Vehicle Standards Bulletin No 14

National Code of Practice for Light Vehicle Construction and Modification

(ADR Category LEM1)

CODE LO4

CHECKLIST LO4-LEM1

VERSION 2.0 JANUARY 2011

This checklist is called up by Code LO4 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 LEM1 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/

Owner Details Owner's Name Address												
Telephone				Mok	ile							
Email												
Vehicle Details						Ye	ar of	Ŧ				
Make	_ Model					Ma	anufa	actur	e			
Vehicle Mass (kg)	Fuel Ta Numbe				·)	ı	1	1	1	1		
VIN/Chassis Number												
Engine Details Make	Туре						o. of	are/R	Rotor	c		
mane	_ Type			 Cubio			ar of		COLOI	-		
Displacement	_ Litres c	r		nche			anufa		e			
ADR Engine was designed to comply with	Maximu Output	ım Po	ower			kV	V or			1	ВНР	
Signatory Certification												
Vehicle Certified by (Signatory)												
Signatory Employer (if applicable)												
Signatory's Signature						Da	ite					
VIN	Certifica	te No			S	Signatu	re					

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

MAKE:	MODEL CATEGO LEM <45 Unladen			<450kg									
ENGINE No.					V	IN:							

	ADR 8/01 - SAFETY GLAZING MATERIAL								
CLAUSE No	FEATURE	COMPLIANCE							
5.3	Is transparent material other than glass used in the vehicle? If YES, note the (1) Location and (2) Markings	Y							
6.1	All glazing suitably marked?	Y N NA							
5.4	Windscreen glass marked as being laminated?	Y N NA							
	ADR 14/02 – REAR VISION MIRROR								
CLAUSE No	FEATURE	COMPLIANCE							
	Two rear vision mirrors, symmetrically placed?	Y							
	Both flat (F) or convex (C)?								
	Are the mirrors located and of such dimensions as to be capable of reflecting to the driver as far as practicable a clear view of the road to the rear of the driver and of any following or overtaking vehicle?	Y							
	Note: If <i>E</i> marked, R46 the mirror itself is acceptable.								
	If no E Mark and the mirror is flat, is the reflective surface at least 80 square cms in area?	Y							
	If no E Mark and the mirror is curved, is the reflective surface at least 64.5 square cms in area, convex in shape and have an average radius of curvature that is not less than 1200mm?	Y							

VIN	Certificate No	Signature
Notes:		

	ADR 19/01 and 19/02- INSTALLATION OF LIGHTING and LIGHT SIGNALLING DEVICES									
_	(Vehicles certified to ADR 67/ do not need to comply with this ADR)									
CLAUSE No	FEATURE	COMPLIANCE								
A.5.5.1	GENERAL Are all lamps constituting a pair symmetrical?	Y 🗌 N 🗌 NA 🗌								
A.5.9	No red light visible from the front and no white light (except reversing light) visible from the rear of the vehicle?	Y 🗌 N 🗌 NA 🗌								
A.5.10	When the headlamps or any fog lamps are illuminated, do the front/rear position lamps and registration plate lamp(s) also illuminate?	Y 🗌 N 🗌 NA 🗌								
A.5.11	Not possible to switch on the main-beam, the dipped- beam and the front and rear fog lamps (if fitted) without switching on the lamps referred to in clause A.5.10?	Y 🗌 N 🗌 NA 🗌								

				FEATURE				
(1) FEATURE	TURE (2)		ght (#) (5)APART (6)EDGI		(6)EDGE	(7) G	(8) C	(9) R
,		(3) [ИАХ	(4) MIN	(#)	(#)	(*)	(*)
Main beam (*)				<200	Dipped beam	Dipped		Dipped
Dipped beam (*)		1200	500	<200	(a) <400	Main		Main
Direction Indicator Front (*)		1200	350	>240	(a) <400			
Direction Indicator Rear (*)		1200	350	>180	(b) <400			
Stop lamp(*)		1200	250	(b) >400		Rpos	Rpos	Rpos
Rr. Regisn. Plate lamp(*)						Rpos	Rpos	
Fr. Position lamp(*)		1200	350		<400 (a) <150 (c)	Dipped	Dipped	Dipped
Rr. position lamp (*)		1500	250	>400 (b)	<400 (b) <150 (c)	Stop	Stop	Stop
Reflex reflector Rear(*)		900	250	>400 (b)	<400 (b, c)	Rpos	Rpos	

