MEGATRAVELLER FIGHTING SHIPS OF THE SHATTEREDIMPERIUM

Marc W. Miller



Science-Fiction Adventure in the Shattered Imperium



Marc W. Miller

MEGATRAVELLER FIGHTING SHIPS OF THE SHATTERED IMPERIUM

Science-Fiction Role-Playing in the Shattered Imperium





Credits

Design	Marc W. Miller
Additional Design	
The History of the Impe	rium Working Group
Art Direction	Steve Bryant
Graphic Design and Production	Radley Masinelli
Cover Art	
Interior Illustrations	Roger Raupp
Text Manager	Michelle Sturgeon
Text Processing	Julia Martin
-	Julie Amdor

MegaTraveller

Fighting Ships of the Shattered Imperium

Copyright©1990 GDW, Inc. Printed in USA. Made in USA. All rights reserved. No part of this work may be reproduced in any form or by any means without written permission from the publisher.

ISBN 1-55878-050-5. 1 2 3 4 5 6 7 8 9

Traveller® is GDW's registered trademark for its science-fiction role-playing game system. MegaTraveller™ and The Shattered Imperium™ are trademarks of GDW.



Table of Contents

Fighting Ships	5
Mission of the Imperial Navy	
Five Broad Ship Types	
Seven Broad Fleet Types	
Four Broad Squadron Types	
Fleets and Squadrons Diagram	
Naval Activity in the Rebellion	
Privateers	
Couriers	
Ship Listings	
Imperial Squadron Diagram	g
Battleships	10
Imperial Battleships Diagram	
BB-11 Battleship	
BB-12 Battleship	
BB-13 Battleship	
BI-13 Dreadnought	
BI-14 Dreadnought	
BI-15 Dreadnought	
BL-13 Battleship Light	
BL-14 Battleship Light	
BL-15 Battleship Light	
BM-15 Battleship Missile	
BH-14 Battle Heavy	
BH-15 Battle Heavy	
BT-14 Battle Tender	
BR-14P Battle Rider	
BR-14M Battle Rider	
BT-15 Battle Tender	
BR-15P Battle Rider	
BR-15M Battle Rider	
TB-15 Tanker Battle	
BZ-15 Battle Experimental	
BS-15 Battleship Strike	
Cruisers	
Imperial Cruisers Diagram	
CA-11 Cruiser Armored	
CA-12 Cruiser Armored	
CA-13 Cruiser Armored	
CA-14 Cruiser Armored	

CA-15 Cruiser Armored	46
CM-12 Cruiser Missile	48
CS-15 Cruiser Strike	49
CH-14 Cruiser Heavy	50
CH-15 Cruiser Heavy	51
CJ-15 Cruiser Imperial	
Carriers	54
Imperial Carriers Diagram	55
VF-12 Carrier Fleet	
TV-12 Tanker Vehicle	57
VF-12 Carrier Fleet	58
VS-13 Carrier Strike	60
VS-14 Carrier Strike	61
VS-15 Carrier Strike	62
VL-15 Carrier Light	63
VP-15 Carrier Provincial	64
Escorts	66
Imperial Escorts Diagram	67
ED-11 Escort Destroyer	68
ED-12 Escort Destroyer	69
ED-13 Escort Destroyer	70
ED-14 Escort Destroyer	71
ED-15 Escort Destroyer	
EF-12 Escort Fleet	74
EM-13 Escort Missile	76
EM-15 Escort Missile	77
EF-15 Escort Fleet	78
FS-15 Strike Fighter	80
Auxiliaries	82
Imperial Auxiliaries Diagram	
TF-11 Tanker Fleet	
TF-12 Tanker Fleet	
TF-13 Tanker Fleet	
TF-14 Tanker Fleet	
TF-15 Tanker Fleet	
TT-13 Transport Tanker	
TZ-15 Tanker Rift	
TM-11 Tanker Missile	
TM-12 Tanker Missile	
ZN-15 Special Nonstandard	94

٦



Fighting Ships

Over the course of its 1000-year history, the Imperial Navy has developed and refined its needs for fighting ships based on its experience in conflicts with interstellar neighbors and in response to established internal needs for peacekeeping within the empire.

The Imperial Navy uses the term *ship* for any vessel capable of jump. It uses a variety of terms (including *boat*, *rider*, and *monitor*) to identify all other vessels.

MISSION OF THE IMPERIAL NAVY

The Third Imperium is a government of governments. The territory of the Imperium consists of nearly 10,000 star systems, each of which contains one or more inhabited worlds and many lessexploited worlds. Where there is a population, there is usually a government, and the Imperium encourages local government responsibility for the day-to-day activities of the world.

The Imperial Sea: In metaphor, the Imperium is a broad sea, with each world an island with its own government. The Imperium rules not the islands, but the sea of space between the worlds. Its responsibilities include encouragement, regulation, and protection of trade between worlds, regulation of interworld relations (diplomacy), and protection of the Imperium against dangers from its external and internal enemies.

But the Imperium is not without its planet bases. Most inhabited worlds have their own governments which rule with little or no Imperial interference. That still leaves the nearly 100,000 uninhabited worlds (most of them the frozen planets beyond the life zone) which are Imperial territory. That also leaves select planets which have always been Imperial territory—capitals, naval depots, restricted or protected worlds, and resource preserves.

The Navy's Mission: The Imperial Navy is the armed force which patrols the Imperial sea of stars. Its mission is to maintain the peace and security of the Imperium. The navy is the force that defends the Imperium against aggression by its neighbors. The navy is the force that protects internal trading and transport ships from piracy and raiders. Finally, the navy protects the worlds of the Imperium from each other.

The Imperial Navy is also the armed force used by the Imperium as its agency of conquest. The Imperial Navy is the only force capable of carrying the power of the Imperium into new territory. And the Imperial Navy is, by its very existence, a deterrent to the aggression of enemies of the Imperium.

The Organization of the Imperial Navy: The navy is organized into fleets, each of which is composed of squadrons, which are themselves composed of individual ships. The ships are the heart of the Imperial Navy, and the organizations containing them serve to provide direction and control over their actions.

FIVE BROAD SHIP TYPES

The Imperial Navy acknowledges five broad ship types in its service: scouts, escorts, cruisers, carriers, and battleships. Each type has its own function within the overall mission of the navy.

Battleships: The power of the Imperial Navy is concentrated in its battleships. The definition of a battleship is a ship which, due to its armament and protection, is capable of standing in the line of battle. When a battleship meets any lesser type of ship, its victory is almost guaranteed. When battleships on two sides meet, victory goes to the better armed, better armored, and better directed ship.

The broad type of battleship is further divided into many more clearly defined types. Besides battleships, there are dreadnoughts,

battle riders, and battle tenders.

Dreadnought: A dreadnought is a superbattleship, designed to be the best possible battleship. The Imperial Navy places the dreadnought designation on its latest, most-effective battleships, redesignating them simply as battleships when their superior abilities are supplanted by newer construction.

The concept of dreadnought does not mean that battleships are not built as well. Due to the expense of dreadnoughts, the Imperial Navy also acquires battleships as such.

Battle Rider: A battle rider is a nonjump-capable vessel which is otherwise armed and armored like a battleship. By eliminating the jump drives and their associated controls and power plant support, the internal space they would occupy may be allocated to additional armor, weaponry, or agility. Of any two vessels of equal tonnage, a battle rider (which is not burdened with jump drives and required jump drive support) would logically be superior to a jump-capable battleship.

Battle Tender: A battle tender is a ship designed to carry battle riders into battle.

Cruisers. Cruisers are more lightly armored and less heavily armed than battleships. To unarmed, unarmored ships, this difference is negligible, since a cruiser can easily attack and destroy any noncombatant ships. Cruisers are assigned to support battleships and carry combat to areas where a battleship is not considered necessary.

Carriers: Carriers are designed to carry large numbers of small combat craft, which in turn attack the enemy's combatants or world surfaces.

Escorts: Escorts are vessels intended to protect and assist larger vessels. They are capable of independent action, but are usually assigned to support battleships and cruisers.

Scouts: Scouts are survey and exploration ships normally employed in the scout service. They are transferred to naval duty in time of war or when otherwise necessary. Many scout ships are couriers for the navy.

SEVEN BROAD FLEET TYPES

The Imperial Navy classifies its fleets by the type of activity they are expected to undertake: assault, battle, interdiction, penetration, strike, reserve, and depot. In these categories, reserve and depot are inactive ship pools not normally given tactical missions.

Assault fleets are assigned world attack missions. They are sent into a star system to carry surface forces to the mainworld in order to assault and conquer world surface territory. In easy cases, an assault fleet carries forces to a small, low population world which is easily reduced. The true challenge to an assault fleet is the high population world: The fleet will carry tens of thousands of troops for world-invasion operations, then resupply the beachhead that they establish, while helping repel the local force's efforts to eliminate the invasion forces.

Battle fleets are the main combat units of the navy. They are assigned battleships and are expected to meet and destroy any

enemy ships they encounter. By definition, battleships in battle fleets are the strongest forces the Imperial Navy can bring to bear.

Interdiction fleets are assigned siege-oriented missions. They are sent into a star system to surround its mainworld and stop all traffic to and from the world. They are also expected to conduct bombardments and containment operations which will force the mainworld to surrender.

Penetration fleets are given long-range raid missions. They are expected to drive deep into enemy territory and attack important objectives (like enemy bases, industry, starports, or shipyards). After they have destroyed their objectives, they must return to friendly territory. Penetration fleets are expected to be self-sufficient for long periods of time.

Strike fleets are strategic supplements to the battle fleets. They support the flanks of the battle fleets with maneuverability and firepower. Often a strike fleet will be assigned to clear a system that a battle fleet will need to pass through. Strike fleets are used for diversions while the battle fleet proceeds to its primary objective, and strike fleets protect the flanks of battle fleets in major battles.

Reserve fleets are primarily holding formations which provide the details of bureaucratic support until their ships are assigned to fleets with specific missions. The primary activity a reserve fleet undertakes is training.

Depot fleets are inactive ship pools. Ships which are not in service but which may be reactivated are assigned to the depot fleets.

FIVE BROAD SQUADRON TYPES

The Imperial Navy maintains five major squadron types: Bat-Rons, CruRons, AssaultRons, TankRons, and ScoutRons. Any squadron type may be in any fleet type, depending on the specific mission being performed.

BatRon: Battle squadrons are created from battleships and are intended to meet the best of the enemy fleet, engage it, and destroy it. Their purpose is battle. Battle squadrons are usually reinforced with large numbers of auxiliary ships, including refueling shuttles, escorts, and support cruisers. In addition, they are accompanied by a number of fleet couriers which carry communications between squadrons.

CruRon: Cruiser squadrons are organized with cruisers and are intended to support BatRons in space combat. Although a cruiser cannot defeat a battleship in one-on-one combat, a number of cruisers can overwhelm a lone battleship, and this occasionally happens. The function of the CruRon is to hold or delay a BatRon early in a battle.

CruRons are strong units. When no BatRon is around, they are easily the strongest type of squadron available. In addition to supporting BatRons, they are given the mission of supporting planetary surface operations once the space battle has been won. Cruisers are the ships that bombard the planetary surface, conduct siege warfare, and cover the invading AssaultRons. CruRons are accompanied by a variety of auxiliaries, including shuttles, transports, and fleet couriers. Every CruRon is assigned a bulk ordnance carrier which resupplies it with bombs and missiles.

AssaultRon: The assault squadron is composed of troop transports and supporting ships. Capable of carrying hundreds of battalions of invading troops, the AssaultRon's mission is to transport troops, their equipment, and their supplies from star system to star system, and to deliver troops from orbit to a disputed planetary surface.

AssaultRons tend to be homogeneous units, each equipped with only one type of ship. Thus, the 10897th Imperial Assault Transport Squadron would be equipped for troop transport, while the 9705th Assault Invasion Squadron would be equipped to deliver the troops to an invasion beachhead on a world surface. TankRon: Tanker squadrons are special-purpose units dictated by the need for Imperial Navy vessels to travel farther than their fuel tankage will allow. TankRons carry large quantities of fuel and are positioned to refuel other squadrons as they cross territory which would not otherwise provide fuel resources for them.

ScoutRons: Scout squadrons are composed of ships assigned to the Imperial Interstellar Scout Service. They rarely serve as ScoutRons; instead, the ships are assigned to other squadrons based on need. For example, many fleet couriers are considered scout-type ships. When a fleet courier assigned to BatRon 10 is sent with dispatches to BatRon 11, it is automatically reassigned to BatRon 11 when it arrives. Ships awaiting assignment to serving squadrons are assigned to a ScoutRon, as are ships being resupplied or undergoing repairs.

Squadron Classification: Squadrons are classified by their position within the hierarchy of the Imperium. Regular squadrons are front-line units equipped with the best possible ships and personnel. Colonial squadrons are equipped with obsolescent (but still serviceable, rather than obsolete) ships and with personnel with somewhat less training and experience. System squadrons are not jump-capable, but are rather equipped with SDBs and monitors, and staffed with local personnel.

Regular squadrons are assigned to the numbered fleets of the Imperium and stationed at naval bases within the Imperium. Regular squadrons carry the term *Imperial* in their name. For example, Imperial BatRon 11 is a regular squadron.

Colonial squadrons are assigned to the numbered reserve fleets of the subsectors. They are based at worlds which can provide personnel and technology to support them: worlds with tech code Early Stellar+ (TL9+) and High Population (Pop 9+). Colonial squadrons carry the term *colonial* in their name. For example, Colonial TankRon 4051 is a colonial squadron.

System squadrons are not assigned to any fleet. They are based in a home system with tech code Early Stellar+ (TL9+) and Moderate Population (Pop 4+). System squadrons carry either the term defense or the name of their system or both in their name. For example, Defense CruRon Regina is the system squadron for the Regina system. When several system squadrons are in a system, they are numbered as well.

Squadron Numbers: Squadrons are numbered for identification purposes. The number may precede the name (as in 172nd Battle Squadron) or it may follow the name (as in BatRon 172). Either system is acceptable.

The Effects of the Rebellion: The Rebellion has affected how squadrons are identified.

As the Rebellion has progressed, some individual squadrons have developed a loyalty to their commander as opposed to the Imperium or to a specific faction. In such cases, the squadron has taken the name of the commander (for example, CruRon Riksdotter is the former Imperial CruRon 500).

Changing loyalties have also forced changes in the use of the terms *Imperial* and *colonial* with regard to squadrons. The Imperium under Lucan continues to use the term *Imperial*.

Dulinor of Ilelish maintains that he is the head of the Imperium, and as an article of faith also continues to use the term *Imperial*. Increasingly, squadrons are being identified by the term *Ilel* (which actually means of *Ilelish*, but by definition from Dulinor also means *Imperial*). For example, Ilel BatRon 23.

Squadrons loyal to Margaret's faction claim loyalty to the Imperium, but not to Lucan. They have replaced the term *Imperial* with *eagle* (recalling Margaret's heraldic symbol). For example, Eagle CruRon 560.

Vilani units have replaced *Imperial* with the Vilani word for star: Sirka. For example, Sirka BatRon 19 or Star BatRon 19.



The League of Antares uses *league* instead of *Imperial* on its squadron designations. During the period when the league was part of the Julian Protectorate, the squadrons used *protectorate* instead of *league*. For example, League CruRon 341 or Protectorate CruRon 341.

Norris of Regina has refused to acknowledge the decline of the Imperium, but also refuses to ally with any of the factions of the Rebellion. On principle, he has continued to use the old terminology for squadron designations. Starting in about 1120, he began renaming both Imperial and colonial squadrons as domain squadrons. For example, the former Imperial BatRon 43 has become Domain BatRon 43.

The Federation of Daibei has substituted *federal* for *Imperial* (for example, Federal CruRon 998). Also, factions have established new numbering systems for squadrons as time has passed.

NAVAL ACTIVITY IN THE REBELLION

The Rebellion creates a unique naval situation: battles between forces which are equipped and trained more or less identically. The differences that are brought to battles result from the specific availability of forces and how they are committed by the faction's leaders.

Tactically, victory in battles of the Rebellion will go to the better tactician because, on the average, the forces in the fight are identical. Consequently, the edge goes to the side with strategic superiority: A faction which can accumulate and hold strategic advantage will ultimately prevail.

Missions in the Rebellion: The Imperial Navy forces, regardless of the faction they are fighting, have three specific missions:

- Conquer territory.
- Defend territory.
 Inflict losses on the enemy.

Conquer Territory: Each faction strives to include and govern as much territory as possible.

Many small systems with low populations are easily swayed by the mere presence of naval vessels from a specific faction. The systems are there for the taking; the faction need only send the proper number of ships to the system and declare that the system now "belongs" to it. For the most part, it is even possible to then leave the system ungarrisoned and undefended.

The fewer high population systems call for a greater display of naval power. They may be defended by local forces, and the conquering naval task force must be strong enough to avoid the potential embarrassment of a defender victory, no matter how shortlived. But naval forces are primarily a show of force. They interfere with commerce; they blockade a world from the rest of the Imperium. They can bomb a world back to the stone age, but such activity is counterproductive, and such barbaric tactics are appropriate only when a world is actively allied with an opposing faction in the Rebellion and refuses to stop.

Territory is also conquered when the enemy is driven from it. A star system occupied by an enemy fleet can be conquered by attacking that enemy and driving it from the system. A valuable star system may be the scene of continuing battles as one faction tries valiantly to conquer it and its defenders steadfastly refuse to be forced out.

Defend Territory: The necessary converse of territorial conquest is territorial defense. Once a faction has staked its claim to territory, it must defend it with sufficient energy and determination to repel the enemy. Ideally, a proper defense discourages the enemy before an attack is mounted. Proper naval defense of a system also helps the local population perceive that it is being defended (and for those with potential loyalties to the other side, that resistance is useless). Inflict Losses: The ultimate resolution of the Rebellion depends on enough factions abandoning the fight. While territorial losses will help force such a result, factions also respond to naval losses. Thus, it becomes the mission of naval forces to seek out and destroy the enemy's naval forces. When such damage is inflicted with relatively small losses for the attacker, it is positive and beneficial. The pitfall to avoid is any appreciable losses to one's own side when attempting to inflict losses on the enemy.

PRIVATEERS

One role not normally taken by the Imperial Navy is that of privateer. Dating back to the days of sea navies, governments have issued letters of marque and reprisal which allow a ship captain to attack enemy shipping, and seize cargo and goods. Many smaller Imperial Navy ships have been issued such instructions by their faction and sent off to raid the trade lanes of the enemy.

The raided enemy has another word for this activity: piracy. To the raided enemy, pirates are little better than criminals, subject to harsh combat action if discovered and to the death penalty if captured.

Privateers lead a difficult existence. They cruise for months along the trade lanes, raiding shipping for goods and supplies. When successful, they also drive off the very ship traffic they need to survive and attract naval forces to suppress them. Virtually no port of call is safe for them, so small, clandestine bases become essential if their ships are to be hidden and resupplied. After a long mission, they return to their own territory for needed maintenance and new orders.

COURIERS

Communications remains an overriding concern for every faction in the Rebellion.

Each faction has reason to contact and communicate with almost every other faction at some time. However, such communications are always a delicate undertaking to be handled by carefully arranged courier missions.

SHIP LISTINGS

The data in this book covers some of the ships of the Imperial Navy on the eve of the Rebellion. The ships shown have been taken into service by virtually all factions of the Rebellion, and these ships (as well as other ships ranging from light cruisers and alien warships to converted merchants) have participated in the naval battles which have followed.

Ship Identification: Ships are identified by their type and tech level. Thus, the Imperial tech level 12 missile cruiser is shown as a CM 12 missile cruiser. This system has sufficient diversity to show most of the ships in the navy. Ships are grouped by broad class, with a short statement about ship type at the beginning of each chapter. Also included is a chart showing the evolution of the ship designs involved.

Ship Information: The basic Imperial ship information as shown in the MegaTraveller Referee's Manual is given for each ship. Especially interesting designs are also illustrated.

Batteries: Ship weapons information is shown with weapons ratings and battery quantities. In addition, the actual weapons installations with numbers of weapons are shown. Using this information, it is possible to rerate the batteries to other numbers if the individual commander so desires. For example, the BL-14 is shown with 300 batteries of BLaser-4 in the ship rating. The comments section shows that the BL-14 is equipped with tripleturret BLaser (900/3), which means 900 BLasers in triple mounts. They could be rerated as 150 BLaser-5, 90 BLaser-6, 60 BLaser-7, 42 BLaser-8, or 30 BLaser-9.





The battleships of the Imperium are designed to overcome any opponent in battle. As technology advances, these designs also advance, both to take advantage of any possible technological benefits, and to experiment with new strategies and construction techniques.

The technological basis for Imperial battleships is the BB-11. From it was developed the BB-12 and then the BB-13. The light battleship line (BL-13, BL-14, and BL-15) was based on the BB-12, but showed great innovation in producing a smaller tonnage vessel. The BS-15 and BM-15 are also members of this line.

At TL13, it was decided to produce a superbattleship, the BI-13, which was later developed into the BI-14. The BI-15 was an independent design.

The heavy battleship line (BH-14 and BH-15) is a hybrid of the lessons learned and techniques developed in both the BI-13 and the BB-13.

The battle rider system was developed in an attempt to produce the benefits of the BB-13 in greater numbers. The BT/R-14 system was the result. The BT/R-15 system is an evolution of the BT/R-14.

Finally, the BZ-15 takes the battle rider system one step further and places a battle rider on a battleship for combat support deployment. This design is a hybrid of the BT/R-15 system and the BL-15.

Battleships

The power of the Imperial Navy is concentrated in its battleships. The definition of a battleship is a ship which, due to its armament and protection, is capable of standing in the line of battle. When a battleship meets any lesser type of ship, its victory is almost guaranteed. When battleships on two sides meet, victory goes to the better armed, better armored, and better directed ship.



BB-11 BATTLESHIP

	Battleship, Type BB, TL=B (Average Stellar), MCr1,710,602 270000/675000, Disp=300000, Config=4SL, Armor=110E,
_	Unloaded=172917086, Loaded=173042978
	12252/24504, Fusion=3308183 Mw, Duration=30/90days
Loco:	21600/43200, Maneuver=3Gs, 8100/16200, Jump=2,
	NOE=150, Cruise=2137.5kph, Top=2850kph,
-	Agility=0
Commo:	RadioComm Planetary-11x1, RadioComm FarOrbit-11x1, RadioComm System-11x1,
	LaserComm Planet-11x1, LaserComm FarOrbit-11x1, LaserComm System-11x1,
-	MaserComm Planet-11x1, MaserComm FarOrbit-11x1, MaserComm System-11x1
Sensors:	EMM Packagex1,
	EMS-A-11 FarOrbitx2, EMS-A-11 Planetaryx2,
	EMS-P-11 Interplanetaryx2, EMS-P-11 SubStellarx2, EMS-P-11 Interstellarx2,
	Jam EMS-A-11 FarOrbit×2, Jam EMS-A-11 Planetary×2,
	Neutrino (1000 Mw) Sensor-11x2,
	HiPen Densit-0.001x2,
	ActObjScan=Difficult, ActObjPin=Difficult,
	PasObjScan=Formidable, PasObjPin=Formidable,
~ ~	PasEngScan=Routine, PasEngPin=Formidable
Off:	ParticleAccel=070, MesonGun=B0x
	Batt. 5/0 Batt. 1/0
	Bear. 3/0 Bear. 1/0
	PlasmaGun=x50
	Batt. 5
	Bear. 3
	Missiles=x84, BeamLaser=x4
	Batt. 60/100 Batt. 100
D-4	Bear. 36/60 Bear. 60
Det:	DefDM=3,
	Sandcasters=xx7
	Batt. 36
Control	Bear 21 ·
Control:	Computer=Model/5x3, Report CP Dynamicl inkert 107105, Special, Headel InDiaplay, 107105
	Panel=CP-DynamicLinkedx107195, Special=HeadsUpDisplayx107195, Environ=Basic Environment, Basic Life Support, Extended LS, Grav Plates, Inertial Compensators
Accomi	Crew=23,778 (79x300),
Accom:	(Bridge=218, Engineering=633, Maintenance=12,514,
	Gunners=5465, Flight Crew=5465, Ship's Troops=300,
	Command=3255, Stewards=797, Frozen Watch=0, Medical=196),
	Additional Staterooms=200,
	LowBerths=0 (FrozenWatch)+200 (Medical), EmergencyLowBerths=200,
	SubCraft=30-ton craft-200,
	Magazines=40 50-ton magazines (214 battery-rounds)
Other:	Cargo=3156 tons (42,618 kliters),
	Fuel=133218 tons (1798445 klivers), Fuel Purification Plant (purifies tankage in six hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Moderate,
	Battery Round=1260 missiles,
	Electronic Circuit Protection
Comments:	100-ton Bay ParticleAccelerator-7x50,
	Spinal MesonGun-Bx1,
	50-ton Bay PlasmaGun-5x50,
	100-ton Bay Missile-8x60,
	Triple Turret Missile (1200/3),
	Triple Turret BLaser (1200/3),
	Triple Turret Sand (360/3)
	The BB-11 is little more than a jump-capable monitor. Its relatively low tech level does make it useful
	for the lower range of technologically endowed worlds of the Imperium.



