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FASA CORPORATION 1989

TECHNICAL READOUT: 2750

Writing

Clare W. Hess Dale L. Kemper Jim Long Blaine L. Pardoe Boy F. Petersen Jr.

Development

Sam Lewis

Editorial Staff

Editor-in-Chief L. Ross Babcock III Senior Editor Donna Ippolito Editor Jim Musser Editorial Assistant C. R. Green Research Assistant Kent Stolt

Production Staff

Production Manager Sam Lewis Art Director Dana Knutson Cover Art Dana Knutson Technical Assistance **Bob McElmeel** Technical Designs Dana Knutson Tom Miller Michael Weaver Illustrations Dana Knutson Personal Equipment Steve Venters

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Model 15 Gripper Gloves Vibro Lock Pick Kit In the closing years of the Star League, great strides were made in all areas of military technology. Improvements in weaponry, armor, and 'Mech manufacturing techniques created a deadly fighting machine that was faster, better-armed, and better-protected than any of its predecessors. Though some weapons systems using these technological breakthroughs were seen on the battlefield in the latter days of the League, the underlying technology had sometimes not fully matured. As a consequence, these systems were costly, bulky, and in some cases, mutually exclusive.

The collapse of the Star League and the start of the Succession Wars cut short further refinements of these technologies. The Inner Sphere's industrial base was shattered by invading armies, while many skilled technicians died on the front trying to keep the remaining machines in operation. The complex machinery that turned out these jewels of technology was ground into the dust under the massive juggernauts it had helped to create. The Successor Lords had no choice but to use older, obsolescent technologies in their war machines. Over the years, the constant warfare that plagued the worlds of the Inner Sphere kept the Successor States from gaining the respite needed to rebuild their industrial base to prewar levels. As time passed, there was less and less to rebuild and fewer and fewer who knew how to do it.

All that has changed. Thanks to the Gray Death Legion's discovery of a Star League computer library

core on Helm in 3028, much lost knowledge has be regained. After 20 years of research and experim tation, aided by the Gray Death memory core, Federated Commonwealth, the Draconis Combi and the Free Worlds League are all on the verge fielding 'Mechs using technology not seen for cer ries.

This Technical Readout is compiled from d contained in the Gray Death memory core, provid information on the most advanced military equipm ever known to man. Wherever possible, a full rang technical and historical data is provided. In so cases, the complete loss of historical records did permit a detailed discussion of the equipment. Th are also occasional Editor's Notes to clarify, expa or explain certain details when necessary.

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STAR LEAGUE TECHNOLOGY



WEAPONS

Unless otherwise noted, these weapons can be used by vehicles of all types.

ANTI-MISSILE SYSTEM

The Anti-Missile System is a short-ranged, rapidfire, point-defense machine gun capable of tracking, engaging, and destroying incoming missiles. Though very effective, the system's main drawback is its high ammunition consumption. Many pilots of Anti-Missile-equipped 'Mechs have attempted to engage incoming flights of missiles, only to find that their ammo bins have long since run dry.

Game Use

Whenever a 'Mech equipped with an Anti-Missile System is attacked by a flight of missiles, the player can choose to engage the system prior to the To-Hit Roll. The defending player simply rolls 1D6 to determine how many missiles the system has destroyed. The player rolls another 1D6 and multiplies the result by 2 to determine how much anti-missile ammunition was spent shooting down the attacking missiles. Note that it is possible for the second die roll to result in more ammunition being expended than was available. In such a case, the results of the missiles destroyed roll still apply.

The missiles then make their attack as normal, *if* any remain, but the player uses the column appropriate to their reduced number on the Missile Hit Table. If the number of missiles falls between two columns, use the column closest to the number, rounding down. For example, an LRM 10 flight that was reduced to 9 missiles would still use the 10 column, but if that flight was reduced to 8 missiles, it would use the 6 column. A flight reduced to 1 missile uses the 2 column. A flight cannot hit with more missiles than it has after the attack, regardless of the result on the Missile Hit Table.

The Anti-Missile System can only be used against missiles.

ANTI-MISSILE SYSTEM										
Tonnage	Critical Spaces	Shots/Ton								
.5	1	12								

ARROW IV MISSILE SYSTEM

The Arrow IV missile is a long-range surface-tosurface missile designed to supplement standard conventional artillery such as the Long Tom and Sniper. The main advantage of the Arrow IV system is its relatively lightweight design, compared to conventional artillery. The major drawback is the high cost of its ammunition.

The Arrow IV system uses two types of missiles. The most common and least expensive is the standard area-saturation missile. This is used to attack area targets, doing general explosive damage to any object within a 45-meter blast radius.

The other type of missile actively homes in on a single target, doing only a small amount of collateral damage. This missile carries special targeting equipment that allows it to home in on TAG-designated targets.

Game Use

Arrow IV missile artillery is treated just like any other artillery piece, using all the Offboard Artillery Rules found on pages 41–2 of the **BattleTech Manual**, unless otherwise noted below. If a standard area-saturation missile is fired, location of the target hex and the turn of arrival sho be noted on paper. The area saturation missiles do points of damage to all units in the impact hex and points to all units in the surrounding hexes.

Homing missiles do not need to have a target I plotted when fired, but the attacker must note wh TAG (Target Acquisition Gear)-equipped unit he use for designating during the turn of arrival. Dur the Offboard Artillery portion of the phase on the t of arrival, the attacking player must designate a tar with the unit previously noted. If the unit does designate a target, the missile will impact harmles into the ground.

To designate a target, a TAG-equipped unit m have a valid LOS to the target and be within 15 hex The Base To-Hit Number is found on the table bel All normal combat modifiers for attacks apply, incl ing attacker's movement, target movement, par cover, *Gunnery* Skill, and so on.

If the target is designated, the missile strikes target on a 2D6 roll of 4 or more. It will do 20 points damage to the target and 5 points of normal artill damage to any other unit in the hex. The dama location is discovered as though the designating a were firing at the target. Therefore, if the designat unit is in the left-side arc of the target, use the left-s column of the Hit Location Table to find out w portion of the 'Mech was hit.

If the attack misses, it does only 5 points artillery damage to the target and to any other uni the hex.

		AF	ROW IV	MISSILE S	YSTEM			
Heat 10 * See Hom	Damage 20/10* hing Arrow IV	Minimum Artillery	Max Ra 5	ange T	onnage 15	Critical 15	Ammo 5	
Heat 0	Damage NA	Minimum _	Short 1 – 5	TAG Medium 6-9	Long 10 – 15	Tonnage	Critical	Ammo NA

EXTENDED RANGE LARGE LASER AND PPC

These weapons improve on the basic large laser and PPC with the addition of superior beam focusing and targeting equipment. Though this significantly increases range for the weapons, they do the same damage as their less sophisticated cousins and generate approximately 50 percent more heat when fired.

	EXTENDED RANGE WEAPONS												
	Heat	Damage	Minimum	Short	Medium	Long	Tonnage	Critical	Ammo				
ER Large Laser	12	8			8 – 14			2					
ER PPC	15	10	-	1 – 7	8 – 14	15 – 23	7	3	_				

GAUSS RIFLE

The Gauss Rifle uses a series of magnets to propel the shell through the barrel toward the target. Though the weapon requires a great deal of power to operate, it generates very little heat and can accelerate a projectile to muzzle velocities twice that of conventional weapon systems.

		GAU	SS RIFLE		
Heat 1	Minimum 2				Ammo 10

KWI ULTRA AUTOCANNON 5

The Kawabata Weapons Inc. Autocannon resembles the standard AC/5 only in the g amount of damage that each round can infli-Ultra boasts a shorter, smooth-bore barrel, a m breech mechanism, a rapid-feed ammo reload specially designed ammunition. These en ments create an AC/5 of normal tonnage ar output that has a reduced minimum range, ex maximum range, and can shoot at either norm double rates of fire.

Game Use

Whenever the player fires the AC/5 Ultra, choose to fire at normal or double rate of fire selects normal rate of fire, all normal comba apply. If he chooses double rate of fire, use th given below.

An AC/5 Ultra firing at double rate ger twice as many heat points and uses two sl ammunition instead of one. The standard To-l is made. If the roll is successful, the player m in the "2" column of the Missile Hit Table to det how many shots hit. For each hit on the target discover the hit location. Each shot that hits o points of damage.

Additionally, whenever the weapon fires double-fire mode and the result of the To-Hit F 2, the arming circuitry fails and the weapon is u until repaired by a Tech. To make this repair, ro On a result of 3 or more, the weapon is com repaired in a required time of 15 minutes, p Repair Rules and Table on page 92 of **MechW**

nage Minimum	Short	Medium	Long	Tonnage	Critical	Amn
5 2	1 – 6	7 – 13	14 - 20	9	5	20
			,			
	•	•	•	•		hageMinimumShortMediumLongTonnageCritical 5 2 $1-6$ $7-13$ $14-20$ 95 7 $7-13$ $14-20$ 95

LB 10-X AUTOCANNON

8

This weapon is closely related to the common AC/10. The design of the LB 10-X uses several types of lightweight, rapid-heat-dissipation alloys. Though this makes the weapon costlier, its lighter weight and need for fewer heat sinks easily makes up for the expense. Another important feature of the LB 10-X is its Mercury-IV fire control equipment. This electronic system gives the cannon a better hit probability at all ranges, as well as extending its maximum effective range by 20 percent.

In addition to firing standard Dual-Purpose Armor-Defeating Rounds, the weapon may also fire a special Cluster Round that acts much like an anti-'Mech shotgun. After being fired, the round breaks up into several smaller submunitions. This improves the chance of striking a critical location on the target, but also reduces the overall damage done and spreads it out over the entire target area rather than concentrating it in one location.

Game Use

The player must specify at the start of the game which LB 10-X ammo is cluster-type ammunition and which is normal ammunition. LB 10-X Cluster Rounds can only be designated in full-ton lots. When firing the ammunition, the player marks off the appropriate type.

Any attacks made with the Cluster Round receive a -1 modifier to the To-Hit Number at all ranges. Resolve hits by Cluster Rounds like a missile hit, with the player rolling on the 10 column of the Missile Hit Table to determine how many of the submunitions actually strike the target. Make a separate Hit Location Roll for each of the sub-munitions that strike. Each successful hit does 1 point of damage to the location struck.

Heat Damage Mi	Minimum Short	Medium	Long	Tonnage	Critical	Ammo
					United	Amino
2 10	- 1-6	7 – 12	13 – 18	11	6	10

ONE-SHOT MISSILE PACKS

It is possible for a vehicle or 'Mech to be equipped with a single-shot version of the standard mis launcher. Such a missile system is designated by "OS" after the missile nomenclature.

Game Use

Single shot launchers weigh half a ton more to standard missile-launchers, but the launcher in porates a single shot or volley of missiles into weight. The player does not need to purchase other ammunition for the launcher. The launcher be fired only once in a game.

PULSE LASER

The Pulse Laser uses a rapid-cycling, high ergy pulse to generate multiple laser beams, crea a machine-gun effect that improves the weapon' probabilities. The weapon weighs more and ge ates slightly higher heat than its beam-firing cour parts, and increases their average damage. Pulse Laser also tends to be shorter-ranged. N soldiers think that the increased hit probabilities worth any drawbacks to the weapon.

Game Use

Pulse lasers are used in the same manne normal weapons, but an automatic –2 applies to Base To-Hit Number.

When playing **BattleTroops**, the Small P Laser can function as an automatic weapon.

		PULSE LASERS											
	Heat	Damage	Minimum	Short	Medium	Long	Tonnage	Critical	Ammo				
Small Pulse Laser	2	3	_	1	2	3	1	1	_				
Medium Pulse Laser	4	6	-	1 – 2	3 - 4	5 – 6	2	1					
Large Pulse Laser	10	9	-	1 – 3	4 – 7	8 - 10	7	2	—				

STREAK SRM-2

This short-range missile launcher is linked to a Targa/7 fire-control system. The SRMs will automatically hit any target locked onto by the Targa system.

Game Use

Before the Streak can fire, it must have a lock-on. To obtain a lock-on, the player makes a standard To-Hit Roll, just as when firing a normal SRM, during his turn of the Combat Phase. If successful, the player may immediately fire his SRMs at the locked-on target. Both SRMs will automatically hit, and the player rolls in the usual way to determine hit locations. If the lock-on roll fails, the player does not need to fire the SRMs or build up any heat. The player must roll for a lock-on each turn, even if he achieved a lock-on the previous turn.

SWARM LRMS

Swarm LRMs are special long-range missiles that use hundreds of submunitions to saturate an area with devastating firepower.

Game Use

At the start of play, players should note whether or not their LRM ammunition is Swarm-type. LRM ammunition can be designated as Swarm only in full-ton lots.

Swarm LRMs operate like normal LRMs except that those missing their target will attack any units, friendly or enemy, that are adjacent or in the same hex as the original target. Any missile that misses may attack the closest unit adjacent to the original target, and then the next closest unit adjacent to the original target, and so on. A new modified To-Hit Number is recalculated based on the new target's range, movement, and other determining factors. If there are two or more targets at the same distance from the original target, the defending player may choose the order of attacks. Use the closest column on the Missile Hit Table, rounding down, to resolve each attack.

For example, an LRM-20 equipped with Swarms fires at a target adjacent to two other units. The LRM 20 misses, and the defending player chooses an adjacent unit for the next attack. This attack has a new modified To-Hit Number, and 15 LRMs hit the target. The remaining 5 LRMs are then used against the other adjacent target. They miss and so are lost.

Swarm LRMs are fired and used as normal LRMs except that they cost three times as much.

THUNDER LRMS

Thunder LRMs are used to deliver scat mine fields. Each round contains five sma vehicle and anti-personnel mines.

Game Use

Players should note at the start of the whether their LRM ammunition is Thundernot. LRM ammunition can be designated as The type only in full-ton lots.

Thunder LRM attacks use all the norma rules except that, like artillery, the attack is launched against a hex rather than against Thus, a Thunder LRM attack is only modified attacker's movement and terrain, never by the ment of a unit that happens to be in the target

If the attack misses, it scatters, per norm lery Rules. Thunder LRM attacks that hit least target hex mined with a minefield equal in stree the number of missiles in the attack. Thus, an L will lay a 20-point minefield, and an LRM 5 w 5-point minefield. Units, friendly or enemy, in a by a Thunder attack are not affected until the out of the hex. At that point, the player must n die roll to see if he steps on a mine. All other un enter the hex during their movement must also see if they step on a mine. Use the rules for page 45, Conventional Mine Fields, of th **tleTech Manual** to resolve the attack, remem that the attack's value varies with the size of th launcher.

	STREAK SRM-2												
Heat C 2	Damage *	Minimum _		Medium 4 – 6		Tonnage 1.5	Critical	Ammo 50					

ELECTRONICS

Except for the Myomer Accelerator Signal Circuitry, which is usable only by 'Mechs, this equipment can be used by vehicles of all types.

ARTEMIS IV FCS

The Artemis IV is a fire-control system that improves the accuracy of any short- or long-range missile systems that a 'Mech or vehicle might carry. Mounted in a dome on the side of the missile launcher, the Artemis IV locks onto any target designated by the pilot, illuminates the location with an IR beam, and fires a spread of missiles. The system provides mid-course correction data to the missiles via tight-beam, microwave communications link. The Artemis IV is not completely foolproof and cannot compensate for inadequate *Gunnery* Skill. The Artemis guides the missiles to whatever the pilot's crosshairs are targeting when he fires the missile, be it 'Mech, vehicle, rock, or tree.

Game Use

The Artemis IV can be mounted with any long- or short-range missile pack, with one Artemis system per missile pack required. All the 'Mech's missile systems must have the Artemis or none can have it.

The Artemis IV is incompatible with the Streak SRM-2 system, the Narc Missile Beacon, and the Swarm and Thunder LRM missiles. Additionally, the Artemis IV requires a special version of the standard SRM and LRM missiles. For game purposes, these special missiles differ from normal missiles only in cost, which is doubled.

Any missile launch from an Artemis-equipped 'Mech is treated exactly like a normal attack, except that if the attack hits, apply a +2 modifier when consulting the Missile Hit Table. This has the effect of increasing the number of hits on the target.

An Artemis IV system weighs one ton and takes up one critical space.

BEAGLE ACTIVE PROBE

The Beagle Active Probe is the most advanced sensor system in the Inner Sphere. Capable of detecting and identifying even shut-down and camouflaged units at distances much greater than normal electronic warfare suites, the Beagle is a valued addition to any recon unit.

Game Use

A 'Mech equipped with a Beagle Active Probe automatically gives a **BattleForce** lance an Active Electronic Probe chit. On the **BattleTech** map, a 'Mech so equipped will detect any hidden 'Mech or vehicle (not infantry) if it moves within four hexes of the unit's location, and would have a valid LOS to the hex in which the unit is hiding.

BEAGLE ACTIVE PROBETonnageCritical Spaces1.52

GUARDIAN ECM SUITE

The Guardian ECM Suite is a broad-spec jamming and electronic countermeasure de designed to reduce the efficiency of enemy I range scanning and surveillance equipment. Guardian interferes with sensor readings, preven identification at ranges of more than 180 me Closer than that, 'Mech pilots usually rely on their vision in case their sensors cannot override Guardian's jamming.

Game Use

A lance with a 'Mech equipped with a Guar ECM Suite automatically receives an ECM cl BattleForce.

GUARDIAN	I ECM SUITE
Tonnage	Critical Spaces
1.5	2

MYOMER ACCELERATOR SIGNAL CIRCUITRY (MASC)

The MASC system is a device that increases a 'Mech's short-term speed. It works by boosting the electronic signal to the myomer muscles, which makes them contract more rapidly than normal. The system is effective in increasing the 'Mech's overall speed, but it can stress a 'Mech's legs to the point of catastrophic failure of the various actuators, especially if used for too long a period.

Game Use

Any player with a MASC-equipped 'Mech can announce that he is activating the system at the start of his Movement Phase. The player rolls 2D6. On a result of 3 or more, the system works and the 'Mech is running at a speed twice its normal walking speed. On a result of 2, the leg actuators freeze up and the 'Mech is immobile for the rest of the game.

If the player chooses to use the system the next turn, the activating roll is increased by 2, to 5 or greater. The third turn of consecutive use increases the activating roll by 4, the fourth turn by 8, and the fifth turn results in automatic failure of the legs.

Players can reduce the activating number by not utilizing the system. For each turn that the system is not used, the number is reduced to the next lower step. For example, if a player used the MASC for three consecutive turns (giving it an activating target number of 7), one turn of non-use would reduce the activating number to 5, and two turns of non-use would reduce the target number back to the original 3. The activating number can never fall below 3.

MASC SYSTEMTonnageCritical SpacesMech Tonnage/20*Mech Tonnage/20**Round to nearest whole number

NARC MISSILE BEACON

The Narc Missile Beacon uses special missiles, called pods, which are powerful homing beacons mounted behind a magnetic head. When a hit is achieved, the pod emits a homing signal for other Narc-equipped missiles. Like the Artemis system, the Narc vastly increases the number of hits from any missile barrage. Unlike the Artemis IV, the lock is never broken, because the transmitter is attached to the target 'Mech.

Game Use

Players may fire one Narc Pod per launcher each turn as a normal SRM attack. If the attack is successful, the pod attaches to the target 'Mech. In any following Combat Phase, any successful missile attacks by a Narc-equipped unit add a +2 to the roll against the Missile Hit Table. This effect stays with the targeted 'Mech for the length of the game.

The Narc system is incompatible with the Artemis IV system, the Streak SRM-2 system, and the Swarm and Thunder LRM missiles. Additionally, the cost of missiles for a Narc-equipped unit is doubled, because its operation requires a modified version of the standard free-flight SRM and LRM missiles.

		NARC	MISSILE B	EACON		
Heat 0	Minimum _				Critical 2	Ammo 6

CONSTRUCTION MATERIALS

Unless otherwise noted, the following materials may only be used in the construction of BattleMechs.

CELLULAR AMMUNITION STORAGE EQUIPMENT (CASE)

CASE is a damage-control technology designed to mitigate the effects of an ammunition explosion. The system consists of layered Ferro-Fibrous plates along five of the six sides of the storage compartment. In the event of an explosion, the stronger Ferro-Fibrous plates contain the blast, channeling the force toward the back of the 'Mech. The loading doors blow open, releasing the force of the blast away from the 'Mech. In practice, this will destroy the armor plating on the back section of the 'Mech and damage or destroy any components housed near the CASE system. Though it destroys the torso section, the system protects the vital engine area, allowing the pilot to continue fighting or to exit the battlefield.

Game Use

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The CASE system can be built into either torso side of a 'Mech. It does take up one critical space in the section where it is mounted and weighs half a ton. Treat hits to the critical space where the CASE system is located as "no result" and make a new die roll.

Any onboard ammunition that explodes in that section will do normal damage to the internal structure of that section. Excess damage is then applied to the *back* armor of the section. Any other remaining damage is not applied. Remember that if all the internal structure on either side of the torso is destroyed, the corresponding arm will not work. CASE systems can only be mounted on 'Mechs or vehicles. In vehicles, the system can only be mounted in the body location. Any ammunition explosion results in the destruction of the back armor and puts the vehicle out of action. However, any crewmember or passengers in the vehicle will survive the explosion.



DOUBLE HEAT SINKS

Double Heat Sinks are the ultimate in heatdissipation technology, with a heat-to-weight efficiency ratio twice that of previous generations. They are three times as bulky as the standard heat sink, however. Though not a problem if mounted in a 'Mech's torso, there is not enough room for them in a Mech's legs. Because the two heat-dissipation technologies are not compatible, designers must make a trade-off between greater heat dissipation and more room for weapon systems.

A bracketed number next to the heat sink number in the 'Mech's statistics indicates double heat sinks.

Game Use

'Mechs with double heat sinks dissipate 2 points of heat for each operating heat sink each turn. If submerged in water, the heat sink will dissipate 4 points of heat each turn. A 'Mech cannot be equipped with both single and double heat sinks. Vehicles cannot be equipped with double heat sinks.

DOUBLE HEAT SINKS Tonnage Critical Spaces 1 3

ENDO STEEL INTERNAL STRUCTURE

Endo Steel was specially designed for us 'Mech skeletons. Constructed by Zero-G manufa ing techniques that uniformly mix high-density with lower-density titanium and aluminum, the reing metal is twice as strong per unit of weigh standard skeleton materials but considerably but

Game Use

'Mechs that use Endo Steel need allocate half the normal weight to their Internal Stru (keeping all fractions). However, the bulk of this reduces the number of free critical spaces by 14 player can allocate this amount as he sees fit, filling up one section totally, as long as a total Critical Hit locations are filled in by the Endo St hit to a critical space taken up by the Endo structure is treated as "no result" and shou rerolled.

FERRO-FIBROUS ARMOR

Ferro-Fibrous Armor is an improved vers normal 'Mech armor. Utilizing a weave of ferro and ferro-titanium fibers, this armor plating incretensile strength by 12 percent, compared to types of armor plating. Ferro-Fibrous armor is bulkier than an equivalent weight of normal plating, however. A version known as Ferronum armor is also available for AeroSpace Fig

Game Use

'Mechs that use Ferro-Fibrous Armor inc their Armor Factor. Calculate the Armor Fac normal, then multiply by 1.12, dropping all frac This is the 'Mech's total Armor Factor. The bulk armor reduces the number of free critical space 14. The player can allocate this amount as he se even filling up one section totally if desired. A total of 14 Critical Hit locations must be filled in by the Ferro-Fibrous Armor. Hits to a critical space taken up by Ferro-Fibrous Armor are treated as "no result" and should be rerolled.

Ferro-Fibrous Armor may also be used in vehicles and AeroSpace Fighters. In such cases, it reduces by 2 the maximum number of weapons and ammo that can be mounted in each side.

XL ENGINE TECHNOLOGY

Advances in fusion power plant shielding have allowed designers to retrofit their standard engines with new and lighter shielding materials. The net result is a vastly decreased overall engine weight, though once again, at the expense of compactness.

Game Use

Players may designate any fusion plant as being equipped with XL technology. The result is that the normal engine weight is half (retain fractions) the published amount. The player must allocate three critical spaces for the Engine to *both* the left and the right torso of the Critical Hit Table of the 'Mech. Any hit to these new locations is treated as a normal Engine Hit. XL Technology is not available for Aero-Space Fighters or vehicles.

			Е		NT TABLE			
Туре	Heat	Damage	Min	Short	Medium	Long	Tonnage	Critical A
Weapons		-					0	
Anti-Missile System	1	•					.5	1
Arrow IV System	10	20/10*			Artillery	5	15	15
ER Large Laser	12	8	-	1 – 7	8 – 14	15 – 19	5	2
ER PPC	15	10	-	1 – 7	8 – 14	15 - 23	7	3 7
Gauss Rifle	1	15	2	1 – 7	8 – 15	16 - 22	15	7
KWI Ultra AC/5	1	5	2	1-6	7 – 13	14 - 20	9	5
LB 10-X A/C	2	10	-	1 – 6	7 – 12	13 – 18	11	6
Narc Missile Beacon	0	NA	-	1 – 3	4 – 6	7 – 9	3	2
Pulse Laser (Lg.)	10	9	-	1 – 3	4 – 7	8 – 10	7	2
Pulse Laser (Med.)	4	6	-	1 – 2	3 – 4	5 – 6	2	1
Pulse Laser (Sm.)	2	3	-	1	2	3	1	1
Streak SRM-2	2	•	-	1 – 3	4 – 6	7 – 9	1.5	1
Other Equipment								
Artemis IV FCS							1	1
Beagle Active Probe							1.5	2
CASE							.5	1
Double Heat Sink							1	3
Guardian ECM Suite							1.5	2
MASC						Mech	Tonnage/20	* Mech Tonnage/2
TAG	0	•	_	1 – 5	6 – 9	10 – 15	1	1
*See special rules for	this e	quipment.						

COSTS

Players should note that these costs are for comparison purposes only. This technology has yet to reach general distribution.

	EQUIPMENT COS	T TABLE
	Cost	Reloads
Anti-Missile System	100,000	2,000/ton
Arrow IV System	450,000	10,000/ton(standard), 15,000/ton (homing)
Artemis IV FCS	100,000	2x normal missile cost
Beagle Active Probe	200,000	
CASE	50,000	
Double Heat Sink	6,000 each (include 10 that co	ome with engine)
Endo Steel II	4x normal Skeleton Cost	
ER Large Laser	200,000	
ER PPC	300,000	
Ferro-Fibrous Armor	20,000 x Tons of armor	
Gauss Rifle	300,000	20,000/ton
Guardian ECM Suite	200,000	
KWI Ultra AC/5	200,000	9,000/ton
LB 10-X	400,000	12,000/ton 20,000/ton (Cluster)
MASC	1000 x Engine Rating x Tonna	age
Narc Missile Beacon 100,000	6,000/ton	
Pulse Laser (Lg.)	175,000	
Pulse Laser (Med.)	60,000	
Pulse Laser (Sm.)	16,000	
Streak SRM-2	15,000	54,000/ton
Swarm LRM	2x normal missile cost	
TAG	50,000	
Thunder LRM	2x normal missile cost	
XL Engine	4x normal engine cost	

BATTLEMECHS



* MCY-99 MERCUR

Mass: 20 tons Chassis: Bergan MXII Power Plant: LTV 160 (MASC) Cruising Speed: 86 kph Maximum Speed: 130 kph Jump Jets: None

Jump Capacity: None Armor: Mitchell-091Ferro-Fibrous Armament:

2 Martell Medium Lasers 2 Hessen IX Small Lasers Manufacturer: Mitchell Vehicles Communications System: DataTech 401 Targeting and Tracking System: Skyhunter IV

Overview:

The unveiling of the *Mercury* was heralded as the dawn of a new age in BattleMech design. Billed as an obvious successor to the aging *Stinger* and *Wasp*, the *Mercury* answered many dreams of scout lance pilots. Initial specifications called for the light 'Mech to be faster and better armed than any other in its class, all without a reduction in armor.

Displayed for the first time in 2742, the Mercury was an electronic marvel, the showpiece of the Star League Defense Forces. At the unveiling, Mitchell Vehicles spokesmen described multiple breakthrough systems only in general terms, and none of the new 'Mechs was allowed outside the direct control of the Regular Army. [EDITOR'S NOTE: Just before the Exodus, the new Mercury 'Mechs remained with units stationed on Terra and at the factory on Graham IV. These all left with General Kerensky. The highest concentration to remain behind were with the Eighth Recon Battalion of the Third Regimental Combat Team, known as the Eridani Light Horse, which became a renowned mercenary unit. The Eighth lost all twelve of its Mercury 'Mechs during fighting on Sendai in 2798.]

Capabilities:

The heart of the *Mercury* is the Myomer Accelerator Signal Circuitry (MASC) system. Acting as a "turbocharger" for the myomer bundles in the legs, the MASC system allows the *Mercury* to reach speeds of up to 172 kph in short bursts. The special circuitry sends shorter but stronger signals to the myomer bundles, effectively doubling the *Mercury*'s walking speed. Long-term use can damage the 'Mech's actuators, but timely use in critical situations can mean the difference between life and death.

With its high speed and energy weapons, the *Mercury* is an ideal scout and raider, capable of remaining in the field for as long as the pilot is able to take the stresses of battle.

The few critics of the design point out the *Mercury's* lack of jump jets. Despite this drawback, the *Mercury* is well accepted by the Star League commanders. Though comparable in weight to the *Stinger* or *Wasp*, the *Mercury* can survive longer in battle because of its heavier weapons and the stronger Ferro-Fibrous armor.

The energy-dissipation system is a marvel of Star League technology. Automated heat sinks monitor themselves and channel excess heat away from the reactor and cockpit.

The Hessen IX Small Lasers in the head and the center torso are a matched pair. The lasers are slipped into place, bolted down, and connected in three places to the power circuits and cooling feeds. If the lasers are damaged or destroyed, the bolts can be removed and the entire system replaced, usually in minutes. [EDITOR'S NOTE: This modular replacement system was expected to revolutionize the logistical support of field units, but the Exodus and First Succession War put an end to any radical departure from standard military procedure.]

Though both Martell Medium Lasers use same type of barrel and targeting feeds, they do o greatly in their power systems. The right arm I diffuses the power all along the upper and lower a housing redundant systems in both sections to vide backup capabilities should one part of the arm damaged. The torso mount, however, clusters entire system into a compact area. Any damage to torso, other than a direct hit on the power system likely to pass through, missing the laser entirely

Type: MCY-99 Mercury

Equipment			Mass
Internal Structure:			2
Engine: LTV 160 (MASC) Walking MP:	8		0
Running MP:	12 (16)		
Jumping MP:	0		
Heat Sinks:	10		0
Gyro:			2
Cockpit:			3
Armor Factor:	54		3
	Internal Structure	Armor Value	
Head	3	5	
Center Torso	6	7	
Center Torso (rear)		4	
R/L Torso	5	6	
R/L Torso (rear)		2	
R/L Arm	3	5	
R/L Leg	4	6	
Weeners and Ammer	Lesstien	Outlinel	
Weapons and Ammo: Medium Laser	Location RA	Critical	-
Medium Laser		1	1
Small Laser	CT	1	0.5
Small Laser	н	1	0.5
MASC	СТ	1	1

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RT

LT



Mass: 20 tons Chassis: Chariot Type II Power Plant: GM 120 Cruising Speed: 65 kph Maximum Speed: 97 kph Jump Jets: None Jump Capacity: None Armor: Armorscale, with CASE Armament:

1 Zeus-5 LRM Launcher 2 Hellion Spitfire Medium Lasers Manufacturer: Ford Military Limited Communications System: Opus I Ultrabeam Targeting and Tracking System: Orion 80

Overview:

The *Thorn* is an older BattleMech design, incorporated into the Hegemony Armed Forces during the late 24th Century. It was the first 'Mech to incorporate the Endo Steel II Skeleton. The *Thorn* was unveiled with tremendous hype, but initial reviews were mixed. Commanders later agreed that Endo Steel II had obvious advantages but would not be suitable for all 'Mechs.

The *Thorn* was designed to serve in front-line combat units. Its inability to jump was not considered unusual for this type of duty, but commanders who tried to use all light 'Mechs as scouts found the *Thorn* to be useless. Once separated from company mates, the *Thorn*'s heavier armor and greater firepower were no match for a quicker opponent.

Capabilities:

The *Thorn* has had mixed reviews for the entire length of its service. Supporters point out that the design packs more punch per ton than any other 'Mech and that its armor is also the best of its size. In a toe-to-toe slugfest, the *Thorn* can usually reduce an equal weight opponent to scrap in minutes.

Opponents of the design note that a 'Mech cannot hit what it cannot reach. Although the 120 Class engine allows the 'Mech to run at a respectable speed, its lack of jump jets leaves the *Thorn* in the dust of other light 'Mechs. The Zeus Long-Range Missile system only partially offsets this lack of pursuit ability.

This favoring of armor and weapons over maneuverability has made the *Thorn* a favorite of front-line light companies.

The weapon placement and ease of maintenance have given the design high marks in every technician's manual. The arms and legs are completely accessible, allowing a service crew to actually enter the limbs and work on repairs from the inside.

The *Thorn*'s main armament consists of twin medium lasers. These identical weapons further improve maintenance and are extremely efficient. The design is noted as a "cool running" 'Mech, but the placement of one laser directly under the pilot's feet makes the *Thorn* seem to be running hotter than it really is. Extensive cooling is provided in the cockpit area, but the lack of an effective venting system for the medium laser makes repeated firing uncomfortable for the pilot.

The Zeus Long-Range Missile system is of tremely accurate, and the arm mount allows the pit to switch targets quickly. If damaged, the entire system can be replaced in a few hours, which is fortuna as the launcher can easily be destroyed if the 'Me engages in hand-to-hand combat. The missile-fe system, which passes reloads from the torso stora compartment, is average at best. If damaged, reload can become lodged in the upper arm, where ad tional damage has been known to cause detonation destroying the arm.

Type: THE-N Thorn

Equipment			Mass
Internal Structure:	Endo Steel II		1
Engine:	GM 120		4
Walking MP:	6		
Running MP:	9		
Jumping MP:	0		
Heat Sinks:	10		0
Gyro:			2
Cockpit:			3
Armor Factor:	72		4.5
	Internal Structure	Armor Value	
Head	3	9	
Center Torso	6	8	
Center Torso (rear)		4	
R/L Torso	5	6	
R/L Torso (rear)		4	
R/L Arm	3	6	
R/L Leg	4	8	

Weapons and Ammo:	Location	Critical	
LRM 5	RA	1	2
AMMO LRM 5 (24)	RT	1	1
CASE	RT	1	0.5
Medium Laser	н	1	1
Medium Laser	LA	1	1



Mass: 25 tons Chassis: Kell/D Power Plant: Nissan 200 Cruising Speed: 86 kph Maximum Speed: 130 kph Jump Jets: None Jump Capacity: None

Armor: Mitchell GA3 Ferro-Fibrous Armament:

3 Sorenstein Medium Lasers 1Starflash Plus Small Laser Manufacturer: Diplan 'Mechyards of Ozawa Communications System: ON-5 Targeting and Tracking System: Beagle Active Probe

Overview:

Introduced in the spring of 2660, the quick, agile Mongoose soon became popular with Star League Light Lance commanders. Though the 'Mech was originally designed for deep reconnaissance, commanders began to adapt it to front-line duty as soon as they discovered that the Beagle Active Probe and associated central processing units could coordinate the activities of an entire light company. Demand for this new vehicle was high, and by 2668, the design had become the standard command 'Mech for all light and recon lances.

Capabilities:

The *Mongoose* was designed to replace the venerable *Locust*, with ground speed, rather than jumping ability, as the key to the Mech's maneuverability. An instant success with field commanders, the 'Mech is considered an outstanding design. The 'Mech's armament is based entirely on energy weapons, making the *Mongoose* an ideal deep-recon 'Mech, raider, or guerrilla fighter.

The internal structure of the *Mongoose* employs Endo Steel II, an alloy created especially for use in 'Mechs. Endo Steel offers tremendous load-bearing ability plus greater tensile strength, allowing a much lighter skeleton to carry the same weight as a normal skeleton. Covering the skeleton are plates of Ferro-Fibrous Armor. The *Mongoose* carries a heavy load of armor for its size, and it can withstand a direct PPC blast to the chest without internal damage. If necessary, the *Mongoose* can engage medium 'Mechs with some chance of success.

The laser systems are tried and dependable, with excellent heat dissipation provided by the primary cooling collars located just above the 'Mech's elbows. Secondary heat sinks, located in the back of the torso, funnel heat toward the waist. The lasers mounted in the center torso and head are very accurate, emploing internal compensators that allow the *Mongoose* aim precisely when at a full run. The only drawback the weapon system is the cooling jacket for the centorso laser, which rests on top of the engine comparent and tends to deteriorate rapidly. Replacemennot difficult, but studies show the jacket is virtual useless after 100 firings. The additional heat does r impair the *Mongoose*'s performance, but it makes t cockpit uncomfortable and sometimes interferes w the sensor array.

The Beagle Active Probe, riding within the I shoulder, may be the most important item in t 'Mech. With extended scanner range and a wid scanning-band range, the Beagle can detect a identify vehicles 16 percent faster than any oth scanner. Once identified, the target is permanen stored in the Beagle's memory. Should the Beag encounter the target again, it will remember spee damage, and even forecast a fighting style to t *Mongoose* pilot. During off hours, the pilot can revie any battle on the tactical display, modifying actio with a joystick. The Beagle projects the tactic change and shows the results. This memory devi has made the *Mongoose* a highly sought battlefie trainer.

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Type: MON-66 Mongoose

Equipment Internal Structure: Engine: Walking MP: Running MP: Jumping MP:	Endo Steel II Nissan 200 8 12 0		Mass 1.25 8.5
Heat Sinks:	10		0
Gyro:			2
Cockpit:			3
Armor Factor:	90		5
	Internal Structure	Armor Value	
Head	3	9	
Center Torso	8	12	
Center Torso (rear)		4	
R/L Torso	6	10	
R/L Torso (rear)		2	
R/L Arm	4	8	
R/L Leg	6	12	
Weapons and Ammo:	Location	Critical	
Medium Laser	RA	1	1
Medium Laser	LA	1	1
Medium Laser	СТ	1	1
Small Laser	н	1	0.5
Beagle Probe	LT	2	1.5

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Mass: 30 tons



Chassis: Irian Chassis Class 10 Power Plant: GM 270 Cruising Speed: 97 kph Maximum Speed: 151 kph Jump Jets: None Jump Capacity: None Armor: Jolassa-328 Ferro-Fibrous Armament: 2 Hellion-V Medium Lasers 1 Olympian Flamer

Manufacturer: Irian BattleMechs Unlimited Communications System: Irian TelStar Targeting and Tracking System: Alexis Photon Target Acquisition System

Overview:

The Hermes was designed as a heavy scout for the Star League Defense Forces. Commissioned in 2632, the 'Mech was delivered in record time. Though the design requirements were fulfilled to the letter, the Quartermaster Command was skeptical of the swift delivery. Line officers were not surprised, therefore, when many of the first *Hermes* 'Mechs turned out to have glitches in the electronics bay. When the source of the problem was discovered many months later, Techs had to spend hours in field-repair time rewiring the electronic bays of the new 'Mechs. The Hermes design called for a 'Mech as fast as any currently in service. The end product greatly exceeded initial expectations, but only at the cost of a severely weak firepower and armor protection. The high cruising speed is desirable, but the lack of significant firepower makes the 'Mech unpopular. The armor is acceptable, but scout pilots cannot get used to a 30-ton 'Mech with only two medium range weapons. The Hermes saw service for 19 years, after which time the design was reassigned to second-line units. [EDITOR'S NOTE: Irian BattleMechs reworked the basic design, which emerged as the Hermes HER-2S in 2798.]

Capabilities:

The main asset of the *Hermes* is its tremendous speed. Capable of long bursts of speed, the 'Mech fulfills its scout role admirably until it encounters the enemy. The overall design is serviceable, but it does not incorporate any breakthroughs in technology.

The original armor was standard plating, making the *Hermes* susceptible to fire from most medium and light 'Mechs. The upgrade to Ferro-Fibrous armor was a modification first performed in the field to give the *Hermes* a higher survivability factor. Generally successful, the upgrade did improve the 'Mech's ability to withstand combat. The single shining piece of equipmen Hermes is the Alexis Photon Target Acquisi tem. The Alexis paints the target with ligh actually firing either laser. If the Alexis fail onto a high-density target, such as an arm hicle or 'Mech, the system suspends the ord The fire order is held in a memory buffer system acquires a target. If no target is a within two seconds, the order is canceled. We heat buildup in the laser capacitor still had dissipated, the system saves wear and tea laser focusing apparatus, thus reducing main requirements.

The hand flamer of the Hermes is an old using a fuel mixture rather than tapping into t plant's plasma field. When the weapon is t the upper cylinder, containing a napalm opened. The gel is forced along pressur toward the nozzle. Instead of exposing the n open flame, the gel mixes with small am specially treated magnesium suspended When the magnesium hits the air, it bursts in igniting the napalm. The system is considere the safest devised, because the napalm is s from the igniting agent. Only a small ar magnesium is required to ignite the mixture damage to the storage cylinder usually cau minor damage to the limb. As a further sa ejection racks can jettison the storage cylind from the 'Mech.

Type: HER-1S Hermes

Equipment Internal Structure: Engine: Walking MP: Running MP: Jumping MP: Heat Sinks: Gyro: Cockpit: Armor Factor:	Endo Steel II GM 270 9 14 0 10 90 Internal Structure 3	Armor Value 7	Mass 1.5 14.5 0 3 3 5
Center Torso	10	14	
Center Torso (rear)		5	
R/L Torso	7	9	
R/L Torso (rear)	_	4	
R/L Arm	5	9	
R/L Leg	7	10	
Weapons and Ammo:	Location	Critical	
Medium Laser	RA	1	1
Flamer	LA	1	1
Medium Laser	СТ	1	1





Mass: 30 tons Chassis: Benztrov 40 Power Plant: GM 270-A Cruising Speed: 97 kph Maximum Speed: 151 kph Jump Jets: None Jump Capacity: None Armor: Victory Anchor 2 Ferro-Fibrous Armament:

1 Newhart Extended-Range Large Laser Manufacturer: Newhart Industries Communications System: Field Ranger Sightseer Targeting and Tracking System: Ranger LAF Model 2

Overview:

The HSR 200-D *Hussar* is one of the most widely used light recon 'Mechs within the Star League Defense Forces. With a maximum speed of 151 kph, the *Hussar* is a difficult target in a one-on-one fight.

Originally intended to provide close support for infantry units, the 'Mech proved to be so fast that it is a greater asset for reconnaissance. Many *Hussar*s began to replace fast scout vehicles, providing superior firepower and greater terrain-handling ability than many scout vehicles.

Capabilities:

The *Hussar* is equipped with an ER large laser, which gives it above-average targeting and range ability with far less maintenance than other similar weapons. Seeing the success of the ER laser, the Star League Quartermaster Command placed an order with Newhart Industries for several hundred other BattleMechs of larger weight and firepower class equipped with the weapon.

The *Hussar* is basically defenseless once it gets within range of other weapons, though it can still charge, kick, and punch. The *Hussar* is occasionally drawn into one-on-one combat with other Battle-Mechs, but it would rarely be the 'Mech of choice for that role.

Another weakness is the overall shortage of armor on the 'Mech. With only 1.5 tons of armor, it lacks the protection of most lighter BattleMechs. Even the early-model *Locust* deployed by the SLDF has twice the armor of an *Hussar*. The *Hussar* is faster, however, and mounts a better weapon. These are delicate tradeoffs in battle, but the net result is that the *Hussar* can disengage by running from a fight against even a lighter BattleMech.

The Ranger communications and targeting systems are also above average, with extended-range capabilities for surveillance missions as well as the ability to jam out most forms of communications. Thus, several well-placed *Hussars* behind lines can totally disrupt the distribution of or troops. A *Hussar* can literally tap into transbetween enemy BattleMechs 35 kilometer The transmission capability of the *Hussa* somewhat better than most other SLDF Batt because the *Hussar* is more often reporting o movements and communications, rather t rupting them.

[Editor's Note: The *Hussar* earned fame for cess in skirting enemy lines and monitoring emy. In 2630, during a series of rebellion Lyran world of Wotan, near the Dark Nebula Hussar Regiment of the XXX Corps was can the request of Lyran officials.

Ten *Hussars* known as "The Fingers of dropped far behind enemy lines with little Their mission was to disrupt the enemy for a possible. During the three-week operat 'Mechs destroyed several communications and ammunition dumps. Finally, the rebellio tracked down several of these raiding *Hus* attempted to engage them in combat, only to 'Mechs turning tail and running away at sta speeds.

When the fighting was over, only thre Hussars had been destroyed. The Fingers had proved the combat value of the Hussa reputation grew.]

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Type: HSR 200-D Hussar

Equipment Internal Structure:	GM 270		Mass 3
Engine: Walking MP:	9		14.5
Running MP:	14		
Jumping MP:	0		
Heat Sinks:	10 (20)		0
Gyro:	10 (20)		0
Cockpit:			3 3
Armor Factor:	27		1.5
	Internal Structure	Armor Value	1.5
Head	3	3	
Center Torso	10	4	
Center Torso (rear)		2	
R/L Torso	7	3	
R/L Torso (rear)		2	
R/L Arm	5	2	
R/L Leg	7	2	
Weapons and Ammo: ER Large Laser	Location CT	Critical 2	5



Mass: 40 tons Chassis: Defiant V Power Plant: Pitban 240 Cruising Speed: 65 kph Maximum Speed: 97 kph Jump Jets: None Jump Capacity: None Armor: Valiant Lamellor Armament: 1 KWI AC/5 Ultra Autocannon

1 Defiance B-1A Small Laser

1 Defiance Streak-2 SRM Launcher

Manufacturer: Defiance Industries

Communications System: StarLink/Benicia Model AS829G

Targeting and Tracking System: Targa-7, Vid-Com-17

Overview:

The STN-3L Sentinel is a medium BattleMech. though its 40-ton mass puts it at the low end of its class. Designed to provide battalion-level BattleMech support for infantry and light-armor units, the 'Mech has good maneuverability, long-range hitting power, and an advanced communications system. Equipped with the powerful VidCom-17 and Targa-7 long-range targeting and tracking system, the Sentinel is ideal for use in patrols or as a mobile observation post. The 'Mech also carries a StarLink/Benicia Model AS829G communications system. Capable of simultaneous operation on multiple frequencies, this system not only allows the Sentinel to monitor closely and to command units operating under it, but also keeps the 'Mech in close contact with rear-area artillery units, calling for fire when needed.

Defiance Industries first produced the *Sentinel* in 2651 for use by House Steiner's private army. The 'Mech appeared one year after the Star League Council had passed an amendment allowing the Council Lords to double their personal household forces. Originally intended for infantry support, the 'Mech soon moved on to the role of guarding military installations and major land holdings of the Steiner family. By the early 28th Century, the design was also in use by the Star League Defense Forces as well as the Davion and Marik private armies.

Capabilities:

The STN-3L's 40-ton frame is powered by the 11.5-ton, Pitban 240 fusion engine, giving the 'Mech a walking speed of 65.4 kph and a top running speed of 97.1 kph. Shortly after the 'Mech's original deployment, concern arose over the choice of the Pitban 240 because of rumors about shielding problems with the Pitban 240s that Defiance Industries was producing under license. After a number of *Sentinels* were pulled from the field because of chronic overheating, an investigation took place. This investigation found that the heat circulation system was at fault, rather than the engine shielding. The faulty components were replaced in most existing 'Mechs and all later production versions.

The Sentinel is well-equipped for combat, carrying a single KWI-5 Ultra Autocannon, a single Defiance Streak-2 SRM launcher, and a single Defiance B-1A Small Laser. Kawabata Weapons Inc. produced the AC/5 Ultra especially for Defiance Industries. The weapon gives the 'Mech good long-range fire capability, with an effective range exceeding that of LRMs and standard AC/5s. Another special feature of this weapon is its ability to fire rounds at double the rate of a standard AC/5. Though this autocannon fire is not as accurate as would be a pair of standard AC/5s, the Ultra does give an equivalent volume of fire.

Unfortunately, besides generating much heat and burning through ammunition supplies very quickly, the extremely high rate of fire has caused some other major problems, particularly on the early STN-3Ls. When fired at its maximum rate, th weapon vibrates violently, causing the internal ci cuitry in the BattleMech's weapon arm to fail. This often causes a total loss of control of the arm, effect tively rendering the AC/5 useless and cutting the Sentinel's combat capabilities almost in half. Thoug repairs for this problem are simple, the problem keep the 'Mech out of combat for half an hour or mor during repairs.

The current STN-3L has been modified to reduc the chance of disturbances to circuitry. Even thes modifications have not solved the problem totally with an estimated 3 percent chance that the probler will occur whenever the AC/5 Ultra fires at its max mum rate.

The Sentinel was not designed to engage in clos combat, relying instead on its AC/5 Ultra to hold o enemy units at long range, but it can defend itself if a enemy gets close. Tucked away inside the Sentinel right torso is its Defiance Streak-2 SRM launche linked to a Targa-7 fire control system. This shor range missile system is designed to guarantee a h against any target onto which the pilot can get a lock A special feature of this system prevents the weapo from firing at a target when there is no lock-on. This saves ammunition by preventing shots that woul miss anyway. Unlike a standard SRM, whose sho gun effect may result in some misses and some hits the Streak SRM hits with all its missiles. This gives th unit the effective average firepower of the heavier an more wasteful SRM-4 system, but with considerabl less variation in damage effects.

When designed, the *Sentinel* was equipped with a Defiance A-1 small laser instead of the B-1A mode of current designs. However, the original A-1 sma laser was prone to problems after extended field operations, and so the more rugged B-1A was substituted. In 2678, all *Sentinels* were refitted with the single Defiance B-1A small laser, which is mounted in the right torso, just below the Streak-2 SRM launcher

Type: STN-3L Sentinel

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Equipment Internal Structure:			Mass 4
Engine:	Pitban 240		11.5
Walking MP:	6		
Running MP:	9		
Jumping MP:	0		
Heat Sinks:	10		0
Gyro:			3
Cockpit:			3
Armor Factor:	88		5.5
	Internal Structure	Armor Value	
Head	3	9	
Center Torso	12	10	
Center Torso (rear)		7	
R/L Torso	10	8	
R/L Torso (rear)		5	
R/L Arm	6	8	
R/L Leg	10	10	
Weapons and Ammo:	Location	Critical	
AC/5 Ultra	LA	5	9

AC/5 Ultra	LA	5	9
Ammo Ultra (20)	LT	1	1
SRM 2 Streak	RT	1	1.5
Ammo Streak (50)	RT	1	1
Small Laser	RT	1	0.5



Mass: 45 tons

Chassis: Ost Endo Steel Power Plant: GM 180 Cruising Speed: 43 kph Maximum Speed: 65 kph Jump Jets: Northrup 750 Jump Capacity: 120 meters Armor: Kilosh 1000, with CASE Armament: 1 Jackson Dart-10 LRM Launcher

1 Nightwind Large Laser

2 Starflash Small Lasers

1 Totschlagen-6 SRM Launcher Manufacturer: Maltex Corporation Communications System: Ostmann AMB Targeting and Tracking System: Scrambler-7 Series

Overview:

Commissioned in late 2660, the Wyvern was developed to fill the need for a dedicated city fighter. The Wyvern may fulfill its duties too well, for many pilots dislike the 'Mech's primary tasks of crowd control, garrison duty, security work, or urban defense. These are not flashy assignments, and so the Wyvern is not a flashy 'Mech.

A few MechWarriors, however, enjoy piloting the 'Mech. In its element, the city, there are few 'Mechs of any size that it cannot handle, or at the very least harass. These veteran Wyvern pilots are among the proudest in the Star League military.

Capabilities:

As a city-fighter, the Wyvern does not need much ground speed. With a top speed of 65 kilometers per hour, the Wyvern cannot escape many of its foes by running away.

It can, however, jump with considerable ease, powered by the jump jets in its rear torso and upper legs. This combination of average speed and average jumping ability make the Wyvern a sitting duck in the open field. When on the attack, the 'Mech is normally used in heavy woods or mountainous terrain, where the ground effects tend to reduce the movement advantages of faster 'Mechs.

The arm-mounted Nightwind Large Laser is the Wyvern's main weapon. Being an older design, the Nightwind's many system components have been refined through countless hours of battlefield tests. The system is extremely reliable, but most of the components are so bulky and heavy that the Nightwind is one of the largest military lasers ever produced. The Starflash Small Lasers cradled next to their bigger cousin were added later, after it was discovered that some of the Nightwind's power could be diverted with no loss of effectiveness.

The Jackson Dart long-range missile launcher has been a constant source of problems for Wyvern pilots. Because the weapon is located in front of the engine core, the heat of the engine often causes an automatic shutdown of the system. Normal coolant jackets have proven ineffective, and if a pilot attempts to override shutdown, the heat build-up can lead to an ammo explosion as the reloads are passed from the CASE in the left torso. The only proven solution is to keep the reactor's temperature as low as possible. If heat levels rise too high, the pilot can eject the loaded missiles and disable the autoloader, sealing the remaining missiles in the CASE.

The Totschlagen-6 short-range missiles are much more reliable. Housed in the right torso, the launcher sits on top of the CASE. The entire reloading system is extremely compact, making reloading quick and efficient. If the system should jam, the reload tubes can usually be cleared by jumping the Wyvern up and down.

Type: WVE-5N Wyvern

Equipment Internal Structure: Engine: Walking MP: Running MP: Jumping MP:	Endo Steel II GM 180 4 6 4		Mass 2.25 7
Heat Sinks:	12		2
Gyro:			2 2 3
Cockpit:			
Armor Factor:	152		9.5
	Internal Structure	Armor Value	
Head	3	9	
Center Torso	14	20	
Center Torso (rear)		7	
R/L Torso	11	16	
R/L Torso (rear)	_	6	
R/L Arm	7	14	
R/L Leg	11	22	
Weapons and Ammo:	Location	Critical	
LRM10	СТ	2	5
AMMO LRM 10 (12)	LT	1	1
CASE	LT	1	0.5
Large Laser	RA	2	5
Small Laser	RA	1	0.5
Small Laser SRM 6	RA RT	1 2	0.5 3
AMMO SRM 6 (15)	RT	1	1
CASE	BT	1	0.5
Jump Jets	LT	1	0.5
Jump Jets	RT	1	0.5
Jump Jets	LL	1	0.5
Jump Jets	RL	1	0.5



Mass: 50 tons

Chassis: Hollis Mark 1A Power Plant: Magna 250 Cruising Speed: 54 kph Maximum Speed: 86 kph Jump Jets: None

Jump Capacity: None Armor: Paulina Heavy Ferro-Fibrous Armament:

2 RAMTech 1200 Large Lasers

1 Ceres Arms Medium Laser

1 ExoStar Small Laser

Manufacturer: Cosara Weaponries Communications System: Dalban Series K Targeting and Tracking System: 650 RND

Overview:

The *Crab* was designed to be a medium raider and guerrilla fighter. First built in 2719, fewer than 1,000 of this design have been delivered to their assignments so far. Initial reports on the design were good, but the 'Mech's lack of hands and inability to jump have reduced its usefulness as a raider. The *Crab* possesses good overall speed and can survive for weeks without resupply. All of its weapons are energy-based, which makes the *Crab* slightly hotter to operate than other 'Mechs of its class. [EDITOR'S NOTE: It is likely that the *Crab* would have become the standard medium 'Mech of the SLDF had events not forced General Kerensky and his loyalists to leave the Inner Sphere.]

Capabilities:

The *Crab* contains little new technology. Except for the targeting system and the communications equipment, every major component on the *Crab* has been proven on another 'Mech design. Techs dream of assignment to a *Crab*, because the maintenance time is less than half that for other 'Mechs in its class. A *Crab* Walk is synonymous with easy duty. Only the communications equipment gives the Techs any problems.

The Dalban Series K communications network was designed to be fully self-contained. The system houses seven microprocessors, each capable of performing its own special duty as well as duplicating the operations of the other six. More than a communication systems, the Dalban network can identitify the 'Mech's exact location on the world and locations of any known units on the planet. The system keeps the information current by monitoring all radio freguencies and short-wave bands. When operating behind enemy lines, the system can forecast enemy troop movements, differentiating between suspected positions and known positions, and project a path for arriving at any goal. Though not foolproof, the system does give the pilot an excellent recon report prior to his patrol. Unfortunately, the system is difficult to maintain. Damage to one of the processors normally requires its complete removal. The system redundancy was absolutely necessary to keep the system on line during combat.

The *Crab*'s armor protection is generally good. The arms and legs are especially well-protected, with Ferro-Fibrous Armor used throughout. Its weakest areas of protection are the left and right torsos, but even those areas can withstand a direct PPC blast without a breach.

The 'Mech's weapons systems are functional, but uninspired. The large lasers are a matched set, housed in the claws and forearms of each arm. They provide an excellent arc of fire but are easily damaged during hand-to-hand fighting. Pilots have a tendency to use the huge weapons as clubs, knocking the focusing mirrors out of alignment and rendering the laser inoperable. Though the adjustment is easy to perform, it requires several minutes outside the cockpit with the pilot's head buried in the elbow of the 'Mech. To provide a secondary line of defense, a me dium Ceres Arms laser and ExoStar small laser wer added in the center torso and head, respectively. Th medium laser is well-protected from the engine, an heat sinks allow an unrestricted flow of heat throug the center torso and out of the back. The head mounted small laser is normally used only as a la resort. Ineffective at long ranges, it is best use against soft targets, such as infantry and riotin civilians. The cockpit is well-insulated from the heat the engine and the small laser. Pilots appreciate th relative comfort of piloting a *Crab*.

The 'Mech's ejection seat varies from the star dard design. The pilot has two methods of escape. an explosion is imminent, the top hatch is blown bac and the seat is jettisoned through the roof of th 'Mech. Seat thrusters stabilize the descent to a con trolled fall, and the pilot lands roughly 200 mete from his machine. If no explosion is likely, the seat rotated 90 degrees and fired out the back. The pil will land 20 to 50 meters from his 'Mech after a muc shorter and gentler ride.

Type: CRB-27 Crab

Magna 250 5 8 0 16		N
161		
Internal Structure	Armor Value	
3	9	
16	20	
	8	
12	16	
	6	
8	16	
12	24	
Location	Critical	
LA	2	
RA	2	
СТ	1	
н	1	
	5 8 0 16 16 <i>Internal Structure</i> 3 16 12 8 12 Location LA RA CT	5 8 0 16 16 <i>Internal Armor Value</i> 3 9 16 20 8 12 16 8 12 16 6 8 12 16 8 12 16 20 8 12 16 20 8 12 16 20 8 12 24 Location Critical LA 2 RA 2 CT 1



Mass: 55 tons Chassis: Technicron-1 Power Plant: Core Tek 275 Cruising Speed: 54 kph Maximum Speed: 86 kph Jump Jets: None Jump Capacity: None Armor: Leopard V Ferro-Fibrous Armament: 1 Narc Missile Beacon 1 Holly-5 LRM Launcher 2 HoverTec-6 SRM Launchers 2 Magna Medium Lasers

Manufacturer: General Mechanics Communications System: OmniComm 3 Targeting and Tracking System: Starbeam 3000

Overview:

The *Kintaro* is a rare example of a 'Mech designed around a weapons system, the Narc Missile Beacon. The 'Mech was to incorporate the Narc system, with ample firepower to take advantage of any hit achieved by the Narc pods. The 'Mech would be mainly an offensive weapon, able to work with a variety of other 'Mechs, but also required to carry maximum armor. The primary mission of the new 'Mech was to deliver the Narc pods to the target and let its lancemates provide the punishment. In 2587, the Quartermaster Command approved the General Mechanics *Kintaro* design.

Primarily a missile-carrier, the *Kintaro* packs a considerable punch. It is not a raider, however. Though it carries ample supplies for a single engagement, it is almost constantly in need of resupply. As any fight wears on, the effectiveness of the *Kintaro* decreases geometrically. Once the Narc Pods are gone, the *Kintaro* usually begins to look for a way out of the fighting.

Capabilities:

Rarely has the introduction of a single weapon system caused as much stir as the unveiling of the Narc Missile Beacon. Introduced in 2587, the Narc and the *Kintaro* were a matched set. The Narc system was a radically new way to activate a missile's targetacquisition computer. Special missiles, called pods, were fitted with powerful homing beacons behind a magnetic head. If a hit was achieved, the Narc Pod would emit a clear homing signal for all Narcequipped missile systems in the area. Target lock-on was virtually guaranteed with the Narc in place.

The *Kintaro* mounts the Narc Missile Beacon in the heavily protected center torso, directly over the engine. Thickly shielded, the internal workings of the *Kintaro* mesh completely with the Narc. The Narc Pods are housed in the right torso and fed to the firing system by a sophisticated autoloader. The overall system is very reliable, but somewhat spread out. Although protected by tons of Ferro-Fibrous armor, the Narc System is vulnerable to any breach in the upper torso. The launcher is, however, of fairly standard design and can easily be replaced.

The twin HoverTec short-range missile launchers, while similar in effect, are totally different in design. The torso-mounted system is fairly standard. Very compact, the reloads sit next to the launcher, providing an excellent rate of fire and a high reliability rating. The left-arm system, however, is a technician's nightmare. Installed to provide a wider arc of fire, the arm-mounted autoloader requires daily maintenance. The lower arm houses both the Holly-5 longrange missile launcher and one of the HoverTech-6 SRMs. The reloads, however, are stored in the left torso. When reloading occurs, the missiles travel down the upper arm into the launch tubes. Reloading requires three seconds, during which time the arm must remain nearly motionless. The system automatically locks the arm in place for the moment

required, but any movement in the system invarial causes a jam in the upper arm. The time required clear the jam varies greatly, but usually takes at lea an hour.

The Holly-5 LRM uses the same principle a works like a charm. Missiles are stored in the tor and fed through the upper arm to the launcher on the forearm. When jamming occurs, it is in the storation area, prior to the missile's entry into the loading tull but jamming is rare. Why the two systems show su differences in performance is not known.

The twin medium lasers mounted on the right a are there more for the pilot's peace of mind than fight the enemy. It is a comfort to a MechWarrior if always has something to fall back on when times of tough. The lasers provide a good arc of fire and we well as a supplement to the missile system.

Type: KTO-19 Kintaro

Equipment Internal Structure: Engine: Walking MP: Running MP: Jumping MP: Heat Sinks: Gyro: Cockpit: Armor Factor: Head Center Torso Center Torso Center Torso (rear) R/L Torso (rear) R/L Arm R/L Leg	Core Tek 275 5 8 0 10 179 Internal Structure 3 18) 13 9 13	Armor Value 9 26 10 18 8 18 23	Mass 5.5 15.5 0 3 10
Weapons and Ammo: Narc Beacon Narc Pods-6 LRM 5 AMMO LRM 5 (24) SRM 6 AMMO SRM 6 (15) SRM 6 AMMO SRM 6 (15) Medium Laser Medium Laser	Location CT RT LA LT LA LT RT RT RA RA	Critical 2 1 1 2 1 2 1 2 1 1 1	3 2 1 3 1 3 1 1 1



Mass: 60 tons Chassis: Bergan XI Power Plant: Vlar 300 Cruising Speed: 54 kph Maximum Speed: 86 kph Jump Jets: None Jump Capacity: None Armor: 2/Star Slab Ferro-Fibrous Armament: 1 Lubalin LB 10-X Autocannon

1 Harpoon-6 SRM Launcher 2 Magna MkII Medium Lasers 2 Martell Small Lasers Manufacturer: Bergan Industries Communications System: Garret T-11C Targeting and Tracking System: Mercury-IV plus Artemis IV FCS

Overview:

Introduced in 2602, the CHP-1N *Champion* is a heavy BattleMech designed to be fast and maneuverable, with an array of weaponry to give it good combat flexibility. Weighing in at 60 tons and with a top running speed of 86.4 kilometers per hour, the *Champion* was intended to fill the roles of a heavy reconnaissance and strike BattleMech. The 'Mech also often serves with main-line units in more general combat roles.

Many have criticized the vehicle as being overengined, oversized, under-gunned, and too costly. Despite its critics, the *Champion* has become popular among its pilots as well as MechWarriors who serve alongside the *Champion*, for it performs well.

Capabilities:

Its mass makes the CHP-1N Champion a heavy BattleMech, but it has feeble weaponry and light armor for this class. Though many other BattleMechs in the Champion's weight class are more heavily armed and armored, few can match its speed and maneuverability and, thus, its higher survival rate. To achieve this speed advantage, however, the 'Mech uses a Vlar 300 fusion engine, which itself masses nearly 20 tons, one-third of the Champion's overall mass.

Critics claim that a medium 'Mech in the 50- to 55ton range could obtain similar movement performance with a smaller engine, leaving room for almost as much weaponry and armor. Indeed, Earthwerks Incorporated bid for the same contract with a proposal for the GRF-3N, a modified version of its 55-ton *Griffin*, to achieve the same performance at notably less cost. Bergan Industries, manufacturer of the highly successful *Locust*, lobbied so intensively that its *Champion* proposal ultimately won out with an order for 200 machines.

The Champion's weaponry consists of one Lubalin Ballistics 10-X autocannon, one Harpoon-6 short-range missile launcher, a pair of Magna MkII Medium Lasers, and two Martell Small Lasers. Though carrying extra ammunition, the 'Mech sometimes must withdraw from combat early or close quickly to engage targets with its SRM and laser weaponry.

The 'Mech's greatest weakness may be that it tends to run somewhat hot when involved in heavy combat, due mostly to the low-efficiency heat sinks installed to reduce the overall cost. Many SLDF units have begun to remove the *Champion*'s original heat sinks for replacement by a newer type that dissipates 100 percent more heat.

Bergan Industries continues to produce the Champion at two of its 'Mech facilities on New Earth.

Type: CHP-1N Champion

Equipment			М
Internal Structure: Engine: Walking MP: Running MP: Jumping MP:	Vlar 300 5 8 0		
Heat Sinks:	10		
Gyro:			
Cockpit:			
Armor Factor:	143		
	Internal Structure	Armor Value	
Head	3	9	
Center Torso	20	24	
Center Torso (rear)		8	
R/L Torso	14	18	
R/L Torso (rear)		6	
R/L Arm	10	12	
R/L Leg	14	15	
Weapons and Ammo:	Location	Critical	

weapons and Annio.	Location	onnoui	
LB 10-X	RT	6	11
Ammo LB 10-X(20)	RT	2	2
SRM 6	LT	2	3
AMMO SRM 6 (15)	LT	1	1
Artemis IV FCS	СТ	1	1
Medium Laser	LT	1	1
Medium Laser	LT	1	1
Small Laser	CT	1	0.5
Small Laser	CT	1	0.5


Mass: 60 tons

Chassis: MangoTech 500 SJ (Spiral Jection) Power Plant: Hermes 360XL Cruising Speed: 65 kph Maximum Speed: 97 kph Jump Jets: None Jump Capacity: None

Armor: PanzerSlab Type 5 Armament:

1 Kinslaughter PPC

2 Krupp Model 32 Large Lasers

1 Krupp Model 2 Medium Laser

Manufacturer: Krupp Stellar Technologies Inc. Communications System: Krupp-COMM 500 Targeting and Tracking System: KBC Starsight Model

Overview:

In 2581, Krupp Stellar Technologies Inc. was awarded a Star League contract to produce a medium combat BattleMech. Though well-known for their weapons and battle computers, Krupp had yet to produce a 'Mech for the Star League military. Thus did their engineers outdo themselves in the effort to perfect their design, which they named the *Lancelot*, and which came in slightly overweight, in the heavy classification.

