RESEARCH & DEVELOPMENT TECHNICAL CENTER
315 WEST RING ROAD
ELIZABETHTOWN, KY 42701

_	Project:	241095	5
·	TLW #:	TLW0:	300
<u>00</u>	Inspector: _	Verse	
			**/g
+,004	_•		
3			
5 2 nd . 4.0 3 ^{re}	3.75	Ave.	· 4.0
ns of unusual wear	or breakage:		
	.•	93 13 (25) 14 (25) 14 (25)	83
ugs		465 460 634 1834 1831	
rear of Bolt Lugs			
		1000 1000 1000	
" on firing pin asser	nbly) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	
ssing pins – make no	ote and re-stake	if necessa	ary
100 (10) (10)	lamage.		
oosen ess			
for Looseness.			
rews for Movement	. Show new posi	ition relati	ive to original mark.
Oole Mi	iddle	\bigcirc	Front
ue:		14	
∭ M	iddle	\mathbb{C}	Front
Screw for looseness.			
Slight Marter	· 0/ May	e 24 0 7 _	
	· 0/ May	e 24 0 7 _	
Slight Marter	record unusual	wear, dan	nage or other
Slight Marter s, if appropriate, to	record unusual	wear, dan	nage or other
Slight Marter s, if appropriate, to	record unusual	wear, dan	nage or other ng with any
Slight Marter s, if appropriate, to	record unusual e name for refe	wear, dan	nage or other ng with any TLW0300
Slight Marter s, if appropriate, to	record unusual e name for refe	wear, dan	nage or other ng with any
	ns of unusual wear ugs rear of Bolt Lugs or cracks or other or cracks or other or cracks or Movement. http://www.missing.com/discourses.	TLW #: Inspector: 1	Inspector: Terre TLW#: TLW0 Inspector: Terre Ave 1

RESEARCH & DEVELOPMENT TECHNICAL CENTER
315 WEST RING ROAD
ELIZABETHTOWN, KY 42701

	Model:710	Project:	24109	95	
	Rifle: Z	TLW #: _	TLW	0300	
	Date: 12 / // / 00	Inspector:	Tess	و	
	Round Level: 100				~ _{r•}
☑ Me	asure Headspace Mintion				
	r Engagement: ,0363 .				
□ ∕Tri	gger Pull: 1 st . 4.0 2 nd . 4.5 3 rd .	4.0	Av	e. 4,2_	-3.6.
Check	the following areas for signs of unusual wear or	· breakage:			
	Receiver insert		ا د بای د خاندر		83
,	Rear surface of Bolt Lugs		ing paga Mari		# 165/F
	Check for "galling" on rear of Bolt Lugs	rei III. Vēr	6.00° 6.00° 6.00°		
	Bolt Plug		100	970 ²⁵	
	Bolt Plug Insert "ears" on firing pin assemb	Q^{r} :	g.		
-	Check for loose or missing pins - make note	g p 15 p. like	e if neces	sary	
	Check plastic inserts for cracks or other da	mage.			
	Firing Pin Head for Looseness,				
ුප්දිරකිර් උපදිරකිරීම	Check Firing Pin Tip for Looseness.				
A STATE OF THE STA	Check Take Down Screws for Movement. S		ition rela	tive to origina	al mark.
	Rear ol Ol Mid	dle	\bigcirc	Front	
	Position after re-torque:		1.		
77 S 1947 P	(Rear olc Mid	dle	(T)	Front	
	1984	,			
	Check Diaz Bracket Screw for looseness.				
	Check Bolt Stop _ 5/. 647 Anovenin	Tof	va Te	·,'a /	
	Take digital photographs, if appropriate, to re-	cord unusual	wear, da	mage or othe	r
	note-worthy observations. List the digital file	name for refe	rence alo	ng with any	
	comments below.				_ '
	•				
					FLW0300
	•		TESTPL	AN_Rev1_C_	Series.doc
	Remington Confide	ntial		Re	evision # 1

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:	Jess R	_
Round Level: 105			*** *
Measure Headspace Min + ,002	•		
Sear Engagement: 10392.			
☐ Trigger Pull: 1 st . <u> </u>	4.0	Ave. 4.	<u>6</u>
Check the following areas for signs of unusual wear or	r breakage:	(É	
Receiver insert		- 15 전 - 15 전 - 15 - 15 - 15 - 15 - 15 - 15 - 1	83
Rear surface of Bolt Lugs	2		
Check for "galling" on rear of Bolt Lugs	62) 12: 12:1: 10:1:		역 '' ''
☐ Bolt Plug			
Bolt Plug Insert "ears" on firing pin assemb	bly		
. Check for loose or missing pins - make not	e and re-stake	e if necessary	
Check plastic inserts for cracks or other da	mage.		
Firing Pin Head for Looseness &	PKR		
Check Firing Pin Tip for Looseness.			
Check Take Down Screws for Movement. S	show new pos	ition relative to c	riginal mark.
Rear Ol Olc Mid	dle	Front	
Position after re-torque:		1.	
Rear de 🖔 Mid	dle	Front	
•			
Check Diaz Bracket Screw for looseness.			
Check Bolt Stop Slight movemen	M 70 fu	ntenial	
Take digital photographs, if appropriate, to re-	cord unusual	wear, damage or	other
note-worthy observations. List the digital file	name for refe	rence along with	any
comments below			·

APP 1			TLW0300
		TESTPLAN_Rev	1_C_Series.doc
Remington Confide	ential		Revision # 1

ET07700

RESEARCH & DEVELOPMENT TECHNICAL CENTER
315 WEST RING ROAD
ELIZABETHTOWN, KY 42701

Clean & Inspect Checklist, Series C T&P

Model:710		Duoinati	241005	
			241095	
Rifle: C - 4		_	TLW0300	
Date: 13. 1.13 1.00		Inspector:	WZAE	
Round Level: 100				***
Measure Headspace Min +	003	·		
Sear Engagement:0268	-			
Trigger Pull: 1st. 4.35 2	nd. 3.75	3rd. 4. 5	Ave. 🖳	<u>2</u>
Check the following areas for signs of	unusual we	ar or breakage:	;	
Receiver insert				83
Rear surface of Bolt Lugs		Hati),
Check for "galling" on rear	r of Bolt Lug	is ji		
☐ Bolt Plug				Wa
Bolt Plug Insert "ears" on t	firing pin as	sembly	<i>№</i>	
Check for loose or missing	entropy to the Selection Selection (Selection)	C3 75	if necessary	
Check plastic inserts for cr	35 12	,		
Firing Pin Head for Loosen	(1965) ######	m ² 3		
Check Firing Pin Tip for L	1442			
Check Take Down Screws		nt. Show new pos	ition relative to	original mark
ow Rear	.	Middle	(*) From	
Position after re-torque:	O U		<u> </u>	•
ok (Rear	4	Middle	Fron	4
ok (3) Rear	\odot	Middle	G- From	ı
	c .			
Check Diaz Bracket Screw	_			
Check Bolt Stop Sligh				
Take digital photographs, if ap				
note-worthy observations. Lis	st the digital	file name for refe	rence along witl	h any
comments below				<u> </u>
••				
				TLW0300
•			TESTPLAN_Re	v1_C_Series.doc
Remin	igton Con	fidential		Revision # 1

RESEARCH & DEVELOPMENT TECHNICAL CENTER
315 WEST RING ROAD
ELIZABETHTOWN, KY 42701

Model:710	Project: _	241095	
Rifle: <u>C-5</u>	TLW #:	TLW0300	i
Date: <u>\2 / \2 / 00</u>	Inspector:	JA/SW_	
Round Level; \ 00		*.•	
Measure Headspace Mint.003	·•		
Sear Engagement: 10365.			
Trigger Pull: 1st. 3.5 2nd. 3.75	3 rd . 3,5	Ave. 3.58	
Check the following areas for signs of unusual	wear or breakage:		
Receiver insert		83	
Rear surface of Bolt Lugs	سب گاهی چین		
Check for "galling" on rear of Bolt	Lugs		
☐ Bolt Plug			
Bolt Plug Insert "cars" on firing pir	assembly		
	101M21810.45 1 111M	ke if necessary	
Check plastic inserts for cracks or	ther damage.		
Firing Pin Head for Looseness.			
Check Firing Pin Tip for Looseness	•		
Check Take Down Screws for Move	ement. Show new pos	sition relative to original mark.	
on Rear On		ON Front	
Position after re-torque:			
ow Rear	Middle	Front	
e e e Maria			
Check Diaz Bracket Screw for loose	eness.		
Check Bolt Stop Slight me		Material	
Take digital photographs, if appropria			
note-worthy observations. List the dig			
comments below.	f .	•	
*			
		TLW0300	
s signeric :		TESTPLAN_Rev1_C_Series.doc	
Remington C	onfidential	Revision # 1	
<u> </u>			

RESEARCH & DEVELOPMENT TECHNICAL CENTER
315.WEST RING ROAD...
ELIZABETHTOWN, KY 42701

Clean & Inspect Checklist, Series C T&P

Model:710	_	Project:	241095	
Rifle: C-L	<u> </u>	TLW #: _	TLW0300	
Date: 13 /12 /	00	Inspector:	JASW	
Round Level: 100	_			·-,-q
Measure Headspace Min	+,002	•		
Sear Engagement:	69.			
Trigger Pull: 1st. 4.	5 2nd. 4.25	3rd. 4.25	Ave. 4.33	
Check the following areas for si	gns of unusual v	ear or breakage:	A.	
Receiver insert				3 83
Rear surface of Bolt l	Lugs			
Check for "galling" o	n rear of Bolt L	ugs		
Bolt Plug				
Bolt Plug Insert "ears				
. Check for loose or m	(i,j) (i,j)	1951 . a f 1966	if necessary	
Check plastic inserts	발한 15 15 15 15 15 15 15 15 15 15 15 15 15	h er d amage.		
Firing Pin Bead for I	66.0 E \$165.			
Check Firing Pin Tip				
Check Take Down So		nent. Show new posi	tion relative to orig	inal mark.
ON Rear	(†) OK	Middle	ON Front	
Position after re-toro	··· 1		l a	
on Rear	⊕ o K	Middle	Front	
· · · ·				
Check Diaz Bracket		•		
Check Bolt Stop _ S	113/13 mo	vement of 1	Material	
Take digital photograph	s, if appropriate	, to record unusual	wear, damage or otl	her
note-worthy observation	s. List the digit	al file name for refe	rence along with any	y
comments below.				 •
žvi • į				
· 4. *				TLW0300
	•		TESTPLAN_Rev1_(Series.doc
\sim 45 size R_0	emington Co	nfidential		Revision # 1

