

INIT

SPEED

Name:Counter:

Naniamo Class Destroyer

Jun-ila

SPECS

Class: Hvy Combat Vsl

In Service:

Point Value: 600

Ramming Factor:

Hyper Delay: 8 Turns

MANEUVERING

Turn Cost: 2/3 Speed

Turn Delay: 2/3 Speed

Accel/Decel Cost: 2 Thrust

Pivot Cost: 4+4 Thrust

Roll Cost: 1+1 Thrust

COMBAT STATS

Fwd/Aft Defense: 12

Stb/Port Defense: 14

Engine Efficiency: 3/1

Extra Power: 0

Initiative Bonus: +6

Speed

Turn Cost

Turn Delay

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

1 2 2 3 4 4 5 6 6 7 8 8 9 10 10 11

1 2 2 3 4 4 5 6 6 7 8 8 9 10 10 11

WEAPON DATA

Heavy Blast Laser

Class: Laser

Mode: Standard

Damage: 3d10+20

Range Penalty: -1 per 4 Hexes

Fire Control: +4/+2/-2

Intercept Rating: n/a

Rate of Fire: 1 per 4 turns

Medium Blast Laser

Class: Laser

Mode: Standard

Damage: 2d10+10

Range Penalty: -1 per 3 Hexes

Fire Control: +3/+1/-1

Intercept Rating: n/a

Rate of Fire: 1 per 2 turns

Point Defense Laser

Class: Laser

Mode: Standard

Damage: 1d10+4

Range Penalty: -1 per 2 Hexes

Fire Control: +0/+2/+6

Intercept Rating: -4

Rate of Fire: 1 per turn

Plasma Torpedo

Class: Ballistic

Mode: Plasma

Damage: 2d10+8

Range Penalty: None

Max Range: 40 Hexes

Fire Control: +3/+1/-4

Intercept Rating: n/a

Rate of Fire: 1 per 2 turns

FORWARD HITS

1-4: Retro Thrust

5-6: Heavy Blast Laser

7-9: Medium Blast Laser

10-12: Plasma Torpedo

13-18: Forward Struct

19-20: Primary Hit

AFT HITS

1-6: Main Thrust

7-8: Heavy Blast Laser

9-12: Point Def Laser

13-18: Structure

19-20: Critical Hit

PRIMARY HITS

1-6: Primary Struct

7: Point Def Laser

8-9: Port/Stb Thrust

10-11: Hyperfield Drive

12-14: Sensors

15-16: Engine

17-18: Hangar

19: Reactor

20: C & C

SENSOR DATA

Defensive EW

Target #1

Target #2

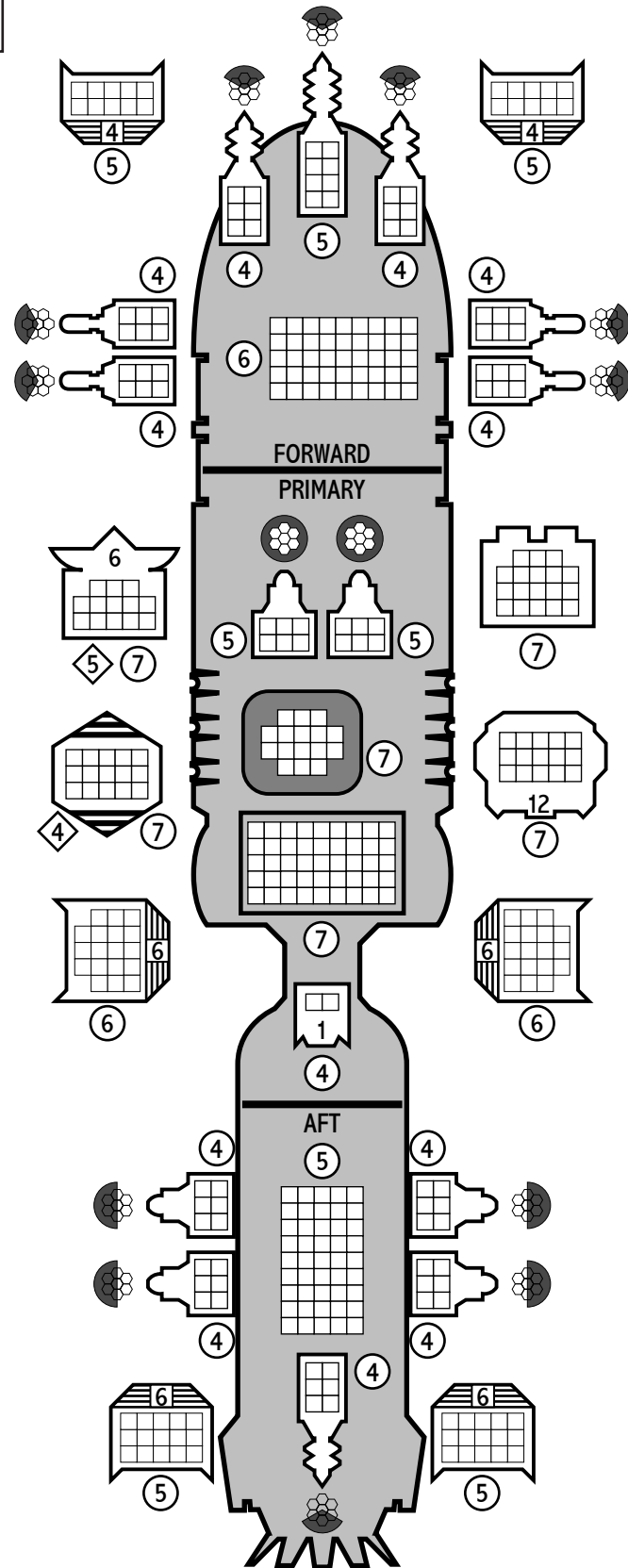
Target #3

Target #4

Target #5

Target #6

TURN DELAY



ICON RECOGNITION

C&C

Sensors

Reactor

Engine

Hangar

Hyperfield Drive

Thrustor

Heavy Blast Laser

Medium Blast Laser

Point Defense Laser

Plasma Torpedo

HANGAR

2 Shuttles: Thrust: 5

Armor: 1 Defense: 8/12