

Railtalk — — Magazine

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Submissions

Should you fancy getting involved with the magazine, then please send any photographs, videos or articles, to us at the below email address:

entries@railtalk.net

Please include a detailed description and credits of the author.

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Welcome to Issue 113 and your monthly roundup from across the UK.

From the Editor...

Welcome to February, my favourite month of the year, none other than it being my birthday month, but if January gave us a taste of what to expect in the forthcoming year, what a cracking one it's going to be!

I suppose I have to talk about it, January did bring back a long awaited locomotive to the mainline, I know you're probably all excited and the publicity has been great and vast. I have to congratulate everyone on their hard work over the years and it's great to see it back on the mainline. I'm of course talking about Class 37 025 - now who thought I was talking about a certain steam locomotive? Looking splendid in it's large logo livery and currently working for Colas, I'm sure it will drag the attention of at least a few enthusiasts and if you are still yet to see it, we have one of two photos in this issue. However if Scotsman is more your "cup of tea", we have an odd photo or two as well.

All the best and once again, should you have any photos or articles you wish to see in the mag please get in contact.

Once again many thanks to the many people who have contributed, it really makes our task of putting this magazine together a joy when we see so many great photos. These issues wouldn't be possible without: Michael J Alderdice, Steve Andrews, John Balaam, Geoff Barton, Brian Battersby, Sam Bilner, Ben Bucki, Pete Cheshire, Nick Clemson, John Coleman, Keith Davies, Neil Davies, Steve Donald, Eddie Emmott, Derek Elston, Mark Enderby, Dave Felton, Paul Godding, Carl Grocott, Richard Hargreaves, Dave Harris, Brian Hewertson, Paul Hewertson, Stuart Hillis, Colin Irwin, Jon Jebb, Ken Livermore, Michael Lynam, Jonathan McGurk, Phil Martin, David Mead, Chris Morrison, Ken Mumford, Gerald Nicholl, Jeff Nicholls, Andy Parkinson, Mark Pichowicz, Neil Pugh, Charlie Robbins, Neil Scarlett, Stephen Simpson, Gary Smith, Stewart Smith, Steve Thompson, Tim Ward, Andrew Wilson, Shep Woolley and the guys at RailUK.

Front Cover: LNER A3 Class 4-6-2 No. 60103 'Flying Scotsman' accelerates between the signals approaching Townsend Fold during test runs on the ELR with Stanier Class 5 4-6-0 No. 45407 on January 10th. Gerald Nicholl

This Page: On January 8th, Class 37 219 passes Harrowden Jct working a Ferme Park to Derby test train, running 65 mins early and in lovely winter sunshine. Geoff Barton



























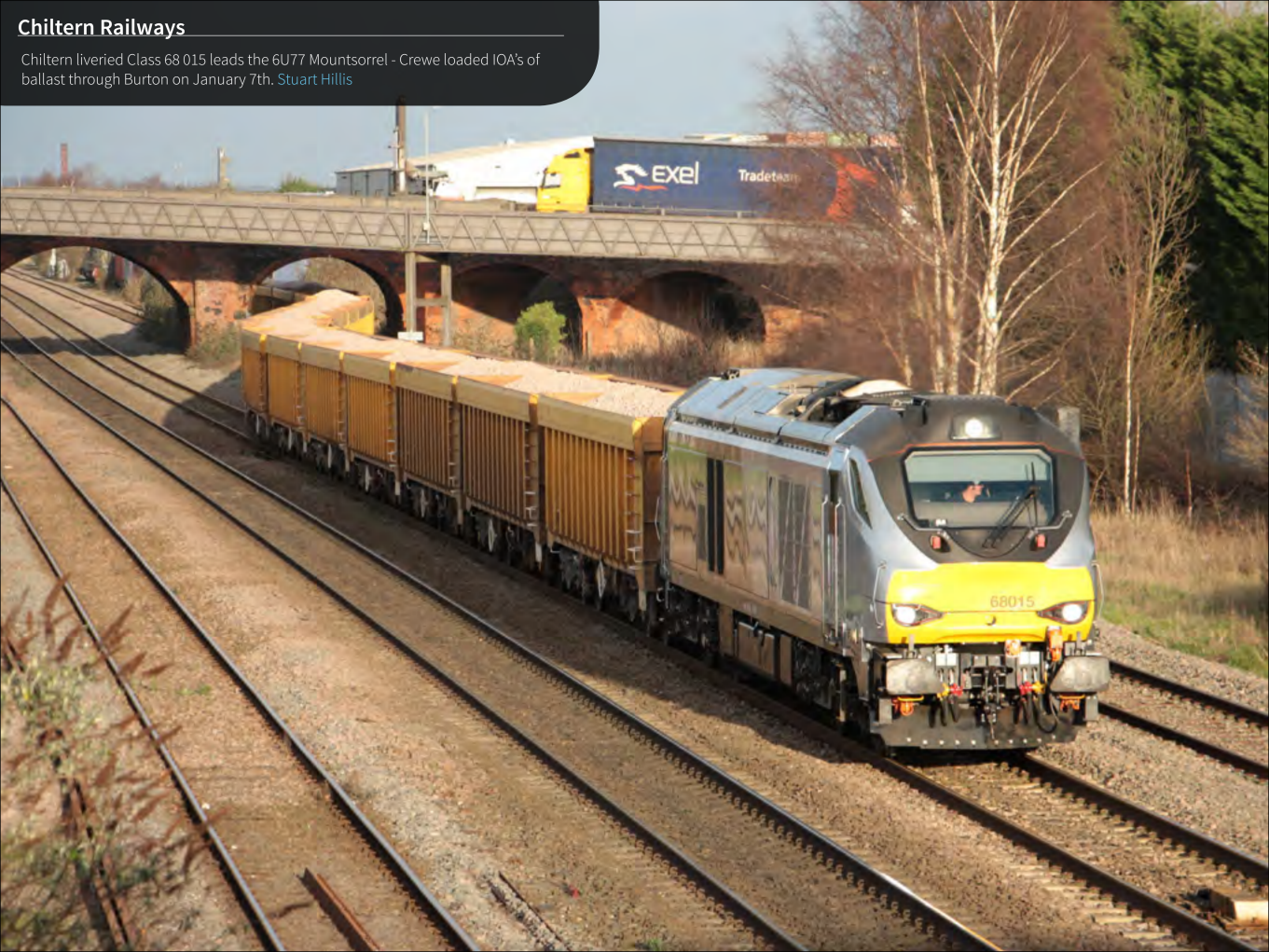














Class 37 175 pauses at Doncaster on January 23rd whilst running light engine from Heaton to Derby. Richard Hargreaves



Class 37 025 leads 70 804 through Stafford on January 18th working as 0V25 Bo'ness - Washwood Heath. Carl Grocott





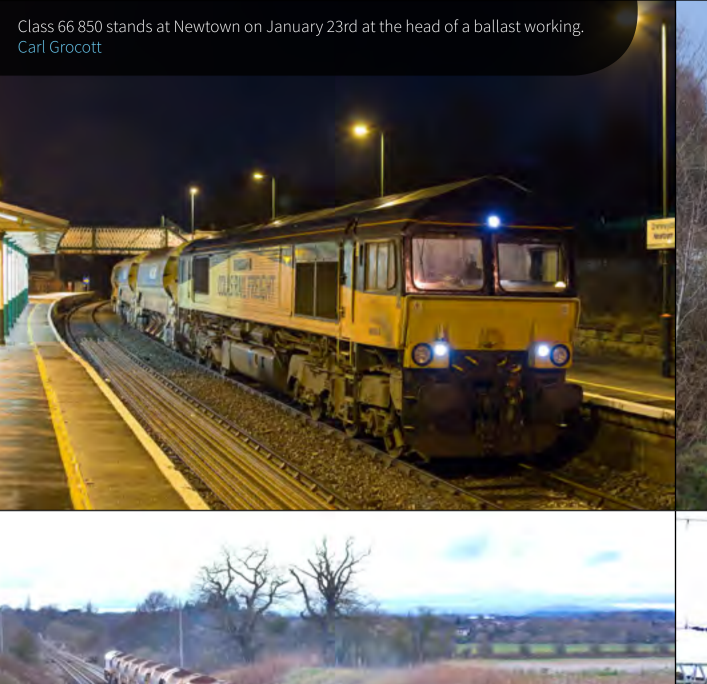
Class 37 057 (No. D6757) stands in platform 5, Derby station on January 15th. Steve Donald



Class 37 025 passes through Swindon on January 28th heading a Cockleberry Sidings, east of Swindon Station, to Barry test run. Ken Mumford







Class 60 095 heads past Upton Forge on January 31st working the 6C37 10:30 Chirk Kronospan - Carlisle Yard. Keith Davies





Class 60 095 heads south through Carlisle on January 7th hauling a Carlisle - Chirk log train. Michael Lynam



Class 66 849 'Wylam Dilly' top'n'tails 66 850 working the 6C70 07:38 Talerddig - Bescot Yard on January 24th through Preston Boats. Keith Davies



Class 70 802 with 66 041 'dead in tow' approaches Clapham Junction working the 13:54 Hoo Junction Up Yard to Eastleigh East Yard on January 13th. Derek Elston





Class 70 804 working the 6C97 Oxford - Crewe Basford Hall rail train, is seen at Wellington on January 17th. Phil Martin

Class 37 025 'Inverness TMD' working the 4B20 Barry - Barry is seen at Patchway on January 28th. Sam Bilner





Class 37 421 heads through Burton on January 19th working an 0Z37 Derby RTC - Charfield light engine move. Stuart Hillis



Kensington Olympia on January 13th. Derek Elston

BB 66101

Class 66 101 leads the 12:15 Newhaven Day Aggregates to Acton T.C. through

Having run round in Latchford Sidings, and, several hours earlier in Walton Ship Canal Sidings, Class 66 132 passes Arpley Junction with gypsum empties from Milford West Sidings, heading to Fiddlers Ferry power station. Jeff Nicholls





Class 66 074 working the 6D44 Bescot - Toton engineers, passes through Burton on

January 28th, with new DB liveried MXA wagons in the consist. Stuart Hillis







Class 60 040 passes round the back of Doncaster station on January 23rd working a rake of steel empties. Class47



On January 9th, Class 60 020 working the 6E54 Kingsbury - Humber discharged oil tanks, is seen passing through Burton on Trent. Stuart Hillis





On January 6th, Class 67 008 heads north through Winwick on a route learner from Wakefield to Wigan Wallgate in preparation for a new 'Binliner' traffic flow from Knowsley to Wilton. Jeff Nicholls



Class 66 065 heads past Burgs Lane, Bayston Hill with the late running 6V75 Dee Marsh - Margam steel on January 6th. Keith Davies







Class 66 088 drags failed 60 054 with the 6E41 Westerleigh - Lindsey discharged oil tanks through Burton on January 6th. Stuart Hillis





Class 60 054 speeds through Swinton on January 23rd heading a Tinsley to Scunthorpe loaded steel. Class47







Class 66 001 passes Burgs Lane, Bayston Hill working the 6V75 09:30 Dee Marsh -Running two hours early, Class 67 013 heads south through Winwick on its way back to Wakefield from Wigan Wallgate on crew training duties, January 27th. Margam steel on January 28th. Keith Davies Jeff Nicholls On January 21st, Class 66 030 passes through Doncaster with a Wakefield -Class 66 025 approaches Acton Bridge on January 20th with a mixed rake of wagons from Warrington Arpley Sidings - Bescot Down Side. Michael Lynam Felixstowe intermodal. Michael Lynam



On January 16th, Class 66 118 is seen stabled at a sunny Didcot. Richard Hargreaves





Class 90 034, still in DRS Blue, passes through Stafford working the 5A06 Crewe to Wembley Euro Freight Ops Centre hauling mail set Class 325 015 on January 20th. Derek Elston

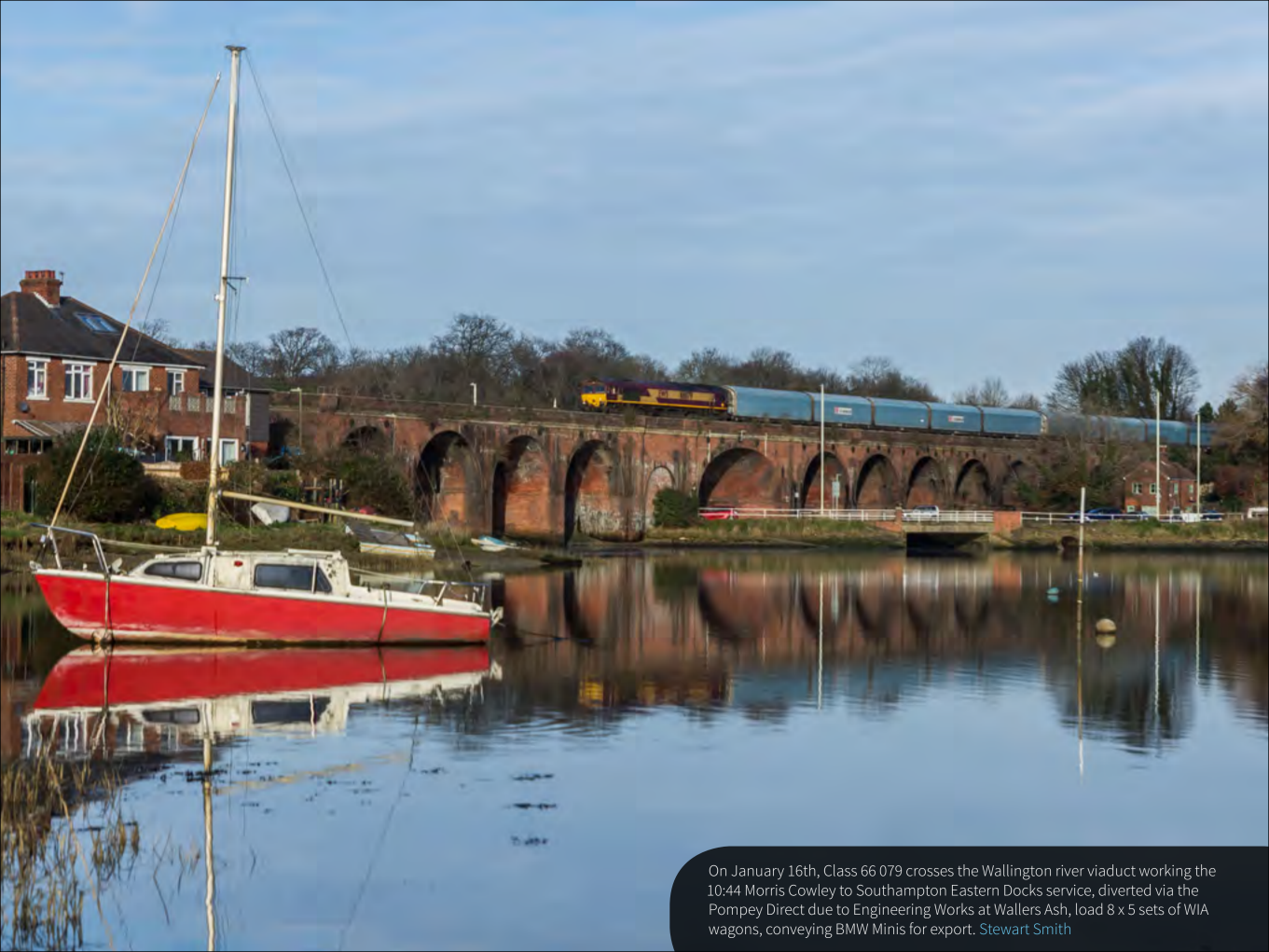
On January 20th, Class 66 120 leads the 09:15 Trafford Park Euro Terminal to Southampton Western Docks Berth No. 109 through a bright and crisp Stafford. Derek Elston





A rare sight on the network today as Class 08 428 draws a string of flat wagons out of one of the sidings in Warrington Arpley Yard on January 19th. Jeff Nicholls







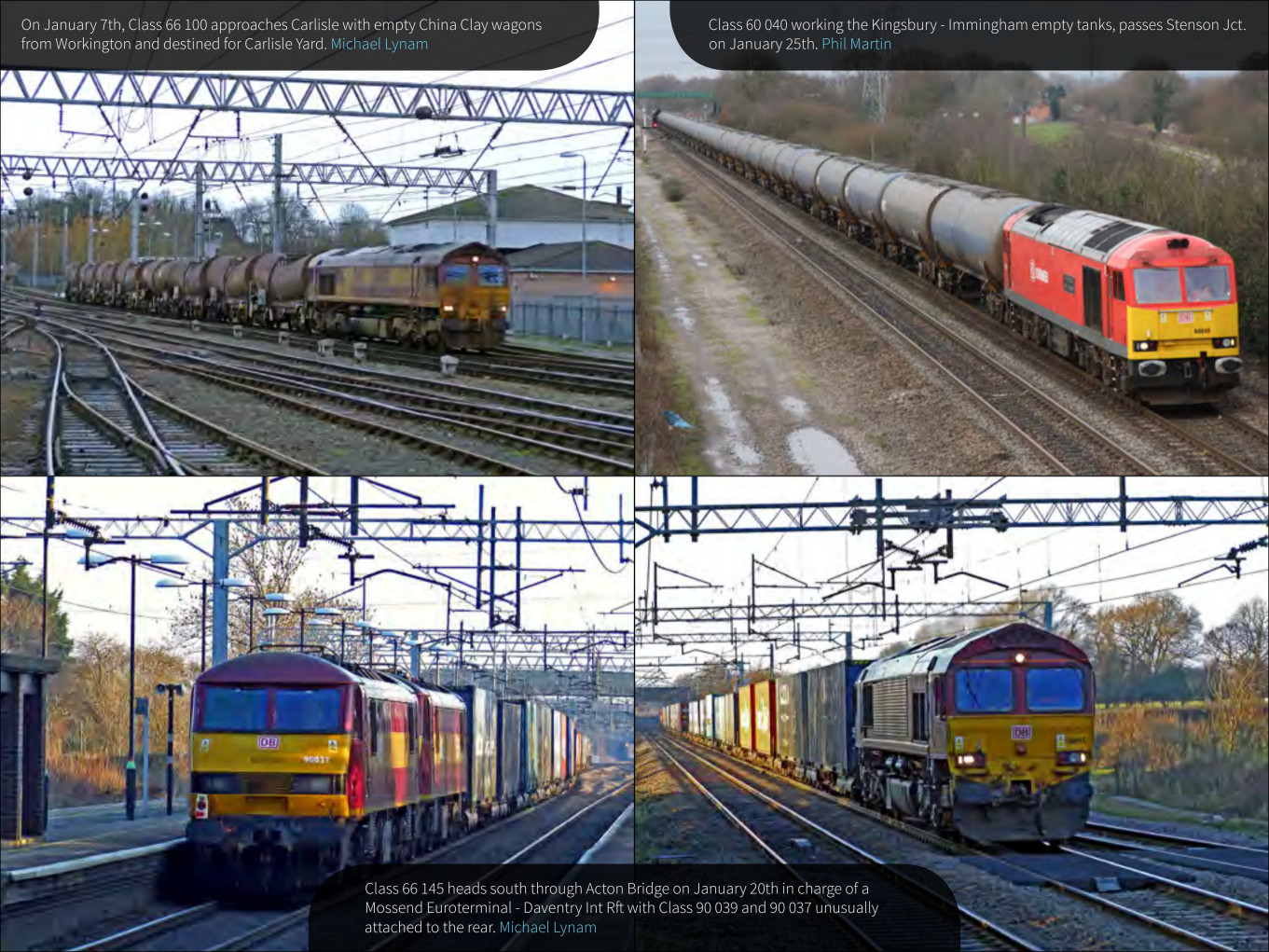
A rare main line outing for Class 60 049 on January 6th, normally confined to pottering about in Doncaster Yards, it escaped up the Scunthorpe line working the 7T65 Up Decoy - Habrough ballast job. Steve Thompson





