



# NAVIGATION LIGHTS CONTROL SYSTEM

The image displays a detailed view of the Navigation Lights Control Panel for a Huon Class Minehunter. At the top, a schematic diagram shows the layout of various lights on the vessel, including Mast Clear, Mast Signal, R.I.A.M., Mast Tow, Fwd Mast, Fwd Anchor, Steering, Sidelights, Port, Starboard, Mine Hunting Direction, Aft Mast, Towing, Aft Anchor, Convoy, and Stern lights. Below the diagram are three main control panels. The left panel controls Fwd Mast, Port, Starboard, Aft Mast, Stern, Steering, Mast Tow, and Convoy lights. The right panel controls Mine Clearance (PT and STB), R.I.A.M. (R and W), Mine Hunt, NUC, and Mast Signal lights. The bottom panel controls Fwd Anchor, Aft Anchor, Mast Clear, Remote Morse, and includes a power select section with 'A' and 'B' modes. A caution label reads: 'CAUTION - MULTIPLE POWER SUPPLIES FEEDING PANEL'. Two 'MINE CLEARANCE LIGHTS DIM' (PT and STB) rotary switches and three 'SIGNAL PROJECTORS' (OFF-ON) rotary switches are also shown.

**PRIME MOVER CONTROLS INC.**