VIN	Certificate No	Signature
Notes:		
Notes		

Reflex reflector	900	300					
Side (*)							
Front fog lamp(+)	<dipped Beam</dipped 	250	<250 from c/l				
Rear fog lamp (+)	900	250	>100 form stop				
•	•	(*)	= Mandatory	/	•	•	•

(+) = If fitted; All dimension in mm.

(#) = HEIGHT - To highest (Max) and lowest (Min) points on illuminating

Apart – Distance between innermost edges of illuminating surface.

EDGE – Maximum distance from outer edge of vehicle to illuminating surface.

Column (7) to (9) indicates specific lamps which may be grouped (G), combined (C) or reciprocally incorporated (R).

CLAUSE No	FEATURE	COMPLIANCE
A.6.1	DRIVING (MAIN) BEAM HEADLAMPS Geometric centre located in longitudinal media plane?	Y
A6.1.31	If NA is its centre of reference symmetrical in relation to another driving/passing/front position lamp?	Y
A.6.1.3.3	Is the distance between the edges of the illuminating surface of any independent driving lamp and the edge of the passing lamp not more than 200mm?	Y
A.6.1.3.4	If 2 driving lamps fitted is the distance between the illuminating surfaces not more than 200mm?	Y
A.6.1.8	Non-flashing (circuit-closed) tell- tale blue and operating?	Y
A.6.2	PASSING BEAM (DIPPED) – HEADLAMPS Centre of lamp in longitudinal median plane?	Y
A.6.2.3.1.2	If NA, is its centre of reference symmetrical in relation to another driving/passing/front position lamp?	Y
A.6.2.3.4	If 2 passing lamps fitted is the distance between the illuminating surfaces not more than 200mm?	Y
A.6.2.7	Are all driving beams switched <i>Off</i> when changing from driving to passing beam?	Y
A.6 2.8	If fitted, is operational tell-tale colour green and non- flashing?	Y

VIN	Certificate No	Signature
Notes		

VIN	Certificate No Signature	
A.6.6.6	Green Circuit-closed tell-tale fitted?	Y
A.6.6 A.6.6.1	FRONT POSITION LAMP (If fitted, mandatory for 19/02) One or two lamps fitted?.	One 🗌 Two 🗌
A.6.5 A.6.5.2	REAR – REGISTRATION PLATE ILLUMINATING DEVICE Illuminates registration plate area?	Y
A.6.4 A.6.4.6	STOP LAMP Lighted on any front or rear service brake application?	Y
A.6.3.10.4	In the event of a failure, other than a short circuit, the other direction indicator on the same side continues to flash or remain alight?	Y
A.6.3.10.3	Light up within 1 sec, and extinguishes within 1.5 sec?	Y 🗌 N 🗌 NA 🗌
A.6.3.10.2	Flash in phase on same side?	Y
A.6.3.10.1	Flash rate 60 –120 times per minute?	Y 🗌 N 🗌 NA 🗌
A.0.3.9	If any direction indicator lamp defective, does tell-tale extinguish, remain alight without flashing, or shows marked change in frequency? Please circle.	Y
A.6.3.9	If NA, is an audible operating tell-tale fitted?	Y
	Operating Green or Yellow tell-tale fitted?	Y
A.6.3.8	Lamps on one side operated by one control?	Y
A.0.3.3.3	Independent switch?	Y
A.6.3.3.1 A.6.3.3.3	apart? Rear indicators within 300mm of rear end of vehicle?	Y
	If NA, note distance between illuminating surfaces in mm. Illuminating surfaces of rear indicators at least 180mm	mm
A.6.3.3.1	(3) Distance between the illuminating surface of the indicator and passing beam headlamp at least 75mm?	Y
A.6.3	(2) Front indicators outside vertical planes tangential to outside of headlamps?	Y
	DIRECTION INDICATOR LAMP(1) Front indicators at least 240mm between illuminating surfaces?	Y

