

WARSHIPS OF BABYLON 5



BABYLON 5 CREATED BY J. MICHAEL STRACZYNSKI

TRAVELLER

WARSHIPS OF BABYLON 5

CREDITS

AUTHOR

Bryan Steele & Stuart Machin

EDITOR

Nick Robinson

LAYOUT

Will Chapman

INTERIOR ILLUSTRATIONS

Carlos Nunez De Castro Torres, Travis Leichssenring, Andrew Dobell, Andrew Lilly, Tim Hartin, Jonathan Roberts, Aaron Acevedo, Leonel Domingos da Costa, Pulcupocalipsis Studio (Vicente Sivera Catala.) & Brandon Bray.

SPECIAL THANKS
Tim Franklin

CONTENTS

Introduction	2
EARTH ALLIANCE	3
Narn Regime	46
CENTAURI REPUBLIC	77
MINBARI FEDERATION	101
LEAGUE OF NON-ALIGNED WORLDS	140
MYSTERIOUS SHIPS OF THE GALAXY	173

Warships of Babylon 5 © 2009 Mongoose Publishing. All rights reserved. Reproduction of this work by any means without the written permission of the publisher is expressly forbidden. All significant characters, names, places, items, art and text herein are copyrighted by Mongoose Publishing.

This game product contains no Open Game Content. No portion of this work may be reproduced in any form without written permission. To learn more about the Open Game License, please go to www.mongoosepublishing.com.

This material is protected under the copyright laws of the United Kingdom and of the United States. This product is a work of fiction. Any similarity to actual people, organisations, places or events is purely coincidental.

Traveller is a trademark of Far Future Enterprises and is used under licence.

Printed in the USA.



One of the most impressive parts of the Babylon 5 universe are the diverse ships gracing the screen. As first introduced to the *Traveller* roleplaying game system in *The Universe of Babylon 5* sourcebook, the warships of Babylon 5 work perfectly well within the *Traveller* rules set.

This book is a collection of Babylon 5's most iconic starships which can be found throughout the setting, serving as the instruments of war between intergalactic governments. They are designed using the ship design rules found in the *Traveller* core rulebook, *Traveller Book 2: High Guard* and *The Universe of Babylon 5* sourcebook.

The ship sections are divided into the following categories:

Ships of the Earth Alliance

The youngest of the spacefaring races in the galaxy has its strengths and weaknesses. Earth Alliance vessels are bulky, utilitarian and generally slow. Built like the naval ships of their pre-space age, human engineers rarely leave a firing arc empty and make allowances for the large amount of ammunition they tend to use during engagements. Believers in the effectiveness of the broadside salvo, they are built with overlapping weapon systems that line the hull of a vessel. Unlike most other races, humans still largely rely on munitions-based weaponry.

Ships of the Narn Regime

The Narn originally used the Centauri's own weapons against them in their first war of liberation, but soon reverse engineered their own technologies. The Narn created a fleet of warships designed to kill their age-old enemy – the Centauri. It was not long before the Narn became a galactic power and rose to the top of the arms trade. Their ships are large, bulky and covered with weaponry. Narn warships and their weapon systems are designed to be straightforward. Large warships keep their best weapons to the fore of the ship in order to focus their massive firepower upon a single target until it is destroyed. Faster ships generally come garrisoned with zealous soldiers trained to board their enemies' ships and overcome their crews. Every third crewman aboard a Narn ship is trained as a boarding marine, making every one of their ships a flying barracks.

Ships of the Centauri Republic

The Centauri were one of the first races of the Third Age to understand the function of jumpgates and hyperspace well enough to create an entire industry from it. From the early years of space travel, the Centauri soon ventured into the galaxy to conquer new worlds. Any alien species unlucky enough to be in their path became part of their growing empire. It was during the years following their conquests that shipbuilding technologies were perfected. Using captured alien sciences, they made advances in weapon systems – making their fleet well rounded and diverse. The Centauri fleet of the 23rd Century has evolved into a mix of small warships which hunt in packs and massive battlecruisers which pound their enemies into scrap.

Ships of the Minbari Federation

One of the oldest and most powerful of the spacefaring races, the Minbari are the designers of some of the most fearsome and deadly spacecraft to grace the spacelanes of the Third Age. Their hulls are awe inspiring to witness and are capable of untold levels of destruction. Armed with precision neutron energy-based weaponry, the Minbari war vessels are vastly superior to anything humans, Narns or Centauri have ever built. Minbari ships use enhanced radiation wavelengths and focussed sensor suites as jammers, making their vessels all but invisible from enemy targeting systems. The technology of the Minbari has baffled outsiders over the centuries, and few can claim to have ever bested a Minbari war fleet.

Ships of the League of Non-Aligned Worlds

There are several smaller governments in the galaxy who combined into one organisation, known as the League of Non-Aligned Worlds. Each of these individual governments develop their own technologies and unique ship designs. From the defence-minded Abbai and corporate entity of the Brakiri, to the aggressive Drazi and enigmatic Vree; the League offers a myriad of vessels which ply the space lanes.

Mysterious Ships of the Galaxy

Throughout the history of Babylon 5, there have been starships appearing mysteriously, using unknown technologies to defeat their enemies. Ancient forces, First One technologies and elite crews make the ships in this chapter terrible to behold. These ships are rare, powerful and are seen by the average galactic citizen as a complete mystery.

Raiders also prowl the spacelanes, backed by one or other of the galactic powers or operating independently. Their favoured fighter is included here to provide another foe for travellers in the Babylon 5 universe.



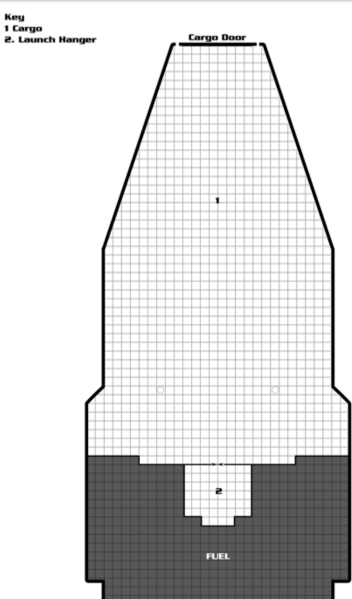
HERMES-CLASS TRANSPORT

The Hermes was designed to ferry critical war supplies and personnel to the galactic frontlines. It is a capable warship, fitted with lethal missile racks in addition to numerous particle beams. The ship houses a flight of Starfuries for its own defence and is also capable of opening a jump point into hyperspace. The Hermes' success in the Earth Alliance military made it an attractive choice for civilian service as well, and many of these stalwart ships now travel space as independent freighters, passenger carriers and mercenary escorts.

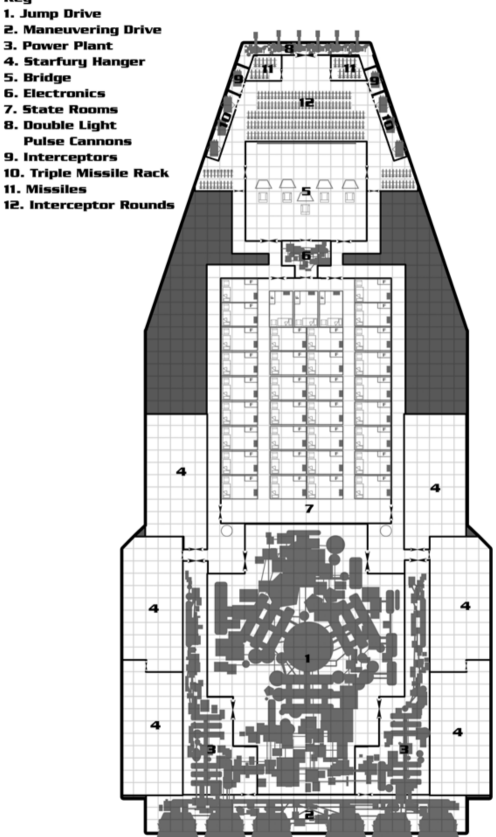
The normal crew consists of a captain, 2 pilots, navigator, 6 fighter crew, 2 engineers, 8 gunners. There are another 15 staterooms for passengers or marines.

Hermes Transport			Tons	Price (MCr)
Hull	1,400 tons	Hull 28		140
	.,	Structure 28		•
		Streamlined		14
Armour	Crystaliron	4 points	70	30.8
Artificial Gravity	•	None	_	_
Jump Point Generator		Jump 2	140	20
Manoeuvre Drive V		Thrust 5	39	8 0
Power Plant V		Rating 5	61	160
Bridge			40	7
Computer	Core / 6 fib	Rating 30	_	30
Electronics	Very Advanced	DM +2	5	4
Weapons	Turrets	6 x Interceptors (Triple Sandcaster)	6	10.5
•		2 x Triple Missile Rack	2	6.5
		6 x Double Light Pulse Cannon	6	15
Ammunition		60 missiles	5	_
		900 Interceptor rounds (sandcaster barrels)	45	-
Fuel	120 tons	Two Jump 2 — Four weeks of operation	120	-
Cargo	539 tons	сродилен	539	-
35 Staterooms			140	17.5
Low Berths				
Craft	1 20-ton Launch	Standard Hangar	26	18.769
	6 Starfury Heavy Fighters	Standard Hangars	156	186.3
Software	Manoeuvre/o		_	-
	Intellect	Rating 10	_	1
	Library	6	_	_
	Evade/2	Rating 15	_	2
	Fire Control/3	Rating 15	_	6
	Jump Control/2	Rating 10	_	0.2
Maintenance Cost (monthly)	, , , , , , , , , , , , , , , , , , , ,	Ŭ		0.0628
Life Support Cost (monthly)				0.07
Total Tonnage & Cost			1,400	749.569





Key



HYPERION-CLASS HEAVY CRUISER

A dependable design which has served the Earth Alliance fleet well over many years, these vessels have been slowly replaced by newer and larger designs, such as the Omega. Nevertheless, they are still popular and capable ships, whether operating independently or as part of a task force. Hardy and well-armoured, Hyperions are solid vessels still serving as the core of many Earth fleets. Several models of Hyperion have appeared throughout the history of the vessel, but the basic heavy cruiser is by far the most common. Its heavy laser battery to the fore is the primary reason for the Hyperion's success, despite its lack of artificial gravity and cramped quarters.

Hyperion Heavy Cruiser			Tons	Price (MCr)
Hull	75,000 tons	Cylinder		7,500
	4 sections each	Hull 385		
		Structure 383		
		Reinforced Hull	7,500	750
		Reinforced Structure (double)	7,500	1,500
		Partially Streamlined `		_
Armour	Crystaliron	10 points	9,375	3,750
Artificial Gravity	· ·	None	_	_
Jump Point Generator		Jump 3	7,500	30
Manoeuvre Drive		Thrust 4	1,312.5	656.25
Power Plant		Rating 4	2,250	5,625
		Emergency Power	225	562.5
Bridge		4 Command Modules	1,500	1,500
Computer	Core / 7 fib	Rating 80	.,,,,,,	105
Electronics	4 x Countermeasures	DM +4	28	24
Weapons	Bays	6 x Heavy Laser Cannon	306	24
weapons	Barbettes	22 x Heavy Pulse Cannon	110	=
	Darbettes	8 x Medium Plasma Cannon		44
	T		40	24
	Turrets	16 x Twin Light Pulse Cannon	16	40
		18 x Interceptors (Triple Sandcaster)	18	31.5
Ammunition		2,700 Interceptor rounds (Sandcaster barrels)	135	-
Fuel	15,180 tons	6 Jump 3 – 20 weeks of operation	15,180	-
Cargo	14,760 tons	(3000 tons set aside for spares)	14,760	-
321 Staterooms			1,284	160.5
o Low Berths			_	_
Extras	5 x Briefing Rooms		20	2.5
	20 x Armoury		40	10
	Luxuries	Steward x 10	10	1
	Probe Drones x 10		2	1
	321 Escape Pods		160.5	32.1
	Repair Drones		750	150
	Armoured Bulkheads	Drives	1128.75	225.75
	, illies, sa balkiloads	Weapons	49	9.8
		Ammunition		-
Craft	2 x 50-ton Cutter	Standard Hangars	13.5	2.7 64.916
Ciait	6 Starfury Heavy	Standard Hangars	130 156	
	Fighters			204.3
	Cobra Bays	Launch Tube for Starfuries	500	250
Software	Manoeuvre/o		-	-
	Intellect	Rating 10	_	1
	Library		_	-
	Evade/2	Rating 15		2
	Fire Control/4	Rating 20	-	8
	Auto-Repair/2	Rating 20	_	10
	Jump Control/3	Rating 15	_	0.3
				-

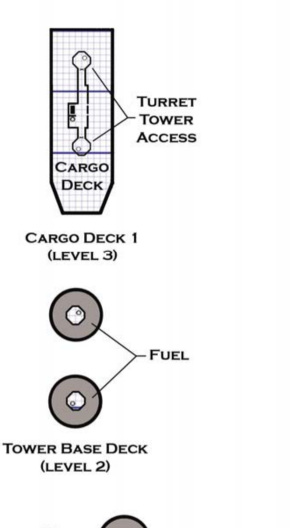
Maintenance Cost (monthly)		1.9418
Life Support Cost (monthly)		0.642
Total Tonnage & Cost	74,999.5	23,302.12

Department	Crew	Crew Damage Track
Command	38	Dead (-)
Engineering	113	Survivors (–4)
Gunnery	52	Skeleton (-2)
Flight	16	Half (-1)
Troops	120	Weakened
Service	150	Full
Frozen Watch	0	Battle – Starting Position
Total	489	Overstrength
Passenger Staterooms	20	Massively Overstrength
Low Berth Passengers	0	. "

	Engineering		Amidships		Main		Forward	
Hull	385		385		385		385	
Structure	383		383		383		383	
Roll	Internal	External	External	Internal	External	Internal	External	Internal
2	Crew	Hull	Hull	Crew	Hull	Crew	Hull	Crew
3	Jump Point Generator	4 x Lt Pulse Cannon	4 X Interceptor	Structure	4 x Lt Pulse Cannon	Bridge	4 x Plasma Cannon	Structure
4	P-Plant	M-Drive	Cobra Bays	Fuel	Sensors	Computer	Sensors	Hold
5	Heavy Laser	4 x Lt Pulse Cannon	4 x Heavy Pulse	Fuel	4 x Heavy Pulse	2 x Heavy Laser	2 x Heavy Pulse	Hold
6	Structure	Hull	Hull	Structure	Hull	Structure	Hull	Structure
7	Hold	Armour	Armour	Hold	Armour	Hold	Armour	Hold
8	Structure	Hull	Hull	Structure	Hull	Structure	Hull	Structure
9	Heavy Laser	3 X Interceptor	4 x Lt Pulse Cannon	Fuel	4 x Lt Pulse Cannon	2 x Heavy Laser	4 X Interceptor	Hold
10	Jump Point Generator	M-Drive	4 X Interceptor	6 x Star Fury	4 x Heavy Pulse	2 x Cutters	2 x Heavy Pulse	Hold
11	P-Plant	2 x Heavy Pulse	4 x Heavy Pulse	Fuel	3 X Interceptor	Fuel	4 x Plasma Cannon	Structure
12	Critical	Hull	Hull	Critical	Hull	Critical	Hull	Critical



FUEL



HEAVY PULSE CANNON TOWER DECK

(LEVEL 1)



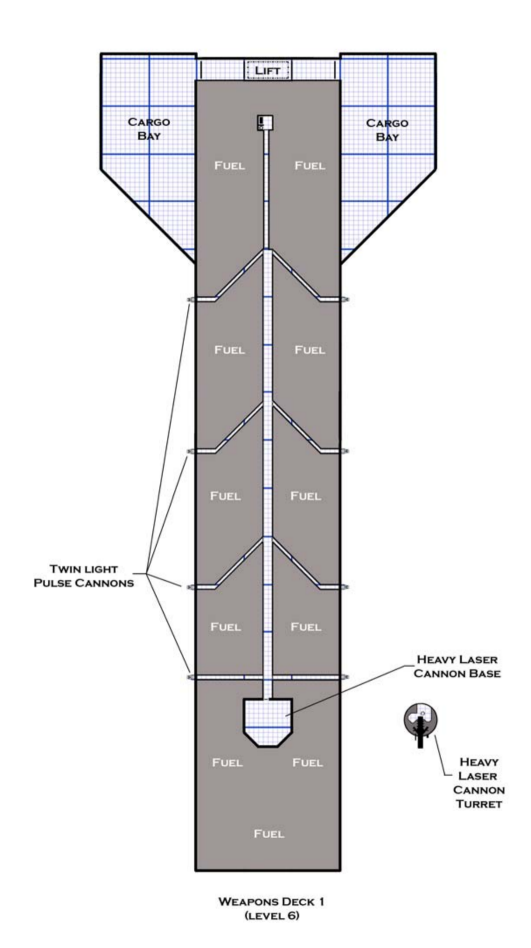
LIFT

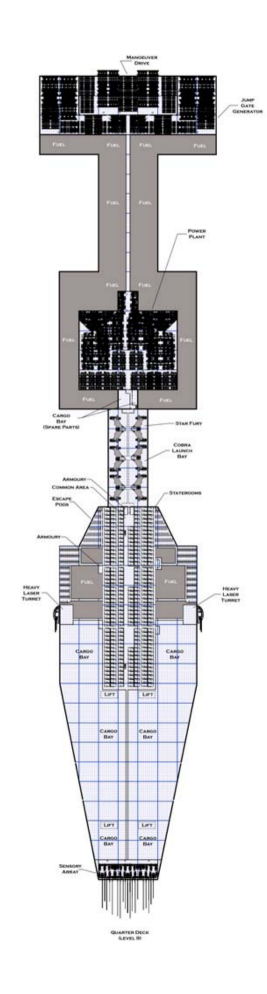
CARGO BAY

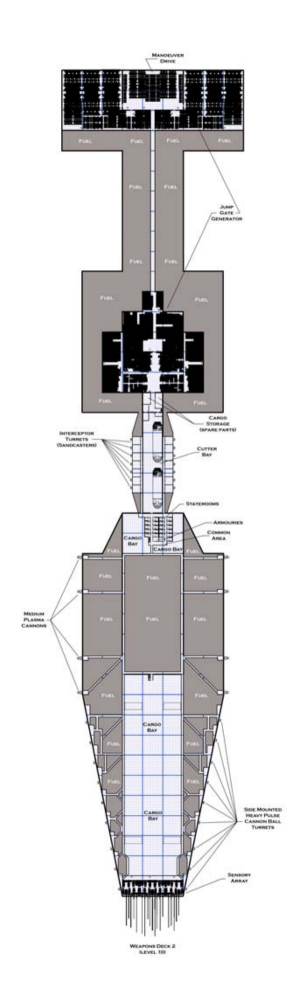
CARGO DECK 2 (LEVEL 4)

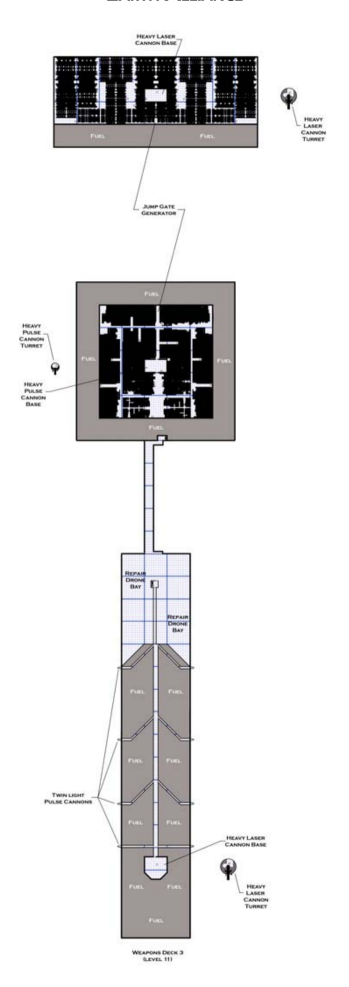
HEAVY PULSE _ CANNON

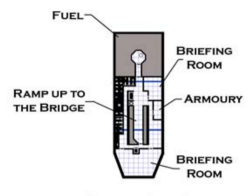
TURRETS



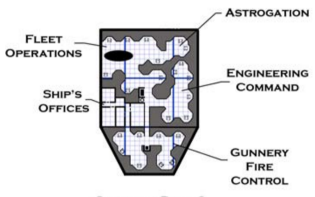




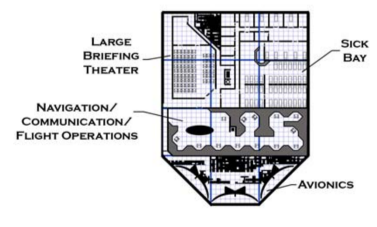




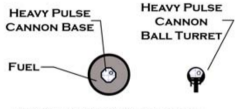
CONTROL DECK 1 (LEVEL 14)



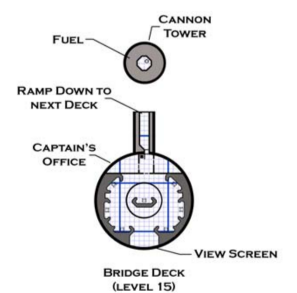
COMMAND DECK 2 (LEVEL 13)



COMMAND DECK 1 (LEVEL 12)



HEAVY PULSE CANNON TOWER (LEVEL 16)



Nova-Class Dreadnought

A mainstay of the Earth Alliance fleet, the Nova is a formidable warship capable of defeating most of the threats it is likely to face. The long, cylinder-shaped superstructure allowed for an internal hangar bay capable of housing two full squadrons of Aurora fighters. It was only later that the 'Cobra' bays were retro-fitted to better launch newer models. In battle, the slow speed and poor manoeuvrability of the Nova is compensated by its deadly broadside. Enemies rarely escape from fighting a pair of Novas unscathed.

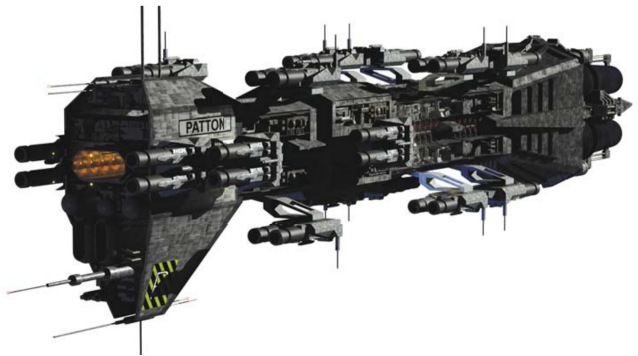
The main armament of quad heavy pulse cannons of the Nova is unique. The power required to achieve the firepower wanted by naval commanders was beyond the capacity of the early power plant systems available to the prototype vessels. A series of advances and design adjustments finally gave the broadside desired, and the Nova has served the fleet well over the years. The weaponry consists of huge, twin barbettes, with each barrel being fed by two pulse generators, increasing the firepower significantly. The barrels need replacing far more frequently as a result, due to the increased stress and wear this causes.

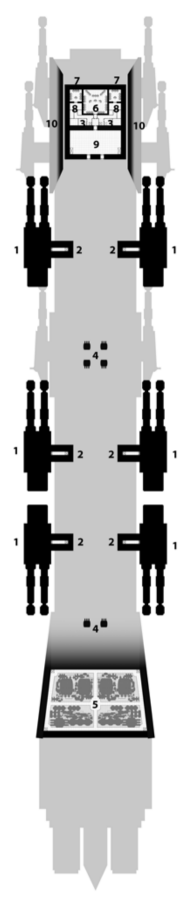
Nova Dreadnought			Tons	Price (MCr)
Hull	140 ktons	Close Structure		12,600
	5 sections each	Hull 568		
		Structure 566		
		Reinforced Hull	14,000	1,400
		Double Reinforced Structure	14,000	2,800
		Partially Streamlined		
Armour	Crystaliron	10 pts	17,500	6,300
Artificial Gravity		None	-	-
Jump Point Generator		Jump 2	14,000	20
Manoeuvre Drive		Thrust 3	2,100	1,050
Power Plant		Rating 4	4,200	10,500
		Emergency Power	420	1,050
Bridge		5 Command Modules	3,500	3,500
Computer	Core / 7 fib	Rating 80	_	120
Electronics	• •	Countermeasures x 4 (DM+4)	28	24
Weapons	Double Barbettes	20 x Quad Heavy Pulse Cannon	400	105
•	Turrets	18 x Interceptors (Triple Sandcaster)	18	31.5
Ammunition		2,700 Interceptor rounds (sandcaster barrels)	135	
Fuel	33,680 tons	4 Jump 2 and 24 weeks of operation	33,680	_
Cargo	27,414 tons	(7,000 tons set aside for spares)	27,414	_
604 Staterooms	,,,,	,	2,416	302
o Low Berths				_
Extras	Briefing Room x 7		28	3.5
	Armoury x 26		52	13
	Luxuries	Steward x 20	20	2
	Probe Drones x 10		2	1
	604 Escape Pods		302	60.4
	Repair Drones		1,400	280
	Armoured Bulkheads	Drives	2,072	414.4
	,car Sa Sammeado	Bridge and Sensors	352.8	70.56
		Weapons	41.8	8.36
		Ammunition	-	-
Craft	4 x 50-ton Cutter	Standard Hangars	13.5 260	2.7 129.832
Ciait	4 x 100-ton shuttles	Standard Hangars	520	198.8
	24 Starfury Heavy	Standard Hangars Standard Hangars	624	817.2
	Fighters	Standard Mangars	024	01/.2
	Cobra Bay	Launch Tube for Starfuries	500	250
Software	Manoeuvre/o		_	
	Intellect	Rating 10	_	1
	Jump Control/2	Rating 10	_	0.2
	Jump Common			U.E

	Auto-Repair/2	Rating 20	_	10
	Library		-	-
	Evade/2	Rating 15	-	2
	Fire Control/4	Rating 20	_	8
Maintenance Cost (monthly)	• •	, and the second second		3.5049
Life Support Cost (monthly)				1.208
Total Tonnage & Cost			139,999.1	42,058.452

Department	Crew	Crew Damage Track
Command	85	Dead (-)
Engineering	252	Survivors (–4)
Gunnery	36	Skeleton (–2)
Flight	64	Half (-1)
Troops	80	Weakened
Service	339	Full
Frozen Watch	0	Battle
Total	876	Overstrength – Starting Position
Passenger Staterooms	40	Massively Overstrength
Low Berth Passengers	0	

	Engineering		Aft		Amidships		Main		Forward	
Hull	568		568		568		568		568	
Struc ture	566		566		566		566		566	
Roll	Internal	External	Internal	External	Internal	External	Internal	External	Internal	External
2	Crew	Hull	Crew	Hull	Hull	Crew	Hull	Crew	Hull	Crew
3	Jump Point Generator	6 x Sand caster Turrets	Hull	6 x Sandcaster Turrets	Hull	2 x Cutter	Hull	6 x Starfury	Hull	6 x Sand caster Turrets
4	P-Plant	M-Drive	P-Plant	M-Drive	Fuel	2 x Cutter	Hold	6 x Starfury	Fuel	Launch Tube
5	Fuel	2 x Quad Heavy Pulse	Fuel	Hull	Hold	2 x Quad Heavy Pulse	Hangar	6 x Starfury	Hold	2 x Quad Heavy Pulse
6	Structure	Hull	Structure	Hull	Hull	Structure	Hull	Structure	Hull	Structure
7	Hold	Armour	Hold	Armour	Armour	Hold	Armour	Hold	Armour	Hold
8	Structure	Hull	Structure	Hull	Hull	Structure	Hull	Structure	Hull	Structure
9	Fuel	2 x Quad Heavy Pulse	Fuel	2 x Quad Heavy Pulse	Hold	2 x Quad Heavy Pulse	Hangar	2 x Quad Heavy Pulse	Hold	2 x Quad Heavy Pulse
10	Jump Point Generator	M-Drive	Repair Drones	M-Drive	P-Plant	2 x Shuttle	Bridge	6 x Starfury	Bridge	Sensors
11	P-Plant	Hull	Hull	2 x Quad Heavy Pulse	Fuel	2 x Shuttle	Com puter	Structure	Hull	2 x Quad Heavy Pulse
12	Critical	Hull	Critical	Hull	Critical	Hull	Critical	Hull	Critical	Hull

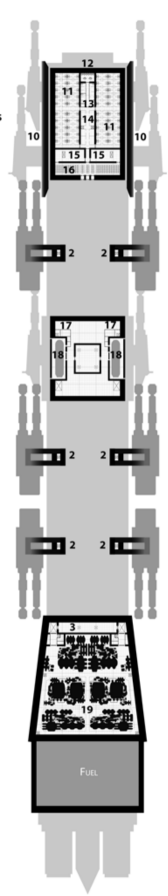


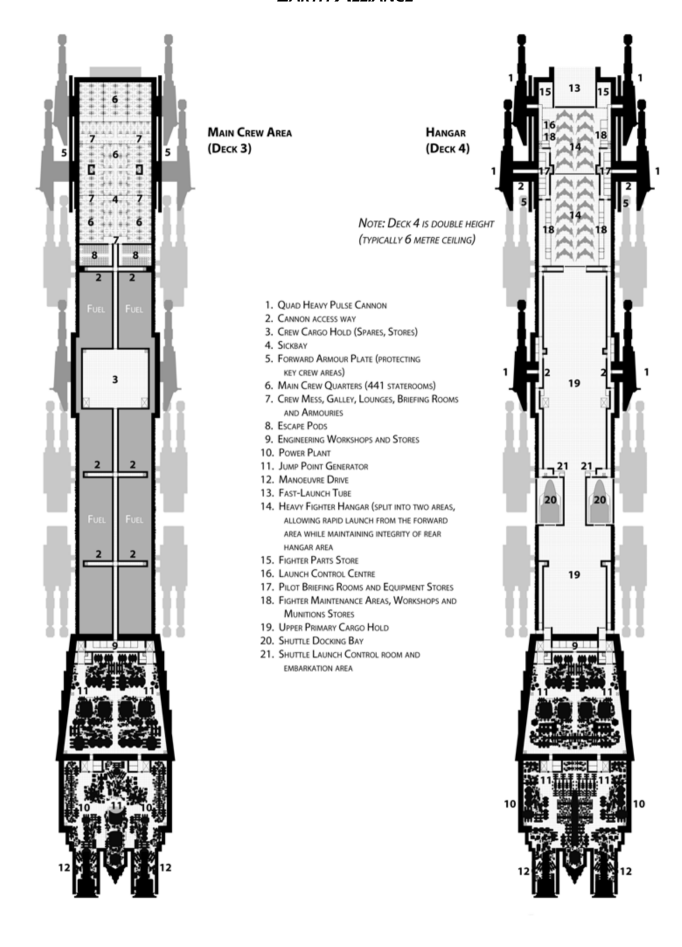


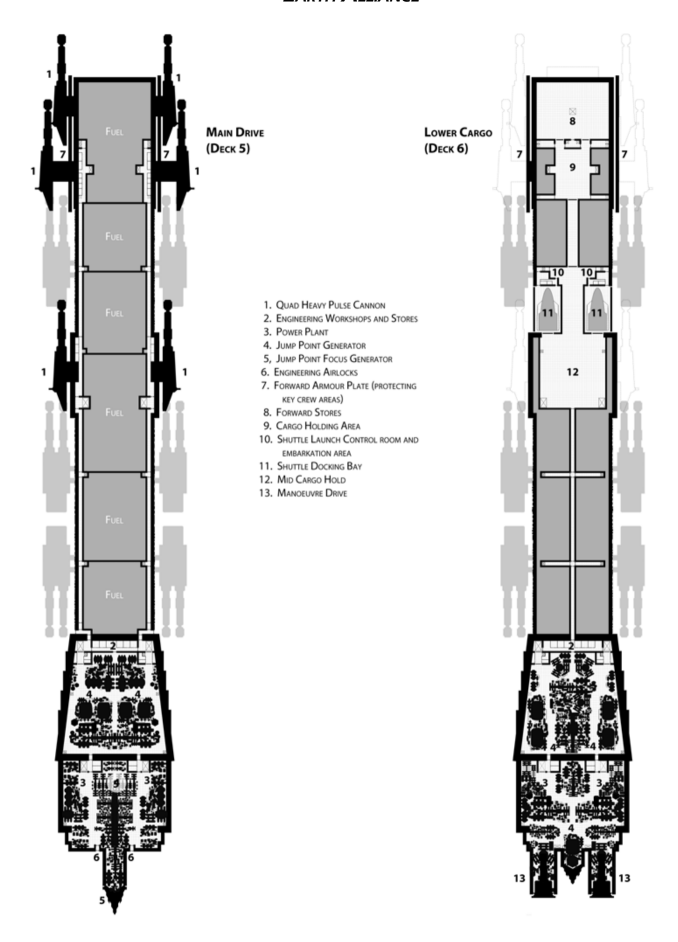
COMMAND (DECK 1)

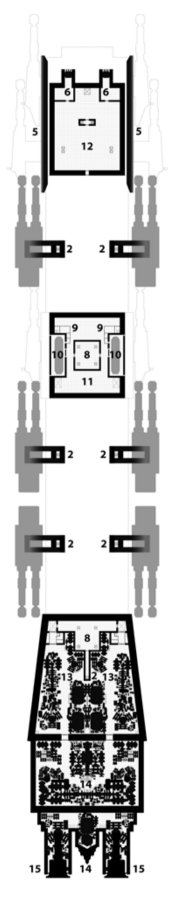
UPPER CREW AREAS (DECK 2)

- 1. QUAD HEAVY PULSE CANNON
- 2. CANNON MOUNT AND ACCESS WAY
- 3. INTERCEPTOR MAGAZINE AND ACCESS TO INTERCEPTOR TURRET (ABOVE)
- 4. INTERCEPTOR TURRETS
- 5. ENGINEERING WALKWAYS AROUND UPPER JUMP POINT GENERATOR
- 6. BRIDGE
- 7. GUNNERY CONTROL CENTER
- 8. On-DUTY OFFICER LOUNGES, MEETING AND BRIEFING ROOMS
- 9. REPAIR DRONE STORE AND LAUNCH AREA
- FORWARD ARMOUR PLATE (PROTECTING KEY CREW AREAS)
- 11. UPPER CREW QUARTERS (160 STATEROOMS)
- 12. AUXILLIARY BRIDGE
- 13. CAPTAIN AND SENIOR OFFICER STATEROOMS, LOUNGES AND OFFICES
- 14. Crew Mess, Galley and Recreation areas
- 15. CREW EQUIPMENT AND PROVISIONS STORE
- 16. ESCAPE PODS
- 17. CUTTER DOCKING CONTROL AND EMBARKATION LOUNGE
- 18. CUTTER DOCKING BAY
- 19. JUMP POINT GENERATOR





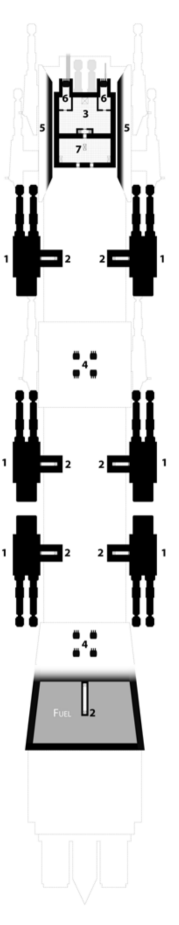


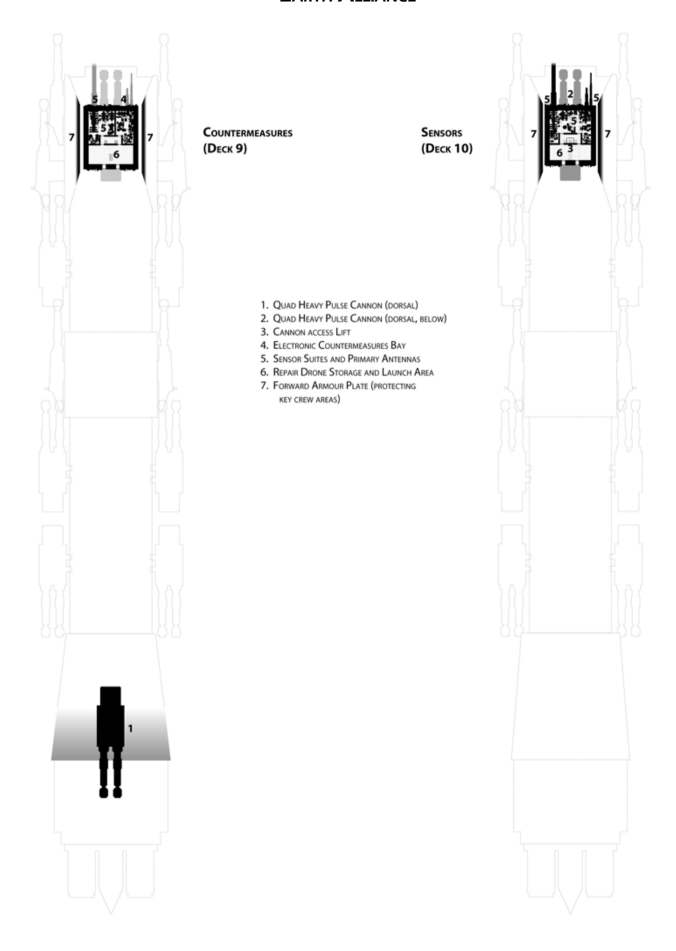


LOWER ENGINEERING (DECK 7)

LOWER CANNONS (DECK 8)

- 1. QUAD HEAVY PULSE CANNON
- 2. CANNON SUPPORT STRUT AND ACCESS WAY
- 3. Dorsal Cargo Hold (Spares, Stores)
- 4. INTERCEPTOR TURRETS
- FORWARD ARMOUR PLATE (PROTECTING KEY CREW AREAS)
- 6. INTERCEPTOR TURRET AND MAGAZINE
- 7. REPAIR DRONE STORE AND LAUNCH AREA
- 7. Crew Mess, Galley, Lounges, Briefing Rooms and Armouries
- 8. INTERCEPTOR MAGAZINE (WITH ACCESS TO INTERCEPTOR TURRETS BELOW)
- 9. CUTTER LAUNCH CONTROL AND EMBARKATION AREA
- 10. CUTTER DOCKING BAY
- 11. CARGO HOLDING AREA
- 12. FORWARD EQUIPMENT AND SPARES STORE
- 13. POWER PLANT
- 14. JUMP POINT GENERATOR
- 15. MANOEUVRE DRIVE





OMEGA-CLASS DESTROYER

The Omega destroyer became the primary warship of the Earth Alliance during the naval reconstruction after the Earth-Minbari War. The conflict forced the Earthers to rebuild their forces, and while the Omega is not the equal of a Minbari warship, it formed the vanguard of the new fleet. The Omega was designed along similar lines as the Nova, but with higher technology. This ship uses a heavier weapons load and a rotating command section that generates artificial gravity for most of the crewed areas of the vessel, making it the primary command vessel in Earth Alliance fleets for many decades after the Earth-Minbari War.

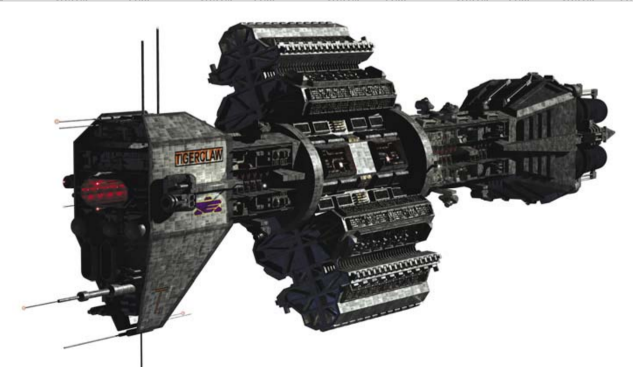
While Starfuries are normally embarked, the Omega is capable of swapping them all for Thunderbolts.

