Remington Arms Company, Inc. February 24, 1999

## CONFIDENTIAL

Research and Development Technology Center Elizabeth www. Kentucky

## Marketing

Sample bolt plugs and bolt handles have been submitted for evaluation, along with the M/710 prototype. Upon determination of the desired geometry, detailed drawings will be completed and issued to Manufacturing.

## Summary

Overall the M/710 program is on schedule and prograssing well, but the major obstacles are still ahead. The barrel processing and receiver insert molding are still approven, as well as the overall function of the firearm. The next major milestone is EET, to begin May 3.

The following is a list of action items as assigned during the Dec. 18, 1998 design review meeting.

Action Item	Respo <b>asible</b>	Date Req'd	Date Completed
List of common parts to M/700	M. Keeney	1/4/98	12/23/98
Cap. required to produce short action	Rabbia/Keency	3/99	12/23/98 (submitted options)
List of caliber unique parts	Keeney	1/4/99	12/23/98
Investigate barrel/receiver markings	Diaz/Hundley	3/99	
Redesign of bolt handle	Keency/Bunting	3/99	2/19/99 (samples submitted)
Distribute schedule/spendout	kcency/SangBo	2/4/99	2/4/99
Reoccurring capital expenditure	Rabbia	2/99	
Cosmetic review	AH	1/15/99	1/14/99
Investigate pillar bedding	Keeney/Santillo	2/99	
Vendor involvement/quoting	Keeney/Santillo	10/99	
Accelerate schedule for 2000 intro	All	2/99	2/4/99
Incremental cost review	Rabbia	1/99	
Make vs. buy analysis	Rabbia	2/99	
Evaluate barrel capacity/plan	Rabbia	2/99	

Michael D Kreneg Senior Research Engineer Page 2 of 2

20060107074131A00009542.doc