

BATTLETECH™



EXPERIMENTAL™

TECHNICAL

READOUT:

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PRIMITIVES
VOL. 4

INTRODUCTION

INCOMING
MESSAGE

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It should come as no shock in this, our fourth volume detailing the most important and groundbreaking combat units of the Age of War, that we are also detailing brief slices of Humanity's history. And, of course, in the process, we find ourselves both shedding light on a well-known—yet poorly understood—era, as well as uncovering new details that may well debunk “facts” we all thought to be true.

In this volume, we cover a couple of the most iconic BattleMechs ever to see the light of day—the *Griffin* and the *Rifleman*—though these first incarnations are quite different than the models that we all know from the Succession Wars and beyond. We also finally present hard facts on the *Swordsman*—a ‘Mech you likely know nothing about, but which played roles in two very important conflicts. There’s also the *Toro*, the Taurian Concordat’s first BattleMech, and the *Xanthos*, the first (failed) quad-legged BattleMech, and likewise the first (failed) model of the famous *Emperor*.

Similarly, we have collected information on a wide variety of other battlefield units. The Chi-Ha, which played a key role in the formative years of the Draconis Combine, the Cobra VTOL, which played a similar role in the early days of the Terran Hegemony, and the Sturmblietz, which not only introduced the Human Sphere to the class-20 autocannon but also helped stabilize the Lyran Commonwealth. We also present the *Hammerhead*, one of the Hegemony’s first aerospace fighters, as well as the *Mustang* and the *Intrepid*, both key designs fielded by the Federated Suns. And finally, there’s the *DroST IIb*, a dedicated carrier ship and sister design of the *DroST IIa*-class DropShip we presented in our history of the Reunification War.

Our work is, of course, far from complete. The Age of War remains an era rife for the plumbing, and we will continue doing so, in the process bringing a better understanding of our history and of us. After all, this is who we are.

—Dr. Saga Brest, 29 December 3079

HOW TO USE THIS BOOK

The ‘Mechs, combat vehicles, and fighters described in *Experimental Technical Readout: Primitives, Volume 4* provide players with a sampling of designs from the period of time covered by the Age of War and the rise of the First Star League. While the focus of the designs featured in this book is historical, many of the designs have modern counterparts detailed in other Technical Readouts.

The rules for using ‘Mechs, vehicles and fighters in BattleTech game play can be found in *Total Warfare*, while the rules for their construction can be found in *TechManual*. However, the primitive nature of these designs also utilized the RetroTech construction rules found in *Jihad Secrets: The Blake Documents*, supplemented by the Experimental-level rules presented in *Tactical Operations*.

Developer’s Addendum

Astute readers may notice that several of the designs that will appear in this and other volumes of the *XTR: Primitives* mini-series have appeared in previous *Record Sheets* books such as *Record Sheets: 3075*, or in sourcebooks such as *Historical: Reunification War*. This redundancy is intentional, both as a means of correcting minor errors in the original Primitive units’ stats (where conflict arises, the *Primitives XTRs* supersede) and as a means of providing a clearer and more focused treatment of the primitive machines that were contemporaries during the Age of War.

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CAT35XT006

STAR LEAGUE ERA



CLAN INVASION ERA



JIHAD ERA



SUCCESSION WARS ERA



CIVIL WAR ERA



DARK AGE ERA



TR-A-1 TORO

Field Testing Summation: Original *Toro* Primitive Chassis

Producer/Site: Taurus WarWorks, Taurus

Supervising Engineer: José Arámbula

Prototype Introduction Date: 2481

Non-Production Equipment Analysis:

Primitive Armor
Primitive Cockpit
Primitive Engine

Overview

Under the leadership of Protector Amanda Calderon and her successors, the Taurian Concordat enjoyed a century and a half of relative peace, beginning in 2425—during the height of the Age of War. So while seemingly every major realm was at war with each other, the Concordat pursued the duel strategies of non-interference and peace through superior firepower. Like every other power of the time, the Concordat actively pursued the BattleMech, especially after the Federated Suns debuted its *BattleAxe* in 2459. Over the course of two decades, Taurian agents procured a wide variety of key BattleMech technologies, allowing the Concordat to develop many of the supporting advancements needed to finally produce its own 'Mechs. The final pieces to the puzzle came in 2475, when the Concordat took possession of several Capellan *Firebees*.

Three different teams of Taurian defense contractors competed to design and build the Concordat's first home-sourced BattleMech. The government-run Taurus WarWorks, with its direct access to the Concordat intelligence services (as well as many former ranking Taurian Defense Force officers on its payroll), won the competition with its *Toro*. Though its competitors had apparently submitted heavier and more daring designs, the official competition reports indicate the *Toro* was more stable and reliable than the others.

Of course, that was undoubtedly aided by the fact that the Capellans had already solved many of the engineering problems for fielding a thirty-five ton BattleMech. Using the *Firebee* not only as a basis, but as a direct starting point, Taurus WarWorks' engineers downgraded the *Firebee's* power plant to a 170-rated engine, freeing up mass needed to mount additional armor and a heavier primary weapon. The resulting bulked-up *Toro* carried a large-class laser, while also retaining the *Firebee's* two torso-mounted dual-SRM launchers as backup. Though not as swift as the *Firebee*, the *Toro* was nonetheless more mobile than most other BattleMechs in service at the time, and carried heavier armor and more raw firepower than its predecessor. It could not stand toe-to-toe with most other 'Mechs on the field, but neither was it meant to; as a light Periphery 'Mech, it was designed to engage and eliminate conventional targets, while working in force alongside conventional TDF forces to isolate and destroy enemy BattleMechs.

The first prototype *Toros* walked out of Taurus WarWorks' labs in August of 2481, with the first generation models delivered to the TDF less than two years later. Even though the TDF fielded many more BattleMech designs over the course of the next century—including several copies of common Inner Sphere designs—the *Toro* received numerous upgrades, remaining in front line service until the end of the Reunification War

Type: **Toro**

Technology Base: Inner Sphere (Primitive)

Tonnage: 35

Equipment

Internal Structure:

Engine:

Walking MP: 4
Running MP: 6
Jumping MP: 0

Heat Sinks:

Gyro:

Cockpit (Primitive):

Armor Factor (Primitive):

170 Primitive

112

Internal
Structure

Head 3
Center Torso 11
Center Torso (rear) 5
R/L Torso 8
R/L Torso (rear) 3
R/L Arm 6
R/L Leg 8

Mass

3.5

6

0

2

5

10.5

Armor
Value

Weapons and Ammo

Location

Critical

Tonnage

SRM 2

RT

1

1

SRM 2

LT

1

1

Ammo (SRM) 50

LT

1

1

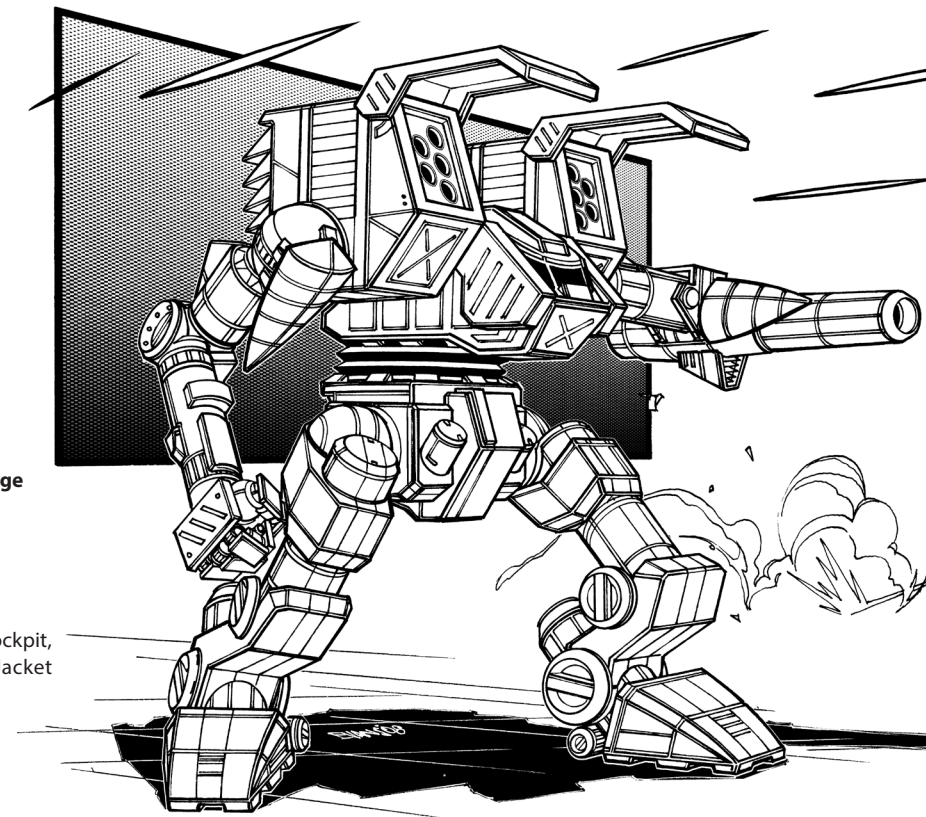
Large Laser

LA

2

5

Notes: Features the following Design Quirks: Cramped Cockpit, Narrow Profile, Obsolete (2505), Poor Cooling Jacket (Large Laser)



EXPERIMENTAL

SWD-1 SWORDSMAN

Field Testing Summation: Original *Swordsman* Primitive Chassis

Producer/Site: Jerricho Industries, Robinson

Supervising Engineer: Andelina Shohomm

Prototype Introduction Date: 2463

Non-Production Equipment Analysis:

Primitive Armor
Primitive Cockpit
Primitive Engine

Overview

One of the very first military projects authorized by First Prince James Davion after his rise to power, the *Swordsman* was intended to be a mid-weight, relatively inexpensive BattleMech that could be built in large numbers and assigned into the AFFS' swelling BattleMech corps, leaving heavier 'Mechs like the *Mackie* and *Battleaxe* as the core of the Federated Suns' attack and assault formations.

Given that the *Swordsman* was intended to be the backbone of the Federated Suns' BattleMech corps, it was to be produced by several different manufacturers across the nation, though Jerricho Industries of Robinson took charge of the design and initial production—due solely to the behind-the-scenes political maneuvering of Terran March Prince and Jerricho's principal stockholder, Mikhail Rostov. The target mass of forty tons, with mobility matching that of the *Mackie* (and the *Battleaxe*) and requirement to carry a Class-5 autocannon (a budget-conscious decision), were provided by the AFFS. Based on those requirements, Jerricho's team submitted three different prototypes before receiving acceptance from the AFFS. The final design incorporated a five-tube long-range missile launcher opposite the autocannon, both in the 'Mech's torsos, as well as a medium-class laser in each of its two fully articulated arms.

Given the short development time—less than five years from the initial request to acceptance—the *Swordsman* suffered from a number of different problems, some minor and some potentially debilitating. Nonetheless, Rostov pressed hard for the construction of the 'Mech, which quickly became the predominant design within his Terran March, though wide acceptance within the remainder of the AFFS was not as forthcoming. Despite the original mandate that it be built in numerous facilities across the Federated Suns, *Swordsman* construction never expanded beyond Robinson. Jerricho Industries nonetheless continued to refine and upgrade the design, ultimately debuting the SWD-2 model in 2482 which fixed most of the problems experienced in the original models while at the same time increasing mobility and armor, and also incorporating a four-tube short-range missile launcher.

The SWD-2 *Swordsman*, both newly constructed 'Mechs as well as a handful of upgraded original models, remained the primary front-line BattleMech of the AFFS' Terran March until the end of the Davion Civil War, when First Prince Alexander Davion ordered the *Swordsman* lines shut down and at the same time dismantled the Terran March (as well as the Suns' Outer March),

in part as repayment for the disloyalty shown by Dmitri Rostov—grandson of Prince Mikhail Rostov—during the war. Davion completed his dismantling of the former Terran March (and Rostov) power base by transferring the bulk of its surviving regiments (which also included the majority of *Swordsmen* still in service) to the nascent SLDF in 2571.

Those *Swordsman* 'Mechs that survived the Reunification War were either mothballed or transferred to reserve and militia formations across the Star League, a fact that ensured a handful of the Federated Suns' third home-grown BattleMech design (behind the *Battleaxe* and the *Wolverine*) would remain in service until the Amaris Civil War.

Type: **Swordsman**

Technology Base: Inner Sphere (Primitive)

Tonnage: 40

Equipment

Equipment		Mass
Internal Structure:		4
Engine:	145 Primitive	5
Walking MP:	3	
Running MP:	5	
Jumping MP:	0	
Heat Sinks:	10	0
Gyro:		2
Cockpit (Primitive):		5
Armor Factor (Primitive):	107	10
	Internal Structure	Armor Value
Head	3	9
Center Torso	12	15
Center Torso (rear)		5
R/L Torso	10	14
R/L Torso (rear)		5
R/L Arm	6	8
R/L Leg	10	12

Weapons and Ammo	Location	Critical	Tonnage
Medium Laser	RA	1	1
LRM 5	RT	1	2
Ammo (LRM) 24	RT	1	1
AC/5	LT	4	8
Ammo (AC) 20	LT	1	1
Medium Laser	LA	1	1

Notes: Features the following Design Quirks: Accurate Weapon (AC/5), Ammunition Feed Problem (AC/5), Bad Reputation, Obsolete (2482), Poor Workmanship, Searchlight.



EXPERIMENTAL

RFL-1N RIFLEMAN

Field Testing Summation: Original *Rifleman* Primitive Chassis

Producer/Site: Kallon Corporation, Nanking

Supervising Engineer: Gibb Nakaryin

Prototype Introduction Date: 2504

Non-Production Equipment Analysis:

- Primitive Armor
- Primitive Cockpit
- Primitive Engine

Overview

In 2490, the Kallon Corporation was one of countless of Hegemony sub-contractors looking to expand its operations to become a primary weapons suppliers. It had already begun to produce a series of conventional armored vehicles and tanks, but CEO Singa Kallon set his sights far higher and recruited a team of engineers to design a BattleMech that would be accepted for production by the Hegemony Armed Forces.

Kallon's mandate was easier said than done, however. The company had to not only develop the engineering processes required to construct a BattleMech, but also had to build a base of industrial sub-contractors—many of whom were warned by the largest Hegemony military suppliers that any support of Kallon could mean an end to their own massive contracts with the “big boys.”

Kallon finally submitted its first 'Mech, code-named FALCON BLUE, to the HAF, but that was rejected in 2501. Kallon came back three years later with the FALCON GRAY, which the HAF accepted on a provisional basis for assignment to militia units (and approved for sale to authorized private security concerns) in 2505. Named *Rifleman*, this was a mid-weight 'Mech mounting an arsenal of purely energy weapons—paired Class B and C medium and large lasers produced in-house by Kallon—making the *Rifleman* perfectly suited for extended fire-support, defensive and garrison assignments. Uniquely for the time period, the *Rifleman* mounted all of its weapons in its arms and dispensed with hands or lower arm actuators—in reality a cost- and time-saving measure made by Kallon during the rush to submit the 'Mech to the HAF—giving it an unparalleled field of fire compared to any other 'Mech or tank in Hegemony service.

The *Rifleman* was produced in moderate numbers through the first half of the twenty-sixth century, enough to cement the Kallon Corporation's position and to see the wide proliferation of the *Rifleman*. The Treaty of Geneva in 2556 ushered in a whole new era for the *Rifleman*, however. The Kallon Corporation took advantage of the treaty's economic benefits to open up production facilities within the Capellan Confederation and to debut the -2N model, a modernized *Rifleman* for the HAF carrying the Air Aggressor Fire Control Adjuster that transformed the 'Mech into an ideal anti-aircraft platform.

Both *Rifleman* models served through the end of the Reunification War, by which time the -1N was retired from common House and militia service in favor of the -2N, which continued to serve the SLDF and member-state militaries until Kallon introduced the sixty-ton *Rifleman* RFL-3N in 2770. The -3N remained in constant production for more than three more centuries, despite Earthwerks' eventual takeover of Kallon, the fall of the Star League, and the Succession Wars.

Type: **Rifleman**

Technology Base: Inner Sphere (Primitive)

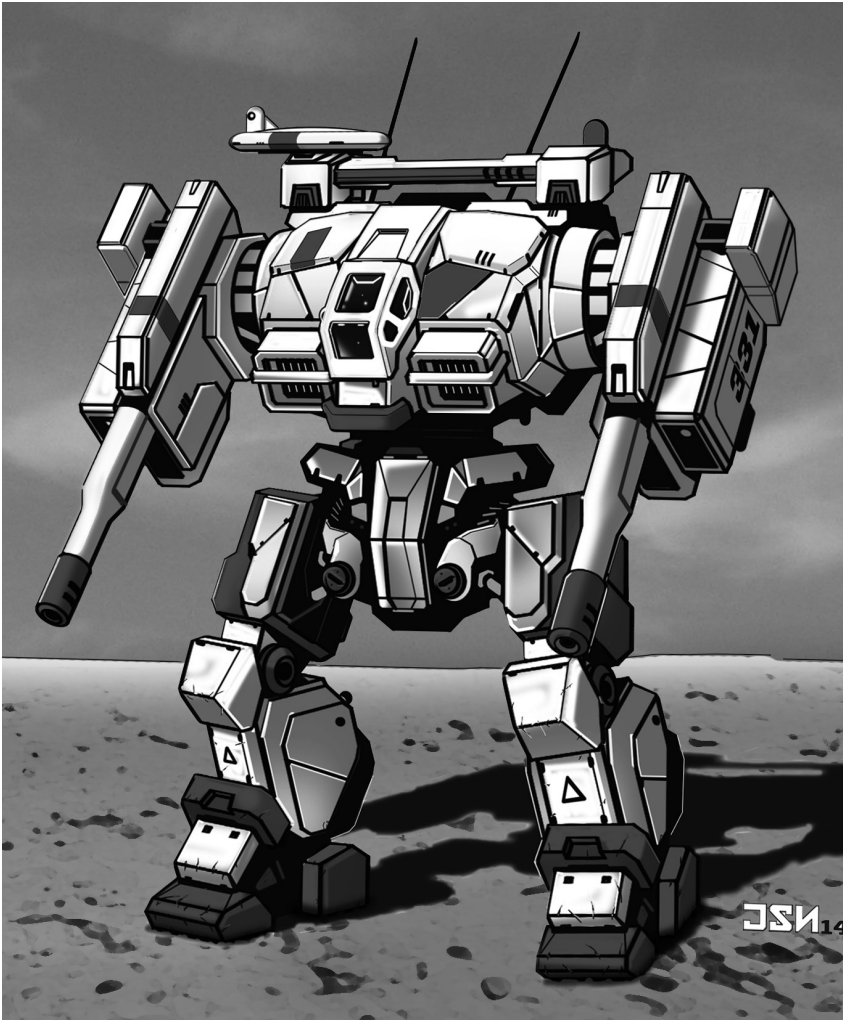
Tonnage: 50

Equipment

Internal Structure:		Mass
Engine:	240 Primitive	11.5
Walking MP:	4	
Running MP:	6	
Jumping MP:	0	
Heat Sinks:	12	2
Gyro:		3
Cockpit (Primitive):		5
Armor Factor (Primitive):	123	11.5
	Internal Structure	Armor Value
Head	3	6
Center Torso	16	23
Center Torso (rear)		4
R/L Torso	12	15
R/L Torso (rear)		2
R/L Arm	8	15
R/L Leg	12	13

Weapons and Ammo	Location	Critical	Tonnage
Large Laser	RA	2	5
Medium Laser	RA	1	1
Large Laser	LA	2	5
Medium Laser	LA	1	1

Notes: Features the following Design Quirks: Anti-Aircraft Targeting, Obsolete (2504), Searchlight.



GRF-1A GRIFFIN

Field Testing Summation: Original *Griffin* Primitive Chassis

Producer/Site: Maxwell Manufacturing, Inc., Procyon

Supervising Engineer: Helina Pendergrass

Prototype Introduction Date: 2465

Non-Production Equipment Analysis:

Primitive Armor
Primitive Cockpit
Primitive Engine
Prototype Jump Jets
Prototype PPC

Overview

The introduction of the *Mackie* prompted a massive arms race the likes of which Humanity had never seen before (or has yet seen again). While the five Great Houses struggled and plotted to steal the secrets of the BattleMech, the Terran Hegemony pushed hard to ensure that it would retain the technological lead while also remaining the strongest militarily, prompting several calls for new BattleMechs during the twenty-fifth century.

Maxwell Manufacturing, Inc., was not an original stakeholder in the design and production of the *Mackie*, but its engineering prowess and WorkMech production capacity impressed the Hegemony government enough that it encouraged the company to compete in producing a "highly mobile BattleMech" for the HAF. Maxwell's designers used a target mass of sixty tons, enough that it could carry a powerful PPC, with enough available mass remaining to also mount a five-tube LRM launcher. With those weapons, a *Griffin's* MechWarrior could successfully engage enemy targets at the longest of ranges, while the 'Mech's nearly 65 kph top speed meant that it could remain at range with ease or rush in to deliver a *coup de grace* upon its enemies.

[Editor's note: Unfortunately, the particle cannons made available to these early Griffins were of less-efficient, prototype-quality, because the Hegemony had yet to achieve sufficient production of the weapon to meet all of its needs at that time. For this reason, Maxwell's engineers housed the weapon in an improvised cooling jacket system that helped mitigate a fraction of its excess heat.]

Lacking any significant short-ranged weaponry, a *Griffin's* MechWarrior had to rely upon the mass of numbers to effectively engage point-blank targets, falling back upon physical attacks as a last resort.

Most importantly, the *Griffin* jump capability cemented Maxwell's offering as the competition's front-runner, though like General Mechanics (with the *Wasp*) before it, and soon enough with Lang Industries (which was developing the *Shadow Hawk*), Maxwell's engineers struggled with control and stabilization problems inherent to propelling a multi-ton machine ninety meters through the air. Those problems were minor when compared to those experienced by the 'Mech's predecessors however, and quickly overshadowed by the *Griffin's* capabilities. Within just a few

years of its deployment, the *Griffin* had taken the prominent role in assault battalions throughout the HAF, where it would attack in the first stages of any HAF offensive.

The *Griffin* remained on the front lines even after the state of the art had superseded it. A series of financial errors and misconduct on the part of Maxwell's corporate officers in the last decade of the twenty-fifth century placed the corporation into receivership before it was dissolved and its assets sold to Earthwerks, Incorporated. Soon after, the *Griffin* received a complete overhaul into the "modern" GRF-1N—five tons lighter but a third faster, with better jump capacity, a bigger missile launcher and slightly better heat capacity—which remained the "standard" for centuries longer.

Type: **Griffin**

Technology Base: Inner Sphere (Primitive)

Tonnage: 60

Equipment

Internal Structure:		Mass
Engine:	290 Primitive	17.5
Walking MP:	4	
Running MP:	6	
Jumping MP:	3	
Heat Sinks:	11	1
Gyro:		3
Cockpit (Primitive):		5
Armor Factor (Primitive):	155	14.5
	Internal Structure	Armor Value
Head	3	9
Center Torso	20	21
Center Torso (rear)		7
R/L Torso	14	21
R/L Torso (rear)		6
R/L Arm	10	14
R/L Leg	14	18

Weapons and Ammo	Location	Critical	Tonnage
Prototype PPC	RA	3	7
LRM 5	RT	1	2
Ammo (LRM) 24	RT	1	1
Prototype Jump Jet	CT	1	1
Prototype Jump Jet	RT	1	1
Prototype Jump Jet	LT	1	1

Notes: Equipped with Prototype Jump Jets; features the following Design Quirks: Improved Cooling Jacket (Prototype PPC), Jettison-Capable Weapon (Prototype PPC), Obsolete (2595), Poor Sealing.



EXPERIMENTAL

EMP-1A EMPEROR

Field Testing Summation: Original *Emperor* Primitive Chassis

Producer/Site: Quarry Arms, Terra

Supervising Engineer: Octavi Lang

Prototype Introduction Date: 2442

Non-Production Equipment Analysis:

Primitive Armor
Primitive Cockpit
Primitive Engine

Overview

As a part of the original consortium that designed and built the *Mackie*, Quarry Arms was in a prime position to win the competition to produce the Hegemony's next BattleMech. In fact, before production of the *Mackie* even began, Quarry's Dr. Octavi Lang began working on a concept he sketched out while assigned to the *Mackie* team. Project Emperor was an aggressive concept that married two of the largest autocannon available at the time and a bevy of lasers to a lighter but better-armored chassis than the *Mackie*.

Unfortunately, neither Dr. Lang nor the Quarry Arms Board of Directors fully realized the engineering difficulties of designing and developing a machine as complex as a BattleMech without assistance, even with all of the engineering data generated during the development of the *Mackie* at their disposal. The upstart Martinson Armaments trumped every other manufacturer by winning the first design competition with their *Kyudo*, while former corporate ally Hegemony Weapons Research won the second competition with their *Banshee* offering.

Quarry's problems with the *Emperor* were many. Though the company finally debuted its first two prototypes in the final weeks of 2442, both suffered numerous problems. By the time Quarry resolved the 'Mech's multitude of balance, power distribution, EM interference, ammunition feed, under-performing myomer and cascading electronics systems issues, the two prototype *Emperors* were little more than battered "Franken-Mechs" that bore only passing resemblance to their original design. Quarry built two more prototypes in 2452, but four years later lost the next competition to General Mechanics' *Orion*, which HAF evaluators felt was a more powerful design at fifteen tons less mass.

Discouraged, Quarry shelved the *Emperor*, though Dr. Lang and a small team of associates continued to unofficially tweak the design, which the HAF finally accepted for a limited "emergency" production run in 2464 to boost the size of its BattleMech corps after the Free Worlds League and Capellan Confederation both gained BattleMech technology. The last EMP-1A production models were delivered in 2472, serving primarily in support roles within assault regiments and in defensive assignments where its tremendous armor but limited overall firepower (Dr. Lang's team could never solve the problem of successfully mounting class-10 autocannon in place of the lower caliber class-5 weapons) were best employed. The *Emperor* was obsolete before its production

run was complete. Those that weren't upgraded in the 2580s and '90s to the -5A standard—which carried two large-class lasers, more heat sinks and also mounted jump jets—were soon relegated to garrison units or mothballed. Many of those found their way into the militaries of the Star League Member-States during the Reunification War, which was the 'Mech's final hurrah, at least until StarCorps introduced a new high-tech model in 2612.

