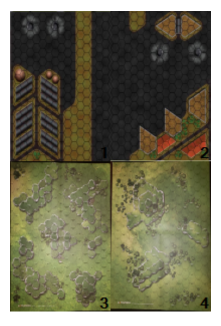


Mission 3026-06: Get to the Choppa! Rough Patch, Barlow's End, Federated Suns September 31, 3026 Pilot Skill: 4-5

Okay boys, listen up! As you may or may not be aware, we've been tasked by our employers in the Federated Suns to help them extract some technological goodie they've been working on. It looks like the Snakes found out about it, and that's why they're here on Barlow's end, despite the fact that technically the two nations aren't actually at war right now. We've helped them get their widget this far – by protecting the so called "Achernar Proving Grounds" (which are nowhere near Achernar) this far to the edge of the nearest spaceport here in the city of Rough Patch. So now all we've got to do is get it the last kilometer or so to the waiting dropship. The Feds have established aerospace dominance, so the dropship should be safe once it's off the ground, but frankly, that's not our problem anyway.

To make matters even easier, they've provided us with a few extra "Decoy" trucks. Don't worry, those trucks are expendable. Just get the one with the MacGuffin onto the dropship and we get paid.

Map: This mission takes place at a spaceport on the edge of town. This should be a standard 2x2 Battletech Missions map, with the spaceport on top, and wilderness maps at the bottom.



Recommended Maps:

- 1: DropPort1
- 2: DropPort 2
- 3: Foothills 2
- 4: 2018 Woodland

Setup: At the top left side of the map place a landed Leopard dropship. It should occupy 7 hexes (in the map above, it should be centered in hex 1102), facing in any direction that the PCs want. The Dragoons set up their forces on the map anywhere they like, but not within 24 hexes of the dropship. The PCs will enter from anywhere on the bottom edge on turn 1.

Special Rules

Three Card Monty: The Feds have provided four extra decoy trucks. At the start of the game the players should decide (in secret) which truck contains the MacGuffin and write it on a sheet of paper. These trucks are empty and have no effect on game outcome.

I give up! If the Combine/Dragoon forces get a unit adjacent to a truck, and there are no friendly units within three hexes, then the truck is captured, and will be controlled by the GM. The heroes can regain control of the truck by having a unit adjacent to it while there are no Dragoon/Combine units within three hexes. If a truck is captured it is immediately revealed as either the correct truck or a decoy. It can be recaptured by the heroes the same way.

Capture the MacGuffin: Initially, the Combine forces want to capture the device. However, if the heroes get any truck to within ten hexes of the dropship, or if the dropship fires on any combine unit, then they can attempt to destroy the MacGuffin by destroying the truck that it's in. If the truck is captured by the Dragoons, then the heroes may immediately fire on it to keep it out of enemy hands. The Dragoons can win the scenario by getting the truck off of the edge of the map that the PCs entered from.

Um. Guys? That's a DROPSHIP: The Leopard is a fully operational combat dropship, and counts as a combatant. It is immobile (-4) and a big target (-1), but on the other hand, shots fired by dropships are at a -1 bonus to hit due to their advanced targeting gear. To enter the dropship, a truck must spend a single movement point from the dropship's rear arc while facing the dropship.

The Dragoons can shoot at the dropship but do not want to spook the PCs into destroying the Macguffin. The Dragoons can not shoot at the dropship until they can shoot at the trucks. If the dropship is destroyed then the PCs cannot win a complete victory.

Name	#	Variant	Reference	BV	Cost
				(4/5)	
Flatbed Truck	1	Armor	3067 pg. 7	117	N/A
Flatbed Truck	1	Armor	3067 pg. 7	117	N/A
Flatbed Truck	1	Armor	3067 pg. 7	117	N/A
Flatbed Truck	1	Armor	3060 pg. 7	117	N/A
Flatbed Truck	1	Armor	3067 pg. 7	117	N/A
Goblin Medium Tank	1		3039 pg. 97	555	N/A
Hornet	1	HNT-151	3039 pg 406	488	1,248,700
Firefly	1	FFL-4A	OK pg 33	831	2,203,500
Cicada	1	CDA-2A	3039 pg 178	659	3,705,217
Shadow Hawk	1	SHD-2H	3039 pg 465	1064	4,539,382
Merlin	1	MLN-1A	3058 pg 264	1218	4,960,000
Guillotine	1	GLT-4L	3039 pg 427	1400	6,062,483
Annihilator	1	ANH-1A	3050 IS pg 269	1434	7,696,666
Archer	1	ARC-2W	3039 pg 489	1338	6,447,873
Leopard Dropship	1	3025	Aerotech II	0	N/A

OPFOR

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

2000-2500 (2648 Total)

Annihilator ANH-1A (4/5), Goblin Medium Tank (4/5), Cicada CDA-2A (4/5)

2500-3000 (3292 Total)

Annihilator ANH-1A (4/5), Goblin Medium Tank (4/5), Cicada CDA-2A (4/5), Hornet HNT-151 (3/4)

3000-3500 (3856 Total)

Annihilator ANH-1A (4/5), Shadow Hawk SHD-2H (4/5), Cicada CDA-2A (3/4), Hornet HNT-151 (4/5)

3500-4000 (4372 Total)

Annihilator ANH-1A (4/5), Shadow Hawk SHD-2H (4/5), Goblin Medium Tank (4/5), Firefly FFL-4A (4/5), Hornet HNT-151 (4/5)

4000-4500 (4930 Total)

Annihilator ANH-1A (4/5), Shadow Hawk SHD-2H (4/5), Cicada CDA-2A (4/5), Goblin Medium Tank (4/5), Merlin MLN-1A (4/5)

4500-5000 (5546 Total)

Annihilator ANH-1A (4/5), Merlin MLN-1A (4/5), Shadow Hawk SHD-2H (3/4), Firefly FFL-4A (4/5), Cicada CDA-2A (4/5)

5000-5500 (6047 Total)

Annihilator ANH-1A (4/5), Guillotine GLT-4L (3/4), Shadow Hawk SHD-2H (4/5), Firefly FFL-4A (4/5), Cicada CDA-2A (3/4)

5500-6000 (6661 Total)

Annihilator ANH-1A (4/5), Guillotine GLT-4L (3/4), Merlin MLN-1A (4/5), Shadow Hawk SHD-2H (4/5), Firefly FFL-4A (3/4)

6000-6500 (7043 Total)

Annihilator ANH-1A (4/5), Archer ARC-2W (3/4), Shadow Hawk SHD-2H (3/4), Firefly FFL-4A (4/5), Merlin MLN-1A (3/4)

6500-7000 (7633 Total)

Annihilator ANH-1A (3/4), Archer ARC-2W (4/5), Guillotine GLT-4L (3/4), Shadow Hawk SHD-2H (4/5), Firefly FFL-4A (4/5), Cicada CDA-2A (4/5)

7000-7500 (8192 Total)

Annihilator ANH-1A (3/4), Archer ARC-2W (4/5), Guillotine GLT-4L (3/4), Shadow Hawk SHD-2H (4/5), Firefly FFL-4A (4/5), Merlin MLN-1A (4/5)

7500-8000 (8886 Total)

