Remington Arms Company Inc. Research & Development Technical Center 315 West Ring Road Elizabethtown, KY 42701 Clean & Inspect Checklist Model: 710 EXTRUDED RECEIVER Project: 241230 Rifle: <u>A - 14</u> TLW #: TLW1530 Date: <u>8 /30 /04</u> Inspector: <u>5 N</u> Round Level: <u>741</u> Measure Headspace <u>Min + ,00 b</u> Sear Engagement: 1 st .0336 2 nd .0338 3 rd .0337 Ave.03376 spec-020" to 025"	
Model: 710 EXTRUDED RECEIVER Project: 241230 Rifle: $A - 14$ TLW #: TLW1530 Date: $8 - 10 - 104$ Inspector: $5 \sim$ Round Level: $7 \sim 1$ Inspector: $5 \sim$ T Measure Headspace $M \sim 1,00 > 0$ $A \sim 10 > 0$ $A \sim 10 > 0$	
Rifle: $A - 14$ TLW #: TLW1530Date: $8 / 30 / 04$ Inspector:Bound Level: 741 T Measure Headspace $M_{10} + 006$	
Date: <u>8 /30 /04</u> Round Level: <u>741</u> T Measure Headspace <u>Min + 100 b</u>	
Round Level: <u>741</u> T Measure Headspace <u>Min + 1006</u>	ļ
J Measure Headspace Min + ,006	
Sear Engagement: 1 st 0336 2 nd 0338 3 rd 0337 Ave0337.6 spec020" to 025"	
C Reset Sear Engagement if Required: 1 st 2 nd 3 rd 3 rd	<i>3</i> 0
Trigger Pull: 1".4.053 2".4.009 3".4.053 Ave 4.039 spec-4 lb. to 5.5 lb.	
C Reset Trigger Pull if Required: 1"2" Ave	
Inspect cam surface, locking lugs and bolt stop for signs of excessive	
wear: Locking his inovemal wear	
Inspect stock for any signs at cracking or other failure. Small Crack 45° from recoil ing shooten's left	
onthe	
Other items of	,
note: ON Fire control bricket screw loose (retighten)	
•	
TLV	W1216
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 $(M_{1}, M_{2}, M_{1}, M_{2}, M_{2},$

ET23014

and the second second

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