VEHICLE DETAILS for abnormal load movements authorised by Special Order

You must send this form in at least 8 weeks before the date of your proposed first movement. (Photocopies of this form are acceptable)

Part A – General

1. Name, address & postcode of haulier: ____________________________________________________
   ________________________________________________________________________________
   Phone: ___________ Fax: ___________ Operator's Licence No: ________________________________
   Email address: ____________________________________________________

2. Name, address & postcode at which movement will start: ___________________________________
   ________________________________________________________________________________

3. Name, address & postcode at which movement will end: _____________________________________
   ________________________________________________________________________________

4. Description of piece(s): ________________________________

5. No. of movements: ______________

6. No. of pieces to be carried at a time: ______________

7. Date of 1st movement: ______________

8. Overall dimensions of piece(s) - metric units
   Height: _______________ Width: _______________ Length: _______________ Weight: _______________

9. Name (block capitals): __________________________________________ Date: _________________________

   Does overall width exceed 6.100m? Yes __ No __
   Is rigid length over 30.00m? Yes __ No __
   (If yes to either of the above, please complete Part B below and overleaf).
   Does gross weight exceed 150,000kgs? Yes __ No __
   If yes, please complete Part C overleaf.
   Is suggested route attached? Yes __ No __

PART B - Width over 6.100m and/or rigid length over 30.000m?

1. (a) Description of vehicles on which the load is to be carried: (please tick)
   Drawbar trailer ___   Bogie(s) ___   Semi-trailer ___   Artic tractor ___
   Other (please state): ________________________________________________________________

   (b) Weight of load plus load carrying vehicles: _____________________________

   Note: Do not include the weight of separate (drawbar) tractor(s).

2. For separate (drawbar) tractor(s), please state (in metric units):
   Weight of tractor: _______________ No. of axles: _______________ No. of wheels per axle: _______________
   Axle weights: ________________________________________________________________
   Axle spacing: (including axle spacing between tractor and trailer): _______________
   Height: _______________ Width: _______________

3. Is rear bogie steerable?: Yes __ No __

4. Overhang of load behind rear of trailer (in metric units): _______________

5. No. of movements: ______________

6. No. of pieces to be carried at a time: ______________

7. Date of 1st movement: ______________

8. Overall dimensions of piece(s) - metric units
   Height: _______________ Width: _______________ Length: _______________ Weight: _______________

9. Name (block capitals): __________________________________________ Date: _________________________

   Does overall width exceed 6.100m? Yes __ No __
   Is rigid length over 30.00m? Yes __ No __
   (If yes to either of the above, please complete Part B below and overleaf).
   Does gross weight exceed 150,000kgs? Yes __ No __
   If yes, please complete Part C overleaf.
   Is suggested route attached? Yes __ No __

PART C - Gross weight over 150,000kgs?

1. Description of abnormal load:
   ________________________________________________________________

2. For separate (drawbar) tractor(s), please state (in metric units):
   Weight of tractor: _______________ No. of axles: _______________ No. of wheels per axle: _______________
   Axle weights: ________________________________________________________________
   Axle spacing: (including axle spacing between tractor and trailer): _______________
   Height: _______________ Width: _______________

3. Is rear bogie steerable?: Yes __ No __

4. Overhang of load behind rear of trailer (in metric units): _______________
5. Overall (metric) dimensions of the train: Max Height Tractor (Semi-trailer only): _________  Max Height Trailer: ____________ Reducible to: _______
   Width: _________  Overall Length: ____________  Rigid Length: _______

6. Details of vehicles described in 1 (a) overleaf:

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<th>Axles</th>
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<td>No. of wheels per axle:</td>
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<td>Lateral spacing between tyre centres:</td>
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Size of tyres (width x wheel diameter): ________________ Outside Track: ______________

PART C - Weight over 150,000kgs

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<thead>
<tr>
<th>Trailer No.</th>
<th>No. of Axles</th>
<th>Travelling Height (ground clearance in brackets)</th>
<th>Reduced Height (ground clearance in brackets)</th>
<th>Width</th>
<th>Length of train</th>
<th>Length of trailer without drawbar</th>
<th>Gross weight (kgs)</th>
<th>Axle load (kgs)</th>
<th>Axle Spacing</th>
<th>Wheel base</th>
<th>Tyre sizes</th>
<th>Tyre centres</th>
<th>Outside track</th>
<th>No of tractors (pulling) or (pushing). Also fill in Q2 of Part B</th>
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Send completed form to: For movements starting in England or Wales - Highways England Abnormal loads team 9th Floor, The Cube, 199 Wharfside Street, BIRMINGHAM B1 1RN Tel: 0300 470 3004 For movements starting in Scotland - Transport Scotland Trunk Roads Network Management Division – Admin Team Buchanan House, 8th Floor 58 Port Dundas Road, GLASGOW G4 0HF Tel: 0141 272 7334