## Old Hungarian Range: 10C80-10CFF

This file contains an excerpt from the character code tables and list of character names for *The Unicode Standard*, *Version 10.0* 

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

See http://www.unicode.org/charts/ for access to a complete list of the latest character code charts. See http://www.unicode.org/charts/PDF/Unicode-10.0/ for charts showing only the characters added in Unicode 10.0. See http://www.unicode.org/Public/10.0.0/charts/ for a complete archived file of character code charts for Unicode 10.0.

#### Disclaimer

These charts are provided as the online reference to the character contents of the Unicode Standard, Version 10.0 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 10.0, online at http://www.unicode.org/versions/Unicode10.0.0/, as well as Unicode Standard Annexes #9, #11, #14, #15, #24, #29, #31, #34, #38, #41, #42, #44, and #45, the other Unicode Technical Reports and Standards, and the Unicode Character Database, which are available online.

#### See http://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.

#### Fonts

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

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

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10CFF

10C8	10C9	10CA	10CB	10CC	10CD	10CE	10CF
4	1	8	Y	4	1	1	<b>Y</b> 10CF0
4	10090		*	4	1	¢	
10C81	10C91	10CA1		10CC1	10CD1	10CE1	
10C82	10C92	10CA2	10CB2	10CC2	10CD2	10CE2	10CF2
10C83	10C93	10CA3		<b>Q</b> 10CC3	10CD3	10CE3	
10C84	10C94	10CA4		<b>1</b> 0CC4	<b>1</b> 10CD4	<b>A</b> 10CE4	
10085	10005	100.45		<b>\$</b>	10005	10055	
Ц	⋒	Y		۵	⋒	Y	
10C86	10C96			10006	10CD6		
10C87	10C97	10CA7		10CC7	10CD7	10CE7	
10C88	10C98	10CA8		10CC8	<b>4</b> 10CD8	10CE8	
<b>२</b> 10C89	) 10C99	X 10CA9		<b>Ž</b> 10CC9	) 10CD9	<b>X</b> 10CE9	
<b>X</b> 10C8A	<b>D</b> 10C9A	10CAA		<b>X</b> 10CCA	<b>D</b> 10CDA	10CEA	10CFA
\$	С	M		\$	С	M	$\vee$
10C8B	10C9B	ЮСАВ		10CCB	10CDB		10CFB
10C8C	10C9C			10CCC	10CDC	10CEC	
10C8D	<b>K</b> 10C9D	10CAD		<b>/</b> \\ 10CCD	<b>¢</b> 10CDD	<b>1</b> 0CED	V 10CFD
<b>‡</b> 10C8E	К 10С9Е	M 10CAE		<b>‡</b> 10CCE	K 10CDE	M 10CEE	X 10CFE
	<b>3</b>			<b>X</b>	<b>3</b>	<b>1</b>	X 10CFF
	¶         10C80         ¶         10C81         X         10C82         IOC83         ↑         10C84         IOC85         IOC86         IOC86         IOC86         IOC86         IOC86         IOC88         IOC88         IOC88         IOC88         IOC88         IOC88         IOC88         IOC88         IOC86         IOC88         IOC88         IOC88         IOC88         IOC88         IOC88         IOC88         IOC80         IOC80	$\mathbf{A}$ $\mathbf{I}$ 10000 $\mathbf{I}$ 100000 <td>1 <math>1</math> <math>3</math>         100680       