

Universal Multiple-Octet Coded Character Set
International Organization for Standardization
Organisation Internationale de Normalisation
Международная организация по стандартизации

Doc Type: Working Group Document**Title: Results of the ad-hoc meeting on Shuishu in Hohhot, 2017-09-21**

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














Status: Individual Contribution**Action: For consideration by JTC1/SC2/WG2 and UTC****Date: 2017-09-22****Replaces: N4043 (L2/17-239R) and N4696 (L2/16-263)**

The repertoire of Shuishu characters has been stable since N4696 (L2/16-263); In N4839R (L2/17-239R) a variety of options were presented in order to make clear what the correct sorting order of the characters should be. This document presents the final code table which the ad-hoc meeting on Shuishu encoding agreed to after a number of offline iterations made by Michael Everson, Pān Zhèngbō, and Daisy Lài. Final changes offered by Pān Zhèngbō were discussed by the entire ad-hoc meeting, and the resulting table appears at the end of this document. In that table each character is followed by an informative note showing the number of residual strokes in each character (after the strokes belonging to the radical). In the table to be used for the ballot, these informative notes are not intended to be used.

Some Shuishu strokes are similar to those of CJK characters, but there are some differences. One interesting radical is U+1B508 𠄎 SHUISHU RADICAL-08, which appears as a wiggly line with an indeterminate number of turns. Each wiggly line counts as a stroke, which is why the residual count for U+1B357 𠄎 SHUISHU LOGOGRAM LYU2 LI2 SUI3 is 1, and why the residual count for both U+1B358 𠄎 SHUISHU LOGOGRAM XONG1 XEEB7 and U+1B358 𠄎 SHUISHU LOGOGRAM SAI1 BONG2 is 2. Additional “intensity” is found the long wiggly strokes in U+1B35C 𠄎 SHUISHU LOGOGRAM VYEN3; this is analysed as three vertically doubled strokes, so its stroke count is 5.



Following the 43 radicals there are six categories of logograms which are pictogrammic in nature and which do not have radicals, per se, but they do have analogous attributes. The arrangement of these characters follows the pattern outlined in N4839R.

- 44 Anthropomorphic figures

- 45 Mammals facing up

- 46 Mammals upside-down facing left

- 47 Mammals facing left

- 48 Mammals upside-down facing right

- 49 Mammals facing right

- 50 Parts of Mammals

- 51 Birds upside-down facing left

- 52 Birds upside-down facing right

- 53 Birds facing right

- 54 Reptiles in order of glyph complexity

- 55 Fish facing left

- 56 Fish facing right

- 57 Invertebrates in order of glyph complexity

- 58 Plant


Here are the contents of ShuishuData.txt

```
# XX.X Data file for Shuishu logograms
# ISO/IEC 10646:2016
# Date: Fri Sep 22 07:11:13 2017
# Format information:
# Each line of this file consists of four tab-separated fields.
# The first is the UCS code point value as U+[x]xxxx (that is, there are
# either four or five hex digits)
# The second is a tag indicating the type of information in the third field
# The third is the line's value (in UTF-8)
# The fourth is the character name
#
# This file contains the following information:
#
```

Radical-Stroke indexes: kShuishuRSUnicode

#				
1B300	kShuishuRSUnicode	1.0	SHUISHU LOGOGRAM	QYED7-A
1B301	kShuishuRSUnicode	1.1	SHUISHU LOGOGRAM	BYEENG3
1B302	kShuishuRSUnicode	1.2	SHUISHU LOGOGRAM	HNGAAN5 HNGOU1
1B303	kShuishuRSUnicode	1.2	SHUISHU LOGOGRAM	DAI6
1B304	kShuishuRSUnicode	1.3	SHUISHU LOGOGRAM	BI2 KU1
1B305	kShuishuRSUnicode	1.3	SHUISHU LOGOGRAM	QYUM5-A
1B306	kShuishuRSUnicode	1.4	SHUISHU LOGOGRAM	DI6-A
1B307	kShuishuRSUnicode	1.4	SHUISHU LOGOGRAM	DYUM1 FONG2 HU3
1B308	kShuishuRSUnicode	1.4	SHUISHU LOGOGRAM	YU4
1B309	kShuishuRSUnicode	1.5	SHUISHU LOGOGRAM	HED7
1B30A	kShuishuRSUnicode	1.5	SHUISHU LOGOGRAM	XGO3
1B30B	kShuishuRSUnicode	1.6	SHUISHU LOGOGRAM	DOI6
1B30C	kShuishuRSUnicode	1.7	SHUISHU LOGOGRAM	MOG8
1B30D	kShuishuRSUnicode	1.7	SHUISHU LOGOGRAM	DYOU3 DYED7
1B30E	kShuishuRSUnicode	1.7	SHUISHU LOGOGRAM	KAAM3
1B30F	kShuishuRSUnicode	1.7	SHUISHU LOGOGRAM	ZAM2
1B310	kShuishuRSUnicode	1.8	SHUISHU LOGOGRAM	BA2
1B311	kShuishuRSUnicode	1.8	SHUISHU LOGOGRAM	NDEN1
1B312	kShuishuRSUnicode	1.8	SHUISHU LOGOGRAM	LYEEU2
1B313	kShuishuRSUnicode	1.9	SHUISHU LOGOGRAM	FAI4 NU4
1B314	kShuishuRSUnicode	1.9	SHUISHU LOGOGRAM	ZING3
1B315	kShuishuRSUnicode	1.9	SHUISHU LOGOGRAM	XGAAN2 FU5
1B316	kShuishuRSUnicode	1.10	SHUISHU LOGOGRAM	KAANG5
1B317	kShuishuRSUnicode	1.10	SHUISHU LOGOGRAM	DI6-B
1B318	kShuishuRSUnicode	2.1	SHUISHU LOGOGRAM	GGAM4 MOG8
1B319	kShuishuRSUnicode	2.1	SHUISHU LOGOGRAM	LUNG5
1B31A	kShuishuRSUnicode	2.1	SHUISHU LOGOGRAM	NNI6
1B31B	kShuishuRSUnicode	2.1	SHUISHU LOGOGRAM	GGUI5-A
1B31C	kShuishuRSUnicode	2.2	SHUISHU LOGOGRAM	XAM3
1B31D	kShuishuRSUnicode	2.2	SHUISHU LOGOGRAM	HAAM1
1B31E	kShuishuRSUnicode	2.2	SHUISHU LOGOGRAM	NYEEM6 YU5
1B31F	kShuishuRSUnicode	2.2	SHUISHU LOGOGRAM	UN1 DANG5
1B320	kShuishuRSUnicode	2.2	SHUISHU LOGOGRAM	DYAB8
1B321	kShuishuRSUnicode	2.3	SHUISHU LOGOGRAM	XEN1-A
1B322	kShuishuRSUnicode	2.3	SHUISHU LOGOGRAM	QDONG1
1B323	kShuishuRSUnicode	2.3	SHUISHU LOGOGRAM	SYAANG6
1B324	kShuishuRSUnicode	2.5	SHUISHU LOGOGRAM	REN1-A
1B325	kShuishuRSUnicode	2.5	SHUISHU LOGOGRAM	YAD8 MYA1
1B326	kShuishuRSUnicode	2.5	SHUISHU LOGOGRAM	UN1 DANG5 QNING3
1B327	kShuishuRSUnicode	2.5	SHUISHU LOGOGRAM	QDONG1 LAO4
1B328	kShuishuRSUnicode	2.5	SHUISHU LOGOGRAM	BAAN2
1B329	kShuishuRSUnicode	2.6	SHUISHU LOGOGRAM	BIG7 SUI3 JEN1
1B32A	kShuishuRSUnicode	2.6	SHUISHU LOGOGRAM	MYEED8 MEN2
1B32B	kShuishuRSUnicode	2.7	SHUISHU LOGOGRAM	DONG2 SEI5 DANG1
1B32C	kShuishuRSUnicode	2.7	SHUISHU LOGOGRAM	GWE1
1B32D	kShuishuRSUnicode	2.7	SHUISHU LOGOGRAM	DYEEN6
1B32E	kShuishuRSUnicode	2.7	SHUISHU LOGOGRAM	ZAB8
1B32F	kShuishuRSUnicode	3.2	SHUISHU LOGOGRAM	SAAN1
1B330	kShuishuRSUnicode	3.3	SHUISHU LOGOGRAM	MBEE1
1B331	kShuishuRSUnicode	3.3	SHUISHU LOGOGRAM	NNAO6-A
1B332	kShuishuRSUnicode	3.4	SHUISHU LOGOGRAM	GGAG7
1B333	kShuishuRSUnicode	3.4	SHUISHU LOGOGRAM	MYEED8
1B334	kShuishuRSUnicode	3.4	SHUISHU LOGOGRAM	QDEE3
1B335	kShuishuRSUnicode	3.4	SHUISHU LOGOGRAM	AAN1 QWON5
1B336	kShuishuRSUnicode	3.4	SHUISHU LOGOGRAM	XGGAI3
1B337	kShuishuRSUnicode	3.5	SHUISHU LOGOGRAM	MAN6-A
1B338	kShuishuRSUnicode	3.6	SHUISHU LOGOGRAM	ZEN5
1B339	kShuishuRSUnicode	3.7	SHUISHU LOGOGRAM	YEN2 YUI2
1B33A	kShuishuRSUnicode	3.12	SHUISHU LOGOGRAM	MYO3
1B33B	kShuishuRSUnicode	4.3	SHUISHU LOGOGRAM	JOD8
1B33C	kShuishuRSUnicode	4.5	SHUISHU LOGOGRAM	DYUM1-A
1B33D	kShuishuRSUnicode	4.6	SHUISHU LOGOGRAM	QBYAAG7
1B33E	kShuishuRSUnicode	5.3	SHUISHU LOGOGRAM	HMAAG7
1B33F	kShuishuRSUnicode	5.3	SHUISHU LOGOGRAM	DOI5
1B340	kShuishuRSUnicode	5.4	SHUISHU LOGOGRAM	MEE2
1B341	kShuishuRSUnicode	5.5	SHUISHU LOGOGRAM	JAN3
1B342	kShuishuRSUnicode	5.5	SHUISHU LOGOGRAM	HED8
1B343	kShuishuRSUnicode	5.7	SHUISHU LOGOGRAM	FEN1
1B344	kShuishuRSUnicode	5.7	SHUISHU LOGOGRAM	KKOU3-A
1B345	kShuishuRSUnicode	5.7	SHUISHU LOGOGRAM	LA1
1B346	kShuishuRSUnicode	5.7	SHUISHU LOGOGRAM	QYAM1
1B347	kShuishuRSUnicode	5.8	SHUISHU LOGOGRAM	DYU5
1B348	kShuishuRSUnicode	5.14	SHUISHU LOGOGRAM	DOI5 DOU2

1B349	kShuishuRSUnicode	6.1	SHUISHU LOGOGRAM SO1
1B34A	kShuishuRSUnicode	6.1	SHUISHU LOGOGRAM FAANG1
1B34B	kShuishuRSUnicode	6.3	SHUISHU LOGOGRAM JUI5
1B34C	kShuishuRSUnicode	6.4	SHUISHU LOGOGRAM NYEEN2
1B34D	kShuishuRSUnicode	6.5	SHUISHU LOGOGRAM YAANG2
1B34E	kShuishuRSUnicode	6.6	SHUISHU LOGOGRAM ZI3
1B34F	kShuishuRSUnicode	6.7	SHUISHU LOGOGRAM YUM1-A
1B350	kShuishuRSUnicode	6.8	SHUISHU LOGOGRAM BYONG4
1B351	kShuishuRSUnicode	6.13	SHUISHU LOGOGRAM PYEI5
1B352	kShuishuRSUnicode	7.0	SHUISHU LOGOGRAM QYED7-B
1B353	kShuishuRSUnicode	7.3	SHUISHU LOGOGRAM FU4
1B354	kShuishuRSUnicode	7.5	SHUISHU LOGOGRAM EI3 SOU3
1B355	kShuishuRSUnicode	7.6	SHUISHU LOGOGRAM NDOU5
1B356	kShuishuRSUnicode	7.9	SHUISHU LOGOGRAM BANG6
1B357	kShuishuRSUnicode	8.1	SHUISHU LOGOGRAM LYU2 LI2 SUI3
1B358	kShuishuRSUnicode	8.2	SHUISHU LOGOGRAM XONG1 XEEB7
1B359	kShuishuRSUnicode	8.2	SHUISHU LOGOGRAM SA1 BONG2
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1B35B	kShuishuRSUnicode	8.4	SHUISHU LOGOGRAM XA3
1B35C	kShuishuRSUnicode	8.5	SHUISHU LOGOGRAM VYEN3
1B35D	kShuishuRSUnicode	8.6	SHUISHU LOGOGRAM BYED8 XONG1
1B35E	kShuishuRSUnicode	8.6	SHUISHU LOGOGRAM DEE5
1B35F	kShuishuRSUnicode	8.7	SHUISHU LOGOGRAM SO3 SYEEN1
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1B372	kShuishuRSUnicode	10.4	SHUISHU LOGOGRAM NYUM5
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1B377	kShuishuRSUnicode	11.0	SHUISHU LOGOGRAM KKOU1
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1B37C	kShuishuRSUnicode	12.1	SHUISHU LOGOGRAM SA5 SYEENG1
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1B386	kShuishuRSUnicode	12.3	SHUISHU LOGOGRAM LYEEU4 JA1 XOD7
1B387	kShuishuRSUnicode	12.3	SHUISHU LOGOGRAM NGO4 HU3
1B388	kShuishuRSUnicode	12.4	SHUISHU LOGOGRAM JU3 SUI3 BEEU5
1B389	kShuishuRSUnicode	12.4	SHUISHU LOGOGRAM JED7 SAAD7
1B38A	kShuishuRSUnicode	12.6	SHUISHU LOGOGRAM FONG1 YONG2
1B38B	kShuishuRSUnicode	12.6	SHUISHU LOGOGRAM DAO5
1B38C	kShuishuRSUnicode	12.7	SHUISHU LOGOGRAM HO3
1B38D	kShuishuRSUnicode	12.7	SHUISHU LOGOGRAM DAI6 XONG1
1B38E	kShuishuRSUnicode	12.8	SHUISHU LOGOGRAM JUI3 SAAD7 JA1
1B38F	kShuishuRSUnicode	12.8	SHUISHU LOGOGRAM QXGOG7
1B390	kShuishuRSUnicode	12.8	SHUISHU LOGOGRAM KKAANG1
1B391	kShuishuRSUnicode	12.9	SHUISHU LOGOGRAM DO5 QWAANG5
1B392	kShuishuRSUnicode	12.9	SHUISHU LOGOGRAM ZON5
1B393	kShuishuRSUnicode	12.14	SHUISHU LOGOGRAM FAAN6

1B394	kShuishuRSUnicode	12.14	SHUISHU LOGOGRAM GAM6
1B395	kShuishuRSUnicode	12.20	SHUISHU LOGOGRAM MON1
1B396	kShuishuRSUnicode	13.2	SHUISHU LOGOGRAM ZEENG6
1B397	kShuishuRSUnicode	13.3	SHUISHU LOGOGRAM MID8
1B398	kShuishuRSUnicode	13.3	SHUISHU LOGOGRAM NUG8
1B399	kShuishuRSUnicode	13.3	SHUISHU LOGOGRAM NDAI5
1B39A	kShuishuRSUnicode	13.4	SHUISHU LOGOGRAM LAM1
1B39B	kShuishuRSUnicode	13.4	SHUISHU LOGOGRAM YIU1
1B39C	kShuishuRSUnicode	13.5	SHUISHU LOGOGRAM LO1
1B39D	kShuishuRSUnicode	13.5	SHUISHU LOGOGRAM NAAM2
1B39E	kShuishuRSUnicode	14.7	SHUISHU LOGOGRAM XOD8 LU6
1B39F	kShuishuRSUnicode	14.7	SHUISHU LOGOGRAM BANG1
1B3A0	kShuishuRSUnicode	14.7	SHUISHU LOGOGRAM BEN2 DONG2
1B3A1	kShuishuRSUnicode	14.8	SHUISHU LOGOGRAM PEEU1 NNAN2
1B3A2	kShuishuRSUnicode	15.0	SHUISHU LOGOGRAM VAN1
1B3A3	kShuishuRSUnicode	15.1	SHUISHU LOGOGRAM ZONG2
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1B3A5	kShuishuRSUnicode	15.1	SHUISHU LOGOGRAM HEN2-A
1B3A6	kShuishuRSUnicode	15.2	SHUISHU LOGOGRAM HUN4
1B3A7	kShuishuRSUnicode	15.3	SHUISHU LOGOGRAM XONG1 QYED7
1B3A8	kShuishuRSUnicode	15.3	SHUISHU LOGOGRAM RED7
1B3A9	kShuishuRSUnicode	15.4	SHUISHU LOGOGRAM QBYAI5
1B3AA	kShuishuRSUnicode	15.15	SHUISHU LOGOGRAM NNAAN1
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1B3AC	kShuishuRSUnicode	16.3	SHUISHU LOGOGRAM QYOU5 JA1
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1B3AF	kShuishuRSUnicode	16.4	SHUISHU LOGOGRAM DAANG2
1B3B0	kShuishuRSUnicode	16.4	SHUISHU LOGOGRAM GING3
1B3B1	kShuishuRSUnicode	16.4	SHUISHU LOGOGRAM GA4 FA1
1B3B2	kShuishuRSUnicode	16.4	SHUISHU LOGOGRAM LOU4
1B3B3	kShuishuRSUnicode	16.6	SHUISHU LOGOGRAM XI3 VYEN5
1B3B4	kShuishuRSUnicode	16.9	SHUISHU LOGOGRAM XEEN2 BYED8 XGAAN2
1B3B5	kShuishuRSUnicode	16.11	SHUISHU LOGOGRAM KKAG7
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1B3B8	kShuishuRSUnicode	17.0	SHUISHU LOGOGRAM BU2 MBYIU1
1B3B9	kShuishuRSUnicode	17.0	SHUISHU LOGOGRAM KKUI1 MOG8 LAANG2
1B3BA	kShuishuRSUnicode	17.1	SHUISHU LOGOGRAM SEN1-A
1B3BB	kShuishuRSUnicode	17.2	SHUISHU LOGOGRAM GGAD7 DYU5
1B3BC	kShuishuRSUnicode	17.4	SHUISHU LOGOGRAM LYEEM2
1B3BD	kShuishuRSUnicode	18.2	SHUISHU LOGOGRAM TAAM1
1B3BE	kShuishuRSUnicode	18.3	SHUISHU LOGOGRAM XGAAN6
1B3BF	kShuishuRSUnicode	18.3	SHUISHU LOGOGRAM TIN1
1B3C0	kShuishuRSUnicode	18.6	SHUISHU LOGOGRAM GON5
1B3C1	kShuishuRSUnicode	18.7	SHUISHU LOGOGRAM LIU4
1B3C2	kShuishuRSUnicode	18.8	SHUISHU LOGOGRAM XEEN1
1B3C3	kShuishuRSUnicode	18.8	SHUISHU LOGOGRAM HAANG4
1B3C4	kShuishuRSUnicode	18.8	SHUISHU LOGOGRAM SOG8-A
1B3C5	kShuishuRSUnicode	18.12	SHUISHU LOGOGRAM LO5
1B3C6	kShuishuRSUnicode	19.0	SHUISHU LOGOGRAM DYEENG1
1B3C7	kShuishuRSUnicode	19.1	SHUISHU LOGOGRAM GGAAN5 GGONG1
1B3C8	kShuishuRSUnicode	19.2	SHUISHU LOGOGRAM YA3
1B3C9	kShuishuRSUnicode	19.2	SHUISHU LOGOGRAM DOG7
1B3CA	kShuishuRSUnicode	19.2	SHUISHU LOGOGRAM BAAG8
1B3CB	kShuishuRSUnicode	19.2	SHUISHU LOGOGRAM HA3
1B3CC	kShuishuRSUnicode	19.3	SHUISHU LOGOGRAM BEEG7
1B3CD	kShuishuRSUnicode	19.3	SHUISHU LOGOGRAM U1
1B3CE	kShuishuRSUnicode	19.3	SHUISHU LOGOGRAM PYEE1
1B3CF	kShuishuRSUnicode	19.4	SHUISHU LOGOGRAM SI2
1B3D0	kShuishuRSUnicode	19.4	SHUISHU LOGOGRAM GGAO5
1B3D1	kShuishuRSUnicode	19.5	SHUISHU LOGOGRAM FU5
1B3D2	kShuishuRSUnicode	19.5	SHUISHU LOGOGRAM QYUM5-B
1B3D3	kShuishuRSUnicode	19.5	SHUISHU LOGOGRAM JED7
1B3D4	kShuishuRSUnicode	19.6	SHUISHU LOGOGRAM QDYU3
1B3D5	kShuishuRSUnicode	19.6	SHUISHU LOGOGRAM NNUN2
1B3D6	kShuishuRSUnicode	19.7	SHUISHU LOGOGRAM HAAD8
1B3D7	kShuishuRSUnicode	19.8	SHUISHU LOGOGRAM LYEEN2
1B3D8	kShuishuRSUnicode	19.8	SHUISHU LOGOGRAM QYU3
1B3D9	kShuishuRSUnicode	19.8	SHUISHU LOGOGRAM BYAM1
1B3DA	kShuishuRSUnicode	19.11	SHUISHU LOGOGRAM DU3 QDAO3
1B3DB	kShuishuRSUnicode	19.11	SHUISHU LOGOGRAM QDAI1 VAN1
1B3DC	kShuishuRSUnicode	20.0	SHUISHU LOGOGRAM SUB8
1B3DD	kShuishuRSUnicode	20.1	SHUISHU LOGOGRAM XED7-A
1B3DE	kShuishuRSUnicode	20.1	SHUISHU LOGOGRAM SUB8 QYED7

1B3DF	kShuishuRSUnicode	20.1	SHUISHU LOGOGRAM GAM3
1B3E0	kShuishuRSUnicode	20.1	SHUISHU LOGOGRAM GUB7
1B3E1	kShuishuRSUnicode	20.1	SHUISHU LOGOGRAM JU3
1B3E2	kShuishuRSUnicode	20.2	SHUISHU LOGOGRAM NGO2
1B3E3	kShuishuRSUnicode	20.2	SHUISHU LOGOGRAM ZOU6
1B3E4	kShuishuRSUnicode	20.2	SHUISHU LOGOGRAM SUB8 NNI6
1B3E5	kShuishuRSUnicode	20.2	SHUISHU LOGOGRAM HAG7
1B3E6	kShuishuRSUnicode	20.4	SHUISHU LOGOGRAM DAI6 JED7
1B3E7	kShuishuRSUnicode	20.4	SHUISHU LOGOGRAM MU6
1B3E8	kShuishuRSUnicode	20.6	SHUISHU LOGOGRAM ZYEE1
1B3E9	kShuishuRSUnicode	20.10	SHUISHU LOGOGRAM DEI2 JEN1
1B3EA	kShuishuRSUnicode	21.2	SHUISHU LOGOGRAM XI4
1B3EB	kShuishuRSUnicode	21.2	SHUISHU LOGOGRAM XI3-A
1B3EC	kShuishuRSUnicode	21.3	SHUISHU LOGOGRAM SU3-A
1B3ED	kShuishuRSUnicode	21.6	SHUISHU LOGOGRAM HMA3
1B3EE	kShuishuRSUnicode	21.8	SHUISHU LOGOGRAM UM3
1B3EF	kShuishuRSUnicode	22.0	SHUISHU LOGOGRAM REN1 LAO4
1B3F0	kShuishuRSUnicode	22.2	SHUISHU LOGOGRAM FONG2 DOU3
1B3F1	kShuishuRSUnicode	22.2	SHUISHU LOGOGRAM TYEEN1 GGAANG1 OU4
1B3F2	kShuishuRSUnicode	22.2	SHUISHU LOGOGRAM XI3-B
1B3F3	kShuishuRSUnicode	22.2	SHUISHU LOGOGRAM AAN1 MA4
1B3F4	kShuishuRSUnicode	22.2	SHUISHU LOGOGRAM SAM5
1B3F5	kShuishuRSUnicode	22.3	SHUISHU LOGOGRAM SUM3
1B3F6	kShuishuRSUnicode	22.4	SHUISHU LOGOGRAM GUNG2
1B3F7	kShuishuRSUnicode	22.4	SHUISHU LOGOGRAM LAI6
1B3F8	kShuishuRSUnicode	22.5	SHUISHU LOGOGRAM SYEEN1
1B3F9	kShuishuRSUnicode	22.5	SHUISHU LOGOGRAM BYAAN6-A
1B3FA	kShuishuRSUnicode	22.6	SHUISHU LOGOGRAM QNNAAM1 QNNAG7
1B3FB	kShuishuRSUnicode	22.7	SHUISHU LOGOGRAM XGAAN2 MEN2
1B3FC	kShuishuRSUnicode	22.7	SHUISHU LOGOGRAM MING6
1B3FD	kShuishuRSUnicode	22.8	SHUISHU LOGOGRAM DA4
1B3FE	kShuishuRSUnicode	23.0	SHUISHU LOGOGRAM DAI6 BAI6
1B3FF	kShuishuRSUnicode	23.3	SHUISHU LOGOGRAM NGAAN5
1B400	kShuishuRSUnicode	23.3	SHUISHU LOGOGRAM QDEI3
1B401	kShuishuRSUnicode	23.3	SHUISHU LOGOGRAM SING2
1B402	kShuishuRSUnicode	23.3	SHUISHU LOGOGRAM DEI1
1B403	kShuishuRSUnicode	23.4	SHUISHU LOGOGRAM HAANG4 DANG1
1B404	kShuishuRSUnicode	23.4	SHUISHU LOGOGRAM SEN1-B
1B405	kShuishuRSUnicode	23.4	SHUISHU LOGOGRAM UN1
1B406	kShuishuRSUnicode	23.7	SHUISHU LOGOGRAM EI3 H03
1B407	kShuishuRSUnicode	23.7	SHUISHU LOGOGRAM M0G8 FONG2
1B408	kShuishuRSUnicode	23.7	SHUISHU LOGOGRAM HNGAAN5
1B409	kShuishuRSUnicode	23.7	SHUISHU LOGOGRAM HAN5
1B40A	kShuishuRSUnicode	23.10	SHUISHU LOGOGRAM SAI6 FAN1
1B40B	kShuishuRSUnicode	24.3	SHUISHU LOGOGRAM VA2
1B40C	kShuishuRSUnicode	24.4	SHUISHU LOGOGRAM BU4
1B40D	kShuishuRSUnicode	24.6	SHUISHU LOGOGRAM LAAG8
1B40E	kShuishuRSUnicode	24.6	SHUISHU LOGOGRAM XUM1 NNOD8 U1
1B40F	kShuishuRSUnicode	24.8	SHUISHU LOGOGRAM ZEEM4
1B410	kShuishuRSUnicode	25.1	SHUISHU LOGOGRAM DONG1
1B411	kShuishuRSUnicode	25.2	SHUISHU LOGOGRAM BAI1
1B412	kShuishuRSUnicode	25.3	SHUISHU LOGOGRAM BYEENG2
1B413	kShuishuRSUnicode	25.3	SHUISHU LOGOGRAM BIG7 SUI3 KAANG5
1B414	kShuishuRSUnicode	25.3	SHUISHU LOGOGRAM JUM1
1B415	kShuishuRSUnicode	25.5	SHUISHU LOGOGRAM JAI5
1B416	kShuishuRSUnicode	25.7	SHUISHU LOGOGRAM DIN2
1B417	kShuishuRSUnicode	26.1	SHUISHU LOGOGRAM BYED8 YING5
1B418	kShuishuRSUnicode	26.4	SHUISHU LOGOGRAM BYED8-A
1B419	kShuishuRSUnicode	26.10	SHUISHU LOGOGRAM BYEENG2 BYAG8
1B41A	kShuishuRSUnicode	27.2	SHUISHU LOGOGRAM QYEN5 DI4
1B41B	kShuishuRSUnicode	27.2	SHUISHU LOGOGRAM JI3
1B41C	kShuishuRSUnicode	27.2	SHUISHU LOGOGRAM DAI6 SAD7
1B41D	kShuishuRSUnicode	27.3	SHUISHU LOGOGRAM LYOG8-A
1B41E	kShuishuRSUnicode	27.4	SHUISHU LOGOGRAM LA2 MAANG4
1B41F	kShuishuRSUnicode	27.4	SHUISHU LOGOGRAM DIG7-C
1B420	kShuishuRSUnicode	27.5	SHUISHU LOGOGRAM YI2
1B421	kShuishuRSUnicode	27.5	SHUISHU LOGOGRAM LWA1
1B422	kShuishuRSUnicode	27.5	SHUISHU LOGOGRAM PYA3
1B423	kShuishuRSUnicode	27.5	SHUISHU LOGOGRAM SAAM3
1B424	kShuishuRSUnicode	27.5	SHUISHU LOGOGRAM HEN5
1B425	kShuishuRSUnicode	27.6	SHUISHU LOGOGRAM DIG7 XGAAN2
1B426	kShuishuRSUnicode	27.6	SHUISHU LOGOGRAM XU1
1B427	kShuishuRSUnicode	27.6	SHUISHU LOGOGRAM QYON1
1B428	kShuishuRSUnicode	27.9	SHUISHU LOGOGRAM DAO2
1B429	kShuishuRSUnicode	28.0	SHUISHU LOGOGRAM BAAD7

