

C6225235

MODEL 700™ M24

Model 700 M24™

Action

Barrel Length

Capacity

Order No. 5715

* Includes 1 in chamber.

Remington®

BARBER - M24 **M2400011249**

CONTRACT # DAAA21-87-C-0086

GUN SERIAL #

C 6725735

OP. #	OP. NAME	READINGS	DATE	INIT
575 & 580	Assemble Action and Stock			
600	Proof			
607	Check Headspace			
610	Dis-assemble Gun			
612	Magnaflux Barrel Action			
	Magnaflux Bolt			
615	Rollmark Caliber			
617	Drill and Tap Sight Holes			
618	Polish Barrel <i>RB</i>		<i>8/24/87</i>	<i>WLB</i>
620	Apply Coatings (Barrel Action)		<i>8/25/87</i>	<i>TA</i>
	Apply Coating (Bolt)			
625	Final Assembly			
	A) Clean inside of Bolt Assembly			
	B) Inspect Rear Firing Pin Hole for Chamfer in Bolt Head			
	C) Inspect Ejector Hole for Chamfer			
	D) Oil Firing Pin Ass'y			
	E) Adjust Trigger Pull to Min Setting and Stake		<i>8/27/87</i>	<i>JO</i>

op. #	BARBER - M24 0011212 OP. NAME	READINGS					DATE	INIT
625 cont.	F) Safety On Force							
	G) Safety Off Force							
	H) Trigger Pull Test & Retainability						7/17/89	J-C
	I) Firing Pin Indent							
	J) Assemble Stock						7/20/89	dw
	K) Assemble Swivel Studs						7/21/89	WB
	L) Attach Front and Rear Sight Assemblies							
	M) Iron Sight Alignment							
	N) Detach Front & Rear Sights & place in numbered container							
	O) Attach Scope to Rifle							
	P) Detach & Attach Scope 20 Times							
640	Gallery Target & Test							
	A) Time							
	B) Malfunctions							
	C) Pierced Primers							
	D) Optical Clarity of Scope							
645	Inspect for Live Ammo							
655	Final Inspection						8/2/89	JS
	A) Headspace							
	B) Trigger Pull	2.30	2.23	2.12	2.16	2.15	8/2/89	JS
	C) Function						8/2/89	JS
660	Pack						8/3/89	WB

AVERAGE PULL FORCE BETWEEN
INITIAL & CYCLE TESTS

2.50# + .50#

3.00# + .75#

4.00# + 1.00#

SERIAL NO. C6225235

DATE 27 July 89

TESTER J. H.

	2.50# INITIAL	2.50# AFTER 50 CYCLES	FINAL TEST & TO RESET 2.50#		COMMENTS
PULL #1	2.28		2.40	2.30	MIN. SETTING, NO AVG. OF 5 READINGS ACCEPT- ABLE LESS THAN 2#
PULL #2	2.25		2.33	2.23	
PULL #3	2.34		2.29	2.12	
PULL #4	2.29		2.33	2.16	
PULL #5	2.33		2.24	2.15	
TOTAL	11.49		11.59	10.96	
AVG.	2.298		2.318	2.192	

	3.00# INITIAL	3.00# AFTER 20 CYCLES		COMMENTS
PULL #1				
PULL #2				
PULL #3				
PULL #4				
PULL #5				
TOTAL				
AVG.				

	4.00# INITIAL	4.00# AFTER 20 CYCLES	MAX SETTING GREATER THAN 4#	RESET TO 4# FOR TARGET & ACCURACY
PULL #1	4.21			
PULL #2	4.20			
PULL #3	4.13			
PULL #4	4.11			
PULL #5	3.92			
TOTAL	20.57			
AVG.	4.114			

M-24

CONTRACT # DAAA21-87-C-0086

GUN SERIAL # *C6225735*

OPERATION		DATE	INT
#	NAME		
575-580	ASSEMBLY	<i>2/1</i>	<i>FB</i>
600	PROOF	<i>2/8/88</i>	<i>KL</i>
615	MAGNAFLUX BARREL	<i>2/18/88</i>	<i>P/C</i>
	MAGNAFLUX BOLT	<i>2/25/88</i>	<i>P/C</i>
620	COATING	<i>3/21/88</i>	<i>TJA</i>
625-630	FINAL ASSEMBLY		
635	TEST		
640	TARGET		
	FIRING PIN INDENT		
660	PACK		

M-24

CONTRACT # DAAA21-87-C-0086

GUN SERIAL # C6225235

OP.#	OP. NAME	READINGS	DATE	INITIAL
575 & 580	Assemble Action and stock			
600	Proof			
607	Check Headspace			
610	Dis-assemble gun			
612	Magnaflux Barrel Action			
	Magnaflux Bolt			
615	Rollmark Caliber			
617	Drill & Tap Sight Holes			
618	Polish Barrel			
620	Apply Coatings (Barrel Action)			
	Apply Coatings (Bolt)			
625	Final Assembly A) Clean inside of Bolt Assembly		9/9/88	RW
	B) Inspect Rear Firing Pin Hole for Chamfer in Bolt Head		9/9/88	RW
	C) Inspect Ejector Hole for Chamfer		9/9/88	RW

OVER

OP. #		READINGS	DATE	INITIAL
625 cont.	D) Oil Firing Pin Ass'y		9/9/88	RW
	E) Adjust Trigger Pull to Min. Setting and Stake		9/28/88	JU + 102
	F) Safety on Force	6 5.5 5	9/28/88	JU + 102
	G) Safety off Force	3 3 3	9/28/88	JU + 102
	H) Trigger Pull Test & Retainability		9/28/88	JU + 102
	I) Firing Pin Indent	.021 .021 .021	9/28/88	JU + 102
	J) Assemble Stock		9/15/88	RW
	K) Assemble Swivel Studs		10-12-88	J.S.
	L) Attach Front & Rear Sight Assemblies		9/15/88	RW
	M) Iron Sight Alignment		9/15/88	RW
	N) Detach Front & Rear Sights & place in numbered container		9/15/88	RW
	O) Attach Scope to Rifle		10/5/88	RW
	P) Detach & Attach Scope 20 times		10/5/88	J.S.
640	Gallery Target & Test	86 R 69 L	10-11-88	AC
	A) Optical Clarity of Scope	OK	10-11-88	AC
645	Inspect for Live Ammo	NONE	10-11-88	AC
655	Final Inspection A) Headspace		10-12-88	J.S.
	B) Trigger Pull		10-14-88	J.S.
	C) Function		10-12-88	J.S.
660	Pack		10-21-88	J.S.

AVERAGE PULL FORCE BETWEEN
INITIAL & CYCLE TESTS
2.50# ± .50#
3.00# ± .75#
4.00# ± 1.00#

SERIAL NO. C6225235
DATE 9 Sept 88
TESTER J. H. + J. S.

	2.50# INITIAL	2.50# AFTER 50 CYCLES	FINAL TEST & TO RESET 2.50#		COMMENTS
PULL #1	2.51	2.50	2.55	2.90	MIN. SETTING, NO AVG. OF 5 READINGS ACCEPT- ABLE LESS THAN 2#
PULL #2	2.49	2.46	2.51	2.91	
PULL #3	2.42	2.49	2.50	2.87	
PULL #4	2.48	2.47	2.45	2.87	
PULL #5	2.50	2.51	2.52	2.71	
TOTAL	12.40	12.43	12.63	14.32	
AVG.	2.48	2.486	2.526	2.864	

	3.00# INITIAL	3.00# AFTER 20 CYCLES		COMMENTS
PULL #1	3.37	3.31		
PULL #2	3.30	3.31		
PULL #3	3.16	3.33		
PULL #4	3.30	3.09		
PULL #5	3.24	3.34		
TOTAL	16.37	16.38		
AVG.	3.274	3.276		

	4.00# INITIAL	4.00# AFTER 20 CYCLES	MAX SETTING GREATER THAN 4#	RESET TO 4# FOR TARGET & ACCURACY
PULL #1	4.24	4.19		4.25
PULL #2	4.21	4.21		4.10
PULL #3	4.24	4.19		4.21
PULL #4	4.22	4.21		4.24
PULL #5	4.19	4.25		4.15
TOTAL	21.10	21.05		20.95
AVG.	4.22	4.21		4.19

