

Remington Arms Company, Inc
January 11, 1999

CONFIDENTIAL

Research and Development Technology Center
Elizabethtown, Kentucky

To: Dale Danner
From: Mike Keeney
Date: Jan. 11, 1999

Subject: M/710 Synthetic Component Support Request

I would like to request the support of your group, specifically Todd Cook, to lead the development of the M/710 synthetic components. There are three primary components that will require significant attention, the receiver insert, stock, and bolt plug. The receiver insert is the primary cost initiative in the M/710 design, i.e. if the insert cannot be molded, the program will not proceed. The current schedule has been laid out for a limited caliber offering in the year 2000, with molded receiver inserts and bolt plugs required for EET by April 16, 1999. We based the time line on issuing a P.O. by Jan. 20 and allowed 12 weeks for tool build, runoff, inspection and correction. Ifon purchasing will issue the RFQ's and PO's but Todd would lead the technical issues of developing the tools with the chosen vendor/s. We have submitted our recommended vendors to be included in the RFQ process.

CONFIDENTIAL 83

Michael D. Keeney
Senior Research Engineer

Page 1 of 1

SYNSPRT DOC

ET35950