Mission 3029-02a (FedSuns): Honorable Defense

Outskirts of Baktal, Sarna, Sarna Commonality, Capellan Confederation

July 7, 3029 Pilot Skill: 2-4

Okay boys, listen up!

As you may be aware, we're currently on loan to the Federated Suns from our nominal employers in the Lyran Commonwealth. As part of that "Loan" we're taking part in the invasion of the Capellan regional capital of Sarna. Also, as you may or may not be aware, the invasion is not going well. There are a lot more troops here than we'd expected, and they're a lot better. To make matters worse, our friends in the main body of the invasion force, the Fifth Syrtis Fusiliers, walked into a huge ambush.

So we're outnumbered and outgunned on a hostile world, light years behind enemy lines. Also, we're cut off from communications, and as far as we know, the last message our friends sent off suggested that everything was going well, so we likely can't expect to get bailed out any time soon. On the other hand, we did manage to demonstrate our loyalty to our employers last month, so there's that.

Currently, the fighting has been pretty low key. Probing attacks, patrol skirmishes, stuff like that. We've been giving as good as we've been receiving, which is good, but it can't last long. It looks like McCarron's Armored Cavalry is gearing up to assault our current stronghold of Baktal. To counter this, the Crater Cobras are bringing in the big guns. I mean that literally. In this case, it's a Mobile Long Tom and its various carriages.

All we gotta do is get it past this mountain pass here at grid point Alpha so's our Feddie friends can bombard a bridge over here at grid point Omicron. If they take that bridge out then it will put a serious damper on the Big Mac's timetable - they'll have to either rebuild the bridge or go the long way around. Either way it'll buy us days, if not weeks.

Of course, the Capellans would really like to have their very own Long Tom - so if you do encounter any, they'll likely try to capture, rather than destroy, it. Having said that, I'm sure they'll have instructions to blow it up if it looks like you're going to get it out of this pass where they won't be able to keep track of it, so be careful.

If the half or more of the PCs have achieved the Secret Objective from Mission 3029-01

So, just as a heads up. It looks like Henrik got that Cappy pilot you guys captured to talk. Turns out they're aware of this pass, and that the Feds are likely to trying to send slow moving, vulnerable things through it. So rather than walk into a trap, you should slow the Long Tom down a little bit while you guys scout ahead and trip any traps - better than you guys hit them than the giant train full of ammo and not a lot of armor.

If less than half of the PCs have achieved the Secret Objective from Mission 3029-01

For the most part, it looks like the Cappies aren't going to be in much of a condition to do

anything about it, but if they do, it'll be here at the pass. But honestly, that-

Belay that. We've got movement. Can't be exactly sure where, but it's right on top of you. Stay Frosty!

Map: Use the PozoristuMountains map from the Tukayyid map pack (if available). Otherwise, any heavily mountain/hilly map will do with some modifications.



Recommended Maps: 1: Pozoristu Mountains

Setup: The enemy OPFOR Secretly choose their starting locations on any level 6 or high hex. If half the players reveal they completed the secret objective in the previous mission 3039-01 the ememy OPFOR can only pick their starting location on any level 6 or high hex on the right side of the map. After enemy OPFOR secretly pick their starting locations the players place the Long Tom and Carriages in order facing towards the right side of the map on road hex 1509. If at least half (rounded up) the players have used the secret objective from mission 3039-01 then the Long Tom must start on any road from the left side of the map to hex 1509 as long it accommodates the Long Tom and carriages on the map. Then the Players place all of their mechs within 3 hexes of the Long Tom or any of its carriages, excluding any hexes level 6 or higher.

Special Rules

Be Vewy Vewy Qwiet. I'm hunting Lom Toms: The OPFOR can use Hidden Initial Placement. To do so, they must start in a hex that has Woods or no direct line of sight to the road.

Is that a train?: The Long Tom is currently hooked up to its support carrages, which makes it slower (1/2 speed). The order of the carriages is Long Tom, ammo, ammo, ammo, Support, Support. The stacking limit for vehicles is 2, so the entire train takes up three hexes. The Long Tom moves first every turn, and the carriages automatically move with it. The Long Tom does get +1 movement if it stays on the road. See Tractor/Trailer Rules, TW pg 205

That thing's operational! (Optional): The Long tom can fire its main gun at target hexes between 6 and 17 hexes away, with a Gunnery skill of 4. Assume that all ammunition is standard HE. Even if not using this rule, the Long Tom can fire its machine guns normally. See Tac Ops pg. 185 for direct fire artillery rules. If the Long Tom fires in direct fire mode, it targets a hex that it can see. The To-hit number includes a +4 penalty for direct fire, and modifiers for attacker movement and intervening terrain. If the attack misses, it will scatter d6 hexes in a random direction. Wherever it lands, it will do 25 damage (in 5 point clusters) to targets in that hex, 15 points (in 5 point clusters) to all targets in adjacent hexes, and 5 points to all targets 2 hexes away. If the target is in hex that the attack lands, roll in the front column on the hit location chart. For other targets, roll on the appropriate column as if the attack was coming from the hex the attack landed.

The Rockets red glare: If one of the Ammo Carriages are destroyed, roll a standard Determining Critical Hits roll. On an 8-9, one ton of ammo explodes for 125/75/25. On a 10-11, two tons (250/150/50), on a 12, three tons (375/225/75). Note that this will likely have a cascading effect on the rest of the train.

They are making a run for it The Long Tom can escape of the Right edge of the map at the

end of the road. If the Long Tom gets off the edge of the map the players lose.

That's a nice road: All roads are leveled so it does not cost any additional movement to change elevation along them. It is asphalt, meaning that running 'mechs and flanking vehicles may skid.

That's a nice toy you got there To Capture the Long Tom the enemy OPFOR must have more mechs adjecent to Long Tom then there are player mechs within 2 tiles of the Long Tom or any of its attached carriages at the end of the round. Once captured the Long Tom will stay in place and not fire any weapons. If at the end of any round the requirements to be captured are not met then the Long Tom is no longer considered captured and can act as normal.

If we can't have it, nobody can! (Secret - Don't tell the PCs) The Cappies have instructions to capture the gun if at all possible to make up for their losses here on the planet. They will not shoot at the Long Tom until it gets to 6 hexes (or closer) of the right side of the board.

Welp, time to go!: The Capellans can retreat off of any side of the map except for the PCs home edge, and will do so as soon as the gun is destroyed or has escaped.

OPFOR

UPFUR				
Name	Variant	Reference	BV (4/5)	Cost
Crusader	CRD-3L	3039RS pg 477	1297	5,722,309
Vindicator	VND-1R	3039 pg 199	1024	3,181,083
Raven	RVN-4X	SW pg 64	820	2,552,625
Clint	CLNT-1-2R	3039 pg 181	707	3,220,280
Catapult	CPLT-A1	SW pg 172	1285	5,658,124
Griffin	GRF-1N	3039 pg 460	1272	4,957,107
Victor	VTR-9A	SW pg 231	1236	8,027,219
Highlander	HGN-733	3039 pg 433	1801	8,307,180
Mobile Long Tom			0	N/A
Mobile Long Tom Ammo Carriage			0	N/A
Mobile Long Tom Support Carriage			0	N/A
Mobile Long Tom Ammo Carriage			0	N/A
Mobile Long Tom Ammo Carriage			0	N/A
Mobile Long Tom Support Carriage			0	N/A
Mobile Long Tom Support Carriage			0	N/A

BVs are for regular (4/5) Pilots. Force bands BVs are adjusted for pilot skill

4000-4500 (4146 Total)

Crusader CRD-3L (3/4), Vindicator VND-1R (3/4), Raven RVN-4X (3/4)

4500-5000 (4525 Total)

Crusader CRD-3L (3/4), Vindicator VND-1R (4/5), Raven RVN-4X (3/4), Clint CLNT-1-2R (4/5)

5000-5500 (5079 Total)

Crusader CRD-3L (3/4), Vindicator VND-1R (3/4), Raven RVN-4X (3/4), Clint CLNT-1-2R (3/4)

5500-6000 (5544 Total)

Crusader CRD-3L (4/5), Vindicator VND-1R (4/5), Raven RVN-4X (4/5), Clint CLNT-1-2R (4/5), Catapult CPLT-A1 (3/4)

6000-6500 (6102 Total)

Crusader CRD-3L (3/4), Vindicator VND-1R (3/4), Raven RVN-4X (4/5), Clint CLNT-1-2R (3/4), Catapult CPLT-A1 (4/5)

6500-7000 (6513 Total)

Crusader CRD-3L (3/4), Vindicator VND-1R (3/4), Raven RVN-4X (4/5), Clint CLNT-1-2R (3/4), Catapult CPLT-A1 (3/4)

7000-7500 (7046 Total)

Crusader CRD-3L (3/4), Vindicator VND-1R (4/5), Raven RVN-4X (4/5), Clint CLNT-1-2R (3/4), Catapult CPLT-A1 (4/5), Griffin GRF-1N (4/5)

7500-8000 (7493 Total)

