

Remington Arms Company Inc.
RESEARCH & DEVELOPMENT TECHNICAL CENTER
315 WEST RING ROAD
ELIZABETHTOWN, KY 42701

Clean & Inspect Checklist, Series C T&P

Model: 710

Project: 241095

Rifle: C-7

TLW #: TLW0300

Date: 12 / 11 / 00

Inspector: Jeffer

Round Level: 100




☒ Measure Headspace Min +.004

☒ Sear Engagement: .0262

☒ Trigger Pull: " 1st 4.25 2nd 4.0 3rd 3.75 Ave. 4.0

Check the following areas for signs of unusual wear or breakage:

- ☒ Receiver insert
- ☒ Rear surface of Bolt Lugs
- ☒ Check for "galling" on rear of Bolt Lugs
- ☒ Bolt Plug
- ☒ Bolt Plug Insert "ears" on firing pin assembly
- ☒ Check for loose or missing pins - make note and re-stake if necessary
- ☒ Check plastic inserts for cracks or other damage.
- ☒ Firing Pin Head for Looseness.
- ☒ Check Firing Pin Tip for Looseness.
- ☒ Check Take Down Screws for Movement. Show new position relative to original mark.

 Rear OLC  OLC Middle  Front

Position after re-torque:

 OLC Rear  Middle  Front

☒ Check Diaz Bracket Screw for looseness. _____

☒ Check Bolt Stop 51.347 Material Movement

Take digital photographs, if appropriate, to record unusual wear, damage or other note-worthy observations. List the digital file name for reference along with any comments below: _____

TLW0300

TESTPLAN_Rev1_C_Series.doc

Remington Confidential

Revision # 1

ET07698

Remington Arms Company Inc.
RESEARCH & DEVELOPMENT TECHNICAL CENTER
315 WEST RING ROAD
ELIZABETHTOWN, KY 42701

Clean & Inspect Checklist, Series C T&P

Model: 710

Project: 241095

Rifle: C-2

TLW #: TLW0300

Date: 12 / 11 / 00

Inspector: Jesse

Round Level: 100




☒ Measure Headspace: Min 7.001

☒ Sear Engagement: .0262

☒ Trigger Pull: 1st 4.0 2nd 4.5 3rd 4.0 Ave. 4.2

Check the following areas for signs of unusual wear or breakage:

- ☒ Receiver insert
- ☒ Rear surface of Bolt Lugs
- ☒ Check for "galling" on rear of Bolt Lugs
- ☒ Bolt Plug
- ☒ Bolt Plug Insert "ears" on firing pin assembly
- ☒ Check for loose or missing pins - make note and re-stake if necessary
- ☒ Check plastic inserts for cracks or other damage.
- ☒ Firing Pin Head for Looseness.
- ☒ Check Firing Pin Tip for Looseness.
- ☒ Check Take Down Screws for Movement. Show new position relative to original mark.

 Rear alc  alc Middle  Front

Position after re-torque:

 Rear alc  Middle  Front

☒ Check Diaz Bracket Screw for looseness. _____

☒ Check Bolt Stop slight movement of material

Take digital photographs, if appropriate, to record unusual wear, damage or other note-worthy observations. List the digital file name for reference along with any comments below. _____

TLW0300

TESTPLAN_Rev1_C_Series.doc

Remington Confidential

Revision # 1

ET07699

Remington Arms Company Inc.
RESEARCH & DEVELOPMENT TECHNICAL CENTER
315 WEST RING ROAD
ELIZABETHTOWN, KY 42701

Clean & Inspect Checklist, Series C T&P

Model: 710

Project: 241095

Rifle: C-3

TLW #: TLW0300

Date: 12 / 12 / 00

Inspector: Test R

Round Level: 100

☒ Measure Headspace Min + .002

☒ Scar Engagement: .0292

☒ Trigger Pull: 1st. 4.25 2nd. 3.75 3rd. 4.0 Ave. 4.0

Check the following areas for signs of unusual wear or breakage:

- ☒ Receiver insert
- ☒ Rear surface of Bolt Lugs
- ☒ Check for "galling" on rear of Bolt Lugs
- ☒ Bolt Plug
- ☒ Bolt Plug Insert "ears" on firing pin assembly
- ☒ Check for loose or missing pins - make note and re-stake if necessary
- ☒ Check plastic inserts for cracks or other damage.
- ☒ Firing Pin Head for Looseness. Loose (PKR)
- ☒ Check Firing Pin Tip for Looseness.
- ☒ Check Take Down Screws for Movement. Show new position relative to original mark.

☒ Rear dc ☒ Middle ☒ Front

Position after re-torque:

☒ Rear dc ☒ Middle ☒ Front

☒ Check Diaz Bracket Screw for looseness. _____

☒ Check Bolt Stop Slight movement of Material

Take digital photographs, if appropriate, to record unusual wear, damage or other note-worthy observations. List the digital file name for reference along with any comments below. _____

TLW0300

TESTPLAN_Rev1_C_Series.doc

Remington Confidential

Revision # 1

ET07700

Remington Arms Company Inc.
RESEARCH & DEVELOPMENT TECHNICAL CENTER
315 WEST RING ROAD
ELIZABETHTOWN, KY 42701

Clean & Inspect Checklist, Series C T&P

Model: 710

Project: 241095

Rifle: C-4

TLW #: TLW0300

Date: 12/12/00

Inspector: JA/SW

Round Level: 100




☒ Measure Headspace Min +.003

☒ Sear Engagement: .0268

☒ Trigger Pull: 1st. 4.85 2nd. 3.75 3rd. 4.5 Ave. 4.2

Check the following areas for signs of unusual wear or breakage:

- ☒ Receiver insert
- ☒ Rear surface of Bolt Lugs
- ☒ Check for "galling" on rear of Bolt Lugs
- ☒ Bolt Plug
- ☒ Bolt Plug Insert "ears" on firing pin assembly
- ☒ Check for loose or missing pins - make note and re-stake if necessary
- ☒ Check plastic inserts for cracks or other damage.
- ☒ Firing Pin Head for Looseness
- ☒ Check Firing Pin Tip for Looseness.
- ☒ Check Take Down Screws for Movement. Show new position relative to original mark.

OK  Rear  OK Middle  Front

Position after re-torque:

OK  Rear  Middle  Front

☒ Check Diaz Bracket Screw for looseness. _____

☒ Check Bolt Stop Slight movement of Material

Take digital photographs, if appropriate, to record unusual wear, damage or other note-worthy observations. List the digital file name for reference along with any comments below. _____

TLW0300

TESTPLAN_Rev1_C_Series.doc

Remington Confidential

Revision # 1

ET07701

Remington Arms Company Inc.
RESEARCH & DEVELOPMENT TECHNICAL CENTER
315 WEST RING ROAD
ELIZABETHTOWN, KY 42701

Clean & Inspect Checklist, Series C T&P

Model: 710

Project: 241095

Rifle: C-5

TLW #: TLW0300

Date: 12 / 12 / 00

Inspector: JA/SW

Round Level: 100

- ☒ Measure Headspace Min + .002
- ☒ Sear Engagement: .0265
- ☒ Trigger Pull: 1st. 3.5 2nd. 3.75 3rd. 3.5 Ave. 3.58

Check the following areas for signs of unusual wear or breakage:

- ☒ Receiver insert
- ☒ Rear surface of Bolt Lugs
- ☒ Check for "galling" on rear of Bolt Lugs
- ☒ Bolt Plug
- ☒ Bolt Plug Insert "ears" on firing pin assembly
- ☒ Check for loose or missing pins - make note and re-stake if necessary
- ☒ Check plastic inserts for cracks or other damage.
- ☒ Firing Pin Head for Looseness. Loose
- ☒ Check Firing Pin Tip for Looseness.
- ☒ Check Take Down Screws for Movement. Show new position relative to original mark.

OK ☒ Rear ☒ Middle ☒ Front

Position after re-torque:

OK ☒ Rear ☒ Middle ☒ Front

- ☒ Check Diaz Bracket Screw for looseness. _____
- ☒ Check Bolt Stop Slight movement of Material

Take digital photographs, if appropriate, to record unusual wear, damage or other note-worthy observations. List the digital file name for reference along with any comments below. _____

TLW0300

TESTPLAN_Rev1_C_Series.doc

Remington Confidential

Revision # 1

ET07702

Remington Arms Company Inc.
RESEARCH & DEVELOPMENT TECHNICAL CENTER
315 WEST RING ROAD
ELIZABETHTOWN, KY 42701

Clean & Inspect Checklist, Series C T&P

Model: 710

Project: 241095

Rifle: C-6

TLW #: TLW0300

Date: 12 / 12 / 08

Inspector: JA/SW

Round Level: .100

☒ Measure Headspace: Min + .002

☒ Sear Engagement: .0269

☒ Trigger Pull: 1st. 4.5 2nd. 4.25 3rd. 4.25 Ave. 4.33

Check the following areas for signs of unusual wear or breakage:

- ☒ Receiver insert
- ☒ Rear surface of Bolt Lugs
- ☒ Check for "galling" on rear of Bolt Lugs
- ☒ Bolt Plug
- ☒ Bolt Plug Insert "ears" on firing pin assembly
- ☒ Check for loose or missing pins — make note and re-stake if necessary
- ☒ Check plastic inserts for cracks or other damage.
- ☒ Firing Pin Head for Looseness.
- ☒ Check Firing Pin Tip for Looseness.
- ☒ Check Take Down Screws for Movement. Show new position relative to original mark.

