MOVEMENT COST TABLE (P. 34)

Terrain Type	Move Cost per Inch	Prohibited Movement Type/Unit Type	
Base Move	1"	_	
Clear	+0″¹	n, s movement types	
Paved/Road/Bridge	+0″²	n, s movement types	
Rough	+1"	n, s, w movement types	
Rubble	+1"	n, s movement types	
Woods	+1″³	g, n, r, s, v, w movement types ⁴	
Water			
Surface Only	+0"	All except g, h, n, s movement types⁵	
Depth 0"	+0"	n, s movement types	
Depth 1"	+1″6	Ground and air vehicles ⁷ , Infantry ⁸ , IndustrialMechs ⁹	
Depth 2"+	+3″6	Ground and air vehicles ⁷ , Infantry ⁸ , IndustrialMechs ⁹	
Level Changes (up or down)10			
Per 1" elevation	+2" ('Mechs, ProtoMechs)		
Per 1" elevation	+2" (g, v movement types airborne)		
Per 1" depth	+2" (s movement type in water)		
Per 1" elevation	+4" (Infantry, Ground Vehicles)		

Note: Airborne units (including air vehicles and aerospace units) ignore all terrain conditions until they attempt to occupy the same space and level of them (including attempts to land or liftoff). If airborne units attempt to enter terrain prohibited to them, treat the result as a crash.

¹⁰ Infantry, ground vehicles, ProtoMechs, and WiGEs may not perform elevation changes greater than 1". 'Mechs may not make elevation changes over 2".

	Unit Types Key		
Ground Units	Includes all units that use MV		
'Mechs	Includes BattleMechs and IndustrialMechs		
Infantry	Includes conventional infantry and battle armor		
ProtoMechs	ProtoMech units only		
Vehicles	Includes all motive types covered by Air, Ground, and Naval		
Air	Combat or support vehicles using VTOL or WiGE movement types		
VTOL	Combat or support vehicles using VTOL movement type		
WiGE	Combat or support vehicles using WiGE movement type		
Ground Vehicles	Combat and support vehicles using hover, tracked, or wheeled movement types		
Hover	Combat or support vehicles using hover movement type		
Tracked	Combat or support vehicles using tracked movement type		
Wheeled	Combat or support vehicles using wheeled movement type		
Naval	Combat or support vehicles using naval or submarine movement types		
Sub	Combat or support vehicles using submarine movement type		
Aerospace	Includes conventional fighters, aerospace fighters, small craft, fixed-wing, airship support vehicles, and DropShips		

^{1+1&}quot; Move cost for wheeled support vehicles without Off-Road (ORO) special ability.

² All Tracked or Wheeled units gain an extra 2" of Move on any turn where the unit spends its entire Move on this terrain.

 $^{^{3}}$ Infantry units reduce Move cost to enter this terrain by 1" (to minimum of +0").

⁴Wheeled units with the bicycle (b) or monocycle (m) movement types may move through this terrain.

 $^{^{5}}$ Wheeled or Tracked vehicles with the Amphibious (AMP) special ability can move on water surfaces at a Move cost of +1''.

⁶This is the cost to move along the bottom of a water area. No additional cost applies if using submarine movement.

⁷ Ground vehicles with the environmental sealing (SEAL) special ability may move along the bottom of a water area.

⁸ Infantry units can move through water of any Depth only if they have the UMU special ability.

⁹IndustrialMechs can only enter water of 2" depth or greater if they have the environmental sealing (SEAL) special ability.

ATTACK MODIFIERS TABLE (P. 44, S.A.T.O.R., P. 42)

SKILL [S]				
Attacker	Target Number			
Base Target Number	Skill Level			
ATTACKER MOVEM	ENT MODIFIERS [A]			
A 44 o elecu	Bit a difficu			

ATTACKER MOVEMENT MODIFIERS [A]		
Attacker	Modifier	
Jumping Movement	+21	
Standstill/Immobile	-1 ¹	
Ground/Minimum Movement	+0	

TARGET MOVEMENT MODIFIERS [T]		
Target	Modifier	
Ground Movement/No Movement Mode	+TMM	
Standstill/Minimum Movement	+0	
Jumping Movment	+TMM+1	
Strong Jump Jets (JMPS#)	+#	
Weak Jump Jets (JMPW#)	-#	
Submersible Movement	+TMM	
Strong Submersible Movement (SUBS#)	+#	
Weak Submersible Movement (SUBW#)	-#	
Hull-Down	+1	
Immobile	-4	
Dropped by Airborne Unit	+3	

OTHER MODIFIERS [O]		
Terrain	Modifier	
Woods	+1 ³	
Underwater	+12	
Partial Cover	+1	
Attack	Modifier	
Is an Area-Effect attack	+1	
Is an Indirect Fire attack	+14	
Is an Indirect Artillery attack and spotter has TAG/LTAG within range of target	-1	
ls attacking a secondary target (using Multiple Attack Rolls; see p. 174)	+1	
Is from unit that is also spotting	+1	

- ¹ Infantry (conventional and battle armor) do not use the standing still or jumping attacker movement modifiers.
- Only if attacker is also underwater (or is on the water surface and using TOR special); all underwater ranges are halved.
- ³ Target has intervening or occupied Woods terrain.
- ⁴This becomes a +2 modifier if the spotting unit makes a weapon attack in the same turn as it spots (see *Indirect Fire Attacks*, p. 41). If the spotter is a remote sensor (see p. 88), apply an additional +3 Target Number modifier.
- 5 Grounded Spheroid DropShips are always Immobile (see p. 32). Grounded Aerodyne DropShips may move or remain at a standstill, as with standard ground units. Regardless, this modifier applies to any grounded DropShip.

