

Date: 2/23/99

No of pages including cover sheet: 6

Remington Arms Co., Inc. R&D Technical Center 315 W. Ring Road Elizabethtown, KY 42701

Phone 502-769-7600 Fax: 502-737-9576

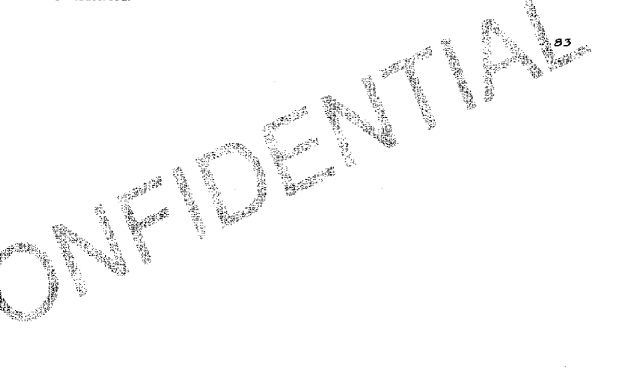
To: RICH KOSKO		From: Mie Keewey	4. 3.
			83
Phone Fax Phone CC:		Phone Fax Phone	
REMARKS:	Eor your review	☐ Reply ASAP ☐ Please cor	nment

"The information contained in this FAX is confidential and/or privileged. The FAX is intended to be reviewed initially by only the Individual named above. If the reader of this transmittal page is not the intended recipient or a representative, you are hereby notified that any review, dissemination or copying of this FAX or information contained herein is prohibited. If you have received this FAX in error, please immediately notify the sender or telephone and return this FAX to the sender at the above address. Thank you.

To: Rich Kosko The Hanson Group

In reference to your fax submitted on 2/23/99, Issues (1) and (2) pertain to draft of the three internal lug clearance areas; 1/2 to 1 degree of draft will be permissible on each individual lug clearance from the 1.046 diameter external ring rearward (direction of pull), no draft beyond tolerance will be permissible on the core diameter of .701 +/-.002.

Per our phone conversation issues with regards to sketch (B) are not required and will not be addressed.



Michael D. Keeney Senior Research Engineer Page 1 of 1

HSN223 DOC

ET35700

The Hanson Group, Ltd.

Fax Cover Sheet www.hansonltd.com

Date:

2/23/1999

4 Pages (including cover)

To:

Mike Keeney

From:

Rich Kosko 🚙 🗐

Company:

Remington Arms Co., nc.

The Hanson Group, Ltd

Fax:

502-737-9576

Ref:

Receiver Insert

Telephone: 502-737-7610

Please return fax transmission to:

Corporate (413) 589-7552 Fooling (413) 589-0761

Molding (413) 547-6167

DURGENT.

FOR REVIEW

☐F.Y.I. ONLY

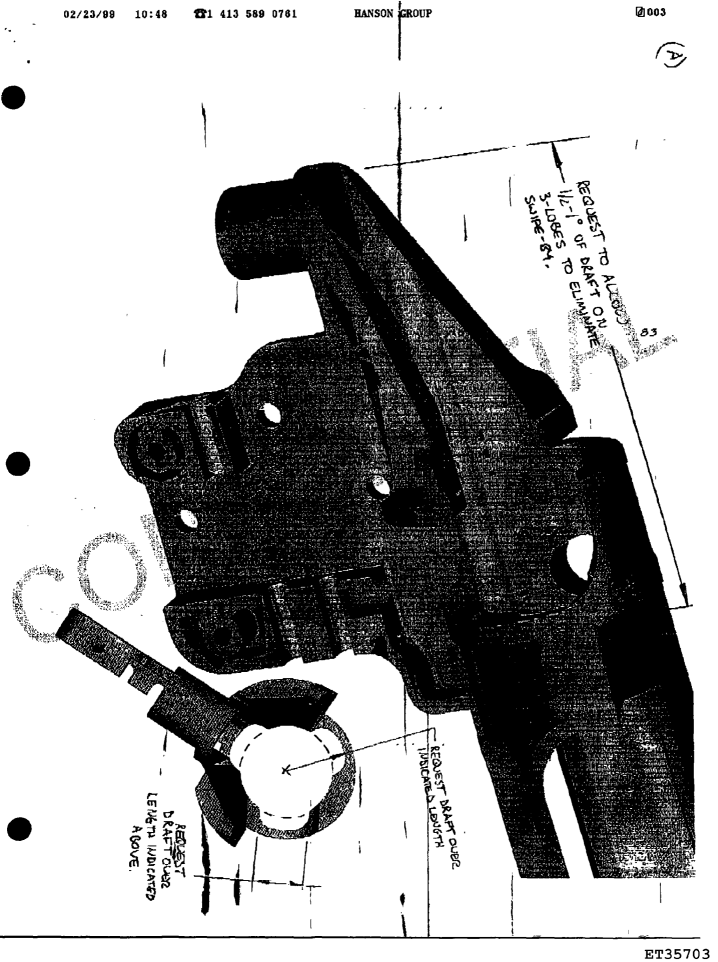
PLEASE REPLY

Comments: Dear M

the Engineering Department would like to request the following changes to the Receiver Insert which would allow us to produce a more stable and accurate part. The requests are as follows: (1) We would like to add 1/2 to 1 degree of draft on the last few inches of the insert as shown on the diagram labeled (A). If you can give it to us on the full length of the piece it would be even better. (2) We would like to add the same amount of draft to the lobes. This would eliminate the swipe by action. On diagram labeled (B) we would like to request a 5 to 10 degree chamfer extended for the entire length of the slot on all three (3) sides. This will also climinate the swipe by condition and help the cores to interlock. Attached are two solid model diagrams for your review with reference to the areas of our concern. Thank you in advance for your consideration to allow these

> Box 789 • Lullow MA 01056-0384 • (413) 589-0534

> > ET35701





Confidential - Subject to Protective Order Williams v. Remington