

Date: Fri Feb 21 13:26:29 CST 1992  
Subject: mon checklist  
Content-Length: 2166

MONITOR I CUTOVER CHECKLIST  
(Refer to Monitor I Operations Guide)

- i. Implement Monitor I (Chapter 3)
  - A. Create the Switch Database (Add new target)
  - B. Initialize the Switch Database
  - C. Activate the Polling Control Mechanism (To enable polling of all switches )
  - D. Schedule Monitor I Polling
  
- ii. Set Up Traffic Studies (Chapter 6)
  - A. Optional Studies (AAR,ARS,CCG, etc.)
  - B. Customized Studies (Satellites, Combination Trunks,etc.)
  
- III. Administration - Hardware and Software -Monitor I (Chapter 8)
  - A. Administer Alarm Characteristics
  - B. Administer Alarm Destinations
  - C. Administer Packet Five Mail Flags
  - D. Administer System Flags
  - E. Administer Trunk Group Include Lists
  
- IV. Administration - Hardware and Software - 3B2/600 or 6386 (Chapter 8)
  - A. Add Users
  - B. Back Up Monitor I (3b2/600 or 6386)
  - C. Display Switch Time
  - D. Initiate Daily Concatenation (If required)
  - E. Monitor Poller Processes
  - F. Read Mail
  - G. Read System Logs
  - H. Recover Software and Files (3B2/600 or 6386, If required)
  - I. Retrieve Non-Traffic Data
  - J. Share Dial-up Ports
  - K. Synchronize Switch Time (If required)
  
- V. Produce Reports - Using data from Packet 1-Translation Data, Default Packets 4,5,6 and 10, and Traffic Studies defined in Step II. (Chapter 5 )
  - A. Graphable Reports
  - B. Switch Summary Report
  - C. Switch Performance Reports
  - D. Schedule Reports
    - 1. Via Short-Term Queue -- (Using UNIX at command)
    - 2. Via Long-Term Queue---- (Using UNIX Vi Editor and Cron command)
  
- VI. Design Custom Reports (Chapter 7)
  - A. Data Dump Reports (Easily executed by most Monitor I users)
  - B. Formatted Reports (UNIX or 386 Administration Manual, INFORMIX-SQL User Guide and INFORMIX-SQL Reference Manual)
  - C. On-Line Queries (INFORMIX-SQL User Guide and INFORMIX-SQL Reference Guide)