OTHER MODIFIERS (Continued)		
Attack	Modifier	
Is using REAR special ability	+1	
Is from IndustrialMech with no AFC special	+1	
Is from Support Vehicle with:		
Basic Fire Control (BFC) special	+1	
Neither AFC or BFC specials	+2	
Is from a grounded DropShip	−1 ⁵	
Is from unit with BattleMech Shield (SHLD) special	+16	
Is from unit with Fire Control Hit (per hit)	+27	
Is from unit with Heat Level > 0	+Heat Ivl ⁸	
Is an artillery attack from an airborne unit	+1	
Physical Attack Type	Modifier	
Charge	+1	
Death From Above (DFA)	+1	
Anti-'Mech Infantry Attack	+1	
Attacker is conventional infantry	+3	
Target is transporting battle armor	+39	
Target	Modifier	
Is airborne Aerospace	+210	
Is airborne DropShip	-2	
Is airborne VTOL or WiGE	+1	
Is Battle Armor	+1	
Is Large (LG, SLG, or VLG specials)	-1	
Is hull down	+1	
Is ProtoMech	+1	
Has STL special active	Varies ¹¹	

RANGE MODIFIERS [R]			
Range	Distance	Modifier	
Short	Up to 6"	+0	
Medium	>6" to 24"	+2	
Long	>24" to 42"	+4 ¹²	
Extreme	>42"	+6	

- ⁶ Applies only to weapon attacks, not physical attacks (see p. 45).
- ⁷ Fire Control hit effects may apply multiple times. Does not apply to physical attacks.
- ⁸ Does not apply to physical attacks (see p. 45).
- ⁹ Applies if target is transporting battle armor via the MEC or XMEC specials (see p. 78), or as cargo.
- ¹⁰ Includes fixed-wing support vehicles, conventional fighters, small craft, and DropShips. Only applies when target is airborne.
- ¹¹ For battle armor targets, Stealth (STL) adds +1 at Short and Medium ranges, and +2 at Long range. For all other units, Stealth adds +0 at Short range, +1 at Medium range, and +2 at Long range. Stealth may be toggled on and off (see p. 79).
- 12 Artillery attacks, except for Artillery Cannons, have a minimum range modifier of Long (+4). Any range from 0"-42" is at Long range for them.

ARTILLERY RANGE AND DAMAGE TABLE (P. 47)

Artillery Name	Special	Max Range	Damage	Area of Effect Template
Arrow IV	ART-AIS/ART-AC	_	2	2"
Artillery Cannons				
Thumper Cannon	ART-TC	Medium	0*	2"
Sniper Cannon	ART-SC	Medium	1	2"
Long Tom Cannon	ART-LTC	Long	2	2″
Battle Armor Tube Artillery	ART-BA	_	1	2"
Cruise Missile/50	ART-CM5	_	5	2″
Cruise Missile/70	ART-CM7	_	7/2	6"
Cruise Missile/90	ART-CM9	_	9/4	6"
Cruise Missile/120	ART-CM12	_	12/5	6"
Long Tom	ART-LT	_	3/1	6"
Sniper	ART-S	_	2	2″
Thumper	ART-T	_	1	2″

UNIT MOVEMENT TYPE TABLE (P. 35)

Movement Type	Movement Code
Vehicles	
Hover	h
Naval	n
Submersible	S
Tracked	t
VTOL	V
Wheeled	W
Wheeled (bicycle)	w(b)
Wheeled (monocycle)	w(m)
WiGE	g
Infantry	
Foot	f
Jump	j
Motorized	m

DETERMINING CRITICAL HITS TABLE (P. 50)

2D6	'Mech*	ProtoMech	Vehicle
2	Ammo Hit	Weapon Hit	Ammo Hit
3	Engine Hit	Weapon Hit	Crew Stunned
4	Fire Control Hit	Fire Control Hit	Fire Control Hit
5	No Critical Hit	MP Hit	Fire Control Hit
6	Weapon Hit	No Critical Hit	No Critical Hit
7	MP Hit	MP Hit	No Critical Hit
8	Weapon Hit	No Critical Hit	No Critical Hit
9	No Critical Hit	MP Hit	Weapon Hit
10	Fire Control Hit	Unit Destroyed	Weapon Hit
11	Engine Hit	Weapon Hit	Crew Killed
12	Unit Destroyed	Weapon Hit	Engine Hit

^{*} Roll twice for critical hits on IndustrialMechs, and apply both critical hits.

