THE MIKADO MESSENGER





No. 2007 Prince of Wales - Mandy Grant/A1SLT

Welcome to edition No. 63 of *The Mikado Messenger*, our monthly eNewsletter which aims to provide a regular progress update on the construction of new Gresley class No. 2007 *Prince of Wales*.

We'd like to take this opportunity to thank all of our readers for their generous support during 2019, without which our new Gresley class P2 would just be a pipe dream, and to wish you all a prosperous New Year.

FUNDRAISING

A P2 for the price of a pint of beer a week: around 930 supporters have signed up as Covenantors for No. 2007 *Prince of Wales* from as little at £2.50 per week and are now kindly donating over £205,000 annually including Gift Aid.We aim to reach 1,000 regular donors by the 2020 convention, in September. If you haven't yet signed up as a Covenantor we would encourage you to get on-board. You can find more information here.

The Motion Club has now welcomed 159 members, with only 16 places remaining of our 175 members target. You can find more information about The Motion Club <u>here</u> - help us to fund the manufacture of No. 2007's motion!

The Boiler Club has hit the 182 members mark, leaving just 118 spaces available. As we have now placed our order for the boiler, we would urge those who haven't yet contributed towards the purchase of No. 2007 *Prince of Wales*' boiler to join us. This is the single most expensive component on the locomotive and is due to be delivered to Darlington Locomotive Works (DLW) in July 2021. More information about The Boiler Club can be found here.

Our newest club, **The Tender Club**, is filling up with 52 places already taken. In order to keep on schedule to complete No. 2007 within three years, the tender frames and tender tank are being delivered to DLW in 2020. Our target for The Tender Club is 250 members, contributing £1,500, so if you would love to contribute towards the tender more information can be found <u>here</u>.

You can sponsor No. 2007 *Prince of Wales* components from as little as £25 ranging up to £15,000! The **Dedicated Donations** scheme has already raised around £400,000. If you would like to sponsor a component, please email dedicated.donations@p2steam.com, detailing the amount you would like to donate and/or if you had a specific part of the engine in mind, we will then send you some component recommendations to suit your donation.

To-date, over £2.1m has been spent, £2.7m raised and almost £3.5m pledged of the required £5m to complete No. 2007 *Prince of Wales* within the next three years.

ENGINE FRAMES UPDATE





An outside motion bracket fitted to the frame; a Cartazzi spring guide trial fitted to the frame - A1SLT

Summary: engine's frames erected; all major frame stays, brackets, horn blocks, axle boxes & buffers cast and fitted using around 1,000 driven bolts.

Progress update: the coupled and pony truck wheelsets have been removed from the frame which has enabled the outside motion brackets to be permanently fitted to the frame along with the leading boiler support using driven bolts and Philidas self locking nuts; the Cartazzi spring guides have been trial fitted to the frame to enable the gaps between them and the hornguides to be measured prior to having manganese steel wear plates welded on.

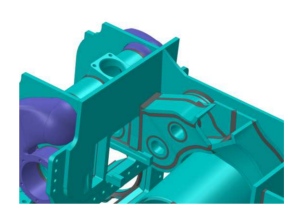
Next steps: cold turned rivets and driven bolts have been ordered to permanently fit the spring hanger brackets to the frame. This is one area where we have been obliged to use rivets for two of the holes, in each spring hanger, as the projecting nuts on driven bolts would impede removal and replacement of

the springs.

Fundraising: The Founders Club was established in September 2013 to give the project a racing start and get it to the point of erecting the engine's frames with a target of raising £100,000 plus Gift Aid from 100 supporters each donating £1,000. The Founders Club closed in July 2014 having attracted 360 members and raised around £450,000.

CYLINDERS UPDATE





The fabricated cylinder block with Lentz-Franklin B valves: the cylinder exhaust passage weld details (black) have been applied to the image; the middle cylinder exhaust ports (blue) - David Elliott/A1SLT

Summary: design studies into cylinder block manufacture and selection of valve gear complete; 3D CAD design of the cylinder block and valve gear substantially complete; further progress has been made in applying the weld details to the cylinder block inside exhaust passages with particular attention being paid to the order of fabrication to ensure that all welds can be completed properly.

Progress update: the 3D model of the monobloc cylinder fabrication has now been completed including all the welds.

Next steps: Alan Parkin will now take the 3D model and turn it into 2D manufacturing drawings which will be used to seek quotations for manufacture; in the meantime, the main high level design activity is to complete the poppet valve gear models to the point where some trial components can be manufactured and be subjected to testing.

Fundraising: The Cylinder Club was founded in October 2017 to fund the redesign and manufacture of the cylinder block with a target of raising £100,000 plus Gift Aid from 100 supporters each donating £1,000. The Cylinder Club closed in March 2018 having achieved its target.

BOILER UPDATE





A fire hole door pressing; Graeme Bunker-James, Udo Drees, David Elliott, Achim Decker & Christoph Wörfel looking at boiler components, DB Meiningen Works - *A1SLT*

Summary: boiler design study completed; forged foundation ring corners manufactured & machined; regulator castings delivered; superheater header cast & machined; boiler cladding manufactured, trial fitted to frames and now in storage; boiler order placed with DB Meiningen (DBM) for delivery in July 2021; foundation ring forgings and regulator castings despatched to DBM; the minor re-design of the banjo dome to suit the P2 cladding by has been completed by DBM.