Class 67 006 'Royal Sovereign' leads 66 081 past Slitting Mill, Derbyshire working from Belmont Down Yard to Toton TMD on January 21st. Steve Donald





Class 66 136 working the 4052 Wakefield - Didcot modal, passes through Burton on January 9th. Stuart Hillis Class 66 050 passes Mobberley on January 25th working the 13:54 Peak Forest Up Sidings to Arpley Sidings. Colin Irwin

Class 66 035, working a Tilbury to Trostre steel train, approaches Swindon on January 28th. Ken Mumford





On January 11th, Class 60 054 working the 6E08 Wolverhampton - Immingham covered steel carriers, heads through Burton on Trent. Stuart Hillis







An immaculate Class 37 069 arrives into Guide Bridge on January 20th, running light engine from Derby RTC(Network Rail) to Crewe Gresty Bridge. Colin Irwin GB 868

Class 66 421 leads the 12:37 Daventry DRS (Tesco) to Purfleet Deep Water Wharf (Flt) through Northampton on January 4th. Derek Elston





Class 37 423 'Spirit of the Lakes' waits on a red in the rain at Lancaster with the 2C31 17:31 Lancaster to Barrow-in-Furness on January 23rd. Colin Irwin



On January 7th, Class 37 401 sits at Carlisle having arrived with a Northern service from Barrow with DVT No. 9707 on the rear. Michael Lynam











Class 57 305 hauls Anglia's DVT No. 82127 working 5Z56 Norwich Crown Point - Loughborough Brush through Burton on January 11th. Stuart Hillis

On January 25th, Class 66 301 passes through Scunthorpe with an unusual working. The 6Z10 York Works - Trent Yard, comprising an empty KRA and the manipulator bits off an RDT (a JZA and a YEA). All very strenuous! Steve Thompson

The two blue spots in the distance are Class 68 004 and 68 016 making their way south through Winwick on their way from Carlisle to Crewe on January 6th.

Jeff Nicholls





Running 124 minutes early, Class 57 306 leads the 12:54 Eastleigh (Arlington) to Willesden Brent DRS with a Scotrail liveried Mk 2 Open Brake in tow as it passes through Kensington Olympia on January 13th. Derek Elston

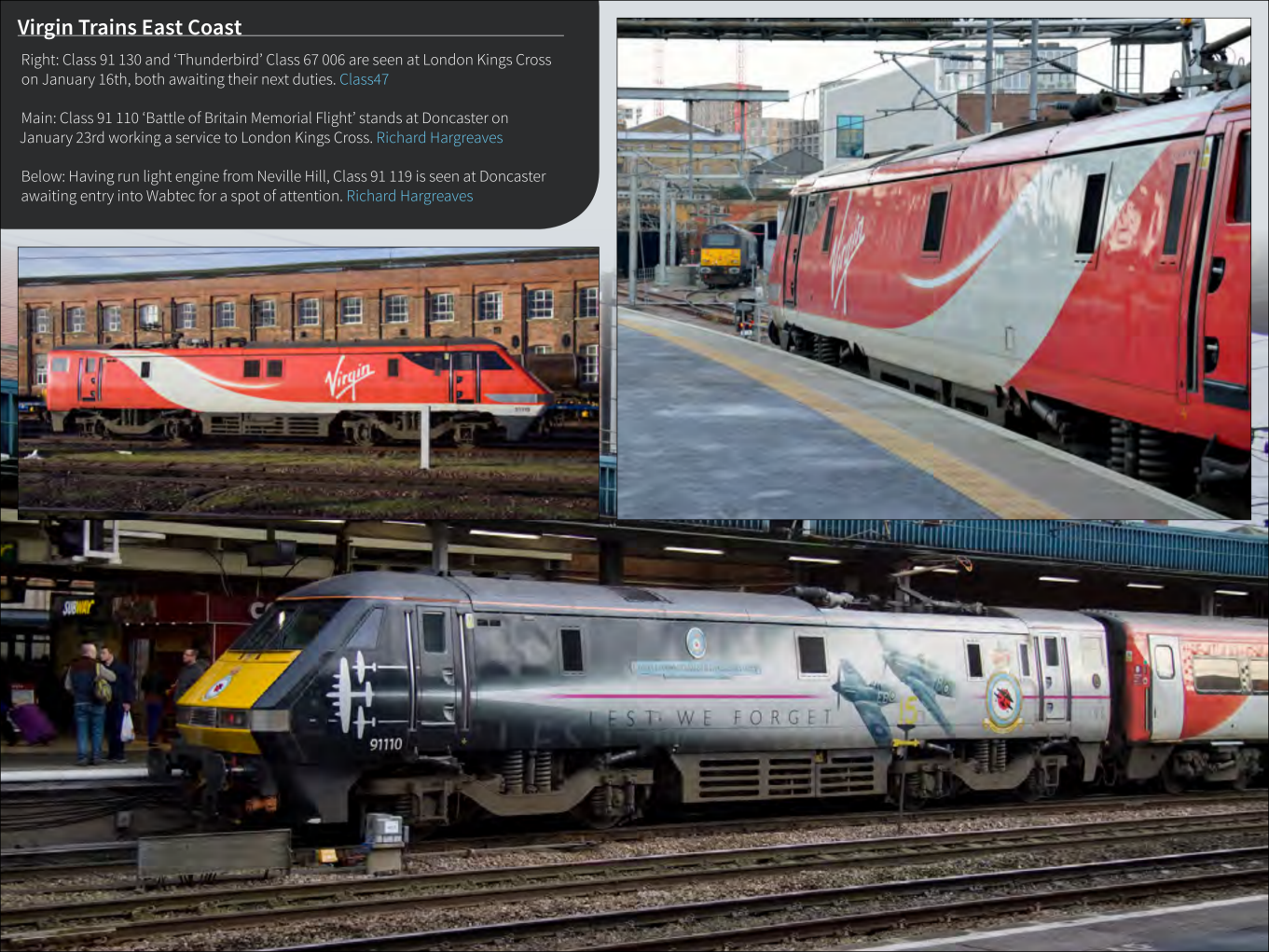
Class 68 001 'Evolution', working the 12:21 6Z96 Crewe - Toton engineers, is seen passing through Stafford on January 20th. Derek Elston





On January 7th, Class 37 423 with DVT No. 9710 on the rear, waits to depart Preston with a Northern Rail service for Barrow. Unfortunately the service was later cancelled due to a braking issue with the coaches. Michael Lynam





Class 67 024 arrives into Northallerton on January 24th, working a diverted London Kings Cross service, via the Durham coast. Andrew Wilson Power car No. 43274 in its 'Spirit of Sunderland' livery, arrives into Peterborough on January 30th, heading towards London Kings Cross. Richard Hargreaves

East Midlands Trains power car No. 43076, on hire to Virgin East Coast, arrives into Peterborough on January 30th working a Harrogate to London Kings Cross service. Richard Hargreaves



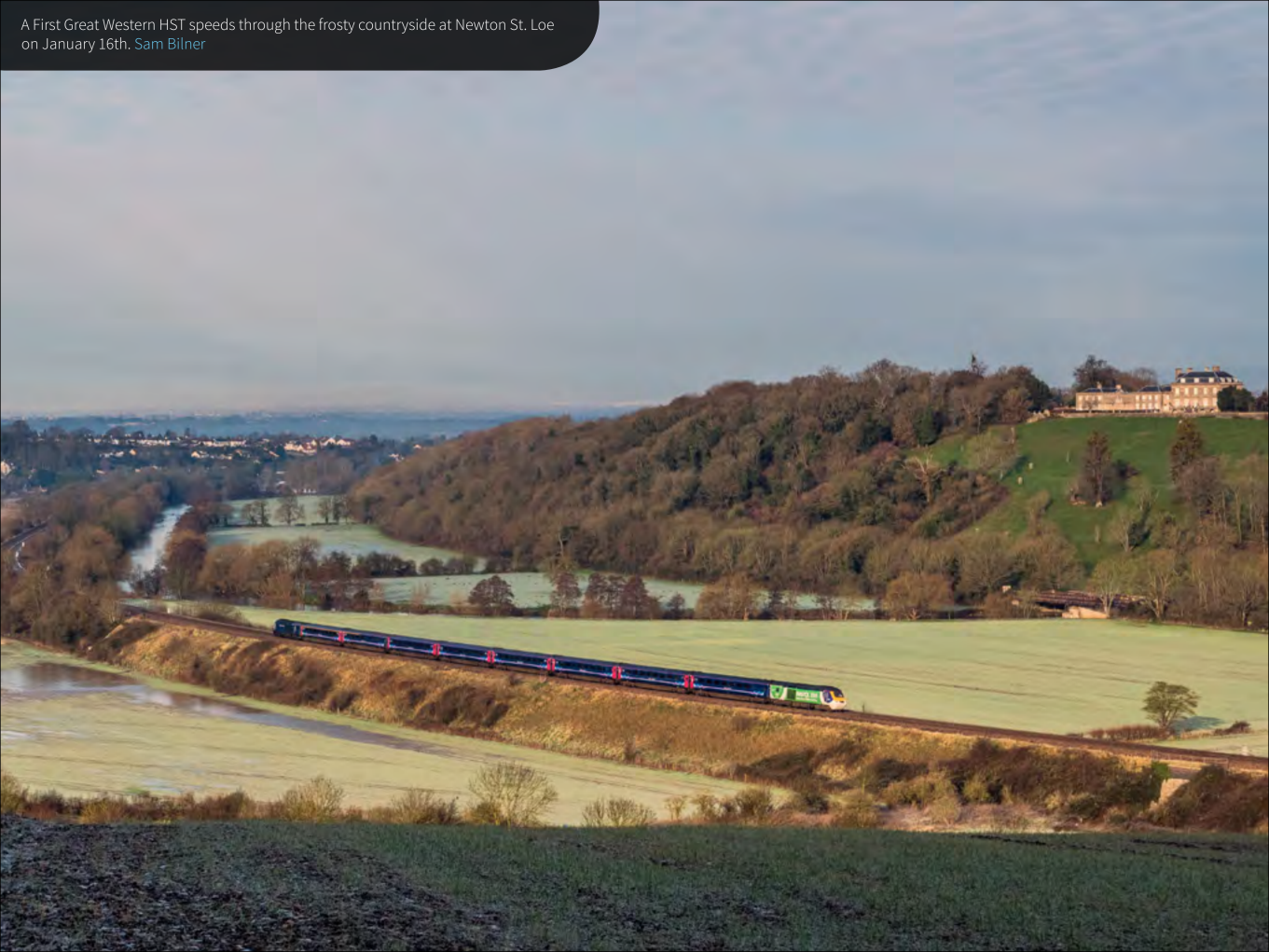


NRM liveried power car No. 43238 stands at Peterborough on January 30th at the head of an Aberdeen to London Kings Cross service. Richard Hargreaves

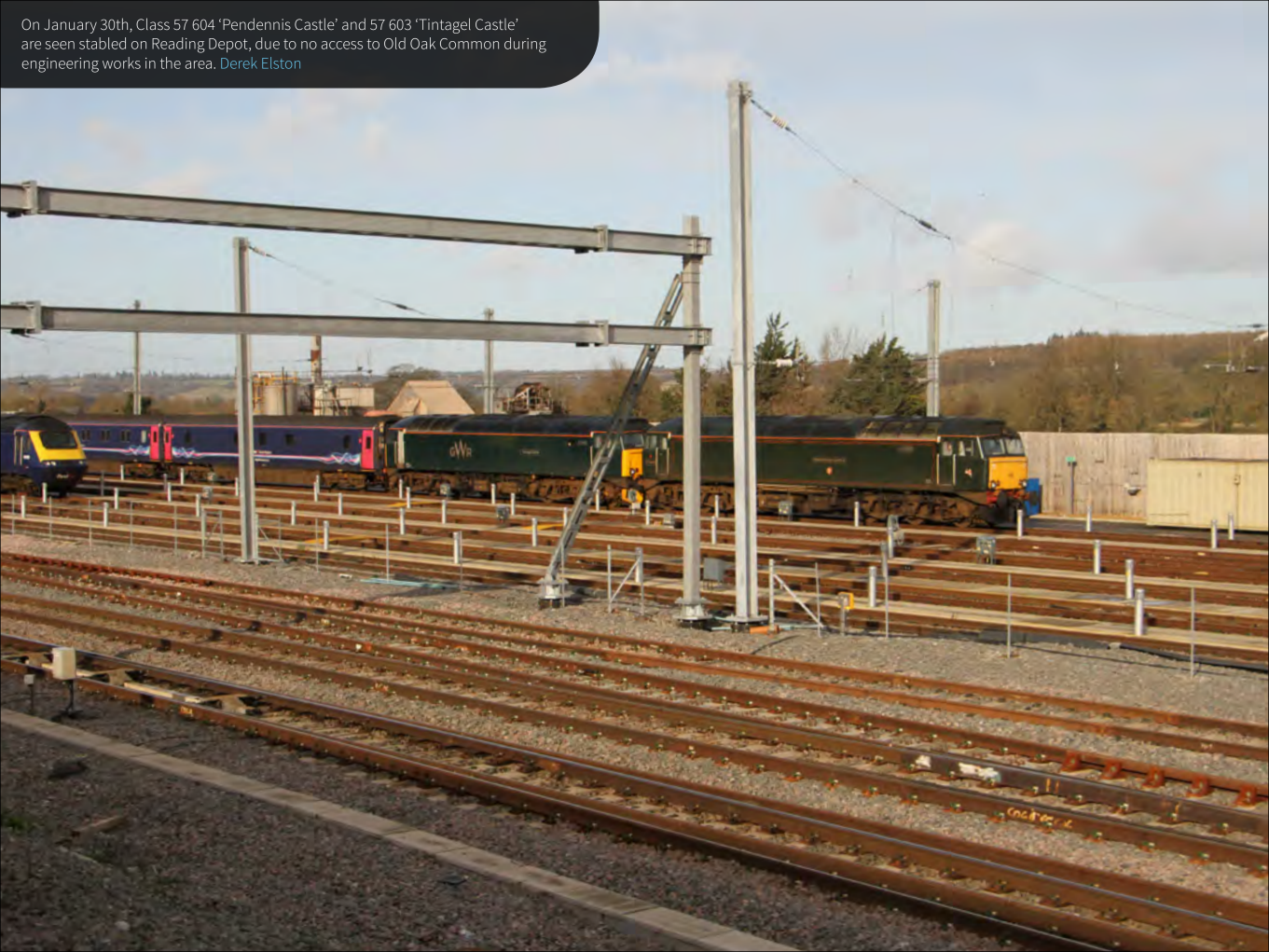














Class 66 414 passes Slitting Mill, Derbyshire with a Leeds FLT to Southampton MCT working on January 21st. Steve Donald





Class 66 509 (with 66 522 on the rear) heads through Wellington on January 17th working the 6C70 Newtown - Bescot ballast. Phil Martin

Class 66 517 heads through Swindon on January 28th working a Wentloog to Southampton Docks liner. Ken Mumford



The 6L49 Lindsey - Ipswich fuel train is still attracting interest, largely because of the TTA 4-wheelers, but a bonus on January 12th was haulage by Class 66 420 in the new livery, seen here passing through Scunthorpe Station. Steve Thompson



Class 66 538 is seen as it eases through Northampton with the 4L93 Lawley Street to Felixtowe on January 4th. Derek Elston On January 20th, Class 66 514 heads northbound through Acton Bridge with a bin train from Bredbury RTS - Runcorn Folly Lane. Michael Lynam

Class 70 018 runs through Acocks Green on January 30th hauling a Leeds to Southampton liner. Paul Godding





Right: Class 66 511 prepares to return to Crewe as the 11:38 Stafford to Crewe Basford Hall S.S.M. on January 20th. Derek Elston

Main: Class 90 041 eases its train through Stratford on January 16th, heading for Crewe. Class47

Below: On January 28th, Class 66 509, 66 596, 66 418 and 66 549 pass through Stalybridge working the 4E70 Garston to Hunslet Yard. Brian Hewertson











Right: Class 66 955 passes Ardwick on January 28th, returning to Trafford Park light engine. Colin Irwin

Main: The 10:50 Hinksey Sidings to Eastleigh East Yard is seen as it passes through Didcot Parkway behind Class 66 524 on January 30th. Derek Elston

Below: Class 70 020 heads a Crewe Basford Hall - Felixstowe liner through Stafford on January 28th. Michael Lynam

