RAW FONT TABLES

Scott Pakin, scott+clsl@pakin.org

3 January 2024

This document presents, in alphabetical order, font tables for all of the fonts that appear in the *Comprehensive* $\[MT_EX\]$ Symbol List. It was mechanically produced using a script that extracts the list of fonts used by the *Comprehensive* $\[MT_EX\]$ Symbol List and feeds this list into Knuth's testfont.tex, which is included in all T_EX distributions and can typeset font tables. The purpose of this document is to provide a companion mechanism for locating symbols by organizing the myriad symbols available to T_EX and $\[MT_EX\]$ by font family rather than by $\[MT_EX\]$ symbol name. It may also reveal some unnamed symbols—or symbols overlooked by the *Comprehensive* $\[MT_EX\]$ Symbol List.

On the other hand, not every symbol shown in the Comprehensive $\angle AT_EX$ Symbol List appears in this document. Some symbols are defined by juxtaposing multiple other symbols; some symbols are defined in terms of graphics primitives instead of fonts. The tables shown in this document are only those that correspond to "true" fonts—glyphs drawn in METAFONT, PostScript, or other such font formats and that have an associated T_EX font metric (.tfm) file.

In each table, characters are numbered in both base 8 (octal) and base 16 (hexadecimal). A character's octal position is formed by taking the first two octal digits from a table's left column and the third octal digit from the top row. A character's hexadecimal position is formed by taking the first hexadecimal digit from a table's right column and the second hexadecimal digit from either the top or the bottom row, based on whether the character lies in the upper or lower row associated with the first hexadecimal digit. To clarify this description with an example, the " Δ " symbol in the cmsy10 table can be produced by either \char'064 (octal) or \char"34 (hexadecimal). The " \Re " symbol that lies directly beneath that in the table can be produced by either \char'074 (octal) or \char"3C (hexadecimal). The decimal equivalents of these are \char52 and \char60, and their character equivalents are "4" and "<", respectively.

To put this means of character usage in context, suppose we want to typeset \sqiint ("##") from the txfonts package. txfonts is a large package that redefines all text and math fonts, which may not be desirable just to typeset a single symbol. The following is how we employ a single txfonts symbol without having to load the entire package.

We observe that the symbol in question is character 52 hexadecimal (or 122 octal) in the txexa table in this document. The first step is to associate txexa with a T_EX control sequence; here we call it \myfont:

\font\myfont=txexa at 10pt

(If our document were typeset in a font size other than 10 pt., we would specify that size in the above.) We then define a macro, here \mysqiiint, that sets the font and typesets a single character:

\newcommand*{\mysqiiint}{{\myfont\char"52}}

The extra pair of curly braces in the above limit the font change to the single character we want to typeset. We can now use \mysqiiint without having to load the txfonts package.

Alas, in this case the symbol winds up being typeset below the baseline. This is an artifact of typesetting a mathematical symbol outside of math mode. The solution is to explicitly raise the symbol to the desired height:

\newcommand*{\mysqiiint}{\raisebox{10pt}{\myfont\char"52}}

Note that the **amstext** package's \text command is a useful mechanism for typesetting text characters in math mode.

Fonts named "fake..." that appear in this document are generated from the corresponding non-fake font as a means of introducing pdfIAT_EX compatibility to fonts that otherwise lack it. The character positions of a fake... font are meaningless and should be ignored.



Test of ar10 on January 3, 2024 at 0029

	´ 0	´ 1	´2	´3	´ 4	´5	´6	<i>′ 7</i>	
<i>10x</i>		R							″ / v
´11x									
	″ 8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of ark10 on January 3, 2024 at 0029 $\,$

	´ 0	´ 1	´ 2	´3	<i>´</i> 4	´ 5	´ 6	Ý 7	
´ 10x				>	Ę.	۲			″4x
' 11x					TÉ I			R	47
´ 12x	Ś		Ē			ŕ			″ F
' 13x									″ 5x
<i>14x</i>					Ę				″ 6x
´ 15x									0X
' 16x						é1			″7x
' 17x									
	″8	<i>"</i> 9	″ A	"В	″ C	″ D	″ E	″ F	

Test of arrow on January 3, 2024 at 0029

	´ 0	´ 1	´ 2	´3	´ 4	´ 5	<i>´6</i>	´ 7	
<i>10x</i>		\rightarrow	<u> </u>	-	←	∠_	-	_	″ / v
´ 11x									44
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

Test of ArrowsADF on January 3, 2024 at 0029

	<i>`0</i>	<i>`1</i>	<i>'2</i>	13	<i>'</i> 4	<i>`5</i>	<i>`6</i>	<i>'7</i>	
<i>`00x</i>		24	20	⊳	A	¥	P	*	″0x
<i>`01x</i>	*	۵	1	→	7	Ļ	1	←	
<i>`02x</i>	5	Ť	7	••	S	ĩ	v	4	″1x
<i>`03x</i>	5	1	2	-		₩	*	¥	
<i>`04x</i>	*	¥	*	î	1	→	N	ţ	″2x
05x	1	-	<u>۲</u>	t	1	₩	*	ţ	
<i>`06x</i>	*	*	*	t	1				″3x
<i>`07x</i>									
	″8	<i>"</i> 9	″A	″В	″C	″D	″E	″F	

Test of ASCII on January 3, 2024 at 0029

	´ 0	´ 1	´ 2	´ 3	´4	´ 5	<i>´ 6</i>	<i>′</i> 7	
<i>00x</i>	NUL.	٢	•	•	•	*	٠	•	″ 0x
´ 01x	۵	0	O	ੀ	Ŷ	٩	Я	¢	ÛX
<i>02x</i>	►	•	\$!!	P	§	-	Ţ	″ 1x
<i>03x</i>	1	Ļ	→	←	L	÷	A	•	IX
<i>04x</i>	Ц	!	"	#	\$	%	&	'	″ 2x
´ 05x	()	*	+	,	-	•	/	ZX
<i>06x</i>	0	1	2	3	4	5	6	7	″ 3x
<i>07x</i>	8	9	:	;	<	=	>	?	JX
<i>í 10x</i>	e	A	В	С	D	E	F	G	″4x
' 11x	Н	I	J	K	L	М	N	0	4X
<i>í 12x</i>	Р	Q	R	S	Т	U	V	W	″ 5x
' 13x	X	Y	Z]	\]	^	_	JX
<i>í 14x</i>	١	a	b	с	d	е	f	g	″ 6x
´ 15x	h	i	j	k	1	m	n	0	0X
<i>í 16x</i>	р	q	r	s	t	u	v	W	″7x
' 17x	x	У	z	{	I	}	~	Δ	/ X
´ 24x	^N E _{Np}	(,	£			l	§	″Ax
´ 25x		C		«	-	-		-	AX
´ 26x	0	±	2	3	,	~	Ä	•	″Bx
´ 27x	E	Н	Ί	»	ΰ	1/2	Υ	Ω	DX
´ 30x		A	В	Г	Δ	E	Z	Н	″Cx
´ 31x	Θ	I	K	Λ	М	N	Ξ	0	ΟX
´ 32x	П	Р		Σ	Т	Ϋ́	Φ	Х	″Dx
<i>´ 33x</i>	Ψ	Ω	Ï	Ϋ́	ά	έ	ή	í	DX
´ 34x	ΰ	α	β	Υ	δ	ε	ζ	η	″Ex
´ 35x	θ	l	κ	λ	μ	v	ξ	0	ΕX
´ 36x	π	ρ	ς	σ	τ	υ	φ	χ	″Fx
′ 37x	ψ	ω	ï	Ü	ó	Ú	ώ		ΓX
	″ 8	″ 9	″ A	″ B	″ C	″ D	″ E	″ F	

	<i>` 0</i>	´ 1	´ 2	13	<i>´</i> 4	´ 5	<i>' 6</i>	<i>′</i> 7	
<i>` 00x</i>	0	¥	Ŷ	ð	ර	4	ħ	ð	″ 0x
` 01x	ЦЦ	Р	C	γ	б	I	୍ତ	ગ	
<i>` 02x</i>	m	<u> </u>	m	1	б	***	Ж	5	″ 1x
´ 03x	Ψ	Ц	q	≈	*	Ð	ð	R	
<i>` 04x</i>	Ŋ	*	ŀ	2	୧	ം		0	″ 2x
´ 05x		Э	C	С	C	D	(
<i>• 06x</i>	Ç	Ч	* +	*		ď	2 <u>5</u> 11	န	″ 3x
´ 07x	Ϋ́	Ø	$\mathbf{\nabla}$	L	*	Δ	Ð	$\overline{\mathbf{X}}$	
´ 10x	ົນ	r	ę	L	Ψ	*			″ 4x
<u> </u>									″ 4x
<u> </u>					a	Ď			″ 5x
´ 13x			•	•	¥) U	•) +	
´ 14x					0	¥	Ŷ	ð	″ 6x
' 15x	ð	Ц Ц	ħ	ð	t ‡⁺	P	Q	Ŷ	
´ 16x	30	Ĭ	6	ົນ	m	ন	m,	1	″ 7x
' 17x	る	***	Ж	う	Ψ	t ,†	୶	≈	
´ 20x	**	⊕	б	R	3	*	ŀ		″ 8x
´ 21x	୧	oo		0	ightarrow	つ	С	С	UX UX
´ 22x	D	D	C	D	Ç	Ч	*+	*	″ 9x
´ 23x	Ą	ď	쌺	ę	Ţ	0	$\mathbf{\nabla}$		
´ 24x	*	Δ	Ą	$\overline{\mathbf{X}}$	ິນ	r	ę	L	″ A
´ 25x	Ŷ	*							″ Ax
´ 26x			Ŷ	\bigcirc	$\mathbf{\nabla}$		*	\triangle	″Bx
´ 27x	Ę		R	Y	Ŗ	L	⊎ +	*	

´ 30x									″Cx
´ 31x	\odot	Ϋ́	Ŷ	ð	8	Ц	ħ	ð	Ŭ.
<i>´ 32x</i>	111	Р	C	Ŷ	8	Ĭ	6)	N	″Dx
´ 33x	m	<u>र</u>	m,	1	る	***	Ж	5	
´ 34x	ψ	↓ ↑	<u>a</u>	*	**	\oplus	5	R	″Ex
´ 35x	പ	*	ŀ	\checkmark	6	Ъ		0	
′ 36x)	С	С	D	D			″Fx
´ 37x	Ç	4	*	*	\Diamond	Ľ	25 11	Č K	1 A
	″8	″9	″ A	"В	″ C	″ D	″ E	″ F	

B

Test of bbding10 on January 3, 2024 at 0029

	´ 0	´1	´ 2	<i>´ 3</i>	<i>´</i> 4	´ 5	<i>´ 6</i>	<i>´</i> 7	
´ 00x	≻	×	*	≁°	≫	- ×	K	×	″ 0x
´ 01x	đ	\odot	٩	≁	\boxtimes	•		ø	UX
´ 02x	٦,	RF	-En	L ^E	<u>B</u> I	Å	k	Ð	″ 1x
´ 03x	Ø	Ø	Ø	Ø	Ø	¢€	€ ⊃	•\$	IX
´ 04x	\$•	\checkmark	✓	Х	×	×	÷	+	″ 2x
´ 05x	•	+	+	Ť	Ť	ŧ	¥	*	ZX
´ 06x	Ŷ	+	•‡•	*	.	+	\$	☆	″ ?
´ 07x	*	\$	٢	*	★	*	⋧	☆	- ″ 3x
´ 10x	${}$	*	*	*	>¦<	*	*	*	″4x
' 11x	*	*	*	*	*	*	*	*	4X
' 12x	\$	8	*		٢	*	\$	*	″ 5x
' 13x	*	*	*	288	*	*	*	*	JX
<i>' 14x</i>	*		0	•	Ο	0			" 6
´ 15x								▼	″ 6x
´ 16x	•	*			I	I			″ 7x
' 17x	►	₩	•)					/ X
	″8	<i>"</i> 9	″ A	″ B	″ C	″ D	″E	″ F	

Test of bbm10 on January 3, 2024 at 0029

	´ 0	´ 1	´2	13	´4	´ 5	´ 6	´ 7	
<i>`04x</i>									″ 2x
´ 05x	()							
´ 06x		1	2						″ 3x
´ 07x									5.
<i>10x</i>		А	\mathbb{B}	\mathbb{C}	\mathbb{D}	E	F	G	″ 4x
´ 11x	\mathbb{H}	I	J	\mathbb{K}	L	M	N	D	- 4A
´ 12x	\mathbb{P}	Q	\mathbb{R}	\$	T	U	V	W	″ 5x
´ 13x	X	Y	Z	I]			
<i>14x</i>		a	b	C	d	e	f	g	″ 6x
´ 15x	h	i	j	k	1	m	n	D	
´ 16x	p	q	r	55	t	u	V	W	″ 7x
´ 17x	x	У	Z						
	″ 8	<i>"</i> 9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of bbmss10 on January 3, 2024 at 0029 $\,$

	´ 0	´1	´ 2	13	´4	´ 5	´ 6	<i>´ 7</i>	
´04x									″ 2x
´05x	()							2.4
´ 06x		1	2						″ 3x
´07x									0A
' 10x		A	B	\mathbb{C}	D	E	F	G	″ 4x
'11x	H	0	J	K	L	Μ	N	0	ТЛ
' 12x	P	Q	R	\$	Т	U	\mathbb{V}	W	″ 5x
' 13x	X	Y	Z	I]			JA
´14x		а	b	e	ď	θ	f	g	″ 6x
' 15x	h	i	j	k	I	m	n	D	ÛX
´ 16x	p	q	r	\$	t	u	V	w	″ 7x
' 17x	x	У	Z						1 A
	″ 8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of bbmtt10 on January 3, 2024 at 0029 $\,$

	´ 0	´ 1	´ 2	<i>'</i> 3	´4	´ 5	<i>´ 6</i>	´ 7	
<i>04x</i>									″ 2x
´ 05x	()							ZA
<i>´ 06x</i>		1	2						″ 3x
´ 07x									JA
<i>10x</i>		A	B	C	\mathbb{D}	E	F	G	″4x
´ 11x	H	I	J	K	L	Μ	N	D	47
<i>12x</i>	₽	Q	R	S	T	U	V	W	″ 5x
´ 13x	X	Я	Z	Ľ		l			0X
<i>í 14x</i>		a	Ъ	C	d	e	f	g	″6x
´ 15x	h	i	j	k	l	m	m	Φ	ÛX
´ 16x	P	q	r	\$5	t	u	v	w	″ 7x
´ 17x	x	У	Z						1 X
	″8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of b
bold10 on January 3, 2024 at 0029

	´ 0	´ 1	´2	<i>' 3</i>	<i>´</i> 4	´5	´6	<i>' 7</i>	
<i>`00x</i>	Г	Δ	Θ	Δ	Ξ	Π	Σ	Ŷ	″ 0x
` 01x	Ф	Ψ	Ω	Q	β	Ø	6	E	UX
` 02x	Ç	η	θ	Q	ĸ	λ	ĥ	V	″ 1x
´ 03x	ξ	Π	P	Φ	τ	U	∲	Х	1 14
´ 04x	ψ	Ö	99	#	\$	%	&	9	″ 2x
` 05x	()	*	-[-	9	-	0		
´ 06x	O	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9	8	9	<	o	≥	60	
´ 10x	e	A	B	\mathbb{C}	D	E	F	G	″ 4x
´ 11x	Η	0	J	K	L	M	N	O	44
' 12x	P	Q	R	S	T	U	V	\mathbb{W}	″ 5x
' 13x	X	Y	Z		ľ]	(>	
´ 14x	6	۵	b	C	d	e	f	g	″ 6x
' 15x	h	ĩ	ĵ	k	Q	m	n	D	
´ 16x	p	q	r	\$	ŀ	u	V	W	″ 7x
' 17x	X	У	Z	-		—	66	w	1.
	″ 8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of BOONDOX-r-cal on January 3, 2024 at $0029\,$

	´ 0	´ 1	´ 2	<i>´ 3</i>	<i>´</i> 4	´ 5	<i>´ 6</i>	´ 7	
´ 04x									″ 2x
´ 05x						-			2.7
´ 06x	0	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9							0A
' 10x		A	\mathscr{B}	C	Ð	E	F	G	″4x
' 11x	H	I	J	K	L	М	N	0	47
' 12x	P	Q	\mathscr{R}	8	T	U	V	W	″ 5x
' 13x	X	¥	Ľ						JA
' 14x		a	ŀ	c	d	e	f	q	″ 6x
' 15x	ħ	i	į	k	l	m	n	в	ÛĂ
' 16x	p	9	r	3	ť	u	v	w	″ 7x
' 17x	x	¥	z						1 A
	″8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of b
skarr10 on January 3, 2024 at 0029

	<i>` 0</i>	´ 1	´ 2	´ 3	´ 4	´ 5	<i>´ 6</i>	Ý 7	
<i>` 00x</i>	†	*	←	↔	1	Ţ	<"	-++>	″ 0x
´ 01x	÷	\hookrightarrow	↔			$\overline{\mathbf{n}}$	۲	7	
´ 02x	*^	1	1	1		\$	ŧ	\$	″ 1x
´ 03x	⊬	→	ĸ٨	~1	K/M	4	Ħ	*	17
´ 04x	*	>	1	÷	Û	Û	¢	Û	″ 2x
´ 05x	宜	1 1	Û	Ê	\$	-		t	
´ 06x	ţ	+	t						″ 3x
´ 07x									5.
´ 32x									″ Dx
´ 33x					Ý	А	<u>۲</u>	¥	
´ 34x	¢	⇒	4	⇒	¢	⇒	5	G	″Ex
´ 35x	≁	↔	Q	Q	1	Ž	7	4	
´ 36x	Ś	r	R	ĸ	ч	N	↔		″Fx
´ 37x	÷	l,	+	→	+	4	→	40	
	″8	″9	″ A	"В	″ C	″ D	″ E	″ F	

	<i>` 0</i>	´ 1	<i>' 2</i>	13	´4	´ 5	<i>´ 6</i>	Ý 7	
<i>00x</i>	()	[]			[]	″ 0x
<i>01x</i>	{	}	(\rangle	I	Ш	/		UX
<i>02x</i>	()	()					″ 1x
<i>03x</i>			{	}		\rangle	/		17
<i>`04x</i>	()							″ 2x
´ 05x	{	}		\rangle	/		/		24
´ 06x	(ſ]			I	I	″ 3x
´ 07x	2	7	l	2	K	}	I	I	
´ 10x	l	J	I	I		\rangle	Ц		″ 4x
´ 11x	∮	ø	\odot	\odot	Ð	Ð	8	8	47
´ 12x	Σ	П	ſ	U	Π	Ĥ	Λ	V	″ 5x
<i>13x</i>	\sum	П	\int	U	Π	(+)	٨	V	Ŭ.
´ 14x	Ц	Ц	^			~	~	\sim	″ C
´ 15x	[]					{	}	″ 6x
´ 16x	\checkmark	\checkmark					Г	11	" 7
´ 17x	↑	Ļ					↑	Ų	″ 7x

´ 20x				\sim	\sim	^	~		″ 8v
´ 21x			ſ	ſ					Ŭ.
	″ 8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of bskma10 on January 3, 2024 at 0029 $\,$

	´ 0	´1	´ 2	´3	´ 4	´ 5	<i>´ 6</i>	Ý 7	
00x	Г	Δ	Θ	٨	Ξ	П	Σ	Ϋ́	″ O:
<i>01x</i>	Φ	Ψ	Ω	α	β	γ	δ	e	
02x	ζ	η	θ	i	к	λ	h	ν	″ 1:
03x	ξ	π	ρ	σ	т	U	φ	χ	
<i>04x</i>	ψ	ω	ε	θ	ធ	6	ς	φ	″ 2:
05x	ſ	F	Q	3	Ͳ	ς	и	6	2.
<i>06x</i>	0	1	2	3	4	5	6	7	″ ງ.
07x	8	9			//	\\ \\	#	#	″ 3:
<i>10x</i>	*	A	В	С	D	E	F	C	″ 4:
<i>11x</i>	Н	1	J	К	L	М	N	0	4.
12x	Р	Q	R	S	Т	U	V	W	″ 5:
13x	Х	Y	Z	F	F	Q	Э	ф	5.
14x	*	а	b	с	d	e	f	g	″ 6:
15x	h	i	j	k	l	m	n	0	0.
16x	р	q	r	S	t	u	V	w	" 7
17x	x	y	Z	1	J	1	Э	ς	" 7
20x	≚	≙	≙	÷	⊜	~	÷	-	″8
21x	<i>~</i>	~	~	Ļ	×	Х	<i>/</i> M	W	8
22x	Ø	θ	θ	Ð	Ð	Φ	0	0	″ 9
23x	0	0	Ø	Ø		巴		Ð	9.
24x	Œ				*	0	÷		″ A
25x	\diamond	\$	\$	*	\$	۲	\$	۴	A
26x	U	n	Ц	п	E	E	€	€	″ B
27x	e	Э	Œ	Ð	Œ	Ð	Ĥ	+	
30x	~	••	•••	⊶	~	•	Ĵ	1	″ C
31x	Į	i	~	~	~-●	•~•	«	>	
32x	\Diamond		4	₽	Y	~	~	~	″ D
33x	Ч	-11	킈	=	7	X	1	ſ	
34x	L	⊾	P	<u>۴</u>	Δ	Ш		Φ	″ E
35x	\$	÷	*	≫	+	÷	&	28	
36x	2	~	+	Т	#	+	*	<u>م</u>	″ F
37x	~	>	×	₩	A	9	M	Æ	
	″8	<i>"</i> 9	″ A	″ B	″ C	″D	″E	″ F	

Test of b
skmi10 on January 3, 2024 at 0029 $\,$

	<i>` 0</i>	´ 1	´ 2	´3	<i>´</i> 4	´ 5	´ 6	<i>~ 7</i>	
´ 00x	Г	Δ	Θ	Λ	Ξ	П	Σ	Т	″ 0x
´ 01x	Φ	Ψ	Ω	α	β	γ	δ	£	UX
<i>` 02x</i>	ζ	η	θ	ı	к	λ	μ	ν	″ 1x
` 03x	ξ	π	ρ	σ	τ	υ	ϕ	χ	IX
<i>` 04x</i>	ψ	ω	ε	θ	ø	ę	ς	φ	″2x
´ 05x	r	F	ρ	3	Ţ	ς	х	6	2.1
<i>` 06x</i>	0	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9		,	<	/	>	F	JX
' 10x	д	A	В	С	D	E	F	G	″4x
' 11x	Н	Ι	J	K	L	M	N	0	47
' 12x	Р	Q	R	S	Т	U	V	W	″ 5x
' 13x	X	Y	Ζ	F	F	Q	Э	П	57
´ 14x	l	а	b	С	d	e	f	g	″6x
´ 15x	h	i	j	k	l	m	n	0	0X
' 16x	þ	q	r	S	t	u	v	w	″7x
´ 17x	x	у	z	ı	J	1	Э	ς	1.
´ 20x	р		<u>^</u>	9	ħ	ħ	λ	λ	″ 0
´ 21x					β	r			″8x
<i>22x</i>		η				λ	μ		″ 0
<i>23x</i>		π		σ	τ	v	ϕ		″9x
<i>24x</i>	ψ				ಹ			φ	″ A
´ 25x		R							″Ax
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

	<i>' 0</i>	<i>'</i> 1	´ 2	<i>´ 3</i>	´ 4	´ 5	<i>´ 6</i>	Ý 7	
<i>` 00x</i>	Γ	Δ	Ð	Λ	Ξ	Π	Σ	r	″ 0x
´ 01x	Ф	Ŵ	Ω	α	β	γ	δ	E	ÛX
<i>` 02x</i>	ζ	η	θ	ı	ĸ	λ	μ	ν	″ 1
<i>` 03x</i>	Ę	π	6	σ	τ	υ	φ	χ	″ 1x
<i>`04x</i>	ψ	ω	Ē	ð	ធ	ę	Ş	φ	″ 2x
´ 05x	ſ	F	φ	Å	Ţ	ς	ж	G	ZX
´ 06x	0	1	2	3	4	5	6	7	″ 3
´ 07x	8	9	\prec		€	÷		<u> </u>	″ 3x
<i>10x</i>	≢	A	B	C	D	E	F	G	″ 4x
´ 11x	H	I	J	K	L	M	\mathbb{N}	0	4X
´ 12x	\mathbb{P}	Q	R	S	T	U	V	W	″ 5x
' 13x	X	Y	Z	F	F	Q	Ð	ulla	5X
<i>14x</i>	E	a	b	C	d	е	f	g	″ 6x
´ 15x	h	i	j	k	1	m	n	0	ÛX
´ 16x	р	q	r	S	t	u	v	W	″ 7x
´ 17x	X	у	Z	1	J	1	Э	Ç	/ X.
´ 20x	V#	¥	≰	≵	*	*	*	*	″ 8x
´ 21x	×≠	≩	≰	≱	≨	≥	≰	≱	OX
´ 22x	≨	≹	ક્ર	200	న	ક્ર્	¥	≩	″ 9x
´ 23x	Ŕ	≇	\$\$	<i>∧</i> ≉	%Y	₩	¢	⊅	57
<i>24x</i>	¥	₽	⊈	⊉	⊊	∩≠	₽	₽	″ Ax
´ 25x	Ų	⊋	⊈	⊉	H		ł	ł	нл
´ 26x	¥	⊮	⊭	₩	⊭	⊉	⋪	⊭	″Bx
´ 27x	Y2	×*	\prec	≿	≲	~	\~æ	≈	DA
´ 30x	\leq	È	≶	≷	<pre>S</pre>	NV	VIIV	>=<	″Cx
´ 31x	U	∋	U	M	⊆	n II	X	Ý	UX.
´ 32x	V	$\overline{\wedge}$	₹	λ	7	Z	لم ا	4	″Dx
´ 33x	Г	٦	~	/		2	÷	μ	
´ 34x	L		∄	*	¥		≅	\$	″Ex
´ 35x	×	к	×	м	м	M	¥	1	БХ
´ 36x	§	†	‡	¶	÷	\diamond	\heartsuit	•	″Fx
´ 37x	*	b	Ц	#	`	`	⊳	⊲	L.Y
	″8	″9	″ A	″В	″ C	″ D	″E	″ F	

	´ 0	´1	´ 2	<i>´ 3</i>	<i>´</i> 4	´ 5	<i>´ 6</i>	Ý 7	
<i>` 00x</i>	Г			Л					″ 0x
´ 01x				0	Ο	0	0	•	ÛX
<i>02x</i>	×	≡	⊆	⊇	≤	<u>≥</u>	≚	≥	″ 1x
<i>03x</i>	~	~	C	⊃	«	>	\prec	~	IX
<i>04x</i>	←	\rightarrow	↑	Ļ	\leftrightarrow	7	~	\simeq	″ 2x
´ 05x	⇐	⇒	ſ	Ų	⇔	~	1	α	ZX
<i>06x</i>	1	∞	E	Э	Δ	∇	/	ŀ	″ 3x
´ 07x	\forall	E	_	Ø	R	3	Т	1	JX
<i>10x</i>	Ж	\mathcal{A}	В	С	D	E	F	G	″4x
´ 11x	Н	I	J	K	L	M	N	б	4X
´ 12x	р	Q	R	S	Т	U	γ	W	″ 5x
´ 13x	X	Ŷ	2						5X
<i>14x</i>	F	-	Ĺ]	[1	ł	}	″6x
´ 15x	<	L			\$	≎	\	2	ΟX
´ 16x	\checkmark	Ш	∇	ſ	Ц	П	Ē	⊒	″ 7 _¥
´ 17x	-		×	*	÷	\$	±		- ″ 7x
´ 20x	Φ	θ	\otimes	U	n	Ĥ	Λ	V	″8x
´ 21x	∠	-	د_		1	ŀ	1	1	OX
´ 22x	⇆	₹	⇒	4	4	⇒	† †	₩	″ 9x
´ 23x	-*	*-	\rightarrow	↔	~>	{ v }	۴J	4	9x
<i>24x</i>	ډ ې	ب	Q	Q	5	\sim	÷	+	″ / v
´ 25x	↔ -		{/}	∉	⇒	⇔	€	⇒	″Ax
´ 26x	⇔	c	c	•	-•		:	Q	″Bx
´ 27x	⊩	⊪	⊫	F	~	\sim	1	11	ВХ
´ 30x	١	Ø	*	*	<	≥	~	≎	″Cx
´ 31x	≤	≥	<	≥	⋞	≽	×	≽	CX
´ 32x	~	~	$\overline{\sim}$	\simeq	ĸ	×	~		″Dx
´ 33x	<u></u>	<u>•</u>	ш	÷	≓	i,	-	α	DX
<i>´ 34x</i>			\diamond	•	⊳	⊲	⊵	⊴	″Ex
´ 35x	▼	►	•	A	Δ	∇	•		ĽХ
´ 36x	Ħ	B			Ū	0	*	Θ	″Fx
′ 37x	I	ב	٦	E	G	C	Т	Ŧ	ГΧ
	″8	<i>"</i> 9	″ A	″В	″ C	″ D	″ E	″ F	