The Star League Quartermaster Command had laid down relatively simple criteria for the prototype. They asked for a 'Mech that could operate with limited dependency on ammunition or support and that was fast enough for mobile operation. In addition to these qualities, they asked for sufficient firepower to make the 'Mech a viable force in combat. Faced with these demands, the design staff at Krupp Stellar equipped the *Lancelot* with the Hermes 360XL engine system. The XL is a rare engine series that produces extended output and endurance and weighs less than conventional fusion plants.

During trial runs on Soul during the spring of 2581, the Star League officials were impressed with the *Lancelot*'s displays of firepower and speed. Though Krupp Stellar Technologies was a relatively small firm and the *Lancelot* would be its first Battle-Mech, the SLDF granted a contract for an initial order of 250 'Mechs.

Capabilities:

The Lancelot is a superior design from a number of standpoints. Its most important design feature is the Hermes 360XL power plant. Subtle alterations in shielding placement and core positioning allowed the engine's designers to drop tons from the weight of the power plant. This allowed the addition of several more heat sinks in the 'Mech's center torso, giving it superior heat-venting capability. Designers also added armor to critical locations.

The Krupp KBC battle computer had long been a standard that other firms used. In the *Lancelot*, the computer was programmed to monitor a wider range of input to match the capabilities of the engine and the computer. Thus, a *Lancelot* pilot can check such factors as current armor status and skin temperature. More important, the *Lancelot*s internal monitoring systems do not inhibit the other abilities of the Battle-Mech in a fighting environment.

The Lancelot's targeting and tracking system, Krupp KBC Starsight Model 3, is a perfect exampl a manufacturer taking full advantage of a syste abilities. In a fierce battlefield situation, where h dreds of projectiles can fill the air in a matte seconds, the Starsight singles out those 'Mechs geting the Lancelot, highlighting them for immed attention. Not only is this a strong advantage is large-scale battle, but the Model 3 also insta identifies the most serious threat. Most targe systems can monitor up to 20 different targets sin taneously, but the Starsight Model 3 can manage to 50, depending on the situation.

The Lancelot's profile is lean compared to m 'Mechs of the same production era. There are su curves in the contour of the PanzerSlab Type 5 Am plates where many 'Mechs show corners and b edges. This tends to give the LNC 25-01 a narro silhouette for enemy BattleMechs to target and b

The Lancelot's main weaponry is not overly pressive for a 'Mech of its weight, however. The K laughter PPC is well-known for its difficulties in in lation. If not properly maintained, it will begin generate more heat than most weapons of the sa type, making preventive maintenance more of a pr ity than on other 'Mechs. The Lancelot's other we ons are good. The Krupp Model 32 Large Las (known as "Fur Burners" among MechWarriors w use and favor them) are renowned for their perfo ance, especially when linked with the capabilities KBC Battle Computer. The Lancelot also mount Krupp Model 12 Medium Laser in its center torso

Type: LNC 25-01 Lancelot

Equipment			Mass 6
Engine:	Hermes 360X	L	16.5
Walking MP:	6		
Running MP:	9		
Jumping MP:	0		
Heat Sinks:	13 (26)		3
Gyro:			4
Cockpit:			3
Armor Factor:	152		9.5
	Internal Structure	Armor Value	
Head	3	7	
Center Torso	20	21	
Center Torso (rear))	16	
R/L Torso	14	16	
R/L Torso (rear)		10	
R/L Arm	10	14	
R/L Leg	14	14	
Weapons and Ammo:	Location	Critical	
PPC	RT	3	7
Large Laser	RA	2	5
Large Laser	LA	2	5
Medium Laser	СТ	1	1



EXT-4D EXTERMINATO

Mass: 65 tons Chassis: SL Special Power Plant: Magna 390XL Cruising Speed: 65 kph Maximum Speed: 97 kph Jump Jets: Chevron II Jump Capacity: 180 meters Armor: Fibrolyte Armorscale Armament: 4 Averell Highpoint Medium Lasers 1 Deadeye-10 LRM Launcher 1 Buzzsaw Anti-Missile System 1 Dinatech Mark III Small Laser Manufacturer: General Systems Communications System: AR-12 Sheathed

Directional Beacon Targeting and Tracking System: DLK Type Phased

Array Sensors

Overview:

'Mechs are designed for specialized purposes, such as scouting on a desert planet or headquarters jamming. One of these in the era of specialization is the *Exterminator*, whose sole function is to target specific command 'Mechs and destroy them.

After successful field tests and practice exercises, the 'Mech finally went on active status in 2630, and it became popular with 'Mech units because of its sleek appearance and state-of-the-art battle systems. Being assigned to one of the most dangerous specialized missions, the *Exterminator* is equipped with the latest in ECM and null signature devices. It was also the first 'Mech to be equipped with the Chameleon Light Polarization Shield, which greatly reduced its chance of being seen. [EDITOR'S NOTE: In spite of its extensive abilities, or perhaps because of them, the *Exterminator* did not survive the First Succession War. The various Successor State armies began to train specialized 'Mech lances purely to seek out and destroy *Exterminators*.]

Capabilities:

The EXT-4D *Exterminator* design was conceived to be an efficient 'Mech assigned to carry out a specific mission. Accordingly, all of its systems were constructed and integrated with this single mission in mind.

First and foremost, the newly designed Magna 390XL engine offers vastly improved power-toweight ratio. This gives the 65-ton *Exterminator* maneuverability similar to that of many 20-ton scout 'Mechs. The newly designed Chevron II jump jets offer even more latitude to the *Exterminator*'s mode of operations.

Of special importance to the Exterminator's mission are its electronic countermeasure and null signature systems, many of which have subsequently been incorporated into other 'Mech designs as well. One of the most important stealth systems aboard the 'Mech are its heat baffles. When the Exterminator is in stealth mode, all the heat generated by normal operations, such as walking, is shunted out through a series of heat baffles in the 'Mech's feet. If the pilot is cautious, this waste heat is released into the ground and then dissipated into the surrounding area. Only direct heat sensors at close range can detect these warm areas of ground that are the Exterminator's footprints. When combined with the Phased Array Sensor System, the Sheathed Directional Communication Beacon, and the Chameleon Light Polarization Shield, the heat dissipaters allow the Exterminator to cover great distances with little chance of discovery.

The Exterminator is protected with standa Fibrolyte Armorscale but with improved anti-las ablatives added to the first four layers. This gives to 'Mech an intense silver sheen when not screene which must be kept clean to ensure efficiency of to reflective laser defense.

The Exterminator's weapons array is design with close-in combat in mind because the 'Mech mi infiltrate enemy positions and rapidly eliminate k commanders and their 'Mechs, then return to frien lines. The two Averell Highpoint medium lasers each of the 'Mech's forearms help it achieve t objective.

The EXT-4D is also equipped with a Deader LRM-10 Rack mounted on the upper central torso. only other weapons are a small, head-mounted natech Mark III small laser and the Buzzsaw Ar Missile System mounted on the right shoulder. T weapon can throw a stream of shells in the path incoming missiles, with a good chance of destroy them before they hit the *Exterminator*. The syster automatic tracking and firing component frees up to 'Mech pilot for other matters while the Buzzsaw tak care of air defense.

Because of its extremely specialized mission, t *Exterminator* is not normally placed in standard 'Me lance units. Instead, they are attached to Regimen Headquarters or higher, then assigned to small echelon units as needed. If a regiment is lucky might have more than one of these 'Mechs assign to it. It is not unusual for Brigade or Divisional Hea quarters to pull *Exterminator*s away from their a signed regiments for missions elsewhere within t Divisional Area.

When not on a mission, Exterminators are a signed directly to a unit's Headquarters Lance, maing it a temporary fifth member.

Type: EXT-4D Exterminator

Equipment Internal Structure: Engine: Walking MP: Running MP: Jumping MP: Heat Sinks: Gyro:	Magna 390XL 6 9 6 10 [20]		Mass 6.5 23 0 4
Cockpit: Armor Factor:	168 Internal	Armor	3 10.5
Head Center Torso Center Torso (rear R/L Torso R/L Torso (rear) R/L Arm R/L Leg	Structure 3 21	Value 9 21 8 20 8 18 19	
Weapons and Ammo:		Critical	-
LRM10	CT	2 1	5 1
AMMO LRM 10 (12) Medium Laser	CT BA	1	1
Medium Laser	RA	1	1
Medium Laser	LA	1	1
Medium Laser	LA	1	1
Small Laser	н	1	0.5
Anti-Missile	RT	1	0.5
Anti-Missile Ammo (12)		1	1
Jump Jets Jump Jets	RT	3 3	3 3



BMB-12D BOMBARDIE

Mass: 65 tons Chassis: KetoBond Power Plant: Vox 325XL Cruising Speed: 54 kph Maximum Speed: 86 kph Jump Jets: None Jump Capacity: None Armor: Choutaka Armorscale, Ltd., with CASE Armament: 2 Delphinius-20 LRM Launchers

1 Arrowlite-4 SRM Launcher

1 Buzzsaw Anti-Missile System Manufacturer: Wakazashi Enterprises Communications System: Neil 9000 Targeting and Tracking System: DLK Type Phased Array Sensors

Overview:

The Bombardier 'Mech was developed as part of a trend toward specialized 'Mechs. Wakazashi Enterprises proposed its design for an "artillery 'Mech" in 2735.

The idea was to produce a 'Mech that could replace mechanized mobile units such as wheeled or tracked artillery vehicles for rear-area artillery support. Vehicles often fell behind a BattleMech advance, and other times an enemy 'Mech penetration of the front lines overran artillery pieces because of their comparative lack of mobility.

The Bombardier was designed to carry special missile racks that could fire diverse missile types, all of them superior to simple artillery fire tube ordnance. Some of the missile types developed included the Swarm Missile and the Thunder Missile. The Swarm Missile was designed to be fired indirectly at a designated target identified by a forward observer/spotter (either in another 'Mech or not). Each Swarm Missile contains 100 submunitions, which separate when the missile reaches the target area. A barrage of 20 such missiles from half of the Bombardier's long-range racks can devastate a large area. Thunder Missiles are similar in design to Swarm Missiles, except that they contain 5 mines that spread out in the path of advancing BattleMechs. These mines have enough explosive force to damage the legs of many 'Mechs. The Bombardier can carry other missile types in different combat situations.

[EDITOR'S NOTE: More than 800 Bombardiers were put into service with the Star League Defense Forces. They passed every test and field exercise with honors, continually proving vehicle-borne artillery to be no match for the Bombardier. Just before the fall of the Star League, there was even talk of disbanding the artillery arm of the army as soon as there were enough operational Bombardiers to replace the mobile artillery throughout the Inner Sphere. These plans never materialized, however.

Despite years of tests and wargame exercises, the Bombardier revealed some problems in actual extended-combat situations. Foremost among these was the rapid expenditure of its specialized missile armaments. Stores of Bombardier Artillery Missiles dried up on many planets after no more than three days of battle. With space traffic disrupted and munitions factories being destroyed daily all around the Successor States, resupply was haphazard at best.

As the First Succession War dragged on, more and more Bombardiers were ordered into front-line lances to act as close support, just as were the old Archers. Not designed for a slugging match, the Bombardier quickly became the 'Mech type with the most losses on the battlefield. As spare parts and replacements dried up, a number of damaged Bombardiers were cannibalized to keep other support 'Mechs running. Bombardier parts and equipment can be seen on hybrid 'Mechs to this day.

By the beginning of the Second Succession W only a handful of Bombardiers remained in operation Most of these were deployed guarding the last munitions factories capable of constructing the Be bardier's specialized artillery missiles. When leave these factory planets for a special operation, Boml diers were always followed by wheeled or track supply vehicles carrying what was intended as an additional missile ammunition. It is ironic that at end of the Bombardier's active role, it operated of with the support of the very type of vehicle it v designed to replace.]

Capabilities:

The BMB-12D Bombardier is efficient in its signed role. Its Vox 325XL power plant allows it to s within support range of advancing 'Mech units. 7 extra speed also allows it to change its position avoid counter battery fire.

The two Delphinius Long Range Missile 20-ra can launch myriad types of missiles. At shorter ran the Arrowlite SRMs can be used. The Bombardi only defensive armament is the Buzzsaw Anti-Mis System, designed to defend the 'Mech against r sile fire.

The Bombardier's armor is considered subst tial for its assigned role. It has as much armor as larger cousin, the Archer, but on a smaller chas Even in battlefield conditions, the armor of the BM 12D is sufficient. The 'Mech is also equipped v CASE.

Bombardiers are usually grouped into their of support lance, normally assigned to the Headqu ters Company of a 'Mech regiment. No regiment e has more than a four-Bombardier lance, but this is enough artillery support for an entire regiment, spite the 'Mech's efficient armament. Normal artill vehicle batteries have never been eliminated fr any unit's table of organization.

Type: BMB-12D Bombardier

Equipment Internal Structure: Engine: Walking MP: Running MP: Jumping MP:	Vox 325 XL 5 8 0		Mass 6.5 11.75
Heat Sinks:	10 [20]		0
Gyro:			4
Cockpit: Armor Factor:	000		3
Annor Factor.	200 Internal	Armor	12.5
	Structure	Value	
Head	3	9	
Center Torso	21	24	
Center Torso (rear)		15	
R/L Torso	15	20	
R/L Torso (rear)		10	
R/L Arm	10	20	
R/L Leg	15	26	
Weapons and Ammo:	Location	Critical	
LRM 20	RT	5	10
LRM 20	LT	5	10
AMMO LRM 20 (12)	RT	2	2
CASE	RT	1	0.5
SRM 4	RA	1	2
AMMO SRM 4 (25)	RA	1	1
Anti-Missile	CT	1	0.5
Anti-Missile Ammo (12)	СТ	1	1



Mass: 70 tons Chassis: Crucis-I Endo Steel Power Plant: Vox 280 Cruising Speed: 43 kph Maximum Speed: 65 kph Jump Jets: Anderson 398 Jump Capacity: 120 meters Armor: Ulston Prime, with CASE Armament:

1 Sunglow Large Laser 1 Coventry-6 SRM Launcher 4 ExoStar II Medium Lasers Manufacturer: Newhart Industries Communications System: StarLink 955G Targeting and Tracking System: Pulsar Tri-X

Overview:

The *Guillotine* is a venerable design. Commissioned in 2499, the 'Mech has seen action in every major Star League Defense Forces action. The *Guillotine* was the standard heavy 'Mech for generations, working with companies of *Griffins* to provide heavy firepower. As time passed, however, technological improvements made bigger and bigger 'Mechs possible. Though still a capable design, the *Guillotine* is no longer as common as in ages past.

When heavier assault 'Mechs came into existence, the *Guillotine*'s role changed from that of line trooper to raider. Few of the newer, heavier 'Mechs could match the maneuverability and staying power of the *Guillotine*, which is why it remained in production, despite being under-armed compared to other 'Mechs.

Capabilities:

New *Guillotine* pilots are often surprised by the 'Mech's nimbleness. Despite carrying twelve tons of armor, the 'Mech moves with considerable ease. The four jump jet nozzles can propel the *Guillotine* 120 meters and allow it to land with bone-crushing force. The pilot's command chair is specially designed to compensate for the force of these landings.

The Guillotine's primary weapon is the left-armmounted Sunglow Large Laser, backed up by four ExoStar II Medium Lasers, one on each side of the torso and two mounted on the right arm. These energy weapons give the 'Mech a good cutting force, but they do not give the 'Mech the punch of other heavy 'Mechs. Though the Sunglow is a dependable weapon, occasional problems may arise with the power cables leading from the chest to the arm. As the cables pass through the shoulder, they run near the surface of the underarm and may bind when the 'Mech raises its left arm over its head. Experienced pilots know to lower the arm and try again, but rookies sometimes attempt to force the line, snapping the feeds in the process and rendering the 'Mech's most potent weapon inoperable. The repair is also costly and time-consuming, as each severed cable must be completely rerun from chest to forearm.

When originally installed, the medium lasers were considered the cutting edge of technology, though now they are quite common. Each laser has two components, the power-supply unit in the heart of the *Guillotine* and the fire-control system in the barrel. Eight pairs of fiber-optic cables carry power to the firing mechanism. The system has an excellent combat survival rate because the bulky power supply, normally the first casualty, is well-hidden. The secondary weapon system is the Cover 6 short-range missile system and CASE. Locate the center torso, the SRM provides back-up ar ment. As with many add-ons, the system had sev annoying glitches, most of which were repaired e in the 'Mech's career. Some, however, persist to day. The most serious is the arming regulator. unknown reasons, the system sometimes fails to missiles five and six. An erratic problem, the cause the failure has never been traced, despite a comp redesign of the arming system and countless how computer diagnoses. Because the occurrence of problem is irregular, it has not stopped the product of the *Guillotine*, nor has it significantly decrease usefulness.

The Cellular Ammunition Storage Equipm protects the *Guillotine*'s internal systems, should stored missiles detonate. Lining the missile stor compartment with additional Ferro-Fibrous pla minimizes damage to other components.

Type: GLT-3N Guillotine

Equipment Internal Structure: Engine: Walking MP: Running MP: Jumping MP: Heat Sinks: Gyro: Cockpit:	Endo Steel II Vox 280 4 6 4 25		M
Armor Factor:	192		
	Internal Structure	Armor Value	
Head	3	9	
Center Torso	22	27	
Center Torso (rear)		2	
R/L Torso	15	22	
R/L Torso (rear)		8	
R/L Arm	11	20	
R/L Leg	15	22	
Weapons and Ammo:	Location	Critical	
Large Laser	LA	2	
SRM 6	CT	2	
AMMO SRM 6 (15)	RT	1	
CASE	RT	1	C
Medium Laser	LT	1	
Medium Laser	RT	1	
Medium Laser	RA	1	
Medium Laser	RA	1	
Jump Jets	RT	1	
Jump Jets	LT	1	
Jump Jets	LL	1	
Jump Jets	RL	1	



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Mass: 75 tons Chassis: FLS/HV-1 Power Plant: GM 375XL Cruising Speed: 54 kph Maximum Speed: 86 kph Jump Jets: None Jump Capacity: None Armor: Kemplar 5000 Armament: **3 Selitex Radionic Large Lasers** 5 Ichiba 3000 Medium Lasers 1 Buzzsaw Anti-Missile System 1 Zippo Mark X Anti-Personnel Flame Gun Manufacturer: Renault-Prime Industries Communications System: Duoteck 195 Targeting and Tracking System: Faust/Shinji

AT/TS

Overview:

The *Flashman* is one of the most underrated 'Mech designs of the Star League-era. Essentially a walking platform for a high-energy laser battery, it mounts a preponderance of energy weapons, along with the standard anti-missile cannon and an optional head-mounted antipersonnel flamer. This laser specialization makes the *Flashman* independent on the 'Mech battlefield, as it is not tied to ammunition supply lines. The *Flashman* can engage the enemy as long as its pilot remains conscious, making it one of the most sought-after designs in the Star League military.

[EDITOR'S NOTE: Fewer than 500 Flashman

'Mechs were operational at the beginning of the First Succession War. All were assigned to the front lines in the initial fighting. The factory complexes of the *Flashman*'s producer, Renault-Prime, were slagged in 2796, destroying all molds, prototypes, spare parts, and blueprints. The few remaining *Flashman* 'Mechs continued to operate on the front lines, until the 'Mech all but disappeared from Successor State forces. Occasionally, a *Flashman* arm, leg, or other replacement part turns up on a current design, but unless more lostech is rediscovered, there is no chance of the Inner Sphere ever seeing an intact *Flashman* again.]

Capabilities:

First produced in 2701, the FLS-8K *Flashman* is a heavy 'Mech designed for high-level combat. Its GM375XL engine is top-of-the-line engineering, generating power with unparalleled efficiency. Though not jump-capable, it is quite nimble for a 75-ton 'Mech.

The *Flashman* is one of the first designs to incorporate the new Faust/Shinji Auto-Tracking and Targeting System, which improves laser barrage fire and makes the *Flashman* one of the most accurate 'Mechs in existence.

The FLS-8K is armed with three Selitex Radionic large lasers mounted in either forearm and the center torso. Five Ichiba 3000 Medium Lasers complement their larger cousins and are mounted in the right and left torso and coaxially with the large lasers in the right and left arms. A rear-facing mount is also included, along with a Buzzsaw Anti-Missile Syste Zippo Mark X Anti-Personnel Flame Gun mount beneath the pilot's cockpit. Fifteen SL-13 heat sinks efficiently purge the we waste heat.

The *Flashman* is protected by standard 5000 armor capable of taking extensive public before system failure develops.

The *Flashman* is most useful when as line regiments. When more of them beco able, each Assault and Heavy Lance of a might include a *Flashman* to provide energy support during attacks on prepared posit general field combat. The 'Mech is also idea for a rear-guard role when the rest of the la low on ammunition. [EDITOR'S NOTE: The reload was the reason for many assau during the Succession Wars. If more 'Mech *Flashman* had been available, perhaps m sive engagements could have been condu-

Flashman 'Mechs usually serve as the gade" of an assault lance. During an advafollow a little to the rear, scanning for ambuoffering supporting fire against hardpoints of the forward 'Mechs. In addition, when a defeseems to waver, the *Flashman* can be ut kamikaze charge, laying down fire all the reserves are available to the defenders, this a high probability of success, but when ments are able to arrive, this type of action results in a disabled *Flashman*.

Type: FLS-8K Flashman

Medium Laser

Medium Laser

Anti-Missile Ammo (12)

Anti-Missile

Flamer

Equipment Internal Structure:			Mass 7.5
Engine:	GM 375XL		19.25
Walking MP:	5		
Running MP:	8		
Jumping MP:	0		
Heat Sinks:	15 (30)		5
Gyro:			4
Cockpit:			3
Armor Factor:	216		13.5
	Internal	Armor	
	Structure	Value	
Head	3	9	
Center Torso	23	25	
Center Torso (rear)		16	
R/L Torso	16	22	
R/L Torso (rear)		10	
R/L Arm	12	24	
R/L Leg	16	27	
Weapons and Ammo:	Location	Critical	
Large Laser	RA	2	5
Large Laser	LA	2	5
Large Laser	CT	2	5
Medium Laser	RT	1	1
Medium Laser	LT	1	1
Medium Laser	LA	1	1
	-		

RA

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BL6-KNT BLACK KNIGH

Mass: 75 tons Chassis: Technicron 1L Power Plant: Vlar 300 Cruising Speed: 43 kph Maximum Speed: 65 kph · Jump Jets: None Jump Capacity: None Armor: Numall DuraBond Armament: 1 Magna Hellstar II PPC 2 McCorkel Large Lasers 4 Maxell DT Medium Lasers

1 Magna Small Laser

Manufacturer: Kong Interstellar Corporation Communications System: TransComm Alpha Targeting and Tracking System: Beagle Active Probe

Overview:

The Star League Army introduced the *Black Knight* into service in 2578. The *Black Knight*'s heavy armor and offensive power make it the ideal command 'Mech for front-line units. At the same time, the arsenal of weapons allows the 'Mech to operate effectively on its own.

The communications system employs the latest technology to link the *Black Knight* with orbital satellites. The new Beagle Active Probe furthers the performance by picking up a much wider range of information and relaying it instantly to the pilot. The Beagle Probe can pierce standard ECM devices at short range and provide instant cataloguing of all military machines.

Capabilities:

The Black Knight supports 13 tons of armor on an Endo Steel II frame. This structure provides all of the support of a standard skeleton twice its weight. The resulting lighter frame allows the 'Mech to mount a heavier weapons mix and ample armor.

If the 'Mech has a problem, it is with heat buildup. Even with 20 heat sinks, the 'Mech can still overheat quickly if the pilot is not careful with his weapon-fire selection.

The 'Mech's main weapon is the Magna Hellstar II Particle Projection Cannon, which provides quick and deadly firepower.

Twin McCorkel Large Lasers and Maxell Medium Lasers provide additional might. A head-mounted Magna small laser rounds out weaponry and offers the advantage of being tied directly to the Beagle Active Probe. This tie-in allows the Beagle's scanner to ride a low-power laser pulse through any interfering objects. Due to the limited range of the laser, this is done only for analyzing the detail of nearby objects.

Type: BL6-KNT Black Knight

Medium Laser

Medium Laser

Medium Laser

Small Laser Beagle Probe

Equipment Internal Structure: Engine: Walking MP: Running MP: Jumping MP: Heat Sinks: Gyro: Cockpit: Armor Factor: Head Center Torso Center Torso Center Torso (rear) R/L Torso R/L Torso (rear) R/L Arm	Endo Steel II Vlar 300 4 6 0 20 208 Internal Structure 3 23 16 12	<i>Armor</i> <i>Value</i> 9 29 10 24 8 24	Mass 3.75 19 10 3 3 13
R/L Leg	16	24	
Weapons and Ammo: PPC Large Laser Large Laser	Location RA RT LT	Critical 3 2 2	7 5 5
Medium Laser	RT	1	1

LT

RA

LA

н

СТ

1

1

1

1

2

1

1

1

0.5

1.5



THG-11E THUG

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Mass: 80 tons Chassis: Earthwerks VOL Endo Steel Power Plant: Pitban 320 Cruising Speed: 43 kph Maximum Speed: 65 kph Jump Jets: None Jump Capacity: None Armor: Mitchell Argon, with CASE Armament: 2 Tiegart Particle Cannon

2 Bical-6 SRM Launchers Manufacturer: Maltex Corporation Communications System: Colmax 90 Targeting and Tracking System: TharHes Ares-5

Overview:

After years of work spent designing a competitor to the popular *Warhammer* BattleMech, the manufacturers at Maltex Corporation finally came up with the answer in 2572 with the first prototype of the *Thug*.

Building on the idea that the best defense is a strong offense, designers kept the hefty firepower of the *Warhammer*, while beefing up the armor protection and modernizing the target acquisition system. The design won great praise after initial testing and review.

Capabilities:

The *Thug*'s Endo Steel construction is its main improvement over the *Warhammer*. With the additional tonnage of armor, the *Thug* can sustain an attack for a longer time. Though carrying the same number of heat sinks as its grandfather, the *Thug* avoids some of the *Warhammer*'s problems with heat by removing secondary energy weapons and mounting double heat sinks.

The *Thug*'s main weapons are the twin Tiegart Particle Projection Cannon located in the arms. Similar to the Donal PPCs on the *Warhammer*, these cannon provide the knock-out punch needed by any heavy 'Mech. Though ten percent smaller, the Tiegart cannon matches the Donal in performance. Replacement parts are scarce, however, and fire control suffers greatly without a steady supply of parts. The system does contain several redundancy circuits, providing backup if needed.

Supporting the PPCs are two Bical-6 Short-Range Missile systems, one located in each side of the torso. These systems provide short-range firepower and free the *Thug*'s arms for hand-to-hand combat. The Short-Range Missile system and the PPCs work very well together, though rarely can all four weapons fire at the same target. When it does occur, though, such an attack is devastating, with only the strongest 'Mechs able to withstand a single barrage.

All missile loads are stored in the Cellular Ammunition Storage Equipment (CASE), which gives the *Thug* even more protection.

Type: THG-11E Thug

Equipment Internal Structure: Engine: Walking MP: Running MP: Jumping MP:	Endo Steel II Pitban 320 4 6 0		Mass 4 22.5
Heat Sinks:	18 (36)		8
Gyro:			4
Cockpit:			3
Armor Factor:	248		15.5
	Internal Structure	Armor Value	
Head	3	9	
Center Torso	25	34	
Center Torso (rear)		16	
R/L Torso	17	25	
R/L Torso (rear)		9	
R/L Arm	13	26	
R/L Leg	17	34	
Weapons and Ammo:	Location	Critical	
PPC	RA	3	7
PPC	LA	3	7
SRM 6	RT	2	3
SRM 6	LT	2	3
AMMO SRM 6 (15)	RT	1	1
AMMO SRM 6 (15)	LT	1	1
CASE	LT	1	0.5
CASE	RT	1	0.5



Mass: 85 tons

Chassis: Geometric 530 Hard Core Power Plant: Strand 255D Cruising Speed: 32 kph Maximum Speed: 54 kph Jump Jets: Geotec 300 Jump Capacity: 90 meters Armor: CarbonStrand 30 Weight AS Armament: 2 Blankenburg 25 Large Lasers

2 Holly-6 SRM Launchers

1 Blankenburg LB 10-X Autocannon

2 Dodd Small Lasers

Manufacturer: Blankenburg Technologies Communications System: GRPNTR Ground-

painter 5

Targeting and Tracking System: Scope 30 RNDST

Overview:

The *Crockett* BattleMech is the classic story of a design that was better than anyone, even the commanding generals of the Star League Defense Forces, ever expected. Originally, Blankenburg Technologies of Soul won the contract to construct a battle-worthy 'Mech for use as a training simulator. The 'Mech was named for Davy Crockett, the famous 19th-Century Terran hero known for his fighting ability and unique approach to frontier combat. In 2735, the first limited production run of *Crocketts* was shipped to Star League military academies for use as training simulators for handling heavy 'Mechs.

In the era of the Hidden Wars when tensions between Star League member-states led to both overt and covert military actions, the SLDF had to redeploy many of its front-line BattleMechs to new posts, creating the need for new training 'Mechs. Ten years after the *Crockett*'s introduction, a number of commanders began to test the design for possible combat use. When they discovered its ease of handling and that some of the 'Mech's unique capabilities made it unpredictable to the enemy, a number of 'Mech divisions began to use the *Crockett*.

Capabilities:

The *Crockett* was originally designed to train new recruits and MechWarriors in the rigors, restrictions, and skills of piloting an oversized 'Mech. The fact that it was jump-capable added to the huge machine's training potential. One reason the *Crockett* made the transition from training to fighting so smoothly was that its design sacrifices some of the armor protection typical of a 'Mech of its weight class in favor of additional heat sinks and weapons. The Blankenburg engineers took seriously the Quartermaster Command's request that the new trainer-'Mech be battleworthy and thus incorporated some powerful features.

The reliable Holly Short Range Missile Racks and their feed systems seem to work well with the *Crockett*'s Scope 30 targeting and tracking systems. Because the 'Mech was designed as a simulator, many older *Crockett*s were simplified for ease of operation by green MechWarriors. Such ergonomics made the 'Mech very popular, and these features were retained in the design when the 5003-1 Series began production as a standard heavy combat BattleMech.

Blankenburg Technologies Weapons Division (BTWD) has made breakthroughs in laser targeting and firing technology. In an attempt to give the *Crockett* an edge, Blankenburg incorporated its own specially modified laser in the 'Mech's design. The Bland enburg 25 Large Laser has a longer range than moother types because of a hyper-extensive guid beam channeled through the Scope 30 RNDST ta geting system. Though the Blankenburg 25 Larg Laser requires more frequent maintenance and ger erates more heat than other models, most warrior whose 'Mechs carry these weapons consider it small price to pay. The light-weight, highly accurate LB 10-X Autocannon and the two arm-mounted small lasers round out the *Crockett*'s weaponry.

The cockpit life support system is the *Crockett* chief weakness. Because the 'Mech was conceive as a simulator rather than a fighter, its life-suppo apparatus and systems did not use the most durabl materials. This flaw led to the deaths of three Mech Warriors after the *Crockett* was pressed into full-tim military service. Two years later, all 5003-1 Serie 'Mechs were recalled and refitted. Meanwhile, th original design was modified to correct the flaw in new production runs of the *Crockett*.

The unique blend of movement capabilities weapons, and their effective ranges make the *Crock ett* a formidable battle machine. [Editors Note:

The primary tactic of *Crockett* pilots was to main tain distance from an enemy, using the 'Mech's long range lasers to slow and weaken an opponent. Ther before the enemy could accurately target the 'Mech the pilot jumped the *Crockett* to the *rear* of the enemy Once landed, he turned quickly to fire at an enem BattleMech's weaker rear. If the enemy turned, he risked exposing his machine's rear to other hostile BattleMechs. This tactic was a hallmark of the *Crock ett.*]

* CRK 5003-1 CROCKET1

Type: CRK 5003-1 Crockett

Equipment Internal Structure: Engine: Walking MP: Running MP: Jumping MP:	Strand 255D 3 5 3		Mass 8.5 13
Heat Sinks:	15 (30)		5
Gyro:	15 (50)		3
Cockpit:			3
Armor Factor:	264		16.5
	Internal Structure	Armor Value	10.5
Head	3	9	
Center Torso	27	35	
Center Torso (rear)		19	
R/L Torso	18	25	
R/L Torso (rear)		11	
R/L Arm	14	28	
R/L Leg	18	36	
Weapons and Ammo:	Location	Critical	
ER Large Laser	RA	2	5
ER Large Laser	LA		5
SRM 6	RT	2	3
SRM 6	LT	2 2 2 2	3
AMMO SRM 6 (30)	RT	2	2
Small Laser	RA	1	0.5
Small Laser	LA	1	0.5
LB 10-X	LT	6	11
Ammo LB 10-X(20)	RT	2	2
Ammo LB 10-X(10)	LT	1	1
Jump Jets	LL	1	1
Jump Jets	RL	1	1
Jump Jets	СТ	1	1



HGN-732 HIGHLANDEF

Mass: 90 tons Chassis: Star League XT Power Plant: GM 270 Cruising Speed: 32 kph Maximum Speed: 54 kph Jump Jets: HildCo Model 10 Jump Capacity: 90 meters Armor: Grumman-3 Ferro-Fibrous, with CASE Armament: 1 M-7 Gauss Rifle

1 M-7 Gauss Rifle 1 Holly-20 LRM Launcher 1 Holly-6 SRM Launcher 2 Harmon Starclass Medium Lasers Manufacturer: StarCorp Industries Communications System: Hector VII Targeting and Tracking System: Starlight LX-1

Overview:

The *Highlander* is designed to stand alone in defense of a city or other strongpoint or to provide support for a mixed-type attack. Soon after its introduction in 2592, the *Highlander* was assigned to nearly every Star League Army unit as an assault 'Mech.

