Mende Kikakui

Range: 1E800-1E8DF

This file contains an excerpt from the character code tables and list of character names for *The Unicode Standard, Version 7.0*

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-7.0/ for charts showing only the characters added in Unicode 7.0. See http://www.unicode.org/Public/7.0.0/charts/ for a complete archived file of character code charts for Unicode 7.0.

Disclaimer

These charts are provided as the online reference to the character contents of the Unicode Standard, Version 7.0 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 7.0, online at http://www.unicode.org/versions/Unicode7.0.0/, 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

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

Terms of Use

You may freely use these code charts for personal or internal business uses only. You may not incorporate them either wholly or in part into any product or publication, or otherwise distribute them without express written permission from the Unicode Consortium. However, you may provide links to these charts.

The fonts and font data used in production of these code charts may NOT be extracted, or used in any other way in any product or publication, without permission or license granted by the typeface owner(s).

The Unicode Consortium is not liable for errors or omissions in this file or the standard itself. Information on characters added to the Unicode Standard since the publication of the most recent version of the Unicode Standard, as well as on characters currently being considered for addition to the Unicode Standard can be found on the Unicode web site.

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

Copyright © 1991-2014 Unicode, Inc. All rights reserved.

	1E80	1E81	1E82	1E83	1E84	1E85	1E86	1E87	1E88	1E89	1E8A	1E8B	1E8C	1E8D
0	7	\$	十	Ħ	\oplus	#	%	ಈ	ە‡ە	R	×	*	/	<u> </u>
1	1E800 *	1E810	1E820	1E830 H -0	1E840 •	1E850	1E860	1E870 2	1E880 P	1E890	1E8A0	1E8B0	1E8C0	1E8D0 9
•	1E801	1E811	1E821	1E831	1E841	1E851	1E861	1E871	1E881	1E891	1E8A1	1E8B1	1E8C1	1E8D1
2	7 1E802	1E812	1E822	1E832	J 1E842	1E852	9	X 1E872	h 1E882	1E892	0- 1 -0	¥ 1E8B2	• <u></u>) 1E8D2
3	7.	К	ļ.	#	= ©	Ψ	>	7	7	\$	Ż.	H H	<u>C</u>	្អូ
	1E803	1E813	1E823	1E833	1E843	1E853	1E863	1E873	1E883	1E893	1E8A3	1E8B3	1E8C3	1E8D3
4	1E804	1E814	1E824	1E834	1E844	Ψ 1E854	1E864	1E874	1E884	% 1E894	H	‡ 1E8B4	1E8C4	1E8D4
5	> -C	%	•	₹	Ŀ	¥	%	7	\$	丑	5 °	بى		္ပုု
	1E805	1E815	1E825	1E835	1E845	1E855	1E865	1E875	1E885	1E895	1E8A5	1E8B5		1E8D5
6	9 1E806	½	1E826	1E836	1E846	1E856	1E866	1E876	Z 1E886	5	1E8A6	E 1E8B6		1E8D6
7	9€	£	0	÷	J	. ≨•	1	7	3	^	i ²	ھ		
	1E807	1E817	1E827	1E837	1E847	1E857	1E867	1E877	1E887	1E897	1E8A7	1E8B7	1E8C7	
8	3		•	#	뉴	6 +	98	<u>+</u>	-Д-	\$	⊙	σH	45000	
	1E808	1E818	1E828	1E838	1E848	1E858 <	1E868	1E878 #	1E888	1E898 ≠	1E8A8	1E8B8	1E8C8	
9	1E809	R 1E819	 < 1E829	1E839	1E849	1E859	1E869	₫ 1E879	1E889	₹	1E8A9	1E8B9	1E8C9	
Α	3	l	ф	<u>ح</u>	⊨	0	F	7 €	\Diamond	₩	歪	ම්	>	
	1E80A	1E81A	1E82A	1E83A	1E84A	1E85A	1E86A	1E87A	1E88A	1E89A	1E8AA	1E8BA	1E8CA	
В	1E80B	1E81B	1E82B	1E83B	1E84B	1E85B	1E86B	1E87B	1E88B	1E89B	1E8AB	1E8BB	8 1E8CB	
С	ہو	ġ	×	000	÷	Ö	:	ᄼ	H	4	حح	©	9	
	1E80C	1E81C	1E82C	1E83C	1E84C	1E85C	1E86C	1E87C	1E88C	1E89C	1E8AC	1E8BC	1E8CC	
D	#	₿	⊹	#	Ë	ó	<u>ښ</u>	9	Ÿ	<u>—</u>	ナ	×~o	ð	
	1E80D	1E81D	1E82D	1E83D	1E84D	1E85D	1E86D	1E87D	1E88D	1E89D	1E8AD	1E8BD	1E8CD	
Ε	1E80E	5 1E81E	1E82E	1E83E	9 1E84E	1E85E	1E86E	7 1E87E	9 1E88E	1E89E	1E8AE	1E8BE	1E8CE	
F	9	\wedge	Н	Н		>	\sim	φ	A	ollio	×	×	ŀ	
	1E80F	1E81F	1E82F	1E83F	1E84F	1E85F	1E86F	1E87F	1E88F	1E89F	1E8AF	1E8BF	1E8CF	VIIIII