ET07703

RESEARCH & DEVELOPMENT TECHNICAL CENTER
315 WEST RING ROAD
ELIZABETHTOWN, KY 42701

Model:710		Project:	2410	25	
Rifle: <u>C-7</u>		TLW #: _			
					1
Date: 13 / 13 / 00		Inspector:	7413	3 W	**rd
Round Level: 100					
☐ Measure Headspace				. a	
☐ Sear Engagement:					
☐ Trigger Pull: 1 st . 4.5 2			Av	e. <u>4,58 3</u>	— 🔩
Check the following areas for signs of	unusual wear or	breakage:			(A) (A) (A)
Receiver insert		.•	at Maria	is de	
Rear surface of Bolt Lugs		्र _े			
Check for "galling" on real	r of Bolt Lugs				
2 Bolt Plug	1900 B. C.				
Bolt Plug Insert "ears" on	 10.56 m² (10.56 m²) (10.56 m²) 	126.	ÿ.		
. Check for loose or missing	3.65 273273	5.4	e if neces	sary	
Check plastic inserts for cr	5 P AG 55 T	mage.			
Firing Pin Head for Lonsei	· · ·				
Check Firing Pin Tip for L	ooseness.				
Check Take Down Screws	for Movement. S	how new pos	ition rela	tive to origi	nal mark.
OW Rear	Mide	dle	φ	Front	
Position after re-torque:			ı		
ov Rear '	Mid-	dle	(b)	Front	
Check Diaz Bracket Screw	for looseness.				_
Check Bolt Stop _ 51:51		M to tu	nder i	~]	
Take digital photographs, if a					- ier
note-worthy observations. Lis					
comments below.	-				
			<u> </u>		
•					TLW0300
in the second of			TESTPL	AN_Rev1_C	Series.doc
Remin	gton Confide	ntial			evision # 1

RESEARCH & DEVELOPMENT TECHNICAL CENTER
315 WEST RING ROAD
ELIZABETHTOWN, KY 42701

Model:710	Proiect [.]	241095	
Rifle: BC-8		TLW0300	
Date: 73 / 13 / 00		: 3A/SH	
Round Level: \\00		***	
☐ Measure Headspace			
☐ Sear Engagement:		= ,0308	
☐ Trigger Pull: 1 st . 4		Ave. 4.083	
Check the following areas for signs		1.44	
Receiver insert			83
Rear surface of Bolt Lug			(4 5) (10)
Check for "galling" on re	ear of Bolt Lugs		
☑ Bolt Plug			
Bolt Plug Insert "ears" o	- 142 学者 - 177 年 2 - 177 日本 2 -		
. Check for loose or missis	ng pins – make note and re-sta	ke if necessary	
Check plastic inserts for			
I Firing Pin Head for Loo	γ! ν' *•		
Check Firing Pin Tip for			
Check Take Down Screw	vs for Movement. Show new po	1 2 -	k.
(D) Kear	Olc Middle	Olc Front	
Position after re-torque:	4	.	
Rear	 ∅ Middle	Front	
/			
Check Diaz Bracket Scro	_		
	Ht movement of M		
	appropriate, to record unusua	-	
·	List the digital file name for re	-	
		•	
A second			
		 Ti 33/0	300
× 3		TLW0	
	ington Confidential		doc

RESEARCH & DEVELOPMENT TECHNICAL CENTER 315 WEST RING ROAD ELIZABETHTOWN, KY 42701

	del:				oject:			
Rif	le: <u>C-9</u>	<u></u>			L W #:	-		
Dat	e: <u>13 /</u>	13 /		Ins	pector: _	ZAIS	W	
,		00						***/ 4
Measur Measur	e Headspace	Mintio	60	•			٠	
Sear Er	igagement:	10389	·					
Trigger	Pull:	1 st . 4.0 2	nd. 4.5	_3rd 4,5		Ave	<u>. 4.33</u>	
Check the	following are	as for signs of	unusual v	ear or brea	ikage:			ිද්දි ලදි . ප්රේ
र्ख :	Receiver inse	rt						. 33
A	Rear surface	of Bolt Lugs			ાર્ક ^{મુક્ક} િ			1. 400 At 300.
	Check for "g	alling" on rear	of Bolt L	ugs 🦂 👸			i i	
	Bolt Plug		(4)			1,000 1,000 1,000 1,000		
4	Bolt Plug Ins	ert "ears" on f	iring pin	issembly				
. 🗹	Check for loc	se or missing	pins – ma	ke note and	् re-stake	if necess:	ary	
<u> 1</u>	Check plastic	inserts for cr	acks or ot	ner damage				
.	Firing Pin H	ead for Loosen	ess. Z	oose				
	Check Firing	Pin Tip for L	ooseness.					
10 COMP 10 COMP.	STEEL TOWNS OF THE	Down Screws i		ent. Show	new posi	tion relat	ive to orig	inal mark.
on) Rear		DOK	Middle		<u> </u>	Front	
	Position afte	r re-torque:						
04) Rear	-	(b)	Middle		(A)	Front	
		•				Ŭ		
u	Check Diaz I	Bracket Screw	for loosen	ess.				
		top Sligh			of M.	Lterio	1	
		tographs, if ap						— her
		ervations. Lis					_	
		•	-				-8 // 2422 13	,
ton.	and the second	·						
							•	TLW0300
		,			7	TESTPLA	N Rev1 (C Series.doc
			oton Co	nfidentia				
		TCHIHI!	Pron Co	and the state of t				Revision # 1

RESEARCH & DEVELOPMENT TECHNICAL CENTER
315 WEST RING ROAD
ELIZABETHTOWN, KY 42701

Clean & Inspect Checklist, Series C T&P

	Model:	710	_	Projec	:t:	2410	95	1
	Rifle: <u>C</u> -	16		TLW	#: _	TLW	/0300	
	Date:	3 /12 /00)	Inspec	tor: _	JAI	<u>5W</u>	
_	Round Lev	el: <u>100</u>						the de
☐ M	easure Heads	space Min t	-,001	•				
		ent: <u> </u>						
_ 🗹 Tr	igger Pull:	1st 3,75	2 nd . 3.5	3 rd . 3,75	_	A	ve. 3.66	— ∂.4.
Check	•		s of unusual	wear or breakag	ge:			
	Receive	r insërt			. •			83
•	Rear su	rface of Bolt Lu	gs	:	<u>स्त</u> तर्जे.	#81 6. *6.07 11. **		2.000 A 12.000
	Check f	or "galling" on	rear of Bolt	Lugs				
	Bolt Plu	ıg .			17.9 17.5 18.24 - 10.8		***	
	,	ig Insert "ears"		5500 C. L. S. P* 55 C.	1.6 A. C.	G		
		~% \%	124 CA 130	ake note and re-	stake	if neces	sary.	
	Check p	olastic inserts fo	r cracks on	oth <i>e</i> r-damage.				
	Firing 1	in Head for Lo	oseness,					
- 1 (10 mm) - 1 (10 mm) - 1 (10 mm)	886a ⊾°Mi iniyaa	Firing Pin Tip fo						
100 mm	Check	Fake Down Scro	ews for Mov	ement. Show new	posi	tion rela	ative to origi	nal mark.
	OK Rea	r	oK(T)	Middle		\odot	Front	
	~ 1	n after re-torqu	e:					
•	oN⊕ Rea	r	(Middle		\mathbb{Q}	Front	
		i .						
		Diaz Bracket Sc						~
	Check I	Bolt Stop <u>5\</u>	skt mou	ement of M	· h	<u>erizl</u>		_
	Take digita	al photographs,	if appropria	te, to record unu	sual v	wear, da	ımage or oth	er
	note-worth	y observations.	List the dig	ital file name for	refer	ence alo	ong with any	
	comments	below						•
							···	
								TLW0300
		•	•			TESTPL	AN_Rev1_C	_Series.doc
		Ren	nington C	Confidential			R	Levision # 1

ET07707

RESEARCH & DEVELOPMENT TECHNICAL CENTER
315 WEST RING ROAD
ELIZABETHTOWN, KY 42701

Clean & Inspect Checklist, Series C T&P

Model:710		Project	t:241	1095	
Rifle: C-V		TLW #	#:TL	W0300	
Date: 12 /12 /0	.Q	Inspect	or: <u>JA/</u>	5 W	
Round Level: 100					
Measure Headspace Min	+,003	 •		•	
☐ Sear Engagement:o39	.4				
Trigger Pull: 1st. 4, 5	2 nd . 4,5	3 rd . 4, 5	A	Ave. 4,5	
Check the following areas for sig	ns of unusual v	wear or breakag	e:		
Receiver insert			·	- 설립 (최)년 - 설립 - 전기	्र हैं। इ.स.च्या
Rear surface of Bolt L	ugs	_	100 min (2000) 100 min (2000) 100 min (2000)		
Check for "galling" or	rear of Bolt L	ugs			w.
Bolt Plug	j. d			700 'S	
Bolt Plug Insert "ears'	on firing pin	assembly		1.	
. Check for loose or mis	sing pins —ma	ke note and re-s	take if nec	essary	
Check plastic inserts f	or eracks or ot	h er d amage.			
Firing Pin Head for L	ooseness	Loose			
Check Firing Pin Tip	for Looseness.				
Check Take Down Sci	ews for Move	nent. Show new	position re	lative to orig	inal mark.
ογ Rear	⊕o <i>K</i>	Middle	\mathcal{P}	Front	
Position after re-torq	ue:				
ok Rear		Middle	(A)	Front	
Check Diaz Bracket S	crew for looser	1ess.			
Check Bolt Stop _ \$\)	wht move	ement of p	ant evi	~ \	
Take digital photographs					her
note-worthy observations	. List the digit	al file name for 1	reference a	long with an	y
comments below		<u> </u>			•
21-1					
, ,					TLW0300
	•		TESTP	LAN_Rev1_	C_Series.doc
Re	mington Co	nfidential			Revision # 1

ET07708

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

	Mode	el:	710		Pr	oject:	24109	05	
	Rifle	: <u> </u>		•	TI	L W #: _	TLW	0300	
	Date:	-/3_/	13 100		Ins	pector: _	TA	8 W	
	Rour	nd Level:	10 D.						~~ *
⊒ M	easure	Headspace	Mint	002	•				
☐ Se	ar Eng	agement:	10273	·					
□ Tr	igger I	Pull:	1 st 4.0 2	nd. 4,25	3 rd . 4, 5	<u> </u>	Ave	е <u>. Ч. 25</u>	
Check	k the fo	llowing area	ıs for signs of	unusual w	ear or brea	ıkage:			
	☑ R	eceiver inser	·t.				5) 10)	: "	. 3.83
	Z R	ear surface (of Bolt Lugs			- 14 M	46) 5 pčet 19 př		
	C C	heck for "ga	lling" on rear	r of Bolt L	ugs				
	O B	olt Plug		ر (دادرس				ilo.	
	Z B	olt Plug Inse	rt "ears" on i	firing pin :	ıssembly	1	j.		
	$\mathbf{d} \mathbf{c}$	heck for loo	se or missing	pins – mal	e note and	re-stake	if necess	ary	
	2 C	heck plastic	inserts for cr	acks or otl	i er damage).			
	⊡ Fi	iring P in He	ad for Loosen	ess.					
_±_6\$\$}	ď¢	heck Firing	Pin Tip for L	ooseness.					
A SECURE	°a∕c	heck Tak e I	own Screws	for Moven	ent. Show	new posi	tion relat	tive to ori	ginal mark.
∯ ∰ €) K	Rear	•	4 ok	Middle		⊕ ok	Front	
	P	osition after	re-torque:						
	ort	Rear Pro	n', 11' i	\bigcirc	Middle		(A)	Front	
	_		•						
	d C	heck Diaz B	racket Screw	for loosen	ess.				
						f ML+	i en il		
		•	ographs, if ap						ther
	note-	worthy obse	rvations. Lis	t the digita	l file name	for refer	ence alor	ng with a	ny
	comr	nents below.				·			•
							^		
		å							TLW0300
		,	•			,	TESTPLA	AN_Revl	_C_Series.doc
			Remin	gton Co	nfidentia	1			Revision # 1

