

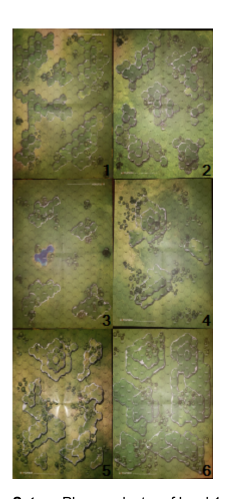
May 3, 2027 Pilot Skill: 3-4

Okay Boys, listen up! The locals haven't bothered us much since we landed and secured the drop port. After we made it clear that we were after the pirates, what passes for a militia around here just packed up and vanished. Intel suggests they backed off to an old supply base 40 clicks south of here. They're probably hoping we'll just ignore them. Let's see if we can get this thing done and go home before they decide to change their minds and cause trouble.

As for the pirates, they scattered when we secured the port. One of our spotter planes located what we think is their main staging area out in the wilderness to the west. Our best guess is that the bad guys are going to try to link up and then head there to regroup. Your job is to hit that base and hurt the pirates as much as you can as fast as you can, as the pirates are definitely likely to scatter as soon as you get too close. Our employers are just as fed up with this whole situation as we are, and they've offered a pile of different bounties on the remaining pirates. Captured materiel and or base buildings are best, but destroying them would be almost as good. Anything you can destroy now is material they can't use against us when we finally corner 'em. Also, our employers are still really curious as to who these guys are - so any intel you can gather on their 'mechs is also good. If any *do* get away, make sure you've gotten a good look at 'em so we can figure out who they are.

Unfortunately, some of the bad guys are coming back to the base even as we speak. If you're fast enough you might be able to get in and hit the base before they arrive. If not, you'll have a fight on your hands but you'll also have a chance to hit their forces while they're still in disarray. In either case, anything you can capture or destroy now will only make our iob easier later.

**Map:** This mission takes place in rolling hills and scattered woods; select maps appropriately, and arrange them in a line of 3 map sheets, arranged short edge to short edge. Designate one of the narrow ends of the map as the player home edge, and the other as the pirate home edge. If space allows, double up the map to create a long 3x2 arrangement. Try to limit the number of totally clear, straight-line pathways across the map.



#### Recommended Maps:

1: 2018\_02 Front Rolling Hills 3 2: 2018\_03 Back Foothills 2 3: 2018\_01 Front Open Terrain 3 4: 2018\_04 Back Woodland 5: 2018\_08 Front Grasslands 3

6: 2018\_09 Back Rolling Hills 1

**Setup:** Place a cluster of level 1 light and medium buildings in the center of the map. This represents the pirate bivouac. There should be 4-6 total buildings, most of them occupying a single hex. Add in a single level 2 heavy building, representing the pirate watchtower. None of these buildings has a basement. The players are the attackers for this scenario. Light buildings have a CF of 20, Medium buildings have a CF of 35. The Pirate Watchtower has a CF of 60. The buildings should all be within eight hexes of the center of the map.

Deploy the pirate transports within 2 hexes of the buildings facing towards the pirate home edge. Deploy any defender forces from the "OPFOR" section around the base, within 3 hexes of the buildings.

The players are racing to reach the base ahead of the pirates. As a result, players with faster battlemechs may arrive sooner than others. Players may choose to delay their own arrival if they wish. These numbers represent the earliest possible turn on which they may enter the map. In all cases, players enter through their home edge of the map.

Walk Speed 3 or Less: Earliest Arrival on Turn 3 Walk Speed 4-5: Earliest Arrival on Turn 2 Walk Speed 6-7: Earliest Arrival on Turn 1

Walk Speed 8+: Deploy at start of game up to 6 hexes from Players' home edge.

Wave 1 reinforcements are the retreating pirates catching up with the players. They enter the battle on turn 5 through one of the long edges of the map. The entry point for the pirates should be close to the building cluster, but at least 12 hexes away from the buildings. If in doubt, err on the side of placing wave one closer to the player's home edge than the pirate home edge. Alert the players to the impending arrival of the new combatants at the start of turn 4.

Wave 2 reinforcements enter the battle on turn 8 through the pirate home edge of the map. Do not notify the players that wave 2 will be arriving until the beginning of turn 7.

#### **Special Rules**

**Cargo transports:** The six transports in the game are represented using the game statistics for tracked APCs, found on page 20 of RS3039. The transports are being loaded at the start of the game, and will not move until activated by a player.

**Oh Crap, time to go! (Secret!)**: A truck is activated when a player 'mech moves within 4 hexes of it. Once that happens, the truck will begin to move in the next turn's movement phase, and will attempt to escape off the pirate home edge of the map as quickly as possible. Do not tell the players the exact mechanism that "spooks" the convoy.

You're coming with us!: A cargo transport will surrender during the end phase if a hostile 'mech or tank (but not transport) is adjacent to it and there are no friendly battlemechs or tanks within 2 hexes of it. If the players capture a transport, they may move it as they wish until it is recaptured by the pirates. Transports will fire on the players, when controlled by the pirates, but will not fire on the pirates. The transport is considered "Captured" for victory conditions if the players get it off of their home edge or if it is under their control at the end of the game with no enemy units ('mechs or tanks) within 10 hexes.

The players may fire on the transports at any time. The pirates can only fire on the transports if they are within 12 hexes of the player home edge and under player control.

**Scanning Buildings:** To scan a building, a unit must spend its entire movement adjacent to it. Units with "Scanning Equipment" (like the Raven X1, or due to some PSAs or certs) can extend that range. Buildings are scanned during the fire phase, and the scan will fail if the building is destroyed during the fire phase.

**Tagging Battlemechs:** A player may attempt to tag one enemy 'mech per turn. Doing so requires an attack roll, made during the ranged fire phase, as if firing a weapon with a 5/10/15 range profile. A 'hit' identifies the target.

#### **OPFOR**

Name	Variant	Reference	BV (4/5)	Cost
Warhammer	WHM-6L	3039 pg 492	1311	6,077,783
Trebuchet	TBT-5S	3039 pg 215	984	4,023,500
Hunchback	HBK-4H	3039 pg 208	1067	3,425,874
Centurion	CN9-A	3039 pg 202	945	3,491,499
Clint	CLNT-1-2R	3039 pg 181	707	3,220,280
Panther	PNT-9R	3039 pg	769	2,485,710
Urbanmech	UM-R60	3039 pg 165	504	1,471,925
Bulldog Tank	Standard	3039 pg. 115	605	N/A
Striker Light Tank	Standard	RS 3039 pg 85	564	N/A
Scorpion Light Tank	Standard	3039 pg. 61	306	N/A
Rifle Foot Platoon		3085 TCE pg.	81	N/A
		331		
Standard APC	Tracked	3039 pg 20	142	N/A

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

#### 2500-3000 (4005 Total)

Bulldog Tank Standard (4/5), Scorpion Light Tank Standard (4/5) (x2), Rifle Foot Platoon (4/5) (x2), Clint CLNT-1-2R (4/5), Hunchback HBK-4H (4/5), Standard APC Tracked (4/5) (x6)

Wave 1: Clint

Wave 2: Hunchback

#### 3000-3500 (4476 Total)

Bulldog Tank Standard (3/4), Scorpion Light Tank Standard (4/5) (x2), Rifle Foot Platoon (4/5) (x2), Trebuchet TBT-5S (4/5), Hunchback HBK-4H (4/5), Standard APC Tracked (4/5) (x6)

Wave 1: Trebuchet Wave 2: Hunchback

#### 3500-4000 (5305 Total)

Urbanmech UM-R60 (4/5), Bulldog Tank Standard (3/4), Scorpion Light Tank Standard (4/5), Rifle Foot Platoon (4/5) (x3), Trebuchet TBT-5S (4/5), Warhammer WHM-6L (4/5), Scorpion Light Tank Standard (4/5), Standard APC Tracked (4/5) (x6)

Wave 1: Trebuchet

Wave 2: Warhammer, Scorpion

#### 4000-4500 (5902 Total)

Urbanmech UM-R60 (4/5), Bulldog Tank Standard (3/4), Striker Light Tank Standard (4/5), Scorpion Light Tank Standard (4/5), Rifle Foot Platoon (4/5) (x2), Trebuchet TBT-5S (4/5), Warhammer WHM-6L (3/4), Standard APC Tracked (4/5) (x6)

Wave 1: Trebuchet Wave 2: Warhammer

#### 4500-5000 (6447 Total)

Urbanmech UM-R60 (4/5), Bulldog Tank Standard (3/4), Striker Light Tank Standard (4/5) (x2), Rifle Foot Platoon (4/5) (x2), Trebuchet TBT-5S (4/5), Warhammer WHM-6L (4/5), Clint CLNT-1-2R (4/5), Standard APC Tracked (4/5) (x6)

Wave 1: Trebuchet

Wave 2: Warhammer, Clint

#### 5000-5500 (6648 Total)

Panther PNT-9R (4/5), Bulldog Tank Standard (3/4), Striker Light Tank Standard (4/5) (x2), Rifle Foot Platoon (4/5) (x2), Trebuchet TBT-5S (4/5), Centurion CN9-A (3/4), Clint CLNT-1-2R (4/5), Standard APC Tracked (4/5) (x6)

Wave 1: Trebuchet
Wave 2: Centurion, Clint

#### 5500-6000 (6950 Total)

Panther PNT-9R (4/5), Bulldog Tank Standard (3/4), Striker Light Tank Standard (4/5) (x2), Rifle Foot Platoon (4/5) (x2), Trebuchet TBT-5S (4/5), Warhammer WHM-6L (4/5), Centurion CN9-A (4/5), Standard APC Tracked (4/5) (x6)

Wave 1: Trebuchet

Wave 2: Warhammer, Centurion

#### 6000-6500 (6372 Total)

Bulldog Tank Standard (3/4), Scorpion Light Tank Standard (4/5) (x2), Rifle Foot Platoon (4/5) (x2), Trebuchet TBT-5S (4/5), Clint CLNT-1-2R (4/5), Warhammer WHM-6L (4/5), Centurion CN9-A (4/5), Standard APC Tracked (4/5) (x6)

Wave 1: Trebuchet, Clint

Wave 2: Warhammer, Centurion

#### 6500-7000 (7308 Total)

Centurion CN9-A (4/5), Bulldog Tank Standard (3/4), Striker Light Tank Standard (4/5) (x2), Rifle Foot Platoon (4/5) (x2), Trebuchet TBT-5S (4/5), Clint CLNT-1-2R (4/5), Warhammer WHM-6L (3/4), Standard APC Tracked (4/5) (x6)

Wave 1: Trebuchet, Clint Wave 2: Warhammer

#### 7000-7500 (7827 Total)

Hunchback HBK-4H (4/5), Bulldog Tank Standard (3/4), Striker Light Tank Standard (4/5), Scorpion Light Tank Standard (4/5) (x2), Rifle Foot Platoon (4/5) (x2), Trebuchet TBT-5S (4/5), Clint CLNT-1-2R (4/5), Warhammer WHM-6L (4/5), Panther PNT-9R (4/5), Standard APC Tracked (4/5) (x6)

Wave 1: Trebuchet, Clint Wave 2: Warhammer, Panther

#### 7500-8000 (8186 Total)

Hunchback HBK-4H (4/5), Urbanmech UM-R60 (3/4), Bulldog Tank Standard (3/4), Striker Light Tank Standard (4/5), Scorpion Light Tank Standard (4/5), Rifle Foot Platoon (4/5) (x2), Trebuchet TBT-5S (4/5), Clint CLNT-1-2R (4/5), Warhammer WHM-6L (4/5), Panther PNT-9R (4/5), Standard APC Tracked (4/5) (x6)

Wave 1: Trebuchet, Clint Wave 2: Warhammer, Panther

#### 8000-8500 (8542 Total)

Hunchback HBK-4H (4/5), Urbanmech UM-R60 (3/4), Bulldog Tank Standard (3/4), Striker Light Tank Standard (3/4), Scorpion Light Tank Standard (4/5), Rifle Foot Platoon (4/5) (x2), Trebuchet TBT-5S (4/5), Clint CLNT-1-2R (4/5), Warhammer WHM-6L (4/5), Centurion CN9-A (4/5), Standard APC Tracked (4/5) (x6)

Wave 1: Trebuchet, Clint

Wave 2: Warhammer, Centurion

#### 8500-9000 (9198 Total)

Hunchback HBK-4H (3/4), Urbanmech UM-R60 (3/4), Bulldog Tank Standard (3/4), Striker Light Tank Standard (3/4), Scorpion Light Tank Standard (4/5), Rifle Foot Platoon (4/5) (x2), Trebuchet TBT-5S (3/4), Clint CLNT-1-2R (4/5), Warhammer WHM-6L (4/5), Centurion CN9-A (4/5), Standard APC Tracked (4/5) (x6)

Wave 1: Trebuchet, Clint

Wave 2: Warhammer, Centurion

#### 9000-9500 (9618 Total)

Hunchback HBK-4H (3/4), Urbanmech UM-R60 (3/4), Bulldog Tank Standard (3/4), Striker Light Tank Standard (3/4), Scorpion Light Tank Standard (4/5), Rifle Foot Platoon (4/5) (x2), Trebuchet TBT-5S (3/4), Clint CLNT-1-2R (4/5), Warhammer WHM-6L (3/4), Standard APC Tracked (4/5) (x6), Centurion CN9-A (4/5)

Wave 1: Trebuchet, Clint

Wave 2: Warhammer, Centurion

#### 9500-10000 (10146 Total)

Hunchback HBK-4H (3/4), Urbanmech UM-R60 (3/4), Bulldog Tank Standard (3/4), Striker Light Tank Standard (3/4), Scorpion Light Tank Standard (4/5), Rifle Foot Platoon (4/5) (x2), Trebuchet TBT-5S (3/4), Clint CLNT-1-2R (3/4), Warhammer WHM-6L (3/4), Standard APC Tracked (4/5) (x6), Centurion CN9-A (3/4)

Wave 1: Trebuchet, Clint

Wave 2: Warhammer, Centurion

**Mission Objectives:** This mission offers a number of possible objectives, not all of them compatible with each other. As a team, you should decide which objectives to prioritize. Alternate objectives will get you less pay than your primary objectives, but better than nothing, right?

You must complete at least two primary or alternate mission objectives to win.

Primary Objective: Capture pirate base

Control the battlefield, with more than half of the base buildings intact.

Alternate objective: Destroy more than half of the buildings in the pirate base.

**Primary Objective:** Capture pirate supply convoy

Capture at least four of the pirate supply transports as possible and lead them off your home

map edge.

**Alternate objective:** Destroy at least four of the pirate supply convoy transports.

**Primary Objective:** Destroy pirate 'mech forces

Destroy or immobilize two or more of the pirate 'mechs. A bounty will be paid for **all** pirate 'mechs destroyed.

**Primary Objective:** Tag pirates for intelligence analysis

Successfully tag all surviving pirate 'mechs by the end of the game.

Secondary Objective: Capture base watchtower

Control the battlefield with the base watchtower at least 50% intact.

Secondary Objective: Gather evidence

Scan the base buildings before they are destroyed. (Automatic success for any building captured at the end of the game.)

