

CENTER FIRE RIFLES - contd.MODEL 742 AUTOLOADING CENTER FIRE RIFLE - contd.Committee Action: contd.

R & D is to review other model guns to determine if there is an advantage in Teflon coating any components.

Marketing is to determine how the Teflon coating is to be covered in information to the field, the use of the DuPont Teflon decal and changes to such items as instructional folders, etc.

RIM FIRE RIFLESPOSITION TARGET RIFLE

R & D reported on a meeting that was held covering position target rifles and ammunition. For the military, a specification of .5" for five (5) ten-shot groups at 100 yards for a Barreled Action is desired. A .7" would be acceptable. To date, Remington has been unable to produce better than an average of .8" to .85".

It is believed that only one (1) of five (5) Anschutz rifles submitted to the government is accepted. The rejects are returned. A similar program of acceptance is used for ammunition.

Work by Ilich and Bridgeport R & D is continuing.

MODEL 591-592, 5MM CAL. RIM FIRE RIFLES

R & D expects to release model drawings for the Model 592 Tubular Magazine rifle to the Plant by December 16.

R & D has delayed furnishing six (6) additional Model 591 Clip Magazine rifles to Bridgeport for ammunition testing. These will now include as many production parts as possible. The rifles should be delivered to Bridgeport the week of December 16.

83