Symbols for Legacy Computing Supplement

Range: 1CC00-1CEBF

This file contains an excerpt from the character code tables and list of character names for *The Unicode Standard, Version 16.0*

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

See https://www.unicode.org/charts/ for access to a complete list of the latest character code charts. See https://www.unicode.org/charts/PDF/Unicode-16.0/ for charts showing only the characters added in Unicode 16.0. See https://www.unicode.org/Public/16.0.0/charts/ for a complete archived file of character code charts for Unicode 16.0. See https://www.unicode.org/charts/About.html#Conventions for conventions used in these code charts, and other general information.

Disclaimer

These charts are provided as the online reference to the character contents of the Unicode Standard, Version 16.0 but do not provide all the information needed to fully support individual scripts using the Unicode Standard. For a complete understanding of the use of the characters contained in this file, please consult the appropriate sections of The Unicode Standard, Version 16.0, online at https://www.unicode.org/versions/Unicode16.0.0/, as well as the Unicode Standard Annexes, the other Unicode Technical Reports and Standards, and the Unicode Character Database, which are available online.

See https://www.unicode.org/ucd/ and https://www.unicode.org/reports/

A thorough understanding of the information contained in these additional sources is required for a successful implementation.

Fonts

The shapes of the reference glyphs used in these code charts are not prescriptive. Considerable variation is to be expected in actual fonts.

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

Terms of Use

© 1991–2024 Unicode, Inc. This publication is protected by copyright, and permission must be obtained from Unicode, Inc. prior to any reproduction, modification, or other use not permitted by the Terms of Use (https://www.unicode.org/copyright.html). Specifically, you may make copies of this publication and may annotate and translate it solely for personal or internal business purposes and not for public distribution, provided that any such permitted copies and modifications fully reproduce all copyright and other legal notices contained in the original. You may not make copies of or modifications to this publication for public distribution, or incorporate it in whole or in part into any product or publication without the express written permission of Unicode.

The Unicode Consortium specifically grants ISO a license to produce such code charts with their associated character names list to show the repertoire of characters for that standard, as a normatively referenced, integral part of that standard.

Unicode uses most fonts under restricted license from the original font owner. You may not extract, copy, modify, or distribute fonts or font data from any Unicode Products, including this publication, without license from the font owner.

Use of all Unicode Products, including this publication, is governed by the Unicode Terms of Use (https://www.unicode.org/copyright.html). The authors, contributors, and publishers have taken care in the preparation of this publication, but make no express or implied representation or warranty of any kind and assume no responsibility or liability for errors or omissions or for consequential or incidental damages that may arise therefrom. This publication is provided "AS-IS" without charge as a convenience to users.

Unicode and the Unicode Logo are registered trademarks of Unicode, Inc., in the United States and other countries.

1CC0 1CC1 1CC2 1CC3 1CC4 1CC5 1CC6 1CC7 1CC8 1CC9 1CCA 1CCB 1CCC 1CCD 1CCE K ¥ 0 1CC30 1CC40 1CC50 1CC60 1CCC0 1CCD0 1CCE0 1CC20 1CC80 1CCB0 1CC90 1 1CCA1 1CCE1 1CC21 1CC31 1CC61 1CC81 1CC91 1CCB1 1CCC1 1CCD1 M |||| Ж 2 1CC02 1CC12 1CC22 1CC32 1CC62 1CC82 1CC92 1CCA2 1CCE2 1CC72 1CCC2 XX M Ŧ 洣 3 1CC03 1CC23 1CC33 1CC63 1CC73 1CC83 1CC93 1CCA3 1CCB3 1CCE3 \bigcirc 4 1CC34 1CC54 1CC94 1CCC4 1CCE4 1CC14 1CC24 1CCA4 P Ш 5 1CC55 1CC75 1CC85 1CCD5 1CCE5 1CC05 1CC15 1CC25 1CC35 1CC45 1CC65 1CCA5 1CCB5 1CC95 7 \mathbb{Q} 0 6 1CC86 1CC96 1CCD6 1CC36 1CC46 1CC56 1CCA6 1CCE6 1CC06 1CC16 1CC26 1CC66 1CC76 1CCC6 B P 0 7 1CC17 1CCA7 1CC07 1CC27 1CC37 1CC47 1CC57 1CC67 1CC77 1CC87 1CCB7 1CCD7 1CCE7 S 8 1CCD8 1CC18 1CC28 1CC38 1CC48 1CC58 1CC68 1CC78 1CCA8 1CCE8 쏬 9 XX 1CC39 1CC49 1CC59 1CCD9 1CCE9 1CC09 1CC29 1CC69 釈 匡 Α 1CC3A 1CC4A 1CC6A 1CCAA 1CCDA 1CCEA 1CC1A 1CC2A 몳 • В 1CC1B 1CC3B 1CC6B 1CCDB 1CCEB 1CC0B 1CC2B 1CC7B W 9 G С 1CC1C 1CC3C 1CCCC 1CCDC 1CCEC 1CC0C 1CC2C XĦ 出 П 6 D 1CC3D 1CCDD 1CC1D 1CCED 1CC2D П 1CC3E 1CC1E 1CC2E 1CC6E 1CC9E 1CCAE 1CCCE 1CCDE 1CCEE \mathbb{Z} J 1CCAF

1CCF 1CD0 1CD1 1CD2 1CD3 1CD4 1CD5 1CD6 1CD7 1CD8 1CD9 1CDA 1CDB 1CDC 1CDD

					1000										
0	O 1CCF0	1CD00	1CD10	1CD20	1CD30	1CD40	1CD50	1CD60	1CD70	1CD80	1CD90	1CDA0	1CDB0	1CDC0	1CDD0
1	10CF1	1CD01	1CD11	1CD21	1CD31	1CD41	1CD51	1CD61	1CD71	1CD81	1CD91	1CDA1	1CDB1	1CDC1	1CDD1
2	2 1CCF2	1CD02	1CD12	1CD22	1CD32	1CD42	1CD52	1CD62	1CD72	1CD82	1CD92	1CDA2	1CDB2	1CDC2	1CDD2
3	3						_								
4	1CCF3	1CD03	1CD13	1CD23	1CD33	1CD43	1CD53	1CD63	1CD73	1CD83	1CD93	1CDA3	1CDB3	1CDC3	1CDD3
5	1CCF4	1CD04	1CD14	1CD24	1CD34	1CD44	1CD54	1CD64	1CD74	1CD84	1CD94	1CDA4	1CDB4	1CDC4	1CDD4
6	1CCF5	1CD05	1CD15	1CD25	1CD35	1CD45	1CD55	1CD65	1CD75	1CD85	1CD95	1CDA5	1CDB5	1CDC5	1CDD5
7	1CCF6	1CD06	1CD16	1CD26	1CD36	1CD46	1CD56	1CD66	1CD76	1CD86	1CD96	1CDA6	1CDB6	1CDC6	1CDD6
8	1CCF7	1CD07	1CD17	1CD27	1CD37	1CD47	1CD57	1CD67	1CD77	1CD87	1CD97	1CDA7	1CDB7	1CDC7	1CDD7
	1CCF8	1CD08	1CD18	1CD28	1CD38	1CD48	1CD58	1CD68	1CD78	1CD88	1CD98	1CDA8	1CDB8	1CDC8	1CDD8
9	1CCF9	1CD09	1CD19	1CD29	1CD39	1CD49	1CD59	1CD69	1CD79	1CD89	1CD99	1CDA9	1CDB9	1CDC9	1CDD9
Α		1CD0A	1CD1A	1CD2A	1CD3A	1CD4A	1CD5A	1CD6A	1CD7A	1CD8A	1CD9A	1CDAA	1CDBA	1CDCA	1CDDA
В		1CD0B	1CD1B	1CD2B	1CD3B	1CD4B	1CD5B	1CD6B	1CD7B	1CD8B	1CD9B	1CDAB	1CDBB	1CDCB	1CDDB
С		1CD0C	1CD1C	1CD2C	1CD3C	1CD4C	1CD5C	1CD6C	1CD7C	1CD8C	1CD9C	1CDAC	1CDBC	1CDCC	1CDDC
D		1CD0D	1CD1D	1CD2D	1CD3D	1CD4D	1CD5D	1CD6D	1CD7D	1CD8D	1CD9D	1CDAD	1CDBD	1CDCD	1CDDD
Ε		1CD0E	1CD1E	1CD2E	1CD3E	1CD4E	1CD5E	1CD6E	1CD7E	1CD8E	1CD9E	1CDAE	1CDBE	1CDCE	1CDDE
F		1CD0F	1CD1F	1CD2F	1CD3F	1CD4F	1CD5F	1CD6F	1CD7F	1CD8F	1CD9F	1CDAF	1CDBF	1CDCF	1CDDF

