Spa	Spacecraft Design Table Version 1.23											
TL	Spacecraft	dST/dHP	Hnd/SR	HT	Move	LWt.	Load	SM	Occ	dDR	Range	Cost
9	Freighter	500	-5 / 5	13	0.01G / 240 mps	300,000	159,361 [1]	+13	180ASV [2]	30	1x	\$6.78 B

Length: 300 yd. (900 ft.) Crew Requirement: 180 [3] Power Points: +1 / -1 Air Performance: Speed: 0.01G / 240 mps Hnd/SR: -5 / 5

Space Performance: FTL-1

	ystems				
	Front Hull Systems		Center Hull Systems	1	Rear Hull Systems
[1]	Armor - Steel 30 dDR	[1]	Armor - Steel 30 dDR	[1]	Armor - Steel 30 dDR
[2-4]	Cargo Hold 15,000 Tons each	[2-5]	Cargo Hold 15,000 Tons each	[2-4]	Cargo Hold 15,000 Tons each
[5]	Habitat 2,000 Cabins [3]			[5]	Fuel Tank - Hydrogen 15,000 Tons of Hydrogen
[6]	Control Room Computer: C9 Comm/Sensor: 11 Stations: 30 [3]	[6]	Fuel Tank - Hydrogen 15,000 Tons of Hydrogen	[6]	Reaction Engine - Antimatter Plasma Rocket 0.01G / 240 mps [3] (TL10)
		[Core†]	Power Plant - Fission 1 Power Points (50 yr Fuel) [3]	[Core!]	Stardrive - Jump FTL-1 (TL^)

User Notes: Cabins are only in use when the crew is awake; normally there's a rotating 30-person watch.

Design Switches. 9 Airlocks (Capacity: 9 people each), NOTES: [1] Load Includes: 36 tons of Crew & Passengers, 150,000 tons of Cargo Hold, 9,325 tons of Steerage Cargo, [2] Plus 180 in Hibernation Chambers, [3] Crew **Features, & Notes:** Requirement: 30 Control Stations, 150 Workspaces (30 per system), FUEL USE: [4] Hydrogen

Habitat Modules Available Cabins: 2,000 (2,000/0/0)									
Qty Lo	ocation Type	Notes	Qty Location	Type	Notes	Qty Location	Type	Notes	
180	F Hibernation Chamber	180 chambers							
180	F Cabin: Cramped	180 person							
1,000	F Steerage Cargo	5,000 tons							
865	F Steerage Cargo	4,325 tons							
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