

## INTRODUCTION

INCOMING MESSAGE

SEND

SAVE

CANCEL

DELETE

Hello, fight fans! Welcome to another crowd-pleasing edition of *Solaris Games Enthusiast*. We have a Class 1 issue this month, with more action per page than a RAC on full auto. Inside is an exclusive interview with Tanya O'Bannon, Mistress of Banshee Stables, discussing the leadership challenges from the recent Banshee-Gemini Stables merger and her stalwart efforts in reconstructing their mutual legacy—plus how she wooed Jason Bloch back into the Games. Also this issue, we expose the truth behind Ishiyama's "pay to move" scandal. Were Ishiyama operators taking bribes to move walls for combatants, or was it really "Blakist sabotage"? And, of course, what would we be without a discussion of the latest trends in what's being fielded in the arenas. This issue we dive deep into the forerunners of military technology and how they are impacting the Games we know and love!

The Game Worlds of the Inner Sphere have always been a place where pilots and their machines have pushed to the edge and beyond. And pushing right along with them have been the innovative greasemonkeys, eggheads and cutting edge corporations.

From X-pulse lasers and torso-mounted cockpits, to M-pods and 'Mech tasers, these technologies either were birthed in the Games or faced their live-fire trials within the arenas. If it debuted in the last thirty years, odds are fight fans saw them first in the dueling circuits.

And the limit-pushing isn't stopping anytime soon.

This month's featured section looks at a dozen designs so far on the bleeding edge, one reporter called them blood splatter. From Game Worlds across the Sphere, we take a look at the pilots, designers and the machines that are leading the way in technology and victories.

So hang on to your hats and keep a hand on the eject handle, SGE is going to get up close and personal with the world of experimental gladiator combat.

—Duncan "Grazer" Croft
Editor-in-Chief, Solaris Games Enthusiast
3 December 3077

### INTRODUCTION



SEND

SAVE

CANCEL

DELETE

#### HOW TO USE THIS BOOK

The 'Mechs, combat vehicles, and fighters described in Experimental Technical Readout: Gladiators provide players with a sampling of the various custom designs that have arisen in the deadly gladiatorial arenas of Solaris VII's dueling circuit. 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.

#### **CREDITS**

Project Development Herbert A. Beas II

**BattleTech Line Developer** 

Herbert A. Beas II

**Primary Writing** 

Joel Bancrof-Connors

**Writing Assistance** 

Herbert A. Beas II

**Production Staff** 

Cover Design and Layout Matt Heerdt



**Under License From** 



©2010 WizKids, Inc. All Rights Reserved. Experimental Technical Readout: Gladiators, Classic BattleTech, BattleTech, BattleMech, 'Mech, and WK Games are registered trademarks and/or trademarks of WizKids, Inc. in the United States and/or other countries. Catalyst Game Labs and the Catalyst Game Labs logo are trademarks of InMediaRes Productions, LLC.

CAT35642

#### Illustrations

Doug Chaffee

**Brent Evans** 

**Duane Loose** 

Mathew Plog

Franz Vohwinkel

Record Sheets

David L. McCulloch

BattleTech Logo Design

Shane Hartley, Steve Walker and Matt Heerdt

**Factchecking/Playtesting**: Roland M. Boshnack, Johannes Heidler, Luke Robertson, Peter Smith, Patrick Wynne, Christopher Smith, Keith Hann and Daniel Isberne.

**Special Thanks**: To my wife, Jesai. She who puts up me and loves me and tolerates both my day job and hobby job. Thank you, angel. And to Herb, for giving me a chance and putting up with my often-toowordy first drafts.



## **VAL-NT-JX VALIANT "HOT KNIFE"**

Field Testing Summation: Prototype V4-LNT Refit

Producer/Site: Johnston Industries

Warehouse 12 Research Facility, Noisiel **Supervising Technician:** Dr. Xavier White

**Project Start Date:** 3076

**Non-Production Equipment Analysis:** 

Small Vibroblade Small Shield Supercharger Actuator Enhancement System

#### Overview

Well fight fans, looks like Margaret Florence (former head of the VEST/Wakazashi Valiant factory and now Chief Designer for Johnston Industries) is not content with just taking market share from Wakazashi's plate. While the legal battle over the Johnston *Valiant* is brewing up into a classic mega-corp steel cage death match, a new battlefront appears to be opening on the Game World of Noisiel. Avid *SGE* followers know that Noisiel may be down these last few years but it is certainly not out. With the Lyran economy struggling its way back to life, the Noisiel Games are coming back with it. Boutique research shops, like Johnston's, may be one of the reasons for this.

With a modest little facility and one 'Mech, Johnston Industries is nevertheless sticking a toe into the Games. In a move that shows Florence's influence, Johnston is taking a page from the small boutique firms and using the arenas to test out new prototype technologies. Using a *Valiant* chassis to do so seems to be a calculated jab at VEST.

The JX prototype is a techie's wet dream. SGE's Noisiel Editor, Wendy Gorzman, got a personal tour from the 'Mech's lead designer, Dr. Xavier White. At first glance, the JX looks like a J3 with a sword, but Game fans know that looks can be so very deceiving. The sword itself is an experimental vibroblade, offering increased damage capability over the J3's hatchet and giving rise to the JX's unusual nickname. When arena/test pilot "Snake" Hickman sliced through the leg of a hapless Locust he was heard to shout "like a hot knife through butter!" In his next battle, Dr. White told Hickman to "go find the butter." The vibroblade is rendered even more effective by a Blackwell Actuator Enhancement System, which provides its deadly accuracy.

Inside the chassis, the GM 210 fusion engine has been swapped out for a light fusion plant, with a supercharger for added speed instead of the J3's troublesome MASC system. The new engine makes room for the vibrosword and allows the armor flange to be reinforced to a proper shield, while still leaving enough tonnage free to boost the *Valiant*'s armor protection. The JX is thus better protected than either the production-model K7 or VEST's latest experimental platform, the 3T.

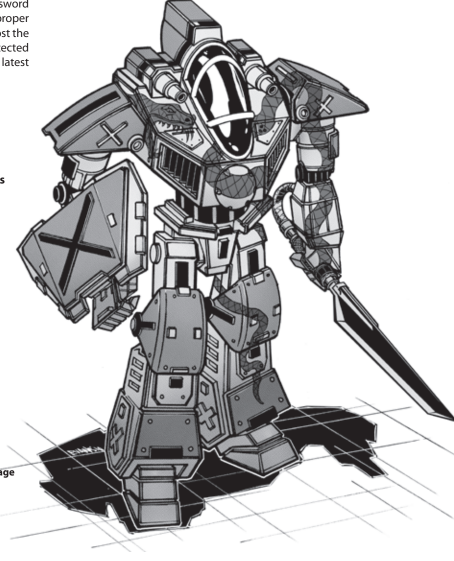
Type: VAL-NT-JX Valiant "Hot Knife"

Technology Base: Inner Sphere (Experimental)

Tonnage: 30 Battle Value: 995

Equipment		Mass
Internal Structure:	Endo Steel	1.5
Engine:	210 Light	7
Walking MP:	7	
Running MP:	11 (14)	
Jumping MP:	0	
Heat Sinks:	10 (20)	0
Gyro:		3
Cockpit (Small):		2
Armor Factor:	104	6.5
	Internal	Armor
	Structure	Value
Head	3	9
Center Torso	10	14
Center Torso (rear)		5
R/L Torso	7	10
R/L Torso (rear)		4
R/L Arm	5	10
R/L Leg	7	14

Weapons and Ammo	Location	Critical	Tonnage
Small Vibroblade	LA	1	3
Small Shield	RA	3	2
ER Medium Laser	RT	1	1
ER Medium Laser	LT	1	1
Actuator Enhancement Syste	m LA	1	1 -
Supercharger	CT	1	1
ER Medium Laser	HD	1	1



# TR2-X WRAITH "ALEXANDER"

Field Testing Summation: Customized TR2 Hybrid Refit

**Producer/Site:** Zellbrigen Stables, Solaris VII **Supervising Technician:** Angelique Claw

**Project Start Date: 3076** 

**Non-Production Equipment Analysis:** 

BattleMech Partial Wing Clan XL Engine Clan Ferro Fibrous Armor Clan ER Medium Lasers

#### **O**verview

Giving proof to the old adage, "you can't keep a good man (or men) down", Zellbrigen Stables has managed to doggedly survive in a post-Word Solaris. With only three pilots left, Stable Master Marcin Hammond can't afford to take long shots. He needs his warriors to win fast and cannot afford to have his pilots laid up with injuries. What Zellbrigen lacks in bench depth, they more than make up for with a stable of Class-A technicians and a stockpile of top-shelf Clan and Inner Sphere equipment. The debut of Warrior Alexander's radically modified *Wraith* is evidence that Zellbrigen may be battered, but it's still a contender even as other stables fall by the wayside.

Beginning with a salvaged TR-2 chassis, Zellbrigen replaced the destroyed engine with a Clan-manufactured extra-light of the same rating. This more durable and compact engine freed up space in the chassis for the most radical part of the refit. Inspired by the wing-like baffles on the *Goshawk* (a rare 'Mech for Solaris, but a natural duelist), and on the *Spider* (despite the tragic death of "Boxer" Lee, when his modified *Spider's* own experimental wings failed in a Coliseum match), Alexander's customized *Wraith* finally achieved the holy grail of increased stability and greater jumping distance through Clan engineering. Reportedly based on experimental Jade Falcon designs, Alexander's wings give his machine the silhouette of an avenging angel.

In his last arena fight, Alexander's 'Mech was recorded jumping more than 270 meters in a single wing-assisted glide. Clan-made extended-range medium lasers and a snub-nosed PPC provided him with a powerful punch as well, which—combined with the added protection of Clan-grade ferro fibrous armor and the 'Mech's enhanced mobility—led the young warrior to a near perfect victory in Hartford Gardens.

Type: TR2-X Wraith "Alexander"

Technology Base: Mixed (Experimental)

Tonnage: 55 Battle Value: 1,816

Equipment			Mass
Internal Structure:	<b>Endo Steel</b>		3
Engine:	385 XL (C)		22
Walking MP:	7		
Running MP:	11		
Jumping MP:	7 (9)		
Heat Sinks:	10 (20)		0
Gyro:			4
Cockpit:			3
Armor Factor (Ferro Fibro	us): 163 (C)		8.5
	Internal	Armor	
	Structure	Value	
Head	3	9	
Center Torso	18	23	
Center Torso (rear)		7	
R/L Torso	13	20	
R/L Torso (rear)		5	
R/L Arm	9	17	
R/L Leg	13	20	
_			

Weapons and Ammo	Location	Critical	Tonnag
Snub-Nose PPC	RA	2	6
ER Medium Laser (C)	LA	1	1
ER Medium Laser (C)	LA	1	1
Partial Wing (C)	RT	3	1.5
3 Jump Jets	RT	3	1.5
Partial Wing (C)	LT	3	1.5
3 Jump Jets	LT	3	1.5
Jump Jet	CT	1	.5





# SP2-X SPATHA "WARLORD"

Field Testing Summation: Customized SP1 Refit Producer/Site: Dr. Géné Lyndon, Solaris VII Supervising Technician: Dr. Géné Lyndon

**Project Start Date:** 3069

Non-Production Equipment Analysis:

Medium Variable Speed Pulse Lasers
Laser Anti-Missile System
Angel ECM Suite
Laser Reflective Armor
Blue Shield Particle Field Damper
Extra-Extralight (XXL) Fusion Engine

#### Overview

Dr. Géné Lyndon chose to see the Word of Blake occupation as a little more than a minor inconvenience. Withdrawing her team (including test pilot Darius "Warlord" Graves) from Solaris proper, she began work on a second hand-built *Spatha* with an eye toward improving on the bleeding edge technology of the original 1-X. First seeing combat in the closing days of the Blakist occupation, the shimmering, sliver-blue SP2-X was like a high tech ghost, terrorizing the battered Word forces. Inspired by the 'Mech's successful battlefield debut, Lyndon recently relented to Darius Graves' pleas to release it for arena dueling. That's where we finally got a good close look at this deadly wonder.

The SP2-X builds on the 1-X's proven design. Using another hand-tooled Hermes 360 XXL engine, the 2-X trades durability for tremendous weight savings, while the standard-structure skeleton, triple-strength myomers, and reflective armor further maintain the similarities between the two designs. The 2-X even retains the sword and laser anti-missile system, but the rest of the weapons payload has been completely replaced. An extended-range large laser and two medium variable-speed pulse lasers salvaged from Blakist wrecks replace the original PPC and X-Pulse lasers. The standard cockpit has been replaced with a small cockpit, deemed perfectly acceptable for a dueling machine. In addition, an Angel ECM suite allows the 2-X to confuse even the best targeting systems. But the pièce de résistance is one of the first working Blue Shield projectors that SGE has ever had a chance to witness in operation. Watching as Darius Graves shrugged off a double tap from a Marauder like it was the sting of a hand laser was a sight to behold.

