REVISIONS 9070101 DATE APPROVAL DESCRIPTION SYM THE FACT THAT THE GOVERNMENT MAY HAVE FORMULATED, FURNISHED. OF ANY WAY SUPPLIED THE SAID DRAWINGS, SPECIFICATIONS OR OTHER DATA IS TO BE REGARDED BY IMPLICATION OR OTHERWISE AS IN ANY MANNER ICENSING THE HOLDER OR ANY OTHER PERSON OR CORPORATION, OR CONVEY-ING ANY RIGHTS OR PERMISSION TO MANUFACTURE, USE, OR SELL ANY PATENTED INVENTION THAT MAY IN ANY WAY BE RELATED THERETO. REQUIREMENTS: GENERAL: A. INTERPRET DRAWING IN ACCORDANCE WITH STANDARDS PRESCRIBED BY MIL-D-70327. UNITS SHALL BE CAPABLE OF MEETING THE REQUIREMENTS OF MIL-C-15305, GRADE 1, CLASS B, EXCEPT AS AND IN ADDITION TO THE REQUIREMENTS SPECIFIED HERE-C. THE SUPPLIER SHALL CONFORM TO THE QUALITY ASSURANCE PROVISIONS AS CON-TAINED IN ND 1015404, CLASS 2. UNITS SHALL MEET THE QUALIFICATION REQUIREMENTS OF ND 1002047. MARKING: UNITS SHALL BE MARKED (COLOR CODED) PER MIL-C-15305. PACKAGING AND PACKING: LEVEL C PER MIL-C-15305 (BEST COMMERCIAL PRACTICE). MARKING: UNIT PACKAGES, INTERMEDIATE PACKAGES, AND EXTERIOR SHIPPING CON-TAINERS SHALL BE MARKED WITH THE MANUFACTURER'S NAME AND/OR SYMBOL, PART NUMBER AND THE NASA DRAWING NUMBER, DASH NUMBER AND REVISION LETTER. FOR INFORMATION ONLY ACCEPTANCE AND INSPECTION: A. LEAD DATA: SHALL BE GOLD PLATED DUMET PER ND 1015401. A CERTIFICATE OF COMPLIANCE WITH THIS REQUIREMENT SHALL ACCOMPANY EACH SHIPMENT. CLASS B RELEASE TOR No. 00803 DATE B. ELECTRICAL CHARACTERISTICS: PER TABLE I. INDUCTANCE, Leff (+25°C) RESISTANCE, RDC C. BIELECTRIC VOLTAGE (SEA LEVEL): 1400 VOLTS RMS. 70,000 FEET: 500 VOLTS RMS. D. MARKING: PER PARAGRAPH 1 E. DESIGN: A. AMBIENT TEMPERATURE: + 90°C MAXIMUM. 430 B. WORKING VOLTAGE: 500 VOLTS MAXIMUM. .370 C. INDUCTANCE, EFFECTIVE (-55°C TO +125°C): PER TABLE I, EXCEPT TOTAL TOLERANCE 2 LEADS SHALL BE ± 15 PERCENT. D. ALTITUDE: 70,000 FEET. E. LEAD PULL: FIVE (5) POUNDS, MINIMUM. .026 DIA. .024 2 LEADS SPECIAL CONDITIONING (BY SUPPLIER): A. ALL COILS SHALL BE BURNED IN FOR 50 HOURS AT I_{DC} = RATED (SEE TABLE I) AT AN AMBIENT TEMPERATURE OF +90°C. INDUCTANCE CHANGE AT CONCLUSION OF BURN-IN SHALL NOT EXCEED INITIAL PURCHASE TOLERANCE. **FIND** NOMENCLATURE OR PART OR SHEET 2 SHEET 1 DESCRIPTION IDENTIFYING NO. REVISION STATUS OF SHEETS LIST OF MATERIALS MANNED SPACECRAFT CENTER MIT UNLESS OTHERWISE SPECIFIED INSTRUMENTATION LAB HOUSTON, TEXAS DIMENSIONS ARE IN INCHES PROCURE ONLY FROM APPROVED SOURCES LISTED IN TOLERANCES ON ND 1002034 FOR THIS DRAWING. DRAWN R. KARE DECIMALS COIL, RF, CHOKE DO NOT SCALE THIS DRAWING SPECIFICATION CONTROL DRAWING MATERIAL SEE NOTES NASA DRAWING NO. HEAT TREATMENT NASA APPROVAL 4 1010406 NONE USED ON **NEXT ASSY** FINAL FINISH SHEET OF 2 NONE **APPLICATION** INCHES

PHOTOGRAPHIC SCALE ONLY

REVISIONS NOTICE — WHEN GOVERNMENT DRAWINGS, SPECIFICATIONS, OR OTHER DATA ARE USED FOR ANY PURPOSE OTHER THAN IN CONNECTION WITH A DEFINITELY RELATED GOVERNMENT PROCUREMENT OPERATION. THE UNITED STATES GOVERNMENT 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. DATE APPROVAL DESCRIPTION TABLE I ELECTRICAL CHARACTERISTICS AT +25°C, UNLESS OTHERWISE SPECIFIED MAX 0.19 140.00 115.00 1100 100.00 41.00 34.00 FOR INFORMATION ONLY CLASS B RELEASE TOR No. 00803 DATE • CURRENT TO CAUSE FIVE PERCENT REDUCTION IN INDUCTANCE. ** DERATE LINEARLY FROM +90°C TO +150°C. FIND NOMENCLATURE OR PART OR DESCRIPTION IDENTIFYING NO. LIST OF MATERIALS MANNED SPACECRAFT CENTER UNLESS OTHERWISE SPECIFIED INSTRUMENTATION LAB
CAMBRIDGE, MASS. DIMENSIONS ARE IN INCHES HOUSTON, TEXAS TOLERANCES ON FRACTIONS COIL, RF, CHOKE DO NOT SCALE THIS DRAWING SPECIFICATION CONTROL DRAWING MATERIAL NASA DRAWING NO. CODE IDENT NO. SIZE HEAT TREATMENT NASA APPROVAL 1010406 USED ON **NEXT ASSY** FINAL FINISH SHEET 2 OF 2 **APPLICATION** INCHES

PHOTOGRAPHIC SCALE ONLY