	1CDE	1CDF	1CE0	1CE1	1CE2	1CE3	1CE4	1CE5	1CE6	1CE7	1CE8	1CE9	1CEA	1CEB
0		•	7	+	4	•	F							~~~
	1CDE0	1CDF0	1CE00	1CE10	1CE20	1CE30	1CE40	1CE50	1CE60	1CE70	1CE80	1CE90	1CEA0	1CEB0
1		T)	$\overline{}$			>		-		-			l 입
	1CDE1	1CDF1	1CE01	1CE11	1CE21	1CE31	1CE41	1CE51	1CE61	1CE71	1CE81	1CE91	1CEA1	1CEB1
2			<u>\\\</u>	П	/	×			_					
	1CDE2	1CDF2	1CE02	1CE12	1CE22	1CE32	1CE42	1CE52	1CE62	1CE72	1CE82	1CE92	1CEA2	1CEB2
3	1CDE3	1CDF3	1CE03	1CE13	1CE23	1CE33	1CE43	1CE53	1CE63	1CE73	1CE83	1CE93	1CEA3	1CEB3
	TODES		10200	7	10220	10200		10200	10200	10270	10200	10230	102/10	
4	1CDE4	1CDF4	1CE04	1CE14	1CE24	1CE34	1CE44	1CE54	1CE64	1CE74	1CE84	1CE94	1CEA4	
5		£		3	_		×					•		
Ū	1CDE5	1CDF5	1CE05	1CE15	1CE25	1CE35	1CE45	1CE55	1CE65	1CE75	1CE85	1CE95	1CEA5	
6		f 0	H		1	-	7			-=				
	1CDE6	1CDF6	1CE06	1CE16	1CE26	1CE36	1CE46	1CE56	1CE66	1CE76	1CE86	1CE96	1CEA6	
7	$ \mathbf{\Lambda} $	₹0	•	L										
	1CDE7	1CDF7	1CE07	1CE17	1CE27	1CE37	1CE47	1CE57	1CE67	1CE77	1CE87	1CE97	1CEA7	
8	1CDE8	1CDF8	1CE08	1CE18	1CE28	1CE38	1CE48	1CE58	1CE68	1CE78	1CE88	1CE98	1CEA8	
9	D	4				7	_	-						
Э	1CDE9	1CDF9	1CE09	1CE19	1CE29	1CE39	1CE49	1CE59	1CE69	1CE79	1CE89	1CE99	1CEA9	
Α	å	*	X			+		=	_=	=	_=			
	1CDEA	1CDFA	1CE0A	1CE1A	1CE2A	1CE3A	1CE4A	1CE5A	1CE6A	1CE7A	1CE8A	1CE9A	1CEAA	
В	7	A						-=				•		
	1CDEB	1CDFB	1CE0B	1CE1B	1CE2B	1CE3B	1CE4B	1CE5B	1CE6B	1CE7B	1CE8B	1CE9B	1CEAB	
С	1CDEC	1CDFC	1CEOC	1CE1C	1CE2C	1CE3C	1CE4C	1CE5C	1CE6C	1CE7C	1CE8C	1CE9C	1CEAC	
	ICDEC	eler.	ICEUC	ICEIC	ICEZC	ICE3C						10590	ICEAC	
D	1CDED	1CDFD	1CE0D	1CE1D	1CE2D	1CE3D	1CE4D	1CE5D	1CE6D	1CE7D	1CE8D	1CE9D	1CEAD	
E	. 2		_]		5	•			_=		==			
_	1CDEE	1CDFE	1CE0E	1CE1E	1CE2E	1CE3E	1CE4E	1CE5E	1CE6E	1CE7E	1CE8E	1CE9E	1CEAE	
F	K				~	L			==	==				
	1CDEF	1CDFF	1CE0F	1CE1F	1CE2F	1CE3F	1CE4F	1CE5F	1CE6F	1CE7F	1CE8F	1CE9F	1CEAF	

Game sprites	1CC31 UPPER CENTRE LEFT TWELFTH CIRCLE
1CC00 🙎 UP-POINTING GO-KART	1CC32 UPPER CENTRE RIGHT TWELFTH CIRCLE
1CC01 🛱 RIGHT-POINTING GO-KART	1CC33 VUPPER RIGHT TWELFTH CIRCLE
1CC02 ★ LEFT-POINTING STICK FIGURE	1CC34 / UPPER MIDDLE LEFT TWELFTH CIRCLE
1CC03 → RIGHT-POINTING STICK FIGURE	1CC35 UPPER LEFT QUARTER CIRCLE
1CC04 ¥ DOWN-POINTING STICK FIGURE	1CC36 TUPPER RIGHT QUARTER CIRCLE
•	1CC37 VUPPER MIDDLE RIGHT TWELFTH CIRCLE
Rule segments	1CC38 \ LOWER MIDDLE LEFT TWELFTH CIRCLE
1CC05 LOWER HORIZONTAL RULER SEGMENT	1CC39 LOWER LEFT QUARTER CIRCLE
1CC06 RIGHT VERTICAL RULER SEGMENT	1CC3A J LOWER RIGHT QUARTER CIRCLE
1CC07	1CC3B / LOWER MIDDLE RIGHT TWELFTH CIRCLE
Schematic symbols	1CC3C LOWER LEFT TWELFTH CIRCLE
1CC08 Y ANTENNA	10C3D LOWER CENTRE LEFT TWELFTH CIRCLE
	1003E LOWER CENTRE RIGHT TWELFTH CIRCLE
1CC09 HORIZONTAL RESISTOR SEGMENT	1003F / LOWER RIGHT TWELFTH CIRCLE
1CC0A S VERTICAL RESISTOR SEGMENT	
1CC0B C LEFT THIRD INDUCTOR	Fill characters
1CCOC ↑ MIDDLE THIRD INDUCTOR	1CC40 = SPARSE HORIZONTAL FILL
1CC0D TRIGHT THIRD INDUCTOR	1CC41 SPARSE VERTICAL FILL
1CC0E LEFT-POINTING DIODE	1CC42 🛱 ORTHOGONAL CROSSHATCH FILL
1CC0F → RIGHT-POINTING DIODE	1CC43 💥 DIAGONAL CROSSHATCH FILL
1CC10 K NPN TRANSISTOR	1CC44 M DENSE VERTICAL FILL
1CC11 K PNP TRANSISTOR	1CC45 DENSE HORIZONTAL FILL
1CC12 ➤ RECEPTACLE	1CC45 DENSE HORIZONTAL FILL 1CC46 :: SPECKLE FILL FRAME-1
1CC13 HORIZONTAL CAPACITOR	1CC47 ::: SPECKLE FILL FRAME-2
1CC14 🛨 VERTICAL CAPACITOR	
1CC15 D LOGIC GATE OR	Game sprites
1CC16 D LOGIC GATE AND	1CC48 LEFT-FACING BASSINET
1CC16 LOGIC GATE AND 1CC17 LOGIC GATE INVERTED INPUTS	1CC49
1CC18 ← LOGIC GATE INVERTED OUTPUT	1CC4A 🤼 FLYING SAUCER WITH BEAMS
1CC19 → LOGIC GATE BUFFER	1CC4B A FLYING SAUCER WITHOUT BEAMS
1CC1A ◆ LOGIC GATE BUFFER WITH INVERTED INPUT	1CC4C 🙊 ALIEN MONSTER OPEN JAWS
,	1CC4D 🌳 ALIEN MONSTER CLOSED JAWS
Box drawing characters	1CC4E 🛖 ALIEN SQUID OPEN TENTACLES
1CC1B — BOX DRAWINGS LIGHT HORIZONTAL AND	1CC4F 🏟 ALIEN SQUID CLOSED TENTACLES
UPPER RIGHT	1CC50 🙀 ALIEN CRAB STEPPING RIGHT
1CC1C — BOX DRAWINGS LIGHT HORIZONTAL AND LOWER RIGHT	1CC51 🙀 ALIEN CRAB STEPPING LEFT
1CC1D BOX DRAWINGS LIGHT TOP AND UPPER LEFT	1CC52 🛪 ALIEN SPIDER CROUCHING
	1CC53 💢 ALIEN SPIDER SPREAD
1CC1E BOX DRAWINGS LIGHT BOTTOM AND LOWER LEFT	1CC54 ★ ALIEN MONSTER STEP-1
1CC1F // BOX DRAWINGS DOUBLE DIAGONAL UPPER	1CC55 🗡 ALIEN MONSTER STEP-2
RIGHT TO LOWER LEFT	1CC56 ✓ LEFT-POINTING ROCKET SHIP
1CC20 NO BOX DRAWINGS DOUBLE DIAGONAL UPPER	1CC57 LUP-POINTING ROCKET SHIP
LEFT TO LOWER RIGHT	1CC58 RIGHT-POINTING ROCKET SHIP
	1CC59 T DOWN-POINTING ROCKET SHIP
Separated mosaic terminal graphic characters	1CC5A TOP HALF LEFT-FACING ROBOT
1CC21 SEPARATED BLOCK QUADRANT-1	10057 TOP HALF FORWARD-FACING ROBOT
1CC22 SEPARATED BLOCK QUADRANT-2	
1CC23 SEPARATED BLOCK QUADRANT-12	1CC5C TOP HALF RIGHT-FACING ROBOT 1CC5D BOTTOM HALF LEFT-FACING ROBOT
1CC24 ■ SEPARATED BLOCK QUADRANT-3	1CC5E T BOTTOM HALF FORWARD-FACING ROBOT
1CC25 SEPARATED BLOCK QUADRANT-13	
1CC26 SEPARATED BLOCK QUADRANT-23	10000 BOTTOM HALF RIGHT-FACING ROBOT
1CC27 SEPARATED BLOCK QUADRANT-123	1CC60 ■ LEFT-POINTING ATOMIC BOMB
1CC28 SEPARATED BLOCK QUADRANT-4	10061 UP-POINTING ATOMIC BOMB
1CC29 SEPARATED BLOCK QUADRANT-14	1CC62 RIGHT-POINTING ATOMIC BOMB
1CC2A SEPARATED BLOCK QUADRANT-24	1CC63 DOWN-POINTING ATOMIC BOMB
1CC2B SEPARATED BLOCK QUADRANT-124	1CC64 MUSHROOM CLOUD
1CC2C SEPARATED BLOCK QUADRANT-34	1CC65 To LEFT-POINTING RIFLE
1CC2D SEPARATED BLOCK QUADRANT-134	1CC66 L UP-POINTING RIFLE
1CC2E SEPARATED BLOCK QUADRANT-234	1CC67 RIGHT-POINTING RIFLE
1CC2F SEPARATED BLOCK QUADRANT-1234	1CC68 DOWN-POINTING RIFLE
	1CC69 🛠 EIGHT RAYS INWARD
Circle segments	1CC6A 🔆 EIGHT RAYS OUTWARD
1CC30 / UPPER LEFT TWELFTH CIRCLE	

