# **American National Standard**

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## character set for handprinting



american national standards institute, inc. 1430 broadway, new york, new york 10018



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## American National Standard Character Set for Handprinting

Secretariat
Computer and Business Equipment Manufacturers Association

Approved May 14, 1974 American National Standards Institute, Inc



## American National Standard

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### Foreword (This Foreword is not a part of American National Standard Character Set for Handprinting, X3.45-1974.)

This standard presents a character set for handprinting and supporting specifications and recommendations for its use in Optical Character Recognition systems and in man-to-man communications. A broad range of applications and international considerations are included.

The character set was developed by a group of experienced specialists representing users and manufacturers of Optical Character Recognition equipment. Important contributions relating to handprinting and reading were made by experts in human factors. This standard is, in part, an outgrowth of earlier work which was done on man-to-man communications by Subcommittee X3.6.3 of American National Standards Committee on Computers and Information Processing, X3. Liaison was established with European Computer Manufacturers Association Technical Committee 4, and comments were received from them.

Suggestions for improvement of this standard will be welcome. They should be sent to the American National Standards Institute, 1430 Broadway, New York, N.Y. 10018.

This standard was processed and approved for submittal to ANSI by American National Standards Committee on Computers and Information Processing, X3. Committee approval of the standard does not necessarily imply that all committee members voted for its approval. At the time it approved this standard, the X3 Committee had the following members:

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## American National Standard Character Set for Handprinting

#### 1. Scope and Purpose

**1.1 Scope.** This standard prescribes shapes and sizes of handprinted characters to be used in Optical Character Recognition (OCR) systems and shapes of handprinted characters for man-to-man communication. The standard encompasses international requirements.

**1.2 Purpose.** This standard establishes a common frame of reference for man-to-machine (OCR) and man-to-man (for example, programmer to keypunch operator) communication requirements. The purpose in providing such a standard for man-to-man usage is to enable unambiguous communication between people when the accuracy of that communication is more important than the speed and flexibility usually associated with that mode of communication.

Two factors were considered especially important in order to avoid developing a standard that would have to be frequently modified and enlarged. These are the desirability of including characters for a broad range of applications and consideration of international requirements. Special consideration was given to human factors and the current state of OCR technology.

In order to achieve the objective of long-term stability, parts of this standard are, of necessity, anticipatory in nature. That is, some characters are included which, at the time of development of this standard, were not handled by OCR machines available in the marketplace. This is particularly true of some of the characters in the Programming and Universal subsets.

#### 2. Character Shapes

Character shapes are shown in Fig. 1. The general rules for character shapes and sizes are stated in Section 3.

## 3. General Rules for Character Shapes and Sizes

#### 3.1 Definitions

In this standard the following definitions shall apply: centerline height. The vertical distance between the

highest and lowest points of the stroke centerline of the character.

centerline width. The horizontal distance between the leftmost and rightmost points of the stroke centerline of the character.

character space. The rectangular area which is reserved for a single character and which is delimited by the guidelines (see 3.10).

dimensions. The U.S. customary and metric dimensions in this standard are not precisely equivalent. Users may adopt either system but shall not intermix dimensions.

stroke centerline. The line drawn midway between the stroke edges. Its termination is a half stroke width from the end of the stroke.

stroke edge. The smoothed line of discontinuity between the character image and the background.

**3.2 Character Shapes.** The character shapes shown in Fig. 1 are the standard shapes for handprinting. Characters shall be drawn and placed as illustrated. A part of a character shown as a straight line is to be drawn as straight as practical; a part shown as a curve is to be drawn as smoothly as practical. Each character occupies one character space.

The objective is to print characters as close to the ideal shapes as is practical. As a general rule the accuracy of communicating by means of handprinting will deteriorate as the printed shapes depart from the ideal. It is difficult to determine the performance level of a person printing characters according to this standard. Nevertheless, in order to have available an indication of when handprinting deviates excessively from the ideal, the specifications and tolerances of Section 3 have been included.

