

DATA SET 201D-TYPE DESCRIPTION

1. GENERAL

1.001 This addendum supplements Section 312-811-100, Issue 2. Place this pink sheet ahead of Page 1 of the BSP.

1.002 This addendum is issued to add or change the following:

- (a) Change dB requirements for TSPS and CCIS in paragraph 3.26.
- (b) Change dB requirements for TSPS and CCIS in paragraph 3.28.
- (c) Add a note after paragraph 3.28 covering information about S1A, S1B and S1C switch settings for offices which use a -15 dBm 0 level and do not have attenuator pads and amplifiers.
- (d) Change Table E to reflect the dB requirement changes noted in paragraph 1.002(a).

2.002 On Page 14, paragraph 3.28, change the paragraph to read as follows:

The FT loopback amplifier is optioned for 0 dB of gain when used in TSPS and for 16 dB of gain when used with CCIS.

2.003 On Page 14, after paragraph 3.28, add the following note:

Note: On some earlier offices which use a -15 dBm 0 level, and do not have the attenuator pads and amplifiers, the following settings should be used:

<u>SWITCH</u>	<u>SWITCH POSITION</u>	<u>FEATURE</u>
S1A	UP	-15 dB (CCIS)
S1B	UP	0 dB Gain (CCIS)
S1C	UP	Equalizer In

2. Changes to Section

2.001 On Page 13, paragraph 3.26, change the paragraph to read as follows:

The optional output level at tip and ring (T1-R1) of the transmitter when connected to a 600-ohm load is -15 dBm \pm 1 dB for TSPS use and 0 dBm \pm 1 dB for CCIS use.

2.004 On Page 14, Table E in the feature column, change first entry to read -15 dB OUTPUT FOR TSPS USE and change second entry to read 0 dB OUTPUT FOR CCIS USE. Change the third entry to read 0 dB GAIN FOR TSPS USE and the fourth entry to read 16 dB GAIN FOR CCIS USE.

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