Annihilator ANH-1A (3/4), Archer ARC-2W (3/4), Guillotine GLT-4L (3/4), Shadow Hawk SHD-2H (4/5), Firefly FFL-4A (3/4), Merlin MLN-1A (4/5)

8000-8500 (9437 Total)

Annihilator ANH-1A (3/4), Archer ARC-2W (3/4), Guillotine GLT-4L (4/5), Shadow Hawk SHD-2H (3/4), Firefly FFL-4A (3/4), Merlin MLN-1A (4/5), Cicada CDA-2A (4/5)

8500-9000 (10009 Total)

Annihilator ANH-1A (3/4), Archer ARC-2W (3/4), Guillotine GLT-4L (3/4), Shadow Hawk SHD-2H (3/4), Firefly FFL-4A (4/5), Merlin MLN-1A (3/4), Cicada CDA-2A (4/5)

9000-9500 (10486 Total)

Annihilator ANH-1A (3/4), Archer ARC-2W (3/4), Guillotine GLT-4L (3/4), Shadow Hawk SHD-2H (3/4), Firefly FFL-4A (3/4), Merlin MLN-1A (3/4), Cicada CDA-2A (3/4)

Mission Objectives: The heroes want to get the truck with the MacGuffin onto the dropship by the end of the mission. If they get the MacGuffin onto the dropship, and it hasn't been destroyed by the end of that turn, then the heroes win immediately. Otherwise, if they have control of the truck with the MacGuffin, and are within 10 hexes of the dropship with no enemy units within six hexes at the end of the scenario, then they win. If the Dragoons get the truck off of the map or have control of it with no PC units within six hexes at the end of the scenario is a draw.

Award (C-Bills)	Mech Survived	Mech Severely Damaged	Mech Destroyed
PCs escape with the MacGuffin (Success)	450,000	350,000	200,000
Macguffin is destroyed or neither side controls it at the end of the scenario (Draw)	350,000	250,000	100,000
Dragoons escape with the MacGuffin (Failure)	150,000	100,000	50,000

Award (XP)	Pilot Survived	Pilot Killed
PCs escape with the MacGuffin (Success)	15	5
Macguffin is destroyed or neither side controls it at the end of	15	5
the scenario (Draw)		
Dragoons escape with the MacGuffin (Failure)	8	3
Opposing 'Mech/Combat Vehicle destroyed by party	+1	+1

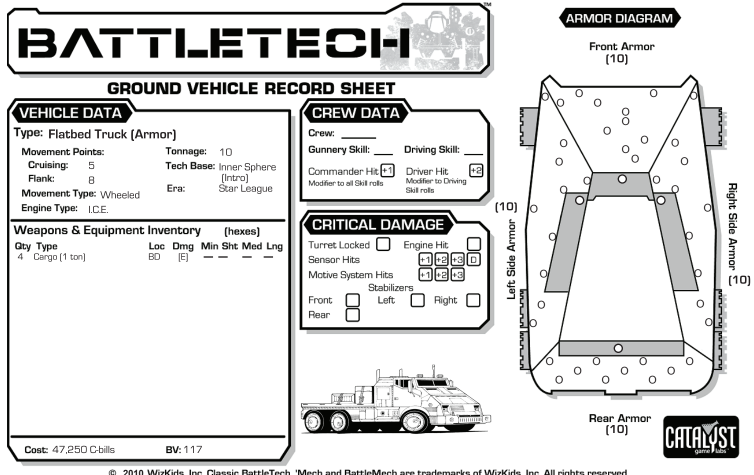
Additional Rewards

Prototype "Freezers":

Don't worry about that green stuff leaking out, It's perfectly safe

The Feds are extremely grateful for our heroes' aid. They've given each PC three prototype double-strength heat sinks (dubbed "Freezers" by the NAIS). These can be refitted to existing Battlemechs. The PC may replace up to three heat sinks in their 'mech. Double strength heat sinks take three critical slots instead of one, so the PC must mark two additional crit slots in the location with the heat sink. Only heat sinks on the record sheet can be replaced, and they cannot be moved.

Additionally, Prototype "Freezer" heat sinks are volatile. If a Freezer is hit it will explode for an additional point of internal structure damage (and an additional "Determine Critical Hit" roll). This does not count as an ammo explosion for purposes of pilot damage.



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 Eritical Hits Table below (see *Combat*, p. 192 in *Total Warfare* for more information). A result of 12 on the Ground Combat Vehicles Fit 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 stateking player attack direction. The stateking player attack direction is the stateking 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 hit so the right side armor. If the vehicle has no turret, a turret hit strikes the armor on the side attack hits the right side armor.

ΜΟΤΙ	/E SYSTEN	/I DAMAGE TAE	BLE
2D6 Roll 2-5	EFFECT*		
2-5		1 modifier to all Driving Skil	I Rolle
8-9		e; –1 Cruising MP, +2 modi	
10–11	Heavy damage; o	nly half Cruising MP (round Driving Skill Rolls	fractions up),
12+	Major damage; n Vehicle is immobi	o movement for the rest of le.	the game.
Attack Direction N	Aodifier:	Vehicle Type Modifiers:	
Hit from rear	+1	Tracked, Naval	+0
Hit from the sides	+2	Wheeled	+2
		Hovercraft, Hydrofoil	+3
		WiGE	+4
*All movement and Driving Skill Roll penalties are cumulative. However, each Driving Skill Roll modifier can only be applied once. For example, if a roll of 6-7 is made for a vehicle, inflicting a +1 modifier, that is the only time that particular +1 can be applied; a subsequent roll of 6-7 has no additional effect. This means the maximum Driving Skill Roll modifier that can be inflicted from the Motive System Damage Table is +6. If a unit's Cruising MP is reduced to 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 accurred. For example, if two units are attacking the same Combat Vehicle during the Weapon Attack Phase and the first unit inflicts motive system damage take 19, the -4 immobile target modifier would not apply for the second unit. However, the -4 modifier would aver a Depth 1 or deeper water hex, it sinks and is destroyed.			

GROUND COMBAT VEHICLE CRITICAL HITS TABLE

LOCATION HIT

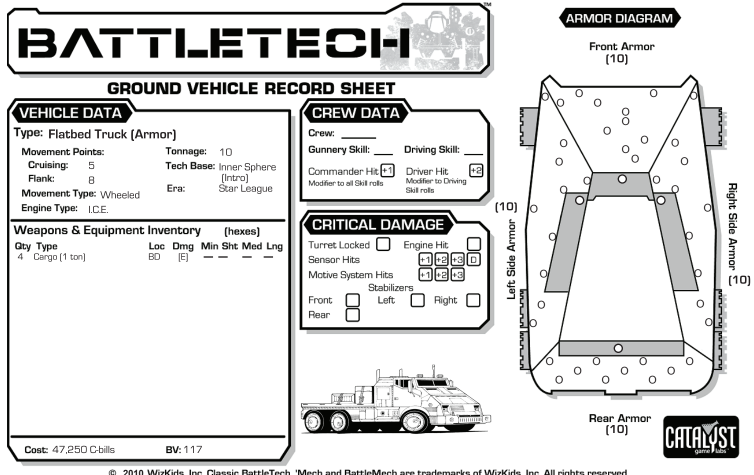
2D6 Roll	FRONT
2–5	No Critical Hit
6	Driver Hit
7	Weapon Malfunction
8	Stabilizer
9	Sensors
10	Commander Hit
11	Weapon Destroyed
12	Crew Killed

SIDE No Critical Hit Cargo/Infantry Hit Weapon Malfunction Crew Stunned Stabilizer Weapon Destroyed Engine Hit Fuel Tank*

REAR No Critical Hit Weapon Malfunction Cargo/Infantry Hit Stabilizer Weapon Destroyed Engine Hit Ammunition ** Fuel Tank*

TURRET No Critical Hit Stabilizer Turret Jam Weapon Malfunction . Turret Locks Weapon Destroyed Ammunition ** 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.



