7.2.3 Magnetic, Acoustic or Seismic Influence fused Anti-Tank Mines

The second generation of influence fused anti-tank mines were designed to activate with only one influence signal, while the later generation contain a dual influence fusing mechanism with sensors set to predetermined values for better target discrimination.

The retrofit of influence fused anti-tank mines with a self destruct or self neutralizing device would be approximately \$600. The cost of a new influence fused mine with a self destruct or self neutralizing device would be about \$1200.

A summary of cost implication of retrofitting existing landmines is presented in Table 9. A cost of a new mine with a self destruct or self neutralizing device is also presented for comparison. These costs are budgetary and are based on limited information available at this time.