11.0 ACKNOWLEDGMENTS

SNC Industrial Technologies acknowledges the support provided by the Department of National Defence during the conduct of this study. Lt. Col. E.E. Fafard, from Director Military Engineering (DMILE), provided timely assistance and access to sources of information within DND. During the course of the study, discussions were held with Capt. R. Dusseault from DMILE; CWO J.A. Beaudet from Directorate of Ammunition, Clothing and Materiel Engineering (DACME); Capt. K. Mills, WO S. Mears and Sgt. J. Bisson from CFB Chilliwack; Maj. D. Cowling and WO D. Goodrum from Director Armament Operation Explosive Safety (DAEOS); Maj. A. Carruthers, Mr. D. Bergeron and Mr. J. McPhee from Defence Research Establishment Suffield (DRES) and Mr. G. Drouin from Defence Research Establishment Valcartier (DREV). Technical and operational information was also provided by Mr. D. Ross from Directorate Sciencitific Information Services (DSIS).

The information was provided by a number of international companies especially Valsella, Italy; Tecnovar, Italy; Bofors, Sweden and Marconi, UK. Jane's Information Group provided an overview on mines in world service.

The study was conducted at SNC Industrial Technologies by Mr. B. Blouin, Ms. N. Gauthier, Mr. A. Bernier and Dr. N. D'Souza.