## NBAR FIRE CONTROL DESIGN OBJECTIVES

-	NON INTERCHANGABLE WITH M/700
-	USER "FRIENDLY" DESIGN
-	IMPROVED "TACTILE FEEL" OF THE TRIGGER
	IMPROVED "TACTILE FEEL" OF THE SAFETY (TWO POSITION)
-	CUSTOMER ABLE TO OPEN AND CLOSE BOLT WITH SAFETY "ON"
-	BOLT LOCKED DOWN IN A "S" CONDITION
-	CUSTOMER ADJUSTABLE TRIGGER PULL FORCE ONLY WITHIN PRESCRIBED LIMITS
-	BOLT STOP RELEASE RELOCATED WITH IMPROVE "TACTILE FEEL"
_	LEFT HANDED VERSION TO BE DESIGNED
- ·	DESIGN FOR MANUFACTURABILITY PRINCIPLES UTILIZED
-	DESIGN FOR ASSEMBLY PRINCIPLES UTILIZED
-	"SEALED" DESIGN ROBUST AGAINST TAMPERING
-	RIFLE WILL NOT FIRE IF TRIGGER PULLED AND HELD AS SAFETY IS MOVED FROM "S" TO "F"
-	ROBUST AGAINST IMPACT
-	COMPEL TRIGGER TO SUPPORT POSITION IN MOVING SAFETY FROM "F" TO "S"
-	"NO LUBRICATION" DESIGN
_	ENHANCED CORROSION RESISTANCE

D.S Findlay 11-5-93



