Old Hungarian

Range: 10C80-10CFF

DRAFT The Unicode Standard, Version 16.0 BETA REVIEW

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

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-15.1/ for charts showing only the characters added in Unicode 15.1.
See https://www.unicode.org/Public/15.1.0/charts/ for a complete archived file of character code charts for Unicode 15.1.
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 15.1 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 15.1, online at https://www.unicode.org/versions/Unicode15.1.0/, as well as Unicode Standard Annexes #9, #11, #14, #15, #24, #29, #31, #34, #38, #41, #42, #44, #45, and #50, the other Unicode Technical Reports and Standards, and the Unicode Character Database, which are available online.

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

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

Copying characters from the character code tables or list of character names is not recommended, because for production reasons the PDF files for the code charts cannot guarantee that the correct character codes will always be copied.

Fonts

The shapes of the reference glyphs used in these code charts are not prescriptive. Considerable variation is to be expected in actual fonts. The particular fonts used in these charts were provided to the Unicode Consortium by a number of different font designers, who own the rights to the fonts.

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

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See https://www.unicode.org/pending/pending.html and http://www.unicode.org/alloc/Pipeline.html.

See https://www.unicode.org/charts/About.html for more information concerning the conventions and symbols used in these code charts.

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	10C8	10C9	10CA	10CB	10CC	10CD	10CE	10CF
0	10080	10090	1 0CA0	10CB0	10000	† 10CD0	3	Y
1	10081	10030 10091	10CA1	100B0	10000	100D1	100E0	100F0
2	X	1	Н	Φ	X	1	Н	Φ
3	α	10C92	/	10CB2	-	◊	10CE2	10CF2
4	10C83	10093	10CA3		10003	10CD3	10CE3	
5	10C84	10094	10CA4		10004	10CD4	10CE4	
6	10C85	10095	10CA5		10005	10CD5	10CE5	
7	10086	10C96	10CA6		10006	10CD6	10CE6	
	10087	10097	10CA7		10007	_	10CE7	
8	10C88	10C98	10CA8		10CC8	10CD8	10CE8	
9	10C89	10099	10CA9		3 10CC9) 10CD9	10CE9	
Α	X 10C8A	D 10C9A	10CAA		X 10CCA	D 10CDA	10CEA	10CFA
В	10C8B)	10CAB		\$ 10CCB)	10CEB	10CFB
С	10C8C)	X 10CAC		⊗ 10CCC)	X 10CEC	X 10CFC
D	10C8D	\	10CAD		1 0000	\	1	V 10CFD
Ε	# 10C8E	K	10CAE		# 1000E	K	10CEE	X 10CFE
F	X 10C8F	3 10C9F	10CAF		X 10CCF	₹ 10CDF	1 0CEF	* 10CFF

