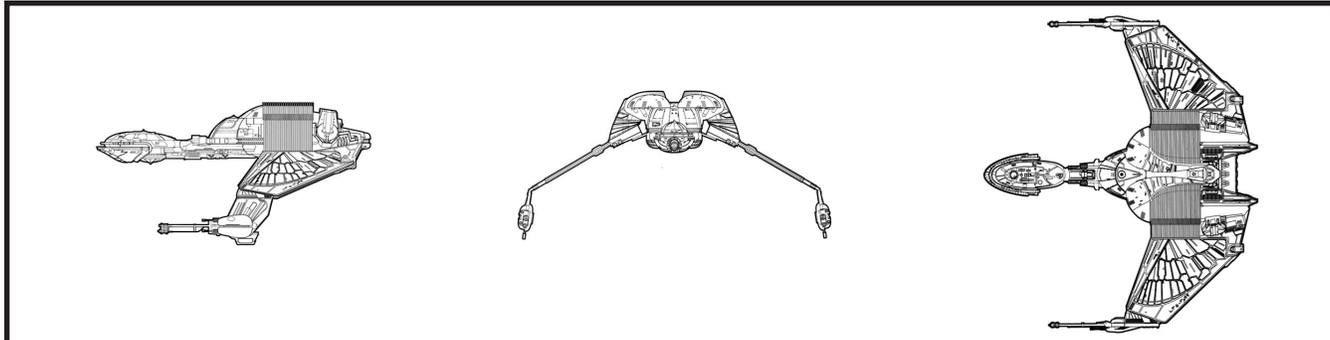




# D-12a (Eternal Vindicator) Class IX Cruiser



### Construction Data:

|                         |             |             |
|-------------------------|-------------|-------------|
| Model Numbers —         | Type 1      | Type 2      |
| Ship Class —            | IX          | IX          |
| Date Entering Service — | 2314 – 2347 | 2347 – 2373 |
| Number Constructed —    | 1           | Refit       |

### Hull Data:

|                         |            |            |
|-------------------------|------------|------------|
| Superstructure Points — | 38         | 38         |
| Damage Chart —          | C          | C          |
| Size:                   |            |            |
| Length —                | 230 m      | 230 m      |
| Width —                 | 262 m      | 262 m      |
| Height —                | 122.7 m    | 122.7 m    |
| Displacement —          | 120,950 mt | 122,397 mt |
| Cargo:                  |            |            |
| Cargo Units —           | 261 SCU    | 261 SCU    |
| Cargo Capacity —        | 13,050 mt  | 13,050 mt  |
| Landing Capacity —      | None       | None       |

### Equipment Data:

|                         |        |        |
|-------------------------|--------|--------|
| Control Computer Type — | R-5m-1 | R-5m-1 |
| Transporters:           |        |        |
| standard 9-person —     | 4      | 4      |
| emergency 20-person —   | 3      | 3      |
| cargo —                 | 3      | 3      |
| Cloaking Device Type —  | RCC    | RCC    |
| Power Requirements —    | 15     | 15     |

### Other Data:

|                |     |     |
|----------------|-----|-----|
| Crew —         | 289 | 289 |
| Passengers —   | 25  | 25  |
| Shuttlecraft — | 6   | 6   |

### Engines And Power Data:

|                               |        |        |
|-------------------------------|--------|--------|
| Total Power Units Available — | 56     | 56     |
| Movement Point Ratio —        | 3/1    | 3/1    |
| Warp Engine Type —            | KWC-2  | KWC-2  |
| Number —                      | 2      | 2      |
| Power Units Available —       | 18 ea. | 18 ea. |
| Stress Chart —                | L/O    | L/O    |
| Maximum Safe Cruising Speed — | Warp 8 | Warp 8 |
| Emergency Speed —             | Warp 9 | Warp 9 |
| Impulse Engine Type —         | RIG-1  | RIG-1  |
| Power Units Available —       | 20     | 20     |

### Weapons And Firing Data:

|                       |                   |                   |
|-----------------------|-------------------|-------------------|
| Beam Weapon Type —    | RB-11             | RB-11             |
| Number —              | 6                 | 6                 |
| Firing Arcs —         | 2 f/p, 2 f/s, 2 a | 2 f/p, 2 f/s, 2 a |
| Firing Chart —        | V                 | V                 |
| Maximum Power —       | 9                 | 9                 |
| Damage Modifiers —    |                   |                   |
| +3                    | (1-10)            | (1-10)            |
| +2                    | (11-16)           | (11-16)           |
| +1                    | (17-21)           | (17-21)           |
| Beam Weapon Type —    | RB-12             | RB-13             |
| Number —              | 2                 | 2                 |
| Firing Arcs —         | 1 f/p, 1 f/s      | 1 f/p, 1 f/s      |
| Firing Chart —        | W                 | V                 |
| Maximum Power —       | 9                 | 11                |
| Damage Modifiers —    |                   |                   |
| +3                    | (1-10)            | (1-10)            |
| +2                    | (11-15)           | (11-16)           |
| +1                    | (16-20)           | (17-21)           |
| Missile Weapon Type — | RP-7              | RP-15             |
| Number —              | 2                 | 2                 |
| Firing Arcs —         | 1 f, 1 a          | 1 f, 1 a          |
| Firing Chart —        | R                 | R                 |
| Power To Arm —        | 1                 | 1                 |
| Damage —              | 20                | 23                |

### Shield Data:

|                         |     |     |
|-------------------------|-----|-----|
| Deflector Shield Type — | RSP | RSY |
| Shield Point Ratio —    | 1/3 | 1/3 |
| Maximum Shield Power —  | 18  | 27  |

### Combat Efficiency:

|       |       |       |
|-------|-------|-------|
| D —   | 157.8 | 171.3 |
| WDF — | 88.8  | 93.2  |

### NOTES:

*Known Sphere Of Operation:* Klingon Border

*Data Reliability:* D

*Major Data Source:* Romulan Sector Intelligence

The *Eternal Vindicator* was known for having one of the most diverse military assignments in it's long history. Beginning it's career along the Klingon border, the *Vindicator* conducted over a dozen infiltration missions and destroyed over 20 high-profile targets before being transferred to the Federation border.

The *Vindicator* would continuously cross into Federation territory while cloaked, gathering data and detailed patrol information until 2347 when she was recalled and refit. Shortly there after she was assigned to conduct raids near the IKS to help keep Federation resources off balance.

The *Vindicator* was later transferred to the southern Klingon border in anticipation of possible future Dominion activity. However, before the Empire even entered the fray, the *Vindicator* was attacked and damaged beyond repair after engaging Orion Syndicate vessels. She was officially scrapped in 2373.