12 Oct 1988

FILE:/PATTERNING/CENTERFIRE_PATT/06225235

CENTERFIRE PATTERNS

1

POA

1in circle

2in circle

3in circle

OF SHOTS = 10

IN CIR

1in = 3

2in = 7

3in = 10

HS = 1.698

VS = 2.614

GS = 2.691

CENTROID #

PATTERN #	1	2	3
SHOTS (BEST OF)	10	9	8
MAXIMUM X	.695	.758	.757
MINIMUM X	-1.003	-.940	-.941
MAXIMUM Y	1.256	1.106	.874
MINIMUM Y	-1.358	-1.021	-.883
CENTROID X	.062	-.001	.000
CENTROID Y	-1.392	-1.242	-1.380
POA TO CENTROID in.	1.394	1.242	1.380
MIN RADIUS	.305	.439	.365
MEAN RADIUS	.851	.786	.728
MAX RADIUS	1.471	1.106	.953
HORIZONTAL SPREAD	1.698	1.698	1.698
VERTICAL SPREAD	2.614	2.127	1.757
EXTREME SPREAD	2.691	2.128	1.834
NUMBER IN ONE INCH CIRCLE =		3	
NUMBER IN TWO INCH CIRCLE =		7	
NUMBER IN THREE INCH CIRCLE =		10	

12 Oct 1988

FILE:/PATTERNING/CENTERFIRE_PATT/06225235

CENTERFIRE PATTERNS # 2

POB

1 in circle

2 in circle

3 in circle

CENTROID *

OF SHOTS - 10

IN CIR

1 in = 2

2 in = 4

3 in = 7

HS = 2.969

VS = 3.289

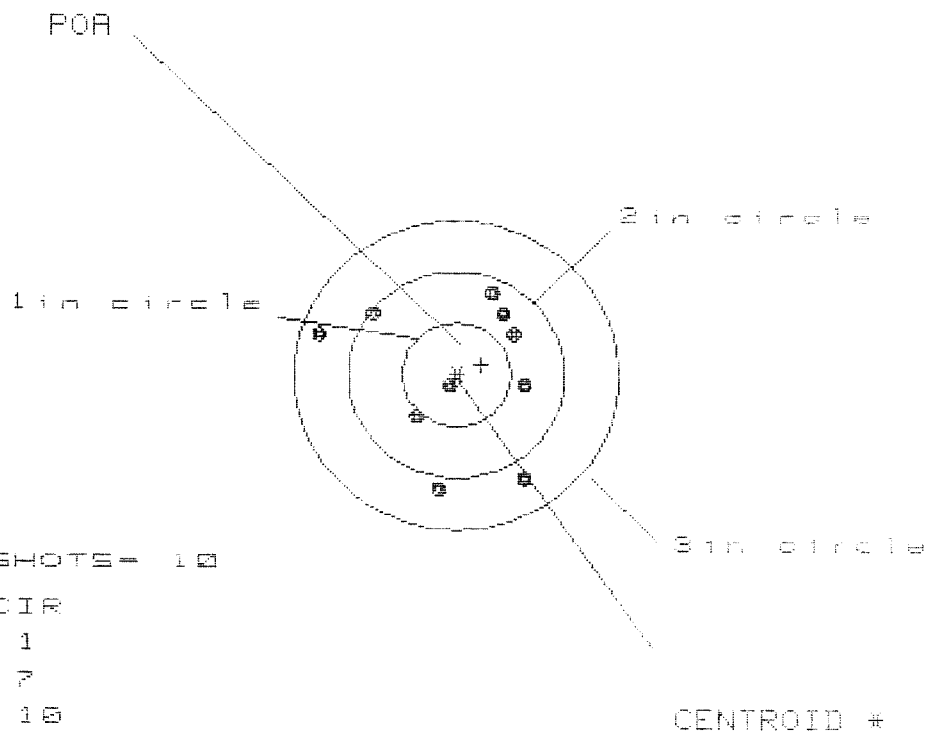
GS = 3.329

PATTERN #	:	2		
SHOTS (BEST OF)	:	10	9	8
MAXIMUM X	:	1.261	1.180	.957
MINIMUM X	:	-1.708	-1.789	-.723
MAXIMUM Y	:	1.727	1.396	1.365
MINIMUM Y	:	-1.562	-1.370	-1.401
CENTROID X	:	.095	.176	.400
CENTROID Y	:	-.326	-.518	-.486
POB TO CENTROID in.	:	.340	.547	.630
MIN RADIUS	:	.383	.296	.075
MEAN RADIUS	:	1.148	1.043	.894
MAX RADIUS	:	1.875	1.807	1.544
HORIZONTAL SPREAD	:	2.969	2.969	1.679
VERTICAL SPREAD	:	3.289	2.766	2.766
EXTREME SPREAD	:	3.329	3.180	2.773
NUMBER IN ONE INCH CIRCLE	=		2	
NUMBER IN TWO INCH CIRCLE	=		4	
NUMBER IN THREE INCH CIRCLE	=		7	

12 Oct 1988

FILE:/PATTERNING/CENTERFIRE_PATT/06225285

CENTERFIRE PATTERNS # 3



OF SHOTS = 10

IN CIR

1 in = 1

2 in = 7

3 in = 10

HS = 1.916

VS = 1.877

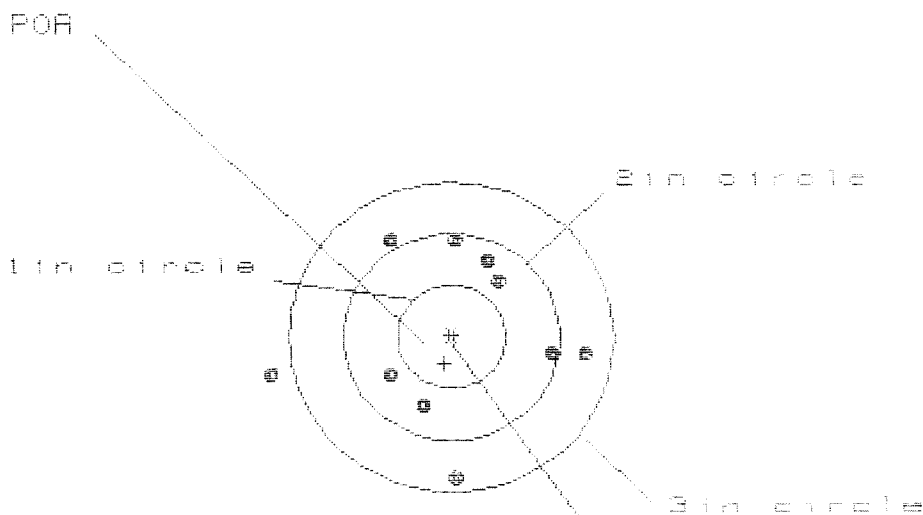
GS = 2.414

PATTERN #	3		
SHOTS (BEST OF)	10	9	8
MAXIMUM X	.665	.526	.591
MINIMUM X	-1.251	-.905	-.841
MAXIMUM Y	.780	.828	.704
MINIMUM Y	-1.097	-1.049	-1.173
CENTROID X	-.229	-.090	-.154
CENTROID Y	-.095	-.143	-.019
POA TO CENTROID in.	.248	.169	.156
MIN RADIUS	.146	.224	.250
MEAN RADIUS	.819	.754	.690
MAX RADIUS	1.325	1.121	1.193
HORIZONTAL SPREAD	1.916	1.431	1.431
VERTICAL SPREAD	1.877	1.877	1.877
EXTREME SPREAD	2.414	2.170	1.945
NUMBER IN ONE INCH CIRCLE =		1	
NUMBER IN TWO INCH CIRCLE =		7	
NUMBER IN THREE INCH CIRCLE =		10	

12 Oct 1988

FILE:/PATTERNING/CENTERFIRE_PATT/03225235

CENTERFIRE PATTERNS # 4



OF SHOTS= 10

IN CIR

1 in = 0

2 in = 6

3 in = 9

HS= 2.861

VS= 2.331

CS= 2.868

CENTROID X

PATTERN #	:	4		
SHOTS (BEST OF)	:	10	9	8
MAXIMUM X	:	1.235	1.054	1.040
MINIMUM X	:	-1.626	-1.791	-1.805
MAXIMUM Y	:	.940	.896	.717
MINIMUM Y	:	-1.391	-1.435	-1.895
CENTROID X	:	.066	.247	.261
CENTROID Y	:	.262	.306	.485
POA TO CENTROID in.	:	.270	.393	.551
MIN RADIUS	:	.684	.601	.440
MEAN RADIUS	:	1.033	.942	.847
MAX RADIUS	:	1.673	1.439	1.123
HORIZONTAL SPREAD	:	2.861	1.845	1.845
VERTICAL SPREAD	:	2.331	2.331	1.612
EXTREME SPREAD	:	2.868	2.428	2.169
NUMBER IN ONE INCH CIRCLE	=		0	
NUMBER IN TWO INCH CIRCLE	=		6	
NUMBER IN THREE INCH CIRCLE	=		9	