#### 3.3 Character Height and Width for OCR

**3.3.1** The nominal character centerline height is 0.180 inch (4.5 mm) with the exception of overtall characters. Variations of 0.040 inch (1.0 mm) about this nominal height will be allowed, resulting in a minimum character centerline height of 0.140 inch (3.5 mm) and a maximum character centerline height of 0.220 inch (5.5 mm); however, the vertical extremities of the stroke centerlines of the character shall be 0.110 inch





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Continued on next page

Fig. 1 - Continued



Fig. 1 - Continued

## Table 1Overtall Characters



(2.8 mm) or less from the horizontal centerline of the character space. For exceptions, see 3.3.3.

**3.3.2** The minimum allowable centerline width of a character is 0.090 inch (2.3 mm). The maximum allowable overall width of a character is 0.160 inch (4.0 mm) for the Numeric subsets and 0.200 inch (5.0 mm) for all other subsets. For exceptions, see 3.3.3.

**3.3.3** The characters shown in Table 1 and Table 2 are exceptions to the rules given in 3.3.1 and 3.3.2.

For the characters shown in Table 1, and for the graphic character One shown in Table 2, the vertical extremities of the stroke centerline shall be 0.180 inch (4.5 mm) or less from the horizontal centerline of the character space.

The centerline width of the loops of the Dumbbell shall be between 0.050 inch (1.25 mm) and 0.090 inch (2.25 mm). The overall width of each parenthesis shall be between 0.080 inch (2.0 mm) and 0.120 inch (3.0 mm). The width of all other characters shown in Table 1 shall be according to 3.3.2.

**3.4 Gaps.** Character shapes shall consist of connected strokes except where gaps are shown in the drawings of Fig. 1. Gaps (for example, in the characters 3 and G) should be 0.040 inch (1.0 mm) minimum.

**3.5 Loops, Serifs, and Ticks.** Loops, serifs, or tick marks shall not be used, except where explicitly specified.

#### 3.6 Allowed Slopes for OCR

3.6.1 Where a vertical line is drawn in OCR characters, the horizontal distance between the end points of its stroke centerline shall be less than or equal to one-

fifth of the vertical distance between the same points. See Fig. 2.

**3.6.2** Where a horizontal line is drawn in OCR characters, the vertical distance between the end points of its stroke centerline shall be less than or equal to one-eighth of the horizontal distance between the same points. See Fig. 2.

**3.6.3** Horizontal and vertical distances are measured parallel to horizontal and vertical line segments of guidelines (see 3.10).

