

A Study of Retrofitting Landmines

"Mines, Countermine & Demolitions", Symposium & Exhibition, American Defense Preparedness Association, September 7-9 1993.

"Mine recognition and Warfare Handbook", US Army Engineer Center, Fort Leonard Wood, Missouri, Nov. 1990.

"Recognition Handbook Former Yugoslavia", Department of National Defence, Canada, April 1993.

"SB-MV Anti-tank Hollow Charge Influence Mine", Misar, Publicity Pamphlet.

"Somalia Soldiers' Guide on Mines", Mine Awareness of deliverance, Department of National Defense, Canada, Feb. 1993.

"The Dynamine Family of Mines", Dynamit Nobel, Publicity Pamphlet.

"TS/50, VAR/40 and BM/85 Anti-personnel scatterable and jumping mines, MATS/2, TC/2.4, TC/6, MAT/5, MAT/6, TCE/3.6, TCE/6 and BAT/7 Anti-tank mines, TEC Programmable Igniter, MAL/17 and MAS/22 Anti-landing mines, EPR/2.5 Underwater mine", Tecnovar Technical Manual.

"UNPROFOR Engineer Mine Guide", Prepared by CANENGBAT (ICER) Info Cell.

"VS-MK2, VS-MK2-EL, VS-50, VS-APFM1, VS-SAPFM3, VS-JAP, VALMARA69 and VS-DAFM1 Anti-personnel scatterable and jumping mines, VS_DAFM3 and VS-DAFM6/7 Anti-vehicle mines, VS-16, VS-2.2/3.6, VS-AT4, VS-AT4-EL, VS-HCT2, VS-HCT4, VS-9.0 and VS SATM1 Anti-tank mines, VS-SS-22 Limpet mine, VS-N Igniter, VS-SD1 Status detector, VS-MP1, VS-SP1 and VS-SP2 Multipurpose and secondary programmer", Valsella Technical Manual.

"Worldwide Countermining Systems Database", Countermining Laboratory, Meradcom, 2nd Edition, Jan. 1983.

"XM84 Wide Area Side Penetrating Mine (WASP)", Motorola Inc., Publicity Pamphlet.