Crusader CRD-3L (3/4), Vindicator VND-1R (4/5), Raven RVN-4X (3/4), Clint CLNT-1-2R (4/5), Catapult CPLT-A1 (3/4), Griffin GRF-1N (4/5)

8000-8500 (8047 Total)

Crusader CRD-3L (3/4), Vindicator VND-1R (3/4), Raven RVN-4X (3/4), Clint CLNT-1-2R (3/4), Catapult CPLT-A1 (3/4), Griffin GRF-1N (4/5)

8500-9000 (8454 Total)

Crusader CRD-3L (3/4), Vindicator VND-1R (3/4), Raven RVN-4X (3/4), Clint CLNT-1-2R (3/4), Catapult CPLT-A1 (3/4), Griffin GRF-1N (3/4)

9000-9500 (9022 Total)

Crusader CRD-3L (4/5), Vindicator VND-1R (3/4), Raven RVN-4X (3/4), Clint CLNT-1-2R (3/4), Catapult CPLT-A1 (4/5), Griffin GRF-1N (4/5), Highlander HGN-733 (4/5)

9500-10000 (9598 Total)

Crusader CRD-3L (4/5), Vindicator VND-1R (3/4), Raven RVN-4X (3/4), Clint CLNT-1-2R (3/4), Catapult CPLT-A1 (4/5), Griffin GRF-1N (4/5), Highlander HGN-733 (3/4)

10000-10500 (10009 Total)

Crusader CRD-3L (4/5), Vindicator VND-1R (3/4), Raven RVN-4X (3/4), Clint CLNT-1-2R (3/4), Catapult CPLT-A1 (3/4), Griffin GRF-1N (4/5), Highlander HGN-733 (3/4) Vindicator and Kintaro are the Capellan and FedSuns 'mechs, respectively.

10500-11000 (10569 Total)

Crusader CRD-3L (3/4), Vindicator VND-1R (3/4), Raven RVN-4X (4/5), Clint CLNT-1-2R (3/4), Catapult CPLT-A1 (3/4), Griffin GRF-1N (3/4), Highlander HGN-733 (3/4)

11000-11500 (11070 Total)

Crusader CRD-3L (3/4), Vindicator VND-1R (4/5), Raven RVN-4X (4/5), Clint CLNT-1-2R (3/4), Catapult CPLT-A1 (3/4), Griffin GRF-1N (4/5), Highlander HGN-733 (3/4), Victor VTR-9A (4/5)

11500-12000 (11502 Total)

Crusader CRD-3L (3/4), Vindicator VND-1R (4/5), Raven RVN-4X (3/4), Clint CLNT-1-2R (4/5), Catapult CPLT-A1 (3/4), Griffin GRF-1N (4/5), Highlander HGN-733 (3/4), Victor VTR-9A (3/4)

12000-12500 (12056 Total)

Crusader CRD-3L (3/4), Vindicator VND-1R (3/4), Raven RVN-4X (3/4), Clint CLNT-1-2R (3/4), Catapult CPLT-A1 (3/4), Griffin GRF-1N (4/5), Highlander HGN-733 (3/4), Victor VTR-9A (3/4)

12500-13000 (12463 Total)

Vindicator VND-1R (3/4), Raven RVN-4X (3/4), Clint CLNT-1-2R (3/4), Catapult CPLT-A1

(3/4), Griffin GRF-1N (3/4), Victor VTR-9A (3/4), Highlander HGN-733 (3/4), Crusader CRD-3L (3/4)

Mission Objectives: Keep the Long Tom safe from the Capellans. If possible, get it off the right edge of the board before the scenario is complete.

Award (C-Bills)	Mech Survived	Mech Severely Damaged	Mech Destroyed
The Law Target is the standard of the standard			
The Long Tom is in player control (Mission	350,000	250,000	100,000
Successful)			
The Long Tom gets off the edge of the map or the	+100,000	+100,000	+100,000
Long Tom is undamaged at the end of the	•		
mission (Bonus Objective)			
Long Tom is destroyed or Captured (Mission	150,000	100,000	50,000
Unsuccessful)			
(Secret Objective): Destroy 2/3 of the attacking	+100,000	+100,000	+100,000
lance			

Award (XP)	Pilot Survived	Pilot Killed
The Long Tom is in player control (Mission Successful)	15	5
Long Tom is destroyed or Captured (Mission Unsuccessful)	8	3
Opposing 'Mech/Combat Vehicle destroyed by party (each)	+1	+1

Additional Rewards

Long Tom Shot □

The Crew assigned to the Long Tom you saved is in your debt. Check off one of the boxes above to make use of the Long Tom Artillery Battlefield Support (Battlemech Manual, Pg 77/78). Once you've used this, cross it off.



'MECH RECORD SHEET

MECH DATA

Type: Crusader CRD-3L

Movement Points:

Walking: 4 Tech Base: Inner Sphere Era: Succession Wars Running: 6

Tonnage: 65

Jumping: 4

Weapons	&	Equipment Inventory	(hexes)
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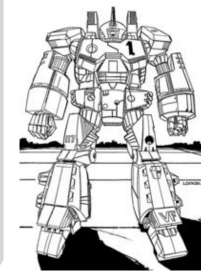
				-		-		
Type		Loc	Ηt	Dmg	Min	Sht	Med	Lng
LRM 10		LA	4 1	/MsI,C5/1 [M,C,S]	0 6	7	14	21
LRM 10		RA	4 1	/Msl,C5/1 [M,C,S]	0 6	7	14	21
Medium Laser		LA	3	5 [DE]	-	3	6	9
Medium Laser		RA	3	5 ÎDEÎ	-	3	6	9 9 3
Machine Gun		RA	0	2 [ĎB,ÁI]	-	1	2	3
Machine Gun		LA	0	2 [DB,AI]	-	1	2	3
SRM 4		RL	3 2		4 -	3	6	9
SRM 4		LL	3 2		4 -	3	6	9
	LRM 10 LRM 10 Medium Laser Medium Laser Machine Gun Machine Gun SRM 4	LRM 10 LRM 10 Medium Laser Medium Laser Machine Gun Machine Gun SRM 4	LRM 10 LA LRM 10 RA Medium Laser Medium Laser RA Machine Gun RA NA Machine Gun LA SRM 4	LRM 10 LA 4 1 LRM 10 RA 4 1 Medium Laser Medium Laser RA 3 Machine Gun RA 0 Machine Gun LA 0 SRM 4 RL 3 2	LRM 10 LA 4 1/MsI,C5/1 [M,C,S] LRM 10 RA 4 1/MsI,C5/1 [M,C,S] Medium Laser Medium Laser RA LA 3 5 [DE] Machine Gun Machine Gun LA 0 2 [DB,AI] Machine Gun LA 0 2 [DB,AI] SRM 4 RL 3 2/MsI,C2/m [M,C,S] SRM 4 LL 3 2/MsI,C3/m	LRM 10 LA 4 1/Msl,C5/10 6 [M,C,S] 6 [M,C,S] LRM 10 RA 4 1/Msl,C5/10 6 [M,C,S] 6 [M,C,S] Medium Laser Medium Laser RA 3 5 [DE] - Machine Gun RA 0 2 [DB,AI] - Machine Gun LA 0 2 [DB,AI] - - SRM 4 RL 3 2/Msl,C2/4 - [M,C,S] - SRM 4 LL 3 2/Msl,C2/4 - 2 -	LRM 10 LA 4 1/Msl,C5/10 6 7 [M,C,S] LRM 10 RA 4 1/Msl,C5/10 6 7 [M,C,S] Medium Laser Medium Laser RA 1 5 [DE] - 3 Medium Laser RA 3 5 [DE] - 3 Medium Laser RA Medium Laser RA 0 2 [DB,AI] - 1 Machine Gun LA 0 2 [DB,AI] - 1 SRM 4 RL 3 2/Msl,C2/4 - 3 [M,C,S] SRM 4 LL 3 2/Msl,C2/4 - 3	LRM 10 LA 4 1/Msl,C5/10 6 [M,C,S] 6 7 14 [M,C,S] LRM 10 RA 4 1/Msl,C5/10 6 7 14 [M,C,S] 6 7 14 [M,C,S] Medium Laser Medium Laser RA LA 3 5 [DE] - 3 6 6 3 6 6 6 7 1 1 2 Machine Gun RA 0 2 [DB,AI] - 1 2 1 2 Machine Gun LA 0 2 [DB,AI] - 1 2 2 SRM 4 RL 3 2/Msl,C2/4 - 3 6 6 6 6 6 6 6 7 14 12 SRM 4 LL 3 2/Msl,C2/4 - 3 6 6 6 7 14 12

Cost: 5,722,309 CBills **BV**: 1297

WARRIOR DATA

Gunnery Skill: Piloting Skill:

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



ARMOR DIAGRAM Head (9) Left Torso Right Torso (24)(24)Center Left Arm Right Arm , oooo Torso 00000 (20)(20)(33)Right Left Center Leg Leg Torso (21)(21)Rear(8) 00000 80000 Left Right Torso Rear Torso Rear (6)(6)Heat

CRITICAL HIT TABLE

Left Arm

- 1. Shoulder
- 2. Upper Arm Actuator
- 1-3 3. Lower Arm Actuator
 Hand Actuator
- - LRM 10 5.
 - 6. LRM 10
 - 1. Medium Laser
 - Machine Gun
- Roll Again 4-6 3. Roll Again Roll Again
 - - Roll Again
 - 6. Roll Again

Left Torso

- 1. JumpJets
- JumpJets
- 1-3 3. LRM 10 A LRM 10 Ammo (12)
 - - Roll Again
 - 6. Roll Again
 - Roll Again
 - Roll Again Roll Again
- 4-6 3. Roll Again
 - 5. Roll Again

 - 6. Roll Again

Left Leg

- **Upper Leg Actuator**
- 3. Lower Leg Actuator
- **Foot Actuator**
- **Heat Sink**
- SRM 4

Head

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

Center Torso

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

 - Gyro
 - **Fusion Engine** 2.
- **Fusion Engine** 4-6 3.
 - **Fusion Engine**
 - SRM 4 Ammo (25)

 - Machine Gun Ammo (200)

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



Damage Transfer Diagram

Right Arm

- 1. Shoulder
- Upper Arm Actuator 2.
- 1-3 3. Lower Arm Actuator
- Hand Actuator
 - LRM 10 5.
 - LRM 10 6.
 - 1. _ Medium Laser
 - Machine Gun 2.
- Roll Again
- 4-6 4 Roll Again
 - Roll Again 5.

