

---

---

**Information technology — Universal  
Multiple-Octet Coded Character Set  
(UCS) —**

**Part 1:**

**Architecture and Basic Multilingual Plane**

**AMENDMENT 17: CJK Unified Ideographs  
Extension A**

<https://standards.iteh.ai/catalog/standards/sist/68c65a36-e45c-4549-b062-86dcb7e0b199/iso-iec-10646-1-1993-amd-17-1999>

<https://standards.iteh.ai/catalog/standards/sist/68c65a36-e45c-4549-b062-86dcb7e0b199/iso-iec-10646-1-1993-amd-17-1999>

*Technologies de l'information — Jeu universel de caractères codés à  
plusieurs octets —*

*Partie 1: Architecture et table multilingue*

*AMENDEMENT 17: Extension A d'idéogrammes unifiés CJK*

STANDARD

10646-1



## Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work.

In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75 % of the national bodies casting a vote.

Amendment 17 to ISO/IEC 10646-1:1993 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 2, *Coded character sets*.

**(standards.iteh.ai)**

[ISO/IEC 10646-1:1993/Amd 17:1999](https://standards.iteh.ai/catalog/standards/sist/68c65a36-e45c-4549-b062-86dcb9856a39/iso-iec-10646-1-1993-amd-17-1999)

<https://standards.iteh.ai/catalog/standards/sist/68c65a36-e45c-4549-b062-86dcb9856a39/iso-iec-10646-1-1993-amd-17-1999>

© ISO/IEC 1999

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the publisher.

ISO/IEC Copyright Office • Case postale 56 • CH-1211 Genève 20 • Switzerland

Printed in Switzerland

# Information technology — Universal Multiple-Octet Coded Character Set (UCS) —

## Part 1:

### Architecture and Basic Multilingual Plane

### AMENDMENT 17: CJK Unified Ideographs Extension A

#### Page 6, Figure 2

*In the rectangle marked "I-zone" replace the hexadecimal number "4E" in the top left corner by "34".*

#### Page 7, Clause 8

*In paragraph 2 replace the lines:*

A-zone: code positions 0000 0000 to 0000 4DFF

I-zone: code positions 0000 4E00 to 0000 9FFF

*by*

A-zone: code positions 0000 0000 to 0000 33FF

I-zone: code positions 0000 3400 to ~~0000 9FFF~~ 0000 4DBF

*In the diagram replace:*

- "4E" by "34",

- "A-zone (19903 positions)" by  
"A-zone (13247 positions)",

- "I-zone (20992 positions)" by  
"I-zone (27648 positions)".

#### Page 11, Clause 19

*In the list of Block names, after the entry CJK COMPATIBILITY, insert new entry as follows:*

CJK UNIFIED IDEOGRAPHS EXTENSION A  
3400 - 4DBF

#### Page 15, Clause 25, Figure 3

*In Figure 3 (see Amendment 5), divide the A-zone horizontally to create a new area corresponding to rows 34 to 4D, and insert in this area the words:*

CJK Unified Ideographs Extension A

*In Figure 4 (see Amendment 5) delete the part of the figure that extends from row 34 to row 4D.*

#### Page 262, Clause 26

- Replace page 262 with amended page attached here.

- Insert between pages 262 and 263 the 138 pages of tables of ideographs that are attached here.

#### Page 700, Annex A

*In the list of collection number and names, after*

80 BRAILLE PATTERNS

*insert a new entry as follows:*

81 CJK UNIFIED IDEOGRAPHS EXTENSION A  
3400 - 4DBF

**26 CJK unified ideographs**

Detailed code tables for:

- CJK Unified Ideographs Extension A (starting at code position 3400), and
- CJK Unified Ideographs (starting at code position 4E00),

are shown on the following pages.

Entries in the code tables for both CJK (Chinese / Japanese / Korean) Unified Ideographs and its Extension A are arranged as follows.

Row/Cell Hex code	C G- Hanzi - T		J Kanji	K Hanja	V ChuNom
078/000	→	→	→	→	→
<b>4E00</b>	0-523B 0-5027	1-4421 1-3601	0-306C 0-1676	0-6C69 0-7673	1-2121 1-0101

NOTE - Under each ideograph the two lines of numbers indicate the source code positions; the first line shows hexadecimal values, the second line shows decimal values.

The leftmost column of an entry shows the code position in ISO/IEC 10646, giving the code representation both in decimal and in hexadecimal notation.

Each of the other columns shows the graphic symbol for the character, and its coded representation, as specified in a source standard for character sets that is also identified in the table entry. Each of these source standards is assigned to one of five groups indicated by G, T, J, K, or V as shown in the lists below. In each table entry a separate column is assigned for the corresponding character (if any) from each of those groups of source standards.

An entry in any of the G, T, J, K, or V columns includes a sample graphic symbol from the source character set standard, together with its coded representation in that standard. The first line below the graphic symbol shows the coded representation in hexadecimal notation. The second line shows the coded representation in decimal notation which comprises two digits for section number followed by two digits for position number. Each of the coded representations is prefixed by a one-character source code identification followed by a hyphen. This source code character identifies the coded character set standard from which the character is taken as shown in the lists below.

Hanzi G sources are

- G0 GB2312-80
- G1 GB12345-90 with 58 Hong Kong and 92 Korean "ldu" characters

- G3 GB7589-87 unsimplified forms
- G5 GB7590-87 unsimplified forms
- G7 General Purpose Hanzi List for Modern Chinese Language, and General List of Simplified Hanzi
- GS Singapore Characters
- G8 GB8565-88
- GE GB16500-95

Hanzi T sources are

- T1 TCA-CNS 11643-1992 1st plane
- T2 TCA-CNS 11643-1992 2nd plane
- T3 TCA-CNS 11643-1992 3rd plane with some additional characters
- T4 TCA-CNS 11643-1992 4th plane
- T5 TCA-CNS 11643-1992 5th plane
- T6 TCA-CNS 11643-1992 6th plane
- T7 TCA-CNS 11643-1992 7th plane
- TF TCA-CNS 11643-1992 15th plane

Kanji J sources are

- J0 JIS X 0208-1990
- J1 JIS X 0212-1990
- JA Unified Japanese IT Vendors Contemporary Ideographs 1993-

Hanja K sources are

- K0 KS C 5601-1987
- K1 KS C 5657-1991
- K2 PKS C 5700-1 1994
- K3 PKS C 5700-2 1994

ChuNom V sources are

- V0 TCVN 5773:1993
- V1 TCVN 6056:1995

For CJK (Chinese/Japanese/Korean) Ideographs in the BMP, the names shall be algorithmically constructed by appending their two-octet coded representation in hexadecimal notation to "CJK UNIFIED IDEOGRAPH-". For example, the first CJK ideograph character in the BMP has the name "CJK UNIFIED IDEOGRAPH-3400".

