NOTES:
1. FOR TEST SPECS SEE NASA DOCUMENT ND 1002008
2. MATERIAL: 303 SS PER QQ-S-763B-1 PART TO BE FREE FROM BURRS
3. CORE SHALL BE WOUND WITH 1/8 MIL. X 1/16 MO-PERM RIBBON
4. JACKET MATERIAL: 0.01 THK PHENOLIC SLEEVE
5. PAINT THICKNESS TO BE UNIFORM FROM 0.002-0.005 ALL SURFACES
6. INTERPRET DRAWING IN ACCORDANCE WITH STANDARDS
    PRESCRIBED BY MIL-D-70327
7. A WAIVE AS REQUIRED ALL INFORMATION PRESENTED ON THIS DRAWING EXCEPT LEAD MATERIAL SPEC.
    & PHYSICAL DIMENSIONS.
   B UPON SPECIFIC INSTRUCTION BY (TD) TECHNICAL DIRECTIVE PRODUCE THIS PART AS CHANGED
    NOTATION BY ORDERING TO VENDOR CATALOG NO.
    & SPECIFICATIONS. REFERENCE ND 1002034.
   C DISREGARD THIS NOTE IN ITS ENTIRETY IF REFERENCE IS MADE TO THIS DRAWING BY OTHER THAN REVISION LETTER B.

FOR INFORMATION ONLY
CLASS B RELEASE TDR No. 000-50

SECTION A-A

FOR SOURCE OF SUPPLY
SEE QUALIFIED VENDOR LIST ND 1002034

CORE, 26 MAXWELL
SPECIFICATION CONTROL DRAWING

MANNED SPACECRAFT CENTER
HOUSTON, TEXAS

INSTRUMENTATION LAB
HOUSTON, TEXAS

UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES
TOLERANCES ON FRACTIONS DECIMALS ANGLES

DO NOT SCALE THIS DRAWING
MATERIAL

HEAT TREATMENT

CHECKED

APPROVED

NASA APPROVAL

C CODE IDENT NO.

SIZE

NASA DRAWING NO.

1006773