

Reference materials

- 1 Annex B: Conditional permit for the operation of uncertified vehicles
- 2 Annex A: List of addresses to be attached to Annex B conditional permit
- 3 Annex B heavy vehicle safety check sheet
- 4 Annex B light vehicle safety check sheet
- 5 Sample vehicle compliance certificates
- 6 Sample light vehicle repair record of certification (LT308)
- 7 Sample heavy vehicle specialist certificate (LT400)
- 8 Sample low volume vehicle certification plates
- 9 Sample statement of compliance issued under the *Low Volume Vehicle Code* (F001)
- 10 Sample LVV plate attachment delegation form
- 11 Sample Vintage Car Club identity card
- 12 Sample Vintage Car Club certificate of authentication
- 13 Translations of common Japanese vehicle makes
- 14 Translations of Japanese year of manufacture
- 15 Request to locate missing border check record(s)
- 16 Request for an exemption from border check requirements
- 17 Request to remove border damage flag
- 18 Request for an exemption to remove trim on an imported used vehicle
- 19 Sample statement of compliance
- 20 Sample de-registration certificates (Japan)
- 21 Sample temporary de-registration certificates (Japan)
- 22 Sample export certificates (Japan)
- 23 Sample completion inspection certificate (Japan)
- 24 Sample detailed registration history certificate (Japan)
- 25 Sample notification of dismantlement for motorcycles and mopeds (Japan)
- 26 Sample registration documents (Singapore)
- 27 Sample registration document (Hong Kong)
- 28 Sample United Nations Economic Commission for Europe (UN/ECE) compliance plates
- 29 Sample European Community (EC) whole vehicle approval plate
- 30 Sample Federal Motor Vehicle Safety Standard (FMVSS) compliance plate/label
- 31 Sample certificate of origin (US)
- 32 Sample Australian Design Rules (ADR) compliance plates
- 33 ~~Vehicle of interest inquiry to the New Zealand Police~~
- 34 Vehicle odometer discrepancy - notification to the New Zealand Police
- 35 Sample EPA plates
- 36 Application for an exemption from vehicle rules

Reference materials (cont.)

- 37 Chassis rating procedure: independently imported vehicles (including trailers)
- 38 Sample fuel consumption statement
- 39 Sample single-sensitive seatbelt declaration
- 40 Sample TSD agent's single-sensitive seatbelt declaration
- 41 MoT St31391 seatbelt anchorage specifications
- 42 Brake declaration templates
- 43 Exhaust emissions standards compliance information for heavy vehicles
- 44 Sample frontal impact exemption letter
- ~~45 Sample left-hand drive exemption letter *Discontinued*~~
- 46 Application for recognition of a special interest vehicle
- 47 Sample Annex C conditional permit
- 48 MotorSport exemption application
- 49 Sample EC Certificate of Conformity
- 50 Application for recognition of an immigrant's vehicle
- 51 Category A Left-hand drive vehicle permit application
- ~~52 Left-hand drive declaration form (Category B) *Discontinued*~~
- 53 VIN approval request form
- 54 Vehicle report form
- 55 FS012 upper seatbelt anchorage request form
- 56 Alternative documents form
- 57 Lost de-registration or export certificate form
- 58 Sample Canadian Motor Vehicle Safety Standard (CMVSS) compliance plate/label
- 59 Sample UK registration certificate
- 60 Authority to issue statements of compliance for Chrysler, Jeep, Dodge and Ram vehicles
- 61 HVSC Memo 59: HV power pack upgrades to meet emissions requirements
- 62 Sample letter - Recognition of specified vehicle as an immigrant's vehicle
- 63 Sample letter and permit for Category A left-hand drive vehicle
- 64 British certificate of permanent export
- 65 Exhaust emissions test certificate
- 66 NZ Customs 'Deed of undertaking'

Reference material 1

Annex B: Conditional permit for the operation of uncertified vehicles

This conditional permit applies to a vehicle to which section 6 of Land Transport Rule: Vehicle Standards Compliance 2002 ('The Rule') applies, that has not been certified for entry or re-entry into service (an 'uncertified vehicle'), and is to be operated under the conditions in 10.3 (1) and for the purposes in 10.4 of the Rule.

