

INTRODUCTION



SEND

SAVE

CANCEL

DELETE

Greetings, David!

Thanks again for allowing me to call you "David". Quite cordial of you, I will try not to slip back in to old habits. I have to say that working in such an informal environment takes some getting used to, but I can see the benefits. There seems to be a really genuine exchange of ideas, and everyone feels as if they're making a major contribution to the construction of a kind of nation humanity hasn't seen in centuries, if ever! I certainly hope to do my part to have a lasting impact on the process!

[Seriously?! What an ass-kisser! David, I've taken the liberty of editing this fool's bombastic document. You'll still find the original attached separately, but honestly, don't bother. Oh and don't worry, I'm not leaving some security breech unattended. I've got admin rights on the message server, swapping attachments is a piece of cake. Anyway, if you're seriously listening to sycophants like this, we're in for a world of hurt! This guy wouldn't know which way a 'Mech walks even if it'd step on him. And don't brush me off neither... –AB]

Ever since you approved the expenditure of funds needed for ComStar to submit details on many of its research projects, I have focused on nothing else.

[Yeah. Don't tell me, again, that you're just humoring all factions, equal time, level playing field. Once you start spending coin on their pet projects, I'm calling foul. I'm not privy to all the details surrounding the transition of the ComGuards over to us. I pretty much take it as a given that the politics involved would make me puke all over the nearest suit. I don't particularly appreciate them not turning over the data for those projects, it's not like they'll ever deploy them now, huh? But you know what? Here's how a contractor says no: quote way too much. If the fools accept, hey, at least you're raking in the big money. I guarantee you that's what is going on here. Did you at least haggle before you gave this guy a blank check? Did we get some free HPG time out of this crap deal? Coasters? A t-shirt? –AB]

It is regrettable that ComStar elected to place such a high price on their now defunct projects, but fortunately the cheaper, reduced specs were still enough to determine which projects warrant additional attention. Attached are the projects that I believe warrant additional investment with ComStar to retrieve all project data and material for eventual adoption or adaptation by the RAF.

[Great, so we paid for superficial data, we didn't even get the whole package. We have to go back for that. Pay more. Seriously David, what the hell? You used to be shrewd and sharp. It's made even worse by the realization that just about all of these ComStar projects are not worth pursuing! Since there's apparently a serious threat of you spending more on this, you'll find my commentary in line with the document.]

For this analysis, I have had the good fortune of availing myself of the technical expertise of Chief Tech Lawson [Dreamer. –AB] Doctor Esther Kalina Vondenbrock bis Lowingen [Beware of people that need multiple names in general, and this weird dingbat in particular. Did you know she's one of those "alien visitor" conspiracy flakes? Oh, and Lyran too! –AB] as well as the frequent input of Heinz-Harold Tonne. [He's not on the payroll. How come he got to have clearance to see any of this murky junk? I hope he's on your shadow payroll. Actually, no; seeing the good sir Brandon Cooper convicted for treason would improve my day. I might even smile. No promises. –AB]

In closing, I believe we have some excellent opportunities here, and I hope to being considered as the project manager of the effort to receive all ComStar research material, tooling and prototypes. Towards that end, I have attached my resume to facilitate the decision-making process.

[I hate this guy. –AB]

Respectfully, —Brandon Cooper, esq. RFK, RAK, PFS, ALA-1, ALA-2 (3 May 3082)

[His alphabet soup makes me throw up in my mouth a bit. Why would he list a cert in facility management? –Andrea Baker, Provisional Director, MilTech Analysis (or should that be "PD/MTA"?)]

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HOW TO USE THIS BOOK

The 'Mechs, combat vehicles, and fighters described in Experimental Technical Readout: ComStar provide players with a sampling of the various custom designs that have used by ComStar as test beds for a variety of projects and technologies. 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

Development Assistance

Randall N. Bills Jason Schmetzer

BattleTech Line Developer

Herbert A. Beas II

Assistant Line Developer

Ben H. Rome

Primary Writing

Paul Sjardijn

Writing Assistance:

Herbert A. Beas II

Art Direction

Brent Evans

Production Staff

Cover Design and Layout

Ray Arrastia

Illustrations

Joel Biske

Dana Knutson

Chris Lewis

Matt Plog

Fronz Vohwinkel

Record Sheets

Joel Bancroft-Connors

"BV Smasha!" Sebastian Brocks

Johannes "jymset" Heidler

Christopher "Chunga" Smith

"Techno Wizard" Jason Tighe

BattleTech Logo Design

Shane Hartley, Steve Walker

and Matt Heerdt

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

Special Thanks: Paul Sjardijn would like to thank Herbert Beas for letting him live to write another day....



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CAT35XT011



BEO-X-7A BEOWULF

Field Testing Summation: Prototype BEO Refit

Producer/Site: ComStar / Various

Supervising Technician: Adept Jacob Arevalo

Project Start Date: 3068

Non-Production Equipment Analysis:

1 Angel ECM Suite 1 Bloodhound Probe

Armored Components Composite Structure

Overview

ComStar used its then-close relationship with Odin Manufacturing to have several *Beowulfs* manufactured specifically as a test bed for numerous emerging technologies. The new *Beofwulf* X chassis was engineered to be substantially more flexible than the *Beowolf* 3 with regards to accepting new equipment. A key component of this process was the use of composite materials in the structure. It freed up mass for greater payloads, and allows one to engineer multiple mounting hard points. As it is less bulky than a full endo-steel frame, the needs to re-arrange myomer, and reroute power and data lines to new equipment were also more easily accommodated.

The *Beowulf* X-7a maintains the MASC, and introduces improved jump jets. The arm-mounted large laser is reduced to a pair of Diverse Optics, bringing the total to four. Introduction of stealth armor supported by an Angel ECM dramatically improves the capabilities of the design to infiltrate hostile territory, and return with information from its Bloodhound probe. Perhaps most interesting of all is that its two most experimental pieces of technology are sheaved in their own supplemental armor shell. The head received major modifications in order to mount the ECM suite, which severely reduced the size of the cockpit. It also forced the relocation of the TAG to the right arm, but that is arguably a more versatile location. Of note is the installation of a full-head ejection system (FHES), which allows the MechWarriors and the expensive Angel ECM suite to be recovered.

I believe the opportunity that presents itself is that it pays to armor high-cost components on scouts, especially if said components may be retrieved via the FHES. Further, the overall *Beowulf* X platform would be an extremely valuable scout for the RAF.

[And we kick off with an excellent example of why this guy is a fool. Clearly, ComStar did not intend for the Beowulf X-7a to be an actual combat-relevant design, or they would not have used an osteoporotic frame. I'll grant the stealth armor makes up for a lot, but that only leaves the problem of not being able to use half your firepower, as well as sucking at long-range. Even the Capellans would laugh at this thing, and they made the Sha Yu!

My friend here also seems to have failed to notice that other Beowulf X design armor their components, especially when ComStar isn't tripping over replacements. I guarantee you they weren't planning on Odin making a thousand of these, and neither should we. –AB] Type: Beowulf

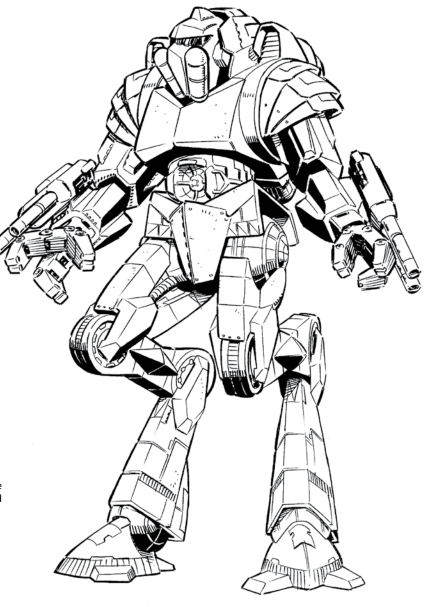
Technology Base: Inner Sphere (Experimental)

Tonnage: 45

Equipment			Mass
Internal Structure:	Composite		2.5
Engine:	270 XL		7.5
Walking MP:	6		
Running MP:	9 (12)		
Jumping MP:	7		
Heat Sinks:	10 [20]		0
Gyro:			3
Cockpit (Small):			2
Armor Factor (Stealth):	152		9.5
	Internal	Armor	
	Structure	Value	
Head	3	9	
Center Torso	14	20	
Center Torso (rear)		7	
R/L Torso	11	16	
R/L Torso (rear)		6	
R/L Arm	7	14	
R/L Leg	11	22	

Weap	ons and Ammo	Location	Critical	Tonnage
2 ER M	Nedium Lasers	RA	2	2
TAG		RA	1	1
MASC		RA	2	2
Angel	ECM Suite	Н	2	2
2 ER N	Nedium Lasers	LA	2	2
Blood	hound Active Probe	LA	3	2
Impro	ved Jump Jets	RT	6	3
Impro	ved Jump Jet	CT	2	1
Impro	ved Jump Jets	LT	6	3
Armo	ed Comp. (Angel ECI	M) H	0	1
Armo	red Comp. (Bloodhou	ınd) LA	0	1.5

Notes: Equipped with Full-Head Ejection System. Features the following Design Quirks: Prototype, Exposed Actuators, Extended Torso Twist



TSN-X-4 TESSEN

Field Testing Summation: Prototype TSN Refit

Producer/Site: ComStar / Undisclosed

Supervising Technician: Adept Simon Lowenstein

Project Start Date: 3074

Non-Production Equipment Analysis:

- 1 Angel ECM Suite
- 1 Bloodhound Active Probe
- 1 C3 Remote Sensor Dispenser

Overview

The *Tessen* project holds a great deal of promise for the RAF. Ostensibly, ComStar modified a handful of their stock of TSN-C3s in order to field-test the new C3 Remote Sensor Dispenser. Also included in the package were a Bloodhound Active Probe and an Angel ECM suite, which demanded the replacement of the C3 module, and the removal of one of the Diverse Optics pulse lasers. Interior space demands mandated the removal of ferro-fibrous armor, but the supervising tech, Adept Lowenstein, apparently compensated by replacing the skin with light ferro-fibrous.

The end result is a swift scout that can double as a scout hunter, and that can augment just about every friendly C3 network with new nodes. The tactical flexibility of this is enormous and invaluable, and this technology would be invaluable to the RAF now that we have adopted a strategy of using the C3 system instead of the C3i system.

[You used "invaluable" twice in the same sentence, dummy. –AB] It is not obvious why ComStar elected to not include a C3 slave on the *Tessen*, so that it might benefit from the pods it dispenses.

[Alright, the Remote C3 Sensor Dispensers show promise.

Except that they suck. They get only 30 seconds' life before they're "full", and I've yet to bump in to a tech who can explain to me how a sensor gets "full". What does it get full of? And you can't just remote-activate those suckers for some reason. That'd be perfect, seed a battlefield with a gaggle of remote C3s, then just turn them on when you want or as they die.

Still, they'd be nice to fill in gaps for existing networks. They're substantially more expendable than the typical C3 network spotter 'Mechs. But in that sense, I have yet another reason to disagree with the genius here: this Tessen is not deploying pods for itself, but for whatever big bastards are upwind, looking for some tracking info. He also seems to have missed that ComStar installed a hand in the left arm, by far one of the biggest failures of the original design. And kind of handy when you're collecting pods later.

Besides all that, we're talking about a single weapon system here that's attractive to us. Everything else this Tessen does, the Phoenix Hawk does better. Or that Beowulf. Why buy both the BEO and this TSN? The only reason that Lowenstein used a couple of Tessens instead of a Beowulf X frame is that he got the job to evaluate the C3 dispensers without a conceivable way of getting a BEO-X shipped over. –AB]

Type: Tessen

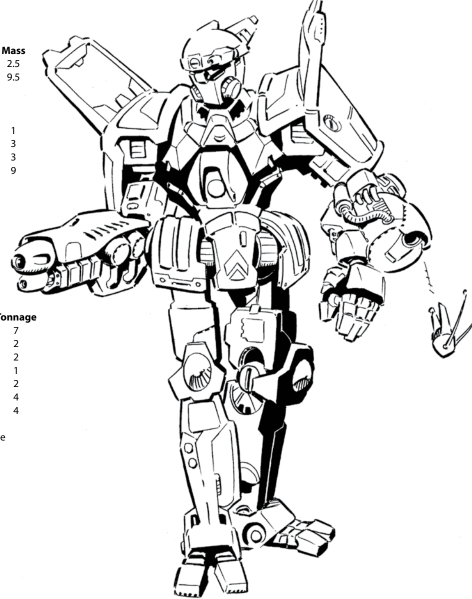
Technology Base: Inner Sphere (Experimental)

Tonnage: 50

Equipment		
Internal Structure:	Endo Steel	
Engine:	300 XL	
Walking MP:	6	
Running MP:	9	
Jumping MP:	0	
Heat Sinks:	11 [22]	
Gyro:		
Cockpit:		
Armor Factor (Light Ferro):	152	
_	Internal	Armo
	Structure	Valu
Head	3	9
Center Torso	16	25
Center Torso (rear)		6
R/L Torso	12	16
R/L Torso (rear)		5
R/L Arm	8	15
R/L Leg	12	20
-		

Weapons and Ammo	Location	Critical	Tonnage
ER PPC	RA	3	7
Medium Pulse Laser	RA	1	2
Bloodhound Active Probe	RT	3	2
TAG	Н	1	1
Angel ECM Suite	CT	2	2
C3 Remote Sensor Dispense	er LA	3	4
Ammo (C3 Dispenser) 16	LA	4	4

Notes: Features the following Design Quirks: Prototype



GRIM REAPER EINAR

Field Testing Summation: Customized GRM-R Hybrid Refit

Producer/Site: *Antigua 7* 'Mech bay / Various **Supervising Technician:** Adept Einar Halldórsson **Project Start Date:** 3073

Non-Production Equipment Analysis:

Clan ER Large Laser Clan ER Medium Laser Clan LRM-20 Clan Laser AMS

Clan Light TAG

Clan Artemis V

Clan CASE II

Clan XL engine

Modular Armor

Overview

Adept Halldórsson proved himself exceptionally capable at dispatching Ghost Bears on Tukayyid. This apparently caused sufficient reputation that Adept Einar faced repeated challenges from nearby Ghost Bear MechWarriors in subsequent years. When the 104th Division was smashed on Orestes in 3068, he survived and was assigned to an independent ComStar unit tasked to raid Blakist assets. While relatively little notable came from those missions, it did put Halldórsson in the interesting position to respond to some of the more recent challenges issued against him. His talent and connections had already allowed him access to some of ComStar's Clantech salvage, and his heavily modified *Grim Reaper* proved exceptionally capable at defeating Clan MechWarriors. It is through these means that he managed to acquire some truly cutting-edge Clan gear.

