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 SUPPLIED THE SAID DRAWINGS, SPECIFICATIONS, OR REPLACES REVC WITH CHANGE PER TECH 009.

FOR INFORMATION ONLY

CLASS B RELEASE TDR No. 000-50 DATE

FOR TEST SPECS SEE NASA DOCUMENT ND 1002008

MATERIAL: 303 SST PER QQ-5-763B-1 PART TO BE FREE FROM BURRS

CORES SHALL BE WOUND WITH 1/8 MIL X 1/16 MO-PEM RIBBON

JACKET MATERIAL: .01 THK PHENOLIC SLEEVE

PAINT THICKNESS TO BE UNIFORM FROM .002-.005 ALL SURFACES

INTERPRET DRAWING IN ACCORDANCE WITH STANDARDS PRESCRIBED BY MIL-D-70327

SEE NOTE 2

SEE NOTE 4

SEE NOTE 3

RAMP | P | L | V1 | V2
-----|----|----|----|----
200 MA /4 SEC | 2.5 | 1.5 | 240 | —
400 MA /4 SEC | 1.4 | 1.5 | 360 | —
1000 MA /4 SEC | — | — | — | 13

FOR SOURCE OF SUPPLY
SEE QUALIFIED VENDOR LIST ND 1002034

INSTRUMENTATION LAB MANNED SPACECRAFT CENTER =
NASA DRAWING NO. 1006773

HEAT TREATMENT

CORE, 26 MAXWELL SPECIFICATION CONTROL DRAWING

MANNED SPACECRAFT CENTER HOUSTON, TEXAS

CORE, 26 MAXWELL

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

drawn checked approved

APPROVAL

CODE IDENT NO. SIZE NASA DRAWING NO. C 1006773

NASA APPROVAL

CORE, 26 MAXWELL

NOTE: FOR SOURCE OF SUPPLY SEE QUALIFIED VENDOR LIST ND 1002034