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An American National Standard

# Standard Specification for Letters and Numerals for Ships<sup>1</sup>

This standard is issued under the fixed designation F 906; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon  $(\epsilon)$  indicates an editorial change since the last revision or reapproval.

This standard has been approved for use by agencies of the Department of Defense.

#### 1. Scope

- 1.1 This specification specifies shape, size, spacing, and shading of letters and numerals to be used aboard ship.
  - 1.2 Characters are of Five Types:
  - 1.2.1 Type 1—Plain letters and numerals (16 units).
  - 1.2.2 Type 2—Block letters and numerals (12 units).
- 1.2.3 Type 3—Type 2 characters with shading (shading—1 unit).
- 1.2.4 Type 4—Block letters (10 units) and numerals (12 units).
- 1.2.5 Type 5—Type 4 characters with shading (shading—1 unit).
- 1.3 This specification does not give location or size of various shipboard markings incorporating letters and numerals.

### 2. Ordering Information

2.1 When ordering letters and numerals in accordance with this specification, it is necessary to state the ASTM designation and the type and height of the character.

### 3. General Requirements

- 3.1 Characters are designed using the grid method which allows the size of the character to be changed proportionately as required.
  - 3.1.1 Character Stroke (thickness—2 units).
  - 3.1.2 Character Width:
- 3.1.2.1 Type 1, Plain Characters—12 in accordance with Fig. 1 unless otherwise noted.
- $^{\rm 1}$  This specification is under the jurisdiction of ASTM Committee F25 on Ships and Marine Technology and is the direct responsibility of Subcommittee F25.07 on General Requirements.
- Current edition approved April 26, 1985. Published August 1985. Originally published as F 906 84. Last previous edition F 906 84.

- 3.1.2.2 Type 2, Block Characters—8 units in accordance with Fig. 2 unless otherwise noted.
- 3.1.2.3 Type 3, Block Characters with Shading—same as Type 2 plus 1 unit for shading in accordance with Fig. 3.
- 3.1.2.4 Type 4, Block Characters, Letters—width varies. Numerals—8 units.
- 3.1.2.5 Type 5, Block Characters with Shading—same as Type 4 plus 1 unit for shading.
  - 3.2 Sizing of the Character:
  - 3.2.1 *Type 1*—space characters in accordance with Table 1.
  - 3.2.2 *Type* 2—space characters in accordance with Table 1.
- 3.2.3 *Type 3*—space characters in accordance with Table 1 with 1 unit added to each value for shading.
- 3.2.4 *Type 4*—space letters in accordance with Fig. 4; spacing shall be equal to the space following the letter. Numerals shall be spaced in accordance with Table 1.
- 3.2.5 *Type 5*—space letters in accordance with Fig. 5; spacing shall be equal to the space following the letter. Numerals shall be spaced in accordance with Table 1 with 1 unit added to each value for shading.
- 3.3 Spacing Between Words, After Punctuation, or Between Sentences:
- 3.3.1 The space between words, after a comma, and after a period (as after initials) shall be in accordance with Table 1.
- 3.3.2 The space between sentences shall be in accordance with Table 1.
- 3.3.3 The space between a letter and a comma or period (for any use) shall be 2 units.
- 3.3.4 The space between lines shall be equal to one half the height of the tallest letter.

#### 4. Keywords

4.1 block characters; block letters; block numerals; letters; marine; numerals; plain letters; plain numerals; shading; ship; ship letters; ship markings; ship numerals

TABLE 1 Spacing Between Letters and Numerals<sup>A</sup>

Units																
Letters and Numerals	4	3¾	3½	3	2½	2	13/4	1½	1	1/2	1/4	Δ1/4	Δ½	Δ1	Δ1¼	Δ1½
A					*	+		Z 7	A,X	J	4	V,W,Y	Т			



## TABLE 1 Continued

						1/1	Units	SOITHITUE	,u							
Letters and Numerals	4	33/4	3½	3	2½	2	13/4	1½	1	1/2	1/4	Δ1/4	Δ½	Δ1	Δ1¼	Δ1½
B,D,O,Q,S 3,5,8			*	+		A,V,W, X,Z 7		J,T,Y 4								
C,E,R				*	+	,		A,V,W, X,Z 7	J,T,Y 4							
F						*		+	X,Z 7	T,W,Y	A 4	J				
G 6		*	+		A,V,W, X,Z 7	J,T,Y 4										
H,I,M,N,U 1,9	*		+		A,V,W, X,Z 7	J,T,Y 4										
J		*	+			A,V,W, X,Z 7	J,T,Y 4									
К					*	+			A,V,W, X,Z 7	J,T,Y 4						
L						*		+	Z 7	A,X	4			V,W		T,Y
P				*	+ 1	Te	h S	V,W, X,Z 7	T,Y	lrc	Ls <sup>A</sup>	J				
Т				ht	tps	://:	stai	nde	ird	V,W, X,Z 7	T,Y 4	l.ai	J			
V,W				*	Do	Cu	me	nt	V,W, X,Z 7	T,Y	<u>l</u> ev	J				
×	. // .	1 1 5 1		*		<u>A</u>	STM F	906-8	A,V,W, X,Z 7	J,T,Y	1.05	10. 40.			000	0.7100
Y 7	ips://sta	ndards.iteli.a	Catal	og/sta	ndard	b/ <b>5,</b> 5 <i>V</i>	0/1db;	10Z-Z8	34-4	V,W, X,Z 7	T,Y 4	79042.	A A	51/ <b>38</b> tt	F 1900-	8319
Z 2				*		+			A,V,W, X,Z 7	J,T,Y 4						
		•	•		Spacin	g Betwe	en Words	and After	Punctu	ation			•	•		•
Type 1 Types 2–5	18 14	17¾ 13¾	17½ 13½	17¼ 13¼	17 13	16¾ 12¾										
						Spaci	ng Betwee	n Senten	ces							
Type 1 Types 2–5	22 18	21¾ 17¾	21½ 17½	21¼ 17¼	21 17	20¾ 16¾										
	_	_										_		_		

<sup>&</sup>lt;sup>A</sup>Key:

Select a character from the vertical column, read across locating the next character, read up to find the correct spacing.

Example:

If the letter "K" is followed by the letter "A" the spacing is 1 unit.

If the letter "F" is followed by the letter "H" the spacing is 2 units.

Punctuation and Sentence Spacing:

Locate in column of table the last character of word, read across locating (\*), drop vertically down to the appropriate row and read spacing.

If the first word was "vessel," the spacing to the first letter of the next word is 12[n]P

units.

<sup>\*—</sup>means space for: B,D,E,F,H,I,K,L,M,N,P,R,U 1,3,8 (also used for punctuation and sentence spacing).

<sup>+-</sup>means space for: C,G,O,Q,S 0,2,5,6,9.

 $<sup>\</sup>Delta\text{---indicates}$  that a portion of a letter enters the area of the next letter.

Character Spacing: