

Ship Descriptive Name		Battle Cruiser T1-BF			Build	
Type	H	Time	Tons	MCr		
Hull Tonnage	4,500	36			450.00	
Jump Drive	Z	Performance: Jump-2		125.00	240.00	
Maneuver Drive	Z	Performance: 2-G acceleration		47.00	96.00	
Power Plant	Z			73.00	192.00	
Fuel Tankage	-----Notes-----			Tons	MCr	
Power Plant and Maneuver	4 Weeks			20.00	na	
Jump	2 Jump-2's			1800.00	na	
Vehicle, Small Craft and Fuel Reserve	<i>also noted below</i>			203.80	na	
				Tons	MCr	
Standard Bridge	Capacity	TL	MCredit	90.00	22.50	
Computer	Model/3	5 / 9	9	3.00	18.00	
Accommodations and Accessories				Tons	MCr	
Staterooms	190			760.00	95.00	
Low Berths	300			150.00	15.00	
Emergency Low Berths	40			40.00	4.00	
Morse Hyper/13's	5			20.00	80.00	
Morse Hyper/13 (core)'s	100			100.00	150.00	
Armaments				Tons	MCr	
Hardpoints:	40 of 45				4.00	
Fire Control	40			40.00	na	
Single, Double, Triple Turrets	0 / 0 / 40				40.00	
Weapons	PL = 0	BL = 30	MR = 60	SC = 30	82.50	
Extra missiles	2400			120.00	12.00	
Unique Turret Group ID				Turrets Installed: 40	MCr	
1	ten triple turrets with a BLx3.				30.00	
2	twenty triple turrets with a MRx3.				45.00	
3	ten triple turrets with a SCx3.				7.50	
Small Craft and Vehicles				Fuel Reserve Tons	Tons	
ATV (x 15)					150.00	
GCarrier (x 15)					120.00	
Ship's Boat (x 2)				1.80	60.00	
Cutter (x 2)				0.00	40.00	
Open Module (x 2)					60.00	
Long Term Fuel Reserves				200.00		
Cargo Bay	Tonnage				Tons	
Bay #1	150.00				150.00	
Bay #2	100.00				100.00	
Bay #3	100.00				100.00	
Bay #4	100.00				100.00	
Crew Position	Staterooms	Low Berths	Occupancy	Installed SR / LB = 190 / 300		
Captain (x 1)	2	0	Luxury=1			
Executive Officer (x 1)	1	0	Single=1			
Admin Rating (x 3)	1.5	0	Double=3			
Crew Rating (x 90)	45	0	Double=90			
Pilot (x 2)	2	0	Single=2			
Navigator (x 2)	2	0	Single=2			
Engineer (x 12)	12	0	Single=12			
Medic (x 10)	10	0	Single=10			
Troop (x 120)	60	0	Double=120			
Dedicated V/SC Pilot (x 38)	24	0	Double=48			
Unallocated Staterooms	30	0	Single=30			
Passengers	Staterooms	Low Berths	Occupancy	Recommended SR / LB = 189.5 / 300		
Low Passengers		300				
Overage of staterooms purchased			High/Medium Passengers with Double Occupancy = 91			
Adequate low berths purchased			No passengers are normally carried			
Summary of Ship Design					MCr	
Hull Tonnage = (4,500 tons)		Standard Hull Size = NO		Base Cost	1608.4500	
Remaining Tonnage = (28 tons)		Design = Standard		10% Discount	-160.8450	
Build Time = (36 months)				Plan Fee	0.0001	
Streamlined = NO				Total	1447.6051	