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	If NA instrument lig		Y		
A.6.7 A.6.7.1	REAR POSITION One or two lamps	lamps	Y 🗌 N 🗌 NA 🗌		
A.6.7.6	If Circuit-closed tell position lamp tell-ta	Y 🗌 N 🗌 NA 🗌			
A.6.8 A.6.8	REAR REFLEX RI One or two lamps	EFLECTOR, NON-TI	RIANGUL	AR	One 🗌 Two 🗌
A.6.9 A.6.9.2	(Optional but requ	RD WARNING SIGN lired in ADR 67) perates all direction I		amps?	Y
	(1)Circuit c	losed tell-tale provide	d?		Y 🗌 N 🗌 NA 🗌
A.6.9.3	(2) If single	tell-tale, signal flash	ng red?		Y 🗌 N 🗌 NA 🗌
	(3)If separa indicators?	ate, is tell-tale the sar	ne as dire	ction	Y
A.6.9.4	Capable of activati	Y			
A.6.10 A.6.10. 1	FRONT FOG LAM Are one or two lam	One 🗌 Two 📗			
A.6.10.3.1	If fitted, is it on the illuminating edge w	median longitudinal ithin 250mm of it?	olane or is	s the	Y 🗌 N 🗌 NA 🗌
A.6.10.9		e the fog lamp independent passing-beam hea			Y 🗌 N 🗎 NA 🗌
A.6.10.7	If fitted, tell-tale no	n-flashing green?			Y 🗌 N 🗎 NA 🗌
A.6.11 A.6.11.1	REAR FOG LAMP Are one or two lam	· • /			One Two
A.6.11.3.3	Distance from edg	e of stop lamp not les	s than 10	0mm?	Y 🗌 N 🗌 NA 🗌
		when either the main- e front fog lamp is sw			Y
A.6.11.6	Rear fog lamp swit switch?	ı lamp	Y 🗌 N 🗌 NA 🗌		
	•	amps switched ON dextinguish it and does od ON again?		•	Y
VIN		Certificate No		Signature	

VIN	Certificate No	Signature
Notes:		

TIN .	Certificate No Signature	
	Are ONE or TWO side reflectors fitted? Please circle.	
	FRONT REFLEX REFLECTOR NON-TRIANGULAR	
	Is the geometric visibility of all reversing lamps fitted 15° upwards and 5° downwards?	Y
	Is their geometric visibility 45° to the right and left if one lamp is fitted or 45° outwards and 35° inwards if two lamps are fitted?	Y
	Do the reversing lamps emit white light and are they located at the rear of the vehicle?	Y
	Are the reversing lamps are not less than 250mm nor more than 1200mm above the ground?	Y
7.2.6	Does the lamp extinguish if the device that controls the engine is in such a position that operation of the engine is possible and the gear selected is in any gear other than reverse?	Y 🗌 N 🗍
7.2	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.	
	REVERSING LAMP (Only if reverse gear is fitted) Is the lamp always lit when reversing gear is engaged?	Y
7.1.7	If tell-tale fitted, is it impossible to confuse it with that for the front and rear position lamps?	Y
7.1.6	(2) Possible to operate with the ignition in the Off position?	Y 🗌 N 🗌 NA 🗌
7.4.0	(1) Independent switch?	Y
7.1.3	ON or to right or on either side of the median longitudinal plane?	Y
7.1 7.1.2	PARKING LAMP (OPTIONAL) Circle Arrangement, one or two at front, one or two at rear	
A.6.12.3.3	Positioned such that the reflector(s) are not be masked by the driver's or passenger's clothes?	Y
A.6.12 A.612.1	SIDE REFLEX REFLECTOR, NON-TRIANGULAR (Optional for vehicles certified to ECE R53/00) Are one or two side reflectors fitted, per side?	One Two
A.6.11.7		