OK ☐ Rear OK ☐ Middle OK ☐ Front

Position after re-torque:

OK ☐ Rear OK ☐ Middle ☒ Front

☒ Check Diaz Bracket Screw for looseness. Loose

☒ Check Bolt Stop Slight movement of Material

Take digital photographs, if appropriate, to record unusual wear, damage or other note-worthy observations. List the digital file name for reference along with any comments below.

TLW0300

TESTPLAN_Rev1_C_Series.doc

Remington Confidential

Revision # 1

ET07703

Remington Arms Company Inc.
RESEARCH & DEVELOPMENT TECHNICAL CENTER
315 WEST RING ROAD
ELIZABETHTOWN, KY 42701

Clean & Inspect Checklist, Series C T&P

Model: 710

Project: 241095

Rifle: C-7

TLW #: TLW0300

Date: 12 / 12 / 00

Inspector: JA/SW

Round Level: 100

- ☐ Measure Headspace: min 4.003
- ☐ Sear Engagement: .0285 .0278 .0283 = .0282
- ☐ Trigger Pull: 1st 4.5 2nd 4.5 3rd 4.75 Ave. 4.583

Check the following areas for signs of unusual wear or breakage:

- ☒ Receiver insert
- ☒ Rear surface of Bolt Lugs
- ☒ Check for "galling" on rear of Bolt Lugs
- ☒ Bolt Plug
- ☒ Bolt Plug Insert "ears" on firing pin assembly
- ☒ Check for loose or missing pins - make note and re-stake if necessary
- ☒ Check plastic inserts for cracks or other damage.
- ☒ Firing Pin Head for Looseness.
- ☒ Check Firing Pin Tip for Looseness.
- ☒ Check Take Down Screws for Movement. Show new position relative to original mark.

OK ☒ Rear ☒ Middle ☒ Front

Position after re-torque:

OK ☒ Rear ☒ Middle ☒ Front

- ☒ Check Diaz Bracket Screw for looseness. _____
- ☒ Check Bolt Stop slight movement of Material

Take digital photographs, if appropriate, to record unusual wear, damage or other note-worthy observations. List the digital file name for reference along with any comments below. _____

TLW0300

TESTPLAN_Rev1_C_Series.doc

Remington Confidential

Revision # 1

ET07704

Remington Arms Company Inc.
RESEARCH & DEVELOPMENT TECHNICAL CENTER
315 WEST RING ROAD
ELIZABETHTOWN, KY 42701

Clean & Inspect Checklist, Series C T&P

Model: 710

Project: 241095

Rifle: BC-8

TLW #: TLW0300

Date: 12 / 12 / 00




Inspector: JA/SW

Round Level: 100

- ☐ Measure Headspace 1.001
- ☐ Sear Engagement: .0311 .0307 .0308 = .0308
- ☐ Trigger Pull: 1st 4 2nd 4.25 3rd 4 Ave. 4.083

Check the following areas for signs of unusual wear or breakage:

- ☒ Receiver insert
- ☒ Rear surface of Bolt Lugs
- ☒ Check for "galling" on rear of Bolt Lugs
- ☒ Bolt Plug
- ☒ Bolt Plug Insert "ears" on firing pin assembly
- ☒ Check for loose or missing pins - make note and re-stake if necessary
- ☒ Check plastic inserts for cracks or other damage.
- ☒ Firing Pin Head for Looseness.
- ☒ Check Firing Pin Tip for Looseness.
- ☒ Check Take Down Screws for Movement. Show new position relative to original mark.

 ole Rear  ole Middle  ole Front

Position after re-torque:

 ole Rear  ✓ Middle  ✓ Front

- ☒ Check Diaz Bracket Screw for looseness. _____
- ☒ Check Bolt Stop slight movement of Material

Take digital photographs, if appropriate, to record unusual wear, damage or other note-worthy observations. List the digital file name for reference along with any comments below: _____

TLW0300

TESTPLAN_Rev1_C_Series.doc

Remington Confidential

Revision # 1

ET07705

Remington Arms Company Inc.
RESEARCH & DEVELOPMENT TECHNICAL CENTER
315 WEST RING ROAD
ELIZABETHTOWN, KY 42701

Clean & Inspect Checklist, Series C T&P

Model: 710

Project: 241095

Rifle: C-9

TLW #: TLW0300

Date: 12 / 12 /

Inspector: JA/SW

Round Level: 100

☒ Measure Headspace Min +1.002.

☒ Sear Engagement: .0289.

☒ Trigger Pull: 1st. 4.0 2nd. 4.5 3rd. 4.5 Ave. 4.33

Check the following areas for signs of unusual wear or breakage:

- ☒ Receiver insert
- ☒ Rear surface of Bolt Lugs
- ☒ Check for "galling" on rear of Bolt Lugs
- ☒ Bolt Plug
- ☒ Bolt Plug Insert "ears" on firing pin assembly
- ☒ Check for loose or missing pins - make note and re-stake if necessary
- ☒ Check plastic inserts for cracks or other damage.
- ☒ Firing Pin Head for Looseness. Loose
- ☒ Check Firing Pin Tip for Looseness.
- ☒ Check Take Down Screws for Movement. Show new position relative to original mark.

☒ OK Rear ☒ OK Middle ☒ OK Front

Position after re-torque:

☒ OK Rear ☒ Middle ☒ Front

☒ Check Diaz Bracket Screw for looseness. _____

☒ Check Bolt Stop Slight movement of Material

Take digital photographs, if appropriate, to record unusual wear, damage or other note-worthy observations. List the digital file name for reference along with any comments below. _____

TLW0300

TESTPLAN_Rev1_C_Series.doc

Remington Confidential

Revision # 1

ET07706

Remington Arms Company Inc.
RESEARCH & DEVELOPMENT TECHNICAL CENTER
315 WEST RING ROAD
ELIZABETHTOWN, KY 42701

Clean & Inspect Checklist, Series C T&P

Model: 710

Project: 241095

Rifle: C-1b

TLW #: TLW0300

Date: 12 / 12 / 00

Inspector: JA/SW

Round Level: 100

- ☒ Measure Headspace Min +.001
- ☒ Sear Engagement: 1.0275
- ☒ Trigger Pull: 1st 3.75 2nd 3.5 3rd 3.75 Ave. 3.66

Check the following areas for signs of unusual wear or breakage:

- ☒ Receiver insert
- ☒ Rear surface of Bolt Lugs
- ☒ Check for "galling" on rear of Bolt Lugs
- ☒ Bolt Plug
- ☒ Bolt Plug Insert "ears" on firing pin assembly
- ☒ Check for loose or missing pins - make note and re-stake if necessary
- ☒ Check plastic inserts for cracks or other damage.
- ☒ Firing Pin Head for Looseness.
- ☒ Check Firing Pin Tip for Looseness.
- ☒ Check Take Down Screws for Movement. Show new position relative to original mark.

OK ☒ Rear ☒ Middle ☒ Front

Position after re-torque:

OK ☒ Rear ☒ Middle ☒ Front

- ☒ Check Diaz Bracket Screw for looseness.

- ☒ Check Bolt Stop Slight movement of Material

Take digital photographs, if appropriate, to record unusual wear, damage or other note-worthy observations. List the digital file name for reference along with any comments below.

TLW0300

TESTPLAN_Rev1_C_Series.doc

Remington Confidential

Revision # 1

ET07707

Remington Arms Company Inc.
RESEARCH & DEVELOPMENT TECHNICAL CENTER
315 WEST RING ROAD
ELIZABETHTOWN, KY 42701

Clean & Inspect Checklist, Series C T&P

Model: 710

Project: 241095

Rifle: C-11

TLW #: TLW0300

Date: 12 / 12 / 00

Inspector: JA/SW

Round Level: 100

☒ Measure Headspace Min 7.003

☐ Sear Engagement: 1.0294

☒ Trigger Pull: 1st 4.5 2nd 4.5 3rd 4.5 Ave. 4.5

Check the following areas for signs of unusual wear or breakage:

- ☒ Receiver insert
- ☒ Rear surface of Bolt Lugs
- ☒ Check for "galling" on rear of Bolt Lugs
- ☒ Bolt Plug
- ☒ Bolt Plug Insert "ears" on firing pin assembly
- ☒ Check for loose or missing pins — make note and re-stake if necessary
- ☒ Check plastic inserts for cracks or other damage.
- ☒ Firing Pin Head for Looseness. Loose
- ☒ Check Firing Pin Tip for Looseness.
- ☒ Check Take Down Screws for Movement. Show new position relative to original mark.

☒ OK ☒ Rear ☒ OK ☒ Middle ☒ OK ☒ Front

Position after re-torque:
☒ OK ☒ Rear ☒ OK ☒ Middle ☒ OK ☒ Front

☒ Check Diaz Bracket Screw for looseness. _____

☒ Check Bolt Stop slight movement of Material

Take digital photographs, if appropriate, to record unusual wear, damage or other note-worthy observations. List the digital file name for reference along with any comments below. _____

TLW0300

TESTPLAN_Rev1_C_Series.doc

Remington Confidential

Revision # 1

ET07708

Remington Arms Company Inc.
RESEARCH & DEVELOPMENT TECHNICAL CENTER
315 WEST RING ROAD
ELIZABETHTOWN, KY 42701

Clean & Inspect Checklist, Series C T&P

Model: 710

Project: 241095

Rifle: C-12

TLW #: TLW0300

Date: 12 / 12 / 00

Inspector: JA/SW

Round Level: 100

☒ Measure Headspace Min + .002

☐ Sear Engagement: .0273

☐ Trigger Pull: 1st 4.0 2nd 4.25 3rd 4.5 Ave. 4.25

Check the following areas for signs of unusual wear or breakage:

☒ Receiver insert

☒ Rear surface of Bolt Lugs

☒ Check for "galling" on rear of Bolt Lugs

☒ Bolt Plug

☒ Bolt Plug Insert "ears" on firing pin assembly

☒ Check for loose or missing pins - make note and re-stake if necessary

☒ Check plastic inserts for cracks or other damage.