Type: **Emperor**

Technology Base: Inner Sphere (Primitive)

Tonnage: 90

Equipment

Internal Structure:

Engine:

325 Primitive

Walking MP:

3

Running MP:

5

Jumping MP:

0

Heat Sinks:

10

Gyro:

4

Cockpit (Primitive):

5

Armor Factor (Primitive):

273

25.5

Internal
Structure

Armor
Value

Head

3

9

Center Torso

29

46

Center Torso (rear)

10

10

R/L Torso

19

30

R/L Torso (rear)

8

8

R/L Arm

15

30

R/L Leg

19

36

Weapons and Ammo

Location

Critical

Tonnage

AC/5

RA

4

8

Ammo (AC) 40

RT

2

2

Medium Laser

RT

1

1

Medium Laser

H

1

1

Medium Laser

LT

1

1

Ammo (AC) 40

LT

2

2

AC/5

LA

4

8

Notes: Features the following Design Quirks: Bad Reputation, Command BattleMech, Obsolete (2470).



EXPERIMENTAL

XNT-20 XANTHOS

Field Testing Summation: Original *Xanthos* Primitive Chassis

Producer/Site: Hollis Industries, Corey

Supervising Engineer: Dr. David Harrison

Prototype Introduction Date: 2564

Non-Production Equipment Analysis:

Primitive Armor
Primitive Cockpit
Primitive Engine

Overview

Considered a “wunderkind” of his time, Dr. David Harrison was given near-carte blanche when it came to pursuing the projects he favored when Hollis Industries recruited him in the early-2540s—so long as he brought the company into the “big leagues” by producing a BattleMech. That came in 2561 with the *Catapult*, which gave the company the financial boost it needed to produce something totally revolutionary. Thus, Hollis Industries gave birth to the four-legged BattleMech in the form of the *Xanthos*.

Dr. Harrison had long believed that a four-legged BattleMech would be the most stable, all-terrain firing platform possible, capable of mounting more armor than ever before. Though a quad frame suffered from far more restricted firing arcs than bipedal ‘Mechs with fully articulated arms and rotating torsos, Harrison nonetheless believed the quad ‘Mech was the ideal approach for an assault-class BattleMech. He continuously tinkered with his quadruped design concepts even as he built the *Catapult*, eventually refining his ideas into a set of workable prototypes in 2564.

For these first proof-of-concept prototypes of the *Xanthos*, Hollis Industries limited Harrison to building with less expensive, proven—but outdated—technologies. The resulting XNT-20 *Xanthoses* massed one hundred tons each, and carried a wide arsenal of weaponry that could pummel enemies at all ranges. Harrison envisioned a mass of *Xanthos* advancing on a wide front, and so paid little heed to addressing the ‘Mech’s relatively weak flanks; defense of the ‘Mech would be provided by its comrades and other supporting units. Only a single small laser covered its rear quarters against fast tanks or other tailing targets.

On paper, the *Xanthos* was an intriguing concept to the Hegemony Armed Forces, which directed a series of trials for the new ‘Mech. Unfortunately, the *Xanthos*’ supposed stability was mythical, a fact that Harrison was acutely aware of and was attempting to remedy even as Hollis pushed forward with its evaluation against his objections. Unfortunately, Hollis’ experienced MechWarrior test pilots had trouble keeping the prototype ‘Mech upright through complex maneuvers over uneven ground, especially the further into the realistic combat trials the ‘Mech advanced.

The *Xanthos* was rejected and Dr. Harrison humiliated. With its brief *Catapult* contract at an end with the HAF and no other major military contracts in place, Hollis Industries began to sell the *Catapult* under the table to the Capellan Confederation and Free Worlds League (and later, the remaining Star League Member-States) to remain solvent. The company

would eventually perfect Harrison’s *Xanthos* in a desperate effort to boost their product lines years later—at which point, only the Capellan Confederation would take serious interest. Harrison, meanwhile, moved on to the Brigadier Corporation, where he finally succeeded in realizing his dreams of stable quadruped ‘Mech designs in the *Scorpion* and (later) the *Goliath*. Unfortunately for Harrison, while these four-legged machines would enter production, these so-called “Harrison’s Follies” found little appreciation among MechWarriors or generals in the years to come.

Type: **Xanthos**

Technology Base: Inner Sphere (Primitive)

Tonnage: 100

Equipment

Internal Structure:

Engine: 360 Primitive

Walking MP: 3

Running MP: 5

Jumping MP: 0

Heat Sinks: 18

Gyro: 4

Cockpit (Primitive): 5

Mass

10

33

8

4

5

Equipment

Armor Factor (Primitive):

160

Internal
Structure

Mass

15

Armor
Value

Head 3 9

Center Torso 31 31

Center Torso (rear) 8

R/L Torso 21 19

R/L Torso (rear) 5

R/L Front Leg 21 16

R/L Rear Leg 21 16

Weapons and Ammo

Location

Critical

Tonnage

Small Laser H 1 .5

AC/10 RT 7 12

Ammo (AC) 20 RT 2 2

Medium Laser RT 1 1

Large Laser LT 2 5

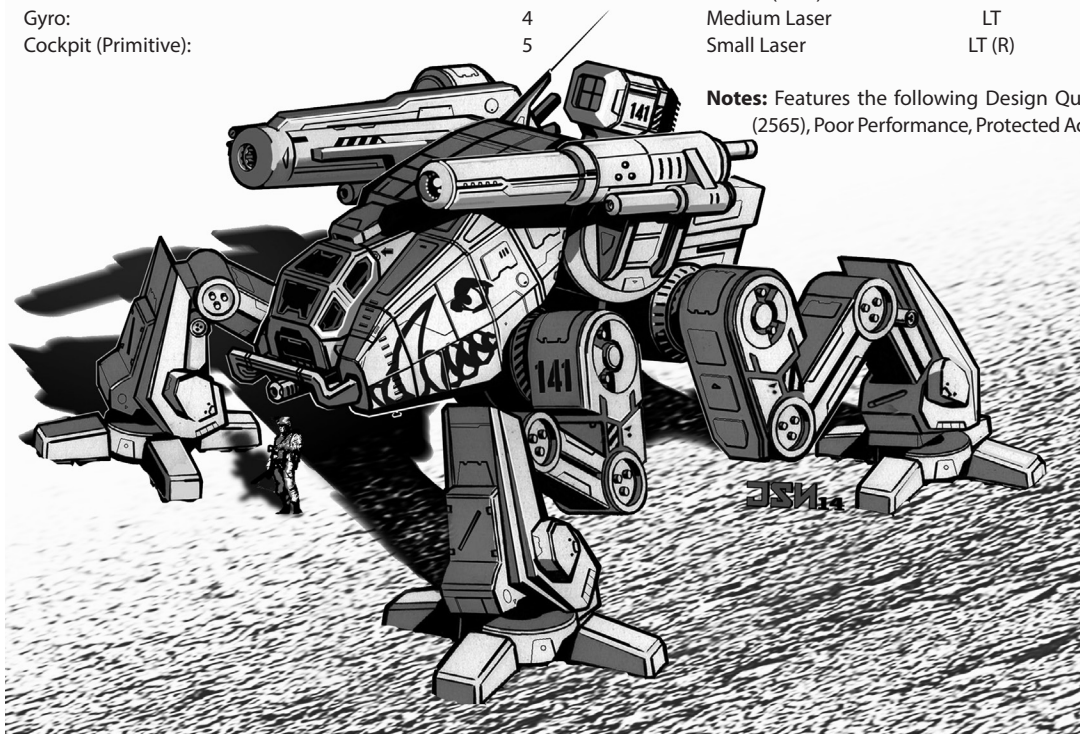
SRM 4 LT 1 2

Ammo (SRM) 25 LT 1 1

Medium Laser LT 1 1

Small Laser LT (R) 1 .5

Notes: Features the following Design Quirks: Bad Reputation, Obsolete (2565), Poor Performance, Protected Actuators, Prototype, Unbalanced.



EXPERIMENTAL

CHI-HA INFANTRY COMBAT VEHICLE

Field Testing Summation: Common Primitive Combat Vehicle

Producer/Site: Daisho MilWorks, New Samarkand

Supervising Engineer: Petrov Kouta

Prototype Introduction Date: 2284

Non-Production Equipment Analysis:

Primitive Combat Vehicle

Overview

Originally designed as an armored transport for high-value cargoes, the Chi-ha eventually transformed into a lightly armed infantry combat vehicle for use by New Samarkand's militias. Its cargo hold was redesigned to hold a full platoon of infantry (or police) and its overall frame reinforced so that it could mount a turret. In the process, the transport lost its original four-axle/twelve-wheel suspension, in its place gaining a wide-footprint tracked system which, while reducing its top speed and overall maneuverability, gave it better all-terrain performance. For use within predominantly urban areas, special coated tracks were eventually made available which, though expensive and often difficult to procure, did not damage paved roadways. The ICV was armed with three heavy-caliber machine guns—two within the turret and one more mounted to the fore—considered more than enough to shred most light armored vehicles while delivering and supporting its infantry load.

The Chi-ha ICV saw wide use across New Samarkand, but its popularity did not explode until Shiro Kurita's meteoric rise to power. The Chi-ha became one of the lynchpins in the army Shiro raised and trained to conquer the Alliance of Galedon, with production expanded to four more worlds as Shiro built up his forces before embarking on his oftentimes-violent campaign to form the Draconis Combine. By default, it was the newly formed DCMS' primary infantry transport, serving in that role through most of the twenty-fourth century before being relegated to more and more supporting roles throughout the remainder of the Age of War.

Throughout its service life, the Chi-ha received continual upgrades. Some were relatively minor, such as cosmetic adjustments or the equipping of different electronics and machine guns. Others were significant, such as the modernization the ICV received in the 2350s; thanks to better technologies available, the Chi-ha received a higher top speed, improved targeting systems, and better armor protection, though at a loss of about half of its overall service range. This final Chi-ha model served the DCMS and other Combine entities well into the Star League era, and was even later resurrected for limited production during the Succession Wars.

Type: **Chi-Ha ICV**

Technology Base: Inner Sphere (Primitive)

Movement Type: Tracked (Medium)

Equipment Rating: D/C-X-X

Mass: 22 tons

Equipment

Chassis:

Mass

Engine/Controls:

9

Type:

ICE

Cruise MP:

4

Flank MP:

6

Heat Sinks:

0

Fuel: 1,111 km

1

Turret:

.5

Armor Factor (BAR 6):

48

2

Internal
Structure

Armor
Value

Front

3

11

R/L Side

3/3

10/10

Rear

3

6

Turret

3

11

Weapons and Ammo

2 Machine Guns

Location

Turret

Tonnage

1

Machine Gun

Front

.5

Ammo (MG) 200

Body

1

Advanced Fire Control System

Body

.5

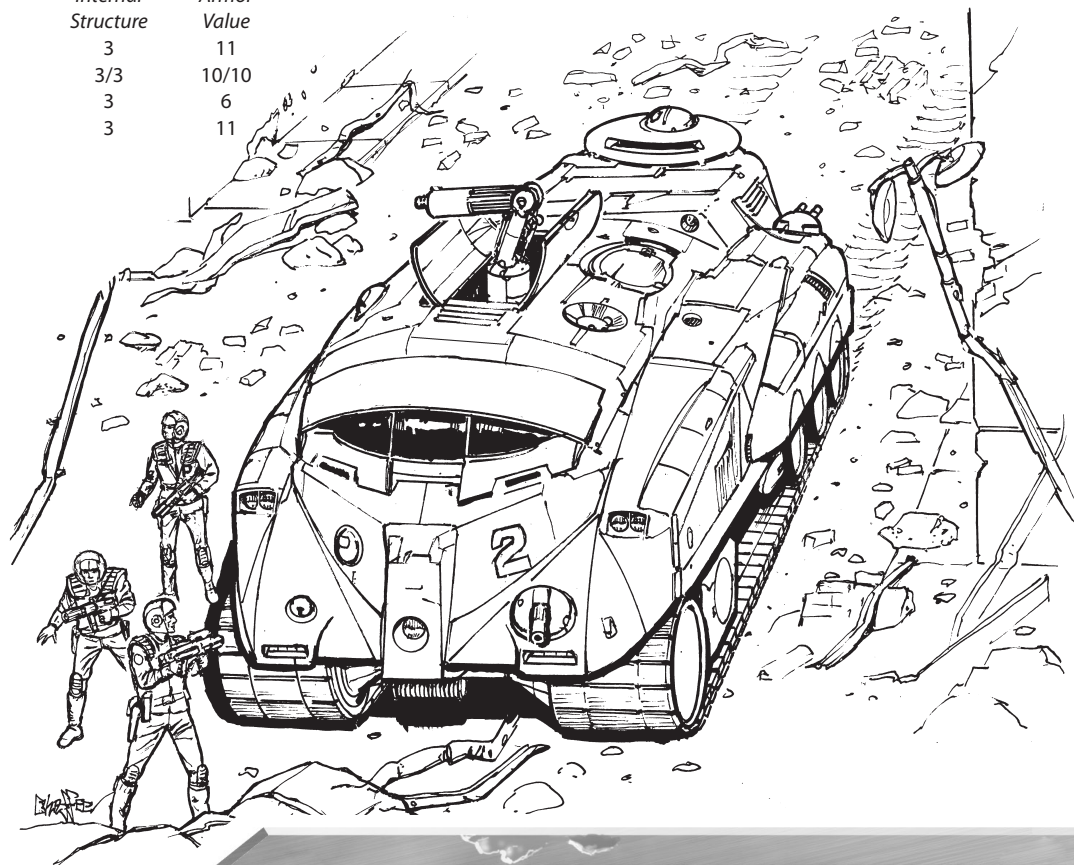
Crew: 3 (2 enlisted/non-rated, 1 gunner)

Cargo:

Infantry (3 tons)

2 Doors (Rear)

Notes: This Chi-ha represents the more modern 2350 model. Features the following Design Quirk: Low Profile



EXPERIMENTAL

COBRA VTOL TRANSPORT

Field Testing Summation: Common Primitive VTOL

Producer/Site: Pacific-Euro Consolidated Aerospace Systems, Terra

Supervising Engineer: Indrela Bell-Douglas

Prototype Introduction Date: 2317

Non-Production Equipment Analysis:

Primitive Combat Vehicle

Overview

Designed and built under a special order from Director-General James McKenna's office shortly after his coup, the Cobra VTOL Transport was anything but a product of its time. Constructed in an era where there was little standardization of equipment within the Hegemony Armed Forces (nee Alliance Global Militia) and where military contracts had regularly been awarded even after the base design was rejected by the military, the Cobra was one of a new breed of designs mandated by the former admiral. His HAF would be provided the tools they needed to accomplish their missions across the stars—mass-produced and standardized to ensure the commonality of training and logistics throughout the HAF—beginning with pieces of equipment like the Cobra.

Utilizing a tilt-rotor design, the Cobra was designed as a short-range light military transport capable of serving in battlefield support assignments as well as in non-combat roles. Though it only boasted a top sustained speed of 130 kph—far slower than many other available VTOL transports at the time—after the addition of self-defense armaments it could still carry more nine tons of cargo within its spacious hold without impacting its performance in the least. The Cobra could additionally carry a significant load slung beneath it, which made it an ideal battlefield transport; in this configuration it could deliver a light vehicle (or artillery piece) and almost 100 troops (or tons of supplies) to a battlefield, quickly turning around and evacuating casualties to the rear lines before reloading and accomplishing the same mission again and again.

The Cobra was the standard HAF workhorse VTOL during the twenty-fourth century. A multitude of variants appeared through the years, all based on the same basic frame. The stock Cobra featured a convertible cargo hold that could be quickly configured with jump-seats or to carry palletized cargo. Field conversion kits allowed Cobras to be quickly transformed into medical evacuation transports or into airborne command and communications posts, reconnaissance platforms, or VIP transports complete with office and sleeping compartments. Unarmed (or disarmed) variants were often valued for their additional cargo space or were converted into airmobile field hospitals. Many Cobras found their way into civilian service—some sold to Hegemony government agencies and important civil concerns, while many more were demilitarized and sold in the civilian after-market—where they likewise became workhorse transports for nearly every conceivable purpose.

The Cobra's heyday was long over by the end of the Age of War though, with higher-tech designs taking its place within the HAF before the end of the twenty-fifth century. The final Cobra models ordered by the HAF used a fusion power plant, which provided a twenty-five percent increase to its top speed and even a slight increase to its cargo capacity. Though the twenty-fourth century Cobra did not survive to see the formation of the Star League, the SLDF used it as the inspiration for a new transport that debuted more than two and a half centuries after the original HAF Cobra's introduction.

Type: **Cobra**

Technology Base: Inner Sphere (Primitive)

Movement Type: VTOL (Medium)

Equipment Rating: D/C-X-X

Mass: 30 tons

Equipment

Chassis:

Engine/Controls:

Type: ICE

Cruise MP: 8

Flank MP: 12

Heat Sinks: 0

Fuel: 625 km

Armor Factor (BAR 6): 34

Internal Structure

Front 3

R/L Side 3/3

Rear 3

Rotors 2

Mass

7.5

8

0

.5

1.5

Armor Value

10

8/8

6

2

Weapons and Ammo

2 Machine Guns

Machine Gun

Machine Gun

Machine Gun

Ammo (MG) 100

Advanced Fire Control System

Location

Front

Right

Left

Rear

Body

Body

Tonnage

1

.5

.5

.5

.5

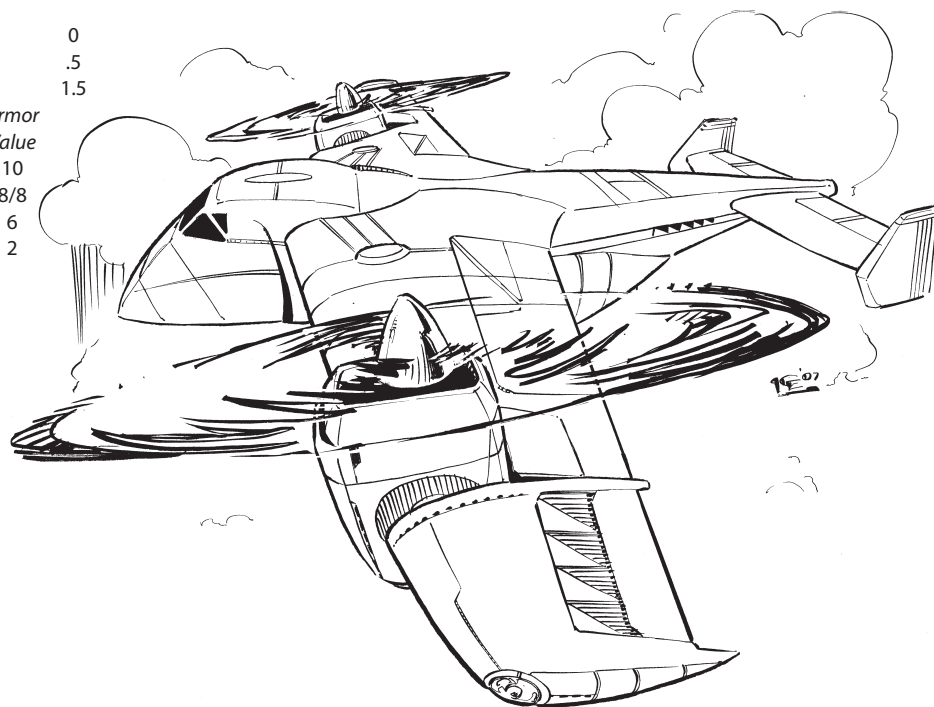
.5

Crew: 3 (2 enlisted/non-rated, 1 gunner)

Cargo:

9 tons 3 Doors (Right, Left, Rear)

Notes: Features the following Design Quirks: Non-Standard Parts, Obsolete (2470), VTOL Rotor Arrangement (Dual)



EXPERIMENTAL

STURMBLITZ ASSAULT GUN

Field Testing Summation: Primitive Combat Vehicle

Producer/Site: Tamar Arms, Tamar

Supervising Engineer: Mikael Stossel-Gruenwold

Prototype Introduction Date: 2488

Non-Production Equipment Analysis:

Primitive Combat Vehicle

Prototype Autocannon/20

Overview

The interstellar arms race that raged during the twenty-fifth and twenty-sixth centuries took on many different forms. While it focused primarily upon upsmanship between competing BattleMech designs, there were many other realms within which this technological war was fought. The Lyran Commonwealth's development of the massive class-20 autocannon was, perhaps, that nation's greatest defense technology accomplishment since the reverse-engineering of the BattleMech decades earlier. And, like that advancement, it was accomplished through the efforts of a number of allied civil and military contractors working in conjunction with LCAF researchers.

The Lyran Commonwealth Armed Forces ultimately intended to mount this massive autocannon on heavy BattleMechs and tanks within assault battalions, where their incredible firepower would overwhelm and crush any defense. Before the LCAF could field any such designs, early versions of this 'Mech-killing weapon were mounted in a turretless vehicle testbed manufactured by Tamar Arms. From this stable platform, the weapon was thoroughly tested and retested in a variety of environments and combat scenarios, providing valuable data that would lead to its perfection and mass production.

Though never intended as an actual combat vehicle, Tamar Arms' testbed—which was based on a simple, if obsolete, vehicle frame produced by the company during the Age of War—received generally complimentary reviews from its crews and evaluators. The company made a few modifications to the base vehicle in 2500, heavily armoring it, but otherwise retaining the rest of its proven, albeit low-tech, systems, while mounting the heavy autocannon within a simple casemate—an armored box. Tamar Arms envisioned it as the ideal defense or heavy assault vehicle, capable of completely destroying any opponents it met in just a few volleys. Though it clearly lacked the functionality of a BattleMech or even a conventional tank, and required the support of other forces to defend against enemy infantry and cavalry units, in fixed positions and in mass it was all but unstoppable.

The LCAF rejected the design however, preferring instead to focus upon the 'Mechs and tanks it was developing. That is, until Archon Robert Steiner led his loyalist forces in pursuit of the mad former-Archon Margaret Olson and her supporters, which included The Duke of Tamar. The Duke's forces fielded dozens of these so-called Sturmblitz Assault Guns, which readily overwhelmed Archon Robert's forces first on Skye and then on Tamar, accounting for scores of 'Mech kills themselves. After this brief war,

Archon Steiner was impressed with the vehicle, which he'd personally faced several times in battle. He ordered his procurement officers to start purchasing the vehicle en masse even as he punished the Duke of Tamar by also ordering Tamar Arms broken up, its assets sold to several other corporations; ultimately produced by three different manufacturers, the Sturmblitz remained in LCAF service until the formation of the SLDF, which inherited a handful. The last Sturmblitz Assault Guns were apparently finally retired following the Reunification War.

Type: **Sturmblitz**

Technology Base: Inner Sphere (Primitive)

Movement Type: Tracked (Medium)

Equipment Rating: D/D-X-X

Mass: 75 tons

Equipment

		Mass
Chassis:	Armored	17
Engine/Controls:		29.5
Type:	ICE	
Cruise MP:	4	
Flank MP:	6	
Heat Sinks:	0	0
Fuel: 338 km	1	
Armor Factor (BAR 10):	126	8
	Internal Structure	Armor Value
Front	8	40
R/L Side	8/8	38/38
Rear	8	10

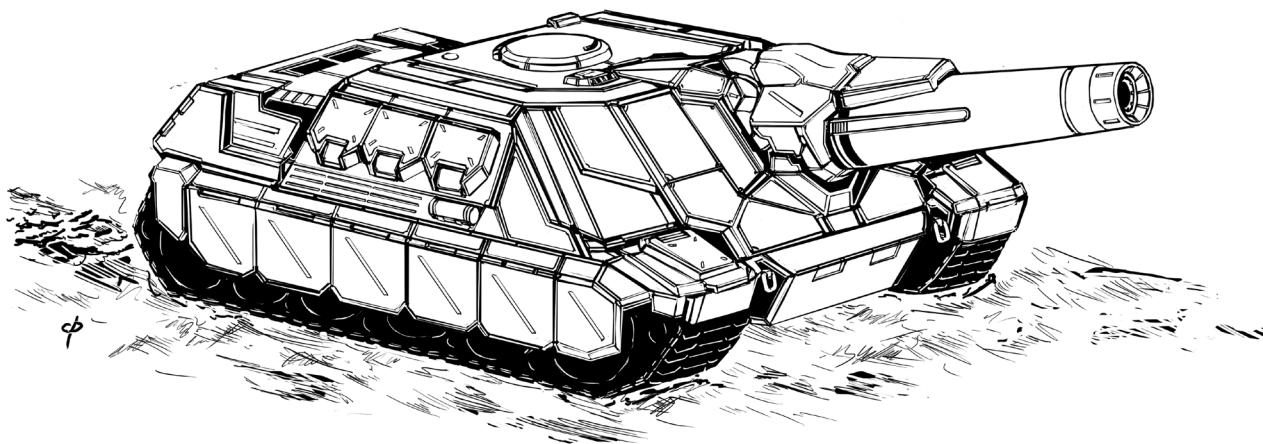
Weapons and Ammo

	Location	Tonnage
Prototype AC/20	Front	14
Ammo (AC) 16	Body	4
Advanced Fire Control System	Body	1.5

Crew: 7 (1 officer, 2 enlisted/non-rated, 4 gunners)

Cargo:
None

Notes: Features Armored Chassis Modification and the following Design Quirks: Distracting, Easy to Maintain, Obsolete (2488), Variable Range Targeting.



EXPERIMENTAL

MUSTANG FIGHTER

Field Testing Summation: Primitive Conventional Fighter

Producer/Site: Journey Aerospace, Edwards

Supervising Engineer: Perry Nilsson

Prototype Introduction Date: 2463

Non-Production Equipment Analysis:

Primitive Conventional Fighter

Prototype AC/10

Overview

The acquisition of BattleMech technology brought the Federated Suns more than just the 'Mech itself. It brought to light a wide series of research projects the Terran Hegemony was working on, if only in concepts rather than detailed technical specifications. The Federated Suns had known for some time that the Hegemony was working on developing a heavy-caliber autocannon, and itself was pursuing a parallel development of the weapon; though the information gained from receiving technical specifications on the *Mackie* certainly did not solve the many engineering problems experienced by the Suns' R&D teams, it did point the teams in the right direction, allowing them to build a prototype class-10 autocannon shortly after the Hegemony debuted its own models. First Prince James Davion pushed his military to develop a number of different combat units that could mount this powerful weapon—a move that led directly to the development of the T-12 Tiger Medium Tank, the *Hammerhands* BattleMech, and the Mustang fighter.