Row/Cell	C	J	K	V	Row/Cell	C	J	K	V	Row/Cell	C	J	K	V
Hex Code	G - Hanzi - T	Kanji	Hanja	ChuNom	Hex Code	G - Hanzi - T	Kanji	Hanja	ChuNom	Hex Code	G - Hanzi - T	Kanji	Hanja	ChuNom
052/000 3400	止	止			052/016 3410			怒		052/032 3420				乳
	6-222C 6-0212	A-2121 A-0101						3-212B 3-0111						3-213A 3-0126
052/001 3401	丙	丙	丙		052/017 3411			冬		052/033 3421	煙			
	5-3024 5-1604	4-2224 4-0204	3-2121 3-0101					3-212C 3-0112			3-343B 3-2027			
052/002 3402		崑			052/018 3412			豎		052/034 3422				浮
		A-2122 A-0102						3-212D 3-0113						3-213C 3-0128
052/003 3403			个		052/019 3413			可		052/035 3423				廔
			3-2122 3-0102					3-212E 3-0114						3-213B 3-0127
052/004 3404		斗			052/020 3414			亨		052/036 3424	廔			
		A-2123 A-0103						3-212F 3-0115			3-396D 3-2577			
052/005 3405	×	×			052/021 3415			曳		052/037 3425				鋤
	6-2123 6-0103	A-2124 A-0104						3-2130 3-0116						3-213D 3-0129
052/006 3406	肩	肩			052/022 3416	乱	乱			052/038 3426				譽
	5-3076 5-1686	F-216C F-0176				3-3032 3-1618	4-2336 4-0322							3-213E 3-0130
052/007 3407			𠂇		052/023 3417			考		052/039 3427				才
			3-2123 3-0103					3-2131 3-0117						A-2125 A-0105
052/008 3408			𠂇		052/024 3418			𠂇		052/040 3428	𠂇	𠂇		
			3-2124 3-0104					3-2132 3-0118			5-3044 5-1636	3-2741 3-0733		
052/009 3409			𠂇		052/025 3419			𠂇		052/041 3429	耕			
			3-2125 3-0105					3-2133 3-0119			3-286C 3-0876			
052/010 340A			𠂇		052/026 341A			𠂇		052/042 342A				𠂇
			3-2126 3-0106					3-2134 3-0120						A-2126 A-0106
052/011 340B			𠂇		052/027 341B			𠂇		052/043 342B	𠂇			
			3-2127 3-0107					3-2135 3-0121			3-2323 3-0303			
052/012 340C	匚	匚			052/028 341C	執	執			052/044 342C	充	充	充	
	3-302B 3-1611	4-2157 4-0155				3-3024 3-1604	4-2835 4-0821	3-2136 3-0122			5-334D 5-1945	4-2337 4-0323	A-2127 A-0107	
052/013 340D			𠂇		052/029 341D			𠂇		052/045 342D	𠂇	𠂇		
			3-2128 3-0108					3-2137 3-0123			4-2534 4-0520	A-2128 A-0108		
052/014 340E			𠂇		052/030 341E			基		052/046 342E	襄	襄		
			3-2129 3-0109					3-2138 3-0124			3-4034 3-3220	A-2129 A-0109		
052/015 340F			𠂇		052/031 341F			斐		052/047 342F				暮
			3-212A 3-0110					3-2139 3-0125						A-212A A-0110

iTech STANDARD PREVIEW  
(standards.itelab)  
ISO/IEC 10646-1:1993/Amd 17:1999  
<http://standards.iso.org/iso/catalog/standards/sist/68c22226-e45c-4518-b062-86dcb9856a39/iso-iec-10646-1-1993-amd-17-1999>

Row/Cell	C	J	K	V	Row/Cell	C	J	K	V	Row/Cell	C	J	K	V	
Hex Code	G - Hanzi - T	Kanji	Hanja	ChuNom	Hex Code	G - Hanzi - T	Kanji	Hanja	ChuNom	Hex Code	G - Hanzi - T	Kanji	Hanja	ChuNom	
052/048 <b>3430</b>	亊 亊	4-2159 4-0157	A-212B A-0111		052/064 <b>3440</b>			伏	3-2143 3-0135	052/080 <b>3450</b>	侏 侏 侏	3-307C 3-1692	4-2538 4-0524	A-2131 A-0117	
052/049 <b>3431</b>	彡 彡	5-313D 5-1729	3-2175 3-0185		052/065 <b>3441</b>			𠂇 𠂇	5-2334 5-0320	A-212E A-0114	052/081 <b>3451</b>	伯	3-2750 3-0748		
052/050 <b>3432</b>	伏	3-216E 3-0178		伏	052/066 <b>3442</b>			𠂈 𠂈	3-244A 3-0442	A-212F A-0115	052/082 <b>3452</b>		𠂉	A-2132 A-0118	
052/051 <b>3433</b>	仇	3-2171 3-0181			052/067 <b>3443</b>			𠂉 𠂉	5-316F 5-1779	3-2447 3-0439	052/083 <b>3453</b>	俊 俊	F-254A F-0542	A-2133 A-0119	
052/052 <b>3434</b>	𠂊	3-2173 3-0183			052/068 <b>3444</b>			母	3-244D 3-0445		052/084 <b>3454</b>	𠂊	7-2322 7-0302		
052/053 <b>3435</b>	仔	S-2269 S-0273			052/069 <b>3445</b>			𠂊 𠂊	6-2571 6-0581	A-2130 A-0116	052/085 <b>3455</b>	𠂊	7-2324 7-0304		
052/054 <b>3436</b>	𠂊 𠂊	F-2144 F-0136	A-212C A-0112		052/070 <b>3446</b>			𠂊	S-2268 S-0272		052/086 <b>3456</b>			仲	
052/055 <b>3437</b>	𠂊	7-2326 7-0306			052/071 <b>3447</b>			𠂊	7-223F 7-0231		052/087 <b>3457</b>	𠂊 𠂊	5-3223 5-1803	3-2B31 3-1117	
052/056 <b>3438</b>	𠂊 𠂊	7-2321 7-0301	6-234E 6-0346		052/072 <b>3448</b>			𠂊	7-2323 7-0303		052/088 <b>3458</b>	𠂊 𠂊	6-2E5A 6-1458	A-2134 A-0120	
052/057 <b>3439</b>	𠂊	3-2271 3-0281			052/073 <b>3449</b>			佩	3-2746 3-0738		052/089 <b>3459</b>	𠂊 𠂊	3-3135 3-1721	4-2839 4-0825	
052/058 <b>343A</b>	𠂊 𠂊 𠂊	4-2231 4-0217	A-212D A-0113	3-2144 3-0136	052/074 <b>344A</b>			𠂊 𠂊	5-2525 5-0505	3-2146 3-0138	052/090 <b>345A</b>	𠂊	3-2B30 3-1116		
052/059 <b>343B</b>	𠂊 𠂊	7-2327 7-0307	3-2269 3-0273		052/075 <b>344B</b>			𠂊 𠂊	3-3122 3-1702	4-2539 4-0525	052/091 <b>345B</b>	𠂊 𠂊	S-226C S-0276	5-2821 5-0801	
052/060 <b>343C</b>	𠂊 𠂊	5-3156 5-1754	3-226A 3-0274		052/076 <b>344C</b>			𠂊 𠂊	5-3170 5-1780	4-253C 4-0528	052/092 <b>345C</b>	𠂊 𠂊	3-313E 3-1730	4-283A 4-0826	
052/061 <b>343D</b>	佩	7-2325 7-0305			052/077 <b>344D</b>			𠂊	3-2745 3-0737		052/093 <b>345D</b>	𠂊	3-2B2A 3-1110		
052/062 <b>343E</b>	𠂊	7-2328 7-0308			052/078 <b>344E</b>			𠂊 𠂊	7-232A 7-0310	5-252B 5-0511	052/094 <b>345E</b>	𠂊 𠂊 𠂊	5-3226 5-1806	4-2837 4-0823	A-2135 A-0121
052/063 <b>343F</b>				仔	052/079 <b>344F</b>			𠂊	4-253B 4-0527		052/095 <b>345F</b>	𠂊	4-283C 4-0828		

iTech STANDARD PREVIEW  
(standards.itech.ai)  
ISO/IEC 10646-1:1993/Amd 17:1999  
<https://standards.itech.ai/catalog/standards/sist/68c65a36-e486-4225-8232-iso-iec-10646-1-1993-amd-17-1999>