Details of vehicle

Light vehicle/heavy vehicle: _____ Year: _____

Make: _____ Model: _____

Chassis number/VIN:

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Trade plate number: _____

I confirm that:

- I am the operator of the vehicle identified above.
- I am authorised to operate the vehicle using the trade plate specified above.
- I am competent, and have sufficient knowledge and experience, to inspect this vehicle in accordance with the vehicle safety check inspection requirements imposed by the NZTA under s.5.2(1) of the Rule.
- I have inspected the vehicle in accordance with the vehicle safety check inspection requirements imposed by the NZTA under section 5.2(1) of the Rule.
- Every item in the vehicle safety check has passed the inspection and I have determined that the vehicle is safe to be operated under the Rule.
- I will only operate the vehicle for one or more of the following purposes:
 - demonstration of the vehicle
 - delivery of the vehicle
 - completion of construction of the vehicle
 - repair or modification of the vehicle
 - road testing of the vehicle in connection with inspection and certification
 - evaluation or testing of the vehicle.
- I will operate the vehicle only between the addresses listed on the attached Annex A form, and none of these addresses is more than 50 km from my business premises listed on the attached Annex A form.

This permit was completed on _____ and expires on _____

(28 days after the completion of this permit)

Name: _____

Signed: _____ Date: _____

Note 1 When an uncertified vehicle is operated on an Annex B conditional permit, a valid trade plate must be affixed, the Annex B conditional permit must be current, and the Annex B conditional permit and Annex A form must be carried in the vehicle.

Note 2 For distances exceeding 50 km, the uncertified vehicle must be towed or transported (or, if it is a heavy vehicle that can not be transported or towed, taken) to a vehicle inspector or inspecting organisation identified in 5.2(2) of the Rule so that an Annex C conditional permit may be issued.

Note 3 If the port authorities allow the vehicle safety check to be conducted on their premises, the uncertified vehicle may be driven from the port for a distance of no more than 50 km to the operator's business premises or to the place where an Annex C conditional permit will be issued.

Reference material 2

Annex A: List of addresses to be attached to Annex B conditional permit

Item	Name	Address of premises
Operator's name and business location (operator's business premises)		
Name and premises of vehicle inspector or inspecting organisation		
Name and premises of vehicle inspector or inspecting organisation		
Repairer's name and premises		
Repairer's name and premises		
Repairer's name and premises		
Other premises		
Other premises		

Reference material 3

Annex B heavy vehicle safety check sheet

Vehicle safety check inspection requirements – heavy vehicles (GVM greater than 3500 kg)

Item	Inspection requirements	Checked	Passed
Overall condition	<ul style="list-style-type: none"> Check the general condition of the vehicle visually. Check that there are no obvious signs that may indicate that the vehicle is unsafe. 		
Steering system	<ul style="list-style-type: none"> Check the condition of the steering by turning the steering wheel from lock to lock whilst driving at slow speed. There should be no abnormal noise, stiffness or looseness. The steering wheel should then be rotated back and forth quickly about its straight-ahead position (by about 30 degrees) with the vehicle stationary. There should be no knocking or looseness. 		
Power steering	<ul style="list-style-type: none"> Check the power steering for correct fluid level and for leaks. Check the power steering pump drive-belt for serviceability and correct tension. 		
Tyre pressure and condition	<ul style="list-style-type: none"> Check tyre inflation is suitable for the journey. Check all road tyres for damage. Check that the tread depth is within legal requirements. 		
Wheels and rims	<ul style="list-style-type: none"> Check that there is no damage to wheels or rims that could affect the safe operation of the vehicle. Check wheel nuts for tightness. Check security of the spare wheel. 		
Lighting system	<ul style="list-style-type: none"> Check that all lights function correctly and that there are no broken lamp lenses. Check headlight aim if the vehicle is to be operated in the hours of darkness or in poor visibility. 		
Brake hydraulic system and master cylinder (as applicable)	<ul style="list-style-type: none"> Check the system integrity by putting full pressure on the brake pedal with the engine running and hold this for 20 seconds. There should be no creep of the pedal and there should be a minimum of 20% brake-pedal travel before it contacts the floor or any stop. Check the brake master cylinder for correct brake fluid level and for leaks. 		
Brake air system (as applicable)	<ul style="list-style-type: none"> Check brake pipes and fittings for air leaks and for damage. Check that the air-brake reservoir is clear of fluids (drain). Charge the air system by running the engine. With the engine stopped, apply the service brake fully five times. The low air pressure warning must not come on. Apply the service brake repeatedly until the low air pressure warning comes on. Start the engine and check that the full system pressure is achieved within reasonable time. 		
Service brakes (foot brake)	<ul style="list-style-type: none"> Check that the service brake is functioning correctly by driving the vehicle in a straight line on a level surface and lightly applying the foot brake. There should be no abnormal noise or knocking from the brakes. During this test, the steering wheel should be very lightly held and there should be no discernible pull from the straight-ahead position. 		