☒ Firing Pin Head for Looseness.

☒ Check Firing Pin Tip for Looseness.

☒ Check Take Down Screws for Movement. Show new position relative to original mark.

OK ☒ Rear

☒ OK Middle

☒ OK Front

Position after re-torque:

OK ☒ Rear

☒ Middle

☒ Front

☒ Check Diaz Bracket Screw for looseness.

☒ Check Bolt Stop Slight movement of Material

Take digital photographs, if appropriate, to record unusual wear, damage or other note-worthy observations. List the digital file name for reference along with any comments below.

TLW0300

TESTPLAN_Rev1_C_Series.doc

Remington Confidential

Revision # 1

ET07709

Remington Arms Company Inc.
RESEARCH & DEVELOPMENT TECHNICAL CENTER
315 WEST RING ROAD
ELIZABETHTOWN, KY 42701

Clean & Inspect Checklist, Series C T&P

Model: 710

Project: 241095

Rifle: C-13

TLW #: TLW0300

Date: 12 / 12 / 00

Inspector: JA/SW

Round Level: 100

- ☒ Measure Headspace Min +.002
- ☒ Sear Engagement: .0288
- ☒ Trigger Pull: 1st 5.5 2nd 5.5 3rd 5.5 Ave. 5.5

Check the following areas for signs of unusual wear or breakage:

- ☒ Receiver insert
- ☒ Rear surface of Bolt Lugs
- ☒ Check for "galling" on rear of Bolt Lugs
- ☒ Bolt Plug
- ☒ Bolt Plug Insert "ears" on firing pin assembly
- ☒ Check for loose or missing pins - make note and re-stake if necessary
- ☒ Check plastic inserts for cracks or other damage.
- ☒ Firing Pin Head for Looseness.
- ☒ Check Firing Pin Tip for Looseness.
- ☒ Check Take-Down Screws for Movement. Show new position relative to original mark.

OK ☒ Rear ☒ Middle ☒ Front

Position after re-torque:

OK ☒ Rear ☒ Middle ☒ Front

- ☒ Check Diaz Bracket Screw for looseness.

- ☒ Check Bolt Stop Slight movement of Material

Take digital photographs, if appropriate, to record unusual wear, damage or other note-worthy observations. List the digital file name for reference along with any comments below.

TLW0300

TESTPLAN_Rev1_C_Series.doc

Remington Confidential

Revision # 1

ET07710

Remington Arms Company Inc.
RESEARCH & DEVELOPMENT TECHNICAL CENTER
315 WEST RING ROAD
ELIZABETHTOWN, KY 42701

Clean & Inspect Checklist, Series C T&P

Model: 710

Project: 241095

Rifle: C-14

TLW #: TLW0300

Date: 12 / 12 / 00

Inspector: DT/SW

Round Level: 100

☒ Measure Headspace Min +.001

☒ Sear Engagement: .0324

☒ Trigger Pull: 1st. 4.25 2nd. 4.5 3rd. 4.0 Ave. 4.25

Check the following areas for signs of unusual wear or breakage:

☒ Receiver insert

☒ Rear surface of Bolt Lugs

☒ Check for "galling" on rear of Bolt Lugs

☒ Bolt Plug

☒ Bolt Plug Insert "ears" on firing pin assembly

☒ Check for loose or missing pins - make note and re-stake if necessary

☒ Check plastic inserts for cracks or other damage.

☒ Firing Pin Head for Looseness.

☒ Check Firing Pin Tip for Looseness.

☒ Check Take Down Screws for Movement. Show new position relative to original mark.

☒ OK Rear

☒ OK Middle

☒ OK Front

Position after re-torque:

☒ OK Rear

☒ Middle

☒ Front

☒ Check Diaz Bracket Screw for looseness. _____

☒ Check Bolt Stop Slight movement of Material

Take digital photographs, if appropriate, to record unusual wear, damage or other note-worthy observations. List the digital file name for reference along with any comments below. _____

TLW0300

TESTPLAN_Rev1_C_Series.doc

Remington Confidential

Revision # 1

ET07711

Remington Arms Company Inc.
RESEARCH & DEVELOPMENT TECHNICAL CENTER
315 WEST RING ROAD
ELIZABETHTOWN, KY 42701

Clean & Inspect Checklist, Series C T&P

Model: 710

Project: 241095

Rifle: C-15

TLW #: TLW0300

Date: 12 / 12 / 00

Inspector: JA/SW

Round Level: 100

☒ Measure Headspace Min +.002

☒ Sear Engagement: .0267

☒ Trigger Pull: 1st 4.25 2nd 4.25 3rd 4.0 Ave. 4.17

Check the following areas for signs of unusual wear or breakage:

- ☒ Receiver insert
- ☒ Rear surface of Bolt Lugs
- ☒ Check for "galling" on rear of Bolt Lugs
- ☒ Bolt Plug
- ☒ Bolt Plug Insert "ears" on firing pin assembly
- ☒ Check for loose or missing pins - make note and re-stake if necessary
- ☒ Check plastic inserts for cracks or other damage.
- ☒ Firing Pin Head for Looseness.
- ☒ Check Firing Pin Tip for Looseness.
- ☒ Check Take Down Screws for Movement. Show new position relative to original mark.

OK ☒ Rear OK ☒ Middle OK ☒ Front

Position after re-torque:

OK ☒ Rear OK ☒ Middle ☒ Front

☒ Check Diaz Bracket Screw for looseness. _____

☒ Check Bolt Stop slight movement of Material

Take digital photographs, if appropriate, to record unusual wear, damage or other note-worthy observations. List the digital file name for reference along with any comments below. _____

TLW0300

TESTPLAN_Rev1_C_Series.doc

Remington Confidential

Revision # 1

ET07712

Remington Arms Company Inc.
RESEARCH & DEVELOPMENT TECHNICAL CENTER
315 WEST RING ROAD
ELIZABETHTOWN, KY 42701

Clean & Inspect Checklist, Series C T&P

Model: 710

Project: 241095

Rifle: C-16

TLW #: TLW0300

Date: 12 / 12 / 00

Inspector: JA/SW

Round Level: 100

- ☒ Measure Headspace Min +1002
- ☐ Sear Engagement: 10289
- ☒ Trigger Pull: 1st 5.0 2nd 4.5 3rd 4.5 Ave. 4.66

Check the following areas for signs of unusual wear or breakage:

- ☒ Receiver insert
- ☒ Rear surface of Bolt Lugs
- ☒ Check for "galling" on rear of Bolt Lugs
- ☒ Bolt Plug
- ☒ Bolt Plug Insert "ears" on firing pin assembly
- ☒ Check for loose or missing pins - make note and re-stake if necessary
- ☒ Check plastic inserts for cracks or other damage.
- ☒ Firing Pin Head for Looseness. 10052
- ☒ Check Firing Pin Tip for Looseness.
- ☒ Check Take Down Screws for Movement. Show new position relative to original mark.


OK  Rear

OK  Middle

OK  Front

Position after re-torque:

OK  Rear

 Middle

 Front

- ☒ Check Diaz Bracket Screw for looseness. _____

- ☒ Check Bolt Stop Slight movement of Material

Take digital photographs, if appropriate, to record unusual wear, damage or other note-worthy observations. List the digital file name for reference along with any comments below. _____

TLW0300

TESTPLAN_Rev1_C_Series.doc

Remington Confidential

Revision # 1

ET07713

Remington Arms Company Inc.
RESEARCH & DEVELOPMENT TECHNICAL CENTER
315 WEST RING ROAD
ELIZABETHTOWN, KY 42701

Clean & Inspect Checklist, Series C T&P

Model: 710

Project: 241095

Rifle: C-17

TLW #: TLW0300

Date: 12 / 12 / 00

Inspector: JA/SU

Round Level: 100

☒ Measure Headspace Min +.001

☒ Sear Engagement: .0390

☒ Trigger Pull: 1st. 4.75 2nd. 4.25 3rd. 4.0 Ave. 4.33

Check the following areas for signs of unusual wear or breakage:

- ☒ Receiver insert
- ☒ Rear surface of Bolt Lugs
- ☒ Check for "galling" on rear of Bolt Lugs
- ☒ Bolt Plug
- ☒ Bolt Plug Insert "ears" on firing pin assembly
- ☒ Check for loose or missing pins — make note and re-stake if necessary
- ☒ Check plastic inserts for cracks or other damage.
- ☒ Firing Pin Head for Looseness.
- ☒ Check Firing Pin Tip for Looseness.
- ☒ Check Take Down Screws for Movement. Show new position relative to original mark.

