

C6522148

MODEL 700™ M24

Model 545™

Action

Barrel Length

Capacity

Order No. 5715

*Includes 1 in chamber.

Remington

Sinclair®

Repair Inquiry

Repair Number: RE00110416

Serial: C6522148 Model M24 SWS Center Fire
Caliber: 7.62 NATO

Repairman:

Status:

New 3/28/2006 10:47:10 AM

Verify Repair

Address Information

Customer:

Received From

Return To:

Received From

Name: CO A 1/20 SFG A

CO A 1/20 SFG A

Address 1: 1455 SHUG JORDAN PARKWAY

1455 SHUG JORDAN PARKWAY

Address 2: ATTN MR GAY

PO Box:

ATTN MR GAY

PO Box:

City: AUBURN

AUBURN

State: AL

Zip Code: 36832

Country: US

State: AL

Zip Code: 36832

Country: US

FFL:

Contact / Condition

Problems

Estimate

History / Status

Shipping / Billing

Contact Information

Phone:

Fax:

Email:

Comments:

Received Condition

Good

Condition
Notes:CSR
Notes:

Accessories Received

Code	Desc	Qty
A007	With Stud	3
A017	Scope Base	1
C000	SGT BASES	1

Repair Search

Refresh

Close

nagletj

3/28/2006

10:53 AM

C4PS

NUM

INS

SCRL



Serial Number:

C6522148

Model: M24 SWS



RE00110416

M-24 INSPECTION CHECKLIST
CONTRACT #: DAAE-20-02-D-0127

R & E NUMBER	110416		
SERIAL NUMBER	C06522148		
LOG-IN DATE	3-28-06		
INSPECT AND VERIFY:			
OPERATION #	OPERATION NAME	DATE	INITIALS
550	DIS-ASSEMBLE GUN	3-29-06	
560 A	RE-BARREL	3-29-06	RTL
B	DRILL AND TAP	3-29-06	RTL
575	ASSEMBLE	4-4-06	RTL
600	PROOF	4-4-06	TRW
605	CHECK HEADSPACE	4-4-06	TRW
610	DIS-ASSEMBLE GUN	4-4-06	RTL
612	MAGNAFLUX	4-5-06	APD
615	ROLLMARK CALIBER	4-5-06	CW
618	ROTO-BLAST	4-5-06	LB
620	APPLY COATINGS	4-6-06	TRB
625 A	FINAL ASSEMBLY	4-10-06	RTL
B	TRIGGER PULL TEST	4-12-06	AC
C	SAFETY "ON" FORCE	4-12-06	AC
D	SAFETY "OFF" FORCE	4-12-06	AC
E	FIRING PIN INDENT	4-12-06	AC
640	TARGET	4-11-06	L.P.D.
655	FINAL INSPECT	4-12-06	AC
660	PACK	4-17-06	APD
		SHIP DATE	
QAR INSPECTION DATE			

AVERAGE PULL FORCE BETWEEN
INITIAL & CYCLE TESTS

2.50 LBS (plus or minus 0.50 LBS)

3.00 LBS (plus or minus 0.75 LBS)

4.00 LBS (plus or minus 1.00 LBS)

DATE 3-15-06

TESTER R.P.

	2.50 LBS INITIAL	2.50 LBS AFTER 50 CYCLES	FINAL TEST & TO RESET 2.50 LBS		COMMENTS
PULL #1	2.52	2.44		2.43	
PULL #2	2.52	2.46		2.53	
PULL #3	2.64	2.42		2.45	
PULL #4	2.30	2.42		2.53	
PULL #5	2.45	2.41		2.56	
TOTAL	12.43	12.15		12.50	
AVERAGE	2.48	2.43		2.50	

	3.00 LBS INITIAL	3.00 LBS AFTER 20 CYCLES		COMMENTS
PULL #1	3.05	3.00		
PULL #2	3.03	3.04		
PULL #3	3.10	3.03		
PULL #4	3.05	3.05		
PULL #5	3.09	3.10		
TOTAL	15.32	15.22		
AVERAGE	3.06	3.04		

	4.00 LBS INITIAL	4.00 LBS AFTER 20 CYCLES	MAX SETTING GREATER THAN 4 LBS	RESET TO 4 LBS FOR TARGET & ACCURACY
PULL #1	4.05	4.19		4.09
PULL #2	3.99	4.09		4.06
PULL #3	4.05	4.19		4.05
PULL #4	4.04	4.15		4.06
PULL #5	4.06	4.21		4.04
TOTAL	20.19	20.83		20.30
AVERAGE	4.03	4.16		4.06

SNIPER WEAPON SYSTEM - UNIQUE STATISTICAL INFORMATION

FIREARM SERIAL NUMBER / DATASET NAME: C6522148.___0

FILE DATE AND TIME: 04/11/2006 16:39

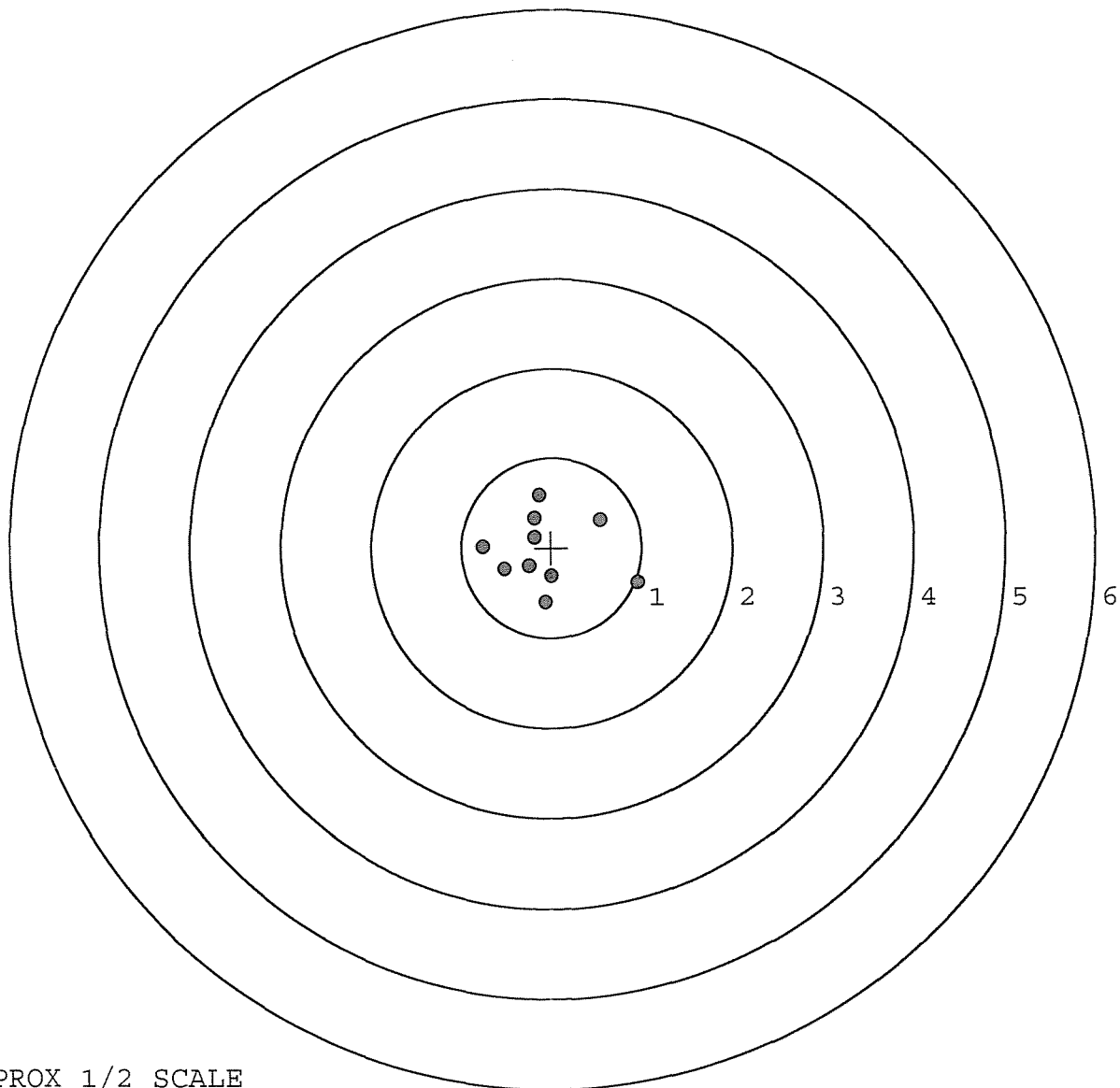
THE FOLLOWING DATA IS ALL REPORTED IN UNITS OF INCHES