MOTIVE SYSTEMS DAMAGE TABLE (P. 51)

Unit Motive Type	2D6 Roll Modifier	
Tracked/Naval	+0	
Wheeled/Hovercraft	+1	
VTOL/WiGE	+2	

2D6 Roll	Motive Effects
2–8	No effect
9–10	−2" Move, −1 TMM*
11	−50% Move, −50% TMM* [†]
12+	Unit immobilized



^{*} A unit reduced to 0" (or less) Move is immobilized

 $^{^\}dagger$ If a fractional Move rating results, round it down. There is a minimum Move loss of 2" and TMM loss of 1.

ADDITIONAL TERRAIN MOVEMENT COST TABLE (P. 57)

Terrain Type	Move Cost per Inch	Prohibited Movement Type/ Unit Type
Deep Snow	+1″¹	Wheeled
Gravel Piles	+1″¹	Naval, Rail
Hazardous Liquid Pool	As Water ¹	As Water
Heavy Industrial	+0"/+1"2	Naval, Rail
Ice	+1"1	Naval
Jungle	+2"	Vehicles
Magma		
Crust	+0″¹	Infantry, Naval, Rail, Wheeled
Liquid	+1″¹	All except 'Mechs
Mud	+1″¹	Naval, Rail
Planted Fields	+0"	Naval, Rail
Rail	+0"/+1"3	Naval
Ultra Rough ⁶	+2"	Naval, Rail, Wheeled
Ultra Rubble ⁶	+2"	Naval, Rail
Sand	+0"/+1"1,4	Naval, Rail
Swamp	+1"/+2" ^{1,5}	Naval, Rail
Tundra	+0"1	Naval, Rail

Note: Airborne units (including air vehicles and aerospace units) ignore all terrain conditions until they attempt to occupy the same space and level of them (including attempts to land or liftoff). If airborne units attempt to enter terrain prohibited to them, treat the result as a crash.

⁶ BattleMechs with the LG special reduce the movement cost by 1" per inch in this terrain type.

	Unit Types Key
Ground Units	
'Mechs	Includes BattleMechs and IndustrialMechs
ProtoMechs	ProtoMech units only
Infantry	Includes conventional infantry and battle armor
Vehicles	Includes all motive types covered by Air, Ground, and Naval
Air	Combat or support vehicles using VTOL or WiGE movement types
VTOL	Combat or support vehicles using VTOL movement type
WiGE	Combat or support vehicles using WiGE movement type
Ground	Combat or support vehicles using wheeled, tracked, hover, WiGE, or rail movement types
Hover	Combat or support vehicles using hover movement type
Rail	Combat or support vehicles using rail movement type
Tracked	Combat or support vehicles using tracked movement type
Wheeled	Combat or support vehicles using wheeled movement type
Naval	Combat or support vehicles using naval or submarine movement types
Sub	Combat or support vehicles using submarine movement type
Aerospace	Includes conventional fighters, fixed-wing and airship support vehicles, aerospace fighters, small craft, and DropShips



¹ Units in this terrain type may bog down and/or suffer damage. See specific terrain rules.

 $^{^2}$ Only 'Mech units apply the +1" Move cost in this terrain; all other units in this terrain apply +0" Move cost.

 $^{^3}$ Rail units in this terrain must move along the rail and pay +0'' Move cost. All other units apply the +1'' Move cost.

 $^{^4}$ Only infantry units and wheeled units without the Dune Buggy (DUN) special apply the +1'' Move cost in this terrain.

 $^{^{5}}$ Only 'Mech and ProtoMech units apply the +1" Move cost in this terrain; all other units in this terrain apply +2" Move cost.

ADDITIONAL TERRAIN & ENVIRONMENT ATTACK MODIFIERS TABLE (P. 58)

ADVANCED TERRAIN MODIFIERS				
Terrain	Modifier			
Heavy Industrial	+1			
Jungle	+1			
Planted Fields	+1*			

TARGET MOVEMENT MODIFIERS				
Terrain	Modifier			
Is Bogged Down	**			

^{*} Apply an additional +1 terrain modifier if target is an Infantry unit.

^{**} Treat bogged down target as if it has a target movement modifier of +0.

ENVIRONMENTAL MODIFIERS				
Environmental Condition	Modifier			
Blowing Sand	+2			
Earthquake	+1 to +6			
Electromagnetic Interference	+2*			
Geyser	+2**			
Heavy Fog	+1			
Darkness				
Dusk or Dawn	+1			
Moonless Night	+3			
Night	+2			
Pitch Black	+4			
Rainfall				
Light to Heavy	+1			
Torrential Downpour	+2			
Smoke				
Light	+1**			
Heavy	+2**			
Snowfall and Hail				
Light to Heavy	+1			
Sleet	+1			
Blizzard	+2			
Winds				
Wind Force 0 to 2	+0			
Wind Force 3	+1			
Wind Force 4	+2			
Tornado, F1 to F3	+2**			
Tornado, F4	+3**			
Tornado, F5	+4**			

^{*} EMI only affects weapon attacks through an EMI-affected area of any size; does not affect infantry attacks.

