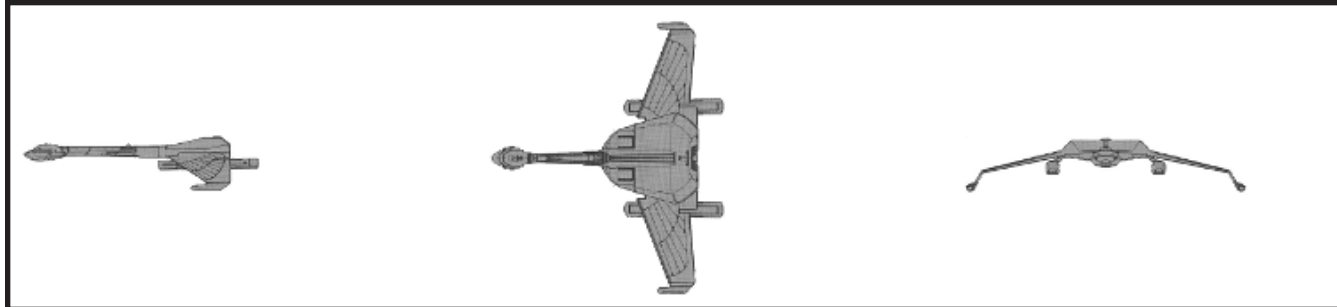




# CS-9 (Swift Word) Class V Courier



## CS-9 (Swift Word) CLASS V COURIER

### Construction Data:

|                         |        |
|-------------------------|--------|
| Model Number —          | Type 1 |
| Ship Class —            | V      |
| Date Entering Service — | 2274   |
| Number Constructed —    | 61     |

### Hull Data:

|                         |           |
|-------------------------|-----------|
| Superstructure Points — | 9         |
| Damage Chart —          | C         |
| Size:                   |           |
| Length —                | 209.7 m   |
| Width —                 | 181.9 m   |
| Height —                | 40.3 m    |
| Displacement —          | 59,320 mt |
| Cargo:                  |           |
| Total SCU —             | 100 SCU   |
| Cargo Capacity —        | 5,000 mt  |
| Landing Capacity —      | None      |

### Equipment Data:

|                         |      |
|-------------------------|------|
| Control Computer Type — | R-4m |
| Transporters —          |      |
| Standard 9-person —     | 2    |
| Emergency 20-person —   | 2    |
| Cargo —                 | 4    |
| Cloaking Device Type —  | RCB  |
| Power Requirement —     | 10   |

### Other Data:

|                |    |
|----------------|----|
| Crew —         | 89 |
| Passengers —   | 50 |
| Shuttlecraft — | 6  |

### Engines and Power Data:

|                         |        |
|-------------------------|--------|
| Total Power Available — | 42     |
| Movement Point Ratio —  | 2/1    |
| Warp Engine Type —      | RWC-2  |
| Number —                | 2      |
| Power —                 | 15 ea. |
| Stress Chart —          | N/Q    |
| Max Safe Cruising —     | Warp 6 |
| Emergency Speed —       | Warp 8 |
| Impulse Engine Type —   | RID-3  |
| Power Units —           | 12     |

### Weapons and Firing Data:

|                       |              |
|-----------------------|--------------|
| Beam Weapon Type —    | RB-5         |
| Number —              | 2            |
| Firing Arcs —         | 1 f/p, 1 f/s |
| Firing Chart —        | V            |
| Maximum Power —       | 5            |
| Damage Modifiers:     |              |
| +3                    | (1-10)       |
| +2                    | (11-16)      |
| +1                    | (17-21)      |
| Torpedo Weapon Type — | RP-1         |
| Number —              | 1            |
| Firing Arcs —         | 1 f          |
| Firing Chart —        | F            |
| Power to Arm —        | 1            |
| Damage —              | 6            |

### Shield Data:

|                         |     |
|-------------------------|-----|
| Deflector Shield Type — | RSM |
| Shield Point Ratio —    | 1/1 |
| Maximum Shield Power —  | 15  |

### Combat Efficiency:

|       |      |
|-------|------|
| D —   | 64.4 |
| WDF — | 11.7 |

## NOTES:

*Known Sphere Of Operation:* Empire-wide use

*Data Reliability:* B

*Major Data Source:* Project Grey Ghost; Romulan Sector Intelligence

The CS-9 *Swift Word* fills a need for a high-speed, high-security light cargo and personnel transport in situations that require more than a warp-shuttle but do not justify diverting a warship or larger cruiser.

First introduced in 2274, the Type-1 could carry up to 50 passengers in surprising comfort. Extremely large for a vessel of it's class, facilities aboard the CS-9 allowed senators, dignitaries and even Reman guards all to have separate guest quarters. Internally, the ship maintained 10 SCU of space dedicated to the crew, but could take on another 90 SCU of cargo if needed. The CS-9 can maintain it's cruising speed of Warp 6 for extended periods, allowing the ship to easily support it's primary mission.

As a courier, the CS-9 is not intended for combat, with only two main disruptors and a short-ranged torpedo system. It is also shielded by the powerful RSM deflector. While more efficient shields are available, the RSM is incredibly sturdy and easy to maintain. The RSB cloaking device allows to CS-9 to operate in hostile territory when necessary, although most ship commanders prefer to cloak an retreat rather than engage in combat.

Because of it's large size, the CS-9 has not been produced in significant numbers, with only about 60 known to be in service. Their well-known comfort and capabilities make them popular with dignitaries and crew alike. Current production may be as high as 5 new hulls per year, but this has not been confirmed at this time.

The CS-9 is named for the Romulan phrase "*Dhelan Edaiht*" which translate to *Swift Words*.