MINUTE #23-1963		Table 3 (Continued))	
MODEL	CHANGE	REASON FOR CHANGE	COMMENTS BY OTHERS	SU
600	Add Gal. 6mm Rem.	CENTER FIRE (Continued) Suggested by Field Force		
	Add recoil reducing device and chamber for: 35 Rem.Short Magnum 7 mm Rem.Short Magnum 7.64 mm Rom.Short Magnum	Recoil reduction (M-1100 inertia sleeve principle) will permit use of the suggested magnum calibers regulting in a light, extremely high powered rifle and a "Remington First" in center fire rifle recoil reduction, The term "Short Magnum" refers to designing the cartridge length to fit the short action of the M-600. Mould require laminated alock to compensate for wood removed from fore end to accommodate recoil reducer.	The designation "Short" Magnum was questioned as detracting from the magnum design. It was suggested a torm with more consumer appeal be developed.	
	Introduce a modified M-600 per: . Shorter (by about 1") aluminum receiver . All other metal parts- stainless steel . Mahogony stock . Caliber 221 Rem Fireball	Rust free rifle. Lightest weight (about 3 lbs.), smallest "black-packers" or camper's rifle	Question if rifle can be profitably sold within the price range of the market it is described for.	
	Consider profitable models Remington can offer the buyers of mail order firearms whose market supply may be restricted.	Federal legislation is being considered to restrict the sale of firearms through the mail	in the second se	

SUGGESTED BY

Sales R & D

R & D

Chairman