When ComStar deployed Modular Armor, Halldórsson was first in line. While this further detracted from his weapons payload, apparently he felt restricted in deploying his modified machine lest its priceless weaponry became damaged. The modular Armor significantly increased how long he could sustain combat.

ComStar was apparently so impressed with the Adept's performance, that they seriously considered putting the design in to production somehow, despite Halldórsson's death at an "undisclosed location". This is surprising given that ComStar has not proven itself able to mass-produce Clan weaponry to our knowledge.

Still, that opportunity is far more in our reach, and using existing plans of a battle-hardened 'Mech would dramatically reduce the design cycle, especially now that we have access to Blankenburg Technologies.

[He's half-right here: we should seriously consider what it'll take to start producing Clantech-equipped 'Mechs in factories. But this thing? Really? It's cobbled together, if I'm being generous. I very much doubt we'd learn much of anything from a manufacturing perspective is concerned.

I'll give it this, because it seems to be what ComStar was looking at as well: Modular Armor may be a great solution on trooper 'Mechs, especially when they're built with some vulnerabilities as far as performance goes. You knock the right arm off of this thing, and it's done. That extra armor plate's worth its weight and then some. Personally, I'd have taken armor off the left arm. Interesting thing this guy missed: they installed a 280, I'm guessing from a Nova Cat or maybe even from an Arctic Wolf... While over-rated for the Gigi 200 chassis, I presume they had a hard time finding 275 XLs. What uses those anyway? –AB]

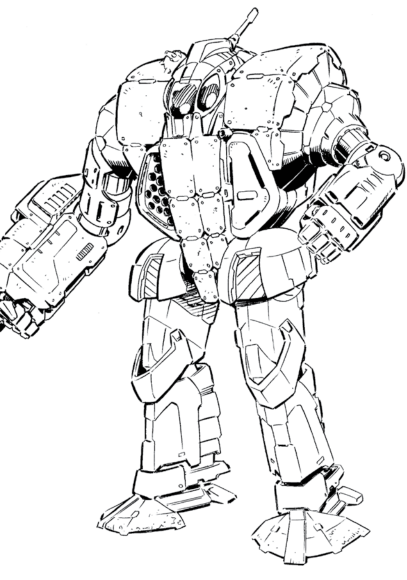
Type: Grim Reaper

Technology Base: Mixed Inner Sphere (Experimental -

FrankenMech)
Tonnage: 55

Equipment			Mas
Internal Structure:	Reinforced		11
Engine:	280 XL (C)		8
Walking MP:	5 (4)		
Running MP:	8 (6)		
Jumping MP:	0		
Heat Sinks:	10 [20]		0
Gyro:			3
Cockpit:			3
Armor Factor (Ferro):	185		10.5
	Internal	Armor	
	Structure	Value	
Head	3	9	
Center Torso	18	26*	
Center Torso (rear)		10	
R/L Torso	13	18*	
R/L Torso (rear)		8	
R/L Arm	9	18*	
R/L Leg	18	26	

Weapons and Ammo	Location	Critical	Tonnage
ER Large Laser (C)	RA	1	4
ER Medium Laser (C)	RA	1	1
Modular Armor	RA	1	1
LRM 20 (C)	RT	4	5
Artemis V FCS	RT	2	1.5
Ammo (LRM) 12	RT	2	2
Modular Armor	RT	1	1
CASE II (C)	RT	1	.5
Laser AMS (C)	Н	1	1
Modular Armor	CT	1	1
Light TAG (C)	LT	1	.5
Modular Armor	LT	1	1



Notes: *Modular Armor provides an additional 10 points to the RA, RT, CT and LT locations, decreases Walk MP by 1, and applies a +1 Piloting Skill target modifier. Features the following Design Quirks: Non-Standard Parts, Difficult to Maintain, Poor Sealing

EXT-6CS EXTERMINATOR

Field Testing Summation: Prototype Refit Producer/Site: ComStar / Undisclosed Supervising Technician: Dr. Jenna Larson **Project Start Date: 3079**

Non-Production Equipment Analysis:

Null-Signature System Chameleon LPS CASE II

Overview

ComStar's reintroduction of the Exterminator caused speculation of new BattleMech death squads with ComStar insignia scything through the Inner Sphere's notables.

Those fears never seemed to be vindicated, and ComStar's subsequent changes to the Exterminator all removed the coveted Null-Signature System and Chameleon Light Polarization Shield. This seems to have been mostly a supply issue for the company, and the notes of the 6CS project largely concern efforts to get newly produced examples of the technology properly installed.

The 6CS, when compared to the original 4D, is a superior machine in every way. The Light PPCs provide ample support for the sustained MML-7 barrage, while at short-range firepower it adds two pulse lasers. CASE II handily mitigates the risk of carrying ammunition on an XL-engined 'Mech. Its armor has stayed at the spec set by the 5F, and is notably superior to that of the 4D, easily compensating for the lack of AMS.

I would suggest that, along with such 'Mechs as the Prefect, the EXT-6CS would make an excellent addition to the Republic's burgeoning special-operations capability. I could also see a purpose for such a 'Mech among General Lee's "Errant Force" initiative.

[I guess this guy never heard of the Raptor II, huh? Well it is fairly classified so... oh wait, look here, he does have clearance! Looks like he's an ianorant fool after all.

I'll grant that the 6CS' weapon loadout is superior to the 5F, and I'll even forgive it its lack of MASC. My main problem is the lack of jump jets, which are a pretty major component of why people worried about the 4D. It means that the massive 390 engine, without either MASC or JJs or, heck, TSM, is wasted. I'm all for a swift bruiser to support Raptors, but this isn't the way.

All that aside, my good buddy here does have one good point: we should get our paws on NSS and C-LPS, and as many examples of it as ComStar has. However, actually buying this set here would get us nothing. Genius here didn't scan the (massive) stack of boilerplate with the offer. Here, in 19.3.1.1.1.4, it says "Any armor augmentations and armor-mounted data acquisition or projection systems beyond those inherent to the Fibrolyte Armorscale™ system are excluded." What's that mean to you?

Speaking of projection systems, did I tell you bout the time I used a busted Purifier suit to project old Immortal Warrior reruns for the guys? I need to find a Raptor... -AB]

Type: **Exterminator**

Technology Base: Inner Sphere (Experimental)

Tonnage: 65

Equipment		Mass
Internal Structure:	Endo Steel	3.5
Engine:	390 XL	23
Walking MP:	6	
Running MP:	9	
Jumping MP:	0	
Heat Sinks:	10 [20]	0
Gyro:		4
Cockpit:		3
Armor Factor:	208	13
	Internal	Armor
	Structure	Value
Head	3	9 /
Center Torso	21	29
Center Torso (rear)		10 (A)
R/L Torso	15	22
R/L Torso (rear)		8
R/L Arm	10	20
R/L Leg	15	30

Weapons and Ammo	Location	Critical	Tonnage
Light PPC	RA	2	3
Ammo (MML) 34/14	RT	3	3
CASE II	RT	1	1
Medium Pulse Laser	Н	1	2
Medium Pulse Laser	CT	1	2
MML 7	LT	4	4.5
Light PPC	LA	2	3
Null-Signature System	*	8	0
Chameleon LPS	**	6	0

Notes: *Null-Signature System occupies 1 critical slot in every location. **Chameleon Light Polarization Shield occupies 1 critical slot in the RA, RT, RL, LL, LT, and LA locations. Features the following Design Quirks: Prototype, Difficult to Maintain, Non-Standard Parts, Sensor Ghosts



HIGHLANDER 641-X-2

Field Testing Summation: Prototype HGN- Refit Producer/Site: ComStar / Undisclosed but various **Supervising Technician:** Adept Lee Hyun-dok

Project Start Date: 3070

Non-Production Equipment Analysis:

Angel ECM CASE II

Reinforced Internal Structure

Overview

Not content with the enhanced capabilities of the 634, ComStar scientists continued to augment one of their primary assault 'Mechs.

And we may benefit from their investment. The 641 series seems to take the original 732 concept to new heights. It possesses ample ranged firepower courtesy of its Artemis-equipped Holly MML 7 launchers and the M-7 Gauss Rifle. At proximity it can shift the launchers to fire SRMs, while its ER medium lasers add to the target's troubles. All this firepower is brought to the field under an extremely durable Light Ferro-Fibrous shell supported by CASE Il to resolve the destructive effects of exploding ammunition or Gauss rifle alike. Of note is its durable bone structure, capable of withstanding tremendous damage. The 641 series Highlander should be able to outlast many heavier BattleMechs.

The inclusion of a C3 slave unit makes this an ideal element of most every C3 company in the RAF. Angel ECM is also included, not merely to augment it and its lance mates defensively, but it also provides the unit with the excellent ability of counteracting hostile ECM effectively from reducing the C3 network.

[This is bull. Actually, that's a serious word, this needs a silly word. It's horsepoopery. There we go.

Two reason we don't want this: Son Hoa and StarCorps.

That aside, I don't know, but I look at 2 MML-7s and a Gauss on an assault, and I'm not exactly awed. It's an upgrade compared to the LRM-20 / SRM-6 combo of yore, but let's not gush. This thing'll routinely be outgunned at range. And likewise, up close it gets better, but hardly overwhelming.

Then this fool credits the durability of this thing. Yeah, it's got the structure and armor, CASE II is the way of the future, but he totally misses why it's critical it has them—the XL engine. Far worse still: the XL gyro! Hasn't this guy read anything about the leading cause of death of Grigoris WoB-wide?

I'll agree with him that a C3 company needs a big bully like a Highlander or two, but not these. Too fragile for too little gain.

So why was ComStar mucking with them? Well, my pall here apparently doesn't like to read much. It's not another -634 Com Guards-wide refit.

"Final assembly delayed again until all ten (10) C3 modules for the Starlight arrive."

Yeah. They made ten of these things. Don't ask me why. -AB]

Type: Highlander

Technology Base: Inner Sphere (Experimental)

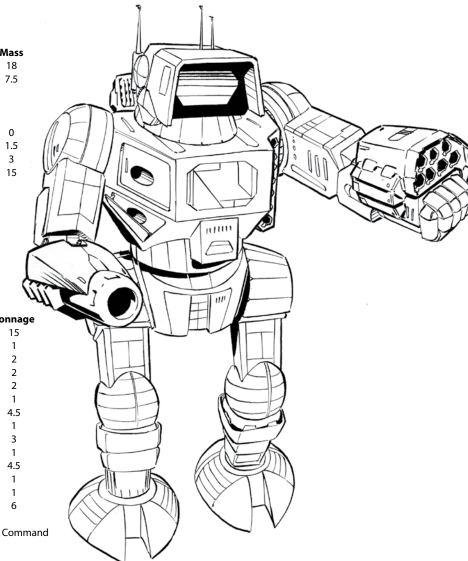
Tonnage: 90

Equipment		r
Internal Structure:	Reinforced	
Engine:	270 XL	
Walking MP:	3	
Running MP:	5	
Jumping MP:	3	
Heat Sinks:	10 [20]	
Gyro (XL):		
Cockpit:		
Armor Factor (Light Ferro):	254	
	Internal	Armor
	Structure	Value
Head	3	9
Center Torso	29	40
Center Torso (rear)		16
R/L Torso	19	27
R/L Torso (rear)		10
R/L Arm	15	30/25
R/L Leg	19	30

3

Weapons and Ammo	Location	Critical	Tonnage
Gauss Rifle	RA	7	15
CASE II	RA	1	1
2 ER Medium Lasers	RT	2	2
Angel ECM Suite	RT	2	2
Ammo (Gauss) 16	RT	2	2
C3 Slave	Н	1	1
MML 7	LT	4	4.5
Artemis IV FCS	LT	1	1
Ammo (MML) 34/14	LT	3	3
CASE II	LT	1	1
MML 7	LA	4	4.5
Artemis IV FCS	LA	1	1
Ammo (MML) 17/0	LA	1	1
Jump Jets	RT	3	6

Notes: Features the following Design Quirks: Prototype, Command BattleMech, Cowl, Difficult Ejection, Reinforced Legs



CLR-02-X-D CELERITY

Field Testing Summation: Prototype Refit

Producer/Site: Undisclosed

Supervising Technician: Precentor Ashok Sethi

Project Start Date: 3052

Non-Production Equipment Analysis:

XXL Engines

Drone Operating System

Overview

Of all the units, I'm most excited about ComStar's *Celerity* concept!

While the Word of Blake relied on repeating tried-and-true BattleMech systems for their drone projects, the technology at its essence benefits from extreme specialization.

ComStar's drone project started immediately subsequent to Tukayyid. More recently, Precentor Sethi appears to have been the reason behind the *Celerity*. Up to that point, all efforts to add swift scouts to the *Fury*-deployed hubs focused on extremely swift hovercraft and VTOLs. Sethi's creation takes the matter to an extreme, making use of an ultra-light frame to pack in a bulky 240-rated engine. Combined with MASC, the drone is capable of speeds up to 345.6 kph!

They equipped it with a modular system equivalent to that used on the *Mercury* to mount the C3i module, arguably the most expensive piece of technology on the 'Mech save for its engine and gyro. Along with a Full-Head Ejection System, the expectation is that the expendability of the drone is offset if its data and the expensive C3 system can be recovered. Additionally, the modular design of the head mount creates excellent possibilities, such as installing an ECM pod, or a regular C3 slave unit. Even a booby trap device becomes feasible!