BB-12 BATTLESHIP

	Battleship, Type BB, TL=C (Average Stellar), MCr2,057,516 270000/675000, Disp=300000, Config=3SL, Armor=110F,
	Unloaded=145437392, Loaded=145562799
	12622/25244, Fusion=3408059 Mw, Duration=24/72days
Loco:	21600/43200, Maneuver=3Gs, 10800/21600, Jump=3,
	NOE=160, Cruise=2137.5kph, Top=2850kph,
-	Agility=0
Commo:	RadioComm Planetary-12×1, RadioComm FarOrbit-12×1, RadioComm System-12×1,
	LaserComm Planet-12x1, LaserComm FarOrbit-12x1, LaserComm System-12x1,
0	MaserComm Planet-12x1, MaserComm FarOrbit-12x1, MaserComm System-12x1
Sensors:	EMM Packagex1,
	EMS-A-12 FarOrbitx2, EMS-A-12 Planetaryx2,
	EMS-P-12 Interplanetaryx2, EMS-P-12 SubStellarx2, EMS-P-12 Interstellarx2, Jam EMS-A-12 FarOrbitx2, Jam EMS-A-12 Planetaryx2,
	Neutrino (1 Mw) Sensor-12x2,
	HiPen Densit-0.05×2,
	ActObjScan=Difficult, ActObjPin=Difficult,
	PasObjScan=Difficult, PasObjPin=Difficult,
	PasEngScan=Routine, PasEngPin=Formidable
Off:	ParticleAccel=080, MesonGun=K0x
	Batt. 50 Batt. 1
	Bear. 30 Bear. 1
	PlasmaGun=x60
	Batt. 6
	Bear. 4
	Missiles=x94, BeamLaser=xx5
	Batt. 60/100 Batt. 120
	Bear. 36/60 Bear. 72
Def:	DefDM=4,
	Sandcasters=xx5
	Batt. 60
Control	Bear. 36 Computer=Model/6x3,
00/10/01.	Panel=CP-DynamicLinked×110404, Special=HeadsUpDisplay×110404,
	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates, Inertial Compensators
Accom:	Crew=21,927 (73×300)
	(Bridge=176, Engineering=605, Maintenance=12,905,
	Gunners=4104, Flight Crew=4104, Ship's Troops=100,
	Command=3001, Stewards=735, Frozen Watch=0, Medical=181),
	Additional Staterooms=100,
	LowBerths=100 (Medical), EmergencyLowBerths=100,
	SubCraft=50-ton craftx60, 200-ton craftx10,
Others	Magazines=40 50-ton magazines (214 battery-rounds)
Other:	Cargo=6870 tons (92,757 kliters), Fuel=132,705 tons (1,791,521 kliters), Fuel Purification Plant (purifies total fuel tankage in six hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Moderate.
	Battery Round=1260 missiles,
	Electronic Circuit Protection
Comments:	100-ton Bay ParticleAccelerator-8x50,
	Spinal MesonGun-Kx1,
	50-ton Bay PlasmaGun-6x50,
	100-ton Bay Missile-9x60,
	Triple Turret Missile (1200/3),
	Triple Turret BLaser (1200/3),
	Triple Turret Sand (360/3)

BB-13 BATTLESHIP

CraftID:	Battleship, Type BB, TL=D (Average Stellar), MCr939,026
	270000/675000, Disp=300000, Config=3SL, Armor=100F,
	Unloaded=62081751, Loaded=62244379
Power:	16856/33712, Fusion=4551220 Mw, Duration=24/72days
Loco:	13500/27000, Maneuver=2Gs, 13500/27000, Jump=4,
	NOE=170, Cruise=1590kph, Top=2120kph,
	Agility=0
Commo:	RadioComm Planetary-13x1, RadioComm FarOrbit-13x1, RadioComm System-13x1,
	LaserComm Planet-13x1, LaserComm FarOrbit-13x1, LaserComm System-13x1,
	MaserComm Planet-13x1, MaserComm FarOrbit-13x1, MaserComm System-13x1
Sensors:	EMM Packagex1,
	EMS-A-13 FarOrbitx2, EMS-A-13 Planetaryx2,
	EMS-P-13 Interplanetaryx2, EMS-P-13 SubStellarx2, EMS-P-13 Interstellarx2,
	Jam EMS-A-13 FarOrbitx2, Jam EMS-A-13 Planetaryx2,
	Neutrino (0.1 Mw) Sensor-13x2,
	HiPen Densit-0.1x2,
	ActObjScan=Difficult, ActObjPin=Difficult,
	PasObjScan=Difficult, PasObjPin=Difficult,
	PasEngScan=Routine, PasEngPin=Difficult
Off:	ParticleAccel=080, MesonGun=P0x
	Batt. 50 Batt. 1
	Bear. 30 Bear. 1
	PlasmaGun=x60
	Batt. 50
	Bear. 30
	Missiles=x95, BeamLaser=xx6
	Batt. 60/100 Batt. 120
Def	Bear. 36/60 Bear. 72
Det:	DefDM=5, Magaz Savag 2
	MesonScreen-3,
	NucDamper-3, Sandcasters=xx7
	Batt. 36
	Bear. 22
Control	Computer=Model/7fibx3,
control.	Panel=CP-HoloLinked×9590, Special=HeadsUpHoloDisplay×9590,
	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates
Accom:	Crew=8462 (28x300)
7,000iii.	(Bridge=49, Engineering=531, Maintenance=4054,
	Gunners=2098, Flight Crew=2098, Ship's Troops=100,
	Command=1158, Stewards=283, Frozen Watch=0, Medical=69),
	Additional Staterooms=100,
	LowBerths=0 (FrozenWatch)+100 (Medical), EmergencyLowBerths=100,
	SubCraft=50-ton craftx60, 200-ton craftx10,
	Magazines=40 50-ton magazines (214 battery-rounds)
Other:	Cargo=342 tons (4624 kliters),
	Fuel=172,092 tons (2,323,251 kliters), Fuel Purification Plant (purifies total fuel tankage in 12 hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Moderate,
	Battery Round≕1260 missiles,
	Electronic Circuit Protection
Comments:	100-ton Bay ParticleAccelerator-8x50,
	Spinal MesonGun-Px1,
	50-ton Bay PlasmaGun-6x50,
	100-ton Bay Missile-9x60,
	Triple Turret Missile (1200/3),
	Triple Turret BLaser (1200/3),
	Triple Turret Sand (360/3)

BI-13 DREADNOUGHT

	Dreadnought, Type BI, TL=D (Average Stellar), MCr1,547,939
Hull:	630000/1575000, Disp=700000, Config=2SL, Armor=90F, Unloaded=49092478, Loaded=49483193
Power:	41398/82796, Fusion=11177549 Mw, Duration=24/72days
Loco:	31500/63000, Maneuver=2Gs, 31500/63000, Jump=4,
	NOE=170, Cruise=1590kph, Top=2120kph,
	Agility=0
Commo:	RadioComm Planetary-13x1, RadioComm FarOrbit-13x1, RadioComm System-13x1,
	LaserComm Planet-13x1, LaserComm FarOrbit-13x1, LaserComm System-13x1,
	MaserComm Planet-13x1, MaserComm FarOrbit-13x1, MaserComm System-13x1
Sensors:	EMM Packagex1,
	EMS-A-13 FarOrbitx2, EMS-A-13 Planetaryx2,
	EMS-P-13 Interplanetary 2, EMS-P-13 SubStellar 2, EMS-P-13 Interstellar 2,
	Jam EMS-A-13 FarOrbitx2, Jam EMS-A-13 Planetaryx2,
	Neutrino (0.1 Mw) Sensor-13-2,
	HiPen Densit-0.1x2, ActObjScan=Difficult, ActObjPin=Difficult,
	PasObjScan=Difficult, PasObjPin=Difficult,
	PasEngScan=Routine, PasEngPin=Difficult
Off	ParticleAccel=080, MesonGun=P0x
0	Batt. 200 Batt. 1
	Bear. 100 Bear. 1
	Missiles=x97, BeamLaser=xx9
	Batt. 200/90 Batt. 90
	Bear. 100/45 Bear. 45
Def:	DefDM=5,
	MesonScreen-3,
	NucDamper-3,
	Sandcasters=xx9
	Batt. 60
	Bear. 30
Control:	Computer=Model/7fibx3,
	Panel=CP-HoloLinkedx31172, Special=HeadsUpHoloDisplayx31172,
A	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates
Accom:	Crew=15,569 (22x700) (Bridge=138, Engineering=1269, Maintenance=6106,
	Gunners=4255, Flight Crew=4255, Ship's Troops=1000,
	Command=2131, Stewards=522, Frozen Watch=0, Medical=128),
	Additional Staterooms=100.
	LowBerths=0 (FrozenWatch)+100 (Medical), EmergencyLowBerths=100,
	SubCraft=50-ton craftx10, 1000-ton craftx10,
	Magazines=52 50-ton magazines (121 battery-rounds)
Other:	Cargo=2079 tons (28,069 kliters),
	Fuel=413,454 tons (5,581,634 kliters), Fuel Purification Plant (purifies total fuel tankage in 12 hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Moderate,
	Battery Round=2900 missiles,
Commontos	Electronic Circuit Protection
Comments:	100-ton Bay ParticleAccelerator-8x200, Spinol MaganGup B-1
	Spinal MesonGun-Px1, 100-ton Bay Missile-9x200,
	Triple Turret Missile (2700/3),
	Triple Turret BLaser (2700/3),
	Triple Turret Sand (1800/3)

BI-14 DREADNOUGHT

	Dreadnought, Type BI, TL=E (High Stellar), MCr1,657,290 630000/1575000, Disp=700000, Config=2SL, Armor=91G,
	Unloaded=30627975, Loaded=31019340
Power:	41517/83034, Fusion=11209827 Mw, Duration=24/72days
Loco:	31500/63000, Maneuver=2Gs, 31500/63000, Jump=4,
	NOE=180, Cruise=1590kph, Top=2120kph,
	Agility=0
Commo:	RadioComm Planetary-14x1, RadioComm FarOrbit-14x1, RadioComm System-14x1,
	LaserComm Planet-14x1, LaserComm FarOrbit-14x1, LaserComm System-14x1,
	MaserComm Planet-14x1, MaserComm FarOrbit-14x1, MaserComm System-14x1,
	EMS-A-14 FarOrbitx2, EMS-A-14 Planetaryx2,
	EMS-P-14 Interplanetaryx2, EMS-P-14 SubStellarx2, EMS-P-14 Interstellarx2,
	Jam EMS-A-14 FarOrbitx2, Jam EMS-A-14 Planetaryx2,
	Neutrino (0.01 Mw) Sensor-14×2,
	ActObjScan=Difficult, ActObjPin=Difficult,
	PasObjScan=Routine, PasObjPin=Routine,
04	PasEngScan=Simple, PasEngPin=Routine
Οπ:	ParticleAccel=090, MesonGun=S0x
	Batt. 200 Batt. 1
	Bear. 100 Bear. 1 Missiles=xA7, BeamLaser=xx9
	Batt. 200/90 Batt. 90
	Bear. 100/45 Bear. 45
Def:	DefDM=6,
	MesonScreen-3,
	NucDamper-6,
	Sandcasters=x9
	Batt. 60
	Bear. 30
Control:	Computer=Model/8fibx3,
	Panel=CP-HoloLinkedx21304, Special=HeadsUpHoloDisplayx21304,
	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates
Accom:	
	(Bridge=70, Engineering=936, Maintenance=4870,
	Gunners=2692, Flight Crew=2692, Ship's Troops=1000,
	Command=1628, Stewards=398, Frozen Watch=0, Medical=98),
	Additional Staterooms=100, LowBerths=0 (FrozenWatch)+100 (Medical), EmergencyLowBerths=100,
	SubCraft=50-ton craftx100, 1000-ton craftx10,
	Magazines=52 50-ton magazines (121 battery-rounds)
Other:	
•	Fuel=414,142 tons (5,590,930 kliters), Fuel Purification Plant (purifies total fuel tankage in 12 hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Moderate,
	Battery Round=2900 missiles,
	Electronic Circuit Protection
Comments:	100-ton Bay ParticleAccelerator-9x200,
	Spinal MesonGun-Sx1,
	100-ton Bay Missile-Ax200,
	Triple Turret Missile (2700/3),
	Triple Turret BLaser (2700/3),
	Triple Turret Sand (1800/3)

BI-15 DREADNOUGHT

	Dreadnought, Type BI, TL=F (High Stellar), MCr3,306,716
Hull:	630000/1575000, Disp=700000, Config=2SL, Armor=100G,
	Unloaded=61476477, Loaded=61868003
	41547/83094, Fusion=11217826 Mw, Duration=24/72days
Loco:	31500/63000, Maneuver=2Gs, 31500/63000, Jump=4,
	NOE=190, Cruise=1590kph, Top=2120kph,
_	Agility=0
Commo:	RadioComm Planetary-15x1, RadioComm FarOrbit-15x1, RadioComm System-15x1,
	LaserComm Planet-15x1, LaserComm FarOrbit-15x1, LaserComm System-15x1,
	MaserComm Planet-15x1, MaserComm FarOrbit-15x1, MaserComm System-15x1,
-	MesonComm System-15x1
Sensors:	EMS-A-15 FarOrbity2, EMS-A-15 Planetaryx2,
	EMS-P-15 Interplanetary 2, EMS-P-15 SubStellar 2, EMS-P-15 Interstellar 2,
	Jam EMS-A-15 FarOrbitx2, Jam EMS-A-15 Planetaryx2,
	Neutrino (0.01 Mw) Sensor-14x2,
	ActObjScan=Difficult, ActObjPin=Difficult,
	PasObjScan=Routine, PasObjPin=Routine,
0.11	PasEngScan=Simple, PasEngPin=Routine
Off:	ParticleAccel=090, MesonGun=T0x
	Batt. 200 Batt. 1 Bear. 100 Bear. 1
	Missiles=xA7, BeamLaser=xx9 Batt. 200/90 Batt. 90
	Bear. 100/45 Bear. 45
Def	DefDM=7,
Del.	MesonScreen-3,
	NucDamper-9,
	Sandcasters=xx9
	Batt. 60
	Bear. 30
Control:	
•••••••	Panel=CP-HoloLinkedx20956, Special=HeadsUpHoloDisplayx20956,
	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates
Accom:	Crew=16277 (23×700)
	(Bridge=56, Engineering=795, Maintenance=9159,
	Gunners=2160, Flight Crew=2160, Ship's Troops=1000,
	Command=2228, Stewards=545, Frozen Watch=0, Medical=134),
	Additional Staterooms=200,
	LowBerths=0 (FrozenWatch)+100 (Medical), EmergencyLowBerths=100,
	SubCraft=50-ton craftx100, 1000-ton craftx10,
	Magazines=None
Other:	Cargo=13,314 tons (179,742 kliters),
	Fuel=414,313 tons (5,593,234 kliters), Fuel Purification Plant (purifies total fuel tankage in 12 hours),
	ObjSize=Large, Fuel Scoops (fills tanks in 12 hours),
	EmLevel=Strong,
	Battery Round=2900 missiles,
- .	Electronic Circuit Protection
Comments:	
	Spinal MesonGun-Tx1,
	100-ton Bay Missile-Ax200, Triple Turnet Missile (2700/2)
	Triple Turret Missile (2700/3), Triple Turret BLaser (2700/3)
	Triple Turret BLaser (2700/3), Triple Turret Sand (1800/3)



BL-13 BATTLESHIP LIGHT

	Battleship Light, Type BL, TL=D (Average Stellar), MCr1,243,067 180000/450000, Disp=200000, Config=4SL, Armor=110F,
	Unloaded=110804440, Loaded=110900009
	8876/17752, Fusion=2396757 Mw, Duration=24/72days
Loco:	14400/28800, Maneuver=3Gs, 9000/18000, Jump=4,
	NOE=170, Cruise=2137.5kph, Top=2850kph,
_	Agility=0
Commo:	RadioComm Planetary-13x1, RadioComm FarOrbit-13x1, RadioComm System-13x1,
	LaserComm Planet-13x1, LaserComm FarOrbit-13x1, LaserComm System-13x1,
•	MaserComm Planet-13x1, MaserComm FarOrbit-13x1, MaserComm System-13x1
Sensors:	EMM Packagex1,
	EMS-A-13 FarOrbitx2, EMS-A-13 Planetaryx2,
	EMS-P-13 Interplanetaryx2, EMS-P-13 SubStellarx2, EMS-P-13 Interstellarx2, Jam EMS-A-13 FarOrbitx2, Jam EMS-A-13 Planetaryx2,
	Neutrino (0.1 Mw) Sensor-13×2,
	HiPen Densit-0.1x2,
	ActObjScan=Difficult, ActObjPin=Difficult,
	PasObjScan=Difficult, PasObjPin=Difficult,
	PasEngScan=Routine, PasEngPin=Difficult
Off:	ParticleAccel=R80
	Batt. 1/30
	Bear. 1/20
	FusionGun=x70
	Batt. 30
	Bear. 20
	Missiles=x84, BeamLaser=xx5
	Batt. 30/150 Batt. 150
	Bear. 20/97 Bear. 97
Def:	DefDM=5,
	Sandcasters=xx7
	Batt. 36
Control	Bear. 23 Computer Medel/7-2
Control:	Computer=Model/7x3, Panel=CP-HoloLinkedx12451, Special=HeadsUpHoloDisplayx12451,
	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates, Inertial Compensators
Accom:	Crew=8986 (44x200),
	(Bridge=61, Engineering=340, Maintenance=5797,
	Gunners=963, Flight Crew=963, Ship's Troops=100,
	Command=1230, Stewards=301, Frozen Watch=0, Medical=74),
	Additional Staterooms=100,
	LowBerths=0 (FrozenWatch)+100 (Medical), EmergencyLowBerths=400,
	SubCraft=50-ton craftx60, 400-ton craftx10,
	Magazines=34 50-ton magazines (246 battery-rounds)
Other:	Cargo=584 tons (7888 kliters),
	Fuel=101,130 tons (1,365,266 kliters), Fuel Purification Plant (purifies total fuel tankage in 12 hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Moderate, Battery Round=930 missiles,
	Electronic Circuit Protection
Comments:	Spinal ParticleAccel-R×1,
oonnents.	100-ton Bay ParticleAccelerator-8x30,
	50-ton Bay FusionGun-7x30
	50-ton Bay Missile-8x30,
	Triple Turret Missile (900/3),
	Triple Turret BLaser (900/3),
	Triple Turret Sand (360/3)

BL-14 BATTLESHIP LIGHT

CraftID:	Battleship Light, Type BL, TL=E (High Stellar), MCr1,242,734
	180000/450000, Disp=200000, Config=4SL, Armor=110G,
	Unioaded=60330370, Loaded=60426542
	8987/17974, Fusion=2426682 Mw, Duration=24/72days
Loco:	14400/28800, Maneuver=3Gs, 9000/18000, Jump=4,
	NOE=180, Cruise=2137.5kph, Top=2850kph,
Commo	Agility=0 RadioComm Planetary-14×1, RadioComm FarOrbit-14×1, RadioComm System-14×1,
commo.	LaserComm Planet-14x1, LaserComm FarOrbit-14x1, LaserComm System-14x1,
	MaserComm Planet-14x1, MaserComm FarOrbit-14x1, MaserComm System-14x1
Sensors:	EMM Packagex1,
	EMS-A-14 FarOrbitx2, EMS-A-14 Planetaryx2,
	EMS-P-14 Interplanetaryx2, EMS-P-14 SubStellarx2, EMS-P-14 Interstellarx2,
	Jam EMS-A-14 FarOrbitx2, Jam EMS-A-14 Planetaryx2,
	Neutrino (0.01 Mw) Sensor-14x2,
	ActObjScan=Difficult, ActObjPin=Difficult,
	PasObjScan=Routine, PasObjPin=Routine, PasEngScan=Simple, PasEngPin=Routine
Off	ParticleAccel=S90
011.	Batt. 1/30
	Bear. 1/20
	FusionGun=x80
	Batt. 30
	Bear. 20
	Missiles=x96, BeamLaser=xx4
	Batt. 30/50 Batt. 300
Defr	Bear. 20/32 Bear. 195 DefDM= 6,
Del.	NucDamper-6,
	Sandcasters=xx5
	Batt. 60
	Bear. 39
Control:	Computer=Model/8x3,
	Panel=CP-HoloLinkedx9167, Special=HeadsUpHoloDisplayx9167,
	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates, Inertial Compensators
Accom:	Crew=6634 (33x200) (Pridae 25 Engineering 252 Maintenance 4267
	(Bridge=35, Engineering=252, Maintenance=4267, Gunners=676, Flight Crew=676, Ship's Troops=100,
	Command=908, Stewards=222, Frozen Watch=0, Medical=54),
	Additional Staterooms=100,
	LowBerths=0 (FrozenWatch)+100 (Medical), EmergencyLowBerths=400,
	SubCraft=50-ton craftx60, 400-ton craftx10,
	Magazines=45 50-ton magazines (326 battery-rounds)
Other:	Cargo=5062 tons (68,342 kliters),
	Fuel=101,769 tons (1,373,884 kliters), Fuel Purification Plant (purifies total fuel tankage in 12 hours), ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Moderate,
	Battery Round=930 missiles,
	Electronic Circuit Protection
Comments:	Spinal ParticleAccel-Sx1,
	100-ton Bay ParticleAccelerator-9x30,
	50-ton Bay FusionGun-8x30,
	50-ton Bay Missile-9x30,
	Triple Turret Missile (900/3), Triple Turret BL seer (900/3)
	Triple Turret BLaser (900/3), Triple Turret Sand (360/3)
	mple rener cana (coord)