Test of BulletsADF on January 3, 2024 at 0029 $\,$

	´ 0	´1	´2	´3	<i>´</i> 4	´5	´6	<i>´ 7</i>	
<i>`00x</i>		*	\$	#	×	+	×	+	″ 0x
<i>`01x</i>	÷	*	÷	*	*	*	¢	\$	
<i>`02x</i>	•	۲	۵	0	0	¢	۲	¢	″ 1x
<i>`03x</i>	0	*	ø	•	•	•	•	•	
<i>`04x</i>	•	•	•	4	►	•	>	4	″ 2x
´ 05x	►	•	•	•	•	٥	-	•	
`06x	•	•	•	\$	0				″ 3x
´07x									5.
	″ 8	″ 9	″ A	″ B	″ C	″ D	″ E	″ F	

C

Test of callig15 on January 3, 2024 at 0029

	´ 0	´1	<i>' 2</i>	<i>'</i> 3	<i>'</i> 4	´ 5	<i>´ 6</i>	<i>′</i> 7	
` 00x	``	,	*	~			o		″ 0
´ 01x	*						<	ډ	″ 0x
<i>´ 02x</i>	"	"	"	«	*				″ 1x
` 03x					fi	ß			IX
<i>' 04x</i>		/	"	ı	Š	%	Ĝ	,	″ 2x
´ 05x	1	/	*		,	-		/	ZX
´ 06x	0	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9	÷	;				,9	0A
' 10x		A	B	C	D	E	Ŧ	G	″4x
' 11x	H	ſ	J	K	L	M	\mathcal{N}	Ø	4X
´ 12x	P	Q	R	S	T	U	V	Ŵ	″ 5x
' 13x	X	Y	Ž	[1	^		SX
' 14x	,	a	b	c	d	e	f	g	″ 6x
´ 15x	h	i	j	k	l	m	n	o	θX
' 16x	p	Ą	r	3	t	u	v	w	″7x
´ 17x	x	y	x	/		1	~	-	/ X
´ 22x									″ 9x
` 23x	Ÿ								ΟA
´ 26x									″Bx
' 27x	ÿ					/	ć	£	DX
~ 30x	Á	À	Å	Ă	Ĩ	Å	Æ	Ģ	″ Cx
' 31x	È	É	Ê	Ë	Ĵ	Ĵ	Ĵ	Ĵ	ΟX
´ 32x		Ň	Ò	Ó	Ô	Õ	Ö	0E	″ D
<i>´ 33x</i>	Ø	Ù	Ú	Ů	Ü				″Dx
<i>34x</i>	à	á	â	ā	ä	å	æ	Ş	″ P
´ 35x	è	é	ê	ë	ì	i	î	ï	″Ex

´ 36x		ñ	à	á	õ	õ	ö	æ	″ ₣⊽
´ 37x	ø	ù	ú	ů	ü			ß	1.7
	″ 8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of ccicons on January 3, 2024 at 0029

	<i>´ 0</i>	´ 1	´ 2	<i>´ 3</i>	´4	´ 5	<i>´ 6</i>	´ 7	
<i>` 00x</i>	6	١	0	⊜	\$	€	€	S	″∩⊽
´ 01x	0	۲	6	۲	©	(PD)			U.A.
	″8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of china 10 on January 3, 2024 at 0029

	Ý 7	<i>6</i>	´ 5	´ 4	´ 3	´ 2	<i>'1</i>	<i>´ 0</i>	
″ 0x	*	午	巳	辰	卯	寅	Ħ	子	<i>` 00x</i>
UX	Ţ	丙	Z	甲	亥	戌	西	申	´ 01x
″ 1x	E	-	癸	£	辛	庚	己	戊	´ 02x
IX	+	八	t	大	Б	四	Ξ	Ξ.	´ 03x
″ 2x	,	ŧ	%	\$		"	<u>!</u>	+	<i>' 04x</i>
ZX	/		_	,	+	\$)	(´ 05x
″ 3x	7	6	5	4	3	2	1	0	<i>´ 06x</i>
SX	?	?	=	i	;	:	9	8	′ 07x
″4x	G	F	E	D	С	В	A	<u> </u>	′ 10x
4X	0	N	М	Ĺ	K	J	ĺ	H	' 11x
″ 5x	W	ν	U	τ	S	R	Q	Р	' 12x
5X	危	月]	١	[Z	Y	X	' 13x
″ 6x	嘴	畢	昴	胃	婁	奎	壁	室	′ 14x
σx	軫	翼	張	星	柳	鬼	井	豙	' 15x
″7x	4	箕	尾	<u>ن</u> ې	房	氏	亢	角	′ 16x
/ X	٢	¢	٢	÷	8	虚	女	牛	' 17x
″ 8x	÷.	午	L	辰	ÿD	寅	Æ	子	´ 20x
OX	Ţ	丙	2	甲	亥	戌	西	申	'21x
″ 9x	E	-	癸	Ŧ	峷	庚	己	戊	<i>22x</i>
92	+	八	t	大	Æ	四	Ξ	=	<i>23x</i>
″ Ax	新	零	百	Ŧ	H	年	花	+	′ 24x
AX	节	阴	阳	历	氣	盷	宿	书	´ 25x
″Bx	火	*	Ŧ	天	支	地	旦	元	′ 26x
DX	Z	R	Q	Ν	С	水	金	£	′ 27x
″Cx	G	F	E	D	С	В	A	闰	′ 30x
ΟX	0	N	Μ	L	К	J	I	H	' 31x
″ D	W	V	U	Т	S	R	Q	P	′ 32x
″Dx	危	月	Ü	Ö	Å	Z	У	Х	′ 33x
″Ex	啃	畢	昴	胃	婁	奎	壁	堂	<i>' 34x</i>
ĽX	軫	翼	張	星	柳	鬼	#	豙	' 35x
″ E	4	箕	尾	ŝ	房	氏	亢	角	´ 36x
″Fx	€	Æð	ü	Ö	Ä	虚		4	′ 37x
	″ F	″E	″ D	″ C	″ B	″ A	<i>"</i> 9	″8	

	<i>'</i> 0	´ 1	´ 2	13	´4	<i>'</i> 5	<i>' 6</i>	<i>´ 7</i>	
´ 06x	\bigcirc	<u>, 17</u> (17)							″ 3x
´ 07x									
´ 10x	I	1	I	1	/	/	1	1	″4x
' 11x	/	1	/	-	-	-	-	_	47
' 12x	-	-	~	~	~	~	Υ.	Υ.	″ 5x
' 13x	×	× ×	١	١	١	1	l	1	0.
´ 14x	1	1	/	1	1	1	1	/	″ 6x
´ 15x	-	-	-	-	-	-	1	-	0A
´ 16x	~	~	`	×	`	×	٨	Υ	″7x
´ 17x	Λ.	1	1	1					1.2
´ 20x	I	1	1	1	1	1	1	,	″ 8x
´ 21x	1	,	-	-	-	-	-	_	0X
´ 22x	-	-		`	~	×	N	x	″ 9x
´ 23x	~	N	١	١	١	I	ļ	I	37
´ 24x	1	1	1	,	,	,	,	1	″ Ax
´ 25x		-	-	-	-	-	1	-	AX
´ 26x	`	`	`	``	`	X	ν.	\ \	″Bx
´ 27x	١.	1	١	1					DX
	″8	<i>"</i> 9	″ A	"В	″ C	″ D	″ E	″ F	

Test of cmapl10 on January 3, 2024 at 0029

	<i>′</i> 7	<i>´ 6</i>	´ 5	´4	´ 3	´ 2	<i>'1</i>	´ 0	
″ 0x	**	E	ω	α	Δ	V			<i>` 00x</i>
ÛX	0	0	r	ρ	2	≤	\$	V	<i>01x</i>
″ 1x	+	~	-	_	C	С	Ω	U	´ 02x
IX	Ļ	→	Γ	L	F	-1	T	Т	´ 03x
″ 2x	1	٨	÷	\$	×	A	!		´ 04x
28	/		-	,	+	*)	(´ 05x
″ 3x	7	6	5	4	3	2	1	0	<i>` 06x</i>
37	?	>	=	<	;	:	9	8	´ 07x
″4x	G	F	Ε	D	С	В	A		´ 10x
47	0	N	М	L	K	J	I	Н	´ 11x
″ 5x	W	V	U	Т	S	R	Q	Р	' 12x
JX	+	1]	\	Γ	Ζ	Y	X	' 13x
″6x	g	f	е	d	с	b	а		´ 14x
0X	0	n	m	1	k	j	i	h	´ 15x
″7x	W	v	и	t	S	r	q	р	' 16x
1 X			}		{	Z	у	Х	´ 17x
	″ F	″E	″D	″ C	″ B	″ A	<i>"</i> 9	″8	

	<i>` 0</i>	´ 1	´ 2	´ 3	´4	´ 5	´ 6	Ý 7	
<i>` 00x</i>	_	•	×	*	••	\$	±	Ŧ	″ 0x
´ 01x	\oplus	θ	\otimes	\oslash	•	0	0	•	UX
<i>´ 02x</i>	Х	≡	\subseteq	⊇	\leq	\geq	\preceq	≻	″ 1x
´ 03x	~	*	С		«	\gg	\prec	\succ	IA
´ 04x	\leftarrow	\rightarrow	1	\downarrow	\leftrightarrow	\nearrow	\searrow	\simeq	″ 2x
´ 05x	\neq	\Rightarrow	↑	₩	⇔	ĸ	\checkmark	\propto	2.7
´ 06x	/	∞	E	Э	\triangle	\bigtriangledown	/	ł	″ 3x
´ 07x	\forall	Ξ	7	Ø	R	S	Т		JA
´ 10x	x	\mathcal{A}	\mathcal{B}	С	\mathcal{D}	ε	\mathcal{F}	G	″4x
´ 11x	${\cal H}$	\mathcal{I}	\mathcal{J}	K	\mathcal{L}	\mathcal{M}	\mathcal{N}	Ø	TA
' 12x	${\cal P}$	Q	${\cal R}$	S	$ au$	U	\mathcal{V}	\mathcal{W}	″ 5x
' 13x	X	\mathcal{Y}	${\mathcal Z}$	U	\cap	Ĥ	\wedge	V	0A
´ 14x	F	-	L		Γ	Ţ	{	}	″ 6x
' 15x	<	\rangle			\$	1	\	1	U.A.
´ 16x	\checkmark	Ш	∇	ſ		Π			″7x
' 17x	§	Ť	*	¶	÷	\diamond	\heartsuit	•	
	″8	″9	″ A	"В	″ C	″ D	″ E	″ F	

Test of cmbx10 on January 3, 2024 at 0029 $\,$

	´ 0	´ 1	´ 2	´ 3	<i>´</i> 4	´ 5	<i>´ 6</i>	Ý 7	
<i>` 00x</i>	Г	Δ	Θ	Λ	Ξ	П	Σ	Υ	″ 0x
` 01x	Φ	Ψ	Ω	ff	fi	fl	ffi	ffl	UX
` 02x	1	J	•		Ť	v	-	o	″ 1x
´ 03x	د	ß	æ	œ	ø	Æ	Œ	Ø	IX
<i>`04x</i>	-	!	"	#	\$	%	&	,	″ 2x
´ 05x	()	*	+	,	-	•	/	
´ 06x	0	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9	:	;	i	=	i	?	JA
´ 10x	0	Α	В	С	D	Е	F	G	″ 4x
´ 11x	Н	Ι	J	K	L	Μ	Ν	0	47
´ 12x	Р	Q	R	S	Т	U	V	W	″ 5x
´ 13x	X	Y	Z	["]	^	•	JX
´ 14x	6	а	b	с	d	е	f	g	″ 6x
' 15x	h	i	j	k	1	m	n	0	UX
' 16x	р	q	r	s	t	u	v	w	″ 7x
' 17x	х	У	z	_		"	~	••	
	″ 8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of cmcsc10 on January 3, 2024 at 0029 $\,$

	´ 0	´ 1	´ 2	´ 3	´4	´ 5	<i>´ 6</i>	´γ	
<i>`00x</i>	Г	Δ	Θ	Λ	Ξ	П	Σ	Υ	″ 0x
´ 01x	Φ	Ψ	Ω	1	\downarrow	1	i	i	UX
´ 02x	Ι	J	`	,	Ť	U	-	o	″ 1x
´ 03x	د	SS	Æ	Œ	Ø	Æ	Œ	Ø	1
<i>`04x</i>	1	!	"	#	\$	%	&	,	″ 2x
´ 05x	()	*	+	,	-	•	/	2.4
´ 06x	0	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9	:	;	<	=	>	?	5.
´ 10x	0	А	В	С	D	Е	F	G	″ 4x
´ 11x	Н	Ι	J	K	L	М	Ν	0	TA
´ 12x	Р	Q	R	S	Т	U	V	W	″ 5x
´ 13x	Х	Y	Z	["]	^	•	U.
´ 14x	4	А	В	С	D	Е	F	G	″ 6x
´ 15x	Н	Ι	J	К	L	М	Ν	0	
´ 16x	Р	Q	R	S	Т	U	V	W	″ 7x
´ 17x	Х	Y	Z	_		"	~		
	″ 8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

	<i>` 0</i>	´ 1	´ 2	13	<i>´</i> 4	´ 5	´ 6	<i>′ 7</i>	
´ 00x	()	[]			ſ]	″ 0x
´ 01x	{	}	<	\rangle	1		/		UX
´ 02x	())]			″ 1x
´ 03x	ſ		{	}		\rangle	/		1.
<i>`04x</i>									″ 2x
<i>` 05x</i>	{	}	\langle	\rangle	/		/		24
´ 06x	(ſ]			I	I	″ 3x
´ 07x	ſ)	ι	J	{	}	I	I	JX
´ 10x		J	I	I	<	\rangle			″ 4x
´ 11x	∮	∮	\odot	\odot	\oplus	\oplus	\otimes	\otimes	47
´ 12x	Σ	П	ſ	U	Π	Ĥ	Λ	V	″ 5x
´ 13x	Σ	П	\int	U	\cap	Ĥ	Λ	V	5.
<i>´ 14x</i>	Ш	Ш	^			~	~	\sim	″ 6x
´ 15x	[]			Γ]	{	}	OX.
Ý 16x	\checkmark				N	I	Г		// _
´ 17x	\uparrow	4	~	<u> </u>	~	,		₩	″ 7x
	″8	″9	″ A	"В	″ C	″ D	″ E	″ F	

	´ 0	´ 1	´ 2	´ 3	<i>´</i> 4	´ 5	´ 6	Ý 7	
´ 00x	28	\downarrow	↑	\$	0	\sim	×	\sim	″ 0x
<i>`01x</i>	&	&	28	Ŋ	00	Ш.	\downarrow	<u> </u>	
<i>´ 02x</i>	-/0	0≁	040						″ 1
´ 03x									IA
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

Test of cmmi9 on January 3, 2024 at 0029

	<i>´ 0</i>	´ 1	´ 2	´ 3	´4	´ 5	´ 6	Ý 7	
<i>`00x</i>	Г	Δ	Θ	Λ	Ξ	П	Σ	Υ	″ 0x
´ 01x	Φ	Ψ	Ω	α	β	γ	δ	ϵ	
´ 02x	ζ	η	θ	ι	κ	λ	μ	ν	″ 1x
´ 03x	ξ	π	ρ	σ	au	υ	ϕ	X	1
´ 04x	ψ	ω	ε	ϑ	ω	Q	ς	φ	″ 2x
´ 05x	~	~			¢	>	⊳	⊲	24
´ 06x	0	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9	•	,	<	/	>	*	J.
' 10x	∂	A	В	С	D	E	F	G	″ 4x
´ 11x	H	Ι	J	K	L	M	N	0	TA
´ 12x	Р	Q	R	S	T	U	V	W	″ 5x
´ 13x	X	Y	Z	þ	þ	#		\frown	
<i>14x</i>	l	a	b	с	d	e	f	g	″ 6x
' 15x	h	i	j	k	l	m	n	0	
´ 16x	p	q	r	8	t	u	v	w	″ 7x
' 17x	x	y	z	ı	Ĵ	þ	→	<u>^</u>	
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

Test of cmmib10 on January 3, 2024 at 0029 $\,$

	<i>´ 0</i>	´ 1	´ 2	´ 3	´4	Ý 5	<i>´ 6</i>	Ý 7	
<i>` 00x</i>	Г	Δ	Θ	Λ	Ξ	П	Σ	r	″ 0x
´ 01x	${\it \Phi}$	Ψ	Ω	α	β	γ	δ	ϵ	
<i>` 02x</i>	ζ	η	θ	ι	κ	λ	μ	ν	″ 1x
` 03x	ξ	π	ρ	σ	au	v	ϕ	X	
<i>´ 04x</i>	$oldsymbol{\psi}$	ω	ε	θ	ω	Q	ς	φ	″ 2x
´ 05x	<u> </u>	<u></u>	<u> </u>		c	>	⊳	4	2.5
<i>` 06x</i>	0	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9	•	,	<	/	>	*	0.
' 10x	∂	A	B	C	D	E	F	G	″ 4x
' 11x	H	Ι	J	K	L	M	N	0	
' 12x	Р	Q	R	$oldsymbol{S}$	T	U	V	W	″ 5x
' 13x	X	Y	Z	þ	4	#)		
' 14x	l	a	b	c	d	e	f	g	″ 6x
´ 15x	h	i	j	k	l	m	n	0	
' 16x	p	q	r	8	t	u	v	w	″ 7x
' 17x	\boldsymbol{x}	y	z	ı	Ĵ	þ	→	<u>^</u>	
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

Test of cmph10 on January 3, 2024 at 0029 $\,$

	´ 0	´ 1	´ 2	´ 3	´4	´ 5	<i>´ 6</i>	<i>~ 7</i>	
<i>´ 00x</i>	า	λ	D						″ 0x
´ 01x	Q	د	υ	α	β	γ	δ	e	UX
<i>´ 02x</i>	ζ	η	θ	l	κ	λ	μ	ν	″ 1x
<i>` 03x</i>	ξ	π	ρ	σ	τ	υ	φ	χ	IN
<i>` 04x</i>	ψ	ω	ε	ϑ	ω	6	ς	φ	″2x
´ 05x									27
<i>` 06x</i>									″ 3x
´ 07x								?	<u>U</u>
' 10x		α	В	Э	ď	ə	fj	g	″4x
' 11x			d	К		ŋ	ր		47
' 12x			R		D	Λ			″ 5x
' 13x									57
´ 14x		a	6	с	ð	ə	ſ	б	″ 6x
´ 15x	б	l	J	ƙ		ш	ŋ		UA
´ 16x	þ		ſ	ſ		Ч		М	″7x
' 17x	3	λ	<u> </u>	^	v				
	″8	″9	″ A	″В	″ C	″ D	″E	″ F	

Test of cmphi10 on January 3, 2024 at 0029 $\,$

	´ 0	´ 1	´ 2	13	´4	´ 5	´ 6	´ 7	
<i>`00x</i>	1	X	D						″ 0x
<i>`01x</i>	ω		υ	α	β	γ	δ	ε	ÛĂ
´ 02x	ζ	η	θ	ι	κ	λ	μ	ν	″ 1x
´ 03x	ξ	π	ρ	σ	au	v	ϕ	χ	IA
<i>` 04x</i>	ψ	ω	ε	θ	$\overline{\omega}$	Q	ς	φ	″ 2x
´ 05x									2
<i>`06x</i>									″ 3x
´ 07x								1	0A
´ 10x		v	\mathcal{B}		d	Λ	fj		″ 4x
´ 11x			d	K		η	p		ТЛ
´ 12x					\mathcal{D}				″ 5x
' 13x									0A
<i>14x</i>				2	ð	Э	ſ	б	″ 6x
´ 15x	ĥ	ı	J	k		ш	η		UA
´ 16x	þ		Ŀ	ſ		ų			″ 7x
´ 17x	3	ĥ							1 A
	″ 8	″ 9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of cmr10 on January 3, 2024 at 0029

	´ 0	´ 1	´2	13	´4	´ 5	´ 6	´γ	
<i>`00x</i>	Г	Δ	Θ	Λ	Ξ	П	Σ	Υ	″ 0x
<i>`01x</i>	Φ	Ψ	Ω	ff	fi	fl	ffi	ffl	UX
<i>`02x</i>	1	J	``	,	Ť	v	-	0	″ 1x
<i>`03x</i>	د	ß	æ	œ	ø	Æ	Œ	Ø	IX
<i>`04x</i>	-	!	"	#	\$	%	&	,	″ 2x
<i>05x</i>	()	*	+	,	-	•	/	2.1
<i>`06x</i>	0	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9	:	;	i	=	i	?	JA
<i>10x</i>	0	А	В	С	D	Е	F	G	″ 4x
´ 11x	Н	Ι	J	Κ	L	М	Ν	0	TA
´ 12x	Р	Q	R	S	Т	U	V	W	″ 5x
´ 13x	Х	Y	Z	["]	^	•	JA
´ 14x	4	а	b	с	d	е	f	g	″ 6x
´ 15x	h	i	j	k	1	m	n	0	UX
´ 16x	р	q	r	s	t	u	v	W	″ 7x
´ 17x	х	У	Z	-		"	~		1.
	″ 8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of cmrj on January 3, 2024 at 0029

	´ 0	´1	´2	13	<i>´</i> 4	´ 5	<i>´6</i>	<i>′</i> 7	
<i>`06x</i>			24		4+	5	ð		″ 3.4
´ 07x		Q							
	″ 8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of cmsl10 on January 3, 2024 at 0029

	´ 0	´ 1	´ 2	13	´4	´ 5	´ 6	´γ	
<i>`00x</i>	Г	Δ	Θ	Λ	Ξ	П	Σ	Υ	″ 0x
<i>`01x</i>	Φ	Ψ	Ω	ff	fi	fl	ffi	ffl	UX
´ 02x	1	J	`	,	Ť	U	-	0	″ 1x
<i>`03x</i>	د	В	æ	æ	ø	Æ	Œ	Ø	IX
<i>`04x</i>	-	!	"	#	\$	%	&	,	″ 2x
´ 05x	()	*	+	,	-		/	
<i>`06x</i>	0	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9	:	;	i	=	i	?	57
<i>10x</i>	0	A	В	C	D	E	F	G	″ 4x
´ 11x	Н	Ι	J	K	L	M	N	0	TA
´ 12x	Р	Q	R	S	Т	U	V	W	″ 5x
´ 13x	X	Y	Z	["]	^	•	57
<i>14x</i>	4	а	b	с	d	е	f	g	″ 6x
´ 15x	h	i	j	k	1	m	n	0	UX
´ 16x	р	q	r	S	t	u	V	W	″ 7x
´ 17x	X	У	Z	_		"	~		
	″ 8	″9	″ A	″В	″ C	″ D	″ E	″ F	

Test of cmss10 on January 3, 2024 at 0029

	´ 0	´1	´2	13	´4	´ 5	´ 6	<i>′</i> 7	
<i>`00x</i>	Г	Δ	Θ	٨	Ξ	П	Σ	Ϋ́	″ 0x
<i>`01x</i>	Φ	Ψ	Ω	ff	fi	fl	ffi	ffl	ÛX
<i>`02x</i>	I	J	`	'	×	v	-	0	″ 1x
<i>03x</i>	,	ß	æ	œ	ø	Æ	Œ	Ø	IX
<i>´ 04x</i>	-	!	"	#	\$	%	&	,	″ 2x
<i>05x</i>	()	*	+	,	-		/	ZX
<i>`06x</i>	0	1	2	3	4	5	6	7	″ 3x
<i>´ 07x</i>	8	9	:	;	i	=	i	?	JX
<i>10x</i>	0	A	В	С	D	E	F	G	″ 4x
´ 11x	Н	I	J	K	L	М	N	0	47
<i>12x</i>	Р	Q	R	S	Т	U	V	W	″ 5x
<i>13x</i>	Х	Y	Z	["]	^	•	5X
<i>14x</i>	"	а	b	с	d	е	f	g	″ 6x
<i>15x</i>	h	i	j	k	I	m	n	0	UX
´ 16x	р	q	r	S	t	u	v	w	″ 7x
´ 17x	х	у	z	-		"	~		1 X
	″ 8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of cmssi10 on January 3, 2024 at 0029

	´ 0	´ 1	´2	´ 3	´4	´ 5	´6	<i>´ 7</i>	
<i>`00x</i>	Г	Δ	Θ	Λ	Ξ	П	Σ	r	″ 0x
´ 01x	Φ	Ψ	Ω	ff	fi	fl	ffi	ffl	UX
<i>´ 02x</i>	I	J	`	1	v	5	-	0	″ 1x
<i>03x</i>	,	в	æ	œ	ø	Æ	Œ	Ø	17
<i>´ 04x</i>	-	!	"	#	\$	%	&	,	″ 2x
´ 05x	()	*	+	,	-		/	2.8
<i>´ 06x</i>	0	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9	:	;	i	=	i	?	JX
<i>10x</i>	Ø	A	В	С	D	Е	F	G	″ 4x
´ 11x	Н	Ι	J	K	L	М	N	0	47
<i>12x</i>	Р	Q	R	S	Т	U	V	W	″ 5x
<i>´ 13x</i>	X	Y	Ζ	[11]	^	•	5X
<i>´14x</i>	1	а	b	с	d	е	f	g	″ 6x
´ 15x	h	i	j	k	Ι	т	n	0	ÛX
´ 16x	р	q	r	5	t	и	v	W	″ 7x
´ 17x	x	у	z	-		"	~		1.2
	″ 8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

	´ 0	´ 1	´ 2	´ 3	´4	´ 5	´ 6	Ý 7	
<i>` 00x</i>	_	•	×	*	÷	\$	±	Ŧ	″ 0x
´ 01x	\oplus	θ	\otimes	\oslash	•	0	0	•	
<i>´ 02x</i>	×	≡	\subseteq	⊇	\leq	\geq	⊥	≿	″ 1x
<i>´ 03x</i>	\sim	≈	С	\supset	«	>	\prec	\succ	
<i>´ 04x</i>	\leftarrow	\rightarrow	1	\downarrow	\leftrightarrow	7	7	\simeq	″ 2x
´ 05x	\Leftarrow	\Rightarrow	↑	\Downarrow	\Leftrightarrow	κ,	\checkmark	\propto	
<i>´ 06x</i>	/	∞	\in	Э	\triangle	\bigtriangledown	/	ŀ	″ 3x
´ 07x	\forall	Ξ	_	Ø	R	F	Т	\perp	57
<i>10x</i>	х	\mathcal{A}	\mathcal{B}	С	\mathcal{D}	ε	\mathcal{F}	\mathcal{G}	″ 4x
´ 11x	\mathcal{H}	\mathcal{I}	\mathcal{J}	\mathcal{K}	\mathcal{L}	\mathcal{M}	\mathcal{N}	0	TA
´ 12x	\mathcal{P}	Q	\mathcal{R}	S	\mathcal{T}	U	\mathcal{V}	\mathcal{W}	″ 5x
´ 13x	X	\mathcal{Y}	Z	U	\cap	H	∧	V	
<i>14x</i>	F	-	L		Γ]	{	}	″ 6x
´ 15x	<	\rangle			\$	\uparrow	\	2	
´ 16x	\checkmark	Ш	∇	ſ		П			″ 7x
' 17x	§	†	‡	¶	÷	\diamond	\heartsuit		/ X
	″8	″9	″ A	″ B	″ C	″ D	″ E	″ F	
Test of cmti10 on January 3, 2024 at 0029

	<i>` 0</i>	´ 1	´ 2	<i>'</i> 3	´4	´ 5	´ 6	´ γ	
<i>`00x</i>	Г	Δ	Θ	Λ	Ξ	П	Σ	Υ	″ 0x
´ 01x	Φ	Ψ	Ω	ff	fi	fl	ffi	ffl	UX
<i>` 02x</i>	ı	Ĵ	`	/	~	U	-	0	″ 1x
´ 03x	د	ß	æ	æ	ø	Æ	Œ	Ø	17
<i>`04x</i>	1	!	"	#	£	%	Ċ	,	″ 2x
´ 05x	()	*	+	,	-	•	/	2.5
<i>`06x</i>	0	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9	:	;	i	=	ż	?	U.
´ 10x	0	A	В	C	D	E	F	G	″ 4x
´ 11x	H	Ι	J	K	L	M	N	0	77
´ 12x	P	Q	R	S	Т	U	V	W	″ 5x
´ 13x	X	Y	Z	["]	^	•	0.
´ 14x	'	a	b	с	d	e	f	g	″ 6x
´ 15x	h	i	j	k	l	m	n	0	
´ 16x	p	q	r	s	t	u	v	w	″ 7x
´ 17x	x	y	z	_		"	~		
	″ 8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of cmtt10 on January 3, 2024 at 0029 $\,$

	<i>´ 0</i>	<i>'1</i>	´ 2	<i>' 3</i>	´4	´ 5	<i>´ 6</i>	<i>´ 7</i>	
<i>´ 00x</i>	Г	Δ	Θ	Λ	Ξ	П	Σ	Ϋ́	″ 0x
´ 01x	Φ	Ψ	Ω	1	t	1	i	ż	UX
<i>' 02x</i>	l	J	•	-	~	-	-	o	″ 1x
´ 03x	د	ß	æ	œ	ø	Æ	Œ	Ø	IX
<i>´ 04x</i>	Ц	!	"	#	\$	%	&	,	″ 2x
´ 05x	()	*	+	,	-	•	/	ZX
<i>` 06x</i>	0	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9	:	;	<	=	>	?	57
' 10x	Q	A	В	С	D	E	F	G	″ 4x
' 11x	Н	I	J	K	L	М	N	0	47
' 12x	Р	Q	R	S	Т	U	V	W	″ 5x
' 13x	Х	Y	Z	Γ	\]	^	_	5X
´ 14x	(a	b	с	d	е	f	g	″ 6x
' 15x	h	i	j	k	1	m	n	0	ÛĂ
′ 16x	р	q	r	s	t	u	v	w	″ 7x
' 17x	x	у	z	{	I	}	~		/ X
	″8	″9	″ A	″ B	″ C	″ D	″E	″ F	

