		
	If LHS external mirror fitted? Is it Flat or Convex?	Flat Convex		
	Is the average radius of curvature of Convex mirrors not less than 1,200mm?	Y 🗌 N 🗌 NA 🗌		
	Are all mirrors stably mounted?	Y 🗌 N 🗌 NA 🗌		
	Where the design of the vehicle does not provide for internal rear vision, are two complying external mirrors fitted?	Y 🗌 N 🗌 NA 🗌		
	RHS external mirror adjustable from the drivers seating position?	Y 🗌 N 🗌 NA 🗌		
	RHS external mirror not obscured by the unwiped portion of the windscreen?	Y 🗌 N 🗌 NA 🗌		
	Do all mirrors fitted meet the <i>Field of View</i> requirements specified in Appendix C of ADR 42/02	Y 🗌 N 🗌 NA 🗌		
	ADR 18/02 - INSTRUMENTATION			
CLAUSE No	FEATURE	COMPLIANCE		
	For All Vehicle Categories.			
18.4.2	Speed indicating element colour and background contrast?	Y 🗌 N 🗌 NA 🗌		
18.5.1.1.1	Vehicle speed indicated in km/h only?	Y 🗌 N 🗌 NA 🗌		
18.5.1.2	Speedometer readily visible to the driver?	Y 🗌 N 🗌 NA 🗌		
18.5.2.1.1	Odometer. Distance travelled indicated in at least 1 km units, at least from 1 to 600,000km?	Y 🗌 N 🗌 NA 🗌		

VIN	Certificate N <sup>o</sup>	Signature
Notes:		

ADR 19/02 – LIGHTING FOR L CATEGORY			
CLAUSE No	FEATURE		COMPLIANCE
	Note: Vehicle complying with ADR 67 is de comply with ADR 19/02	emed to	
	ADR 20/00 – SAFETY RI	MS	
CLAUSE No	FEATURE		COMPLIANCE
20.1.1	Are safety rims fitted?		Y 🗌 N 🗌 NA 🗌
	ADR 21/00 - INSTRUMENT F	PANEL	
CLAUSE No	FEATURE		COMPLIANCE
21.2.1	Panel left of steering wheel appears to be pad	ded?	Y 🗌 N 🗌 NA 🗌
21.3.1	Interior compartment door(s) have a positive r system?	etention	Y 🗌 N 🗌 NA 🗌
	ADR 22/00 - HEAD RESTRA		
CLAUSE No	FEATURE		COMPLIANCE
22.2.2.2	Minimum height of upper boundary above intersection of seat cushion and seat back at centre line of seat greater than 700mm?	 mm	Y 🗌 N 🗌 NA 🗌
22.2.3	Width not less than 170mm for individual seat and 250mm for bench seat at approx 700mm?	 mm	Y 🗌 N 🗌 NA 🗌
	ADR 23/01 - PASSENGER CA	R TYRES	
CLAUSE No	FEATURE		COMPLIANCE
23.2.3	<ul> <li>For one tyre fitted, identify: (If tyre size different front and rear, complete for 1 Fr and 1 Rr tyre)</li> <li>(1) Manufacturer or trade mark.</li> <li>(2) Tyre size, speed category and carcass construction symbols.</li> <li>(3) Date code.</li> </ul>		FR TR FR TR FR TR
23.2.2.1.2	At least 4 tread wear indicators?		Y 🗌 N 🗌 NA 🗌
23.2.3	Each tyre labelled on both sides, except for As <i>Tyres</i> , which are at least labelled on the outer		Y [] N [] NA []
23.2.3.8	If tyre is Asymmetrical, outer face indicated?		Y 🗌 N 🗌 NA 🗌

VIN	Certificate N <sup>o</sup>	Signature
Notes:		

ADR 25/02 - ANTI-THEFT LOCK		
CLAUSE No	FEATURE	COMPLIANCE
	Note: Where a self arming immobiliser is fitted, a steering lock is not required	
	Is an immobiliser fitted?	Y 🗌 N 🗌 NA 🗌
A.5.9.1	Switch position <i>Engine On</i> to <i>Anti-theft</i> through <i>Engine Off</i> ?	Y 🗌 N 🗌 NA 🗌
A.6.1,5	Key removal only in the anti-theft position?	Y 🗌 N 🗌 NA 🗌
A.6.1,A.6.3	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)	Y 🗌 N 🗌 NA 🗌
A.6.1.5	<i>Engine Off</i> position to <i>Anti-theft</i> position by more than a single rotary or linear motion of the key, or if key removal activates the <i>Anti-theft</i> device, more than 2mm of movement required to activate?	Y 🗌 N 🗌 NA 🗌
	ADR 28/01 – MOTOR VEHICLE NOISE (LEP July 1	992)
CLAUSE No	FEATURE	COMPLIANCE
	Is exhaust level less than 94 dB(A)? (Stationary test recorded at 500mm from exhaust outlet).	Y 🗌 N 🗌 NA 🗌
ADR 29/01 – SIDE INTRUSION BARS		
CLAUSE No	FEATURE	COMPLIANCE
	If doors are fitted are they equipped with conforming side intrusion bars?	Y 🗌 N 🗌 NA 🗌

VIN	Certificate N <sup>o</sup>	Signature
Notes:		

