can-file

REMINSTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Reminsians

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"CONFINE YOUR LETTER TO ONE SUBJECT ONLY".

Ilion, New York June 5, 1974

TO:

W. E. LEEK

FROM:

D. S. HARDY

SUBJECT:

TECHNICAL SERVICES STAFF MEETING - JUNE 10

(Last Meeting Held May 28, 1974)

COMPUTER AIDED DESIGN

The high speed range has been used but preliminary runs indicate that peak pressures don't agree with oscilloscope readings. Therefore, a calibrated signal device has been designed which can be used for set-up and check-out. Two new features have been added to the high speed range. Peak values are printed for every shot and, if required, available impulse is also printed.

Mylar tape punch should be delivered approximately June 25, 1974.

RAMPS preliminary instructional meeting held on Feb. 14. All persons responsible for making schedules have been contacted and are preparing their preliminary CPM-PERT runs. Fred Martin has delivered his project-Initial CPM-PERT has been done. No other preliminary CPM-PERTS have been received.

The gun-motion program is waiting for empirical data from the test lab. (Shoulder-force, pressure-time, and displacement curves for a heavy-shoulder shooter firing M/870 12 Ga. shotgun with a heavy load).

A revision has been made to the target measuring program to allow rotation of the horizontal and vertical axes. This is a console switch option, and a message is printed to that effect.

A problem still exists in contour measuring program 27. This is a streamlined version of program 26. Work is being continued on a solution as time permits. Until a solution is finalized it is necessary to use program 26 for all contour measuring.

A program that will control and monitor the 1100 Dry-cycle machine is being written.

UNIAPT AND POST-PROCESSOR STATUS

UDS

At present, the only problem with UDS occurs when a UNIAPT program is being executed through a post-processor. The problem is that a page of paper is being skipped for each page that is printed. More pressure is being applied to United Computing for a solution. It is hoped that a solution is found by June 15, 1974.

MILWAUKEE-MATIC POST-PROCESSOR

- (1) United Computing has completed debugging of the X-Z and Y-Z circular contouring tests, and have discovered errors in both the post-processor and the programming technique. The revised post-processor and an example of the proper programming technique, should be received approximately June 13, 1974.
- (2) A revised tape with the addition of the 2 axis circular contouring with third axis linear motion capabilities has been received. Preliminary testing showed that K is not being calculated properly. Test data has been sent to United. A new revision should be received by approximately June 13, 1974.

RICHARDSON ROUTER

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Problems that exist with the post-processor are as follows:

- (1) Erroneous output in certain cases of points at the start of a circle.
- (2) Post-processor won't output circular motion along an inclined plate in circular interpolation mode (outputs in short linear moves). This feature will be added for a fee of \$360.
- (3) Post-processor won't output zero values.
- (4) The addition of RETRCT and CLEARP statements is to be added for a fee of \$60.
- (5) The post-processor does not have the capability of outputting and offset feedrate (G92 Fxxxxxxx) before the cutter compensation is used for the first time in the program.

All of the above changes and additions should be received by June 13, 1974.

The information pertaining to the Milwaukee-Matic Pest-precessor item (1) also applies to the Richardson Router.

UNIAPT AND POST-PROCESSOR STATUS (Con't)

EX-CELL-O POST-PROCESSOR

The revised tape with the addition of the X-Y circular Z lineral contouring capability has been received. The calculation of both K and the corrected feedrate number are incorrect. This addition is being made at a cost of \$360, which as yet, has not been paid. A corrected post-processor should be received by June 13, 1974.

BOSTOMATIC POST-PROCESSOR

A purchase order will be issued for this post-processor upon receipt of an up-dated and more detailed quote. Delivery will be 180 days after receipt of order. The up-dated quote should be received by June 7, 1974.

POSITOOL POST-PROCESSOR

A test tape for this post-processor has been received. The post-processor will be delivered upon completion of testing this tape on the machine. As yet, only one correction appears necessary to the post-processor. This correction is the addition of the length modifier to the loadtl statement.

BCP:B

SPECIFICATIONS, TECHNICAL INFORMATION & SERVICES

- 1. Owner's Manual for Models 40XR 40XC -- 75% complete.
- 2. Safety copy change for M/700 Owner's Manual has been requested and written by Legal Department. Inserts with this information have been printed in plant to use up manuals already printed. The new copy will be incorporated into manuals at next reprint. This has again been revised by Legal and will be printed as soon as possible.
- 3. Mutilated or otherwise unsatisfactory drawings are being redrawn when time permits.
- 4. Alter 3200 Owner's Manual exploded view and parts list to latest revision.
- 5. Upgrading of microfilm cards has been started.
- 6. Wonder Trap service manual being revised to "b" Model.
- 7. Suggestion re. unloading of M/700 BDL Magazine by Legal Dept. has been approved by Custom Shop.
- 8. Review all Remington Logo marking drawings and alter if necessary.
- 9. Wood identification label for 552 572 -- Completed and sent to Morris Bros. Photography for plates.
- 10. Mechanicals for hang tags requested by planning are -- 50 % complete.
- 11. Quote to be submitted to M. F. deMayo for preparation of mechanicals for Union contract booklet.
- 12. Provide drawings and numbers for alternate wood.
- 13. M/540XR Owner's Manual is at printer for blue proof.
- 14. Prepare new mechanicals for extra barrels package labels.
 Requested by Legal Dept. to include new Remington Logo.

FGH P

Technical Services Staff Meeting - June 10 June 5, 1974 Last meeting held (May 28, 1974) Page 5 N/C MAINTENANCE See N/C Status Report Attached REPORTS ATTACHED Model Shop Work Load Numerical Control Work in Progress Plastic Research Lab D. S. Hardy Ilion Research Division Attached