BL-15 BATTLESHIP LIGHT

CraftiD	Battleship Light, Type BL, TL=F (High Stellar), MCr1,246,820
	180000/450000, Disp=200000, Config=4SL, Armor=110G,
	Unloaded=60365891, Loaded=60467704
Power:	10459/20918, Fusion=2824163 Mw, Duration=23/69days
	14400/28800, Maneuver=3Gs, 9000/18000, Jump=4,
LUCU.	NOE=190, Cruise=2137.5kph, Top=2850kph,
	Agility=0
Commo:	RadioComm Planetary-15x1, RadioComm FarOrbit-15x1, RadioComm System-15x1,
Common	LaserComm Planet-15x1, LaserComm FarOrbit-15x1, LaserComm System-15x1,
	MaserComm Planet-15x1, MaserComm FarOrbit-15x1, MaserComm System-15x1
Sensors:	EMM Packagex1,
001100101	EMS-A-15 FarOrbitx2, EMS-A-15 Planetaryx2,
	EMS-P-15 Interplanetary 2, EMS-P-15 SubStellar 2, EMS-P-15 Interstellar 2,
	Jam EMS-A-15 FarOrbitx2, Jam EMS-A-15 Planetaryx2,
	Neutrino (0.01 Mw) Sensor-14×2,
	HiPen Densit-1x2,
	ActObjScan=Difficult, ActObjPin=Difficult,
	PasObjScan=Routine, PasObjPin=Routine,
	PasEngScan=Simple, PasEngPin=Routine
Off:	ParticleAccel=T90
	Batt. 1/30
	Bear. 1/20
	FusionGun=x90
	Batt. 30
	Bear. 20
	Missilesx96, BeamLaser=xx9
	Batt. 30/50 Batt. 30
- <i>.</i>	Bear. 20/33 Bear. 20
Det:	DefDM=7,
	MesonScreen-1,
	NucDamper-9,
	Sandcasters=xx7
	Batt. 36 Bear. 23
Control	Computer=Model/9x3,
Control:	Panel=CP-HoloLinkedx7756, Special=HeadsUpHoloDisplayx7756,
	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates, Inertial Compensators
Accom:	Crew=5654 (28×200)
	(Bridge=27, Engineering=227, Maintenance=3616,
	Gunners=555, Flight Crew=555, Ship's Troops=100,
	Command=774, Stewards=189, Frozen Watch=0, Medical=46),
	Additional Staterooms=100,
	LowBerths=0 (FrozenWatch)+100 (Medical), EmergencyLowBerths=200,
	SubCraft=50-ton craftx60, 400-ton craftx5,
•	Magazines=50 50-ton magazines (362 battery-rounds)
Other:	Cargo=2195 tons (29,632 kliters),
	Fuel=107,738 tons (1,454,469 kliters), Fuel Purification Plant (purifies total fuel tankage in 12 hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Moderate, Battery Round=930 missiles,
	Electronic Circuit Protection
Commenter	Spinal ParticleAccel-Tx1,
	100-ton Bay ParticleAccelerator-9x30,
	50-ton Bay FusionGun-9x30,
	50-ton Bay Missile-9x30,
	Triple Turret Missile (900/3),
	Triple Turret BLaser (900/3),
	Triple Turret Sand (360/3)



BM-15 BATTLESHIP MISSILE

	Battleship Missile, Type BM, TL=F (High Stellar), MCr9,355,821 450000/1125000, Disp=500000, Config=3SL, Armor=120G,
	Unloaded=262454467, Loaded=262715092
	14959/29918, Fusion=4039110 Mw, Duration=42/126days
Loco:	9000/18000, Maneuver=1Gs, 22500/45000, Jump=4,
	NOE=190, Cruise=900kph, Top=1200kph,
Commo	Agility=0 RedisComm Planetery 15.0. RedisComm ForOrbit 15.0. RedisComm System 15.0.
commo.	RadioComm Planetary-15x2, RadioComm FarOrbit-15x2, RadioComm System-15x2, LaserComm Planet-15x2, LaserComm FarOrbit-15x2, LaserComm System-15x2,
	MaserComm Planet-15x2, MaserComm FarOrbit-15x2, MaserComm System-15x2
Sensors.	EMM Packagex1,
001100101	EMS-A-15 FarOrbitx2, EMS-A-15 Planetaryx2,
	EMS-P-15 Interplanetaryx2, EMS-P-15 SubStellarx2, EMS-P-15 Interstellarx2,
	Jam EMS-A-15 FarOrbitx2, Jam EMS-A-15 Planetaryx2,
	Neutrino (0.01 Mw) Sensor-14x2,
	HiPen Densit-1x2,
	ActObjScan=Difficult, ActObjPin=Difficult,
	PasObjScan=Routine, PasObjPin=Routine,
	PasEngScan=Simple, PasEngPin=Routine
Off:	MesonGun=T0x
	Batt. 1
	Bear. 1
	Missiles=x90, BeamLaser=x6
	Batt. 300 Batt. 600 Bear. 200 Bear. 300
Def	DefDM=7,
Det.	MesonScreen-1,
	NucDamper-9,
	Sandcasters=xx7
	Batt. 150
	Bear. 75
Control:	Computer=Model/9x3,
	Panel=CP-HoloLinkedx61857, Special=HeadsUpHoloDisplayx61857,
	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates, Inertial Compensators
Accom:	Crew=37,188 (74×500)
	(Bridge=148, Engineering=397, Maintenance=28741,
	Gunners=1238, Flight Crew=1238, Ship's Troops=0,
	Command=5090, Stewards=1247, Frozen Watch=0, Medical=307), Additional Staterooms=0.
	LowBerths=0 (FrozenWatch)+0 (Medical), EmergencyLowBerths=0,
	SubCraft=50-ton craftx10, 1000-ton craftx4,
	Magazines=43 50-ton magazines (1451 battery-rounds)
Other:	Cargo=15,313 tons (206,729 kliters),
	Fuel=275,793 tons (3,723,211 kliters), Fuel Purification Plant (purifies total fuel tankage in 12 hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Moderate,
	Battery Round=200 missiles,
	Electronic Circuit Protection
Comments:	Spinal MesonGun-Tx1,
	50-ton Bay Missile-9x200, Triple Turret BL seer (6000/2)
	Triple Turret BLaser (6000/3), Triple Turret Sand (1500/3)



BH-14 BATTLE HEAVY

	Battle Heavy, Type BH, TL=E (High Stellar), MCr17,086,769 630000/1575000, Disp=700000, Config=2SL, Armor=120G,
_	Unloaded=325892504, Loaded=326187686
	23847/47694, Fusion=6438839 Mw, Duration=24/72days
Loco:	12600/25200, Maneuver=1Gs, 31500/63000, Jump=4,
	NOE=180, Cruise=900kph, Top=1200kph,
•	
Commo:	
	LaserComm Planet-14x1, LaserComm FarOrbit-14x1, LaserComm System-14x1,
•	MaserComm Planet-14x1, MaserComm FarOrbit-14x1, MaserComm System-14x1
Sensors:	EMM Packagex1,
	EMS-A-14 FarOrbitx2, EMS-A-14 Planetaryx2,
	EMS-P-14 Interplanetaryx2, EMS-P-14 SubStellarx2, EMS-P-14 Interstellarx2,
	Jam EMS-A-14 FarOrbitx2, Jam EMS-A-14 Planetaryx2,
	Neutrino (0.01 Mw) Sensor-14x2,
	HiPen Densit-0.25x2,
	ActObjScan=Difficult, ActObjPin=Difficult,
	PasObjScan=Routine, PasObjPin=Routine,
04.	PasEngScan=Simple, PasEngPin=Routine
	ParticleAccel=050, MesonGun=S0x Batt. 50 Batt. 1
	Batt. 50 Batt. 1 Bear. 25 Bear. 1
	Missiles=x90
	Batt. 600
	Bear. 300
Def	DefDM=6,
Bon	MesonScreen-3,
	NucDamper-6
Control:	•
	Panel=CP-HoloLinked×125009, Special=HeadsUpHoloDisplay×125009,
	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates
Accom:	Crew=83,865 (119×700)
	(Bridge=363, Engineering=687, Maintenance=61,274,
	Gunners=1516, Flight Crew=1516, Ship's Troops=5000,
	Command=11,480, Stewards=2812, Frozen Watch=0, Medical=693),
	Additional Staterooms=500,
	LowBerths=0 (FrozenWatch)+0 (Medical), EmergencyLowBerths=200,
	SubCraft=50-ton craftx20, 2000-ton craftx5,
	Magazines=42 50-ton magazines (472 battery-rounds)
Other:	
	Fuel=312,361 tons (4,216,885 kliters), Fuel Purification Plant (purifies total fuel tankage in 60 hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Moderate,
	Battery Round=600 missiles,
	Electronic Circuit Protection
Comments:	50-ton Bay ParticleAccelerator-5x50,
	Spinal MesonGun-Sx1,
	50-ton Bay Missile-9x600

BH-15 BATTLE HEAVY

	Battle Heavy, Type BH, TL=F (High Stellar), MCr17,083,896 630000/1575000, Disp⊶700000, Config=2SL, Armor=120G,
	Unloaded=325885351, Loaded=326185141
	24694/49388, Fusion=6667404 Mw, Duration=24/72days
Loco:	12600/25200, Maneuver=1Gs, 31500/63000, Jump=4,
	NOE=190, Cruise=900kph, Top=1200kph,
Commo	Agility=0 RediaComm Blacetony 15, 1, RadiaComm EcrOrbit 15, 1, RadiaComm System 15, 1
Commo:	RadioComm Planetary-15x1, RadioComm FarOrbit-15x1, RadioComm System-15x1, LaserComm Planet-15x1, LaserComm FarOrbit-15x1, LaserComm System-15x1,
	MaserComm Planet-15x1, MaserComm FarOrbit-15x1, MaserComm System-15x1, MaserComm Planet-15x1, MaserComm FarOrbit-15x1, MaserComm System-15x1
Sensors:	EMM Packagex1,
00110010.	EMS-A-15 FarOrbit _x 2, EMS-A-15 Planetaryx2,
	EMS-P-15 Interplanetary-2, EMS-P-15 SubStellar-2, EMS-P-15 Interstellar-2,
	Jam EMS-A-15 FarOrbitx2, Jam EMS-A-15 Planetaryx2,
	Neutrino (0.01 Mw) Sensor-14x2,
	HiPen Densit-1x2,
	ActObjScan=Difficult, ActObjPin=Difficult,
	PasObjScan=Routine, PasObjPin=Routine,
0//	PasEngScan=Simple, PasEngPin=Routine
Оп:	ParticleAccel=050, MesonGun=T0x
	Batt. 50 Batt. 1 Bear. 25 Bear. 1
	FusionGun=x90
	Batt. 40
	Bear. 20
	Missiles=x90, BeamLaser=xx4
	Batt. 400 Batt. 30
	Bear. 200 Bear. 15
Def:	DefDM=7,
	MesonScreen-3,
Operation	NucDamper-9
Control:	Computer=Model/9fibx3, Panel=CP-HoloLinkedx106030, Special=HeadsUpHoloDisplayx106030,
	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates
Accom:	Crew=71,396 (101×700)
	(Bridge=247, Engineering=591, Maintenance=51,847,
	Gunners=914, Flight Crew=914, Ship's Troops=5000,
	Command=9773, Stewards=2394, Frozen Watch=0, Medical=590),
	Additional Staterooms=500,
	LowBerths=0 (FrozenWatch)+0 (Medical), EmergencyLowBerths=200,
	SubCraft=50-ton craftx20, 2000-ton craftx5
Other	Magazines=100 50-ton magazines (1687 battery-rounds) Cargo=50060 tons (675,823 kliters),
Outer.	Fuel=317,237 tons (4,282,712 kliters), Fuel Purification Plant (purifies total fuel tankage in 60 hours),
	ObjSize=Large, Fuel Scoops (fills tanks in 5 hours),
	EmLevel=Moderate,
	Battery Round=400 missiles,
	Electronic Circuit Protection
Comments:	50-ton Bay ParticleAccelerator-5x50,
	Spinal MesonGun-Tx1,
	50-ton Bay FusionGun-9x40,
	50-ton Bay Missile-9x400, Triple Turret Blasser (90/2)
	Triple Turret BLaser (90/3)

BT-14 BATTLE TENDER

CraftID:	Battle Tender, Type BT, TL=E (High Stellar), MCr382,528
Hull:	630000/1575000, Disp=700000, Config=4SL, Armor=65G,
	Unloaded=6643911, Loaded=7030165
Power:	37639/75278, Fusion=10162555 Mw, Duration=22/66days
Loco:	12600/25200, Maneuver=1Gs, 37800/75600, Jump=5,
	NOE=180, Cruise=900kph, Top=1200kph,
	Agility=0
Commo:	
	LaserComm Planet-14x1, LaserComm FarOrbit-14x1, LaserComm System-14x1,
	MaserComm Planet-14x1, MaserComm FarOrbit-14x1, MaserComm System-14x1
Sensors:	EMM Package×1,
	EMS-A-14 FarOrbitx2, EMS-A-14 Planetaryx2,
	EMS-P-14 Interplanetaryx2, EMS-P-14 SubStellarx2, EMS-P-14 Interstellarx2,
	Jam EMS-A-14 FarOrbitx2, Jam EMS-A-14 Planetaryx2,
	Neutrino (0.01 Mw) Sensor-14x2,
	HiPen Densit-0.25x2,
	ActObjScan=Difficult, ActObjPin=Difficult,
	PasObjScan=Routine, PasObjPin=Routine,
	PasEngScan=Simple, PasEngPin= Routine
Off:	ParticleAccel=090
	Batt. 10
	Bear. 5
	Missiles=x94 Batt. 10/10
	Bear. 5/5
Defr	DefDM=6,
Dei.	MesonScreen-6,
	NucDamper-6,
	Sandcasters=xx4
	Batt. 10
	Bear. 5
Control:	Computer=Model/8fibx3,
	Panel=CP-HoloLinkedx2900, Special=HeadsUpHoloDisplayx2900,
	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates
Accom:	Crew=1807 (2×700)
	(Bridge=8, Engineering=917, Maintenance=432,
	Gunners=89, Flight Crew=89, Ship's Troops=0,
	Command=247, Stewards=60, Frozen Watch=0, Medical=14),
	Additional Staterooms=100,
	LowBerths=0 (FrozenWatch)+0 (Medical), EmergencyLowBerths=200,
	SubCraft=50-ton craftx20,30000-ton craftx3,
Other	Magazines=2 50-ton magazines (192 battery-rounds) Cargo=17,827 tons (240,671 kliters),
Ouler.	Fuel=408,734 tons (5,517,914 kliters), Fuel Purification Plant (purifies total fuel tankage in six hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Moderate,
	Battery Round=70 missiles,
	Electronic Circuit Protection
Comments:	100-ton Bay ParticleAccelerator-9x10,
oonnento.	50-ton Bay Missile-9x10,
	Triple Turret Missile (60/3),
	Triple Turret Sand (30/3)
	· · · · ·



BR-14P BATTLE RIDER

	Battle Rider, Type BR, TL=E (High Stellar), MCr61,078
Hull:	27000/67500, Disp=30000, Config=4SL, Armor=90G,
Power	Unloaded=3208944, Loaded=3218625 4742/9484, Fusion=1280507 Mw, Duration=9/27days
	3780/7560, Maneuver=5Gs, 0/0, Jump=0,
2000.	NOE=180, Cruise=2880kph, Top=3840kph,
	Agility=0
Commo:	RadioComm Planetary-14x2, RadioComm FarOrbit-14x2, RadioComm System-14x2,
	LaserComm Planet-14x2, LaserComm FarOrbit-14x2, LaserComm System-14x2,
	MaserComm Planet-14x2, MaserComm FarOrbit-14x2, MaserComm System-14x2
Sensors:	EMM Packagex1,
	EMS-A-14 FarOrbitx2,
	EMS-P-14 SubStellarx2,
	Jam EMS-A-14 Planetaryx2,
	Neutrino (0.01 Mw) Sensor-14x2, HiPen Densit-0.25x2,
	ActObjScan=Routine, ActObjPin=Routine,
	PasObjScan=Routine, PasObjPin=Routine,
	PasEngScan=Routine, PasEngPin=Routine
Off:	ParticleAccel=S90, MesonGun=05x
	Batt. 1/8 Batt. 4
	Bear. 1/7 Bear. 4
	Missiles=x94, BeamLaser=xx4
	Batt. 10/5 Batt. 10 Bear. 9/5 Bear. 9
Def	DefDM=7,
Dell.	MesonScreen-6,
	NucDamper-6,
	Sandcasters=xx3
	Batt. 10
	Bear. 9
Control:	Computer=Model/8x3,
	Panel=CP-HoloLinkedx296, Special=HeadsUpHoloDisplayx296, Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates
Accom	Crew=649 (21x30)
Accom.	(Bridge=2, Engineering=64, Maintenance=151,
	Gunners=301, Flight Crew=301, Ship's Troops=0,
	Command=89, Stewards=21, Frozen Watch=0, Medical=5),
	Additional Staterooms=0,
	LowBerths=0 (FrozenWatch)+0 (Medical), EmergencyLowBerths=0,
	SubCraft=50-ton craftx8,
Other	Magazines=1 50-ton magazines (270 battery-rounds) Cargo=485 tons (6555 kliters), 300,000 tons is fuel tankage for distribution,
Otter.	Fuel=10,244 tons (138,294 kliters), Fuel Purification Plant (purifies self fuel tankage in 10 hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Moderate,
	Battery Round=25 missiles,
	Electronic Circuit Protection
Comments:	100-ton Bay ParticleAccelerator-9x8,
	100-ton Bay MesonGun-5x4,
	50-ton Bay Missile-9×10,
	Triple Turret Missile (15/3), Triple Turret Blasser (60/2)
	Triple Turret BLaser (60/3), Triple Turret Sand (30/3)

BR-14M BATTLE RIDER

	Battle Rider, Type BR, TL=E (High Stellar), MCr34,871
Hull:	27000/67500, Disp=30000, Config=4SL, Armor=80G, Unloaded=1503837, Loaded=1511908
Power:	3953/7906, Fusion=1067486 Mw, Duration=9/27days
	2970/5940, Maneuver=4Gs, 0/0, Jump=0,
2000.	NOE=180, Cruise=2550kph, Top=3400kph,
	Agility=0
Commo:	RadioComm Planetary-14x2, RadioComm FarOrbit-14x2, RadioComm System-14x2,
0011110.	LaserComm Planet-14x2, LaserComm FarOrbit-14x2, LaserComm System-14x2,
	MaserComm Planet-14x2, MaserComm FarOrbit-14x2, MaserComm System-14x2
Canaara	
Sensors:	EMM Packagex1,
	EMS-A-14 FarOrbits2,
	EMS-P-14 SubStellarx2,
	Jam EMS-A-14 Planetaryx2,
	Neutrino (0.01 Mw) Sensor-14x2,
	HiPen Densit-0.25x2,
	ActObjScan=Routine, ActObjPin=Routine,
	PasObjScan=Routine, PasObjPin=Routine,
	PasEngScan=Routine, PasEngPin=Routine
Off:	ParticleAccel=090, MesonGun=S0x
	Batt. 10 Batt. 1
	Bear. 9 Bear. 1
	Missiles=x90, BeamLaser=xx4
	Batt. 10 Batt. 10
	Bear. 9 Bear. 9
Def:	DefDM=7,
	MesonScreen-6,
	NucDamper-6,
	Sandcasters=xx4
	Batt. 10
	Bear. 9
Control:	Computer=Model/8x3,
	Panel=CP-HoloLinkedx257, Special=HeadsUpHoloDisplayx257,
	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates
Accom:	Crew=606 (20x30)
	(Bridge=2, Engineering=53, Maintenance=63,
	Gunners=376, Flight Crew=376, Ship's Troops=0,
	Command=83, Stewards=20, Frozen Watch=0, Medical=5),
	Additional Staterooms=0,
	LowBerths=0 (FrozenWatch)+0 (Medical), EmergencyLowBerths=0,
	SubCraft=50-ton craftx2,
	Magazines=1 50-ton magazines (675 battery-rounds)
Other:	Cargo=61 tons (830 kliters), 300,000 tons is fuel tankage for distribution,
	Fuel=8539 tons (115,288 kliters), Fuel Purification Plant (purifies self fuel tankage in 10 hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Moderate,
	Battery Round=10 missiles,
	Electronic Circuit Protection
Comments:	100-ton Bay ParticleAccelerator-9x8,
	Spinal MesonGun-Sx1,
	50-ton Bay Missile-9x10,
	Triple Turret BLaser (60/3),
	Triple Turret Sand (30/3)

BT-15 BATTLE TENDER

	Battle Tender, Type BT, TL=F (High Stellar), MCr146,616 450000/1125000, Disp=500000, Config=3SL, Armor=40G,
	Unloaded=2675504, Loaded=2859745
	8516/17032, Fusion=2299331 Mw, Duration=22/66days
Loco:	9000/18000, Maneuver=1Gs, 27000/54000, Jump=5,
	NOE=190, Cruise=900kph, Top=1200kph, Agility=0
Commo:	RadioComm Planetary-15x1, RadioComm FarOrbit-15x1, RadioComm System-15x1,
commo.	LaserComm Planet-15x1, LaserComm FarOrbit-15x1, LaserComm System-15x1,
	MaserComm Planet-15x1, MaserComm FarOrbit-15x1, MaserComm System-15x1
Sensors:	EMM Package×1,
	EMS-A-15 FarOrbitx2, EMS-A-15 Planetaryx2,
	EMS-P-15 Interplanetaryx2, EMS-P-15 SubStellarx2, EMS-P-15 Interstellarx2,
	Jam EMS-A-15 FarOrbitx2, Jam EMS-A-15 Planetaryx2,
	Neutrino (0.01 Mw) Sensor-14×2,
	HiPen Densit-1x2,
	ActObjScan=Difficult, ActObjPin=Difficult, PasObjScan=Routine, PasObjPin=Routine,
	PasEngScan=Simple, PasEngPin=Routine,
Off	ParticleAccel=090
	Batt. 10
	Bear. 9
	Missiles=x90, BeamLaser=xx4
	Batt. 10 Batt. 10
	Bear. 9 Bear. 9
Def:	DefDM=7,
	MesonScreen-9,
	NucDamper-9, Sandcasters=xx4
	Batt. 10
	Bear. 5
Control:	Computer=Model/9fibx3
	Panel=CP-HoloLinkedx940, Special=HeadsUpHoloDisplayx940
	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates, Inertial Compensators
Accom:	Crew=646 (1×500)
	(Bridge=2, Engineering=383, Maintenance=27,
	Gunners=80, Flight Crew=80, Ship's Troops=0,
	Command=88, Stewards=21, Frozen Watch=0, Medical=5), Additional Staterooms=100,
	LowBerths=0 (FrozenWatch)+0 (Medical), EmergencyLowBerths=200,
	SubCraft=50-ton craftx20, 30000-ton craftx6
	Magazines=2 50-ton magazines (1350 battery-rounds)
Other:	
	Fuel=194,964 tons (2,632,023 kliters), Fuel Purification Plant (purifies total fuel tankage in six hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Moderate,
	Battery Round=10 missiles, Electronic Circuit Protection
Comments:	100-ton Bay ParticleAccelerator-9×10,
	50-ton Bay Missile-9×10,
	Triple Turret BLaser (60/3),
	Triple Turret Sand (30/3)