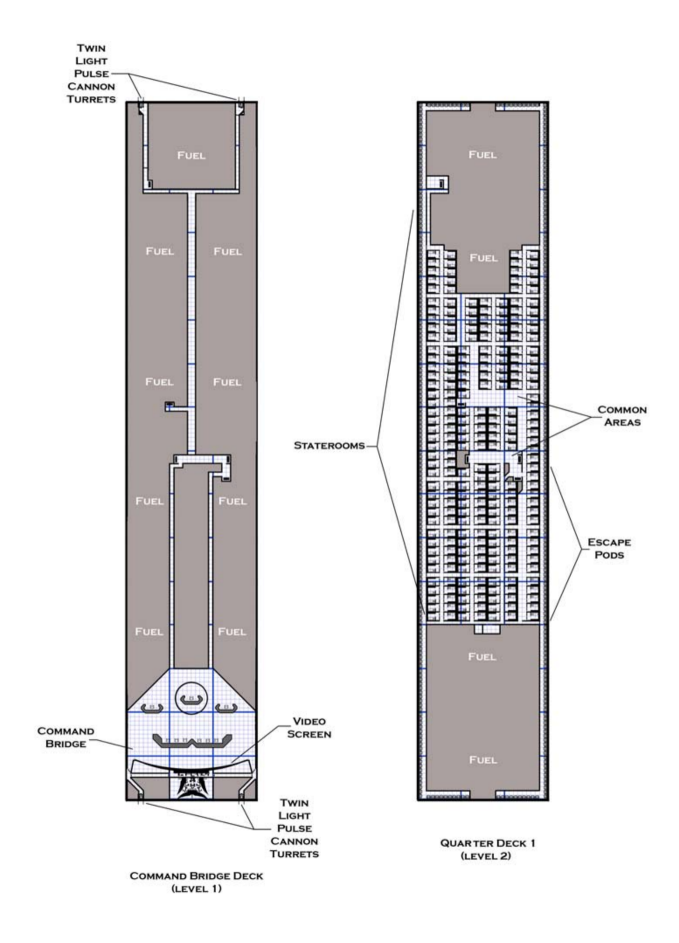
Omega Destroyer			Tons	Price (MCr)
Hull	150 ktons	Close Structure	. 4.15	13,500
	5 sections each	Hull 600		.,,,,,,
) sections each	Structure 600		
		Partially Streamlined		
Armour	Crystaliron	12 pts	22,500	8,100
Artificial Gravity	Ciyotamon	30% Hull Coverage from Rotating Section	11,250	56,250
Jump Point Generator		Jump 3	15,000	30
Manoeuvre Drive		Thrust 3	2,250	1125
Power Plant		Rating 5	6,000	15,000
		Emergency Power	600	1,500
Bridge		4 Command Modules	3,750	3,750
511450		Command Bridge	400	600
Computer	Core /7 fib	Rating 80	-	105
Electronics	22.2 /	Countermeasures x 4 (DM+4)	28	24
Weapons	Bays	10 x Heavy Laser Cannon	510	-1 40
	Barbettes	56 x Heavy Pulse Cannon	280	112
	Turrets	8 x Light Laser Cannon	8	9.6
		80 x Twin Light Pulse Cannon	8o	200
		30 x Interceptors (Triple Sandcaster)	30	52.5
Ammunition		4,500 Interceptor rounds (sandcaster		_ _
		barrels)	,	
Fuel	48,180 tons	Six Jump 3 – 24 weeks of operation	48,180	_
Cargo	27,999 tons	(7,500 tons set aside for spares)	27,999	_
738 Staterooms	77333	1 ,	2,952	369
o Low Berths			_	
Extras	Probe Drones x 20		4	2
	Armoury x 37		74	18.5
	Briefing Room x 9		36	4.5
	Luxuries	Steward x 30	30	3
	738 Escape Pods		369	73.8
	Repair Drones		1,500	300
	Armoured Bulkheads	Drives	2,385	477
		Bridges and Sensors	417.8	66.96
		Weapons	90.8	18.96
		Ammunition	22.5	4.5
Craft	4 x Shuttles	Standard Hangars	520	198.8
	4 x Cutters		260	129.832
	24 Starfury Heavy		1,248	942
	Fighters			
	Cobra Bays	Launch Tube for Thunderbolts	1,000	500
Software	Manoeuvre/o		_	_
	Intellect	Rating 10	-	1
	Library	-	_	_
	Evade/2	Rating 15	-	2
	Jump Control/3	Rating 15	_	0.3
	Auto-Repair/2	Rating 20	-	10
	Fire Control/4	Rating 20	_	8

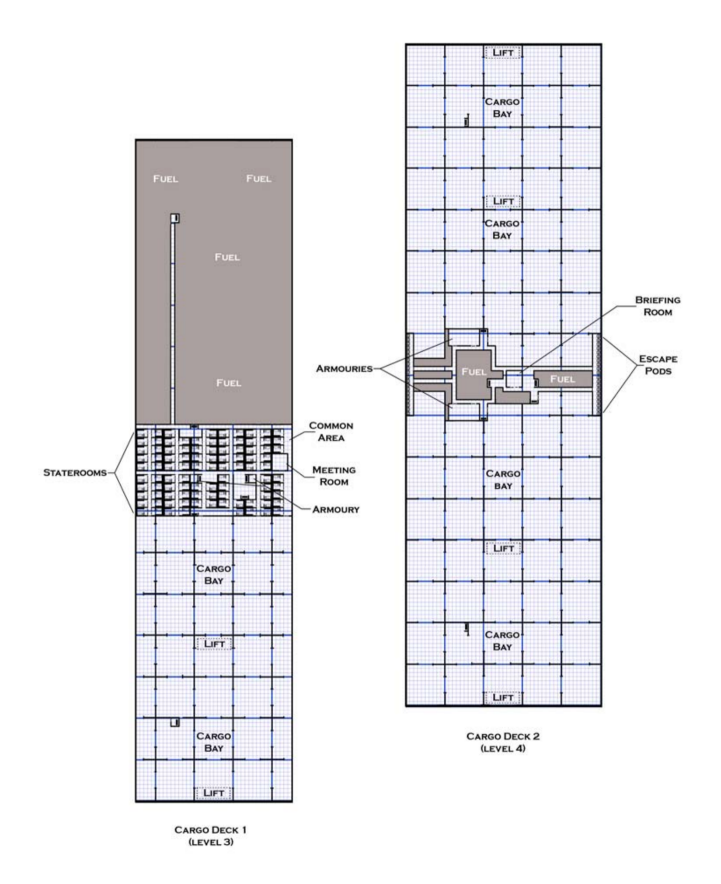
Maintenance Cost (monthly)		8.6286
Life Support Cost (monthly)		1.476
Total Tonnage & Cost	149,999.1	103,543.752

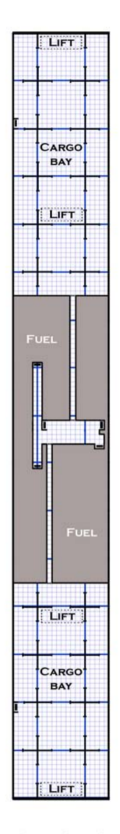
Department	Crew	Crew Damage Track
Command	91	Dead (–)
Engineering	290	Survivors (-4)
Gunnery	97	Skeleton (–2)
Flight	64	Half (-1)
Troops	160	Weakened
Service	363	Full
Frozen Watch	0	Battle
Total	1,065	Overstrength – Starting Position
Passenger Staterooms	60	Massively Overstrength
Low Berth Passengers	0	

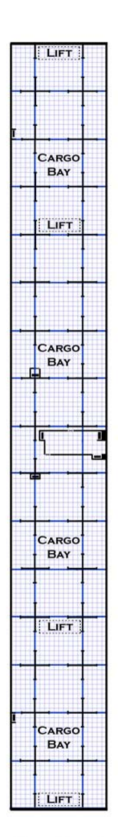
	Engineering		Aft		Amidship	5	Main		Forward	
Hull	600		600		600		600		600	
Structure	600		600		600		600		600	
Roll	Internal	External	Internal	External	Internal	External	Internal	External	Internal	External
2	Crew	Hull	Crew	Hull	Crew	Hull	Crew	Hull	Crew	Hull
3	Jump Point	2 x Hvy	Cargo	6 x	Command	4 x Hvy	Artificial	4 x Hvy	Hold	4 x Hvy
	Generator	Pulse		Interceptors	Bridge	Pulse	Gravity	Pulse		Pulse
4	P-Plant	M-Drive	P-Plant	10 x Light	Fuel	6 x	6 x	6 x	4 X	10 x Light
				Pulse		Interceptors	Starfury	Starfury	Shuttle	Pulse
5	2 x Heavy	6 x	Fuel	6 x	Fuel	6 x	Hold	6 x	2 x Heavy	4 x Light
	Laser	Interceptors		Interceptors		Interceptors		Starfury	Laser	Laser
6	Structure	Hull	Structure	Hull	Structure	Hull	Structure	Hull	Structure	Hull
7	Hold	Armour	Hold	Armour	Hold	Armour	Hold	Armour	Hold	Armour
8	Structure	Hull	Structure	Hull	Structure	Hull	Structure	Hull	Structure	Hull
9	2 x Heavy	10 x Light	Cargo	10 x Light	Hold	4 x Light	Hold	6 x	2 x Heavy	10 x Light
		Pulse		Pulse		Laser		Starfury	Laser	Pulse
10	Jump Point Generator	M-Drive	Repair Drones	10 x Light Pulse	Computer	10 x Light Pulse	Hold	10 X Light Pulse	4 x Cutter	Cobra Bay
11	P-Plant	2 x Hvy Pulse	P-Plant	Sensors	Bridge	4 x Hvy Pulse	Hold	4 x Hvy Pulse	2 x Heavy Laser	4 x Hvy Pulse
12	Critical	Hull	Critical	Hull	Critical	Hull	Critical	Hull	Critical	Hull

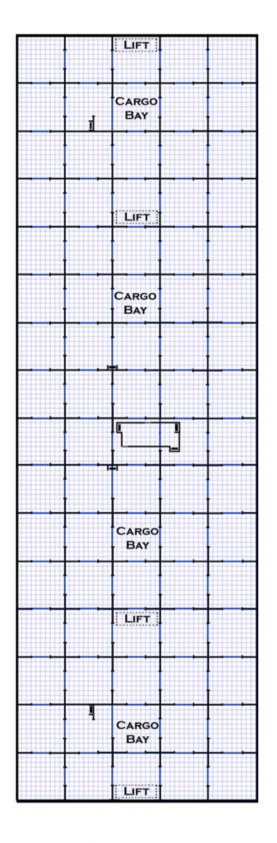








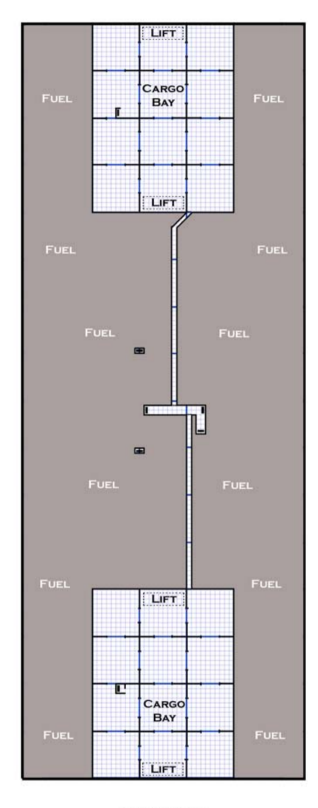


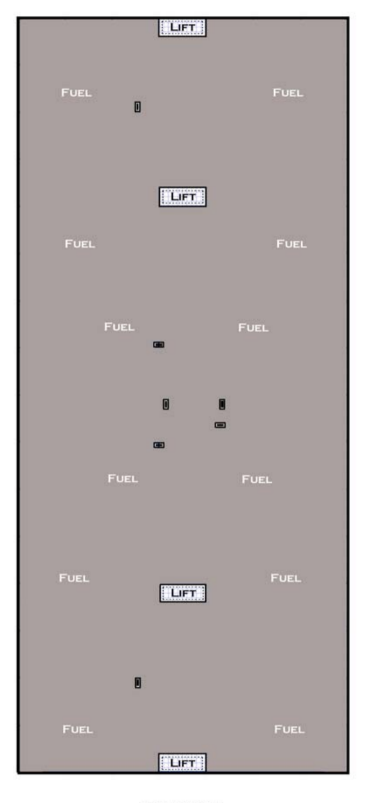


CARGO DECK 3 (LEVEL 5)

CARGO DECK 4 (LEVEL 6)

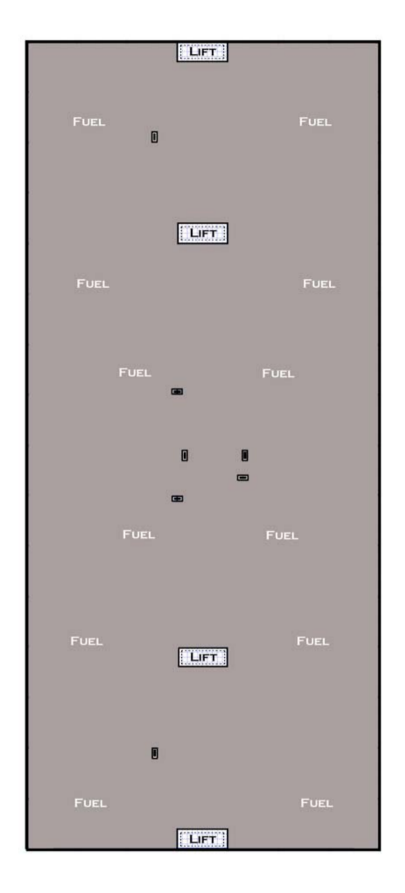
CARGO DECK 5 (LEVEL 7)

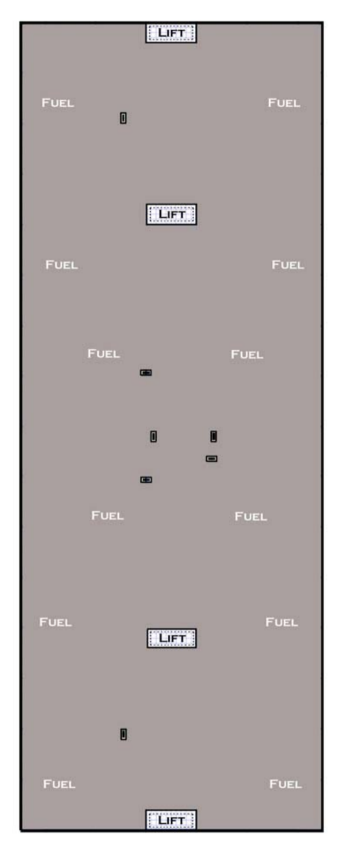


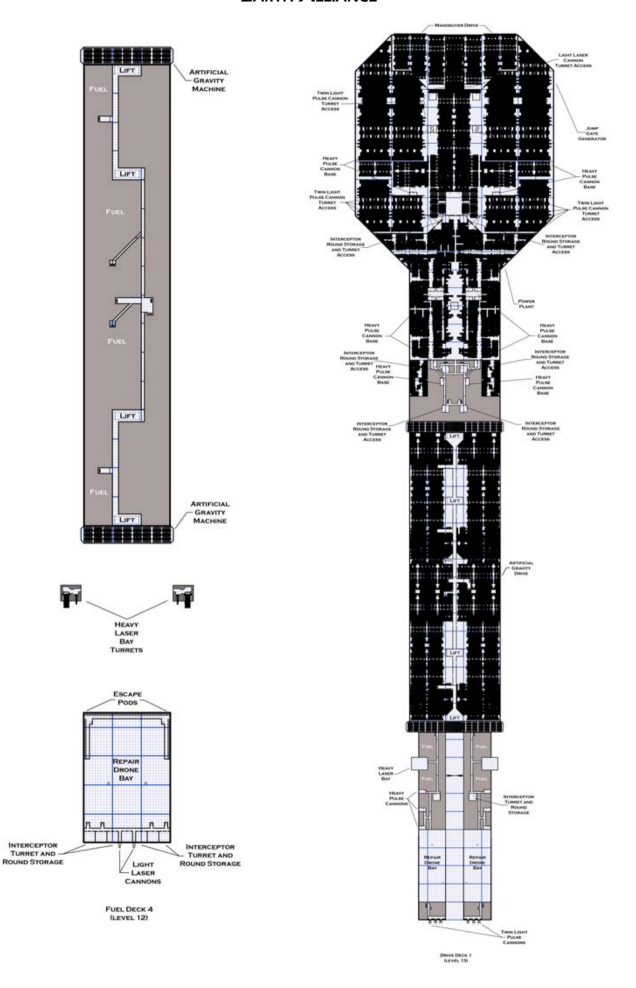


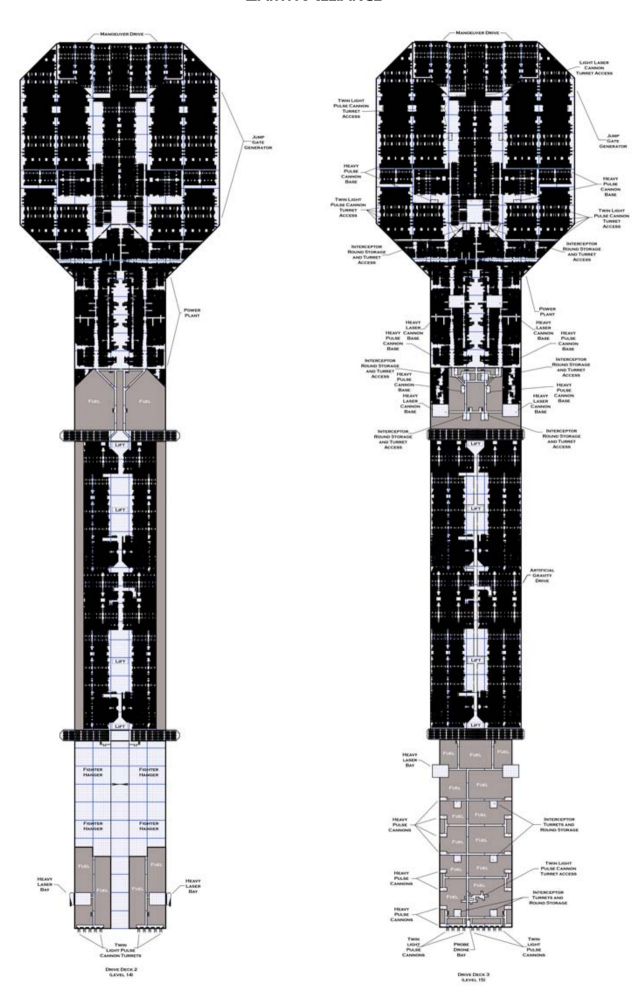
CARGO DECK 6 (LEVEL 8)

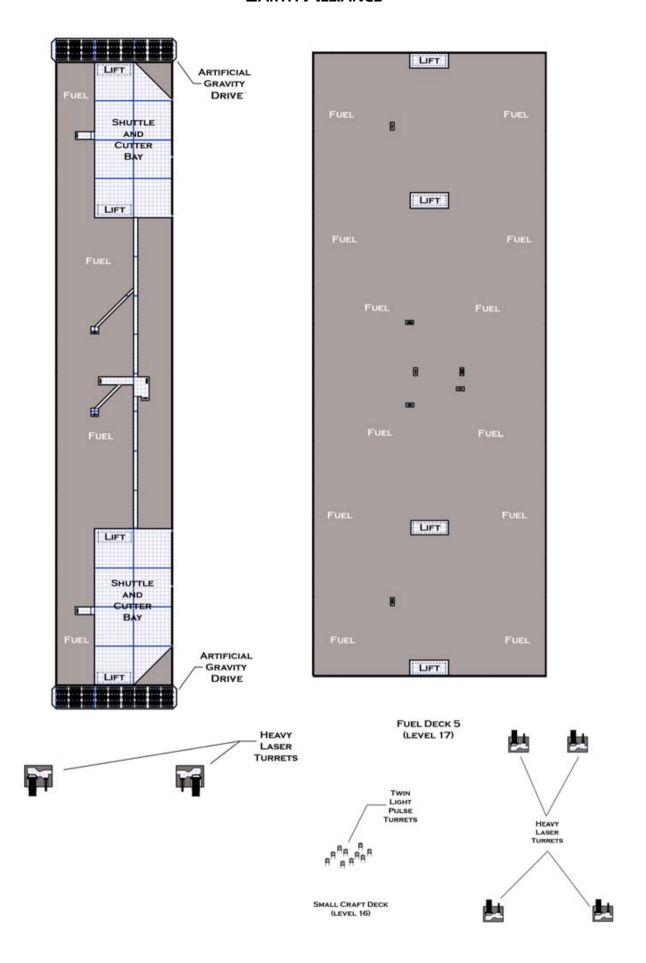
FUEL DECK 1 (LEVEL 9)

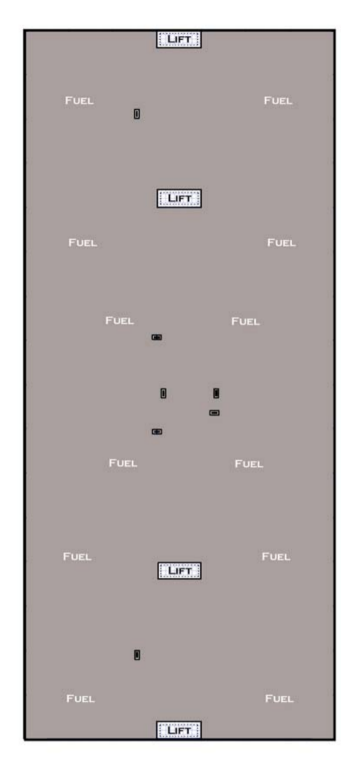


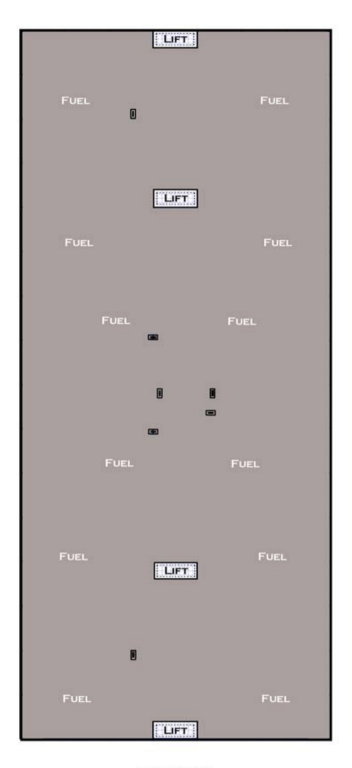






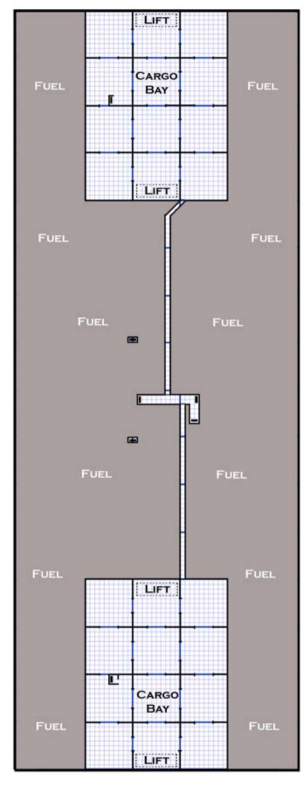




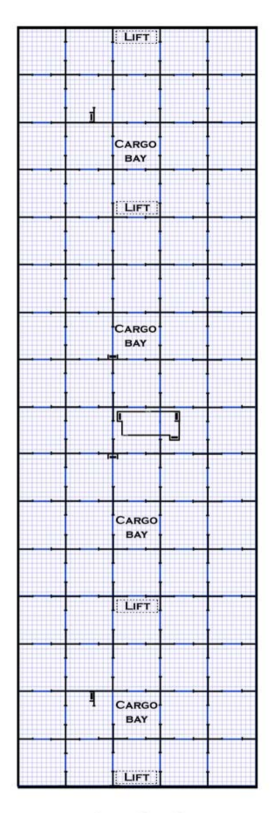


FUEL DECK 6 (LEVEL 18)

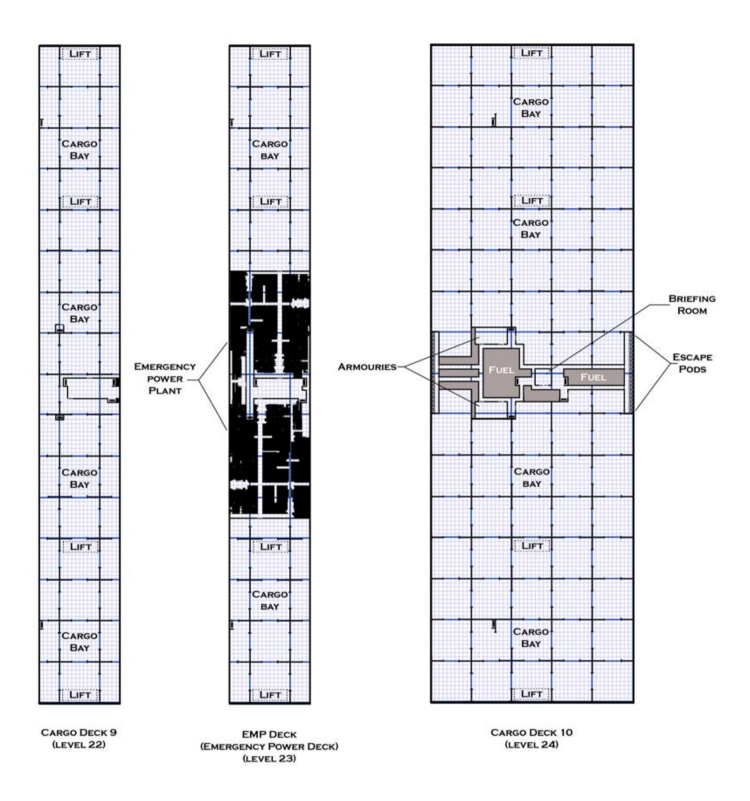
FUEL DECK 7 (LEVEL 19)

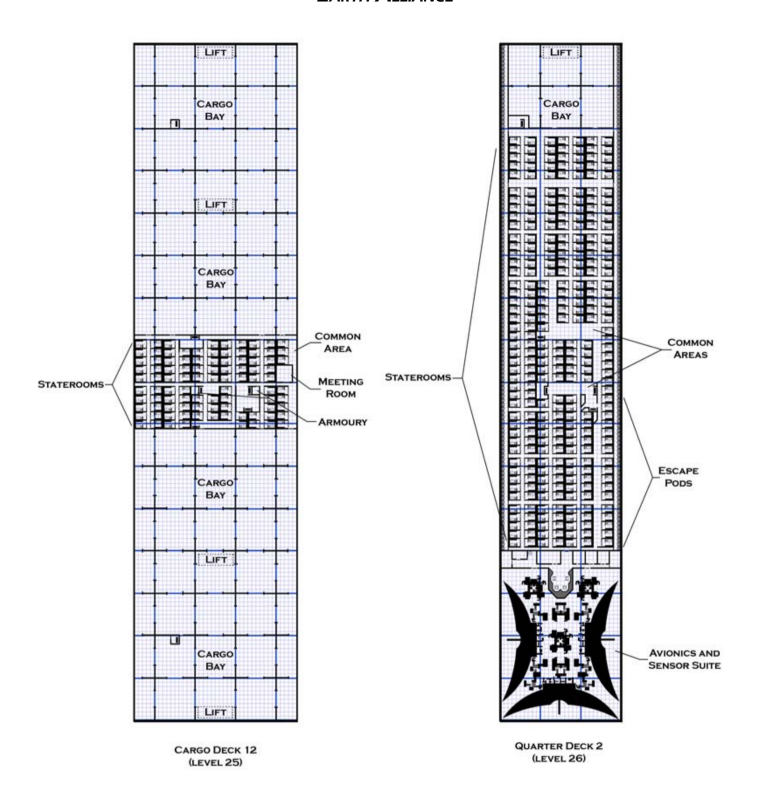


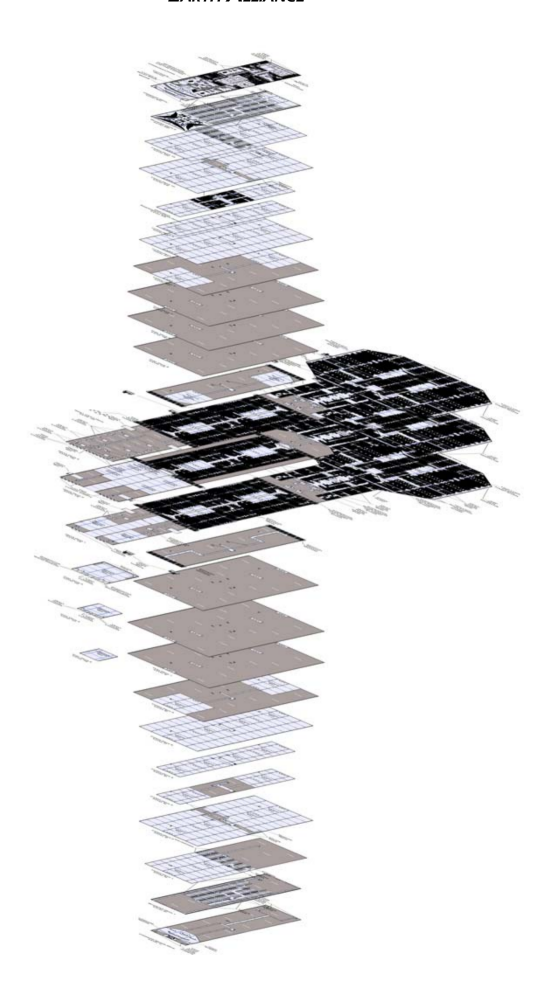
CARGO DECK 7 (LEVEL 20)



CARGO DECK 8 (LEVEL 21)







WARLOCK-CLASS ADVANCED DESTROYER

The Earth Alliance's latest advanced warship is a combination of Shadow and Earth technologies, married originally by secret projects under President Clark and finished by President Luchenko. EarthForce had decided it needed a new class of warship, one with the power to deal with alien threats throughout the galaxy. The Warlock is the most devastating war vessel ever produced by the Alliance. It uses a powerful artificial gravity system acquired from their new friends in the ISA, tremendously powerful weaponry and the most advanced armour. With a handful of Warlocks at their disposal, the Earth Alliance fleet has been transformed into a state-of-the-art engine of war.

The Warlock is also immensely popular with the crews who serve within these ships. With the advent of artificial gravity a significant portion of tonnage has been put aside to improve living conditions. A fully equipped gym, proper galley and interior firing range have all helped to make the Warlock the most sought after posting in the fleet, with correspondingly high morale.

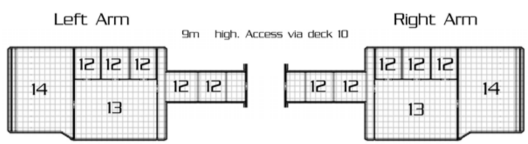
Warlock Advanced Destroyer			Tons	Price (MCr)
Hull	160 ktons 5 sections each	Standard Hull 640		16,000
		Structure 640		
		Partially Streamlined		-
Armour	Crystaliron	12 pts	24,000	9,600
Artificial Gravity		Internal Gravity Field (as Minbari & Centauri)	-	-
Jump Point Generator		Jump 4	16,000	40
Manoeuvre Drive		Thrust 4	2,800	1,400
Power Plant		Rating 6	8,000	20,000
		Emergency Power	800	2,000
Bridge		4 Command Modules	4,000	4,000
		Command Bridge	400	600
Communication	Care / 9 EL	Holographic Controls		1,150
Computer Electronics	Core / 8 fib	Rating 90 Countermeasures x 4 (DM+4)	- 28	150 24
	Pave	6 x Heavy Particle Cannon (as Improved	606	•
Weapons	Bays	Neutron Laser)	000	300
		6 x Missile Banks	306	72
		12 x Railgun Bays	612	36o
	Barbettes	64 x Heavy Pulse Cannon	320	128
	Turrets	80 x Twin Light Pulse Cannon	80	200
	Turrets	50 x Interceptors (Triple Sandcaster)	50	87.5
Ammunition		6,000 railgun rounds	300	-
		3,600 missiles	300	_
		9,000 Interceptor rounds (sandcaster barrels)	450	-
Fuel	64,240 tons	6 Jump 4 – 24 weeks of operation	64,240	_
Cargo	23,761 tons	(8000 tons set aside for spares)	23,761	-
890 Staterooms		,	3,560	445
o Low Berths			-	-
Extras	Repair Drones		1,600	320
	Armoury x 46		92	23
	Briefing Room x 9		36	4.5
	Probe Drones x 20		4	2
	Luxuries	Steward x 800	800	8o
	890 Escape Pods		445	89
	Armoured Bulkheads	Drives	2,760	552
		Bridge and Sensors Weapons	4425.8 197.4	88.56 39.48

Craft	4 x Shuttles 4 x Cutters	Standard Hangars	520 260	198.8 129.832
	24 Thunderbolt Heavy Fighters		1,248	2,360.88
	Cobra Bays	Launch Tube for Thunderbolts	1,000	500
Software	Manoeuvre/o		-	_
	Intellect	Rating 10	-	1
	Library		_	-
	Evade/2	Rating 15	-	2
	Auto-Repair/2	Rating 20	_	10
	Jump Control/4	Rating 20	-	0.4
	Fire Control/5	Rating 25	_	10
Maintenance Cost (monthly)				5.0824
Life Support Cost (monthly)				1.78
Total Tonnage & Cost			159,999.6	60,988.952

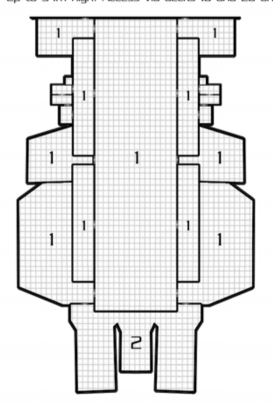
Department	Crew	Crew Damage Track
Command	97	Dead (–)
Engineering	344	Survivors (–4)
Gunnery	158	Skeleton (–2)
Flight	88	Half (-1)
Troops	240	Weakened
Service	388	Full
Frozen Watch	0	Battle
Total	1,315	Overstrength – Starting Position
Passenger Staterooms	60	Massively Overstrength
Low Berth Passengers	0	

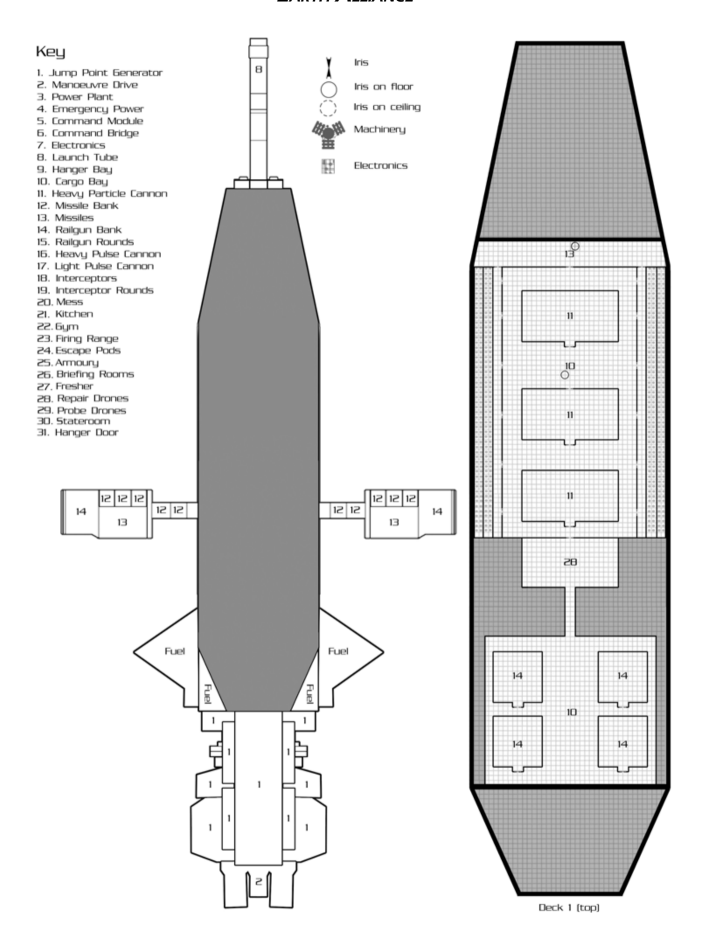
	Engineering		Amidships		Main		Forward	
Hull	640		640		640		640	
Structure	640		640		640		640	
Roll	Internal	External	Internal	External	Internal	External	Internal	External
2	Crew	Hull	Crew	Hull	Crew	Hull	Crew	Hull
3	Jump Point Generator	16 x Twin Pulse Cannon	Command Bridge	16 x Twin Pulse Cannon	Artificial Gravity	4 x Cutter	3 x Railgun Bays	12 X Thunderbolt
4	P-Plant	M-Drive	Hold	Sensors	Hangar	4 x Shuttle	Hangar	Sensors
5	2 x Heavy Laser	8 x Heavy Pulse Cannon	Fuel	10 x Heavy Pulse Cannon	3 x Missile Banks	10 x Heavy Pulse Cannon	3 x Heavy Particle Cannon	Cobra Bays
6	Structure	Hull	Structure	Hull	Structure	Hull	Structure	Hull
7	Hold	Armour	Hold	Armour	Hold	Armour	Hold	Armour
8	Structure	Hull	Structure	Hull	Structure	Hull	Structure	Hull
9	2 x Heavy	18 x Interceptors	3 x Heavy Particle Cannon	10 x Heavy Pulse Cannon	3 x Missile Banks	16 x Interceptors	3 x Railgun Bays	16 x Interceptors
10	Jump Point Generator	M-Drive	Computer	8 x Heavy Pulse Cannon	Luxuries	8 x Heavy Pulse Cannon	Fuel	12 X Thunderbolt
11	P-Plant	16 x Twin Pulse Cannon	Bridge	16 x Twin Pulse Cannon	3 x Railgun Bays	10 x Heavy Pulse Cannon	3 x Railgun Bays	16 x Twin Pulse Cannon
12	Critical	Hull	Critical	Hull	Critical	Hull	Critical	Hull

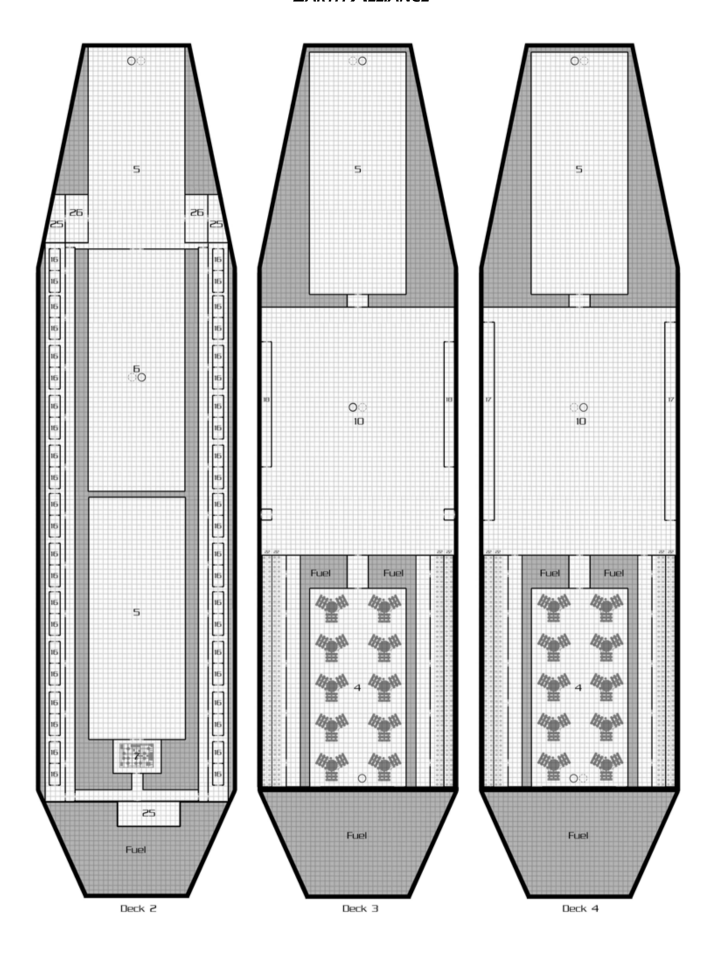




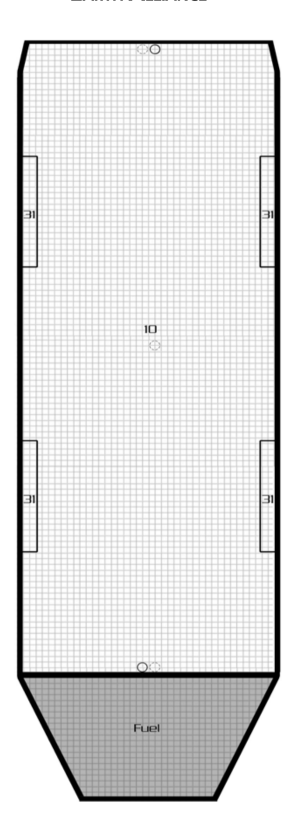
Up to 54m high. Access via decks 18 and 20 only.