The Average X Centroid of the Five Target Set:	-0.025
The Average Y Centroid of the Five Target Set:	-0.091
The Average Point of Impact of the Five Target Set:	0.094
The Average Mean Radius of the Five Target Set:	0.583
The Distance from POA to Centroid Target #1:	0.075
The Distance from Centroid Target #2 to Centroid Target #1:	0.195
The Distance from Centroid Target #3 to Centroid Target #1:	0.147
The Distance from Centroid Target #4 to Centroid Target #1:	0.264
The Distance from Centroid Target #5 to Centroid Target #1:	0.039

SERIAL NUMBER: C6522148.___0
TARGET NUMBER: 1
FILE DATE: 04/11/2006
FILE TIME: 16:39

X CENTROID: -0.064
Y CENTROID: -0.040
POA TO CENTROID: 0.075
HORZ SPREAD: 1.720
VERT SPREAD: 1.191
GROUP SPREAD: 1.766
MIN RADIUS: 0.202
MAX RADIUS: 1.077
MEAN RADIUS: 0.529
IN 1 IN DIAMETER: 5
IN 2 IN DIAMETER: 9
in 3 IN DIAMETER: 10

POINT#	X	Y
1:	-0.142	0.584
2:	-0.194	0.327
3:	-0.192	0.116
4:	-0.764	0.015
5:	-0.523	-0.234
6:	-0.249	-0.204
7:	0.002	-0.317
8:	-0.068	-0.607
9:	0.956	-0.387
10:	0.537	0.307

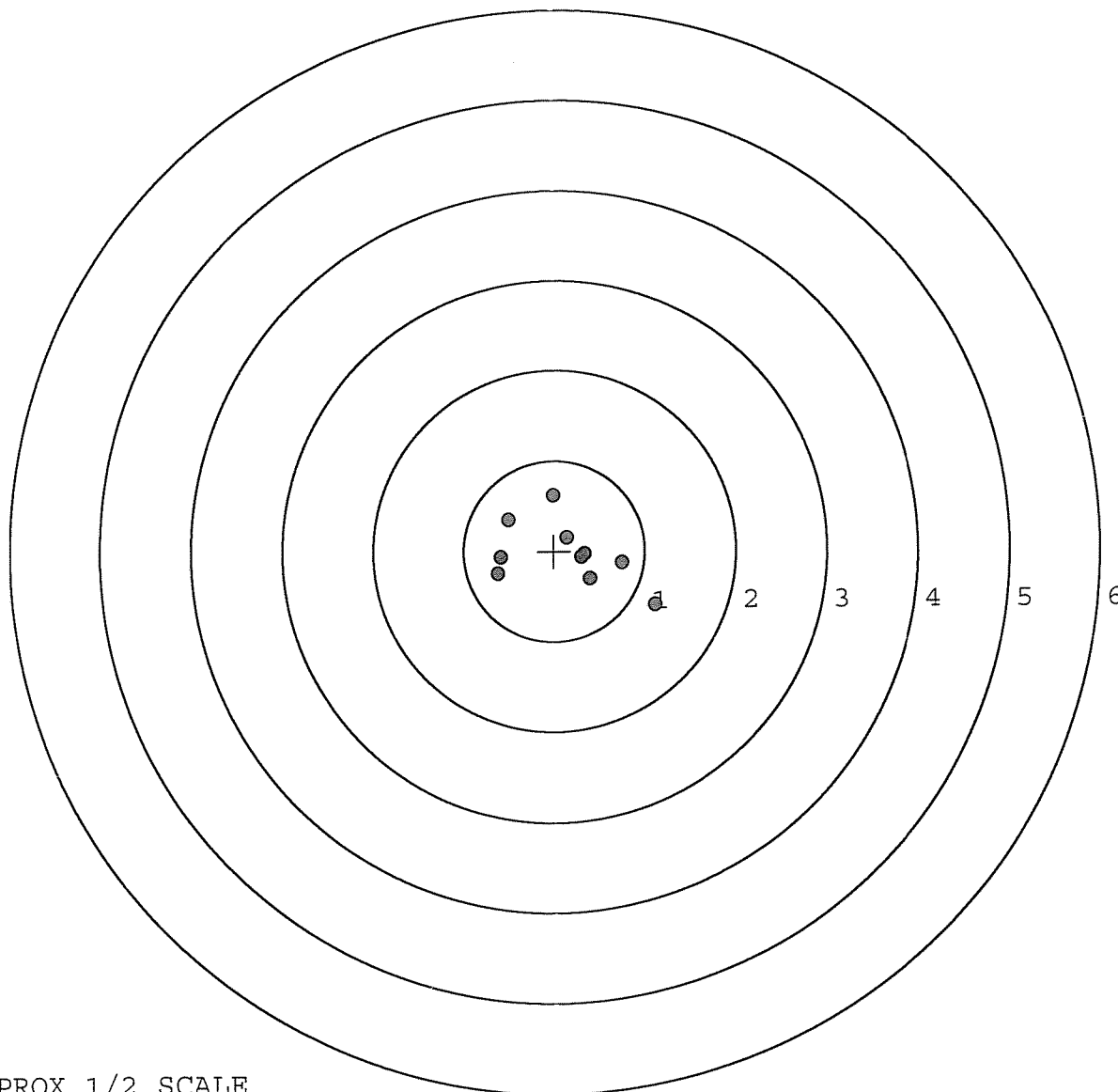


TARGET APPROX 1/2 SCALE

SERIAL NUMBER: C6522148. __0
TARGET NUMBER: 2
FILE DATE: 04/11/2006
FILE TIME: 16:39

POINT#	X	Y
1:	-0.625	-0.250
2:	-0.592	-0.067
3:	-0.505	0.349
4:	-0.013	0.616
5:	0.145	0.153
6:	0.306	-0.067
7:	0.400	-0.307
8:	0.748	-0.137
9:	1.109	-0.602
10:	0.335	-0.037

