

NEVDIS Registration Details

VIN	YV5J1F1D3DD136734	Engine 131431024	Plate 904VFZ
Description	2013 VOLVO FM MOBILE MACH/EQ	QUIP 25700GVM 6CYL DIESEL WHI 2SEAT	
Registered	Owner		
Customer	Not relevant Name	ant	Birth Date
Address	Not relevant		
Postal			RECEIVED
Height:(cm)	Gender	Eye Colour	RECEIVED 2 0 FEB 2018
Compliance	Date 07/2013	- Weights	Cld Transport Logan City Registration Details
Nevdis Id	043916068	Tare (kg) 14920	Status CANCELLED
Previous VII	4	GVM (kg) 25700	Effective
Plate Type	MOTOR VEHICLE	GCM (kg) 44000	Expiry 08/01/2018



Certificate of Modification
Transport Operations (Road Use Management) Act 1995
Heavy Vehicle National Law Act 2012 (Queensland)

Codificate Niumber: 902965

		Ceuncareannia	
ehicle and Certification particula	rs (to be completed in full).	VIN/Chassis Number	
Nake and model	Engine number D/1 > 192439 *	Y115511F11D13	DID136734
VoLuo FM > Registration Number (if applicable)	Odometer reading 2	Begggggggggggggggggggggggggggggggggggg	
Zediangualia uninois/arabbias	187092	201915	8 /
nspection date Time	Inspection location (address)	INTRULIER	OLD 4370
14 11 17 2 30			The second secon
Certification date: Time 75/11 / 17 9 30	Gentification address 14 PROJECT S	PT WARNICK	QLD 4370
Modification plate serial number			
7554	60		d for continued
Modification code:number Des	cription of Modification (in detail)	compliance	
	IT Typing VACUM TAN	nk.	<u> </u>
PI	FIT TOWING ATTO	manT	
66	AIR OVERATED 1	<u> </u>	· · · · · · · · · · · · · · · · · · ·
H 4	CUTOF Chassis	<u> </u>	
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		TRECLIVEL	*
		7 N FEB 2018	
		Qld Transport	
		TOUCH TO THE TOTAL THE TOTAL TO THE TOTAL TOTAL TO THE TO	
Approved Person's certification	ies with the Approved Gode of Practice for	Modifications under the <i>Transp</i>	ort Operations (Road Use) Nachidingsts associated
Management Venicie Standarus ai u			
conditions for that class of vehicle :	e-mentionacivehiclerand that the modification is	ition(s)/has/not/adversely/affects	d the vehicle's compliance ring practice; and has not
with the applicable ADRS Halso confit	in the required supporting docume	intation and evidence for this cel	tification including any
applicable drawings, specifications, at	HAIVSIS REPORTS CARDOLOGIC	a salication plate to the vel	icle in accordance with for
Fliant Wehicles the Transport Uperaus	IS RUBU USB Mailege Conscious	dards/and Safety) Regulation an	difor/heavy/vehicles/the
E Dear Vahicle National Law ACL Que	ensland) is in this certificate are true and correct.		
Approved Person's particulars			
Approved Persons name (JCD)		:	CONTROL CONTRO
Accreditation (MA): Number	Approved Perso	nisrsignaturer	Date
Not relevant	Not relevant		14/11/117
Employer/siname			
Shel	Yeys INPUSTRIES		
Employer's address			NACHORINA (CONTRACTOR CONTRACTOR
33 ALBIOI	U GT WARWICH		Postcode 4376
			SETTRB Forms A



1. Operator details

Vehicle Operator's name and address
Not relevant
[]
Vehicle details
Previous plate number (if applicable) State/Territory of issue
VIN/Chassis number
YN151511F110131010111316171314
Engine number
21912141319111111111111
Make
Volvo
Model
FM
Body shape Series (for example, XI
RDEED TWEEK.
Badge (for example, Longreach, Tradesman)
410
Number of cylinders/rotors Fuel type (for example, petrol, ga
Number of cylinders rottors in the type (to example, pener, see
Seating capacity Motorcycle engine capacity
2 persons mLs
Odometer reading Conversion to kilometres (if required
18743 kms/miles kms (Miles x 8)
1.4.21
B. Vehicle mass details Tare GVM/ATM GCM/GTM
10500 kgs 25700 kgs 44,000 kgs
I. What is the steering position?
Left Right Central Dual control
5. Vehicle colour Primary Secondary
WRITE
6. Traction (conditional registration only)
Pneumatic Rollers (Tracks Tracks (metal) (mon-metal)
Pheumatic (metal) (non-metal)
(\(\sigma\)

Privacy Statement: The Department of Transport and Main Roads (the department) is collecting the information on this form for the purposes of maintaining the department's vehicle/vessel registration register as required under the Transport Operations (Road Use Management) Act 1995. The department or its agents/contractors may use your information in its communications with you and where relevant, may give some of the information to vehicle insurers, statutory entities, insolvency entities, lawyers, person's involved in vehicle incidents/accidents, vehicle manufacturers, third parties who are involved in or intend to commence legal proceedings, tolling entities, law enforcement agencies and inferstate registering authorities. Your personal information will not be disclosed to any other third party without your consent, unless authorised or required to do so by law.