12 Oct 1988

FILE:/PATTERNING/CENTERFIRE_PATT/08225235

CENTERFIRE PATTERNS # 5

POR

1 in circle

2 in circle

3 in circle

OF SHOTS - 10

IN CIR

1 in = 2

2 in = 5

3 in = 6

HS = 3.558

VS = 3.425

GS = 4.002

CENTROID +

PATTERN #	5	5	5
SHOTS (BEST OF)	10	9	8
MAXIMUM X	1.237	.979	.953
MINIMUM X	-2.321	-1.310	-1.336
MAXIMUM Y	1.476	1.561	1.328
MINIMUM Y	-1.949	-1.864	-1.218
CENTROID X	.527	.785	.811
CENTROID Y	-.447	-.532	-.299
POR TO CENTROID in.	.691	.948	.864
MIN RADIUS	.154	.162	.175
MEAN RADIUS	1.144	.937	.793
MAX RADIUS	2.443	1.876	1.547
HORIZONTAL SPREAD	3.558	2.289	2.289
VERTICAL SPREAD	3.425	3.425	2.546
EXTREME SPREAD	4.002	3.444	2.978
NUMBER IN ONE INCH CIRCLE =		2	
NUMBER IN TWO INCH CIRCLE =		5	
NUMBER IN THREE INCH CIRCLE =		6	

CENTROIDAL DISTANCE CALCULATIONS
FOR RIFLE # 06225235

CENTROIDAL DISTANCES

0 TO	1	1.39338
1 TO	2	1.06651
1 TO	3	1.32924
1 TO	4	1.654
1 TO	5	1.05321

$\frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2}$ <----POA
 1

THE AVERAGE X-COORDINATE FOR THIS RIFLE IS: .1042
 THE AVERAGE Y-COORDINATE FOR THIS RIFLE IS: -.3996
 THE RESULTING AVERAGE POI RADIUS FOR THIS RIFLE IS: .412962
 THE AMR FOR THIS RIFLE IS: .999

10/88 ~~BARBER~~ - M24 0011224
REWORKED 8/89

NEW BARBER
M-24
CONTRACT # DAAA21-87-C-0086

SCOTT
88-1230

GUN SERIAL #

C6725235

OP. #	OP. NAME	READINGS	DATE	INIT
575 & 580	Assemble Action and Stock		APR 23 1991	dw
600	Proof		APR 23 1991	dw
607	Check Headspace		APR 23 1991	dw
610	Dis-assemble Gun		APR 23 1991	dw
612	Magnaflux Barrel Action		APR 24 1991	KCR
	Magnaflux Bolt		APR 24 1991	KCR
615	Rollmark Caliber		APR 24 1991	GS
617	Drill and Tap Sight Holes		APR 25 1991	FB
618	Polish Barrel		APR 25 1991	WB
620	Apply Coatings (Barrel Action)		APR 26 1991	TJA
	Apply Coating (Bolt)		APR 26 1991	TJA
625	Final Assembly A) Clean inside of Bolt Assembly		5/7/91	RW
	B) Inspect Rear Firing Pin Hole for Chamfer in Bolt Head		5/7/91	RW
	C) Inspect Ejector Hole for Chamfer		5/7/91	RW
	D) Oil Firing Pin Ass'y		5/7/91	RW
	E) Adjust Trigger Pull to Min Setting and Stake		5-8-91	DH

BARBER - M24 0011225		READINGS					DATE	INIT
op. #	OP. NAME							
625 cont.	F) Safety On Force	5	5	5			5-10-91	✱
	G) Safety Off Force	3	3	3			5-10-91	✱
	H) Trigger Pull Test & Retainability						5-10-91	D/H
	I) Firing Pin Indent	.20	.21	.21			5-10-91	✱
	J) Assemble Stock						5/11/91	RW
	K) Assemble Swivel Studs						5/11/91	RW
	L) Attach Front and Rear Sight Assemblies						5/11/91	RW
	M) Iron Sight Alignment						5/11/91	RW
	N) Detach Front & Rear Sights & place in numbered container						5/11/91	RW
	O) Attach Scope to Rifle						5/11/91	RW
	P) Detach & Attach Scope 20 Times						5/11/91	RW
640	Gallery Target & Test						5-11-91	DH
	A) Time						5-11-91	DH
	B) Malfunctions						5-11-91	DH
	C) Pierced Primers						5-11-91	DH
	D) Optical Clarity of Scope						5-11-91	DH
645	Inspect for Live Ammo						5-11-91	DH
655	Final Inspection							
	A) Headspace						5/13/91	RW
	B) Trigger Pull	2.79	2.58	2.60	2.53	2.62	5/11/91	✱
	C) Function	2.144	2.39	2.42	2.40	2.39	5/13/91	gpc
660	Pack						5/18/91	WB

AVERAGE PULL FORCE BETWEEN
INITIAL & CYCLE TESTS

2.50# ± .50#

3.00# ± .75#

4.00# ± 1.00#

SERIAL NO. C6225235DATE 5-10-91TESTER DT

	2.50# INITIAL	2.50# AFTER 50 CYCLES	FINAL TEST & TO RESET 2.50#		COMMENTS
PULL #1	2.32	2.29	2.56	2.44	MIN. SETTING, NO AVG. OF 5 READINGS ACCEPT- ABLE LESS THAN 2#
PULL #2	2.26	2.31	2.55	2.39	
PULL #3	2.21	2.36	2.54	2.42	
PULL #4	2.31	2.30	2.53	2.40	
PULL #5	2.30	2.30	2.54	2.39	
TOTAL					
AVG.					

	3.00# INITIAL	3.00# AFTER 20 CYCLES		COMMENTS
PULL #1	3.36	3.18		
PULL #2	3.13	3.14		
PULL #3	3.11	3.17		
PULL #4	3.14	3.11		
PULL #5	3.16	3.15		
TOTAL				
AVG.				

	4.00# INITIAL	4.00# AFTER 20 CYCLES	MAX SETTING GREATER THAN 4#	RESET TO 4# FOR TARGET & ACCURACY
PULL #1	4.20	4.08		4.76
PULL #2	4.11	3.98		4.45
PULL #3	4.11	4.10		4.31
PULL #4	4.09	4.09		4.59
PULL #5	4.10	4.07		4.61
TOTAL				
AVG.				

CENTROIDAL DISTANCE CALCULATIONS
FOR RIFLE # 06225235
11 May 1991

CENTROIDAL DISTANCES

0 TO	1	.284682
1 TO	2	.379617
1 TO	3	.169446
1 TO	4	.314441
1 TO	5	.0609262

POA <-----POA

THE AVERAGE X-COORDINATE FOR THIS RIFLE IS: .0682
THE AVERAGE Y-COORDINATE FOR THIS RIFLE IS: -.1056
THE RESULTING AVERAGE POI RADIUS FOR THIS RIFLE IS: .12655
THE AMR FOR THIS RIFLE IS: .9514

