

Lwo Nest Base

SPECS

Class: Capital Base
In Service: 2240
Point Value: 1600
Ramming Factor: 600
Jump Delay: N/A

Maneuvering:

Turn Cost: N/A
Turn Delay: N/A
Accel/Deccel: N/A
Pivot Cost: N/A
Roll cost: N/A

DEFENSE

Fwd/Aft Def: 20
Stb/Prt Def: 20
Engine Efficiency: N/A
Extra Power: 0
Initiative: N/A

Outer Section

1 RO-Missile Rack
2-3 Heavy Particle Proj.
4-5 Medium Particel Proj.
6-7 Light Particle Proj.
8-9 Cargo
10 Hanger
11-19 Structure
20 PRIMARY

Primary Section

1-8 Structure
9 Hanger
10-12 Cargo
13 Reload Rack
14-15 Repair
16-17 Sensor
18-19 Reactor
20 C&C

ELECTRONIC WARFARE

DEF. ECM		
TARGET 1		
TARGET 2		
TARGET 3		
TARGET 4		
TARGET 5		
TARGET 6		
CCEW		

SPECIAL NOTES

Reload rack may load two missile racks a turn

Outer Hanger

6 Medium Fighter each

Primary Hanger

4 Cargo Shuttles
4 Shuttles Thrust:2
Armor:0 DEF: 8/10

Heavy Particle Proj.

MODES STANDARD
DAMAGE 2D10+8
RANGE -1/2 HEX
FIRE CON. +3/+2/-1
INTERCEPT -1
R.O.F. 1 /3

PARTICLE PROJECTOR

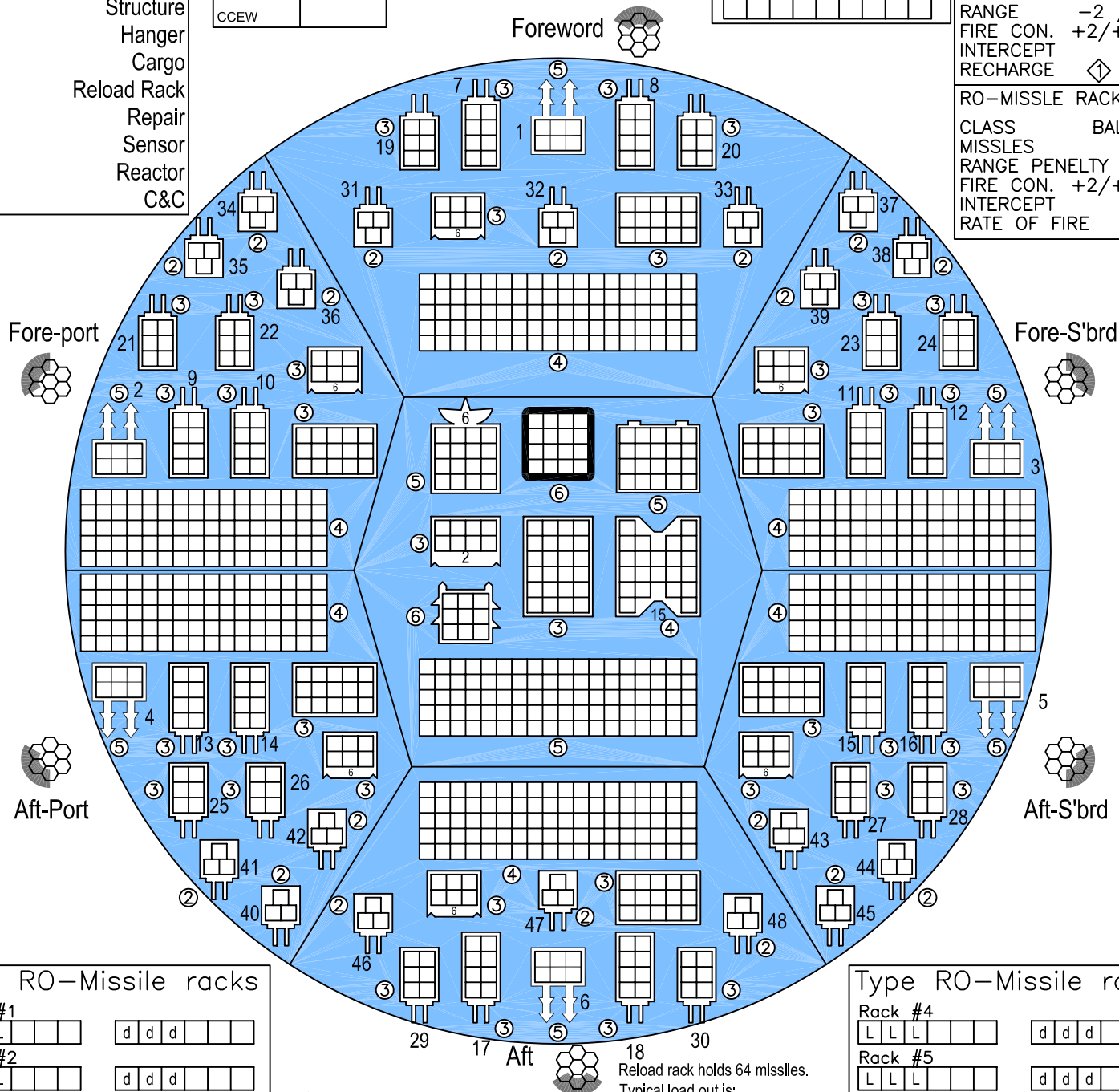
MODES STANDARD
DAMAGE 1D10+4
RANGE -1 / HEX
FIRE CON. +2/+2/+1
INTERCEPT -2
RECHARGE 1/2

Light Particle Proj.

MODES STANDARD
DAMAGE 1D6+4
RANGE -2 / HEX
FIRE CON. +2/+2/+3
INTERCEPT -2
RECHARGE 1

RO-MISSILE RACK

CLASS BALLISTIC
MISSILES 12
RANGE PENELTY NONE
FIRE CON. +2/+2/+2
INTERCEPT N/A
RATE OF FIRE 1/2



Type RO-Missile racks

Rack #1	L L L	d d d
Rack #2	L L L	d d d
Rack #3	L L L	d d d

Type RO-Missile racks

Rack #4	L L L	d d d
Rack #5	L L L	d d d
Rack #6	L L L	d d d