BR-15P BATTLE RIDER

	Battle Rider, Type BR, TL=F (High Stellar), MCr497,454 27000/67500, Disp=30000, Config=3SL, Armor=115G,
	Unloaded=25512123, Loaded=25520281
Power:	3597/7194, Fusion=971230 Mw, Duration=10/30days
Loco:	4590/9180, Maneuver=6Gs, 0/0, Jump=0,
	NOE=190, Cruise=3150kph, Top=4200kph,
	Agility=0
Commo:	
	LaserComm Planet-15x2, LaserComm FarOrbit-15x2, LaserComm System-15x2,
Sensors:	MaserComm Planet-15x2, MaserComm FarOrbit-15x2, MaserComm System-15x2 EMM Packagex1,
Jeni3013.	EMS-A-15 FarOrbits2,
	EMS-P-15 SubStellarx2,
	Jam EMS-A-15 Planetaryx2,
	Neutrino (0.01 Mw) Sensor-14x2,
	HiPen Densit-1x2,
	ActObjScan=Routine, ActObjPin=Routine,
	PasObjScan=Routine, PasObjPin=Routine,
	PasEngScan=Routine, PasEngPin=Routine
On:	ParticleAccel=T90, MesonGun=09x
	Batt. 1/10 Batt. 2 Bear. 1/9 Bear. 2
	Missiles=x90, BeamLaser=xx4
	Batt. 11 Batt. 10
	Bear. 10 Bear. 9
Def:	DefDM=8,
	MesonScreen-9,
	NucDamper-9,
	Sandcasters=xx4
	Batt. 10
Control	Bear. 9 Computer=Model/9x3,
control.	Panel=CP-HoloLinkedx3088, Special=HeadsUpHoloDisplayx3088,
	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates
Accom:	Crew=2171 (72x30)
	(Bridge=6, Engineering=45, Maintenance=1500,
	Gunners=224, Flight Crew=224, Ship's Troops=0,
	Command=297, Stewards=72, Frozen Watch=0, Medical=17),
	Additional Staterooms=0, LowBerths=0 (FrozenWatch)+0 (Medical), EmergencyLowBerths=0,
	SubCraft=40-ton craftx5,
	Magazines=1 50-ton magazines (613 battery-rounds)
Other:	Cargo=33 tons (448 kliters), 300,000 tons is fuel tankage for distribution,
	Fuel=8633 tons (116,547 kliters), Fuel Purification Plant (purifies self fuel tankage in 10 hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Moderate,
	Battery Round=11 missiles,
	Electronic Circuit Protection
Comments:	100-ton Bay ParticleAccelerator-9x10,
	100-ton Bay MesonGun-9x2, 50-ton Bay Missile-9x11,
	Triple Turret BLaser (60/3),
	Triple Turret Sand (30/3)

BR-15M BATTLE RIDER

	Battle Rider, Type BR, TL=F (High Stellar), MCr146,094 27000/67500, Disp=30000, Config=3SL, Armor=100G,
	Unloaded=7157798, Loaded=7165284
Power: Loco:	
LUCU.	NOE=190, Cruise=3150kph, Top=4200kph,
	Agility=0
Commo:	
	LaserComm Planet-15x2, LaserComm FarOrbit-15x2, LaserComm System-15x2,
•	MaserComm Planet-15x2, MaserComm FarOrbit-15x2, MaserComm System-15x2
Sensors:	EMM Packagex1, EMS-A-15 FarOrbitx2,
	EMS-A-15 Falorbildz, EMS-P-15 SubStellarx2,
	Jam EMS-A-15 Planetary×2,
	Neutrino (0.01 Mw) Sensor-14×2,
	HiPen Densit-1x2,
	ActObjScan=Routine, ActObjPin=Routine,
	PasObjScan=Routine, PasObjPin=Routine,
04.	PasEngScan=Routine, PasEngPin=Routine
OII:	ParticleAccel=090, MesonGun=T0x Batt. 8 Batt. 1
	Bear. 7 Bear. 1
	Missiles=x90, BeamLaser=xx4
	Batt. 11 Batt. 10
	Bear. 10 Bear. 9
Def:	DefDM=8,
	MesonScreen-9,
	NucDamper-9, Sandcasters=xx4
	Batt. 10
	Bear. 9
Control:	Computer=Model/9x3,
	Panel=CP-HoloLinkedx917, Special=HeadsUpHoloDisplayx917,
•	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates
Accom:	Crew=803 (26x30), (Bridge=2, Engineering=43, Maintenance=406,
	Gunners=198, Flight Crew=198, Ship's Troops=0,
	Command=110, Stewards=26, Frozen Watch=0, Medical=6),
	Additional Staterooms=0,
	LowBerths=0 (FrozenWatch)+0 (Medical), EmergencyLowBerths=0,
	SubCraft=40-ton craftx6,
	Magazines=1 50-ton magazines (613 battery-rounds) Cargo=90 tons (1221 kliters), 300,000 tons is fuel tankage for distribution,
Other:	Fuel=7921 tons (1221 killers), 500,000 tons is the fankage for distribution, Fuel=7921 tons (106,941 kilters), Fuel Purification Plant (purifies self fuel tankage in 10 hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Moderate,
	Battery Round=11 missiles,
_	Electronic Circuit Protection
Comments:	100-ton Bay ParticleAccelerator-9x8,
	Spinal MesonGun-Tx1, 50-ton Bay Missile-9x11,
	Triple Turret BLaser (60/3),
	Triple Turret Sand (30/3)

TB-15 TANKER BATTLE

CraftID:	Tanker Battle, Type TB, TL=F (High Stellar), MCr32,872
	27000/67500, Disp=30000, Config=3SL, Armor=80G,
	Unloaded=1479463, Loaded=1483420
Power:	1744/3488, Fusion=471104 Mw, Duration=10/30days
	4590/9180, Maneuver=6Gs, 0/0, Jump=0,
	NOE=190, Cruise=3150kph, Top=4200kph,
	Agility=0
Commo:	RadioComm Planetary-15x2, RadioComm FarOrbit-15x2, RadioComm System-15x2,
	LaserComm Planet-15x2, LaserComm FarOrbit-15x2, LaserComm System-15x2,
	MaserComm Planet-15x2, MaserComm FarOrbit-15x2, MaserComm System-15x2
Sensors:	
	EMS-A-15 FarOrbitx2,
	EMS-P-15 SubStellarx2,
	Jam EMS-A-15 Planetaryx2,
	Neutrino (0.01 Mw) Sensor-14x2,
	HiPen Densit-1x2,
	ActObjScan=Routine, ActObjPin=Routine,
	PasObjScan=Routine, PasObjPin=Routine,
	PasEngScan=Routine, PasEngPin=Routine
Off:	BeamLaser=xx4
	Batt. 10
	Bear. 9
Def:	DefDM=8,
	MesonScreen-9,
	NucDamper-9,
	Sandcasters=xx4
	Batt. 10
	Bear. 9
Control:	Computer=Model/9x3,
	Panel=CP-HoloLinkedx207, Special=HeadsUpHoloDisplayx207,
	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates
Accom:	Crew=160 (5×30)
	(Bridge=2, Engineering=28, Maintenance=72,
	Gunners=22, Flight Crew=22, Ship's Troops=0,
	Command=22, Stewards=5, Frozen Watch=0, Medical=1),
	Additional Staterooms=0,
	LowBerths=0 (FrozenWatch)+0 (Medical), EmergencyLowBerths=0,
	SubCraft=50-ton craftx4, Magazines=None
Other:	•
Other.	Fuel=4187 tons (56,532 kliters), Fuel Purification Plant (purifies self fuel tankage in six hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Moderate,
	Battery Round=0 missiles,
	Electronic Circuit Protection
Commenter	Triple Turret BLaser (60/3),
Journourg.	Triple Turret Sand (30/3)
BZ-15 BATTLE EXPERIMENTAL

	Battle Experimental, Type BZ, TL=F (High Stellar), MCr413,759 450000/1125000, Disp=500000, Config=4SL, Armor=80G,
_	Unloaded=10625684, Loaded=10865907
	23406/46812, Fusion=6319776 Mw, Duration=23/69days
Loco:	9000/18000, Maneuver=1Gs, 22500/45000, Jump=4,
	NOE=190, Cruise=900kph, Top=1200kph,
•	Agility=0
Commo:	RadioComm Planetary-15x1, RadioComm FarOrbit-15x1, RadioComm System-15x1,
	LaserComm Planet-15x1, LaserComm FarOrbit-15x1, LaserComm System-15x1, MaserComm Planet-15x1, MaserComm FarOrbit-15x1, MaserComm System-15x1,
Sanaatai	MesonComm System-15×1 EMS-A-15 FarOrbitx2, EMS-A-15 Planetaryx2,
Jensors.	EMS-A-15 Farololiz, EMS-A-15 Flaretalyzz, EMS-P-15 Interplanetaryz2, EMS-P-15 SubStellarx2, EMS-P-15 Interstellarx2,
	Jam EMS-A-15 FarOrbitx2, Jam EMS-A-15 Planetaryx2,
	Neutrino (0.01 Mw) Sensor-14x2,
	HiPen Densit-1x2,
	ActObjScan=Difficult, ActObjPin=Difficult,
	PasObjScan=Routine, PasObjPin=Routine,
	PasEngScan=Simple, PasEngPin=Routine
Off:	ParticleAccel=090, MesonGun=T0x
0	Batt. 90 Batt. 1
	Bear. 45 Bear. 1
	FusionGun=x90
	Batt. 3
	Bear. 2 .
	Missiles=xA7, BeamLaser=xx9
	Batt. 180/70 Batt. 70
	Bear. 90/35 Bear. 35
Def:	DefDM=7,
	MesonScreen-3, NucDamper-9,
	Sandcasters=xx7
	Batt. 90
	Bear. 45
Control:	Computer=Model/9fibx3,
•	Panel=CP-HoloLinked×10496, Special=HeadsUpHoloDisplay×10496,
• • • • • • • •	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates
Accom:	Crew=3360 (6x500) (Bridge 22 Engineering 476 Maintenance 660
	(Bridge=33, Engineering=476, Maintenanœ=660, Gunners=1472, Flight Crew=1472, Ship's Troops=100,
	Command=460, Stewards=112, Frozen Watch=0, Medical=27),
	Additional Staterooms=0,
	LowBerths=0 (FrozenWatch)+100 (Medical), EmergencyLowBerths=0,
	SubCraft=50-ton craft×10, 30000-ton craft×3,
	Magazines=None
Other:	Cargo=3000 tons (40,501 kliters),
	Fuel=254,204 tons (3,431,758 kliters), Fuel Purification Plant (purifies total fuel tankage in 12 hours),
	ObjSize=Large, Fuel Scoops (fills tanks in 0.1 hours),
	EmLevel=Strong,
	Battery Round=2280 missiles, Electronic Circuit Protection
Comments:	100-ton Bay ParticleAccelerator-9x90,
	Spinal MesonGun-Tx1,
	50-ton Bay FusionGun-9x3,
	100-ton Bay Missile-Ax180,
	Triple Turret Missile (2100/3),
	Triple Turret BLaser (2100/3),
	Triple Turret Sand (900/3)



BS-15 BATTLESHIP STRIKE

	Battleship Strike, Type BS, TL=F (High Stellar), MCr1,234,337 180000/450000, Disp=200000, Config=4SL, Armor=110G,
	Unloaded=59857999, Loaded=59979879
	5850/11700, Fusion=1579664 Mw, Duration=42/126days
Loco:	3600/7200, Maneuver=1Gs, 12600/25200, Jump=6,
	NOE=190, Cruise=900kph, Top=1200kph,
Commo:	Agility=0 RadioComm Planetary-15x1, RadioComm FarOrbit-15x1, RadioComm System-15x1,
commo.	LaserComm Planet-15x1, LaserComm FarOrbit-15x1, LaserComm System-15x1,
	MaserComm Planet-15x1, MaserComm FarOrbit-15x1, MaserComm System-15x1
Sensors:	EMM Packagex1,
	EMS-A-15 FarOrbitx2, EMS-A-15 Planetaryx2,
	EMS-P-15 Interplanetaryx2, EMS-P-15 SubStellarx2, EMS-P-15 Interstellarx2,
	Jam EMS-A-15 FarOrbitx2, Jam EMS-A-15 Planetaryx2,
	Neutrino (0.01 Mw) Sensor-14×2,
	HiPen Densit-1x2,
	ActObjScan=Difficult, ActObjPin=Difficult, PasObjScan=Routine, PasObjPin=Routine,
	PasEngScan=Simple, PasEngPin=Routine,
Off:	ParticleAccel=T00, MesonGun=09x
•	Batt. 1 Batt. 5
	Bear. 1 Bear. 4
	Missiles=x90, BeamLaser=xx6
	Batt. 100 Batt. 90
	Bear. 65 Bear. 70
Def:	DefDM=7,
	MesonScreen-1,
	NucDamper-9, Sandcasters=xx7
	Batt. 36
	Bear. 30
Control:	Computer=Model/9x3,
	Panel=CP-HoloLinkedx7711, Special=HeadsUpHoloDisplayx7711,
	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates
Accom:	Crew= 5274 (26x200)
	(Bridge=27, Engineering=195, Maintenance=3633, Curpora 458, Elight Crow 458, Shin'a Troopa 0
	Gunners=458, Flight Crew=458, Ship's Troops=0, Command=722, Stewards=176, Frozen Watch=0, Medical=43),
	Additional Staterooms=0,
	LowBerths=0 (FrozenWatch)+0 (Medical), EmergencyLowBerths=0,
	SubCraft=50-ton craft×10, 1000-ton craft×2,
	Magazines=50 50-ton magazines (3375 battery-rounds)
Other:	Cargo=2233 tons (30,151 kliters),
	Fuel=128,974 tons (1,741,150 kliters), Fuel Purification Plant (purifies total fuel tankage in 12 hours),
	EmLevel=Moderate, Battery Round=100 missiles,
	Electronic Circuit Protection
Comments:	Spinal ParticleAccelerator-Tx1,
	100-ton Bay MesonGun-9x5,
	50-ton Bay Missile-9x100,
	Triple Turret BLaser (900/3),
	Triple Turret Sand (360/3)





The standard cruiser at tech level 11 is the CA-11. It has developed and evolved through the tech levels to the present CA-15. At the same time, a variety of variants have been produced which take advantage of the basic CA-11/-15 structures and devote them to specialized uses.

The CM-12 missile cruiser was developed to emphasize the power benefits of missile armaments.

The CH-14 and CH-15 series were developed as a heavier cruiser.

The CJ-15 Rift cruiser was produced to allow cruiser patrols within the Rift and carries the higher jump drive capacities that such operations require.

Cruisers

Cruisers are more lightly armored and less heavily armed than battleships. To unarmed, unarmored ships, this difference is negligible since a cruiser can easily attack and destroy any noncombatant ships. Cruisers are assigned to support battleships and carry combat to areas where a battleship is not considered necessary.



CA-11 CRUISER ARMORED

CraftID	Cruiser Armored, Type CA, TL=B (Average Stellar), MCr54,601
	90000/225000, Disp=100000, Config=4SL, Armor=60E,
nun.	
Dowory	Unloaded=1921344, Loaded=1965556
Power:	
Loco:	9900/19800, Maneuver=4Gs, 2700/5400, Jump=2,
	NOE=150, Cruise=2550kph, Top=3400kph,
	Agility=1
Commo:	
	LaserComm Planet-11x2, LaserComm FarOrbit-11x2, LaserComm System-11x2,
-	MaserComm Planet-11x2, MaserComm FarOrbit-11x2, MaserComm System-11x2
Sensors:	EMM Packagex1,
	EMS-A-11 FarOrbitx2,
	EMS-P-11 SubStellarx2,
	Jam EMS-A-11 Planetaryx2,
	Neutrino (1000 Mw) Sensor-11x2,
	HiPen Densit-0.001x2,
	ActObjScan=Routine, ActObjPin=Routine,
	PasObjScan=Formidable, PasObjPin=Formidable,
	PasEngScan=Routine, PasEngPin=Formidable
Off:	ParticleAccel=K70
	Batt. 1/10
	Bear. 1/7
	Missiles=x83, BeamLaser=xx6
	Batt. 60/20 Batt. 13
	Bear. 42/14 Bear. 9
Def:	DefDM=4,
	Sandcasters=xx4
	Batt. 50
	Bear. 33
Control:	Computer=Model/5fibx3,
	Panel=CP-DynamicLinkedx3477, Special=HeadsUpDisplayx3477,
	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates, Inertial Compensators
Accom:	Crew= 2457 (24×100)
	(Bridge=6, Engineering=274, Maintenance=32,
	Gunners=1217, Flight Crew=1217, Ship's Troops=400,
	Command=333, Stewards=81, Frozen Watch=24, Medical=20),
	Additional Staterooms=0,
	LowBerths=24 (FrozenWatch)+0 (Medical), EmergencyLowBerths=0,
	SubCraft=50-ton craftx10, 100-ton craftx10,
Other	Magazines=10 50-ton magazines (375 battery-rounds)
Other:	Cargo=2085 tons (28150 kliters), Evol. 46785 tens. (621602 kliters), Evol. Durification Plant (ourification total fuel tenkons in eix hours).
	Fuel=46785 tons (631602 kliters), Fuel Purification Plant (purifies total fuel tankage in six hours), ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Moderate,
	Battery Round=180 missiles,
	Electronic Circuit Protection
Commenter	Spinal ParticleAccel-Kx1,
oonnients.	100-ton Bay ParticleAccelerator-7×10,
	100-ton Bay Missile-8×60,
	Triple Turret Missile(120/3),
	Triple Turret BLaser(195/3),
	Triple Turret Sand(150/3)
	This design sacrifices armor (60 versus the desired 80) and endurance (only 22 days) in order to meet other
	performance requirements.
	<i>,</i>

CA-12 CRUISER ARMORED

	Cruiser Armored, Type CA, TL=C (Average Stellar), MCr56,494 90000/225000, Disp=100000, Config=3SL, Armor=57F,
	Unloaded=1549537, Loaded=1596772
	5949/11898, Fusion=1606336 Mw, Duration=21/63days 9900/19800, Maneuver=4Gs, 3600/7200, Jump=3,
LUCU.	NOE=160, Cruise=2550kph, Top=3400kph,
	Agility=1
Commo:	RadioComm Planetary-12x2, RadioComm FarOrbit-12x2, RadioComm System-12x2,
	LaserComm Planet-12x2, LaserComm FarOrbit-12x2, LaserComm System-12x2,
	MaserComm Planet-12x2, MaserComm FarOrbit-12x2, MaserComm System-12x2
Sensors:	EMM Packagex1,
	EMS-A-12 FarOrbitx2,
	EMS-P-12 SubStellarx2,
	Jam EMS-A-12 Planetaryx2, Neutrino (1 Mw) Sensor-12x2,
	HiPen Densit-0.05x2,
	ActObjScan=Routine, ActObjPin=Routine,
	PasObjScan=Difficult, PasObjPin=Difficult,
	PasEngScan=Routine, PasEngPin=Formidable
Off:	ParticleAccel=Q80
	Batt. 1/10
	Bear. 1/7 Missiles=x93, BeamLaser=xx6
	Batt. 60/20 Batt. 13
	Bear. 42/14 Bear. 9
Def:	DefDM= 5
	Sandcasters=xx4
	Batt. 50
	Bear. 35
Control:	Computer=Model/6fibx3
	Panel=CP-DynamicLinkedx122, Special=LgHoloDisplayx122 Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates, Inertial Compensators
Accom:	Crew=1819 (18x100)
	(Bridge=5, Engineering=251, Maintenance=61,
	Gunners=1032, Flight Crew=1032, Ship's Troops=100,
	Command=249, Stewards=61, Frozen Watch=0, Medical=15),
	Additional Staterooms=10,
	LowBerths=0 (FrozenWatch)+0 (Medical), EmergencyLowBerths=0,
	SubCraft=50-ton craftx10, 100-ton craftx5, Magazines=10 50-ton magazines (375 battery-rounds)
Other:	Cargo=569 tons (7693 kliters),
	Fuel=49984 tons (674796 kliters), Fuel Purification Plant (purifies total fuel tankage in 12 hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Moderate,
	Battery Round=180 missiles,
Commonte	Electronic Circuit Protection Spinal ParticleAccel-Qx1,
comments.	100-ton Bay ParticleAccelerator-8×10,
	100-ton Bay Missile-9×60,
	Triple Turret Missile(120/3),
	Triple Turret BLaser(195/3),
	Triple Turret Sand(150/3)
	The upgrade of the J-2 TL-11 CA to J-3 TL-12 necessitates some tradeoffs:
	Slight reductions in ship's troops, endurance, armor, and subcraft are needed to offset the added jump-drive and fuel requirements of the new design.
	Junipante and luor oquitaments of the new design.