RESEARCH & DEVELOPMENT TECHNICAL CENTER
315.WEST RING ROAD
ELIZABETHTOWN, KY 42701

Model: 710	<u> </u>	Project:	24109	5	
Rifle: <u>C-\3</u>	·	TLW #:	TLW0	300	
Date: 12 / 12 / 0	<u> </u>	Inspector:	3A)5	N .	
Round Level: VO0				•	~.•
Measure Headspace Min	+,002	•			
Sear Engagement: 1028	8				
Trigger Pull: 1st. 5.5	2 nd <u>5.5</u> _	3 rd . <u>5,5</u>	Ave	5.5	. 4
Check the following areas for sign	is of unusual wea	ar or breakage:		Ø.	
Receiver insert					. 83
Rear surface of Bolt Lu	ıgs	<u>्र</u> हुई जुड़े ह	1977 15 200 1871		
Check for "galling" on	rear of Bolt Lug	is and the second			
☑ Bolt Plug	المجيدي مساور يلارس		1	Hes	
Bolt Plug Insert "ears"	complete the belonger to the second	23.23	8.		
Check for loose or miss	$-(2)Y(1) = \{(\overline{Q}) \in Y(\overline{Q})\}$	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	if necessa	ary	
Check plastic inserts to	r cracks or othe	e damage.			
Firing Pin Head for Lo	oseness.				
Check Firing Pin Tip f	or Looseness.				
Check Take Down Scro	ews for Moveme	nt. Show new posi	tion relat	ive to original	l mark.
ok Rear	Q OK	Middle	⊕ ox	Front	
Position after re-torqu	ie:				
ok (†) Rear	Q OK	Middle	B	Front	
/ site					
Check Diaz Bracket Sc	rew for loosenes	s			
Check Bolt Stop 51:	sht movem	out of Mat	evial		
Take digital photographs,	if appropriate, t	o record unusual	wear, dan	nage or other	
note-worthy observations.	List the digital	file name for refe	rence alon	g with any	
comments below.					•
e di Marie di Salamania di Salam Nationali di Salamania di Salama				***	
eng et toda. G					LW0300
1. 1. 2. 1. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			TESTPLA	N_Rev1_C_S	eries.doc
Rer	nington Conf	fidential		Rev	rision # 1

RESEARCH & DEVELOPMENT TECHNICAL CENTER 315 WEST RING ROAD ELIZABETHTOWN, KY 42701

Model	710		Projec	· t ·	24109	95				
	14		_			3300 <u> </u>				
	1/2/00									
			шэрсс	1014	175	<u>~.</u>				
,	: <u>100</u>									
Measure Headsp			•							
Sear Engagemen Trigger Pull:			ard 1. a		4					
				_	AVO	e. 4,25				
Check the following Receiver i		t unusuai v	vear or breakas	ge:	. 5	8				
· •	•				AND THE PARTY OF T	te 1.546, 1. 66				
	ace of Bolt Lugs	45 V.T	:		2007 2007					
4	· "galling" on rea	r of Bolt L	ugs	12.50 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	Parties.					
Bolt Plug		الإين مارية ما المساوية المساوية الإينانية المساوية المساوية الإينانية المساوية المساوية المساوية المساوية المساوية			Tien.					
,	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.									
2520-	Firing Rin Head for Looseness									
一、"最级的"的"一种"的"数据"。	cing Pin Tip for I									
## ## ## ## ## ## ## ## ## ## ## ## ##	ke Down Screws			y positi	7	tive to original mark.				
ow Rear		OK	Middle		(1) o K	Front				
Position :	after re-torque:	11			i.e					
6 W Rear	± ₹ € €	lacksquare	Middle		Ø	Front				
_										
☑ Check Di	az Bracket Screw	v for loosen	iess.							
Check Bo	olt Stop <u>\$ 1:5</u>	now to	ement of	Ma	4 evi	.1				
Take digital	photographs, if a	ppropriate	, to record unu	sual w	ear, dar	nage or other				
note-worthy	observations. Li	st the digita	al file name for	refere	nce aloi	ng with any				
comments be	elow					•				
	A									
	1, .					TLW0300				
				T	ESTPLA	AN_Rev1_C_Series.doc				
	Remir	ngton Co	nfidential			Revision # 1				

RESEARCH & DEVELOPMENT TECHNICAL CENTER
315 WEST RING ROAD
ELIZABETHTOWN, KY 42701

Model:710	Project:	241095
Rifle: <u>C-\S</u>	TLW #:	TLW0300
Date: 12 / 12 / 00	Inspector	TALSW
Round Level: \00		h- _r g
Measure Headspace Min + 1002	•	
G Sear Engagement: 10367		
Trigger Pull: 1st. 4.05 2nd. 14	125 3rd. 4,6	Ave. <u>Ч.17</u>
Check the following areas for signs of unus	ual wear or breakage:	
Receiver insert		83
Rear surface of Bolt Lugs		
Check for "galling" on rear of B	olt Lugs	
3 Bolt Plug		
Bolt Plug Insert "ears" on firing	pin assembly	
. Check for loose or missing pins -	- 385 - 1576u.c.5966131	ke if necessary
Check plastic inserts for cracks	r other damage.	
Firing Pin Read for Looseness.	pr	
Check Firing Pin Tip for Loosen		
Check Take Down Screws for M	ovement. Show new po	sition relative to original mark.
OV Rear	Middle Middle	OK Front
Position after re-torque:		1/
ON Rear	OK Middle	(V) Front
Check Diaz Bracket Screw for lo		
Check Bolt Stop Slight w	overment of M	interial
Take digital photographs, if approp	riate, to record unusua	l wear, damage or other
note-worthy observations. List the	_	•
comments below.		·
		TLW0300
,		TESTPLAN_Rev1_C_Series.doc
Remington	Confidential	Revision # 1

RESEARCH & DEVELOPMENT TECHNICAL CENTER
315.WEST RING ROAD
ELIZABETHTOWN, KY 42701

	Mod	el:	710		P	roject:	24109	5	
	Rifle	: <u>C-16</u>	2		r	'LW #: _	TLW	0300	
	Date	:_ <i>79</i>	12/00		In	spector:	JAIS	<u> </u>	
,	Rou	nd Level:	100						^{te} r#
☐ Me	easure	Headspac	ce Min to	oa!	•				
			····0389						
☐ Tr	igger l	Pull:	1st. 5.0 2	7, F	_3 rd 4,	\$	Ave	e. 4166	 \4
Check			reas for signs of	unusual w	ear or bro	akage:		i Stan	
	,	eceiver in					යුතු අ		83
•			e of Bolt Lugs				The second secon	h ga	
	Z C	heck for "	galling" on real	of Bolt L	ugs		100 mg/m		
	•	olt Plug		%				iĝo.	
			nsert "ears" on i				ž.		
			oose or missing	##:	reita a distribution		e if necess	ary	
	d C	heck plast	tic inserts for cr	acks or oth	ier damag	e.			
	≱	- 1865 - 1865	lead for Loosen	25 C.	95 ~				
وَرُونِهُمُ عِبْرِ ((\$100 عِبْرِ	ta Tab	0 110 g/v 1984 - 1984 -	ng Pin Tip for L						
Man Area (1960	Down Screws	1	ent. Show	new pos	ition relat	ive to orig	inal mark.
	Д) Ис	Rear		⊕oK	Middle		⊕0K	Front	
	a e e	Position af	ter re-torque:	1/			i		
i i	or(Rear		\bigcirc	Middle		Q	Front	
	,		1.00 mg/s						
	ज ८	heck Diaz	Bracket Screw	for loosen	ess.				_
		check Bolt	Stop Sligh	TOOVE	ment o	t Mrt	eviel		
	Take	digital pl	otographs, if a	propriate	to record	unusual	wear, dar	nage or otl	her
	note-	worthy ob	servations. Lis	t the digita	l file nam	e for refe	rence alo	ng with an	y
	comi	ments belo	w						·•
									TLW0300
			•				TESTPLA	N_Rev1_(C_Series.doc
			Remin	gton Co	nfidentia	al		j	Revision #1

RESEARCH & DEVELOPMENT TECHNICAL CENTER
315 WEST RING ROAD
ELIZABETHTOWN, KY 42701

Model:710		Project:	241095	
Rifle: <u>C-\J</u>		TLW #: _	TLW0300	
Date: 13 /13 /00		Inspector:	JAISU	78
Round Level: \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\				Mark .
Measure Headspace Min + 0	01	•		
Sear Engagement: 10390	_•			
Trigger Pull: 1st. 4.75 2nd	4.25	3 rd . 4.0	Ave. 4.33	
Check the following areas for signs of u	nusual we	ar or breakage:	A.	
Receiver insert				្ត 🖏 83
Rear surface of Bolt Lugs				
Check for "galling" on rear	of Bolt Lug	js		
☐ Bolt Plug				
Bolt Plug Insert "ears" on fu	ring pin as	sembly	j.	
. Check for loose or missing p	21/21 17 4 4 4	4 in 18 h / 19 in	if necessary	
Check plastic inserts for era		t damage.		
G Firing Pin Head for Loosene	SEE.			
Check Firing Pin Tip for Lo				
Check Fake Down Screws fo	1		tion relative to orig	inal mark.
OV Rear	(1) o W	Middle	OK Front	
Position after re-torque:	i		1.	
OK (Rear	(Middle	Front	
•				
Check Diaz Bracket Screw f				
Check Bolt Stop Slight				
Take digital photographs, if app	oropriate, t	o record unusual	wear, damage or ot	her
note-worthy observations. List	the digital	file name for refe	rence along with an	y
comments below.				•
ord the				
经 基本				TLW0300
****			TESTPLAN_Rev1_	C_Series.doc
Reming	ton Con	fidential		Revision # 1

Research & Development Technical Center 315 West Ring Road...