ADR 31/01 - PASSENGER CAR BRAKES		
	If this vehicle is fitted with separate controls for front and refill in this section of the checklist and go to ADR 33/00.	ear service brakes do not
A 5.1.2.1 A 5.1.2.2 A 5.1.2.3	Braking controls readily accessible to driver and easily operated?	Y 🗌 N 🗌 NA 🗌
A 5.2.2.2	Service brake control separate from park brake?	Y 🗌 N 🗌 NA 🗌
A 5.2.2.5	Secondary brake system provided?	Y 🗌 N 🗌 NA 🗌
	(1) Is service brake a split system?	Y 🗌 N 🗌 NA 🗌
A 5.2.2.7	(2) Combined reservoir for split system?	Y 🗌 N 🗌 NA 🗌
	(3) If Yes, is there a divider fitted?	Y 🗌 N 🗌 NA 🗌
	Is a Service brake failure Red tell-tale lamp fitted?	Y 🗌 N 🗌 NA 🗌
A 5.2.3 A 5.2.8.1	(2) For electrical detected failures is a Yellow failure lamp fitted?	Y 🗌 N 🗌 NA 🗌
A 5.2.3	(3) Is a park brake indicator lamp fitted?	Y 🗌 N 🗌 NA 🗌
	<ul><li>(4) Park brake indicator a separate lamp (S), or a combination unit (C) with service brake failure lamp?</li><li>(Indicate S or C).</li></ul>	
A 5.2.6	Service brake on all wheels?	Y 🗌 N 🗌 NA 🗌
A 5.2.11	Adequate provision made for adjustment of service and park brake system?	Y 🗌 N 🗌 NA 🗌
A 5.2.11.2	Is it possible to easily check wear of service brake linings?	Y 🗌 N 🗌 NA 🗌
	If NA, is an acoustic or optical warning device provided?	Y 🗌 N 🗌 NA 🗌
A 5.2.12	For hydraulic braking systems are the filling ports of the fluid reservoirs readily assessable and fluid level easily checked? If NA, is a <i>RED</i> warning signal provided to draw attention to a low fluid level?	Y 🗌 N 🗌 NA 🗌
A 5.2.13	Is a label identifying the type of fluid (DOT3/DOT /DOT5), and the symbol (For Non-Petroleum base fluid), or (For Petroleum based fluid) fitted within 100mm of fluid ports?	
A 6 4.1.1	If ABS fitted is a Yellow warning signal provided?	Y 🗌 N 🛄 NA 🛄

VIN	Certificate N°	Signature
Notes:		

	Does the vehicle handle in a satisfactory manner whilst braking?	Y 🗌 N 🗌 NA 🗌
	Does the vehicle meet the necessary braking performance tests?	Y 🗌 N 🗌 NA 🗌
	ADR 33/00 – BRAKE SYSTEMS FOR MOTORCYCLES AN	D MOPEDS
CLAUSE No	FEATURE	COMPLIANCE
	This ADR applies to LEP vehicles fitted with separate controls for front and rear service brakes.	
33.2.1.1	Split (s) or independent (I) Indicate S or I.	
33.2.1.4	Lining visible either directly or indirectly?	Y 🗌 N 🗌 NA 🗌
33.2.1.6	Brake controls readily accessible?	Y 🗌 N 🗌 NA 🗌
33.2.1.7	Adequate provision made for adjustment?	Y 🗌 N 🗌 NA 🗌
33.2.5.1	Separate reservoir compartment for each sub-system?	Y 🗌 N 🗌 NA 🗌
33.2.5.3	Labelling satisfactory and located on or near brake fluid reservoir cap?	Y 🗌 N 🗌 NA 🗌
33.2.3.0	If split service brake system, failure indicator lamp: (1) Fitted?	Y 🗌 N 🗌 NA 🗌
33.2.3.2	(2) Activation check satisfactory?	Y 🗌 N 🗌 NA 🗌
33.2.3.5	(3) Labelling satisfactory?	Y 🗌 N 🗌 NA 🗌
33.2.4	If single brake power unit, an audible device provided?	Y 🗌 N 🗌 NA 🗌
AD	OR 34/01 - CHILD RESTRAINT ANCHORAGES AND CHILI	DRESTRAINT
CLAUSE No	FEATURE	COMPLIANCE
	Note: The fitment of child restraint anchorages to most LEP vehicles would be impractical and an exemption from their fitment would be necessary.	
	If exempted, is a copy of the exemption letter or notice attached?	Y 🗌 N 🗌
	If yes proceed to ADR 37/00.	
	Child Restraint Anchorages provided for each applicable rear seating position?	
34.2.1, 34.3.1	Note positions provided with CRAs (Circle where applicable)	Y 🗌 N 🗌 NA 🗌
34.3.2	2 <sup>nd</sup> Row L C R	
	3 <sup>rd</sup> Row L C R	

VIN	Certificate N°	Signature
Notes:		