CA-13 CRUISER ARMORED

	Cruiser Armored, Type CA, TL=D (Average Stellar), MCr99,870 90000/225000, Disp=100000, Config=3SL, Armor=75F,
	Unloaded=4118485, Loaded=4165185
	4844/9688, Fusion=1308124 Mw, Duration=21/63days
Loco:	9900/19800, Maneuver=4Gs, 4500/9000, Jump=4,
	NOE=170, Cruise=2550kph, Top=3400kph,
Commo	Agility=0 RedisCome Planetery 12.0. RedisCome ForOrbit 12.0. RedisCome System 12.0.
Commo:	RadioComm Planetary-13x2, RadioComm FarOrbit-13x2, RadioComm System-13x2, LaserComm Planet-13x2, LaserComm FarOrbit-13x2, LaserComm System-13x2,
	MaserComm Planet-13x2, MaserComm FarOrbit-13x2, MaserComm System-13x2,
Sansors.	EMM Packagex1,
0013013.	EMS-A-13 FarOrbits2,
	EMS-P-13 SubStellarx2,
	Jam EMS-A-13 Planetary×2,
	Neutrino (0.1 Mw) Sensor-13x2,
	HiPen Densit-0.1x2,
	ActObjScan=Routine, ActObjPin=Routine,
	PasObjScan=Difficult, PasObjPin=Difficult,
	PasEngScan=Routine, PasEngPin=Difficult
Off:	ParticleAccel=R40
	Batt. 1/17
	Bear. 1/13
	Missiles=x93, BeamLaser=xx8
	Batt. 60/40 Batt. 10
Defe	Bear. 42/28 Bear. 7
Der:	DefDM=5, NucDamper-3,
	Sandcasters=xx4
	Batt. 50
	Bear. 35
Controi:	Computer=Model/7fibx3,
	Panel=CP-HoloLinkedx1038, Special=HeadsUpHoloDisplayx1038,
	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates, Inertial Compensators
Accom:	Crew=1592 (15x100)
	(Bridge=4, Engineering=187, Maintenance=263,
	Gunners=684, Flight Crew=684, Ship's Troops=100,
	Command=218, Stewards=53, Frozen Watch=0, Medical=13),
	Additional Staterooms=10,
	LowBerths=0 (FrozenWatch)+0 (Medical), EmergencyLowBerths=0, SubCraft=50-ton craft×10, 100-ton craft×10,
	Magazines=3 50-ton magazines (112 battery-rounds)
Other:	Cargo=2202 tons (29732 kliters),
Ouror.	Fuel=49,418 tons (667,147 kliters), Fuel Purification Plant (purifies total fuel tankage in 12 hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Moderate,
	Battery Round=180 missiles,
	Electronic Circuit Protection
Comments:	Spinal ParticleAccel-Rx1,
	50-ton Bay ParticleAccelerator-4×17,
	100-ton Bay Missile-9x60,
	Triple Turret Missile (120/3),
	Triple Turret BLaser (210/3),
	Triple Turret Sand (150/3) The TL 12 Heavy Cruser is the first such design to achieve what the Imperial New considers minimum
	The TL-13 Heavy Cruiser is the first such design to achieve what the Imperial Navy considers minimum acceptable performance: J-4 and 4-Gs.
	$a \cup a \cup$

CA-14 CRUISER ARMORED

CraftID:	Cruiser Armored, Type CA, TL=E (High Stellar), MCr124,234
	90000/225000, Disp=100000, Config=2SL, Armor=80G,
	Unloaded=3589000, Loaded=3637370
Power:	5195/10390, Fusion=1402782 Mw, Duration=21/63days
	9900/19800, Maneuver=4Gs, 4500/9000, Jump=4,
	NOE=180, Cruise=2550kph, Top=3400kph,
	Agility=0
Commo:	RadioComm Planetary-14x2, RadioComm FarOrbit-14x2, RadioComm System-14x2,
	LaserComm Planet-14x2, LaserComm FarOrbit-14x2, LaserComm System-14x2,
	MaserComm Planet-14x2, MaserComm FarOrbit-14x2, MaserComm System-14x2
Sensors:	EMM Package×1,
	EMS-A-14 FarOrbitx2,
	EMS-P-14 SubStellarx2,
	Jam EMS-A-14 Planetaryx2,
	Neutrino (0.01 Mw) Sensor-14x2,
	HiPen Densit-0.25x2,
	ActObjScan=Routine, ActObjPin=Routine,
	PasObjScan=Routine, PasObjPin=Routine,
	PasEngScan=Routine, PasEngPin=Routine
Off:	ParticleAccel=S90
	Batt. 1/15
	Bear. 1/13 Missiles=xA3, BeamLaser=xx8
	Batt. 60/50 Batt. 11
	Bear. 42/35 Bear. 8
Def:	DefDM=6,
2011	OptiNucDamper-1,
	Sandcasters=xx4
	Batt. 50
	Bear. 35
Control:	Computer=Model/8fibx3,
	Panel=CP-HoloLinkedx938, Special=HeadsUpHoloDisplayx938,
	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates, Inertial Compensators
Accom:	
	(Bridge=2, Engineering=142, Maintenance=275,
	Gunners=492, Flight Crew=492, Ship's Troops=100,
	Command=180, Stewards=44, Frozen Watch=0, Medical=10),
	Additional Staterooms=10, LowBerths=0 (FrozenWatch)+0 (Medical), EmergencyLowBerths=0,
	SubCraft=50-ton craftx10, 100-ton craftx10,
	Magazines=4 50-ton magazines (128 battery-rounds)
Other:	Cargo=305 tons (4129 kliters),
	Fuel=51,185 tons (691,001 kliters), Fuel Purification Plant (purifies total fuel tankage in six hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Moderate,
	Battery Round=210 missiles,
	Electronic Circuit Protection
Comments:	Spinal ParticleAccel-Sx1,
	100-ton Bay ParticleAccelerator-9×15,
	100-ton Bay Missile-Ax60,
	Triple Turret Missile (150/3),
	Triple Turret BLaser (225/3),
	Triple Turret Sand (150/3)

CA-15 CRUISER ARMORED

	Cruiser Armored, Type CA, TL=F (High Stellar), MCr124,009 90000/225000, Disp=100000, Config=2SL, Armor=80G,
	Unloaded=3582156, Loaded=3630455
Power:	5180/10360, Fusion=1398779 Mw, Duration=21/63days
Loco:	9900/19800, Maneuver=4Gs, 4500/9000, Jump=4,
	NOE=190, Cruise=2550kph, Top=3400kph,
	Agility=0
Commo:	RadioComm Planetary-15x2, RadioComm FarOrbit-15x2, RadioComm System-15x2,
	LaserComm Planet-15x2, LaserComm FarOrbit-15x2, LaserComm System-15x2,
-	MaserComm Planet-15x2, MaserComm FarOrbit-15x2, MaserComm System-15x2
Sensors:	EMM Packagex1,
	EMS-A-15 FarOrbitx2,
	EMS-P-15 SubStellarx2,
	Jam EMS-A-15 Planetaryx2, Neutrino (0.01 Mw) Sensor-14x2,
	HiPen Densit-1x2,
	ActObjScan=Routine, ActObjPin=Routine,
	PasObjScan=Routine, PasObjPin=Routine,
	PasEngScan=Routine, PasEngPin=Routine,
Off:	ParticleAccel=T90
•	Batt. 1/15
	Bear. 1/13
	Missiles=xA3, BeamLaser=xx8
	Batt. 60/40 Batt. 10
	Bear. 42/28 Bear. 7
Def:	DefDM=7,
	OptiNucDamper-1,
	Sandcasters=xx4
	Batt. 50
	Bear. 35
Control:	Computer=Model/9fibx3,
	Panel=CP-HoloLinkedx813, Special=HeadsUpHoloDisplayx813,
Accom	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates, Inertial Compensators Crew=1224 (12x100)
Accom.	(Bridge=2, Engineering=120, Maintenance=214,
	Gunners=390, Flight Crew=390, Ship's Troops=200,
	Command=166, Stewards=40, Frozen Watch=12, Medical=10),
	Additional Staterooms=10,
	LowBerths=12 (FrozenWatch)+0 (Medical), EmergencyLowBerths=0,
	SubCraft=50-ton craftx10, 100-ton craftx10,
	Magazines=5 50-ton magazines (160 battery-rounds)
Other:	Cargo=1104 tons (14,915 kliters),
	Fuel=51,110 tons (689,992 kliters), Fuel Purification Plant (purifies total fuel tankage in six hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Moderate,
	Battery Round=210 missiles, Electronic Circuit Protection
Comments:	Spinal ParticleAccel-Tx1,
connents.	100-ton Bay ParticleAccelerator-9x15,
	100-ton Bay Missile-Ax60,
	Triple Turret Missile (150/3),
	Triple Turret BLaser (210/3),
	Triple Turret Sand (150/3)



CM-12 CRUISER MISSILE

	Cruiser Missile, Type CM, TL=C (Average Stellar), MCr134,895
Hull:	90000/225000, Disp=100000, Config=3SL, Armor=80F,
Deuter	Unloaded=5874039, Loaded=5914667
	4354/8708, Fusion=1175719 Mw, Duration=22/66days
LOCU.	9900/19800, Maneuver=4Gs, 3600/7200, Jump=3, NOE=160, Cruise=2550kph, Top=3400kph,
	Agility=0
Commo:	RadioComm Planetary-12x2, RadioComm FarOrbit-12x2, RadioComm System-12x2,
	LaserComm Planet-12x2, LaserComm FarOrbit-12x2, LaserComm System-12x2,
	MaserComm Planet-12x2, MaserComm FarOrbit-12x2, MaserComm System-12x2
Sensors:	EMM Package×1,
	EMS-A-12 FarOrbitx2,
	EMS-P-12 SubStellarx2,
	Jam EMS-A-12 Planetaryx2,
	Neutrino (1 Mw) Sensor-12x2,
	HiPen Densit-0.05x2,
	ActObjScan=Routine, ActObjPin=Routine,
	PasObjScan=Difficult, PasObjPin=Difficult,
0 4.	PasEngScan=Routine, PasEngPin=Formidable
On:	ParticleAccel=080, MesonGun=K0x Batt. 2 Batt. 1
	Bear. 2 Bear. 1
	Missiles=x93, BeamLaser=xx2
	Batt. 60/50 Batt. 30
	Bear. 42/35 Bear. 21
Def:	DefDM=4,
	NucDamper-1,
	Sandcasters=xx4
	Batt. 30
	Bear. 21
Control:	Computer=Model/6fibx3,
	Panel=CP-DynamicLinkedx240, Special=LgHoloDisplayx240,
•	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates, Inertial Compensators
Accom:	
	(Bridge=20, Engineering=219, Maintenance=568, Gunners=3108, Flight Crew=3108, Ship's Troops=50,
	Command=668, Stewards=163, Frozen Watch=0, Medical=40),
	Additional Staterooms=5,
	LowBerths=0 (FrozenWatch)+5 (Medical). EmergencyLowBerths=0,
	SubCraft=50-ton craft×10, 100-ton craft×5,
	Magazines=14 50-ton magazines (262 battery-rounds)
Other:	Cargo=288 tons (3892 kliters),
	Fuel=42991 tons (580389 kliters), Fuel Purification Plant (purifies total fuel tankage in 15 hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Moderate,
	Battery Round=360 missiles,
Commenter	Electronic Circuit Protection
Comments:	100-ton Bay ParticleAccelerator-8x2, Spinal MesonGun-Kx1,
	100-ton Bay Missile-9x60,
	Triple Turret Missile (300/3),
	Triple Turret BLaser (90/3),
	Triple Turret Sand (90/3)

CS-15 CRUISER STRIKE

	Cruiser Strike, Type CS, TL=F (High Stellar), MCr122,203
Hull:	90000/225000, Disp=100000, Config=3SL, Armor=80G, Unloaded=3236079, Loaded=3291511
Dowory	5369/10738, Fusion=1449682 Mw, Duration=30/90days
	1800/3600, Maneuver=1Gs, 3600/7200, Jump=3,
LOCO.	NOE=190, Cruise=900kph, Top=1200kph,
	Agility=1
Commo:	
00111101	LaserComm Planet-15x1, LaserComm FarOrbit-15x1, LaserComm System-15x1,
	MaserComm Planet-15x1, MaserComm FarOrbit-15x1, MaserComm System-15x1
Sensors:	EMM Packagex1,
	EMS-A-15 FarOrbitx2,
	EMS-P-15 SubStellarx2,
	Jam EMS-A-15 Planetaryx2,
	Neutrino (0.01 Mw) Sensor-14x2,
	HiPen Densit-1x2,
	ActObjScan=Routine, ActObjPin=Routine,
	PasObjScan=Routine, PasObjPin=Routine,
	PasEngScan=Routine, PasEngPin=Routine
Off:	ParticleAccel=090, MesonGun=T4x
	Batt. 10 Batt. 1/2
	Bear. 7 Bear. 1/2
	FusionGun=x90 Batt. 10
	Bear. 7
	Missiles=xA4, BeamLaser=xx6
	Batt. 50/25 Batt. 25
	Bear. 35/18 Bear. 14
Def:	DefDM=8,
	NucDamper-9,
	Sandcasters=xx3
	Batt. 20
	Bear. 14
Control:	Computer=Model/9fibx3,
	Panel=CP-HoloLinkedx609, Special=HeadsUpHoloDisplayx609,
_	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates, Inertial Compensators
Accom:	Crew=1151 (11×100)
	(Bridge=2, Engineering=93, Maintenance=270,
	Gunners=357, Flight Crew=357, Ship's Troops=0, Command=157, Stewards=38, Frozen Watch=0, Medical=9),
	Additional Staterooms=10,
	LowBerths=0 (FrozenWatch)+0 (Medical), EmergencyLowBerths=0,
	SubCraft=10-ton craft×100, 100-ton craft×5,
	Magazines=9 50-ton magazines (303 battery-rounds)
Other:	Cargo=821 tons (11,085 kliters),
	Fuel=58,658 tons (791,885 kliters), Fuel Purification Plant (purifies total fuel tankage in 60 hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Moderate,
	Battery Round=200 missiles, Electronic Circuit Protection
Comments:	100-ton Bay ParticleAccelerator-9×10,
	Spinal MesonGun-Tx1,
	50-ton Bay MesonGun-4x2,
	50-ton Bay FusionGun-9×10, 100-ton Bay Missile-A×50,
	Triple Turret Missile (150/3),
	Triple Turret BLaser (150/3),
	Triple Turret Sand (60/3)

CH-14 CRUISER HEAVY

	Cruiser Heavy, Type CH, TL=E (High Stellar), MCr92,765 90000/225000, Disp=100000, Config=4SL, Armor=80G, Unloaded=3220757, Loaded=3250276
Power:	3221/6442, Fusion=869820 Mw, Duration=21/63days
	4500/9000, Maneuver=2Gs, 2700/5400, Jump=2,
	NOE=180, Cruise=1590kph, Top=2120kph,
	Agility=0
Commo:	RadioComm Planetary-14x2, RadioComm FarOrbit-14x2, RadioComm System-14x2,
	LaserComm Planet-14x2, LaserComm FarOrbit-14x2, LaserComm System-14x2,
0	MaserComm Planet-14x2, MaserComm FarOrbit-14x2, MaserComm System-14x2
Sensors:	EMM Package×1, EMS-A-14 FarOrbitx2,
	EMS-A-14 Farotolizz, EMS-P-14 SubStellarx2,
	Jam EMS-A-14 Planetary×2,
	Neutrino (0.01 Mw) Sensor-14×2,
	HiPen Densit-0.25x2,
	ActObjScan=Routine, ActObjPin=Routine,
	PasObjScan=Routine, PasObjPin=Routine,
	PasEngScan=Routine, PasEngPin=Routine
Off:	ParticleAccel=S50
	Batt. 1/10 Bear. 1/7
	FusionGun=x80
	Batt. 10
	Bear. 7
	Missiles=xA4, BeamLaser=xx7
	Batt. 60/20 Batt. 15
	Bear. 42/14 Bear. 10
Def:	DefDM=6,
	NucDamper-6,
	Repulsors=x3x, Sandcasters=xx4 Batt. 1 Batt. 50
	Bear. 1 Bear. 35
Control:	Computer=Model/8fibx3,
	Panel=CP-HoloLinkedx744, Special=HeadsUpHoloDisplayx744,
	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates
Accom:	
	(Bridge=2, Engineering=82, Maintenance=155,
	Gunners=452, Flight Crew=452, Ship's Troops=500, Command=208, Stewards=51, Frozen Watch=0, Medical=12),
	Additional Staterooms=0,
	LowBerths=0 (FrozenWatch)+0 (Medical), EmergencyLowBerths=0,
	SubCraft=50-ton craftx5, 100-ton craftx10,
	Magazines=3 50-ton magazines (112 battery-rounds)
Other:	Cargo=2627 tons (35,472 kliters),
	Fuel=31,236 tons (421,694 kliters), Fuel Purification Plant (purifies total fuel tankage in 12 hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Moderate, Battery Round=180 missiles,
	Electronic Circuit Protection
Comments:	Spinal Particle Accel-Sx1,
	50-ton Bay ParticleAccelerator-5×10,
	50-ton Bay FusionGun-8×10,
	100-ton Bay Missile-Ax60,
	Triple Turret Missile (120/3),
	Triple Turret BLaser (225/3),
	Triple Turret Sand (150/3), 50 tap Repulser Repuls
	50-ton Repulsor Bayx1

CH-15 CRUISER HEAVY

	Cruiser Heavy, Type CH, TL=F (High Stellar), MCr397,217 90000/225000, Disp=100000, Config=4SL, Armor=100G,
Damar	Unloaded=15880338, Loaded=15936248
	3263/6526, Fusion=88118 Mw, Duration=50/150days 4500/9000, Maneuver=2Gs, 3600/7200, Jump=3,
LUCU.	NOE=190, Cruise=1590kph, Top=2120kph,
	Agility=0
Commo:	RadioComm Planetary-15x2, RadioComm FarOrbit-15x2, RadioComm System-15x2,
••••••••	LaserComm Planet-15x2, LaserComm FarOrbit-15x2, LaserComm System-15x2,
	MaserComm Planet-15x2, MaserComm FarOrbit-15x2, MaserComm System-15x2
Sensors:	EMM Package×1,
	EMS-A-15 FarOrbit ₂ ,
	EMS-P-15 SubStellarx2,
	Jam EMS-A-15 Planetaryx2,
	Neutrino (0.01 Mw) Sensor-14x2,
	HiPen Densit-1x2,
	ActObjScan=Routine, ActObjPin=Routine,
	PasObjScan=Routine, PasObjPin=Routine,
	PasEngScan=Routine, PasEngPin=Routine
Off:	ParticleAccel=T50
	Batt. 1/10
	Bear. 1/7
	FusionGun=x90 Batt. 10
	Batt. 10 Bear. 7
	Missiles=xA4, BeamLaser=xx7
	Batt. 60/20 Batt. 16
	Bear. 42/14 Bear. 11
Def:	
2	NucDamper-9
	Repulsors=x5x, Sandcasters=xx4
	Batt. 1 Batt. 50
	Bear. 1 Bear. 35
Control:	Computer=Model/9fibx3,
	Panel=CP-HoloLinkedx2537, Special=HeadsUpHoloDisplayx2537,
_	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates
Accom:	
	(Bridge=5, Engineering=80, Maintenance=1060,
	Gunners=362, Flight Crew=362, Ship's Troops=500, Command=346, Stewards=84, Frozen Watch=0, Medical=20),
	Additional Staterooms=30,
	LowBerths=0 (FrozenWatch)+0 (Medical), EmergencyLowBerths=200,
	SubCraft=50-ton craft×10, 100-ton craft×10,
	Magazines=3 50-ton magazines (112 battery-rounds)
Other:	Cargo=995 tons (13445 kliters),
	Fuel=59163 tons (798709 kliters), Fuel Purification Plant (purifies total fuel tankage in 12 hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Moderate,
	Battery Round=180 missiles,
0	Electronic Circuit Protection
Comments:	Spinal ParticleAccel-Tx1,
	50-ton Bay ParticleAccelerator-5x10,
	50-ton Bay FusionGun-9x10, 100-ton Bay Missile-Ax60,
	Triple Turret Missile (120/3),
	Triple Turret BLaser (240/3),
	Triple Turret Sand (150/3),
	50-ton Bay Repulsorx1

CJ-15 CRUISER IMPERIAL

CraftID:	Cruiser Imperial, Type CJ, TL≕F (High Stellar), MCr119,900
	90000/225000, Disp=100000, Config=2SL, Armor=80G,
	Unloaded=3371134, Loaded=3426607
	3291/6582, Fusion=888816 Mw, Duration=30/90days
Loco:	4500/9000, Maneuver=2Gs, 6300/12600, Jump=6,
	NOE≈190, Cruise=1590kph, Top=2120kph,
Commo:	Agility=0 RadioComm Planetary-15x2, RadioComm FarOrbit-15x2, RadioComm System-15x2,
commo.	LaserComm Planet-15x2, LaserComm FarOrbit-15x2, LaserComm System-15x2,
	MaserComm Planet-15x2, MaserComm FarOrbit-15x2, MaserComm System-15x2
Sensors:	EMM Packagex1,
	EMS-A-15 FarOrbitx2,
	EMS-P-15 Interstellarx2,
	Jam EMS-A-15 Planetaryx2,
	Neutrino (0.01 Mw) Sensor-14×2,
	HiPen Densit-1x2,
	ActObjScan=Routine, ActObjPin=Routine, PasObjScan=Routine, PasObjPin=Routine,
	PasEngScan=Simple, PasEngPin=Routine
Off:	ParticleAccel=T90
•	Batt. 1/10
	Bear. 1/7
	Missiles=xA3, BeamLaser=xx6
	Batt. 60/50 Batt. 10
	Bear. 42/35 Bear. 7
Def:	DefDM=7,
	OptiNucDamper-1,
	Repulsors=x5x, Sandcasters=xx4 Batt. 1 Batt. 50
	Bear. 1 Bear. 35
Control:	Computer=Model/9fibx3,
	Panel=CP-HoloLinkedx761, Special=HeadsUpHoloDisplayx761,
	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates, Inertial Compensators
Accom:	Crew=1017 (10×100)
	(Bridge=2, Engineering=108, Maintenance=231,
	Gunners=360, Flight Crew=360, Ship's Troops=100,
	Command=139, Stewards=34, Frozen Watch=0, Medical=8),
	Additional Staterooms=10, LowBerths=0 (FrozenWatch)+10 (Medical), EmergencyLowBerths=250,
	SubCraft=50-ton craftx5, 100-ton craftx5,
	Magazines=10 50-ton magazines (321 battery-rounds)
Other:	Cargo=588 tons (7948 kliters),
	Fuel=58,701 tons (792,473 kliters), Fuel Purification Plant (purifies total fuel tankage in six hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Moderate,
	Battery Round=210 missiles,
Commontor	Electronic Circuit Protection
Comments:	Spinal ParticleAccel-Tx1, 100-ton Bay ParticleAccelerator-9x10,
	100-ton Bay Missile-Ax60,
	Triple Turret Missile (150/3),
	Triple Turret BLaser (150/3),
	Triple Turret Sand (150/3),
	50-ton Bay Repulsorx1





The massive fleet carrier VF-11 was produced to provide support for the vast numbers of fighters that fleet tactics require. The size and design of the VF-11 call for an independent refueling tanker, the TV-11. The technological development of the VF-11 into the VF-12 also called for a similar tanker, but rather than design a new vessel, the TV-11 was used without change.

The VS-13/-15 series is a new line of carriers designed independent of the VF-11/-12 series.

The higher-tech trend is to smaller carriers. The VL-15 light carrier and the even smaller VP-15 pocket carrier are examples of this trend.

Carriers

Carriers are designed to carry large numbers of small combat craft, which in turn attack the enemy's combatants or world surfaces.



