

DIGITAL DATA SYSTEM

LOCAL LOOP

MAINTENANCE PROCEDURES

1. GENERAL

1.001 This addendum supplements Section 314-410-310, Issue 3. Place this pink sheet ahead of Page 1 of the section.

1.002 This addendum is issued for the following reasons:

- (a) To delete all references to the ED 3C948 tool which was never manufactured
- (b) To add references to the Channel Unit Extender, "J98726-MF/ (ED 3C296-D1 tool)
- (c) To add references to subscriber line carrier, 96 channels (SLC-96)
- (d) To add references to the Channel Unit Extender, J1C141MF-1, L1.

2. CHANGES TO SECTION

2.001 On Page 5, Table A, TEST APPARATUS REQUIRED Column, following item (2), replace the sentence with: "For Dataport configuration use ED3C947 tool for D3 channel banks; Channel Unit Extender, J98726-MF for D4 channel banks; and Channel Unit Extender, J1C141MF-1, L1 for SLC-96 terminals instead of 789A tool."

2.002 On Page 5, Table A, revise footnote * to read as follows: "The 789A and ED3C947 tools and/or J98726-MF and J1C141MF-1, L1 Channel Unit Extenders are not required if the tests are performed at the LTD.

2.003 On Page 6, Table B, revise footnote* to read as follows: "For Dataport configuration use ED3C947 tool for D3 channel banks; Channel Unit Extender, J98726-MF for D4 channel banks;

and Channel Unit Extender, J1C141MF-1, L1 for SLC-96 terminals instead of 789A tool."

2.004 On Page 10, paragraph 4.03, revise the second sentence following the second bullet (●) to read as follows; "For the Dataport configuration, at 2.4, 4.8, or 9.6 kb/s, use the ED 3C947 tool for D3 channel banks, the J98726-MF Channel Unit Extender for D4 channel banks, and the J1C141MF-1, L1 Channel Unit Extender for SLC-96 terminals.

2.005 On Page 10, paragraph 4.06, revise the second sentence to read as follows: "For the Dataport configuration, use the ED-3C947 tool or the appropriate Channel Unit Extender as stated in paragraph 4.03.

2.006 On Page 10, paragraph 4.10, at the end of the second sentence, replace: "or the ED 3C948 tool" with "the J98726-MF Channel Unit Extender, or the J1C141MF-1, L1 Channel Unit Extender."

2.007 On Page 11, the continuation of paragraph 4.12, revise the second to last sentence to read as follows: "The tests are performed between the 789A tool, the ED 3C947 tool, the J98726-MF Channel Unit Extender, or the J1C141MF-1, L1 Channel Unit Extender and the station terminal block."

2.008 On Page 11, paragraph 4.14, add a seventh bullet (●) to read as follows: "The 789A tool ED 3C947 tool, J98726-MF Channel Unit Extender, or the J1C141MF-1, L1 Channel Unit Extender."

2.009 On Page 11, revise paragraph 4.17 as follows but retain the listing. "Measure the insulation resistance between the test points on the 789A tool, the ED 3C947 tool, J98726-MF

NOTICE

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

Channel Unit Extender, or the J1C141MF-1, L1 Channel Unit Extender as follows.

2.010 On Page 11, paragraph 4.18, revise the second sentence to read as follows: "The measurement reading is taken at the OCU location in the office using the 789A tool or for Dataport, ED 3C947 tool, J98726-MF Channel Unit Extender, or the J1C141MF-1, L1 Channel Unit Extender and the KS-14510 multimeter."

2.011 On Page 11, revise paragraph 4.21 to read as follows: "The HP-3550B test set at

the office is connected to the line using the 789A tool, the ED 3C947 tool, J98726-MF Channel Unit Extender, or the J1C141MF-1, L1 Channel Unit Extender and the P2ES cord and transmits the test signals to the station.

2.012 On Page 12, paragraph 4.24, revise the second sentence to read as follows: "At the OCU location, the 789A tool, the ED 3C947 tool, the J98726-MF Channel Unit Extender, or the J1C141MF-1, L1 Channel Unit Extender, and the P2ES cord are used to access the line.