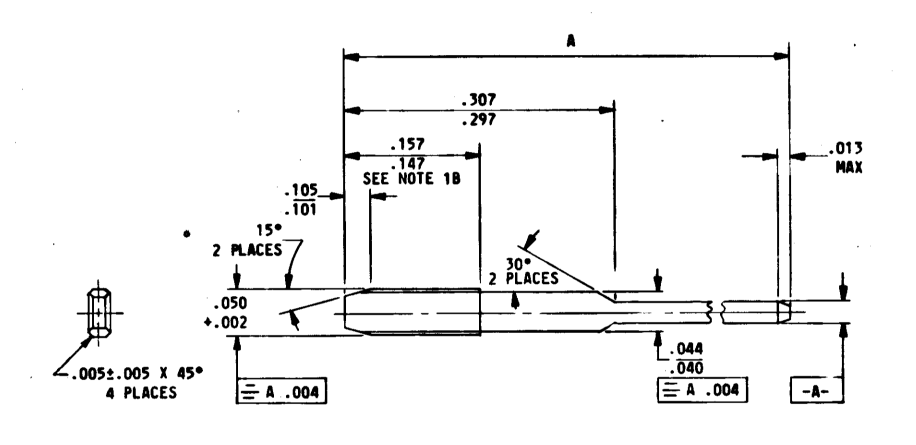
7010001			REVISIONS TORR OOLF 12.20 .62				
1006782		SYM	DESCRIPTION	DATE	APPROVAL		
	M) —	ORIGINATED				
	\nearrow	A	REVISED PER TORR 00290	1.23.63	るる		

NOTES:

1. 'REQUIREMENTS:

- A. MATERIAL: BERYLLUM COPPER PER FEDERAL SPECIFICATION QQ-C-533.
- B. FINISH: GOLD PLATING, .000050 MINIMUM THICKNESS PER MIL-G-45204, TYPE II OVER SILVER PLATE PER QQ-S-365, .0002 MINIMUM THICKNESS. AT CONTACT AREA.
- C. HEAT TREATMENT: PER MIL-H-7199, ROCKWELL 36C MINIMUM.
- D. SUPPLIER SHALL CONFORM TO THE QUALITY ASSURANCE PROVISIONS SPECIFIED IN NASA DOCUMENT ND 1015404 CLASS III.
- INTERPRET DRAWING IN ACCORDANCE WITH STANDARDS PRESCRIBED BY MIL-D-70327.



	-	.015 MAX
<u> </u>		<u> </u>
T		.015
. <u>02</u> 7]		027 MAX
.023		.027

DASH NO.	DIM - A	MALCO PART No.
1	-413 -403	
2	.843 .833	5190005
3	.555 .545	
4	1.317 1.307	

ORIGINAL SOURCE OF SUPPLY: MALCO MANUFACTURING COMPANY CHICAGO, ILLINOIS CODE LDENT NO. 91886

_.010 MAX .<u>021</u> .019 L BREAK SHARP CORNERS

			QTY REQD	PART OR IDENTIFYING NO.				FIND NO.
					LIST OF M	MATERIALS		
DIMENSIONS ARE		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ON	M I T INSTRUMENTATION LAB CAMBRIDGE, MASS. DWG, NO. CONTRACT		MANNED SPACECRAFT CENTER HOUSTON, TEXAS			
	FRACTIONS DECIMALS ANGLES ± ± ± DO NOT SCALE THIS DRAWING MATERIAL SEE NOTES	CHECI	N Ray Whole DATE 4 DEC 62 KED A Maynard 14 DEC 62 DVAL SE MAJORAN	CONTACT,				
ŀ	NEXT ASSY USED ON	HEAT TREATMENT SEE NOTES	NASA	APPROVAL LAS Plane	CODE IDENT NO.	SIZE	NASA DRAWING NO. 1006782	
APPLICATION		SEE NOTES		APPROVAL W DECKE Y (4)	SCALE NONE	WT	SHEET OF	