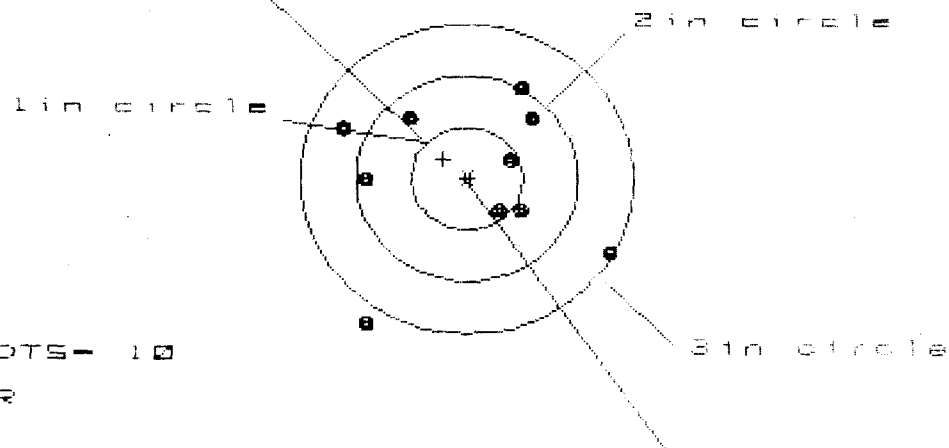
11 May 1991

FILE:/PATTERNING/CENTERFIRE_PATT/08225235

CENTERFIRE PATTERNS

1

POA



OF SHOTS - 10

IN CIR

1in = 2

2in = 6

3in = 9

HS = 2.377

VS = 2.362

CS = 2.785

CENTROID *

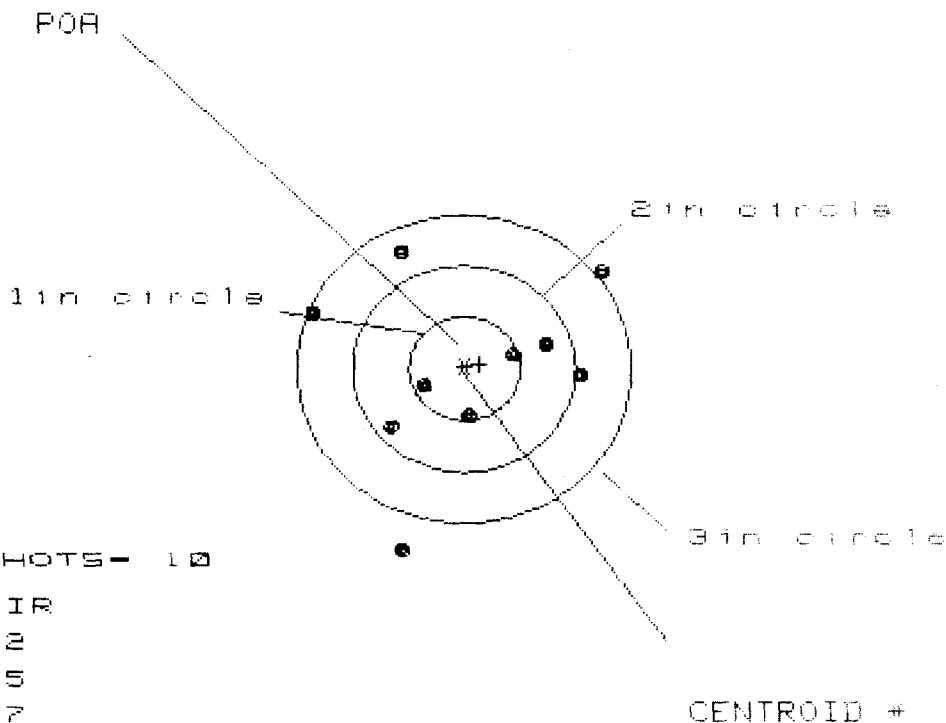
PATTERN #	1	2	3
SHOTS (BEST OF)	10	9	8
MAXIMUM X	1.272	1.166	.584
MINIMUM X	-1.105	-1.211	-1.066
MAXIMUM Y	.914	.753	.644
MINIMUM Y	-1.448	-.871	-.588
CENTROID X	.212	.318	.172
CENTROID Y	-.190	-.029	.080
POA TO CENTROID in.	.285	.320	.190
MIN RADIUS	.389	.256	.421
MEAN RADIUS	.936	.816	.747
MAX RADIUS	1.734	1.455	1.082
HORIZONTAL SPREAD	2.377	2.377	1.649
VERTICAL SPREAD	2.362	1.624	1.232
EXTREME SPREAD	2.785	2.648	1.775
NUMBER IN ONE INCH CIRCLE =	2		
NUMBER IN TWO INCH CIRCLE =	6		
NUMBER IN THREE INCH CIRCLE =	9		

11 May 1991

FILE:/PATTERNING/CENTERFIRE_PATT/08235235

CENTERFIRE PATTERNS

2



OF SHOTS - 10

IN CIR

1in = 2

2in = 5

3in = 7

HS = 2.595

VS = 2.951

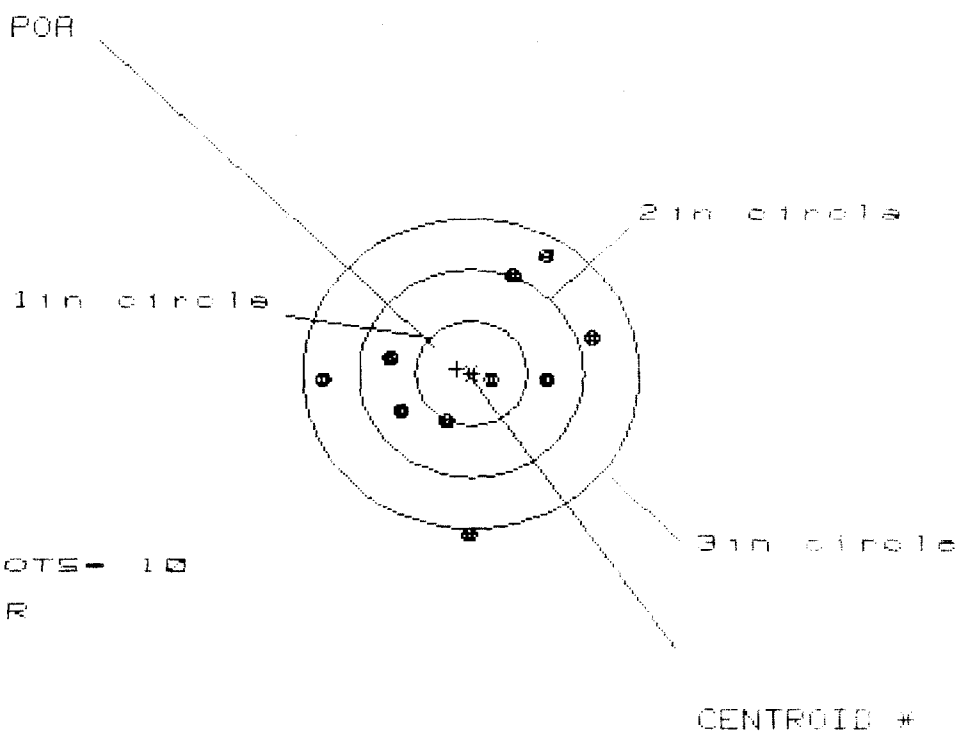
GS = 3.232

PATTERN #	:	2		
SHOTS (BEST OF)	:	10	9	8
MAXIMUM X	:	1.189	1.128	.944
MINIMUM X	:	-1.406	-1.467	-.867
MAXIMUM Y	:	1.168	.969	1.016
MINIMUM Y	:	-1.783	-.738	-.691
CENTROID X	:	-.138	-.077	.107
CENTROID Y	:	-.043	.156	-.109
POA TO CENTROID in.	:	.144	.173	.152
MIN RADIUS	:	.388	.409	.220
MEAN RADIUS	:	1.022	.932	.819
MAX RADIUS	:	1.866	1.515	1.298
HORIZONTAL SPREAD	:	2.595	2.595	1.811
VERTICAL SPREAD	:	2.951	1.707	1.707
EXTREME SPREAD	:	3.232	2.621	2.339
NUMBER IN ONE INCH CIRCLE	=		2	
NUMBER IN TWO INCH CIRCLE	=		5	
NUMBER IN THREE INCH CIRCLE	=		7	

11 May 1991

FILE: /PATTERNING/CENTERFIRE_PATT/CR225285

CENTERFIRE PATTERNS # 3



OF SHOTS- 10

IN CIR

1in = 1

2in = 5

3in = 9

HS= 2.431

VS= 2.686

GS= 2.762

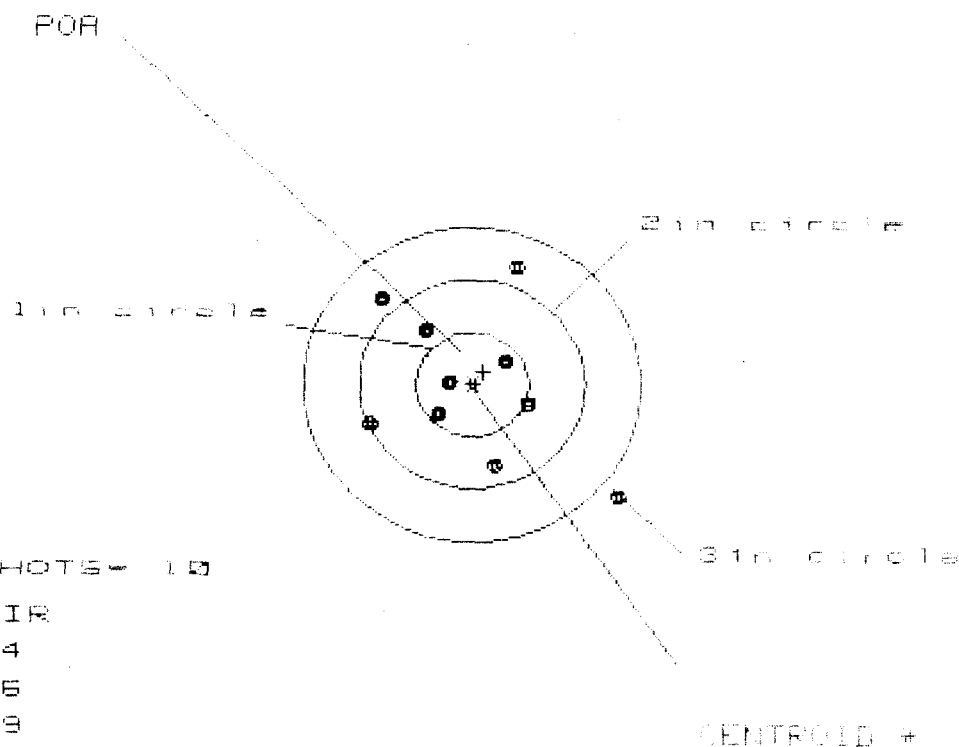
PATTERN #	1	2	3
SHOTS (BEST OF)	10	9	8
MAXIMUM X	1.097	1.099	.932
MINIMUM X	-1.334	-1.332	-.934
MAXIMUM Y	1.118	.944	.921
MINIMUM Y	-1.568	-.652	-.675
CENTROID X	.126	.124	.291
CENTROID Y	-.044	.130	.153
POA TO CENTROID in.	.134	.180	.329
MIN RADIUS	.183	.282	.240
MEAN RADIUS	.925	.860	.783
MAX RADIUS	1.568	1.345	1.045
HORIZONTAL SPREAD	2.431	2.431	1.866
VERTICAL SPREAD	2.686	1.596	1.596
EXTREME SPREAD	2.762	2.453	1.980
NUMBER IN ONE INCH CIRCLE =	1		
NUMBER IN TWO INCH CIRCLE =		5	
NUMBER IN THREE INCH CIRCLE =		9	