Continued over page...

Reference material 3

Annex B heavy vehicle safety check sheet
(cont.)

Item	Inspection requirements	Checked	Passed
Parking brake	<ul style="list-style-type: none"> Check the park (hand) brake for correct operation. 		
Horn	<ul style="list-style-type: none"> Check that the horn functions correctly. 		
Exhaust system	<ul style="list-style-type: none"> Check that there is no abnormal noise from the exhaust system that would suggest there is a leak or it is not properly mounted. 		
Glazing and windscreen wipers	<ul style="list-style-type: none"> Check that the windscreen and other glazing necessary for driving visibility is clear, clean and is not damaged in the vision area, and that the windscreen washers and wipers are working correctly. 		
Bodywork and chassis	<ul style="list-style-type: none"> Check the vehicle bodywork and chassis for damage and corrosion that is likely to affect its safe operation. If the vehicle is fitted with a tilting cab, check that it is properly locked. Check that any parts shipped with the vehicle are secured and/or tied down. Drive the vehicle at a low speed and in low gear, push down the accelerator pedal fully then release it repeatedly. Check that there is no abnormal noise from the driveline that would indicate excessive wear or looseness. 		
Mirrors	<ul style="list-style-type: none"> Check the mirrors to ensure they are securely mounted, adjustable and afford the driver a clear view of the road behind. 		
Over-dimension permit (as applicable)	<ul style="list-style-type: none"> If the vehicle is over dimension, a permit is to be obtained for the single journey. (A permit can be obtained from the over-dimension permit issuing office). 		

Reference material 4

Annex B light vehicle safety check sheet

Vehicle safety check inspection requirements - light vehicles (GVM less than or equal to 3,500 kg)

Item	Inspection requirements	Checked	Passed
Overall condition	<ul style="list-style-type: none"> Check the general condition of the vehicle visually. Check that there are no obvious signs that may indicate that the vehicle is unsafe. 		
Steering system	<ul style="list-style-type: none"> Rotate the steering wheel back and forth quickly by 30 degrees about its straight-ahead position. In addition, for power steering, with the engine running turn the steering wheel from lock to lock. There should be no abnormal noise, stiffness or looseness. 		
Power steering	<ul style="list-style-type: none"> Check the power steering for correct fluid level and for leaks. 		
Tyre pressure	<ul style="list-style-type: none"> Check all tyre pressures and set to the manufacturer's recommended pressures. 		
Tyre condition	<ul style="list-style-type: none"> Check that all road tyres have at least the minimum legal tread depth and that there are no cuts or bulges on tyre treads or sidewalls. 		
Wheels and rims	<ul style="list-style-type: none"> Check that there is no wheel or rim damage that could affect safe operation of the vehicle. 		
Lighting system	<ul style="list-style-type: none"> Check that all lights function correctly and that there are no broken lamp lenses. Check headlight aim if the vehicle is to be driven at night. 		
Master cylinder and reservoir	<ul style="list-style-type: none"> Check for correct brake fluid level and for leaks. 		
Brake pedal	<ul style="list-style-type: none"> Check that there is no excessive brake pedal travel or softness. 		
Brake hydraulic system	<ul style="list-style-type: none"> Check the system integrity by putting full pressure on the brake pedal with the engine running and hold this for 20 seconds. There should be no creep of the pedal and there should be a minimum of 20% brake-pedal travel before it contacts the floor or any stop. 		
Service brakes (foot brake)	<ul style="list-style-type: none"> In a suitable location, drive the vehicle in a straight line on a level surface and lightly apply the foot brake. There should be no abnormal noise or knocking from the brakes, and no discernible pull on the steering wheel from the straight-ahead position. Then fully apply the foot brake. Both front wheels should lock at the same time (unless ABS is fitted) and there should be no discernible deviation from the straight-ahead position. 		
Parking brake	<ul style="list-style-type: none"> Check the parking (hand) brake for excessive travel. Check that it will stop the vehicle. 		
Seatbelt condition	<ul style="list-style-type: none"> Check for each seatbelt fitted that the buckle fastens correctly, the webbing is not frayed and the anchorage bolts are secure. 		
Airbag system	<ul style="list-style-type: none"> Check for each airbag fitted that the warning lamp indicates the airbag is operating correctly. 		
Exhaust system	<ul style="list-style-type: none"> Check that there is no abnormal noise from the exhaust system that would suggest there is a leak or it is not properly mounted. 		