3.7 Stroke Width for OCR. Stroke width shall be limited to the range 0.010 to 0.040 inch (0.25 to 1.0



Fig. 2 Allowed Slope Variation

	Centerline Heigl	nt ± Tolerance	
Character	in	mm	Comments
	$0.180 \pm 0.040$	4.5 ± 1.0	Plain One. Single stroke width.
4	0.180 ± 0.040	4.5 ± 1.0	Flag One. Centerline width: ≤ 0.060 in (1.5 mm). Horizontal distance between lowest point of flag and lowest point of staff: ≤ 0.060 in (1.5 mm).
+	0.090 + 0.045, - 0.015	2.3 + 1.1, - 0.4	Plus. Overall width: 0.090 in + 0.045 in, - 0.015 in (2.3 mm + 1.1 mm, - 0.4 mm).
-	One stroke width		Hyphen (Minus). Overall width: 0.120 in ± 0.030 in (3.0 mm ± 0.8 mm).
8			Period (Decimal Point). Outside diameter: 0.045 in $\pm$ 0.015 in (1.1 mm $\pm$ 0.4 mm).
1			Comma, Apostrophe. Overall slant length: 0.090 in $\pm$ 0.015 in (2.3 mm $\pm$ 0.4 mm).
6			Colon. Centers of dots (Periods) are aligned verti- cally and separated: 0.090 in + 0.045 in, - 0.015 in (2.3 mm + 1.1 mm, - 0.4 mm).
			Semicolon. Overall slant length: 0.090 in + 0.015 in (2.3 mm + 0.4 mm). Center of dot (Period) and highest point of the stroke centerline of Comma are aligned vertically and separated: 0.090 in + 0.045 in, - 0.015 in (2.3 mm + 1.1 mm, - 0.4 mm).
п	0.070 ± 0.015	$1.8 \pm 0.4$	Quotation Marks. Centerline width: 0.070 in $\pm$ 0.015 in (1.8 mm $\pm$ 0.4 mm).
	0.060 + 0.030, ~ 0.000	1.5 + 0.8, - 0.0	Equals. Overall width: 0.120 in $\pm$ 0.030 in (3.0 mm $\pm$ 0.8 mm).
<	$0.090 \pm 0.030$	$2.3 \pm 0.8$	Less Than. Centerline width: 0.090 in $\pm$ 0.030 in (2.3 mm $\pm$ 0.8 mm).
>	$0.090 \pm 0.030$	$2.3 \pm 0.8$	Greater Than. Centerline width: $0.090$ in $\pm 0.030$ in (2.3 mm $\pm 0.8$ mm).
$\wedge$	0.060 + 0.030, - 0.000	1.5 + 0.8, - 0.0	Circumflex (Logical NOT). Centerline width: $0.120$ in $\pm 0.030$ in (3.0 mm $\pm 0.8$ mm).
garitelik	One stroke width		Underline. Overall width: 0.120 in ± 0.030 in (3.0 mm ± 0.8 mm).
Sing weight			Character Erase. ≥ 3/4 of a character space blackened. (In some applications, a complete and clean erasure is permitted.)
			Group Erase. $\ge 2$ horizonta <sup>1</sup> lines connecting $\ge 3$ adjacent characters.
Character Space			No mark on paper in one or more consecutive char- acter spaces.

Table 2 Specified Character Usage

mm). For the Period and all symbols containing a dot, the interior of the loop may be filled in or not.

#### 3.8 Character Separation for OCR

3.8.1 Horizontal Character Separation. Adjacent characters shall be separated by a blank area of at least the width specified here. The width of this blank area is measured as the horizontal distance between the leftmost point on the right character and rightmost point on the left character of an adjacent character pair. For the Numeric subsets this minimum separation is 0.040 inch (1.0 mm). For all other subsets it is 0.050 inch (1.3 mm). For exceptions, see 3.11.

**3.8.2 Horizontal Character Pitch.** The maximum horizontal character pitch for OCR purposes shall be 5 characters per inch (25.4 mm) for the Numeric subsets and 4 characters per inch for all other subsets.

3.8.3 Line Spacing. The maximum line density for OCR purposes shall be 3 lines per inch (25.4 mm) for Numeric and Alphanumeric subsets and 2 lines per inch for all other subsets.

3.9 Clear Areas for OCR. "Clear" signifies the absence of material which is visible to the OCR scanner.

(These Appendixes are not a part of American National Standard Character Set for Handprinting, X3.45-1974, but are included for information purposes only.)

Appendix A

**Design Considerations** 

#### A1. Preprinted Guidelines for OCR

A1.1 Purpose of Guidelines. It is usually required that preprinted guidelines be used when printing for OCR systems in order to aid in achieving the character shapes and sizes which are shown in this standard.

A1.2 Color of Guidelines. The color with which guidelines are printed is neither specified nor recommended. To do otherwise would, in effect, restrict the choice of critical components of the optical system. (See 3.10.3.)

A1.3 Examples of Guidelines. Two examples of guide-

lines are given in A1.3.1 and A1.3.2. These are shown for illustrative purposes only, and there is no intention to preclude the usage of any other guideline which meets the requirements of the standard.