Though slow-moving on the ground, the *High-lander* can jump over most obstacles. In doing so, the 'Mech causes considerable damage to the terrain around the lift-off point. Added to the jump capability is an excellent armor package and an impressive array of weapons built around the sophisticated Gauss Rifle. A multiple-purpose assault 'Mech with a variety of capabilities, the *Highlander* is deadly at any range.

Capabilities:

By the time the *Highlander* was introduced, the battlefield tactic of Death from Above was well-developed. Designers knew that if they gave a 'Mech jumpcapability, some hotshot would attempt to use it by trying to land on another 'Mech. For that reason, the designers provided impressively thick leg armor while strengthening the interior skeleton of the feet and lower legs to absorb the impact of landings. The jump jets were also designed to allow a pilot to automatically redirect the force of his jets to compensate for landing on a moving foe. A "Highlander Burial" is one in which a light 'Mech is crushed and literally driven into the earth by the force of the *Highlander's* landing.

The primary weapon of the *Highlander* is the Gauss Rifle. An advanced field arm, the Gauss Rifle uses a series of magnets to propel the shell through the barrel toward the target. Though the system requires large amounts of power to magnetize the projectile coils, it produces very little heat. The rifle system must be heavily protected, however, making it quite heavy. The Gauss Rifle system is perfect for larger 'Mechs and could become the successor to the autocannon on tomorrow's battlefield.

Supporting the Gauss Rifle are a pair of Holly missile launchers, both long- and short-range, and torso-mounted twin medium lasers. The missile launchers provide a mix of firepower at every range, and the Harmon Starclass medium lasers permit the *Highlander* to engage in hand-to-hand combat with both hands free. Opponents of the design point out that the *Highlander* requires almost constant ammo resupply and that in a prolonged battle, the lack of significant energy weapons severely hampers the 'Mech's ability to stay in the fight. Ammunition storage was deemed sufficient by the Star League Quartermaster Command, however, and orders for *Highlander*s increased. The 'Mech is equipped with Grumman-3 Ferr Fibrous Armor, and Cellular Ammunition Storag Equipment shields the shells and missiles in the rig and left torso. Very reliable, the CASE system credited with saving countless 'Mechs and pilo across the Inner Sphere.

Type: HGN-732 Highlander

Equipment Internal Structure: Engine: Walking MP:	GM 270 3		Mass 9 14.5
Running MP:	5		
Jumping MP:	3		
Heat Sinks:	12		2
Gyro:			3
Cockpit:			3 3
Armor Factor:	278		15.5
	Internal Structure	Armor Value	
Head	3	9	
Center Torso	29	40	
Center Torso (rear)		17	
R/L Torso	19	28	
R/L Torso (rear)		10	
R/L Arm	15	30	
R/L Leg	19	38	
Weapons and Ammo:	Location	Critical	
Gauss Rifle	RA	7	15
Gauss Ammo	RT	1	1
CASE	LT	1	0.5
CASE	RT	1	0.5
LRM 20	LT	5	10
AMMO LRM 20 (12)	LT	2	2
SRM 6	LA	2 2	3
AMMO SRM 6 (30)	LT		2
Medium Laser	RT	1	1
Medium Laser	RT	1	1
Jump Jets	CT	1	2 1 2 2 2
Jump Jets	LT	1	2
Jump Jets	RT	1	2



Mass: 100 tons Chassis: Hollis Mark II Power Plant: Vlar 300 Cruising Speed: 32 kph Maximum Speed: 54 kph Jump Jets: None Jump Capacity: None Armor: Aldis X Ferro-Fibrous, with CASE Armament:

2 Deathgiver Autocannon/20s 1 Simpson-15 LRM Launcher

1 ExoStar Large Laser

Manufacturer: Cosara Weaponries Communications System: Dalban Commline Targeting and Tracking System: Dalban Hirez-B

Overview:

When General Kerensky called for the design of a powerful new 'Mech in 2741, he received blueprints for the *King Crab*, the largest 'Mech ever designed. The armor is nearly as heavy as an entire light 'Mech, with the firepower to destroy medium 'Mechs in one salvo. It is obviously not designed for speed but for sheer firepower. The Dalban electronics and communications gear are state-of-the-art, while the same Dalban Hirez-B targeting system is an engineer's showpiece, containing every piece of new technology.

[EDITOR'S NOTE: The *King Crab* entered full production but proved to be less versatile than the later 100-ton *Atlas*. Though not nearly the command vehicle the *Atlas* was, the *King Crab* was ideally suited to close fighting and remained in service. Almost all left with the Exodus.]

Capabilities:

The *King Crab* carries 16 tons of Ferro-Fibrous Armor, with no weak points in its protection. Its secondary weapons systems are the long-range missile launchers in the left torso and the large laser in the right, but its primary weapons are in its huge, handless arms. These are twin Deathgiver Autocannon/20s, among the most potent weapons ever created.

Opponents of most slow but dangerous 'Mechs try to keep their distance while attempting to pick away at the armor. The *King Crab*'s Simpson longrange missile system makes that possibility chancy at best, however. When the missiles finally run out, the *King Crab* can still blast away with its huge Exostar laser. The only proven way to destroy the 'Mech is by outnumbering it, preferably with heavy or assault 'Mechs. The *King Crab* will still wreak plenty of havoc before it goes down.

If the *King Crab* has a weakness, it is that its autocannon takes up so much space in the 'Mech's arms. Though well-armored by any standard, the arms are probably the most susceptible to damage. One internal hit to either arm will usually silence the cannon and greatly increase an enemy's chance of survival. If both cannon are lost or run out of ammo, the *King Crab* will usually retire from the field. Without constant resupply, it is little more than a large target. Though impressive, the large laser provides sufficient firepower alone to justify keeping the 'Mech in the field. Once the shelling stops, enemy 'Mechs pounce on the *King Crab* before it can make its withdrawal.

Type: KGC-000 King Crab

Equipment Internal Structure:			Mass 10
Engine:	Vlar 300		19
Walking MP:	3		
Running MP:	5		
Jumping MP:	0		
Heat Sinks:	15		5
Gyro:			3
Cockpit:			3
Armor Factor:	287		16
	Internal Structure	Armor Value	
Head	3	9	
Center Torso	31	40	
Center Torso (rear)		16	
R/L Torso	21	30	
R/L Torso (rear)		12	
R/L Arm	17	34	
R/L Leg	21	35	

Weapons and Ammo:	Location	Critical	
AC/20	LA	10	14
AC/20	RA	10	14
AMMO AC/20 (5)	LT	1	1
AMMO AC/20 (5)	RT	1	1
CASE	LT	1	0.5
CASE	RT	1	0.5
LRM 15	LT	2	7
AMMO LRM 15 (8)	СТ	1	1
Large Laser	RT	2	5



AEROSPACE FIGHTERS



TRN-3T TRID

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Mass: 20 tons Frame: Newhall 3P5 Engine: Rawlings 200 Armor: StarGlo Ferro-Aluminum Armament: 3 Omicron-Plus Medium Lasers 1Maxell Small Laser

Manufacturer: Newhart Industries Communications System: 42 Transitar Targeting and Tracking System: 0/P 3000

Overview:

Introduced in 2717, the *Trident* was designed to provide planetary defense forces with a first-response fighter featuring excellent thrust and a wide array of energy weapons.

The arrival of the *Cheetah* rendered the *Trident* obsolete. As it was rotated off frontline planetary defense, it was placed at the disposal of army commanders, where it found a new home. Its sturdy avionics and excellent speed provide commanders with the ability to outmaneuver ground-based 'Mech forces.

Capabilities:

The *Trident* was built to provide a strong punch in a small, light frame, making it ideal for carrier duty. Its 200-rated engine provides excellent power, and its frame can withstand the forces created when maneuvering at the high speeds that are the *Trident*'s specialty. This frame structure is considered a paragon of design, and has influenced every fighter design since its introduction in 2717. The avionics bay features advanced motion sensors and monitoring computers to provide the pilot with a high-resolution picture of his surroundings. The vessel mounts two tons of Ferro-Aluminum, which is similar in protective ability to the Ferro-Fibrous armor found on 'Mechs. Ferro-Aluminum is a "foamed" metal that offers equal protection with less weight and sheds heat better than conventional armor, providing the required thermal barrier during atmospheric reentry. Once equipped with standard plating, the *Trident*'s armor was upgraded, primarily to provide better protection from anti-aircraft defenses.

With three medium lasers mounted to the front, the *Trident*'s strafing attacks are legendary. Often, experienced pilots are able to make two or three passes on ground troops before the latter can muster a defense. The *Trident* also mounts a single rearfiring small laser. Though not effective enough to discourage an assault, the laser does provide additional protection for pilots flying without a wingman.



Type: TRN-3T Trident

Equipment Engine: Thrust Overthrust Structural Integrity: Heat Sinks: Fuel: Cockpit: Armor Factor:	Rawlings 200 12 18 12 10 45 36+10 <i>Armor</i>	Mass 8.5 0 3 3 2	Weapons and Ammo: Medium Laser Medium Laser Medium Laser Small Laser	Location Nose Left Wing Right Wing Rear	1 1 1 0.5	t s
Cockpit Nose Left Wing Right Wing Fuselage Engine	<i>Value</i> 10 9 9 9 5 4					



Mass: 25 tons Frame: Mujika-L9 Aerospace Engine: Shinobi 275-A Armor: KX4 Ferro-Aluminum Armament:

1 Maxell-UD6 Medium Laser 1 McCorkel Small Laser Manufacturer: Caletra Fighters Communications System: Lockheed Matrix-V Targeting and Tracking System: PhantomTrac 55

Overview:

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Originally scheduled for unveiling in 2675, the *Swift* was repeatedly delayed. Avionic problems, regulator difficulties, and "gremlins" were all blamed for the late deployment, but when the *Swift* was finally released, commanders and pilots discovered the real reasons for the long wait. The *Swift*'s 25 tons are packed with every aeronautic feature available. Computers monitor every aspect of the ship's flight, speaking directly to the pilot via voice synthesizer. Many of the pilot's most complex functions are performed by the computer systems instead. The most maneuverable aerospace craft yet designed, the *Swift* can dance circles around any fighter in the Inner Sphere, and is equally at home in zero-G or heavy gravity.

C,

Capabilities:

Because of its small size and low-fuel capacity, the Swift is based on carriers to provide quick response for protecting jump points. On its first mission in 2682, however, a Swift crashed into the carrier Oliver Jones while attempting to dock. The pilot and the flight-control deck reported a normal flight approach when the Swift's primary systems monitor suddenly reported critical damage to the fuselage. Without further warning, the pilot was ejected from the craft. The Swift continued its flight path, crashing into the flight deck. There were no deaths, but damage was extensive. The craft's flight recorder and memory core were destroyed when the crash set off 20 tons of fighter fuel on the flight deck. The SLDF pulled all the new Swifts out of service while investigators tried to figure out what had gone wrong. Six months of tests revealed little, and the Swift re-entered service, with the cause of the accident listed only as "electronic failure."

The master computer, the B-TT7i (known affectionately by pilots as Betty or Bouncing Betty), provides pilots with critical information more quickly than earlier models. Though Betty works perfectly, pilots say her "friendly warnings" sound like nagging. Many pilots disengage the B-TT7i once the craft is airborne. For all its advanced avionics, the *Swi* only a single Maxell UD6 medium laser and McCorkel small laser, both mounted in t These weapons give the *Swift* the ability to enemy, but little more. Though lightly armed has good acceleration and its Ferro-Alumin can absorb considerable punishment, allo engage opponents with superior weapo SLDF has redeployed some *Swift*s to group Some commanders believe that the *Swift* energy weapons makes it an ideal air-to-g tack craft.

Type: SWF-606 Swift



SPD-502 SP

Mass: 30 tons Frame: F-50/C Engine: GM 150 Armor: Carbondale III Armament:

1 Starcutter Particle Projection Cannon

1 Allied Technologies Model 2 Medium Laser

1 Allied Technologies Model 1 Small Laser Manufacturer: New Age Systems Inc. Communications System: CMDSTAT 400-D Targeting and Tracking System: Scope Paint

Overview:

The SPD-502 Spad is considered one of the best fighters in the Star League Defense Forces. One of the outstanding features of this space fighter is its durability. Designed with simple repairs in mind, every part of the Spad is easy to access, remove, and replace. Furthermore, all components were designed for modular access, so that if one system type should fail, any number of similar systems from different manufacturers could replace it. The net result is a fighter ready to go virtually anywhere at any time.

Capabilities:

The Spad carries no weapons that require reloading, which means that it is not restricted by ammunition and weight factors. The primary weapon is the Starcutter PPC mounted in the nose of the craft.

The secondary weapons are the Allied Technologies small and medium lasers. The medium laser is mounted further back on the fuselage in front of the cockpit. This laser resembles the old-fashioned, mounted machine gun on bi-plane fighters of 20th Century Terra.

The Allied Model 1 small laser is mounted directly behind the cockpit and is fully rotational, allowing the *Spad* to fire to the rear at pursuing ships. A protective cowling folds over the laser during atmospheric reentry to protect its systems and give the fighter a more aerodynamic profile. The weapon has to be covered only for the few minutes of re-entry burn before being redeployed in the atmosphere.

The Spad's sloped-wing design and special alloy wing-tips help make it project electonic "echoes" that wreak havoc on many enemy targeting systems. The Spad is often confused with a larger AeroSpace Fighter.

For armor, the *Spad* has the highly praised Carbondale III plating system. This system uses individual plates of armor woven in a manner to deflect laser shots once they penetrate the outer skin.

The GM 150 engine is a proven unit that holds up well in-flight and on the ground. Safely insulated with Carbondale III armor, the GM 150 can carry a pilot through heavy fire with a good deal of confidence. On the ground, the GM 150 can be detached and removed in a matter of six hours, compared to the average 10.35 hours for engine replacement in other Star League fighter craft.

Type: SPD-502 Spad



Mass: 35 tons Frame: Saroyan Cavalier Engine: Bangkock 140 Armor: SlabPanzer V Armament: 1 Holly-10 Long Range Missile Launcher

1 BLW Blow Mark III Large Laser

1 BLW Blow Mark II Medium Laser Manufacturer: Blow/Hookson Communications System: Orbitcom Model 11 Targeting and Tracking System: PS/1/12

Overview:

When Blow/Hookson Technologies took on the challenge of designing the AeroSpace Fighter that would eventually be known as the *Zero*, or ZRO-114, it might have seemed an impossible task. Their assignment was to create a light fighter with heavy firepower in a variety of range classes, that was also fast and better-armored than most light fighters.

The Blow/Hookson engineers gave the Zero a bold, fresh appearance, with narrow, rounded wings, thinly profiled and mounted directly in front of the cockpit. This protects the pilot from ground-fire shrapnel that could shatter the delicate cockpit systems during ground assaults. The engine cooling system is also in front of the cockpit, further protecting the pilot.

The specification for this light fighter called for a weapons complement that operated over a variety of ranges. To accomplish this, the *Zero* mounts the reliable Holly long-range missile delivery racks as well as two dependable laser systems. The *Zero* made a strong impression when it first appeared in 2703. It has since become one of the most respected and honored of the light fighters assigned to the outer edges of the vast Inner Sphere.

Capabilities:

Many small fighters of the Zero's weight class tend to mount a variety of weapons, while the Zero concentrates on only two: lasers and missiles. The widely used Holly LRM system is popular, while the large and small lasers are both of Blow/Hookson manufacture. The Blow Mark III large laser uses five concentrations of firepower, ranging from a wide beam that does not inflict much damage but does disrupt the target's electronics and tracking systems, to a concentrated beam that can sear through even the most advanced armor. The pilot can control these settings, in contrast to other lasers that must be adjusted prior to combat by a ground-crew technician. The Blow Mark II medium laser system does not offer the same flexibility, however, and is always set for a concentrated beam. Both systems are dependable and durable even during the most adverse combat situations.

The Zero's narrow wings resemble those of the original Zero fighter from the Second World War-era on Terra. Those on the 2RO-1121 are retractable, folding to the rear of the craft. In atmosphere, this gives the Zero such a fast rate of dive that it can catch even experienced fighters off-guard. Further, the pilot can begin a landing, then extend the fighter's wings to angle the craft properly, which gives it the ability to bounce off the atmosphere from a lower altitude in a controlled manner. This is a favorite tactic of Zero pilots when near an atmosphere.

The fighter's only known drawback is that the fuel system is dispersed throughout the craft, using five different fuel tanks. Fuel lines inter-linking the different tanks run the length of the fighter to provide fuel to the engines. If the battle computer is damaged or one of the lines is severed, five tons of fuel can become only a ton's worth in a matter of seconds. The fuel lines are heavily shielded, but *Zero* pilots must still be aware of the potential proble. [Editor's Note: When a group of unknown Drop began to bomb the cities of Kujan Minor and Hic on New Roland near the Periphery, the Star Le Defense Forces were quick to respond by send the Third RCT of the 89th BattleMech Division General Gaffa Pardoe. With him was the new fi the first production run of *Zeros* ever created.

Upon arrival at the system nadir jump poin General encountered a group of ships outnumb him almost two to one. From his command shi General ordered his aerospace forces to fly opposite direction of the enemy, away from the of their sensors. Then, in a bold move, he sent th of his unit charging headlong into the midst unknown enemy.

Without fighter protection, the Third RCT pounding, but Pardoe held on. Meanwhile, his ers, led by a squadron of the new Zeros, s around the battle to reach the enemy's rear. M at incredible speeds and seemingly out of now the Zeros dove in on the task force. Backed up flight of *Chippewa* heavy fighters, they destroy enemy flagship within the first four minutes gagement. The other vessels broke and stag into what remained of Pardoe's task force. Wit hour, the Third had destroyed the enemy's ships, leaving only their ground forces strand New Roland.

Wasting no time, the General ordered his fi to refuel and to head to the planet. In the two fighting, the Zeros proved themselves. Takin minimal losses, they managed to destroy g superior numbers. In the end, Pardoe discover his opponent was a crack undercover unit fro Rim Worlds Republic, and that it had been raid Davion and Liao border regions for several m Though the Rim Worlds disclaimed any knowle the "renegades," Pardoe received the highes mendations for his fast and furious actions.]

Type: ZRO-114 Zero

Equipment Engine: Thrust Overthrust Structural Integrity: Heat Sinks: Fuel: Cockpit:	Bangkock140 6 9 6 10 75	Mass 5 0 5 3		Weapons and Ammo: LRM10 AMMO LRM 10 (12) Large Laser Medium Laser	Location Nose Fuselage Nose Fuselage	5 1 5 1
Armor Factor: Cockpit Nose Left Wing	160+10 <i>Armor</i> 25 40 20	10				
Right Wing Fuselage Engine	20 30 35		The second secon	N. A.	X	
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RGU-133E ROG

Mass: 40 tons Frame: Shipil 10R Engine: GM 200 Armor: StarGlo Ferro-Aluminum Armament:

2 Starflash-1A Medium Lasers 2 Holly-8 LRM Delivery Systems Manufacturer: Iona Light Shipyards Communications System: Rander 300 Targeting and Tracking System: SynCom Master

Overview:

A medium-weight fighter designed primarily for zero-G flight, the *Rogue* provides commanders with a flying missile platform. Poorly equipped for a dogfight, the *Rogue* needs the company of other fighters.

Though the *Rogue* is not as nimble as some pilots might like, none would complain about its armor. Upon returning to base, *Rogue* pilots are often astonished to see how much punishment their ship has sustained.

Capabilities:

Sluggish at the controls, the *Rogue* must rely on armor and firepower to carry the day. The *Rogue* carries five tons of fuel, giving it the ability to conduct patrols and participate in guard duty. When an attack is expected, *Rogue*s usually launch first to provide cover for other craft. The *Rogue* also carries five and one-half tons of the most advanced armor in the Star League.

The *Rogue*'s primary weapons systems are its wing-mounted, Holly-8 LRM-15 launchers. Though heavy and bulky, the LRMs make the *Rogue* a threat at extreme distances. The *Rogue* carries only eight reloads for each system, however, leaving it ill-equipped to fight prolonged engagements. The *Rogue* is usually the first fighter into the fray, but it is also the first one to leave.

Two Starflash medium lasers back up the LRMs. The front-mounted laser is useful in a dogfight, but the fighter is more likely to use the rear-mounted laser to discourage pursuit.

[Editor's Note: The RGU-133F model packs shortrange missiles instead of the LRM launchers. Each wing carries two SRM-5 racks and two tons of missiles, providing 30 reloads on each side. Class F Rogues are usually ground-based fighters, fitted to carry bombs.

The RGU-133L exchanges the LRM launchers and their ammunition for two large lasers and six additional heat sinks. Class L has proved effective in strafing attacks.]



Type: RGU-133E Rogue

E						
Equipment	014 000	Mass	N	Weapons and Ammo:	Location	
Engine:	GM 200	8.5		Medium Laser	Nose	1
Thrust	7			LRM 15	Right Wing	7
Overthrust	11		F I	AMMO LRM 15 (8)	Right Wing	1
Structural Integrity:	7			LRM 15	Left Wing	7
Heat Sinks:	10	0	F	AMMO LRM 15 (8)	Left Wing	1
Fuel:	75	5	N I	Medium Laser	Rear	1
Cockpit:		3				
Armor Factor:	99+10	5.5				
	Armor					
0.1.1	Value					
Cockpit	15					
Nose	20					
Left Wing	22					1
Right Wing	22					T
Fuselage	20					
Engine	10				11	
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THK-63 TOMAHA

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Mass: 45 tons Frame: Shipil 35-B Engine: PlasmaStar 270 Armor: Fiber 10 Ferro-Aluminum Armament:

1 ExoStar IV Small Laser 2 Maxell SR Large Lasers Manufacturer: Wanker Aerospace Communications System: Telestar Fortran Targeting and Tracking System: IMB 5000

Overview:

The *Tomahawk*'s forte is dogfighting, either in space or in a planetary atmosphere. It can outmaneuver heavy craft and outshoot light fighters. The *Tomahawk*'s most effective use is flying close-escort for fighters with long-range weapons.

The *Tomahawk* is something of a hothead, however. Despite the addition of two heat sinks, the craft fairly shimmers when in combat. Initial testing on prototypes in 2642 showed abnormally high heat signatures, and so designers installed the two extra heat sinks, along with Ferro-Aluminum armor, mitigating the problem somewhat.

Capabilities:

The *Tomahawk* mounts ten tons of Ferro-Aluminum armor, much more protection than any other craft of its class.

The two large lasers on the wings provide excellent air-to-ground capabilities. In a dogfight, the lasers provide good firepower but quickly star heat the *Tomahawk*. By 2880, the *Tomah* disdained by pilots because of the heat Engineers decided the *Tomahawk* was a pr didate for testing double heat sinks in an Ae Fighter. The modified *Tomahawk* excelled and in the field, and so the thousands of *Tor* have been retrofitted with double heat sinks the great expense.

Designers mounted the small laser in more out of tradition than utility. Though t laser is of little use, designers feared that pild balk at a fighter without a weapon in its nos [Editor's Note: The only variant of the *Tom* the THK-53, which was an earlier attempt to the heat problem. Each wing holds three lasers and two additional heat sinks. A ha armor replaces the small laser in the no change was insufficient to solve the over problems, and so few fighters of this design

Type: THK-63 Tomahawk

Equipment		Mass	
Engine:	PlasmaStar 270	14.5	
Thrust	8		
Overthrust	12		
Structural Integrity:	8	0	
Heat Sinks:	12(24)	2 5	
Fuel:	75	э З	
Cockpit:	170.10		
Armor Factor:	179+10 <i>Armor</i>	10	
	Value		
Cockpit	15		
Nose	40		
Left Wing	30		
Right Wing	30		
Fuselage	49		
Engine	25		
Weapons and Ammo	: Location		
Small Laser	Nose	0.5	
Large Laser	Right Wing	5 5	
Large Laser	Left Wing	5	
		/	



Mass: 50 tons Frame: Wakazashi IX Engine: Rawlings 250 Armor: SRT Ferro-Aluminum Armament: 2 Diverse Optics/A Large Lasers 1 Starflash Medium Laser Manufacturer: Mitchell Vehicles Communications System: Telecron L50 Targeting and Tracking System: Beagle Active Probe

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Overview:

Commissioned in 2710, the *Hellcat II* is one of the newest fighters of the Star League Defense Forces. This makes it one of the least known aircraft flying, and its simple design makes it one of the least recognizable. The *Hellcat*'s primary duty is to carry the Beagle Active Probe into aerospace combat, though it can also hold its own with other aircraft in its weight class.

The *Hellcat* excels as a heavy aerospace scout. With good speed and excellent avionics, it can avoid nearly any fight not of the pilot's own choosing, and with the recent addition of the most powerful scanning device in the Star League, the chances of anyone ambushing a *Hellcat* are small.

Capabilities:

The *Hellcat*s test pilots called it a flying tank because the weight of its standard armor was excessive. Three tons of armor were removed to improve its handling characteristics, but commanders felt that the aircraft's increased vulnerability reduced its chances of completing its primary mission. Designers solved both problems by switching to Ferro-Aluminum armor, which provides significantly greater protection than standard armor of the same weight. It also provides excellent heat dissipation, making it a natural for AeroSpace Fighters. Though Ferr num is more expensive than standard arm commanders persuaded procurement office whatever necessary for the superior product

Two wing-mounted Diverse Optics larg are linked directly to the Beagle Active Prob makes the lasers extremely accurate at an Though bulky, these primary weapons pro *Hellcat* with sufficient firepower for frontal a only other weapon is a rear-firing mediu placed to help the *Hellcat* in retreat. Pilots jol a *Hellcat* they are better at shooting over the ders than straight ahead.

The Beagle Active Probe is the latest in c equipment. It has the longest range of any available and is able to pierce standard devices at a much longer range than any ot into the Beagle is a state-of-the-art memory which provides the pilot with information on damage, abilities, and fighting style of an fighter, or ground vehicle it has ever encour can even forecast probable enemy moves, t previous experience. The Beagle has also high marks as a training device, as it can recr situation on its tactical display. Pilots use a jo enter in alternate actions and then are able to consequences of tactical changes. This new is among the most requested pieces of har the SLDF.

Type: HCT-213B Hellcat II



GTHA-500 GOT

Mass: 60 tons Frame: Saroyan 2.5 Engine: Piker 180 Armor: Carbondale IV Ferro-Aluminum Armament:

2 Holly-15 Long Range Missile Launchers

1 Starcutter Particle Projection Cannon

4 Allied Technologies Model 2 Medium Lasers

2 Allied Technologies Model 1 Small Lasers Manufacturer: New Age Systems Inc. Communications System: COMSTAT 500 ATM Targeting and Tracking System: Ringo Plant 88

Overview:

In 2654, the engineering staff at New Age Systems Inc. sought out some of the greatest fighter pilots in the Star League Defense Forces to assist in a design project for a new medium fighter. On temporary assignment for three years, these five officers offered their ideas and opinions to the designers at New Age. Several skilled combat-repair technicians also took part in the project, offering suggestions on what would make the fighter easier to service and repair. By the end of the three-year study, the engineers at New Age Systems had three prototypes of the same class of fighter, classified as the GTHA 100, 300, and 500 Gotha.

The 100 series initially patrolled Marik space. The engine, though providing less thrust than some others, proved very reliable. Pilots were also pleased with the number and variety of weapons. The 300 Series reduced the weapons in favor of heavier armor protection. This model has 16 tons of armor, far more than most medium fighters. This series was less well received than the 100 series, mostly because the bulky armor makes the craft difficult to handle in an atmosphere.

The GTHA-500 *Gotha* is the best of the three. It carries a variety of weapons, both long- and short-range. The 500 carries 13 tons of armor, thanks to the pilots who assisted in its design. Such a balance has proven itself useful in a variety of tasks for almost a century, and the GTHA-500 is expected to be a mainstay of the SLDF for many years to come.

Capabilities:

The medium-weight class of AeroSpace Fighters is often a playing ground for engineers and designers. Many fast craft exist in this class, including several with a great deal of firepower. Among these, the *Gotha* might seem a slow, armored target just waiting to be attacked, but such is not the case.

The Gotha's long-range weapons are the twin Holly LRM-15 racks in the wings of the craft. They use a pneumatic ammunition-feed system patented by the Holly Corporation that provides a smooth feed, quick reloads, and little chance of jamming. While the missiles provide most of the firepower at long range, the Starcutter PPC also delivers massive punch. Known for its range and accuracy, the Starcutter is mounted in the nose behind a sliding safety/re-entry hatch that protects the weapon during landing. The supporting firepower for close ran combination of four medium and two small la manufactured by New Age Systems' wholly subsidiary, Allied Technologies. These mod proven reliable, and their standard, coil-cool lation has been modified to weld tightly *Gotha*'s armor.

The weapon placements on the *Gotha* s pilots' influence during the design. The tw mounted Allied medium lasers have full interthe Ringo Plant 88 targeting and tracking These weapons make it dangerous for a ligh fighter to maneuver itself onto the *Gotha*'s t

The GTHA-500 *Gotha* carries 13 tons of sophisticated armor ever created, the Carbo Ferro-Aluminum. The sleek design is quite in deflecting incoming shots.

The ejection system sends the pilot out tom of the cockpit to keep him clear of the lor missile exhaust or scopes. The *Gotha* also ca additional four CBT Chamberpot Class he mounted in the nose of the craft to vent heat PPC and medium lasers.

The Ringo Plant 88 targeting and tracking installed in all three of the *Gotha* models, small drawback. When initialized at full po range, it creates so much electronic noise th jam out other targeting systems for the durati power surge. This effect blinds the Ringo temporarily, but it does recalibrate quickly.
Type: GTHA-500 Gotha

Equipment		Mass	Weapons and Ammo:	Location	
Engine:	Piker 180	7	PPC	Nose	7
Thrust	5		LRM 15	Right Wing	7
Overthrust	7		LRM 15	Left Wing	7
Structural Integrity:	6		AMMO LRM 15 (8)	Fuselage	1
Heat Sinks:	14	4	Medium Laser	Nose	1
Fuel:	90	6	Medium Laser	Nose	1
Cockpit:		3	Medium Laser	Rear	1
Armor Factor:	233+10	13	Medium Laser	Rear	1
	Armor		Small Laser	Right Wing	0.5
Caaluait	Value		Small Laser	Left Wing	0.5
Cockpit	20				
Nose	60				
Left Wing	46				
Right Wing	46				
Fuselage	31				
Engine	40				

Mass: 65 tons Frame: Lockheed FairFax Engine: Thankor 260 Armor: SearWeave

Armament:

- 5 Yeager-6 Short Range Missile Delivery Systems
- 2 Ringer Technologies Model 1 Particle Projection Cannon

2 Allied Technologies Model 2 Medium Lasers Manufacturer: Brooks Manufacturing Inc. Communications System: OP/1/2/3.66 Targeting and Tracking System: Ryder Track II

Overview:

The *Ironsides* Class AeroSpace Fighter was designed by Brooks Manufacturing Inc. in 2613, then publicized through a media campaign offering prototypes of the new fighter to any SLDF unit that wished to evaluate it. Brooks ended up giving out 500 such fighters to Regular Army commanders as well as to almost every House Army and even to the Rim Worlds military.

Though this ploy was costly for the firm, it resulted in their new fighter being field-tested in a wider variety of conditions than usual. By the time Brooks was ready to actually produce the fighter for sale, they had most of the bugs out. The *Ironsides* had already earned a good reputation during three years of military service before the Quartermaster Command ever placed an order.

The *Ironsides* is lightly armored for a mediumweight fighter. It is, however, heavily armed, though inadequately cooled. It is fearsome in combat due to the sheer firepower that it can deliver in a single volley. Even pilots of larger, more standard craft such as the *Chippewa* heavy fighter dread to encounter the *Ironsides*, which could fight its way out of almost any standard combat situation.

Capabilities:

The Ironsides Class Fighter fills many gaps in current fighter technology because it is armed with a wide range of weaponry that can also target all its systems effectively. The core of this system is the Ryder Track II targeting and tracking system. Using a series of sensors placed throughout the craft, it tracks simultaneously from several locations rather from a single, central one. This provides for better targeting. Also, the Ryder system can be programmed for a variety of different weapon types without the need for time-consuming or space-eating accessories. Thus, the Ironsides pilot is able to fire a simultaneous volley of short-range missiles, PPCs, and lasers, accurately controlling the fire on all weapons. The success of this system is borne out by the fact that several other firms have copied the unpatented circuitry.

