TRAPS - contd.

ELECTRIC TOURNAMENT TRAP - contd.

one of the traps in field test. A 1/16" reduction in size of the urethane magazine sleeve seems to cure the problem by allowing a larger opening. R & D personnel examined the trap and made the correction.

REMINGTON SKEET TRAP

R & D reported that cost estimates on the Remington Skeet Trap have been updated. Although the estimates are based on the purchase of parts in lots of 250, it is thought that further cost reductions can be made by higher quantity purchases. Since only 21 of the Skeet Trap parts are different than the Autoloading Tournament Trap, cost improvements will also accrue to this trap. These have not been estimated. Costs were reviewed - Exhibit 7:

Marketing is to study further the need for introducing this trap as a loss or break-even venture.

GENERAL

R & D reported that the polyurethans foam Stocks are due from the vendor the week of March 26. Tests on a sample of this material have shown that a warm, hot, warm temperature cycle would passe the Stock to become loose and stay loose. Reinforcement is required. A quotation on the reinforcement has been requested.

Sycamore, which is resistant to splitting, is to be tested as a possible improvement for police gun Stocks.