Row/Cell	C	J	K	V	Row/Cell	C	J	K	V	Row/Cell	C	J	K	V
Hex Code	G - Hanzi - T	Kanji	Hanja	ChuNom	Hex Code	G - Hanzi - T	Kanji	Hanja	ChuNom	Hex Code	G - Hanzi - T	Kanji	Hanja	ChuNom
052/096 <b>3460</b>	堡 7-232C 7-0312				052/112 <b>3470</b>	倣 3-3448 3-2040				052/128 <b>3480</b>	倣倣 3-322D 4-3C28 3-1813 4-2808		倣 3-2155 3-0153	
052/097 <b>3461</b>			倣 3-2149 3-0141		052/113 <b>3471</b>	倣倣 4-304A 4-1642		倣 3-2150 3-0148		052/129 <b>3481</b>	倣倣 3-3227 4-3C2A 3-1807 4-2810		倣 3-2156 3-0154	
052/098 <b>3462</b>	倣 3-3134 3-1720				052/114 <b>3472</b>			倣 3-214F 3-0147		052/130 <b>3482</b>	倣倣 7-232D 5-4457 7-0313 5-3655			
052/099 <b>3463</b>	倣倣 S-226D 5-2B6C S-0277 5-1176		倣 3-214A 3-0142		052/115 <b>3473</b>	倣倣 3-3070 4-3638 3-1680 4-2224		倣 3-2153 3-0151		052/131 <b>3483</b>	倣倣 4-4237 4-3423		倣 3-2158 3-0156	
052/100 <b>3464</b>	倣倣 3-3449 A-213A 3-2041 A-0126				052/116 <b>3474</b>	倣倣 5-3260 3-3973 5-1864 3-2583				052/132 <b>3484</b>	倣倣 3-3235 4-4233 3-1821 4-3419			
052/101 <b>3465</b>	倣倣 5-3231 3-2F52 5-1817 3-1550				052/117 <b>3475</b>	倣倣 5-325C 4-3632 5-1860 4-2218		倣 3-2151 3-0149		052/133 <b>3485</b>	倣倣 5-3270 4-422E 5-1880 4-3414		倣 3-2159 3-0157	
052/102 <b>3466</b>	倣倣倣倣 5-323E 4-2B65 A-2136 3-214B 5-1830 4-1169 A-0122 3-0143				052/118 <b>3476</b>	倣倣 3-3060 4-3637 3-1664 4-2223				052/134 <b>3486</b>	倣倣 5-326E 3-4578 5-1878 3-3788			
052/103 <b>3467</b>	倣倣倣 6-3538 A-2137 3-214C 6-2124 A-0123 3-0144				052/119 <b>3477</b>	倣倣 6-4655 3-2152 6-3853 3-0150				052/135 <b>3487</b>	倣倣 6-5A73 6-5883		倣 3-215A 3-0158	
052/104 <b>3468</b>	倣 A-2138 A-0124				052/120 <b>3478</b>	倣 A-213B A-0127				052/136 <b>3488</b>	倣倣 3-322E 4-422F 3-1814 4-3415			
052/105 <b>3469</b>	倣 S-226F S-0279				052/121 <b>3479</b>	倣倣 6-497B A-213C 6-4191 A-0128				052/137 <b>3489</b>	倣倣 3-4573 3-3783			
052/106 <b>346A</b>		倣 A-2139 A-0125			052/122 <b>347A</b>	倣倣 3-3974 3-2584				052/138 <b>348A</b>	倣倣 3-3244 4-4F59 3-1836 4-4757			
052/107 <b>346B</b>	倣 7-232B 7-0311		倣 0-3034 0-1620		052/123 <b>347B</b>	倣倣 3-4035 3-3221				052/139 <b>348B</b>	倣倣 3-4572 3-3782			
052/108 <b>346C</b>		倣 3-214D 3-0145			052/124 <b>347C</b>	倣倣 3-4038 3-3224				052/140 <b>348C</b>	倣倣 3-456F 3-3779			
052/109 <b>346D</b>		倣 3-214E 3-0146			052/125 <b>347D</b>	倣倣 S-226A 3-403B S-0274 3-3227				052/141 <b>348D</b>	倣倣 5-3272 3-4577 5-1882 3-3787			
052/110 <b>346E</b>	倣倣 3-3132 4-3045 3-1718 4-1637				052/126 <b>347E</b>	倣倣 5-3267 4-3C2C 5-1871 4-2812		倣 3-2154 3-0152		052/142 <b>348E</b>	倣倣 3-3231 4-4232 3-1817 4-3418			
052/111 <b>346F</b>	倣 3-343E 3-2030				052/127 <b>347F</b>	倣倣 3-3230 4-3C2D 3-1816 4-2813				052/143 <b>348F</b>			倣 3-215B 3-0159	

Row/Cell	C	J	K	V	Row/Cell	C	J	K	V	Row/Cell	C	J	K	V
Hex Code	G - Hanzi - T	Kanji	Hanja	ChuNom	Hex Code	G - Hanzi - T	Kanji	Hanja	ChuNom	Hex Code	G - Hanzi - T	Kanji	Hanja	ChuNom
052/144 3490			僮	3-215C 3-0160	052/160 34A0	僮 僮	3-3248 3-1840	4-5A68 4-5872		052/176 34B0	仝	3-2176 3-0186		
052/145 3491	僮 僮	3-3072 3-1682	4-487B 4-4091		052/161 34A1	僮 僮	3-3249 3-1841	4-5F49 4-6341		052/177 34B1			夂	3-216B 3-0175
052/146 3492	僕 僕	5-3165 5-1769	3-4B26 3-4306		052/162 34A2			儻	3-2164 3-0168	052/178 34B2	合	3-2279 3-0289	合	3-273D 3-0729
052/147 3493	僿 僿	5-3174 5-1784	3-4B25 3-4305	僿	052/163 34A3			儻	3-2165 3-0169	052/179 34B3	罔	3-2455 3-0453		
052/148 3494	獨 獨	3-323F 3-1831	4-487D 4-4093	獨	052/164 34A4	儻 儻	5-3253 5-1851	4-632F 4-6715	儻	052/180 34B4	𠂇 𠂇	5-2337 5-0323	𠂇 𠂇	A-213E A-0130
052/149 3495	僿	3-4B24 3-4304			052/165 34A5	儻	3-5C33 3-6019			052/181 34B5	貞 貞	6-257B 6-0591	貞 貞	A-2140 A-0132
052/150 3496	儻	3-4B28 3-4308			052/166 34A6	儻 儻	5-3327 5-1907	3-5C31 3-6017		052/182 34B6	台 台	6-257D 6-0593	台 台	A-213F A-0131
052/151 3497	儻	3-4B2A 3-4310			052/167 34A7	儻 儻	5-325D 5-1861	7-5274 7-5084	儻	052/183 34B7	只 只	3-2456 3-0454		
052/152 3498	儻	3-3162 3-1766			052/168 34A8	儻 儻	5-3329 5-1909	7-574C 7-5544		052/184 34B8	豕 豕	5-313A 5-1726		
052/153 3499	綿	3-5032 3-4818			052/169 34A9	儻 儻	5-332A 5-1910	4-6A41 4-7433	儻	052/185 34B9	顛 顛	7-4D3D 7-4529	顛	3-2C76 3-1286
052/154 349A	儻 儻	3-3243 3-1835	4-4F5D 4-4761		052/170 34AA	儻	3-613C 3-6528			052/186 34BA	罔	3-2A4C 3-1044		
052/155 349B	僿	5-5359 5-5157		僿	052/171 34AB	兂 兂	4-2233 4-0219	A-213D A-0129		052/187 34BB	覓 覓	3-483A 3-4026	覓 覓	4-304C 4-1644
052/156 349C	僿 僿	5-3148 5-1740	4-4F5B 4-4759	僿	052/172 34AC	冠 冠	S-2431 S-0417	F-265A F-0658		052/188 34BC	蒯 蒯 蒯	5-3126 5-1706	A-2141 A-0133	3-216C 3-0176
052/157 349D	儻 儻	5-327B 5-1891	3-543F 3-5231		052/173 34AD	祝	4-2B69 4-1173			052/189 34BD	晷 晷	3-483C 3-4028	晷 晷	4-363D 4-2229
052/158 349E	儻	3-5753 3-5551			052/174 34AE	冠	S-2430 S-0416			052/190 34BE	晷 晷	3-483D 3-4029	晷 晷	4-3C32 4-2818
052/159 349F	儻 儻	3-3170 3-1780	4-5A67 4-5871	儻	052/175 34AF	燁	3-5754 3-5552		燁	052/191 34BF	離 離	3-483E 3-4030	離 離	4-6A42 4-7434

