WORK BEE

PRODUCTION DATA Origin: United Federation of Planets Builders: Patterson-Massey Corp. Type: Utility Pod (YRS) Commissioning Date: 2268 HULL SYSTEMS Size: 01 Length: 4.11 meters Beam: 1.9 meters Draft: 1.92 meters (01 deck) Mass: 1.68 metric tons SU's Available: 064 (54 used)	
Hull Outer	<04>
Inner	<04>
Resistance	10 17
Outer Hull: 02	
Inner Hull: 02	
Structural Integrity Field	
Main: Class A (Protection <i>05/05</i>)	
[01 pwr/10 protection/rnd]	<03>
Personnel Systems	.00
Crew/PAX./Evac.: 01/00/00	
Environmental Systems	
Basic Life Support [01 pwr/rnd]	<04>
Reserve Life Support [01 pwr/rnd]	<02>
Fire Suppression System	\UZ /
[01 pwr/rnd use]	<01>
Propulsion Systems	\01 /
Reaction Control System (0.025c)	201s
[02 pwr/rnd use]	<01>
Power Systems	
Fusion Batteries: 13 batteries	440
(Generates 02 pwr/battery/rnd)	<13>
EPS: Standard power +10/rnd	<06>
Standard Usable Power: 26	
OPERATIONS SYSTEMS	
Cockpit	<04>
Computer Systems	
Core 1: [05 pwr/rnd]	<02>
ODN	<03>
Sensor Systems	. 0.4
Lateral Sensors [05 pwr/rnd] <01>	
Strength Package: Class 0 (Strength 0)	
Gain Package: Standard	
Coverage: Standard (+0)	

Navigational Sensors [05 pwr/rnd] <01> Strength Package: Class 0 (Strength 0) Gain Package: Standard (+0) Sensors Skill: 02 Flight Control Systems **Navigational Computers** Main: Class 1 (+0) [No pwr] Backup: 01 Inertial Stabilizers Main: *01* (Strength *01*) <02> [03 pwr/rnd] Aux.: 01 (Strength 01) <01> [02 pwr/rnd] Attitude Control [01 pwr/rnd] <01> Communications Systems Type: Type I [03 pwr/rnd use] <01> Strength: 01 Security: -0

DESCRIPTION AND NOTES

Fleet Data: The Work Bee can carry out a multitude of tasks and a wide variety of construction and maintenance on starships and space stations. At the aft of the hull are standardized grapple points which can be used to attach various configurations of cargo containers.

The craft provides full life support, however, the work bee is often used depressurized, without life support as it quickly facilitates EVA by the spacesuited operator.

