

# **Starfleet Pyotr Velikiy-class**

Light Cruiser; Commissioned: 2250

# Hull Data

Structure: 35 [65 space][2 space remains] Size/Decks: 5/14 Length/Height/Beam: 250/40/180 m Complement: 280

# **Tactical Data**

Phasers: Type IV (x2/B)	[-6]
Penetration: 3/3/2/0/0	
Torpedo Launchers: Mk 12 IF (x4/B)	[-4]
Photon Penetration: 4/4/4/4/4	
Deflector Shield: PFF 2a (B)	[-7]
Protection/Threshold: 13/2	

# **Propulsion Data**

Impulse System: SBD-a (.6c) (C)	[-4]
Warp System: PB-32 Mod 3 (6/7/8 OCU) (D)	[-5]

## **Operational Data**

Atmosphere Capable: No	[0]
Cargo Units: 50	[0]
Life Support: Class 3 (D)	[-5]
<b>Operations System:</b> Class 3 (D)	[-5]
Sensor System: Class 3 (+3/+2/+1/0/0/D)	[-3]
Separation System: No	[0]
Shuttlebay: 1 a	[-2]
Shuttlecraft: 5 size worth	
Tractor Beams: 1 fv, 1 a	[-1]
Transporters: 4 standard, 4 emergency, 4 cargo	[-6]

# **Miscellaneous Data**

Maneu	ver Modifiers: +1C, 0H, +3T	
Traits:	Hardened System (Weapons)	[-5]

### Mission

The Pyotr Velikiy was designed as a support ship to full cruiser designs, but possessed sufficient speed and power to function independently if need be.

#### Features

The Pyotr Velikiy is equipped with powerful Type IV phaser banks and multiple photon torpedo launchers, all with redundant systems, as well as the extremely durable PFF 2a deflector shield grid. All these tactical systems combined make the Pyotr Velikiy the equal of the Klingon D7.

# Background

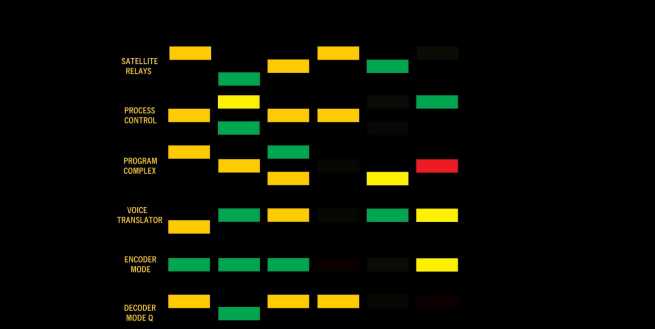
Starfleet needed a ship to defend the borders of the Federation while full cruisers went beyond its borders in missions of exploration. Originally, the Miranda-class starships served this role, but proved to be lacking in their FTL speed. Refits of the

MATTER / ANTI MATTER

3D 1 2S L

BALANCE - NOMINAL

Miranda were planned, but the ship class, even when refit, lacked in the tactical department. Starfleet R&D's solution was the Pyotr Velikiy-class of light cruiser, which sacrificed the maneuverability of the Miranda, but replaced it with a faster starship with greater offensive power, roughly equal to the Klingon D7.



ALL SYSTEMS ONLINE AND OPERATIONAL

# **STARSHIP DATABASE**



# DILITHIUM MATRIX OPERATING AT

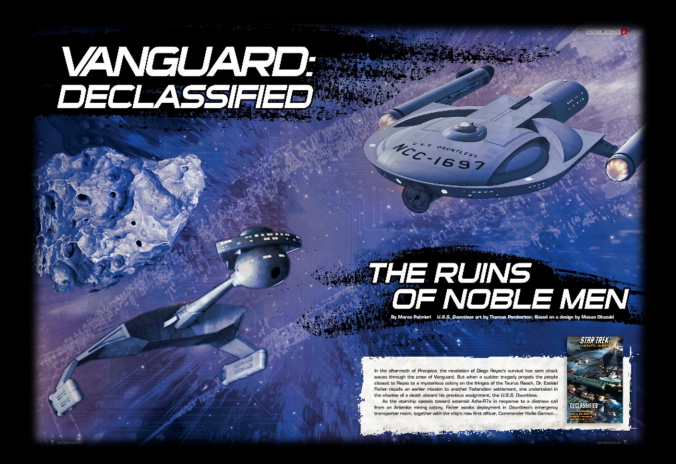
## Ships in Service

<u>Name</u> U.S.S. Pyotr Velikiy U.S.S. Dauntless <u>Registry</u> N.C.C. 1670 N.C.C. 1697

#### Notes

Prototype and lead ship of the line (2250).

Underwent three months of extensive repairs following an engagement with a Klingon D7-class battle cruiser at Xarant (2259).



## Appearances

<u>Series</u> <u>Media</u> TOS VAN Novella "The Ruins of Noble Men"