X CENTROID: 0.131
Y CENTROID: -0.035
POA TO CENTROID: 0.135
HORZ SPREAD: 1.734
VERT SPREAD: 1.218
GROUP SPREAD: 1.873
MIN RADIUS: 0.178
MAX RADIUS: 1.131
MEAN RADIUS: 0.563
IN 1 IN DIAMETER: 4
IN 2 IN DIAMETER: 9
in 3 IN DIAMETER: 10



TARGET APPROX 1/2 SCALE

SERIAL NUMBER: C6522148. __0

TARGET NUMBER: 3

FILE DATE: 04/11/2006

FILE TIME: 16:39

X CENTROID: -0.194

Y CENTROID: -0.108

POA TO CENTROID: 0.222

HORZ SPREAD: 1.748

VERT SPREAD: 1.773

GROUP SPREAD: 2.113

MIN RADIUS: 0.134

MAX RADIUS: 1.209

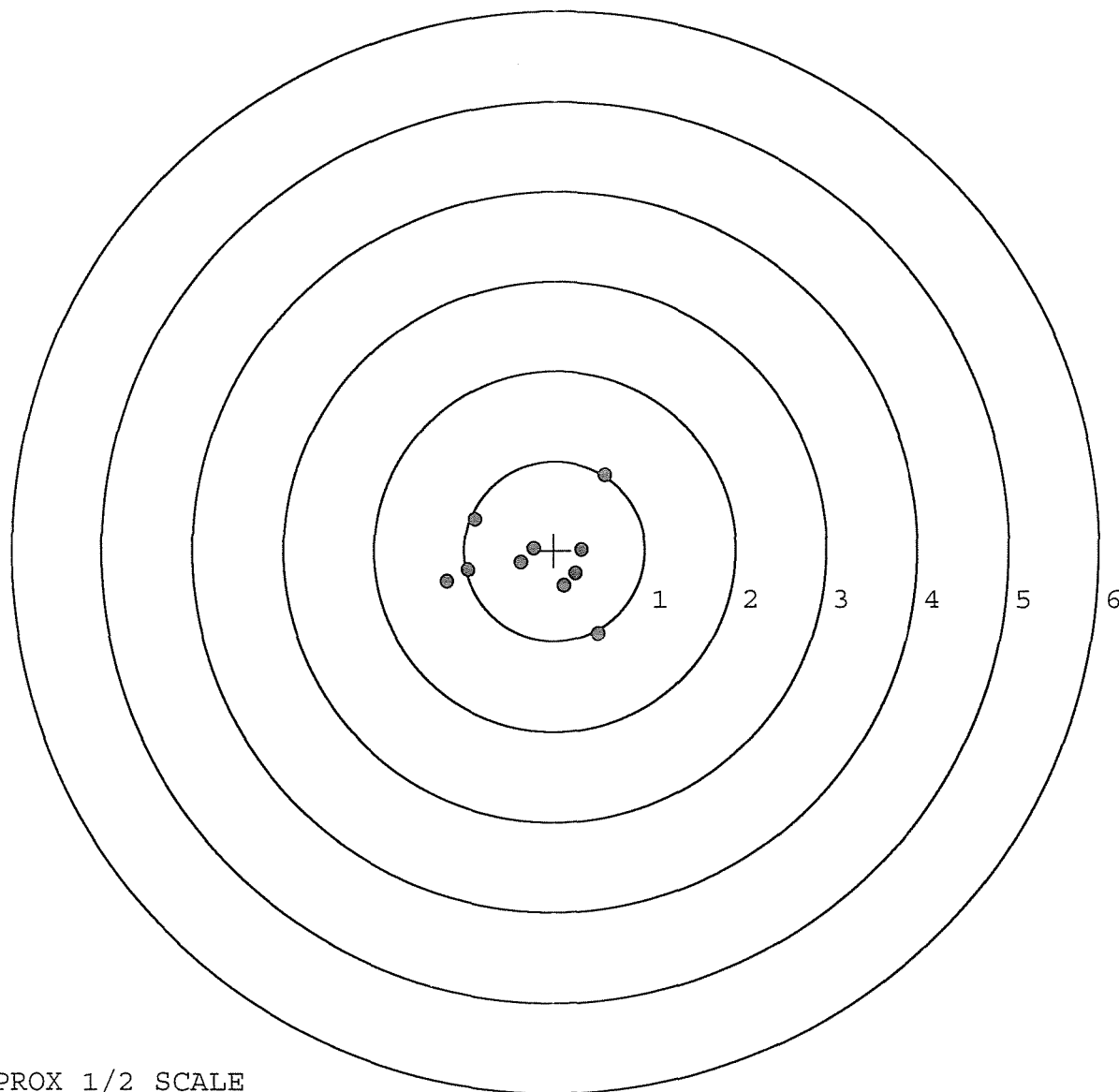
MEAN RADIUS: 0.660

IN 1 IN DIAMETER: 4

IN 2 IN DIAMETER: 7

in 3 IN DIAMETER: 10

POINT#	X	Y
1:	-0.883	0.347
2:	-0.954	-0.223
3:	-1.193	-0.347
4:	0.555	0.841
5:	-0.372	-0.135
6:	-0.227	0.022
7:	0.303	0.008
8:	0.109	-0.398
9:	0.485	-0.932
10:	0.234	-0.261