Type: SP2-X Spatha "Warlord"

Technology Base: Inner Sphere (Experimental)

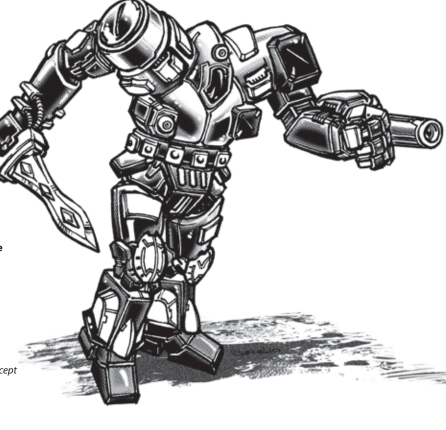
Tonnage: 60 Battle Value: 1899

F----

Equipment		ı	vıa
Internal Structure:			6
Engine:	360 XXL		11
Walking MP:	6 (7)		
Running MP:	9 (11)		
Jumping MP:	0		
Heat Sinks:	13 (26)		3
Gyro:			4
Cockpit (Small):			2
Armor Factor (Reflective):	184		11.
	Internal	Armor	
	Structure	Value	
Head	3	9	
Center Torso	20	26	
Center Torso (rear)		9	
R/L Torso	14	20	
R/L Torso (rear)		6	
R/L Arm	10	20	
R/L Leg	14	24	

Location	Critical	Tonnage
RA	4	3
LA	2	5
RT	2	4
RT	2	1.5
LT	2	2
HD	2	4
*	7	3
RA/RL/LL	4/1/1	0
	RA LA RT RT LT HD	RA 4 LA 2 RT 2 RT 2 LT 2 HD 2 * 7

\*The Blue Shield PFD Occupies 1 critical slot in all hit locations except the Head.



## JG-R9TX1 JUGGERNAUT "LEAPIN' LIL"

Field Testing Summation: Customized JG-R9T2 Refit

Producer/Site: None, Noisiel

**Supervising Technician:** Simon Vontanna

**Project Start Date: 3074** 

**Non-Production Equipment Analysis:** 

Large X-Pulse Lasers Medium X-Pulse Lasers Mechanical Jump Boosters Coolant Pods

#### **Overview**

Richard "Fury" Fulton's skills were not enough to get past his humiliating defeat by "Hacker" Hastings and his Berserker. Desperate for a rematch, Fulton poured his own fortune into upgrading his Juggernaut to the R9T2 model. Ready to face down Hastings once more, he was deprived of the opportunity by the Word of Blake's invasion of Solaris. Hastings would later die leading an SHDL assault, permanently depriving Fulton of his desired rematch, and Fulton's fortunes would continue to slide as Bromley Stables fell apart in the Word's aftermath. Fulton's Juggernaut was still severely damaged when the stable dissolved. The 'Mech and its warrior disappeared from Solaris soon afterward. Both turned up three years later on the Game World of Noisiel. With aid from a former Bromley technician, Fulton spent the next two years rebuilding his Juggernaut.

Debuting in a melee swamp battle, Fulton's new ride quickly proved why she was now called "Leapin' Lil". Having completely rebuilt the lower chassis, Simon Vontanna incorporated powerful mechanical jump boosters into the Juggernaut's double-jointed legs. In Fulton's hands, "Leapin' Lil" decapitated a Crusader with a jump kick right out of an Immortal Warrior holovid. Space for the heavy boosters was made possible by replacing the fusion engine with an Edasich Motors light fusion engine. More weight was freed with a half ton less of light ferro-fibrous armor, and by removing the central mounted X-Pulse lasers for a more reliable snub-nosed PPC and extended-range medium laser combination. In Fulton's last battle on Solaris, a hit to his machine gun ammo stores led to humiliating defeat at the hands of a Shadow Hawk. To prevent this from happening again, "Lil" trades in her machine guns for hullmounted single-shot M-Pods. Able to deliver a single highvolume punch, the M-Pods are ideally suited for the short combat cycle of arena fighting.

With a solid and dramatic victory under "Lil's" belt, it seems "Fury" Fulton may have shaken off his Solaris pall. But we'll see how he does in his first solo match next month. Can he finally defeat a *Berserker*? (Check next month's arena results to find out, or upgrade to a premium account to see the footage as soon as it is available on your world.)

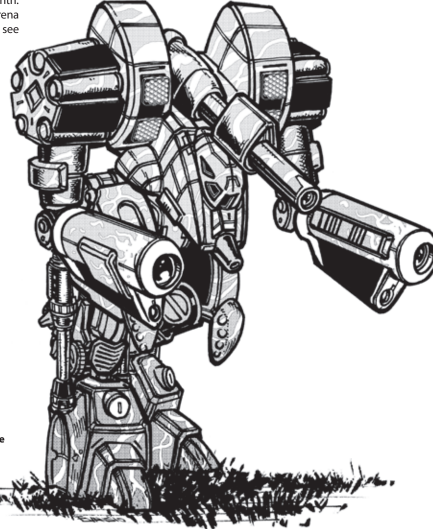
#### Type: JG-R9TX1 Juggernaut "Leapin' Lil"

Technology Base: Inner Sphere (Experimental)

Tonnage: 90 Battle Value: 1,984

		Mass
		9
270 Light		11
3		
5		
2		
16 (32)		6
		3
		3
271		16
Internal	Armor	
Structure	Value	
3	9	
29	38	
	13	
19	26	
	9	
15	28	
19	35	
	5 2 16 (32) 271 Internal Structure 3 29 19	3 5 2 16 (32)  271

Weapons and Ammo	Location	Critical	Tonnage
Large X-Pulse Laser	RA	2	7
Med X-Pulse Laser	RA	1	2
Large X-Pulse Laser	LA	2	7
Med X-Pulse Laser	LA	1	2 5
2 M-Pods	RT	1	2
2 Coolant Pods	RT	1	2
2 M-Pods	LT	1	2
2 Coolant Pods	LT	1	2
Snub-Nose PPC	CT	2	6
ER Medium Laser	HD	1	1
Mechanical Jump Booster	LL	2	4.5
Mechanical Jump Booster	RL	2	4.5
			100



## WHM-X7 WARHAMMER "THE LICH"

#### **Field Testing Summation:**

Custom WHM-MAD Hybrid Chassis

**Producer/Site:** StarCorps Industries, Westerhand **Supervising Technician:** Faarooq Gawda

**Project Start Date: 3077** 

**Non-Production Equipment Analysis:** 

Hybrid Chassis PPC Capacitors CASE II

**Armored Components** 

#### **O**verview

It turns out that Johnston Industries may not be the only large weapons firm testing the waters in the Games. Two months ago, we noted the impressive victory of Westerhand jock Francis Indigo. Piloting a modified *Warhammer*, Indigo was able to defeat a 736 model *Highlander* while taking relatively light damage. Our Westerhande editor decided to look into this impressive victory and found there was more to "The Lich" than meets the eye. Under the demonic paint job and flamboyant pilot lies the beating heart of a heavily modified StarCorps WHM-8D chassis. Oh, officially StarCorps is denying any involvement with Francis Indigo, but the denial is half-hearted at best. Most telling is Indigo's chief technician; if you take away Faarooq Gawda's beard, he's a dead ringer for Doctor Samir Rajapalani, lead designer of the light Gauss model 8M *Warhammer*.

Digging further into the chassis itself we learned that the 8D's spindly arms have been replaced with the sturdier arms of a Marauder MAD-5R. Only here, snub-nosed PPCs replace the heavier ERs from the 5R, with mated capacitors to deliver an even deadlier punch at short range. The legs of "The Lich" are from a Clan Nova Cat, a design noted for highly stable leg structure, though the Clan endo-steel has since been replaced with Star Corps produced structure. The Warhammer chassis still retains the torso mounted ER lasers of its parent design, but its SRM rack has been replaced with an upright Clan Streak 6 possibly ripped from the pod of a Mad Cat D. The real innovations come with the technology being used to make "The Lich" a near-unstoppable force on the battlefield. Protecting the right torso is cutting edge CASE II technology, ensuring that any ammunition explosion will be a minor nuisance at best. This is further enhanced by the use of a 280 Light fusion engine wrapped in additional layers of advanced composite armoring. A direct hit to the engine will be absorbed by the composite,

allowing it to shrug off multiple hits before seeing any performance degradation. Further ensuring longevity, the gyro was replaced with a heavy duty one. Finally the cockpit has been reinforced, protecting Francis Indigo from that ever-dangerous "Golden BB."

With another win this month—this time against an *Awesome*—Indigo seems poised for Westerhand greatness and StarCorps for a solid new prototype design.

Type: WHM-X7 Warhammer "The Lich"

Technology Base: Mixed (Experimental - FrankenMech)

Tonnage: 70 Battle Value: 1,807

R/L Arm

R/L Leg

Equipment			Mass
Internal Structure:	Endo Steel		4
Engine:	280 Light (Armore	d) 1	2 (17)
Walking MP:	4		
Running MP:	6		
Jumping MP:	0		
Heat Sinks:	13 (26)		3
Gyro (Heavy Duty):			6
Cockpit (Armored):			3.5
Armor Factor (Lt. Ferro	Fib): 212		12.5
	Internal	Armor	L
	Structure	Value	\
Head	3	9	
Center Torso	22	33	- L
Center Torso (rear)	1	10	( €
R/L Torso	15	23	
R/L Torso (rear)		7	

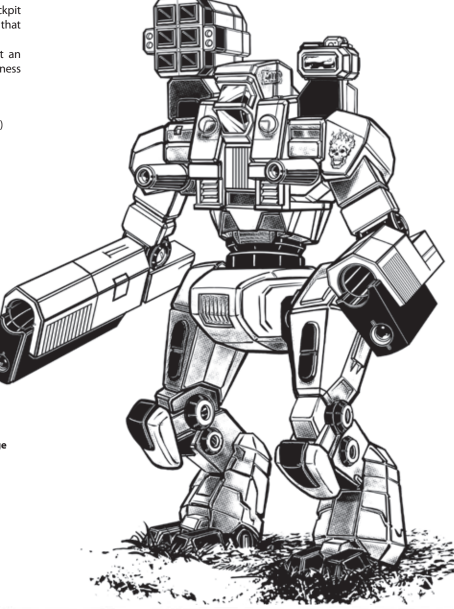
Weapons and Ammo	Location	Critical	Tonnage
Snub-Nose PPC	RA	2	6
PPC Capacitor	RA	1	1
ER Medium Laser	RA	1	1
Snub-Nose PPC	LA	2	6
PPC Capacitor	LA	1	1
ER Medium Laser	LA	1	1
ER Medium Laser	RT	1	1
Streak SRM 6 (C)	RT	2	3
Ammo (Streak) 15	RT	1	1
ER Medium Laser	LT	1	1
CASE II	RT	1	1
Armored Sensors	HD	2	1

12

15

22

28



# **ED-XX CROSSCUT "ICABOD"**

#### **Field Testing Summation:**

Customized Crosscut LoggerMech Refit

**Producer/Site:** Field Refit, Astrokazy **Supervising Technician:** Unknown

Project Start Date: 3075

Non-Production Equipment Analysis: Torso Mounted Cockpit

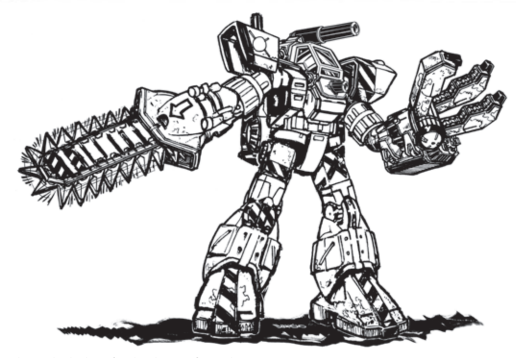
'Mech Taser

#### Overview

The Periphery is not typically known for technological innovation. Usually, when *SGE* covers Periphery machines, it's a story of ingenuity and jury-rigging. (The *Archer* with the *Wasp* arms and banks of machine guns that we saw last issue was a classic example of Periphery grit.) This month, we got the opportunity to track the development of a Solaris-born mod as it moved from concept to mainstream and back to the arena—this time on the pirate world of Astrokaszy. Few would have given a *Crosscut* LoggerMech much of a chance against a *Rifleman* (even an old-tech, poorly maintained one). But after his stunning victory, young Jake Collins might just become a name in the arena community—that is, if the lawyers from the Andurien-based Siguere IndustrialMechs don't catch him first.

Vying for improved market share, the tiny Siguere IndustrialMechs experimented with creating a hostile-environment LoggerMech variant. Fitting the unit with a fuel cell engine, they then removed the lift hoist from a *Crosscut* chassis and freed up space to allow the installation of a torso-mounted cockpit, but though the pilot was much safer, the concept fell apart when designers were unable to provide adequate environmental sealing to their prototype. Though non-viable for mass production, the machine gave its test pilot—a disgraced FWLM 'Mech jock named Jake Collins—an idea. When the Hostile Environment *Crosscut* project was shelved, it looks like Siguere's ten-year veteran test pilot saw a chance to regain some of his lost glory on the fringes.

Making off with the prototype in the fall of 3074, Collins wasn't sighted again until earlier this year on Astrokaszy, still piloting the Siguere prototype—only now it was modified for combat. The head mounted lasers and heavy industrial-grade armor are typical refits for combat-converted IndustrialMechs, but it's the left arm's weapon that makes this machine uniquely dangerous. Having upgraded the *Crosscut*'s fuel cell engine to a fusion plant, Collins was able outfit his machine with a BattleMech-grade taser weapon (though it's anyone's guess where he got it). The effectiveness of the taser proved decisive in his first Astrokaszy match. Images of



Collins' *Crosscut* slicing the limbs off a shutdown *Rifleman* have quickly topped the tri-vid downloads from our intraweb site.

Whether this tactic will work more than once, or if Siguere will pursue Collins remain open questions, but for now he gets points for sheer ingenuity.