Though conventional atmospheric fighter craft had been long earlier supplanted by extra-atmospheric aerospace fighters, in an effort to be the first company to produce a combat unit armed with the heavy autocannon, Journey Aerospace nonetheless chose to marry the weapon with a conventional combat airframe it had been developing for some time. Replacing a smaller caliber class-5 weapon, the heavy autocannon was mounted on the airframe's centerline, though its inclusion required Journey's engineers to add what many would later come to call a "pregnant belly" to the fighter to contain the bulky weapon and its complex ammunition feed systems. While the addition of the heavy autocannon forced the downgrade of the Mustang's total of four wing-mounted SRM launchers to smaller models, few at Journey Aerospace believed that would adversely affect the fighter's chances.

The Mustang certainly made an impression with the Armed Forces of the Federated Suns. It was heavier than most conventional fighters and focused entirely upon a heavy assault paradigm. Its heavy armaments load was meant to obliterate single targets, one at a time. Moreover, its heavy autocannon could defeat most armor, making it an even more dangerous weapon. It possessed acceptable maneuverability, but it was not designed as a dog fighter and had to rely upon lighter, more nimble craft to defend it against enemy interceptors—at least those it could not destroy in head-to-head engagements.

The Mustang was not the ideal fighter for the AFFS, and it possessed several notable flaws—including a marked instability introduced when firing the heavy autocannon, as well as the danger of flaming out one of its engines during heavy maneuvering if the autocannon's fumes were ingested by the engine. Nevertheless, the AFFS was impressed, buying thousands over the course of some two decades.

Type: **Mustang Fighter**

Technology Base: Inner Sphere (Primitive)

Movement Type: Fixed Wing (Medium)

Equipment Rating: D/D-X-X

Mass: 80 tons

Equipment

Chassis:

Mass

Engine/Controls:

35

Type:

ICE

Safe Thrust:

5

Maximum Thrust:

8

Structural Integrity:

5

Heat Sinks:

0

0

Fuel:

375

7.5

Armor Factor (BAR 6):

84

3.5

Armor
Value

Nose

28

Wings

23/23

Aft

10

Weapons and Ammo

Prototype AC/10

Location

Nose

Tonnage

12

Heat

—

SRV

10

MRV

10

LRV

—

ERV

—

Ammo (AC) 16

Body

2

—

—

—

—

—

2 SRM 4

RW

4

—

4

—

—

—

2 SRM 4

LW

4

—

4

—

—

—

Ammo (SRM) 50

Body

2

—

—

—

—

—

Advanced FCS

Body

2

—

—

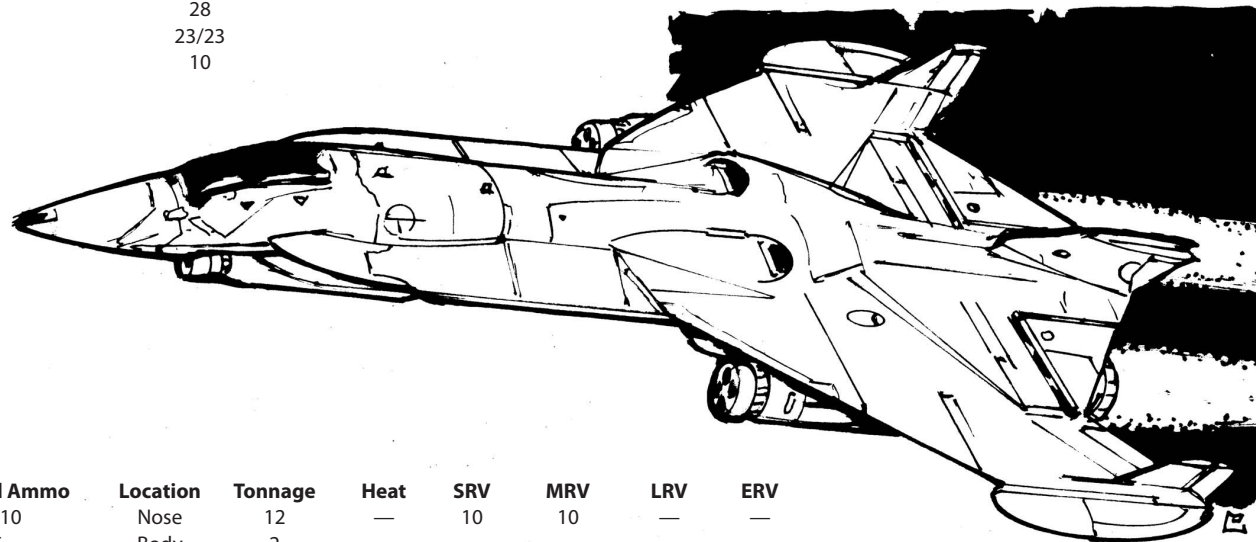
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Crew: 9 (2 officers, 2 enlisted/non-rated, 5 gunners)

Notes: Features the following Design Quirks: Atmospheric Flyer, Easy to Maintain, Obsolete (2475)



EXPERIMENTAL

HMR-HA HAMMERHEAD

Field Testing Summation: Primitive Aerospace Fighter

Producer/Site: Boeing Interstellar, Terra

Supervising Engineer: S.L. Rosanske

Prototype Introduction Date: 2402

Non-Production Equipment Analysis:

Primitive Aerospace Fighter

Overview

The twenty-fourth century ranks among the handful of most significant in recorded history, bearing witness to the birth of the Terran Hegemony and four of five of the other nations that would ultimately unite to form the Star League. It also saw a tremendous increase in interstellar tension as the wars that once were fought between minor powers transformed into barely contained conflagrations that threatened to explode and consume the entire Inner Sphere. The Terran Hegemony recognized the shape of things to come and turned to its massive industry to build new generations of combat vehicles that would take it into the future. Among the products of this movement was the venerable *Hammerhead* aerospace fighter.

The twenty-fourth century had seen the incarnation of the aerospace fighter, which had quickly replaced conventional atmospheric fighter craft in most modern militaries, though the concepts and technology behind these machines of war were still in flux as the Hegemony looked for a new aerospace fighter. HAF design requirements called for a highly maneuverable dogfighter capable of defeating all current fighters while also operating as a part of a team to destroy enemy DropShips.

[Editor's note: for clarity, it is worth remembering that the term "DropShips" is used here to refer to large craft that lacked K-F booms and needed to dock with larger K-F vessels internally; DropShips that docked externally, as we know them today, did not exist prior to the advent of the K-F boom and modern JumpShip-docking hardpoints that prototyped in the early 2460s, and entered mainstream production in 2470.]

Boeing Interstellar, which in one form or another had been constantly producing combat aerospace craft for nearly five centuries already, came back with a design that, while heavier than most other aerospace fighters at the time, could outmaneuver nearly everything else in service. Its two nose-mounted large-class lasers could outright destroy the handful of lighter, more nimble designs fielded by the other nations, while its armor was heavy enough to shrug off what few minor hits it might receive in return. Similarly, a squadron of *Hammerheads* had both the maneuverability and firepower at their disposal to eviscerate enemy large craft in just a handful of salvos, or to lay waste to tremendous numbers of enemy ground forces caught in their strafing runs.

While the fighter lacked the ability to engage enemies at range, the Hegemony Armed Forces were duly impressed with the *Hammerhead* and ordered it into production, with the first fighters reaching HAF squadrons in 2407. The *Hammerhead* went on to be one of the Hegemony's most-produced and its longest-serving aerospace fighter; it was modernized during the seventh and eighth decades of its life, when it gained about ten percent more armor and twenty percent better acceleration, and once more a century later when it gained a powerful AC/20 and ferro-aluminum armor.

Type: Hammerhead

Technology Base: Inner Sphere (Primitive)

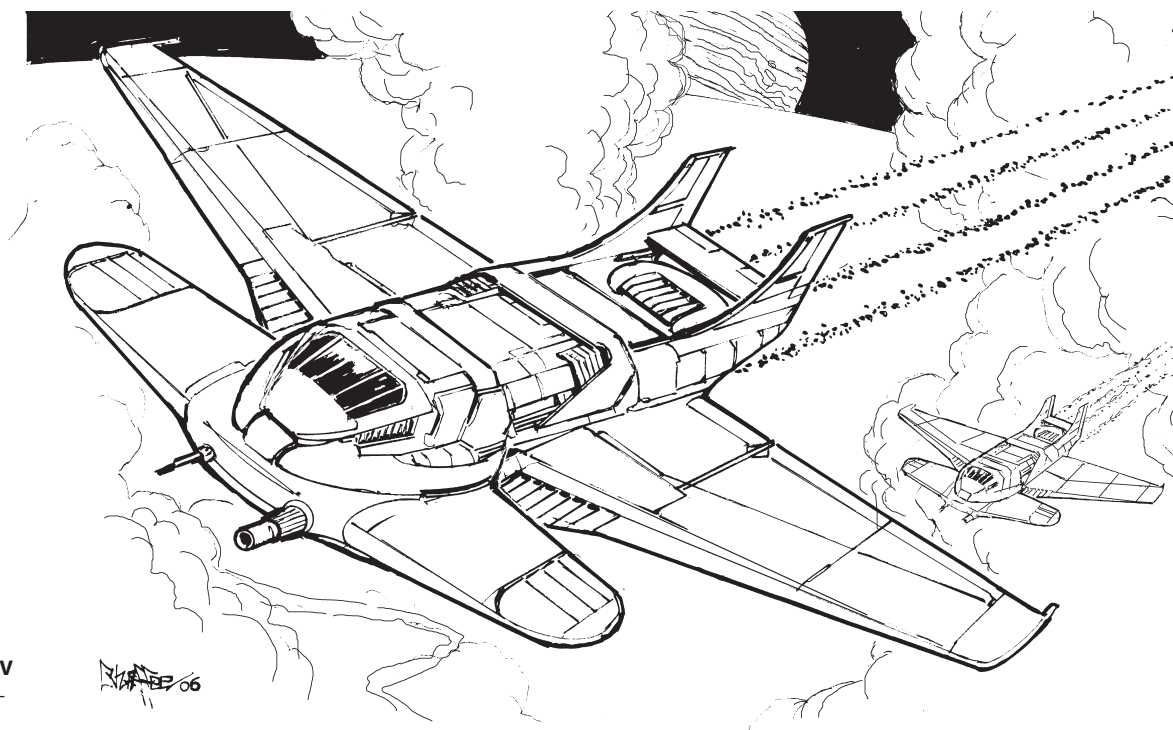
Tonnage: 75

Equipment

Equipment		Mass
Engine:	360 (Primitive)	33
Safe Thrust:	6	
Maximum Thrust:	9	
Structural Integrity:	7	
Heat Sinks:	16	6
Fuel:	400	5
Cockpit:		5
Armor Factor (Primitive):	171	16
	Armor Value	
Nose	58	
Wings	44/44	
Aft	25	

Weapons and Ammo	Location	Tonnage	Heat	SRV	MRV	LRV	ERV
2 Large Lasers	Nose	10	8	8	8	—	—

Notes: Features the following Design Quirks: Atmospheric Flyer, Obsolete (2475), Poor Life Support, Weak Undercarriage.



EXPERIMENTAL

INTREPID ASSAULT CRAFT

Field Testing Summation: Primitive Small Craft
Producer/Site: Avalon Aerospace Partners, New Avalon
Supervising Engineer: William "Tubby" Dargas
Prototype Introduction Date: 2331
Non-Production Equipment Analysis:
 Primitive Small Craft

Overview

The Federated Suns was seemingly the last major Inner Sphere power to develop its own aerospace fighter, debuting the *Centurion* in 2430, though unlike its contemporaries it relied heavily upon a layered dual approach to aerospace dominance. Within an atmosphere, economical mass-produced conventional fighters were the dominant power, while large shuttlecraft and highly maneuverable space-capable "small craft" were assigned interception and defensive duties in space. Aerospace fighters purchased from other sources did have limited multi-function roles, but the weight of the AFFS aerospace mission lay firmly on the shoulders of small craft like the Intrepid.

Designed to replace a number of different "assault shuttles" and "escort ships" operated by the AFFS, the Intrepid was at its core a nimble aerodyne assault craft capable of engaging ships of all kinds or providing heavy support fires to engaged friendly ground forces. This "generalist" approach meant that the Intrepid would neither be the fastest nor the most maneuverable ship in the sky, but its heavy arsenal of energy weapons and almost nineteen tons of armor outmatched anything else it might expect to encounter save for an armed drop shuttle, and even those would not last long against a dedicated squadron of Intrepid assault craft. Moreover, it possessed above-average maneuverability for a ship of its mass, giving it a decisive edge in most encounters.

The Intrepid was designed to be more than a heavy fighter, however. Though the AFFS would take delivery of most of these craft, it was also destined for system patrol and escort duties. Operating from a mother ship or space station, Intrepids crewed by militia, police or customs officials would randomly inspect inbound ships, intercept suspected enemies (or smugglers) or transport important officials on short range runs. As a result, the Intrepid boasted a small compartment that could carry up to a platoon of armed marines or customs officers (albeit in extremely cramped quarters), who were responsible for conducting inspections or taking charge of enemy vessels. The AFFS navy similarly used the Intrepid to deliver boarding parties to embattled enemy ships, where the assault craft's relatively heavy armor and identical profile to most other engaged FedSuns craft might keep it safe long enough to land its marine cargo.

The Intrepid served well in its intended role, even inspiring the development of similar craft within the other major nations. Ultimately, the Federated Suns turned to the aerospace fighter, which was not only a cheaper alternative but also required fewer trained crew, to fulfill its interceptor and assault requirements, maintaining a much reduced assault craft "fleet" to accomplish heavy escort and marine assault missions.

Type: Military Aerodyne
Use: Assault Craft
Tech: Inner Sphere
Introduced: 2331
Mass: 150 tons

Dimensions

Length: 21 meters
Width: 23 meters
Height: 7 meters

Fuel: 5 tons (400)
Safe Thrust: 5
Maximum Thrust: 8
Heat Sinks: 22
Structural Integrity: 10

Armor

Nose: 73
Sides: 65
Aft: 35

Cargo

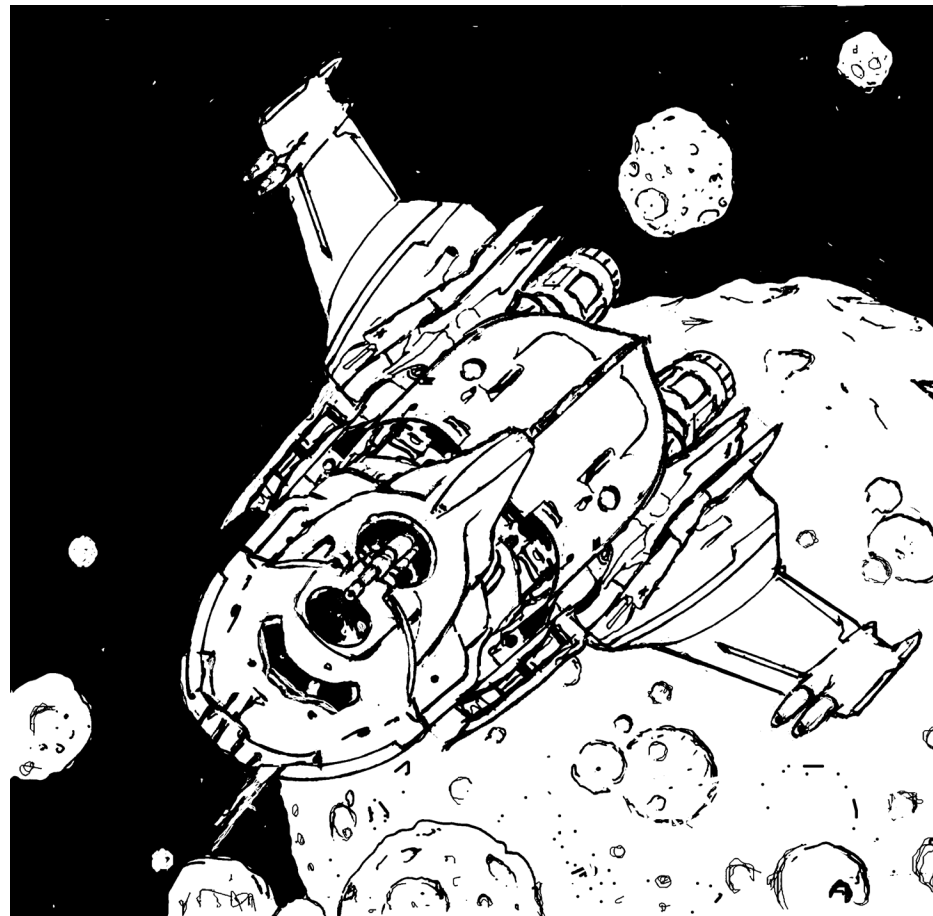
Bay 1: Infantry (1 foot platoon) 2 Doors

Crew: 1 Officer, 2 Enlisted/Non-rated, 2 Gunners

Ammunition: None.

Notes: Equipped with 18.5 tons of primitive armor; all crew quarters assigned as Steerage-class (5 tons per crewman). Features the following Design Quirks: Atmospheric Flight Instability, Improved Cooling Jacket (Large Lasers), Obsolete (2455).

Weapons and Ammo	Location	Tonnage	Heat	SRV	MRV	LRV	ERV
3 Medium Lasers	Nose	3	9	15	—	—	—
Large Laser	RW	5	8	8	8	—	—
Medium Laser	RW	1	3	5	—	—	—
Large Laser	LW	5	8	8	8	—	—
Medium Laser	LW	1	3	5	—	—	—
Medium Laser	Aft	1	3	5	—	—	—



EXPERIMENTAL

DROST IIB CARRIER DROPSHIP

Field Testing Summation: Primitive Carrier DropShip

Producer/Site: Various

Supervising Engineer: Dax Bester

Prototype Introduction Date: 2445

Non-Production Equipment Analysis:

Primitive DropShip

Prototype AC/10

Overview

The DropShip-Tank (DroST) series DropShips were built for the Terran Hegemony during a wild era of advancement both in military technology and doctrine. They were designed to be carried internally by JumpShips and WarShips (debuting before the advent of the K-F Boom and externally-docked DropShips), and deliver a heavy conventional ground force into battle. Though heavily armored, these DropShips were nonetheless vulnerable to enemy fighters and assault craft, with escorting WarShips and assault DropShips able to provide only so much cover for their invasion forces.

This realization prompted something of a doctrinal shift within the HAF, which soon came to depend upon a large fleet of DropShips, shuttles and other landing craft to overwhelm an enemy with sheer numbers to ensure a significant portion of the invasion force would be able to land. Ultimately, this led both to the retrofitting of DropShips (including the DroST I) to carry more landing craft (at the obvious expense of cargo capacity) as well as the inclusion of numerous assault craft and aerospace fighters within the invasion force—craft that would provide additional anti-fighter cover during the landing phase of the operation.

The DroST II was the first HAF DropShip designed from its inception to be built either as a dedicated cargo/troop ship or as a carrier vessel. The DroST IIB was the carrier version of the common transport model, and carried a total of six small craft bays within its belly (in addition to the two small craft carried by the base model). Moreover its designers recognized the fact that, unlike its conventional sister model, which would be regularly tasked with non-combat transport missions when not needed for the van of an invasion, the carrier model was a dedicated combat platform. As a result, the DroST IIB mounted a considerable arsenal of weaponry, which allowed it to directly engage enemy interceptors and DropShips, or even to provide support fire for troops on the ground.

When first introduced, the HAF intended that one out of every three DroST IIs built would be the carrier model—in every invasion “section” of ships, four DroSTs would be standard models and two would be carriers, with one carrying shuttles loaded with troops and equipment and the second carrying a squadron of assault ships or aerospace fighters—though that ratio dropped precipitously as HAF doctrine changed and standard model losses significantly eclipsed carrier losses.

Over the decades, the DroST II-series of DropShips saw several notable upgrades, the most significant of which was the inclusion of K-F Booms and better armor starting with models produced 2470. Extant carrier models still in service eventually saw those upgrades, though the HAF sold off standard model DroST IIs rather than upgrade them, preferring instead to purchase new models. The DroST IIB remained the Hegemony’s primary carrier DropShip until the debut of the Leopard CV.

[Editor’s Note: Further research has shown that the DroST Ila model we presented in our definitive history of the Reunification War, in fact, represents the “upgraded” models that appeared after 2470. Before 2470, the DroST Ila and IIB DropShips produced did not have K-F Booms and featured decidedly less armor protection.]

Type: Military Aerodyne

Use: Small Craft Carrier

Tech: Inner Sphere (Primitive)

Introduced: 2445

Mass: 5,300 tons

Dimensions

Length: 77 meters

Width: 80 meters

Height: 31 meters

Fuel: 350 tons (10,500)

Tons/Burn-Day: 1.84

Safe Thrust: 5

Maximum Thrust: 8

Heat Sinks: 277

Structural Integrity: 16

Armor

Nose: 172

Sides: 172

Aft: 121

Cargo

Bay 1: Small Craft (2) 2 Doors

Bay 2: Small Craft (6) 2 Doors

Bay 3: Cargo (246 tons) 2 Doors

Life Boats: 4

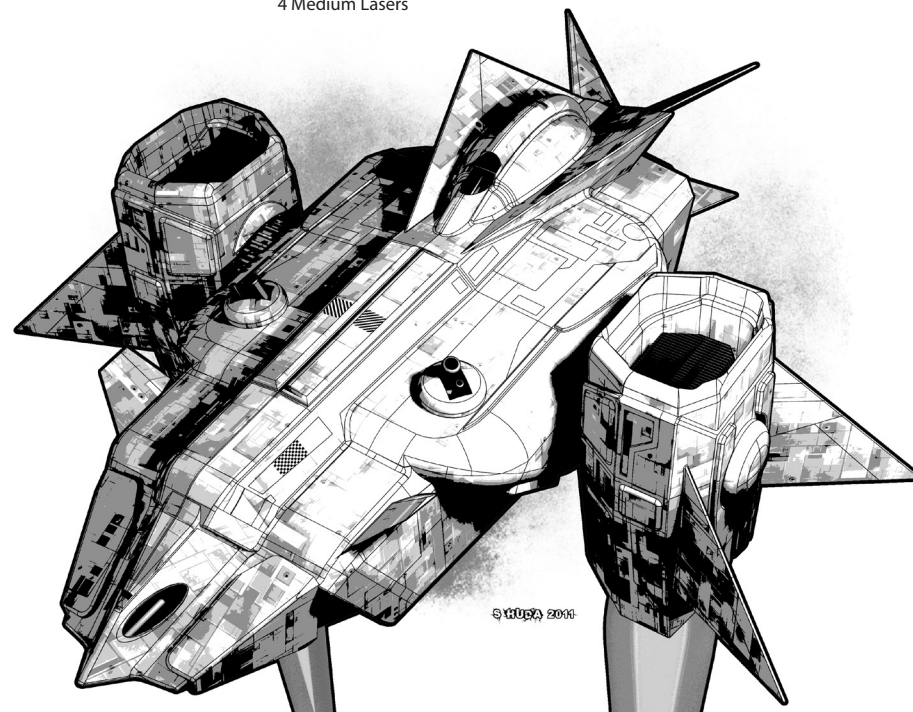
Escape Pods: 2

Crew: 5 Officers, 9 Enlisted/Non-rated, 12 Gunners, 40 Bay Personnel

Ammunition: 156 rounds LRM 20 ammunition (26 tons), 128 rounds Prototype AC/10 ammunition (16 tons)

Notes: Mounts 53.5 tons of primitive DropShip armor and Prototype AC/10s. Features the following Design Quirks: Atmospheric Flight Instability, Docking Arms, Easy to Maintain, Obsolete (2470).

Weapons Arc (Heat) Type Nose (83 heat)	Capital Attack Values (Standard)				Class
	Short	Medium	Long	Extreme	
4 LRM 20	5 (48)	5 (48)	5 (48)	—	LRM
3 Prototype AC/10	3 (30)	3 (30)	—	—	AC
4 Large Lasers	6 (62)	3 (32)	—	—	Laser
6 Medium Lasers					
RW/LW (55 heat)					
3 LRM 20	4 (36)	4 (36)	4 (36)	—	LRM
3 Prototype AC/10	3 (30)	3 (30)	—	—	AC
2 Large Lasers	4 (36)	2 (16)	—	—	Laser
4 Medium Lasers					
RW/LW Aft (28 heat)					
2 Large Lasers	4 (36)	2 (16)	—	—	Laser
4 Medium Lasers					
Aft (28 heat)					
2 Large Lasers	4 (36)	2 (16)	—	—	Laser
4 Medium Lasers					



EXPERIMENTAL

GAME RULES

INCOMING
MESSAGE

SEND

SAVE

CANCEL

DELETE

The following game rules are intended to assist players in working with units featuring the primitive and prototype technologies presented in this volume. Where possible, the most recently published sourcebooks and rulebooks featuring these rules has been referenced, though a more in-depth and comprehensive set of rules will be published in future *BattleTech* rules.

Design Quirks

Every prototype and primitive unit described in this Experimental Technical Readout has one or more listed positive and/or negative Design Quirks (see *SO*, p. 193). These quirks are included to give each design a unique flavor based upon its history and use in this era before and during the earliest years of the Star League. Use of these quirks is optional, and should be agreed upon by all players before play begins.

Primitive Aerospace Unit Construction

Primitive aerospace fighters, small craft and DropShips are built using the standard Aerospace Unit Construction rules (see pp. 180-199, *TM*), with the changes described below (based on Primitive BattleMech Construction rules found in *Jihad Secrets: The Blake Documents*). All of these aerospace units designed and constructed prior to the introduction of “modern” technology in each of the major Inner Sphere and Periphery powers will adhere to these construction rules.

Primitive Aerospace Fighter Construction

Primitive aerospace fighters are constructed using the rules found on p. 146 of *Jihad Secrets: The Blake Documents*.

Primitive Small Craft and DropShip Construction

Step 3: Add Armor

Primitive small craft and DropShip armor is identical to the armor used by primitive BattleMechs (see p. 145, *The Blake Documents*), and is mounted using the standard limits for small craft and DropShips (see pp. 190-191, *TM*).

Prototype AC/10 & AC/20

The Prototype AC/10 becomes available within the Terran Hegemony in 2445 and is superseded by the standard AC/10 in 2460. The Prototype AC/20 becomes available within the Lyran Commonwealth in 2488 and is superseded by the standard AC/20 in 2500. Prototype autocannon follow the standard rules for the standard models, with the following exceptions:

Prototype autocannons will suffer a jam on any to-hit roll result of 2. Jammed weapons cannot be cleared in battle and are considered damaged—but not destroyed—for game play and repair purposes. Furthermore, a prototype autocannon may carry only three-quarters of the listed ammunition capacity for its standard version (rounded up) per ton. Thus, a prototype autocannon/20 would only carry 4 rounds of ammo per ton ($0.75 \times 5 = 3.75$, rounded up to 4), and would be as prone to weapon jams as a modern Ultra autocannon.

