OFFICE CHANNEL UNIT AND AUXILIARY CIRCUITS MAINTENANCE PROCEDURES DIGITAL DATA SYSTEM



1. GENERAL

- 1.001 This addendum supplements Section 314-910-300, Issue 4. Place this pink sheet ahead of Page 1 of the section.
- 1.002 This addendum is issued to change the number of maintenance spares for each type of circuit pack in each office. Also, it includes information relating to the types of circuit packs that are being rated manufacture discontinued and the circuit packs in an office channel unit (OCU) assembly that require either wiring modifications or new list num-

bers. This addendum does not affect the Equipment Test List.

2. CHANGES TO SECTION

- **2.001** On Page 3, change paragraph 1.11 to read as follows:
- 1.11 It is recommended that the following units be stocked as maintenance spares to aid in meeting the service objectives of the DDS.

NOTICE

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

CIRCUIT PACKS	WORKING UNITS IN OFFICE	MAINTENANCE SPARES
* HL1 (2.4-kb/s OCU) * HL2 (4.8-kb/s OCU) * HL3 (9.6-kb/s OCU) HL4 (56-kb/s OCU) HL5 (4.8/9.6-kb/s Clock Generator) HL6 (56-kb/s Clock Generator)	1 to 10 11 to 25 26 to 150 151 to 300 310 and up	1 2 3 4 5
HL7 (D-T) HL8 (5-Channel ISMX) HL9 (Common Timing and Oscillator) HL80 (2.4-kb/s		
Clock Generator) HL88 (10-Channel ISMX) HL89 (D-T) HL96 (64-kb/s LSI)		to property of the second
* HL141 (56-kb/s OCU) HL142 (9.6-kb/s OCU) † HL201 (2.4-kb/s OCU) † HL202 (4.8-kb/s OCU) † HL203 (9.6-kb/s OCU)		in the second second
ED-82512 (Logic and Alarm Circuit Pack) ‡ 71C (or 71C1) or 76C (or 76C1) Power Units	20	1

* Circuit pack is being rated manufacture discontinued. The following circuit packs will be used in place of the ones that are manufacture discontinued.

HL201 for HL1 HL202 for HL2 HL203 for HL3 and/or HL142 HL4 for HL141

- † The use of HL201, 202, and/or 203 requires that the OCU assembly either be modified with List A wiring or be List 2 (or higher).
- ‡ Each 3-shelf OCU assembly should be equipped with a hot spare power unit. This precludes the need for maintenance spares.