SHOTGUNS - contd.

MODEL 3200 COMPETITION SKEET AND TRAP SHOTGUN (Introduction July, 1975)

Production reported that work is going ahead, assuming product and project approval will be given, in order to meet the introduction schedule of the competition skeet and trap shot-guns. Economics were presented - Exhibit 2. Treasury indicated these economics with the high return were misleading. Economics for the total line before and after addition of the competition grade guns were requested.

R & D showed the prototype competition trap gun.

Marketing needs more time to determine the features required to make this gun competitive at the proposed selling prige. It is planned to go ahead with this grade gun and a proposal will be developed as soon as possible.

MODEL 3200 SINGLE BARREL TRAP SHOTGEN (Introduction June, 1976)

R & D reported that work on this gun was suspended in September.

MODEL 3200, 28, 28 AND 416 GAVGE SKEET BARREL SETS (Introduction June, 1976)

Production reported that process and product cost estimates have been completed for the skeet Barrel sets. Marketing has provided sales volume and is providing selling prices. Economics are to be developed. Assuming acceptable economics, the goal is to obtain product and project approval in November.

R & D is making up prototype Barrel sets.

MODEL 1100, 20 GAUGE LIGHTWEIGHT SHOTGUN (Introduction 1976)

R & D reported that endurance testing was completed in July. One gun was tested to 49,000 rounds and two more to 30,000 rounds each. There were no major part failures, however, there were some minor part failures. These results show that the gun is acceptable