

BENCH REST BULLETS

R & D reported that although the monthly accounting sheet does not show it, costs are better than break-even for the year. No credit for scrap since January 1 accounts for the difference which is significant with scrap now at \$.85 a pound.

Since indications are that some profit is available, additional help is planned to increase production to 13,000 per day. The backlog is 800,000.

Information for addition of a 6mm line is being developed.

TRAPSELECTRIC TOURNAMENT TRAP
(Introduction 1973)

Marketing reported that trap performance is satisfactory. The field performance report will be available for the May meeting.

REMINGTON SKEET TRAP
(Introduction 1975)

R & D reported that new quotations in preparation for building an exact prototype, plus price increases on Tournament Trap parts, indicate the necessity of providing new economics for review. Work on providing an improved feed system for the high house trap to improve target accuracy is at a standstill. After several attempts, it was decided there is insufficient room on the prototype made from the Tournament Trap. Design work on the improved feed system will be done on the prototype which provides more room.

NEW MECHANICAL TRAP

R & D reported that with approximately 40% of the parts quotations available totaling \$67.00, estimates of total parts and assembly are close to \$120.00. The target selling price of \$125.00 may be too low.

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