ELIZABETHTOWN, KY 42701

Clean & Inspect Checklist, Series C T&P

Model: _	710		Project:	241095	_
Rifle:	2-18	,	TLW #: _	TLW0300_	_
Date:	15 / 15 / 00		Inspector: _	JAISU	
Round L	evel: 100				****
Measure Hea	idspace Min + 100	3			
Sear Engage	ment: <u>,0304</u>				
Trigger Pull:	1 st . 3.75 2	nd. 4.5 3rd. 1	4.5	Ave. 4.7	25
Check the follow	ving areas for signs of	unusual wear or l	reakage:	į	
☐ Recei	ver insert				83
☐ Rear	surface of Bolt Lugs		2		
☑ Checl	k for "galling" on rea	r of Bolt Lugs			
☑ Bolt F		ု လူတို့ကို ကျော်ရှိသည် ကျော်ရှိသည်			Ì
Bolt F	lug Insert "ears" on	iring pin assembl	y	<i>yr</i> 9.	
. Checl	k for loose or missing	pins – make note	and re-stake	if necessary	
	k plastic inserts for cr	570 684 56870			
🗹 Firing	g Pin Head for Looser	Ess. 1 005-4			
d Checl	k Firing Pin Tip for L	ooseness.			1
P Chec	k Take Down Screws	for Movement. Sh	ow new posi	tion relative to	original mark.
OK) R	45.00	⊕ok Middl		ON Front]
Posit	ion after re-torque:	_			
OK R	ear	Middl	e	Front	t
O	i			· ·	-
Check	k Diaz Bracket Screw	for looseness.	•		
•	k Bolt Stop			tenial	
	ital photographs, if a				r other
_	thy observations. Lis	_		•	1
comment	•	8		.	
 					
	100				TLW0300
	tak 🚶 🔒		,	TESTPLAN_Re	v1_C_Series.doc
	Remin	gton Confiden		-	Revision # 1
	1 COMMI		VAVVI		TO ATOTOTI # 1

Dec. O. C

RESEARCH & DEVELOPMENT TECHNICAL CENTER
- 315 WEST RING ROAD
ELIZABETHTOWN, KY 42701

Model:710		Projec	t:241	095	
Rifle: C-19		TLW:	#:TL\	V0300	
Date: 12 / 12 / 0	<u> </u>	Inspect	or: JA	\$W	
Round Level: 100			•		We de
Measure Headspace Min	4,002	•			
Sear Engagement:					
Trigger Pull: 1st. 4.35		3 rd . 4.23	_ A	ve. <u>4.33</u>	
Check the following areas for sign	ns of unusua!	wear or breakag	e:	1585. 1667. 1667.	
Receiver insert					83
Rear surface of Bolt L	ugs	aci	1907 1908 1908 1908 1908		TO SERVICE SER
Check for "galling" on	rear of Bolt	Lugs			
Bolt Plug	نو			100	
Bolt Plug Insert "ears"	' on fir in g pi	assembly			
. Check for loose or mis	sing pins – n	ake note and re-s	take if nece	ssary	
Check plastic inserts for	or cracks or	other damage.			
Firing Pin Head for La					
W Check Firing Pin Tip f	or Loosenes:	5.			
Check Take Down Scr	ews for Mov	ement. Show new	position rel	ative to orig	inal mark.
0M Rear	φ	Middle		6 Front	
Position after re-torqu	ie:				
♦K Rear	Φ	Middle	Q	Front	
Check Diaz Bracket So	crew for loos	eness.		·	 -
Check Bolt Stop 51:	cht mor	ement of M	enteria	1	
Take digital photographs,	•				her
note-worthy observations.	List the dig	ital file name for	reference al	ong with an	y
comments below					<u> </u>
				•••	
					TLW0300
			TESTP	LAN_Rev1_0	C_Series.doc
Rei	mington C	onfidential			Revision # 1

RESEARCH & DEVELOPMENT TECHNICAL CENTER

315 WEST RING ROAD

ELIZABETHTOWN, KY 42701

	Mod	el:	710			Project: _	24109	95	
	Rifle	: <u> </u>	0			TLW #: _	TLW	0300	
	Date	: 13	112 100		3	inspector:	JA/S	w	
	Rou	nd Level:	100						H-rap
e M	easure	Headspac	e <u>Mint.00</u>	72					
🗹 Se	ar Eng	gagement:	Y860,	•					
T	rigger i	Pull:	1 st . 4.0 2	nd. 375	_ 3 rd 3	25	Av	e. <u>3,83</u>	
Check	k the fo	ollowing a	eas for signs of	unusual w	ear or b	reakage:		1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	
	□ R	eceiver ins	sert				ි. උණි අ		. 3 83
•	Q R	tear surfac	e of Bolt Lugs				TE PER STATE OF THE STATE OF TH		
			galling" on rear	of Bolt L	ugs		22. 23. 43.	4.3	<u>.</u>
	/	olt Plug						No.	
	☑ B	olt Plug Ir	isert "ears" on f	iring pin	assembly		3.		
			oose or missing	の名:2010年 - 2020	المُعَافِرُ فِي مِن يُرِينَا المُعَافِرُ فِي مِن يُرِينَا	60	e if necess	ary	
			ic inserts for cr	575	484	•		Ū	
	•		tead for Loosen	e 122		•			
	ر دا ند .	78.	ig Pin Tip for L	700					
	1900 B		Down Screws 1		nent. Sho	w new pos	ition rela	tive to ori	ginal mark.
100 mm	138	Rear	ŀ	(hok	Middle		HOK	Front	3
	100	de.	ter re-torque:	O •			<u> </u>		
**************************************	on	Rear		\mathbf{A}	Middle	!	Q	Front	
	1 (1)	Check Diaz	Bracket Screw	for loosen	ess.	·····	 		
		Check Bolt	Stop Sligh	move	ment	of Mo	tavis	7	
			otographs, if ap						ther
	note-	-worthy ob	servations. Lis	t the digita	ıl file nar	ne for refe	rence alo	ng with ar	ıy
	comi	ments belo	w						•
									TLW0300
							TESTPLA	AN_Rev1_	_C_Series.doc
			Remin	gton Co	nfident	ial	•		Revision # 1

RESEARCH & DEVELOPMENT TECHNICAL CENTER
. . . . 315-WEST RING ROAD....
ELIZABETHTOWN, KY 42701

Clean & Inspect Checklist, Series C T&P

Model:710	Project: _	241095
Rifle: <u>c - 2 /</u>	TLW #:	TLW0300
Date: 12 / 11 / 00	Inspector:	Jelle
Round Level: 100		Hope
Measure Headspace Min + .001	·	
Sear Engagement: 10385.		
Trigger Pull: 1st. 4.0 2nd.	1.0 3rd. 3.75	Ave. 3,92
Check the following areas for signs of unusu	ıal wear or breakage:	
Receiver insert		83
Rear surface of Bolt Lugs		
Check for "galling" on rear of Bo	olt Lugs	
Bolt Plug		
Bolt Plug Insert "ears" on firing		ig.
Check for loose or missing pins	25 27 3 1 4 2 3 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	te if necessary
Check plastic inserts for cracks o	177	
Firing Pin Head for Looseness:		
☑ Check Firing Pin Tip for Loosen		
Check Take Down Screws for Me	,	1 .
Rear ()	Middle	Tront olc
Position after re-torque:		.
thear the	Middle	Front
Check Diaz Bracket Screw for lo		,
Check Bolt Stop 51,347		
Take digital photographs, if appropr		
note-worthy observations. List the d	_	erence along with any
comments below. Barrel lung	CADEC OUT	•
		TLW0300
		TESTPLAN_Rev1_C_Series.doc
Remington		
		Revision # 1

Barren -

Reminston Arms Company Inc. RESEARCH & DEVELOPMENT TECHNICAL CENTER

315 WEST RING ROAD
ELIZABETHTOWN, KY 42701

Model:710	Project:	241095	
Rifle: <u> </u>	TLW #:	TLW0300	0
Date: /2 / // / 00	Inspector	· Tess	
Round Level:			N-rap
Measure Headspace Nin + . DO	3·		
Sear Engagement: ,0376.			
Trigger Pull: 1st. 4.0 2nd. 3	1.75 3rd 3.75	Ave3	<u>.83</u>
Check the following areas for signs of unus	sual wear or breakage:		
A Receiver insert			83
Rear surface of Bolt Lugs	· 1		
Check for "galling" on rear of E	Bolt Lugs		
Bolt Plug			
Bolt Plug Insert "ears" on firing	pin assembly	PAY Constant Special	
Check for loose or missing pins	– make note and re-sta	ke if necessary	
Check plastic inserts for oracks	or other damage.		
Firing Pin Head for Looseness.			
☐ Check Firing Pin Tip for Loose	ness.		
Check Take Down Screws for M		osition relative	to original mark.
Rear olu	Ol Middle	ل ماد Fr	ont
Position after re-torque:		,	
The Rear old	Middle	∯ Fr	ont
Check Diaz Bracket Screw for I	ooseness.		
Check Bolt Stop 51.747	ratarial Move	enen T	
Take digital photographs, if approp	oriate, to record unusua	al wear, damag	e or other
note-worthy observations. List the	digital file name for re	ference along w	rith any
comments below. Arred to	of tell out		•
	•		•••
			TLW0300
•		TESTPLAN_	Rev1_C_Series.doc
Remingtor	n Confidential		Revision # 1
·			

RESEARCH & DEVELOPMENT TECHNICAL CENTER 315 WEST RING ROAD ELIZABETHTOWN, KY 42701

	Model:710		Project:	241095	
	Rifle: <u> </u>			TLW0300	
	Date: / \ / / / 00		Inspector:	vess e	
	Round Level: 100				w.aq
☑ M	leasure Headspace <u>Min + , 0</u>	03			
⊡′s	ear Engagement:	*			
⊡ T	rigger Pull: 1 st . <u>4,0</u> 2	nd. 3.75 3rd.	4,0	Ave. 3,93	<u>.</u> .
Chec	k the following areas for signs of	unusual wear or	breakage:		148. 168. 2. July 1
	Receiver insert				83
	Rear surface of Bolt Lugs	1	ા <u>ર</u> ાર્કે.		450. (450 1450) 1864
	Check for "galling" on rea	r of Bolt Lugs			
	Bolt Plug	Salah Sa			
	Bolt Plug Insert "ears" on	firing pin assemb	ly i		
	Check for loose or missing	35c 200 veikini	-5"	if necessary	
s Line see	Check plastic inserts for ci	1) sCTF	nage.		
***	Firing Pin Head for Lonse	You.			
<u> المُرْدِينَ مِنْ الْمُرْدِينَ مِنْ الْمُرْدِينِ مِنْ اللَّهِ مِنْ اللَّهِينِ اللَّهِ مِنْ اللَّهِينَ مِنْ اللَّهِ مِنْ اللَّهِينِينِ اللَّهِ مِنْ اللَّهِ مِيِنْ اللَّهِ مِنْ اللَّهِ مِنْ اللَّهِ مِنْ اللَّهِ مِنْ اللَّهِي</u>	Check Firing Pin Tip for I				
100 mg	Check Take Down Screws	for Movement. Si	now new posit	tion relative to ori	ginal mark.
50 50 10 10 10 10 10 10 10 10 10 10 10 10 10	Rear	♥ Midd	le	Front	
A TO SERVICE STREET	Position after re-torque:	le		4.	
	Rear	(ľ) Midd	lle	T Front	
	Check Diaz Bracket Screw				
	Check Bolt Stop 51.34	T Muleria	/ Move	men T	-3.
	Take digital photographs, if a	-		-	
	note-worthy observations. Lis	_			ny
	comments below.				·
	31.		n	י א נא וחייטייי	TLW0300
	;			ESTPLAN_Rev1	_
	Remin Remin	gton Confider	itial		Revision # 1

