

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	& <u>postcode</u> of haulier: _		
 Phone:	Fax:	Operator's	Licence No:
2. Name, address	& postcode at which m	ovement will start:	
3. Name, address	& postcode at which mc	ovement will end:	
4. Description of p	iece(s):		5. No. of movements:
6. No. of pieces to	be carried at a time:		7. Date of 1 <sup>st</sup> movement:
8. Overall dimensi	ons of piece(s) - <u>metric</u>	<u>units</u>	
Height:	Width:	Length:	Weight:
9. Name (block ca	apitals):		Date:
Does overall width	exceed 6.100m? Yes	No	
Is rigid length over	30.00m? Yes	No	
(If yes to either of t	he above, please comp	lete Part B below and	overleaf).
Does gross weight	exceed 150,000kgs?	Yes <u>No</u>	
If yes, please comp	olete Part C overleaf.		
Is suggested route	attached? Yes	No	
PART B - Width o	ver 6.100m and/or rigi	d length over 30.000r	n?
1. (a) Description	of vehicles on which the	load is to be carried: (	(please tick)
Drawbar tra	ailer Bogie(s)	Semi-trailer	Artic tractor
Other (plea	se state):		
(b) Weight of lo	ad plus load carrying ve	hicles:	
Note: Do not includ	de the weight of separat	e (drawbar) tractor(s).	
2. For separate (d	rawbar) tractor(s), pleas	se state (in metric units	s):
			No. of wheels per axle:
Axle weights:			
	• • •		:
	Wi		_
Ū.	eerable?:		
4. Overhang of loa	ad behind rear of trailer	(in <u>metric</u> 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:

Axles	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th	11th	12th
No. of wheels per axle:												
Lateral spacing between tyre centres:												
Weight per axle:												
Spacing between axles:												

Size of tyres (width x wheel diameter):

Outside Track:

## PART C - Weight over 150,000kgs

Trailer No.	No. of Axles	Travelling Height (ground clearance in brackets)	Reduced Height (ground clearance in brackets)	Width	Length of train	Length of trailer without drawbar	Gross weight (kgs)	Axle load (kgs)	Axle Spacing	Wheel base	Tyre sizes	Tyre centres	Outside track	No of tractors (pulling) or (pushing). Also fill in Q2 of Part B	
Send co	omnlete	d form to <sup>.</sup> F	For moveme	nts starti	ing in En	aland or \	Nales -		For movements start	ing in Sci	otland -				
<u>benu c</u>	Send completed form to: For movements starting in England or Wales - Highways England Abnormal loads team 9 <sup>th</sup> 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, 8 <sup>th</sup> Floor 58 Port Dundas Road, GLASGOW G4 0HF Tel: 0141 272 7334						