iTech STANDARD PREVIEW

ISO/IEC 10646-1:1993/Amd 17:1999

https://standards.iso.org/standards/sist/68c65a36-e45e-4719-b864-b85f63330301/iso-iec-10646-1-1993-amd-17-1999



Row/Cell	C	J	K	V	Row/Cell	C	J	K	V	Row/Cell	C	J	K	V
Hex Code	G - Hanzi - T	Kanji	Hanja	ChuNom	Hex Code	G - Hanzi - T	Kanji	Hanja	ChuNom	Hex Code	G - Hanzi - T	Kanji	Hanja	ChuNom
052/192 34C0			下	3-216D 3-0177	052/208 34D0			涿	3-2F5D 3-1561	052/224 34E0	刮	刮		刮
052/193 34C1			𠂔	A-2142 A-0134	052/209 34D1			涿	3-2F5C 3-1560	052/225 34E1	刮	刮		
052/194 34C2			寇	3-2B3A 3-1126	052/210 34D2			𠂔	3-2172 3-0182	052/226 34E2	刮	刮		
052/195 34C3	託	託	託	託	052/211 34D3			灑	4-304D 4-1645	052/227 34E3	刮	刮		
052/196 34C4	𠂔	𠂔	𠂔	𠂔	052/212 34D4			灑	3-397B 3-2591	052/228 34E4	刮	刮		刮
052/197 34C5			汀	3-2150 3-0148	052/213 34D5			滅	3-397C 3-2592	052/229 34E5	刮			
052/198 34C6	沦			S-2239 S-0225	052/214 34D6	澤	澤	澤	5-3365 5-1969	052/230 34E6	刮			
052/199 34C7			沃	3-2321 3-0301	052/215 34D7	潔	潔	潔	3-4579 3-3789	052/231 34E7	刮			
052/200 34C8			活	3-2458 3-0456	052/216 34D8	凰	凰	凰	3-3253 3-1851	052/232 34E8	刺	刺		
052/201 34C9			活	5-252E 5-0514	052/217 34D9			凶	3-3129 3-0184	052/233 34E9	刮			
052/202 34CA			洞	3-2757 3-0755	052/218 34DA	𠂔	𠂔	𠂔	3-3360 3-1964	052/234 34EA		𠂔	𠂔	
052/203 34CB			洪	3-2756 3-0754	052/219 34DB	𠂔	𠂔	𠂔	6-2241 6-0233	052/235 34EB	𠂔			
052/204 34CC			淦	3-2758 3-0756	052/220 34DC	幼	幼	幼	3-217E 3-0194	052/236 34EC	𠂔	𠂔		
052/205 34CD	流			S-2238 S-0224	052/221 34DD	荆	荆	荆	5-342F 5-2015	052/237 34ED	𠂔			𠂔
052/206 34CE	浸	浸		3-325E 3-1862	052/222 34DE	𠂔	𠂔	𠂔	5-337E 5-1994	052/238 34EE	𠂔			
052/207 34CF			涸	3-2B3C 3-1128	052/223 34DF	𠂔	𠂔	𠂔	5-5E65 5-6269	052/239 34EF	𠂔			

iTeh STANDARD PREVIEW  
 (standards.tsh.ai)  
 ISO/IEC 10646-1:1993/Amd 17:1999  
<https://standards.iso.org/standards/catalog/sist/68c65a36-e45c-4502-86dcb955-5993-1-1993-amd-17-1999>