Continued over page...

Reference material 4

Annex B light vehicle safety check sheet (cont.)

Item	Inspection requirements	Checked	Passed
Windscreen and windscreen wipers	<ul style="list-style-type: none"> ▪ Check that the windscreen is not cracked in the vision area. ▪ Check that the windscreen washers and wipers are working and that the wiper blades are in good condition. 		
External projections/ fittings	<ul style="list-style-type: none"> ▪ Check that there are no fittings or damage to the vehicle bodywork that could increase the risk of injury to pedestrians or other road users. 		
Rear-view mirror	<ul style="list-style-type: none"> ▪ Check the interior mirror (and for a goods vehicle, external mirrors). Mirrors must be in good condition, adjustable and afford the driver a clear view of the road behind. 		

Reference material 5 Sample vehicle compliance certificates

NZ TRANSPORT AGENCY
TAHAKA Kōwhiri

New Vehicle Compliance Certificate 4085N

Certificate No. NA XXXXXXX

To be completed by the approved Vehicle Inspector taking certification responsibility

Class of Vehicle Vehicle Class as defined in Land Transport Rule: Vehicle Standards Compliance 2002 (see Notes 2 to 3)

Vehicle description

If vehicle does not fit any of the defined Classes, type of vehicle (e.g. motorhome, motor machine):

Make **Model**

Year of manufacture

CC rating of engine (or power in kW in the case of electric motors)

Basic colour **Second colour**

Vehicle identifiers

VIN

Engine number

Certification

Check sheet number

I certify that the vehicle described above complies with all applicable requirements of (see Note 4):

Heavy Service Vehicle (Construction) Regulations 1996;

Heavy Motor Vehicle Regulations 1974;

Passenger Service Vehicle Construction Regulations 1979 (as amended by Passenger Service Vehicle Construction Amendment Regulations 1988) and Land Transport Rule: Passenger Service Vehicles 1990;

Low Volume Vehicle Class;

Traffic Regulations 1974 Part V (only for heavy vehicles) and Part VI (for all vehicles);

Transport Vehicle Standards Regulations 1992;

Land Transport Rules relating to vehicles, their structure systems, components and equipment.

Stamp of TSD Agent

Name of approved inspector (print clearly) **Date**

Approved ID **Signature**

Attached documents

Means by which original standards compliance is demonstrated (see Note 5)

Specialist certification and other information used to verify compliance (see Note 6)

Information pertaining to re-inspection of the vehicle

New Zealand Government 4085N 4/09

NOTES FOR FORM 4085N NEW VEHICLE COMPLIANCE CERTIFICATE

- Form 4085N is a Record of Determination in terms of section 6 of Land Transport Rule: Vehicle Standards Compliance 2002 (the Rule). It applies on entry of a new vehicle to the Motor Vehicle Register. For used vehicles, use Form 4085U.
- The vehicle classes are specified in Table A of the Rule.
- Vehicles listed as exceptions in Section 6.1 of the Rule need not be certified before Registration.
- Form 4085N New Vehicle Compliance Certificate (Record of Determination) is a signed statement by the vehicle inspector that the vehicle meets applicable requirements in the Rule. Tick boxes are provided to indicate applicable compliance. The format of this form is intended to cover a wide range of new vehicles.
- Section 6.3 of the Rule gives the Director the power to require the means of demonstrating original standards compliance. A box is provided to indicate that the evidence has been attached.
- Evidence supplied by specialist certifiers or other information used to verify compliance should be attached. A tick box is provided to indicate that it has been attached.

