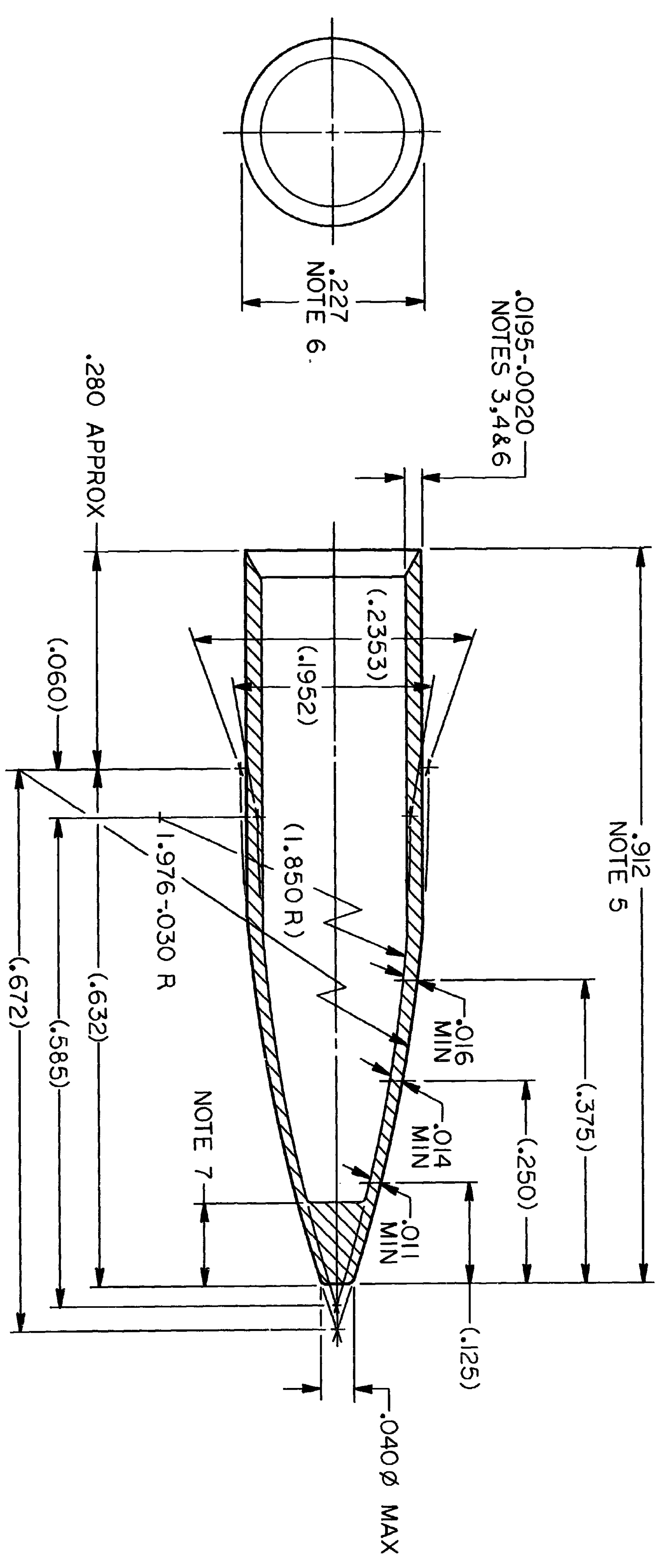


- NOTES:
- 1-SPEC MIL-A-2550 APPLIES.
 - 2-MATERIAL:-CUP DRAWING 9392528.SEE NOTE 8.
 - 3-WALL THICKNESS OVER CYLINDRICAL LENGTH OF JACKET.
 - 4-VARIATION IN WALL THICKNESS SHALL NOT EXCEED .002.
 - 5-CONTROL TO MEET WEIGHT REQUIREMENT.
 - 6-MAY BE VARIED TO MEET THE REQUIREMENTS OF DRAWING 9392531.
 - 7-DIMENSION MAY VARY IN ORDER TO MEET OGIVAL WALL THICKNESS AND OVERALL LENGTH REQUIREMENT.
 - 8-JACKET DRAWING 9392529.



DISTRIBUTION STATEMENT A.
APPROVED FOR PUBLIC RELEASE;
DISTRIBUTION IS UNLIMITED.

REVISIONS			
SYM	DESCRIPTION	DATE	APPROVAL
-	PRODUCTION RELEASE	850225	4/4
-	ERR A552504 850221		
A	NOR R252018/020703	020729	HJS
B	NOR R0553009/080528	080619	BMG

OBSOLETE

PART NO. 9392530

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

**JACKET, POINTED
(ALTERNATIVE)**

MECHANICAL PROPERTIES		DO NOT SCALE DRAWING UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ON DECIMALS = .005 FRACTIONS = — ANGLES = —		ORIGINAL DATE OF DRAWING 85-02-25		U.S. ARMY ARMAMENT RESEARCH AND DEVELOPMENT CENTER DOVER, NEW JERSEY 07801	
TYPE	TS	RA	BH	DRAWN BY	CHECKER	SIZE	F.S.C.M. NO.
	EL2			ENG'R	ENG'R	D	19200
9392531		BALL, 5.56MM		Walter J. Schrage		SCALE	UNIT WT.
NEXT ASSY		M855		Frank E. [Signature]		10/1	9392530
APPLICATION		USED ON	RH				SHEET