For one tyre fitted, identify: (if tyre size is different front and rear, complete 1 Fr and 1 Rr tyre. TR			
Total car. 7.4 CONSPICUITY LAMP 7.4.1 (Mandatory for vehicles certified to ADR 19/01) Are two conspicuity lamps fitted, or is conspicuity lamp incorporated in passing headlamp? Conspicuity lamp is lighted with engine running? ADR 23/01 - PASSENGER CAR TYRES (IF FITTED) CLAUSE No For one tyre fitted, identify: (if tyre size is different front and rear, complete 1 Fr and 1 Rr tyre. 23.2.3 (1) Manufacturer or trade mark (2) Tyre size, speed category and carcass construction symbols (3) Date Code. 23.2.2.1.2 At least 4 tread wear indicators? Find the property of			Y
7.4.1 7.4.3 (Mandatory for vehicles certified to ADR 19/01) Are two conspicuity lamps fitted, or is conspicuity lamp incorporated in passing headlamp? Conspicuity lamp is lighted with engine running? ADR 23/01 - PASSENGER CAR TYRES (IF FITTED) CLAUSE No FEATURE COMPLIANCE For one tyre fitted, identify: (if tyre size is different front and rear, complete 1 Fr and 1 Rr tyre. 23.2.3 (1) Manufacturer or trade mark (2) Tyre size, speed category and carcass construction symbols (3) Date Code. 73.2.2.1.2 At least 4 tread wear indicators? Y N N NA FR		more than 400mm from the extreme outer edge of the	Y N N NA
8.9 8.9.9.1 ADR 23/01 - PASSENGER CAR TYRES (IF FITTED) CLAUSE No FEATURE COMPLIANCE For one tyre fitted, identify: (if tyre size is different front and rear, complete 1 Fr and 1 Rr tyre. (1) Manufacturer or trade mark (2) Tyre size, speed category and carcass construction symbols (3) Date Code. 23.2.2.1.2 At least 4 tread wear indicators? FR	7.4.1	(Mandatory for vehicles certified to ADR 19/01) Are two conspicuity lamps fitted, or is conspicuity lamp	Y
ADR 23/01 - PASSENGER CAR TYRES (IF FITTED) CLAUSE No FEATURE COMPLIANCE For one tyre fitted, identify: (if tyre size is different front and rear, complete 1 Fr and 1 Rr tyre. (1) Manufacturer or trade mark (2) Tyre size, speed category and carcass construction symbols (3) Date Code. 7 At least 4 tread wear indicators? Each tyre labelled on both sides, except for Asymmetrical Tyres, which are at least labelled on the outer Sidewalls? ADR 23/01 - PASSENGER CAR TYRES (IF FITTED) COMPLIANCE FR		Conspicuity lamp is lighted with engine running?	Y
ADR 23/01 - PASSENGER CAR TYRES (IF FITTED) CLAUSE No FEATURE COMPLIANCE For one tyre fitted, identify: (if tyre size is different front and rear, complete 1 Fr and 1 Rr tyre. (1) Manufacturer or trade mark (2) Tyre size, speed category and carcass construction symbols (3) Date Code. 7 At least 4 tread wear indicators? Each tyre labelled on both sides, except for Asymmetrical Tyres, which are at least labelled on the outer Sidewalls? Y N NA	8.9		
For one tyre fitted, identify: (if tyre size is different front and rear, complete 1 Fr and 1 Rr tyre. 23.2.3 (1) Manufacturer or trade mark (2) Tyre size, speed category and carcass construction symbols (3) Date Code. 23.2.2.1.2 At least 4 tread wear indicators? FR	8.9.9.1		
For one tyre fitted, identify: (if tyre size is different front and rear, complete 1 Fr and 1 Rr tyre. (1) Manufacturer or trade mark (2) Tyre size, speed category and carcass construction symbols (3) Date Code. 7		ADR 23/01 - PASSENGER CAR TYRES (IF FITT	ED)
and rear, complete 1 Fr and 1 Rr tyre. (1) Manufacturer or trade mark (2) Tyre size, speed category and carcass construction symbols (3) Date Code. TR	CLAUSE No	FEATURE	COMPLIANCE
Each tyre labelled on both sides, except for <i>Asymmetrical Tyres</i> , which are at least labelled on the outer <i>Sidewalls</i> ? Y N NA	23.2.3	and rear, complete 1 Fr and 1 Rr tyre.(1) Manufacturer or trade mark(2) Tyre size, speed category and carcass construction symbols	TR FR TR FR
23.2.3 Tyres, which are at least labelled on the outer Sidewalls? Y N NA NA	23.2.2.1.2	At least 4 tread wear indicators?	Y
23.2.3.8 If tyre is Asymmetrical, outer face indicated?	23.2.3		
	23.2.3.8	If tyre is Asymmetrical, outer face indicated?	Y

