RESEARCH TEST & MEASUREMENT LAB WORK REQUEST

Safety Related Usestion Design Acceptances Profilet Profilet Production Acceptances Production Ac		ΔRI	EA OF TESTING
Design Acceptance PREPRIOT PREPRIOT PROJUCT PRIOT PROJUCT PR	X Developmental	ļ ————————————————————————————————————	
Production Acceptance			
Plant Assistance A Other MATERIAL CONTROLS FIREARM STATS MODEL: 700 CAL or GAGE: A1/ BARREL TYPE: RESULTS PROOFED: YES NO NO. TEST TYPE Surrigh Text Ammunition Text Ory Cycle Text PhotoNideo Function Text Environmental Text Measurement A Other DEN CYCLE EXPLAIN IN DETAIL THE REASON FOR THIS TEST: End Cycle - G Fire Controls with 2 Jinc phosphale Continue to 20,000 (206.5) USUALL TO 20,000 (206.5) Plant Assistance A Other Den Cycle Text PhotoNideo Continue to 20,000 (206.5) Continue to 20,000 (206.5) Continue to 20,000 (206.5) Continue to 20,000 (206.5) Continue to 30,000 (206.5) Continue to 40,000 (206.5) Continue to 4		1	•
Plant Assirtance FIREARM STAT'S MODEL: 700 CAL or GAGE: A!/ BARREL TYPE: RESULTS PROOFED: YES NO NLY Strength Test Ammunition Test Ory Cycle Test Photo/video Strength Test Environmental Test Measurement A Other DBY CYCLE Accuracy Test Customer Complaint Endurance Test EXPLAIN IN DETAIL THE REASON FOR THIS TEST: CONTINUE TO 20,000 Cycle S VISUALLY INSPECTION GUNS REQUIRED: SIX SAMPLES RETURNED TO J. SHEDENER FOR FURTHER GUNS REQUIRED: 4/288 NOTE: NO firearms or party will be tested in the Labs unless they are secompanied by a Work Request, and both are delivered to the Labs by the designer or engineer. All Work Requests are REPORT RECTO. OATE REQUESTED: 4/12/18 DATE COMPLETED: 4/12/18 DATE COMPLETED: 4/2/18 DATE COMPLETED: 4/12/18 DATE COMPLETED BY: P.W. Now F. REPORT DATE:		·	
FIREARM STATS MODEL: 700 CAL or GAGE: A1/ BARREL TYPE: PROPER STED TYPE: PROTECTION ONLY STENDED: YES NO DATE REQUESTED: 4/12/88 PROOFED: YES NO DATE REQUESTED BY: 4/20/88 REQUES			Y OTHER MATERIAL COSTING
DATE REQUESTED: 4/12/89 CAL OF GAGE: A1/ BARREL TYPE: RESULTS PROOFED: YES NO DOLY TEST TYPE Strength Test Ammunition Test Ory Cycle Test PhotoNideo Function Test Environmental Test Measurement A Corner DBY CYCLE EXPLAIN IN DETAIL THE REASON FOR THIS TEST: CONTINUE TO 20, FDO Cycle Set VISUAL CONTINUE TO 20, FDO LEVE CONTINUE TO 20, FDO LEVE CONTINUE TO 20, FDO LEVE CONTINUE TO 30, FDO LEVE C			- CHANGE
DATE NEEDED BY: 4/20/88 BARREL TYPE: RESULTS ONLY NORKORDER NO: 48/0/1 TEST TYPE Strength Test Ammunition Test Ory Cycle Test PhotoNideo Function Test Environmental Test Measurement A Other DPY CYCLE Accuracy Test Customer Complaint Endurance Test VISUAL EXPLAIN IN DETAIL THE REASON FOR THIS TEST: THE Cycle - 6 Fire Controls with Zinc phosphale Lowfring to 10,000 cgcles VISUALLY CONTROLL TO 20,500 level and repend VISUAL inspecdim -GUNS REQUIRED: SIX SAMPLES RETURNED TO J. SAMDEKER FOR FURTHER TESTING. NOTE: NO firearms or parts will be tested in the Labs unless they are accompanied by a Work Request, and both are delivered to the Labs by the designer or engineer. All Work Requests are REPORT DATE:		REPORT REQ'D.	11 - 150
CALL OF GAGE: #17 BARREL TYPE: RESULTS BATE NEEDED BY: 41 2018 Y PROOFED: YES NO TEST TYPE Strangth Test Ammunition Test Dry Cycle Test Photo/video Function Test Environmental Test Measurement		FORNAL	
RESULTS X REQUESTED BY: JS/283 PROOFED: YES NO No. NO	CAL or GAGE:	·	
TEST TYPE Strangth Test Ammunition Test Dry Cycle Test Photo/Video Function Test Environmental Test Measurements A Coner DRY CYCLE ACCURACY Test Customer Complaint Endurance Test VICUAL EXPLAIN IN DETAIL THE REASON FOR THIS TEST: Endurance Test ZINC phosphist Conting to 10,000 cgcles VISUALL INSPECT CONTINUE to 20,000 level and repend VISUAL inspection GUNS REQUIRED: SIX SAMPLES RETURNED TO J. Syedeness, and both are delivered to the Labs wiless they are secompanied by a Work Request, and both are delivered to the Labs by the designer or engineer. All Work Requests are REPORT DATE:	BARREL TYPE:	RESULTS.	REQUESTED BY: 75/283