TARGET APPROX 1/2 SCALE

SERIAL NUMBER: C6522148. 0

TARGET NUMBER: 4

FILE DATE: 04/11/2006

FILE TIME: 16:39

X CENTROID: 0.063

Y CENTROID: -0.272

POA TO CENTROID: 0.279

HORZ SPREAD: 0.954

VERT SPREAD: 2.010

GROUP SPREAD: 2.072

MIN RADIUS: 0.148

MAX RADIUS: 1.163

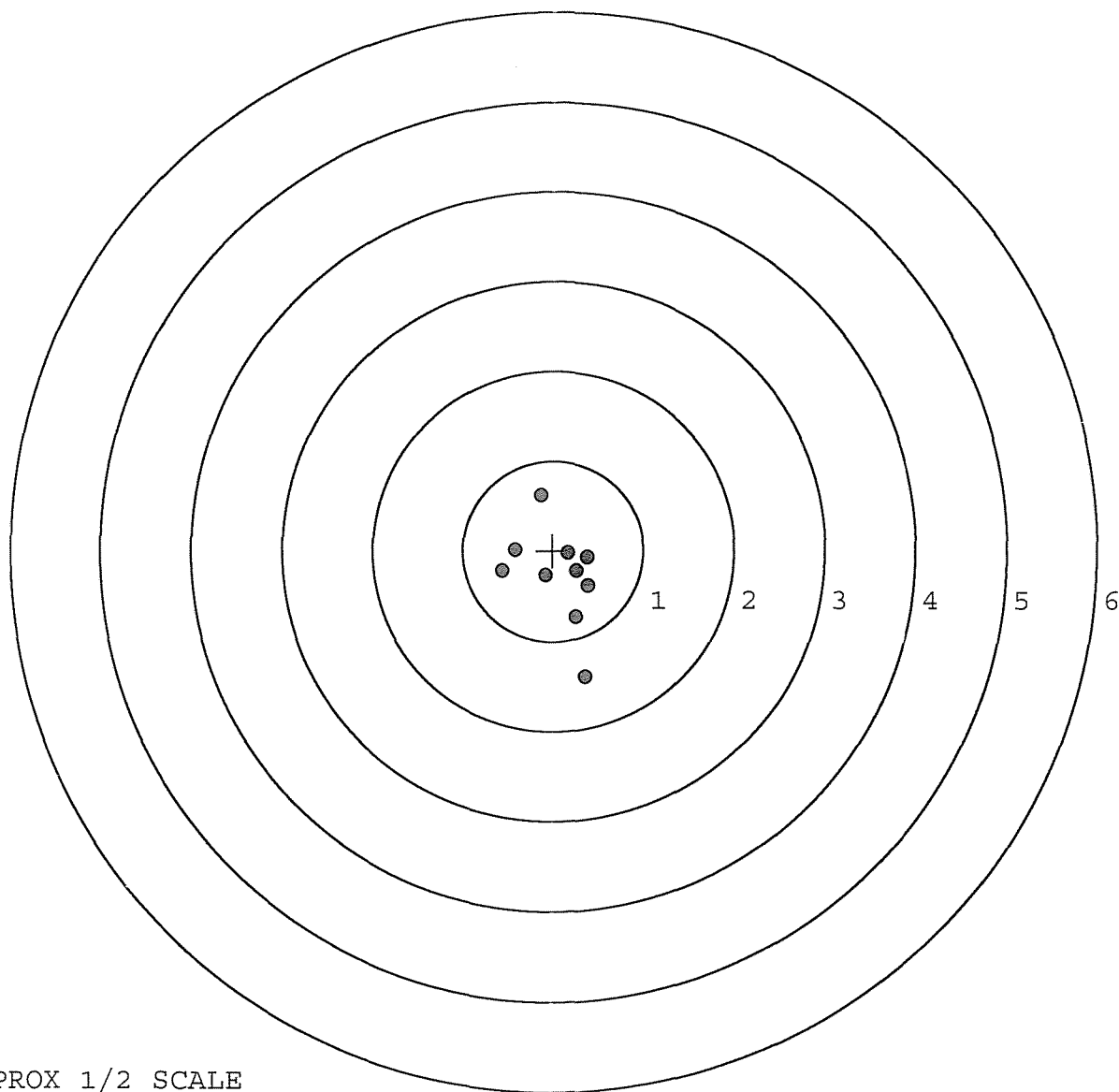
MEAN RADIUS: 0.510

IN 1 IN DIAMETER: 6

IN 2 IN DIAMETER: 9

in 3 IN DIAMETER: 10

POINT#	X	Y
1:	-0.138	0.615
2:	-0.417	0.010
3:	-0.563	-0.223
4:	0.168	-0.031
5:	-0.085	-0.278
6:	0.386	-0.075
7:	0.391	-0.387
8:	0.259	-0.727
9:	0.365	-1.395
10:	0.266	-0.226