GROUND COMBAT VEHICLE HIT LOCATION TABLE

		ATTACK DIRECTION	
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7	Front	Rear	Side
8	Front	Rear	Side (critical)*
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ΜΟΤΙ	/E SYSTEN	/I DAMAGE TAE	BLE
2D6 Roll 2-5	EFFECT*		
2-5		1 modifier to all Driving Skil	I Rolle
8-9		e; –1 Cruising MP, +2 modi	
10–11	Heavy damage; o	nly half Cruising MP (round Driving Skill Rolls	fractions up),
12+	Major damage; n Vehicle is immobi	o movement for the rest of le.	the game.
Attack Direction N	Aodifier:	Vehicle Type Modifiers:	
Hit from rear	+1	Tracked, Naval	+0
Hit from the sides	+2	Wheeled	+2
		Hovercraft, Hydrofoil	+3
		WiGE	+4
*All movement and Driving Skill Roll penalties are cumulative. However, each Driving Skill Roll modifier can only be applied once. For example, if a roll of 6-7 is made for a vehicle, inflicting a +1 modifier, that is the only time that particular +1 can be applied; a subsequent roll of 6-7 has no additional effect. This means the maximum Driving Skill Roll modifier that can be inflicted from the Motive System Damage Table is +6. If a unit's Cruising MP is reduced to 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 accurred. For example, if two units are attacking the same Combat Vehicle during the Weapon Attack Phase and the first unit inflicts motive system damage take 19, the -4 immobile target modifier would not apply for the second unit. However, the -4 modifier would aver a Depth 1 or deeper water hex, it sinks and is destroyed.			

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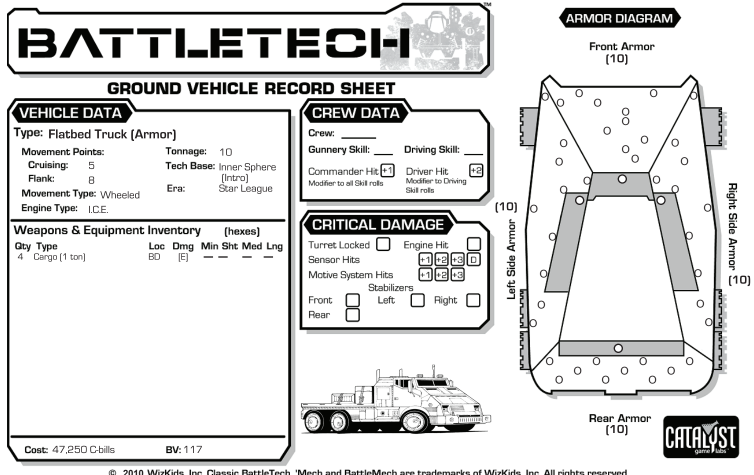
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2–5	No Critical Hit
6	Driver Hit
7	Weapon Malfunction
8	Stabilizer
9	Sensors
10	Commander Hit
11	Weapon Destroyed
12	Crew Killed

SIDE No Critical Hit Cargo/Infantry Hit Weapon Malfunction Crew Stunned Stabilizer Weapon Destroyed Engine Hit Fuel Tank*

REAR No Critical Hit Weapon Malfunction Cargo/Infantry Hit Stabilizer Weapon Destroyed Engine Hit Ammunition ** Fuel Tank*

TURRET No Critical Hit Stabilizer Turret Jam Weapon Malfunction . Turret Locks Weapon Destroyed Ammunition ** 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.



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ΜΟΤΙ	/E SYSTEN	/I DAMAGE TAE	BLE
2D6 Roll 2-5	EFFECT*		
2-5		1 modifier to all Driving Skil	I Rolle
8-9		e; –1 Cruising MP, +2 modi	
10–11	Heavy damage; o	nly half Cruising MP (round Driving Skill Rolls	fractions up),
12+	Major damage; n Vehicle is immobi	o movement for the rest of le.	the game.
Attack Direction N	Aodifier:	Vehicle Type Modifiers:	
Hit from rear	+1	Tracked, Naval	+0
Hit from the sides	+2	Wheeled	+2
		Hovercraft, Hydrofoil	+3
		WiGE	+4
*All movement and Driving Skill Roll penalties are cumulative. However, each Driving Skill Roll modifier can only be applied once. For example, if a roll of 6-7 is made for a vehicle, inflicting a +1 modifier, that is the only time that particular +1 can be applied; a subsequent roll of 6-7 has no additional effect. This means the maximum Driving Skill Roll modifier that can be inflicted from the Motive System Damage Table is +6. If a unit's Cruising MP is reduced to 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 accurred. For example, if two units are attacking the same Combat Vehicle during the Weapon Attack Phase and the first unit inflicts motive system damage take 19, the -4 immobile target modifier would not apply for the second unit. However, the -4 modifier would aver a Depth 1 or deeper water hex, it sinks and is destroyed.			

GROUND COMBAT VEHICLE CRITICAL HITS TABLE

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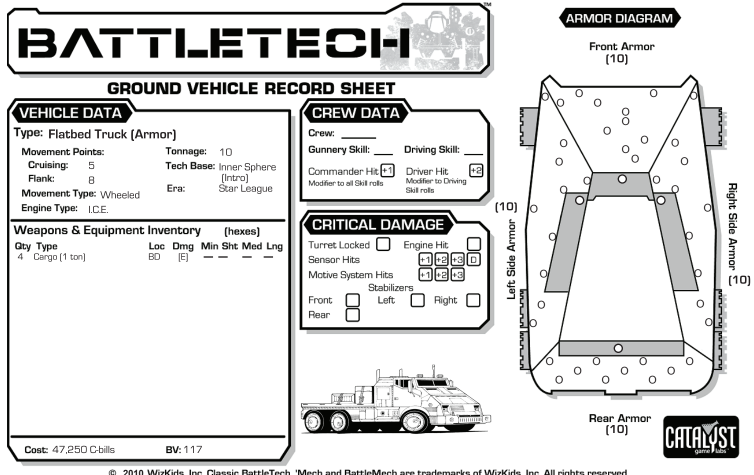
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6	Driver Hit
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8	Stabilizer
9	Sensors
10	Commander Hit
11	Weapon Destroyed
12	Crew Killed

SIDE No Critical Hit Cargo/Infantry Hit Weapon Malfunction Crew Stunned Stabilizer Weapon Destroyed Engine Hit Fuel Tank*

REAR No Critical Hit Weapon Malfunction Cargo/Infantry Hit Stabilizer Weapon Destroyed Engine Hit Ammunition ** Fuel Tank*

TURRET No Critical Hit Stabilizer Turret Jam Weapon Malfunction . Turret Locks Weapon Destroyed Ammunition ** 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.