ADR 24/02 - TYRE AND RIM SELECTION (Only if fitted with passenger car tyres).					
CLAUSE No	FEATURE	COMPLIANCE			
24.2.1.1	A placard of durable material permanently affixed to the vehicle?	Y 🗌 N 🗌 NA 🗌			
	Placard contains the following: (1) For each nominated rim profile the recommended tyre size?	Y			
24.2.1.1.	(2) Recommended tyre pressures in kPa?	Y 🗌 N 🗌 NA 🗌			
	(3) Statement on load rating and speed category?	Y 🗌 N 🗌 NA 🗌			
24.2.5.1	All tyres fitted to the vehicle of the same type of <i>Carcass</i> construction?	Y			
24.2.5.4.1 24.2.5.4.2	Maximum load rating and speed category of tyre fitted equal to or greater than that on the placard?	Y 🗌 N 🗌 NA 🗍			
	ADR 33/00 - BRAKE SYSTEMS FOR MOTORCYCLE ANI	D MOPEDS			
CLAUSE No	FEATURE	COMPLIANCE			
33.2.1.1	Split (s) or independent (I)? Indicate S or I.				
33.2.1.4	Lining visible either directly or indirectly?	Y			
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 N NA			
33.2.4	If single brake power unit, an audible device provided?	Y N N NA			
ADR 39/00 – EXTERNAL NOISE OF MOTOR CYCLES (NA to vehicles certified to ADR 83/00)					
CLAUSE No	FEATURE	COMPLIANCE			
39.2	MARKING REQUIREMENTS				
39.2.1	Silencing system components marked with:				
39.2.1.1	(1) Trade name or mark of manufacturer?	Y N N NA			
39.2.1.2	(2) Trade description given by manufacturer?	Y N NA			
39.2.2	Markings clearly legible and appears indelible?	Y N N NA			