1B42A	kShuishuRSUnicode	28.2	SHUISHU LOGOGRAM DU3 HA3
1B42B	kShuishuRSUnicode	28.2	SHUISHU LOGOGRAM FA3
1B42C	kShuishuRSUnicode	28.3	SHUISHU LOGOGRAM NUN2
1B42D	kShuishuRSUnicode	28.3	SHUISHU LOGOGRAM GGAAM1
1B42E	kShuishuRSUnicode	28.6	SHUISHU LOGOGRAM BYAAN6-B
1B42F	kShuishuRSUnicode	28.7	SHUISHU LOGOGRAM SA5
1B430	kShuishuRSUnicode	28.13	SHUISHU LOGOGRAM JIU2
1B431	kShuishuRSUnicode	29.0	SHUISHU LOGOGRAM ZUI2
1B432	kShuishuRSUnicode	29.0	SHUISHU LOGOGRAM GEN3 SUI3 XGEN4
1B433	kShuishuRSUnicode	29.1	SHUISHU LOGOGRAM NDONG5
1B434	kShuishuRSUnicode	29.2	SHUISHU LOGOGRAM SEI5
1B435	kShuishuRSUnicode	29.2	SHUISHU LOGOGRAM JA6
1B436	kShuishuRSUnicode	29.2	SHUISHU LOGOGRAM JI2
1B437	kShuishuRSUnicode	29.3	SHUISHU LOGOGRAM ZI3 LYEEU3
1B438	kShuishuRSUnicode	29.4	SHUISHU LOGOGRAM GA3
1B439	kShuishuRSUnicode	29.4	SHUISHU LOGOGRAM HAAN5
1B43A	kShuishuRSUnicode	29.4	SHUISHU LOGOGRAM DANG3
1B43B	kShuishuRSUnicode	29.4	SHUISHU LOGOGRAM DA5 WYAAN5
1B43C	kShuishuRSUnicode	29.5	SHUISHU LOGOGRAM NI4 FU5
1B43D	kShuishuRSUnicode	29.6	SHUISHU LOGOGRAM DONG2 SEI5
1B43E	kShuishuRSUnicode	29.8	SHUISHU LOGOGRAM NGO4 GGUI5
1B43F	kShuishuRSUnicode	29.8	SHUISHU LOGOGRAM MEI4 DYED7
1B440	kShuishuRSUnicode	29.14	SHUISHU LOGOGRAM MBYAANG1 OU4
1B441	kShuishuRSUnicode	30.0	SHUISHU LOGOGRAM TU3
1B442	kShuishuRSUnicode	30.1	SHUISHU LOGOGRAM NGO4
1B443	kShuishuRSUnicode	30.2	SHUISHU LOGOGRAM ZYEENG1
1B444	kShuishuRSUnicode	30.2	SHUISHU LOGOGRAM SU3-B
1B445	kShuishuRSUnicode	30.2	SHUISHU LOGOGRAM JU2
1B446	kShuishuRSUnicode	30.3	SHUISHU LOGOGRAM DEN3
1B447	kShuishuRSUnicode	31.1	SHUISHU LOGOGRAM DYUNG3
1B448	kShuishuRSUnicode	31.2	SHUISHU LOGOGRAM QBEN1
1B449	kShuishuRSUnicode	31.2	SHUISHU LOGOGRAM LYOG8-B
1B44A	kShuishuRSUnicode	31.2	SHUISHU LOGOGRAM MI6
1B44B	kShuishuRSUnicode	31.2	SHUISHU LOGOGRAM YONG6
1B44C	kShuishuRSUnicode	31.3	SHUISHU LOGOGRAM SEN2
1B44D	kShuishuRSUnicode	31.4	SHUISHU LOGOGRAM GGEE4
1B44E	kShuishuRSUnicode	31.4	SHUISHU LOGOGRAM NU2
1B44F	kShuishuRSUnicode	31.7	SHUISHU LOGOGRAM SA5 XEEN2
1B450	kShuishuRSUnicode	32.3	SHUISHU LOGOGRAM GGEENG1
1B451	kShuishuRSUnicode	32.7	SHUISHU LOGOGRAM HEN2-B
1B452	kShuishuRSUnicode	32.7	SHUISHU LOGOGRAM DU3 DONG2
1B453	kShuishuRSUnicode	32.11	SHUISHU LOGOGRAM QNNAM5
1B454	kShuishuRSUnicode	33.0	SHUISHU LOGOGRAM NNI6 SUB8
1B455	kShuishuRSUnicode	33.3	SHUISHU LOGOGRAM GGAM1
1B456	kShuishuRSUnicode	33.3	SHUISHU LOGOGRAM QBAAN3
1B457	kShuishuRSUnicode	33.4	SHUISHU LOGOGRAM HEE4
1B458	kShuishuRSUnicode	33.4	SHUISHU LOGOGRAM BEE1
1B459	kShuishuRSUnicode	33.9	SHUISHU LOGOGRAM XGGAO3
1B45A	kShuishuRSUnicode	34.2	SHUISHU LOGOGRAM XU1 YU3
1B45B	kShuishuRSUnicode	34.3	SHUISHU LOGOGRAM MEI4 NNEI3
1B45C	kShuishuRSUnicode	34.5	SHUISHU LOGOGRAM MEE2 DU3 QDAO3
1B45D	kShuishuRSUnicode	34.5	SHUISHU LOGOGRAM XEEN2
1B45E	kShuishuRSUnicode	34.5	SHUISHU LOGOGRAM YEN2
1B45F	kShuishuRSUnicode	34.6	SHUISHU LOGOGRAM GWUN5
1B460	kShuishuRSUnicode	34.6	SHUISHU LOGOGRAM VAANG1
1B461	kShuishuRSUnicode	34.7	SHUISHU LOGOGRAM GGAM4
1B462	kShuishuRSUnicode	34.7	SHUISHU LOGOGRAM JEEN2
1B463	kShuishuRSUnicode	34.8	SHUISHU LOGOGRAM NDA1
1B464	kShuishuRSUnicode	34.19	SHUISHU LOGOGRAM BYA6 SEENG1 DOU2
1B465	kShuishuRSUnicode	35.0	SHUISHU LOGOGRAM SID7
1B466	kShuishuRSUnicode	35.1	SHUISHU LOGOGRAM GWAAN1
1B467	kShuishuRSUnicode	35.2	SHUISHU LOGOGRAM QXGA5
1B468	kShuishuRSUnicode	35.2	SHUISHU LOGOGRAM DA6
1B469	kShuishuRSUnicode	35.3	SHUISHU LOGOGRAM GWON3 QYEN5
1B46A	kShuishuRSUnicode	35.3	SHUISHU LOGOGRAM ZAN6
1B46B	kShuishuRSUnicode	35.3	SHUISHU LOGOGRAM NNAO6-B
1B46C	kShuishuRSUnicode	35.3	SHUISHU LOGOGRAM QXGA5 VA2
1B46D	kShuishuRSUnicode	35.4	SHUISHU LOGOGRAM GU3 GGON4
1B46E	kShuishuRSUnicode	35.4	SHUISHU LOGOGRAM DON2 XGON2
1B46F	kShuishuRSUnicode	35.4	SHUISHU LOGOGRAM TYEEN1 GGAANG1
1B470	kShuishuRSUnicode	35.4	SHUISHU LOGOGRAM MBAAN1
1B471	kShuishuRSUnicode	35.5	SHUISHU LOGOGRAM HONG5
1B472	kShuishuRSUnicode	36.1	SHUISHU LOGOGRAM BYED8-B
1B473	kShuishuRSUnicode	36.5	SHUISHU LOGOGRAM SOG8-B
1B474	kShuishuRSUnicode	36.5	SHUISHU LOGOGRAM KUI3

1B475	kShuishuRSUnicode	37.1	SHUISHU LOGOGRAM MAN6-B
1B476	kShuishuRSUnicode	37.2	SHUISHU LOGOGRAM JID7
1B477	kShuishuRSUnicode	37.3	SHUISHU LOGOGRAM HAI1
1B478	kShuishuRSUnicode	37.8	SHUISHU LOGOGRAM KKAAM3
1B479	kShuishuRSUnicode	37.9	SHUISHU LOGOGRAM GGAD7
1B47A	kShuishuRSUnicode	38.2	SHUISHU LOGOGRAM ZI6
1B47B	kShuishuRSUnicode	38.4	SHUISHU LOGOGRAM HUI6 DAANG2
1B47C	kShuishuRSUnicode	38.5	SHUISHU LOGOGRAM DAO5 AAN1
1B47D	kShuishuRSUnicode	38.7	SHUISHU LOGOGRAM LOG7
1B47E	kShuishuRSUnicode	38.8	SHUISHU LOGOGRAM PA5-A
1B47F	kShuishuRSUnicode	38.10	SHUISHU LOGOGRAM QNGEE3
1B480	kShuishuRSUnicode	38.14	SHUISHU LOGOGRAM HAAG8
1B481	kShuishuRSUnicode	39.2	SHUISHU LOGOGRAM AO1
1B482	kShuishuRSUnicode	39.2	SHUISHU LOGOGRAM LAAG8 MBAAN1
1B483	kShuishuRSUnicode	39.3	SHUISHU LOGOGRAM NDU3
1B484	kShuishuRSUnicode	39.4	SHUISHU LOGOGRAM LANG6
1B485	kShuishuRSUnicode	39.5	SHUISHU LOGOGRAM DAAB7
1B486	kShuishuRSUnicode	39.5	SHUISHU LOGOGRAM XING1 NDA1
1B487	kShuishuRSUnicode	39.6	SHUISHU LOGOGRAM BYA6
1B488	kShuishuRSUnicode	39.7	SHUISHU LOGOGRAM DO1 FAANG1
1B489	kShuishuRSUnicode	39.7	SHUISHU LOGOGRAM HNNAANG3
1B48A	kShuishuRSUnicode	39.7	SHUISHU LOGOGRAM MYEEN2
1B48B	kShuishuRSUnicode	39.8	SHUISHU LOGOGRAM QDYA1
1B48C	kShuishuRSUnicode	40.0	SHUISHU LOGOGRAM SEE1
1B48D	kShuishuRSUnicode	40.0	SHUISHU LOGOGRAM FAAM4
1B48E	kShuishuRSUnicode	40.2	SHUISHU LOGOGRAM SAO5
1B48F	kShuishuRSUnicode	40.2	SHUISHU LOGOGRAM BAI1 QNUG7
1B490	kShuishuRSUnicode	40.2	SHUISHU LOGOGRAM DEI2
1B491	kShuishuRSUnicode	40.3	SHUISHU LOGOGRAM MEI4 NUG8 SAO5
1B492	kShuishuRSUnicode	40.4	SHUISHU LOGOGRAM GGAN5
1B493	kShuishuRSUnicode	40.4	SHUISHU LOGOGRAM HUI6
1B494	kShuishuRSUnicode	40.4	SHUISHU LOGOGRAM YONG2
1B495	kShuishuRSUnicode	40.4	SHUISHU LOGOGRAM NAI6
1B496	kShuishuRSUnicode	40.4	SHUISHU LOGOGRAM KKOU3-B
1B497	kShuishuRSUnicode	40.5	SHUISHU LOGOGRAM NDAAN5
1B498	kShuishuRSUnicode	40.5	SHUISHU LOGOGRAM DYUM1-B
1B499	kShuishuRSUnicode	40.5	SHUISHU LOGOGRAM XEN1-B
1B49A	kShuishuRSUnicode	40.5	SHUISHU LOGOGRAM HAI1 GGONG1
1B49B	kShuishuRSUnicode	40.6	SHUISHU LOGOGRAM VAANG6
1B49C	kShuishuRSUnicode	40.6	SHUISHU LOGOGRAM DANG1
1B49D	kShuishuRSUnicode	40.8	SHUISHU LOGOGRAM NDYEI3
1B49E	kShuishuRSUnicode	40.9	SHUISHU LOGOGRAM ZUD7
1B49F	kShuishuRSUnicode	41.0	SHUISHU LOGOGRAM XI5
1B4A0	kShuishuRSUnicode	41.3	SHUISHU LOGOGRAM XI5 HAAN5
1B4A1	kShuishuRSUnicode	41.3	SHUISHU LOGOGRAM AM5
1B4A2	kShuishuRSUnicode	41.4	SHUISHU LOGOGRAM XEEN6
1B4A3	kShuishuRSUnicode	41.4	SHUISHU LOGOGRAM JA1
1B4A4	kShuishuRSUnicode	41.5	SHUISHU LOGOGRAM BAAD7 BYEN2
1B4A5	kShuishuRSUnicode	41.6	SHUISHU LOGOGRAM GUM1
1B4A6	kShuishuRSUnicode	41.6	SHUISHU LOGOGRAM BYEEG7 LYEEG7
1B4A7	kShuishuRSUnicode	41.6	SHUISHU LOGOGRAM XED7-B
1B4A8	kShuishuRSUnicode	41.7	SHUISHU LOGOGRAM DO1
1B4A9	kShuishuRSUnicode	41.7	SHUISHU LOGOGRAM SAI3
1B4AA	kShuishuRSUnicode	41.7	SHUISHU LOGOGRAM HAN5 VI1
1B4AB	kShuishuRSUnicode	42.0	SHUISHU LOGOGRAM HAI2
1B4AC	kShuishuRSUnicode	42.7	SHUISHU LOGOGRAM BYAI2
1B4AD	kShuishuRSUnicode	42.14	SHUISHU LOGOGRAM BYAI2 LAO4
1B4AE	kShuishuRSUnicode	43.1	SHUISHU LOGOGRAM KUN1
1B4AF	kShuishuRSUnicode	43.1	SHUISHU LOGOGRAM GGO1 JEN1
1B4B0	kShuishuRSUnicode	43.1	SHUISHU LOGOGRAM PA5-B
1B4B1	kShuishuRSUnicode	43.2	SHUISHU LOGOGRAM DU3 ZEN3
1B4B2	kShuishuRSUnicode	43.2	SHUISHU LOGOGRAM LUI5
1B4B3	kShuishuRSUnicode	43.3	SHUISHU LOGOGRAM BU2
1B4B4	kShuishuRSUnicode	43.3	SHUISHU LOGOGRAM DUI2 NDONG5
1B4B5	kShuishuRSUnicode	43.4	SHUISHU LOGOGRAM JU3 PEN1
1B4B6	kShuishuRSUnicode	43.6	SHUISHU LOGOGRAM JU3 GGAO3
1B4B7	kShuishuRSUnicode	44.0	SHUISHU LOGOGRAM MAANG1
1B4B8	kShuishuRSUnicode	44.0	SHUISHU LOGOGRAM JUI3 JUM1 YAANG2
1B4B9	kShuishuRSUnicode	44.0	SHUISHU LOGOGRAM REN1-B
1B4BA	kShuishuRSUnicode	44.0	SHUISHU LOGOGRAM DAN3 NDONG5
1B4BB	kShuishuRSUnicode	44.0	SHUISHU LOGOGRAM GGUI5-B
1B4BC	kShuishuRSUnicode	44.0	SHUISHU LOGOGRAM NYU4 TU3 FOG8
1B4BD	kShuishuRSUnicode	44.0	SHUISHU LOGOGRAM REN1 DEI2 XAANG1
1B4BE	kShuishuRSUnicode	44.0	SHUISHU LOGOGRAM REN1 DYAM2 BYA2
1B4BF	kShuishuRSUnicode	44.0	SHUISHU LOGOGRAM HEE4 FAAB7

