

1200 G Street NW Suite 500 Washington, DC 20005 Phone: 202-628-6380 Fax: 202-393-5453 Web: www.part68.org

PN.: 08-03

PUBLIC NOTICE Notice of Intent to Adopt Proposed Technical Criteria April 23, 2008

Washington, D.C. – The Administrative Council for Terminal Attachments (ACTA) has received technical criteria from American National Standards Institute ("ANSI") accredited standards developer the Telecommunications Industry Association (TIA) entitled, *TIA-168-B: Telecommunications Telephone Terminal Equipment Labeling Requirements.*

Pursuant to the ACTA Operating Principles and Procedures, and in accordance with the Federal Communications Commission's ("FCC") rules and regulations governing the adoption of mandatory technical criteria, the ACTA hereby issues notice of its intent to adopt the proposed criteria, and make available the criteria for public download and review from the ACTA website at http://www.part68.org for a 30 day comment period.

Parties aggrieved by TIA's decision to submit the specified technical criteria to the ACTA for publication must appeal the decision through TIA's ANSI-accredited appeal procedures. Interested parties have 30 days to appeal any aspects of the proposed technical criteria to TIA or to the FCC. Parties appealing the proposed technical criteria must also provide notice of its appeal to the ACTA.

If no appeals are filed within 30 days, the ACTA will adopt, and publish the specified technical criteria and, in accordance with FCC rules, it will become presumptively valid technical criteria for the protection of the telephone network from harms caused by the connection of terminal equipment.

Telephone Terminal Equipment ("TTE") approved for connection to the Public Switched Telephone Network ("PSTN") must comply with all applicable rules and regulations of FCC Part 68, and with the applicable technical criteria adopted by the ACTA.

Questions and comments about this notice should be submitted to the ACTA Secretariat via Email at acta@atis.org, or by phone at +1.202.628.6380