

SWITCHING SYSTEMS MANAGEMENT
NO. 4A/4M CROSSBAR
ASSIGNMENT PRACTICES
TRANSLATOR CARDS

1. GENERAL

1.001 This addendum supplements Division H, Section 13c(1).

1.002 This addendum is issued for the following reasons:

- (a) To revise translator type and card size information in paragraphs 3.02 and 3.12
- (b) To change term in paragraph 4.19
- (c) To change term in Fig. 1.

2. CHANGES TO SECTION

2.001 On Page 2, revise paragraph 3.02 to read as follows: There are three types of card translators which may be provided in an office, depending upon translator card requirements. The types of translators are home, foreign area, and emergency. The capacity of each of these translators equipped with the older type of translator cards (0.007-inch thickness) is 1176 cards. With the

newer translator card (0.006-inch thickness), the capacity is increased to a maximum of 1476 cards. However, for planning purposes, 1308 cards should be considered as the translator capacity.

2.002 On Page 3, revise paragraph 3.12 to read as follows: The capacity of a translator equipped with the older type of translator cards (0.007-inch thickness) is 1176 cards. The capacity of a translator with the newer translator cards (0.006-inch thickness) is a maximum of 1476 cards. For planning purposes, however, 1308 cards should be considered as the translator capacity.

2.003 On Page 6, change heading of paragraph 4.19 to read as follows: *Ring~~ing~~—20-Hertz Ring~~ing~~—Simplex.*

2.004 On Page 7, in continuation of paragraph 4.19, change (20-cycle or simplex) to (20-Hz or simplex).

2.005 On Page 10, Fig. 1, Item 7 (in DIALING—LOOP section under CLASS), change —RING 20 CYCLES to —RING 20 HZ.

NOTICE

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