A1.3.1 Guideline Example – Railroad-Track Type. See Fig. A1, A2, and A3 for the dimensions of railroadtrack-type guidelines and character placement for the Numeric subsets (Fig. A1), Alphanumeric subsets (Fig. A2), and the Programming and Universal subsets (Fig. A3).

The ideal placement of the characters is shown in Fig. A1. The horizontal reference lines shown in Fig. A1 represent the centerlines of the horizontal elements of



		Dimensions		
Parameters		Thousandths of an Inch (Mils)	mm	
Guidel	ines			
А	Centerline height	180	4.5	
В	Inside width	160	4.0	
С	Vertical guideline width	≥ 40	≥ 1.0	
D	Horizontal guideline width	20-40	0.5-1.0	
E	Clear Band	≥ 333	≥ 8.5	
	Clear Space (see 3.9.2)	≥ 300	≥ 7.5	
Charac	ters			
Н	Centerline height	$180 \pm 40$	$4.5 \pm 1.0$	
W	Centerline width (except Number 1)	≥ 90	≥ 2.3	
-	Maximum overall width	160	4.0	
G	Gap	≥ 40	≥ 1.0	

NOTE: Scale approximately 4:1.



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the railroad-track-type guidelines. Each alphanumeric character of full height is centered in its character space, the vertical extremities of the character stroke centerlines are located along the centerline of the horizontal elements of the guidelines, and the entire width of the character is contained inside the area defined by the vertical elements of the guidelines.

A1.3.2 Guideline Example – Box Type. See Fig. A4 and A5 for the dimensions of box-type guidelines and character placement for the Numeric subsets and the Alphanumeric subsets, respectively. The ideal placement of the characters is shown in Fig. A4. Each character of full height is centered in its character space; the entire character is contained within the area defined by the horizontal and vertical elements of the box-type guidelines.

#### A2. Additional Character Shapes

Four additional character shapes are shown in Fig. A6. These four symbols are not specified in this standard

because they cannot be distinguished reliably from certain other characters with current OCR technologies.

#### A3. Notes on Character Shapes

A3.1 Aids for Character Formation. Table A1 is included to assist the user in printing the characters to conform as nearly as possible to the ideal shapes.

In addition to the characters described in Table A1, the Universal subsets include twenty-five national characters which are used for handprinting in languages other than English. Twenty-two of these are conventional uppercase characters with a superimposed accent mark. It is permissible for the accents, except for the Umlaut and Tilde, to touch the top of the character. Where the character to be accented is the letter O, the tail should not be included, for example,  $\bigcirc$ . One national symbol,  $\bigcirc$  (C-Cedilla), has the touching accent below the character. The remaining characters are the  $\bigotimes$ (Oersted) – an untailed  $\bigcirc$  with an overtall diagonal



NOTE: Scale approximately 4:1.

Fig. A2 Railroad-Track-Type Guidelines for Alphanumeric Subsets

stroke – and the  $\beta$ (S Sharp), which must be drawn with large, open gaps to avoid confusion with a B.

A3.2 Allowable Variations of Character Shapes. Since the characters which are the subject of this standard are printed by hand, the specifications are deliberately written in a somewhat loose and not completely precise manner. The main idea is to achieve a reasonable degree of control without imposing unduly on the skill or patience of the person who is printing.

Where the specifications are stated qualitatively (for example, "a straight line should be drawn as straight as practical"), the intent is to have the printer exercise enough control so that the characters are reasonably neat in appearance, but are not necessarily of a quality which one would expect from a draftsman. Where the specifications are stated quantitatively (for example, "minimum character centerline height of 0.140 inch and a maximum character centerline height of 0.220 inch"), the intent is to allow for a reasonable variation from the intended nominal value rather than to control the precise dimensions of the character with machine tool precision.