 - Roll Again

Right Torso

- 1. JumpJets
- JumpJets
- LRM 10 Ammo (12) 1-3
 - 4. Roll Again
 - Roll Again 5. 6. Roll Again
 - Roll Again 1.
 - 2. Roll Again
- 3. Roll Again
- 4-6 4. Roll Again
- Roll Again
- 6. Roll Again

Right Leg

- Hip
- **Upper Leg Actuator**
- 3. **Lower Leg Actuator Foot Actuator**
- 4. 5. **Heat Sink**
- 6. SRM 4

INTERNAL STRUCTURE DIAGRAM

Scale

30

29

28

27

26*

25*

24

23*

22*

21

20,

19

18

17'

16

15*

14

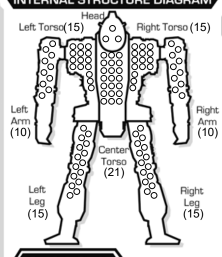
13*

12

11

10*

9



HEAT DATA

13

Heat Sinks: Heat. **Effects** 12 (12) Level³ Shutdown 30 Single Ammo Exp. avoid on 8+ 28 Shutdown, avoid on 10+ -5 Movement Points 26 00 25 00 24 +4 Modifier to Fire 0 23 Ammo Exp. avoid on 6+ 0 Shutdown, avoid on 8+ ŏ -4 Movement Points Ammo Exp. avoid on 4+ Shutdown, avoid on 6+ +3 Modifier to Fire

8* 7 0000 6 5* -3 Movement Points 4 Shutdown, avoid on 4+ +2 Modifier to Fire 3 -2 Movement Points 2 +1 Modifier to Fire 1 -1 Movement Points



LETECH

'MECH RECORD SHEET

MECH DATA

Type: Vindicator VND-1R

Movement Points: Tonnage: 45

Walking: 4 Tech Base: Inner Sphere

(Intro) Running: 6

Era: Succession Wars Jumping: 4

Weapons & Equipment Inventory (hexes)

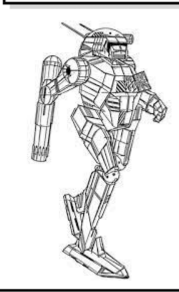
Qty	Туре	Loc	Ηt	Dmg	Min	Sht	Med	Lng
1	PPC	RA	10	10 [DE]	3	6	12	18
1	Small Laser	LA	1	3 [DE]	-	1	2	3
1	LRM 5	LT	2	1/MsI,C5/s [M.C.S]	5 6	7	14	21
1	Medium Laser	Н	3		-	3	6	9

Cost: 3,181,083 CBills **BV**: 1024

WARRIOR DATA

Gunnery Skill: Piloting Skill:

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



ARMOR DIAGRAM Head (9) Left Torso Right Torso (16)(16)Center Left Arm Right Arm Torso (14)(14)(18)Right Left Center Leg Leg Torso (18)(18)Rear(9) 00000 80000 Left Right Torso Rear Torso Rear (6)(6)Heat

CRITICAL HIT TABLE

Left Arm

- 1. Shoulder
- 2. Upper Arm Actuator
- 1-3 ^{3.} **Lower Arm Actuator**
- **Hand Actuator**
 - 5. Small Laser 6. Roll Again

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

Left Torso

- 1. Heat Sink
- **Heat Sink**
- 1-3 3. Heat Sink 4. Heat Sink
 - - 5. LRM 5
 - LRM 5 Ammo (24)
 - Roll Again
 - Roll Again Roll Again
- 4-6 4. Roll Again
 - Roll Again
 - 6. Roll Again

Left Leg

- **Upper Leg Actuator**
- Lower Leg Actuator 3.
- **Foot Actuator**
- JumpJets
- Roll Again

Head

- 1. Life Support
- Sensors
- 3. Cockpit
- 4. **Medium Laser**
- 5. Sensors
- Life Support

Center Torso

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

 - Gyro
 - **Fusion Engine** 2.
- **Fusion Engine**
- 4-6
 - **Fusion Engine** 4.
 - JumpJets
 - JumpJets 6.

Sensor Hits OO

Life Support O

Engine Hits OOO Gyro Hits OO



Diagram

Right Arm

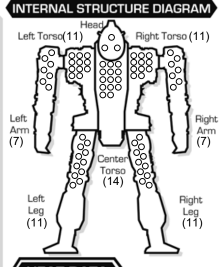
- 1. Shoulder
- 2. Upper Arm Actuator
- Lower Arm Actuator
- 1-3 3. PPC
 - PPC 5.
 - PPC 6.
 - 1. Roll Again
 - Roll Again 2.
- Roll Again
- 4-6 4. Roll Again
 - Roll Again 5.
 - 6. Roll Again

Right Torso

- 1. Heat Sink
- 2. Heat Sink
- **Heat Sink** 1-3 3. Heat Sink
 - Heat Sink 5.
 - 6. Roll Again
 - Roll Again 1. 2. Roll Again
- 3. Roll Again
- 4-6 _{4.} Roll Again
- Roll Again
 - 6. Roll Again

Right Leg

- Hip
- **Upper Leg Actuator**
- 3. **Lower Leg Actuator**
- 4. **Foot Actuator**
- JumpJets 6. Roll Again



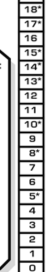
HEAT DATA

Heat Sinks: Heat. Effects 16 (16) Level³ Shutdown 30 Single Ammo Exp. avoid on 8+ 28 Shutdown, avoid on 10+ 26 00 25 -5 Movement Points 00 24 +4 Modifier to Fire 00 23 Ammo Exp. avoid on 6+ 00 Shutdown, avoid on 8+ 00 -4 Movement Points ŏŏ Ammo Exp. avoid on 4+ Shutdown, avoid on 6+ +3 Modifier to Fire Ō -3 Movement Points Shutdown, avoid on 4+ 13 +2 Modifier to Fire

-2 Movement Points

-1 Movement Points

+1 Modifier to Fire



Scale

30

29

28

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26*

25*

24

23*

22*

21

20,



'MECH RECORD SHEET

MECH DATA

Type: Raven RVN-4X

Movement Points: Tonnage: 35

Tech Base: Inner Sphere Walking: 5

Era: Succession Wars Running: 8

Jumping: 5

Weapons & Equipment Inventory (hexes)

Qty	Type	Loc	Ηt	Dmg	Min	Sht	Med	Lng
1	Machine Gun	LA	0	2 [DB,AI]	-	1	2	3
1	Machine Gun	LA	0	2 [DB,AI]	-	1	2	3
1 1 1	Medium Laser Medium Laser SRM 6	RA RA RT	3 3 4	5 [DE] 5 [DE] 2/Msl,C2/		3 3 3	6 6 6	9 9 9

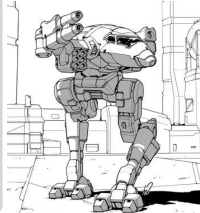
[M,C,S]



WARRIOR DATA

Gunnery Skill: Piloting Skill:

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



Left Torso Right Torso (11)(11)Center Left Arm Right Arm Torso (11)(11)(16)Right Left Center Leg Leg Torso (15)(15)Rear(5) 0000 0000 Left Right Torso Rear Torso Rear (4) (4) Heat

ARMOR DIAGRAM

Head (9)

CRITICAL HIT TABLE

Left Arm

Cost: 2,552,625 CBills

- 1. Shoulder
- 2. Upper Arm Actuator
- 1-3 ^{3.} Machine Gun **Machine Gun**
 - 5. Machine Gun Ammo (200)
 - 6. Roll Again
 - 1. Roll Again
 - 2. Roll Again
- Roll Again 4-6 3. Roll Again Roll Again
- - Roll Again 5.
 - 6. Roll Again

