Co. Inc.

14 Hoefler Avenue Ilion, New York 13357

DATE \@ "MMMM d, yyyy" April 12, 1999 P.O. Box 789 Ludlow, MA 01056

AUTOTEXTLIST Dear Mr Kosko

I have reviewed the print you forwarded to me containing the two sets of attribute gages to be used on the Remington M/710 Receiver Insert. Please reference your file number 990204_G1.DWG.

Regarding the ring gage, the overall length is to be changed from 4 inches to 5 inches. It should also be noted that when this part goes into production, Remington will manufacture this gage from 01 tool steel, hardened to Rc 58-60.

Concerning the lug geometry plug gage, all dimensional characteristics are acceptable as drawn. It should be noted that Remington will require this attribute gage to pass the full length of the receiver insert one 33 the part is in production. Again, Remington will manufacture this gage from 01 tool steel hardened to Re 58-60 for our use.

Once these issues have been addressed and corrected, you have Remington authorization to proceed with the build of these gages as outlined by Mike Keeney from the R&D facility.

If you have any questions regarding this matter, please feels free to contact me. I have attached a copy of my business card for your convenience

AUTOTEXTLIST Sincerely.

Michael R Santillo

Engmeer

(Page PAGE \ Arabic MERGEFORMAT 1999

TIME \@ "MMMM d, yyyy" April 12,

