SHIP DESIGN WORKSHEET					1. Date of Preparation			
2. Ship Name			3. Ship Type	9		4. Tech Level		
5. Hull	Remarks	Tons	MCr	EP	Crew	<i>i</i> Factor		
Hull								
Configuration								
Armor								
Waste Space				_				
	Subtotals							
6. Drives	Remarks	Tons	MCr	_ EP	Crew	Factor		
Jump Drive								
Maneuver Drive				<u> </u>				
Power Plant								
Jump Fuel								
Power Plant Fuel								
Excess Fuel				7				
Special Tanks				_				
Purification Plants				-				
Fuel Scoops				-				
	Subtotals							
7. Controls	Remarks	Tons	MCr	EP	Crew	r Factor		
Bridge								
Computer								
	Subtotals							
8. Weaponry	Remarks	Tons	MCr	EP	Crew	Factor		
Major Weapon								
Bay Repulsor								
Bay Energy								
Bay Particle								
Bay Meson Gun								
Bay Missiles				_				
Turret Sand								
Turret Lasers								
Turret Energy								
Turret Particle				╡└──┤				
Turret Missiles			<u> </u>	ļ				
Barbette Particle								
	Subtotals							
9. Screens	Remarks	Tons	MCr	EP	Crew	Factor		
Meson Screen								
Nuclear Damper								
Force Field]				
	Subtotals							

10. Ship Name				
11. Facilities	Remarks	Tons	MCr	Crew
Boat Hangarage				
Ship Hangarage				
Launch Facilities				
Launch Tubes				
Vehicles				
	Subtotals			
Crew Lists		Officers	Crew	
Command Section				
Engineering				
Gunnery				
Flight Section				
Ship's Troops				
Service Crew				
Passengers				
	Subtotals			
12. Quarters		Tons	MCr	Personnel
Single Staterooms				
Dual Staterooms				
Low Berths				
Emerg Low Berths				
	Subtotals			
13. Facilities	Remarks	Tons		
Cargo				
14. Totals	Remarks	Tons	MCr	EP Crew
Hull				
Drives				
Controls				
Weapons				
Screens				
Facilities				
Quarters				
Cargo				
	Subtotals			
Architect's Fees]
Discounts				Agility
	Total			
15. Notes				

IN Form 10 Ship Design Worksheet

IN Form 10 (Reverse)

Ship Design Worksheet