34.2.1	Child Restraint Anchor Fitting installed in at least the centre rear position, unless centre lap sash belt fitted? If not fitted in centre position note where fitted.	Y 🗌 N 🗌 NA 🗌
34.2.1.1.2	For positions where <i>Anchor Fitting</i> is not provided, does anchorage have 5/16 UNC thread?	Y 🗌 N 🗌 NA 🗌
34.2.1.2.2	For positions where <i>Anchor Fitting</i> are not provided and a non-standard bolt is required, is the bolt and appropriate spacer provided in the glove box?	Y 🗌 N 🗌 NA 🗌
34.5.2	Is anchorage located within the shaded area in Fig 6 of the ADR?	Y 🗌 N 🗌 NA 🗌
34.2.1.1.2 34.6,	Clearance provided around each <i>Fitting</i> to allow latching and unlatching of <i>Attaching Clip</i> ?	Y 🗌 N 🗌 NA 🗌
34.2.2	Location information and instructions for use provided?	Y 🗌 N 🗌 NA 🗌
34.4.1.3	Access provided without the removal of items, except for closure plugs?	Y 🗌 N 🗌 NA 🗌
ADR 37/00 – EMISSION CONTROL FOR LIGHT VEHICLES		
CLAUSE No	FEATURE	COMPLIANCE
	Note: Engines sourced from M and N category vehicles	
	are required to meet this rule. Does engine fitted comply with IM240 test?	Y 🗌 N 🗌 NA 🗌
	are required to meet this rule.	
CLAUSE No	are required to meet this rule. Does engine fitted comply with IM240 test?	
<b>CLAUSE No</b> 5.	are required to meet this rule. Does engine fitted comply with IM240 test? ADR 42/04 - GENERAL SAFETY REQUIREMENT	rs
	are required to meet this rule. Does engine fitted comply with IM240 test? ADR 42/04 - GENERAL SAFETY REQUIREMENT FEATURE BONNET LATCHING If bonnet front opening, is a second latching position	
5.	are required to meet this rule. Does engine fitted comply with IM240 test? ADR 42/04 - GENERAL SAFETY REQUIREMENT FEATURE BONNET LATCHING If bonnet front opening, is a second latching position provided? DIESEL ENGINES Is device fitted to prevent inadvertent starting of engine? STEERING SYSTEM	rs       COMPLIANCE       Y     N       N     NA
5. 6.	are required to meet this rule. Does engine fitted comply with IM240 test? ADR 42/04 - GENERAL SAFETY REQUIREMENT FEATURE BONNET LATCHING If bonnet front opening, is a second latching position provided? DIESEL ENGINES Is device fitted to prevent inadvertent starting of engine?	rs       Y     N       Y     N       N     NA
5. 6. 7.1.1 7.1.2	are required to meet this rule. Does engine fitted comply with IM240 test? ADR 42/04 - GENERAL SAFETY REQUIREMENT FEATURE BONNET LATCHING If bonnet front opening, is a second latching position provided? DIESEL ENGINES Is device fitted to prevent inadvertent starting of engine? STEERING SYSTEM Steering wheel located centrally or to the right? Are components essential to steering designed to	rs         Y       N       NA
5. 6. 7.1.1 7.1.2 7.2	are required to meet this rule. Does engine fitted comply with IM240 test? ADR 42/04 - GENERAL SAFETY REQUIREMENT FEATURE BONNET LATCHING If bonnet front opening, is a second latching position provided? DIESEL ENGINES Is device fitted to prevent inadvertent starting of engine? STEERING SYSTEM Steering wheel located centrally or to the right? Are components essential to steering designed to transmit energy by mechanical means only? AUTOMATIC TRANSMISSION Fitted with automatic transmission ?	rs       Y     N       Y     N       Y     N       N     NA       Y     N       NA
5. 6. 7.1.1 7.1.2	are required to meet this rule. Does engine fitted comply with IM240 test? ADR 42/04 - GENERAL SAFETY REQUIREMENT FEATURE BONNET LATCHING If bonnet front opening, is a second latching position provided? DIESEL ENGINES Is device fitted to prevent inadvertent starting of engine? STEERING SYSTEM Steering wheel located centrally or to the right? Are components essential to steering designed to transmit energy by mechanical means only? AUTOMATIC TRANSMISSION Fitted with automatic transmission ? If YES: Starter inoperative in forward or reverse?	rs         Y       N       NA
5. 6. 7.1.1 7.1.2 7.2	are required to meet this rule. Does engine fitted comply with IM240 test? ADR 42/04 - GENERAL SAFETY REQUIREMENT FEATURE BONNET LATCHING If bonnet front opening, is a second latching position provided? DIESEL ENGINES Is device fitted to prevent inadvertent starting of engine? STEERING SYSTEM Steering wheel located centrally or to the right? Are components essential to steering designed to transmit energy by mechanical means only? AUTOMATIC TRANSMISSION Fitted with automatic transmission ?	rs         Y       N       NA         Y       N       NA

VIN	Certificate N <sup>o</sup>	Signature

Notes:

	EXHAUST OUTLETS	
10.1.1	(1) Exhaust pipe extends at least 40mm beyond rearmost unsealed joint of floor-pan?	Y 🗌 N 🗌 NA 🗌
	(2) Exhaust outlet within vehicle perimeter in plan?	Y 🗌 N 🗌 NA 🗌
10.2.1	If exhaust discharges to the side of vehicle is it to the right side and downwards between 15 deg and 45 deg to the horizontal?	Y 🗌 N 🗌 NA 🗌
10.1.3	If the exhaust discharges to the rear of the vehicle, is it between 10 deg above and 45 deg below horizontal?	Y 🗌 N 🗌 NA 🗌
	EXTERNAL OR INTERNAL PROTRUSIONS	
11.1.3	Devoid of hazardous external or internal projections or sharp or pointed fittings?	Y 🗌 N 🗌 NA 🗌
11.1.4	Bumper bar ends turned back?	Y 🗌 N 🗌 NA 🗌
14.3	WHEEL GUARDS (MUDGUARDS) Are wheels fitted with guards, or permanent structure, that cover at least the Section Width of the tyre, and designed so as to protect other road users against thrown-up stones, mud, ice, snow and water?	Y 🗌 N 🗌 NA 🗌
	Do rear wheel guards cover the wheel from a point vertically above the foremost part of the wheel to an arc rearwards up to a line through the centre at or less than 45 degree to horizontal?	Y 🗌 N 🗌 NA 🗌
14.3.	Unless bodywork provides required protection, do front wheel guards extend over rear quarter of wheel?	Y 🗌 N 🗌 NA 🗌
15.	BRAKE TUBING AND BRAKE HOSES All brake hoses and tubing fitted to prevent chafing, kinking or other mechanical damage? If marked, provide details from 1 hose.	Y 🗌 N 🗌 NA 🗌
16	<b>REVERSE GEAR</b> Is the vehicle capable of being so operated by the driver from the normal seating position that it may be propelled both forwards or backwards?	Y 🗌 N 🗌 NA 🗌
20	<b>WARNING DEVICE AUDIBLE</b> Fitted with at least one horn with constant amplitude and frequency characteristics?	Y 🗌 N 🗌 NA 🗌
21	<b>STABILITY REQUIREMENT</b> Has a stability test been conducted and witnessed by a Signatory, who has certified the result as being in compliance with Clause 21?	Y 🗌 N 🗌 NA 🗌
23	<b>DEMISTING OF WINDSCREENS</b> If the vehicle is fitted with a windscreen, is a device fitted to remove condensed moisture from the windscreen?	Y 🗌 N 🗌 NA 🗌

VIN	Certificate N <sup>o</sup>	Signature
Notes:		

<u>.</u>	WINDSCREEN WIPERS AND WASHERS If the vehicle is fitted with a windscreen:-	
24	(1) Is a power driven windscreen wiping system fitted?	Y 🗌 N 🗌 NA 🗌
	<ul><li>(2) Is a windscreen washing system, which directs water onto the swept area fitted?</li></ul>	Y 🗌 N 🗌 NA 🗌
	(3) Is the device/s for operating the wipers and washers within easy reach of the driver?	Y 🗌 N 🗌 NA 🗌
	TYRE AND RIM SELECTION	
	Is a tyre placard fitted?	Y 🗌 N 🗌 NA 🗌
	Does the placard contains the following information:	
	Manufacturers recommended tyre size?	Y 🗌 N 🗌 NA 🗌
25	(2) Recommended cold inflation pressures in kPa?	Y 🗌 N 🗌 NA 🗌
	(3) Recommended load rating and speed category?	Y 🗌 N 🗌 NA 🗌
	Maximum load rating and speed category of tyre fitted equal to or greater than that on the placard?	Y 🗌 N 🗌 NA 🗌
	ADR 44/02 - SPECIFIC PURPOSE VEHICLE REQUIRE	MENTS
CLAUSE No	FEATURE	COMPLIANCE
CLAUSE No	FEATURE LP Gas FUELLED VEHICLES	COMPLIANCE
CLAUSE No		
CLAUSE No	LP Gas FUELLED VEHICLES Vehicle clearly and permanently marked in a conspicuous position within the engine compartment with	
<b>CLAUSE No</b> 44.6.3	LP Gas FUELLED VEHICLES Vehicle clearly and permanently marked in a conspicuous position within the engine compartment with the following information?	Y [] N [] NA []
	<ul> <li>LP Gas FUELLED VEHICLES</li> <li>Vehicle clearly and permanently marked in a conspicuous position within the engine compartment with the following information?</li> <li>(1) Installed as per AS/NZS 1425?</li> <li>(2) Identification of the installer? (If not the same as the</li> </ul>	Y N NA Y N NA
44.6.3	<ul> <li>LP Gas FUELLED VEHICLES</li> <li>Vehicle clearly and permanently marked in a conspicuous position within the engine compartment with the following information?</li> <li>(1) Installed as per AS/NZS 1425?</li> <li>(2) Identification of the installer? (If not the same as the manufacture, note details)</li> </ul>	Y N NA Y N NA Y N NA
44.6.3 44.6.3.1	<ul> <li>LP Gas FUELLED VEHICLES</li> <li>Vehicle clearly and permanently marked in a conspicuous position within the engine compartment with the following information?</li> <li>(1) Installed as per AS/NZS 1425?</li> <li>(2) Identification of the installer? (If not the same as the</li> </ul>	Y N NA Y N NA
44.6.3 44.6.3.1 44.6.3.2	<ul> <li>LP Gas FUELLED VEHICLES</li> <li>Vehicle clearly and permanently marked in a conspicuous position within the engine compartment with the following information?</li> <li>(1) Installed as per AS/NZS 1425?</li> <li>(2) Identification of the installer? (If not the same as the manufacture, note details)</li> </ul>	Y N NA Y N NA Y N NA
44.6.3 44.6.3.1 44.6.3.2 44.6.3.3	<ul> <li>LP Gas FUELLED VEHICLES</li> <li>Vehicle clearly and permanently marked in a conspicuous position within the engine compartment with the following information?</li> <li>(1) Installed as per AS/NZS 1425?</li> <li>(2) Identification of the installer? (If not the same as the manufacture, note details)</li> </ul>	Y N NA Y N NA Y N NA
44.6.3 44.6.3.1 44.6.3.2 44.6.3.3	<ul> <li>LP Gas FUELLED VEHICLES Vehicle clearly and permanently marked in a conspicuous position within the engine compartment with the following information? (1) Installed as per AS/NZS 1425? (2) Identification of the installer? (If not the same as the manufacture, note details)</li></ul>	Y  N  NA Y N NA Y N NA Y N NA Y N NA
44.6.3 44.6.3.1 44.6.3.2 44.6.3.3	<ul> <li>LP Gas FUELLED VEHICLES</li> <li>Vehicle clearly and permanently marked in a conspicuous position within the engine compartment with the following information?</li> <li>(1) Installed as per AS/NZS 1425?</li> <li>(2) Identification of the installer? (If not the same as the manufacture, note details)</li> </ul>	Y N NA Y N NA Y N NA
44.6.3 44.6.3.1 44.6.3.2 44.6.3.3	<ul> <li>LP Gas FUELLED VEHICLES Vehicle clearly and permanently marked in a conspicuous position within the engine compartment with the following information? (1) Installed as per AS/NZS 1425? (2) Identification of the installer? (If not the same as the manufacture, note details)</li></ul>	Y  N  NA Y N NA Y N NA Y N NA Y N NA