#### Type: ED-XX Crosscut "Ichabod"

Technology Base: Inner Sphere (Industrial - Experimental) Tonnage: 30

Battle Value: 417

**Equipment** Mass **Internal Structure:** Industrial 6 **Engine:** 90 (Fusion) 3 Walking MP: 3 Running MP: 5 Jumping MP: 0 Heat Sinks: 10 0 Gyro: Cockpit (Torso-Mounted):

Equipment		Mass
Armor Factor (Heavy Ind):	64	4
	Internal	Armor
	Structure	Value
Head	3	6
Center Torso	10	12
Center Torso (rear)		4
R/L Torso	7	6
R/L Torso (rear)		3
R/L Arm	5	6
R/L Leg	7	6

Weapons and Ammo	Location	Critical	Tonnage
Chainsaw	RA	5	5
'Mech Taser	LA	4	5
Ammo (Taser) 5	LT	1	1
CASE	LT	1	.5
ER Small Laser	HD	1	.5
ER Medium Laser	HD	1	1

# **BANDIT "WARTHOG"**

Field Testing Summation: Prototype Bandit Refit

**Producer/Site:** Blackwell, Arc-Royal **Supervising Technician:** Donald Morgan

**Project Start Date: 3077** 

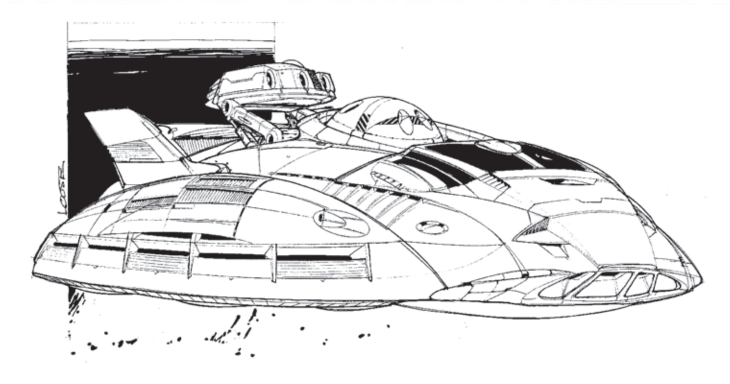
**Non-Production Equipment Analysis:** 

Armored Motive System Variable-Speed Pulse Laser

#### **O**verview

Our first vehicle has two notable things going for it. The first is where we found it. When one thinks of Arc-Royal, few think of "Game World," but as a thriving mercenary hub, it was only a matter of time before something started on Arc-Royal. When you get that many hired guns in one place, sooner or later you'll see lots of recreational shooting and lots of others betting on where the shots will hit. The second remarkable thing about this little gem is who the people are behind its design. With no production capacity left and over ninety percent of its Inner Sphere staff dead, hired off, or in hiding, Blackwell Corporation was fast becoming another of Wolf's Dragoons' broken legacies. But at least a few of their bright minds remained alive, at large, and cranking out some wicked ideas—including this modified Bandit refit. Ostensibly a working prototype for possible refits of the Dragoons' few remaining Bandit hovercraft, the "Warthog" has been tearing a swath through Arc-Royal's new "open class" vehicle duels.

Starting with a salvaged XL engine, the "Warthog" maintains the same speed profile of the standard Bandit, but at a marked savings in engine weight. Switching from standard armor to heavy ferro-fibrous armor saves more weight, as does the removal of the interior cargo bay. From there, hotshot Blackwell engineer Donald Morgan and his techs were able to reinforce the hovercraft's propulsion system, adding armored intake systems and vent ports to the craft's underside to go along with its durable skirtless drive system. These reinforcements allow the "Warthoa" to weather fire that would send most hovercraft plowing into the dirt. Although technically still a modular design, the latest weaponry load has appeared static across the vehicle's many engagements. The "Warthog" Bandit sports a large-class variable-speed pulse laser mounted in the turret, backed up by a machine gun mounted



on the commander's cupola. This weapon—a virtual afterthought—helps the Bandit's commander deal with those pesky close-in infantry attacks should the large VSP fail to ward them off first.

#### Type: Bandit "Warthog"

Technology Base: Inner Sphere (Experimental) Movement Type: Hover

Tonnage: 50 Battle Value: 872

Equipment		Mass
Internal Structure:		5
Engine:	215 XL	10
Type:	Hover	
Cruising MP:	9	
Flank MP:	14	
Heat Sinks:	10	0

Equipment		Mass
Control Equipment:		2.5
Lift Equipment:		5
Turret Equipment:		1
Armor Factor (Hvy Ferr	9	
	Armor	
	Value	
Front	44	
R/L Side	32/32	
Rear	34	
Turret	36	

Weapons and Ammo	Location	Tonnage
VSP Large Laser	Turret	9
Machine Gun	Turret	.5
Ammo (MG) 100	Body	.5
Armored Motive System	Body	7.5

# **MINION "SILVER BULLET"**

#### **Field Testing Summation:**

Customized Minion Hybrid Refit **Producer/Site:** Field Refit, Lushann

Supervising Technician: Raphael Constantine

**Project Start Date:** 3072

**Non-Production Equipment Analysis:** 

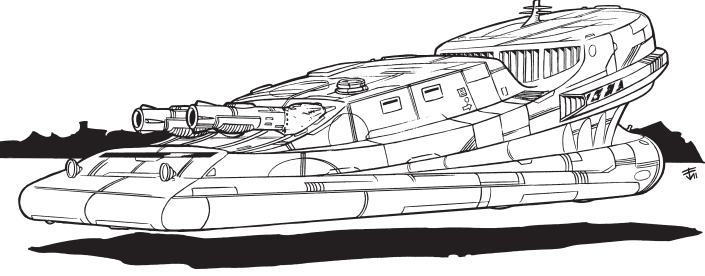
Clan Targeting Computer Laser Anti-Missile System Reflective Armor

#### Overview

The Outworlds Alliance planet of Lushann does not have much to offer the average tourist. Barren, permafrost plains, swept by hundred-kilometer per hour winds, are far from the ideal features of a vacation spot. You don't need tourists, though, when you're the largest petrochemical production and refinement center in the Outworlds. As a key Alliance asset, Lushann has always been well-defended by ground and aerospace forces. Of course, the combination of bored soldiers, wide-open plains, and nothing to do is just one of the many recipes for a good Game World.

The "Silver Bullet" gets our attention for its purposebuilt focus on winning the Lushann Overland Combat Race. A multi-class race reminiscent of old Terra's still-famous Baha 1000, this competition combines speed, durability, and the ability to blow the ever living hell out of your opponent into a single event. Since the first race in 3065, the LOCR has quickly become one of Lushann's most popular events. And Raphael Constantine, owner and operator of "Bullet," is determined to win this year's event at any cost. A well-connected tank officer in the Outworlds, he's used his free time, personal fortune, and connections to give himself a surprisingly good chance at winning.

Based on the salvaged hulk of an AFFS Minion Advanced Tactical Vehicle, Constantine set about on a five-year project to turn it into the ideal combat racer. An XL 135-rated engine replaced the vehicle's destroyed 95 fusion, giving the "Bullet" a top glide speed of over 180 kph. With Lushann's harsh weather conditions greatly limiting the effectiveness of standard ballistic weapons,



Constantine outfitted the "Bullet" with state-of-the-art reflective armor, and further boosted its defense against unfriendly missiles with a laser anti-missile system replacing one of the Minion's old pulse laser mounts. The remaining pulse laser was paired with a Snow Ravenmade targeting computer system, providing the racer's sole offensive weapon with unprecedented accuracy. Combined with its impressive speed, laser-proof armor, protection from missile storms and a stinging bite, the "Silver Bullet" may just prove to be the upset winner of this year's LOCR.

Mass

2

4

Type: Minion "Silver Bullet"

Technology Base: Mixed (Experimental)

Movement Type: Hover

Tonnage: 20 Battle Value: 560

Equipment	
Internal Structure:	
Engine:	135 XL
Type:	Hover
Cruising MP:	11
Flank MP:	17

Equipment		Mass
Heat Sinks:	11	1
Control Equipment:		1
Lift Equipment:		2
Armor Factor (Reflective):	88	5.5
	Armor	
	Value	
Front	28	
R/L Side	21/21	
Rear	18	

Weapons and Ammo	Location	Tonnage
Medium Pulse Laser	Front	2
Laser Anti-Missile System	Front	1.5
Targeting Computer (C)	Body	1



# **MANTICORE "THE BALLISTA"**

#### **Field Testing Summation:**

Customized Manticore Hybrid Refit **Producer/Site:** Field Refit, Galatea **Supervising Technician:** Ginger Caernafon

**Project Start Date: 3076** 

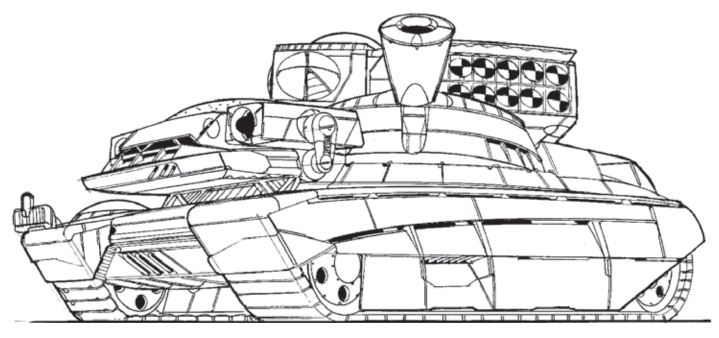
**Non-Production Equipment Analysis:** 

Hyper-Velocity Autocannon Extended Range LRM Launcher Combat Vehicle Escape Pod Engine Supercharger

#### **Overview**

When most casual fans think of the Games, they normally think of the classic 'Mech jock, alone in his mighty armored steed, waging combat mano-a-mano with another 'Mech jock. But the true hardcore fan knows that team combat is one of the largest sections of the Games on nearly every world Games are played on. On Galatea, team combat is actually the norm. It explains a good part of why the Word of Blake never successfully controlled the whole of Galatea. With dozens upon dozens of small gladiator teams going to ground, the Word was constantly facing well-armed resistance.

Belonging to the gladiator team "Four Myths and a Funeral," "The Ballista" is an example of a machine made for team combat. Having gone through a dozen refits in its long career, the latest incarnation of this Manticore heavy tank is the result of the post-Blakist occupation chaos. The tank's commander, Ginger Caernafon, moved swiftly and was able to secure some impressive equipment to refit her vehicle and the rest of the "Four Myths." While it was already equipped with a C3 system, heavy ferrofibrous armor and an upgraded XL fusion engine, the powerful supercharger that was bolted on, allowing sprints of over 80 kph, is new to this latest incarnation. After seeing firsthand the brutality of the Word's invasion and the equally vicious liberation by Devlin Stone's army, Caernafon's next project was to modularize the vehicle's crew compartment and install a vehicle escape pod into the Manticore's rear quarter. Having greatly improved the chances she and her crew would survive in battle, she was ready to overhaul the weapons systems. Designed to work closely with its C3 teammates, "The



Ballista" was outfitted with weapons that would allow it to stand off and bring down enemies long before they could respond. A long-range hyper-velocity autocannon and an extended-range LRM launcher system allows "The Ballista" to complete that mission in relative safety. So equipped, "The Ballista" can sit back and drop deadly fire in on targets with devastating accuracy thanks to its C3 linkage to teammates like the "Hive" BattleSuit squad.

#### Type: Manticore "The Ballista"

Technology Base: Inner Sphere (Experimental)

Movement Type: Tracked

Tonnage: 60

Battle Value: 1,135 (Without active C3 Network)

Equipment		Mass
Internal Structure:		6
Engine:	240 XL	9
Type:	Tracked	
Cruising MP:	4	
Flank MP:	6 (8)	

Equipment		Mass
Heat Sinks:	10	0
Control Equipment:		3
Turret Equipment:		2
Armor Factor (Hvy Ferr	9.5	
	Armor	
	Value	
Front	48	
R/L Side	36/36	
Rear	28	
Turret	40	

Weapons and Ammo	Location	Tonnage
Hyper Velocity AC/5	Turret	12
Ammo (HVAC) 30	Body	2
ELRM-10	Turret	8
Ammo (ELRM) 18	Body	2
C3 Slave System	Body	1
CASE	Body	.5
Combat Vehicle Ejection Pod	Rear	4
Engine Supercharger	Body	1

## **GLADIATOR EXOSKELETON "THE SPIDER"**

#### **Field Testing Summation:**

Custom Gladiator Exo Hybrid Refit **Producer/Site:** Solaris Arms, Solaris Supervising Technician: Abasi Oteke

**Project Start Date: 3076** 

**Non-Production Equipment Analysis:** Battle Armor Mechanical Jump Boosters

#### Overview

Abasi Oteke is a name almost any Solaris Game fan would recognize. With over twenty years in the Games, Abasi is often referred to as the "Grandfather of the Pits". Despite a long string of successes, corporate sponsorships, and opportunities aplenty, this tall, ebony-skinned man has continued to fight in Class 1 arenas, or "Pits" as so many of us call them. For his sponsor, his devotion to this venue has been to their benefit; sales of Solaris Arms' various exosuits always spike up after a dramatic Abasi win. It comes as little surprise, then, that SA is happy to keep their prize fighter in the best technology they can find—and his latest combat suit is no exception.

"The Spider" is a heavily modified 3076-series Solaris Arms Gladiator exoskeleton. Considered the gold standard for Pit fighting, Abasi's suit has been customized to his personal specifications. A vibro-battleclaw provides the suit impressive melee capability, while still leaving the right-hand armored glove free to carry any standard melee or ranged weapons he needs. In what initially seems a waste of effort, magnetic clamps were retrofitted to the suit's elbows and knees. But while there are few 'Mechs to mount in the Pits, this design mod becomes significant when combined with the suit's final tweak: mechanical jump boosters. Solaris Arms managed to produce a prototype downscaled version of the same boosters occasionally seen on Solaran 'Mechs, reducing them in size and bulk to fit on a suit as small as the Gladiator. Combined with the magnetic clamps, these boosters allow Abasi to leap onto and attach himself to the metallic structures that typically ring Pit arenas. In his favored urban sprawl zones, this has allowed him to literally play the role of a predator spider, dropping down on his unsuspecting opponents from overhanging structure work to tear them apart with his vibro claw.