Row/Cell	C	J	K	V	Row/Cell	C	J	K	V	Row/Cell	C	J	K	V
Hex Code	G - Hanzi - T	Kanji	Hanja	ChuNom	Hex Code	G - Hanzi - T	Kanji	Hanja	ChuNom	Hex Code	G - Hanzi - T	Kanji	Hanja	ChuNom
052/240 <b>34F0</b>			剛	3-2178 3-0188	053/000 <b>3500</b>	劓 劓		劓	3-2221 5-2067 4-3435	053/016 <b>3510</b>	劓		劓	3-2227 7-3093 3-0207
052/241 <b>34F1</b>	劓 劓			3-3326 4-3057 3-1906 4-1655	053/001 <b>3501</b>	劓 劓			4-4242 A-214A 4-3434 A-0142	053/017 <b>3511</b>	劓 劓			5-3428 4-5F4A 5-2008 4-6342
052/242 <b>34F2</b>	劓 劓 劓 劓			3-3328 4-3058 3-1908 4-1656 A-0141 3-0189	053/002 <b>3502</b>	劓 劓			3-3330 4-423C 3-1916 4-3428	053/018 <b>3512</b>	劓 劓		劓	3-3338 4-6330 3-1924 4-6716 3-2228 3-0208
052/243 <b>34F3</b>	劓 劓			3-3324 4-3052 3-1904 4-1650	053/003 <b>3503</b>	劓 劓			5-3426 3-457D 5-2006 3-3793	053/019 <b>3513</b>	劓 劓 劓			3-333B 4-2164 3-1927 4-0168 A-214B A-0143
052/244 <b>34F4</b>	劓 劓			5-3452 5-2050 5-312C 5-1712	053/004 <b>3504</b>	劓			3-457B 3-3791	053/020 <b>3514</b>				劓 3-222C 3-0212
052/245 <b>34F5</b>	劓 劓		劓	5-3453 5-2051 4-3054 4-1652 3-217A 3-0190	053/005 <b>3505</b>	劓 劓			3-3322 4-423F 3-1902 4-3431	053/021 <b>3515</b>	劓 劓			4-2240 A-214C 4-0232 A-0144
052/246 <b>34F6</b>	劓 劓		劓	5-344F 5-2047 4-3059 4-1657 0-304F 0-1647	053/006 <b>3506</b>	劓 劓			3-332F 4-423E 3-1915 4-3430	053/022 <b>3516</b>				劓 3-222B 3-0211
052/247 <b>34F7</b>	劓 劓			5-345C 5-2060 3-3A24 3-2604	053/007 <b>3507</b>	劓 劓			5-343B 3-457C 5-2027 3-3792	053/023 <b>3517</b>	劓 劓 劓			3-333E 4-2344 3-1930 4-0336 A-214D A-0145
052/248 <b>34F8</b>	劓		劓	6-506C 6-4876 3-217D 3-0193	053/008 <b>3508</b>	劓			5-2263 S-0267	053/024 <b>3518</b>	劓			3-2464 3-0468
052/249 <b>34F9</b>	劓 劓			3-332B 4-3642 3-1911 4-2234	053/009 <b>3509</b>	劓			S-2267 S-0271	053/025 <b>3519</b>	劓 劓			3-3341 4-254F 3-1933 4-0547
052/250 <b>34FA</b>	劓 劓		劓	3-332C 4-3645 3-1912 4-2237 3-217B 3-0191	053/010 <b>350A</b>	劓 劓			3-3333 4-4923 3-1919 4-4103	053/026 <b>351A</b>	劓 劓			6-296F A-214E 6-0979 A-0146
052/251 <b>34FB</b>	劓 劓		劓	5-345B 5-2059 3-3A22 3-2602 3-217C 3-0192	053/011 <b>350B</b>	劓 劓		劓	3-332D 4-4F62 3-1913 4-4766 3-2223 3-0203	053/027 <b>351B</b>				劓 3-222D 3-0213
052/252 <b>34FC</b>	劓 劓		劓	3-332E 5-3D70 3-1914 5-2980 3-217E 3-0194	053/012 <b>350C</b>	劓 劓		劓	3-3334 4-4F61 3-1920 4-4765 3-2224 3-0204	053/028 <b>351C</b>	劓 劓			6-2F27 A-214F 6-1507 A-0147
052/253 <b>34FD</b>	劓 劓			5-3461 5-2065 3-4042 3-3234	053/013 <b>350D</b>	劓 劓			3-3335 4-4F63 3-1921 4-4767	053/029 <b>351D</b>	劓 劓		劓	3-3343 4-2B75 3-1935 4-1185 3-222E 3-0214
052/254 <b>34FE</b>	劓 劓			3-3331 3-1917 4-4241 4-3433	053/014 <b>350E</b>	劓		劓	5-613B 5-6527 3-2226 3-0206	053/030 <b>351E</b>	劓 劓			5-3478 3-2F6B 5-2088 3-1575
052/255 <b>34FF</b>			劓	3-2222 3-0202	053/015 <b>350F</b>	劓 劓		劓	3-3336 4-556C 3-1922 4-5376 3-2225 3-0205	053/031 <b>351F</b>			劓	A-2150 A-0148

Row/Cell	C	J	K	V	Row/Cell	C	J	K	V	Row/Cell	C	J	K	V
Hex Code	G - Hanzi - T	Kanji	Hanja	ChuNom	Hex Code	G - Hanzi - T	Kanji	Hanja	ChuNom	Hex Code	G - Hanzi - T	Kanji	Hanja	ChuNom
053/032 3520	勗 勗				053/048 3530	𠄎 𠄎				053/064 3540	𠄎 𠄎			
	3-3346 4-305A 3-1938 4-1658					6-2638 A-2154 6-0624 A-0152					6-2864 3-2236 6-0868 3-0222			
053/033 3521	勗 勗				053/049 3531	𠄎 𠄎 𠄎				053/065 3541	𠄎 𠄎			
	3-3349 4-364B 3-1941 4-2243					5-3125 4-2877 A-2155 5-1705 4-1187 A-0153					4-2556 3-2237 4-0554 3-0223			
053/034 3522	𠄎 𠄎				053/050 3532	𠄎				053/066 3542	𠄎 𠄎			
	5-347C 3-4622 5-2092 3-3802					3-3A25 3-2605					5-3052 3-2330 5-1650 3-0316			
053/035 3523	勗 勗				053/051 3533	𠄎 𠄎				053/067 3543	𠄎 𠄎			
	3-334E 4-556F 3-1946 4-5379					6-5076 A-2156 6-4886 A-0154					5-223C A-215C 5-0228 A-0160			
053/036 3524	勗				053/052 3534	𠄎 𠄎 𠄎				053/068 3544	𠄎			
	3-5443 3-5235					3-3050 4-3C3E A-2157 3-1648 4-2830 A-0155					3-232E 3-0314			
053/037 3525	勗 勗		勗		053/053 3535	𠄎 𠄎				053/069 3545	𠄎			
	3-3348 4-5570 3-1940 4-5380		3-222F 3-0215			5-446C A-2158 5-3676 A-0156					3-246A 3-0474			
053/038 3526	勗 勗				053/054 3536	𠄎 𠄎				053/070 3546	𠄎 𠄎			
	5-5363 A-2151 5-5167 A-0149					3-3052 4-6D53 3-1650 4-7751					5-3053 3-2469 5-1651 3-0473			
053/039 3527	勗 勗		勗		053/055 3537	𠄎 𠄎				053/071 3547	𠄎 𠄎		𠄎	
	5-3472 4-5A6E 5-2082 4-5878		3-2230 3-0216			5-307C 6-2636 5-1692 6-0622					5-3056 3-2468 5-1654 3-0472		3-2238 3-0224	
053/040 3528	𠄎 𠄎				053/056 3538	𠄎 𠄎				053/072 3548	𠄎 𠄎			
	3-324F 4-305C 3-1847 4-1660					3-304F 4-3650 3-1647 4-2248					5-305B 3-2768 5-1659 3-0772			
053/041 3529	𠄎 𠄎		𠄎		053/057 3539	𠄎 𠄎				053/073 3549	𠄎 𠄎			
	3-3250 4-364D 3-1848 4-2245		3-2231 3-0217			5-3045 3-2158 5-1637 3-0156					5-305A 6-2A2A 5-1658 6-1010			
053/042 352A	𠄎 𠄎				053/058 353A	𠄎 𠄎				053/074 354A	𠄎 𠄎			
	5-3332 5-3D78 5-1918 5-2988					6-2371 A-2159 6-0381 A-0157					5-305C 3-2B4C 5-1660 3-1144			
053/043 352B		𠄎			053/059 353B	𠄎 𠄎				053/075 354B	𠄎 𠄎			
		A-2152 A-0150				5-3047 3-232C 5-1639 3-0312					5-3061 3-2F70 5-1665 3-1580			
053/044 352C	𠄎 𠄎				053/060 353C	𠄎 𠄎				053/076 354C	𠄎 𠄎		𠄎	
	6-2972 A-2153 6-0982 A-0151					6-507A A-215A 6-4890 A-0158					5-305E 4-2B7A 5-1662 4-1190		3-2239 3-0225	
053/045 352D	𠄎				053/061 353D	𠄎				053/077 354D	𠄎			
	3-3453 3-2051					3-2764 3-0768					3-2F71 3-1581			
053/046 352E	𠄎 𠄎				053/062 353E	𠄎 𠄎 𠄎				053/078 354E	𠄎 𠄎		𠄎	
	3-6B5D 5-7078 3-7561 5-8088					4-212B A-215B 3-2234 4-0111 A-0159 3-0220					3-303F 4-3651 3-1631 4-2249		3-223B 3-0227	
053/047 352F	𠄎 𠄎				053/063 353F	𠄎 𠄎				053/079 354F	𠄎 𠄎		𠄎	
	3-3048 4-234B 3-1640 4-0343					6-213B 3-2235 6-0127 3-0221					6-5122 6-4902		3-223C 3-0228	

