

Heavy Vehicle Specialist Certificate

Must be presented to a Transport Service Delivery Agent Heavy Vehicle Specialist Inspector and Inspecting Organisation

Heavy Vehicle Specialist Inspector's or Manufacturing Inspecting Organisation's Name (PRINT IN CAPS) WAYNE COOPER			WC	
Vehicle Registration*	VIN/Chassis Numbe		FJS)
Component being certified:	Chassis Modifie	cation Loa	d Anchorage	Log Bolsters
	Towing Connec	tion Bral	(es	SRT
Certification Category HVEC	PSV Stability	PSV	' Rollover	Swept Path
Description of Work				
NEW CHASSIS MANUFACTU	JRED AND AS	SSEMBLED	BY DOM	METTS.
Code/Standard/Rule Certified to RULE 31002		Component Load Ra CHASSIS (AXLE RAT	GVM 42,0	
General Drawing Number(s) 3056-12	1	A SECTION AND PARTY OF THE PROPERTY OF THE PRO		ING 9,000kg
CALCULATIONS ATTACHED (PRACTICE. Special Conditions* THIS CERTIFICATE IS A STATEMENT OF COMPLIANCE AT WARRANTY WITH RESPECT TO THE WORK CERTIFIED O LAND TRANSPORT NZ APPROVED HEAVY VEHICLE SPECERTIFICATION IS NUIL & VOID IF VEHICLE //COMPONEN	THE TIME OF CERTIFICAT R ANY OTHER ASPECT OF CIALLIST CERTIFIER ON OR	ION ONLY AND DOES N THIS VEHICLE, COMPO BEFORE THE CERTIFIC	OT OFFER OR IN NENTWEHICLE ATION EXPIRY D	MPLY ANY GUARANTEE OR IS TO BE RE-INSPECTED BY A DATE STATED. THIS
CERTIFICATION IS NULL & VOID IF VEHICLE/COMPONENT Certification Expiry Date (if applicable) 29-05-2024		Hubodometer Readi		
Declaration		Designer's ID (if differe	ent from inspector b	pelow)
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 respects with the Land Transport Rule: Vehicle Standards Compliance 2002 and my Appointment. To the best of my knowledge the information contained in the Certificate is true		Inspector's Signature Inspector's Name (Pl	RINT IN CAPS)	ID Number
and correct.		29-05-201	k	469645
CoF Vehicle Inspector ID	CoF Vehicle Inspector	Signature	Date	