Vehicle Details Inspection Sheet Transport Operations (Road Use Management) Act 1995

Transport Operations (Road Ose Management) Act 1990
6. Compliance type
Is an Identification Plate (Compliance Plate) fitted?
Yes What type of Identification Plate is fitted?
Full Identification Plate What date is shown on this plate?
Month Year .
Low Volume Identification Plate What is the Year of manufacture?
Year
Personal Import Plate
Other please give details
No please give details
7. Modification details
Has the vehicle been modified in any way from its original
design? (for example, change of engine type, additional seating)
No Go to 3
Yes Has a modification plate been fitted?
A modification plate may need to be fitted before this application can proceed.
Yes Give details below (please include A/Officer's
number/modification code and description/date
of modification)
A OFFICER
DATE 1/12/14 MODE GODE JA
8. Is a Speed Limiter fitted? Yes No No
9. Declaration
Inspection was carried out by (Tick one box)
Registered operator/representative
Department of Transport and Main Roads approved agent
I have inspected the vehicle indicated on this form and certify
the information contained in this form is complete, true and correct and has been taken from the vehicle itself.
Full name (please print)
Not relevant
Customer Reference Number HAIRFIO
Not relevant
Signature
Signature VQV
a ah
Date
91/1/8
DECENTED
It is an offence to give false or misleading information under the Transport Operations (Road Use Management) Act.
Maximum penalty may exceed \$7000) TED
Qid Transport
logar Cir.
TRB Forms Area Form F3529 CFD V01 Apr 2016

Rigid Truck Inspection Sheet

Transport Operations (Road Use Management) Act 1995 or the Interstate Road Transport Act 1985



- This inspection must be carried out only by a Department of Transport and Main Roads Officer or HVRAS Authorised Person
- This inspection sheet must be used in conjunction with Vehicle Details form F3529

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	•	, 5		ı	.15	u	cla		-

Body type (e.g. tray, tipper, pantech)	Make/Model		
RIDGED TRUCK.	Vama	/ FM	
VIN/Chąssis/Engine number	/	, , , , , , , , , , , , , , , , , , , ,	
YV551F1D3DD1367	13,4		

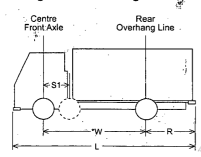
2.

VIN/Chassis/Engine number Y. V. 5. 5. (F. (D. 3. D. 1. 3. 6. 7. 3. 4.	
Is the vehicle imported?	
Yes No go to Question 3	
Was the vehicle previously registered in Australia?	
Yes Previous Registration Number	go to Question 3
No Vehicle must be presented at a Department of Transport and N	Main Roads Customer Service Centre for inspection.

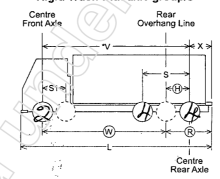
3. Measurements

- Using the diagram as a guide, provide the following dimensions in metres correct to 2 decimal places (e.g. 12.54, 2.42)
- Write the number of tyres per axle in the wheel spaces.
- Letters in circles, for e.g. (R), indicate distances that are to be calculated using formulas provided.
- If the truck is fitted with a retractable axle, all measurements are to be taken with the retractable axle, in contact with the ground and in the lifted position. Use a separate inspection sheet for each configuration.

Rigid Truck with single axles



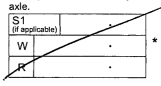
Rigid Truck with axle group/s



L For Rigid Trucks with a single rear

Width

Height



For Rigid Trucks with a rear axle group W and R measurements must be calculated.

V		5.27
S1	بيـ	
S		1.37
Х		1.87
(V) =	(V-(H))=	4.59.
(R) =	(X+(H))=	9.55

* This measurement is the Extreme Axie Distance (EAD) for registration purposes.

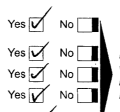
4. Rear Overhang Line (for rigid trucks with rear axle groups)

Tick (✓) the relevant rear axle group, then calculate for '(H)' using the Formula given

Tien () the relevant real axis green, the reconstruct of the reliminary green.					
Rear Axle Group	Axle groups with the same number of tyres per axie	F2 4 R	F 4 2 R		
Calculation of 'H'	H-3 - 368	$H = \frac{S}{3} =$	$H = \frac{S \times 2}{3} =$		

5. Regulation Limits

- 1. Is the width of the vehicle 2.50 metres or less?
- 2. Is the neight of the vehicle 4.30 metres or less or 4.60 metres or less if built to carry livestock?
- 3. Is L 12.50 metres or less?
- 4. Is R 3.70 metres or less?
- 5. Is R equal to or less than 60% of W (i.e. W $\times 0.6 =$



If a box like this is ticked, the vehicle does not comply with regulation limits and registration is to be refused.