VIN	Certificate No	Signature
Notes:		
		D 40% 5144 40

	LARELLING REQUIREMENTS	1			
39.3	LABELLING REQUIREMENTS Are the stationary noise test results acceptable an vehicle labelling satisfactory?	nd is	Y N N NA NA		
	ADR 42/04 – GENERAL SAFETY REQU	IREMENT	S		
CLAUSE No	FEATURE		COMPLIANCE		
6	DIESEL ENGINE Is a device fitted to prevent inadvertent starting of engine?	the	Y 🗌 N 🗌 NA 🗌		
	STEERING SYSTEM				
7.1.2	Do components essential to steering operation tra energy by mechanical means only?	nsmit	Y N NA NA		
7.1	Steering control located centrally or to the right?		Y 🗌 N 🗌 NA 🗌		
9.1.1	ELECTRICAL WIRING Is wiring supported at not more than 600mm interv	/als?	Y		
9.1.2/3/4	Is all wiring properly insulated, located and protection chafing?		Y 🗌 N 🗌 NA 🗌		
11.1.1/2/3	EXTERNAL OR INTERNAL PROTRUSIONS Is the completed vehicle devoid of external or inte projections or sharp or pointed fittings?	rnal	Y		
12.1	FIELD OF VIEW Is the driver's view on either side and in all direction front of the vehicle unobstructed?	ons in	Y		
14.3.2	WHEEL GUARDS (MUDGUARDS) Are all wheels fitted with guards, or permanent str that cover at least the Section Width of the tyre, at designed as to protect other road users against th up stones, mud, ice, snow and water?	nd	Y		
14.3.3.1	Do all rear wheel guards cover the wheel from a positive vertically above the foremost part of the wheel to a rearwards up to a line through the centre at or less 45 degree to horizontal?	an arc	Y		
14.3.3.2	Unless bodywork provides required protection, do front wheel guards extend over rear quarter of wheel?		Y		
BRAKE TUBING AND BRAKE HOSES					
15	For any one brake hose (if fitted) identify (1) Local (2) Markings.	tion and			
4.5	Brake tubing and hoses fitted to prevent chafing, kinking				
15	or other mechanical damage?				
20.2	WARNING DEVICE AUDIBLE Is at least one horn fitted with constant amplitude and frequency characteristics? Y N NA C				
VIN	Certificate No	Signature			
		<u> </u>			
Notes:					

21	STABILITY REQUIREMENT Has a stability test been conducted and witnessed by a Signatory, who has certified the result as being in compliance with Clause 21?	Y
25.3.1	TYRE AND RIM SELECTION All tyres fitted to an <i>Axle</i> are the same type of <i>Carcass</i> construction?	Y
	ADR 61/02 - VEHICLE MARKING	
CLAUSE No	FEATURE	COMPLIANCE
5 5.1	VEHICLE IDENTIFICATION NUMBER (VIN) Is the VIN clearly visible on an integral part of the vehicle and not easily removed?	Y
	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 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 4mm?	Y
7 7.1	ENGINE NUMBER Can a legible engine number be readily seen when the engine is installed in the vehicle?	Y 🗌 N 🗌 NA 🗌
	Is the engine number permanently stamped, cast, laser engraved or a combination of these on the main component of the engine?	Y
9 .9.1.2.1	REGISTRATION PLATES Is there provision to mount a rear number plate so that its centre is no lower than 300mm from the ground?	Y

VIN	Certificate No	Signature	
Notes:			

ADR 67/0	ADR 67/00 - INSTALLATION OF LIGHTS and LIGHT SIGNALLING DEVICES						
		FE	ATURES				
(1) FEATURE	Height (#)		(5) APART	(6) EDGE	(7) G	(8) C	(9) R
	(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
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 (CI 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
Rr. position (side) Lamp tail lamp) (CI 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		

VIN	Certificate No	Signature
Netes		
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(Non-triangular) Front (+) (Cl 67.4.17)	900	350	Central Or 400	400	fpos		
Side(+) (CI 67.4.12)	900	350			%		
Conspicuity lamps (*) (CI 67.4.18)	1200	250	Symmetrical		%f	%f	%f indic

G = *Grouped Lamps* means devices having separate illuminating surfaces and separate light sources, but a common lamp body.

C = Combined means devices having separate illuminating surfaces, but a common light source and common lamp body.

(*) = Mandatory; (+) = If fitted.

(#) = HEIGHT - To highest (Max) and lowest (Min) points on illuminating surface.

Apart – Distance between innermost edges of illuminating surface.

EDGE – Maximum distance from outer edge of vehicle to illuminating surface.

All dimension in mm.

Column (7) to (9) indicates specific lamps which may be grouped (G), combined (C) or reciprocally incorporated (R).

%f = Permitted with any other frontlamp.

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.

%r =Permitted with any other rear lamp.

% = Permitted with any other lamp.

Dip = Permitted with Dipped Beam.

