

DSX-3 CROSS-CONNECT BAY

DESCRIPTION, OPERATION, AND MAINTENANCE MANUAL

1. GENERAL

1.01 This addendum supplements AT&T Practice 365-303-102, Issue 1. Place this pink sheet at the beginning of the Amber Tab after the correct notations have been made.

1.02 This addendum is issued for the following reasons:

- a. Change the ED number of the insulating sleeve
- b. Revise information regarding when an insulating sleeve is used
- c. Add the procedure for installing the insulating sleeve.

2. CHANGES TO MANUAL

2.01 Under the Amber Tab on Page A3-3 in the paragraph below the figure, change the ED number of the insulating sleeve from ED-2C667-30, GB to ED-2C666-30, GB at each appearance.

2.02 On Page A3-3 in the first paragraph below the figure, insert the following statements after "without loopback patches." To permanently open the loopback circuit on an ED-2C667-30 panel jack, an ED-2C666-30, GB insulating sleeve may be installed. The insulating sleeve is a customer option and a permanent jack modification once installed. When the insulating sleeve is installed in the IN jack, it will open the OUT jack automatic loopback signal circuit.

2.03 On Page A3-4, Figure A3-4, change the ED number of the insulating sleeve from ED-2C667-30, GB to ED-2C666-30, GB.

2.04 On Page A4-7 in the last paragraph, change the ED number of the insulating sleeve from ED-2C667-30, GB to ED-2C666-30, GB.

2.05 On Page A4-8 in the paragraph below the figure, change the ED number of the insulating sleeve from ED-2C667-30, GB to ED-2C666-30, GB at each appearance.

2.06 On Page A4-8 in the first paragraph below the figure, insert the following statements after "without loopback patches." To permanently open the loopback circuit on an ED-2C667-30 panel jack, an ED-2C666-30, GB insulating sleeve may be installed. The insulating sleeve is a customer option and a permanent jack modification once installed. When the insulating sleeve is installed in the IN jack, it will open the OUT jack automatic loopback signal circuit.

2.07 On Page A4-10, Figure A4-8, change the ED number of the insulating sleeve from ED-2C667-30, GB to ED-2C666-30, GB.

2.08 Under the Green Tab on Page G1-2 item 17, change the ED number of the insulating sleeve from ED-2C667-30, GB to ED-2C666-30, GB.

2.09 On Page G1-2 item 17, change words after "Jack Pin" as follows: As Far As It Will Easily Slide on, Then Use Jumper Plug to Push Sleeve in Final Position to Open the Contact Circuit, if Customer Option Application Is Desired.