Generally, the main objective is to provide a guide for the user so that he will be able to tell when an overall improvement in neatness, size regulation, or character placement is needed. The standard can be used to indicate when a character is in flagrant violation of the intended shape or size. However, it is not the purpose of this standard to provide a sufficiently precise description of the allowable variations so that all individual characters can be unequivocally said to qualify or not.

It is to be emphasized in the design of forms or



NOTE: Scale approximately 4:1.

Fig. A3

Railroad-Track-Type Guidelines for Programming and Universal Subsets

#### APPENDIX

guidelines or when giving instructions to the printer that the objective is to achieve the printing of characters which are as close as is reasonable to the nominal values given. Tolerances on the character height, for example, are given to allow the printer to deviate somewhat from the nominal objective which he is trying to achieve and not for the purpose of using different nominal character heights in different applications. In order to illustrate that the tolerances given in the standard do not unduly limit the printer, some examples of characters printed over the tolerance range of some of the parameters are shown in Fig. A7.

#### A4. Correspondence to the ASCII Code Table

Fig. A8 is included to indicate a correspondence between the character shapes of this standard and those graphics used in Section 2 of American National Standard Code for Information Interchange (ASCII), X3.4-1968. There is not an exact one-to-one correspondence between these two sets and, as a result, Fig. A8 includes blank positions and some positions with more than a single entry.

In four positions of Fig. A8 there are double entries. In each of these cases, alternative character shapes are provided to facilitate usage for specific purposes as suggested in 6.4 of American National Standard X3.4-1968. In three of these four cases one of the alternate characters is from the supplemental set mentioned in Section A2. In the case of code position 2/0, the symbol b and the Character Space are both suggested as acceptable graphics.

Fig. A8 is given as an example and for reference purposes only, and no specific correspondence is prescribed between the characters of this standard and those of American National Standard X3.4-1968 other than that which is understood by the users.



NOTE: Scale approximately 4:1.

Fig. A4 Box-Type Guidelines for Numeric Subsets



		Dimensions		
Parameters		Thousandths of an Inch (Mils)	mm	
Preprir	nted Guidelines			
Ā	Inside height	220	5.5	
В	Inside width	200	5.0	
С	Vertical guideline width	≥ 50	≥ 1.3	
D	Horizontal guideline width	20-40	0.5-1.0	
E	Clear Band	≥ 333	≥ 8.5	
_	Clear Space (see 3.9.2)	≥ 300	≥ 7.5	
Charac	ters			
Н	Centerline height	$180 \pm 40$	$4.5 \pm 1.0$	
W	Centerline width (except Number 1 and			
	special symbols)	≥ 90	≥ 2.3	
_	Maximum overall width	200	5.0	
G	Gap	≥ 40	≥ 1.0	

NOTE: Scale approximately 4:1.