In closing, this is an extremely promising route to explore, and tapping in to some two decades worth of ComStar research is an opportunity we can't waste.

[Okay. This thing is rather cool, and could be an excellent force multiplier.

Except for its cost. Until we can make XXL engines affordable, this is just a big dead end. With their armor barely proof against a single skid, these things would drop like flies, especially when they have something relevant like C3 or TAG on them. Math isn't my strong suit, but that's what, 5 mil? 6? Plus that XL gyro... And taking the kamikaze route is even more irresponsible. Just buy cruise missiles or sub-cap missiles...

With a standard engine, these guys would become too slow to be functional, so I see no real promise here.

Anyway, my colleague also glosses over the various cautions in the document about this thing encountering a tree or something. For this thing to win out over a VTOL or hover drone of equal speed and payload, it really needs to excel when it comes to terrain. I don't want to see what the dent looks like when this 'Mech slams into the local ironbirch-equivalent at 340 kph. –AB]

Type: Celerity

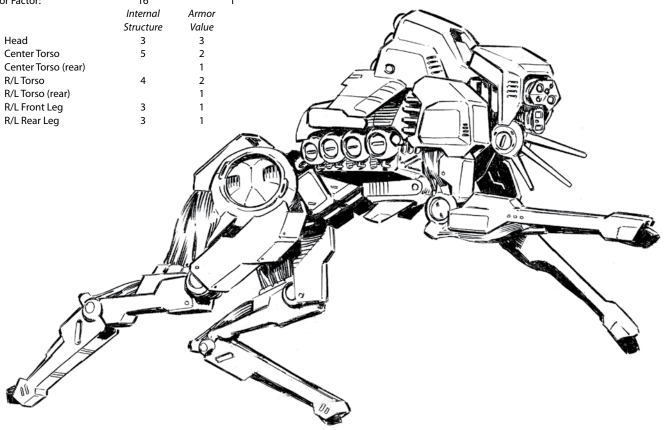
Technology Base: Inner Sphere (Experimental)

Tonnage: 15

Equipment			Mass
Internal Structure:	Endo Steel		1
Engine:	240 XXL		4
Walking MP:	16		
Running MP:	24 (32)		
Jumping MP:	0		
Heat Sinks:	10		0
Gyro (XL):			1.5
Cockpit (Small):			2
Armor Factor:	16		1
	Internal	Armor	
	Structure	Value	
Head	3	3	

Weapons and Ammo	Location	Critical	Tonnage
Drone Operating System	RT	1	2
Improved C3 Computer	Н	2	2.5
MASC	LT	1	1

Notes: Equipped with Full Head Ejection System. Features the following Design Quirks: Prototype, Exposed Actuators, Modular Weapons



LIGHTNING CX-3

Field Testing Summation: Prototype Refit Lightning CX-3

Producer/Site: Undisclosed **Supervising Technician: Project Start Date:** 30

Non-Production Equipment Analysis:

Sponson Turrets Vehicular Stealth Armor

Overview

The original Lighting hovercraft was intended to flank enemies and strike where they were least prepared for its shortrange barrage. It was created a specialist, and it proved routinely unable, or inefficient at performing other tasks assigned to hovertanks.

Initially introduced as an innovation for the SLDF, One-Shot technology became relatively widespread. The lack of sustained ammunition was seen as a minimal weakness given the SLDF's ready supply train, and it allowed for the deployment of dangerous missile ammunitions such as infernos with substantially less risk. Some commanders also praised the weapon system's ability to drive out "bad habits", such as sustained combat in vehicles or 'Mechs not designed for extensive engagements.

As most every tactician will tell you, it was not worth the weight compared to having a durable ammunition bin.

The Lightning further died out because most militaries couldn't afford a dedicated strike force that could engage the enemy only intermittently.

ComStar has taken measures to upgrade the aging design. They have replaced the old Maxima launchers with three RL-15 launchers mounted in sponson turrets. This provides a greater ability to strafe the intended target, and testing indicates the CX-3 Lightning is particularly effective when it engages a target in lemniscate formation, such that both missile batteries are utilized.

Given that the RAF will have a bias towards vehicles, we should seriously consider similar tactical capabilities. Duplicating the Lightning project may save serious time.

[Lemniscate? Good grief, what's wrong with saying "figure-eight"? Thesaurus-boy does have half a point here, even if he seems to have not noticed the pretty-pretty vehicular stealth armor they put on this thing. The tactic can actually work if you use sponson turrets and as many rocket launchers as you can cram in to a unit. The Lightning may even be agile enough to pull off this move without crashing into the nearest tree too.

But honestly, you need about a company of these things to be relevant in the field. I don't think you'll find many colonels who have a company to spare to execute what is effectively a single aerospace fighter strafe. Sure, these things could get turned around and reloaded with missiles lickety-split, but it's a crap investment.

I see no application here outside something the size of ComStar at Tukayyid, or the kind of armies that were around when the Amaris line was too. –AB

Type: Lightning

R/L Side

Rear

Technology Base: Inner Sphere (Experimental)

Movement Type: Hovercraft

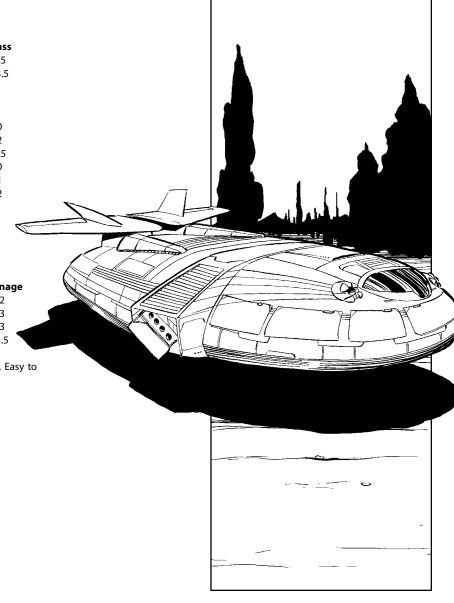
Tonnage: 35

Equipment		Mass
Internal Structure:		3.5
Engine:	210	13.5
Type:	Fusion	
Cruise MP:	11	
Flank MP:	17	
Heat Sinks:	10	0
Control Equipment:		2
Lift Equipment:		3.5
Power Amplifier:		0
Sponson Turrets:		1
Armor Factor (Stealth):	32	2
	Armor	
	Value	
Front	10	

Weapons and Ammo	Location	Tonnage
Medium Pulse Laser	Front	2
3 Rocket Launcher 15	Right Sponson	3
3 Rocket Launcher 15	Left Sponson	3
Guardian ECM Suite	Body	1.5

8/8

Notes: Features the following Design Quirks: Prototype, Easy to Pilot. Low Profile



DEMON CX-2

Field Testing Summation: Prototype Refit

Producer/Site: Undisclosed

Supervising Technician: Adept Liam York

Project Start Date: 3070

Non-Production Equipment Analysis:

Improved Heavy Gauss Mine Dispensers Reactive Armor Sponson Turrets

Overview

It seems our friends with ComStar were paying attention when the Word deployed a brace of Demons with heavy Gauss rifles in 3070. Work immediately began on modifying a series of Demon tanks using the Lyrans' improved heavy Gauss rifle. To assist in its ambush role, or to help it disengage, ComStar also installed mine dispensers. While using Thunder LRMs is the defacto norm to dispense mines, their use is also relatively easy to observe at a distance, especially at night. The more conventional mine dispensers enable the Demons to work with substantially greater stealth. ComStar even introduced of reactive armor to the hull, replacing the PanzerSlab of old.

The end result is even more capable in its traditional role, and would be a welcome addition to the RAF. The CX-2 spec Demons were previously built on Terra, and could be again!

[The SLDF used Demons extensively, putting them in the field in pairs at choke points for days on end—because they could afford to! This is arguably worse than his Lightning advice, since those would at least deploy. Actually shedding a bunch of units to sit around with their big main guns doing nothing is either Capellan or incompetent.

Wait, does that hurt your feelings? Heh.

Anyway, the Blakists got plenty of mileage from their C3 link back to the rest of the thugs. They were active units, not left about the scenery for days.

It all just gets worse when you consider these things are basically tank destroyers. Look up the term. Note the concept basically died out in the twentieth or twenty-first century or so. Without the Harpoons and turret-mounted gun, anyone sneaking up on these things will have a rather easy time, despite putting the Inteks on sponson.

Speaking of turrets, they left it on! What's up with that? Smells like a rush job, like they didn't want to spend the resources on removing it and redistributing the armor. I'd almost wish they parked the Inteks in there, or something.

What's really weird here is that they've actually been pondering this kind of HGR and iHGR deployment as far back as 3065. While the Demon had mixed reviews as an ambush vehicle against the Clans, ComStar has been thinking about it for quite some time. So why the rush job?—AB]

Type: **Demon**

Technology Base: Inner Sphere (Experimental)

Movement Type: Wheeled

R/L Side

Rear

Turret

Tonnage: 60

Equipment		Mass
nternal Structure:		6
Engine:	220	11.5
Type:	Light Fusion	
Cruise MP:	4	
Flank MP:	6	
Heat Sinks:	10	0
Control Equipment:		3
Lift Equipment:		0
Power Amplifier:		0
Turret:		0
Sponson Turrets:		.5
Armor Factor (Reactive):	160	10
	Armor	
	Value	
Front	50	

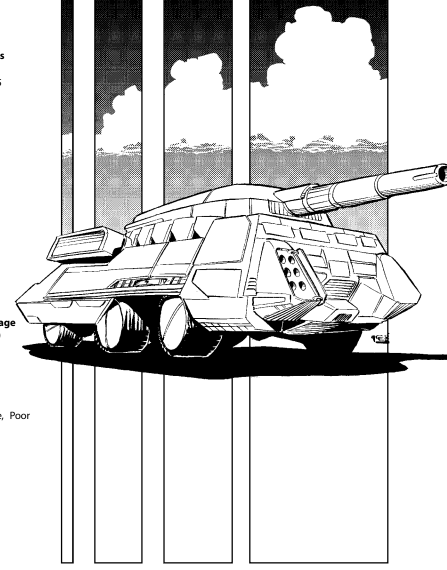
Weapons and Ammo	Location	Tonna
Improved Heavy Gauss Rifle	Front	20
Ammo (iHeavy Gauss) 20	Body	5
Medium Laser	Right Sponson	1
Medium Laser	Left Sponson	1
4 Mine Dispensers	Body	2

30/30

20

30

Notes: Features the following Design Quirks: Prototype, Poor Workmanship, Trailer Hitch



FURY CX-17

Field Testing Summation: Prototype Refit

Producer/Site: Undisclosed

Supervising Technician: Precentor Ashok Sethi

Project Start Date: 3052

Non-Production Equipment Analysis:

Cockpit Command Console

Angel ECM Suite

Drone Carrier Control System

Reactive Armor

Overview

A key component, and primary weak point, of any drone network is its control hub. The operators and equipment must exist somewhere, typically accessible by the enemy. While this risk can be mitigated in a number of ways, one desirable method can be a mobile command center. ComStar took that route with several of their surviving Fury tanks almost immediately subsequent to Tukayyid. They have gone through several iterations, and the most recent one manifested itself under the leadership of Precentor Ashok Sethi, also responsible for the *Celerity* drone.

This design takes its cues from the efforts of Jolassa-Kumbold Armored Weapons by installing a Lyran-sourced light fusion engine. This allows the vehicle to support up to six other drones in the field. It also created the opportunity to include a command console, which appears to be a critical component for organizing multiple drone operators, especially while controlling drones in non-adjacent locations. An Angel ECM suite was added to defeat hostile attempts at disrupting communications, aside from the more typical defensive use.

Reactive armor and a pair of LB 5-X autocannons are intended to defend against the Fury's ancient enemy: air strikes.

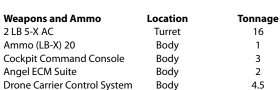
If the RAF seeks to pursue a drone program of its own, the Fury is an excellent starting point.

[I'll actually partially agree here. ComStar drone-command Fury is a good idea, and the whole thing with the command console actually seems clever and functional. The paired LB cannons aren't a bad fit either, apart from AA duty. It's not even half bad when dealing with infantry infiltrators, or the likes of battle armor and swift hovertanks. Reactive armor, Angel ECM—it all makes sense to me.

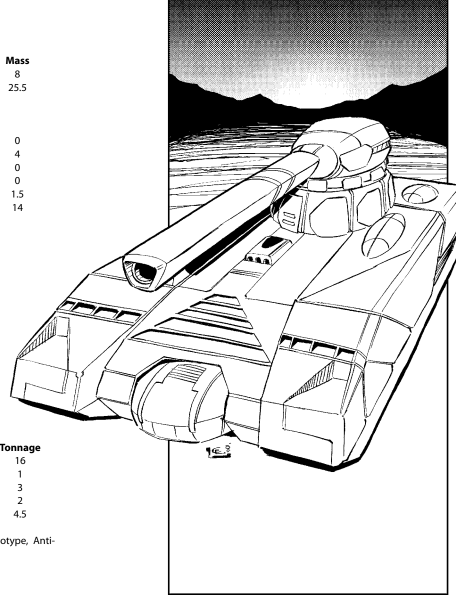
But why would we want to go to ComStar for this stuff, even if we do go the drone warfare route? Why wouldn't we take something we can build ourselves and install the required gear in ourselves? I don't see gain. –AB]

Type: **Fury** Technology Base: Inner Sphere (Experimental) Movement Type: Tracked Tonnage: 80

Equipment	
Internal Structure:	
Engine:	320
Туре:	Light Fusion
Cruise MP:	4
Flank MP:	6
Heat Sinks:	10
Control Equipment:	
Lift Equipment:	
Power Amplifier:	
Turret:	
Armor Factor (Reactive):	224
	Armor
	Value
Front	58
R/L Side	38/38
Rear	34
Turret	56



Notes: Features the following Design Quirks: Prototype, Anti-Aircraft Targeting, Trailer Hitch



ZERO ZRO-CX-3

Field Testing Summation: Prototype Zero Refit

Producer/Site: Undisclosed

Supervising Technician: [Redacted] (person was terminated

by ComStar)

Project Start Date: 3073

Non-Production Equipment Analysis:

PPC Capacitor Enhanced LRM-5

Overview

The venerable *Zero* aerospace fighter was upgraded by ComStar to the ZRO-115 specification in response to encounters with the Clans. The improved capabilities at range were deemed crucial to stay competitive. ComStar has apparently not been content with their work, and proceeded to further enhance its nose-mounted ER PPC with a capacitor. This approach seems promising, as it allows the weapon to exceed the capabilities of the armor on most every fighter, and numerous DropShips. It demands a more restrained firing policy, however. The Streak launchers were likewise replaced with a new Enhanced LRM, providing consistent performance across much longer ranges than the Streak launchers.