Type: Gladiator Exoskeleton "The Spider" **Technology Base:** Inner Sphere (Experimental)

**Chassis Type:** Humanoid Weight Class: Exoskeleton Maximum Waight: 400 kg

Maximum Weight Battle Value: 8 Swarm/Leg Attac Notes: None			Yes/Yes/Ye	s/Yes	
Equipment			Slots	Mass	
Chassis:			51015	80 kg	A STATE OF SHIPS
Motive System:				9	
Ground MP:		2		25 kg	
Jump MP:	1 (M	lechanical)		50 kg	
Manipulators:					
Left Arm:		e Vibro-Claw		50 kg	
Right Arm:		ored Glove		0 kg	
Armor:		tandard		100 kg	
Armor Value: 2+1 (	(Troope	er)			
Weapons and Equip Magnetic Clamps	oment	<b>Location</b> Body	Slots (Capacity) 2	<b>Mass</b> 30 kg	



# **GRAY DEATH SCOUT "THE WILLOW WISPS"**

Gray Death Scout "The Willow Wisps" Field Testing Summation:

Custom Gray Death Scout Hybrid Refit **Producer/Site:** Fox Infantry Systems, Hardcore **Supervising Technician:** Gustav Ravapalli

**Project Start Date: 3076** 

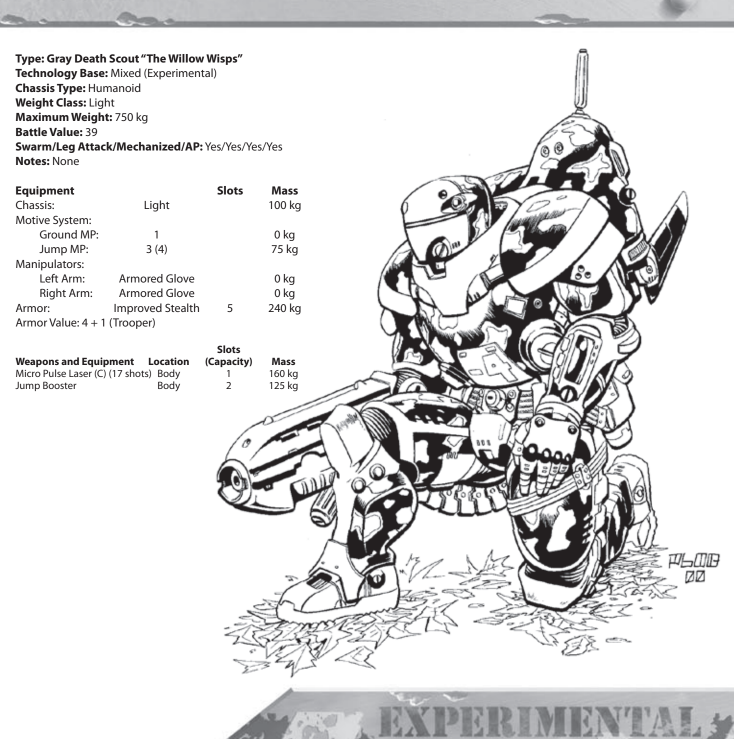
**Non-Production Equipment Analysis:** 

Clan Micro Pulse Laser

#### **O**verview

The Willows are as at home in evening gowns and swimsuits as they are in their Grey Death Scout armor. One-time corporate security specialists, they've become media darling gladiators on Hardcore in the Magistracy of Canopus. On the Canopians' ultimate pleasure world, entertaining the customer is a service second to none and these girls have taken first place. Arriving in late 3071, they made a name with several spectacular wins in the Hardcore Pits, which SGE gleefully covered. Since then they've only grown in popularity, landing corporate sponsorship from Fox Infantry Systems—a sponsorship that included a complete overhaul of their GDL suits.

Rebuilding the battle-worn suits from the ground up, Fox made several improvements along the way. New composite joint systems made the suits even more flexible than they were originally, allowing for a greatly expanded range of motion. The rebuilt suits were encased in improved stealth armor, making what were already difficult targets virtual shadows on the simulated battlefields of the dueling arena. Finally, three of the Willows' suits were reconstructed without their active probe systems. Replacing the probes, these suits were each equipped with Clan-manufactured micro pulse lasers, greatly increasing the firepower of the light suits.



# **INNER SPHERE STANDARD "HIVE"**

Field Testing Summation: Customized Inner Sphere

Standard Refit

**Producer/Site:** Field Refit, Galatea

Supervising Technician: Ginger Caernafon

**Project Start Date:** 3076

**Non-Production Equipment Analysis:** 

Battle Armor C3 System

#### Overview

The "Hive" Battle Suit squad is also part of the "Four Myths and a Funeral" Gladiator Team. Piloted by four of the largest Inner Sphere soldiers this reporter has ever seen, they could literally be considered the eyes of the "Four Myths" team. The two sets of identical twins have extensive training in field recon and have been the deciding factor in the team's victories on numerous occasions. With the recent overhaul of their suits, they may have lost personal firepower, but they've more than made up for it in the ability to direct the firepower of the rest of the team.

Replacing the standard-class armor with advanced armor, each of these Inner Sphere Standard battlesuits lose some of the heavy protection they once enjoyed, but make up for it with a significant savings in mass. The left arm battle claw is retained for climbing and mechanized mobility, but also features a David light Gauss rifle in an underslung hard-mount. Eschewing 'Mech scale firepower, the modular weapons mount from the right arm is removed and replaced with an armored glove instead, not only enabling its trooper to carry conventional arms, but also saving suit space for a sophisticated battle armorscale C3 system, a technology the team likely salvaged from abandoned Blakist stores. This piece of radical new tech allows the "Hive" suits to direct deadly accurate fire for their teammates, making them one of the most dangerous battle suit squads in the Galatean arenas.

Type: Inner Sphere Standard "Hive"

**Technology Base:** Inner Sphere (Experimental)

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

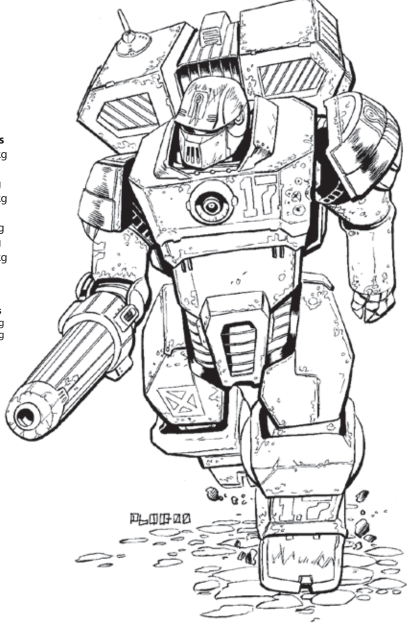
Battle Value: 35 (Without active C3 Network)

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

Notes: None

Equipment		Slots	Mass
Chassis:	Medium		175 kg
Motive System:			
Ground MP:	1		0 kg
Jump MP:	3		150 kg
Manipulators:			
Left Arm:	Battle Claw		15 kg
Right Arm:	Armored Glove		0 kg
Armor:	Advanced	5	280 kg
Armor Value: 7 + 1	(Trooper)		

		Slots	
Weapons and Equipment	Location	(Capacity)	Mass
David Lt Gauss Rifle (15 shots	) LA	1	100 kg
Battle Armor C3 System	Body	1	250 kg



# **KANAZUCHI "CYCLOPS"**

Field Testing Summation: Kanazuchi Hybrid Refit

Producer/Site: Field Refit, Noisiel

**Supervising Technician:** 

Elsa Cross, Bull Jaegers Combat Ball Team

**Project Start Date: 3076** 

**Non-Production Equipment Analysis:** 

Clan ER Medium Pulse Laser

#### Overview

You could probably carpet bomb Noisiel with nuclear warheads, and you still wouldn't be able to stop the Combat Ball season. Even with over 90 percent of its game industry shut down, Noisiel's annual Combat Ball tournaments just couldn't be silenced. With the Games slowly coming back to life, "ComBall" is seeing a fresh surge of its own energy that has fans cheering for more. And what's not to like about a game that combines capture the flag, football, armored tanks and infantry (of all shapes and sizes), into an out-and-out no-holds-barred free-for-all battle-sport? And it is in this venue that we find the final gem of this month's issue, in the shape of the Bull Jaeger's newest goaltender.

Where exactly the Bulls got ahold of one of the Draconis Combine's prized battlesuits is a mystery. But their mystery is our benefit, fight fans, because what a goaltender it is! The Jaegers' lead tech, Elsa Cross, started her modifications on this baby by ripping out all the Kanazuchi's traditional armament, save for the antipersonnel mounts under its broad "chin." She then ripped off the right armored, shoulder pauldron, reducing the suit's protection slightly, but making it possible to fit a detachable weapons pack mount over the now-empty shoulder. She was then able to outfit the battle armor with a Clan prototype ER medium pulse laser (again, don't ask them where they got it). The design was rounded out with a second heavy battle claw so that the trooper could make short work of other suits and even some tanks at close range.

With that kind of muscle and firepower, the Bull Jaegers look poised to win the champion ComBall World Title in the upcoming season.

Type: Kanazuchi "Cyclops"

**Technology Base:** Mixed (Experimental)

Chassis Type: Humanoid Weight Class: Assault Maximum Weight: 2,000 kg

Battle Value: 103

Swarm/Leg Attack/Mechanized/AP: No/No/No/Yes Notes: The Kanazuchi "Cyclops" has 1 Ground MP when

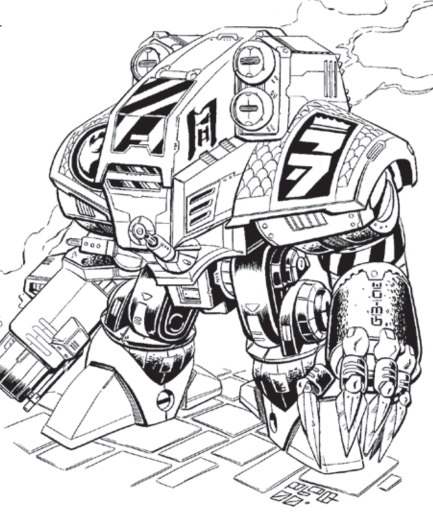
carrying the detachable weapon pack,

and returns to 2 Ground MP when the weapon is dropped.

Equipment		Slots	Mass
Chassis:	Assault		550 kg
Motive System:			
Ground MP:	1 (2)		160 kg
Jump MP:	0		0 kg
Manipulators:			
Left Arm:	Heavy Battle Claw		20 kg
Right Arm:	Heavy Battle Claw		20 kg
Armor:	Advanced	5	640 kg
	. (= )		_

Armor Value: 16 + 1 (Trooper)

Weapons and Equipment ER Medium Pulse (C) (11 shots)	Location	Slots (Capacity)	Mass
(Detachable Weapon Mt.)	Body	1	600 kg
Anti-Personnel Weapon Mount	Body	1	5 kg
Anti-Personnel Weapon Mount	Body	1	5 kg



#### 'MECH RECORD SHEET

#### 'MECH DATA

Type: VAL-NT-JX VALIANT

Movement Points: Tonnage: 30

Tech Base: Inner Sphere Walking: 7 Running: 11 [14] (Experimental)

Jihad Jumping:

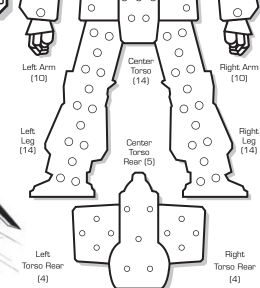
Weapons	&	Equipment	Inventory	(hexes)
---------	---	-----------	-----------	---------

Qty	Туре	Loc	Ht	Dmg	Mın	Sht	Med	Lng
1	ER Medium Laser	HD	5	5 [DE]	_	4	8	12
1	ER Medium Laser	RT	5	5 [DE]	_	4	8	12
1	ER Medium Laser	LT	5	5 [DE]	_	4	8	12
1	Small Shield	RA	_	3	_	_	_	_
1	AES	LA	_	[E]	_	_	_	_
1	Small Vibroblade	LA	_	4	_	_	_	_

#### WARRIOR DATA

Name:						
Gunnery Skill:		_		ing S		
Hits Taken	1	2	3	4	5	6
Consciousness#	3	5		10		





ARMOR DIAGRAM

Head (9)

000

000

000

000

Right Torso (10)

0 0

0 0

00

0

O

0

 $\circ$ 

 $\bigcirc$ 

00

Heat

Scale

30\*

29

28\*

27

26

25\*

24\*

23\*

22\*

21

20\*

19\*

18\*

17\*

16

15

14

13

12

11

10

Left Torso

0 0

0 0

0 0

0

00

 $\mathsf{C}$ 

0

0

**BV**: 995

#### CRITICAL HIT TABLE

#### Left Arm

- 1. Shoulder
- Upper Arm Actuator
- Lower Arm Actuator
- 1-3 4. Hand Actuator
  - AES 5.
  - Small Vibroblade 6.
  - Roll Again
  - Roll Again
- Roll Again 4-6 4. Roll Again
- - Roll Again 6. Roll Again

#### Left Torso

- 1. Light Fusion Engine
- Light Fusion Engine
- 1-3 3. Double Heat Sink
- Double Heat Sink
  - Double Heat Sink 5.
  - ER Medium Laser

  - Endo Steel
  - Endo Steel Endo Steel
- 4-6 <sup>3.</sup> Endo Steel

  - Endo Steel
  - 6. Roll Again

#### Left Leg

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

#### Head

- 1. Life Support
- Sensors
- Small Cockpit 3.
- Sensors
- ER Medium Laser
- Roll Again

#### Center Torso

- Light Fusion Engine
- Light Fusion Engine
- Light Fusion Engine
- 4. Gyro
- 5. Gyro
  - 6. Gyro