Strength Test Ammunition Test Dry Cycle Test Photo/Video Function Test Environmental Test Measurements A Comer DRY CYCLE Accuracy Test Customer Complaint Endurance Test VICUAL EXPLAIN IN DETAIL THE REASON FOR THIS TEST: Endurance Test VICUAL EXPLAIN IN DETAIL THE REASON FOR THIS TEST: Endurance Test VICUAL Confing to 10,000 cgcks VISUALLY INSpect — Continue to 20,000 level and repend VISUAL INSpection	PROOFED: YESNO	ONLY	WORK ORDER NO: 4816/1
Strength Test Ammunition Test Dry Cycle Test Photo/Video Function Test Environmental Test Measurements A Corner DRY CYCLE Accuracy Test Customer Complaint Endurance Test VKUAL EXPLAIN IN DETAIL THE REASON FOR THIS TEST: Endurance Test VKUAL EXPLAIN IN DETAIL THE REASON FOR THIS TEST: Endurance Test VKUAL Explain In Detail The REASON FOR THIS TEST: Endurance Test Divide Source Photophists Confing to 10,000 cgcks VISUALLY INSpect — Continue to 20,000 level and repend VISUAL INSpection CONTINUE TO 30,000 level And repend VISUAL INSpection CONS REQUIRED: SIX SAMPLES RETURNED TO J. SAKDEKER FOR FURTHER TESTING. NOTE: NO firearms or parts will be tested in the Labs unless they are secompanied by a Work Request, and both are delivered to the Labs by the designer or engineer. All Work Requests are REPORT OATE:		TEST TYPE	
Function TestEnvironmental Test	Smannin Tare Ammunio		Terr Shoen Asidea
EXPLAIN IN DETAIL THE REASON FOR THIS TEST: ETT CYCLE - G Fire CONTrols with ZINC phosphile Conting to 10,000 cgcles VISUAL CONTINUE to 20,000 leve! CONTINUE to 20,000 leve! CONTINUE to 20,000 leve! CONTINUE to 30,000 l			
EXPLAIN IN DETAIL THE REASON FOR THIS TEST: ETT CYCLE - G Fire CONTrols with ZINC phosphile Conting to 10,000 cgcles VISUAlly INSpect - CONTINUE to 20,000 leve! and repent VISUAL INSpection -GUNS REQUIRED: SIX SAMPLES RETURNED TO J. SAEDEKER FOR FURTHER TESTING. NOTE: NO firearms or parts will be tested in the Labs unless they are secompanied by a Work Request, and both are delivered to the Labs by the designer or engineer. All Work Requests are REPORT DATE:			
English to 10,000 cycles VISUALLY INSPECT - CONTINUE to 20,000 level CONTINUE to 20,000 level and repeat VISUAL inspection -GUNS REQUIRED: SIX SAMPLES RETURNED TO J. SMEDEKER FOR FURTHER TESTING. NOTE: NO firearms or parts will be tested in the Labs unless they are accompanied by a Work Request, and both are delivered to the Labs by the designer or engineer. All Work Requests are REPORT DATE:	Accorded 14st Contourer	Complaint Elderance	161
CONTINUE TO JO, DOO CYCLS VISUALLY INSPECT — CONTINUE TO JO, DOO LEVEL CONTINUE TO JO, DOO LEVEL AND REQUIRED: SIX SAMPLES RETURNED TO J. SPEDEKER FOR FURTHER TESTING. NOTE: NO firearms or parts will be tested in the Labs unless they are secompanied by a Work Request, and both are delivered to the Labs by the designer or engineer. All Work Requests are REPORT DATE:	EXPLAIN IN DETAIL THE REASON FOR T	HIS TEST:	
SIX SAMPLES RETURNED TO J. SPEDEKER FOR FURTHER TESTING. NOTE: NO firearms or parts will be tested in the Labs unless they are accompanied by a Work Request, and both are delivered to the Labs by the designer or engineer. All Work Requests are REPORT DATE:	Co# Visi Cv ~	ting to 10,000 cally inspect -	o level
NOTE: NO firearms or parts will be tested in the Labs unless they are accompanied by a Work Request, and both are delivered to the Labs by the designer or engineer. All Work Requests are REPORT DATE:	-GON3 REGOLAED:		
the Labs by the designer or engineer. All Work Requests are		א שמשיל עד עד משעאנ	ER FURTHER
the Labs by the designer or engineer. All Work Requests are	NOTE: NO firearms or parts will be tested	in the Labs unless they are	DATE COMPLETED: 4.28-88
the Labs by the designer or engineer. All Work Requests are	accompanied by a Work Request, and both are delivered to		TEST COMPLETED BY: A.W. LOWE
	the Labs by the designer or engineer. All Work Requests are		
	• • •		
	date in an outer fra another		