



Xindi Omnu Cruiser

SPECS

Class: Medium Ship
In Service: 2142
Point Value: 330
Ramming Factor: 60
Warp Delay: 12 Turns

MANEUVERING

Turn Cost: 1/2 Speed
Turn Delay: 2/3 Speed
Accel/Decel Cost: 3 Thrust
Pivot Cost: 3+3 Thrust
Roll Cost: 2+2 Thrust

COMBAT STATS

Fwd/Aft Defense: 14
Stb/Port Defense: 16
Engine Efficiency: 4/1
Extra Power: 0
Initiative Bonus: +12

WEAPON DATA

Heavy Projection Beam
Class: Particle
Modes: R, S
Damage: 3d10+7
Range Penalty: -1 per 3 hexes
Fire Control: +4/+4/-1
Intercept Rating: -1
Rate of Fire: 1 per 3 turns

Medium Projection Beam

Class: Particle
Modes: Raking
Damage: 2d10+4
Range Penalty: -1 per hex
Fire Control: +3/+3/+0
Intercept Rating: -2
Rate of Fire: 1 per 2 turns

Early Particle Beam

Class: Particle
Modes: Standard
Damage: 1d10+3
Range Penalty: -1 per hex
Fire Control: +2/+2/+2
Intercept Rating: -2
Rate of Fire: 1 per turn

Deflector Shield

Regenerates an in-arc shield by the amount shown in the shield icon. May split value between multiple shields. +1 regeneration per power applied. SEE RULES.

Speed	1	2	3	4	5	6	7	8	9	10	11	12
Turn Cost	1	1	2	2	3	3	4	4	5	5	6	6
Turn Delay	1	2	2	3	4	4	5	6	6	7	8	8

FORWARD HITS

- 1-3: Deflector Shield
- 4-5: Hvy Projection Beam
- 6-7: Projection Beam
- 8-9: Early Particle Beam
- 10-16: Structure
- 17-20: PRIMARY Hit

AFT HITS

- 1-7: Impulse Thruster
- 8: Early Particle Beam
- 9-11: Warp Engine
- 12-16: Structure
- 17-20: PRIMARY Hit

PRIMARY HITS

- 1-4: Portal Generator
- 5-8: Shield Generator
- 9-12: Sensors
- 13-14: Hangar
- 15-17: Engine
- 18-19: Reactor
- 20: C&C

SPECIAL NOTES

Antiquated Sensors
No Transporters
Portal Delay: 6 Turns
Gravitic Drive System
Impulse Drive

SENSOR DATA

Defensive EW

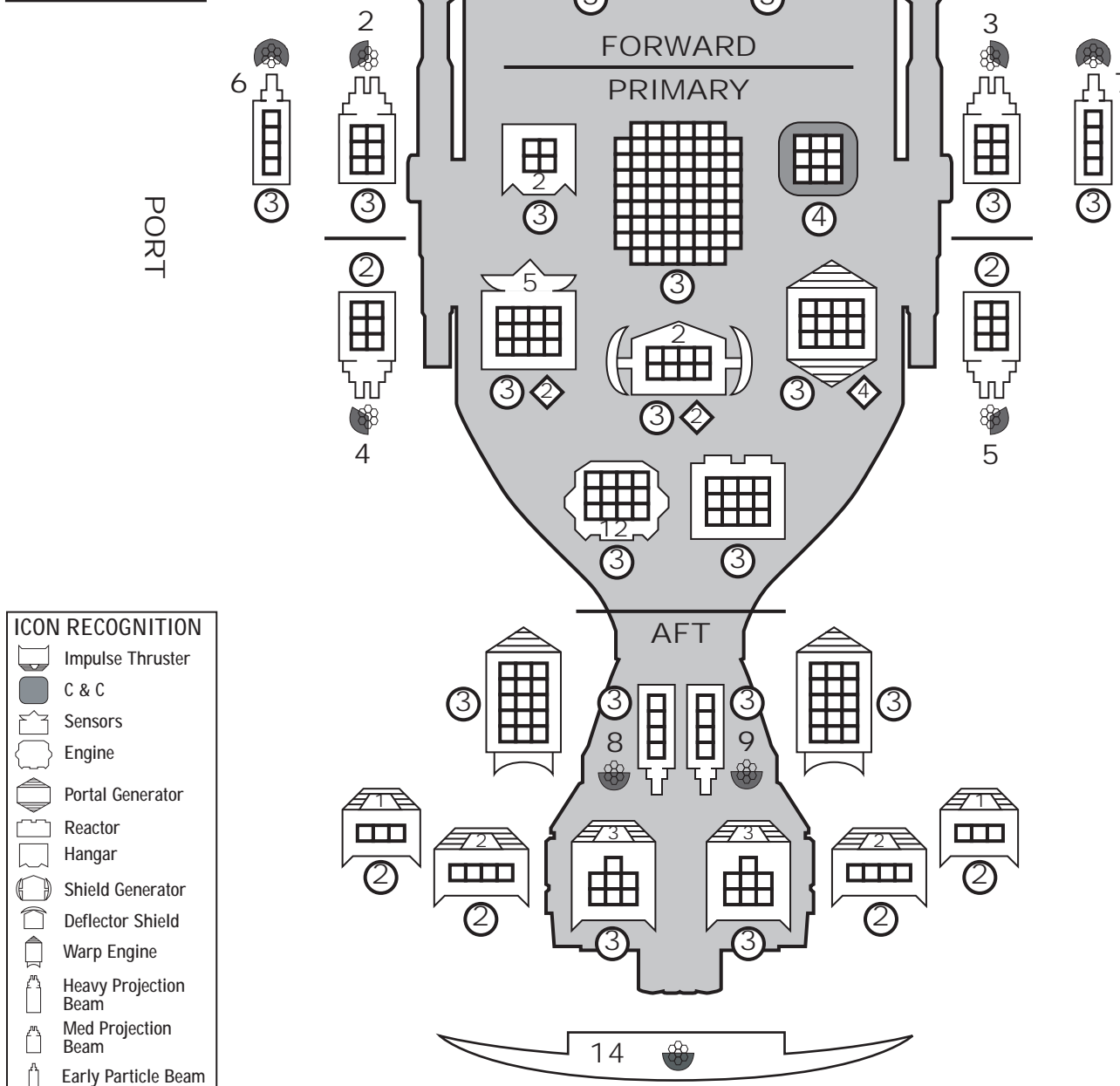
Target #1		
Target #2		
Target #3		
Target #4		
Target #5		
Target #6		

HANGAR

0 Fighters
4 Shuttles

PORT

STARBOARD



ICON RECOGNITION

- Impulse Thruster
- C & C
- Sensors
- Engine
- Portal Generator
- Reactor
- Hangar
- Shield Generator
- Deflector Shield
- Warp Engine
- Heavy Projection Beam
- Med Projection Beam
- Early Particle Beam