PREVAILING VVINDS TABLE (P. 63)

1D6 Roll	Wind Type	Force Category
1–2	None	0
3	Light Gale	1
4	Moderate Gale	2
5	Strong Gale	3
6	Storm	4

ATMOSPHERIC DENSITY ROLL MODIFIERS

Atmospheric Pressure	Modifier
Vacuum	No Wind
Trace Atmosphere	-2*
Thin Atmosphere	-1*
Thick Atmosphere	+1*
Very Thick Atmosphere	+2**

^{*} Minimum modified result = 1; Maximum modified result = 6

TORNADO FORCE RATING TABLE

2D6 Roll	Tornado Rating
2–3	F1
4–6	F2
7–10	F3
11	F4
12	F5

^{**} Applies only to attacks that pass through this environmental feature, regardless of attacker type.

^{**} Maximum modified result = 8; On 7+ modified result, treat as Tornado

ALPHA STRIKE BUILDINGS TABLE (P. 73)

	Move Cost per Inch*	CF Range (Default)	Weight	Damage	Collapse Damage	
Building Type			Capacity	Infantry	Non-Infantry	(per each 4" height)
Residential/Industrial/Military						
Light	+1"	1/3/5	2	1	0	0*
Medium	+2"	2/4/8	4	2	1	1
Heavy	+3"	6/12/18	6	3	2	2
Hardened	+4"	10/20/40	8	8	4	4
Castle Brian						
Heavy	+3"	40/80/120	_	10	10	10
Hardened	+4"	80/160/200	_	10	10	20

^{*}No additional Move cost for Infantry (including battle armor); ProtoMechs Move cost in buildings is +1", regardless of type.





SPECIAL ABILITIES (PP. 76-91)

Special	Name	Page Ref	Special	Name	Page Ref	Special	Name	Page R
ABA	Anti-Penetrative Ablation Armor	83	ENG	Engineering	85	PRB	Active Probe	82
AECM	Angel ECM	76	ES	Ejection Seat	85	PT#	ProtoMech Transport	88
AFC	Advanced Fire Control	76	FC	Fuel Cell Engine	77	QV	Quadvee	88
AM	Anti-'Mech	76	FD	Flight Deck	85	RAIL	Rail	88
AMP	Amphibious	76	FF	Firefighter	85	RAMS	RISC Advanced PD System	89
AMS	Anti-Missile System	76	FLK#/#/#/#	Flak	78	RBT	Robotic Drone	89
ARM	Armored Component	76	FR	Fire Resistant	78	RCA	Reactive Armor	88
ARS	Armored Motive System	77	GLD	Glider ProtoMech	85	RCN	Recon	88
ARTX-#	Artillery	82	HELI	Helipad	85	REAR	Rear-Firing Weapons	78
AT#	Aerospace Transport	82	НЈ	RISC Viral Jammer — Homing	89	REL	Re-Engineered Lasers	88
ATAC#	Adv Tactical Analysis Computer	82	HPG	HyperPulse Generator	85	RFA	Reflective Armor	88
BAR	Barrier Armor Rating	77	HT#/#/#	Heat	78	RHS	Radical Heat Sink System	88
	•		HTC	Trailer Hitch	90	RSD#	Remote Sensor Dispenser	88
BFC	Basic Fire Control	77	IATM#/#/#/#	Improved ATM	86	SAW	Saw	89
ВН	Bloodhound Active Probe	83	IF#	Indirect Fire	78	SCAP	Sub-Capital	90
BHJ	BattleMech HarJel	77	IRA	Impact-Resistant Armor	86	SDCS	SDS Drone Control System	89
BHJ2	BattleMech HarJel II	83	IT#	Infantry Transport	78	SDS-C	SDS, Capital	90
BHJ3	BattleMech HarJel III	83	I-TSM	Industrial TSM	78	SDS-CM	SDS, Capital Missile	90
BIM (#a)	Bimodal Land-Air BattleMech	83	JAM	SDS Jammer	89	SDS-SC	SDS, Subcapital	90
BOMB	Bomb	77	JMPS#	Jump Jets, Strong	78	SEAL	Environmental Sealing	85
BRA	Ballistic-Reinforced Armor	83	JMPW#	Jump Jets, Weak	78	SHLD	BattleMech Shield	77
BRID	Bridgelayer	83	LAM (#g/#a)	Land-Air BattleMech	86	SLG	Super Large	90
BT	Booby Trap	83	LECM	Light ECM	78	SNARC#	Standard Narc Missile Beacon	87
BTAS#	Battle Armor Taser	90	LG	•	86	SOA	Space Operations Adaptation	90
C3BSM	Boosted System C3 Master	80		Large				90
C3BSS	Boosted System C3 Slave	80	LMAS	Light Mimetic Armor System	78	SRCH	Searchlight	
C3EM	C ³ Emergency Master	82	LPRB	Light Active Probe	86	SRM#/#	Short Range Missiles	90
C3I	C ³ Improved	82	LRM#/#/#/#	Long-Range Missiles	86	ST#	Small Craft Transport	90
C3M	C ³ Master	80	LTAG	Light TAG	86	STL CURC#	Stealth	79
C3RS	C ³ Remote Sensor	82	MAG	Maglev	86	SUBS#	Submersible, Strong	79
C3S	C ³ Slave	80	MAS	Mimetic Armor System	78	SUBW#	Submersible, Weak	79
CAP	Capital Weapons	84	MASH#	Mobile Army Surgical Hospital	87	TAG	Target Acquisition Gear	90
CAR#	Cargo	77	MCS	Magnetic Clamp System	87	TOR#/#/#	Torpedo	79
CASE	Cellular Ammunition Storage	77	MDS#	Mine Dispenser	87	TRN	Trenchworks Engineers	91
CASEII	Cellular Ammunition Storage II	77	MEC	Mechanized	78	TSEMP#	Tight-Stream EMP Weapon	90
CASEP	Prototype CASE	88	MEL	Melee	78	TSI	Triple-Strength Implants	91
CK#	Cargo Transport, Kilotons	84	MFB	Mobile Field Base	87	TSM	Triple-Strength Myomer	79
CNARC#	Compact Narc Missile Beacon	87	MHQ#	Mobile Headquarters	87	TSMX	Prototype TSM	88
CR	Critical-Resistant	84	MSL#/#/#/#	Missile	87	TUR	Turret	79
CRW#	Crew	84	MSW	Minesweeper	87	UCS	Magnetic Clamp System	87
D#	Door	84	MT#	'Mech Transport	87	UMU	Underwater Maneuvering Units	80
	Drone Carrier Control System		MTAS#	'Mech Taser	90	VLG	Very Large	91
DCC#	RISC Viral Jammer — Decoy	85 80	MTN	Mountain Troops	87	VR	Virtual Reality Piloting Pod	91
DJ	•	89	NC3	Naval C ³	87	VRT	Variable-Range Targeting	91
DNI	Direct Neural Control System	84	NOVA	Nova Composite EW System	87	VST0L	Very-Short Take Off/Landing	91
DRO	Drone	84	OMNI	0mni	78	VTH#	Heavy Vehicle Transport	91
DUN	Dune Buggy	85	ORO	Off-Road	78	VTM#	Medium Vehicle Transport	91
ECM	Electronic Countermeasures	77	OVL	Overheat Long	78	VTS#	Super-Heavy Vehicle Transport	91
ECS	RISC Emergency Coolant	89	PAR	Paratroops	87	WAT	Watchdog	80
EE	Elementary Engine	77	PNT#	Point Defense	87	XMEC	Extended Mechanized	78