ComStar has apparently been able to deploy its CX-3 prototypes several times, each with positive results.

I believe the proven performance of the capacitor enhanced ER PPC is something the RAF should emulate in its own designs. Acquiring the ZRO-CX-3 research will dramatically reduce the cost and time investment required on our end.

We do not know the circumstances surrounding the elimination of this project's manager, however, and this may be of concern. We know for a fact that their Adept Jacob Arevalo has passed, but they saw no reason to redact anything. That may warrant additional research on our part.

[I don't know about this one. Is this answering a question anyone actually asked?

Also shaky on the Enhanced LRM launcher; Its main claim to fame is reduced minimum range, but is that really that much of a problem for fighters?

Feeling pretty confident in advising against this though.

As for the business about not disclosing who worked on this thing, that's definitely suspicious. Smells like skeletons in the closet. Maybe look in to that some; could be leverage. Or just make them turn over everything, like they're supposed to. Jerks. –AB]

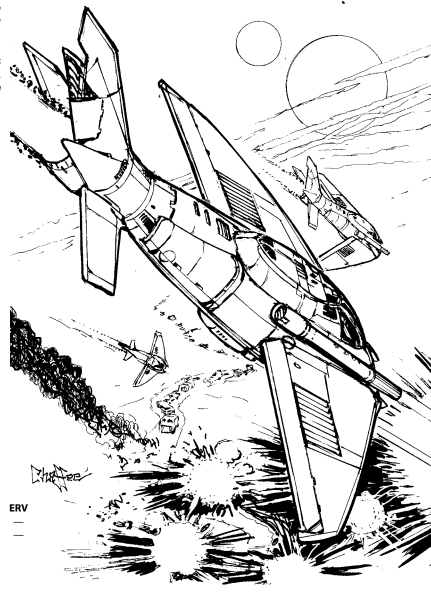
Type: **Zero**

Technology Base: Inner Sphere (Experimental)
Tonnage: 35

Equipment		Mass
Engine:	140	5
Safe Thrust:	6	
Maximum Thrust:	9	
Structural Integrity:	6	
Heat Sinks:	10 [20]	0
Fuel:	400	5
Cockpit		3
Armor Factor:	160	10
	Armor	
	Value	
Nose	61	
Wings	28/28	
Aft	43	

Weapons and Ammo	Location	Tonnage	Heat	SRV	MRV	LRV
ER PPC with Capacitor	Nose	8	5/20	10/15	10/15	10/15
Enhanced LRM 5	Nose	3	2	3	3	3
Ammo (NLRM) 24	_	1				

Notes: Features the following Design Quirks: Prototype, Atmospheric Flyer, Fragile Fuel Tank





TOMAHAWK CX-11

Field Testing Summation: Prototype Tomahawk Refit

Producer/Site: Undisclosed

Supervising Technician: Acolyte Luis Da Costa

Project Start Date: 3074

Non-Production Equipment Analysis:

Laser Insulator Reflective Armor

Overview

The THK-63CS made good use of the heat dissipation system introduced on the THK-63 Tomahawk. But it also re-introduced heat management problems for its pilots. Their loud and persistent complaints apparently caused ComStar build the THK-CX-11. It installs an advanced laser insulator on each large laser, which cuts their waste heat by almost ten percent. Installing these devices did demand a reduction in the craft's armor shell. It appears this motivated ComStar to look at reflective armor to mitigate the loss.

While many consider the CX-11 an improvement, all test pilots apparently objected to the laser insulators. The devices can apparently cause failures due to poor heat shunting at a rate of about 1.157 percent per discharge. While this damage can usually be repaired, the unplanned reduction in firepower is an obvious concern. This proves the old Blake saying that you can please some people all the time, and all people some of the time, but you can't please all the people all the time.

Regardless, I believe the real opportunity here is their deployment of reflective armor on aerospace fighters. That may have to become standard equipment. And actual performance data on the laser insulators may be worth a buy by itself.

[Well, this project is actually an amusing read. It kicked off after a personal donation from Luis Da Costa, who joined ComStar in 3074. His real goal was to reinvigorate the Tomahawk line, of which numerous of his ancestors were pilots. I kid you not: he apparently found twenty-three of them. And more than a few of their premature deaths were blamed on the -42's heat problems, apparently causing several unscheduled high-speed "landings", or other lethal disadvantages. So, he demanded his money be used to right this wrong, despite being a clerk in a HPG somewhere. ComStar happily used the vast bulk of the money to figure out how to install reflective armor on the thing. And they were merciless about it: the armoring project kept getting more expensive, and they kept invoicing the guy with laser insulator line items!

And he kept paying!

Well, you can't fix stupid, I suppose. (Kind of like attributing a Lincoln quote to Blake: dumb.)

Obviously, there's no reason to spend a single stone here. Laser reflective armor does seem real promising if we can mass-produce it. But we'd just have to engineer all of that from the ground up anyway. So, what would we buy, beyond Acolyte Da Costa's affection?

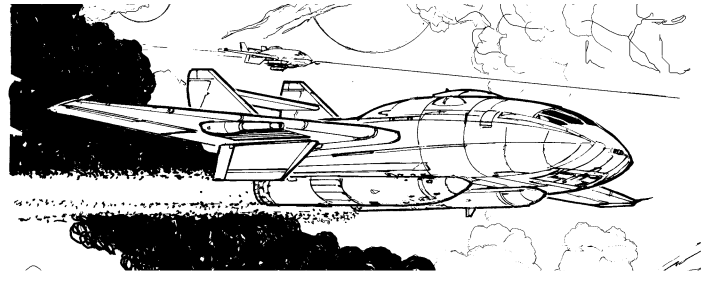
Actually, if he still has cash left, that could pay off... -AB]

Type: Tomahawk

Technology Base: Inner Sphere (Experimental)

Tonnage: 45

Equipment		Mass
Engine:	270	14.5
Safe Thrust:	8	
Maximum Thrust:	12	
Structural Integrity:	8	
Heat Sinks:	12 [24]	2
Fuel:	400	5
Cockpit		3
Armor Factor (Reflective):	144	9
	Armor	
	Value	
Nose	47	
Wings	33/33	
Aft	31	



Weapons and Ammo	Location	Tonnage	Heat	SRV	MRV	LRV	ERV
ER Small Laser	Nose	.5	2	3	_	_	_
ER Large Laser with Insulat	or RW	5.5	11*	8	8	8	_
ER Large Laser with Insulat	or LW	5.5	11*	8	8	8	_

Notes: *Laser Insulator reduces heat by 1 point. Features the following Design Quirks: Prototype, Bad Reputation, Easy to Pilot



IRONSIDES CX-19

Field Testing Summation: Prototype Ironsides Refit

Producer/Site: Undisclosed

Supervising Technician: Acolyte Leena Philips

Project Start Date: 3071

Non-Production Equipment Analysis:

Clan ER Medium Lasers Clan Streak SRM-6

Overview

The *Ironsides* fighter has been the ugly duckling of the fighter community for much of its existence. In part, this was because the craft was considered too "vanilla" plain, and in part it was because of some rare but dramatic (and widely publicized) energy housing failures.

This did not deter Acolyte Philips, who used her influence to upgrade her ancient *Ironsides* to incorporate a large quantity of Clan weaponry. Five Clan ER medium lasers provide excellent firepower at range, while an amazing seven Streak SRM-6 launchers emit a devastating quantity of missiles at a target. The heat dissipation system still demands some restraint, but the damage output of the craft is a tremendous threat to any opponent.

Of particular interest is that ComStar has apparently taken this one-off design, hand-built by Acolyte Philips and taken steps to engineer a more standardized method for installing the weaponry in other *Ironsides* fighters. The Republic could replicate this work rather easily, once we are provided with a steady supply of weaponry.

[This isn't quite as good of a find as the Hurricane P19, but how can this quy see the same material I do, and totally miss it?

Read what it says. "Engineering done to standardize installation into other Ironsides". And the weapons they're using: some of the most commonly available ones—almost mundane. Heck, Streaks and ER lasers are some of the oldest "modern" tech still in use by the Clans. So, clearly, ComStar has a source, right? This isn't like that Grim Reaper, where it's whatever they have in stock, or salvaged. So perhaps they're buying from the Sharks. Who doesn't, huh?

Nope. They're building it. Or getting ready to, anyway. The engineering list includes parts not used by the Clans—at all. Just us. Interface gear mostly. How bout them apples?

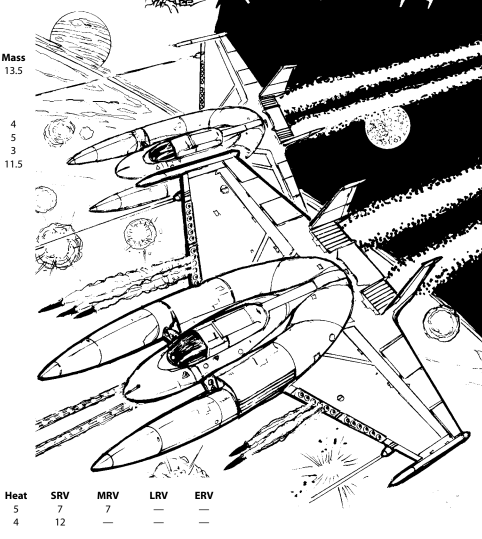
Now, don't get too excited: they never actually got around to manufacturing Clan tech beyond some prototypes. But it looks like they got closer than anyone else. –AB]

Type: Ironsides

Technology Base: Mixed (Experimental) Tonnage: 65

Equipment

Equipment	
Engine:	260
Safe Thrust:	6
Maximum Thrust:	9
Structural Integrity:	6
Heat Sinks:	14 [28]
Fuel:	400
Cockpit	
Armor Factor:	184
	Armor
	Value
Nose	61
Wings	36/36
Aft	51



Weapons and Ammo	Location	Tonnage	Heat	SRV	MRV	LRV	ER\
3 ER Medium Lasers (C)	Nose	3	5	7	7	_	_
Streak SRM 6 (C)	Nose	3	4	12	_	_	_
Ammo (Streak) 30	_	2					
ER Medium Laser (C)	RW	1	5	7	7	_	_
3 Streak SRM 6 (C)	RW	9	4	12	_	_	_
ER Medium Laser (C)	LW	1	5	7	7	_	_
3 Streak SRM 6 (C)	IW	9	4	12			_

Notes: Features the following Design Quirks: Prototype, Bad Reputation, Non-Standard Parts

HURRICANE PA(L) P17

Field Testing Summation: Custom Tornado Refit

Producer/Site: Undisclosed

Supervising Technician: Adept Kiran Michaelson-Lewis

Project Start Date: Undisclosed
Non-Production Equipment Analysis:

Clan AP Gauss Rifle Clan Basic Stealth Armor

Overview

Arguably the best opportunity presented in ComStar's material is their P17 model Hurricane PA(L). While power armor designs have been thoroughly eclipsed by heavier battle armor today, they still prove themselves useful given their excellent cost point.

It seems both Word of Blake and ComStar have realized this, as they continued to enhance and refine power armor technology through the Jihad. ComStar in particular spared no expense, installing advanced stealth armor and even the excellent Clan AP Gauss rifle on their P17 model, of which only a handful are said to exist. The devastating anti-personnel weapon is installed on the suit's arm in a similar fashion to the modular mount on the Blakist G14 Tornado. The Blakists had to crib heavily from the Achileus to work out the problems with their modular arm mount, but ComStar's provided research data indicates that their P17's fixed mount derives from an earlier P-series design.

The P17 even boasts improved ground mobility. While not as flexible as jump jets, the system is a boon regardless.

The end result is an excellent design that can be an incredible multiplier if deployed in numbers, an action I would wholeheartedly recommend the RAF pursue.

[Wait, what? Full deployment? From where are we going to get all the AP Gauss rifles? Never mind that, where did ComStar get them? And before we get an answer to that question, how about they explain where they got a stockpile of Clan stealth armor?

They apparently had enough not just to armor an undisclosed amount of suits, but engineer the armoring job to begin with!

I'm astounded that this guy doesn't realize what he's holding here. It's the true gem in the pile of dung ComStar sold us. We're staring at an assassin suit here.

No JJs? Yeah, because those aren't stealthy. Meanwhile, the AP Gauss is a versatile murder-machine. Oh, and you can wield a decent sniper rifle as well.

ComStar has been knocking over people with Hurricanes long before WoB happened, and long before we even knew they had them. And it looks like they were not about to stop.

Now, they're trying to be coy here, and indicate all created suits deployed in a hunter-killer Level II that looks like it actually existed. Even gave them an Aurora to do their business with. Pretty decent Blakist kill list on them. Great.