1B4C0	kShuishuRSUnicode	44.0	SHUISHU LOGOGRAM REN1 DEI2 JI2
1B4C1	kShuishuRSUnicode	44.0	SHUISHU LOGOGRAM DEI1 ZOU6 REN1
1B4C2	kShuishuRSUnicode	44.0	SHUISHU LOGOGRAM XGA2 FAI4 NU4
1B4C3	kShuishuRSUnicode	45.0	SHUISHU LOGOGRAM LOI2 JUM1 GGOU3
1B4C4	kShuishuRSUnicode	46.0	SHUISHU LOGOGRAM JI1 NGA6 MA4
1B4C5	kShuishuRSUnicode	47.0	SHUISHU LOGOGRAM SYAANG1 NNED8 MA4
1B4C6	kShuishuRSUnicode	47.0	SHUISHU LOGOGRAM FA2
1B4C7	kShuishuRSUnicode	47.0	SHUISHU LOGOGRAM GUI2
1B4C8	kShuishuRSUnicode	47.0	SHUISHU LOGOGRAM JI1 NGA6 HMU5
1B4C9	kShuishuRSUnicode	47.0	SHUISHU LOGOGRAM SAM5 SUI3 YON2
1B4CA	kShuishuRSUnicode	47.0	SHUISHU LOGOGRAM MA4
1B4CB	kShuishuRSUnicode	48.0	SHUISHU LOGOGRAM MON6
1B4CC	kShuishuRSUnicode	49.0	SHUISHU LOGOGRAM HOI3 FA3 XGGOU1
1B4CD	kShuishuRSUnicode	49.0	SHUISHU LOGOGRAM SU1 NNED8 SU1
1B4CE	kShuishuRSUnicode	49.0	SHUISHU LOGOGRAM FONG2 NNED8 TU5
1B4CF	kShuishuRSUnicode	49.0	SHUISHU LOGOGRAM BYED7 FA3 ZU1
1B4D0	kShuishuRSUnicode	49.0	SHUISHU LOGOGRAM DEE1 TU3 LAAG8
1B4D1	kShuishuRSUnicode	49.0	SHUISHU LOGOGRAM NI4 FA3 HU3
1B4D2	kShuishuRSUnicode	50.0	SHUISHU LOGOGRAM NNU2 JUM1 NNU2
1B4D3	kShuishuRSUnicode	50.0	SHUISHU LOGOGRAM SEENG1 LA04
1B4D4	kShuishuRSUnicode	51.0	SHUISHU LOGOGRAM JI1 NGA6 GGAI5
1B4D5	kShuishuRSUnicode	51.0	SHUISHU LOGOGRAM EEB7
1B4D6	kShuishuRSUnicode	52.0	SHUISHU LOGOGRAM NGAAN6
1B4D7	kShuishuRSUnicode	53.0	SHUISHU LOGOGRAM NYU4 NNOD8 IN5
1B4D8	kShuishuRSUnicode	53.0	SHUISHU LOGOGRAM NGA2 NNID8 JI1
1B4D9	kShuishuRSUnicode	53.0	SHUISHU LOGOGRAM BYED7 NNOD8 U1
1B4DA	kShuishuRSUnicode	53.0	SHUISHU LOGOGRAM NGA2 TU3 DI6
1B4DB	kShuishuRSUnicode	53.0	SHUISHU LOGOGRAM XEEU3 MOG8 NGAAN6
1B4DC	kShuishuRSUnicode	54.0	SHUISHU LOGOGRAM YED8 FA3 SYA2
1B4DD	kShuishuRSUnicode	54.0	SHUISHU LOGOGRAM GGAM5 JUM1 LYONG2
1B4DE	kShuishuRSUnicode	54.0	SHUISHU LOGOGRAM GGAM5 MOG8 GGAO1
1B4DF	kShuishuRSUnicode	55.0	SHUISHU LOGOGRAM BYED7 SUI3 XI1
1B4E0	kShuishuRSUnicode	56.0	SHUISHU LOGOGRAM MOM6
1B4E1	kShuishuRSUnicode	56.0	SHUISHU LOGOGRAM VYEN5 MOM6
1B4E2	kShuishuRSUnicode	57.0	SHUISHU LOGOGRAM LU4 TU3 ZAANG1
1B4E3	kShuishuRSUnicode	57.0	SHUISHU LOGOGRAM DU4 MOG8 HAI5
1B4E4	kShuishuRSUnicode	57.0	SHUISHU LOGOGRAM LU1
1B4E5	kShuishuRSUnicode	58.0	SHUISHU LOGOGRAM ZING5

EOF

	1B30	1B31	1B32	1B33	1B34	1B35	1B36	1B37	1B38	1B39	1B3A	1B3B	1B3C	1B3D	1B3E	1B3F
0	一 1B300	而 1B310	𠂇 1B320	𠂈 1B330	𠂉 1B340	𠂊 1B350	𠂋 1B360	𠂌 1B370	𠂍 1B380	𠂎 1B390	𠂏 1B3A0	𠂐 1B3B0	𠂑 1B3C0	𠂒 1B3D0	𠂓 1B3E0	𠂔 1B3F0
1	𠂕 1B301	𠂖 1B311	𠂗 1B321	𠂘 1B331	𠂙 1B341	𠂚 1B351	𠂛 1B361	𠂜 1B371	𠂝 1B381	𠂞 1B391	𠂟 1B3A1	𠂠 1B3B1	𠂡 1B3C1	𠂢 1B3D1	𠂣 1B3E1	𠂤 1B3F1
2	𠂥 1B302	𠂦 1B312	𠂧 1B322	𠂨 1B332	𠂩 1B342	𠂪 1B352	𠂫 1B362	𠂬 1B372	𠂭 1B382	𠂮 1B392	𠂯 1B3A2	𠂰 1B3B2	𠂱 1B3C2	𠂲 1B3D2	𠂳 1B3E2	𠂴 1B3F2
3	𠂵 1B303	𠂶 1B313	𠂷 1B323	𠂸 1B333	𠂹 1B343	𠂺 1B353	𠂻 1B363	𠂼 1B373	𠂽 1B383	𠂾 1B393	𠂿 1B3A3	𠃀 1B3B3	𠃁 1B3C3	𠃂 1B3D3	𠃃 1B3E3	𠃄 1B3F3
4	𠃅 1B304	𠃆 1B314	𠃇 1B324	𠃈 1B334	𠃉 1B344	𠃊 1B354	𠃋 1B364	𠃌 1B374	𠃍 1B384	𠃎 1B394	𠃏 1B3A4	𠃐 1B3B4	𠃑 1B3C4	𠃒 1B3D4	𠃓 1B3E4	𠃔 1B3F4
5	𠃕 1B305	𠃖 1B315	𠃗 1B325	𠃘 1B335	𠃙 1B345	𠃚 1B355	𠃛 1B365	𠃜 1B375	𠃝 1B385	𠃞 1B395	𠃟 1B3A5	𠃠 1B3B5	𠃡 1B3C5	𠃢 1B3D5	𠃣 1B3E5	𠃤 1B3F5
6	𠃥 1B306	𠃦 1B316	𠃧 1B326	𠃨 1B336	𠃩 1B346	𠃪 1B356	𠃫 1B366	𠃬 1B376	𠃭 1B386	𠃮 1B396	𠃯 1B3A6	𠃰 1B3B6	𠃱 1B3C6	𠃲 1B3D6	𠃳 1B3E6	𠃴 1B3F6
7	𠃵 1B307	𠃶 1B317	𠃷 1B327	𠃸 1B337	𠃹 1B347	𠃺 1B357	𠃻 1B367	𠃼 1B377	𠃽 1B387	𠃾 1B397	𠃿 1B3A7	𠄀 1B3B7	𠄁 1B3C7	𠄂 1B3D7	𠄃 1B3E7	𠄄 1B3F7
8	𠄅 1B308	𠄆 1B318	𠄇 1B328	𠄈 1B338	𠄉 1B348	𠄊 1B358	𠄋 1B368	𠄌 1B378	𠄍 1B388	𠄎 1B398	𠄏 1B3A8	𠄐 1B3B8	𠄑 1B3C8	𠄒 1B3D8	𠄓 1B3E8	𠄔 1B3F8
9	𠄕 1B309	𠄖 1B319	𠄗 1B329	𠄘 1B339	𠄙 1B349	𠄚 1B359	𠄛 1B369	𠄜 1B379	𠄝 1B389	𠄞 1B399	𠄟 1B3A9	𠄠 1B3B9	𠄡 1B3C9	𠄢 1B3D9	𠄣 1B3E9	𠄤 1B3F9
A	𠄥 1B30A	𠄦 1B31A	𠄧 1B32A	𠄨 1B33A	𠄩 1B34A	𠄪 1B35A	𠄫 1B36A	𠄬 1B37A	𠄭 1B38A	𠄮 1B39A	𠄯 1B3AA	𠄰 1B3BA	𠄱 1B3CA	𠄲 1B3DA	𠄳 1B3EA	𠄴 1B3FA
B	𠄵 1B30B	𠄶 1B31B	𠄷 1B32B	𠄸 1B33B	𠄹 1B34B	𠄺 1B35B	𠄻 1B36B	𠄼 1B37B	𠄽 1B38B	𠄾 1B39B	𠄿 1B3AB	𠅀 1B3BB	𠅁 1B3CB	𠅂 1B3DB	𠅃 1B3EB	𠅄 1B3FB
C	𠅕 1B30C	𠅖 1B31C	𠅗 1B32C	𠅘 1B33C	𠅙 1B34C	𠅚 1B35C	𠅛 1B36C	𠅜 1B37C	𠅝 1B38C	𠅞 1B39C	𠅟 1B3AC	𠅠 1B3BC	𠅡 1B3CC	𠅢 1B3DC	𠅣 1B3EC	𠅤 1B3FC
D	𠅥 1B30D	𠅦 1B31D	𠅧 1B32D	𠅨 1B33D	𠅩 1B34D	𠅪 1B35D	𠅫 1B36D	𠅬 1B37D	𠅭 1B38D	𠅮 1B39D	𠅯 1B3AD	𠅰 1B3BD	𠅱 1B3CD	𠅲 1B3DD	𠅳 1B3ED	𠅴 1B3FD
E	𠅵 1B30E	𠅶 1B31E	𠅷 1B32E	𠅸 1B33E	𠅹 1B34E	𠅺 1B35E	𠅻 1B36E	𠅼 1B37E	𠅽 1B38E	𠅾 1B39E	𠅿 1B3AE	𠆀 1B3BE	𠆁 1B3CE	𠆂 1B3DE	𠆃 1B3EE	𠆄 1B3FE
F	𠆅 1B30F	𠆆 1B31F	𠆇 1B32F	𠆈 1B33F	𠆉 1B34F	𠆊 1B35F	𠆋 1B36F	𠆌 1B37F	𠆍 1B38F	𠆎 1B39F	𠆏 1B3AF	𠆐 1B3BF	𠆑 1B3CF	𠆒 1B3DF	𠆓 1B3EF	𠆔 1B3FF

	1B40	1B41	1B42	1B43	1B44	1B45	1B46	1B47	1B48	1B49	1B4A	1B4B	1B4C	1B4D	1B4E	1B4F
0	 1B400	 1B410	 1B420	 1B430	 1B440	 1B450	 1B460	 1B470	 1B480	 1B490	 1B4A0	 1B4B0	 1B4C0	 1B4D0	 1B4E0	
1	 1B401	 1B411	 1B421	 1B431	 1B441	 1B451	 1B461	 1B471	 1B481	 1B491	 1B4A1	 1B4B1	 1B4C1	 1B4D1	 1B4E1	
2	 1B402	 1B412	 1B422	 1B432	 1B442	 1B452	 1B462	 1B472	 1B482	 1B492	 1B4A2	 1B4B2	 1B4C2	 1B4D2	 1B4E2	
3	 1B403	 1B413	 1B423	 1B433	 1B443	 1B453	 1B463	 1B473	 1B483	 1B493	 1B4A3	 1B4B3	 1B4C3	 1B4D3	 1B4E3	
4	 1B404	 1B414	 1B424	 1B434	 1B444	 1B454	 1B464	 1B474	 1B484	 1B494	 1B4A4	 1B4B4	 1B4C4	 1B4D4	 1B4E4	
5	 1B405	 1B415	 1B425	 1B435	 1B445	 1B455	 1B465	 1B475	 1B485	 1B495	 1B4A5	 1B4B5	 1B4C5	 1B4D5	 1B4E5	
6	 1B406	 1B416	 1B426	 1B436	 1B446	 1B456	 1B466	 1B476	 1B486	 1B496	 1B4A6	 1B4B6	 1B4C6	 1B4D6		
7	 1B407	 1B417	 1B427	 1B437	 1B447	 1B457	 1B467	 1B477	 1B487	 1B497	 1B4A7	 1B4B7	 1B4C7	 1B4D7		
8	 1B408	 1B418	 1B428	 1B438	 1B448	 1B458	 1B468	 1B478	 1B488	 1B498	 1B4A8	 1B4B8	 1B4C8	 1B4D8		
9	 1B409	 1B419	 1B429	 1B439	 1B449	 1B459	 1B469	 1B479	 1B489	 1B499	 1B4A9	 1B4B9	 1B4C9	 1B4D9		
A	 1B40A	 1B41A	 1B42A	 1B43A	 1B44A	 1B45A	 1B46A	 1B47A	 1B48A	 1B49A	 1B4AA	 1B4BA	 1B4CA	 1B4DA		
B	 1B40B	 1B41B	 1B42B	 1B43B	 1B44B	 1B45B	 1B46B	 1B47B	 1B48B	 1B49B	 1B4AB	 1B4BB	 1B4CB	 1B4DB		
C	 1B40C	 1B41C	 1B42C	 1B43C	 1B44C	 1B45C	 1B46C	 1B47C	 1B48C	 1B49C	 1B4AC	 1B4BC	 1B4CC	 1B4DC		
D	 1B40D	 1B41D	 1B42D	 1B43D	 1B44D	 1B45D	 1B46D	 1B47D	 1B48D	 1B49D	 1B4AD	 1B4BD	 1B4CD	 1B4DD		
E	 1B40E	 1B41E	 1B42E	 1B43E	 1B44E	 1B45E	 1B46E	 1B47E	 1B48E	 1B49E	 1B4AE	 1B4BE	 1B4CE	 1B4DE		
F	 1B40F	 1B41F	 1B42F	 1B43F	 1B44F	 1B45F	 1B46F	 1B47F	 1B48F	 1B49F	 1B4AF	 1B4BF	 1B4CF	 1B4DF		

Radical-01

- 1B300 一 SHUISHU LOGOGRAM QYED7-A
→ 1B500 一 shuishu radical-01
→ 4E00 一 cjk ideograph-4E00
• strokes: 0
- 1B301 丠 SHUISHU LOGOGRAM BYEENG3
→ 4E19 丙 cjk ideograph-4E19
• strokes: 1
- 1B302 両 SHUISHU LOGOGRAM HNGAAN5 HNGOU1
• strokes: 2
- 1B303 丢 SHUISHU LOGOGRAM DAI6
→ 5927 大 cjk ideograph-5927
• strokes: 2
- 1B304 丣 SHUISHU LOGOGRAM BI2 KU1
• strokes: 3
- 1B305 两 SHUISHU LOGOGRAM QYUM5-A
• strokes: 3
- 1B306 严 SHUISHU LOGOGRAM DI6-A
• strokes: 4
- 1B307 並 SHUISHU LOGOGRAM DYUM1 FONG2 HU3
• strokes: 4
- 1B308 丧 SHUISHU LOGOGRAM YU4
→ 9149 酉 cjk ideograph-9149
• strokes: 4
- 1B309 丨 SHUISHU LOGOGRAM HED7
• strokes: 5
- 1B30A 丩 SHUISHU LOGOGRAM XGO3
• strokes: 5
- 1B30B 个 SHUISHU LOGOGRAM DOI6
• strokes: 6
- 1B30C 丫 SHUISHU LOGOGRAM MOG8
→ 6728 木 cjk ideograph-6728
• strokes: 7
- 1B30D 丬 SHUISHU LOGOGRAM DYUO3 DYED7
• strokes: 7
- 1B30E 中 SHUISHU LOGOGRAM KAAM3
• strokes: 7
- 1B30F 丮 SHUISHU LOGOGRAM ZAM2
• strokes: 7
- 1B310 丯 SHUISHU LOGOGRAM BA2
• strokes: 8
- 1B311 丰 SHUISHU LOGOGRAM NDEN1
• strokes: 8
- 1B312 丱 SHUISHU LOGOGRAM LYEEU2
• strokes: 8
- 1B313 串 SHUISHU LOGOGRAM FAI4 NU4
• strokes: 9
- 1B314 丳 SHUISHU LOGOGRAM ZING3
• strokes: 9
- 1B315 临 SHUISHU LOGOGRAM XGAAN2 FU5
• strokes: 9
- 1B316 丵 SHUISHU LOGOGRAM KAANG5
• strokes: 10
- 1B317 丶 SHUISHU LOGOGRAM DI6-B
• strokes: 10

Radical-02

- 1B318 丷 SHUISHU LOGOGRAM GGAM4 MOG8
→ 1B501 丨 shuishu radical-02
• strokes: 1
- 1B319 丸 SHUISHU LOGOGRAM LUNG5
• strokes: 1
- 1B31A 丹 SHUISHU LOGOGRAM NNI6
• strokes: 1
- 1B31B 为 SHUISHU LOGOGRAM GGUI5-A
• strokes: 1

- 1B31C 主 SHUISHU LOGOGRAM XAM3
• strokes: 2
- 1B31D 丼 SHUISHU LOGOGRAM HAAM1
• strokes: 2
- 1B31E 丽 SHUISHU LOGOGRAM NYEEM6 YU5
• strokes: 2
- 1B31F 举 SHUISHU LOGOGRAM UN1 DANG5
• strokes: 2
- 1B320 丿 SHUISHU LOGOGRAM DYAB8
• strokes: 2
- 1B321 𠂇 SHUISHU LOGOGRAM XEN1-A
→ 8F9B 辛 cjk ideograph-8F9B
• strokes: 3
- 1B322 𠂈 SHUISHU LOGOGRAM QDONG1
• strokes: 3
- 1B323 𠂉 SHUISHU LOGOGRAM SYAANG6
• strokes: 3
- 1B324 𠂊 SHUISHU LOGOGRAM REN1-A
• strokes: 5
- 1B325 𠂋 SHUISHU LOGOGRAM YAD8 MYA1
• strokes: 5
- 1B326 𠂌 SHUISHU LOGOGRAM UN1 DANG5 QNING3
• strokes: 5
- 1B327 𠂍 SHUISHU LOGOGRAM QDONG1 LAO4
• strokes: 5
- 1B328 𠂎 SHUISHU LOGOGRAM BAAN2
• strokes: 5
- 1B329 𠂏 SHUISHU LOGOGRAM BIG7 SUI3 JEN1
• strokes: 6
- 1B32A 𠂐 SHUISHU LOGOGRAM MYEED8 MEN2
• strokes: 6
- 1B32B 𠂑 SHUISHU LOGOGRAM DONG2 SEI5 DANG1
• strokes: 7
- 1B32C 𠂒 SHUISHU LOGOGRAM GWE1
• strokes: 7
- 1B32D 𠂓 SHUISHU LOGOGRAM DYEEN6
• strokes: 7
- 1B32E 𠂔 SHUISHU LOGOGRAM ZAB8
• strokes: 7

Radical-03 and Radical-03-A

- 1B32F 𠂕 SHUISHU LOGOGRAM SAAN1
→ 1B502 丯 shuishu radical-03
→ 1B503 丯 shuishu radical-03-a
• strokes: 2
- 1B330 𠂖 SHUISHU LOGOGRAM MBEE1
→ 5E74 年 cjk ideograph-5E74
• strokes: 3
- 1B331 𠂗 SHUISHU LOGOGRAM NNAO6-A
• strokes: 3
- 1B332 𠂘 SHUISHU LOGOGRAM GGAG7
• strokes: 4
- 1B333 𠂙 SHUISHU LOGOGRAM MYEED8
→ 706D 灭 cjk ideograph-706D
• strokes: 4
- 1B334 𠂚 SHUISHU LOGOGRAM QDEE3
• strokes: 4
- 1B335 𠂛 SHUISHU LOGOGRAM AAN1 QWON5
• strokes: 4
- 1B336 𠂜 SHUISHU LOGOGRAM XGGAI3
• strokes: 4
- 1B337 𠂝 SHUISHU LOGOGRAM MAN6-A
• strokes: 5
- 1B338 𠂞 SHUISHU LOGOGRAM ZEN5
• strokes: 6
- 1B339 𠂟 SHUISHU LOGOGRAM YEN2 YUI2
• strokes: 7

1B33A 𠄎 SHUISHU LOGOGRAM MYO3
• strokes: 12

Radical-04

1B33B 𠄏 SHUISHU LOGOGRAM JOD8
→ 1B504 丩 shuishu radical-04
→ 534A 半 cjk ideograph-534A
• strokes: 3

1B33C 𠄐 SHUISHU LOGOGRAM DYUM1-A
→ 4F1E 傘 cjk ideograph-4F1E
• strokes: 5

1B33D 𠄑 SHUISHU LOGOGRAM QBYAAG7
→ 5973 女 cjk ideograph-5973
• strokes: 6

Radical-05

1B33E 𠄒 SHUISHU LOGOGRAM HMAAG7
→ 1B505 冂 shuishu radical-05
• strokes: 3

1B33F 𠄓 SHUISHU LOGOGRAM DOI5
• strokes: 3

1B340 𠄔 SHUISHU LOGOGRAM MEE2
• strokes: 4

1B341 𠄕 SHUISHU LOGOGRAM JAN3
• strokes: 5

1B342 𠄖 SHUISHU LOGOGRAM HED8
• strokes: 5

1B343 𠄗 SHUISHU LOGOGRAM FEN1
→ 5764 坤 cjk ideograph-5764
• strokes: 7

1B344 𠄘 SHUISHU LOGOGRAM KKO3-A
• strokes: 7

1B345 𠄙 SHUISHU LOGOGRAM LA1
• strokes: 7

1B346 𠄚 SHUISHU LOGOGRAM QYAM1
• strokes: 7

1B347 𠄛 SHUISHU LOGOGRAM DYU5
• strokes: 8

1B348 𠄜 SHUISHU LOGOGRAM DOI5 DOU2
• strokes: 14

Radical-06

1B349 𠄝 SHUISHU LOGOGRAM SO1
→ 1B506 𠄞 shuishu radical-06
→ 521D 初 cjk ideograph-521D
• strokes: 1

1B34A 𠄞 SHUISHU LOGOGRAM FAANG1
→ 65B9 方 cjk ideograph-65B9
• strokes: 1

1B34B 𠄟 SHUISHU LOGOGRAM JUI5
→ 7678 癸 cjk radical-7678
• strokes: 3

1B34C 𠄠 SHUISHU LOGOGRAM NYEEN2
• strokes: 4

1B34D 𠄡 SHUISHU LOGOGRAM YAANG2
• strokes: 5

1B34E 𠄢 SHUISHU LOGOGRAM ZI3
• strokes: 6

1B34F 𠄣 SHUISHU LOGOGRAM YUM1-A
• strokes: 7

1B350 𠄤 SHUISHU LOGOGRAM BYONG4
• strokes: 8

1B351 𠄥 SHUISHU LOGOGRAM PYE15
• strokes: 13

Radical-07

1B352 𠄦 SHUISHU LOGOGRAM QYED7-B
→ 1B507 乙 shuishu radical-07
→ 4E59 乙 cjk ideograph-4E59
• strokes: 0

1B353 𠄧 SHUISHU LOGOGRAM FU4
• strokes: 3

1B354 𠄨 SHUISHU LOGOGRAM EI3 SOU3
• strokes: 5

1B355 𠄩 SHUISHU LOGOGRAM NDOU5
• strokes: 6

1B356 𠄪 SHUISHU LOGOGRAM BANG6
• strokes: 9

Radical-08

1B357 𠄫 SHUISHU LOGOGRAM LYU2 LI2 SUI3
→ 1B508 彡 shuishu radical-08
• strokes: 1

1B358 𠄬 SHUISHU LOGOGRAM XONG1 XEEB7
• strokes: 2

1B359 𠄭 SHUISHU LOGOGRAM SA1 BONG2
• strokes: 2

1B35A 𠄮 SHUISHU LOGOGRAM DI6 HAANG1 FAN1
• strokes: 3

1B35B 𠄯 SHUISHU LOGOGRAM XA3
• strokes: 4

1B35C 𠄰 SHUISHU LOGOGRAM VYEN3
• strokes: 5

1B35D 𠄱 SHUISHU LOGOGRAM BYED8 XONG1
• strokes: 6

1B35E 𠄲 SHUISHU LOGOGRAM DEE5
• strokes: 6

1B35F 𠄳 SHUISHU LOGOGRAM SO3 SYEEN1
• strokes: 7

1B360 𠄴 SHUISHU LOGOGRAM GA1
• dragon
• strokes: 8

1B361 𠄵 SHUISHU LOGOGRAM ZAANG1 NNOD8 LOG8
• Spider (constellation)
• strokes: 9

Radical-09

1B362 𠄶 SHUISHU LOGOGRAM JAAB7
→ 1B509 𠄷 shuishu radical-09
→ 7532 甲 cjk ideograph-7532
• strokes: 1

1B363 𠄸 SHUISHU LOGOGRAM QNA3
• strokes: 1

1B364 𠄹 SHUISHU LOGOGRAM MAO4
→ 536F 卯 cjk ideograph-536F
• strokes: 2

1B365 𠄺 SHUISHU LOGOGRAM NI4
• strokes: 3

1B366 𠄻 SHUISHU LOGOGRAM YUM1-B
• strokes: 4

1B367 𠄼 SHUISHU LOGOGRAM XGAAN2
• strokes: 4

1B368 𠄽 SHUISHU LOGOGRAM QBA3
• strokes: 4

1B369 𠄾 SHUISHU LOGOGRAM GGEEN1
• strokes: 5

1B36A 𠄿 SHUISHU LOGOGRAM DIG7-A
• strokes: 9

Radical-10

- 1B36B 𠄎 SHUIISHU LOGOGRAM GU3 SUB7
→ 1B50A 𠄎 shuishu radical-10
• strokes: 2
- 1B36C 𠄏 SHUIISHU LOGOGRAM DA3
• strokes: 2
- 1B36D 𠄐 SHUIISHU LOGOGRAM BEN3
• strokes: 2
- 1B36E 𠄑 SHUIISHU LOGOGRAM XONG1
• strokes: 2
- 1B36F 𠄒 SHUIISHU LOGOGRAM FONG2
• strokes: 3
- 1B370 𠄓 SHUIISHU LOGOGRAM VA3
• strokes: 3
- 1B371 𠄔 SHUIISHU LOGOGRAM LEN2
• strokes: 4
- 1B372 𠄕 SHUIISHU LOGOGRAM NYUM5
• strokes: 4
- 1B373 𠄖 SHUIISHU LOGOGRAM LI2
• strokes: 5
- 1B374 𠄗 SHUIISHU LOGOGRAM DIG7-B
• strokes: 7
- 1B375 𠄘 SHUIISHU LOGOGRAM BUI
• strokes: 8

Radical-11

- 1B376 𠄙 SHUIISHU LOGOGRAM GGOU3 RAI5
→ 1B50B 𠄙 shuishu radical-11
• strokes: 0
- 1B377 𠄚 SHUIISHU LOGOGRAM KKOU1
• strokes: 0
- 1B378 𠄛 SHUIISHU LOGOGRAM DU3 BYAI2
• strokes: 1
- 1B379 𠄜 SHUIISHU LOGOGRAM JAAB8
• strokes: 1

Radical-12

- 1B37A 𠄝 SHUIISHU LOGOGRAM GWA15
→ 1B50C 𠄝 shuishu radical-12
• strokes: 0
- 1B37B 𠄞 SHUIISHU LOGOGRAM HAM3
• strokes: 0
- 1B37C 𠄟 SHUIISHU LOGOGRAM SA5 SYEENG1
• strokes: 1
- 1B37D 𠄠 SHUIISHU LOGOGRAM JI1
→ 5DF1 己 cjk ideograph-5DF1
• strokes: 1
- 1B37E 𠄡 SHUIISHU LOGOGRAM YEENG3 GA1
• strokes: 1
- 1B37F 𠄢 SHUIISHU LOGOGRAM LIN3
• strokes: 2
- 1B380 𠄣 SHUIISHU LOGOGRAM GAAM3
• strokes: 2
- 1B381 𠄤 SHUIISHU LOGOGRAM FAN2
• strokes: 2
- 1B382 𠄥 SHUIISHU LOGOGRAM XON6
• strokes: 2
- 1B383 𠄦 SHUIISHU LOGOGRAM NNUM2
→ 58EC 壬 cjk ideograph-58EC
• strokes: 3
- 1B384 𠄧 SHUIISHU LOGOGRAM SUI3
• strokes: 3
- 1B385 𠄨 SHUIISHU LOGOGRAM MAN1
• strokes: 3
- 1B386 𠄩 SHUIISHU LOGOGRAM LYEEU4 JA1 XOD7
• strokes: 3

- 1B387 𠄪 SHUIISHU LOGOGRAM NGO4 HU3
• strokes: 3
- 1B388 𠄫 SHUIISHU LOGOGRAM JU3 SUI3 BEEU5
• Panther (constellation)
• strokes: 4
- 1B389 𠄬 SHUIISHU LOGOGRAM JED7 SAAD7
• strokes: 4
- 1B38A 𠄭 SHUIISHU LOGOGRAM FONG1 YONG2
• strokes: 6
- 1B38B 𠄮 SHUIISHU LOGOGRAM DAO5
• strokes: 6
- 1B38C 𠄯 SHUIISHU LOGOGRAM HO3
• strokes: 7
- 1B38D 𠄰 SHUIISHU LOGOGRAM DAI6 XONG1
• strokes: 7
- 1B38E 𠄱 SHUIISHU LOGOGRAM JUI3 SAAD7 JA1
• strokes: 8
- 1B38F 𠄲 SHUIISHU LOGOGRAM QXGOG7
• strokes: 8
- 1B390 𠄳 SHUIISHU LOGOGRAM KKAANG1
• strokes: 8
- 1B391 𠄴 SHUIISHU LOGOGRAM DO5 QWAANG5
• strokes: 9
- 1B392 𠄵 SHUIISHU LOGOGRAM ZON5
• strokes: 9
- 1B393 𠄶 SHUIISHU LOGOGRAM FAAN6
• strokes: 14
- 1B394 𠄷 SHUIISHU LOGOGRAM GAM6
• strokes: 14
- 1B395 𠄸 SHUIISHU LOGOGRAM MON1
• strokes: 20

Radical-13

- 1B396 𠄹 SHUIISHU LOGOGRAM ZEENG6
→ 1B50D 𠄹 shuishu radical-13
• strokes: 2
- 1B397 𠄺 SHUIISHU LOGOGRAM MID8
• strokes: 3
- 1B398 𠄻 SHUIISHU LOGOGRAM NUG8
• strokes: 3
- 1B399 𠄼 SHUIISHU LOGOGRAM NDAI5
• strokes: 3
- 1B39A 𠄽 SHUIISHU LOGOGRAM LAM1
• strokes: 4
- 1B39B 𠄾 SHUIISHU LOGOGRAM YIU1
• strokes: 4
- 1B39C 𠄿 SHUIISHU LOGOGRAM LO1
• strokes: 5
- 1B39D 𠅀 SHUIISHU LOGOGRAM NAAM2
• strokes: 5

