

STATION NUMBER CARDS AND HOLDERS

1.00 INTRODUCTION

1.01 This section contains information covering general description and use of the present and modified station number cards. It includes:

- Station number cards for residence and business service, coin collector stations, and special uses.
- Number card holders and numbering machine information.

1.02 Due to extensive changes marginal arrows have been omitted.

2.00 GENERAL

The introduction of a new dome-type finger wheel (P-11E007) has brought about a change in present station number cards. This change is necessary for the following reasons:

- Positioning notch on the present number cards can be seen through the lucite window of the new dome-type finger wheel.
- New finger wheel is not equipped with a card-positioning guide to engage the number card notch.

3.00 MODIFIED STATION NUMBER CARD

3.01 The modified station number card has the same appearance as the present card with the following two exceptions:

- Cutout that forms notch is locked to number card itself instead of to the number card frame (see Fig. 1). This feature adapts the number card for use in both types of finger wheels.
- A small arrowhead is printed on the back of each number card for positioning in the P-11E007 finger wheel (see Fig. 2).

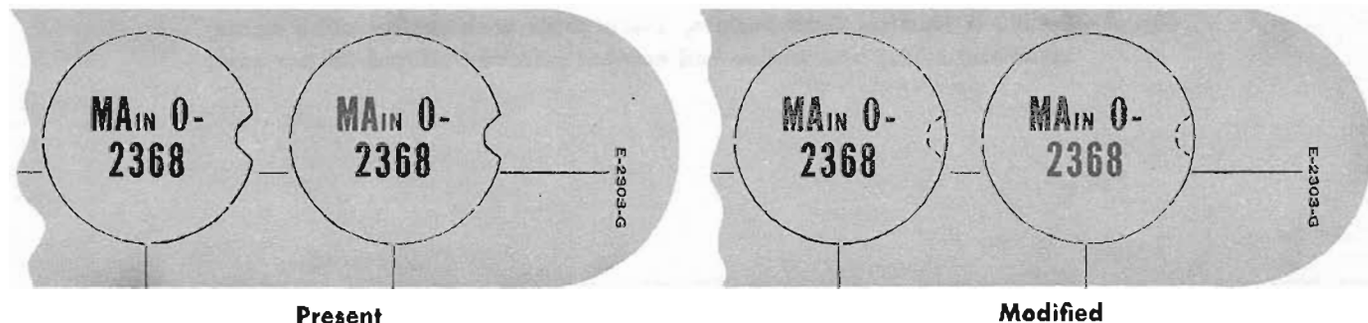


Fig. 1 — Number Card Frames with Number Cards Showing Attachments of Cutouts in Present and Modified Forms (Front)

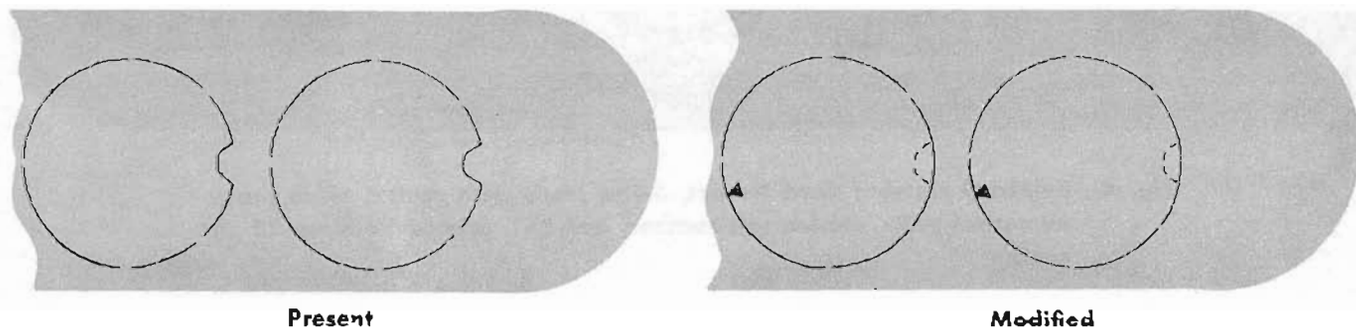


Fig. 2 — Reverse Side of Number Card Frames

SECTION C18.055.1

3.02 Modified number card is ordered by the same code number as the present one. It will be available when stock of present cards is exhausted.

3.03 All figures in this C Section from Fig. 3 through 24, with the exception of Fig. 21 and 23, show the modified station number card.

