

Unit: Mule-Transport Wgt: 35		13		13		13		13		13		Internal Location Chart		
Defense Values		F/R	F/R	Sds	Sds	13 Armor 13						20	A N S	20
Ballistic		12			11	13						19	B O S	19
Energy		7			7	Shock: 2						18	B P S	18
Missile		9			8	3						17	B Q S	17
Indirect		15			13	3 /Pen/ 3						16	B R S	16
Small Arms		16			15	2 \ / 2						15	C S	15
Physical					10	2						14	C S	14
Internal Amount	1 line	2 lines	3 lines	4 lines	5 lines	6 lines	7 lines	8 lines	9 lines	RIP		13	C S	13
	1	2	3	4	-	5	6	7	8	9+		12	C S	12
Accel.	Speed	Turn	Trigs	Hit	MSRP: 1	Crew	+P	+G				11	C E	11
B Y: 8	0	0	7	Dice								10	C E	10
Decel.	1	1	6	d10								9	C E	9
B Y: 5	2	1	6	d10								8	C G	8
Movement	3	2	6	Pos	Pilot/G	+1	+3					7	C H	7
1	4	3	5	A	Commander		+3					6	C I	6
2 / \ 2	5	3	5	B	Turbine Engine [2] Hits							5	D I	5
4 \ / 4	6	4	5	C	24 Hour Fuel Tank							4	D J	4
2	7	4	4	D	Skirt							3	D K	3
Free 0	8	5	4	E	Amphibious Bulkheads							2	F L	2
Open 1	9	6	4	F	Sensor Array							1	F M	1
Rough 0	10	6	3	G	Targeting Comp: P									
Trees 4	11	7	3	H	Targeting Comp: G									
Level 1 1	12	8	3	I	N/B/C Protection									
Level 2 2	13	8	2											
Water 1	14	9	2											
	15	9	2											
	Road Speed			J	Full Turret (+80, -10)									
	16	10	1	K	30mm Machine Gun	SA	4/3/3	3/2/2	2/1/1	0	Y N			
	17	11	1	L	8 rnd. Ammo. Bin									
	18	11	0		DEFENSE MECHANISMS									
	19	12	0	M	MARK PDS Pod									
	20	13	0	N	PAMS Pod									
	21	13	0	O	MARK PDS (Front)									
	22	14	0	P	MARK PDS (Rear)									
	23	14	0	Q	Left Shield 24/7/7									
	24	15	0	R	Right Shield 24/7/7									
	25	16	0											
	26	16	0	S	Rapid Deploy Cargo									
	27	17	0		24 Heavy Infantry									
	28	18	0											
	29	18	0											
ECV's:	30	19	0											
Base	31	19	0											
513	32	20	0											
Stand LO	33	21	0											
0	34	21	0											
Crew	35	22	0											
844	36	23	0											
Cargo	37	23	0											
0	38	24	0											
Total	39	25	0											
1,357	40	25	0											
	45	28	0											



20	A N S	20
19	B O S	19
18	B P S	18
17	B Q S	17
16	B R S	16
15	C S	15
14	C S	14
13	C S	13
12	C S	12
11	C E	11
10	C E	10
9	C E	9
8	C G	8
7	C H	7
6	C I	6
5	D I	5
4	D J	4
3	D K	3
2	F L	2
1	F M	1

dVT	High d/s/p	Mid d/s/p	Low d/s/p	Kr	s?	r?
Phy	0.53 / 0.53 / 0.28					

Copyright 2002 by Glenn V. Domingo & Justin W. Gramm
 www.shellshock.com