Left Torso

- 1. JumpJets
- JumpJets
- 1-3 3. SRM 6 Am 4. Roll Again **SRM 6 Ammo (15)**
 - - 5. Roll Again
 - 6. Roll Again
 - Roll Again
 - Roll Again
 - Roll Again
- 4-6 4. Roll Again
 - Roll Again
 - 6. Roll Again

Left Leg

- **Upper Leg Actuator**
- Lower Leg Actuator 3.
- **Foot Actuator**
- **Heat Sink**
- 6. Heat Sink

Head

BV: 820

- 1. Life Support
- Sensors
- 3. Cockpit 4.
- **Heat Sink** 5. Sensors
- Life Support

Center Torso

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

 - Gyro **Fusion Engine** 2.
- 3. Fusion Engine
- 4-6 4. Fusion Engine
 - - JumpJets
 - Roll Again 6.
 - Engine Hits OOO

Gyro Hits OO Sensor Hits OO

Life Support O

Damage Transfer Diagram

Right Arm

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

 - 6. Roll Again

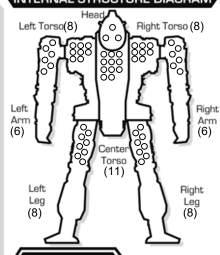
Right Torso

- 1. JumpJets
- JumpJets
- 1-3 3. SRM 6 SRM 6 SRM 6
- Roll Again 5.
- 6. Roll Again
- Roll Again 1.
- 2. Roll Again
- 3. Roll Again 4-6 4.
- Roll Again
- Roll Again 6. Roll Again
 - Right Leg

Hip

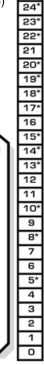
- **Upper Leg Actuator**
- 3. **Lower Leg Actuator**
- 4. **Foot Actuator** 5. **Heat Sink**
- 6. **Heat Sink**

INTERNAL STRUCTURE DIAGRAM



HEAT DATA Heat Sinks: Heat. Effects 12 (12) Level³ Shutdown 30 Single Ammo Exp. avoid on 8+ 28 Shutdown, avoid on 10+ 26 00 25 -5 Movement Points 00

- 24 +4 Modifier to Fire 23 Ammo Exp. avoid on 6+ 22 Shutdown, avoid on 8+
- 20 -4 Movement Points 19 Ammo Exp. avoid on 4+
- Shutdown, avoid on 6+ +3 Modifier to Fire -3 Movement Points
- Shutdown, avoid on 4+ 13 +2 Modifier to Fire
- -2 Movement Points
 - +1 Modifier to Fire -1 Movement Points



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Scale

30

29

28*

27

26*

25*



'MECH RECORD SHEET

MECH DATA

Type: Clint CLNT-1-2R

Movement Points: Tonnage: 40

Walking: 6 Tech Base: Inner Sphere (Intro)

Running: 9 Era: Succession Wars Jumping: 0

Weapons & Equipment Inventory (hexes)

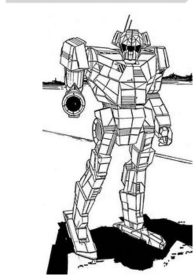
Loc Ht Dmg Min Sht Med Lng Qty Type Autocannon/10 10 5 10 [DB,S] Medium Laser СТ 3

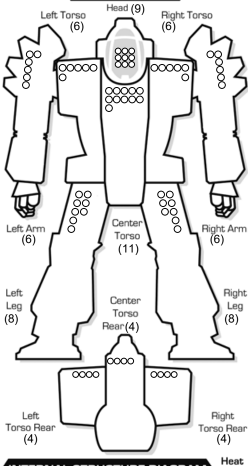
Cost: 3,220,280 CBills **BV**: 707

WARRIOR DATA

Gunnery Skill: Piloting Skill:

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





ARMOR DIAGRAM

CRITICAL HIT TABLE

Left Arm

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

Left Torso

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

 - 5. Roll Again
 - Roll Again
 - Roll Again
 - Roll Again
 - Roll Again
- 4-6 4. Roll Again
 - 5. Roll Again
 - 6. Roll Again

Left Leg

- **Upper Leg Actuator**
- 3. Lower Leg Actuator
- **Foot Actuator**
- Roll Again
- Roll Again

Head

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

Center Torso

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

 - Gyro
 - **Fusion Engine**
- **Fusion Engine**
- 4-6 3.
 - **Fusion Engine** Medium Laser
 - Roll Again 6.

Engine Hits OOO Gyro Hits OO

Sensor Hits OO Life Support O

Damage Transfer Diagram

Right Arm

- Shoulder 1.
- Upper Arm Actuator 2.
- 1-3 3. Lower Arm Actuator
- Autocannon/10
 - Autocannon/10
 - 6. Autocannon/10
 - Autocannon/10
 - 1.
- Autocannon/10 2. Autocannon/10 3.
- 4-6 4 Autocannon/10
 - Roll Again 5.
 - Roll Again 6.

Right Torso

- 1. AC/10 Ammo (10)
- Roll Again
- 1-3 3. Roll Again Roll Again

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

Right Leg

- 3. **Lower Leg Actuator**
- 5. Roll Again

- Hip
- **Upper Leg Actuator**
- 4. **Foot Actuator**
- 6. Roll Again

INTERNAL STRUCTURE DIAGRAM

Scale

30

29

28

27

26*

25*

24*

23*

22*

21

20,

19

18

17'

16

15*

14

13*

12

11

10*

9

8*

7

6

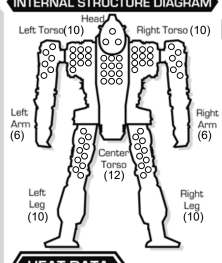
5*

4

3

2

1



HEAT DATA Heat Sinks: Heat. **Effects** 10 (10) Level³ Shutdown Single

Ammo Exp. avoid on 8+ 28 Shutdown, avoid on 10+ -5 Movement Points 26 25

24 +4 Modifier to Fire 23 Ammo Exp. avoid on 6+ Shutdown, avoid on 8+

- -4 Movement Points Ammo Exp. avoid on 4+ Shutdown, avoid on 6+
- +3 Modifier to Fire -3 Movement Points
- Shutdown, avoid on 4+ +2 Modifier to Fire
 - +1 Modifier to Fire
- -2 Movement Points -1 Movement Points

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'MECH RECORD SHEET

MECH DATA

Type: Catapult CPLT-A1

Movement Points: Tonnage: 65

Tech Base: Inner Sphere Walking: 4

Era: Succession Wars Running: 6

Jumping: 4

Weapons & Equipment Inventory (hexes)

Loc Ht Dmg Min Sht Med Lng Qty Type 5 1/Msl,C5/15 6 7 [M,C,S] LRM 15 14 1 LRM 15

5 1/Msl,C5/15 6 [M,C,S] RA 7

Cost: 5,658,124 CBills **BV**: 1285

WARRIOR DATA

Gunnery Skill: Piloting Skill:

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



Head (9) Left Torso Right Torso (21) $(2\overline{1})$ Center Right Arm (20) Left Arm Torso (20)(24)Right Left Center Leg Leg Torso (24)(24)Rear(11) 88886 Left Right Torso Rear Torso Rear (9)(9)Heat

ARMOR DIAGRAM

CRITICAL HIT TABLE

Left Arm

- 1. Shoulder
- Upper Arm Actuator
- 1-3 3. LRM 15 LRM 15

 - 5. LRM 15 6. Roll Again
 - 1. Roll Again
 - Roll Again
 - Roll Again 3.
- 4-6 4. Roll Again
 - 5. Roll Again
 - 6. Roll Again

Left Torso

- 1. JumpJets
- JumpJets
- 1-3 3. LRM 15 Ammo (8) 4. LRM 15 Ammo (8)
 - - 5. Roll Again
 - 6. Roll Again
 - Roll Again
 - Roll Again
- Roll Again 4-6 4.
- Roll Again
 - 5. Roll Again
 - 6. Roll Again

Left Leg

- **Upper Leg Actuator**
- Lower Leg Actuator 3.
- **Foot Actuator**
- **Heat Sink**
- 6. Heat Sink

Head

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

Center Torso

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

 - Gyro **Fusion Engine** 2.
 - **Fusion Engine**
- 4-6 a.
 - **Fusion Engine**
 - **Heat Sink**
 - Roll Again 6.

Engine Hits OOO

Gyro Hits OO Sensor Hits OO

Life Support O

Damage Transfer Diagram

Right Arm

- 1. Shoulder
- _Upper Arm Actuator 2.
- 1-3 3. LRM 15 LRM 15
- LRM 15
- 5. LRM 15
 - 6. Roll Again
 - 1. Roll Again
- Roll Again 2.
- Roll Again 3.
- 4-6 4. Roll Again Roll Again 5.