The IRN-SD1 engine system is markedly smaller and more compact than many models with the same power output ratio. This is because the fusion core has an alignment system that alters its position according to gravitational pull and velocity influences. This subtle shifting of the fusion reactor core allows a higher power-yield curve with less space. The system does have several drawbacks, but many pilots consider the tradeoff well worth the extra weapons the *lronsides* can carry.

The *Ironsides* gets its most powerful punch from the Yeager short-range missile system. This system is able to launch a volley of 30 Short-Range Ramrod Class missiles. The pilot can target these missiles in groupings from the individual launcher or separately for a greater spread of damage. Next to the sophisticated Holly delivery systems, the Yeager SRM is considered one of the most reliable.

In addition to missiles, the *Ironsides* mounts two Ringer Technologies Model 1 PPCs in its rather flat nose. These systems have excellent range. The Ryder targeting and tracking system allows the to fire after a volley of SRMs have been lau without disrupting the missiles' flight path or inatently hitting any of the volley. This will very of overheat the fighter, however. The Ringer Mo both use a high-density chamber coil that provide a tighter stream of charged-particle energy beam is narrower than that of many other PPO packs the same punch. The net result is more centrated hitting power against a smaller area

The Ironsides also carries two Allied Tec gies Model 2 medium lasers, the only weak link fighter's weapons systems. This weapon h energy housing problem that has not been reafter many years. If the lasers are fired exten the power-chain housing that controls energy system can rupture. The coolant system is not enough to support any breakage and the he eventually explodes, causing damage in the in wing structure of the fighter. This system has recalled three times for improvements, but th difficulty may be that the power housing is local a critical juncture of the wing assemblies. It i pected, though never been proven, that this ness cost the lives of three aeropilots when both of their wings exploded during a dogfight

Another problem with the *Ironsides* Class F is that it does not carry sufficient ammunition missile systems. With only 15 reloads availabl amounts to just over two for each of the Y SRMs. Thus, most commanders use the *Ironsi* missions that require fast movement and hardpower, but little endurance.

During redesign of the *Ironsides*, the SearV Armor was redistributed from the wings to also the engine and fuselage. Because this left the weakened, the number of weapons mounted the kept to a minimum.

Type: IRN-SD1 Ironsides

Equipment Engine: Thrust Overthrust Structural Integrity:	Thankor 260 6 9 7	Mass 13.5
Heat Sinks:	10(20)	0
Fuel:	75	5
Cockpit:		3
Armor Factor:	176+10	11
	Armor Value	
Cockpit	15	
Nose	40	
Left Wing	25	
Right Wing	25	
Fuselage	41	
Engine	40	
Weapons and Ammo:	Location	
SRM 6	Nose	3
SRM 6	Right Wing	3
SRM 6	Right Wing	3
SRM 6	Left Wing	3
SRM 6	Left Wing	3
AMMO SRM 6 (15)	Fuselage	1
PPC PPC	Nose	7
	Nose	7
Medium Laser Medium Laser	Right Wing Left Wing	1 1



HMR-HD HAMMERHE

Mass: 75 tons Frame: Lockheed BR65 Engine: Pitban C375 Armor: Boeing C-tran Ferro-Aluminum Armament:

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1 Imperator Zeta-20 Autocannon Manufacturer: Boeing Interstellar Communications System: Lassitor FibroLink Targeting and Tracking System: BANDAR 9

Overview:

The Hammerhead is an older design that still poses a threat to more modern craft. With its powerful Zeta 20 autocannon, the Hammerhead can end a battle quickly. Hammerheads are most often deployed in defensive roles, protecting planets or patrolling jump points. The Hammerhead has excellent acceleration for a fighter of its size.

Capabilities:

Normally based on the ground, *Hammerhead*s require too much room and supplies to use a carrier. The *Hammerhead* carries an operational load of five tons of fuel to feed the large engine, which gives it acceptable flight speeds.

Engineers added the Ferro-Aluminum armor more than a century after the *Hammerhead* entered service in 2407. Like many retrofits, the armor is ungainly in some areas and weak in others. Despite these problems, the additional protection has added years to the *Hammerhead*'s service. Sig stronger than standard armor plating of t weight, Ferro-Aluminum gives better protect slab armor. In addition, Ferro-Aluminum sh quickly, providing critical protection during pheric re-entry.

The single weapon system of the Hamm the huge autocannon, which skeptics co impractical for use in space. The Hamm initial contacts were with light or medium allowing it to rack up an impressive strin before the first one was lost during fighti Periphery.

Because it lacks supporting weapons, merhead cannot remain in combat for long The craft carries three tons of large she autocannon, but a prolonged battle can Hammerhead weaponless. For this reas commanders team Hammerheads with fig use energy weapons.



Type: HMR-HD Hammerhead

	Mass
Pitban C375	38.5
7	
11	
8	
10	0
75	5
	3
206+10	11.5
Armor	
Value	
16	
60	
40	
40	
40	
20	
	7 11 8 10 75 206+10 <i>Armor</i> <i>Value</i> 16 60 40 40 40

Weapons and Ammo:	Location	
AC/20	Nose	14
AMMO AC/20 (15)	Nose	3





Mass: 85 tons Frame: Interstar 290M Engine: AeroFord 340 Armor: PhilterMesh Armament: 1 RNG Ranger Autocannon 2 PDVR Piledriver Model 11-D F

2 PDVR Piledriver Model 11-D Particle Projection Cannon

1 Cavalier Industries LRM-10 System Manufacturer: Bauer Enterprises Communications System: COMHRT II.Q Targeting and Tracking System: Scope 130Y

Overview:

When Bauer Enterprises of Tharkad, a manufacturer of children's electronic toys, decided to begin producing heavy AeroSpace Fighters, it was definitely a surprise. In 2590, its development arm designed a neurocontrol device to operate a remotepiloted AeroSpace Fighter toy. The impulse system generated a series of overlapping waves that produced a three-dimensional image of what the toy was "seeing" in the operator's mind.

Doctor Lionel Rajan III, a veteran of the 125th Assault Company, was employed at Bauer during the toy's development. It was his idea to use the overlapping wave signals as an element of a tracking system. The SLDF was impressed with the idea, and soon after Bauer Enterprises entered the battlefield technology market. Some of their earlier prototypes included a heavy Land-Air 'Mech, which was rejected in favor of the *Phoenix Hawk* LAM. The *Rapier* heavy fighter easily won approval, however. With its highspeed turning capability and its autocannon/PPC weaponry, the craft looked worthy of the Star League's arsenals. Within four years, a Tharkad factory was producing *Rapiers* full-time. Despite some initial difficulties, the fighter eventually proved successful, filling the weight slot just below the *Chippewa*, the heaviest of the Star League's fighter forces.

Capabilities:

The *Rapier* can create havoc with its nosemounted, Ranger class autocannon, whose Bauer-Scope 130Y tracking system gives it a range beyond most weapons of the type. Twin PDVR Piledriver Model 11-D PPCs give the fighter its shorter-range punch. These are mounted on opposite sides of the cockpit, which caused some difficulties in the fighter's early career. The developmental models of the *Rapier* tended to shut down the heating/cooling system in the cockpit when both weapons fired at once. This defect cost the life of only one test pilot, but it slowed down release of the improved model by almost a full year. Most pilots still double-check the venting cowls on the PPCs for the proper modifications before taking the *Rapier* into combat.

Rounding off the weaponry that the fighter carries is a lone Cavalier Industries LRM, which works well with the Bauer-Scope 130Y targeting system. The pilot can track each missile of a volley of LRMs, giving it new targeting information from either the battlecomputer or his own neural impulses. Thus, a pilot can compensate for an enemy move that the battlecomputer might not, and have the weapons respond accordingly in flight.

When the LRM-10 is matched with the extended range of the Ranger autocannon, the *Rapier*'s weapons become vastly superior to those of other heavy fighters at long-range combat.

The Chippewa Class Fighter carries variety of weapons than the Rapier, but the carries far greater armor protection. Twelv PhilterMech myomer-weave armor plating r Rapier a favorite among green pilots w chance to handle larger craft. The Rapier ca a great deal of punishment, and still have power to continue in a long engagement. [Editor's Note: The favorite defensive tactic pilots was to keep the enemy at arm's leng range of the deadly Piledriver PPCs and long-range missiles offer the craft its greate tage at long range. Defensively, the fighte the same tactics while flying in space. Rapier was used to lure smaller fighters a the battle and toward the planet. Once y atmosphere, the Rapier used its superior abilities, pivoting around hard and using its cripple the lighter craft. Enemy craft that tr superior speed to disengage found the lo missiles cutting off their escape.

Captain McArthur Purvis Fullerton of the Independent AeroWing is the most famou pilot that never lived. He was a fictional che the long-running holodrama, "Wings of Gl was known for his courage in combat. The character was fictional, the drama captured lar imagination and raised the *Rapier's* ester to the satisfaction of Bauer Industries.]

Type: RPR-100 Rapier

Equipment Engine: Thrust Overthrust Structural Integrity: Heat Sinks: Fuel: Cockpit: Armor Factor: Cockpit Nose Left Wing Right Wing	AeroFord 340 6 9 9 12 (24) 75 192+10 Armor Value 15 45 27 27 50	Mass 27 2 5 3 12	Weapons and Ammo: AC/20 AMMO AC/20 (10) PPC PPC LRM10 AMMO LRM 10 (12)	Location Nose Nose Nose Fuselage Fuselage	14 2 7 5 1
Fuselage Engine	52 36				





Mass: 90 tons Frame: Wakazashi B3 Engine: PlasmaStar 270 Armor: Aerolight III Armament: 1Thunderbolt 2C Large Laser 1 Narc Missile Beacon 2 Delta Dart-20 Long-Range Missile Racks 2 Federated-6 Short-Range Missile Racks 2 CeresArms Medium Lasers Manufacturer: Harvard Company, Inc. Communications System: MyComm LVR Targeting and Tracking System: Artron 7

Overview:

The heaviest AeroSpace Fighter ever produced, the *Ahab* is sometimes billed as a highly mobile missile platform. It is intended for use against heavily entrenched positions.

A sound design, the *Ahab* has been modified only once since its introduction in 2697. Six years later, the Narc Missile Launcher was added to its weapons systems. Though this decreased the craft's firepower somewhat, proponents of the Narc convinced Star League commanders that the greater accuracy of the Narc would make the *Ahab* more lethal. They argued that this more than offsets the loss of the more powerful Starcutter D 1280.

Capabilities:

The Ahab's fifteen and one-half tons of standard armor provide good protection, but, as with all Aero-Space Fighters, the rear quarter is the least wellprotected. A pilot once compared the Ahab's speed to "a moose in molasses," referring to the fact that the 270-rated engine does not provide the craft with much acceleration. At only fourteen and one-half tons, the engine makes up for this defect by leaving much extra space for additional weaponry.

Using its long-range missiles, the Ahab can begin firing at extreme range and continue the fight to close quarters. The bulk of the craft's firepower consists of

two Delta Dart LRM 20s mounted on each w missile storage packs are housed just undern launchers. They are filled with three tons of a tion each. This sizable missile bay provides t with increased staying power, making it v prolonged conflict. Two Federated-6 sho missiles are mounted inboard for short-rang When the missile supply is exhausted, or v pilot closes on a target, the *Ahab* can depe single Thunderbolt large laser in the nose. D compensated for the *Ahab*'s poor maneuv with twin, rear-mounted CeresArms mediur

The Narc Missile Beacon, mounted in t fires the Narc Pod, a magnetic missile with a homing device, just behind its head. When to a target, the device emits a powerful homi that will draw any missile launched at th Pinpoint missile accuracy is possible with t allowing concentration of firepower on or area and diminishing enemy Fighters' life tancy.

[Editor's Note: The prototype of the Ahal utilize Narc Missile Pods. Instead, it moun medium lasers and four additional heat sin early Ahab was not as fearsome in initial s engagement, but its additional medium las remain in a fight far longer once its missi exhausted.]

Type: AHB-443 Ahab

Equipment		Mass
Engine:	PlasmaStar 270	14.5
Thrust	5	
Overthrust	8	
Structural Integrity:	9	
Heat Sinks:	14	4
Fuel:	75	5
Cockpit:		3
Armor Factor:	248+10	15.5
	Armor	
	Value	
Cockpit	16	
Nose	62	
Left Wing	43	
Right Wing	43	
Fuselage	64	
Engine	30	

Weapons and Ammo:	Location	
Large Laser	Nose	5
Narc Beacon	Nose	3
Narc Pods-12	Nose	4
LRM20	Right Wing	10
AMMO LRM 20 (18)	Right Wing	3
LRM20	Left Wing	10
AMMO LRM 20 (18)	Left Wing	3
SRM6	Right Wing	3
AMMO SRM 6 (15)	Right Wing	1
SRM 6	Left Wing	3
AMMO SRM 6 (15)	Left Wing	1
Medium Laser	Rear	1
Medium Laser	Rear	1





VEHICLES



Mass: 5 tons Movement Type: Hover Power Plant: VOX 35 Cruising Speed: 162 kph Flank Speed: 243 kph Armor: Bowie Ferro-Aluminum Armament:

1 Maxell TR Medium Laser Manufacturer: Bowie Industries Communications System: CBR CommStat Targeting and Tracking System: Halo 901

Overview:

Riding a cushion of air, the fusion-powered Gabriel is easily the Star League's fastest ground vehicle. Lightning speed and excellent maneuverability have made the vehicle the standard scout of the Star League Defense Forces.

The thin armor hides the Gabriel's impressive features. Designed as an experiment by a team of aerospace engineers in 2712, the Gabriel surprised its designers with its apparent viability. The vice president of Bowie Industries submitted the plans to the Quartermaster Command, which was skeptical. Though a radical departure from standard design, the Gabriel was based on the cutting edge of aerospace technology. The Bowie engineers had spared no expense in making their toy a technological marvel. When the Quartermaster Command began to test the prototype, the armor crews could not adjust to the change in components, and so AeroSpace Fighter crews tested the machine.

Capabilities:

Though designed for reconnaissance an combat, the Gabriel does carry a medium lase Maxell TR. Bowie's design drafts show that the neers included the weapon and mounted it in a because they were "intrigued with the possibilit a weapon with a 360-degree arc of fire." The matic target-acquisition system is similar to tho AeroSpace Fighters. The turret swivels towar closest threat, leaving it to the pilot to aim at a c part and then fire. The pilot can override the sy but the logic algorithms have proven very succe

The Gabriel carries Ferro-Aluminum armor, is normally reserved for AeroSpace Fighters. type of armor consists of a porous "foamed" allo is very hard but that is brittle compared to star armor plate. Attached in tiles, the plating has p successful on fighter designs. The Gabriel c only one ton of the armor, not enough to stop one medium laser hit on the side. The front, back turret have somewhat better protection.

The main purpose of the Gabriel is to g intelligence, usually carrying information back to parent unit. The Gabriel does carry the CommStat system, advanced communications sensor equipment for longer-range transmise. The communications pack scrambles the mess and bounces it off the nearest satellite. Autor satellite-tracking gear makes the process of ser and receiving messages quick and accurate. only drawback is that the craft must slow to 100 to send or receive messages.

Pilots accidentally discovered how to angle forward fans at such a degree so that pitch-back in would make the Gabriel emit the sound of a wat trumpet. To produce the trumpet sound make ride extremely rough. The practice is discoura but it remains a favorite method of announci pilot's return to the garrison.



Type: Gabriel

Equipment Internal Structure: Engine: Type: Cruise Speed: Flank Speed:	VOX 35 Fusion 15 23	Mass 0.5 1.5
Heat Sinks: Control Equipment: Lift Equipment: Power Amplifier Turret: Armor Factor:	10 18 Armor Value	0 0.25 0.5 0.1 1
Front Left Side Right Side Rear Turret	5 3 3 3 4	
Weapons and Ammo:	Location	



mmo: Location Turret

1





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Mass: 10 tons Movement Type: VTOL Power Plant: Omni 70 Cruising Speed: 130 kph Flank Speed: 194 kph Armor: Aldis Heavy Ferro-Fibrous Armament:

2 Omicron 950 Medium Lasers Manufacturer: Aldis Industries Communications System: Datacom 100 Targeting and Tracking System: Tarmac Quasar V

Overview:

The Ripper grew out of the Star League's need for a VTOL aircraft that could carry a squad of men and equipment into a battle and emerge intact. Design specifications issued in 2680 called for a craft with quick response and reliability, using proven components.

The Ripper normally carries elite infantry units and jump infantry squads, which need quick deployment or retrieval. The Ripper is so fast and maneuverable that the infantry compartment has special acceleration couches to handle the high Gs. The Ripper has fusion power, part of the vehicle's high price tag, and Ferro-Fibrous armor. Though this is not standard for VTOLs, special armor has made the Ripper stable and strong enough to endure the stresses created by eager pilots.

Capabilities:

Though heavily armored for a VTOL, the cannot survive against the firepower of a even a well-equipped infantry squad. A sr can down the craft with two shots.

X RIPI

When the Ripper begins its descent lasers fire around the fringes of the landing z pilot keeps his speed high for as long as When the Ripper reaches the landing zone pitches the rotor forward, slamming the th open. This air brake sends loose componer but the tactic reduces the time the aircraft is to enemy fire. The pilot slams the craft dow the rotors for ten seconds. The engineer, wh the infantry compartment, hustles the squa door, throwing equipment after the depart diers. In seconds, the engineer is strapping back in as the craft prepares to take off. usually angles to the left, tilting the craft to remaining pieces of equipment or lingering men. Once airborne, the pilot again fires the the craft quickly gains altitude.



Type: Ripper

Equipment Internal Structure: Engine: Type: Cruise Speed: Flank Speed:	Omni 70 Fusion 12 18	Mass 3	Weapons and Ammo: Medium Laser Medium Laser	Location Front Front	1 1
Heat Sinks: Control Equipment: Rotor Tonnage: Power Amplifier	10	0 0.5 1 0.2			
Armor Factor: Front Left Side Right Side Rear Rotor	27 Armor Value 10 5 5 5 5 2	1.5		-	A O T



Mass: 15 tons Movement Type: Hover Power Plant: Nissan 95 Cruising Speed: 130 kph Flank Speed: 194 kph Armor:Yelm 2.5 Ferro-Fibrous Armament: 1 Aberdovey Mk II Medium Laser

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1Exostar-2C Small Laser Manufacturer: Numall Armored Vehicles Communications System: Essex 88 Targeting and Tracking System: Beagle Active Probe

Overview:

The development of the Beagle Active Probe gave BattleMechs an even greater advantage over vehicles and infantry. Not only were the other branches overmatched by the 'Mech, they also had nowhere to hide from this sophisticated sensor system. In 2666, the Star League Quartermaster Command authorized a contract with Numall Armored Vehicles for construction of the Beagle Hover-Scout.

The Beagle's main function was to carry the Active Probe into combat to give a tank or hover unit better information.

The hover vehicle was completed within twelve months, and soon deployed widely. After the initial shipments, however, crews discovered a malfunction in the turret ring. Quickly reversing the turret's direction caused it to lock, freezing the medium laser and sensor wand. Field repairs proved impossible, and Numall Armored Weapons of New Earth recalled the entire batch. Factory repairs often took as long as the original construction, and many tank units "forgot" to return their Beagles for adjustments. Though almost every SLDF tank unit has a Beagle, more than half are the original version and therefore subject to jamming turrets.

[Editor's Note: The Beagle remained prone to breakdown, and the vehicle disappeared during the First Succession War, more from mechanical difficulties than battlefield casualties.]

Capabilities:

Once the malfunction in the turret was co the Beagle became an effective military Never intended for heavy combat, its weapo designed to discourage close inspection and the crew with an opportunity to escape. The concept intended that the Beagle would be identify any enemy and flee before facing practice, however, a Beagle must often we sustained barrage after closing to gather info about the enemy. Though the Beagle carri and one-half tons of Ferro-Fibrous plating, th provides only partial protection. With its sp Beagle is an elusive target that can usual good its escape after completing its task. every tank and hover company has one attached as a support vehicle.

A directional wand housed in the turret ca sensors for the Active Probe. The Aberdov medium laser that links directly to the Active noted for its accuracy. The Beagle mounts ostar-2C small laser to deal with infantry.



Type: Beagle

Small Laser

Equipment Internal Structure: Engine: Type: Cruise Speed: Flank Speed:	Nissan 95 Fusion 12 18	Mass 1.5 4.5
Heat Sinks: Control Equipment: Lift Equipment: Power Amplifier Turret: Armor Factor:	10 63	0 0.75 1.5 0 0.25 3.5
Front Left Side Right Side Rear Turret	<i>Armor</i> <i>Value</i> 15 12 12 10 14	
Weapons and Ammo: Beagle Probe Medium Laser	Location Turret Turret	1.5 1

Front

^V







Mass: 20 tons Movement Type: Wheeled Power Plant: LTV 160 Cruising Speed: 97 kph Flank Speed: 146 kph Armor: Mercury Weave Ferro-Fibrous Armament:

1 Holly SRM-2 Launcher 1 Amdecker 300 Large Laser Manufacturer: Buhallin Military Products Communications System: SP/2 HAYOT Targeting and Tracking System: Hanover Sight 3000-A-K-P

Overview:

The Rotunda RND-J-111 is essentially a selfsufficient home and fighting vehicle for its one-person crew. It can operate for extended periods of time with little maintenance or other support. Its fusion power plant gives it unlimited range, allowing it to fill the role of scouting and recon duty for the Star League on Periphery worlds.

What separates the Rotunda from many Star League scout vehicles is that it is designed for a single driver/gunner who is not tied to the apron strings of a support crew. These sturdy vehicles usually operate in large numbers behind enemy lines. Their primary mission is to monitor enemy communications and troop movements, but they have enough firepower and speed to create havoc. In this role as raider/recon vehicle, the Rotunda is in a class by itself.

Capabilities:

The designers at Buhallin Military Produced two models before the J-111 series. The Series, introduced in 2717, lacked a sturdy sion system and needed frequent maintenant J-110 resolved the suspension difficulties, we subtle changes in armor placement and shielding. The J-111 is a breakthrough in the ogy of armored scouting cars.

The single-man Rotunda maximizes the of the driver. It has ample storage for severa worth of food and water, as well as all necess and equipment for survival. A portable sto and survival gear are standard on the Rotun cockpit can carry a passenger, but extra ge driver's personal effects often fill this space

The sleek Rotunda often shows up on id tion profiles as a civilian ICE transport instearmored scout car. Many 'Mechs manufactur 2735 have modified their programming to re the Rotunda, but there are still large number 'Mechs that cannot.

The control and cockpit components pr driver in combat, but this placement prever entry and exit from the cockpit.

The RND-J-111 carries a Holly SRM-2 p an Amdecker 300 large laser. The Holly syste of the best-known and most-trusted missile ever created. The Amdecker 300 large lase known, and some technicians have difficulty the equipment. Drivers say the weapon so generates heat unpredictably and thus cau culties in monitoring and adequately ventim heat buildup can damage the weapon and it ing, forcing early maintenance. Still, the s respected for its accuracy.



Type: Rotunda

Equipment Internal Structure: Engine: Type: Cruise Speed: Flank Speed:	LTV 160 Fusion 9 14	Mass 2 9	Weapons and Ammo: Large Laser SRM 2 AMMO SRM 2 (50)	Location Front Front Body	5 1 1
Heat Sinks: Control Equipment: Lift Equipment: Power Amplifier Turret:	10	0 1 0 0			
Armor Factor: Front Left Side Right Side Rear	18 Armor Value 6 4 4 4 4	1			





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Mass: 25 tons Movement Type: VTOL Power Plant:Vlar 205 Cruising Speed: 130 kph Flank Speed: 194 kph Armor: FiberTech Light Armament: 1 Randall Medium Laser

Manufacturer: Yelm Weapons Communications System: Johnston VRR Targeting and Tracking System: NIRAD 210

Overview:

Though it is classified as a combat scout VTOL craft, the Nightshade's main function is to carry the Guardian ECM Suite into combat.

The Guardian emits a broad-band signal that interferes with all sonar, radar, UV, IR, and magscan sensors. This signal projects a "cloak" to a radius of 180 meters, protecting all units within the circle.

Enemy long-range sensors can find vehicles and 'Mechs within the curtain, but the Guardian obscures the reading, preventing identification. By the time the enemy gets within visual range, sensors can sometimes override the jamming, but most pilots rely on their own eyes.

The Nightshade, designed in 2597, was the first craft to carry the Guardian system.

Capabilities:

As a combat chopper, the Nightshade ocre. The massive engine gives the Ni excellent acceleration, but at the cost of care

*NIGHTSH

The only weapon on the Nightshade is a laser mounted on the nose of the craft. The an excellent service record and is hooked to helmet. When the pilot turns his head, the gu with him. It is a good system, but the Nig needs supporting weapons. The Nightshad only two tons of standard armor plating, ar vulnerable to even light ground fire. As VTOL, the pilot's main concern is the vulnera assembly, which cannot be effectively arr aerodynamic reasons.







Mass: 30 tons Movement Type: VTOL Power Plant: DAV 220 Cruising Speed: 130 kph Flank Speed: 194 kph Armor: Paulina DL Ferro-Fibrous Armament:

1Fuersturm-C Large Laser Manufacturer: Paulina Weapons Communications System: Garret M250 Targeting and Tracking System: Sky Tracer WL

Overview:

The heaviest VTOL in the Star League Defense Forces, the Cyrano is the standard gunship. Developed in 2622 to provide inexpensive support for ground troops, the Cyrano proved to be an able attack fighter. It also escorts the Ripper and the Nightshade on dangerous missions.

Besides its attack capabilities, the Cyrano carries the Beagle Active Probe to locate enemy infantry, armor, and 'Mechs.

Capabilities:

The dominant physical feature of the C the forward-mounted Fuersturm-C large la entire system weighs almost five tons and the bulk of the forward section of the craft. weapon that gave the craft its name and d flying profile.

Because the weight is not balanced, pilots must fly numerous training mission they enter combat. These training sessions to acquaint the pilots with the craft's unusual characteristics. To control the laser, the pilo early version of the neurohelmet. Impulses Beagle display in front of the pilot, who sim at the target and presses the trigger. The Sk target-acquisition computer makes automat ments. The Beagle provides instant analys target, including damage, weapon status, a able response. The systems blend well, g Cyrano excellent fighting ability.

As with all VTOL craft, aerodynamics ar problems make it virtually impossible to incl quate armor. Because of this, the Cyrano i able to enemy fire.

The Beagle Active Probe is the state-or sensor system. Not only does it function a longer range, but it can pierce the Guard devices. The Beagle's memory unit record coded account of every battle. Should the encounter the foe again, it instantly displatailed profile of the enemy. The unit can als any battle on the tactical display. The pilot actual actions with the joystick to see the quences of different tactics. This mentor s extremely popular with the pilots. Type: Cyrano



LIGHTNI

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Mass: 35 tons Movement Type: Hover Power Plant: GM 210 Cruising Speed: 119 kph Flank Speed: 178 kph Armor: 3/Star Slab Ferro-Fibrous Armament: 2 Raker-IV Medium Pulse Lasers

2 Maxima One Shot SRM-4 Launchers **Manufacturer:** Curtiss Industries **Communications System:** Century Model 770 **Targeting and Tracking System:** TGI 2331C/TGI F-190

Overview:

The Lightning is a lightweight, high-speed, hover strike craft designed in 2696 by Curtiss Industries under contract for Star League. The Lightning's design gives it a limited but important combat role. Carrying only light armor and weaponry, the Lightning is not well-equipped to engage in protracted fire-fight. The craft's agility and advanced fire-control system allow it to close at high speed, maneuver to a position of advantage, and fire its small but accurate array of short-range weaponry.

In this way, the Lightning can harass enemy forces, especially slow 'Mechs and vehicles. Commanders often organize teams of Lightnings into strike forces, employing them in the initial phases to break up enemy formations and to cause general confusion.

When used for other missions, the Lightning has many drawbacks. Not well-equipped to perform reconnaissance and too poorly armed and armored for more traditional combat, the Lightning can become a liability when its particular uses are unnecessary.

Capabilities:

The GM 210 engine gives the Lightning a mum speed of more than 175 kph. To kee crashing into trees and other terrain obstacl Lightning carries a special collision-avoidance and computer system that detects objects a tance and adjusts the Lightning's heading and to avoid them. This system can hinder the vercombat, and so the driver can override it.

The craft is extremely maneuverable, because of special thrusters mounted at points along the hovercraft's hull. These th utilize the hovercraft's high pressure air sys assist the vehicle in maneuvering.

An interesting feature of the Lightning's sle hull is a set of wings mounted near the rear. speeds, these wings provide added lift and sta fact, the wings have elevators that allow th moving vehicle to jump over low obstacles. Me top speed, the hovercraft has been able to cle meter fences in tests. In practice, this is a diffidangerous maneuver attempted only by exp ers.

Not designed for extended missions, the ning has a cramped crew compartment, a Tarea just large enough to hold the driver at the and the gunner and commander side by side behind him. This tiny crew compartment als the amount of personal gear and supplies to vehicle can carry.

The Lightning is lightly armed with w designed for short-range combat, two R medium pulse lasers, and two Maxima SRN Shot SRM launchers. These weapons can do sive damage at close range. Type: Lightning

Equipment		Mass	Weapons and Ammo:	Location		
Internal Structure:		3.5	Medium Pulse Laser	Front	2 2 .5 .5	
Engine:	GM 210	13.5	Medium Pulse Laser	Front	2	
Type:	Fusion		Medium Machine Gun		.5	
Cruise Speed:	11		Ammo MG (100)		.5	
	17		SRM 4 (OS)	Right	2.5	
Flank Speed:	17		SRM 4 (OS)	Left	2.5	
Line Circles	10	0	311114 (00)	2011		
Heat Sinks:	10	1.75				
Control Equipment:		3.5				
Lift Equipment:		0				
Power Amplifier						
Turret:	~~~	0				
Armor Factor:	63	3.5				
	Armor					
	Value					2
Front	20					
Left Side	16					
Right Side	16					
Rear	11					
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Mass: 40 tons Movement Type: Hover Power Plant: GM 185 Cruising Speed: 97 kph Flank Speed: 146 kph Armor: Grumman CRT Ferro-Fibrous Armament: 3 Sorenstein IV Medium Lasers

1 Shannon SRM-6 Launcher 1Harmon Small Laser

Manufacturer: Grumman Industries Communications System: Guardian ECM Suite Targeting and Tracking System: AlloranTarget Acquisition Gear

Overview:

As originally designed in 2620, the Zephyr was to be a medium duty hover tank with the capability of supporting infantry units and responding quickly to fill gaps in the line. While the Quartermaster Command was considering the design, the SLDF was looking for a way to set ambushes with the new and successful Chaparral missile tank. The new Guardian ECM System showed promise, but its carrier, the Nightshade, was too flimsy to keep company with medium tanks and its exceptional speed was unnecessary. The generals of the Quartermaster Command sent the Zephyr design back to Grumman Industries with orders to install the Guardian.

Capabilities:

Though designed as a fast response tank, the Zephyr has taken on the role of screening friendly vehicles, usually including Chaparrals, by jamming enemy sensors. The Zephyr's armor plating is adequate to defend the jamming device, but commanders try to keep it out of combat because its firepower is not powerful enough to justify risking the e Guardian equipment.

ZEPł

The three medium lasers provide the ma with the short-range missile system nor ployed to deal with close threats or to clear the vehicle. The two systems work well providing a good weapons mix for the hover small laser, mounted in the rear of the veh vides some cover when the Zephyr is fleeing The main weakness of the weapons syste lack of long-range power.

The Guardian system is a broad-band device that obscures sonar, radar, UV, magscan readings. The device creates a 1 radius electronic cloud that secretes the se files of everything within.

[Editor's Note: The original version of the without the Guardian device was produced numbers. The vehicle mounted an addition short-range missile launcher and 50 round siles facing the rear. It also carried an addit ton of armor on the front.]

Type: Zephvr

Type: Zephyr						
Equipment Internal Structure: Engine:	GM 185	Mass 4 11.25	Weapons and Ammo: Medium Laser Medium Laser	Location Turret Turret	1 1	
Type:	Fusion		Medium Laser	Turret	1	
Cruise Speed:	9		TAG	Turret	1	
Flank Speed:	13.5		SRM 6	Front	3	
riank opeed.			AMMO SRM 6 (30)	Body	2	
Heat Sinks:	10	0	Small Laser	Rear	0.5	
Control Equipment:		2	Guardian ECM Suite	Body	1.5	
Lift Equipment:		4		-		
Power Amplifier		0				
Turret:		0.4				
Armor Factor:	125	7				
Annor r dotor.	Armor					
2	Value					
Front	29					
Left Side	24					
Right Side	24					
Rear	19					
Turret	29					
Turret	20					
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Mass: 50 tons Movement Type: Hover/Jump Power Plant: VOX 165 Cruising Speed: 86 kph Flank Speed: 130 kph Jump Jets: Mitchell JB Thrust Bottles Jump Capacity: 180 meters Armor: Durolex Armament: 1 Lonworth Type V Autocannon 1 General Datatech Vertical Launch LRM-10 System 1 General Datatech Vertical Launch SRM-4 System 1 Tri-Axe Machine Gun Manufacturer: Mitchell Vehicles Communications System: Stony AIX Targeting and Tracking System: AL2200

Overview:

One of the biggest drawbacks of armored vehicles facing BattleMechs has been their inferior mobility and agility. One of the rare mustangs on the Star League Regular Army General Staff, General Alvarez "Bull" Mitchell, attempted to overcome this problem with the design of the KGA-2B Kanga Hover/ Jump Tank.