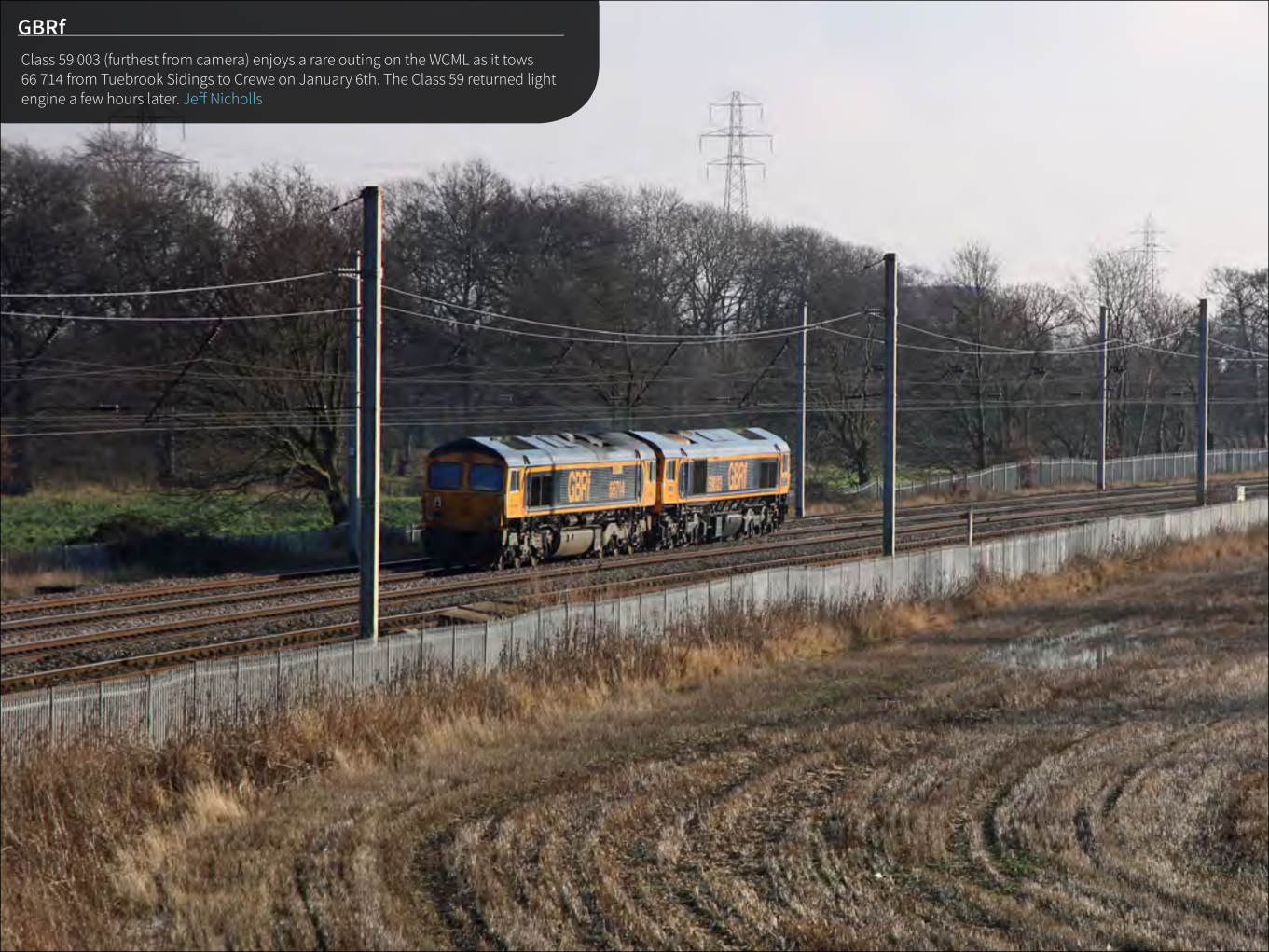






Right: Class 90 049 passes through Northampton on January 21st running as 0Z92 08:30 Crewe H.S. to Willesden TMD. Derek Elston Main: Class 70 020 rounds the curve at Stratford on January 16th working a Crewe to Felixtowe liner. Class47 Below: Class 66 618 passes Tupton on January 18th working the 6L89 Tunstead -West Thurrock. Stephen Simpson





Class 66 749 pauses briefly at Willesden Junction on January 16th whilst hauling a stone train. Class47 With a short rake of brand new Biomass hoppers, Class 66 717 'Good Old Boy' heads through Winwick with 4M12 06:00 Drax to Tuebrook on January 20th.

Jeff Nicholls

Class 66 712 approaches Ashley with the 4M51 10:19 Drax AES (GBRf) to Liverpool Bulk Terminal Biomass on January 25th. Colin Irwin



Class 92 043 approaches Acton Bridge on January 20th with a Dagenham Docks -Garston Car Terminal car train. Michael Lynam



Class 66 098 hauling the 6X01 Scunthorpe - Eastleigh rail train overtakes Class 66 761 working the 6M83 Tinsley - Bardon Hill hoppers, at Burton on January 28th. Stuart Hillis

On January 27th, Class 66 762 with the 6M83 Tinsley - Bardon Hill empty hoppers, passes through Moira. Stuart Hillis





Class 20 118 and 20 096 (with 20 314 and 20 107 on the rear) haul barrier wagons and new LUL 'S' stock through Moira on January 27th working the 7X09 Old Dalby - West Ruislip. Stuart Hillis



















Class 97 302 and 97 303 stand at Coleham on January 20th ready to work a ballast down the Cambrian later in the day. Carl Grocott



The NMT (comprising of Nos. 43013, 977984, 977993, 977994, 975984 and 43014 'The Railway Observer') waits in Derby station prior to working 17:56 Derby to Old Oak Common HSTD on January 7th. The PLPR illumination line can be seen in the distance under the development coach, No. 977993. Steve Donald

Class 37 057 is seen on the rear of the 3Q06 Eastleigh - Derby RTC test train as it passes Burton on January 9th. DBSO No. 9708 was leading. Stuart Hillis



The 3Q12 Doncaster West Yard - Derby RTC, via Immingham East Jct. surprisingly turned out Class 37 667 on January 27th. Here it is passing through Scunthorpe on it's way to Immingham, the loco unusually leading, it's usually propelling on this leg of the job. Steve Thompson



















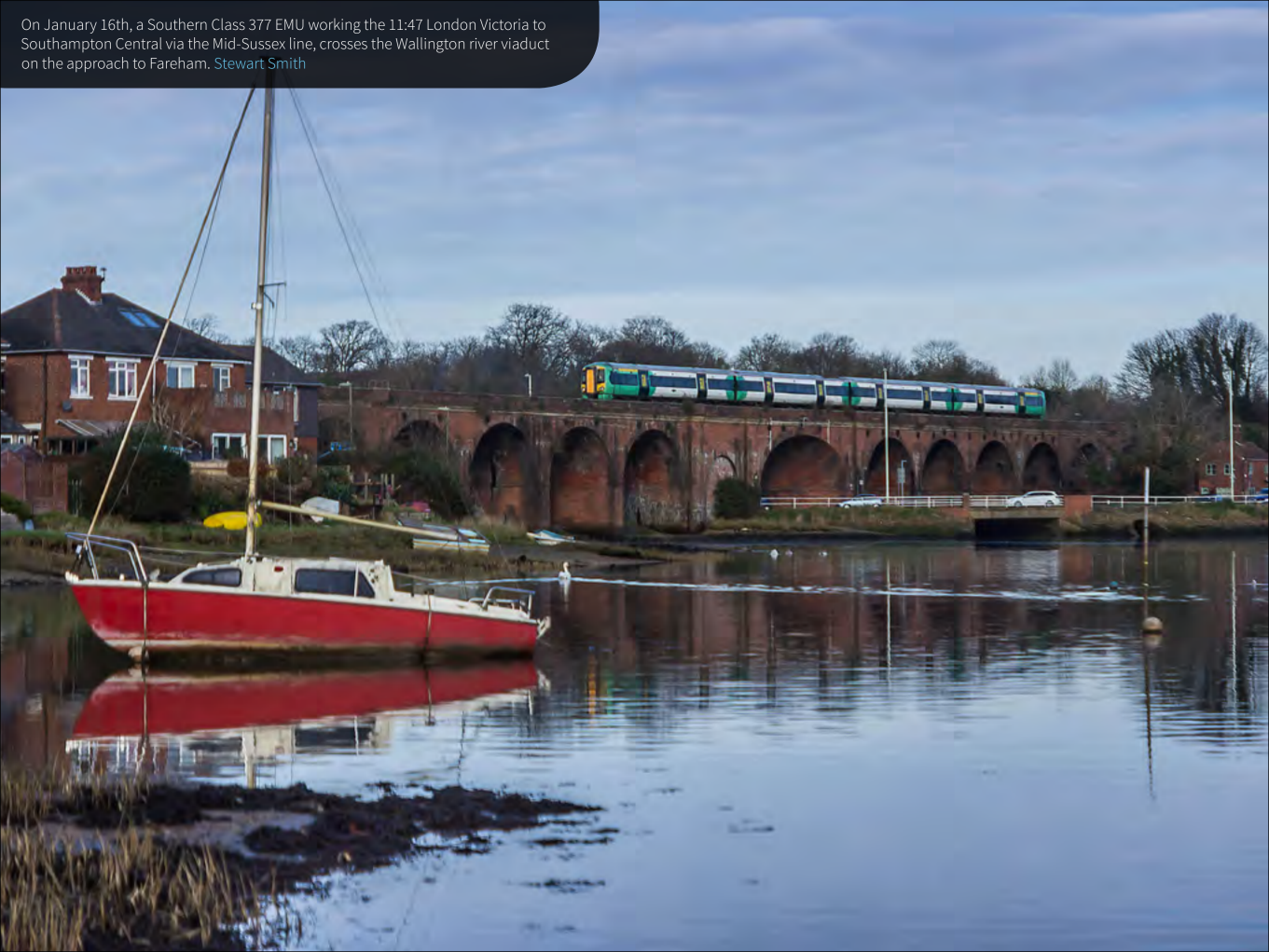
East Midlands Trains' Class 153 308 working a Derby - Crewe local service is seen London Midland's Class 170 501 waits time at Rugeley Trent Valley with the 15:41 to passing Stenson Jct. on January 25th. Phil Martin Birmingham New Street via Walsall service on January 20th. Derek Elston 170501 \$90000C Away from it's normal routes, Abellio Greater Anglia's Class 156 402 forms the 5Z50 Northern Rail's Class 158 845 passes through Moston on January 27th working a 10:00 Norwich Crown Point T&RSMD to Derby, passing Barrow upon Soar on service to Leeds. Colin Irwin January 5th. Derek Elston



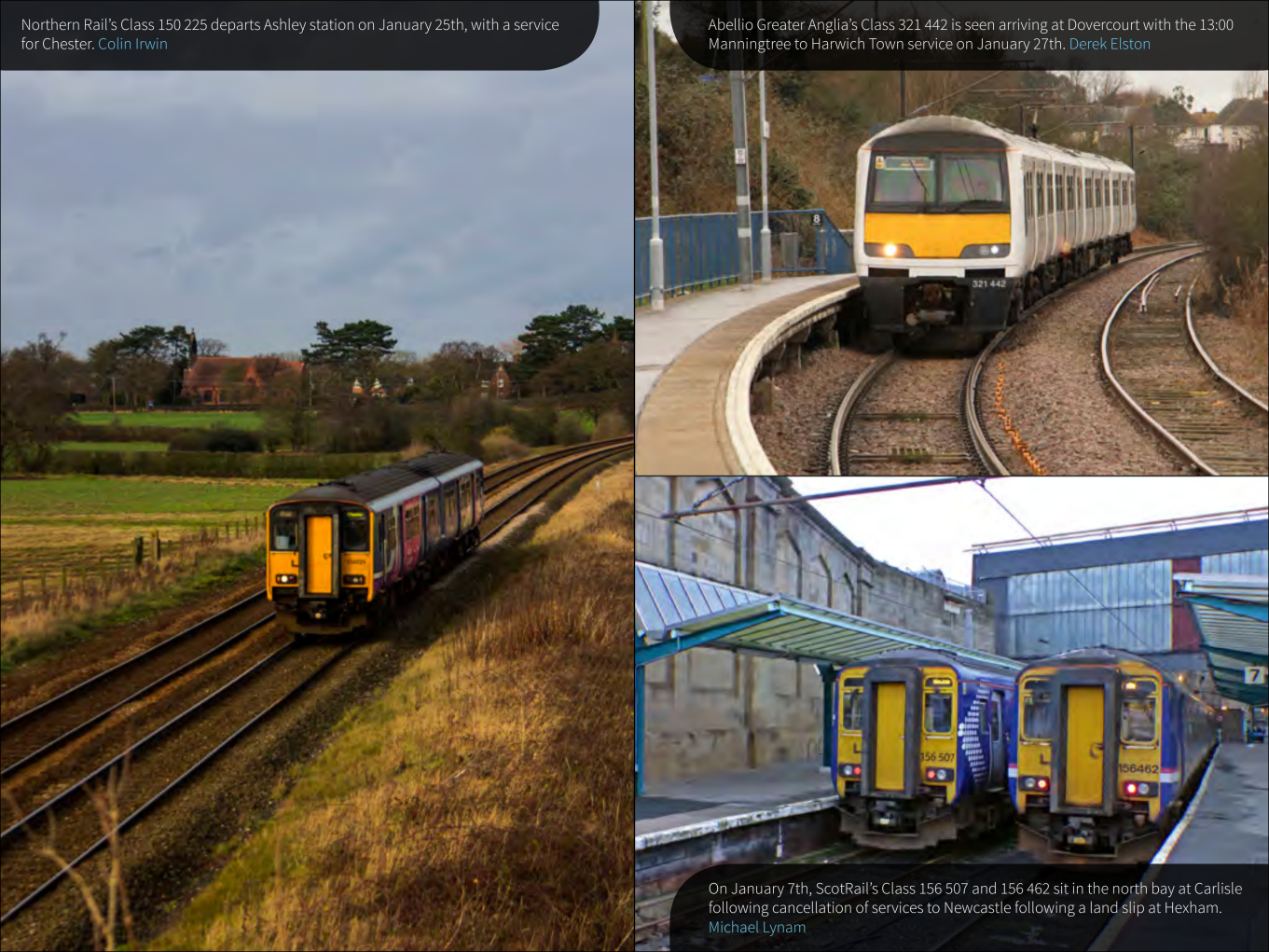


London Midland's Class 170 515 working a Hereford to Birmingham New Street service arrives into Great Malvern station on January 23rd. Neil Pugh





Great Western Railway's Class 166 217 arrives into Great Malvern on January 23rd Great Western Railway's Class 166 212 in GWR green livery is seen departing working a London Paddington to Hereford service. Neil Pugh Reading heading for London Paddington on January 16th. Richard Hargreaves ANNANNA 166212 Arriva Trains Wales Class 150 282 waits to depart Shrewsbury with a Chester bound On January 24th, Class 156 490 stands at Darlington, working a Saltburn service. Andrew Wilson service on January 18th. Phil Martin



Abellio Greater Anglia's Class 170 271 stands at Peterborough on January 30th working a service to Ipswich. Richard Hargreaves





Northern Rail's Class 142 020 is seen at Darlington on January 24th working a service to Redcar. Andrew Wilson

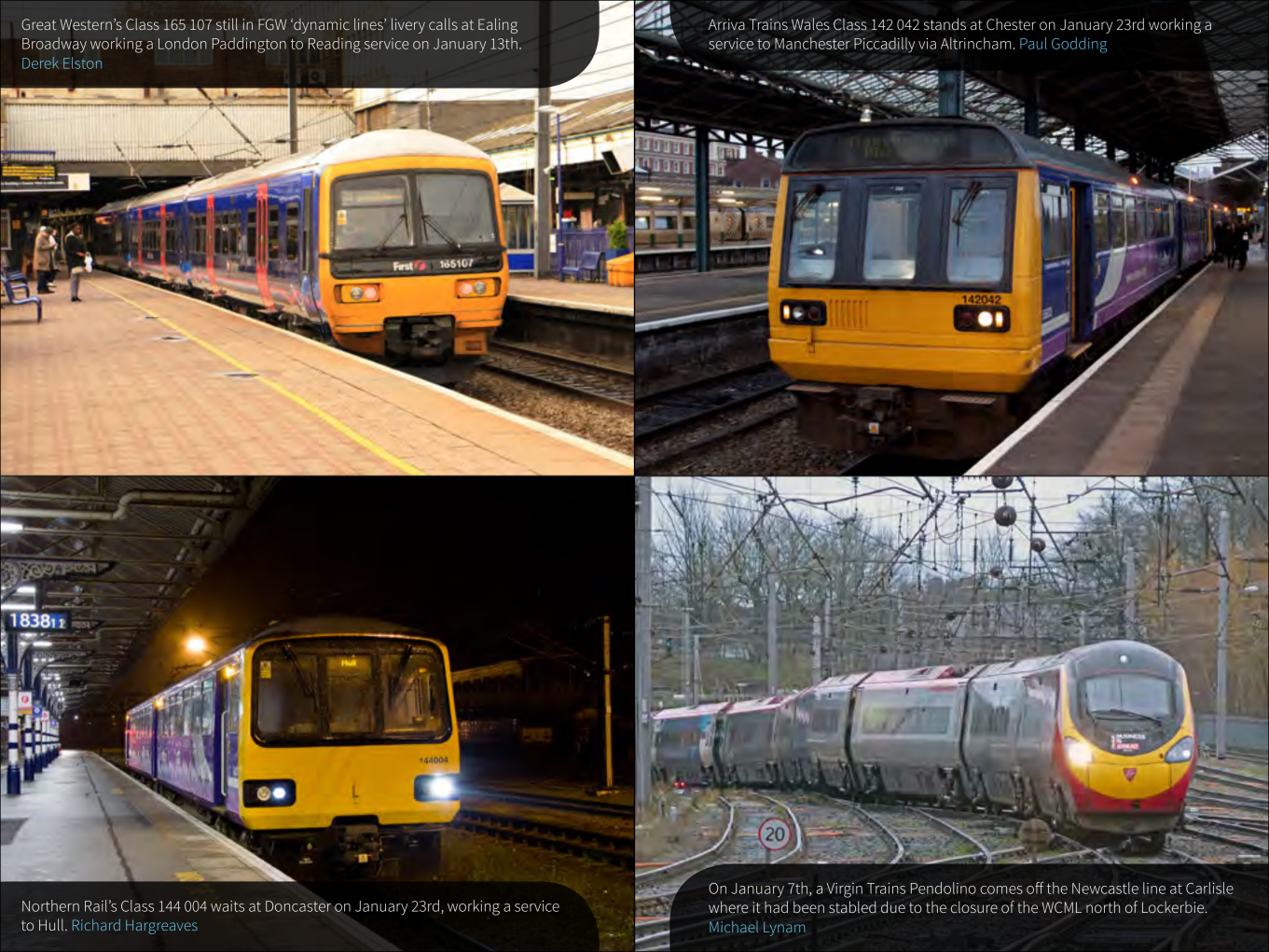
London Midland's Class 172 342 arrives into Solihull on January 30th. Paul Godding

