

MODEL 40XB RIM FIRE PRONE TARGET RIFLE

The steps necessary to have the proposed new Model 40XB rim fire target rifle accepted by shooters at International Matches was discussed. R & D reviewed the items covered in Exhibit 15. In the discussion, the suggestion was made that Remington use the Anschutz rifling dimensions. The correlation of the ammunition and the rifle will be reviewed by Marketing, and Bridgeport and Ilion R & D.

PRESENTATION #4

The representative from R & D presented two items which were personally developed. The objective was to determine if Remington would have any interest in furthering the development and marketing of these items. The first was an exercise treadmill. A prototype was shown at the meeting. The second item, an air insulated tent (Exhibit 16) was reviewed.

PRESENTATION #5

Economics for two of the three autoloading clip magazine rim fire rifles were discussed. At present, it appears that the revision to the Nylon 66 to add a clip magazine indicates the best return. The economics were on the basis of altering present Stock molding dies. Since the decision was made to purchase new dies to eliminate any possible effect on production, the economics will have to be revised. The economics on the three proposed rifles will be presented at the April Operations Committee Meeting.

While the economics for the left hand versions of the Model 870 and 1100, 12 and 20 gauge appear favorable, the introduction would be dependent upon the plant increased capacity for which equipment will be provided in the Phase III Capacity Project. The decision to request General Management approval to authorize production and the preparation of a project will be reconsidered after the Phase III project is authorized.