> Form F2905 FS Old Trans will Sep 2011

Continued over page..

d Truck Inspection Sheet continued page 2	of 2	
Axle Group		
 If the vehicle has a Twin Steer Front Axle Group is 'S1' between 1.00 m and 2.00 m? 	Yes No	
2. If the vehicle has a Tandem Axle Group is 'S' between 1.00 m and 2.00 m?	Yes No No	If a box like this is ticked, the vehicle does not comply with axle group requirements. Contact Vehicle Standards and Regulation Unit for further details.
3. If the vehicle has a Rear Tri Axle Group is 'S' between 2.00 m and 3.20 m?	Yes No	
4. Is the front axle group fitted with load sharing suspension?	Yes No	
5. Is the rear axle group fitted with load sharing suspension?	Yes No	
GVM / GCM details		
Tyre type Front Axle Rating Conventional Radial/	Size	Load Ply Rating Rating
6700 kg	95/80R 22.	
Tyre type Rear Axle Rating Conventional Radial	Size	Load Plv Rating Rating
	122.5.	Ply Rating Rating 16 14943L × 8× 21388
GVM GCM 25700 kg 44000 kg		
GVM / GCM details from:- (Tick one box) Identification/Compliance Plate Vehicle	e/Manufacturer/s Pla	te 🔲
Other (for e.g. modification plate, Please st manufacturer's rating letter)	ate	
Does the vehicle exceed mass limits? No	Yes Vehicle d	oes not comply to mass limits and can not be registered.
Declaration		
Inspection was carried out by (Tick one box) (Ple	ase affix Office/Busin	ness Stamp)
Department of Transport and Main Roads Office	HVRAS Au	thorised Person 💟
I have inspected the vehicle indicated on this form and has been taken from the vehicle itself.	and certify the inform	nation contained in this form is complete, true and correct
Full name (please PRINT) Not relevant		Customer Reference Number Not relevant
Signature		
Not relevant		
Data	TRANS	PORT FIELD SERVICE
Date 9 1 18	/	12 PROJECT ST
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\	RWICK QLD 4370
(((/ / /)		
	_	

as vehicle insurers, statutory/insolvency entities, lawyers, persons involved in vehicle accidents/incidents and to or through interstate registering authorities. This information will be held by the department and your personal information will not be disclosed to a third party without your consent, unless authorised or required to do so by law.

EAL - 22500 KQ3. EAD - 28000 KQS TYRE - 28900 KQS.

RECEIVED 2 0 FEB 2018 Page 2 of 2 Corporate Forms Area Qld Fore FISSOSE Logan Serico

No Priorite Weaghoride

STATEMENT

I/WE (Name)	
OF (Address)	
AM THE OWNER OF VEHIC	CLE/TRAILER (Description including make, model & body **N REPED TAVELL
ENGINE NUMBER OR VIN/CHASSIS NUMBER	N531F1D3DD 136734
	GHBRIDGE WITHIN A RADIUS OF TWENTY (20)
	WARWIER SETAND I ESTIMATE THE
TARE WEIGHT OF THE AE	OVE VEHICLE TO BE 10500. KGS.
SIGNATURE / S	
DATE	



Certificate of Inspection

(Vehicles over 4.5 tonne up to and including 16 tonne RGVM)

Transport Operations (Road Use Management) Act 1995

Assigned Certificate of Inspection

This certificate has been lodged with the Department of Transport and Main Roads. You may be eligible to transfer the vehicle registration online. For more information about online transfers, visit www.qld.gov.au/onlineregotransfer.

Certificate Number HV-10454671-7



Vehicle details

Vehicle Registration Plate No.: 904VFZ Vehicle Make: **VOLVO** Vehicle Model: FM

Body shape: TRAY TRUCK

VIN/Chassis Number: YV5J1F1D3DD136734

Number of cylinders:

6 Fuel type: Diesel Engine No.: 131431024

Compliance Type: Plate Date on plate: 7/2013 Vehicle colour: WHITE

Seating capacity: 2 Steering position: Right Tare: 10500kg 25700ka GVM: 44000kg GCM:

Speed Limiter fitted:

First inspection - Passed Inspection

Odometer reading

Inspection date and time

18941

12:33 pm, 14/02/2018

- Vehicle Identification
- **Brakes**
- Couplings
- Steering and Suspension
- Wheels, Tyres and Hubs
- Structure and Body Condition
- Seats and Seatbelts
- Lights and reflectors
- Mirrors
- Windscreens and Windows
- Engine, Driveline and Exhaust
- LPG and NG Vehicles
- Buses
- Motorhomes, Caravans and Campers
- Modifications
- Park Brake Test
- Service Brake Test: Peak 89

Inspection Station and Examiner details

Yes

AIS name:

Transport Field Service (TFS)

AIS number:

9327

AIS address: Project St, Warvick, 4370 Name of Examiner: Examiner's number:



This certificate or certificate number must be provided to the acquirer of the vehicle at transfer of registration.

Privacy Statement: The Department of Transport and Main Roads collects the information on this form under the Transport Operations (Road Use Management) Act for the purpose of administering the AIS scheme. Where required the department usually discloses some or all of this information to the Queensland Police Service and interstate and federal government agencies. The department will not disclose your personal information to any other third party without your consent unless authorised or required to by law.