

**DATA SET 201C-L1C**  
**TRANSMITTER-RECEIVER**  
**INSTALLATION AND CONNECTIONS**

**1. GENERAL**

**1.001** This addendum supplements Section 592-029-210, Issue 1. Place this pink sheet ahead of Page 1 of this section.

**1.002** This addendum is issued for the following reasons:

- (a) To correct paragraph 2.03
- (b) To replace Table C.

**2. CHANGES TO SECTION**

**2.001** On Page 2, change last sentence of paragraph 2.03 to read:

Options ZE through ZP provide an output power level of -4 through -15 dBm in 1-dB steps.

**2.002** On Page 5, Table C is obsolete. The new Table C shown in this addendum should be used.

**NOTICE**

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

TABLE C  
DATA SET 201C-L1C OPTIONS

FEATURE		OPTION	LINE CONTROL BOARD (TP1)						PROVIDE			
			STRAP IN (VERTICAL)			STRAP OUT (HORIZONTAL)						
Transmit Line Signal Level	-4 dBm	ZE					1, 2, 4, 8	One Per Station				
	-5 dBm	ZF	1				2, 4, 8					
	-6 dBm	ZG	2				1, 4, 8					
	-7 dBm	ZH	1, 2				4, 8					
	-8 dBm	ZI	4				1, 2, 8					
	-9 dBm	ZJ*	1, 4				2, 8					
	-10 dBm	ZK	2, 4				1, 8					
	-11 dBm	ZL	1, 2, 4				8					
	-12 dBm	ZM	8				1, 2, 4					
	-13 dBm	ZN	1, 8				2, 4					
	-14 dBm	ZO	2, 8				1, 4					
-15 dBm	ZP	1, 2, 8				4						
FEATURE		OPTION	SWITCH SETTING								DIGITAL BOARD (JB4)	PROVIDE
			1	2	3	4	5	6	7	8		
Transmitter Timing	INTERNAL	YC*					X					One Per Station
	EXTERNAL	YD					O					
Automatic Answer	RDY & DTR CONTROLLED OR NOT PROVIDED	YE								O		One Per Station
	DTR CONTROLLED ONLY	YF*								X		
Grounding Option	SIGNAL GRD CONNECTED TO FRAME GRD	YK*									Install E1-E2	
	SIGNAL GRD NOT CONNECTED TO FRAME GRD	YL									Remove E1-E2	
Function of EIA Intf Pin 18	INITIATES LOCAL ANALOG LOOPBACK	YS				X					Install E3-E4	One Per Station
	PROVIDES RECEIVE SYMBOL CLOCK	YT*				O					Install E4-E5	
Cont Receiver Bit Clock	IN	YO								O		One Per Station
	OUT	YP*								X		
Satellite Option	IN	YQ*		X								One Per Station
	OUT	YR		O								

\* Factory-furnished

X = Closed

O = Open