XC:	S.	D.	Bennett	W.	s.	Johnson
	J.	W.	Blair	R.	L.	Joy
	L.	В.	Bosquet	M.	J.	Kantor
	J.	W.	Brooks	D.	R.	Lewis
	G.	D.	Campbell	J.	P.	Linde
	W.	L.	Ganey	\R.	S.	Murchy
	R.	L.	Hackman	D.	I.	Roark
	M.	c.	Hardy	L.	G.	Wilke
•			Huening			

June 7, 1982

PROGRAM FOR IMPLEMENTATION OF

NEW SAFETY LEVER FOR M/788

PART NUMBERS - SAFETY LEVER D-13913 - DETENT PLUNGER A-92057 - SAFETY PLUNGER SPRING A-92058

A meeting was held to program changeover of M/788 Safety and related components. Items to be followed are listed:

1.	Research test	ring new	Safety	Lever	and rel	ated
	components. plementation.		cokay :	needed	before	im-

R. Murphy

- A. Research testing effects of interchanging new M/788 Detent and Spring with M/580.
- B. Research testing effects of coloring new parts.
- 2. New Safety Lever on order, due date and quantity needed.
- 3. Old style Safety Lever quantity on hand.
 - M. Kantor

L. Bosquet

S. Bennett

- Tooling available for new 100° cut on Safety Lever. Process Record ready to transmit.
- ∠D. Lewis
- 5. Is a change required to M/788 Instruction Folder? If needed, a schedule must be set up for revision. Present folder lists view of old Safety Lever plus old part numbers.
- J. Brooks R. Murphy
- A. If new Instruction Folder is required, they will be bagged in plastic bag to distinguish them from the older folders.

PROGRAM FOR IMPLEMENTATION OF NEW SAFETY LEVER FOR M/788 - Contd.

- 6. Restructure Item Master for new parts.
- J. Blair
- 7. What is to be done with old style on hand? Use or scrap?
- J. Brooks

ill 6/11/82

A follow up meeting will be scheduled by writer.

Process Engineering Current Products

GJH/cac