


Unit: Hind - M		Wgt: 19		7							Internal Location Chart						
Defense Values		F/R	F/R	Sds	Sds						5 Armor 5		20	A	dd	L	20
Ballistic		20			19						4		19	B		M	19
Energy		13			12						Shock: 0		18	B		N	18
Missile		15			14						2		17	B		O	17
Indirect		25			24						1 /Pen\ 1		16	C		P	16
Small Arms		14			13	1 \_ / 1		15	C		Q	15					
Physical					27	1		14	C		R	14					
Internal Amount	1 line	2 lines	3 lines	4 lines	5 lines	6 lines	7 lines	8 lines	9 lines	☠ RIP							
	-	-	1	-	-	2	-	3	-	4+	13	D	S	13			
											12	D	T	12			
Accel.	Speed	Turn	Kreigs	Hit	MSRP: 2	Crew	+P	+G	Pos								
B	25	4	10	Dice					W	Targeting Com: G2							
Y:	0	0	10	d10	Pilot/G	+2	+3		X	Targeting Com: Nav							
Decel.	1	0	10	d10	Gunner #1		+3		Y	N/B/C Protection							
B	26	1	10	Pos	Gunner #2		+3		Z	Rapid Deploy							
Y:	3	1	10	A	Navigator/Spd		+3			12 Light/8 Heavy Inf							
Movement	4	2	9	B	Turbine Engine												
1	5	2	9	C	Turbine Engine	DEFENSE MECHANISMS:											
2 / \ 2	6	3	9	D	Fuel Tank	aa PAMS Pod											
3 \ / 3	7	3	9	E	Main Rotor	bb MARK PDS (Front)											
2	8	4	9	F	Tail Rotor	cc MARK PDS (Front)											
Free 2	9	4	9	G	Sensor Array	dd MARK PDS (Rear)											
Open 0	10	5	8	H	Targeting Com: Pilot												
Rough 0	11	5	8	I	Targeting Com: G1												
Trees 0	12	6	8														
Level 1 0	13	6	8	Body:													
Level 2 0	14	7	8	Phy 0.28 / 0.28 / 0.15													
Water 0	15	7	7	J	Full Turret (+10, -90):												
Copyright 2002 by Glenn V. Domingo & Justin W. Gramm www.shellshock.com	16	7	7	K	30mm Machine Gun	SA	4/3/3	3/2/2	2/1/1	0	Y	N					
	17	8	7	L	12 rnd. Ammo. Bin												
	18	8	7	M	Left 1/2 Turret: (+26, -90)												
	19	9	7	N	30mm Machine Gun	SA	4/3/3	3/2/2	2/1/1	0	Y	N					
	20	9	6	O	8 rnd. Ammo. Bin												
	21	10	6	P	Right 1/2 Turret: (+26, -90)												
	22	10	6	Q	30mm Machine Gun	SA	4/3/3	3/2/2	2/1/1	0	Y	N					
	23	11	6	R	8 rnd. Ammo. Bin												
	24	11	6	S	14 Slot Ext HardPoint												
	25	12	6		2 -Type I Rocket Pod	B	2/5/0	1/4/0	1/3/0	0	Y	N					
	26	12	5		2 -Katana (dv8)	M	2/2/4	1/1/3	1/1/2	0	N	N					
	27	13	5	T	14 Slot Ext HardPoint												
	28	13	5		2 -Type V Rocket Pod	B	6/0/0	5/0/0	4/0/0	0	Y	N					
	29	14	5		Volk (off-bore dv6)	M	3/2/6	2/1/5	1/1/4	0	N	N					
	30	14	5	U	14 Slot Ext HardPoint												
	ECV's:	31	15	4		2 -Type I Rocket Pod	B	2/5/0	1/4/0	1/3/0	0	Y	N				
	Base	32	15	4		2 -Katana (dv8)	M	2/2/4	1/1/3	1/1/2	0	N	N				
	766	33	15	4	V	14 Slot Ext HardPoint											
	Stand LO	34	16	4		2 -Type V Rocket Pod	B	6/0/0	5/0/0	4/0/0	0	Y	N				
	530	35	16	4		Volk (off-bore dv6)	M	3/2/6	2/1/5	1/1/4	0	N	N				
	Crew	36	17	3													
	1,189	37	17	3													
	Cargo	38	18	3													
	0	39	18	3													
	Total	40	19	3													
	2,485	41	19	3													

