

Heavy Vehicle Specialist Certificate

Must be presented to a Transport Service Defectly Alegar Heavy Vehicle Specialist Inspector and hope ging Only a subset

Healty Vehicle Specials of Inspector's Name GEORGE BARBOUR GRB4 Set one Bog Area on t VIN / Chassis Number R953S A 9 D 2 0 0 1 3 B 0 0 Chassis Modification Component being periolical: Load Anchoraco Hoy Bolsters **Towing Connection** Brakes **PSV Stability** PSV Rollover Sought Path Certal Catton Colleges a **HVEC PBS**

Description of Work

CERTIFICATION FOR THE FOLLOWING CHASSIS MODIFICATIONS COMPLETED BY DOMETT:

GVM INCREASED DUE TO THE ADDITION OF A 5TH AXLE AT REAR OF TRAILER. DOUBLER ADDED TO UNDERSIDE OF CHASSIS

Code/Standard Certified to

RULE 31002

General Drawing Number(s)

3000-44

Supporting Documents

Component Load Rating(s)

GVM 33,000kg **AXLE RATING 9,000kg** SUSPENSION RATING 9,000kg

CALCULATIONS ATTACHED ON FILE AND MANUFACTURERS SPECIFICATIONS

*Special Conditions

THIS CERTIFICATE IS A STATEMENT OF COMPLIANCE AT THE TIME OF CERTIFICATION ONLY AND DOES NOT OFFER OR IMPLY ANY GUARANTEE OR WARRANTY WITH RESPECT TO THE WORK CERTIFIED OR ANY OTHER ASPECT OF THIS VEHICLE. COMPONENT/VEHICLE IS TO BE RE-INSPECTED BY A LAND TRANSPORT NZ APPROVED HEAVY VEHICLE SPECIALIST CERTIFIER ON OR BEFORE THE CERTIFICATION EXPIRY DATE STATED. THIS CERTIFICATION IS NULL & VOID IF VEHICLE/COMPONENT IS SUBSEQUENTLY MODIFIED, ACCIDENT DAMAGED, OR RE-CERTIFIED.

Certification expire factor in authorise

or

Habodometer Reading purionecon the

N/A

Declaration

I the undersigned, declare that I am the Heavy Vehicle Simpalist tospense it lentified above and I halo a current visin apparetness or mady that the above mensioned vehicle component's design, manufacture and installation, and this certification complies in all respects with the Land Transport Rule Vehicle Standards Compliance 2002 and my Deed of Appointment. To the best of my knowledge the information contained in this Certificate is true and correct.

Designer's ID (if certified by a manufactured

Inspector

*Delegate's/Inspector's Name intoleration

Date Number

23-08-2013

442778

African Consequence Standards

war fleads to cluding those mark it with a most be completed before this certificate conserved.

Farm His 11473. New Zentand Government

Notification of Chassis Rating for Heavy Vehicle



To: Domett Truck and Trailer Hewletts Road, PO Box 5215 Mount Maunganui

Ref No.: 3000-43

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

Make:

DOMETT

Model: D2001 H

Model ID:

7A9D20013B0023930

NZ Regn: Year of Manuf.:

R953S 2011

Country of Origin:

VIN/Chassis No.:

Axle Configuration

2+3

Body Style:

CURTAINSIDER

Type:

GSV

Wheel Base:

8155 mm

Ballrace:

BPW DK90/14 SAF INTRADISC

Axle(s) (Front):

SAF INTRADISC

Axle(s) (Rear): Suspension (Rear):

AIRBAG

Suspension (Front): AIRBAG

NZ

Wheel Set(s) (Rear): D Wheel Set(s) (Front): D

Schedule 2

Gross Vehicle Mass: 33,000 kg **Gross Combination Mass:** N/A kg Maximum Front Axle Group Mass 16,000 kg Maximum Rear Axle Group Mass: 19,000 kg

Comments

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

Dated this 23 day of August 2013

Signed:

Name: **GEORGE BARBOUR (HVEC)**

Certifier ID: GRB4