

**RINGING CIRCUIT FOR CODED, SUPERIMPOSED REVERTING
AND RURAL RINGING OFF- AND ON-HOOK RINGBACK
(SD-2H126-01 AND SD-2H126-02)—TESTS
NO. 2 AND NO. 2B ELECTRONIC SWITCHING SYSTEMS**

1. GENERAL

1.001 This addendum supplements Section 232-155-503, Issue 3. Place this pink sheet ahead of Page 1 of the section.

1.002 This addendum is reissued for the following reasons:

- (a) To correct errors in the Verification in Steps 23, 28, 31, and 36 of Test A.
- (b) To correct Step 60 of Test A.
- (c) To correct an error in Fig. 1.

This addendum does not affect the Equipment Test List.

1.003 Issue 1 of this addendum was issued to include changes due to the EF-2 and 2B-EF-2 generic programs.

2. CHANGES TO SECTION

ISSUE 1 CHANGES

2.001 On Page 1, add the following paragraph:

1.02.1 New (conventional) service order codes were adopted for use with the EF-2 and 2B-EF-2 generic programs. However, the translations can be configured with the old (No. 2 ESS unique) service order codes as an option. These old codes are common to all previous No. 2 and No. 2B ESS generic programs. The EF-2 and 2B-EF-2 generic programs can be arranged to recognize either option. In this section, the term "conventional (new)" or "No. 2 ESS unique (old)" is used to identify the

service order code for the keywords in each TTY input message given.

2.002 On Page 2, paragraph 3.02, change the system response to read as follows:

The system response for office using No. 2 ESS unique (old) code is as follows:

AR VY SVC aaa bbb
TEN nn gcsl

DSP ss rrbb
SPN ss rrbb

The system response for offices using conventional (new) code is as follows:

AR VY SVC aaa bbb
OE nn gcsl

DSP ss rrbb
SP ss rrbb

2.003 On Page 7, Step 8, for No. 2B ESS offices change ss = Number of trunk scanner for SPN in decimal (0-11) from Step 7 to ss = Number of trunk scanner for SPN in decimal (00-11 for offices using the 2B-EF-1 generic program or 00-30 for offices using 2B-EF-1 generic program) from Step 7.

2.004 On Page 9, Step 31, for No. 2B ESS offices change ss = Number of trunk scanner for DSP in decimal (0-11) from Step 30 to ss = Number of trunk scanner for DSP in decimal (00-11

NOTICE

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

for offices using the 2B-EF-1 generic program or 00-30 for offices using 2B-EF-2 generic program) from Step 30.

ISSUE 2 CHANGES

2.005 On Page 3/4, Fig. 1, the F contact shown in the lower right corner of the schematic diagram should be a make contact, not a break.

2.006 On Page 9, Step 23, add the following statement to the Verification: Lamp associated with ferrod sensor 0 extinguished.

2.007 On Page 9, Step 28, add the following statement to the Verification: Lamp associated with ferrod sensor 0 lighted.

2.008 On Page 9, Step 31, the last sentence of the Verification should read "Lamp associated with ferrod sensor 0 of circuit under test lighted."

2.009 On Page 10, Step 34, add the following statement to the Verification: Lamp associated with ferrod sensor 0 extinguished.

2.010 On Page 12, Step 60, should read as follows:

At PERIPHERAL DECODER POINTS—

Release 0, 1, and 2 keys.

Operate 3, 4, and 5 keys.

2.011 On Page 12, Step 60, the Verification should read as follows:

At PERIPHERAL DECODER POINTS—

0, 1, and 2 lamps extinguished.

3, 4, and 5 lamps lighted.

2.012 On Page 12, Step 61, the last two sentences of the Verification should read as follows:

Relays A, B, and C released.

Relays D, E, and F operated.