## BR 34T BALLAST/SLEEPER WAGON DB 978713

British Railways (BR) ordered 1,100 of a slightly altered design to create 30T Bogie Bolster wagons. Lot No. 3343 (numbered B 923300 – B 924399) to design diagram 1/479 was built at Ashford Carriage & Wagon Works during 1961. The wagons were designated Bogie Bolster E and considered as replacements for 4 wheel Double Bolster wagons. This wagon was numbered B 923574.

The batch had a length of 32 ft over headstocks, and almost 35½ ft over buffers, which was only 5 ft longer than the 4 wheeled wagons they replaced. Bogie Bolster E vehicles rode on vacuum braked cast steel bogies placed at 22 ft 6 ins centres. They were equipped with four bolsters and side stanchions plus Instanter couplings and short hand brake levers.

Bolster wagons were flat or low-sided wagon fitted with one or more heavy wooden baulks (bolsters), usually mounted transversely on its deck to support the load it carries. Generally each wooden baulks had a vertical post or rod at each end to prevent the load sliding sideways off the wagon during movements.

Despite their large numbers (total of 1,200) they were found to be too short for many potential loads and so were relatively lightly used over their first 20 years of service. Rather than scrapping all the Bogie Bolster E wagons BR decided to use most of them to replace much older, and smaller, ballast wagons.

Bolsters were removed, and new bodies installed on the frames, to create 34 Ton steel drop-sided bogie ballast wagons (3 doors each side). Fixed ends had an angled plate fitted to prevent loads spilling on to the buffers and draw-gear. Livery was Civil Engineers Grey, with the top third of the sides in Yellow although it was not too long before they became damaged and rusty with increasing use of mechanical equipment loading/unloading them. The type was given the Engineers 'fishkind' of "TURBOT" with the TOPS code YCV.

Pre-Nationalisation Railway Companies had developed a system of codes for use when sending details of engineering train consists from originating location to the destination. A range of fish names were used, as a means of simplifying early telegraph messages, and this basic nomenclature was perpetuated by BR even though more modern messaging systems were used. 'Turbot' was the name chosen for Bogie Ballast/Sleeper Wagons rebuilt from Bogie Bolster wagons.

These conversions occurred over 6 years (1982 - 1988) at BR's wagon works beginning at Shildon. When that works closed in 1984, conversion work was transferred to Swindon for a couple of years. After a short hiatus, Doncaster took over to complete the rest of the conversions. Shildon converted B 923574, in 1983, as part of Lot 4021 to design diagram YC502A receiving it's present number of DB 978713.

After withdrawal it was purchased by the Dean Forest Railway but, during 2020, it was then purchased by the Swanage Railway and moved to Norden Road/Rail siding. It is currently stored awaiting decision on it's future.