Award (C-Bills)	Mech	Mech Severely	Mech
	Survived	Damaged	Destroyed
At least two or more Primary Objectives met	200,000	100,000	50,000
The Pirates get away largely intact	100,000	50,000	0
Opposing 'mechs destroyed by party (each)	25,000	25,000	25,000
Base captured	75,000	75,000	75,000
Base destroyed	50,000	50,000	50,000
Transports captured (each)	30,000	30,000	30,000
At least half of convoy destroyed	30,000	30,000	30,000
Surviving 'mechs tagged (each)	10,000	10,000	10,000
Capture watchtower	40,000	40,000	40,000
Scan buildings (each)	25,000	25,000	25,000

Award (XP)	Pilot Survived	Pilot Killed
At least two or more Primary Objectives met	15	5
The Pirates get away largely intact	8	3
Opposing 'mechs destroyed by party (each)	1	1

Battletech Missions Mission: 3027-05 Player Handout

This mission offers a number of possible objectives, not all of them compatible with each other. As a team, you should decide which objectives to prioritize. Alternate objectives will get you less pay than your primary objectives, but better than nothing, right?

You must complete at least two primary or alternate mission objectives to win.

**Primary Objective:** Capture pirate base

Control the battlefield, with at more than half of the base buildings intact. **Alternate objective:** Destroy more than half of the buildings in the pirate base.

Primary Objective: Capture pirate supply convoy

Capture as many pirate supply transports as possible and lead them off your home map

edge.

Alternate objective: Destroy pirate supply convoy

**Primary Objective:** Destroy pirate 'mech forces

Destroy or immobilize two or more of the pirate 'mechs. A bounty will be paid for **all** pirate 'mechs destroyed.

Primary Objective: Tag pirates for intelligence analysis

Successfully tag all surviving pirate 'mechs by the end of the game.

**Secondary Objective:** Capture base watchtower

Control the battlefield with the base watchtower at least 50% intact.

Secondary Objective: Gather evidence

Scan the base buildings before they are destroyed. (Automatic success for any building captured at the end of the game.)

#### **Cargo Transports**

A cargo transport will surrender during the end phase if a hostile unit is adjacent to it and there are no friendly battlemechs or tanks within 2 hexes of it. If the players capture a transport, they may move it as they wish until it is recaptured by the pirates. Transports will fire on the players, when controlled by the pirates, but will not fire on the pirates. The transport is considered "Captured" for victory conditions if the players get it off of their home edge or if it is under their control at the end of the game with no enemy units ('mechs or tanks) within 10 hexes.

**Scanning Buildings:** To scan a building, a unit must spend its entire movement adjacent to it. Units with "Scanning Equipment" (like the Raven X1, or due to some PSAs or certs) can extend that range. Buildings are scanned during the fire phase, and the scan will fail if the building is destroyed during the fire phase.

**Tagging Battlemechs:** A player may attempt to tag one enemy 'mech per turn. Doing so requires an attack roll, made during the ranged fire phase, as if firing a weapon with a 5/10/15 range profile. A 'hit' identifies the target.

#### 'MECH RECORD SHEET

#### MECH DATA

Type: Warhammer WHM-6L

Movement Points: Tonnage: 70

Walking: 4 Tech Base: Inner Sphere (Intro)

Running: 6 Era: Succession Wars Jumping: 0

#### Weapons & Equipment Inventory (hexes)

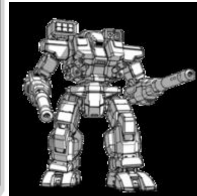
				,				
Qty	Туре	Loc	Ηt	Dmg	Min	Sht	Med	Lng
1	PPC	RA	10	10 [DE]	3	6	12	18
1	PPC	LA	10	10 [DE]	3	6	12	18
1	Medium Laser	LT	3	5 [DE]	-	3	6	9
1	SRM 6	RT	4	2/MsI,C2/6	o -	3	6	9
				[M,C,S]				
1	Medium Laser	RT	3	5 [DE]	-	3	6	9
1	Small Laser	LT	1	3 ÎDEÎ	-	1	2	9 3 3
1	Small Laser	RT	1	3 [DE]	-	1	2	3
1	Flamer	LT	3	2	-	1	2	3
				[DE,H,AI]				
1	Flamer	RT	3	2	-	1	2	3
				[DE,H,AI]				

Cost: 6,077,783 CBills **BV**: 1311

### 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 (17)(17)Center Left Arm Right Arm Torso (20)(20) (22)Right Left Center Leg Leg Torso (15)(15)Rear(9) 88800 00000 Left Right Torso Rear Torso Rear (8) (8)Heat INTERNAL STRUCTURE DIAGRAM Scale

ARMOR DIAGRAM

#### **CRITICAL HIT TABLE**

#### Left Arm

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

#### Left Torso

- 1. Medium Laser
- Small Laser
- 1-3 3. Flamer 4. Roll Again
  - - 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. **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.
- **Fusion Engine** 3.
- 4-6 **Fusion Engine** 4.
  - **Heat Sink**
  - **Heat Sink** 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. PPC
  - PPC 5.
  - PPC 6.
  - 1. Roll Again
  - Roll Again 2.
- Roll Again 3.
- 4-6 4. Roll Again
  - Roll Again 5.

  - 6. Roll Again

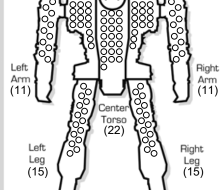
#### Right Torso

- 1. ISRM 6
- 2. SRM 6
- Medium Laser 1-3 3. Medici.... 4. Small Laser
  - Flamer
  - 5.
  - 6. SRM 6 Ammo (15)
  - Roll Again 1. 2. Roll Again
  - 3. Roll Again
- 4-6 <sub>4.</sub> Roll Again
  - Roll Again
  - 6. Roll Again

#### Right Leg

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

Left Torso(15)



0

Right Torso (15)

### **HEAT DATA**

Heat Sinks: Heat. Effects 18 (18) Level<sup>3</sup> 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 19 Ammo Exp. avoid on 4+ 00 Shutdown, avoid on 6+ +3 Modifier to Fire 00 -3 Movement Points

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

+1 Modifier to Fire -1 Movement Points

1

30

29

28

27

26\*

25\*

24

23\*

22\*

21

20,

19

#### 'MECH RECORD SHEET

#### MECH DATA

Type: Trebuchet TBT-5S

Movement Points: Tonnage: 50

Walking: 5 Tech Base: Inner Sphere

(Intro) Running: 8

Era: Succession Wars Jumping: 0

#### Weapons & Equipment Inventory (hexes)

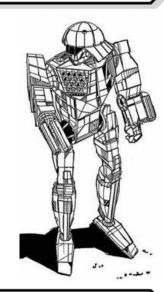
Qty	Type	Loc	Ηt	Dmg	Min	Sht	Med	Lng
1	SRM 6	LA	4	2/Msl,C2/6 [M,C,S]	6 -	3	6	9
1 1 1	Medium Laser Medium Laser Medium Laser SRM 6	LA RA RA RT	3 3 4	5 [DE] 5 [DE] 5 [DE] 2/Msl,C2/6 [M,C,S]	- - - 6 -	3 3 3	6 6 6	9 9 9

**BV**: 984 Cost: 4,023,500 CBills

## WARRIOR DATA

Gunnery Skill: Piloting Skill:

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



Right Arm

Medium Laser

5. Medium Laser

**Upper Arm Actuator** 

Lower Arm Actuator

1. Shoulder

6. Roll Again

1. Roll Again

Roll Again

Roll Again

Roll Again

Roll Again

1. Heat Sink

SRM 6

Heat Sink

Roll Again

Roll Again

Roll Again

Roll Again

Roll Again

3. Roll Again

6. Roll Again

Right Torso

SRM 6 Ammo (15)

2.

2.

5.

6.

1-3 3. SRM 6 SRM 6

5.

6.

1.

2.

4-6 4. Roll Again

1-3 3.