Finally, prototype autocannons, despite being of inferior quality, cost five times as much as their production grade versions due to their rarity.

Introduction of “Modern” Tech

“Modern” technology—which utilizes the standard construction rules for BattleMechs, combat vehicles and aerospace units as found in the *Tech Manual*—debuted in each of the major Inner Sphere and Periphery powers in the years listed below.

Year	Realm
2470	Terran Hegemony
2475	Federated Suns & Lyran Commonwealth
2487	Draconis Combine
2501	Free Worlds League
2503	Rim Worlds Republic
2504	Capellan Confederation
2505	Taurian Concordat

GAME RULES

INCOMING
MESSAGE

SEND

SAVE

CANCEL

DELETE

Prototype DropShip and JumpShip Equipment

Until the dual developments of the DropShip K-F Boom and the JumpShip Docking Hardpoint in the mid-twenty-fifth century, JumpShips carried their DropShips within internal bays that significantly limited both the number of ships and the maximum total tonnage they could carry. The development of the K-F Boom technologies allowed JumpShip designers to discard the inefficient internal bays and instead mount one or more DropShips—of much greater mass than previously possible—on external docking points and carry them through a hyperspace jump. This technology revolutionized interstellar transport, quickly becoming the standard while at the same time drastically slashing transport costs—JumpShips could be built smaller and more economically while massive DropShips that could carry more cargo tonnage than ever before became the norm.

Note: The introduction date indicated here for the K-F Boom supersedes those listed in *Tactical Operations* (Second Printing and earlier).

Prototype DropShip K-F Boom

Every modern DropShip—one capable of completing a hyperspace jump while docked with a JumpShip—is built with an integral K-F Boom, a device that extends the JumpShip's K-F field beyond its own hull to encompass the DropShip. DropShips constructed without a K-F Boom could be later retrofitted with the K-F Boom systems, though at a not-insignificant cost and only at a dedicated shipyard (in fact, hundreds of refit services emerged during the latter twenty-fifth century throughout the Inner Sphere and Periphery, many legit but some not, specifically to “modernize” older DropShips).

For game purposes, the standard K-F Boom is an integral part of a DropShip's Docking Collar (see *TM*, Aerospace Unit Structural Costs and Availability table, p. 283). The Prototype K-F Boom becomes available in 2462 and is superseded by the Standard K-F Boom in 2470. The Prototype K-F Boom has no mass (its systems, like that of the Docking Collar, are integrated into the DropShip's structure), but has a cost of 1,000,000 C-Bills.

DropShips built before the development of the K-F Boom may be retrofitted to incorporate a K-F Boom (as well as a number of additional minor upgrades, such as the standardization of the Docking Collar). This is a Class E Refit (*SO*, p. 188) that requires a total of 30 days to complete at a cost of 12 million C-Bills.

Prototype Jump Jets

Standard production model jump jets (along with their required BattleMech gyroscope modifications and control software upgrades) debuted in 2471 within the Terran Hegemony (later, in each of the other Inner Sphere and Periphery nations). Prototype jump jet models were introduced in 2464 with the debut of the *Wasp* BattleMech (prototype jump jets were later included in the *BattleAxe* and the *Shadow Hawk*).

While prototype jump jets have the same mass and take up the same critical space as standard jump jets, their use was problematic and induced an instability within the jumping BattleMech. These problems were later cleared up within the production model jump jets.

Any BattleMech mounting prototype jump jets that jumps must make a Piloting Skill Roll with a TN of +3 (in addition to any other modifiers) to avoid falling when it lands (see *TW*, *Piloting/Driving Skill Rolls*, p. 59).

Prototype PPC

While the Terran Hegemony did not “perfect” the design and manufacture of the particle projection cannon until 2460, the Hegemony utilized PPCs on designs such as the *Mackie* and the *Banshee* BattleMechs for more than two decades before advances in miniaturization and manufacturing processes allowed the debut of the “standard” model PPC.

A Prototype PPC follows the rules for the standard Inner Sphere PPC, but produces 50 percent more heat when fired, and costs five times as much (1,000,000 C-Bills).

BATTLETECH™

'MECH RECORD SHEET

'MECH DATA

Type: Toro TR-A-1

Movement Points: Tonnage: 35
 Walking: 4 Tech Base: Inner Sphere
 Running: 6 (Primitive)
 Era: Age of War

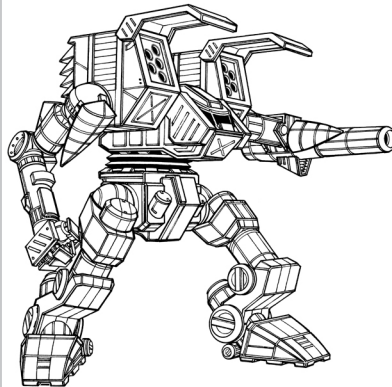
Weapons & Equipment Inventory (hexes)

Qty	Type	Loc	Ht	Dmg	Min	Sht	Med	Lng
1	SRM 2	RT	2	2/Msl [M.C.S]	—	3	6	9
1	SRM 2	LT	2	2/Msl [M.C.S]	—	3	6	9
1	Large Laser	LA	8	8 [DE]	—	5	10	15

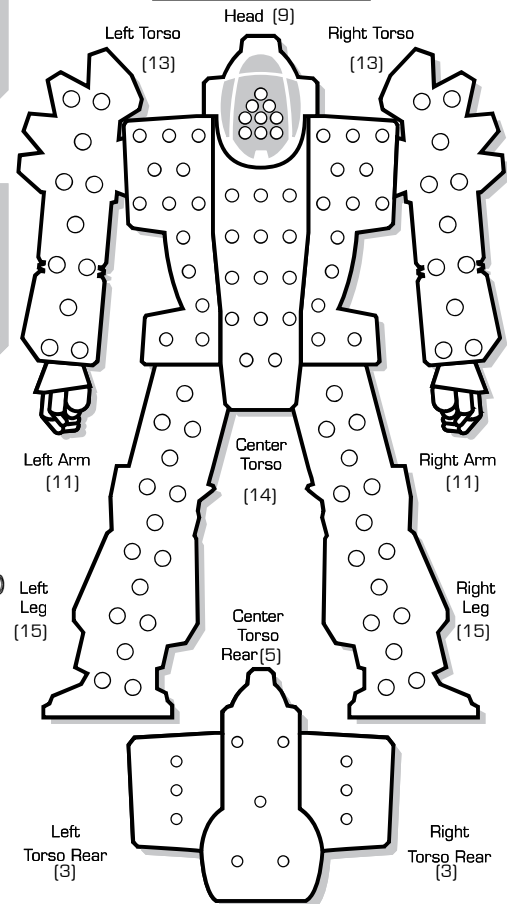
BV: 671

WARRIOR DATA

Name: _____
 Gunnery Skill: _____ Piloting Skill: _____
 Hits Taken 1 2 3 4 5 6
 Consciousness# 3 5 7 10 11 Dead



ARMOR DIAGRAM



CRITICAL HIT TABLE

Left Arm

- Shoulder
- Upper Arm Actuator
- Lower Arm Actuator
- 1-3 Large Laser
- Large Laser
- Roll Again

- Roll Again
- Roll Again
- Roll Again
- 4-6 Roll Again
- Roll Again
- Roll Again

Left Torso

- Heat Sink
- SRM 2
- 1-3 Ammo (SRM 2) 50
- Roll Again
- Roll Again
- Roll Again

- Roll Again
- Roll Again
- Roll Again
- 4-6 Roll Again
- Roll Again
- Roll Again

Left Leg

- Hip
- Upper Leg Actuator
- Lower Leg Actuator
- Foot Actuator
- Heat Sink
- Roll Again

Head

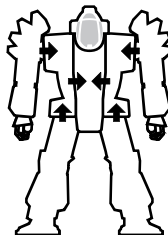
- Life Support
- Sensors
- Primitive Cockpit
- Roll Again
- Sensors
- Life Support

Center Torso

- Primitive Fusion Engine
- Primitive Fusion Engine
- Primitive Fusion Engine
- 1-3 Gyro
- Gyro
- Gyro

- Gyro
- Primitive Fusion Engine
- Primitive Fusion Engine
- 4-6 Primitive Fusion Engine
- Roll Again
- Roll Again

Engine Hits ○○○○
 Gyro Hits ○○
 Sensor Hits ○○
 Life Support ○



Damage Transfer Diagram

Right Arm

- Shoulder
- Upper Arm Actuator
- Lower Arm Actuator
- 1-3 Hand Actuator
- Roll Again
- Roll Again

- Roll Again
- Roll Again
- Roll Again
- 4-6 Roll Again
- Roll Again
- Roll Again

Right Torso

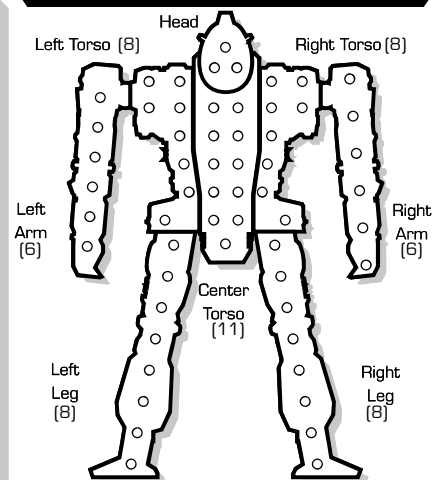
- Heat Sink
- SRM 2
- Roll Again
- 1-3 Roll Again
- Roll Again
- Roll Again

- Roll Again
- Roll Again
- Roll Again
- 4-6 Roll Again
- Roll Again
- Roll Again

Right Leg

- Hip
- Upper Leg Actuator
- Lower Leg Actuator
- Foot Actuator
- Heat Sink
- Roll Again

INTERNAL STRUCTURE DIAGRAM



HEAT DATA

Heat Level*	Effects	10 (10) Single
30	Shutdown	
28	Ammo Exp. avoid on 8+	
26	Shutdown, avoid on 10+	
25	-5 Movement Points	
24	+4 Modifier to Fire	
23	Ammo Exp. avoid on 6+	
22	Shutdown, avoid on 8+	
20	-4 Movement Points	
19	Ammo Exp. avoid on 4+	
18	Shutdown, avoid on 6+	
17	+3 Modifier to Fire	
15	-3 Movement Points	
14	Shutdown, avoid on 4+	
13	+2 Modifier to Fire	
10	-2 Movement Points	
8	+1 Modifier to Fire	
5	-1 Movement Points	

Heat Scale

Overflow

30*
29
28*
27
26*
25*
24*
23*
22*
21
20*
19*
18*
17*
16
15*
14*
13*
12
11
10*
9
8*
7
6
5*
4
3
2
1
0

BATTLETECH™

'MECH RECORD SHEET

'MECH DATA

Type: Swordsman SWD-1

Movement Points: Tonnage: 40
 Walking: 3 Tech Base: Inner Sphere
 Running: 5 (Primitive)
 Era: Age of War

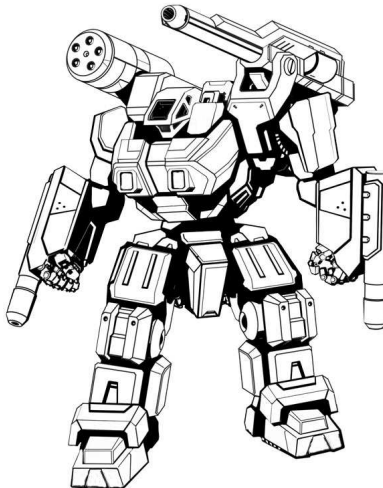
Weapons & Equipment Inventory (hexes)

Qty	Type	Loc	Ht	Dmg	Min	Sht	Med	Lng
1	LRM 5	RT	2	1/Msl [M,C,S]	6	7	14	21
1	AC/5	LT	1	5 [DB,S]	3	6	12	18
1	Medium Laser	RA	3	5 [DE]	—	3	6	9
1	Medium Laser	LA	3	5 [DE]	—	3	6	9

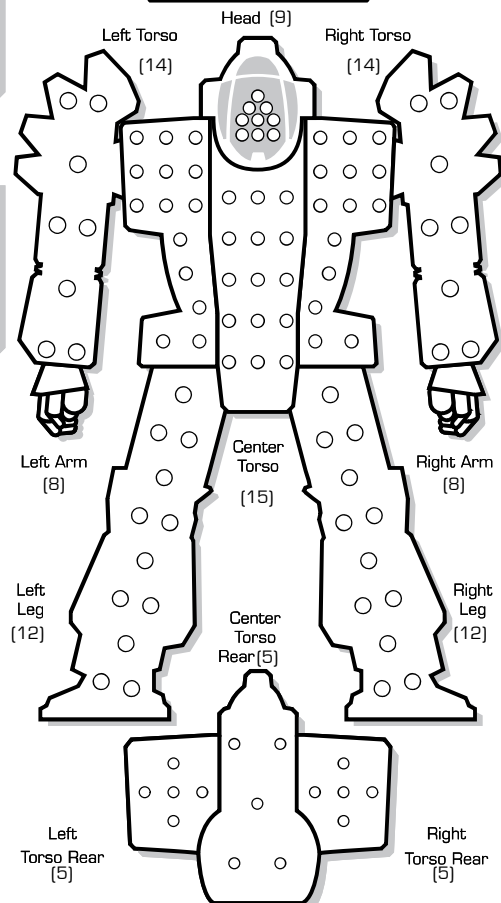
BV: 692

WARRIOR DATA

Name: _____
 Gunnery Skill: _____ Piloting Skill: _____
 Hits Taken 1 2 3 4 5 6
 Consciousness# 3 5 7 10 11 Dead



ARMOR DIAGRAM



CRITICAL HIT TABLE

Left Arm

- Shoulder
- Upper Arm Actuator
- Lower Arm Actuator
- 1-3 Hand Actuator
- Medium Laser
- Roll Again

Head

- Life Support
- Sensors
- Primitive Cockpit
- Roll Again
5. Sensors
- Life Support

Right Arm

- Shoulder
- Upper Arm Actuator
- Lower Arm Actuator
- 1-3 Hand Actuator
- Medium Laser
- Roll Again

Center Torso

- Roll Again
- Roll Again
- Roll Again
- 4-6 Roll Again
- Roll Again
- Roll Again

Left Torso

- Heat Sink
- AC/5
- AC/5
- 1-3 AC/5
- AC/5
- Ammo [AC/5] 20
- Roll Again
- Roll Again
- Roll Again
- 4-6 Roll Again
- Roll Again
- Roll Again

- Gyro
- Primitive Fusion Engine
- Primitive Fusion Engine
- 1-3 Primitive Fusion Engine
- Gyro
- Gyro

Right Torso

- Heat Sink
- LRM 5
- Ammo [LRM 5] 24
- 1-3 Roll Again
- Roll Again
- Roll Again
- Roll Again
- Roll Again
- Roll Again
- 4-6 Roll Again
- Roll Again
- Roll Again

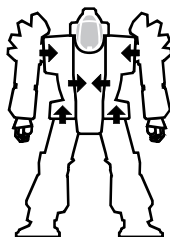
Engine Hits ○○○○
 Gyro Hits ○○
 Sensor Hits ○○
 Life Support ○

Left Leg

- Hip
- Upper Leg Actuator
- Lower Leg Actuator
- Foot Actuator
- Heat Sink
- Roll Again

Right Leg

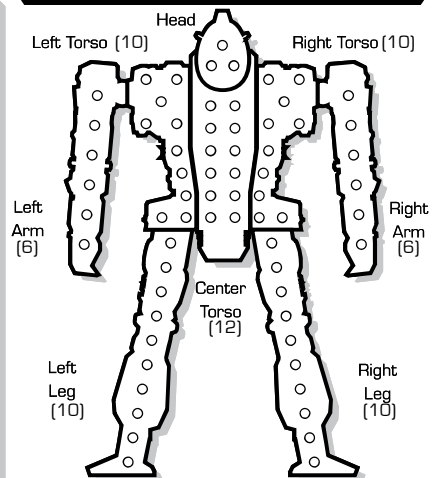
- Hip
- Upper Leg Actuator
- Lower Leg Actuator
- Foot Actuator
- Heat Sink
- Roll Again



Damage Transfer Diagram



INTERNAL STRUCTURE DIAGRAM



HEAT DATA

Heat Level*	Effects	10 (10) Single
30	Shutdown	
28	Ammo Exp. avoid on 8+	
26	Shutdown, avoid on 10+	
25	-5 Movement Points	
24	+4 Modifier to Fire	
23	Ammo Exp. avoid on 6+	
22	Shutdown, avoid on 8+	
20	-4 Movement Points	
19	Ammo Exp. avoid on 4+	
18	Shutdown, avoid on 6+	
17	+3 Modifier to Fire	
15	-3 Movement Points	
14	Shutdown, avoid on 4+	
13	+2 Modifier to Fire	
10	-2 Movement Points	
8	+1 Modifier to Fire	
5	-1 Movement Points	

Heat Scale

Overflow

30*
29
28*
27
26*
25*
24*
23*
22*
21
20*
19*
18*
17*
16
15*
14*
13*
12
11
10*
9
8*
7
6
5*
4
3
2
1
0

BATTLETECH™

'MECH RECORD SHEET

'MECH DATA

Type: Swordsman SWD-2

Movement Points: 40
Walking: 4
Running: 6
Tonnage: 40
Tech Base: Inner Sphere (Intro)
Era: Age of War

Weapons & Equipment Inventory (hexes)

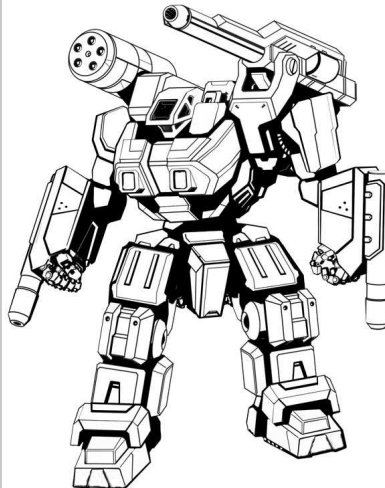
Qty	Type	Loc	Ht	Dmg	Min	Sht	Med	Lng
1	Small Laser	HD	1	3 [DE]	—	1	2	3
1	LRM 5	RT	2	1/Msl [M.C.S]	6	7	14	21
1	SRM 4	RT	3	2/Msl [M.C.S]	—	3	6	9
1	AC/5	LT	1	5 [DB.S]	3	6	12	18
1	Medium Laser	RA	3	5 [DE]	—	3	6	9
1	Medium Laser	LA	3	5 [DE]	—	3	6	9

BV: 803

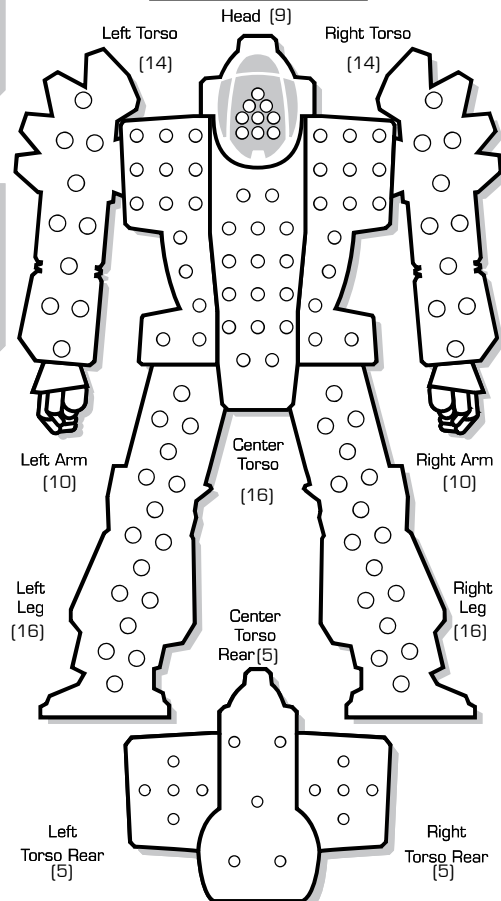
WARRIOR DATA

Name: _____
Gunnery Skill: _____ Piloting Skill: _____
Hits Taken
Consciousness#

1	2	3	4	5	6
3	5	7	10	11	Dead



ARMOR DIAGRAM



CRITICAL HIT TABLE

Left Arm

- Shoulder
- Upper Arm Actuator
- Lower Arm Actuator
- Hand Actuator
- Medium Laser
- Roll Again

- Roll Again
- Roll Again
- Roll Again
- Roll Again
- Roll Again
- Roll Again

Left Torso

- Heat Sink
- AC/5
- AC/5
- AC/5
- AC/5
- Ammo (AC/5) 20

- Roll Again
- Roll Again
- Roll Again
- Roll Again
- Roll Again
- Roll Again

Left Leg

- Hip
- Upper Leg Actuator
- Lower Leg Actuator
- Foot Actuator
- Heat Sink
- Roll Again

Head

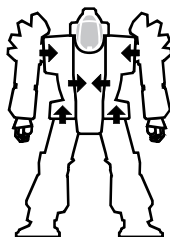
- Life Support
- Sensors
- Cockpit
- Small Laser
- Sensors
- Life Support

Center Torso

- Fusion Engine
- Fusion Engine
- Fusion Engine
- Gyro
- Gyro
- Gyro

- Gyro
- Fusion Engine
- Fusion Engine
- Fusion Engine
- Roll Again
- Roll Again

Engine Hits ○○○○
Gyro Hits ○○
Sensor Hits ○○
Life Support ○



Damage Transfer Diagram

Right Arm

- Shoulder
- Upper Arm Actuator
- Lower Arm Actuator
- Hand Actuator
- Medium Laser
- Roll Again

- Roll Again
- Roll Again
- Roll Again
- Roll Again
- Roll Again
- Roll Again

Right Torso

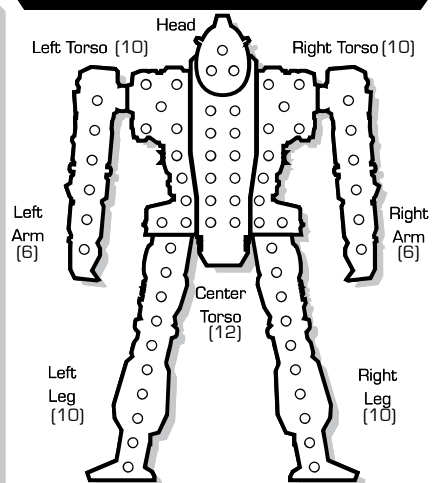
- Heat Sink
- SRM 4
- LRM 5
- Ammo (LRM 5) 24
- Ammo (SRM 4) 25
- Roll Again

- Roll Again
- Roll Again
- Roll Again
- Roll Again
- Roll Again
- Roll Again

Right Leg

- Hip
- Upper Leg Actuator
- Lower Leg Actuator
- Foot Actuator
- Heat Sink
- Roll Again

INTERNAL STRUCTURE DIAGRAM



HEAT DATA

Heat Level*	Effects	10 (10) Single
30	Shutdown	
28	Ammo Exp. avoid on 8+	
26	Shutdown, avoid on 10+	
25	-5 Movement Points	
24	+4 Modifier to Fire	
23	Ammo Exp. avoid on 6+	
22	Shutdown, avoid on 8+	
20	-4 Movement Points	
19	Ammo Exp. avoid on 4+	
18	Shutdown, avoid on 6+	
17	+3 Modifier to Fire	
15	-3 Movement Points	
14	Shutdown, avoid on 4+	
13	+2 Modifier to Fire	
10	-2 Movement Points	
8	+1 Modifier to Fire	
5	-1 Movement Points	

Heat Scale

Overflow

30*
29
28*
27
26*
25*
24*
23*
22*
21
20*
19*
18*
17*
16
15*
14*
13*
12
11
10*
9
8*
7
6
5*
4
3
2
1
0

BATTLETECH™

'MECH RECORD SHEET

'MECH DATA

Type: Rifleman RFL-1N

Movement Points: Tonnage: 50
 Walking: 4 Tech Base: Inner Sphere
 Running: 6 (Primitive)
 Era: Age of War

Weapons & Equipment Inventory (hexes)

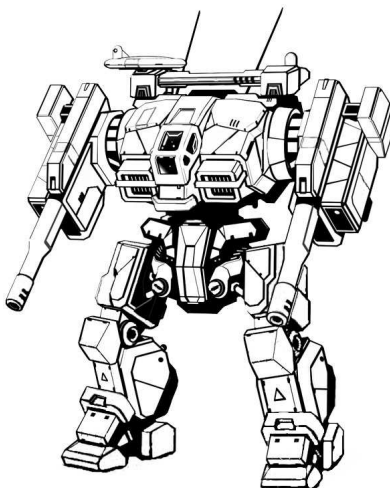
Qty	Type	Loc	Ht	Dmg	Min	Sht	Med	Lng
1	Large Laser	RA	8	8 [DE]	—	5	10	15
1	Medium Laser	RA	3	5 [DE]	—	3	6	9
1	Large Laser	LA	8	8 [DE]	—	5	10	15
1	Medium Laser	LA	3	5 [DE]	—	3	6	9

BV: 931

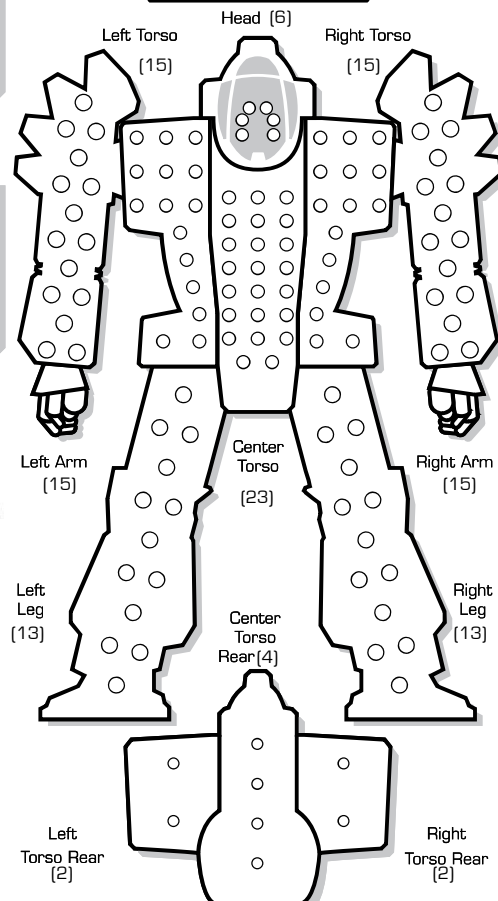
WARRIOR DATA

Name: _____
 Gunnery Skill: _____ Piloting Skill: _____
 Hits Taken
 Consciousness#