4.00 STATION NUMBER CARDS FOR USE ON RESIDENCE AND BUSINESS SETS

4.01 The basic number card is gray in color and is furnished four cards to a strip suitable

for printing with a numbering machine or a numbering stamp. The strips are printed with guide lines which are used for alignment of telephone numbers when cards are printed locally.

4.02 The number cards have either 2- or 3-line spacing and may be ordered either plain or printed (Fig. 3 and 4). The basic number card and the options available are shown in Fig. 5 through 15.

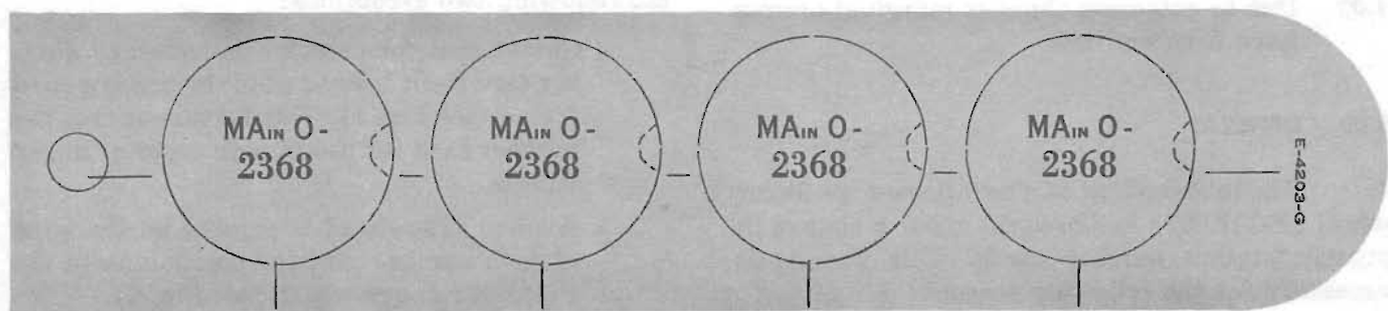


Fig. 3 — E-4203-G Number Card Frames, 2-line cards with central office name, numerical suffix, and station call number printed (reduced 25 per cent)

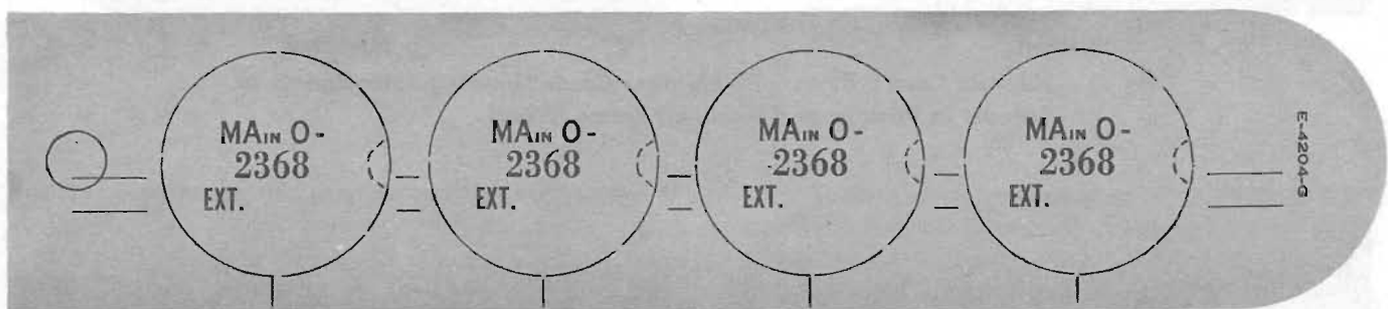


Fig. 4 — E-4204-G Number Card Frames, 3-line cards with central office name, numerical suffix, station call number, and EXT. printed (reduced 25 per cent)

DESCRIPTION

USE

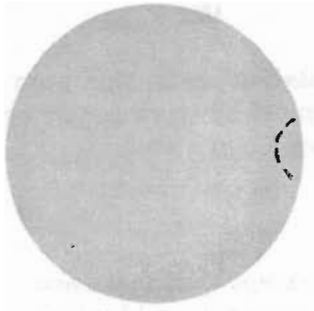
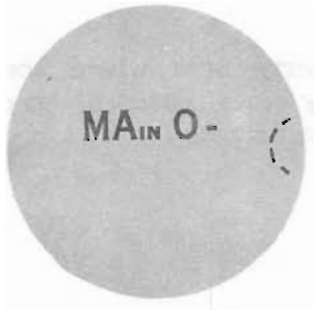


Fig. 5 – E-4203-G

Plain gray card; no printing. Cards furnished four to a strip; strip has two line guides.

