High Speed UK - Connecting the Nation

Delivering the High Speed Network the Nation Needs



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High Speed UK (HSUK) is an alternative high speed rail network developed by professional railway engineers to address the shortcomings of HS2.

The promoters of HS2 say:

"The aim of the HS2 project is to deliver hugely enhanced capacity and connectivity between our major conurbations " ¹

However, the promoters must confront a highly inconvenient truth that even in conjunction with Northern Powerhouse Rail (HS3), HS2 does not deliver the basic connectivity and capacity necessary for a modern well-connected rail network which is essential for a prosperous Britain.

Inside, the key issues are addressed

HIGH SPEED UK: The Fully Networked Alternative to HS2



Introduction

HSUK is the result of over ten years' work by two professional rail engineers: Colin Elliff, BSc, CEng, MICE and Quentin Macdonald, BSc(Eng.), CEng, FIRSE, MIET, who, between them, have over 90 years of railway systems design experience. HSUK will use high speed trains similar to Eurostars built to the standard UK loading gauge. They will operate on a mixture of newbuild high speed line, and the existing rail network sections of which have been upgraded for high speed. The core route follows the MI northwards, having 4-tracks between London and Sheffield where there is a trans-Pennine spur to Manchester and Liverpool. Birmingham and other Midland cities are served via upgraded existing routes. The new line continues northwards to Leeds, Teesside, Tyneside, Edinburgh and Glasgow to complete the core network. It has been designed to 1:25,000 scale throughout and fully timetabled. HSUK's proposal interconnects over 20 major cities with hourly or more frequent high speed services and provides low cost connections to Heathrow and HSI.

HSUK and HS2 Compared & Contrasted

Connectivity between major cities (see figure 1 and page 6-7)

HSUK's service timetable is based on the route design of over 1,000 km of new and upgraded railway. HSUK fully interlinks 21 principal cities with direct high speed services, providing 210 possible journeys between pairs of cities. Of these, 208 journeys are improved compared with current services, providing an average journey time reduction of 45%. Only 2 are unaffected, none are made worse.

HS2 and HS3 will, at best, improve 43 journeys of the same 210 journeys mentioned above. 119 will remain unaffected, while withdrawal of long distance services from existing main lines will make 48 journeys worse.² HS2 Ltd has neither designed HS2 and HS3 as a network nor developed a timetable to determine how the system will operate. The designs are imposed on the existing network leaving the Train Operating Companies and Network Rail with the difficult task of integrating them.

2 Capacity to serve all major cities (see figure 1 and centre-spread)

HSUK's 4-track spine from London to South Yorkshire will bring additional high speed services to all cities served by the East Coast, Midland & West Coast Main Lines. **HS2's** 2-track stem has insufficient capacity to serve all major cities. Milton Keynes, Coventry, Leicester, Derby, Stoke and others will be bypassed, with existing intercity services cut.³

3Station Locations

HSUK will serve existing central stations in all primary cities, maximising economic benefits, and linking directly with existing local rail and other public transport networks.

HS2's stations are either termini or remote parkways. This greatly restricts both local connectivity and economic benefits and requires major unspecified investment to modify local networks.

Direct HS services to Heathrow from UK regions (see figure 2)

HSUK's proposed links to the existing Heathrow Express system will allow direct hourly services to Heathrow from all principal regional cities.

HS2's lack of connectivity with regional cities results in insufficient demand to justify the proposed direct connection. In addition, HS2's 2 track stem has insufficient capacity for Heathrow services. In March 2015 the Heathrow spur was cancelled but the overall budget was not reduced.

5 Link to HSI for future direct regional services to Europe

HSUK's route to central London alongside the Midland Main Line allows for a simple link to HSI, costing less than £1 million, built on existing operational railway land.

The HS2-HSI was a key requirement of the initial remit for the scheme. It has been abandoned due to its huge £700M cost and large-scale disruption to the built environment of Camden. The budget was not reduced and HS2 Ltd. is in breach of its remit.

6 Impact on Chilterns AONB (see page II)

HSUK's route north of London follows the MI and entirely avoids the Chilterns AONB. It requires only 12 km of tunnel to reach Birmingham and serves all principal communities en route.

HS2's 2-track route crosses the Chilterns AONB at its widest point and passes through much unspoilt country further north. It requires at least 47 km of tunnel to reach Birmingham and bypasses all intermediate communities.