The Kanga delivers effective firepower with the speed and agility of a hovercraft, augmented by a set of jump jets on the sides of its keel plating that allow it to jump over any terrain obstacle. The AL2200 Computer's inertial guidance and gyro system solves the balancing problems inherent in hover/jump maneuvers.

At General Mitchell's request, Chairman Ramon Mitchell of Mitchell Vehicles ordered several prototypes built. Extensive trials on Graham IV left Chairman Mitchell skeptical that the balancing problems could ever be solved. A frustrated General Mitchell staked his large personal fortune on further research and then full production, which began in mid-2650.

The Kanga became one of the most successful vehicles of the Star League's Regular Army. The jump jets did improve the tank's abilities, though the vehicle could not hope to rival any BattleMech.

In the Kanga's first 100 years, 27,000 of these useful vehicles have been built at Mitchell Vehicles. [EDITOR'S NOTE: Even today, a Kanga occasionally shows up on the battlefield, but without its jumping ability because components for the sophisticated AL2200 Computer have been unavailable for at least a century. Almost all of the 50 or so remaining Kangas are simply hovertanks now. A handful, however, have lost their ability to hover but have kept their jump jets operational. These oddities are pure "jump tanks," with that as their only mobility on the battlefield. Despite the great surprise factor, these orphans have little value in a pitched battle.]

Capabilities:

The KGA-2B Kanga would be an efficient hover tank even without its unique jumping abilities. The Janzen Internal Combustion Engine offers simplicity and ease of repair and replacement, though Mitchell Vehicles had to design special jump jets so that the Janzen engine could recharge their thrust bottles. These Mitchell JBs perform well but are vulnerable because of the skimpiness of the side armor protecting the thrust bottles. Many Kangas have exploded prematurely when a chance shot penetrated the fuel tanks.

The Kanga carries the Lonworth Type V Autocannon, which makes it a threat at long range. It also mounts an LRM/SRM vertical launch system imbedded in the central portion of the body. With no turret, the Kanga has a low silhouette. Finally, one Tri-Axe Machine Gun fits into a cupola in the commander's position. The Durolex armor is adequate in most re but weakness on the sides of the main body Kanga's biggest drawback. Several design of to eliminate the problem failed, all because the bottles occupy too much room.

The AL2200 Computer is part of the s cated so-called Artificial Intelligence series oped by the Nirasaki Computers Collective o It automatically handles all routine functions ing gyro-stability during jumps and hover-ma The AL2200 can operate the vehicle indepe on a preprogrammed mission.

The Kanga's targeting and tracking sy second to none. Manual CDC components are to the AL2200 Computer, allowing the simulatargeting of up to four enemy vehicles or instate even during complicated jump maneuvers or tactics.

The Kanga appears in units throughout League. Usually deployed in squadrons of hicles, Kangas often remain in reserve for reconnaissance or assault missions in difficult Kangas also sometimes support 'Mech lance one of the few vehicles that can match a 'Mec bility. Some shortsighted commanders ignore tential of the Kanga and use it as a normal how

Tactical doctrine for using Kanga units is to that for light 'Mechs. The jump maneuver he Kanga target a weak spot in an enemy usually the rear. This tactic worked well initial defending commanders soon learned to de depth so that a second line could attack Kang jumped over the vanguard. This ploy limit Kanga's tactical advantage, but the vehicle's is still makes it a favorite in the Star League D Forces. [EDITOR'S NOTE: This vehicle all extensive service during the First and Secon cession Wars.] Type: Kanga

Equipment		Mass	Weapons and Ammo:	Location	
Internal Structure:		5	AC/5	Front	8
Engine:	VOX 165	12	AMMO LRM 5 (24)	Body	1
Type:	I.C.E.		LRM10	Body	5
Cruise Speed:	8		AMMO LRM 10 (12)	Body	1
Flank Speed:	12		SRM 4	Body	2
Jumping MP:	6		AMMO SRM 4 (25)	Body	1
5 2 5 5			MG Body	0.5	
Heat Sinks:	0	0	AMMO MG (200)	Body	1
Control Equipment:	-	2.5	Jump Jets	Body	3
Lift Equipment:		5		,	
Power Amplifier		0			
Turret:		õ			
Armor Factor:	56	3.5			
Annor Factor.	Armor	5.5			
-	Value				
Front	20				
Left Side	12		1 10	Taleh	
Right Side	12		200/	7	
Rear	12		0000	- F	
Turret	0	-100			INTE TOTAL
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HAPARE

102

Mass: 50 tons Movement Type: Tracked Power Plant: Nissan 200 Cruising Speed: 43 kph Flank Speed: 65 kph Armor: 1/Star Slab Armament: 2 Sapphire Medium Lasers 1 Shrike SRM-6 Launcher 2 AIL Arrow IV Launchers Manufacturer: Grumman Industries Communications System: TransComm 12 Targeting and Tracking System: TransComm WDS40A

Overview:

The Chaparral is a tracked missile tank introduced in 2611 to serve among mobile units where self-propelled Long Toms and Snipers could not travel. The Chaparral fills its role well and continues to serve with front-line units. Though the vehicle's heavy firepower has made it popular, its weapons have somewhat shorter range than traditional artillery guns, forcing the Chaparral to operate near the front lines.

Capabilities:

C'

The Chaparral's main armament is the Arrow IV surface-to-surface missile system, which consists of two launchers mounted in pods that are elevated just before firing. Afterward, they lower to their normal positions, giving the Chaparral a low profile. The Arrow IV missiles come in two main varieties, those that home in on signals from Target Acquisition Gear (TAG) and those that explode with general damage over a wider area. These missiles, especially the homing types, are much more expensive than equally destructive rounds for Long Toms, Snipers, or Thumpers. The Chaparral complements infantry and light armored units because it need not a immediate zone of combat. All that is need that a vehicle with a TAG system designate Within seconds, an Arrow IV missile will s target with deadly accuracy.

When an enemy gets too close, the C has a small array of defensive weapons to foe at bay. This weaponry consists of two s medium lasers mounted on the sides of the a rear-firing Shrike SRM-6 missile launche weapons concentrate firepower in the vehic arc, reflecting the fact that the Chaparral close range only in retreat.

The Chaparral's moderate amount of a flects the same fact, with most on the sides a With a total of 5.5 tons of armor, the vehicle most close encounters.

The vehicle carries a four-man crew, co of a driver, gunner, radio operator, and ta mander. The large armored cab just forwa missile launcher houses all four. The fusion precludes fuel problems, giving the missile capacity to operate for extended periods of Chaparrals also have a good service record low breakdown rate. Type: Chaparral

Power Amplifier

Armor Factor:

Front

Rear

Left Side

Right Side

Turret:

Equipment Internal Structure: Engine: Type: Cruise Speed: Flank Speed:	Mass 5 Nissan 200 12.75 Fusion 4 6		Weapons and Ammo: Medium Laser Medium Laser SRM 6 AMMO SRM 6 (15) Arrow IV Ammo Arrow IV (15)	Location Right Left Rear Body Front Body	1 1 3 1 15 3
Heat Sinks: Control Equipment: Lift Equipment:	10	0 2.5 0			

0 0

5.5

88

Armor Value

16

18 18



104

Mass: 55 tons Movement Type: Wheeled Power Plant: Strand 255 Cruising Speed: 54 kph Flank Speed: 81 kph Armor:Ulston105 Ferro-Fibrous, CASE Armament:

1 Thumper Artillery Piece 2 Magna LT Medium Lasers Manufacturer: Ulston Armor Communications System: RedStar III Targeting and Tracking System: TBR LaserTrac

Overview:

To fill the need for quick artillery response on a fluid battlefield, the Star League Defense Forces commissioned a vehicle to carry the Thumper Artillery Piece at speeds of 80 kilometers per hour on flat terrain.

The Quartermaster Command chose the Thor as the final design for two reasons. It was the fastest design submitted, and the only one that met the 80 kph specification. It also provided the most protection for its crew. Though its exterior armor is not exceptional, the Thor's CASE system for ammunition storage guards against internal shell explosions. Some members of the Quartermaster Command balked at a wheeled vehicle as too limited in some terrain, but the Thor's advantages outweighed this concern. Production began in 2680.

Capabilities:

-5

Though the Thor carries a respectable amount of Ferro-Fibrous armor, today's weapons are so powerful that the Thor often relies on its speed for defense. The vehicle cannot fire when on the move, but setting up the firing station requires less than one minute. The vehicle can move again in 30 seconds. Though the lightest artillery piece use Star League, the Thumper has excellent rar good rate of fire. Employed in quantity, groups can level a city block in a matter of The trans-optical aiming system, which spotter to the artillery piece, contains son most advanced communications equipment tence.

TH

The Thor carries twin medium lasers in allowing the vehicle to offer some resistant enemy gets close. The lasers are powerful energy provide some defense, but not enough to Thor crew any ideas of prolonging an engage

The Cellular Ammunition Storage Equip the Thor provides excellent crew protection event of an ammunition explosion. The she compartment is lined with slabs of Ferror plating on five sides. Should the compart ture, the heavier plating channels the explose sixth side, which blows out the rear of the Though the blast blows off the rear armor and the vehicle, the crew normally survives.

Type: Thor

Equipment Internal Structure: Engine: Type: Cruise Speed: Flank Speed:	Strand 255 Fusion 5 8	Mass 5.5 19.5				
Heat Sinks: Control Equipment: Lift Equipment: Power Amplifier Turret: Armor Factor:	10 134 Armor	0 2.75 0 0 0.2 7.5				
Front Left Side Right Side Rear Turret	<i>Value</i> 30 25 25 24 30			17 pr	A	
Weapons and Ammo: Thumper Artillery Piece Thumper Ammo (40) CASE Medium Laser Medium Laser	Location Front Body Body Turret Turret	15 2 0.5 1 1				

106

Mass: 60 tons Movement Type: Wheeled Power Plant: DAV 220 Cruising Speed: 43 kph Flank Speed: 65 kph Armor: PanzerSlab 2, CASE Armament: 1 M-7 Gauss Rifle

2 Intek Medium Lasers 1 Harpoon-6 SRM Launcher Manufacturer: Leopard Armor of Terra Communications System: Teledon 19 Targeting and Tracking System: Baltex K590

Overview:

The Demon has been the Star League's standard fighting vehicle for engaging 'Mechs since its introduction in 2716. With respectable maneuverability, good armor, and the powerful Gauss Rifle mounted in the turret, the Demon is a match for light and medium 'Mechs.

Normally assigned in pairs instead of the usual four-vehicle lance, Demons have been known to wait in ambush for days. When a target presents itself, the two vehicles burst from cover and charge toward the target. Fights are usually brief, but bloody. The boldness of the attack sometimes sends a 'Mech into flight.

Demon crews must be careful, however, not to give themselves away too soon. Speedy, light 'Mechs can gain the upper hand by getting behind the Demon, which was designed for frontal charges and so has little protection on its rear facing.

Capabilities:

Mounting ten tons of slab armor, the Demon is well-protected for its class. The armor is concentrated on the front of the vehicle, making the Demon a tough opponent when engaged in a head-on attack. The sides and turret carry a standard load of armor, but the back is much more lightly protected.

The Demon carries an excellent mix of y the most powerful being the M-7 Gauss Rif on ancient Terran technology, the Gauss F electromagnets to propel the shell down the This system builds up little heat, but it req mendous amounts of power and space. F reasons, only heavy vehicles and 'Mechs carry the Gauss Rifle. The weapon provides firepower, and the turret gives it a 360-degree fire. Two Intek medium lasers, mounted on of the vehicle, and a forward-firing Harpoor range missile system augment the Gau These systems are housed in the body of the providing excellent secondary fire again assault attacks. A Cellular Ammunition Equipment system protects the missile loa [Editor's Note: The only Demon variant, na Horned Demon, replaced the short-rang launcher and CASE system with two addit ward-firing medium lasers and two extra here The Horned Demon moved the medium las the side to the front of the vehicle, providing attack ability forward at the cost of side p Horned Demons were vulnerable in an oper ment and rarely deploy except in defense tions.]

XDEN





Mass: 65 tons Movement Type: Tracked Power Plant: Magna 260 Cruising Speed: 43 kph Flank Speed: 65 kph Armor: Grumman CRT Ferro-Fibrous Armament:

1 Sniper Artillery Piece 1 RAMTech 500 Large Laser Manufacturer: Grumman Industries Communications System: O/P GRD 300 Targeting and Tracking System: O/P GRD059

Overview:

With the success of the Thor Armored Fighting Vehicle, designers attempted to replace the Thumper with the heavier Sniper Artillery Piece. The weight of the Sniper forced them to abandon the Thor's chassis and to create a new carrier.

The resulting vehicle was much changed from the successful Thor. To support the weight and provide stability, designers used tracks instead of wheels. The designers sacrificed speed for additional armor and mounted a single RAMTech 500 large laser in the turret as the only secondary weapon. Field tests were acceptable, and production began in 2702.

The original vehicles arrived at their assigned units with faulty tread locks on the inner track wheels. When the vehicle operated at flank speed, the lock tended to slip and throw the tread. Designers quickly went back to the drawing board, but thousands of Marksmen had already come off the production lines. Newer models had no problems, but not all the initial vehicles were retrofitted. These vehicles continued to be problematic, and many on far-flung words simply fell into disuse. [EDITOR'S NOTE: These are the vehicles that have survived to the present. Not knowing of the improvements, we have considered the Marksman a worthless design. Most have had their fusion engines stripped out and the chasis and weapons cannibalized for spare parts.]

Capabilities:

Although considered a mobile artillery p Marksman lacks speed. The tracks allow th to enter most terrain, but at the cost of sp cause of the Marksman's inability to outrur mies, designers included extra armor, se one-half tons of Ferro-Fibrous armor, most centrated in the front.

* MARKSN

The Sniper is the standard medium-dut piece of the Star League Defense Forces. T range is short for an artillery piece, the Sni more damage than most others. The Ma only secondary weapon is the large laser m the turret. Tied into the sophisticated tracking the laser has a reputation of being extrem rate, even at long range.

Because of the shorter range of the Sr Marksman is more likely to see combat th artillery pieces. Because of this, the Marks ries a second fire-control computer, which the Sniper for direct fire. The additional of allows the target tracking computers to loo target much more quickly than normal, g Sniper notable direct-fire capabilities. Type: Marksman

Equipment Internal Structure: Engine: Type: Cruise Speed: Flank Speed:	Magna 260 Fusion 4 6	Mass 6.5 20.25
Heat Sinks: Control Equipment: Lift Equipment: Power Amplifier Turret:	10	0 3.25 0 0 0.5
Armor Factor: Front Left Side Right Side Rear Turret	134 <i>Armor</i> 54 20 20 20 20	7.5
Weapons and Ammo: Sniper Artillery Piece Sniper Ammo (20) Large Laser	Location Front Body Turret	20 2 5




110

Mass: 70 tons Movement Type: Tracked Power Plant: Magna 350 Cruising Speed: 54 kph Flank Speed: 81 kph Armor: Killosh Xtra-Weave Ferro-Fibrous Armament:

3 Randall Hellbitch Medium Lasers 2 Ramsey-65 Machine Guns Manufacturer: Killosh Industries Communications System: Hesperus 5GT Targeting and Tracking System: Lynx RM

Overview:

A scandal early in the contract process nearly canceled Magi production before it started. Tempest Halloran, the beautiful chief executive of Killosh Industries, had a long and secret friendship with General Aaron Clavy of the Quartermaster Command. When the Star League Defense Forces issued the call for tank designs using Ferro-Fibrous armor, dozens of defense contractors submitted proposals.

After what many critics called summary consideration and no debate, the Quartermaster Command bestowed on Killosh Industries what became known as "the gift of the Magi." Six months later, General Clavy's friendship with Tempest Halloran came to light. Testing was halted, General Clavy was transferred to the Transport Command, and a full-blown investigation ensued.

An 18-month inquiry uncovered no wrongdoing or special treatment. Testing resumed, and Magi prototypes performed well. The critics fell silent, and the Magi entered full production in 2727. The Magi has become an effective anti-infantry vehicle. Though its lack of a turret gives it an odd appearance for an armored vehicle and it is less than effective against tanks, it fills an important role in the military and in dealing with civil unrest.

Capabilities:

The Magi mounts nine and one-half tons Fibrous armor, which was originally desig BattleMechs. This armor has not been co successful on the Magi, but it does provid protection than other armor. Abrupt maneuv caused hair-line cracks between the plates lem engineers have been unable to remedy

The Magi's main weapons are three Hellbitch medium lasers, mounted to the fi and right. The system lacks the concentra power of most tanks, but the fire-control s among the most advanced in the Star Leag three independent target-acquisition compu-Magi can fire in three directions at the same to Magi can thus engage a number of foes si ously, but it lacks the knockout punch needed armored targets. The twin Ramsey-65 mach normally fire with the front laser.

The Cellular Ammunition Storage Ec system houses the machine gun ammunit tecting the storage racks with sheets of Ferro armor. Type: Magi

Turret: Armor Factor:

Front

Turret

Left Side

Right Side Rear

170

Armor Value

44

43

43 40

0

9.5

Equipment		Mass 7	Weapons and Ammo: Medium Laser	Location Front	1
Engine:	Magna 350	44.25	Medium Laser		-
0	0	44.20		Right	1
Type:	Fusion		Medium Laser	Left	1
Cruise Speed:	5		MG	Front	0.5
Flank Speed:	8		MG	Front	0.5
			AMMO MG (200)	Body	1
Heat Sinks:	10	0	CASE	Body	0.5
Control Equipment:		3.5			
Lift Equipment:		0			
Power Amplifier		0			
Turret:		0			
_					



112

∀BUR

Mass: 75 tons Movement Type: Tracked Power Plant: GM 150 Cruising Speed: 22 kph Flank Speed: 32 kph Armor: Acbar 55 Ferro-Fibrous Armament:

3 Chalker Model 25 Particle Cannon 1 Holly-10 Long Range Missile Launcher Manufacturer: Foretechno Communications System: 1Drivion 300 Targeting and Tracking System: Scope 30 RNDST

Overview:

Engineers at Foretechno designed the Burke for static defense against BattleMechs. Even the brashest 'Mech commanders are wary of the Burke. To make the vehicle capable of destroying a 'Mech, Foretechno engineers loaded it with weapons, at the expense of speed.

The designers succeeded in making the Burke a threat to all but the heaviest 'Mechs. The first Burke emerged from the assembly line in 2580, and Foretechno continued to crank them out for the next ten years. The Burke gained such a reputation that its enemies began to look for ways to avoid it. With its limited mobility, the Burke could not offer much in the way of pursuit ability. Garrison forces prized the Burke, but when front-line divisions began to shun it for its lack of flexibility, orders fell off.

Production at Foretechno has started up and then ceased again numerous times over the last 50 years. This uneven flow of contracts has caused financial problems for the contractor. Quartermaster Command analysts fear that Foretechno may go bankrupt, creating havoc for the maintenance of the thousands of Burkes in service.

Capabilities:

The Burke can outshoot many BattleMeck same weight classification. The bulk of its fir rests within the triple-mounted Chalker Me PPC. Some 'Mechs have a classic "one-two but none can match the triple blast from the Each weapon can have a different target, or t fire in unison, making them a deadly combina firefight.

When all three PPCs hit at the same insta can overload a 'Mech's computer or cause electronic noise to jam communications or ta data temporarily. Most Star League Battl carry dampers to channel out such power bu many in service to the member-states do no

The Burke also carries a long-range system that has become known as a "Holly The Holly-10 Long Range Missile Launcher, r a contractor that has earned a spotless reput one of the most powerful Holly has ever pro When working in conjunction with the So RNDST targeting and tracking system, it acco trajectory, ECM, atmospheric conditions, an movement. The major drawback of the Burk sile system is its limited number of reloads. T Holly-Rack is only a backup system for the F

The Burke's main weakness is its inability up in a prolonged engagement. In a qui against a single BattleMech, it can hold its own faced with multiple opponents, however, the hobbled by its very strength, the concentre firepower. The Burke's poor maneuverability ens the problem. Type: Burke



Mass: 80 tons Movement Type: Tracked Power Plant: Pitban 320 Cruising Speed: 43 kph Flank Speed: 65 kph Armor: PyroTec ArmorSlab Armament: 1M-9 Gauss Rifle Manufacturer: Jolassa Armored Vehicles Communications System: HIV-13 Targeting and Tracking System: Quadrant XD

Overview:

Jolassa Armored Vehicles designed the Fury in 2637 as a command vehicle for armor and infantry units. Commanders greeted the Fury with enthusiasm, largely because of its protection and weapon. The Quartermaster Command approved Jolassa's contract for sale of the Fury to League memberstates, but without the advanced Nirasaki-400X Command Computer.

Despite the vehicle's high cost, orders for the Fury poured into Jolassa's headquarters on Tybalt. Thousands of computer-equipped models went out to SLDF commanders, and thousands of "dumb" versions went to the militaries of the Member States. [EDITOR'S NOTE: Only a handful of Furies survived the First Succession War. The opening months of the Second Succession War destroyed those that remained.]

Capabilities:

G

The Fury packs 15 tons of standard slab armor on a tracked chassis. Well-armored and solidly built, the Fury can withstand considerable abuse, from either the driver or the enemy. It also has excellent speed for its size. The Fury's only weapon is the 1M-9 Ga in the turret. The rifle gives the vehicle of weapon range and firepower, but the Fury I ability to stop a close-assault attack. Original called for the addition of a medium laser on a turret, but procurement officers considered tional weapon unnecessary for a command Though the Gauss Rifle is a powerful wea system requires large amounts of shielding to the surrounding electronic components from tense magnetic field.

FU

The Nirasaki-400X Command Comput fastest battlefield computer in the Inner Packed with six parallel processors, the 4 easily monitor the battlefield operations of a l When tied to the communications system of the 400X tracks enemy troop movements, suspected positions, and analyzes enemy ge system was very well received in prototype but its complexity requires the assignment of computer specialist to the battalion comma [Editor's Note: The only variant of the Fury, II, removed the Nirasaki Command Comp one ton of Gauss ammunition. In the extra sp signers packed a forward-firing medium la half a ton of additional side armor. Usually o as a 'Mech hunter, the Fury II became in popular with armor crews.]

Type: **Fury**

Equipment		Mass	
Internal Structure:		8	
Engine:	Pitban 320	33.75	
Type:	Fusion		
Cruise Speed:	4		
Flank Speed:	6		
Heat Sinks:	10	0	
Control Equipment:		4	
Lift Equipment:		0	
Power Amplifier		0	
Turret:		1.5	
Armor Factor:	240	15	
	Armor		
	Value		
Front	60		
Left Side	40		
Right Side	40		
Rear	40		
Turret	60		
			the I a fail
Weapons and Ammo:	Location		A A A A A A
Gauss Rifle	Turret	15	
Gauss Ammo (20)	Body	2	
		Em	
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	/ /		
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	A St.		



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Mass: 80 tons Movement Type: Tracked Power Plant: Pitban 240 Cruising Speed: 32 kph Flank Speed: 49 kph Armor: Pantherskin VII Armament: 2 Delta Dagger-20 LRM Launchers 2 Starflash Medium Lasers 1 Conan DT-10 LRM Launcher Manufacturer: Leopard Armor of Terra

Communications System: Trannel GL5 Targeting and Tracking System: Trannel OT73L

Overview:

Leopard Armor of Terra designed the Rhino in 2667 to have powerful weapons at long range. Other considerations were plainly secondary, as any Rhino crewman will agree. Crew comfort is nonexistent, and the ammunition storage area is ill-protected. The Rhino is also among the slowest military vehicles ever produced.

Capabilities:

When it appeared in 2669 to anchor de lines, the Rhino impressed commanders weaponry and thick slab armor. Though unable, the Rhino offers one of the most coweapon packages available. The Rhino relie on missiles, but it also carries lasers in case it of missiles. The Rhino's primary weapons are Delta Dagger LRM-20 systems in the turret Conan DT-10 LRM in the hull. Two turret-r Starflash medium lasers complete the arma

RHI

The LRM launchers provide heavy sup armored companies, with the effect of a n artillery barrage. Notably absent from the R Cellular Ammunition Storage Equipment sy the missile reloads.





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ΡL

Mass: 95 tons Movement Type: Tracked Power Plant: Pitban 285 Cruising Speed: 32 kph Flank Speed: 49 kph Armor: AmberStar Weave Armament:

2 Holly-20 Long Range Missile Racks

1 Donal Technologies Particle Cannon

2 Krieger Medium Lasers

1 Holly-4 Short Range Missile Rack

1 SkyLight Model 5 Flamer

1 Krieger Small Laser

Manufacturer: Pandora 'Mech Works Inc. Communications System: COMTEC 400E

Targeting and Tracking System: GroundTracker EE-4

Overview:

In many respects, the Puma resembles designs that predate the 'Mech. It is slow, bulky, and armed with a variety of weapons. It poses a threat to small BattleMechs, but its size and immobility limit its usefulness. The modifications in the latest model of the Puma, the PMA 005 BP, show some promise for giving this vehicle greater flexibility.

The Puma has had a poor image from the start because it was designed by a company that had previously only built BattleMechs. The first model, produced in 2650, was the PMA 001, which had some success. Its promise offset its problems, and so Pandora pushed forward. The main weakness was that the environmental controls did not account for the modern battlefield, and many crews perished because of gas or radiation. The temperature inside the PMA 001 issue exceeded 120 degrees during combat, hindering the performance of the crew and machinery.

Later models of the Puma sought to correct those early difficulties but created new problems. The modifications in the 002 made the quarters survivable, but affected the LRM ammunition-feed system to the point where it jammed frequently. Engineers from Holly Inc. corrected the feed, only to have Pandora's engineers alter the coolant coils for the laser systems. By the time of the 005 model, engineers had created a battle-worthy Puma, but it suffered from its bad reputation with the press and with tank crews.

Capabilities:

The Puma's main strength is its firepower from a variety of weapons. The Donal PPC mounted in the turret delivers the most damage, but the Puma also carries long- and short-range missiles, laser systems, and even a rear-mounted flamer. The weapons mix allows the Puma to perform well in a variety of combat situations.

The Puma PMA-005 BP has long-range striking power with the twin-mounted Holly Racks, mounted

on the sides of the tank in hinged armored d open forward. The racks pivot 60 degrees allowing the missiles to fire directly forward to the sides, an unusual arrangement even in arsenal of the Star League. Veteran infar learned not to stand next to the Puma's miss

The Puma has a number of emergency for the crew, which has improved its reputation what. The most innovative one is in the flot tank. Activating the hatch sets off a small blasting a foxhole or escape trench for those leave the tank. This is another unique feature Puma.

The weakest part of any tank is usually This is true of the Puma, but the PMA 005 BF itself with a Skylight Model 5 flamer and a small laser. These light armaments are against 'Mechs, but they are effective in disc infantry who circle behind the Puma. The tu nery officer controls both of these system means that the tank has great difficulty firing and backward at the same time.

Military experts find fault with the Puma configuration on several counts. They cons edges of the tank too sharp and the angle of t too steep to deflect shots.

Maintenance on the Puma initially was mare for the technical services. Due to the v systems and subcontractors on the Puma parts are a problem.



WARSHIPS



The warships of the Star League were massive, armed battlecruisers able to maneuver in space for combat purposes as well as jump from star to star carrying DropShips. The Star League Navy depended on its fearsome warships to enforce its authority over the thousands of planets owing it allegiance across the vastness of space. These giant ships were used to escort transports carrying the familiar DropShips or alone to threaten an unruly world's orbiting assets, such as Zero-G industries or space stations.

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Because their major targets were other ships or such orbiting assets, Star League JumpShips differed from those of the present era. Though currentday JumpShips are considered huge, they would have seemed no more than small transports in the heyday of the League.

Star League warships were constructed with turrets and missile launchers fore and aft, separated by bridge towers and antenna, with secondary weapons and fighter bays, if any, along the central shaft.

The warship's weaponry was designed to take on other warships and was not bound by the space restrictions facing DropShips. Certain weapons resemble those known today, but with features greatly extending range and effectiveness, while others have gone the way of other lostech. Because of the size of these weapons, they could not target anything smaller than a DropShip.

With the fall of the Star League and the start of centuries of warfare known as the Succession Wars, much advanced technology and industrial capacity has been destroyed as the House Lords of the Inner Sphere battle for dominance. Current JumpShip construction capabilities have been reduced to a minute fraction that can barely keep up with annual losses of JumpShips. Most existing JumpShips are centuries old, with only about 12 per year produced among all the states of the Inner Sphere. Though new ships are being built, the technology underlying the Kearny-Fuchida jump drive has been lost to the depredations of war. Therefore, new JumpShip types cannot be created, nor have the Successor States been able to recreate the superior capabilities of the Star League-era models.

The Lyran Commonwealth's *LCS Invincible* was possibly the last capital warship seen in the Inner Sphere. In 2853, the Draconis Combine attempted yet another attack on the 'Mech factories of Hesperus II, to which the desperate Lyrans responded by calling in the *LCS Invincible*, which was considered little more than a museum piece at the time. In a dramatic show of power, the powerful warship broke the Kurita blockade of the Hesperus II, then bombarded half the Combine's men, fighters, and DropShips into oblivion. Also destroyed in this hard-fought battle were the last of the Kurita warships, dwarfs in comparison to the *Invincible*. Ironically, the *Invincible* vanished forever when its K-F drive failed in mid-jump on its way back to Tharkad.

NAVAL AUTOCANNON

Though the autocannon common in th Sphere today formed the secondary armain Star League warships, another class of auto often gave warships their offensive punch. Kr Naval Autocannon, or NAC, these autocannon quite large and used huge neo-cordite (nitrog and other explosives in a stabilizing jelly) cha propel the projectiles much farther than c autocannon.

These cannon were mounted in turrets smaller ships, in a single gun turret. Larger shi double, triple, and even quadruple turre curved, sloping armor. Occasionally, ships r one of the NAC inside the ship, with its pointing out the side, rather than in a turret.

Regular autocannon and smaller naval a non often had their own turrets mounted on th of the ships. These guns might be used to pro AeroSpace Fighter bays during launch and l

All turrets were designed to give the weat maximum range of elevation needed in space bat.

NAVAL AUTOCANNON*									
	Short	Medium	Long	Tons	Tons/Shot	Dam			
NAC/10	1 – 8	9 – 16	17 – 24	2,000	.2				
NAC/20	1 – 8	9 – 16	17 – 24	2,500	.4	1			
NAC/25	1 – 7	8 – 14	15 – 21	3,000	.6	1			
NAC/30	1 – 7	8 – 14	15 – 21	3,500	.8	;			
NAC/35	1 – 6	7 – 12	13 – 18	4,000	1.	;			
NAC/40	1 – 5	6 – 10	11 – 15	4,500	1.2				

* May only be used against DropShip size targets or larger

MISSILES

Not limited by the cramped quarters inside Drop-Ships, fighters, and 'Mechs, missiles came into their own in the warships of the Star League Navy. There were three basic classes. The largest and heaviest was the Killer Whale. Slightly smaller was the White Shark missile, which was harder for the enemy to shoot down. The wiliest missile was the Barracuda, which traded its offensive punch for a sophisticated computer program that almost guaranteed it success.

LASERS AND PPCS

Lasers used on warships were much larger and worked to a greater range than current models.

Because Star League lasers had superior fiber technology and emitter crystals, these lasers did not have to be mounted on long, gun-like mechanisms. On warships, lasers were nothing more than slits on turrets or on the sides of ships.

PPCs need a gun-like projection system and often used a turret similar to those for naval autocannon.

LITHIUM-FUSION BATTERIES

The Lithium-Fusion Battery was an exceptional bit of Star League technology that opened up new tac-

Killer Whale White Shark Barracuda	Damage 40 30 20	 Sho 1 - 1 1 - 1 	0 11 5 16	edium - 20 5 - 25 - 26	Long 21 – 30 26 – 39 27 – 30	!	ons 50 40 30	
NAVAL LASERS*								
5 C	Damage	e Sho	rt Me	Medium Lon		ig Tons		
Naval Laser 35	35	1 – 1	7 8			7	00	
Naval Laser 45	45	1 – 1	9 10	10 – 18 19		- 27 900		
Naval Laser 55	55	1 – 1	0 11	11 – 20 21 -		- 30 1,100		
PPCS*								
	Min	Damage	Short	Medi	um l	ong	Tons	
Light NPPC	4	70	1 – 8	9 –		7 – 24	1,400	
Med. NPPC	5	90	1 - 10	11 -	20 2	1 – 30	1,800	
Heavy NPPC	6	150	1 – 10	11 –	20 2	1 – 30	3,000	
* May only be used against DropShip size targets								

tics and altered the strategy of deployment. tially a storage cell for massive amounts energy, the Lithium-Fusion Battery allowed a save the power needed to activate its Fuchida drive. A ship on station could col energy with its sail to recharge its drive co keep collecting energy for its L-F Battery. A sh also transfer power from a spacestation or rec facility directly into its L-F Battery, thereby elin the need to wait for its drive coils to recharg

A warship equipped with Lithium-Fusion ies could jump into a system, find itself in an a and immediately jump back to a friendly syst Star League also equipped many spacestati Lithium-Fusion Batteries to give ships a qu sion of energy to continue their journeys. The emergency, a ship could jump into a system the energy from the station's cells, and another system with another spacestatic League ships could cover great distances in time by using this method.

