

Ship Descriptive Name	Mercenary Cruiser				Build		
Type	C	Time		Tons		MCr	
Hull Tonnage	800			25		80.00	
Jump Drive	M	Performance: Jump-3			65.00	120.00	
Maneuver Drive	M	Performance: 3-G acceleration			23.00	48.00	
Power Plant	M				37.00	96.00	
Fuel Tankage		-----Notes-----		Tons		MCr	
Power Plant and Maneuver		4 Weeks		30.00		na	
Jump		1 Jump-3		240.00		na	
Vehicle, Small Craft and Fuel Reserve	<i>also noted below</i>			48.00		na	
Standard Bridge		Capacity		TL		MCredit	
Computer	Model/5	12 / 25		11		5.00	4.00
					5.00		45.00
Accomodations and Accessories		Tons		MCr			
Staterooms	25	100.00		12.50			
Armaments		Tons		MCr			
Hardpoints:	8 of 8			0.80			
Fire Control	8	8.00		na			
Single, Double, Triple Turrets	0 / 0 / 8			8.00			
Small Craft and Vehicles		Fuel Reserve Tons		Tons		MCr	
Air/Raft ( x 1 )				4.00		0.60	
Cutter ( x 2 )		0.00		40.00		56.00	
Fuel Module ( x 1 )				30.00		1.00	
ATV Module ( x 2 )				60.00		3.60	
Open Module ( x 1 )				30.00		2.00	
Long Term Fuel Reserves		48.00					
Cargo Bay	Tonnage	Tons					
Bay #1	80.00	80.00					
Crew Position	Staterooms	Low Berths	Occupancy	Installed SR / LB = 25 / 0			
Commanding Officer ( x 1 )	1	0	Single=1				
Pilot ( x 1 )	1	0	Single=1				
Navigator ( x 1 )	1	0	Single=1				
Engineer ( x 4 )	4	0	Single=4				
Medic ( x 1 )	1	0	Single=1				
Passengers	Staterooms	Low Berths	Occupancy	Recommended SR / LB = 25 / 0			
Standard High or Middle	17		Single=17				
Adequate staterooms purchased			High/Medium Passengers with Double Occupancy = 42				
Summary of Ship Design							MCr
Hull Tonnage = ( 800 tons )		Standard Hull Size = YES		Base Cost		477.5000	
Remaining Tonnage = ( 28 tons )		Design = Standard		10% Discount		-47.7500	
Build Time = ( 25 months )				Plan Fee		0.0001	
Streamlined = NO				Total		429.7501	