1CC30 / UPPER LEFT TWELFTH CIRCLE

- 1CC6B BLACK LARGE CIRCLE MINUS LEFT QUARTER **SECTION**
- 1CC6C **►** BLACK LARGE CIRCLE MINUS UPPER QUARTER **SECTION**
- 1CC6D BLACK LARGE CIRCLE MINUS RIGHT QUARTER **SECTION**
- 1CC6E A BLACK LARGE CIRCLE MINUS LOWER QUARTER SECTION

Emoticon

1CC6F ● BLACK NEUTRAL FACE

MOUTH

Game sprites

- 1CC70 \(\bigs \) LEFT-FACING SNAKE HEAD WITH OPEN MOUTH
- 1CC71 W UP-FACING SNAKE HEAD WITH OPEN MOUTH 1CC72 RIGHT-FACING SNAKE HEAD WITH OPEN
- 1CC73 DOWN-FACING SNAKE HEAD WITH OPEN MOUTH
- 1CC74 LEFT-FACING SNAKE HEAD WITH CLOSED MOUTH
- **UP-FACING SNAKE HEAD WITH CLOSED** 1CC75 **MOUTH**
- 1CC76 RIGHT-FACING SNAKE HEAD WITH CLOSED MOUTH
- 1CC77 DOWN-FACING SNAKE HEAD WITH CLOSED **MOUTH**
- 1CC78 LEFT-POINTING ENERGY WAVE
- 1CC79 UP-POINTING ENERGY WAVE
- 1CC7A RIGHT-POINTING ENERGY WAVE
- 1CC7B DOWN-POINTING ENERGY WAVE
- 1CC7C I SOUARE SPIRAL FROM TOP LEFT
- 1CC7D **G** SOUARE SPIRAL FROM TOP RIGHT 1CC7E SQUARE SPIRAL FROM BOTTOM RIGHT
- 1CC7F SOUARE SPIRAL FROM BOTTOM LEFT
- 1CC80 II STRIPED LEFT-POINTING TRIANGLE
- 1CC81 ≜ STRIPED UP-POINTING TRIANGLE
- 1CC82 III STRIPED RIGHT-POINTING TRIANGLE
- 1CC83 ≡ STRIPED DOWN-POINTING TRIANGLE
- 1CC84 | VERTICAL LADDER
- 1CC85 III HORIZONTAL LADDER

Terminal graphic characters

- 1CC86 ► WHITE LOWER LEFT POINTER
- 1CC87 WHITE LOWER RIGHT POINTER
- 1CC88 •• TWO RINGS ALIGNED HORIZONTALLY
 - → 2BFA ^{oo} united symbol
- 1CC89 ** SQUARE FOUR CORNER SALTIRES
 1CC8A SQUARE FOUR CORNER DIAGONALS 1CC8A \\ 1CC8B
- SQUARE FOUR CORNER BLACK TRIANGLES 1CC8C SQUARE APERTURE
 1CC8D INVERSE BLACK DIAM
- **INVERSE BLACK DIAMOND**
- 1CC8E LEFT AND UPPER ONE EIGHTH BLOCK CONTAINING BLACK SMALL SQUARE
- 1CC8F INVERSE BLACK SMALL SQUARE

Lines with tick marks

1CC91 *** HORIZONTAL LINE WITH FOUR TICK MARKS

Game sprites

- 1CC92 ■ LEFT-FACING FISH
- 1CC93 ► RIGHT-FACING FISH
- 1CC94 > LEFT-FACING FISH WITH OPEN MOUTH
- 1CC95 ★ RIGHT-FACING FISH WITH OPEN MOUTH

- 1CC96 FLAPPING BIRD
- 1CC97 H LEFT-POINTING RACING CAR
- 1CC98 UP-POINTING RACING CAR
- 1CC99 ₩ RIGHT-POINTING RACING CAR
- 1CC9A DOWN-POINTING RACING CAR
- 1CC9B HORIZONTAL RACING CAR
 1CC9C VERTICAL RACING CAR
- 1CC9D T VERTICAL GO-KART
- 1CC9E LEFT-POINTING TANK
- 1CC9F **T** RIGHT-POINTING TANK
- 1CCA0

 LEFT-POINTING ROCKET BOOSTER
- 1CCA1 RIGHT-POINTING ROCKET BOOSTER
- 1CCA2

 ▲ LEFT-POINTING ROLLER COASTER CAR 1CCA3 🛏 RIGHT-POINTING ROLLER COASTER CAR
- 1CCA4 🚄 LEFT HALF FLYING SAUCER
- 1CCA5 RIGHT HALF FLYING SAUCER

Faces

- 1CCA6 C UPPER LEFT QUADRANT FACE WITH OPEN **EYES**
- 1CCA7 TUPPER RIGHT QUADRANT FACE WITH OPEN **FYFS**
- 1CCA8 C UPPER LEFT QUADRANT FACE WITH CLOSED EYES
- 100A9 TUPPER RIGHT QUADRANT FACE WITH CLOSED **EYES**
- 1CCAA 🕻 LOWER LEFT QUADRANT SMILING FACE
- 1CCAB > LOWER RIGHT QUADRANT SMILING FACE
- 1CCAC 🗀 LOWER LEFT QUADRANT NEUTRAL FACE
- 1CCAD J LOWER RIGHT OUADRANT NEUTRAL FACE
- 1CCAE 😉 LOWER LEFT QUADRANT FACE WITH OPEN MOUTH
- 1CCAF > LOWER RIGHT QUADRANT FACE WITH OPEN MOUTH
- 1CCB0 🕻 LOWER LEFT QUADRANT FROWNING FACE
- 1CCB1 > LOWER RIGHT QUADRANT FROWNING FACE

- 1CCB2 UPPER LEFT QUADRANT TELEVISION
- 1CCB3 T UPPER RIGHT QUADRANT TELEVISION
- 1CCB4 🔓 LOWER LEFT QUADRANT TELEVISION
- 1CCB5 🕌 LOWER RIGHT QUADRANT TELEVISION

- 1CCB8 <u>□</u> LOWER LEFT QUADRANT MICROCOMPUTER
- 1CCB9 LOWER RIGHT QUADRANT MICROCOMPUTER

Chess symbols

- 1CCBA 🚜 UPPER LEFT QUADRANT CHESS KING
- 1CCBB UPPER RIGHT QUADRANT CHESS KING 1CCBC LOWER LEFT QUADRANT CHESS KING
- 1CCBD Y LOWER RIGHT OUADRANT CHESS KING
- 1CCBE 11 UPPER LEFT QUADRANT CHESS QUEEN
- 1CCBF 16 UPPER RIGHT QUADRANT CHESS QUEEN 1CCC0 LOWER LEFT QUADRANT CHESS QUEEN
- 1CCC1 **₹** LOWER RIGHT QUADRANT CHESS QUEEN
- 1CCC3 UPPER RIGHT QUADRANT CHESS ROOK
- 1CCC4 📕 LOWER LEFT QUADRANT CHESS ROOK
- 1CCC5 LOWER RIGHT QUADRANT CHESS ROOK
- 1CCC6 UPPER LEFT QUADRANT CHESS BISHOP
- 1CCC7 LUPPER RIGHT QUADRANT CHESS BISHOP 1CCC8 🏅 LOWER LEFT QUADRANT CHESS BISHOP
- 1CCC9 LOWER RIGHT QUADRANT CHESS BISHOP