1	2	3	4	5	6
3	5	7	10	11	Dead



ARMOR DIAGRAM



CRITICAL HIT TABLE

Left Arm

- Shoulder
- Upper Arm Actuator
- 1-3 Large Laser
- 1-3 Large Laser
- Medium Laser
- Roll Again

- Roll Again
- Roll Again
- Roll Again
- 4-6 Roll Again
- 4-6 Roll Again
- 4-6 Roll Again

Left Torso

- Heat Sink
- Roll Again
- Roll Again
- 1-3 Roll Again
- 1-3 Roll Again
- 1-3 Roll Again

- Roll Again
- Roll Again
- Roll Again
- 4-6 Roll Again
- 4-6 Roll Again
- 4-6 Roll Again

Left Leg

- Hip
- Upper Leg Actuator
- Lower Leg Actuator
- Foot Actuator
- Roll Again
- Roll Again

Head

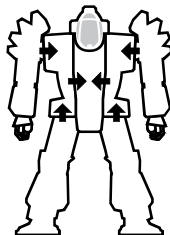
- Life Support
- Sensors
- Primitive Cockpit
- Roll Again
- Roll Again
- Life Support

Center Torso

- Primitive Fusion Engine
- Primitive Fusion Engine
- Primitive Fusion Engine
- 1-3 Gyro
- 1-3 Gyro
- 1-3 Gyro

- Gyro
- Primitive Fusion Engine
- Primitive Fusion Engine
- 4-6 Primitive Fusion Engine
- 4-6 Heat Sink
- 4-6 Roll Again

Engine Hits ○○○○
 Gyro Hits ○○
 Sensor Hits ○○
 Life Support ○



Damage Transfer Diagram

Right Arm

- Shoulder
- Upper Arm Actuator
- 1-3 Large Laser
- 1-3 Large Laser
- Medium Laser
- Roll Again

- Roll Again
- Roll Again
- Roll Again
- 4-6 Roll Again
- 4-6 Roll Again
- 4-6 Roll Again

Right Torso

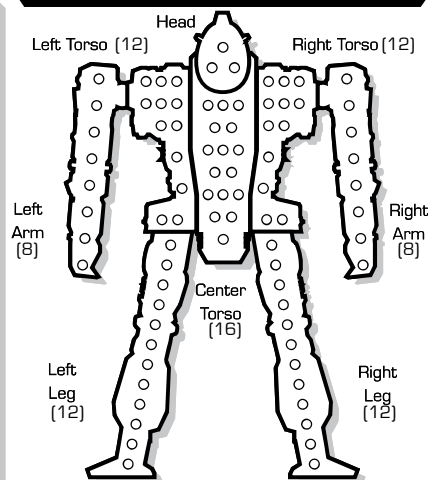
- Heat Sink
- Roll Again
- Roll Again
- 1-3 Roll Again
- 1-3 Roll Again
- 1-3 Roll Again

- Roll Again
- Roll Again
- Roll Again
- 4-6 Roll Again
- 4-6 Roll Again
- 4-6 Roll Again

Right Leg

- Hip
- Upper Leg Actuator
- Lower Leg Actuator
- Foot Actuator
- Roll Again
- Roll Again

INTERNAL STRUCTURE DIAGRAM



HEAT DATA

Heat Level*	Effects	12 (12) Single
30	Shutdown	
28	Ammo Exp. avoid on 8+	
26	Shutdown, avoid on 10+	
25	-5 Movement Points	
24	+4 Modifier to Fire	
23	Ammo Exp. avoid on 6+	
22	Shutdown, avoid on 8+	
20	-4 Movement Points	
19	Ammo Exp. avoid on 4+	
18	Shutdown, avoid on 6+	
17	+3 Modifier to Fire	
15	-3 Movement Points	
14	Shutdown, avoid on 4+	
13	+2 Modifier to Fire	
10	-2 Movement Points	
8	+1 Modifier to Fire	
5	-1 Movement Points	

Heat Scale

Overflow

30*
29
28*
27
26*
25*
24*
23*
22*
21
20*
19*
18*
17*
16
15*
14*
13*
12
11
10*
9
8*
7
6
5*
4
3
2
1
0

BATTLETECH™

'MECH RECORD SHEET

'MECH DATA

Type: Rifleman RFL-2N

Movement Points: Tonnage: 50
 Walking: 4 Tech Base: Inner Sphere
 Running: 6 (Intro)
 Era: Age of War

Weapons & Equipment Inventory (hexes)

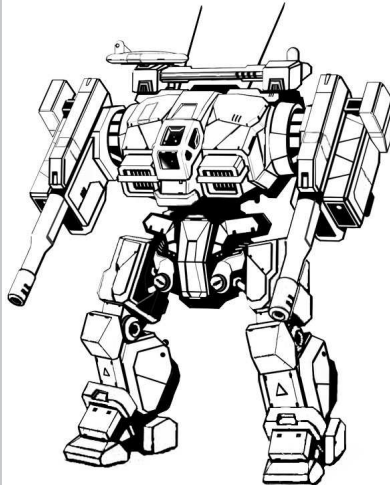
Qty	Type	Loc	Ht	Dmg	Min	Sht	Med	Lng
1	Medium Laser	RT	3	5 [DE]	—	3	6	9
1	Medium Laser	LT	3	5 [DE]	—	3	6	9
1	Medium Laser	RA	3	5 [DE]	—	3	6	9
1	PPC	RA	10	10 [DE]	3	6	12	18
1	Medium Laser	LA	3	5 [DE]	—	3	6	9
1	PPC	LA	10	10 [DE]	3	6	12	18

BV: 1,093

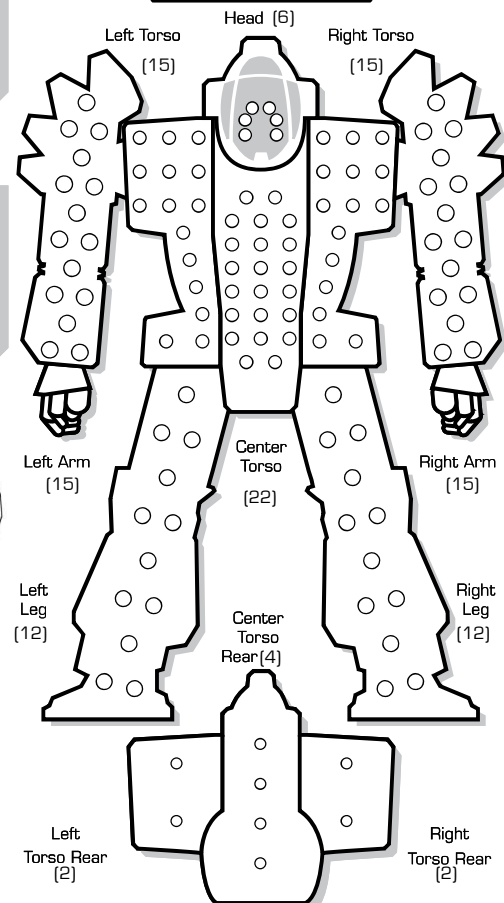
WARRIOR DATA

Name: _____
 Gunnery Skill: _____ Piloting Skill: _____
 Hits Taken
 Consciousness#

1	2	3	4	5	6
3	5	7	10	11	Dead



ARMOR DIAGRAM



CRITICAL HIT TABLE

Left Arm

- Shoulder
- Upper Arm Actuator
- PPC
- PPC
- PPC
- Medium Laser

- Roll Again
- Roll Again
- Roll Again
- Roll Again
- Roll Again
- Roll Again

Left Torso

- Heat Sink
- Heat Sink
- Medium Laser
- Roll Again
- Roll Again
- Roll Again

- Roll Again
- Roll Again
- Roll Again
- Roll Again
- Roll Again
- Roll Again

Left Leg

- Hip
- Upper Leg Actuator
- Lower Leg Actuator
- Foot Actuator
- Heat Sink
- Heat Sink

Head

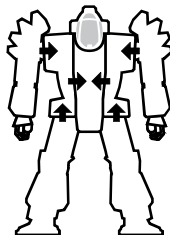
- Life Support
- Sensors
- Cockpit
- Roll Again
- Sensors
- Life Support

Center Torso

- Fusion Engine
- Fusion Engine
- Fusion Engine
- Gyro
- Gyro
- Gyro

- Gyro
- Fusion Engine
- Fusion Engine
- Fusion Engine
- Roll Again
- Roll Again

Engine Hits ○○○○
 Gyro Hits ○○
 Sensor Hits ○○
 Life Support ○



Damage Transfer Diagram

Right Arm

- Shoulder
- Upper Arm Actuator
- PPC
- PPC
- PPC
- Medium Laser

- Roll Again
- Roll Again
- Roll Again
- Roll Again
- Roll Again
- Roll Again

Right Torso

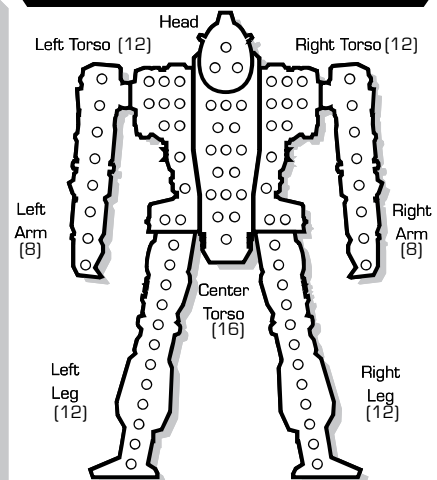
- Heat Sink
- Heat Sink
- Medium Laser
- Roll Again
- Roll Again
- Roll Again

- Roll Again
- Roll Again
- Roll Again
- Roll Again
- Roll Again
- Roll Again

Right Leg

- Hip
- Upper Leg Actuator
- Lower Leg Actuator
- Foot Actuator
- Heat Sink
- Heat Sink

INTERNAL STRUCTURE DIAGRAM



HEAT DATA

Heat Level*	Effects	16 (16) Single
30	Shutdown	
28	Ammo Exp. avoid on 8+	
26	Shutdown, avoid on 10+	
25	-5 Movement Points	
24	+4 Modifier to Fire	
23	Ammo Exp. avoid on 6+	
22	Shutdown, avoid on 8+	
20	-4 Movement Points	
19	Ammo Exp. avoid on 4+	
18	Shutdown, avoid on 6+	
17	+3 Modifier to Fire	
15	-3 Movement Points	
14	Shutdown, avoid on 4+	
13	+2 Modifier to Fire	
10	-2 Movement Points	
8	+1 Modifier to Fire	
5	-1 Movement Points	

Heat Scale

Overflow

30*
29
28*
27
26*
25*
24*
23*
22*
21
20*
19*
18*
17*
16
15*
14*
13*
12
11
10*
9
8*
7
6
5*
4
3
2
1
0

BATTLETECH™

'MECH RECORD SHEET

'MECH DATA

Type: Griffin GRF-1A

Movement Points: Tonnage: 60
 Walking: 4 Tech Base: Inner Sphere
 Running: 6 (Primitive)
 Jumping: 3 Era: Age of War

Weapons & Equipment Inventory (hexes)

Qty	Type	Loc	Ht	Dmg	Min	Sht	Med	Lng
1	LRM 5	RT	2	1/Msl [M.C.S]	6	7	14	21
1	PPCp	RA	15	10 [DE]	3	6	12	18

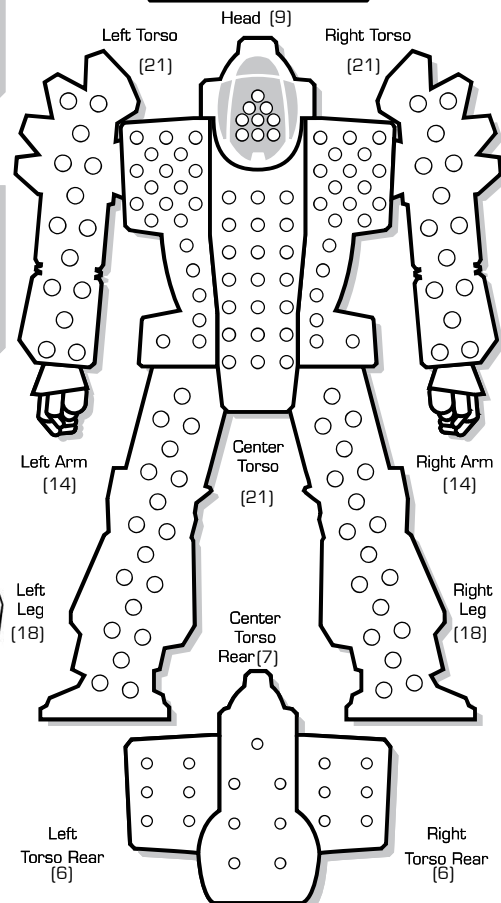
BV: 1,024

WARRIOR DATA

Name: _____
 Gunnery Skill: _____ Piloting Skill: _____
 Hits Taken: 1 2 3 4 5 6
 Consciousness# 3 5 7 10 11 Dead



ARMOR DIAGRAM



CRITICAL HIT TABLE

Left Arm

- Shoulder
- Upper Arm Actuator
- Lower Arm Actuator
- Hand Actuator
- Roll Again
- Roll Again

- Roll Again
- Roll Again
- Roll Again
- Roll Again
- Roll Again
- Roll Again

Left Torso

- Jump Jet
- Roll Again
- Roll Again
- Roll Again
- Roll Again
- Roll Again

- Roll Again
- Roll Again
- Roll Again
- Roll Again
- Roll Again
- Roll Again

Left Leg

- Hip
- Upper Leg Actuator
- Lower Leg Actuator
- Foot Actuator
- Roll Again
- Roll Again

Head

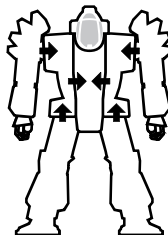
- Life Support
- Sensors
- Primitive Cockpit
- Roll Again
- Sensors
- Life Support

Center Torso

- Primitive Fusion Engine
- Primitive Fusion Engine
- Primitive Fusion Engine
- Gyro
- Gyro
- Gyro

- Gyro
- Primitive Fusion Engine
- Primitive Fusion Engine
- Primitive Fusion Engine
- Jump Jet
- Roll Again

Engine Hits ○○○○
 Gyro Hits ○○
 Sensor Hits ○○
 Life Support ○



Damage Transfer Diagram

Right Arm

- Shoulder
- Upper Arm Actuator
- Lower Arm Actuator
- PPCp
- PPCp
- PPCp

- Roll Again
- Roll Again
- Roll Again
- Roll Again
- Roll Again
- Roll Again

Right Torso

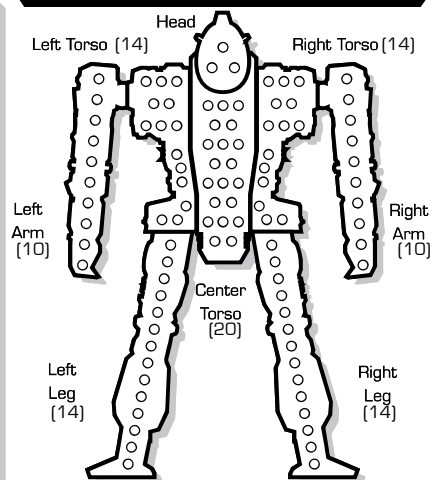
- Jump Jet
- LRM 5
- Ammo (LRM 5) 24
- Roll Again
- Roll Again
- Roll Again

- Roll Again
- Roll Again
- Roll Again
- Roll Again
- Roll Again
- Roll Again

Right Leg

- Hip
- Upper Leg Actuator
- Lower Leg Actuator
- Foot Actuator
- Roll Again
- Roll Again

INTERNAL STRUCTURE DIAGRAM



HEAT DATA

Heat Level*	Effects	11 (11) Single
30	Shutdown	
28	Ammo Exp. avoid on 8+	
26	Shutdown, avoid on 10+	
25	-5 Movement Points	
24	+4 Modifier to Fire	
23	Ammo Exp. avoid on 6+	
22	Shutdown, avoid on 8+	
20	-4 Movement Points	
19	Ammo Exp. avoid on 4+	
18	Shutdown, avoid on 6+	
17	+3 Modifier to Fire	
15	-3 Movement Points	
14	Shutdown, avoid on 4+	
13	+2 Modifier to Fire	
10	-2 Movement Points	
8	+1 Modifier to Fire	
5	-1 Movement Points	

Heat Scale

Overflow

30*
29
28*
27
26*
25*
24*
23*
22*
21
20*
19*
18*
17*
16
15*
14*
13*
12
11
10*
9
8*
7
6
5*
4
3
2
1
0

BATTLETECH™

'MECH RECORD SHEET

'MECH DATA

Type: Emperor EMP-1A

Movement Points: Tonnage: 90
 Walking: 3 Tech Base: Inner Sphere
 Running: 5 Era: (Primitive)
 Age of War

Weapons & Equipment Inventory (hexes)

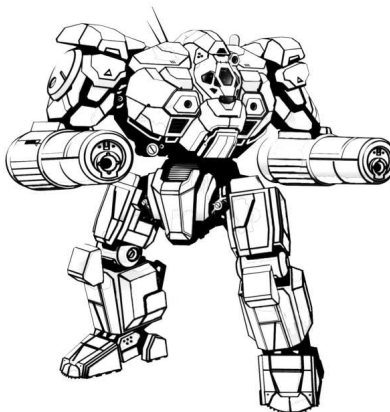
Qty	Type	Loc	Ht	Dmg	Min	Sht	Med	Lng
1	Medium Laser	HD	3	5 [DE]	—	3	6	9
1	Medium Laser	RT	3	5 [DE]	—	3	6	9
1	Medium Laser	LT	3	5 [DE]	—	3	6	9
1	AC/5	RA	1	5 [DB,S]	3	6	12	18
1	AC/5	LA	1	5 [DB,S]	3	6	12	18

BV: 1,453

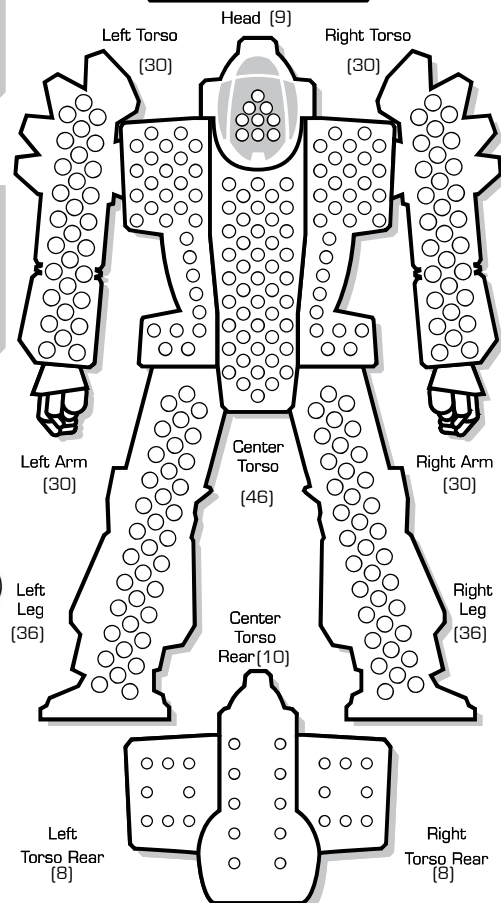
WARRIOR DATA

Name: _____
 Gunnery Skill: _____ Piloting Skill: _____
 Hits Taken
 Consciousness#

1	2	3	4	5	6
3	5	7	10	11	Dead



ARMOR DIAGRAM



CRITICAL HIT TABLE

Left Arm

- Shoulder
- Upper Arm Actuator
- Lower Arm Actuator
- 1-3 AC/5
- AC/5
- AC/5

- AC/5
- Roll Again
- Roll Again
- 4-6 Roll Again
- Roll Again
- Roll Again

Left Torso

- Medium Laser
- Ammo (AC/5) 20
- 1-3 Ammo (AC/5) 20
- Roll Again
- Roll Again
- Roll Again

- Roll Again
- Roll Again
- 3 Roll Again
- 4-6 Roll Again
- Roll Again
- Roll Again

Left Leg

- Hip
- Upper Leg Actuator
- Lower Leg Actuator
- Foot Actuator
- Roll Again
- Roll Again

Head

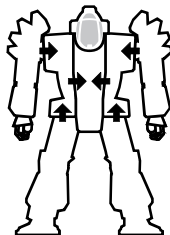
- Life Support
- Sensors
- Primitive Cockpit
- Medium Laser
- Sensors
- Life Support

Center Torso

- Primitive Fusion Engine
- Primitive Fusion Engine
- Primitive Fusion Engine
- 1-3 Gyro
- Gyro
- Gyro

- Gyro
- Primitive Fusion Engine
- Primitive Fusion Engine
- 4-6 Primitive Fusion Engine
- Roll Again
- Roll Again

Engine Hits ○○○○
 Gyro Hits ○○
 Sensor Hits ○○
 Life Support ○



Damage Transfer Diagram

Right Arm

- Shoulder
- Upper Arm Actuator
- Lower Arm Actuator
- 1-3 AC/5
- AC/5
- AC/5

- AC/5
- Roll Again
- Roll Again
- 4-6 Roll Again
- Roll Again
- Roll Again

Right Torso

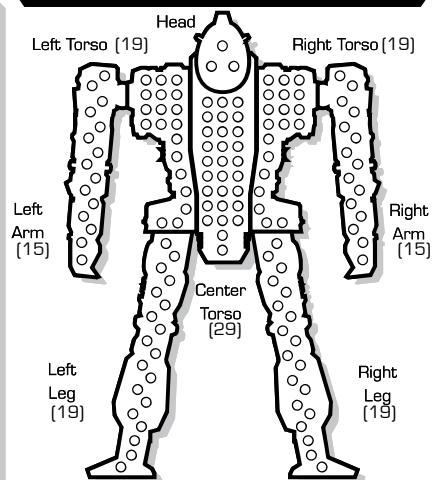
- Medium Laser
- Ammo (AC/5) 20
- 1-3 Ammo (AC/5) 20
- Roll Again
- Roll Again
- Roll Again

- Roll Again
- Roll Again
- 3 Roll Again
- 4-6 Roll Again
- Roll Again
- Roll Again

Right Leg

- Hip
- Upper Leg Actuator
- Lower Leg Actuator
- Foot Actuator
- Roll Again
- Roll Again

INTERNAL STRUCTURE DIAGRAM



HEAT DATA

Heat Level*	Effects	10 (10) Single
30	Shutdown	
28	Ammo Exp. avoid on 8+	
26	Shutdown, avoid on 10+	
25	-5 Movement Points	
24	+4 Modifier to Fire	
23	Ammo Exp. avoid on 6+	
22	Shutdown, avoid on 8+	
20	-4 Movement Points	
19	Ammo Exp. avoid on 4+	
18	Shutdown, avoid on 6+	
17	+3 Modifier to Fire	
15	-3 Movement Points	
14	Shutdown, avoid on 4+	
13	+2 Modifier to Fire	
10	-2 Movement Points	
8	+1 Modifier to Fire	
5	-1 Movement Points	

Heat Scale

Overflow

30*
29
28*
27
26*
25*
24*
23*
22*
21
20*
19*
18*
17*
16
15*
14*
13*
12
11
10*
9
8*
7
6
5*
4
3
2
1
0

BATTLETECH™

FOUR-LEGGED 'MECH RECORD SHEET

'MECH DATA

Type: Xanthos XNT-20

Movement Points: Tonnage: 100
 Walking: 3 Tech Base: Inner Sphere
 Running: 5 (Primitive)
 Era: Age of War

Weapons & Equipment Inventory (hexes)

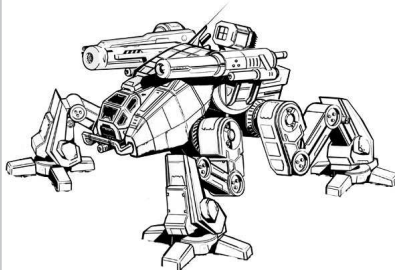
Qty	Type	Loc	Ht	Dmg	Min	Sht	Med	Lng
1	Small Laser	HD	1	3 [DE]	—	1	2	3
1	AC/10	RT	3	10 [DB,S]	—	5	10	15
1	Medium Laser	RT	3	5 [DE]	—	3	6	9
1	Large Laser	LT	8	8 [DE]	—	5	10	15
1	Medium Laser	LT	3	5 [DE]	—	3	6	9
1	Small Laser (R)	LT	1	3 [DE]	—	1	2	3
1	SRM 4	LT	3	2/Msl [M,C,S]	—	3	6	9

BV: 1,300

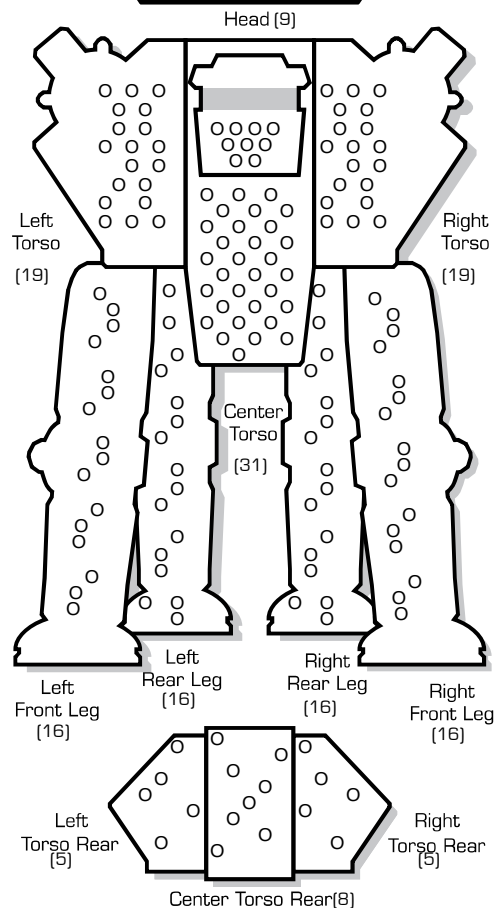
WARRIOR DATA

Name: _____
 Gunnery Skill: _____ Piloting Skill: _____
 Hits Taken
 Consciousness#

1	2	3	4	5	6
3	5	7	10	11	Dead



ARMOR DIAGRAM



CRITICAL HIT TABLE

Left Front Leg

- Hip
- Upper Leg Actuator
- Lower Leg Actuator
- Foot Actuator
- Heat Sink
- Roll Again

Left Torso

- Large Laser
- Large Laser
- SRM 4
- Medium Laser
- Small Laser (R)
- Ammo (SRM 4) 25

- Roll Again
- Roll Again
- Roll Again
- Roll Again
- Roll Again
- Roll Again

Left Rear Leg

- Hip
- Upper Leg Actuator
- Lower Leg Actuator
- Foot Actuator
- Heat Sink
- Roll Again

Head

- Life Support
- Sensors
- Primitive Cockpit
- Small Laser
- Sensors
- Life Support

Center Torso

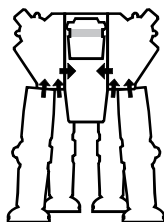
- Primitive Fusion Engine
- Primitive Fusion Engine
- Primitive Fusion Engine
- Gyro
- Gyro
- Gyro

1-3

- Gyro
- Primitive Fusion Engine
- Primitive Fusion Engine
- Primitive Fusion Engine
- Roll Again
- Roll Again

4-6

Engine Hits ○○○○
 Gyro Hits ○○
 Sensor Hits ○○
 Life Support ○



Damage Transfer Diagram

Right Front Leg

- Hip
- Upper Leg Actuator
- Lower Leg Actuator
- Foot Actuator
- Heat Sink
- Roll Again

Right Torso

- AC/10
- AC/10
- AC/10
- AC/10
- AC/10
- AC/10

1-3

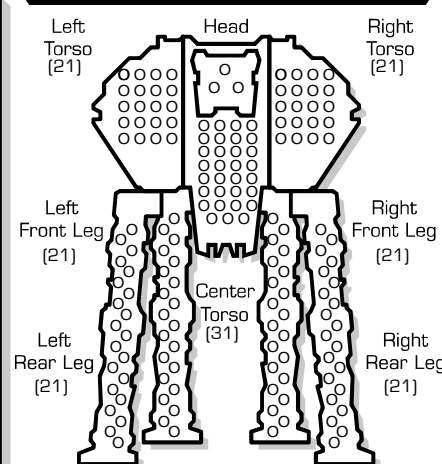
- AC/10
- Medium Laser
- Ammo (AC/10) 10
- Ammo (AC/10) 10
- Roll Again
- Roll Again

4-6

Right Rear Leg

- Hip
- Upper Leg Actuator
- Lower Leg Actuator
- Foot Actuator
- Heat Sink
- Roll Again

INTERNAL STRUCTURE DIAGRAM



HEAT DATA

Heat Level*	Effects	18 (18) Single
30	Shutdown	○ ○
28	Ammo Exp. avoid on 8+	○ ○
26	Shutdown, avoid on 10+	○ ○
25	-5 Movement Points	○ ○
24	+4 Modifier to Fire	○ ○
23	Ammo Exp. avoid on 6+	○ ○
22	Shutdown, avoid on 8+	○ ○
20	-4 Movement Points	○ ○
19	Ammo Exp. avoid on 4+	○ ○
18	Shutdown, avoid on 6+	○ ○
17	+3 Modifier to Fire	○
15	-3 Movement Points	
14	Shutdown, avoid on 4+	
13	+2 Modifier to Fire	
10	-2 Movement Points	
8	+1 Modifier to Fire	
5	-1 Movement Points	

Heat Scale

Overflow

30*
29
28*
27
26*
25*
24*
23*
22*
21
20*
19*
18*
17*
16
15*
14*
13*
12
11
10*
9
8*
7
6
5*
4
3
2
1
0

BATTLETECH™

GROUND VEHICLE RECORD SHEET

VEHICLE DATA

Type: Chi-ha Infantry Combat Vehicle

Movement Points: **Tonnage:** 22
Cruising: 4 **Tech Base:** Inner Sphere
Flank: 6 **Era:** Age of War
Movement Type: Tracked
Engine Type: I.C.E.