OK ☒ Rear ☒ Middle ☒ Front

Position after re-torque:

OK ☒ Rear ☒ Middle ☒ Front

☒ Check Diaz Bracket Screw for looseness. _____

☒ Check Bolt Stop Slight movement of Material

Take digital photographs, if appropriate, to record unusual wear, damage or other note-worthy observations. List the digital file name for reference along with any comments below. _____

TLW0300

TESTPLAN_Rev1_C_Series.doc

Remington Confidential

Revision # 1

ET07714

Remington Arms Company Inc.
RESEARCH & DEVELOPMENT TECHNICAL CENTER
315 WEST RING ROAD
ELIZABETHTOWN, KY 42701

Clean & Inspect Checklist, Series C T&P

Model: 710

Project: 241095

Rifle: C-18

TLW #: TLW0300

Date: 12 / 12 / 00

Inspector: JA/SU

Round Level: 100

- ☒ Measure Headspace Min + .003
- ☒ Sear Engagement: .0304
- ☒ Trigger Pull: 1st 3.75 2nd 4.5 3rd 4.5 Ave. 4.25

Check the following areas for signs of unusual wear or breakage:

- ☒ Receiver insert
- ☒ Rear surface of Bolt Lugs
- ☒ Check for "galling" on rear of Bolt Lugs
- ☒ Bolt Plug
- ☒ Bolt Plug Insert "ears" on firing pin assembly
- ☒ Check for loose or missing pins — make note and re-stake if necessary
- ☒ Check plastic inserts for cracks or other damage.
- ☒ Firing Pin Head for Looseness: .005
- ☒ Check Firing Pin Tip for Looseness.
- ☒ Check Take Down Screws for Movement. Show new position relative to original mark.

OK ☒ Rear

☒ OK Middle

☒ OK Front

Position after re-torque:

OK ☒ Rear

☒ Middle

☒ Front

- ☒ Check Diaz Bracket Screw for looseness.

- ☒ Check Bolt Stop Slight movement of Material

Take digital photographs, if appropriate, to record unusual wear, damage or other note-worthy observations. List the digital file name for reference along with any comments below.

TLW0300

TESTPLAN_Rev1_C_Series.doc

Remington Confidential

Revision # 1

ET07715

Remington Arms Company Inc.
RESEARCH & DEVELOPMENT TECHNICAL CENTER
315 WEST RING ROAD
ELIZABETHTOWN, KY 42701

Clean & Inspect Checklist, Series C T&P

Model: 710

Project: 241095

Rifle: C-19

TLW #: TLW0300

Date: 12 / 12 / 00

Inspector: JA/SW

Round Level: 100

- ☒ Measure Headspace Min +.002
- ☒ Sear Engagement: .0280
- ☒ Trigger Pull: 1st. 4.25 2nd. 4.5 3rd. 4.25 Ave. 4.33

Check the following areas for signs of unusual wear or breakage:

- ☒ Receiver insert
- ☒ Rear surface of Bolt Lugs
- ☒ Check for "galling" on rear of Bolt Lugs
- ☒ Bolt Plug
- ☒ Bolt Plug Insert "ears" on firing pin assembly
- ☒ Check for loose or missing pins - make note and re-stake if necessary
- ☒ Check plastic inserts for cracks or other damage.
- ☒ Firing Pin Head for Looseness.
- ☒ Check Firing Pin Tip for Looseness.
- ☒ Check Take Down Screws for Movement. Show new position relative to original mark.

OK ☒ Rear ☒ Middle ☒ OK Front

Position after re-torque:

OK ☒ Rear ☒ Middle ☒ Front

- ☒ Check Diaz Bracket Screw for looseness. _____
- ☒ Check Bolt Stop Slight movement of Material

Take digital photographs, if appropriate, to record unusual wear, damage or other note-worthy observations. List the digital file name for reference along with any comments below. _____

TLW0300

TESTPLAN_Rev1_C_Series.doc

Remington Confidential

Revision # 1

ET07716

Remington Arms Company Inc.
RESEARCH & DEVELOPMENT TECHNICAL CENTER
315 WEST RING ROAD
ELIZABETHTOWN, KY 42701

Clean & Inspect Checklist, Series C T&P

Model: 710

Project: 241095

Rifle: C-20

TLW #: TLW0300

Date: 12 / 12 / 00

Inspector: JA/SW

Round Level: 100

☒ Measure Headspace Min + .002

☒ Sear Engagement: .0284

☒ Trigger Pull: 1st. 4.0 2nd. 3.75 3rd. 3.75 Ave. 3.83

Check the following areas for signs of unusual wear or breakage:

- ☒ Receiver insert
- ☒ Rear surface of Bolt Lugs
- ☒ Check for "galling" on rear of Bolt Lugs
- ☒ Bolt Plug
- ☒ Bolt Plug Insert "ears" on firing pin assembly
- ☒ Check for loose or missing pins — make note and re-stake if necessary
- ☒ Check plastic inserts for cracks or other damage.
- ☒ Firing Pin Head for Looseness.
- ☒ Check Firing Pin Tip for Looseness.
- ☒ Check Take Down Screws for Movement. Show new position relative to original mark.

☒ Rear

☒ Middle

☒ Front

Position after re-torque:

☒ Rear

☒ Middle

☒ Front

☒ Check Diaz Bracket Screw for looseness. _____

☒ Check Bolt Stop slight movement of Material

Take digital photographs, if appropriate, to record unusual wear, damage or other note-worthy observations. List the digital file name for reference along with any comments below. _____

TLW0300

TESTPLAN_Rev1_C_Series.doc

Remington Confidential

Revision # 1

ET07717

Remington Arms Company Inc.
RESEARCH & DEVELOPMENT TECHNICAL CENTER
315 WEST RING ROAD
ELIZABETHTOWN, KY 42701

Clean & Inspect Checklist, Series C T&P

Model: 710

Project: 241095

Rifle: C-21

TLW #: TLW0300

Date: 12 / 11 / 00

Inspector: Jesse

Round Level: 100

- ☒ Measure Headspace Min +.001
- ☒ Sear Engagement: .0285
- ☒ Trigger Pull: 1st 4.0 2nd 4.0 3rd 3.75 Ave. 3.92

Check the following areas for signs of unusual wear or breakage:

- ☒ Receiver insert
- ☒ Rear surface of Bolt Lugs
- ☒ Check for "galling" on rear of Bolt Lugs
- ☒ Bolt Plug
- ☒ Bolt Plug Insert "ears" on firing pin assembly
- ☒ Check for loose or missing pins - make note and re-stake if necessary
- ☒ Check plastic inserts for cracks or other damage.
- ☒ Firing Pin Head for Looseness. Loose
- ☒ Check Firing Pin Tip for Looseness.
- ☒ Check Take Down Screws for Movement. Show new position relative to original mark.

olc Rear olc Middle olc Front olc

Position after re-torque:

olc Rear olc Middle olc Front

- ☒ Check Diaz Bracket Screw for looseness. _____
- ☒ Check Bolt Stop slight material movement

Take digital photographs, if appropriate, to record unusual wear, damage or other note-worthy observations. List the digital file name for reference along with any comments below. Barrel lug came out

TLW0300

TESTPLAN_Rev1_C_Series.doc

Remington Confidential

Revision # 1

ET07718

Remington Arms Company Inc.
RESEARCH & DEVELOPMENT TECHNICAL CENTER
315 WEST RING ROAD
ELIZABETHTOWN, KY 42701

Clean & Inspect Checklist, Series C T&P

Model: 710

Project: 241095

Rifle: C-22

TLW #: TLW0300

Date: 12 / 11 / 00

Inspector: Jed

Round Level: _____

☒ Measure Headspace Min + .003

☒ Sear Engagement: .0276

☒ Trigger Pull: 1st 4.0 2nd 3.75 3rd 3.75 Ave. 3.83

Check the following areas for signs of unusual wear or breakage:

- ☒ Receiver insert
- ☒ Rear surface of Bolt Lugs
- ☒ Check for "galling" on rear of Bolt Lugs
- ☒ Bolt Plug
- ☒ Bolt Plug Insert "ears" on firing pin assembly
- ☒ Check for loose or missing pins - make note and re-stake if necessary
- ☒ Check plastic inserts for cracks or other damage.
- ☒ Firing Pin Head for Looseness.
- ☒ Check Firing Pin Tip for Looseness.
- ☒ Check Take Down Screws for Movement. Show new position relative to original mark.

☒ Rear OL ☒ Middle OL ☒ Front OL

Position after re-torque:

☒ Rear OL ☒ Middle OL ☒ Front OL

☒ Check Diaz Bracket Screw for looseness. _____

☒ Check Bolt Stop SLIGHT Material Movement

Take digital photographs, if appropriate, to record unusual wear, damage or other note-worthy observations. List the digital file name for reference along with any comments below. Small bug follow up

TLW0300

TESTPLAN_Rev1_C_Series.doc

Remington Confidential

Revision # 1

ET07719

Remington Arms Company Inc.
RESEARCH & DEVELOPMENT TECHNICAL CENTER
315 WEST RING ROAD
ELIZABETHTOWN, KY 42701

Clean & Inspect Checklist, Series C T&P

Model: 710

Project: 241095

Rifle: C-23

TLW #: TLW0300

Date: 12 / 11 / 00




Inspector: Veil

Round Level: 100




- ☒ Measure Headspace Min +.002
- ☒ Sear Engagement: .0285
- ☒ Trigger Pull: 1st 4.0 2nd 3.75 3rd 4.0 Ave. 3.92

Check the following areas for signs of unusual wear or breakage:

- ☒ Receiver insert
- ☒ Rear surface of Bolt Lugs
- ☒ Check for "galling" on rear of Bolt Lugs
- ☒ Bolt Plug
- ☒ Bolt Plug Insert "ears" on firing pin assembly
- ☒ Check for loose or missing pins - make note and re-stake if necessary
- ☒ Check plastic inserts for cracks or other damage.
- ☒ Firing Pin Head for Looseness.
- ☒ Check Firing Pin Tip for Looseness.
- ☒ Check Take Down Screws for Movement. Show new position relative to original mark.