  - Gyro
- Light Fusion Engine
- **Light Fusion Engine** 4-6 Light Fusion Engine
  - Supercharger
  - Roll Again
  - Engine Hits OOO

Gyro Hits O O Sensor Hits O O

Life Support O



Diagram

#### Right Arm

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

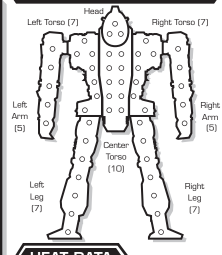
#### Right Torso

- 1. Light Fusion Engine
- Light Fusion Engine
- 1-3 3. Double Heat Sink
- Double Heat Sink
  - 5. Double Heat Sink
- ER Medium Laser
- Endo Steel
- Endo Steel
- Endo Steel 3.
- 4-6 Δ Endo Steel
  - 5. Endo Steel Roll Again

#### Right Leg

- Hip
- Upper Leg Actuator
- Lower Leg Actuator
- 4. Foot Actuator
- Endo Steel
- Endo Steel

#### INTERNAL STRUCTURE DIAGRAM



	AI DAIA	
Heat		Heat Sinks
_evel*	Effects	10 (20)
30	Shutdown	Double
28	Ammo Exp. avoid on 8+	
26	Shutdown, avoid on 10-	-
25	-5 Movement Points	Ŏ
24	+4 Modifier to Fire	Ō
23	Ammo Exp. avoid on 6+	000000
22	Shutdown, avoid on 8+	Ō
20	–4 Movement Points	ŏ
19	Ammo Exp. avoid on 4+	$\simeq$
18	Shutdown, avoid on 6+	$\simeq$
17	+3 Modifier to Fire	Ŏ
15	–3 Movement Points	O

13

10

8

9 8\* 6 5\* 4 8 Shutdown, avoid on 4+ +2 Modifier to Fire 3 -2 Movement Points 2 +1 Modifier to Fire 1 -1 Movement Points

#### 'MECH RECORD SHEET

#### 'MECH DATA

Type: TR2-X WRAITH

**Movement Points:** Tonnage: 55

Tech Base: Mixed Tech (IS) Walking: 7 (Experimental) Running: 11

Jumping:

Jihad

Weapons & Equipment Inventory (hexes)

Qty Type Loc Ht Dmg Min Sht Med Lng Snub-Nose PPC RA 10 10/8/5 13 15 9

[DE,V]

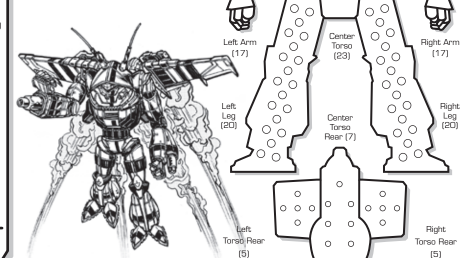
ER Medium Laser LA 5 7 [DE] 5 10 15

(Clan)

#### WARRIOR DATA

Gunnery Skill: Piloting Skill:

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



BV: 7,768

#### CRITICAL HIT TABLE

#### Left Arm

- 1. Shoulder
- Upper Arm Actuator
- Lower Arm Actuator
- 1-3 d. Lower G.... Hand Actuator
  - ER Medium Laser (Clan)
  - ER Medium Laser (Clan) 6.
  - Endo Steel
  - Endo Steel Endo Steel
- 4-6 <sup>5.</sup> Ferro-Fibrous (Clan)
  - Roll Again
  - 6. Roll Again

#### Left Torso

- 1. XL Fusion Engine
- 2. XL Fusion Engine
- 1-3 3. Jump Jet
- Jump Jet
  - Jump Jet 5.
  - Partial Wing (Clan)
  - Partial Wing (Clan)
  - Partial Wing (Clan)
- Endo Steel 3.
- 4-6 Ferro-Fibrous (Clan) 4
- Ferro-Fibrous (Clan) Ferro-Fibrous (Clan)

#### Left Leg

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

#### Head

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

#### Center Torso

- XL Fusion Engine
- XL Fusion Engine
- XL Fusion Engine 3. 1-3
- 4 Gyro
  - 5. Gyro
  - 6. Gyro
  - Gyro
- XL Fusion Engine
- XL Fusion Engine
- 4-6 XL Fusion Engine
  - Jump Jet
  - Endo Steel

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



Diagram

#### Right Arm

- 1. Shoulder
- Upper Arm Actuator 2.
- 1-3 3. Lower Arm Actuator
  - **Hand Actuator**
  - 5. Snub-Nose PPC
    - Snub-Nose PPC 6.
    - Endo Steel
    - Endo Steel
    - 3. Endo Steel
- 4-6 4.
- Ferro-Fibrous (Clan) Roll Again 5.

  - Roll Again

#### Right Torso

- 1. XL Fusion Engine
- XL Fusion Engine 3. Jump Jet
- 1-3 3. Jump Jet
  - 5.
  - Jump Jet
  - Partial Wing (Clan)
  - Partial Wing (Clan)
- Partial Wing (Clan)
- Endo Steel 3. 4-6
- Endo Steel 4
  - Ferro-Fibrous (Clan)
  - Ferro-Fibrous (Clan)

#### Right Leg

- Hip
- Upper Leg Actuator
- Lower Leg Actuator
- 4. Foot Actuator
- Endo Steel
- Endo Steel

#### INTERNAL STRUCTURE DIAGRAM

ARMOR DIAGRAM

Head (9)

000

000

000

0 0

0 0 Ō

0 0 0

0

0 0 0

Right Torso

0

00

0

00

 $\circ$ 

00

0

00

0

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\*

7

6

5\*

4

3

2

1

(20)

0

0

0

0 0 0

0

0

0

Õ

0

0

Ô 0

0

Left Torso

0 0

0

00

0

00

 $\circ$ 

00

0

0

0 0 (20)

0 0

0

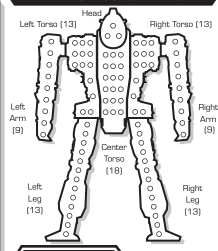
0 0

Ô Ō.

0

 $\hat{O}$ 0

0 0



#### HEAT DATA Heat Heat Sinks: 10 (20) Effects Level\* Double Shutdown Ammo Exp. avoid on 8+ 28 26 Shutdown, avoid on 10+ 0000000000 -5 Movement Points 25 24 +4 Modifier to Fire 23 Ammo Exp. avoid on 6+ 22 Shutdown, avoid on 8+ 20 -4 Movement Points Ammo Exp. avoid on 4+ Shutdown, avoid on 6+ +3 Modifier to Fire 18 -3 Movement Points 15 Shutdown, avoid on 4+ 13 +2 Modifier to Fire

-2 Movement Points

-1 Movement Points

+1 Modifier to Fire

10

8

#### 'MECH RECORD SHEET

#### 'MECH DATA'

Type: SP2-X SPATHA

**Movement Points:** Tonnage: 60

Walking: 6 [7] Tech Base: Inner Sphere Running: 9 [11] (Experimental)

Jihad Jumping:

#### Weapons & Equipment Inventory (hexes)

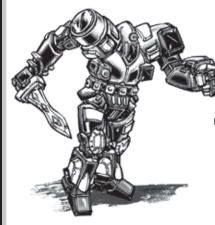
Qty	Туре	Loc	Ht	Dmg	Min	Sht	Med	Lng
1	Medium VSP	HD	7	9/7/5	_	2	5	9
				[P,V]				
1	Laser AMS	RT	7	2 [PD]	_	0	0	0
1	Medium VSP	RT	7	9/7/5	_	2	5	9
				[P,V]				
1	Angel ECM Suite	LT	_	[E]	_	_	_	6
1	Sword	RA	_	7	_	_	_	_
1	ER Large Laser	LA	12	8 [DE]	_	7	14	19

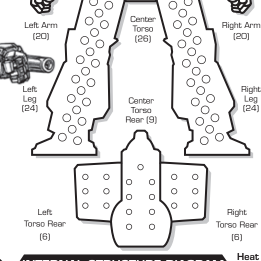
**BV**: 2,012

#### WARRIOR DATA

Gunnery Skill:

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





ARMOR DIAGRAM

Head (9)

0 0

00000000

Right Torso (20)

0

0 0

0

0

0

Õ

Õ 0

> 0 0

 $\bigcirc$ 

00

Ô 0

Ô

0

 $\bigcirc$ 

Ô

Scale

30\*

29

28\*

27

26

25\*

24\*

23\*

22\*

21

20\*

19\*

18\*

17\*

16

15

14

13

12

11

10

9

8\*

7

6

5\*

4

3

2

1

O

0

0

O

0

0

Left Torso

0

0 0

 $\hat{O}$ 0

0 Õ

0

0

0 0

Ô Ō.

0

0 0

0\_0

O

0

0

0

0

0

0

0

0 0

#### CRITICAL HIT TABLE

#### Left Arm

- 1. Shoulder
- Upper Arm Actuator
- Lower Arm Actuator
- 1-3 3.
- ER Large Laser
  - 5. ER Large Laser Blue Shield PFD 6.
  - Reflective
- Reflective
- Triple-Strength Myomer 4-6 4.
  - Triple-Strength Myomer
  - Triple-Strength Myomer
  - Triple-Strength Myomer

#### Left Torso

- 1. XXL Fusion Engine
- 2. XXL Fusion Engine
- XXL Fusion Engine 1-3 3.
  - XXL Fusion Engine
  - XXL Fusion Engine 5.
  - XXL Fusion Engine
  - Angel ECM Suite
  - Angel ECM Suite
- Blue Shield PFD 3. 4-6
  - Reflective 4
  - Reflective Reflective

#### Left Leg

- 1. Hip
- 2. **Upper Leg Actuator**
- Lower Leg Actuator 3
- 4. Foot Actuator
- Blue Shield PFD
- Triple-Strength Myomer

#### Head

- 1. Life Support
- Sensors
- Small Cockpit 3.
- 4 Sensors
- Medium VSP
- Medium VSP

#### Center Torso

- XXL Fusion Engine
- XXL Fusion Engine
- XXL Fusion Engine
- 1-3
- 4 Gyro
  - 5. Gyro
  - 6. Gyro
  - Gyro
- 2. XXL Fusion Engine
- XXL Fusion Engine
- 4-6 XXL Fusion Engine
  - Blue Shield PFD
  - Reflective

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



#### Right Arm

- 1. Shoulder
- Upper Arm Actuator 2.
- 1-3 3. Lower Arm Actuator
- Hand Actuator
  - Sword 5.
  - 6. Sword
  - 1 Sword
  - Sword
  - Blue Shield PFD
- 4-6 4. Reflective
  - 5. Reflective
  - Reflective

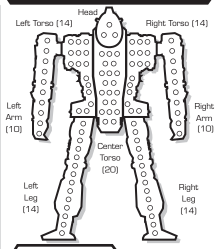
#### Right Torso

- 1. XXL Fusion Engine
- XXL Fusion Engine
- 1-3 3. XXL Fusion Engine XXL Fusion Engine
  - 5. XXL Fusion Engine
- 6. XXL Fusion Engine
- Medium VSP Medium VSP
- Laser AMS
- 4-6 Laser AMS
  - Blue Shield PFD 5. Reflective

#### Right Leg

- Hip
- Upper Leg Actuator
- Lower Leg Actuator 3
- 4. Foot Actuator
- Blue Shield PFD Triple-Strength Myomer

## INTERNAL STRUCTURE DIAGRAM



#### Heat Sinks: Heat 13 (26) Effects Level\* Shutdown Double Ammo Exp. avoid on 8+ 28 26 Shutdown, avoid on 10+ 0000000000 -5 Movement Points 25 24 +4 Modifier to Fire 23 Ammo Exp. avoid on 6+ 22 Shutdown, avoid on 8+ 20 -4 Movement Points Ammo Exp. avoid on 4+ Shutdown, avoid on 6+ +3 Modifier to Fire 18

Shutdown, avoid on 4+ 13 +2 Modifier to Fire 10 -2 Movement Points

-3 Movement Points

DATA

8

HEAT

15

#### 'MECH RECORD SHEET

#### 'MECH DATA

#### Type: JG-R9TX1 JUGGERNAUT

Movement Points: Tonnage: 90

Walking: 3 Tech Base: Inner Sphere 5 (Experimental) Running:

Jihad Jumping: 2

Weapons & Equipment Inventory (hexes)								
Qty	Туре	Loc	Ht	Dmg	Min	Sht	Med	Lng
1	ER Medium Laser	HD	5	5 [DE]	_	4	8	12
1	Snub-Nose PPC	CT	10	10/8/5	_	9	13	15
				[DE,V]				
2	M-Pod	RT	0	15	_	1	2	3
				[DB,X,OS]				
2	M-Pod	LT	0	15	_	1	2	3
				[DB,X,OS]				
1	Lg. X-Pulse Laser	RA	14	9 [P]	_	5	10	15
1	Med. X-Pulse Laser	· RA	6	6 [P]	_	3	6	9
1	Lg. X-Pulse Laser	LA	14	9 [P]	_	5	10	15
1	Med. X-Pulse Laser	LA	6	6 [P]	_	3	6	9

#### **BV**: 1,884

#### WARRIOR DATA

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



#### 0 0 00 000 00 00 Center 20 (29)0 (29)Right Left Center เสลา Torso Rear (14) 0 000 000 0 0 000 000 0 0 000 000 0 0 Left Right 0 0 Torso Rear Torso Rear (9) (9) Heat

ARMOR DIAGRAM

Head (9)

Right Torso

(28)

0

0 0

0

0

0

Left Torso

(28)

0

C

#### CRITICAL HIT TABLE

#### Left Arm

- 1. Shoulder
- Upper Arm Actuator
- 1-3 3. Double Heat Sink
- Double Heat Sink
  - Double Heat Sink 5.
    - Double Heat Sink 6.
    - Double Heat Sink
- Double Heat Sink
- Large X-Pulse Laser 4-6 <sup>5.</sup>
- Large X-Pulse Laser Medium X-Pulse Laser
  - - Light Ferro-Fibrous

