REMINGTON ARMS COMPANY, INC.

INTER-DEPARTMENTAL CORRESPONDENCE

Remington. **@IPOND**



Distribution:

W.H. Coleman, II J.R. Snedeker

W.A. Warren

.File

"CONFINE Y	OUR LETTER	TO ONE	SUBJECT	ONLY"	· · · · · · · · · · · · · · · · · · ·
------------	------------	--------	----------------	-------	---------------------------------------

RESEARCH	TEST	AND	MEAS	UREMENT	REPO	RT	- Re	port	No	8409	74
	MOD:	EL S	EVEN	EVALUAT	ON O	F	ABNORM	AL F	TRING	PTN	TTPS

Prepared by:

R. Williams

Date Prepared:

5-1-84

Proofread and Cleared by:

R.E. Nightingale, Foreman - Test, Measurement Lab

J.R. Snedeker, Research Supervisor Testing, Measurement & Mech. Analysis Lab

TEST & MEASUREMENT LAB REPORT

REPORT NUMBER: 840974	•
REPORT TITLE: MODEL SEV	EN EVALUATION OF ABNORMAL FIRING PIN TIPS
MODEL(S): SEVEN	
GAUGE OR CALIBER: .243	Win.
DATE: 5-1-84	
WORK ORDER NO.: G-0463	3-314
PART NAME: FIRING PIN	
DESIGNER/ENGINEER: W.F	A. WARREN
TEST TYPE:	
1.	PHOTO LAB
2.	STRENGTH TEST-NO. OF GUNS TESTED
3.	FUNCTION TEST-NO. OF GUNS TESTED 5
4.	ACCURACY TEST-NO. OF GUNS TESTED
5.	MEASUREMENTS - TYPE
6.	ENVIRONMENTAL TEST
7.	AMMUNITION TESTING & EVALUATION-TYPE
8.	VISUAL EVALUATION OUT OF GUN SAMPLE
9.	ENDURANCE-NO. OF GUNS TESTED:
	NO. OF ROUNDS PER GUN 20
	TOTAL ROUNDS FIRED IN TEST 100
	AMMO TYPE: MAGSTARGET:

RIM FIRE _____CENTERFIRE X