	<i>` 0</i>	´1	´ 2	13	<i>'</i> 4	´ 5	<i>´ 6</i>	´ 7	
<i>`00x</i>	ſ	ſ	∬	∬	∭	∭	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	∭	″ 0x
´ 01x	∮	∮	∯	∯	∰	∰	∳	∲	Ŭ.
<i>02x</i>	∮	€	∲	¢	∮	∮	þ	f	″ 1x
´ 03x	∰	∯	Ģ	Ş	۶	Ĵ	ş	Ş	IX
<i>04x</i>	ſ	ļ J	¢	ţ	∱	∱	ţ	ſ	″ 2x
´ 05x	f	ſ	f	f	ŧ	ŧ	¥	∱	24
´ 06x	∱	∱	ţ	ſ	÷	ţ	Ţ	ſ	″ 3x
´ 07x	ſ	ſ	ſ…ſ	∫∫	Ŷ	Ŷ	Ý	Ų	5.
´ 10x	Ų	ſ	ſ	J	I	I	ф	ſſ	″ 4x
´ 11x	IJ	11	II	Ф					4X
	″ 8	″9	″ A	″В	″ C	″ D	″ E	″ F	

Test of cooking symbols on January 3, 2024 at 0029

	´ 0	´ 1	´ 2	<i>´ 3</i>	´4	´ 5	<i>´ 6</i>	´ γ	
<i>` 00x</i>					L	0	O	1	″ ೧.
<i>` 01x</i>	ľ	Ŷ	Ø						
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

	´ 0	´ 1	´ 2	<i>'</i> 3	<i>´</i> 4	´ 5	<i>´ 6</i>	<i>´ 7</i>	
<i>´ 04x</i>									″ 2x
´ 05x									ZX
' 10x		A	В	С	D	E	F	G	″4x
' 11x	Н	I	J	К	L	М	N	0	4X
´ 12x	Р	D	R	S	Т	U	V	W	″ 5x
' 13x	Х	Y	Z						JX
' 14x		а	b	С	d	e	f	g	″ 6x
' 15x	h	i	j	k	I	m	n	0	ÛX
' 16x	Р	q	Г	S	1	U	v	w	″ 7x
' 17x	x	y	Z						1 A
' 20x	١		-•	*	•	•	*	۲	″ 8x
' 21x	-	6 .	~	3	* ,	*	4	6	0A
' 22x		*	خ	5	~		•		″ 9x
´ 23x		-	•	•		6	•	1	31
<i>24x</i>	•	•	-		>	E.	•		″Ax
´ 25x									AX
	″ 8	″9	″ A	″В	″ C	″ D	″E	″ F	

Test of cryst on January 3, 2024 at 0029

	<i>`0</i>	´1	´2	<i>´</i> 3	´4	´5	<i>`6</i>	<i>~ 7</i>	
`00x	0		•	A	•	-	٠		″ 0x
`01x	→	→	o		0			٠	ÛX
`02x					٥	ý	•		″ 1x
`03x	•	1		1	я	~	۵	À	IX
′ <i>04x</i>	Á			1	۲	1	A	*	″ 2x
`05x	\$	*	♦	*		,		1	2X
′ <i>06x</i>	1	1	¢					۲	″ 3x
`07x		1	†	1	0	*	•	¢	3X
'10x	4	*	ø						″ 4x
'11x				1		۲.	۲.	٢	4x
' 12x	. I	T III		Ē		۲.		۲.	″ 5x
´13x	ĸ	ĸ						×	SX
<i>'14x</i>		~	ĸ	ĸ			•¢-	٦	″ 6x
' 15x	I	-		-	*	←			0.0
'16x	٠¢	7							″ 7x
′17x	-\$-	-\$ •		A	N	r		~	1 X
´20x	×	×	A	×	Å	א		V	″ 8x
' 21x	শ্	1	¥	1		1	_	Ĭ	02
´ 22x		4		1	¥	4			″ 9x
´23x				1		1	¥	↓	93
´24x									″ Ax
´ 25x								ŕ	ПЛ
´26x		7	¥	7					″ Bx
´27x		*		7	×	``			
' 30x				`		~	×	~	″ Cx
′ <i>31x</i>			+	ٌ۲	-				01
' 32x			9		*	×			″ Dx
' 33x					•	*		×	
<u>′34x</u>	<u>~</u>						R°	×	″Ex
´ 35x	শ	` K			x				
' 36x	\$	≠	ſ	-					″Fx
′ 37x									
	″ 8	″ 9	″ A	‴В	″ C	″ D	″ E	″ F	

Test of cypr10 on January 3, 2024 at 0029

	<i>´ 0</i>	<i>´ 1</i>	<i>'</i> 2	<i>´ 3</i>	´ 4	´ 5	´ 6	<i>′</i> 7	
<i>´ 04x</i>									″ 2x
´ 05x					I			ı.	27
<i>` 06x</i>		×	比	\uparrow	F	Fi	Ж	Ĵ	″ 3x
~ 07x		*	I						JX
<i>í 10x</i>		Φ	X	Ż		11	γ	\geq	″ /
' 11x	کر	\checkmark		×	8	Ж	151	,)	″4x
' 12x	5		介	Щ	\downarrow	X)(Ι	″ 5x
' 13x	(H	<u>1</u>							52
′ 14x		Ж	W	Ĩ	∠	Ж	+	X	″ 6w
' 15x	Π	Ж	0	1	У	Ж	Ī	\cong	″ 6x
' 16x	‡	Ń	Ŋ	V	F	\uparrow	×	Ж	″ 7x
' 17x)(Y							í X
	″8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

D

Test of dancers on January 3, 2024 at 0029

	´ 0	Ý 1	´ 2	<i>' 3</i>	´4	´ 5	<i>' 6</i>	Ý 7	
<i>• 00x</i>	Ť.	¥	ť	7	i	۴. ۲	4	¥	″ 0x
´ 01x	ĥ	ł	t,	X	Ł	À	PL .	r e f	
• 02x	Ţ	1	Â	÷	Ч та	Ļ	1) Je-	Ŀ	″ 1x
<i>∕ 03x</i>	Ť	ł	1	¥	-1	r f	Ļ.	オ	14
<i>• 04x</i>	- the second	24 24 2	ł	t	ŧ	7	1*/ 1	ŗ	″ 2x
´ 05x	Æ	er T	Ţ	¥	¥.	Ä	2	ť	24
` 06x	X	¥	↓	, T	<u>با</u>	-	Ť	4	″ 3x
` 07x	¥	18	Ŧ	ķ	Ŷ	, t	15¢•	Ļ	JX
' 10x	ł	÷,	Å	4	Ĵ.	t	24	γ. γ	″ 4x
' 11x	Ţ	÷	5	2	7	ť	Ł	Ť	43

' 12x	-	4	ţ	.	Ť.	A	1	¥.∕	″ 5x
<i>13x</i>	<u>4</u>	K	Ľ	オ	£	ł	Ŷ	J A	
<i>14x</i>	Å	t	Y	1	Y	ż	Ť	Ŷ	″ 6x
<i>15x</i>	+	+	7	7	\$	1	Ł	, I	
<i>16x</i>	-	Ţ	•	۲.	Ŷ	Ŀ	ł	<u>1</u>	″ 7x
<i>17x</i>	£	K	1	-2	¥	Ł	×	Ť	
´ 20x	÷	\$	F	t.	Ť	Ť	, î	ł	″ 8x
´ 21x	Ţ	v •	ţ.	J.	¥	Ŧ	t	Į.	
´ 22x	X	ł	*	4	÷	Y	توا کر	Ł	″ 9x
´ 23x	تا م	U +	14	£	Ţ.	¥.	L	Ł	
´ 24x	7	ef.	Y	1	Ã	₹ ¹	ł	X	″ Ax
´ 25x	ħ	Å	Ť	ľ	4	ř	•در ز	Ę	
´ 26x	Ŷ	ł	۲.	7	t	k	Ŀ.	ł	"Bx
´ 27x	۶Ļ	t	ķ	÷	k	q	ţ.	r.	
´ 30x	ž	ŧ	ł	Ų. ↓	저	्र /•	Ŧ	ਪ੍ਰ	″ Cx
′ 31x	7	₽ ₽		9	J.	÷.	F	t,	

	1	1	I	1	I	I	1	1	I
<i>' 32x</i>	7	1	Å	0 t	₽ ¹	Ŷ	Ļ.	<u>)</u>	″Dx
´ 33x	Ť	Ľ,	¥	-		Å.	4	Ť.	
´ 34x	ť	Ĵ.	Ť	rør	ŧ.	1	7	Ľ	" Ex
´ 35x	1.	r. J	\$ A.	Ķ	ħ	• 1	Ą	4. Z	Ex
- 36x	4	* *	Ţ	Æ	X	Å	Ų I I	Å	″ Fx
~ 37x	۶.	- e r	b	-fr	t	ej 2	Ļ	لوم م	″Fx
	″ 8	″9	″ A	″ B	″ C	″ D	″ E	″ F	



Test of dictsym on January 3, 2024 at 0029 $\,$

	́0	´1	´2	<i>´3</i>	´4	<i>`5</i>	<i>`6</i>	Ý 7	
<i>`00x</i>									″ 0x
`01x									ÛX
<i>`02x</i>									″ 1x
´03x									IX
<i>`04x</i>									″ 2x
`05x									2.4
´06x									″ 3x
´07x									Ŭ.
'10x		4	क्ष	1				*	″ 4x
´11x	Ø		<u>\$</u> 4		Q	Å			111
' 12x			F		⊕				″ 5x
´13x	×								
´14x		×		*					″ 6x
' 15x						R _a			
´16x									″ 7x
´ 17x									11
´20x									″ 8x
´21x									
´ 22x									″ 9x
´ 23x									
´24x									″Ax
´ 25x									
´26x									″ Bx
´ 27x									
<u>´30x</u>									″ Cx
<i>´31x</i>									
´ 32x									″ Dx
<i>´ 33x</i>									
´34x									$^{\prime\prime}~{\rm Ex}$
´ 35x ´ 36x									
$\frac{36x}{37x}$									$^{\prime\prime}~{\rm Fx}$
5 /X			<i>"</i>						
	″ 8	″ 9	″ A	″ B	″ C	″ D	″ E	″ F	



Test of dozchars10 on January 3, 2024 at 0029

	´ 0	´ 1	´2	13	´4	´ 5	´ 6	´γ	
`06x			L						″ 3x
´ 07x									
´ 10x						3			″ 4x
´ 11x									TA
´ 12x									″ 5x
´ 13x	5								U.A.
	″ 8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of dsrom10 on January 3, 2024 at 0029 $\,$

	´ 0	´ 1	´ 2	´3	<i>´</i> 4	´ 5	´ 6	Ý 7	
<i>` 06x</i>		1							″ 3x
´ 07x									
' 10x		A	\mathbb{B}	C	D	E	F	G	″ 4x
' 11x	\mathbb{H}	I	J	K	L	M	IN	O	44
' 12x	₽	Q	\mathbb{R}	S	Т	U	V	W	″ 5x
' 13x	X	¥	Z						57
´ 14x		A							″ 6x
´ 15x	h			k					
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

Test of DSSerif on January 3, 2024 at 0029

	´ 0	ĺ ´ 1	´ 2	´3	´4	´ 5	<i>´ 6</i>	<i>´ 7</i>	
<i>` 00x</i>	Г	Δ	Θ	Δ	Ξ	Π	Σ	Y	″ 0x
´ 01x	Φ	Ψ	Ω						ÛX
<i>´ 02x</i>	l	J							″ 1x
´ 03x									IA
´ 04x									″ 2x
´ 05x						-			ZA
´ 06x	O	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9							OA
' 10x		A	B	C	D	E	F	G	″4x
' 11x	\mathbb{H}	I	J	K	L	M	\mathbb{N}	0	ΞĀ
' 12x	\mathbb{P}	Q	\mathbb{R}	S	T	U	$\mathbb V$	VV	″ 5x
' 13x	X	Y	Z						0A
' 14x		a	Ъ	C	d	e	ſ	đ	″6x
' 15x	h	i	j	k	1	m	n	O	0A
´ 16x	P	P	ľ	S	t	u	V	W	″7x
' 17x	X	У	Z						1 A
´ 20x	α	β	Ý	δ	3	ζ	η	θ	″8x
' 21x	l	К	λ		ν	ξ	П	ρ	0.
' 22x	σ	τ		Φ	Х	ψ	ω	٤	″ 9x
` 23x	θ			φ					5.
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

Test of DSS erif-Bold on January 3, 2024 at 0029

	<i>` 0</i>	´1	´ 2	<i>´ 3</i>	´4	´ 5	<i>6</i>	´ 7	
<i>` 02x</i>		l	J						″ 1x
´ 03x									IX
<i>´ 04x</i>									″ 2x
´ 05x						-			23
<i>`06x</i>	0	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9							0.4
<i>10x</i>		A	B	C	D	E	F	G	″4x
´ 11x	H	I	J	K	L	M	N	Ø	47
<i>12x</i>	₽	Q	R	S	T	U	V	W	″ 5x
' 13x	X	¥	Z						0.4
<i>í 14x</i>		a	b	C	d	e	ſſ	đ	″6x
´ 15x	h	i	j	k	1	m	m	Φ	U.
´ 16x	P	P	r	S	t	u	v	W	″7x
´ 17x	x	У	Z						1.5
	″8	″9	″ A	‴В	″ C	″D	″E	″ F	

Test of dsss10 on January 3, 2024 at 0029 $\,$

	´ 0	Ý 1	´ 2	´ 3	´4	´ 5	´ 6	· 7	
´ 06x		1							″ 3x
´ 07x									
' 10x		A	IB	C	ID	IE	IF	G	″ 4x
' 11x	IH	I	J	IK	L	IM	IN	O	44
' 12x	IP	Q	IR	\$	Π	U	W	W	″ 5x
' 13x	Ж	W	Z						U.
' 14x		<i>I</i> A							″ 6x
' 15x	lh			lk					
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

E

	´0	´1	´2	<i>´3</i>	<i>´</i> 4	´5	<i>`6</i>	· 7	
<i>`00x</i>	Г	Δ	Θ	Λ	Ξ	П	Σ	γ	″ 0x
<i>`01x</i>	Φ	Ψ	Ω						UX
`02x	1	1	`	,	v	v	-	0	″ 1x
<i>`03x</i>	5	ß	æ	æ	Ø	Æ	Œ	Ø	IX
<i>`04x</i>		!	"	#	\$	%	ಆ	,	″ 2x
`05x	()	*	+	,	-		/	ZX
<i>`06x</i>	0	1	2	3	4	5	6	7	″ 3x
<i>`07x</i>	8	9	:	;	i	=	ż	?	3X
<i>10x</i>	@	A	В	С	D	E	F	G	″ 4x
´11x	Н	Ι	J	K	L	М	N	0	4X
´12x	Р	Q	R	S	Т	U	V	W	″ 5x
´13x	X	Y	Z	["]	٨		57
<i>`14x</i>	4	а	Ь	С	d	е	f	g	″ 6x
´15x	b	i	j	k	l	т	п	0	0X
<i>`16x</i>	р	9	r	S	t	и	v	w	″7x
´17x	x	у	z	-	_	"	~		1 X
´20x	ff	fi	fl	ffi	ffl				″ 8x
´21x			Ł						σx
´24x									″Ax
´25x			ł						AX
	″ 8	<i>"</i> 9	″ A	‴В	″ C	″ D	″ E	″ F	

Test of EBGaramond-Italic-lf-ot1 on January 3, 2024 at 0029

	17	<i>`6</i>	´5	´4	<i>'3</i>	´2	<i>'1</i>	<i>`0</i>	
″ 0x	Ŷ	Σ	П	Ξ	Λ	Θ	Δ	Г	<i>`00x</i>
UX						Ω	Ψ	Φ	<i>`01x</i>
″ 1x	o	-	v	×	,	`	J	1	<i>`02x</i>
IX	Ø	Œ	Æ	ø	œ	æ	ß	5	<i>`03x</i>
″ 2x	,	&	%	\$	#	"	!		<i>`04x</i>
ZX	/		-	,	+	*)	(<i>`05x</i>
″ 3x	7	6	5	4	3	2	1	0	<i>`06x</i>
JX	;	ż	=	i	;	:	9	8	<i>`07x</i>
″ 4x	G	F	E	D	С	В	А	@	<i>10x</i>
47	0	N	М	L	K	J	Ι	Н	´11x
″ 5x	W	V	U	Т	S	R	Q	Р	´12x
5X	•	^]	"	[Z	Y	Х	´13x
″ 6x	g	f	e	d	с	b	a	ć	<i>14x</i>
0A	0	n	m	1	k	j	i	h	´15x
″7x	w	v	u	t	S	r	q	р	´16x
/ X		~	"	_	_	Z	у	Х	´17x
″ 8x				ffl	ffi	fl	fi	ff	´20x
ox						Ł			´21x
″Ax									´24x
						ł			´25x
	″ F	″ E	″ D	″ C	″ B	″ A	″9	″8	

	<i>´ 0</i>	Ý 1	<i>' 2</i>	<i>' 3</i>	´ 4	´ 5	<i>´ 6</i>	<i>′</i> 7	
<i>´ 00x</i>	•	-	^	~	••		0	~	″ 0x
· 01x)		•	د	ć	,	<	>	UX
~ 02x	66	"	,,	*	»				″ 1x
~ 03x	0	1	J	ff	fi	fl	ffi	ffl	IX
<i>• 04x</i>	J	!	11	#	\$	%	&	?	″ 2x
<i>• 05x</i>	()	*	+	,	-	•	/	ZX
<i>· 06x</i>	0	1	2	3	4	5	6	7	″ 3x
~ 07x	8	9	•	•	<		>	?	JX
- 10x	0	A	B	С	D	E	\mathbf{F}	G	″ 4x
<i>· 11x</i>	Η	Ι	J	Κ	L	Μ	\mathbf{N}	Ο	4X
~ 12x	Р	Q	\mathbf{R}	S	Τ	U	V	W	″ 5x
' 13x	Χ	Y	Ζ				~		″ 5x
<i>´ 14x</i>	6	a	b	C	d	e	f	g	″ 6x
' 15x	h	i	j	k	1	m	n	0	ÛX
′ 16x	р	q	r	\mathbf{S}	t	u	\mathbf{V}	\mathbf{W}	″ 7 v
' 17x	X	У	Ζ	{		}	~	-	″ 7x
~ 20x	Ă	Ą	Ć	Č	Ď	Ě	Ę	Ğ	″ 8 v
' 21x	Ĺ	Ľ	Ł	Ń	Ň	Ŋ	Ő	Ŕ	″ 8x
<i>22x</i>	Ř	Ś	Š	Ş	Ť	Ţ	Ű	Ů	″ Q¥
~ 23x	Ÿ	Ź	Ž	Ż	IJ	İ	đ	§	″ 9x

<i>24x</i>	ă	ą	ć	č	ď	ě	ę	ğ	″ Ax
´ 25x	ĺ	ľ	ł	ń	ň	ŋ	ő	ŕ	ПА
<i>26x</i>	ř	Ś	š	Ş	ť	ţ	ű	ů	″ Bx
´ 27x	ÿ	Ź	ž	ż	ij	i	i	£	DX
~ 30x	À	Á	Â	$ ilde{\mathrm{A}}$	Ä	Å	Æ	Ç	″ Cx
~ 31x	È	É	Ê	Ë	Ì	Í	Î	Ï	0.4
<i>´ 32x</i>	Đ	$ ilde{\mathbf{N}}$	Ò	Ó	Ô	Õ	Ö	Œ	″ Dx
~ 33x	Ø	Ù	Ú	Û	Ü	Ý	\mathbf{b}	\mathbf{SS}	DX
<i>' 34x</i>	à	á	â	$ ilde{\mathbf{a}}$	ä	${ m \mathring{a}}$	æ	Ç	″Ex
′ 35x	è	é	ê	ë	ì	í	î	ï	LX
′ 36x	ð	ñ	Ò	Ó	Ô	õ	ö	œ	″Fx
<i>´ 37x</i>	Ø	ù	ú	û	ü	ý	þ	ß	1 A
	″8	″9	″ A	"В	″ C	″ D	″E	″ F	

Test of eccc1000 on January 3, 2024 at 0029 $\,$

	´ 0	´1	´2	´ 3	´4	´5	<i>´ 6</i>	Ý 7	
<i>` 00x</i>		-	^	~		~	٥	~	″ 0x
´ 01x	v	-	•	د	ć	,	<	>	ÛX
<i>` 02x</i>	"	,,	,,	«	*	_			″ 1x
<i>` 03x</i>	0	Ι	J	FF	FI	FL	FFI	FFL	IX
<i>`04x</i>	_	!	"	#	\$	%	&	,	″ 2x
´ 05x	()	*	+	,	-	•	/	28
´ 06x	0	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9	:	;	<	=	>	?	JA
´ 10x	0	А	В	С	D	Е	F	G	″ 4x
´ 11x	Н	Ι	J	K	L	М	Ν	0	47
´ 12x	Р	Q	R	S	Т	U	V	W	″ 5x
' 13x	Х	Y	Ζ	[\]	^	_	5X
<i>í 14x</i>	4	А	В	С	D	Е	F	G	″ 6x
´ 15x	Н	Ι	J	К	L	М	Ν	0	0X
´ 16x	Р	Q	R	S	Т	U	V	W	″ 7x
´ 17x	Х	Y	Z	{		}	~	-	1 X
´ 20x	Ă	Ą	Ć	Č	Ď	Ě	Ę	Ğ	″ 8x
´ 21x	Ĺ	Ľ	Ł	Ń	Ň	Ŋ	Ő	Ŕ	δX
<i>22x</i>	Ř	Ś	Š	Ş	Ť	Ţ	Ű	Ů	″ 0
´ 23x	Ÿ	Ź	Ž	Ż	IJ	İ	Đ	§	″ 9x
<i>24x</i>	Ă	Ą	Ć	Č	Ď	Ě	Ę	Ğ	″ A
´ 25x	Ĺ	Ľ	Ł	Ń	Ň	Ŋ	Ő	Ŕ	″Ax
´ 26x	Ř	Ś	Š	ş	Ť	Ţ	Ű	Ů	″ D
´ 27x	Ÿ	Ź	Ž	Ż	IJ	i	i	£	″Bx
´ 30x	À	Á	Â	Ã	Ä	Å	Æ	Ç	″. 0
´ 31x	È	É	Ê	Ë	Ì	Í	Î	Ï	″ Cx
´ 32x	Đ	Ñ	Ò	Ó	Ô	Õ	Ö	Œ	" -
´ 33x	Ø	Ù	Ú	Û	Ü	Ý	Þ	SS	″Dx
<i>' 34x</i>	À	Á	Â	Ã	Ä	Å	Æ	Ç	" =
<i>35x</i>	È	É	Ê	Ë	Ì	Í	Î	Ï	″Ex
´ 36x	Đ	Ñ	Ò	Ó	Ô	Õ	Ö	Œ	″ E
' 37x	Ø	Ù	Ú	Û	Ü	Ý	Þ	SS	″Fx
	″ 8	″ 9	″ A	″ B	″ C	″ D	″ E	″ F	

	<i>'</i> 0	<i>'</i> 1	<i>'</i> 2	<i>'</i> 3	Ý 4	<i>'</i> 5	<i>'</i> 6	<i>'</i> 7	
<i>· 00x</i>		/	^	\sim	• •	11	0	~	″ 0x
´ 01x	$\mathbf{)}$		•	٢	د)	<	\rightarrow	ÛX
<i>` 02x</i>	"	"	"	«	>>>				″ 1x
~ 03x	0	1	J	ff	fi	fl	ffi	ffl	IX
´ 04x	\smile	!	11	#	\$	%	&	,	″ 2x
∕ 05x			*		,	_	•		28
<i>´ 06x</i>	0	1	2	3	4	5	6	7	″ 3x
Ý 07x	8	9	•	•	<		>	?	5X
· 10x	\bigcirc	А	В	С	D	Ε	F	G	″ 4x
· 11x	Н	Ι	J	К	L	М	Ν	Ο	4x
· 12x	Р	Q	R	S	Τ	U	V	W	″ 5x
' 13x	Х	Y	Ζ				^		JA
· 14x	4	a	b	С	d	е	f	g	″ 6x
Ý 15x	h	i	j	k	1	m	n	Ο	0X

′ 16x	р	q	r	S	t	u	V	W	″ 7x
′ 17x	Х	У	Ζ	$\left\{ \right.$			\sim	_	
´ 20x	Ă	Ą	Ć	Č	Ď	Ě	Ę	Ğ	″ 8 v
<i>21x</i>	Ĺ	Ľ	Ł	Ń	Ň	Ŋ	Ő	Ŕ	″ 8x
´ 22x	Ř	Ś	Š	Ş	Ť	Ţ	Ű	Ů	″ 9x
<i>23x</i>	Ÿ	Ź	Ž	Ż	IJ	İ	đ	8	98
´ 24x	ă	ą	ć	č	ď	ě	ę	ğ	″ Ax
´ 25x	ĺ	ľ	ł	ń	ň	Ŋ	Ő	ŕ	
- 26x	ř	Ś	š	Ş	ť	ţ	ű	ů	″ Bx
´ 27x	ÿ	ź	ž	ż	ij		j	£	DX
′ 30x	À	Á	Â	Ã	Ä	Å	Æ	Ç	″ C
~ 31x	È	É	Ê	Ë	Ì	Í	Î	Ï	″ Cx
<i>' 32x</i>	Đ	Ñ	Ò	Ó	Ô	Õ	Ö	Œ	″Dx
~ 33x	Ø	Ù	Ú	Û	Ü	Ý	Þ	SS	
<i>´ 34x</i>	à	á	â	ã	ä	å	æ	Ç	″ Ex
´ 35x	è	é	ê	ë	ì	ĺ	î	1	



Test of ecsi1000 on January 3, 2024 at 0029 $\,$

	´ 0	´ 1	´ 2	´ 3	<i>´</i> 4	´5	<i>´ 6</i>	Ý 7	
<i>`00x</i>	`	,	^	~		"	0	~	″ 0x
´ 01x	~	-	•	,	c	,	<	>	UX
<i>` 02x</i>	"	"	,,	«	»	-			″ 1x
´ 03x	0	I	J	ff	fi	fl	ffi	ffl	IX
´04x	Ц	!	11	#	\$	%	&	,	″ 2x
´ 05x	()	*	+	,	-		/	ZX
´ 06x	0	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9	:	;	<	=	>	?	37
´10x	0	A	В	С	D	Е	F	G	″ 4x
´ 11x	Н	1	J	K	L	М	N	0	41
' 12x	Р	Q	R	S	Т	U	V	W	″ 5x
´ 13x	X	Y	Ζ	[]	^	_	JA
´14x	1	а	b	с	d	е	f	g	″ 6x
' 15x	h	i	j	k	1	т	п	0	0A
´ 16x	р	q	r	S	t	и	v	w	″ 7x
' 17x	x	у	Z	{	/	}	~	-	1 A
´ 20x	Ă	Ą	Ć	Č	Ď	Ě	Ę	Ğ	″ 8x
´ 21x	Ĺ	Ľ	Ł	Ń	Ň	Ŋ	Ő	Ŕ	OX
´ 22x	Ř	Ś	Š	Ş	Ť	T	Ũ	Ů	
´ 23x	Ÿ	Ź	Ž	Ż	IJ	i	đ	ş	″ 9x
<i>24x</i>	ă	ą	ć	č	ď	ě	ę	ğ	<i>"</i> •
´ 25x	Í	ľ	ł	ń	ň	ŋ	Ő	ŕ	″Ax
´26x	ř	Ś	Š	Ş	ť	ţ	ű	ů	″Bx
´ 27x	ÿ	ź	ž	ż	ij	i	i	£	ВX
´ 30x	À	Á	Â	Ã	Ä	Å	Æ	Ç	″ a
´ 31x	È	É	Ê	Ë	Ì	Í	Î	Ï	″ Cx
´ 32x	Ð	Ñ	Ò	Ó	Ô	Õ	Ö	Œ	" -
´ 33x	Ø	Ù	Ú	Û	Ü	Ý	Þ	SS	″ Dx
´34x	à	á	â	ã	ä	å	æ	ç	″ ה
	è	é	ê	ë	ì	í	î	ï	$^{\prime\prime}~{\rm Ex}$
´36x	ð	ñ	ò	ó	ô	õ	ö	œ	″Fx
´ 37x	ø	ù	ú	û	ü	ý	þ	ß	ΓX
	″ 8	″ 9	″ A	″ B	″ C	″ D	″ E	″ F	

