

Supermarine Walrus Mk.I, Armada Argentina, 1948.

Flying The Walrus.

The Walrus cruises between 95 and 120mph. Normal patrol speed would be around 95. Water landing is at about 60mph with a little power. See http://www.sticknrudder.co.uk/walrus_article.htm for a good note on the subject.

About the files.

This is a paint and detail set for Jaques Brault's Walrus Mk.I for X-Plane 8.64 and 9 In addition to the paint files, it includes:

1. A modified cockpit object - front crewman and machine gun removed; rear machine gun removed; wing cut-out plugged and a few little details added.
2. A new "rods.obj". The Bristol Pegasus (and their other poppet valve engines) had four valves and forked rockers with a distinctive single pushrod tunnel. I have replaced Jaques' generic pushrod objects with a more suitable representation.
3. Modified paint files for the objects.

Copyright and Licence.

Walrus_paint.png, Walrus_paint2.png, objects/rods.obj: Copyright © 2008 David P. Plunkett
All other files are mainly the work of Jaques Brault with some modifications by David Plunkett.

I, David P. Plunkett, license the files "Walrus_paint.png", "Walrus_paint2.png", "objects/rods.obj" to you under the X-PLANE GENERAL LICENSE.

<http://x-plane.dendra.net/>