

Heavy Vehicle Specialist Certificate

Must be presented to a little management of several week. Heavy Vehicle Specialist Inspector and map of the distribution artism.

GEORGE BARBOUR

VIN / Chassis Number

7 A 9 C 2 0 0 2 4 D 1 0 2 3 1 9 3

Component being certified:

Vin / Chassis Modification

Load Anchorage

Fowing Connection

Brakes

Fow Paris

Certification Cutoges.

HVEC

NEW REAR B-TRAIN CHASSIS MANUFACTURED AND ASSEMBLED BY DOMETTS.

PBS

Code/Standard Certified to

Description of Webs

RULE 31002

General Drawing Number(s)

3004-20

C-C2003

Component Load Rating(s)

CHASSIS RATING 26,000kg
AXLE RATING 9,000kg
SUPENSION RATING 9,000kg

Supporting Documents

CALCULATIONS ATTACHED ON FILE 1970-35 AND 1943-11.

*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.

0r

Certification, Exploy black proprotected

06-09-2023

Hubodometer Reading (will reserve to the

Declaration

If the unconfigured in state that I am the Heavy Venter some at a 10 technic cent contains above and a hold a conservable unlarger in that the above monitioned central exception of a configuration and install at any and this contains a factor of a contains a service of the contains a factor of any showledge one of a manual and any showledge one of a manual central contains and central contains a contains true and over any

Designer's ID promittee to a recommendation

А

Date

06-09-2013 442815

The control of the second section of the second second second second second second second second second second

The training exclusions those much all with a major be completed before this certification on the