

BENCH REST BULLETS

R & D reported that the new press is still being prepared for installation. Jacket manufacture is now capable of meeting project costs. Core seating and pointing should be in the same position with the installation of the new press.

A profitable operation is to be established before expanding into new bullets.

TRAPSELECTRIC TOURNAMENT TRAP
(Introduction 1973)

R & D reported that 16 traps have been shipped. In general the reception is excellent.

The clutch on the Big Muskego trap has been cleaned twice in 355,000 targets. A maintenance schedule and method of cleaning will be included in the instructions. It is not certain now that target dust is causing the problem. Throwing arm tails are still coming in too soft which gives poor directional stability and extra breakage.

Marketing has received reports of poor directional stability.

A Xerox proof of the instruction manual will be available by October 29 and printed copies by December 1.

Marketing needs copies of the manual for the November 12 sales meeting.

REMINGTON SKEET TRAP
(Introduction 1974)

R & D reported that no progress was made on the skeet trap due to attention necessary on the autoloading trap.

83

1