GROUND COMBAT VEHICLE HIT LOCATION TABLE

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2D6 Roll	FRONT	REAR	SIDES
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6	Front	Rear	Side
7	Front	Rear	Side
8	Front	Rear	Side (critical)*
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ΜΟΤΙ	/E SYSTEN	/I DAMAGE TAE	BLE	
2D6 Roll 2-5	EFFECT*			
2-5		1 modifier to all Driving Ski	I Rolle	
8-9	Minor damage; +1 modifier to all Driving Skill Rolls 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; n Vehicle is immobi	o movement for the rest of le.	the game.	
Attack Direction N	Aodifier:	Vehicle Type Modifiers:		
Hit from rear	+1	Tracked, Naval	+0	
Hit from the sides	+2	Wheeled	+2	
		Hovercraft, Hydrofoil	+3	
		WiGE	+4	
*All movement and Driving Skill Roll penalties are cumulative. However, each Driving Skill Roll modifier can only be applied once. For example, if a roll of 6-7 is made for a vehicle, inflicting a +1 modifier, that is the only time that particular +1 can be applied; a subsequent roll of 6-7 has no additional effect. This means the maximum Driving Skill Roll modifier that can be inflicted from the Motive System Damage Table is +6. If a unit's Cruising MP is reduced to D, it cannot move for the rest of the game, but is not considered an immobile target. In addition, all motive system damage takes effect at the end of the phase in which the damage occurred. For example, if two units are attacking the same Combat Vehicle during the Weapon Attack Phase and the first unit inflicts motive system damage and nolls 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

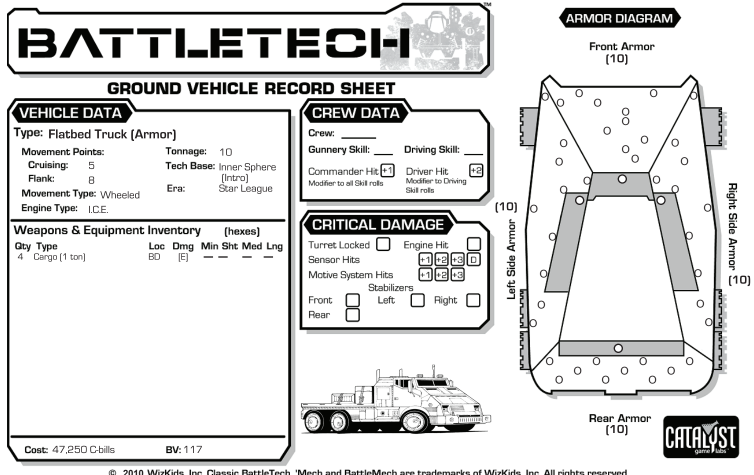
2D6 Roll	FRONT
2–5	No Critical Hit
6	Driver Hit
7	Weapon Malfunction
8	Stabilizer
9	Sensors
10	Commander Hit
11	Weapon Destroyed
12	Crew Killed

SIDE No Critical Hit Cargo/Infantry Hit Weapon Malfunction Crew Stunned Stabilizer Weapon Destroyed Engine Hit Fuel Tank*

REAR No Critical Hit Weapon Malfunction Cargo/Infantry Hit Stabilizer Weapon Destroyed Engine Hit Ammunition ** Fuel Tank*

TURRET No Critical Hit Stabilizer Turret Jam Weapon Malfunction . Turret Locks Weapon Destroyed Ammunition ** Turret Blown Off

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6	Front	Rear	Side
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8	Front	Rear	Side (critical)*
9	Left Side†	Right Side†	Rear†
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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 Eritical Hits Table below (see *Combat*, p. 192 in *Total Warfare* for more information). A result of 12 on the Ground Combat Vehicles Fit 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 stateking player attack direction. The stateking player attack direction is the stateking 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 hit so the right side armor. If the vehicle has no turret, a turret hit strikes the armor on the side attack hits the right side armor.

ΜΟΤΙ	/E SYSTEN	/I DAMAGE TAE	BLE	
2D6 Roll 2-5	EFFECT*			
2-5		1 modifier to all Driving Ski	I Rolle	
8-9	Minor damage; +1 modifier to all Driving Skill Rolls 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; n Vehicle is immobi	o movement for the rest of le.	the game.	
Attack Direction N	Aodifier:	Vehicle Type Modifiers:		
Hit from rear	+1	Tracked, Naval	+0	
Hit from the sides	+2	Wheeled	+2	
		Hovercraft, Hydrofoil	+3	
		WiGE	+4	
*All movement and Driving Skill Roll penalties are cumulative. However, each Driving Skill Roll modifier can only be applied once. For example, if a roll of 6-7 is made for a vehicle, inflicting a +1 modifier, that is the only time that particular +1 can be applied; a subsequent roll of 6-7 has no additional effect. This means the maximum Driving Skill Roll modifier that can be inflicted from the Motive System Damage Table is +6. If a unit's Cruising MP is reduced to D, it cannot move for the rest of the game, but is not considered an immobile target. In addition, all motive system damage takes effect at the end of the phase in which the damage occurred. For example, if two units are attacking the same Combat Vehicle during the Weapon Attack Phase and the first unit inflicts motive system damage and nolls 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

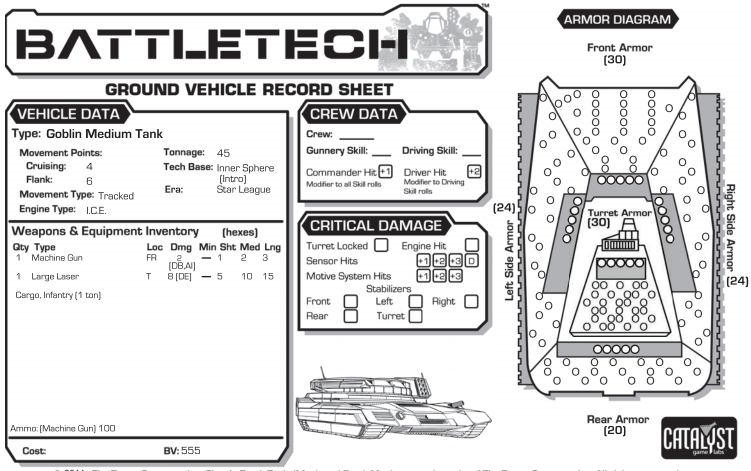
2D6 Roll	FRONT
2–5	No Critical Hit
6	Driver Hit
7	Weapon Malfunction
8	Stabilizer
9	Sensors
10	Commander Hit
11	Weapon Destroyed
12	Crew Killed

SIDE No Critical Hit Cargo/Infantry Hit Weapon Malfunction Crew Stunned Stabilizer Weapon Destroyed Engine Hit Fuel Tank*

REAR No Critical Hit Weapon Malfunction Cargo/Infantry Hit Stabilizer Weapon Destroyed Engine Hit Ammunition ** Fuel Tank*

TURRET No Critical Hit Stabilizer Turret Jam Weapon Malfunction . Turret Locks Weapon Destroyed Ammunition ** 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.