	´ 0	´ 1	´ 2	<i>^ 3</i>	´4	´ 5	<i>´ 6</i>	Ý 7	
<i>´ 00x</i>	``		^	~		"	0	Ý	″ 0x
´ 01x	Ŭ	-	•	د	c	,	<	>	ÛX
` 02x	"	"	"	«	*	_			″ 1x
´ 03x	0	1	J	ff	fi	fl	ffi	ffl	IX
<i>´ 04x</i>	_	!	"	#	\$	%	&	,	″ 2x
´ 05x	()	*	+	,	-		/	ZX
<i>´ 06x</i>	0	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9	:	;	<	=	>	?	JX
' 10x	0	A	В	C	D	E	F	G	″ 4x
' 11x	H	Ι	J	K	L	M	N	0	TA
' 12x	P	Q	R	S	T	U	V	W	″ 5x
' 13x	X	Y	Z	[\]	^	_	0A
´ 14x	4	а	b	c	d	е	f	g	″ 6x
' 15x	h	i	j	k	1	m	n	0	0A
´ 16x	p	q	r	$oldsymbol{S}$	t	u	V	W	″ 7x
' 17x	X	У	Z	{		}	~	-	1 22
´ 20x	Ă	Ą	Ć	Č	Ď	Ě	Ę	Ğ	″ 8x
' 21x	Ĺ	Ľ	Ł	Ń	Ň	Ŋ	Ő	Ŕ	0A
´ 22x	Ř	Ś	Š	$\c S$	Ť	Ţ	Ũ	Ů	″ 9x
´ 23x	Ÿ	Ź	Ž	Ż	IJ	İ	đ	§	9x
<i>24x</i>	ă	ą	ć	č	ď	ě	ę	ğ	″Ax
´ 25x	Í	ľ	ł	ń	ň	ŋ	Ő	ŕ	AX
´ 26x	ř	Ś	š	ş	ť	ţ	ű	ů	″Bx
' 27x	ÿ	Ź	Ž	ż	ij	i	i	£	DX
´ 30x	À	Á	Â	Ã	Ä	Å	Æ	Ç	″Cx
´ 31x	È	É	\hat{E}	Ë	Ì	Í	Î	Ï	ΟX
´ 32x	Đ	\tilde{N}	Ò	Ó	Ô	Õ	Ö	Œ	″ D
´ 33x	Ø	Ù	Ú	Û	Ü	Ý	Þ	SS	″Dx
´ 34x	à	á	â	ã	ä	å	æ	Ç	″Ex
´ 35x	è	é	ê	ë	ì	í	î	Ç ï	БX
´ 36x	ð	ñ	ò	Ó	Ô	õ	ö	æ	″Fx
´ 37x	ø	ù	ú	û	ü	ý	þ	ß	ГА
	″ 8	″ 9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of ecss1000 on January 3, 2024 at 0029 $\,$

	´ 0	´1	´2	<i>'</i> 3	´ 4	´5	<i>´6</i>	Ý 7	
<i>`00x</i>	`	,	^	~		"	o	~	″ 0x
´ 01x	~	-	•	,	c	,	<	>	ÛX
´ 02x	"	"	,,	«	»	-			″ 1x
´ 03x	0	I	J	ff	fi	fl	ffi	ffl	IX
<i>`04x</i>	Ц	!	11	#	\$	%	&	,	″ 2x
´ 05x	()	*	+	,	-		/	2.7
<i>`06x</i>	0	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9	:	,	<	=	>	?	0A
´10x	0	A	В	С	D	E	F	G	″ 4x
'11x	Н	I	J	K	L	М	N	0	47
´ 12x	Р	Q	R	S	Т	U	V	W	″ 5x
´ 13x	Х	Y	Z	[\]	^	_	JA
<i>14x</i>	"	а	b	с	d	e	f	g	″ 6x
' 15x	h	i	j	k	I	m	n	0	0A
´16x	р	q	r	S	t	u	v	w	″ 7x
´17x	x	у	z	{		}	~	-	1 A
´ 20x	Ă	Ą	Ć	Č	Ď	Ě	Ę	Ğ	″ 8x
´ 21x	Ĺ	Ľ	Ł	Ń	Ň	n	Ő	Ŕ	OX
<i>22x</i>	Ř	Ś	Š	Ş	Ť	Ţ	Ű	Ů	
´23x	Ϋ́	Ź	Ž	Ż	IJ	i	đ	§	″ 9x
<i>24x</i>	ă	ą	ć	č	ď	ě	ę	ğ	<i></i>
`25x	Í	ľ	ł	ń	ň	ŋ	ő	ŕ	″Ax
´26x	ř	Ś	Š	Ş	ť	ţ	ű	ů	″ D
´27x	ÿ	ź	ž	ż	ij	i	i	£	″Bx
´ 30x	À	Á	Â	Ã	Ä	Å	Æ	Ç	<i>"</i> ~
´31x	È	É	Ê	Ë	Ì	Í	Î	Ï	″Cx
´ 32x	Ð	Ñ	Ò	Ó	Ô	Õ	Ö	Œ	
' 33x	Ø	Ù	Ú	Û	Ü	Ý	Þ	SS	″Dx
<i>34x</i>	à	á	â	ã	ä	å	æ	ç	
35x	è	é	ê	ë	ì	í	î	ř	″ Ex
<u>´36x</u>	ð	ñ	ò	ó	ô	õ	ö	œ	
' 37x	ø	ù	ú	û	ü	ý	þ	ß	″Fx
	<i>"</i> 8	<i>"</i> 9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of ecsx1000 on January 3, 2024 at 0029

	<i>` 0</i>	´1	´ 2	´3	´4	´5	<i>´ 6</i>	<i>´ 7</i>	
00x	`	,	^	~		"	o	÷	″ 0x
01x	-	-	•	,	c	,	<	>	UX
02x	"	"	,,	«	»	-	_		″ 1x
03x	0	I	J	ff	fi	fl	ffi	ffl	17
04x	Ц	!	"	#	\$	%	&	,	″ 2x
05x	()	*	+	,	-	•	/	27
06x	0	1	2	3	4	5	6	7	″ 3x
07x	8	9	:	;	<	=	>	?	57
10x	0	Α	В	С	D	E	F	G	″ 4x
11x	Н	Ι	J	К	L	М	Ν	0	ТЛ
12x	Р	Q	R	S	Т	U	V	W	″ 5x
13x	Х	Y	Z	[\]	^	_	JA
14x	4	а	b	С	d	е	f	g	″ 6x
15x	h	i	j	k	I	m	n	0	0X
16x	р	q	r	s	t	u	v	w	″ 7x
17x	x	У	z	{		}	~	-	1 A
20x	Ă	Ą	Ć	Č	Ď	Ě	Ę	Ğ	″ 8x
21x	Ĺ	Ľ	Ł	Ń	Ň	a	Ő	Ŕ	δX
22x	Ř	Ś	Š	Ş	Ť	Ţ	Ũ	Ů	
23x	Ÿ	Ź	Ž	ż	IJ	i	đ	§	″ 9x
$\frac{24x}{24x}$	ă	ą	ć	č	ď	ĕ	ę	ğ	
$\frac{25x}{25x}$	í	ľ	ł	ń	ň	ŋ	ő	ŕ	″Ax
$\frac{26x}{26x}$	ř	ś	Š	ş	ť	ţ	ű	ů	
$\frac{27x}{27x}$	ÿ	ź	ž	ż	ij	i	i	£	″Bx
30x	À	Á	Â	Ã	Ä	Å	Æ	Ç	
$\frac{31x}{31x}$	È	É	Ê	Ë	ì	Í	î	Ϊ	″Cx
$\frac{32x}{32x}$	Ð	Ñ	Ò	Ó	Ô	Õ	Ö	Œ	
					Ü	Ý			″Dx
33x	Ø	Ù	Ú	Û			Þ	SS	
34x	à	á	â	ã 	ä	å	æ	¢ 	$^{\prime\prime}~{\rm Ex}$
35x	è	é	ê	ë	ì	í	î	ï	
36x	6	ñ	ò	Ó	Ô	õ	Ö	Ce O	" Fx
37x	ø ″8	ù ″9	ú ″A	û ″В	ü ″С	ý ″D	р ″Е	ß ″F	

Test of ecti1000 on January 3, 2024 at 0029 $\,$

	́О	´1	´ 2	´3	´4	´ 5	<i>´ 6</i>	<i>´</i> 7	
´ 00x	``	,	^	~		"	0	Ý	″ 0x
´ 01x	Ŭ	-	•	د	c	,	<	>	UX
´ 02x	"	"	"	«	*	-			″ 1x
`03x	0	ı	J	ff	fi	fl	ffi	ffl	IX
´04x	5	!	"	#	\$	%	Ċ	,	″ 2x
´ 05x	()	*	+	,	-		/	ZA
´ 06x	0	1	2	3	4	5	6	$\tilde{\gamma}$	″ 3x
´ 07x	8	9	:	;	<	=	>	?	0A
´10x	@	A	В	С	D	E	F	G	″ 4x
' 11x	Н	Ι	J	K	L	М	N	0	47
' 12x	P	Q	R	S	Т	U	V	W	″ 5x
´ 13x	X	Y	Z	[]	^	_	JA
´14x	4	a	b	с	d	e	f	g	″ 6x
´ 15x	h	i	j	k	l	m	n	0	ÛĂ
´ 16x	p	q	r	s	t	u	v	w	″ 7x
´ 17x	x	y	z	{	/	}	~	-	1 A
´ 20x	Ă	Ą	Ć	Č	Ď	Ě	Ę	Ğ	″ 8x
' 21x	Ĺ	Ľ	Ł	Ń	Ň	Ŋ	Ő	Ŕ	OX
<i>22x</i>	Ř	Ś	Š	Ş	Ť	Ţ	Ũ	Ů	″ ۵
` 23x	Ÿ	Ź	Ž	Ż	IJ	İ	đ	ş	″ 9x
<i>24x</i>	ă	ą	ć	č	ď	ě	ę	ğ	″ Ax
´ 25x	ĺ	ľ	ł	ń	ň	η	ő	ŕ	AX
´ 26x	ř	ś	š	ş	ť	ţ	ű	ů	″Bx
´ 27x	ÿ	ź	ž	ż	ij	i	ż	£	BX
´ 30x	À	Á	Â	Ã	Ä	Å	Æ	Ç	<i>"</i> a
´ 31x	È	É	Ê	Ë	Ì	Í	Î	Ï	″ Cx
´ 32x	Đ	Ñ	Ò	Ó	Ô	Õ	Ö	Œ	
´ 33x	Ø	Ù	Ú	Û	Ü	Ý	Þ	SS	″Dx
<i>34x</i>	à	á	â	ã	ä	å	æ	ç	
$\overrightarrow{35x}$	è	é	ê	ë	ì	í	î	i	″Ex
´ 36x	ð	ñ	ò	ó	ô	õ	ö	æ	″ –
' 37x	ø	ù	ú	û	ü	ý	þ	ß	″Fx
	″ 8	″ 9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of ectt1000 on January 3, 2024 at 0029 $\,$

	<i>'</i> 0	´ 1	´ 2	<i>´ 3</i>	<i>´</i> 4	´ 5	<i>´ 6</i>	<i>′</i> 7	
<i>` 00x</i>	`	-	^	~			o	ř	″ 0x
´ 01x		-		د	c	,	<	>	UX
<i>´ 02x</i>	" "	,,	,,	«	»	-	-		″ 1x
<i>´ 03x</i>	0	l	J	ff	fi	fl	ffi	ffl	IX
<i>´ 04x</i>	Ц	!	"	#	\$	%	&	,	″ 2x
´ 05x	()	*	+	,	-	•	/	ZA
<i>´ 06x</i>	0	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9	:	;	<	=	>	?	0A
' 10x	Q	А	В	С	D	E	F	G	″4x
' 11x	Н	I	J	K	L	М	N	0	TA
' 12x	Р	Q	R	S	Т	U	V	W	″ 5x
' 13x	Х	Y	Z	[Λ]	^	-	0X
´ 14x	6	a	b	с	d	е	f	g	″ 6x
´ 15x	h	i	j	k	1	m	n	0	0A
′ 16x	р	q	r	S	t	u	v	ឃ	″7x
' 17x	x	У	Z	{	I	}	~	-	1 A
´ 20x	Ă	Ą	Ć	Č	Ď	Ě	Ę	Ğ	″ 8x
'21x	Ĺ	Ľ	Ł	Ń	Ň	a	Ő	Ŕ	0A
<i>22x</i>	Ř	Ś	Š	Ş	Ť	Ţ	Ű	Ů	″ 9x
'23x	Ÿ	Ź	Ž	Ż	IJ	İ	đ	§	9x
<i>24x</i>	ă	ą	ć	č	ď	ě	ę	ğ	″ Ax
´ 25x	ĺ	ľ	ł	ń	ň	ŋ	ő	ŕ	AX
<i>26x</i>	ř	ś	š	ş	ť	ţ	ű	ů	″Bx
' 27x	ÿ	ź	ž	ż	ij	i	ż	£	BX
´ 30x	À	Á	Â	Ã	Ä	Å	Æ	Ç	″ Cx
´ 31x	È	É	Ê	Ë	Ì	Í	Î	Ï	UX
´ 32x	Đ	Ñ	Ò	Ó	Ô	õ	Ö	Œ	″ D-
<i>´ 33x</i>	Ø	Ũ	Ú	Û	Ü	Ý	Þ	SS	″Dx
<i>´ 34x</i>	à	á	â	ã	ä	å	æ	ç	<i>"</i>
<i>35x</i>	è	é	ê	ë	ì	í	î	ï	″Ex
<i>36x</i>	ð	ñ	ò	ó	ô	õ	ö	œ	″Fx
′ 37x	ø	ù	ú	û	ü	ý	þ	ß	ΓX
	″ 8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

	Ý 0	Ý 1	<i>' 2</i>	<i>' 3</i>	´4	´ 5	<i>' 6</i>	´ γ	
<i>` 00x</i>	0	0 0	000	0000			° °	000	″ 0x
` 01x	0000			Ĵ	0	000 000			
<i>• 02x</i>				Ľ					″ 1x
~ 03x									
<i>´ 04x</i>									″ 2x
´ 05x						7 1	ان انات	2jj	
´ 06x			••	and the second s	(11 111) 00		\$ <u></u>	2771)	″ 3x
´ 07x		∂ ₿6			<u>تت</u>			n.	- OA
´ 10x			j j		٥٪			EIBD	″ 4x
' 11x	Eooz	C III	011	لتتقا		Guil	କାଳ		4X
' 12x	كالانت			<u></u>		R.R.	E	ഷ്ഥ	″ 5x
´ 13x	•8•	ø	الخت	F	5003	الملاح	find	U U	5X
<i>14x</i>		<u>(33</u>)	ගෙ	g	Ŧ	$\overline{\times}$	رت ش	0 0	″ 6x
´ 15x	522 522			nin	B	Ð	Ĩ	<u>ل</u>	
' 16x	ģa			(interim)		ि	(III	દિલ્લિ	″ 7x
´ 17x	Guð	£	(Lie		माहित्यू साहित्यू				
~ 20x		್ಟ್ರಾ	A			E	িন্স	am)	″ 8x
´ 21x		<u></u>	F		1 K	ŨÊ	Ê	<u>s</u> m	OX
<i>22x</i>				Ĩ		Sì	ে শুদ্ধ		″ 9x
´ 23x	<u>ک</u>	\$€%	EN	1977 1977 1977			ĕ		J JA
<i>24x</i>	B		(छ)		er	90	I.		″ Ax
^ 25x	ž	Ħ	्रक्षे	كتاكنا	Ð				hA.

<i>26x</i>	<u> </u>	AKE	Qua		p.o.o Ti	م م حفيناً	<u></u>	£₽	″Bx
´ 27x			523						DX
´ 30x	Ŕ.		a contraction of the contraction	<u> </u>	ബ	٩Ċ			″ Cx
´ 31x									UX UX
	″8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of esint10 on January 3, 2024 at 0029

	<i>` 0</i>	´ 1	´ 2	13	´4	´ 5	<i>´ 6</i>	<i>′ 7</i>	
<i>` 00x</i>		ſ	\int	∬	∬	∭	∭	ſſſſ	″ 0x
` 01x	<i></i>	∫…∫	ſ…ſ	∮	¢	∯	∯	¢	UA
<i>02x</i>	¢	∯	∰					∲	″ 1x
<i>03x</i>	¢	∳	ø	∲	¢	∮	ø	f	
<i>04x</i>	f	∯	∯	∱	∱	∳	ý		″ 2x
´ 05x									
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

Test of esrelation10 on January 3, 2024 at 0029

	´ 0	´ 1	´ 2	13	<i>´</i> 4	´ 5	<i>6</i>	´ 7	
<i>` 02x</i>		ļ		۷				ļ.	″ 1x
´ 03x	Ļ								1
<i>`04x</i>	-			-	I		I		″ 2x
´ 05x	*	Ť	Î						
	″8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of eufm10 on January 3, 2024 at 0029

	´ 0	´ 1	´2	´ 3	´4	´ 5	´ 6	<i>´ 7</i>	
<i>`00x</i>	6	ð	f	f	g	ť	t	u	″ 0x
´ 01x									ÛX
<i>02x</i>			(,					″ 1x
´ 03x									IX
<i>`04x</i>		!					&	1	″ 2x
´ 05x	()	*	+	,	_	•	/	2.1
<i>`06x</i>	0	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9	:	;		=		?	JA
<i>10x</i>		A	B	C	D	E	F	G	″ 4x
´ 11x	Ŋ	I	J	Ŗ	£	M	N	D	ТЛ
´ 12x	P	Q	R	S	T	U	V	W	″ 5x
´ 13x	X	Ŋ	3	[]	^		JA
<i>14x</i>		a	b	c	б	e	f	g	″ 6x
´ 15x	h	i	j	ŧ	t	m	n	0	0X
´ 16x	p	q	r	\$	ť	u	v	w	″ 7x
´ 17x	ŗ	ŋ	3			"		1	1 A
	″ 8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of eurm10 on January 3, 2024 at 0029

	<i>`0</i>	´ 1	´2	<i>'</i> 3	´4	´ 5	´ 6	<i>' 7</i>	
<i>`00x</i>	Г	Δ	Θ	Λ	Ξ	П	Σ	Υ	″ 0x
<i>`01x</i>	Φ	Ψ	Ω	α	β	γ	δ	e	UX
<i>`02x</i>	ζ,	η	θ	ι	к	λ	μ	ν	″ 1x
´ 03x	ξ	π	ρ	σ	τ	υ	φ	χ	IV
<i>`04x</i>	ψ	ω	ε	θ	a			φ	″ 2x
´ 05x									
<i>` 06x</i>	0	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9	•	,	<	/	>		0X
<i>10x</i>	9	A	В	С	D	E	F	G	″ 4x
´ 11x	Н	Ι	J	К	L	М	N	0	ТХ
´ 12x	Р	Q	R	S	Т	u	V	W	″ 5x
' 13x	Х	Y	Z						0A
<i>14x</i>	l	a	b	с	d	е	f	g	″ 6x
´ 15x	h	i	j	k	l	m	n	0	UA
´ 16x	р	q	r	S	t	u	ν	w	″ 7x
´ 17x	x	y	z	l)	ø			1 A
	″ 8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of eusm10 on January 3, 2024 at 0029 $\,$

	´ 0	´1	´ 2	<i>´3</i>	<i>´</i> 4	´5	<i>`6</i>	Ý 7					
`00x	_								″ 0x				
´ 01x													
´ 02x									″ 1x				
´ 03x	~												
´ 06x									— ″ 3x				
´ 07x			_		R	J			58				
' 10x	х	A	B	C	D	3	F	g	″ 4x				
' 11x	Я	J	Э	K	L	M	N	0					
' 12x	Р	Q	R	S	T	u	V	W	″ 5x				
' 13x	x	y	Z				\wedge	\vee	JA				
´ 14x							{	}	″ 6x				
' 15x							\						
' 16x									″ 7x				
´ 17x	§								/ X				
	″ 8	<i>"</i> 9	″ A	″ B	″ C	″ D	″ E	″ F					

F

Test of fa5brands0 on January 3, 2024 at 0029 $\,$

	´ 0	´1	´2	<i>´ 3</i>	´4	´5	<i>´ 6</i>	´ 7	
´ 00x	(Ø)	ð	à	至	۵	ad	5	Ø	″ 0x
´ 01x	Ô	艮	<u>a</u> j	pay	а	—	S	CREATIVE	
´ 02x	۵	apper	É	∉ Pay	À	Å	A	$\widehat{\mathbf{A}}$	″ 1x
´ 03x	٨	()	- A -	×	OŢĄŢŲ	aws	0	1 A	1 1 1
<i>´ 04x</i>	Bē	Bē	b		₿	(?)	÷::	X	″ 2x
´ 05x	Ð	8	8	*	B	₿	\$		
´ 06x	ø	А	*	pay	SAMILIERS SAL DISTRIBUTION	∉ Pay	0	DISCOVER	″ 3x
´ 07x	JCB		PayPal	stripe	VISA	Θ	\$	0	
' 10x	٣	4	Ø	~	Ô	⊗	C	×	″ 4x
´ 11x	$\langle \! \! \otimes \rangle$		@	cPanel	ෙ	•	\$	€	4.4
<i>12x</i>	€	∍	S	(PD)	۲	0	۲	۲	″ 5x
<i>' 13x</i>	6	0		Э	5	C	d	හිද	
<i>14x</i>	BEYOND	۵			dd	ŀĻ.	DEV	7	″ 6x
´ 15x	- DHL _	*	digg	С Э	Ø	Ο	D		02
<i>16x</i>	2	₿	\bigotimes	¥	٢	D	۲	ebay	″ 7x
' 17x	Q	e	IE	igodol	ember	۲	Ø		12
´ 20x	۲	E	4	C	Ø	f	0	6	″ 8z
´ 21x	Ø	FedEx	Ð	₿	Õ	 છ	Ļ	۲	02
´ 22x	۲	:		Ŷ	되	q	q	fi	″ 9z
´ 23x	fi	Å.	•	(h)	P	۲	(٨)	*	92
<i>24x</i>	۲	*	D	6 \$	8	git	•>	C,	″ A3
´ 25x		Ç	۲	\$ \$	git	lli	g	g	
´ 26x	G	g	g	G		G Pay		G•	″ B2
' 27x	G+	G٠	~	0	Ø	Ø	£3	ভ	
´ 30x	the second second second second second second second second second second second second second second second s	Y	Y	0	hips			'tooli	″ C2
' 31x	Q	ð	h	8	بر		IMDb	6	
' 32x	Õ	0	\diamond		e	in	₽		″ D3
´ 33x	Ø	5	(ili)	€	G	♦	Ø	×	נע
<i>' 34x</i>	JS	8	JS	k	٨	Q	K	K	″Ex
' 35x	K	L.	CS	CS		{less}		in	EX

′ 36x	in	Ę.	۵	lyR	Ŵ	<i>C</i>	Ť	Mŧ	″ ⊑⊸
´ 37x	e	m	MDB	ଡୁ	М	M	Ð	Ø	I'A
	″ 8	″ 9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of fa5brands1 on January 3, 2024 at 0029 $\,$

	<i>` 0</i>	´1	´2	´ 3	´4	´5	´ 6	´γ	
' 00x	8	**	Q		ייו	ඌ	Х	٩	″ 0x
` 01x	M	•	Ô	\mathbb{N}	6	nøde	ß	மும	ÛX
´ 02x	® NS8	è	*	Š	×				″ 1x
´ 03x	0	Ŕ	D	R		*	P	 ●	17
´ 04x	P	PA	••	۲	۲	×9	Ø	Php	″ 2x
´ 05x	Ø	-\$	Ĺ	թ		Ø	P	P	2x
´ 06x	ł	Ð	\bigtriangledown	ţ		O	Q	õ	″ 3x
´ 07x	Ũ	₩	÷	Ħ	٢	6	Ð	¢	57
´ 10x	Ð	G	N	re:	R ^c	3	Ó	Ð	″4x
´ 11x	Q	R	B	Ø	Stephen	Sass	ą :	S	4X
´ 12x	ଝ୍	S	a		0	Ê	6	H	″ 5x
´ 13x	Q	X	٠	Ŝ	8	71.	#		
´ 14x	0	#			Ŷ	Q	SJ	6	″ 6x
´ 15x	ŰŊ	Ş	<u>گ</u>	SP//	\$	9	P	J	02
′ 16x	ľ	^	stripe	S	>	Ĵ	9	Ø	″73
′ 17x	GUPPLE	æ	۷	S	S	Ø	1	P	12
´ 20x	PRO	Q	٢	\wedge	Դ	Ŧ		t	″ 8z
´ 21x	t	Ģ	У	Y	v	Ð	Ø	Ú	02
´ 22x	Ð	~→	U	Ø	ů	Ă	3	• { -	″9₃
´ 23x		۲	≯	¥	ď	ð	9	V	51
´ 24x	V	V	ও	¥		V	Ð	Û	″ A3
´ 25x	Ś	6	₩ Q	Q	Q	Ŷ	W	4	
´ 26x	WiX	Ø	Wodu.	*	0	Ŵ	9	\odot	″ B3
′ 27x	<u>iii</u>	ß	Ŵ	×	×	y!	y÷	Я	
´ 30x	Y	8	Υ	*	Ŋ		D	知乎	″ Cx
´ 31x									07
	″ 8	″9	″ A	″ B	″ C	″ D	″E	″ F	

Test of fa5free0regular	on	January	3,	2024	$^{\rm at}$	0029
-------------------------	----	---------	----	------	-------------	------

	´ 0	´ 1	´ 2	´ 3	<i>´</i> 4	´ 5	<i>´ 6</i>	´ 7		
` 00x			L ≡						″ 0x	
´ 01x									UX	
<i>` 02x</i>						3			″ 1x	
` 03x			€	€	\odot	€			IX	
' 10x									″ 4x	
' 11x		Ċ	Ż						11	
' 12x									″ 5x	
' 13x									0A	
' 16x			⊞						″ 7x	
' 17x			Ö	i	☑		Ë	Ξ	1 A	
´ 20x										
' 21x									″ 8x	
' 22x	•	•	►						″ 9x	
´ 23x									JA	
´ 24x		<u>111</u>				\odot			″Ax	
´ 25x									нл	
´ 26x									″Bx	
´ 27x				0				Ĉ		
´ 30x			C	D	CC				″Cx	
' 31x									UA.	
´ 32x								Ω	″Dx	
´ 33x	Ģ		Ð		Q					
´ 34x	Ø							¢	″Ex	
´ 35x	©									
	″ 8	″ 9	″ A	″ B	″ C	″ D	″ E	″ F		
	´ 0	´1	´ 2	´3	<i>´</i> 4	´5	<i>´ 6</i>	<i>~ 7</i>		
--------------	-------------	--------------	--------------	-------------	------------	-------------------------	--------------	-----------------	--------------	
´ 00x	Ad	8	⊥ ≡	O	۵×	Ē		E	″ 0x	
´ 01x	∃	A		£9	Ů	⋞	«	>>	UX	
<i>02x</i>	\$	~	<	>	^	8	P	Ú	″ 1x	
´ 03x		Π	0	0	0	0	Ø	G	17	
<i>04x</i>	Ð	Ø	1	←	→		↔	1	″ 2x	
´ 05x	1	Ì	*	@	Ð	\$	AD	Q	2.5	
´ 06x	ې ۲	×	×	•	S	23	#	*	″ 3x	
′ 07x	<u> 1</u> 0	<u>د</u> آه	۵ ۲ ۵	0			Ξ		54	
′ 10x	*	<u>•</u>						L	″ 4x	
´ 11x	D		X	7*5	Ð	ඵ්	రాం	<i>i</i> 'i	43	
´ 12x	₩ ₩	₩	Æ	Ē	Ŕ	ি	В	4	″ 5x	
' 13x	Ø	¥	프	8	×				52	
<i>' 14x</i>	ţ,	⊞			•		u u u		″ 6z	
' 15x	<u>.</u>	••••	4		ĉ	Ô	"A"	3 *	02	
' 16x	Ţ	Ř		₽	0	0	Q	Q	″ 7z	
' 17x	to	Ħ	Ë	苗	Ë	ä	ö	ö	12	
' 20x	Ë	ä	Ó	õ	Ă	EEE	*		″ 8z	
' 21x	_ 🚘	A	Đ	60	*@	-	•	►	02	
' 22x					•	A B ^L	A	Ä	″ 9z	
' 23x	म	2	ľ	*	Ē		_ _	<u>₽</u> ,ÿ	92	
′ 24x		<u>[.i.]</u>	~	¢	~		*	~	″ A2	
´ 25x		İr	ė		±.	2	<u>1</u>	<u> </u>	A2	
´ 26x	₩	•	Q	Ð	۵	~	<	>	″ B2	
' 27x	^	Ť	\$		0	Ш.	ô	Ê	B	
' 30x	Ċ	Ê	C	Ľ	22		8	* :	″ G -	
' 31x	₹	*			×	*	G	Ŷ	″ C3	
´ 32x		្ទ	₽	\$	\$	۹.		۶	″ D	
′ 33x	P	Ø	ø	Ø	•	<u>S</u>		0	″ D2	
′ 34x	Ø	:÷	۶Ľ	Ж		•	6		″ ד	
' 35x	G	<u>ع</u>		12,	1,	+	•		″ E>	
′ 36x	<u> </u>	<i>i</i> a i	Ð		×		<u>ต์</u>	Å r	" -	
' 37x		&		\$ 2		•		8	″ Fx	
	″ 8	″ 9	A	″ B	″ C	″ D	<u> </u>	 F		

Test of fa5free1regular	on	January	3,	$2024~{\rm at}$	0029
-------------------------	----	---------	----	-----------------	------