 - 6. Roll Again

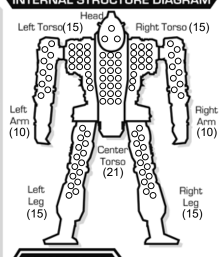
Right Torso

- 1. JumpJets
- JumpJets
- LRM 15 Ammo (8)
- 1-3 4. LRM 15 Ammo (8)
 - Roll Again 5.
 - 6. Roll Again
 - Roll Again 1. 2. Roll Again
- 3. Roll Again
- 4-6 4. Roll Again
- Roll Again
- 5. 6. Roll Again

Right Leg

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

INTERNAL STRUCTURE DIAGRAM



HEAT DATA

Heat Sinks: Heat. Effects 15 (15) Level* Shutdown 30 Single Ammo Exp. avoid on 8+ 28 Shutdown, avoid on 10+ 26 00 25 -5 Movement Points 00 24 +4 Modifier to Fire 00 23 Ammo Exp. avoid on 6+ 00 22 Shutdown, avoid on 8+ 00 -4 Movement Points 0 19 Ammo Exp. avoid on 4+ Shutdown, avoid on 6+ ŏ +3 Modifier to Fire

-3 Movement Points Shutdown, avoid on 4+

13 +2 Modifier to Fire

-2 Movement Points +1 Modifier to Fire -1 Movement Points

Scale

30

29

28

27

26*

25*

24

23*

22*

21

20,

19

18

17'

16

15*



'MECH RECORD SHEET

MECH DATA

Type: Griffin GRF-1N

Movement Points:

Walking: 5

Running: 8

Jumping: 5

Tonnage: 55

Tech Base: Inner Sphere (Intro)

Era: Star League

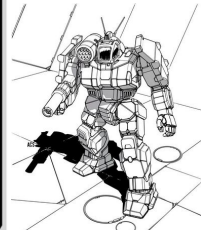
Weapons & Equipment Inventory (hexes)

Loc Ht Dmg Min Sht Med Lng Qty Type 10 10 [DE] 3 4 1/Msl,C5/10 6 1 PPC 1 LRM 10 6 7 [M,C,S]

WARRIOR DATA

Gunnery Skill: Piloting Skill:

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



Cost: 4,957,107 CBills

CRITICAL HIT TABLE

BV: 1272

Left Arm

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

Left Torso

- 1. JumpJets
- JumpJets
- 1-3 3. Roll Again Roll Again

 - 5. Roll Again
 - Roll Again
 - 6. Roll Again
 - Roll Again
 - Roll Again
- 4-6 4. Roll Again
 - 5. Roll Again
 - 6. Roll Again

Left Leg

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

Head

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

Center Torso

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

 - 1. Gyro **Fusion Engine** 2.
- 3. Fusion Engine
- 4-6 4. Fusion Engine
 - - JumpJets
 - Roll Again 6.

Engine Hits OOO Gyro Hits OO

Sensor Hits OO

Life Support O



Damage Transfer Diagram

Right Arm

- 1. Shoulder
- 2. Upper Arm Actuator
- Lower Arm Actuator
- 1-3 3. Hand Actuator
 - PPC 5.
 - PPC 6.

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

 - 6. Roll Again

Right Torso

- 1. JumpJets
- _JumpJets LRM 10
- 1-3 3. LRM 10 LRM 10
- - LRM 10 Ammo (12) 5
 - 6. LRM 10 Ammo (12)
 - Roll Again 1.
- 2. Roll Again 3. Roll Again
- 4-6 4.
- Roll Again
 - Roll Again
 - 6. Roll Again

- **Upper Leg Actuator**
- 3. **Lower Leg Actuator**
- 4. **Foot Actuator**

- Hip
- Roll Again
- 6.

Right Leg

- 5.
- Roll Again

INTERNAL STRUCTURE DIAGRAM

ARMOR DIAGRAM

Head (9)

Center

Torso

(20)

Center

Torso

80000

Rear(7)

Right Torso

Right Arm

Right

Leg

(18)

Right

Torso Rear

(6)

Heat

30

29

28

27

26*

25*

24*

23*

22*

21

20,

19

(14)

(20)

Left Torso

(20)

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Left Arm

Left

Leg

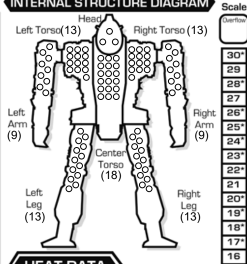
(18)

Left

Torso Rear

(6)

(14)



HEAT DATA Heat Sinks: Heat. **Effects** 12 (12) Level³

Shutdown 30 Ammo Exp. avoid on 8+ 28 Shutdown, avoid on 10+ -5 Movement Points 26

25 24 +4 Modifier to Fire 23 Ammo Exp. avoid on 6+

22 Shutdown, avoid on 8+ 20 -4 Movement Points 19 Ammo Exp. avoid on 4+

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

-3 Movement Points Shutdown, avoid on 4+ 13 +2 Modifier to Fire

+1 Modifier to Fire

18 17' 16 15* 14 13* 12

11 10* 9 8* 7

4

3

2

1

6 5*

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Single

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-2 Movement Points -1 Movement Points



LETECH

'MECH RECORD SHEET

MECH DATA

Type: Victor VTR-9A

Movement Points:

Walking: 4

Running: 6

Tech Base: Inner Sphere Era: Succession Wars

Tonnage: 80

Jumping: 4

Weapons & Equipment Inventory (hexes)

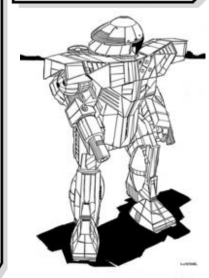
Qty	Туре	Loc	Ηt	Dmg	Min	Sht	Med	Lng
1	Autocannon/20	RA	7	20 [DB,S]	-	3	6	9
1	Flamer	RT	3	2 [DE,H,AI]	-	1	2	3
1	Flamer	RT	3	2 [DE,H,AI]	-	1	2	3
1	SRM 4	LT	3	2/Msl,C2/4 [M,C,S]		3	6	9
1 1 1	Medium Laser Medium Laser Machine Gun	LA LA LT	3 3 0	5 [DE] 5 [DE] 2 [DB,AI]	-	3 3 1	6 6 2	9 9 3

Cost: 8,027,219 CBills **BV**: 1236

WARRIOR DATA

Gunnery Skill: Piloting Skill:

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



Head (9) Left Torso Right Torso (12) $(1\overline{2})$ Center Left Arm Right Arm Torso (12)(12)(18)Right Left Center Leg Leg Torso (20)(20)Rear(9) 00000 80000 Left Right Torso Rear Torso Rear (6)(6)Heat

ARMOR DIAGRAM

CRITICAL HIT TABLE

Left Arm

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

Left Torso

- 1. Heat Sink
- SRM 4
- 1-3 3. SRM 4 Ammo 4. Machine Gun SRM 4 Ammo (25)
- - Machine Gun Ammo (1/2 Ton) (50)
 - Roll Again
 - Roll Again
 - Roll Again
- Roll Again 4-6 4.
- Roll Again
 - Roll Again
 - 6. Roll Again

Left Leg

- **Upper Leg Actuator**
- 3. Lower Leg Actuator
- **Foot Actuator**
- **Heat Sink**
- JumpJets

Head

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

Center Torso

- 1. Fusion Engine
- Fusion Engine
- 1-3 3. Fusio **Fusion Engine**
- - 5. Gyro
 - 6. Gyro

 - Gyro **Fusion Engine** 2.
 - **Fusion Engine**
- 4-6 **Fusion Engine**
 - JumpJets

 - JumpJets

Engine Hits OOO Gyro Hits OO Sensor Hits OO

Life Support O



Damage Transfer Diagram

Right Arm

- 1. Shoulder
- Upper Arm Actuator 2
- Autocannon/20
- 1-3 3. Autocannon/20
 - Autocannon/20
 - 6. Autocannon/20
 - Autocannon/20
 - 1. 2. Autocannon/20
- Autocannon/20 3.
- 4-6 3. Autocannon/20

 - Autocannon/20
 - 6. Autocannon/20

Right Torso

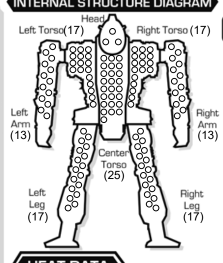
- 1. Flamer
- 2. Flamer
- AC/20 Ammo (5) 1-3 3. AC/20 Ammo (5)

 - AC/20 Ammo (5) 5.
 - 6. Roll Again
 - Roll Again 1.
 - 2. Roll Again Roll Again
- 4-6 _{4.} Roll Again
- Roll Again
 - 6. Roll Again

Right Leg

- Hip
- **Upper Leg Actuator**
- 3. **Lower Leg Actuator Foot Actuator**
- 4. **Heat Sink**
- 6. JumpJets

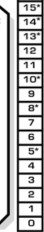
INTERNAL STRUCTURE DIAGRAM



HEAT DATA Heat Sinks: Heat.

