

**Declaration of
Compliance of
Vehicle to Directive
2007/38/EC**



The completed form shall be submitted at the time of test to declare that the vehicle fully complies with the field of view requirements of Directive 2007/38/EC.

It need only be completed if your vehicle was first registered on or after 1st January 2000, is over 3.5 tonnes GVW and does not claim exemption:

I declare that vehicle registration mark

Make / Model

Date of First Registration

is equipped mirrors, or other devices, on the passenger side, in accordance with the requirements of Article 3 of Directive 2007/38/EC and fully complies with the field of view requirements.

*A: One Class IV (wide angle) mirror and one Class V (close proximity) mirror that provide the required field of view.

*B: One Class IV (wide angle) and one Class V (close proximity) mirror which combine to provide an appropriate field of view.

*C: One supplementary mirror which combines with the existing mirrors to provide an appropriate field of view.

*D: Any other device which combines with the existing mirrors to provide an appropriate field of view. (*Describe*)

**(Delete if not appropriate)*

Signed: _____

Position:* _____

Print Name: _____

Date of Conformity Examination _____

***This declaration should only be signed by a suitably competent authority who is satisfied that the vehicle is fully compliant**

A guide to checking the field of view requirement is overleaf

Checking the Field of View

You will need:

- A measuring device (e.g. a measuring tape / wheel)
- 8 highly visible markers (e.g. road cones)

Procedure:

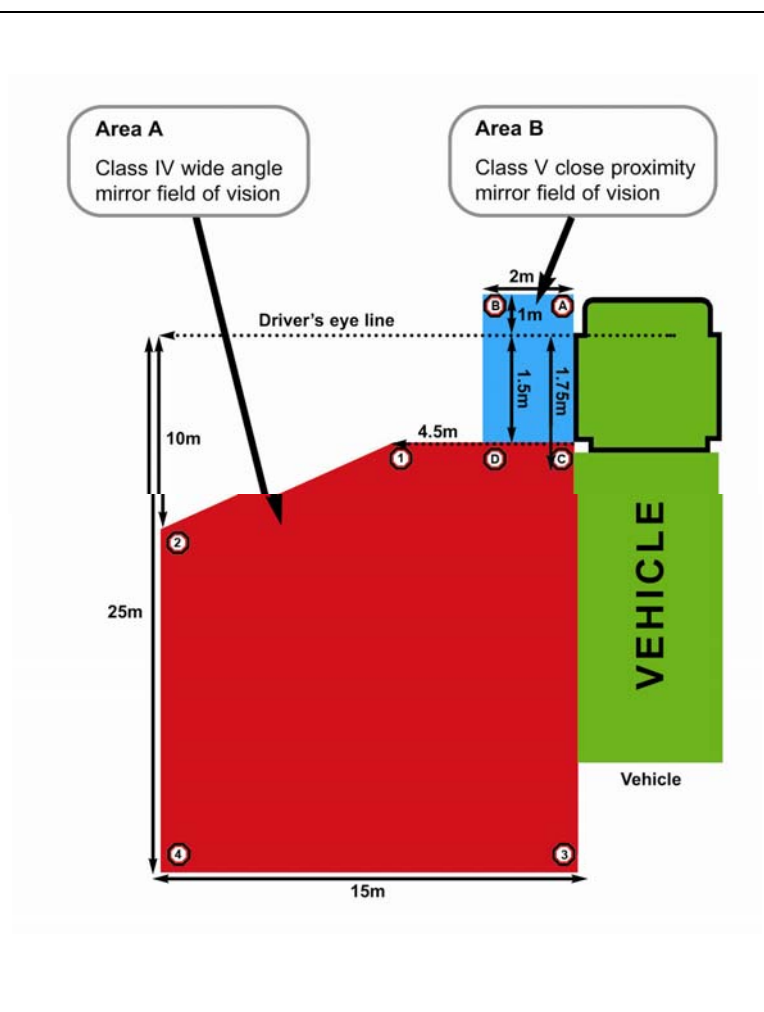
- Drive your vehicle into a flat, open space
- Place a marker on the ground adjacent to the passenger side of the vehicle indicating the position of the driver's eye-line. This will be the **Reference Point** for all measurements.

Blue (Class V – Close proximity mirror) field of view

1. From the Reference Point, measure **1m** forward and place marker A.
2. From marker A, turn and measure **2m** perpendicular from the vehicle and place marker B.
3. From the Reference Point, measure **1.75m** back and place marker C.
4. From marker C, turn and measure **2m** perpendicular from the vehicle and place marker D.

Red (Class IV – Wide angle mirror) field of view

1. From the Reference Point, measure **1.5 metres** back, turn and measure **4.5 metres** perpendicular from the vehicle and place marker 1.
2. From the Reference Point, measure **10 metres** back, turn and measure **15 metres** perpendicular from the vehicle and place marker 2.
3. From the Reference Point, measure **25 metres** straight back and place marker 3, then turn and measure **15 metres** perpendicular from the vehicle and place marker 4.



Class IV - Wide Angle Mirror

From your position in the drivers seat, if you can see the ground enclosed by **every marker** in **Area A (or at least 95% of that area)** through your exterior mirror/s you have a compliant **Field of View**

Class V - Close Proximity Mirror

From your position in the drivers seat, if you can see the ground enclosed by **every marker** in **Area B (or at least 85% of that area)** through your close proximity mirror you have a compliant **Field of View**

Adjust each mirror until you can see the ground enclosed by all of the appropriate bright markers or the percentage of the area indicated

This will give you the required Field of View.