#### Head (9) Left Torso Right Torso (11) $(1\overline{1})$ Center Left Arm Right Arm Torso (10)(10)(22)Right Left Center Leg Leg Torso (15)(15)Rear(7) 00000 00000 Left Right Torso Rear Torso Rear (5) (5)

ARMOR DIAGRAM

#### **CRITICAL HIT TABLE**

#### Left Arm

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

  - Left Torso
  - 1. Heat Sink
  - 2. Heat Sink
- 1-3 3. SRM 6 Am 4. Roll Again SRM 6 Ammo (15)

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

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

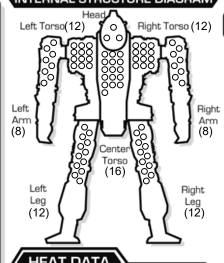
# 4-6 4.

Damage Transfer

Diagram

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

### INTERNAL STRUCTURE DIAGRAM



# **HEAT DATA**

Heat Level* 30 28	Effects Shutdown Ammo Exp. avoid on 8+	Heat Sinks: 18 (18) Single
26 25 24 23 22 20 19 18 17 15 14 10 8 5	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+ Shutdown, avoid on 6+ +3 Modifier to Fire -3 Movement Points Shutdown, avoid on 4+ +2 Modifier to Fire -2 Movement Points +1 Modifier to Fire -1 Movement Points	000000000000000000000000000000000000000

Heat Scale

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#### 'MECH RECORD SHEET

#### MECH DATA

Type: Hunchback HBK-4H

Movement Points: Tonnage: 50

Walking: 4 Tech Base: Inner Sphere

(Intro) Running: 6

Era: Succession Wars Jumping: 0

#### Weapons & Equipment Inventory (hexes)

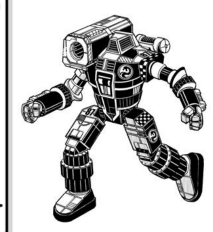
Qty	Type	Loc	Ht	Dmg	Min	Sht	Med	Lng
1	Autocannon/10	RT	3	10	-	5	10	15
				[DB,S]				
1	Small Laser	Н	1	3 [DE]	-	1	2	3
1	Medium Laser	LA	3	5 ÎDEÎ	-	3	6	9
1	Medium Laser	RA	3	5 ÎDEÎ	-	3	6	9
1	Medium Laser	RT	3	5 ÎDEÎ	_	3	6	9
1	Medium Laser	RT	ã	5 DE	-	3	6	9



### 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 (20)(20)0 Center Right Arm Left Arm Torso (16)(16)(26)Right Left Center Leg Leg Torso (20)(20)Rear(5) 0000 0000 Left Right Torso Rear Torso Rear (4) (4)

ARMOR DIAGRAM

#### **CRITICAL HIT TABLE**

#### Left Arm

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

  - 5. Heat Sink
  - AC/10 Ammo (10)
  - AC/10 Ammo (10)
  - Roll Again Roll Again
- 4-6 4. Roll Again
  - Roll Again
  - 6. Roll Again

#### Left Lea

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

#### Head

- 1. Life Support
- Sensors
- 3. Cockpit
- 4. **Small 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.
    - Roll Again
    - 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.
- Lower Arm Actuator 1-3
- **Hand Actuator** 
  - 5. Medium Laser
  - 6. Roll Again

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

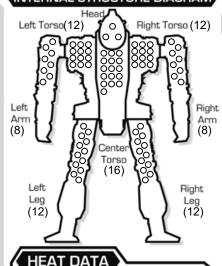
#### Right Torso

- Autocannon/10
- Autocannon/10
- 1-3 3. Autocannon/10
  - Autocannon/10 5 Autocannon/10
  - 6. Autocannon/10
  - Autocannon/10 1.
- Medium Laser Medium Laser
- 4-6 <sub>4.</sub> Roll Again
- Roll Again
- - 6. Roll Again

#### Right Leg

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

### INTERNAL STRUCTURE DIAGRAM



#### Heat Sinks: Heat. **Effects** 13 (13) Level<sup>3</sup> Shutdown 30 Single Ammo Exp. avoid on 8+ 28

Shutdown, avoid on 10+ 26 25 -5 Movement Points 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

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Heat

Scale

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#### 'MECH RECORD SHEET

#### MECH DATA

Type: Centurion CN9-A

Movement Points: Tonnage: 50

Walking: 4

Tech Base: Inner Sphere (Intro)

Running: 6 Jumping: 0

Era: Succession Wars

#### Weapons & Equipment Inventory (hexes)

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

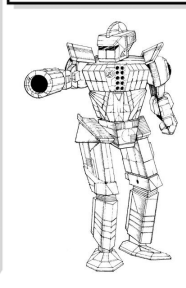
Cost: 3,491,499 CBills

**BV**: 945

### 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 (13) $(1\overline{3})$ 0 Center Left Arm Right Arm Torso (16)(16)0 (18)Right Left Center Leg Leg Torso (16)(16)Rear(7) 00000 80000 Left Right Torso Rear Torso Rear (6)(6)

ARMOR DIAGRAM

#### **CRITICAL HIT TABLE**

#### Left Arm

- 1. Shoulder
- 2. Upper Arm Actuator
- 1-3 3. **Lower Arm Actuator**
- **Hand Actuator** 
  - 5. 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
- LRM 10
- 1-3 3. LRM 10 4. LRM 10 Ammo (12)
  - 5. LRM 10 Ammo (12)
  - 6. 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**
- Roll Again
- 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. Fusion Engine 4. Gyro
- - 5. Gyro
  - 6. Gyro

  - Gyro
  - **Fusion Engine** 2.
- **Fusion Engine** 4-6 4.
  - **Fusion Engine** 
    - Medium Laser
  - Medium Laser (R) 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

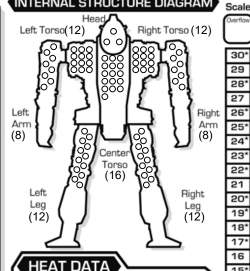
- 1. Heat Sink
- AC/10 Ammo (10)
- 1-3 3. AC/10 Am 4. Roll Again AC/10 Ammo (10)

  - Roll Again 5
  - 6. Roll Again
  - Roll Again 1. 2. Roll Again
- 3. Roll Again
- 4-6 <sub>4.</sub> Roll Again
- Roll Again
  - 6. Roll Again

### Right Leg

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

### INTERNAL STRUCTURE DIAGRAM



#### Heat Sinks: Heat. **Effects** 10 (10) Level<sup>3</sup> Shutdown 30 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+ 13 +2 Modifier to Fire

-2 Movement Points +1 Modifier to Fire

-1 Movement Points

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Heat

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# ASSIC LETECH

#### '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)

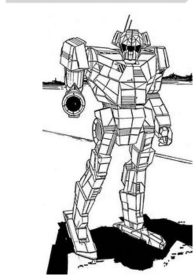
Loc Ht Dmg Min Sht Med Lng Qty Type Autocannon/10 10 5 10 [DB,S] Medium Laser СТ 3

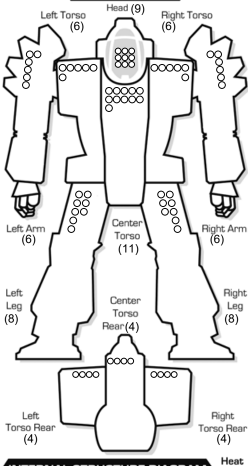
Cost: 3,220,280 CBills **BV**: 707

## 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.

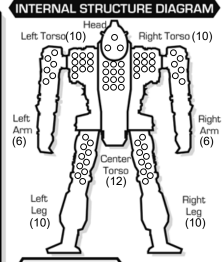
#### Right Torso

- 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

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



# **HEAT DATA**

Heat Sinks: Heat. **Effects** 10 (10) Level<sup>3</sup> Shutdown Single Ammo Exp. avoid on 8+ 28 Shutdown, avoid on 10+ -5 Movement Points 26 25 00 24 +4 Modifier to Fire 23 Ammo Exp. avoid on 6+ 000000 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
  - -2 Movement Points +1 Modifier to Fire -1 Movement Points
- 2