Effects Level³ Shutdown 30 Ammo Exp. avoid on 8+ 28 Shutdown, avoid on 10+ -5 Movement Points 26

- 25 24 +4 Modifier to Fire 23 Ammo Exp. avoid on 6+
- Shutdown, avoid on 8+ -4 Movement Points Ammo Exp. avoid on 4+
- Shutdown, avoid on 6+ +3 Modifier to Fire
- -3 Movement Points Shutdown, avoid on 4+
- 13 +2 Modifier to Fire -2 Movement Points
 - +1 Modifier to Fire -1 Movement Points



Scale

30

29

28

27

26*

25*

24

23*

22*

21

20,

19

18

17'

16

15 (15)

Single

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'MECH RECORD SHEET

MECH DATA

Type: Highlander HGN-733

Movement Points: Tonnage: 90

Walking: 3 Tech Base: Inner Sphere

(Intro) Running: 5

Era: Succession Wars Jumping: 3

Weapons & Equipment Inventory (hexes)

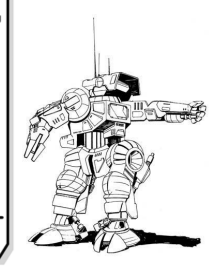
Qty	Туре	Loc	Нt	Dmg	Min	Sht	Med	Lng
1	SRM 6	LA	4	2/Msl,C2/6 [M,C,S]	6 -	3	6	9
1	Autocannon/10	RA	3	10 [DB,S]	-	5	10	15
1	LRM 20	LT	6 1	1/Msl,C5/2 [M,C,S]	0 6	7	14	21
1	Medium Laser Medium Laser	RT RT	3	5 [DE] 5 [DE]	-	3 3	6 6	9

Cost: 8,307,180 CBills **BV**: 1801

WARRIOR DATA

Gunnery Skill: Piloting Skill:

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



Head (9) Left Torso Right Torso (28)(28)Center Left Arm Right Arm Torso (30)(30)(41)Right Left Center Leg Leg Torso (38)(38)Rear(17) 88888 Left Right Torso Rear Torso Rear (10)(10)Heat INTERNAL STRUCTURE DIAGRAM Scale

ARMOR DIAGRAM

CRITICAL HIT TABLE

Left Arm

- 1. Shoulder
- 2. Upper Arm Actuator
- 1-3 3. **Lower Arm Actuator**
- **Hand Actuator**
 - **Heat Sink** 5.
 - SRM 6 6.
 - 1. LSRM 6
- 2. Roll Again Roll Again
- 4-6 3. Roll Again Roll Again
 - Roll Again

 - Roll Again

Left Torso

- JumpJets
- . TLRM 20
- 1-3 ^{3.} LRM 20
 - LRM 20
 - LRM 20 5
 - 6. LRM 20
 - SRM 6 Ammo (15)
 - SRM 6 Ammo (15) LRM 20 Ammo (6)
- 4-6 3. LRM 20 Ammo (6)
 - LRM 20 Ammo (6)

 - 6. Roll Again

Left Leg

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

Head

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

Center Torso

- 1. Fusion Engine
- Fusion Engine
- 1-3 3. Fusio **Fusion Engine**
- - 5. Gyro
 - 6. Gyro
 - Gyro
 - **Fusion Engine** 2.
- **Fusion Engine**
- 4-6 **Fusion Engine** 4.
 - JumpJets
 - Roll Again 6.

Engine Hits OOO Gyro Hits OO

Sensor Hits OO

Life Support O



Diagram

Right Arm

- Shoulder 1.
- Upper Arm Actuator 2.
- 1-3 3. Lower Arm Actuator
 - Autocannon/10

 - Autocannon/10 6. Autocannon/10
 - Autocannon/10
 - 1. Autocannon/10 2.
- Autocannon/10 3.
- 4-6 4 Autocannon/10
 - Roll Again 5.
 - Roll Again 6.

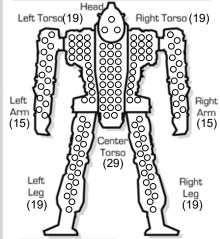
Right Torso

- 1. JumpJets
- Medium Laser
- Medium Laser 1-3 4. AC/10 Ammo (10)

 - AC/10 Ammo (10) 5.
 - 6. Roll Again
 - Roll Again 1.
 - Roll Again 2.
- Roll Again 4-6 _{4.}
- Roll Again
- Roll Again
 - 6. Roll Again

Right Leg

- Hip
- **Upper Leg Actuator**
- 3. **Lower Leg Actuator Foot Actuator**
- 4. 5. **Heat Sink**
- Roll Again 6.



HEAT DATA

Heat.

Effects Level³ Shutdown 30 Ammo Exp. avoid on 8+ 28 Shutdown, avoid on 10+ -5 Movement Points 26 25 24 +4 Modifier to Fire 23 Ammo Exp. avoid on 6+ 22

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

Shutdown, avoid on 6+ +3 Modifier to Fire -3 Movement Points

Shutdown, avoid on 4+ 13 +2 Modifier to Fire

-2 Movement Points +1 Modifier to Fire

2

1

30

29

28

27

26*

25*

24

23*

22*

21

20,

19

18

17'

16

15*

-1 Movement Points

Heat Sinks:

13 (13)

Single

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ARMOR DIAGRAM

Front Armor (16)

GROUND VEHICLE RECORD SHEET 0 VEHICLE DATA **CREW DATA** 0 0 0 Type: Mobile Long Tom LT-MOB-25 Crew: 0 0 0 0 Gunnery Skill: Movement Points: Tonnage: 55 **Driving Skill:** 0 O Cruising: Tech Base: Inner Sphere Commander Hit +1 Driver Hit 0 0 (Advanced) Flank: 0 3 Modifier to Driving Modifier to all Skill rolls Star League 0 Movement Type: Tracked Skill rolls (16) Engine Type: I.C.E. Side Armor CRITICAL DAMAGE Armor Weapons & Equipment Inventory (hexes) 0 Qty Type Loc Dmg Min Sht Med Lng Turret Locked Engine Hit 0 BD +1+2+3D Side Sensor Hits Long Tom +11+21+3 [AE.S.F] Motive System Hits (16)2 3 RS Machine Gun 2 [DB,AI] Stabilizers Left Right Machine Gun LS 2 3 2 [DB,AI] Rear Trailer Hitch RR [E] 0 ō ō 'o 00 00 00 00 0 0 Rear Armor Ammo: (Machine Gun) 300 (16)BV: 515 Cost:

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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. 192 in Total Warfare for more information). A result of 12 on the Ground Combat Vehicles Hit Location Table may inflict ortical hit against the turret; if the vehicle has no turret, a 12 indicates the chance of a critical hit on the side corresponding to the attack direction. The vehicle may suffer motive system damage even if its armor remains intact. Appl damage normally to the armor in that section, but the attacking player also rolls once on the Motive System Damage Table at right (see Cambat, 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 armore. If the vehicle has no turret, a turret hit strikes the armor on the side attacked.

MOTIVE SYSTEM DAMAGE TABLE

2D6 Roll	EFFECT*		
2-5	No effect		
6-7	Minor damage	+1 modifier to all Driving S	kill Rolls
8-9	Moderate dam Driving Skill Ro	age; -1 Cruising MP, +2 mo	difier to all
10-11		only half Cruising MP (rour all Driving Skill Rolls	nd fractions up),
12+	Major damage Vehicle is imm	; no movement for the rest	of the game.
Attack Direction	Modifier:	Vehicle Type Modifiers	s:
Hit from rear	+1	Tracked, Naval	+0

Hit from the sides Wheeled Hovercraft, Hydrofoil +3 WIGE +4

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

GROUND COMBAT VEHICLE CRITICAL HITS TABLE

LOCATION HIT

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

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

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



ARMOR DIAGRAM

Front Armor (16)

GROUND VEHICLE RECORD SHEET 0 0 **VEHICLE DATA CREW DATA** 0 0 Type: Mobile Long Tom (Ammo Carriage) Crew: 0 0 Tonnage: 0 Gunnery Skill: **Driving Skill:** Movement Points: 0 Cruising: Tech Base: Inner Sphere 0 Commander Hit +1 +2 0 Driver Hit (Advanced) 0 Flank: \cap Modifier to Driving 0 Modifier to all Skill rolls Era: Star League 0 Skill rolls Right Side Armor Movement Type: Tracked (16)Engine Type: I.C.E. CRITICAL DAMAGE Armor 0 0 Weapons & Equipment Inventory (hexes) 0 Loc Dmg Min Sht Med Lng Turret Locked Engine Hit 0 Qty Type Trailer Hitch Side +1+2+3D Sensor Hits Trailer Hitch Motive System Hits +1 +2 +3 (16)Stabilizers Left Right Rear 0 O O 00 00 ਰ 00 00 00 Rear Armor Ammo: (Long Tom) 25 (16)**BV**: 144 Cost:

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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*	Turcet (critical)	Turnet (critical)	Turcet (critical)

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

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				
T. 14 To 100 Page 1	Driving Skill Roll				
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 N	Modifier:	Vehicle Type Modifiers:			
lit from rear	+1	Tracked, Naval	+0		
lit from the sides	+2	Wheeled	+2		
		Hovercraft, Hydrofoil	+3		

WIGE

*All movement and Driving Skill Roll penalties are cumulative. However, each Driving Skill Roll modifier can only be applied once. For example, if a roll of 6-7 is made for a vehicle, inflicting a +1 modifier, that is the only time that particular +1 can be applied; a subsequent roll of 6-7 has no additional effect. This means the maximum Driving Skill Roll modifier that can be inflicted from the Motive System Damage Table is +6. If a unit's Cruising MP is reduced to 0, it cannot move for the rest of the game, but is not considered an immobile target. In addition, all motive system damage takes effect at the end of the phase in which the damage occurred. For example, if two units are attacking the same Combat Vehicle during the Wespon 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.



