

NEVDIS Registration Details

VIN	YV5J1F1D3DD136734	Engine	131431024	Plate	904VFZ
Description	2013 VOLVO FM MOBILE MACH/EQUIP 25700GVM 6CYL DIESEL WHI 2SEAT				

Registered Owner

Customer	Not relevant	Name	Not relevant	Birth Date	
Address	Not relevant				
Postal					
Height (cm)		Gender		Eye Colour	
				ACN	Not relevant

RECEIVED
20 FEB 2018
Qld Transport
Logan City

Compliance Date 07/2013
Nevdis Id 043916068
Previous VIN
Plate Type MOTOR VEHICLE

Weights	
Tare (kg)	14920
GVM (kg)	25700
GCM (kg)	44000

Registration Details	
Status	CANCELLED
Effective	
Expiry	08/01/2018

Certificate Number: 902965

Vehicle and Certification particulars (to be completed in full)

Make and model: **Volvo FMX** Engine number: **D11 292439*** VIN/Chassis Number: **YV5J11F11D3D1136734**

Registration Number (if applicable): **-** Odometer reading: **187092** ICV/Job reference number (if applicable): **20191587**

Inspection date: **14/11/17** Time: **2:30** Inspection location (address): **14 PROJECT ST WARWICK QLD 4370**

Certification date: **15/11/17** Time: **9:30** Certification address: **14 PROJECT ST WARWICK QLD 4370**

Modification plate serial number: **755460**

Modification code number	Description of Modification (in detail)	ADRs checked for continued compliance
J1	FIT TIPPING VACUUM TANK.	
P1	FIT TOWING ATTACHMENT	
G6	AIR OPERATED ACC.	
H4	CUT OF CHASSIS	

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 Logan City

Approved Person's certification
 I certify that this modification(s) complies with the Approved Code of Practice for Modifications under the Transport Operations (Road Use Management, Vehicle Standards and Safety) Regulation 2010 or Heavy Vehicle National Law Act (Queensland) including its associated conditions for that class of vehicle.
 I certify that I have inspected the above mentioned vehicle and that the modification(s) has not adversely affected the vehicle's compliance with the applicable ADRs. I also confirm that the modification(s) has been carried out according to good engineering practice, and has not reduced the safety of the original vehicle. I hold the required supporting documentation and evidence for this certification, including any applicable drawings, specifications, analysis reports, calculations, test data or photographs.
 I certify that, where the certification or the modification requires it, I have attached a modification plate to the vehicle in accordance with, for light vehicles, the Transport Operations (Road Use Management, Vehicle Standards and Safety) Regulation, and for heavy vehicles, the Heavy Vehicle National Law Act (Queensland).
 I certify the information and statements in this certificate are true and correct.

Approved Person's particulars
 Approved Person's name (or firm): **[Redacted]** Date: **14/11/17**

Accreditation (MA) Number: **[Redacted]** Approved Person's signature: **[Redacted]**

Employer's name: **Shelley's INDUSTRIES**

Employer's address: **33 ALBION ST WARWICK QLD** Postcode: **4370**

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

1. Vehicle details

Body type (e.g. tray, tipper, pantech)

Make/Model

RIGID TRUCK

VOLVO / FM

VIN/Chassis/Engine number

YV5J1F1D3DD136734

2. Is the vehicle imported?

Yes No go to Question 3

Was the vehicle previously registered in Australia?

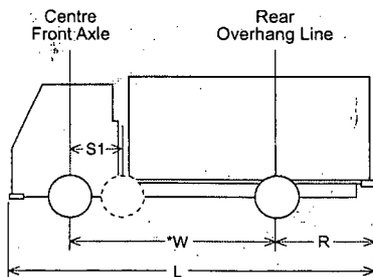
Yes Previous Registration Number go to Question 3

No Vehicle must be presented at a Department of Transport and Main Roads Customer Service Centre for inspection.