Standard Preview  
<https://standards.iteh.ai/standards/iso-iec-10646-1-1993-amd-17-1999>  
 86dcb981-33a2-42a2-b381-8199-0066

Row/Cell	C	J	K	V	Row/Cell	C	J	K	V	Row/Cell	C	J	K	V
Hex Code	G - Hanzi - T	Kanji	Hanja	ChuNom	Hex Code	G - Hanzi - T	Kanji	Hanja	ChuNom	Hex Code	G - Hanzi - T	Kanji	Hanja	ChuNom
053/080 <b>3550</b>	寫		寫		053/096 <b>3560</b>	隻				053/112 <b>3570</b>	吒	吒		吒
	5-4C31 5-4417		3-223D 3-0229			3-3F78 3-3188					5-3778 5-2388	4-2353 4-0351		0-3077 0-1687
053/081 <b>3551</b>	廚				053/097 <b>3561</b>	叻				053/113 <b>3571</b>	叻			
	3-4624 3-3804					3-4627 3-3807					3-246F 3-0479			
053/082 <b>3552</b>	屨	屨			053/098 <b>3562</b>	叻	叻			053/114 <b>3572</b>	味	味		
	3-3034 3-1620	4-4927 4-4107				3-335B 3-1959	4-4756 4-3954				5-3772 5-2382	3-246E 3-0478		
053/083 <b>3553</b>		屨			053/099 <b>3563</b>	台	台	台		053/115 <b>3573</b>	咽	咽		咽
		A-215D A-0161				5-3135 5-1721	4-216B 4-0175	A-2163 A-0167			5-377D 5-2393	3-247A 3-0490		3-2243 3-0235
053/084 <b>3554</b>	廳				053/100 <b>3564</b>	叻	叻			053/116 <b>3574</b>	吭			
	3-6070 3-6480					5-3764 5-2368	3-2230 3-0216				S-2351 S-0349	4-2351 4-0349		
053/085 <b>3555</b>	台				053/101 <b>3565</b>	叻				053/117 <b>3575</b>	旺	旺		旺
	3-215D 3-0161					3-222C 3-0212					F-2349 F-0341	A-2167 A-0171		0-3121 0-1701
053/086 <b>3556</b>	桑				053/102 <b>3566</b>	吳	吳	吳	吳	053/118 <b>3576</b>	唔	唔		
	3-2F72 3-1582					5-3769 5-2373	3-2338 3-0324	A-2164 A-0168	3-2240 3-0232		5-3773 5-2383	3-2525 3-0505		
053/087 <b>3557</b>	𪗇	𪗇			053/103 <b>3567</b>	呬	呬	呬		053/119 <b>3577</b>	呬	呬		
	6-3D61 6-2965	3-223E 3-0230				5-376E 5-2378	3-2336 3-0322	A-2165 A-0169			5-382B 5-2411	3-277A 3-0790		
053/088 <b>3558</b>	叅				053/104 <b>3568</b>	呬				053/120 <b>3578</b>	啞	啞		啞
	3-3456 3-2054					3-3550 3-2148					5-3830 5-2416	3-276D 3-0777		0-312D 0-1713
053/089 <b>3559</b>	𪗇	𪗇	𪗇		053/105 <b>3569</b>	呬	呬			053/121 <b>3579</b>	𪗇	𪗇	𪗇	𪗇
	3-3358 3-1956	4-4929 4-4109	3-223F 3-0231			5-3771 5-2381	3-246C 3-0476				5-3829 5-2409	4-255D 4-0561	A-2169 A-0173	3-2244 3-0236
053/090 <b>355A</b>	𪗇	𪗇			053/106 <b>356A</b>	𪗇	𪗇		𪗇	053/122 <b>357A</b>	𪗇			
	5-2141 5-0133	A-215E A-0162				3-3562 3-2166	4-2351 4-0349		3-2241 3-0233		3-2776 3-0786			
053/091 <b>355B</b>	𪗇	𪗇			053/107 <b>356B</b>	𪗇				053/123 <b>357B</b>	𪗇			𪗇
	3-215F 3-0163	A-215F A-0163				3-246B 3-0475					5-2542 5-0534			3-2245 3-0237
053/092 <b>355C</b>	𪗇	𪗇			053/108 <b>356C</b>	𪗇	𪗇			053/124 <b>357C</b>	𪗇			𪗇
	3-2332 3-0318	A-2160 A-0164				5-377E 5-2394	3-2471 3-0481				6-2A39 6-1025			3-2246 3-0238
053/093 <b>355D</b>		𪗇			053/109 <b>356D</b>	𪗇	𪗇		𪗇	053/125 <b>357D</b>		𪗇		
		A-2161 A-0165				3-355A 3-2158	4-2354 4-0352		3-2242 3-0234	0-3072 0-1682		A-216A A-0174		
053/094 <b>355E</b>	𪗇	𪗇	𪗇		053/110 <b>356E</b>	𪗇	𪗇			053/126 <b>357E</b>				𪗇
	5-3538 5-2124	4-255A 4-0558	A-2162 A-0166			3-355D 3-2161	4-2359 4-0357							3-2247 3-0239
053/095 <b>355F</b>	𪗇	𪗇			053/111 <b>356F</b>	𪗇	𪗇	𪗇		053/127 <b>357F</b>				𪗇
	3-335A 3-1958	4-2857 4-0855				5-3134 5-1720	3-2472 3-0482	A-2166 A-0170						3-2D4B 3-1343

iTech STANDARD PREVIEW  
standards.itech.ai  
ISO/IEC 10646-1:1993/Amd 17:1999  
https://standards.itech.ai/catalog/standards/sist/68c65a36-e152-4349-b072-86c655329/iso-iec-10646-1-1993-amd-17

