BELL SYSTEM PRACTICES Pacific Tel.

FILING NOTICE

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THIS SECTION IS A COVER SHEET FOR THE MANUFACTURER'S INSTRUCTION. ATTACH THIS SECTION TO IT.

DATA SWITCHING NETWORK SYNCHRONOUS/ASYNCHRONOUS MULTIPLEXER (M3212-1)

DESCRIPTION, INSTALLATION, AND OPERATION

1. GENERAL

- 1.01 This section is a cover sheet for the Computer Transmission Corporation's M3212-1
 Synchronous/Asynchronous Multiplexer Technical Reference instruction dated July 1976. (GAEL 1695 authorizes the use of this equipment in Pacific Company.)
- 1.02 This manual contains information on the description, installation, and operation of the M3212-1 Synchronous/Asynchronous Multiplexer in the M3200 Network Switching and Management System.
- 1.03 The M3212-1 is used to multiplex and send data characters from remote low-speed terminals to the M3201 Data Switch via high-speed (4.8, 9.6, 50 or 56 kb/s) common trunks.
- 1.04 Copies of the instruction are supplied with the initial installation. To obtain additional copies, order direct from:

Computer Transmission Corporation 2352 Utah Avenue El Segundo, CA 90245

1.05 If corrections are required in the manufacturer's manual, use Form E 3973-1PT as described in Section 000-010-901PT to process such information.

2. MAINTENANCE

- 2.01 Field repairs that involve replacement of components within module are not recommended.
- 2.02 Return all defective units to the Network Control Center for further testing, disposition, and inventory control. If further testing proves the unit faulty, the NCC will make a "like-for-like" exchange with the Maintenance Center and return defective unit to manufacturer for repair.
- 2.03 If equipment design and/or manufacturing problems should occur, refer to Section 010-700-010PT for procedures on how to file an Engineering Complaint.