	´ 0	´1	´ 2	´ 3	´4	´ 5	<i>´ 6</i>	<i>~ 7</i>	
´ 00x									″ 0x
´ 01x	۲								U.
´ 02x		\odot							″ 1x
´ 03x							ď		17
<i>`04x</i>					\bigcirc				″ 2x
´ 05x									2.3
´ 06x					۲		Ø		″ 3x
´ 07x									57
' 10x	Ľ	Ē	ľ	Ð	\$				″4x
' 11x	×		3						TV
<i>12x</i>	Å	P				F	W		″ 5x
' 13x									53
<i>' 14x</i>			П				9		″6x
' 15x		ß						\odot	02
<i>' 16x</i>	\odot		⊗				\mathbf{A}		″7x
' 17x									<i>1</i> X
<i>20x</i>									″ 8x
´ 21x				Û	G	9	0	۲	04
´ 22x	ෂ	Ð	٢	Ð	9	\$	9	9	″9x
´ 23x									93
´ 24x						হ্য		•	″ Ax
´ 25x	ъ	7	ſ	Û	ŵ	€	G		AX
´ 26x	Ę	isi					Ś		″Bx
' 27x							A		БХ
´ 30x								\heartsuit	″ Cx
´ 31x									CX.
´ 32x					₫				″Dx
<i>´ 33x</i>				Я					DX
' 34x								ē	″
´ 35x				i					″ Ex
´ 36x									″Fx
' 37x				\odot	Î	;			ΓX
	″ 8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

	´ 0	´1	´2	´ 3	<i>´</i> 4	´ 5	<i>`6</i>	<i>' 7</i>	
' 00x	·		•.			\$	*	÷	″ 0x
` 01x	•	Z	ř	\$	<u>Jñ</u>	1₩	Q		UX
` 02x	£ 1	0	ý	¥	¢.	-S	Ц	F	″ 1x
′ 03x	•	•	iHi		ŤÔ				IX
<i>` 04x</i>		•••	:			Ð		=	″ 2x
` 05x	٢	A	€	11	!	0	A	[]	28
´ 06x	<u>د</u> م	X	Ľ	~	0	*	Ø	4	″ 3x
' 07x	M	M	4	IÐ	2	1	ŧ	≁	32
' 10x	L	È	۱. ۲	₹3		R.	CSV	ţ,	″ 4x
' 11x	X	È,	Ľ	-5	B	=∟ \$	÷	.	42
' 12x	ج ح	P	R _x	Ż	F	Đ	Ŵ	Ŷ	″ 5x
' 13x	ö.	B	T	Ŵ	5	Ö	î	(3)	52
′ 14x	×	4		麗	l₩	Д	•		″ 6z
´ 15x	Ŀ		Đ	Α	۲	₩	Ŕ	8	02
' 16x	8	Ts	\odot	ß	_ }	*	<₽>	0	″ 7s
′ 17x		÷	ř e	F	69	T	Y		12
' 20x	۲	Ø	•	•	Θ	ę	A		″ 8z
' 21x	>	2	•	€	Θ	•	•	Ð	02
' 22x	8	Ð	Ð	ģ	e	•	Ð	•	″ 9z
' 23x		=	I	II	ø	-	ア	Ĥ	92
<i>24x</i>	æ	2	+	st i	<u> </u>	7	4	U	″ A3
' 25x	₩	P	-fm		1	F	*	64	A
′ 26x	ال	I S I	%	Ž	5	₩	*	E	″ D-
' 27x	<u>ست</u>	<u></u>	#	•	*	A		Н	″ B2
′ 30x	G	G	9	P		P	•	•	″ α-
' 31x	~	Ŷ	Ð		% 1	49	5	3	″ C2
′ 32x	Å	*	f	£	Â	Ĥ	0	₿.	″ D-
′ 33x	181	H		X	X	X	X	ñ	″ D2
´ 34x	4	욷		•	m	♥,3 © 7	Ŧ		″ F -
´ 35x		Ċ	â		Ľ				″ E2
´ 36x	œ	i	0	Ι	€	% */*	435		″ ד
′ 37x	P	E	¢	6	69	\$	P	Ê	″ F3
	- ″ 8	″ 9	″ A	″ B	″ C	″ D	″ E	 	

Test of fa5free2regular on January 3, 2024 at $0029\,$

	<i>` 0</i>	´1	´ 2	<i>'</i> 3	<i>´</i> 4	´ 5	<i>´ 6</i>	<i>´</i> 7	
´ 00x						٢	٢	۲	″ 03
´ 01x	٢			0					02
<i>` 02x</i>	0	Q							″ 1:
<i>` 03x</i>									1.
<i>`04x</i>									" 2:
´ 05x									Ζ.
´ 06x								÷	″ 3:
´ 07x	\odot	0							0.
' 10x									″ 4:
´ 11x				Θ					4.
' 12x		C							″ 5:
' 13x								Ð	0.
<i>' 14x</i>	Ц,								″ 6:
´ 15x				$\langle \!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$					0.
' 16x				U					″ 7 :
' 17x									1.
´ 22x				۲				Ŧ	″ 9:
´ 23x									Э.
´ 24x									″ A:
´ 25x							?		11.
´ 26x									″ B:
' 27x					R				D.
´ 32x			6	:			6		″ D:
´ 33x									<u>.</u>
´ 34x							ନ୍ତି		″ E:
´ 35x									<u>.</u>
	″8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

	Ý 0	´ 1	´ 2	´ 3	<i>´</i> 4	´5	<i>´ 6</i>	<i>~ 7</i>	
´ 00x	Az		O	f h	Ð	Θ	Θ	Θ	″ 0x
´ 01x	Θ	\$	1	Ø	<	<u> </u>	1	t	ÛX
´ 02x	٢	•	ତ	も	E			i=	″ 1x
´ 03x	1		e	Ļ	-	→	1	Ø	IX
<i>`04x</i>	ļņ	t's	æ	*	U	5	ŧ	I II	″ 2x
´ 05x	M	181		Q	ę	ŧ	<u>i</u>	ď	ZX
´ 06x	රු	ď	0*	ð	Ø	8	(8)	•	″ 3x
´ 07x	•	G	1	ЩÜ	Č	đ		Ŷ	3X
' 10x	Ē	<u>X</u>	X	Ŀ	-	•		Ŀ	″ 4x
' 11x		G		(0)			===	\$==	4X
' 12x	≜	C	¥	iA	ð		(N	″ 5x
' 13x	ě	1	格	የ		≠	Ô	đ	ЭХ
' 14x	<u>ال</u>	•	3ŏ	R	₫	-		7	″ 6x
' 15x	•	监	Ø	1	•	P	P	(бХ
' 16x	اللج	ſ,		0	*	Ð		ð	" 7-
' 17x	A	X	3 •	ø		¢-}	\$ = %	بخر	″7x
´ 20x	%	Ζ.	K hi	2	L.	X	J	٤	″ ೧
' 21x	C"	2 1	Å	00	æ	*	≁	<u> </u>	″ 8x
´ 22x	<u>></u>	≫		0	¥	+	0	0	″ ೧-
´ 23x	P	1.	6	4		\$	2	£	″ 9x
´ 24x	ڻ ا	Ś	A	Rx	I	Ū	₽	ļ	″ A
´ 25x	₹"	õ	ō	ġ.		?	Ø	* .	″ Ax
´ 26x	66	77	C	* *	٢	M	*	Ħ	″ D
' 27x	0	చి	C	C	0	X	4	(پ	″Bx
´ 30x	æ	ŧ l ŧ	1.	8	9	A	ι φ ι	P	″ a
´ 31x	\$\$	ッ	2	₽	UUUU	<u> </u>	س	E	″ Cx
<i>´ 32x</i>	<u>Š</u>	₹	67	8	*	Ś		ıAı	" 5
´ 33x	••	'P		Q	୍ତ୍	Q	Q	Ð	″ Dx
′ 34x	۲		•	*	<	S	Ċ	D	
' 35x	D	•	÷.	.				Ì	″Ex
' 36x	۔ ۲۹	5			n	→)		G+	<i>"</i> –
' 37x		Ŧ	. 	য	ž	<u>Š</u> L	•	&	″Fx
	″ 8	<i>"</i> 9	″ A	″ B	″ C	″ D	<i>"</i> E	″ F	

Test of fa5free3regular on January 3, 2024 at $0029\,$

	´ 0	´ 1	´ 2	´3	´4	´ 5	<i>´ 6</i>	<i>´ 7</i>	
´ 00x				:	9	©			″ 0x
´ 01x				*					ÛX
´ 04x									″ 2x
´ 05x				☆		۲			ZX
´ 06x					G		۲		″ 3x
´ 07x									3X
´ 10x						ŵ		\odot	″ 4x
' 11x									47
´ 14x									″ 6x
' 15x					Ņ	Ľ۵			ÖÄ
' 16x		\otimes			8				″ 7x
´ 17x									1.7
´ 20x									″ 8x
' 21x	Ū								011
´ 24x	වූ					@			″Ax
´ 25x									1172
´ 32x									″Dx
´ 33x						×			2.11
´ 34x	Ð								″Ex
´ 35x									лц
	″ 8	″9	″ A	″В	″ C	″ D	″E	″ F	

	´ 0	´1	´ 2	<i>' 3</i>	´4	´ 5	<i>´ 6</i>	<i>~ 7</i>	
´ 00x		Ľ	tH	•	Θ	G	<u>•</u>		″ 0x
´ 01x	8	SMS	Þ,	*	*	≜ (Ü	Ü	U.A.
´ 02x	Ē	\$	↓Â	↓Z	12	†∡	ţĒ	ţ₽	″ 1x
´ 03x	t .	Ť≟	•	↓¦	↓?	† ‡	11		17
<i>` 04x</i>	◆		AB	₩		*	۵ ^۳		″ 2x
´ 05x		√×	–	*	(*	1		\$	24
´ 06x	*	M	M	ი			0	Ċ	″ 3x
´ 07x	ā					Ξ	Ŀ	ç	04
' 10x	0	Xı	Ð		ê	\$	X1	0	″4x
' 11x		.	Ħ	ıAı	CD	C	NA	Ħ	17
´ 12x	·		*	÷ø	æ	•	۲	0	″ 5x
' 13x	誈	A		88	0°	Û。	Ŧ	>_	04
' 14x	T‡	Ŧ			فلنفر	Û	8	l	″6x
´ 15x	ß	l		:=	•	.4	Ŧ		01
' 16x	×	8	۲	X	8	Ø		Ð	″7x
' 17x	_ 0	R	8	×	Ħ	∞	Ħ	0 *	12
´ 20x	тм	8	<u>М</u> ШТ	Ð	Ť	ç	ç	Ī	″ 8x
' 21x	Ē	បិ	Ō	ŧ	Ŧ			6	02
´ 22x		₽	=	(II)	P	^	1	<u>U</u>	″ 9x
´ 23x	り	ຽ		Þ	8		6	1	52
´ 24x	.	•	×	30	.	θ	20	.	″ Ax
´ 25x	.		₿₩	Ĵ¢			2 -	B ð	пл
´ 26x	₿	* +	; ;;	÷	*	L v	X	*	″ Bx
′ 27x	.		×*	۳1	•	IJ	ç	ç 2	
´ 30x	တ္	8		ê			N	₽	″ Cx
´ 31x	*	**	*	മ	Ş	∎¢	∎ i ×	4	0.2
´ 32x	4))	D	8	у.			₩	ሇ	″ Dx
´ 33x	Ø	Â	Ġ.	(í•	ನ್	×		-	
´ 34x	ð	0	Ţ	Ŧ	₩	¥	ま!	¥	″Ex
´ 35x	6								X-L
	″ 8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

	<i>´ 0</i>	´1	´ 2	<i>´ 3</i>	<i>´</i> 4	´ 5	<i>´ 6</i>	<i>′ 7</i>	
<i>` 00x</i>	Α	А	*	8	۲	٢	•	Ū.	″ 0x
´ 01x	ø	ø	\$	*	Û		ţej	X	UX
<i>` 02x</i>	Rχ	Rχ	[]		{ .*	6 \$	Q	Q	″ 1
´ 03x	S	\$	M	M	сv	CV	Ð	Ð	″ 1x
<i>` 04x</i>	ô	ð	N	Þ	0	0	doj	doi	″ 2x
´ 05x	Ø	•	Е	Е	٢	0	প্র	প্র	
<i>` 06x</i>	*	*	h.	h.	Ŷ	Q	(″ ೧
´ 07x	0	0	¥	>	♥		Ř	Ŕ	″ 3x
' 10x	xo	xo	J	J	9	Ø	mø	mø	″ /
' 11x	M		۳ n	ħ	mt	m	••	*©*	″ 4x
' 12x	8	8	Ŵ	Ø	8	8	0	٩	″ 5x
' 13x	Û	٢	ê	Ş	D	D	ŝ	<u></u>	
' 14x	Ø	G	P	Р	ρ	ρ	0	Ø	" 6
' 15x	8	8	₩ 4 X	₩ A X	р	Р	M		″ 6x
´ 16x	P	P ⁴	R	R	R ^G	R ⁶	RŎŖ	RÔR	″ 7x
' 17x	(6	Ψ	Ψ	SC	SC	Ś	V	
´ 20x	Ð	₫	SSRN	SSRN	2	2	281000	zrob	″ 8x
' 21x	Z	Z							ox 🛛
	″8	<i>"</i> 9	″ A	″ B	″ C	″ D	″E	″ F	

Test of fake asapsym on January 3, 2024 at $0029\,$

	<i>`0</i>	<i>'1</i>	´2	´3	<i>´</i> 4	´5	<i>`6</i>	· ~ 7	
`00x	₿ _e r	t,	*	Th .	fi -	it	<u><u></u></u>	ŕ	″ 0x
`01x	k	łŧ	ſ	۲	4	ŧ	ŧ	Å	
`02x	þ	i ha	\$0	н	÷	ĥe	¶,,	*	″ 1x
`03x	Ť	ń	↑	÷	→	it	°.	ŧ	
<i>`04x</i>	k	ή	£-	ŧ	Ť	ŧ	7	Ś.	″ 2x
´05x	7	Ľ	Ŕ	Ĺ	- -	×	~	×	
<i>`06x</i>	ଙ୍କତ	A	A	à		貝	®	e	″ 3x
´07x	⊕	Ŵ	®	Ø	Ø	9	Í.	1	
<i>10x</i>	×,	1	ø	50	2	Ô	G	Ð	″ 4x
´11x	€	0	Ø	G	0	ш		Ħ	4X
´12x	•	ŧ2	4	+	(Ē		<u>D</u>	″ 5x
´13x	۳I	Ľ	Á	<u> </u>	0	B	0	\$	
<i>14x</i>	Ē	ø	(\mathfrak{F})	Ø	0	٩	Ø		″ 6x
´15x									
	″ 8	<i>"</i> 9	″ A	‴В	″ C	″ D	″ E	″ F	

	́О	´1	´2	´ 3	<i>´</i> 4	´ 5	´6	´ 7	
<i>` 00x</i>	۲		۵	٨	R	/	A	ţiţi Ļ	″ 0x
´ 01x	Ś	×	*::	ě	В	С	Ø		UX
´ 02x	0		0	0	G+	C#	Ū	Э	″ 1x
´ 03x	đ	3	()))	0		୍	*	Ð	1X
<i>´ 04x</i>	٢	\bigotimes	(¥	3	Ð	8	Ũ	(<u>b</u>)	″ 2x
´ 05x	۶	A	•>	٦	Ť	C	G	8	ZX
´ 06x	P	0	٥	Ø	Ţ	£33	Ý	۲. ۲	″ 3x
` 07x	19 9 0	≫=	ង	Ο	5	9		je Je	JX
' 10x	٤	ß	JS	JS	://	۴	Ŷ	4	″ 4x
´ 11x	~	D	Ĩ'n	Ŵ	A	V	2	đ	43
<i>12x</i>		Ē	•	ð	E.	X	۲	G	″ 5x
' 13x	И	Ŷ	(j)	سري	@{	S	0	0	52
<i>' 14x</i>	X	M	ſ	40	8	Þ	php		″ 6x
´ 15x		\odot	q	Ð	ţ	õ	₩	8)	0.0
´ 16x	\$	Ŕ	1	E	B	Sau	Ğ		″ 7x
′ 17x		#!	#!	>_	*	June 1.	*	Ø	1 2
´ 20x	~	ŝĩê	S	R	¢.	Ø	Ŷ	Ŵ	″ 8x
´ 21x	X								0.0
	″ 8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

	´ 0	´1	´ 2	<i>´3</i>	<i>´</i> 4	´5	<i>`6</i>	Ý 7	
´ 00x	0	٥	Ь	۵	R	۳	Q	0	″ 0x
´ 01x	9	⊃	9	Э	1	-	1	-	ÛX
´ 02x	<u>^</u>	-	^	~	~	г	>	L	″ 1x
´ 03x	×	L	<	٢	<u>r</u>	<u>^</u>	<u>ـ</u>	<u>+</u>	IX
´ 04x	×	4	۲	k	د	r	0	•	″ 2x
´ 05x	0	0	0	0	0	0	0	Ō	ZX
´ 06x	-	~	~	۴	Ŧ	2	2	3	″ 3x
´ 07x	0		\$	U)(JX
' 10x	₩		¥	Ø	1	L	Ŀ	<i>ـ</i> ـ	″ 4x
´ 11x	-	_	÷	~	~	1	51	1	4X
' 12x	2	3	4	5	Ô	ß	٥	8	″ 5x
' 13x	Û	0		•		0	Ť	*	JX
´ 14x	→	У	Ļ	ĸ	+	<u>ج</u>	2	Ĺ	″ 6x
' 15x	2	<u>×</u>	Ŧ	×	K	l ≮	Ν	. ►	бХ
' 16x	С	ಲ	C	Q	С	a	Ð	Ð	" -
' 17x	8	8	L	Ľ	2	Ø	Ø	Ø	″ 7x
` 20x	N	N	₩	-\$	↔	Ψ	٢	?	<i>"</i> 0
´ 21x	\rightarrow	Ø	Ó	Ø	Ð	Q	Ŷ	Q	″ 8x
<i>22x</i>	o	Ø	Ð	¢	0	>	U	~	
´ 23x	~	e	0	Ø	0	2	7	*	″ 9x
<i>24x</i>	-	×	7)(X	Q	×	
25x	٦»	ĥ	+	0	•	+	#	÷	″Ax
´ 26x	#>	4	\sim	()	[]	<	
<u>´27x</u>	>	\	+	:	-	Ø	R		″Bx
<u>´30x</u>		Ū	≠ 4.1		!			 ?	
<u>´31x</u>	~ {		}	7	· _ *	ب ۴۱	r	÷. ÷	″ Cx
32x	ر ک	I	J						
$\frac{32x}{33x}$									″Dx
<i>JJJ</i>	<i>"</i> 8	″ 9	″ ^	″ B	″ C	″ D	″ E	″ F	
	ð	9	″ A	В	C	ע	보	1	

Test of fakelogix A on January 3, 2024 at 0029

	´ 0	´ 1	´ 2	<i>´ 3</i>	´ 4	´ 5	´ 6	<i>´ 7</i>	
<i>` 00x</i>		[({	{ l	٩	€	[″ 0x
´ 01x	{	۲ ۲	۹	(<	{	K	[ÛX
<i>´ 02x</i>	({	{	4	[{	{	∾[″ 1x
´ 03x	((<	(Г	L	ŀ	٢	IX
<i>´ 04x</i>	[Г	L])	″ 2x
´ 05x	}	}	•{	}]	}	۲ ۲	ŀ	ZX
<i>´ 06x</i>)	>	}	>	J)	}	}	″ 3x
´ 07x	<u>}</u>]	}	}))	\rightarrow	3X
' 10x))	1		-	١]			″ 4x
' 11x	П		≻+→	\rightarrow	\succ	≻⁺>	Ť	≻⇒	4X
' 12x	$\rightarrow^+_{\checkmark}$	≻	≻∻	≻⊷≻≻	≻⇒⊳	≻≎⊳)+→	\rightarrow	″ 5x
' 13x) • >) + ⊳	≻)>)+→)~>)),+	5X
´ 14x	€)÷⊳	⊢+→	\mapsto	\mapsto	⊢+	Ţ	⊢→	″ 6x
´ 15x	⊢≁→	⊢⇒	ŀ⇒	⊢÷⊳	⊢⊸>	ŀ≎⊳]+→	\rightarrow	ΟX
' 16x	↦]+→	↦	ŀ⇒]+→	ŀ→	ŀ⇒	}	″ 7x
' 17x	ŀ⇒Þ]∻⊳	\mapsto	\mapsto	\mapsto	\mapsto	\mapsto	\rightarrow	1 X
´ 20x	\rightarrow	\rightarrow	\rightarrow	\rightarrow	+>	-+>	\rightarrow	\rightarrow	″ 8x
' 21x	\rightarrow		0	•	8	⊃	⊅	≡	OX
´ 22x	≢	\rightarrow	\rightarrow	\rightarrow	\rightarrow	\rightarrow	\rightarrow	\rightarrow	″ 9x
´ 23x	\rightarrow	\rightarrow	\longrightarrow		3	3		3	98
<i>24x</i>	\rightarrow	\rightarrow	\rightarrow	\rightarrow	\rightarrow	\rightarrow	\rightarrow	\rightarrow	″ Ax
´ 25x	\rightarrow	\rightarrow	∌	⇒	\rightarrow	\rightarrow	\rightarrow	⇒	AX
' 26x	$ \neq $	\rightarrow	\rightarrow	\rightarrow	-/3	-/3	// 3	-/3	″Bx
' 27x	-/-3	-/>	-/ `	-/ `	_/>	\rightarrow	$\not\rightarrow$	\rightarrow	DX
<i>´ 30x</i>	\rightarrow	\rightarrow	\rightarrow	→	\rightarrow	>	\rightarrow	>	″ Cx
' 31x	→	\rightarrow	\rightarrow	\rightarrow	\rightarrow	\leftrightarrow	\mathbb{T}	\leftrightarrow	ΟX
´ 32x	\longleftrightarrow	\longleftrightarrow	\leftrightarrow	\leftrightarrow	\leftrightarrow	\leftrightarrow	\longleftrightarrow	Hع	″Dx
´ 33x	E-3	ಟ್	€—3	33	\leftrightarrow	\leftrightarrow	\leftrightarrow	\leftrightarrow	DX
<i>' 34x</i>	\longleftrightarrow	-/Þ	<i>-</i> ∕₽	- / >	_ / ≯	/->	/ ►	-/ +	″Ex
´ 35x	-/ >	-/ •	_ / →	⇔	⇔	⇔	⇔	\leftrightarrow	СX
´ 36x	⇔	↔	\leftrightarrow	\leftrightarrow	\leftrightarrow	٤∕ع	ε/3	3 کر	″Fx
' 37x	٤/-3	٤-/-3	↔	€/>	€/→	$\leftarrow \rightarrow$	$\leftarrow \rightarrow$	\leftrightarrow	ΓX
	″ 8	″ 9	″ A	″ B	″ C	″ D	″ E	″ F	

	Ý 0	Ý 1	´ 2	<i>'</i> 3	´4	<i>'</i> 5	<i>´ 6</i>	<i>´ 7</i>	
<i>` 00x</i>	\leftrightarrow	\leftrightarrow	\leftrightarrow	\longleftrightarrow	↔	↔	♦→	↔	″ 0x
´ 01x	← →	\leftrightarrow	\leftrightarrow	\leftrightarrow	\leftrightarrow	\leftrightarrow	↔	\leftrightarrow	ÛX
<i>´ 02x</i>	$\leftrightarrow \rightarrow$	$\leftrightarrow \rightarrow$	$\leftrightarrow \rightarrow$	4∕∕Þ	4∕∕⊅	4 ∕-≯	↓ /-▶	↓ /-▶	″ 1x
<i>´ 03x</i>	+/ +	↔/ →	↔/ →	←/→	←/→	\succ	F	Þ	IX
<i>´ 04x</i>	Þ	⊩	⊫	⊫	~	*	_	₩	″ 2x
´ 05x	*	¥	⊭	¥	⊮	⊯	⊯	K	ZA
<i>´ 06x</i>	₩	l⊮	¥	>	€	\hookrightarrow	\leftarrow		″ 3x
´ 07x	~	\neg	<u></u>		E	⇒	←⊏	-~~>	JA
' 10x	~ ~~	~~>	{ ~~~	ᠲ	÷۲	Ŷ	¢	Λ	″4x
' 11x	V	-	⊼	$\overline{\nabla}$	V	L	~	1	ТЛ
' 12x	Ļ	I	\Diamond	\otimes	Θ	\bigcirc	\bigcirc	\otimes	″ 5x
' 13x	Θ	Θ	À	Ý	÷	*	×	÷	JA
´ 14x	÷	M	V	$\overline{\mathbb{M}}$	$\overline{\mathbb{W}}$	⊻	:=		″6x
´ 15x		l	Ţ	Λ	V	A	Э	E!	0A
´ 16x	∄	Ĩ	¥	V	Э	<u>=!</u>	∌	Ĕ	″7x
′ 17x	₩	λ	Т	F	T	Е	т	Ŧ	IA
´ 20x	F	T		•	,	;	:		″8x
´ 21x	:	:			•			?	8X
<i>22x</i>	!	%	&	\$	0	^	#	_	″ 9x
'23x	~		1	©	†	††	‡	#	9x
<i>24x</i>	'	"		``	1	Ļ	\$	~>	″Ax
´ 25x	->	_	↔	→	←	\leftrightarrow	\rightarrow	←	AX
<i>26x</i>	\leftrightarrow	\rightarrow	~	\leftrightarrow	\rightarrow	←	μ	ν	″Bx
´ 27x	τ	Т	μ	ν	ω	∞	:	E	DX
´ 30x	¢	Э	∌	Ø	Ø		•	•	″Cx
' 31x	►	•	▼	A		\diamond	0	⊳	UX.
´ 32x	⊲	\bigtriangledown	Δ		\$	0		⊲	″Dx
<i>´ 33x</i>	∇	Δ	D	\diamond	O	⊳	⊲	▽	DX
´ 34x	۵		۲	۲	▶	۹	$\overline{\mathbf{v}}$	۸	″Ex
´ 35x	B	\Diamond	θ	⊳	⊲	\forall	A	п	٨٦
´ 36x	Ц		⊭	⊑	⊈	c	¢	Ē	″Fx
' 37x	⊈	п	Ц	Υ	r	C	¢	Ē	ГХ
	″ 8	″9	″ A	″ B	″ C	″ D	″E	″ F	

	<i>'</i> 0	<i>'</i> 1	<i>' 2</i>	<i>'</i> 3	<i>'</i> 4	´ 5	<i>′ 6</i>	<i>′</i> 7	
<i>` 00x</i>	¥	Ω	U	4	Δ	C	¢	⊆	″ 0x
´ 01x	⊈	\prec	e	¢	Ē	¢	П	Ш	
<i>02x</i>	Π	U	<u> </u>	- / 0		≁	o—o	o / o	″ 1x
<i>03x</i>	<	≤	=	~	≥	>	×	≰	
<i>´ 04x</i>	¥	≁	≱	×	${}^{{}_{{}_{{}_{{}_{{}_{{}_{{}_{{}_{{}_{$	S	⊜	\cong	″ 2x
´ 05x	\otimes	\otimes	\oplus	8	*	\oplus	\otimes	*	
<i>´ 06x</i>	^	~	0	×	&	\oplus	\otimes	8	″ 3x
´ 07x	?	!	Ш	L	&	8	<	≤	57
<i>10x</i>	>	≥	¢	≰	×	¥	\prec	ĭ	″4x
' 11x	~	≿	×	≯	\neq	⊭	-	+	TA
´ 12x	±	Ŧ	*	/	÷	×	Θ	\oplus	″ 5x
' 13x	ŧ	Ŧ	*	\oslash	÷	\otimes	*	I	UA
´ 14x	#	0	l	I	ſ	J	I)	″ 6x
´ 15x			()			ι	I	σx
´ 16x	{	ſ	J	I	}	J	ι	I	″ 7x
´ 17x	J	ſ	J	I	l ſ	١	l	I	
´ 20x	۲	ſ	J	I	ø	J	l	I	″ 8x
´ 21x	*	ſ	J	I	≽	J		I	OX.
<i>22x</i>	ſ		I]	L	I	ł	Г	″ 9x
<i>23x</i>	J	I	}	1	L	I	J J	Г	37
´ 24x	J	I	l ſ	1	L	I	0	Г	″ Ax
´ 25x	J	I	ø	1		I	()	

´ 26x	I		ľ	II	¥	ſſ	IJ	II	″ Bx
´ 27x	∦	J			7			Π	DX
' 30x	V		Í	J)	l	II	″ Cx
' 31x	{	ſ	J	I	}	٦	U	II	
<i>' 32x</i>) J	ſ	J	I		J	l	II	″Dx
<i>33x</i>	٩	ſ	J	I	ø	٦		II	
^ 34x	Γ		I		L	II	$\left\ \right\ $	Г	″Ex
´ 35x	Ш	I		٦	L	II	J	Г	
´ 36x	Ш	I		٦	L	I	~	Г	″Fx
´ 37x	IJ	Ш	8	1	1		I		1 4
	″8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