RESEARCH & DEVELOPMENT TECHNICAL CENTER
315.WEST.RING ROAD...
ELIZABETHTOWN, KY 42701

Model:710	<u>.</u>	Project:	24109	5	
Rifle: <u>C ~ 24</u>		TLW #:			
Date: 12 / // / 00		Inspector:			:
Round Level: 100		-		,	*. •
Measure Headspace Mint		ı			
Sear Engagement: .0331					
Trigger Pull: 1st. 4.35		4,50	Ave	e. <u>4</u> , 33	. X 9.01
Check the following areas for signs	of unusual wear or	r breakage:		er.	
Receiver insert			ණ න් ලක්කම්		83
Rear surface of Bolt Lug	S	2	The second secon		
Cheek for "galling" on re		124 24 25 25 25			
2 Bolt Plug	ڎؙؙڵڔڿڹ ڎڵڔڿڹ ؙٵڰڰڰڰڰڰڰڰڰڰڰڰڰڰڰڰڰڰڰڰڰڰڰڰڰڰڰڰڰڰڰڰڰڰڰڰ			¥b	
Bolt Plug Insert "ears" o	n firing pin assemi	y y			
. Check for loose or missir	ig pins – make not	e and re-stake	if necess	ary	
Check plastic inserts for	cracks or other da	mage.			
Firing Pin Head for Logs	seness, 2005 e				
Check Firing Pin Tip for	Looseness. 7.3	4 T			
Check Take Down Screw	vs for Movement. S	how new pos	ition relat	tive to original	l mark.
Rear	∰ Mid	dle	₼	Front	
Position after re-torque:	:				
Rear	∰ Mid	dle	ϕ	Front	
ole,					
☐ Check Diaz Bracket Scre	ew for looseness				
Check Bolt Stop 51:5	47 Materia	1 170480	T		
Take digital photographs, if					
note-worthy observations. I	List the digital file	name for refe	rence alo	ng with any	
comments below.				-	•
					-
				T	LW0300
•			TESTPLA	N_Rev1_C_S	Series.doc
Rem	ington Confide	ential		Rev	ision # 1

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

Clean & Inspect Checklist

	•				
Model:	710		Project: _	241095	
Rifle: <u>13 - /</u>	<u> </u>		TLW #: _	TLW0300	i*-4
Date:/	122100		Inspector:	JC/JA	
Round Level: _	510				,
Measure Headspace	e Min	003	DolT.	From B-11	4 5.5 9.5 9.5 9.5
☐ Firing Pin Indent	1 st 019_2		.019	Ave	
☐ Sear Engagement:	.0312	0313	.0297		2 83 3 83
☐ Trigger Pull:		2 nd . <u>5.25</u> 3 rd .	623	Ave.	
☐ Safe On to Off:		2 nd . 2.57 3 rd .		Ave.	'
☐ Safe Off to On:				Aye	
☐ Measure Feed Lip o				<u>419</u> .	
.Check the following ar		()는 25년 (1972 교환)	breakage:		
☐ Receiver ins	50 TES.	AC-77	,		
☐ Rear sunface	((2)	C .	•	1	
是有数据的概念的。 (14)	- 55	r of Bolt Lugs &	11's Bot	t	
□ Bott Plug					
1 935.		firing pin assemb			
Check for lo	ose or missing	g pins – make note	and re-stak	e if necessary	one
\$#\.		racks or other da	•		
Take digital photogra	phs, if approp	riate, to record ur	nusual wear,	damage or other n	ote-
worthy observations.	List the digita	l file name for ref	erence along	with any commen	ts
below.	-	-			
	·				
	4	 -			
		D 4 - 6 4		1 14 754 #	
Snedeker/S.R. Franz		Page 3 of 3		4:41 PM	
	75.				TLW0300
	Remir	ngton Confide	ntial		Revision #4

J.R.

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

Model: Rem 710	Project:	241095	
Rifle: B2		TLW0300	×,
Date: 11 / 22			
Round Level: 510			
☐ Measure Headspace		un B·犀 11	,
	017 2 nd 019 3 rd 017	Ave.	
1	2690267028		
	1, 75 2 nd . 5.25 3 rd . 5	Ave.	
	.015 2 nd . 1,93 3 rd . 1,90	Ave.	- dibe
☐ Safe Off to On: 1 st 5	.37 2 nd . 5.39 3 rd . 526	Ave	
☐ 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 Bot	t Lugs But s		
☐ Check for "galling"	on rear of Bolt Lugs 8(1'5		
□ Bott Plug 211'5			
	ors" on firing pin assembly &11'S		
J 1884 165 11	missing pins – make note and re-stake	if necessary \(\rangle \chi \)	مد
	ts for cracks or other damage. No ~		
■ 可能感象使会验免费人。	appropriate, to record unusual wear, d		ste-
	e digital file name for reference along v		
below.	and and an arranged the second through	vicin may comment.	
_			
J.R. Snedeker/S.R. Franz	Page 3 of 3	4:41 PM	11/21/00
· m.	1 460 0 01 0		
			TLW0300
1	Remington Confidential		Revision # 4

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

	Model: Rem	710	•	Project:	_241095	
	Rifle: B3				TLW0300	7/4
	Date:/				4/L	
	Round Level:					
	— Measure Headspace					
	Firing Pin Indent			,018	Avea	
□ 5	Sear Engagement:	8050	0284 .	.028		
	Trigger Pull:	1 st . 4 2 nd	1. 4.5 3 rd	4,25	Ave	
	Safe On to Off:	1st. 2.56 2nd	. 2.62 3rd.	2.53	Ave.	• •
	Safe Off to On:	1st. 5.27 2nd	. 5. 26 35	<u>5.45</u>	Ave	
	Measure Feed Lip o	n Mag. Box at fi	ront: <u>418</u>	& rear	.ฯ2๊เ .	
.Che	eck the following are	· 4. 1 日本 1985	78. PAL	breakage:		
	☐ Receiver inse			,		
	☐ Rear surface	'SAMONETE' V. C *	Marie C			
1000 1000 1000 1000 1000	□ Check for "g □ Bolt Plug: 〔	785.	of Bolt Lugs 🕜	ione		
	□ Bolt Plug Ins	ert "ears" on fir	ring pin assemb	ly Good		
	Check for lo	ose or missing pi	ins – make note	and re-stake i	f necessary √c	اسد
	☐ Check plastic			•		
Tal	ke digital photograp	hs, if appropria	ite, to record un	usual wear, da	mage or other ne	ote-
WOI	rthy observations. l	List the digital fi	ile name for ref	erence along w	ith any comment	ts
bele	ow.					
			· · · · · · · · · · · · · · · · · · ·			
	i i i					
		• •				
J.R. Snedeker/S.F	R. Franz		Page 3 of 3		4:41 PM	11/21/00
		•				TLW0300
		Reming	ton Confider	ıtial		Revision # 4
L						

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

	Model:710	Project:	_241095	
	Rifle: <u>3</u> 4	TLW #:	_TLW0300	"rq
	Date: 11 / 22 / 00	Inspector:	Up	
	Round Level: Sto		•	
	☐ Measure Headspace Min007	•		<u>. 4.</u>
	☐ Firing Pin Indent 1st 017 2nd 0	3 rd . ,018	Ave	— <u> </u>
	☐ Sear Engagement:	03050312	## 5 5 6	83
	☐ Trigger Pull: 1 st . <u>5,50</u> 2 nd . <u>5.</u>	00 3rd. 5,25	Ave	
,	☐ Safe On to Off: 1st. 2, 27 2nd. 2,	$\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}$	Ave.	
	☐ Safe Off to On: 1 st . 7.44 2 nd . 7.	25 3 7 7 56	Ave.	
	☐ Measure Feed Lip on Mag. Box at front:	그 그는 그림에 가는 아니는 그래요?	<u>.419</u> .	
	Check the following areas for signs of unusu	al wear or breakage:		
	□ Receiver insert wear			
	☐ Rear surface of Bolt Lugs \$\ig			
	□ Check for "galling" on rear of Bo	lt Lugs 🖊 🔿		
	Bott Plug Soad			
รูย์	Bolt Plug Insert "ears" on firing p	·		
	Check for loose or missing pins –	make note and re-stake i	fnecessary 🗥 o	re
¥.	☐ Check plastic inserts for cracks o	o o		
	Take digital photographs, if appropriate, to	record unusual wear, da	mage or other no	te-
	worthy observations. List the digital file na	me for reference along w	ith any comment	S
	below.			
	b ;s			
	J.R. Snedeker/S.R. Franz	age 3 of 3	4:41 PM	11/21/00
	, · · · ·			TLW0300
	Remington	Confidential		Revision # 4

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

	Model: Rem	710		Project:	241095	
	Rifle: B-			·	TLW0300	~~
	Date: []			Inspector:		
	Round Level:					
□ /	Measure Headspac		. 002	_		, A. F. II.
	Firing Pin Indent		nd 0\8 3rd.	. 019	Ave (\$1.8	χ 🤚
	Sear Engagement:			.0290	.0295	83
	5 5		2 nd . 4.25 3 rd .		Ave. 4.17	
			nd 2,38 3rd.	6 <u>2</u>).	Ave	
	Safe Off to On:		ंट ग ा	600	Ave	_
	Measure Feed Lip		653	The said	.420 .	-
	ck the following ar		(n) 165 22 283000	— 1 _{46,} -		
• ====	P Receiver ins	- 4:148 G.S. 500	wear	7		
	🖫 Rear starfac	y	₩s -£827			
	3658e. 5 e.	(B)	r of Bolt Lugs	Onne		
. 1995 1997 1997 1998	Bolt Plus C	985	r of Bolt Lugs	1701-0		
			~	L1.		
			firing pin assem	-	C .	
		-	· -		if necessary God	PQ
	-		racks or other da	•		
	ke digital photogra				_	
WOI	rthy observations.	List the digital	l file name for re	ference along v	vith any comments	S
bel	ow.		•			
		- 				
				.7		
						
	•					
J.R. Snedeker/S.l	R. Franz	er til i s	Page 3 of 3		7:43 AM	11/18/00
						TLW0300
		Remin	ngton Confide	ential		Revision # 4
		·				

