













































































































	10C8	10C9	10CA	10CB	10CC	10CD	10CE	10CF
0	 10C80	 10C90	 10CA0	 10CB0	 10CC0	 10CD0	 10CE0	 10CF0
1	 10C81	 10C91	 10CA1	 10CB1	 10CC1	 10CD1	 10CE1	 10CF1
2	 10C82	 10C92	 10CA2	 10CB2	 10CC2	 10CD2	 10CE2	 10CF2
3	 10C83	 10C93	 10CA3		 10CC3	 10CD3	 10CE3	
4	 10C84	 10C94	 10CA4		 10CC4	 10CD4	 10CE4	
5	 10C85	 10C95	 10CA5		 10CC5	 10CD5	 10CE5	
6	 10C86	 10C96	 10CA6		 10CC6	 10CD6	 10CE6	
7	 10C87	 10C97	 10CA7		 10CC7	 10CD7	 10CE7	
8	 10C88	 10C98	 10CA8		 10CC8	 10CD8	 10CE8	
9	 10C89	 10C99	 10CA9		 10CC9	 10CD9	 10CE9	
A	 10C8A	 10C9A	 10CAA		 10CCA	 10CDA	 10CEA	 10CFA
B	 10C8B	 10C9B	 10CAB		 10CCB	 10CDB	 10CEB	 10CFB
C	 10C8C	 10C9C	 10CAC		 10CCC	 10CDC	 10CEC	 10CFC
D	 10C8D	 10C9D	 10CAD		 10CCD	 10CDD	 10CED	 10CFD
E	 10C8E	 10C9E	 10CAE		 10CCE	 10CDE	 10CEE	 10CFE
F	 10C8F	 10C9F	 10CAF		 10CCF	 10CDF	 10CEF	 10CFF

Uppercase letters

The use of uppercase letters is a modern innovation

10C80	1	OLD HUNGARIAN CAPITAL LETTER A
10C81	1	OLD HUNGARIAN CAPITAL LETTER AA = Á
10C82	X	OLD HUNGARIAN CAPITAL LETTER EB = B
10C83	∩	OLD HUNGARIAN CAPITAL LETTER AMB
10C84	↑	OLD HUNGARIAN CAPITAL LETTER EC = C
10C85	↓	OLD HUNGARIAN CAPITAL LETTER ENC
10C86	∩	OLD HUNGARIAN CAPITAL LETTER ECS = Cs
10C87	+	OLD HUNGARIAN CAPITAL LETTER ED = D
10C88	×	OLD HUNGARIAN CAPITAL LETTER AND
10C89	∩	OLD HUNGARIAN CAPITAL LETTER E
10C8A	∩	OLD HUNGARIAN CAPITAL LETTER CLOSE E = È → 10C8F ∩ old hungarian capital letter eh
10C8B	∩	OLD HUNGARIAN CAPITAL LETTER EE = É
10C8C	⊗	OLD HUNGARIAN CAPITAL LETTER EF = F
10C8D	∧	OLD HUNGARIAN CAPITAL LETTER EG = G
10C8E	≠	OLD HUNGARIAN CAPITAL LETTER EGY = Gy
10C8F	∩	OLD HUNGARIAN CAPITAL LETTER EH = H → 10C8A ∩ old hungarian capital letter close e
10C90	†	OLD HUNGARIAN CAPITAL LETTER I
10C91	†	OLD HUNGARIAN CAPITAL LETTER II = Í
10C92	1	OLD HUNGARIAN CAPITAL LETTER EJ = J
10C93	◇	OLD HUNGARIAN CAPITAL LETTER EK = K
10C94	1	OLD HUNGARIAN CAPITAL LETTER AK
10C95	∩	OLD HUNGARIAN CAPITAL LETTER UNK
10C96	∧	OLD HUNGARIAN CAPITAL LETTER EL = L
10C97	∅	OLD HUNGARIAN CAPITAL LETTER ELY = Ly
10C98	∩	OLD HUNGARIAN CAPITAL LETTER EM = M
10C99	∩	OLD HUNGARIAN CAPITAL LETTER EN = N
10C9A	∩	OLD HUNGARIAN CAPITAL LETTER ENY = Ny
10C9B	∩	OLD HUNGARIAN CAPITAL LETTER O = O
10C9C	∩	OLD HUNGARIAN CAPITAL LETTER OO = Ó
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	∩	OLD HUNGARIAN CAPITAL LETTER EP = P

10CA1	∩	OLD HUNGARIAN CAPITAL LETTER EMP
10CA2	∩	OLD HUNGARIAN CAPITAL LETTER ER = R
10CA3	∩	OLD HUNGARIAN CAPITAL LETTER SHORT ER
10CA4	∧	OLD HUNGARIAN CAPITAL LETTER ES = S
10CA5	∩	OLD HUNGARIAN CAPITAL LETTER ESZ = Sz
10CA6	∩	OLD HUNGARIAN CAPITAL LETTER ET = T
10CA7	∩	OLD HUNGARIAN CAPITAL LETTER ENT • also used for Ant and Int
10CA8	∩	OLD HUNGARIAN CAPITAL LETTER ETY = Ty
10CA9	∩	OLD HUNGARIAN CAPITAL LETTER ECH
10CAA	∩	OLD HUNGARIAN CAPITAL LETTER U
10CAB	∩	OLD HUNGARIAN CAPITAL LETTER UU = Ú
10CAC	∩	OLD HUNGARIAN CAPITAL LETTER NIKOLSBURG UE = Ü • also used for Ö • used for U with double acute in Sándor Forrai's orthography
10CAD	∩	OLD HUNGARIAN CAPITAL LETTER RUDIMENTA UE = Ū, U with double acute • used for Ū in Sándor Forrai's orthography
10CAE	∩	OLD HUNGARIAN CAPITAL LETTER EV = V
10CAF	∩	OLD HUNGARIAN CAPITAL LETTER EZ = Z
10CB0	∩	OLD HUNGARIAN CAPITAL LETTER EZS = Zs
10CB1	∩	OLD HUNGARIAN CAPITAL LETTER ENT- SHAPED SIGN
10CB2	∅	OLD HUNGARIAN CAPITAL LETTER US

