

TECHNICAL READOUT:









MARIK

INTRODUCTION

INCOMING MESSAGE

SEND

SAVE

CANCEL

DELETE

In the past generation mankind has seen a revolution in technology. Many expensive necessities like water and food have become considerably cheaper as new technologies—new, at least, to this century—have entered production at large scales. Water filters, JumpShips, and genetically modified crops derived from the Helm Memory Core have greatly eased life in the Inner Sphere since 3030. One of the greatest impacts of the Helm Core, though, is a subtle one: education.

In the first quarter of this century, even the elite technicians of the Great Houses' armies were next to witchdoctors when it came to maintaining the most advanced technology of the day. The most advanced items were "black boxes" or "lostech." Now, though, their children and grandchildren not only have a fair grasp of the equipment delivered to them, but also can improve upon it. This generation has seen innovation surpassing the military technologies of the first Star League, with more powerful weapons, more capable electronics, and more advanced structures being fielded.

The region some still call the Free Worlds League is not an exception. Indeed, since 3051, it has produced many of the most advanced military technologies. Serving as the "arsenal of the Inner Sphere" against the Clans, the Free Worlds League developed a military-industrial complex that eventually even outshone the Lyran Commonwealth/Alliance. Unfortunately, that unified market and industrial market is in the process of collapsing. Whereas the other major Inner Sphere powers can afford to develop and field battalions of cutting-edge units, the splinter states emerging from the Free Worlds League are mostly producing limited quantities of prototypes and refits to demonstrate those new technologies.

This situation, though, is an opportunity for Irian Technologies. Respect for patents and trade secrets is waning as Free Worlds League member-states seek to replace "foreign"-built units with domestically built units "during the current emergency." These under-funded efforts seem unlikely to progress far but, in the attempt, will spread the technology to vendors vulnerable to acquisition.

Some notable "squibs" of new technology implementation are presented in this document. A few of them are useful as designed for immediate production and sale, while others are more suited to be "milked" for their technologies, which may be then implemented in Irian products. Minor outlays in our legal department should protect any lawsuit objecting to this technology acquisition.

—Brooke Lassinger, Irian Technologies, 15 November 3080

INTRODUCTION

INCOMING MESSAGE

SEND

SAVE

CANCEL

DELETE

HOW TO USE THIS BOOK

The 'Mechs, combat vehicles, and fighters described in Experimental Technical Readout: Marik provide players with a sampling of the various custom designs that have arisen in the technical divisions of the military manufacturers of the Free Worlds League. The designs featured in this book reflect limited-run prototypes and "one-offs" that have yet to reach full factory production—and most likely never will.

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 experimental nature of these designs also draws upon the Experimental-level rules presented in *Tactical Operations*. Thus, none of the units featured in this volume are considered tournament legal, and their use in introductory games is discouraged. Furthermore, the extreme rarity of these machines is such that none of them should occur in a *BattleTech* campaign as a chance encounter, but the capture or destruction of any one of these prototypes could be potential objective for *BattleTech* scenarios, tracks and role-playing adventures.

Project Development: Herbert A. Beas II

Development Assistance: Randall N. Bills

BattleTech Line Developer: Herbert A. Beas II

Assistant Line Developer: Ben H. Rome

Primary Writing: Michael Miller

Writing Assistance: Herbert A. Beas II
Production Staff

Cover Design and Layout: Matt Heerdt Original Illustrations:

Doug Chaffee David R. Deitrick

Duane Loose

Matt Plog

Anthony Scroggins

Record Sheets:

Joel Bancroft-Connors

"BV Smasha!" Sebastian Brocks

Christopher "Chunga" Smith

"Techno Wizard" Jason Tighe

Factchecking/Playtesting: Joel Bancroft-Connors, Roland "ColBosch" Boshnack, Joshua "NCKestrel" Franklin, William "Mad Capellan" Gauthier, Keith "Xotl" Hann, Johannes "jymset" Heidler, Daniel "DarklSl" Isberner, Chris "Alexander Knight" Marti, Luke "Jellico" Robertson, Chris "Chunga" Smith, Peter Smith, Chris Wheeler, Patrick Wynne.

Special Thanks: Michael Miller would like to thank Chris Wheeler — for the last minute fact checking and reviewing.

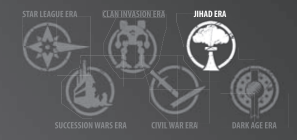


Under License From

topps

©2011 The Topps Company, Inc. All Rights Reserved. Experimental Technical Readout: Marik, Classic BattleTech, BattleTech, BattleTech, BattleTech, BattleTech, Topps logo are registered trademarks and/or trademarks of The Topps Company, Inc., in the United States and/or other countries. Catalyst Game Labs and the Catalyst Game Labs logo are trademarks of InMediaRes

CAT35XT005



JA-KL-1579 JACKAL

Field Testing Summation: Custom JA-KL-1579 Refit

Producer/Site: Earthwerks, Keystone Supervising Technician: Various Project Start Date: 3077

Non-Production Equipment Analysis:

PPC Capacitor Angel ECM Suite

Overview

This prototype *Jackal*—first sighted near Earthwerks' Keystone facility—was not fully detailed until a couple reports of its use against pirates surfaced in the media, and Earthwerks finally hosted a media conference to explaining their new model.

Earthwerks planned to initially offer the JA-KL-1579 as a field-refit kit for owners of the older JA-KL-1532 model. This kit corrected the 1532's deficiencies, supplying a much-needed upgrade to its heat sink system, a few appliqué armor panels, a capacitor system to enhance the output of the Aberdovey PPC by fifty percent, and an advanced ECM suite in place of the Streak launcher many pilots claimed to be "nigh-useless".

Reception from JA-KL-1532 operators was fairly warm. In addition to addressing the original model's faults, the 1579 also addressed many of the experiences mercenary users gleaned in the conflict against the Word of Blake: advanced electronics and new, more potent weaponry make the battlefield more dangerous than ever. With a powerful ECM suite shrouding the *Jackal* and its lancemates from Word of Blake C³ systems and other electronic threats, the 1579 is free to bring to bear a PPC as powerful as the relatively new heavy PPC but at only four-fifths of the weight and with greater effective range.

Criticism of the 1579 primarily came from military personnel who do not operate *Jackals* and amateur industry observers. Most of this is directed toward the fact that the 1579 only mounts a single weapon, while astute observers note that Earthwerks is quietly offering a cut-price "JA-KL-1578" kit (which trades the Angel for a Guardian ECM Suite and ER small laser).

Interestingly, Earthwerks was emphasizing its own engineering and industrial effort put into the JA-KL-1579 with no mention of VEST. Though VEST had resumed limited production in 3074, Earthwerks indicated that disrupted communications (Solaris VII's HPG was only replaced in 3080) and shipping ended the company's long cooperation with VEST. However, subsequent cessation of all Jackal production in 3079 appears to have killed the 1579 as well.

Type: Jackal

Technology Base: Inner Sphere (Experimental)

Tonnage: 30 Battle Value: 1,273

Battle value: 1,273					
Equipment			Mass		
Internal Structure:	Endo Stee	el .	1.5		
Engine:	210 XL		4.5		
Walking MP:	7				
Running MP:	11				
Jumping MP:	0				
Heat Sinks:	10 [20]		0		\sim
Gyro:			3		
Cockpit:			3		
Armor Factor (Ferro):	104		6.5		3 6
	Internal	Armo			
	Structure				
Head	3	9	Q		
Center Torso	10	16	6 /4		
Center Torso (rear)		5	41		
R/L Torso	7	12			
R/L Torso (rear)		5	1		
R/L Arm	4	11	00.0		
R/L Leg	7	15	1200		A CONTRACTOR OF THE PARTY OF TH
-					
Weapons and Ammo		Critical	Tonnage		
ER PPC	RT	3	7		A RIVER
PPC Capacitor	RT	1	1		1 Change S
Anti-Missile System	Н	1	.5		The same
Angel ECM Suite	CT	2	2	ا ا ا ا	A . E 53.
Ammo (AMS) 12	LT	1	1	as as	A FILL AND A
					All and the second
				2000 0000	, 47
				m 18325	100
					()
			Stermon		THE STATE OF THE S
			3	in Avenue	Marie
			√ 2 1		
		~	~~~~	The contract of the contract o	Longo
		(200		
		(4)			
					ACS
			4//		
			9	The state of the s	
		=	9		
					ATT 1
				7	- Carrier .



HER-7S HERMES II

Field Testing Summation: Custom HER-7S Hybrid Prototype Producer/Site: Irian BattleMechs Unlimited, Shiro III Supervising Technician: Baron Roderick Axel Project Start Date: 3077

Non-Production Equipment Analysis: XXL Fusion Engine

Composite Internal Structure
Clan Large Pulse Laser
ER Flamer
Clan Targeting Computer

Overview

More than a few amateur military observers amuse themselves with homemade designs of The Ultimate BattleMech, often aided by the endless variety of military computer games. This entertainment is normally harmless, at least until the nonprofessional individual manages to catch the ear of an influential person and ends up burdening a military with a flawed, often-expensive design.

Baron Roderick Axel of Lopez is one such individual. Wealthy beyond imagining thanks to family investments in the Andurien civilian computer industry (which boomed with the recovery of the Helm Memory Core) and trained as a MechWarrior to operate the family 'Mech, Baron Axel possessed the self-confidence one can only find in a noble isolated from reality, and convinced himself that he could, in fact, design a better BattleMech. Once he became the head of the family business portfolio, he set out to turn the workhorse Marik 'Mech—the Hermes II—into "a 'Mech for the thirty-second century".

It appears that Irian BattleMechs Unlimited of Shiro III was more than willing to indulge the Baron's wish fulfillment, dedicating some spare technical staff and issuing contracts for prototypes of the highly advanced hardware that Baron Axel hoped to see fitted to his HER-75 Hermes II.

At first glance, the HER-7S is a high performance machine. It has a top speed of over 120 kph, a 240-meter jump capacity, and upgrades the traditional firepower of the *Hermes II* to larger, more effective weaponry. This mobility and mix of Clan-grade and Inner Sphere weaponry does make the HER-7S an effective combatant, but the compromises made to achieve this performance were costly—beyond the sheer "sticker shock" of the price tag. The XXL engine and composite structure make this BattleMech extremely vulnerable to penetrating damage, which the moderate armor protection is hard-pressed to handle by today's standards.

Though Irian cited component production problems as the reason for not pursuing Axel's 7S beyond several prototypes, annual budget information provided to investors indicates Irian did not even make preliminary outlays to modify its Shiro III Hermes II assembly line (and may, in fact, never have intended to manufacture more than the three prototypes they've already unveiled). Meanwhile, however, Irian continues to be most solicitous to Baron Axel, who seems to be handling the news that his dream 'Mech is "ahead of its time" quite well.

Type: Hermes II

Technology Base: Mixed (Experimental)

Tonnage: 40 Battle Value: 1,578

Equipment		Mass
Equipment		
Internal Structure:	Composite	2
Engine:	320 XXL	7.5
Walking MP:	8	
Running MP:	12	=
Jumping MP:	8	_
Heat Sinks:	10 [20]	0
Gyro:		4
Cockpit:		3
Armor Factor (Ferro):	120	7.5
	Internal	Armor
	Structure	Value
Head	3	9
Center Torso	12	17
Center Torso (rear)		6
R/L Torso	10	14
R/L Torso (rear)		5
R/L Arm	6	11
R/L Leg	10	14

Location	Cuitical	Tonnoc
Location	Critical	Tonnag
RA	2	3
RT	2	6
CT	2	2
LA	1	1
RT	4	2
LT	4	2
	RT CT LA RT	RA 2 RT 2 CT 2 LA 1 RT 4



ON3-MX ORION

Field Testing Summation: New ON3-MX Prototype Producer/Site: Kali Yama Weapons Industries, Kendall Supervising Technician: Talena McGregor

Project Start Date: 3075

Non-Production Equipment Analysis:

Improved Heavy Gauss Rifle Extended LRM

Overview

The ON3-MX *Orion* is another attempt to build "a BattleMech for the thirty-second century," leading it to be unofficially dubbed the "*Orion 3100*". Unlike Irian BattleMechs' HER-7S prototype, however, this machine was developed under the much more experienced guidance of a professional BattleMech engineer. The resulting design still has some flaws that will likely prevent it from entering production, but Kali Yama Weapon Industries can still benefit from the prototyping experience, and has even scored a few sales for its ON3-MX, all but ensuring employment for the engineers and technicians who assembled these prototypes until a more production-worthy successor is developed.

The chassis and engine of the ON3-MX are not exceptional. Rather, Kali Yama focused on exploiting new, experimental weapon technologies that stood to extend the attack radius of the *Orion* to ranges beyond even those of Clan weaponry. With Extended LRMs, the ON3-MX can deliver accurate firepower at ranges where most foes—even the Clans—have only a miniscule chance of return fire. While the updated heavy Gauss rifle paired with this launcher does not have unusual range by modern standards, its 250-kilogram hypervelocity rounds are a threat to even the largest BattleMechs and avoids the bedeviling drop in performance with range found in current heavy Gauss rifles.

Several compromises were necessary to mount these experimental weapons. Torso volume was at a premium and supplies of Endo Steel were questionable, so Kali Yama utilized a conventional structure and XL engine. With other weapons, this would not have been a problem, but the Gauss rifle's bulk is such that there is simply no room (or spare tonnage) to protect the engine from capacitor explosions. Nominal CASE protection was, however, supplied for the ELRM ammo. The SRM launcher also had to be deleted, reducing the ON3-MX's secondary weaponry to a pair of ER medium lasers.

Kali Yama has indicated that its experience with the ON3-MX will probably lead to the deletion of the heavy Gauss rifle in the production model (ON3-M) in favor of a standard Gauss rifle, but until production actually begins, it is simply too soon to tell what other changes are in store for the so-called *Orion 3100*.

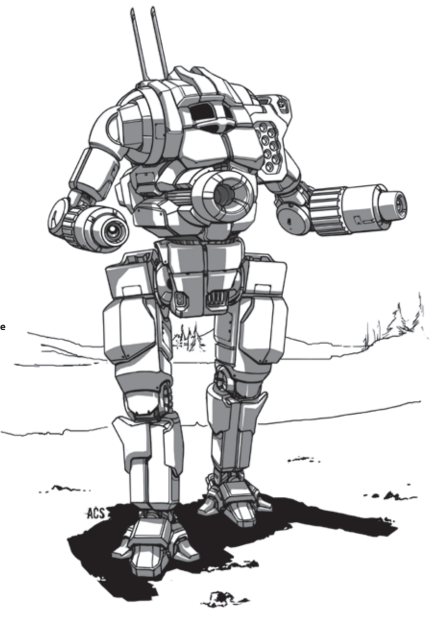
Type: Orion

Technology Base: Mixed (Experimental)

Tonnage: 75 Battle Value: 1,849

Equipment Internal Structure:			Mass 7.5
	300 XL		7.5 9.5
Engine:			9.5
Walking MP:	4		
Running MP:	6		
Jumping MP:	0		
Heat Sinks:	10 [20]		0
Gyro:			3
Cockpit:			3
Armor Factor:	231		14.5
	Internal	Armor	
	Structure	Value	
Head	3	9	
Center Torso	23	36	
Center Torso (rear)		10	
R/L Torso	16	22	
R/L Torso (rear)		10	
R/L Arm	12	24	
R/L Leg	16	32	

Weapons and Ammo	Location	Critical	Tonnage
ER Medium Laser	RA	1	1
Improved Heavy Gauss Rifle	RT/CT	9/2	20
Ammo (IHGR) 16	LT	4	4
CASE	LT	1	.5
Ammo (ELRM) 27	LT	3	3
Extended LRM 10	LA	4	8
ER Medium Laser	LA	1	1



AWS-11M AWESOME

Field Testing Summation: Custom AWS-11M Hybrid Refit

Producer/Site: Technicron, Tongatapu Supervising Technician: Various Project Start Date: 3079

Non-Production Equipment Analysis:

PPC Capacitors Clan Double Heat Sinks

Overview

Technicron of Tongatapu has recently announced an experimental series of *Awesomes*, the AWS-11, which hopes to exploit locally built copies of Clan heat sinks to bring unparalleled particle cannon firepower to the battlefield. Unfortunately, as of this publication, it appears that Technicron's heat sink supplier was overly optimistic and/or deliberately deceptive about their ability to produce the more-advanced heat sinks. As a result, a plethora of AWS-11s with combinations of heavy PPCs, ER PPCs, light PPCs, snub nosed PPCs, and PPC capacitors now linger in computer data banks, their physical construction pending a steady supply of heat sinks that will not shatter when first stressed with hot coolant.