10090       10000         <math>1</math> <math>1</math> <math>1</math>         10081       10091       10001         <math>10081</math>       10091       10001         <math>10081</math> <math>10091</math>       10001         <math>10081</math> <math>10091</math>       10001         <math>10082</math> <math>10092</math> <math>10041</math> <math>10082</math> <math>10092</math> <math>10041</math> <math>10082</math> <math>10092</math> 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<math>10C40</math> <math>10C80</math> <math>10C00</math> <math>10C20</math> <math>10C20</math> <math>10C20</math> <math>4</math> <math>1</math> <math>1</math> <math>10C41</math> <math>10C81</math> <math>10C01</math> <math>10C21</math> <math>10C21</math> <math>X</math> <math>1</math> <math>10C91</math> <math>10C41</math> <math>00C81</math> <math>10C02</math> <math>10C1</math> <math>10C1</math> <math>10C1</math> <math>10C82</math> <math>10C93</math> <math>10C41</math> <math>00C81</math> <math>10C22</math> <math>10C1</math> <math>10C1</math> <math>10C1</math> <math>10C82</math> <math>10C93</math> <math>10C42</math> <math>00C82</math> <math>10C23</math> <math>10C1</math> <math>10C1</math> <math>10C83</math> <math>10C33</math> <math>10C43</math> <math>10C24</math> <math>10C25</math> <math>10C3</math> <math>10C23</math> <math>10C84</math> <math>10C34</math> <math>10C4</math> <math>10C4</math> <math>10C53</math> <math>10C53</math> <math>10C53</math> <math>10C85</math> <math>10C36</math> <math>10C4</math> <math>10C64</math> <math>10C56</math> <math>10C56</math> <math>10C56</math> <math>10C86</math> <math>10C36</math> <math>10C47</math> <math>10C56</math> <math>10C56</math> <math>10C56</math> <math>10C86</math> <math>10C36</math> <math>10C47</math> <math>10C56</math> <math>10C56</math> <math>10C56</math> <math>10C87</math> <math>10C47</math> <math>10C56</math></td></td>	1 $1$ $1$ $1$ $1$ $1$ 10C80       10C90       10CA0       10CB0 $1$ $1$ $1$ $1$ $1$ 10C81       10C91       10CA1       10CB1         10C82 $1$ $1$ $1$ $1$ 10C82 $1$ $1$ $1$ $0$ 10C82 $1$ $1$ $0$ $1$ 10C82 $1$ $1$ $0$ $1$	$1$ $1$ $3$ $\mathbf{Y}$ $1$ 10C8010C0010C0010C001000010000 $1$ $1$ $1$ $1$ $1$ $1$ 10C8110C9110CA110CB110C1110C11 $\mathbf{X}$ $1$ $1$ $1$ $1$ $1$ 10C8210C9210CA210C8210C22 $\mathbf{X}$ $1$ $1$ $1$ $1$ 10C8310C9310CA3 $1$ 10C84 $1$ $1$ $1$ 10C85 $1$ $1$ $1$ 10C86 $1$ $1$ $1$ 10C87 $1$ $1$ $1$ 10C8810C96 $1$ $1$ 10C8910C96 $1$ $1$ 10C8910C9810CA6 $1$ $1$ $1$ $1$ 10C8910C98 $1$ 10C8910C9810CA6 $1$ $1$ 10C8910C98 $1$ 10C8910C98 $1$ 10C8010C9810CA6 $1$ $1$ 10C8010C9810CA6 $1$ $1$ 10C8010CA6 $1$ $1$	1 $1$ $3$ $Y$ $1$ $1$ $10C80$ $10C40$ $10C80$ $10C60$ $10C00$ $1$ $1$ $322$ $10C41$ $10C61$ $10C01$ $10C81$ $10C41$ $10C62$ $10C62$ $10C71$ $10C82$ $10C82$ $10C82$ $10C62$ $10C62$ $10C82$ $10C82$ $10C82$ $10C63$ $10C72$ $10C84$ $10C84$ $10C84$ $10C64$ $10C71$ $10C84$ $10C84$ $10C44$ $10C64$ $10C74$ $10C84$ $10C84$ $10C84$ $10C64$ $10C71$ $10C85$ $10C85$ $10C47$ $10C66$ $10C70$ $10C86$ $10C86$ $10C86$ $10C66$ $10C70$ $10C86$ $10C86$ $10C86$ $10C66$ $10C70$ $10C87$ $10C89$ $10C47$ $10C66$ $10C70$ $10C88$ $10C88$ $10C88$ $10C68$ $10C70$ $10C89$ $10C89$ $10C48$ $10C70$ $10C70$ $10C89$ $10C89$ $10C48$ $10C70$ $10C70$ $10C89$ $10C80$ $10C48$ $10C66$ $10C70$ $10C80$ $10C80$ $10C40$ $10C70$ $10C70$ $10C89$ $10C80$ $10C40$ $10C70$ $10C70$ $10C80$ $10C80$ $10C40$ $10C60$ $10C70$ $10C80$ $10C80$ $10C40$ $10C70$ $10C70$ $10C80$ $10C80$ $10C40$ $10C70$ $10C70$ $10C80$ $10C80$ $10C40$ $10C70$ $10C70$ </td <td>10C80 <math>10C40</math> <math>10C80</math> <math>10C00</math> <math>10C20</math> <math>10C20</math> <math>10C20</math> <math>4</math> <math>1</math> <math>1</math> <math>10C41</math> <math>10C81</math> <math>10C01</math> <math>10C21</math> <math>10C21</math> <math>X</math> <math>1</math> <math>10C91</math> <math>10C41</math> <math>00C81</math> <math>10C02</math> <math>10C1</math> <math>10C1</math> <math>10C1</math> <math>10C82</math> <math>10C93</math> <math>10C41</math> <math>00C81</math> <math>10C22</math> <math>10C1</math> <math>10C1</math> <math>10C1</math> <math>10C82</math> <math>10C93</math> <math>10C42</math> <math>00C82</math> <math>10C23</math> <math>10C1</math> <math>10C1</math> <math>10C83</math> <math>10C33</math> <math>10C43</math> <math>10C24</math> <math>10C25</math> <math>10C3</math> <math>10C23</math> <math>10C84</math> <math>10C34</math> <math>10C4</math> <math>10C4</math> <math>10C53</math> <math>10C53</math> <math>10C53</math> <math>10C85</math> <math>10C36</math> <math>10C4</math> <math>10C64</math> <math>10C56</math> <math>10C56</math> <math>10C56</math> <math>10C86</math> <math>10C36</math> <math>10C47</math> <math>10C56</math> <math>10C56</math> <math>10C56</math> <math>10C86</math> <math>10C36</math> <math>10C47</math> <math>10C56</math> <math>10C56</math> <math>10C56</math> <math>10C87</math> <math>10C47</math> <math>10C56</math></td>	10C80 $10C40$ $10C80$ $10C00$ $10C20$ $10C20$ $10C20$ $4$ $1$ $1$ $10C41$ $10C81$ $10C01$ $10C21$ $10C21$ $X$ $1$ $10C91$ $10C41$ $00C81$ $10C02$ $10C1$ $10C1$ $10C1$ $10C82$ $10C93$ $10C41$ $00C81$ $10C22$ $10C1$ $10C1$ $10C1$ $10C82$ $10C93$ $10C42$ $00C82$ $10C23$ $10C1$ $10C1$ $10C83$ $10C33$ $10C43$ $10C24$ $10C25$ $10C3$ $10C23$ $10C84$ $10C34$ $10C4$ $10C4$ $10C53$ $10C53$ $10C53$ $10C85$ $10C36$ $10C4$ $10C64$ $10C56$ $10C56$ $10C56$ $10C86$ $10C36$ $10C47$ $10C56$ $10C56$ $10C56$ $10C86$ $10C36$ $10C47$ $10C56$ $10C56$ $10C56$ $10C87$ $10C47$ $10C56$