Residence or business lines where all printing is done by work center or installer.



**Fig. 6 – E-4203-G
(option 1)**

Gray background; central office name and numerical suffix printed. (Line 2 vacant.)

Residence or business lines where station call number is printed by work center or installer.



**Fig. 7 – E-4203-G
(option 2)**

Gray background; central office name, numerical suffix, and station call number printed.

Residence or business lines where no printing is done locally.



**Fig. 8 – E-4203-G
(option 3)**

Gray background; area code, first two letters of central office name, and numerical suffix printed. May also include any one of options 4 to 9, inclusive.

Residence or business lines where station call number is printed by work center or installer.

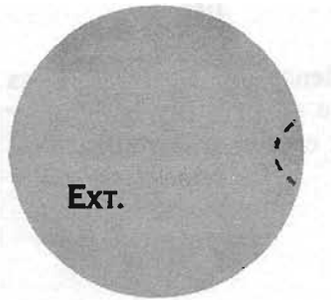


Fig. 9 – E-4204-G
(option 4)

DESCRIPTION

Gray background with EXT. printed; may also include option 1, 2, or 3.

USE

PBX station; extension number printed by work center or installer.

Note: Form E-4204-G is same as form E-4203-G except that there are guides for three lines. The card is available in any one or a combination of options 1, 2, or 3 with 4.



Fig. 10 – E-4204-G
(option 5)

Gray background; may also include option 1, 2, or 3.

Multiparty lines where the ringing codes consist of long and short rings.



Fig. 11 – E-4204-G
(option 6)

Gray background; may also include option 1, 2, or 3.

Multiparty lines where the ringing codes consist of long rings.



Fig. 12 – E-4204-G
(option 7)

Gray background; may also include option 1, 2, or 3.

Multiparty lines where the ringing codes consist of short rings.

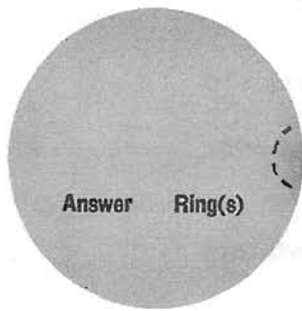


Fig. 13 — E-4204-G
(option 8)

DESCRIPTION

Gray background; may also include option 1, 2, or 3.

USE

4-party lines.

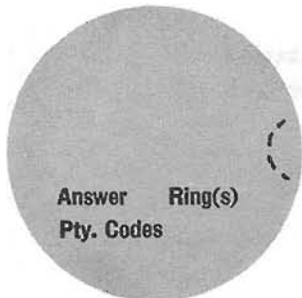


Fig. 14 — E-4204-G
(option 9)

Gray background; may include any combination of options 1, 2, or 3 with 5, 6, or 7.

8-party semiselective service in No. 5 Crossbar Office to indicate the revertive code call assignment in addition to answer rings.

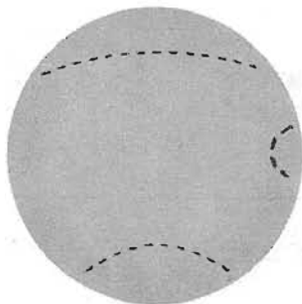


Fig. 15 — E-1164-G
E-1165-G

Plain gray card with semi-circular perforations, 2- or 3-line. May include combinations of options 1, 2, or 3 with 4.

May be used as permanent card; also as a temporary card by removing perforated tabs and placing card in holder in front of transparent window.

Note: Form E-1165-G has EXT. printed.

4.03 A sample number card must accompany the requisition for number cards on which any of the options outlined in 4.02 are desired. The requisition should specify what printing is required on lines 1, 2, and 3 of the number card. DO NOT abbreviate central office names.

4.04 All of the number cards listed in 4.02 are available with adhesive backs. The 2-line, adhesive-back number cards with or without the options are coded E-4203-GEZ; 3-line, adhesive-back number cards are coded E-4204-GEZ. Adhesive-back cards do not have perforated notches

or printed arrowheads on the back of the cards. Printed number cards require a sample with the requisition.

4.05 The adhesive-back number card is designed to be placed on the transparent window covering the regular number card. The adhesive-back number card is furnished either in plain finish, varnished, or laminated with an acetate coating. When any part of the numbering is to be done locally, the plain finish should be ordered. When complete printing is ordered, either varnish or acetate finish may be specified.

5.00 STATION NUMBER CARDS FOR USE ON COIN COLLECTORS

5.01 The standard number cards for coin collector stations are gray and are furnished four to a strip. The number cards are printed with heavy characters which are 1/4 inch in height. A sample number card must accompany the requisition for any printed cards.