VIN	Certificate N <sup>o</sup>	Signature

Notes:....

CLAUSE No	FEATURE	COMPLIANCE
CLAUSE NO	Refer ADR 19 or 67	
	ADR 46/00 – HEADLAMPS	
CLAUSE No	FEATURE	COMPLIANCE
	Refer ADR 19 or 67	
	ADR 47/00 – RETRO REFLECTORS	
CLAUSE No	FEATURE	COMPLIANCE
	Refer ADR 19 or 67	
ADR 4	48/00 – DEVICES FOR ILLUMINATION OF REAR REGIST	RATION PLATES
CLAUSE No	FEATURE	COMPLIANCE
	Refer ADR 13 Clause A.6.8.2	
ADR 49/00 -	FRONT AND REAR POSITION SIDE LAMPS, STOP LAM MARKER LAMPS	IPS AND END OUTLINE
CLAUSE No	FEATURE	COMPLIANCE
	Refer ADR 19 or 67	
	ADR 51/00 – FILAMENT LAMPS	
CLAUSE No	FEATURE	COMPLIANCE
	Refer ADR 19 or 67	
	8/00 – FRONT AND REAR POSITIONED LAMPS, STOP LA TORS AND REAR REGISTRATION PLATE LAMPS FOR L	
CLAUSE No	FEATURE	COMPLIANCE
	Refer ADR 19 or 67	

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Notes:		

	ADR 55/00 -HEADLAMPS FOR MOTORCYCLES						
CLAUSE No	FEATURE	COMPLIANCE					
	Refer ADR 19 or 67						
	ADR 60/00 - CENTRE HIGH MOUNTED STOP LAMPS (Except For Vehicles Certified To ECE R48)						
CLAUSE No	FEATURE	COMPLIANCE					
60.4.1	Is a Central High mounted Stop Lamp fitted?	Y 🗌 N 🗌 NA 🗌					
60.2.4.3	Does the lamp design provide for easy replacement of the globe without the use of special tools?	Y 🗌 N 🗌 NA 🗌					
60.4.4.1	Mounted on the vehicles median longitudinal plane?	Y 🗌 N 🗌 NA 🗌					
60.4.4.2	Mounted with no part of the lens lower than the bottom edge of the rear window by more than 77mm?	Y 🗌 N 🗌 NA 🗌					
	ADR 61/02 - VEHICLE MARKING						
CLAUSE No	FEATURE	COMPLIANCE					
	VEHICLE IDENTIFICATION NUMBER (VIN)						
	Is the VIN clearly visible on an integral part of the vehicle not easily removed?	Y [_] N [_] NA [_]					
	If VIN is directly marked on an integral part of the vehicle, is the minimum height at least 7mm? If No, what is height of VIN? Indicate in mm.	Y 🗌 N 🗌 NA 🗌					
5.1	If VIN is on a separate plate which in turn is permanently affixed to an integral part of the vehicle, is the minimum	Y 🗌 N 🗌 NA 🗌					
	height at least 4mm? ENGINE NUMBER						
7.1	Can a legible engine number be readily seen when the engine is installed in the vehicle?	Y 🗌 N 🗌 NA 🗌					
9.1.2	Is the engine number permanently stamped, cast, laser, engraved or a combination of these on the main component of the engine?	Y 🗌 N 🗌 NA 🗌					
9.1.2.1	<b>REGISTRATION PLATES</b> : Are provisions made for the fitment of a rear registration plate with its centre no less than 300mm above the ground?	Y 🗌 N 🗌 NA 🗌					
9.1.1.3	No part of the rear number plate obscured by any part or equipment on the vehicle?	Y 🗌 N 🗌 NA 🗌					
	ADR 62/01 – MECHANICAL CONNECTIONS BETWEEN	VEHICLES					

VIN	Certificate N <sup>o</sup>	Signature

Notes:....