VF-12 CARRIER FLEET

CraftID:	Carrier Fleet, Type VF, TL=B (Average Stellar), MCr17,476
Hull:	90000/225000, Disp=100000, Config=7, Armor=46E,
-	Unloaded=622247, Loaded=641797
Power:	789/1578, Fusion=213292 Mw, Duration=30/90days
Loco:	1800/3600, Maneuver=1Gs, 2700/5400, Jump=2,
	NOE=150, Cruise=900kph, Top=1200kph,
Commo:	Agility=0 RadioComm Planetary-11x2, RadioComm FarOrbit-11x2, RadioComm System-11x2,
commo.	LaserComm Planet-11x2, LaserComm FarOrbit-11x2, LaserComm System-11x2,
	MaserComm Planet-11x2, MaserComm FarOrbit-11x2, MaserComm System-11x2
Sensors:	
	EMS-A-11 FarOrbit×2,
	EMS-P-11 SubStellarx2,
	Jam EMS-A-11 Planetaryx2,
	Neutrino (1000 Mw) Sensor-11x2,
	HiPen Densit-0.001x2,
	ActObjScan=Routine, ActObjPin=Routine,
	PasObjScan=Formidable, PasObjPin=Formidable,
	PasEngScan=Routine, PasEngPin=Formidable
011:	Missiles=x72
	Batt. 10/50 Bear. 7/35
Def	DefDM=3,
Del.	Sandcasters=xx4
	Batt. 50
	Bear. 35
Control:	Computer=Model/5fibx3,
	Panel=CP-DynamicLinked×1300, Special=HeadsUpDisplay×1300,
	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates
Accom:	Crew=1293 (12×100)
	(Bridge=2, Engineering=101, Maintenance=-1,
	Gunners=47, Flight Crew=47, Ship's Troops=100, Command=175, Stewards=42, Frozen Watch=12, Medical=10),
	Additional Staterooms=200,
	LowBerths=12 (FrozenWatch)+0 (Medical), EmergencyLowBerths=0,
	SubCraft=50-ton craftx400, 10000-ton craftx1,
	Magazines=20 50-ton magazines (900 battery-rounds)
Other:	Cargo=28595 tons (386045 kliters),
	Fuel=20687 tons (279285 kliters), Fuel Purification Plant (purifies total fuel tankage in 12 hours),
	ObjSize=Large,
	EmLevel=Moderate
	Battery Round=150 missiles,
0	Electronic Circuit Protection
comments:	Triple Turret Missile (150/3), Triple Turret Sand (150/3)
	Triple Turret Sand (150/3), 50-ton Missile Bay-7×10
	JUTUH MIBBIN DAY /XIV

TV-12 TANKER VEHICLE

CraftID:	Tanker Vehicle, Type TV, TL=B (Average Stellar), MCr1178
Hull:	9000/22500, Disp=10000, Config=3SL, Armor=40E,
	Unloaded=50692, Loaded=50871
Power:	78/156, Fusion=21297 Mw, Duration=10/30days
Loco:	180/360, Maneuver=1Gs, 0/0, Jump=0,
	NOE=150, Cruise=900kph, Top=1200kph,
	Agility=0
Commo:	RadioComm FarOrbit-11x2,
	LaserComm FarOrbit-11x2
Sensors:	EMS-P-11 Interplanetaryx2,
	Neutrino (1000 Mw) Sensor-11x2,
	HiPen Densit-0.001x2,
	ActObjScan=Impossible (No Active EMS), ActObjPin=Impossible (No Active EMS),
	PasObjScan=Formidable, PasObjPin=Formidable,
	PasEngScan=Routine, PasEngPin=Formidable
Def:	DefDM=4
Control:	Computer=Model/5fibx3,
	Panel=CP-DynamicLinkedx7, Special=HeadsUpDisplayx7,
	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates
Accom:	Crew=13 (1×10)
	(Bridge=2, Engineering=3, Maintenance=4,
	Gunners=0, Flight Crew=0, Ship's Troops=0,
	Command=1, Stewards=0, Frozen Watch=0, Medical=1),
	Additional Staterooms=0,
	LowBerths=0 (FrozenWatch)+0 (Medical), EmergencyLowBerths=0,
	SubCraft=20-ton craftx1,
	Magazines=None
Other:	Cargo=8782 tons (118,569 kliters),
	Fuel=189 tons (2555 kliters), Fuel Purification Plant (purifies total fuel tankage in 60 hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Moderate,
	Electronic Circuit Protection

VF-12 CARRIER FLEET

CraftID:	Carrier Fleet, Type VF, TL=C (Average Stellar), MCr21,767
Hull:	90000/225000, Disp=100000, Config=7, Armor=46F,
	Unloaded=712254, Loaded=737097
Power:	1567/3134, Fusion=423307 Mw, Duration=30/90days
Loco:	4500/9000, Maneuver=2Gs, 2700/5400, Jump=2,
	NOE=160, Cruise=1590kph, Top=2120kph,
	Agility=0
Commo:	
	LaserComm Planet-12x2, LaserComm FarOrbit-12x2, LaserComm System-12x2,
	MaserComm Planet-12x2, MaserComm FarOrbit-12x2, MaserComm System-12x2
Sensors:	
	EMS-A-12 FarOrbitx2,
	EMS-P-12 SubStellarx2,
	Jam EMS-A-12 Planetary×2,
	Neutrino (1 Mw) Sensor-12x2,
	HiPen Densit-0.05×2,
	ActObjScan=Routine, ActObjPin=Routine,
	PasObjScan=Difficult, PasObjPin=Difficult,
~~	PasEngScan=Routine, PasEngPin=Formidable
Off:	Missiles=xx2
	Batt. 50
D -4	Bear. 35
Der:	DefDM=4,
	Sandcasters=xx4
	Batt. 50
Control	Bear. 35 Computer Model/Sib 2
Control:	Computer=Model/6fibx3, Panel=CP-DynamıcLinkedx380, Special=LgHoloDisplayx380,
	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates
Accom:	
	(Bridge=26, Engineering=115, Maintenance=12,
	Gunners=40, Flight Crew=40, Ship's Troops=0,
	Command=199, Stewards=48, Frozen Watch=0, Medical=12),
	Additional Staterooms=200
	LowBerths=0 (FrozenWatch)+0 (Medical), EmergencyLowBerths=0,
	SubCraft=40-ton craftx500, 10000-ton craftx1,
	Magazines=20 50-ton magazines (900 battery-rounds)
Other:	Cargo=12,759 tons (172,254 kliters),
	Fuel=26,288 tons (354,890 kliters), Fuel Purification Plant (purifies total fuel tankage in 12 hours),
	ObjSize=Large,
	EmLevel=Moderate,
	Battery Round=150 missiles,
	Electronic Circuit Protection
Comments:	
	Triple Turret Sand (150/3)



VS-13 CARRIER STRIKE

	Carrier Strike, Type VS, TL=D (Average Stellar), MCr27,564
Hull:	90000/225000, Disp=100000, Config=3SL, Armor=46F, Unloaded=664408, Loaded=695495
Power:	
Loco:	
	NOE=170, Cruise=900kph, Top=1200kph,
C ommo:	Agility=0 RediaComm Placeton: 12.0. RediaComm ForOrbit 10.0. RediaComm Sustan 10.0.
Commo:	RadioComm Planetary-13x3, RadioComm FarOrbit-13x3, RadioComm System-13x3, LaserComm Planet-13x3, LaserComm FarOrbit-13x3, LaserComm System-13x3,
	MaserComm Planet-13x3, MaserComm FarOrbit-13x3, MaserComm System-13x3
Sensors:	EMM Package×1,
	EMS-A-13 FarOrbitx2, EMS-A-13 Planetaryx2,
	EMS-P-13 Interplanetary 2, EMS-P-13 SubStellar 2, EMS-P-13 Interstellar 2, Imp EMS A 12 For Other 2, Imp EMS A 12 Planetary 2
	Jam EMS-A-13 FarOrbitx2, Jam EMS-A-13 Planetaryx2, Neutrino (0.1 Mw) Sensor-13x2,
	HiPen Densit-0.1x2,
	ActObjScan=Difficult, ActObjPin=Difficult,
	PasObjScan=Difficult, PasObjPin=Difficult,
04.	PasEngScan=Routine, PasEngPin=Difficult Missiles=xx4, BeamLaser=xx4
OII:	Batt. 50 Batt. 100
	Bear. 35 Bear. 70
Def:	DefDM=5,
	NucDamper-3,
	Sandcasters=xx4
	Batt. 100 Bear. 70
Control:	
	Panel=CP-HoloLinkedx456, Special=HeadsUpHoloDisplayx456,
•	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates
Accom:	Crew=1828 (18×100) (Bridge=2, Engineering=99, Maintenance=22,
	Gunners=129, Flight Crew=129, Ship's Troops=0,
	Command=250, Stewards=61, Frozen Watch=0, Medical=15),
	Additional Staterooms=100,
	LowBerths=0 (FrozenWatch)+0 (Medical), EmergencyLowBerths=0,
	SubCraft=30-ton craft×600, 100-ton craft×10, Magazines=40 50-ton magazines (900 battery-rounds)
Other:	Cargo=18,175 tons (245,370 kliters),
	Fuel=32,896 tons (444,096 kliters), Fuel Purification Plant (purifies total fuel tankage in 12 hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Moderate, Battery Round= 300 missiles,
	Electronic Circuit Protection
Comments:	Triple Turret Missile (300/3),
	Triple Turret BLaser (300/3),
	Triple Turret Sand (300/3)

VS-14 CARRIER STRIKE

CraftID:	Carrier Strike, Type VS, TL=E (High Stellar), MCr27,457
	90000/225000, Disp=100000, Config=3SL, Armor=46G,
	Unloaded=537502, Loaded=568399
Deveen	
Power:	
Loco:	1800/3600, Maneuver=1Gs, 4500/9000, Jump=4,
	NOE=180, Cruise=900kph, Top=1200kph,
	Agility=0
Commo:	RadioComm Planetary-14x3, RadioComm FarOrbit-14x3, RadioComm System-14x3,
Commo:	
	LaserComm Planet-14x3, LaserComm FarOrbit-14x3, LaserComm System-14x3,
	MaserComm Planet-14x3, MaserComm FarOrbit-14x3, MaserComm System-14x3
Sensors:	EMM Packagex1,
	EMS-A-14 FarOrbitx2, EMS-A-14 Planetaryx2,
	EMS-P-14 Interplanetaryx2, EMS-P-14 SubStellarx2, EMS-P-14 Interstellarx2,
	Jam EMS-A-14 FarOrbitx2, Jam EMS-A-14 Planetaryx2,
	Neutrino (0.01 Mw) Sensor-14x2,
	HiPen Densit-0.25x2,
	ActObjScan=Difficult, ActObjPin=Difficult,
	PasObjScan=Routine, PasObjPin=Routine,
	PasEngScan=Simple, PasEngPin=Routine
04	
Off:	•
	Batt. 50 Batt. 100
	Bear. 35 Bear. 70
Def:	DefDM=6,
	Sandcasters=xx4
	Batt. 100
	Bear. 70
Operational	
Control:	Computer=Model/8fibx3,
	Panel=CP-HoloLinkedx380, Special=HeadsUpHoloDisplayx380,
	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates
Accom:	Crew=1739 (17×100)
	(Bridge=2, Engineering=73, Maintenance=16,
	Gunners=88, Flight Crew=88, Ship's Troops=0,
	Command=238, Stewards=58, Frozen Watch=0, Medical=14),
	LowBerths=0 (FrozenWatch)+0 (Medical), EmergencyLowBerths=0,
	SubCraft=30-ton craftx600, 100-ton craftx10,
	Magazines=40 50-ton magazines (900 battery-rounds)
Other:	Cargo=18727 tons (252825 kliters),
	Fuel=32695 tons (441395 kliters), Fuel Purification Plant (purifies total fuel tankage in 12 hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Moderate,
	Battery Round=300 missiles,
	Electronic Circuit Protection
Comments:	Triple Turret Missile (300/3),
	Triple Turret BLaser (300/3),
	Triple Turret Sand (300/3)
	······································

VS-15 CARRIER STRIKE

	Carrier Strike, Type VS, TL=F (High Stellar), MCr35,898 90000/225000, Disp=100000, Config=3SL, Armor=49G, Unloaded, 628807, Londord, 670820
Power:	Unloaded=638897. Loaded=679820, 1153/2306, Fusion=311426 Mw, Duration=30/90days
Loco:	
LUCU.	NOE=190, Cruise=900kph, Top=1200kph,
	Agility=0
Commo:	RadioComm Planetary-15x3, RadioComm FarOrbit-15x3, RadioComm System-15x3,
	LaserComm Planet-15x3, LaserComm FarOrbit-15x3, LaserComm System-15x3,
	MaserComm Planet-15x3, MaserComm FarOrbit-15x3, MaserComm System-15x3
Sensors:	EMM Packagex1,
	EMS-A-15 FarOrbitx2, EMS-A-15 Planetaryx2,
	EMS-P-15 Interplanetaryx2, EMS-P-15 SubStellarx2, EMS-P-15 Interstellarx2,
	Jam EMS-A-15 FarOrbitx2, Jam EMS-A-15 Planetaryx2,
	Neutrino (0.01 Mw) Sensor-14x2,
	HiPen Densit-1x2,
	ActObjScan=Difficult, ActObjPin=Difficult,
	PasObjScan=Routine, PasObjPin=Routine,
	PasEngScan=Simple, PasEngPin=Routine
Off:	Missiles=xx4, BeamLaser=xx4
	Batt. 50 Batt. 100
Def	Bear. 35 Bear. 70
Der:	DefDM=7,
	NucDamper-9, Sandcasters=xx4.
	Batt. 100
	Bear. 70
Control:	
	Panel=CP-HoloLinkedx481, Special=HeadsUpHoloDisplayx481,
	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates
Accom:	
	(Bridge=2, Engineering=81, Maintenance=18,
	Gunners=171, Flight Crew=171, Ship's Troops=0,
	Command=253, Stewards=62, Frozen Watch=0, Medical=15),
	Additional Staterooms=100,
	LowBerths=0 (FrozenWatch)+0 (Medical), EmergencyLowBerths=0,
	SubCraft=30-ton craftx600, 100-ton craftx10,
•	Magazines=10 50-ton magazines (187 battery-rounds)
Other:	Cargo=4259 tons (57,509 kliters),
	Fuel=43,304 tons (584,613 kliters), Fuel Purification Plant (purifies total fuel tankage in 12 hours)
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Moderate, Battery Round=360 missiles,
Commonto	Electronic Circuit Protection
comments:	50-ton Bay Missile-9x60, Triple Turret Missile (300/3),
	Triple Turret BLaser (300/3),
	Triple Turret Sand (300/3)

VL-15 CARRIER LIGHT

CraftID:	Carrier Light, Type VL, TL=F (High Stellar), MCr3152
	9000/22500, Disp=10000, Config=4SL, Armor=40G,
	Unloaded=54878, Loaded=58360
Power:	164/328, Fusion=44394.25071673 Mw, Duration=30/90days
	180/360, Maneuver=1Gs, 450/900, Jump=4,
	NOE=190, Cruise=900kph, Top=1200kph,
	Agility=0
Commo:	RadioComm Planetary-15x3, RadioComm FarOrbit-15x3, RadioComm System-15x3,
	LaserComm Planet-15x3, LaserComm FarOrbit-15x3, LaserComm System-15x3,
	MaserComm Planet-15x3, MaserComm FarOrbit-15x3, MaserComm System-15x3
Sensors:	EMS-A-15 FarOrbitx2,
	EMS-P-15 SubStellarx2,
	Jam EMS-A-15 Planetaryx2,
	Neutrino (0.01 Mw) Sensor-14x2,
	HiPen Densit-1x2,
	ActObjScan=Routine, ActObjPin=Routine,
	PasObjScan=Routine, PasObjPin=Routine,
	PasEngScan=Routine, PasEngPin=Routine,
Off:	Missiles=xx3, BeamLaser=xx4
	Batt. 30 Batt. 30
	Bear. 30 Bear. 30
Def:	DefDM=8,
	OptiNucDamper-1
Control:	Computer=Model/9fibx3,
	Panel=CP-HoloLinkedx22, Special=HeadsUpHoloDisplayx22,
	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates
Accom:	Crew=302 (30×10)
	(Bridge=2, Engineering=7, Maintenance=1,
	Gunners=24, Flight Crew=24, Ship's Troops=0,
	Command=41, Stewards=10, Frozen Watch=0, Medical=2),
	Additional Staterooms=30,
	LowBerths=0 (FrozenWatch)+0 (Medical), EmergencyLowBerths=30,
	SubCraft=20-ton craft×100, 100-ton craft×3,
01	Magazines=4 50-ton magazines (300 battery-rounds)
Other:	Cargo=622 tons (8397 kliters),
	Fuel=3683 tons (49,731 kliters), Fuel Purification Plant (purifies total fuel tankage in 12 hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Moderate,
	Battery Round=90 missiles, Electronic Circuit Protection
Commenter	Triple Turret Missile (90/3),
Comments:	Triple Turret BLaser (90/3)
	אישבע ארואר פועווי פועווי

VP-15 CARRIER PROVINCIAL

CraftID:	Carrier Provincial, Type VP, TL=F (High Stellar), MCr8252
Hull:	27000/67500, Disp=30000, Config=4SL, Armor=40G,
	Unloaded=163588, Loaded=174194
Power:	517/1034, Fusion=139615 Mw, Duration=30/90days
Loco:	540/1080, Maneuver=1Gs, 1350/2700, Jump=4,
	NOE=190, Cruise=900kph, Top=1200kph,
	Agility=0
Commo:	RadioComm Planetary-15x3, RadioComm FarOrbit-15x3, RadioComm System-15x3,
	LaserComm Planet-15x3, LaserComm FarOrbit-15x3, LaserComm System-15x3,
	MaserComm Planet-15x3, MaserComm FarOrbit-15x3, MaserComm System-15x3
Sensors:	EMS-A-15 FarOrbitx3,
	EMS-P-15 SubStellarx3,
	Jam EMS-A-15 Planetaryx3,
	Neutrino (0.01 Mw) Sensor-14x3,
	HiPen Densit-1x3,
	ActObjScan=Routine, ActObjPin=Routine,
	PasObjScan=Routine, PasObjPin=Routine,
	PasEngScan=Routine, PasEngPin=Routine
Off:	BeamLaser=xx6
	Batt. 30
	Bear. 27
Def:	DefDM=8,
	OptiNucDamper-1,
	Sandcasters=xx4
	Batt. 60
	Bear. 54
Control:	Computer=Model/9fibx3,
	Panel=CP-HoloLinkedx101, Special=HeadsUpHoloDisplayx101,
•	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates
Accom:	Crew=968 (32×30)
	(Bridge=2, Engineering=21, Maintenance=1,
	Gunners=47, Flight Crew=47, Ship's Troops=0,
	Command=132, Stewards=32, Frozen Watch=0, Medical=8),
	Additional Staterooms=30, LowBerths=0 (FrozenWatch)+0 (Medical), EmergencyLowBerths=100,
	SubCraft=20-ton craftx350, 100-ton craftx5
Other	Cargo=999 tons (13491 kliters),
Ouler.	Fuel=11223 tons (151511 kliters), Fuel Purification Plant (purifies total fuel tankage in 6 hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Strong,
	Battery Round=0 missiles,
	Electronic Circuit Protection
Commenter	Triple Turret BLaser (300/3),
	Triple Turret Sand (180/3)





The mainstay of the escort fleet is the ED series. These escort destroyers are typical of Imperial needs. The ED-13, derived from the ED-12, was relatively unsuccessful, and the naval architects returned to the ED-12 for inspiration for the later ED-14.

The EF-12 served as the design basis for two divergent ship types: the escort fleet (and later escort strike designs) and the escort missile EM-13/-15.

Escorts

Escorts are vessels intended to protect and assist larger vessels. They are capable of independent action, but are usually assigned to support battleships and cruisers.



ED-11 ESCORT DESTROYER

	Escort Destroyer, Type ED, TL=B (Average Stellar), MCr7651
Hull:	9000/22500, Disp=10000, Config=1SL, Armor=60E,
	Unloaded=262304, Loaded=267618
Power:	687/1374, Fusion=185536 Mw, Duration=25/75days
Loco:	990/1980, Maneuver=4Gs, 270/540, Jump=2,
	NOE=150, Cruise=2550kph, Top=3400kph,
	Agility=1
Commo:	RadioComm FarOrbit-11x2,
	LaserComm Planet-11x2,
	MaserComm FarOrbit-11x2
Sensors:	EMM Packagex1,
	EMS-A-11 FarOrbitx2,
	EMS-P-11 SubStellarx2,
	Jam EMS-A-11 Planetary×2,
	Neutrino (1000 Mw) Sensor-11x2,
	HiPen Densit-0.001x2,
	ActObjScan=Routine, ActObjPin=Routine,
	PasObjScan=Formidable, PasObjPin=Formidable,
	PasEngScan=Routine, PasEngPin=Formidable
Off	ParticleAccel=070
0	Batt. 2
	Bear. 2
	Missiles=xx2, BeamLaser=xx6
	Batt. 45 Batt. 6
	Bear. 45 Bear. 6
Dof	DefDM=5,
Dei.	Sandcasters=xx5
Control	
Control:	Computer=Model/5fibx3,
	Panel=CP-DynamicLinkedx473, Special=HeadsUpDisplayx473,
	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates
Accom:	Crew=172 (17×10)
	(Bridge=2, Engineering=30, Maintenance=24,
	Gunners=73, Flight Crew=73, Ship's Troops=10,
	Command=23, Stewards=5, Frozen Watch=0, Medical=1),
	Additional Staterooms=0,
	LowBerths=0 (FrozenWatch)+0 (Medical), EmergencyLowBerths=0,
	SubCraft=50-ton craft×2,
Others	Magazines=1 50-ton magazines (75 battery-rounds)
Other:	
	Fuel=5623 tons (75,911 kliters), Fuel Purification Plant (purifies self fuel tankage in six hours),
	ObjSize Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Moderate,
	Battery Round=90 missiles,
_	Electronic Circuit Protection
Comments:	100-ton Bay ParticleAccelerator-7x2,
	Triple Turret Missile (90/3),
	Triple Turret BLaser (90/3),
	Triple Turret Sand (30/3)

ED-12 ESCORT DESTROYER

	Escort Destroyer, Type ED, TL=C (Average Stellar), MCr7599
Hull:	9000/22500, Disp=10000, Config=1SL, Armor=60F,
	Unloaded=235384, Loaded=240763
Power:	668/1336, Fusion=180540 Mw, Duration=23/69days
Loco:	990/1980, Maneuver=4Gs, 360/720, Jump=3,
	NOE=160, Cruise≈2550kph, Top=3400kph,
	Agility=1
Commo:	RadioComm FarOrbit-12x2,
	LaserComm Planet-12x2,
	MaserComm FarOrbit-12x2
Sensors:	EMM Packagex1,
	EMS-A-12 FarOrbitx2,
	EMS-P-12 SubStellarx2,
	Jam EMS-A-12 Planetaryx2,
	Neutrino (1 Mw) Sensor-12x2,
	HiPen Densit-0.05×2,
	ActObjScan=Routine, ActObjPin=Routine,
	PasObjScan=Difficult, PasObjPin=Difficult,
	PasEngScan=Routine, PasEngPin=Formidable
Off:	ParticleAccel=080
	Batt. 2
	Bear. 2
	Missiles=xx2, BeamLaser=xx6
	Batt. 45 Batt. 6
	Bear. 45 Bear. 6
Def:	DefDM≈6,
	Sandcasters=xx5
	Batt. 5
	Bear. 5
Control:	Computer=Model/6fibx3,
	Panel=CP-DynamicLinkedx14, Special=LgHoloDisplayx14,
	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates
Accom:	Crew=148 (14×10)
	(Bridge=2, Engineering=27, Maintenance=18,
	Gunners=62, Flight Crew=62, Ship's Troops=10,
	Command=20, Stewards=4, Frozen Watch=0, Medical=1),
	Additional Staterooms=0,
	LowBerths=0 (FrozenWatch)+0 (Medical), EmergencyLowBerths=0,
	SubCraft=50-ton craftx2,
	Magazines=1 50-ton magazines (75 battery-rounds)
Other:	
	Fuel=5691 tons (76,829 kliters), Fuel Purification Plant (purifies self fuel tankage in six hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Moderate,
	Battery Round=90 missiles,
_	Electronic Circuit Protection
Comments:	100-ton Bay ParticleAccelerator-8x2,
	Triple Turret Missile (90/3),
	Triple Turret BLaser (90/3),
	Triple Turret Sand (30/3)

ED-13 ESCORT DESTROYER

CraftID:	Escort Destroyer, Type ED, TL=D (Average Stellar), MCr7742
	9000/22500, Disp=10000, Config=1SL, Armor=60F,
	Unloaded=235693, Loaded=241254
Power:	613/1226, Fusion=165598 Mw, Duration=23/69days
	990/1980, Maneuver=4Gs, 450/900, Jump=4,
	NOE=170, Cruise=2550kph, Top=3400kph,
	Agility=1
Commo.	RadioComm FarOrbit-13x2,
•••••••	LaserComm Planet-13x2,
	MaserComm FarOrbit-13x2
Sensors	EMM Packagex1,
00113013.	EMS-A-13 FarOrbits2,
	EMS-P-13 Interplanetaryx2,
	Jam EMS-A-13 FarOrbits2,
	Neutrino (0.1 Mw) Sensor-13x2,
	HiPen Densit-0.1 ₂
	ActObjScan=Routine, ActObjPin=Routine,
	PasObjScan=Difficult, PasObjPin=Difficult,
	PasEngScan=Routine, PasEngPin=Difficult
04.	ParticleAccel=080
01.	
	Batt. 1 Bear. 1
	Missiles=xx4, BeamLaser=xx7
	Batt. 20 Batt. 6
	Bear. 20 Bear. 6
Def	DefDM=7
	Computer=Model/7fibx3,
Control:	Panel=CP-HoloLinkedx76, Special=HeadsUpHoloDisplayx76,
A	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates
Accom:	Crew=107 (10x10) (Prideo 2 Engineering 21 Maintenance 15
	(Bridge=2, Engineering=21, Maintenance=15,
	Gunners=47, Flight Crew=47, Ship's Troops=0,
	Command=14, Stewards=3, Frozen Watch=0, Medical=1), Additional Staterooms=3,
	LowBerths=0 (FrozenWatch)+0 (Medical), EmergencyLowBerths=0, SubCraft=40-ton craftx2,
	Magazines=1 50-ton magazines (55 battery-rounds)
Other	
Other:	
	Fuel=5885 tons (79455 kliters), Fuel Purification Plant (purifies self fuel tankage in six hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Moderate,
	Battery Round=121 missiles,
•	Electronic Circuit Protection
Comments:	100-ton Bay ParticleAccelerator-8x1,
	100-ton Bay Missile-9×1,
	Triple Turret Missile (120/3),
	Triple Turret BLaser (90/3)