ARMOR DIAGRAM

Front Armor (16)

GROUND VEHICLE RECORD SHEET 0 0 VEHICLE DATA **CREW DATA** 0 0 Type: Mobile Long Tom (Support Carriage) Crew: 0 0 Tonnage: Gunnery Skill: **Driving Skill:** Movement Points: Cruising: Tech Base: Inner Sphere 0 Commander Hit +1 +2 0 Driver Hit (Advanced) 0 Flank: \cap Modifier to Driving 0 Modifier to all Skill rolls Era: Star League 0 Skill rolls Right Side Armor Movement Type: Tracked (16)Engine Type: I.C.E. CRITICAL DAMAGE Armor 0 0 Weapons & Equipment Inventory (hexes) 0 Loc Dmg Min Sht Med Lng Turret Locked Engine Hit 0 Qty Type Trailer Hitch Side +1+2+3D Sensor Hits Trailer Hitch Motive System Hits +1 +2 +3 (16)Cargo Space - 0.50 tons Stabilizers Left Right Rear 0 O O 00 00 ਰ 00 00 00 Rear Armor (16)Cost: **BV**: 144

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

MOTIVE SYSTEM DAMAGE TABLE

2D6 Roll	EFFECT*			
2-5	No effect			
6-7	Minor damage:	+1 modifier to all Driving Skill	Rolls	
8-9	Moderate damage; -1 Cruising MP, +2 modifier to all Driving Skill Rolls			
10-11		only half Cruising MP (round all Driving Skill Rolls	fractions up),	
12+	Major damage; Vehicle is immo	no movement for the rest of bile.	the game.	
ttack Direction N	Andifier:	Vehicle Type Modifiers:		
lit from rear	+1	Tracked, Naval	+0	
lit from the sides	+2	Wheeled	+2	
		Hovercraft, Hydrofoil	+3	

*All movement and Driving Skill Roll penalties are cumulative. However, each Driving Skill Roll modifier can only be applied once. For example, if a roll of 6-7 is made for a vehicle, inflicting a +1 modifier, that is the only time that particular +1 can be applied; a subsequent roll of 6-7 has no additional effect. This means the maximum Driving Skill Roll modifier that can be inflicted from the Motive System Damage Table is +6. If a unit's Cruising MP is reduced to 0, it cannot move for the rest of the game, but is not considered an immobile target. In addition, all motive system damage takes effect at the end of the phase in which the damage occurred. For example, if two units are attacking the same Combat Vehicle during the Wespon 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.

WIGE

GROUND COMBAT VEHICLE CRITICAL HITS TABLE

LOCATION HIT

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

*If Combat Vehicle has ICE engine only. If Combat Vehicle has a fusion engine, treat this result as Engine Hit.
**If Combat Vehicle carries no ammunition, treat this result as Weapon Destroyed.



ARMOR DIAGRAM

Front Armor (16)

GROUND VEHICLE RECORD SHEET 00 0 VEHICLE DATA **CREW DATA** 0 0 0 0 0 0 000 Type: Mobile Long Tom (Ammo Carriage) Crew: 0 0 Gunnery Skill: **Movement Points:** Tonnage: **Driving Skill:** 0 Cruising: Tech Base: Inner Sphere 0 Commander Hit +1 Driver Hit +2 0 (Advanced) Flank: 0 0 Modifier to Driving 0 Modifier to all Skill rolls Star League 0 Movement Type: Tracked Skill rolls (16) Engine Type: I.C.E. Side Armor CRITICAL DAMAGE Armor 0 0 Weapons & Equipment Inventory (hexes) 0 Qty Type Loc Dmg Min Sht Med Lng Turret Locked Engine Hit 0 Trailer Hitch Side +1+2+3D Sensor Hits Trailer Hitch 0 **+1+2+3** Motive System Hits (16)Stabilizers Ω Left Right Rear 0 O 0 00 00 0 00 Rear Armor Ammo: (Long Tom) 25 (16)

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GROUND COMBAT VEHICLE HIT LOCATION TABLE

BV: 144

Cost:

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

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

IVIC	VLOIDIL	IVI DAIVIAGE IAI	
2D6 Roll	EFFECT*		
2-5	No effect		
6-7	Minor damage	+1 modifier to all Driving Ski	II Rolls
8-9	Moderate dam Driving Skill Ro	age; -1 Cruising MP, +2 mod lls	ifier to all
10-11		only half Cruising MP (round all Driving Skill Rolls	fractions up),
12+	Major damage Vehicle is imme	no movement for the rest of obile.	f the game.
Attack Direction	Modifier:	Vehicle Type Modifiers:	
lit from rear	+1	Tracked Naval	+0

+2 +2 Hit from the sides Wheeled 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 D. it cannot move for the rest of the game, but is not considered an immobile target. In addition, all motive system damage takes effect at the end of the phase in which the damage occurred. For example, if two units are attacking the same Combat Vehicle during the Weapon Attack Phase and the first unit inflicts motive system damage and rolls a 12, the -4 immobile target modifier would not apply for the second unit. However, the -4 modifier would take effect during the Physical Attack Phase. If a hover vehicle is rendered immobile while over a Depth 1 or deeper water hex, it sinks and is destroyed.

GROUND COMBAT VEHICLE CRITICAL HITS TABLE

LOCATION HIT

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

*If Combat Vehicle has ICE engine only. If Combat Vehicle has a fusion engine, treat this result as Engine Hit. ** If Combat Vehicle carries no ammunition, treat this result as Weapon Destroyed.



ARMOR DIAGRAM

Front Armor (16)

GROUND VEHICLE RECORD SHEET 0 0 **VEHICLE DATA CREW DATA** 0 0 Type: Mobile Long Tom (Ammo Carriage) Crew: 0 0 Tonnage: 0 Gunnery Skill: **Driving Skill:** Movement Points: 0 Cruising: Tech Base: Inner Sphere 0 Commander Hit +1 +2 0 Driver Hit (Advanced) 0 Flank: \cap Modifier to Driving 0 Modifier to all Skill rolls Era: Star League 0 Skill rolls Right Side Armor Movement Type: Tracked (16)Engine Type: I.C.E. CRITICAL DAMAGE Armor 0 0 Weapons & Equipment Inventory (hexes) 0 Loc Dmg Min Sht Med Lng Turret Locked Engine Hit 0 Qty Type Trailer Hitch Side +1+2+3D Sensor Hits Trailer Hitch Motive System Hits +1 +2 +3 (16)Stabilizers Left Right Rear 0 O O 00 00 ਰ 00 00 00 Rear Armor Ammo: (Long Tom) 25 (16)**BV**: 144 Cost:

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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*	Turcet (critical)	Turnet (critical)	Turcet (critical)

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

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				
T. 14 To 100 Page 1	Driving Skill Roll				
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 N	Modifier:	Vehicle Type Modifiers:			
lit from rear	+1	Tracked, Naval	+0		
lit from the sides	+2	Wheeled	+2		
		Hovercraft, Hydrofoil	+3		

WIGE

*All movement and Driving Skill Roll penalties are cumulative. However, each Driving Skill Roll modifier can only be applied once. For example, if a roll of 6-7 is made for a vehicle, inflicting a +1 modifier, that is the only time that particular +1 can be applied; a subsequent roll of 6-7 has no additional effect. This means the maximum Driving Skill Roll modifier that can be inflicted from the Motive System Damage Table is +6. If a unit's Cruising MP is reduced to 0, it cannot move for the rest of the game, but is not considered an immobile target. In addition, all motive system damage takes effect at the end of the phase in which the damage occurred. For example, if two units are attacking the same Combat Vehicle during the Wespon 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.



ARMOR DIAGRAM

Front Armor (16)

GROUND VEHICLE RECORD SHEET 00 0 VEHICLE DATA **CREW DATA** 0 0 0 0 0 0 000 Type: Mobile Long Tom (Support Carriage) Crew: 0 0 Gunnery Skill: Movement Points: Tonnage: **Driving Skill:** 0 Cruising: Tech Base: Inner Sphere 0 Commander Hit +1 Driver Hit +2 0 (Advanced) Flank: 0 0 Modifier to Driving 0 Modifier to all Skill rolls Right Star League 0 Movement Type: Tracked Skill rolls (16)Engine Type: I.C.E. Side Armor CRITICAL DAMAGE Armor 0 0 Weapons & Equipment Inventory (hexes) 0 Qty Type Loc Dmg Min Sht Med Lng Turret Locked Engine Hit 0 Trailer Hitch Side +1+2+3D Sensor Hits Trailer Hitch 0 **+1+2+3** Motive System Hits (16)Cargo Space - 0.50 tons Stabilizers Ω Left Right Rear 0 O 0 00 00 00 0 Rear Armor (16)Cost: **BV**: 144

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GROUND COMBAT VEHICLE HIT LOCATION TABLE

2D6 Roll	ATTACK DIRECTION			
	FRONT	REAR	SIDES	
2*	Front (critical)	Rear (critical)	Side (critical)	
3	Front†	Rear†	Side†	
4	Front†	Rear†	Side †	
5 6 7	Right Side†	Left Side†	Front	
6	Front	Rear	Side	
7	Front	Rear	Side	
8	Front	Rear	Side (critical)*	
9	Left Side†	Right Side†	Reart	
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 against the turret; if the vehicle has no turret, and the side corresponding to the attack direction. The vehicle may suffer motive system damage even if its armor remains intext. Apply damage normally to the armor in that section, but the attacking player also rolls once on the Motive System Damage Table at right (see *Combat*, p. 192 in *Total Warfare* for more information). Apply damage at the end of the phase in which the damage takes effect. Side hits strike the side as indicated by the attack direction. For example, if an attack hits the right side, all Side results strike the right side armor. If the vehicle has no turret, a turret hit strikes the armor on the side attacked.