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†	Reart
10	Turret	Turret	Turret
11	Turret	Turret	Turret
12*	Turret (critical)	Turret (critical)	Turret (critical)

*A result of 2 or 12 (or an B if the attack strikes the side) may inflict a critical hit on the vehicle. For each result of 2 or 12 (or B for side attacks), apply damage normally to the armor in that section. The attackshing player then automatically rolls once on the Ground Combate Vehicle Critical Hits Table below (see *Combate*, p. 192 in *Total Warfare* for more information). A result of 12 on the Ground Combate Vehicle SHI Location Table may inflict artical hits table to turner to a trait of 12 and the turner; if the vehicle has no turner, 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 side, 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 a nattack hits the cild, e.all Side results strike the side armor. If the vehicle has no turnet, a turnet hit strikes the armor on the side attacking.

ΜΟΤΙ	/E SYSTE	M DAMAGE TAE	BLE	
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.			
Attack Direction N	Nodifier:	Vehicle Type Modifiers:		
Hit from rear	+1	Tracked, Naval	+0	
Hit from the sides	+2	Wheeled	+2	
		Hovercraft, Hydrofoil	+3	
		WiGE	+4	
modifier can only be a a +1 modifier, that is t has no additional effect inflicted from the Motifi to 0, it cannot move for addition, all motive sys occurred. For example Weapon Attack Phase immobile target modifi	pplied once. For example only time that part it. This means the ma- ve System Damage Ti or the rest of the gan the damage takes ef and the first unit infli er would not apply for Physical Attack Phase	ss are cumulative. However, each [pipe, if a roll of 6-7 is made for a w locular +1 can be applied; a subsec ximum Driving Skill Roll modifier th able is +6. If a unit's Cruising MP is re, but is not considered an immol fect at the end of the phase in whi- keing the same Combat Vehicle du icts motive system damage and rol w the second unit. However, the -4 a, if a hover vehicle is rendered ims and is destroyed.	ehicle, inflicting quent roll of 6-7 hat can be s reduced bile target. In ich the damage ring the Ils a 12, the -4 modifier would	

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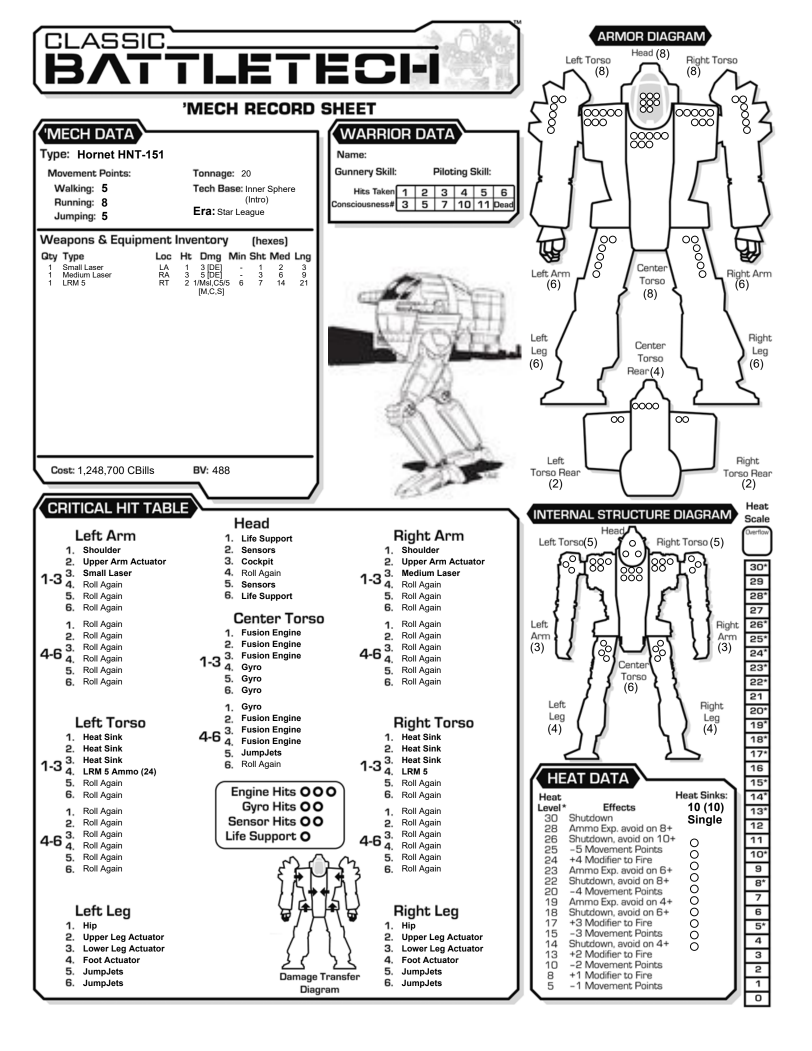
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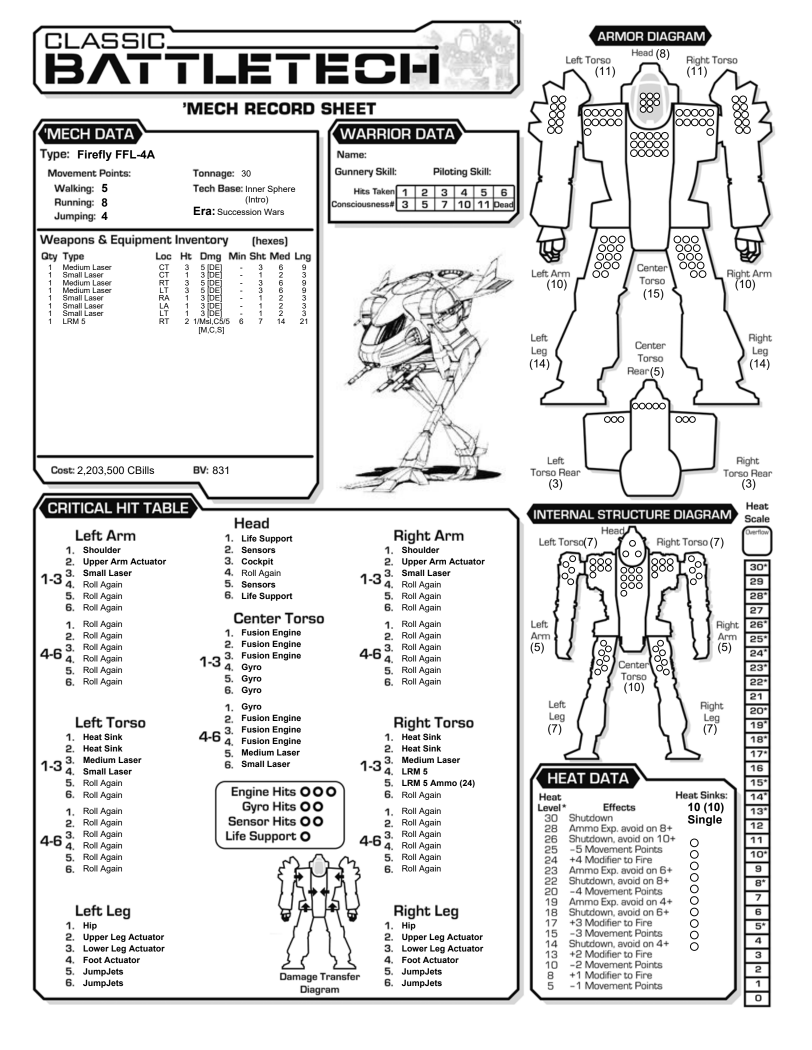
SIDE No Critical Hit Cargo/Infantry Hit Weapon Malfunction Crew Stunned Stabilizer Weapon Destroyed Engine Hit Fuel Tank* REAR No Critical Hit Weapon Malfunction Cargo/Infantry Hit Stabilizer Weapon Destroyed Engine Hit Ammunition ** Fuel Tank *