TARGET APPROX 1/2 SCALE

SERIAL NUMBER: C6522148. 0

TARGET NUMBER: 5

FILE DATE: 04/11/2006

FILE TIME: 16:39

X CENTROID: -0.059

Y CENTROID: -0.001

POA TO CENTROID: 0.059

HORZ SPREAD: 1.195

VERT SPREAD: 2.739

GROUP SPREAD: 2.875

MIN RADIUS: 0.134

MAX RADIUS: 1.876

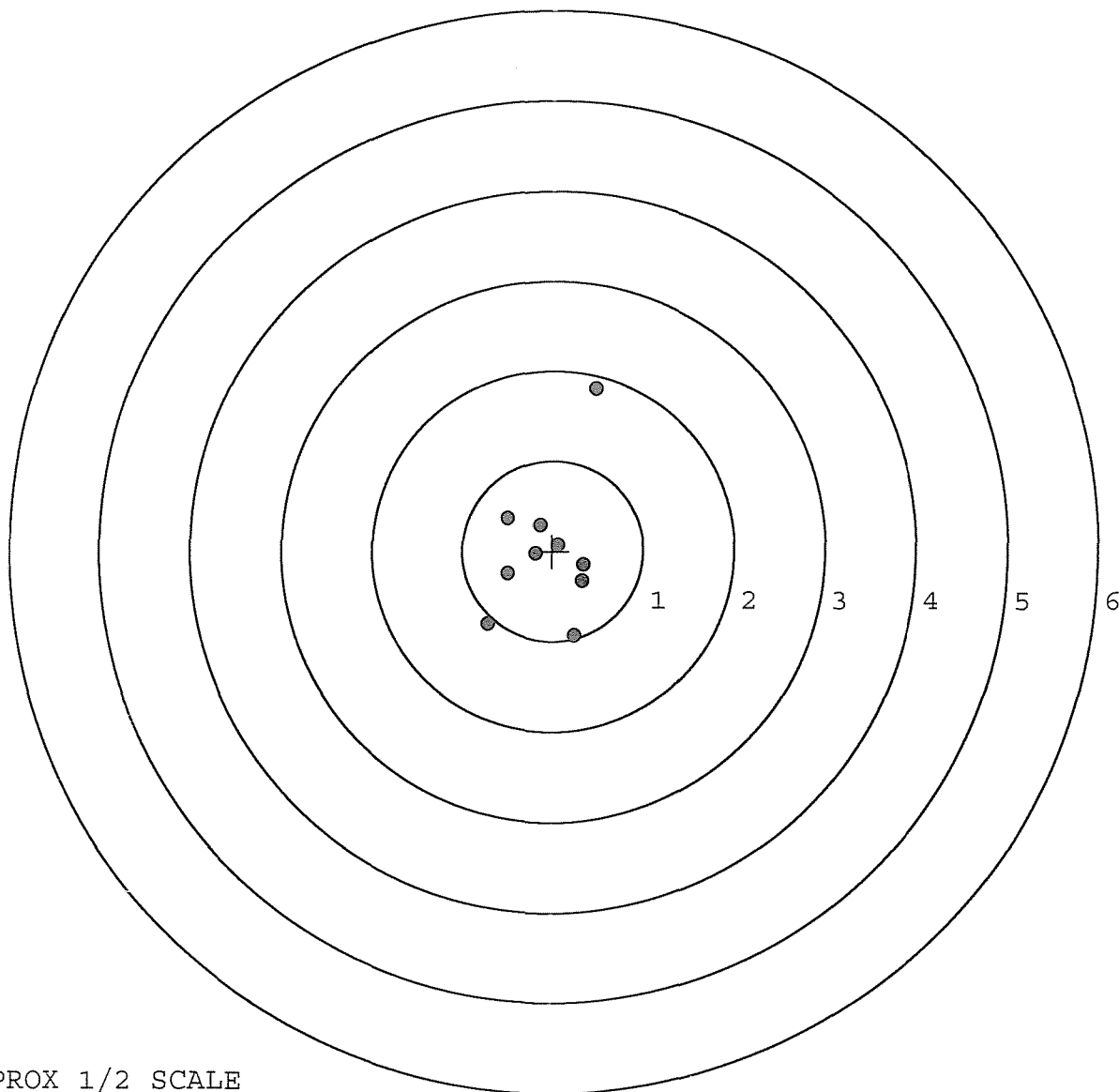
MEAN RADIUS: 0.651

IN 1 IN DIAMETER: 4

IN 2 IN DIAMETER: 8

in 3 IN DIAMETER: 9

POINT#	X	Y
1:	-0.719	-0.818
2:	0.242	-0.942
3:	0.330	-0.334
4:	0.344	-0.154
5:	0.062	0.071
6:	-0.190	-0.031
7:	-0.140	0.287
8:	-0.505	0.366
9:	-0.494	-0.255
10:	0.476	1.797



TARGET APPROX 1/2 SCALE

Remington[®]



VERY IMPORTANT:
Instruction Book
enclosed to assure
safe use of this
firearm.

MODEL 700TM H24

SERIAL NO.
C6522148

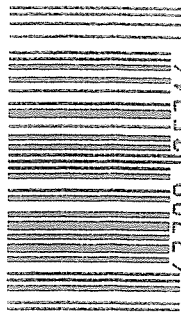
ORDER NO.
5716

MADE IN ILION, N.Y. U.S.A. Reg. U.S. Pat. & Tm. Off. Marca Registrada Marque Deposee.



5716 C6522148

LPC



0 47700 25716 7

100

CENTROIDAL DISTANCE CALCULATIONS
FOR RIFLE # C6522148
21 Aug 1990

CENTROIDAL DISTANCES

Ø TO	1	1.15301
1 TO	2	.187216
1 TO	3	.328125
1 TO	4	1.32799
1 TO	5	1.81253

5
4 + ←---POI
a₃

THE AVERAGE X-COORDINATE FOR THIS RIFLE IS: -.149
THE AVERAGE Y-COORDINATE FOR THIS RIFLE IS: -.557
THE RESULTING AVERAGE POI RADIUS FOR THIS RIFLE IS: .576585
THE AMR FOR THIS RIFLE IS: .9196

21 Aug 1998

FILE:/PATTERNING/CENTERFIRE_PATT/C8522148

CENTERFIRE PATTERNS # 1

POA

1in circle

2in circle

3in circle

OF SHOTS- 10

IN CIR

1in = 1

2in = 8

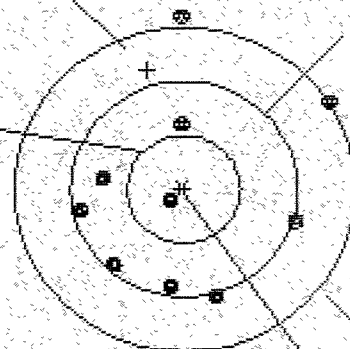
3in = 9

HS= 2.105

VS= 2.530

GS= 2.548

CENTROID #



PATTERN #

1

SHOTS (BEST OF)

MAXIMUM X

MINIMUM X

MAXIMUM Y

MINIMUM Y

CENTROID X

CENTROID Y

POA TO CENTROID in.

MIN RADIUS

MEAN RADIUS

MAX RADIUS

HORIZONTAL SPREAD

VERTICAL SPREAD

EXTREME SPREAD

NUMBER IN ONE INCH CIRCLE =

NUMBER IN TWO INCH CIRCLE =

NUMBER IN THREE INCH CIRCLE =

10

9

8

1.232

1.232

1.100

-.873

-.873

-.719

1.588

1.015

.886

-.942

-.766

-.639

.319

.319

.165

-1.108

-1.284

-1.411

1.153

1.323

1.421

.181

.127

.171

.928

.829

.702

1.588

1.596

1.101

2.105

2.105

1.819

2.530

1.781

1.525

2.548

2.423

1.819

1

8

9

21 Aug 1998

FILE:/PATTERNING/CENTERFIRE_PATT/C6522148

CENTERFIRE PATTERNS # 2

POA

1in circle

2in circle

3in circle

CENTROID *

OF SHOTS- 10

IN CIR

1in = 1

2in = 8

3in = 9

HS= 2.943

VS= 1.596

GS= 2.966

PATTERN #	1	2	3
SHOTS (BEST OF)	10	9	8
MAXIMUM X	.917	.692	.567
MINIMUM X	-2.026	-.997	-.845
MAXIMUM Y	.796	.827	.739
MINIMUM Y	-.800	-.769	-.857
CENTROID X	.214	.439	.564
CENTROID Y	-.953	-.984	-.896
POA TO CENTROID in.	.977	1.078	1.059
MIN RADIUS	.290	.292	.275
MEAN RADIUS	.911	.720	.615
MAX RADIUS	2.045	1.219	1.193
HORIZONTAL SPREAD	2.943	1.689	1.412
VERTICAL SPREAD	1.596	1.596	1.596
EXTREME SPREAD	2.966	2.000	1.817
NUMBER IN ONE INCH CIRCLE =		1	
NUMBER IN TWO INCH CIRCLE =		8	
NUMBER IN THREE INCH CIRCLE =		9	

