PROJECT: FINISHES REPORT

ENCINEER: MEAD

DESCRIPTION: VRITE A REPORT THAT WILL DESCRIBE ALL OF THE DIFFERENT TYPES OF FINISHING VARIATIONS THAT WE APPLY.

CAP: OPER:

UPDATED: 05/16/89

		SCHEDU	LED .	ALUUSIED	•	
ŀ	CEY EVENTS	START	COMPLT	COMPLI	STATUS	
Ī	RITE REPORT	01/15/89	02/28/89		COMPLETE	
E	EDIT REPORT	03/01/89	03/31/89	05/05/89	IN CIRCULATION FOR REVIEW FOR THE SECOND TIME.	
(	TROUGATE FOR COMMENTS	04/30/89	05/15/89		OUT FOR INPUT OF COMMENTS.	

RELEASE REPORT 04/10/89 04/24/89 05/12/89

PROJECT: CHA FOR CNC TRIGGER PLATE

ENGINEER: NEAD

DESCRIPTION: REPLACE ALL OF THE EXISTING HARD CAUGING USED ON THE TRICGER PLATE MACHINING PROCESS WITH A C.M.M.

CAP: \$28,000 OPER: \$ 9,000 UPDATED: 05/16/89

	SCHEDULED	ADJUSTED
KEY EVENTS	START COMPLI	COMPLT STATUS
DEVELOP ECONOMICS	03/10/89 03/11/	89 CONPLETE
WRITE DRAFT	03/10/89 03/13/	/89 04/19/89 00HPLETE.
WRITE PURCHASE ORDER	03/18/89 03/31/	89 04/20/89 ISSUED 04/24/89. FOUR WEEK DELIVERY. DUE 06/10/89.
BUILD HOLDING FIXTURE	03/31/89 05/29/	789 TUR ISSUE TO COLE ENGINEERING 05/09/89.
INSTALL MACHINE	05/15/89 05/18/	/89 06/10/89
VIRITE MEAS. ROUTINES	05/15/89 06/01/	<b>/89 06/26/89</b>
TRAIN OPERATORS	06/01/89 06/08/	/89 · 07/03/89
A - 5 AUDIT	05/19/89 05/19/	89 06/08/89
WRITE PROCEDURES	06/01/89 06/15/	89 07/03/89
PRODUCTION RELEASE	06/15/89 07/01/	89
OBSOLETE OLD GAGES	07/03/89 07/07/	<b>'89</b>
CLOSE PROJECT	08/01/89 08/03/	<b>′89</b>
CLAIM SAVINGS	08/03/89 08/09/	789