Radical-14

- 1B39E 𠅁 SHUIISHU LOGOGRAM XOD8 LU6
→ 1B50E 𠅁 shuishu radical-14
• strokes: 7
- 1B39F 𠅂 SHUIISHU LOGOGRAM BANG1
• strokes: 7
- 1B3A0 𠅃 SHUIISHU LOGOGRAM BEN2 DONG2
• strokes: 7
- 1B3A1 𠅄 SHUIISHU LOGOGRAM PEEU1 NNAN2
• strokes: 8

Radical-15

- 1B3A2 𠅅 SHUIISHU LOGOGRAM VAN1
→ 1B50F 𠅅 shuishu radical-15
• strokes: 0
- 1B3A3 𠅆 SHUIISHU LOGOGRAM ZONG2
• strokes: 1

- 1B3A4 中 SHUISHU LOGOGRAM DA5
→ 4E2D 中 cjk ideograph-4E2D
• strokes: 1
- 1B3A5 𠄎 SHUISHU LOGOGRAM HEN2-A
• strokes: 1
- 1B3A6 𠄏 SHUISHU LOGOGRAM HUN4
• strokes: 2
- 1B3A7 𠄐 SHUISHU LOGOGRAM XONG1 QYED7
→ 866B 虫 cjk ideograph-866B
• strokes: 3
- 1B3A8 𠄑 SHUISHU LOGOGRAM RED7
• strokes: 3
- 1B3A9 𠄒 SHUISHU LOGOGRAM QBYAI5
• strokes: 4
- 1B3AA 𠄓 SHUISHU LOGOGRAM NNAANI
• strokes: 15

Radical-16

- 1B3AB 𠄔 SHUISHU LOGOGRAM GEI5
→ 1B510 〇 shuishu radical-16
• strokes: 2
- 1B3AC 𠄕 SHUISHU LOGOGRAM QYOU5 JA1
• strokes: 3
- 1B3AD 𠄖 SHUISHU LOGOGRAM QDAI1
• strokes: 3
- 1B3AE 𠄗 SHUISHU LOGOGRAM DUI4
• strokes: 3
- 1B3AF 𠄘 SHUISHU LOGOGRAM DAANG2
• strokes: 4
- 1B3B0 𠄙 SHUISHU LOGOGRAM GING3
• strokes: 4
- 1B3B1 𠄚 SHUISHU LOGOGRAM GA4 FA1
• strokes: 4
- 1B3B2 𠄛 SHUISHU LOGOGRAM LOU4
• strokes: 4
- 1B3B3 𠄜 SHUISHU LOGOGRAM XI3 VYEN5
• strokes: 6
- 1B3B4 𠄝 SHUISHU LOGOGRAM XEEN2 BYED8 XGAAN2
• strokes: 9
- 1B3B5 𠄞 SHUISHU LOGOGRAM KKAG7
• strokes: 11
- 1B3B6 𠄟 SHUISHU LOGOGRAM ZEN2
• strokes: 12

Radical-17

- 1B3B7 𠄠 SHUISHU LOGOGRAM HO4
→ 1B511 𠄡 shuishu radical-17
• strokes: 0
- 1B3B8 𠄢 SHUISHU LOGOGRAM BU2 MBYIU1
• strokes: 0
- 1B3B9 𠄣 SHUISHU LOGOGRAM KKUI1 MOG8 LAANG2
• Snail (constellation)
• strokes: 0
- 1B3BA 𠄤 SHUISHU LOGOGRAM SEN1-A
→ 7533 申 cjk ideograph-7533
• strokes: 1
- 1B3BB 𠄥 SHUISHU LOGOGRAM GGAD7 DYU5
• strokes: 2
- 1B3BC 𠄦 SHUISHU LOGOGRAM LYEEM2
• strokes: 4

Radical-18

- 1B3BD 𠄧 SHUISHU LOGOGRAM TAAMI
→ 1B512 二 shuishu radical-18
• strokes: 2
- 1B3BE 𠄨 SHUISHU LOGOGRAM XGAAN6
• strokes: 3

- 1B3BF 𠄩 SHUISHU LOGOGRAM TIN1
• strokes: 3
- 1B3C0 𠄪 SHUISHU LOGOGRAM GON5
• strokes: 6
- 1B3C1 𠄫 SHUISHU LOGOGRAM LIU4
• strokes: 7
- 1B3C2 𠄬 SHUISHU LOGOGRAM XEEN1
• strokes: 8
- 1B3C3 𠄭 SHUISHU LOGOGRAM HAANG4
• strokes: 8
- 1B3C4 𠄮 SHUISHU LOGOGRAM SOG8-A
• strokes: 8
- 1B3C5 𠄯 SHUISHU LOGOGRAM LO5
• strokes: 12

Radical-19

- 1B3C6 𠄰 SHUISHU LOGOGRAM DYEENG1
→ 1B513 𠄱 shuishu radical-19
→ 4E01 丁 cjk ideograph-4E01
• strokes: 0
- 1B3C7 𠄲 SHUISHU LOGOGRAM GGAAN5 GGONG1
• strokes: 1
- 1B3C8 𠄳 SHUISHU LOGOGRAM YA3
→ 590F 夏 cjk ideograph-590F
• strokes: 2
- 1B3C9 𠄴 SHUISHU LOGOGRAM DOG7
• strokes: 2
- 1B3CA 𠄵 SHUISHU LOGOGRAM BAAG8
• strokes: 2
- 1B3CB 𠄶 SHUISHU LOGOGRAM HA3
• strokes: 2
- 1B3CC 𠄷 SHUISHU LOGOGRAM BEEG7
• strokes: 3
- 1B3CD 𠄸 SHUISHU LOGOGRAM U1
• strokes: 3
- 1B3CE 𠄹 SHUISHU LOGOGRAM PYEE1
• strokes: 3
- 1B3CF 𠄺 SHUISHU LOGOGRAM SI2
• strokes: 4
- 1B3D0 𠄻 SHUISHU LOGOGRAM GGAO5
• strokes: 4
- 1B3D1 𠄼 SHUISHU LOGOGRAM FU5
• strokes: 5
- 1B3D2 𠄽 SHUISHU LOGOGRAM QYUM5-B
• strokes: 5
- 1B3D3 𠄾 SHUISHU LOGOGRAM JED7
→ 5409 吉 cjk ideograph-5409
• strokes: 5
- 1B3D4 𠄿 SHUISHU LOGOGRAM QDYU3
• strokes: 6
- 1B3D5 𠅀 SHUISHU LOGOGRAM NNUN2
• strokes: 6
- 1B3D6 𠅁 SHUISHU LOGOGRAM HAAD8
• strokes: 7
- 1B3D7 𠅂 SHUISHU LOGOGRAM LYEEN2
• strokes: 8
- 1B3D8 𠅃 SHUISHU LOGOGRAM QYU3
• strokes: 8
- 1B3D9 𠅄 SHUISHU LOGOGRAM BYAM1
• strokes: 8
- 1B3DA 𠅅 SHUISHU LOGOGRAM DU3 QDAO3
• strokes: 11
- 1B3DB 𠅆 SHUISHU LOGOGRAM QDAI1 VAN1
• strokes: 11

Radical-20

- 1B3DC 十 SHUISHU LOGOGRAM SUB8
→ 1B514 十 shuishu radical-20
→ 5341 十 cjk ideograph-5341
• strokes: 0
- 1B3DD 七 SHUISHU LOGOGRAM XED7-A
→ 4E03 七 cjk ideograph-4E03
• strokes: 1
- 1B3DE 卅 SHUISHU LOGOGRAM SUB8 QYED7
• strokes: 1
- 1B3DF 卌 SHUISHU LOGOGRAM GAM3
• strokes: 1
- 1B3E0 古 SHUISHU LOGOGRAM GUB7
• strokes: 1
- 1B3E1 六 SHUISHU LOGOGRAM JU3
→ 4E5D 九 cjk ideograph-4E5D
• strokes: 1
- 1B3E2 去 SHUISHU LOGOGRAM NGO2
→ 5348 午 cjk ideograph-5348
• strokes: 2
- 1B3E3 元 SHUISHU LOGOGRAM ZOU6
• strokes: 2
- 1B3E4 卅 SHUISHU LOGOGRAM SUB8 NNI6
• strokes: 2
- 1B3E5 六 SHUISHU LOGOGRAM HAG7
• strokes: 2
- 1B3E6 垚 SHUISHU LOGOGRAM DAI6 JED7
• strokes: 4
- 1B3E7 卄 SHUISHU LOGOGRAM MU6
• strokes: 4
- 1B3E8 挂 SHUISHU LOGOGRAM ZYEE1
• strokes: 6
- 1B3E9 卍 SHUISHU LOGOGRAM DEI2 JEN1
• strokes: 10

Radical-21

- 1B3EA 凵 SHUISHU LOGOGRAM XI4
→ 1B515 凵 shuishu radical-21
→ 5DF3 巳 cjk ideograph-5DF3
• strokes: 2
- 1B3EB 冫 SHUISHU LOGOGRAM XI3-A
→ 5B50 子 cjk ideograph-5B50
• strokes: 2
- 1B3EC 冫 SHUISHU LOGOGRAM SU3-A
→ 4E11 丑 cjk ideograph-4E11
• strokes: 3
- 1B3ED 冫 SHUISHU LOGOGRAM HMA3
• strokes: 6
- 1B3EE 冫 SHUISHU LOGOGRAM UM3
• strokes: 8

Radical-22

- 1B3EF 冫 SHUISHU LOGOGRAM REN1 LAO4
→ 1B516 冫 shuishu radical-22
• strokes: 0
- 1B3F0 冫 SHUISHU LOGOGRAM FONG2 DOU3
• strokes: 2
- 1B3F1 冫 SHUISHU LOGOGRAM TYEEN1 GGAANG1 OU4
• strokes: 2
- 1B3F2 冫 SHUISHU LOGOGRAM XI3-B
• strokes: 2
- 1B3F3 冫 SHUISHU LOGOGRAM AANI1 MA4
• strokes: 2
- 1B3F4 冫 SHUISHU LOGOGRAM SAM5
• strokes: 2

- 1B3F5 冫 SHUISHU LOGOGRAM SUM3
• strokes: 3
- 1B3F6 冫 SHUISHU LOGOGRAM GUNG2
• strokes: 4
- 1B3F7 冫 SHUISHU LOGOGRAM LAI6
• strokes: 4
- 1B3F8 冫 SHUISHU LOGOGRAM SYEEN1
• strokes: 5
- 1B3F9 冫 SHUISHU LOGOGRAM BYAAN6-A
• strokes: 5
- 1B3FA 冫 SHUISHU LOGOGRAM QNNAAM1 QNNAG7
• strokes: 6
- 1B3FB 冫 SHUISHU LOGOGRAM XGAAN2 MEN2
• strokes: 7
- 1B3FC 冫 SHUISHU LOGOGRAM MING6
• strokes: 7
- 1B3FD 冫 SHUISHU LOGOGRAM DA4
• strokes: 8

Radical-23

- 1B3FE 冫 SHUISHU LOGOGRAM DAI6 BAI6
→ 1B517 冫 shuishu radical-23
• strokes: 0
- 1B3FF 冫 SHUISHU LOGOGRAM NGAAN5
→ 75AF 癡 cjk ideograph-75AF
• strokes: 3
- 1B400 冫 SHUISHU LOGOGRAM QDEI3
• strokes: 3
- 1B401 冫 SHUISHU LOGOGRAM SING2
• strokes: 3
- 1B402 冫 SHUISHU LOGOGRAM DEI1
• strokes: 3
- 1B403 冫 SHUISHU LOGOGRAM HAANG4 DANG1
• strokes: 4
- 1B404 冫 SHUISHU LOGOGRAM SEN1-B
• strokes: 4
- 1B405 冫 SHUISHU LOGOGRAM UN1
• strokes: 4
- 1B406 冫 SHUISHU LOGOGRAM EI3 HO3
• strokes: 7
- 1B407 冫 SHUISHU LOGOGRAM MOG8 FONG2
• strokes: 7
- 1B408 冫 SHUISHU LOGOGRAM HNGAAN5
• strokes: 7
- 1B409 冫 SHUISHU LOGOGRAM HAN5
• strokes: 7
- 1B40A 冫 SHUISHU LOGOGRAM SAI6 FAN1
• strokes: 10

Radical-24

- 1B40B 冫 SHUISHU LOGOGRAM VA2
→ 1B518 冫 shuishu radical-24
• strokes: 3
- 1B40C 冫 SHUISHU LOGOGRAM BU4
• strokes: 4
- 1B40D 冫 SHUISHU LOGOGRAM LAAG8
• strokes: 6
- 1B40E 冫 SHUISHU LOGOGRAM XUM1 NNOD8 U1
• Sun (constellation)
• strokes: 6
- 1B40F 冫 SHUISHU LOGOGRAM ZEEM4
• strokes: 8

Radical-25 and Radical-25-A

- 1B410 𠄎 SHUISHU LOGOGRAM DONG1
→ 1B519 𠄎 shuishu radical-25
→ 1B51A 𠄎 shuishu radical-25-a
• strokes: 1
- 1B411 𠄏 SHUISHU LOGOGRAM BAI1
• strokes: 2
- 1B412 𠄐 SHUISHU LOGOGRAM BYEENG2
• strokes: 3
- 1B413 𠄑 SHUISHU LOGOGRAM BIG7 SUI3 KAANG5
• strokes: 3
- 1B414 𠄒 SHUISHU LOGOGRAM JUM1
→ 91D1 金 cjk radical-91D1
• strokes: 3
- 1B415 𠄓 SHUISHU LOGOGRAM JAI5
• strokes: 5
- 1B416 𠄔 SHUISHU LOGOGRAM DIN2
• strokes: 7

Radical-26

- 1B417 𠄕 SHUISHU LOGOGRAM BYED8 YING5
→ 1B51B 𠄕 shuishu radical-26
• strokes: 1
- 1B418 𠄖 SHUISHU LOGOGRAM BYED8-A
• strokes: 4
- 1B419 𠄗 SHUISHU LOGOGRAM BYEENG2 BYAG8
• strokes: 10

Radical-27 and Radical-27-A

- 1B41A 𠄘 SHUISHU LOGOGRAM QYEN5 DI4
→ 1B51C 𠄘 shuishu radical-27
→ 1B51D 𠄘 shuishu radical-27-a
• strokes: 2
- 1B41B 𠄙 SHUISHU LOGOGRAM JI3
→ 51E0 几 cjk ideograph-51E0
• strokes: 2
- 1B41C 𠄚 SHUISHU LOGOGRAM DAI6 SAD7
• strokes: 2
- 1B41D 𠄛 SHUISHU LOGOGRAM LYOG8-A
• strokes: 3
- 1B41E 𠄜 SHUISHU LOGOGRAM LA2 MAANG4
• strokes: 4
- 1B41F 𠄝 SHUISHU LOGOGRAM DIG7-C
• strokes: 4
- 1B420 𠄞 SHUISHU LOGOGRAM YI2
→ 5BC5 寅 cjk ideograph-5BC5
• strokes: 5
- 1B421 𠄟 SHUISHU LOGOGRAM LWA1
→ 8239 船 cjk ideograph-8239
• strokes: 5
- 1B422 𠄠 SHUISHU LOGOGRAM PYA3
• strokes: 5
- 1B423 𠄡 SHUISHU LOGOGRAM SAAM3
• strokes: 5
- 1B424 𠄢 SHUISHU LOGOGRAM HEN5
→ 5DFD 巽 cjk ideograph-5DFD
• strokes: 5
- 1B425 𠄣 SHUISHU LOGOGRAM DIG7 XGAAN2
• strokes: 6
- 1B426 𠄤 SHUISHU LOGOGRAM XU1
• strokes: 6
- 1B427 𠄥 SHUISHU LOGOGRAM QYON1
• strokes: 6
- 1B428 𠄦 SHUISHU LOGOGRAM DAO2
• strokes: 9

