1. **Requirements:**

   A. **Encapsulation:** Glass. Units shall be hermetically sealed.

   B. **Lead Material:** Shall be iron-nickel alloy, copper clad, gold plated in accordance with NASA Document PS 1015401. A certificate of compliance with this requirement shall accompany each shipment.

   C. **Thermal Shock:** Shall withstand a thermal shock of 300°C from 0°C within 10 seconds and be returned to room ambient without affecting operating characteristics as specified herein, in addition to the requirements of N0 1062000.

   D. **Procurement:** Shall conform to the quality assurance provisions of NASA Document 1015404 Section II.

   E. **Units:** Shall be 100 percent inspected for compliance with the requirements in Table 1 unless otherwise specified.

   F. **Transient Response:** Using a Tektronix Type S plug-in unit and IP = 100 microamperes, the measured time must be less than 5 microseconds. The slope of that portion of the discharge curve corresponding to linear capacitance shall be greater than .5 volts and .2 microsecond.

   G. **Lead Tests:** Each lead shall be capable of withstanding the following tests:

      1. **Lead Bend Test:** With the component body held in a vertical position and a one pound weight suspended in an axial direction from the lead under test, 2 cycles of bends shall be accomplished. One cycle of bends shall consist of moving the body of the unit in the same plane through 90 degrees in one direction then back 180 degrees in the opposite direction and back 90 degrees to the original position. No mechanical damage or lack of performance shall be evidenced after the test.

      2. **Lead Pull Test:** Each lead shall withstand an axial pull of 4 pounds minimum. No mechanical damage or lack of performance shall be evidenced after the test.

   H. **Preparation for Delivery:** In accordance with MIL-S-19491 Level C preservation and packaging and Level C packing. Marking of unit packages and exterior shipping containers shall include the NASA drawing number and revision letter.

   I. **Interpret Drawing:** In accordance with standards prescribed by MIL-0-7037.

   J. **Revised With Change by Rev C**