

Ship Descriptive Name		Laboratory Ship			Build	
Type	L	Time	Tons	MCR		
Hull Tonnage	400	14			16.00	
Jump Drive	D	Performance: Jump-2		25.00	40.00	
Maneuver Drive	C	Performance: 2-G acceleration		5.00	12.00	
Power Plant	F			19.00	48.00	
Fuel Tankage		-----Notes-----		Tons	MCR	
Power Plant and Maneuver		4	Weeks	30.00	na	
Jump		1	Jump-2	80.00	na	
Vehicle, Small Craft and Fuel Reserve		<i>also noted below</i>		32.00	na	
		Capacity	TL	MCRedit	Tons	MCR
Standard Bridge					20.00	2.00
Computer	Model/2	3 / 6	7	2.00	2.00	9.00
Accomodations and Accessories				Tons	MCR	
Staterooms		25		100.00	12.50	
Low Berths		20		10.00	1.00	
Armaments				Tons	MCR	
Hardpoints:		2 of 4			0.20	
Fire Control		2		2.00	na	
Small Craft and Vehicles			Fuel Reserve Tons	Tons	MCR	
Air/Raft (x 2)				8.00	1.20	
Pinnacle (x 1)				0.00	40.00	20.00
Long Term Fuel Reserves				32.00		
Cargo Bay	Tonnage			Tons		
Bay #1	23.00			23.00		
Crew Position	Staterooms	Low Berths	Occupancy	Installed SR / LB = 25 / 20		
Pilot (x 1)	1	0	Single=1			
Navigator (x 1)	1	0	Single=1			
Engineer (x 2)	2	0	Single=2			
Medic (x 1)	1	0	Single=1			
Passengers	Staterooms	Low Berths	Occupancy	Recommended SR / LB = 25 / 20		
Standard High or Middle	20		Single=20			
Low Passengers		20				
Adequate staterooms purchased			High/Medium Passengers with Double Occupancy = 45			
Adequate low berths purchased						
Summary of Ship Design					MCR	
Hull Tonnage = (400 tons)		Standard Hull Size = YES		Base Cost	161.9000	
Remaining Tonnage = (4 tons)		Design = Standard		10% Discount	-16.1900	
Build Time = (14 months)				Plan Fee	0.0001	
Streamlined = NO				Total	145.7101	