cc:	D.	J.	Anderson	c.	Α.	Korba
	L.	B.	Bosquet			Linde
	J.	W.	Bower			Long
	H.	K.	Boyle			Martin
	J.	J.	Burns	N.	W.	Menard
			Chesebrough	c.	0.	Pardee
	-		Cook	C.	F.	Prosser
	A.	<u>A.</u>	Hugick	Fi.	Le	

January 6, 1976

- A. D. KERR
- C. B. WORKMAN

# CENTER FIRE - FIRE CONTROL - SAFETY PROBLEMS

### Center Fire - Design Process Problems

A program has been set up to review weekly with R & D and P E & C personnel, relating to Fire Control and Safety problems on M/700, 600, 788 and 580 Series.

Next meeting will be held in H. K. Boyle's office - Bldg. 52-4 on 1/13/76 at 8:15 A. M.

#### Program

1.	Model 600 - 250 guns to be assembled with the following
	altered parts; this will allow M/700 trigger housings
	to be used in M/600.

A.	Alter trigger housing side plates - 250 - ready	
	1/7/76. Ready for sub-assembly - 1/6/76.	D. Anderson
B.	Alter sear-safety cam - 20 complete 1/6/76.	F. Martin
C.	Alter M/700 safety levers. 20 complete - 1/6/76.	
	250 ready 1/7/76.	F. Martin
D.	Transmit drawings for model drawing changes.	J. Linde
E.	First 20 guns to be ready for test 1/6/76.	J. Bower C. Prosser

### Program (cont.)

	<u> </u>			
1.	(cont	.) Guns to be regular gallery tested, then turned over to R & D for test.	A.	Hugick
	G.	When change in safety occurs, what is status of XP100?	J.	Linde -
2. ·	M/788	- Safety and related problems.	. "	
	Α.	Fit of Receiver to Stock - drawings transmitted to tie up dimensions of Barrel bracket slot and front take down screw hole in Stock to front take down screw hole in Receiver. Complete 12/30/75.	Л.	Linde
				Dine

B. Double click safe - present process.

to new drawings.

 Chamfer on safety to new sample - complete 12/18/75.

Process Engineering to correct process

- Stone c'sink on safety detent hole on safety.
- 3. Triggers being used not ground.
- 4. H. T. study on safety warpage.
- C. Double click safe future process.
  - Housing sample of 27 available to model drawing dimensions.Mill thickness of safety .349-.346
  - 2. New type safeties available.
  - Triggers H. T. Study to be completed by 1/5/76. From these results M/D dimension to be determined. Ready 1/13/76.
  - Receivers with new safety clearance cut available approximately 1/15/76.

- B. BosquetJ. Bower
- C. Prosser
- C. Prosser
- J. Bower
- G. Hill
- G. Hill
- D. Anderson
- J. Linde
- J. Bower
- W. Cook

15 mg/s

# Program (cont.)

### 2. (cont.)

		· · · · · · · · · · · · · · · · · · ·	
	C. :	<ol> <li>Assemblies to be made with these parts - 1/15/76.</li> </ol>	J. Bower
		6. New pin with shoulder - 250 samples to be made by R & D.	J. Linde
3.	M/700	Assembly - bolt closes hard.	
	Α.	Vendor was contacted on bolt plug problems on concentricity - threads to firing pin hole.	B. Bosquet
	_		b. bosquet
	В.	New gaging to be investigated.	B. Bosquet
4.	M/700	Assembly - hard under rail	
	A.	Supersheen operation to be reinstated on follower.	J. Bower
	В.	Review radius on undersize of Receiver rails. Correct M/D to dimension needed.	J. Bower J. Linde
	c.	Temp. operation in on Receivers to file bottom of right rail in magazine opening.	J. Bower
	D.	Investigate polishing of follower - contact vendor for equipment.	D. Anderson
٠	E.	Magazine spring retainer - should it be used in gun.	J. Linde
	F.	Study needed on Stock for position of Barrel radius. This may contribute to HUR malfunction.	
		nuk marrunction.	G. Hill

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G. J. Hill, Supervisor for the Committee

GJH/bdn