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

Model: Rem	710		Project:	241095	
Rifle: <u>B12</u>			TLW #: _	TLW0300	-3
Date:	121/00		Inspector:	U/c. J.A.	
Round Level: _	110			•	
☐ Measure Headspace	min_	.002 .			. 4
Firing Pin Indent	1st018 2nd	. <u>017</u> 3 rd	.018	Ave	
☐ Sear Engagement:	. 0234	0263	.0271		0 3 83
Trigger Pull:				Ave	
☐ Safe On to Off:	1st. 2.47 2nd	1. <u>2.56</u> 3 rd	2.52	Ave.	**************************************
☐ Safe Off to On:	1st. 6.055 2nd	1. 6.055.3 ¹⁰ .	6.15	Ave	
☐ Measure Feed Lip (n Mag. Box at f	front: 일시6	& rear	. 418 .	
. Check the following ar	eas for signs of u	ınusu al wear or	breakage:		
Receiver ins	ert Slight	wear	= 15 Peter 1 1- 5 P		
🖭 Rear surface	of Bolt Lugs	Book			
🗗 Check for "g	galling" on rear	of Bolt Lugs v	Tone		
Bolt Plug (Sapd				
Bolt Plug In	sert "ears" on fi	ring pin assemb	ly Good		
Check for lo	ose or missing p	oins – make note	and re-stake	if necessary $ olimits_{-1} $	one
☐ Check plasti	ic inserts for cra	cks or other da	nage, Cooo	(
Take digital photogra	phs, if appropria	ate, to record un	usual wear, c	lamage or other i	aote-
worthy observations.	List the digital f	ile name for ref	erence along	with any commer	ıts
below.					
	·	·			
			·		
J.R. Snedeker/S.R. Franz		Page 3 of 3		7:43 AM	1 11/18/00
					TLW0300
	Reming	ton Confide	ntial		Revision # 4
			*		-104101011 11 -4

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

Model: <u>lem</u>	710	Project:	241095	
Riffe: <u>B13</u>			_TLW0300	***
Date:ll	1 21 / 00	Inspector:	U/L.	
Round Level: _	110			
☐ Measure Headspace	Min +.002 .			. 4 83%
Firing Pin Indent	1st. ,019 2nd. ,019 3rd.	.019	Ave.	_ 🥞
☐ Sear Engagement:	102840280	,0282		§ 83
Trigger Pull:	1st. 5.75 2nd. 5.25 3rd.	5,So 🧬	Ave	
☐ Safe On to Off:		176424a. 1665	Ave.	
☐ Safe Off to On:	1st. 6.93 2nd. 7.3/53rd.	7.06	Ave	
☐ Measure Feed Lip o	on Mag. Box at front: 416	& rears	.419.	
	eas for signs of unusual wear or	breakage:		
, Ke	ent slight wear			
#325- 1981 % - 1981 %	of Bolt Lugs Soot			
☐ Check for "¡	alling" on rear of Bolt Lugs (Tone		
Bolt Plug C	900 q			
Bolt Plug In	sert "ears" on firing pin assemb	ly bood		
Check for lo	oose or missing pins – make note	and re-stake	if necessary √o	ne
**************************************	ic inserts for cracks or other dar	S		
Take digital photogra	ph's, if appropriate, to record un	usual wear, d	amage or other no	ote-
worthy observations.	List the digital file name for refe	erence along w	vith any comment	s
below.				
	·			
	0 ic			
R. Snedeker/S.R. Franz	Page 3 of 3		7:43 AM	11/18/00
				TLW0300
	Remington Confider	ntial		Revision # 4

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

Clean & Inspect Checklist

	Model: Rem	710		Project:	_241095	
	Rifle: B1	4		TLW #:	_TLW0300	***
	Date:	121100		Inspector:	U/L	
	Round Level: _	110	, i		-	
	Measure Headspace	c 1	Min.002.	•		, 4
	Firing Pin Indent	1st 020 2n	d02 <i>O</i> 3 rd	.020	Ave.	
Ģ.	Sear Engagement:	,0243	0297	.0297	# # # # # # # # # # # # # # # # # # #	
	Trigger Pull:	1 st . 6.75 2 ⁿ	nd. <u>6.50</u> 3 rd .	6.25	Ave	
	Safe On to Off:	1 st . 2. 41 2 ⁿ	^{id} . <u>2,40</u> 3 rd	2.32	Ave.	
	Safe Off to On:	1 st . <u>6.92</u> 2"	^{1d} . 7.05 3 ^{1d} .	704.	Ave	
	Measure Feed Lip	on Mag. Box at	front: 418	⊾ & reari	<u>420</u> .	
. Che	eck the following ar	eas for signs of	unusual wear o	· breakage:		
	☑ Receiver ins	ent Coock				
	🗹 Rear surfac	e of Bølt Lugs (Good .			
	Check for " EX Bult Plug	- 195 ₅	of Bolt Lugs	Nove		
	☑ Bolt Plug In	sert "ears" on f	iring pin asseml	oly Good		
	Check for lo	ose or missing j	pins – make note	and re-stake if	necessary No	ve
ing Editorial Edition	☑ Check plast	ic inserts for cra	acks or other da	mage. Nove		
Та	ike digital photogra	phs, if appropri	iate, to record u	iusual wear, dai	mage or other n	ote-
wo	orthy observations.	List the digital	file name for ref	erence along wi	th any comment	ts
bel	low.					
	•	i				
		·			·	
		·				
J.R. Snedeker/S.	.R. Franz	÷ ,	Page 3 of 3		7:43 AM	11/18/00
	•	, 1 (1)			•	TLW0300
		Reming	gton Confide	ntial		Revision # 4

44,500

ET07729

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

8 16 13 Nov.

	Model: <u>Rem</u>	710		Project:	241095	
	Rifle: BIS			TLW #:	TLW0300	**
	Date: 11	121 100		Inspector: _		
	Round Level:	· : : : :				
	☐ Measure Headspace	e <u>Min</u>	.001 .			. 4
	Firing Pin Indent	1 st 020 2'	nd018_3rd	.019	Ave.	
	☐ Sear Engagement:	,0744	0243	.0250	- 14 等: ***********************************	. 3 .83
	☐ Trigger Pull:	1 st . 4.75 2	nd. 5.00 3rd.	5.00	Ave	
	☐ Safe On to Off:	1st 2.55 2	nd. 2.41 3rd.	2.42	Ave.	
	☐ Safe Off to On:	1 st . <u>5.99</u> 2	nd. 6.10 3rd.	6.08	Ave	
	☐ Measure Feed Lip		1	622 3.536 . 46.6	<u>, 42z</u> .	
	. Check the following ar	eas for signs of	unusual wear or	· breakage:		
	Receiver ins			1.35°		
	☑ Rear sûrfac	e of Bolt Lugs	shight w	ear		•
	☐ Check for "	galling" on rear	r of Bolt Lugs V	Tone		
	Balt Plug (کی م				
9 18	■ Bolt Plug In	sert "ears" on f	firing pin asseml	oly Good		
	Check for lo	ose or missing	pins – make note	and re-stake	if necessary 🕠 🤇	one
	☐ Check plast	ic inserts for cr	acks or other da	mage. No~	و	
	Take digital photogra	ph's, if appropr	iate, to record ur	iusual wear, d	amage or other n	ote-
	worthy observations.	List the digital	file name for ref	erence along v	ith any commen	ts
	below.	1 :				
		· ;				
			· · · · · · · · · · · · · · · · · · ·			
	,	7				
	J.R. Snedeker/S.R. Franz	·	Page 3 of 3		7:43 AM	11/18/00
						TLW0300
		Remin	gton Confide	ntial		Revision # 4

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

Clean & Inspect Checklist

Model:	Rem 7	10		Project:	241095	
Rifle:	B16			TLW #:	TLW9300	**
Date:	11 / 21	100		Inspector:	HR	
	Level: \\			-		
☐ Measure He	eadspace	Min .c	002.			, <u>4</u> .
			.020 3rd.	.019	Ave.	े हैं हैं 1985 1085 1085
	_		.0307		「 日本 日本 日本 日本 日本 日本 日本 日本	83
			5.00 3 rd .		Ave	
			2.40 3rd. 2	959.	Ave.	4
			6.44 3rd.		Ave.	
			14 % 1	_ & rear	.419	
. Check the follo		1357	等导致。 - 经数据基础的	4.4		
T Rece	eiver insert	Sleght	vear	k.		
☑ Rear	r surface of F	olt Lugs 🕹 🕹	Might we	as		
a5.55-	(165) (BBSS-6-1)	16 to 1777	Bolt Lugs 🕜			
3 Bolt	Plug Goo	ᆏ.				
Bolt ⊞	Plug Insert '	"ears" on firi	ng pin assemb	ly Sood		
**************************************					if necessary 🗸 a	ne
				nage. √o∧	-	
Take digital p	hotographs, i	if appropriate	e, to record un	usual wear, d	amage or other no	ote-
					vith any comment	
below.					•	
wear / Burr	on eie	ector.				
	i . 6m."					
						
	! .					
Snedeker/S.R. Franz			Page 3 of 3		7:43 AM	11/18/00
					/its All	TLW0300
	s en	Remingto	on Confide	ntial		Revision # 4
				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		

J.R.

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

Model:	710		Project:	241095	
Riffe:	<b></b>			_TLW0300	~*
Date:	121100		Inspector: _	U/L	
Round Level	l: <u>110</u>			•	
Measure Headsp	ace <u>Min</u>	.002	•		) 4   0   0
Firing Pin Inden	t 1 st 021 2	nd020 3rd.	1020	Ave.	
Sear Engagemen	it: 10315	0360	.0371		\$ <b>33</b>
	1 st . 4.75 2		199.	Ave	
☐ Safe On to Off:	1 st . 2.65 2			Ave.	
☐ Safe Off to On:	1 st . <u>5. 70</u> 2	nd. <u>5, 72</u> 3 rd .	5.70	Ave	
☐ Measure Feed Li	ip on Mag. Box at	front: . 418	& rears	.420.	
. Check the following	5 5 W W W (CI)	1701 1201	r breakage:		
	insert Slight	Fr 1837	?" ·		
☑ Rear surf	face of Bolt Lugs	Stisht			
Check for	r "galling" on rea	r of Bolt Lugs	None		
Belt Plug	Good				
Bolt Plug	Insert "ears" on	firing pin assem	bly Good		
Check for	r loose or missing	pins – make not	e and re-stake	if necessary √o	ne
<b>≅</b> Check pla	astic inserts for cr	acks or other da	ımage. Λυ~	<b>.</b>	
Take digital photog	graphs, if appropr	iate, to record u	nusual wear, d	amage or other n	ote-
worthy observation	is. List the digital	file name for re	ference along v	vith any comment	ts
below.					
Slight ejector	wear				
	, 1, _				
	ivi.,				
	505 i				
J.R. Snedeker/S.R. Franz	• .	Page 3 of 3		7:43 AM	11/18/00
					TLW0300
	Remin	gton Confide	ential		Revision # 4