In anticipation of the heat sinks, though, Technicron did secure several stores of Clan-made sinks (presumably from Diamond Shark merchants or Word of Blake swag) to build several prototypes. The AWS-11M model—dubbed "the Awesome Ontos" by its development crew—is perhaps the most promising. Unlike many modern Awesomes, it utilizes a standard engine and a compact gyro to free up internal space for its massive weapons array. This consequently reduced the unit's top speed, and may have been a factor in its lackluster combat trials.

The weapons are a battery of eight light PPCs, selected because of the design team's interest in "the unusual sustained impact delivery pattern". Noting that the light PPCs were not individually potent and test pilots had been derogatory of the array in pre-construction simulations, the original configuration was modified to carry augment four with PPC capacitors that doubles the yield for half of this array. While not suitable for an "alpha strike" due to crippling heat, the heavier shots of the capacitor-augmented light PPCs offer more concentrated damage that may be useful in some situations.

A lance of 11Ms was built for combat trials. Technicron had hoped these 'Mechs would be available for future prototype configurations (such as the rumored AWS-11H with three heavy PPCs), but live "trials" against rearguard Blakist loyalists proved much more devastating than anticipated. The AWS-11Ms performed admirably in anchoring Coalition lines and their battleROMs provided a great deal of engineering data for Technicron, but all four of the slow-moving 'Mechs were eventually battered into scrap by stealthy Blakist snipers. Afterward, Technicron was only able to recover about half of their precious heat sinks and two-and-a-half *Awesome* chasses from the salvage.

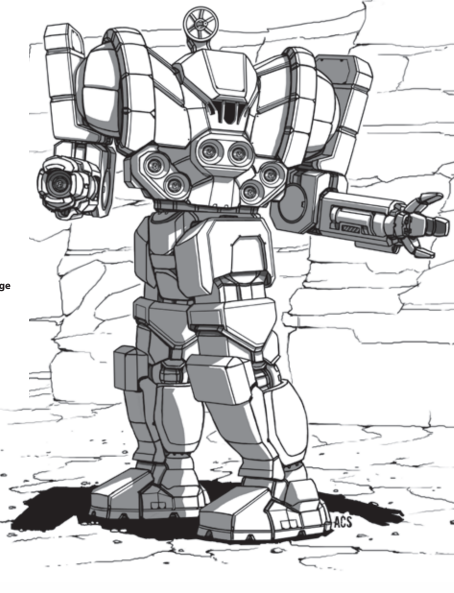
Type: Awesome

Technology Base: Mixed (Experimental)

Tonnage: 80 Battle Value: 1,801

	Mass 8
280	11.5
3	
5	
0	
20 [40] (C)	10
	4.5
	3
240	15
Internal	Armor
Structure	Value
3	9
25	34
	15
17	24
	10
13	24
17	33
	3 5 0 20 [40] (C) 240 Internal Structure 3 25 17

Weapons and Ammo	Location	Critical	Tonnage
Light PPC	RA	2	3
2 Light PPC	RT	4	6
2 PPC Capacitors	RT	2	2
2 Light PPC	CT	4	6
2 Light PPC	LT	4	6
2 PPC Capacitors	LT	2	2
Light PPC	LA	2	3



LFA-1X PANDARUS

Field Testing Summation: New LFA-1X Prototype Producer/Site: Kali Yama Weapons Industries, Kendall Supervising Technician: Alexandru Albusel

Project Start Date: 3078

Non-Production Equipment Analysis:

Extended LRM CASE II Composite Structure

Overview

This "light field artillery, experimental" BattleMech was developed after Kali Yama Weapon Industries' experience on the ON3-MX. While the *Orion* prototype attempted to be a generalist, some at Kali Yama recognized that a specialized "missile boat" could make better use of extended LRM launchers and, perhaps, other new missile technologies becoming available in the Inner Sphere. From this line of speculation came the "*Pandarus*" concept, a proposed OmniMech named for a famous archer from the mythical battle of Troy.

As the design team, led by Alexandru Albusel, developed a more detailed proposal for the internally funded research and development project, Kali Yama balked at the cost of building an all-new OmniMech (particularly one that also needed all-new pods for all-new weapons). Albusel and team were forced to scale back the proposal to a non-Omni prototype that would be built on some mothballed ON1-K chasses and fitted only with extended LRMs.

The *Pandarus* is, basically, a showcase for extended LRMs. It is able to launch a moderate volley comparable to many *Archer* and *Catapult* variants, albeit with unprecedented range and accuracy. At eighteen volleys, its endurance is higher than many contemporary missile boats, and the 'Mech is well protected against ammunition explosions thanks to new, heavier CASE II systems. Weight problems and unavailability of Endo Steel forced a painstaking rebuild with a fragile composite structure.

To date, the *Pandarus* has only been tested "live" at Kali Yama's proving grounds, sometimes in front of prospective investors. The results have been impressive enough that Kali Yama hopes to fund the original Omni prototype (LFA-2OX) with outside investment. But if that falls through, the proving ground results have been impressive enough that the company is confident that it can bring the LFA-1X to production with internal funds, perhaps even trading the fragile composite structure for a more durable Endo Steel structure (if available).

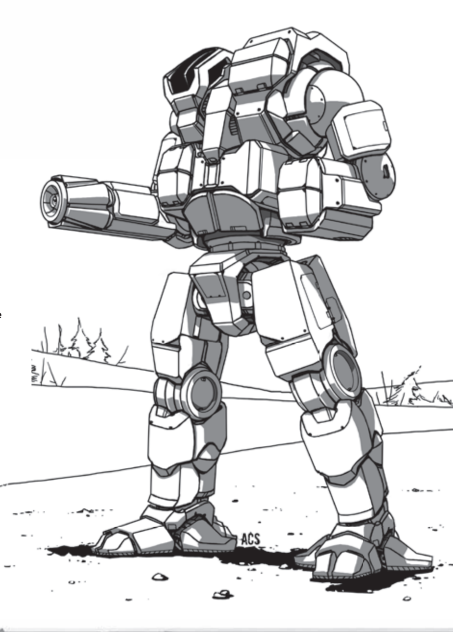
Type: LFA-1X Pandarus

Technology Base: Inner Sphere (Experimental)

Tonnage: 75 Battle Value: 1,589

Equipment			Mass
Internal Structure:	Composite		4
Engine:	300		19
Walking MP:	4		
Running MP:	6		
Jumping MP:	0		
Heat Sinks:	10 [20]		0
Gyro:			3
Cockpit (Armored):			3
Armor Factor:	208		13
	Internal	Armor	
	Structure	Value	
Head	3	9	
Center Torso	23	32	
Center Torso (rear)		9	
R/L Torso	16	22	
R/L Torso (rear)		10	
R/L Arm	12	21	
R/L Leg	16	26	
-			

Weapons and Ammo	Location	Critical	Tonnage
ER Medium Laser	RA	1	1
Extended LRM 10	RT	4	8
Ammo (ELRM) 27	RT	3	3
CASE II	RT	1	1
Extended LRM 10	LT	4	8
Ammo (ELRM) 27	LT	3	3
CASE II	LT	1	1
Extended LRM 10	LA	4	8



MN1-D SARISSA

Field Testing Summation: MNM-1D Primitive Prototype

Producer/Site: Corean, Stewart (Discontinued), Corean-General

Motors, Futuna

Supervising Technician: Ardith Reynolds

Project Start Date: 3080

Non-Production Equipment Analysis:

Primitive Engine Primitive Cockpit Primitive Armor Binary Laser (Blazer) Cannon

Overview

The MN1-K *Sarissa*, named for the ancient Greek spear, was one of the first BattleMechs produced in the Free Worlds League, a somewhat junior contemporary of the *Icarus* and *Mackie*. As such, the *Sarissa* was a stopgap design, utilizing primitive equipment and meant to fill out the ranks of member-state militias against the threat of Lyran and Capellan BattleMechs.

The *Sarissa* was armed simply. It carried a battery of lasers, one large and several medium, and mounted as much armor as could be fitted with the remaining weight budget. Though truly a BattleMech, it drew heavily on a century of IndustrialMech construction experience and was often assembled in civilian facilities. The result was a mechanically reliable and durable machine ideal for Marik militias with little BattleMech training, but otherwise not terribly impressive.

The design philosophy that provided regional militias with some BattleMechs—any BattleMechs—also made the MN1-K ideal for the Principality of Regulus as it suffered continuous damage to its military and military industrial facilities during the Jihad. Regulus was able to readily convert some civilian IndustrialMech production capacity ('Mech assembly lines and component suppliers) to producing the primitive, minimum-requirement military hardware needed for the Sarissa chassis, resurrecting the centuries-dead design in the modern age.

The Regulans' efforts resulted in a somewhat modified *Sarissa* intended to handle a range of threats, including civil disorder stemming from ongoing Regulan suppression of dissent. The MN1-D *Sarissa* accordingly includes a machine gun in its armament. For bigger threats, the conventional large laser of the MN1-K was replaced with a binary mount. The MN1-D's armor is substandard owing to the near-commercial grade materials, but the hope is that refit kits with standard BattleMech armor can be issued by 3085.

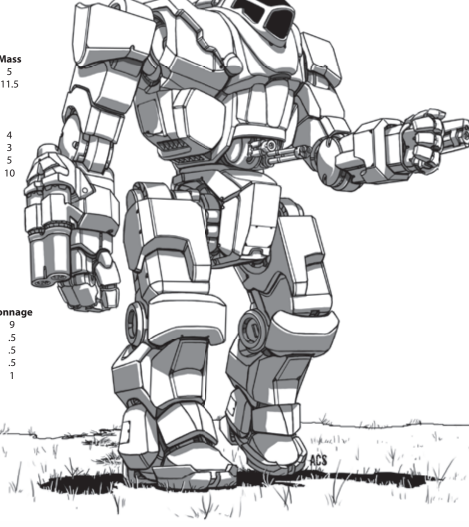
As of this publication, the MN1-D has not appeared officially in anything other than propaganda meant to allay public fears of Regulan defenselessness, though several working units have been seen near the IndustrialMech plant at Futuna, a joint Corean-General Motors effort. Given GM's success at producing substantial quantities of BattleMechs from its El Dorado facility and Corean's legal and economic footholds in Regulan space, Regulus is likely to be able to equip its planetary militias with plenty of *Sarissas* as promised.

Though the public seems to be welcoming the *Sarissa*, some Regulan militia members are more tepid toward the 'Mech, particularly its light armor. There remains substantial (if polite and loyal) agitation for a tank, which would likely have substantially better performance for the same cost and components and could be assembled in an even wider range of civilian factories.

Type: Sarissa

Technology Base: Inner Sphere (Experimental)

Tonnage: 50 Battle Value: 850	nere (zaperni	.c.r.ca.,	
Equipment			М
Internal Structure:	240 D : :		
Engine:	240 Primi	tive	1
Walking MP:	4		
Running MP:	6 0		
Jumping MP:	•		
Heat Sinks:	14		
Gyro:			
Cockpit (Primitive): Armor Factor (Primitive):	107		
Armor Factor (Frimitive):	Interna	ıl Arm	or
	Structui		
Head	3	9	
Center Torso	16	1:	
Center Torso (rear)	10	5	
R/L Torso	12	1.5	
R/L Torso (rear)		4	
R/L Arm	8	10)
R/L Leg	12	10)
Weapons and Ammo	Location	Critical	Tor
Blazer Cannon	RA	4	
Small Laser	СТ	1	
Machine Gun	CT	1	
Ammo (MG) 100	LT	1	
Medium Laser	LA	1	
			رادرون
			ران ده .



GALLEON MAXWELL

Field Testing Summation: New Galleon Prototype

Producer/Site: Maxwell Planetary Defense Consortium, Maxwell

Supervising Technician: Christina Alemany

Project Start Date: 3076

Non-Production Equipment Analysis:

Armored Motive System Sponson Turrets

Overview

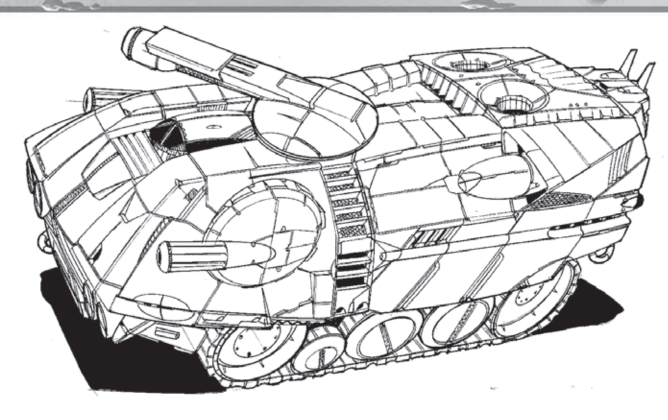
The Galleon Maxwell prototype was developed for the Tamarind District government, which wanted a locally built infantry fighting vehicle. The Galleon Maxwell was intended as part of a suite of homegrown combat vehicles intended to supplement planetary militias as interstellar trade between Free Worlds League member-states faltered and the fires of the Jihad claimed outside military suppliers.

Though the bidding produced a range of innovative IFV designs, the Galleon was selected because its chassis was familiar to the District's planetary militias. Though the consortium of Maxwellian companies that offered the Galleon IFV bid ultimately admitted that it had not, in fact, secured a license from Brooks Incorporated for the Galleon, the Tamarind government offered legal protection "due to the ongoing state of emergency."

On paper, the Galleon variant proposed by the Maxwell Planetary Defense Consortium (MPDC) is a moderately armed, durable vehicle able to carry a squad of four battlesuits in an unusual bow infantry compartment. (The rear-engined Galleon chassis did not adapt rapidly to a traditional rearmounted infantry compartment.) It is somewhat slower than Brooks' current offering, but has good ground speed for a tracked vehicle and the tracks are unusually well protected by armored skirts.