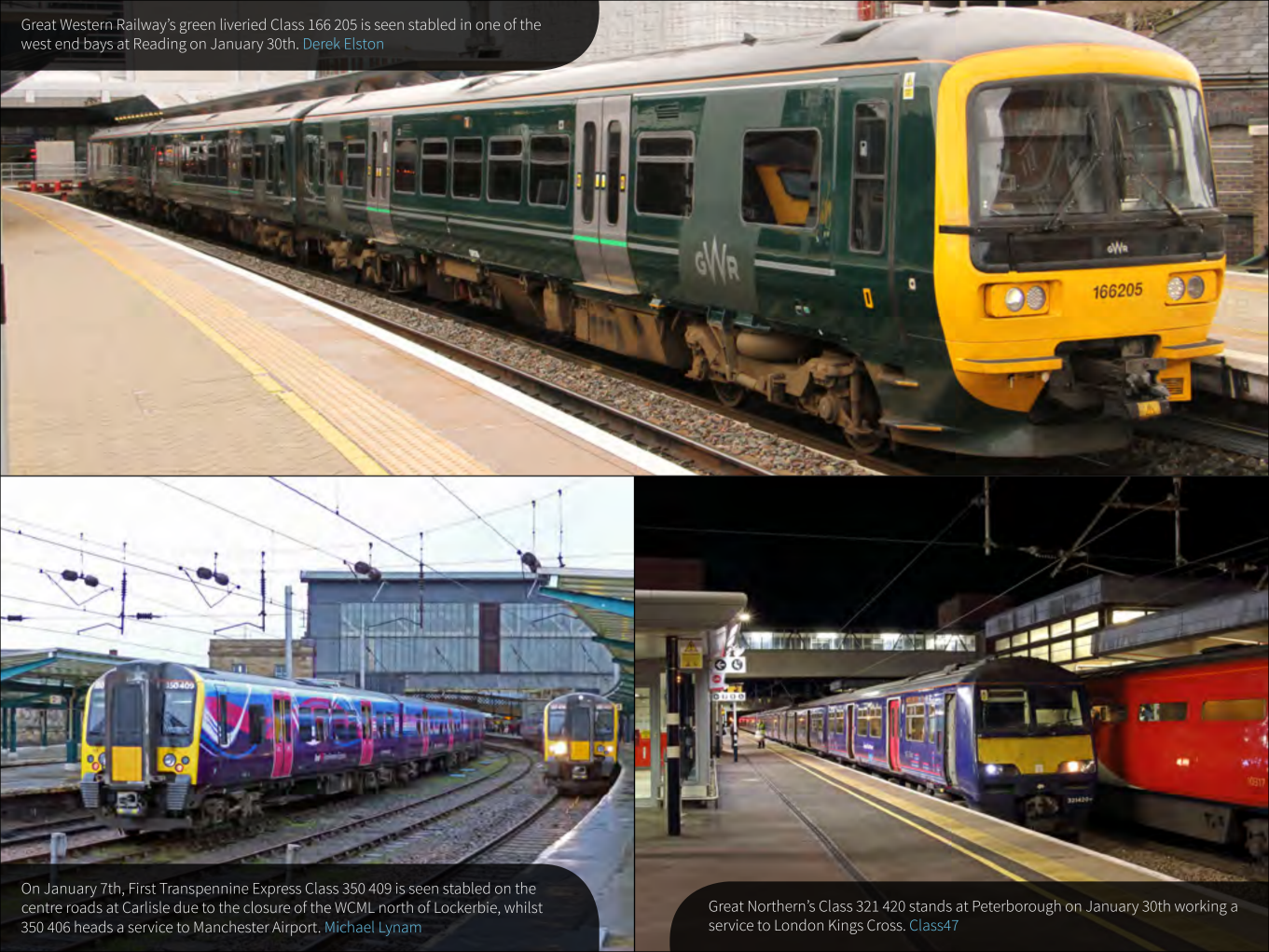


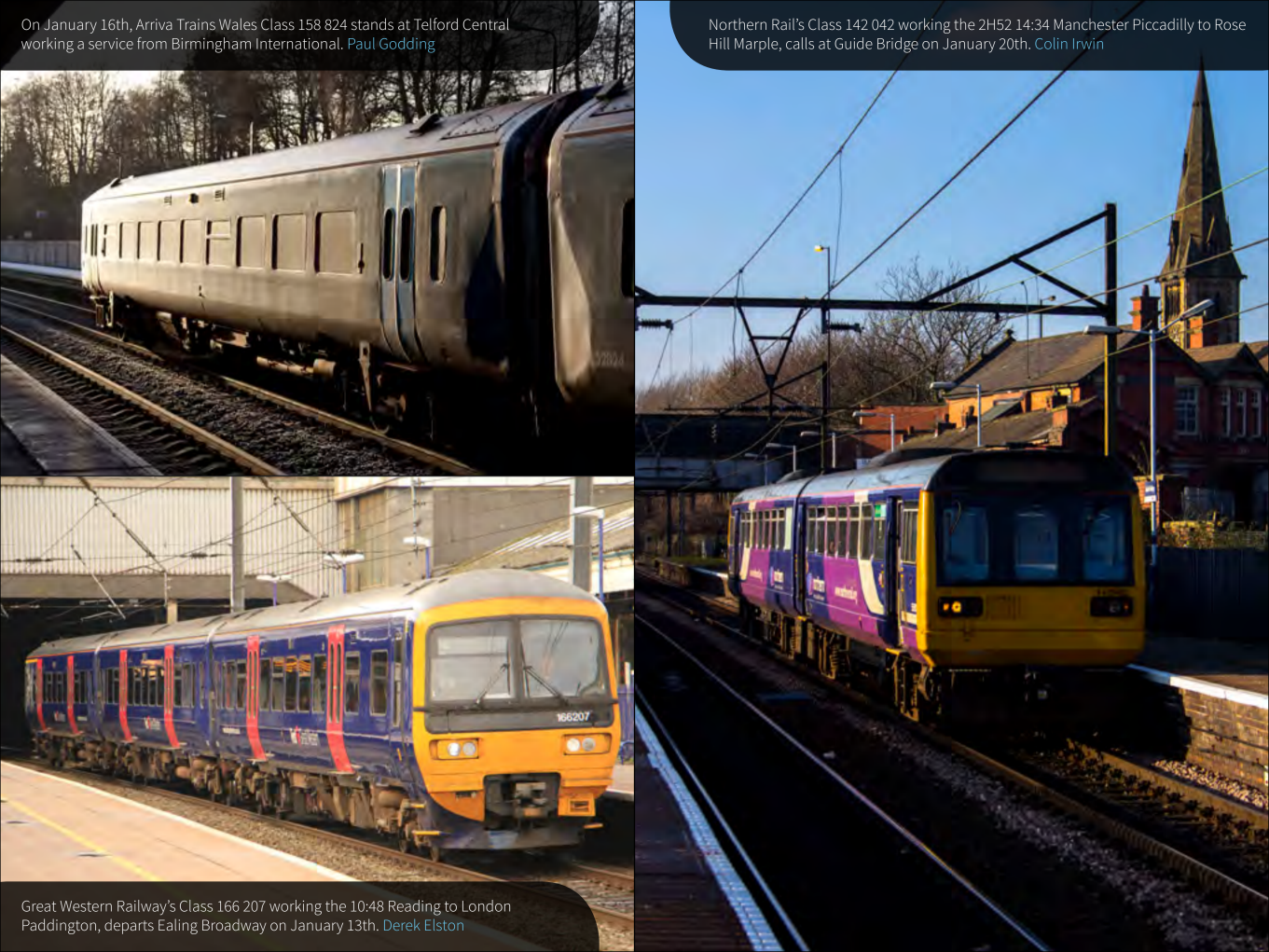


London Overground's Class 378 230 arrives at Kensal Green working the 2C25 13:01 A SouthEastern High Speed Class 395 'Javelin' calls at Stratford International on January 16th, working a service to Strood. Class47 Watford Junction to London Euston service on January 13th. Derek Elston 378 230 1 E.3 Northern's Class 158 905 arrives into Doncaster on January 23rd working a service to Bridlington. Richard Hargreaves











On December 13th, Class 334 007 and 334 013 crosses the Kelvin Railway Viaduct, located slightly eastbound of Partick railway station, whilst working the 2H94 12:25 Helensburgh Central - Edinburgh Waverley service. Jonathan McGurk



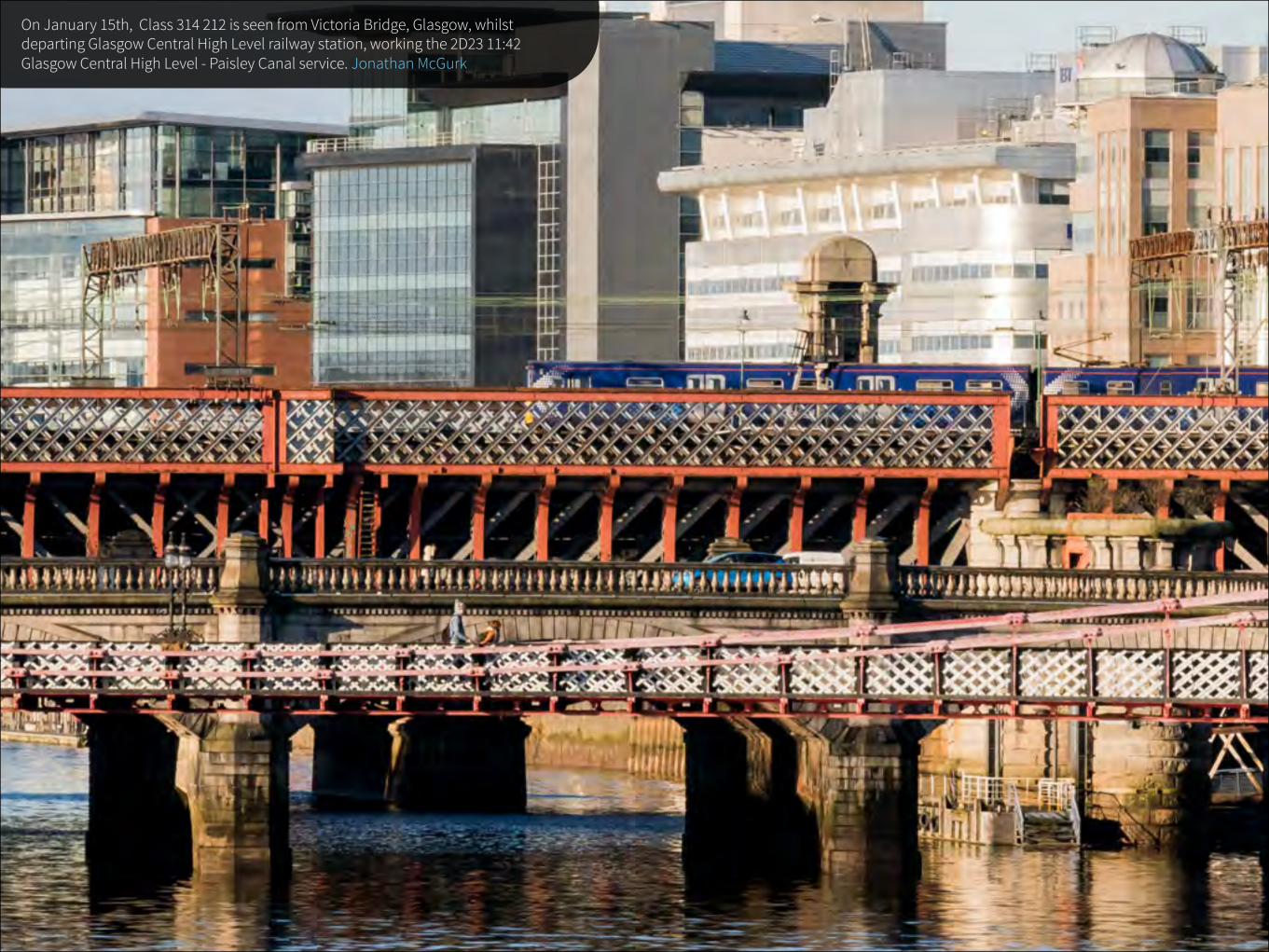
Balloch - Airdrie service. Jonathan McGurk

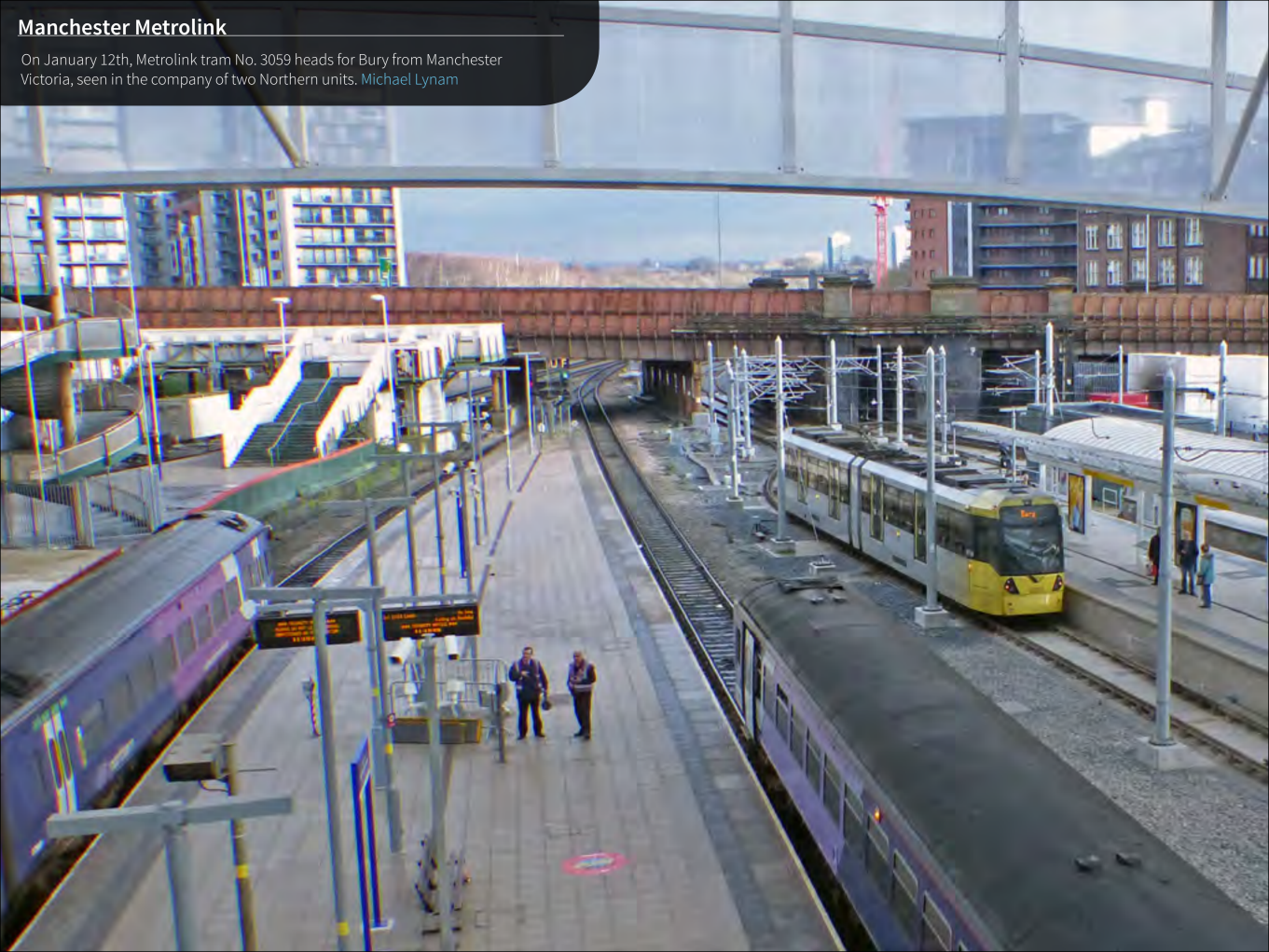
On January 15th, Virgin Trains' Class 221 111 stands in Glasgow Central having worked the 1Z04 10:00 Carlisle - Glasgow Central High Level via Dumfries service, diverted due to the ongoing Lamington Viaduct issues. Jonathan McGurk