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

	Model:710	- <del></del>	Project:	241095	
	Rifle: <u>B18</u>	<del></del>		_TLW0300	**
	Date: 71 / 21 /	00	Inspector: _	He	
	Round Level: 110	<del></del>		D	
	☐ Measure Headspace	1in .002 .			,4
	☐ Firing Pin Indent 1 st ○	17 2 nd 016 3 rd .	.016	Ave.	<u>.</u>
	☐ Sear Engagement: ○2	450258	.0276	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
	☐ Trigger Pull: 1 st . 5.	75 2 nd . 6,00 3 rd .	6.25	Ave	
	☐ Safe On to Off: 1st. 2.5	50 2 nd . 2.5/ 3 rd .	2.49	Ave.	•
	☐ Safe Off to On: 1 st <u>5.</u>	60 2 nd . <u>5.74</u> 3 rd .	<u>_\$;6\$</u> -	Avc	
	☐ Measure Feed Lip on Mag. B	Sox at front: .418	& rear	.421.	
	. Check the following areas for sig	- 1966 BB 2426 .	breakage:		
	☑ Receiver insert S				
	☑ Rear surface of Balt I	ags Slight Wed	25		
	면 Check for "galling" o	n rear of Bolt Lugs	ione		
	But Plug Soco				
	Bolt Plug Insert "ears	" on firing pin assemb	oly Good		
	Check for loose or mi	ssing pins – make note	e and re-stake i	f necessary No	re
18 jul 18	☐ Check plastic inserts		J		
	Take digital photographs, if app	propriate, to record u	nusual wear, da	image or other ne	te-
	worthy observations. List the d	igital file name for ref	fer <mark>ence al</mark> ong w	ith any comment	s
	below.				
			<del></del>	· · · · · · · · · · · · · · · · · · ·	
			<del></del>		
	J.R. Snedeker/S.R. Franz	Page 3 of 3		7:43 AM	11/18/00
					TLW0300
	Re	emington Confide	ntial		Revision #4

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

R D	lodel: lifle:	21/00		Project: TLW #: Inspector:	241095 _TLW0300 U/L.	~•
☐ Firin ☐ Scar ☐ Trigg ☐ Safe ☐ Meas ☐ Check th	g Pin Indent Engagement: ger Pull: On to Off: Off to On: gure Feed Lip of the following are refollowing are refollowed to the control refollowing are refollowed to the control refollowing are refollowed to the control re	1st. 5.00 2nd 1st. 2.06 2nd 1st. 2.06 2nd 1st. 5.9 2nd on Mag. Box at f eas for signs of u set Shahi t of Polt Lugs falling" on rear cold sert "ears" on fin ose or missing p c inserts for cra ohs, if appropria	O.8 3rdO.295O.295O.295O.295O.295O.3rdO.7	5.00  195  297  & rear: breakage:  Ove  and re-stake mage. Nove usual wear, de	if necessary	ote-
J.R. Snedeker/S.R. Fran	z	Reming	Page 3 of 3	ntial	7:43 AM	11/18/00 TLW0300 Revision # 4

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

Model:710	Project:	241095			
Rifle: <u>BZD</u>	TLW #:	TLW0300			
Date: 11 / 21 / 00	Inspector: _	uh			
Round Level: \(\sum_{\text{No.}}\)		V	ļ		
□ Measure Headspace <u>Win</u> ,002	_•		4 5.5 7.35 7.35		
☐ Firing Pin Indent 1st OUR 2nd OUR 3rd	019	Ave.			
☐ Sear Engagement:	0293		83		
☐ Trigger Pull: 1 st . 4.50 2 nd . 5.00 3 rd	^d . <u>५.९० ु</u>	Ave.			
☐ Safe On to Off: 1 st . 2.47 2 nd . 2.55 3 rd	<u>. 2.56</u>	Ave.			
☐ Safe Off to On: 1st. 6.59 2nd. 6.50 3rd	667	Ave.			
Measure Feed Lip on Mag. Box at front:	TAKE THE TREE OF THE PARTY OF T	.419 .			
Check the following areas for signs of unusual wear or breakage:  Receiver insert Slight Web  Rear surface of Bolt Lugs Good  Check for "galling" on rear of Bolt Lugs None  Bolt Plug 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.					
I.R. Snedeker/S.R. Franz  Page 3 of 3	3	4:41 PM	11/21/00		
	-	• • • • •	TLW0300		
Remington Confid	ential		Revision # 4		

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

	Model: <u>Rem</u> 710	Project:241095
	Rifle: 321	TLW #:TLW0300
	Date: 11 1 27 106	Inspector:
	Round Level: 215	,
	☐ Measure Headspace	,
	☐ Firing Pin Indent 1st OI 8 2nd. , OI 8	3 rd 019 Ave.
	☐ Sear Engagement:	3030302
	☐ Trigger Pull: 1 st . 5.50 2 nd . 5.50	_3 rd Ave
	☐ Safe On to Off: 1 st . 2,55 2 nd . 2,42	_3 rd 2_5/Ave
	□ Safe Off to On: 1st. 6.3 2nd. 6.34	3 rd . 6. 3
	☐ Measure Feed Lip on Mag. Box at front:	& rear . no mag Box
	Check the following areas for signs of unusual w	vear or breakage:
	□ Receiver insert \$\ight{\cos}	
	☐ Rear surface of Belt Lugs \$200 €	30 Nt
	☐ Check for "galling" on rear of Bolt L	ugs BZO BoH
	Bolt Plag B20 Bolt	İ
.5	Bolt Plug Insert "ears" on firing pin a	assembly B20 Bolt
	Check for loose or missing pins – mal	ke note and re-stake if necessary None
5	☐ Check plastic inserts for cracks or otl	
	Take digital photographs, if appropriate, to rec	-
	worthy observations. List the digital file name	for reference along with any comments
	below.	
	using bout From B18 B20	
	3 - 25% - 1/2 - 3	
	J.R. Snedeker/S.R. Franz Page 3	3 of 3 4:41 PM 11/21/00
	•	TLW0300
	Remington Co	nfidential Revision # 4

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

Model:	710	Project	t:	_241095	
Rifle: <u>823</u>	2	TLW #	<b>#:</b>	_TLW0300	***
Date:\\	127100	Inspecto	or:	HK-JA	
Round Level:	228	·		,	
☐ Measure Headspa	ce Mint.	002			. 4 .5.0 .805
Firing Pin Indent	1st 01 8 2nd	1019 3rd017	-	Ave	
Sear Engagement:	10307	0297	.02°	<u>is</u> 🐉 🖔	3 83
☐ Trigger Pull:	1 st . 4.50 2 ⁿ	d. S.00 3rd, S.00	75. ²⁵	Ave.	
☐ Safe On to Off:		d. 2.37 3rd. 2.27	31. - 16.	Ave.	
☐ Safe Off to On:	1 st . <u>5.9</u> 2 ⁿ	d. <u>5,99</u> 3 rd . <u>614</u>	7. R. 11.	Ave.	
Measure Feed Lip	on Mag. Box at	front: 418/ &crea	ır: _	<u>.421</u> .	
	A 200 37 16 17 17 17 18 17 17 17 17 17 17 17 17 17 17 17 17 17	unusual wear or breakage	e:		
	sent Slight	1), <u>a6</u> 37			
☐ Rear surfa	ce of Belt Lugs	820 Boll			
□ Cheek for	'galling" on rear	of Bolt Lugs B20 Bot	•		•
☐ Bolt Plug	BZO BOH				
☐ Bolt Plug I	nsert "ears" on fi	iring pin assembly (320	Bolt	•	
Check for l	loose or missing p	oins – make note and re-s	take i	f necessary ∧o~	~e
☐ Check plas	tic inserts for cra	icks or other damage. 🕥	one		
Take digital photogra	aphs, if appropri	ate, to record unusual we	ar, da	mage or other no	ote-
worthy observations.	List the digital	file name for reference alo	ong w	ith any comment	ts
below.					
	· · · · · · · · · · · · · · · · · · ·				
	t. • . ·		<del></del>		
	101 -				
	, est				
J.R. Snedcker/S.R. Franz	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Page 3 of 3		4:41 PM	11/21/00
ļ. 				•	TLW0300
	Reming	gton Confidential		,	Revision # 4

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

	Model:	_710	Project:	241095	:
	Rifle: <u>B23</u>		TLW #:	_TLW0300	34/4
	Date:/_	<u>27. 100</u>	Inspector: _	4/2 - JA	
	Round Level:	228		<b>v</b>	
	☐ Measure Headspace	Min +.00Z .			, 4. 818a
	Firing Pin Indent	1 st 017 2 nd 019 3 rd .	.019	Ave.	_
	☐ Sear Engagement:	.02880264	2520.	- 	. \$ 83
	☐ Trigger Pull:	1 st . 3.50 2 nd . 3.75 3 rd .	4.75	Ave.	- 100 - 100
	☐ Safe On to Off:	1st. 2.51 2nd. 2.39 3rd.	<u> 2.56</u>	Ave.	• 
	☐ Safe Off to On:	1st. 6.83 2nd. 6.87 3rd.	6.7	Aye	<del>_</del>
	☐ Measure Feed Lip on	Mag. Box at front: 419	& rear:	<u>.422</u> .	
	,	as for signs of unusual wear or	br <b>e</b> akage:		
	Receiver inser		Ba ,		
	Rear surface	of Bott Lugs Skitht we	೭೦೮		
	Check for "ga	lling" on rear of Bolt Lugs   ∧	one		•
	■ Bolt Plug Sc	ه و ا			
	Bolt Plug Inse	ert "ears" on firing pin assemb	ly Good		
	Check for loo	se or missing pins – make note	and re-stake i	fnecessary Non	و
	☐ Check plastic	inserts for cracks or other dan	mage. None		
4.650.55	Take digital photograpl	hs, if appropriate, to record un	usual wear, da	mage or other not	e-
	worthy observations. L	ist the digital file name for ref	erence along w	ith any comments	
	below.				
	`				
			<u> </u>		
-					
J.R. Sne	deker/S.R. Franz	Page 3 of 3		4:41 PM	11/21/00
		•			TLW0300
		Remington Confider	ntial	/ R	Levision # 4
1		-common confide	AVAGE	, L	€ VISIO∏ # 4

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

Model:	710	Project: 2	41095	
Rifle: <u>324</u>		TLW #:T		De l'Arte
Date: \\		Inspector: 4	,	
Round Level:	228			
☐ Measure Headspace	Min +	.,002		.4
Firing Pin Indent	1st 018 2nd	018 3rd019	Ave.	
☐ Sear Engagement:	.0 <b>3</b> 23	033 .0314	- 12 (12) - 12일 (12) - 12일 (12)	83
, 🔲 Trigger Pull:	1 st . 4.00 2 nd	¹ . <u>Ч.So</u> 3 rd . <u>Ч.So</u>	Ave.	
☐ Safe On to Off:	1st. 2,43 2nd	. 2.32 3rd. 2.5/	Ave.	•
☐ Safe Off to On:	1st. 7.63 2nd	. 7.07 3rd. 7.20	Aye	<del></del>
_		ront: 419 & rear: 4.4	122.	
	- C - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	ınusu <b>al</b> w <b>e</b> ar or breakage:		
☐ Receiver ins	\$400 kg	j. j∰i ''''	•	•
🛘 Rear surfac	of Bolt Lugs	game veor		
□ Check for "; □ Bolt Plug ©	7.00 100 de j	of Bolt Lugs Nowe		
Bolt Plug In	sert "ears" on fi	ring pin assembly らいこく		
1836 (\$5)		ins – make note and re-stake if ne	ecessary No	سو
☐ Check plast	c inserts for cra	cks or other damage. Nowe		
Take digital photogra	phs, if appropria	ate, to record unusual wear, dama	ige or other no	ote-
worthy observations.	List the digital f	ile name for reference along with	any comment	ts
below.	ŧ			
	·			
	<del></del>			
	·			
	•			
J.R. Snedeker/S.R. Franz		Page 3 of 3	4:41 PM	11/21/00
	•		1	TLW0300
	Reming	ton Confidential	,	Revision # 4