Row/Cell	C	J	K	V	Row/Cell	C	J	K	V	Row/Cell	C	J	K	V
Hex Code	G - Hanzi - T	Kanji	Hanja	ChuNom	Hex Code	G - Hanzi - T	Kanji	Hanja	ChuNom	Hex Code	G - Hanzi - T	Kanji	Hanja	ChuNom
053/128 <b>3580</b>	唳唳 5-3844 3-2B52 5-2436 3-1150				053/144 <b>3590</b>	𠵱 3-2F7D 3-1593				053/160 <b>35A0</b>	唳 3-3465 3-2069			唳 0-3227 0-1807
053/129 <b>3581</b>	唳唳 5-383F 3-2B60 5-2431 3-1164				053/145 <b>3591</b>	喊喊 5-3849 4-2B7E 5-2441 4-1194		喊	0-3163 0-1767	053/161 <b>35A1</b>	嗽嗽 3-365A 4-306A 3-2258 4-1674			
053/130 <b>3582</b>	唳唳 5-383C 3-2B5F 5-2428 3-1163				053/146 <b>3592</b>	唳 3-2F75 3-1585				053/162 <b>35A2</b>	唳唳 5-3670 A-216C 5-2280 A-0176			
053/131 <b>3583</b>	唳唳 5-383E 3-2B62 5-2430 3-1166		唳	3-2248 3-0240	053/147 <b>3593</b>	唳 3-2F7C 3-1592				053/163 <b>35A3</b>	唳唳 5-386A 3-3463 5-2474 3-2067			唳 0-3235 0-1821
053/132 <b>3584</b>	唳 3-2B5A 3-1158		唳	3-2249 3-0241	053/148 <b>3594</b>	唳唳 3-3630 4-2C21 3-2216 4-1201				053/164 <b>35A4</b>	唳 3-345C 3-2060			
053/133 <b>3585</b>	唳唳 5-3837 4-2859 5-2423 4-0857				053/149 <b>3595</b>	唳唳 3-3641 4-2B7D 3-2233 4-1193				053/165 <b>35A5</b>	唳唳 3-3654 4-3070 3-2252 4-1680			
053/134 <b>3586</b>	唳唳 3-3626 4-285C 3-2206 4-0860				053/150 <b>3596</b>	唳唳 6-357D A-216B 6-2193 A-0175				053/166 <b>35A6</b>	唳 3-345A 3-2058			
053/135 <b>3587</b>	唳 3-2B56 3-1154		唳	0-3146 0-1738	053/151 <b>3597</b>	唳唳 3-3024 3-1604		唳	0-316A 0-1774	053/167 <b>35A7</b>	唳唳 3-3658 4-3073 3-2256 4-1683		唳唳	3-2256 0-317B 3-0254 0-1791
053/136 <b>3588</b>	唳 F-295C F-0960		唳	3-224C 3-0244	053/152 <b>3598</b>	唳唳 5-2348 4-2C43 S-0343 5-1235				053/168 <b>35A8</b>	唳唳 3-365F 4-3071 3-2263 4-1681			
053/137 <b>3589</b>	唳 S-2350 S-0348				053/153 <b>3599</b>			唳	3-2250 3-0248	053/169 <b>35A9</b>	唳唳 3-3649 4-306D 3-2241 4-1677			
053/138 <b>358A</b>	唳 S-2352 S-0350				053/154 <b>359A</b>			唳	3-2251 3-0249	053/170 <b>35AA</b>	唳唳 3-364B 4-306C 3-2243 4-1676		唳	3-2257 3-0255
053/139 <b>358B</b>			唳	3-224A 3-0242	053/155 <b>359B</b>			唳	3-2252 3-0250	053/171 <b>35AB</b>	唳唳 F-3343 A-216D F-1935 A-0177		唳	0-317E 0-1794
053/140 <b>358C</b>			唳	3-224B 3-0243	053/156 <b>359C</b>			唳	3-2253 3-0251	053/172 <b>35AC</b>	唳 S-2354 S-0352			
053/141 <b>358D</b>			唳	3-224D 3-0245	053/157 <b>359D</b>			唳	3-2254 3-0252	053/173 <b>35AD</b>	唳 S-2355 S-0353			
053/142 <b>358E</b>			唳	3-224E 3-0246	053/158 <b>359E</b>	唳 7-2250 7-0248				053/174 <b>35AE</b>				唳 3-2258 3-0256
053/143 <b>358F</b>	唳唳 3-3636 4-2C25 3-2222 4-1205				053/159 <b>359F</b>	唳 3-345D 3-2061				053/175 <b>35AF</b>				唳 3-225A 3-0258

iTech STANDARD PREVIEW  
<http://standards.iteh.ai/>  
 ISO/IEC 10646-1:1993/Amd 17:1999  
<http://standards.iteh.ai/catalog/standards/sist/68c65a36-e45c-455b-b188-86dcb9855c39/iso-iec-10646-1-1993-amd-17-1999>

Row/Cell	C	J	K	V	Row/Cell	C	J	K	V	Row/Cell	C	J	K	V
Hex Code	G - Hanzi - T	Kanji	Hanja	ChuNom	Hex Code	G - Hanzi - T	Kanji	Hanja	ChuNom	Hex Code	G - Hanzi - T	Kanji	Hanja	ChuNom
053/176 <b>35B0</b>			𪗇	3-225B 3-0259	053/192 <b>35C0</b>	𪗈𪗈		𪗉	3-366A 4-3660 3-2260 3-2274 4-2264 3-0264	053/208 <b>35D0</b>	𪗊			3-3A3A 3-2626
053/177 <b>35B1</b>			𪗋	3-225C 3-0260	053/193 <b>35C1</b>	𪗌𪗌	𪗍𪗍		5-3879 3-3A3D A-216F 3-2261 5-2489 3-2629 A-0179 3-0265	053/209 <b>35D1</b>	𪗎			3-366B 3-2275 0-3238 0-1824
053/178 <b>35B2</b>			𪗏	3-225D 3-0261	053/194 <b>35C2</b>	𪗐		𪗑	4-365F 0-324E 4-2263 0-1846	053/210 <b>35D2</b>	𪗒			3-3671 3-2281
053/179 <b>35B3</b>			𪗓	3-225E 3-0262	053/195 <b>35C3</b>	𪗔𪗔			5-392A 3-3A37 5-2510 3-2623	053/211 <b>35D3</b>	𪗕𪗕			3-366E 5-3E39 3-2278 5-3025
053/180 <b>35B4</b>	𪗖			3-3853 3-2451	053/196 <b>35C4</b>	𪗗𪗗			3-3668 6-4739 3-2272 6-3925	053/212 <b>35D4</b>	𪗘𪗘	𪗙		3-367B 4-3C4A A-2172 3-2291 4-2842 A-0182
053/181 <b>35B5</b>	𪗚𪗚			3-3650 4-306F 3-2248 4-1679	053/197 <b>35C5</b>	𪗛𪗛			S-2356 5-3679 S-0354 5-2289	053/213 <b>35D5</b>	𪗜𪗜			3-3678 4-3C46 3-2288 4-2838
053/182 <b>35B6</b>	𪗞𪗞			5-3676 A-216E 5-2286 A-0178	053/198 <b>35C6</b>	𪗟𪗟			5-367A A-2170 5-2290 A-0180	053/214 <b>35D6</b>	𪗠𪗠	𪗡		3-404F A-2173 3-3247 A-0183 0-3231 0-1817
053/183 <b>35B7</b>	𪗢𪗢			5-3876 3-3A32 5-2486 3-2618	053/199 <b>35C7</b>	𪗣𪗣			3-3A30 A-2171 3-2616 A-0181	053/215 <b>35D7</b>	𪗤𪗤			5-3938 5-3E3D 5-2524 5-3029
053/184 <b>35B8</b>	𪗧𪗧			3-3665 4-3667 3-2269 4-2271	053/200 <b>35C8</b>	𪗩𪗩			5-392B 4-3658 5-2511 4-2256	053/216 <b>35D8</b>	𪗪𪗪			3-3679 4-3C47 3-2289 4-2839
053/185 <b>35B9</b>	𪗬𪗬		𪗭𪗭	5-3922 3-3A35 5-2502 3-2621	053/201 <b>35C9</b>	𪗱𪗱			3-326D 4-3665 3-1877 4-2269	053/217 <b>35D9</b>	𪗫𪗫			3-3573 4-3C4C 3-2183 4-2844 0-3261 0-1865
053/186 <b>35BA</b>	𪗳𪗳			5-3870 3-3A2C 5-2480 3-2612	053/202 <b>35CA</b>	𪗷𪗷			3-3667 4-3663 3-2271 4-2267	053/218 <b>35DA</b>	𪗸			3-404D 3-3245 0-3266 0-1870
053/187 <b>35BB</b>	𪗹𪗹			3-3676 4-365E 3-2286 4-2262	053/203 <b>35CB</b>	𪗻			3-3A41 3-2633	053/219 <b>35DB</b>	𪗼𪗼	𪗽		5-3932 3-4050 A-2174 5-2518 3-3248 A-0184
053/188 <b>35BC</b>	𪗾𪗾		𪗿	5-3871 4-3659 5-2481 4-2257	053/204 <b>35CC</b>	𪗽		𪗾	5-366E 3-2263 5-2278 3-0267	053/220 <b>35DC</b>	𪗿		𪗿𪗿	6-5132 3-2264 0-3262 6-4918 3-0268 0-1866
053/189 <b>35BD</b>	𪗼		𪗽	3-3A39 3-2625	053/205 <b>35CD</b>	𪗾			3-3A3F 3-2631	053/221 <b>35DD</b>	𪗽			S-2348 S-0340
053/190 <b>35BE</b>	𪗾			3-3A3E 3-2630	053/206 <b>35CE</b>	𪗾			S-234D S-0345	053/222 <b>35DE</b>	𪗾			S-234A S-0342
053/191 <b>35BF</b>	𪗾𪗾			5-385A 3-3A2D 5-2458 3-2613	053/207 <b>35CF</b>	𪗾			3-3664 3-2268	053/223 <b>35DF</b>			𪗾	3-2265 3-0269