The Unicode Standard 7.0, Copyright © 1991-2014 Unicode, Inc. All rights reserved.

Syllables in k-	1E830					
1E800 7 MENDE KIKAKUI SYLLABLE M001 KI	1E831 # MENDE KIKAKUI SYLLABLE M162 SEE					
1E801 🥇 MENDE KIKAKUI SYLLABLE M002 KA	1E832 · MENDE KIKAKUI SYLLABLE M116 SE					
1E802 7 MENDE KIKAKUI SYLLABLE M003 KU	1E833 ≒ MENDE KIKAKUI SYLLABLE M136 SOO					
1E803 7 MENDE KIKAKUI SYLLABLE M065 KEE	1E834 — MENDE KIKAKUI SYLLABLE M079 SO					
1E804 → MENDE KIKAKUI SYLLABLE M095 KE	1E835					
1E805 → MENDE KIKAKUI SYLLABLE M076 KOO	 not in Dalby or in Mansaray 					
1E806 9 MENDE KIKAKUI SYLLABLE M048 KO	Syllables in I-					
1E807	1E836					
equivalent to Dalby M177	• equivalent to Dalby and Mansaray M022					
Syllables in w-	1E837 MENDE KIKAKUI SYLLABLE M026 LA					
1E808 O MENDE KIKAKUI SYLLABLE M004 WI	• equivalent to Dalby and Mansaray M023					
1E809 ③ MENDE KIKAKUI SYLLABLE M005 WA	1E838 ■ MENDE KIKAKUI SYLLABLE M027 LU					
1E80A 🕄 MENDE KIKAKUI SYLLABLE M006 WU	• equivalent to Dalby and Mansaray M024					
1E80B ₩ MENDE KIKAKUI SYLLABLE M126 WEE	1E839 ♥ MENDE KIKAKUI SYLLABLE M084 LEE					
1E80C 94 MENDE KIKAKUI SYLLABLE M118 WE	1E83A ≒ MENDE KIKAKUI SYLLABLE M073 LE					
1E80D # MENDE KIKAKUI SYLLABLE M114 WOO	1E83B					
1E80E 3 MENDE KIKAKUI SYLLABLE M045 WO	1E83D # MENDE KIKAKUI SYLLABLE M110 LONG LE					
1E80F 9← MENDE KIKAKUI SYLLABLE M194 WUI						
1E810 → MENDE KIKAKUI SYLLABLE M143 WEI	Syllables in d-					
Syllables in wv-	1E83E — MENDE KIKAKUI SYLLABLE M016 DI					
1E811	1E83F					
1E812 🗦 MENDE KIKAKUI SYLLABLE M049 WVA	1E840 MENDE KIKAKUI SYLLABLE M018 DU					
1E813	1E841 — MENDE KIKAKUI SYLLABLE M089 DEE					
Syllables in m-	1E842 & MENDE KIKAKUI SYLLABLE M180 DOO					
1E814 / MENDE KIKAKUI SYLLABLE M007 MIN	• equivalent to Dalby M178					
1E815 % MENDE KIKAKUI SYLLABLE M008 MAN	1E843 ■ MENDE KIKAKUI SYLLABLE M181 DO					
1E816	• equivalent to Dalby M179					
1E817	Syllables in t-					
1E818 MENDE KIKAKUI SYLLABLE M094 MON	1E844 ↑ MENDE KIKAKUI SYLLABLE M022 TI					
1E819 R MENDE KIKAKUI SYLLABLE M154 MUAN	 equivalent to Dalby and Mansaray M025 					
1E81A L MENDE KIKAKUI SYLLABLE M189 MUEN	1E845 F MENDE KIKAKUI SYLLABLE M023 TA					
Syllables in b-	• equivalent to Dalby and Mansaray M026					
1E81B 8 MENDE KIKAKUI SYLLABLE M010 BI	1E846 F MENDE KIKAKUI SYLLABLE M024 TU					
1E81C \(\frac{\partial}{4}\) MENDE KIKAKUI SYLLABLE M011 BA	• equivalent to Dalby and Mansaray M027 1E847					
1E81D	1E847					
1E81E & MENDE KIKAKUI SYLLABLE M150 BEE	1E849 X MENDE KIKAKUI SYLLABLE M104 TOO					
1E81F A MENDE KIKAKUI SYLLABLE M097 BE	1E84A ⊨ MENDE KIKAKUI SYLLABLE M104 100					
1E820 : MENDE KIKAKUI SYLLABLE M103 BOO						
1E821 → MENDE KIKAKUI SYLLABLE M138 BO	Syllables in j-					
Vowels	1E84B E MENDE KIKAKUI SYLLABLE M028 JI					
1E822 MENDE KIKAKUI SYLLABLE M013 I	• equivalent to Mansaray M034 1E84C					
1E823 - MENDE KIKAKUI SYLLABLE M014 A						
1E824 MENDE KIKAKUI SYLLABLE M015 U	• equivalent to Mansaray M035 1E84D Ë MENDE KIKAKUI SYLLABLE M030 JU					
1E825 — MENDE KIKAKUI SYLLABLE M163 EE						
1E826 MENDE KIKAKUI SYLLABLE M100 E	• equivalent to Mansaray M036 1E84E					
1E827 O MENDE KIKAKUI SYLLABLE M165 OO	1E84F 〒 MENDE KIKAKUI SYLLABLE M137 JEE					
1E828 ← MENDE KIKAKUI SYLLABLE M147 O	1E850 → MENDE KIKAKUI SYLLABLE M113 JE 1E850 → MENDE KIKAKUI SYLLABLE M160 JOO					
1E829 MENDE KIKAKUI SYLLABLE M137 EI	1E851 ≥ MENDE KIKAKUI SYLLABLE M063 JO					
1E82A \$ MENDE KIKAKUI SYLLABLE M131 IN	1E852 * MENDE KIKAKUI SYLLABLE M1003 JO					
1E82B ! MENDE KIKAKUI SYLLABLE M135 IN						
• used for the negative particle	Syllables in y-					
1E82C * MENDE KIKAKUI SYLLABLE M195 AN	1E853 Y MENDE KIKAKUI SYLLABLE M031 YI					
• Dalby's M195 HO has different shape and value	1E854 Y MENDE KIKAKUI SYLLABLE M032 YA					
1E82D → MENDE KIKAKUI SYLLABLE M178 EN	1E855 ¥ MENDE KIKAKUI SYLLABLE M033 YU					
• equivalent to Dalby M182	1E856 ➡ MENDE KIKAKUI SYLLABLE M109 YEE					
Syllables in s-	1E857 MENDE KIKAKUI SYLLABLE M080 YE 4E859 → MENDE KIKAKUI SYLLABLE M141 YO CO					
	1E858 of MENDE KIKAKUI SYLLABLE M141 YOO					
1E82E MENDE KIKAKUI SYLLABLE M019 SI	1E859 ≤ MENDE KIKAKUI SYLLABLE M121 YO					

1E82F | | MENDE KIKAKUI SYLLABLE M020 SA

- 1E85A ⊚ MENDE KIKAKUI SYLLABLE M034 FI
 - equivalent to Mansaray M028
- 1E85B ⊙ MENDE KIKAKUI SYLLABLE M035 FA
 - equivalent to Mansaray M029
- 1E85C

 MENDE KIKAKUI SYLLABLE M036 FU
 - equivalent to Mansaray M030
- 1E85D @ MENDE KIKAKUI SYLLABLE M078 FEE
- 1E85E T MENDE KIKAKUI SYLLABLE M075 FE
- 1E85F ≯ MENDE KIKAKUI SYLLABLE M133 FOO
- 1E860 > MENDE KIKAKUI SYLLABLE M088 FO
- 1E861 ⁺∞ MENDE KIKAKUI SYLLABLE M197 FUA not in Dalby or in Mansaray
- 1E862 孑 MENDE KIKAKUI SYLLABLE M101 FAN

Syllables in n-

- 1E863 > MENDE KIKAKUI SYLLABLE M037 NIN
- 1E864 *⇒* MENDE KIKAKUI SYLLABLE M038 NAN
- 1E865 😕 MENDE KIKAKUI SYLLABLE M039 NUN
- 1E866 > MENDE KIKAKUI SYLLABLE M117 NEN
- 1E867 I MENDE KIKAKUI SYLLABLE M169 NON

