Test Lab Work Request Form

Test Objective: Measure the firing pin head to sear engagement of the EET fluted firing pin assemblies on their respective test actions.

Test Description: Direct measurement of the firing pin head to sear engagement is not possible on the Model 700 or Model Seven. To measure the engagement, use the following procedure:

- 1. With the bolt removed, mount the action in a V-block so that the centerline of the barrel is held horizontal and the trigger assembly is in a vertical plane with the trigger pointing down.
- 2. Check the firing pin head clearance slot for horizontal runout (level) from front to rear and adjust the action as necessary to make this feature horizontal. Zero a dial indicator on the bottom of the clearance slot on the end nearest the trigger assembly mounting slot.
- 3. With the safety in the FIRE position, slide the action so that the point of the dial indicator comes to 5 rest on the sear just ahead of the firing pin head engagement surface. Push the indicator down with your finger until the sear comes to rest on top of the trigger connector and record the measurement.
- 4. Remove the action from the V-block and reinstall the bolt. After checking the action to make sure it is not loaded, close the bolt on an empty chamber with the safety in the FIRE position. Using a gage pin, measure the gap between the firing pin head clearance slot and the bottom of the firing pin head. Record the size of the largest pin that can slide all of the way across the width of the firing pin head clearance slot with minimal finger pressure (make sure to include the + or designation on the pin in the recorded measurement).
- 5. Subtracting the pin diameter from the dial indicator measurement in step 3 yields the firing pin head to sear engagement measurement for the action.

Resource Usage: Test Results Required:

Manpower Requirements— Formal Report: Data Only: XX

製製品

Facility Requirements - metrology

Requested Completion Date:

Required Materials/Parts/Equipment (include quantities):

12 EET Test guns dial base gage gage pins

Test Parts Availability Date:

Start Date: 4-25-03
Completion Date: 4-25-03
Test Assigned To: Jeff Wade

Report Date: Assignment Date: 04/23/03

		JEWII16E									
				SEAR		PIN GAUGE	•-	CAGES USED			
		A	۲	,082.	5	,0400		.0425	4-:	13-03	
		Д	, 2	.9840		0 380		0460	ゴい	4 2N	
		A	3	,0835	,	0360		,0475	· - ·		
		Α	4	, 2789	>	, o 370		0410			
		A	<u>S</u>	.0815		~0380		,0435	· ·		
		A	6	180,	ر د	0340		0740,			,
			<u> </u>	,9775		,9430	{	,0345			
				,0890,		0150, appe,		0940		83	
								0360			
		_A	10	,0810		१०२१०		,0520		<u> </u>	.en.
		A	<u> </u>	0956,		,9320	∮ 1.	9470	1	764 	
		AI	2	7979 5		a£ P.O.	. دانتوچین د دانتوچین	2362	://*		
					- 100 - 100		(1841) 	\$()/ \(\frac{1}{2}\); \$(\$\frac{1}{2}\).			
		_A(395 	لا لله وي	AC		து நேர்க்கு நேர்க்கு				
	i	A2_	\$ /\$. 	er e	42						
_		A	.508	<u></u>		·		·			
A STATE OF THE STA	ar Zha	ΑY		鬱り					-		
		ŁΑ	300	ч	MAC			~			÷ •
		AL			·					_,	
		Δ1	308								·
		A8									-,
		A9	· (•=
		Alo			· -						
	-	Ay.		<u>'</u> ,							-
	₅ ,	A:-	·— · .	····				<u> </u>			
) 									
		t 	•		<u>_</u>						****
	5	۶ - انز	~				- · - · ·•				