

**RINGING CIRCUIT FOR INDIVIDUAL, TWO-PARTY,  
COIN AND PBX LINES (SD-2H116-01)—TESTS  
NO. 2 AND NO. 2B ELECTRONIC SWITCHING SYSTEMS**

**1. GENERAL**

**1.001** This addendum supplements Section 232-155-502, Issue 2. Place this pink sheet ahead of Page 1 of the section.

**1.002** The addendum is reissued for the following reasons:

- (a) To change the section title
- (b) To include changes due to the EF-2 and 2B-EF-2 generic programs.

This addendum does not affect the Equipment Test List.

**1.003** Issue 1 of this addendum was issued to change the set-up of the current flow meter and add current readings for FS 2 of SD-2H116-01.

**2. CHANGES TO SECTION**

**ISSUE 1 CHANGES**

**2.001** In **All Tests**, Step 8, Change

RD Lamps = Direct the result to the  
DISPLAY BUFFER to  
read:

RDT LAMPS = Direct the result to the  
DISPLAY BUFFER.

**2.002** In Test B, Step 13, change the step to read in the ACTION column:

Operate the BATT & GRD CO key.

**2.003** In Test B, Step 19, change the step to read in the VERIFICATION column:

At 35F test set—

If circuit under test is a FS 1—

Meter indicates less than 6.96 ma current flow on 15 MIL AMP scale.

If circuit under test is a FS 2—

Meter indicates less than 7.9 ma current flow on 15 MIL AMP scale.

**ISSUE 2 CHANGES**

**2.004** On Page 1, in the section title, change SD-2H116 to SD-2H116-01.

**2.005** 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.

**2.006** In Paragraph 3.02, change the system response to read as follows:

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

AR VY TRK aaa bbb  
TEN nn gcsl

.  
. .  
. .

**NOTICE**

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

DSP ss rrb  
SPN ss rrb

ss = Number of trunk scanner for SPN in decimal (0-11) from Step 7 to read:

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

ss = Number of trunk scanner for SPN in decimal (00-11 for the 2B-EF-1 generic program) or (00-30 for the 2B-EF-2 generic program) from Step 7.

AR VY TRK aaa bbb  
OE nn gcsl

**2.008** In Test A, Step 30, under For No. 2B ESS offices type in: change

DSP ss rrb  
SP ss rrb

ss = Number of trunk scanner for DSP in decimal (0-11) from Step 29 to read:

**2.007** In All Tests, Step 8, under For No. 2B ESS offices type in: change

ss = Number of trunk scanner for DSP in decimal (00-11 for the 2B-EF-1 generic program) or (00-30 for the 2B-EF-2 generic program) from Step 29.