SPECIAL PILOT ABILITIES (PP. 92-101)

Special Ability	Cost	Brief Description
Animal Mimicry	2	Quadruped unit gains mobility bonus and ability to demoralize opponents
Antagonizer	3	Unit can enrage an opponent for a brief period
Blood Stalker	2	Unit may focus its attacks better on a preferred target until it is destroyed
Cluster Hitter	2	Unit can deliver extra damage in an attack using missiles or flak weapons
Combat Intuition	3	Unit may move and resolve fire before any other unit acts
Cross-Country	2	Ground vehicle unit may enter some illegal terrain types, but at high Move cost
Demoralizer	3	Unit can intimidate an opponent for a brief period
Dodge	2	Unit can attempt to evade physical attacks
Dust-Off	2	Enables airborne unit types to land or liftoff in non-clear terrain
Eagle's Eyes	2	Unit gains (or augments) its ability to spot hidden units and avoid mines
Environmental Specialist	2	Reduces movement and combat modifiers in a preferred environment
Fist Fire	2	Unit delivers extra damage in physical attacks
Float Like a Butterfly	1–4	Unit may force an opponent to reroll an attack with this unit as the target
Forward Observer	1	Unit improves accuracy of indirect fire when used as a spotter
Golden Goose	3	Improves accuracy for air-to-ground strafing, strike, and bombing attacks
Ground-Hugger	2	Airborne unit may execute a double-strafe or double- strike air-to-ground attack
Headhunter	2	Can automatically identify enemy command units
Heavy Lifter	1	Enables increased carrying capacity with External Cargo rules
Hopper	1	Unit may avoid being reduced below 1 inch of Move by MP Hits
Hot Dog	2	Increases the Heat a unit can sustain before shutdown
Human TRO	1	Unit can ignore the Concealing Unit Data rules vs. non- hidden opponents
Iron Will	1	Unit can resist psychological attacks and receives a bonus during Morale checks
Jumping Jack	2	Improves accuracy of any attack made when the unit uses jumping Move
Lucky	1–4	Unit may reroll a limited number of failed attacks and Control Rolls per scenario
Maneuvering Ace	2	Reduces Move costs for woods/jungle terrain and aerospace atmospheric control
Marksman	2	If unit attacks while stationary, may score extra critical after delivering 1 damage
Melee Master	2	Unit increases its physical attack damage by half its Size (round up)
Melee Specialist	1	Unit delivers physical attacks with greater accuracy
Multi-Tasker	2	Unit can divide its weapon attack between two targets per turn
Natural Grace	3	Unit gains 360-degree field of fire; reduces Move costs in ultra-heavy terrain
Oblique Artilleryman	1	Improves accuracy and reduces scatter for all artillery weapon attacks