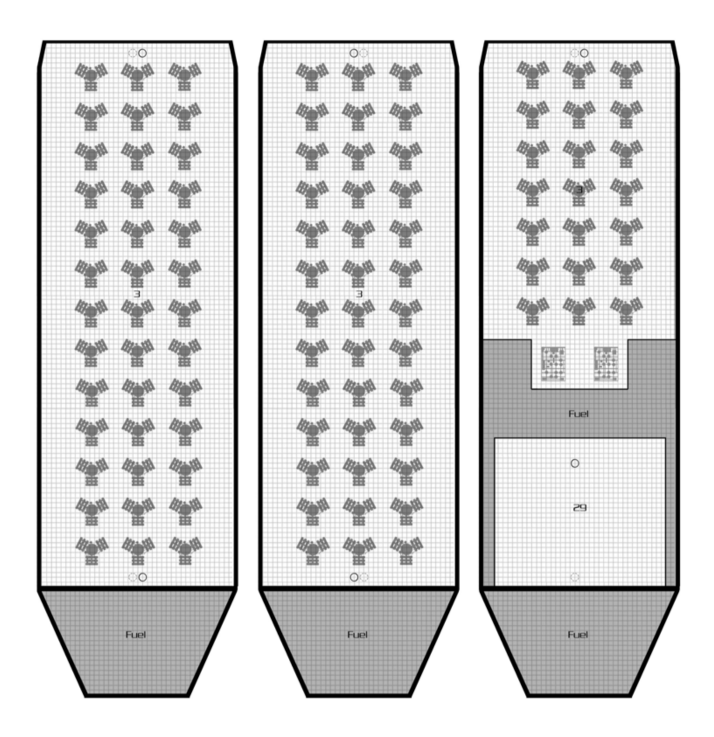




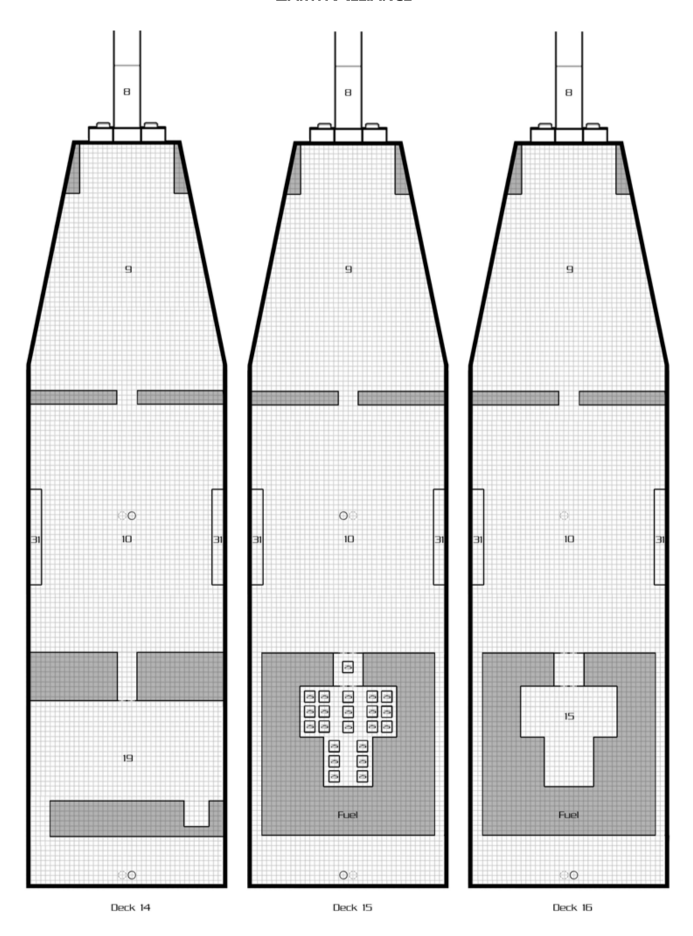


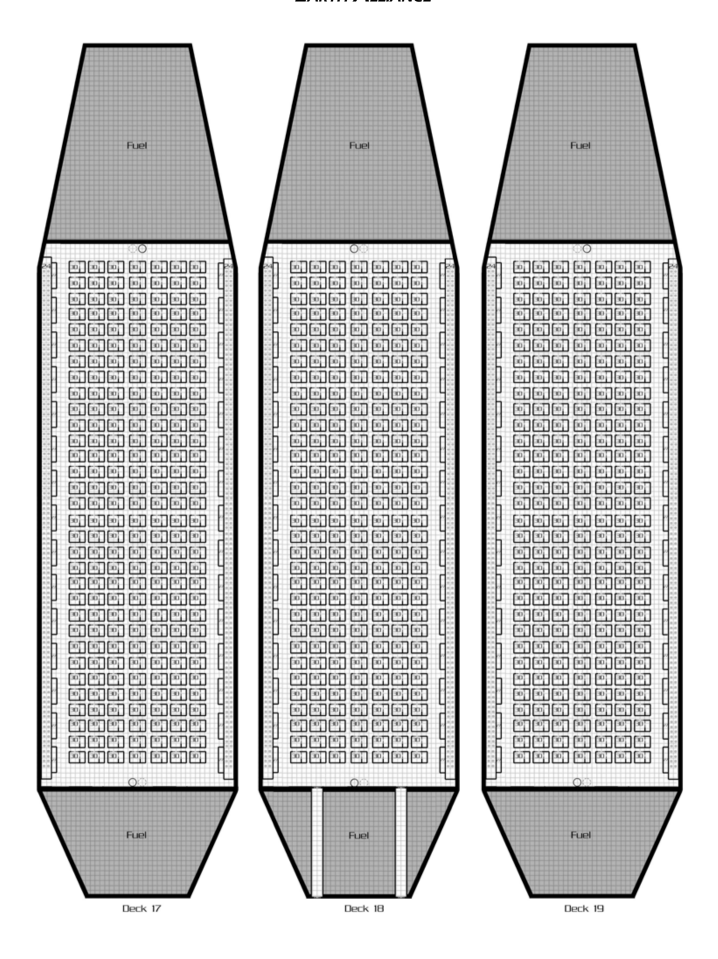
Decks 5 - 10 are Identical

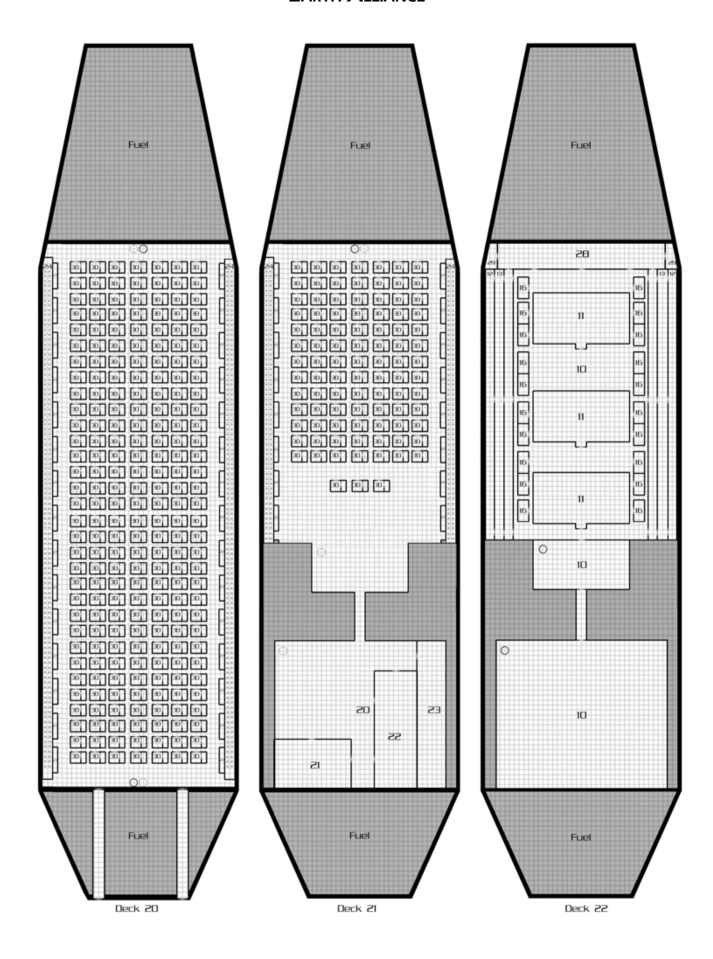




Deck 11 Deck 12 Deck 13









DAG'KAR MISSILE FRIGATE

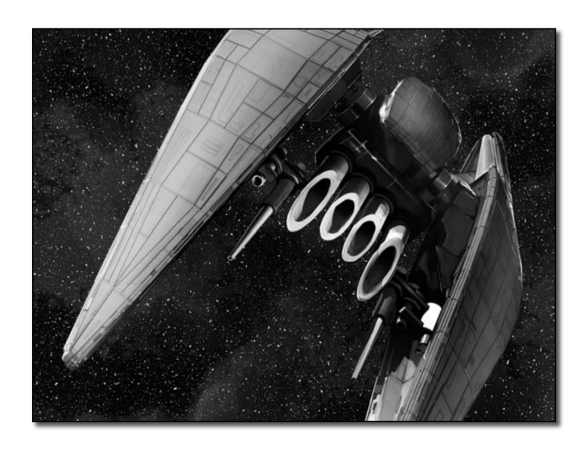
Equipped with massive destructive capability for a vessel of its size, the Dag'Kar represents unequalled long-range firepower in the Narn naval forces. Enemies often open fire on them as soon as they can, even in preference to easier targets, to silence the missile frigate's weapon systems. The Dag'Kar can loose a staggering number of energy mine and ion torpedo salvoes. The offensive power of a Dag'Kar is great, but its lack of secondary weapons has proven all too often to be the Dag'Kar's undoing.

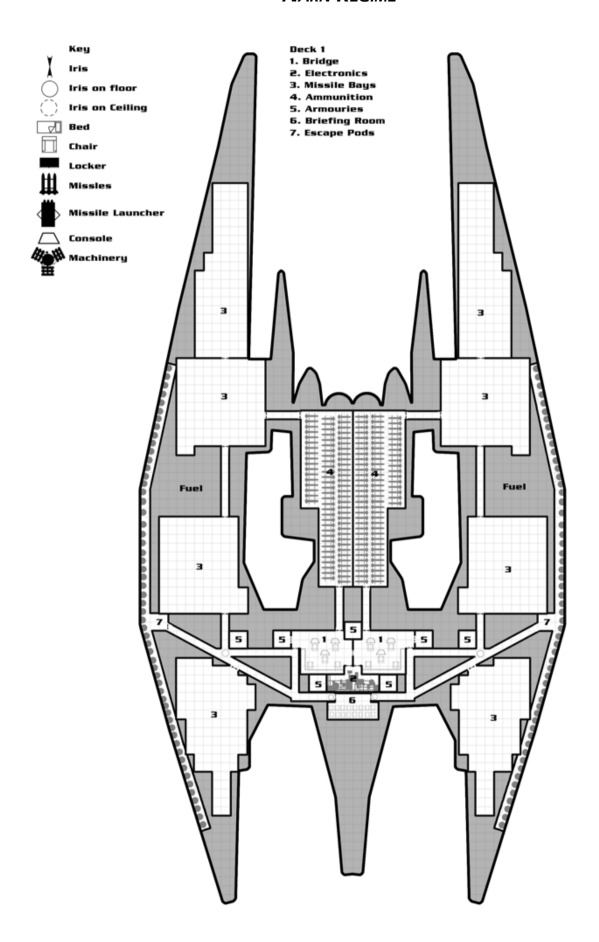
Serving as a crewman on a Dag'Kar comes with mixed feelings for most Narn. They rarely see close encounters, meaning that a crew will not likely see a boarding action – if they ever leave the rear echelons at all.

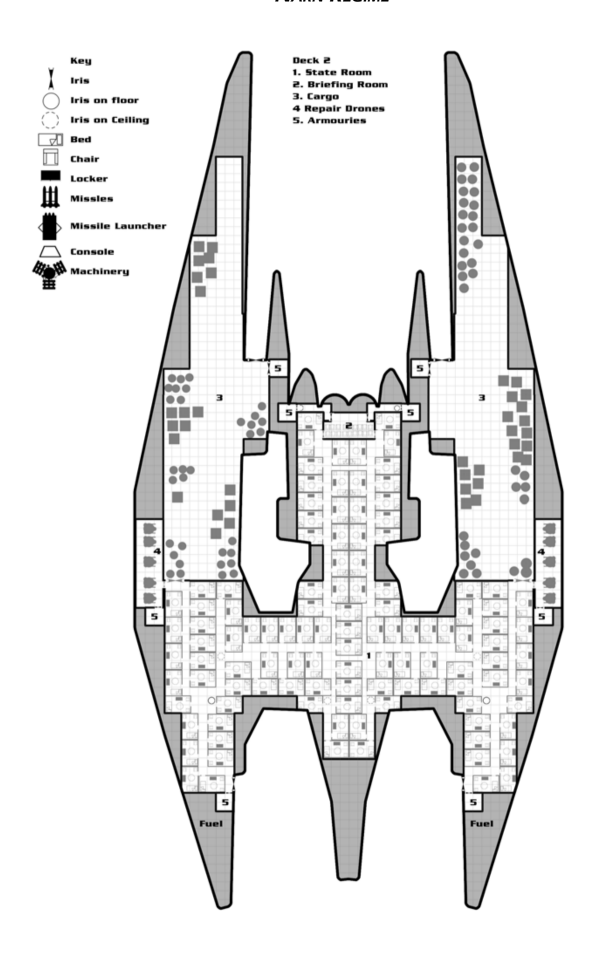
Dag'Kar Missile Frigate			Tons	Price (MCr)
Hull	3,000 tons 2 sections each	Wedge Hull 30 Structure 30 Streamlined		360
	6 . !!			-
Armour Artificial Gravity	Crystaliron	8 points None	300 -	144 -
Jump Point Generator		None	_	_
Manoeuvre Drive		Thrust 3	45	22.5
Power Plant		Rating 3	75	187.5
Bridge		2 Command Modules	30	30
Computer	Core / 6 fib	Rating 70	-	75
Electronics		Countermeasures x 2 (DM+4)	14	12
Weapons	Bays	10 x Missile Banks	510	120
Ammunition		6,300 missiles (2,700 Energy Mines and 3,600 Ion Torpedoes)	525	-
Fuel	400 tons	16 weeks of operation	400	-
Cargo 111 Staterooms	361 tons	(90 tons set aside for spares etc)	361	-
			444	55-5
o Low Berths			-	-
Extras	2 x Briefing Rooms		8	1
	17 x Armouries		34	8.5
	111 Escape Pods		55-5	11.1
	Armoured Bulkheads	Missile Banks and Ammunition	103.5	20.7
	Repair Drones		30	6
Craft	1 50-ton Cutter	Standard Hangar	65	32.458
Software	Manoeuvre/o		-	-
	Intellect		-	1
	Library		-	-
	Evade/2		-	2
	Auto-Repair/2		-	10
	Fire Control/3		-	6
Maintenance Cost (monthly)				0.0617
Life Support Cost (monthly)				0.222
Total Tonnage & Cost			3,000	740.258

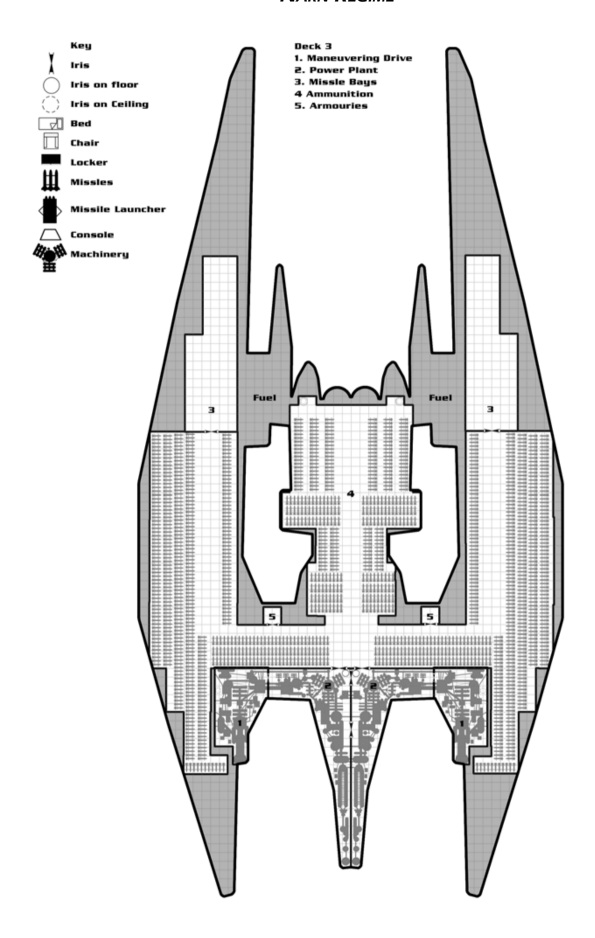
Department	Crew	Crew Damage Track
Command	10	Dead (-)
Engineering	2	Survivors (–4)
Gunnery	20	Skeleton (–2)
Flight	3	Half (-1)
Troops	160	Weakened
Service	6	Full
Frozen Watch	0	Battle – Starting Position
Total	200	Overstrength
Passenger Staterooms	0	Massively Overstrength
Low Berth Passengers	0	·

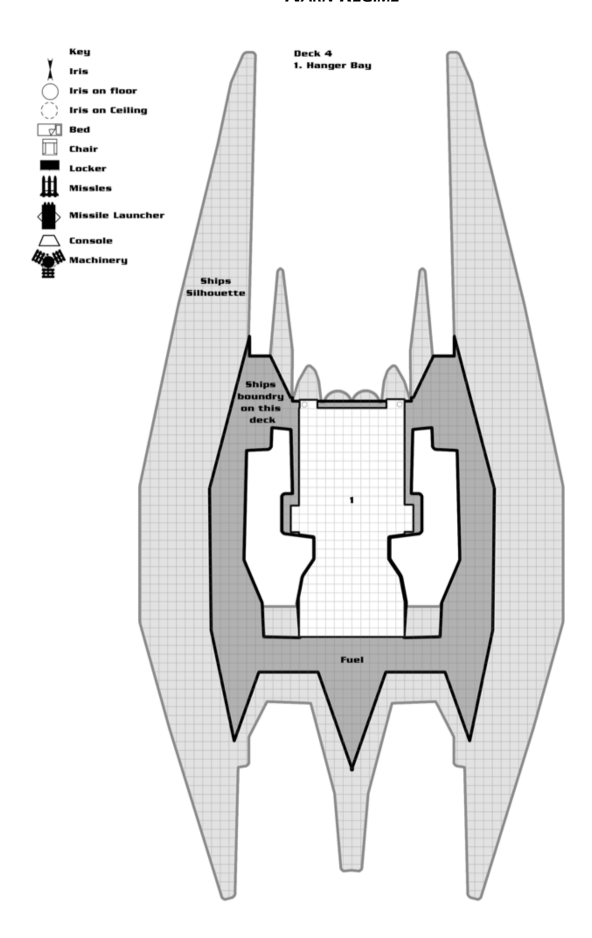
	Engineering		Forward	
Hull	50		50	
Structure	50		50	
Roll	Internal	External	Internal	External
2	Crew	Hull	Crew	Hull
3	Structure	Countermeasure	Energy Mine Ammunition	2 x Missile Bank
4	P-Plant	M-Drive	Computer	Cutter
5	Hangar	2 x Missile Bank	Hold	Missile Bank
6	Structure	Hull	Structure	Hull
7	Hold	Armour	Hold	Armour
8	Structure	Hull	Structure	Hull
9	Fuel	2x Missile Bank	Ion Torpedo Ammunition	Missile Bank
10	Structure	M-Drive	Hangar	2 x Missile Bank
11	P-Plant	Hull	Command Bridge	Countermeasure
12	Critical	Hull	Critical	Hull











G'QUAN HEAVY CRUISER

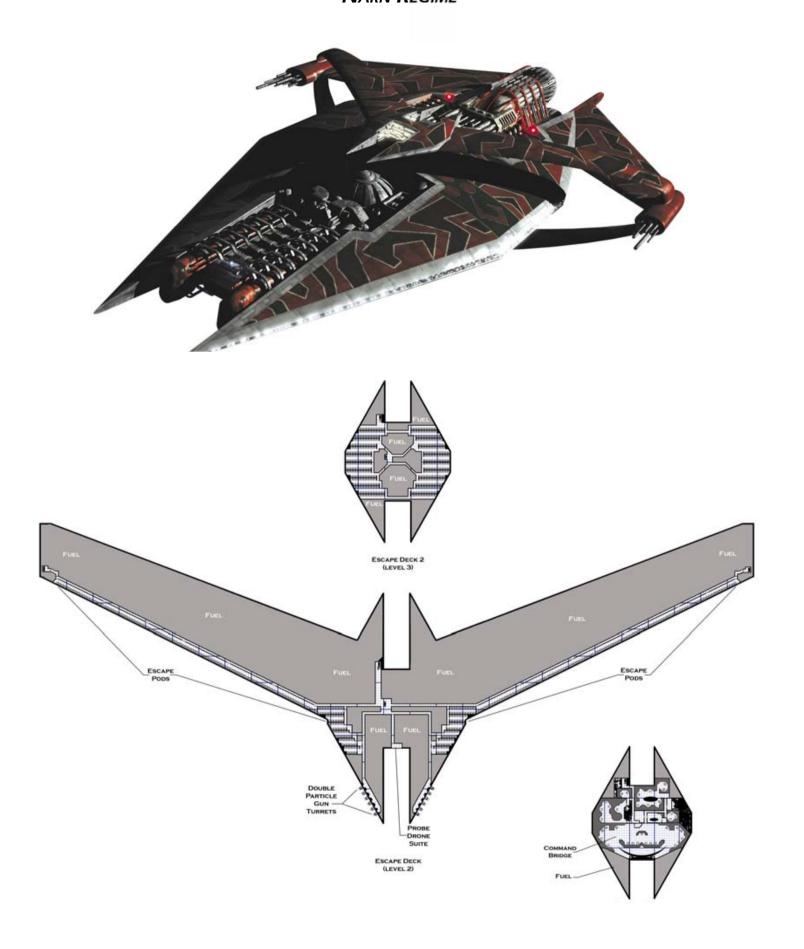
The most common major unit in the Narn order of battle, the G'Quan heavy cruiser can be found in the vanguard of any Narn fleet. Although the Narn regime is technologically behind races such as the Minbari and Centauri, the G'Quan makes up for it in brutal simplicity. The heavy laser cannons of the G'Quan are its primary weapons and its twin energy mine bays give it a long-ranged punch, relying on numerous ion and pulse cannons to deal with those who draw too near. While the G'Quan may not be as 'advanced' as the Sharlin or Omega, it remains the heart of the Narn war machine.

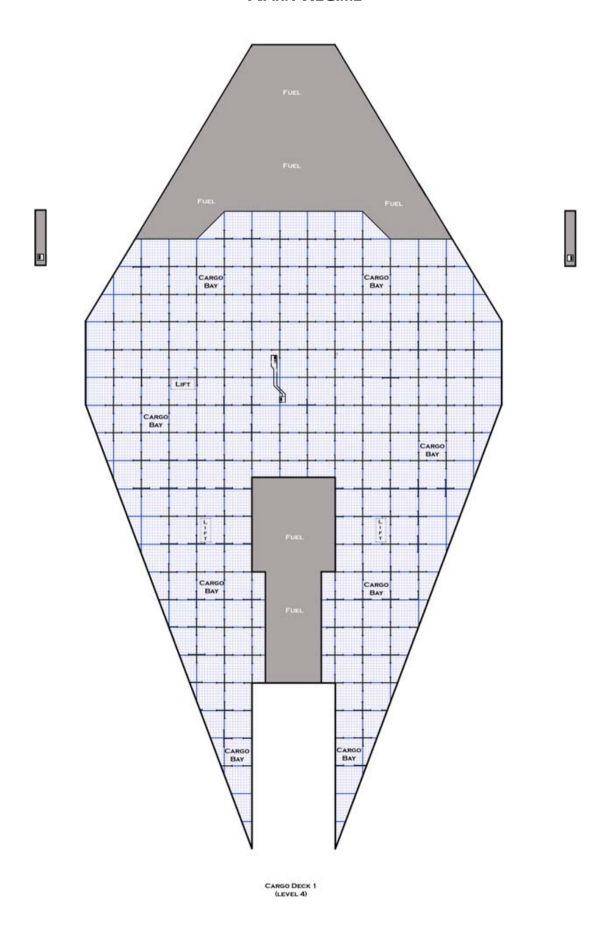
G'Quan Heavy Cruiser			Tons	Price (MCr)
Hull	140 ktons 5 sections each	Standard Hull 560 Structure 560		14,000
		Partially Streamlined		
Armour	Crystaliron	12 pts	21,000	8,400
Artificial Gravity		None	-	-
Jump Point Generator		Jump 4	14,000	40
Manoeuvre Drive		Thrust 3	2,100	1,050
Power Plant	Centauri	Rating 5 Emergency Power	4,200 420	17,325 1,732.5
Bridge		5 Command Modules Command Bridge Holographic Controls	3,500 400	3,500 600 1,025
Computer Electronics	Core / 7fib	Rating 80 Countermeasures x 4 (DM +4)	- 28	105 24
Weapons	Bays	4 x Heavy Laser Cannon 6 Missile Banks	204 306	16 72
	Turrets	24 x Double Light Pulse Cannon 80 x Double Light Ion Cannon 12 x Double Particle Gun	24 80 12	60 160 42
Ammunition		1,440 Missiles (Energy Mine)	120	_
Fuel Cargo 738 Staterooms	50,640 tons 33,977 tons	6 Jump 4 – 36 weeks of operation (11,200 tons set aside for spares)	50,640 33,977 2,952	- - 369
o Low Berths			-	-
Extras	Briefing Rooms x 6		24	3
	Armoury x 49		98	24.5
	Luxuries	Steward x 10	10	1
	20 Probe Drones		4	2
	738 Escape Pods		369	73.8
	Repair Drones		1,400	280
	Armoured Bulkheads	Drives Bridge & Sensors Weapons & Ammunition	2,072 392.8 74.6	414.4 78.56 14.92
Craft	4 Cutters 4 Shuttles	Standard Hangars	260 520	129.832 198.8
	12 Frazi Heavy Fighters	Standard Hangars	312	738
		Launch Tube	500	250

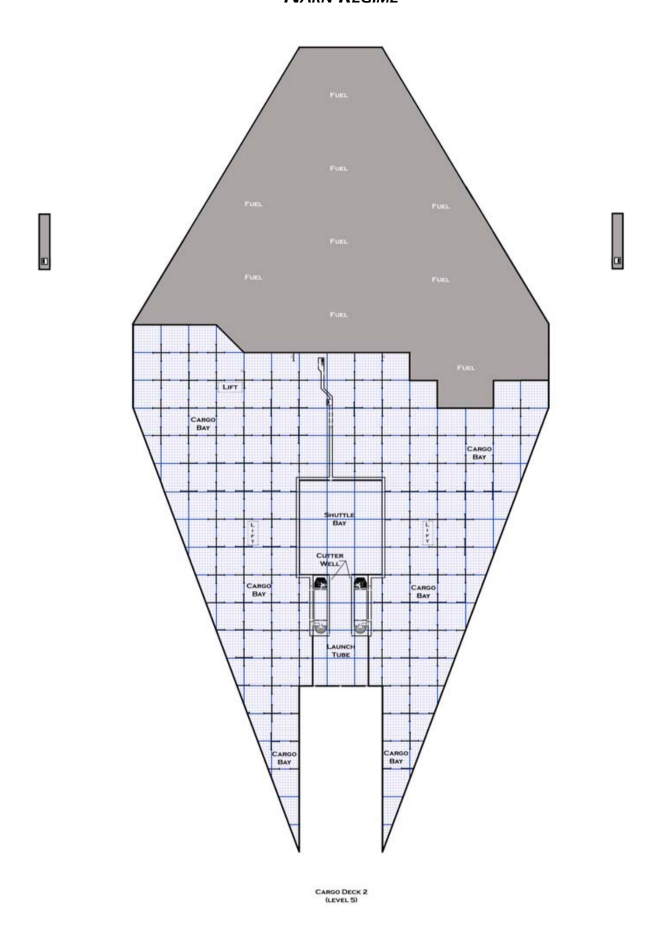
Software	Manoeuvre/o		-	-
	Intellect	Rating 10	-	1
	Evade/1	Rating 10	-	1
	Jump Control/4	Rating 20	-	0.4
	Fire Control/4	Rating 20	-	8
	Auto-Repair/2	Rating 20	-	10
Maintenance Cost (monthly)				4.2291
Life Support Cost (monthly)				1.476
Total Tonnage & Cost			139,999.4	50,749.712

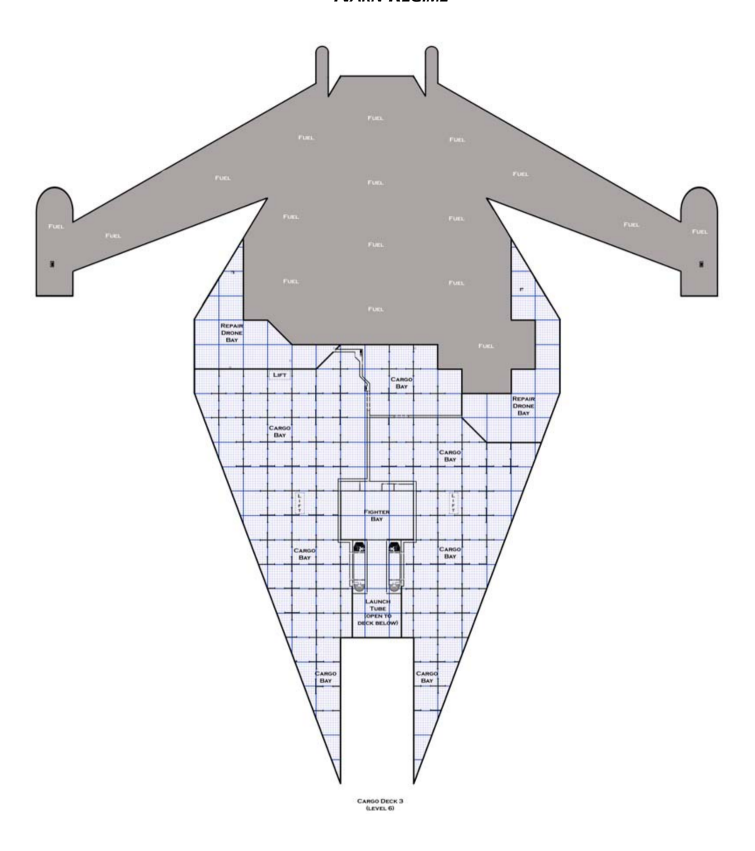
Department	Crew	Crew Damage Track
Command	85	Dead (-)
Engineering	252	Survivors (–4)
Gunnery	107	Skeleton (-2)
Flight	40	Half (–1)
Troops	320	Weakened
Service	339	Full
Frozen Watch	0	Battle
Total	1,183	Overstrength – Starting Position
Passenger Staterooms	40	Massively Overstrength
Low Berth Passengers	0	

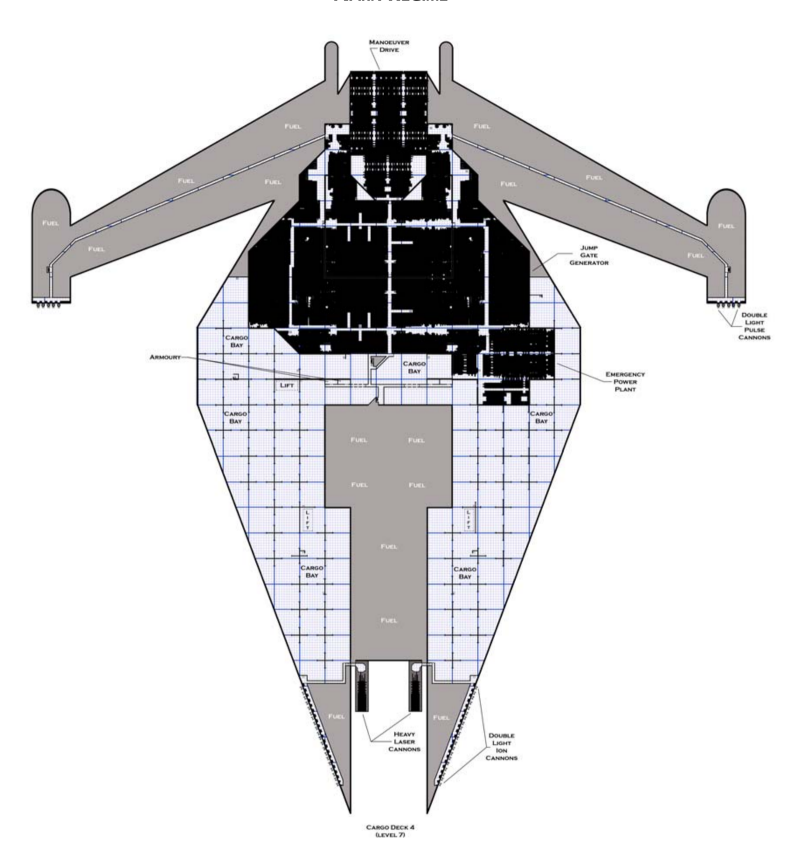
	Engineerin	g	Aft		Amidships	S	Main		Forward	
Hull	560		560		560		560		560	
Structure	560		560		560		560		560	
Roll	Internal	External	Internal	External	Internal	External	Internal	External	Internal	External
2	Crew	Hull	Crew	Hull	Crew	Hull	Crew	Hull	Crew	Hull
3	Jump Point	6 x Ion	Hangar	Hold	Bridge	6 x lon	Hold	6 x Ion	2 x Laser	6 x lon
	Generator	Cannon				Cannon		Cannon	Cannon	Cannon
4	P-Plant	M-Drive	Structure	4 x Ion Cannon	Computer	4 x Ion Cannon	6 x Frazi	4 x Ion Cannon	2 x Cutter	Launch Tube
5	Fuel	6 x Pulse Cannon	Hold	4 ^X Particle Gun	Fuel	4 ^X Particle Gun	2 x Missile Bank	4 x Pulse Cannon	2 x Missile Bank	4 x Pulse Cannon
6	Structure	Hull	Structure	Hull	Structure	Hull	Structure	Hull	Structure	Hull
7	Hold	Armour	Hold	Armour	Hold	Armour	Hold	Armour	Hold	Armour
7 8	Structure	Hull	Structure	Hull	Structure	Hull	Structure	Hull	Structure	Hull
9	Fuel	4 x Ion Cannon	Hold	4 x Ion Cannon	Fuel	4 ^X Particle Gun	2 x Cutter	4 x Pulse Cannon	2 x Missile Bank	4 x Ion Cannon
10	Jump Point Generator	M-Drive	Repair Drones	4 x Ion Cannon	Fuel	Sensors	6 x Frazi	4 x Ion Cannon	2 x Shuttle	4 x Ion Cannon
11	P-Plant	6 x Ion Cannon	Fuel	Structure	Command Bridge	4 x Ion Cannon	2 x Shuttle	4 x Ion Cannon	2 x Laser Cannon	6 x Ion Cannon
12	Critical	Hull	Critical	Hull	Critical	Hull	Critical	Hull	Critical	Hull

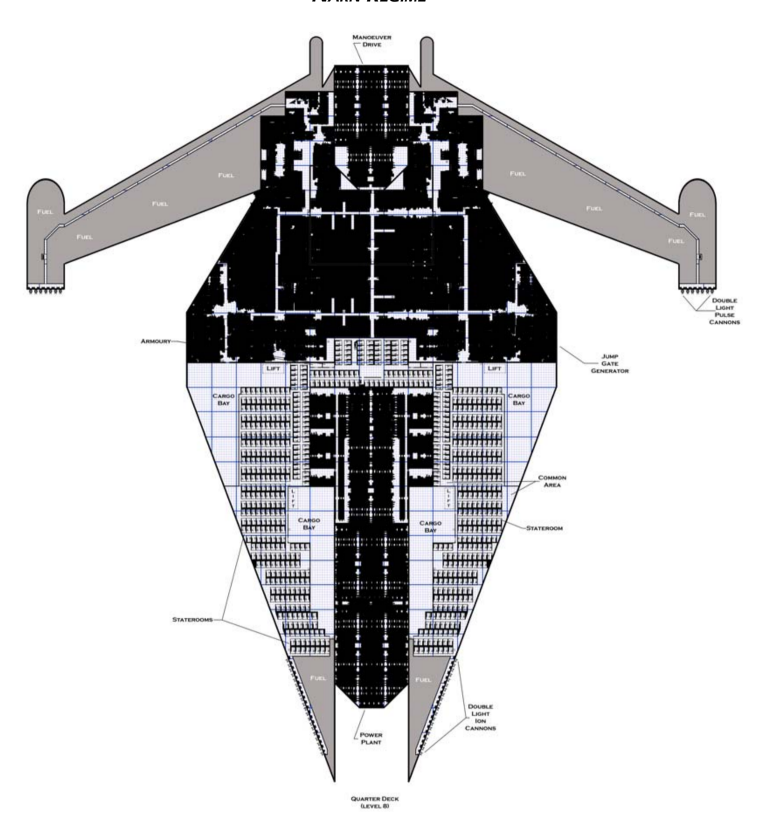


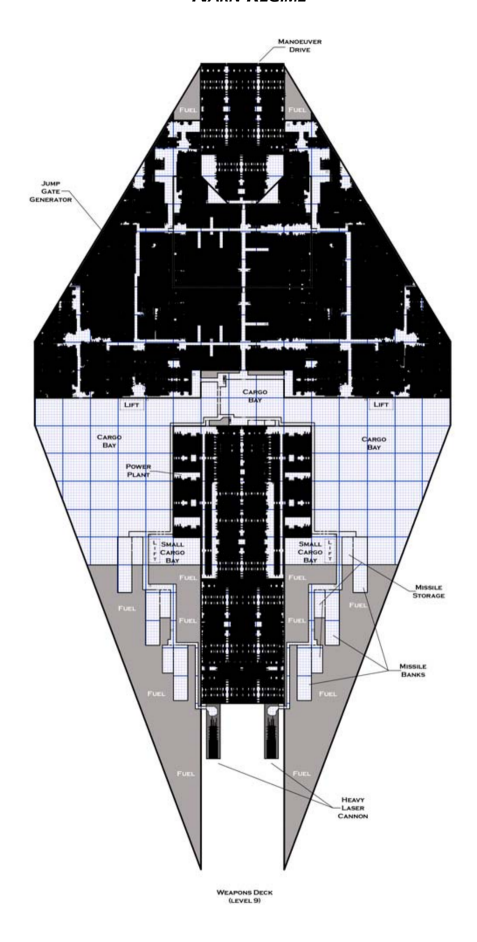


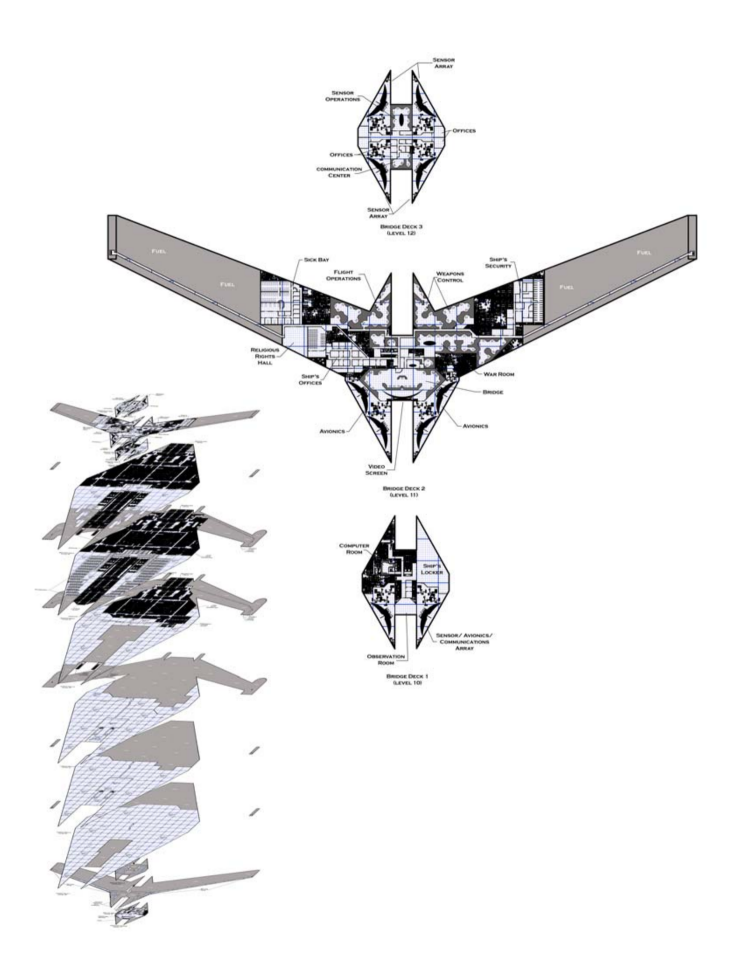










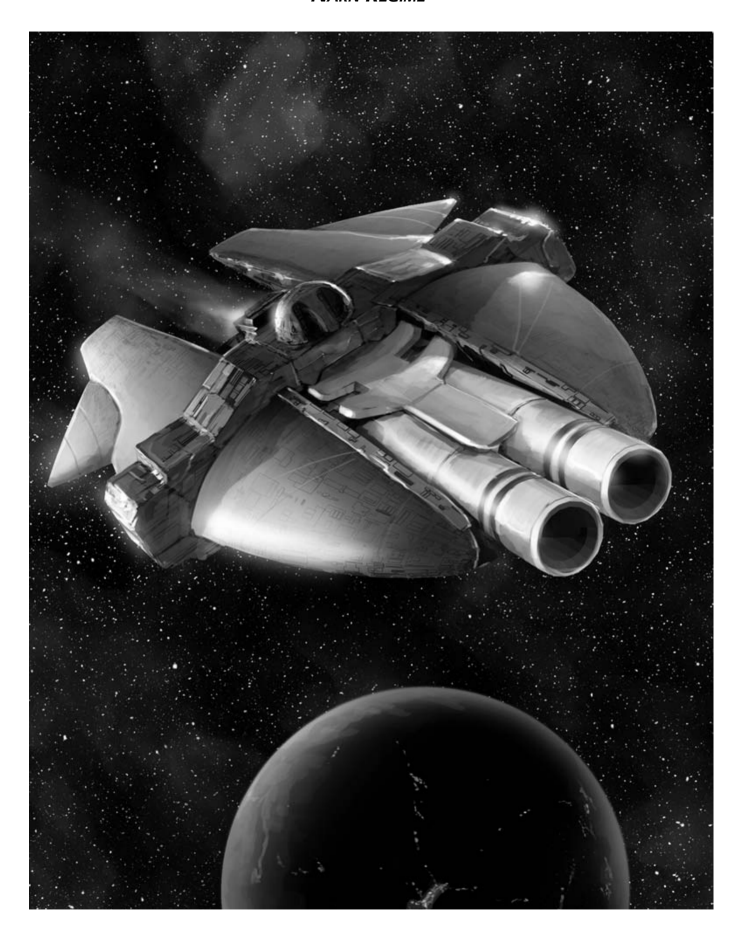


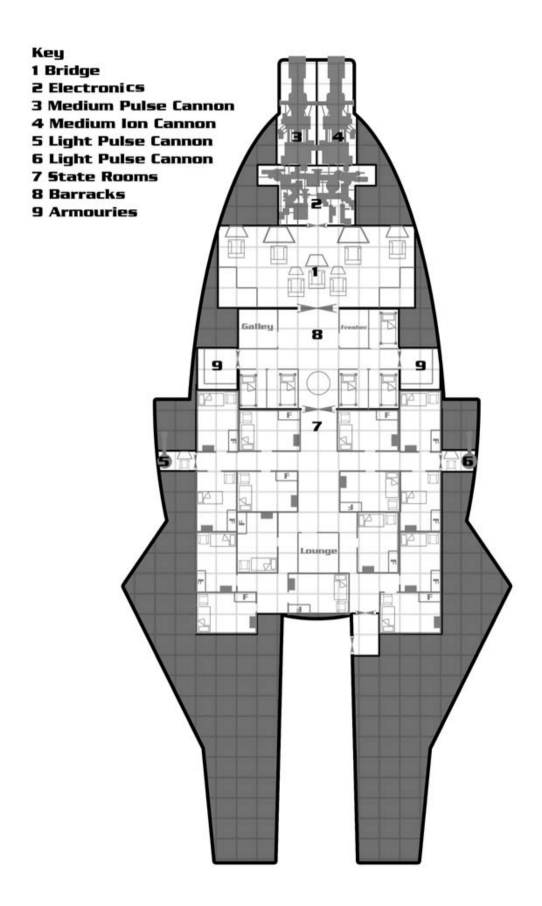
Sho'Kos Patrol Cutter

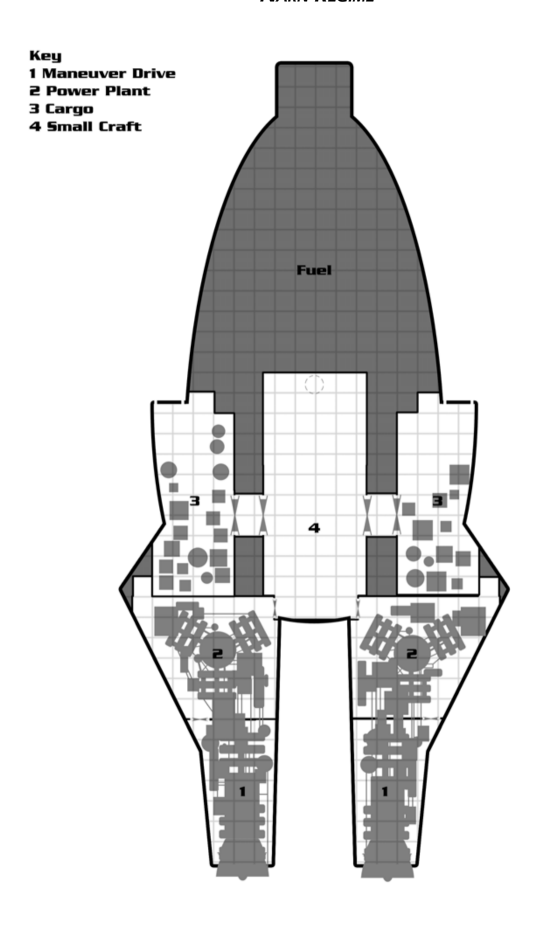
The Sho'Kos is a short-ranged cutter with decent firepower and fast engines built upon a frame designed to maximise its agility. The Sho'Kos is used to enforce Narn law and protect merchant traders in the space lanes from raider activity. Sho'Kos are not designed for long-term missions; instead they are primarily deployed for short patrols. They are rarely part of wartime fleets as they are not a frontline warship, performing secondary roles in any conflict, mostly as escorts to supply ships.

