

Captain Jerry's 1:7 Scale Retro Encabulator

Specifications:

- Dual double-acting flux injectors with semi-boloid chambers arranged in an unconventional Lotus \(\nu D \) elta configuration.
- Quad spurthing bearings to eliminate side fumbling of the spiral decomutator.
- Omnidirectional phase detractors on all controls.
- Cast iron valve with hydrocoptic Marzal vanes.
- Concealed Dingle arm to control sinusoidal depleneration.
- Power take-off at either end via an ambifacient lunar wane-shaft.¹

 $[\]label{eq:local_equation} 1 \\ \text{At this scale, not attempt has been made to emulate cardinal grammeter synchronization.}$