Douglas DC-2

The Douglas DC-2 began a revolution in air transport in the 1930s. It introduced new standards in speed, comfort and efficiency and led to introduction of the larger DC-3. Four DC-2s were imported into Australia in the late 1930s.

The Douglas DC-2 was designed in response to the slightly earlier Boeing 247. The first one made its premier flight 11 May 1934 and they entered service with TWA a week later. With their speed and comfort they were immediately popular with passengers and the airlines. A total of 198 were manufactured.

After the government lifted its ban on importing American aeroplanes in 1935 four DC-2s were imported in 1936 and 1937. They flew on Australia's main air routed in conjunction with four DC-3s. The crash of the Kyeema in 1938 led to a complete review of Australia's civil aviation from 1939.

This model represents VH-UYC (Kyeema) flying for Australian National Airways in October 1938.

Data: Engine two Wright GR-1820-F53 Cyclone radial piston engines of 540kW each. Wing span 25.9m. Length 19.1m. Loaded weight 8.420kg. Cruising speed 278km/h. Range 1,750km. Accommodation 14 passengers. Crew 2 to 3.

CMR 1/144 kit with home made decals completed by Leigh Edmonds in October 2016.



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