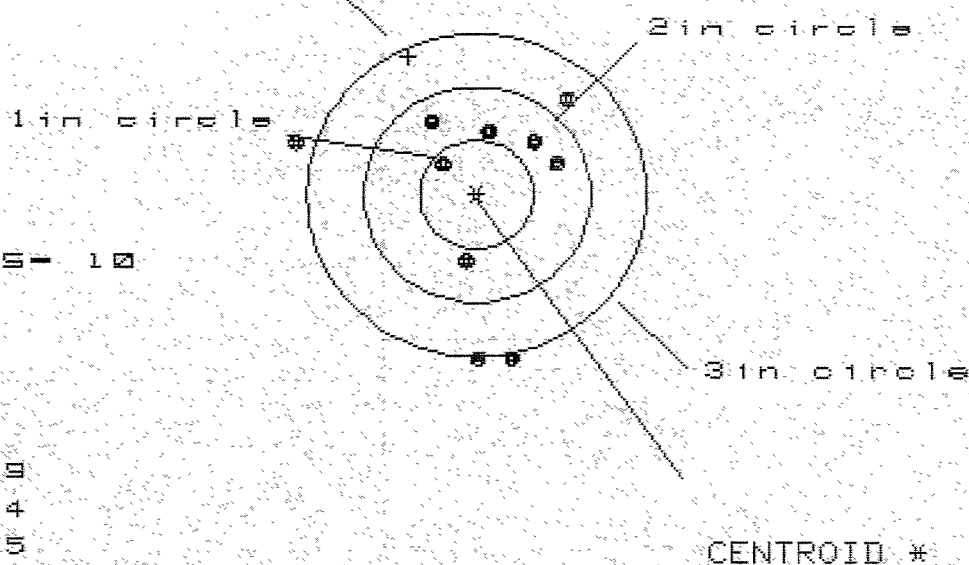
21 Aug 1998

FILE:/PATTERNING/CENTERFIRE_PATT/C8522148

CENTERFIRE PATTERNS

3

POA



OF SHOTS- 10

IN CIR

1 in = 1

2 in = 6

3 in = 7

HS= 2.379

VS= 2.384

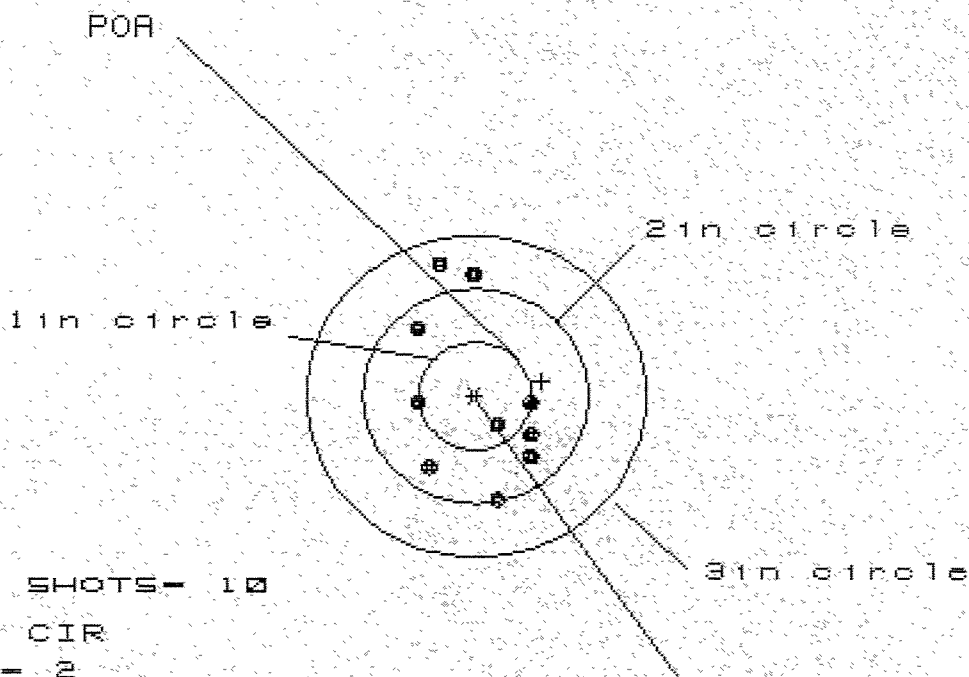
GS= 2.685

PATTERN #	3	9	8
SHOTS (BEST OF)	10	9	8
MAXIMUM X	.826	.653	.630
MINIMUM X	-1.553	-.591	-.614
MAXIMUM Y	.847	.900	.714
MINIMUM Y	-1.537	-1.484	-1.635
CENTROID X	.594	.767	.790
CENTROID Y	-1.287	-1.340	-1.154
POA TO CENTROID in.	1.417	1.544	1.398
MIN RADIUS	.437	.608	.432
MEAN RADIUS	.980	.905	.780
MAX RADIUS	1.624	1.495	1.636
HORIZONTAL SPREAD	2.379	1.244	1.244
VERTICAL SPREAD	2.384	2.384	2.349
EXTREME SPREAD	2.685	2.526	2.415
NUMBER IN ONE INCH CIRCLE	= 1		
NUMBER IN TWO INCH CIRCLE	= 6		
NUMBER IN THREE INCH CIRCLE	= 7		

21 Aug 1998

FILE:/PATTERNING/CENTERFIRE_PATT/C6522148

CENTERFIRE PATTERNS # 4



OF SHOTS- 10

IN CIR

1 in = 2

2 in = 7

3 in = 10

HS= 1.059

VS= 2.206

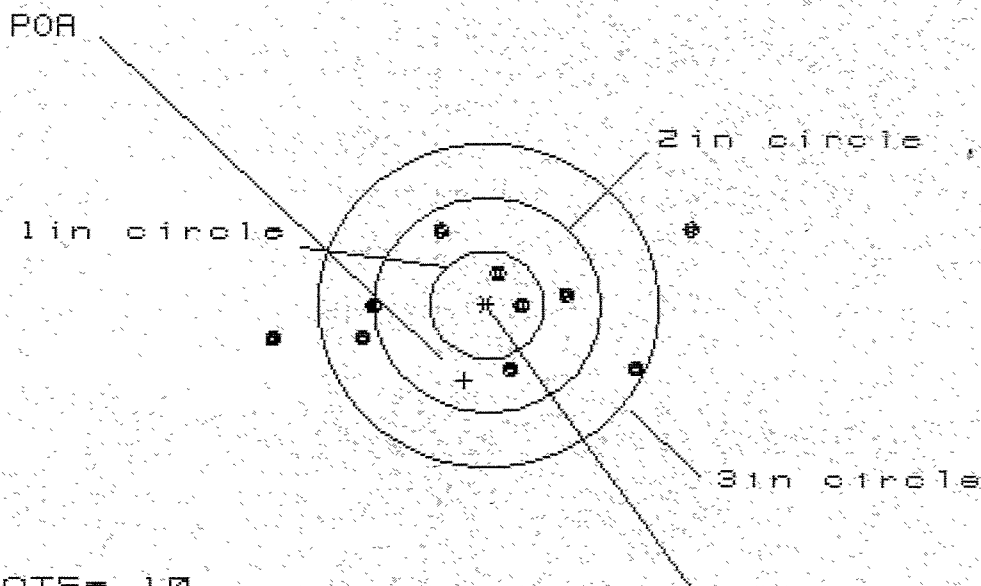
ES= 2.259

PATTERN #	4	9	8
SHOTS (BEST OF)	10	9	8
MAXIMUM X	.516	.479	.472
MINIMUM X	-.543	-.580	-.587
MAXIMUM Y	1.214	1.265	.882
MINIMUM Y	-.992	-.857	-.698
CENTROID X	-.588	-.551	-.544
CENTROID Y	-.138	-.272	-.431
POA TO CENTROID in.	.603	.615	.694
MIN RADIUS	.347	.224	.166
MEAN RADIUS	.765	.676	.572
MAX RADIUS	1.257	1.267	1.059
HORIZONTAL SPREAD	1.059	1.059	1.059
VERTICAL SPREAD	2.206	2.122	1.580
EXTREME SPREAD	2.259	2.130	1.730
NUMBER IN ONE INCH CIRCLE =	2		
NUMBER IN TWO INCH CIRCLE =	7		
NUMBER IN THREE INCH CIRCLE =	10		

