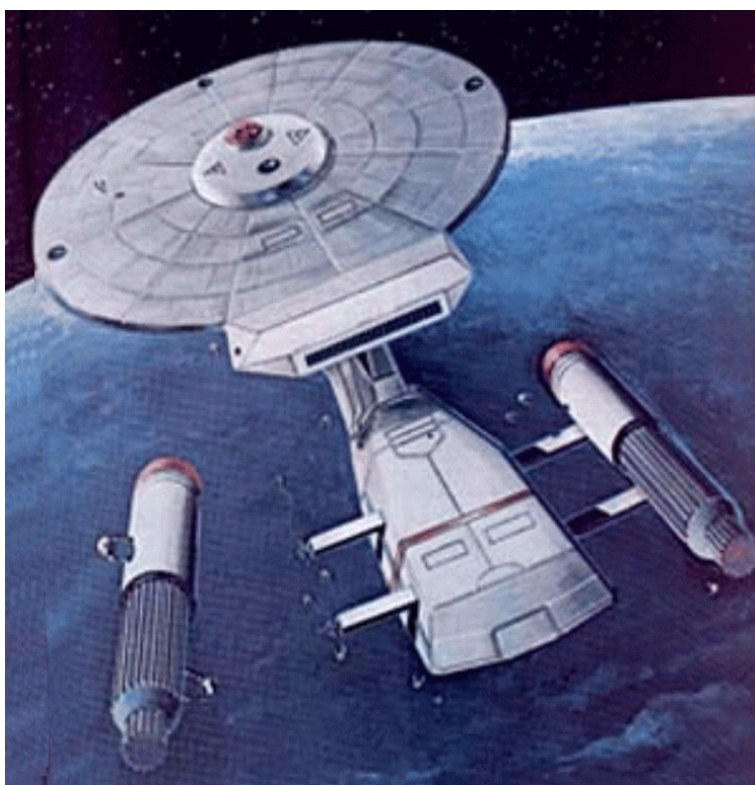


# Baton Rouge Class Heavy Cruiser General Deck Plans



# Baton Rouge Class Heavy Cruiser

Class and Type: Federation *Baton Rouge* class Cruiser  
Commissioning Date: 2221

## Hull Characteristics

Size: 6  
Resistance: 3  
Structural Points: 120

## Operations Characteristics

Crew/Passengers/Evac: 344/550/800 [7 power/round]  
Computers: 4 [2 power/round]  
Transporters: 2 per., 2 cargo, 1 emer. [7 power/round]  
Tractor Beams: 1fv, 2av [2 power/rating/round]

## Propulsion and Power Characteristics

Warp System: 4/5/6 [2/warp factor]  
Impulse System: .4 c / .6c [4/6 Power/round]  
Power: 115

## Sensor Systems

Long-range sensors: +1/12 ly [6 power/round]  
Lateral sensors: +1/1 ly [4 power/round]  
Navigational Sensors: +1 [5 power/round]  
Sensor Skill: 3

## Weapons Systems

Type 10 Phase Cannon  
Range: 9/27,000/80,000/250,000  
Arc: All Forward Arcs (360 degrees)  
Accuracy: 4/5/7/10  
Damage: 10  
Power: [10]  
Type II Photon Torpedoes  
Number: 40  
Launchers: FV  
Spread: 4  
Arc: Forward (120 degrees)  
Range: 15/150,000/500,000/1,000,000  
Accuracy: 4/5/7/10  
Damage: 12  
Power: [4]  
Weapons Skill: 4

## Defensive Systems

Federation Deflector Shield  
Protection: 30/50 [40power/shield/round]

## Description and Notes

The *Baton Rouge* class was launched in 2221 as the ultimate fusion warp-capable starship. In her day, she was the most advanced vessel that the Earth fleet could field. Many elements of her design and components would make the ship a challenge for Klingons up through the Federation war would also show the design's limitations. Despite her versatility and performance, it was clear that the new *Constitution* class had easily outclassed her in performance.

Though rendered obsolete during the Four Year War, the *Baton Rouge* class vessels remained in service as crew trainers and defense ships (with their old phase crew trainers and defense ships with Type VII phasers).

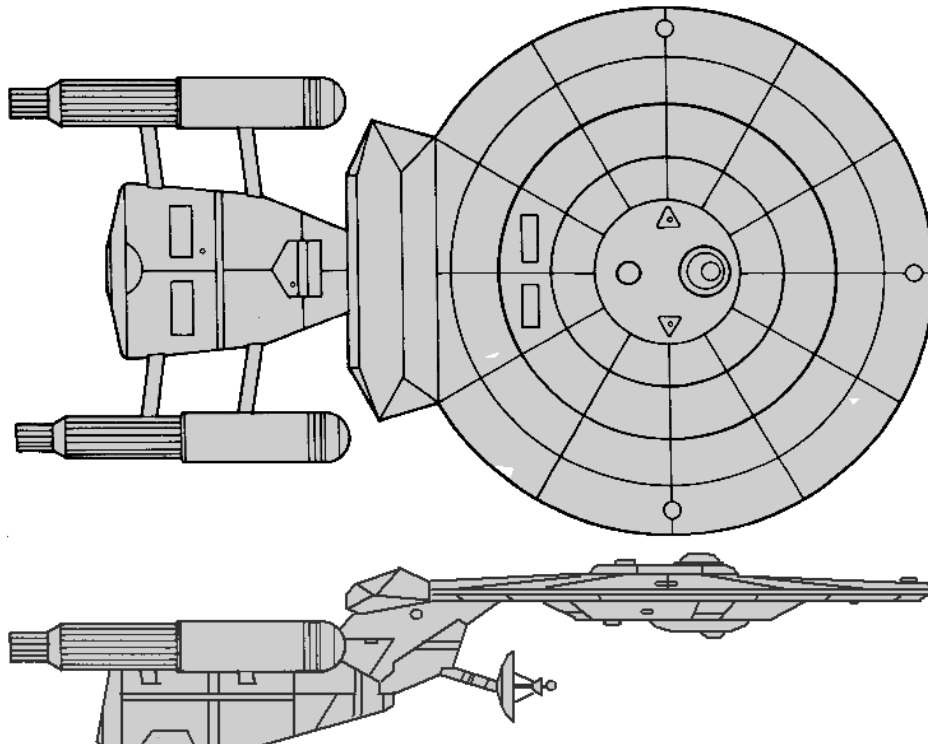
## Ships of the Class

The original order for the *Baton Rouge* class was a massive fleet designed to be the backbone of Earth's fleet. Rather than independently, the new ships would work in concert with new light ships to form defensive task forces.

*USS Baton Rouge* (NCC 1300), retired to Memory Alpha  
*USS Moscow* (NCC 1301)  
*USS Peking* (NCC 1302)  
*USS Britannia* (NCC 1303), lost in Four Year War  
*USS Los Angeles* (NCC 1304)  
*USS Yamato* (NCC 1305), lost in Four Year War  
*USS Hokkaido* (NCC 1306)  
*USS Savannah* (NCC 1307), missing, presumed destroyed  
*USS Tehran* (NCC 1308)  
*USS Petersburg* (NCC 1309)

Even before the beginning of the Four Year War, it was clear that Earth's initial plans for the *Baton Rouge* class were leading to the far, leading to the far, a second batch of *Baton Rouge* vessels to supplement the fleet, along with a new single-ship capability directive.

*USS Marseilles* (NCC 1360)  
*USS Devonshire* (NCC 1361)  
*USS Sydney* (NCC 1362), lost in Four Year War



# Baton-Rouge class Heavy Cruiser General Deck Plans - Deck One