Fig. A5 Box-Type Guidelines for Alphanumeric Subsets



Fig. A6 Supplemental Characters for Handprinting

Shape	Name	Notes
0	Number 0	Full-height closed ellipse. Don't skimp height or width. No gap or overlap at closure.
1	Number 1 (Plain 1)	A single vertical stroke.
2	Number 2	Bottom angle must be acute. Bottom line flat.
3	Number 3	Approximately equal horseshoes meeting in a horizontal line.
4	Number 4	All square corners. Bar halfway up and good extension to the right. Top open.
5	Number 5	Top flat and connected. Corner square. Both gaps as large as practical.
6	Number 6	Upper end of vertical stroke points up and does not extend beyond left or right edges of loop. Loop is about half height and turns down to meet vertical stroke.
7	Number 7 (Plain 7)	Two straight lines. Slanted stroke does not extend beyond horizontal stroke.
8	Number 8	Equal loops with crossover at right angles. No gap or overlap at closure.
9	Number 9	Lower end of vertical stroke points down and does not extend beyond left or right edges of loop. Loop is about half height and turns up to meet vertical stroke.
4	Letter A	Symmetrical. Top pointed and closed.
В	Letter B	Large horizontal serifs. Semicircular loops meet on vertical stroke.
С	Letter C	Approximately three-quarters of an ellipse with ends in vertical alignment.
D	Letter D	Large horizontal serifs.
E	Letter E	Square corners. Substantially full-width horizontal lines, equally spaced.
F	Letter F	See Letter E.
G	Letter G	Horizontal serif approximately halfway up and bisected by vertical stroke. (The vertical stroke is an aid to obtaining a proper horizontal serif. It is not required for OCR purposes and may be omitted if the horizontal serif is placed as shown in Fig. 1.)
Н	Letter H	Connected horizontal and vertical strokes. Don't skimp on width.
Ι	Letter I	Large symmetrical serifs top and bottom.
J	Letter J	Large symmetrical serif. Hook is approximately one-third character height with vertical end.
K	Letter K	Slant strokes meet vertical at same point approximately halfway up and ends are in vertical alignment.
	Letter L	Square corner. Don't skimp on horizontal length.
M	Letter M	Approximately equal slopes and lengths for all strokes.
N	Letter N	Don't skimp on width.

Table A1 Suggested Handprinting Procedures

Table	A1	– Continued
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Shape	Name	Notes
Ø	Letter O	Large tail ends before center of loop and has equal portions inside and outside of loop.
ρ	Letter P	No serifs. Ends of loop are horizontal. Loop is about half height.
Q	Letter Q	Large tail ends before center of loop and has equal portions inside and outside of loop.
R	Letter R	Like P. Slant and loop meet vertical at same point approximately halfway up. Slant end does not extend beyond loop.
Ş	Letter S	Large serif should extend below rest of character.
Т	Letter T	Vertical bisects horizontal with no gap or crossover.
Ц	Letter U	Square corners.
$\vee$	Letter V	Bottom pointed and closed. Straight sides.
W	Letter W	Approximately equal slopes and lengths for all strokes.
Х	Letter X	Straight, equal legs crossing in middle.
Y	Letter Y	Three equal strokes. Bottom stroke vertical.
Z	Letter Z	Full-width center bar.
+	Plus	About half-height character with equal legs at right angles and centered in char acter space.
	Hyphen (Minus)	Centered, normal-character-width horizontal stroke.
٠	Period	On baseline, circle about one-quarter character height in diameter which need not be filled in.
1	Comma	Bisected by baseline. Straight line; no dot.
5	Blank	Like lowercase $eta$ with diagonal crossbar. Same height as accented characters.
ł	Long Vertical Mark (Logical OR)	Long vertical line with centered short crossbar.
n	Quotation Marks	Small inverted U above character tops.
#	Number Sign	Keep lines separated. Maintain open areas.
\$	Dollar Sign	No serif on conventional S shape. Maintain open areas.
%	Percent	Loops not connected to diagonal and not filled in.
Ę	Ampersand	Don't use figure Eight ampersand shape.
1	Apostrophe	Same shape as Comma.
(	Opening Parenthesis	Overtall smooth curve, centered in box.