1C0	CCA 🔏	UPPER LEFT QUADRANT CHESS KNIGHT	1CCED	\mathbb{X}	OUTLINED LATIN CAPITAL LETTER X
1C0	CCB 🔽	UPPER RIGHT QUADRANT CHESS KNIGHT			≈ 0058 X latin capital letter x
		LOWER LEFT QUADRANT CHESS KNIGHT	1CCEE	\mathbb{Y}	OUTLINED LATIN CAPITAL LETTER Y
1C0	CCD 🔊	LOWER RIGHT QUADRANT CHESS KNIGHT			pprox 0059 Y latin capital letter y
1C0	CCE 1	UPPER LEFT QUADRANT CHESS PAWN	1CCEF	\mathbb{Z}	OUTLINED LATIN CAPITAL LETTER Z
		UPPER RIGHT QUADRANT CHESS PAWN			$pprox$ 005A ${f Z}$ latin capital letter ${f z}$
		LOWER LEFT QUADRANT CHESS PAWN	Outlin	ed c	ligits
1C0	CD1 🚹	LOWER RIGHT QUADRANT CHESS PAWN			OUTLINED DIGIT ZERO
lco	ns		10010	•	\approx 0030 0 digit zero
100	CD2 de	UPPER LEFT QUADRANT STANDING KNIGHT	1CCF1	1	OUTLINED DIGIT ONE
1C0	CD3	UPPER RIGHT QUADRANT STANDING KNIGHT		-	\approx 0031 1 digit one
100	CD4 🔫	LOWER LEFT QUADRANT STANDING KNIGHT	1CCF2	2	OUTLINED DIGIT TWO
1C0		LOWER RIGHT QUADRANT STANDING KNIGHT			\approx 0032 2 digit two
		uppercase Latin alphabet	1CCF3	3	OUTLINED DIGIT THREE
					\approx 0033 3 digit three
100	שע 🛝	OUTLINED LATIN CAPITAL LETTER A	1CCF4	4	OUTLINED DIGIT FOUR
100	ס דחי	≈ 0041 A latin capital letter a OUTLINED LATIN CAPITAL LETTER B		_	\approx 0034 4 digit four
100	וטכ	\approx 0042 B latin capital letter b	1CCF5	5	OUTLINED DIGIT FIVE
100	חצ @	OUTLINED LATIN CAPITAL LETTER C			\approx 0035 5 digit five
100)D0	≈ 0043 C latin capital letter c	1CCF6	6	OUTLINED DIGIT SIX
100	:D9 🗈	OUTLINED LATIN CAPITAL LETTER D	40057	-7	\approx 0036 6 digit six
100	000	\approx 0044 D latin capital letter d	1CCF7		OUTLINED DIGIT SEVEN
1C0	DA 匡	OUTLINED LATIN CAPITAL LETTER E	1CCF8	0	≈ 0037 7 digit seven
		≈ 0045 E latin capital letter e	ICCF8	0	OUTLINED DIGIT EIGHT
1C0	CDB 厚	OUTLINED LATIN CAPITAL LETTER F	100E0	0	≈ 0038 8 digit eight OUTLINED DIGIT NINE
		\approx 0046 F latin capital letter f	10013	8	\approx 0039 9 digit nine
1C0	CDC @	OUTLINED LATIN CAPITAL LETTER G			
		$pprox$ 0047 \mathbf{G} latin capital letter \mathbf{g}			aic terminal graphic characters
1C0	CDD H	OUTLINED LATIN CAPITAL LETTER H		m "o	octant" refers to block mosaics divided into eight
	_	pprox 0048 H latin capital letter h	parts.		
1C0	CDE [OUTLINED LATIN CAPITAL LETTER I	1CD00		BLOCK OCTANT-3
		$pprox$ 0049 ${f I}$ latin capital letter i	1CD01		
1C0	CDF J	OUTLINED LATIN CAPITAL LETTER J	1CD02		
400	>=0 №	≈ 004A J latin capital letter j			BLOCK OCTANT 14
100	JEU №	OUTLINED LATIN CAPITAL LETTER K	1CD04		BLOCK OCTANT-14 BLOCK OCTANT-124
100	>E4 ∏	≈ 004B K latin capital letter k OUTLINED LATIN CAPITAL LETTER L	1CD05		BLOCK OCTANT-124 BLOCK OCTANT-34
100	JE1 15	\approx 004C L latin capital letter l			BLOCK OCTANT-34 BLOCK OCTANT-134
100	:F2 M	OUTLINED LATIN CAPITAL LETTER M	1CD07		
100		\approx 004D M latin capital letter m	1CD00		BLOCK OCTANT-234 BLOCK OCTANT-5
1C0	CF3 №	OUTLINED LATIN CAPITAL LETTER N	1CD0A		BLOCK OCTANT-15
		≈ 004E N latin capital letter n	1CD0R		BLOCK OCTANT-25
1C0	CE4 ©	OUTLINED LATIN CAPITAL LETTER O	1CD0C	-	BLOCK OCTANT-125
		≈ 004F O latin capital letter o	1CD0D		
1C0	CE5 P	OUTLINED LATIN CAPITAL LETTER P			BLOCK OCTANT-235
		$pprox$ 0050 ${f P}$ latin capital letter ${f p}$			BLOCK OCTANT-1235
1C0	CE6 Q	OUTLINED LATIN CAPITAL LETTER Q	1CD10		BLOCK OCTANT-45
	_	$pprox$ 0051 $\mathbf Q$ latin capital letter $\mathbf q$	1CD11	:-	BLOCK OCTANT-145
1C0	CE7 R	OUTLINED LATIN CAPITAL LETTER R	1CD12	_	BLOCK OCTANT-245
	@	pprox 0052 R latin capital letter r	1CD13	7	BLOCK OCTANT-1245
100	JE8 8	OUTLINED LATIN CAPITAL LETTER S			BLOCK OCTANT-345
100	רר יי	≈ 0053 S latin capital letter s			BLOCK OCTANT-1345
100	J⊑9 ∐	OUTLINED LATIN CAPITAL LETTER T			BLOCK OCTANT-2345
100	רבא ווו	pprox 0054 T latin capital letter t OUTLINED LATIN CAPITAL LETTER U			BLOCK OCTANT-12345
100	JEM U	\approx 0055 U latin capital letter u			BLOCK OCTANT-6
100	SER ₩	OUTLINED LATIN CAPITAL LETTER V			BLOCK OCTANT-16
100	<i>∨</i> ∟⊔ ₩	\approx 0056 V latin capital letter v			BLOCK OCTANT 126
100	CEC W	OUTLINED LATIN CAPITAL LETTER W			BLOCK OCTANT-36
(11.1111	_	DILUK KULIANII-SD

1CD1C **■** BLOCK OCTANT-36

1CD1D ■ BLOCK OCTANT-136 1CD1E ■ BLOCK OCTANT-236

pprox 0057 W latin capital letter w

```
1CD1F ■ BLOCK OCTANT-1236
                                                                  1CD5D = BLOCK OCTANT-3467
                                                                  1CD5E BLOCK OCTANT-13467
1CD20 ■ BLOCK OCTANT-146
1CD21 ■ BLOCK OCTANT-246
                                                                  1CD5F BLOCK OCTANT-23467
                                                                  1CD60 BLOCK OCTANT-123467
1CD22 BLOCK OCTANT-1246
                                                                  1CD61 BLOCK OCTANT-567
1CD23 ■ BLOCK OCTANT-346
1CD24 BLOCK OCTANT-1346
                                                                  1CD62 BLOCK OCTANT-1567
                                                                  1CD63 BLOCK OCTANT-2567
1CD64 BLOCK OCTANT-12567
1CD25 ■ BLOCK OCTANT-2346
1CD26 BLOCK OCTANT-12346
                                                                  1CD65 BLOCK OCTANT-3567
1CD27 BLOCK OCTANT-56
1CD28 BLOCK OCTANT-156
                                                                  1CD66 BLOCK OCTANT-13567
                                                                  1CD67 BLOCK OCTANT-23567
1CD68 BLOCK OCTANT-123567
1CD29 BLOCK OCTANT-256
1CD2A BLOCK OCTANT-1256
                                                                  1CD69 BLOCK OCTANT-4567
1CD6A BLOCK OCTANT-14567
1CD2B ■ BLOCK OCTANT-356
1CD2C ■ BLOCK OCTANT-1356
                                                                  1CD6B BLOCK OCTANT-24567
1CD6C BLOCK OCTANT-124567
1CD2D ■ BLOCK OCTANT-2356
1CD2E BLOCK OCTANT-12356
1CD2F BLOCK OCTANT-456
                                                                  1CD6D BLOCK OCTANT-34567
1CD6E BLOCK OCTANT-134567
1CD30 BLOCK OCTANT-1456
                                                                  1CD6F BLOCK OCTANT-234567
1CD31 BLOCK OCTANT-2456
                                                                  1CD70 BLOCK OCTANT-1234567
1CD32 BLOCK OCTANT-12456
                                                                  1CD71 BLOCK OCTANT-18
1CD72 BLOCK OCTANT-18
1CD33 BLOCK OCTANT-3456
1CD34 BLOCK OCTANT-13456
                                                                  1CD73 BLOCK OCTANT-128
1CD35 BLOCK OCTANT-23456
                                                                  1CD74 BLOCK OCTANT-38
1CD75 BLOCK OCTANT-138
1CD76 BLOCK OCTANT-238
1CD36 BLOCK OCTANT-17
1CD37 BLOCK OCTANT-27
1CD37 BLOCK OCTANT-127
BLOCK OCTANT-37
                                                                  1CD77 BLOCK OCTANT-238
                                                                  1CD78 BLOCK OCTANT-48
1CD79 BLOCK OCTANT-148
1CD7A BLOCK OCTANT-248
1CD3A ■ BLOCK OCTANT-137
1CD3B BLOCK OCTANT-237
1CD3C BLOCK OCTANT-1237
1CD3D _ BLOCK OCTANT-47
                                                                  1CD7B BLOCK OCTANT-1248
                                                                  1CD7C BLOCK OCTANT-348
1CD7D BLOCK OCTANT-348
1CD3E BLOCK OCTANT-147
        BLOCK OCTANT-247
1CD3F
                                                                  1CD7E BLOCK OCTANT-1348
1CD40 BLOCK OCTANT-1247
                                                                  1CD7F BLOCK OCTANT-12348
          ■ BLOCK OCTANT-347
1CD41:
1CD42 BLOCK OCTANT-1347
                                                                  1CD80 BLOCK OCTANT-58
1CD81 BLOCK OCTANT-158
1CD82 BLOCK OCTANT-258
1CD83 BLOCK OCTANT-1258
1CD43 BLOCK OCTANT-1347
1CD44 BLOCK OCTANT-12347
1CD44 BLOCK OCTANT-157
1CD46 BLOCK OCTANT-257
1CD46 BLOCK OCTANT-1257
BLOCK OCTANT-357
                                                                  1CD84 BLOCK OCTANT-358
1CD85 BLOCK OCTANT-1358
1CD86 BLOCK OCTANT-2358
1CD87 BLOCK OCTANT-12358
1CD48 BLOCK OCTANT-357
1CD49 BLOCK OCTANT-2357
1CD4A BLOCK OCTANT-12357
                                                                 1CD87 BLOCK OCTANT-12358

1CD88 BLOCK OCTANT-458

1CD80 BLOCK OCTANT-1458

1CD80 BLOCK OCTANT-12458

1CD80 BLOCK OCTANT-3458

1CD80 BLOCK OCTANT-3458

1CD80 BLOCK OCTANT-13458

1CD80 BLOCK OCTANT-13458

1CD87 BLOCK OCTANT-168
1CD4B BLOCK OCTANT-457
1CD4C BLOCK OCTANT-1457
1CD4D BLOCK OCTANT-12457
1CD4E BLOCK OCTANT-3457
1CD4F BLOCK OCTANT-13457
1CD50 BLOCK OCTANT-23457
1CD90 BLOCK OCTANT-168
1CD91 BLOCK OCTANT-268
                                                                  1CD91 BLOCK OCTANT-268
1CD92 BLOCK OCTANT-1268
1CD55 BLOCK OCTANT-367
1CD56 BLOCK OCTANT-1367
1CD57 BLOCK OCTANT-2367
                                                                  1CD93 BLOCK OCTANT-368
1CD94 BLOCK OCTANT-2368
1CD95 BLOCK OCTANT-12368
1CD58 BLOCK OCTANT-12367
                                                                  1CD96 BLOCK OCTANT-468
1CD97 BLOCK OCTANT-1468
1CD98 BLOCK OCTANT-12468
1CD59 BLOCK OCTANT-467
1CD5A BLOCK OCTANT-1467
1CD5B BLOCK OCTANT-2467
1CD5C BLOCK OCTANT-12467
                                                                  1CD99 ■ BLOCK OCTANT-3468
                                                                  1CD9A BLOCK OCTANT-13468
```