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This script has contemporary usage in Hungary, where users often prefer the name Szekely-Hungarian Rovas.			10CA1 10CA2		OLD HUNGARIAN CAPITAL LETTER EMP OLD HUNGARIAN CAPITAL LETTER ER = R
Uppercase letters				/	
The use	of i	uppercase letters is a modern innovation.	10CA4		
		OLD HUNGARIAN CAPITAL LETTER A			= S
10C81	4	OLD HUNGARIAN CAPITAL LETTER AA = Á	10CA5		OLD HUNGARIAN CAPITAL LETTER ESZ = Sz
10C82	Χ	OLD HUNGARIAN CAPITAL LETTER EB = B	10CA6	Υ	OLD HUNGARIAN CAPITAL LETTER ET $= T$
	\mathfrak{X}	OLD HUNGARIAN CAPITAL LETTER AMB OLD HUNGARIAN CAPITAL LETTER EC	10CA7	Ψ	OLD HUNGARIAN CAPITAL LETTER ENT • also used for Ant and Int
		= C	10CA8	Х	OLD HUNGARIAN CAPITAL LETTER ETY
10C85		OLD HUNGARIAN CAPITAL LETTER ENC			= Ty
10C86	И	OLD HUNGARIAN CAPITAL LETTER ECS			OLD HUNGARIAN CAPITAL LETTER ECH
10C87	T	= Cs OLD HUNGARIAN CAPITAL LETTER ED			OLD HUNGARIAN CAPITAL LETTER U
		= D			OLD HUNGARIAN CAPITAL LETTER UU = Ú
		OLD HUNGARIAN CAPITAL LETTER AND	10CAC	Ø	OLD HUNGARIAN CAPITAL LETTER
10C89 10C8A		OLD HUNGARIAN CAPITAL LETTER E OLD HUNGARIAN CAPITAL LETTER CLOSE E			NIKOLSBURG UE = Ü
IUCOA	X	= Ë			• also used for Ö
10C8B	5	OLD HUNGARIAN CAPITAL LETTER EE			• used for $\tilde{\mathbb{U}}$ in Sándor Forrai's orthography
		= É	10CAD	4	9 , ,
10C8C	8	OLD HUNGARIAN CAPITAL LETTER EF = F			RUDIMENTA UE = Ü, Ű
10C8D	Λ	OLD HUNGARIAN CAPITAL LETTER EG			• used for Ü in Sándor Forrai's orthography
		= G	10CAE	Μ	OLD HUNGARIAN CAPITAL LETTER EV
10C8E	#	OLD HUNGARIAN CAPITAL LETTER EGY			= V
10C8F	×	= Gy OLD HUNGARIAN CAPITAL LETTER EH	10CAF	Ø	OLD HUNGARIAN CAPITAL LETTER EZ = Z
		= H	10CB0	Ψ	OLD HUNGARIAN CAPITAL LETTER EZS
10C90		OLD HUNGARIAN CAPITAL LETTER I	100D1	∾	= Zs
10C91	1	OLD HUNGARIAN CAPITAL LETTER II	IUCBI	≫	OLD HUNGARIAN CAPITAL LETTER ENT- SHAPED SIGN
10C92	1	OLD HUNGARIAN CAPITAL LETTER EJ	10CB2	Φ	OLD HUNGARIAN CAPITAL LETTER US
10002	^		Lower	case	e letters
10C93	\Diamond	OLD HUNGARIAN CAPITAL LETTER EK = K			OLD HUNGARIAN SMALL LETTER A
10C94	1	OLD HUNGARIAN CAPITAL LETTER AK	10CC1	4	
		OLD HUNGARIAN CAPITAL LETTER UNK	40000		= á
10C96	Λ	OLD HUNGARIAN CAPITAL LETTER EL	10002	Х	OLD HUNGARIAN SMALL LETTER EB = b
		= L	10CC3	α	OLD HUNGARIAN SMALL LETTER AMB
10C97	0	OLD HUNGARIAN CAPITAL LETTER ELY			OLD HUNGARIAN SMALL LETTER EC
10C98	8	= Ly OLD HUNGARIAN CAPITAL LETTER EM			= C
10000	7	= M	10CC5		
10C99)	OLD HUNGARIAN CAPITAL LETTER EN	10CC6	и	OLD HUNGARIAN SMALL LETTER ECS = cs
10C9A	D	= N OLD HUNGARIAN CAPITAL LETTER ENY	10CC7	+	OLD HUNGARIAN SMALL LETTER ED
		= Ny	10CC8	¥	OLD HUNGARIAN SMALL LETTER AND
10C9B	Э	OLD HUNGARIAN CAPITAL LETTER O = ()	10CC9		
10C9C	٨	OLD HUNGARIAN CAPITAL LETTER OO	10CCA		OLD HUNGARIAN SMALL LETTER CLOSE E
10030	~	= Ó			= ë
10C9D	>	OLD HUNGARIAN CAPITAL LETTER	10CCB	>	OLD HUNGARIAN SMALL LETTER EE
		NIKOLSBURG OE	10CCC	•	= é OLD HUNGARIAN SMALL LETTER EF
10000	ν		10000	Ø	= f
10C9E	K	OLD HUNGARIAN CAPITAL LETTER RUDIMENTA OE	10CCD	Λ	OLD HUNGARIAN SMALL LETTER EG
		= Ö			= g
10C9F	Ì	OLD HUNGARIAN CAPITAL LETTER OEE	10CCE	‡	
10CA0	4	= O OLD HUNGARIAN CAPITAL LETTER EP	10CCF	×	= gy OLD HUNGARIAN SMALL LETTER EH
IUCAU	Я	= P	10001	^	= h