CLAUSE No	FEATURE	COMPLIANCE
	<ul> <li>COUPLINGS AND TOWBARS (Optional)</li> <li>(1) If fitted, does the ball of a ball coupling, for use with a trailer of ATM not exceeding 3.5t, have a diameter of 50mm?</li> </ul>	Y 🗌 N 🗌 NA 🗌
	(2) Is coupling marked 50 in 5mm high characters?	Y 🗌 N 🗌 NA 🗌
10.1	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.	Y 🗌 N 🗌 NA 🗌
13.1.1	(2) Vehicle Make and Model or Towbar Part No.	Y 🗌 N 🗌 NA 🗌
13.1.1	(3) Towing Lug Part No (If different to towbar).	Y 🗌 N 🗌 NA 🗌
	(4) Max Towball down load(kg).	Y 🗌 N 🗌 NA 🗌
	(5) Rated Towbar capacity(kg).	Y 🗌 N 🗌 NA 🗌
	(6) FOR TOWING PURPOSES ONLY.	Y 🗌 N 🗌 NA 🗌
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).	Y 🗌 N 🗌 NA 🗌
	(2) Rated Towbar Capacity(kg).	Y 🗌 N 🗌 NA 🗌
	(3) FOR TOWING PURPOSES ONLY.	Y 🗌 N 🗌 NA 🗌

VIN	Certificate N°	Signature
Notes:		

ADR 67/00 – INSTALLATION OF LIGHTING AND LIGHT SIGNALLING DEVISES ON THREE WHEELED VEHICLES								
			FE/	ATURES				
(1) FEATURE	(2) If <i>E</i> Earmarked	Height (#)		(5) APART	(6) EDGE	(7) G	(8) C	(9) R
	Approval No	(3) MAX	(4) MIN	(#)	(#)	(*)	(*)	
Main beam (*) (Cl 67.4.1)					(*) Dipped beam	Dip		Dip
Dipped beam (*) (Cl 67.4.2)			1200	(*) 500	400	Main		Main
Front fog lamp (+) (Cl 67.4.10)		<dip. beam</dip. 	250		400	%f		Main <del>Swiv</del>
Reversing Lamp (*) (Cl 67.4.14)		1200	250			%r		
Direction Indicator Front(Cl 67.4.3) (*)		1200	350	300 ≥ 100 MAIN OR DIP	400	%f		Park
Direction Indicator Rear (Cl 67.4.3) (*)		1200	350	240	400	%r		Park
Direction Indicator side (CI 67.4.3) (*)								
Stop lamp (Cl 67.4.4) (*)		1200	350	600/400 67.4.4.3.1.2		%r		RPos Park
Rr. Regisn. Plate lamp (CL 67.4.5 (*)						%r	%r	%r
Fr. Position (side) Lamp (Cl 67.4.6) (*)		1500	350	Symmetrical	400	%f		%f

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Notes:		

Rr. position (side) Lamp tail lamp) (Cl 67.4.7) (*)	1500	350	400	400	%r	Reg	Stop
Rear fog lamp (+) (Cl 67.4.11)	1000	250	≥100 FROM STOP		%r	%r	
Parking Lamp (+) (Cl 67.4.13)	1500	350		400	%		% f
Reflex reflector Rear (*) (Cl 67.4.8)	900	350	400	400	%r		
(Non-triangular) Front (+) (Cl 67.4.17)	900	350	Central Or 400	400	fpos		
Side(+) (Cl 67.4.12)	900	350			%		
Conspicuity lamps (*) (CI 67.4.18)	1200	250	Symmetrical		%f	%f	%f indic

<ul> <li>G = Grouped Lamps means devices having separate illuminating surfaces and separate light sources, but a common lamp body.</li> <li>C = Combined means devices having separate illuminating surfaces, but a common light source and common lamp body.</li> <li>(*) = Mandatory; (+) = If fitted.</li> <li>(#) = HEIGHT - To highest (Max) and lowest (Min)points on illuminating surface.</li> <li>Apart – Distance between innermost edges of illuminating surface.</li> <li>EDGE – Maximum distance from outer edge of vehicle to illuminating surface.</li> <li>All dimension in mm.</li> <li>Column (7) to (9) indicates specific lamps which may be grouped (G), combined (C) or reciprocally incorporated (R).</li> <li>%f = Permitted with any other frontlamp.</li> </ul>	<ul> <li>R = Reciprocally Incorporated means devices having separate light sources (or a single light source operating in different ways), but a common or partially common illuminating surface and a common lamp body.</li> <li>%r =Permitted with any other rear lamp.</li> <li>% = Permitted with any other lamp.</li> <li>Dip = Permitted with Dipped Beam.</li> <li>Main = Permitted with Main Beam.</li> <li>Fpos = Permitted with Front Position Side lamps.</li> <li>Park = Not permitted with Park Lamps.</li> <li>Stop = Permitted with stop lamps.</li> </ul>
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VIN	Certificate N°	Signature
Notes:		