Scale

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# ASSIC LETECH

#### 'MECH RECORD SHEET

#### MECH DATA

Type: Panther PNT-9R

Movement Points:

Walking: 4

Tonnage: 35

Tech Base: Inner Sphere (Intro)

Running: 6 Jumping: 4

Era: Star League

#### Weapons & Equipment Inventory (hexes)

Qty Type 1 PPC 1 SRM 4 Loc Ht Dmg Min Sht Med Lng 10 10 [DE] 3 2/Msl,C2/4 3

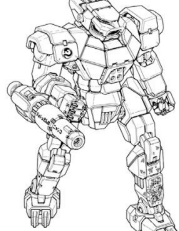
[M,C,S]

**BV**: 769

# WARRIOR DATA

Gunnery Skill: Piloting Skill:

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



# **CRITICAL HIT TABLE**

#### Left Arm

Cost: 2,485,710 CBills

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

#### Left Torso

- 1. Heat Sink
- Heat Sink
- 1-3 3. Heat Sink 4. Heat Sink

  - 5. SRM 4 Ammo (25)
  - 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**
- JumpJets
- JumpJets

#### 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 Fusion Engine 4.
  - SRM 4
  - Roll Again 6.

# Engine Hits OOO

Gyro Hits OO Sensor Hits OO

Life Support O



Damage Transfer

Diagram

- 3. **Lower Leg Actuator**
- 4.
- Hip

#### **Upper Leg Actuator**

- JumpJets

### 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. Heat Sink
- 2. Heat Sink
- **Heat Sink** 1-3 3. Heat Sink
  - 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

- **Foot Actuator**
- 6. JumpJets

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ARMOR DIAGRAM

Head (9)

Center

Torso

(14)

Center

Torso

00000

Rear(7)

Right Torso

(10)

Left Torso

Left Arm

Left

Leg

(12)

Left

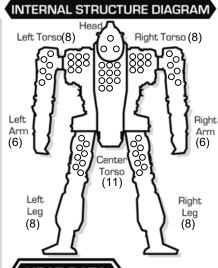
Torso Rear

(5)

(10)

(10)

00000



# **HEAT DATA**

Heat Sinks: Heat. **Effects** Level<sup>3</sup> 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+ +2 Modifier to Fire

+1 Modifier to Fire

-2 Movement Points -1 Movement Points Heat Scale

Right

Torso Rear

(5)

Right Arm

Right

Leg

(12)

(10)

26\* 25\* 24\* 23\*

22\* 21 20, 19 18

17' 16 15\* 14

13\* 12 11 10\*

13 (13)

Single

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# .ASSIC LETECH

#### 'MECH RECORD SHEET

#### MECH DATA

Type: Urbanmech UM-R60

Movement Points: Tonnage: 30

Walking: 2 Tech Base: Inner Sphere

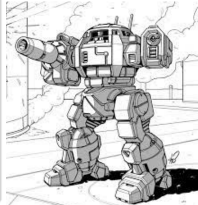
(Intro) Running: 3

Era: Succession Wars Jumping: 2

#### Weapons & Equipment Inventory (hexes)

	-				-	-		
Qty	Type	Loc	Ht	Dmg	Min	Sht	Med	Lng
1	Autocannon/10	RA	3	10 [DB,S]	-	5	10	15

Small Laser 3 [DE]



Right Arm

Autocannon/10

Autocannon/10

Autocannon/10

Autocannon/10

Autocannon/10

Autocannon/10

Right Torso

AC/10 Ammo (10)

3. Autocannon/10

Roll Again

Roll Again

Roll Again

1. Heat Sink

2. Heat Sink

Roll Again

Roll Again

Roll Again

Roll Again

Roll Again

Roll Again

3. Roll Again

6. Roll Again

1-3 4. Roll Again

5.

6.

1.

2.

Upper Arm Actuator

1. Shoulder

2

6.

1.

5.

1-3 3.

4-6 4.

# 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 (8)(8)Center Left Arm Right Arm Torso (10)(10)(11)Right Left Center Leg Leg Torso (12)(12)Rear(8) 0000 0000 Left Right

Torso Rear

(4)

Heat

Scale

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2

1

ARMOR DIAGRAM

#### **CRITICAL HIT TABLE**

#### Left Arm

Cost: 1,471,925 CBills

- 1. Shoulder
- 2. Upper Arm Actuator
- 1-3 3. Small Laser
  - Roll Again
  - 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. Heat Sink
- **Heat Sink**
- 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**
- Lower Leg Actuator 3.
- **Foot Actuator**
- **Heat Sink**
- 6. Heat Sink

#### Head

**BV**: 504

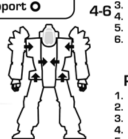
- 1. Life Support
- Sensors
- 3. Cockpit
- 4. **Heat Sink**
- 5. Sensors
- Life Support

#### 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
    - JumpJets 6.

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

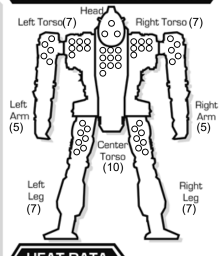


- 3. **Lower Leg Actuator**
- 4. **Heat Sink**
- 5. 6.

#### INTERNAL STRUCTURE DIAGRAM

Torso Rear

(4)



# **HEAT DATA**

Heat Sinks: Heat. Effects 11 (11) Level<sup>3</sup> Shutdown 30 Single Ammo Exp. avoid on 8+ 28 Shutdown, avoid on 10+ 26 00 25 -5 Movement Points 0 24 +4 Modifier to Fire 0 23 Ammo Exp. avoid on 6+ 000000 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

### Right Leg Hip

Damage Transfer Diagram

- **Upper Leg Actuator**
- **Foot Actuator**
- **Heat Sink**

# **NTTLETEC**

#### ARMOR DIAGRAM

Front Armor (24)

#### **GROUND VEHICLE RECORD** VEHICLE DATA Type: Bulldog Medium Tank Movement Points: Tonnage: 60 Cruising: Tech Base: Inner Sphere (Intro) Flank: 6 Era: Star League Movement Type: Tracked Engine Type: I.C.E. Weapons & Equipment Inventory (hexes) Qty Type Loc Dmg Min Sht Med Lng Machine Gun 1 2 3 2 [DB,AI] Large Laser 8 [DE] **—** 5 3 10 15 SRM 4 6 [M,C] Ammo: (SRM 4) 50, (Machine Gun) 100

Cost:

TRD SHEET	_
CREW DATA	$\sim$
Crew:	
Gunnery Skill:	Driving Skill:
Commander Hit +1 Modifier to all Skill rolls	Driver Hit Modifier to Driving Skill rolls
CRITICAL DA	MAGE
Turret Locked Sensor Hits	Engine Hit



Stabilizers

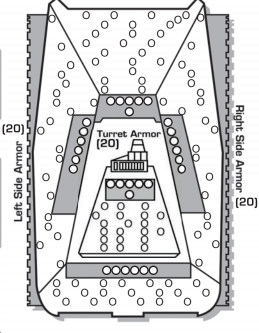
Turret

Right

Left

Front

Rear



Rear Armor (20)



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

**BV**: 605

		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. no turret, a 14 inacates the chance of a critical lift 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 his the right side, all Side results strike the right armor. If the vehicle has no turret, a turret hit strikes the armor on the side attacked.