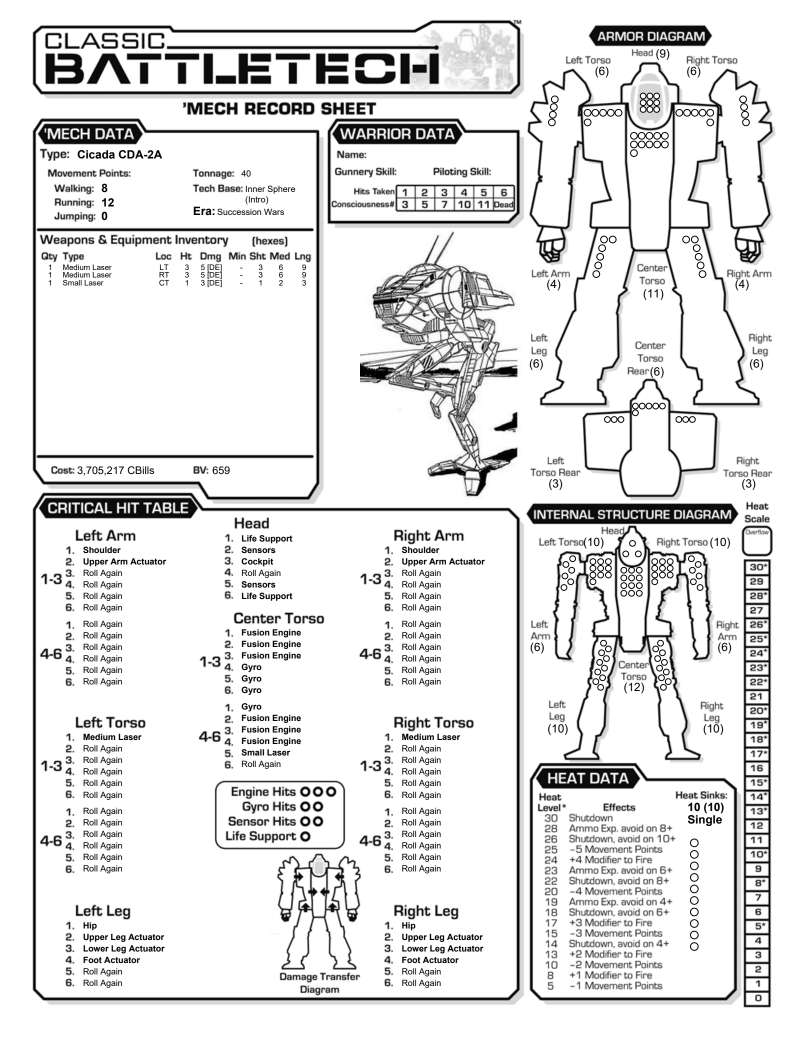
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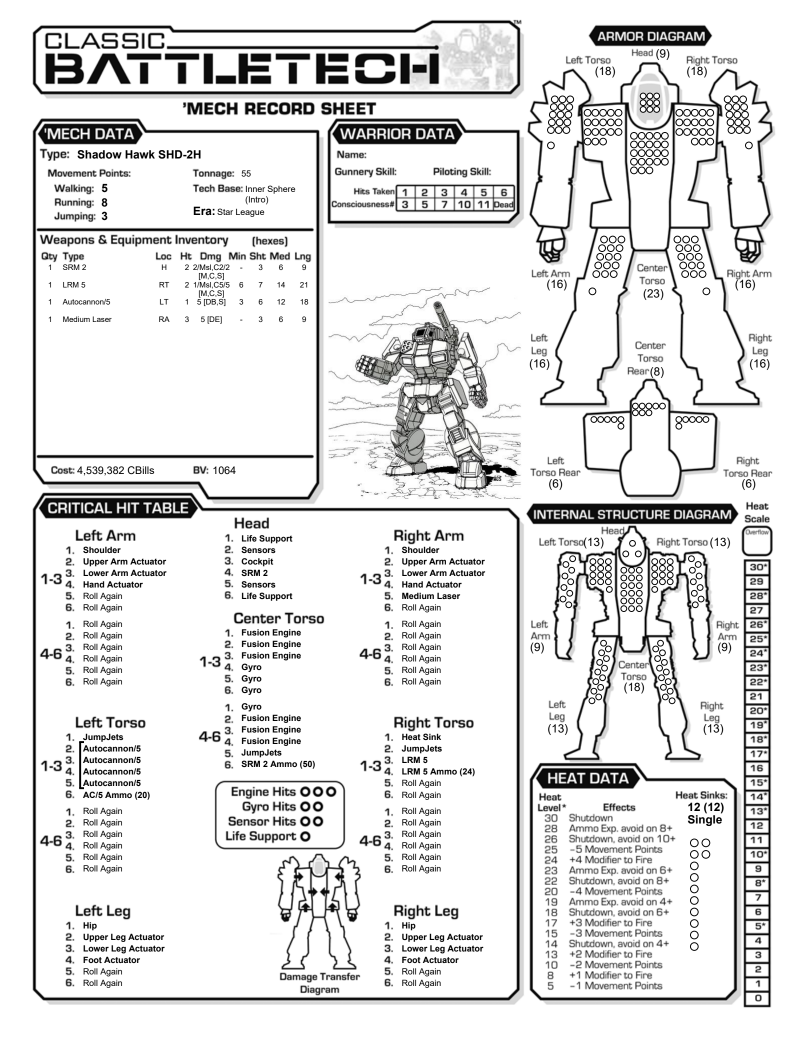
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