REMINGTON ARMS COMPANY, INC. INTER-DEPARTMENTAL CORRESPONDENCE Reminston WITCONFINE YOUR LETTER TO ONE SUBJECT ONLY"\_\_\_\_\_\_ TILION, New York 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

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 <u>Ilion Research Conference Room</u> 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

	c)	Dan Shumway Bill Curry Dave Findlay Fred Martin	_	Economic Impact of Firearms Modernization Update on State-of-the-Art N/C Machinery Status of Shotgun Development Bolt Action Rifle Fire Control Design
II.	May	31, 1983		
	a)	Tom Powers	-	Development of Shotgun Orifice Selectors and Choke Tubes
/	b)	Randy Murphy	-	Model 7400, .223 Caliber Carbine - Magazine Box Design
	C)	Scott Franz		Lock Time - Measurement and Significance to Firearms Performance
/	d) e)	Sam Narotsky Mark Topolski	-	Automatic Assembly of Small Parts Development of a Stainless Steel for Injection Molding



Technical Review Schedule for 1983

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	25th
III. August 30, 1983	
ر من a) Chaman Lall	- Alternative Processes for Injection Molding
b) Bob Balaska Andy Bassozuk Control Murphy d) Jack Kast e) Tom Bauman f) Jacum Marsteky IV. November 29, 1983	<ul> <li>of Metal and Ceramic Components</li> <li>Cut Checkering Machine Development</li> <li>Development of a Flexible Manufacturing System for Receiver Production</li> <li>Development of Shotgun Safety Systems</li> <li>Design of Extractors for Bolt Action Rifles</li> </ul>
a) Charlie Hand b) Ed Yetter, Jr.	<ul> <li>Status of the Ilion CAD/CAM Facility</li> <li>Engineering Applications for the Computer</li> </ul>
	Vision System
c) Bart Panagian d) Maryann Tasova	
	Molding of Ceramic Components
e) Kevin Calkins	•
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TLC:ws Ilion Research Division

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