# **BARBER - PRESALE R 0113266**

## REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL, CORRESPONDENCE





"CONFINE YOUR LETTER TO ONE SUBJECT ONLY"\_

Tukli Marge

Xc: R. L. Hall

C. B. Workman
J. W. Bower
J. W. Brooks

J. S. Martin

B. W. Rau

C. E. Ritchie

R. L. Sassone

Ilion, New York January 26, 1983

TO:

R. E. FIELITZ

FROM:

T. L. CAPELETTI

SUBJECT:

TECHNICAL REVIEW SCHEDULE FOR 1983

Based on suggestions from the group Supervisors, I propose scheduling Quarterly Technical Reviews for 1983 as indicated below. Unless otherwise indicated, all of the Review sessions will be scheduled to begin at 10:00am in the Ilion Research Conference Room on the dates indicated below. Approximately one month prior to the scheduled meetings, a formal notice will be issued confirming the agenda, timing, and location.

## Proposed Schedule:

#### I. March 22, 1983

- Dan Shumway Economic Impact of Firearms Modernization
- Bill Curry Update on State-of-the-Art N/C Machinery
  Dave Findlay Status of Shotgun Development b)
- Fred Martin Bolt Action Rifle Fire Control Design

#### II. May 31, 1983

- Tom Powers - Development of Shotgun Orifice Selectors and a)
  - Choke Tubes
- Model 7400, .223 Caliber Carbine Magazine Randy Murphy
- Box Design
- Scott Franz - Lock Time - Measurement and Significance to Firearms Performance
- d) Sam Narotsky - Automatic Assembly of Small Parts
- Mark Topolski Development of a Stainless Steel for Injection

Molding

Technical Review Schedule for 1983

page 2 1-26-83

## III. August 30, 1983

. . . .

- a) Chaman Lall Alternative Processes for Injection Molding
- of Metal and Ceramic Components

  b) Bob Balaska Cut Checkering Machine Development

  c) Andy Baszczuk Development of a Flexible Manufacturing
- System for Receiver Production - Development of Shotgun Safety Systems Jack Kast
- e) Tom Bauman - Design of Extractors for Bolt Action Rifles

## IV. November 29, 1983

- Status of the Ilion CAD/CAM Facility a) Charlie Hand
- b) Ed Yetter, Jr. Engineering Applications for the Computer Vision System
- c) Bart Panagian 100% Inspection of Discrete Components
- d) Maryann Tasovac Status of the Pilotline for Injection Molding of Ceramic Components
- e) Kevin Calkins - Shotgun Carrier Latch Development

TLC:ws Ilion Research Division