NO. 1A AUTOMATIC MESSAGE ACCOUNTING RECORDING CENTER (AMARC) CALL DATA ACCUMULATOR (CDA) TRANSLATIONS FOR GENERICS 3 AND 4

1. GENERAL

- 1.001 This addendum supplements Section 201-900-032, Issue 1. Place this pink sheet ahead of Page 1 of the section.
- 1.002 This addendum is issued for the following reasons:
 - (a) To change the section title
 - (b) To make deletions in section title
 - (c) To add information pertinent to No. 1A AMARC, Generic 4
 - (d) To add information about unanswered call recording
 - (e) To revise the meaning of the Answer call record data field
 - (f) To correct Fig. 4.

2. CHANGES TO SECTION

2.001 On Page 1, in the section title, change the title to read as follows:

NO. 1A AUTOMATIC MESSAGE ACCOUNTING RECORDING CENTER (AMARC)

CALL DATA ACCUMULATOR (CDA) TRANSLATIONS FOR GENERICS 3 AND 4

- 2.002 On Page 1, in the section title, delete the third and fourth lines.
- 2.003 On Page 2, add new paragraph 1.04 as follows:
 - 1.04 When any information in this section applies to a particular generic, it will be so noted.

- 2.004 On Page 3, at the end of paragraph 2.07, add the following: Recording of unanswered local calls is provided for CDA by the use of the ALW ATT input message at the AMARC. When this message is input at the AMARC, all answered and unanswered calls transmitted by all sensors are recorded. All records recorded, while ALW ATT is in effect for the AMARC, contain a value of 2 or 3 for BCD CHAR 2 of the study indicator data field.
- 2.005 On Page 3, revise paragraph 2.09 as follows:
 - 2.09 A detailed description of the No. 1A AMARC, Generic 3, including operation with a CDA, is provided in Section 201-900-103. A description of the No. 1A AMARC, Generic 4, is provided in Section 201-900-104.
- 2.006 On Page 4, delete paragraph 4.03.
- 2.007 On Page 4, revise the first sentence of paragraph 4.07 as follows: With Generic 3, the input entry format of an entity is determined by the following process:
- 2.008 On Page 4, following subparagraph 4.07(b), add paragraph 4.07.1 as follows:
 - 4.07.1 For Generic 4, the input entry format is included in the Channel Table entry for a channel. To determine the input entry format of the sensor transmitting the billing data, the AMARC accesses the Channel Table entry for the channel over which the data were transmitted.
- 2.009 On Page 11, in paragraph 8.01 (continuing from Page 10), revise the next to the last sentence as follows: The present M284A does not include the call formats used for the No. 1A AMARC, Generic 3 or 4.

NOTICE

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



- 2.010 On Page 13, paragraph 8.24, the table for the study indicator data field for BCD CHAR 2, revise the MEANING column entries for values 2 and 3 as follows:
 - 2 = Unanswered call recording
 - 3 = Complaint observed and unanswered call recording
- 2.011 On Page 14, revise paragraph 8.25 as follows:

Answer: A value of 0 indicates the call was answered and is billable. A value of 1 indicates either that the call was unanswered and is not billable or that the call was answered but is not billable.

- 2.012 On Page 17, add paragraph 9.07.1 as follows:
 - 9.07.1 For AMARC, Generic 4, channel assignments for No. 2B ESS and No. 5 ESS entities must conform to an engineered plan. As a result, if an

AMARC serves No. 2B ESS or No. 5 ESS entities, this assignment plan must be taken into consideration when assigning a channel to any entity. Instructions for the use of Form 0300 are given in Section 201-900-030 which describes these channel assignment requirements.

2.013 On Page 21, Fig. 4, for the decision block "IS THE CALLED NUMBER 411?", revise the "YES" block as follows:

FORMAT AS DIRECTORY ASSISTANCE, CALL TYPE 009.

2.014 On Page 21, Fig. 4, for the decision block "WHAT IS DETAILED BILLING OPTION FOR CDA, CDT AND NO. 3 ESS ENTITIES?", revise the "100% DETAIL BILL" block as follows:

FORMAT AS DETAIL BILLED, CALL TYPE 001.