Weapons & Equipment Inventory (hexes)

Qty	Type	Loc	Dmg	Min	Sht	Med	Lng
1	Advanced Fire Control	BD	[E]	—	—	—	—
1	Machine Gun	FR	2 [DB, AI]	—	1	2	3
2	Machine Gun	TU	2 [DB, AI]	—	1	2	3

Infantry Compartment (3 tons)
 Chassis Modifications: Armored Chassis

Ammo: [Machine Gun] 200

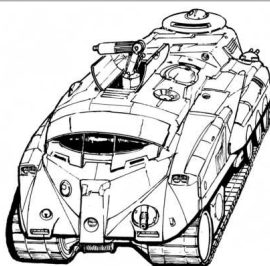
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CREW DATA

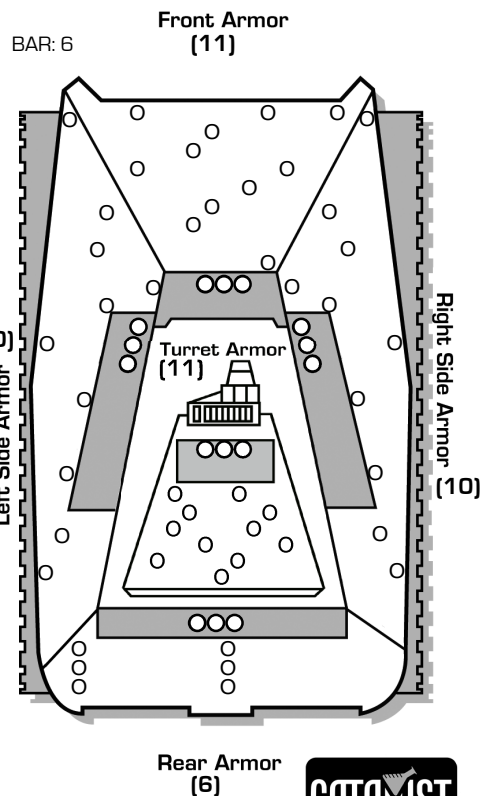
Crew: _____
Gunnery Skill: _____ **Driving Skill:** _____
 Commander Hit **+1** Driver Hit **+2**
 Modifier to all Skill rolls Modifier to Driving Skill rolls

CRITICAL DAMAGE

Turret Locked ☐ Engine Hit ☐
 Sensor Hits **+1 +2 +3** ☐
 Motive System Hits **+1 +2 +3** ☐
 Stabilizers
 Front ☐ Left ☐ Right ☐
 Rear ☐ Turret ☐



ARMOR DIAGRAM



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GROUND COMBAT VEHICLE HIT LOCATION TABLE

2D6 Roll	FRONT	REAR	SIDES
2*	Front (critical)	Rear (critical)	Side (critical)
3	Front†	Rear†	Side†
4	Front†	Rear†	Side†
5	Right Side†	Left Side†	Front†
6	Front	Rear	Side
7	Front	Rear	Side
8	Front	Rear	Side (critical)*
9	Left Side†	Right Side†	Rear†
10	Turret	Turret	Turret
11	Turret	Turret	Turret
12*	Turret (critical)	Turret (critical)	Turret (critical)

*A result of 2 or 12 (or an 8 if the attack strikes the side) may inflict a critical hit on the vehicle. For each result of 2 or 12 (or 8 for side attacks), apply damage normally to the armor in that section. The attacking player then automatically rolls once on the Ground Combat Vehicle Critical Hits Table below (see *Combat*, p. 192 in *Total Warfare* for more information). A result of 12 on the Ground Combat Vehicles Hit Location Table may inflict critical hit against the turret; if the vehicle has no turret, a 12 indicates the chance of a critical hit on the side corresponding to the attack direction.

†The vehicle may suffer motive system damage even if its armor remains intact. Apply damage normally to the armor in that section, but the attacking player also rolls once on the Motive System Damage Table at right (see *Combat*, p. 192 in *Total Warfare* for more information). Apply damage at the end of the phase in which the damage takes effect.

§Side hits strike the side as indicated by the attack direction. For example, if an attack hits the right side, all Side results strike the right side armor. If the vehicle has no turret, a turret hit strikes the armor on the side attacked.

MOTIVE SYSTEM DAMAGE TABLE

2D6 Roll	EFFECT*
2-5	No effect
6-7	Minor damage; +1 modifier to all Driving Skill Rolls
8-9	Moderate damage; -1 Cruising MP, +2 modifier to all Driving Skill Rolls
10-11	Heavy damage; only half Cruising MP (round fractions up), +3 modifier to all Driving Skill Rolls
12+	Major damage; no movement for the rest of the game. Vehicle is immobile.

Attack Direction Modifier:	Vehicle Type Modifiers:
Hit from rear +1	Tracked, Naval +0
Hit from the sides +2	Wheeled +2
	Hovercraft, Hydrofoil +3
	WIGE +4

*All movement and Driving Skill Roll penalties are cumulative. However, each Driving Skill Roll modifier can only be applied once. For example, if a roll of 6-7 is made for a vehicle, inflicting a +1 modifier, that is the only time that particular +1 can be applied; a subsequent roll of 6-7 has no additional effect. This means the maximum Driving Skill Roll modifier that can be inflicted from the Motive System Damage Table is +6. If a unit's Cruising MP is reduced to 0, it cannot move for the rest of the game, but is not considered an immobile target. In addition, all motive system damage takes effect at the end of the phase in which the damage occurred. For example, if two units are attacking the same Combat Vehicle during the Weapon Attack Phase and the first unit inflicts motive system damage and rolls a 12, the -4 immobile target modifier would not apply for the second unit. However, the -4 modifier would take effect during the Physical Attack Phase. If a hover vehicle is rendered immobile while over a Depth 1 or deeper water hex, it sinks and is destroyed.

GROUND COMBAT VEHICLE CRITICAL HITS TABLE

2D6 Roll	FRONT	SIDE	REAR	TURRET
2-5	No Critical Hit	No Critical Hit	No Critical Hit	No Critical Hit
6	Driver Hit	Cargo/Infantry Hit	Weapon Malfunction	Stabilizer
7	Weapon Malfunction	Weapon Malfunction	Cargo/Infantry Hit	Turret Jam
8	Stabilizer	Crew Stunned	Stabilizer	Weapon Malfunction
9	Sensors	Stabilizer	Weapon Destroyed	Turret Locks
10	Commander Hit	Weapon Destroyed	Engine Hit	Weapon Destroyed
11	Weapon Destroyed	Engine Hit	Ammunition**	Ammunition**
12	Crew Killed	Fuel Tank*	Fuel Tank*	Turret Blown Off

*If Combat Vehicle has ICE engine only. If Combat Vehicle has a fusion engine, treat this result as Engine Hit.

**If Combat Vehicle carries no ammunition, treat this result as Weapon Destroyed.

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BATTLETECH™

GROUND VEHICLE RECORD SHEET

VEHICLE DATA

Type: Chi-ha Infantry Combat Vehicle (Original)

Movement Points: **Tonnage:** 22
Cruising: 3 **Tech Base:** Inner Sphere
Flank: 5 **Era:** Age of War
Movement Type: Tracked
Engine Type: I.C.E.

Weapons & Equipment Inventory (hexes)

Qty	Type	Loc	Dmg	Min	Sht	Med	Lng
1	Basic Fire Control	BD	[E]	—	—	—	—
1	Machine Gun	FR	2 [DB, AI]	—	1	2	3
2	Machine Gun	TU	2 [DB, AI]	—	1	2	3

Infantry Compartment (3 tons)
 Chassis Modifications: Armored Chassis

Ammo: [Machine Gun] 200

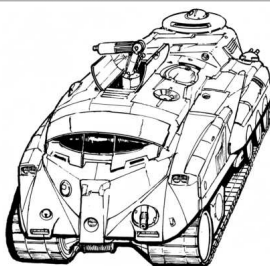
BV: 115

CREW DATA

Crew: _____
Gunnery Skill: _____ **Driving Skill:** _____
 Commander Hit **+1** Driver Hit **+2**
 Modifier to all Skill rolls Modifier to Driving Skill rolls

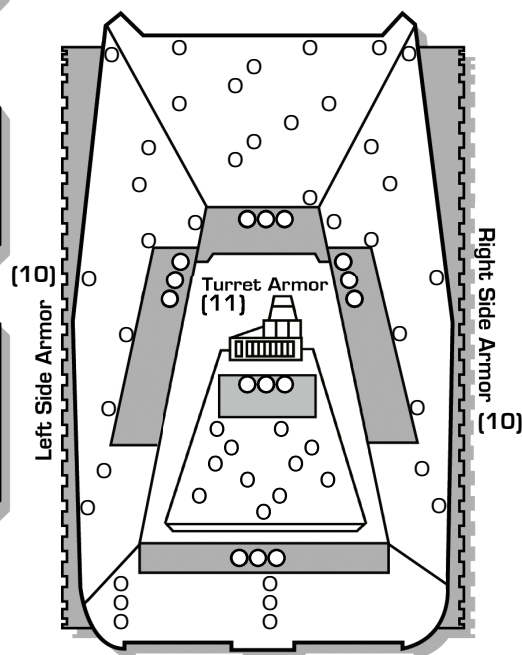
CRITICAL DAMAGE

Turret Locked ☐ Engine Hit ☐
 Sensor Hits **+1 +2 +3** ☐
 Motive System Hits **+1 +2 +3** ☐
 Stabilizers
 Front ☐ Left ☐ Right ☐
 Rear ☐ Turret ☐



ARMOR DIAGRAM

BAR: 5
 Front Armor **[11]**



Rear Armor **[6]**



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GROUND COMBAT VEHICLE HIT LOCATION TABLE

2D6 Roll	FRONT	REAR	SIDES
2*	Front (critical)	Rear (critical)	Side (critical)
3	Front†	Rear†	Side†
4	Front†	Rear†	Side†
5	Right Side†	Left Side†	Front†
6	Front	Rear	Side
7	Front	Rear	Side
8	Front	Rear	Side (critical)*
9	Left Side†	Right Side†	Rear†
10	Turret	Turret	Turret
11	Turret	Turret	Turret
12*	Turret (critical)	Turret (critical)	Turret (critical)

*A result of 2 or 12 (or an 8 if the attack strikes the side) may inflict a critical hit on the vehicle. For each result of 2 or 12 (or 8 for side attacks), apply damage normally to the armor in that section. The attacking player then automatically rolls once on the Ground Combat Vehicle Critical Hits Table below (see *Combat*, p. 192 in *Total Warfare* for more information). A result of 12 on the Ground Combat Vehicles Hit Location Table may inflict critical hit against the turret; if the vehicle has no turret, a 12 indicates the chance of a critical hit on the side corresponding to the attack direction.

†The vehicle may suffer motive system damage even if its armor remains intact. Apply damage normally to the armor in that section, but the attacking player also rolls once on the Motive System Damage Table at right (see *Combat*, p. 192 in *Total Warfare* for more information). Apply damage at the end of the phase in which the damage takes effect.

§Side hits strike the side as indicated by the attack direction. For example, if an attack hits the right side, all Side results strike the right side armor. If the vehicle has no turret, a turret hit strikes the armor on the side attacked.

MOTIVE SYSTEM DAMAGE TABLE

2D6 Roll	EFFECT*
2-5	No effect
6-7	Minor damage; +1 modifier to all Driving Skill Rolls
8-9	Moderate damage; -1 Cruising MP, +2 modifier to all Driving Skill Rolls
10-11	Heavy damage; only half Cruising MP (round fractions up), +3 modifier to all Driving Skill Rolls
12+	Major damage; no movement for the rest of the game. Vehicle is immobile.

Attack Direction Modifier:

Hit from rear	+1
Hit from the sides	+2

Vehicle Type Modifiers:

Tracked, Naval	+0
Wheeled	+2
Hovercraft, Hydrofoil	+3
WIGE	+4

*All movement and Driving Skill Roll penalties are cumulative. However, each Driving Skill Roll modifier can only be applied once. For example, if a roll of 6-7 is made for a vehicle, inflicting a +1 modifier, that is the only time that particular +1 can be applied; a subsequent roll of 6-7 has no additional effect. This means the maximum Driving Skill Roll modifier that can be inflicted from the Motive System Damage Table is +6. If a unit's Cruising MP is reduced to 0, it cannot move for the rest of the game, but is not considered an immobile target. In addition, all motive system damage takes effect at the end of the phase in which the damage occurred. For example, if two units are attacking the same Combat Vehicle during the Weapon Attack Phase and the first unit inflicts motive system damage and rolls a 12, the -4 immobile target modifier would not apply for the second unit. However, the -4 modifier would take effect during the Physical Attack Phase. If a hover vehicle is rendered immobile while over a Depth 1 or deeper water hex, it sinks and is destroyed.

GROUND COMBAT VEHICLE CRITICAL HITS TABLE

2D6 Roll	FRONT	SIDE	REAR	TURRET
2-5	No Critical Hit	No Critical Hit	No Critical Hit	No Critical Hit
6	Driver Hit	Cargo/Infantry Hit	Weapon Malfunction	Stabilizer
7	Weapon Malfunction	Weapon Malfunction	Cargo/Infantry Hit	Turret Jam
8	Stabilizer	Crew Stunned	Stabilizer	Weapon Malfunction
9	Sensors	Stabilizer	Weapon Destroyed	Turret Locks
10	Commander Hit	Weapon Destroyed	Engine Hit	Weapon Destroyed
11	Weapon Destroyed	Engine Hit	Ammunition**	Ammunition**
12	Crew Killed	Fuel Tank*	Fuel Tank*	Turret Blown Off

*If Combat Vehicle has ICE engine only. If Combat Vehicle has a fusion engine, treat this result as Engine Hit.

**If Combat Vehicle carries no ammunition, treat this result as Weapon Destroyed.

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BATTLETECH™

SUPPORT V.T.O.L. RECORD SHEET

VEHICLE DATA

Type: **Cobra VTOL Transport**

Movement Points: Tonnage: 30
Cruising: 8 Tech Base: Inner Sphere
Flank: 12 Era: Age of War
Engine Type: I.C.E.

Weapons & Equipment Inventory (hexes)

Qty	Type	Loc	Dmg	Min	Sht	Med	Lng
1	Advanced Fire Control	BD	[E]	—	—	—	—
2	Machine Gun	FR	2	—	1	2	3
			[DB, AI]				
1	Machine Gun	RS	2	—	1	2	3
			[DB, AI]				
1	Machine Gun	LS	2	—	1	2	3
			[DB, AI]				
1	Machine Gun	RR	2	—	1	2	3
			[DB, AI]				

Infantry Compartment(9 tons)

Ammo: (Machine Gun) 100

BV: 149

CREW DATA

Crew: _____
Gunnery Skill: _____ Driving Skill: _____
Co-Pilot Hit ☐ +1 Pilot Hit ☐ +2
Modifier to all To-Hit rolls Modifier to Driving Skill rolls

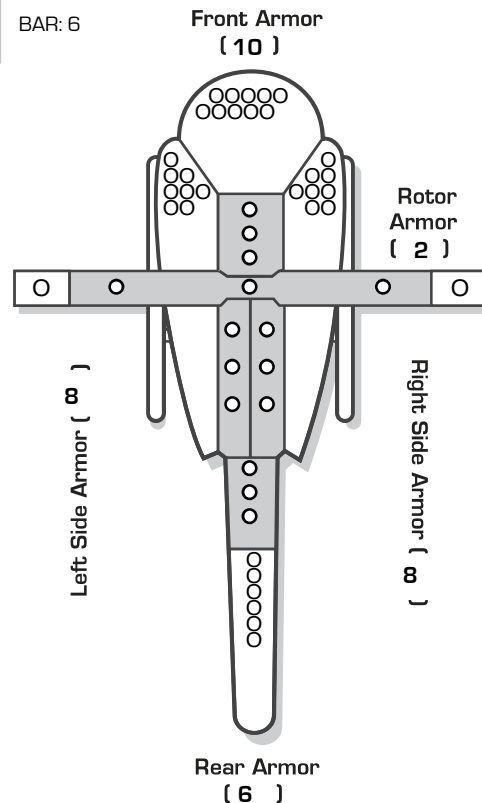
CRITICAL DAMAGE

Flight Stabilizer* ☐ +3 Engine Hit ☐
Sensor Hits ☐ +1 ☐ +2 ☐ +3 ☐ 0
Stabilizers
Front ☐ Left ☐ Right ☐ Rear ☐
*Move at Cruising speed only



ARMOR DIAGRAM

BAR: 6



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VTOL COMBAT VEHICLE HIT LOCATION TABLE

2D6 Roll	FRONT	REAR	SIDE
2*	Front (critical)	Rear (critical)	Side (critical)
3	Rotors†	Rotors†	Rotors†
4	Rotors†	Rotors†	Rotors†
5	Right Side	Left Side	Front
6	Front	Rear	Side
7	Front	Rear	Side
8	Front	Rear	Side (critical)*
9	Left Side†	Right Side	Rear
10	Rotors†	Rotors†	Rotors†
11	Rotors†	Rotors†	Rotors†
12*	Rotors (critical)†	Rotors (critical)†	Rotors (critical)†

*A result of 2 or 12 (or an 8 if the attack strikes the side) may inflict a critical hit on the VTOL. For each such attack, apply damage normally to the armor in that section. The attacking player then immediately rolls once on the VTOL Combat Vehicle Critical Hits Table, below.

†Damage Value / 10 (round up); see *Rotor Hits*, p. 197, *Total Warfare*. Additionally, damage to rotors slows down the VTOL. Each hit reduces the VTOL's Cruising MP by 1, meaning that the controlling player must also recalculate Flank MP; multiply the new Cruising MP by 1.5 and round up. As with all damage, such movement penalties do not apply until the end of the phase in which the damage occurred.

VTOL ELEVATION TRACK

Turn	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Elevation															

Turn	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Elevation															

PHYSICAL ATTACKS AGAINST VTOL VEHICLES TABLE

DIFFERENCE IN LEVELS	TYPES OF PHYSICAL ATTACK ALLOWED
-1 or lower	None
0	All except Punch
1-2	All except Kick
3	Club and Physical Weapons only
4+	None

VTOL COMBAT VEHICLE CRITICAL HITS TABLE

2D6 Roll	FRONT	SIDE	REAR	ROTORS
2-5	No Critical Hit	No Critical Hit	No Critical Hit	No Critical Hit
6	Co-Pilot Hit	Weapon Malfunction	Cargo/Infantry Hit	Rotot Damage
7	Weapon Malfunction	Cargo/Infantry Hit	Weapon Malfunction	Rotor Damage
8	Stabilizer	Stabilizer	Stabilizer	Rotor Damage
9	Sensors	Weapon Destroyed	Weapon Destroyed	Flight Stabilizer Hit
10	Pilot Hit	Engine Hit	Sensors	Flight Stabilizer Hit
11	Weapon Destroyed	Ammunition**	Engine Hit	Rotots Destroyed
12	Crew Killed	Fuel Tank*	Fuel Tank*	Rotors Destroyed

*Only if the VTOL has an ICE engine. For VTOLs with fusion engines, treat this result as Engine Hit.

**If the VTOL carries no ammunition, treat this result as Weapon Destroyed.

BATTLETECH™

SUPPORT V.T.O.L. RECORD SHEET

VEHICLE DATA

Type: **Cobra VTOL Transport (Fusion)**

Movement Points: Tonnage: 30
Cruising: 10 Tech Base: Inner Sphere
Flank: 15 Era: Age of War
Engine Type: Fusion Engine

Weapons & Equipment Inventory (hexes)

Qty	Type	Loc	Dmg	Min	Sht	Med	Lng
1	Advanced Fire Control	BD	[E]	—	—	—	—
2	Machine Gun	FR	2	—	1	2	3
			[DB, AI]				
1	Machine Gun	RS	2	—	1	2	3
			[DB, AI]				
1	Machine Gun	LS	2	—	1	2	3
			[DB, AI]				
1	Machine Gun	RR	2	—	1	2	3
			[DB, AI]				

Infantry Compartment(9.5 tons)

Ammo: (Machine Gun) 100

BV: 165

CREW DATA

Crew: _____
Gunnery Skill: _____ Driving Skill: _____
Co-Pilot Hit ☐ +1 Pilot Hit ☐ +2
Modifier to all To-Hit rolls Modifier to Driving Skill rolls

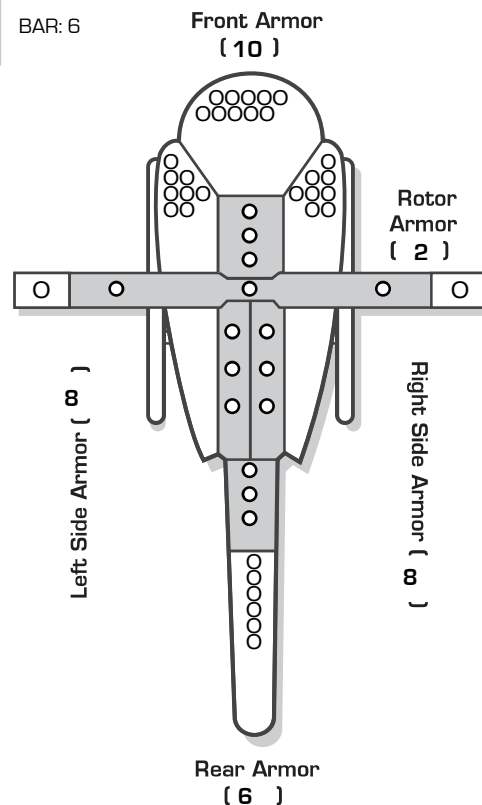
CRITICAL DAMAGE

Flight Stabilizer* ☐ +3 Engine Hit ☐
Sensor Hits ☐ +1 ☐ +2 ☐ +3 ☐ 0
Stabilizers
Front ☐ Left ☐ Right ☐ Rear ☐
*Move at Cruising speed only



ARMOR DIAGRAM

BAR: 6



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VTOL COMBAT VEHICLE HIT LOCATION TABLE

2D6 Roll	FRONT	REAR	SIDE
2*	Front (critical)	Rear (critical)	Side (critical)
3	Rotors†	Rotors†	Rotors†
4	Rotors†	Rotors†	Rotors†
5	Right Side	Left Side	Front
6	Front	Rear	Side
7	Front	Rear	Side
8	Front	Rear	Side (critical)*
9	Left Side†	Right Side	Rear
10	Rotors†	Rotors†	Rotors†
11	Rotors†	Rotors†	Rotors†
12*	Rotors (critical)†	Rotors (critical)†	Rotors (critical)†

*A result of 2 or 12 (or an 8 if the attack strikes the side) may inflict a critical hit on the VTOL. For each such attack, apply damage normally to the armor in that section. The attacking player then immediately rolls once on the VTOL Combat Vehicle Critical Hits Table, below.