Figure 1. Sample LT4085N vehicle compliance certificate (new)

Reference material 5 Sample vehicle compliance certificates (cont.)

NZ TRANSPORT AGENCY
MINIKA KETEHE

Used Vehicle Compliance Certificate 4085U

Certificate No. UA

To be completed by the approved Vehicle Inspector taking certification responsibility

Class of vehicle Vehicle Class as defined in Land Transport Rule: Vehicle Standards Compliance 2002 (see Notes 1 and 2)
If vehicle does not fit any of the defined Classes, type of vehicle (e.g. motorhome, mobile machine):

Vehicle description
Make: Model:
Year of manufacture: Year of first registration:
or rating of engine (or power in kW in the case of electric motors):
Basic colour: Second colour:

Vehicle identifiers
VIN:
Engine number:

Certification
Check sheet number:

I certify that the vehicle described above complies with all applicable requirements of:

Goods Service Vehicle (Construction) Regulations 1936 (see Note 3);
 Heavy Motor Vehicle Regulations 1974;
 Passenger Service Vehicle Construction Regulations 1970 (as amended by Passenger Service Vehicle Construction Amendment Regulations 1999) and Land Transport Rule: Passenger Service Vehicles 1999;
 Traffic Regulations 1978, Part V (only for heavy vehicles) and Part VI (for all vehicles);
 Transport (Vehicle Standards) Regulations 1990;
 Land Transport Rules relating to vehicles, their structure, systems, components and equipment.

Stamp of TSO Agent:

Name of approved inspector (print clearly): Date:

Approval ID: Signature:

Attached documents

Means by which original standards compliance is demonstrated (see Note 4)
 Specialist certification and other information used to verify compliance (see Note 5)
 Information pertaining to re-inspection of the vehicle

New Zealand Government 4085U 12/09

NOTES FOR 4085U

Form 4085U is a Record of Compliance in terms of section 4 of Land Transport Rule: Vehicle Standards Compliance 2002. It applies on entry or re-entry of a used vehicle to the Motor Vehicle Register.

- The vehicle classes are specified in Table A of the rule.
- Vehicles listed as exceptions in Section 6.1 of the Vehicle Standards Compliance Rule 2002 do not require to be certified before Registration.
- The Record of Compliance is a signed statement by the vehicle inspector that the vehicle meets applicable requirements in the Acts, regulations and rules listed in Schedule 1 of the rule. For the purposes of this form only the regulations and rules are listed on the form, each with a box to indicate applicable compliance. The format of the 4085U is intended to cover a wide range of cases including change of use.
- The rule requires the record of compliance to include the means of demonstrating original standards compliance. The gazette notice of 10 March 1999 clarifies that this evidence can be provided by attaching relevant documentation. A box is provided for the certifier to indicate the evidence has been attached.
- Similarly evidence supplied by specialist certifiers or other information used to verify compliance should also be attached.

Figure 2. Sample LT4085U vehicle compliance certificate (used)

Reference material 8

Sample low volume vehicle certification plates

Figure 1. LVV certification plate in use until November 1993

Figure 2. LVV certification plate in use between November 1993 and May 1994

Figure 3. LVV certification plate in use between May 1994 and January 2007

Figure 4. LVV certification plate in use since January 2007

Figure 5. MotorSport authority card

Figure 6. New Zealand Hot Rod Association authority card

Reference material 9

Sample statement of compliance issued under the Low Volume Vehicle Code (F001)

STATEMENT OF COMPLIANCE UNDER THE LOW VOLUME VEHICLE CODE Page 1 of

make	model	body style	year made	VIN
------	-------	------------	-----------	-----

Vehicle is [delete not applicable]:	REGISTERED <small>LVV certify affected items, also condition of 'in service' inspection items (FS 013)</small>	or	UN-REGISTERED <small>LVV certify affected items only (TSDA to complete - No FS013 required for survey)</small>	or	SCRATCH-BUILT or MODIFIED <small>LVV certify complete vehicle (less LVV items previously certified)</small>	<small>LVV certify affected items (less items previously LVV certified)</small>
-------------------------------------	---	----	---	----	--	---

