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The BR Standard steam locomotives were an effort to standardize locomotives from the motley collection of older pre-grouping locos. Construction started in 1951. Due to the controversial British Railways' modernisation plan of 1955, where steam traction was abandoned in favour of diesel and electric traction, many of the locomotives were very short: between 7 and 17 years. Many have been preserved, mainly due to their having been sent to Barry.

BR standard classes - Wikipedia

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The steam locomotives of British Railways were used by British Railways over the period 1948 – 1968. The vast majority of these were inherited from its four constituent companies, the "Big Four". In addition, BR built 2,537 steam locomotives in the period 1948 – 1968. The vast majority of these were inherited from its four constituent companies, the "Big Four". In addition, BR built 2,537 steam locomotives in the period 1948 – 1960, 1,538 to pre-nationalisation designs and 999 to its own standard designs. These locomotives had short working lives, some as little as five years, because of the decision to end the use of steam traction by 1968, against a ...

Steam locomotives of British Railways - Wikipedia

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The Standard class 6, otherwise known as the Clan Class, was a class of 4-6-2 Pacific tender steam locomotive designed by Robert Riddles for use by British Railways. Ten locomotives were constructed between 1951 and 1952, with a further 15 planned for constructed between 1951 and 1952, with a further 15 planned for constructed between 1951 and 1952, with a further 15 planned for constructed between 1951 and 1952, with a further 15 planned for constructed between 1951 and 1952, with a further 15 planned for constructed between 1951 and 1952, with a further 15 planned for constructed between 1951 and 1952, with a further 15 planned for constructed between 1951 and 1952, with a further 15 planned for constructed between 1951 and 1952, with a further 15 planned for constructed between 1951 and 1952, with a further 15 planned for constructed between 1951 and 1952, with a further 15 planned for constructed between 1951 and 1952, with a further 15 planned for constructed between 1951 and 1952, with a further 15 planned for constructed between 1951 and 1952, with a further 15 planned for constructed between 1951 and 1952, with a further 15 planned for constructed between 1951 and 1952, with a further 15 planned for constructed between 1951 and 1952, with a further 15 planned for constructed between 1951 and 1952, with a further 15 planned for constructed between 1951 and 1952, with a further 15 planned for constructed between 1951 and 1952, with a further 15 planned for constructed between 1951 and 1952, with a further 15 planned for constructed between 1951 and 1952, with a further 15 planned for constructed between 1951 and 1952, with a further 15 planned for constructed between 1951 and 1952, with a further 15 planned for constructed between 1951 and 1952, with a further 15 planned for constructed between 1951 and 1952, with a further 15 planned for constructed between 1951 and 1952, with a further 15 planned for constructed between 1951 and 1952, with a further 15 planned for constructed between 1951 and 1952, with

BR Standard Class 6 - Wikipedia

Back to Locomotives British Railways locomotive designs post 1948 7P6F 70000-70054 4-6-2 BR Standard Class 4 750147502775029750697507875079 ...

BR - Preserved British Steam Locomotives

This programme takes a look at some of the 2,500 steam engines built byy British Railways between 1948 and 1960, which operated in Britain until the end of s...

Steam Engines Of British Railways (B.R.) - YouTube

The British Railways BR Standard Class 9F 2-10-0 is a class of steam locomotive designed for British Railways, and successfully performed its intended duties. The Class 9F was the last in a series of standardised locomotive types ever built for British Railways, and successfully performed its intended duties.

BR Standard Class 9F - Wikipedia

73043 at Salisbury in 1963 The British Railways Standard Class 5MT 4-6-0 was one of the 12 standard classes of steam locomotive built by British Railways in the 1950s. It was essentially a development of the LMS Stanier Class 5 4-6-0 ("Black Five"). A total of 172 were built between 1951 and 1957.

BR Standard Class 5 - Wikipedia

A 1988 proposal was for a 6-wheeled 800 hp locomotive with a maximum speed of 50 mph, similar in concept to class 38 - Projected classification for new generation of Type 3 freight locomotives in the 1980s. The Class 38 was dropped in favour of the Class 60. Type 4 locomotives

List of British Rail unbuilt locomotive classes - Wikipedia

A site dedicated to the standard locomtives built by British Railways and other locomotive built by the designer R A Riddles This covers everything from the Britania's to the 9F's and all the classes in between, also I'm including the War Department 2-8-0's & 2-10-0's as these were also built by Robert Riddles and were the fore runner of the standard classes

Flickr: The British Railways Standard Steam Locomotives Pool

2MT 78000 - 78064 2-6-0 BR Standard Class 2 These locomotives were designed for light passenger work. Sixty-five engines were built at Darlington and they were the smallest engines in the BR range of standard types. They were similar in design to the 46400 LMS Ivatt class of 1946.

78064 2-6-0 BR Standard Class 2 - Preserved British Steam ...

The BR Standard Class 3 2-6-2T was a class of steam locomotive designed by Robert Riddles for British Railways. It was essentially a hybrid design, the chassis being closely based on and sharing a number of parts with the LMS Ivatt Class 4, and having a boiler derived from a GWR No.2 boiler as fitted to the GWR Large Prairie 2-6-2T and 5600 Class 0-6-2T tank engines.

BR Standard Class 3 2-6-2T - Wikipedia

5MT 73000 - 73171 4-6-0 BR Standard Class 5 In 1948 locomotive exchanges took place in advance of further locomotive classes being constructed. For mixed traffic locomotives the trials were held on four routes. St Pancaras - Manchester

73171 4-6-0 BR Standard Class 5 - Preserved British Steam ...

The BR Standard Class 8 was a class of 4-6-2 Pacific steam locomotive made by Robert Riddles for use by British Railways. Only an example was made. It was named Duke of Gloucester. It was made at Crewe Works in 1954.

BR Standard Class 8 - Simple English Wikipedia, the free ...

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Preserved British Rail standard class locomotives (40 C) Nameplates of British Railways standard steam locomotives (7 F) 2

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4MT 75000 - 75079 4-6-0 BR Standard Class 4 These locomotives were designed for cross-country and secondary passenger work. They are a smaller version of the Standard class 5 73000 locomotives and as they are weigh lighter they had almost universal route availability over main and secondary routes throughout Britain.

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