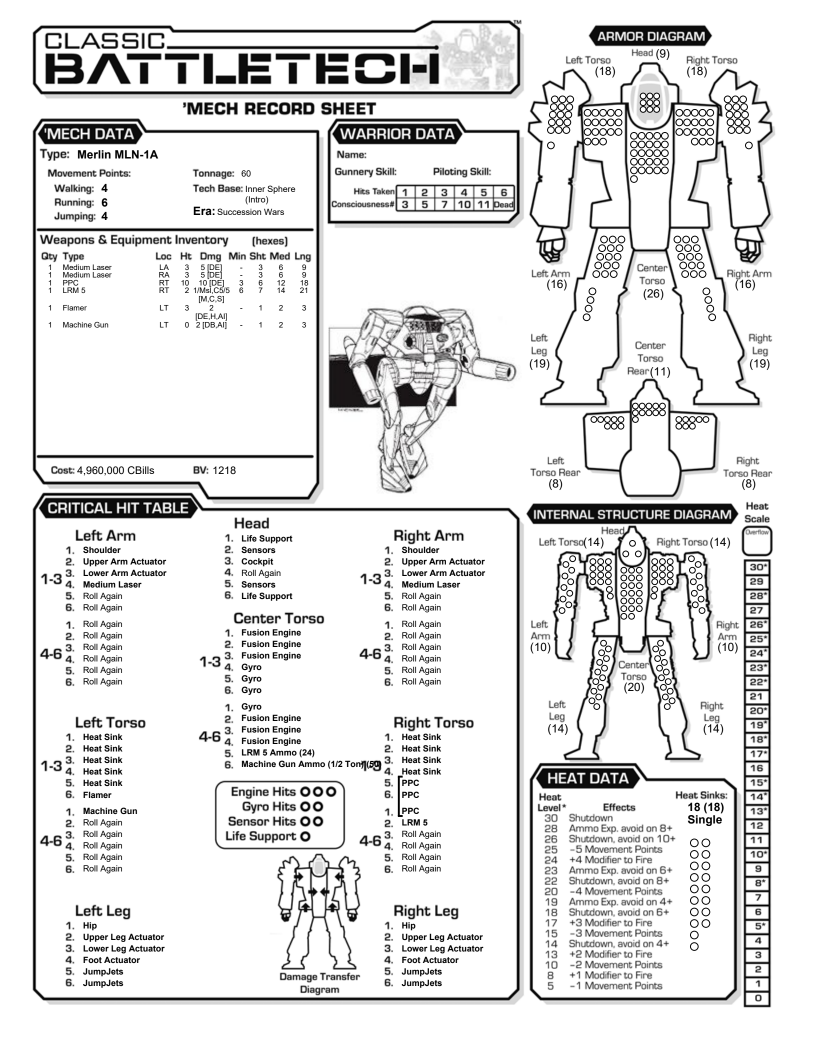
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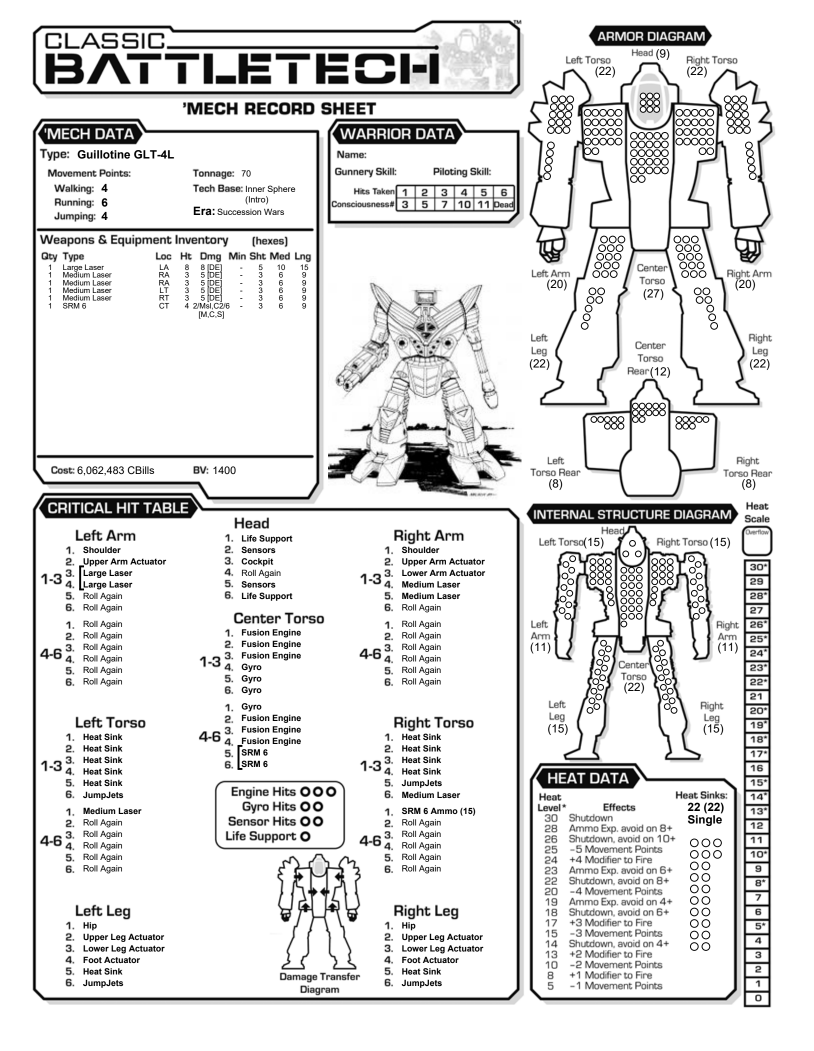