What happened to the other suits? I guarantee you that you'll not find them among the former Com Guards ranks. We need to find these things. –AB]

Type: Tornado PA(L)

Technology Base: Mixed Inner Sphere (Experimental)

Chassis Type: Humanoid Weight Class: PA(L) Maximum Weight: 400 kg

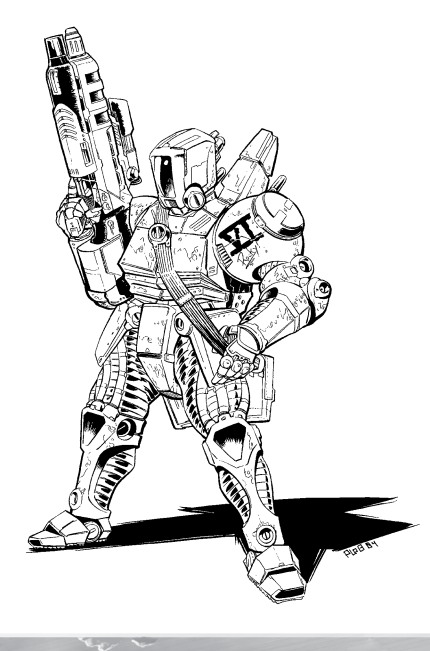
Swarm/Leg Attack/Mechanized/AP: Yes/Yes/Yes/Yes

Notes: Features the following Design Quirks: Prototype, Difficult

to Maintain, Non-Standard Parts

Equipment	Slots	Mass
Chassis:	PA(L)	80 kg
Motive System:		
Ground MP:	3	50 kg
Jump MP:	0	0 kg
Manipulators:		
Right Arm:	Armored Glove	0 kg
Left Arm:	Armored Glove	0 kg
Armor:	Basic Stealth (C) 3	60 kg
Armor Value:	2+1 (Trooper)	

	Slots					
Weapons and Equipment	Location	(Capacity)	Mass			
AP Gauss Rifle (20 shots) (C)	RA	2	200 kg			
Mission Equipment	Body	1	10 kg			





KOBOLD X-C3

Field Testing Summation: Prototype Kobold Refit

Producer/Site: Undisclosed

Supervising Technician: Acolyte Lucille Vickers

Project Start Date: 3076

Non-Production Equipment Analysis:

Battle Armor C3i

Overview

ComStar was able to secure several of the Blakist Battle Armor C3i systems, and promptly invested some of their remaining Kobold suits into deploying the technology themselves. This proved especially challenging. Not only did the captured systems do their level best to defy reverse engineering, the Kobold suits themselves proved less flexible than expected. At least as far as interfacing with the suit's communication system was concerned, a need not anticipated by its designers at the time. Ironic, given ComStar's nature.

Ultimately, the team prevailed over the problem by using a scratch-built operating system for the C3i gear. Testing with the system proved to be extremely successful, and units augmented with the Kobold X-C3 proved particularly effective in urban environments and other close-quarters terrain. Even in testing, the resilience of a six-man Kobold team exposed to several casualties kept them relevant well in excess of projections.

Given their success, we would be extremely remiss if we did not explore this innovation in C3 technology.

[Well, I can be quick here. We're moving away from C3i. Done. No need to look to this thing.

Alright, fine, I'm being too quick here. We should definitely look at the battle armor C3 system. There's some legitimate potential there, and the way ComStar has tested with Kobolds isn't entirely moot. Heck, even the Kobold suit itself isn't that bad, even though they weaned it off of the armor required to survive a medium laser hit. (Fools.) But the C3 versions of those suits aren't nearly as heavy, so we could totally armor a lighter suit properly, give it some mobility, and some teeth (which this thing also lacks).

Actually, you know what, the lack of teeth might be a feature. It makes the operators focus on the spotter job, rather than taking dumb risks to contribute damage. That's not their purpose, after all. Meanwhile, not having weaponry reduces the incentive to hit these things. So maybe that was intentional rather than desperation on ComStar's part.

There's no excuse for not up-armoring this thing though. –AB

Type: Kobold

Technology Base: Inner Sphere (Experimental)

Chassis Type: Humanoid Weight Class: Light Maximum Weight: 750 kg

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

Swarm/Leg Attack/Mechaniz				
Notes: Features the followin	g Design Qui	rks: Prototy	pe, Bad	
Reputation, Improved Commi		·		
Equipment		Slots	Mass	
Chassis:	Light		100 kg	
Motive System:				
Ground MP:	1		0 kg	
Jump MP:	3		75 kg	
Manipulators:				
Right Arm:	Armored Glov		0 kg	
Left Arm:	Armored Glov		0 kg	
Armor:	Basic Stealth	1 3	220 kg	
Armor Value:	4+1 (Trooper	·)		
		Slots		
Weapons and Equipment	Location		Mass	
Anti-Personnel Weapon Mount		1	5 kg	
Battle Armor C3i	Body	1	350 kg	
				TO THE TOWN THE TANK
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		No.	<i>2/ {</i> ```	
		1		
		•		
				PLO BOY

'MECH RECORD SHEET

'MECH DATA'

Type: Beowulf BEO-X-7a

Movement Points:

Walking: 6 Tech Base: Inner Sphere (Experimental) Running: 9 [12]

Tonnage:

45

Era: Jihad Jumping: 7

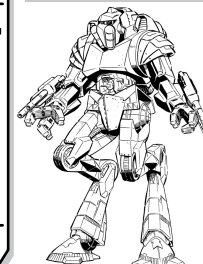
Weapons & Equipment Inventory (he

Qty	Туре	Loc	Ηt	Dmg	Min	Sht	Med	Lng
1	Angel ECM Suite	HD	_	[E]	_	_	_	6
2	ER Medium Laser	RA	5	5 [DE]	_	4	8	12
1	TAG	RA	0	0,[8]	_	5	9	15
1	Bloodhound Active Probe	LA	_	[È] Î	_	_	_	6
2	ER Medium Laser	LA	5	5 [ĎE]	_	4	8	12

Note: If playing under Advanced Rules, treat head as having a Full-Head Ejection System.

WARRIOR DATA

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



[16][16]0 0 0 0 0 0 0 0 0 0 00000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 00000 0 0 0 0 0 0 0 00000 0000 0 0 0 00000 0 0 0 0 0 0 0 Cente 0 Left Arm Right Arm Torso 0 0 0 0 [14][14] (20) 0 0 0 0 0 0 0 0 0 0 0 0 Left Right Center 0 0 0 0 Leg Leg Torso (22) 0 0 0 0 [22]Rear (7) 0 0 0 0 \cap 0 000 00 00 0 Left Right Torso Rear Torso Rear 000(6) (6) Heat INTERNAL STRUCTURE DIAGRAM

ARMOR DIAGRAM

Head (9)

Right Torso

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

0

Left Torso

CRITICAL HIT TABL

Left Arm

- Shoulder
- Upper Arm Actuator
- Lower Arm Actuator
- 1-3 **Hand Actuator**
 - ER Medium Laser 5.
 - ER Medium Laser 6.
 - O Bloodhound Active Probe
 - O Bloodhound Active Probe
 - 3. LO Bloodhound Active Probe
- 4-6 4. Stealth
 - Stealth
 - Roll Again

Left Torso

- XL Fusion Engine
- XL Fusion Engine
- XL Fusion Engine
- 1-3 4. Improved Jump Jet
 - 5. Limproved Jump Jet
 - Improved Jump Jet 6.

 - Improved Jump Jet
 - 2. Improved Jump Jet
- 3. Limproved Jump Jet 4-6
- 4. Stealth
 - Stealth
 - 6. Roll Again

Left Leg

- Hip 1.
- Upper Leg Actuator
- Lower Leg Actuator
- 4. Foot Actuator
- 5. 6.
- Stealth Stealth

Head

- 1. Life Support
- Sensors Small Cockpit 3
- Sensors
- 5. O Angel ECM Suite
- 6. LO Angel ECM Suite

Center Torso

- 1. XL Fusion Engine
- XL Fusion Engine
- XL Fusion Engine
- 1-3 4. Gyro
 - 5. Gyro 6.
 - Gyro
- Gyro 1.
- XL Fusion Engine XL Fusion Engine
- XL Fusion Engine
 - 5. Improved Jump Jet
 - 6. Limproved Jump Jet
 - Engine Hits OOO

Gyro Hits OO Sensor Hits OO Life Support O



Right Arm

- 1 Shoulder
- Lower Arm Actuator
- 1-3 **Hand Actuator**
 - ER Medium Laser 5.
 - 6. ER Medium Laser

 - TAG 1.
- 2 MASC
- 3 LMASC 4-6
 - 4. Stealth
 - Stealth
 - 6. Roll Again

Right Torso

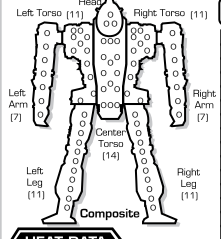
- 1. XL Fusion Engine
- 2. XL Fusion Engine
- XL Fusion Engine
- 1-3 4 Improved Jump Jet
 - 5 L Improved Jump Jet Improved Jump Jet
 - Improved Jump Jet
 - 2. Improved Jump Jet 3 L Improved Jump Jet
- 4-6 4. Stealth
 - 5. Stealth
 - 6. Roll Again

Right Leg

- 1. Hip
- 2. Upper Leg Actuator
- Lower Leg Actuator
- 4. Foot Actuator Stealth
- 6. Stealth

Upper Arm Actuator

8



HEAT DATA Heat Sinks: Heat 10 (20) **Effects** _evel* Shutdown 30 Double Ammo Exp. avoid on 8+ Shutdown, avoid on 10+ -5 Movement Points 0 0 +4 Modifier to Fire 0 Ammo Exp. avoid on 6+ Shutdown, avoid on 8+ 0 -4 Movement Points 0 Ammo Exp. avoid on 4+ 0 18 Shutdown, avoid on 6+ 0 +3 Modifier to Fire 0 15 14 –3 Movement Points 0 Shutdown, avoid on 4+ +2 Modifier to Fire 13 10 -2 Movement Points

+1 Modifier to Fire

-1 Movement Points

'MECH RECORD SHEET

'MECH DATA

Type: Tessen TSN-X-4

Movement Points:

Walking: 6 Running:

9 Jumping:

Tonnage: 50

Tech Base: Inner Sphere

(Experimental) Era: Jihad

Weapons & Equipment Inventory (hexes)

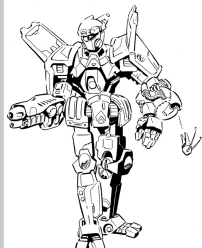
Qty	Туре	Loc	Ht	Dmg	Min	Sht	Med	Lng
1	TAG	HD	0	0 (S)	_	5	9	15
1	Angel ECM Suite	CT	_	[È] [*]	_	_	_	6
1	Bloodhound Active Probe	RT	_	ÌΕΊ	_	_	_	6
1	ER PPC	RA	15	10 [DE]	_	7	14	23
1	Medium Pulse Laser	RA	4	6 [P] ¹	_	2	4	6
4	Medium Pulse Laser	LA	4	6 [P]	_	2	4	6

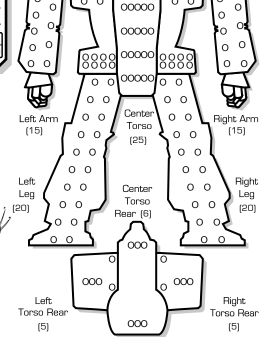
WARRIOR DATA

Name:

Gunnery Skill: Piloting Skill:

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





ARMOR DIAGRAM

Head (9)

00000

Right Torso

0

0

0

0

Heat

30*

29

28*

27

26

25

24

23

227

21

20'

19

18*

17*

16

15*

14

13'

12

11

10*

9 8* 7

6

5*

4

3

2

1

0

[16]

0 0

0 0

0 0

0 0

Left Torso

0 0

0

0

0

0

0

[16]

0 0

0 0

0 0

0 0

CRITICAL HIT TABL

Left Arm

- Shoulder 1.
- Upper Arm Actuator
- Lower Arm Actuator
- 1-3 Medium Pulse Laser 4.
 - Medium Pulse Laser 5.
 - Medium Pulse Laser 6.
 - Medium Pulse Laser 1.
 - Endo Steel 2.
- 4-6 ^{3.} Endo Steel
 - Roll Again Roll Again
 - Roll Again

Left Torso

- XL Fusion Engine 1.
- XL Fusion Engine
- XL Fusion Engine
- 1-3 4. Endo Steel
 - Endo Steel
 - 6. Endo Steel
 - Endo Steel
 - Endo Steel 2.
- **4-6** 3. Endo Steel Endo Steel Endo Steel
- - Endo Steel
 - 6. Roll Again

Left Leg

- Hip 1.
- Upper Leg Actuator
- Lower Leg Actuator
- 4. Foot Actuator
- 5. Endo Steel
- Endo Steel

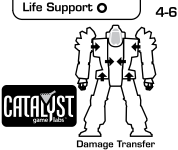
Head

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

Center Torso

- 1. XL Fusion Engine
- XL Fusion Engine XL Fusion Engine
- 1-3 4 Gyro
 - 5. Gyro
 - 6. Gyro

 - Gyro 1.
- XL Fusion Engine XL Fusion Engine
- 4 XL Fusion Engine
 - 5 Angel ECM Suite
 - 6. Angel ECM Suite
 - Engine Hits OOO Gyro Hits OO Sensor Hits OO



Diagram

Right Arm

- 1 Shoulder
- Upper Arm Actuator Lower Arm Actuator
- 1-3 4 ER PPC
 - **ER PPC** 5.
 - 6. LER PPC
 - 1. Medium Pulse Laser
 - Endo Steel 2.
- Endo Steel 4-6
- 4. Roll Again
 - Roll Again 5.
 - 6. Roll Again

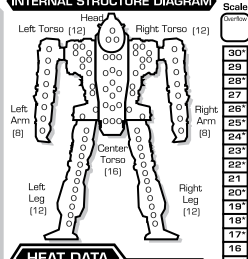
Right Torso

- 1. XL Fusion Engine
- 2. XL Fusion Engine
- XL Fusion Engine
- 1-3
- **Bloodhound Active Probe Bloodhound Active Probe** 6. Bloodhound Active Probe
 - 1. Light Ferro-Fibrous
 - 2. Light Ferro-Fibrous
 - 3. Light Ferro-Fibrous
 - 4. Light Ferro-Fibrous
 - 5. Light Ferro-Fibrous
 - 6. Roll Again

Right Leg

- 1. Hip
- 2. Upper Leg Actuator Lower Leg Actuator
- Foot Actuator
- 5. Light Ferro-Fibrous
- 6. Light Ferro-Fibrous

INTERNAL STRUCTURE DIAGRAM



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'MECH RECORD SHEET

'MECH DATA

Type: Grim Reaper Einar

Movement Points:

Walking: Tech Base: Mixed Tech (I.S.) (Experimental) Running: Era: Jihad

Loc

HD

Tonnage:

55

Jumping:

Laser AMS (Clan)

w/Artemis V FCS

ER Large Laser (Clan)

ER Medium Laser (Clan)

Modular Armor

Modular Armor Light TAG (Clan)

Modular Armor

Modular Armor

LRM 20 (Clan)

Qty Type

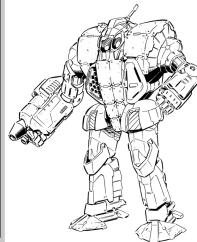
Weapons & Equipment Inventory

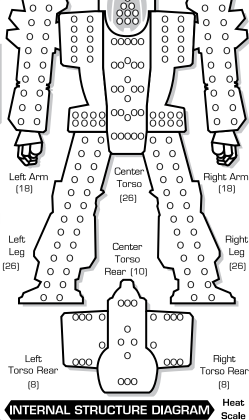
WAF	RRIOR	DATA
Name:		

Gunnery Skill: Piloting Skill:

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

Inve	entory	1	(he	xes)		
Ht	Dmg	Min	Sht	Med	Lng	
5	— [PD]	=	=	=	=	
6	1/Msl [M,C,S]	_	7	14	21	
0	[E] 0 (S)	=	3	6	9	
_	[È] [*]	Ξ	_	_		
5	10 [DE] 7 [DE]	=	8 5	15 10	<u>-</u> 25 15	
_	[Ē]	-	_	_	-	
						I,
						4





ARMOR DIAGRAM

Head (9)

Right Torso

[18]

Left Torso

[18]

CRITICAL HIT TABL

Left Arm

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

Left Torso

- XL Fusion Engine 1.
- XL Fusion Engine
- Light TAG (Clan) 1-3
- 4. Modular Armor [0000000000]
 - Ferro-Fibrous
 - 6. Ferro-Fibrous
 - Ferro-Fibrous
 - Ferro-Fibrous 2.
- Roll Again
- 4-6 _{4.}
 - Roll Again 5. Roll Again
 - 6. Roll Again
 - Left Leg
 - Hip 1.
 - Upper Leg Actuator
 - Lower Leg Actuator
 - 4. Foot Actuator
 - 5. Ferro-Fibrous
 - Ferro-Fibrous

Head

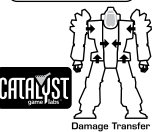
- 1. Life Support
- Sensors

- 5.
 - 6.

- 4 XL Fusion Engine

- Engine Hits OOO

Sensor Hits OO Life Support O



Diagram

- Industrial Cockpit 3
- 4. Laser AMS (Clan)
- 5. Sensors
- 6. Life Support
- Center Torso

1. XL Fusion Engine

- XL Fusion Engine
- XL Fusion Engine 1-3 4
 - Gyro
 - Gyro
 - Gyro
 - Gyro 1.
 - XL Fusion Engine
 - XL Fusion Engine

 - Modular Armor [0000000000]
 - Ferro-Fibrous

Gyro Hits OO

Modular Armor [0000000000]

- Lower Leg Actuator
- Foot Actuator

Right Arm

- 1 Shoulder Upper Arm Actuator
- Lower Arm Actuator
- 1-3 4 **Hand Actuator**
 - ER Large Laser (Clan) 5.
 - 6. ER Medium Laser (Clan)
 - Modular Armor [0000000000]
 - 1. Ferro-Fibrous 2.
- Ferro-Fibrous
- 4-6 4. Ferro-Fibrous
 - Roll Again 5.
 - 6. Roll Again

Right Torso

- 1. XL Fusion Engine XL Fusion Engine 2.
- 3 | LRM 20 (Clan) 1-3
 - LRM 20 (Clan) 4.
 - LRM 20 (Clan)
 - 6 LLRM 20 (Clan)
 - Artemis V FCS (Clan) 2. Artemis V FCS (Clan)
 - 3. Ammo (LRM 20 Artemis) 6 4. Ammo (LRM 20 Artemis) 6
 - 6. CASE II (Clan)

Right Leg

- 1. Hip
- 2. Upper Leg Actuator
- Ferro-Fibrous
- 6. Ferro-Fibrous

INTERNAL STRUCTURE DIAGRAM

30*

29

28'

27

26

25'

24

23

227

21

20'

19

18*

17*

16

15*

14

13'

12

11

10*

9

8*

7

6

5*

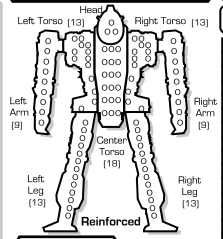
4

3

2

1

0



HEAT DATA Heat Sinks: Heat _evel* 10 (20) **Effects** Shutdown 30 Double Ammo Exp. avoid on 8+ Shutdown, avoid on 10+ -5 Movement Points 0 0 +4 Modifier to Fire 0 Ammo Exp. avoid on 6+ Shutdown, avoid on 8+ 0 -4 Movement Points 0 Ammo Exp. avoid on 4+ 0 18 Shutdown, avoid on 6+ 0 17 +3 Modifier to Fire 0 15 14 –3 Movement Points 0 Shutdown, avoid on 4+ +2 Modifier to Fire 13 10 -2 Movement Points 8 +1 Modifier to Fire

-1 Movement Points

'MECH RECORD SHEET

'MECH DATA'

Type: Exterminator EXT-6CS

Movement Points: Tonnage: 65

Walking: 6 Tech Base: Inner Sphere (Experimental) Running: 9 Jihad

Jumping:

Weapons & Equipment Inventory (hexes)

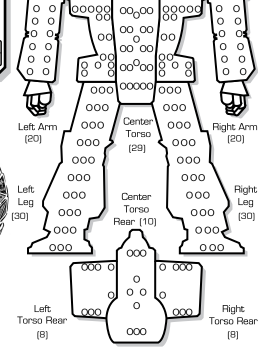
Qty	Туре	Loc	Ht	Dmg	Min	Sht	Med	Lng
1	Medium Pulse Laser	HD	4	6 [P]	_	2	4	6
1	Medium Pulse Laser	CT	4	6 [P]	_	2	4	6
1	MML 7 LRM	LT	4	[M,C,S] 1 / Msi	6	7	14	21
	SRM			2/Msl	_	3	6	9
1	Light PPC	RA	5	5 (DE)	3	6	12	18
1	Light PPC	LA	5	5 (DE)	3	6	12	18

WARRIOR DATA

Name: Gunnery Skill: Piloting Skill:

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





ARMOR DIAGRAM

Head (9)

00000

Right Torso

0

0 0

0 0

Heat

14

13'

12

11

10*

9

8*

7

6

5*

4

3

2

1

0

(22)

00000

Left Torso

0 0

0 0

0 0

0 0 [22]

00000

CRITICAL HIT TABL

Left Arm

- Shoulder
- Upper Arm Actuator
- Lower Arm Actuator
- 1-3 4 **Hand Actuator**
 - Light PPC 5.
 - 6. LLight PPC
 - Chameleon Light Polarization Shield 1.
 - Null Signature System 2.
- Endo Steel 3. 4-6
- 4. Endo Steel
 - Endo Steel
 - Endo Steel

Left Torso

- XL Fusion Engine 1.
- XL Fusion Engine
- XL Fusion Engine
- 1-3 4. MML 7
 - 5. MML 7
 - 6. MML 7
 - MML 7
 - 2. Chameleon Light Polarization Shield
- Null Signature System
- 4-6 _{4.} Endo Steel
 - Endo Steel
 - 6. Endo Steel

Left Leg

- Hip 1.
- Upper Leg Actuator
- 3. Lower Leg Actuator
- 4. Foot Actuator
- 5. Chameleon Light Polarization Shield
 - Null Signature System

Head

- 1. Life Support
- Sensors
- 3 Cockpit
- Medium Pulse Laser
- 5. Sensors
- Life Support

Center Torso

- 1. XL Fusion Engine
- XL Fusion Engine
- XL Fusion Engine
- 1-3 4. Gyro
 - 5. Gyro
 - 6. Gyro
- Gyro 1.
- XL Fusion Engine XL Fusion Engine
- 4-6
 - 4 XL Fusion Engine
 - Medium Pulse Laser

Life Support O

- **Null Signature System**

Engine Hits OOO Gyro Hits OO Sensor Hits OO

Damage Transfer

Diagram

Right Arm

- 1 Shoulder
- Upper Arm Actuator 3 Lower Arm Actuator
- 1-3 ₄ **Hand Actuator**
 - Light PPC 5.
 - 6. LLight PPC
 - Chameleon Light Polarization Shield 1.
 - Null Signature System 2
- Endo Steel 4-6
 - 4. Endo Steel
 - Endo Steel 5.
 - 6. Endo Steel

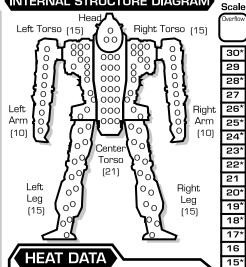
Right Torso

- 1. XL Fusion Engine
- 2. XL Fusion Engine
- 3 XL Fusion Engine
- 1-3
- 4. Ammo (MML 7/LRM) 17
 - 5. Ammo (MML 7/LRM) 17
 - 6. Ammo (MML 7/SRM) 14
 - Chameleon Light Polarization Shield
 - 2. Null Signature System
 - 3. CASE II
- 4-6 4. Endo Steel 5. Endo Steel
 - 6. Endo Steel

Right Leg

- 1. Hip
- 2. Upper Leg Actuator
- Lower Leg Actuator
- 4. Foot Actuator
- Chameleon Light Polarization Shie 6. Null Signature System

INTERNAL STRUCTURE DIAGRAM



HEAT DATA Heat Sinks: 10 (20) Effects _evel* Shutdown 30 Double Ammo Exp. avoid on 8+ 28 0

0

0

0

0

0

0

0

0

- Shutdown, avoid on 10+ -5 Movement Points +4 Modifier to Fire Ammo Exp. avoid on 6+
- Shutdown, avoid on 8+ -4 Movement Points Ammo Exp. avoid on 4+
- 18 Shutdown, avoid on 6+ +3 Modifier to Fire
- –3 Movement Points Shutdown, avoid on 4+ 14
- +2 Modifier to Fire 13 10 -2 Movement Points
- +1 Modifier to Fire -1 Movement Points

'MECH RECORD SHEET

14 6 21

90

'MECH DATA'

Type: Highlander 641-X-2

Movement Points: Tonnage:

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

Era: Jihad Jumping:

Weapons & Equipment Inventory (hexes)

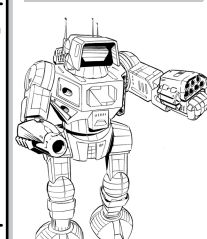
					,	•		
Qty	Туре	Loc	Ht	Dmg	Min	Sht	Med	Lng
1	C ³ Slave	HD	_	[E]	_	_	_	_
1	Angel ECM Suite	RT	_	įΕj	_	_	_	6
2	ER Medium Laser	RT	5	5 [DE]	_	4	8	12
1	MML 7 LRM SRM w/Artemis IV FCS	LT	4	[M,C,S] 1/Msi 2/Msi	6	7 3	14 6	21 9
1	Gauss Rifle	RA	1	15 [DB,X]	2	7	15	22
1	NANAL 7	ΙΛ	1					

WARRIOR DATA

Consciousness# 3 5

Name: Gunnery Skill: Piloting Skill: Hits Taken 1 2 3 4 5 6

7 10 11 Dea



000 000 o⁰ o 00000 00000 00000 000 000 00000 00000 000 0 00000 000 000 00000 000 00 000 00000 000 000 000 00000 8 6 8 000 8 000 00000 00000 000 000 000 000 Cente 000 000 Left Arm Right Arm Torso (30)(25)000 000 (40) 000 000 000 000 Left Right 000 000 Center Leg Leg Torso 000 000 (30) (30)Rear (16) 000 000 000 000 000 000 0 000 000 000 ററ 00 Left Right 000 000 000 Torso Rear Torso Rear 000 (10) [10]

ARMOR DIAGRAM

Head (9)

Right Torso

000

Heat

Scale

30*

29

28'

27

24

23

227

21

20'

19

18*

17*

16

15*

14

13*

12

11

10*

9

8*

7

6

5*

4

3

2

1

0

[27]

00000

Left Torso

000

000

(27)

00000

CRITICAL HIT TABL

Left Arm

Shoulder

w/Artemis IV FCS

- Upper Arm Actuator
- Lower Arm Actuator
- 1-3 ₄ **Hand Actuator**
 - MML 7 5.
 - MML 7 6.
 - MML 7 1.
 - MML 7 2
- 3. Artemis IV FCS 4-6
- Ammo (MML 7 LRM Artemis) 17 1-3 4.
 - Light Ferro-Fibrous
 - 6. Light Ferro-Fibrous

Left Torso

- XL Fusion Engine 1.
- XL Fusion Engine
- XL Fusion Engine
- 1-3 4. MML 7
 - 5. MML 7
 - 6. MML 7
 - MML 7
 - 2. Artemis IV FCS
 - 3. Ammo (MML 7 LRM Artemis) 17
- 4-6 4. Ammo (MML 7 LRM Artemis) 17
 - Ammo (MML 7 SRM Artemis) 14
 - 6. CASE II

Left Leg

- Hip 1.
- Upper Leg Actuator
- Lower Leg Actuator
- 4. Foot Actuator
- Light Ferro-Fibrous
- Light Ferro-Fibrous

Head

- 1. Life Support
- Sensors
- 3 Cockpit C3 Slave
- 5. Sensors
- Life Support

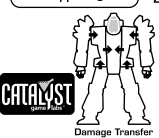
Center Torso

- 1. XL Fusion Engine
- XL Fusion Engine
- XL Fusion Engine
- XL Gyro
- XL Gyro
- XL Gyro
- XL Gyro 1.
- 2. XL Gyro
- XL Gyro 3 4-6
 - 4. XL Fusion Engine
 - XL Fusion Engine
 - XL Fusion Engine
 - Engine Hits OOO

Gyro Hits OO

Sensor Hits OO

Life Support O



Diagram

Gauss Rifle

1-3 ₄ Gauss Rifle Gauss Rifle 5.