10CD0 10CD1		OLD HUNGARIAN SMALL LETTER I OLD HUNGARIAN SMALL LETTER II
10CD2	1	= Í OLD HUNGARIAN SMALL LETTER EJ
10CD3	◊	= j OLD HUNGARIAN SMALL LETTER EK
10CD4 10CD5 10CD6	1 × A	= k OLD HUNGARIAN SMALL LETTER AK OLD HUNGARIAN SMALL LETTER UNK OLD HUNGARIAN SMALL LETTER EL
10CD7	0	= OLD HUNGARIAN SMALL LETTER ELY
10CD8	1	= y OLD HUNGARIAN SMALL LETTER EM
10CD9)	= m OLD HUNGARIAN SMALL LETTER EN
10CDA	D	= n OLD HUNGARIAN SMALL LETTER ENY
10CDB 10CDC		= ny OLD HUNGARIAN SMALL LETTER O OLD HUNGARIAN SMALL LETTER OO
10CDD	>	= Ó OLD HUNGARIAN SMALL LETTER NIKOLSBURG OE
10CDE	K	= Ö • also used for ü OLD HUNGARIAN SMALL LETTER RUDIMENTA OE
10CDF	à	= Ö OLD HUNGARIAN SMALL LETTER OEE
10CE0	1	= Ő OLD HUNGARIAN SMALL LETTER EP
10CE1 10CE2	₽	= p OLD HUNGARIAN SMALL LETTER EMP OLD HUNGARIAN SMALL LETTER ER = r
10CE3 10CE4	^	OLD HUNGARIAN SMALL LETTER SHORT ER OLD HUNGARIAN SMALL LETTER ES = S
10CE5	ı	OLD HUNGARIAN SMALL LETTER ESZ = SZ
10CE6	۲	OLD HUNGARIAN SMALL LETTER ET
10CE7	4	OLD HUNGARIAN SMALL LETTER ENT • also used for ant and int
10CE8	X	OLD HUNGARIAN SMALL LETTER ETY = ty
10CE9	X	OLD HUNGARIAN SMALL LETTER ECH
10CEA	Ħ	OLD HUNGARIAN SMALL LETTER U
10CEB	M	OLD HUNGARIAN SMALL LETTER UU = ú
10CEC	¤	OLD HUNGARIAN SMALL LETTER NIKOLSBURG UE = Ü
10CED	Ч	 also used for ö used for ű in Sándor Forrai's orthography OLD HUNGARIAN SMALL LETTER RUDIMENTA UE ü, ű
10CEE	М	 used for ü in Sándor Forrai's orthography OLD HUNGARIAN SMALL LETTER EV V
10CEF	Ħ	OLD HUNGARIAN SMALL LETTER EZ

- 10CF0 Y OLD HUNGARIAN SMALL LETTER EZS
- - in earlier literature called "tprus" (later recognized as an abbreviation for "temperius")
- 10CF2 O OLD HUNGARIAN SMALL LETTER US

Numbers

The numbers for one, five, and ten have a clear relationship to Roman numerals.

- 10CFA | OLD HUNGARIAN NUMBER ONE
- 10CFB V OLD HUNGARIAN NUMBER FIVE
- 10CFC X OLD HUNGARIAN NUMBER TEN
- 10CFD V OLD HUNGARIAN NUMBER FIFTY
- 10CFE X OLD HUNGARIAN NUMBER ONE HUNDRED
- 10CFF * OLD HUNGARIAN NUMBER ONE THOUSAND

= Z