
From: Haugen, Michael
Sent: Tuesday, July 03, 2007 8:42 PM
To: Pantle, Robert
Cc: Johnson, Rick W.; Watkins, Donna; Mabe, Donna; Hamilton, Rena; Pulliam, Yvonne; Ryan, Tom; Gregory.Baradat@remington.com; Nagle, Thomas J.; Butler, Timothy; Streeter, Michael F.; Doolittle, James F.; Perniciaro, Stephen
Subject: Rifle spec sheet
Attachments: rifle spec sheet.xls; image001.jpg

ALL – I have constructed the attached file to list as much of the specifications as I can reference our sniper rifles. I did not list the 700P or LTR but will in the future (perhaps with some assistance?). Hopefully you will find this sheet useful. I am sure someone will find inaccuracies in it and we can adjust as we go. Please keep in mind that my weights may not correspond with what is in SAP, however I have personally weighted the examples I have and this is as close as I can get. Same is true of lengths and some of the other data.

Ilion – if you find something listed here that is incorrect please inform me ASAP. Chances are that the NPP needs to be corrected.

In the mean time hopefully this will help those that answer phones all day and get the endless questions. I do not see anything on here that should be confidential but at the same time I would not want to see it posted on the internet at least until we are confident that it is representative of products we are building.



V/R
Michael Haugen
CW3 (R) USSF
Manager - Military Products Division
Remington Arms Company Inc.
360-458-6395 (office)
336-207-7180 (cell)
360-400-1678 (Fax)

This message contains information which may be privileged or confidential, or exempt from disclosure under applicable law. If the reader of this message is not the intended recipient, or the employee or agent responsible for delivering the message to the intended recipient, you are hereby NOTIFIED that any dissemination, distribution, retention, archiving, or copying of this communication is strictly prohibited. If you have received this e-mail in error, please notify us immediately by return e-mail to the sender