1CD9B	BLOCK OCTANT-23468	1CDD8	BL	OCK OCTANT-134678
	BLOCK OCTANT-568			OCK OCTANT-234678
1CD9D ⋤	BLOCK OCTANT-1568	1CDDA	BL	OCK OCTANT-1234678
1CD9E 🚄	BLOCK OCTANT-2568	1CDDB	BL	OCK OCTANT-15678
1CD9F	BLOCK OCTANT-12568	1000C =	■ RL	OCK OCTANT-256/8
1CDA0	BLOCK OCTANT-3568	1CDDD	BL	OCK OCTANT-125678
1CDA1 ⋤	BLOCK OCTANT-13568	1CDDE	BL	LOCK OCTANT-35678
1CDA2 🖷	BLOCK OCTANT-23568	1CDDF	BL	OCK OCTANT-235678
1CDA3 ⋤	BLOCK OCTANT-123568	1CDE0	BL	LOCK OCTANT-1235678
	BLOCK OCTANT-4568	1CDE1	BL	LOCK OCTANT-45678
1CDA5	BLOCK OCTANT-14568			LOCK OCTANT-145678
	BLOCK OCTANT-24568			LOCK OCTANT-1245678
	BLOCK OCTANT-124568			OCK OCTANT-1345678
	BLOCK OCTANT-34568	1CDE5	BL	OCK OCTANT-2345678
	BLOCK OCTANT-134568	Game sp	rites	3
1CDAA	BLOCK OCTANT-234568	_		ne" used here refers to frames of an animation.
1CDAB	BLOCK OCTANT-1234568 BLOCK OCTANT-178 BLOCK OCTANT-278			OP HALF STANDING PERSON
1CDAC _	BLOCK OCTANT-178			OTTOM HALF STANDING PERSON
1CDAD	BLOCK OCTANT-278	1CDE8	TC	OP HALF RIGHT-FACING RUNNER FRAME-1
1CDAE	BLOCK OCTANT-1278			OTTOM HALF RIGHT-FACING RUNNER
1CDAF	BLOCK OCTANT-378	TODEO		RAME-1
1CDB0	BLOCK OCTANT-1378 BLOCK OCTANT-2378	1CDEA	, TC	OP HALF RIGHT-FACING RUNNER FRAME-2
1CDB1	BLOCK OCTANT 19979			OTTOM HALF RIGHT-FACING RUNNER
1CDB2 =	BLOCK OCTANT 173		FR	RAME-2
1CDB3	BLOCK OCTANT-478 BLOCK OCTANT-1478 BLOCK OCTANT-2478			OP HALF LEFT-FACING RUNNER FRAME-1
1CDB4	BLOCK OCTANT 2470			OTTOM HALF LEFT-FACING RUNNER FRAME-1
1CDB3 =	BLOCK OCTANT 12470			OP HALF LEFT-FACING RUNNER FRAME-2
1CDB0	BLOCK OCTANT 2478			OTTOM HALF LEFT-FACING RUNNER FRAME-2
	BLOCK OCTANT-3478			OP HALF FORWARD-FACING RUNNER
1CDB8 -	→ 1FB97 heavy horizontal fill BLOCK OCTANT-13478	1CDF1		OTTOM HALF FORWARD-FACING RUNNER
1CDB0	BLOCK OCTANT-13478 BLOCK OCTANT-23478	40050		RAME-1
	BLOCK OCTANT-123478	1CDF2		OTTOM HALF FORWARD-FACING RUNNER RAME-2
1CDBR _	BLOCK OCTANT-123478	1CDE3	_	OTTOM HALF FORWARD-FACING RUNNER
1CDBC	BLOCK OCTANT-1578	ICDES		AME-3
1CDBD	BLOCK OCTANT-1578 BLOCK OCTANT-2578	1CDF4		OTTOM HALF FORWARD-FACING RUNNER
	BLOCK OCTANT-12578	.02		RAME-4
	BLOCK OCTANT-3578	1CDF5	M	OON LANDER
	BLOCK OCTANT-13578	1CDF6	TC	OP HALF FLAILING ROBOT FRAME-1
1CDC1	BLOCK OCTANT-23578	1CDF7	TC	OP HALF FLAILING ROBOT FRAME-2
	BLOCK OCTANT-123578			OWN-POINTING AIRPLANE
	BLOCK OCTANT-4578	1CDF9 →	LE	FT-POINTING AIRPLANE
1CDC4	BLOCK OCTANT-14578	1CDFA	. SΝ	MALL UP-POINTING AIRPLANE
1CDC5 🚾	BLOCK OCTANT-14578 BLOCK OCTANT-24578			P-POINTING FROG
	BLOCK OCTANT-124578			OWN-POINTING FROG
	BLOCK OCTANT-34578			(PLOSION FRAME-1
1CDC8	BLOCK OCTANT-134578			(PLOSION FRAME-2
	BLOCK OCTANT-234578	1CDFF ∴	: EX	(PLOSION FRAME-3
1CDCA	BLOCK OCTANT-1234578	Termina	l gra	phic characters
1CDCB	BLOCK OCTANT-678		_	GHT HALF AND LEFT HALF WHITE CIRCLE
	BLOCK OCTANT-1678	1CE01 >	¿ LC	OWER HALF AND UPPER HALF WHITE CIRCLE
1CDCD 🚅	BLOCK OCTANT-2678 BLOCK OCTANT-12678			(PLOSION AT HORIZON
1CDCE	BLOCK OCTANT-12678			PPER HALF HEAVY WHITE SQUARE
1CDCF	BLOCK OCTANT-3678			OWER HALF HEAVY WHITE SQUARE
1CDD0	BLOCK OCTANT-13678			EAVY WHITE SQUARE CONTAINING BLACK
1CDD1	BLOCK OCTANT-23678 BLOCK OCTANT-123678	_	VE	ERY SMALL SQUARE
1CDD2 5	BLOCK OCTANT-123678	1CE06 -		HITE VERTICAL RECTANGLE WITH
	BLOCK OCTANT 14678	10007		ORIZONTAL BAR
	BLOCK OCTANT 24678	ICEU/		OP LEFT BLACK LEFT-POINTING SMALL RIANGLE
10005	BLOCK OCTANT 124678	1CE08 \		
16006 _	BLOCK OCTANT-124678	1000	1 0	/ININEE
	BLOCK OCTANT-34678			

