Statement of com	pliance
Make	
Model	
Model code(s)	
Year of manufacture	
VIN/chassis number	
Unladen weight	
Gross vehicle mass GVM	
CO <sub>2</sub>	
Component/system	Standard(s) met (eg UN/ECE Regulation No. 16 for seatbelts)
Door retention systems	
Interior impact	
Steering systems	
Seats and seat anchorages	
Frontal impact	
External projections	
Head restraints	
Seatbelts	
Seatbelt anchorages	
Glazing	
Rear-view mirrors	
Brakes	
Lighting equipment installation	
Lighting components	
<ul> <li>Headlamps</li> </ul>	
Stop lamps	
High-mounted stop lamp	
<ul> <li>Direction indicators</li> </ul>	
Reversing lamps	
Rear registration plate illumination lamps	
Front position lamps	
Rear position lamps	
Retroreflective material	
<ul> <li>Rearward-facing retroreflectors</li> </ul>	
Side-marker lamps	
End-outline marker lamps	
Front fog lamps	
Rear fog lamps	
Daytime running lamps	
Tyres	
In-built child restraint	
Side impact	
Emissions	
Electronic stability control	

Note: record whether or not electronic stability control is fitted, and if so, any standards met.

For heavy vehicles	
Duty (tractor/rigid/combination)	
Towing or non-towing	
Tractor protection fitted (yes/no)	
Air brake coupling device fitted (yes/no)	
Wheelbase (mm)	
Fuel consumption inform Note: For vehicles tested to WLTP or	
must be provided in kilometres per	t be consistent with the test cycle cited in the vehicle's certified emissions standard and litre, litres per 100 kilometres, miles per US liquid gallon or miles per imperial gallon.
Urban fuel consumption	
Extra-urban fuel consumption	
Combined fuel consumption	
·	formation is consistent with the Japanese 10.15 mode, the Japanese JC08 mode or lling for Light Vehicles, information may be provided for the combined cycle only.
'Extra high' please record 'N/A' in the Low  Medium  High	istent with the WLTP/WLTC test cycle (for vehicles from Japan that do not have a value for nat field)
Extra high	
Combined	
Name and title	
Company	
Address	
	nd systems listed above comply with UN/ECE Regulations, EEC/EC/EU Directives, ADRs, other approved standards for which type approvals are issued by the controlling jurisdictions of manufacture.
controlling standards authority, tl	tificates necessary to claim compliance with the above standards are required by the hese are in existence for the vehicle(s), components and systems identified above and cility/facilities where the vehicle(s), components and systems were manufactured.
3. I also confirm that, for any compo	onents and systems complying with FMVSS:
a. test results are in existence de	emonstrating compliance of the components and systems with FMVSS, and
b. arrangements are in place to e components and systems, and	ensure conformity of production to cover all stages of manufacture of the vehicle(s), d
c. the components and systems	are designed and manufactured for use in the US.

Signed:

Date: \_\_\_\_\_