REVISIONS 6188001 RELATED GOVERNMENT PROCUREMENT OPERATION. THE UNITED STATES GOVERN-DESCRIPTION DATE APPROVAL MENT THEREBY INCURS NO RESPONSIBILITY NOR ANY OBLIGATION WHATSOEVER. AND THE FACT THAT THE GOVERNMENT MAY HAVE FORMULATED, FURNISHED. OR IN ANY WAY SUPPLIED THE SAID DRAWINGS, SPECIFICATIONS OR OTHER DATA IS NOT TO BE REGARDED BY IMPLICATION OR OTHERWISE AS IN ANY MANNER LICENSING THE HOLDER OR ANY OTHER PERSON OR CORPORATION, OR CONVEYING ANY RIGHTS OR PERMISSION TO MANUFACTURE, USE, OR SELL ANY PATENTED INVENTION THAT MAY IN ANY WAY BE RELATED THERETO. INITIAL RELEASE CLASS A
PER TDRR 22573 REQUIREMENTS: 1. GENERAL: A. INTERPRET DRAWING IN ACCORDANCE WITH STANDARDS PRESCRIBED BY MIL-D-70327. B. SUPPLIER SHALL CONFORM TO QUALITY ASSURANCE PROVISIONS SPECIFIED IN ND 1015404, CLASS 3. C. PRESERVATION, PACKAGING, PACKING AND CONTAINER MARKING PER ND 1002215, CLASS I, CODE 7. 2. DESIGN: A. MATERIAL: ALUMINUM 1100-H18 PER QQ-A-561 B. FINISH: GOLD IRIDITE PER MIL-C-5541 .326 -STRAIGHT KNURL 18 TO 20 TEETH .004 .007 DEEP . 215 ● A .002 TIR .205 .080 .084 DASH ● A .002 TIR ● A .002 TIR THE PART NUMBER IS THE DRAWING NUMBER .195 \_\_\_.010 R MAX PLUS THE APPLICABLE DASH NUMBER. NOMENCLATURE OR PART OR DESCRIPTION IDENTIFYING NO. NOTES: LIST OF MATERIALS 1. TO BE USED WITH CONTACT, PART NO. 1008818. UNLESS OTHERWISE SPECIFIED MANNED SPACECRAFT CENTER INSTRUMENTATION LAB
CAMBRIDGE. MASS NAS 9-497 2. MOUNTING HOLE DIA. .072 DIMENSIONS ARE IN INCHES HOUSTON, TEXAS TOLERANCES ON .073 ANGLES DRAWN Bender 19-AUG-65 FRACTIONS DECIMALS SLEEVE, GROUNDING-CHECKED Ed Forter 20 Aug 65 SUB-MINIATURE, FEMALE APPROVAL STAY 20 Sept 65 DO NOT SCALE THIS DRAWING MATERIAL SEE REQUIREMENTS SPECIFICATION CONTROL DRAWING PROCURE ONLY FROM APPROVED SOURCES LISTED ON HEAT TREATMENT NASA APPROVELLE C. MITZGEL CODE IDENT NO. SIZE NASA DRAWING NO. ND 1002034 FOR THIS DRAWING. NONE NEXT ASSY USED ON FINAL FINISH MIT APPROVAL WIGHT WESTS SCALE NONE WT

**APPLICATION** 

SEE REQUIREMENTS

SHEET 1 OF 1