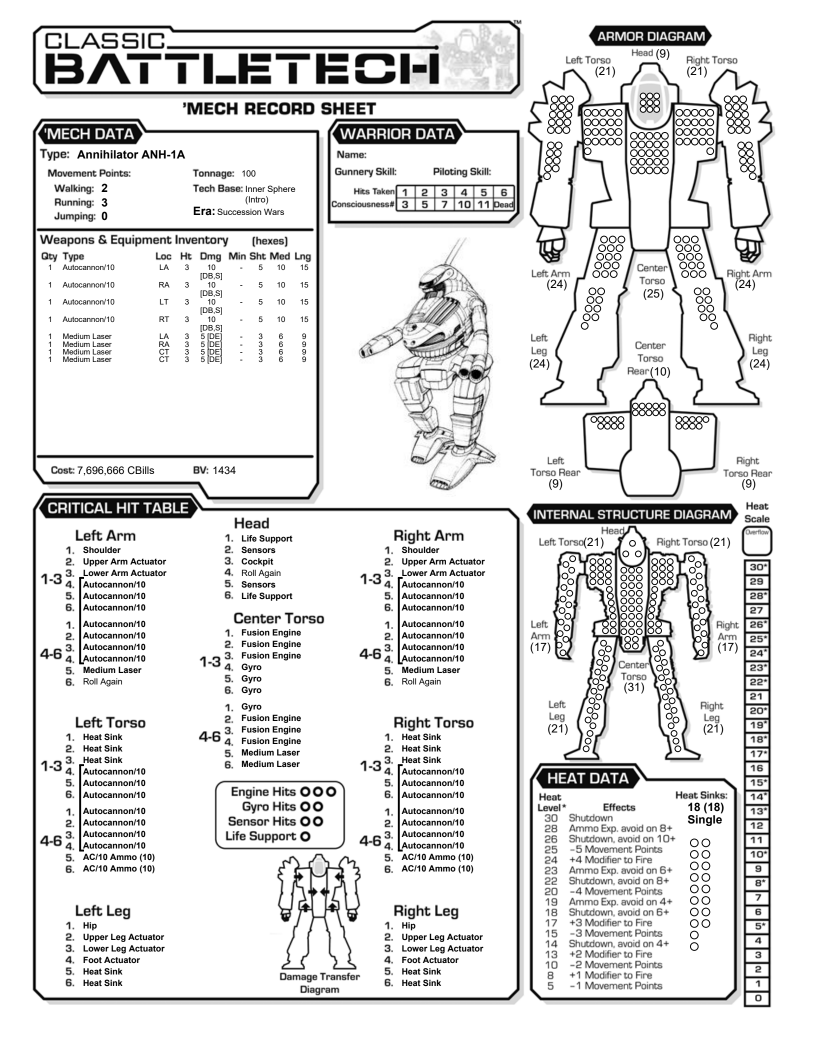


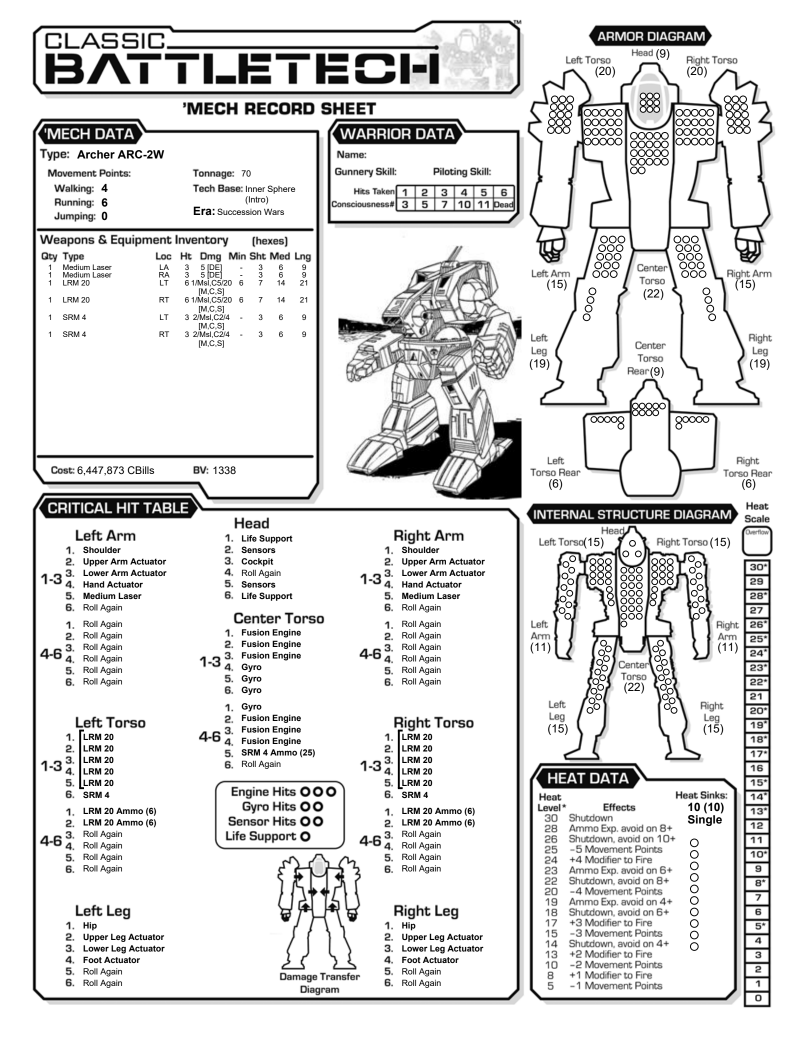


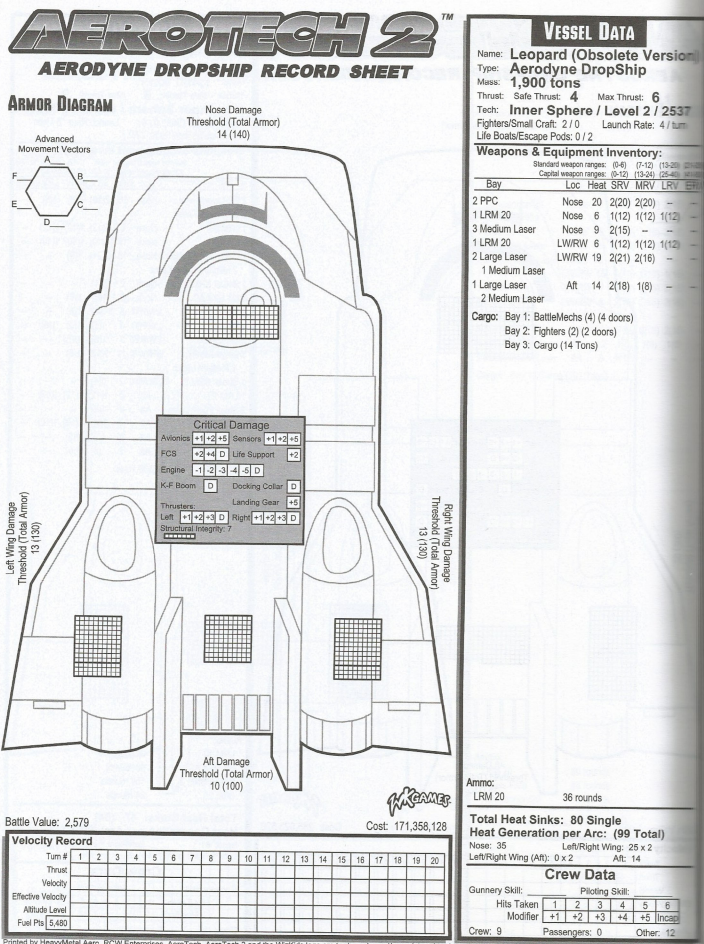












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Player

Mission: 3026-06 Get to the Choppa! Rough Patch, Barlow's End, Federated Suns September 31, 3026

Mission Results

- PCs escape with the MacGuffin (Success)
- Macquffin is destroyed or neither side controls it at the end of the scenario (Draw)
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Mech Status

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C-Bill Reward _____ XP Reward _____

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Player

Mission: 3026-06 Get to the Choppa! Rough Patch, Barlow's End, Federated Suns September 31, 3026

Mission Results

- PCs escape with the MacGuffin (Success)
- Macquffin is destroyed or neither side controls it at the end of the scenario (Draw)
- Dragoons escape with the MacGuffin (Failure)
- Opposing 'Mech/Combat Vehicle destroyed by party (+1 XP)

Mech Status

- Mech Survived
- Mech Severely Damaged
- Mech Destroyed

Pilot Status

- Pilot Survived Pilot Killed

C-Bill Reward _____ XP Reward _____

Salvaged Mechs

- Hornet HNT-151 (1,248,700 C-Bills)
- Firefly FFL-4A (2,203,500 C-Bills)
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- Shadow Hawk SHD-2H (4,539,382 C-Bills)
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Additional Rewards

Prototype "Freezers":

Don't worry about that green stuff leaking out. It's perfectly safe

The Feds are extremely grateful for our heroes' aid. They've given each PC three prototype double-strength heat sinks (dubbed "Freezers" by the NAIS). These can be refitted to existing Battlemechs. The PC may replace up to three heat sinks in their 'mech. Double strength heat sinks take three critical slots instead of one, so the PC must mark two additional crit slots in the location with the heat sink. Only heat sinks on the record sheet can be replaced, and they cannot be moved.

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GM Report Mission 3026-06 - Get to the Choppa!

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						

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