 Rear  Middle  Front

Position after re-torque:

 Rear  Middle  Front

- ☒ Check Diaz Bracket Screw for looseness.
- ☒ Check Bolt Stop slight material movement

Take digital photographs, if appropriate, to record unusual wear, damage or other note-worthy observations. List the digital file name for reference along with any comments below.

TLW0300

TESTPLAN_Rev1_C_Series.doc

Remington Confidential

Revision # 1

ET07720

Remington Arms Company Inc.
RESEARCH & DEVELOPMENT TECHNICAL CENTER
315 WEST RING ROAD
ELIZABETHTOWN, KY 42701

Clean & Inspect Checklist, Series C T&P

Model: 710

Project: 241095

Rifle: C-24

TLW #: TLW0300

Date: 12 / 11 / 00







Inspector: Jesse

Round Level: 100

- ☒ Measure Headspace Min + .002
- ☒ Sear Engagement: .0331
- ☒ Trigger Pull: 1st 4.25 2nd 4.25 3rd 4.50 Ave. 4.33

Check the following areas for signs of unusual wear or breakage:

- ☒ Receiver insert
- ☒ Rear surface of Bolt Lugs
- ☒ Check for "galling" on rear of Bolt Lugs
- ☒ Bolt Plug
- ☒ Bolt Plug Insert "ears" on firing pin assembly
- ☒ Check for loose or missing pins - make note and re-stake if necessary
- ☒ Check plastic inserts for cracks or other damage.
- ☒ Firing Pin Head for Looseness. Loose
- ☒ Check Firing Pin Tip for Looseness. 7.54T
- ☒ Check Take Down Screws for Movement. Show new position relative to original mark.

 Rear	 Middle	 Front
Position after re-torque:		
 Rear	 Middle	 Front

- ☐ Check Diaz Bracket Screw for looseness. _____
- ☒ Check Bolt Stop 51.54T Material Movement

Take digital photographs, if appropriate, to record unusual wear, damage or other note-worthy observations. List the digital file name for reference along with any comments below. _____

TLW0300

TESTPLAN_Rev1_C_Series.doc

Remington Confidential

Revision # 1

ET07721

CONFIDENTIAL

Remington Arms Company Inc.
Research & Development Technical Center
315 West Ring Road
Elizabethtown, KY 42701

Clean & Inspect Checklist

Model: 710

Project: 241095

Rifle: B-1

TLW #: TLW0300

Date: 11 / 22 / 00

Inspector: JC/TA

Round Level: 510

- ☐ Measure Headspace Min .003 Bolt From B-11
- ☐ Firing Pin Indent 1st. .019 2nd. .019 3rd. .019 Ave. 83
- ☐ Sear Engagement: .0312 .0313 .0297
- ☐ Trigger Pull: 1st. 5.00 2nd. 5.25 3rd. 5.25 Ave. 83
- ☐ Safe On to Off: 1st. 2.43 2nd. 2.57 3rd. 2.41 Ave. 83
- ☐ Safe Off to On: 1st. 6.3 2nd. 6.2 3rd. 6.51 Ave. 83
- ☐ Measure Feed Lip on Mag. Box at front: 414 & rear: 419

Check the following areas for signs of unusual wear or breakage:

- ☐ Receiver insert Some wear
- ☐ Rear surface of Bolt Lugs B11's Bolt
- ☐ Check for "galling" on rear of Bolt Lugs B11's Bolt
- ☐ Bolt Plug B11's Bolt
- ☐ Bolt Plug Insert "ears" on firing pin assembly B11's Bolt
- ☐ Check for loose or missing pins - make note and re-stake if necessary None
- ☐ Check plastic inserts for cracks or other damage. None

Take digital photographs, if appropriate, to record unusual wear, damage or other noteworthy observations. List the digital file name for reference along with any comments below.

CONFIDENTIAL

Remington Arms Company Inc.
Research & Development Technical Center
315 West Ring Road
Elizabethtown, KY 42701

Clean & Inspect Checklist

Model: Rem 710

Project: 241095

Rifle: B2

TLW #: TLW0300

Date: 11 / 22 / 00

Inspector: H.J.C

Round Level: 510

- ☐ Measure Headspace 7.003 Bolt From B-~~11~~ 11
- ☐ Firing Pin Indent 1st .017 2nd .019 3rd .017 Ave. 83
- ☐ Sear Engagement: .0269 .0267 .028
- ☐ Trigger Pull: 1st 4.75 2nd 5.25 3rd 5 Ave. 83
- ☐ Safe On to Off: 1st 2.015 2nd 1.93 3rd 1.90 Ave. 83
- ☐ Safe Off to On: 1st 5.37 2nd 5.39 3rd 5.26 Ave. 83
- ☐ Measure Feed Lip on Mag. Box at front: .418 & rear: .421

Check the following areas for signs of unusual wear or breakage:

- ☐ Receiver insert ~~Wear~~ wear
- ☐ Rear surface of Bolt Lugs B11's
- ☐ Check for "galling" on rear of Bolt Lugs B11's
- ☐ Bolt Plug B11's
- ☐ Bolt Plug Insert "ears" on firing pin assembly B11's
- ☐ Check for loose or missing pins - make note and re-stake if necessary None
- ☐ Check plastic inserts for cracks or other damage. None

Take digital photographs, if appropriate, to record unusual wear, damage or other noteworthy observations. List the digital file name for reference along with any comments below.

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Remington Arms Company Inc.
Research & Development Technical Center
315 West Ring Road
Elizabethtown, KY 42701

Clean & Inspect Checklist

Model: Rem 710

Project: 241095

Rifle: B3

TLW #: TLW0300

Date: 11 / 22 / 00

Inspector: 4/p

Round Level: S10

- ☐ Measure Headspace 7.003
- ☐ Firing Pin Indent 1st. .018 2nd. .019 3rd. .018 Ave. 83
- ☐ Sear Engagement: .0268 .0284 .028
- ☐ Trigger Pull: 1st. 4 2nd. 4.5 3rd. 4.25 Ave. 83
- ☐ Safe On to Off: 1st. 2.56 2nd. 2.62 3rd. 2.53 Ave. 83
- ☐ Safe Off to On: 1st. 5.27 2nd. 5.26 3rd. 5.45 Ave. 83
- ☐ Measure Feed Lip on Mag. Box at front: .418 & rear: .421

Check the following areas for signs of unusual wear or breakage:

- ☐ Receiver insert: wear
- ☐ Rear surface of Bolt Lugs: Slight wear
- ☐ Check for "galling" on rear of Bolt Lugs: None
- ☐ Bolt Plug: Good
- ☐ Bolt Plug Insert "ears" on firing pin assembly: Good
- ☐ Check for loose or missing pins - make note and re-stake if necessary: None
- ☐ Check plastic inserts for cracks or other damage: None

Take digital photographs, if appropriate, to record unusual wear, damage or other noteworthy observations. List the digital file name for reference along with any comments below.

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Remington Arms Company Inc.
Research & Development Technical Center
315 West Ring Road
Elizabethtown, KY 42701

Clean & Inspect Checklist

Model: 710

Project: 241095

Rifle: B4

TLW #: TLW0300

Date: 11 / 22 / 00

Inspector: U/R

Round Level: 510

- ☐ Measure Headspace Min .002
- ☐ Firing Pin Indent 1st .017 2nd .017 3rd .018 Ave. 83
- ☐ Sear Engagement: .0307 .0305 .0312
- ☐ Trigger Pull: 1st 5.50 2nd 5.00 3rd 5.25 Ave. 5.25
- ☐ Safe On to Off: 1st 2.27 2nd 2.39 3rd 2.3 Ave. 2.3
- ☐ Safe Off to On: 1st 2.44 2nd 2.25 3rd 2.56 Ave. 2.41
- ☐ Measure Feed Lip on Mag. Box at front: .417 & rear: .419

Check the following areas for signs of unusual wear or breakage:

- ☐ Receiver insert wear
- ☐ Rear surface of Bolt Lugs Slight wear
- ☐ Check for "galling" on rear of Bolt Lugs No
- ☐ Bolt Plug Good
- ☐ Bolt Plug Insert "ears" on firing pin assembly Good
- ☐ Check for loose or missing pins - make note and re-stake if necessary None
- ☐ Check plastic inserts for cracks or other damage. None

Take digital photographs, if appropriate, to record unusual wear, damage or other noteworthy observations. List the digital file name for reference along with any comments below.

ET07725

CONFIDENTIAL

Remington Arms Company Inc.
Research & Development Technical Center
315 West Ring Road
Elizabethtown, KY 42701

Clean & Inspect Checklist

Model: Rem 710

Project: 241095

Rifle: B-11

TLW #: TLW0300

Date: 11 / 21 / 00

Inspector: B. Lee

Round Level: 113

- ☐ Measure Headspace Min .002
- ☐ Firing Pin Indent 1st. .018 2nd. .018 3rd. .019 Ave. .018
- ☐ Sear Engagement: .0301 .0294 .0290 Ave. .0295 **83**
- ☐ Trigger Pull: 1st. 4.0 2nd. 4.25 3rd. 4.25 Ave. 4.17
- ☐ Safe On to Off: 1st. 2.36 2nd. 2.38 3rd. 2.38 Ave.
- ☐ Safe Off to On: 1st. 6.39 2nd. 6.38 3rd. 6.94 Ave.
- ☐ Measure Feed Lip on Mag. Box at front: .419 & rear: .420

Check the following areas for signs of unusual wear or breakage:

- ☒ Receiver insert Slight wear
- ☒ Rear surface of Bolt Lugs Good
- ☒ Check for "galling" on rear of Bolt Lugs None
- ☒ Bolt Plug Good
- ☒ Bolt Plug Insert "ears" on firing pin assembly Good
- ☒ Check for loose or missing pins - make note and re-stake if necessary Good
- ☒ Check plastic inserts for cracks or other damage. None

Take digital photographs, if appropriate, to record unusual wear, damage or other noteworthy observations. List the digital file name for reference along with any comments below.