Syllables in h-

- 1E868 9 MENDE KIKAKUI SYLLABLE M176 HI
- 1E869 ず MENDE KIKAKUI SYLLABLE M041 HA
- 1E86A *F* MENDE KIKAKUI SYLLABLE M186 HU
- 1E86B MENDE KIKAKUI SYLLABLE M040 HEE
- 1E86C
 MENDE KIKAKUI SYLLABLE M096 HE
- 1E86D ず MENDE KIKAKUI SYLLABLE M042 HOO
- 1E86E 非 MENDE KIKAKUI SYLLABLE M140 HO
- 1E86F $\, \circ \,$ MENDE KIKAKUI SYLLABLE M083 HEEI
- 1E870 ൽ MENDE KIKAKUI SYLLABLE M128 HOOU
- 1F871 MENDE KIKAKUI SYLLABLE M053 HIN
- 1E872 X MENDE KIKAKUI SYLLABLE M130 HAN
- 1E873 MENDE KIKAKUI SYLLABLE M087 HUN
- 1E874 ₽ MENDE KIKAKUI SYLLABLE M052 HEN
- 4 1E875 MENDE KIKAKUI SYLLABLE M193 HON
 - Dalby's M193 NGGEE has different shape and

Syllables in ngg-

- 1E877 MENDE KIKAKUI SYLLABLE M090 NGGI
- 1E878

 MENDE KIKAKUI SYLLABLE M043 NGGA
- 1E879 ₫ MENDE KIKAKUI SYLLABLE M082 NGGU
- 1E87A % MENDE KIKAKUI SYLLABLE M115 NGGEE
- 1E87B ∶ MENDE KIKAKUI SYLLABLE M146 NGGE
- 1E87C >+C MENDE KIKAKUI SYLLABLE M156 NGGOO
- 1E87D 9 MENDE KIKAKUI SYLLABLE M120 NGGO
- 1E87F 🗠 MENDE KIKAKUI SYLLABLE M127 NGGUA
- 1E880 → MENDE KIKAKUI SYLLABLE M086 LONG NGGE
- Ð 1E881 MENDE KIKAKUI SYLLABLE M106 LONG NGGOO
- 1E882 b MENDE KIKAKUI SYLLABLE M183 LONG NGGO

Syllables in g-

- 1E883 % MENDE KIKAKUI SYLLABLE M155 GI
- 1E884 ➤ MENDE KIKAKUI SYLLABLE M111 GA
- 1E885 ⇔ MENDE KIKAKUI SYLLABLE M168 GU
- 1E886 Z MENDE KIKAKUI SYLLABLE M190 GEE
- 1E887 ➡ MENDE KIKAKUI SYLLABLE M166 GUEI
- 1E888

 MENDE KIKAKUI SYLLABLE M167 GUAN

Syllables in ng-

- b MENDE KIKAKUI SYLLABLE M184 NGEN
- 1E88A \Diamond MENDE KIKAKUI SYLLABLE M057 NGON
- 1E88B ∅ MENDE KIKAKUI SYLLABLE M177 NGUAN
 - equivalent to Dalby M181

Syllables in p-

- 1E88C 뭐 MENDE KIKAKUI SYLLABLE M068 PI
- 1E88D \vee MENDE KIKAKUI SYLLABLE M099 PA
- 1E88E MENDE KIKAKUI SYLLABLE M050 PU
- А 1E88F MENDE KIKAKUI SYLLABLE M081 PEE
- Ŕ 1E890 MENDE KIKAKUI SYLLABLE M051 PE
- 1E891 왕 MENDE KIKAKUI SYLLABLE M102 POO
- 1E892

 □ MENDE KIKAKUI SYLLABLE M066 PO

Syllables in mb-

- 1E893 ₽ MENDE KIKAKUI SYLLABLE M145 MBI
- % 1E894 MENDE KIKAKUI SYLLABLE M062 MBA
- 1E895 MENDE KIKAKUI SYLLABLE M122 MBU
- ક્ 1E896 MENDE KIKAKUI SYLLABLE M047 MBEE
- 1E897 MENDE KIKAKUI SYLLABLE M188 MBEE
- 1E898 > MENDE KIKAKUI SYLLABLE M072 MBE
- 1E899 *₹*
- MENDE KIKAKUI SYLLABLE M172 MBOO
- 1E89A

 → MENDE KIKAKUI SYLLABLE M174 MBO
- 1E89B → MENDE KIKAKUI SYLLABLE M187 MBUU 1E89C 4 MENDE KIKAKUI SYLLABLE M161 LONG MBE
- 1E89D ☐ MENDE KIKAKUI SYLLABLE M105 LONG MBOO

