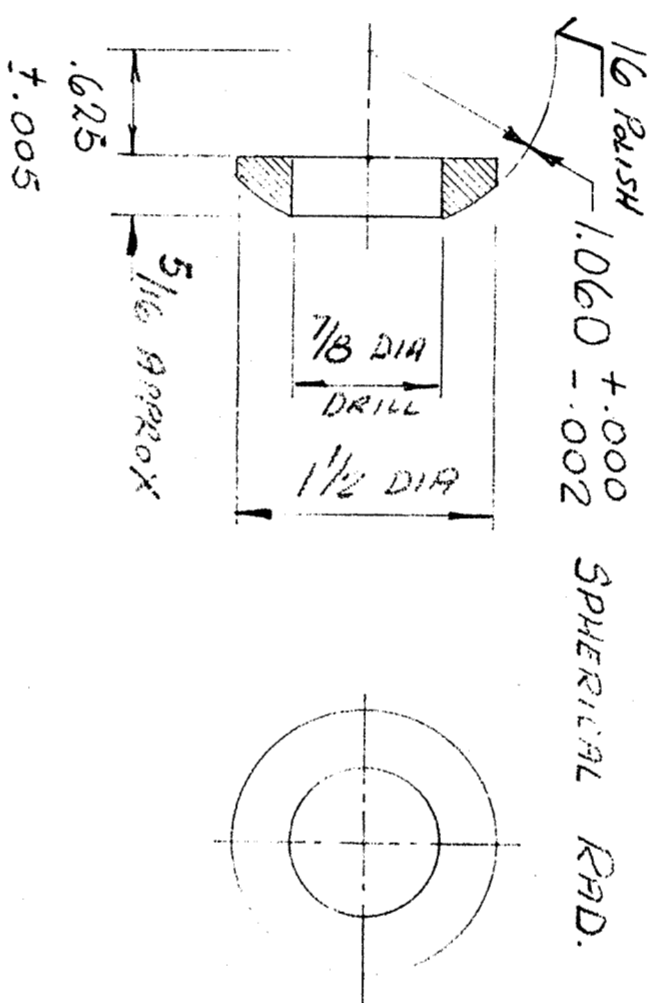


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MATERIAL: ALUMINUM BRONZE
 AMPCS #20 OR EQUIV.

PF-735-731-B

SCALE: 1:1	DO NOT SCALE DRAWING	NEXT ASSEMBLY:
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES. TOLERANCES: BREAK EDGES .005-.015 PRACT. ±.004 DEC. ±.025 ANGLES ±.7°	STANFORD LINEAR ACCELERATOR CENTER U. S. ATOMIC ENERGY COMMISSION STANFORD UNIVERSITY STANFORD, CALIFORNIA ENGR. J.S. ALCOBA DTS. J.A. WITTE CHK. J.M. [unclear] 9.28.72 9.5.72	LRSS URMH BUNN MISC DEMONSTR. PARTS - THE BOLT CONVEX WASHER PF-735-731-99-RD
INT. CON. 015 B. MAAT ALL SUERS. 125V		

MFRD B