Build				1_DE	Rattle Cruiser T	Ship Descriptive Name
Time Tons M				1-DL		Type
36 450.					4,500	Hull Tonnage
	formance: Jump-	Perfor			Z	Jump Drive
	: 2-G acceleration				Z	Maneuver Drive
73.00 192.					Z	Power Plant
Tons M		lotes	N		_	Fuel Tankage
20.00		Weeks				Power Plant and Maneuver
1800.00		Jump-2's				Jump
203.80				W	also noted belov	Vehicle, Small Craft and Fuel Reserve
Tons M						
	MCredit	TL	Capacity			Standard Bridge
	3.00	9	5/9		Model/3	Computer
Tons M			- 7 -			Accomodations and Accessories
760.00 95.					190	Staterooms
150.00 15.					300	Low Berths
40.00 4.					40	Emergency Low Berths
20.00 80.					5	Morse Hyper/13's
100.00 150.					100	Morse Hyper/13 (core)'s
Tons M					100	Armaments
4.					40 of 45	Hardpoints:
40.00					40 01 43	Fire Control
40.					0/0/40	Single, Double, Triple Turrets
SC = 30 82.	0 SC = 3	MR = 60	BL = 30	PL = 0	0/0/10	Weapons
120.00 12.	30 3	14111 00	DL 30	12 0	2400	Extra missiles
rrets Installed: 40 M	Turrets In				2100	Unique Turret Group ID
30.	Turrets in		, ₂	c with a RI	ten triple turrets	1
45.					twenty triple tur	2
7.					ten triple turrets	3
Fuel Reserve Tons Tons M	Fuel Re			.5 WILLI G SC.	terr triple turrets	Small Craft and Vehicles
150.00 O.	i dei ite.					ATV (x 15)
120.00 15.						GCarrier (x 15)
1.80 60.00 32.						Ship's Boat (x 2)
0.00 40.00 56.						Cutter (x 2)
60.00 4.						Open Module (x 2)
200.00						Long Term Fuel Reserves
Tons					Tonnage	Cargo Bay
150.00					150.00	Bay #1
100.00					100.00	Bay #2
100.00					100.00	Bay #3
100.00					100.00	Bay #4
Installed SR / LB = 190 / 300		Occupancy		Low Berths		
mistanca Stry EB 130 y 300		Luxury=1		0	2	Captain (x 1)
		Single=1		0	1	Executive Officer (x 1)
		Double=3		0	1.5	Admin Rating (x 3)
		Double=90		0	45	Crew Rating (x 90)
		Single=2		0	2	Pilot (x 2)
		Single=2		0	2	Navigator (x 2)
		Single=12		0	12	Engineer (x 12)
		Single=10		0	10	Medic (x 10)
	0	Double=120		0	60	Troop (x 120)
		Double=48		0	24	Dedicated V/SC Pilot (x 38)
		Single=30		0	30	Unallocated Staterooms
Recommended SR / LB = 189.5 / 300		Occupancy		Low Berths		Passengers
				300		Low Passengers
gers with Double Occupancy = 91	m Passengers wit	High/Medium				Overage of staterooms purchased
	ers are normally o					Adequate low berths purchased
	•					· · · · · · · · · · · · · · · · · · ·
<u> </u>						
M						Summary of Ship Design
M Base Cost 1608.45		NO	ull Size = N	Standard H		Summary of Ship Design Hull Tonnage = (4,500 tons)
Base Cost 1608.45 10% Discount -160.84		NO		Standard H Design = St		
Base Cost 1608.45		NO				Hull Tonnage = (4,500 tons)