CONFIDENTIAL

Remington Arms Company Inc.
Research & Development Technical Center
315 West Ring Road
Elizabethtown, KY 42701

Clean & Inspect Checklist

Model: Rem 710

Project: 241095

Rifle: B12

TLW #: TLW0300

Date: 11 / 21 / 00

Inspector: U/K. J.A.

Round Level: 110

- ☐ Measure Headspace Min .002
- ☐ Firing Pin Indent 1st. .018 2nd. .017 3rd. .018 Ave. 83
- ☐ Sear Engagement: .0234 .0263 .0271
- ☐ Trigger Pull: 1st. 5.25 2nd. 5.00 3rd. 5.25 Ave. 83
- ☐ Safe On to Off: 1st. 2.47 2nd. 2.56 3rd. 2.52 Ave. 83
- ☐ Safe Off to On: 1st. 6.055 2nd. 6.055 3rd. 6.15 Ave. 83
- ☐ Measure Feed Lip on Mag. Box at front: .416 & rear: .418

Check the following areas for signs of unusual wear or breakage:

- ☒ Receiver insert Slight wear
- ☒ Rear surface of Bolt Lugs Good
- ☒ Check for "galling" on rear of Bolt Lugs None
- ☒ Bolt Plug Good
- ☒ Bolt Plug Insert "ears" on firing pin assembly Good
- ☒ Check for loose or missing pins - make note and re-stake if necessary None
- ☒ Check plastic inserts for cracks or other damage. Good

Take digital photographs, if appropriate, to record unusual wear, damage or other noteworthy observations. List the digital file name for reference along with any comments below.

CONFIDENTIAL

Remington Arms Company Inc.
Research & Development Technical Center
315 West Ring Road
Elizabethtown, KY 42701

Clean & Inspect Checklist

Model: Rem 710

Project: 241095

Rifle: B13

TLW #: TLW0300

Date: 11 / 21 / 00

Inspector: U/L

Round Level: 110

- ☐ Measure Headspace Min +.002
- ☐ Firing Pin Indent 1st .019 2nd .019 3rd .019 Ave. 83
- ☐ Sear Engagement: ~~.0284~~ .0280 .0282
- ☐ Trigger Pull: 1st 5.75 2nd 5.25 3rd 5.50 Ave. 83
- ☐ Safe On to Off: 1st 2.30 2nd 2.48 3rd 2.36 Ave. 83
- ☐ Safe Off to On: 1st 6.93 2nd 7.31 3rd 7.06 Ave. 83
- ☐ Measure Feed Lip on Mag. Box at front: .416 & rear: .419

Check the following areas for signs of unusual wear or breakage:

- ☒ Receiver insert Slight wear
- ☒ Rear surface of Bolt Lugs Good
- ☒ Check for "galling" on rear of Bolt Lugs None
- ☒ Bolt Plug Good
- ☒ Bolt Plug Insert "ears" on firing pin assembly Good
- ☒ Check for loose or missing pins - make note and re-stake if necessary None
- ☒ Check plastic inserts for cracks or other damage. None

Take digital photographs, if appropriate, to record unusual wear, damage or other noteworthy observations. List the digital file name for reference along with any comments below.

CONFIDENTIAL

Remington Arms Company Inc.
Research & Development Technical Center
315 West Ring Road
Elizabethtown, KY 42701

Clean & Inspect Checklist

Model: Rem 710

Project: 241095

Rifle: B14

TLW #: TLW0300

Date: 11 / 21 / 00

Inspector: U/L

Round Level: 110

- ☐ Measure Headspace Min .002
- ☐ Firing Pin Indent 1st. .020 2nd. .020 3rd. .020 Ave. 83
- ☐ Scar Engagement: .0243 .0297 .0297
- ☐ Trigger Pull: 1st. 6.75 2nd. 6.50 3rd. 6.25 Ave. 83
- ☐ Safe On to Off: 1st. 2.41 2nd. 2.40 3rd. 2.32 Ave. 83
- ☐ Safe Off to On: 1st. 6.92 2nd. 7.05 3rd. 7.04 Ave. 83
- ☐ Measure Feed Lip on Mag. Box at front: .418 & rear: .420

Check the following areas for signs of unusual wear or breakage:

- ☒ Receiver insert Good
- ☒ Rear surface of Bolt Lugs Good
- ☒ Check for "galling" on rear of Bolt Lugs None
- ☒ Bolt Plug Good
- ☒ Bolt Plug Insert "ears" on firing pin assembly Good
- ☒ Check for loose or missing pins - make note and re-stake if necessary None
- ☒ Check plastic inserts for cracks or other damage. None

Take digital photographs, if appropriate, to record unusual wear, damage or other noteworthy observations. List the digital file name for reference along with any comments below.

J.R. Snedeker/S.R. Franz

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7:43 AM 11/18/00

TLW0300

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Revision # 4

ET07729

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315 West Ring Road
Elizabethtown, KY 42701

Clean & Inspect Checklist

Model: Rem. 710

Project: 241095

Rifle: BIS

TLW #: TLW0300

Date: 11 / 21 / 00

Inspector: _____

Round Level: 110

- ☐ Measure Headspace Min .001
- ☐ Firing Pin Indent 1st .020 2nd .018 3rd .019 Ave. _____
- ☐ Sear Engagement: .0244 .0243 .0250 83
- ☐ Trigger Pull: 1st 4.75 2nd 5.00 3rd 5.00 Ave. _____
- ☐ Safe On to Off: 1st 2.55 2nd 2.41 3rd 2.42 Ave. _____
- ☐ Safe Off to On: 1st 5.99 2nd 6.10 3rd 6.08 Ave. _____
- ☐ Measure Feed Lip on Mag. Box at front: .419 & rear: .422

Check the following areas for signs of unusual wear or breakage:

- ☒ Receiver insert Good
- ☒ Rear surface of Bolt Lugs Slight wear
- ☒ Check for "galling" on rear of Bolt Lugs None
- ☒ Bolt Plug Good
- ☒ Bolt Plug Insert "ears" on firing pin assembly Good
- ☒ Check for loose or missing pins - make note and re-stake if necessary None
- ☒ Check plastic inserts for cracks or other damage. None

Take digital photographs, if appropriate, to record unusual wear, damage or other noteworthy observations. List the digital file name for reference along with any comments below.

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315 West Ring Road
Elizabethtown, KY 42701

Clean & Inspect Checklist

Model: Rem 710

Project: 241095

Rifle: B16

TLW #: TLW0300

Date: 11 / 21 / 00

Inspector: H/K

Round Level: 110

- ☐ Measure Headspace Min .002
- ☐ Firing Pin Indent 1st .018 2nd .020 3rd .019 Ave. 83
- ☐ Sear Engagement: .0308 .0307 .0314
- ☐ Trigger Pull: 1st 5.00 2nd 5.00 3rd 5.25 Ave. 5.08
- ☐ Safe On to Off: 1st 2.39 2nd 2.40 3rd 2.40 Ave. 2.40
- ☐ Safe Off to On: 1st 6.11 2nd 6.44 3rd 6.40 Ave. 6.35
- ☐ Measure Feed Lip on Mag. Box at front: .416 & rear: .419

Check the following areas for signs of unusual wear or breakage:

- ☒ Receiver insert Slight wear
- ☒ Rear surface of Bolt Lugs Slight wear
- ☒ Check for "galling" on rear of Bolt Lugs None
- ☒ Bolt Plug Good
- ☒ Bolt Plug Insert "ears" on firing pin assembly Good
- ☒ Check for loose or missing pins - make note and re-stake if necessary None
- ☒ Check plastic inserts for cracks or other damage. None

Take digital photographs, if appropriate, to record unusual wear, damage or other noteworthy observations. List the digital file name for reference along with any comments below.

wear / Burr on ejector

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Clean & Inspect Checklist

Model: 710

Project: 241095

Rifle: B17

TLW #: TLW0300

Date: 11 / 21 / 00

Inspector: U/R

Round Level: 110

- ☐ Measure Headspace Min .002
- ☐ Firing Pin Indent 1st .021 2nd .020 3rd .020 Ave. 83
- ☐ Sear Engagement: .0315 .0360 .0371
- ☐ Trigger Pull: 1st 4.75 2nd 5.00 3rd 4.75 Ave. 83
- ☐ Safe On to Off: 1st 2.65 2nd 2.50 3rd 2.61 Ave. 83
- ☐ Safe Off to On: 1st 5.70 2nd 5.72 3rd 5.70 Ave. 83
- ☐ Measure Feed Lip on Mag. Box at front: .418 & rear: .420

Check the following areas for signs of unusual wear or breakage:

- ☒ Receiver insert Slight wear
- ☒ Rear surface of Bolt Lugs Slight
- ☒ Check for "galling" on rear of Bolt Lugs None
- ☒ Bolt Plug Good
- ☒ Bolt Plug Insert "ears" on firing pin assembly Good
- ☒ Check for loose or missing pins - make note and re-stake if necessary None
- ☒ Check plastic inserts for cracks or other damage. None