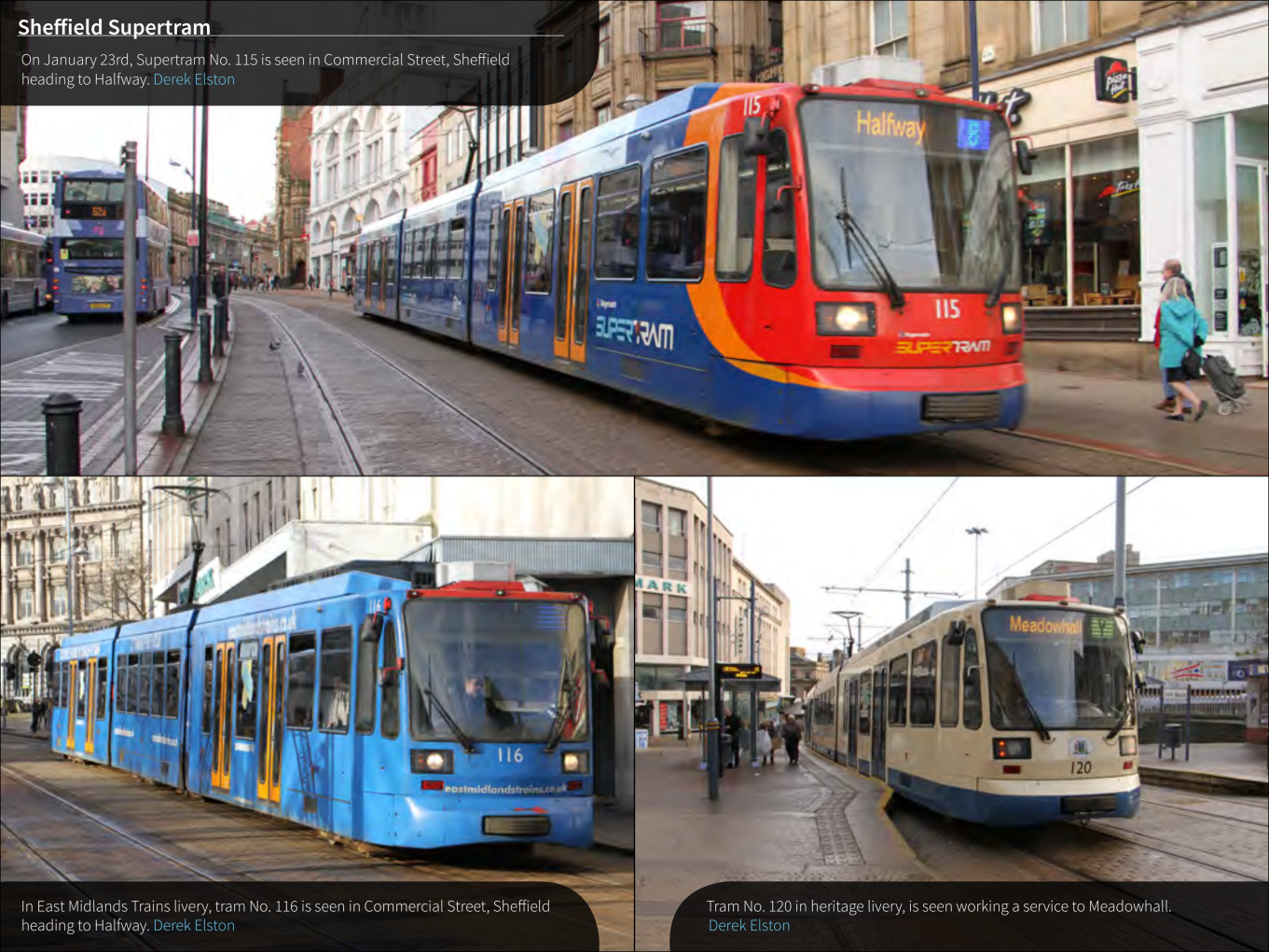




Class 156 474 passes through Glasgow High Street station on January 15th working the 2Z14 10:13 Cadder Down Passenger Loop - Eastfield H.S. via Maryhill, Anniesland (via Knightswood South Junction), and Glasgow Queen Street Low Level route learning train. Jonathan McGurk













Fares Advice with RailUK

This month more questions and answers on the complex ticketing system of Britain's Railways.

What constitutes "first opportunity to purchase"?

Q: ...Specifically, when the ticket you want to purchase is not available from the local TVM?

This arose recently as I work in Cambridge, live in St Neots, and was having a night out in London. I'm in a rush and only have time to get a travelcard at CBG, which is fine until time to come home. My normal modus operandi is to buy a single HIT-SNO and take care to get the stopping train. I get to KGX after the ticket office has closed, and the Virgin TVMs there won't let you buy a ticket starting anywhere else. I take exception at being asked for £23.60 for a KGX-SNO single. No staff around to ask.

What I want to know is, would it be wrong simply to board the train and claim that either finding a member of staff on the train, or getting to SNO, would be my first opportunity to buy the ticket that I want? Clearly KGX is my first opportunity to buy some ticket.

A: This situation is covered by Condition 3 of the NRCoC. In essence, if the ticket you require is not available, you must buy a ticket which covers part of your journey and convert this to the correct fare at the first practical opportunity. In this case, you have already bought a ticket valid as far as Hitchin, so that opportunity is - in the opinion of most here who consider that you are not required to delay your journey - is at St Neots.

BUT: the ticket office at KX is open (according to NRE) until 0136 (0036 on Saturdays) - if it is open, then this is the first opportunity to buy and you must buy a ticket there. It may be more convenient to do so on arriving in London.

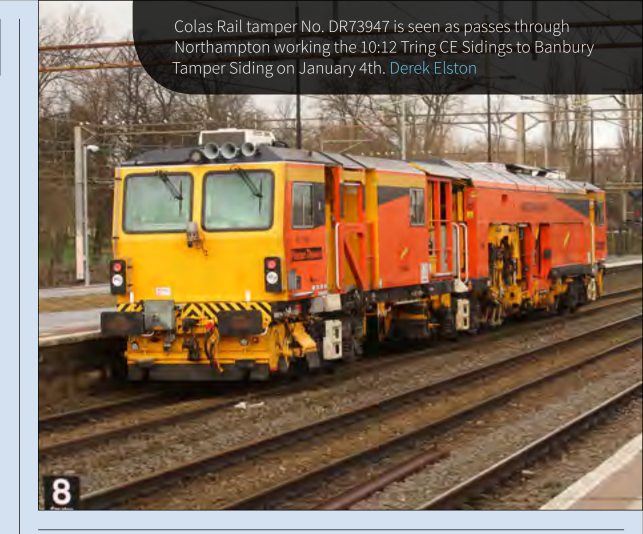
Cross Country promoting connections to St. Pancras

Q: I've noticed that the departures screen in Leeds station has started saying next to Cross Country southbound departures 'change at Sheffield for Leicester and St Pancras'. At first I thought it was because of disruption elsewhere but it seems to be a regular message. Does anyone know why this is? Given that it involves Arriva and Stagecoach-owned TOCs there isn't a mutual company ownership reason and indeed, given Stagecoach's majority ownership of VTEC, it seems odd for them to want this alternative to be publicised.

A: It's because there is a 1640 XC to Reading and a 1640 Northern Express to Sheffield (advertised as Meadowhall), the reason behind this and the additional text is because people connecting at Sheffield for EMT were booked on the 1640 from Leeds to Sheffield (the XC service) but we're getting on the Northern because it said 1640 Sheffield so people were getting on that and missing their connections. Hence why Network Rail in conjunction with XC and Northern have for that once a day event put the additional info on

Ticket Advice for All

Advice on rail ticketing is available on railforums.co.uk in the 'Fares, Tickets & Routeing' section. We believe this to be the best source of UK rail fares advice available anywhere, as we have a team of people who are familiar with the complex rail fares system who can help you. Never pay over the odds again, and ask us if you need help! See you there!





ANOTHER NEW-LOOK TRAIN TAKES TO THE VIRGIN TRACKS

Virgin Trains' promise to enhance and improve the customer experience on the East Coast route took another step forward in late January with the release onto the lines of its second refurbished train within a month. The train also entered service as Virgin and Network Rail signed an agreement that commits them to work closely together to improve performance across the network. Meanwhile, engineering staff are working round the clock to replace seats and carpets across the 45-strong Virgin fleet with the aim of completing by the end of the year. Luxurious black leather seats for First Class carriages and stunning red cloth seats in Standard are providing a new lease of life to the trains and extra comfort for customers. The work, including new carpets and fittings, is part of a £40 million investment over the next few years that will also see new diesel engines fitted and the re-branding of the exterior of the trains. The alliance means the two businesses will collaborate more closely on day-to-day issues relating to performance, safety and customer service, as well as major projects including the 65 new express trains being built by Hitachi and planned to roll-out from 2018.

Virgin Trains' Managing Director David Horne said: "We're looking forward to our new fleet arriving from 2018 but we wanted to make sure the trains our customers are travelling on now give them the kind of comfort and glamour Virgin is known for. Our refreshed interiors are just one of the ways we will be improving and enhancing the overall experience for our customers and the alliance with Network Rail means we'll be collaborating much more closely on all areas of safety, performance and service."

Leap year babies travel free on their birthday!

Chiltern Railways are giving those who are born on the 29th February free travel on their birthday (as leap year babies don't get a birthday very often!) Birthday boys and girls may choose to experience their big day in London and take advantage of the excellent attractions and theatres. Marylebone station is just a short walk away from Baker Street and Regents Park. To make use of this offer, people who are celebrating their birthday will need to show either a passport or a driving license.

Work at Lamington Viaduct to continue throughout February

The ScotRail Alliance has confirmed that the Lamington Viaduct, which has been closed since it was severely damaged by Storm Frank, has suffered further damage, meaning that it will not reopen until the first week of March, 2016. Engineers have been working around-the-clock to divert the Clyde – using over 1,500tons of stone to dam part of the river – and stabilise the structure after the viaduct's second pier was left on the brink of collapse when floodwaters scoured out much of its foundations.

Having successfully stabilised the damaged pier on January 13 by pumping over 300 cubic meters of fast-setting concrete into the void, engineers have now been able to conduct structural checks on sections of the viaduct it was previously too unsafe to inspect.

It was initially hoped that work to reinstate the viaduct would have been completed by February 1. However, the latest inspections have shown that:

- •Continued bad weather and high water levels have caused structural damage to another pier on the viaduct
- •Three steel bearings, which support the bridge deck and track have been damaged
- •The damage to the foundations is worse than previously thought, requiring more time and significantly more work to properly stabilise the structure.

Phil Verster, Managing Director of the ScotRail Alliance said: "The damage caused by Storm Frank to the Lamington Viaduct has been very serious. Our engineers have been in a race against time to get the structure stabilised and prevent it from collapsing into the Clyde. Only now that we have won that race can we really see the full extent of the damage.

"The damage from the floodwaters is significant. We have had to use hundreds of tons of rock to divert and reduce the flow rates at the piers and an extraordinary amount of concrete just to stabilise the second pier. Unfortunately the scale of the damage and the complex nature of the engineering challenges means that the repair is going to take longer than we initially thought.

"All of the train companies who operate services on the West Coast Mainline are working together to make sure that we keep goods and people moving. The temporary timetables and arrangements that have been in place for the past couple of weeks are going to have to continue. That is why it is so important that anyone who is travelling on this route checks their travel details before they travel. All the companies have information on their websites and have staff ready to answer any questions you might have.

"I know that the damage that Storm Frank has caused to this viaduct is impacting on a lot of people. We are doing everything we can to get the repairs done and the line reopened quickly and safely."

Phil Bearpark, Virgin Trains' Executive Director for Operations and Projects, said: "Safety is our priority and we fully support Network Rail in their work to repair the Lamington viaduct."

"We have worked really hard with our industry partners in ScotRail and Network Rail to put a train diversionary service in place via Dumfries. This means that journeys take around an hour longer than normal but customers travelling between Glasgow and Carlisle are able to take a replacement train rather than a bus."

Over the coming weeks, engineers will install additional concrete supports on either side of the second pier to strengthen the structure, before installing additional eight-metres-long rock anchors / mini piles through the pier's foundations to support the structure from a much wider and lower base.

Structural repairs to the third pier will also be completed and the course of the river widened – to reduce future water pressure on the structure – before the steel bearings are replaced, the viaduct bridge-deck realigned and the track re-laid.

Manchester ring road speed restrictions to be introduced as vital Ordsall Chord work progresses

Network Rail has started excavation work as it continues to build the vital new Ordsall Chord between Manchester Victoria and Piccadilly stations – but it will mean speed restrictions and traffic measures on the Manchester ring road at Trinity Way. The work has been planned to cause the least disruption to motorists and all four lanes of Trinity Way will remain open but will be narrowed with a 20mph speed restriction in place for safety reasons. The Ordsall Chord is being built as part of Network Rail's £1bn+ investment in the railway in the north of England which will deliver a more reliable, faster and efficient railway to the millions of passengers who travel by train every year. Work is due to be complete by December 2017.

Nick Spall, route delivery director for Network Rail, said: "This work is absolutely vital as we start to build the new viaduct. We have been planning it alongside Manchester City Council, Salford City Council and Transport for Greater Manchester and have done all we can to keep disruption to motorists to a minimum. The road will remain open as much as possible but to allow cranes and equipment to be moved safely across Trinity Way, there may be a need for overnight closures but motorists will be given advanced warning. The creation of the Ordsall Chord will bring many benefits to the city and the north of England. Not only will it link the major stations within Manchester but will help support delivery of faster trains linking

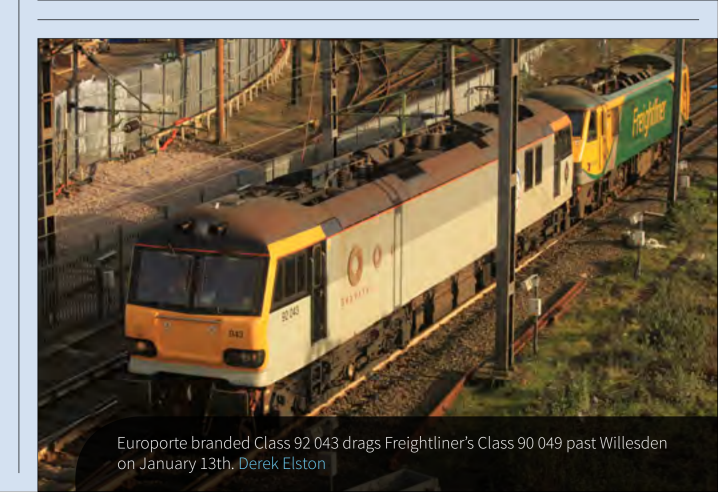
Manchester Victoria and Liverpool as well as improving journey times to Liverpool, Leeds and the north east. Investment like this is vital so not only transport links are vastly improved but local and regional economies receive boosts which help create more jobs and lead to wider investment and regeneration."

Councillor Andrew Fender, chair of Transport for Greater Manchester, said: "The Ordsall Chord project - which will incorporate a major redevelopment of Salford Central - is a significant programme of works that, along with the rest of the North of England Programme, will revolutionise rail travel throughout our region. I want to reassure commuters and local residents that TfGM has been and will continue - to work closely with Network Rail and Manchester and Salford City Council to minimise disruption along Trinity Way and surrounding areas, and maintaining four lanes to traffic for the duration of the project should go some way to ensuring that."

Sir Richard Leese, leader of Manchester City Council, said: "The Ordsall Chord is a vital part of the Northern Hub, which will bring significant improvements to rail services across the north west, including Manchester itself, providing extra capacity to support thousands of additional freight journeys and enabling millions more passengers to travel across the region each day. It will provide a huge boost to the economy of the city, helping to drive growth across the wider region and indeed the whole of northern England."

Salford City Mayor Ian Stewart said: "These improvement works will have a positive impact nationally as journey times to and from Greater Manchester will be faster, with more frequent trains. It is exactly what we need to support our thriving northern powerhouse."

West Coast's Class 37 706 calls at Stalybridge on January 11th with a Preston to Diggle loop test train. The contraption on the front is a Dutch invention and is the only one in the country, it sends out a 360 degrees laser and the loco can travel up to 70mph whilst getting a picture of what state the track is in. Brian Hewertson







Work continues to fix flood damaged railway in North Wales

Network Rail engineers are continuing repair work on the Conwy Valley line after flooding caused damage at over 100 separate locations. The severe flooding has meant trains have been unable to run between Llandudno Junction and Blaenau Ffestiniog since 27 December 2015.

The Conwy Valley saw unprecedented rainfall in December which severely damaged sections of the railway, washing out hundreds of tonnes of ballast, the crushed rock that help to hold the track in place. Flood waters reached platform level at North Llanrwst station, overwhelmed banks alongside the railway and caused considerable damage to a number of bridges along the route.

Engineers have been on site undertaking detailed investigations to understand the full scale of the damage. Sections of the line remained underwater in the days

following the flooding and more damage to signalling cables was discovered as debris was removed. Network Rail is working hard to rebuild the damaged railway, repair bridges, secure embankments, replace signalling cable and clear away debris.

Despite challenging conditions, the repair work is currently progressing to plan and engineers are aiming to reopen the railway by the end of February.

Network Rail Wales route managing director Paul McMahon said: "The Conwy Valley saw record rainfall in December and this has caused a huge amount of damage to the railway. We know how important the line is for the local community and we're working hard to repair the damage and get the line reopened as soon as it's safe to do so. We have started work to repair the damage caused by the flooding, including replacing the hundreds of tonnes of ballast that was washed away. The ground conditions are still far from ideal and this is causing us challenges in accessing the sites. There's also the risk of further flooding given how wet the land is. In the meantime, I'd like to thank local people for their patience and ask passengers to check with National Rail Enquiries or Arriva Trains Wales before they travel."

While work to repair the Conwy Valley line continues, rail replacement buses are in operation. Passengers are advised to check before travelling here: www.arrivatrainswales.co.uk/ check



Photo: © Network Rail

Task force formed to speed Dover sea wall railway rebuilding as beach protection work continues

A task force led by Dover and Deal MP Charlie Elphicke has been created to help with the work to rebuild the railway between Dover and Folkestone and reduce the impact on passengers.

The line has been closed since Christmas Eve 2015 after storms damaged the sea wall at Shakespeare Beach in Dover.

Network Rail and its partner have Costain working been to protect the railway and sea wall since storms, with more than 9,000 tonnes of rock armour already placed on the beach and 9,000 another tonnes expected to arrive in early February. addition, design teams have been

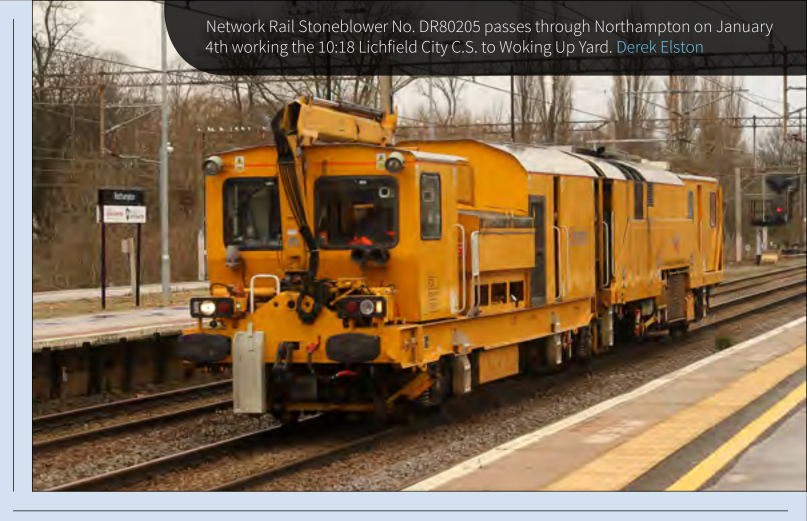
working on a long-term solution to the damage.