Main = Permitted with Main Beam.

Fpos = Permitted with Front Position Side lamps.

Park = Not permitted with Park Lamps.

Park = Permitted with Park Lamps.

Stop = Permitted with stop lamps.

Rpos = Permitted with Rear Position Side Lamps.

Reg = Permitted with Rear Registration Plate Lamp.

bdic = Not permitted with Indicator Lamps.

CLAUSE N°	FEATURE	COMPLIANCE
67.3	VISIBILITY	
67.3.1	Are apparent surfaces of all lamps unobstructed by any parts of the vehicle?	Y [] N [] NA []
67.3	GENERAL SPECIFICATIONS	Y \square N \square NA \square
67.3.5	Are all lamps constituting a pair symmetrical?	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
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 without first switching on the lamps referred to in clause 67.3.10?	Y
67.3.13.1	Are no lamps (other than driving, passing or front fog lamps) concealed?	Y 🗌 N 🗌 NA 🗌

VIN	Certificate No	Signature
Notes:		

67.4.3.11.1.3 67.4.3.11.3.1	minute? For AC supply, indicators flash 45-120 times per minute?	
	(A) - Marked frequency change, (B) - Continuously on, or (C) - Continuously off (Indicate A, B, C)?For DC supply indicators flash 60 to 120 times per	Y □ N □ NA □
67.4.3.10	(2)Tell-tale behaviour on turn signal malfunction?	Y
	Independent switch and flash in phase? (1) Is a visible tell-tale fitted?	Y \square N \square NA \square
67.4.3.9	ALL VEHICLES	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
	(4) Rear indicators not more than 400mm from the extreme outer edge of the vehicle?	Y 🗌 N 🗎 NA 🗌
	(3) Front indicator lamps at least 100mm from the headlamps?	Y 🗌 N 🗌 NA 🗌
67.4.3.3.1.1	(2) Front indicators further apart than the outside surfaces of the headlamps?	Y 🗌 N 🗎 NA 🗌
	DIRECTION INDICATOR LAMPS LE1 (1) Front indicators at least 300mm apart?	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?	
67.4.2.10	If operational tell-tale fitted, is it green and non-flashing?	Y 🗌 N 🗎 NA 🗌
67.4.2.9.1	DIPPED – BEAM HEADLAMPS Control within easy reach of driver?	Y 🗌 N 🗎 NA 🗌
67.4.1.10	Circuit closed tell-tale colour blue and non-flashing?	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 🗌
67.4.1.3.1.1	For single dipped beam application with an independe main beam, is this main beam mounted directly above or below the dipped beam with its geometric centre situated on the longitudinal median of the vehicle?	
67.4.1	MAIN-BEAM HEADLAMPS Are all main beams switched off when changing over from main beam to dipped beam?	Y 🗌 N 🗎 NA 🗌
67.3.13.2	Is it possible to move a concealed lighting device into the position of use, without the aid of tools, in the even of a defect?	t Y N N NA