1CE09 A BOX DRAWINGS DOUBLE DIAGONAL LOWER LEFT TO MIDDLE CENTRE TO LOWER RIGHT	1CE34 LARGE TYPE PIECE CENTRE OF Z WITH CROSSBAR
1CE0A BOX DRAWINGS DOUBLE DIAGONAL UPPER LEFT TO MIDDLE CENTRE TO UPPER RIGHT	1CE35 LARGE TYPE PIECE RAISED UPPER LEFT ARC 1CE36 LARGE TYPE PIECE STEM WITH LEFT CROSSBAR
1CEOB C LEFT HALF WHITE ELLIPSE	1CE37 LARGE TYPE PIECE LOWER RIGHT AND UPPER
1CEOC TRIGHT HALF WHITE ELLIPSE	RIGHT ARC
Dashed lines	1CE38 C LARGE TYPE PIECE DIAGONAL UPPER LEFT AND LOWER LEFT
1CE0D LEFT HALF TRIPLE DASH HORIZONTAL	1CE39 LARGE TYPE PIECE STEM WITH LEFT JOINT
1CE0E - RIGHT HALF TRIPLE DASH HORIZONTAL	1CE3A ♣ LARGE TYPE PIECE STEM WITH CROSSBAR
Lines with tick marks	1CE3B LARGE TYPE PIECE DIAGONAL UPPER LEFT
1CE0F — HORIZONTAL LINE WITH TICK MARK	1CE3C ■ LARGE TYPE PIECE LOWER TERMINAL
1CE10 🛨 LEFT HALF HORIZONTAL LINE WITH THREE	1CE3D LARGE TYPE PIECE LOWER LEFT CORNER
TICK MARKS 1CE11 TRIGHT HALF HORIZONTAL LINE WITH THREE	1CE3E ► LARGE TYPE PIECE LOWER LEFT ARC 1CE3F ► LARGE TYPE PIECE LOWER LEFT CROTCH
TICK MARKS	1CE40 LARGE TYPE PIECE CROSSBAR WITH UPPER
1CE12 THE HORIZONTAL LINE WITH THREE TICK MARKS	STEM
1CE13 LOWER HALF VERTICAL LINE WITH THREE TICK	1CE41 ➤ LARGE TYPE PIECE VERTEX OF V
MARKS	1CE42 C LARGE TYPE PIECE LOWER HALF VERTEX OF W
1CE14 UPPER HALF VERTICAL LINE WITH THREE TICK	1CE43 🖊 LARGE TYPE PIECE LOWER RIGHT ARC
MARKS	1CE44 📕 LARGE TYPE PIECE LOWER RIGHT CORNER
1CE15 VERTICAL LINE WITH THREE TICK MARKS	1CE45 🔀 LARGE TYPE PIECE LOWER RIGHT ARC WITH
Box drawing characters	TAIL
1CE16 BOX DRAWINGS LIGHT VERTICAL AND TOP	1CE46 ■ LARGE TYPE PIECE LOWER RIGHT CROTCH 1CE47 LARGE TYPE PIECE STEM-45
RIGHT	1CE47 ■ LARGE TYPE PIECE STEM-45 1CE48 ■ LARGE TYPE PIECE STEM-2345
1CE17	1CE49 LARGE TYPE PIECE STEM-2
1CE18 7 BOX DRAWINGS LIGHT VERTICAL AND TOP	1CE4A ■ LARGE TYPE PIECE STEM-34
LEFT LEFT	1CE4B ■ LARGE TYPE PIECE STEM-234
1CE19 📘 BOX DRAWINGS LIGHT VERTICAL AND	1CE4C ■ LARGE TYPE PIECE STEM-1234
BOTTOM LEFT	1CE4D - LARGE TYPE PIECE STEM-3
Large type pieces	1CE4E ■ LARGE TYPE PIECE STEM-23
1CE1A LARGE TYPE PIECE UPPER LEFT ARC	1CE4F LARGE TYPE PIECE STEM-2
1CE1A LARGE TYPE PIECE UPPER LEFT ARC 1CE1B LARGE TYPE PIECE UPPER LEFT CORNER	1CE4F LARGE TYPE PIECE STEM-2 1CE50 LARGE TYPE PIECE STEM-12
1CE1A LARGE TYPE PIECE UPPER LEFT ARC 1CE1B LARGE TYPE PIECE UPPER LEFT CORNER 1CE1C LARGE TYPE PIECE UPPER TERMINAL	_
1CE1A LARGE TYPE PIECE UPPER LEFT ARC 1CE1B LARGE TYPE PIECE UPPER LEFT CORNER 1CE1C LARGE TYPE PIECE UPPER TERMINAL 1CE1D LARGE TYPE PIECE UPPER LEFT CROTCH	1CE50 LARGE TYPE PIECE STEM-12
1CE1A LARGE TYPE PIECE UPPER LEFT ARC 1CE1B LARGE TYPE PIECE UPPER LEFT CORNER 1CE1C LARGE TYPE PIECE UPPER TERMINAL 1CE1D LARGE TYPE PIECE UPPER LEFT CROTCH 1CE1E LARGE TYPE PIECE LEFT ARM	1CE50 LARGE TYPE PIECE STEM-12 Separated mosaic terminal graphic characters
1CE1A LARGE TYPE PIECE UPPER LEFT ARC 1CE1B LARGE TYPE PIECE UPPER LEFT CORNER 1CE1C LARGE TYPE PIECE UPPER TERMINAL 1CE1D LARGE TYPE PIECE UPPER LEFT CROTCH 1CE1E LARGE TYPE PIECE LEFT ARM 1CE1F LARGE TYPE PIECE CROSSBAR	1CE50 LARGE TYPE PIECE STEM-12 Separated mosaic terminal graphic characters The term "sextant" refers to block mosaics divided into six parts. 1CE51 SEPARATED BLOCK SEXTANT-1
1CE1A LARGE TYPE PIECE UPPER LEFT ARC 1CE1B LARGE TYPE PIECE UPPER LEFT CORNER 1CE1C LARGE TYPE PIECE UPPER TERMINAL 1CE1D LARGE TYPE PIECE UPPER LEFT CROTCH 1CE1E LARGE TYPE PIECE LEFT ARM 1CE1F LARGE TYPE PIECE CROSSBAR 1CE20 LARGE TYPE PIECE CROSSBAR WITH LOWER	ICE50 LARGE TYPE PIECE STEM-12 Separated mosaic terminal graphic characters The term "sextant" refers to block mosaics divided into six parts. ICE51 SEPARATED BLOCK SEXTANT-1 ICE52 SEPARATED BLOCK SEXTANT-2
1CE1A LARGE TYPE PIECE UPPER LEFT ARC 1CE1B LARGE TYPE PIECE UPPER LEFT CORNER 1CE1C LARGE TYPE PIECE UPPER TERMINAL 1CE1D LARGE TYPE PIECE UPPER LEFT CROTCH 1CE1E LARGE TYPE PIECE LEFT ARM 1CE1F LARGE TYPE PIECE CROSSBAR 1CE20 LARGE TYPE PIECE CROSSBAR WITH LOWER STEM	ICE50 LARGE TYPE PIECE STEM-12 Separated mosaic terminal graphic characters The term "sextant" refers to block mosaics divided into six parts. ICE51 SEPARATED BLOCK SEXTANT-1 ICE52 SEPARATED BLOCK SEXTANT-2 ICE53 SEPARATED BLOCK SEXTANT-12
1CE1A LARGE TYPE PIECE UPPER LEFT ARC 1CE1B LARGE TYPE PIECE UPPER LEFT CORNER 1CE1C LARGE TYPE PIECE UPPER TERMINAL 1CE1D LARGE TYPE PIECE UPPER LEFT CROTCH 1CE1E LARGE TYPE PIECE LEFT ARM 1CE1F LARGE TYPE PIECE CROSSBAR 1CE20 LARGE TYPE PIECE CROSSBAR WITH LOWER STEM 1CE21 LARGE TYPE PIECE UPPER HALF VERTEX OF M	ICE50 LARGE TYPE PIECE STEM-12 Separated mosaic terminal graphic characters The term "sextant" refers to block mosaics divided into six parts. ICE51 SEPARATED BLOCK SEXTANT-1 ICE52 SEPARATED BLOCK SEXTANT-2 ICE53 SEPARATED BLOCK SEXTANT-12 ICE54 SEPARATED BLOCK SEXTANT-3
1CE1A LARGE TYPE PIECE UPPER LEFT ARC 1CE1B LARGE TYPE PIECE UPPER LEFT CORNER 1CE1C LARGE TYPE PIECE UPPER TERMINAL 1CE1D LARGE TYPE PIECE UPPER LEFT CROTCH 1CE1E LARGE TYPE PIECE LEFT ARM 1CE1F LARGE TYPE PIECE CROSSBAR 1CE20 LARGE TYPE PIECE CROSSBAR WITH LOWER STEM 1CE21 LARGE TYPE PIECE UPPER HALF VERTEX OF M 1CE22 LARGE TYPE PIECE UPPER HALF VERTEX OF M 1CE22	ICE50 LARGE TYPE PIECE STEM-12 Separated mosaic terminal graphic characters The term "sextant" refers to block mosaics divided into six parts. ICE51 SEPARATED BLOCK SEXTANT-1 ICE52 SEPARATED BLOCK SEXTANT-2 ICE53 SEPARATED BLOCK SEXTANT-12 ICE54 SEPARATED BLOCK SEXTANT-3 ICE55 SEPARATED BLOCK SEXTANT-13
1CE1A LARGE TYPE PIECE UPPER LEFT ARC 1CE1B LARGE TYPE PIECE UPPER LEFT CORNER 1CE1C LARGE TYPE PIECE UPPER TERMINAL 1CE1D LARGE TYPE PIECE UPPER LEFT CROTCH 1CE1E LARGE TYPE PIECE LEFT ARM 1CE1F LARGE TYPE PIECE CROSSBAR 1CE20 LARGE TYPE PIECE CROSSBAR WITH LOWER STEM 1CE21 LARGE TYPE PIECE UPPER HALF VERTEX OF M	ICE50 LARGE TYPE PIECE STEM-12 Separated mosaic terminal graphic characters The term "sextant" refers to block mosaics divided into six parts. ICE51 SEPARATED BLOCK SEXTANT-1 ICE52 SEPARATED BLOCK SEXTANT-2 ICE53 SEPARATED BLOCK SEXTANT-12 ICE54 SEPARATED BLOCK SEXTANT-3 ICE55 SEPARATED BLOCK SEXTANT-13 ICE56 SEPARATED BLOCK SEXTANT-23
1CE1A LARGE TYPE PIECE UPPER LEFT ARC 1CE1B LARGE TYPE PIECE UPPER LEFT CORNER 1CE1C LARGE TYPE PIECE UPPER TERMINAL 1CE1D LARGE TYPE PIECE UPPER LEFT CROTCH 1CE1E LARGE TYPE PIECE LEFT ARM 1CE1F LARGE TYPE PIECE CROSSBAR 1CE20 LARGE TYPE PIECE CROSSBAR WITH LOWER STEM 1CE21 LARGE TYPE PIECE UPPER HALF VERTEX OF M 1CE22 LARGE TYPE PIECE DIAGONAL LOWER LEFT 1CE23 LARGE TYPE PIECE SHORT UPPER TERMINAL	Separated mosaic terminal graphic characters The term "sextant" refers to block mosaics divided into six parts. 1CE51 SEPARATED BLOCK SEXTANT-1 1CE52 SEPARATED BLOCK SEXTANT-2 1CE53 SEPARATED BLOCK SEXTANT-12 1CE54 SEPARATED BLOCK SEXTANT-3 1CE55 SEPARATED BLOCK SEXTANT-13 1CE56 SEPARATED BLOCK SEXTANT-13 1CE57 SEPARATED BLOCK SEXTANT-23 1CE57 SEPARATED BLOCK SEXTANT-123
1CE1A	ICE50 LARGE TYPE PIECE STEM-12 Separated mosaic terminal graphic characters The term "sextant" refers to block mosaics divided into six parts. ICE51 SEPARATED BLOCK SEXTANT-1 ICE52 SEPARATED BLOCK SEXTANT-2 ICE53 SEPARATED BLOCK SEXTANT-12 ICE54 SEPARATED BLOCK SEXTANT-3 ICE55 SEPARATED BLOCK SEXTANT-13 ICE56 SEPARATED BLOCK SEXTANT-23 ICE57 SEPARATED BLOCK SEXTANT-123 ICE58 SEPARATED BLOCK SEXTANT-4
1CE1A	ICE50 LARGE TYPE PIECE STEM-12 Separated mosaic terminal graphic characters The term "sextant" refers to block mosaics divided into six parts. ICE51 SEPARATED BLOCK SEXTANT-1 ICE52 SEPARATED BLOCK SEXTANT-2 ICE53 SEPARATED BLOCK SEXTANT-12 ICE54 SEPARATED BLOCK SEXTANT-3 ICE55 SEPARATED BLOCK SEXTANT-13 ICE56 SEPARATED BLOCK SEXTANT-13 ICE57 SEPARATED BLOCK SEXTANT-123 ICE58 SEPARATED BLOCK SEXTANT-123 ICE58 SEPARATED BLOCK SEXTANT-4 ICE59 SEPARATED BLOCK SEXTANT-14
1CE1A LARGE TYPE PIECE UPPER LEFT ARC 1CE1B LARGE TYPE PIECE UPPER LEFT CORNER 1CE1C LARGE TYPE PIECE UPPER TERMINAL 1CE1D LARGE TYPE PIECE UPPER LEFT CROTCH 1CE1E LARGE TYPE PIECE LEFT ARM 1CE1F LARGE TYPE PIECE CROSSBAR 1CE20 LARGE TYPE PIECE CROSSBAR WITH LOWER STEM 1CE21 LARGE TYPE PIECE UPPER HALF VERTEX OF M 1CE22 LARGE TYPE PIECE DIAGONAL LOWER LEFT 1CE23 LARGE TYPE PIECE SHORT UPPER TERMINAL 1CE24 LARGE TYPE PIECE UPPER RIGHT ARC 1CE25 LARGE TYPE PIECE UPPER RIGHT CROTCH 1CE27 LARGE TYPE PIECE UPPER RIGHT CROTCH 1CE27 LARGE TYPE PIECE UPPER RIGHT CORNER 1CE28 LARGE TYPE PIECE UPPER RIGHT CORNER	Separated mosaic terminal graphic characters The term "sextant" refers to block mosaics divided into six parts. 1CE51
1CE1A LARGE TYPE PIECE UPPER LEFT ARC 1CE1B LARGE TYPE PIECE UPPER LEFT CORNER 1CE1C LARGE TYPE PIECE UPPER TERMINAL 1CE1D LARGE TYPE PIECE UPPER LEFT CROTCH 1CE1E LARGE TYPE PIECE LEFT ARM 1CE1F LARGE TYPE PIECE CROSSBAR 1CE20 LARGE TYPE PIECE CROSSBAR WITH LOWER STEM 1CE21 LARGE TYPE PIECE UPPER HALF VERTEX OF M 1CE22 LARGE TYPE PIECE DIAGONAL LOWER LEFT 1CE23 LARGE TYPE PIECE SHORT UPPER TERMINAL 1CE24 LARGE TYPE PIECE UPPER RIGHT ARC 1CE25 LARGE TYPE PIECE UPPER RIGHT ARM 1CE26 LARGE TYPE PIECE UPPER RIGHT CROTCH 1CE27 LARGE TYPE PIECE UPPER RIGHT CROTCH 1CE28 LARGE TYPE PIECE UPPER RIGHT CROTCH	ICE50 LARGE TYPE PIECE STEM-12 Separated mosaic terminal graphic characters The term "sextant" refers to block mosaics divided into six parts. ICE51 SEPARATED BLOCK SEXTANT-1 ICE52 SEPARATED BLOCK SEXTANT-2 ICE53 SEPARATED BLOCK SEXTANT-12 ICE54 SEPARATED BLOCK SEXTANT-3 ICE55 SEPARATED BLOCK SEXTANT-13 ICE56 SEPARATED BLOCK SEXTANT-13 ICE57 SEPARATED BLOCK SEXTANT-123 ICE58 SEPARATED BLOCK SEXTANT-123 ICE58 SEPARATED BLOCK SEXTANT-4 ICE59 SEPARATED BLOCK SEXTANT-14
1CE1A	Separated mosaic terminal graphic characters The term "sextant" refers to block mosaics divided into six parts. 1CE51 SEPARATED BLOCK SEXTANT-1 1CE52 SEPARATED BLOCK SEXTANT-2 1CE53 SEPARATED BLOCK SEXTANT-12 1CE54 SEPARATED BLOCK SEXTANT-3 1CE55 SEPARATED BLOCK SEXTANT-13 1CE56 SEPARATED BLOCK SEXTANT-13 1CE57 SEPARATED BLOCK SEXTANT-123 1CE58 SEPARATED BLOCK SEXTANT-123 1CE59 SEPARATED BLOCK SEXTANT-14 1CE5A SEPARATED BLOCK SEXTANT-14 1CE5A SEPARATED BLOCK SEXTANT-124 1CE5B SEPARATED BLOCK SEXTANT-124
1CE1A LARGE TYPE PIECE UPPER LEFT ARC 1CE1B LARGE TYPE PIECE UPPER LEFT CORNER 1CE1C LARGE TYPE PIECE UPPER TERMINAL 1CE1D LARGE TYPE PIECE UPPER LEFT CROTCH 1CE1E LARGE TYPE PIECE LEFT ARM 1CE1F LARGE TYPE PIECE CROSSBAR 1CE20 LARGE TYPE PIECE CROSSBAR WITH LOWER STEM 1CE21 LARGE TYPE PIECE UPPER HALF VERTEX OF M 1CE22 LARGE TYPE PIECE DIAGONAL LOWER LEFT 1CE23 LARGE TYPE PIECE SHORT UPPER TERMINAL 1CE24 LARGE TYPE PIECE UPPER RIGHT ARC 1CE25 LARGE TYPE PIECE UPPER RIGHT ARM 1CE26 LARGE TYPE PIECE UPPER RIGHT CROTCH 1CE27 LARGE TYPE PIECE UPPER RIGHT CROTCH 1CE28 LARGE TYPE PIECE UPPER RIGHT CROTCH	Separated mosaic terminal graphic characters The term "sextant" refers to block mosaics divided into six parts. 1CE51
1CE1A LARGE TYPE PIECE UPPER LEFT ARC 1CE1B LARGE TYPE PIECE UPPER LEFT CORNER 1CE1C LARGE TYPE PIECE UPPER TERMINAL 1CE1D LARGE TYPE PIECE UPPER LEFT CROTCH 1CE1E LARGE TYPE PIECE LEFT ARM 1CE1F LARGE TYPE PIECE CROSSBAR 1CE20 LARGE TYPE PIECE CROSSBAR WITH LOWER STEM 1CE21 LARGE TYPE PIECE UPPER HALF VERTEX OF M 1CE22 LARGE TYPE PIECE DIAGONAL LOWER LEFT 1CE23 LARGE TYPE PIECE SHORT UPPER TERMINAL 1CE24 LARGE TYPE PIECE UPPER RIGHT ARC 1CE25 LARGE TYPE PIECE UPPER RIGHT CROTCH 1CE27 LARGE TYPE PIECE UPPER RIGHT CROTCH 1CE27 LARGE TYPE PIECE UPPER RIGHT CROTCH 1CE28 LARGE TYPE PIECE STEM WITH RIGHT 1CE28 LARGE TYPE PIECE STEM WITH RIGHT 1CE29 LARGE TYPE PIECE STEM 1CE29 LARGE TYPE PIECE STEM 1CE24 LARGE TYPE PIECE STEM 1CE25 LARGE TYPE PIECE STEM	Separated mosaic terminal graphic characters The term "sextant" refers to block mosaics divided into six parts. 1CE51
1CE1A	Separated mosaic terminal graphic characters The term "sextant" refers to block mosaics divided into six parts. 1CE51
1CE1A LARGE TYPE PIECE UPPER LEFT ARC 1CE1B LARGE TYPE PIECE UPPER LEFT CORNER 1CE1C LARGE TYPE PIECE UPPER TERMINAL 1CE1D LARGE TYPE PIECE UPPER LEFT CROTCH 1CE1E LARGE TYPE PIECE LEFT ARM 1CE1F LARGE TYPE PIECE CROSSBAR 1CE20 LARGE TYPE PIECE CROSSBAR WITH LOWER STEM 1CE21 LARGE TYPE PIECE UPPER HALF VERTEX OF M 1CE22 LARGE TYPE PIECE DIAGONAL LOWER LEFT 1CE23 LARGE TYPE PIECE SHORT UPPER TERMINAL 1CE24 LARGE TYPE PIECE UPPER RIGHT ARC 1CE25 LARGE TYPE PIECE UPPER RIGHT CROTCH 1CE27 LARGE TYPE PIECE UPPER RIGHT CROTCH 1CE27 LARGE TYPE PIECE UPPER RIGHT CROTCH 1CE28 LARGE TYPE PIECE STEM WITH RIGHT 1CE28 LARGE TYPE PIECE STEM 1CE29 LARGE TYPE PIECE STEM 1CE20 LARGE TYPE PIECE DIAGONAL UPPER RIGHT 1CE2B LARGE TYPE PIECE DIAGONAL UPPER RIGHT 1CE2C LARGE TYPE PIECE DIAGONAL UPPER RIGHT 1CE2C LARGE TYPE PIECE DIAGONAL LOWER RIGHT 1CE2C LARGE TYPE PIECE DIAGONAL LOWER RIGHT 1CE2D LARGE TYPE PIECE SHORT LOWER TERMINAL	Separated mosaic terminal graphic characters The term "sextant" refers to block mosaics divided into six parts. 1CE51
1CE1A LARGE TYPE PIECE UPPER LEFT ARC 1CE1B LARGE TYPE PIECE UPPER LEFT CORNER 1CE1C LARGE TYPE PIECE UPPER TERMINAL 1CE1D LARGE TYPE PIECE UPPER LEFT CROTCH 1CE1E LARGE TYPE PIECE LEFT ARM 1CE1F LARGE TYPE PIECE CROSSBAR 1CE20 LARGE TYPE PIECE CROSSBAR WITH LOWER STEM 1CE21 LARGE TYPE PIECE UPPER HALF VERTEX OF M 1CE22 LARGE TYPE PIECE DIAGONAL LOWER LEFT 1CE23 LARGE TYPE PIECE SHORT UPPER TERMINAL 1CE24 LARGE TYPE PIECE UPPER RIGHT ARC 1CE25 LARGE TYPE PIECE UPPER RIGHT CROTCH 1CE27 LARGE TYPE PIECE UPPER RIGHT CROTCH 1CE27 LARGE TYPE PIECE UPPER RIGHT CROTCH 1CE28 LARGE TYPE PIECE STEM WITH RIGHT 1CE28 LARGE TYPE PIECE STEM 1CE29 LARGE TYPE PIECE STEM 1CE20 LARGE TYPE PIECE STEM 1CE21 LARGE TYPE PIECE DIAGONAL UPPER RIGHT 1CE22 LARGE TYPE PIECE DIAGONAL UPPER RIGHT 1CE23 LARGE TYPE PIECE DIAGONAL UPPER RIGHT 1CE24 LARGE TYPE PIECE DIAGONAL UPPER RIGHT 1CE25 LARGE TYPE PIECE DIAGONAL LOWER RIGHT 1CE26 LARGE TYPE PIECE DIAGONAL LOWER RIGHT 1CE27 LARGE TYPE PIECE DIAGONAL LOWER RIGHT 1CE28 LARGE TYPE PIECE DIAGONAL LOWER RIGHT 1CE28 LARGE TYPE PIECE DIAGONAL LOWER RIGHT 1CE28 LARGE TYPE PIECE DIAGONAL LOWER RIGHT 1CE26 LARGE TYPE PIECE DIAGONAL LOWER RIGHT 1CE27 LARGE TYPE PIECE DIAGONAL LOWER RIGHT 1CE28 LARGE TYPE PIECE DIAGONAL LOWER RIGHT 1CE28 LARGE TYPE PIECE DIAGONAL LOWER RIGHT 1CE29 LARGE TYPE PIECE DIAGONAL LOWER TERMINAL 1CE26 LARGE TYPE PIECE DIAGONAL LOWER TERMINAL 1CE27 LARGE TYPE PIECE LOWER LEFT AND UPPER	Separated mosaic terminal graphic characters The term "sextant" refers to block mosaics divided into six parts. 1CE51
1CE1A	Separated mosaic terminal graphic characters The term "sextant" refers to block mosaics divided into six parts. 1CE51
1CE1A	Separated mosaic terminal graphic characters The term "sextant" refers to block mosaics divided into six parts. 1CE51
1CE1A	Separated mosaic terminal graphic characters The term "sextant" refers to block mosaics divided into six parts. 1CE51
1CE1A	Separated mosaic terminal graphic characters The term "sextant" refers to block mosaics divided into six parts. 1CE51
1CE1A	Separated mosaic terminal graphic characters The term "sextant" refers to block mosaics divided into six parts. 1CE51
1CE1A	Separated mosaic terminal graphic characters The term "sextant" refers to block mosaics divided into six parts. 1CE51