21 Aug 1998

FILE:/PATTERNING/CENTERFIRE_PATT/C6522148

CENTERFIRE PATTERNS # 5



OF SHOTS= 10

IN CIR

1 in = 2

2 in = 5

3 in = 8

HS= 3.630

VS= 1.364

GS= 3.766

PATTERN #	5	9	8
SHOTS (BEST OF)	10	9	8
MAXIMUM X	1.758	1.490	1.280
MINIMUM X	-1.872	-1.677	-1.119
MAXIMUM Y	.718	.795	.769
MINIMUM Y	-.646	-.566	-.592
CENTROID X	.206	.011	.221
CENTROID Y	.701	.621	.647
POA TO CENTROID in.	.731	.622	.684
MIN RADIUS	.278	.451	.283
MEAN RADIUS	1.014	.932	.795
MAX RADIUS	1.898	1.690	1.410
HORIZONTAL SPREAD	3.630	3.167	2.399
VERTICAL SPREAD	1.364	1.361	1.361
EXTREME SPREAD	3.766	3.188	2.427
NUMBER IN ONE INCH CIRCLE =	2		
NUMBER IN TWO INCH CIRCLE =	5		
NUMBER IN THREE INCH CIRCLE =	8		

SWS TRIGGER PULL TEST

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

SERIAL NO. C6522148

DATE 9-14-90

TESTER JPL

	2.50# INITIAL	2.50# AFTER 50 CYCLES	FINAL TEST & TO RESET 2.50#		COMMENTS
PULL #1	2.31	2.26	2.31	2.21	MIN. SETTING, NO AVG. OF 5 READINGS ACCEPT- ABLE LESS THAN 2#
PULL #2	2.25	2.31	2.27	2.25	
PULL #3	2.33	2.18	2.18	2.27	
PULL #4	2.27	2.34	2.25	2.30	
PULL #5	2.32	2.32	2.32	2.25	
TOTAL	11.48	11.47	11.33	11.28	
AVG.	2.296	2.294	2.266	2.256	

	3.00# INITIAL	3.00# AFTER 20 CYCLES		COMMENTS
PULL #1	3.25	3.31		
PULL #2	3.33	3.32		
PULL #3	3.35	3.20		
PULL #4	3.35	3.34		
PULL #5	3.38	3.39		
TOTAL	16.66	16.56		
AVG.	3.332	3.312		

	4.00# INITIAL	4.00# AFTER 20 CYCLES	MAX SETTING GREATER THAN 4#	RESET TO 4# FOR TARGET & ACCURACY
PULL #1	4.24	4.25		4.37
PULL #2	4.28	4.37		4.36
PULL #3	4.24	4.34		4.33
PULL #4	4.38	4.31		4.35
PULL #5	4.35	4.22		4.28
TOTAL	21.49	21.49		21.69
AVG.	4.298	4.298		4.338

MOD. _____ GA. _____ GUN _____
 CAL. _____ # _____

# TEST	DATE	MALFUNCTION/DEFECT	ASSEM. #
	1st		
		Mag. box loads hard	AS
	2nd		
		Chgd Follower	IS OK
	3rd		
	4th		
		FUNCTION	RD 6654 Rev 1

TEST INIT. ACTION TO CORRECT		ASSEM. #
PROOF		
TEST		
TGT		
PROOF		
TEST		
TGT		
PROOF	ENGINEER	
TEST		
TGT		
PROOF	ENGINEER	
TEST		
TGT		

CONTRACT # DAAA21-87-C-0086

GUN SERIAL # C 6522148

OP. #	OP. NAME	READINGS	DATE	INIT
575 & 580	Assemble Action and Stock		7/10/90	KJ
600	Proof		7/10/90	KJ
607	Check Headspace		7/10/90	KJ
610	Dis-assemble Gun		7/10/90	KJ
612	Magnaflux Barrel Action		7-17-90	KR
	Magnaflux Bolt		7-17-90	KR
615	Rollmark Caliber		7-17-90	G.S.
617	Drill and Tap Sight Holes		7/23/90	EB
618	Polish Barrel RB		7/24/90	WB
620	Apply Coatings (Barrel Action)		7-16-90	JA
	Apply Coating (Bolt)			
625	Final Assembly A) Clean inside of Bolt Assembly		8/17/90	KS
	B) Inspect Rear Firing Pin Hole for Chamfer in Bolt Head		8/17/90	KS
	C) Inspect Ejector Hole for Chamfer		8/17/90	KS
	D) Oil Firing Pin Ass'y		8/17/90	KS
	E) Adjust Trigger Pull to Min Setting and Stake		9-14-90	JK

op. #	OP. NAME	READINGS					DATE	INIT
625 cont.	F) Safety On Force	5	5	5			9/14/90	WJ
	G) Safety Off Force	2	2	2			9/14/90	WJ
	H) Trigger Pull Test & Retainability						9-14-90	94
	I) Firing Pin Indent	.022	.022	.022			9/14/90	WJ
	J) Assemble Stock						8/20/90	KS
	K) Assemble Swivel Studs						9/15/90 8/20/90	928 KS
	L) Attach Front and Rear Sight Assemblies						8/20/90	KS
	M) Iron Sight Alignment						8/20/90	KS
	N) Detach Front & Rear Sights & place in numbered container						8/20/90	KS
	O) Attach Scope to Rifle						8/20/90	KS
	P) Detach & Attach Scope 20 Times						8/20/90	KS
640	Gallery Target & Test						8-21-90	A
	A) Time						"	A
	B) Malfunctions						"	A
	C) Pierced Primers						"	A
	D) Optical Clarity of Scope						"	A
645	Inspect for Live Ammo						8-21-90	A
655	Final Inspection							
	A) Headspace						9/15/90	928
	B) Trigger Pull	2.21	2.25	2.27	2.30	2.25	9-14-90	94
	C) Function						9/15/90	928
660	Pack						9/19/90	NE

RECEIVING AND ESTIMATING REPORT

R93-15395

INITIAL FPS	CUSTOMER ORDER NO.
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ATTN: FRED MARTIN W/TARGET SIGHTS/M-24

DATE RECEIVED 07/19/93	DATE OPENED 07/19/93	DATE CODE OK 7-90	SERIAL NUMBER C6522148	NEW SERIAL NUMBER	MODEL AND GRADE 700 7.62 NATO
ACCESSORIES W/STUDS	W/SWIVELS	SCOPE BASE	SOFT CASE	HARD CASE	