Despite government support, the Galleon Maxwell has not progressed beyond prototype stage for a couple of reasons. First, users have been deprecatory about some features. While the weapons are certainly heavier than those of conventional APCs and the side sponson mounts offer a unique field of fire, the array is quite short-ranged for such a modestly armored light vehicle. In addition, while four tons were allotted for infantry, the compartment was sized for four humanoid battle armors; operators hoping to fit a platoon of conventional infantry into the Galleon have been disappointed (particularly after the infamous "two-squad clown car" video made its rounds on Tamarind media networks). Second, domestic production and access to the engine and ER laser has been so slow as to halt production, particularly after Maxwell's only fusion engine producer went bankrupt trying to fix production issues with its new XL engine line.

Tamarind has had more success with other locally built vehicles and continues to back its expensive Galleon investment, but for now only a company of prototypes are in operation on Maxwellian proving grounds.



Type: Galleon Maxwell
Technology Base: Inner Sphere (Experimental)
Movement Type: Tracked
Tonnage: 30
Battle Value: 451

Equipment Internal Structure:		Mass 3
Engine:	180 XL	5.5
Type:	Fusion	
Cruising MP:	6	
Flank MP:	9	
Heat Sinks:	10	0
Control Equipment:		1.5
Lift Equipment:		0
Power Amplifier:		0
Turret:		.5
Sponson Turrets:		.5

Equipment		Mass
Armor Factor:	88	5.5
	Armor	
	Value	
Front	18	
R/L Side	18/18	
Rear	18	
Turret	16	

Weapons and Ammo	Location	Tonnage
ER Medium Laser	Turret	1
Small Pulse Laser	Right (Sponson)	1
Machine Gun	Right (Sponson)	.5
Small Pulse Laser	Left (Sponson)	1
Machine Gun	Left (Sponson)	.5
Ammo (MG) 100	Body	.5
Infantry	Body	4
Armored Motive System	Body	4.5
CASE	Body	.5

THUMPER ARTILLERY MAXWELL

Field Testing Summation: New Thumper Prototype

Producer/Site: Maxwell Planetary Defense Consortium, Maxwell

Supervising Technician: Aurelie Jones

Project Start Date: 3079

Non-Production Equipment Analysis:

Fuel Cell Engine Angel ECM Suite Sponson Turrets

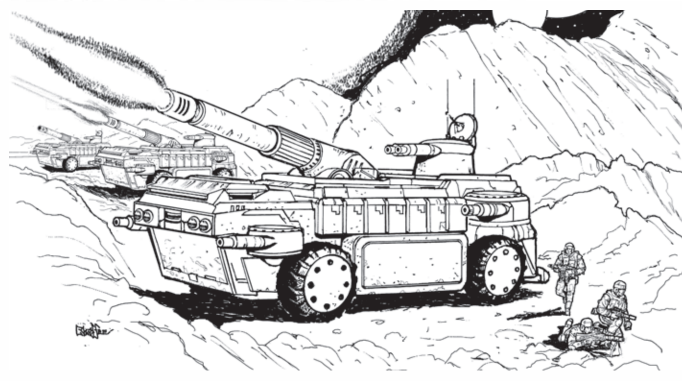
Overview

The sting of manufacturing problems on the Galleon IFV inspired a very different approach to MPDC's artillery tank. Once again based on an existing model, the Thumper Artillery tank (also built without appropriate licenses from Brooks) uses much simpler and easier to access technologies than the Galleon. The first prototypes of this Thumper model were produced quickly after a contract was issued and, if press pronouncements are to be believed, full production only awaits a final compilation of field-testing recommendations sometime in 3080.

The first decision was the deletion of the fusion engine powering Brooks' Thumper in favor of a newly developed combat-grade fuel cell power plant of equal power. This actually saved weight thanks to the elimination of the fusion engine's shielding and transmission equipment. Another simplification was the elimination of the Thumper's full turret—always a manufacturing challenge when using tube artillery—in favor of much simpler sponsons for the secondary weapons. This also allowed the Thumper's armor to be thickened despite somewhat lighter total armor weight.

The artillery piece boasts an ammunition bin that is doubled in size, and while the small lasers were deleted to avoid the added need for power amplifiers and heat sinks, two SRM launchers augment the secondary weapons. The most advanced feature on this otherwise low-tech design is the upgrade of the Angel ECM Suite, which was offered by a Tamarind electronics firm swearing that it could produce the suite in quantity. A persistent rumor, however, is that most of the Thumper Maxwell prototypes only have Guardians, so whether the production model will retain the advanced Angel ECM systems remains uncertain.

Feedback from users in field trials has been generally positive, and Tamarind militias are definitely interested in the possibility of fielding so much artillery, more than most militias ever acquire. Some criticism, though, has been leveled at the "popgun" secondary weaponry. Suggestions on the heat sink-starved chassis have focused on heavier missile launchers, or perhaps a light autocannon. Others have suggested stripping out the secondary weapons in favor of upgrading the main gun to a Sniper.



Equipment

Armor Factor

Type: **Thumper Maxwell**Technology Base: Inner Sphere (Experimental)
Movement Type: Wheeled
Tonnage: 60
Battle Value: 758

Equipment		Mass
Internal Structure:		6
Engine:	220	12
Type:	Fuel Cell	
Cruising MP:	4	
Flank MP:	6	
Heat Sinks:	1	0
Control Equipment:		3
Lift Equipment:		0
Power Amplifier:		0
Turret:		0
Sponson Turrets:		.5

ATTIOT FACTOR:	192	12
	Armor	
	Value	
Front	60	
R/L Side	48/48	
Rear	36	
Weapons and Ammo	Location	Tonnage
Thumper Artillery	Front	15
Ammo (Thumper) 80	Body	4
SRM 2	Right (Sponson)	1
Machine Gun	Right (Sponson)	.5
SRM 2	Left (Sponson)	1
Machine Gun	Left (Sponson)	.5
Ammo (SRM) 50	Body	1
Ammo (MG) 200	Body	1
Angel ECM Suite	Body	2
CASE	Rody	5

Mass

PHALANX

Field Testing Summation: New Phalanx Prototype

Producer/Site: Earthwerks, Calloway VI

Supervising Technician: Various **Project Start Date:** 3079

Non-Production Equipment Analysis:

Amphibious (Limited)
Sniper Artillery Cannon

Overview

The Phalanx was billed by Earthwerks as "the Free Worlds League's answer to the Myrmidon", and was built based on input from an extensive solicitation of input from mercenaries and militaries around the Inner Sphere and major Periphery states. Unfortunately, somewhere in the process Earthwerks lost sight of its goal and produced an expensive, lightly armored, mediocre tank fitted with some rare, experimental technology. Pre-production sales have been so poor that Earthwerks shelved the project after demonstrating only a few prototypes.

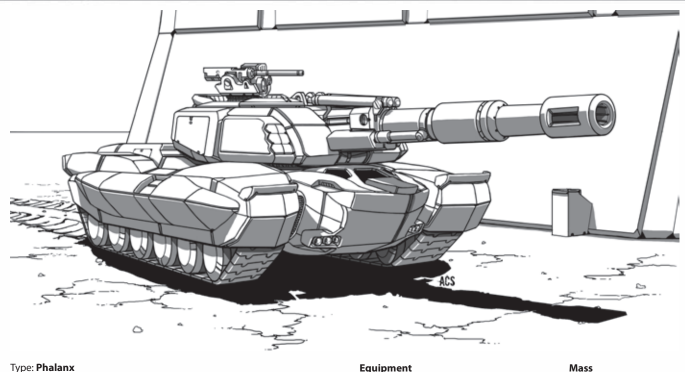
Earthwerks' mistake, according to industry observers, was trying to accomplish too much with too little. Earthwerks' kept the Myrmidon's weight because of requests from House militaries and mercenaries who had restricted DropShip capacity. A 40-ton tank could be carried in a light vehicle bay with ten tons of supplies, and two could fit into a heavy vehicle bay with twenty tons of supplies. The success of the Myrmidon indicated that this decision, by itself, was not a problem.

Though mercenaries still shied from the expense, potential House customers were quite insistent on a fusion engine. During the 3074 to 3077 solicitation period, the Houses were experiencing severe disruption of supply lines and wanted a supply-independent vehicle. A fusion engine also freed weight compared to a traditional combustion engine, and an XL engine freed even more. Recent House experiences in the loss of BattleMech forces also led to interest in tanks with greater mobility than traditional armored units, as BattleMechs were less available to project force across terrain barriers like rivers and lakes, so Earthwerks carefully arranged the Phalanx to be buoyant, water tight, and provided a duplex drive.

Noting the success of the Goblin and other infantry-equipped battle tanks, space was made in the rear of the Phalanx for a supporting infantry squad. Accommodating the infantry helped with buoyancy due to the larger enclosed hull volume required.

Finally, feedback that many units were making do with crews rushed through training due to the Jihad led Earthwerks to select a powerful weapon suited for novice gunners, one that only needed to land shells in the general vicinity of the target: the Sniper artillery cannon.

The resulting Phalanx proved slow, moderately armored, short-ranged, ammo-dependent, and lacked a potent secondary weapon. Worse yet—for all those shortcomings—it was expensive. A dozen prototypes were produced, of which four were donated to the FWLM and the remainder are being used as testbeds for other new technologies.



Armor Factor:

CASE

Type: **Phalanx**Technology Base: Inner Sphere (Experimental)
Movement Type: Tracked
Tonnage: 40
Battle Value: 461

Equipment Internal Structure:		Mass 4
Engine:	160 XL	4.5
Type:	Fusion	
Cruising MP:	4	
Flank MP:	6	
Heat Sinks:	10	0
Control Equipment:		2
Limited Amphibious Equipn	nent:	2
Power Amplifier:		0
Turret:		2

	Armor	
	Value	
Front	21	
R/L Side	20/20	
Rear	15	
Turret	20	
Weapons and Ammo	Location	Tonnage
Sniper Artillery Cannon	Turret	15
Machine Gun	Turret	.5
Ammo (Sniper) 20	Body	2
Ammo (MG) 100	Body	.5
Infantry	Body	1

Body

6

.5

OF-17 CHEETAH

Field Testing Summation: Custom Cheetah Refit **Producer/Site:** Imstar Aerospace, Amity **Supervising Technician:** Adept Karl Grayson

Project Start Date: 3076

Non-Production Equipment Analysis:

Hyperspectral Imager Stealth Armor

Overview

The OF-17 Cheetah, dubbed the "Hawkeye" in Imstar Aerospace's press releases, is a modest update on the classic Cheetah airframe. Rushed into service to answer a contract issued by elements of Devlin Stone's Coalition, few major features of this aerospace fighter's features were altered beyond the integration of an XL engine and vehicular stealth armor. Beyond this, Imstar's design primarily modifies exterior features: the hull, the engine nozzle, and the nose, developing a craft that is not an interceptor, but a scout.

Imstar initially offered an OmniFighter to Stone's people, but was unable to combine a new, stealthy, aerodynamically viable shell with modular pods in the time available. The OF-17 was needed for "major pending operations against the Word of Blake Protectorate", and so Imstar delivered a refit with a range of potential variants, each with a different satellite imager housed in a bloated nose bay and varied fuel capacities.

The baseline OF-17 carries the largest of common satellite sensor systems, a hyperspectral imager (other proposed variants feature look-down radars, high resolution imagers, and infrared imagers). Imstar likely hoped that by presenting the variant options they could sell their OF-17's with a suite of sensors operators could exchange based on the planned mission. In practice, however, the Coalition was satisfied with the hyperspectral imager (which more or less performed the same functions as both high resolution and infrared imagers) and was leery of the radar when they reviewed its specifications. The look-down radar worked perfectly well, but its powerful emissions were not in the least stealthy.

The "Hawkeye" Cheetah has been fielded in limited numbers since its debut, and was used in some daring flybys of Terra and Mars prior to the landings there, apparently serving vanguard troops such as Stone's Lament Recon Group 4. With their fusion motors quiescent (and thus not spewing kilometers-long beams of outraged helium and x-rays), the OF-17s of Recon Group 4 were able to obtain high-resolution images of planned landing sites and Word of Blake Militia military bases nearby. These last-minute updates were critical to the Coalition's successful beachheads on Terra and much of the fighting that followed.

Type: Cheetah Technology Base: Inner Sphere (Experimental) Tonnage: 25 Battle Value: 352

Equipment				Mass			
Engine:		250 X	L	6.5			
Safe Thrust:		12					
Maximum Thru	ıst:	18					
Structural Integrity:		12					
Heat Sinks:		10 [20)]	0			
Fuel: 320		4					
Cockpit:				3			
Armor Factor (Stealt	h):	40		2.5			
		Armo	r			~ ~	,
		Value	?				
Nose		11				100	
Wings		11/11				// 10	
Aft		7				/// 10/	
						/// 1/2	
Weapons and Ammo	Location	Tonnage	Heat	SRV MRV	LRV ERV	/// 1/2	
Hyperspectral Imager Guardian ECM Suite	Nose	7.5 1.5	0 0		/_/)	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	
Guardian ECIVI SUITE	Nose	1.5	U			/// / ///	
						7	
						Z Paramore	
					& \\ \ / M		
							/
				4			
				Yr.		Y::	411
				- 11			
				//		########//7 /	/ / //
				12			
			~	////			
				=//			
		/		/			
			T A	_ / /			
		- 1 1	N/V/				
		1/					
		V/		~7/			
		\mathcal{U}					
		/					
			-				
				400	E.		
			- 2	1	BUNEFE	DESEMBER OF THE PARTY OF THE PA	WESTERN W.

SHV-S SHIVA

Field Testing Summation: Custom Shiva Refit **Producer/Site:** Andurien Aerospace, Lopez

Supervising Technician: Various **Project Start Date:** 3079

Non-Production Equipment Analysis:

Stealth Armor Improved Heavy Gauss Rifle

Overview

This *Shiva* variant is rumored to be based on an experimental aerospace fighter that has been bedeviling Andurien Aerospace since the early 3070s, possibly the "missing *Deathstalkers*". True or not, Andurien Aerospace certainly brought the SHV-S "*Shiva* Leyda" (so named for the star system at which this variant was publicly observed performing flight testing) to fruition very quickly, suggesting prior experience with aerospace stealth armor.

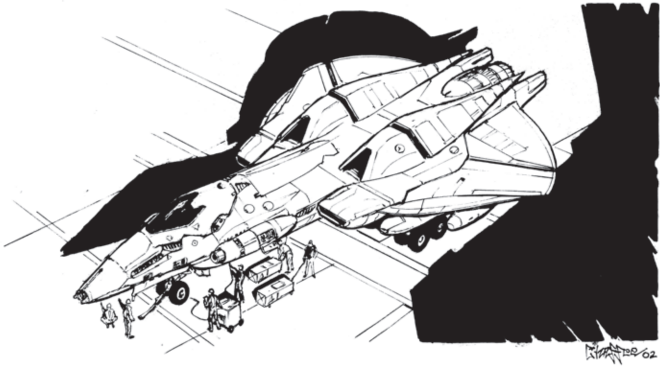
The *Shiva* Leyda was also brought to fruition quickly because its design team was willing to forgo a certain key feature of the *Shiva*: modular technology. With a fixed configuration, developing the stealthy hull (and related internal modifications) was considerably easier that leaving the contours open to reconfiguration. Recipients of test articles have noted that many of the omni pod connections remain in place within this airframe, but they cannot be utilized without disrupting the stealthy lines of the large fighter.