141011	IVE OTOTEW DAWAGE 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.
ttack Direction	Modifier: Vehicle Type Modifiers:

Tracked, Naval Hit from rear Hit 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 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

Front Armor (24)

#### 000000 **GROUND VEHICLE RECORD SHEET** 00 0 VEHICLE DATA **CREW DATA** 0 00 O Type: Striker Light Tank Crew: 0 Gunnery Skill: **Driving Skill:** % Movement Points: Tonnage: 35 Cruising: Tech Base: Inner Sphere Commander Hit +1 +2 00 8 Driver Hit (Intro) Flank: 8 Modifier to Driving 0 Modifier to all Skill rolls Era: Succession Wars Right Side Armor Skill rolls Movement Type: Wheeled 0 0 (20)Engine Type: I.C.E. Turret Armor (22)**CRITICAL DAMAGE** Side Armor Weapons & Equipment Inventory (hexes) Qty Type 1 LRM 10 Loc Dmg Min Sht Med Lng Turret Locked Engine Hit 0 1/Msl [M,C,S] 6 7 14 21 +1+2+3D Sensor Hits 1800 C +1+2+3 C SRM 6 2/Msl [M,C] 3 6 9 Motive System Hits 0000 (20)Stabilizers 8 <u>0</u>8 Left Right 0 0 Rear Turret 0000 8 ŏ ŏ 8 ŏ Rear Armor Ammo: (SRM 6) 30, (LRM 10) 12 (18)BV:564 Cost

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

ATTACK DIRECTION				
FRONT	REAR	SIDES		
Front (critical)	Rear (critical)	Side (critical)		
Front†	Rear†	Side†		
Front†	Rear†	Side†		
Right Side†	Left Side†	Front†		
Front	Rear	Side		
Front	Rear	Side		
Front	Rear	Side (critical)*		
Left Side†	Right Side†	Rear†		
Turret	Turret	Turret		
Turret	Turret	Turret		
Turret (critical)	Turret (critical)	Turret (critical)		
	Front (critical) Front† Front† Right Side† Front Front Front Turnet Turnet	FRONT   REAR		

\*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.

2

#### MOTIVE SYSTEM DAMAGE TABLE

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

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 (24)

#### 000000 **GROUND VEHICLE RECORD SHEET** 00 0 VEHICLE DATA **CREW DATA** 0 00 O Type: Striker Light Tank Crew: 0 Gunnery Skill: **Driving Skill:** % Movement Points: Tonnage: 35 Cruising: Tech Base: Inner Sphere Commander Hit +1 +2 00 8 Driver Hit (Intro) Flank: 8 Modifier to Driving 0 Modifier to all Skill rolls Era: Succession Wars Right Side Armor Skill rolls Movement Type: Wheeled 0 0 (20)Engine Type: I.C.E. Turret Armor (22)**CRITICAL DAMAGE** Side Armor Weapons & Equipment Inventory (hexes) Qty Type 1 LRM 10 Loc Dmg Min Sht Med Lng Turret Locked Engine Hit 0 1/Msl [M,C,S] 6 7 14 21 +1+2+3D Sensor Hits 1800 C +1+2+3 C SRM 6 2/Msl [M,C] 3 6 9 Motive System Hits 0000 (20)Stabilizers 8 <u>0</u>8 Left Right 0 0 Rear Turret 0000 8 ŏ ŏ 8 ŏ Rear Armor Ammo: (SRM 6) 30, (LRM 10) 12 (18)BV:564 Cost

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

ATTACK DIRECTION				
FRONT	REAR	SIDES		
Front (critical)	Rear (critical)	Side (critical)		
Front†	Rear†	Side†		
Front†	Rear†	Side†		
Right Side†	Left Side†	Front†		
Front	Rear	Side		
Front	Rear	Side		
Front	Rear	Side (critical)*		
Left Side†	Right Side†	Rear†		
Turret	Turret	Turret		
Turret	Turret	Turret		
Turret (critical)	Turret (critical)	Turret (critical)		
	Front (critical) Front† Front† Right Side† Front Front Front Turnet Turnet	FRONT   REAR		

\*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.

2

#### MOTIVE SYSTEM DAMAGE TABLE

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

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** 0 0 VEHICLE DATA **CREW DATA** 0 00 0 000 Type: Scorpion Light Tank Crew: Gunnery Skill: Movement Points: Tonnage: 25 **Driving Skill:** o' 0 Cruising: Tech Base: Inner Sphere Commander Hit +1 Driver Hit +2 0 0 (Intro) 000 0 Flank: 6 Modifier to Driving 0 Modifier to all Skill rolls Right Era: Succession Wars Movement Type: Tracked Skill rolls 0 0 Engine Type: I.C.E. Side Armor [16] CRITICAL DAMAGE Armor Weapons & Equipment Inventory (hexes) Loc Dmg Min Sht Med Lng Qty Type Turret Locked Engine Hit +1+2+3D 3 6 12 18 Side 5 [DB,S] Sensor Hits +1+2+3 Machine Gun 2 3 Motive System Hits 2 [DB,AI] 00000 0 800 Stabilizers Left Right Rear Turret 0 0 0 0 0 0 Rear Armor Ammo: (Machine Gun) 100, (AC/5) 20 (10)BV: 306 Cost:

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

ATTACK DIRECTION			
FRONT	REAR	SIDES	
Front (critical)	Rear (critical)	Side (critical)	
Front†	Rear†	Side†	
Front†	Rear†	Side†	
Right Side†	Left Side†	Front†	
Front	Rear	Side	
Front	Rear	Side	
Front	Rear	Side (critical)*	
Left Side†	Right Side†	Rear†	
Turret	Turret	Turret	
Turret	Turret	Turret	
Turret (critical)	Turret (critical)	Turret (critical)	
	Front (critical) Front† Front† Right Side† Front Front Front Left Side† Turret Turret	FRONT   REAR	

\*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. no turret, a 14 inacates the chance of a critical lift 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 his the right side, all Side results strike the right armor. If the vehicle has no turret, a turret hit strikes the armor on the side attacked.

IVIOT	IVE 3131EIVI 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.
ttack Direction	Modifier: Vehicle Type Modifiers:

Tracked, Naval Hit from rear Hit 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 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 Combut 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.

#### ARMOR DIAGRAM

Front Armor (16)

#### **GROUND VEHICLE RECORD SHEET** 0 0 VEHICLE DATA **CREW DATA** 0 00 0 000 Type: Scorpion Light Tank Crew: Gunnery Skill: Movement Points: Tonnage: 25 **Driving Skill:** o' 0 Cruising: Tech Base: Inner Sphere Commander Hit +1 Driver Hit +2 0 0 (Intro) 000 0 Flank: 6 Modifier to Driving 0 Modifier to all Skill rolls Right Era: Succession Wars Movement Type: Tracked Skill rolls 0 0 Engine Type: I.C.E. Side Armor [16] CRITICAL DAMAGE Armor Weapons & Equipment Inventory (hexes) Loc Dmg Min Sht Med Lng Qty Type Turret Locked Engine Hit +1+2+3D 3 6 12 18 Side 5 [DB,S] Sensor Hits +1+2+3 Machine Gun 2 3 Motive System Hits 2 [DB,AI] 00000 0 800 Stabilizers Left Right Rear Turret 0 0 0 0 0 0 Rear Armor Ammo: (Machine Gun) 100, (AC/5) 20 (10)BV: 306 Cost:

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

ATTACK DIRECTION			
FRONT	REAR	SIDES	
Front (critical)	Rear (critical)	Side (critical)	
Front†	Rear†	Side†	
Front†	Rear†	Side†	
Right Side†	Left Side†	Front†	
Front	Rear	Side	
Front	Rear	Side	
Front	Rear	Side (critical)*	
Left Side†	Right Side†	Rear†	
Turret	Turret	Turret	
Turret	Turret	Turret	
Turret (critical)	Turret (critical)	Turret (critical)	
	Front (critical) Front† Front† Right Side† Front Front Front Left Side† Turret Turret	FRONT   REAR	

\*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. no turret, a 14 inacates the chance of a critical lift 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 his the right side, all Side results strike the right armor. If the vehicle has no turret, a turret hit strikes the armor on the side attacked.