Lowercase letters

10CC0	1	OLD HUNGARIAN SMALL LETTER A
10CC1	1	OLD HUNGARIAN SMALL LETTER AA = á
10CC2	x	OLD HUNGARIAN SMALL LETTER EB = b
10CC3	∩	OLD HUNGARIAN SMALL LETTER AMB
10CC4	↑	OLD HUNGARIAN SMALL LETTER EC = c
10CC5	↓	OLD HUNGARIAN SMALL LETTER ENC
10CC6	∩	OLD HUNGARIAN SMALL LETTER ECS = cs
10CC7	+	OLD HUNGARIAN SMALL LETTER ED = d
10CC8	×	OLD HUNGARIAN SMALL LETTER AND
10CC9	∩	OLD HUNGARIAN SMALL LETTER E
10CCA	∩	OLD HUNGARIAN SMALL LETTER CLOSE E = è → 10CCF ∩ old hungarian small letter eh
10CCB	∩	OLD HUNGARIAN SMALL LETTER EE = é
10CCC	⊗	OLD HUNGARIAN SMALL LETTER EF = f
10CCD	∧	OLD HUNGARIAN SMALL LETTER EG = g
10CCE	≠	OLD HUNGARIAN SMALL LETTER EGY = gy

10CCF	⌘	OLD HUNGARIAN SMALL LETTER EH = h → 10CCA ⌘ old hungarian small letter close e
10CD0	†	OLD HUNGARIAN SMALL LETTER I
10CD1	†	OLD HUNGARIAN SMALL LETTER II = í
10CD2	1	OLD HUNGARIAN SMALL LETTER EJ = j
10CD3	◊	OLD HUNGARIAN SMALL LETTER EK = k
10CD4	1	OLD HUNGARIAN SMALL LETTER AK
10CD5	⌘	OLD HUNGARIAN SMALL LETTER UNK
10CD6	▲	OLD HUNGARIAN SMALL LETTER EL = l
10CD7	∅	OLD HUNGARIAN SMALL LETTER ELY = ly
10CD8	♠	OLD HUNGARIAN SMALL LETTER EM = m
10CD9	›	OLD HUNGARIAN SMALL LETTER EN = n
10CDA	▷	OLD HUNGARIAN SMALL LETTER ENY = ny
10CDB	∩	OLD HUNGARIAN SMALL LETTER O
10CDC	∩	OLD HUNGARIAN SMALL LETTER OO = ó
10CDD	›	OLD HUNGARIAN SMALL LETTER NIKOLSBURG OE = ö • also used for ü
10CDE	κ	OLD HUNGARIAN SMALL LETTER RUDIMENTA OE = ö
10CDF	⌘	OLD HUNGARIAN SMALL LETTER OEE = o with double acute
10CE0	♠	OLD HUNGARIAN SMALL LETTER EP = p
10CE1	⌘	OLD HUNGARIAN SMALL LETTER EMP
10CE2	℥	OLD HUNGARIAN SMALL LETTER ER = r
10CE3	↙	OLD HUNGARIAN SMALL LETTER SHORT ER
10CE4	∧	OLD HUNGARIAN SMALL LETTER ES = s
10CE5	l	OLD HUNGARIAN SMALL LETTER ESZ = sz
10CE6	γ	OLD HUNGARIAN SMALL LETTER ET = t
10CE7	ϣ	OLD HUNGARIAN SMALL LETTER ENT • also used for ant and int
10CE8	⌘	OLD HUNGARIAN SMALL LETTER ETY = ty
10CE9	⌘	OLD HUNGARIAN SMALL LETTER ECH
10CEA	⌘	OLD HUNGARIAN SMALL LETTER U
10CEB	⌘	OLD HUNGARIAN SMALL LETTER UU = ú
10CEC	⌘	OLD HUNGARIAN SMALL LETTER NIKOLSBURG UE = ü • also used for ö • used for u with double acute in Sándor Forrai's orthography
10CED	℥	OLD HUNGARIAN SMALL LETTER RUDIMENTA UE = ü, u with double acute • used for ü in Sándor Forrai's orthography

10CEE	℥	OLD HUNGARIAN SMALL LETTER EV = v
10CEF	℥	OLD HUNGARIAN SMALL LETTER EZ = z
10CF0	Υ	OLD HUNGARIAN SMALL LETTER EZS = zs
10CF1	⌘	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	l	OLD HUNGARIAN NUMBER ONE
10CFB	v	OLD HUNGARIAN NUMBER FIVE
10CFC	x	OLD HUNGARIAN NUMBER TEN
10CFD	v	OLD HUNGARIAN NUMBER FIFTY
10CFE	⌘	OLD HUNGARIAN NUMBER ONE HUNDRED
10CFF	⌘	OLD HUNGARIAN NUMBER ONE THOUSAND