			4.0	4.0				l e m/	
	<i>` 0</i>	<i>´ 1</i>	2	´ 3	´4	´ 5	<i>´ 6</i>	<i>´ 7</i>	
<i>• 00x</i>		I		I		1	-	I	″ 0x
· 01x		I		I		I	Į	II	
<i>• 02x</i>	Í	J	=				(())	″ 1x
~ 03x				II	ſ	J	II		IA
^ 04x		11		11		Ш		Ш	″ 2x
^ 05x	11		П			11		11	28
<i>06x</i>		•	•	٠	►	•	▼		″ 3x
´ 07x	•	•	X	*	•	<	>	>	JX
' 10x		0	\diamond	0	⊳	\triangleleft	\bigtriangledown	Δ	″4x
<i>í 11x</i>	0	o	П	\diamond		4	\triangleright	D	
<i>12x</i>		0	\diamond	0		4		۵	″ 5x
<u> </u>	0	0	Ø	\$	۵	4	۵	D	
<u> </u>		•	\$	\odot	⊳	< ⊲	\bigtriangledown	Δ	″6x
<u> </u>	o	۵	I	\$	۲	⊲	⊳	D	
<u> </u>		۲		۲		۹		۸	″7x
<u> </u>	۲	۵	I	*	۵	0		\$	
<u> </u>	B	θ	\Diamond	θ	₽	∢	\forall	Δ	″8x
<i>21x</i>	θ	θ	н	\$	в	•	•	•	
<i>22x</i>		0	\diamond	Ф	⊳	⊲	V	٨	″9x
<i>23x</i>	Φ	Φ	П	\$		⊞	Ð		
<i>24x</i>	Ð	₽	₽	Ψ	Æ	Ð	Ð	田	″ Ax
´ 25x	\$	⊞		Ø	\diamond	Ø		⊲	

´ 26x	\bigtriangledown	A	0	0	М	\$	ß		″ Bx
´ 27x	Ø	\$	0	⊳	⊲	\bigtriangledown	A	0	
´ 30x	0	Ø	\$	Ø		\otimes	\$	\otimes	″ Cx
´ 31x		∢	8	A	8	8	×	*	U. U.
<i>´ 32x</i>	⊠			•	•		•	▼	″ Dx
<i>33x</i>		•	•	×	+		<	>	
´ 34x	>		0	\diamond	0	\triangleright	4	\bigtriangledown	″ Ex
´ 35x	Δ	0	0	П	\$		4	\triangleright	
´ 36x	D	٥	0	0	0	0	0	0	″Fx
′ 37x	0	0	•	•	•	•	•	•	r r r
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

	<i>´ 0</i>	<i>' 1</i>	<i>' 2</i>	<i>'</i> 3	´4	´ 5	<i>′ 6</i>	17	
<i>´ 00x</i>	•				D				″ 0x
´ 01x					•	•			UX
<i>O2x</i>						*	\$	\$	″ 1x
~ 03x	\$	\$	\diamond	\diamond	\diamond	\diamond	•	•	IX
<i>´ 04x</i>	•	•	•	•	•	•	•	Þ	″ 2x
´ 05x	Þ	۵	⊳	\land	\triangleright	\triangleright	\triangleright	\triangleright	2.8
<i>` 06x</i>	•	•	•	•	►	►			″ 3x
´ 07x		٩	٩	Φ	4	4	\triangleleft	\triangleleft	57
' 10x	\triangleleft	\triangleleft	٩	•	•	•	•	•	″4x
' 11x	•	◀	◀	۵	۵	Δ	Δ	Δ	44
' 12x	Δ	\triangle	\triangle	\triangle	•	•	A		″ 5x
' 13x						~	▽	▽	57
' 14x	∇	\bigtriangledown	\bigtriangledown	\bigtriangledown	\bigtriangledown	\bigtriangledown	•	•	″6x
´ 15x	•	•	▼	▼	▼	▼	▼		0A
' 16x)	()	{	}	{ {	}	٥	″ 7x
´ 17x) o	*{	}	[]	{	}	ر ا	1 X
~ 20x] 	~] ~	()	(>	<	″ 8x
' 21x	\rangle	{	}	K	>			(OX
<i>22x</i>)	{	}	{	}	~	þ		″ 9x
´ 23x		[}	{	}	~	ŀ	Γ	91
´ 24x		L		F	-				″ Ax
´ 25x	()	()	()]	AX
~ 26x									″Bx
´ 27x									DX
	″8	″9	″ A	″ B	″ C	″ D	″E	″ F	

Test of faketypicons A on January 3, 2024 at 0029

	<i>` 0</i>	´1	´ 2	´ 3	Ý 4	Ý 5	<i>´ 6</i>	Ý 7	
00x	*	0	\$	£	⊡	\$	•	ጭ	″ 0x
01x	¥	¥	Â	*	¢	+	÷	ෂ	UX
02x	ර	阍	EN Ly	邸	Ϋ́		\$	ø	″ 1
03x	\$	¢	→	÷	7\$	-		Ø	″ 1x
04x	¢	\$	Ŷ	↑	^	@	Ø	Ø	″ 2x
05x	\bigotimes	€			m	D		B	
06x	Ð	Ą	D	A	٥	Ø	=:		″ 3x
07x	凹	8	Î	C	0	0	<u>പ</u>	_	38
10x	ம	<u>ih</u>	2	~	Ø	Ġ	«	<	″4x
11x	>	>		\$	ନ୍ଦ	38	<>	₽	4X
12x	ଡ	\$	Ø	₽		Э	9	\otimes	″ 5x
13x	8	<u> </u>		D		¢	ê	÷	53
14x	÷	Ξ		۵	出	4	Ş	Ľ	″ 6x
15x	ß	শ্চ	8	=	ß	D	6	Ø	
16x	Ŷ	Ø	T	ß	P	\$	4	ţ.	″7x
17x	å	II	x	Ð	Ð	D	Đ	#	(X
20x	Q	Ý	ي م و	. e .	ស	•	V	Ø	″8x
21x	¥	企	A	J	2	•	හ	∞	XO
22x	ช	i	♪	A	Ø	R	P	٩	″9x
23x		₽	Q	Ø	ø	1	4	Ø	93
24x	Q	۵	Ê	ය	۵		2	6	″Ах
25x	≜	00	••	00	11	D	٩	•	AX
26x	►	0	•	বব	44	D		<u></u>	″Bx
27x	Ģ	Ģ	Ŷ	Ŷ	0	-	Ø		
30x	ß	L L	Ø	Ø	ð	Ĵ	ĩ	π	″ Cx
31x	\$	*	Ø	슈	+	₿.	ት	+	0.4
32x	88	ж	٩	ڻ	e	ធិ	×	8	″Dx
33x	Θ	G	G	Ð	۳	x	Х		
34x	jä	©	0	0	Ð	f	•	0.	″Ex
35x	9	5	8	8 +	•	đ	9	cs	لا ظ
36x	ín	in	0	P	6	6	t	t	″Fx
37x	0	y	0	ν	۲	D	AZ	A-Z	ГХ
	″8	<i>"</i> 9	″ A	‴В	″ C	″ D	″E	″ F	

	´ 0	´ 1	´ 2	´3	<i>´</i> 4	´ 5	´ 6	Ý 7	
<i>` 00x</i>	123	123	Ø	s	0	*	۲	t	″ 0x
` 01x	☆	*	0	*	Ō	8	Ð	0	
´ 02x	0	00	::	:00	i	8	Ξ	000	″ 1x
´ 03x		l	ዏ	Ø	ധ	&	~	Ø	
´ 04x	©	x	×	•	奂	盈	A	§+	″ 2x
´ 05x	2 +	<u>§</u> -	2 -	8	2	P	ú	4	
<i>`06x</i>	¢		đ	র্ব	d »	Þ	≙	A	″ 3x
´ 07x	ĝ	8	≋	<u>ک</u>	ፍ	D	ඊ	Ç	
´ 10x	\$	¢	÷.	ę	ج	ଚ	Ś	Ð	″ 4x
´ 11x	3	Ø	€s	÷,	Q	e,	Ø	ø	
	″8	<i>"</i> 9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of favmr7y on January 3, 2024 at 0029

	<i>` 0</i>	´ 1	´ 2	´ 3	´4	´ 5	<i>´ 6</i>	<i>~ 7</i>	
<i>`00x</i>	/	=	١	{		}	§	©	″ 0
´ 01x	-	±	¶		×	÷	Э	†	″ 0x
<i>02x</i>	‡	•	3	R	ж				″ 1x
´ 03x									IX
´ 04x	A	Е	Ø	V	E	∉	Э	Π	″ 2x
´ 05x	Σ	_	Ŧ	*	•	\checkmark	x	8	ZX
<i>`06x</i>	۷	٨	V	n	U	ſ			″ 3x
´ 07x									SX
´ 10x									″ 4x
' 11x									47
<i>12x</i>	\diamond		Ŷ	\diamond	÷	Ŷ	•	•	″ 5x
´ 13x	£₽	٤	٦	•	7	Г	Ξ	П	5X
<i>14x</i>	Σ	Φ	6	4	6	8	\odot	•	″ 6x
´ 15x	Ť	÷	6	F	н	Q	Q	4	ΟX
´ 16x	4	ろ	3	ς	ς	ð	Ω	ţ	″ 7x
´ 17x	۲	¥	0	Ĵ	X	Δ	13F	Ø	1 A
´ 20x	1	×	••	,,	≻				″ 8x
´ 21x									OX
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

Test of fcr10 on January 3, 2024 at 0029

	´ 0	´1	´ 2	13	<i>´</i> 4	´ 5	<i>´ 6</i>	<i>′</i> 7	
<i>`00x</i>	``	,	^	~		"	0	Ý	″ 0x
´ 01x	v	-	•	د	i	,	<	>	ÛX
<i>` 02x</i>	"	"	"	«	»	_	_		″ 1x
´ 03x	0	1	J	ff	fi	fl	ffi	ffl	IX
<i>`04x</i>	Ц	!	"	#	\$	%	&	,	″ 2x
´ 05x	()	*	+	,	-		/	2.7
´ 06x	0	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9	:	;	<	=	>	?	0A
´10x	0	А	В	С	D	Е	F	G	″ 4x
´ 11x	Η	Ι	J	Κ	L	М	Ν	0	ТА
´ 12x	Р	Q	R	S	Т	U	V	W	″ 5x
´ 13x	Х	Y	Ζ	[\]	^	_	0A
´ 14x	(а	b	с	d	е	f	g	″ 6x
´ 15x	h	i	j	k	l	m	n	0	Ŭ.
´ 16x	р	q	r	S	t	u	v	w	″ 7x
´ 17x	х	У	Z	{		}	~	-	
´ 20x	В	Ð	3	Е	F	Ě	x	H	″ 8x
´ 21x	К	N	С	Ń	ſ	Ŋ	U	Ŷ	0A
´ 22x	Ć	Р	Š	Ņ	N	Ş	3	Ŧ	″ 9x
´ 23x	Ė	Ę	Т	τ	ť	fj	đ	"	9x
<i>24x</i>	6	ď	3	e	f	ě	X	ħ	″Ax
´ 25x	ƙ	n	Э	ń	ſ	ŋ	υ	у	AX
´ 26x	ć	р́	š	'n	n	ş	3	ŧ	″Bx
´ 27x	ė	ė	f	t	"	i	i	,	DX
´ 30x	J	İ	Ĩ	Ã	Ń	Õ	Æ	Ç	″Cx
´ 31x	È	É	Ê	Ë	Ē	Ē	Ĩ	Ĩ	ΟX
´ 32x	Đ	Ñ	Ò	Ò	Ô	Õ	Ö	Œ	″ D
<i>´ 33x</i>	Ø	Q	Ō	Ō	Ŏ	Ų	Ũ	-	″ Dx
´34x	l	i	 ĩ	ã	ń	ĩ	æ	ç	″ r
`35x	è	é	ê	ë	ē	ē	ẽ	ĩ	$^{\prime\prime}~{\rm Ex}$
´ 36x	d,	ñ	ò	ò	Ô	Õ	ö	œ	″Fx
´ 37x	ø	ò	ō	ō	ŏ	ų	ũ	ß	ΓX
	″ 8	″ 9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of FdSymbol A-Book on January 3, 2024 at 0029

	<i>´ 0</i>	´1	´ 2	´ 3	<i>´</i> 4	Ý 5	<i>´ 6</i>	<i>' 7</i>	
00x	•		:		•	•••	•		″ 0x
<i>01x</i>	•.	:•		•:	:	::	-	/	UX
02x	~	+	×	÷	÷	÷	÷	÷	″ 1x
03x	÷	±	Ŧ	÷	÷	×	×	*	IX
04x	-	-	-	L_	X	~	X	×	″ 2x
05x	x	ĸ	M	X	~	Y	\prec	Y	2.5
06x	Λ	V	۸	v	M	W	٨	γ	″ 3x
07x	$\overline{\wedge}$	⊻	⊼	≚	U	Ω	U	M	34
10x	⊍	n	U	Ĥ	Ц	П	Ш	П	″ 4x
11x	Ŀ	Ū	Ŀ	F	Ŀ	Ŀ	⊳	Δ	-17
12x	4	▽	•	•	•	▼	⊳	Δ	″ 5x
13x	4	∇	►		•	▼	Δ	\bigtriangledown	52
14x	0	•	0	•	θ	Φ	0	0	″ 6 <u>3</u>
15x	Ð	8	Θ	0	*	Θ	⊜	Ø	02
16x	Ø	0		•	•			Β	″73
17x	Ш	Ø		⊞		·			12
20x		\$	•	\diamond	•	\Diamond	\diamond	\diamond	″ 8z
21x	♦	♦	♦	\diamond	\$	\$	•	\diamond	02
22x	•	♦	☆	*	☆	*	☆	*	″ 9 ₂
23x	*	∞	\sim	×	×	Ž.	T	2	92
24x	۷	۷	٨	ک	∢	A	⊳	А	″ A2
25x	L	Ŀ.	Ł	Ŀ.	I	١	П	Π	A2
26x	Ш	Ш	ſ	\checkmark	ź	\$	•	\heartsuit	″ D-
27x	•	•	ŧ	*	☆	♥	A	Э	″Вз
30x	∄	Е	Ð	С	Þ	4	#	א	″ ດ
31x	۲	λ	Т	p					″ Cx
	″8	<i>"</i> 9	″ A	″ B	″ C	″ D	″ E	″ F	

	´ 0	´ 1	´ 2	´ 3	´4	´ 5	´ 6	´ 7	
<i>` 00x</i>	=	≡	~	~	≈	≋	~	~	″ 0x
01x	~	≅	≦	≊	<u> </u>	≙	\$	÷	UX
´ 02x	÷	÷	÷	.≓	:=	=:	~	^	″ 1x
<i>` 03x</i>	×	c	¥	≘	Ŧ	<u>•</u>	≙	≚	IX
<i>`04x</i>	<u>*</u>	≜	E	Э	<	>	≤	≥	″ 2x
´ 05x	Ę	≥	≦	≧	≲	2	Ś≋	≳	ZX
<i>` 06x</i>	ş	≷	VIN	NV VIV	!	VIIV	×,	N	″ 3x
´ 07x	«	>			4	⊳	⊴	⊵	JA
<i>10x</i>	0	D	\$	₽	C	L	Ē	⊒	″ 4x
´ 11x	Ē	⊒	E	E	С	C	⊆	⊇	41
' 12x	Ē	⊇	e	Э	~	>	ĭ	≥	″ 5x
' 13x	×	≽	ΎΙ	≥	≾	≿	Y≋	×≈	JA
´ 14x	~	>	₹	≥	*	≥	٤	≥	″ 6x
´ 15x	¥	≽	ŧ	≢	4	+	≉	≵	0A
' 16x	≄	≠	≉	≇	≇	≇	\$	‡	″ 7x
´ 17x	\$	‡	ŧ	ŧ	₩.	ŧ	4	+	1.
´ 20x	*	\$	≱	₽	¥	₽	₽	¥	″ 8x
´ 21x	#	#	∉	∌	≮	≯	≰	≱	0A
´ 22x	≰	≱	≨	≱	\$	≵	₹	≵	″ 9x
<i>' 23x</i>	≸	¥	₩	¥	₹	X₩K	≸	ŧ	51
<i>24x</i>	*	≯	<i>4</i>	**	⋪	₽	⊉	⊭	″ Ax
´ 25x	\$	ø	₽	₽	¢	⊅	⊈	⊉	AX
´ 26x	¥	₽	¢	⊉	¢	⊅	⊈	⊉	″ Bx
´ 27x	≨	₽	¢	∌	⊀	*	≰	¥	DX
´ 30x	≭	¥	≨	≱	≵	≵	≵	≵	″ Cx
´ 31x	¢	≯	≰	≱	₹	≱	ŧ	≯	UX
´ 32x	¥	≯	¥	¥	≨	≩	≨	≩	″ Dx
´ 33x	Ş	⊋	≨≵	≩	⊊	₽	¥	₽	
<i>´ 34x</i>	⊊	⊋	¥	⊋	≯	≽	¥	≩	″Ex
´ 35x	¥	↓	¥	k					٨ظ
	″8	″9	″ A	"В	″ C	″ D	″ E	″ F	

	´ 0	´1	´ 2	´3	´4	´ 5	<i>´ 6</i>	<i>~ 7</i>	
00x	=	≡	~	~	*	*	~	s	″ 0x
<i>01x</i>	≂	≅	SII SI	≊	<u> </u>	€	\$	÷	UX
02x	÷	÷	÷	.≓	:=	=:	v	<u>^</u>	″ 1x
03x	×	C	¥	≘	Ŧ	≗	≙	¥	17
<i>04x</i>	<u>*</u>	≜	E	Э	<	>	≤	≥	″ 2x
05x	٤	≥	≦	≧	≲	2	×≋	^ ??	ZX
06x	ş	ş	۲I	<u>کار</u>	VIIV	VIIV	Ŵ	Ŵ	″ ጋ
07x	«	>			4	Þ	⊴	⊵	″ 3x
10x	0	0	Ø	₽	С	C	Ē	⊒	″4x
<i>11x</i>	Ē	⊒	E	E	С	C	⊆	⊇	4X
12x	Ē	⊇	e	Э	~	>	×	≿	″ 5x
13x	¥	≽	х	≧	≾	≿	۲æ	٨	54
14x	۶	>		≥	۲	2	×	*	″ 6x
15x	¥	≽	#	≢	+	+	≉	≵	0.0
16x	#	¥	≉	≇	≇	≇	#	≇	″7x
17x	#	#	ŧ	ŧ	¥.	ŧ	+	+	1 .
20x	*	\$	¥	₽	¥	#	#	¥	″ 8x
21x	#	#	∉	∌	¥	≯	≰	≱	01
22x	¥	≱	≨	≱	\$	≵	ŧ	≹	″ 9x
23x	\$	¥	¥₽	₹	V ₩A	₹	¥	¥	93
24x	*	≯	<i>4</i>	*	≰	₽	⊉	₽	″ ^
25x	\$	¢	₽	₽	¢	⊅	¥	⊉	″Ах
26x	¥	₽	¢	⊉	¢	⊅	⊈	⊉	″ Bx
27x	⊈	₽	¢	∌	×	*	≰	¥	ВХ
30x	≭	≱	≨	¥	≵	≵	≵	ž	″ Cx
31x	¢	≯	≰	≱	₹	≱	ŧ	≱	Cx
32x	¥	≱	¥	¥	≨	≩	≨	≩	″ Dx
33x	\$	\$.	≨	≩	⊊	₽	Ę	₽	
34x	Ę	⊋	⊊	≩	≯	≽	¥	¥	″ E
35x	⋨	k	¥.						″ Ex
	″8	<i>"</i> 9	″ A	"В	″ C	″ D	″ E	″ F	

Test of FdSymbolC-Book on January 3, 2024 at 0029

	<i>` 0</i>	´ 1	´ 2	´ 3	´4	´ 5	<i>´ 6</i>	Ý 7	
<i>00x</i>	\rightarrow	1	←	↓	7	5	2	7	″ 0x
´ 01x	\Rightarrow	Î	÷	₽	1	1	1	1	UX
<i>02x</i>	\leftrightarrow	1	2	5	⇔	€	I	<u>\</u>	″ 1x
´ 03x		î	«-	¥	オ	ال جر	¥	۲	IX
<i>04x</i>	\rightarrow	1	↔	Ţ	-7	<u>۲</u>	Ľ	4	″ 2x
05x	↦	1	÷	Ţ	È	Î	ŧ	Î	27
06x	\hookrightarrow	Ĵ	÷	t	7	5	Ľ	2	″ 3x
07x	÷	t	¢	l	7	∿	2	\sim	JA
10x	_	1	~	ŀ	7	~	2	1	″4x
11x		1	<u>~</u>	1	/	7	1	7	47
12x	دے	1	Ζ	~	4	1	\checkmark	Ζ	″ 5x
13x	≓	11	Z	Ż	Ţ	1	1	Z	U.
14x	- >	↑ 1	< -	ı ↓	, ⁷	к	Ľ	¥`	″6x
15x	-0	Ŷ	~	۲	-•	Ť	•	4	0X
16x	~	•••	•••	⊶	-€	Ψ	-€	Ψ	″ 7x
17x	⇒	11	Ħ	₩	プ	Ż	4	Ś	1.
20x	₹	î↓	1/	r)v	ţ	↓î	47	5	″8x
21x	~>	\$	~	\$	~	Ŝ	\$	\$	0A
22x	~ >	\$	**	\$	7	٢	R.	2	″ 9x
23x	¢	¢	Ų	Ì	2	5	2	ζ	57
24x	Ĺ	5	ç	¢	2	ζ	2	2	″ Ax
25x	¢	٢,	Ş	\$	F	T	G	Q	AA
26x	C	Q	С	Ċ	Q	Q	⇒	Î	″Bx
27x	⇐	Ų	\longrightarrow	←	\implies	\Rightarrow	\longleftrightarrow	\Leftrightarrow	DX
30x	\mapsto	\leftarrow	\mapsto	Ē	~~~>	¢~~~	н		″Cx
' 31x	۲	Ļ	ل	Ļ	Ъ	۴			UX.
34x	F	1	-	Т	F	Ť	-	т	″Ex
35x	Þ	Ш	=	Π	Þ	Ш	=	π	ĽX
´ 36x	⊩	<u> </u>		T	⊩	⊥	-11	Ŧ	″Fx
37x	⊫	<u> </u>	=	Π	II⊢	-	Þ	∃	ГХ
	″8	<i>"</i> 9	″ A	″ B	″ C	″ D	″E	″ F	

	´ 0	´ 1	´ 2	´ 3	´4	´ 5	<i>´ 6</i>	´ γ	
<i>`00x</i>	<i>-</i> /→	÷	↔	ŧ	X	* X	X	X	″ 0x
´ 01x	⇒	Ĥ	¢	Ħ	R	5≷	X	×	UX
<i>` 02x</i>		ŧ	X	۳۷.	⇔	₽	X	8	″ 1
´ 03x	/ »	Ĵ	«/	\$	x	۳۲	¥.	X	″ 1x
<i>`04x</i>	> // >	£	**	¥	-X-	ጙ	¥	-‰	″ 2x
´ 05x	⊬→	£	(/ I	Ŧ	⊭	£	¢	₽	ZX
<i>` 06x</i>	"	Ĵ	(/ ,	£	X	5	×	×.	″ 3x
´ 07x	↔	ŧ	<i>\</i>	÷	X	∿.	R	X	JX
<i>10x</i>	+	1	. /	t	X	×	X	X	″4x
<i>' 11x</i>	+-	Ŧ	4	1	X	X	X	X	TA
´ 12x	~``	+	X	×	47	4	X	X	″ 5x
' 13x	#	#	×	*	#	₽	×	×	0A
<i>í 14x</i>	-/ >	*/-	« /-	-/+	*\	۳/	ĸ	74	″6x
´ 15x	/ 0	7	%	ł	+ •	\$	•/-	4	UX
´ 16x	o ∕ o	•/•	●/ ○	•∕∙	₽	₼	-¢	4	″7x
' 17x	\$	Ħ	¥	#	× Y	Ŕ	Ϋ́λ	Ķ	17
´ 20x	₽	Ĥ	&	۳Å	\$	ŧ	ц.	\$	″ 8x
´ 21x	<i>1</i> +>	\$	4	ţ	*	\$	**	\$	0A
<i>22x</i>	()	\$	«/ »	\$	13	f	rţ.	5	″ 9x
´ 23x	*	Ł	Ŕ	Ą	4	5	5	£	JA
<i>24x</i>	¢	4	¥	У.	ida	£	κþ	Ð	″ Ax
´ 25x	*	¢,	eX.	\$	⊬	/ 1	G	Ø	пл
´ 26x	Ð	Ø	¢	Ø	Ð	Q	∌	₽	″Bx
´ 27x	∉	#	<i>→</i> →	←/	\Rightarrow	←	$\leftrightarrow \rightarrow$	⇔	DX
´ 30x	⊢/→	←/	⊭⇒	⇔	~/~>	*~/~	⊢/ −		″Cx
´ 31x									UX.
´ 34x	H	Ł	<i>+</i> H	F	¥	Ł	H	म	″Ex
´ 35x	⊭	Ŧ	#	Ŧ	⊭	¥	#	₽	
´ 36x	IH-	₫	HI	Ŧ	I⊬	₹	<i>H</i> I	Ŧ	″Fx
′ 37x	I⊭	≝	# I	Ŧ	II⊬	<i>H</i> II	₽	∄	ГА
	″8	<i>"</i> 9	″ A	″В	″ C	″ D	″ E	″ F	

	<i>` 0</i>	´ 1	´ 2	13	´4	´ 5	<i>' 6</i>	<i>'</i> 7	
<i>´ 00x</i>	+	+	\times	\times	Λ	\wedge	V	V	″ 0x
´ 01x	٨	\wedge	Ŵ	\bigvee	M	\mathbb{M}	W	\mathbb{W}	UX
<i>´ 02x</i>	人	人	Ý	Ý	\cap	\bigcap	U	\bigcup	″ 1x
´ 03x	\bigcirc	$\overline{\left(\cdot \right)}$	$\mathbf{\dot{U}}$	$[\cdot]$	(+)	(+	+	+	IA
´ 04x	Π				$\left\lceil \cdot \right\rceil$	·	Ŀ	•	″ 2x
´ 05x	+	+	+	+	\oplus	\oplus	\otimes	\otimes	
´ 06x	\odot	\odot	\circledast	\otimes	П	\prod	Π	Π	″ 3x
´ 07x	Ш	Ш	Ш		Σ	\sum	Σ	Σ	
´ 10x	۶	Ø	۶	Ø	ſ	ſ	∬	∬	″4x
´ 11x	∭	\iiint)	\iiint	∫…∫	ſ…ſ	f	f	TA
´ 12x	ŀ	ţ	f	f	ŧ	f	ł	f	″ 5x
´ 13x	¢	¢	∯	∯	∰	∰	¢	¢	JX
´ 14x	¢	¢	¢	∮	∮	∮	ţ	¥	″ 6x
´ 15x	¥	¥							ÛX
´ 16x			^	~		(″ 7x
´ 17x	~	~	~	\sim	~	\sim	^	<u> </u>	
<u> </u>	<u> </u>	<u> </u>	<u> </u>		→	-	-	/	″8x
´ 21x									
	″8	″9	″ A	"В	″ C	″D	″E	″ F	

	<i>` 0</i>	´ 1	´ 2	<i>' 3</i>	<i>´</i> 4	´ 5	<i>' 6</i>	<i>'</i> 7	
` 00x	(((())	″ 0x
` 01x)))		()		J	Ŭ.
` 02x	I	I	[[[[[″ 1x
' 03x]]]]]		L	L	IX
` 04x	Ĺ	Ĺ			J	J			″ 2x
´ 05x			ſ	[ſ	ſ			2.4
` 06x	1]]]			F	г	″ 3x
' 07x	г	г	Г	Г	٦	г	г	٦	J
' 10x	г	г	L	L	L	L	L	L	″ 4x
' 11x	L	L	L	د	L	L	r L	r L	4X
' 12x	r L	r L	r L	Г L	د د	L L	۲ د	۲ د	″ 5x
' 13x	۲ د	۲ د	Г	г	L	L	I	1	J
´ 14x	I	I]]	″ 6x
´ 15x]]			Π	Π	Ш	Ш	

							ſ	l r	
´ 16x	П	п	{	{	{	{	ł		″ 7x
´ 17x	}	}	}	}	}		ſ	٦	
´ 20x	ι	J	{	}	I	<	<	<	″ 8x
´ 21x	<	<		>	>	>	\rangle	\rangle	0A
´ 22x		«	K	K	«	K		>	″ 9x
´ 23x	>	»	>	>		ć	ć	(·	9x
´ 24x	ŀ	4		è	è	è	·>	·>	″ Ax
´ 25x	.)	/	/	/	/	/		١	AX
´ 26x	\	\				I			″ Bx
´ 27x	ł	ł	ł	I	11			ł	БХ
´ 30x	ł	ł					↑	Ļ	″ Cx
' 31x	I	ſ	Û	П	r	L.	۲	ر	UX
<i>32x</i>	~	~	-	\checkmark	\checkmark	\checkmark	\checkmark		″Dx
´ 33x		Г	V	I	\checkmark	\checkmark			DX
´ 34x			Г	1					″ Ex
´ 35x									ĽX
	″8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of feymr10 on January 3, 2024 at 0029

	´ 0	´ 1	<i>'</i> 2	<i>´ 3</i>	´4	´ 5	´ 6	Ý 7	
` 00x	€								″ 0x
` 01x									U.A.
<i>´ 04x</i>									″ 2x
´ 05x									27
' 10x		=	=	=					″ 4x
' 11x									TA
' 14x						€			″ 6x
´ 15x									UA
	″8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of feyntext10 on January 3, 2024 at 0029 $\,$