Progress update: a successful visit was made to DBM to carry out a design review; some progress has been made in procuring basic components which are not affected by any design changes including the firebox tube plate and firehole door pressings; good progress has been made with two sets of superheater elements.

Next steps: DBM to send the design to their Notified Body (NoBo) TüV for approval under the European Pressure Directive regulations. This will enable DBM to complete the procurement of components for the boiler for No. 2007 and the spare boiler.

Fundraising: The Boiler Club was founded in October 2017 to fund the design modification and manufacture of the boiler with a target of raising £600,000, plus Gift Aid, from 300 supporters each donating £2,000 in up to 40 payments of £50. As of today, The Boiler Club has attracted 182 members who have generously donated almost £450,000. For further information click $\frac{\text{here}}{\text{here}}$ - we must reach our 300 members target by July 2021 at the latest.

WHEELSETS UPDATE



Summary: study into ride & suspension completed using Vampire[®]; software; crank axle re-designed to comply with modern standards, approved and manufactured; all engine wheelsets complete and trial-fitted to engine; a full drawing set for the pony truck frame has been produced and checked.

Progress update: filling and painting to undercoat of tender wheelsets complete.

Next steps: discussions with prospective balancing firms to dynamically balance the tender, Cartazzi and pony truck wheelsets.

Fundraising: The Mikado Club was founded in March 2016 to wheel the engine with an initial target of raising £200,000, plus Gift Aid, from 160 supporters each donating £1,000. This was extended in May 2017 (to also wheel the tender) to 200 supporters raising £250,000 plus Gift Aid. The Mikado Club closed in May 2018 having achieved its target.

MOTION UPDATE



Four forged coupling rods at Stephenson (Engineering) Ltd - Robert Stephenson/A1SLT

Summary: all heavy motion ordered from order with Stephenson (Engineering) Ltd of Atherton, Manchester; work started with first delivery due in autumn; updated poppet valve gear design almost complete with first components in manufacture.

Progress update: the first four coupling rod forgings are in the process of heat treatment prior to machining.

Next steps: machining the middle and rear coupling rods and forging the leading coupling rods.

Fundraising: The Motion Club was founded in May 2018 to fund forging and machining of the heavy motion, with a target of raising over £210,000 including Gift Aid, from 175 supporters each donating £1,000 in up to eight payments of £125. As of today, The Motion Club has attracted 159 members who have generously donated almost £200,000. For further information on how to become a member and help us to reach our target before the convention click here.

TENDER UPDATE





The shovel plate and tender tank lid - A1SLT

Summary: axlebox and other tender castings produced by William Cook Cast Products; frames being assembled by ID Howitt at Crofton; tank construction under way by North View Engineering Solutions Ltd, Darlington (NVES); tender wheelsets assembled by South Devon Railway Engineering and returned to Darlington Locomotive Works (DLW).

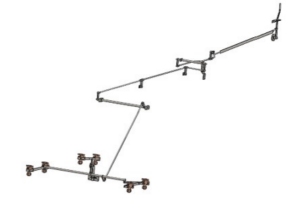
Progress update: the tender tank is nearing completion at NVES; I D Howitt are continuing with manufacture of the remaining detail components for the frames.

Next steps: completion of the welding on and machining of the manganese liners on the tender hornblocks and machining of the axleboxes by I D Howitt; water testing of the tender tank, followed by grit blasting and delivery to DLW.

Fundraising: The Tender Club was launched in April 2019 to fund the construction the tender, with a target of raising £450,000, including Gift Aid, from 250 supporters each donating £1,500 in up to eight payments of £125. As of today, The Tender Club has already attracted 52 members who have generously donated over £90,000. For further information on how to become a member click here.

MISCELLANEOUS FITTINGS





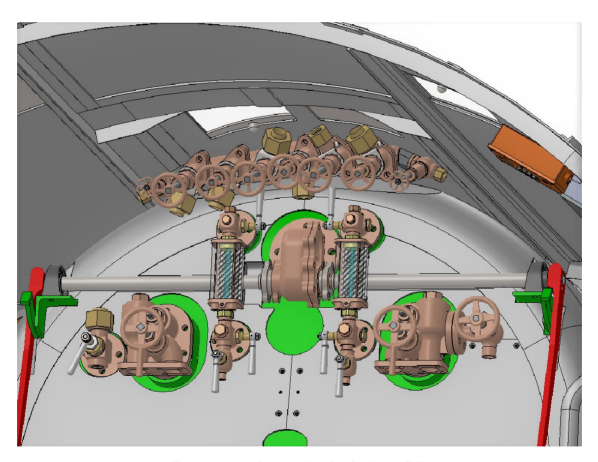
CAD images of the cylinder drain cock to cab lever mechanical linkage - Alan Parkin/A1SLT

Running Gear

Summary: the conceptual and detailed design of the cylinder drain cock operating gear has been completed by Alan Parkin.

