TheShip

Notes	Ton	MCr	#Squares			
	-	-		QSP:		
Commerce - Merchant - UnScheduled - Cargo - Trader	-	-		AF3-HS33		
AF - Far/Fast/Fat?	-	-				
Hull:						
Hull - H	800	-	1600			
Configuration - U	-	26	0			
Shell - Crystillion-14, Landing Pads	8	8	16			
Jump Field - Bubble	-	-	0			
Shell - TL14. AV:7; BF:70; Pen:14; EMP: 70; Rad 70; Heat: 1400; Pres: 140	-	-	0			
Armour Layer 1 - Free,	-	-	0			
Armour Layer 2 - Crystillion-14	32	32	64			
Drives:						
Power: M - P3 - Ultimate-14. Cr:x3,Eff:x1.3,Fuel:0.7, Wt: 1/4	6.25	18.75	12.5			
Maneuver: M - M3 - Ultimate-14. Cr:x3, Eff:x1.3, Fuel: 0.7, Wt: 1/4	32.5	34.5	65			
Interstellar: M - J3 - Modified-14. Cr:x3, Eff:x1.2, Fuel: 0.9, Wt: 1/2	5.75	32.5	11.5			
Maneuver Potential: 3; Jump Potential: 3	-	-	0			
Fuel:						
Jump: 216t	216	-	432			
Power (30days): 16.8	16.8	-	33.6			
Fuel Scoop + Purifier	2	1.1	4			
Sensors:	-	_	0			
Comms: C:DS, Surf, Ultimate	0	15	0			
Space Sensors: R:DS, Antenna, Advanced	3	10	6			
Space Sensors: E:LR, Antenna, Modified	2	2.5	4			
Planet Sensors: B:FO, Surface, Advanced	0	0.25	0			
Planet Sensors: L:FO, Surface, Modified	0	1.5	0			
Weapons:	0	1.5	0			
3x Triple Pulse Laser Long Range (Ultimate)	6	43.5	12			
Defences:	0	45.5	0			
3x Triple Sandcaster Turrets Long Range (Ultimate)	6	16.5	12			
	0	10.5	12			
Standard Life Support	1	1	2			
·	40	6	80	1/52	B1	
Ship's Boat & Dedicated Hanger	7.5	3	15	VX	DI	
Controls: 15 CP; Minimal Crew 1/3 Control Consoles: 9 Crew Std, 5 Passenger Cramped	11.5	2.8	23			
Computer: Model 6/bis (Cells: 7, TL: 14)	6	45	12			
Payload:	00		0		C (0)	
15 Luxury Passenger	90	6	180		Crew (9)	
20 Passenger Commons	20	-	40	_	Medic	1
20 Low Passage	2	2	4		Steward	2
8 Crew Quarters (single)	16	0.8	32		Engineer	3
1 Captain cabin	4	0.2	8		Engineer	4
9 Crew Commons	9	-	18		Gunner	5
3 Common Freshers	3	3	6		Gunner	6
1 Med Clinic	2	1	4		Pilot	7
Large Cargo Lock	9	2.2	18		Astrogator	8
Standard Cargo Lock	2	-	4	F	CargoMaster	9
Ships Locker	1	-	2			
Mail Vault	1	1	2		D	2
Cargo Space	235	-	470		С	3
Totals	796.3				E	1
Annual Mainteance		290.1KCr				
					Tesnion	C+Flux
					Mishap	E+Flux