

DRAWING SIZE C 4

3

2

1

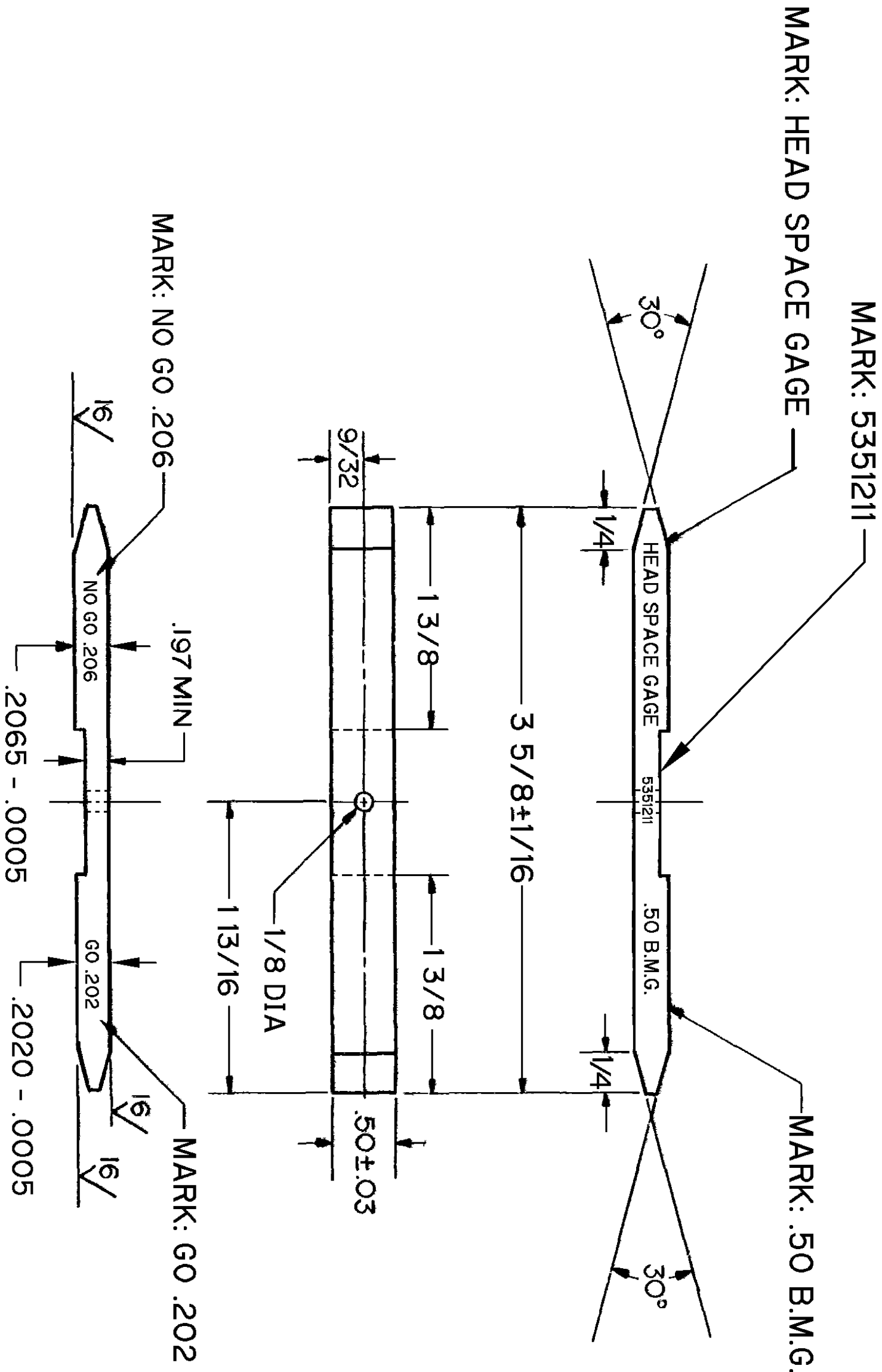
REVISIONS		
SYM	DESCRIPTION	DATE
D	NOR 64S3088 980417	950426
		TPT

MATERIAL:
TOOL STL, GEN FIN 250/ HDN

HEAT TREATMENT AND FINAL FINISH:
HARDEN TO ROCKWELL C 55-60
HARD CHROMIUM PLATE - MIN
THICKNESS .00025, DIMENSIONS
APPLY AFTER PLATING.

BREAK ALL CORNERS AND EDGES
1/16 MAX

APPLICABLE SPEC'S:
MIL G 10944
ASA B 46.1-1962



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DISTRIBUTION IS UNLIMITED.

PART NO. 5351211

CURRENT DESIGN ACTIVITY GAGE CODE 19200
U.S. ARMY
ARMAMENT RESEARCH, DEVELOPMENT AND ENGINEERING CENTER
PICATINNY ARSENAL, NEW JERSEY 07806-5000

SPRINGFIELD ARMORY, SPRINGFIELD, MA

GAGE, HEADSPACE
CAL. 50

MECHANICAL PROPERTIES		DO NOT SCALE DRAWING		ORIGINAL DATE OF DRAWING		SPRINGFIELD ARMORY, SPRINGFIELD, MA	
5351217		GAGE, HEADSPACE		430226			
CAL. 50 B.M.G.		TOLERANCES ON DECIMALS ± .010		DRAFTSMAN			
NEXT ASSY		FRACTIONS ± 1/32 ANGLES ± 1°		JR			
APPLICATION		THIRD ANGLE PROJECTION		ENGR			
				MB			
				ENGR			
				SUBMITTED			
				HUSTEWART			
				APPROVED			
				LACARTER			
				SIZE		5351211	
				CODE			
				IDENT NO.			
				C 19205			
				SCALE NONE		SHEET 1 OF 1	
				UNIT WT.			

SMCAR FORM 67, 1 MAR 87(TEMP), REPLACES SMCAR FORM 67, 1 JUN 86(TEMP), WHICH MAY BE USED UNTIL EXHAUSTED