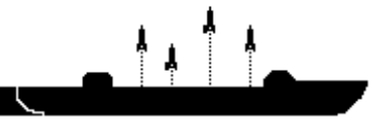




Total Ship Systems Engineering
1996 Arsenal Ship Design



Arsenal Ship Characteristics

- LOA = 667 ft
- BEAM= 97 ft
- DRAFT= 34 ft
- DISPLACEMENT= 39,500 LT
- RANGE= 75,800 NM
- ENDURANCE= 210 DAYS



Total Ship Systems Engineering
1996 Arsenal Ship Design

Arsenal Ship Characteristics

- TOTAL INSTALLED SHAFT HORSEPOWER = 57,750 HP
- FLOODABLE LENGTH = 3 COMPT
- KG = 29.75 FT
- GM = 11.20 FT



Total Ship Systems Engineering
1996 Arsenal Ship Design

General Arrangements

- HELO DECK
- MID-BODY CROSS SECTION
- HABITABILITY ZONES
- KEEL ANCHOR