This is not a problem as the *Shiva* Leyda was intended to be a test bed for several anti-shipping technologies. Two "anti-shipping Gauss rifles" based on misappropriated Lyran research form a solid core of firepower (and were selected over the objections of the vocal minority on the design team who advocated medium pulse lasers for a higher damage-to-weight ratio), but there are no fixed secondary weapons.

Instead, the *Shiva* Leyda augments its improved heavy Gauss rifles by relying on hardpoint-mounted anti-shipping and anti-shipping electronic warfare missiles. Indeed, Andurien Aerospace selected the *Shiva* frame in particular for its roomy internal bomb bays, which over-optimistic estimates suggested could fit three of the new small-diameter ASMs or ASEW missiles. Unfortunately, Hovertec was never able to sufficiently reconfigure its missiles to fit three on the *Shiva* Leyda, and so this craft is limited to two of the larger missiles per sortie.

The Shiva Leyda's large fuel capacity is an interesting feature, but one consistent with its intended role of hunting large spacecraft, which are often capable of outlasting fighters through their heat expansion fusion operations. Because many large spacecraft can outrun aerospace fighters over time due to this advantage, the SHV-S also boasts a larger engine, giving it enough raw acceleration to overtake often-slower large craft, at least as long as the fuel holds out.

To date, Andurien Aerospace has only produced a dozen of these stealthy craft, all from hastily converted *Shiva* OmniFighters. Half have been put through their paces and live-fire testing in the Leyda system, while the others have been distributed in pairs to customers who might make large orders.



Type: **Shiva**Technology Base: Inner Sphere (Experimental)
Tonnage: 85
Battle Value: 2,216

Equipment		Mass
Engine:	340 XL	13.5
Safe Thrust:	6	
Maximum Thrust:	9	
Structural Integrity:	9	
Heat Sinks:	12 [24]	2
Fuel: 800	10	
Cockpit:		3
Armor Factor (Stealth):	176	11
	Armor	
	Value	
Nose	61	
Wings	41/41	
Aft	33	

Weapons and Ammo	Location	Tonnage	Heat	SRV	MRV	LRV	ERV	
Improved Heavy Gauss	RW	20	2	22	22	22	_	
Improved Heavy Gauss	LW	20	2	22	22	22	_	
Ammo (iHeavy Gauss) 1	6 —	4						
Guardian ECM Suite	Nose	1.5						

MERLIN NGAKE

Field Testing Summation: Custom Merlin Refit **Producer/Site:** Ngake Ducal Spaceport, Ngake

Supervising Technician: David Reed **Project Start Date:** 3078

Non-Production Equipment Analysis:

Sub-Capital Lasers Laser Anti-Missile System X-Pulse Lasers, Large

Overview

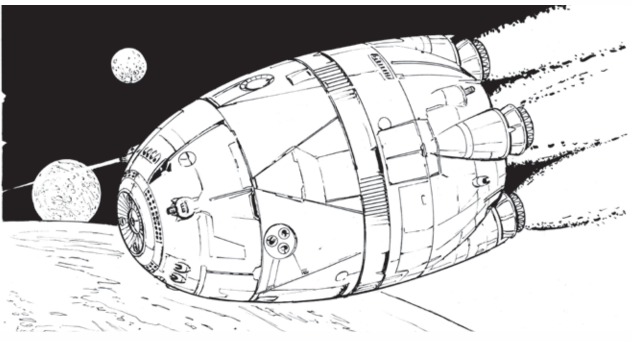
This *Merlin* refit seems to be on the only of its kind. It was captured from the Word of Blake Militia in a daring boarding operation by Regulan marines, apparently seeking information and/or very important personages on the transport. Whether or not Regulus got their intelligence is unknown, but the captured *Merlin* was reportedly seen being overhauled at one of Ngake's spaceports and has since been seen performing strike missions on Protectorate planets.

The so-called *Merlin Ngake* suffered a fair amount of damage during the boarding operation, which entailed (among other actions) ramming an S-7A Bus into one of the fighter bays. Based on reports of the *Merlin Ngake*'s raids, Regulan military engineers apparently sacrificed both fighter bays for several hundred tons of additional equipment. The most notable application for that saved tonnage was a complete revision of weaponry. The final selection suggests this salvaged DropShip is being used by the Regulans to test new weapons technologies.

Testbed or not, the *Merlin Ngake* has only demonstrated laser weaponry to date, even in its defensive systems. It is not thought that the all-laser selection was due to an aesthetic on the part of the lead technician (identified as a "Principal Technician David Reed"), but rather as a general desire for supply-independence. The Blakist Jihad and the widespread use of nuclear ordnance in space combat underscored the need for heavy point defense weaponry, leading to more anti-missile systems to protect against nuclear missiles. Experimental laser-based systems were used for their ammunition independence. The secondary weapons, meanwhile, settled on new, heavy X-Pulse lasers. Finally, the *Merlin Ngake* mounts a battery of sub-capital lasers in its nose. This massive array is not particularly potent; its 600 tons could easily have accommodated a much heavier assortment of conventional weapons. However, these lasers do allow the *Merlin Ngake* to perform orbital bombardment with nearly limitless endurance, and to engage other craft at greater effective ranges than conventional weapons can.

Additional fuel reserves allow this DropShip to operate on longer raids than its parent model, another feature that emphasizes minimal support.

The Merlin Ngake was seen making orbital bombardment raids over several Protectorate planets until 3079, after which it disappeared back in Regulan space. Whether any more of this variant will be built is uncertain, though it has certainly demonstrated the potential of DropShips in an orbital bombardment role.



Merlin Ngake-class DropShip

Type: Military Spheroid **Use:** Assault DropShip

Tech: Inner Sphere (Experimental)

Introduced: 3078 Mass: 2,500 tons Battle Value: 6,295

Dimensions

Length: 92 meters **Width:** 32 meters **Height:** 21 meters

Fuel: 150 tons (6,000) Tons/Burn-day: 1.84 Safe Thrust: 6 Maximum Thrust: 9 Heat Sinks: 140 (280) Structural Integrity: 20

Armor

Nose: 250

Left/Right Wings: 200

Aft: 230

Cargo

Bay 1: Cargo (150 tons) 2 Doors Bay 2: Cargo (142 tons) 3 Doors

Life Boats: 0 Escape Pods: 2

Crew: 3 officers, 3 enlisted/non-rated, 9 gunners

Ammunition: None

Notes: Mounts 50 tons of standard armor.

Weapons:	Сар	ital Atta	ack Values	(Standa	rd)	
Arc (Heat) Type	Heat	Short	Medium	Long	Extreme	Class
Nose (96 Heat)						
4 Sub-Capital Laser/1	96	4 (40)	4 (40)	4 (40)	_	Capital Laser
FR/FL (84 Heat)						
4 Large X-Pulse Lasers	56	4 (36)	4 (36)	_	_	Pulse Laser
4 Laser Anti-Missile Systems	28	_	_	_	_	AMS
AR/AL (42 Heat)						
2 Large X-Pulse Lasers	28	2 (18)	2 (18)	_	_	Pulse Laser
2 Laser Anti-Missile Systems	14	_	_	_	_	AMS
Aft (40 Heat)						
2 Large X-Pulse Lasers	28	2 (18)	2 (18)	_	_	Pulse Laser
2 Laser Anti-Missile Systems	14	_	_	_	_	AMS

LONGINUS "HACKED"

Field Testing Summation: Prototype Longinus Refit **Producer/Site:** Principality of Regulus, Unknown Supervising Technician: Mark "Chiphead" Japalucci

Project Start Date: 3079

Non-Production Equipment Analysis:

Battle Armor C3i

Overview

The devastated defenders of Regulus have not limited themselves to reconstruction of the Regulan armed forces. As seen with their *Merlin* Ngake DropShip refit, Regulan field technicians have been able to innovate with salvage and samples of experimental technology. The "Longinus Hacked" battlesuit is one such innovation. Though the resulting suit is rather lightly armed and armored for its mass, the test platoons deployed were able to demonstrate the potential of integrating battle armor into C³ networks. Despite the promise this new technology offers, however, the Principality has shelved the project for now, likely due to the shortage of C³ networks in its forces, but other militaries have noted the results and copycats may not be far behind.

The "Hacked" Longinus was developed primarily under the guidance of a senior Regulan battle armor technician, Mark Japalucci (who is apparently referred to as "Chiphead" by fellow technicians for his inordinate interest in electronics). Japalucci—and Apple Computers Interstellar, working from captured Blakist C3i systems—was able to fit the key elements of a C3i computer into a battlsuit, although the system had to be distributed across a squad to gain its full operational capability. Beyond merely adding battle armor to the powerful C3 networks previously dominated by BattleMechs and vehicles, this technology also makes it possible for a properly equipped squad to extend the benefits of a friendly C³ network into locations much larger units simply cannot access—such as cave complexes and the interiors of hardened bunkers.

Unfortunately, there is a substantial trade-off involved in this upgrade. Longinus armors so "hacked" are not much better than durable, slightly stealthy sensor platforms to extend the C3 networks of heavier units. With over a third of their design weight dedicated to electronics, these modified suits shed jump capacity, armor, and weapon payloads to link into a combat network. A squad of these suits is now noticeably more fragile than a conventional Longinus squad, but can call upon the accurate fire of other units in its network.

The lessons taken from several trial deployments of the "Hacked Longinus" (which all appear to have been withdrawn from service) is that the battle armor C3i system should be deployed on heavier suit models. Lighter armors are hardly better than remote C3 sensors, while battlesuits of the medium weight class like the Longinus cannot carry enough firepower beyond the C3i system to contribute much beyond acting as mobile scouts (if fitted with stealth systems).

Type: Longinus "Hacked" Manufacturer: N/A **Primary Factory: N/A**

Tech Base: Inner Sphere (Experimental)

Chassis Type: Humanoid Weight Class: Medium Maximum Weight: 1,000 kg

> Longinus Hacked (MG): 26 Longinus Hacked (David): 28

Swarm/Leg Attack/Mechanized/AP: Yes/Yes/Yes/Yes

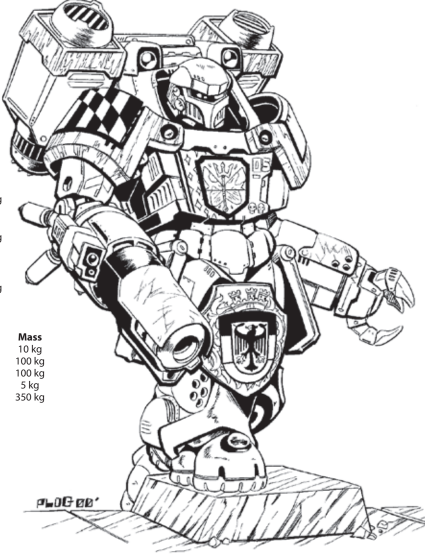
Notes: None

Battle Value:

Equipment	Slots	Mass		
Chassis:		175 kg		
Motive System:				
Ground MP:	1	0 kg		
Jump MP:	2	100 kg		
Manipulators:				
Right Arm:	None	0 kg		
Left Arm:	Battle Claw	15 kg		
Armor:	Advanced	240 kg		
A 1/1 6 1/T	`	_		

Armor Value: 6 + 1 (Trooper)

Weapons and Equipment	Location	Slots (Capacity)
Modular Weapon Mount	RA	1 (2)
Machine Gun (50)	_	1
"David" Light Gauss Rifle (15)	_	1
Anti-Personnel Weapon Mount	LA	1
Battle Armor C ³ i	Body	1





'MECH RECORD SHEET

'MECH DATA

Type: Jackal JA-KL-1579

Movement Points: Tonnage: 30

Walking: Tech Base: Inner Sphere (Experimental) Running: 11

Jihad Jumping: Π

Weapons & Equipment Inventory (hexes)

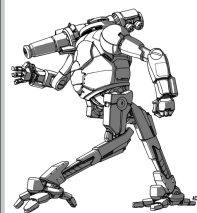
Qty Type Loc Ht Dmg Min Sht Med Lng 7 ER PPC RT RT 15 10 [DE] PPC Capacitor Angel ECM Suite

WARRIOR DATA

Name:

Gunnery Skill: Piloting Skill:

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



[10] 0 0 0 0 0 0 0 0 0 0 00 0 0 0 0 0 o. 0 00 O 0 0 0 0 0 0 0 Center Left Arm Right Arm Torso [10] [10] 0 [15] 0 0 0 0 0 Left Right Center 0 0 Leg 0 Leg Torso 0 0 [14] [14]Rear (5) 0 0 0 0 O 0 0 0 0 0 Left Right Torso Rear Torso Rear [4] [4]

ARMOR DIAGRAM

Head (8)

Right Torso

Heat.

Scale

30*

29

28

27

26

25

24

23

22,

21

20

19

18

17

16

15'

14

13

12

11

10

9

8*

6

5*

4

3

2

1

Left Torso

Cost:

BV: 1,273

CRITICAL HIT TABLE

Left Arm

- 1. Shoulder
- Upper Arm Actuator
- 1-3 3. Lower Arm Actuator
- **Hand Actuator**
 - Endo Steel
 - Endo Steel 6.
 - Roll Again 1.
- 2. Roll Again Roll Again
- 4-6 3. Roll Again
 - 5. Roll Again
 - 6. Roll Again

Left Torso

- 1. XL Fusion Engine
- XL Fusion Engine
- 1-3 3. XL Fusion Line...
 4. Double Heat Sink

 - Double Heat Sink
 - Double Heat Sink
 - Double Heat Sink
- 4-6 3. Louble Heat Sink Ammo (AMS) 12
 - 5. Angel ECM Suite
 - 6. Langel ECM Suite

Left Leg

- Upper Leg Actuator
- Lower Leg Actuator
- Foot Actuator
- 5. Endo Steel Endo Steel

Head

- 1. Life Support
- 2 Sensors
- 3 Cockpit 4.
- AMS 5.
- Sensors
- Life Support

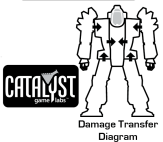
Center Torso

- XL Fusion Engine
- XL Fusion Engine
- 1-3 3. XL Fusion Engine
 - Gyro 5. Gyro
 - 6. Gyro
 - 1. Gyro
 - XL Fusion Engine
- 3. XL Fusion Engine
- **4-6** 4 XL Fusion Engine
 - 5. Endo Steel
 - Roll Again

Engine Hits OOO Gyro Hits OO

Sensor Hits OO

Life Support O



Right Arm

- 1 Shoulder
- 2. Upper Arm Actuator
- 3. Lower Arm Actuator
- 1-3 4. Hand Actuator
 - 5. Endo Steel
 - 6. Endo Steel
 - 1. Roll Again
 - 2. Roll Again
- 3. Roll Again
- 4. Roll Again
- 5. Roll Again

 - 6. Roll Again

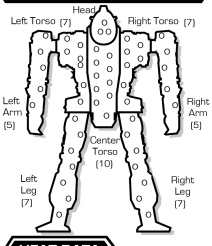
Right Torso

- 1. XL Fusion Engine
- 2. XL Fusion Engine 3. XL Fusion Engine
- 1-3 4 FER PPC
 - 5. ER PPC
 - 6. LER PPC
- 1. PPC Capacitor
- 2. Endo Steel
- 3. Endo Steel
- 4. Endo Steel
- 5. Endo Steel
 - 6. Endo Steel

Right Leg

- 1. Hip
- 2. Upper Leg Actuator
- 3. Lower Leg Actuator
- Foot Actuator
- 5. Endo Steel 6. Endo Steel

