

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.

NOTICE

Not for use or disclosure outside the
Bell System except under written agreement

Printed in U.S.A.