

SEAWATER {SW-1}  
CAP. 11,542 WT. 98,107.  
GAL. ~~0~~

SEAWATER  
{SW-2P}

CAP. 14,149.  
WT. 120,266.

GAL. ~~1~~

SEAWATER  
{SW-2S}

CAP. 14,149.  
WT. 120,266.

GAL. ~~1~~

# BALLAST

LCU 2000

SEAWATER

8.5 LB. PER GAL SEA WATER

FRESHWATER

8.3LB.PER GAL SEA WATER

LUB. OIL

9. LB. PER GAL LUB OIL

FUEL

9.5 LB. PER GAL FUEL OIL

DIRTY OIL TANK

CAP. 1,056 WT. 9,504  
GAL. ~~1~~

SLUDGE TANK

CAP. 1,366 WT. 12,294  
GAL. ~~1~~

FOAM TANK

CAP. 689 WT. 5,719  
GAL. ~~689~~

HYDRAULIC OIL TANK

CAP. 772 WT. 7,025  
GAL. ~~772~~

TOTAL

FRESH WATER 2100

FUEL 55,645

SEA WATER 68,600

LUB. OIL TANK  
CAP. 1,056 WT. 9,504.  
GAL. 110

FUEL {F-3S}

CAP. 13,280.  
WT. 119,520.

GAL. 11000

FUEL {F-4S}

CAP. 20,452.  
WT. 184,068.

GAL. 9000

SEAWATER  
{SW--5S}

CAP. 34,303.  
WT. 291,575.

GAL. 3400

FRESHWATER

{FW-6S}  
CAP. 2,313.  
WT. 19,197.

GAL. 1300

FUEL {F-3P}

CAP. 13,280.  
WT. 119,520.

GAL. 150

FUEL {F-4P}

CAP. 20,452.  
WT. 184,068.

GAL. 1000

SEAWATER  
{SW-5P}

CAP. 34,303.  
WT. 291,575.

GAL. 3400

FRESHWATER

{FW-6P}  
CAP. 2,313.  
WT. 19,197.

GAL. 1000

FUEL {F-12P}

CAP. 2,056.  
WT. 18,504.  
GAL. 1000

FUEL {F-12S}

CAP. 2,056.  
WT. 18,504.  
GAL. 1000

SEAWATER

CAP. 7,311.  
WT. 62,143.  
GAL. ~~1~~

{SW-8P}

FUEL {F-7P}

CAP. 10,065.  
WT. 90,585

GAL. 8000

LO TANK

FUEL {F-7S}

CAP. 10,065.  
WT. 90,585.

GAL. 8000

SEAWATER

CAP. 7,311.  
WT. 62,143.  
GAL. ~~1~~

{SW-8S}

FUEL

FUEL