The crew consists of the captain, 2 pilots (one of whom also operates the ship's boat), navigator, two engineers and 4 gunners. For boarding operations up to 20 marines are embarked. Cells are provided for up to 10 individuals found breaking Narn law.

Sho'Kos Patrol Cutter			Tons	Price (MCr)
Hull	400	Hull 13		16
		Structure 8 Reinforced Hull	40	4
Armour	Constalionan		-	
Artificial Gravity	Crystaliron	8 pts None	40 -	6.4 -
Jump Point Generator		None	_	_
Manoeuvre Drive M		Thrust 6	23	48
Power Plant M		Rating 6	37	96
Bridge		Rating 0	20	2
	Madal (/ Cl	Detire a co	20	
Computer Electronics	Model 4/ fib Basic Military	Rating 20 Countermeasures Suite, (DM +4)	-	7·5 6
Weapons	Hardpoint #1	Fixed Mount Medium Ion Cannon (Burst Beam)	7 5	1.5
weapons	Hardpoint #2	Fixed Mount Medium Pulse Cannon	5	
	Hardpoint #3	Double Turret Light Pulse Cannon	1	3 2.5
	Hardpoint #4	Double Turret Light Pulse Cannon	1	2.5 2.5
Fuel	48 tons	Six weeks of operation	72	
Cargo	25 tons		35	_
15 Staterooms			60	7.5
o Low Berths			-	-
Barracks		Room for 10	20	T
Extras		2 Armouries	4	1
Small Craft		Ship's Boat	30	17.964
Software	Manoeuvre/o		_	_
	Intellect	Rating 10	-	T
	Evade/2	Rating 10	_	2
	Fire Control/3	Rating 15	-	6
Maintenance Cost (monthly)				0.0193
Life Support Cost (monthly)				0.04
Total Tonnage & Cost			400	231.364







T'LOTH ASSAULT CRUISER

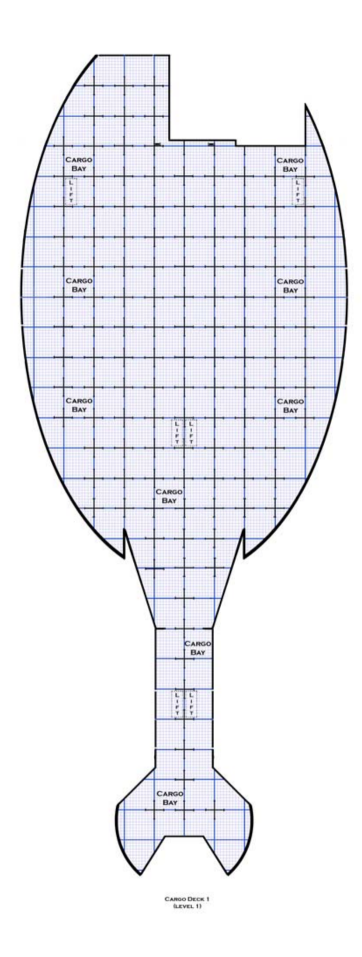
The T'Loth is a massive assault vessel that was designed to bring an entire regiment of Narn troops to battle, whether on a space station, planet or enemy starship. Built to both support and spearhead an attack, the gargantuan T'Loth can perform the same roles as any major warship, so long as the fleet admiral takes its ponderous movement and heavy reliance on supplies into account. The ship's ageing design and technology is lacking when compared to mainstay flagships like the G'Quan, preventing it from being the first choice of Narn admirals.

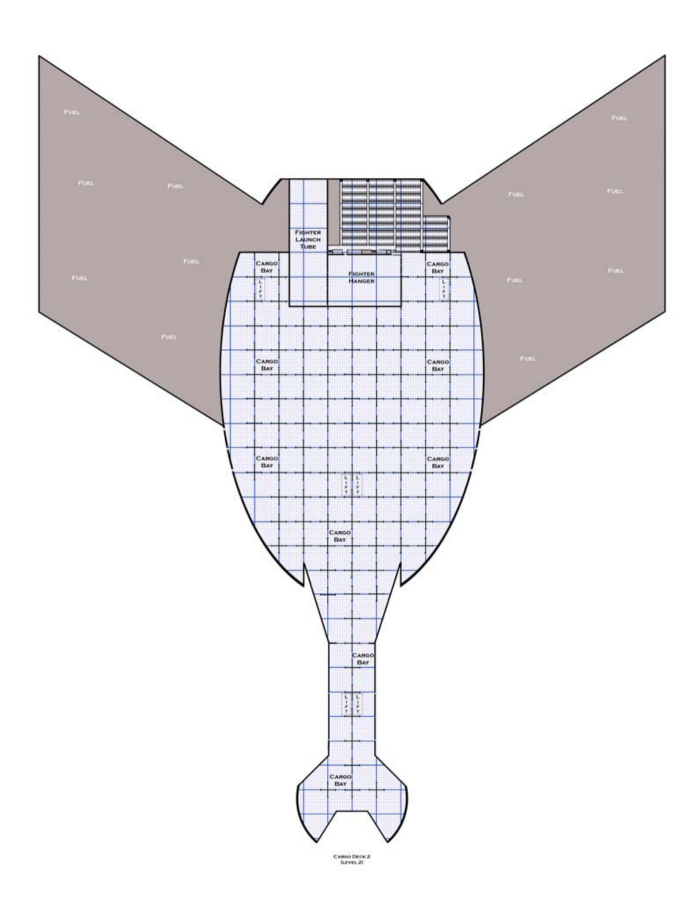
T'Loth Assault Cruiser			Tons	Price (MCr)
Hull	160 ktons 5 sections each	Dispersed Structure Hull 640 Structure 640		9,600
Armour	Crystaliron	10 pts	20,000	4,000
Artificial Gravity	•	None	_	_
Jump Point Generator		Jump 4	16,000	40
Manoeuvre Drive		Thrust 3	2,400	1,200
Power Plant		Rating 5 Emergency Power	6,400 640	16,000 1,600
Bridge		5 Command Modules	4,000	4,000
Computer	Core / 7 fib	Rating 80	-	105
Electronics		Countermeasures x 4 (DM +4)	28	24
Weapons	Bays	5 x Heavy Plasma Cannon	255	25
	Turrets	40 x Twin Light Pulse Cannon	40	100
Fuel	68,506.67 tons	Six Jump 4 – 32 weeks of operation	68,507	-
Cargo	28,639 tons	(11,200 tons set aside for spares)	28,639	-
1,260 Staterooms			5,040	630
o Low Berths			-	_
Extras	Repair Drones		1,600	320
	Armoury x 139		278	69.5
	Luxuries	Steward x 10	10	1
	Briefing Room x 6		24	3
	20 Probe Drones		4	2
	1,260 Escape Pods		630	126
	Armoured Bulkheads	Drives Bridge & Sensors Weapons	2,544 402.8 29.5	508.8 80.56 5.9
Craft	4 Cutters 4 Shuttles 12 Boarding Craft 12 Frazi Heavy Fighters	Standard Hangars	260 520 936 312	129.832 198.8 985.08 738
	, ,	Launch Tube	500	250
	Flight Barracks	Room for 20 Pilots/Passengers	40	2
Software	Manoeuvre/o		-	-
	Evade/1	Rating 10	-	1
	Jump Control/4	Rating 20	-	0.4
	Intellect	Rating 10	-	1
	Auto-Repair/2	Rating 20	_	10
	Fire Control/3	Rating 15	_	6
Maintenance Cost (monthly)	2			3.4634
Life Support Cost (monthly)				2.52
Total Tonnage & Cost			159.999.3	41,560.872
Total Tollings & Cost			ניבבריבני	41,500.072

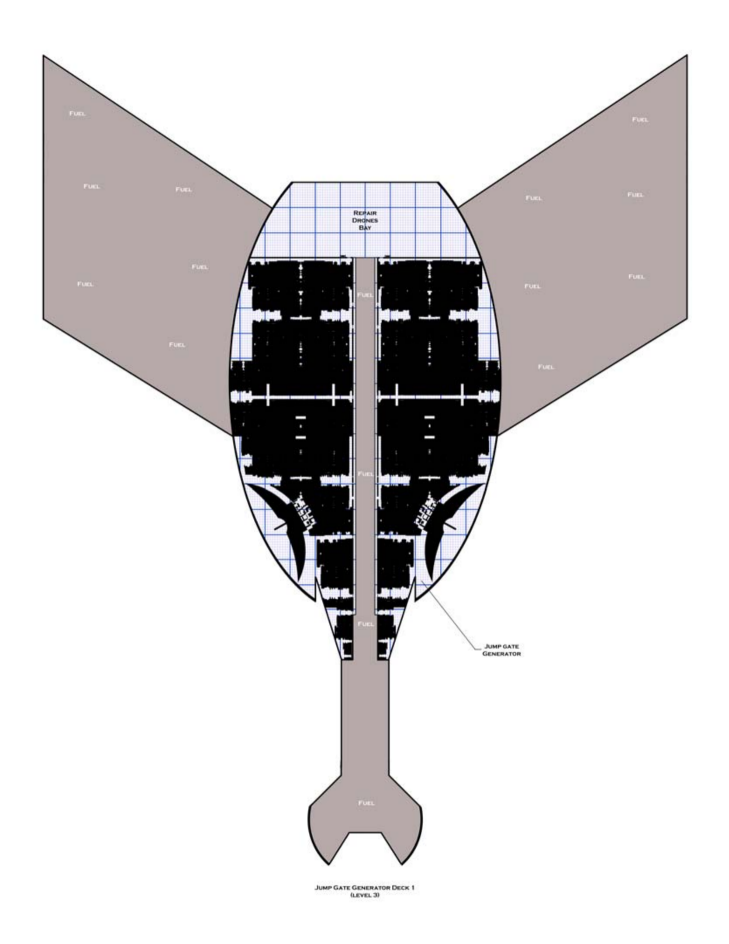
Department	Crew	Crew Damage Track
Command	97	Dead (-)
Engineering	309	Survivors (–4)
Gunnery	61	Skeleton (-2)
Flight	76	Half (-1)
Troops	1,200	Weakened
Service	388	Full
Frozen Watch	0	Battle
Total	2,131	Overstrength – Starting Position
Passenger Staterooms	40	Massively Overstrength
Low Berth Passengers	0	

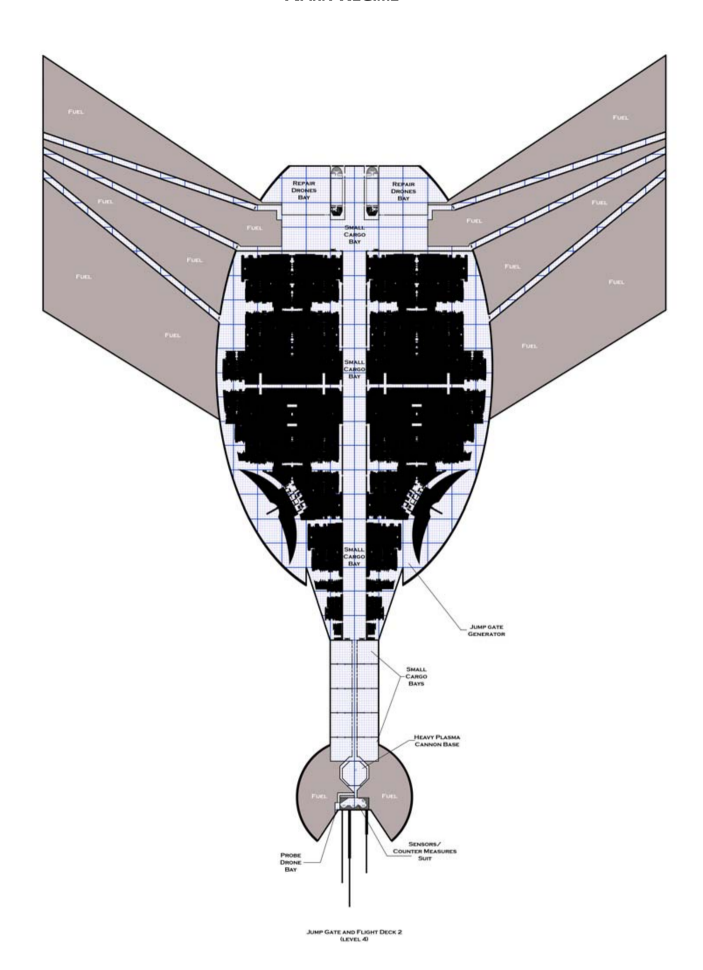
	Engineerii	1g	Aft		Amidship	S	Main		Forward	
Hull	640		640		640		640		640	
Structure	640		640		640		640		640	
Roll	Internal	External	Internal	External	Internal	External	Internal	External	Internal	External
2	Crew	Hull	Crew	Hull	Crew	Hull	Crew	Hull	Crew	Hull
3	Jump Point Generator	2 x Lt Pulse	Hangar	Hold	Fuel	2 x Lt Pulse	Hold	2 x Lt Pulse	Bridge	2 x Lt Pulse
4	P-Plant	M-Drive	Structure	Hull	6 x Assault Shuttles	2 x Lt Pulse	6 x Frazi	Launch Tube	Computer	Sensors
5	Fuel	2 x Lt Pulse	Hold	2 x Lt Pulse	Fuel	2 x Lt Pulse	Hold	2 x Lt Pulse		Plasma Cannon
6	Structure	Hull	Structure	Hull	Structure	Hull	Structure	Hull	Structure	Hull
7	Hold	Armour	Hold	Armour	Hold	Armour	Hold	Armour	Hold	Armour
8	Structure	Hull	Structure	Hull	Structure	Hull	Structure	Hull	Structure	Hull
9	Fuel	2 x Lt Pulse	Hold	2 x Lt Pulse	Fuel	2 x Lt Pulse	Hold	2 x Lt Pulse	2 x Shuttles	2 x Plasma Cannon
10	Jump Point Generator	M-Drive	Repair Drones	2 x Lt Pulse	6 x Assault Shuttles	2 x Lt Pulse	6 x Frazi	2 x Lt Pulse	2 x Shuttles	2 x Plasma Cannon
11	P-Plant	2 x Lt Pulse	Fuel	Structure	Fuel	2 x Lt Pulse	Hold	2 x Lt Pulse	2 x Cutter	2 x Lt Pulse
12	Critical	Hull	Critical	Hull	Critical	Hull	Critical	Hull	Critical	Hull

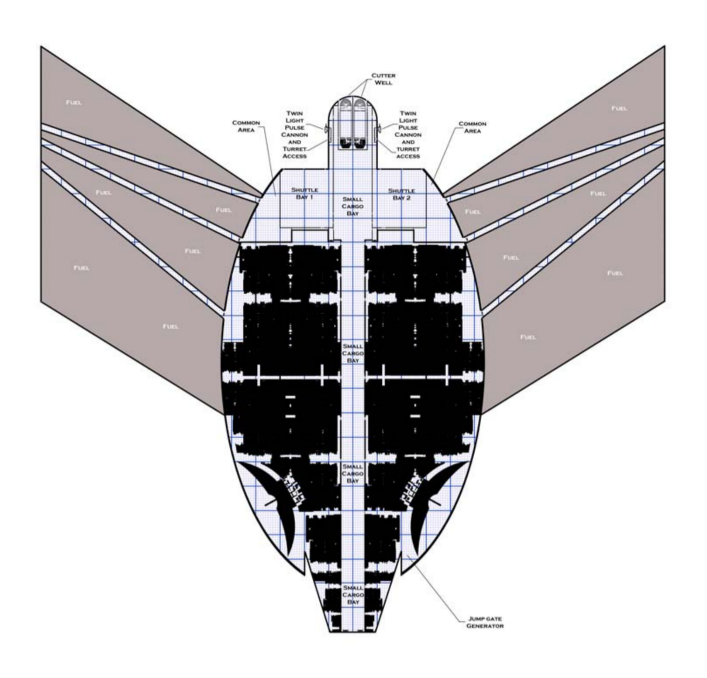




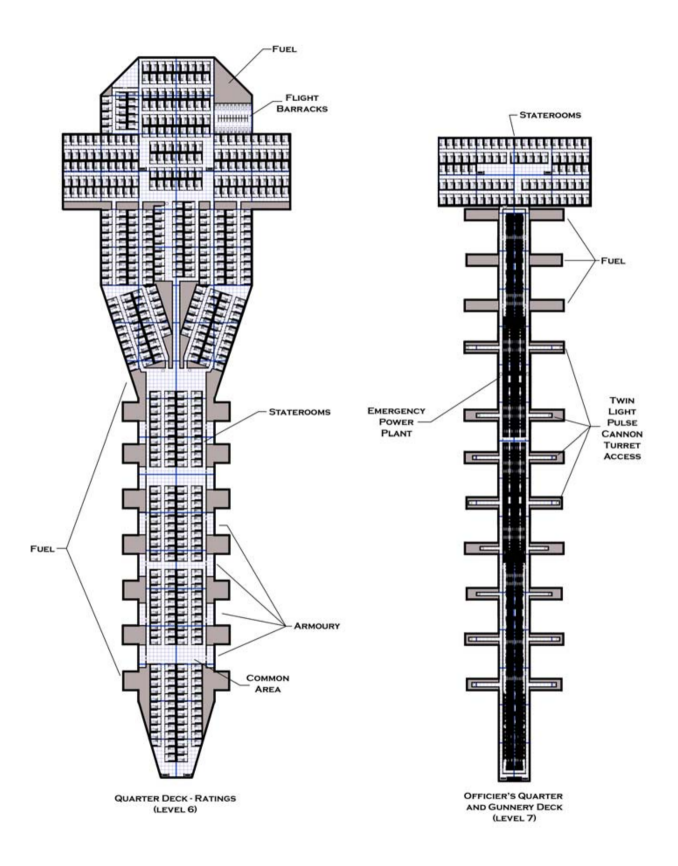


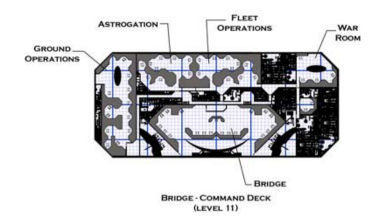






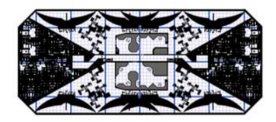




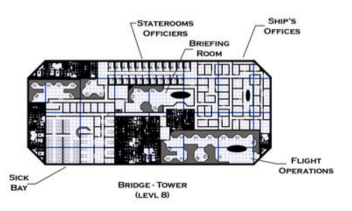


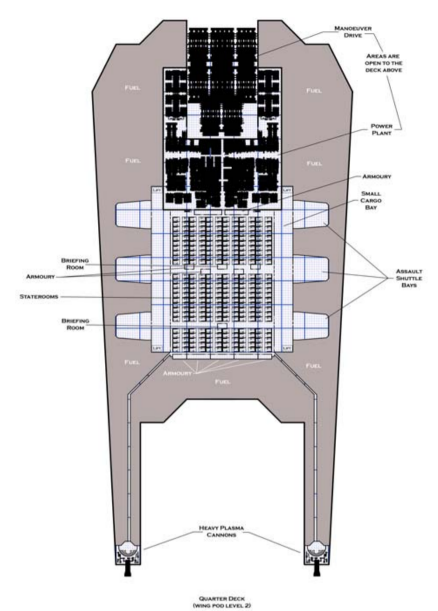


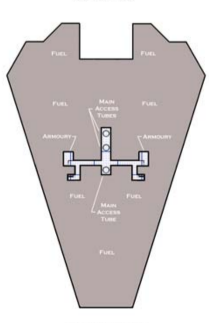
BRIDGE - AVIONICS DECK 2 (LEVEL 10)

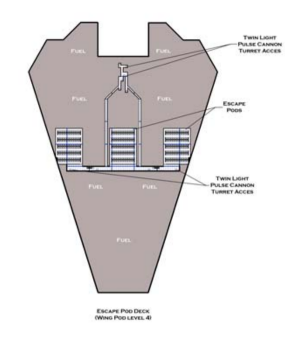


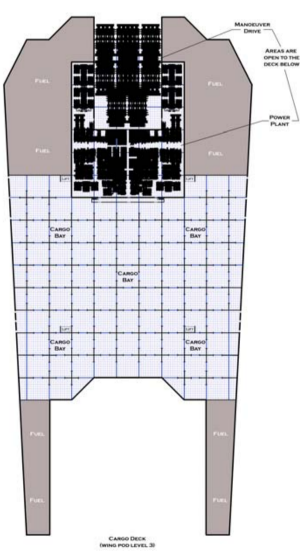
BRIDGE - AVIONICS DECK 1 (LEVEL 9)













DEMOS WARSHIP

The Demos is an update to the Vorchan and everything said about the Vorchan applies equally to the Demos. The update features a revised, more flexible, weapons fit. The Demos is used primarily as a commerce raider though it is fully capable of facing larger warships when organised into massed squadrons, in a role similar to its illustrious forebear.

Vorchan Warship			Tons	Price (MCr)
Hull	12,000 tons 3 sections each	Wedge Hull 80		1,440
		Structure 80 Streamlined		_
		Aerofins	600	60
Armour	Crystaliron	10 points	1,500	720
Artificial Gravity	,	Centauri Gravitic Matrix	_	_
Jump Point Generator		Jump 4	1,200	40
Manoeuvre Drive	Centauri	Thrust 8	81.6	1,504.5
Power Plant	Centauri	Rating 8	630	2,165.625
Bridge		3 Command Modules	180	180
Computer	Core / 7 fib	Rating 80	_	105
Electronics	3 x Countermeasures	DM +4	21	18
Weapons	Bays	3 x Missile Banks (Ballistic Torpedoes)	153	36
	Barbettes	20 x Medium Ion Cannon	100	30
	Turrets	12 x Interceptors (Triple Sandcaster)	12	21
	Ammunition	1,800 ballistic torpedoes	150	-
		1,800 interceptor rounds (sandcaster barrels)	90	-
Fuel	5,200 tons	4 Jump 4 – 24 weeks of operation	5,200	_
Cargo	1,152 tons	(600 tons dedicated for spares)	1,122	_
90 Staterooms			360	45
o Low Berths			-	-
Extras	Briefing Rooms x3		12	1.5
	Armoury x 5		10	2.5
	Probe Drones x5		1	0.5
	Repair Drones		120	24
	90 Escape Pods		45	9
	Luxuries x 10	Steward x 10	10	1
	Armoured Bulkheads	Drives	221.16	44.232
		Weapons	26.5	5.3
	_	Magazines	24	4.8
Craft	2 50-ton Cutters	Standard Hangars	130	64.916

CENTAURI REPUBLIC:

Software	Manoeuvre/o		-	-
	Intellect	Rating 10	-	1
	Library		-	_
	Evade/3	Rating 25	-	3
	Fire Control/4	Rating 20	-	8
	Auto-Repair/2	Rating 20	_	10
	Jump Control/4	Rating 20	-	0.4
Maintenance Cost (monthly)				0.5454
Life Support Cost (monthly)				0.18
Total Tonnage & Cost			11,999.26	6,545.273

Department	Crew	Crew Damage Track
Command	10	Dead (-)
Engineering	20	Survivors (–4)
Gunnery	20	Skeleton (–2)
Flight	6	Half (-1)
Troops	40	Weakened
Service	24	Full
Frozen Watch	0	Battle – Starting Position
Total	120	Overstrength
Passenger Staterooms	20	Massively Overstrength
Low Berth Passengers	0	

	Engineering		Main		Forward	
Hull	80		80		8 o	
Structure	80		80		8 0	
Roll	External	Internal	External	Internal	External	Internal
2	Hull	Crew	Hull	Crew	Hull	Crew
3	Structure	Jump Point Generator	3 x Ion Cannon	Hold	Structure	Hold
4	M-Drive	Power Plant	3 x Ion Cannon	Hangar	3 x Interceptors	Computer
5	3 x Interceptors	Fuel	4 x Ion Cannon	Hold	Sensors	Missile Bank
6	Hull	Structure	Hull	Structure	Hull	Structure
7	Armour	Hold	Armour	Hold	Armour	Hold
8	Hull	Structure	Hull	Structure	Hull	Structure
9	3 x Interceptors	Fuel	4 x Ion Cannon	Hold	3 x Interceptors	Missile Bank
10	M-Drive	Jump Point Generator	3 x Ion Cannon	Hold	Structure	Missile Bank
11	Structure	Power Plant	3 x Ion Cannon	Hold	Structure	Bridge
12	Hull	Critical	Hull	Critical	Hull	Critical

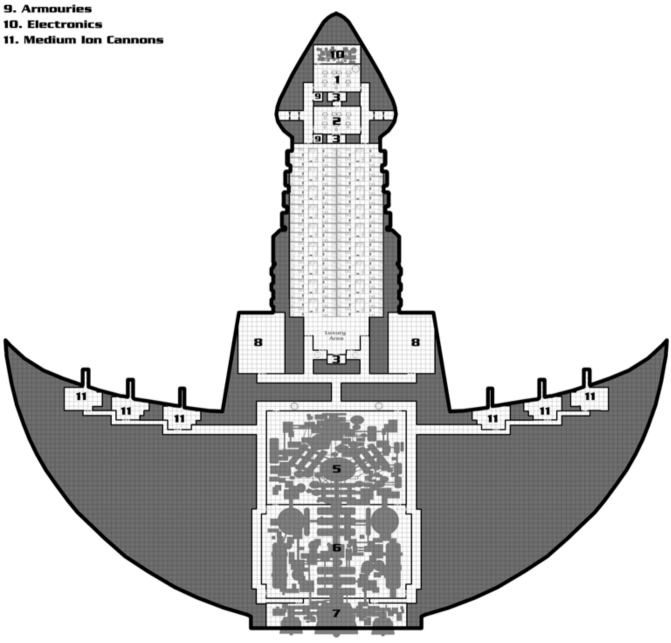
THE DEMOS

Key

- 1. Bridge, Forward Command Module
- 2. Bridge, Rear Command Module

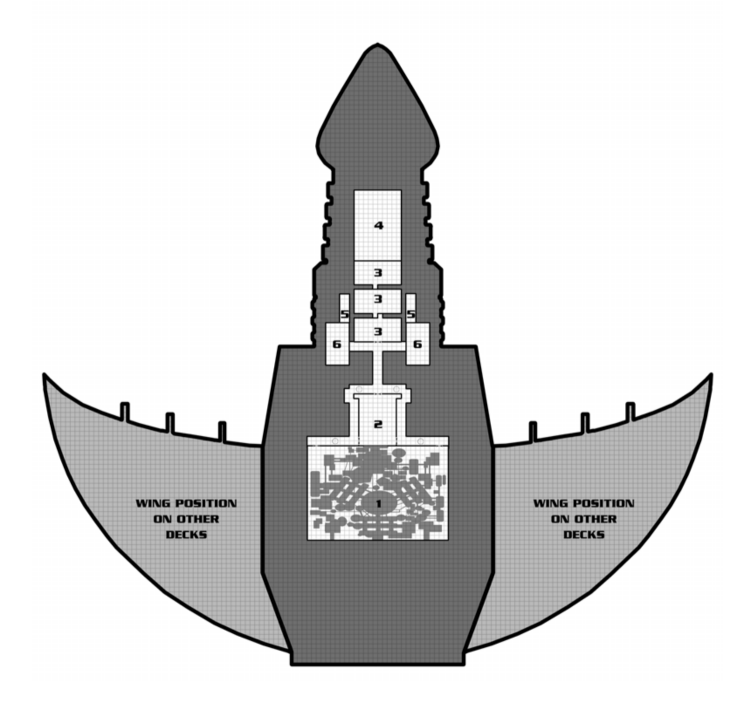
- 6. Powerplant
- 7. Maneuver Drive
- 8. Hanger





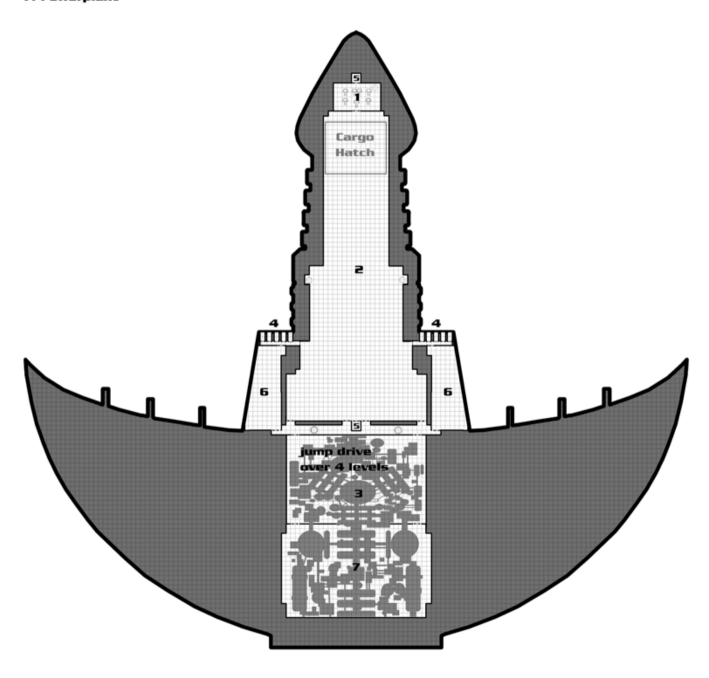
- 1. Jump Drive
- 2. Escape Pods
- 3. Ballistic Missile Banks
- 4. Ballistic Torpedos
- 5. Sandcaster Interceptors
- 6. Sandcaster Barrels

THE DEMOS



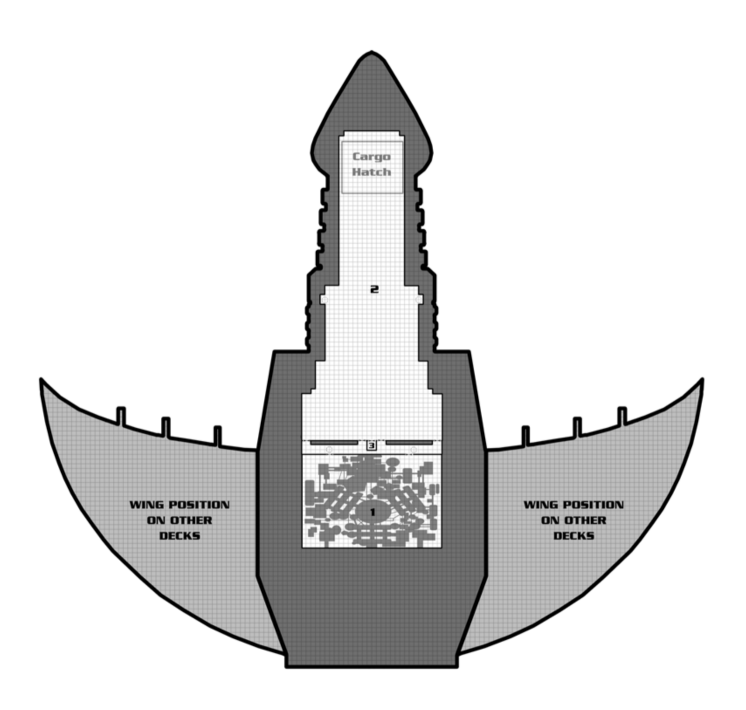
- 1. Bridge, Sub Command Module
- 2. Cargo Bay
- 3. Jump Drive
- 4. Probe Drones
- 5. Armouries
- 6. Repair Drones
- 7. Powerplant





- 1. Jump Drive
- 2. Cargo Bay
- 3. Armouries

THE DEMOS



PRIMUS BATTLECRUISER

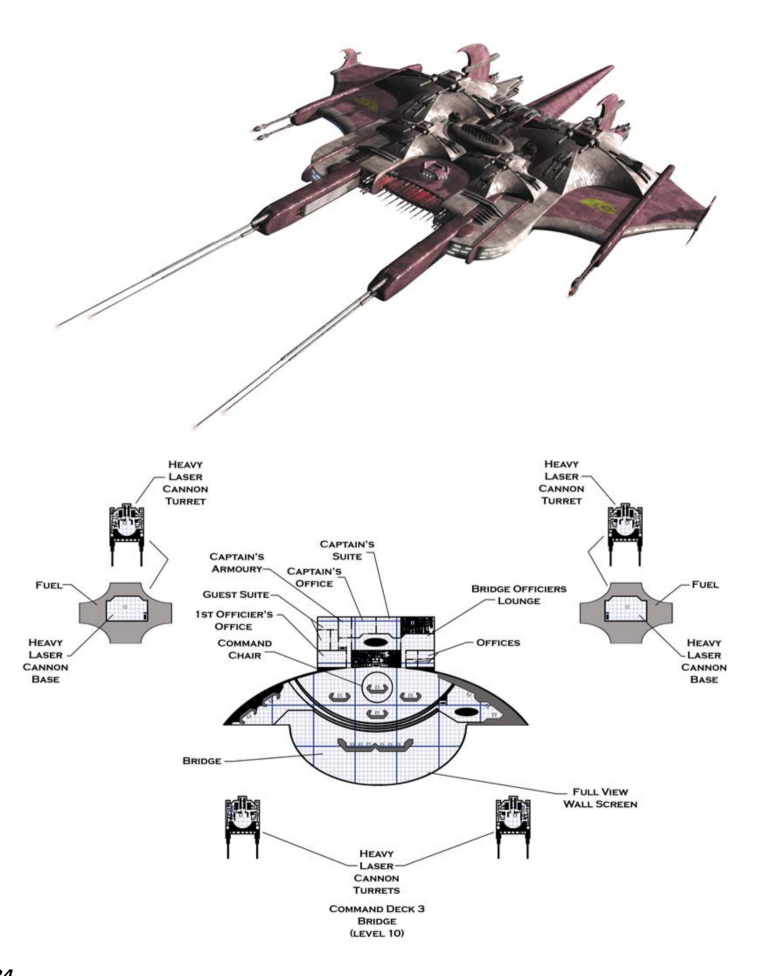
The Primus is the flagship of the Centauri navy and commonly deployed throughout the fleet. It is one of the strongest frontline vessels designed by the younger races, mounting a vast array of weapons. This design mentality permits them to engage nearly any enemy vessel at different ranges and vectors. Using powerful battle lasers, the Primus cripples enemies with precision attacks before tearing them to pieces with its rows of ion cannons. This ship was the first choice when it came to construct the Emperors' personal cruisers throughout the 22nd Century and it has since become one of the most recognisable ships in the Republic's fleet.

