# Starship Construction Form

<table>
<thead>
<tr>
<th>Hull Class</th>
<th>Min. Crew</th>
<th>Cu Budget</th>
<th>Cost</th>
<th>CPU Budget</th>
</tr>
</thead>
</table>

- **Defense:**
  - Base SS: 
  - Add SS: 
  - Initiative: 
  - Fuel: 

<table>
<thead>
<tr>
<th>Model and No.</th>
<th>CU</th>
<th>CPU</th>
<th>Cost</th>
<th>Lux</th>
<th>Data</th>
</tr>
</thead>
</table>

- **Control Computer**
  - CPU: 
  - Crew: 
  - Checks: 
  - FTL: 
  - Rng Inc: 
  - DEF: 
  - SOAK: 
  - E-DEF: 

- **Sensor System**
  - Rng Inc: 
  - DEF: 
  - Checks: 

- **FTL Engines**
  - Power: 
  - Fuel Eff: 

- **Sub-L Engines**
  - Power: 
  - Fuel Eff: 

- **Weapons**
  - Range: 
  - Damage: 
  - Attack: 

- **Shields & Armor**
  - Power/Amount: 

- **Point Defenses**
  - Amount: 

- **Troop & Passenger Capacity**
  - Troops: 
  - Capacity: 
  - Passengers (std): 
  - Capacity: 
  - Passengers (lux): 
  - Capacity: 

- **Shuttle & Fighter Capacity**
  - Shuttles: 
  - Fighters: 

- **Facilities & Equipment**

- **Totals**
  - Cu: 
  - CPU: 
  - Cost*: 
  - Lux: 

*Add hull cost from top of sheet
<table>
<thead>
<tr>
<th>STATISTIC</th>
<th>FORMULA</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPEED</td>
<td>Total SUB-L Power / Hull Class</td>
<td></td>
</tr>
<tr>
<td>FTL</td>
<td>Total FTL Power / Hull Class*</td>
<td></td>
</tr>
<tr>
<td>Shield SOAK</td>
<td>Total Shield Power / Hull Class</td>
<td></td>
</tr>
<tr>
<td>Armor SOAK</td>
<td>Total Armor / Hull Class</td>
<td></td>
</tr>
<tr>
<td>Point Defence Bonus</td>
<td>Total Point Defenses / Hull Class</td>
<td></td>
</tr>
<tr>
<td>Operational Range</td>
<td>Fuel Capacity x FTL Fuel Efficiency</td>
<td></td>
</tr>
<tr>
<td>LUXURY</td>
<td>Total LUXURY / CREW x 100%</td>
<td></td>
</tr>
<tr>
<td>Cargo Capacity</td>
<td>Max CU Budget – Total CU</td>
<td></td>
</tr>
<tr>
<td>Tonnage</td>
<td>See Text</td>
<td></td>
</tr>
</tbody>
</table>

*To a maximum allowed by the control computer

---

**STARSHIP RECORD SHEET**

**Class _____ _____**

- **Weight _____ tons**
- **Cargo Units _____ ( ____ available)**
- **Hull Class _____ (INIT _____)**
- **Length _____ m**
- **Width _____ m**
- **Height _____ m**
- **Crew _____ (cost _____ Cr/m)**
- **Troops _____**
- **Passengers _____ ( ____ stnd, ____ lux)**

**Command & Control Systems**

- **Computer (CPU cycles _____ max FTL _____ checks _____)**
- **Sensors (range _____ checks _____)**

**Engine & Power Data**

- **Subluminal (power _____ SPEED _____ fuel efficiency _____)**
- **FTL (power _____ FTL _____ fuel efficiency _____)**
- **Backup (power _____ FTL _____ fuel efficiency _____)**

**Operational Range _____ parsecs**

**Defensive Data**

- **Superstructure _____ DEFENSE _____ ELECTRONIC DEFENSE _____**
- **Armor (amount _____ SOAK _____)**
- **Shields (power _____ SOAK _____)**
- **Point Defenses (amount _____ DEFENSE _____)**

**Weapons Data**

- (range _____ damage _____ attack _____)
- (range _____ damage _____ attack _____)
- (range _____ damage _____ attack _____)

**Facilities**

- **Luxury _____ % ( _____ _____)**

**Facilities / Other Systems**

- ( _____ ) ( _____ )
- ( _____ ) ( _____ )
- ( _____ ) ( _____ )
- ( _____ ) ( _____ )
- ( _____ ) ( _____ )

**Shuttles ( _____ ) ( _____ ) Fighters ( _____ )**

**Market Value _____ MCr**