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Slight ejector wear

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Clean & Inspect Checklist

Model: 710

Project: 241095

Rifle: B18

TLW #: TLW0300

Date: 71 / 21 / 00

Inspector: R/K

Round Level: 110

- ☐ Measure Headspace Min .002
- ☐ Firing Pin Indent 1st .017 2nd .016 3rd .016 Ave. 83
- ☐ Sear Engagement: .0245 .0258 .0276
- ☐ Trigger Pull: 1st 5.75 2nd 6.00 3rd 6.25 Ave. 83
- ☐ Safe On to Off: 1st 2.50 2nd 2.51 3rd 2.49 Ave. 83
- ☐ Safe Off to On: 1st 5.60 2nd 5.74 3rd 5.65 Ave. 83
- ☐ Measure Feed Lip on Mag. Box at front: .418 & rear: .421

Check the following areas for signs of unusual wear or breakage:

- ☒ Receiver insert Slight wear
- ☒ Rear surface of Bolt Lugs Slight wear
- ☒ Check for "galling" on rear of Bolt Lugs None
- ☒ Bolt Plug Good
- ☒ Bolt Plug Insert "ears" on firing pin assembly Good
- ☒ Check for loose or missing pins - make note and re-stake if necessary None
- ☒ Check plastic inserts for cracks or other damage. None

Take digital photographs, if appropriate, to record unusual wear, damage or other noteworthy observations. List the digital file name for reference along with any comments below.

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Clean & Inspect Checklist

Model: 710

Project: 241095

Rifle: B19

TLW #: TLW0300

Date: 11 / 21 / 00

Inspector: U/R

Round Level: 110

- ☐ Measure Headspace Min .002
- ☐ Firing Pin Indent 1st .018 2nd .018 3rd .019 Ave. 83
- ☐ Sear Engagement: .0265 .0295 .0292
- ☐ Trigger Pull: 1st 5.00 2nd 5.00 3rd 5.00 Ave. 83
- ☐ Safe On to Off: 1st 2.06 2nd 2.11 3rd 1.95 Ave. 83
- ☐ Safe Off to On: 1st 5.9 2nd 6.17 3rd 5.91 Ave. 83
- ☐ Measure Feed Lip on Mag. Box at front: .420 & rear: .420

Check the following areas for signs of unusual wear or breakage:

- ☒ Receiver insert Slight wears
- ☒ Rear surface of Bolt Lugs Slight wear
- ☒ Check for "galling" on rear of Bolt Lugs None
- ☒ Bolt Plug Good
- ☒ Bolt Plug Insert "ears" on firing pin assembly Good
- ☒ Check for loose or missing pins - make note and re-stake if necessary None
- ☒ Check plastic inserts for cracks or other damage. None

Take digital photographs, if appropriate, to record unusual wear, damage or other noteworthy observations. List the digital file name for reference along with any comments below.

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Clean & Inspect Checklist

Model: 710

Project: 241095

Rifle: B20

TLW #: TLW0300

Date: 11 / 21 / 00

Inspector: H/K

Round Level: ~~110~~ 110

- ☐ Measure Headspace Min .002
- ☐ Firing Pin Indent 1st .018 2nd .019 3rd .019 Ave. 83
- ☐ Sear Engagement: .0283 .0289 .0293
- ☐ Trigger Pull: 1st 4.50 2nd 5.00 3rd 4.50 Ave. 83
- ☐ Safe On to Off: 1st 2.47 2nd 2.55 3rd 2.56 Ave. 83
- ☐ Safe Off to On: 1st 6.59 2nd 6.50 3rd 6.67 Ave. 83
- ☐ Measure Feed Lip on Mag. Box at front: .416 & rear: .419

Check the following areas for signs of unusual wear or breakage:

- ☒ Receiver insert Slight wear
- ☒ Rear surface of Bolt Lugs Good
- ☒ Check for "galling" on rear of Bolt Lugs None
- ☒ Bolt Plug Good
- ☒ Bolt Plug Insert "ears" on firing pin assembly Good
- ☒ Check for loose or missing pins - make note and re-stake if necessary None
- ☒ Check plastic inserts for cracks or other damage. None

Take digital photographs, if appropriate, to record unusual wear, damage or other noteworthy observations. List the digital file name for reference along with any comments below.

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Clean & Inspect Checklist

Model: Rem 710

Project: 241095

Rifle: B 21

TLW #: TLW0300

Date: 11 / 27 / 06

Inspector: JA / JC

Round Level: 215

- ☐ Measure Headspace Min 1.002
- ☐ Firing Pin Indent 1st. .018 2nd. .018 3rd. .019 Ave. 83
- ☐ Sear Engagement: .0294 .0303 .0302
- ☐ Trigger Pull: 1st. 5.50 2nd. 5.50 3rd. 5.25 Ave. 83
- ☐ Safe On to Off: 1st. 2.55 2nd. 2.42 3rd. 2.51 Ave. 83
- ☐ Safe Off to On: 1st. 6.3 2nd. 6.34 3rd. 6.3 Ave. 83
- ☐ Measure Feed Lip on Mag. Box at front: & rear: No mag Box

Check the following areas for signs of unusual wear or breakage:

- ☐ Receiver insert Slight wear
- ☐ Rear surface of Bolt Lugs B20 Bolt
- ☐ Check for "galling" on rear of Bolt Lugs B20 Bolt
- ☐ Bolt Plug B20 Bolt
- ☐ Bolt Plug Insert "ears" on firing pin assembly B20 Bolt
- ☐ Check for loose or missing pins - make note and re-stake if necessary None
- ☐ Check plastic inserts for cracks or other damage. None

Take digital photographs, if appropriate, to record unusual wear, damage or other noteworthy observations. List the digital file name for reference along with any comments below.

using bolt from BTR B20

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Clean & Inspect Checklist

Model: 710

Project: 241095

Rifle: B22

TLW #: TLW0300

Date: 11 / 27 / 00

Inspector: H/K - JA

Round Level: 228

- ☐ Measure Headspace Min 1.002
- ☐ Firing Pin Indent 1st .018 2nd .019 3rd .017 Ave. 83
- ☐ Sear Engagement: .0307 .0297 .0295
- ☐ Trigger Pull: 1st 4.50 2nd 5.00 3rd 5.00 Ave. 83
- ☐ Safe On to Off: 1st 2.29 2nd 2.37 3rd 2.37 Ave. 83
- ☐ Safe Off to On: 1st 5.9 2nd 5.99 3rd 6.14 Ave. 83
- ☐ Measure Feed Lip on Mag. Box at front: .418 & rear: .421

Check the following areas for signs of unusual wear or breakage:

- ☐ Receiver insert Slight wear
- ☐ Rear surface of Bolt Lugs B20 Bolt
- ☐ Check for "galling" on rear of Bolt Lugs B20 Bolt
- ☐ Bolt Plug B20 Bolt
- ☐ Bolt Plug Insert "ears" on firing pin assembly B20 Bolt
- ☒ Check for loose or missing pins - make note and re-stake if necessary None
- ☐ Check plastic inserts for cracks or other damage. None

Take digital photographs, if appropriate, to record unusual wear, damage or other noteworthy observations. List the digital file name for reference along with any comments below.

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Elizabethtown, KY 42701

Clean & Inspect Checklist

Model: 710

Project: 241095

Rifle: B23

TLW #: TLW0300

Date: 11 / 27 / 00

Inspector: U/L - JA

Round Level: 228

- ☐ Measure Headspace Min 1.002
- ☐ Firing Pin Indent 1st .017 2nd .019 3rd .019 Ave. 83
- ☐ Sear Engagement: .0288 .0264 .0275
- ☐ Trigger Pull: 1st 3.50 2nd 3.75 3rd 4.75 Ave. 83
- ☐ Safe On to Off: 1st 2.51 2nd 2.39 3rd 2.56 Ave. 83
- ☐ Safe Off to On: 1st 6.83 2nd 6.87 3rd 6.7 Ave. 83
- ☐ Measure Feed Lip on Mag. Box at front: .419 & rear: .422

Check the following areas for signs of unusual wear or breakage:

- ☐ Receiver insert Wear
- ☐ Rear surface of Bolt Lugs Slight wear
- ☐ Check for "galling" on rear of Bolt Lugs None
- ☐ Bolt Plug Good
- ☐ Bolt Plug Insert "ears" on firing pin assembly Good
- ☐ Check for loose or missing pins - make note and re-stake if necessary None
- ☐ Check plastic inserts for cracks or other damage. None

Take digital photographs, if appropriate, to record unusual wear, damage or other noteworthy observations. List the digital file name for reference along with any comments below.

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315 West Ring Road
Elizabethtown, KY 42701

Clean & Inspect Checklist

Model: 710

Project: 241095

Rifle: B24

TLW #: TLW0300

Date: 11 / 27 / 00

Inspector: H/c - JA

Round Level: 228

- ☐ Measure Headspace Min + .002
- ☐ Firing Pin Indent 1st .018 2nd .018 3rd .019 Ave. 83
- ☐ Sear Engagement: .0323 .033 .0314
- ☐ Trigger Pull: 1st 4.00 2nd 4.50 3rd 4.50 Ave. 83
- ☐ Safe On to Off: 1st 2.43 2nd 2.32 3rd 2.51 Ave. 83
- ☐ Safe Off to On: 1st 7.03 2nd 7.07 3rd 7.21 Ave. 83
- ☐ Measure Feed Lip on Mag. Box at front: .419 & rear: .422

Check the following areas for signs of unusual wear or breakage:

- ☐ Receiver insert No visible wear
- ☐ Rear surface of Bolt Lugs Some wear
- ☐ Check for "galling" on rear of Bolt Lugs None
- ☐ Bolt Plug Good
- ☐ Bolt Plug Insert "ears" on firing pin assembly Good
- ☐ Check for loose or missing pins - make note and re-stake if necessary None
- ☐ Check plastic inserts for cracks or other damage. None

Take digital photographs, if appropriate, to record unusual wear, damage or other noteworthy observations. List the digital file name for reference along with any comments below.