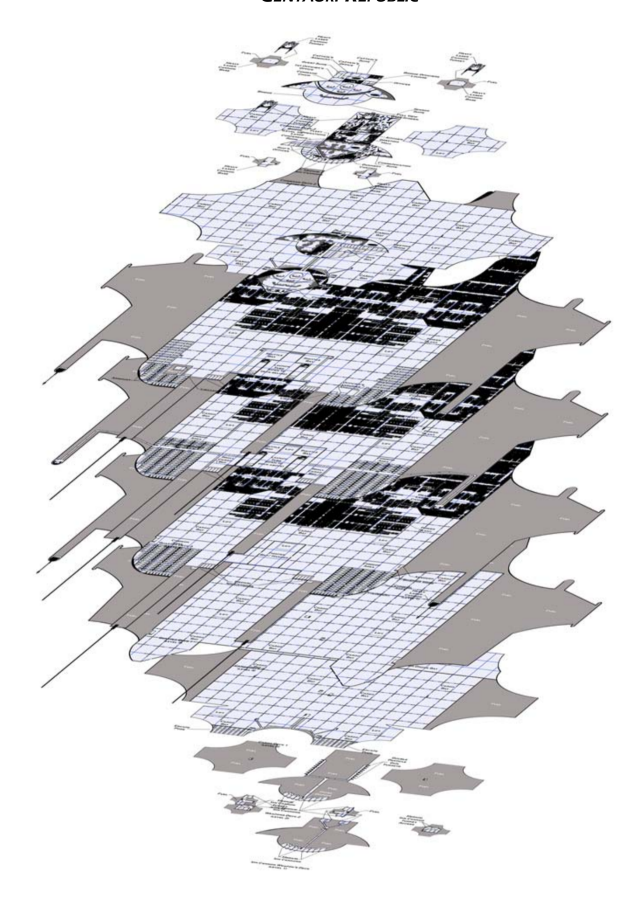
Primus Battlecruiser			Tons	Price (MCr)
Hull	175 ktons 5 sections each	Standard Hull 700 Structure 700 Partially Streamlined		17,500
Armour	Crystaliron	12 pts	26,250	10,500
Artificial Gravity	Crystallion	Centauri Gravitic Matrix	-	-
Jump Point Generator		Jump 4	17,500	40
Manoeuvre Drive	Centauri	Thrust 4	437-5	8,066.4062
Power Plant	Centauri	Rating 6 Emergency Power	6,562.5 656.25	22,558.593 2,255.8593
Bridge		5 Command Modules Command Bridge Holographic Controls	4,375 400 -	4,375 600 1,243.75
Computer	Core / 8 fib	Rating 100	-	150
Electronics	,	Countermeasures x 4 (DM+4)	28	24
Weapons	Bays	6 x Heavy Laser Cannon (Battle Laser)	306	24
	Barbettes	76 x Medium Ion Cannon	380	114
	Turrets	20 x Double Particle Gun	20	70
Fuel	70,240 tons	Six Jump 4 — 32 weeks of operation	70,240	-
Cargo	38,702 tons	(12,250 tons set aside for spares)	37,652	_
804 Staterooms			3,216	402
o Low Berths			-	-
Extras	Vault		12	6
	Armoury x 39		78	19.5
	Briefing Room x6		24	3
	Library x2		8	8
	Luxuries	Steward x 40	40	4
	20 Probe Drones		4	2
	804 Escape Pods		402	80.4
	Repair Drones		1,750	350
	Armoured Bulkheads	Drives Bridge and Sensors Weapons	2,515.625 480.3 70.6	503.125 96.06 14.12
Craft	4 50 ton Cutters 4 Shuttles	Standard Hangars	260 520	129.832 198.8
	12 Sentri Medium Fighters		312	573.96
		Launch Tube	500	250

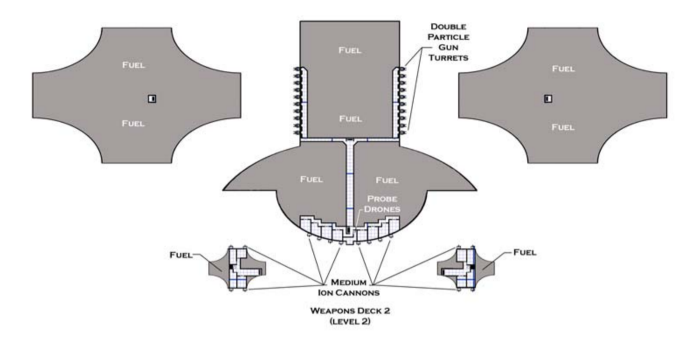
Software	Manoeuvre/o		-	-
	Intellect	Rating 10	-	1
	Evade/2	Rating 15	-	2
	Jump Control/4	Rating 20	-	0.4
	Fire Control/5	Rating 25	-	10
	Auto-Repair/2	Rating 20	-	10
Maintenance Cost (monthly)				5.8488
Life Support Cost (monthly)				1.608
Total Tonnage & Cost			174,999.8	70, 185.41

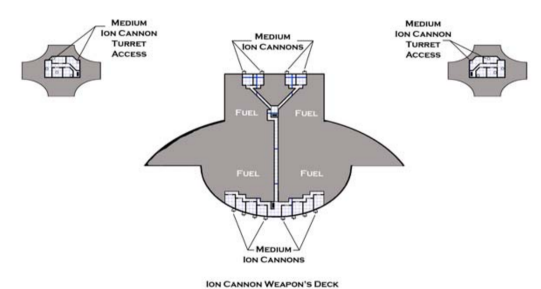
Department	Crew	Crew Damage Track
Command	106	Dead (-)
Engineering	305	Survivors (–4)
Gunnery	67	Skeleton (–2)
Flight	88	Half (-1)
Troops	200	Weakened
Service	424	Full
Frozen Watch	0	Battle
Total	1,142	Overstrength – Starting Position
Passenger Staterooms	8o	Massively Overstrength
Low Berth Passengers	0	

	Engineering	g	Aft		Amidship	S	Main		Forward	
Hull	700	_	700		700		700		700	
Structure	700		700		700		700		700	
Roll	Internal	External	Internal	External	Internal	External	Internal	External	Internal	External
2	Crew	Hull	Crew	Hull	Crew	Hull	Crew	Hull	Crew	Hull
3	Jump Point Generator	Hull	Hangar	5 x Ion Cannon	Bridge	5 x Ion Cannon	Hold	5 x Ion Cannon	Hold	5 x Ion Cannon
4	P-Plant	M-Drive	Structure	5 x Ion Cannon	Fuel	5 x Ion Cannon	2 x Shuttle	5 x Ion Cannon	6 x Sentri	Launch Tube
5	Fuel	5 x Ion Cannon	Fuel	5 x Ion Cannon	Fuel	5 X Particle Gun	2 x Shuttle	5 X Particle Gun	Hold	2 X Heavy Laser Cannon
6	Structure	Hull	Structure	Hull	Structure	Hull	Structure	Hull	Structure	Hull
7	Hold	Armour	Hold	Armour	Hold	Armour	Hold	Armour	Hold	Armour
8	Structure	Hull	Structure	Hull	Structure	Hull	Structure	Hull	Structure	Hull
9	Fuel	5 x Ion Cannon	Fuel	Hull	Fuel	5 X Particle Gun	2 x Cutter	5 X Particle Gun	Hold	2 X Heavy Laser Cannon
10	Jump Point Generator	M-Drive	Repair Drones	Sensors	Fuel	5 x Ion Cannon	2 x Cutter	5 x Ion Cannon	6 x Sentri	2 X Heavy Laser Cannon
11	P-Plant	Hull	Fuel	Structure	Bridge	5 x Ion Cannon	Hold	5 x lon Cannon	Hold	6 x Ion Cannon
12	Critical	Hull	Critical	Hull	Critical	Hull	Critical	Hull	Critical	Hull

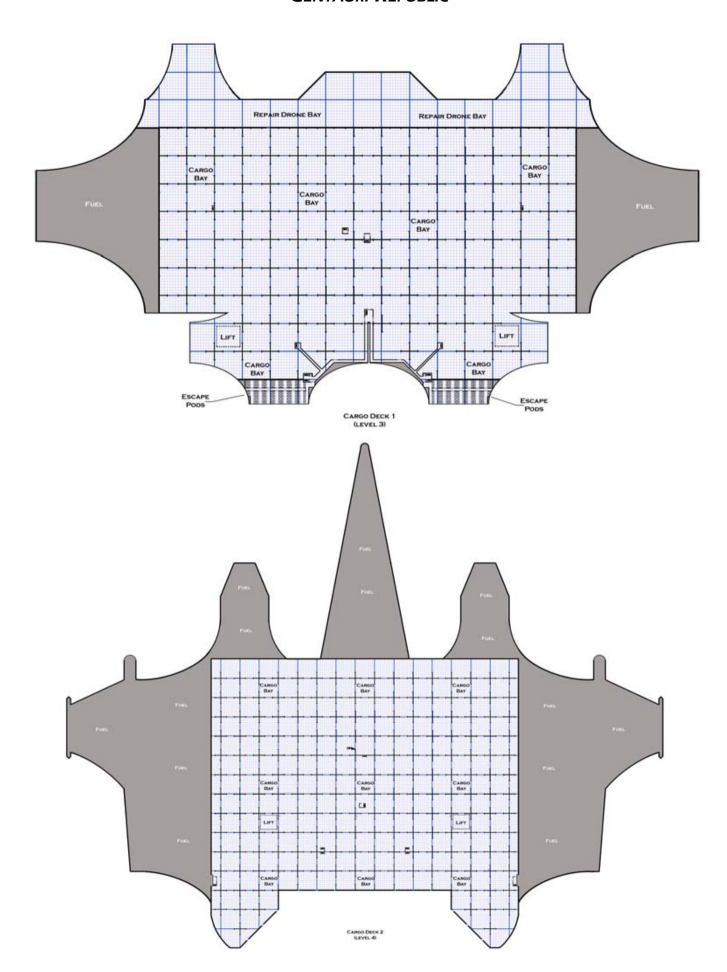


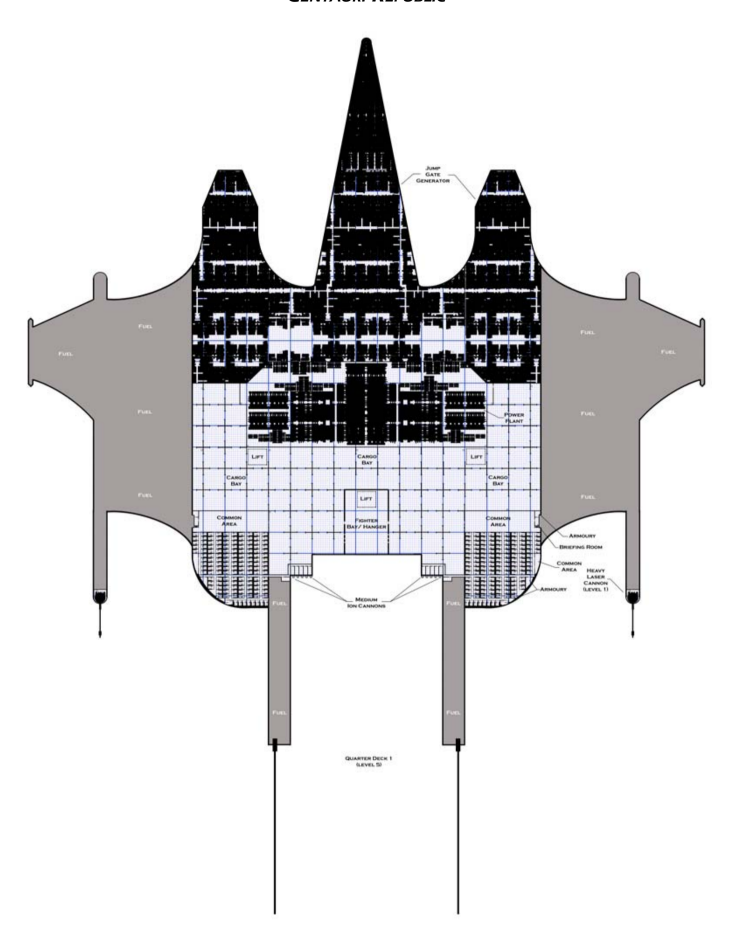


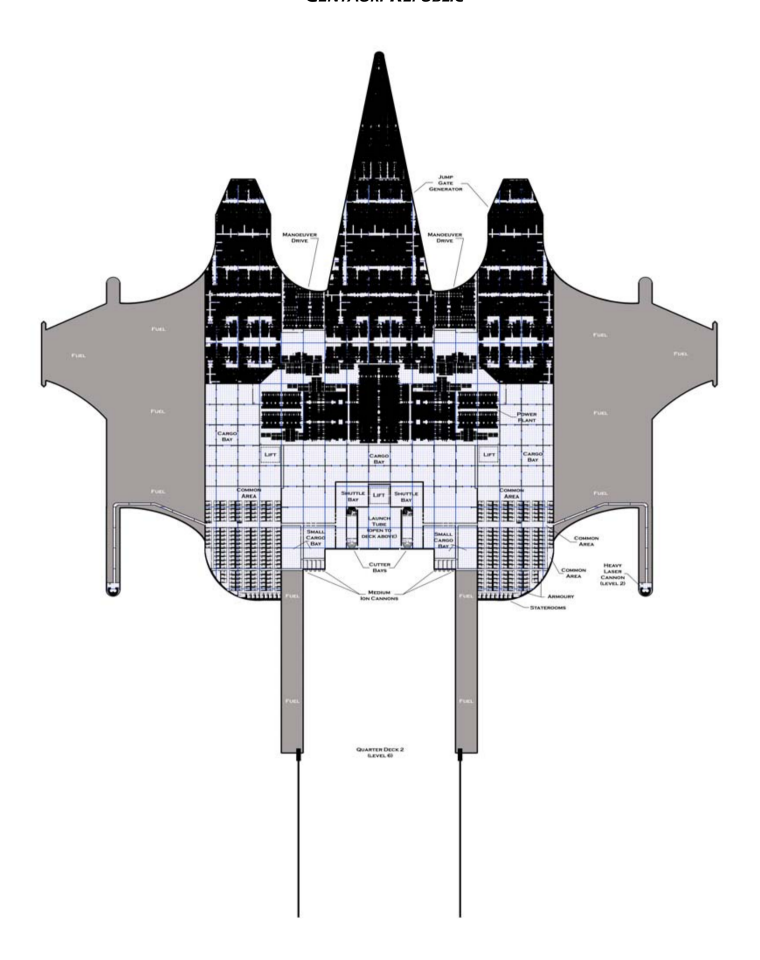


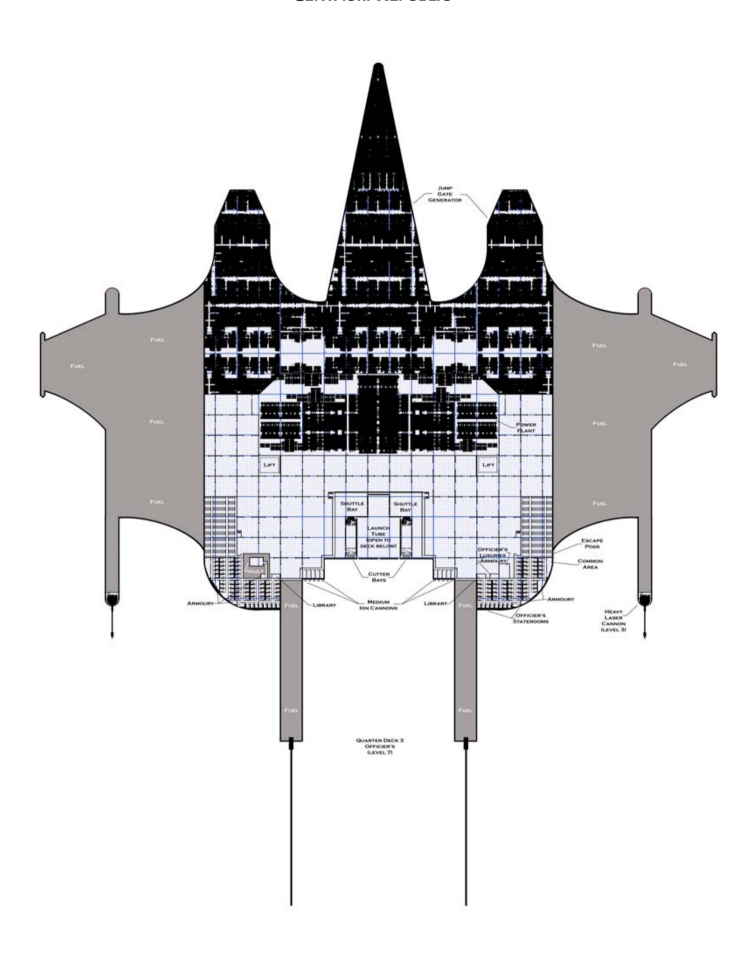


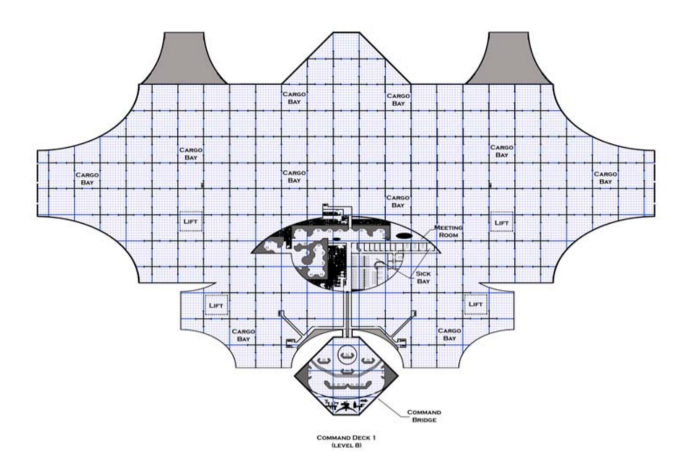
(LEVEL 1)

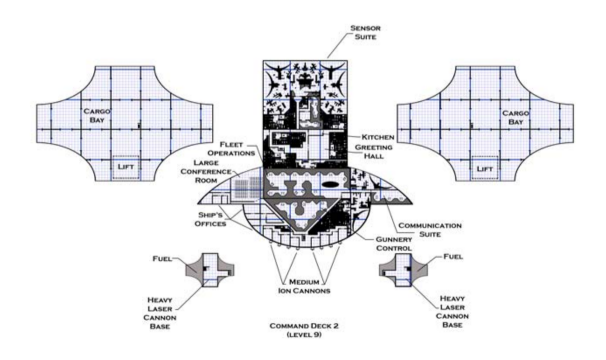








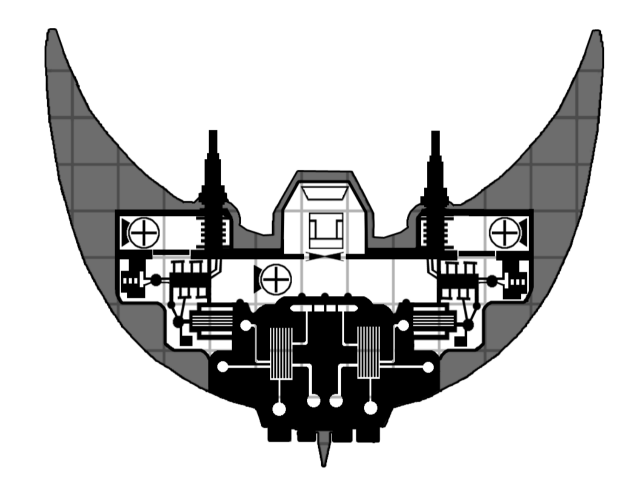




Sentri Medium Fighter
The main strike craft of the Centauri fighter program, the Sentri is instantly recognisable due to its crescent hull shape and is armed with a pair of particle guns. The Sentri has superior manoeuvrability, accuracy and pilot controls for dogfighting. Designed to deal with the bigger and slower craft of the Narn, the Sentri nullifies most of the Narn fighters' strengths. Even though the Sentri is a fine fighter, officer duty within Sentri wings is not a terribly prestigious role for a naval pilot due to how easily they can be overwhelmed by enemy fighters.

Sentri Medium Fighter			Tons	Price (MCr)
Hull	20 Tons	Hull o		1.20
	Streamlined	Structure 1		0.12
	Aerofins		1	0.1
Armour	Crystaliron	6 points	1.5	0.36
Manoeuvre Drive	sK	Thrust 10	5	11
Power Plant	sK	Rating 10	3.9	7.5
Bridge	Cockpit for 1	-	1.5	0.1
Computer	Model 5	Rating 25	_	10
Electronics	Advanced	DM +1	3	2
Weapons	Fixed Mounting (front)	Particle Gun x 2	1	3.25
Fuel	1 ton	One week of operation	1	_
Cargo	2 ton		2	-
Software	Manoeuvre/o		_	_
	Evade/3	Rating 25	_	3
	Fire Control/2	Rating 10	-	4
Total Tonnage & Cost	·		19.9	42.63





CENTAURI SENTRI FIGHTER

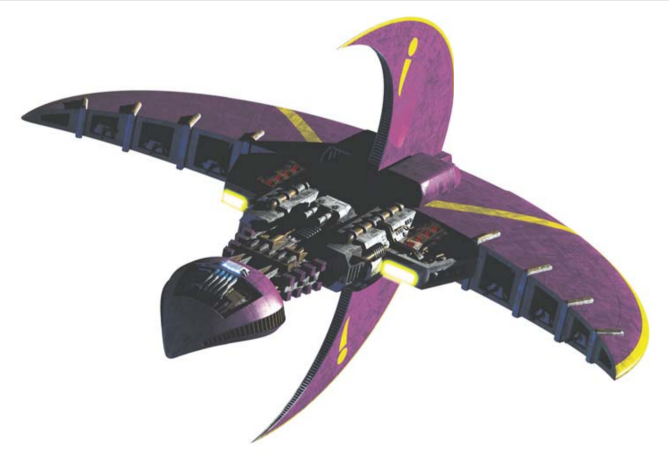
VORCHAN WARSHIP

The most common ship available to the Republic, the Vorchan is easily recognised for its twin perpendicular crescent aerofins. Designed to resemble a Centauri Prime bird of prey, the Vorchan mounts a deadly plasma accelerator as its primary armament and several twin particle guns to finish off crippled foes and auxiliary craft. These ships are built to be the pack hunters of the Centauri navy. In battle, Vorchans are massed into large squadrons, using their speed and agility to swing around and pound enemy flanks as the fleet battlecruisers come into range. Service aboard a Vorchan is a prized role for many young nobles, seeing many of them decorated in their service. Most members of the admiralty praise its flexibility and endurance on patrol, holding it as the staple vessel of the Republic.

Vorchan Warship			Tons	Price (MCr)
Hull	12,000 tons 3 sections each	Wedge Hull 80 Structure 80 Streamlined		1,440
		Aerofins	600	60
Armour Artificial Gravity	Crystaliron	10 points Centauri Gravitic Matrix	1,500 -	720 -
Jump Point Generator		Jump 4	1,200	40
Manoeuvre Drive Power Plant Bridge	Centauri Centauri	Thrust 8 Rating 8 3 Command Modules	81.6 630 180	1,504.5 2,165.625 180
Computer Electronics Weapons	Core / 7 fib 3 x Countermeasures Bays	Rating 80 DM +4 4 x Heavy Plasma Cannon (Plasma Accelerator)	- 21 200	105 18 20
	Barbettes	16 x Medium Ion Cannon	80	24
Fuel Cargo 88 Staterooms	5,200 tons 1,407 tons	Four Jump 4 – 24 weeks of operation (600 tons dedicated for spares)	5,200 1,377 352	- - 44
o Low Berths			_	-
Extras	Briefing Rooms x3 Armoury x 6		12 12	1.5 3
	Probe Drones x5		1	0.5
	88 Escape Pods		44	8.8
	Repair Drones		120	24
	Luxuries x 10	Steward x 10	10	1
	Armoured Bulkheads	Drives Weapons	221.16 28	44.232 5.6
Craft	2 50-ton Cutters	Standard Hangars	130	64.916
Software	Manoeuvre/o Intellect	Rating 10	<u>-</u>	1
	Library		-	_
	Evade/3	Rating 25	-	3
	Fire Control/4	Rating 20	-	8
	Auto-Repair/2	Rating 20	_	10
	Jump Control/4	Rating 20	-	0.4
Maintenance Cost (monthly)				0.5414
Life Support Cost (monthly)				0.176
Total Tonnage & Cost			11,999.7	6,497.073

Department	Crew	Crew Damage Track
Command	10	Dead (-)
Engineering	20	Survivors (–4)
Gunnery	16	Skeleton (–2)
Flight	6	Half (-1)
Troops	40	Weakened
Service	24	Full
Frozen Watch	0	Battle – Starting Position
Total	116	Overstrength
Passenger Staterooms	20	Massively Overstrength
Low Berth Passengers	0	, , , , ,

	Engineering		Main		Forward	
Hull	80		80		80	
Structure	8o		80		8o	
Roll	External	Internal	External	Internal	External	Internal
2	Hull	Crew	Hull	Crew	Hull	Crew
3	Structure	Jump Point Generator	Structure	Hold	Structure	Hold
4	M-Drive	Power Plant	4 x Ion Cannon	Hangar	Structure	Computer
5	Structure	Fuel	4 x Ion Cannon	Hold	Sensors	2 x Plasma Accelerator
6	Hull	Structure	Hull	Structure	Hull	Structure
7	Armour	Hold	Armour	Hold	Armour	Hold
8	Hull	Structure	Hull	Structure	Hull	Structure
9	Structure	Fuel	4 x Ion Cannon	Hold	Structure	2 x Plasma Accelerator
10	M-Drive	Jump Point Generator	4 x Ion Cannon	Hold	Structure	Hold
11	Structure	Power Plant	Structure	Hold	Structure	Bridge
12	Hull	Critical	Hull	Critical	Hull	Critical



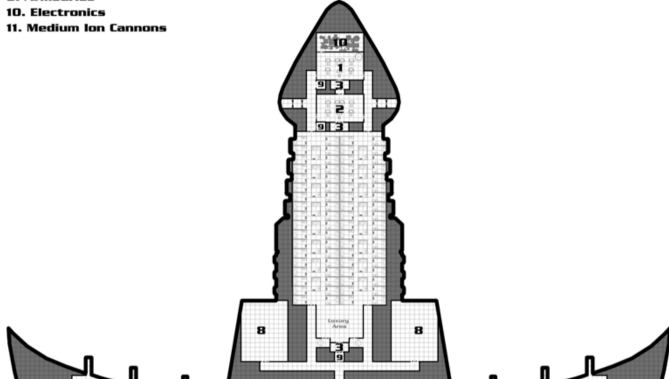
THE VORCHAN

DECK 1

Key

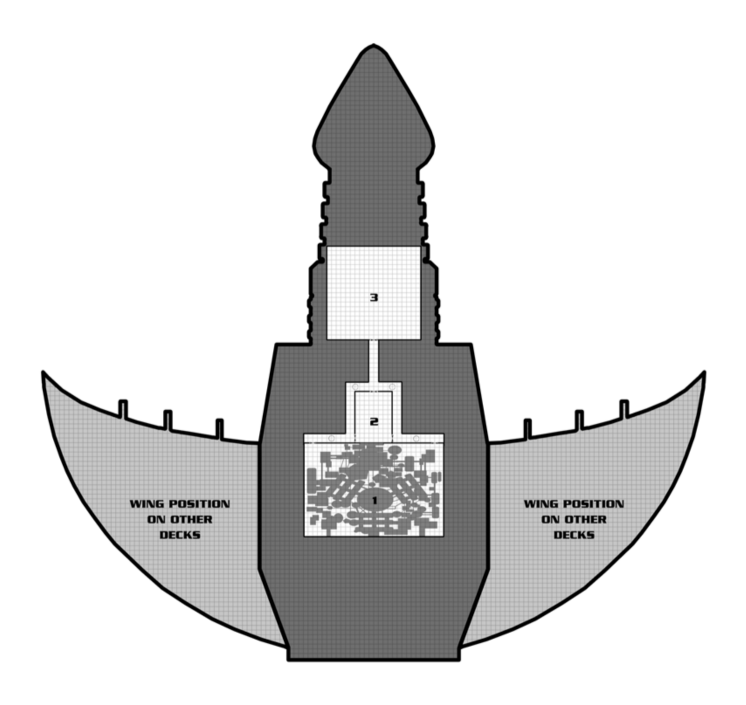
- 1. Bridge, Forward Command Module
- 2. Bridge, Rear Command Module
- 3. Briefing room
- 4. Staterooms with Luxuries
- 5. Jump Drive
- 6. Powerplant
- 7. Maneuver Drive
- 8. Hanger

9. Armouries



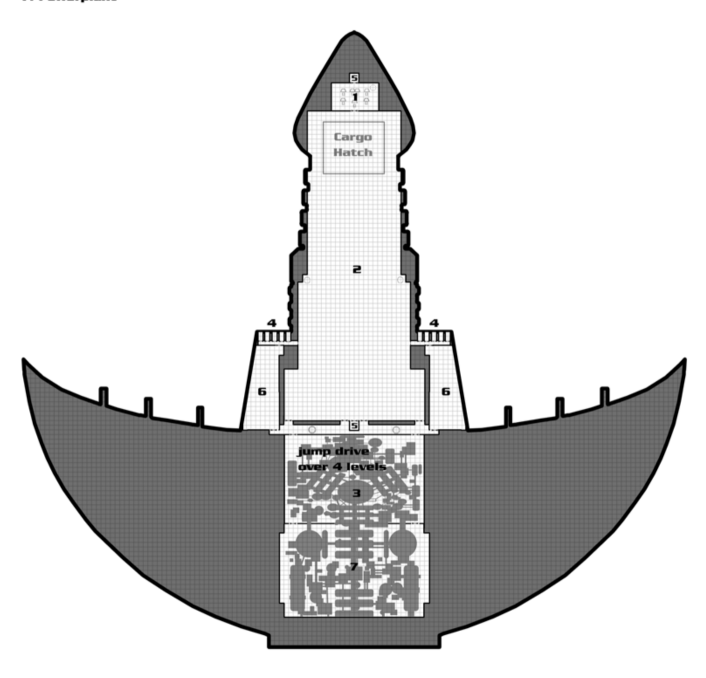
- 1. Jump Drive
- 2. Escape Pods
- 3. Plasma Accelorator

THE VORCHAN



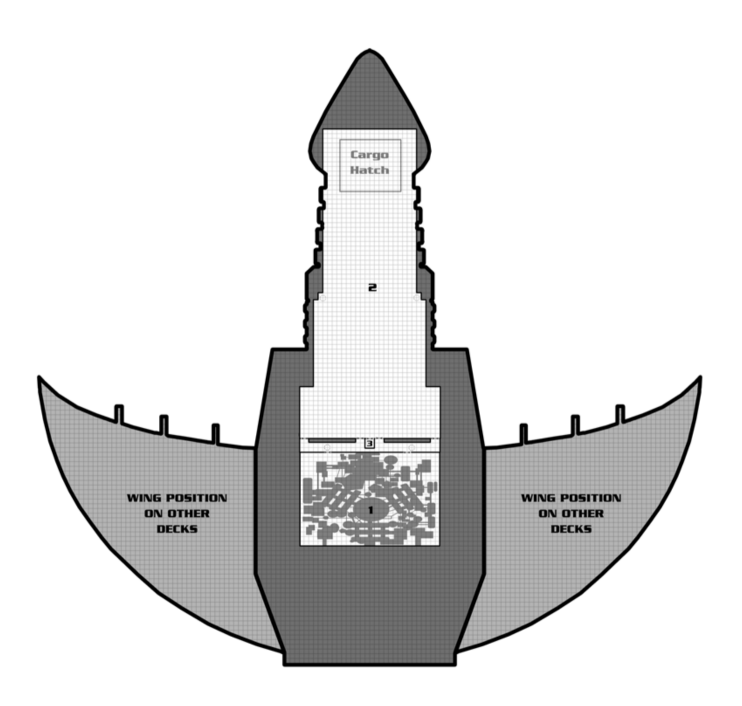
- 1. Bridge, Sub Command Module
- 2. Cargo Bay
- 3. Jump Drive
- 4. Probe Drones
- 5. Armouries
- 6. Repair Drones
- 7. Powerplant

THE VORCHAN



- 1. Jump Drive
- 2. Cargo Bay
- 3. Armouries

THE VORCHAN



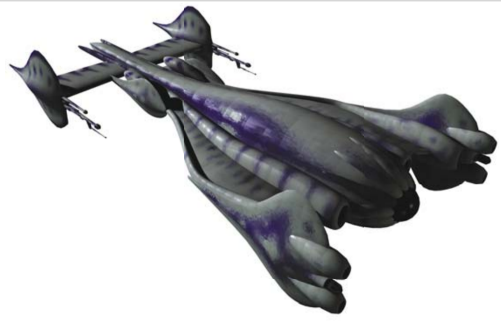


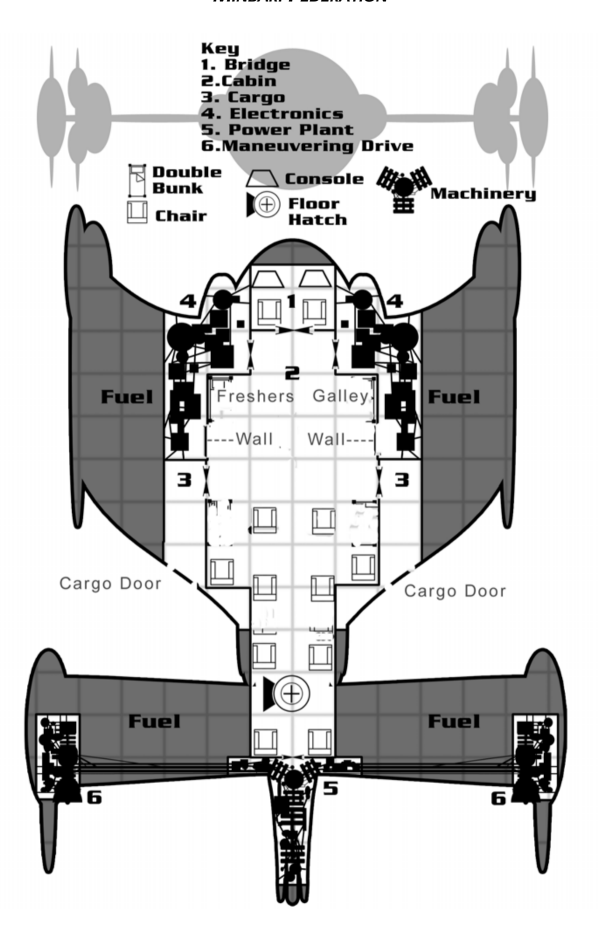
Minbari Combat Flyer

The combat flyer is the most common Minbari spacecraft seen outside heavily travelled space lanes. Built like a fighter, it is armed with a pair of light fusion cannons for defence against enemy ships. With a skilled pilot at the controls, the flyer can serve as a match for many of the front line fighters used by other races.

The primary use of the flyer is to facilitate the safe passage of couriers or important individuals through short stretches of space. Its intelligent computer system allows a completely unskilled passenger to inform the flyer's core of the destination and all navigational procedures are performed for them.

Minbari Combat Flyer			Tons	Price (MCr)	
Hull	30 Tons	Hull o		1.2	
	Streamlined	Streamlined Structure 1			
	Stealth Hull		-	3	
Armour	Bonded Superdense	4 points	1.0	0.4	
Manoeuvre Drive	sH	Thrust 5	2	16	
Power Plant	sH	Rating 5	2.7	8.5	
Bridge	Cockpit for 2		1.5	0.05	
Computer	Model 5/fib	Rating 25	-	15	
Electronics	Very Advanced	DM +2	5	4	
Passengers	Cabin for 10		15	0.75	
Weapons	Fixed Mounting (front)	Fixed Mounting (front) Light Fusion Cannon x 2			
Fuel	0.75 ton	0.75	-		
Cargo	2 ton	2	-		
Additional Equipment	Minbari gravitational field		-	-	
Software	Manoeuvre/o		-	-	
	Library		-	-	
	Intellect	Rating 10	_	1	
	Evade/3	Rating 25	-	3	
	Fire Control/2	Rating 10	_	4	
Total Tonnage & Cost			29.95	59.22	





SHARLIN WARCRUISER

The Sharlin warcruiser is a massive and breathtaking sight; its crystalline blue hull radiates power and is the source of thousands of humans' nightmares. The primary frontline warship of the Minbari Federation for generations, the Sharlin is arguably the most powerful vessel designed by the younger races, fully capable of defeating an entire fleet of ships using its superior technology, size and offensive capability. Once they have been committed to a battle there is little capable of stopping one of these graceful engines of destruction.

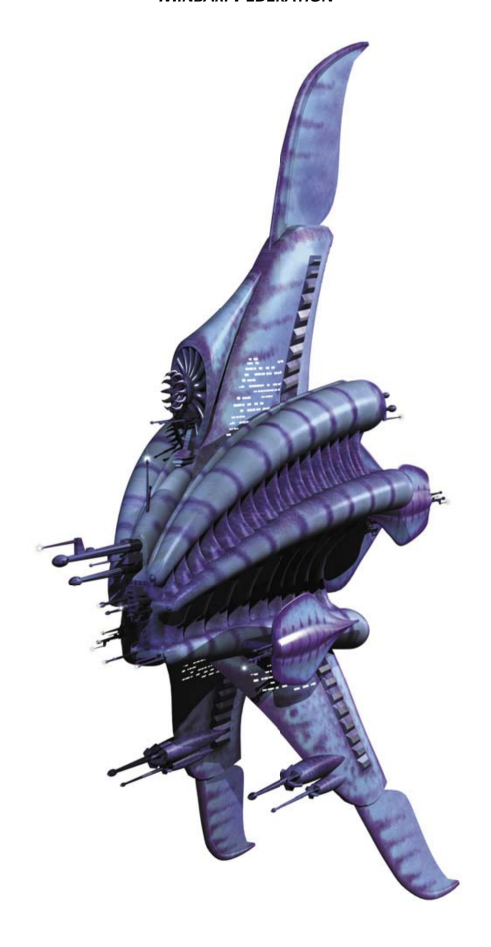
Sharlin Warcruiser			Tons	Price (MCr)
Hull	200 ktons 5 sections each	Wedge (TL 15) Hull 1,143 Structure 1,143		36,000
		Streamlined		-
		Stealth Hull	-	20,000
Armour	Bonded Superdense	12 pts	20,000	24,000
Artificial Gravity		Minbari Gravitic Field Generator	-	-
Jump Point Generator		Jump 6	20,000	60
Manoeuvre Drive	Minbari	Thrust 4	500	7,375
Power Plant	Minbari	Rating 8	10,500	28,875
D.11		Emergency Power	1,050	2,887.5
Bridge		5 Command Modules	5,000	5,000
		Command Bridge	400	600
Computer	Core / 9 fib	Holographic Controls Rating 100	_	1,400 195
Electronics	Core / 9 lib	Military Countermeasures x 5 (DM+6)	100	125
Lices office		Enhanced Signal Processing	10	40
Weapons	Bays	14 x Neutron Lasers	714	350
•	•	32 x Heavy Fusion Cannon	1,632	192
	Turrets	60 x Double Light Fusion Cannon (accurate)	60	180
Fuel	98,480 tons	8 Jump 6 – 28 weeks of operation	98,480	_
Cargo	29,609 tons	(12,000 tons set aside for spares)	29,609	-
845 Staterooms			3,380	422.5
o Low Berths			_	_
Extras	Repair Drones		2,000	400
	40 x Probe Drones		8	4
	845 Escape Pods		422.5	84.5
	Armoury x 41		82	20.5
	Briefing Room x 8	Holographic Viewing Screens	32	4
	Laboratory x 10		40	10
	Library x 4		16	16
	Luxuries	Steward x 40	40	4
	Vault x2		24	12
	Armoured Bulkheads	Drives Weapons Bridge and Sensors	3,205 234.6 540	641 46.92 108
Craft	10 Combat Flyers	Standard Hangars	390	670.2
	24 Nial Heavy Fighters	Standard Hangars	78o	1,803.84
		Launch Tube	750	375

MINBARI FEDERATION -

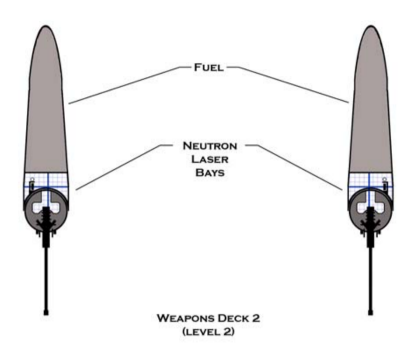
Software	Manoeuvre/o		-	-
	Intellect		-	1
	Library		_	_
	Jump Control/6	Rating 30	-	0.6
	Auto-Repair/2	Rating 20	-	10
	Evade/2	Rating 20	-	2
	Fire Control/5	Rating 25	-	10
Maintenance Cost (monthly)				10.9938
Life Support Cost (monthly)				1.69
Total Tonnage & Cost			199,999.1	131,925.56

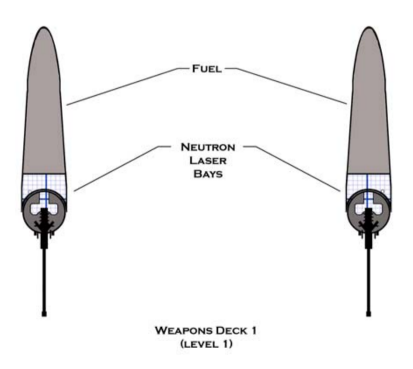
Department	Crew	Crew Damage Track
Command	100	Dead (-)
Engineering	321	Survivors (-4)
Gunnery	120	Skeleton (–2)
Flight	68	Half (-1)
Troops	200	Weakened
Service	400	Full
Frozen Watch	o o	Battle – Starting Position
Total	1,209	Overstrength
Passenger Staterooms	80	Massively Overstrength
Low Berth Passengers	0	· •

	Engineering		Aft		Amidships	5	Main		Forward	
Hull	1,143		1,143		1,143		1,143		1,143	
Structure	1,143		1,143		1,143		1,143		1,143	
Roll	Internal	External	Internal	External	Internal	External	Internal	External	Internal	External
2	Crew	Hull	Crew	Hull	Crew	Hull	Crew	Hull	Crew	Hull
3	Jump Point Generator	Hull	2 X Neutron Laser	Hull	Bridge	Hull	2 X Neutron Laser	Hull	3 X Neutron Laser	Hull
4	P-Plant	M-Drive	4 x Hvy Fusion	3 x Lt Fusion	4 x Hvy Fusion	3 x Lt Fusion	4 x Hvy Fusion	3 x Lt Fusion	12 x Nial	Launch Tube
5	Neutron Laser	3 x Lt Fusion	4 x Hvy Fusion	3 x Lt Fusion	Fuel	3 x Lt Fusion	Fuel	3 x Lt Fusion	4 x Hvy Fusion	3 x Lt Fusion
6	Structure	Hull	Structure	Hull	Structure	Hull	Structure	Hull	Structure	Hull
7	Hold	Armour	Hold	Armour	Hold	Armour	Hold	Armour	Hold	Armour
8	Structure	Hull	Structure	Hull	Structure	Hull	Structure	Hull	Structure	Hull
9	Neutron Laser	3 x Lt Fusion	Fuel	3 x Lt Fusion	4 x Hvy Fusion	3 x Lt Fusion	4 x Hvy Fusion	3 x Lt Fusion	4 x Hvy Fusion	3 x Lt Fusion
10	Jump Point Generator	M-Drive	4 x Hvy Fusion	3 x Lt Fusion	Computer	3 x Lt Fusion	10 x Flyers	Sensors	12 x Nial	Sensors
11	P-Plant	3 x Lt Fusion	2 X Neutron Laser	3 x Lt Fusion	Command Bridge	3 x Lt Fusion	2 X Neutron Laser	3 x Lt Fusion	3 X Neutron Laser	3 x Lt Fusion
12	Critical	Hull	Critical	Hull	Critical	Hull	Critical	Hull	Critical	Hull

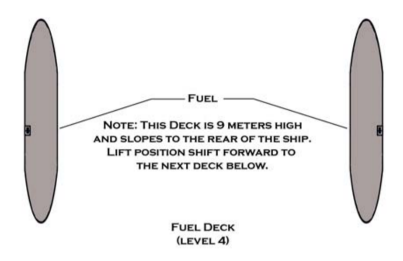


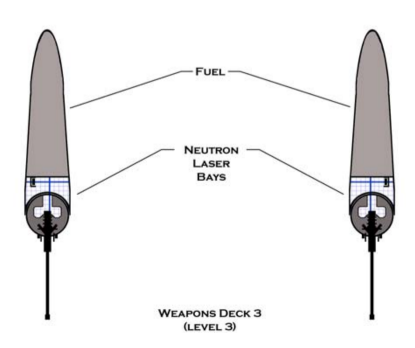
TO CONSERVE SPACE, AEROFINS ARE NOT SHOWN. AEROFINS CONSIST OF FUEL AND ARMOUR PLATING.

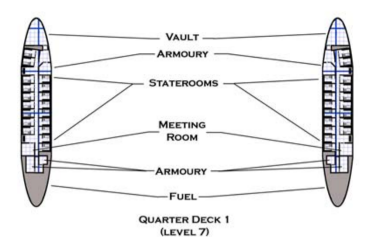


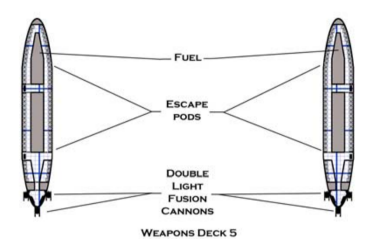


TO CONSERVE SPACE, AEROFINS ARE NOT SHOWN. AEROFINS CONSIST OF FUEL AND ARMOUR PLATING.

