TABLE 9 - COST IMPLICATION OF RETROFITTING EXISTING LANDMINES

MINE	CURRENT	RETROFITTING COST	ADDITIONAL DEVELOPMENT COST OF RETROFITTING	NEW MINE REPLACEMENT COST
C3A1 Single impulse pressure fused anti-personnel mine	\$40	*	*	\$130
M16A1/A2 Pull fused jumping anti-personnel mine	\$60	*	*	\$260
M18A1 Command fused directional fragmentation anti-personnel mine	\$350	\$200	\$1.2M	N/A
M15 Pressure fused anti-tank mine	\$650	\$450	\$1.8M	\$1200
Mk7 Pressure fused anti-tank mine	\$150	\$450	\$1.8M	\$1200
DM21 Pressure fused anti-tank mine	\$1100	\$450	\$1.8M	\$1200
M21 Tilt rod fused anti-tank mine	\$350	\$400	* \$1.4M	\$1200
Influence fused anti-tank mine	\$1200	\$600	\$1.8M	\$1200

Notes:

The cost are budgetary in 1994 Canadian dollars.

Range costs for testing are not included in development cost.

\* Retrofit is not economically justifiable.