## Oracle Class Specifications

### Production Data:
- **Origin:** United Federation of Planets
- **Class and Type:** Oracle Class
- **Year Launched:** 2247

### Hull Data:
- **Structure:** 20
- **Size/Decks:** 4/6
- **Length/Height/Beam:** 56/25/20 Meters
- **Complement:** 25

### Operational Data:
- **Transporters:** 4 Standard, 4 Emergency
- **Cargo Units:** 40
- **Shuttlebay:** 1 A
- **Shuttlecraft:** 5 size worth
- **Tractor Beams:** 1 FV, 1A
- **Separation System:** Standard
- **Sensor System:** Class 2 [+6/C]
- **Operations System:** Class 3 [0]
- **Life Support:** Class 3 [0/D]
- **Impulse Engines:** SBE [.5c] [D]
- **Warp Drive:** PB-16 [Warp, 5/6/7]
- **Tactical Data:**
  - **Phaser Arrays:** Type IV [X3/B]
  - **Penetration:** 4/3/3/0/0
  - **Photon Torpedoes:** Type II [X2/B]
  - **Penetration:** 3/3/3/3/3
  - **Deflector Shield:** PFF 2 [B]
  - **Protection Threshold:** 13/3

### Miscellaneous Data:
- **Manoeuvre Modifiers:** +2C, +0H, +2T
- **Traits:**
  - **Edge:** Monotanium Plating [+8 tn difficulty to scan with sensors]
  - **Edge:** Prototype [Sensors +2]
  - **Edge:** Sentient Computer - all computer tests with a TN 5 or less automatically succeed [M5]
- **Flaws:** Limited Coordination -5 command modifier.

### History:
The Oracle Class was designed to serve the needs of Starfleet intelligence. The Oracle Class was used for espionage and counter espionage work. The ship has a lot in common with the Wodan class and Antares Class as they are based around the same hull. The ship has an advanced Duotronic AI and the main sphere is loaded with communication interceptors and an advanced sensor suite.