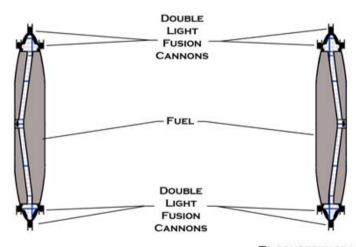








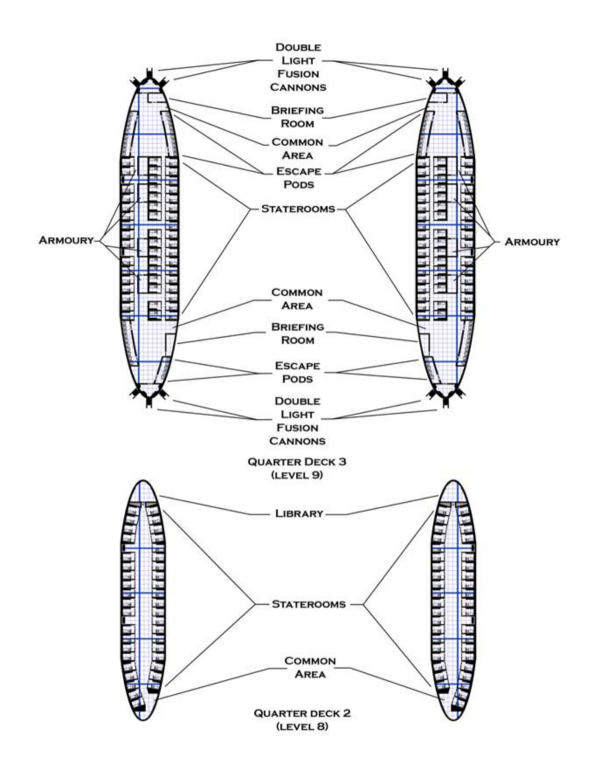
(LEVEL 6)



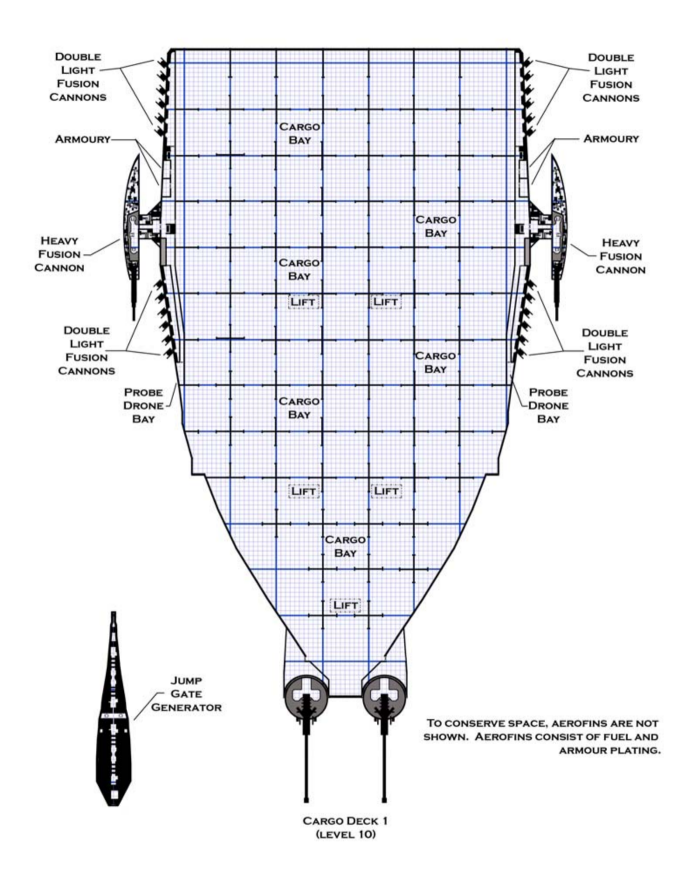
WEAPONS DECK 4

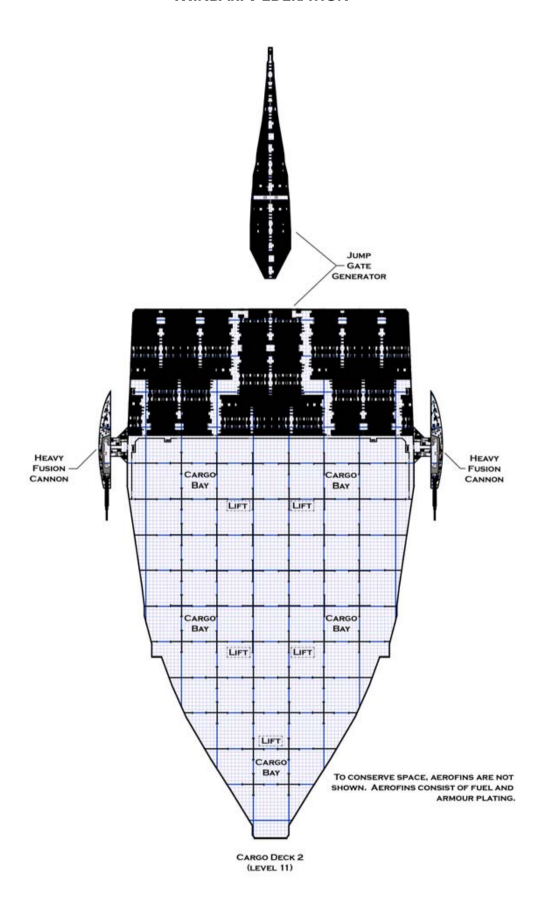
(LEVEL 5)

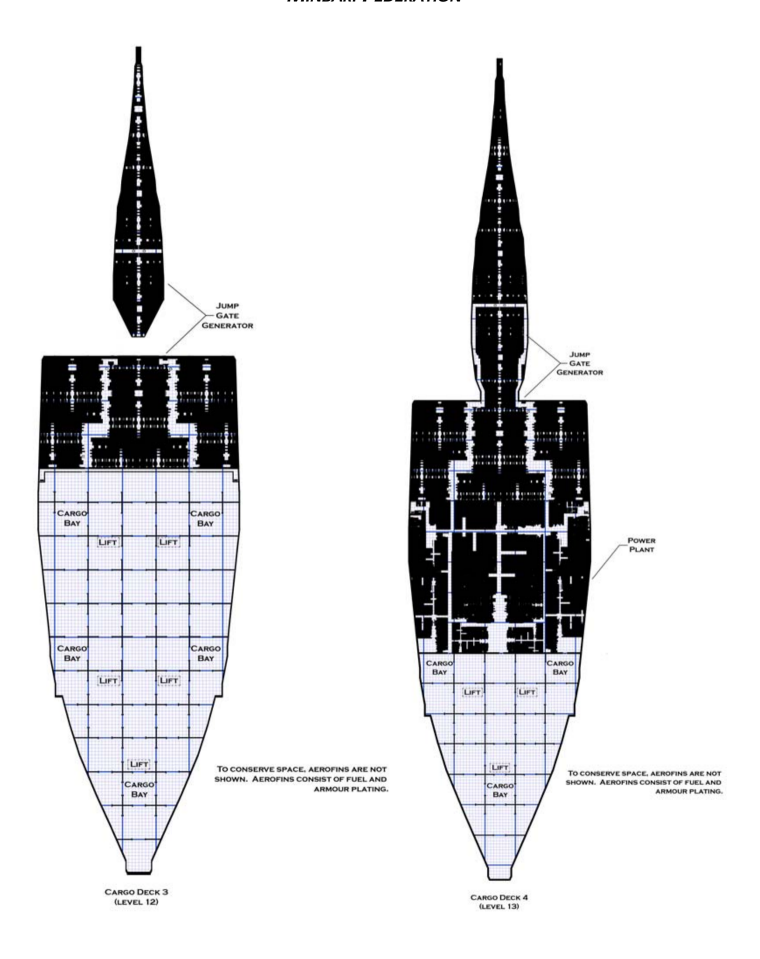
TO CONSERVE SPACE, AEROFINS ARE NOT SHOWN. AEROFINS CONSIST OF FUEL AND ARMOUR PLATING.

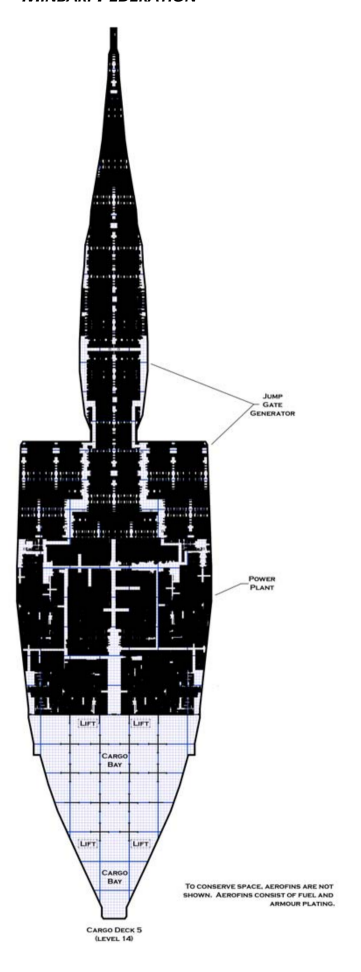


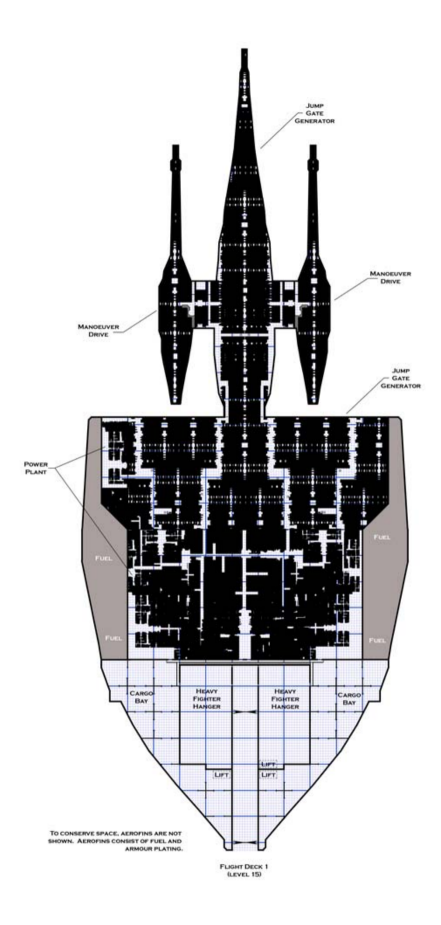
TO CONSERVE SPACE, AEROFINS ARE NOT SHOWN. AEROFINS CONSIST OF FUEL AND ARMOUR PLATING.

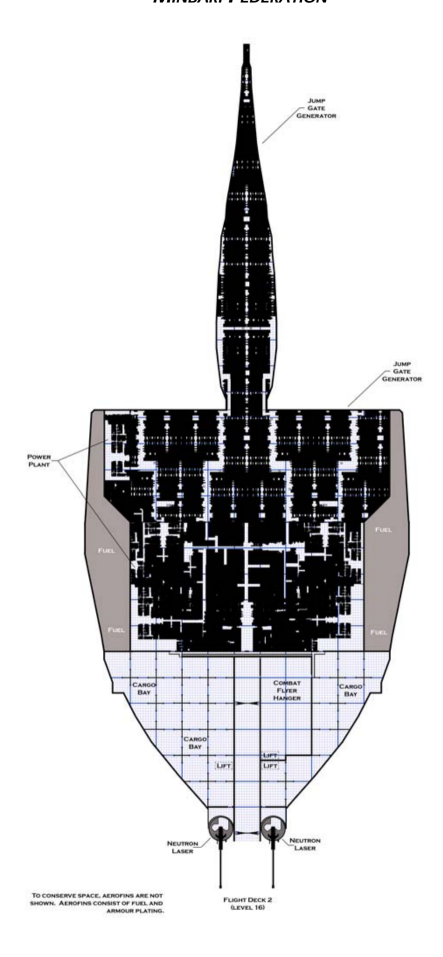


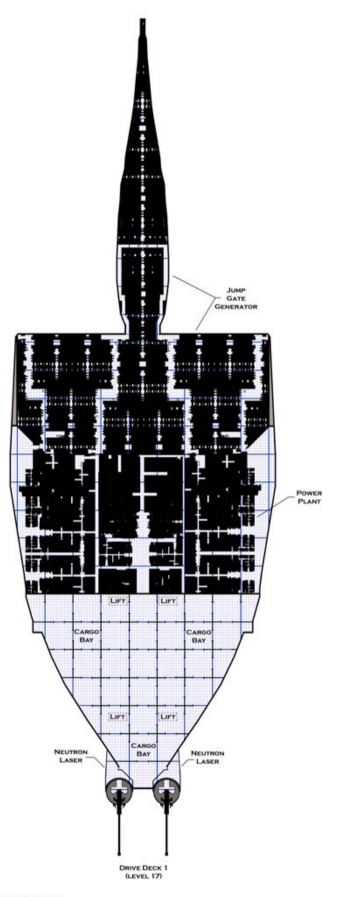




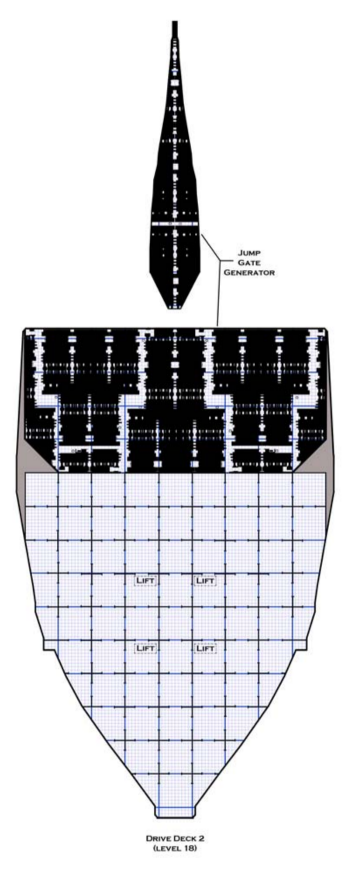




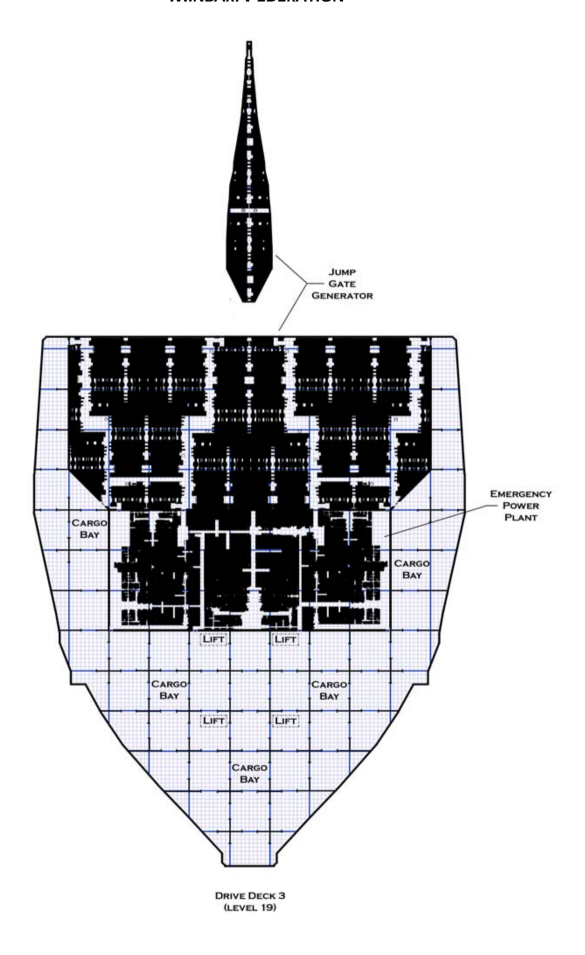


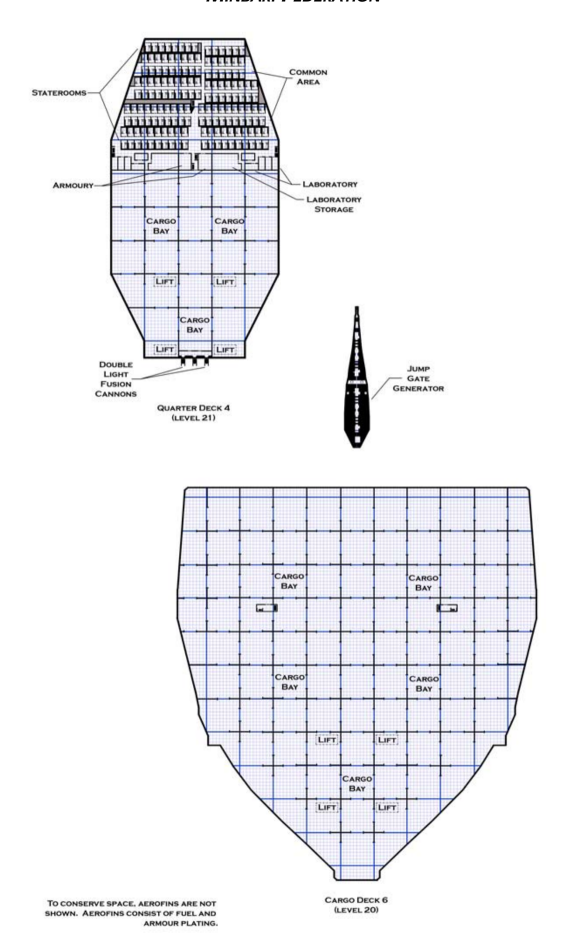


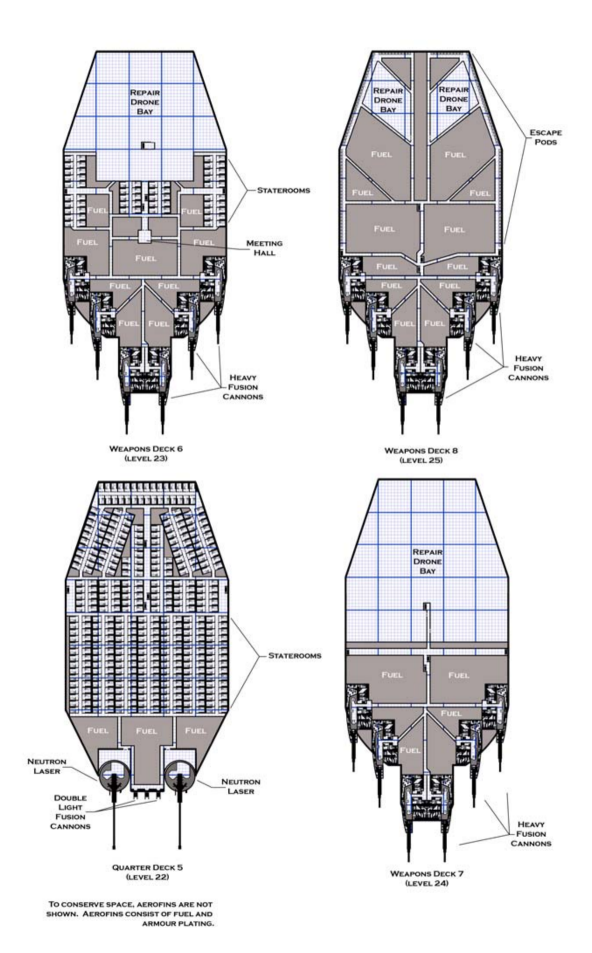
TO CONSERVE SPACE, AEROFINS ARE NOT SHOWN. AEROFINS CONSIST OF FUEL AND ARMOUR PLATING.

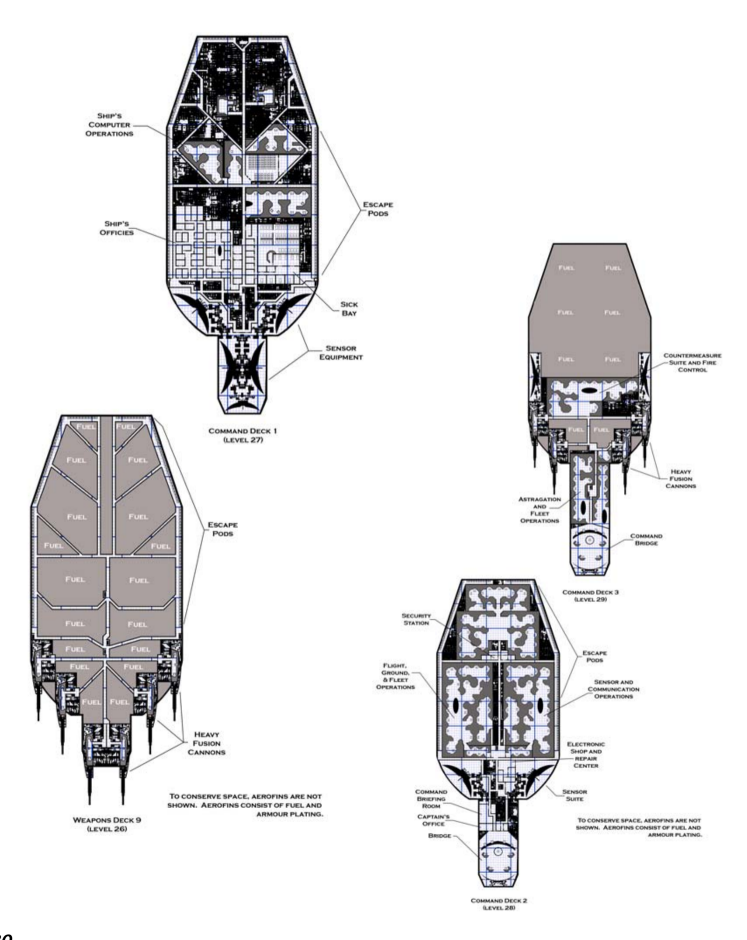


TO CONSERVE SPACE, AEROFINS ARE NOT SHOWN. AEROFINS CONSIST OF FUEL AND ARMOUR PLATING.









TIGARA ATTACK CRUISER

Smaller than the mighty Sharlin, the Tigara is a superb vessel in its own right, being used on missions where deployment of the former is unwarranted. Tigara cruisers are capable of taking and maintaining control over a sizeable area of a battlefield with their advanced weaponry, and make good use of the screen of fighters carried within their hangars. The Federation covers a large area of space, making the Tigara a good long-ranged defence vessel as well as a spearhead warship.

Tigara Attack Cruiser			Tons	Price (MCr)
Hull	80,000 tons	Wedge (TL-15)		14,400
	4 sections each	Hull 571		
		Structure 571 Streamlined		
				•
		Stealth	_	8,000
Armour	Bonded Superdense	10 points	6,666.67	8,000
Artificial Gravity		Minbari Gravitic Field Generator	_	-
ump Point Generator		Jump 6	8,000	60
Manoeuvre Drive	Minbari	Thrust 7	456	6,726
Power Plant	Minbari	Rating 7	3,600	9,900
		Emergency Power	360	990
Bridge		4 Command Modules	1,600	1,600
		Command Bridge	320	480
	C 1 . Cl	Holographic Controls	_	520
Computer Electronics	Core / 9 fib	Rating 100	- 88	195
Electronics		Military Countermeasures x 4 (DM+6) Enhanced Signal Processing	00	132
Veapons	Spinal Mount	3 x Antimatter Converter	9,000	60
	Bays	18 x Molecular Disruptor	918	270
		16 x Heavy Fusion Cannon	816	96
	Turrets	16 x Twin Light Fusion Cannon (accurate)	16	40
-uel	34,080 tons	8 Jump 6 – 28 weeks of operation	34,080	_
Cargo	7,700 tons	(4,000 tons set aside for spares)	7,700	-
128 Staterooms			1,712	214
Low Berths			-	-
Extras	Repair Drones		800	160
	Armoury x 23		46	11.5
	Briefing Room x 5	Holographic Viewing Screens	20	2.5
	Luxuries	Steward x 20	20	2
	Vault x 2		24	12
	Library x 2		8	8
	Laboratory x 8		32	8
	Probe Drones x 40		8	4
	428 Escape Pods		214	42.8
	Armoured Bulkheads	Drives	1,241.6	248.32
	Allifoured Dulkileaus	Weapons	1,075	240.32 215
		Bridge and Sensors	200.8	40.16
Craft	4 Combat Flver	Bridge and Sensors Standard Hangars	200.8 156	40.16 268.08
Craft	4 Combat Flyer 6 Nial Heavy Fighters	Bridge and Sensors Standard Hangars Standard Hangars	200.8 156 195	40.16 268.08 450.96

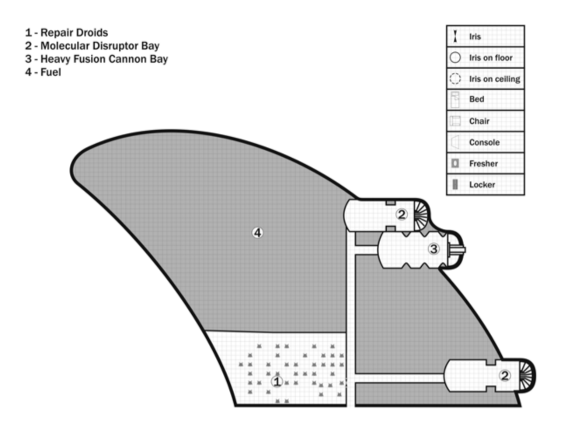
MINBARI FEDERATION =

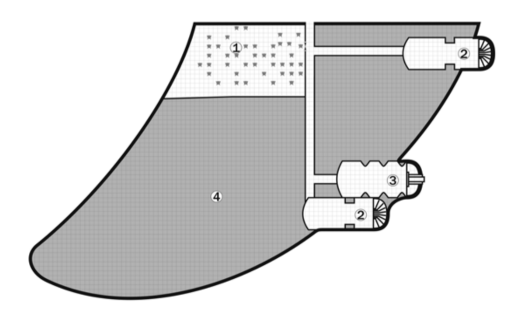
Software	Manoeuvre/o		-	-
	Intellect	Rating 10	-	1
	Library		-	-
	Evade/3	Rating 25	-	3
	Fire Control/4	Rating 25	-	10
	Auto-Repair/2	Rating 20	-	10
	Jump Control/6	Rating 30	-	0.6
Maintenance Cost (monthly)				4-4577
Life Support Cost (monthly)				0.856
Total Tonnage & Cost			79,998.067	53,492.42

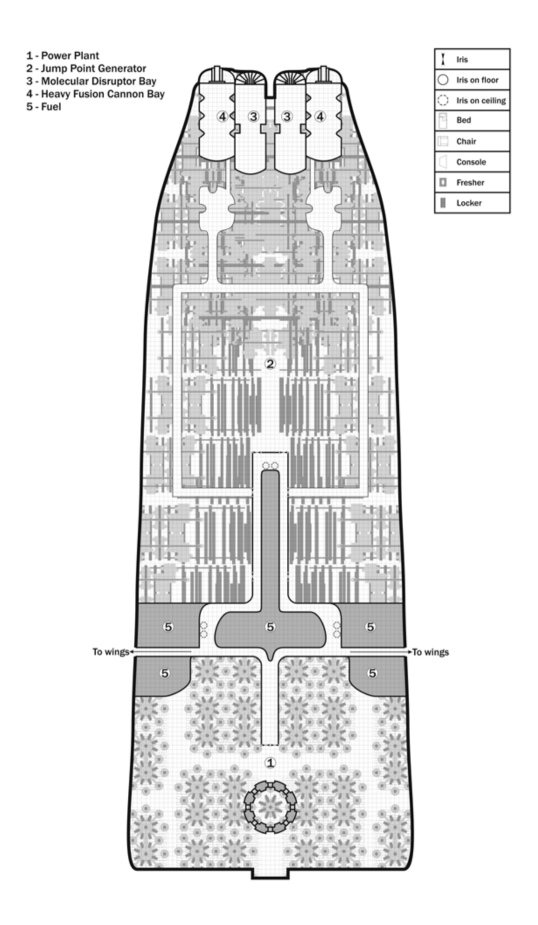
Department	Crew	Crew Damage Track
Command	40	Dead (–)
Engineering	131	Survivors (–4)
Gunnery	174	Skeleton (-2)
Flight	20	Half (-1)
Troops	120	Weakened
Service	160	Full
Frozen Watch	0	Battle – Starting Position
Total	645	Overstrength
Passenger Staterooms	40	Massively Overstrength
Low Berth Passengers	o O	•

	Engineering		Amidships		Main		Forward	
Hull	571		571		571		571	
Structure	571		571		571		571	
Roll	Internal	External	Internal	External	Internal	External	Internal	External
2	Crew	Hull	Crew	Hull	Crew	Hull	Crew	Hull
3	Jump Point Generator	Hull	4 x Molecular Disruptor	Hull	Command Bridge	Hull	3 x Molecular Disruptor	Hull
4	P-Plant	M-Drive	Antimatter Converter	Hull	Antimatter Converter	Hull	Antimatter Converter	Sensors
5	4 x Molecular Disruptor	2 x Lt Fusion	2 x Heavy Fusion	2 x Lt Fusion	2 x Heavy Fusion	2 x Lt Fusion	2 x Heavy Fusion	2 x Lt Fusion
6	Structure	Hull	Structure	Hull	Structure	Hull	Structure	Hull
7	Hold	Armour	Hold	Armour	Hold	Armour	Hold	Armour
8	Structure	Hull	Structure	Hull	Structure	Hull	Structure	Hull
9	4 x Heavy Fusion	2 x Lt Fusion	2 x Heavy Fusion	2 x Lt Fusion	2 x Heavy Fusion	2 x Lt Fusion	2 x Heavy Fusion	2 x Lt Fusion
10	Jump Point Generator	M-Drive	4 x Flyers	Hull	Computer	Hull	6 x Nials	Launch Tube
11	P-Plant	Hull	4 x Molecular Disruptor	Hull	Bridge	Hull	3 x Molecular Disruptor	Hull
12	Critical	Hull	Critical .	Hull	Critical	Hull	Critical	Hull







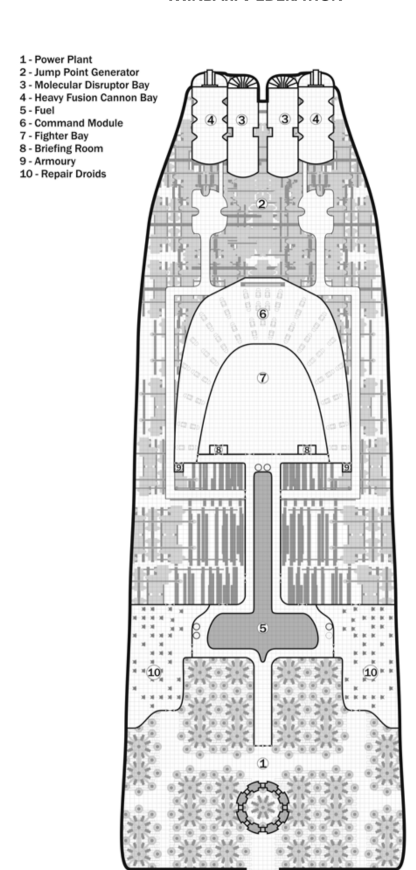


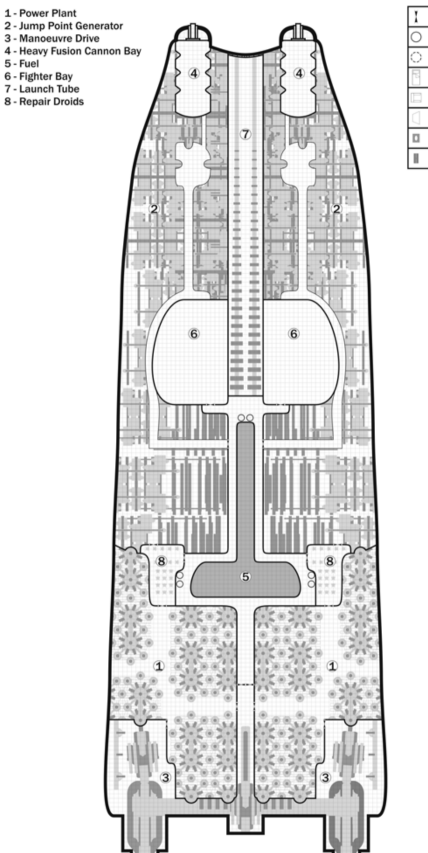
Iris

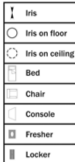
Bed
Chair
Console
Fresher
Locker

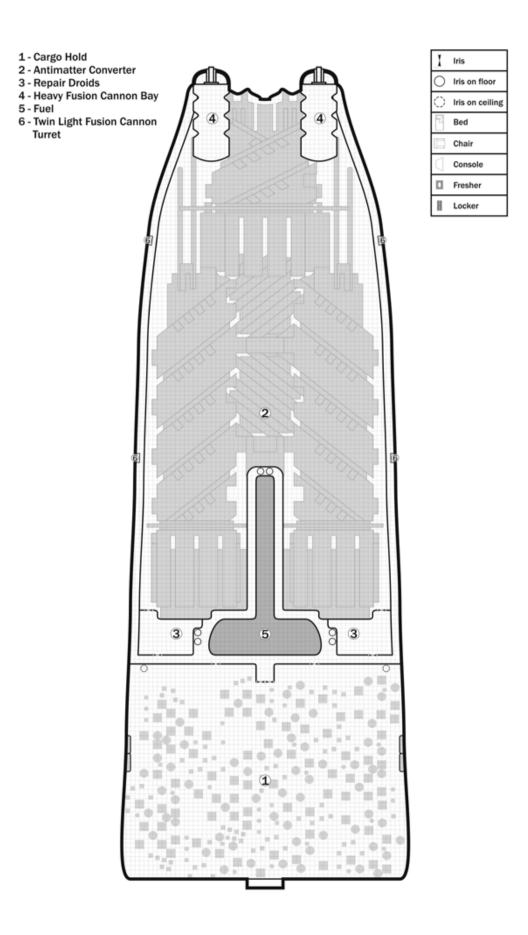
Iris on floor

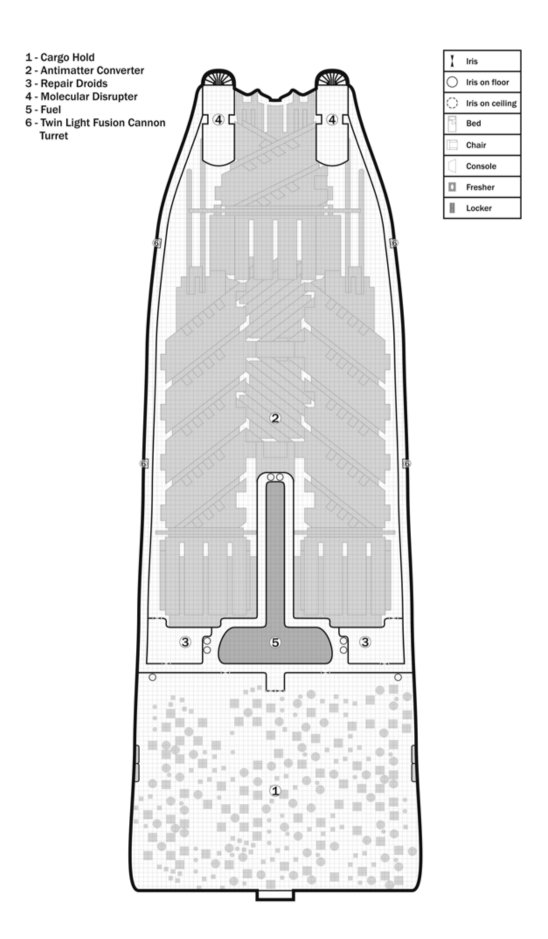
Iris on ceiling

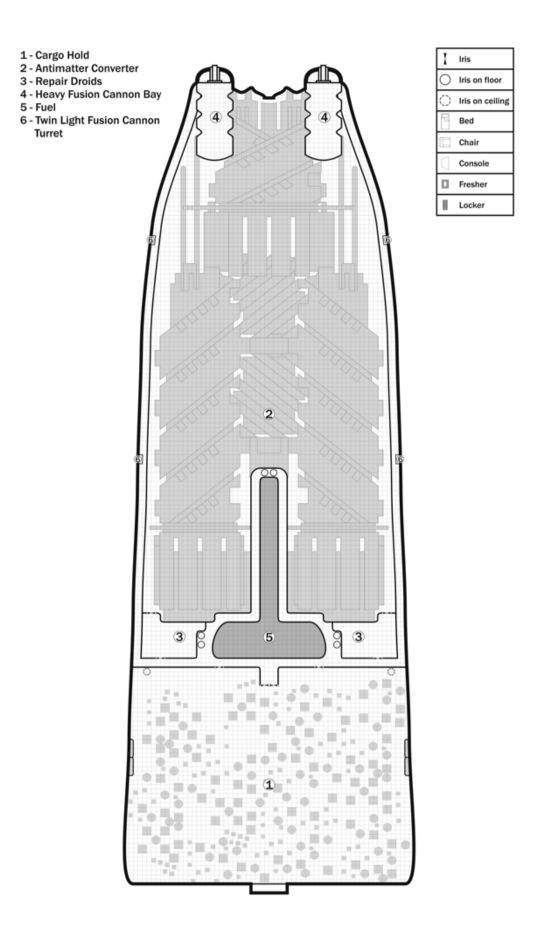




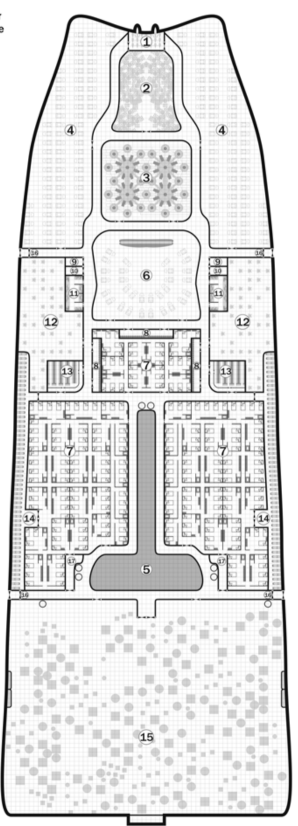






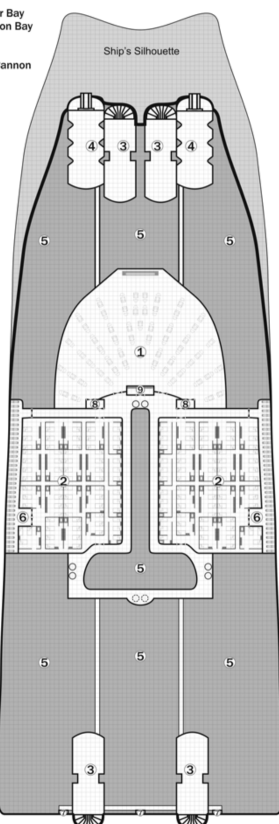


- 1 Probes
- 2 Electronics
- 3 Emergency Power
- 4 Command Module
- 5 Fuel
- 6 Command Bridge
- 7 Staterooms
- 8 Armoury
- 9 Briefing Room
- 10 Library
- 11 Laboratory
- 12 Repair Droids
- 13 Vault
- 14 Escape Pods
- 15 Cargo
- 16 Airlock
- 17 Luxuries



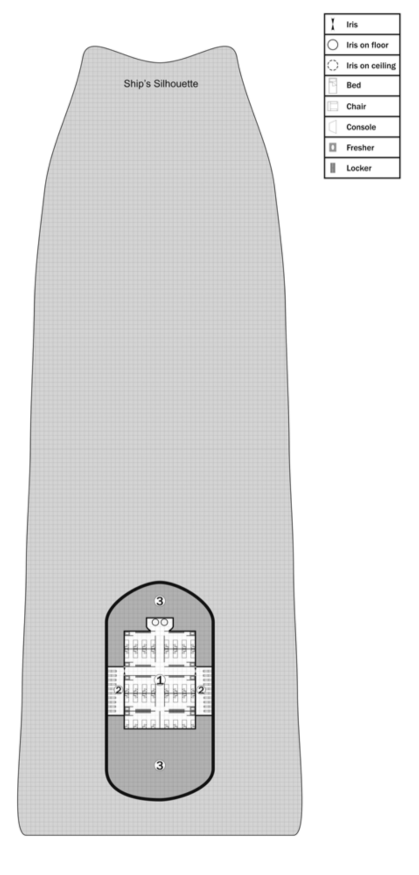


- 1 Command Module
- 2 Staterooms
- 3 Molecular Disruptor Bay
- 4 Heavy Fusion Cannon Bay
- 5 Fue
- 6 Escape Pods
- 7 Twin Light Fusion Cannon Turret
- 8 Briefing Room
- 9 Armoury

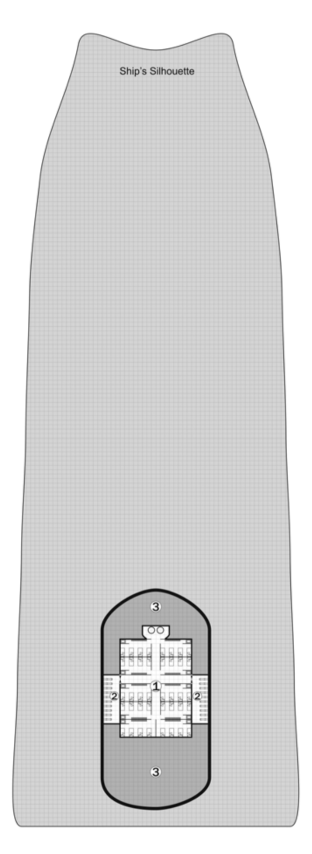




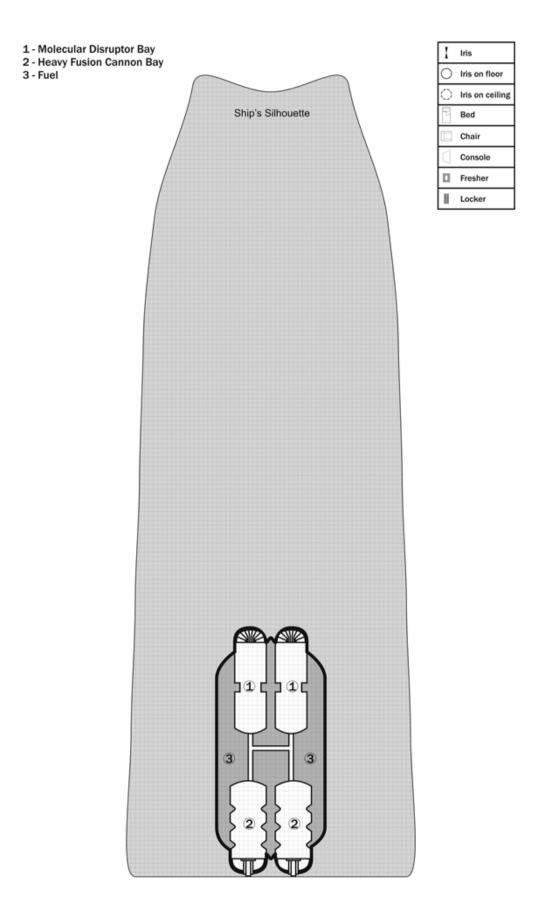
- 1 Staterooms 2 Escape Pods
- 3 Fuel



- 1 Staterooms 2 Escape Pods
- 3 Fuel







TOROTHA ASSAULT FRIGATE

Among the fastest capital ships in the Minbari Federation, the Torotha is a deadly warship often deploying in advance of the larger warcruisers. The assault frigate will quickly sweep in to attack its target, with its molecular disruptors shredding the hull before its fusion cannons finish them off. Relying on speed to avoid enemy fire, the armour of a Torotha is made lighter than other Minbari ships, a weakness that can be exploited by the right enemy.