iTech STANDARD PREVIEW  
(standard8.ittech.ai)  
ISO/IEC 10646-1:1993/Amd 17:1999  
<https://standards.iso.org/standards/sist/68c65ab3-2024-4553721b-86cb785653992b-0646-1-1993-amd-17-1999/>

Row/Cell	C	J	K	V	Row/Cell	C	J	K	V	Row/Cell	C	J	K	V
Hex Code	G - Hanzi - T	Kanji	Hanja	ChuNom	Hex Code	G - Hanzi - T	Kanji	Hanja	ChuNom	Hex Code	G - Hanzi - T	Kanji	Hanja	ChuNom
053/224 <b>35E0</b>			齧	3-2266 3-0270	053/240 <b>35F0</b>	啖 啖 3-355C 5-4522 3-2160 5-3702				054/000 <b>3600</b>	噪 噪 3-3733 4-4F6F 3-2319 4-4779			
053/225 <b>35E1</b>			齧	3-226C 3-0276	053/241 <b>35F1</b>	嗷 嗷 3-3734 4-4930 3-2320 4-4116				054/001 <b>3601</b>	嗶		3-503C 3-4828	
053/226 <b>35E2</b>	勳 勳 3-3579 4-4252 3-2189 4-3450		勳	0-3324 0-1904	053/242 <b>35F2</b>	嘯 嘯 3-364C 4-492C 3-2244 4-4112		嘯	3-226E 3-0278	054/002 <b>3602</b>	噤		3-503A 3-4826	
053/227 <b>35E3</b>	噤			3-4632 3-3818	053/243 <b>35F3</b>	嗒			3-4B42 3-4334	054/003 <b>3603</b>	噤		S-2349 S-0341	
053/228 <b>35E4</b>	噤 噤 噤 噤 5-393C 3-462F A-2175 3-2267 5-2528 3-3815 A-0185 3-0271				053/244 <b>35F4</b>	喟 喟 5-3856 4-492D 5-2454 4-4113		喟 喟	3-226F 0-3338 3-0279 0-1924	054/004 <b>3604</b>	嘖		3-373E 3-2330	嘖 3-2273 3-0283
053/229 <b>35E5</b>	啍 啍 5-3934 3-462D 5-2520 3-3813		啍	3-2268 3-0272	053/245 <b>35F5</b>	嗽 嗽 5-394F 3-4B36 5-2547 3-4322				054/005 <b>3605</b>	噤		7-3737 7-2323	噤 3-2275 3-0285
053/230 <b>35E6</b>	啍 啍 3-3724 4-424F 3-2304 4-3447		啍	3-2269 3-0273	053/246 <b>35F6</b>	噉 噉 7-214E 7-0146		噉 噉	3-2272 3-0282	054/006 <b>3606</b>	噤 噤		3-3745 4-5572 3-2337 4-5382	
053/231 <b>35E7</b>	啍 啍 3-372E 4-424A 3-2314 4-3442				053/247 <b>35F7</b>	噉 S-234F S-0347				054/007 <b>3607</b>	噤		3-5446 3-5238	噤 0-3360 0-1964
053/232 <b>35E8</b>	噤 噤 3-3725 4-4255 3-2305 4-3453				053/248 <b>35F8</b>	噉 3-2270 3-0280		噉	3-2270 3-0280	054/008 <b>3608</b>	噤 噤		3-3746 4-5573 3-2338 4-5383	
053/233 <b>35E9</b>	噤			3-462B 3-3811	053/249 <b>35F9</b>				3-2271 3-0281	054/009 <b>3609</b>	噤 噤		3-3566 4-4F6D 3-2170 4-4777	
053/234 <b>35EA</b>	噤			3-4B3A 3-4326	053/250 <b>35FA</b>	啍 3-3730 3-2316				054/010 <b>360A</b>	噤 噤		3-3748 5-6140 3-2340 5-6532	
053/235 <b>35EB</b>	噤 噤 噤 5-393F 4-4253 A-2176 5-2531 4-3451 A-0186				053/251 <b>35FB</b>	噉 噉 3-3623 4-4F6B 3-2203 4-4775				054/011 <b>360B</b>	噤 噤		5-3861 4-5A70 5-2465 4-5880	噤 0-3367 0-1971
053/236 <b>35EC</b>	噤 噤 5-3C69 4-4256 5-2873 4-3454		噤	3-226A 3-0274	053/252 <b>35FC</b>	喋 喋 3-356B 4-4F6C 3-2175 4-4776				054/012 <b>360C</b>	噤 噤		5-396C 3-5756 5-2576 3-5554	
053/237 <b>35ED</b>	噤 噤 3-372C 4-4251 3-2312 4-3449				053/253 <b>35FD</b>	嚮 嚮 S-2358 3-5041 S-0356 3-4833				054/013 <b>360D</b>	噤 噤		5-396D 5-6145 5-2577 5-6537	
053/238 <b>35EE</b>			噤	3-226B 3-0275	053/254 <b>35FE</b>	噉 噉 3-373C 4-4F67 3-2328 4-4771				054/014 <b>360E</b>	噤		7-2249 7-0241	
053/239 <b>35EF</b>			噤	3-226D 3-0277	053/255 <b>35FF</b>	噉 噉 3-365B 4-4F6A 3-2259 4-4774				054/015 <b>360F</b>				噤 3-2276 3-0286

IteH STANDARD PREVIEW  
(standards.iteh.ai)  
ISO/IEC 10646-1:1993/Amd.17:1999  
<https://standards.iteh.ai/catalog/standards/sist/68cc1245-e45c-4b49-9002-86dcb9111111/iso-iec-10646-1-1993-amd-17-1999>