Phoenician

Range: 10900-1091F

This file contains an excerpt from the character code tables and list of character names for *The Unicode Standard, Version 16.0*

This file may be changed at any time without notice to reflect errata, or other updates to the Unicode Standard. See https://www.unicode.org/errata/ for an up-to-date list of errata.

See https://www.unicode.org/charts/ for access to a complete list of the latest character code charts. See https://www.unicode.org/charts/PDF/Unicode-16.0/ for charts showing only the characters added in Unicode 16.0. See https://www.unicode.org/Public/16.0.0/charts/ for a complete archived file of character code charts for Unicode 16.0. See https://www.unicode.org/charts/About.html#Conventions for conventions used in these code charts, and other general information.

Disclaimer

These charts are provided as the online reference to the character contents of the Unicode Standard, Version 16.0 but do not provide all the information needed to fully support individual scripts using the Unicode Standard. For a complete understanding of the use of the characters contained in this file, please consult the appropriate sections of The Unicode Standard, Version 16.0, online at https://www.unicode.org/versions/Unicode16.0.0/, as well as the Unicode Standard Annexes, the other Unicode Technical Reports and Standards, and the Unicode Character Database, which are available online.

See https://www.unicode.org/ucd/ and https://www.unicode.org/reports/

A thorough understanding of the information contained in these additional sources is required for a successful implementation.

Fonts

The shapes of the reference glyphs used in these code charts are not prescriptive. Considerable variation is to be expected in actual fonts.

See https://www.unicode.org/charts/fonts.html for a list.

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0		1090	1091
10901 10911 2 \(\lambda \) \(\forall \)	0		9
3	1	_	•
10903 10913 4	2	10902	
10904 10914 5	3	·	\
10905 10915 6	4		
10906 10916 7	5		/
7 10907 10917 8 3 3 3 10908 10918 9 7 7 7 10909 10919 9 10900 10919 10900	6	10906	J
9	7		
10909 10919 A	8	_	•
B	9	·	•
1090B 1091B C	Α	/	
1090C D 5 1090D E 1090E F • •	В	4	
1090D	С	4 / 1090C	
1090E	D	5	
	Е		
	F		• 1091F

Letters				
		DUOENICIANII ETTED ALE		
10900	×	PHOENICIAN LETTER ALF		
10001		→ 05D0 X hebrew letter alef PHOENICIAN LETTER BET		
10901	9			
40000		→ 05D1 ☐ hebrew letter bet		
10902	Λ	PHOENICIAN LETTER GAML		
40000		→ 05D2 1 hebrew letter gimel		
10903	4	PHOENICIAN LETTER DELT		
		→ 05D3 7 hebrew letter dalet		
10904	3	PHOENICIAN LETTER HE		
		\rightarrow 05D4 7 hebrew letter he		
10905	Ч	PHOENICIAN LETTER WAU		
		→ 05D5 1 hebrew letter vav		
10906	~	PHOENICIAN LETTER ZAI		
		→ 05D6 Thebrew letter zayin		
10907	Ø	PHOENICIAN LETTER HET		
		\rightarrow 05D7 Π hebrew letter het		
10908	θ	PHOENICIAN LETTER TET		
	Ū	\rightarrow 05D8 $^{\circ}$ hebrew letter tet		
10909	m	PHOENICIAN LETTER YOD		
		→ 05D9 hebrew letter yod		
1090A	7	PHOENICIAN LETTER KAF		
	′	→ 05DB ⊃ hebrew letter kaf		
1090B	4	PHOENICIAN LETTER LAMD		
		→ 05DC 7 hebrew letter lamed		
1090C	y	PHOENICIAN LETTER MEM		
	/	→ 05DE 7 hebrew letter mem		
1090D	5	PHOENICIAN LETTER NUN		
	,	→ 05E0 1 hebrew letter nun		
1090E	ж	PHOENICIAN LETTER SEMK		
.0002	٠,	→ 05E1 D hebrew letter samekh		
1090F	•	PHOENICIAN LETTER AIN		
10001		→ 05E2 y hebrew letter ayin		
10910	0	PHOENICIAN LETTER PE		
10310)	→ 05E4 5 hebrew letter pe		
10911	۱.	PHOENICIAN LETTER SADE		
10911	۴	→ 05E6 3 hebrew letter tsadi		
10912		PHOENICIAN LETTER QOF		
10912	7			
40040		→ 05E7 7 hebrew letter qof		
10913	٩	PHOENICIAN LETTER ROSH		
40044		→ 05E8 7 hebrew letter resh		
10914	Ψ	PHOENICIAN LETTER SHIN		
		$ ightarrow$ 05E9 \ref{v} hebrew letter shin		
10915	ŀ	PHOENICIAN LETTER TAU		
		\rightarrow 05EA \mathbf{n} hebrew letter tav		
Numbers				
10916	1	PHOENICIAN NUMBER ONE		
10917	,	PHOENICIAN NUMBER TEN		
10017	2	DUCENICIAN NUMBER TWENTY		

10918 → PHOENICIAN NUMBER TWENTY 10919 A PHOENICIAN NUMBER ONE HUNDRED

1091A // PHOENICIAN NUMBER TWO 1091B # PHOENICIAN NUMBER THREE

Punctuation

1091F · PHOENICIAN WORD SEPARATOR

- sometimes shown with a glyph for a short vertical bar
- \rightarrow 002E . full stop
- → 00B7 · middle dot
- \rightarrow 2E31 · word separator middle dot