1CE6A _ SEPARATED BLOCK SEXTANT-245 1CE6B = SEPARATED BLOCK SEXTANT-1245 1CE6C **■■** SEPARATED BLOCK SEXTANT-345 1CE6D ■ SEPARATED BLOCK SEXTANT-1345 1CE6E ■■ SEPARATED BLOCK SEXTANT-2345 1CE6F == SEPARATED BLOCK SEXTANT-12345 1CE70 SEPARATED BLOCK SEXTANT-6
1CE71 SEPARATED BLOCK SEXTANT-16 SEPARATED BLOCK SEXTANT-16 1CE72 **SEPARATED BLOCK SEXTANT-26** 1CE73 SEPARATED BLOCK SEXTANT-126 1CE74 - SEPARATED BLOCK SEXTANT-36 1CE75 SEPARATED BLOCK SEXTANT-136 1CE76 SEPARATED BLOCK SEXTANT-236 1CE77 SEPARATED BLOCK SEXTANT-1236 1CE78 **SEPARATED BLOCK SEXTANT-46** 1CE79 = SEPARATED BLOCK SEXTANT-146 1CE7A ■ SEPARATED BLOCK SEXTANT-246 1CE7B SEPARATED BLOCK SEXTANT-1246 1CE7C = SEPARATED BLOCK SEXTANT-346 1CE7D ■ SEPARATED BLOCK SEXTANT-1346 1CE7E ■ SEPARATED BLOCK SEXTANT-2346 1CE7F = SEPARATED BLOCK SEXTANT-12346 1CE80 SEPARATED BLOCK SEXTANT-56
1CE81 SEPARATED BLOCK SEXTANT-156 **SEPARATED BLOCK SEXTANT-156** 1CE82 SEPARATED BLOCK SEXTANT-1256
SEPARATED BLOCK SEXTANT-356 1CE85 SEPARATED BLOCK SEXTANT-1356 1CE86 SEPARATED BLOCK SEXTANT-12350
1CE87 SEPARATED BLOCK SEXTANT-12356 1CE88 SEPARATED BLOCK SEXTANT-456
1CE89 SEPARATED BLOCK SEXTANT-1456 1CE8A SEPARATED BLOCK SEXTANT-2456 1CE8B SEPARATED BLOCK SEXTANT-12456 1CE8C ■■ SEPARATED BLOCK SEXTANT-3456 1CE8D ■ SEPARATED BLOCK SEXTANT-13456 1CE8E SEPARATED BLOCK SEXTANT-23456 1CE8F SEPARATED BLOCK SEXTANT-123456