INTERNAL STRUCTURE DIAGRAM



HEAT DATA

Heat		Heat Sinks
Level*	Effects	10 (20)
30	Shutdown	Double
28	Ammo Exp. avoid on 8+	0
26	Shutdown, avoid on 10+	0
25	-5 Movement Points	Õ
24	+4 Modifier to Fire	0
23	Ammo Exp. avoid on 6+	-
22	Shutdown, avoid on 8+	0
20	-4 Movement Points	0
19	Ammo Exp. avoid on 4+	0
18	Shutdown, avoid on 6+	Ο
17	+3 Modifier to Fire	Ö
15	-3 Movement Points	-
14	Shutdown, avoid on 4+	0
13	+2 Modifier to Fire	
10	–2 Movement Points	
8	+1 Modifier to Fire	
5	–1 Movement Points	

'MECH RECORD SHEET

'MECH DATA

Type: Hermes II HER-7S

Movement Points: Tonnage: 40

Walking: 8 Tech Base: Mixed Tech (I.S.) (Experimental) Running: 12

Jihad Jumping: 8

Weapons & Equipment Inventory (hexes)

Qty	Туре	Loc	Ηt	Dmg	Min	Sht	Med	Lng
1	Targeting Computer (Clan)	CT	_	[E]	_	_	_	_
1	Large Pulse Laser (Clan)	RT	10	10 (P)	_	6	14	20
1	Light PPC	RA	5	5 [DE,X]	3	6	12	18
1 1	FR Flamor	ΙΛ	1	9	_	J	5	7

[DE,H,AI]

BV: 1,578

WARRIOR DATA

Name:

Gunnery Skill: Piloting Skill:

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



Head (9) Left Torso Right Torso [14]0 0 0 0 0 0 0 0 O 0 0 0 0 0 8 00 00 0 0 0 0 0 0 0 0 Center Left Arm Right Arm Torso [11] [11] 0 [17] 0 0 0 0 0 Left Right Center 0 0 Leg 0 Leg Torso 0 0 [14] [14]Rear (6) 0 0 0 0 O 0 0 oO 00 0 Left Right 0 Torso Rear Torso Rear 0 (5) (5)

ARMOR DIAGRAM

CRITICAL HIT TABLE

Left Arm

- 1. Shoulder
- 2. Upper Arm Actuator
- 1-3 3. Lower Arm Actuator
- ER Flamer

Cost:

- 5. Roll Again
- 6. Roll Again
- Roll Again 1.
- 2. Roll Again
- 4-6 3. Roll Again
 - Roll Again
 - 5. Roll Again 6. Roll Again

Left Torso

- 1. XXL Fusion Engine
- XXL Fusion Engine
- 1-3 ^{3.} XXL Fusion Engine
- XXL Fusion Engine
 - 5. XXL Fusion Engine
 - XXL Fusion Engine
 - Jump Jet
 - Jump Jet
- 4-6 ^{3.} Jump Jet
 - Jump Jet
 - 5. Roll Again 6. Roll Again

Left Leg

- Upper Leg Actuator
- Lower Leg Actuator
- Foot Actuator
- 6. Roll Again
- 4. 5. Roll Again

- Life Support 2

- Roll Again

Center Torso

- XXL Fusion Engine
- - 5. Gyro
 - 6. Gyro
- 4-6 3. XXL Fusion Engine
- - Engine Hits OOO

Gyro Hits OO Sensor Hits OO Life Support O

Damage Transfer

Diagram

Head

- 1.
- Sensors
- 3 Cockpit
- 4.
- 5. Sensors
- Life Support

- XXL Fusion Engine
- 1-3 ^{3.} XXL Fusion Engine
 - Gyro

 - 1. Gyro
 - XXL Fusion Engine
- 3. XXL Fusion Engine
- - Targeting Computer (Clan)

 - 6. Largeting Computer (Clan)

2. XXL Fusion Engine 3. XXL Fusion Engine 1-3

4 XXL Fusion Engine

1 Shoulder

1-3 4. Hand Actuator

5. Light PPC

6.LLight PPC

1. Roll Again

2. Roll Again

3. Roll Again

4. Roll Again

5. Roll Again

6. Roll Again

Upper Arm Actuator

3. Lower Arm Actuator

Right Torso

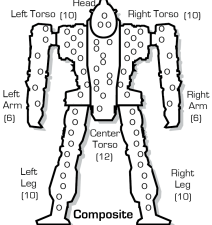
1. XXL Fusion Engine

- 5. XXL Fusion Engine 6. XXL Fusion Engine
 - Jump Jet
- 2. Jump Jet 3. Jump Jet
- 4-6 ₄ _Jump Jet
 - 5. Large Pulse Laser (Clan) 6. Large Pulse Laser (Clan)

Right Leg

- 1. Hip
- 2. Upper Leg Actuator
- 3. Lower Leg Actuator
- 4. Foot Actuator
- 5. Roll Again 6. Roll Again

INTERNAL STRUCTURE DIAGRAM Head Right Arm



Heat.

Scale

30*

29

28

27

26

25

24

23

22,

21

20

19

18

17

16

15'

14

13

12

11

10

9

8*

6

5*

4

3

2

1

HEAT DATA

Heat		Heat Sink
.evel*	Effects	10 (20)
30	Shutdown	Double
28	Ammo Exp. avoid on 8+	0
26	Shutdown, avoid on 10+	0
25	-5 Movement Points	0
24	+4 Modifier to Fire	Ö
23	Ammo Exp. avoid on 6+	Ö
22	Shutdown, avoid on 8+	
20	-4 Movement Points	0
19	Ammo Exp. avoid on 4+	0
18	Shutdown, avoid on 6+	0
17	+3 Modifier to Fire	Ö
15	–3 Movement Points	
14	Shutdown, avoid on 4+	0
13	+2 Modifier to Fire	
10	–2 Movement Points	
8	+1 Modifier to Fire	
5	–1 Movement Points	

© 2010 The Topps Company, Inc. Classic BattleTech, 'Mech and BattleMech are trademarks of The Topps Company, Inc. All rights reserved. Catalyst Game Labs and the Catalyst Game Labs logo are trademarks of InMediaRes Productions, LLC. Permission to photocopy for personal use.

'MECH RECORD SHEET

'MECH DATA

Type: Orion ON3-MX

Movement Points: Walking:

Running:

Jumping:

6

Ω

Tonnage: 75

Tech Base: Inner Sphere (Experimental)

Jihad

Weapons & Equipment Inventory (hexes)

Qty	Туре	Loc	Ηt	Dmg	Min	Sht	Med	Lng
1	Improved Heavy Gauss Rifle	CT/RT	2	22 [DB,X]	3	6	12	19
1	ER Medium Laser ER Medium Laser ExtendedLRM 10	RA LA LA	5 5 6	5 [DE] 5 [DE] 1/Msl [M,C,S]	<u>_</u> 10	4 4 12	8 8 22	12 12 38

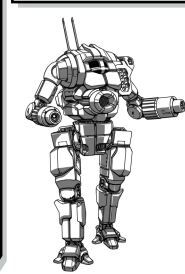
BV: 1,849

WARRIOR DATA

Name:

Gunnery Skill: Piloting Skill:

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



Head (9) Left Torso Right Torso (22)000 00 0 OC Ó O 000 O o O O ٥٥ O 00 00 Ω oŏ O 0 0 0 O 0 0 O 0 000 000 00 0 0 0 0 oŏ 000 O 0 00 0 0 Center Left Arm Right Arm οŏ Torso [24]0 [24](36) 00 00 00 0 0 Left οõ Right 0000 0 Center Leg 0 Leg Torso 0 (32) (32) Rear (10) 0 0 000 000 00 8 8 8 oO 8 Left Right 0 Torso Rear Torso Rear 8 [10] (10)

ARMOR DIAGRAM

CRITICAL HIT TABLE

Left Arm

1 Shoulder

Cost:

- 2. Upper Arm Actuator Lower Arm Actuator
- 1-3 3. ExtendedLRM 10
- ExtendedLRM 10
 - ExtendedLRM 10 6.

 - ExtendedLRM 10
- 2. ER Medium Laser
- 4-6 3. Roll Again
- Roll Again
 - 5. Roll Again 6. Roll Again

Left Torso

- 1. XL Fusion Engine
- 2 XL Fusion Engine
- XL Fusion Engine
- 1-3 ^{3.}
 - Ammo (ELRM 10) 9 5. Ammo (ELRM 10) 9
 - Ammo (ELRM 10) 9
 - Ammo (Heavy Gauss) 4
 - Ammo (Heavy Gauss) 4
- Ammo (Heavy Gauss) 4
- 4-6 4. Ammo (Heavy Gauss) 4
 - 5. CASE
 - 6. Roll Again

Left Leg

- Upper Leg Actuator
- Lower Leg Actuator
- 4. Foot Actuator
- 5. Roll Again
- 6. Roll Again

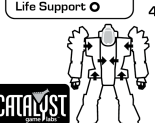
Head

- Life Support
- 3 Cockpit
- 4.
- Sensors

- XL Fusion Engine
- 1-3 3.
 - 5. Gyro
- 3. XL Fusion Engine
- 4-6 4 XL Fusion Engine
 - - Improved Heavy Gauss Rifle

 - Engine Hits OOO

Gyro Hits OO Sensor Hits OO



Damage Transfer

Diagram

- 1.
- Sensors
- Roll Again
- Life Support

Center Torso

- XL Fusion Engine
- XL Fusion Engine
 - Gyro
 - 6. Gyro
 - 1. Gyro
 - XL Fusion Engine
- - 6. Limproved Heavy Gauss Rifle 1-3

Right Leg

- 1. Hip
- 2. Upper Leg Actuator
- 3. Lower Leg Actuator
- 6. Roll Again

Right Arm

- 1 Shoulder
- 2. Upper Arm Actuator
- 3. Lower Arm Actuator
- 1-3 4. ER Medium Laser
 - 5. Roll Again
 - 6. Roll Again
 - 1. Roll Again
- 2. Roll Again
- 3. Roll Again
 - 4. Roll Again
 - 5. Roll Again 6. Roll Again

Right Torso

- 1. XL Fusion Engine
- 2. XL Fusion Engine XL Fusion Engine
- 4. Improved Heavy Gauss Rifle Improved Heavy Gauss Rifle Improved Heavy Gauss Rifle
 - Improved Heavy Gauss Rifle Improved Heavy Gauss Rifle
 - Improved Heavy Gauss Rifle Improved Heavy Gauss Rifle
- Improved Heavy Gauss Rifle 6. Limproved Heavy Gauss Rifle

- 4. Foot Actuator 5. Roll Again

INTERNAL STRUCTURE DIAGRAM

Heat.

Scale

30*

29

28

27

26

25

24

23

22,

21

20

19

18

17

16

15'

14

13

12

11

10

9

8,

6

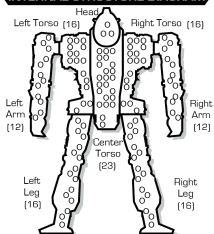
5*

4

3

2

1



	AI DAIA	$\overline{}$
Heat	F# :	Heat Sinks:
Level*	Effects	10 (20)
30	Shutdown	Double
28	Ammo Exp. avoid on 8+	0
26	Shutdown, avoid on 10+	0
25	-5 Movement Points	Ö
24	+4 Modifier to Fire	-
23	Ammo Exp. avoid on 6+	0
22	Shutdown, avoid on 8+	0
20	-4 Movement Points	0
19	Ammo Exp. avoid on 4+	Ö
18	Shutdown, avoid on 6+	Ö
17	+3 Modifier to Fire	-
15	-3 Movement Points	0
14	Shutdown, avoid on 4+	0
13	+2 Modifier to Fire	
10	-2 Movement Points	
8	+1 Modifier to Fire	
_		

-1 Movement Points

© 2010 The Topps Company, Inc. Classic BattleTech, 'Mech and BattleMech are trademarks of The Topps Company, Inc. All rights reserved. Catalyst Game Labs and the Catalyst Game Labs logo are trademarks of InMediaRes Productions, LLC. Permission to photocopy for personal use.

'MECH RECORD SHEET

MECH DATA

Type: Awesome AWS-11M

Movement Points: Tonnage: 80 Walking: 3 Tech Base: Mixed Tech (I.S.) (Experimental) Running: 5 Jihad Jumping: Π

Weapons &	Equipment	Inventory	(hexes)

Qty	/ Туре	Loc	Ht	Dmg	Min	Sht	Med	Lng
2	Light PPC	CT	5	5 [DE,X]	3	6	12	18
2	Light PPC	RT	5	5 [DE,X]	3	6	12	18
2	PPC Capacitor	RT	_	[E]	_	_	_	_
2	Light PPC	LT	5	5 [DE,X]	3	6	12	18
2	PPC Capacitor	LT	_	[E]	_	_	_	_
1	Light PPC	RA	5	5 [DE,X]	3	6	12	18
1	Light PPC	LA	5	[DE,X]	3	6	12	18

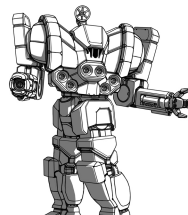
BV: 1,801 Cost:

WARRIOR DATA

Name:

Gunnery Skill: Piloting Skill:

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



Left Torso Right Torso (24)000 00 00 000 0 000 0 8 00 0 00 ΟÕ oŏ O ŏo 0 0 0 O 0 0 00°C 000 00 Ô 0 00 00 0 o n 000 000 ,000 100 Center 0 Left Arm Right Arm 0 0 000 Torso 24 00, [34] 000 οõ Ω 0 ŏ Left Right 00 Center 0 Leg 0 0 Leg 0 0 0 Torso 0 (33) (33) ο̈́ο 0 Rear (15) 0 000 000 O % 8 0 0 ρ^o 0 8 8 Left Right Torso Rear Torso Rear o 0 [10] (10)

ARMOR DIAGRAM

Head (9)

CRITICAL HIT TABLE

Left Arm

- 1. Shoulder
- 2. Upper Arm Actuator
- 1-3 3. Lower Arm Actuator
- **Hand Actuator**
 - Double Heat Sink (Clan)
 - 6. LDouble Heat Sink (Clan)
 - 1. Light PPC
- 2. LLight PPC
- Roll Again
- 4-6 3. Roll Again
 - 5. Roll Again
 - 6. Roll Again

Left Torso

- 1. Double Heat Sink (Clan)
- 2. LDouble Heat Sink (Clan)
- 1-3 3. Double Heat Sink (Clan)
 Double Heat Sink (Clan)
 - 5. Double Heat Sink (Clan)

 - 6. Double Heat Sink (Clan)
 - 1. [Light PPC
 - 2. Llight PPC
- 4-6 3. PPC Capacitor
- - 5. LLight PPC
 - 6. PPC Capacitor

Left Leg

- **Upper Leg Actuator**
- Lower Leg Actuator
- 4. Foot Actuator
- Double Heat Sink (Clan)
- 6. Double Heat Sink (Clan)

Head

- 1. Life Support
- 2 Sensors
- 3 Cockpit
- 4 Roll Again
- 5. Sensors
- Life Support

Center Torso

- **Fusion Engine**
- **Fusion Engine** Fusion Engine
- 1-3 4. Compact Gyro
 - - Compact Gyro **Fusion Engine**
 - **Fusion Engine**
- Fusion Engine
- 4-6 3. Light PPC _Light PPC
 - 5.
 - Light PPC
 - 6. Light PPC
 - Engine Hits OOO

Gyro Hits OO Sensor Hits OO Life Support O



Right Arm

- 1 Shoulder
- Upper Arm Actuator
- 3. Lower Arm Actuator
- 1-3 ₄ **Hand Actuator**
 - 5. Double Heat Sink (Clan)
 - 6. LDouble Heat Sink (Clan)
 - 1. Double Heat Sink (Clan)
 - 2. Double Heat Sink (Clan)
- 3. Light PPC
- 4. Light PPC
 - 5. Roll Again
 - 6. Roll Again

Right Torso

- 1. Double Heat Sink (Clan) 2. Double Heat Sink (Clan)
- 3. Double Heat Sink (Clan)
- 1-3 3. Double Heat Sink (Clan)
- Double Heat Sink (Clan)
- 6. Double Heat Sink (Clan)
- 1. Light PPC 2. Light PPC
- 4-6 4. Light PPC PPC Capacitor
 - 5. Light PPC
 - 6. PPC Capacitor

Right Leg

- Upper Leg Actuator
- Lower Leg Actuator
- 4. Foot Actuator
- 5. Double Heat Sink (Clan)
- 6. Double Heat Sink (Clan)

INTERNAL STRUCTURE DIAGRAM

Heat.