Right Arm

Upper Arm Actuator

Lower Arm Actuator

6

1 Shoulder

- Gauss Rifle
- Gauss Rifle 2
- Gauss Rifle 4-6 4. Gauss Rifle

 - 5. CASE II
 - - 6. Light Ferro-Fibrous

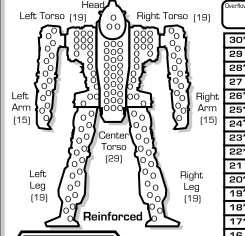
Right Torso

- 1. XL Fusion Engine
- 2. XL Fusion Engine
- 3 XL Fusion Engine
- 1-3 3. AL. ...
 - 5. Jump Jet
 - 6. Jump Jet
 - ER Medium Laser
 - 2. ER Medium Laser
 - 3. Ammo (Gauss) 8
- 4-6 4. Ammo (Gauss) 8
 - Angel ECM Suite 6. Angel ECM Suite

Right Leg

- 1. Hip
- 2. Upper Leg Actuator
- Lower Leg Actuator Foot Actuator
- 5. Light Ferro-Fibrous
- 6. Light Ferro-Fibrous

INTERNAL STRUCTURE DIAGRAM



HEAT DATA Heat Sinks: Heat 10 (20) **Effects** _evel* Shutdown 30 Double Ammo Exp. avoid on 8+ Shutdown, avoid on 10+ -5 Movement Points 0 0

0

0

0

0

0

0

0

+4 Modifier to Fire Ammo Exp. avoid on 6+ Shutdown, avoid on 8+

-4 Movement Points Ammo Exp. avoid on 4+ 18 Shutdown, avoid on 6+ +3 Modifier to Fire

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

+2 Modifier to Fire 13

10 -2 Movement Points 8 +1 Modifier to Fire

FOUR-LEGGED 'MECH RECORD SHEET

'MECH DATA

Type: Celerity CLR-02-X-D

Movement Points:

Walking: 16 Tech Base: Inner Sphere (Experimental) Running:

Tonnage:

Era: Jumping:

24 [32]

Jihad

15

Weapons & Equipment Inventory (hexes) Qty Type Loc Ht Dmg Min Sht Med Lng

Improved C³ CPU HD Drone [Remote] Operating System

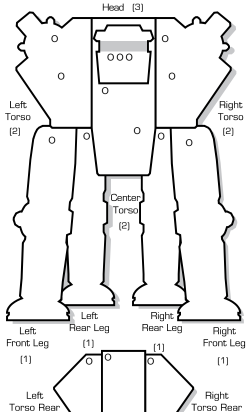
WARRIOR DATA

Name: Gunnery Skill:

Piloting Skill:

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





Center Torso Rear (1)

INTERNAL STRUCTURE DIAGRAM

Head

0

0

Center

[1]

Torso

Right

Front Leg

(3)

Right

Rear Leg

Heat

Scale

30*

29

28'

27

26

25

24

23

227

21

20'

19*

18*

17*

16

15*

14

13*

12

11

10*

9

8*

7

6

5*

4

3

2

1

0

ARMOR DIAGRAM

CRITICAL HIT TABI

Left Front Leg

- 1. Hip
- Upper Leg Lower Leg
- 4. Foot
- 5. Endo Steel
- Endo Steel

Left Torso

- 1. XXL Fusion Engine
- XXL Fusion Engine
- 1-3 3. XXL Fusion Engine XXL Fusion Engine
 - XXL Fusion Engine
 - 5. 6. XXL Fusion Engine
 - Heat Sink 1.
 - MASC 2.
- Endo Steel 4-6
- 4. Endo Steel
 - 5. Endo Steel
 - 6. Roll Again

Left Rear Leg

- 1. Hip
- Upper Leg
- 3. Lower Leg
- 4. Foot
- 5. Endo Steel Endo Steel

Head

- 1. Life Support
- Sensors
- Small Cockpit 3
- Sensors Improved C³ CPU 5.
- 6. Improved C3 CPU

Center Torso

- 1. XXL Fusion Engine
- XXL Fusion Engine
- 1-3 3. XXL Fus 4. XL Gyro XXL Fusion Engine
- - 5. XL Gyro
 - 6. XL Gyro
 - 1. XL Gyro
 - 2. XL Gyro
- XL Gyro 4-6

CATATÚST

- 4. XXL Fusion Engine XXL Fusion Engine
 - XXL Fusion Engine

Engine Hits OOO

Gyro Hits OO Sensor Hits OO

Life Support O

Right Front Leg

- 1. Hip

- 4. Foot

- 2. XXL Fusion Engine
- 1-3 3. XXL Fusion Engine 4. XXL Fusion Engine
- - Drone (Remote) Operating Syste 1.
- 3. Endo Steel
- 4. Endo Steel
 - 5. Roll Again
 - 6 Roll Again

Right Rear Leg

- 3. Lower Leg

Damage Transfer

Diagram

2. Upper Leg Lower Leg

- 3.
- 5. Endo Steel
- 6. Endo Steel

Right Torso

- 1. XXL Fusion Engine
- - 5 XXL Fusion Engine
 - 6. XXL Fusion Engine

 - 2. Endo Steel
- 4-6



- 2. Upper Leg
- Foot



- 4.
- 5. Endo Steel

Endo Steel

[1]

Left

Torso

(4)

Left

Front Lea

(3)

Left

Rear Leg

13

10

0

HEAT DATA Heat Sinks: Level* 10 (10) Effects Shutdown 30 Single Ammo Exp. avoid on 8+ Shutdown, avoid on 10+ -5 Movement Points 0 0 +4 Modifier to Fire 0 Ammo Exp. avoid on 6+ Shutdown, avoid on 8+ 0 -4 Movement Points 0 Ammo Exp. avoid on 4+ 0 18 Shutdown, avoid on 6+ 0 17 +3 Modifier to Fire 0 15 14 –3 Movement Points 0

Shutdown, avoid on 4+

+2 Modifier to Fire

+1 Modifier to Fire

-2 Movement Points

-1 Movement Points

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ARMOR DIAGRAM

Stealth Front Armor (10)

GROUND VEHICLE RECORD SHEET

VEHICLE DATA Type: Lightning CX-3 **Movement Points:** Tonnage: 35 Cruisina: Tech Base: Inner Sphere (Experimental) Flank: 17 Jihad Movement Type: Hover Engine Type: Fusion Engine Weapons & Equipment Inventory (hexes) Qty Type Loc Dmg Min Sht Med Lng Guardian ECM Suite [E] 6 [P] Medium Pulse Laser 2 4 6 Rocket Launcher 15 RSpo1/Msl [M,C] 9 15 LSpo 1/Msl [M,C] 9 15 Rocket Launcher 15 4

CREW DATA Crew: Gunnery Skill: **Driving Skill:** Commander Hit +1 Driver Hit Modifier to Driving Modifier to all Skill rolls Skill rolls

Engine Hit

Right

CRITICAL DAMAGE

Stabilizers

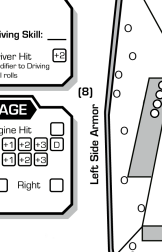
Left

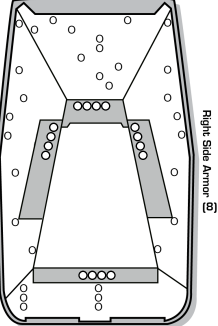
Turret Locked

Motive System Hits

Sensor Hits

Rear





Rear Armor (6)



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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. 132 in Total Ware for more information). A result of 12 on the Ground Combat Vehicle Shit Location Table may inflict critical hit against the turret; if the vehicle has

A result of 12 on the Ground Compat Veniceles His Location Table may innict critical nit against the turret; if the venice has no turret, a 12 indicates the chance of a critical hit on the side corresponding to the attack direction.
†The vehicle may suffer motive system damage even if its armor remains intact. Apply damage normally to the armor in that section, but the attacking player also rolls once on the Motive System Damage Table at right (see Combat, p. 192 in Total Warfare for more information). Apply damage at the end of the phase in which the damage takes effect.
§Side hits strike the side as indicated by the attack direction. For example, if an attack hits the right side, all Side results strike the right side armor. If the vehicle has no turret, a turret hit strikes the armor on the side attacked.

MOTIVE SYSTEM DAMAGE TABLE

	VE STERN BARNASE PASEE
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.
	NATIONAL MARKET AND

Attack 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 O, 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

Reactive Front Armor (50)

GROUND VEHICLE RECORD SHEET VEHICLE DATA Type: Demon CX-2 Movement Points: Tonnage: 60 Cruising: Tech Base: Inner Sphere (Experimental) Flank: 6 2750 Movement Type: Wheeled Engine Type: Light Fusion Engine Weapons & Equipment Inventory (hexes)

Qty Type Loc Dmg Min Sht Med Lng Mine Dispenser BD [E] 3 6 12 19 Improved Heavy Gauss Rifle 22 [DB,X] RSpo5 (DE) 3 6 Medium Laser LSpo 5 [DE] 6 9 Medium Laser

Ammo: (Heavy Gauss) 16

CREW DATA Crew: Gunnery Skill: **Driving Skill:** Commander Hit +1 Driver Hit (+2) Modifier to Driving Modifier to all Skill rolls Skill rolls **CRITICAL DAMAGE** Engine Hit Turret Locked

+1+2+3D

+1+2+3

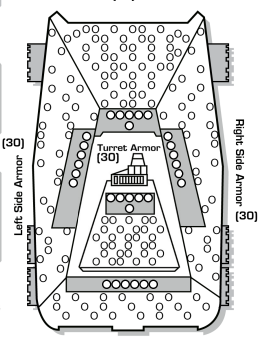
Right



Stabilizers

Turret

Left



Rear Armor (20)



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Sensor Hits

Rear

Motive System Hits

GROUND COMBAT VEHICLE HIT LOCATION TABLE

		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. 132 in Total Ware for more information). A result of 12 on the Ground Combat Vehicle Shit Location Table may inflict critical hit against the turret; if the vehicle has

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

MOTIVE SYSTEM DAMAGE TABLE

	VE STSTEIVI DAIVIAGE 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.
ook Dinastian	Madifian

Attack Direction Modifier: Vehicle Type Modifiers: Hit from rear Tracked, Naval +0 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 O, 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

Reactive Front Armor (60)

GROUND VEHICLE RECORD SHEET 8000 000 **VEHICLE DATA CREW DATA** O 0 0 Type: Fury CX-17 000 Crew: 0 0 0 000 Gunnery Skill: **Movement Points:** Tonnage: 80 **Driving Skill:** ŏo O Cruisina: Tech Base: Inner Sphere +2 Commander Hit +1 Driver Hit 00 0 (Experimental) Flank: Modifier to Driving 0 0 Modifier to all Skill rolls Right Jihad Skill rolls Movement Type: Tracked 000 000 (39) Engine Type: Light Fusion Engine Turret Armor O 0 Side (58)**CRITICAL DAMAGE** Weapons & Equipment Inventory (hexes) Armor Qty Type Loc Dmg Min Sht Med Lng Turret Locked Engine Hit 0 Angel ECM Suite Side BD 6 +1+2+3D Sensor Hits 0 0 Cockpit Command Console BD +1+2+3 Drone Carrier Control System (5 drones) BD įΕί Motive System Hits (39) 7 14 LB 5-X AC Stabilizers [DB,C/F/S] 0 Left Right Rear Turret 00 0 0000000 00 000 00 88 00 000 00 000

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GROUND COMBAT VEHICLE HIT LOCATION TABLE

Ammo: (LB 5-X) 20

		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.

A result of 12 on the Ground Compat Veniceles His Location Table may innict critical nit against the turret; if the venice has no turret, a 12 indicates the chance of a critical hit on the side corresponding to the attack direction.
†The vehicle may suffer motive system damage even if its armor remains intact. Apply damage normally to the armor in that section, but the attacking player also rolls once on the Motive System Damage Table at right (see Combat, p. 192 in Total Warfare for more information). Apply damage at the end of the phase in which the damage takes effect.
§Side hits strike the side as indicated by the attack direction. For example, if an attack hits the right side, all Side results strike the right side armor. If the vehicle has no turret, a turret hit strikes the armor on the side attacked.

MOTIVE SYSTEM DAMAGE TABLE

Rear Armor (36)

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 +2
Hovercraft, Hydrofoil +3
WiGE +4

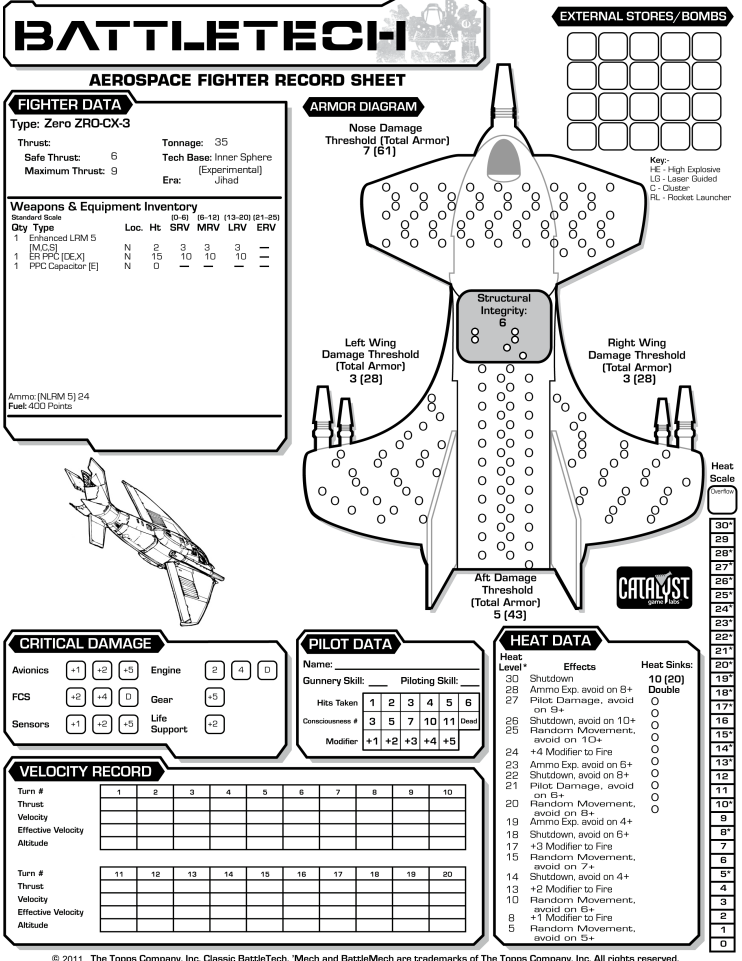
*All movement and Driving Skill Roll penalties are cumulative. However, each Driving Skill Roll modifier can only be applied once. For example, if a roll of 6-7 is made for a vehicle, inflicting a +1 modifier, that is the only time that particular +1 can be applied; a subsequent roll of 6-7 has no additional 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 O, 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.

