CENTER FIRE RIFLES - contd.

MODEL 742 AUTOLOADING CENTER FIRE RIFLE - contd.

action can be taken. The coating of parts may permit deviations which would not be immediately detected in initial rifle testing.

Committee Action:

The Plant and R & D are to make further reviews of the proposed teflon coating. The Plant is to determine if adequate controls can be developed so that any deviations in quality can be promptly identified and corrective action taken. Also the economics are to be verified.

RIM FIRE RIFLES

POSITION TARGET RIFLE

The future program is to have a center fire as well as rim fire Position Target Rifle. However, the immediate objective is the rim fire version.

R & D reported that six (6) rim fire models using special lots of 40X match cartriages were tested. Results were marginal. Accuracy will have to be improved. Only two (2) of the six (6) rifles performed satisfactorily with the three (3) lots of amountation.

There has been an increase in the number of Anschutz rifles being used at matches. Marketing has proposed a program of producing ammunition and rifles compatible with that required for the selected Anschutz rifles. This program involves several problems which are to be resolved by R & D and Marketing.

MODEL 581, 22 CAL. BOLT ACTION RIFLE (10-SHOT MAGAZINE)

A pilot quantity of 10-shot clip Magazines were assembled and tested. Performance was equal to the present 5-shot box. The Plant will be able to make shipments when orders are received.

83