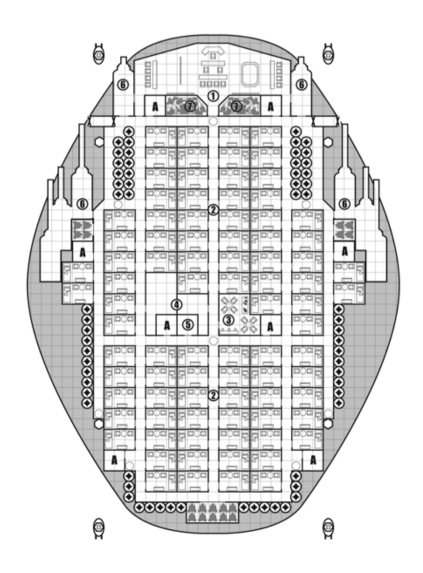
The crew consists of a captain, executive officer, logistics officer, navigator, 3 pilots, 7 engineers, 2 small craft crew, 18 gunners and 120 marines. 4 passengers can be carried

Torotha Assault Frigate			Tons	Price (MCr)
Hull	2,000	Hull 50		250
		Structure 50		
		TL 14 material		
		Streamlined		25
		Stealth		250
Armour	Bonded Superdense	9 pts	150	187.5
Artificial Gravity		Minbari Gravitic Field Generator	-	-
Jump Point Generator		Jump 5	200	50
Manoeuvre Drive DD		Thrust 6	23	340
Power Plant DD		Rating 6	98	272
Bridge		Holographic Command	40	12.5
Computer	Model 7 fib	Rating 35	_	45
Electronics	Countermeasures	DM +4	7	6
Weapons	Bays	4 x Molecular Disruptor	202	60
	Barbettes	8 x Medium Fusion Cannon	40	24
	Turrets	6 x Twin Light Fusion Cannon (accurate)	6	15
Fuel	548 tons	Two Jump 5 - Twenty weeks of operation	430	-
Cargo	179.4 tons		229	-
86 Staterooms			344	43
o Low Berths			_	-
Extras	86 Escape Pods		43	8.6
	Armoury x13		26	13.5
	Repair Drones		20	4
	Luxuries	Steward x 2	2	0.2
	Combat Flyer x 2	Standard Hangars	78	134.04
	Armoured Bulkheads	Drives	32.1	6.42
		Bridge & Sensors	4.7	0.94
		Weapons	24.8	4.96
Software	Manoeuvre/o		_	-
	Library		-	-
	Intellect	Rating 10	-	1
	Auto-Repair/2	Rating 10	_	10
	Evade/3	Rating 25	-	3
	Fire Control/5	Rating 25	_	10
	Jump Control/5	Rating 25	-	0.5
Maintenance Cost (monthly)				0.1481
Life Support Cost (monthly)				0.172
Total Tonnage & Cost			1,999.6	1,777.16



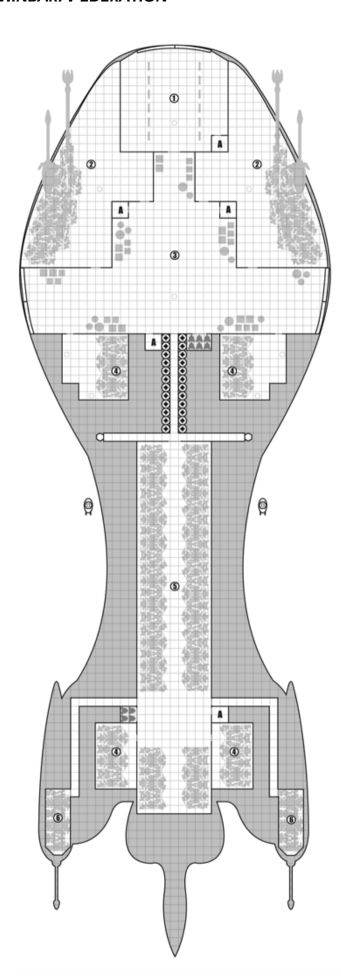
DECK 1

- 1 Bridge
- 2 Staterooms
- 3 Galley
- 4 Freshers
- 5 Meditation Room
- 6 Medium Fussion Cannons
- 7 Electronics: Countermeasures
- A Armoury
- Drop pods
- O- Turret Access
- Turret Twin Light Fussion Cannon
- 连 Repair drone
- χ Iris valve
- Iris valve floor
- o Iris valve ceiling
- 🔲 Chair
- Bed



DECK 2

- 1 Hangar
- 2 Molecular Disruptor
- 3 Cargo
- 4 Power Plant
- 5 Jump Point Generator
- 6 Manoeuvre Drive
- A Armoury
- Drop pods
- O- Turret Access
- Turret: Twin light fussion cannon
- D Repair drone
- Iris valve ceiling
- Machinery



LEAGUE OF NON - ALIGNED WORLDS

AVIOKI HEAVY CRUISER

The Brakiri designed this awkward-looking war cruiser to serve as their mainstay battle ship, packing its cross-bar frame with powerful weaponry. A familiar shape in the spacelanes beyond Brakiri space, these vessels often travel in small squadrons, often seeking out pirates and raiders who threaten the lucrative trade routes serviced by their mercantile concerns. The Brakiri have built a powerful vessel in the Avioki, requiring massive funds to finance; luckily the Syndicracy is very wealthy and the massive hold the ships contain can double as a mercantile transit – if needs be.

New Brakiri Weaponry

Weapon	Race	Optimum Range	Damage	Mounting Size	Cost (MCr)	Special	Notes
Graviton Beam	Brakiri	Long	4D6+Crew Hit	100 ton bay	20	Armour Piercing	Ignores First 3 Points of Armour; must have a gravitic engine
Graviton Pulsar	Brakiri	Short	1D6+2	5 ton barbette	5	Armour Piercing	Ignores First 2 Points of Armour, +1 DM to Gunnery Roll; must have a gravitic engine

Avioki Heavy Cruiser			Tons	Price (MCr)
Hull	75 ktons 4 sections each	Dispersed Structure Hull 385 Structure 383		3,750
	Reinforced Hull	• •	7,500	750
	Reinforced Structure		7,500	1,500
Armour	Crystaliron	12 pts	11,250	2,250
Artificial Gravity		Brakiri Graviton Core (100%)	-	-
Jump Point Generator		Jump 4	7,500	40
Manoeuvre Drive		Thrust 3	1,125	562.5
Power Plant		Rating 4	2,250	5,625
Bridge		4 Command Modules Main Command Bridge	1,500 320	1,500 480
Computer	Core / 7 fib	Rating 80	,	105
Electronics		Countermeasures x 4 (DM +4)	28	24
Weapons	Bays (Fore)	8 x Graviton Beam	808	160
	Barbettes	30 x Graviton Pulsar	150	150
	Turrets	16 x Twin Light Laser Cannon	16	40
Fuel	12,160 tons	Four Jump 4 – 16 weeks of operation	12,160	_
Cargo	19,841 tons	(2,250 tons set aside for spares)	19,841	-
373 Staterooms			1492	186.5
o Low Berths			-	-
Extras	Repair Drones		750	150
	373 Escape Pods		186.5	37-3

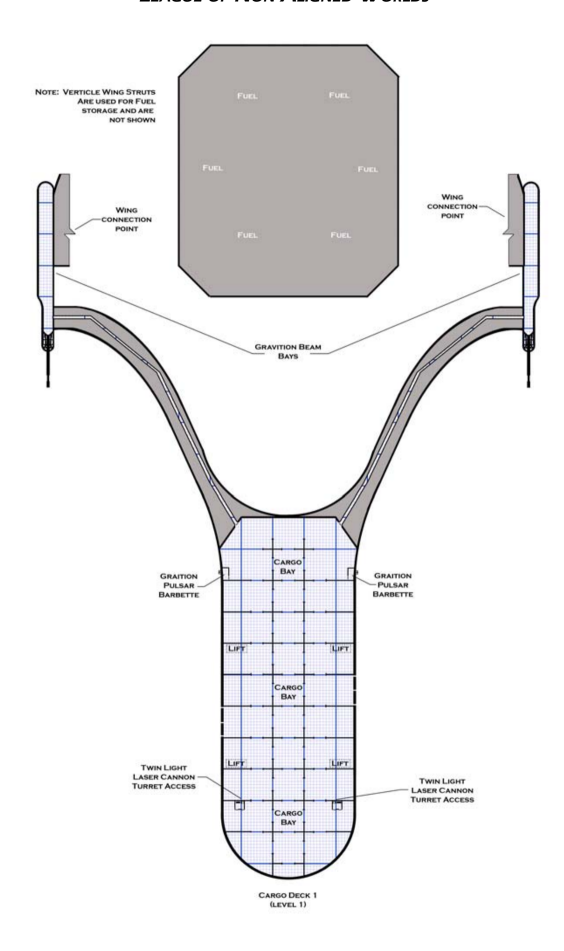
LEAGUE OF NON-ALIGNED WORLDS -

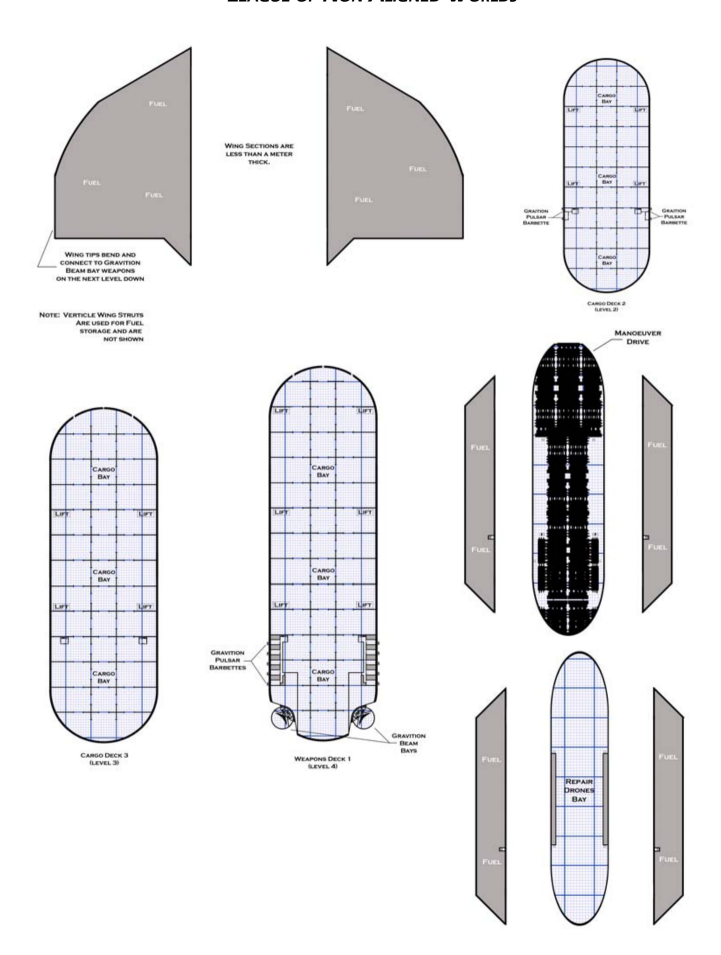
	Armoury x 22		44	11
	Briefing Room x 5		20	205
	Luxuries x25		25	2.5
	Vault x3		36	18
Craft	2 Assault Shuttles	Standard Hangars	234	151.744
	4 Cutters	Standard Hangars	260	129.832
Software	Manoeuvre/o		_	_
	Intellect		_	1
	Library		_	-
	Evade/1		_	1
	Jump Control/4		-	0.4
	Auto-Repair/2		_	10
	Fire Control/3		_	6
Maintenance Cost (monthly)				1.4705
Life Support Cost (monthly)				0.746
Total Tonnage & Cost			74,999.5	17,646.246

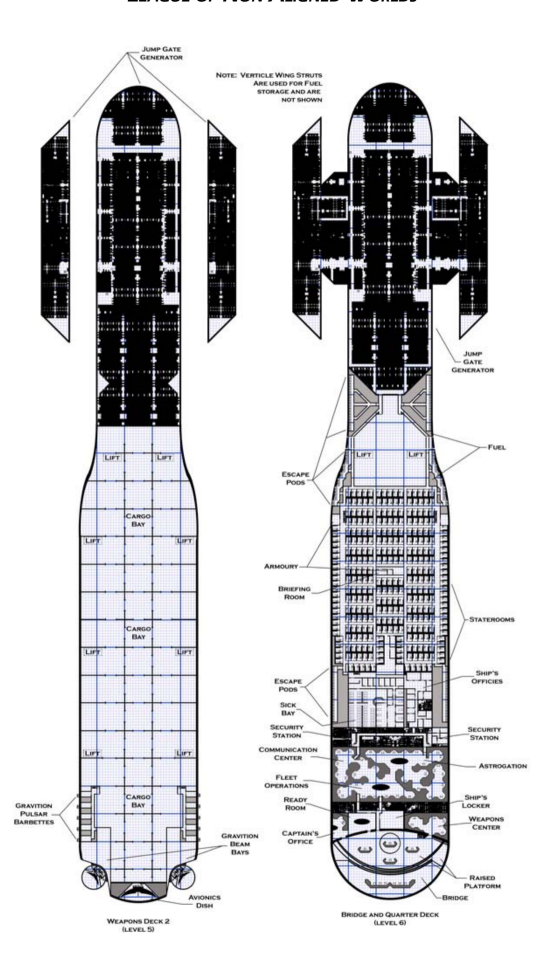
Department	Crew	Crew Damage Track
Command	38	Dead (-)
Engineering	109	Survivors (-4)
Gunnery	62	Skeleton (–2)
Flight	18	Half (-1)
Troops	160	Weakened
Service	150	Full
Frozen Watch	o	Battle – Starting Position
Total	537	Overstrength
Passenger Staterooms	50	Massively Overstrength
Low Berth Passengers	0	

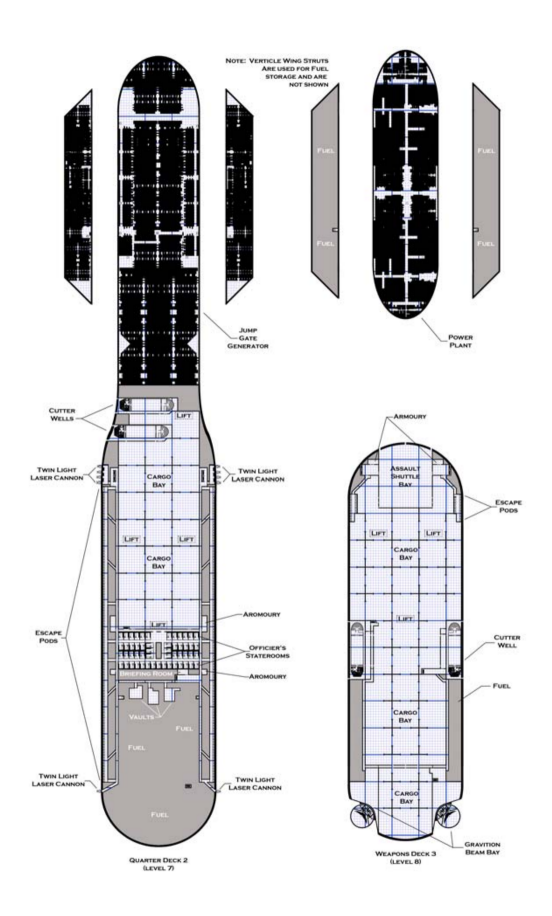
	Engineering		Amidships		Main		Forward	
Hull	385		385		385		385	
Structure	383		383		383		383	
Roll	Internal	External	Internal	External	Internal	External	Internal	External
2	Crew	Hull	Crew	Hull	Crew	Hull	Crew	Hull
3	Jump Point Generator	Hull	Structure	4 x Laser Cannon	Computer	Hull	Structure	4 x Laser Cannon
4	P-Plant	M-Drive	Computer	3 x Graviton Pulsar	Assault Shuttle	4 x Graviton Pulsar	Fuel	4 x Graviton Pulsar
5	Brakiri Graviton Core	4 ^X Graviton Pulsar	2 x Graviton Beam	4 x Graviton Pulsar	Assault Shuttle	Hull	2 x Graviton Beam	Hull
6	Structure	Hull	Structure	Hull	Structure	Hull	Structure	Hull
7	Hold	Armour	Hold	Armour	Hold	Armour	Hold	Armour
8	Structure	Hull	Structure	Hull	Structure	Hull	Structure	Hull
9	Fuel	Hull	2 x Graviton Beam	Hull	Bridge	4 x Graviton Pulsar	2 x Graviton Beam	4 x Graviton Pulsar
10	Jump Point Generator	M-Drive	Repair Drones	3 x Graviton Pulsar	2 X Cutters	Hull	Structure	Hull
11	P-Plant	Hull	Structure	4 x Laser Cannon	2 X Cutters	Sensors	Counter measures	4 x Laser Cannon
12	Critical	Hull	Critical	Hull	Critical	Hull	Critical	Hull

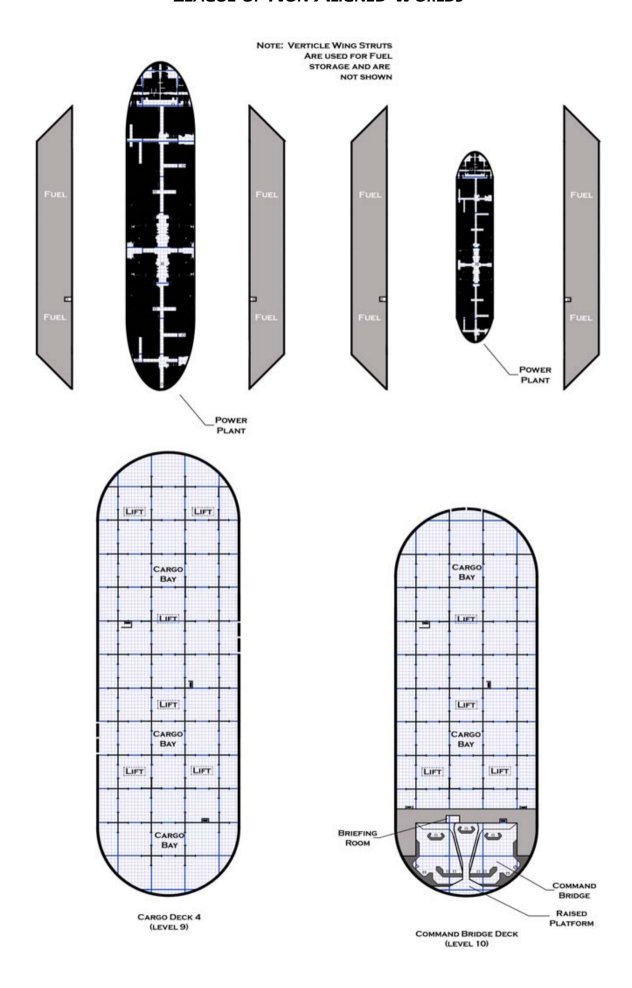


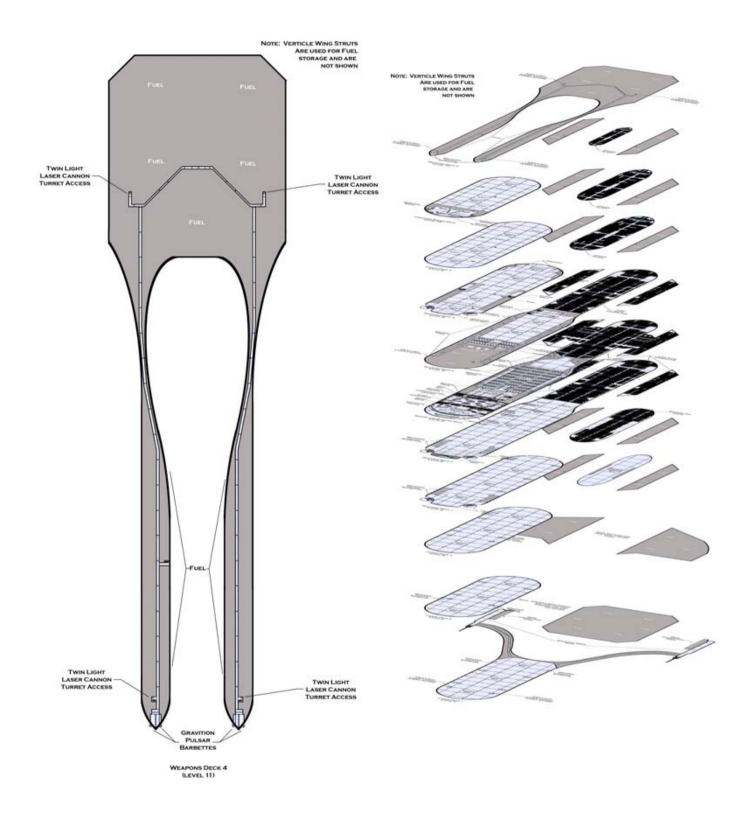












BIMITH DEFENDER

One of the main vessels in the Abbai Matriarchate's fleet, the Bimith is a large, flat battleship designed to slowly cruise into an area of space and deny enemy ships the ability to move through it unscathed. Rows of special quad array gun ports line the ship on all sides, giving it remarkable firepower at short ranges. Solid gravitic shielding and fast-reacting interceptor turrets protect the ship itself, while the Abbai crewwomen inside make sure the Bimith protects any vesseel it has been ordered to escort.

Bimith Defender			Tons	Price (MCr)
Hull	80 ktons	Standard		8,000`
	4 sections each	Hull 420		
		Structure 408		
		Partially Streamlined		
		Double Reinforced Hull	16,000	1,600
		Double Reinforced Structure	8,000	1,600
Armour	Crystaliron	10 pts	10,000	4,000
Artificial Gravity		Abbai Floatation Gravitics	-	-
Jump Point Generator		None	-	-
Manoeuvre Drive		Thrust 3	1,200	600
Power Plant		Rating 4	2,400	6,000
		Emergency Power	240	600
Bridge		4 Command Modules	1,600	1,600
	6 / Cl	Hardened		400
Computer Electronics	Core / 7 fib	Rating 80	- 28	105
		Countermeasures x 4 (DM +4)		24
Weapons	Barbettes	96 Heavy Pulse Cannons	480	192
	Turrets	60 x Double Particle Guns	60	210
	C	10 x Interceptors (Triple Sandcaster)	10	17.5
	Screens	Force Field Generator 2 (as Black Globe in flicker mode only)	40	400
Ammunition		12,000 Interceptor rounds (sandcaster	600	_
		barrels)		
Fuel	19,200 tons	24 weeks of operation	19,200	_
Cargo	17,728 tons	(4,000 tons set aside for spares)	17,231	_
259 Staterooms			1,036	129.5
o Low Berths			-	-
Extras	Armoury x 14		28	7
	10 Probe Drones		2	1
	259 Escape Pods		129.5	25.9
	Repair Drones		800	160
	Briefing Room x 4		16	2
	Laboratory x 3	Medical and Rescue Gear	12	1.5
	Luxuries	Steward x 25	25	2.5
	Armoured Bulkheads	Drives	384	76.8
		Weapons	55	11
		Bridge & Sensors	162.8	32.56
Craft	4 50-ton Cutters	Standard Hangars	260	129.832

LEAGUE OF NON-ALIGNED WORLDS

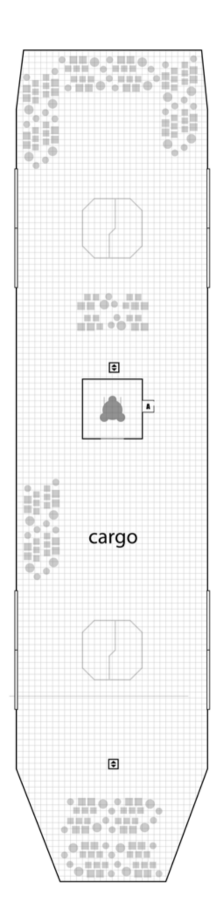
Software	Manoeuvre/o		-	-
	Intellect	Rating 10	-	1
	Library		-	_
	Evade/1	Rating 10	-	1
	Auto-Repair/2	Rating 20	-	10
	Fire Control/3	Rating 15	-	6
Maintenance Cost (monthly)				2.1622
Life Support Cost (monthly)				0.518
Total Tonnage & Cost			79,999.3	25,946.092

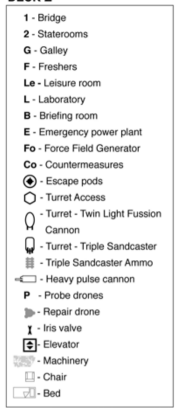
Department	Crew	Crew Damage Track
Command	40	Dead (-)
Engineering	39	Survivors (-4)
Gunnery	52	Skeleton (–2)
Flight	8	Half (–1)
Troops	80	Weakened
Service	160	Full
Frozen Watch	0	Battle – Starting Position
Total	379	Overstrength
Passenger Staterooms	50	Massively Overstrength
Low Berth Passengers	0	

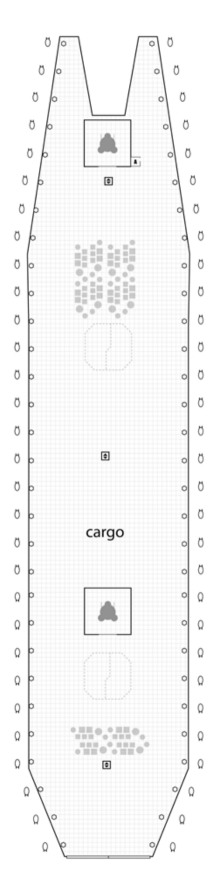
	Engineering	g	Amidships		Main		Forward	
Hull	420		420		420		420	
Structure	408		408		408		408	
Roll	Internal	External	Internal	External	Internal	External	Internal	External
2	Crew	Hull	Crew	Hull	Crew	Hull	Crew	Hull
3		8 x Heavy Pulse Cannons	Force Field	8 x Heavy Pulse Cannons	Structure	8 x Heavy Pulse Cannons	Bridge	8 x Heavy Pulse Cannons
4	P-Plant	M-Drive	Structure	8 x Heavy Pulse Cannons	Structure	Sensors	Computer	8 x Heavy Pulse Cannons
5	Fuel	9 x Particle Gun	Hold	5 x Interceptor	Hold	8 x Particle Gun	Structure	9 x Particle Gun
6	Structure	Hull	Structure	Hull	Structure	Hull	Structure	Hull
7	Hold	Armour	Hold	Armour	Hold	Armour	Hold	Armour
8	Structure	Hull	Structure	Hull	Structure	Hull	Structure	Hull
9	Fuel	9 x Particle Gun	Hold	5 x Interceptor	Hold	8 x Particle Gun	Structure	9 x Particle Gun
10	Fuel	M-Drive	Structure	8 x Heavy Pulse Cannons	4 x Cutters	8 x Particle Gun	Structure	8 x Heavy Pulse Cannons
11	P-Plant	8 x Heavy Pulse Cannons	Structure	8 x Heavy Pulse Cannons	Structure	8 x Heavy Pulse Cannons	Structure	8 x Heavy Pulse Cannons
12	Critical	Hull	Critical	Hull	Critical	Hull	Critical	Hull

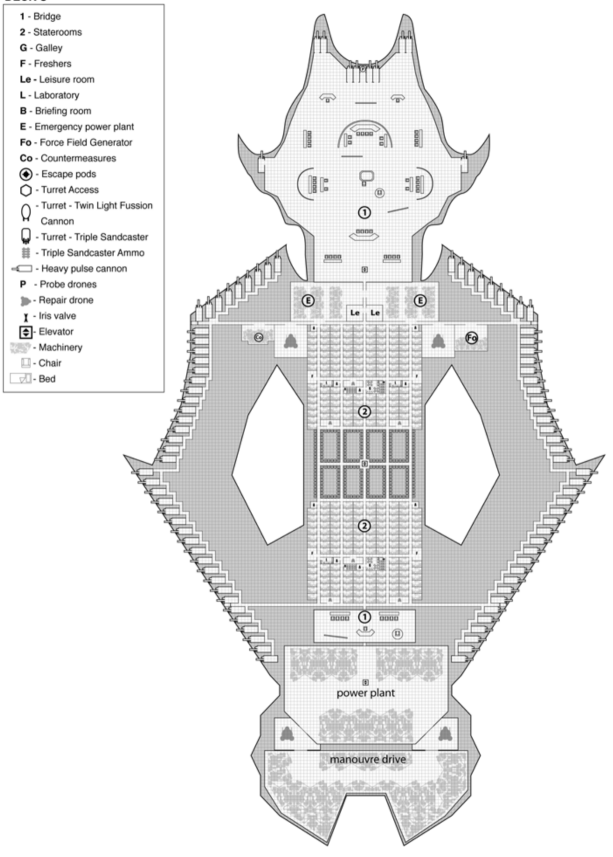


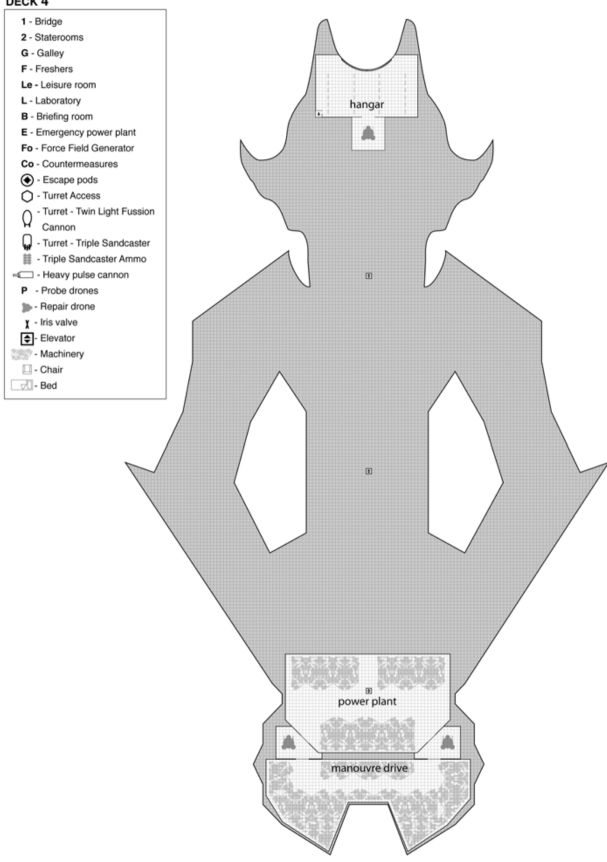
- 1 Bridge
- 2 Staterooms
- G Galley
- F Freshers
- Le Leisure room
- L Laboratory
- B Briefing room
- E Emergency power plant
- Fo Force Field Generator
- Co Countermeasures
- Escape pods
- O Turret Access
- Turret Twin Light Fussion
- . Turret Triple Sandcaster
- # Triple Sandcaster Ammo
- P Probe drones
- > Repair drone
- χ Iris valve
- Elevator
- Machinery
 - 🗌 Chair
- □ Bed

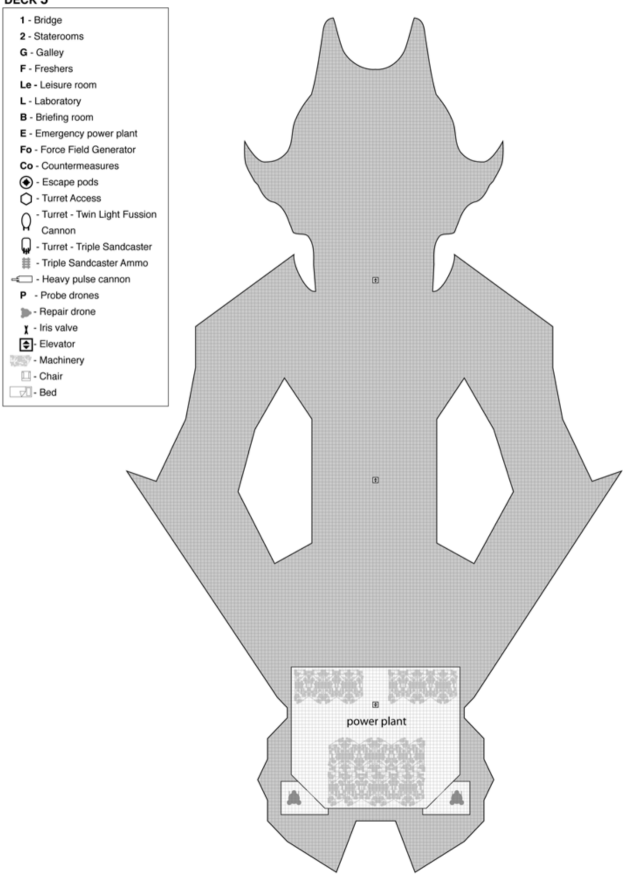








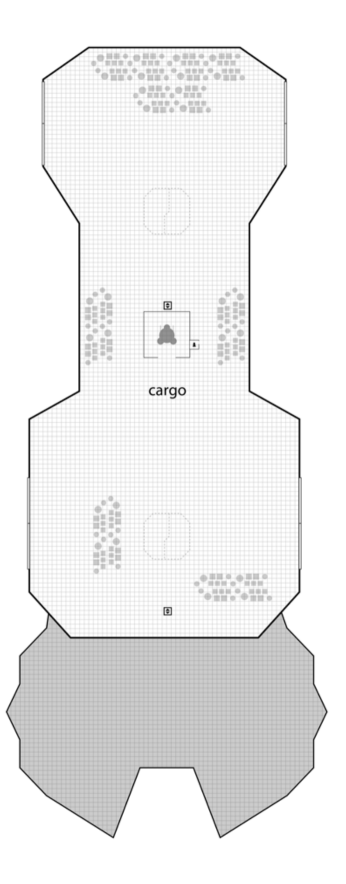




DECK 6 1 - Bridge 2 - Staterooms G - Galley F - Freshers mmmmLe - Leisure room mi mi 1111 1111 L - Laboratory 1111 11111 mi mi B - Briefing room E - Emergency power plant Fo - Force Field Generator Co - Countermeasures 888 Escape pods === === O - Turret Access - Turret - Twin Light Fussion Cannon . Turret - Triple Sandcaster # - Triple Sandcaster Ammo - Heavy pulse cannon • P - Probe drones > Repair drone y - Iris valve - Machinery 🗆 - Chair □ - Bed ### **###** ### cargo 988 (1) **HHH ###** 888

- 1 Bridge
- 2 Staterooms
- G Galley
- F Freshers
- Le Leisure room
- L Laboratory
- B Briefing room
- E Emergency power plant
- Fo Force Field Generator
- Co Countermeasures
- Escape pods
- O Turret Access
- O Turret Twin Light Fussion
- Cannon
- . Turret Triple Sandcaster
- # Triple Sandcaster Ammo
- ← Heavy pulse cannon
- P Probe drones
- > Repair drone
- χ Iris valve
- Elevator
- Machinery
 - 🗌 Chair
- □ Bed

Note: This deck is double heighted so each square represents a whole ton.



Sky Serpent Heavy Assault Fighter

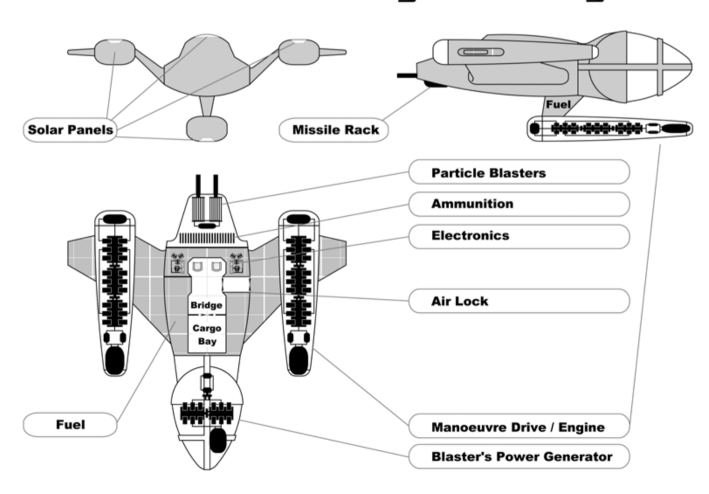
As might be expected from the pugnacious Drazi, the Sky Serpent is not a sleek fighter, swooping in to deal with opposing ships in a dogfight, but a relatively clumsy craft, barely able to hold its own even in the hands of an experienced pilot. What it does have, however, is both impressive firepower and durability for a vessel of its size. Ideal for engaging smaller capital ships the Sky Serpent has a fearsome reputation throughout known space.

New Drazi Weaponry

Weapon	Race	Optimum Range	Damage	Cost (MCr)	Special	Notes	
Particle Blaster	Drazi	Short	1D6+1	8	_	Adds 5 tons to vesse	l due to fusion bulb
Sky Serpent Hea	vy Assault					Tons	Price (MCr)
Hull		80 Tons		Hull 4 Structure 2			1.8
		Aerofins				4	0.4
		Reinforced Hull				8	0.8
		Reinforced Structu	ire			4	0.8
		Streamlined				-	0.18
Armour		Crystaliron		10 points		10	0.9
Manoeuvre Drive		sŇ		Thrust 4		8	16
Power Plant		sV		Rating 6		9.9	24
		Solar Panels				0.99	0.099
Bridge		Control cabin for 2	•			3	0.4
Computer		Model 5/fib		Rating 25		-	15
Electronics		Advanced		DM +1		3	2
Weapons		Fixed Mount (Forv	vard)	2 x Particle Bl		10	16
		Turret - Fixed		2 x Missile Ra	ıck	2	1.75
Ammunition				48 Missiles		4	-
Fuel		9 tons		Three weeks	of operation	9.9	-
Cargo		2.1 tons				2.1	-
Extras		Air Lock				1	0.2
Software		Manoeuvre/o				-	_
		Intellect		Rating 10		-	1
		Library/o				_	_
		Evade/2		Rating 10		-	2
		Fire Control/2		Rating 10		_	4
Total Tonnage & C	Cost					79.89	87.329



SKX SERPENT - Heavy Assault Fighter



WARBIRD CRUISER

One of the most versatile of all Drazi vessels, the Warbird is a favourite among their Admirals. Though individually weaker than comparable ships found among the fleets of the major races, the Warbird is lethal when fielded in massed squadrons. Combining a devastating punch with the speed and agility to bring its particle cannon into play, the Warbird is a superb strike vessel.

