

PILOT PROFILE FOR:

GUNNERY SKILL	+1				
Your Movement Modifier					
Walked Ran Jumped	-1 -2 -3				
Penalties from Criticals	5				
Sensors Hit (Cumulative) Shoulder Hit Gyro Hit (Cumulative)	-1 -4 -2				
Penalties from Heat					
See Heat Chart					
Your Terrain Modifier					
You are prone while firing Aiming through Cover	-2 -2				
Target's Terrain Modifie	er				
In Light Terrain In Dense Terrain In Water Prone, you are adjacent Prone, you are 2+ away	-1 -2 -1 +1 -2				
Target's Movement Modi	fier				
Immobile Moved 1-3 Hexes Moved 4-6 Hexes Moved 6-9 Hexes Moved 10+ Hexes	+4 -1 -2 -3 -4				
Range Modifier					
Medium Long Minimum, per hex	-2 -4 -1				

Terrain Effects	on Movement
Clear	1 MP
Light Woods	2 MP
Heavy Woods	3 MP
Water, Depth 0	1 MP
Water, Depth 1*	2 MP
Water, Depth 2*	4 MP
Elevation Change	1 MP / LEVEL
Rough	2 MP
Rubble *	2 MP
Light Structure*	2 MP
Medium Structure*	3 MP
Heavy Structure*	4 MP
Hard Structure*	5 MP
Facing Change	1/HexSide
Dropping to Ground	1 MP
Standing Up*	1 MP

* Requires a Piloting Checkfor success.

				REPUTATION:	
1		ATTACK WORKSHEET		RACE:	
-1	10	Base Attack		CLASS:	
-2 -3	+ +1	Your Gunnery Score			
	-	Your Movement Modifier		LEVEL:	1
-1 -4	-	Your Penalties from Criticals			
-2	-	Your Penalties from Heat		SPECIAL AE	BILITIES
	-	Your Terrain Modifier			
	-	Target's Position Modifier			
-2 -2	-	Target Movement Modifier			
	-	Range Modifier (+2 Med, +4 Long)			
-1 -2	=	Roll Needed to Hit			
-1 +1		-			
-2		PILOTING SKILL CHECKS			
+4 -1	o Moving i	REQUIRES PILOTING CHECK TO AVOID FALLING: nto a hex that contains rubble, water, or other			
-2 -3		terrains that require a check;			
-4	o Jumping	with damaged leg or foot actuators;			
-2	o Any physical attack hits the Mech except punching;				
-4 -1	o Attempt	ing a Charge or Death from Above			
	o Each tim	ne a Gyro is Hit; ROLL NEEDED	:		
	o Hip or F	oot Damaged; 9			
		Piloting Skill Modifiers			
		Charged, or was Charged	-2		
	Reactor	akes 20 points of damage that turn r also shut down that turn	-1 -3		
	Per Gyr		-2 -3		
		Unconsious	-1 -5		
	Moving	g Water or Falling, per elevation in Medium Building	-1 -1		
	Moving	; in Heavy Building ; in Hard Building	-2 -5 -1		
		litional roll in same round very Checks generate 2 Heat and require	-		