

REMOTE MAINTENANCE, ADMINISTRATION, AND TRAFFIC SYSTEM (RMATS-1) DESCRIPTION, OPERATION, MAINTENANCE, AND INSTALLATION "DIMENSION®" PBX

1. GENERAL

1.001 This addendum supplements Section 554-010-130, Issue 5. Place this pink sheet ahead of Page 1 of the section.

1.002 This addendum is issued for the following reasons:

- (a) To add information on the DIMENSION Prelude PBX configuration
- (b) To add information on the DIMENSION Prelude PBX for traffic and maintenance polling on Fig. 3 and Fig. 9
- (c) To add information on the Energy Communications Service Adjunct for maintenance polling on Fig. 9
- (d) To correct Table H for messages 00 and 24
- (e) To remove paragraph 2.11
- (f) To make a correction on Table I
- (g) To add a description on the RUN TAPE procedure for the DIMENSION Prelude PBX.

2. CHANGES TO SECTION

2.001 On Page 5, following paragraph 1.13, place the following paragraph 1.14:

1.14 When performing a RUN TAPE from RMATS on a DIMENSION Prelude PBX, the Maintenance and Administration Panel at the RMATS displays nondescript data until the RUN TAPE is complete.

2.002 On Page 6, remove paragraph 2.11.

2.003 On Page 12, following paragraph 6.19, add new paragraph 6.20 through 6.22 as follows.

"DIMENSION" PRELUDE PBX CONFIGURATION

6.20 A DIMENSION Prelude PBX arranged for RMATS access must have the following hardware:

- One 113D/113DR (or equivalent), List 1/List 2 data set (includes 47-type data mounting)
- One ED-1E367-11, G931 data set interface cable
- One LC570 circuit pack
- One LC53 circuit pack
- One LC557 circuit pack
- The proper set of memory circuit packs.

6.21 The data set and data mounting should not be more than 45.72 cable meters (150 cable feet) from the PBX. The location should provide a convenient 120 Vac, 60 Hz power receptacle for the data set transformer. The data set interface cable (ED-1E367-11, Group 931) is 15.24 meters (50 feet) in length. If additional length is required, a B25A extender cable of 30.48 meters (100 feet) may be used.

6.22 The RMATS-1 PBX equipment connections are shown in Fig. 54. Data set options are described in Table G. Reference to additional information on data sets is provided in Part 15 of this section.

2.004 On Page 27, Fig. 3 (PROC 01), add the encode "14" for the "Issue 3 or later of tape" heading under Note 2. The encode "14" corresponds to the DIMENSION Prelude PBX and should be used when accessing that system.

NOTICE

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

2.005 On Page 35, Fig. 9 (PROC 07), Note 1 should read:

1. Field 1 designates:

1 = DIMENSION 100/400/Prelude PBX

2 = DIMENSION 400E/600/2000 PBX/Energy
Communications Service Adjunct

2.006 On Page 111, Table H, the information pertaining to Message Number 00 should be removed since it is nonfunctional. In the NOTES column of Message Number 24, add the statement: Button pushes PANEL TEST, PARK TAPE, SEIZE, and REPEAT are not displayed.

2.007 On Page 114, Table I, the heading "ECTS STA" should be changed to "ECTS SETS".