Network Rail's route managing director, Alasdair Coates, said: "This task force is a positive step forward for our project and will make a big difference to what will be a major civil engineering challenge for us."

"We realise that passengers in Dover, Deal, Folkestone and Sandwich are keen to know when we will be able to reopen the line and I can reassure them we are working very hard to get them an answer."

"This is a vulnerable stretch of





railway and we have to find the right design to last many more years into the future. As soon as we have a design and a timescale we are confident in, we will let everyone know."

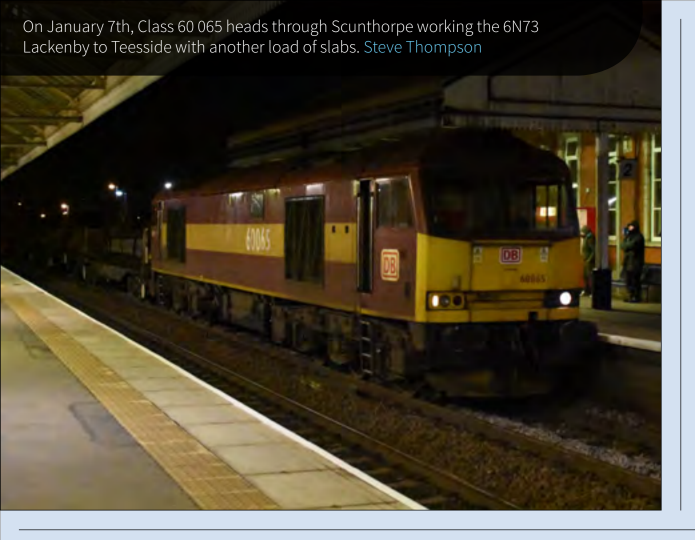
Charlie Elphicke MP said: "I know how tough things are for commuters and rail users. I am doing everything I can to ensure Network Rail gets our railway back open as soon as possible. The high speed rail link is crucial to the developments we have planned in Dover and Deal. It's important the line is repaired as soon as possible - yet we must also make sure the repaired line is safe, secure and built to last."

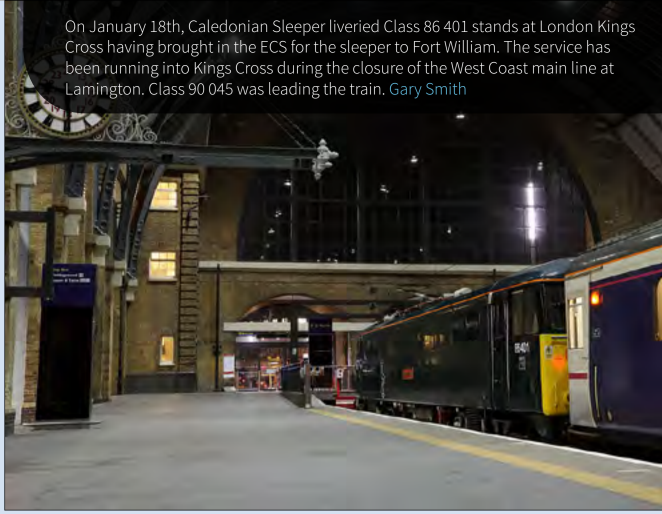
David Statham, managing director at Southeastern, said: "The loss of a large part of our railway has meant we've had to make changes to our services. These have been made so that everyone in the area has access to travel, but are temporary and are by no means perfect. We are adaptable to the changing nature of this work and will run our normal services as soon as we can. In the meantime, we are working with Network Rail and other stakeholders to provide the

best possible service. This task force will also allow us to work closely together to get the job done well and the line between Dover and Folkestone reopened as soon as possible."

The working group includes Network Rail, Southeastern, MPs Charlie Elphicke, Damian Collins, and Craig McKinley, Dover District Council and Kent County Council. It will be sharing information and helping tackle any administrative or bureaucratic hurdles which may affect the work to reconstruct or repair the railway.

Photo: © Network Rail





New trains and longer staffing hours announced as passenger satisfaction rises on Great Northern



Great Northern has announced modern trains from the summer and longer station staffing hours as passenger satisfaction rises in an independent nationwide survey.

Class 377 Electrostars with air conditioning, automatic service announcements and the latest in accessibility features for disabled passengers (pictured above) will run on the Cambridge/King's Lynn and Peterborough services to and from King's Cross.

They are being released from the Thameslink route which is getting brand new Class 700 trains and, by the end of the year, will have replaced all the older Class 317 and 321 trains. Meanwhile, the other trains are going through either heavy maintenance or overhauls to maintain and

improve their reliability.

Station staffing hours will also be increased as Great Northern staffs its ticket gates for longer and introduces more gates at stations such as Alexandra Palace and Sandy. Ticket gates discourage fare dodging which in turn is known to discourage anti-social behaviour and increase security.

Customer information screens are being upgraded around the Bowes Park to Watton-at-Stone Hertford Loop and 22 Rail Neighbourhood Officers and 20 special constables introduced.

Great Northern's Passenger Service Director Keith Jipps said: "The report by Transport Focus has shown that, once again, passenger satisfaction has risen on Great Northern, which is testament to the hard work our staff put in every day, keeping trains clean and helping customers at stations. We know we need to do more, in particular to improve punctuality, which is why we are working with Network Rail to improve track and signalling and recruiting many more train drivers. We're also bringing in more reliable, modern trains this summer with air conditioning and projects to improve the experience at our stations."

Virgin Trains pulls out all the stops to keep West Coast between England and Scotland open

Virgin Trains have worked with industry partners to ensure services continue to run after following Network Rail's decision to close this part of the route until they are sure it is safe to run trains over Lamington viaduct, a section of the West Coast Mainline between Carlisle and Scotland.

Virgin Trains customers travelling along the West Coast between Scotland and England will experience extended journeys until the first week of March, but regular services are in operation.

Virgin Trains East Coast services are unaffected.

Phil Bearpark, Executive Director for Operations and Projects at Virgin Trains, said: "Safety is our priority and we fully support Network Rail in their work to repair the Lamington viaduct. We have worked really hard with our industry partners, ScotRail and Network Rail, to put on regular shuttle services between Carlisle and Glasgow with a diversionary service via Dumfries. This means that journeys take around an hour longer than normal but customers travelling between Glasgow and Carlisle are able to take a replacement train rather than a bus."

Customers travelling between Edinburgh and Carlisle and destinations in North West England and the West Midlands are able to use a replacement bus service.

Customers are advised to check before they travel. Details of the shuttle train service and replacement bus services can be found at www.virgintrains.com

Great Western Railway scoops top rail awards

Great Western Railway has scooped the top award for Outstanding Operating Team, as well as being recognised in three other categories, at a prestigious rail industry awards. Winning their first award as GWR, the company has taken the Golden Whistle for the Major Possessions, Projects and Central Station Team in the Outstanding Operating Team category at the Institute of Railway Operators Golden Whistle Awards. A further two silver awards were achieved for Operational Performance, Intercity and Operational Performance, Regional; while Customer Services Training Manager Ashley Bray was highly commended in the Outstanding Individual category.

GWR Managing Director Mark Hopwood spoke of his pride with GWR being recognised in this manner. He said: These results clearly show our commitment to Building a Greater West and investing in what we know our customers want to see, and reflect the hard work of thousands of GWR colleagues. I am immensely proud of these awards and the work put in by all of our dedicated staff. The recognition for improved performance is a welcome achievement, showing Network Rail's work to drive down infrastructure related delays – and we hope to continue our work with them to transform this railway."

The recognition comes just days after GWR achieved its highest ever score for customer satisfaction according to independent transport user watchdog, Transport Focus. Increasing its year-on-year measure for overall satisfaction by 3% from 81% to 84%, GWR has posted its highest score since the National Rail Passenger Survey began in 1999.

Unlike other industry awards the Golden Whistles are dedicated to people who work in railway operations. They recognise those who have gone above and beyond expectations in order to deliver outstanding operational performance.



Laggansarroch Viaduct reopens on-time for passengers

Passengers are back on track on the Glasgow-Stranraer line after engineers completed vital works to stabilise the flood-damaged Laggansarroch Viaduct. Engineers had been working around-the-clock at the structure, near Girvan, since January 9 after flood-waters from Storm Frank scoured out the riverbed beneath the viaduct's concrete pier bases.

Work to stabilise the viaduct has been carried out in challenging weather conditions with heavy rainfall and rapidly rising river levels hampering engineers.

Phil Verster, managing director of the ScotRail Alliance, said: "This has been a very complex operation due to the location of the site and the unpredictability of the weather."

"Our engineers have been working as hard as they can through extreme conditions to reopen the line for our passengers."

"We appreciate the patience customers have shown during the disruption to their service and there was no way for us to repair the viaduct without a short-term closure of the line."

Over the last 18 days, engineers have used tons of industrial grout to secure the viaduct's second and third piers and over 300 tons of stone rock armour has also been installed around the base of the piers to protect the structure from future flooding.

To access the piers, engineers had to build a stone causeway over part of the River Stinchar while divers were deployed to assess the damage and carry out the repairs.

The site team also liaised with SEPA and local land owners throughout the

work to minimise the environmental impact of the project.

Buses had been replacing trains on the section of line between Girvan and Stranraer during the engineering works.

Photo: © Network Rail

New advanced railway engineering techniques saved time and money at Christmas

A new approach to railway engineering this Christmas has helped reduce delays for passengers and saved taxpayer-funded Network Rail hundreds of thousands of pounds by allowing trains to run at high speed after Network Rail's recent £150m Christmas engineering programme.

Typically, speed restrictions are put in place after major track upgrades (such as those at Purley and Acton Wells Junction) for safety reasons – perhaps to allow freshly lain ballast to settle. These speed restrictions can cause disruption to passenger journeys and cause Network Rail to incur what can be significant costs as a result of the disruption to train operators' normal service.

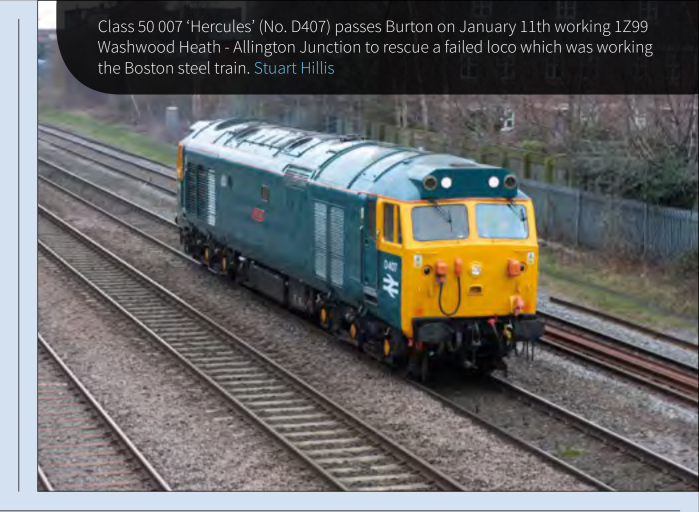
But, for the first time on this scale, over Christmas and New Year 2015 some projects allowed trains to start using the railway at high speeds – in some cases as fast as 125mph – as soon as they had finished thanks to new advanced railway engineering techniques and a focus on 'high speed handbacks'.

Track monitoring and installation practices have improved significantly in the last few years. The key to achieving a high speed handback is to ensure track is installed at each stage to its specific design tolerances, that care is taken while tamping to get the track to its final exact co-ordinates and that welding and stressing is completed as part of the core works where sufficient access is available, rather than scheduled for a later date.

This improved approach delivers significant benefits for passengers, the workforce, Network Rail, train operators and the millions of taxpayers who help fund the railway:

- •Faster trains means reduced delays and journey times for passengers
- •Staff spend less time trackside as they don't need to set up and remove speed boards for train drivers
- •Reduced need for compensation to train operators as disruption is reduced

On January 18th, Class 66 213, 66 194 and 60 024 pass Tupton working an 0E23 Doncaster to Toton light engine movement. Stephen Simpson



DB Schenker Rail UK names locomotive to mark STVA terminal opening

DB Schenker Rail UK was pleased to name locomotive 90018 'The Pride of Bellshill' in a ceremony hosted by STVA. STVA, which specialises in finished vehicle logistics, held the ceremony at Bellshill, Glasgow to mark the opening of its Finished Vehicle Multi Modal Terminal. The new development facilitates full logistical services for both rail and road transport of finished vehicles. The event was attended by Richard Lyle, Member of Scottish Parliament (MSP) for Central Scotland.

Geoff Spencer, CEO of DB Schenker Rail UK and Ian Brown, Managing Director of STVA joined Mr Lyle on stage as he unveiled the newly named locomotive, 'The Pride of Bellshill'.

Geoff Spencer, CEO at DB Schenker Rail UK, said: "We work with STVA to deliver finished vehicles across the UK via rail freight and were pleased that we could name our locomotive 90018 'The Pride of Bellshill'. It will be seen up and down the UK rail network for decades to come.

"Rail freight is a great choice for the transportation of vehicles as it reduces road congestion and offers significant environmental benefits. Rail freight produces 76% less CO2 than HGVs for the equivalent journey."

Ian Brown, Managing Director at STVA, said: "We are delighted to open this first class new terminal which demonstrates our continued commitment to Scotland as a key part of our UK Business. The rail volumes arriving at this site will remove 2m truck miles each year from our congested roads. It is both operationally efficient and environmentally responsible. We are convinced that this provides a sound basis for converting more flows to rail. In addition to these factors we



have a great local team led by an excellent manager. Together with the support of the wider STVA team we are confident this combination will drive our Bellshill business forward."

Richard Lyle, MSP for Central Scotland, said: I would like to compliment STVA and DB Schenker Rail UK on this wonderful event. I'm glad that the facility will bring more jobs to the area and wish STVA and DB Schenker Rail UK luck in their future endeavours."



SOUTHERN COUNTIES RAILWAY SOCIETY

A club for anyone interested in the railways of Southern England.



www.southerncountiesrailwaysociety.co.uk

Clean trains inside and out as new £40m sidings regenerate railway land

Wallets, mobiles phones, umbrellas, false teeth and even a new kitchen sink... Thameslink's railway cleaners find all kinds of leftovers when trains pull into their sidings for a break. And they are being helped on their way by the government-sponsored Thameslink Programme, with the opening of a new £40m railway facility in Cricklewood, north London. The new yard, which also features a drive-through train wash, is already cleaning trains on the busy Thameslink route between Bedford, London and Brighton. It will also be used by Thameslink's new Class 700 trains when they are introduced this spring, and will play a vital part in running the programme's new intensive train service.

Network Rail's Thameslink Programme director Simon Blanchflower said: "Everything the Thameslink Programme does is about improving journeys for passengers and this new facility will make a real difference. We have turned a disused piece of railway land into a first-class railway facility that will play a crucial part in what will be one of the country's most intensive main line train services."

The huge facility, which can accommodate 22 trains at a time, was constructed by contractors Carillion with site operator Thameslink and Network Rail, on the site of disused rail lines not far from the existing depot. They include a new train wash, toilet emptying facilities and walkways for staff to remove rubbish from trains. In fact, when the Thameslink Programme introduces a 24 trains per hour service from Blackfriars to St Pancras International in 2018, it is expected that staff at the Cricklewood sidings will remove one tonne of rubbish from trains every day.

Keith Wallace, Projects Director at Govia Thameslink Railway, said: "These sidings are a crucial part of our plans to modernise Thameslink services to give our passengers new, spacious trains starting this spring and, from 2018, more frequent services at all our stations between Bedford and London. The facility is state-of-the-art and a credit to Network Rail and the Thameslink Programme team. Our 26 staff on site are already using them to keep trains clean."

MP for Hendon Matthew Offord, who opened the sidings on Friday 22 January, said: "I am delighted that the Government's sponsorship of the Thameslink Programme is contributing to this new facility at Cricklewood. When completed, this investment will provide a much-needed modern and efficient train service for all users of the Thameslink line including my constituents in Edgware, Hendon and Mill Hill."

The Class 700 trains, being built by Siemens, will run an intensive service to and through London from locations such as Bedford, Peterborough and Cambridge in the north and Brighton and Gatwick in the south, offering new standards of spaciousness, reliability and passenger information. The location of the sidings in Cricklewood means that trains will be able to visit the sidings around the clock to keep them looking their best.



Loco Fleet List 2016

This publication gives a reference to all the Diesel & Electric Locomotives which have operated on Britain's railways from the early experimental era right up until the present day.

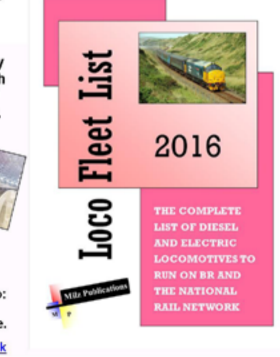
This information has been put together to give an easy reference to the numbering and official naming of each locomotive and includes all withdrawn, preserved and currently operating locos in TOPS classification order.

Contents

- Diesel Locomotives
- DC Electric & Electro-Diesel Locos
- AC Electric Locomotives
- Eurotunnel Locomotives
- Unclassified & Prototype Locos
- Locomotive Names

Loco Fleet List 2016 is available via mail order for just £7.99 plus £1.99 P&P with a cheque or postal order made payable to: L Miller and sent to: 7 Wood Street, Warrington, WA1 3AY or by using Paypal when visiting the Milz Publications website.

