PROJECT: REPLACE N/700 BOLT BODY GRINDER

ENCINEER: KEENEY

DESCRIPTION: EVALUATE THE REPLACEMENT OF THE CONCINNATE PLLINGE GRINDER WITH A ONC TURNING CENTER.

CAP:

OPER:

UPDATED: 09/14/90

	SCHEDULED		ACTUAL	,
Key event	START	COMPLE	COMPLI	STATUS
FEASIBILITY STUDY	10/01/89	2/23/90	04/03/90	COMPLETE
VRITE SODRE	2/26/90	3/02/90	04/19/90	COMPLETE
REQUEST QUOTES	3/05/90	3/16/90	04/05/90	COMPLETE
SELECT VENDOR	3/19/90	3/23/90	06/08/90	COMPLETE
WRITE PROJECT REQUEST	3/26/90	4/27/90	06/20/90	COMPLETE
RELEASE P. O.	4/30/90	8/10/90	07/19/90	COMPLETE :
DISTALL NEW HACHINE	8/13/90	8/17/90	08/31/90	CUPLETE
TRAIN OPERATORS	8/20/90	8/24/90		Training is scheduled for 09/17 09/19/90.
RNTEP	°8/27/90	9/07/90		
RELEASE TO PRODUCTION	9/10/90			

COMMENTS: To reduce the amount of vaiting time between the setup and release to production of the lathe, Mike Paestella and myself attended a programming course during 08/21-08/23/90. On 08/27/90, the Okuma 15-9 ONC Turning Center was delivered to Remington Arms. Due to special attention by the machine and crafts shops, the machine was installed and power dropped by 08/31/90. To receive proper varianty of the machine, a setup engineer from the vendor was on plant 09/05/90 to install software and inspect the setup of the machine. As stated above, operator training is scheduled for 09/17-09/19/90. Trial and pilot vill be run on 09/20/90, and the machine will be released to production on 09/24/90.

ASSISTANCE TO GENERATIONS

use of the broach, the work vill have to be whous beneath design has been received. The broach have to schedule the alteration. holding har has to be altered in house to accept the new insert. Due to the continuous scheduled around production, therefore, Bob Sporer and John Luzcka will have to schedule M/700 BOLT BANDE MOACH: (YGBACT)

> R2519468 BARBER - PRESALE R 0118480