CLAUSE No	FEATURE	COMPLIANCE
67.3 67.3.1	VISIBILITY Are apparent surfaces of all lamps unobstructed by any parts of the vehicle?	Y 🗌 N 🗌 NA 🗌
67.3 67.3.5	GENERAL SPECIFICATIONS Are all lamps constituting a symmetrical pair?	Y 🗌 N 🗌 NA 🗌
67.3.9	No red light visible from the front and no white light (except reversing light) visible from the rear of the vehicle?	Y 🗌 N 🗌 NA 🗌
67.3.10	Can all front and rear position lamps, the rear registration plate lamp, and the passenger car side lamps (if fitted) be only switched on and off together?	Y 🗌 N 🗌 NA 🗌
67.3.11	Is it not possible to switch on the main-beam, dipped- beam and front and rear fog lamps with out first switching on the lamps referred to in clause 67.3.10?	Y 🗌 N 🗌 NA 🗌
67.3.13.1	Are no lamps (other than driving, passing or front fog lamps) concealed?	Y 🗌 N 🗌 NA 🗌
67.3.13.2	Is it possible to move a concealed lighting device into the position of use, without the aid of tools, in the event of a defect?	Y 🗌 N 🗌 NA 🗌
67.4.1	MAIN-BEAM HEADLAMPS Are all main beams switched off when changing over from main beam to dipped beam?	Y 🗌 N 🗌 NA 🗌
67.4.1.3.1.1	For single dipped beam application with an independent main beam. Is this main beam mounted directly above or below the dipped beam with it geometric centre situated on the longitudinal median of the vehicle?	Y 🗌 N 🗌 NA 🗌
67.4.1.3.1.2	For two dipped beam applications are the main beam lamps mounted no closer to the outside edge of the vehicle than the outer edge of the dipped beam headlamp?	Y 🗌 N 🗌 NA 🗌
67.4.1.10	Circuit closed tell-tale colour blue and non-flashing?	Y 🗌 N 🗌 NA 🗌
67.4.2.9.1 67.4.2.10	<b>DIPPED – BEAM HEADLAMPS</b> Control within easy reach of driver? If operational tell-tale fitted, is it green and non- flashing?	Y N NA Y N NA
67.4.2.3.1.1	For single lamp applications, is this lamp mounted with it geometric centre situated on the longitudinal median of the vehicle?	Y 🗌 N 🗌 NA 🗌
67.4.3.3.1.1	DIRECTION INDICATOR LAMPS LE1 (1) Front indicators at least 300mm apart?	Y 🗌 N 🗌 NA 🗌

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	(2) Front indicators further apart than the outside surfaces of the headlamps?	Y 🗌 N 🗌 NA 🗌
	(3) Front indicator lamps at least 100mm from the headlamps?	Y 🗌 N 🗌 NA 🗌
	(4) Rear indicators not more than 400mm from the extreme outer edge of the vehicle?	Y 🗌 N 🗌 NA 🗌
67.4.3.3.3.2	Front indicators within 1,800mm of the front surface of the vehicle? (2,500mm if necessary to comply with visibility requirements).	Y 🗌 N 🗌 NA 🗌
67.4.3.9	ALL VEHICLES Independent switch and flash in phase?	Y 🗌 N 🗌 NA 🗌
	(1) Is a visible tell-tale fitted?	Y 🗌 N 🗌 NA 🗌
67.4.3.10	(2)Tell-tale behaviour on turn signal malfunction?	Y 🗌 N 🗌 NA 🗌
	(A) - Marked frequency change, (B) - Continuously on, or (C) – Continuously off (Indicate A, B, C, )?	
67.4.3.11.1.3	For DC supply indicators flash 60 to 120 times per minute?	Y 🗌 N 🗌 NA 🗌
67.4.3.11.3.1	For AC supply, indicators flash 45-120 times per minute?	
67.4.3.11.1.3	Lights up within 1 second and extinguishes within 1.5 seconds?	Y 🗌 N 🗌 NA 🗌
67.4.3.11.4	If one lamp fails (other than due to a short-circuit) do other lamps flash when actuated?	Y 🗌 N 🗌 NA 🗌
	STOP LAMP	Υ [] Ν [] ΝΑ []
67.4.4.9	Lighted with any service brake application?	
	If fitted, is tell-tale non-flashing operational type?	Y [_] N [_] NA [_]
67.4.5	REAR REGISTRATION PLATE LAMP	Y 🗌 N 🗌 NA 🗍
	Illuminates the registration plate area? FRONT POSITION LAMPS	
67.4.5	One or two lamps fitted in dipped beam headlamp? Please circle	Y 🗌 N 🗌 NA 🗌
	Not further than 400mm from extreme outer edge of the vehicle?	Y 🗌 N 🗌 NA 🗌
0740040	Instrument lights as tell-tale?	Y 🗌 N 🗌 NA 🗌
67.4.6.3.1.2 67.4.9.3	If NA, is a non-flashing green tell-tale fitted?	Y 🗌 N 🗌 NA 🗌
67.4.7.1.1	<b>REAR POSITION LAMP (RPL) LE1</b> Distance between illuminating surface at least 400mm, and within 400mm from extreme outer edge of the vehicle?	Y 🗌 N 🗌 NA 🗌

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Notes:		