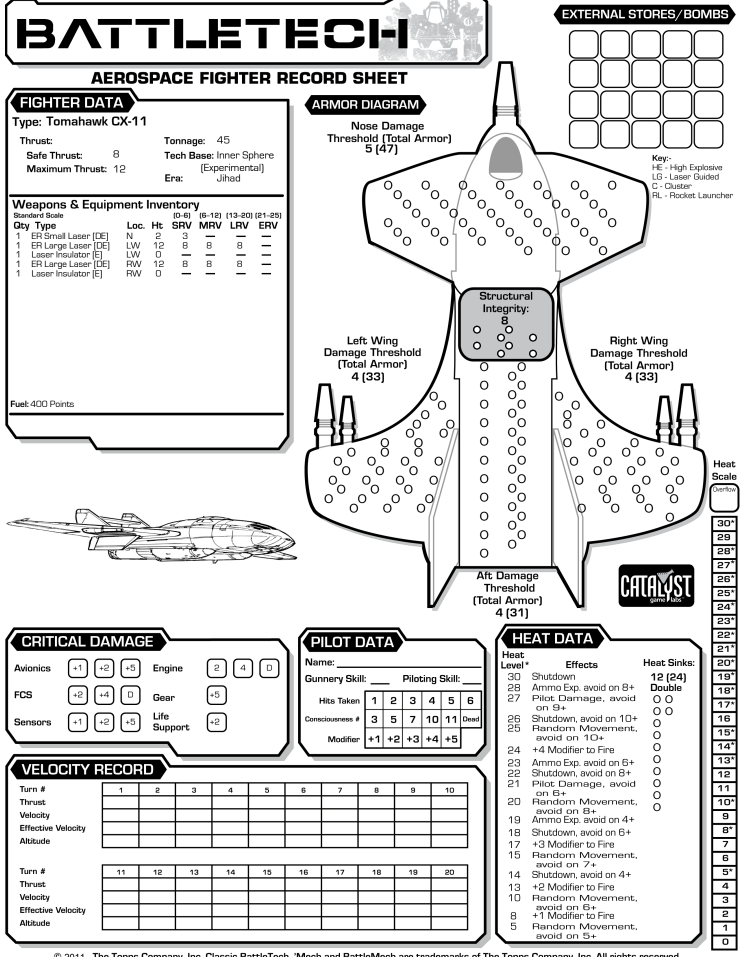
GROUND COMBAT VEHICLE CRITICAL HITS TABLE

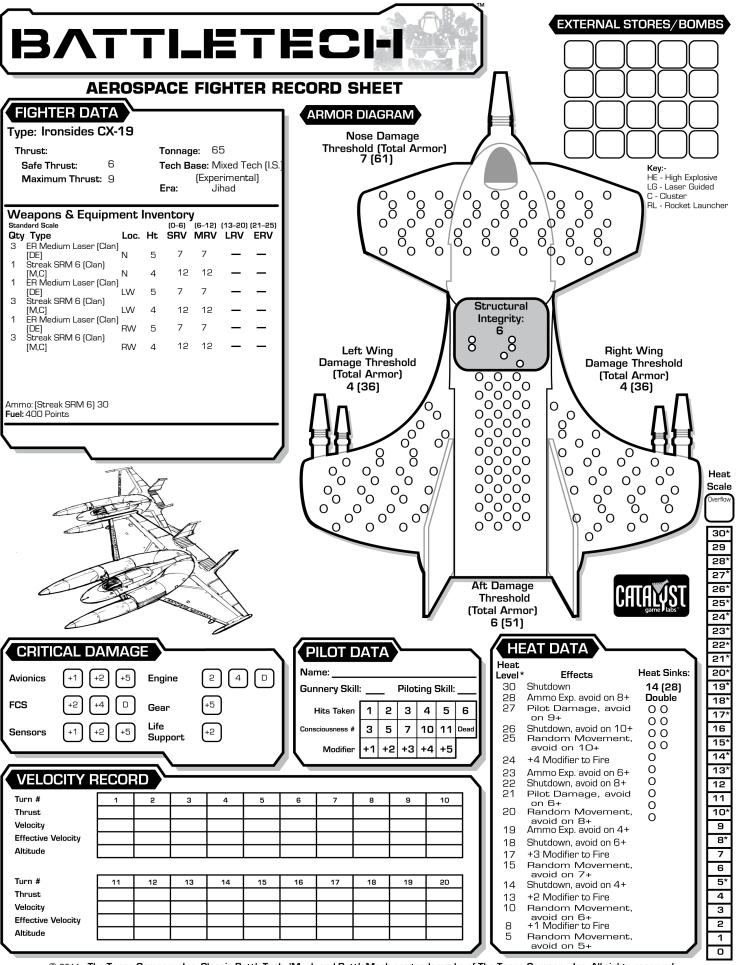
LOCATION HIT

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.









BATTLE ARMOR RECORD SHEET

(Experimental)

BASE TO-HIT

MODIFIER

+2

+5

ARMOR TROOPERS ACTIVE

BATTLE ARMOR: SQUAD/POINT 1 1 🥞 000 Type: Hurricane P17 Era: Jihad Gunnery Skill: Anti-'Mech Skill: 2 000 Ground MP: 3 # 000 **Weapons & Equip.** AP Gauss Rifle (Clan) Dmg Min Sht Med Lng 3 [DB,X] — 3 6 9 4 000 5 **0**00 Armor: Basic Stealth (+0/+1/+2) 6 000 AP: 🔽 Mechanized: Swarm: 🔽 Leg: 🔽 BV:

1 🎘

3 }

4

5

6

1 }

1 🎘

1 🦹

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Leg: 🕡 AP: 🕡

2

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

SWARM ATTACKS TABLE

SWARM ATTACK MODIFIERS TABLE

ATTACKING ENEMY FRIENDLY MECHANIZED BATTLE

BATTLE ARMOR

TROOPERS ACTIVE

4-6

1_3

BATTLE ARMOR

BATTLE ARMOR: SQUAD	
DATTLE ANIVION. JOOAL	

Type: Hurricane P17 Era: Jihad Gunnery Skill: Anti-'Mech Skill:

Ground MP: 3 **Weapons & Equip.** AP Gauss Rifle (Clan) **Dmg M**in **Sht Med Lng** 3 [DB,X] — 3 6 9

Ammo

Armor: Basic Stealth (+0/+1/+2) Mechanized: Swarm:

BATTLE ARMOR: SQUAD/POINT 3

Type: Hurricane P17 Fra: Jihad Gunnery Skill: Anti-'Mech Skill:

Ground MP:

Dmg Min Sht Med Lng 3 [DB,X] — 3 6 9 Weapons & Equip. AP Gauss Rifle (Clan)

Armor: Basic Stealth [+0/+1/+2]

Mechanized: Swarm:

Leg: 🚺 AP: 🚺

2 000 3 } **0**00 4 🎘 000 5 **0**00 6 **0**00 BV:

DV-

TROOPERS ACTIVE 1 2 3 4 5 6 6 +0 +0 +0 +0 +1 +2 5 +0 +0 +0 +1 +2 +3 4 +0 +1 +2 +3 +4 +0 +1 +2 +3 +4 +5 3 +2 +3 +4 +5 +6 +1 +3 +4 +5 +6 +7 +2

BATTLE ARMOR EQUIPMENT

Claws with magnets

SITUATION *

-2 'Mech prone 'Mech or vehicle immobile _4 -2 Vehicle

*Modifiers are cumulative

BATTLE ARMOR: SQUAD/POINT 4

Type: Hurricane P17 Era: Jihad Gunnery Skill: Anti-'Mech Skill: Ground MP: 3

Weapons & Equip. Dmg Min Sht Med Lng AP Gauss Rifle (Clan) 3 [DB,X] — 3 6 9 Ammo

Armor: Basic Stealth (+0/+1/+2) Mechanized: Swarm:

AP: 🕡 Leg: 🔽

2 🎘 000 3 🎘 **0**00 4 } 000 5 000 6 **0**00

SWARM ATTACKS HIT LOCATION TABLE

OLL OLL	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

BATTLE ARMOR: SQUAD/POINT

Type: Hurricane P17 Era: Jihad Gunnery Skill: Anti-'Mech Skill:

Ground MP: 3

Weapons & Equip. AP Gauss Rifle (Clan) Δ mmn

Armor: Basic Stealth (+0/+1/+2)

Mechanized: Swarm:

2 000 3 } 000 4 % **0**00 5 000 6 000 AP: 🕡 Leg: 🔽

TRANSPORT POSITIONS TABLE

		O IADEL
TROOPER NUMBER	'MECH LOCATION	VEHICLE LOCATION
1	Right Torso	Right Side
2	Left Torso	Right Side
3	Right Torso (rear)	Left Side
4	Left Torso (rear)	Left Side
5	Center Torso (rear)	Rear
6	Center Torso	Rear

TRANSFR LARGE SUPPORT VEHICLE LOCATION NUMBER

Right Side (Unit 1/Unit 2) Right Side (Unit 1/Unit 2) Left Side (Unit 1/Unit 2) 2 3 Left Side (Unit 1/Unit 2) Rear (Unit 1/Unit 2) 6 Rear (Unit 1/Unit 2)





BATTLE ARMOR RECORD SHEET

(Experimental)

BATTLE ARMOR: SQUAD/POINT 1

Type: Kobold X-C3 Era: Jihad Gunnery Skill: Anti-'Mech Skill: Ground MP: Jump: 3

Weapons & Equip. Dmg Min Sht Med Lng

Improved BC

Armor: Basic Stealth (+0/+1/+2)

Mechanized: Swarm:

Leg: 🔽

AP: 🔽

1 🦣 🔵 00000 **|2** 🦣 🔵 0000 3 🦓 🔵 0000 **0**0000 |5 🦣 🔵 0000 6 🦣 🔵 0000

BV:

BATTLE ARMOR: SQUAD/POINT 2

Type: Kobold X-C3 Era: Jihad Gunnery Skill: Anti-'Mech Skill: Ground MP: Jump: 3

Weapons & Equip. Dmg Min Sht Med Lng Improved BC

Armor: Basic Stealth (+0/+1/+2)

Mechanized: Swarm:

Leg: 🔽

1 🦣 🔵 00000 2 🦣 🔵 0000 3 🦣 🔵 0000 4 🦣 🔵 0000 •0000 6 🦣 🔵 0000 BV:

BATTLE ARMOR: SQUAD/POINT 3

Type: Kobold X-C3 Era: Jihad Gunnery Skill: Anti-'Mech Skill: Ground MP: Jump: 3

Weapons & Equip. Dmg Min Sht Med Lng Improved BC

Armor: Basic Stealth [+0/+1/+2]

Mechanized: Swarm:

Leg: 🔽

AP: 🔽



6 🦓 🔵 0000

00000

|2 🦣 🔵 0000

3 🦣 🔵 0000

4 🦓 🔵 0000 5 🦣 🔵 0000

1 🦣 🔵 00000

2 🦣 🔵 0000

3 🦣 🔵 0000

4 🦣 🔵 0000

5 🦣 🔵 0000

BV:

BATTLE ARMOR: SQUAD/POINT 4

Type: Kobold X-C3 Era: Jihad Gunnery Skill: Anti-'Mech Skill: Ground MP: Jump: 3

Weapons & Equip. Dmg Min Sht Med Lng Improved BC

Armor: Basic Stealth (+0/+1/+2)

Mechanized: Swarm:

AP: Leg:

|6 🦣 •0000

BATTLE ARMOR: SQUAD/POINT

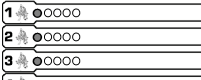
Type: Kobold X-C3 Era: Jihad Gunnery Skill: Anti-'Mech Skill: Ground MP: Jump: 3

Weapons & Equip. Dmg Min Sht Med Lng Improved BC

Armor: Basic Stealth (+0/+1/+2)

Mechanized: Swarm:

AP: 🔽 Leg: 🔽



•0000 5 🦣 🔵 0000 6 🦣 🔵 0000

LEG ATTACKS TABLE

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

SWARM ATTACKS TABLE

BATTLE ARMOR TROOPERS ACTIVE	BASE TO-HIT MODIFIER
4–6	+2
1_3	± 5

SWARM ATTACK MODIFIERS TABLE

TTACKING ENEMY BATTLE ARMOR	FRIENDLY MECHANIZED BATTLE 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
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

SITUATION *

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'Mech prone -2 _4 'Mech or vehicle immobile Vehicle

*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

INANGPONT POSITIONS TABLE					
TROOPER NUMBER	'MECH LOCATION	VEHICLE LOCATION			
1	Right Torso	Right Side			
2	Left Torso	Right Side			
3	Right Torso (rear)	Left Side			
4	Left Torso (rear)	Left Side			
5	Center Torso (rear)	Rear			
6	Center Torso	Rear			

LARGE SUPPORT VEHICLE LOCATION TRANSFR NUMBER

Right Side (Unit 1/Unit 2) Right Side (Unit 1/Unit 2) Left Side (Unit 1/Unit 2) 2 3 Left Side (Unit 1/Unit 2) Rear (Unit 1/Unit 2) 6 Rear (Unit 1/Unit 2)