Scale

30*

29

28

27

26

25

24

23

22,

21

20

19

18*

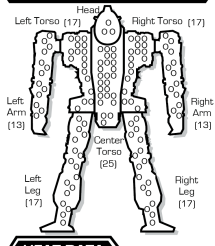
17

16

15'

14

13'



HEAT DATA

He

Lev

	AI DAIA	$\overline{}$	ı
Heat		Heat Sinks:	t
.evel*	Effects	20 (40)	r
30	Shutdown	Double	H
28	Ammo Exp. avoid on 8+	00	L
26	Shutdown, avoid on 10+	0.0	Γ
25	-5 Movement Points	00	H
24	+4 Modifier to Fire	00	ŀ
23	Ammo Exp. avoid on 6+		L
22	Shutdown, avoid on 8+	00	Г
20	4 Movement Points	00	H
19	Ammo Exp. avoid on 4+	00	Ŀ
18	Shutdown, avoid on 6+	0.0	ı
17	+3 Modifier to Fire	00	r
15	-3 Movement Points		H
14	Shutdown, avoid on 4+	00	L
13	+2 Modifier to Fire		Г
10	–2 Movement Points		H
8 5	+1 Modifier to Fire		ŀ
5	–1 Movement Points	J	ı

'MECH RECORD SHEET

MECH DATA

Type: Pandarus LFA-1X

Movement Points: Walking:

Tonnage: 75

Tech Base: Inner Sphere (Experimental)

Running: 6 Jihad Jumping: Ω

Weapons & Equipment Inventory (hexes)

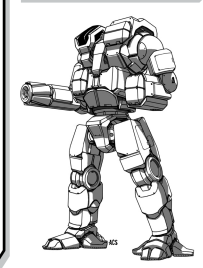
Qty	Type	Loc	Ηt	Dmg	Min	Sht	Med	Lng
1	ExtendedLRM 10	RT	6	1/Msl [M,C,S]	10	12	22	38
1	ExtendedLRM 10	LT	6	1/Msl [M,C,S]	10	12	22	38
1	ER Medium Laser ExtendedLRM 10	RA LA	5 6	5 [DE] 1/Msl [M,C,S]	10		8 8	12 38

WARRIOR DATA

Name:

Gunnery Skill: Piloting Skill:

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



Head (9) Left Torso Right Torso (22)000 00 0 OC 000 Ó O 0 o O 0 00 8000 00 O 0 000 oŏo ,00 ,00 ,00 ,00 000 000 0 O 0 00 00 000 0 0 0 0 0 0 0 0 0 n 00 o 0 ŏ 00 Center Left Arm Right Arm 0 0 00 Torso (21) 0 (21) (32) 0 0 0 0 0 0 Left Right Center Ŏ O Leg Leg Torso (26) (26)Rear (9) 0 0 0 0 0 0 8 8 8 O 8 Left Right 0 \circ Torso Rear Torso Rear 0 [10] (10)

ARMOR DIAGRAM

CRITICAL HIT TABLE

Left Arm

1 Shoulder

Cost:

- 2. Upper Arm Actuator Lower Arm Actuator
- 1-3 3. ExtendedLRM 10
- ExtendedLRM 10
 - ExtendedLRM 10 6.

 - ExtendedLRM 10
- 2. Roll Again
- 4-6 _{4.} Roll Again Roll Again
 - 5. Roll Again
 - 6. Roll Again

Left Torso

- 1. FExtendedLRM 10 ExtendedLRM 10
- 1-3 3. ExtendedLm... ExtendedLRM 10
 - Ammo (ELRM 10) 9
 - Ammo (ELRM 10) 9

 - Ammo (ELRM 10) 9 CASE II
- Roll Again
- 4-6 ^{3.}
- Roll Again Roll Again 5.
 - 6. Roll Again

Left Leg

- Upper Leg Actuator
- Lower Leg Actuator
- Foot Actuator
- 5. Roll Again
- 6. Roll Again

Head

BV: 1,589

- 1. Life Support
- Sensors
- 3 Cockpit
- 4. Roll Again
- Sensors
- Life Support

Center Torso

- **Fusion Engine**
- **Fusion Engine** Fusion Engine
- 1-3 ^{3.} Gyro
 - Gyro
 - 6. Gyro
 - 1. Gyro
 - **Fusion Engine**
- 4-6 _{4.} **Fusion Engine**
- **Fusion Engine**
 - 5. Roll Again
 - Roll Again

Engine Hits OOO Gyro Hits OO Sensor Hits OO Life Support O



Right Arm

- 1 Shoulder
- 2. Upper Arm Actuator
- 3. Lower Arm Actuator
- 1-3 4. ER Medium Laser
 - 5. Roll Again
 - 6. Roll Again
 - 1. Roll Again
 - 2. Roll Again
- 3. Roll Again
- 4. Roll Again
- 5. Roll Again
 - 6. Roll Again

Right Torso

- 1. Extended LRM 10 ExtendedLRM 10 2
- ExtendedLRM 10 3.
- 4. ExtendedLRM 10
- Ammo (ELRM 10) 9
 - 6. Ammo (ELRM 10) 9

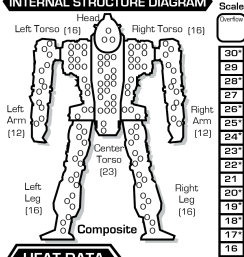
 - Ammo (ELRM 10) 9 2. CASE II
- 4-6 4. Roll Again

 - 5. Roll Again
 - 6. Roll Again

Right Leg

- 2. Upper Leg Actuator
- 3. Lower Leg Actuator
- Foot Actuator 5.
- Roll Again 6. Roll Again

INTERNAL STRUCTURE DIAGRAM



Heat.

30*

29

28

27

26

25

24

23

22,

21

20

19

18

17

16

15'

14

13

12

11

10

9

8

6 5*

4

3

2

1

HEAT DATA

Heat		Heat Sink
Level*	Effects	10 (20)
30	Shutdown	Double
28	Ammo Exp. avoid on 8+	0
26	Shutdown, avoid on 10+	0
25	-5 Movement Points	0
24 23	+4 Modifier to Fire Ammo Exp. avoid on 6+	0
23 22	Shutdown, avoid on 8+	Ö
50	-4 Movement Points	Ö
19	Ammo Exp. avoid on 4+	Ö
18	Shutdown, avoid on 6+	Ö
17	+3 Modifier to Fire	-
15	-3 Movement Points	0
14	Shutdown, avoid on 4+	0
13	+2 Modifier to Fire	
10	-2 Movement Points	
8	+1 Modifier to Fire	
5	–1 Movement Points	

(Primitive)

'MECH RECORD SHEET

10 15

6

'MECH DATA

Type: Sarissa MN1-D

Movement Points: Walking:

Running:

Jumping:

6

0

Tonnage: 50

Tech Base: Inner Sphere (Experimental) Dark Age

Weapons & Equipment Inventory (hexes)

Qty Type Loc Ht Dmg Min Sht Med Lng Machine Gun 2 [DB,AI]

СТ Small Laser 3 (DE) Blazer Cannon Medium Laser

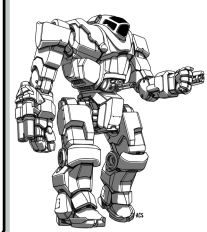
BV:850 Cost:

WARRIOR DATA

Name:

Gunnery Skill: Piloting Skill:

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



Head (9) Left Torso Right Torso [15] 0 0 0 0 0 0 0 0 0 o o 0 o 00 0 0 0 0 0 00 O 0 0 0 0 0 0 0 0 0 Center Left Arm 0 Right Arm 0 Torso [10] [10] 0 [15] 0 0 0 0 0 Left Right 0 Center 0 Leg Leg Torso [10] (10) Rear (5) 0 O \cap 0 0 0 0 0 Left Right Torso Rear Torso Rear [4] [4]

ARMOR DIAGRAM

CRITICAL HIT TABLE

Left Arm

- 1. Shoulder
- 2. Upper Arm Actuator
- 1-3 3. Lower Arm Actuator
- **Hand Actuator**
- 5. Medium Laser
- 6. Roll Again
 - Roll Again 1.
- 2. Roll Again
- Roll Again
- 4-6 3. Roll Again
 - 5. Roll Again
 - 6. Roll Again

Left Torso

- 1. Heat Sink Ammo (Machine Gun) 100
- 1-3 3. Roll Again

 - Roll Again
 - 5. Roll Again
 - 6. Roll Again
 - Roll Again
 - 2. Roll Again
- Roll Again
- 4-6 ^{3.} Roll Again
 - Roll Again 5.

 - 6. Roll Again

Left Leg

- Upper Leg Actuator
- Lower Leg Actuator
- 4. Foot Actuator
- 5. Heat Sink Heat Sink

Head

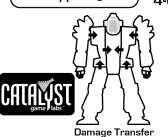
- 1. Life Support
- Sensors 3 **Primitive Cockpit**
- 4. Roll Again
- 5. Sensors
- Life Support

Center Torso

- Primitive Fusion Engine
- **Primitive Fusion Engine** Primitive Fusion Engine
- 1-3 3. Gyro
 - Gyro 6. Gyro
 - Gyro

 - **Primitive Fusion Engine**
- **Primitive Fusion Engine** 4-6
 - **Primitive Fusion Engine**
 - 5. Small Laser
 - Machine Gun

Engine Hits 000 Gyro Hits OO Sensor Hits OO Life Support O



Diagram

Right Arm

- 1 Shoulder
- Upper Arm Actuator
- 3. Lower Arm Actuator 1-3 ¾
 - **Hand Actuator**
 - 5. . Blazer Cannon
 - Blazer Cannon 6.
 - Blazer Cannon 1.
- 2. Blazer Cannon
- 3. Roll Again
- 4. Roll Again
- 5. Roll Again
 - 6. Roll Again

Right Torso

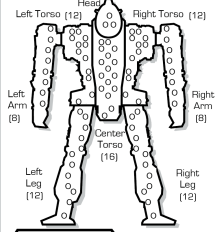
- 1. Roll Again
- 2. Roll Again
- 3. Roll Again
- 1-3 3. Humas. Roll Again
 - 5. Roll Again
 - 6. Roll Again
 - 1. Roll Again
 - 2. Roll Again
- 3. Roll Again 4-6 4. Roll Again

 - 5. Roll Again
 - 6. Roll Again

Right Leg

- 1. Hip
- 2. Upper Leg Actuator
- 3. Lower Leg Actuator
- 4. Foot Actuator
- 5. Heat Sink 6. Heat Sink

INTERNAL STRUCTURE DIAGRAM Head



Heat.

Scale

30*

29

28

27

26

25

24

23

22,

21

20

19

18

17

16

15'

14

13

12

11

10

9

8*

6

5*

4

3

2

1

HEAT DATA

Heat		Heat Sink
Level*	Effects	14 (14)
30	Shutdown	Single
28	Ammo Exp. avoid on 8+	00
26	Shutdown, avoid on 10+	00
25	-5 Movement Points	0.0
24 23	+4 Modifier to Fire	0.0
23	Ammo Exp. avoid on 6+ Shutdown, avoid on 8+	Ö
50	-4 Movement Points	Ö
19	Ammo Exp. avoid on 4+	Ö
18	Shutdown, avoid on 6+	
17	+3 Modifier to Fire	0
15	-3 Movement Points	0
14	Shutdown, avoid on 4+	О
13	+2 Modifier to Fire	
10	-2 Movement Points	
8	+1 Modifier to Fire	
5	-1 Movement Points	

ARMOR DIAGRAM

Front Armor (18)

GROUND VEHICLE RECORD SHEET 0 $\overline{\circ}$ oŏ 0 **VEHICLE DATA CREW DATA** 0 0 0 0 0 Type: Galleon Maxwell Crew: 0 0 0 0 Gunnery Skill: Movement Points: **Driving Skill:** h Tonnage: 30 0 0 Cruising: 6 Tech Base: Inner Sphere Commander Hit +1 Driver Hit +2 0 0 0 (Experimental) Flank: 000 9 Modifier to Driving \cap Modifier to all Skill rolls Right Era: Jihad Skill rolls Movement Type: Tracked 0 0 (18) Engine Type: XL Fusion Engine Turret Armor Side (16) **CRITICAL DAMAGE** Armor 0 0 Weapons & Equipment Inventory (hexes) Armor Engine Hit Qty Type Loc Dmg Min Sht Med Lng Turret Locked 10 O Armored Motive System Side +1+2+3D Sensor Hits \cap 0 Machine Gun 3 RSpo [DB,AI] +1+2+3 Motive System Hits (18)2 <u>o</u>0000 O Small Pulse Laser 3 3 RSpo 3 [P] 008 Stabilizers Machine Gun [DB,AI] Left Right Small Pulse Laser LSpo 3 [P] 3 8 Rear 8 Turret 12 ER Medium Laser Infantry Bay (4 Tons) $\overline{\alpha}$ 8 ŏ ŏ ŏ ŏ Rear Armor Ammo (CASE): (Machine Gun) 100 (18)**BV**: 451 Cost:

© 2010 The Topps Company, Inc. Classic BattleTech, 'Mech and BattleMech are trademarks of The Topps Company, Inc. All rights reserved. Catalyst Game Labs and the Catalyst Game Labs logo are trademarks of InMediaRes Productions, LLC. Permission to photocopy for personal use.

GROUND COMBAT VEHICLE HIT LOCATION TABLE

	ATTACK DIRECTION	
FRONT	REAR	SIDE§
Front (critical)	Rear (critical)	Side (critical)
Front†	Rear†	Side†
Front†	Rear†	Side†
Right Side†	Left Side†	Front†
Front	Rear	Side
Front	Rear	Side
Front	Rear	Side (critical)*
Left Side†	Right Side†	Rear†
Turret	Turret	Turret
Turret	Turret	Turret
Turret (critical)	Turret (critical)	Turret (critical)
	Front (critical) Front† Front† Right Side† Front Front Front Left Side† Turret Turret	Front (critical) Front† Front† Rear† Front Right Side† Front Front Rear Front Rear Front Rear Front Rear Front Rear Turret Turret Rear Turret Turret Rear Turret Turret Turret Rear Tront Turret Turret Turret Turret

*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 side armor. If the vehicle has no turret, a turret hit strikes the armor on the side attacked.