†Damage Value / 10 (round up); see *Rotor Hits*, p. 197, *Total Warfare*. Additionally, damage to rotors slows down the VTOL. Each hit reduces the VTOL's Cruising MP by 1, meaning that the controlling player must also recalculate Flank MP; multiply the new Cruising MP by 1.5 and round up. As with all damage, such movement penalties do not apply until the end of the phase in which the damage occurred.

VTOL ELEVATION TRACK

Turn	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Elevation															

Turn	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
Elevation															

PHYSICAL ATTACKS AGAINST VTOL VEHICLES TABLE

DIFFERENCE IN LEVELS	TYPES OF PHYSICAL ATTACK ALLOWED
-1 or lower	None
0	All except Punch
1-2	All except Kick
3	Club and Physical Weapons only
4+	None

VTOL COMBAT VEHICLE CRITICAL HITS TABLE

2D6 Roll	FRONT	SIDE	REAR	ROTORS
2-5	No Critical Hit	No Critical Hit	No Critical Hit	No Critical Hit
6	Co-Pilot Hit	Weapon Malfunction	Cargo/Infantry Hit	Rotot Damage
7	Weapon Malfunction	Cargo/Infantry Hit	Weapon Malfunction	Rotor Damage
8	Stabilizer	Stabilizer	Stabilizer	Rotor Damage
9	Sensors	Weapon Destroyed	Weapon Destroyed	Flight Stabilizer Hit
10	Pilot Hit	Engine Hit	Sensors	Flight Stabilizer Hit
11	Weapon Destroyed	Ammunition**	Engine Hit	Rotots Destroyed
12	Crew Killed	Fuel Tank*	Fuel Tank*	Rotors Destroyed

*Only if the VTOL has an ICE engine. For VTOLs with fusion engines, treat this result as Engine Hit.

**If the VTOL carries no ammunition, treat this result as Weapon Destroyed.

BATTLETECH™

GROUND VEHICLE RECORD SHEET

VEHICLE DATA

Type: Sturmblitz Assault Gun

Movement Points: **Tonnage:** 75
Cruising: 4 **Tech Base:** Inner Sphere
Flank: 6 **Era:** Age of War
Movement Type: Tracked
Engine Type: I.C.E.

Weapons & Equipment Inventory (hexes)

Qty	Type	Loc	Dmg	Min	Sht	Med	Lng
1	Advanced Fire Control	BD	[E]	—	—	—	—
1	AC/20p	FR	20 [DB,S]	—	3	6	9

Chassis Modifications: Armored Chassis

Ammo: [AC/20p] 16

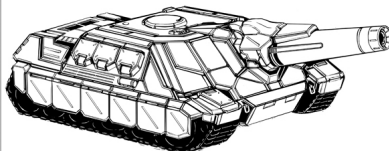
BV: 732

CREW DATA

Crew: _____
Gunnery Skill: _____ **Driving Skill:** _____
 Commander Hit **+1** Driver Hit **+2**
 Modifier to all Skill rolls Modifier to Driving Skill rolls

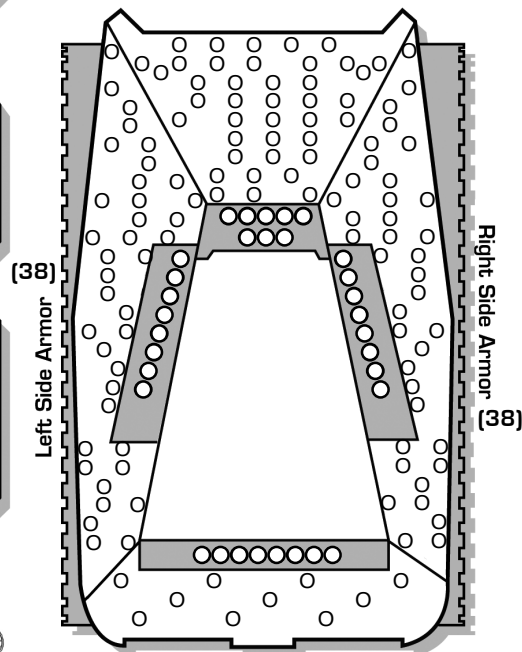
CRITICAL DAMAGE

Turret Locked ☐ Engine Hit ☐
 Sensor Hits **+1 +2 +3** ☐
 Motive System Hits **+1 +2 +3** ☐
 Stabilizers
 Front ☐ Left ☐ Right ☐
 Rear ☐



ARMOR DIAGRAM

BAR: 10
 Front Armor (40)



Rear Armor (10)



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GROUND COMBAT VEHICLE HIT LOCATION TABLE

2D6 Roll	FRONT	REAR	SIDES
2*	Front (critical)	Rear (critical)	Side (critical)
3	Front†	Rear†	Side†
4	Front†	Rear†	Side†
5	Right Side†	Left Side†	Front†
6	Front	Rear	Side
7	Front	Rear	Side
8	Front	Rear	Side (critical)*
9	Left Side†	Right Side†	Rear†
10	Turret	Turret	Turret
11	Turret	Turret	Turret
12*	Turret (critical)	Turret (critical)	Turret (critical)

*A result of 2 or 12 (or an 8 if the attack strikes the side) may inflict a critical hit on the vehicle. For each result of 2 or 12 (or 8 for side attacks), apply damage normally to the armor in that section. The attacking player then automatically rolls once on the Ground Combat Vehicle Critical Hits Table below (see *Combat*, p. 192 in *Total Warfare* for more information). A result of 12 on the Ground Combat Vehicles Hit Location Table may inflict critical hit against the turret; if the vehicle has no turret, a 12 indicates the chance of a critical hit on the side corresponding to the attack direction.

†The vehicle may suffer motive system damage even if its armor remains intact. Apply damage normally to the armor in that section, but the attacking player also rolls once on the Motive System Damage Table at right (see *Combat*, p. 192 in *Total Warfare* for more information). Apply damage at the end of the phase in which the damage takes effect.

§Side hits strike the side as indicated by the attack direction. For example, if an attack hits the right side, all Side results strike the right side armor. If the vehicle has no turret, a turret hit strikes the armor on the side attacked.

MOTIVE SYSTEM DAMAGE TABLE

2D6 Roll	EFFECT*
2-5	No effect
6-7	Minor damage; +1 modifier to all Driving Skill Rolls
8-9	Moderate damage; -1 Cruising MP, +2 modifier to all Driving Skill Rolls
10-11	Heavy damage; only half Cruising MP (round fractions up), +3 modifier to all Driving Skill Rolls
12+	Major damage; no movement for the rest of the game. Vehicle is immobile.

Attack Direction Modifier:

Hit from rear	+1
Hit from the sides	+2

Vehicle Type Modifiers:

Tracked, Naval	+0
Wheeled	+2
Hovercraft, Hydrofoil	+3
WIGE	+4

*All movement and Driving Skill Roll penalties are cumulative. However, each Driving Skill Roll modifier can only be applied once. For example, if a roll of 6-7 is made for a vehicle, inflicting a +1 modifier, that is the only time that particular +1 can be applied; a subsequent roll of 6-7 has no additional effect. This means the maximum Driving Skill Roll modifier that can be inflicted from the Motive System Damage Table is +6. If a unit's Cruising MP is reduced to 0, it cannot move for the rest of the game, but is not considered an immobile target. In addition, all motive system damage takes effect at the end of the phase in which the damage occurred. For example, if two units are attacking the same Combat Vehicle during the Weapon Attack Phase and the first unit inflicts motive system damage and rolls a 12, the -4 immobile target modifier would not apply for the second unit. However, the -4 modifier would take effect during the Physical Attack Phase. If a hover vehicle is rendered immobile while over a Depth 1 or deeper water hex, it sinks and is destroyed.

GROUND COMBAT VEHICLE CRITICAL HITS TABLE

2D6 Roll	FRONT	SIDE	REAR	TURRET
2-5	No Critical Hit	No Critical Hit	No Critical Hit	No Critical Hit
6	Driver Hit	Cargo/Infantry Hit	Weapon Malfunction	Stabilizer
7	Weapon Malfunction	Weapon Malfunction	Cargo/Infantry Hit	Turret Jam
8	Stabilizer	Crew Stunned	Stabilizer	Weapon Malfunction
9	Sensors	Stabilizer	Weapon Destroyed	Turret Locks
10	Commander Hit	Weapon Destroyed	Engine Hit	Weapon Destroyed
11	Weapon Destroyed	Engine Hit	Ammunition**	Ammunition**
12	Crew Killed	Fuel Tank*	Fuel Tank*	Turret Blown Off

*If Combat Vehicle has ICE engine only. If Combat Vehicle has a fusion engine, treat this result as Engine Hit.

**If Combat Vehicle carries no ammunition, treat this result as Weapon Destroyed.

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BATTLETECH

FIXED WING SUPPORT VEHICLE RECORD SHEET

FIGHTER DATA

Type: Mustang Fighter

Thrust: Tonnage: 80
 Safe Thrust: 5 Tech Base: Inner Sphere
 Maximum Thrust: 8 Era: Age of War

Weapons & Equipment Inventory

Standard Scale					(0-6)	(6-12)	(13-20)	(21-25)
Qty	Type	Loc.	Ht	SRV	MRV	LRV	ERV	
1	AC/10p [DB,S]	N	0	10	10	—	—	
2	SRM 4 [M,C]	LW	0	4	—	—	—	
2	SRM 4 [M,C]	RW	0	4	—	—	—	
1	Advanced Fire Control [E]	BD	0	—	—	—	—	

Ammo: [SRM 4] 50, [AC/10p] 16
 Fuel: 375 Points

BV: 661

ARMOR DIAGRAM

BAR: 6

Nose Damage
 Threshold (Total Armor)
 1 (28)

Left Wing
 Damage Threshold
 (Total Armor)
 1 (23)

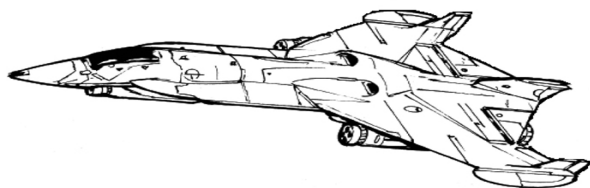
Right Wing
 Damage Threshold
 (Total Armor)
 1 (23)

Structural
 Integrity:
 5

Aft Damage
 Threshold
 (Total Armor)
 1 (10)

EXTERNAL STORES/BOMBS

Key:-
 HE - High Explosive
 LG - Laser Guided
 C - Cluster
 RL - Rocket Launcher



CRITICAL DAMAGE

Avionics +1 +2 +5 Engine 2 4 D
 FCS +2 +4 D Gear +5
 Sensors +1 +2 +5 Life Support +2

PILOT DATA

Name: _____
 Gunnery Skill: _____ Piloting Skill: _____
 Hits Taken 1 2 3 4 5 6
 Consciousness # 3 5 7 10 11 Dead
 Modifier +1 +2 +3 +4 +5

VELOCITY RECORD

Turn #	1	2	3	4	5	6	7	8	9	10
Thrust										
Velocity										
Effective Velocity										
Altitude										

Turn #	11	12	13	14	15	16	17	18	19	20
Thrust										
Velocity										
Effective Velocity										
Altitude										

GROUND MAP STRAIGHT MOVEMENT

MINIMUM STRAIGHT MOVEMENT (IN HEXES)		
VELOCITY	FIGHTER	SMALL CRAFT AND FIXED WING SUPPORT VEHICLES
1	8	8
2	12	14
3	16	20
4	20	26
5	24	32
6	28	38
7	32	44
8	36	50
9	40	56
10	44	62
11	48	68
12	52	74

Velocity above 12 is not possible on ground maps.

FIGHTER RETURN TABLE

SAFE THRUST	TURNS BEFORE RETURN
1-4	3
5-8	2
9-12	1
13+	0

BATTLETECH

AEROSPACE FIGHTER RECORD SHEET

FIGHTER DATA

Type: Hammerhead HMR-HA

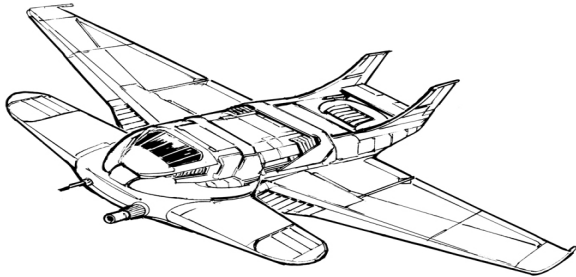
Thrust: Tonnage: 75
 Safe Thrust: 6 Tech Base: Inner Sphere
 Maximum Thrust: 9 (Primitive)
 Era: Age of War

Weapons & Equipment Inventory

Standard Scale (0-6) (6-12) (13-20) (21-25)
 Qty Type Loc. Ht SRV MRV LRV ERV
 2 Large Laser [DE] N 8 8 8 - -
 Primitive Cockpit

Fuel: 400 Points

BV: 899



ARMOR DIAGRAM Primitive

Nose Damage
 Threshold (Total Armor)
 6 (58)

Left Wing
 Damage Threshold
 (Total Armor)
 5 (44)

Structural
 Integrity:
 7

Right Wing
 Damage Threshold
 (Total Armor)
 5 (44)

Aft Damage
 Threshold
 (Total Armor)
 3 (25)

EXTERNAL STORES/BOMBS

Key:-
 HE - High Explosive
 LG - Laser Guided
 C - Cluster
 RL - Rocket Launcher

Heat
 Scale
 Overflow

30*
 29
 28*
 27*
 26*
 25*
 24*
 23*
 22*
 21*
 20*
 19*
 18*
 17*
 16
 15*
 14*
 13*
 12
 11
 10*
 9
 8*
 7
 6
 5*
 4
 3
 2
 1
 0

CRITICAL DAMAGE

Avionics +1 +2 +5 Engine 2 4 D
 FCS +2 +4 D Gear +5
 Sensors +1 +2 +5 Life Support +2

PILOT DATA

Name: _____
 Gunnery Skill: _____ Piloting Skill: _____
 Hits Taken 1 2 3 4 5 6
 Consciousness # 3 5 7 10 11 Dead
 Modifier +1 +2 +3 +4 +5

VELOCITY RECORD

Turn #	1	2	3	4	5	6	7	8	9	10
Thrust										
Velocity										
Effective Velocity										
Altitude										

Turn #	11	12	13	14	15	16	17	18	19	20
Thrust										
Velocity										
Effective Velocity										
Altitude										

HEAT DATA

Heat Level*	Effects	Heat Sinks:
30	Shutdown	16 (16)
28	Ammo Exp. avoid on 8+	Single
27	Pilot Damage, avoid on 9+	0 0
26	Shutdown, avoid on 10+	0 0
25	Random Movement, avoid on 10+	0 0
24	+4 Modifier to Fire	0 0
23	Ammo Exp. avoid on 6+	0 0
22	Shutdown, avoid on 8+	0
21	Pilot Damage, avoid on 6+	0
20	Random Movement, avoid on 8+	0
19	Ammo Exp. avoid on 4+	0
18	Shutdown, avoid on 6+	0
17	+3 Modifier to Fire	0
15	Random Movement, avoid on 7+	0
14	Shutdown, avoid on 4+	0
13	+2 Modifier to Fire	0
10	Random Movement, avoid on 6+	0
8	+1 Modifier to Fire	0
5	Random Movement, avoid on 5+	0



BATTLETECH

AEROSPACE FIGHTER RECORD SHEET

FIGHTER DATA

Type: Hammerhead HMR-HC

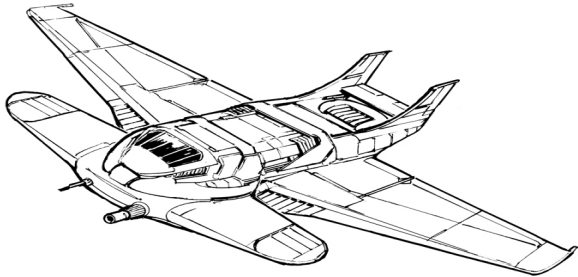
Thrust: Tonnage: 75
 Safe Thrust: 7 Tech Base: Inner Sphere
 Maximum Thrust: 11 (Intro)
 Era: Age of War

Weapons & Equipment Inventory

Standard Scale (0-6) (6-12) (13-20) (21-25)
 Qty Type Loc. Ht SRV MRV LRV ERV
 2 Large Laser [DE] N 8 8 8 - -

Fuel: 400 Points

BV: 1,050



ARMOR DIAGRAM

Nose Damage
 Threshold (Total Armor)
 7 (70)

Left Wing
 Damage Threshold
 (Total Armor)
 5 (50)

Structural
 Integrity:
 7

Right Wing
 Damage Threshold
 (Total Armor)
 5 (50)

Aft Damage
 Threshold
 (Total Armor)
 3 (30)

EXTERNAL STORES/BOMBS

Key:-
 HE - High Explosive
 LG - Laser Guided
 C - Cluster
 RL - Rocket Launcher

Heat
 Scale
 Overflow

30*
 29
 28*
 27*
 26*
 25*
 24*
 23*
 22*
 21*
 20*
 19*
 18*
 17*
 16
 15*
 14*
 13*
 12
 11
 10*
 9
 8*
 7
 6
 5*
 4
 3
 2
 1
 0

CRITICAL DAMAGE

Avionics +1 +2 +5 Engine 2 4 D
 FCS +2 +4 D Gear +5
 Sensors +1 +2 +5 Life Support +2

PILOT DATA

Name: _____
 Gunnery Skill: _____ Piloting Skill: _____
 Hits Taken 1 2 3 4 5 6
 Consciousness # 3 5 7 10 11 Dead
 Modifier +1 +2 +3 +4 +5

VELOCITY RECORD

Turn #	1	2	3	4	5	6	7	8	9	10
Thrust										
Velocity										
Effective Velocity										
Altitude										

Turn #	11	12	13	14	15	16	17	18	19	20
Thrust										
Velocity										
Effective Velocity										
Altitude										

HEAT DATA

Heat Level*	Effects	Heat Sinks:
30	Shutdown	16 (16)
28	Ammo Exp. avoid on 8+	Single
27	Pilot Damage, avoid on 9+	0 0
26	Shutdown, avoid on 10+	0 0
25	Random Movement, avoid on 10+	0 0
24	+4 Modifier to Fire	0 0
23	Ammo Exp. avoid on 6+	0 0
22	Shutdown, avoid on 8+	0
21	Pilot Damage, avoid on 6+	0
20	Random Movement, avoid on 8+	0
19	Ammo Exp. avoid on 4+	0
18	Shutdown, avoid on 6+	0
17	+3 Modifier to Fire	0
15	Random Movement, avoid on 7+	0
14	Shutdown, avoid on 4+	0
13	+2 Modifier to Fire	0
10	Random Movement, avoid on 6+	0
8	+1 Modifier to Fire	0
5	Random Movement, avoid on 5+	0

BATTLETECH

ARMOR DIAGRAM

Standard Scale



AERODYNE SMALL CRAFT RECORD SHEET

CRAFT DATA

Type: Intrepid Assault Craft (2331)

Thrust: Tonnage: 150
 Safe Thrust: 5 Tech Base: Inner Sphere
 Maximum Thrust: 8 Era: Age of War

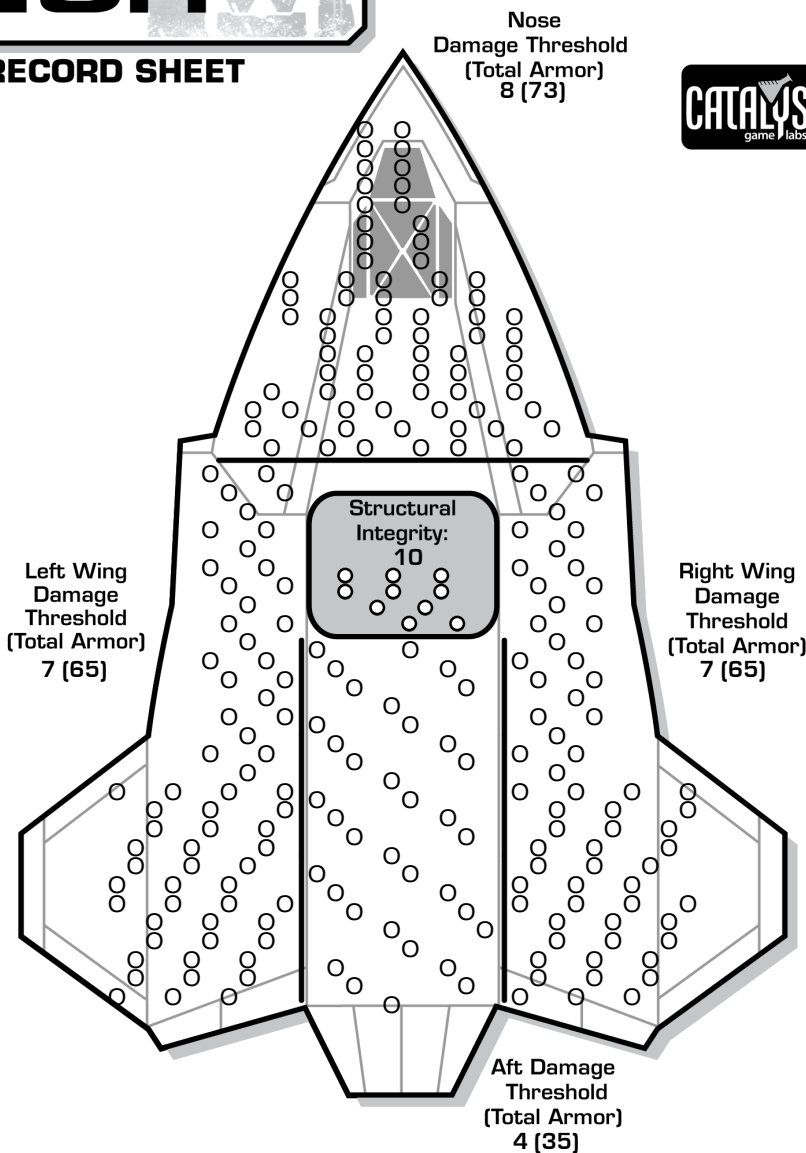
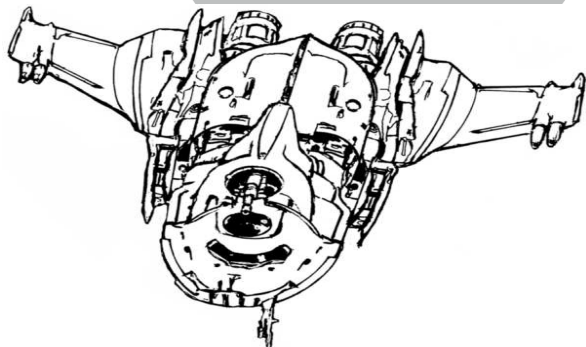
Weapons & Equipment Inventory

Qty	Type	Loc.	Ht	SRV	MRV	LRV	ERV
1	Large Laser [DE]	N	8	8	—	—	—
3	Medium Laser [DE]	N	3	5	—	—	—
1	Large Laser [DE]	LW	8	8	—	—	—
1	Medium Laser [DE]	LW	3	5	—	—	—
1	Large Laser [DE]	RW	8	8	—	—	—
1	Medium Laser [DE]	RW	3	5	—	—	—
1	Medium Laser [DE]	A	3	5	—	—	—

Cargo:
 Infantry Bay - 1 platoon (2 doors)

Fuel: 400 Points

BV: 1,357



Heat Scale

Overflow

30*
29
28*
27*
26*
25*
24*
23*
22*
21*
20*
19*
18*
17*
16
15*
14*
13*
12
11
10*
9
8*
7
6
5*
4
3
2
1
0

CRITICAL DAMAGE

Avionics +1 +2 +5 Engine 2 4 D
 FCS +2 +4 D Gear +5
 Sensors +1 +2 +5 Life Support +2

PILOT DATA

Name: _____
 Gunnery Skill: _____ Piloting Skill: _____
 Hits Taken 1 2 3 4 5 6
 Consciousness # 3 5 7 10 11 Dead
 Modifier +1 +2 +3 +4 +5

HEAT DATA

Heat Level* Effects Heat Sinks: 22 (22)
 30 Shutdown Single
 28 Ammo Exp. avoid on 8+
 27 Pilot Damage, avoid on 9+
 26 Shutdown, avoid on 10+
 25 Random Movement, avoid on 10+
 24 +4 Modifier to Fire
 23 Ammo Exp. avoid on 6+
 22 Shutdown, avoid on 8+
 21 Pilot Damage, avoid on 6+
 20 Random Movement, avoid on 8+
 19 Ammo Exp. avoid on 4+
 18 Shutdown, avoid on 6+
 17 +3 Modifier to Fire
 15 Random Movement, avoid on 7+
 14 Shutdown, avoid on 4+
 13 +2 Modifier to Fire
 10 Random Movement, avoid on 6+
 8 +1 Modifier to Fire
 5 Random Movement, avoid on 5+

VELOCITY RECORD

Turn #	1	2	3	4	5	6	7	8	9	10
Thrust										
Velocity										
Effective Velocity										
Altitude										

Turn #	11	12	13	14	15	16	17	18	19	20
Thrust										
Velocity										
Effective Velocity										
Altitude										

BATTLETECH

ARMOR DIAGRAM

Standard Scale



AERODYNE SMALL CRAFT RECORD SHEET

CRAFT DATA

Type: Intrepid Assault Craft (2478)

Thrust: Tonnage: 150
 Safe Thrust: 5 Tech Base: Inner Sphere
 Maximum Thrust: 8 Era: Age of War