Special Ability	Cost	Brief Description
Oblique Attacker	1	Improves accuracy for indirect fire, and enables indirect attacks without a spotter
Range Master	2	Unit swaps normal range modifier for Medium, Long, or Extreme range with Short
Ride the Wash	4	Unit reduces atmospheric combat modifiers; may execute special air-to-air attack
Sandblaster	2	Unit improves accuracy and damage when only using AC and missile weapons
Shaky Stick	2	Airborne unit is harder to hit from the ground during air-to-ground attacks
Sharpshooter	4	If unit attacks while stationary, may score an extra critical after delivering full damage
Slugger	1	'Mech unit can improvise its own melee weapons from suitable terrain
Sniper	3	Unit reduces Medium, Long, and Extreme range modifiers by half.
Speed Demon	2	Unit can move faster than normal
Stand-Aside	1	Unit can pass directly through enemy units at extra Move cost
Street Fighter	2	Unit may pre-empt an attack against it by enemies in base contact
Sure-Footed	2	Unit receives bonus movement on paved or ice terrain and ignores skidding
Swordsman	2	Unit can deliver improved damage or critical hits when using MEL special
Tactical Genius	3	Enables command unit to reroll Initiatives once every 2 turns
Terrain Master		
(Drag Racer)	3	Ground vehicle unit gains extra speed on ice or pavement; avoids skidding better
(Forest Ranger)	3	Unit moves more easily through (and gains extra cover from) woods and jungle
(Frogman)	3	Unit moves more easily than others while fully submerged
(Mountaineer)	3	Unit moves more easily through level changes and rough terrain types
(Nightwalker)	3	Unit ignores combat modifiers for darkness
(Sea Monster)	3	Unit moves more easily and ignores attack penalties in water terrain
(Swamp Beast)	3	Unit moves more easily through mud and swamp terrain; ignores bog down in same
Weapon Specialist	3	Unit can deliver a more accurate attack as long as it uses only half its firepower
Wind Walker	2	Unit ignores atmospheric combat modifiers and gains a bonus to landing and liftoff
Zweihander	2	'Mech unit delivers more damage in physical attacks
Infantry Only		
Foot Cavalry	1	Foot-based infantry unit moves faster, even through difficult terrain
Light Horseman	2	Beast-mounted infantry unit moves faster, even through difficult terrain
Heavy Horse	2	Beast-mounted infantry unit can inflict extra damage at point-blank range
Urban Guerrilla	1	Infantry unit is harder to attack in urban terrain, and may "spawn" support



ADVANCED TERRAIN MOVEMENT COST TABLE (P. 137)

Terrain Type	Move Cost per Inch	Prohibited Movement Type/Unit Type
Woods		
Light ⁸	+1″¹	g, h, n, r, s, v, w movement types ²
Heavy ⁸	+2"1	Vehicles
Ultra-Heavy	+3"	All except Infantry
Water		
Surface Only	+0"	All except g, h, n, s movement types ³
Depth 0"	+0"	Naval
Depth 1"	+0"	Ground, Infantry⁴
Depth 2"-3"	+1″5	Ground and Air vehicles, Infantry ⁴ , IndustrialMechs ⁶
Depth 4"-10"	+3″5	Ground and Air vehicles, Infantry ⁴ , IndustrialMechs ⁶
Depth 11+"	+4"5,7	Ground and Air vehicles, Infantry ⁴ , IndustrialMechs ⁶
Rapids	+1"	As Water of appropriate Depth
Jungle		
Light ⁸	+2"	Vehicles
Heavy ⁸	+3"	Vehicles
Ultra-Heavy	+4"	All except Infantry

¹ Infantry units reduce Move cost to enter this terrain by 1" (to minimum of +0").

ADVANCED TERRAIN ATTACK MODIFIERS TABLE (P. 137)

ADVANCED TERRAIN MODIFIERS Modifier Terrain Jungle Light +1 +2 Heavy Ultra-Heavy +3 Woods Light +1 Heavy +2 Ultra-Heavy +3

²Wheeled units with the bicycle (b) or monocycle (m) movement types may move through this terrain.

 $^{^{3}}$ Wheeled or Tracked vehicles with the Amphibious (AMP) special ability can move on water surfaces at a Move cost of ± 1 ".

⁴Infantry units can move through water of any Depth only if they have the UMU special ability.

⁵This is the cost to move along the bottom of a water area. No additional cost applies if using submarine movement.

⁶ Industrial Mechs can only enter water of 2" depth or greater if they have the environmental sealing (SEAL) special ability.

⁷ Non-submarine units at this depth (including units with UMU special) may suffer damage. See Water (Advanced) (p. 136).

