

New Zealand Government

Heavy Vehicle Specialist Certificate

Must be presented to a CoF (Heavy) Inspecting Organisation Heavy Vehicle Specialist Inspector and Inspecting Organisation

Version No. 11/14

Heavy Vehicle Specialist Inspector's or Manufacturing Inspecting Organisation's Name (PRINT IN CAPS)				
GARRAD	BELL		CRB	
Vehicle Registration*	VIN/Chassis Num 7 A 9 E	ber 20017F	1023403	
Component being certified:	Chassis Towing Conn	Load Ancho ection Brakes	Log Bolsters	
Certification Category HUS2	PSV Stability PBS	PSV Rollove	Swept Path	
Description of Work CERTIF	I SRT -	5 AXLE FULL	TRAILER	
		Comment Land Bating(a)		
Code/Standard/Rule Certified to		Component Load Rating(s), X1 = 4 · 25 m	V1-25L	
N2TA RULE 4/001: 2	002	1/2 = 35 + x		
General Drawing Number(s)			FORM DENSITY	
		LOAD TYPE: UN	FORM DOUST 19	
Supporting Documents				
SRT COMPLIANCE CERT # 5734				
Special Conditions*				
AS ABOVE			-	
Certification Expiry Date (if applicable)	or	Hubodometer Reading (whiche	vver comes first)	
Declaration		Designer's ID (if different from insp	pector below)	
I the undersigned, declare that I am the Heavy Vehicle Specialist Inspector identified and I hold a current valid appointment. I certify that the above mentioned vehicle component's design, manufacture and installation, and this certification complies in all connects with the Land Transport Pulse Vehicle Standards Inspector's Name (PRINT IN CAPS) ID Number				
				in all respects with the Land Transport Rule: Ve Compliance 2002 and my Appointment. To t
knowledge the information contained in the Ce and correct.	rtificate is true	Date .	Number	
		3/9/2015	517718	
CoF Vehicle Inspector ID	CoF Vehicle Inspect	or Signature D	Date	
All fields excluding those ma	All fields excluding those marked with * must be completed before this certificate can be accepted.			

Form ID

LT400

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www.domett-trailers.co.nz

Static Roll Threshold Compliance Certificate

Normans Transport Name of vehicle owner: Address: SRT Compliance Certificate no: \$734 Vehicle Identification No.(VIN): 7A9E20017F1023403 Vehicle chassis No: 1403 Current vehicle registration: Full-Trailer Type of vehicle: No of axles in rear No of axles in front set: Deck length of vehicle: 11.33 metres Maximum height of load or vehicle body: 4.25 metres Front suspension type: User Defined User Defined Rear suspension type: 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: Description: Assumes load mass is centred midway Using standard load Uniform vertically between load bed and load density type: height. At a max, load height of 4.25 metres and a max, allowable gross mass of 35 tonnes, the SRT is 0.35g 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

