

<u>MODEL</u>	<u>CHANGE</u>	<u>REASON FOR CHANGE</u>	<u>COMMENTS BY OTHERS</u>	<u>SUGGESTED BY</u>
<u>RIM FIRE RIFLES</u>				
N-10 N-11 N-12	Study sales acceptance during first 6 to 8 months of 1964 to determine whether this line should continue to be marketed in 1965.			Sales
M-510X 511X 512X	Redesign stock for Monte Carlo. Custom checker. Adapt M-514 bolt handle to these models	Steps to improve quality image and consumer appeal until these models are replaced by the XR series of rim fire rifles		Sales
New	Introduce a bolt action 22 Magnum rim fire rifle	Guns chambered for this cartridge are marketed by most other firearms manufacturers	Questionable if a present model can be modified to handle 22 Magnum and sell at a profitable price. A model for this caliber is planned in the XR series	Sales
XR Series	Test market a Model 66 version of the XR series	Determine consumer acceptance of the laminated wood stock line being developed to use formed wood as receiver bearing surfaces (per Nylon 66 principle). Line being developed includes five Rim Fire rifles and five center fire rifles chambered for light calibers (223 Rem). The center fire rifles may have significant military application due to high volume magazine envisioned that avoids the contact of succeeding bullet nose to preceeding primer.	To aid the decision on the test marketing proposal for 1965, the entire development envisioned, its development cost, project cost, economics and timing should be estimated for the January meeting as indicated in the November meeting, Minute #21-1963, pages 7 and 8.	R & D