C H E C K ↓	General description of vehicle, mods & safety items	Description of modification or construction item [s]	LVV Standard [applied to modifications made after 01 Jan 1992]	Substitute Standard [applied to modifications made prior to 01 Jan 1992]
	System affected			
	Brakes			
	Steering			
	Suspension			
	Wheels & tyres			
	Engine & drive-train			
	Seatbelt anchorages			
	Seats & seat anchorages			
	Driving vision			
	Interior impact			
	Frontal impact			
	Door retention			
	Vehicle structure			
	External projections			
	Lighting equipment			

Items subject to 'in service' inspection requirements [Not PSV items]	This vehicle complies with LTSA Vehicle Inspection Requirements Manual [VIRM] relating to condition of items listed on FS013	Initial
PSV requirements - [Roof rack & Disabilities Hoist]	This vehicle meets PSV Rule requirements relating to [note item(s)]	

I have inspected the above vehicle, its components, structure and systems and I certify that it complies with the Land Transport Rule: Vehicle Standards Compliance 2002. I confirm that I have personally carried out such inspection and certification in accordance with the relevant legislation and within the terms and conditions of my current appointment as a LVV Certifier.

Certifier Name	Signature	Authority #
Authorised Category	Date	Customer Reference No
Survey site address		

LTSA use only	Compliance plate #	Date of Issue	Notes
---------------	--------------------	---------------	-------

Form FS001 Issue 1-2003 This document is issued by the Low Volume Technical Association Inc for use by LVV Certifiers only

Form # F005-MN LVV PLATE ATTACHMENT DELEGATION FORM

For use in the case where Agreement to delegate the responsibility of the fixing of a Low Volume Vehicle Certification Plate is required due to vehicle relocation.

1. From : Originating LVV Certifier carrying out survey of vehicle detailed below:																			
name																			
postal address																			
courier address																			
phone			fax			e-mail													
2. Vehicle details : rego..																			
			V I N																
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
make			model			colour													
3. To: LTSA - VCU [attach this page behind the LVV Certification Plate Order Form]																			
Please forward the LVV Certification Plate for this vehicle direct to the Certifier named below, who has agreed to act as my agent for the purposes of affixing the Plate in accordance with the Low Volume Vehicle Code 2.9(5).																			
signature						date													
4. Delegated Certifier: Certifier delegated to fit the LVV Certification Plate by the LVV Certifier named above																			
name						Certifier I.D.													
postal address																			
courier address																			
phone			fax			e-mail													

5. I, the delegated Certifier nominated above, confirm that I have fitted LVV Certification Plate # _____ to the nominated vehicle after checking the following factors:												
A. The VIN engraved on the Plate is identical to the VIN on the vehicle.....												
B. The details on the plate match the vehicle.....												
C. There are no readily identifiable modifications additional to those listed on the Plate....												
D. The adhesive backing has been removed prior to riveting the Plate in position.....												
E. The Plate is positioned on a readily accessible part of the vehicle structure												
I understand that this document is to be forwarded within five working days to the LVV Certifier who nominated me to fit the Plate, at the address in box 1 above.												
name						Certifier I.D.						
signature						date						

Reference material 12 **Sample Vintage Car Club certificate of authentication**



THE HISTORIC VEHICLE AUTHORITY OF NEW ZEALAND

The VINTAGE CAR CLUB OF NEW ZEALAND (Inc.)

HISTORIC MOTOR VEHICLE DATE OF MANUFACTURE & AUTHENTICITY STATEMENT

Name of Owner

Address

Telephone No.

Fax No.

E-mail

Member No.

Branch

STATEMENT No.

MAKE

DATE OF MANUFACTURE

CAR No.

CHASSIS / FRAME No.

TYPE / MODEL / SERIES

BODY No.

BODY MANUFACTURE DATE

COLOUR

TYPE OF BODY / MAKER

ENGINE No.

ENGINE MANUFACTURER

No. OF CYLINDERS

CAPACITY (IN C.C.s)

REGISTRATION No.

VIN No.

