

NOTE:

MIL-W-13855 SHALL APPLY.

REVISIONS				
MF	ZONE	LTR	DESCRIPTION	DATE
		A	NOR W2S 2025 / 84-02-10	84-04-20
		B	NOR W452051/840824 (ECP W952014/790608) (ECP W552069 /851223)	860121

APPROVED

MR

16/ THRU ANGLE SHOWN.
APPLY LUBRICANT DWG. NO.
8448693 TO THIS SURFACE

120° ± 15°

ORIGINAL DESIGN ACTIVITY FSCM NO. 19204

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

PART NO. 8448692

MECHANICAL PROPERTIES		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES		CONTRACT NO.	DEPT OF THE ARMY	
YS MIN		9324354	RIFLE 7.62MM:	DATE 11 MAR 1971	U.S. ARMY WEAPONS COMMAND	
YS MAX			M14 NM	PREP R. DECAPP	ROCK ISLAND, ILLINOIS, 61201	
EL 2				CHK	PLUNGER, HAMMER SPRING	
RA				ENCR	B.A.M.	
BH				SUBMITTED	SIZE CODE IDENT NO. DRAWING NO	
RH				APPROVED	B 19204 8448692	
APPLICATION		FINAL PROTECTIVE FINISH		SCALE 2/1 SHEET OF		