MODEL	TRAGGER PULL	FIRING PIN INDENT
Mohawk 10C	3.5 - 6.5 lbs. 3.0 - 5.0 lbs. 2.0 - 4.0 lbs. 3.5 - 6.5 lbs.	.014"016"
40XB Sporter	3.0 - 5.0 lbs.	. 019"
40XR Sporter	2.0 - 4.0 lbs.	. 019''
Nylon 66	3.5 - 6.5 lbs.	.014"016"
54UAR G JIMITOT	1.0 - 5.0 IDS.	~~~~~~~~~~~~~
541-S Custom Spt.	3.0 - 5.0 lbs.	.017"025"
552	3.5 - 6.5 lbs.	.014"016"
5 5 2 5 7 2	3.5 - 6.5 lbs. 3.5 - 6.5 lbs.	.016"018"
580-581-582	3.5 - 6.5 lbs.	.017"025"
40X C.F.	1.5 - 3.5 lbs.	.018"026"
40XC	1.5 - 3.5 lbs. 2.0 - 4.0 lbs. 1.5 - 2.750 lbs.	.018"026"
XP-100	1.5 - 2.750 lbs.	.018"026"
Mohawk 600	4.0 - 6.0 lbs.	.018"026"
700	3.0 - 5.0 lbs.	.018"026"
700 Custom	3.0 - 5.0 lbs. 3.0 - 5.0 lbs. 3.0 - 5.0 lbs.	.018"026"
700 Classic	3.0 - 5.0 lbs.	.018"026"
700 Sniper	3.0 - 3.5 1bs.	.018"026"
700 Varmint	2.0 - 4.0 1bs.	.018"026"
742.7400.Four		
760,7600,Six	3.5 - 6.5 lbs.	.019"025"
788	3.5 - 6.5 lbs.	.018"018"
870-Field, Mag.		
Deer. & Police	3.5 - 6.5 lbs.	.013"018"
870 Trap Skeet	3.5 - 5.0 lbs.	.013"018"
1100 Field, Mag., and Deer	• •	
and Deer	3.5 - 6.5 lbs.	.013"018"
1100 Trap-Skeet	3.5 - 5.5 lbs.	.013"018"
3200	3.0 - 5.5 lbs.	.013"018"

C.J.S. June 14, 1982

BARBER - PRESALE R 0112218

S	AREAC	OF TESTING
Developmental	Safety Related	Litigation
	Competitive Evaluation	on Warehouse Audit
Pre-Pilot	New Design	Cost. Reduction
Pilot	Design Change	Stake
Production Acceptance	Plant Assistance	Other
FIREARM STAT'S. REPORT RE	EQ'D.	
MODEL:		DATE REQUESTED:
CAL or GAGE: FORMAL		DATE NEEDED BY:
BARREL TYPE: TEST RESULTS	}	REQUESTED BY:
PROOFED: YESNO ONLY		WORK ORDER NO:
TEST TY		Bu A # 4
Strength Test Ammunition Test	Dry Cycle Test	Photo/Video Other
Function Test Environmental Test Accuracy Test Customer Complaint	Measurements Endurance Test	
EXPLAIN IN DETAIL THE REASON FOR THIS TEST:		
EXPLAIN IN DETAIL THE REASON FOR THIS TEST:		
EXPLAIN IN DETAIL THE REASON FOR THIS TEST:		
EXPLAIN IN DETAIL THE REASON FOR THIS TEST:		
EXPLAIN IN DETAIL THE REASON FOR THIS TEST:		
EXPLAIN IN DETAIL THE REASON FOR THIS TEST:		
EXPLAIN IN DETAIL THE REASON FOR THIS TEST:		
EXPLAIN IN DETAIL THE REASON FOR THIS TEST:		
EXPLAIN IN DETAIL THE REASON FOR THIS TEST:		
EXPLAIN IN DETAIL THE REASON FOR THIS TEST:		
EXPLAIN IN DETAIL THE REASON FOR THIS TEST:		
EXPLAIN IN DETAIL THE REASON FOR THIS TEST:		
GUNS REQUIRED:	y are	DATE COMPLETED:
GUNS REQUIRED:	1	DATE COMPLETED:
GUNS REQUIRED: NOTE: NO firearms or parts will be tested in the Labs unless they	to	

REPORT NO.
THEY ARE ACCOMPANIED
LABS BY THE DESIGNER DETAIL. NO EXCEPTIONS.

PioltSafety
esignDesign Change
DATES
TE REQUESTED:
TE WEEDED BY:
TE COMPLETED:
EPORT DATE:
Accuracy Test
Testing & Evaluation
•

RESEARCH TEST & MEASUREMENT LAB

WORK REQUEST

NOTE: NO FIREARMS OR PARTS WILL BE TESTED IN THE LABS UNLESS BY A WORK REQUEST, AND BOTH ARE TO BE DELIVERED TO THE OR ENGINEER. THE WORK REQUEST ARE TO BE FILLED OUT IN D

	AREA OF TES	TING
Developmental	Design Acceptance	Pre-PioltFioltSafety
Production Accept	anceCost Reduct	ion New Design Design Change
Plant Assistance	Litigation	Warehouse Audit
Competitive Evalu	ationOther	
FIREARM STAT'S	* *	DATES :
MODEL:		DATE REQUESTED:
AL. OR GAGE:		DATE WEEDED BY:
BARREL TYPE:		DATE COMPLETED:
PROOFED: YES N	0	REPORT DATE:
	TEST TYP	<u> </u>
Strenght Test	Function Test	Accuracy TestAccuracy Test
Measurements	Envioremental Test	Amminition Testing & Evaluation
Endurance Test Dry Cycle Test		Other
		
ביים אור מודער אור מודער מידער	REASON FOR THIS TEST	
TATISTIC IN DURANT THE	MADON FOR THE THE	
		
	· · · · · · · · · · · · · · · · · · ·	
		TEST COMPLETED BY: