# **HGV & Trailer Safety Inspection Record**

Guide to maintaining road worthiness

| No:         | Odometer Reading:             |
|-------------|-------------------------------|
|             | e.g. 125000                   |
|             | VIN:                          |
|             | Vehicle Identification Number |
| ISO Wk No.: | Inspection organisation:      |
| W42         | Testing Station               |
|             | Location of inspection:       |
|             | City/Address                  |
|             |                               |
|             | Safety Item Defect            |
|             |                               |

## Vehicle (items marked \* do not apply to trailers)

| tem Inspected  | Status      | Notes     |
|--|-------------|-----------|
| Seats*   | ✓ × R N/A M | Add notes |
| Seat Belts and Supplementary<br>Restraint Systems*           | ✓ × R N/A M | Add notes |
| //dirrors and Indirect Vision Devices*                       | ✓ × R N/A M | Add notes |
| Blass and View of the Road*                                  | × R N/A M   | Add notes |
| Vindscreen Washers and Wipers*                               | × R N/A M   | Add notes |
| Speedometer / Tachograph*                                    | × R N/A M   | Add notes |
| lorn*  | × R N/A M   | Add notes |
| Priving Controls / Warning Lamps (Inc<br>DAS)*               | × R N/A M   | Add notes |
| teering Control*   | × R N/A M   | Add notes |
| service Brake Pedal*   | × R N/A M   | Add notes |
| ervice Brake Operation (inc<br>BS/EBS, ESC & ISO 7638 cable) | × R N/A M   | Add notes |

| Pressure / Vacuum Warning and Build Jp*  | × R N/A M   | Add notes |
|--|-------------|-----------|
| land Lever Operating Mechanical Park Brakes and Electronic Park 3rake Control* | × R N/A M   | Add notes |
| land Operated Brake Control Valves   | ✓ × R N/A M | Add notes |
| Cab Floors and Steps*  | ✓ × R N/A M | Add notes |
| DBD - Diagnostic trouble code (DTC) check                                      | × R N/A M   | Add notes |

#### d Level and Under Vehicle

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

| Condition of Chassis  | × R N/A M   | Add notes |
|---|-------------|-----------|
| /ehicle to Trailer Coupling                                   | ✓ × R N/A M | Add notes |
| railer Parking and Emergency<br>rake and Air Line Connections | × R N/A M   | Add notes |
| railer Landing Legs   | ✓ × R N/A M | Add notes |
| Spray Suppression, Wings and<br>Vheel Arches                  | × R N/A M   | Add notes |
| Speed Limiter*  | × R N/A M   | Add notes |
| Electrical Wiring and Equipment                               | ✓ × R N/A M | Add notes |
|   |             |           |
| Engine and Transmission<br>Nountings*                         | × R N/A M   | Add notes |
| Oil Leaks   | × R N/A M   | Add notes |
| -uel Tanks and System   | × R N/A M   | Add notes |
| Exhaust Systems and Nuisance*                                 | × R N/A M   | Add notes |
| Steering  | × R N/A M   | Add notes |
| Suspension  | × R N/A M   | Add notes |
| Axles, Stub Axles and Wheel Bearings                          | × R N/A M   | Add notes |
| Fransmission  | × R N/A M   | Add notes |
| Additional Braking Devices                                    | × R N/A M   | Add notes |
| 3rake Systems and Components                                  | × R N/A M   | Add notes |
| /larkers and Reflectors                                       | ✓ × R N/A M | Add notes |
| .amps   | × R N/A M   | Add notes |
| Direction Indicators and Hazard<br>Varning Lamps              | × R N/A M   | Add notes |

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| \im of Headlamps*       | × R N/A M   | Add notes |
|-------------------------|-------------|-----------|
| Other dangerous defects | ✓ × R N/A M | Add notes |
| Safety recall check     | × R N/A M   | Add notes |

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

| Axle 1 | Axle 2 | Axle 3 | Axle 4 |
|--------|--------|--------|--------|
| nm     | mm     | mm     | mm     |
| osi    | psi    | psi    | psi    |
| nm     | mm     | mm     | mm     |
| osi    | psi    | psi    | psi    |
| nm     | mm     | mm     | mm     |
| osi    | psi    | psi    | psi    |
| nm     | mm     | mm     | mm     |
|        | psi    | psi    | psi    |

# rmance assessment ∍ight) / unladen :elerometer test + temp./ res/no) – If an RBT report is attached to the RBT results table can be left blank sport needs to be attached to the safety

#### D: Brake temperature assessment

Ambient air temperature: °C

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