HGV & Trailer Safety Inspection Record

Guide to maintaining road worthiness

ormation Odometer Reading: ark / ID No: e.g. 125000 VIN: lel Type: Vehicle Identification Number **Actros** tion: Inspection organisation: ISO Wk No.: **Testing Station** W42 Location of inspection: City/Address es Safety Item Defect ory N/A Not Applicable equired maintenance required before next SI)

side Vehicle (items marked * do not apply to trailers)

ef	Item Inspected	Status	Notes
	Seats*	× R N/A M	Add notes
	Seat Belts and Supplementary Restraint Systems*	× R N/A M	Add notes
	Mirrors and Indirect Vision Devices*	× R N/A M	Add notes
	Glass and View of the Road*	× R N/A M	Add notes
	Windscreen Washers and Wipers*	× R N/A M	Add notes
	Speedometer / Tachograph*	X R N/A M	Add notes
	Horn*	× R N/A M	Add notes
	Driving Controls / Warning Lamps (Inc ADAS)*	× R N/A M	Add notes
	Steering Control*	× R N/A M	Add notes
	Service Brake Pedal*	× R N/A M	Add notes
	Service Brake Operation (inc ABS/EBS, ESC & ISO 7638 cable)	× R N/A M	Add notes

Pressure / Vacuum Warning and Build Up*	× R N/A M	Add notes
Hand Lever Operating Mechanical Park Brakes and Electronic Park Brake Control*	× R N/A M	Add notes
Hand Operated Brake Control Valves	× R N/A M	Add notes
Cab Floors and Steps*	× R N/A M	Add notes
OBD - Diagnostic trouble code (DTC) check	× R N/A M	Add notes

round Level and Under Vehicle

ef	Item Inspected	Status	Notes
	Cab Doors*	X R N/A M	Add notes
	Registration Plates*	X R N/A M	Add notes
	Cab Security*	× R N/A M	Add notes
	Security of Body, Containers and Crane Support Legs	× R N/A M	Add notes
	Condition of Body	X R N/A M	Add notes
	Exhaust Emissions* / MIL	X R N/A M	Add notes
	Road Wheels and Hubs	X R N/A M	Add notes
	Size and Type of Tyres	X R N/A M	Add notes
	Condition of Tyres (including age and date code)	X R N/A M	Add notes
	Sideguards, Rear Under-Run Devices and Bumper Bars	× R N/A M	Add notes
	Spare Wheel and Carrier	× R N/A M	Add notes

Condition of Chassis	 	×	R	N/A	М	Add notes
Vehicle to Trailer Coupling	~	×	R	N/A	М	Add notes
Trailer Parking and Emergency Brake and Air Line Connections	~	×	R	N/A	М	Add notes
Trailer Landing Legs	~	×	R	N/A	М	Add notes
Spray Suppression, Wings and Wheel Arches	~	×	R	N/A	М	Add notes
Speed Limiter*	~	×	R	N/A	М	Add notes
Electrical Wiring and Equipment	~	×	R	N/A	М	Add notes
Engine and Transmission Mountings*	/	×	R	N/A	M	Add notes
Oil Leaks	v	×	R	N/A	М	Add notes
Fuel Tanks and System	v	×	R	N/A	M	Add notes
Exhaust Systems and Nuisance*	/	×	R	N/A	M	Add notes
Steering	v	×	R	N/A	M	Add notes
Suspension	V	×	R	N/A	M	Add notes
Axles, Stub Axles and Wheel Bearings	V	×	R	N/A	М	Add notes
Transmission	V	×	R	N/A	М	Add notes
Additional Braking Devices	V	×	R	N/A	М	Add notes
		×	R	N/A	М	Add notes

R

R

R

×

×

N/A

N/A

N/A

М

М

М

Add notes...

Add notes...

Add notes...

Markers and Reflectors

Direction Indicators and Hazard Warning Lamps

Lamps

Aim of Headlamps*	X R N/A M	Add notes
Other dangerous defects	× R N/A M	Add notes
Safety recall check	× R N/A M	Add notes

ition of Tyres as Presented (enter N/A if not applicable)

Axle 1	Axle 2	Axle 3	Axle 4
mm	mm	mm	mm
psi	psi	psi	psi
mm	mm	mm	mm
psi	psi	psi	psi
mm	mm	mm	mm
psi	psi	psi	psi
mm	mm	mm	mm
psi	psi	psi	psi

red weight) / unladen weight) t* / decelerometer test + temp./ RBT) Iched (yes/no) – If an RBT report is attached to on form the RBT results table can be left blanked the report needs to be attached to the safety

D: Brake temperature assessment

Ambient air temperature: °C

Side Axle 1 Axle 2 Axle 3 Axle 4 °C N/S °C °C °C °C °C °C °C O/S °C °C °C °C