

For Phase I one of the fifleen samples averaged 3.982 lb . All other Phase t , arimples were between 4.0 lb . and 5.0 lb . (See Section TLWOOLOF; B.I)

For Phase II rifles four rifles were over the 5.0 lb , limit abowere re-dicifistofothe specified limits. One rifle was found to be at 2.0 lb . (measured as assembled in the stedti, which was under tic S.A.M.M.I. recommended


### 3.1.2.f TLWOOIOG - Sofediusff Forces

The amount of force requited to move the Safcty from the Gitsafe", position to the "Fire" position and the

 and specifies that the firearms with a manal safity have aforfor, fite least 1 lb . to move the safety from the "safe" position to the "firc" position. All sample riflesficasured in both Plase I $\&$ II met this requirement. The sccond specification was taken for information only
 "Safe-On" posilion force.

Phase II sample rifles averagef + SB8 foefor "Safe-On" to "Fire" position forec and 5.757 lb . for "Fire" to "Safe-On" posilion force. See TLMOข\%G; B. I d B

### 3.1.2.5. + , LLW0010H - Wot Lift and bolt closing Forces

The force that was required to open thewoftinid the forec required to close the bolt were determined for cach designated sample. Bolh forces, fite faen will citititiber emply and then repeated, this time with a new dummy round in the chamber. There is nolstspecificatiof Lefthese characteristics and the readings were taken for information only,


| PHASEI ( $\mathrm{n}-\mathrm{lO}$ ) |  |  | PHASF: II ( ${ }^{\text {(1)-9) }}$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  | +\%- + PGFRCE | CLOSNG FORCE | OPEV FORCE | CLOSING FORCE |
| LMPTY CHAMHLE | 5, $2.4+$, \% | 3.013 | 3.320 | 2.730 |
|  | +, + +829 . | 3.482 | Not Measured | Not Measured |

3. 1.2 .6

TLH00I0I - Magazine Spring Force
Theforesequired to defress the magazine follower in the magaine box when pushing the follower down a


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\text { San. } 2001 \text { Design Acecplance Test Remington M/710 Centerfite Rifle; }
$$

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