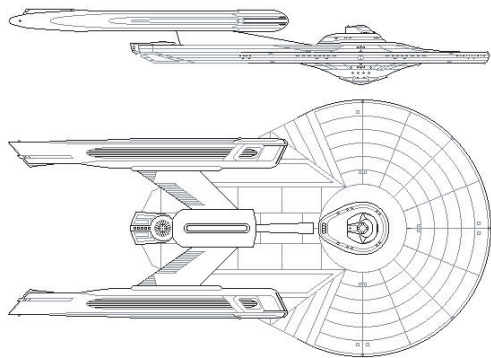


PEGASUS CLASS XI CRUISER



NOTES:

When problems developed with the Explorer class, Starfleet looked to the old Vagabond class for the inspiration to resolve the problems. The result was the Pegasus class. Sporting a shorter, broader support strut to increase stability and front-saucer mounted photon tubes in the event of the loss of the nacelle assembly. The Pegasus class was very successful and served as the basis for many of the elements found in the Constellation, Odysseus, and Questar classes.

CONSTRUCTION DATA:

Class - X
 Model - Mk I
 Date Entering Service - 2285
 Number Constructed - 50

HULL DATA:

Superstructure Points - 26
 Damage Chart - C
 Size
 Length - 247 m
 Width - 186 m
 Height - 52 m
 Weight - 149,383 mt

Cargo

Cargo Units - 300 SCU
 Cargo Capacity - 15,000 mt
 Landing Capacity - None

EQUIPMENT DATA:

Control Computer Type - M-6A
 Transporters -
 Standard 6-person - 4
 Emergency 22-person - 3
 Cargo - 3

OTHER DATA:

Crew - 300
 Passengers - 30
 Shuttlecraft - 4

ENGINEERING:

Total Power Units Available - 68
 Movement Point Ratio - 4/1
 Warp Engine Type - FWG-1
 Number - 2
 Power Units Available - 26 ea.
 Stress Chart - D/F
 Max Safe Cruising Speed: Warp 8
 Emergency Speed - Warp 10
 Impulse Engine Type - FIF-2
 Power Units Available - 16

WEAPONS AND FIRING DATA:

Beam Weapon Type - FH-10
 Number - 6
 Firing Arcs - 2 f, 2 p/a, 2 s/a
 Firing Chart - W
 Maximum Power - 7
 Damage Modifiers
 +3 (1-10)
 +2 (11-17)
 +1 (18-20)

Torpedo Weapon Type -

FP-4
 Number - 2
 Firing Arcs - 1 f/p, 1 f/s
 Firing Chart - S
 Power to Arm - 1
 Damage - 20

SHIELD DATA:

Deflector Shield Type - FSP
 Shield Point Ratio - 1/4
 Maximum Shield Power - 16

COMBAT EFFICIENCY:

D - 157.2
 WDF - 83.2