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

Model:	710	Pr	roject:	241095	
Rifle: <u>825</u>		TI	LW #:	TLW0300	Aprilia
Date: 1	27/00	Ins	spector: _	H1C.14	
Round Level:	• .				
Measure Headspace	Min. +.	002			
Firing Pin Indent	1st 019 2n	d 018 3rd 01	7	Ave	
☐ Sear Engagement:	.0306	0305	.032	<u>e</u> 4	83
☐ Trigger Pull:	1st. 4.25 2	nd . 4.25 3 rd . 4.0	<u>00</u>	Ave.	
☐ Safe On to Off:		. 2.57 3rd. 2.6	APS Page	Ave.	•
☐ Safe Off to On:	1 st . 6./3 2 ^r	1d. 6. 24 3rd. 6. 6	<b>16</b>	Ave	<del></del>
		front: 120 6	$Q_{ij}$	.422.	
Check the following are	5.35 *C56 *25.	1 571 984 L-450000	akage:		
☐ Receiver inse	rt Souve	wear			
☐ Rear surface	of Bolt Lugs	Shight wear			
Check for "g	alling" on rear	of Bolt Lugs Nov	^e		-
□ Bolt Plug ©	:	_	•		
□ Bolt Plug Ins	ert "ears" on f	iring pin assembly 🤇	-000 cl		
Check for loc	ose or missing	pins – make note and	l re-stake i	if necessary 🕠 🤇	ne
】 "等被各種分別各種人"		acks or other damage			
Take digital photograp	hs, if appropri	ate, to record unusua	al wear, d	amage or other n	ote-
worthy observations. I	List the digital	fil <b>e nam</b> e for referenc	ce along v	vith any commen	ts
below.	•				
			<del></del>		
	, , , , , , , , , , , , , , , , , , ,				
J.R. Snedeker/S.R. Franz		Page 3 of 3		4:41 PM	11/21/00
				•	TLW0300
	Reming	gton Confidential	.1	,	Revision # 4

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

	Model:	710	Project:	241095	
		26		TLW0300	34/····································
		1 127 100	Inspector:	N/L-JA	
l 	Round Le	vel: <u>228</u>			
	☐ Measure Head	space	٥٧		
	☐ Firing Pin Ind	ent 1 st 020 2 nd .	.018 3rd019	Ave	
	☐ Sear Engagem	ent: <u>0332</u> .	.03150300	<u>L</u> .e i i	3 83
	☐ Trigger Pull:	1 st . <u>550</u> 2 nd .	S.00 3rd. 4.50	Ave.	
		f: $1^{st} \cdot \frac{2.8}{2} \cdot 2^{nd}$ .		Ave.	•
	☐ Safe Off to On	1 st . 6.22 2 nd .	6.37 31. 6.25	Ave	MA:
	☐ Measure Feed	Lip on Mag. Box at fro	nt: <u>422</u> & rear:	<u>424.</u>	
			usual wear or breakage:		
		er insert Sound	7 Table		
	-X (%-	urface of Bolt Lugs Si	. <i>O</i>		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	for "galling" on rear of	Bolt Lugs		•
.(1)26	☐ Bolt Pl	ng bood	_	•	
	□ Bolt-Pl	ug Insert "ears" on firii	ng pin assembly らいoみ		
	Check	for loose or missing pin	s – make note and re-stake i	f necessary No	~e
	(ř	=	s or other damage. Non	~	
			, to record unusual wear, da		
	•	ons. List the digital file	name for reference along w	ith any comment	ts
	below.				
		•			
		94 W. i		-	
·					
J.R. Sn	edeker/S.R. Franz	:	Page 3 of 3	4:41 PM	11/21/00
		3 ************************************			TLW0300
		Remingto	on Confidential	/	Revision # 4
i		· ·			

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

Model:710	Project:	241095	
Rifle: <u>827</u>	TLW #:	TLW0300	****
Date: 11 / 27 /00	Inspector: _	42C-24	
Round Level: 278			
□ Measure Headspace	<b>_·</b>		. 4 2.05
☐ Firing Pin Indent 1st. ,O2\ 2nd019 3rd.	. 019	Ave	
☐ Sear Engagement: .02920293	.030		83
☐ Trigger Pull: 1 st . <u>H.SO</u> 2 nd . <u>S.25</u> 3 rd	<u> </u>	Ave.	
☐ Safe On to Off: 1 st . 2.4 2 nd . 2.44 3 rd .	J 1950 500 1000	Ave.	- '
☐ Safe Off to On: 1 st . <u>5,73</u> 2 nd . <u>5,64</u> 3 rd	_5.87	Ave	
☐ Measure Feed Lip on Mag. Box at front: , 92.		.422.	
Check the following areas for signs of unusual wear o	or br <b>e</b> akage:		
□ Receiver insert Some wear		•	
☐ Rear surface of Both Lugs Source Wed			
Check for "galling" on rear of Bolt Lugs	none		•
□ Bolt Plug も o a d	_		
Bolt Plug Insert "ears" on firing pin assen	ibly Cood		
Check for loose or missing pins – make no	te and re-stake	if necessary 🛮 🗘 🤇	one
☐ Check plastic inserts for cracks or other d	J	-	
Take digital photographs, if appropriate, to record u	ınusual wear, d	amage or other no	ote-
worthy observations. List the digital file name for re	eference along v	vith any comment	ts
below.			i
J.R. Snedeker/S.R. Franz Page 3 of 3		4:41 PM	11/21/00
		,	TLW0300
Remington Confidence	ential	,	Revision # 4
Kennigion Connu	Cilliai	,	Revision # 4

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

Model:7	710 Pro	ject:24	1095	
Rifle: <u>B28</u>	TLY	W #:TL	W0300	31/4.
Date: 11 / 2	7 /00 Insp	ector: H	JC-JA	
Round Level: 2	28			
☐ Measure Headspace	Min +.003.			
☐ Firing Pin Indent 1st.	017 2 nd 017 3 rd 019	3	Ave.	
☐ Sear Engagement:	.03620351	0380		83
	. 5.00 2nd. 4.50 3rd. 4.5	1924 BH	Ave.	
'	. 2:32 2 nd . 2.37 3 rd . 2.33	. 1665. Y	Ave.	•
•	. 6.04 2nd. 5.96 3rd. 5.25	**************************************	Aye	<del></del>
ļ	lag. Box at front: .421 &	Gř.	21.	
<b>\</b>	for signs of unusual wear or break	age:		
☐ Receiver insert	797 : 297 - 2987 - 2987 - 2007 - 2007 - 2007 - 2007 - 2007 - 2007 - 2007 - 2007 - 2007 - 2007 - 2007 - 2007 - 2			
	Bolt Lugs Some wear			
1	ng" on rear of Bolt Lugs Nove			•
☐ Bolt Plug Soc				
N NOS 150° "	"ears" on firing pin assembly &		_	
\$ X	or missing pins – make note and r		cessary Nov	<b>e</b>
】 "and and and and and and and and and and	serts for cracks or other damage.			
	if appropriate, to record unusual			
	the digital file name for reference	along with a	any comments	3
below.				
	,			
	,			<del></del>
	· · · · · · · · · · · · · · · · · · ·			
	n 2 - 2 2		4 44 555	446
J.R. Snedeker/S.R. Franz	Page 3 of 3	,	4:41 PM	11/21/00
				TLW0300
	Remington Confidential		,	Revision # 4

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

Model:	710	Project:	241095	
Rifle:	329	TLW #:	TLW0300	~4
Date:	11 / 27/00	Inspector:	H1C-1C	
Round Le	evel: 228			
☐ Measure Hea	dspace Min +	.007		, 4
☐ Firing Pin Inc	lent 1 st <u>021</u> 2	nd. , 021 3rd 020	Ave	
☐ Sear Engagen	nent: ,0278	0290286		83
☐ Trigger Pull:	1 st . 4.25 2	nd. 4,75 3rd. 4.75	Ave.	
☐ Safe On to Of	ff: 1 st . <u>2.62</u> 2 ^t	nd. 2.92 3rd. 2.84	Ave.	
☐ Safe Off to O	n: 1 st . 6.39 2 ^t	nd. 6.38 3rd 6.63	Ave	
☐ Measure Feed	l Lip on Mag. Box at	front: 421 & rear	.424.	
	17% file	unusual wear or breakage:		
1	er insert Some	73 AN 500		
☐ Rear s	urface of Bolt Lugs	Some Wear		
☐ Check	for "galling" on rear	r of Bolt Lugs Good		
u □ Bolt P	lug රිංජ්ථ			
Bolt P	lug Insert "ears" on f	firing pin assembly 600d		
<b>□</b> Check	for loose or missing	pins – make note and re-stak	te if necessary	love
☐ Check	plastic inserts for cr	acks or other damage. 🛮 🔨	une	
Take digital pho	tographs, if appropri	iate, to record unusual wear,	damage or other i	iote-
worthy observat	ions. List the digital	file name for reference along	g with any commer	its
below.				
	·			
	д Э			
J.R. Snedeker/S.R. Franz		Page 3 of 3	4:41 PM	11/21/00
	<i></i>			TLW0300
	Remin	gton Confidential		Revision # 4
	<del></del>	· · · · · · · · · · · · · · · · · · ·		

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

Model: _	710	Project:	241095	
Rifle:	B30	TLW #:	TLW0300	
Date:	11 /27/00	Inspector: _	HJC - JA	
Round L	evel: 228			
☐ Measure Hea	dspace Min. +.	003		, <u>4</u>
☐ Firing Pin In	dent 1 st . , 020 2 nd	020 3rd019	Ave.	
☐ Sear Engagei	ment: <u>,0282</u> .	.02530267	중점 중 	. 83
☐ Trigger Pull:	1 st . 6.00 2 nd .	5.00 3 rd , 5.75	Ave.	
☐ Safe On to O	ff: 1 st . 2.12 2 nd . 2	2.23 3rd. 2.3/	Ave.	
☐ Safe Off to O	n: 1 st . 6.53 2 nd .	5.75 3" 579	Ave	· ·
☐ Measure Fee	d Lip on Mag. Box at from	it: <u>419</u> & reari	42 <u>3</u> .	
.Check the follow	ing areas for signs of unu	sual wear or breakage:		
•	ver insert Bome U	.707 70-		
☐ Rear s	surface of Bolt Lugs 🛭 🛇	we wear		
☐ Bolt P	c for "galling" on rear of l Tug	5		
78 VIII. 189 97	Plug Insert "ears" on firin			
2007 2007 2007 2007 2007 2007 2007		- make note and re-stake		Jue_
(	_	or other damage. Now	_	
Take digital pho	otographs, if appropriate,	to record unusual wear, d	amage or other n	ote-
worthy observa	tions. List the digital file	name for reference along v	with any commen	ts –
below.				
	3			
			<u> </u>	
J.R. Snedeker/S.R. Franz		Page 3 of 3	4:41 PM	11/21/00
	\$ 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			TLW0300
	Remington	n Confidential		Revision # 4