5.02 The descriptions of number cards for coin collector stations are given in Fig. 16 through 18.

DESCRIPTION



Fig. 16 – E-2244-G

Central office name, numerical suffix, and station call number printed in heavy characters 1/4 inch in height. Gray background, black print.



Fig. 17 – E-2302-G

Central office code number and station call number printed in heavy characters 1/4 inch in height. Gray background, black print.

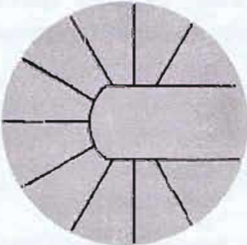


Fig. 18 – E-2303-G

Exchange name, central office code number, and station call number printed in heavy characters 3/16 and 1/4 inch in height, respectively. Gray background, black print.

6.00 STATION NUMBER CARDS FOR SPECIAL USES

- 6.01** Special uses for number cards include aircraft flash calls, dial selective intercommunications, private-line numbers, and air police.
- 6.02** The number cards for special uses are gray in color and are furnished four to a strip. Fig. 19 through 23 illustrate the various types of special-use number cards.

	DESCRIPTION	USE
 <p>Fig. 19 – E-4031-G</p>	<p>Red letters on gray background. Single-line opening.</p>	<p>ONLY for stations installed on orders from Air Defense Command.</p>
 <p>Fig. 20 – E-4047-G</p>	<p>Red letters on gray background. Double-line opening.</p>	<p>ONLY for stations installed on order from Air Defense Command.</p>
 <p>Fig. 21 – E-4097-G</p>	<p>Gray background, black print. Center oblong portion for entry of central office name, numerical suffix, station call number, and extension number. Segments radiating from the center of the card for showing the initials or other code of individuals associated with the various digits of the dial. Cards furnished four to a strip; adhesive back, plain finish only.</p>	<p>For stations on key telephone systems using the dial selective intercommunicating line feature.</p>

DESCRIPTION

USE



Gray background, black print; cards furnished four to a strip. Printed as shown.

In connection with special service such as that provided for private right-of-way companies, FAA, military organizations, etc, where specific instructions to the customers for reporting trouble are desirable.

Fig. 22 — E-4099-G



All information shown, and usually the station call number, will be printed. Gray background, black print; cards furnished four to a strip; adhesive back, plain finish only.

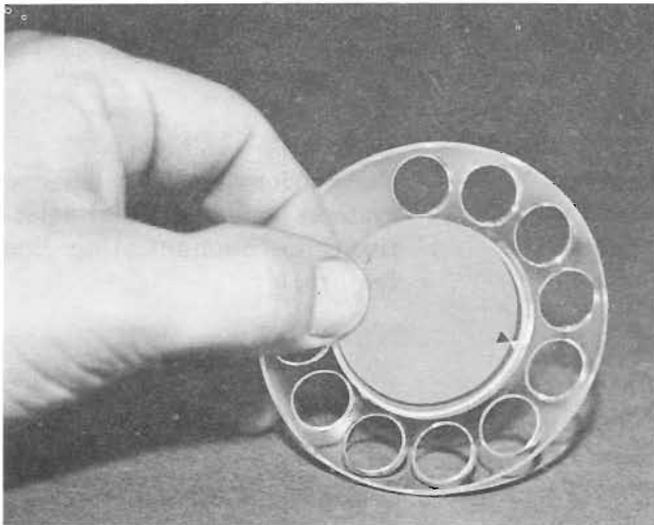
Military air bases, commercial airports, etc, where there is a need for the information shown thereon.

Fig. 23 — E-4141-G

7.00 STATION NUMBER CARD HOLDERS

7.01 The present number card holder consists of three parts: transparent window, number card, and card support. To assemble, insert transparent window in frame with notch engaged with

guide. Next, insert number card in same manner. If modified number card is used, the perforated notch must first be removed. Then insert card support into frame. The card support should be seated firmly to ensure proper locking in frame.



7.02 To install modified station number card in P-11E007 dome-type finger wheel, insert number card (do not remove perforated notch) with point of arrowhead, printed on back of card, touching triangular tip of molded lucite inside finger wheel (see Fig. 24). Next, insert card support, if required, into frame, making certain card support is seated firmly to ensure proper locking in frame.

Fig. 24 — P-11E007 Finger Wheel

8.00 NUMBERING MACHINE

A numbering machine for printing station call numbers locally is covered in the Tools and Materials group of the Station Operations Manual.