11 May 1991

FILE: \PATTERNING\CENTERFIRE_PATT\090205235

CENTERFIRE PATTERNS

4



OF SHOTS - 19

IN CIR

1 in = 4

2 in = 6

3 in = 9

HS = 2.206

VS = 2.196

GS = 2.750

CENTROID +

PATTERN #	:	4		
SHOTS (BEST OF)	:	10	9	9
MAXIMUM X	:	1.264	.598	.662
MINIMUM X	:	-.942	-.802	-.738
MAXIMUM Y	:	1.132	1.014	.803
MINIMUM Y	:	-1.064	-.848	-.722
CENTROID X	:	-.095	-.235	-.289
CENTROID Y	:	-.122	-.004	-.130
POA TO CENTROID in.	:	.154	.235	.326
MIN RADIUS	:	.214	.140	.013
MEAN RADIUS	:	.791	.679	.595
MAX RADIUS	:	1.652	1.134	.979
HORIZONTAL SPREAD	:	2.206	1.400	1.400
VERTICAL SPREAD	:	2.196	1.862	1.525
EXTREME SPREAD	:	2.750	2.013	1.904
NUMBER IN ONE INCH CIRCLE	=		4	
NUMBER IN TWO INCH CIRCLE	=		6	
NUMBER IN THREE INCH CIRCLE	=		9	

11 May 1991

FILE: \PATTERNING\CENTERFIRE_PATT\06295035

CENTERFIRE PATTERNS # 5

POA

1in circle

2in circle

3in circle

CENTROID *

* OF SHOTS - 10

IN CIR

1in - 2

2in - 5

3in - 7

HS- 3.229

VS- 2.750

GS- 3.635

PATTERN #	:	5		
SHOTS (BEST OF)	:	10	9	8
MAXIMUM X	:	1.657	1.512	1.329
MINIMUM X	:	-1.572	-1.717	-1.528
MAXIMUM Y	:	1.459	.809	.748
MINIMUM Y	:	-1.291	-1.129	-1.190
CENTROID X	:	.236	.381	.192
CENTROID Y	:	-.134	-.296	-.235
POA TO CENTROID in.	:	.272	.482	.303
MIN RADIUS	:	.269	.434	.276
MEAN RADIUS	:	1.083	.989	.909
MAX RADIUS	:	1.954	1.719	1.536
HORIZONTAL SPREAD	:	3.229	3.229	2.357
VERTICAL SPREAD	:	2.750	1.938	1.938
EXTREME SPREAD	:	3.635	3.253	2.402
NUMBER IN ONE INCH CIRCLE	=		2	
NUMBER IN TWO INCH CIRCLE	=		5	
NUMBER IN THREE INCH CIRCLE	=		7	

BARBER - M24 0011233 RECEIVING AND ESTIMATING REPORT

INITIAL JYM		CUSTOMER ORDER NO.		COMMENTS M-24 SNIPER LEUPOLD 10X SCOPE DEPLOYMENT KIT	
DATE RECEIVED 04/19/91	DATE OPENED 04/19/91	DATE CODE	SERIAL NUMBER C6225235	MODEL AND GRADE 9999 7.62 NATO	ORDER R 91-09408
ACCESSORIES HARD CASE		SLING STRAP		W/STUDS	W/SWIVELS

FROM:

MAINTANCE DIVISION USAIC
ATTN ATZB-DL-MA-Q
BLDG 226
FORT BENNING

GA 319055173

SHIP TO:

MAINTANCE DIVISION USAIC
ATTN ATZB-DL-MA-Q
BLDG 226
FORT BENNING

GA 319055173

ACCOUNT NUMBER	ACCOUNT NUMBER N/C	WRITE ☐	CLEAN/TEST	PROM. DATE	ESTIMATED	VIA UPS
----------------	--------------------	--------------------------------	------------	------------	-----------	------------

REPAIR CHARGE	TAX	INSURANCE	UPS	PARCEL POST	TOTAL
---------------	-----	-----------	-----	-------------	-------

GUN CONDITION: ☐ NEW ☐ SLIGHTLY WORN ☒ VERY WORN ☐ MISUSED ☐ MARRED

CUSTOMER'S REQUEST

① NEW BARREL, STOCK, TRIGGER ASSY
② RE-POWDER COAT BOLT TRIGGER GUARD ASSY
③ RE CONDITION SCOPE
④ NEW FIRING PIN
⑤ NEW EXHAUST, EXHAUST, EXHAUST PIN, EXHAUST SPRING

PARTS	MISSING PARTS REPLACED					
	Sling Replaced N/C					
	1- 96115 - OIL BOTTLE					
	1- 16935 - CHAMBER BRUSH					
	1- 96106 - M16 CLEANING BRUSH					
	REPAIRMAN	PROOF	CLEAN	TEST	TARGET	PATTERN
	GALLERY TESTER	DATE	DATE	DATE	DATE	DATE

RD6925 REV. 7/90

CONFIDENTIAL-SUBJECT TO PROTECTIVE ORDER
KINZER V. REMINGTON

BARBER - M24 0011233 11272

[illegible]

DA FORM 1 APR 79 2404 Replaces edition of 1 Jan 84, which will be used

BARBER - M24 ~~0041236~~ **M2400011275**

BARBER - M24 0011237 RECEIVING AND ESTIMATING REPORT

COMMENTS

ORDER
R 97-11614

INITIAL
JJM

CUSTOMER ORDER NO.

W/10X SCOPE # 89 1359

DATE RECEIVED
06/18/97

DATE OPENED
06/18/97

DATE CODE

SERIAL NUMBER
C6225235

NEW SERIAL NUMBER

MODEL AND GRADE
700 7.62

NATO

ACCESSORIES

W/STUDS

FROM:

SUPPLY & SERVICE DIVISION
WHSE. 224
FT. BENNING

GA 31905

SHIP TO:

SUPPLY & SERVICE DIVISION
WHSE. 224
FT. BENNING
GA 31905

CUST NO: 080509 C.D.D L

ACCOUNT NUMBER

ACCOUNT NUMBER N/C

WRITE ☐

PROM. DATE

ESTIMATED

VIA

UPS

GUN CONDITION

- ☐ NEW
☐ LIGHTLY WORN
☐ WORN
☐ VERY WORN
☐ UNREPAIRABLE
☐ MARRED

REPAIR CHARGE

EXCISE

TAX

INSURANCE

UPS

PARCEL POST

TOTAL

CUSTOMER CONCERN

AMMO

FUNCTION

FINISH

ACCURACY

FIT

INSPECT

CYCLE

A1

B1

TRIGGER GROUP

B2

E1

F1

BOLT ASSY.

B3

E2

F2

BARREL ASSY.

B4

D1

E3

F3

REC. ASSY.