#### Left Torso

- Light Fusion Engine
- Light Fusion Engine
- 1-3 3. Double Heat Sink
  - Double Heat Sink
  - Double Heat Sink 5.
  - 6. M-Pod
  - M-Pod
  - Coolant Pod
- Coolant Pod 3. 4-6 4
  - Light Ferro-Fibrous
    - Light Ferro-Fibrous
    - Light Ferro-Fibrous

#### Left Leg

- Hip 1.
- 2. **Upper Leg Actuator**
- Lower Leg Actuator 3
- Foot Actuator
- Jump Booster
- Jump Booster

#### Head

- 1. Life Support
- Sensors
- Cockpit 3.
- ER Medium Laser 4.
- Sensors
- Life Support

#### Center Torso

- Light Fusion Engine
- Light Fusion Engine
- Light Fusion Engine
- 4 Gyro
  - 5. Gyro 6.
  - Gyro
  - Gyro
- Light Fusion Engine
- **Light Fusion Engine** 4-6
  - 4. Light Fusion Engine
    - Snub-Nose PPC
    - Snub-Nose PPC
    - Engine Hits OOO Gyro Hits O O Sensor Hits O O

Life Support O



Diagram

#### Right Arm

- 1. Shoulder
- Upper Arm Actuator 2.
- Double Heat Sink
- 1-3 3. Double Heat Sink
- Double Heat Sink 5.
  - 6. Double Heat Sink

  - Double Heat Sink
- Double Heat Sink
- Large X-Pulse Laser 4-6 <sub>4.</sub> Large X-Pulse Laser
- Medium X-Pulse Laser

  - Light Ferro-Fibrous

#### Right Torso

- 1. Light Fusion Engine
- Light Fusion Engine
- Double Heat Sink
- 1-3 3. Double Heat Sink
  - Double Heat Sink 5.
- M-Pod
- - M-Pod
  - Coolant Pod
- Coolant Pod 3.
- 4-6 Light Ferro-Fibrous
  - Light Ferro-Fibrous
  - Roll Again

#### Right Leg

- Hip
- Upper Leg Actuator
- Lower Leg Actuator
- 4. Foot Actuator
- Jump Booster
- Jump Booster

#### INTERNAL STRUCTURE DIAGRAM

Scale

30\*

29

28\*

27

26

25\*

24\*

23\*

22\*

21

20\*

19\*

18\*

17\*

16

15

14

13

12

11

10

9

8\*

7

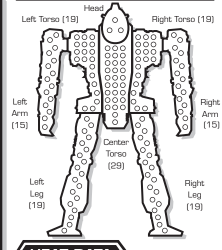
6

5\*

4

Double

00



#### HEAT DATA Heat Sinks: Heat 16 (32) Effects Level\*

Shutdown Ammo Exp. avoid on 8+ 28 Shutdown, avoid on 10+ 26

-5 Movement Points 25 24 +4 Modifier to Fire 23 Ammo Exp. avoid on 6+

22 Shutdown, avoid on 8+ 20 -4 Movement Points Ammo Exp. avoid on 4+

Shutdown, avoid on 6+ 18 +3 Modifier to Fire

-3 Movement Points 15 Shutdown, avoid on 4+ 14

13 +2 Modifier to Fire 10

#### 'MECH RECORD SHEET

#### 'MECH DATA

#### Type: WHM-X7 WARHAMMER

Movement Points: Tonnage: 70

Tech Base: Mixed Tech (IS) Walking: 4 (Experimental) Running: 6 Jihad

Jumpina:

- ug.		
Weapons & E	quipment Inventory	(hexes)

Qty	Туре	Loc	Ht	Dmg	Min	Sht	Med	Lng
1	ER Medium Laser	RT	5	5 [DE]	_	4	8	12
1	Streak SRM 6	RT	4	2/Msl	_	4	8	12
	(Clan)			[M,C]				
1	ER Medium Laser	LT	5	5 [DE]	_	4	8	12
1	ER Medium Laser	RA	5	5 [DE]	_	4	8	12
1	Snub-Nose PPC	RA	10	10/8/5	_	9	13	15
				[DE,V]				
1	PPC Capacitor	RA	_	[E]	_	_	_	_
1	ER Medium Laser	LA	5	5 [DE]	_	4	8	12
1	Snub-Nose PPC	LA	10	10/8/5	_	9	13	15
				[DE,V]				

[E]

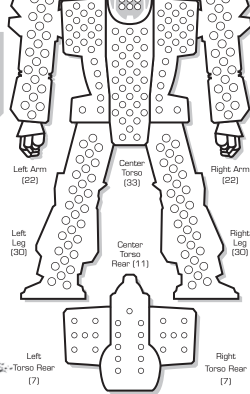
BV: 1,810

PPC Capacitor

#### WARRIOR DATA

Name:						
Gunnery Skill:	_	_ '	Pilot	ing S	Skill:	
Hits Taken	1	2	3	4	5	6
Consciousness#	3	5	7	10	11	Dead





ARMOR DIAGRAM

Head (9)

Right Torso

(23)

Left Torso

(23)

#### CRITICAL HIT TABLE

#### Left Arm

- 1. Shoulder
- Upper Arm Actuator
- 1-3 3. Lower Arm Actuator
- Snub-Nose PPC
- Snub-Nose PPC
  - PPC Capacitor 6.
  - ER Medium Laser
- Endo Steel
- Endo Steel 3. 4-6
  - 4. Endo Steel
  - Light Ferro-Fibrous
  - Light Ferro-Fibrous

#### Left Torso

- 1.0 Light Fusion Engine 2.0 Light Fusion Engine
- 1-3 3. Double Heat Sink

  - Double Heat Sink
  - ER Medium Laser

  - Endo Steel
  - Endo Steel Endo Steel 3.
- 4-6 Endo Steel 4

  - Endo Steel 6. Roll Again

#### Left Leg

- Hip 1.
- Upper Leg Actuator 2.
- Lower Leg Actuator 3
- 4. Foot Actuator Endo Steel
- Light Ferro-Fibrous

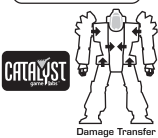
#### Head

- 1. Life Support
- 2.0 Sensors
- 3.0 Cockpit
- 4. Roll Again
- 5.0 Sensors
- 6. Life Support

#### Center Torso

- 1.0 Light Fusion Engine 2.0 Light Fusion Engine
- 3.0 Light Fusion Engine 1-3 3.~
  - Heavy Duty Gyro 5. Heavy Duty Gyro
    - Heavy Duty Gyro
  - Heavy Duty Gyro
- 2.0 Light Fusion Engine
- 3.0 Light Fusion Engine
- 4.0 Light Fusion Engine
- 5. Roll Again
  - 6. Roll Again

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



Diagram

#### Right Arm

- 1. Shoulder
- Upper Arm Actuator 2.
- 1-3 3. Lower Arm Actuator
  - Snub-Nose PPC
  - 5. Snub-Nose PPC
  - PPC Capacitor
  - ER Medium Laser
  - Endo Steel
- 3. Endo Steel 4-6
- 4. Endo Steel
  - Light Ferro-Fibrous
  - Light Ferro-Fibrous

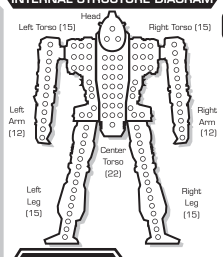
#### Right Torso

- 1.0 Light Fusion Engine 2.0 Light Fusion Engine
- 1-3 3. Double Heat Sink
- - 5. Double Heat Sink
  - Streak SRM 6 (Clan)
- Streak SRM 6 (Clan)
- ER Medium Laser
- Ammo (Streak) 15 3.
- 4-6 CASE II 4
- Endo Steel
  - Light Ferro-Fibrous

#### Right Leg

- Hip
- Upper Leg Actuator
- Lower Leg Actuator 3
- 4. Foot Actuator
- Endo Steel Light Ferro-Fibrous

#### INTERNAL STRUCTURE DIAGRAM



#### **HEAT** DATA Heat Heat Sinks: 13 (26) Effects Level\* Shutdown Double Ammo Exp. avoid on 8+ 28 26 Shutdown, avoid on 10+ 00 -5 Movement Points 25 24 +4 Modifier to Fire 00000000 23 Ammo Exp. avoid on 6+ 22 Shutdown, avoid on 8+ 20 -4 Movement Points Ammo Exp. avoid on 4+ Shutdown, avoid on 6+ 18 +3 Modifier to Fire -3 Movement Points 15 Shutdown, avoid on 4+ 14 13 +2 Modifier to Fire 10 -2 Movement Points 8 +1 Modifier to Fire

-1 Movement Points

Heat

Scale

30\*

29

28\*

27

26

25\*

24\*

23\*

22\*

21

20\*

19\*

18\*

17\*

16

15

14

13

12

#### 'MECH RECORD SHEET

#### 'MECH DATA

#### Type: ED-XX LOGGERMECH

Movement Points: Tonnage: 30

Tech Base: Inner Sphere Walking: 3 5 (Experimental) Running:

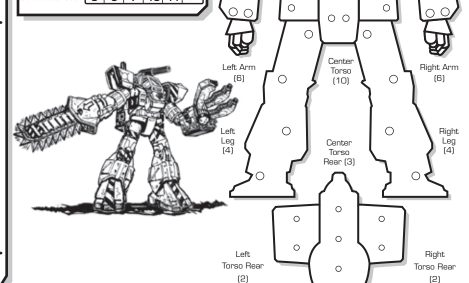
Jihad Jumping: 0

#### Weapons & Equipment Inventory (hexes)

Qty	Туре	Loc	Ht	Dmg	Min	Sht	Med	Lng
1	ER Small Laser	HD	2	3 [DE]	_	2	4	5
1	ER Medium Laser	HD	5	5 [DE]	_	4	8	12
1	Chainsaw	RA	_	5	_	_	_	_
1	Mech Taser	LA	6	1	_	1	2	4
				[DB,S,X]				

#### WARRIOR DATA

Name:						
Gunnery Skill:		_ 1	Pilot	ing S	Skill:	
· .		_				
Hits Taken	1	2	3	4	5	6
Consciousness#	3	5	7	10	11	Dea



BV: 346

#### CRITICAL HIT TABLE

#### Left Arm

- 1. Shoulder
- Upper Arm Actuator
- 1-3 3. Lower Arm Actuator
- **Hand Actuator** 
  - **Heat Sink**
  - 6. Mech Taser
  - Mech Taser
  - Mech Taser
- 4-6 4. Roll Again
- Roll Again
  - Roll Again Roll Again

#### Left Torso

- 1. Life Support
- 2. **Heat Sink**
- 1-3 3. Ammo (Taser) 5
- CASE Roll Again
  - 5.
  - Roll Again
  - Roll Again
  - Roll Again
- 4-6 <sup>3.</sup> Roll Again
- Roll Again
  - Roll Again
  - 6. Roll Again

#### Left Leg

- 1. Hip
- 2. Upper Leg Actuator
- Lower Leg Actuator
- Foot Actuator
- **Heat Sink**
- 6. Roll Again

#### Head

- 1. Sensors
- Sensors
- **Heat Sink** 3.
- **ER Small Laser** 4.
- **ER** Medium Laser
- Roll Again

#### Center Torso

- **Fuel Cell Engine**
- Fuel Cell Engine
- Fuel Cell Engine 1-3
- 4. Gyro 5.
  - Roll Again Gyro
  - 6. Gyro
  - Gyro
- Fuel Cell Engine
- Fuel Cell Engine 4-6
  - Fuel Cell Engine
    - Cockpit
    - Sensors

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

Damage Transfer

Diagram

#### Right Torso

Right Arm

**Heat Sink** 

Chainsaw

Chainsaw

Chainsaw

Chainsaw

Roll Again

Roll Again

Roll Again

3. Chainsaw

**Upper Arm Actuator** 

Lower Arm Actuator

1. Shoulder

2.

5.

6.

4-6 3.

1-3

- 1. Life Support
- 2. **Heat Sink**
- Roll Again
- 1-3 3. Roll Again
- 5. Roll Again
  - Roll Again
  - Roll Again
- Roll Again
- 3. Roll Again 4-6
- 4. Roll Again
  - 5. Roll Again
    - Roll Again

#### Right Leg

- Hip
- Upper Leg Actuator
- Lower Leg Actuator 3
- 4. Foot Actuator
- **Heat Sink**
- Roll Again

#### INTERNAL STRUCTURE DIAGRAM

ARMOR DIAGRAM

Head (9)

000

00

000

Right Torso (7)

0 0

0

00

 $\circ$ 

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\*

7

6

5\*

4

3

2

1

0000000000

Left Torso

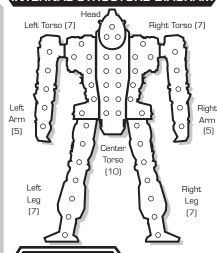
0 0

00

0

0 0

 $\mathcal{C}$ 



#### HEAT DATA Heat Sinks: Heat Effects Single

- Shutdown 28 Ammo Exp. avoid on 8+ 26 Shutdown, avoid on 10+
- -5 Movement Points +4 Modifier to Fire
- 23 Ammo Exp. avoid on 6+ Shutdown, avoid on 8+
- 20 -4 Movement Points Ammo Exp. avoid on 4+
- 18 Shutdown, avoid on 6+ +3 Modifier to Fire
- –3 Movement Points Shutdown, avoid on 4+
  - +2 Modifier to Fire 13
  - -2 Movement Points 10 8 +1 Modifier to Fire
  - -1 Movement Points

### **HOVER VEHICLE RECORD SHEET**

#### **VEHICLE DATA**

Type: MINION "SILVER BULLET"

Movement Points: Tonnage: 20

Cruising: 11 Tech Base: Inner Sphere (Experimental) Flank:

Jihad. Movement Type: Hover

Engine Type: Fusion

Weapons & Equipment Inventory (hexes)

Min Sht Med Lng Loc Dmg Med. Pulse Laser 6 [P] 2 4 6 Laser AMS 2 [PD] 0 0 0

Notes: Targeting Computer

#### CREW DATA

Crew: 2

Gunnery Skill: \_ Driving Skill:

Commander Hit +1 Modifier to all Skill rolls

Driver Hit Modifier to Driving Skill rolls

Side Armor (21)

#### CRITICAL DAMAGE

Engine Hit +1+2+3D Sensor Hits

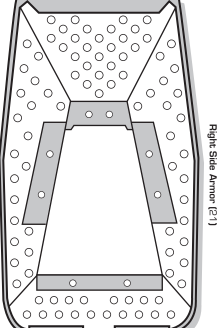
Motive System Hits Stabilizers

Right Left Front. Rear



#### ARMOR DIAGRAM

Front Armor (28)



Rear Armor **(18)** 



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

#### **HOVER VEHICLE RECORD SHEET**

#### **VEHICLE DATA**

BV: 560

Type: BANDIT "WARTHOG"

Movement Points: Tonnage: 50

Tech Base: Inner Sphere Cruising: 9 Flank:

(Experimental) Jihad.

