

New Zealand Government

Heavy Vehicle Specialist Certificate

Must be presented to a CoF (Heavy) Inspecting Organisation

Heavy Vehicle Specialist Inspector and Inspecting Organisation

Heavy Vehicle Specialist Inspector's or Manufacturing In	nspecting Organis	ation's Name (PR	INT IN CAPS)	ID
GARRAD REX BOLL GRB				
	VIN/Chassis Num	ber 200	1981	023337
Component being certified:	Chassis		Load Anchorage	Log Bolsters
	Towing Conn		Brakes	SRT
Certification Category	PSV Stability		PSV Rollover	Swept Path
Description of Work CERTIFY 3	BRT -	5 AXL	e Full -	TRAILER
Code/Standard/Rule Certified to NZTA RULE 41001: 2003		NO.	oad Rating(s)	251
General Drawing Number(s)		Y2 = 3	$\frac{25m}{Y1} = \frac{5}{5} + \frac{1}{x^2} = \frac{25m}{100}$	4.25m
Supporting Documents		LOAD -	TYPE ! UNIFE	orn DENSITY
SRT COMPLIANCE CGRT 5720				
Special Conditions*				
AS ABOV€				
Certification Expiry Date (if applicable)	or	Hubodometer	Reading (whichever comes	s first)
Declaration		Designer's ID	(if different from inspector belo	ow)
I the undersigned, declare that I am the Heavy Vehicle S Inspector identified and I hold a current valid appoint certify that the above mentioned vehicle component's manufacture and installation, and this certification of in all respects with the Land Transport Rule: Vehicle St Compliance 2002 and my Appointment. To the best knowledge the information contained in the Certificate and correct.	Inspector's Sig	me (PRINT IN CAPS) Number	ID Number	
		1 1	2015	517704
CoF Vehicle Inspector ID Co All fields excluding those marked w	F Vehicle Inspecto		Date	

LT400

Form ID

Version No. 11/14

07 575 5137



www.domett-trailers.co.nz

Static Roll Threshold Compliance Certificate

Name of vehicle owner:

Address:

Vehicle Identification No.(VIN):

Vehicle chassis No:

Current vehicle registration:

Type of vehicle:

No of axles in front set:

Deck length of vehicle:

Maximum height of load or vehicle body:

Front suspension type:

Rear suspension type:

is 0.35g

Description: Assumes load mass is centred midway vertically between load bed and load

height.

SRT Compliance Certificate no:

S720

1337

Full-Trailer

No of axles in rear

Tauhara Haulage 2008

7A9E20019F1023337

11.19 metres

4.25 metres

User Defined

User Defined

I, Garrad Bell of Domett Truck and Trailer, PO Box 5215, Mt Maunganui certify that

at the time of inspection this vehicle achieved a rating on a Static Roll Threshold test as follows:

Using standard load Uniform density type:

At a max. load height of 4.25 metres and a max. allowable gross mass of 35 tonnes, the SRT

This vehicle meets or exceeds the minimum SRT target of 0.35g.

Results of SRT test to be displayed on Certificate of Loading

X1 = 4.25 metres / Y1 = 35 tonnes; Y2 = 35 tonnes / X2 = 4.25 metres.

The type of test carried out to establish this rating was: NZTA SRT Calculator Version 2.01c