Radical-28

- 1B429 𠄧 SHUISHU LOGOGRAM BAAD7
→ 1B51E 𠄧 shuishu radical-28
→ 516B 八 cjk ideograph-516B
• strokes: 0
- 1B42A 𠄨 SHUISHU LOGOGRAM DU3 HA3
• strokes: 2
- 1B42B 𠄩 SHUISHU LOGOGRAM FA3
→ 706B 火 cjk ideograph-706B
• strokes: 2
- 1B42C 𠄪 SHUISHU LOGOGRAM NUN2
• strokes: 3
- 1B42D 𠄫 SHUISHU LOGOGRAM GGAAM1
• strokes: 3
- 1B42E 𠄬 SHUISHU LOGOGRAM BYAAN6-B
• strokes: 6
- 1B42F 𠄭 SHUISHU LOGOGRAM SA5
• strokes: 7
- 1B430 𠄮 SHUISHU LOGOGRAM JIU2
• strokes: 13

Radical-29

- 1B431 𠄯 SHUISHU LOGOGRAM ZUI2
→ 1B51F 𠄯 shuishu radical-29
• strokes: 0
- 1B432 𠄰 SHUISHU LOGOGRAM GEN3 SUI3 XGEN4
• Water Earthworm of Chariot (constellation)
• strokes: 0
- 1B433 𠄱 SHUISHU LOGOGRAM NDONG5
• strokes: 1
- 1B434 𠄲 SHUISHU LOGOGRAM SEI5
• strokes: 2
- 1B435 𠄳 SHUISHU LOGOGRAM JA6
• strokes: 2
- 1B436 𠄴 SHUISHU LOGOGRAM JI2
• strokes: 2
- 1B437 𠄵 SHUISHU LOGOGRAM ZI3 LYEEU3
• strokes: 3
- 1B438 𠄶 SHUISHU LOGOGRAM GA3
• strokes: 4
- 1B439 𠄷 SHUISHU LOGOGRAM HAAN5
• strokes: 4
- 1B43A 𠄸 SHUISHU LOGOGRAM DANG3
• strokes: 4
- 1B43B 𠄹 SHUISHU LOGOGRAM DA5 WYAAN5
• strokes: 4
- 1B43C 𠄺 SHUISHU LOGOGRAM NI4 FU5
• strokes: 5
- 1B43D 𠄻 SHUISHU LOGOGRAM DONG2 SEI5
• strokes: 6
- 1B43E 𠄼 SHUISHU LOGOGRAM NGO4 GGUI5
• strokes: 8
- 1B43F 𠄽 SHUISHU LOGOGRAM MEI4 DYED7
• strokes: 8
- 1B440 𠄾 SHUISHU LOGOGRAM MBYAANG1 OU4
• strokes: 14

Radical-30

- 1B441 𠄿 SHUISHU LOGOGRAM TU3
→ 1B520 𠄿 shuishu radical-30
→ 571F 土 cjk ideograph-571F
• strokes: 0
- 1B442 𠅀 SHUISHU LOGOGRAM NGO4
→ 4E94 厶 cjk ideograph-4E94
• strokes: 1

- 1B443 丑 SHUISHU LOGOGRAM ZYEENG1
→ 6B63 正 cjk ideograph-6B63
• strokes: 2
- 1B444 丑 SHUISHU LOGOGRAM SU3-B
• strokes: 2
- 1B445 丑 SHUISHU LOGOGRAM JU2
→ 5DE8 巨 cjk ideograph-5DE8
• strokes: 2
- 1B446 丑 SHUISHU LOGOGRAM DEN3
• strokes: 3

Radical-31

- 1B447 丂 SHUISHU LOGOGRAM DYUNG3
→ 1B521 干 shuishu radical-31
• strokes: 1
- 1B448 丂 SHUISHU LOGOGRAM QBEN1
→ 5929 天 cjk ideograph-5929
• strokes: 2
- 1B449 丂 SHUISHU LOGOGRAM LYOG8-B
→ 516D 六 cjk ideograph-516D
• strokes: 2
- 1B44A 禾 SHUISHU LOGOGRAM MI6
→ 672A 未 cjk ideograph-672A
• strokes: 2
- 1B44B 禾 SHUISHU LOGOGRAM YONG6
• strokes: 2
- 1B44C 禾 SHUISHU LOGOGRAM SEN2
→ 8FB0 辰 cjk ideograph-8FB0
• strokes: 3
- 1B44D 禾 SHUISHU LOGOGRAM GGEE4
• strokes: 4
- 1B44E 禾 SHUISHU LOGOGRAM NU2
• strokes: 4
- 1B44F 禾 SHUISHU LOGOGRAM SA5 XEEN2
• strokes: 7

Radical-32

- 1B450 禾 SHUISHU LOGOGRAM GGEENG1
→ 1B522 禾 shuishu radical-32
→ 5E9A 庚 cjk ideograph-5E9A
• strokes: 3
- 1B451 禾 SHUISHU LOGOGRAM HEN2-B
• strokes: 7
- 1B452 禾 SHUISHU LOGOGRAM DU3 DONG2
• strokes: 7
- 1B453 禾 SHUISHU LOGOGRAM QNNAM5
• strokes: 11

Radical-33

- 1B454 丩 SHUISHU LOGOGRAM NNI6 SUB8
→ 1B523 丩 shuishu radical-33
• strokes: 0
- 1B455 丩 SHUISHU LOGOGRAM GGAM1
• strokes: 3
- 1B456 丩 SHUISHU LOGOGRAM QBAAN3
• strokes: 3
- 1B457 丩 SHUISHU LOGOGRAM HEE4
• strokes: 4
- 1B458 丩 SHUISHU LOGOGRAM BEE1
• strokes: 4
- 1B459 丩 SHUISHU LOGOGRAM XGGAO3
• strokes: 9

Radical-34 and Radical-34-A

- 1B45A 𠂇 SHUISHU LOGOGRAM XU1 YU3
→ 1B524 𠂇 shuishu radical-34
→ 1B525 𠂇 shuishu radical-34-a
• strokes: 2
- 1B45B 𠂇 SHUISHU LOGOGRAM MEI4 NNEI3
• strokes: 3
- 1B45C 𠂇 SHUISHU LOGOGRAM MEE2 DU3 QDAO3
• strokes: 5
- 1B45D 𠂇 SHUISHU LOGOGRAM XEEN2
• strokes: 5
- 1B45E 𠂇 SHUISHU LOGOGRAM YEN2
• strokes: 5
- 1B45F 𠂇 SHUISHU LOGOGRAM GWUN5
• strokes: 6
- 1B460 𠂇 SHUISHU LOGOGRAM VAANG1
• strokes: 6
- 1B461 𠂇 SHUISHU LOGOGRAM GGAM4
• strokes: 7
- 1B462 𠂇 SHUISHU LOGOGRAM JEEN2
• strokes: 7
- 1B463 𠂇 SHUISHU LOGOGRAM NDA1
• strokes: 8
- 1B464 𠂇 SHUISHU LOGOGRAM BYA6 SEENG1 DOU2
• strokes: 19

Radical-35

- 1B465 𠂇 SHUISHU LOGOGRAM SID7
→ 1B526 𠂇 shuishu radical-35
• strokes: 0
- 1B466 𠂇 SHUISHU LOGOGRAM GWAAN1
• strokes: 1
- 1B467 𠂇 SHUISHU LOGOGRAM QXGA5
→ 7530 田 cjk ideograph-7530
• strokes: 2
- 1B468 𠂇 SHUISHU LOGOGRAM DA6
• strokes: 2
- 1B469 𠂇 SHUISHU LOGOGRAM GWON3 QYEN5
• strokes: 3
- 1B46A 𠂇 SHUISHU LOGOGRAM ZAN6
• strokes: 3
- 1B46B 𠂇 SHUISHU LOGOGRAM NNAO6-B
• strokes: 3
- 1B46C 𠂇 SHUISHU LOGOGRAM QXGA5 VA2
• strokes: 3
- 1B46D 𠂇 SHUISHU LOGOGRAM GU3 GGON4
• strokes: 4
- 1B46E 𠂇 SHUISHU LOGOGRAM DON2 XGON2
• strokes: 4
- 1B46F 𠂇 SHUISHU LOGOGRAM TYEEN1 GGAANG1
• strokes: 4
- 1B470 𠂇 SHUISHU LOGOGRAM MBAAN1
→ 7537 男 cjk ideograph-7537
• strokes: 4
- 1B471 𠂇 SHUISHU LOGOGRAM HONG5
• strokes: 5

Radical-36

- 1B472 𠂇 SHUISHU LOGOGRAM BYED8-B
→ 1B527 𠂇 shuishu radical-36
• strokes: 1
- 1B473 𠂇 SHUISHU LOGOGRAM SOG8-B
• strokes: 5
- 1B474 𠂇 SHUISHU LOGOGRAM KUI3
• strokes: 5

Radical-37

- 1B475 扌 SHUISHU LOGOGRAM MAN6-B
→ 1B528 扌 shuishu radical-37
• strokes: 1
- 1B476 扌 SHUISHU LOGOGRAM JID7
• strokes: 2
- 1B477 扌 SHUISHU LOGOGRAM HAI1
• strokes: 3
- 1B478 扌 SHUISHU LOGOGRAM KKAAM3
• strokes: 8
- 1B479 扌 SHUISHU LOGOGRAM GGAD7
• strokes: 9

Radical-38

- 1B47A 𠂇 SHUISHU LOGOGRAM ZI6
→ 1B529 𠂇 shuishu radical-38
• strokes: 2
- 1B47B 𠂇 SHUISHU LOGOGRAM HUI6 DAANG2
• strokes: 4
- 1B47C 𠂇 SHUISHU LOGOGRAM DAO5 AAN1
• strokes: 5
- 1B47D 𠂇 SHUISHU LOGOGRAM LOG7
• strokes: 7
- 1B47E 𠂇 SHUISHU LOGOGRAM PA5-A
• strokes: 8
- 1B47F 𠂇 SHUISHU LOGOGRAM QNGEE3
• strokes: 10
- 1B480 𠂇 SHUISHU LOGOGRAM HAAG8
• strokes: 14

Radical-39

- 1B481 覀 SHUISHU LOGOGRAM AO1
→ 1B52A 覀 shuishu radical-39
• strokes: 2
- 1B482 覀 SHUISHU LOGOGRAM LAAG8 MBAAN1
• strokes: 2
- 1B483 覀 SHUISHU LOGOGRAM NDU3
• strokes: 3
- 1B484 覀 SHUISHU LOGOGRAM LANG6
• strokes: 4
- 1B485 覀 SHUISHU LOGOGRAM DAAB7
• strokes: 5
- 1B486 覀 SHUISHU LOGOGRAM XING1 NDA1
• strokes: 5
- 1B487 覀 SHUISHU LOGOGRAM BYA6
• strokes: 6
- 1B488 覀 SHUISHU LOGOGRAM DO1 FAANG1
• strokes: 7
- 1B489 覀 SHUISHU LOGOGRAM HNNAANG3
• strokes: 7
- 1B48A 覀 SHUISHU LOGOGRAM MYEEN2
• strokes: 7
- 1B48B 覀 SHUISHU LOGOGRAM QDYA1
• strokes: 8

Radical-40

- 1B48C 𠂉 SHUISHU LOGOGRAM SEE1
→ 1B52B 𠂉 shuishu radical-40
• strokes: 0
- 1B48D 𠂉 SHUISHU LOGOGRAM FAAM4
• strokes: 0
- 1B48E 𠂉 SHUISHU LOGOGRAM SAO5
• strokes: 2
- 1B48F 𠂉 SHUISHU LOGOGRAM BAI1 QNUG7
• strokes: 2
- 1B490 𠂉 SHUISHU LOGOGRAM DEI2
• strokes: 2

- 1B491 𠂉 SHUISHU LOGOGRAM MEI4 NUG8 SAO5
• strokes: 3
- 1B492 𠂉 SHUISHU LOGOGRAM GGAN5
• strokes: 4
- 1B493 𠂉 SHUISHU LOGOGRAM HUI6
• strokes: 4
- 1B494 𠂉 SHUISHU LOGOGRAM YONG2
• strokes: 4
- 1B495 𠂉 SHUISHU LOGOGRAM NAI6
• strokes: 4
- 1B496 𠂉 SHUISHU LOGOGRAM KKOU3-B
• strokes: 4
- 1B497 𠂉 SHUISHU LOGOGRAM NDAAN5
• strokes: 5
- 1B498 𠂉 SHUISHU LOGOGRAM DYUM1-B
• strokes: 5
- 1B499 𠂉 SHUISHU LOGOGRAM XEN1-B
• strokes: 5
- 1B49A 𠂉 SHUISHU LOGOGRAM HAI1 GGONG1
• strokes: 5
- 1B49B 𠂉 SHUISHU LOGOGRAM VAANG6
• strokes: 6
- 1B49C 𠂉 SHUISHU LOGOGRAM DANG1
• strokes: 6
- 1B49D 𠂉 SHUISHU LOGOGRAM NDYEI3
• strokes: 8
- 1B49E 𠂉 SHUISHU LOGOGRAM ZUD7
• strokes: 9

Radical-41

- 1B49F 𠂉 SHUISHU LOGOGRAM XI5
→ 1B52C 𠂉 shuishu radical-41
→ 56DB 𠂉 cjk ideograph-56DB
• strokes: 0
- 1B4A0 𠂉 SHUISHU LOGOGRAM XI5 HAAN5
• strokes: 3
- 1B4A1 𠂉 SHUISHU LOGOGRAM AM5
• strokes: 3
- 1B4A2 𠂉 SHUISHU LOGOGRAM XEEN6
• strokes: 4
- 1B4A3 𠂉 SHUISHU LOGOGRAM JA1
• strokes: 4
- 1B4A4 𠂉 SHUISHU LOGOGRAM BAAD7 BYEN2
• strokes: 5
- 1B4A5 𠂉 SHUISHU LOGOGRAM GUM1
• strokes: 6
- 1B4A6 𠂉 SHUISHU LOGOGRAM BYEEG7 LYEEG7
• strokes: 6
- 1B4A7 𠂉 SHUISHU LOGOGRAM XED7-B
• strokes: 6
- 1B4A8 𠂉 SHUISHU LOGOGRAM DO1
• strokes: 7
- 1B4A9 𠂉 SHUISHU LOGOGRAM SAI3
• strokes: 7
- 1B4AA 𠂉 SHUISHU LOGOGRAM HAN5 VII
• strokes: 7