⁸ BattleMechs with the LG special reduce the movement cost by 1" per inch in this terrain type.

ALTERNATE MUNITIONS TABLE (P. 146)

/eapon	Attack Modifier	Damage	Required Special Ability
tillery			
Air-Defense Arrow IV	*	See Rules	ART-AIS, ART-AC
Cluster	+0	See Rules	ART-AIS, ART-AC, ART-T, ART-S, ART-LT
Copperhead	*	See Rules	ART-T, ART-S, ART-LT
Flechette	+0	See Rules	ART-T, ART-S, ART-LT
Illumination	+0	See Rules	ART-AIS, ART-AC, ART-T, ART-S, ART-LT
Inferno IV	+0	See Rules	ART-AIS, ART-AC
Smoke	+0	See Rules	ART-AIS, ART-AC, ART-T, ART-S, ART-LT
Thunder or Thunder-Active	+0	See Rules	ART-AIS, ART-AC
ıtocannon			
Armor Piercing	+1	+0*	AC
Flak	-2	+0*	AC
Flechette	+0	+0*	AC
Precision	-2*	+0	AC
Tracer	*	+0	AC
ombs			
Air-to-Air Arrow IV	+0*	2	ВОМВ
Arrow IV	+0	+0	ВОМВ
Inferno (Advanced Rules)	+0	+0	BOMB
Laser-Guided	-2*	2	ВОМВ
Light Air-to-Air Arrow	+0*	1	ВОМВ
ocket Launcher	+0*	+1	ВОМВ
NG .	+2	NA	ВОМВ
nunder	+0	Mines	ВОМВ
orpedo	+0*	+0	BOMB
arc/iNarc			
ECM	+0	+0*	INARC
Explosive	+0	*	CNARC, SNARC, INARC
Haywire	+0	+0*	INARC
RM/SRM			
Heat-Seeking	-2 *	+0	LRM, SRM
Inferno	+0	*	SRM
Magnetic Pulse	+0	+0*	LRM, SRM
Mine Clearance	+0	+0*	LRM, SRM
Semi-Guided	-2*	+0	LRM
Smoke	+0	+0*	LRM, SRM
Swarm/Swarm-I	+0	+0*	LRM
Tandem Charge	+0	+0*	SRM
Thunder	+0	*	LRM





OFF-BOARD ARTILLERY ATTACK MODIFIERS TABLE (P. 151)

Situation	Modifier
Off-Board Artillery	+7
Each successive shot at the same target POI*	-1
Friendly unit acting as spotter when attack fired	-1
Spotter has LPRB, PRB or BH	-2
Spotter has RCN**	-1
Spotter made an attack during spotting turn	+1

^{*} Applies only if a spotter has LOS to the target POI in the turn in which the attack is resolved.

ARTILLERY COUNTER-BATTERY FIRE MODIFIERS TABLE (P. 153)

Situation	Modifier
Counter-Battery Fire	+7
Each successive shell from Target unit*	−1 (Max −4)

^{*} Shell impact must be witnessed by at least one friendly unit with LOS to point of impact

CAPITAL AND SUB-CAPITAL ATTACK MODIFIERS TABLE (P. 156)

Situation	Modifier
Attacking in Atmosphere*	+2
Airborne Attack Modifiers	
CAP or SDS-C vs. Small Target**	+5
SCAP or SDS-SC vs. Small Target**	+3
MSL or SDS-CM vs. Small Target**	+0
Point Defense (1 damage) [†]	+1
Point Defense (2+ damage)†	Auto-Fail
Ground Attack Modifiers	
Air-to-Ground Attack	+0
Surface-to-Surface Attack (Non-Stationary)	+2
Ground Target designated by friendly TAG	-2

^{*} If Atmospheric Pressure rules are used, +0 for Thin, Trace, or Vacuum

OFF-BOARD ARTILLERY FLIGHT TIME TABLE (P. 151)

Distance	Flight Time (turns)
34"	0
90"	1*
170″	2*
240"	3*
300"	4*
340"	5*

^{*} Cruise Missiles (ART-CM#) compute their flight times as 1 + (Distance/170") turns.

BATTLEFIELD INTELLIGENCE RATING TABLE (P. 154)

Item in Player's Force	BI Rating Points
Each ground unit with the Recon (RCN) special ability	2
Each non-DropShip aerospace unit	1
Each non-DropShip aerospace unit with the Recon special ability	2
Each DropShip aerospace unit (on-planet on in the field)	2
Each point of MHQ special ability in the battlefield	1

^{**} Do not apply this modifier if the spotter has LPRB, PRB or BH.

