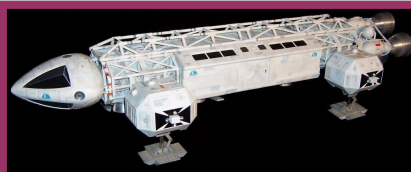
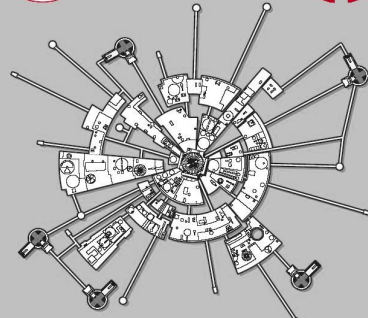


MOONBASE
ALPHA
TECHNICAL
READOUT

PAGE 1: EAGLE
PROFILE VIEW

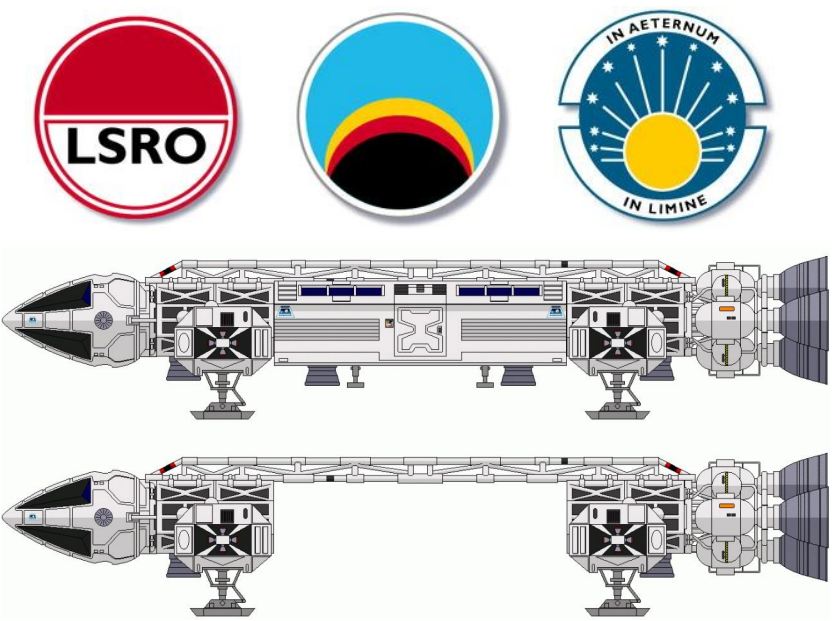
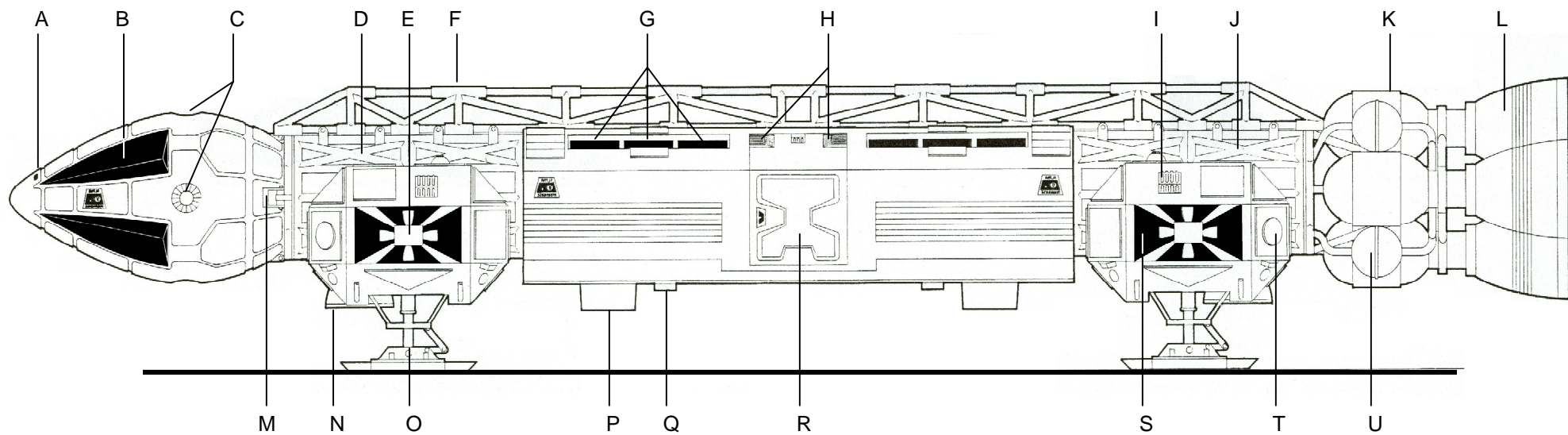


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TECHNICAL SCHEMATICS: EAGLE GENERAL LAYOUT
TS-1075A
TECHNICAL SECTION: MOONBASE ALPHA

BIRD OF PREY SERIES INTERPLANETARY SPACECRAFT
AUTHORIZED UNDER THE 1992 APPROPRIATION OF THE
INTERNATIONAL LUNAR FINANCE COMMITTEE



KEY TO PROFILE VIEW

- | | |
|------------------------------|----------------------------|
| A - MISSILE PORTS | L - MAIN ENGINES |
| B - FORWARD VIEWPORTS | M - EXPLOSIVE BOLTS |
| C - STEERING ROCKETS | N - LANDING ROCKETS |
| D - SERVICE MODULE | O - LANDING PADS |
| E - MANEUVERING ROCKETS | P - SECONDARY LANDING JETS |
| F - SUPPORT FRAME | Q - POD SUPPORT LEGS |
| G - VIEWPORTS | R - ENTRY HATCH |
| H - DOCKING TUBE LATCHES | S - BLAST SHIELDS |
| I - ANTI-GRAVITY STABILIZERS | T - REFUELING PORT |
| J - ENGINEERING MODULE | U - FUEL TANKS |
| K - MAGNETIC BOTTLES | |

