

BENCH REST BULLETS

There are problems in producing a uniform bullet jacket wall thickness in the third draw operation. It is believed that the new dies due by the end of July will produce a satisfactory product.

TOURNAMENT TRAP

R & D reported that a prototype Tournament Trap with a new cocking mechanism should be assembled by the end of July. A tested prototype should be available for Committee review at the September 10, 1970 meeting.

The present design is for an auto-angling Tournament Trap. R & D indicated that an autoloading skeet trap could be developed from the present design. However, adapting the design for an autoloading and auto-angling trap does not appear to be economically feasible.

Marketing indicated a Swedish autoloading and auto-angling trap is now being advertised and will be investigated.

Committee Action:

The development of a Tournament Trap which can later be adapted as a Skeet Trap will meet present Remington requirements.

The meeting closed at 1:30 p.m. The next meeting is scheduled to be at Elion Thursday, September 10, 1970 at 11:00. Review of the Arms Development Schedule will be deferred until the October meeting. Economics on the new major items should also be reviewed at the October meeting.

VGD:I

Exhibits 1 & 2 & 3