^{**} Small Targets include all units that do not possess LG, VLG, or SLG specials

[†] Point defense only affects MSL or SDS-CM attacks

FIRE TABLES (P. 166)

FIRE STARTING BASE TARGET (INTENTIONAL)

Water	Clear	Paved	Rough	Jungle
_	11/11	_	12/12	7/10
Woods	Build	ing Ind	ustrial	Magma
6/9	9/1	0	4/6	4/6

6/9	9/10	4/6	4/6
Condition		Targ	jet Modifier
Terrain			
Deep Snow			+3*
Geyser			+3
Ice			+4*
Mud			+5*
Planted Fields			-2
Swamp			+5*
Tundra			+0*
Underwater			_
Atmospheric Press	ure		
Vacuum			_
Trace			+5**
Thin			+3
Thick			-2
Very Thick			-4
Temperature			
Cold			+1
Hot			-2
Wind			
Wind Force 2			+1
Wind Force 3			+2
Wind Force 4			+4
Tornado (Any)			<u></u> **
Rain			
Light to Heavy			+1
Torrential Dow	npour		+2
Snowfall and Hail			
Light to Heavy	Snow		+1
Sleet			+1
Blizzard			+2
Special Ability/Effe	ect		
Indirect Fire (IF)		+1
Heat (HT)			-2
Inferno Munitio	ons		Auto†
Fire Spreading			
From Downwir	nd		+1
Across Water/P	aved Terrain	+3 (p	per 2" distance)

- * Fire in these conditions burn out by themselves after 1D6 turns unless set by Inferno munitions.
- ** Inferno munitions auto-set fires in these conditions. (Inferno fires in tornado automatically burn out after 1 turn.)
- † Infernos may even ignite water surfaces (other than rapids), liquid pools, and paved terrain.

MORALE CHECK TABLE (P. 170)

Base Target Number = Unit's Skill Rating

Condition	Modifier
Attacked by Inferno Ordnance	+1
Attacked by Cruise Missile	+2
Unit is a BattleMech or ProtoMech	-2
Unit is an IndustrialMech	+0
Unit is a Combat Vehicle	+0
Unit is a Support Vehicle	+3
Unit is Battle Armor Infantry	-1
Unit is Conventional Infantry	+2
Unit is currently Routed	+3
Unit is a Drone/Robotic Unit	No Roll Required
Pilot has Iron Will Special Pilot Ability	-2
Infantry-Only Modifiers	
Attacker is a BattleMech	+1
Unit is inside a Building	-2
Additional Nerve-Recovery Modifiers	Modifier
Friendly Force Commander in LOS*	-2
Friendly Force Sub-Commander in LOS*	-1

Additional Nerve-Recovery Modifiers	Modifier
Friendly Force Commander in LOS*	-2
Friendly Force Sub-Commander in LOS*	-1
Infantry-Only Modifiers	
Any Friendly Routed Units in LOS	+1
Friendly (non-Routed) 'Mechs in LOS	-2
Friendly (non-Routed) Vehicles in LOS	-1
Fire in LOS	+2

* A friendly force commander or sub-commander is only considered to be "present" when a unit has been specifically designated as the force's commander and this unit is active and on the map within 35 inches of the routed unit. Only one unit per lance (or Star) in a given force may be designated as a force sub-commander.

HIDDEN UNIT DETECTION RANGE TABLE (P. 167)

Probe Type	Range
Light Active Probe	6"
Active Probe	10"
Bloodhound Active Probe	16"



AEROSPACE ATTACK MODIFIERS TABLE

RANGE MODIFIERS		
Range	Modifier	
Short	+0	
Medium	+2	
Long	+4	
Extreme	+6	

TARGET TYPE MODIFIERS		
Target Element Type	Modifier	
Airborne Aerospace	+2*	
Airborne DropShip	-2	
Airborne VTOL or WiGE	+1	
Airborne Small Craft	-1	

- * Airborne aerospace also includes fixed-wing support vehicles, conventional fighters, small craft, and DropShips.
- ** Fire Control critical hits may apply multiple times.

AEROSPACE ATTACK MODIFIERS		
Attacker	Modifier	
Air-to-Air	+0	
Altitude Bombing	+0	
Dive Bombing	+0	
Strafing	+3	
Striking	+1	

MISCELLANEOUS MODIFIERS		
Condition	Modifier	
Attacker is Tailing the Target	-2	
Attacker is Support Vehicle with:		
Advanced Fire Control (AFC)	+0	
Basic Fire Control (BFC)	+1	
No AFC or BFC Special	+2	
Fire Control Hit (per hit)	+2**	
Is an Area-Effect Attack	+1	
Overheating	+Heat Level (1–3)	

TERRAIN FACTOR AND CONVERSION TABLE

Terrain	TF (Light/Heavy/ Ultra-Heavy)	New Terrain
Clear/Rough	20	Sub-Level (1")
Snow	2	Mud
Dirt Road	2	Rough*
Gravel Piles	10	Rough
Gravel Road	5	Rough*
Ice	4	**
Jungle	6/10/13	Rough
Magma Crust	3	Magma Liquid
Paved	20	Rough
Paved Road	15	Rough*
Planted Fields	3	Rough
Sand	10	Sub-Level (1")
Tundra	7	Rough
Woods	5/9/12	Rough

- *The Road still counts, but units must pay 1" additional Move per inch traveled along them.
- ** If the underlying terrain is water, the area becomes water; otherwise ice is removed from the area and the underlying terrain remains undamaged.