MOTIVE SYSTEM DAMAGE TABLE

2D6 Roll 2–5	EFFECT* 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.
ttack Direction	Modifier: Vehicle Type Modifiers:

Attack Direction Modifier:
Hit from rear +1 Tracked, Naval +0
Hit from the sides +2 Wheeled +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 8-7 is made for a vehicle, inflicting a +1 modifier, that is the only time that particular +1 can be applied; a subsequent roll of 5-7 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 units 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

LOCATION HIT

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.

ARMOR DIAGRAM

Front Armor (60)

GROUND VEHICLE RECORD SHEET 8 **VEHICLE DATA CREW DATA** 0000 o^O ٥ğŏ Crew: 0 Type: Thumper Maxwell 0 0 o 0 0 0 Gunnery Skill: Movement Points: **Driving Skill:** 0 Tonnage: 60 000 0 Cruisina: Tech Base: Inner Sphere 0 Commander Hit +1 Driver Hit 0 0 00000 (Experimental) Flank: 6 Modifier to Driving 00 Modifier to all Skill rolls Era: Jihad 0 Right Side Skill rolls 0000 Movement Type: Wheeled (48)Engine Type: Fuel Cell Engine 0000 **CRITICAL DAMAGE** Side Armor 0 Weapons & Equipment Inventory (hexes) 0 Armor Engine Hit Loc Dmg Min Sht Med Lng Turret Locked 0 Qty Type Angel ECM Suite Thumper 6 21 +1+2+3D Sensor Hits ŏ [AE.S.F] Motive System Hits [+1][+2][+3] (48)2 [DB,AI] 2 RSpo 3 Machine Gun Stabilizers d Left Right SRM 2 6 9 gŏ Rear 2 [DB,AI] 2 3 Machine Gun o O SRM 2 LSno 2/Msl — 3 6 9 0 O 000000 O 00 <u>0</u>0 00 000 00 000 Ammo (CASE): (SRM 2) 50, (Thumper) 80, (Machine Gun) 200 Rear Armor (36)BV: 758 Cost:

© 2010 The Topps Company, Inc. Classic BattleTech, 'Mech and BattleMech are trademarks of The Topps Company, Inc. All rights reserved. Catalyst Game Labs and the Catalyst Game Labs logo are trademarks of InMediaRes Productions, LLC. Permission to photocopy for personal use.

GROUND COMBAT VEHICLE HIT LOCATION TABLE

	ATTACK DIRECTION			
2D6 Roll	FRONT	REAR	SIDE§	
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 side armor. If the vehicle has no turret, a turret hit strikes the armor on the side attacked.

MOTIVE SYSTEM DAMAGE TABLE

2D6 Roll 2–5	EFFECT* 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.	
tack Direction	···-··································	

Hit from rear Tracked, Naval 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

LOCATION HIT

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.

ATTLETEC

ARMOR DIAGRAM

Front Armor (21)

GROUND VEHICLE RECORD SHEET VEHICLE DATA Type: Phalanx Movement Points: Tonnage: 40 Cruisina: Tech Base: Inner Sphere (Experimental) Flank: 6 Jihad Movement Type: Tracked Engine Type: XL Fusion Engine Weapons & Equipment Inventory (hexes) Qty Type Loc Dmg Min Sht Med Lng Machine Gun **—** 1 2 [DB,AI] 2 3 Sniper Cannon 2 8 12 Infantry Bay (1 Ton) Chassis Modifications: Limited Amphibious

Ammo (CASE): (Machine Gun) 100, (Sniper Cannon) 20

Cost:

	_
CREW DATA	
Crew:	
Gunnery Skill:	Driving Skill:
Commander Hit +1 Modifier to all Skill rolls	Driver Hit Modifier to Driving Skill rolls
CRITICAL DA	MAGE
Turret Locked 🔲	Engine Hit
Sensor Hits	+1+2+3D
Motive System Hits	+1+2+3

Stabilizers

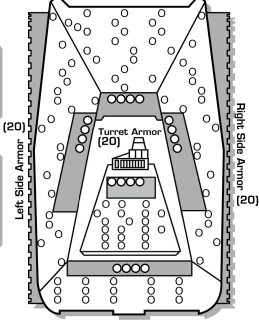
Turret

Right

Left

Front

Rear



Rear Armor (15)



© 2010 The Topps Company, Inc. Classic BattleTech, 'Mech and BattleMech are trademarks of The Topps Company, Inc. All rights reserved. Catalyst Game Labs and the Catalyst Game Labs logo are trademarks of InMediaRes Productions, LLC. Permission to photocopy for personal use.

GROUND COMBAT VEHICLE HIT LOCATION TABLE

BV:461

FRONT	REAR	SIDE§
Front (critical)	Rear (critical)	Side (critical)
Front†	Rear†	Side†
Front†	Rear†	Side†
Right Side†	Left Side†	Front†
Front	Rear	Side
Front	Rear	Side
Front	Rear	Side (critical)*
Left Side†	Right Side†	Rear†
Turret	Turret	Turret
Turret	Turret	Turret
Turret (critical)	Turret (critical)	Turret (critical)
	Front (critical) Front† Front† Right Side† Front Front Front Left Side† Turret Turret	Front (critical) Front† Front† Rear† Front Right Side† Front Front Rear Front Rear Front Rear Front Rear Frunt Rear Frunt Turret Turret Rear Turret Turret Rear Turret Turret Turret Turret

*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 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.	
tack Direction	Modifier: Vehicle Type Modifiers:	

Hit from rear Tracked, Naval Hit from the sides +2 Wheeled +2 Hovercraft, Hydrofoil WiGE

*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.

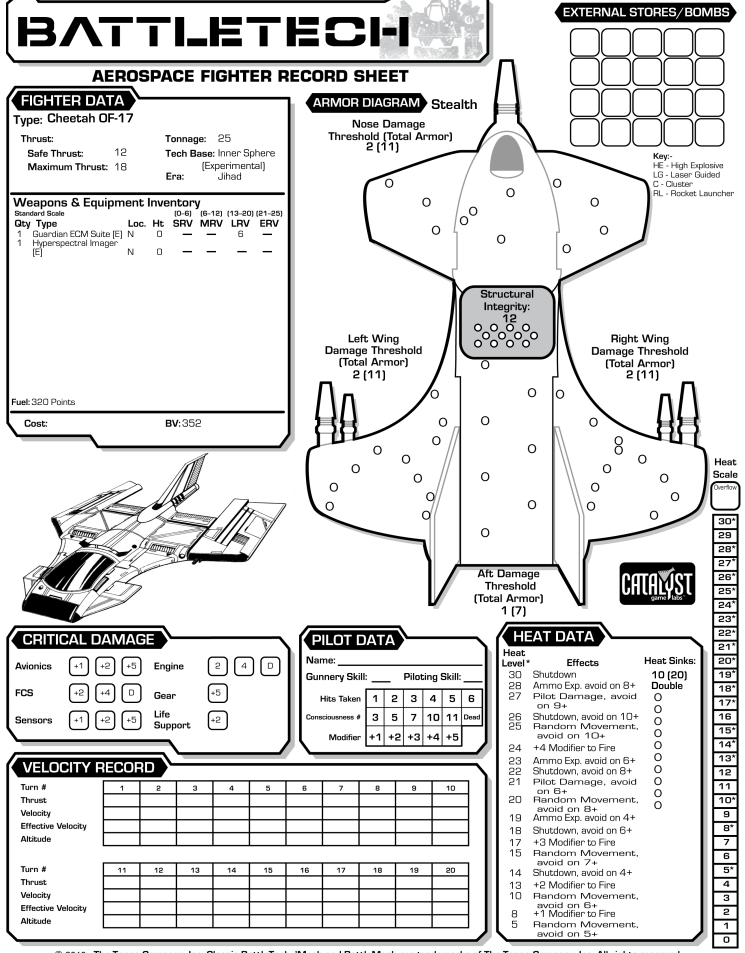
GROUND COMBAT VEHICLE CRITICAL HITS TABLE

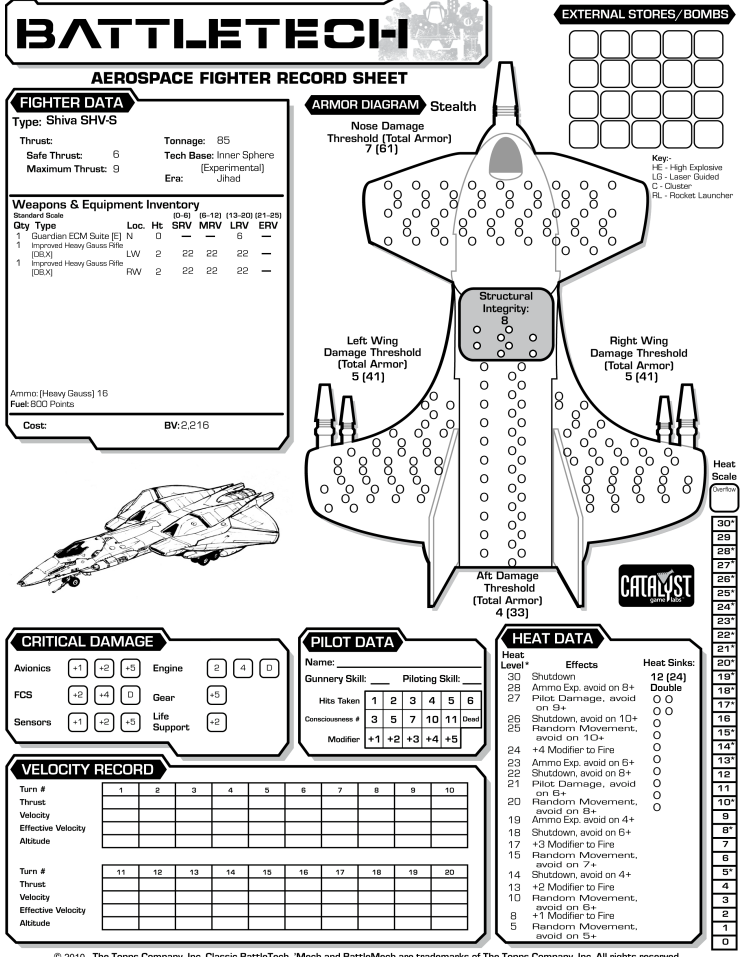
LOCATION HIT

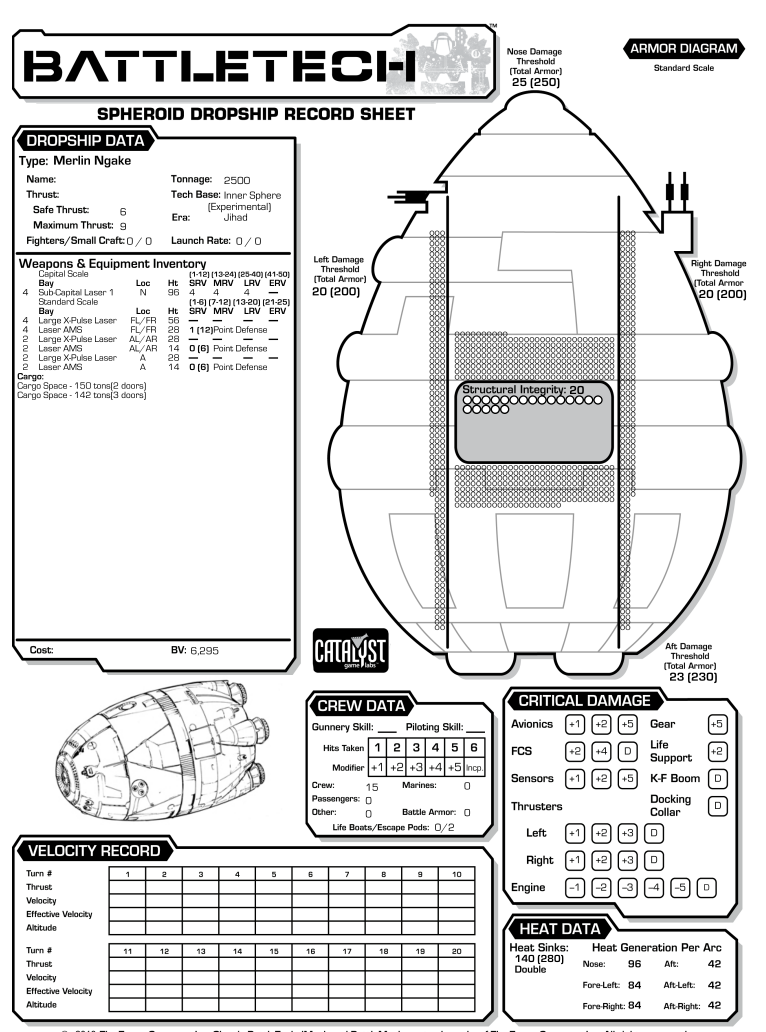
2D6 Roll	FRONT	SIDE	REAR	TURRET
2-5	No Critical Hit	No Critical Hit	No Critical Hit	No Critical Hit
6	Driver Hit	Cargo/Infantry Hit	Weapon Malfunction	Stabilizer
7	Weapon Malfunction	Weapon Malfunction	Cargo/Infantry Hit	Turret Jam
8	Stabilizer	Crew Stunned	Stabilizer	Weapon Malfunction
9	Sensors	Stabilizer	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.







Mechanized:

Gunnery Skill:

Battle Claw

Ground MP: 1

Improved BC $^{\rm 3}$

Machine Gun

Machine Gun

Battle Claw

Improved BC $^{\rm 3}$

Mechanized:

Machine Gun

Weapons & Equip.