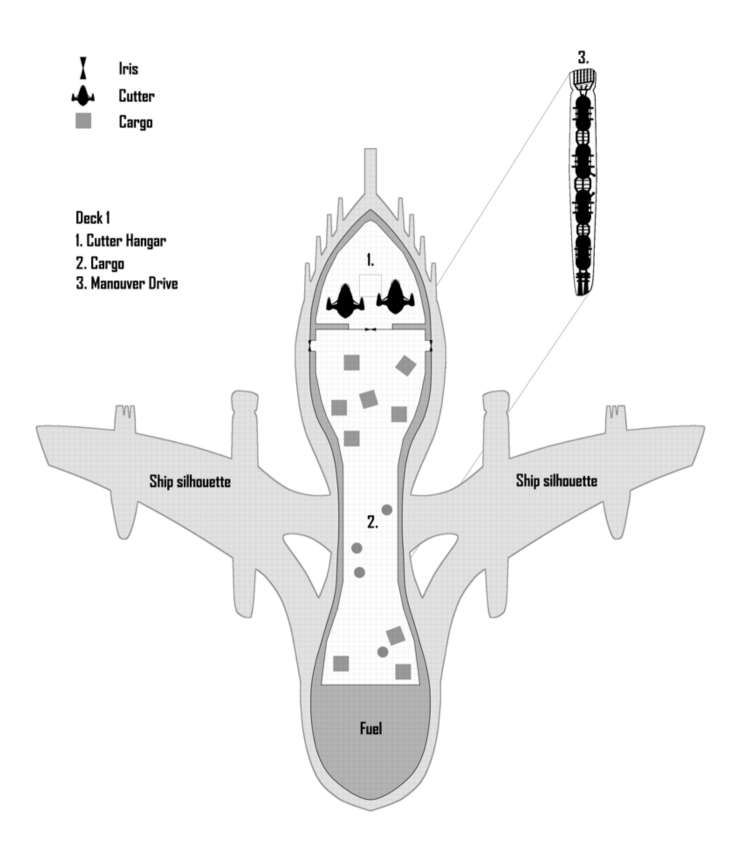
New Drazi Weaponry

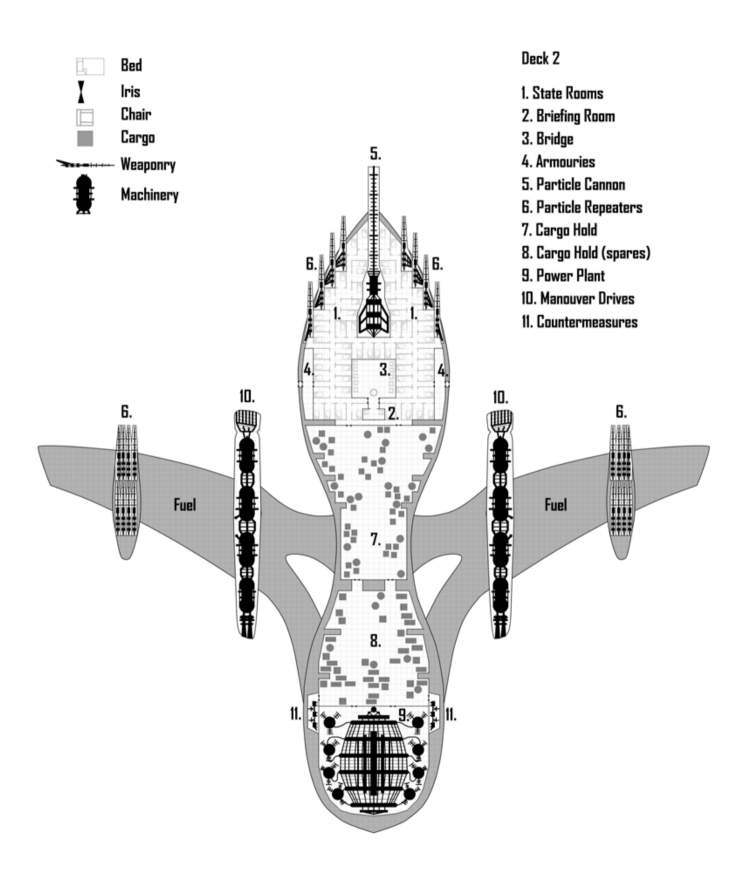
Weapon	Race	Optim	um Range	Damage	Cost (MCr)	Special	Notes		
Particle Cannon	Drazi	Long	9	5D6	15	Armour			f Armour; adds
						Piercing			fusion bulb
Particle	Drazi	Short		1D6	6	-	Shoots 3 tin to vessel du		ck; adds 5 tons
Repeater							to vessel du	le to tusion i	DUID
Warbird Cruiser								Tons	Price (MCr)
Hull			6,000 tons		Wedge				720
			2 sections ea	ch	Hull 60				
					Structure 60				
					Streamlined				-
					Aerofins			300	30
Armour			Titanium Ste	el	9 points			1,350	162
Artificial Gravity					None			-	-
Jump Point Gene	erator				None			-	-
Manoeuvre Drive	е				Thrust 7			240	120
Power Plant					Rating 7			360	900
Bridge					2 Command Mode	ules		60	60
Computer			Core / 6 fib		Rating 70			-	75
Electronics			2 x Countern		DM +4			14	12
Weapons			Fixed Mount	ing (Fore)	1 x Particle Canno			50	15
Fuel			1,920 tons		24 x Particle Repe 16 weeks of opera			120 1,920	144 -
Cargo			848 tons		(180 tons set aside			848	_
97 Staterooms					(100 00110 000 0010	p,		388	48.5
o Low Berths								-	-
Extras			2 x Briefing R	looms				8	1
			Armoury x 13					26	6.5
			97 Escape Po	ods				48.5	9.7
			Repair Drone	es				60	12
			Armoured Bu	ılkheads	Drives			60	12
					Weapons			17	3.4
Craft Software			2 50-ton Cutt Manoeuvre/o		Standard Hangars			130	64.916
Software			•)	B :'			_	_
			Intellect		Rating 10			-	1
			Evade/3		Rating 25			-	3
			Fire Control/		Rating 15			-	6
			Auto-Repair/	2	Rating 20			-	10
Maintenance Co		• •							0.2013
Life Support Cos	• •	')							0.194
Total Tonnage &	Cost							5,999.5	2,416.016

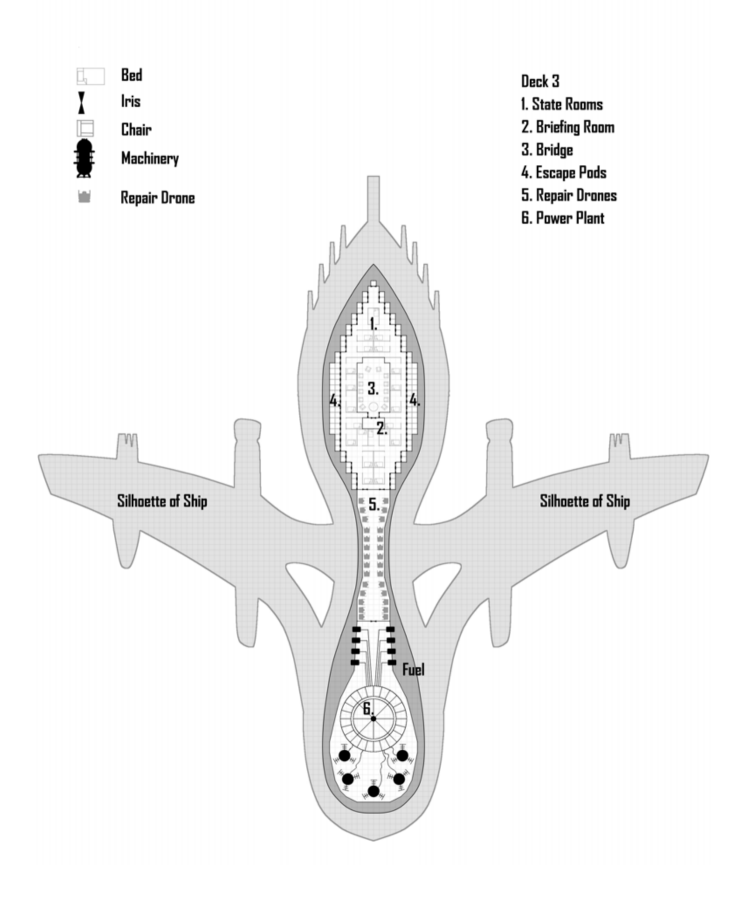
Department	Crew	Crew Damage Track
Command	10	Dead (–)
Engineering	6	Survivors (-4)
Gunnery	14	Skeleton (–2)
Flight	6	Half (-1)
Troops	120	Weakened
Service	12	Full
Frozen Watch	0	Battle – Starting Position
Total	168	Overstrength
Passenger Staterooms	10	Massively Overstrength
Low Berth Passengers	0	

	Engineering		Forward	
Hull	60		60	
Structure	60		60	
Roll	Internal	External	Internal	External
2	Crew	Hull	Crew	Hull
3	Structure	Hull	Computer	Particle Cannon
4	P-Plant	M-Drive	Fuel	Cutter
5	2 x Armoury	Hull	Fuel	6 x Particle Repeater
6	Structure	Hull	Structure	Hull
7	Hold	Armour	Hold	Armour
8	Structure	Hull	Structure	Hull
9	Hold	Particle Cannon	Hangar	6 x Particle Repeater
10	Structure	M-Drive	Structure	6 x Particle Repeater
11	P-Plant	Hull	Bridge	6 x Particle Repeater
12	Critical	Hull	Critical	Hull









XILL BATTLE SAUCER

Built on a standard spinning-disc chassis, the Xill battle saucer is the chief warship and trade lane protector of the Vree Spacer's Guild. Combining manoeuvrability and antimatter fuelling systems into one seamless mixture of power and agility, the Xill is feared by raiders and other enemies of the Vree across the galaxy.

New Vree Weaponry

Weapon	Race	Optimum Range	Damage	Mounting	Cost (MCr)	Special	Notes
Antiproton Gun	Vree	Short	2D6-1	5 ton barbette	5	Armour Piercing	Ignores First 1 Point of Armour; must be attached to antimatter power plant
Antimatter Cannon	Vree	Medium	4D6- 2+Crew Hits	50 ton Bay	30	Armour Piercing	Ignores First 4 Points of Armour; must be attached to antimatter power plant
Antimatter Shredder	Vree	Medium	6D6- 3+Crew Hit	100 ton bay	50	Armour Piercing	Ignores First 2 Points of Armour; must be attached to antimatter power plant

Xill Battle Saucer			Tons	Price (MCr)
Hull	10 ktons 3 sections each	Disc-Hull Hull 80		900
		Structure 72 Partially Streamlined		
	Reinforced Hull	·	2,000	200
	Reinforced Structure		1,000	200
Armour	Bonded Superdense	10 pts	833.33	750
Artificial Gravity		50% Crewed Areas from Spinning Hull Design	1,000	5,000
Jump Point Generator		Jump 5	1,000	50
Manoeuvre Drive		Thrust 5	250	125
Power Plant	Antimatter Plant	Rating 5	400	1,000
Bridge		3 Command Modules - Hardened	150	187.5
Computer	Core / 8 fib	Rating 90	-	150
Electronics		Military Countermeasures x 3 (DM+6)	60	75
Weapons	Barbettes	16 x Antiproton Gun	80	8 0
	Bay	4 x Antimatter Cannon	200	120
FI	Large Bay	4 x Antimatter Shredder	400	200
Fuel	400 tons	Eight Jump 5 – Four weeks of operation from anti-matter power plant	400	-
Cargo	1,522 tons		1,464	-
101 Staterooms			404	50.5
20 Low Berths			10	1
Extras	Armoured Bulkheads	Power Plant	40	8
	3 Briefing Rooms		12	1.5
	7 Armouries		14	3.5
	10 Probe Drones		2	1
	Repair Drones		100	20
	101 Escape Pods		50.5	10.1
Craft	2 Cutters	Standard Hangars	130	64.916

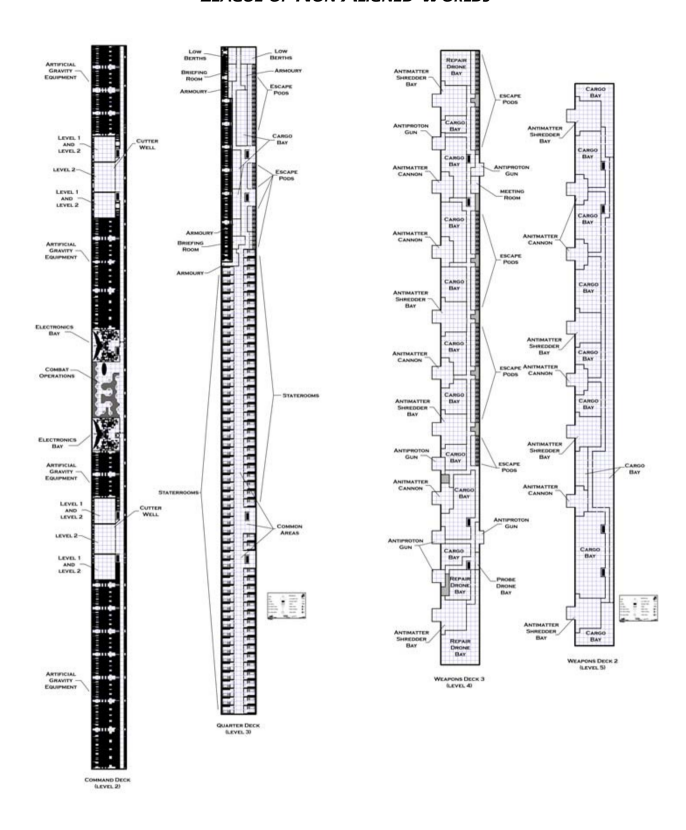
LEAGUE OF NON-ALIGNED WORLDS =

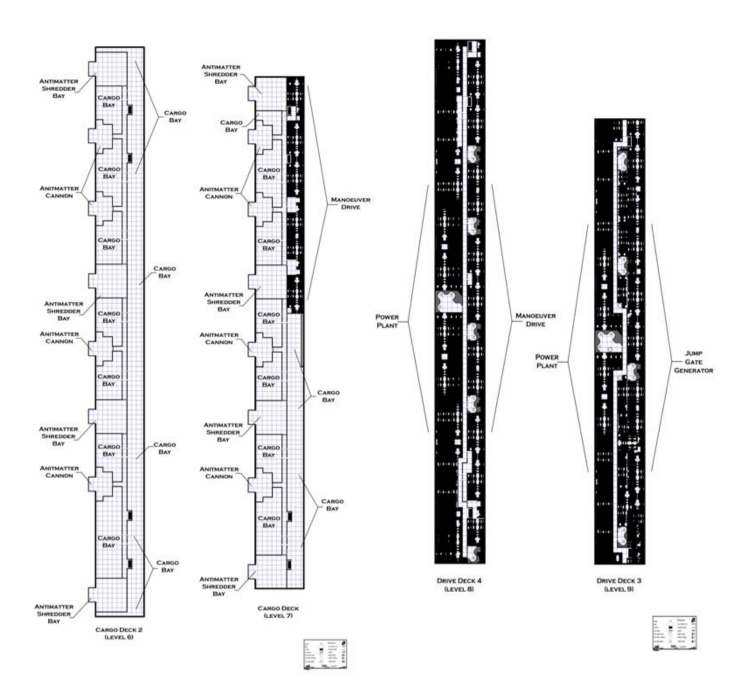
Software	Manoeuvre/o		-	_
	Intellect	Rating 10	_	1
	Library		_	_
	Evade/3	Rating 15	_	3
	Jump Control/5	Rating 25	-	0.5
	Auto-Repair/2	Rating 20	_	10
	Fire Control/4	Rating 20	_	8
Maintenance Cost (monthly)				0.8517
Life Support Cost (monthly)				0.204
Total Tonnage & Cost			9,999.8	10,220.516

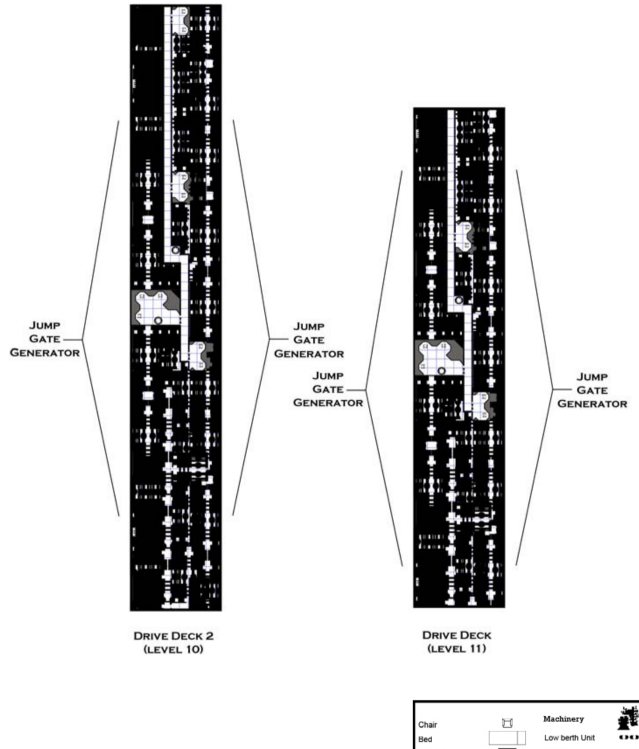
Department	Crew	Crew Damage Track
Command	10	Dead (-)
Engineering	17	Survivors (–4)
Gunnery	32	Skeleton (-2)
Flight	6	Half (-1)
Troops	40	Weakened
Service	40	Full – Starting Position
Frozen Watch	o o	Battle
Total	145	Overstrength
Passenger Staterooms	20	Massively Overstrength
Low Berth Passengers	20	· · ·

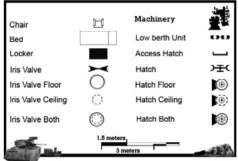
	Engineering		Main		Forward	
Hull	80		8 0		80	
Structure	72		72		72	
Roll	Internal	External	Internal	External	Internal	External
2	Crew	Hull	Crew	Hull	Crew	Hull
3	Jump Point	3 x Antiproton Gun	Command	2 x Antiproton	Repair Drones	2 x Antimatter
	Generator		Bridge	Gun		Cannon
4	P-Plant	M-Drive	Fuel	Hull	Fuel	Hull
5	Gravity Induction	Hull	Antimatter	2 x Antimatter	Barracks	3 x Antiproton Gun
	System		Shredder	Cannon		
6	Structure	Hull	Structure	Hull	Structure	Hull
7	Hold	Armour	Hold	Armour	Hold	Armour
8	Structure	Hull	Structure	Hull	Structure	Hull
9	Hangar	2 x Antiproton Gun	Hangar	Cutter	Antimatter	2 x Antiproton Gun
-	•	•	•		Shredder	•
10	Jump Point	M-Drive	Antimatter	2 x Antimatter	Antimatter	2 x Antimatter
	Generator		Shredder	Cannon	Shredder	Cannon
11	P-Plant	2 x Antiproton Gun	Computer	Cutter	2 x Antiproton	Sensors
		•	•		Gun	
12	Critical	Hull	Critical	Hull	Critical	Hull

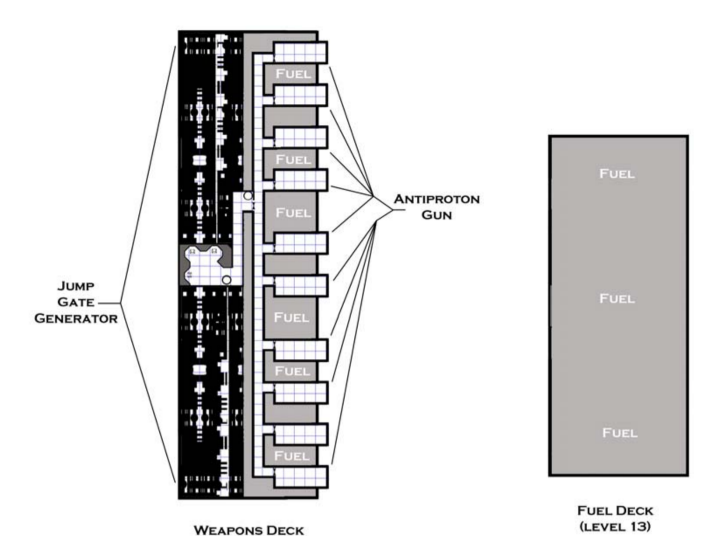




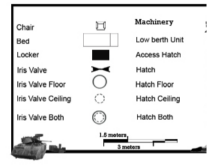








(LEVEL 12)



Mysterious Ships of The Galaxy

Drakh Light Raider

The primary attack vessel of the Drakh Entire, the Raider – called *Ria'stor* in the Drakh spoken tongue – is fast and powerful for its size. It is thin and compact, driven by a combination of gravitics and bio-fusion, created by ancient Shadow technologies and packing a very powerful neutron cannon that can punch holes in most opposition. A swarm of Raiders can tear even the mighty White Stars of the Interstellar Alliance to pieces in a few minutes of combat. Normal crew consists of the Captain, executive officer, 3 pilots, 3 engineers, 6 gunners, 1 small craft pilot and 20 marines.

New Drakh Weaponry

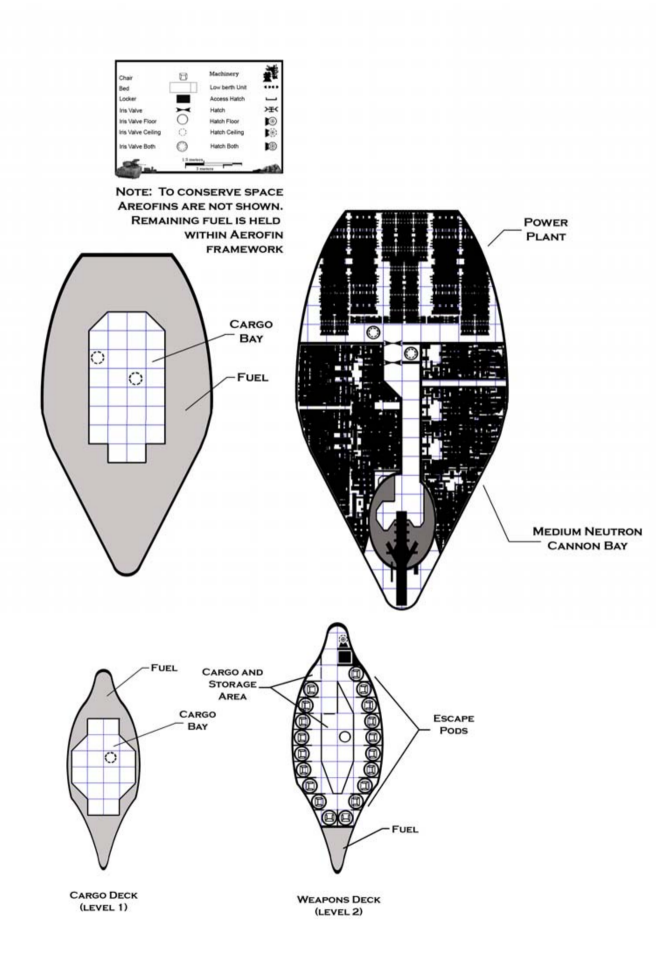
\W/	D	Optimum	D		Cost	S	Nistra	
Weapon Medium Neutron Cannon	Race Drakh	Range Medium	Damage 3D6+Crew Hit	Tonnage 50 tons	(MCr) Est. 20	Special Armour Piercing	Notes Ignores t of Armou	he first 4 Points Ir
Drakh Raider						To	ons	Price (MCr)
Hull		800 Tons	Hull 20 Structure 20 TL 14					100
		Aerofins				40)	4
		Streamlined						10
Armour		Bio-Lattice	12 points			8c)	100
Artificial Gravity			Bio-Lattice Fra	amework (100	0%)	_		-
Manoeuvre Drive DE)		Thrust 7			23		340
Power Plant DD		Bio-Fusion	Rating 7			98	3	272
Bridge			Holographic (Controls		20)	12.5
Computer		Model 7/fib	Rating 35					45
Electronics		Counter Measures	DM +4			7		6
Weapons		Bays	Medium Neut		x 2 (accurate	•		40
		Screens	Gravitic Energ (treat as flicki	ng Black Glol	pe)	10	0	200
Fuel		140 tons	Five weeks of	operation		14		-
Cargo		28.5 tons				28	•	-
19 Staterooms						76	5	9.5
Extras		Repair Drones				8		1.6
		Armoury x 2				4		1
		19 Escape Pods				9.	5	1.9
		Armoured Bulkheads	Drives			12	.1	2.42
			Weapons			10	.2	2.04
- " - 4			Bridge & Sens			2.7		0.54
Small Craft		30 ton Ships Boat	Standard Han	ger		39		25.629

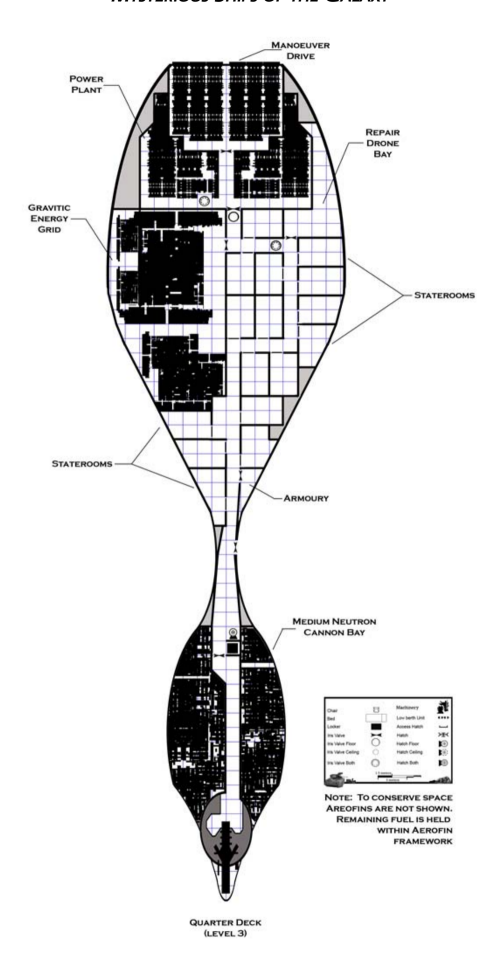
Mysterious Ships of the Galaxy

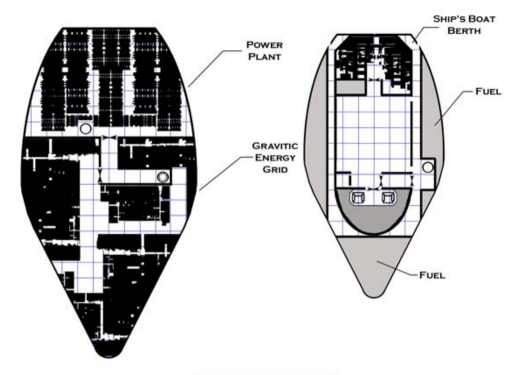
Software	Manoeuvre/o		-	-
	Intellect	Rating 10	-	1
	Library/o		-	_
	Auto-Repair/2	Rating 20	-	10
	Evade/3	Rating 25	_	3
	Fire Control/5	Rating 25	-	10
Maintenance Cost (monthly)				0.09984
Life Support Cost (monthly)				0.054
Total Tonnage & Cost*			800	1198.129

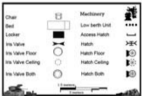
^{*} Costs based upon ISA estimates using comparable technology.



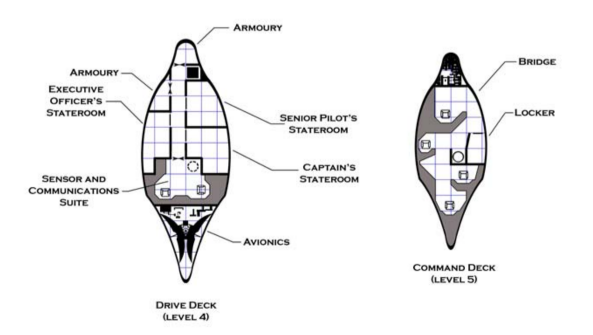


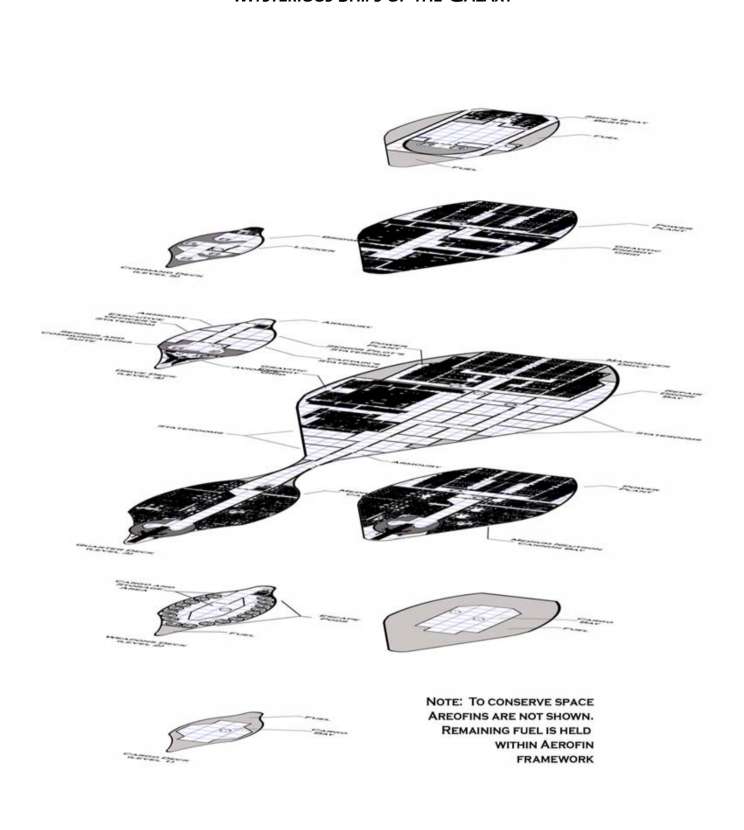






NOTE: TO CONSERVE SPACE AREOFINS ARE NOT SHOWN. REMAINING FUEL IS HELD WITHIN AEROFIN FRAMEWORK





SHADOW CRUISER

Perhaps the most feared ship in the galaxy, the Shadow Cruiser is a large, black nightmare of a vessel that does not rocket across the heavens so much as slices through the darkness of space. It is the main war vessel of the enigmatic and deadly Shadows; capable of cutting an entire enemy warship into floating debris in seconds. The psychic scream that it emits when passing through the emptiness of the void is painful and unforgettable. Crewed by a single pilot hardwired into the living entity which is the ship itself, the Shadow Cruiser contains ancient and powerful weapons.

New Shadow Weaponry

Weapon Jump Disruptor	Race Shadow	Optimum Range Medium	Damage N/A	Tonnage	Cost (MCr) Priceless	Special -	Point Acce		
Molecular Slicer Beam	Shadow	Long	600	10,000	Priceless	-	Spinal Mount		
Shadow Cruiser							Tons	Price (MCr)	
Hull	100 k 4 sec	ctons ctions each	Hull 1,000 Structure 1		ıl)			- ' '	
			Partially St	reamlined				-	
			Aerofins				5,000	-	
Armour	Bio-L	.attice	21 pts				8,750	-	
Artificial Gravity			-	_			_	-	
Jump Point Generator			Shadow Pl Stealth equ	hase Generat iivalent)	or (Jump 6,	Fast Cycle,	10,000	-	
Manoeuvre Drive	Shad		Thrust 5				180	-	
Power Plant	Shad	ow Bio-Fusion	Rating 7	_			2,250	-	
Bridge			Emergency	Power Command Co	auch		225	_	
		, (1		Command Co	ouch		2,000		
Computer Electronics	Core	/ 12 fib	Rating 130	untermeasure	ac v 4 DM ±6	•	100	_	
Licetronics			Survey Sen		•	,	10	_	
Weapons	Snin	al Mount		Signai Process Slicer Beam	sirig		10,000	_	
weapons	Spine	ar Would	Jump Disru				1,000		
	Scree	ens	Force Field	Generator x of street street is given to the street of the street street is given by the street of the street is given by the street of the st		vith no effect	120	-	
Fuel		oo tons		– 48 Weeks o	f Operation		37,200	_	
	Inter	nal Fuel Generatio	n Full Refuel	in Two Days			9,300	-	
Cargo	4,235	tons					4,235	_	
40 Low Berths							20	-	
Extras	Repa	ir Parasites					1,000	-	
	40 Pi	robe Parasites					8	_	
	Armo	oured Bulkheads	Drives Weapons Command	Node and Bri	idge		1,265.5 1,612 212	-	

Hangar

Standard Hangars

Standard Hangars

Fighter Dispersal Tube (Launch Tube x 3)

36 Shadow Fighters

2 Cutters

500.2

1,872

130

3,000

Craft

Mysterious Ships of the Galaxy

Software	Manoeuvre/o		-	-
	Intellect	Rating 10	-	_
	Library		-	_
	Auto-Repair/6	Rating 60	-	_
	Evade/3	Rating 20	-	_
	Fire Control/6	Rating 30	-	_
	Jump Control/6	Rating 30	-	
Maintenance Cost (monthly)				_
Life Support Cost (monthly)				_
Total Tonnage & Cost			99,999.7	Priceless

Department	Crew	Crew Damage Track
Command	1	Dead (-)
Engineering	-	Survivors (–4)
Gunnery	_	Skeleton (–2)
Flight	_	Half (-1)
Troops	-	Weakened
Service	_	Full – Starting Position
Frozen Watch	0	Battle
Total	1	Overstrength
Passenger Staterooms	0	Massively Overstrength
Low Berth Passengers	0	

	Engineering		Amidships		Main		Forward	
Hull	1,000		1,000		1,000		1,000	
Structure	1,000		1,000		1,000		1,000	
Roll	Internal	External	Internal	External	Internal	External	Internal	External
2	Crew	Hull	Crew	Hull	Crew	Hull	Crew	Hull
3	Phase Generator	Hull	Fuel	Hull	Command Node	Hull	Fuel	Hull
4	P-Plant	M-Drive	Fuel	Hull	2 x Cutter	Hull	12 x Fighters	Sensors
5	Slicer	Hull	Slicer	Hull	Slicer	Hull	Slicer	Hull
6	Structure	Hull	Structure	Hull	Structure	Hull	Structure	Hull
7	Hold	Armour	Hold	Armour	Hold	Armour	Hold	Armour
8	Structure	Hull	Structure	Hull	Structure	Hull	Structure	Hull
9	Disrupter	Hull	Disrupter	Hull	Disrupter	Hull	Disrupter	Hull
10	Phase Generator	M-Drive	Fuel	Hull	12 x Fighters	Hull	12 x Fighters	Dispersal Tube
11	P-Plant	Hull	Force Field	Hull	Fuel Generator	Hull	Fuel	Hull
12	Critical	Hull	Critical	Hull	Critical	Hull	Critical	Hull



SHADOW FIGHTER

Launched from a Shadow Cruiser in a cluster, each Shadow fighter is an intelligent drone controlled by its parent. The Cruiser commands the fighters as they are launched and can then act independently of these deadly fighters as they swarm around the battlefield, engaging enemy small craft and providing support against larger targets.

Unlike other small craft, the Shadow's mastery of hyperspace technology enables them to fit jump drive into their fighters and to do so with a far reduced amount of fuel being required. The organic nature of the technology involved in the construction of shadow fighters leads to them to degrade very rapidly upon destruction. Fragments of these ships which have been recovered post-battle have, as a result of this feature, provided no clues as to the exact technology used to construct them.

New Shadow Weaponry

Weapon Polarity Cannon	Race Shadow	Optimum Range Short	Damage 2D6+Crew Hit	Cost (MCr) Est. 10	Special Armour Piercing	Notes Ignores the Points of	
Shadow Fight	ter (Drone)					Tons	Cost (MCr.)
Hull		40 tons		Hull 1 Structure 1			-
		Streamlined					
Armour		Bio-Lattice		12 points		3	-
Manoeuvre Dri	ve	sR		Thrust 8		4.25	-
Power Plant		sV; Bio-Fusion		Rating 10		6.6	-
Jump Drive		Shadow jump mastery		Rating 4		4	
Fuel		2 Jump 4 and three wee	ks of operations			14.5	_
Drone Comma	nd Unit	TL 17				2	-
Computer		Model/7		Rating 35		_	_
Software		Manoeuvre/o		•		-	-
		Jump Control/4		Rating 20		-	_
		Evade/2		Rating 15		_	-
		Fire Control/4		Rating 20		_	_
Electronics		Ancient		DM +4		3	_
Armament		Polarity Cannon		•		2	-
Cargo		None				-	-
Other Features		Internal Fuel Generation	1	Full refuel in two da	ıys	_	-
Total Tonnage	and Cost					39-35	Priceless



VORLON TRANSPORT

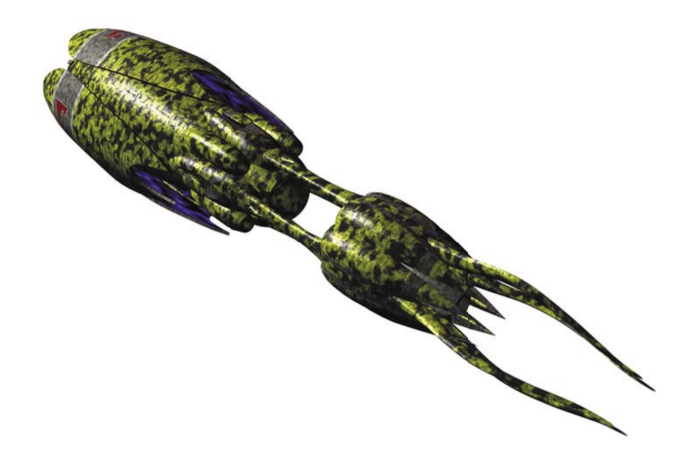
Whilst the frequency of encountering any Vorlon vessel is almost vanishingly small, the type of vessel most likely to be seen is the Vorlon Transport. The ship is actually a living creature, the Vorlon Transport piloting and maintaining itself under the instructions of its masters. It is capable of carrying a limitless number of energy-based lifeforms (which Vorlons are) and a score of cryogenically frozen organics in living cocoons, protecting important mortal lives indefinitely – or until the Vorlons need to thaw them out for their own inscrutable reasons. Vorlon technology is far beyond that of the younger races and their systems are a fraction of the size of even Minbari technology.

New Vorlon Weaponry

Weapon Medium Discharge Gun	Race Vorlon	Optimum Range Long	Damage 6D6+Cre		Size 50	Cost (MCr) Priceless	Special Armour Piercing	Notes Ignores fir Armour	st 5 Points of
Light Discharge Gun	Vorlon	Medium	3D6+Crev	v Hit	5	Priceless	Armour Piercing		st 5 Points of 1 to hit
Lightning Cannon	Vorlon	Long	500		10,000	Priceless	Rapid Firing	Spinal Mo	unt
Vorlon Transport								Tons	Price (MCr)
Hull		600 tons		Stand	dard, Hull	24, Structure 24			-
				Partia	ally Stream	lined			_
Armour		Bio-Lattice		18 pts	s			45	-
Artificial Gravity				-				-	-
Jump Point Generat	or			Jump	8			30	-
Manoeuvre Drive T		Vorlon		Thrus				5	-
Power Plant T		Vorlon Bio-Fusion		Ratin	_			28	_
					gency Pow	/er		2.8	
Bridge					Panels g Ship Nex	nie.		2.8	_
20 Low Berths				LIVIII	5 Jilip Nez	.us		10	
		Com Lo		Dati				10	_
Computer		Core / 9			g 100				_
Electronics					y Sensors		.61	5	_
					•	rmeasures (DM al Processing	+0)	10 2	
Weapons		Bay				arge Gun x 2		102	_
•		Barbettes			Discharge			20	_
Fuel		174 tons		4 Jun	1р б			120	_
				Six W	eeks of O			54	
		Internal Fuel Gene	ration	Full F	Refuel in T	wo Days		-	-
Cargo		137.4 tons						137.4	_

Mysterious Ships of the Galaxy

Extras	Repair Parasites		6	-
Software	Manoeuvre/o		-	_
	Intellect	Rating 10	_	-
	Auto-Repair/5	Rating 50	-	-
	Evade/3	Rating 20	-	-
	Jump Control/6	Rating 30	-	
	Fire Control/7	Rating 35	-	-
Maintenance Cost (monthly)				-
Life Support Cost (monthly)				_
Total Tonnage & Cost			600	Priceless

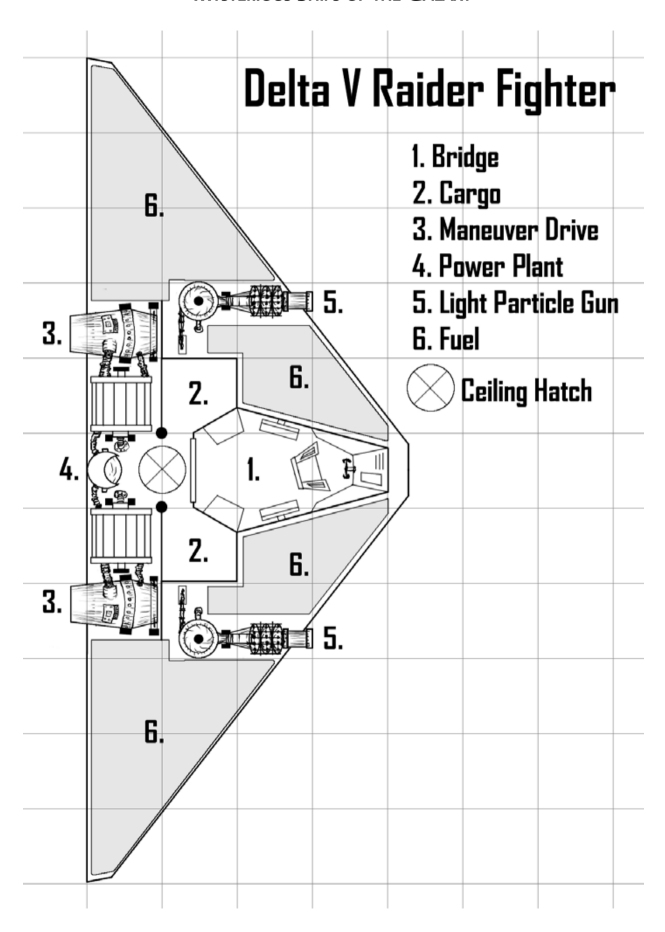


Delta-V Raider Fighter

This small fighting craft is favoured by raiders and smaller forces and can be found throughout the galaxy. Though lacking the strengths of the heavy fighters from the main races, the Delta-V is capable of atmospheric flight, thus greatly increasing its utility for minor military powers. It low cost is another point in its favour, although it is outclassed by most heavier fighter craft.

Delta-V Fighter			Tons	Price (MCr)
Hull	10 Tons	Hull o		1
	Streamlined	Structure 1		0.10
	Aerofins		0.5	0.05
Armour	Titanium Steel	Armour 4	0.5	0.1
Manoeuvre Drive	sC Reaction Drive	Thrust 6	0.75	1.5
Power Plant	sC	Rating 6	1.8	4
Bridge	Cockpit for 1		1.5	0.05
Computer	Model 2	Rating 10		0.16
Electronics	Standard	DM-4		
Weapons	Fixed Mount	Light Particle Gun x 2 (use mini pulse cannon)	1	1.75
P-Plant Fuel	0.05 tons	Twelve hours of operation	0.05	
Manoeuvre Fuel	3 tons	2 Hours at 6G	3	
Cargo	0.9 tons		0.9	
Extras	None			
Software	Manoeuvre/o			
	Fire control/1	Rating 5		2
	Evade/1	Rating 10		1
Total Tonnage & Cost	•		10	11.71







Warships of Babylon 5

From the humble Hermes to the mighty Victory-class advanced destroyer, this book features many of the ships found in the Babylon 5 universe, provides all the rules you need to use them in Traveller and features extensive deck plans for them! Whether you need a small frigate for players to crew or a terrifying Sharlin warcruiser for them to escape from, everything you need to ply the space lanes of the Babylon 5 universe can be found here.

Inside this book you will find:

Earth Alliance: Hermes, Hyperion, Nova, Omega, Warlock.

Minbari Federation: Combat Flyer, Sharlin, Tigara, Torotha.

Centauri Republic: Demos, Primus, Senti, Vorchan .

Narn Regime: Dag'Kar, G'Quan, Sho'Kos, T'Loth.

League of Non-Aligned Worlds: Avioki, Bimith, Sky Serpent, Warbird, Xill, Drahk Light Raider, Raider Delta-V, Shadow Cruiser, Shadow Fighter, Vorlon Transport.

> To use this supplement, a Referee will require the Traveller core rules.





www.mongoosepublishing.com



