

## Heavy Vehicle Specialist Certificate

Heavy Vehicle Specialist Inspector and Inspecting Organisation

Version No. 01/09

Heavy Vehicle Specialist Inspector's Name (PRINT IN CAPS)  ADAM MEFARLANE			ADM
Vehicle Registration*	VIN / Chassis Number 7 A 9 D	per ( O O ( X )	0023263
Component being certified:	Chassis Mod	lification Load Ancho	orage Log Bolsters
Certification Category HVEC	Towing Con	nection Brakes	SRT
Description of Work  Certify re suspension full-trailer	eplacement of on 2001 tanker	Pomett 4-axl	and e
Code/Standard Certified to  LT Ry & 31002  General Drawing Number(s)  Supporting Documents  Watson Mechanical	file # 37	Component Load Rating(s)  GUM: 26000kg  FA: 18000kg  RA: 18000kg	
*Special Conditions			
Certification Expiry Date (if applicable)	or	Hubodometer Reading (whi	chever comes first)
Declaration  I the undersigned, declare that I am the Heavy Vehicle  Specialist Inspector identified above and I hold a current valid appointment. I certify that the above mentioned vehicle		Designer's ID (if certified by a manufacturer)  Inspector's / Delegate's Signature  All Mych	
component's design, manufacture and ins certification complies in all respects with Rule Vehicle Standards Compliance 2002	tallation, and this the Land Transport	*Delegate's Name (PRINT IN CAPS)	
Appointment. To the best of my knowledge contained in this Certificate is true and c	ge the information	Date 13-7-11	379113
COF Vehicle Inspector ID:	COF Vehicle Inspec	ctor Signature:	Date
All fields excluding those	marked with * must be o	ompleted before this certifi	cate can be accepted.

Form ID

lew Zealand Government



## Watson Mechanical Limited

Heavy Vehicle Certification

3/11 Homersham Place, CHCH www.watsonmechanical.co.nz

03 3587194

021 587 194 Mobile:

03 3587993 Fax:

nick@watsonmechanical.co.nz

LT400 No.: .....379113......

## **Notification of Chassis Rating for Heavy Vehicle**

TO: Millar Engineering P.O. Box 46180 Temuka 7948

Pursuant to Clauses 8.6(1) and 8.6(2) and the definition of Chassis Rating in Part 2 of Land Transport Rule: Heavy Vehicles 2004, I hereby determine the Chassis Rating for the vehicle specified in Schedule 1 as being the mass limits specified in Schedule 2.

## Schedule 1

**Modified Trailer** Type Domett

Make: D1001 Model:

7A9D1001X10023263 VIN:

2001 Year of Manuf .: Axle Configuration: 2 + 2Tanker Body Style: **GSV** Type 4770 mm Wheelbase:

airbag Suspension Front: airbag Suspension Rear:

Size: 265/70R 19.5 Tyres Front: Size: 265/70R 19.5 D Tyres Rear:

Schedule 2

26000 kg Gross Vehicle Mass: 18000 kg Maximum Front Axle Group Mass: 18000 kg Maximum Rear Axle Group Mass:

This Chassis Rating is at manufacture. Any subsequent modification may require a Note: new Chassis Rating to be issued by an NZTA appointed HVEC Certifier.

Dated this 13th day of July 2011

Ada MYSh

Name:.....Adam McFarlane...... HVEC

Certifier ID:.....ADM.....