XR SERIES BOLT ACTION LINE - contd.

R & D stated that the completion of models and release of model drawings was ahead of schedule. Therefore, a review with the plant would be made to determine if it would be possible to announce the Rim Fire guns in 1966 in place of the present 1967 date.

RIM FIRE - CENTER FIRE - SHOTGUN -AUTOLOADING AND SLIDE ACTION

In the new proposed gun line, the use of a folded Receiver with brazed front and rear inserts is being developed. Internal cuts brazed front and rear inserts is being developed. Internal cuts would be eliminated from the Receiver and the support of moving parts and function of the fire control would be incorporated in a laminated metal and plastic Trigger Guard. This program would allow flexibility for Receiver size and cover the Rim Fire, Center Fire and Shotzum requirements. Center Fire and Shotgun requirements

A question was raised regarding the possible conflict between the R & D and ERD Receiver program. It was stated that the ERD laminated Receiver was based on the present gun design with internal configuration and when developed would have to be economically justified.

Committee Action

R & D is to review the ERD and R & D programs and R & D TS to revenue coordinate efforts.

SEMI-ANNUAL FIREARMS DEVELOPMENT SCHEDULE

Research reviewed the Semi-Annual Firearms Development Schedule. Changes are indicated for the XR Series Bolt Action Line. Also, the Model 700, 22-250 Remington Caliber is to be added. The committee approved the development schedule with modifications. After revision, the schedule will be submitted to General Management for approval.

The meeting adjourned at 11:30 a.m.

The next meeting will be October 8, 1964.

VGD:I Attachments