The single drawback to the L-F Battery is mous cost. Installing this device on a warsh almost double its cost, and so few ships carrie F. Many spacestations did have this equipm many more did not. Few spacestations outs Terran Hegemony carried the Lithium-Fus cause of the Hegemony's fear of losing this logical advantage.

This device put an end to the use of the point-ambush as a system defense. The Star Navy revolutionized tactics in the Brisbane sy the Taurian Concordat. A destroyer, the *Mot* arrived at the zenith jump point to face twelf ships. No doubt to their great surprise, the *Mot* immediately jumped back to the Rollis syste *Monmouth*'s captain briefed the rest of the which proceeded to jump to Brisbane's nad point and began to burn toward the planet, of the rebel ships flat-thrustered.

Mass: 6,100 tons Crew: 20 K-F Drive System: Delano 2070 Interplanetary Engines: 2 Quadrant Turbo Thrusters Hull: Ferron 240 Length: 129 meters Sail Span: 86 meters (detachable) DropShip Capacity: None AeroSpace Fighter Capacity: None Small Craft Complement: None Armor: Mitchell 6HY Armament: 1 HellStar Light Particle Projection Cannon 2 Selitex-25 Series Large Lasers 1 Luxor-20 Series Autocannon

Manufacturer: Bowie Industries Communications System: Farralex BT Targeting and Tracking System: Tokina 9000R

Overview:

The Terran Hegemony, surrounded as it is by five often-belligerent neighbors, has an ongoing interest in its neighbors' affairs. Thus, the Hegemony Armed Forces places a high priority on the creation of surveillance vessels. The HAF is willing to invest considerably in vessels able to gather information in foreign star systems and escape without the world's defenders being the wiser. The Hegemony's sophisticated technology has created a whole family of surveillance vessels whose abilities far surpass anything the other realms have been able to produce. The *Bug-Eye* is one of the most successful of these vessels. In 2524, when it became obvious that the aging *Nightwing* and *Tracker* surveillance vessels were too outmoded for refitting with new electronics, the Hegemony put out a call for a new ship class.Twelve shipyards submitted design proposals, with Bowie Industries of Wasat winning the contract. Construction of the first *Bug-Eye* vessel was completed easily, despite the ship's small size for the amount of equipment it was to carry. After long and distinguished service with the HAF, the first *Bug-Eye* surveillance vessel entered service with the Star League Navy in 2620. It was commissioned the *SLS Mata Hari*.

Capabilities:

The *Bug-Eye*'s outward appearance is intended to mimic the *Buccaneer*, *Sylvester*, and other commonly sighted classes of merchant vessels, but beneath its drab exterior are some of the most sophisticated sensing devices and computers developed to date. Probes, dishes, even the hull of the vessel can pick up communications from either ships or planetary surfaces.

This equipment is so sensitive that enemy vessel captains have been known to forbid their bridge personnel to speak, for fear that a *Bug-Eye* would overhear. This caution may have a solid basis, as late-model *Bug-Eyes* are reported able to hack into some vessels' computer systems and listen in on a ship's interior communications.

The famed Tokina Imaging Company of Terra has provided a collection of optical and electronic equipment that the *Bug-Eye* uses to collect such detailed information that crew members can read material held by a person thousands of kilometers below. Electronics and configuration give the ability to escape detection. When stimulated level electricity, special materials used in both and paint activate radar-absorbing propert make the ship disappear from an enemy's s The ship also has the ability to mimic a wide v merchant-vessel call signs, making it that mut difficult to identify.

If detected and forced to run, the *Bug-E* massive engines have far greater thrust the civilian engines of comparable class, giving deceptive speed and agility. Its jump drive, or most compact in any ship, requires very little dispensing with the typical large sail for a internally stored sail to absorb the needed e

As the Star League has no qualms about on either friend or foe, the SLDF uses *E* surveillance vessels widely. People all over League assume that a *Bug-Eye* will be paying visit at least once a year, if not more frequentl find this idea offensive, while others find comfe League's diligence.



Mass: 412,000 tons

Crew: 113 K-F Drive System: KF Mark III-c Interplanetary Engines: 2 Howser 2G2 "Hotfires" Hull: Templar X-Plate

Length: 402 meters Sail Span: 1005 meters (detachable) DropShip Capacity: None AeroSpace Fighter Capacity: 6 Small Craft Complement: 4 Armor: Delhi 9800

Armament:

4 Luxor-10 Series Naval Autocannon 2 Barracuda Missile Tubes 8 Thunderbolt Large Lasers. Manufacturer: Delhi Warships Communications System: Belden 405M Targeting and Tracking System: Ulsop Eagle-Eye 12

Overview:

The Hegemony Armed Forces recognized the need for a small, powerful craft to patrol the approaches to Hegemony worlds. Being surrounded by Inner Sphere realms, the admirals of the HAF sought a patrol vessel that could delay any intruders.

For years, the Terran Hegemony had to make do with a variety of corvette designs that were poor compromises between detection capabilities and combat-worthiness. To cover the weaknesses, the HAF mixed corvettes of different types into four-ship squadrons. Thus, two *Bonaventure* Class ships, which had excellent surveillance capabilities but poor armament, patrolled with two of the *Vigilant* Class, which was well-armed but limited in its detectioncapability. The Hegemony also relied heavily on remote surveillance satellites scattered throughout its star systems. When the Capellan army invaded Terra Firma in 2409 with a large fleet and still caught the HAF offguard, it pointed up the Terran Hegemony's continued vulnerability. After eventually recapturing Terra Firma, the Hegemony Armed Forces used a portion of the Liao reparations to commission a new corvette. The specifications for a new design called for detection-capability at twice the distance of previous corvettes, enough firepower to threaten any intruder, and the flexibility to incorporate future advances.

Delhi Ships, a small manufacturer of military transport vessels that later became Delhi Warships, submitted a design that would became the *Vincent* corvette. Though based outside the Hegemony, Delhi won the contract partly because its headquarters is on Capella, and it would take payment in the flood of L-Bills pouring into Terra in military reparations. To handle the huge contract and to keep secret the Hegemony technology being installed on the *Vincent*, Delhi Ships agreed to build a new facility in the Carver System. Delhi produced a design that was produced in the thousands, served the HAF and SLDF for more than three centuries, and built Delhi into a major Star League defense contractor.

Capabilities:

What set the *Vincent* apart from previous ony corvettes was its size, almost twice that ous designs, and the use of what the designe "smart modularity."

Smart modularity was Delhi Ships' att confer with other contractors to standardi fittings and systems. These pioneers in coop produced many components that are still u new ships.

Though many crewmen found the large the *Vincent* corvette unnerving, that very fea key to the ship's longevity. The roomy *Vinc* accommodated all technological advances, time or another, engineers have replaced the engines, computers, and weapons.

The statistics provided here are for the Mark XXXIX, the most common model. The the Mark XXXIX is its Ulsop AI Surveilland puter, which is so efficient at gathering and ir ing data gathered by the ship's sensors that doubled the detection range of the Mark XX

The ship's four naval autocannon, eigh and two missile systems give it credible fir especially because corvettes usually fight as rons.

The Mark XXXIX carries two Howser 20 fire" engines. Their powerful thrust gives the great swiftness and maneuverability.

Type: Vincent Class: Corvette Structural Integrity: 40 K-F Drive Integrity: 10 Energy Collector Sail Integrity: 3 Docking Hard Points: None Small Craft Cubicles: 10 Small Craft Bay Doors: 2 Grav Deck: 1 Engine: Howser 2G2 "Hotfire" Thrust: 4 Overthrust: 6 Fuel (1 Thrust Point/2 tons): 1,000 Consumption: 39.52 tons/burn-day

Armor Factor (8 points/ton): 848 Command Section Nose: 80 Right Side: 110 Left Side: 110 Middle Section Right Side: 124 Left Side: 124 Engine Section Right Side: 110 Left Side: 110 Aft (Engine) 80



Weapons: Command Section (Nose Firing Arc) Nose: 2 Barracuda Missiles Right Side: 2 Large Laser 1 NAC/10 Left Side: 2 Large Lasers 1 NAC/10 Middle Section **Right Side:** 2 Large Lasers 1 NAC/10 Left Side: 2 Large Lasers 1 NAC/10 Engine Section: None





Manufacturer: Mitchell Vehicles Communications System: Marcon DIY Targeting and Tracking System: Diamond XR3

Overview:

There have been two classes of destroyers to bear the *Essex* name, the first seeing service in the Hegemony Navy during the 25th and 26th centuries. It was designed for sentinel duty in the space around important worlds as a command ship for squadrons of corvettes. The class performed well until 2645, when the new *Naga* Class began to replace the *Essex* destroyers.

In 2707, the Star League Defense Forces called for a new destroyer to supplant the *Naga*. Disenchanted with the slow *Baron* and *Carson* Classes, the Star League admirals wanted a quicker destroyer that could also make sustained voyages far from support.

Capabilities:

The SLS Essex slipped its moorings from the Mitchell Vehicles shipyards above Graham IV in late 2711. Because its designers had wished to emphasize the vessel's swiftness and reliability, they had given it three compact and dependable InterSystem Class VII engines, built by the Saro company of Keid, which produce great thrust.

The computer system is the Diamond Green Combat Computer, manufactured by the Nirasaki Computers Collective. Though not the most powerful or versatile computer available, it is one of the simplest and most reliable, qualities that Star League admirals prized. Beginning in the 2740s, Mitchell Vehicles started equipping the destroyers with Nirasaki's Diamond Plum, which can manage more tasks but requires special training. Both systems can control many remote surveillance satellites, orchestrate nearby corvette squadrons, and fire the ship's weapons. The *Essex*'s main weapons are its tw tocannon, manufactured by Karon Naval Arr of Terra and mounted in four turrets. The W 20 Series has been used for 100 years a matched for reliability.

The *Essex* carries three missile tubes of firing Barracuda missiles, the smallest and of the three standard missile types used by League Navy.

One of the main flaws of the *Essex* is in nition bays, which are too lightly armored to the missiles and shells adequately. This of became evident with the destruction of tw destroyers in action against Periphery for 2730s. Mitchell Vehicles added armor to Essex destroyers in service, but it lacks the strength of armor incorporated into the frame

An *Essex* can carry six AeroSpace Fig bay amidships that has entrances to the starboard.

[EDITOR'S NOTE: One of the most famo Class destroyers was the *SLS Gettysburg*, in 2722. Under Major Alina Carrows, the *G* served in the Periphery, overseeing the flow in and out of the New Vandenberg star syste the ship defeated an ancient *Dart* Class crewed by fanatical Periphery separatists.

In 2757, Major Evgeny Baratynsky, a c nephew of General Aleksandr Kerensky, t mand of the *Gettysburg* from Major Val Mho Baratynsky and the crew of the ship show skill and courage when they were isolated rest of the Star League fleet in the Taurian C region.

The SLS Gettysburg was destroyed b drone warships above Terra in 2777.]

Type: Essex Class: Destroyer Structural Integrity 60 K-F Drive Integrity: 15 Energy Collector Sail Integrity: 4 Docking Hard Points: 0 Small Craft Cubicles: 10 Small Craft Bay Doors: 2 Grav Deck: 1 Engine: InterSystem VII Thrust: 3 Overthrust: 5 Fuel (1 Thrust Point/2 tons): 600 Consumption: 39.52 tons/burn-day Armor Factor (6 points/ton): 1,830 Command Section (Nose Firing Arc) Nose: 225 Right Side: 225 Left Side: 225 Middle Section Right Side: 250 Left Side: 250 **Engine Section** Right Side: 225 Left Side: 225 Aft (Engine) 205

Weapons:

Command Section (Nose Firing Arc) Nose: 2 NAC/20s **Right Side:** 3 NAC/20s 1 Barracuda Missile Left Side: 3 NAC/20s 1 Barracuda Missile **Middle Section Right Side:** 2 Medium Naval PPCs 2 NL/35s Left Side: 2 Medium Naval PPCs 2 NL/35s

Engine Section Right Side: 2 Medium Naval PPCs 2 NL/35s Left Side: 2 Medium Naval PPCs 2 NL/35s Engine: 4 NAC/20s 1 Barracuda Missile



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Mass: 678,000 tons Crew: 154 K-F Drive System: KF King III Interplanetary Engines: 4 Rolls LeFay Hull: AlumaShield MX Length: 653 meters Sail Span: 1,100 meters DropShip Capacity: none AeroSpace Fighter Capacity: 6 Small Craft Complement: 4 Armor: Boeing D-Span Armament: 12 Hellion-55 Series Naval Lasers 2 White Shark Missile Tubes 5 Barracuda Missile Tubes 16 Luxor-10 Naval Autocannon 4 Maxell-45 Series Naval Lasers Manufacturer: Boeing Interstellar Communications System: ViaComm 248 Targeting and Tracking: Delta Trac-VII

Overview:

This class of heavily armed and armored destroyers was named for an admiral who was one of the Hegemony Navy's harshest critics. Rear Admiral Adelaide Lola, one of the first commanders of Warship Sub-Command, was the conscience of the Hegemony Navy with her unrelenting demands that her sailors meet standards of moral and ethical excellence as well as military skill.

She died in 2332, and a destroyer class bearing her name was launched in 2345. The first *Lola* Class of destroyers served for 760 years in the HAF as an escort and picket ship. In 2622, Blue Nose Clipperships gave the name Lola to a design undergoing tests, but faults in the ship and budget constraints aborted the expected contract, leaving the *Lola II* as an orphan in navy service until the turn of the century.

Years after the *Lola II* entered service, reports about the increasing size and sophistication of Periphery raiders prompted the Quartermaster Command to seek a new vessel design. The specifications called for a destroyer that would be easy and inexpensive to build, strong enough for escort duties in the Periphery, and dependable enough for extended picket duty in the star systems of the Terran Hegemony. In 2660, after looking over the designs submitted by Hegemony shipbuilders, the Star League Navy awarded the contract for the *Lola III* class destroyer escort to Boeing Interstellar.

Capabilities:

The most obvious feature of the La impressive array of armaments. Four tu twelve huge naval lasers of great power widest possible arcs of fire.

The other main armament consists o White Shark and Barracuda missile launch

The Lola's secondary armament is also then that carried on other destroyers. The tocannon and four lasers frame the two end the destroyers' hangar deck, which can car mum of six heavy AeroSpace Fighters.

To meet the navy's request for a dest can withstand punishment, Boeing Interst sulted with several BattleMech manufactur the most effective use of armor on the ship's 'Mech makers recommended the use of called baffled deadspace, a cushion layer the inner and outer hull to absorb the im weapon hit. The concept improved the Lolation, but the innovative armor added too mu to the ship. To counter the problem, Boeing lar used four Rolls Le Fay interplanetary d gines designed for larger vessels. Using gines in a destroyer left little room for anyth making tight quarters throughout the Lola.

Even these engines did not make the *l* but it can at least maneuver around transpo escort vessel, the *Lola* has no equal. A si guarding a convoy is sufficient deterrent to k pirates at bay.

Type: Lola Class: Destroyer Structural Integrity: 50 K-F Drive Integrity: 20 Energy Collector Sail Integrity: 5 Docking Hard Points: None Small Craft Cubicles: 10 Small Craft Bay Doors: 2 Grav Deck: None Engine: Rolls LeFay Thrust: 4 Overthrust: 6 Fuel (1 Thrust Point/2 tons): 600 Consumption: 39.52 tons/burn-day Armor Factor (8 points/ton): 2,600 **Command Section** Nose: 300 Right Side: 300 Left Side: 300 Middle Section Right Side: 400 Left Side: 400 **Engine Section** Right Side: 300 Left Side: 300 Aft (Engine): 300

Weapons:

Command Section (Nose Firing Arc) Nose: 2 NL/55s Right Side: 3 NL/55s 1 White Shark Missile Left Side: 3 NL/55s 1 White Shark Missile

Middle Section Right Side: 4 NAC/10s 1 NL/45 2 Barracuda Missiles Left Side: 4 NAC/10s 1 NL/45 2 Barracuda Missiles Engine Section Right Side: 4 NAC/10s 1 NL/45s Left Side: 4 NAC/10s 1 NL/45s Engine: 4 NL/55s 1 Barracuda Missile

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Mass: 745,000 tons Crew: 180 K-F Drive System: KF Mark XIX Interplanetary Engines: 2 Century 5000s Hull: Templar Steel Plus Length: 725 meters Sail Span: 1,308 meters **DropShip Capacity:** 4 AeroSpace Fighter Capacity: 18 Small Craft Complement: 10 Armor: Grumman K5 Armament: 18 Armstrong II 35-Series Naval Autocannon 8 White Shark Missile Tubes 24 Imperator-20 Naval Autocannon 12 Randall-55 Naval Lasers 4 Barracuda Missile Tubes 4 Magna-45 Naval Lasers Manufacturer: Di Tron Heavy Industries Communications System: OMP Stratacaster Targeting and Tracking System: KTI 389

Overview:

The Aegis heavy cruiser exemplifies the Terran Hegemony's love of tradition and fondness for proven designs, even after technological advances had opened up new possibilities.

Launched in 2372, the *THS Aegis* won quick acclaim as an excellent heavy cruiser. Di Tron Heavy Industries had incorporated every technological innovation, including the first use of detachable jump sails,

into the design of the *Aegis*. Detachable sails, which became common on warships by the end of the 24th century, allow the cruiser to protect the delicate mechanisms of the sail as it accelerates toward its target. Internal automated systems unfurl the sail in response to signals from the *Aegis* so that it begins collecting energy, storing it in several large batteries. This significantly reduces the time the cruiser needs to jump out of a star system.

With excellent firepower and good mobility, *Aegis* cruisers served the Hegemony navy for a century and a half, undergoing many refits to take advantage of new equipment. In 2531, the cruisers began to be phased out in favor of the new *Avatar* cruisers, which turned out to be a short-lived class. A few *Aegis* cruisers remained in the navy as training vessels.

Deborah Cameron, the cautious Director-General of the Terran Hegemony at the time, lowered the profile of the Hegemony Armed Forces by retiring the 106 ships but guarded against future wars by sending them to mothballs instead of scrapyards.

For 30 years, the ships orbited Sol between Terra and Mars. The founding of the Star League and the Reunification War that followed created a critical need for ships in the young Star League Defense Forces. First Lord Ian Cameron issued a directive in 2582 ordering the return of the *Aegis* cruisers to active duty. One-third of the cruisers were turned over to the Council Lords to be added to their private fleets, and the rest went to Hegemony shipyards to be refitted for use in the Star League Navy. Di Tron transformed the relics into som most advanced warships of their time. Th equipment was mostly smaller than the old, a was enough room to add a few amenities, s Zero-G pool. One of the most important inn was the Lithium Fusion Batteries, which allo cruisers to store enough power for several

The addition of the 70 *Aegis* cruisers of Star League Navy a major boost during it formation. In battle, the revitalized *Aegis* performed as well as more modern ships. their hulls had weakened with age, the sh power was such that only the largest warshi approach. The *Aegis* remains an important p Star League Navy more than a century late

Capabilities:

The main firepower of the *Aegis* is its Series autocannon and eight White Shark tubes. The large-caliber cannon are house turrets. Secondary armament consists of lasers, cannon, and missiles, mostly c around the fighter bays.

The interior of a refitted *Aegis* cruiser is r modern standards. This allows the ship to ca ammunition than other cruisers. Archaic n and construction techniques make the hu cruiser weaker than on later ships. The n used to manufacture the hull also leave the sl easily detected.

Type: Aegis Class: Heavy Cruiser Sructural Integrity: 75 K-F Drive Integrity: 20 Energy Collector Sail Integrity: 5 **Docking Hard Points: 4** Small Craft Cubicles: 28 Small Craft Bay Doors: 6 Grav Deck: 2 Engine: Century 5000 Thrust: 2 Overthrust: 3 Fuel (1 Thrust Point/2 tons): 500 Consumption: 39.52 tons/burn-day Armor Factor (8 points/ton): 5,400 **Command Section** Nose: 600 Right Side: 700 Left Side: 700 Middle Section Right Side: 700 Left Side: 700 **Engine Section** Right Side: 700 Left Side: 700 Aft (Engine): 600

Left Side: Weapons: 4 NAC/35s Command Section (Nose Firing Arc) 3 NL/55s Nose: 1 Barracuda Missile 2 NAC/35s 6 NAC/20s **Right Side: Engine Section** 2 NAC/35s **Right Side: 3 White Shark Missiles** 6 NAC/20s Left Side: 3 NL/55s 2 NAC/35s 1 Barracuda Missile **3 White Shark Missiles** Left Side: Middle Section 6 NAC/20s **Right Side:** 3 NL/55s 4 NAC/35s 1 Barracuda Missile 3 NL/55s 1 Barracuda Missile Engine 4 NAC/35s 6 NAC/20s 2 White Shark Missiles 4 NL/45s



8 Magna-Large Lasers

Manufacturer: Dekirk Aerospace Communications System: 5T Vargas Targeting and Tracking System: Wolf 157

Overview:

Frigates have served in both the Hegemony Navy and then in the Star League Navy as heavily armed surveillance vessels. The first frigates of the Hegemony Navy were little more than cruisers, with sensors and imaging equipment replacing much of their weaponry. As the navy's sophistication increased, ships were designed to be swift, heavily armed, and capable of electronic espionage.

In 2536, the admirals of the Hegemony decided that the *Quixote* Class frigates had outlived their usefulness. Incidents between the frigates and the warships of the surrounding realms showed that the *Quixote* could be outmaneuvered by foreign ships of comparable size.

A year later, the architects of Dekirk Aerospace submitted a design that seemed so good that the HegemonyNavy accepted it without hesitation. Construction of the first *Congress* frigates met a serious obstacle in the form of a lawsuit filed by the Federated Suns against the shipyard and the Hegemony government. In the lawsuit, Challenge Systems, a shipbuilding firm from the Davion world of Galax, claimed that most of the *Congress* frigate was a Challenge design stolen by industrial spies employed by Dekirk.

The legal wrangling continued for three years until a compromise agreement was signed in 2540. In it, the Terran Hegemony and Dekirk Aerospace admitted no guilt but did include Challenge Systems as a partner in the construction of the new frigates. The navy of the Federated Suns also received a bargain price on some of the new frigates, with the more advanced Hegemony technology absent.

Capabilities:

Because of its dual mission as convoy e an information-gathering vessel in enemy the *Congress* frigate had to be swift, we equipped with advanced snooping gear, and of extended voyages through adverse co The *Congress* was such a good mix of qualities that the Terran Hegemony and the League saw no need to replace the 200 sh class for many decades.

CONGR

Much of their satisfaction came from the the interior of the ships makes every square ter functional and accessible to all major syeasy maintenance, a trademark of Deki Another trait of the company was its att ergonomics, the science of comfortably f machine to the man using it. The company great lengths to ensure that the crew wou comfortable as possible.

The ship's main armament is its eight of five turrets, one missile launcher capable of ing the huge Killer Whale missile, and to missile launchers that fire White Shark mis-

The *Congress* can carry two DropShip its sensor and observer towers. Most carry *tagon* Class DropShips, which are little m large gun platforms that detach from the f fight. On special missions, the *Congress* of DropShips containing troops or 'Mechs.

If the *Congress* Class has a weakness, of fighter support. Fighter carriers, such *Vengeance* Class, often accompany *Cong* ates.



Type: Congress Class: Frigate Structural Integrity: 75 K-F Drive Integrity: 20 Energy Collector Sail Integrity: 5 Docking Hard Points: 2 Small Craft: Cubicles: 10 Small Craft: Bay Doors: 2 Grav Deck: 1 Engine: GM 8050 Starlifter Thrust: 3 Overthrust: 5 Fuel (1 Thrust Point/2 tons): 1000 Consumption: 39.52 tons/burn-day Armor Factor (8 points/ton): 3,904 **Command Section** Nose: 480 Right Side: 480 Left Side: 480R/L Middle Section Right Side: 500 Left Side: 500 **Engine Section** Right Side: 480 Left Side: 480 Aft (Engine) 504

Weapons Command Section (Nose Firing Arc) **Engine Section Right Side:** Nose: 2 NAC/10s 1 Killer Whale Missile Tube 2 Large Lasers Right Side: 2 NAC/30s 1 NAC/30 Left Side: Left Side: 2 NAC/30s 2 NAC/10s 2 Large Lasers Middle Section 1 NAC/30 Right Side: 2 NAC/10s Engine: 2 NAC/30s 2 Large Lasers **1** White Shark Missiles Left Side: 2 NAC/10s 2 Large Lasers 1 White Shark Missiles

Mass: 802,000 tons Crew: 208 K-F Drive System: KF King IX Interplanetary Engines: 3 Carston Pegasus Hull: ExoSteel C-180 Length: 772 meters Sail Span:1,433 meters **DropShip Capacity:** 4 AeroSpace Fighter Capacity: 18 Small Craft Complement: 10: Armor: Grumman 900 Armament: 18 Scarborough-30 Series Naval Autocannon 8 White Shark Missile Tubes 6 Barracuda Missile Tubes 32 Imperator-20 Series Naval Autocannon Manufacturer: Boeing Interstellar Communications System: Needham AeroStar Targeting and Tracking System: Needham OmniSystem IV

Overview:

When it became apparent that the *Cameron* battlecruisers were not living up to their design specifications, the Quartermaster Command decided to test a new design rather than pour trillions of Star League Dollars into redesigning and refitting existing *Camerons*. The *Camerons* remain in service, though in a much more limited role.

This time, the admirals of Warship Sub-Command bypassed the usual procedure of accepting design proposals from all the major shipyards, awarding the contract to Boeing Interstellar in late 2689. This award carried the proviso that the company would make several key modifications to a battlecruiser design it had submitted during the contract competition that led to the creation of the *Cameron*.

Boeing Interstellar produced an excellent design, named the *Black Lion* for former Director-General James McKenna's famous battlecruiser. Boeing built two per year for the next 31 years.

Capabilities:

The Black Lion's three Carston Pegasus is planetary engines generate almost twice as r thrust as those used on the Cameron Class. With weight than the Cameron, the Black Lion became of the quickest warships of its size. The engines and complexity, however, make the engines decks a labyrinth of tight crawl-spaces and catw Maintenance difficulties make engine breakdo more frequent than normal for a modern ship.

The *Black Lion*'s second important improve over the *Cameron* is increased armor protection most controversial aspect of the *Black Lion* is choice of weapons. Instead of relying on en weapons, the *Black Lion* mounts cannon and mis as its primary weapons, four turrets carrying 30 ries autocannon and two turrets capable of White Shark missiles. The battlecruiser also ca four turrets of smaller autocannon and six tubes the Barracuda missiles.

The designers used only non-energy wear so the ship could mount a smaller and lighter posystem. The main drawback to this choice of w ons is that the ship must devote interior space carrying ammunition.

The ship's flight deck can carry 18 heavy A Space Fighters, and its four docking rings can ha the largest DropShips.

A Black Lion often heads a battle group proing a convoy. When meeting enemy ships, the B Lion uses its superior speed to lead a grou destroyers toward the enemy. If that is not enoug chase the enemy away, the battlecruiser can de enough damage to weaken the enemy's attack.

The *Black Lion*s live up to most of the admi expectations. They are as elusive as hoped, an the Periphery, the battlecruisers can easily domin a battle. In the hidden wars against the House milies, however, *Black Lion*s cannot cope with swarm enemy fighters. Type: Black Lion Class: Battlecruiser Structural Integrity:75 K-F Drive Integrity: 20 Energy Collector Sail Integrity: 5 Docking Hard Points: 4 Small Craft Cubicles: 28 Small Craft Bay Doors: 6 Grav Deck: 2 Engine: Carston Pegasus Thrust: 3 Overthrust: 5 Fuel (1 Thrust Point/2 tons): 500 Consumption: 39.52 tons/burn-day Armor Factor (10 points/ton): 9,270 Command Section Nose: 1,035 Right Side: 1,200 Left Side: 1,200 Middle Section Right Side: 1,200 Left Side: 1,200 **Engine Section** Right Side: 1,200 Left Side: 1,200 Aft (engine): 1,035 (

Middle Section Weapons: **Right Side:** Command Section (Nose Firing Arc) 8 NAC/20s Nose: 1 Barracuda Missiles 4 NAC/30s Left Side: **Right Side:** 4 White Shark Missiles 8 NAC/20s 1 Barracuda Missiles 1Barracuda Missile **Engine Section** 4 NAC/30s **Right Side:** Left Side: **4 White Shark Missiles** 8 NAC/20s 1 Barracuda Missiles 1Barracuda Missile Left Side: 4 NAC/30s 8 NAC/20s 1 Barracuda Missiles Engine: 6 NAC/30s

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Mass: 823,000 tons Crew: 201 K-F Drive System: KF King LX Interplanetary Engines: 2 Harlan B8-160s Hull: 40X Templar Length: 803 meters Sail Span: 1,250 meters **DropShip Capacity:** 4 AeroSpace Fighter Capacity: 18 Small Craft Complement: 8 Armor: Bowman JK3 Armament: 12 Imperator-20 Series Naval Autocannon 2 Killer Whale Missile Tubes 4 Barracuda Missile Tubes 24 Sorenstein-45a Series Naval Lasers

8 Ceres-N Particle Projection Cannons Manufacturer: Blue Nose Clipperships Communications System: KAT 701 Targeting and Tracking System: ASTROC 4-b

Overview:

After being forced to sit by for years while the unstable Lord Jonathan Cameron devoted most of the League's military budget to automated space defense systems, the SLDF regained control of its finances when Mother Jocasta Cameron assumed most of the First Lord's duties in 2734. While the League had been focusing on fortification of Hegemony worlds, the private armies and navies of the Star League Member States had been growing strong. In response, General Rebecca Fredasa issued the New Arms Order of 2735, declaring her intention of reasserting the SLDF's superiority with new ships and weapons. Among the new ships that sprang from this order was the *Sovetskii Soyuz* cruiser.

Naval architects at Blue Nose Clipperships envisioned the *Sovetskii Soyuz* as a vessel with fearsome fighting abilities capable of fleet missions or independent actions.

Capabilities:

The *Soyuz* packs so much punch the officers consider it a battlecruiser rather than cruiser. Leading the impressive list of weak twelve autocannon, housed in four turrets. menting the cannon turrets are three missile ers, one firing the huge Killer Whales and the two firing the smaller and more agile Barrace

Adequate space for missile and canno nition was a problem that the ship's designer with automation. Three sophisticated Ho computer systems monitor and direct the tion-feed systems. Created by the Nirasaki ers Collective, the computers and machi sumed the tasks of 80 sailors. This frees up of able space for ammunition, as well as for fighter hangar that holds 18 fighters.

Though this saved space, the only way the ship reasonably swift and still carry s weapons was to armor the hull rather light officers feared that the ships would be "C Wonders" that would crumple under enemy such has not been the case. Because of the lent training, Star League ship commander knack for using their ship's strengths and ma weaknesses.

The *Soyuz* carries docking rings for for Ships, but only medium and smaller ships ca

In use, the *Soyuz* vindicated its unusual The automation has performed well, thou have been instances when the computers he the sailors referred to as "brain seizures," manual override and precious minutes to combat, the weaponry and speed serve *Soyuz* Class cruisers well. Type: Sovetskii Soyuz **Class: Heavy Cruiser** Structural Integrity: 80 K-F Drive Integrity: 25 Energy Collector Sail Integrity: 5 Docking Hard Points: 4 Small Craft Cubicles: 26 Small Craft Bay Doors: 6 Grav Deck: 2 Engine: Harlan B-8 160 Thrust: 2 Overthrust: 3 Fuel (1 Thrust Point/ 2 tons): 700 Consumption: 39.52 tons/burn-day Armor Factor (6 points/ton): 44,564 **Command Section** Nose: 464 Right Side: 600 Left Side: 600 Middle Section Right Side: 600 Left Side: 600 **Engine Section** Right Side: 600 Left Side: 600 Aft (Engine): 400

Weapons:

Command Section (Nose Firing Arc) Nose: 2 Killer Whale Missiles Right Side: 3 NL/45s 1 Barracuda Missile Left Side: 3 NL/45s 1 Barracuda Missile **Middle Section Right Side:** 3 NAC/20s 2 Medium Naval PPCs Left Side: 3 NAC/20s 2 Medium Naval PPCs

Engine Section Right Side: 3 NAC/20s 2 Medium Naval PPCs 1 Barracuda Missile Left Side: 3 NAC/20s 2 Medium Naval PPCs 1 Barracuda Missile Engine: None



CAMER

Mass: 859,000 Crew: 287 K-F Drive System: KF King VI-a Interplanetary Engines: 2 Cassion Vassers Hull: Creighton M-4 Length: 839 meters Sail Span: 1,450 meters **DropShip Capacity: 2** AeroSpace Fighter Capacity: 16 Small Craft Complement: 10 Armor: Ajax 7PK300 Armament: 8 Maelstrom AR-10 Missile Launchers 12 Super-Rand Heavy Naval Particle Projection Cannon 16 Pontiac-25 Series Naval Autocannon 10 Tronel-55 Series Naval Lasers Manufacturer: Daussault-Shimmon Enterprises Communications System: ViaComm1011 Targeting and Tracking System: Johnson Data Master 6000 Overview:

The decades following the Reunification Wars seemed so peaceful and prosperous all acrosss the Star League that the public assumed that the soldiers of the SLDF had very little to do but escort cargo transports or act as honor guard at important functions. So good were the times that many thought that the SLDF was unnecessary, at least at its present size. This view was at its strongest during the 2650s, when a small but influential minority of politicians and nobles lobbied to limit the growth and eventually freeze the military's budget. The budget freeze forced the SLDF to be frugal, but there was a wide gap between the navy's battleships and its cruisers. The admirals needed a ship to assume command of the huge convoys going into and out of the Periphery. They wanted a ship with the firepower of a battleship and the mobility of a cruiser so it could keep up with the fast cargo DropShips being built at that time.