7 Euston Station Rebuild

HSUK includes 2 km of new 2 track railway at Old Oak Common (costing circa £70M) to extend Crossrail onto the West Coast Main Line. This enables most commuter services to be diverted away from Euston allowing Euston to be efficiently rebuilt within its own footprint, without any need to expand into Camden.

HS2 Ltd has developed no strategy to divert commuter flows away from Euston. This greatly complicates reconstruction and dictates major expansion of the station. It requires the demolition of 200 homes, the closure of Melton St. and the relocation of 20,000 graves. The works will take up to 20 years and will have a huge impact on the community and the travelling public.

8 Carbon footprint

HSUK's comprehensive intercity connectivity and enhanced capacity will combine to create the possibility for step-change road-to-rail modal shift. Outline studies indicate that this modal shift could reduce transport CO2 emissions by up to 600MT over 40 years.

HS2's ultra-high speed and poor connectivity results in low modal shift, hence why it will only be carbon neutral, even after 60 years. This is incompatible with the statutory 80% CO2 reduction target of the 2008 Climate Change Act.

9 Northern Powerhouse objectives (see figure 3)

HSUK meets all the objectives for reduced intercity journey times between northern cities and for links to Manchester airport. It provides improved trans-Pennine freight links including a Manchester — Sheffield roll-on/roll-off lorry shuttle in lieu of the proposed trans-Pennine road tunnel; 25% longer than the current world record holder.

The HS3 strategy is disjointed and incompatible with existing HS2 proposals for stations in Leeds, Sheffield and Manchester. No HS3 timetable has been defined.

10National network and national timetable

HSUK's connectivity and capacity benefits are proved by the national timetable that has been developed. HSUK predicts average journey time reductions of 45%, made possible through full integration and use of classic compatible UK loading gauge trains throughout.

HS2 Ltd has neither designed HS2 and HS3 as a network, nor developed a timetable to determine how the UK rail system will operate. Use of Double-decker trains too large to fit on the existing rail network prevents integrated operation.



Figure 1:



Source info: HSUK timetable based on design of 1,000km of new and upgraded railway



Source info: Table 23, HS2 Regional Economic Impacts (2013)

HSUK Going where people want to go





HSUK direct regional services to:

Luton, Milton Keynes, Northampton, Coventry, Oxford, Birmingham, Wolverhampton, Stoke, Leicester, Nottingham, Derby, Sheffield, Stockport, Manchester, Liverpool, Leeds, York, Darlington, Newcastle, Edinburgh, Glasgow, Perth, Aberdeen.



HS2 direct regional services from Heathrow to:

No UK regional cities

Services were planned to Sheffield, Leeds & Manchester, but were abandoned due to poor business case for dedicated single use spur and lack of capacity of HS2's 2-track spine.



Figure 3:



HSUK calculated journey times (in minutes) vs Northern Powerhouse spec

Between:	NP	HSUK
Manchester — Leeds	30	25
Manchester — Sheffield	30	20
Manchester — Liverpool	20	19
Sheffield — Leeds	30	17
Leeds — Manchester Apt.	40	36
Sheffield — Manchester Apt.	30	29
Liverpool — Manchester Apt.	30	29

HSUK & HS2 /HS3 Scheme elements necessary to connect 7 primary cities



New 2-track HSUK

Upgraded route

HS2 / HS3 Ĉ Edinburgh Newcastle O Darlington O **O** York 100 OLeicester Wolverhampton O O^{Coventry} O Northampton Birmingham O B'ham Interchang O Milton Keynes Old Oak Co Oxfo Г ithrow 🔊 Iondo Gatwick 🛞

New 2-track HS2 line

Nw 2-track HS3 line

HSUK considers 4-track spine &



Cost Comparisons between High Speed UK and HS2/HS3

HSUK is designed to 1:25,000 scale for both vertical and horizontal alignment. This allows all structures necessary to fit the new line onto the landscape — i.e. viaducts, tunnels, cuttings etc. to be defined. Direct comparisons can then be made between HSUK and HS2 as shown above. Because HS2 Ltd. has chosen a 'Y' design, HS2 fails to connect the Northern cities so the trans-Pennine 'HS3' linking Liverpool, Manchester, Sheffield and Leeds must also be included for a fair comparison.