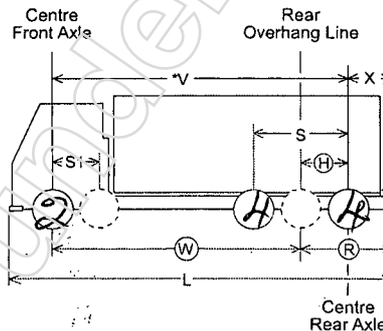
3. Measurements

- 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



* This measurement is the Extreme Axle 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.

Rear Axle Group	Axle groups with the same number of tyres per axle <input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		F (2) (4) R	F (4) (2) R
Calculation of (H)	$(H) = \frac{S}{2} = 1.68$	$(H) = \frac{S}{3} =$	$(H) = \frac{S \times 2}{3} =$

Width	2.5
Height	4.3
L	8.6

For Rigid Trucks with a single rear axle.

S1 (if applicable)	.	*
W	.	*
R	.	*

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

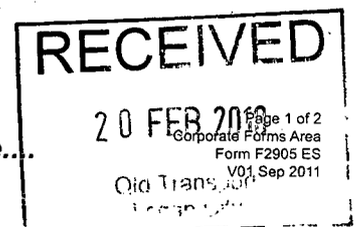
V	5.27	*
S1		
S	1.37	
X	1.87	
(W) = (V - H)	4.59	
(R) = (X + H)	2.55	

5. Regulation Limits

1. Is the width of the vehicle 2.50 metres or less?
2. Is the height 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. $W \times 0.6 =$)?

Yes No
 Yes No
 Yes No
 Yes No
 Yes No

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



Continued over page...

6. Axle Group

- 1. 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
- 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

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.

7. GVM / GCM details

Front Axle Rating	Tyre type	Size	Ply Rating	Load Rating
6700 kg	Conventional <input type="checkbox"/> Radial <input checked="" type="checkbox"/>	295/30R 22.5	16	18.2 / 14.9m x 2 x 7100
Rear Axle Rating	Tyre type	Size	Ply Rating	Load Rating
19000 kg	Conventional <input type="checkbox"/> Radial <input checked="" type="checkbox"/>	11R 22.5	16	14.6 / 14.3L x 8 x 21800
GVM	GCM			
25700 kg	44000 kg			

GVM / GCM details from:- (Tick one box)

Identification/Compliance Plate Vehicle/Manufacturer's Plate

Other (for e.g. modification plate, manufacturer's rating letter) Please state

Does the vehicle exceed mass limits? No Yes Vehicle does not comply to mass limits and can not be registered.

8. Declaration

Inspection was carried out by (Tick one box) (Please affix Office/Business Stamp)

Department of Transport and Main Roads Officer HVRAS Authorised Person

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) Customer Reference Number

Signature

Date



Privacy statement: The Department of Transport and Main Roads collects the personal information in the above declaration to support that the inspection has been carried out on the said vehicle. This information may be released by the department or its agents/contractors to parties such 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 KGS.
EAD - 28000 KGS.
TYRE - 28900 KGS.



No Public Weighbridge

STATEMENT

I / WE (Name) _____

OF (Address) _____

AM THE OWNER OF VEHICLE/TRAILER (Description including make, model & body type)

VOLVO - / FM / RIGGED TRUCK

ENGINE NUMBER _____

OR

VIN/CHASSIS NUMBER YV531F1D3PD136734

THERE IS NO PUBLIC WEIGHBRIDGE WITHIN A RADIUS OF TWENTY (20)

KILOMETRES OF (Town) WARWICK Qld AND I ESTIMATE THE

TARE WEIGHT OF THE ABOVE VEHICLE TO BE 10500 . KGS.

SIGNATURE / S _____

DATE _____



Assigned Certificate of Inspection

Certificate Number
HV-10454671-7

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/onlineregtransfer.

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
 GVM: 25700kg
 GCM: 44000kg
 Speed Limiter fitted: Yes

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

AIS name: Transport Field Service (TFS)
 AIS number: 9327
 AIS address: Project St, Warwick, 4370

Name of Examiner: Not relevant
 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.