REGISTRATION NO. (If previously registered in NZ)

COUNTRY OF PREVIOUS REGISTRATION IF IMPORTED

YEAR THAT RESTORATION / REBUILD WAS COMPLETED

RESTORATION COMPLETED BY WHOM

3.1 DEFINITION

In Accordance with Technical Code 3.1

3.2 PRESERVATION GROUP

In Accordance with Technical Code 3.2

3.3 CATEGORIES (PERIOD)

In Accordance with Technical Code 3.3

LTNZ Lighting Equipment Endorsement (motorcycles)

Signed:

Condition ()

Will be displayed on Vehicle Identity Card when issued.

The above described vehicle has modifications that affect a required safety standard ?

YES NO

YES NO

PROVISIONAL REGISTER No.

Low Volume Vehicle Code.

AUTHORISED BY The VINTAGE CAR CLUB of NEW ZEALAND (Inc.) NATIONAL REGISTRAR.

Signed:

Date:

This Historic Motor Vehicle Date of Manufacture & Authenticity Statement is based on information provided by the owner at the time of application for a Vehicle Identity Card. It is intended solely for identification and authenticity purposes, and is not to be used for commercial purposes or proof of the vehicle's history.



Reference material 13

Translations of common Japanese vehicle makes

Japanese make	English translation	Japanese make	English translation
アルファロメオ	Alfa Romeo	ランドローバー	Land Rover
アストンマーチン	Aston Martin	リンカーン	Lincoln
アウディ	Audi	マセラティ	Maserati
ベントレー	Bentley	マツダ	Mazda
キャデラック	Cadillac	メルセデスベンツ	Mercedes-Benz
シボレー	Chevrolet	三菱	Mitsubishi
クライスラー	Chrysler	ニッサン	Nissan
シトロエン	Citroen	ニッサンディーゼル	Nissan Diesel
ダイハツ	Daihatsu	オペル	Opel
ダイムラー	Daimler	プジョー	Peugeot
ユーノス	Eunos	ポルシェ	Porsche
フェラーリ	Ferrari	ルノー	Renault
フィアット	Fiat	ロールスロイス	Rolls-Royce
フォード	Ford	ローバー	Rover
ニホンフォード	Ford Japan	サーブ	Saab
日野	Hino	サターン	Saturn
ホンダ	Honda	スマート	Smart
ホンダオブアメリカ	Honda of America	スバル	Subaru
ホンダカナダ	Honda of Canada	スズキ	Suzuki
ヒュンダイ	Hyundai	トヨタ	Toyota
いすゞ	Isuzu	フォルクスワーゲン	Volkswagen
ジャガー	Jaguar	ボルボ	Volvo
ジープ	Jeep	レクサス	Lexus

Reference material 14

Translations of Japanese year of manufacture

Japanese year	Translation	Japanese year	Translation	Japanese year	Translation
35	1960	56	1981	14	2002
36	1961	57	1982	15	2003
37	1962	58	1983	16	2004
38	1963	59	1984	17	2005
39	1964	60	1985	18	2006
40	1965	61	1986	19	2007
41	1966	62	1987	20	2008
42	1967	63	1988	21	2009
43	1968	1	1989	22	2010
44	1969	2	1990	23	2011
45	1970	3	1991	24	2012
46	1971	4	1992	25	2013
47	1972	5	1993	26	2014
48	1973	6	1994	27	2015
49	1974	7	1995	28	2016
50	1975	8	1996	29	2017
51	1976	9	1997	30	2018
52	1977	10	1998	31	2019
53	1978	11	1999	32	2020
54	1979	12	2000	33	2021
55	1980	13	2001	34	2022



NZ TRANSPORT AGENCY
WAKA KOTAHI

Request to locate missing border check records

Fax to: NZ Transport Agency
Border Checks
Data Integrity Team
Palmerston North
06 953 6267

From

Name: _____

Inspector ID: _____ Agent ID: _____

Contact phone: _____ Date: _____

Number of pages: _____ (inclusive of cover sheet)

Documentation

Please include documentation (such as a bill of lading, way bill, shipping agent invoice, customs clearance certificate or MAF biosecurity authority clearance certificate) showing the following information:

- VIN/chassis number
- vehicle make and model
- importer
- vessel
- voyage number
- port of discharge
- date.

Please phone 0800 804 580 if you have any enquiries.

