

Ship Descriptive Name	Alignment	Micro-carrier	Build		
Type	AL		Time	Tons	MCr
Hull Tonnage	2,000		32		200.00
Jump Drive	V		Performance: Jump-2	105.00	200.00
Maneuver Drive	V		Performance: 2-G acceleration	39.00	80.00
Power Plant	V			61.00	160.00
Streamlined	YES				20.00
Fuel Tankage		-----Notes-----		Tons	MCr
Power Plant and Maneuver		4 Weeks		20.00	na
Jump		1 Jump-2		400.00	na
Vehicle, Small Craft and Fuel Reserve	<i>also noted below</i>			164.00	na
Standard Bridge		Capacity	TL	MCredit	
					40.00 10.00
Computer	Model/1bis	4 / 0	6	1.00	1.00 4.00
Accommodations and Accessories					Tons MCr
Staterooms	113				452.00 56.50
Low Berths	70				35.00 3.50
Armaments					Tons MCr
Hardpoints:	20 of 20				2.00
Fire Control	20				20.00 na
Single, Double, Triple Turrets	0 / 20 / 0				10.00
Weapons		PL = 5 BL = 5 MR = 20 SC = 10			25.00
Unique Turret Group ID			Turrets Installed: 20		MCr
1	five double turrets with a PLx1 and a BLx1.				7.50
2	ten double turrets with a MRx1 and a SCx1.				10.00
3	five double turrets with a MRx2.				7.50
Small Craft and Vehicles			Fuel Reserve Tons	Tons	MCr
Fighter ( x 15 )			4.00	150.00	270.00
Long Term Fuel Reserves			160.00		
Cargo Bay	Tonnage			Tons	
Bay #1	500.00			500.00	
Crew Position	Staterooms	Low Berths	Occupancy	Installed SR / LB = 113 / 70	
Commanding Officer ( x 1 )	2	0	Luxury=1		
Executive Officer ( x 1 )	2	0	Luxury=1		
Admin Rating ( x 3 )	3	0	Single=3		
Crew Rating ( x 20 )	10	0	Double=20		
Pilot ( x 1 )	1	0	Single=1		
Navigator ( x 1 )	1	0	Single=1		
Engineer ( x 8 )	8	0	Single=8		
Medic ( x 1 )	1	0	Single=1		
Gunner ( x 20 )	10	0	Double=20		
Troop ( x 100 )	50	0	Double=100		
Dedicated V/SC Pilot ( x 30 )	15	0	Double=30		
Unallocated Staterooms	10	50	Single=10 and Low=50		
Passengers	Staterooms	Low Berths	Occupancy	Recommended SR / LB = 113 / 70	
Low Passengers		20	Low=20		
Adequate staterooms purchased			High/Medium Passengers with Double Occupancy = 42		
Adequate low berths purchased					
Summary of Ship Design					MCr
Hull Tonnage = ( 2,000 tons )		Standard Hull Size = NO		Base Cost	1041.0000
Remaining Tonnage = ( 13 tons )		Design = Custom		Architect Fee	10.4100
Build Time = ( 32 months )				Total	1051.4100
Streamlined = YES					