Continued on next page

Table A1 – Continued

Shape	Name	Notes			
)	Closing Parenthesis	Overtall smooth curve, centered in box.			
¥	Asterisk	An X with horizontal bar. Use only three intersecting strokes.			
/	Slant	Overtall diagonal line.			
6 #	Colon	Top period centered in box. Lower period on baseline. Neither period need filled in.			
* /	Semicolon	Period is centered in box, comma is below baseline. Period need not be filled in.			
<	Less Than	Half-size centered character.			
errente vitalites	Equals	Keep lines separated and wide.			
>	Greater Than	Half-size centered character. Should not look like small Seven.			
?	Question Mark	Overtall character. Period need not be filled in.			
ຸລ	Commerciai "At"	Lowercase "a" is half-size character.			
$\backslash$	Reverse Slant	Overtall, diagonal line.			
$\wedge$	Circumflex (Logical NOT)	Centered half-size character.			
	Underline	Like minus sign below baseline. Not to be used as continuous underscore.			
[	Opening Bracket	Overtall character, centered. Square corners. Substantial horizontal strokes.			
7	Closing Bracket	See Opening Bracket.			
-0-0	Dumbbell	Overtall character, with loops approximately one-quarter character height, which must not be filled in.			
Λ	Number 1 (Flag 1)	Flag must be at least two-thirds length of vertical, at least 2:1 slope.			
7	Number 7 (Bar 7)	Three straight lines. Slanted stroke does not extend beyond horizontal stroke. Full-width bar.			
£	Pound (currency)	Overtall character. Crossbar is approximately halfway up. Lower loop must not be filled in. Should not look like E.			
¥	Yen	Overtall character with lower crossbar on baseline and upper crossbar centered between it and junction of Y.			
0	Exclamation Point	Overtall character with bar ending on baseline. Period need not be filled in.			
	Up Arrow	Overtall character with large barbs.			
lan, atta	Left Arrow	Full-height and -width character. Large barbs.			
	Preprinted Vertical Line	Overtall character or taller. No limit on vertical extent.			
	Character Erase	Blacken at least three-quarters of the space of the character to be erased. Five or more vertical lines may be used.			
	Group Erase	Two or more horizontal lines connecting three or more adjacent characters, approximately centered vertically.			



NOTE: Scale approximately 4:1 and 1:1.

Aspect Ratio	Line	Line Width
2.4/1	Top line	0.010 in (0.25 mm)
1.2/1	Middle line	0.020 in (0.5 mm)
0.8/1	Bottom line	0.040 in (1.0 mm)

Fig. A7 Examples of Allowable Line Variations in Aspect Ratio and Line Width

COLUMN	0	1	2	3	Â	5	6	7
0			15 or SP	0	බ	P		
1			+ or	1	A	Q		
2			п	2	В	R		
3			#	3	С	Ş		
4			\$	Ч	D	Т		
5			%	5	E	L		
6			ξ	6	F	V		
7			1	7	G	W		
8			(	8	Н	Х		
9			)	9	I	Y		
10			×	•	J	Z		
11		J	+	e 1	K	Γ		
12			1	<	L	$\mathbf{X}$		۲
13				=	Μ	]		
14			ø	>	N	∧ or ↑		
15			/	?	ð	or 🕹		CEorGE

Legend

SP Character Space

CE Character Erase

GE Group Erase

Supplemental characters (see Fig. A6)

Fig. A8 Correspondence between Handprinted Character Set and ASCII Code Table

#### Appendix **B**

#### Criteria for Character Shape Development

#### **B1.** Development History

The development of this standard was initiated in 1965. One of the first tasks of the then Working Group was to survey existing practices in the data processing community. Accordingly, a press release was published in several technical journals, announcing the formation of the Working Group and soliciting comment. More than twenty responses indicated a community desire for such a standard. Subsequent extensive circulations of successive drafts, both within the United States and in Europe and Japan, have resulted in many constructive comments and strong expressions of interest.

#### **B2.** Character Design Selection Criteria

**B2.1** Characters should be prepared using the fewest number of strokes compatible with legibility, uniqueness, and understanding. A stroke made with a straight line is counted as ending when direction is changed or line is broken. A stroke made with a curved line is counted as ending when direction is abruptly changed or line is broken.

**B2.2** Fluidity of movement of the writing implement is desirable.

**B2.3** Characters should resemble standard lettering (see American National Standard Line Conventions and Lettering, Y14.2-1973), customary writing and lettering practices, and printed characters where possible. Optical Character Recognition efforts should be recognized and considered.

**B2.4** Characters which require a mark or other special characteristic to insure identification should be of the same subset. For this purpose, only the alphabetic characters will be marked.

**B2.5** For characters of similar design, the techniques used to aid identification will be similar for the sake of consistency.