Progress update: the bar and rod material has been delivered.

Next steps: Edward Laxton to start machining the cranks, bearing mounts and forked ends profiles.



The steam stand pipework- Alan Parkin/A1SLT

Pipework

Summary: the design is well advanced and installation under way.

Progress update: Alan Parkin has has completed the layout of the principle pipework runs through the frames.

Next steps: designing the layout of secondary pipework (drains etc) and ordering of materials.



Axle driven alternator pulleys with a shaft - A1SLT

Electricals

Summary: significant progress on design and manufacture of electrical system; belt driven tender alternator nearing completion, turbine wheel for steam turbo alternator manufactured.

Progress update: our apprentice machinist, Edward Laxton, has produced parts for the special plug and socket assembly for connecting speedo generators to their cables; the design review of the electrical system, which effectively "freezes" the design, has been completed; the location and enclosure of the main AWS/TPWS and OTMR system components under the driver's and fireman's seats has been signed off; the new P2 shore power supply has been designed and is now being built; a 200A load bank has also been designed and is under construction. This will be used for testing the shore power supply and axle driven alternator; the main input shaft and two variants of pulleys for the axle driven alternator (one for vee belts as fitted to the tender installation and the other for a flat belt as used on our existing support coach) have been delivered.

Next steps: work will soon start on the design of electrical conduit systems for the tender; on the system design side, we are beginning detailed design of the major subsystems, starting with the I/O panels (these take in power from all available sources and distribute it to loads around the engine).

Fundraising

The Dedicated Donations scheme was founded to fund numerous components including the non-ferrous fittings and has raised around £400,000 to-date with new parts being frequently made available for sponsorship. For further information, click here.



Progress on No. 2007 Prince of Wales - Mandy Grant/A1SLT

AN AUDIENCE WITH THE PRINCE OF WALES

NEW 2020 ROADSHOW PROGRAMME

Following on from the success of our 2018 and 2019 Roadshow programme, we are continuing the Roadshows in 2020 with a series of presentations on the project to build new Gresley class P2 No. 2007 *Prince of Wales*. Each presentation will feature key team members including Mark Allatt and/or David Elliott and will cover the background to the project, progress to-date, future plans and details of how to get involved. We would encourage you to attend one of these Roadshows and bring along some friends and family members who would be interested in hearing about the project. The two hour presentations will start promptly at 11:00hrs and run until 13:00hrs* on each of the days listed below and are open to existing supporters and interested members of the public:

- 29th February London Transport Museum, Covent Garden, London
- 21st March Great Northern Hotel, Peterborough
- 18th April Darlington Locomotive Works
- 23rd May Nene Valley Railway, Wansford*
- 6th June Hallmark Hotel, Carlisle *
- 4th July Darlington Locomotive Works
- 23rd July Jurys Inn Aberdeen, Aberdeen *
- 22nd August Darlington Locomotive Works
- 3rd October Darlington Locomotive Works
- 10th October Great Northern Hotel, Peterborough
- 21st November Darlington Locomotive Works

For more information, visit www.p2steam.com, email enquiries@p2steam.com or call 01325 460163.

^{*} Please contact the office for timings.

OPEN DAYS AT DARLINGTON

We hold public open days at Darlington Locomotive Works on the first and third Saturday of every month from 11:00hrs to 16:00hrs. If you are driving to DLW, please park along Hopetown Lane as the Head of Steam museum car park is for those visiting the museum.

- Saturday 1st February
- Saturday 15th February
- Saturday 7th March
- Saturday 21st March

Come and see the progress of No. 2007 Prince of Wales for yourself!

VOLUNTEER

As ever, we are looking for more volunteers. It takes a lot of people to both keep *Tornado* on the main line and also to build *Prince of Wales*. There is always so much more that we can achieve with the right volunteers, with the right skills and can-do attitude. We are currently looking for more volunteers to join the Open Days team at Darlington Locomotive Works and the P2 Roadshow team. If you have a passion for fundraising or engineering please do get in contact. For more information, please email our volunteers coordinator.

TRAVEL WITH TORNADO



No. 60163 Tornado passing Beeston Castle, December 2019 - John Halliwell/A1SLT

PRESENTATIONS

If any railway society, or indeed other interested groups, would like a presentation on the project they can contact us by emailing enquiries@p2steam.com

EASYFUNDRAISING

Users of Easyfundraising to support the Trust should please note that the relationship with Amazon is changing. Rather than Amazon donating via Easyfundraising, they will now do so via their own Amazon Smile process. The A1 Steam Locomotive Trust is registered as a charity with Amazon Smile so please ensure that next time you use Amazon, you opt to join Amazon Smile and select the Trust to benefit from anything that you buy.

For anyone who doesn't use Easyfundraising but does use Amazon, please help by selecting the Trust. Just type "The A1 Steam Locomotive Trust" into the search box the click to select when it is displayed as the result. Please contact us at enquiries@a1steam.com for more information.

For more information on *Tornado's* 2020 Railtour programme click <u>here</u> or call Tornado Railtours on 01325 488215.

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









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