67.4.7.3.1.1	Instrument light as tell-tale?	Y 🗌 N 🗌 NA 🗌
67.4.7.10	If NA, is a non-flashing green tell-tale fitted?	Y 🗌 N 🗌 NA 🗌
67.4.8.3.1.2	<b>REAR REFLEX REFLECTOR (Non-Triangular)</b> Distance between illuminating surface at least 400mm, and within 400mm from extreme outer edge of the vehicle?	Y 🗌 N 🗌 NA 🗌
	HAZARD WARNING LAMP	
67.4.8.3.1.1	All direction indicator lamps flash in phase?	Y 📙 N 📙 NA 📙
67.4.9.1	Independent switch?	Y 🗌 N 🗌 NA 🗌
67.4.9.2	Flashing tell-tale fitted?	Y 🗌 N 🗌 NA 🗌
67.4.9.3	Can Hazard Warning be activated with engine ignition in the off position?	Y 🗌 N 🗌 NA 🗌
67.4.9.4.1	<b>FRONT FOG LAMPS (Optional)</b> Lamp centre of reference on the medium longitudinal plane or not more than 250mm from the medium longitudinal plane of the vehicle?	Y 🗌 N 🗌 NA 🗌
67.4.10.3.1.2	<b>REAR FOG LAMPS (Optional)</b> If only one lamp fitted is mounted either in the median longitudinal plane or to the right?	Y 🗌 N 🗌 NA 🗌
67.4.11.3.1	The illuminating surface of the fog lamp at least 100mm from the illuminating surface of the stop lamp?	Y 🗌 N 🗌 NA 🗌
	(1) Can rear fog lamp operate only when dipped beam or main beam lamps and/or the front fog lamp is on?	Y 🗌 N 🗌 NA 🗌
67.4.11.3.4	(2) Can rear fog lamp be extinguished independently of the front fog lamps (if fitted)?	Y 🗌 N 🗌 NA 🗌
	Independent, non-flashing, circuit closed tell-tale fitted and operational?	Y 🗌 N 🗌 NA 🗌
	PARKING LAMP (Optional)	
67.4.11.9	If rear oriented only, one or two lamps fitted?	One 🔄 Two 📋
	If front and rear oriented two or three lamps fitted?	Two 🗌 Three 🗌
67.4.13.2.2	Is illuminating surface not more than 400mm from extreme outer edge of the vehicle?	Y 🗌 N 🗌 NA 🗌
07.4.13.2.2	If only two lamps provided are these provided on the side of the vehicle?	Y 🗌 N 🗌 NA 🗌
67.4.13.9	Switch to permit parking lamps to be lit independently of any other lamps?	Y 🗌 N 🗌 NA 🗌
67.4.13.9	Able to operate with the ignition switch in Off position	Y 🗌 N 🗌 NA 🗌
67.4.13.10	If fitted, impossible to confuse tell-tale with that for the front and rear position lamps?	Y 🗌 N 🗌 NA 🗌

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Notes:....

67.4.14.9	REVERSING LAMPS (If reverse gear fitted)	Υ [] Ν [] ΝΑ []
	Is the lamp always lit when reverse gear engaged and:	
	Note: It is permissible for the reversing lamps to be on when reverse gear is engaged and the device that	
	controls the engine is in such a position that operation	
	of the engine is possible.	
	Does the lamp extinguish if the device that controls the	
	engine is in such a position that operation of the engine	ΥΠΝΠ
	is possible and the gear selected is in any gear other than reverse?	
	Are the reversing lamps are not less than 250mm nor	
	more than 1200mm above the ground?	Y [_] N [_] NA [_]
	Do the reversing lamps emit white light and are they located at the rear of the vehicle?	Y 🗌 N 🗌 NA 🗌
	Is their geometric visibility 45° to the right and left if one lamp is fitted or 45° outwards and 35° inwards if two	Υ □ Ν □ ΝΑ □
	lamps are fitted?	
	Is the geometric visibility of all reversing lamps fitted $15^{\circ}$ upwards and $5^{\circ}$ downwards?	Y 🗌 N 🗌 NA 🗌
67.4.18.3.1	CONSPICUITY LAMPS (Optional)	
67.4.18.11	Are <b>One</b> or <b>Two</b> conspicuity lamps fitted?	One 🔄 Two 📘
	Are they separate lamps or combined with dipped-beam headlamps?	Sep 🗌 Comb 🗌
67.4.18.9.1	If conspicuity lamps fitted, are they lit every time the engine is run?	Y 🗌 N 🗌 NA 🗌
67.4.18.9.1	CORNERING LAMPS (Optional)	
	Lighted continuously together with the corresponding direction indicator?	Y [_] N [_] NA [_]
67.4.19.9.2	Only lighted when the headlamp switch is in the on position?	Y 🗌 N 🗌 NA 🗌
	SIDE MARKER LAMPS (Optional, mandatory for	
67.4.20	<b>vehicles &gt;2.1m wide and &gt; 7.5m in length)</b> Front lamps within the front 3 <sup>rd</sup> of the vehicle, but not	Υ Π Ν Π ΝΑ Π
67.4.20.4.3.2	forward of a plane through the rearmost point of the	
	driver's seat in the rearmost position?	
67.4.20.4.3.1	Are rear lamps not more than 300mm from the rear of the vehicle?	Y 🗌 N 🗌 NA 🗌
ADR 83/00 – EXTERNAL NOISE		
CLAUSE No	FEATURE	COMPLIANCE
Appendix B		
4.1	Silencing system components marked with:	

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Notes:....

4.1.1	(1) Trade name or mark of manufacturer?	Y 🗌 N 🗌 NA 🗌
4.1.2	(2) Trade description given by manufacturer?	Y 🗌 N 🗌 NA 🗌
4.2	Markings clearly legible and appears indelible?	Y 🗌 N 🗌 NA 🗌
	LABELLING REQUIREMENTS	
Appendix B	Is the following information provided on the motorcycle in an easily accessible (not necessarily immediately visible) location?	
6.1	(1) The manufacturer's name?	Y 🗌 N 🗌 NA 🗌
6.1.1	<ul><li>(2) The value in dB(A) for the stationary noise test?</li><li>(3) The engine speed in RPM?</li></ul>	Y N NA Y N NA
	Does the vehicle meet the necessary noise emission levels?	Y 🗌 N 🗌

# **Additional Safety Requirements**

Are welded steering or suspension components accompanied by a satisfactory report from an Engineering Signatory or Metallurgist?*	Y [] N [] NA []
There are no critical steering or suspension components that have been chrome plated.	Y 🗌 N 🗌 NA 🗌

Note: If the answer to any question is N (No), the modification cannot be certified under this Code.

VIN	Certificate N°	Signature
Notes:		