

TRAPSNEW MECHANICAL TRAP

(Introduction June, 1975)

R & D reported tests of the mechanical trap show both singles and doubles are satisfactory. Dry cycling the trap using the doubles setting on the main spring gives a spring life of 12,000 to 20,000 cycles. 50,000 cycles have been completed. Dry cycling will continue to determine whether or not endurance life can be improved. Parts costs are now up to \$115. This is \$11 higher than originally estimated.

SKEET TRAP

(Introduction June, 1975)

R & D reported target flight accuracy appears to be satisfactory from both high house and low house. Comparisons with other skeet traps including Winchester-Western have been made.

The estimated cost in 100 unit lots is \$873.86 each. Some reductions could be made by buying in larger lots.

The meeting adjourned at 3:45 p.m. The next meeting will be at Bridgeport on Tuesday, November 26, 1974 at 10:00 a.m. This was changed from November 14.

JHS:I

Exhibits 1 - 3