

Arcadian Skynet Orbital Sattelite

SPECIAL NOTES
 Antiquated Sensors
 Before 2225 replace dual Blast Cannons with Blast Cannons.

SPECS		Maneuvering:		DEFENSE	
Class:	OSAT	Turn Cost:	N/A	Fwd/Aft Def:	10
In Service:	2225	Turn Delay:	N/A	Stb/Prt Def:	10
Point Value:	150	Accel/Deccel:	N/A	Engine Efficiency:	N/A
Ramming Factor:	30	Pivot Cost:	N/A	Extra Power:	0
Jump Delay:	N/A	Roll cost:	N/A	Initiative:	+12

Type O-Missile Rack ◊	
Class:	Ballistic
Missiles:	12
Range Penalty:	None
Fire Control:	+2/+2/+2
Intercept:	N/A
Rate of Fire:	1 per 3 turns

Dual Light Blast Cannon ◊	
Class:	Matter
Mode:	Pulse
Damage:	3 d6 Times
Maximum Pulses:	8
Grouping Range:	+1 per 4
Range:	-1 per Hex
Fire Contol:	+3/+2/+1
Intercept:	-2
Rate of Fire:	1

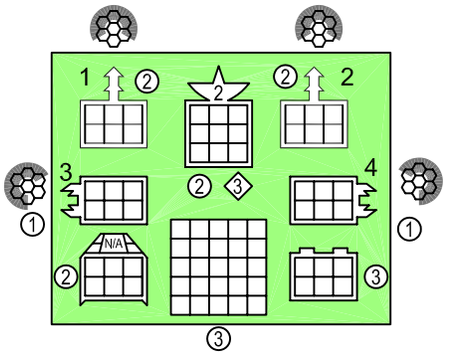
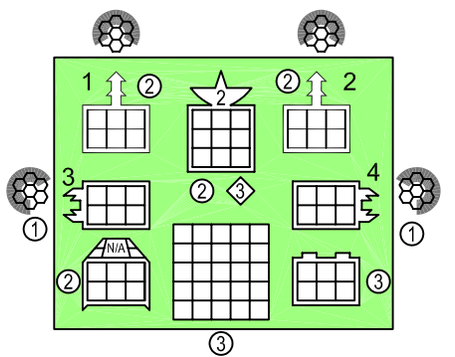
- PRIMARY**
- 1-7 Structure
 - 8-9 Thruster
 - 10-12 Missile Rack
 - 13-15 Sensor
 - 16-17 Reactor
 - 18-20 Light Particle Proj.

ELECTRONIC WARFARE

DEF. ECM	
TARGET 1	
TARGET 2	
CCEW	

ELECTRONIC WARFARE

DEF. ECM	
TARGET 1	
TARGET 2	
CCEW	



Type O-Missile racks

Rack #1

Rack #2

Blast Cannon Ammo

Weapon #3

Weapon #4

Type O-Missile racks

Rack #1

Rack #2

Blast Cannon Ammo

Weapon #3

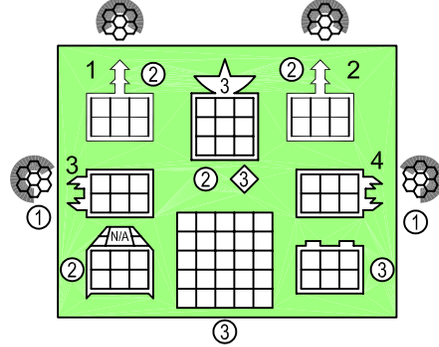
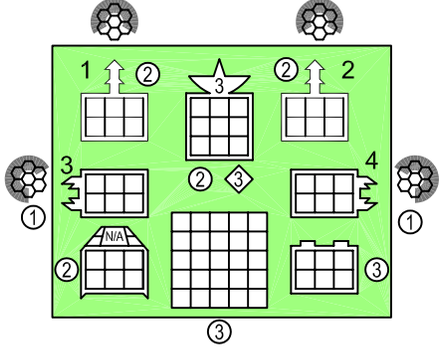
Weapon #4

ELECTRONIC WARFARE

DEF. ECM	
TARGET 1	
TARGET 2	
CCEW	

ELECTRONIC WARFARE

DEF. ECM	
TARGET 1	
TARGET 2	
CCEW	



Type O-Missile racks

Rack #1

Rack #2

Blast Cannon Ammo

Weapon #3

Weapon #4

Type O-Missile racks

Rack #1

Rack #2

Blast Cannon Ammo

Weapon #3

Weapon #4
