

DIGITAL TRANSMISSION SYSTEMS
T1 REPEATERED LINE
IDENTIFICATION PLAN AND
SPAN LINE PATCHING

1. GENERAL

1.001 This addendum supplements Section 365-226-500, Issue 3.

1.002 This addendum is issued to make changes on various figures. This issue does not affect the Equipment Test List.

2. CHANGES

2.001 Make the changes to the figures indicated below:

On Fig. 3, 4, 5, 6, 10, 11, 12, and 13—Change the *Note to read:

*After all patches have been made and if a signal is to be placed on the line, insert a 386B plug. To prevent oscillations when the test signal is removed, remove the 386B plug.

On Fig. 7—Change the *Note to read:

*After both patches have been made and if a test signal is to be placed on

the line, insert the 386B plug. To prevent oscillations when the test signal is removed, remove the 386B plug.

On Fig. 14—Change the *Note to read:

*After patches (A) through (D) have been made at both offices and if a test signal is to be placed on the line, insert the 386B plug. To prevent oscillations when the test signal is removed, remove the 386B plug.

On Fig. 14—Delete the arrows from (NOTE 3) which point to patches (E) and (F). Ensure that (NOTE 3) is referenced from patches (A) through (D).

On Fig. 15—Change the *Note to read:

*After patches (A) through (H) have been made and if a test signal is to be placed on the line, insert the 386B plug. To prevent oscillations when the test signal is removed, remove the 386B plug.