	<i>` 0</i>	Ý 1	´ 2	´3	´4	´ 5	´ 6	Ý 7	
` 00x	ę,	¢,	¥	~	×	¥	-	$\sim r$	″ 0x
´ 01x		×	×	Ò	\frown	*		\frown	UX
´ 02x	ę,	s n	ک ر	5	5	r,) sr		″ 1x
` 03x	ւ.	so the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solutio	ς ς	5	ran of the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon	ş			IX
´ 04x	_	_	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	=	÷.	ą.	ą.	- Cal	″ 2x
´ 05x	ą.	4	ę.	4	ą.	4	4	÷.	2.7
´ 06x	0	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9	ą.	ę,	ą.	ę,	ę,	ę.	37
´ 10x		ą.	ł	ą.	×	1	-	$\sim \sim$	″ 4x
´ 11x	>	*	X	Ó	\frown	→		\sim	TA
´ 12x	●	S.M.	کھر ا	ک.	5	A ,	- In		″ 5x
´ 13x	¢.	Srang		S S S	Str.	¥			0A
´ 14x		>	- m	0	\ \	/	_	\sim	″ 6x
´ 15x		1		0	\frown	_		\frown	UX
´ 16x	۲	r .	ىر	ح	5	ۍ	2		″ 7x
′ 17x	×	ومريح	5 5	s s s s	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ş	\cap		12
	″8	″9	کہرد A	″В	″ C	″ D	″ E	″ F	

Test of fgeit10 on January 3, 2024 at 0029

	´ 0	´ 1	´ 2	´ 3	<i>´</i> 4	´ 5	´ 6	Ý 7	
` 02x		Ĥ							″ 1x
´ 03x									IX
' 10x							Ы		″4x
' 11x									ΞΛ
' 14x							ý		″6x
' 15x									0A
' 16x	ъ								″7x
' 17x									17
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

Test of fgerm 10 on January 3, 2024 at 0029

	´ 0	´ 1	´ 2	<i>´ 3</i>	´4	´ 5	´ 6	´ 7	
´ 02x				•	c	,	>		″ 1x
´ 03x		g							IX
<i>` 04x</i>		>>>	t ¢						″2x
´ 05x									28
´ 06x	Ø	1	2	3	2				″ 3x
´ 07x									OA
' 10x		¥	в	C	В				″4x
' 11x				١		<u> </u>	U	~	ΞĀ
' 12x	У	$\widehat{}$	ć	\sim		4			″ 5x
' 13x									OA
' 14x				3		ð			″ 6x
' 15x	V	a							OA
' 16x				f					″7x
' 17x									1 A
	″8	″9	″ A	″ B	″ C	″ D	″E	″F	

Test of fourier-alt on January 3, 2024 at 0029

	´ 0	´ 1	´ 2	´ 3	<i>´</i> 4	´ 5	´ 6	Ý 7	
<i>´ 04x</i>		J	€	ŋ	Ŋ	0	μ	ŋ	″)v
<i>05x</i>	€								
	″8	<i>"</i> 9	″ A	″В	″ C	″ D	″ E	″ F	

Test of fourier-mcl on January 3, 2024 at $0029\,$

	´ 0	´ 1	´ 2	´ 3	´4	´ 5	´ 6	· 7	
<i>10x</i>		A	B	C	D	Е	Ŧ	G	″ 4x
´ 11x	\mathcal{H}	I	J	\mathcal{K}	L	М	N	Ø	44
' 12x	P	2	R	S	T	U	V	W	″ 5x
' 13x	\mathscr{X}	Ŷ	\mathcal{Z}						5.
' 16x									″ 7x
' 17x								2	1.5
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

	<i>'</i> 0	´ 1	´ 2	´ 3	´4	´ 5	<i>´ 6</i>	΄ γ	
´ 04x							ſ		″ 2x
´ 05x	{	}	\langle		/		/	\	
<u> </u>	()	[]			I	I	″ 3x
<u> </u>	ſ)	l	J	{	}	I	I	J
<i>10x</i>	l	J	Ι	I	<	\rangle	Ц	Ш	″ 4x
´ 11x	¢	∮	\odot	\odot	Ð	\oplus	\otimes	\otimes	4X
<i>12x</i>	Σ	П	ſ	U	Π	(+)	Λ	V	″ 5x
<i>13x</i>	Σ	П	\int	U	Π	H	Λ	V	ÖÄ
<u> </u>	Ш	Ш	^			~	~	\sim	″ 6x
<u>´ 15x</u>	[]			ſ]	{	}	UX
<u>´ 16x</u>	\checkmark				١	I	Г	II	″ 7x
<i>17x</i>	¢	Ļ	(<u>`</u>	~	ر	♠		
´ 20x			}			[]	[″ 8x
´ 21x]					ſ]		
<i>22x</i>		II	I	III					″ 9x
´ 23x									



Test of fourier-ml on January 3, 2024 at 0029

	´ 0	´1	´ 2	´ 3	´4	´ 5	´ 6	<i>' 7</i>	
<i>`04x</i>		ω	ε	θ	Ø	6	ς	φ	″ 2x
´ 05x	<u>~</u>	-	<u>→</u>		¢	\$	⊳	A	ZX
<i>66x</i>									″ 3x
´ 07x								*	JX
´ 10x	6								″ 4x
´ 11x									47
' 12x									″ 5x
<i>´ 13x</i>				b	4	#		(JX
<i>14x</i>	l								″ 6x
´ 15x									0A
´ 16x									″ 7x
´ 17x					J	\$P	→		1 A
<i>24x</i>		Г	Δ	Θ	Λ	Ξ	П	Σ	″ Ax
´ 25x	Υ	Φ	Ψ			Ω	α	β	пл
´ 26x	γ	δ	e	ζ	η	θ	ι	к	″Bx
´ 27x	λ	μ	ν	ξ	π	ρ	σ	τ	
´ 30x	υ	φ	χ	ψ	Ŷ	κ	6	6	″ Cx
´ 31x	យ								0.4
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

Test of fourier-mlit on January 3, 2024 at $0029\,$

	´ 0	´ 1	´ 2	´ 3	´4	´ 5	<i>´ 6</i>	<i>´ 7</i>				
<i>´ 04x</i>		ω	ε	θ	Ø	ρ	ς	φ	″ 2x			
´ 05x									ZX			
´ 10x	д								″4x			
´ 11x									47			
´ 14x	l								″ 6x			
´ 15x									0X			
´ 16x									7x			
' 17x					J	Ś			1.2			
<i>24x</i>		Г	Δ	Θ	Λ	Ξ	П	Σ	″ Ax			
´ 25x	Υ	Φ	Ψ			Ω	α	β	AX			
<i>26x</i>	γ	δ	E	ζ	η	θ	ι	κ	″Bx			
' 27x	λ	μ	ν	ξ	π	ρ	σ	τ	DX			
´ 30x	υ	φ	X	ψ		κ	Q	д	″Cx			
´ 31x	σ								UX.			
	″8	″9	″ A	″ B	″ C	″ D	″ E	″ F				
	<i>` 0</i>	´ 1	´ 2	´ 3	´4	´ 5	´ 6	<i>' 7</i>				
--------------	--------------	---------------	----------	----------	-------------------	------------	--------------	------------	------			
<i>` 04x</i>		\rightarrow	1	Ļ	\leftrightarrow	1	\mathbf{h}	~	″ 2x			
´ 05x	¢	⇒	↑	↓	⇔	\	1	\propto	ZX			
<i>` 06x</i>	/	∞	E	Э	Δ	∇	/	۴	″ 3x			
´ 07x	A	Е	7	Ø	R	3	Т	1	JX			
´ 10x	ж								″ 4x			
´ 11x									47			
´ 12x									″ 5x			
<i>13x</i>				U	\cap	Ĥ	Λ	V	JA			
<i>14x</i>	F	-	L	J	Γ	1			″ 6x			
´ 15x	<	>			1	\$		2	0A			
´ 16x	\checkmark	Ш	∇	ſ	Ш	П	Ē	⊒	″ 7x			
' 17x					÷	\diamond	Ø		1 X			
´ 20x			[]					″ 8x			
´ 21x									0A			
<i>24x</i>		_	•	×	*	<u>.</u>	\$	±	″ Ax			
´ 25x	Ŧ	Ð	θ			8	0	O	пл			
´ 26x	0	0	•	X	≡	⊆	⊇	≤	″Bx			
´ 27x	≥	≚	≥	~	*	C	\supset	«	DX			
´ 30x	≫	~	>	<i>←</i>		+	=	<	″ Cx			
´ 31x	>	≤	≥	//	**	Þ	•	►	U.A.			
´ 32x	≰	≱		ł	H	¥	Т	ħ	″ Dx			
<i>´ 33x</i>	∄	С	Ş	X	×	¢	∌	ħ				
<i>34x</i>	/	U≠	⇒	₽					″ Ex			
´ 35x									ĽХ			
	″8	″9	″ A	"В	″ C	″ D	″ E	″ F				

Test of fourier-orns on January 3, 2024 at $0029\,$

	´ 0	´ 1	´ 2	´ 3	´4	´ 5	´ 6	Ý 7	
´ 04x		•	\wedge	A					″ 2x
´ 05x					ě		Ť	C	2.7
<i>´ 06x</i>	Ũ	¢	¢	¢	¢	X	×		″ 3x
´ 07x	*	ര	৽	~	~	\$			38
' 10x		ୖ	٢	3	+		Ø	Ø	″ 4x
' 11x	Ĩ	Í	~	÷	*	S	Ľ	ý	47
' 12x					() 3 7	ন্দ্র			″ 5x
' 13x									
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

	<i>` 0</i>	<i>'</i> 1	<i>' 2</i>	<i>' 3</i>	´4	´ 5	<i>´ 6</i>	17	
<i>` 00x</i>	,		/	1))	J	,	″ 0x
´ 01x	,	1	/	/	/	1	1	1	UX
<i>´ 02x</i>	/	1	,	*	*	-	_		″ 1x
<i>´ 03x</i>	ſ	l	J	1	ı		-	-	IX
<i>´ 04x</i>		./	"				Ŀ	,	″ 2x
´ 05x	()			,	-		/	ZX
<i>´ 06x</i>	0	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9	:	;	<		>	?	JA
´ 10x		A	${\mathscr B}$	C	D	E	Ŧ	G	
´ 11x	H	I	J	K	L	М	P	0	″ 4x
' 12x	P	Q	R	G	C	U	V	Ŵ	″ Г
´ 13x	X	Ŷ	Z	[]	~		″ 5x
´ 14x	ι	a	G	С	d	е	b	д	″ 6x
´ 15x	ĥ	i	j	k	l	m	n	Ø	σx
´ 16x	p	9	٦	5	t	и	U.	w	″ 7x
′ 17x	x	у	z	{	/	}	~		1.7
´ 20x	ð	Ð	Ć	Č	Ď	Ě	Ę	Ğ	″ 8x
´ 21x	Ĺ	L	£	Þ	Ň		Ő	Ŕ	OX
<i>22x</i>	Ř	Ś	Ž	Ş	Č	Ç	Ű	Ü	″ O
´ 23x	Ÿ	É	Ľ	Ë		İ			″ 9x
<i>24x</i>	ă	ą	ć	č	ď	ě	Ę	ğ	″Ax
´ 25x	Ĺ	ľ	ť	ń	ň		ő	ŕ	AA
´ 26x	ř	Ś	ž	ړ	ť	ţ	ű	ů	″Bx
´ 27x	ÿ	ž	ž	Ż		i	i		DA
´ 30x	Ì	Ŕ	Â	Ð	Ä	Ď		Ç	″Cx
´ 31x	Ě	Ê	Ê	Ë	Ì	Í	Ĵ	Ï	
´ 32x		Ĩ	Ò	Ó	Ô	Õ	Ö		″Dx
´ 33x	Ø	Ù	Ú	Û	Ü	Ý			
´ 34x	à	á	â	ã	ä	å		Ç	″Ex
´ 35x	è	é	ê	ë	ì	í	î	ï	

´ 36x		ñ	ò	ó	ô	õ	ö	œ	″ ⊑⊽
´ 37x	ø	ù	ú	û	ü	Ý			IA
	″ 8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of frucm
n on January 3, 2024 at 0029 $\,$

	´ 0	´ 1	´ 2	´3	´4	´ 5	´ 6	Ý 7	
<i>04x</i>		I	l	I	*	××	×××		″ 2x
´ 05x			×	+	ŧ	ŧ	•		ZX
<i>06x</i>									″ 3x
´ 07x			:	:	1	1	÷	*	38
´ 10x	÷	4	\$			П	۴		″4x
´ 11x	N	1	4	Y					43
<i>12x</i>	×		Ϋ́	ł	+	٨			″ 5x
<i>' 13x</i>									SX
<i>í 14x</i>		1	₿		M	M	F	Х	″ 6x
' 15x	Н		\$	<	1	M	+	Ŷ	бX
´ 16x	Ľ		R	٤	↑	N		P	" 7-
´ 17x			Ж						″7x
´ 20x		Ч	þ	Y		L	k		″ 0
´ 21x	И			~	L	-	٣		″8x
´ 22x				}	1	k k	Å		" 0
´ 23x			¥	Y	1	¢	ł		″9x
<i>24x</i>	W	*	è	>	м	μ	k		″ A⊽
´ 25x	Н	Ŀ	Ś	~		<u>ہ</u>	۴	٩	″Ах
´ 26x	٦	1	~	}	Ļ	Ŷ	Å	٩	″ D
´ 27x		4		^	Ý	Ŷ		b	″ Bx
´ 30x	M	\$	\$	4	4	V			<i>"</i> a
´ 31x		8		Ч	۲-	٨		1	″ Cx
´ 32x				5	ł	V			" 5
<i>´ 33x</i>				Z	3	ν			″ Dx
´ 34x		þ	8	٤	}	Λ			″ E.
<i>35x</i>	H	þ	R	}	}	V	4	1	″Ex
´ 36x	H		Я	\$	1	\$			
´ 37x			ধ	ł	}	•	Þ	×	″Fx
	″ 8	<i>"</i> 9	″ A	″В	″ C	″ D	″ E	″ F	

Test of fselch10 on January 3, 2024 at 0029

	<i>´ 0</i>	<i>'</i> 1	´ 2	<i>'</i> 3	´ 4	´ 5	´ 6	´ 7	
<i>´ 00x</i>	Å	Ð	È	Ä	W	ġ	Å	٨	″ 0x
<i>´ 01x</i>	L	Ĩ	Ŵ	Ś	*	4	<u>¢</u>	l	UX
<i>´ 02x</i>	≝	÷	8	<u>C</u>	<u>+</u>	ä	W۲ (Č.	″ 1x
<i>´ 03x</i>	ß	約	1	ľ	¥	۲.	*	2	IX
<i>´ 04x</i>	<u>e</u>	X	W	Ý	ŝ	S	~1)	10	″ 2x
<i>´ 05x</i>	M	B+	~	~	-) =1		-	2.7
<i>´ 06x</i>	-	K	- e r{)=(])		D	Q	″ 3x
′ 07x	Œ	Ш	a.		9	Ş	-),	J.
′ 10x		÷.		8	-01	A)	-30	″ 4x
' 11x	Do	Ď	Þ		Æ	B.	Þ	3	47
′ 12x	ر ها		K	® -	•	۶	} :0-	D	″ 5x
′ 13x	Ē	08-	09	S	Ð	<u>D</u>	1É	®₽	JX
<i>´ 14x</i>	5	ð	¥ S		r¢.	8 5		9	″ 6w
' 15x	¥ 0	X	Ű.	Q.	Å	G	Ţ	Ħ	″ 6x
<i>´ 16x</i>	氚	\$	4	Ge and a second	3	I	瀮	4	″ 7x
′ 17x	Ŧ	V	è	X	氚	Ą	8	G	/ X
~ 20x	ē	I	氚	\$ \$	Ţ	G.	3	T	″ 8x
´ 21x	/ R	3	Ţ	¥.	ð	X	氚	*	OX
′ 22x		0						O	″ 9x
′ 23x						•			9x
′ 24x				O.					″ ^
′ 25x		O						۲	″ Ax
<i>26x</i>					X				″ D
′ 27x			X						″ Bx
<i>' 30x</i>	X						X		″ 0
' 31x					X				″ Cx
′ 32x			X						″ D
<i>' 33x</i>	M						M		″ Dx
<i>' 34x</i>					M				″ E
<i>' 35x</i>			K I						″ Ex
<i>´ 36x</i>	K						×		″ F v
′ 37x									″Fx
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

	́О	´1	´ 2	<i>´3</i>	<i>´</i> 4	´ 5	<i>´ 6</i>	<i>′</i> 7	
<i>`00x</i>									″ 0x
´ 01x									UX
<i>` 02x</i>									″ 1x
´ 03x									IX
´04x		Vx	Ŧ	ଶ୍	≯	٤	Ħ	E₽	″ 2x
´ 05x	٢	Rad	ð	Ø	,	-	Ŷ	ł	ZA
`06x	N₫	Asc	Dsc	Mੁ	Ē	R,	St	D <u>t</u>	″ 3x
´ 07x	tr	pr	Ŷ	¥	?	=	&	೮	JX
´ 10x	Ø	ð	vs	M,	к	N	A	¥	″ 4x
' 11x	B	±	Ŷ	8	Ð	ж	~~~		4X
' 12x	∇	~	*	ħ	q	b	F	T	″ 5x
' 13x	스	#	ъ	μη	v	Ŭ	X	*	SX
<i>' 14x</i>	+	C	69	8	D	۷	¥	Ŷ	" 6
' 15x	₫	ب	4	ຄ	ð	M	ઈ	π	″ 6x
′ 16x	هه	ଟ	×	O		Δ	П	Y	″ 7
'17x	٣	II	X	÷	č	₽ ₽	日		″ 7x
´20x	<u>ě</u> ~	¥ ,							″ 8x
' 21x						¥	Q	+	δX
<i>22x</i>	୪								″ 9x
'23x						ন	Z		9x
<i>24x</i>		Ģ	ç	¥	ģ		₽	ж	″ A
' 25x	*	¥	x	*	4	Ŷ	Ŷ	¢	″Ax
' 26x	0	٨	ىلە	O	Ð	A	1	*	″ D
' 27x	Π	X	ę	×°	Y	Å	å	Ý	″ Bx
' 30x	9	6	2	5	Ŧ	☆	0	ġ	″Cx
' 31x	£	Ŷ	-	ቆ	て	-	ም	Τ	CX
´ 32x	Δ	A	Δ	∇	ര	00	¥	B	″ D
´33x	Ø	0	Φ	θ	ę	θ	Q	Щ	″ Dx
´34x	<u>.</u>	Σ	X	X	<u>)</u> ę	*	O	م	<i>"</i> ¬
`35x	×	7	0	⊽	<u> 222</u>	Š	Î	ĴĴĴ	″Ex
´ 36x	£	<i>ی</i> ٹر	VE	⊡	ф	00	\$	Α	″
' 37x	Ð	V	9	×	\$	Oth	Ŷ	6	″Fx
	″ 8	″ 9	″ A	″ B	″ C	″ D	″ E	″ F	

	<i>` 0</i>	´ 1	´ 2	13	<i>'</i> 4	Ý 5	<i>´ 6</i>	Ý 7	
<i>` 00x</i>		•		Ð	\bigcirc	ð	η	þ	″ 0x
<i>` 01x</i>	q	N	Þ	,		}	§		UX
´ 02x	I				-		-	1	″ 1x
´ 03x	¢	ß	œ	œ	ø	Æ	Œ	Ø	IN
<i>´ 04x</i>	1	ļ	<	#	\$	%	8	,	″ 2x
´ 05x	()	×	+	,	-	•	/	2.4
<i>`06x</i>	0]	2	Э	4	5	6	7	″ 3x
´ 07x	8	9	:	;	İ	=	Ċ	Ş	57
<i>10x</i>	Ø	A	В	С	D	E	F	G	″ 4x
´ 11x	Н		Ţ	К	L	M	\cap	0	47
<i>12x</i>	ρ	φ	R	S	Т	U	V	W	″ 5x
´ 13x	X	Y	Z	[>]			JA
<i>14x</i>	<u>Þ</u>	a	b	с	d	е	f	q	″ 6x
´ 15x	h	İ	Ì	к		m	0	0	UX UX
´ 16x	ρ	9	ſ	S	t	U	V	ω	″ 7x
´ 17x	x	Ч	Z	_	_	-	~		
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

Test of fut mii on January 3, 2024 at 0029

	´ 0	´ 1	´ 2	´ 3	´4	´ 5	´ 6	´ γ	
´ 00x	Г	Δ	Θ	Λ	Ξ	П	Σ	Ŷ	″ 0
´ 01x	Φ	Ψ	Ω	α	β	γ	δ	e	″ 0x
` 02x	ζ	η	θ	ι	κ	λ	μ	v	″ 1x
´ 03x	ξ	π	ρ	σ	τ	υ	φ	χ	17
´ 04x	ψ	ω	ε	θ	Ø	ę	ς	φ	″ 2x
´ 05x	<u>~</u>	-	<u> </u>		,	,	⊳	4	ZX
´ 06x	0	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9	•	,	<	1	>	*	37
' 10x	д	A	В	С	D	Е	F	G	″ 4x
' 11x	Н	Ι	J	K	L	М	N	0	47
' 12x	Р	Q	R	S	Т	U	V	W	″ 5x
' 13x	X	Y	Ζ	b	4	#		(5X
´ 14x	l	a	b	С	d	е	f	g	″ 6x
' 15x	h	i	j	k	l	m	n	0	ÛX
' 16x	р	q	r	S	t	и	ν	w	″ 7x
' 17x	x	у	z	ı	J	Ø	→	Ŷ	/ X
` 20x	κ	0	д	σ					″ 8x
' 21x									0X
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

Test of futr8r on January 3, 2024 at 0029

	´ 0	´1	´ 2	<i>´ 3</i>	´4	´ 5	´ 6	<i>~ 7</i>	
00x		•	fi	fl	/	"	Ł	ł	″ 0x
01x	٤	o		J	_		Ž	ž	UX
02x	*	1							″ 1
03x							`	'	″ 1x
<i>04x</i>		!	"	#	\$	%	&	,	″ 2x
05x	()	*	+	,	-	•	/	ZX
06x	0	1	2	3	4	5	6	7	″ 3x
07x	8	9	:	;	<	=	>	?	33
10x	@	А	В	С	D	Е	F	G	″4x
11x	Н	Ι	J	K	L	М	N	0	47
12x	Р	Q	R	S	Т	U	V	W	″ 5x
13x	Х	Y	Z	[١]	۸	_	JA
14x	"	а	b	С	d	e	f	g	″6x
15x	h	i	j	k	1	m	n	0	0.
16x	р	q	r	S	t	u	v	W	″7x
17x	Х	у	Z	{		}	~		17
20x			,	f	"		†	+	″8x
21x	^	‰	Š	<	Œ				04
22x				"	"	•	_	—	″ 9x
23x	~	TM	š	>	œ			Ÿ	37
24x		i	¢	£	¤	¥	I	Ş	″ Ax
25x		©	a	«	-		®	-	AX
26x	0	±	2	3	,	μ	٩	•	″Bx
27x	ذ	1	0	»	1⁄4	1⁄2	3⁄4	ż	DA
30x	À	Á	Â	Ã	Ä	Å	Æ	Ç	″ Cx
31x	È	É	Ê	Ë	Ì	Í	Î	Ï	UX.
32x	Đ	Ñ	Ò	Ó	Ô	Õ	Ö	×	″ D.
33x	Ø	Ù	Ú	Û	Ü	Ý	Þ	ß	″ Dx
34x	à	á	â	ã	ä	å	æ	Ç	// 日
35x	è	é	ê	ë	ì	í	î	ï	″Ex
36x	ð	ñ	ò	Ó	ô	õ	ö	÷	<i>"</i> –
37x	ø	ù	ú	û	ü	ý	þ	ÿ	″Fx
	″ 8	<i>"</i> 9	″ A	″ B	″ C	″ D	́ Е	 F	

Test of futrir on January 3, 2024 at 0029

	<i>` 0</i>	│ ´1	´ 2	<i>´</i> 3	´ 4	´ 5	<i>´ 6</i>	´ 7	
00x		•	fi	fl	/	"	Ł	ł	″ 0x
<i>01x</i>	ι	o		-	_		Ž	ž	UX
02x	~	ı							″ 1x
03x							``	'	ΙX
<i>04x</i>		!	"	#	\$	%	&	,	″ 2x
05x	()	*	+	,	-		/	2X
06x	0	1	2	3	4	5	6	7	″ 3x
07x	8	9	:	;	<	=	>	?	32
10x	@	A	В	С	D	Ε	F	G	″4x
11x	Н	Ι	J	K	L	M	Ν	0	47
12x	Р	Q	R	S	Т	U	V	W	″5x
13x	X	Y	Ζ	[١]	^	_	01
14x	'	a	b	С	d	е	f	g	″ 6x
15x	h	i	j	k	l	т	n	0	02
16x	р	q	r	S	t	и	ν	w	″73
17x	x	y	Z	{		}	۲		12
20x			,	f	"		†	#	″8x
21x	^	<i>‰</i>	Š	<	Œ				02
22x				и	"	•	-		″93
23x	~	TM	Š	>	æ			Ÿ	91
24x		i	¢	£	¤	¥		\$	″ A2
25x		©	а	"	7		®	-	AX
26x	0	±	2	3	,	μ	¶		″ Bx
27x	ذ	1	0	»	1⁄4	1⁄2	3⁄4	ż	DX
30x	À	Á	Â	Ã	Ä	Å	Æ	Ç	″ C3
31x	È	É	Ê	Ë	Ì	Í	Î	Ï	C2
32x	Đ	Ñ	Ò	Ó	Ô	Õ	Ö	×	″ P
33x	Ø	Ù	Ú	Û	Ü	Ý	Þ	ß	″ D2
34x	à	á	â	ã	ä	å	æ	ç	" -
35x	è	é	ê	ë	ì	í	î	ï	″ E>
36x	ð	ñ	ò	Ó	ô	õ	ö	÷	″ ד
37x	Ø	ù	ú	û	ü	ý	þ	ÿ	″ Fx
	″8	<i>"</i> 9	″ A	″В	″ C	″ D	, ″Е	″ F	

Test of futrorn on January 3, 2024 at 0029

	<i>` 0</i>	´1	´ 2	´ 3	<i>´</i> 4	´ 5	<i>´ 6</i>	<i>′</i> 7	
<i>´ 04x</i>									″ 2x
´ 05x									27
´ 06x	0	\triangle	A	O	(I	¢	¢	¢	″ 3x
´ 07x	¢	ě							07
´ 10x		Ş	Ŷ	Š	≁€	۲	۲	ø	″4x
´ 11x	Ø	Ĩ	ø	÷	æ	(ar	TEI)	~	47
<i>12x</i>	\$	م	•	×	X	*	\$	୍ଦି	″ 5x
' 13x	+	\odot	Ť						57
´ 14x						€			″ 6x
´ 15x									0.2
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

	<i>'</i> 0	´ 1	<i>' 2</i>	13	<i>´</i> 4	´ 5	<i>` 6</i>	Ý 7	
<i>` 00x</i>	-	•	×	*	÷	\$	±	Ŧ	″ 0x
´ 01x	Ð	θ	8	0	O	0	0	•	
<i>` 02x</i>	×	≡	⊆	⊇	≤	≥	×	≥	″ 1x
´ 03x	~	и	С	С	«	≫	\prec	>	IN
<i>´ 04x</i>	←	\rightarrow	1	Ļ	\leftrightarrow	1	\mathbf{i}	~	″ 2x
´ 05x	⇐	⇒	↑	↓	⇔	1	1	\propto	2.4
<i>` 06x</i>	/	∞	E	Э	Δ	\bigtriangledown	/	۲	″ 3x
´ 07x	A	Е	Г	Ø	R	ŝ	Т	\perp	J.
' 10x	ж	A	B	C	D	E	Ŧ	G	″ 4x
<i>11x</i>	${\mathscr H}$	I	J	${\mathscr K}$	\mathscr{L}	М	\mathcal{N}	Ø	TA
<i>12x</i>	P	2	${\mathscr R}$	S	T	U	\mathcal{V}	W	″ 5x
´ 13x	\mathscr{X}	Ŷ	\mathcal{Z}	U	\cap	ŧ	Λ	V	U.A.
´ 14x	F	-	L	J	٦]	{	}	″ 6x
´ 15x	<	>			1	€	١	2	U.A.
´ 16x	\checkmark	Ш	∇	ſ	Ш	П	Ē		″ 7x
´ 17x	Ş	†	‡	¶	÷	\diamond	\heartsuit		17
' 20x	+	=	<	>	≤	≥	//	~	″ 8x
´ 21x	Þ	•	►	≰	≱	=	ł	H	U.A.
´ 22x	¥	Т	ħ	Ħ	С	¥	×	×	″ 9x
´ 23x		[]	¢	∌	ħ	/	G¥	37
´ 24x	⇒	ŧ							″ Ax
´ 25x									
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

G

Test of gmtr1000 on January 3, 2024 at 0029 $\,$

	´ 0	´ 1	´ 2	<i>' 3</i>	<i>´</i> 4	´ 5	<i>´ 6</i>	<i>′</i> 7	
<i>`00x</i>									″ 0x
´ 01x						,	,		UX
<i>` 02x</i>	"	"	,,	4	<u>.</u>	÷			″ 1x
´03x			o	•					IV
<i>`04x</i>		L						,	″ 2x
´05x	()							ZX
<i>`06x</i>									″ 3x
´ 07x			J	٦	<		>	Г	JA
´ 10x		с	С	4	F	×	\otimes	L	″ 4x
' 11x	Н	00	000	0000					47
' 12x									″ 5x
' 13x	×	x	×	[]	^		<u>J</u> X
´14x	``		U	3	\simeq	$\underline{\omega}$		^	″ 6x
' 15x	+	U	Β	D	_				0A
´ 16x				Ŷ					″ 7x
´ 17x		ţ	(1 X
	″ 8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of go10 on January 3, 2024 at 0029