FROM:

SHIP TO:

HHD 1/20 SFGA
ALABAMA ARMY NATIONAL GUARD
2499 JOHNSON RD. SW
HUNTSVILLE AL 35805

HHD 1/20 SFGA
ALABAMA ARMY NATIONAL GUARD
2499 JOHNSON RD. SW
HUNTSVILLE AL 35805

CUST NO:081055 C.O.D

ACCOUNT NUMBER	ACCOUNT NUMBER N/C	WRITE ☐	PROM. DATE	ESTIMATED	VIA UPS
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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 *Barrel Contacts Stick*

PARTS	COMMENTS					
	<i>Rebed Stock to Free Float Barrel Action</i>					
	<i>Bench Test only</i>					
	REPAIRMAN <i>RW</i>	PROOF	CLEAN ✓	TEST ✓	TARGET	PATTERN
	GALLERY TESTER	DATE	DATE	DATE	DATE	DATE

OFFICE COPY

RD6925 REV. 1/92

CONFIDENTIAL-SUBJECT TO PROTECTIVE ORDER

M2400003713

DEPARTMENT OF THE ARMY
HEADQUARTERS 1ST BATTALION 20TH SPECIAL FORCES GROUP (ABN) SF
ALABAMA ARMY NATIONAL GUARD
2499 JOHNSON RD SW
HUNTSVILLE, ALABAMA 35805-5834

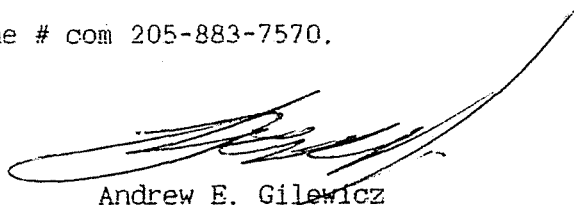
ALSF-1PBO

15 JULY 93

MEMORANDUM FOR: REMINGTON ARMS CO., INC ATTN CUSTOM SHOP
14 HOEFLER AVENUE LLION, NY 13357

SUBJECT: REPAIR OF M24

1. Enclosed are rifles sn: C6522124 and C6522148 with day optic sight in soft case with DA2404, DA 5504.
2. POC SPC Gilewicz phone # com 205-883-7570.



Andrew E. Gilewicz
AL ARNG
Supply Acct. Clerk

MAINTENANCE REQUEST				PAGE 1 OF 1		REQUIREMENTS CONTROL SYMBOL CSGLD - 1047		CONTROL NUMBER	
For use of this form, see DA PAM 738-750; the proponent agency is DCSLOG									
SECTION I - CUSTOMER DATA					SECTION II - MAINTENANCE ACTIVITY DATA				
1a. WORK ORDER NO. WITPIC AID		b. CUSTOMER UNIT NAME Co AG 1/205FGA		c. PHONE NO. 205-887-8973		3a. WORK ORDER NO (WON)		b. SHOP c. PHONE NO.	
2. If Intransit Customer, enter data in Blocks 2a and 2b		2a. SAMS-2 UIC		b. UTILIZATION CODE		4a. UIC SUPPORT		b. SUPPORT UNIT NAME	
SECTION III - EQUIPMENT DATA									
5. ID		6. NSN 1005012402136		15. 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 ☐ I Calibration					
7. TYPE MNT. REQ. CODE		8. MODEL M24							
9. NOUN RIFLE 7.62MM; SNIPER				16a. MILES/KILOMETERS (Enter or x) ☐ MI ☐ KM		b. HOURS		c. ROUNDS 00000	
10a. ORG WON				b. EIC		d. LANDINGS		e. AUTO ROTATIONS	
11. SERIAL NUMBER C165122148				b. QTY. 0100102		13. PD		17. PROJ. CODE (If Assigned)	
24. Describe Deficiencies or Symptoms on the basis of Complete Checkout and Diagnostic Procedure in Equipment TM (Do not prescribe repairs.) BARREL TOUCHING STOCK				19. IN WARRANTY? (Y or N)		20. LEVEL OF WORK (Select one - use / or X) ☐ O Unit Level ☐ H Intermediate General Spt. ☒ Special Repair Activity ☐ F Immediate Direct Spt. ☐ D Depot		18. ACCT PROCESSING CODE	
22. REIMBURSABLE CUSTOMER? (If Intransit Customer, enter Y or N)				21. BUMPER NO./TAIL NO.		23. PD AUTHENTICATION SIGNATURE (Payroll Signature) <i>[Signature]</i>			
UNIT JOB ORD # 2-92									
PREPARATION INSTRUCTIONS									
SECTION I - Block 1a. Enter UIC of submitting organization. Block 1b. Enter name of submitting organization. Block 1c. Enter number to be called when maintenance is completed. Block 2b. Enter UIC of supporting SAMS-2 if work is requested while intransit and away from your support maintenance unit. Block 2c. Enter equipment utilization code under which Materiel Condition Status is reported. See SAMS Codes and Tables.					SECTION III (Continued) - Block 14. Leave blank. Block 15. Select one. Use a " / or x" to indicate when failure was detected. Block 16. Enter the accumulated usage data in block 16a through 16e, when equipment is subject to usage reporting. Block 17. Enter the project code if one has been assigned. If not, leave blank. Block 18. Leave blank (for DSU/GSU use). Block 19. Enter a "Y" or "N" to indicate whether equipment is still under manufacturer's warranty. Block 20. Select one. Use a " / or x" to indicate the level of work to be performed on equipment submitted. See SAMS Codes and Tables. Block 21. Enter the bumper number or admin. number assigned for property control purposes to the equipment being submitted. Block 22. Leave blank (for DSU/GSU use). Block 23. Enter the payroll 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 maintenance.				
SECTION II - Leave blank. To be completed by the support maintenance DSU/GSU.									
SECTION III - Block 5. Enter the Type Maintenance Request Code. See SAMS Codes and Tables. Block 6. Enter ID associated with block 7. See SAMS Codes and Tables. 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) assigned when item submitted is reportable for MCSR. Otherwise, leave blank. Block 10b. Enter EIC (left justify). Block 11. Enter serial number of item being submitted. Block 12. Enter the quantity of items being submitted. Block 13. Enter the maintenance priority designator determined from SAMS Codes and Tables.					Block 34a. Enter signature of submitter. Block 34b. Enter Ordinal Date submitted (YYDDD). Block 35a. Enter signature of person accepting the maintenance request. Block 35b. Enter the status. Block 35c. Enter Ordinal Date accepted (YYDDD). Block 35d. Enter Military Time.				
34a SUBMITTED BY <i>[Signature]</i> 35a ACCEPTED BY <i>[Signature]</i> b. ORD DATE 93V194 b. ST c. ORD DATE d. MIL TIME									

M2400003716

Replaces edition of 1 Jan 64, which will be used

[illegible]

Final Inspection

In: _____ DATE REC'D: 7/19/93 DATE RET'D: 7/26/93
 Auditor: RW C6522148

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: _____