Syllables in kp-

- 1E89F MENDE KIKAKUI SYLLABLE M132 KPI
- 1E8A0 🛰 MENDE KIKAKUI SYLLABLE M092 KPA
- 1E8A1 Φ MENDE KIKAKUI SYLLABLE M074 KPU
- 1E8A2 ⊶ MENDE KIKAKUI SYLLABLE M044 KPEE
- 1E8A3 X MENDE KIKAKUI SYLLABLE M108 KPE
- 1E8A4 ₩ MENDE KIKAKUI SYLLABLE M112 KPOO
- 1E8A5 5° MENDE KIKAKUI SYLLABLE M158 KPO

Syllables in gb-

- 1E8A7 ₽ MENDE KIKAKUI SYLLABLE M056 GBA
- MENDE KIKAKUI SYLLABLE M148 GBU
- 1E8A9 ∑ MENDE KIKAKUI SYLLABLE M093 GBEE
- 1E8AA ≛ MENDE KIKAKUI SYLLABLE M107 GBE
- 1E8AB ⊕ MENDE KIKAKUI SYLLABLE M071 GBOO
- 1E8AC ᆣ° MENDE KIKAKUI SYLLABLE M070 GBO

Syllable in r-

1E8AD ナ MENDE KIKAKUI SYLLABLE M171 RA

Syllables in nd-

- 1E8AF 🛱 MENDE KIKAKUI SYLLABLE M129 NDA
- 1E8B0

 → MENDE KIKAKUI SYLLABLE M125 NDU
- 1E8B1

 → MENDE KIKAKUI SYLLABLE M191 NDEE
- 1E8B2 ₹ MENDE KIKAKUI SYLLABLE M119 NDE
- 1E8B3 MENDE KIKAKUI SYLLABLE M067 NDOO 1E8B4 ₺ MENDE KIKAKUI SYLLABLE M064 NDO

Syllables in ni-

- 1E8B5 ← MENDE KIKAKUI SYLLABLE M152 NJA
- 1E8B6 Ë MENDE KIKAKUI SYLLABLE M192 NJU
- 1E8B8 off MENDE KIKAKUI SYLLABLE M134 NJOO

Syllables in v-

1E8B9 © MENDE KIKAKUI SYLLABLE M182 VI
• equivalent to Dalby M180

1E8BA Ø MENDE KIKAKUI SYLLABLE M185 VA

1E8BB Ø MENDE KIKAKUI SYLLABLE M151 VU

1E8BC © MENDE KIKAKUI SYLLABLE M173 VEE

1E8BD MENDE KIKAKUI SYLLABLE M085 VE

1E8BE ↑ MENDE KIKAKUI SYLLABLE M144 VOO

1E8BF % MENDE KIKAKUI SYLLABLE M077 VO

Syllables in ny-

- 1E8C0 / MENDE KIKAKUI SYLLABLE M164 NYIN
- 1E8C2 := MENDE KIKAKUI SYLLABLE M170 NYUN
- 1E8C4 + MENDE KIKAKUI SYLLABLE M060 NYON

Digits

- 1E8C7 | MENDE KIKAKUI DIGIT ONE
- 1E8C8 MENDE KIKAKUI DIGIT TWO
- 1E8C9 W MENDE KIKAKUI DIGIT THREE
- 1E8CA ⇒ MENDE KIKAKUI DIGIT FOUR
- 1E8CB 8 MENDE KIKAKUI DIGIT FIVE
- 1E8CC 6 MENDE KIKAKUI DIGIT SIX
- 1E8CD 3 MENDE KIKAKUI DIGIT SEVEN
- 1E8CE 👌 MENDE KIKAKUI DIGIT EIGHT
- 1E8CF F MENDE KIKAKUI DIGIT NINE

Combining number bases

- 1E8D0 → MENDE KIKAKUI COMBINING NUMBER TEENS
- 1E8D1

 MENDE KIKAKUI COMBINING NUMBER TENS
- 1E8D2 G MENDE KIKAKUI COMBINING NUMBER HUNDREDS
- 1E8D3 F MENDE KIKAKUI COMBINING NUMBER THOUSANDS
- 1E8D4 G MENDE KIKAKUI COMBINING NUMBER TEN THOUSANDS
- 1E8D5 MENDE KIKAKUI COMBINING NUMBER HUNDRED THOUSANDS
- 1E8D6 MENDE KIKAKUI COMBINING NUMBER MILLIONS