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**Uppercase letters** 

Uppercas	Uppercase letters				
	uppercase letters is a modern innovation.				
10C80 1 10C81 1	OLD HUNGARIAN CAPITAL LETTER A OLD HUNGARIAN CAPITAL LETTER AA = Á				
10C82 X	OLD HUNGARIAN CAPITAL LETTER EB				
10C83 ☎ 10C84 ↑	-				
10C85 年 10C86 日	OLD HUNGARIAN CAPITAL LETTER ENC OLD HUNGARIAN CAPITAL LETTER ECS = Cs				
10C87 +	OLD HUNGARIAN CAPITAL LETTER ED				
10C88 ¥ 10C89 爻 10C8A 爻	OLD HUNGARIAN CAPITAL LETTER AND OLD HUNGARIAN CAPITAL LETTER E OLD HUNGARIAN CAPITAL LETTER CLOSE E = Ë				
10C8B >	OLD HUNGARIAN CAPITAL LETTER EE				
10C8C ⊗	OLD HUNGARIAN CAPITAL LETTER EF				
10C8D /\	OLD HUNGARIAN CAPITAL LETTER EG = $G$				
10C8E ‡	OLD HUNGARIAN CAPITAL LETTER EGY = Gy				
10C8F X	OLD HUNGARIAN CAPITAL LETTER EH = H				
10C90 ł 10C91 1	OLD HUNGARIAN CAPITAL LETTER I OLD HUNGARIAN CAPITAL LETTER II = 1				
10C92 1	OLD HUNGARIAN CAPITAL LETTER EJ				
10C93 🛇	OLD HUNGARIAN CAPITAL LETTER EK = K				
10C94 1 10C95 ☆ 10C96 &	OLD HUNGARIAN CAPITAL LETTER AK OLD HUNGARIAN CAPITAL LETTER UNK OLD HUNGARIAN CAPITAL LETTER EL =				
10C97 Ø	OLD HUNGARIAN CAPITAL LETTER ELY				
10C98	OLD HUNGARIAN CAPITAL LETTER EM				
10C99 )	OLD HUNGARIAN CAPITAL LETTER EN = N				
10C9A D	OLD HUNGARIAN CAPITAL LETTER ENY = Ny				
10C9B 0	OLD HUNGARIAN CAPITAL LETTER O = O				
10C9C ∂	<b>OLD HUNGARIAN CAPITAL LETTER OO</b> = $\acute{O}$				
10C9D ≷	OLD HUNGARIAN CAPITAL LETTER NIKOLSBURG OE = Ö				
10C9E K	OLD HUNGARIAN CAPITAL LETTER RUDIMENTA OE = Ö				
10C9F &	OLD HUNGARIAN CAPITAL LETTER OEE = O with double acute				
10CA0 3	OLD HUNGARIAN CAPITAL LETTER EP = P				
10CA1 众	OLD HUNGARIAN CAPITAL LETTER EMP				

10CA2 H	OLD HUNGARIAN CAPITAL LETTER ER = R
10CA3 - 10CA4 ∧	OLD HUNGARIAN CAPITAL LETTER SHORT ER
10CA4 /\	= S
10CA5	OLD HUNGARIAN CAPITAL LETTER ESZ = Sz
10CA6 Y	OLD HUNGARIAN CAPITAL LETTER ET $= T$
10CA7 个	OLD HUNGARIAN CAPITAL LETTER ENT • also used for Ant and Int
10CA8 X	OLD HUNGARIAN CAPITAL LETTER ETY = Ty
10CA9 X	OLD HUNGARIAN CAPITAL LETTER ECH
10CAA 口 10CAB 凶	OLD HUNGARIAN CAPITAL LETTER U OLD HUNGARIAN CAPITAL LETTER UU
	= Ú
10CAC 🛛	OLD HUNGARIAN CAPITAL LETTER NIKOLSBURG UE = Ü
	<ul> <li>also used for Ö</li> </ul>
	<ul> <li>used for U with double acute in Sándor Forrai's orthography</li> </ul>
10CAD 뇌	
	= Ü, U with double acute
10CAE M	used for Ü in Sándor Forrai's orthography     OLD HUNGARIAN CAPITAL LETTER EV
	= V
10CAF 目	OLD HUNGARIAN CAPITAL LETTER EZ = Z
10CB0 Y	OLD HUNGARIAN CAPITAL LETTER EZS = Zs
10CB1 🕸	OLD HUNGARIAN CAPITAL LETTER ENT- SHAPED SIGN
10CB2 Φ	OLD HUNGARIAN CAPITAL LETTER US
Lowercas	
10CC0 <del>1</del> 10CC1 4	OLD HUNGARIAN SMALL LETTER A OLD HUNGARIAN SMALL LETTER AA
	= á
10CC2 x	OLD HUNGARIAN SMALL LETTER EB = b
10CC3 x	
10CC4 ↑	OLD HUNGARIAN SMALL LETTER EC = c
10CC5 \$	
10CC6 ¤	OLD HUNGARIAN SMALL LETTER ECS = cs
10CC7 +	OLD HUNGARIAN SMALL LETTER ED = d
10CC8 ×	OLD HUNGARIAN SMALL LETTER AND
10CC9 ३ 10CCA ≬	
10000	
10CCB >	OLD HUNGARIAN SMALL LETTER EE = é
10CCC &	OLD HUNGARIAN SMALL LETTER EF = f
10CCD A	OLD HUNGARIAN SMALL LETTER EG = q
10CCE ≱	OLD HUNGARIAN SMALL LETTER EGY = gy
10CCF ×	OLD HUNGARIAN SMALL LETTER EH