B5

D2

E4

F4

WOOD

C1

D3

E5

F5

METAL

C2

MAIN FAULT

Trigger Adjusted outside of factory
(Follow - Down)

PARTS

COMMENTS

Barrel 96003
Bolt 96005
Rear Sight Mounting Base 96016
Scope Rings (2) 96082

Repowder Coat Trigger Guard
Assy & Front Sight Base

ReZinc Scope Base & Swivel Studs

REPAIRMAN

PROOF

CLEAN

TEST

TARGET

PATTERN

GALLERY TESTER

DATE

DATE

DATE

DATE

DATE

OFFICE COPY

RD6925 REV. 6/96

CONFIDENTIAL-SUBJECT TO PROTECTIVE ORDER
KINZER V. REMINGTON

BARBER - M24 0011237

MAINTENANCE REQUEST For use of this form, see DA PAM 738-750 and 738-751; the proponent agency is DCSLOG			PAGE NO	NO OF PAGES	REQUIREMENT CONTROL SYMBOL CSGLD-1047(R1)
SECTION I - CUSTOMER DATA			SECTION II - MAINTENANCE ACTIVITY DATA		
1a. UIC CUSTOMER	1b. CUSTOMER UNIT NAME	1c. PHONE NO	3a. WORK ORDER NUMBER (WON)	3b. SHOP	3c. PHONE NO
2a. SAMS-2 UIC/SAMS-I/TDA	2b. UTILIZATION CODE	2c. MCSR	4a. UIC SUPPORT UNIT	4b. SUPPORT UNIT NAME	
SECTION III - EQUIPMENT DATA					
5. TYPE MNT REQ CODE	6. ID	7. NSN	15a. FAILURE DETECTED DURING/WHEN DISCOVERED CODE (Enter code) See DA Pamphlets 738-750 and 738-751		
8. MODEL	9. NOUN		15b. FIRST INDICATION OF TROUBLE/HOW RECOGNIZED CODE (Enter Code) See DA Pamphlets 738-750 and 738-751		
10a. ORG WON/DOC NO	10b. EIC		16. MILES/KILOMETERS/HOURS/ROUNDS M <u>9</u> K <u> </u> H <u> </u> R <u> </u>		
11. SERIAL NUMBER	12. QTY	13. PD	17. PROJECT CODE (if assigned)	18. ACCOUNT PROCESSING CODE	19. IN WARRANTY? (enter Y or N)
14. MALFUNCTION DESCRIPTION (for DSU, GSU/AVIM, DEPOT use)			20. ADMIN NO		
21. REIMBURSABLE CUSTOMER (if Intransit customer enter Y or N)			22. LEVEL OF WORK		
23. SIGNATURE			24. DESCRIBE DEFICIENCIES OR SYMPTOMS ON THE BASIS OF COMPLETE CHECKOUT AND DIAGNOSTIC PROCEDURES IN EQUIPMENT TM (Do not prescribe repairs)		
25. REMARKS					
PREPARATION INSTRUCTIONS FOR THIS PAGE SECTION I Block 1a. Enter UIC of submitting organization. Block 1b. Enter name of submitting organization. Block 1c. Enter number to be called when maint. is completed. Block 2a. Enter UIC of supporting SAMS-2/SAMS-I/TDA if work is requested while intransit and away from your support maintenance unit. Block 2b. Enter utilization code. See DA Pamphlets 738-750 and 738-751. Block 2c. Enter "Y" if reportable under AR 700-138. If not, leave blank. SECTION II Leave blank. To be completed by the support maintenance DSU/GSU/AVIM/DEPOT. SECTION III Block 5. Enter the Type Maintenance Request Code. See DA Pamphlets 738-750 and 738-751. Block 6. Enter ID associated with block 7. See DA Pamphlets 738-750 and 738-751. Block 7. Enter the NSN or stock number of the item being submitted. Block 8. Enter model of item being submitted. Block 9. Enter noun/nomenclature of item being submitted. Block 10a. Enter Work Order Number (WON)/DOC NO assigned when item is submitted. Otherwise, leave blank. Block 10b. Enter End Item Code. See AMDF. Block 11. Enter serial number of item being submitted. SECTION III (Cont'd) Block 12. Enter the quantity of items being submitted. Block 13. Enter the maintenance priority designator determined from DA PAM 710-2-1. Block 14. For DSU, GSU/AVIM, DEPOT use. Block 15a. Enter the code that most accurately describes when the fault or deficiency was detected. See DA Pamphlets 738-750 and 738-751. Block 15b. Select one. Enter the code. See DA Pamphlets 738-750 and 738-751. Block 16. Enter the accumulated usage data in blocks, when equipment is subject to usage reporting. Block 17. Enter the project code if one has been assigned. If not, leave blank. Block 18. See DA Pamphlets 738-750 and 738-751. Block 19. Enter "Y" or "N" to indicate whether equipment is still under manufacturer's warranty. Block 20. Enter the admin number assigned for property control purposes for the equipment being submitted. Block 21. For DSU/GSU/AVIM/Depot use. Block 22. Enter level of work performed "O" for UNIT LEVEL/AVIM, "F" for DSU/AVIM, "H" for GSU, "D" for DEPOT, "K" for contractor or "L" for Spc Rpr Act. Block 23. Enter the signature of the CO or the CO's designated representative when the priority designator is 01-10. For priority designators 11-15, leave blank. Block 24. Enter a brief description of the deficiencies or symptoms that you feel require attention at this level of maint. Block 25. Self-explanatory.					
34a. SUBMITTED BY	35a. ACCEPTED BY	35c. DATE	Block 34a. Enter first initial and last name of submitter. Block 34b. Enter ordinal date submitted (YYDDD). Block 35a. Enter first initial and last name of person accepting maint. request. Block 35b. Enter the initial status. See DA Pamphlets 738-750 and 738-751. Block 35c. Enter ordinal date accepted (YYDDD). Block 35d. Enter military time.		
34b. DATE	35b. STATUS	35d. TIME			

DA FORM 2407, JUL 94

PREVIOUS EDITIONS OF DA FORM 2407 AND DA FORM 5504 ARE OBSOLETE

RECEIPT COPY 1

21 DAY TURN - AROUND

Barrel

M-24

CONTRACT # DAAA09-92-C-0834

R&E NO.

SERIAL NO.

C6275735

LOG IN DATE: / /

DATE

INIT.

INSPECT & VERIFY:

OP. #	OP. NAME
550	DIS-ASSEMBLE GUN
560 A	RE-BARREL AT CUSTOM SHOP
B	DRILL & TAP
C	POLISH
575	ASSEMBLE
600	PROOF
605	CHECK HEADSPACE
610	DIS-ASSEMBLE
612	MAGNAFLUX
615	ROLLMARK CALIBER
618	ROTO-BLAST
620	APPLY COATINGS
625 A	FINAL ASSEMBLY
B	TRIGGER PULL TEST
C	SAFETY ON FORCE
D	SAFETY OFF FORCE
E	FIRING PIN INDENT
640	TARGET
655	FINAL INSPECT
660	PACK
	QAR INSPECTION

6-20-97

A

6-20-97

A

8-8-97

RW

8-26-97

RW

SHIP DATE

BARBER - M24 0011241

Remington Test Lab, Ilion, N.Y.

Centroidal distance calculations for Rifle # C6225235
26 Aug 1997

THE AVERAGE X-COORDINATE FOR THIS RIFLE IS: -.0342
THE AVERAGE Y-COORDINATE FOR THIS RIFLE IS: -.1334
THE RESULTING AVERAGE POI RADIUS FOR THIS RIFLE IS: .137714

THE AMR FOR THIS RIFLE IS: 1.159

CENTROIDAL DISTANCES

Ø TO	1	.0573062
1 TO	2	.253728
1 TO	3	.452981
1 TO	4	.232002
1 TO	5	.224876

5 + 2 <----POA
3

BARBER - M24 0011242

REMINGTON CENTERFIRE ACCURACY TEST

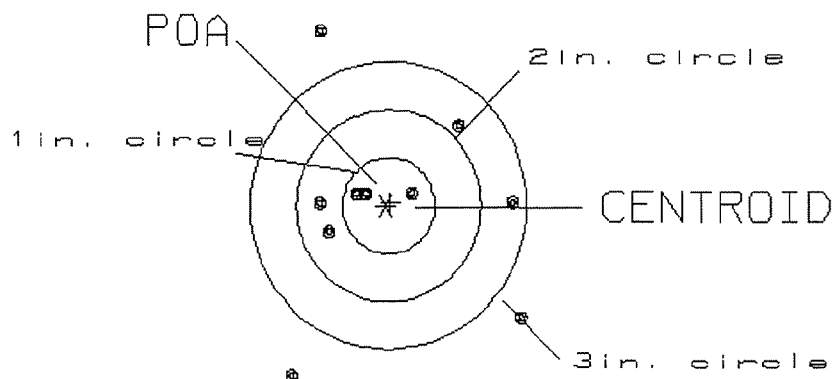
REMINGTON TEST LAB, ILION, N.Y.

