



## Victorian Railways A2 Class 4-6-0 Passenger Locomotive - Locomotive Profile

By Sargent, John & Clark, David

DOWNLOAD



Train Hobby Publications Australia, Pinewood Victoria Australia, 2010. Soft Cover. Book Condition: New. No Jacket. First Edition. 56 pages profusely illustrated colour photos - The A2 class was an express passenger locomotive that ran on Victorian Railways from 1907 to 1963. A highly successful design entirely the work of Victorian Railways' own design office, its long service life was repeatedly extended as economic depression and war delayed the introduction of more modern and powerful replacement locomotives. The majority of A2 locomotives were originally built with saturated steam boilers. The class were gradually fitted with superheaters, and to differentiate between the two variants the saturated steam locomotives were renumbered as A1 class, each being reclassified as A2 class again when fitted with a superheater. The last of the A1 class, No. 808, was converted in October 1949. Experiments were conducted in 1923-4 with A2 800 using Pulverised Brown Coal (PBC) burning equipment, however the experiment was discontinued and the locomotive returned to black coal operation. The A2 class, along with other post-1900 VR steam locomotive designs, was equipped with electric lighting from 1926 onwards. Automatic Staff Exchange equipment to allow non-stop high-speed running between track sections was also fitted from 1926 onwards. In 1939,...



READ ONLINE

[ 4.34 MB ]

### Reviews

*These sorts of book is the greatest book offered. This can be for all those who statte that there had not been a really worth reading. I am just quickly could get a pleasure of reading a written ebook.*

-- Verner Goyette DDS

*Unquestionably, this is the finest work by any publisher. I really could comprehended every little thing using this published e book. You will not sense monotony at anytime of your respective time (that's what catalogs are for regarding should you question me).*

-- Joe Kessler