ED-14 ESCORT DESTROYER

	Escort Destroyer, Type ED, TL=E (High Stellar), MCr7417 9000/22500, Disp=10000, Config=2SL, Armor=60G,
	Unloaded=163565, Loaded=169012
Power:	566/1132, Fusion=152999 Mw, Duration=24/72days
Loco:	990/1980, Maneuver=4Gs, 450/900, Jump=4,
	NOE=180, Cruise=2550kph, Top=3400kph,
	Agility=1
Commo:	RadioComm FarOrbit-14x2,
	LaserComm Planet-14x2,
	MaserComm FarOrbit-14x2
Sensors:	EMM Packagex1,
	EMS-A-14 FarOrbitx2,
	EMS-P-14 SubStellarx2,
	Jam EMS-A-14 Planetaryx2,
	Neutrino (0.01 Mw) Sensor-14x2,
	HiPen Densit-0.25x2,
	ActObjScan=Routine, ActObjPin=Routine,
	PasObjScan=Routine, PasObjPin=Routine,
•	PasEngScan=Routine, PasEngPin=Routine
Off:	ParticleAccel=090
	Batt. 1
	Bear. 1
	Missiles=xx4, BeamLaser=xx7
	Batt.20Batt.6Bear.20Bear.6
Defi	Bear. 20 Bear. 6 DefDM=8,
Dal:	OptiNucDamper-1,
	Sandcasters=xx5
	Batt. 5
	Bear. 5
Control:	Computer=Model/8fibx3,
•••••••	Panel=CP-HoloLinkedx61, Special=HeadsUpHoloDisplayx61,
	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates
Accom:	Crew=124 (12×10)
	(Bridge=2, Engineering=15, Maintenance=5,
	Gunners=38, Flight Crew=38, Ship's Troops=30,
	Command=17, Stewards=4, Frozen Watch=0, Medical=1),
	Additional Staterooms=0,
	LowBerths=0 (FrozenWatch)+0 (Medical), EmergencyLowBerths=0,
	SubCraft=50-ton craftx6,
	Magazines=1 50-ton magazines (56 battery-rounds)
Other:	Cargo=35 tons (474 kliters), 300,000 tons is fuel tankage for distribution,
	Fuel=5763 tons (77,813 kliters), Fuel Purification Plant (purifies self fuel tankage in 12 hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Moderate,
	Battery Round=120 missiles,
- ·	Electronic Circuit Protection
Comments:	100-ton Bay ParticleAccelerator-9×1,
	Triple Turret Missile (120/3),
	Triple Turret BLaser (90/3),
	Triple Turret Sand (30/3)
ED-15 ESCORT DESTROYER

	Escort Destroyer, Type ED, TL=F (High Stellar), MCr7757 9000/22500, Disp=10000, Config=2SL, Armor=60G,
п и	Unloaded=166674, Loaded=172229
Power:	670/1340, Fusion=180975 Mw, Duration=21/63days
Loco:	990/1980, Maneuver=4Gs, 450/900, Jump=4,
	NOE=190, Cruise=2550kph, Top=3400kph, Agility=1
Commo:	RadioComm FarOrbit-15x2,
000.	LaserComm Planet-15x2,
	MaserComm FarOrbit-15×2,
Sensors:	EMM Packagex1,
	EMS-A-15 FarOrbitx2,
	EMS-P-15 SubStellarx2,
	Jam EMS-A-15 Planetaryx2,
	Neutrino (0.01 Mw) Sensor-14x2,
	HiPen Densit-1x2,
	ActObjScan=Routine, ActObjPin=Routine,
	PasObjScan=Routine, PasObjPin=Routine,
04.	PasEngScan=Routine, PasEngPin=Routine ParticleAccel=090
	Batt. 2
	Bear. 2
	Missiles=x90, BeamLaser=xx4
	Batt. 4 Batt. 20
	Bear. 4 Bear. 20
Def:	DefDM=9,
	MesonScreen-1,
-	OptiNucDamper-1,
	Sandcasters=xx5
	Batt. 5 Bear. 5
Control	Bear. 5 Computer=Model/9x3,
control.	Panel=CP-HoloLinkedx48, Special=HeadsUpHoloDisplayx48,
	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates
Accom:	Crew=76 (7×10)
	(Bridge=2, Engineering=14, Maintenance=8,
•	Gunners=37, Flight Crew=37, Ship's Troops=0,
	Command=10, Stewards=2, Frozen Watch=0, Medical=1),
	Additional Staterooms=0,
	LowBerths=0 (FrozenWatch)+0 (Medical), EmergencyLowBerths=0,
	SubCraft=40-ton craftx1, Magazines=1 50-ton magazines (1687 battery-rounds)
Other	Cargo=12 tons (174 kliters), 300,000 tons is fuel tankage for distribution,
Union.	Fuel=5878 tons (79,355 kliters), Fuel Purification Plant (purifies self fuel tankage in 12 hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Moderate,
	Battery Round=4 missiles,
	Electronic Circuit Protection
Comments:	100-ton Bay ParticleAccelerator-9x2,
	50-ton Bay Missile-9x4,
	Triple Turret BLaser (60/3),
	Triple Turret Sand (30/3)



EF-12 ESCORT FLEET

	Escort Fleet, Type EF, TL=C (Average Stellar), MCr3059 7200/18000, Disp=8000, Config=4SL, Armor=40F,
	Unloaded=75628, Loaded=79797
	334/668, Fusion=90327 Mw, Duration=40/120days
Loco:	576/1152, Maneuver=3Gs, 216/432, Jump=2,
	NOE=160, Cruise=2137.5kph, Top=2850kph,
-	Agility=0
Commo:	RadioComm Planetary-12x1, RadioComm FarOrbit-12x1, RadioComm System-12x1,
	LaserComm Planet-12x1, LaserComm FarOrbit-12x1, LaserComm System-12x1,
0	MaserComm Planet-12x1, MaserComm FarOrbit-12x1, MaserComm System-12x1
Sensors:	EMM Packagex1, EMS-A-12 FarOrbitx2, EMS-A-12 Planetaryx2,
	EMS-A-12 Farotolize, EMS-A-12 Flanelarysz, EMS-P-12 Interstellars2,
	Jam EMS-A-12 Planetaryx2,
	Neutrino (1 Mw) Sensor-12x2,
	HiPen Densit-0.05x2,
	ActObjScan=Difficult, ActObjPin=Difficult,
	PasObjScan=Difficult, PasObjPin=Difficult,
	PasEngScan=Routine, PasEngPin=Formidable
Off:	ParticleAccel=040
	Batt. 1
	Bear. 1
	PlasmaGun=x60
	Batt. 1
	Bear. 1
	Missiles=x80, BeamLaser=xx4
	Batt. 3 Batt. 15
Defe	Bear. 3 Bear. 15
	DefDM=6
Control:	Computer=Model/6x3, Panel=CP-DynamicLinkedx157, Special=HeadsUpDisplayx157,
	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates, Inertial Compensators
Accom	Crew=162 (20x8)
	(Bridge=2, Engineering=15, Maintenance=-7,
	Gunners=66, Flight Crew=66, Ship's Troops=50,
	Command=22, Stewards=5, Frozen Watch=0, Medical=1),
	Additional Staterooms=0,
	LowBerths=0 (FrozenWatch)+0 (Medical), EmergencyLowBerths=0,
	SubCraft=50-ton craftx4,
	Magazines=None
Other:	Cargo=458 tons (6190 kliters),
	Fuel=4411 tons (59,557 kliters), Fuel Purification Plant (purifies total fuel tankage in 12 hours),
	ObjSize Large, Fuel Scoops (fills tanks in 5 hours),
	EmLevel=Faint, Battery Round=3 missiles,
	Electronic Circuit Protection
Comments:	50-ton Bay ParticleAccelerator-4×1,
commenta.	50-ton Bay PlasmaGun-6x1,
	50-ton Bay Missile-8x3,
	Triple Turret BLaser (90/3)

EF-12

• • •

EM-13 ESCORT MISSILE

	Escort Missile, Type EM, TL=D (Average Stellar), MCr1939 4500/11250, Disp=5000, Config=2SL, Armor=40F,
	Unloaded=45561, Loaded=48085
Power:	177/354, Fusion=48023 Mw, Duration=45/135days
	360/720, Maneuver=3Gs, 135/270, Jump=2,
	NOE=170, Cruise=2137.5kph, Top=2850kph,
	Agility=0
Commo:	RadioComm Planetary-13x1, RadioComm FarOrbit-13x1, RadioComm System-13x1,
	LaserComm Planet-13x1, LaserComm FarOrbit-13x1, LaserComm System-13x1,
	MaserComm Planet-13x1, MaserComm FarOrbit-13x1, MaserComm System-13x1
Sensors:	EMM Packagex1,
	EMS-A-13 FarOrbitx2, EMS-A-13 Planetaryx2,
	EMS-P-13 Interstellarx2,
	Jam EMS-A-13 Planetaryx2,
	Neutrino (0.1 Mw) Sensor-13x2,
	HiPen Densit-0.1x2,
,	ActObjScan=Difficult, ActObjPin=Difficult,
	PasObjScan=Difficult, PasObjPin=Difficult,
	PasEngScan=Routine, PasEngPin=Difficult
Off:	Missiles=x90, BeamLaser=xx4
	Batt. 3 Batt. 10
	Bear. 3 Bear. 10
Def:	DefDM=7,
• • •	NucDamper-3
Control:	Computer=Model/7x3,
	Panel=CP-HoloLinkedx50, Special=HeadsUpHoloDisplayx50,
A	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates, Inertial Compensators
Accom:	Crew=105 (21x5) (Bridge=2, Engineering=7, Maintenance=7,
	Gunners=27, Flight Crew=27, Ship's Troops=50,
	Command=14, Stewards=3, Frozen Watch=0, Medical=1),
	Additional Staterooms=4,
	LowBerths=0 (FrozenWatch)+0 (Medical), EmergencyLowBerths=0,
	SubCraft=50-ton craft×4,
	Magazines=1 50-ton magazines (2250 battery-rounds)
Other:	Cargo=166 tons (2243 kliters),
	Fuel=2670 tons (36057 kliters), Fuel Purification Plant (purifies total fuel tankage in 12 hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Faint,
	Battery Round=3 missiles,
	Electronic Circuit Protection
Comments:	100-ton Bay Missile-9x3,
	Triple Turret BLaser (30/3)

EM-15 ESCORT MISSILE

	Escort Missile, Type EM, TL=F (High Stellar), MCr2207 4500/11250, Disp=5000, Config=2SL, Armor=40G,
	Unloaded=40800, Loaded=43532
Power:	151/302, Fusion=41021 Mw, Duration=45/135days
Loco:	360/720, Maneuver=3Gs, 225/450, Jump=4,
	NOE=190, Cruise=2137.5kph, Top=2850kph,
	Agility=0
Commo:	RadioComm Planetary-15x1, RadioComm FarOrbit-15x1, RadioComm System-15x1,
	LaserComm Planet-15x1, LaserComm FarOrbit-15x1, LaserComm System-15x1,
	MaserComm Planet-15x1, MaserComm FarOrbit-15x1, MaserComm System-15x1
Sensors:	EMM Packagex1,
	EMS-A-15 FarOrbitx2, EMS-A-15 Planetaryx2,
	EMS-P-15 Interstellarx2,
	Jam EMS-A-15 Planetaryx2,
	Neutrino (0.01Mw) Sensor-14x2,
	ActObjScan=Difficult, ActObjPin=Difficult,
	PasObjScan=Routine, PasObjPin=Routine,
04	PasEngScan=Simple, PasEngPin=Routine
On:	Missiles=xA0, BeamLaser=xx4 Batt. 3 Batt. 10
Defe	Bear. 3 Bear. 10 DefDM=9,
Del.	OptiNucDamper-1
Control	Computer=Model/9x3,
0011101.	Panel=CP-HoloLinkedx16, Special=HeadsUpHoloDisplayx16,
	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates, Inertial Compensators
Accom:	Crew=84 (16×5)
	(Bridge=2, Engineering=5, Maintenance=-8,
	Gunners=15, Flight Crew=15, Ship's Troops=50,
	Command=11, Stewards=2, Frozen Watch=0, Medical=1),
	Additional Staterooms=4,
	LowBerths=0 (FrozenWatch)+0 (Medical), EmergencyLowBerths=0,
	SubCraft=50-ton craftx3,
	Magazines=1 50-ton magazines (2250 battery-rounds)
Other:	Cargo=13 tons (184 kliters),
	Fuel=2890 tons (39,026 kliters), Fuel Purification Plant (purifies total fuel tankage in 12 hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Faint,
	Battery Round=3 missiles,
O a man a m t = -	Electronic Circuit Protection
comments:	100-ton Bay Missile-Ax3, Triple Turret BL ager (20/2)
	Triple Turret BLaser (30/3)

EF-15 ESCORT FLEET

CraftID:	Escort Fleet, Type EF, TL≖F (High Stellar), MCr9215
	18000/45000, Disp=20000, Config=4SL, Armor=40G,
	Unloaded=195092, Loaded=206487
Power:	980/1960, Fusion=264695 Mw, Duration=30/90days
Loco:	1980/3960, Maneuver=4Gs, 900/1800, Jump=4,
	NOE=190, Cruise=2550kph, Top=3400kph,
	Agility=0
Commo:	RadioComm Planetary-15x1, RadioComm FarOrbit-15x1, RadioComm System-15x1,
	LaserComm Planet-15x1, LaserComm FarOrbit-15x1, LaserComm System-15x1,
	MaserComm Planet-15x1, MaserComm FarOrbit-15x1, MaserComm System-15x1
Sensors:	EMM Packagex1,
	EMS-A-15 FarOrbitx2, EMS-A-15 Planetaryx2,
	EMS-P-15 Interstellarx2,
	Jam EMS-A-15 Planetaryx2,
	Neutrino (0.01 Mw) Sensor-14x2,
	HiPen Densit-1x2,
	ActObjScan=Difficult, ActObjPin=Difficult,
	PasObjScan=Routine, PasObjPin=Routine,
	PasEngScan=Simple, PasEngPin=Routine
Off:	Missiles=xx5, BeamLaser=xx6
	Batt. 15 Batt. 36
	Bear. 14 Bear. 34
Def:	DefDM=8,
	OptiNucDamper-1
Control:	Computer=Model/9x3,
	Panel=CP-HoloLinkedx48, Special=HeadsUpHoloDisplayx48,
_	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates, Inertial Compensators
Accom:	Crew=122 (6×20)
	(Bridge=2, Engineering=24, Maintenance=1,
	Gunners=66, Flight Crew=66, Ship's Troops=0,
	Command=16, Stewards=4, Frozen Watch=0, Medical=1),
	Additional Staterooms=10,
	LowBerths=0 (FrozenWatch)+0 (Medical), EmergencyLowBerths=0,
	SubCraft=50-ton craft×4,
Other	Magazines=2 50-ton magazines (75 battery-rounds)
Other:	Cargo=412 tons (5570 kliters), Fuel=12,058 tons (162,790 kliters), Fuel Purification Plant (purifies total fuel tankage in 12 hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Moderate,
	Battery Round=180 missiles, Electronic Circuit Protection
Commente	
comments:	Triple Turret Missile (180/3), Triple Turret PL acor (260/2)
	Triple Turret BLaser (360/3)

·



FS-15 STRIKE FIGHTER

Craft ID:	Strike Fighter, Type FS, TL15, MCr 116.0584+6.121
	18/45, Disp=20, Config=1AF, Armor=40G,
	Unloaded=349.873 tons, Loaded=354.9324 tons
Power:	7/10, Fusion=1152,
	Noncombat Duration (no weapons or agility=5/15),
	Combat Duration=1/3
Loco:	5/8, Maneuver=6,
20001	NOE=190kph, Cruise=2835kph, Top=3780kph,
	Vacuum Cruise=3150kph, Vacuum Top=4200kph
Commo:	Laser=Systemx3, Radio=Systemx3
	EMMask, ActiveEMS=System, PassiveEMS=System,
	Densitometer=LoPen/250km, Neutrino=10Kw,
	ActObjScan=Routine, ActObjPin=Routine,
	PasObjScan=Routine, PasObjPin=Routine,
	PasEngScan=Simple, PasEngPin=Routine
Off:	PulseLaser=xx2, Missile=x02
	Batt. 2 Batt. 1
	Bear. 2 Bear. 1
Def:	DefDM=+17
Control:	Computer=9x3, Panel=Holodynamic Linkx21,
	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates, Inertial Compensators,
	Airlock
Accom:	Crew=2 (Pilot=1, Commander=1), small stateroom=1,
	roomy seat=2
Other:	Cargo=3, Fuel=29.421, Fuel Scoops,
	HE battery-rounds=36
	ObjSize=Average, EMLevel=Moderate (none if noncombat)
Comments:	The standard Imperial strike fighter. This fighter is the minimum size capable of mounting thruster plates, so
	it is the minimum size practical for deep space combat. Its large Mod/9 computer allows it to fight on even
	terms with much larger vessels, and its small size and high agility make it very hard to hit. One small state-
	room is provided for the crew of two, allowing for longer missions.





Tankers and support ships are always necessary in the Imperial Navy. Originally, the navy produced ships for two separate functions: tanker (TF-11/-12) and resupply (TM-11/-12).

At tech level 13, the TF-13 was improved to create the Dromedary TT-13, a combined tanker and resupply ship. Although the TT-14 and TT-15 were produced in prototype form, they did not show sufficient advantage over the TT-13 and have not been produced in quantity.

The TZ-15 is a special-purpose ship: the Rift tanker designed to support operations in the sparse territory of the Rifts.

Auxiliaries

Auxiliaries are supposed to be the noncombatants of the fleet. They linger on the fringes of the battle area and resupply the fighting ships with fuel, missiles, and provisions. Many are not armed, but experience says some auxiliaries do face combat and need to be capable of at least defending themselves.



TF-11 TANKER FLEET

	Tanker Fleet, Type TF, TL=B (Average Stellar), MCr84,225 450000/1125000, Disp=500000, Config=4SL, Armor=40E,
nun.	Unloaded=2159756, Loaded=2253364
Power:	4556/9112, Fusion=1230130 Mw, Duration=22/66days
	9000/18000, Maneuver=1Gs, 13500/27000, Jump=2,
	NOE=150, Cruise=900kph, Top=1200kph,
_	Agility=0
Commo:	RadioComm Planetary-11x2, RadioComm System-11x2,
	LaserComm Planet-11x2, LaserComm System-11x2,
Sensore:	MaserComm Planet-11x2, MaserComm System-11x2 EMS-A-11 FarOrbitx2,
Jensvis.	EMS-P-11 SubStellarx2,
	Jam EMS-A-11 Planetary×2,
	Neutrino (1000 Mw) Sensor-11x2,
	HiPen Densit-0.001x2,
	ActObjScan=Routine, ActObjPin=Routine,
	PasObjScan=Formidable, PasObjPin=Formidable,
~ "	PasEngScan=Routine, PasEngPin=Formidable
On:	Missiles=xx4, BeamLaser=xx3
	Batt.10Batt.40Bear.5Bear.20
Def	DefDM=3,
Der.	Sandcasters=xx4
	Batt. 40
	Bear. 20
Control:	Computer=Model/5fibx3,
	Panel=CP-DynamicLinkedx5460, Special=HeadsUpDisplayx5460,
•	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates, Inertial Compensators
Accom:	Crew=855 (1x500) (Bridge 20 Essingering 516 Maintenance: 57
	(Bridge=20, Engineering=516, Maintenance=57, Gunners=75, Flight Crew=75, Ship's Troops=0,
	Command=117, Stewards=28, Frozen Watch=0, Medical=7),
	Additional Staterooms=100,
	LowBerths=0 (FrozenWatch)+0 (Medical), EmergencyLowBerths=0,
	SubCraft=100-ton craftx5, 1000-ton craftx5,
	Magazines=10 50-ton magazines (562 battery-rounds)
Other:	Cargo=321,103 tons (4,334,894 kliters), 300,000 tons is fuel tankage for distribution,
	Fuel=99,055 tons (1,337,254 kliters), Fuel Purification Plant (purifies self fuel tankage in 12 hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours), EmLevel=Strong,
	Battery Round=120 missiles,
	Electronic Circuit Protection
Comments:	Triple Turret Missile (120/3),
	Triple Turret BLaser (120/3),
	Triple Turret Sand (120/3),
	Required fuel tankage=99,055 tons,
	Carries additional 300,000 tons of fuel for distribution, Cargo and stores=21,000 tons
	Valyv and Slords=21,000 1013



TF-12 TANKER FLEET

	Tanker Fleet, Type TF, TL=C (Average Stellar), MCr85,414 450000/1125000, Disp=500000, Config=3SL, Armor=40F,
	Unloaded=2067910, Loaded=2174288
Power:	4472/8944, Fusion=1207600 Mw, Duration=35/105days
Loco:	9000/18000, Maneuver=1Gs, 13500/27000, Jump=2,
	NOE=160, Cruise=900kph, Top=1200kph,
	Agility=0
Commo:	RadioComm Planetary-12x2, RadioComm System-12x2,
	LaserComm Planet-12x2, LaserComm System-12x2,
	MaserComm Planet-12x2, MaserComm System-12x2,
Sensors:	EMS-A-12 FarOrbitx2,
	EMS-P-12 SubStellarx2,
	Jam EMS-A-12 Planetaryx2,
	Neutrino (1 Mw) Sensor-12x2,
	HiPen Densit-0.05x2,
	ActObjScan=Routine, ActObjPin=Routine,
	PasObjScan=Difficult, PasObjPin=Difficult,
0#1	PasEngScan=Routine, PasEngPin=Formidable
On:	Missiles=xx2, BeamLaser=xx3 Batt. 40 Batt. 10
	Bear. 20 Bear. 5
Def	DefDM=4,
Ben	Sandcasters=xx4
	Batt. 40
	Bear. 20
Control:	Computer=Model/6fibx3,
	Panel=CP-DynamicLinkedx299, Special=LgHoloDisplayx299,
	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates, Inertial Compensators
Accom:	Crew=722 (1x500)
	(Bridge=23, Engineering=437, Maintenance=59,
	Gunners=40, Flight Crew=40, Ship's Troops=0,
	Command=99, Stewards=24, Frozen Watch=0, Medical=5),
	Additional Staterooms=100,
	LowBerths=0 (FrozenWatch)+100 (Medical), EmergencyLowBerths=0,
	SubCraft=100-ton craftx5, 1000-ton craftx5,
Other	Magazines=5 50-ton magazines (281 battery-rounds)
Other:	Cargo=308,172 tons (4,160,324 kliters), 300,000 tons is fuel tankage for distribution, Fuel=112,569 tons (1,519,692 kliters), Fuel Purification Plant (purifies self fuel tankage in 12 hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Strong,
	Battery Round=120 missiles,
	Electronic Circuit Protection
Comments:	Triple Turret Missile (120/3),
	Triple Turret BLaser (30/3),
	Triple Turret Sand (120/3),
	Required fuel tankage=99,055 tons,
	Carries additional 300,000 tons of fuel for distribution,
	Cargo and stores=8000 tons

