7-50.03

SAAMI	TECHN.	ICAL	COMMITTEE	MANUAL
VOLUME	VII	CEN.	TERFIRE RI	FIF
AOFOLIF		CFIL	I C'UI TIVE IVI	

1220En	10-5-76	
REVISED		

## FIRING-PIN INDENT

If the major variables of headspace, temperature and eccentricity of blow are considered, minimum indents in centerfire rifles with a .060" (1.52) to .080" (2.03) diameter approximately hemispherical firing-pin, should be .017" (0.43) in order to insure against misfires chargeable to the firearm when measured as per procedure shown on sheet 7-50.02

NOTE: (XX.XX) = Millimeters

ET36333