BARBER - PRESALE R 0118977

TITLE: Trigger Pin, Sear Blank Pin

Process Header

PURCHASED PARTS INSPECTION

Material : AISI C-1095 or A50100 or 52100

Heat Treatment At : R45N 43-49

Component Condition: Finished X Semi-Fin

Nodel : 700 40xB 40xCF 721 722 XP100 541S 24

Part Number : 24477
Blank Drawing Number: C-24475

Part Name : Trigger Pin, Sear Blank Pin

Department : 9291
A. Q. L. : 3 %

Origination Date : 13-Oct-1988

Effective Date : 30-Sep-1991-08:00:00

Final Appearance : Parts to be clean, free of rust, oiled with light

rust-proofing oil (SAE #20 or equivalent).

Packaging : The gross weight of any container must not exceed

50 pounds.

Acceptance Testing: Inspection will be based on statistical sampling

according to the Sampling Tables of Mil Std 105D for M/24 and according to Mil Std 105D Modified for all other models. Shipments will be accepted if the quality on each of the gages is sufficient to keep within the Average Outgoing Quality Limit listed.

Process Revision Reasons

Date:	Reason For Revision:	Eng Log	#:
第02-Aug-1991置Re	typed old paper process last Log 288591	SLW 292	043
22 25			
麗25-Sep-1991羅Ad	ded M-24 to process	LBF#292	240

Process Approval List

Approved By:	Badge #:	Date:	Designation:
Jacksora			

Document Number: 24477 Rev:

VAXcamps V2.1 Hardcopy Utility Page: 1 OF 2

BARBER - PRESALE R 0118978

TITLE: Trigger Pin, Sear Blank Pin

Process Tools

2000000000	Type	Number	Use	Max	Min
Vi	sual		Free from burrs, .010 x 45 deg chamfer (one end) Color Black 16-Finish		
Mi	:s.	Std.	Diameter	.125	.1248
Sna	ap Gage	B-80024-U	Length	.365	.355

Document Number: 24477

VAXcamps V2.1 Hardcopy Utility Page: 2