

00 FORM 1 APR 54 1181

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PHYSICAL PROPERTIES		DO NOT	APPLY PART NO.	REVISIONS		
		88-	AS SPECIFIED	SYM	DESCRIPTION	DATE
YP				A2	SEE EO NO. 5A26856	28MAY63
TS				B2	SEE EO SA 27542	17NOV64
EL2				C	(1) SEE EO SA 29262	18MAY66
RA				D	SEE EO 82048	11 MAR 68
BH	F 7267000 RIFLE, M14			E	(1) SEE EO HRD 92078-2	25JUN69
	J9386974 RIFLE, M14NM			F	SEE EO HRD 02138	71FEB 25
RH				G	(2) SEE ERR HQR 40681	10FEB 75
				H	NOR W8S2022/79-03-26	79-04-01
				J	NORW4S2051/840824	860121
					ECPW5S2069 /851223	

NOTES:

1. SAME AS MS51976-16, Δ ALTER AS SHOWN.
2. Δ POINT LENGTH: .070 +.010.
3. Δ FINISH NO. 5.3.1.2. OR 5.3.2.2 OF MIL-STD-171.
4. MIL-W-13855 SHALL APPLY.

CURRENT DESIGN ACTIVITY FSCM NO. 19200

U.S. ARMY ARMAMENT RESEARCH AND DEVELOPMENT CENTER
DOVER, NEW JERSEY 07801

ALTERED ITEM DRAWING

ORIGINAL FSCM NO. 19205

~~CODE IDENT NO. 19204~~

PART NO. 7790300

USED WITH
SUPPRESSOR, FLASHSCREW, SET,
SOCKET

UNLESS OTHERWISE SPECIFIED	ORIGINAL DATE OF DRAWING
DIMENSIONS ARE IN INCHES	10 JUL 58
FRACTIONS DECIMALS ANGLES	
DRAFTSMAN	CHECKER
TRACER	
ENGINEER	ENGR
SUBMITTED	
HEAT TREATMENT	
FINAL PROTECTIVE FINISH	APPROVED BY ORDER OF THE CHIEF OF ORDNANCE
SEE NOTE 3	

SCALE _____
UNIT WT _____

DWG SIZE

A

7790300
SHEET 1 OF 1