Swarm: 🕡

Type: Longinus "Hacked" [MG]Era: Jihad

BATTLE ARMOR: SQUAD/POINT 3



BATTLE ARMOR RECORD SHEET

(Experimental)

BATTLE ARMOR: SQUAD/POINT 1 1 🖣 🔵 0000000 Type: Longinus "Hacked" [MG]Era: Jihad Gunnery Skill: Anti-'Mech Skill: |2 🐕 🔵 0000000 Ground MP: Jump: 2 Weapons & Equip. Battle Claw Dmg Min Sht Med Lng **|3** 🏶 🙍 0000000 Improved BC ³ [E] 2 [DB,S] - 1 2 3 Machine Gun 4 🐕 🔵 0000000 Mechanized: Swarm: 🔽 Leg: AP: AP: BV: 134/26 **BATTLE ARMOR: SQUAD/POINT 2** 1 🖣 🔾 0000000 Type: Longinus "Hacked" [MG]Era: Jihad Gunnery Skill: Anti-'Mech Skill: |2 🐕 🔾 0000000 Ground MP: 1 Jump: 2 Weapons & Equip. Dmg Min Sht Med Lng Battle Claw 3 🖗 🧿 000000 Improved BC $^{\rm 3}$ 2 [DB,S] - 1 2 Machine Gun 4 🖗 🔾 000000

Leg: 🚺 AP: 🕡

Anti-'Mech Skill:

Dmg Min Sht Med Lng

Jump: 2

2 [DB,S] - 1 2

2[DB,S] - 1 2 3

[E]

Swarm: 🔽

2 [DB,S] —

Leg: 🔽

[E]

LEG ATTACKS TABLE		
BATTLE ARMOR TROOPERS ACTIVE	BASE TO-HIT MODIFIER	
4–6	0	
3	+2	
2	+5	
1	+7	

BATTLE ARMOR TROOPERS ACTIVE	BASE TO-HIT MODIFIER
4–6	+2
1–3	+5

SWARM ATTACKS TABLE

SWARM ATTACK MODIFIERS TABLE ATTACKING ENEMY FRIENDLY MECHANIZED BATTLE BATTLE ARMOR **ARMOR TROOPERS ACTIVE TROOPERS ACTIVE** 1 2 3 4 5 6 6 +0 +0 +0 +0 +1 +2 5 +0 +0 +0 +1 +2 +3 4 +0 +0 +1 +2 +3 +4 +0 +1 +2 +3 +4 +5 3 +1 +2 +3 +4 +5 +6 +3 +4 +5 +6 +7 +2 **BATTLE ARMOR EQUIPMENT** Claws with magnets

5	
SITUATION*	
'Mech prone	-2
'Mech or vehicle immobile	-4
Vehicle	-2

*Modifiers are cumulative

SWARM ATTACKS HIT LOCATION TABLE

BV: 134/26

		4 🖟 🔾 0000000	
Mechanized: Swar	m: 🖊 Leg: 🚺 AP: 🕡	Cost:	вv: 134/26
BATTLE ARMOR	R: SQUAD/POINT 4		
Type: Longinus "Hacked	,	1 0000000	
Gunnery Skill: Ground MP: 1	Anti-'Mech Skill:	2 0000000	
Weapons & Equip.	Jump: 2 D <u>mg</u> Min Sht Med Lng		
Battle Claw Improved BC ³	[E] — — — — [E] — — —	3 🖗 🙍 000000	

1 🖣 🔵 0000000

2 🕏 🔾 0000000

3 🖏 🔵 0000000

4 🕏 🗸 0000000

|3 🏶 🙍 0000000

4 🐕 🔾 0000000

2D6	BIPEDAL	FOUR-LEGGED
ROLL	LOCATION	LOCATION
2	Head	Head
3	Rear Center Torso	Front Right Torso
4	Rear Right Torso	Rear Center Torso
5	Front Right Torso	Rear Right Torso
6	Right Arm	Front Right Torso
7	Front Center Torso	Front Center Torso
8	Left Arm	Front Left Torso
9	Front Left Torso	Rear Left Torso
10	Rear Left Torso	Rear Center Torso
11	Rear Center Torso	Front Left Torso
12	Head	Head
1		

		452	
Mechanized: 📝 🧐	Swarm: 🕢 🛚 Leg: 🕡	AP: 🔽	
		Cost:	вv: 134/26
BATTLE ARM	IOR: SQUAD/PC	INT 5	
	1011. 000AB/ 1 C	1 🕸 🙍 00000	20
Type: Longinus "Ha	i cked" [MG]Era : Jihad		
Gunnery Skill:	Anti-'Mech S	ikill:	
Ground MP: 1	Jump: 2	2 👸 💁 000000	00
Weapons & Equip.	Dma Min Sht	Med Lna	

AP: 🔽

TRAI	NSPORT POSITION	S TABLE
TROOPER NUMBER	'MECH LOCATION	VEHICLE LOCATION
1	Right Torso	Right Side
2 3	Left Torso Right Torso (rear)	Right Side Left Side
4	Left Torso (rear)	Left Side
5	Center Torso (rear)	Rear
6	Center Torso	Rear
TROOPER	LARGE SUPPORT	
NUMBER	VEHICLE LOCATION *	
1	Right Side (Unit 1/Unit 2)	
2	Right Side (Unit 1/Unit 2)	СШИМСТ
3	Left Side (Unit 1/Unit 2)	MHIHIAQI
4	Left Side (Unit 1/Unit 2)	game labs [™]
5	Rear (Unit 1/Unit 2)	
6	Rear (Unit 1/Unit 2)	
*Unit 1 and U	Init 2 represent two battle armor	units

BV: 134/26



BATTLE ARMOR RECORD SHEET

(Experimental)

BATTLE ARMOR: SQUAD/POINT 1 1 🖣 🔵 0000000 Type: Longinus "Hacked" [David] Era: Jihad Gunnery Skill: Anti-'Mech Skill: **|2 🐉 •**000000 Ground MP: Jump: 2 Dmg Min Sht Med Lng Weapons & Equip. Battle Claw 3 🖣 🔵 000000 Improved BC $^{\rm 3}$ [E] David Light Gauss Rifle 1 [DB,S] - 3 5 8 4 🐕 🔵 0000000 Mechanized: Swarm: 🔽 Leg: 🔽 AP: 📝 BV: 147/28 **BATTLE ARMOR: SQUAD/POINT 2** 1 🖣 🔾 0000000 Type: Longinus "Hacked" [David] Era: Jihad Gunnery Skill: Anti-'Mech Skill: **|2 👺 0**000000 Ground MP: Jump: 2 Weapons & Equip. Dmg Min Sht Med Lng Battle Claw 3 🏶 🙍 000000 Improved BC $^{\rm 3}$ David Light Gauss Rifle 1 [DB,S] -4 🐕 🔾 0000000 Mechanized: Swarm: 🔽 Leg: AP: BV: 147/28 BATTLE ARMOR: SQUAD/POINT 3 1 🖣 🔵 0000000 Type: Longinus "Hacked" [David] Era: Jihad Gunnery Skill: Anti-'Mech Skill: **|2 👺 •**000000 Ground MP: Jump: 2 Weapons & Equip. Dmg Min Sht Med Lng Battle Claw **|3** 🏶 🕶 0000000 Improved BC $^{\rm 3}$ [E] 3 5 David Light Gauss Rifle 1 [DB,S] -4 👺 🔾 0000000 Mechanized: Swarm: Leg: 🔽 AP: 📝 BV: 147/28 **BATTLE ARMOR: SQUAD/POINT 4 1** 🖣 🙍 0000000 Type: Longinus "Hacked" [David] Era: Jihad Gunnery Skill: Anti-'Mech Skill: 2 🐕 🔾 0000000 Ground MP: Jump: 2 Weapons & Equip. Dmg Min Sht Med Lng

Battle Claw

Improved BC ³

Mechanized:

Gunnery Skill:

Ground MP:

Weapons & Equip. Battle Claw

Improved BC $^{\rm 3}$

Mechanized:

ſΕΙ

[E]

Leg: 🕡

Anti-'Mech Skill:

Leg: 🔽

Dmg Min Sht Med Lng

3 5

8

AP: 🚺

Jump: 2

ſΕÌ

[E]

David Light Gauss Rifle 1 [DB,S] — 3 5

Swarm: 🔽

BATTLE ARMOR: SQUAD/POINT

Swarm: 🔽

Type: Longinus "Hacked" [David] Era: Jihad

David Light Gauss Rifle 1 [DB,S] -

LEG ATTACKS TABLE		
BATTLE ARMOR TROOPERS ACTIVE	BASE TO-HIT MODIFIER	
4–6	0	
3	+2	
2	+5	
1 +7		

BATTLE ARMOR TROOPERS ACTIVE	BASE TO-HIT MODIFIER
4–6	+2
1–3	+5

SWARM ATTACKS TABLE

SWARM ATTACK MODIFIERS TABLE						
ATTACKING ENEMY BATTLE ARMOR TROOPERS ACTIVE		NDLY MOR 2				ATTLE IVE 6
6	+0	+0	+0	+0	+1	+2
5	+0	+0	+0	+1	+2	+3
4	+0	+0	+1	+2	+3	+4
3	+0	+1	+2	+3	+4	+5
2	+1	+2	+3	+4	+5	+6
1	+2	+3	+4	+5	+6	+7
BATTLE ARMOR EQUIPMENT Claws with magnets –1						

SITUATION*	
'Mech prone	-2
'Mech or vehicle immobile	-4
Vehicle	-2
*Modifiers are cumulative	

SWARM ATTACKS HIT LOCATION TABLE

2D6	BIPEDAL	FOUR-LEGGED
ROLL	LOCATION	LOCATION
2	Head	Head
3	Rear Center Torso	Front Right Torso
4	Rear Right Torso	Rear Center Torso
5	Front Right Torso	Rear Right Torso
6	Right Arm	Front Right Torso
7	Front Center Torso	Front Center Torso
8	Left Arm	Front Left Torso
9	Front Left Torso	Rear Left Torso
10	Rear Left Torso	Rear Center Torso
11	Rear Center Torso	Front Left Torso
12	Head	Head

TRANSPORT POSITIONS TABLE

VEHICLE

LOCATION

'MECH

LOCATION

]	
47/28	TRA
	TROOPER NUMBER
	1
— I	2
——I	4 5
— ∥	6
——I	TROOPER NUMBER
— ∥	1 2
I	3
	4 5
	6

BV: 147/28

1 2 3 4	Right Torso Left Torso Right Torso (rear) Left Torso (rear)	Right Side Right Side Left Side Left Side
5	Center Torso (rear)	Rear
6	Center Torso	Rear
TROOPER NUMBER	LARGE SUPPORT VEHICLE LOCATION*	
1	Right Side (Unit 1/Unit 2)	
2	Right Side (Unit 1/Unit 2)	CULUMO
3	Left Side (Unit 1/Unit 2)	THURITANI
4	Left Side (Unit 1/Unit 2)	game labs~
5	Rear (Unit 1/Unit 2)	
6	Rear (Unit 1/Unit 2)	
*Unit 1 and Unit 2 represent two battle armor units		

3 🗞 🔵 000000

4 🐕 🔵 000000

1 🏶 🔾 0000000

2 🐕 🔾 0000000

3 🖓 🔵 000000

4 🐕 🔵 000000

AP:



BATTLE ARMOR RECORD SHEET

(Experimental)

BATTLE ARMOR: SQUAD/POINT 1 1 🖣 🔵 0000000 Type: Longinus "Hacked" [David] Era: Jihad Gunnery Skill: Anti-'Mech Skill: **|2 🐉 •**000000 Ground MP: Jump: 2 Dmg Min Sht Med Lng Weapons & Equip. Battle Claw 3 🖣 🔵 000000 Improved BC $^{\rm 3}$ [E] David Light Gauss Rifle 1 [DB,S] - 3 5 8 4 🐕 🔵 0000000 Mechanized: Swarm: 🔽 Leg: 🔽 AP: 📝 BV: 147/28 **BATTLE ARMOR: SQUAD/POINT 2** 1 🖣 🔾 0000000 Type: Longinus "Hacked" [David] Era: Jihad Gunnery Skill: Anti-'Mech Skill: **|2 👺 0**000000 Ground MP: Jump: 2 Weapons & Equip. Dmg Min Sht Med Lng Battle Claw 3 🏶 🙍 000000 Improved BC $^{\rm 3}$ David Light Gauss Rifle 1 [DB,S] -4 🐕 🔾 0000000 Mechanized: Swarm: 🔽 Leg: AP: BV: 147/28 BATTLE ARMOR: SQUAD/POINT 3 1 🖣 🔵 0000000 Type: Longinus "Hacked" [David] Era: Jihad Gunnery Skill: Anti-'Mech Skill: **|2 👺 •**000000 Ground MP: Jump: 2 Weapons & Equip. Dmg Min Sht Med Lng Battle Claw **|3** 🏶 🕶 0000000 Improved BC $^{\rm 3}$ [E] 3 5 David Light Gauss Rifle 1 [DB,S] -4 👺 🔾 0000000 Mechanized: Swarm: Leg: 🔽 AP: 📝 BV: 147/28 **BATTLE ARMOR: SQUAD/POINT 4 1** 🖣 🙍 0000000 Type: Longinus "Hacked" [David] Era: Jihad Gunnery Skill: Anti-'Mech Skill: 2 🐕 🔾 0000000 Ground MP: Jump: 2 Weapons & Equip. Dmg Min Sht Med Lng

Battle Claw

Improved BC ³

Mechanized:

Gunnery Skill:

Ground MP:

Weapons & Equip. Battle Claw

Improved BC $^{\rm 3}$

Mechanized:

ſΕΙ

[E]

Leg: 🕡

Anti-'Mech Skill:

Leg: 🔽

Dmg Min Sht Med Lng

3 5

8

AP: 🚺

Jump: 2

ſΕÌ

[E]

David Light Gauss Rifle 1 [DB,S] — 3 5

Swarm: 🔽

BATTLE ARMOR: SQUAD/POINT

Swarm: 🔽

Type: Longinus "Hacked" [David] Era: Jihad

David Light Gauss Rifle 1 [DB,S] -

LEG ATTACKS TABLE		
BATTLE ARMOR TROOPERS ACTIVE	BASE TO-HIT MODIFIER	
4–6	0	
3	+2	
2	+5	
1 +7		

BATTLE ARMOR TROOPERS ACTIVE	BASE TO-HIT MODIFIER
4–6	+2
1–3	+5

SWARM ATTACKS TABLE

SWARM ATTA	ACK I	MOE	DIFIE	RS	TAE	
ATTACKING ENEMY BATTLE ARMOR TROOPERS ACTIVE		NDLY MOR 2				ATTLE IVE 6
6	+0	+0	+0	+0	+1	+2
5	+0	+0	+0	+1	+2	+3
4	+0	+0	+1	+2	+3	+4
3	+0	+1	+2	+3	+4	+5
2	+1	+2	+3	+4	+5	+6
1	+2	+3	+4	+5	+6	+7
BATTLE ARMOR EQUIPMENT Claws with magnets –1						

SITUATION*	
'Mech prone	-2
'Mech or vehicle immobile	-4
Vehicle	-2
*Modifiers are cumulative	

SWARM ATTACKS HIT LOCATION TABLE

2D6	BIPEDAL	FOUR-LEGGED
ROLL	LOCATION	LOCATION
2	Head	Head
3	Rear Center Torso	Front Right Torso
4	Rear Right Torso	Rear Center Torso
5	Front Right Torso	Rear Right Torso
6	Right Arm	Front Right Torso
7	Front Center Torso	Front Center Torso
8	Left Arm	Front Left Torso
9	Front Left Torso	Rear Left Torso
10	Rear Left Torso	Rear Center Torso
11	Rear Center Torso	Front Left Torso
12	Head	Head

TRANSPORT POSITIONS TABLE

VEHICLE

LOCATION

'MECH

LOCATION

47/28	TRA
	TROOPER NUMBER
/	1
— I	2
	4 5
——/ I	6
——I	TROOPER NUMBER
——I	1 2
——I	3
	4 5
	l 6

BV: 147/28

1 2 3 4	Right Torso Left Torso Right Torso (rear) Left Torso (rear)	Right Side Right Side Left Side Left Side
5	Center Torso (rear)	Rear
6	Center Torso	Rear
TROOPER NUMBER	LARGE SUPPORT VEHICLE LOCATION*	
1	Right Side (Unit 1/Unit 2)	
2	Right Side (Unit 1/Unit 2)	CULUMO
3	Left Side (Unit 1/Unit 2)	THURITANI
4	Left Side (Unit 1/Unit 2)	game labs~
5	Rear (Unit 1/Unit 2)	
6	Rear (Unit 1/Unit 2)	
*Unit 1 and Unit 2 represent two battle armor units		

3 🗞 🔵 000000

4 🐕 🔵 000000

1 🏶 🔾 0000000

2 🐕 🔾 0000000

3 🖓 🔵 000000

4 🐕 🔵 000000

AP: