

A BAR F.C.

8.9.93
WAN

INTERLOCK SO THAT GUN WILL
NOT FIRE (OR SAFETY CANNOT
BE MOVED) IF FORCE IS APPLIED
TO TRIGGER AS SAFETY IS MOVED
(ATTEMPTED TO BE MOVED) FROM
S TO F POSITION.

ONLY MODELS NOW KNOWN
ARE 116, 320 PERRIN, 5200.

ANY BOLT ACTION G.F.?
• COLT SAUER

FINGER PULL BOTH DIRECTIONS

ASSUMED

PRIORITIES

①

M200 SENDERO THRUAT & P
(PROACTIVE) SPECS SUCCESSFUL
COMPUTATION: END OF APRIL
ACTIVITIES ON (LONG LEAD
ITEMS) ITEMS FOR M1A2
ITEMS (COMMODORE BY JUNIOR)

②

DEFINE W³ N³A2 F.C. CONTROL.

DOC

SYSTEM CONSTRUCTION
DEFINED.

OUTPUT
N³A2

TIME TABLE ON DEFINITION OF
F.C. CONTROL.

TIME TABLE

ON DEFINITION OF

NOW TIME TABLE ON TIME TABLE

SUB GOALS ~~TIME TABLE OF FINAL GOAL~~

ULTIMATE: TIME TABLE ON DEFINITION
OF F.C.

PRIOR N³A2 REVIEW

WHY WAS PRIOR DESIGN (AROUND 200 SYSTEM?)
OR WAS IT UNSATISFACTOR?

COMPETITIVE PRODUCT REVIEW

SOURCES

SYSTEM CONSTRUCTION

STRENGTHS / WEAKNESSES

- NO DEATH LITERATURE OR REVIEW
S. OTHERS Book(s)
- LEGACY LITERATURE / AUTHOR DISTRIBUTED
summaries — DISC AND ^{MARSHAL} METHODS
OR THOSE WITH MARSHAL FRAMEWORKS.

PROAC

W. Walker

N BAR

Every other "minimum material removed" CF receiver is a rear lockup.

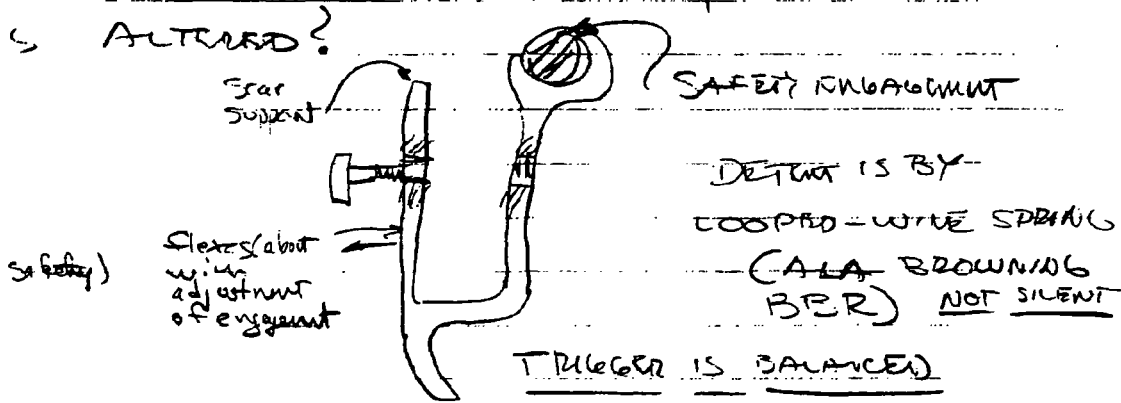
Avoid a "too heavy" preload on F.P. spring \Rightarrow this load is imposed on fire control disengagement surfaces.

Avoid TETAS MAGNUM condition:

- Applying safe (correct) in fired condition will not allow firing pin to recock

Binding notches in heel of mounting screw(s) (R77 engagement).
40 pitch wire 12 \Rightarrow .002 engagement steps.

How do you accommodate a trigger block safety without requiring an adjustment if trigger spring engagement is altered?



SILENCE OF LOOP WIRE SPRINGS
IN SAFETY OR TBR & R77?

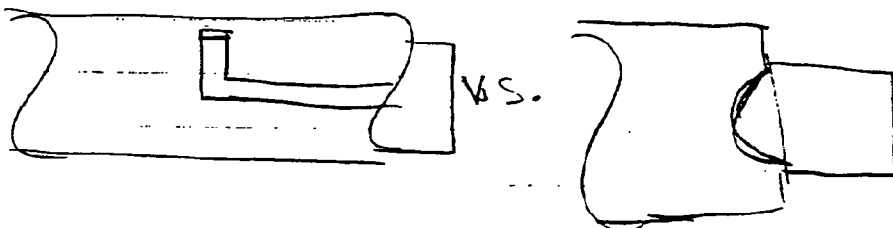
ROGER THIS SAFETY LOOKED
LEVERAGE (WEIGHT ADVANTAGE) FOR CAM-BACK
TYPE OF REAR PIN BLOCK SAFETY.

CAN WE ADD A "RESILIENT"
MEANS TO SEAR - INSTEAD - OF TRIGGER.

- MUST BE CORRECTLY POSITIONED
BY ACTION OF
PUT "CONNECTOR" ON THE SEAR

NO BAR.

ESCAPE RAMP FOR HOLT STOP
PLUNGER AVOIDED - L CUT FOR BOLT
LOCKDOWN VOL II pg 165



BOTH ROGER M77 AND CHAPMAN
REPLACED REMOVABLE F.P. SPRING PLUNGERS
WITH SOLID (INTEGRAL) ONES.

TEST REQUIREMENTS

WILL EXCEED SAMI
DROP TEST FOR NEW PRODUCT
BY CONSIDERABLE MARGIN.

EQUAL TO OR BETTER THAN M700
DROP TEST PERFORMANCE

GOALS

CONSUMER ADJUSTABLE

STRATEGY

- "GRIP" SAFETY
- TRIGGER - TRIGGER (cock)

DEFINITION OF NEW SYSTEM

NO MENTIONS MADE OF INTEGRAL SEAR/RECOIL CANCELLER - NON-OBVIOUS

- TWO POSITION SAFETY
SIMPLIEST, REMINGTON TRADITION, EASY TO UNDERSTAND

- BOLT LOCK ON SAFE

- ** • RELEASEABLE BOLT LOCK - ^{DON'T NEED} existing
ALLOWS OPENING BOLT WITH SAFETY "ON"

- WILL BLOCK AND LIFT SEAR AS
PRIMARY MEANS

- COULD BLOCK TRIGGER ALSO
→ NOT SAFER AS SUCH, BUT THIS
MAY ADDRESS CUSTOMER PERCEPTION
THAT IT IS BETTER IF TRIGGER DOESN'T
MOVE.

- CONSIDERING VERTICALLY SLIDING
SEAR

- SELF-CONTAINED SOB-ASS'Y MOUNTED
RIGIDLY TO RECIPIER

- DIVORCE BOLT STOP/RELEASE FROM
INSIDE TRIGGER BOW; NO OTHER REASON
TO REACH INSIDE TR. GUARD BOW BUT
TO POLL THE TRIGGER.