MOTIVE SYSTEM DAMAGE TABLE

2D6 Roll	EFFECT*		
2-5	No effect		
6-7	Minor damage;	+1 modifier to all Driving Sk	ill Rolls
8-9	Moderate dama Driving Skill Roll	age; -1 Cruising MP, +2 mod ls	lifier to all
10-11		only half Cruising MP (round all Driving Skill Rolls	fractions up),
12+	Major damage; Vehicle is immo	no movement for the rest o bile.	f the game.
Attack Direction	Modifier:	Vehicle Type Modifiers:	
lit from coop		Tracked Naval	40

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 D, it cannot move for the rest of the game, but is not considered an immobile target. In addition, all motive system damage takes effect at the end of the phase in which the damage occurred. For example, if two units are attacking the same Combat Vehicle during the Weapon Attack Phase and the first unit inflicts motive system damage and rolls a 12, the -4 immobile target modifier would not apply for the second unit. However, the -4 modifier would take effect during the Physical Attack Phase. If a hover vehicle is rendered immobile while over a Depth 1 or deeper water hex, it sinks and is destroyed.

GROUND COMBAT VEHICLE CRITICAL HITS TABLE

LOCATION HIT

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

*If Combat Vehicle has ICE engine only. If Combat Vehicle has a fusion engine, treat this result as Engine Hit.
**If Combat Vehicle carries no ammunition, treat this result as Weapon Destroyed.



ARMOR DIAGRAM

Front Armor (16)

GROUND VEHICLE RECORD SHEET 00 0 VEHICLE DATA **CREW DATA** 0 0 0 0 0 0 000 Type: Mobile Long Tom (Support Carriage) Crew: 0 0 Gunnery Skill: Movement Points: Tonnage: **Driving Skill:** 0 Cruising: Tech Base: Inner Sphere 0 Commander Hit +1 Driver Hit +2 0 (Advanced) Flank: 0 0 Modifier to Driving 0 Modifier to all Skill rolls Right Star League 0 Movement Type: Tracked Skill rolls (16)Engine Type: I.C.E. Side Armor CRITICAL DAMAGE Armor 0 0 Weapons & Equipment Inventory (hexes) 0 Qty Type Loc Dmg Min Sht Med Lng Turret Locked Engine Hit 0 Trailer Hitch Side +1+2+3D Sensor Hits Trailer Hitch 0 **+1+2+3** Motive System Hits (16)Cargo Space - 0.50 tons Stabilizers Ω Left Right Rear 0 O 0 00 00 00 0 Rear Armor (16)Cost: **BV**: 144

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GROUND COMBAT VEHICLE HIT LOCATION TABLE

2D6 Roll	ATTACK DIRECTION			
	FRONT	REAR	SIDES	
2*	Front (critical)	Rear (critical)	Side (critical)	
3	Front†	Rear†	Side†	
4	Front†	Rear†	Side †	
5 6 7	Right Side†	Left Side†	Front	
6	Front	Rear	Side	
7	Front	Rear	Side	
8	Front	Rear	Side (critical)*	
9	Left Side†	Right Side†	Reart	
10	Turret	Turret	Turret	
11	Turret	Turret	Turret	
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9	Sensors	Stabilizer	Weapon Destroyed	Turret Locks	
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11	Weapon Destroyed	Engine Hit	Ammunition **	Ammunition **	
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	Mech Survived Mech Severely Damaged		<u> </u>	Pilot Survived Pilot Killed	
C-Bill	Reward	XP F	Rewa	rd	
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Additi	onal Rewards				
Long 7	Γom Shot □				

GM Signature	Game Date	



Outskirts of Baktal, Sarna, Sarna Commonality, Capellan Confederation

July 7, 3029

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C-Bill	Reward	XP F	Rewa	rd	
Salva	ged Mechs				
	Crusader CRD-3L (5,722,3 Vindicator VND-1R (3,181) Raven RVN-4X (2,552,625) Clint CLNT-1-2R (3,220,28) Catapult CPLT-A1 (5,658, Griffin GRF-1N (4,957,107) Victor VTR-9A (8,027,219) Highlander HGN-733 (8,30)	,083 C-Bills) 5 C-Bills) 80 C-Bills) 124 C-Bills) 7 C-Bills) C-Bills)			
Additi	onal Rewards				
Long 7	Γom Shot □				

GM Signature	Game Date	



Outskirts of Baktal, Sarna, Sarna Commonality, Capellan Confederation

July 7, 3029

At the end of the day you find yourself in a bivouac bar at the edge of the Federated Suns' drop zone. There's a scattering of different troops here, including some survivors from the Fifth Syrtis Lancers. You can tell that something is up long before Henrik, the unit's intelligence officer, joins you at your table. He has this strange habit of speaking as if he expects someone is listening in, but this time he may be on to something.

"So here's the deal", he starts, before he has even ordered his first beer. "I've got some good news, and some bad news. First off, it looks like this whole situation wasn't a trap as we'd suspected, but instead was just bad luck and bad intel. McCarron's Armored cavalry appears to have been here for R&R after getting trashed in the first few waves. It looks like the Cappies weren't actually expecting an assault here, so it's likely that with everything else going on, they may not be getting any reinforcements any time soon."

"Now for the bad news. We're completely cut off. The Comstar Interdiction happened immediately after our friends in the Fifth landed, but before they'd realized they'd walked into a trap. This means that as far as the Feds are concerned, this invasion is going swimmingly. That means that we can't expect reinforcements either. That would be fine if we were on an even footing with the Cappies, but we're not - they've got us outnumbered two to one, and it's only a matter of time before they realize that."

"Oh - one other thing. This whole interdiction thing that happened with Comstar? Yeah - they're claiming that a company of 'mechs from the fifth attacked the Comstar facility in Sarna city. They've even got video to prove it. Problem is, the fifth never got close to the city - at least, that's what all the survivors are saying. I'm still trying to learn more, but for now it seems like something definitely stinks. I'll let you know when I know more."



Chara	cter	Player _			Cert
Honor Outsk	on: 3029-02a (FedSuns) rable Defense irts of Baktal, Sarna, Sarr r, 3029	na Commonali	ty, Ca	apellan Confedera	tion
	The Long Tom is in player on The Long Tom gets off the earn (Bonus Objective) (+100,00 Long Tom is destroyed or Copposing 'Mech/Combat Ver (Secret Objective): Destroy	edge of the map of 0 C-Bills) aptured (Mission Phicle destroyed	or the n Unsu by par	Long Tom is undama accessful) ty (+1 XP each) (x)
Mech	Status	F	Pilot S	tatus	
	Mech Survived Mech Severely Damaged		<u> </u>	Pilot Survived Pilot Killed	
C-Bill	Reward	XP F	Rewa	rd	
Salva	ged Mechs				
	Crusader CRD-3L (5,722,3 Vindicator VND-1R (3,181) Raven RVN-4X (2,552,625) Clint CLNT-1-2R (3,220,28) Catapult CPLT-A1 (5,658, Griffin GRF-1N (4,957,107) Victor VTR-9A (8,027,219) Highlander HGN-733 (8,30)	,083 C-Bills) 5 C-Bills) 80 C-Bills) 124 C-Bills) 7 C-Bills) C-Bills)			
Additi	onal Rewards				
Long 7	Γom Shot □				

GM Signature	Game Date	



Outskirts of Baktal, Sarna, Sarna Commonality, Capellan Confederation

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GM Report Mission 3029-02a (FedSuns) - Honorable	e Defense	
		Date:
GM:	Venue	

		Reward	Reward

Salvaged Mechs

Crusader CRD-3L (5,722,309 C-Bills)
V" " . VAID 4D (0.404.000.0 D)"

- Vindicator VND-1R (3,181,083 C-Bills)
- Raven RVN-4X (2,552,625 C-Bills) Clint CLNT-1-2R (3,220,280 C-Bills) Catapult CPLT-A1 (5,658,124 C-Bills)
- Griffin GRF-1N (4,957,107 C-Bills)
- Victor VTR-9A (8,027,219 C-Bills)
- Highlander HGN-733 (8,307,180 C-Bills)