

10.22.83 From D.S.F.

NBAR FIRECONTROL DESIGN OBJECTIVES

\cdot , \cdot \cdot \cdot \cdot \cdot \cdot
USER "FRIENDLY" DESIGN
IMPROVED TACTILE FEEL OF THE TRIGGER
IMPROVED TACTILE FEEL OF THE SAFETY
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 PEEL
LEFT HANDED VERSION TO BE DESIGNED
DESIGN FOR MANUFACTURABILITY PRINCIPLES UTILIZED
DESIGN FOR ASSEMBLY PRINCIPLES UTILIZED
"SEALED" DESIGN
RIPLE WILL NOT FIRE IF TRIGGER PULLED AND HELD AS SAFETY IS MOVED FROM "S" TO "F"
ROBUST AGAINST RIMPACT
COMPEL TRIGGER TO SUPPORT POSITION IN MOVING SAFETY FROM "F" TO "S"
"NO LUBRICATION" DESIGN
ENHANCED CORROSION RESISTANCE

10.22.93 From D.S.F.

NBAR FIRECONTROL DESIGN OBJECTIVES TACTILE FEEL-DON'T UNDERSTAND THE INTENTION USER "FRIENDLY" DESIGN HERE . IMPROVED TACTILE FEEL OF THE TRIGGER IMPROVED TACTILE FEEL OF THE SAFETY 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 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

ADD MONAL DESIGN CRITERIA:

- . TWO-POSITION SAFETY
- . NOT INTERCHANGEABLE OF RETRESTABLE WITH \$1700
- D'BLIREC' & INTERNAL PROCESSING.
- · ROBUST AGAINST TAMPERING
- . QUIET OPTERTION

COMMENT
SOME USEFUL IN FORMATION HAS BEFN
LOST IN CONSCLIDATION TO ONE PAGE.
BILL 16.25.93

CONCERNS TO THE BUSINESS

- · LIKUHOOD OF SUCCESSFUL EXECUTION
- · PERFORMANCE PARAMETERS
- · CUSTOMER ACCEPTANCE
- · TIME OF DEUELOPMENT
- · COST OF DEVELOPMENT

CONSENSUS ON
FEATURES
THEN:
STRATEGE TO
OBTAIN FEATURES
WHAT
THEN
HOLL