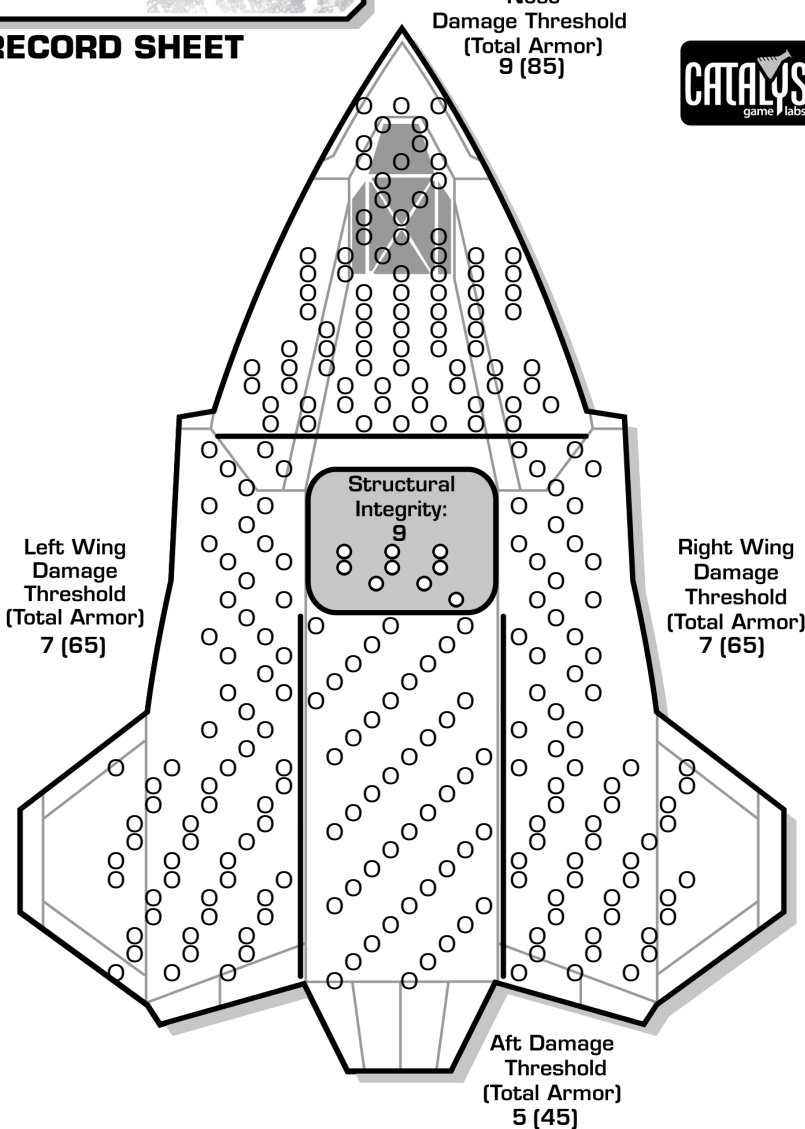
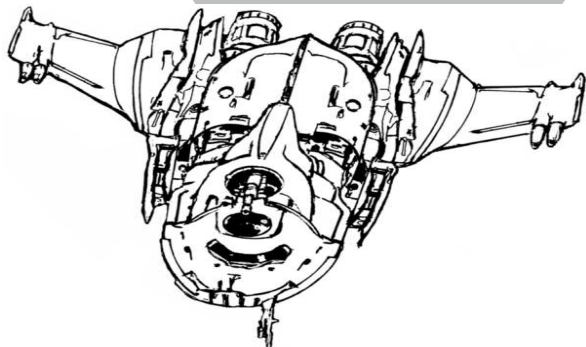
Weapons & Equipment Inventory

Qty	Type	Loc.	Ht	SRV	MRV	LRV	ERV
1	Large Laser [DE]	N	8	8	—	—	—
3	Medium Laser [DE]	N	3	5	—	—	—
1	Large Laser [DE]	LW	8	8	—	—	—
1	Medium Laser [DE]	LW	3	5	—	—	—
1	Large Laser [DE]	RW	8	8	—	—	—
1	Medium Laser [DE]	RW	3	5	—	—	—
1	Medium Laser [DE]	A	3	5	—	—	—

Cargo:
 Infantry Bay - 1 platoon (2 doors)

Fuel: 400 Points

BV: 1,410



Heat Scale

Overflow

30*
29
28*
27*
26*
25*
24*
23*
22*
21*
20*
19*
18*
17*
16
15*
14*
13*
12
11
10*
9
8*
7
6
5*
4
3
2
1
0

CRITICAL DAMAGE

Avionics	+1	+2	+5	Engine	2	4	D
FCS	+2	+4	D	Gear	+5		
Sensors	+1	+2	+5	Life Support	+2		

PILOT DATA

Name: _____

Gunnery Skill: _____ Piloting Skill: _____

Hits Taken	1	2	3	4	5	6
Consciousness #	3	5	7	10	11	Dead
Modifier	+1	+2	+3	+4	+5	

HEAT DATA

Heat Level*	Effects	Heat Sinks:
30	Shutdown	22 (22)
28	Ammo Exp. avoid on 8+	Single
27	Pilot Damage, avoid on 9+	0 0 0
26	Shutdown, avoid on 10+	0 0 0
25	Random Movement, avoid on 10+	0 0
24	+4 Modifier to Fire	0 0
23	Ammo Exp. avoid on 6+	0 0
22	Shutdown, avoid on 8+	0 0
21	Pilot Damage, avoid on 6+	0 0
20	Random Movement, avoid on 8+	0 0
19	Ammo Exp. avoid on 4+	0 0
18	Shutdown, avoid on 6+	0 0
17	+3 Modifier to Fire	0 0
15	Random Movement, avoid on 7+	0 0
14	Shutdown, avoid on 4+	0 0
13	+2 Modifier to Fire	0 0
10	Random Movement, avoid on 6+	0 0
8	+1 Modifier to Fire	0 0
5	Random Movement, avoid on 5+	0 0

VELOCITY RECORD

Turn #	1	2	3	4	5	6	7	8	9	10
Thrust										
Velocity										
Effective Velocity										
Altitude										

Turn #	11	12	13	14	15	16	17	18	19	20
Thrust										
Velocity										
Effective Velocity										
Altitude										

BATTLETECH



Nose Damage
Threshold
(Total Armor)
12 [115]

ARMOR DIAGRAM

Standard Scale



AERODYNE DROPSHIP RECORD SHEET

DROPSHIP DATA

Type: DroST Ila Transport (2445)

Name: Tonnage: 5,300
Thrust: Tech Base: Inner Sphere
Safe Thrust: 5 (Primitive)
Maximum Thrust: 8 Era: Age of war

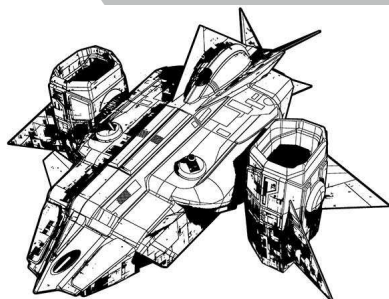
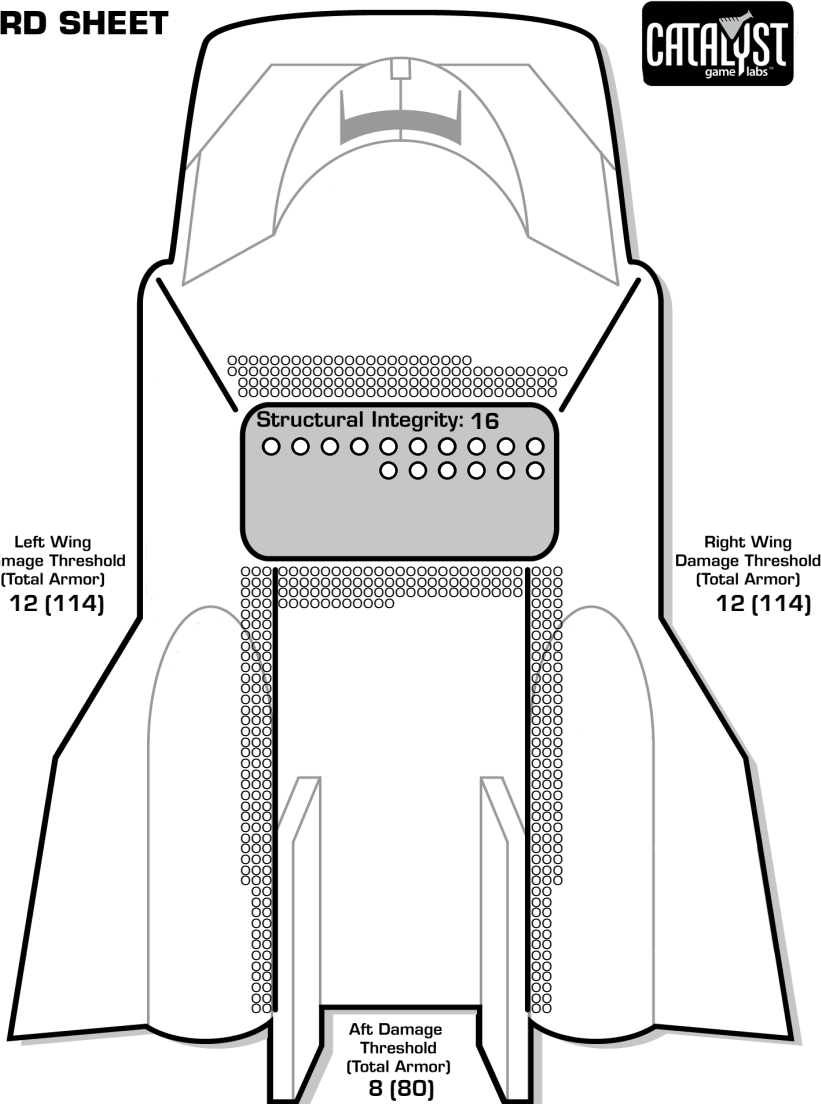
Weapons & Equipment Inventory

Standard Scale	Loc	Ht	(1-6)	(7-12)	(13-20)	(21-25)
Bay			SRV	MRV	LRV	ERV
1 AC/5	N	1	1 (5)	1 (5)	—	—
[20 rnds]						
1 Large Laser	N	11	1 (13)	1 (8)	—	—
1 Medium Laser	N					
1 AC/5	LW/RW	1	1 (5)	1 (5)	—	—
[20 rnds]						
1 Large Laser	LW/RW	11	1 (13)	1 (8)	—	—
1 Medium Laser	LW/RW					
1 Medium Laser	LW(R)/RW(R)	3	1 (5)	—	—	—
1 Medium Laser	A	3	1 (5)	—	—	—

Cargo:

Bay 1: Small Craft - 2 units (2 doors)
Bay 2: Cargo Space - 1,000 tons (3 doors)
Infantry Bay - 5 platoons
Bay 3: Cargo Space - 1,211 tons (3 doors)
Infantry Bay - 5 platoons

BV: 1,986 Fuel: 6,000



CREW DATA

Gunnery Skill: _____ Piloting Skill: _____

Hits Taken	1	2	3	4	5	6
Modifier	+1	+2	+3	+4	+5	Incp.

Crew: 10 Marines: 0
Passengers: 10
Other: 0 Battle Armor: 0
Life Boats/Escapes Pods: 2/1

CRITICAL DAMAGE

Avionics	+1	+2	+5	Gear	+5	
FCS	+2	+4	D	Life Support	+2	
Sensors	+1	+2	+5	K-F Boom	D	
Thrusters				Docking Collar	D	
Left	+1	+2	+3	D		
Right	+1	+2	+3	D		
Engine	-1	-2	-3	-4	-5	D

VELOCITY RECORD

Turn #	1	2	3	4	5	6	7	8	9	10
Thrust										
Velocity										
Effective Velocity										
Altitude										

Turn #	11	12	13	14	15	16	17	18	19	20
Thrust										
Velocity										
Effective Velocity										
Altitude										

HEAT DATA

Heat Sinks: 86 (86)
Single

Nose:	12	Aft:	3
Left Wing:		Right Wing:	
Fwd:	12	Fwd:	12
Aft:	3	Aft:	3

BATTLETECH™

Nose Damage
Threshold
(Total Armor)
16 [160]

ARMOR DIAGRAM

Standard Scale



AERODYNE DROPSHIP RECORD SHEET

DROPSHIP DATA

Type: DroST Ila Transport (2470)

Name:
 Thrust:
 Safe Thrust: 5
 Maximum Thrust: 8
 Tonnage: 5,300
 Tech Base: Inner Sphere
 Era: Age of war

Weapons & Equipment Inventory

Standard Scale	Loc	Ht	(1-6)	(7-12)	(13-20)	(21-25)
Bay			SRV	MRV	LRV	ERV
1 AC/5 [20 rnds]	N	1	1 [5]	1 [5]	—	—
1 Large Laser	N	11	1 [13]	1 [8]	—	—
1 Medium Laser	N	1	1 [5]	1 [5]	—	—
1 AC/5 [20 rnds]	LW/RW	1	1 [5]	1 [5]	—	—
1 Large Laser	LW/RW	11	1 [13]	1 [8]	—	—
1 Medium Laser	LW/RW	1	1 [5]	—	—	—
1 Medium Laser	LW(R)/RW(R)	3	1 [5]	—	—	—
1 Medium Laser	A	3	1 [5]	—	—	—

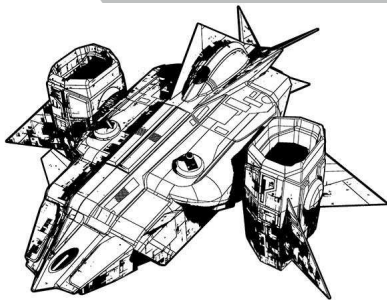
Cargo:
Bay 1: Small Craft - 2 units (2 doors)
Bay 2: Cargo Space - 1,000 tons (3 doors)
Infantry Bay - 5 platoons
Bay 3: Cargo Space - 1,211 tons (3 doors)
Infantry Bay - 5 platoons

BV: 2,429 Fuel: 6,000

Left Wing
Damage Threshold
(Total Armor)
16 [160]

Right Wing
Damage Threshold
(Total Armor)
16 [160]

Aft Damage
Threshold
(Total Armor)
12 [120]



CREW DATA

Gunnery Skill: _____ Piloting Skill: _____
Hits Taken

1	2	3	4	5	6
---	---	---	---	---	---

Modifier

+1	+2	+3	+4	+5	Incp.
----	----	----	----	----	-------

Crew: 10 Marines: 0
Passengers: 10
Other: 0 Battle Armor: 0
Life Boats/Escapes Pods: 2/1

CRITICAL DAMAGE

Avionics	+1	+2	+5	Gear	+5	
FCS	+2	+4	D	Life Support	+2	
Sensors	+1	+2	+5	K-F Boom	D	
Thrusters				Docking Collar	D	
Left	+1	+2	+3	D		
Right	+1	+2	+3	D		
Engine	-1	-2	-3	-4	-5	D

VELOCITY RECORD

Turn #	1	2	3	4	5	6	7	8	9	10
Thrust										
Velocity										
Effective Velocity										
Altitude										

Turn #	11	12	13	14	15	16	17	18	19	20
Thrust										
Velocity										
Effective Velocity										
Altitude										

HEAT DATA

Heat Sinks: **86 (86)**
Single
Heat Generation Per Arc
Nose: 12 Aft: 3
Left Wing: Fwd: 12 Aft: 3
Right Wing: Fwd: 12 Aft: 3

BATTLETECH



Nose Damage
Threshold
(Total Armor)
18 [172]

ARMOR DIAGRAM

Standard Scale



AERODYNE DROPSHIP RECORD SHEET

DROPSHIP DATA

Type: DroST IIb Transport (2445)

Name: _____ Tonnage: 5,300
Thrust: _____ Tech Base: Inner Sphere
Safe Thrust: 5 (Primitive)
Maximum Thrust: 8 Era: Age of war

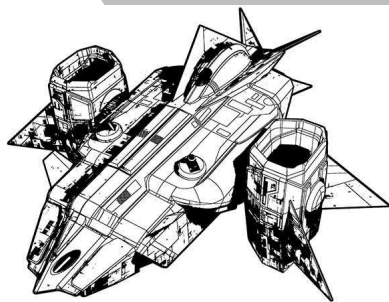
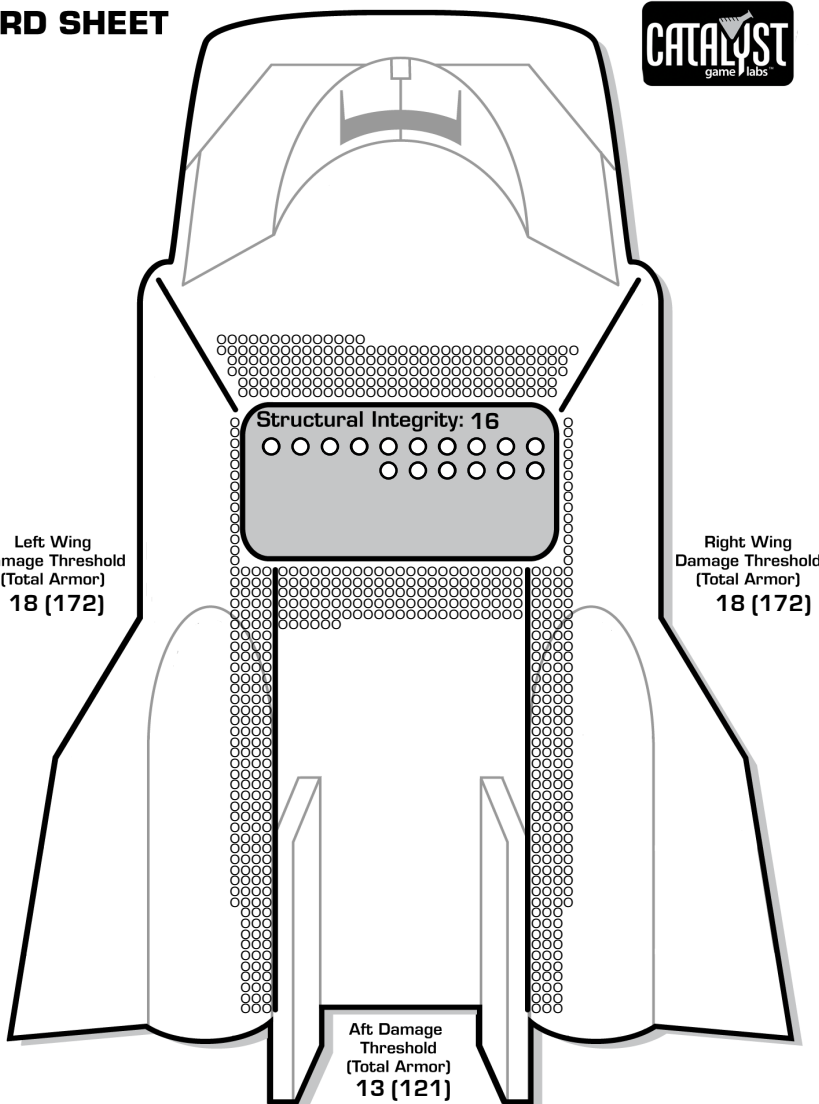
Weapons & Equipment Inventory

Standard Scale	Loc	Ht	(1-6)	(7-12)	(13-20)	(21-25)
Bay			SRV	MRV	LRV	ERV
4 LRM 20	N	24	5 [48]	5 [48]	5 [48]	—
[72 rnds]						
3 AC/10p	N	9	3 [30]	3 [30]	—	—
[48 rnds]						
4 Large Laser	N	50	6 [62]	3 [32]	—	—
6 Medium Laser	N					
3 LRM 20	LW/RW	18	4 [36]	4 [36]	4 [36]	—
[42 rnds]						
3 AC/10p	LW/RW	9	3 [30]	3 [30]	—	—
[40 rnds]						
2 Large Laser	LW/RW	28	4 [36]	2 [16]	—	—
4 Medium Laser	LW/RW					
2 Large Laser	LW(R)/RW(R)	28	4 [36]	2 [16]	—	—
4 Medium Laser	LW(R)/RW(R)					
2 Large Laser	A	28	4 [36]	2 [16]	—	—
4 Medium Laser	A					

Cargo:

Bay 1: Small Craft - 2 units (2 doors)
Bay 2: Small Craft - 6 units (2 doors)
Bay 3: Cargo Space - 246 tons (2 doors)

BV: 8,471 Fuel: 10,500



CREW DATA

Gunnery Skill: _____ Piloting Skill: _____

Hits Taken	1	2	3	4	5	6
Modifier	+1	+2	+3	+4	+5	Incp.

Crew: 26 Marines: 0
Passengers: 10
Other: 0 Battle Armor: 0
Life Boats/Escapes Pods: 4/2

CRITICAL DAMAGE

Avionics	+1	+2	+5	Gear	+5	
FCS	+2	+4	D	Life Support	+2	
Sensors	+1	+2	+5	K-F Boom	D	
Thrusters				Docking Collar	D	
Left	+1	+2	+3	D		
Right	+1	+2	+3	D		
Engine	-1	-2	-3	-4	-5	D

VELOCITY RECORD

Turn #	1	2	3	4	5	6	7	8	9	10
Thrust										
Velocity										
Effective Velocity										
Altitude										
Turn #	11	12	13	14	15	16	17	18	19	20
Thrust										
Velocity										
Effective Velocity										
Altitude										

HEAT DATA

Heat Sinks: 277 [277]
Single

Heat Generation Per Arc		
Nose:	83	Aft: 28
Left Wing:		Right Wing:
Fwd: 55		Fwd: 55
Aft: 28		Aft: 28

BATTLETECH™

Nose Damage
Threshold
(Total Armor)
25 (242)

ARMOR DIAGRAM

Standard Scale



AERODYNE DROPSHIP RECORD SHEET

DROPSHIP DATA

Type: DroST IIb Transport (2470)

Name: _____ Tonnage: 5,300
Thrust: _____ Tech Base: Inner Sphere
Safe Thrust: 5 Era: Age of war
Maximum Thrust: 8

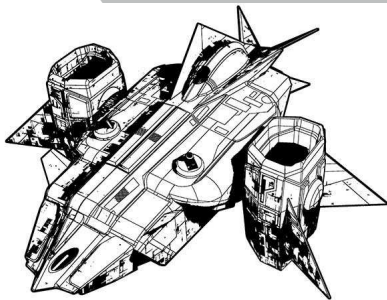
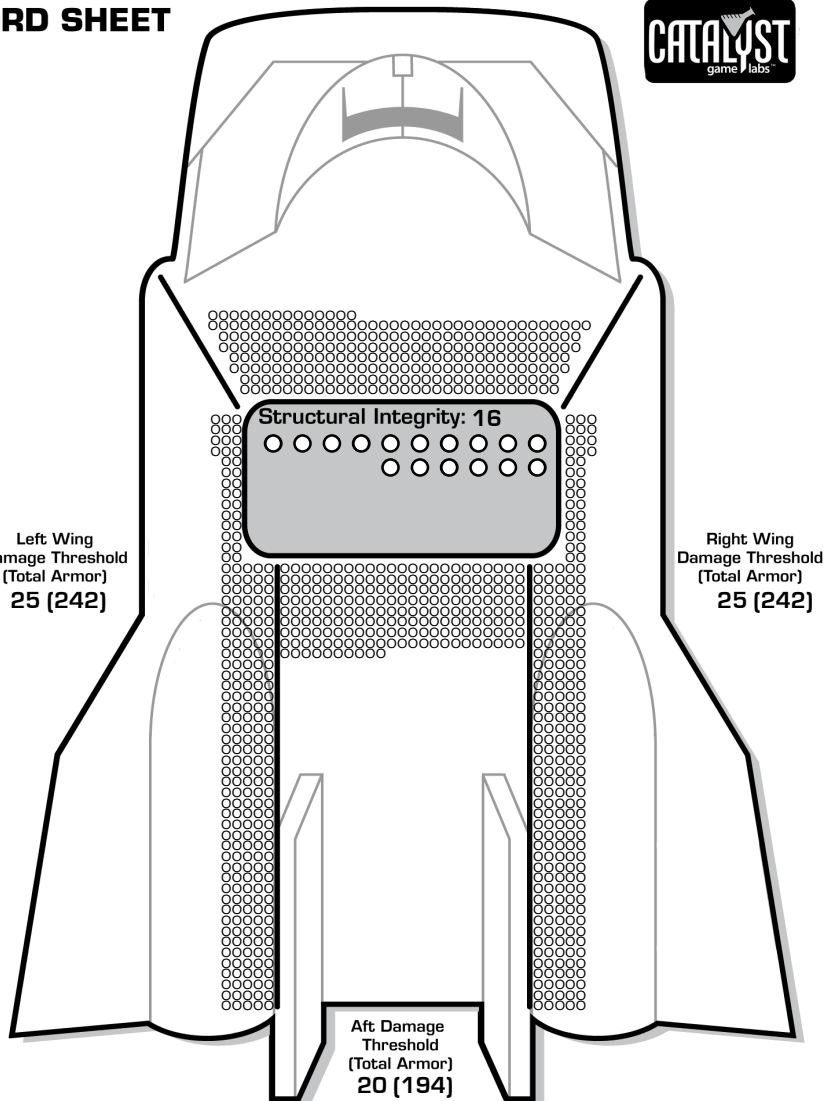
Weapons & Equipment Inventory

Standard Scale	Loc	Ht	(1-6)	(7-12)	(13-20)	(21-25)
Bay			SRV	MRV	LRV	ERV
4 LRM 20	N	24	5 (48)	5 (48)	5 (48)	—
[72 rnds]						
3 AC/10	N	9	3 (30)	3 (30)	—	—
[60 rnds]						
4 Large Laser	N	50	6 (62)	3 (32)	—	—
6 Medium Laser	N					
3 LRM 20	LW/RW	18	4 (36)	4 (36)	4 (36)	—
[42 rnds]						
3 AC/10	LW/RW	9	3 (30)	3 (30)	—	—
[50 rnds]						
2 Large Laser	LW/RW	28	4 (36)	2 (16)	—	—
4 Medium Laser	LW/RW					
2 Large Laser	LW(R)/RW(R)	28	4 (36)	2 (16)	—	—
4 Medium Laser	LW(R)/RW(R)					
2 Large Laser	A	28	4 (36)	2 (16)	—	—
4 Medium Laser	A					

Cargo:

Bay 1: Small Craft - 2 units (2 doors)
Bay 2: Small Craft - 6 units (2 doors)
Bay 3: Cargo Space - 246 tons (2 doors)

BV: 9,068 Fuel: 10,500



CREW DATA

Gunnery Skill: _____ Piloting Skill: _____

Hits Taken	1	2	3	4	5	6
Modifier	+1	+2	+3	+4	+5	Incp.

Crew: 26 Marines: 0
Passengers: 10
Other: 0 Battle Armor: 0
Life Boats/Escapes Pods: 4/2

CRITICAL DAMAGE

Avionics	+1	+2	+5	Gear	+5	
FCS	+2	+4	D	Life Support	+2	
Sensors	+1	+2	+5	K-F Boom	D	
Thrusters				Docking Collar	D	
Left	+1	+2	+3	D		
Right	+1	+2	+3	D		
Engine	-1	-2	-3	-4	-5	D

VELOCITY RECORD

Turn #	1	2	3	4	5	6	7	8	9	10
Thrust										
Velocity										
Effective Velocity										
Altitude										

Turn #	11	12	13	14	15	16	17	18	19	20
Thrust										
Velocity										
Effective Velocity										
Altitude										

HEAT DATA

Heat Sinks: 277 (277)
Single

Heat Generation Per Arc		
Nose:	83	Aft: 28
Left Wing:		Right Wing:
Fwd: 55		Fwd: 55
Aft: 28		Aft: 28