cron. file

Xc:

J. J. Bechard
W. M. Curry

P. H. Eccleston

W. R. Googin

D. S. Hardy

A. A. Hugick F. G. Hart

R. J. Sanzo

REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington.

PETERS

"CONFINE YOUR LETTER TO ONE SUBJECT ONLY"

# LIMITED DISTRIBUTION

Ilion, New York February 21, 1974

TO:

W. E. LEEK

FROM:

C. B. WORKMAN

SUBJECT:

TECHNICAL SERVICES STAFF MEETING - Feb. 25 (Last Meeting Held February 11, 1974)

COMPUTER ADDED DESIGN

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

Mylar tape-punch proposal is awaiting P E & C's endorsement. Delivery will be 60 - 90 days after P. O. issued.

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.

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).

The target measuring program is being converted and stream lined for use on our present system.

Feb. 21, 1974 Page 2

#### MEASUREMENT / TEST LAB

### M/3200 Over and Under Shotgun

- 12 Ga. 3" New Top Tang design 1 7/8 oz.
  - a. SN 20822 10,000 endurance at 2,000 lbs.
- Developing 12 Ga. R-W-F target ammo internal ballistic data via high speed system.
- 3. Have request for clay bird trajectory data.

## M/742-X New Design Autoloading Rifle

No testing activity.

## M/1100-X New Design Autoloading shotgun

- 1. SN0001 Re-established orifice with corrected gas system components. (Read point for IV & TV to be defined).
- 2. Gun is now located in design area.

## M/1100 Product Improvement

- 1. Assisted plant / C. B. Workman with 12 Ga. skeet D.B.B.
- Assisting production with cocking block endurance.
  - a. Exp. at 1600 rounds of proof testing.
  - b. Prod. at 5700 rounds of proof testing.
- 3. Received four M/1100 assemblies and Exp. high rib barrel for P.O.I. evaluation.
- 4. Received production sample of poly duck plugs (410 Ga.). for evaluation.

## Miscellaneous Lab Activity

- M/700 222 Rem. Quality Audit (waiting for guns).
- 2. S.A.A.M.I. 6 vs. 4 groove P./V. Test complete report being written.
- 3. M/700 264 Win. Mag. barrel erosion test in process."
- 4. De-bugging M/1100 dry cycle machine.

## MEASUREMENT / TEST LAB (Continued)

# Miscellaneous Lab Activity (Continued)

- 5. Process of summarizing 12 Ga. high pressure work data.
- M/870 12 Ga. 3" "Ducks Unlimited" testing joint (ecco bond & rivit) and medallion durability of glass
  - a. Initial 500 round test satisfactory
  - b. 5000 round test (CBW) in process.
- Doing high speed photographic work for custom shop on function of new Remington Trap & Winchester Trap.
- 8. 12/20 Barrel Burst Testing.
  - a. M/870 2 barrels okay
  - b. M/1100 4 barrels in test
- 9. M/870 determination of Max. open velocity / unlock time per C. F. W.
- 10. Safety meeting 2-19-74.
- 11. Assist Norm Menard with 12/20 Barrel Burst Test.
- 12. Housekeeping inspection W. E. L.
- 13. Attached is list of photographic services:

Feb. 21, 1974 Page 4

## MEASUREMENT / TEST LAB (Continued)

## Miscellaneous Photography

Color photos of M/870 packing procedure (plant).

Color and B & W photos of 2,000,000 M/870.

Miscellaneous photos for the Remington Action.

Test results and changes of M/3200 Tang Block Endurance Test.

B & W prints of "United Fund" awards dinner.

Public Relations photos for "Junior Achievement" program.

Photos of test results of M/700 pilot line test (bore chamber).

Plant requested photos of dept. with poor housekeeping.

Photos of various machines to be sold (plant).

Color photos of Hi-Dense display board.

Many miscellaneous plant injuries - Minor and Major.

Photos for M/540XR instruction folder.

Photos of various 3200 parts requested by P E & C.

Photos of scroll work in connection with N/C work on M/870. "Ducks Unlimited" gun.

AAH:bd

Feb. 21, 1974 Page 5

# SPECIFICATIONS, TECHNICAL INFORMATION & SERVICE

- Package label art work program completed.
- Owners Manual for 540-XR. Mechanicals and exploded view 90% complete.
- 40XR and 40XC standards have been started.
- 4. Standards for M/870 "Ducks Unlimited" to be done.
- Standards for 3200 32" Bbl. & Magnum to be done.

FGH:bd

N/C MAINTENANCE

Allen Bradly Eb

Complete

XLO 108E

Complete .

Positool 900

Down for repairs by autonumerics field service.

### REPORTS ATTACHED

Model Shop Work Load

Numerical Control Work in Progress

Plastic Research Lab

C.B.Workman:bd
Ilion Research Division \*\*
Attached