

**ICC Docket No. 05-0675
Surrebuttal Testimony of Marvin Nevels
AT&T Illinois Exhibit 3.2**

Schedule MN-9

**DETAIL ENGINEERING REQUIREMENTS
SBC Local Exchange Carriers****Section 1, SBC-TP-76400
November 01, 2005**

- h) **Telephone Equipment Order (TEO)** – The SBC LEC's document to the DESP to authorize engineering services. The TEO may be conveyed in various forms, such as Growth Equipment List (GEL), Partners in Procurement (PIP) order, etc.
- i) **Vendor Response Form (VRF)** – The document the DESP uses to confirm the acceptance of the job from the SBC LEC.

1.5. General Requirements

- 1.5.1 The current issue of each section of SBC-TP-76400 as of receipt of the Telephone Equipment Order is the issue in effect and shall be used. Revisions may be issued on a section-by-section basis. The Checklist of Current Sections at the front of SBC-TP-76400 indicates the date of issue. Along with the revised section(s), an updated Checklist of Current Sections will be issued to indicate the current date of issue for each section.
- 1.5.2 In addition to SBC-TP-76400, building codes, national (e.g., NEC) and local electrical codes or other ordinances, statutes, rules, or governmental regulations may be applicable to the job and shall require compliance. Where more than one requirement applies to any matter related to personnel safety or property protection, the strictest requirement applies.
- 1.5.3 SBC-TP-76400 is intended to be used in conjunction with the equipment manufacturer's product specific engineering information, product specific equipment drawings, and other documents listed herein or specified in any applicable contract between the DESP and the SBC LEC. The DESP shall notify the SBC LEC Equipment Engineer for resolution of any discrepancy between the manufacturer's engineering information and SBC-TP-76400.
- 1.5.4 The DESP shall utilize only SBC LEC approved products.
- 1.5.5 Some requirements in SBC-TP-76400 are delineated by reference to other SBC LEC standards such as SBC-TP-76300 and industry standards. These standards are summarized in Table 1-2 and shall be considered part of SBC-TP-76400.
- 1.5.6 The DESP is responsible for:
 - a) Providing a completed VRF to the SBC LEC Equipment Engineer within 5 business days of official receipt of job information.
 - b) Obtaining all required documentation to engineer the order;
 - c) Ensuring detail engineering services are done in accordance with SBC LEC requirements and federal, state, and local laws and regulations;
 - d) Ensuring the equipment supplier's installation and interconnection requirements are met. This understanding is especially important when the DESP is not the equipment supplier. This document is not intended to provide specific equipment or interconnection engineering standards;
 - e) Ensuring licenses, copyrights, or permits are available if an equipment supplier requires them in the course of engineering;
 - f) Providing information and direction to the equipment supplier in accordance with the requirements established by the SBC LEC's practices or requirements;