## LIST OF FIGURES

FIGURE 1	-	Different types of fuse initiating actions for landmines	48
FIGURE 2	-	Anti-tank mine options: full-width attack, track-cutting,	
		overhead top attack, off-route side attack	49
FIGURE 3	-	Anti-personnel mine C3 - sectional view with non-metallic casing	50
FIGURE 4	-	Anti-personnel non-metallic mine C3A1	51
FIGURE 5	-	Functioning of anti-personnel mine C3 and C3A1	52
FIGURE 6	-	Anti-personnel non-metallic practice mine C4	53
FIGURE 7	-	Anti-personnel mine M16 - sectional view	54
FIGURE 8	-	Pull fuse, M605, for anti-personnel mine M16/M16A1/M16A2	55
FIGURE 9	-	Anti-personnel mine M16A2 shown without fuse, M605	56
FIGURE 10	-	Anti-personnel mine M18A1 - assembly	57
FIGURE 11	-	Anti-personnel mine M18A1	58
FIGURE 12	-	Anti-personnel practice mine M18A1 - sectional view	59
FIGURE 13	~	Anti-tank mine mark 7	60
FIGURE 14	-	General explosive train for anti-tank mine	61
FIGURE 15	-	Anti-tank mine M15	62
FIGURE 16	-	IL-115A Magnetic fuse from Intertek Laboratories Inc	63
FIGURE 17	-	Retrofitted M15/IL-115A anti-tank mine	64
FIGURE 18	-	Anti-tank mine, M21 with tilt rod fuse	65
FIGURE 19	-	Basic principles of a tilt rod mechanism	66
FIGURE 20	-	Anti-tank mine DM21 - sectional view	67
FIGURE 21	-	Sectional view of fuse DM1001 used in anti-tank mine DM21	68
FIGURE 22	-	Arming plug for anti-tank mine DM21	69
FIGURE 23	-	VS-MK2 Single impulse pressure fused anti-personnel	
		scatterable mines	70
FIGURE 24	-	VS-MK2-EL Impulse pressure anti-personnel mine	71
FIGURE 25	-	Valmara 69 Pull fused jumping anti-personnel mine	72
FIGURE 26	-	VS-APFM1 Jumping anti-personnel mine	73
FIGURE 27	-	VS-AT4 Single impulse pressure fused anti-tank mine	74
FIGURE 28	_	VS-N Single Impulse pressure fuses for anti-tank mines	75