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315 West Ring Road
Elizabethtown, KY 42701

Clean & Inspect Checklist

Model: 710

Project: 241095

Rifle: 825

TLW #: TLW0300

Date: 11 / 27 / 00

Inspector: HJC-JA

Round Level: 190

- ☐ Measure Headspace Min. +.002
- ☐ Firing Pin Indent 1st .019 2nd .018 3rd .017 Ave.
- ☐ Sear Engagement: .0306 .0305 .0326 Ave.
- ☐ Trigger Pull: 1st 4.25 2nd 4.25 3rd 4.00 Ave.
- ☐ Safe On to Off: 1st 2.76 2nd 2.57 3rd 2.62 Ave.
- ☐ Safe Off to On: 1st 6.13 2nd 6.24 3rd 6.06 Ave.
- ☐ Measure Feed Lip on Mag. Box at front: .420 & rear: .422

Check the following areas for signs of unusual wear or breakage:

- ☐ Receiver insert Some wear
- ☐ Rear surface of Bolt Lugs Slight wear
- ☐ Check for "galling" on rear of Bolt Lugs None
- ☐ Bolt Plug Good
- ☐ Bolt Plug Insert "ears" on firing pin assembly Good
- ☐ Check for loose or missing pins - make note and re-stake if necessary None
- ☐ Check plastic inserts for cracks or other damage. None

Take digital photographs, if appropriate, to record unusual wear, damage or other noteworthy observations. List the digital file name for reference along with any comments below.

J.R. Snedeker/S.R. Franz

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4:41 PM 11/21/00

TLW0300

Remington Confidential

Revision # 4

ET07740

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Remington Arms Company Inc.
Research & Development Technical Center
315 West Ring Road
Elizabethtown, KY 42701

Clean & Inspect Checklist

Model: 710

Project: 241095

Rifle: B26

TLW #: TLW0300

Date: 11 / 27 / 00

Inspector: AK-JA

Round Level: 228

- ☐ Measure Headspace Mint. 002
- ☐ Firing Pin Indent 1st .020 2nd .018 3rd .019 Ave. 33
- ☐ Sear Engagement: .0332 .0315 .0304
- ☐ Trigger Pull: 1st 5.50 2nd 5.00 3rd 4.50 Ave. 5.00
- ☐ Safe On to Off: 1st 2.18 2nd 2.24 3rd 2.28 Ave. 2.23
- ☐ Safe Off to On: 1st 6.22 2nd 6.37 3rd 6.45 Ave. 6.35
- ☐ Measure Feed Lip on Mag. Box at front: 422 & rear: 424

Check the following areas for signs of unusual wear or breakage:

- ☐ Receiver insert Some wear
- ☐ Rear surface of Bolt Lugs Slight wear
- ☐ Check for "galling" on rear of Bolt Lugs NO
- ☐ Bolt Plug Good
- ☐ Bolt Plug Insert "ears" on firing pin assembly Good
- ☐ Check for loose or missing pins - make note and re-stake if necessary None
- ☐ Check plastic inserts for cracks or other damage. None

Take digital photographs, if appropriate, to record unusual wear, damage or other noteworthy observations. List the digital file name for reference along with any comments below.

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315 West Ring Road
Elizabethtown, KY 42701

Clean & Inspect Checklist

Model: 710

Project: 241095

Rifle: 827

TLW #: TLW0300

Date: 11 / 27 / 00

Inspector: HJC-JA

Round Level: 228

- ☐ Measure Headspace Min +.004
- ☐ Firing Pin Indent 1st. .021 2nd. .019 3rd. .019 Ave. 83
- ☐ Sear Engagement: .0292 .0293 .0301
- ☐ Trigger Pull: 1st. 4.50 2nd. 5.25 3rd. 5.00 Ave. 83
- ☐ Safe On to Off: 1st. 2.4 2nd. 2.44 3rd. 2.41 Ave. 83
- ☐ Safe Off to On: 1st. 5.73 2nd. 5.64 3rd. 5.81 Ave. 83
- ☐ Measure Feed Lip on Mag. Box at front: .421 & rear: .422

Check the following areas for signs of unusual wear or breakage:

- ☐ Receiver insert Some wear
- ☐ Rear surface of Bolt Lugs Some wear
- ☐ Check for "galling" on rear of Bolt Lugs None
- ☐ Bolt Plug Good
- ☐ Bolt Plug Insert "ears" on firing pin assembly Good
- ☐ Check for loose or missing pins - make note and re-stake if necessary None
- ☐ Check plastic inserts for cracks or other damage. None

Take digital photographs, if appropriate, to record unusual wear, damage or other noteworthy observations. List the digital file name for reference along with any comments below.

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Elizabethtown, KY 42701

Clean & Inspect Checklist

Model: 710

Project: 241095

Rifle: B28

TLW #: TLW0300

Date: 11 / 27 / 00

Inspector: HJC-JA

Round Level: 228

- ☐ Measure Headspace Min +.003
- ☐ Firing Pin Indent 1st .017 2nd .017 3rd .018 Ave.
- ☐ Sear Engagement: .0362 .0351 .0350 83
- ☐ Trigger Pull: 1st 5.00 2nd 4.50 3rd 4.50 Ave.
- ☐ Safe On to Off: 1st 2.32 2nd 2.37 3rd 2.33 Ave.
- ☐ Safe Off to On: 1st 6.04 2nd 5.96 3rd 5.75 Ave.
- ☐ Measure Feed Lip on Mag. Box at front: .421 & rear: .421

Check the following areas for signs of unusual wear or breakage:

- ☐ Receiver insert Wear
- ☐ Rear surface of Bolt Lugs Some wear
- ☐ Check for "galling" on rear of Bolt Lugs None
- ☐ Bolt Plug Good
- ☐ Bolt Plug Insert "ears" on firing pin assembly Good
- ☐ Check for loose or missing pins - make note and re-stake if necessary None
- ☐ Check plastic inserts for cracks or other damage. None

Take digital photographs, if appropriate, to record unusual wear, damage or other noteworthy observations. List the digital file name for reference along with any comments below.

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Research & Development Technical Center
315 West Ring Road
Elizabethtown, KY 42701

Clean & Inspect Checklist

Model: 710

Project: 241095

Rifle: B29

TLW #: TLW0300

Date: 11 / 27 / 00

Inspector: HJC-JC

Round Level: 228

- ☐ Measure Headspace Min +.002
- ☐ Firing Pin Indent 1st .021 2nd .021 3rd .020 Ave. 83
- ☐ Sear Engagement: .0278 .029 .0286 Ave. 83
- ☐ Trigger Pull: 1st 4.25 2nd 4.75 3rd 4.75 Ave. 83
- ☐ Safe On to Off: 1st 2.62 2nd 2.92 3rd 2.84 Ave. 83
- ☐ Safe Off to On: 1st 6.39 2nd 6.38 3rd 6.63 Ave. 83
- ☐ Measure Feed Lip on Mag. Box at front: .421 & rear: .424

Check the following areas for signs of unusual wear or breakage:

- ☐ Receiver insert Some wear
- ☐ Rear surface of Bolt Lugs Some wear
- ☐ Check for "galling" on rear of Bolt Lugs Good
- ☐ Bolt Plug Good
- ☐ Bolt Plug Insert "ears" on firing pin assembly Good
- ☐ Check for loose or missing pins - make note and re-stake if necessary None
- ☐ Check plastic inserts for cracks or other damage. None

Take digital photographs, if appropriate, to record unusual wear, damage or other noteworthy observations. List the digital file name for reference along with any comments below.

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Elizabethtown, KY 42701

Clean & Inspect Checklist

Model: 710

Project: 241095

Rifle: B30

TLW #: TLW0300

Date: 11 / 27 / 00

Inspector: HJC-JA

Round Level: 228

- ☐ Measure Headspace Min. +.003
- ☐ Firing Pin Indent 1st. .020 2nd. .020 3rd. .019 Ave. 83
- ☐ Sear Engagement: .0282 .0253 .0267
- ☐ Trigger Pull: 1st. 6.00 2nd. 5.00 3rd. 5.75 Ave. 83
- ☐ Safe On to Off: 1st. 2.12 2nd. 2.23 3rd. 2.31 Ave. 83
- ☐ Safe Off to On: 1st. 6.53 2nd. 5.75 3rd. 5.88 Ave. 83
- ☐ Measure Feed Lip on Mag. Box at front: .419 & rear: .423

Check the following areas for signs of unusual wear or breakage:

- ☐ Receiver insert: Some wear
- ☐ Rear surface of Bolt Lugs: Some wear
- ☐ Check for "galling" on rear of Bolt Lugs: None
- ☐ Bolt Plug: Good
- ☐ Bolt Plug Insert "ears" on firing pin assembly: Good
- ☐ Check for loose or missing pins - make note and re-stake if necessary: None
- ☐ Check plastic inserts for cracks or other damage: None

Take digital photographs, if appropriate, to record unusual wear, damage or other noteworthy observations. List the digital file name for reference along with any comments below.