

<p align="center">

7.62 mm M24 SNIPER WEAPONS SYSTEM (SWS)
RIFLE</td>
</tr>
<tr>
<td width="21%" valign="top" bgcolor="#EFEFE7" height="94">

Action:</td>
<td width="79%" valign="top" bgcolor="#EFEFE7" height="94">
Remington
Model 700 production long action receiver<span
class="MsoFootnoteReference"><sup><sup><sup>
[1]</sup></sup><sup><sup>
</sup></sup><![endif]>
with M40X custom trigger. Bolt
handle knob is smooth. Fire control is externally
adjustable from two to eight pounds pull.<sup><![if !supportFootnotes]><sup><sup><font
size="1">[2]</sup><![endif]></sup>
Accuracy exceeds the U.S. Government requirement
for a sniper weapon that would retain its zero
under adverse conditions (including airborne
operations) and be capable of attaining 1.3 inches
Average Mean Radius (A.M.R.) at 200 yards.</td>
</tr>
<tr>
<td width="21%" valign="top" bgcolor="#FFFFFF" height="60">
Barrel:</td>
<td width="79%" valign="top" bgcolor="#FFFFFF" height="60">
Round, 24";
free-floating, 416-R stainless steel barrels were
initially manufactured by the Rock Barrel
Company. Remington now makes the barrels
in-house. The bore is especially rifled for the
M118 special purpose cartridge. Remington 5-R rifling
has an unconventional five lands and grooves. The
twist is 1 turn in 11.25 inches.</td>
</tr>
<tr>
<td width="21%" valign="top" bgcolor="#EFEFE7" height="60">
Barrel marking:</td>
<td width="79%" valign="top" bgcolor="#EFEFE7" height="60">
The caliber 7.62
NATO is stamped on left side of the barrel,
approximately 10-inches forward of the receiver.
The assembler's mark is stamped next to the
recoil bracket. On the right side next to the
recoil bracket is the MagnaFlux acceptance mark,
proof mark and final inspectors mark.</td>
</tr>
<tr>
<td width="21%" valign="top" bgcolor="#FFFFFF" height="12">
Bayonet:</td>
<td width="79%" valign="top" bgcolor="#FFFFFF" height="12">
None</td>