**B2.6** Underlines, overlines, and extraneous diagonals or bars will be avoided unless there is an overriding de facto standard or consensus to the contrary.

## B3. Resolution of the Zero and Letter Oh Problem

B3.1 A majority of the respondents to the original sur-

vey reported they used a diagonal slash (Virgule) superimposed on the letter to distinguish it from Zero. This, in itself, did not seem conclusive. For one thing, the communications community (as distinct from data processing) was felt to favor the slashed Zero. Many different conventions were proposed for distinguishing these two characters. Indeed, the problem was frequently discussed in the literature. Programmers accustomed to use of business-type languages seemed to favor marking the Zero. Those using mathematical- or scientific-type languages conversely favored marking the letter. Most respondents qualified their comments to indicate that, while they used a certain convention locally, they would favor a standard of *any* convention.

B3.2 The following basic rules were agreed upon:(1) The shape of the basic graphic "O" must be maintained as in everyday usage (no teardrop, etc).

(2) An extra identifying feature will be added to the basic shape to facilitate discrimination.

(3) The Oh, rather than the Zero, should have any extra feature.

**B3.3** The Oh was chosen for accent out of consideration for the user. In most applications, the Zero appears more frequently, so this character was left simple, placing a minimum burden on the user. The final choice of "O" for Oh was considered the most easily learned. easily made, and easily read alternative.

**B3.4** Many excellent character shapes were suggested and considered for the Ch. These shapes and the committee's conclusions are as follows:

- D Too many strokes, do not want to go inside continuous characters.
- Susceptible to noise or clutter in OCRs.
- Too busy, too many strokes.
- **6** Too hard to make.
- Possible conflict with an 8 or B, too much variability with dash.
- Or Cursive character, loop too variable, possible conflict with an 8 or 6.
- Danger of a detached bar, slanted bar confused with 6.

#### APPENDIX

- O Danger of a detached bar, separation.
- O Possible conflict with a 6, possible short line would not show, the temptation to form strings, such as OOO, which would extend to the next character.
- $\overline{O}$  Temptation to form strings, such as  $\overline{OOO}$ , which would extend to the previous character; possible short line would not show lines outside box.
- Ø Conflict with the Oersted and Zero as presently used in communications procedures.
- Possible conflict with an 8 or 9. Many individuals have previously been conditioned to make Oh like
   Ø. Psychological factors indicate it is easier to learn an all-new shape than to change the previously learned Ø to Q. Also, the Q shape is difficult to form accurately without reducing speed since it involves a reversal of writing direction.



R

Possible conflict with a 6, if line comes at top of Oh.

The preferred shape – easy to make, minimum conflict, rotational symmetry with the Q which is aesthetically pleasing.

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X3.4-1968 Code for Information Interchange

X3.5-1970 Flowchart Symbols and Their Usage in Information Processing

X3.6-1965 (R1973) Perforated Tape Code for Information Interchange

X3.9-1966 FORTRAN

X3.10-1966 Basic FORTRAN

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X3.16-1966 Character Structure and Character Parity Sense for Serial-by-Bit Data Communication in the American National Standard Code for Information Interchange

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X3.23-1974 Programming Language COBOL

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X3.32-1973 Graphic Representation of the Control Characters of American National Standard Code for Information Interchange

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X3.37-1974 Programming Language APT

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X3.39-1973 Recorded Magnetic Tape for Information Interchange (1600 CPI, PE)

X3.40-1973 Unrecorded Magnetic Tape for Information Interchange (9-Track 200 and 800 CPI, NRZI, and 1600 CPI, PE)

X3.41-1974 Code Extension Techniques for Use with the 7-Bit Coded Character Set of American National Standard Code for Information Interchange

X3.45-1974 Character Set for Handprinting

X3.46-1974 Unrecorded Magnetic Six-Disk Pack (General, Physical, and Magnetic Characteristics)

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