67.4.3.11.1.3	Lights up within 1 second and extinguishes within seconds?	1.5 Y N NA NA
67.4.3.11.4	If one lamp fails (other than due to a short-circuit) other lamps flash when actuated?	do Y 🗌 N 🗌 NA 🗌
	STOP LAMP	Y \square N \square NA \square
67.4.4.9	Lit 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 \square N \square NA \square
	Illuminates the registration plate area?	
67 4 5	FRONT POSITION LAMPS	
67.4.5	One or two lamps fitted in Dipped Beam headlamped Please circle.	
	Not further than 400mm from extreme outer edge vehicle?	of the Y N NA NA
67.4.6.3.1.2	Instrument lights as tell-tale?	Y 🗌 N 📗 NA 🗌
67.4.9.3	If NA, is a non-flashing green tell-tale fitted?	Y 🗌 N 🗎 NA 🗌
	REAR POSITION LAMP (RPL) LE1	
67.4.7.1.1	Distance between illuminating surface at least 400 and within 400mm from extreme outer edge of the vehicle?	
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	REAR REFLEX REFLECTOR (NON-TRIANGULA LE1 Distance between illuminating surface at least 400 and within 400mm from extreme outer edge of the vehicle?	omm, Y \(\sum \) N \(\sum \) NA \(\sum \)
	HAZARD WARNING LAMP	Y \square N \square NA \square
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 <i>Hazard Warning</i> be activated with engine ign in the <i>Off</i> position?	ition Y N NA NA
67.4.9.4.1	FRONT FOG LAMPS (OPTIONAL) LE1 Lamp centre of reference on the medium longitudi plane or not more than 250mm from the medium longitudinal plane of the vehicle?	nal Y 🗌 N 🗎 NA 🗍
67.4.10.3.1.2	REAR FOG LAMPS (Optional) If only one lamp fitted is mounted either in the med	dian Y 🗌 N 📗 NA 🗍
	longitudinal plane or to the right?	
67.4.11.3.1	The illuminating surface of the fog lamp at least 10 from the illuminating surface of the stop lamp?	00mm
VIN	Certificate No	Signature
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	(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 L Two L
	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 🗌
07.4.10.2.2	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 🗌
67.4.14.9	REVERSING LAMPS (If reverse gear fitted) Is the lamp always lit when reverse gear engaged?	Y 🗌 N 🗎 NA 🗌
	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 is possible and the gear selected is in any gear other than reverse?	Y 🗌 N 🗍
	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 lamps are fitted?	Y 🗌 N 🗌 NA 🗌
	Is the geometric visibility of all reversing lamps fitted 15° upwards and 5° downwards?	Y 🗌 N 🗌 NA 🗌

VIN	Certificate No	Signature	
Notes:			

		
67.4.18.3.1 67.4.18.11	CONSPICUITY LAMPS (Optional)	One 🗌 Two 🔲
67.4.16.11	Are One or Two conspicuity lamps fitted? Are they separate lamps or combined with Dipped-Beam headlamps ?	Sep Comb
67.4.18.9.1	If Conspicuity Lamps are 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
67.4.19.9.2	Only lit when the headlamp switch is in the <i>On</i> position?	Y N N NA N
67.4.20	SIDE MARKER LAMPS (Optional, mandatory for vehicles >2.1m wide and > 7.5m in length)	
67.4.20.4.3.2	Front lamps within the front 3 rd of the vehicle, but not forward of a plane through the rearmost point of the driver's seat in the rearmost position?	Y
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	MARKING REQUIREMENTS	
4.1	Silencing system components marked with:	
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
	Markings clearly legible and appears indelible?	Y 🗌 N 🗌 NA 🗌
	LABELLING REQUIREMENTS Is the following information provided on the motorcycle in an easily accessible (not necessarily immediately	
Appendix B 6.1.1	visible) location?The manufacturer's name?The value in dB(A) for the stationary noise test?	Y
6.1.1	visible) location? • The manufacturer's name?	Y N N NA
6.1.1	 visible) location? The manufacturer's name? The value in dB(A) for the stationary noise test? The engine speed in RPM? 	Y
6.1.1	 visible) location? The manufacturer's name? The value in dB(A) for the stationary noise test? The engine speed in RPM? I Safety Requirements Are welded steering or suspension components accompanied by a satisfactory report from an Signatory	Y
Additional	 visible) location? The manufacturer's name? The value in dB(A) for the stationary noise test? The engine speed in RPM? I Safety Requirements Are welded steering or suspension components accompanied by a satisfactory report from an Signatory or Metallurgist?* There are no critical steering or suspension component 	Y
Additional	 visible) location? The manufacturer's name? The value in dB(A) for the stationary noise test? The engine speed in RPM? I Safety Requirements Are welded steering or suspension components accompanied by a satisfactory report from an Signatory or Metallurgist?* There are no critical steering or suspension component that have been chrome plated? the answer to any question is N (No), the modification 	Y N NA N