

Explosive Devices

All fragments are Speed Class 2, -1 Stun Mod individually unless otherwise stated.

Bombs	Mass, kg	Filler	Damage Effects
M117 750# GP bomb	374	180 kg RE 1.3	22d6X; frags -6 OCV @ 105"; 2d6K <i>a standard USAF item; available with TRD</i>
M118 3000# GP bomb	1386	898 kg RE 1.3	25d6X; frags -7 OCV @ 230"; 2d6K <i>big brother of the M117, needs 30" rack</i>
Mk81 250# GP bomb	119	43 kg RE 1.3	20d6X; frags -5 OCV @ 50"; 2d6K <i>USAF standard low drag bomb; TRD available</i>
Mk82 500# GP bomb	241	87 kg RE 1.3	21d6X; frags -6 OCV @ 80"; 2d6K <i>USAF standard low drag bomb; TRD available</i>
Mk83 1000# GP bomb	448	202 kg RE 1.3	22d6X; frags -6 OCV @ 115"; 2d6K <i>USAF standard low drag bomb; TRD available</i>
Mk84 2000# GP bomb	895	430 kg RE 1.3	23d6X; frags -6 OCV @ 175"; 2d6K <i>USAF standard low drag bomb</i>
BLU-1B 750# fire bomb	317	280 kg napalm	3d6KE + 1d6KE/phase <i>USAF 90 gallon capacity fire bomb; if 'breathed', target takes double damage</i>
M116A2 750# fire bomb	311	249 kg napalm	3d6KE +1d6KE/phase <i>USAF 80 gallon capacity fire bomb; if 'breathed', target takes double damage</i>
MkI 40# incendiary bomb	18	10 kg	ugh! <i>cast steel case containing thermite & metallic sodium in oil emulsion - very hot</i>
BLU-26B 'Sadeye'	0.55	.3 kg TNT	10d6X; frags -3 OCV @ 6"; 1d6K <i>standard USAF cluster bomblet, emits 600 x 0.4 gram fragments</i>
Pave Pat II	~1100	1020 kg propane	27d6X <i>USAF fuel air bombs; BLU-72 low speed model, BLU-76 high speed model</i>

Missiles and Rockets	Mass, kg	Filler	Damage Effects
2.75" FFAR HE (standard)		4.5 kg warhead	13d6X; frags -2 OCV @ 18"; 1d3K <i>generic unguided aerial rocket, usually launched from pods; eff. range 3750</i>
2.75" FFAR HE (heavy)		7.7 kg warhead	<i>improved warhead version</i>
5" Zuni			
D-74 122mm HE			16d6X; frags <i>standard Soviet artillery rocket</i>
BM-21 122mm HE			16d6X; frags <i>standard Soviet artillery rocket</i>
AGM-65D Maverick	263	113 kg warhead	<i>US fire-and-forget IIR air to ground missile, speed Mach 1.2, range 86 km</i>

Explosive Devices

Infantry Weapons	Mass, kg	Filler	Damage Effects
81mm mortar HE			13d6X; frags -2 OCV @ 18"; 1d3K
	<i>standard US mortar round</i>		
60 mm mortar HE	1.4		12d6X; frags -2 OCV @ 10"; 1d6K
	<i>standard US mortar round; fragments are only Speed Class 1</i>		
Type 94 howitzer HE			12d6X; frags Ø OCV @ 10", 1d3K
	<i>old Japanese 75mm mountain howitzer shell</i>		
satchel charge	10.5	10 kg C4	17d6X
	<i>generic demolition device</i>		
dynamite stick			10d6X
	<i>standard</i>		
M72 LAW rocket			
MGM-71 TOW missile			20
	<i>US anti-tank guided weapon, range 3.3 to 4.8 km</i>		
M9A1 Bazooka			
M20A1 Super Bazooka			
	<i>3.5" anti-tank rocket</i>		
M18A1 57mm RCL HE			
M20 75mm RCL HE			
M67 90mm RCL HE			
M27A1 105mm RCL HE			
M40A1 106mm RCL			
M31 HEAT grenade			
	<i>US anti-tank rifle grenade adopted</i>		
RPG-2 (aka B-40)			
	<i>standard Soviet anti-tank rocket</i>		
RPG-7			
	<i>upgraded Soviet anti-tank rocket</i>		
M1937 82mm mortar HE			13d6X; frags -3 OCV @ 18"; 1d3K
	<i>standard Soviet mortar</i>		
M1938 107mm mortar HE			15d6X; frags
	<i>standard Soviet heavy mortar</i>		

Explosive Devices

Hand Grenades	Mass, kg	Filler	Damage Effects
RPG-6 anti-tank			12d6X; frags Ø OCV @ 10", 1d6K <i>Soviet anti-tank hand grenade: direct effect is...</i>
M33 or M26A1 frag			10d6X; frags -2 OCV @ 8", 1 pt. K <i>standard US hand grenade since</i>
Mk II frag			8d6X; frags -6 OCV @ 5", 1d3K <i>standard US "pineapple" grenade of WWII</i>
V-40 frag			7d6X; frags +1 OCV @ 2", 1d6K <i>very small Dutch frag grenade</i>
F-1 frag			7d6X; frags -8 OCV @ 10", 1d3K <i>old Soviet hand grenade</i>
RGD5 frag			9d6X; frags -5 OCV @ 18", 1 pt. K <i>modern Soviet hand grenade</i>
Mk3A2 blast			10d6X <i>standard US 'concussion/blast' (offensive) hand grenade</i>
M34 WP			frags -4 OCV @ 18", 2d6K energy <i>US white phosphorus grenade; fragments have -12 piercing</i>

Mines	Mass, kg	Filler	Damage Effects
M16A1 Bouncing Betty			
M18A1 Claymore			<i>standard US directional mine</i>
XM22 Gravel Mine	2 gm	1 gm RE 1.3	1d6K to foot or tire, 4 Pc, +1 Stun <i>air-dropped US mine, aka 'Button Bomblets'; 75,800 per cluster bomb case</i>
M25 antipersonnel	77 gm		

Document last modified Friday, January 14, 2000