IVIOT	IVE 3131EIVI 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.
ttack Direction	Modifier: Vehicle Type Modifiers:

Tracked, Naval Hit from rear Hit 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 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 Combut 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

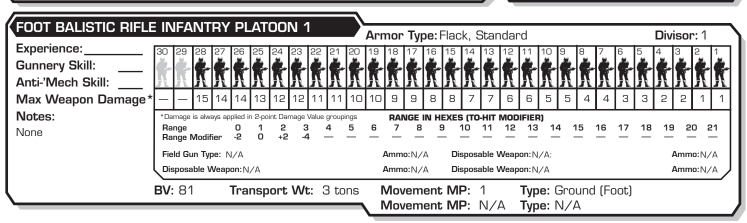
#### LOCATION HIT

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.



FOOT BALLISTIC RIFLE INFANTRY RECORD SHEET



FOOT BALISTIC RIFLE	IN	JFΑ	NT	RY	PL	AT	001	N 2	?			Arr	nor	Tvi	oe: F	-lac	k. 5	Star	ıdar	rd							Div	risoı	•: 1	
Experience: Gunnery Skill: Anti-'Mech Skill:	30	29	28	27	26 <b>*</b>	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
Max Weapon Damage*	$\vdash$		15			$\Box$						10		9	8	8	7	7	6	6	5	5	4	4	3	3	2	2	1	1
<b>Notes:</b> None	Ra	nge	is alwa		0 -2	1 2-po 1 0	nt Dar 2 +2	nage \ <b>3</b> -4	/alue (	groupi <b>4</b> —	ngs <b>5</b> —	6	7 —	<b>NGE</b> 8			•	11 —	12 —	13 —	•	4 1	15	16 —	17 —	18 —	19	2	0 2	1
	Fie	ld Gu	ın Typ	oe: N	I/A								Amm	o:N/	Ά	Dis	sposa	able \	Veap	on:N	/A:							Amm	o:N/	Ά
	Dis	sposa	able V	Veap	on:N	/A							Amm	o:N/	Ά	Dis	sposa	able \	Veap	on:N	/A							Amm	o:N/	ل_∆
	BV:	: 81	1		Tra	nsp	ort	Wt	:: 3	3 to	ns	-			ent		-	1 N//		Typ Typ		Gro N/A		(Fo	oot)					_

FOOT BALISTIC RIFLE	: IN	IFA	NT	RY	PL	AT(	001	N 3	3			Arr	nor	Typ	oe:	-lac	ck, S	Star	ndar	rd							Div	iso	r: 1	_
Experience: Gunnery Skill: Anti-'Mech Skill:	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
Max Weapon Damage* Notes: None	*Da	mage nge nge N	is alwa			ш						10 6	Ш	9 <b>IGE</b> 8	8 IN H	8 EXES	7 <b>5 (TO</b> 10	7 -HIT 1 11	6 <b>MOD</b> 12	6 IFIEF 13			4	4 16	3 17 —	3 18	2 19	2	1	1
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Max Weapon Damage*	_	-	15	14	14	13	12	12	11	11	10	10	9	9	8	8	7	7	6	6	5	5	4	4	3	3	2	2	1	1
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#### ARMOR DIAGRAM

Front Armor (10)

#### **GROUND VEHICLE RECORD SHEET** ō 0 VEHICLE DATA **CREW DATA** 00 0 Type: APC (Tracked) Crew: 0 0 0 Gunnery Skill: 0 **Movement Points: Driving Skill:** Tonnage: 10 0 Cruising: Tech Base: Inner Sphere Commander Hit +1 Driver Hit (+2) 0 0 (Intro) Flank: O 9 Modifier to Driving Modifier to all Skill rolls Era: Star League 0 0 Right Side Armor Movement Type: Tracked Skill rolls (8) 0 0 Engine Type: I.C.E. Turret Armor CRITICAL DAMAGE Armor Weapons & Equipment Inventory (hexes) Loc Dmg Min Sht Med Lng 0 Qty Type Turret Locked Engine Hit $\cap$ Machine Gun Side **—** 1 2 +1+2+3D 2 [DB,AI] Sensor Hits **+1+2+3** Motive System Hits (8) O Cargo, Infantry (1 ton) Stabilizers 0 Left Right 0 Rear Turret 0 O o 0 0 0 0 0 0 Rear Armor Ammo: (Machine Gun) 200 (10)**BV**: 142 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 critical hit against the turret; if the vehicle has no turret, a 12 indicates the chance of a critical hit in 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 statcking player also rolls once on the Motive System Damage Table at Ific (see Combat, p. 192 in Total Warfare for more information). Apply damage at the end of the phase in which the damage takes effect. Sich is 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 this strikes the armor on the side attacked.

#### MOTIVE SYSTEM DAMAGE TABLE

IVIOT	IVE 3131EIVI 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.
ttack Direction	Modifier: Vehicle Type Modifiers:

Attack Direction Modifier:
Hit from rear +1 Tracked, Naval +2 Wheeled +2 Hovercraft, Hydrofoil +3 WiGE +4

\*All movement and Driving Skill Roll penalties are cumulative. However, each Driving Skill Roll modifier can only be applied once. For example, if a roll of 6-7 is made for a vehicle, inflicting a +1 modifier, that is the only time that particular +1 can be applied: a subsequent roll of 6-7 has no additional effect. This means the maximum Driving Skill Roll modifier that can be inflicted from the Motive System Damage Table is +6. If a unit's Cruising MP is reduced to 0, it cannot move for the rest of the game, but is not considered an immobile target. In addition, all motive system damage takes effect at the end of the phase in which the damage occurred. For example, if two units are attacking the same Combut 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 (10)

#### **GROUND VEHICLE RECORD SHEET** ō 0 VEHICLE DATA **CREW DATA** 00 0 Type: APC (Tracked) Crew: 0 0 0 Gunnery Skill: 0 **Movement Points: Driving Skill:** Tonnage: 10 0 Cruising: Tech Base: Inner Sphere Commander Hit +1 Driver Hit (+2) 0 0 (Intro) Flank: O 9 Modifier to Driving Modifier to all Skill rolls Era: Star League 0 0 Right Side Armor Movement Type: Tracked Skill rolls (8) 0 0 Engine Type: I.C.E. Turret Armor CRITICAL DAMAGE Armor Weapons & Equipment Inventory (hexes) Loc Dmg Min Sht Med Lng 0 Qty Type Turret Locked Engine Hit $\cap$ Machine Gun Side **—** 1 2 +1+2+3D 2 [DB,AI] Sensor Hits **+1+2+3** Motive System Hits (8) O Cargo, Infantry (1 ton) Stabilizers 0 Left Right 0 Rear Turret 0 O o 0 0 0 0 0 0 Rear Armor Ammo: (Machine Gun) 200 (10)**BV**: 142 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 critical hit against the turret; if the vehicle has no turret, a 12 indicates the chance of a critical hit in 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 statcking player also rolls once on the Motive System Damage Table at Ific (see Combat, p. 192 in Total Warfare for more information). Apply damage at the end of the phase in which the damage takes effect. Sich is 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 this strikes the armor on the side attacked.