Block elements

- 1CE90 UPPER LEFT ONE SIXTEENTH BLOCK
- 1CE91 UPPER CENTRE LEFT ONE SIXTEENTH BLOCK
- 1CE92 UPPER CENTRE RIGHT ONE SIXTEENTH BLOCK
- 1CE93 UPPER RIGHT ONE SIXTEENTH BLOCK
- 1CE94 UPPER MIDDLE LEFT ONE SIXTEENTH BLOCK
- 1CE95 UPPER MIDDLE CENTRE LEFT ONE SIXTEENTH BLOCK
- 1CE96 UPPER MIDDLE CENTRE RIGHT ONE SIXTEENTH BLOCK
- 1CE97 UPPER MIDDLE RIGHT ONE SIXTEENTH BLOCK
- 1CE98 LOWER MIDDLE LEFT ONE SIXTEENTH BLOCK
- 1CE99 LOWER MIDDLE CENTRE LEFT ONE SIXTEENTH BLOCK
- 1CE9A LOWER MIDDLE CENTRE RIGHT ONE SIXTEENTH BLOCK
- 1CE9B LOWER MIDDLE RIGHT ONE SIXTEENTH BLOCK
- 1CE9C LOWER LEFT ONE SIXTEENTH BLOCK
- 1CE9D LOWER CENTRE LEFT ONE SIXTEENTH BLOCK
- 1CE9E LOWER CENTRE RIGHT ONE SIXTEENTH BLOCK
- 1CE9F LOWER RIGHT ONE SIXTEENTH BLOCK
- 1CEA0 _ RIGHT HALF LOWER ONE OUARTER BLOCK
- 1CEA1 RIGHT THREE QUARTERS LOWER ONE
 - QUARTER BLOCK

- 1CEA2 _ LEFT THREE QUARTERS LOWER ONE QUARTER BLOCK
- 1CEA3 _ LEFT HALF LOWER ONE QUARTER BLOCK
- 1CEA4 LOWER HALF LEFT ONE QUARTER BLOCK
- 1CEA5 LOWER THREE QUARTERS LEFT ONE QUARTER BLOCK
- 1CEA6 UPPER THREE QUARTERS LEFT ONE QUARTER BLOCK
- 1CEA7 UPPER HALF LEFT ONE QUARTER BLOCK
- 1CEA8 LEFT HALF UPPER ONE QUARTER BLOCK
- 1CEA9 LEFT THREE QUARTERS UPPER ONE QUARTER BLOCK
- 1CEAA RIGHT THREE QUARTERS UPPER ONE QUARTER BLOCK
- 1CEAB RIGHT HALF UPPER ONE QUARTER BLOCK
- 1CEAC UPPER HALF RIGHT ONE QUARTER BLOCK
- 1CEAD UPPER THREE QUARTERS RIGHT ONE QUARTER BLOCK
- 1CEAE | LOWER THREE QUARTERS RIGHT ONE OUARTER BLOCK
- 1CEAF LOWER HALF RIGHT ONE QUARTER BLOCK

Smalltalk symbols

- 1CEB0 --- HORIZONTAL ZIGZAG LINE
- 1CEB1 ∩ KEYHOLE
- 1CEB2 UD PERSONAL COMPUTER WITH MONITOR IN PORTRAIT ORIENTATION
- 1CEB3 BLACK RIGHT TRIANGLE CARET