= h

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### 10CD0

### **Old Hungarian**

10CD0 10CD1	† 1	OLD HUNGARIAN SMALL LETTER I OLD HUNGARIAN SMALL LETTER II = í
10CD2	1	OLD HUNGARIAN SMALL LETTER EJ
10CD3	٥	OLD HUNGARIAN SMALL LETTER EK
10CD4 10CD5 10CD6	1 ∝ &	OLD HUNGARIAN SMALL LETTER AK OLD HUNGARIAN SMALL LETTER UNK OLD HUNGARIAN SMALL LETTER EL
10CD7	0	OLD HUNGARIAN SMALL LETTER ELY
10CD8	\$	= ly OLD HUNGARIAN SMALL LETTER EM = m
10CD9	)	OLD HUNGARIAN SMALL LETTER EN
10CDA	D	OLD HUNGARIAN SMALL LETTER ENY
10CDB 10CDC	9 0	OLD HUNGARIAN SMALL LETTER O OLD HUNGARIAN SMALL LETTER OO = $\phi$
10CDD	٢	OLD HUNGARIAN SMALL LETTER NIKOLSBURG OE = ö
10CDE	К	• also used for ü OLD HUNGARIAN SMALL LETTER RUDIMENTA OE = ö
10CDF	à	OLD HUNGARIAN SMALL LETTER OEE = o with double acute
10CE0	\$	OLD HUNGARIAN SMALL LETTER EP = p
10CE1 10CE2	¢ H	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	I	OLD HUNGARIAN SMALL LETTER ESZ = sz
10CE6	٢	OLD HUNGARIAN SMALL LETTER ET = t
10CE7	Ψ	OLD HUNGARIAN SMALL LETTER ENT • also used for ant and int
10CE8	Х	OLD HUNGARIAN SMALL LETTER ETY = ty
10CE9 10CEA		OLD HUNGARIAN SMALL LETTER ECH OLD HUNGARIAN SMALL LETTER U
10CEA		OLD HUNGARIAN SMALL LETTER UU
10CEC	Ø	= ú OLD HUNGARIAN SMALL LETTER NIKOLSBURG UE = ü
10CED	ч	<ul> <li>also used for ö</li> <li>used for u with double acute in Sándor Forrai's orthography</li> <li>OLD HUNGARIAN SMALL LETTER RUDIMENTA UE</li> <li>= ü, u with double acute</li> <li>used for ü in Sándar Forrai's orthography</li> </ul>
10CEE	Μ	• used for ü in Sándor Forrai's orthography OLD HUNGARIAN SMALL LETTER EV = v
10CEF	Ħ	= V OLD HUNGARIAN SMALL LETTER EZ = z

10CF0	Ψ	OLD HUNGARIAN SMALL LETTER EZS
		= ZS

- 10CF1 鍵 OLD HUNGARIAN SMALL LETTER ENT-SHAPED SIGN
- in earlier literature called "tprus" (later recognized as an abbreviation for "temperius") 10CF2 • OLD HUNGARIAN SMALL LETTER US

# Numbers

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