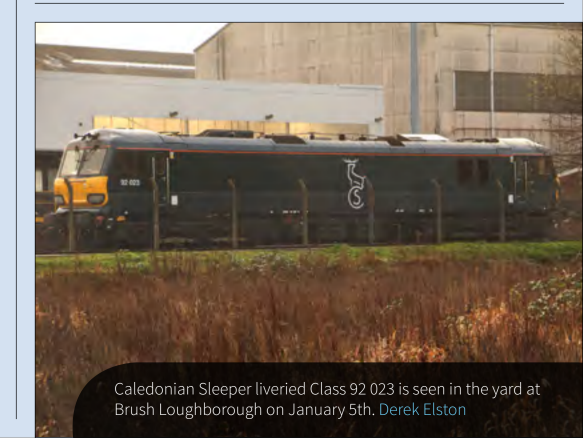
Web:www.milzpublications.co.uk Email:lee@milzpublications.co.uk

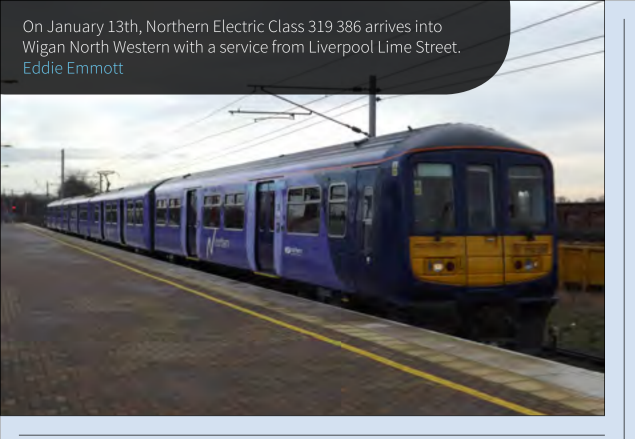


South Yorkshire Train Driver Wins Award for Selfless Act

A Barnsley-based rail worker has been honoured after attempting to save a man's life at Sheffield's Meadowhall station. Andrew Dickinson, a train driver manager for Northern Rail, has received a 'Heart' award in the annual Serco Pulse Awards after he saw a passenger collapse on the platform as his train pulled into the station. Speaking of the incident, which occurred last August, Andrew said: "People were just stepping over him to board the train that I was travelling on. "It wasn't really something I stopped to think about. I immediately left the train to offer assistance and ring the paramedics as I could see he was going into cardiac arrest. An off-duty A&E nurse came to assist, along with a first aider from Meadowhall. "I was able to direct the paramedics to the patient and steer passengers away from the incident."

Despite the efforts of Mr Dickinson, the paramedics and the other first aiders, the man unfortunately died at the scene. Andrew arranged a taxi for one of the first aiders and accompanied the other on her journey home by train. He also arranged flowers for both of them on behalf of Northern to show appreciation for their help. Northern Rail is a joint venture between Serco and Abellio, and the Serco Pulse Awards recognise individuals who make a positive impact in their work. Alex Hynes, Managing Director for Northern Rail, said: "The Pulse Awards celebrate people like Andrew whose behaviours make a difference. It's these kinds of selfless and caring acts that make our staff great and make us very proud."





VIRGIN TRAINS AMONG UK'S BEST WORKPLACES

Virgin Trains has been recognised as one of the best companies to work for in the UK. Ahead of British Airways, EasyJet and Transport for London, Virgin Trains' East Coast business was ranked second out of all transportation and logistics companies, and 43rd overall in an independent UK-wide survey of 1,600 companies. The Bloombergsponsored survey, which lists the top 400 employers in the UK, used a robust sample of 15,000 UK employees who answered questions about their employer. Clare Burles, People Director for Virgin Trains on its east coast route, said: "We're absolutely delighted to feature so highly in this list. It's our people – both customerfacing and behind the scenes - and their commitment, skills and personality that drive our amazing business." The company has already enjoyed an eventful January - delivering the first of its newly refurbished trains as part of a £40m investment in its train fleet. This includes a stylish makeover with new interiors, including luxurious leather seats in First Class, and new carpets and fittings throughout to bring added customer comfort and a touch of the glamour for which the Virgin brand is famous, as well as an improved working environment for staff. Since it launched in March 2015, Virgin Trains has been transforming the business including introducing new uniforms, a revamped staff benefits package and a Red Hot awards ceremony to recognise the great work of its customer-facing, operational and engineering employees. A new recognition scheme, Virgin Stars, has also been launched to recognise and celebrate the company's best people, and examples of customer service. Meanwhile, Newcastle Driver, John Scott was awarded an MBE in the New Year Honours.

Did you Know - Ken Mumford

Wrong Station!!

A driver stopped his express train by mistake at a station. Here the stationmaster gave the driver a good telling off!! Calmly the driver replied, "We'd better go then. It's a long time since we saw you, so we thought we'd stop and see how you were getting on! Bye!"

Wrong Fuel??

An old driver, normally a quiet fella, looked at the coal on his engine realising that his expertise told him that it was dreadful. Taking a large sample, he tool it to the shed fireman, placed it on his desk saying, "See if that will burn in your fire 'cause it won't burn in mine!"

Attempted Bombing

The reason for a lot of bombing in the Potters Bar area (just north of London) during World War Two was the Germans believed that if they could destroy all (or some) of the three railway tunnels in that area they could cause quite a bit of disruption.

Preston was NOT amused!

Queen Victoria passed through Preston Station several times on her way to and from Balmoral on the Royal Train, yet never once stopped to visit the town. On many occasions her carriage window curtains were drawn when passing through Preston Station. Yet the ill-fated Russian tsar Nicholas III and his family did at least get off their Royal Train in 1896 when passing through Preston from Balmoral. They dined in a special dining-room on what became platforms 3 and 4, they exercised their dogs along the platform after breakfast. No-one was allowed on the station, not even the local Mayor who wanted to officially greet them.

Usk was First!! 5032 'Usk Castle' took the first train of the nationalized era out of Paddington - the 12.05 a.m. to Birkenhead on January 1st 1948.

Bustitution!

Enthusiasts visiting three Maiden Newton to Bridport branch line for a farewell trip on April 7th 1975 (a month before the line closed) were disappointed to find that a taxi was providing the service in place of the single-unit railcar which had failed!

The Snogging Whistle: At Llangorse Halt (next stop north-east of Talyllyn Junction on the line to Builth Wells) the engine whistle was used on occasions to summon courting couples boating on Llangorse Lake to rejoin a special train as they lost count of time in those idyllic surroundings. and each other!!

The Nosh Report

Welcome to a the "Nosh Report" your monthly dip into what's available in the eating world, or to put it another way, where have I had some decent nosh, or have been recommended to have some decent nosh, this month.

Well, this month's offering comes from East Midlands Trains, regarding an outlet at Kidsgrove station:

A Spotter Tea makes passengers' day at Kidsgrove Station

A community enterprise at Kidsgrove station is celebrating its first anniversary and winning praise from rail passengers. 'A Spotter Tea' is a community café facility, open in the station Booking Hall during the morning peak, which provides a drinks and snacks service for Kidsgrove passengers. The facility has been warmly welcomed by passengers, with 100% of those surveyed during a 2-month trial period to the end of December 2014 giving it 10 out of 10 and requesting it stay as a permanent service. Top feedback especially was given to Kath Keeling, the Kidsgrove resident who runs 'A Spotter Tea' at the station, for her "excellent service" and "lovely smiles".

The café was set up as a community enterprise by North Staffordshire Community Rail Partnership (NSCRP) with support and funding from East Midlands Trains (EMT) and a grant from the Association of Community Rail Partnerships (ACORP).

Faye Lambert, Project Manager for NSCRP said: "Kidsgrove is a significantly growing station with 196,000 passengers a year and many had told us they would welcome a snack facility for their morning commute or shopping trip. In developing the project, we wanted to build

on the strong community involvement, for example, the support of the station volunteers, which already benefits the station hugely. Through Kath, 'A Spotter Tea' is run by the community for passengers, and it has made Kidsgrove an even more welcoming station." 'A Spotter Tea' was awarded a national Community Rail award by ACORP in 2015 for providing an improved service to passengers.

Kath, a former Moorcroft Pottery painter, said: "I love being part of 'A Spotter Tea'. I was made redundant in 2014, and this project really has changed my life. I've been made to feel part of the team by the station staff, and the passengers, and its great sharing a smile and a laugh with them and hearing their news."

Jason Cocker, Area Station Manager for East Midlands Trains, said: "This is a great facility and one that we are very proud to have at Kidsgrove. Kath is doing a fantastic job at the station and we know from the feedback from customers that a Spotter Tea is really valued. We would like to take this opportunity to congratulate Kath on her first anniversary and thank her for her support at Kidsgrove."

A Spotter Tea is open at Kidsgrove station Monday-Friday from 0700 to 1000 and on Saturdays from 0800 to 1200, serving fresh coffee drinks and teas, a variety of snacks and cold drinks, plus homemade oatcakes on Saturdays.

That's all for this month, but please send your suggestions to: nosh.report@railtalkmagazine.co.uk for future issues.

Queen Street Tunnel to close for 20 weeks

The ScotRail Alliance has launched a major publicity campaign to ensure that customers have all the information they need to keep moving when Queen Street tunnel closes for twenty weeks between 20 March and 8 August 2016. The £60m project will renew nearly 2km of ageing slab-track through Queen Street tunnel and enable faster, longer, greener trains to operate on Scotland's rail network from later this year. The closure of the tunnel will mean that trains that would normally run in and out of Queen Street High Level will be diverted to either Queen Street Low Level or Glasgow Central. This will mean changes to existing timetables and, in many cases, longer journey times. A dedicated webpage has been launched to give people information about the impact on their own journey. This will be supported over the coming weeks with advertising, business briefings and customer information at stations, on train and online. Additional carriages will be added to services that are running to provide as much extra capacity as possible, and queuing systems will be in place at Glasgow Queen Street and Edinburgh Waverley at peak times.

Phil Verster, managing director of the ScotRail Alliance, said: "Glasgow Queen Street is one of the busiest stations in Scotland. Every day, tens of thousands of people travel through the station on their way to work, to college or university or to visit friends. People will still be able to do that while the tunnel is closed - the railway is still very much open for business. However, they will

see changes to their normal journey.

We want to make sure that everyone understands what these change mean for them. That is why we are launching our biggest ever public information campaign. In the run up to the closure we will be speaking directly to our customers, to businesses, and to public bodies to give them the information they need and to answer any questions that they might have. Upgrading the tunnel will allow us to run faster, longer, greener trains in the future. This will mean more seats, shorter journey times and less impact on our environment. The long term benefits of this investment will be considerable, not just for our railway, but also for the country."

Transport Minister Derek Mackay said: "This is a significant milestone in our £5 billion programme of investment in Scotland's Railway which is helping to reverse decades of under-investment and substantially modernise our rail infrastructure. This is a once in a generation project and one of the most ambitious ever planned on the Edinburgh-Glasgow route. The works will support the introduction of a new generation of faster, quieter and greener electric trains on routes across the Central Belt next year. Although I understand that this work will cause some inconvenience to passengers, the ScotRailAllianceisworkingtoensurethat services are maintained where possible, disruption is kept to a minimum and that passengers are kept well informed throughout the work. I would like to thank passengers in advance for their cooperation and understanding during the tunnel closure."

Model Railways - Carl Grocott

Welcome to February's edition of the Model Railways page. This month we will feature news from Rail Exclusives new arrival and will include other news from OO gauge modern image scene. I will also provide information on forthcoming Model Rail Exhibitions and provide photographs and information from my own layout.

Latest Modelling News

Rail Exclusive Class 24

Rail Exclusive in partnership with Sutton's Locomotive Works have produced a brand new Class 24. No 24081 in BR Blue and D5000 in BR Green Livery. The model is very highly detailed including softly sprung metal buffers and independent directional front marker and rear tail lights (DCC). Prices start at £160 for analogue and £260 for a DCC model which comes with a 21 pin Zimo sound chip fitted with 2 speakers.

Photo: Class 24 081 in BR Blue © Rail Exclusive



Rapido Trains

Rapido Trains along with Locomotionmodels have produced an APT-E for the National Collection in miniature. Unfortunately only a number of the APT-E models have been produced and are for pre order only. Rapido trains are now inviting customers that have preordered and paid a deposit for a model to pay the balance. The model was due for launch in early 2016. Models will be available with a factory fitted DCC ESU Sound decoder and a DC version which will be fully DCC ready.

Photo: APT-E © locomotionmodels.com



Forthcoming Model Railway Exhibitions

Telford: A brand new Diesel and Electric Show being held in Telford on Saturday 20th and Sunday 21st February at the Telford International Centre. Includes Trade Stands, Exhibitors and Detailers. Also there will be a Cafe and Seating area.

Opening Times: Saturday and Sunday 10am to 4:45pm

Ticket Prices: Advance adult one day £7.50.

To book tickets visit http://www.classicmagazines.co.uk/product/show/id/24 On the day adult one day £9.50

Cleckheaton (Near Bradford): A model railway exhibition will be held at the Whitcliffe Mount Sports Centre in Clecheaton on 30th April and 1st May. Over 30 layouts both DCC and DC.

Opening Times: Saturday 10am to 5pm and Sunday 10am to 4pm Ticket Prices: Adults: £5.50, Family (2+2): £12, Under 16s: £1

Manchester: A model railway exhibition will be held at the Museum of Transport in Manchester on 21st and 22nd May. Over 20 layouts DCC and DC, full trade support, refreshments, includes Museum entrance and free bus service from Manchester Victoria Station.

Opening Times: Saturday and Sunday 10am to 5pm

Ticket Prices: Adults: £7, Concession: £6, Accompanied Children under 16: Free

Layout Review

Trench Halt

A fictional modern image DCC layout which has been progressing steadily and after about 3 years of work is now pretty much complete. Hopefully each month I aim to add a photograph of the layout and also write a brief description of each model. Below is a photograph of Bachmann 37409 "Lord Hinton" in DRS Compass livery weathered and with factory fitted sound. It is seen propelling Saloon vehicle 975025 "Caroline". The saloon was custom built by Britannia Pacific Models and this particular model is also fitted with a DCC chip to provide headlight and tail lights.

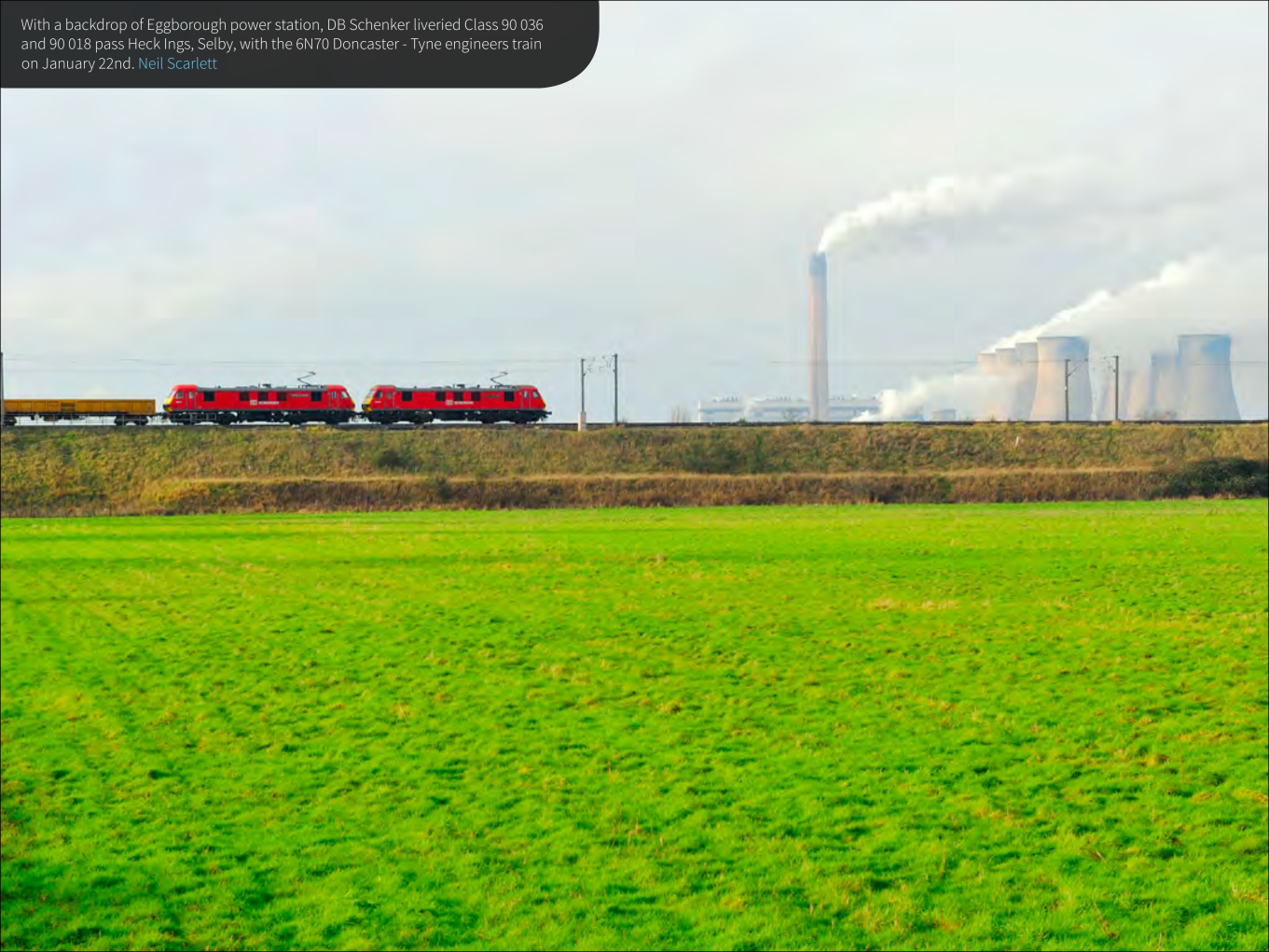






That front end just couldn't be anything else! Taking a deserved rest, 'Flying Scotsman' simmers in the spotlight after a day of high-profile media attention on January 8th. Gerald Nicholl









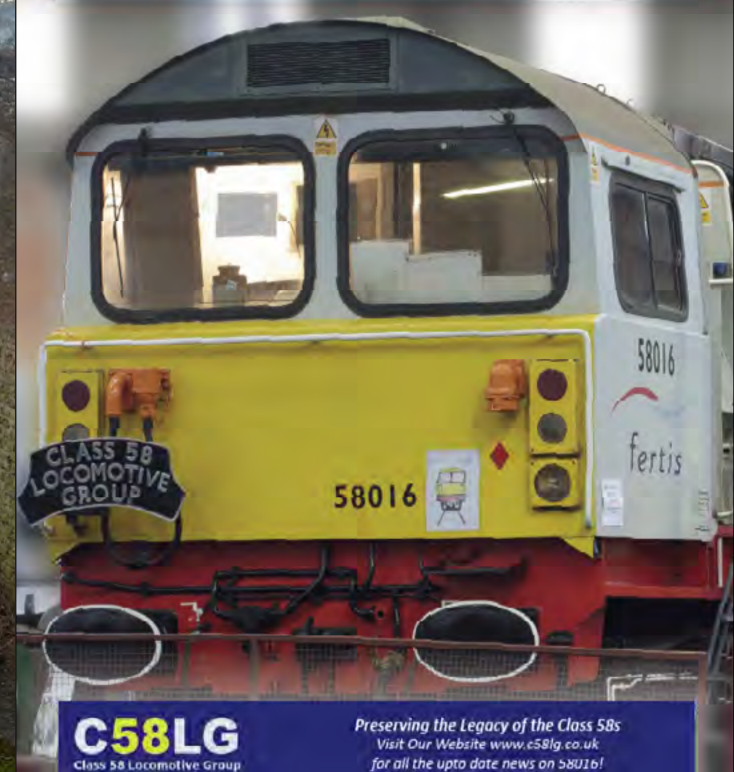
Restored LNER A3 Pacific No. 60103 'Flying Scotsman' is seen at Heywood during test runs on the ELR along with Stanier Class 5 4-6-0 No. 45407 in the fading afternoon light on January 8th. Gerald Nicholl



Join The Class 58 Locomotive Group and help support the restoration of 58016!