PATTERN #: ☐ 1 ☐

POA TO CENTROID: .057
MIN RADIUS : .267
MEAN RADIUS : 1.079
MAX RADIUS : 2.111
CENTROID X : -.050
CENTROID Y : -.028

26 Aug 1997

FILE:/Hpbasic/Accuracy/Patterning/Centerfire_Patt/C6225235

CENTERFIRE PATTERN # 1

OF SHOTS= 10

IN CIRCLE

HS= 2.52

3

VS= 3.67

5

GS= 3.72

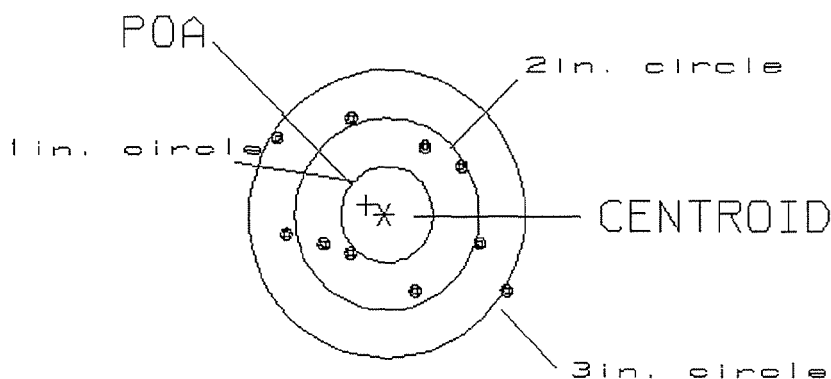
7

PATTERN #: 2
 POA TO CENTROID: .218
 MIN RADIUS : .564
 MEAN RADIUS : 1.020
 MAX RADIUS : 1.511
 CENTROID X : .193
 CENTROID Y : -.101

26 Aug 1997

FILE:/Hpbasic/Accuracy/Patterning/Centerfire_Patt/CG225235

CENTERFIRE PATTERN # 2



OF SHOTS= 10

IN CIRCLE

HS= 2.52

0

VS= 1.81

5

GS= 3.00

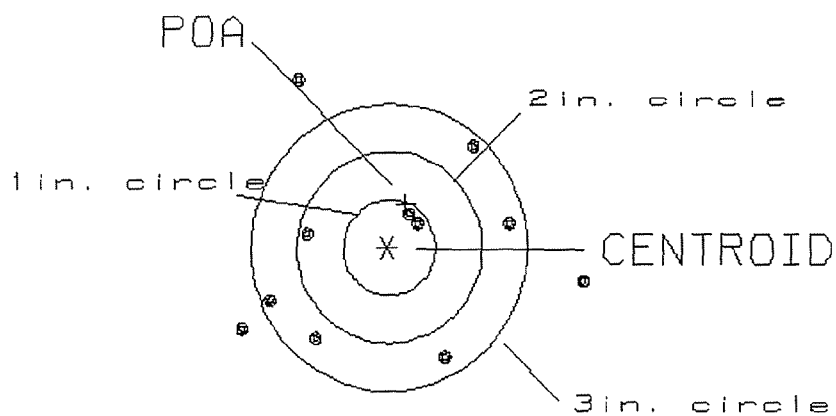
9

PATTERN #: 3
 POA TO CENTROID: .497
 MIN RADIUS : .402
 MEAN RADIUS : 1.302
 MAX RADIUS : 2.164
 CENTROID X : -.204
 CENTROID Y : -.454

26 Aug 1997

FILE:/Hpbasic/Accuracy/Patterning/Centerfire_Patt/C6225235

CENTERFIRE PATTERN # 3



OF SHOTS= 11

IN CIRCLE

HS= 3.73

2

VS= 2.63

3

GS= 3.77

8

BARBER - M24 0011245

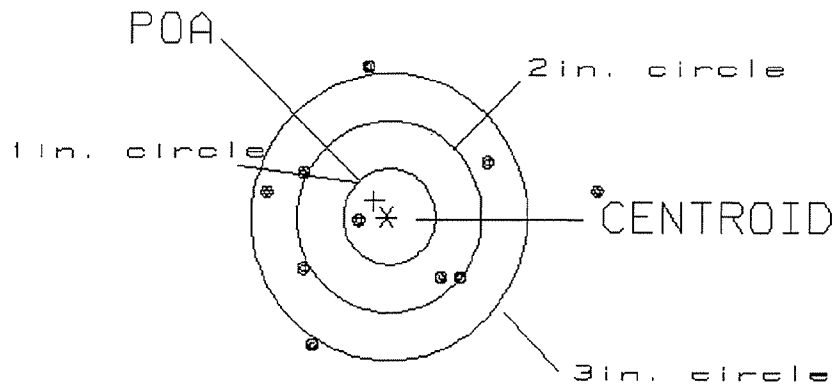
REMINGTON CENTERFIRE ACCURACY TEST

REMINGTON TEST LAB, ILION, N.Y.

PATTERN #: 4
POA TO CENTROID: .216
MIN RADIUS : .339
MEAN RADIUS : 1.235
MAX RADIUS : 2.326
CENTROID X : .135
CENTROID Y : -.168

26 Aug 1997

FILE:/Hpbasic/Accuracy/Patterning/Centerfire_Patt/CG225235

CENTERFIRE PATTERN # 4

OF SHOTS= 10

IN CIRCLE

HS= 3.61
VS= 2.86
GS= 3.61

1
3
7

BARBER - M24 0011246

REMINGTON CENTERFIRE ACCURACY TEST

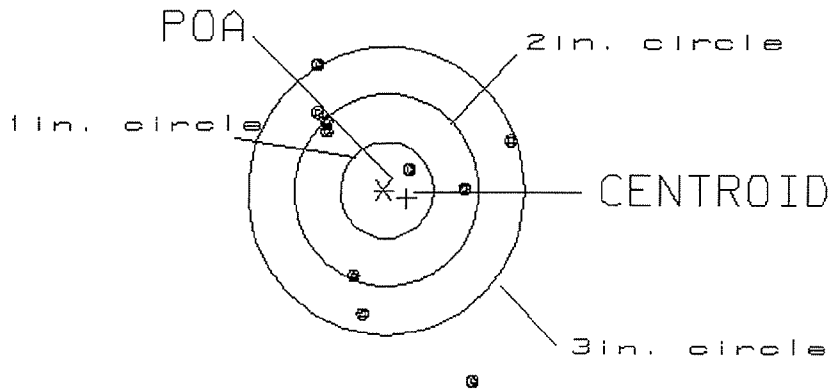
REMINGTON TEST LAB, ILION, N.Y.

PATTERN #: 5
 POA TO CENTROID: .259
 MIN RADIUS : .326
 MEAN RADIUS : 1.159
 MAX RADIUS : 2.190
 CENTROID X : -.245
 CENTROID Y : .084

26 Aug 1997

FILE:/Hpbasic/Accuracy/Patterning/Centerfire_Patt/C6225235

CENTERFIRE PATTERN # 5



OF SHOTS= 10

IN CIRCLE

HS= 2.17
 VS= 3.30
 GS= 3.73

1
 5
 8

Final Inspection

Sn: C6225235

DATE REC'D: 6-18-97

DATE RET'D:

Auditor: RW

Item:

Barrel Assy.

☒ BARREL☒ RECEIVER☒ FRONT SIGHT BLOCK☒ REAR SIGHT BLOCK☒ SCREWS☒ FINISH

Scope Assy.

☒ Scope☒ Scope Rings☒ Mounting Screws☒ Mounting Base☒ SCREWS☒ FINISH☒ Looseness☒ CLARITY

Misc.

☐ DD-250☐ BAR CODE☐ PACKAGING

Item:

Stock Assy.

☒ STOCK☒ SLING SWIVEL STUDS☒ ADJUSTABLE BUTT PLATE☒ LOCK NUTS☒ BARREL CLEARANCE☒ COLOR/FINISH

Systems Case

☐ Scope Case☐ Iron SIGHTS☐ Deployment Kit

Trigger

☒ SAFETY OPERATION☒ SET

Comments: _____

BARBER - M24 0011248
RECEIVING AND ESTIMATING REPORT

COMMENTS

ORDER
R 98-10122

INITIAL CUSTOMER ORDER NO.