TF-13 TANKER FLEET

	Tanker Fleet, Type TF, TL=D (Average Stellar), MCr98,220
Hull:	450000/1125000, Disp=500000, Config=4SL, Armor=40F,
_	Unloaded=2,211,333, Loaded=2,356,554
	4472/8944, Fusion=1207652 Mw, Duration=50/150days
Loco:	9000/18000, Maneuver=1Gs, 18000/36000, Jump=3,
	NOE=170, Cruise=900kph, Top=1200kph,
-	Agility=0
Commo:	RadioComm Planetary-13x2, RadioComm System-13x2,
	LaserComm Planet-13x2, LaserComm System-13x2,
•	MaserComm Planet-13x2, MaserComm System-13x2
Sensors:	
	EMS-P-13 SubStellarx2,
	Jam EMS-A-13 Planetaryx2,
	Neutrino (0.1 Mw) Sensor-13x2,
	HiPen Densit-0.1x2, ActObjScan=Routine, ActObjPin=Routine,
	PasObjScan=Difficult, PasObjPin=Difficult,
	PasEngScan=Routine, PasEngPin=Difficult
0#-	Missiles=xx3, BeamLaser=xx4
01.	Batt. 40 Batt. 10
	Bear, 20 Bear. 5
Def:	DefDM=5,
2011	Sandcasters=xx4
	Batt. 40
	Bear. 20
Control:	Computer=Model/7fibx3,
	Panel=CP-HoloLinkedx989, Special=HeadsUpHoloDisplayx989,
	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates, Inertial Compensators
Accom:	Crew=614 (1x500)
	(Bridge=4, Engineering=403, Maintenance=33,
	Gunners=30, Flight Crew=30, Ship's Troops=0,
	Command=84, Stewards=20, Frozen Watch=0, Medical=5),
	Additional Staterooms=100,
	LowBerths=0 (FrozenWatch)+100 (Medical), EmergencyLowBerths=0,
	SubCraft=100-ton craftx5, 1000-ton craftx5,
	Magazines=5 50-ton magazines (281 battery-rounds)
Other:	Cargo=261,959 tons (3,536,452 kliters), 300,000 tons is fuel tankage for distribution,
	Fuel=153,673 tons (2,074,591 kliters), Fuel Purification Plant (purifies self fuel tankage in 12 hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Strong,
	Battery Round=120 missiles, Electronic Circuit Protection
Commonto	Triple Turret Missile (120/3),
comments.	Triple Turret BLaser (30/3),
	Triple Turret Sand (120/3),
	Required fuel tankage=153,673 tons,
	Carries additional 250,000 tons of fuel for distribution,
	Cargo and stores=11,000 tons

•

TF-14 TANKER FLEET

	Tanker Fleet, Type TF, TL=E (High Stellar), MCr98,226 450000/1125000, Disp=500000, Config=4SL, Armor=40G,
	Unloaded=1976441, Loaded=2101372
	4472/8944, Fusion=1207591 Mw, Duration=30/90days
LOCO:	9000/18000, Maneuver=1Gs, 18000/36000, Jump=3, NOE=180, Cruise=900kph, Top=1200kph,
	Agility=0
Commo:	RadioComm Planetary-14x2, RadioComm System-14x2,
	LaserComm Planet-14x2, LaserComm System-14x2,
	MaserComm Planet-14x2, MaserComm System-14x2
Sensors:	EMS-A-14 FarOrbitx2,
	EMS-P-14 SubStellarx2,
	Jam EMS-A-14 Planetaryx2,
	Neutrino (0.01 Mw) Sensor-14x2, HiPen Densit-0.25x2,
	ActObjScan=Routine, ActObjPin=Routine,
	PasObjScan=Routine, PasObjPin=Routine,
	PasEngScan=Routine, PasEngPin=Routine
Off:	Missiles=xx3, BeamLaser=xx4
	Batt. 40 Batt. 10
	Bear. 20 Bear. 5
Def:	DefDM=6,
	Sandcasters=xx4
	Batt. 40
Control	Bear. 20 Computer=Model/8fibx3,
Control:	Computer=Model/800x3, Panel=CP-HoloLinkedx721, Special=HeadsUpHoloDisplayx721
	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates, Inertial Compensators
Accom:	Crew=461 (0x500)
•	(Bridge=2, Engineering=297, Maintenance=24,
	Gunners=22, Flight Crew=22, Ship's Troops=0,
• .	Command=63, Stewards=15, Frozen Watch=0, Medical=3),
	Additional Staterooms=100,
-	LowBerths=0 (FrozenWatch)+100 (Medical), EmergencyLowBerths=0,
•	SubCraft=100-ton craftx5, 1000-ton craftx5, Magazines=5 50-ton magazines (281 battery-rounds)
Other:	• • • •
	Fuel=132,202 tons (1,784,732 kliters), Fuel Purification Plant (purifies self fuel tankage in 12 hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Strong,
	Battery Round=120 missiles,
• • •	Electronic Circuit Protection
Comments:	Triple Turret Missile (120/3), Triple Turret Bl spor (20/2)
	Triple Turret BLaser (30/3), Triple Turret Sand (120/3),
	Required fuel tankage=132,202 tons,
	Carries additional 270,000 tons of fuel for distribution,
	Cargo and stores=14,000 tons
	··

TF-15 TANKER FLEET

CraffID	Tanker Transport, Type TF, TL=F (High Stellar), MCr98,335
	450000/1125000, Disp=500000, Config=4SL, Armor=40G,
null:	Unloaded=1972776, Loaded=2117677
Dower	4444/8888, Fusion=1200026 Mw, Duration=50/150days
	9000/18000, Maneuver=1Gs, 18000/36000, Jump=3,
LUCU:	NOE=190, Cruise=900kph, Top=1200kph,
Commo:	Agility=0 RediaComm Placeton: 15-2. RediaComm System 15-2
Commo:	
	LaserComm Planet-15x2, LaserComm System-15x2,
0	MaserComm Planet-15x2, MaserComm System-15x2
Sensors:	EMS-A-15 FarOrbitx2,
	EMS-P-15 SubStellarx2,
	Jam EMS-A-15 Planetaryx2,
	Neutrino (0.01 Mw) Sensor-14x2,
	HiPen Densit-1x2,
	ActObjScan=Routine, ActObjPin=Routine,
	PasObjScan=Routine, PasObjPin=Routine,
0 #-	PasEngScan=Routine, PasEngPin=Routine
Off:	Missiles=xA0
	Batt. 1
	Bear. 1
Det:	DefDM=7,
	Sandcasters=xx4
	Batt. 40
	Bear. 20
Control:	Computer=Model/9fibx3,
	Panel=CP-HoloLinkedx612, Special=HeadsUpHoloDisplayx612,
	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates, Inertial Compensators
Accom:	Crew=394 (0x500)
	(Bridge=2, Engineering=252, Maintenance=19,
	Gunners=6, Flight Crew=6, Ship's Troops=10,
	Command=54, Stewards=13, Frozen Watch=0, Medical=3),
	Additional Staterooms=100,
	LowBerths=0 (FrozenWatch)+100 (Medical), EmergencyLowBerths=0,
	SubCraft=100-ton craftx5, 1000-ton craftx5,
	Magazines=500 50-ton magazines (3,375,000 battery-rounds)
Otner:	Cargo=238,924 tons (3,225,478 kliters), 300,000 tons is fuel tankage for distribution,
	Fuel=153,334 tons (2,070,015 kliters), Fuel Purification Plant (purifies self fuel tankage in 12 hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Strong,
	Battery Round=1 missiles,
Commont	Electronic Circuit Protection
comments:	100-ton Bay Missile-Ax1,
	Triple Turret Sand (120/3)

TT-13 TRANSPORT TANKER

	Tanker Transport, Type TT, TL=D (Average Stellar), MCr98,280
Hull:	450000/1125000, Disp=500000, Config=4SL, Armor=40F,
	Unloaded=2210027, Loaded=2354928
Power:	4444/8888, Fusion=1200037 Mw, Duration=50/150days
Loco:	9000/18000, Maneuver=1Gs, 18000/36000, Jump=3,
	NOE=170, Cruise=900kph, Top=1200kph,
	Agility=0
Commo:	RadioComm Planetary-13x2, RadioComm System-13x2,
	LaserComm Planet-13x2, LaserComm System-13x2,
	MaserComm Planet-13x2, MaserComm System-13x2
Sansore	EMS-A-13 FarOrbits2,
Jensois.	EMS-P-13 SubStellarx2,
	Jam EMS-A-13 Planetaryx2,
	Neutrino (0.1 Mw) Sensor-13×2,
	HiPen Densit-0.1x2,
	ActObjScan=Routine, ActObjPin=Routine,
	PasObjScan=Difficult, PasObjPin=Difficult,
	PasEngScan=Routine, PasEngPin=Difficult
Off:	Missiles=x90
	Batt. 1
	Bear. 1
Def:	DefDM=5,
	Sandcasters=xx4
	Batt. 40
	Bear. 20
Control:	Computer=Model/7fibx3,
	Panel=CP-HoloLinkedx996, Special=HeadsUpHoloDisplayx996,
	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates, Inertial Compensators
Accom:	Crew=598 (1x500)
	(Bridge=4, Engineering=402, Maintenance=31,
	Gunners=10, Flight Crew=10, Ship's Troops=10,
	Command=82, Stewards=20, Frozen Watch=0, Medical=4),
	Additional Staterooms=100,
	LowBerths=0 (FrozenWatch)+100 (Medical), EmergencyLowBerths=0,
	SubCraft=100-ton craftx5, 1000-ton craftx5,
	Magazines=500 50-ton magazines (3375000 battery-rounds)
Other:	Cargo=237,665 tons (3,208,485 kliters), 300,000 tons is fuel tankage for distribution,
	Fuel=153,334 tons (2,070,022 kliters), Fuel Purification Plant (purifies self fuel tankage in 12 hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Strong,
	Battery Round=1 missiles,
	Electronic Circuit Protection
Comments:	100-ton Bay Missile-9x1,
	Triple Turret Sand (120/3),
	Required fuel tankage=153,334 tons,
	Carries additional 100,000 tons of fuel for distribution,
	Cargo and stores=137,000 tons

TZ-15 TANKER RIFT

1	
CraftID:	Tanker Rift, Type TZ, TL=F (High Stellar), MCr141,332
Hull:	630000/1575000, Disp=700000, Config=4SL Armor=40G,
	Unloaded=2684912, Loaded=2859729
Power:	6248/12496, Fusion=1687157 Mw, Duration=30/90days
Loco:	12600/25200, Maneuver=1Gs, 25200/50400, Jump=3,
	NOE=190, Cruise=900kph, Top=1200kph,
	Agility=0
Commo:	RadioComm Planetary-15x2, RadioComm System-15x2,
	LaserComm Planet-15x2, LaserComm System-15x2,
	MaserComm Planet-15x2, MaserComm System-15x2
Sensors:	EMS-A-15 FarOrbitx2,
	EMS-P-15 SubStellarx2,
	Jam EMS-A-15 Planetaryx2,
	Neutrino (0.01 Mw) Sensor-14x2,
	HiPen Densit-1x2,
	ActObjScan=Routine, ActObjPin=Routine,
	PasObjScan=Routine, PasObjPin=Routine,
	PasEngScan=Routine, PasEngPin=Routine
Off:	Missiles=xx3, BeamLaser=xx4
	Batt. 40 Batt. 10
	Bear. 20 Bear. 5
Det:	DefDM=7,
	Sandcasters=xx4
	Batt. 40
Control	Bear. 20 Computer Medal/05b 2
Control:	Computer=Model/9fibx3,
	Panel=CP-HoloLinkedx892, Special=HeadsUpHoloDisplayx892, Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates, Inertial Compensators
A	Crew=544 (0x700)
Accom:	(Bridge=2, Engineering=352, Maintenance=41,
	Gunners=18, Flight Crew=18, Ship's Troops=0,
	Command=74, Stewards=18, Frozen Watch=0, Medical=4),
	Additional Staterooms=100,
	LowBerths=0 (FrozenWatch)+100 (Medical), EmergencyLowBerths=0,
	SubCraft=100-ton craftx5, 1000-ton craftx5,
	Magazines=1 50-ton magazines (56 battery-rounds)
Other:	Cargo=403,125 tons (5,442,188 kliters), 300,000 tons is fuel tankage for distribution,
	Fuel=184,990 tons (2,497,376 kliters), Fuel Purification Plant (purifies self fuel tankage in 60 hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Strong,
	Battery Round=120 missiles,
	Electronic Circuit Protection
Comments:	Triple Turret Missile (120/3),
	Triple Turret BLaser (30/3),
	Triple Turret Sand (120/3),
	Required fuel tankage=184,990 tons,
	Carries additional 400,000 tons of fuel for distribution,
	Cargo and stores=3000 tons

TM-11 TANKER MISSILE

•

	Tanker Missile, Type TM, TL=B (Average Stellar), MCr32,666
Hull:	180000/450000, Disp=200000, Config=4SL, Armor=40E,
	Unloaded=886125, Loaded=922906
Power:	
Loco:	
	NOE=150, Cruise=900kph, Top=1200kph,
	Agility=0
Commo:	RadioComm Planetary-11x2, RadioComm System-11x2,
	LaserComm Planet-11x2, LaserComm System-11x2,
	MaserComm Planet-11x2, MaserComm System-11x2
Sensors:	EMS-A-11 FarOrbitx2,
	EMS-P-11 SubStellarx2,
	Jam EMS-A-11 Planetaryx2,
	Neutrino (1000 Mw) Sensor-11x2,
	HiPen Densit-0.001x2,
	ActObjScan=Routine, ActObjPin=Routine,
	PasObjScan=Formidable, PasObjPin=Formidable,
	PasEngScan=Routine, PasEngPin=Formidable
Off:	
	Batt. 40 Batt. 40
	Bear. 26 Bear. 26
Def:	DefDM=3,
	Sandcasters=xx4
	Batt. 40
	Bear. 26
Control	Computer=Model/5fibx3,
0011101.	Panel=CP-DynamicLinkedx2542, Special=HeadsUpDisplayx2542,
	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates
Accom	Crew=413 (2x200)
Accom.	(Bridge=4, Engineering=204, Maintenance=23,
	Gunners=75, Flight Crew=75, Ship's Troops=0,
	Command=56, Stewards=13, Frozen Watch=0, Medical=3),
	Additional Staterooms=100,
	LowBerths=0 (FrozenWatch)+0 (Medical), EmergencyLowBerths=0,
	SubCraft=100-ton craftx5, 1000-ton craftx5,
	Magazines=1000 50-ton magazines (56,250 battery-rounds)
Other:	
Other.	Fuel=38,921 tons (525,437 kliters), Fuel Purification Plant (purifies self fuel tankage in 12 hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Strong,
	Battery Round=120 missiles,
	Electronic Circuit Protection
Commenter	
Comments:	
	Triple Turret BLaser (120/3), Triple Turret Sand (120/3)
	Triple Turret Sand (120/3)

TM-12 TANKER MISSILE

	Tanker Missile, Type TM, TL=C (Average Stellar), MCr38,684
Hull:	180000/450000, Disp=200000, Config=4, Armor=40E,
Dowor	Unloaded=944752, Loaded=990983 1689/3378, Fusion=456239 Mw, Duration=22/66days
	3600/7200, Maneuver=1Gs, 7200/14400, Jump=3,
LUCU.	NOE=150, Cruise=900kph, Top=1200kph,
	Agility=0
Commo:	RadioComm Planetary-11x2, RadioComm System-11x2,
	LaserComm Planet-11x2, LaserComm System-11x2,
	MaserComm Planet-11x2, MaserComm System-11x2
Sensors:	EMS-A-11 FarOrbitx2,
	EMS-P-11 SubStellarx2,
	Jam EMS-A-11 Planetaryx2,
	Neutrino (1000 Mw) Sensor-11x2,
	HiPen Densit-0.001x2,
	ActObjScan=Routine, ActObjPin=Routine,
	PasObjScan=Formidable, PasObjPin=Formidable,
	PasEngScan=Routine, PasEngPin=Formidable
Off:	Missiles=xx2, BeamLaser=xx3
	Batt. 40 Batt. 40
Defe	Bear. 26 Bear. 26
Der:	DefDM=3,
	Sandcasters=xx4 Batt. 40
	Bear. 26
Control	Computer=Model/5fibx3,
0011101.	Panel=CP-DynamicLinkedx2962, Special=HeadsUpDisplayx2962,
	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates
Accom:	
	(Bridge=5, Engineering=251, Maintenance=23,
	Gunners=75, Flight Crew=75, Ship's Troops=0,
	Command=64, Stewards=15, Frozen Watch=0, Medical=3),
	Additional Staterooms=100,
	LowBerths=0 (FrozenWatch)+0 (Medical), EmergencyLowBerths=0,
	SubCraft=100-ton craftx5, 1000-ton craftx5,
•••	Magazines=1000 50-ton magazines (56250 battery-rounds)
Other:	Cargo=64,925 tons (876,493 kliters), 300,000 tons is fuel tankage for distribution,
	Fuel=48,922 tons (660,447 kliters), Fuel Purification Plant (purifies self fuel tankage in 12 hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours), EmLevel=Strong,
	Battery Round=120 missiles,
	Electronic Circuit Protection
Comments:	Triple Turret Missile (120/3),
	Turret BLaser (120/3),
	Triple Turret Sand (120/3)
	· · · ·

ZN-15 SPECIAL NONSTANDARD

	Special Nonstandard, Type ZN, TL=F (High Stellar), MCr24,909 67500/168750, Disp=75000, Config=1SL, Armor=40G,
_	Unioaded=423526, Loaded=470292
	2932/5864, Fusion=791815 Mw, Duration=49/147days
Loco:	1350/2700, Maneuver=1Gs, 2700/5400, Jump=3, NOE=190, Cruise=900kph, Top=1200kph,
	Agility=0
Commo:	RadioComm Planetary-15x1, RadioComm FarOrbit-15x1, RadioComm System-15x1,
	LaserComm Planet-15x1, LaserComm FarOrbit-15x1, LaserComm System-15x1,
	MaserComm Planet-15x1, MaserComm FarOrbit-15x1, MaserComm System-15x1
Sensors:	EMM Packagex1,
	EMS-A-15 FarOrbitx2,
	EMS-P-15 SubStellarx2,
	Jam EMS-A-15 Planetaryx2,
	Neutrino (0.01 Mw) Sensor-14x2,
	HiPen Densit-1x2,
	ActObjScan=Routine, ActObjPin=Routine,
	PasObjScan=Routine, PasObjPin=Routine,
04.	PasEngScan=Routine, PasEngPin=Routine MesonGun=T9x
011.	Batt. 1/1
	Bear. 1/1
	FusionGun=x90
	Batt. 10
	Bear. 8
	Missiles=xx3, BeamLaser=xx4
	Batt. 20 Batt. 20
_ /	Bear. 15 Bear. 15
Det:	DefDM=8, MesonScreen-9, NucDamper-9, BlackGlobe-1,
	Sandcasters=xx4 Batt. 20
	Bear. 15
Control:	Computer=Model/9fibx3,
	Panel=CP-HoloLinkedx158, Special=HeadsUpHoloDisplayx158,
	Environ=Basic Environment, Basic Life Support, Extended Life Support, Grav Plates, Inertial Compensators
Accom:	Crew=403 (5×75)
	(Bridge=2, Engineering=59, Maintenance=5,
	Gunners=236, Flight Crew=236, Ship's Troops=0,
	Command=55, Stewards=13, Frozen Watch=0, Medical=3), Additional Staterooms=10,
	LowBerths=0 (FrozenWatch)+0 (Medical), EmergencyLowBerths=0,
	SubCraft=10-ton craft×10, 100-ton craft×2,
	Magazines=None
Other:	Cargo=688 tons (9291 kliters),
	Fuel=49,487 tons (668,087 kliters), Fuel Purification Plant (purifies total fuel tankage in 60 hours),
	ObjSize=Large, Fuel Scoops (fills tanks in five hours),
	EmLevel=Moderate,
	Battery Round=60 missiles,
Commontes	Electronic Circuit Protection
comments:	Spinal MesonGun-Tx1, 100 ton Bay MesonGun-9-1
	100-ton Bay MesonGun-9x1, 50-ton Bay MesonGun-4x1,
	50-ton Bay MesonGun-9x10, 50-ton Bay FusionGun-9x10,
	50-ton Bay Repulsor-5×10,
	Triple Turret Missile (60/3),
	Triple Turret BLaser (60/3),
	Triple Turret Sand (60/3)



Knightfall The Legacy of the Long Night.

It was just a routine trade expedition in Massilia sector. But suddenly the tides of war shifted, and Emperor Lucan's forces overran the world. Now, the characters are prisoners of war, and their ship has been confiscated. They must escape and track down their stolen starship. During the search, they stumble on secrets that could put an end to this cursed Rebellion once and for all.

The search for their starship takes them to an Imperial knight with information about a fabled lost city of technological wonders from the Long Night period. If he can find it, its marvelously high technology could help Margaret's faction prevail in the Rebellion.



Knightfall 96-page book GDW 0219 \$10. Coming in September 1990



Rebels' Tales

5 Desperate Adventures in the Rebellion. Sourcebook and Adventure Module.

The Rebellion is sweeping the Imperium, and in its wake, it has disrupted the very fabric of Imperial society. Rebels' Tales is a sourcebook of information about the Rebellion and its effects on the Imperium.

Rebels' Tales provides an opportunity for players to use the information in the sourcebook as they play five desperate scenarios set against the background of the Rebellion.

Rebels' Tales 96-page book GDW 0220. \$10. Coming in November 1990.



COACC

COACC controls aircraft in the Imperium. Here is aircraft pilot character generation, aircraft design and combat, plus a campaign to win the Rebellion on one world.

96-page book. GDW: 0216. \$10.00.



REFEREE'S COMPANION

Rules expansions for the Mega-Traveller referee: includes large-scale combat, timekeeping, communications, research, mapping, technology, and aliens





REBELLION SOURCEBOOK

A fierce Rebellion shakes the Imperium-each faction fights for a piece of the rich star-spanning empire. Here are the Rebellion's sides, leaders, territories, and equipment.

96-page book. GDW: 0214. \$10.00.

96-page book. GDW: 0215. \$10.00. Game Designers' Workshop, PO Box 1646, Bloomington, IL 61702-1646

MEGATRAVELLER FIGHTING SHIPS

OF THE SHATTERED IMPERIUM

he Imperial Navy never planned for the worst of all possible contingencies: a far-flung Rebellion that would shatter the empire into squabbling factions. And with each faction went a portion of the navy's fighting strength.

Now, Imperial ship fights Imperial ship as the Rebellion drives the entire Imperium into chaos.

Fighting Ships of the Shattered Imperium is a compendium of immense battleships and cruisers that served with the Imperial fleet and now serve with the fleets of the many factions of the Rebellion. Included in this book are standard statistical descriptions of 58 ships, with illustrations for 16 of the most interesting.

• Battleships and dreadnoughts from tech level 11 to 15. Examples include battle tender/rider systems for tech levels 14 and 15.

• Cruisers, including the standard cruisers from tech level 11 to 15, plus strike cruisers, missile cruisers, and the jump-6 rift cruiser.

• Carriers, from the standard fleet carriers to the newest light carrier and pocket carrier.

• Escorts, from the ED-series escort destroyers to the escort fleet and escort missile ships that maneuver with the fleet.

• Auxiliaries, from the standard fleet tankers to the dromedary combination tanker and resupply ship, plus the rift tanker for operations in the Rifts.

Fighting Ships of the Shattered Imperium—a compendium of 58 starships for **MegaTraveller**.

Intended for **MegaTraveller** referees and players. Intermediate complexity. Suitable for some solitaire use. Requires the **MegaTraveller** role-playing game system.





Made in the U.S.A. Printed in the U.S.A.

Copyright©1990, GDW, Inc. All rights reserved. ISBN 1-55878-050-5.

G A M E S P.O. Box 1646 Bloomington, IL 61702-1646