There are various ways to help the C58LG:

- Become a Member
- Become a working volunteer
- Make a donation
- Buy official C58LG merchandise





On January 16th, 'Flying Scotsman' approaches Ewood Bridge with a non stop run from Rawtenstall to Heywood. Michael Lynam





LMS Hughes Crab No. 13065 is seen at Bury Bolton Street station on January 17th. Brian Hewertson

LMS Hughes Crab No. 13065 departs Irwell Vale, heading for Rawtenstall on January 16th. Michael Lynam





On January 9th, SR West Country Class No. 34092 'City of Wells' approaches Summerseat with full Golden Arrow decals. Michael Lynam









TORNADO HEADS TO THE SEASIDE WITH THE 'SCARBOROUGH FLYER'

London to Scarborough on Saturday 4th June 2016 with No. 60163 'Tornado'

The A1 Steam Locomotive Trust, the registered charity behind famous new steam locomotive No. 60163 Tornado, is delighted to announce the recreation of the 'Scarborough Flyer' and Tornado's first visit to Scarborough on a revenue earning train. This main line steam railtour will run from London King's Cross to York and Scarborough and back, picking up passengers at Potters Bar (for M25), Peterborough and York. This tour will feature new build Peppercorn class A1 No. 60163 Tornado, completed in 2008, hauling historic carriages with passengers in First Class Dining receiving a traditional silver service throughout the journey. Tornado first visited Scarborough with her first main line test run from York on 4th November 2008.

The British preoccupation with visiting the seaside prompted the London & North Eastern Railway (LNER) to launch this famous named train in the summer of 1927 to popularise this northern resort with Londoners. Running non-stop from London King's Cross to York – a rare accolade – the 'Scarborough Flier' (as it was also written until the 1950s) was by 1935 the fastest express on the

LNER, beaten only by the streamliners. After a wartime pause the 'Scarborough Flyer' survived until 1963. It was usually hauled by an LNER Pacific to York where a Gresley class D49 would usually take over for the Scarborough leg.

On Saturday 4th June 2016 The A1 Steam Locomotive Trust will re-create the magic of going by steam to the sea. With new ex-LNER Peppercorn Pacific No. 60163 Tornado in charge, the 'Scarborough Flyer' will travel from London King's Cross station along the East Coast Main Line to York, then along the delightfully rural branch line through Malton to Scarborough itself. We expect there to be much fast running at the permitted maximum of 75mph and with this being a late spring tour we anticipate wonderful views of the stunning Yorkshire scenery. Scarborough retains much of its old character, with Victorian cliff lifts linking the higher town with the curving promenade and the beach. The characteristic bustle of the South Bay contrasts with the tranquil North Bay, where the North Bay Railway (probably the finest example of a traditional seaside miniature railway in Britain) offers fine cliff top views over the North Sea. A special discount is available to passengers on the 'Scarborough Flyer'. Open top sightseeing buses offer a grandstand view of this very agreeable resort and there are bracing seaside walks to be enjoyed too. After a three hour break Tornado will haul the train back to York where an electric locomotive will take over for the return run to London King's Cross.

First Class Dining fares are available for travel right through to Scarborough only. First Class Non-Dining and Standard Class fares are available to either Scarborough or York, and also for the journey from York to Scarborough and back to York but numbers are limited. Online and telephone bookings are handled by our booking agents UK Railtours. Go to www.a1steam.com or www.ukrailtours.com to make an online booking, or call 01438 715050 to book over the phone. In the event of cancellation or haulage problems please see our full terms and conditions of carriage.

Mark Allatt, chairman, The A1 Steam Locomotive Trust, commented:

"What better way to spend a spring Saturday than being pampered in an historic railway carriage with traditional silver service and fine wines as you pass through the English countryside hauled by Britain's newest main line steam locomotive. The 'Scarborough Flyer' will be Tornado's first visit to Scarborough on a revenue earning train and this main line steam railtour offers magnificent sights and sounds that will accompany a fast, express passenger steam locomotive working hard... an experience not to be missed!"

The Trust respectfully requests that anyone wanting to see Tornado follows the rules of the railway and only goes where permitted.

Photo: © Geoff Griffiths/A1SLT: No. 60163 Tornado passing Arksey on 26th September 2015.









National Ralway Museum - Shildon

Undergoing bodywork repairs at Shildon in January is Class 55 002 'The Kings Own Yorkshire Light Infantry'. Andrew Wilson









Port of Felixtowe branding. Andrew Wilson

Class 03 No. D2090 operates a PLEG charter at the museum on January 24th. Andrew Wilson





MAJOR LINE UPGRADE ALMOST COMPLETE AND CHALLENGE OF RESTORING HERITAGE DIESEL TRAINS FOR MAIN LINE RUNNING

An ambitious and historic project to restore and upgrade three miles of former Network Rail line, as well as install a hi-tech level crossing with associated signalling and build a road-rail interchange facility, is almost complete – so passenger trains can again run to Wareham. The start of the trial service from Swanage and Corfe Castle is due to start during the first quarter of 2017 – instead of June, 2016 – because of the need to replace, rather than restore, non-standard specialist equipment on two ex-British Railways 1960s heritage diesel trains being upgraded to exacting main line standards.

It was in September, 2014, that the Swanage Railway took on the lease of three miles of former Network Rail line – from a mile west of Norden station to a quarter of a mile south

of Worgret Junction near Wareham – to give tracks, bridges and embankments a major upgrade ahead of the trial train service. The restoration work has seen 1,200 wooden track sleepers replaced, half a mile of track laid, a quarter-milelong embankment given a major upgrade, undergrowth and drainage cleared along six miles of embankments as well



as the installation of a new set of track points at Furzebrook.

A new state of the art level crossing has been installed on the access road to the Wytch Farm oil field and Norden station while 2,235 cubic metres of earth has been excavated – and a new siding laid – so a new road-rail interchange could be built to enable the creation of the Norden Gates level crossing.

Swanage Railway Company Project Wareham director Mark Woolley said: "The historic transformation has been remarkable and I'd like to pay tribute to everyone – on the ground and behind the scenes in planning and logistics – for all their hard work which will see the ambitious upgrade of our three-mile extension completed by the end of March, 2016. It has been a major undertaking – the laying of half a mile of track, the replacement of 1,200 wooden sleepers, the major upgrade of a quarter-mile long embankment, the installation of a state of the art level crossing and associated signalling at Norden as well as the creation of the new road-rail interchange at Norden for the transfer of locomotives and carriages."

"The start of the trial passenger service to Wareham during the first quarter of 2017 – instead of June this year – is because of the need to replace, rather than restore, non-standard equipment on our two ex-British Railways 1960s heritage diesel trains being upgraded to exacting main line standards. Detailed technical examination has concluded that new non-standard axles and wheel bearings – known as wheel-sets – need to be manufactured by specialist contractors in the United States, South Africa and England. We estimate the completed trains will be tested and delivered to the Swanage Railway during the Autumn of 2016. We're very grateful for the assistance of our specialist contractors who have been very helpful in progressing the detailed examination and manufacturing work needed on our two diesel trains so they can carry passengers to Wareham," added Mr Woolley, a Swanage

Railway volunteer for 33 years.

The Swanage Railway has been given a grant of £1.86 million from the Government's Coastal Communities Fund to introduce a trial passenger train service from Swanage to the main line at Wareham. It is planned to run the service on 50 selected days during 2017 and 90 selected days during 2018.



The grant covers the restoration of the former Network Rail line as well as the restoration and upgrade, to main line standards, of the two ex-British Railways diesel trains – a one-coach Class 121 'Bubble Car' and a three-coach Class 117 unit – which are known as diesel multiple units or DMUs for short.

The Purbeck Community Rail Partnership, of which the Swanage Railway is a member, has been working since 1997 to re-establish a passenger train service between Swanage, Corfe Castle and the main line at Wareham.

Photos: © Andrew PM Wright.





Eden Valley Railway

On January 30th, still carrying its now rather faded EWS livery, Class 37 042 sits at Warcop. Built by English Electric at their Vulcan Works in Lancashire in 1962, works No. EE/VF 3034/D696, the loco entered service in June 1962 as D6742, allocated to Darnall shed in Sheffield. During a nomadic life the loco was allocated to Cardiff Canton, March, Healey Mills, Thornaby, Tinsley and Immingham. On the introduction of TOPS it was renumbered 37 042. Although primarily a freight locomotive, D6742/37 042 made regular appearances on passenger trains, something which continued until 2004 when it spent two days on Arriva Trains' Leeds - Carlisle loco hauled services with 37 411. On the break up of British Rail 37 042 passed to EWS. It was transferred to the reserve fleet in 2004 before being put into storage in 2007 and finally being sold for preservation in early 2011. 37 042 arrived at Warcop in April 2011 and is awaiting restoration.





Right: Class 55 022 'Royal Scots Grey' is seen heading to Liverpool, departing from Manchester Victoria on December 17th 1981, back when Victoria still had a feel of a 'proper station' about it. Paul Hewertson

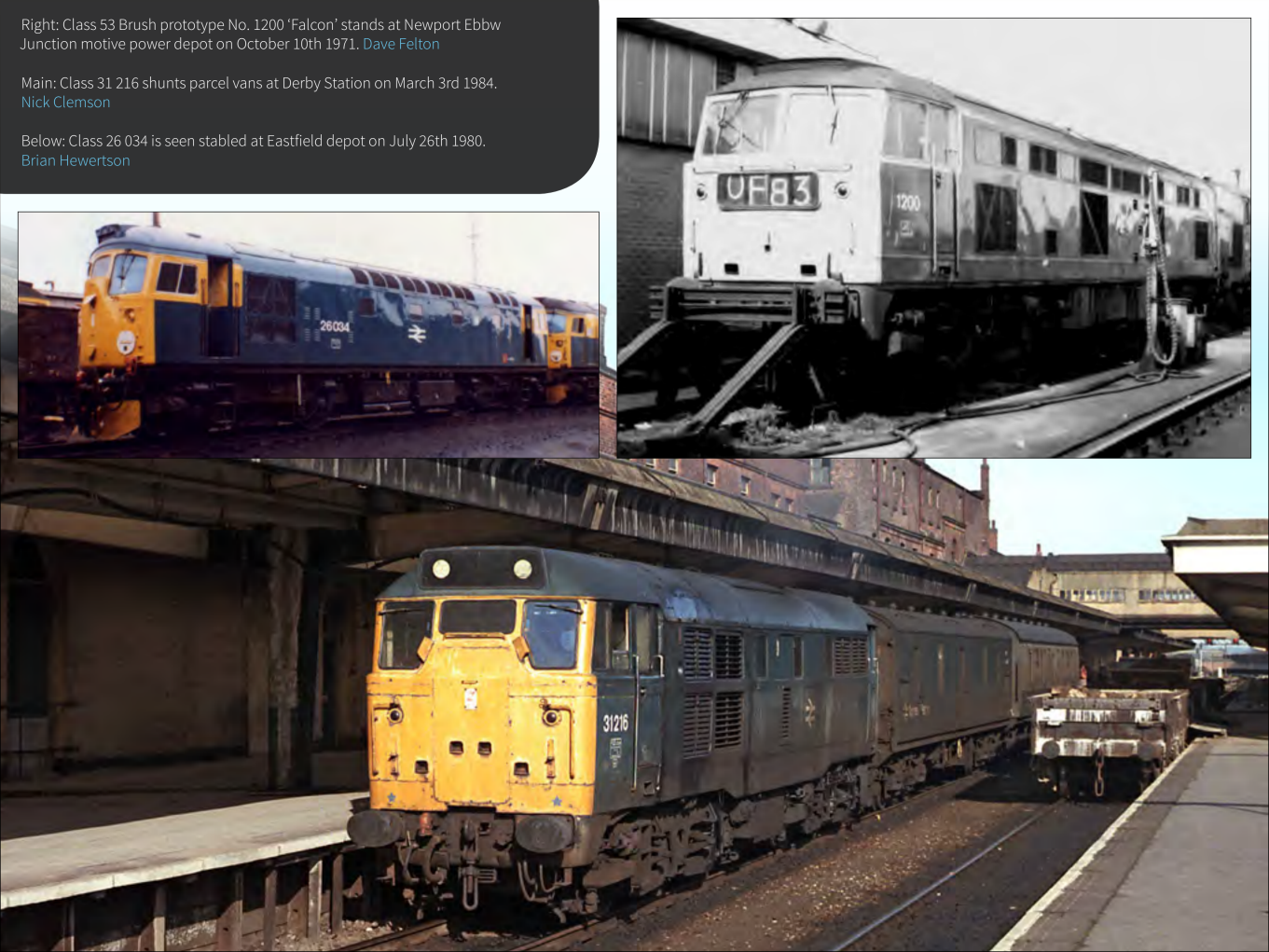
Main: Class 37 406 passes Rhosneigr on November 18th 2006 working the 6F18 14:50 Holyhead RTZ - Warrington Arpley. Carl Grocott

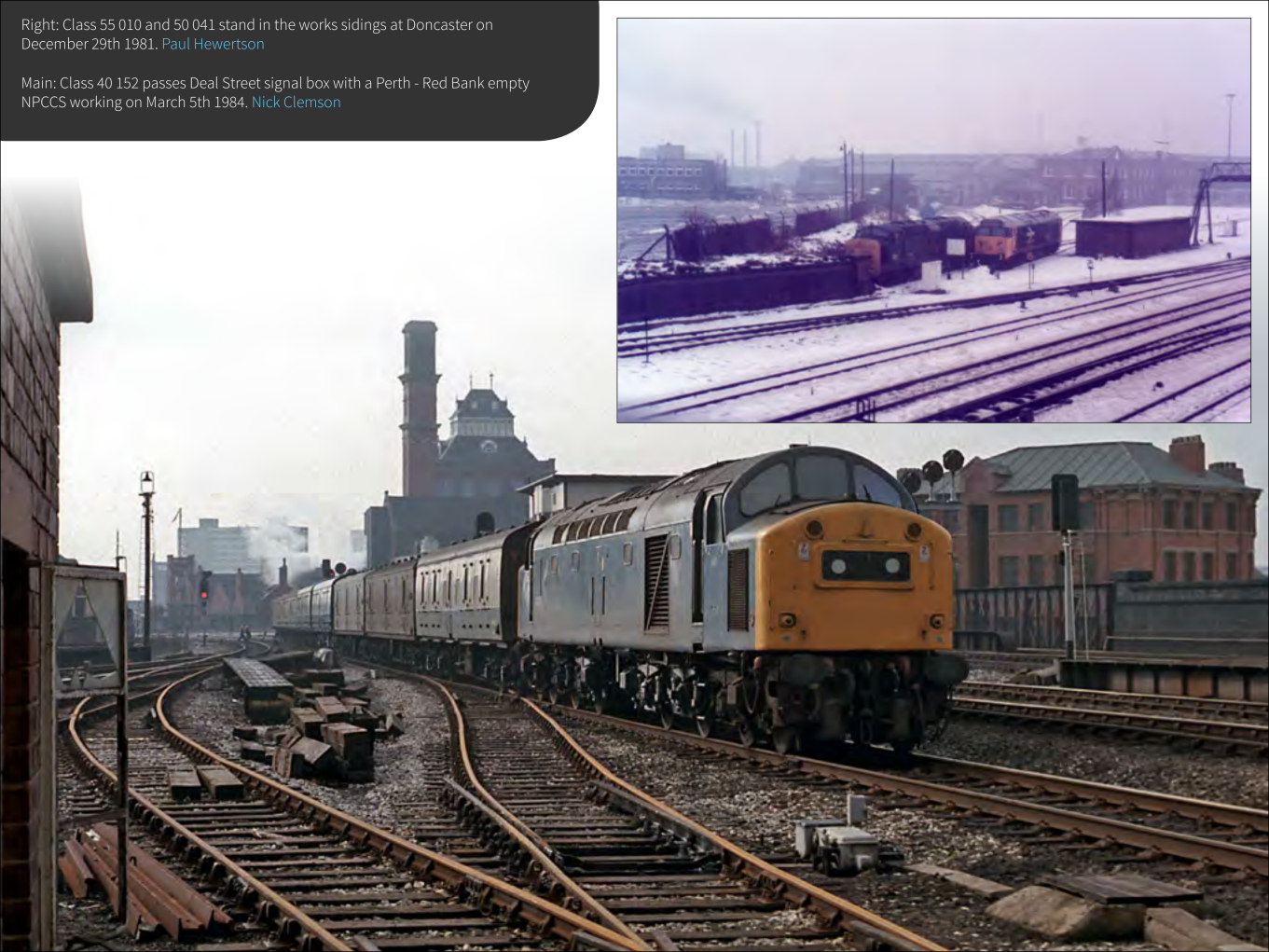
Below: A Class 304 EMU passes Guide Bridge with a Manchester Piccadilly - Hadfield service on a misty January 28th 1992. Michael Lynam

















Class 47 536 heads past Horton-in-Ribblesdale with the diverted 15:40 Carlisle - London Euston on March 18th 1984. Nick Clemson