The small firm of Daussault-Shimmon Enterprises of New Earth beat out the other bidders for the contract in 2657. Instead of fulfilling its grand promises, the *Cameron* battlecruiser became the Star League Navy's biggest boondoggle.

Capabilities:

When launched in 2668, the *Cameron* obviously fell short of the sleek, powerful vessel promised by its designers. The ship was very slow. Its two Cassion Vasser interplanetary engines, while extremely powerful, could only match the acceleration of a battle-ship. The problem sprang from the fact that the *Cameron* was 50,000 tons over its design weight.

The good news was the *Cameron*'s weaponry. It has four turrets housing the Maelstrom AR-10, a launcher that can fire missiles of any size, along with six other turrets carrying the largest particle projection cannon available. Combined with secondary armament of 16 autocannon, ten naval lasers, and the ability to carry 16 fighters, these weapons give the ship a tremendous offensive capability. [Editor's Note: Though the admirals knew th eron was a flawed design, the prospect of pu approval made them afraid to admit the mista so they ordered 40 of the ships.

Modifications masked some of the mar but hopes that the ship would turn out to be a were dashed by the fate of the *SLS Sai*. Attached to the Twentieth Army in the Rim Republic, the *Saint Joan* escorted convoys personnel and supplies for the SLDF. In No 2674, while escorting a convoy headed for the ship encountered six privateer vess stroyer-size transports fitted with weapons a powerful engines.

When the Saint Joan maneuvered to end attackers, it lost power. The captain swit auxiliary power, only to find that the ship's licould not provide life support and fire the w simultaneously. Seeing that the battlecrui doing nothing to protect its ships, the primoved to investigate. After a few cautious they realized the vessel was helpless and s to attack in earnest, destroying the Saint minutes.

An investigation later revealed that engineering Daussault-Shimmon had known of the prob had covered it up to save the contract.]

Type: Cameron Class: Battlecruiser Structural Integrity: 80 K-F Drive Integrity: 20 Energy Collector Sail Integrity: 5 Docking Hard Points: 2 Small Craft Cubicles: 16 Small Craft Bay Doors: 6 Grav Deck: 2 Engine: Cassion Vasser Thrust: 2 Overthrust: 4 Fuel (1 Thrust Point/2 tons): 500 Consumption: 39.52 tons/burn-day Armor Factor (8 points/ton): 7,016 **Command Section** Nose: 816 Right Side: 900 Left Side: 900 Middle Section Right Side: 900 Left Side: 900 **Engine Section** Right Side: 900 Left Side: 900 Aft (Engine): 800

Weapons:

Command Section (Nose Firing Arc) Nose: 2 Heavy Naval PPCs Right Side: 2 AR-10s 2 Heavy Naval PPCs Left Side: 2 AR-10s 2 Heavy Naval PPCs Middle Section **Right Side:** 4 NAC/25s 3 NL/55s Left Side: 4 NAC/25s 3 NL/55s

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Engine Section Right Side: 4 NAC/25s 2 NL/55s 2 AR10s 2 Heavy Naval PPCs Left Side: 4 NAC/25s 2 NL/55s 2 AR10s 2 Heavy Naval PPCs Engine: 2 Heavy Naval PPCs

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POTEM

Mass: 1,508,000 tons Crew: 226 K-F Drive System: KF Mark LC Interplanetary Engines: 4 Chatham 7500s Hull: Cortex DuoStress Length: 1508 meters Sail Span: 1,345 meters DropShip Capacity: 25 (Five per row) AeroSpace Fighter Capacity: none Small Craft Complement: 10 Armor: Grumman TR8 Armament: 16 Maxell-45 Series Naval Lasers 8 Barracuda Missile Tubes 40 Fusigon-2a Medium Naval Particle Projection Cannon Manufacturer: Riga Interstellar Shipyards Communications System: TelStar HN Targeting and Tracking System: KTI 600I

Overview:

The *Potemkin* cruiser is one of the oddest ships ever to see service. Its huge size and the fact that 25 DropShips hang from the cylindrical hull make this one of the most recognizable warships in the Star League. [EDITOR'S NOTE: This ship was twice the length of today's *Monolith* JumpShip.]

The Reunification War taught the SLDF that DropShips carrying troops were poorly equipped to defend themselves in space. The Quartermaster Command therefore called for a cruiser that could defend DropShips and that was also nimble enough to avoid enemy ships.

In 2601, Riga Interstellar Shipyards submitted the original design, which would carry ten DropShips and be about half the size of what the *Potemkin* eventually became. Though generally pleased with the design, the SLDF sent it back to Riga with suggested modifications. Riga Interstellar resubmitted an improved design, only to get it back yet again with even more changes. For eight years, the bureaucratic redesign continued. By the time the Quartermaster Command finally approved the design, the ship had more than doubled in size and could carry 25 Drop-Ships. No longer a troop transport by any classification, the new ship design was uniquely classified as a troop cruiser.

When the *SLS Potemkin* emerged from the Riga Shipyards in 2611, sailors immediately dubbed it the Corncob Cruiser, a nickname that lasted throughout the ship's career. [EDITOR'S NOTE: Riga Interstellar built 106 ships of this class, with the last remaining in service until 2781, when improved escort vessels made the *Potemkin* unnecessary.

Capabilities:

The Potemkin carries 25 DropShips in f of five around the cruiser's cylindrical hull. rangement of the docking rings protects th Ships but allows most of their weapons to fi

The weapons on *Potemkin* cruisers are for their effectiveness against AeroSpace I Among and around the DropShip rings are 2 carrying medium PPCs. Five turrets carryi lasers and eight Barracuda missile launch clustered around the nose and engines of t

Though *Potemkin* cruisers perform well they are not without flaws. The enormous fue ments of 25 DropShips make it necessary *Potemkin* to travel with tankers, which the require escort.

[EDITOR'S NOTE: Launched in 2748, *Riga* was one of the last *Potemkin* cruisers to Under Commodore Nicholas Schlesinger, saw considerable action in the Periphery, troops to and from rebellious worlds. The *I* the last *Potemkin* to be commissioned, in 278 recommissioned in 2784 and left with Genensky's forces.]



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Mass:1,560,000 tons Crew:702 K-F Drive System: KF Tiger I Interplanetary Engines: 3 Rolls Royce Krakens Hull: Galadin SYN Length: 1,209 meters

Sail Span: 1,375 meters DropShip Capacity: 6 AeroSpace Fighter Capacity: 40 Small Craft Complement: 16

Armor: Panthex YM1 Armament:

> 16 Sunspot-3L Naval Particle Projection Cannon 4 Killer Whale Missile Tubes 2 Winchester-Boeing Autocannon

48 Omicron-45 Series Heavy Naval Lasers

6 Maelstrom AR-12 Missile Tubes

Manufacturer: Krester's Ship Construction Communications System: Pathfinder 43CD Targeting and Tracking System: MORSAT

Overview:

As venerated as the *Monsoon* battleship had become by the beginning of the 27th century, it was clear that countless upgrades and refits would not keep the class operational forever. Ships built for the private navies of the Member States, such as the Free World League's *Atreus* Class battleship, rivaled the *Monsoon*'s firepower and were easier to build and maintain.

In 2611, the admirals of the Star League Navy began listing characteristics they considered vital for a battleship. First and foremost was the need for more speed. During the *Monsoon*'s career, engine technology had made great steps forward in thrust capabilities, size, and serviceability.

Increased protection was another important requirement for the new battleship. Weapon technology had also advanced since the *Monsoon*'s creation, leaving what had been considered ample armor now suspect.

Lastly, the Star League Navy wanted a new ship to carry the largest and most advanced weapon systems available.

After much competition between shipbuilders, the admirals of Warship Sub-Command deliberated and awarded the contract to Krester's Ship Construction in late 2616. The design they came up with was for the *Texas*.

Capabilities:

The ship's hull took advantage of the n nologies. The lighter and stronger armor p product of synthetic metals and BattleMet research, rides a frame that was less likel cumb to stresses, yet still allowed more roo ship's systems and crew.

The Communal XXX designed by the Computers Collective is one of the largest of ever built, as powerful as planet-based mach control communication and power grids.

The Texas carries a powerful array of the most spectacular being the two Wi Boeing Autocannon. With a muzzle diame most two meters, these autocannon can the ton shells hundreds of kilometers with graracy. The size of these projectiles limits the the Texas can carry, one of the ship's few far ship has six missile launchers that can fire missiles, and it can carry 40 fighters. Along w and lasers, this assortment gives the Tex ships a fearsome offensive capability. This wand strength, combined with the maneu provided by its three Rolls Kraken engines, Texas battleship one of the most potent vest time.

Construction of a *Texas* battleship, aided extensively by automation, takes 18 almost twice the time needed to build the battleships. As a result, Krester's Ship Con has turned out only 52 of these vessels. Type: Texas Class: Battleship Structural Integrity: 85 K-F Drive Integrity: 30 Energy Collector Sail Integrity: 5 Docking Hard Points: 6 Small Craft Cubicles: 56 Small Craft Bay Doors: 12 Grav Deck: 3 Engine: Rolls Royce Kraken Thrust: 3 Overthrust: 5 Fuel (1 Thrust Point/2 tons): 700 Consumption: 39.52 tons/burn-day Armor Factor (10 points/ton): 17,850 **Command Section** Nose: 1,425 Right Side: 2,500 Left Side: 2,500 Middle Section Right Side: 2,500 Left Side: 2,500 **Engine Section** Right Side: 2,500 Left Side: 2,500 Aft (engine): 1,425

Weapons:

Command Section (Nose Firing Arc) Nose: None **Right Side:** 4 Heavy Naval PPCs 2 Killer Whale Missiles 1 NAC/40 Left Side: 4 Heavy Naval PPCs 2 Killer Whale Missiles 1 NAC/40 Middle Section Right Side: 12 NL/45s 2 AR-12s Left Side: 12 NL/45s 2 AR-12s

Engine Section Right Side: 12 NL/45s 1 AR-12 4 Heavy Naval PPCs Left Side: 12 NL/45s 1 AR-12 4 Heavy Naval PPCs Engine: None





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Mass: 1,930,000 tons Crew: 578 K-F Drive System: FK King I Interplanetary Engines: 3 Goliath LV9s Hull: Cortex UltraBond Length: 1,405 meters

Sail Span: 1,560 meters DropShip Capacity: 6 AeroSpace Fighter Capacity: 50 Small Craft Complement: 16

Armor: Ulston C5-A

Armament:

12 Zeus-40 Series Naval Autocannon 12 Thunderbolt-55 Series Naval Lasers 6 Maelstrom AR-10 Missile Systems 48 Kreuss XX Particle Projection Cannon Manufacturer: Blue Nose Clipperships Communications System: Mercury TY60 Targeting and Tracking System: Communal V-1a

G

Overview:

The silhouette of angular turrets, mazes of towering sensor islands, and the sheer size of the *McKenna* battleship (twice as long as the previous largest JumpShip and ten times its mass) have made it one of the most recognizable warships. Sailors consider it the highlight of their careers to serve on one of the 280 ships of this class, and admirals invariably choose it as their flagship.

The *McKenna* was the only ship to win two consecutive Martial Olympiads, in 2696 and 2700.

Capabilities:

Proven reliability and major innovations won this prestigious and lucrative contract for the Blue Nose Clipperships of Mars. Reliability came from the fact that the ship's hull was based on the *Farragut* battleship, the strongest and most stress-resistant previous design.

The *McKenna* Class battleship carries the Lithium-Fusion battery system, a proven system after more than a century of use, even though few warships carry it because of its great expense. The L-F system stores energy in its series of Tokomak Rings, collecting it from the ship's sail or from a space station. The ship can jump into a star system, find i rounded, and use the energy in the L-F ba make the immediate jump back to a frie system.

MCKEN

The McKenna carries an unprecedent ber and variety of weapons. Many navafeared at first that the large number and weapons would be unreliable in battle or would ship's fire-control computers. The Com-Naval Combat Computer System, from the Computers Collective, proved to be powerful for the ship's weapons, most of which wor The only exception was the balky Maelstron system, which can launch any type of miscessive versions failed to meet expectations Maelstrom AR-10 finally worked properly.

The *McKenna* can carry many more Ae Fighters than its predecessors, and it also DropShips, marking a major shift in naval Before the *McKenna*, the SLDF considered ships huge escorts for combat transports. *Kenna* can carry two regiments of ground for AeroSpace Fighters and can train most of ons on a planet's surface, giving the Star Le ability to use a single ship to quell all but dangerous military situation on a planet.
Type: McKenna

Class: Battleship Structural Integrity: 95 K-F Drive Integrity: 35 Energy Collector Sail Integrity: 6 Docking Hard Points: 6 Small Craft Cubicles: 66 Small Craft Bay Doors: 12 Grav Deck: 3 Engine: Goliath LV-9 Thrust: 3 Overthrust: 5 Fuel (1 Thrust Point/2 tons): 800 Consumption: 39.52 tons/burn-day Armor Factor (8points/ton): 12,839 **Command Section** Nose: 1,300 Right Side: 1,800 Left Side: 1,800 Middle Section Right Side: 1,800 Left Side: 1,800 **Engine Section** Right Side: 1,800 Left Side: 1,800 Aft (Engine): 739

Weapons:

Command Section (Nose Firing Arc) Nose: 2 NAC/40s 2 NL/55s Right Side: 3 NAC/40s 3 NL/55s 2 AR-10s Left Side: 3 NAC/40s 3 NL/55s 2 AR-10s Middle Section Right Side: 12 Naval PPCs Left Side: 12 Naval PPCs Engine Section Right Side: 12 Naval PPCs Left Side : 12 Naval PPCs Engine: 4 NAC/40s 4 NL/55s 2 AR-10s



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Mass: 1860 tons Crew: 10 Engine: 1 Thordan 650X Hull: EndoSteel AN Height: 32.6 meters Width: 36.4 meters AeroSpace Fighter Capacity: 2/0 BattleMech Complement: 4/6 Armament: 14 Thunderbolt DT Large Lasers 20 Harmon Medium Lasers Armor: Ferro-Tile 87 Manufacturer: Kong Interstellar Communications System: Rander 200 Targeting and Tracking System: Rander TA-5

Overview:

The *Confederate* Class DropShip is the Star League Defense Forces' standard BattleMech lance transport. Though not known for its aesthetic appeal, it is highly efficient at delivering 'Mechs to combat situations.

Being an energy-based transport, a *Confederate* can remain in the field for extended periods of time, and is often called on to provide supporting fire for AeroSpace Fighter wings. It carries an array of lasers for offensive operations when unloading 'Mechs in the heat of battle.

Capabilities:

The *Confederate* boasts one of the vanced engine bays in the SLDF. The relia cient drive system takes up less than 20 perceship's available room and weighs almost 10 less than its predecessor. Maintenance requare high, but the extra room aboard ship makes time-consuming than on other warships. nance on 'Mechs is also made more efficient extensive repair equipment, cargo lifters, ment armor, myomer bundles, and electroninents.

CONFEDER/

The fighter bays are twice the size of t bays and many times more versatile. They either AeroSpace Fighters, BattleMechs, with areas prearranged for takeoff and landi ers, cocoons for landing 'Mechs, and extra cargo.

The bridge and crew quarters are spa functional, as the space lavished on har taken in part from personnel areas. Though are cramped, most soldiers agree that aboard a *Confederate* is less difficult than others.





'Mech Cubicles: 4 'Mech Bay Doors: 4 Engine: Thrust: 4 Overthrust: 6 Fuel (12 Thrust Points/Ton): 135 Armor Factor (16 points/ton): 46 Nose

Right Side 128 Left Side Left Rear Right Rear 128 Engine

Weapons

Nose: Each Side: Each Rear Side: Aft:



Mass: 12,000 tons Crew: 10 Crew members, 18 AeroSpace Pilots Engines: 3 GM 750-A12s Hull: Length: 250 meters AeroSpace Fighter Capacity: 18 Armor: Starshield Armament: 8 Pontiac-20 Autocannon 6 Delta-X LRM Launchers 22 BlazeFire Large Lasers 10 Hellion-b Medium Lasers Manufacturer: Di Tron Heavy Industries Communications System: O/P AIR500 Targeting and Tracking System: IMB SYS 3740

Overview:

One of the largest of the Star League's fighter carriers, the *Titan* can transport the entire fighter complement for a battalion. Though this places all the unit's eggs in one basket, the *Titan*'s heavy armor and strong engines make it a reliable enough delivery system to minimize the risk. The arrival of a single *Titan*'s shipload can, in fact, often overwhelm the fighter defenses of a jump point or planet.

The *Titan*'s only purpose is to deliver its fighters. Consequently, crews tend to be single-minded in performance of duty. The senior member of the crew, the Commander Air Group (CAG), is responsible for positioning the ship for take-off and retrieval in battle, though he has no say in running the ship in any other circumstance.

Capabilities:

The *Titan* was designed with AeroSpace pilots in mind, and they respond by seel aboard this ship more than any other. Dut this class is more dangerous than on oth because the *Titan* tends to see so much a this is offset by the higher degree of creature available to personnel.

TIT

The ship has a large bridge, which in a its normal ship functions, serves as tactic center for the fighters in combat. Because takes the bridge to feed tactical information pilot, most air groups consider him or her honorary nineteenth member of the Flight.

The ship contains three separate flig each capable of housing six fighters. The ir each deck assures maximum damage-co ciency. Each deck is equipped with one doo take-off and landing.



Type: Titan Class: Fighter Carrier Structural Integrity: 7 AeroSpace Fighter Decks: 3 Bay Doors: 6 Engine: Thrust Overthrust Fuel (6 Thrust Points/Ton) Consumption Armor Factor (16 points/ton) Nose 192 Right Wing 192 Left Wing 192 Fuselage 224 Engine 208	5 8 480 1.84 Tons/Burn-Day 46	Weapons AC/20 LRM-20 Large Laser Large Laser AC/20 AC/20 AC/20 AC/20 LRM/20 LRM/20 Large Laser Large Laser Large Laser Large Laser Large Laser Large Laser Large Laser Large Laser Large Laser Large Laser Medium Laser	Location Nose Nose Nose Left Wing Left Wing Right Wing Right Wing Left Wing Left Wing Left Wing Left Wing Left Wing Right Wing Right Wing Right Wing Right Wing Right Wing Right Wing Left Wing Left Wing	Medium Laser Medium Laser Medium Laser Medium Laser Medium Laser Medium Laser AC/20 AC/20 LRM-20 LRM-20 LArge Laser Large Laser Large Laser Large Laser Large Laser Large Laser Large Laser Large Laser Large Laser Large Laser Medium Laser	Left Wing Left Wing Right Wing Right Wing Right Wing Right Wing Fuselage Fuselage Fuselage Fuselage Fuselage Fuselage Fuselage Fuselage Fuselage Fuselage Fuselage Aft Aft
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Medium Laser

PERSONAL EQUIPMENT



PERSONAL EQUIPME

Emergency Jetpack $\stackrel{\star}{ imes}$

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Many situations call for a lightweight emergency jetpack that will allow a person to escape combat or some other dangerous event. BanderGaff Technologies Limited introduced the No. 5 Jump Pack as a solution. More than 10,000 of these disposable systems are used throughout the Star League Defense Forces and various private concerns.

The system is a relatively simply one. The pack is small, about the size of a suitcase, and very light. It contains a solid rocket propellant and a hand-held electronic control system. The pack can lift 280 kilograms for 1 kilometer at a height of 30 meters. Maximum horizontal speed is approximately 160 kph.

It takes less than a minute to put on the pack and activate it. The control system is hard-wired to the pack, and the No. 5 Pack is disposable after use. Once activated, it takes only 5 seconds to ignite. Once fired, the system cannot be shut off.

Many foot soldiers have such packs stored nearby in case they are overrun and driven into an emergency retreat. Many agents of the Star League have been known to carry such packs concealed within luggage in case of desperate situations. The system has proven very dependable.

Type: Bander Gaff Technologies No. 5 Emergency Jump Pack Cost: 5,000 Star League Dollars Weight: 5 kilograms

Game Use

The Emergency Jetpack uses all of the jetpack rules found on Page 62 of **MechWarrior**, with the following exceptions. Maximum altitude is 30 meters, and maximum distance flown is 1 kilometer. The Emergency Jetpack can be used only once.

EMP Pulse Mines

The EMP Pulse Mine acts just as a Vibrabomb. It is buried just below the surface and is set for a particular weight of BattleMech. Its area of effect is equal to only one hex in **BattleTech** due to the unique nature of this device. The EMP Pulse Mine is actually a low yield micro-fusion bomb. When set off, it generates a controlled, high energy Electro-Magnetic Pulse. The actual explosion is minor, but the EMP blast can cripple any BattleMech in the same hex.

Type: EMP Pulse Mine Cost: 5,000 Star League Dollars Weight: 50 kilograms

Game Use

The EMP Pulse Mine uses all of the Vibrabomb rules found on Page 45 of the **BattleTech Manual**. When the mine detonates, roll 2D6 for each 'Mech in the same hex. On a 7 or higher, the unit is shut down for 1D6 turns of play until the battle computer and sensors are brought back on line. The MechWarrior must roll against his *Piloting* Skill if the 'Mech was moving to see if it falls over. The explosion of the mine causes no damage, but damage from falling applies as normal.

The main drawback to the EMP Pulse Mine is its high cost. This has restricted its use except around permanent Star League facilities and storage centers.





BANDERGAFF TRCH. #5 JUNNP PACK BACK PACK COVER REMOVED FOR CLAREITY

PULSE MINE



AMR-20 RIFLE / PISTOL SILENCER



JAF-05 FLASH SURPRESSOR







AMR-20 RIRE PISTON SILENCER

AMR-20 Rifle/Pistol Silencer 🗡

Type: AMR-20 Rifle/Pistol Silencer **Cost:** 500 Star League Dollars **Weight:** 50 grams

Game Use

To determine if a character has heard a weapon equipped with an AMR-20, make a LRN Saving Roll, using the following table for modifiers.

Silencer Table							
	Short	Medium	Long				
Modifier	0	+2	+4				
Range	1-5	6-10	11+				

JAF-05 Flash Suppressor 🗡

Jameson, Airmore, and Fiat, Inc. designed the Star League's sophisticated Flash Suppressor, the JAF-05. This system eliminates flash caused by the use of shell-firing rifles or grenade launchers. Furthermore, the JAF-05 can actually divert the "flash" caused by lasers. The absence of flash makes it more difficult for most BattleMech sensors to pick up the attacker's location.

The suppressor uses a prismatic deflector that catches the initial burst of photons produced when laser-beam energy ionizes air. It then diverts that light energy in the direction set in the suppressor. The high-flash photons are set to collide 30 meters from where the laser was fired. The direction that the light can be channeled is adjusted by turning the entire suppressor assembly, and so it can be diverted down, up or at some angle. The system is simple and has few moving parts, requiring little maintenance.

Type: JAF-05 Flash Suppressor **Cost:** 1,000 Star League Dollars **Weight:** 50 grams

Game Use

If a weapon is fired in the dark, a character will immediately see the muzzle flash. However, characters must make a LRN Saving Roll to spot the muzzle flash of a weapon equipped with a JAF-05 Flash Suppressor. The following table should be used for modifiers.

	Spot	ting Table	
	Close	Medium	Long
Modifier	0	+2	+4
Range	1-10	11-20	21+

Grapple Rod

The Grapple Rod is a disposable tool for a surface quickly. Its most common use is by fighting against 'Mechs. A Grapple Rod is a meter long with a ball at one end and a sma the other. Controls are at the middle of the s ball is made of adhesive material, attach meters of lightweight nylon/myomer cable.

A soldier places his foot in the strap presses the lift button. A charge within the s the adhesive ball at the target. Once th attached, the soldier activates another butto causes a motor in the device to activate, p shaft and the rider up the cable to the locati adhesive. The infantryman can perform his and ride the cable back to the ground.

This tactic is used by infantry to swarm Mech. Two squads can board a passing seconds, planting explosives and firing at vi They quickly slide off the 'Mech and deto explosives.

Type: Grapple Rod Cost: 500 Star League Dollars Skill Class: Rifle Weight: 1.7 kilograms Range in Hexes: 2

To use the Grapple Rod, the player shou a personal weapons attack during the Weapon Attack Phase of the turn. The att close range, and all other combat modifiers the Grapple Rod hits its target, the player ma 1 MP during the next movement phase and device to the target. It costs 2 MP to ride bac Going up and down can be done during the movement phase as long as the charac sufficient MP.











NYLON CABLE (S METERS)





POLSE SIGNAL STICK



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Mauser 960 Assault System 💥

The infantry trooper of the Star League is the best-outfitted and -trained soldier in history. The Mauser 960 is the standard firearm of the infantryman in the Regular Army. It is a weapon designed for an extended campaign against a variety of opponents; BattleMechs, vehicles, fighters, or other infantry. More importantly, it is a reliable system of firepower that is compact and easy to care for in the worst circumstances.

The primary feature of the weapon is the pulse laser system. It is supplemented by an auto-grenade launcher that fires grenades weighing 210 grams. The Mauser 960 also contains a survival pack within its stock. It has a vibro-blade mounted as a bayonet and a sight for accurate fire. In general, it provides a wide variety of weapons that the infantryman can utilize in combat against an assortment of opposing forces.

The grenade launcher can be fired as a single shot or in automatic mode. The grenade mix can consist of the usual explosive, flash (affecting the hex hit), smoke (affecting the hex hits), thermite (causing fire on the struck object/opponent) or can be used to fire Thumper Rounds, which are unique to the Mauser 960. They explode with an adhesive that attaches a solar powered transmitter that signals the enemy's position. This marks opposing BattleMechs for attacks by fighters and other more heavily armed forces.

The Vibro-Blade Bayonet can be activated from the trigger system on the rifle. There is a very small explosive charge in the mount that allows the infantryman to fire the bayonet at an attacking enemy. The range of this is limited, only eight meters with any degree of accuracy, but it is another element in a universal fighting system.

The survival kit, with the exception of the folding spade, is stored in the stock of the weapon. The emergency flares are long-burning and can be used as torches or as ways to start fires. The battery life on the flashlight is 48 hours of use. The rations consist of pill packages, and the medical kit is only a one-meter bandage and a small aerosol disinfectant. The hollow stock can carry extra power clips or other weapons as well. The firing mechanisms for the auto-grenade launcher and the pulse laser are the same and can be activated at the touch of a single button.

The only disadvantage to the weapon is its weight. It does not weigh as much as many of the large GyroJet rifles, but it is still a bulky device to carry for a long time. Its mix of firepower allows the Mauser 960 to operate in a variety of roles in combat, making it a favorite of generals and the common soldier alike. Mauser 960 Star League Assault System Weight: 9.8 Kilograms (Unloaded)

Pulse Laser Power Usage: 2 Skill Class: Rifle Damage: 3D6+3 Range in Hexes: Short 1-7 Medium 8-15 Long 16-30 Reload Time: 1 turn

Auto-Grenade Launcher Number of Shots Per Clip: 6 Skill Class: Rifle Damage: 2D6+3 Range in Hexes: Short 1-6

Medium 7 – 15 Long 16 – 25 Area of Effect: 1 Hex Reload Time: 2 turns

Survival Equipment:

Folding Spade 2 Long-Burning Emergency Flares Pulse Signal Stick 2 Packages of Emergency Nutrition Suppl 5 Meters of Nylon Cable Flashlight Wrap Bandage and Spray

Extra Equipment:

Modified Vibro-Blade Bayonet UV/Starlight Scope

MechWarrior's Combat Suit X

The MechWarrior's Combat Suit was developed for the personal guards of House Kurita. The suit is a multifunctional, full-body unit, complete with a specially designed neurohelmet for BattleMech control. The MCS provides the wearer with a powerful integral cooling system to combat the high temperatures inside a 'Mech's cockpit. This cooling system is designed into a close-fitting, flexible undersuit. The outside of the suit is covered by a strong, heatresistant polymer fabric that protects the wearer from shrapnel and some small arms fire. Additionally, a rigid vest fits over the chest to further protect the pilot.

The helmet not only provides the neurolink between pilot and 'Mech, but it also encloses the pilots head, providing a constant supply of fresh air from the cockpit's life support system through a set of connecting lines in the side of the helmet. These lines also link the helmet's communications gear into the 'Mech's powerful main systems. When these lines disconnect, the helmet's internal systems automatically take over, providing breathable air through a 6-hour internal supply, and 12 hours of communications time using the small integral communicator, which has a 10-kilometer range.

Another standard feature of the suit is its provision for the attachment of the MechWarrior's Combat Medipack. This unit attaches to a hook-up point on the wearer's thigh and monitors the pilot's condition, automatically injecting any necessary combination of pain killer and stimulants to keep the pilot functioning.

Game Use

The MechWarrior's Combat Suit absorbs onefourth of all damage taken by the wearer from slugthrowing and melee weapons and 4 points of damage from energy weapons. The suit loses its effectiveness after absorbing a total of 16 points. If the rigid vest is worn over the suit, it stops one-half of all damage taken to the wearer's chest from slug-throwing weapons and 4 points of damage from energy weapons, in addition to damage absorbed by the suit itself. The suit reduces the wearer's movement by one-fourth, but the rigid vest imposes no further penalties. The neurohelmet stops 15 points of damage to the wearer's head.





MediPack K

The MediPack is a thin box, contoured to a MechWarrior's thigh, either strapped to hooked to a suit. The device was designed for the personal guard of Takiro Kurita, thoug Packs have become common among ma House and Regular Army units.

The device monitors the wearer's vital with several sensors attached to the wearer The unit determines if the wearer needs pain stimulants and administers them as necess

The unit weighs only 400 grams and has in power supply that keeps it operating for hours without recharging. The unit rechar plugging into a power line in the BattleMech's but medications must be replaced at least month even if the pilot used none of the twelve

Type: MediPack Cost: 400 Star League Dollars Weight: .4 kilograms

Game Use

When the MediPack is set to keep the conscious, it uses one dose of stimulant each wearer fails any Consciousness Saving Ro time this occurs, the player takes 1D6 of ac damage. This damage goes directly agai character's HTK, affecting any future Conscio Rolls. The unit will not inject a dose if the chas 6 or fewer points remaining. However, the may override it and force the injection if he so conscionation of the solution of the solution of the solution of the solution.



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Model 15 Gripper Gloves

Gripper Gloves came from the laboratories of BabTech on the planet Clinton in the Lyran Commonwealth. These gloves are uncommonly thick, nearly 1 cm overall. They have large gauntlets that come almost half-way up the forearms of those wearing them. Each glove has its own power supply that provides several hours of continuous use.

Each glove can generate a hyper-sonic field in the fingertips. This field has a very low frequency and gauges itself automatically for the surface that it is being applied against. When pressed against virtually any surface, the gloves adhere to the surface, supporting 150 kilograms each. A control built into the thumb of the glove deactivates the field.

Model 15 gloves are manufactured with myomer bundling and give the user an incredible amount of strength in the fingers and hands. The wearer can crush small rocks, force doors open, and so on. The gloves weigh almost 1 kilogram themselves and are somewhat bulky, but many consider this a small price to pay for their capabilities. The Model 15 gloves, though expensive, have become a favorite among thieves, who use them to scale sheer surfaces.

The Special Forces of the Star League Defense Forces are the principal purchasers of the Model 15 Gripper Gloves. Used in assaults and especially in city warfare, the gloves have proven invaluable. Their only weakness is the amount of training required to use weapons or tools without crushing them. True experts can catch a bottle tossed to them without cracking or breaking it. Type: Model 15 Gripper Gloves Cost: 1,000 Star League Dollars Weight: 1 kilogram

Game Use

Characters wearing the Gripper Gloves have their DEX reduced by 1. However, the amount of Brawling damage that a character does increases by 2. Characters may also use the Gripper Gloves to scale a vertical surface. Move as if crawling, expending 1 MP for every floor (5 meters) traveled up or down.

Vibro Lock Pick Kit

The Vibro Lock Pick Kit is a small vibro blade with a limited power supply that is used for operations that require cutting locks. Small, slender, and easily concealed, the Vibro Lock Pick Kit is standard equipment for intelligence agents on clandestine operations. Vibroblade technology is not new, but the compact design and power of this system are rare.

Powered by a small photoelectric cell and battery, the blade can operate for less than a minute, and it can take up to two hours of direct light to recharge. The blade extends out only 7.5cm, making it of little use in combat but the fear of every locksmith within the Star League.

Type: Vibro Lock Pick Kit Cost: 2,000 Star League Dollars Power Usage: 1/shot Time to Recharge: 1 Turn Weight: 100 grams

Game Use

The battery has 5 points of power available to it. It takes 2 hours in direct sunlight to fully recharge the Lock Pick. Using the Vibro Lock Pick adds a -5modifier to any lock picking attempt. The Vibro Lock Pick cannot be used as a melee weapon.



GRIPPER GLOV





In the year 2750, humanity was in the midst of a golden age. United under the interstellar government of the Star League, all mankind prospered and enjoyed an improved quality of life made possible by advances in technology, commerce, human rights, and the arts. Humanity had truly inherited the stars. But those same advances also carried a curse, for the engines of war from the Star League era possessed power unequalled in the Successor States today.

BattleTech Technical Readout: 2750 provides illustrations, statistics, and other vital information about the BattleMechs, AeroSpace Fighters, Tanks and Hovercraft, Personal Equipment, and combat JumpShips of the Star League.





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