Radical-42

- 1B4AB 𠂉 SHUISHU LOGOGRAM HAI2
→ 1B52D 𠂉 shuishu radical-42
• strokes: 0
- 1B4AC 𠂉 SHUISHU LOGOGRAM BYAI2
• strokes: 7
- 1B4AD 𠂉 SHUISHU LOGOGRAM BYAI2 LAO4
• strokes: 14

Radical-43

- 1B4AE 丨 SHUIISHU LOGOGRAM KUN1
→ 1B52E 〇 shuishu radical-43
• strokes: 1
- 1B4AF 𠄎 SHUIISHU LOGOGRAM GGO1 JEN1
• strokes: 1
- 1B4B0 𠄐 SHUIISHU LOGOGRAM PA5-B
• strokes: 1
- 1B4B1 𠄑 SHUIISHU LOGOGRAM DU3 ZEN3
• strokes: 2
- 1B4B2 𠄒 SHUIISHU LOGOGRAM LUI5
• strokes: 2
- 1B4B3 𠄓 SHUIISHU LOGOGRAM BU2
• strokes: 3
- 1B4B4 𠄔 SHUIISHU LOGOGRAM DUI2 NDONG5
• strokes: 3
- 1B4B5 𠄕 SHUIISHU LOGOGRAM JU3 PEN1
• strokes: 4
- 1B4B6 𠄖 SHUIISHU LOGOGRAM JU3 GGAO3
• strokes: 6

Anthropomorphic figures

- 1B4B7 𠄗 SHUIISHU LOGOGRAM MAANG1
• demon, ghost
- 1B4B8 𠄘 SHUIISHU LOGOGRAM JUI3 JUM1 YAANG2
• Ghost (constellation)
- 1B4B9 𠄙 SHUIISHU LOGOGRAM REN1-B
• human being, person
- 1B4BA 𠄚 SHUIISHU LOGOGRAM DAN3 NDONG5
• to wear a necklet
- 1B4BB 𠄛 SHUIISHU LOGOGRAM GGUI5-B
• to beat, to lash
- 1B4BC 𠄜 SHUIISHU LOGOGRAM NYU4 TU3 FOG8
• Woman (constellation)
- 1B4BD 𠄝 SHUIISHU LOGOGRAM REN1 DEI2 XAANG1
• man holding a spear
- 1B4BE 𠄞 SHUIISHU LOGOGRAM REN1 DYAM2 BYA2
• man holding a bowl
- 1B4BF 𠄟 SHUIISHU LOGOGRAM HEE4 FAAB7
• a way of doing things
- 1B4C0 𠄠 SHUIISHU LOGOGRAM REN1 DEI2 JI2
• man holding a banner
- 1B4C1 𠄡 SHUIISHU LOGOGRAM DEI1 ZOU6 REN1
• two people meeting a violent death
- 1B4C2 𠄢 SHUIISHU LOGOGRAM XGA2 FAI4 NU4
• two brothers

Mammals

- 1B4C3 𠄣 SHUIISHU LOGOGRAM LOI2 JUM1 GGOU3
• Dog (constellation)
- 1B4C4 𠄤 SHUIISHU LOGOGRAM JI1 NGA6 MA4
• hungry like a horse
- 1B4C5 𠄥 SHUIISHU LOGOGRAM SYAANG1 NNED8 MA4
• Horse (constellation)
- 1B4C6 𠄦 SHUIISHU LOGOGRAM FA2
• Ghost (constellation)
- 1B4C7 𠄧 SHUIISHU LOGOGRAM GUI2
• Ox Chou (constellation)
- 1B4C8 𠄨 SHUIISHU LOGOGRAM JI1 NGA6 HMU5
• hungry like a pig
- 1B4C9 𠄩 SHUIISHU LOGOGRAM SAM5 SUI3 YON2
• Otter (constellation)
- 1B4CA 𠄪 SHUIISHU LOGOGRAM MA4
• horse
- 1B4CB 𠄫 SHUIISHU LOGOGRAM MON6
• monkey
- 1B4CC 𠄬 SHUIISHU LOGOGRAM HOI3 FA3 XGGOU1
• Monkey (constellation)

- 1B4CD 𠄭 SHUIISHU LOGOGRAM SUI1 NNED8 SUI1
• Rat (constellation)
- 1B4CE 𠄮 SHUIISHU LOGOGRAM FONG2 NNED8 TU5
• Rabbit (constellation)
- 1B4CF 𠄯 SHUIISHU LOGOGRAM BYED7 FA3 ZU1
• Pig (constellation)
- 1B4D0 𠄰 SHUIISHU LOGOGRAM DEE1 TU3 LAAG8
• Bamboo Rat (constellation)
- 1B4D1 𠄱 SHUIISHU LOGOGRAM NI4 FA3 HU3
• Tiger (constellation)
- 1B4D2 𠄲 SHUIISHU LOGOGRAM NNU2 JUM1 NNU2
• Ox (constellation)
- 1B4D3 𠄳 SHUIISHU LOGOGRAM SEENG1 LAO4
• draught animal

Birds

- 1B4D4 𠄴 SHUIISHU LOGOGRAM JI1 NGA6 GGA15
• hungry like a chicken
- 1B4D5 𠄵 SHUIISHU LOGOGRAM EEB7
• duck
- 1B4D6 𠄶 SHUIISHU LOGOGRAM NGAAN6
• goose
- 1B4D7 𠄷 SHUIISHU LOGOGRAM NYU4 NNOD8 IN5
• Swallow (constellation)
- 1B4D8 𠄸 SHUIISHU LOGOGRAM NGA2 NNID8 JI1
• Rooster (constellation)
- 1B4D9 𠄹 SHUIISHU LOGOGRAM BYED7 NNOD8 U1
• Hawk (constellation)
- 1B4DA 𠄺 SHUIISHU LOGOGRAM NGA2 TU3 DI6
• Pheasant (constellation)
- 1B4DB 𠄻 SHUIISHU LOGOGRAM XEEU3 MOG8 NGAAN6
• Goose (constellation)

Reptiles

- 1B4DC 𠄼 SHUIISHU LOGOGRAM YED8 FA3 SYA2
• Serpent (constellation)
- 1B4DD 𠄽 SHUIISHU LOGOGRAM GGAM5 JUM1 LYONG2
• Dragon (constellation)
- 1B4DE 𠄾 SHUIISHU LOGOGRAM GGAM5 MOG8 GGAO1
• Thunder (constellation)

Fish

- 1B4DF 𠄿 SHUIISHU LOGOGRAM BYED7 SUI3 XI1
• Fish (constellation)
- 1B4E0 𠅀 SHUIISHU LOGOGRAM MOM6
• fish
- 1B4E1 𠅁 SHUIISHU LOGOGRAM VYEN5 MOM6
• offer a fish

Invertebrates

- 1B4E2 𠅂 SHUIISHU LOGOGRAM LU4 TU3 ZAANG1
• Wasp (constellation)
- 1B4E3 𠅃 SHUIISHU LOGOGRAM DU4 MOG8 HAI5
• Crab (constellation)
- 1B4E4 𠅄 SHUIISHU LOGOGRAM LUI
• hornet or wasp

Plant

- 1B4E5 𠅅 SHUIISHU LOGOGRAM ZING5
• branch or twig

	1B50	1B51	1B52
0	一 1B500	〇 1B510	工 1B520
1	丨 1B501	㊦ 1B511	干 1B521
2	ノ 1B502	二 1B512	𠄎 1B522
3	㇀ 1B503	㇁ 1B513	𠄎 1B523
4	㇂ 1B504	十 1B514	𠄎 1B524
5	㇃ 1B505	㇄ 1B515	𠄎 1B525
6	㇅ 1B506	㇆ 1B516	口 1B526
7	乙 1B507	八 1B517	㇇ 1B527
8	㇈ 1B508	𠄎 1B518	𠄎 1B528
9	▽ 1B509	八 1B519	𠄎 1B529
A	𠄎 1B50A	𠄎 1B51A	日 1B52A
B	𠄎 1B50B	𠄎 1B51B	𠄎 1B52B
C	凵 1B50C	㇉ 1B51C	田 1B52C
D	㇊ 1B50D	㇋ 1B51D	𠄎 1B52D
E	凵 1B50E	𠄎 1B51E	⦿ 1B52E
F	〇 1B50F	〇 1B51F	▨

One-stroke radicals

- 1B500 一 SHUISHU RADICAL-01
- 1B501 丨 SHUISHU RADICAL-02
- 1B502 ノ SHUISHU RADICAL-03
- 1B503 ㇀ SHUISHU RADICAL-03-A
- 1B504 ㇂ SHUISHU RADICAL-04
- 1B505 ㇃ SHUISHU RADICAL-05
- 1B506 ㇅ SHUISHU RADICAL-06
- 1B507 乙 SHUISHU RADICAL-07
- 1B508 ㇈ SHUISHU RADICAL-08
- 1B509 ▽ SHUISHU RADICAL-09
- 1B50A 𠄎 SHUISHU RADICAL-10
- 1B50B 𠄎 SHUISHU RADICAL-11
- 1B50C 凵 SHUISHU RADICAL-12
- 1B50D ㇊ SHUISHU RADICAL-13
- 1B50E 凵 SHUISHU RADICAL-14
- 1B50F 〇 SHUISHU RADICAL-15
- 1B510 〇 SHUISHU RADICAL-16
- 1B511 ㊦ SHUISHU RADICAL-17

Two-stroke radicals

- 1B512 二 SHUISHU RADICAL-18
- 1B513 ㇁ SHUISHU RADICAL-19
- 1B514 十 SHUISHU RADICAL-20
- 1B515 ㇄ SHUISHU RADICAL-21
- 1B516 ㇆ SHUISHU RADICAL-22
- 1B517 八 SHUISHU RADICAL-23
- 1B518 𠄎 SHUISHU RADICAL-24
- 1B519 八 SHUISHU RADICAL-25
- 1B51A 𠄎 SHUISHU RADICAL-25-A
- 1B51B 𠄎 SHUISHU RADICAL-26
- 1B51C ㇉ SHUISHU RADICAL-27
- 1B51D ㇋ SHUISHU RADICAL-27-A
- 1B51E 𠄎 SHUISHU RADICAL-28
- 1B51F ㇇ SHUISHU RADICAL-29

Three-stroke radicals

- 1B520 工 SHUISHU RADICAL-30
- 1B521 干 SHUISHU RADICAL-31
- 1B522 𠄎 SHUISHU RADICAL-32
- 1B523 𠄎 SHUISHU RADICAL-33
- 1B524 𠄎 SHUISHU RADICAL-34
- 1B525 𠄎 SHUISHU RADICAL-34-A
- 1B526 口 SHUISHU RADICAL-35
- 1B527 ㇇ SHUISHU RADICAL-36

Four-stroke radicals

- 1B528 𠄎 SHUISHU RADICAL-37
- 1B529 𠄎 SHUISHU RADICAL-38
- 1B52A 日 SHUISHU RADICAL-39
- 1B52B 𠄎 SHUISHU RADICAL-40

Five-stroke radical

- 1B52C 田 SHUISHU RADICAL-41

Seven-stroke radical

- 1B52D 𠄎 SHUISHU RADICAL-42

Variable-stroke radical

- 1B52E ⦿ SHUISHU RADICAL-43

A. Administrative

1. Title

Results of the ad-hoc meeting on Shuishu in Hohhot, 2017-09-21

2. Requester's name

Michael Everson, Pān Zhèngbō, et al.

3. Requester type (Member body/Liaison/Individual contribution)

Individual contribution.

4. Submission date

2017-09-27

5. Requester's reference (if applicable)

6. Choose one of the following:

6a. This is a complete proposal

Yes.

6b. More information will be provided later

No.

B. Technical – General

1. Choose one of the following:

1a. This proposal is for a new script (set of characters)

Yes.

1b. Proposed name of script

Shuishu Logograms, Shuishu Radicals

1c. The proposal is for addition of character(s) to an existing block

No.

1d. Name of the existing block

2. Number of characters in proposal

533 (486, 47).

3. Proposed category (A-Contemporary; B.1-Specialized (small collection); B.2-Specialized (large collection); C-Major extinct; D-Attested extinct; E-Minor extinct; F-Archaic Hieroglyphic or Ideographic; G-Obscure or questionable usage symbols)

Category A.

4a. Is a repertoire including character names provided?

Yes.

4b. If YES, are the names in accordance with the “character naming guidelines” in Annex L of P&P document?

Yes.

4c. Are the character shapes attached in a legible form suitable for review?

Yes.

5a. Who will provide the appropriate computerized font (ordered preference: True Type, or PostScript format) for publishing the standard?

Pān Zhèngbō via Michael Everson.

5b. If available now, identify source(s) for the font (include address, e-mail, ftp-site, etc.) and indicate the tools used:

Pān Zhèngbō via Michael Everson, Fontographer.

6a. Are references (to other character sets, dictionaries, descriptive texts etc.) provided?

Yes.

6b. Are published examples of use (such as samples from newspapers, magazines, or other sources) of proposed characters attached?

No. See N4696.

7. Does the proposal address other aspects of character data processing (if applicable) such as input, presentation, sorting, searching, indexing, transliteration etc. (if yes please enclose information)?

The character order is addressed in this document.

8. Submitters are invited to provide any additional information about Properties of the proposed Character(s) or Script that will assist in correct understanding of and correct linguistic processing of the proposed character(s) or script.

See above.

C. Technical – Justification

1. Has this proposal for addition of character(s) been submitted before? If YES, explain.

Yes, N4696.

2a. Has contact been made to members of the user community (for example: National Body, user groups of the script or characters, other experts, etc.)?

Yes.

2b. If YES, with whom?

The authors of this document.

2c. If YES, available relevant documents

3. Information on the user community for the proposed characters (for example: size, demographics, information technology use, or publishing use) is included?

Shui people.

4a. The context of use for the proposed characters (type of use; common or rare)

Used historically and in modern editions.

4b. Reference

5a. Are the proposed characters in current use by the user community?

Yes.

5b. If YES, where?

A vsariety of places.

6a. After giving due considerations to the principles in the P&P document must the proposed characters be entirely in the BMP?

No.

6b. If YES, is a rationale provided?

6c. If YES, reference

7. Should the proposed characters be kept together in a contiguous range (rather than being scattered)?

Yes.

8a. Can any of the proposed characters be considered a presentation form of an existing character or character sequence?

No.

8b. If YES, is a rationale for its inclusion provided?

8c. If YES, reference

9a. Can any of the proposed characters be encoded using a composed character sequence of either existing characters or other proposed characters?

No.

9b. If YES, is a rationale for its inclusion provided?

9c. If YES, reference

10a. Can any of the proposed character(s) be considered to be similar (in appearance or function) to an existing character?

No.

10b. If YES, is a rationale for its inclusion provided?

10c. If YES, reference

11a. Does the proposal include use of combining characters and/or use of composite sequences (see clauses 4.12 and 4.14 in ISO/IEC 10646-1: 2000)?

No.

11b. If YES, is a rationale for such use provided?

11c. If YES, reference

11d. Is a list of composite sequences and their corresponding glyph images (graphic symbols) provided?

No.

11e. If YES, reference

12a. Does the proposal contain characters with any special properties such as control function or similar semantics?

No.

12b. If YES, describe in detail (include attachment if necessary)

13a. Does the proposal contain any Ideographic compatibility character(s)?

No.

13b. If YES, is the equivalent corresponding unified ideographic character(s) identified?