#### MOTIVE SYSTEM DAMAGE TABLE

IVIOT	IVE 3131EIVI 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.
ttack Direction	Modifier: Vehicle Type Modifiers:

Attack Direction Modifier:
Hit from rear +1 Tracked, Naval +2 Wheeled +2 Hovercraft, Hydrofoil +3 WiGE +4

\*All movement and Driving Skill Roll penalties are cumulative. However, each Driving Skill Roll modifier can only be applied once. For example, if a roll of 6-7 is made for a vehicle, inflicting a +1 modifier, that is the only time that particular +1 can be applied: a subsequent roll of 6-7 has no additional effect. This means the maximum Driving Skill Roll modifier that can be inflicted from the Motive System Damage Table is +6. If a unit's Cruising MP is reduced to 0, it cannot move for the rest of the game, but is not considered an immobile target. In addition, all motive system damage takes effect at the end of the phase in which the damage occurred. For example, if two units are attacking the same Combut 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 (10)

#### **GROUND VEHICLE RECORD SHEET** ō 0 VEHICLE DATA **CREW DATA** 00 0 Type: APC (Tracked) Crew: 0 0 0 Gunnery Skill: 0 **Movement Points: Driving Skill:** Tonnage: 10 0 Cruising: Tech Base: Inner Sphere Commander Hit +1 Driver Hit (+2) 0 0 (Intro) Flank: O 9 Modifier to Driving Modifier to all Skill rolls Era: Star League 0 o Right Side Armor Movement Type: Tracked Skill rolls (8) 0 0 Engine Type: I.C.E. Turret Armor CRITICAL DAMAGE Armor Weapons & Equipment Inventory (hexes) Loc Dmg Min Sht Med Lng 0 Qty Type Turret Locked Engine Hit $\cap$ Machine Gun Side **—** 1 2 +1+2+3D 2 [DB,AI] Sensor Hits **+1+2+3** Motive System Hits (8) O Cargo, Infantry (1 ton) Stabilizers 0 Left Right 0 Rear Turret 0 O o 0 0 0 0 0 0 Rear Armor Ammo: (Machine Gun) 200 (10)**BV**: 142 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 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. no turret, a 14 inacates the chance of a critical lift 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 his the right side, all Side results strike the right armor. If the vehicle has no turret, a turret hit strikes the armor on the side attacked.

#### MOTIVE SYSTEM DAMAGE TABLE

IVIOTI	IVE 3131EIVI 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.
ttack Direction	Modifier: Vehicle Type Modifiers:

Tracked, Naval Hit from rear Hit 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 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 Combut 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.

#### ARMOR DIAGRAM

Front Armor (10)

#### **GROUND VEHICLE RECORD SHEET** ō 0 VEHICLE DATA **CREW DATA** 00 0 Type: APC (Tracked) Crew: 0 0 0 Gunnery Skill: 0 **Movement Points: Driving Skill:** Tonnage: 10 0 Cruising: Tech Base: Inner Sphere Commander Hit +1 Driver Hit (+2) 0 0 (Intro) Flank: O 9 Modifier to Driving Modifier to all Skill rolls Era: Star League 0 o Right Side Armor Movement Type: Tracked Skill rolls (8) 0 0 Engine Type: I.C.E. Turret Armor CRITICAL DAMAGE Armor Weapons & Equipment Inventory (hexes) Loc Dmg Min Sht Med Lng 0 Qty Type Turret Locked Engine Hit $\cap$ Machine Gun Side **—** 1 2 +1+2+3D 2 [DB,AI] Sensor Hits **+1+2+3** Motive System Hits (8) O Cargo, Infantry (1 ton) Stabilizers 0 Left Right 0 Rear Turret 0 O o 0 0 0 0 0 0 Rear Armor Ammo: (Machine Gun) 200 (10)**BV**: 142 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 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. no turret, a 14 inacates the chance of a critical lift 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 his the right side, all Side results strike the right armor. If the vehicle has no turret, a turret hit strikes the armor on the side attacked.

#### MOTIVE SYSTEM DAMAGE TABLE

IVIOTI	IVE 3131EIVI DAIVIAGE TABLE
2D6 Roll	EFFECT*
2-5	No effect
6-7	Minor damage; +1 modifier to all Driving Skill Rolls
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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:

Tracked, Naval Hit from rear Hit 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 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 Combut 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.

#### ARMOR DIAGRAM

Front Armor (10)

#### **GROUND VEHICLE RECORD SHEET** ō 0 VEHICLE DATA **CREW DATA** 00 0 Type: APC (Tracked) Crew: 0 0 0 Gunnery Skill: 0 **Movement Points: Driving Skill:** Tonnage: 10 0 Cruising: Tech Base: Inner Sphere Commander Hit +1 Driver Hit (+2) 0 0 (Intro) Flank: O 9 Modifier to Driving Modifier to all Skill rolls Era: Star League 0 o Right Side Armor Movement Type: Tracked Skill rolls (8) 0 0 Engine Type: I.C.E. Turret Armor CRITICAL DAMAGE Armor Weapons & Equipment Inventory (hexes) Loc Dmg Min Sht Med Lng 0 Qty Type Turret Locked Engine Hit $\cap$ Machine Gun Side **—** 1 2 +1+2+3D 2 [DB,AI] Sensor Hits **+1+2+3** Motive System Hits (8) O Cargo, Infantry (1 ton) Stabilizers 0 Left Right 0 Rear Turret 0 O o 0 0 0 0 0 0 Rear Armor Ammo: (Machine Gun) 200 (10)**BV**: 142 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 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. no turret, a 14 inacates the chance of a critical lift 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 his the right side, all Side results strike the right armor. If the vehicle has no turret, a turret hit strikes the armor on the side attacked.

#### MOTIVE SYSTEM DAMAGE TABLE

IVIOTI	IVE 3131EIVI DAIVIAGE TABLE
2D6 Roll	EFFECT*
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12+	Major damage; no movement for the rest of the game. Vehicle is immobile.
ttack Direction	Modifier: Vehicle Type Modifiers:

Tracked, Naval Hit from rear Hit 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 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 Combut 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.

#### ARMOR DIAGRAM

Front Armor (10)

#### **GROUND VEHICLE RECORD SHEET** ō 0 VEHICLE DATA **CREW DATA** 00 0 Type: APC (Tracked) Crew: 0 0 0 Gunnery Skill: 0 **Movement Points: Driving Skill:** Tonnage: 10 0 Cruising: Tech Base: Inner Sphere Commander Hit +1 Driver Hit (+2) 0 0 (Intro) Flank: O 9 Modifier to Driving Modifier to all Skill rolls Era: Star League 0 o Right Side Armor Movement Type: Tracked Skill rolls (8) 0 0 Engine Type: I.C.E. Turret Armor CRITICAL DAMAGE Armor Weapons & Equipment Inventory (hexes) Loc Dmg Min Sht Med Lng 0 Qty Type Turret Locked Engine Hit $\cap$ Machine Gun Side **—** 1 2 +1+2+3D 2 [DB,AI] Sensor Hits **+1+2+3** Motive System Hits (8) O Cargo, Infantry (1 ton) Stabilizers 0 Left Right 0 Rear Turret 0 O o 0 0 0 0 0 0 Rear Armor Ammo: (Machine Gun) 200 (10)**BV**: 142 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 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. no turret, a 14 inacates the chance of a critical lift 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 his the right side, all Side results strike the right armor. If the vehicle has no turret, a turret hit strikes the armor on the side attacked.

#### MOTIVE SYSTEM DAMAGE TABLE

IVIOTI	IVE 3131EIVI 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.
ttack Direction	Modifier: Vehicle Type Modifiers:

Tracked, Naval Hit from rear Hit 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 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 Combut 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.



Chara	cter Playe	r		_Cert
Pick y	n: 3027-05 our Poison an's Gold, Anti-Spinward Periphery 2027			
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Mech  □  □	Mech Survived	Pilot S	Status Pilot Survived Pilot Killed	
C-Bill	RewardXI	Rewa	rd	
Salvaç	ed Mechs			
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GM Report	
Mission 3027-05 -	<b>Pick your Poison</b>

		Date:
GM:	Venue	

Player	Player #	Mech (Variant)	Pilot Skill (G/P)	BV	C-Bill Reward	XP Reward
1						
2						
3						
4						
5						
6						
7						
8						

### Salvaged Mechs

Warhammer WHM-6L (	(6,077,783 C-Bills)
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