AREA OF TESTING Developmental Developmental Design Acceptance Pro-Pilot Pilot Production Acceptance Production Acceptance FIREARM STATS MODEL: BARREL TYPE PRODUESTED: YES NO TEST TYPE Strength Test Ammunition Test Ammunition Test Acceptancy Test Coustomer Campilairs Findurance Test Production Acceptance Test Type Strength Test Ammunition Test Acceptancy Test Customer Campilairs Findurance Test Production Test Acceptancy Test Customer Campilairs Findurance Test Production Test Acceptance Test Acceptance Test Acceptance Test Customer Campilairs Findurance Test Production Test Acceptance Test Acceptance Test Customer Campilairs Findurance Test Production Test Acceptance Test Acceptance Test Customer Campilairs Findurance Test Other Total Controls Acceptance Test Production Test Acceptance Test Customer Campilairs Findurance Test Other Total Controls A fine co			Report No. 322302
Developmental Design Acceptances Pre-Pflot Pflot Pflot Proculation Acceptances Production Test	RESEARCH	Test & Measurement Lae Work	REQUEST
Design Acceptances PROT PORMAL CAL or GAGE: BARREL TYPE: PROCOPED: YES NO TEST TYPE Strength Test Ammunition Test Punction Test Accuracy Test Customer Complaint Proto Prot		A	REA OF TESTING
PRODUCTION ACCOUNTS PRODUCTION ACCOUNTS PRODUCTION ACCOUNTS FIREARM STATS MODEL: 700 CAL or GAGE: SARREL TYPE: PRODUCTION ACCOUNTS PORMAL PORMAL DATE REQUESTED: 10-7-82 OATE NEEDED BY: RECUESTED BY: PRODUCTION Test Ammunition Test Cuscomer Complaint Find and Test Portion Test Accuracy Test Cuscomer Complaint Complaint Portion Test Cuscomer Complaint Find and Test Production Test Find and Test Production Test Accuracy Test Cuscomer Complaint Find and Test Production Test Find and Test October Production Test Production Test Cuscomer Complaint Find and Test Production Test Te	Davelopmental	Sefety Related	Litigation
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PRODUCTION ACCORDANCE FIREARM STATS MODEL: 700 CAL or GAGE: FORMAL DATE RECUESTED: 10-7-82 GARREL TYPE: RESULTS PROCEDITYPE: RESULTS PROCEDITYPE: MORK GROEN NO. C / 803 00 TEST TYPE Strength Test Ammunition Test Messurements Function Test Environmental Test Messurements Accuracy Test Cuscomer Complaint Endurance Test PLAIN IN DETAIL THE REASON POR THIS TEST: Parform The Labrication tast on 19 m/700 Fire Control A fire controls have parts relieved by .020 / Sides Function Test Sides of Sides Fire Controls have parts relieved by .030 / Sides DINS REQUIRED:	Pra-Pliat	New Design	Cost Reduction
FIREARM STATS MODEL: 700 CAL or GAGE: BARREL TYPE: RESULTS PROCED: YES NO ONLY WORK GROER NO: C / 803 00 TEST TYPE Strength Test Ammunition Test Ory Cycle Test Photo/Video Function Test Environmental Test Messurements Other Accuracy Test Customer Complaint Endurance Test PLAIN IN DETAIL THE REASON FOR THIS TEST: Parform the lateration tast of the Control A Tire controls have parts relieved by 030 / Sides Tire controls have parts relieved by 030 / Sides A Tire controls have parts relieved by 030 / Sides TOUR REQUIRED:	Plioc	Design Change:	Stake-
MODEL: 700 CAL OF GAGE: BAAR EL TYPE: PROCRED: YES NO CONLY Strength Test Ammunition Test Dry Cycle Test Photo/Video Function Test Environmental Test Messarements Accuracy Test Customer Complaint Endurance Test CPLAIN IN DETAIL THE REASON FOR THIS TEST: The Controls have parts relieved by . 020 / Sides Tric Controls have parts relieved by . 030 / Sides ONS REQUIRED:	Production Acceptance	Plant Assistance	Other .
MODEL: 700 CAL or GAGE: BARREL TYPE: BARREL TYPE: PROOFED: YES NO RESULTS ONLY TEST TYPE Strength Test Ammunition Test Accuracy Test Customer Complaint CELINI IN OSTAIL THE REASON FOR THIS TEST: Parform the labrication tast of the control of the con	FIREARM STATS	REPORT REQU.	
CAL or GAGE: SARREL TYPE: PROOFED: YES NO RESULTS ONLY WORK ORDER NO: C / 803 0 0 TEST TYPE Strength Test Ammunition Test Dry Cycle Test Photo/Video Function Test Environmental Test Measurements Other Accuracy Test Customer Complaint Endurance Test OPLAIN IN DETAIL THE REASON FOR THIS TEST: The Controls have parts relieved by 020/50144 Tive controls have part relieved by 030/50144 Tive Controls have part relieved by 030/50144 Tive Controls have part relieved by 030/50144			DATE REQUESTED: 10-7-82
BARRELTYPE RESULTS RECULESTED BY: L, J, HAGE. PROCEPED: YES NO DILY WORK GROER NO: C / 703 00 TEST TYPE Strength Test Ammunition Test Dry Cycle Test Photo/Video Function Test Environmental Test Measurements Cother Accuracy Test Customer Complaint Endurance Test PLAIN IN DETAIL THE REASON FOR THIS TEST: Parform The Labrication tast on 19 m/700 Fire Controls A fire controls have parts relieved by .020 / Sides A fire Controls have parts relieved by .030 / Sides WINS REQUIRED:		FORMAL	
PROCFED: YES _NO		1	
Strength Test Ammunition Test Dry Cycle Test Photo/Video Function Test Stringamental Test Measurements Other Accuracy Test Customer Complaint Endurance Test CPLAIN IN DETAIL THE REASON FOR THIS TEST: Perform the labrication tast on 17 m/700 Fire control A fire controls have parts relevant by .020/Sides A fire controls have parts relevant by .030/Sides ONS REQUIRED:			
Strength Test Ammunition Test Dry Cycle Test Photo/Video Function Test Environmental Test Measurements Other Acturacy Test Customer Complaint Endurance Test CPLAIN IN DETAIL THE REASON FOR THIS TEST: Perform The Reason For this test on 49 m/700 Fire controls X Fire controls have parts relieved by . 020 / Sides X Fire controls have parts relieved by . 030 / Sides ONS REQUIRED:			
Function Test			
Accuracy Test Customer Complaint Endurance Test CPLAIN IN DETAIL THE REASON FOR THIS TEST: Perform The latrication tat on 47 m/700 Fire control A fire controls have parts relieved by .020/Sides A fire controls have parts relieved by .030/Sides UNS REQUIRED:			e Test: Photo/Video
PLAIN IN DETAIL THE REASON FOR THIS TEST: Perform the latineation tat on the suppose fire controls **Time controls have part relieved by .020/Sides **Time controls have part relieved by .030/Sides UNS REQUIRED:			
Perform the latrication tot on 17 m/700 Fire control. ** Fire controls have parts relieved by . 020 / Sides ** Fire controls have parts relieved by . 030 / Sides ** **INS REQUIRED:			
Perform the latrication tot on 17 m/700 Fire control. ** Fire controls have parts relieved by . 020 / Sides ** Fire controls have parts relieved by . 030 / Sides ** **INS REQUIRED:	Accuracy Test Custon	mer Comptaint Endurance	a Test
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REPORT DATE:

to be filled out in detail. No Exceptions.

the Labs by the designer or engineer. All Work Requests are