Movement Type: Hover Engine Type: Fusion

#### Weapons & Equipment Inventory (hexes)

Dmg Min Sht Med Lng Qty Type VSP Large Laser 11/9/7 4 8 15 [P,V,AI]

Machine Gun 2 [DB,AI] 1 2 3

Notes: Armored Movive System

Ammo: (MG) 100

BV: 872

#### **CREW DATA**

Crew: 4

Gunnery Skill: \_ Driving Skill:

Commander Hit [+1]

Modifier to all Skill rolls

Driver Hit Modifier to Driving Skill rolls

Armor (35)

#### CRITICAL DAMAGE

Turret Locked Engine Hit Sensor Hits +1 +2 +3 D Motive System Hits

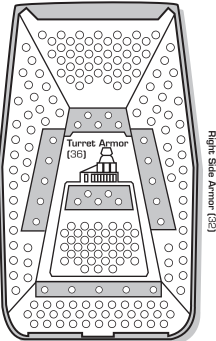
Stabilizers

Right Front Left Rear



#### ARMOR DIAGRAM

Front Armor (44)



Rear Armor (34)



#### ARMOR DIAGRAM

Front Armor (48)

#### TRACKED VEHICLE RECORD SHEET

#### VEHICLE DATA Type: MANTICORE "THE BALLISTA" Tonnage: XXX Movement Points: Cruising: 4 Tech Base: Inner Sphere (Experimental) Flank: 6 [8] Jihad. Movement Type: Tracked Engine Type: Fusion with Supercharger Weapons & Equipment Inventory (hexes) Dmg Min Sht Med Lng Hyper Velocity AC/5 T 8 16 28 [DB,S,X] ELRM 10 1/Msl 10 12 22 38 [M,C,S]C3 Slave R

[E]

Ammo: (ELRM) 18, (HVAC) 30

Notes: CASE, Combat Vehicle Ejection Pod

**BV**: 1,135

## CREW DATA

Crew: 4

Gunnery Skill:

Driving Skill:

Commander Hit +1 Modifier to all Skill rolls

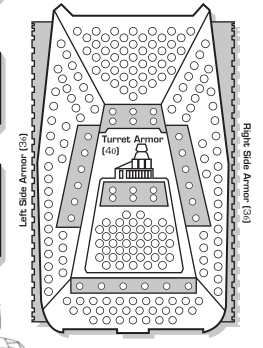
+2 Driver Hit Modifier to Driving

#### CRITICAL DAMAGE

CHILICAL BA	IVIACE .
Turret Locked	Engine Hit
Sensor Hits	+1+2+3D
Motive System Hits	+1+2+3

Stabilizers Left Right

Front Rear



Rear Armor [28]



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

#### **GROUND COMBAT** VEHICLE HIT LOCATION

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

\*A result of 2 or 12 (or an 8 if the attack strikes the side) may inflict a critical hit on the vehicle. For each result of 2 or 12 (or 8 for side attacks), apply damage normally to the armor in that section. The attacking player then automatically rolls once on the Ground Combat Vehicle Critical Hits Table below (see \*Combat\*, p. 192 in \*Total Warfare\* for more information). A result of 12 on the Ground Combat Vehicles Hit Location Table may inflict critical hit against the turret; if the vehicle has no turret, a 12 indicates the chance of a critical hit on the side corresponding to the attack direction. †The vehicle may suffer motive system damage even if its armor remains intact. Apply damage normally to the armor in that section, but the attacking player also rolls once on the Motive System Damage Table at right (see \*Combat\*, p. 192 in \*Total Warfare\* for more information). Apply damage at the end of the phase in which the damage takes effect. SSide hits strike the side as indicated by the attack direction. For example, if an attack hits the right side, all Side results strike the right armor. If the vehicle has no turret, a turret hit strikes the armor on the side attacked.

#### MOTIVE SYSTEM DAMAGE TARLE

IVIO	TIVE OTOTER DAINAGE TABLE
2D6 Ro	II EFFECT*
2-5	No effect
6–7	Minor damage; +1 modifier to all Driving Skill Rolls
8–9	Moderate damage; -1 Cruising MP, +2 modifier to all Driving Skill Rolls
10–11	Heavy damage; only half Cruising MP (round fractions up), +3 modifier to all Driving Skill Rolls
12+	Major damage; no movement for the rest of the game. Vehicle is immobile.
Attack Direc	tion Modifier: Vehicle Type Modifiers:

Tracked, Naval Hit from rear +Ω +2 Hit from the sides Wheeled Hovercraft, Hydrofoil +3 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 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

#### LOCATION HIT

		200/ (	.0.1	
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.





#### **BATTLE ARMOR RECORD SHEET**

BATTLE ARM	OR: SQUAD 1	The real Park		LEG ATTACKS	S TABI
Type: GLADIATOR EXOSKEL	LETON "THE SPIDER"	1 7 000	]]]`	BATTLE ARMOR	BAS
Gunnery Skill:	Anti-'Mech Skill:		- 11	TROOPERS ACTIVE	MO
Ground MP: 2	Jump MP: 1 (Mechanic	a) 2 🛣 000		4–6	
Weapons & Equip.	Dmg Min Sht Med Lng	<u>- W</u>	——————————————————————————————————————	3 2	
	[PD] — — —	24.04		ے 1	
Magnetic Clamps		3 🔭 👓 🔾		I	
Armor: Standard				SWARM ATTAC	KS TA
	: 🖊 Leg: 📝 AP: 📝	4 7 000		BATTLE ARMOR	BAS
			<b>BV</b> : 8 ea.	TROOPERS ACTIVE	MO
BATTLE ARM	OR: SQUAD 2			4–6 1–3	
Type: GLADIATOR EXOSKEL	LETON "THE SPIDER"	1 7 000			
Gunnery Skill:	Anti-'Mech Skill:			SWARM ATTACK MO	DIEIED
Ground MP: 2	Jump MP: 1 (Mechanic	all 2 TOOO			
Weapons & Equip. I	Dmg Min Sht Med Lng	<u> </u>		ATTACKING ENEMY FRIENDLY BATTLE ARMOR ARMOR	MECHAI
Vibro-Claw 1	[PD] — — —	200	·	TROOPERS ACTIVE 1 2	3 4
Magnetic Clamps		3 7 000		6 +0 +0	+0 +
				5 +0 +0	
Armor: Standard		4 2000		4 +0 +0 3 +0 +1	
Mechanized: 📝 Swarm	:  Leg:  AP:  AP:	4 7 000		2 +1 +2	
			<b>BV</b> : 8 ea.	1 +2 +3	
BATTLE ARM	OR: SQUAD 3			BATTLE ARMOR EQUIPN	ЛЕNIT
		1 7 000		Claws with magnets	-
Type: GLADIATOR EXOSKEL				SITUATION*	
Gunnery Skill: Ground MP: 2	Anti-Wech Skill:			Mech prone	_
				Mech or vehicle immobile	_
	Dmg Min Sht Med Lng [PD] — — — —			/ehicle	_
Magnetic Clamps		3 7 000	<sub>*</sub>	Modifiers are cumulative	
		<u> </u>	——I\		
Armor: Standard		4 2000		SWARM ATTACKS HIT L	OCATIO
Mechanized: 🕜 Swarm	:  Leg:  AP:  AP:	4 7 000			
				2D6 BIPEDAL ROLL LOCATION	FOU LC
BATTLE ARM	OR: SQUAD 4			2 Head	ш
Type: GLADIATOR EXOSKEL		1 7 000		3 Rear Center Torso 4 Rear Right Torso	Front
· ·	Anti-'Mech Skill:			<ul><li>4 Rear Right Torso</li><li>5 Front Right Torso</li></ul>	Rear ( Rear
Ground MP: 2	Jump MP: 1 (Mechanic	al <b>(a)</b>	——————————————————————————————————————	6 Right Arm	Front
	Dmg Min Sht Med Lng	۳J <b>ح کی 0</b> 00		<ul><li>7 Front Center Torso</li><li>8 Left Arm</li></ul>	Front Fron
				9 Front Left Torso	Rear
Magnetic Clamps		3 7 000		<b>10</b> Rear Left Torso	Rear (
		(- <b>?)</b>		11 Rear Center Torso 12 Head	Front
Armor: Standard		4 7 000	\ <b> \</b>		
Mechanized: 📝 Swarm	: 🚺 Leg: 🚺 AP: 🚺			TRANSPORT POSIT	LIUMS
			BV: 8 ea.	TROOPER 'MECH	нопо
BATTLE ARM	OR: SQUAD 5	3404		NUMBER LOCATION	
Type: GLADIATOR EXOSKEL	LETON "THE SPIDER"	1 7 000		1 Right Torso 2 Left Torso	
Gunnery Skill:	Anti-'Mech Skill:			3 Right Torso (rear 4 Left Torso (rear)	
Ground MP: 2	Jump MP: 1 (Mechanic	all 2 T COO	<b> </b>	5 Center Torso (rea	
	Dmg Min Sht Med Lng			6 Center Torso	
Vibro-Claw 1	[PD] — — — —			TROOPER LARGE SUPPOR NUMBER VEHICLE LOCATIO	
Magnetic Clamps		3 🕷 🔾		1 Right Side (Unit 1/U	Init 2)
				2 Right Side (Unit 1/U 3 Left Side (Unit 1/Ur	
Armor: Standard				4 Left Side (Unit 1/Ur	nit 2)
Mechanized: Swarm	: 🚺 Leg: 🚺 AP: 🚺	4 7 000		5 Rear (Unit 1/Unit 6 Rear (Unit 1/Unit	
		`	BV: 8 ea.	*Unit 1 and Unit 2 represent two battle	

BASE TO-HIT MODIFIER
0
+2
+5
+7

#### CKS TABLE

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

#### IODIFIERS TABLE

\						
ATTACKING ENEMY BATTLE ARMOR			MECH			
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
3	+0	+1	+2	+3	+4	+5
2	+1	+2	+3	+4	+5	+6
1	+2	+3	+4	+5	+6	+7

#### DMFNT

Claws with	magnet	S	-1

'Mech prone	-2
'Mech or vehicle immobile	-4
Vehicle	-2

#### LOCATION TABLE

2D6 ROLL	BIPEDAL LOCATION	FOUR-LEGGED 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

TRAN	SPORT POSITION	IS TABLE
TROOPER NUMBER 1 2 3 4 5	'MECH LOCATION Right Torso Left Torso Right Torso (rear) Left Torso (rear) Center Torso (rear)	VEHICLE LOCATION Right Side Right Side Left Side Left Side Rear
TROOPER NUMBER 1 2 3 4 5	Center Torso  LARGE SUPPORT  VEHICLE LOCATION*  Right Side (Unit 1/Unit 2)  Right Side (Unit 1/Unit 2)  Left Side (Unit 1/Unit 2)  Left Side (Unit 1/Unit 2)  Rear (Unit 1/Unit 2)  Rear (Unit 1/Unit 2)	Rear CATALYST game Jabs



**BATTLE ARMOR** 

**TROOPERS ACTIVE** 

4-6

3

2

1

**BATTLE ARMOR** 

**TROOPERS ACTIVE** 

4-6

#### **BATTLE ARMOR** RECORD SHEET

**BASE TO-HIT** 

**MODIFIER** 

0

+2

+5

+7

**BASE TO-HIT** 

**MODIFIER** 

+2

FOUR-LEGGED

LOCATION

Head

Front Right Torso

Rear Center Torso

Rear Right Torso

Front Right Torso

Front Center Torso

Front Left Torso

Rear Left Torso

Rear Center Torso

Front Left Torso

LEG ATTACKS TABLE

SWARM ATTACKS TABLE

#### **BATTLE ARMOR: SQUAD 1 1 🥒 0**0000 Type: GRAY DEATH SCOUT "THE WILLOW WISPS" Anti-'Mech Skill: Gunnery Skill: Ground MP: 1 Jump MP: 4 (Jump Bstr) **0**0000 Weapons & Equip. Min Sht Med Lng Dma Micro Pulse Laser (Clan) 3 1 2 3 [P.AI] 00000 Armor: Improved Stealth (+1/+2/+3) **2** 00000 Mechanized: Swarm: Leg: 📝 AP: 📝 BV:39 ea **BATTLE ARMOR: SQUAD 2** 00000 Type: GRAY DEATH SCOUT "THE WILLOW WISPS" Gunnery Skill: Anti-'Mech Skill: Ground MP: 1 Jump MP: 4 (Jump Bstr) **0**0000 Weapons & Equip. Dmg Min Sht Med Lng Micro Pulse Laser (Clan) 3 1 2 [P,AI] 00000 Armor: Improved Stealth [+1/+2/+3] 00000 AP: Mechanized: Swarm: Leg: 🔽 BV:39 ea **BATTLE ARMOR: SQUAD** 00000 Type: GRAY DEATH SCOUT "THE WILLOW WISPS" Gunnery Skill: \_ Anti-'Mech Skill: Jump MP: 4 (Jump Bstr) Ground MP: 1 00000 Weapons & Equip. Dmg Min Sht Med Lng Micro Pulse Laser (Clan) 3 1 2 [P,AI] 00000

1–3		+5				
SWARM ATTA	CK I	MOI	DIFIE	RS	TAE	BLE
ATTACKING ENEMY BATTLE ARMOR TROOPERS ACTIVE		NDLY RMOR				ATTLE IVE
6 5 4 3 2 1	+0 +0 +0 +0 +0	+0 +0 +0 +0 +1 +2 +3	+0 +0 +1 +2 +3	+0 +1 +2 +3 +4	+1 +2 +3 +4 +5	+2 +3 +4 +5 +6
BATTLE ARMOR EQUIPMENT Claws with magnets -1						
SITUATION * 'Mech prone 'Mech or vehicle immobile Vehicle				-2 -4 -2		
*Modifiers are cumulat	ive					

**SWARM ATTACKS HIT LOCATION TABLE** 

**BIPEDAL** 

LOCATION

Head

Rear Center Torso

Rear Right Torso

Front Right Torso

Right Arm

Front Center Torso

Left Arm

Front Left Torso

Rear Left Torso

Rear Center Torso

BATTLE ARM	MOR: SQUAD 4
Type: GRAY DEATH SCOL	JT "THE WILLOW WISPS"
Gunnery Skill:	Anti-'Mech Skill:
Ground MP: 1	Jump MP: 4 (Jump Bstr) 2 10000
Weapons & Equip. Micro Pulse Laser (Clan)	Dmg Min Sht Med Lng 3 — 1 2 3
	[P,AI] 3
Armor: Improved Stealth  Mechanized: Swari	· _ / / <b>[4.5 0</b> 0000

AP:

**0**0000

00000

00000

BV:39ea

BV:39 ea

BV:39ea

2D6

**ROLL** 

2

3

4

5

6

7

8

9

10

11

Armor: Improved Stealth [+1/+2/+3]

Mechanized: Swarm:

Gunnery Skill:

Ground MP: 1

Weapons & Equip.

Mechanized:

Micro Pulse Laser (Clan)

**BATTLE ARMOR: SQUAD 5** 

Type: GRAY DEATH SCOUT "THE WILLOW WISPS"

Swarm:

Mechanized: Swarm: Leg:

12	Head	Head
TRAN	SPORT POSITION	IS TABLE
TROOPER NUMBER  1 2 3 4 5 6	'MECH LOCATION Right Torso Left Torso Right Torso (rear) Left Torso (rear) Center Torso (rear) Center Torso	VEHICLE LOCATION Right Side Right Side Left Side Left Side Rear Rear
TROOPER NUMBER 1 2 3 4 5	LARGE SUPPORT VEHICLE LOCATION* Right Side (Unit 1/Unit 2) Right Side (Unit 1/Unit 2) Left Side (Unit 1/Unit 2) Left Side (Unit 1/Unit 2) Rear (Unit 1/Unit 2)	CATATYST

Rear (Unit 1/Unit 2)

\*Unit 1 and Unit 2 represent two battle armor units

[P,AI]	3 🛊 🙍 0 0 0 0			
Annual Improved Stockth (±1 /±2 /±2)				
Armor: Improved Stealth (+1/+2/+3)	4 • • • • • • • • • • • • • • • • • • •			

AP:

Leg: AP:

Anti-'Mech Skill:

Dmg Min Sht Med Lng

Leg:

1 2

Jump MP: 4 (Jump Bstr)

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



#### **BATTLE ARMOR** RECORD SHEET

**BASE TO-HIT** 

**MODIFIER** 

 $\cap$ 

+2

+5

+7

**BASE TO-HIT** 

MODIFIER

LOCATION

Head

Front Right Torso

Rear Center Torso

Rear Right Torso

Front Right Torso

Front Center Torso

Front Left Torso

Rear Left Torso

Rear Center Torso

Front Left Torso

Head

VEHICLE

LOCATION

Right Side

Right Side

Left Side

Left Side

Rear

#### **BATTLE ARMOR: SQUAD 1** LEG ATTACKS TABLE **1 7 0**0000000 Type: INNER SPHERE STANDARD "HIVE" **BATTLE ARMOR TROOPERS ACTIVE** Anti-'Mech Skill: Gunnery Skill: 4-6 Ground MP: 1 Jump MP: 3 0000000 3 Weapons & Equip. Min Sht Med Lng Dma 2 David Lt. Gauss Rifle 1 [DB] **—** 3 6 9 1 Battle Armoe C³ System [E] •0000000 SWARM ATTACKS TABLE Armor: Advanced 0000000 Leg: AP: Mechanized: Swarm: **BATTLE ARMOR** BV:35 ea TROOPERS ACTIVE **BATTLE ARMOR: SQUAD 2** 0000000 Type: INNER SPHERE STANDARD "HIVE" Gunnery Skill: Anti-'Mech Skill: Jump MP: 3 Ground MP: 1 0000000 Dmg Min Sht Med Lng Weapons & Equip. David Lt. Gauss Rifle 3 6 1 [DB] Battle Armoe C<sup>3</sup> System [E] •0000000 Armor: Advanced 0000000 Mechanized: Swarm: Leg: 🔽 BV:35 ea BATTLE ARMOR: SQUAD 0000000 Type: INNER SPHERE STANDARD "HIVE" Gunnery Skill: \_\_ Anti-'Mech Skill: \_ Jump MP: 3 Ground MP: 1 0000000 Weapons & Equip. Min Sht Med Lng Dmg David Lt. Gauss Rifle 1 [DB] 3 6 Battle Armoe C<sup>3</sup> System [E] 0000000 Armor: Advanced •0000000 Mechanized: Swarm: Leg: AP: BV: 35 ea. **BIPEDAL ROLL** LOCATION **BATTLE ARMOR: SQUAD 4** Head 2 3 Rear Center Torso 0000000 Type: INNER SPHERE STANDARD "HIVE" 4 Rear Right Torso 5 Front Right Torso Gunnery Skill: Anti-'Mech Skill: 6 Right Arm Ground MP: 1 Jump MP: 3 •0000000 7 Front Center Torso Weapons & Equip. Dmg Min Sht Med Lng 8 Left Arm David Lt. Gauss Rifle 1 [DB] — 3 6 9 Front Left Torso

	4-6		+2			
1	1–3		+5			
SWARM .	ATTACK	MOI	DIFIE	RS	TAE	BLE
ATTACKING EN BATTLE ARN TROOPERS AC	IOR AF	NDLY RMOR	TROC		ACT	IVE
6 5 4 3 2	+0 +0 +0 +0 +0	+0 +0 +0 +0 +1 +2 +3	+0 +1 +2 +3	+0 +1 +2 +3 +4	+2 +3 +4 +5	+3 +4 +5 +6
BATTLE ARMOR EQUIPMENT Claws with magnets -1						
SITUATION * 'Mech prone 'Mech or vehicle immobile Vehicle				-2 -4 -2		
*Modifiers are o	cumulative					
SWARM A	TTACKS H	IIT L	OCA <sup>*</sup>	TION	TAE	3LE
2D6	BIPEDAL		FC	DUR-I	LEGG	ED

12 0000000
2 2 00000000
1
3 7 0000000

AP: 🔽

Battle Armoe C<sup>3</sup> System

Armor: Advanced

Mechanized:

[E]

Swarm:

Leg:

**TROOPER** LARGE SUPPORT NUMBER **VEHICLE LOCATION** Right Side (Unit 1/Unit 2) Right Side (Unit 1/Unit 2) 3 Left Side (Unit 1/Unit 2) 4 Left Side (Unit 1/Unit 2)

Rear Left Torso

Rear Center Torso

Head

TRANSPORT POSITIONS TABLE

'MECH

LOCATION

Right Torso

Left Torso

Right Torso (rear)

Left Torso (rear)

Center Torso (rear)

Center Torso

Rear (Unit 1/Unit 2)

Rear (Unit 1/Unit 2)

10

11

12

TROOPER

NUMBER

3

4

5

•0000000 BV: 35 ea

0000000

4 7 00000000

\*Unit 1 and Unit 2 represent two battle armor units

Min Sht Med Lng

AP:

5 9 14

Leg: [

Dmg

Swarm: (

Weapons & Equip.

Armor: Advanced

Mechanized:

2 AP Weapon Mounts

ER Med Pulse Laser (Clan) 7 [P]

Detachable Weapon Mount -



# BATTLE ARMOR RECORD SHEET

#### **BATTLE ARMOR: SQUAD 1** LEG ATTACKS TABLE Type: KANAZUCHI "CYCLOPS" **BATTLE ARMOR BASE TO-HIT TROOPERS ACTIVE MODIFIER** Anti-'Mech Skill: Gunnery Skill: 4-6 $\cap$ Ground MP: 1 (2 when weapon detached) •0000000000000000 3 +2 Weapons & Equip. Dmg Min Sht Med Lng 2 +5 ER Med Pulse Laser (Clan) 7 [P] 5 9 14 +7 1 Detachable Weapon Mount — •0000000000000000 2 AP Weapon Mounts **SWARM ATTACKS TABLE** Armor: Advanced ••••••• **BATTLE ARMOR BASE TO-HIT** AP: Mechanized: Swarm: Leg: [ ] BV:103ea **TROOPERS ACTIVE MODIFIER** 4-6 **BATTLE ARMOR: SQUAD 2** 1\_3 +5 Type: KANAZUCHI "CYCLOPS" Gunnery Skill: Anti-'Mech Skill: SWARM ATTACK MODIFIERS TABLE Ground MP: 1 (2 when weapon detached) **0**000000000000000 ATTACKING ENEMY FRIENDLY MECHANIZED BATTLE Min Sht Med Lng Weapons & Equip. Dmg **BATTLE ARMOR** ARMOR TROOPERS ACTIVE ER Med Pulse Laser (Clan) 7 [P] 5 9 TROOPERS ACTIVE 2 3 4 5 6 Detachable Weapon Mount — R +0 +0 +0 +0 +1 +2 •0000000000000000 2 AP Weapon Mounts 5 +0 +0 +0 +1 +2 +3 4 +0 +0 +1 +2 +3 +4 Armor: Advanced 3 +0 +1 +2 +3 +4 +5 •0000000000000000 Mechanized: Swarm: AP: Lea: +3 +1 +2 +4 +5 +6 BV:103ea +2 +3 +5 +4 +6 **BATTLE ARMOR:** SQUAD **BATTLE ARMOR EQUIPMENT** •000000000000000 Claws with magnets Type: KANAZUCHI "CYCLOPS" SITUATION \* Gunnery Skill: \_ Anti-'Mech Skill: 'Mech prone -2 Ground MP: 1 (2 when weapon detached) 'Mech or vehicle immobile \_4 Min Sht Med Lna Weapons & Equip. Dma Vehicle ER Med Pulse Laser (Clan) 7 [P] 5 9 Detachable Weapon Mount — •0000000000000000 \*Modifiers are cumulative 2 AP Weapon Mounts Armor: Advanced **SWARM ATTACKS HIT LOCATION TABLE** •0000000000000000 Mechanized: Swarm: AP: BV:103ea **BIPEDAL** FOUR-LEGGED 2D6 LOCATION LOCATION ROLL **BATTLE ARMOR: SQUAD 4** 2 Head Head 3 Rear Center Torso Front Right Torso •0000000000000000 Type: KANAZUCHI "CYCLOPS" Rear Right Torso Rear Center Torso 5 Front Right Torso Rear Right Torso Gunnery Skill: Anti-'Mech Skill: 6 Right Arm Front Right Torso Ground MP: 1 (2 when weapon detached) •0000000000000000 7 Front Center Torso Front Center Torso Weapons & Equip. Min Sht Med Lng 8 Left Arm Front Left Torso ER Med Pulse Laser (Clan) 7 [P] 5 9 14 Front Left Torso Rear Left Torso Detachable Weapon Mount — 10 Rear Left Torso Rear Center Torso •0000000000000000 2 AP Weapon Mounts 11 Rear Center Torso Front Left Torso Head Head Armor: Advanced •0000000000000000 AP: Mechanized: Swarm: ( Leg: ( TRANSPORT POSITIONS TABLE **BV**:103ea TROOPER 'MECH LOCATION VEHICLE **BATTLE ARMOR: SQUAD 5** NUMBER LOCATION Right Torso Right Side •0000000000000000 Type: KANAZUCHI "CYCLOPS" Left Torso Right Side Left Side 3 Right Torso (rear) Gunnery Skill: Anti-'Mech Skill: 4 Left Torso (rear) Left Side Center Torso (rear) Rear Ground MP: 1 (2 when weapon detached) **0**000000000000000 Center Torso

TROOPER

NUMBER

3

4

5

BV:103ea

LARGE SUPPORT

**VEHICLE LOCATION** 

Right Side (Unit 1/Unit 2)

Right Side (Unit 1/Unit 2)

Left Side (Unit 1/Unit 2)

Left Side (Unit 1 / Unit 2)

Rear (Unit 1/Unit 2)

Rear (Unit 1/Unit 2)

\*Unit 1 and Unit 2 represent two battle armor units