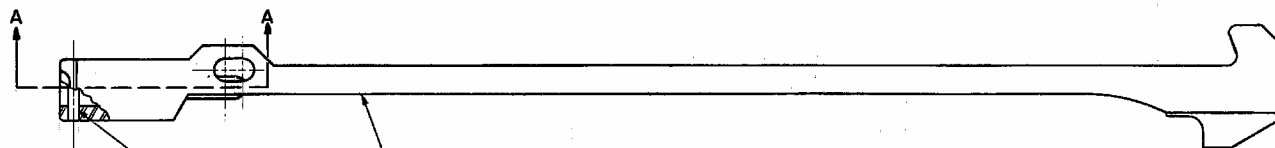


NOTE:

MIL-W-13855 SHALL APPLY. (E)

(C1)



CONNECTOR-7790425

PIN-MS16562-107 OR MS51923-272



PLUNGER-7790426

SECTION A-A

SPRING-7790427

ORIGINAL FSCM NO. 19205

CURRENT DESIGN ACTIVITY FSCM NO. 19200  
U.S. ARMY ARMAMENT RESEARCH AND DEVELOPMENT CENTER  
DOVER, NEW JERSEY 07801

CODE IDENT NO. 19204

PART NO. 7790424

H	ECPW5S2069R1/861223	860121	SAF 2.0
G	NOR WBS2022/79-03-26	790401	SAF 2.0
F	(1) SEE ERM HQR 40681	40 FEB 75	SAF 2.0
E	SEE EO HRD 02158	21 FEB 75	SAF 2.0
D	(1) SEE EO HRD 92078-2	25 JUN 75	SAF 2.0
C	(1-2) SEE EO 82048	17 MAR 68	SAF 2.0
B	SEE EO SA 25261	18 MAY 68	SAF 2.0
A	SEE EO SA 26634	12 AUG 63	SAF 2.0
SYM	DESCRIPTION	DATE	APPROVAL

FOR LIST OF PARTS, SEE ENGINEERING PARTS LIST 7790424

PHYSICAL PROPERTIES		
17	J9386974	RIFLE M14NM
17	F7267000	RIFLE M14
EL 2		
RA		
SH		
NI		
DO NOT	APPLY PART NO.	FINAL PROTECTIVE FINISH
DO	RECOMMENDED	

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	ORIGINAL DATE OF DRAWING
TOLEANCES ON DECIMALS	1 APR 59 +
ANGLES FRACTIONS	DRAWN BY J. J. J.
MATERIAL	CHECKER J. J. J.
HEAT TREATMENT	ENGINEER R. S. Henry
FINAL PROTECTIVE FINISH	SUBMITTED
	APPROVED BY ORDER OF THE
	CHIEF OF PROJECT
	ORD CORPS

CONNECTOR  
ASSEMBLYDEPT OF THE ARMY  
ROCK ISLAND ARSENAL  
ROCK ISLAND, ILL 61204DWC  
SIZE  
C  
7790424  
SHEET 1 of 1

SCALE 2/1 UNIT WT

C7790424

B

A