



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
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1. Name, address & postcode of	haulier:				
Phone:		Opera	ator's Licence	No:	
Email address:					
2. Name, address & postcode at	which moven	nent will start:			
3. Name, address & postcode at	which moveme	ent will end:			
4. Description of piece(s):			5. No.	of movements:	
6. No. of pieces to be carried at a	a time:	7. A	pproximate da	ate of 1 st movement: _	
8. Overall dimensions of piece(s)	- metric units				
Height Wi	dth:	Length	າ:	Weight:	
9. Name (block capitals):			Date:		_
Does overall width exceed 6.100r	n? Yes	No			
Is rigid length over 30.00m?	Yes	No			
(If yes to either of the above, plea	se complete F	art B below and	overleaf).		
Does gross weight exceed 150,00	Ookgs? Y	es No	If ye	s, please complete P	art C overleaf.
Is suggested route attached?	Yes	No			
PART B - Width over 6.100m ar	nd/or rigid len	gth over 30.000)m?		
1. (a) Description of vehicles on v	hich the load	is to be carried:	(please tick)		
Drawbar trailer Girder set	trailer	Semi-trailer/Arc	ctic tractor	SPMT	
Other (please state):					
(b) Weight of load plus load ca	rrying vehicles	s (in kgs):			
Note: Do not include the weight of se	parate (drawba	r) tractor(s).			
2. For separate (drawbar) tractor	(s), please sta	te (in metric unit	s):		
Weight of tractor:	No.	of axles:	No. o	of wheels per axle:	
Axle weights:		Tyre Co	entre Spacing	S:	
Axle spacing: (including axle space	cing between t	ractor and traile	·):		· · · · · · · · · · · · · · · · · · ·
Height:	Width: _			_ Length:	· · · · · · · · · · · · · · · · · · ·
3. Is rear bogie steerable?					
4. Overhang of load of trailer (ir	n <u>metric</u> units)	at: Front	Rear	Right	Left

Overall (<u>metric</u>) dimensions	s of the train:	Max H	eignt i ract	or (Semi-trai	ier only):		мах неід	ınt Trailer:		_ Reducible	to:	
				Width:		Over	all Length: _		R	igid Length:		
6. Details of vehicles describe	ed in 1 (a) ove	rleaf:										
Axles	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th	11th	12th
No. of wheels per axle:												
Tyre Centre Spacings:												
Weight per axle:												
Spacing between axles:												
Size of tyres (width x wheel of	diameter):							Outside Tra	ıck:	<u> </u>		
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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 (Overall length)	Length of trailer without drawbar (Rigid Length)	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 completed form to: For movements starting in England or Wales -

National Highways Abnormal Loads Team 9th Floor, The Cube, 199 Wharfside Street, Birmingham, B1 1RN

Tel: 0300 470 3004

Email: abnormal.loads@nationalhighways.co.uk

For movements starting in Scotland -

Transport Scotland

Network Administration Team, Roads Directorate

Buchanan House,

58 Port Dundas Road, Glasgow, G4 0HF

Tel: 0141 272 7330/ 0141 272 7334

Email: AbnormalLoads@transport.gov.scot