HSUK's cost comparisons show the following:

HS3 cost estimate: £15 billio Total cost estimate: £65 billio	HSUK core cost saving:	£20 billion
HS3 cost estimate: £15 billio Total cost estimate: £65 billio	Considering only elements required to fully interlink 7 primary cities)	
HS3 cost estimate: £15 billio	HSUK core estimate:	£45 billion
HS3 cost estimate: £15 billio	iotal cost estimate:	105 0111011
	Total cost ostimato.	ttr billion
	HS3 cost estimate:	£15 billion
USa cost actimato.	HS2 cost estimate:	£50 billion

This huge cost saving can be simply explained by 3 key factors:

- HS2 and HS3 require 125km more new build high speed line than HSUK to interlink the 7 primary cities considered in this comparison.
- HS2 and HS3 require around 100km more tunnel.

HSUK BCR =

• HS2 and HS3 are generally located in more difficult, more sensitive and less accessible terrain clear of existing transport corridors.

A benefit cost ratio (BCR) of 2.3 has been calculated for HS2 and HS3. This implies that HS2 and HS3 will generate benefits worth 2.3 x \pm 65 billion = \pm 150 billion.

HSUK should generate at least the same benefit for £45 billion, so the BCR of HSUK will be:

£150 billion= 3.3£45 billion

However, HSUK is expected to generate far more benefit than HS2. Using a cautious 50% uplift of benefit from comprehensive intercity services and far better interchange with local networks, gives:

HSUK BCR = <u>£150 billion x 1.5</u> = 5.0 <u>£45 billion</u>

High Speed UK at a Glance

It is important to appreciate that High Speed UK is far more than just hopeful lines on a map; it is a complete design. It is the result of ten years' work to design a better-connected and higher capacity UK rail network as a single holistic system. Its scope far exceeds that of HS2. Every straight, transition and curve has been mapped all the way from London to Birmingham, Sheffield, Leeds, Manchester, Liverpool, Teesside, Tyneside, Edinburgh and Glasgow. The HSUK scheme is ready for detailed design to start immediately. With much simpler construction along a far less controversial route following existing transport corridors, HSUK can be completed much more quickly than HS2 and HS3, at lower cost and to a higher specification.

These are the key High Speed UK achievements:

- Network design principles established adherence to 6 key principles governing railway network design ensures an efficient, inclusive and resilient national network;
- Route designed to 1:25k scale, horizontally & vertically comprising over 1,000 km of new and upgraded railway, extending from London to Glasgow;
- 3. Complementary national mapping 21 A3 maps summarise the HSUK design;
- 4. Fully developed timetable showing:
 - a) 45% average journey time reductions;
 - b) Capacity requirements for national network;
 - c) Basic feasibility of full integration.

The timetable based on I:25,000 route design, Network Rail Sectional Appendix and over 50 connections between HSUK and the existing network;

- 5. City centre stations not parkways for all major cities this includes a restored Sheffield Victoria station in lieu of HS2's Meadowhall;
- Substantial cost reductions over HS2 and HS3 comparisons based on detailed route designs for both HS2 and HSUK;
- **7. Regional integration strategies** compiled for all regions served by HS2/HSUK, these show how HSUK will be fully integrated with local rail networks;
- 8. High level 'carbon accountancy' undertaken this assesses HSUK's potential for huge CO2 reductions arising from step-change road to rail modal shift;
- 9. Audit trail of the HS2 design process this demonstrates total failure of due process, extending from remit formulation to option selection to design development, with consultation responses ignored at all stages;
- IO. Comprehensive responses to HS2 consultations HSUK has engaged with all major official consultations on HS2 to explain the consequences of HS2 Ltd's failure to develop an efficient and optimised railway network;
- **II. Complementary London airports strategy** this shows a new way forward, with transformed surface access and a high speed link between Heathrow and Gatwick;
- 12. Design for an HS1 Link link to HS1 for less than £1 million;
- **13. Complementary freight strategy** this uses the intervention of HSUK's new high speed lines to create a gauge-enhanced 'prime user' freight network on existing lines.



Figure 4:



High Speed UK Manor Farm Church Lane Nether Poppleton York, YO26 6LF

Tel: 01904 339944 M: 07591959135 Email: mail@highspeeduk.co.uk

www.highspeeduk.co.uk