W/10 X SCOPE

JJM

DATE RECEIVED

DATE OPENED

DATE CODE

SERIAL NUMBER

NEW SERIAL NUMBER

MODEL AND GRADE

05/05/98

05/05/98

C6225235

700

7.62

NATO

ACCESSORIES

HARD CASE

W/STUDS

W/SWIVELS

FROM:

SHIP TO:

U S ARMY
CO D 2/29 INF REGT
FT BENNING

GA 31905

U S ARMY
CO D 2/29 INF REGT
FT BENNING

GA
31905

CUST NO:187354 C.O.D.L

ACCOUNT NUMBER

ACCOUNT NUMBER N/C

WRITE ☐

PROM. DATE

ESTIMATED

VIA

UPS

GUN CONDITION

☐ NEW

☐ LIGHTLY WORN

☐ WORN

☐ VERY WORN

☐ UNREPAIRABLE

☐ MARRED

REPAIR CHARGE

EXCISE

TAX

INSURANCE

UPS

PARCEL POST

TOTAL

CUSTOMER CONCERN

AMMO

FUNCTION

FINISH

ACCURACY

FIT

INSPECT

CYCLE

B1

TRIGGER GROUP

B2

BOLT ASSY.

B3

BARREL ASSY.

B4

REC. ASSY.

B5

WOOD

C1

METAL

C2

MAIN FAULT

Ejector stuck in Bolt

PARTS

COMMENTS

Reamed ejector hole, polished
ejector 10 Rd test

REPAIRMAN

PROOF

CLEAN

TEST

TARGET

PATTERN

RW

GALLERY TESTER

DATE

DATE

DATE

DATE

DATE

RW

7-15-98

OFFICE COPY

RD6925 REV. 7/97

CONFIDENTIAL-SUBJECT TO PROTECTIVE ORDER
KINZER V. REMINGTON

BARBER - M24 0011248 11287

MAINTENANCE REQUEST						PAGE NO.	NO. OF PAGES	REQUIREMENTS CONTROL SYMBOL CSGLD - 1047(R1)	
For use of this form, see DA PAM 738-750; the proponent agency is DCSLOG									
SECTION I - EQUIPMENT DATA									
CONTROL NUMBER		WORK ORDER NO.		WESDC		ORG PD		PD AUTHENTICATION	
☐ Work Request ☐ MWO ☐ Warranty Claim		1A. ORGANIZATION Cco 3rd INF REGT		B. LOCATION FT. Benning Ga 3905		C. UNIT IDENT CODE W2L5K4			
2. SERIAL NO. C6225235		3. NOUN NOMENCLATURE M24SLOS		LINE NO. R95387		5. MODEL		6. NATIONAL STOCK NUMBER 1005-01-240-2136	
7A. MAINTENANCE ACTIVITY		B. LEVEL	8. UTILIZATION CODE	9A. MCSR ITEM	9B. ERC	9C. PACING ITEM	10. HOURS	11. MILES	12. ROUNDS 200
14. FAILURE DETECTED DURING (Select one - use ✓ or X) ☐ A Sch. Main. ☐ C Test ☐ E Storage ☐ G Flight ☐ B Handling ☐ D Normal Op ☐ F Inspection ☐ H Other					15. FIRST INDICATION OF TROUBLE (Select one - use ✓ or X) ☐ 068 Inoperative ☐ 258 Overheating ☐ 790 Out of Adjustment ☐ 008 Noisy ☐ 387 Low Performance ☐ Other				
16A. DESCRIBE DEFICIENCIES OR SYMPTOMS ON THE BASIS OF COMPLETE CHECKOUT AND DIAGNOSTIC PROCEDURE IN EQUIPMENT TM (Do not prescribe repairs) extractor is Broken									
B. REMARKS									
PREPARATION INSTRUCTIONS (Prior to using this form, read DA PAM 738-750 for detailed preparation instructions)									
1. Place a "✓" or an "X" in the box for the type of action required. 2. Enter the WESDC if the item is Materiel Condition Status Reportable. 3. Enter the priority designator as determined from the urgency of need and force activity designator. 4. The Unit Commander, Chief of TDA activity or their designated representative will authenticate, by signature, a priority of 01 through 08. 5. Block 1A. Enter the name of the organization submitting the request. 6. Block 1B. Enter the unit submitting the request; units overseas enter APO only. 7. Block 1C. Enter the unit identification code of the unit in block 1A. 8. Block 2. Enter the equipment serial number. For ammunition, enter the lot number. For administrative-use vehicles, enter the USA registration number. 9. Block 3. Enter the noun abbreviation of the item. 10. Block 4. Enter the item line number, if applicable. 11. Block 5. Enter the model number. 12. Block 6. Enter the National Stock Number of the item listed in Block 3. 13. Block 7. Enter the name of the support activity. 14. Block 7A. Enter the symbol of the maintenance category (O, F, H, D, or L). 15. Block 8. Enter the utilization code. 16. Block 9A. Enter the word "yes" if the item is Materiel Condition Status Reportable. 17. Block 9B. Enter the equipment readiness code, if applicable. 18. Block 9C. Enter the word "yes" if the item is a pacing item. 19. Block 10. Enter the hour reading, if applicable. 20. Block 11. Enter the mileage from the odometer, if applicable. 21. Block 12. Enter the total rounds fired, if applicable. 22. Block 13. For turbine engines, enter the number of hot starts. 23. Block 14. Enter a "✓" or "X" in the proper block. 24. Block 15. Enter a "✓" or "X" in the proper block. 25. Block 16. Describe briefly the fault or symptoms needing correction.									
23. SUBMITTED BY		24. RECEIVED BY							
JULIAN DATE		JULIAN DATE							

MAINTENANCE REQUEST						PAGE NO		NO OF PAGES		REQUIREMENTS CONTROL SYMBOL			
For use of this form, see DA PAM 738-750; the proponent agency is DCSLOG										CSGLD - 1047(R1)			
SECTION I - EQUIPMENT DATA													
CONTROL NUMBER		WORK ORDER NO.				WESDC		ORG. PD		PD AUTHENTICATION			
☐ Work Request ☐ MWO ☐ Warranty Claim		1A. ORGANIZATION <i>CCO 424 INFRGT</i>				B. LOCATION <i>FT. Benning Bu 3A05</i>				C. UNIT IDENT CODE <i>W215K4</i>			
2. SERIAL NO. <i>C6225235</i>		3. NOUN NOMENCLATURE <i>M24SWS</i>				LINE NO. <i>295387</i>		5. MODEL		6. NATIONAL STOCK NUMBER <i>1005-01-240-213C</i>			
7A. MAINTENANCE ACTIVITY		B. LEVEL		8. UTILIZATION CODE		9A. MCSR ITEM		9B. ERC		9C. PACING ITEM		10. HOURS	
												11. MILES	
												12. ROUNDS <i>200</i>	
												13. STARTS	
14. FAILURE DETECTED DURING (Select one - use ☒ or X)													
☐ A Sch. Main.		☐ C Test		☐ E Storage		☐ G Flight		☐ 068 Inoperative		☐ 258 Overheating		☐ 790 Out of Adjustment	
☐ B Handling		☐ D Normal Op		☐ F Inspection		☐ H Other		☐ 008 Noisy		☐ 387 Low Performance		☐ Other	
15. FIRST INDICATION OF TROUBLE (Select one - use ☒ or X)													
16A. DESCRIBE DEFICIENCIES OR SYMPTOMS ON THE BASIS OF COMPLETE CHECKOUT AND DIAGNOSTIC PROCEDURE IN EQUIPMENT TM (Do not prescribe repairs). <i>Extensor is Broken</i>													
B. REMARKS													
SECTION II - WORK ACCOMPLISHED													
17A. REPAIR ORGANIZATION/ACTIVITY						C. UNIT IDENT. CODE		18. TYPE ORGANIZATION/ACTIVITY ACCOMPLISHING WORK (Select one - use ☒ or X)				19. AMS ACCT. CODE	
B. LOCATION								☐ 1 TOE ☐ 2 TD ☐ 3 Contractor					
20A. ACT. CODE	B. FAILURE CODE	C. COMPONENT/PART NOUN, SVC, OR MWO NO.			D. MANHOURS (Hrs. & tenths)	E. NATIONAL STOCK NUMBER		F. PART SOURCE CODE		G. QTY.	H. PARTS COST		
		(1) CB CODE	(2) REF DESIGN.	(3) MFR. CODE									
					I. TOTAL MANHOURS		J. TOTAL MANHOURS COST		K. TOTAL PARTS COST				
							\$		\$				
21. DELAY (Select One)						☐ 1 Parts		☐ 2 Manpower		☐ 3 Facilities		☐ 4 Funds	
												☐ 5 Tools	
23. SUBMITTED BY		24. RECEIVED BY		25. WORK STARTED BY		26. INSPECTED BY		27. ACCEPTED BY		28. DISPOSITION (Select One)			
										☐ A To User ☐ D Evacuated ☐ B To Stock ☐ E Cannibalization ☐ C Salvaged			
JULIAN DATE		JULIAN DATE		JULIAN DATE		JULIAN DATE		JULIAN DATE					