	<i>'</i> 0	´ 1	´ 2	13	´4	´ 5	´ 6	Ý 7	
´ 00x	+	+	\vdash	-	—	<u> </u>	Г	ר	″ 0x
` 01x	L					• •	• •		
´ 02x	• •	•.							″ 1x
´ 03x									1.
	″8	″9	″ A	″В	″ C	″ D	/ <i>"</i> E	/	

	´ 0	´1	´ 2	<i>'</i> 3	´4	´ 5	<i>6</i>	´ 7	
´ 00x		0	0	8	4	6	6	Ø	″ 0
` 01x	8	Ø	0	0	Ø	ß	Ø	ø	″ 0x
´ 02x	Ø	Ø	0	Ø	Ø	0	0	23	″ 1
´ 03x	0	Ø	Ø	Ø	20	Ø	3 0	€	″ 1x
´ 04x	Ð	63	89	65	S D	Ð	6 3	29	″ 2x
´ 05x	0	0	Ø	(3)	0	()	46	0	
´ 06x	•	49	60	6	62	63	6)	65	″ 3x
´ 07x	60	Ð	60	69	60	6)	62	63	J JX
´ 10x	6)	69	66	6)	60	69	0	0	″ 4x
' 11x	Ø	ß	Ø	ø	Ø	Ð	10	Ð	4X
' 12x	0	0	Ø	(3)	0	6	66	87	″ 5x
' 13x	0	69	9 0	Ø	Ø	(3	9)	9 5	J JX
′ 14x	()	Ð	9 0	()	0	0	0	0	″ 6x
' 15x	0	0	0	0	0	0	0	0	ox
´ 16x	0	•	0	0	0	0	0	0	" 7
´ 17x	0	0	0	()	Ø	()	0	0	″ 7x
	″8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

	<i>` 0</i>	´ 1	´ 2	´ 3	´4	´ 5	<i>´ 6</i>	<i>′ 7</i>	
´ 00x	0	()	2	3	4	5	6	7	″ 0x
` 01x	8	9	(1)	(1)	(12)	(13)	(14)	(15)	UX
<i>` 02x</i>	(16)	1)	(18)	(19)	20	2)	22	23	″ 1x
` 03x	24)	25	26	27)	28	29	30	31)	
<i>` 04x</i>	32	33	34)	35	36	37)	38	29	″ 2x
´ 05x	40	(41)	(42)	(43)	(44)	(45)	(46)	(47)	
<i>` 06x</i>	(48)	(49)	50	(51)	52	53	54	55	″ 3x
´ 07x	56	57	58	59	60	6)	62	63	JA
' 10x	64	65	66	67	68	69	70	71)	″ 4x
' 11x	(72)	(73)	74)	(75)	(76)	1)	(78)	(79)	4X
' 12x	80	(8)	82	83	84)	85	86)	87	″ 5x
' 13x	88	89	90	(9)	92	93	94)	95	JX
´ 14x	96	97)	98	99					″ 6x
' 15x		(15)		((19)			UX UX
´ 16x				(15)				(19)	″ 7x
´ 17x	(1)		M	(13)	U	(15)	(16)	Ŵ	
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

	´ 0	<i>'1</i>	<i>' 2</i>	<i>'</i> 3	´4	´5	<i>6</i>	´ γ	
<i>` 00x</i>		0	()	0	(1)	•	ß	(15)	″ 0
´ 01x	()	0	()	(1)		0	0	()	″ 0x
´ 02x	0	()	0	0		0	6	6	″ 1x
´ 03x	6	(3)	ß	69	ß	6	6	(59	IX
´ 04x	0	0	6	6		6	6	0	″ 2x
´ 05x	0	69	0	0	Ø	Ø	0	₿	
´ 06x	0	0	0	0	0	0		0	″ 3x
' 07x	0	0	0	0	0	0	0	0	
' 10x	0	())	0	()	()	0		())	″ 4x
' 11x	0	0	0	0	0	•	1	0	44
' 12x	0	19	0	0	0	•		1	″ 5x
' 13x	•	0	0	(1)	0	0	1	•	
' 14x	0	1	1	0	0	•	8	(1)	″ 6x
' 15x	•	(1)	(1)	(1)	(1)	0	8	(1)	UX
´ 16x	0	۵		個		•	1	0	″ 7x
´ 17x	0	19	Ø	۵	(1)	•			
	″8	″9	″ A	″ B	″ C	″ D	″E	″ F	

	<i>` 0</i>	´ 1	´ 2	13	´4	´ 5	<i>´ 6</i>	Ý 7	
´ 00x	(128)	(129)	(30)		(132)	(13)	(34)	(35)	″ 0x
` 01x	(36)	(1)	(38)	(39)	(M)	(4)	(142)	(143)	UX
` 02x		(45)	(146)	(147)	(48)	(149)	(50)	(5)	″ 1x
` 03x	(52)	(53)	(154)	(55)	(56)	(5)	(58)	(159)	
´ 04x	(60)	(6)	(62)		(64)	(65)	()66)	6	″ 2x
´ 05x	(68)	(69)			M	(13)		(15)	
` 06x	(176)	1	(18)	(19)	80	(1)	(182)	(83)	″ 3x
´ 07x	(184)	(85)	(86)		88	(89)	(191)	(9)	JA
' 10x	(192)	(193)	(194)	(195)	(96)	(9)	(198)	(199)	″ 4x
' 11x	20	1	M	<u>(113</u>)	214)	215	216)	M	44
' 12x	218	<u>119</u>	20	1	(11)	(213)	(214)	(25)	″ 5x
' 13x	(216)	11)	(218)	(219)	20	N	M	(13)	JA
´ 14x	(224)	125	216	M	(18)	(19)	(230)	(13)	″ 6x
' 15x	(13)	(13)	(234)	(25)	(236)	IJ	(238)	(239)	UX
´ 16x	(14)	(M)	M	(243)	(14)	(145)	246)	Ú	″ 7x
´ 17x	(248)	(149)	(250)	(%)	(151)	(253)	\bigcirc	\bigcirc	
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

Test of greenpoint on January 3, 2024 at 0029 $\,$

	´ 0	´ 1	´ 2	<i>´ 3</i>	´4	´ 5	´ 6	Ý 7	
´ 10x								O	″ / v
´ 11x									44
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

Test of grmn1000 on January 3, 2024 at 0029 $\,$

	´ 0	´1	´ 2	´3	´ 4	´5	<i>`6</i>	´ 7	
´ 00x	_	~	Δ	Ħ	IX	M	۶	હ્	″ 0x
´ 01x	I	A _I	H _I	$\Omega_{\rm I}$	A	Ϋ́	α	Ü	ÛX
´ 02x	,	``	4	Ŷ	Ű	Ŷ	Л	λ	″ 1x
´ 03x	€	%	Ð	Ŋ		,	J	-	IX
<i>´ 04x</i>	~	!		٨	۵.	%		,	″ 2x
´ 05x	()	*	+	,	-		/	ZX
<i>`06x</i>	0	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9	:	•	e	=	,	;	JX
´ 10x	Ŷ	А	В	c,	Δ	Е	Φ	Г	″ 4x
´ 11x	Н	Ι	Θ	Κ	Λ	М	Ν	0	4X
´ 12x	П	Х	Р	Σ	Т	Υ	e,	Ω	″ 5x
' 13x	Ξ	Ψ	Z	[Ŷ]	5/	٨٢	JX
´14x	`	α	β	ς	δ	ε	φ	γ	″ 6x
´ 15x	η	L	θ	х	λ	μ	ν	0	ΟX
´ 16x	π	χ	ρ	σ	τ	υ		ω	″ 7x
' 17x	ξ	ψ	ζ	*		»	~		/ X
´ 20x	à	ά	å	â	ķ	ά	Å	à	″ 8x
´21x	ά	ă	å	à	ģ	ά	Ř	ậ	OX
´ 22x	ã	ã	ã	F	α	Ř	Ř	~	″ 9x
´ 23x	ή	ή	ή		'n	ή	ň		91
´ 24x	ή	ň	ή	η	ń	ň	ň	ĥ	″Ax
´ 25x	η	ή	η	ή	ñ	ñ	ñ	ň	AX
´ 26x	ώ	ώ	ŵ	ů	ώ	ယ်	ယုံ	ယို	″Bx
´ 27x	ώ	ŭ	ů	ŵ	ώ	ů	φ	φ	DX
´ 30x	ũ	ũ	ũ	F	ũ	မို	õ		″Cx
´31x	ì	Ĺ	Ĺ	ĩ	Ù	Ù	ů	Ű	ΟX
´ 32x	í	ĭ	ľ	ĩ	Ú	Ŭ	ŭ	Ű	″Dx
´ 33x	ĩ	ĩ	ĩ	Ï	Ũ	Ũ	Ũ	Ϋ́	DX
´ 34x	È	Ě	ê	ŝ	ò	ó	ò	ő	″ Ex
´ 35x	έ	ĕ	ě	ŝ	ó	ŏ	ŏ	ő	ĽХ
´ 36x	ï	ີ່ເ	í	ĩ	Ü	ΰ	ΰ	ũ	″Fx
´ 37x	ά	η	ώ	þ	Å		,	,	ГХ
	″ 8	″ 9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of hands on January 3, 2024 at 0029

	´ 0	´ 1	<i>' 2</i>	<i>'</i> 3	´4	´ 5	<i>´ 6</i>	´ 7	
' 10x			ff.						″ / v
´ 11x									47
	″8	″9	″ A	"В	″ C	″ D	″E	″ F	

Test of icelandic on January 3, 2024 at $0029\,$

		́ 0	· 1	' 2	<i>' 3</i>	<i>'</i> 4	· 5	<i>'</i> 6	· 7		
,	00x	×+++++++++++++++++++++++++++++++++++++	Ţ	- <u>-</u>	〕 ∦_ €	۶ ∦ €		لي و کسينو	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	"	0x
,	01x		and the second		or the second	****	Ŷ₽Ŷ₽		*		ÛĂ
,	02x		₩	}))) (***1	() ₹	₩₹¢¢	\$\$1	"	1x
,	03x		XIA	S.	and the second s	>668 + Å		uter B	Car and South		IX
,	04x	∮<} 】	*** ***		×	Ç iroiro -	Kiranol	Acro+Si	of €	"	2x
,	05x	000			8 <u>1</u> _3%		044 a 20	H H H H H H H H H H H H H H H H H H H	÷ <u>∔</u> ∢↓		ZX
,	06x	众	¥ IIII A	0 <u>9 9 9 6</u>		¥** H	X	*****		,,	3x
,	07x		je se se se se se se se se se se se se se	ģ. 1.4.	***********		₩	ᡃ᠊ᢩᡃ᠋᠊ᠮᡃ	×		ЗX
,	10x	<i>i</i>	¥	ofo	Ŧ					"	4x
,	<i>11x</i>										47
,	14x		4	B	*	M	Μ	۴	X	"	6x
,	15x	И	I	4	۷	٨	M	*	\$		ΟX
,	16x	٢	\$	R	4	1	ħ			,,	7x
/	17x			۲							1 X
		″8	<i>"</i> 9	″ A	‴В	″ C	″ D	″ E	″ F		

	<i>´ 0</i>	´ 1	´ 2	´ 3	´4	´ 5	<i>´ 6</i>	´ γ	
´ 00x					3	0		Ø	″ 0x
´ 01x									ÛX
´ 02x	S	3	Ø	Ø		9		S	″ 1x
<i>´ 03x</i>		Å	S	3	S	Ð	Ð	Ø	IX
<i>´ 04x</i>			8	9			S	Ð	″ 2x
´ 05x	S		P	Ø		6	\bigcirc	(2.4
´ 06x		3	S		9	9		\otimes	″ 3x
´ 07x		S	8		\bigcirc	٢	Ì	P	57
´ 10x		S	٩	\bigcirc	Ð	Ð	S	()	″4x
' 11x		\bigcirc	Ø	P	2	\odot		Ì	47
' 12x		Ð	8)	()	Ð	\bigcirc	Ø	Ø	″ 5x
' 13x		\bigcirc	(1)	(j)			(52
´ 14x		0			(Ð			″ 6x
' 15x						S			ÛX
' 16x		8	6)	Ð		E.			″7x
' 17x		S	S	9	9	\bigcirc	(j)	(1 X
´ 20x	Ì					\otimes) (″ 8x
´ 21x	S	())	\bigcirc	0)	٢		Z		OX
' 22x					Ö			Ê	″ 9x
´ 23x	(N)	٩		()					JA
	″8	<i>"</i> 9	″ A	"В	″ C	″ D	″E	″ F	

Test of if geo10 on January 3, 2024 at 0029

	<i>´ 0</i>	´ 1	´ 2	´ 3	´4	´ 5	´ 6	Ý 7	
` 00x						\diamond	>	\diamond	″ 0x
` 01x	۲	۲				X	×	×	UX
´ 02x									″ 1x
~ 03x			—	_	_		1	I	IA
´ 04x		Δ	\triangleleft	\bigtriangledown	\triangleright	0	\diamond		″ 2x
´ 05x								\bullet	2.7
<i>` 06x</i>		\triangle	\triangleleft	\bigtriangledown	\triangleright	0	\diamond		″ 3x
´ 07x								•	37
´ 10x		Δ	\triangleleft	\bigtriangledown	\triangleright	0	\$		″4x
´ 11x								•	4X
' 12x			◀	▼			•		″ 5x
' 13x								$\widehat{\mathbf{A}}$	52
´ 14x			•	▼		•	•		″ 6x
' 15x								Ŷ	σx
' 16x			•	▼	►	•	•		″ 7 .
´ 17x								Ŷ	″ 7x
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

Test of if sym10 on January 3, 2024 at 0029

	<i>` 0</i>	´ 1	´ 2	´ 3	´4	´ 5	´ 6	<i>′ 7</i>	
` 00x	\bowtie	¢¢¢	*		Ē	•	•	••	″ 0x
` 01x	••	•••	•••	×	<u>``</u>				UX
` 02x	+	▲	企					-	″ 1x
` 03x	5	A)(1	Ă	•	\triangle		IA
´ 04x	Г	l	L	Т	Л	U			″ 2x
´ 05x	6	↑	↓ ↓			-	•		
´ 06x	0	l	2	Э	Ч	S	6	٦	″ 3x
´ 07x	8	9		₩	<	<	>		U.
´ 10x					_				″ 4x
' 11x					_				47
<i>14x</i>					_				″ 6x
' 15x	_				_	_			
' 16x									″ 7x
´ 17x									
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

Test of ifwea10 on January 3, 2024 at 0029

	´ 0	´ 1	´ 2	´ 3	´4	´ 5	´ 6	´γ	
` 00x	0	•	•	•	•	ŀ	ŀ	-	″ 0x
` 01x	ŀ	l	l	l					UX
` 02x	÷.	*	•					7. .**	″ 1x
´ 03x		养	M	Co	Inni	\fr \fr	Ř	<u>S</u>	IA
<i>´ 04x</i>	•	1777	???	Č					″ 2x
´ 05x									2.7
´ 06x	1	۲ ۲	1	1		1			″ 3x
' 07x	, in the second s								32
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

Test of igo10 on January 3, 2024 at 0029

	´ 0	´ 1	´ 2	´ 3	´ 4	´ 5	´ 6	´ γ	
` 00x	-+-	+	F	-	-		Г	–	″ 0x
` 01x	L			•					ÛX
<i>• 02x</i>	• .	•							″ 1x
<i>` 03x</i>									17
<i>04x</i>									″2x
´ 05x									
´ 06x	0	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9							0A
' 10x		А	В	С	D	Е	F	G	″4x
´ 11x	Н	Ι	J	K	L	М	Ν	0	47
´ 12x	Р	Q	R	S	Т	U	V	W	″ 5x
´ 13x	Х	Y	Z						52
´ 14x		a	b	С	d	е	f	g	″ 6x
´ 15x	h	i	j	k	1	m	n	0	0x
´ 16x	р	q	r	s	t	u	v	w	″ 7x
´ 17x	х	у	Z						1.2
	″8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

	<i>` 0</i>	´1	´ 2	<i>´ 3</i>	´4	´ 5	<i>´ 6</i>	´ 7	
´ 00x		0	0	3	4	6	6	Ø	″ 0
´ 01x	8	Ø	0	0	Ø	ß	0	ø	″ 0x
´ 02x	G	Ø	13	ø	Ø	0	Ø	23	″ 1
` 03x	Ø	Ø	Ø	Ø	23	Ø	3 0	€	″ 1x
´ 04x	62	63	34	65	3 6	Ð	3 3	3 9	″ 2x
´ 05x	40	4	Ø	(3)	4	45	46	4)	
´ 06x	40	49	50	6)	52	3	54	65	″ ೧
´ 07x	50	D	5 9	69	60	6	62	63	″ 3x
´ 10x	64	65	66	6)	63	69	Ø	0	″ /
' 11x	Ð	ß	Ø	Ð	Ø	Ū	Ø	Ð	″ 4x
' 12x	80	8	62	63	84	65	66	3)	″ 5x
' 13x	88	69	90	9	92	9 3	94	95	JX JX
' 14x	9 6	Ð	9 B	9 9		0	02	03	″ 6x
' 15x		•	6	0		0	0	0	OX
´ 16x	Ð	ß	Ø	Ð	Ø	Ū	•	•	" 7
´ 17x	Ø	Ø	12	(23	Ø	Ø	125	Ø	″ 7x
	″8	<i>"</i> 9	″ A	″ B	″ C	″ D	″ E	″ F	

	<i>´ 0</i>	´1	´ 2	<i>´</i> 3	´4	´ 5	<i>6</i>	´ 7	
´ 00x	(28	(29	(3)	ß	(32	(33	(3)	(35	″ 0
´ 01x	136	8)	(38	(89	40	4	42	(4 3)	″ 0x
´ 02x	4	(45	(4 6	4	(48	(49	60	6	″ 1
´ 03x	5 2	63	6	(5)	(56)	6)	(5 8	(59	″ 1x
´ 04x	6	6	62	63	6	65	66	6)	″ 2x
´ 05x	68	69	Ø	Ø	12	12	12	1 D	
<i>` 06x</i>	176	1)	12	179	(80	8	(82	183	″ 3x
´ 07x	(84	(8)	8	(8)	(88	(89	90	Ø	J JX
' 10x	(92	(93	9	69	8 9	9	(98	99	″ /
' 11x	20	1	202	28	204	205	200	20	″ 4x
′ 12x	208	209	40	a	212	213	21)	2 5	″ 5x
′ 13x	26	Ð	213	219	20	20	Ð	223	5X
<i>' 14x</i>	22)	25	20	2)	228	229	3 0	2 3	″ 6x
' 15x	3 2	233	234	235	236	2 3)	238	239	ox ox
' 16x	240	2	Ð	243	24	215	26	21	″ 7
′ 17x	248	249	25 0	2 5)	252	253	259	255	″ 7x
	″8	<i>"</i> 9	″ A	″ B	″ C	″ D	″ E	″ F	

	<i>´ 0</i>	´1	´2	<i>' 3</i>	´4	´ 5	<i>´ 6</i>	<i>′</i> 7	
<i>` 00x</i>	250	(5)	250	259	260	26)	262	263	″ 0
´ 01x	264	265	266	2 5y	268	269	20	21	″ 0x
´ 02x	Ŵ	Ð	A)	Ð	276	Ð	27 8	2 19	″ 1
´ 03x	280	2 8)	282	283	284	285	286	287	″ 1x
<i>´ 04x</i>	288	289	20	Ð	A 92	49 8	294	295	″ 2x
´ 05x	3 0	Ð	298	29 9	300	30	30 2	30 8	
<i>` 06x</i>	304	30 5	30 5	30 7	30 8	309	3 D	(II)	″ ೧
´ 07x	S1 2	81 3	31 2	SI 5	SI D	SD/	SI B	31 9	″ 3x
´ 10x	320	30	92	92 8	32)	32 5	926	327	″ /
´ 11x	32 8	52 9	30	3 3	832	833	33 0	335	″ 4x
' 12x	33 6	3 37	33	83 9	340	34)	342	343	″ Б .
' 13x	344	31 5	34 6	8 1)	348	349	85 0	35)	″ 5x
′ 14x	852	65 8	65 0	855	856	857	35 8	359	″ 6x
' 15x	360	6 5	36 2	36 3	364	36 5	36 6	367	
' 16x	368	369	370	3 7	372	373	37 4	375	" 7
' 17x	376	ST/	37 0	379	⊗	Θ			″ 7x
	″8	<i>"</i> 9	″ A	″ B	″ C	″ D	″ E	″ F	

	<i>` 0</i>	´ 1	´ 2	´ 3	´4	´ 5	´ 6	Ý 7	
` 00x	0	1	2	3	4	5	6	7	″ 0x
` 01x	8	9	(10)	1	(12)	(3)	(14)	(15)	
` 02x	(16)	1	(18)	(19)	20	21	22	23	″ 1x
` 03x	24	25	26	27	28	29	30	3)	
´ 04x	32	33	34	35	36	37	38	39	″ 2x
´ 05x	40	41)	42	43	44	45	46	47	2.
` 06x	48	49	50	51	52	53	54	55	″ 3x
' 07x	56	57	58	59	60	61	62	63	5.
' 10x	64	65	66	67	68	69	70	1	″ 4x
' 11x	72	73	74)	75	76	$\overline{\mathcal{D}}$	78	79	47
' 12x	80	81	82	83	84	85	86	87	″ 5x
' 13x	88	89	90	9)	92	93	94	95	- OX
´ 14x	96	97	98	99	00	0	(02)	(03)	″ 6x
´ 15x	(04)	(05)	(06)	(07)	(08)	(09)	(10)		UX
´ 16x	(112)	(13)	(114)	(15)	(16)		(18)	(19)	″ 7x
' 17x	(20)	(2)	(22)	(23)	(24)	(25)	(26)	(127)	
	″8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

	<i>` 0</i>	´ 1	´ 2	´ 3	´4	´ 5	<i>´ 6</i>	<i>′ 7</i>	
´ 00x	(128)	(129)	(30)	(131)	(32)	(133)	(34)	(35)	″ 0x
` 01x	(36)	(37)	(38)	(39)	(140)	(4)	(142)	(143)	UX
` 02x	(144)	(145)	(146)	(147)	(148)	(149)	(50)	(5)	″ 1x
` 03x	(152)	(53)	(154)	(155)	(56)	(157)	(158)	(59)	IX
´ 04x	(60)	(6)	(62)	(63)	(64)	(65)	(66)	(67)	″ 2x
´ 05x	(68)	(69)	(70)	(1)	(12)	(73)	(174)	(175)	2.1
` 06x	(176)	(11)	(178)	(179)	(80)	(8)	(82)	(183)	″ 3x
´ 07x	(184)	(85)	(86)	(187)	(88)	(89)	(90)	(191)	37
´ 10x	(192)	(193)	(194)	(195)	(196)	(197)	(198)	(199)	″ 4x
' 11x	200	201	202	203	204)	205	206	207	47
' 12x	208	209	210	211)	(212)	213)	214)	215)	″ 5x
' 13x	216	217	218	219	(220)	(221)	222	223	57
´ 14x	224	225	226	21)	(228)	229	230	(231)	″ 6x
´ 15x	232	233	234)	235	236	(237)	238	239	0X
´ 16x	240	241)	242)	243	244)	245	246	247)	″ 7x
´ 17x	248	249	250	(251)	(252)	253	254	255	/ X
	″8	<i>"</i> 9	″ A	"В	″ C	″ D	″ E	″ F	

	´ 0	´ 1	´ 2	´ 3	´4	´ 5	<i>´ 6</i>	´ 7	
` 00x	256	(257)	(258)	(259)	260	261	(262)	263	″ 0x
` 01x	264	265	266	267	268	269	270	(271)	UX
` 02x	272	273	274)	275	276	M	278	279	″ 1x
` 03x	280	(281)	(282)	283	284)	285	286	(287)	
<i>` 04x</i>	288	289	290	29)	292	293	294)	295	″ 2x
` 05x	296	297	298	299	300	30)	302	303	
` 06x	304	305	306	307	308	309	310	31)	″ 3x
´ 07x	312	313)	314)	315)	316	317	318)	319	5.
' 10x	320	321	322	323	324	325	326	327	″ 4x
´ 11x	328	329	330	331	332	333	334	335	44
' 12x	336	337	338	339	340	341)	342	343	″ 5x
' 13x	344	345	346	347)	348	349	350	351)	- OX
´ 14x	352	353	354	355	356	357	358	359	″ 6x
´ 15x	360	361	362	363	364)	365	366	367	UX
´ 16x	368	369	370	371	372	373	374	375	″ 7x
´ 17x	376	37)	378	379	\otimes	0			
	″8	<i>"</i> 9	″ A	"В	″ C	″ D	″ E	″ F	

K

Test of knitgn on January 3, 2024 at 0029

	<i>` 0</i>	´1	<i>' 2</i>	13	<i>´</i> 4	´ 5	<i>´ 6</i>
´ 00x	0	^	^	~	~		_
´ 01x							
´ 02x			_	ేం			-
` 03x	Ш)		ر ر	r		\sim	~
<i>`04x</i>		^	Ğ	N			V
´ 05x	\mathbf{X}	/	*				
´ 06x	V	<u> </u>	Λ	\wedge	X	~	¥
´ 07x	r	પ્ર	Λ	N	N		Λ
<i>10x</i>	0	\wedge	б	11//	11/1	V	
´ 11x	1	1	7	"///	M	m	
´ 12x	////	۲ ک	Λ	←	2	<u>ع</u>	V
' 13x	<u> </u>	8	(00)	/>		↔	
<i>14x</i>		*	б	11//	11/1	////	
' 15x	Ļ	1	7	11//	ж	m	
´ 16x	////	б	*	→	٩	×	V
´ 17x	2	Y	ത	•		•	
´ 20x	///////		<i>`````````````````````````````````````</i>	<i></i>	<i></i>	<i>'////////</i>	
´ 21x							
´ 22x							-
´ 23x							
<i>24x</i>							-
´ 25x							
´ 26x							_
' 27x							
~ 30x							-
´ 31x							
´ 32x							-
´ 33x							



Test of knitnn on January 3, 2024 at 0029

	´ 0	Ý 1	´ 2	<i>´3</i>	´4	´ 5	´ 6	Ý 7			
´ 00x	0	^	^	~	~				″ 0x		
´ 01x		_	—	_	_	\	/				
´ 02x		+	+	ేం	=	=	-	#	″ 1x		
´ 03x	₽)	(۲	\sim	~	\sim			
′ 04x		\wedge	Ġ	N			\vee		″ 2x		
´ 05x	×	/	*	=		I		≠⊧			
´ 06x	V	+	\wedge	\wedge	X	\checkmark	\forall	Ч	″ 3x		
´ 07x	r	કર	1	N	Ν	-	1	単			
´ 10x	0	\wedge	б	11/1	1×11	V	\frown	1411	″ 4x		
´ 11x	1	1	~		M	m	1444	0	4X		
' 12x	1411	5	Λ	←	Q	r	\vee	V	″ 5x		
' 13x	ହ	8	(00)	<i>+</i> >		↔			bx 5x		
<i>14x</i>		*	б	1111	×11	15H)	\frown	1411	″ 6x		
' 15x	Ļ	1	~	1111	λ	m	1911	<i>\$\$1,</i>			
´ 16x	1111	5	<u>۸</u>	→	Q	×	\vee	V	″ 7x		
' 17x	ହ	У	ത	•		•					
´ 20x	I	I	_	-	m	m	m	Л	″ 8x		
' 21x	1	1	I	I	_	_	m	m			
´ 22x	m	N	N	N					″ 9x		
´ 23x									9x		
´ 36x									″Fx		
´ 37x							////				
	″ 8	″ 9	″ A	″В	″ C	″ D	″ E	″ F			

Test of knit
np on January 3, 2024 at 0029

	´ 0	í 1	´ 2	´3	´4	´ 5	<i>´6</i>	´ 7						
<i>` 00x</i>														
` 01x		_	—	—	_		/		— ″ 0x					
´ 02x									″ 1x					
´ 03x									IX					
<i>´ 04x</i>							Μ		— ″ 2x					
´ 05x									2x					
´ 06x									— ″ 3x					
´ 07x									_ 3x					
´ 10x						▼			″ 4x					
´ 11x									- 4X					
' 12x														
' 13x									— ″ 5x					
´ 14x									6x					
' 15x														
' 16x									7x					
' 17x									/ X					
´ 20x									″ 0					
' 21x									— ″8x					
<i>22x</i>														
´ 23x									— ″9x					
´ 36x									— ″ Fx					
′ 37x														
	″8	″ 9	″ A	″ B	″ C	″ D	″E	″ F						

	· 0	<i>'</i> 1	´ 2	<i>' 3</i>	<i>'</i> 4	· 5	<i>'</i> 6	<i>'</i> 7	
<i>· 06x</i>			麗	•	•	X			″ 3x
<i>´ 07x</i>			. آ	- -				_	54
<i>· 10x</i>	Ô	Ì	Ø	Ø	Ø	Ô	Ø	Ø	″ 4x
<i>· 11x</i>		Č	Ń	Ń	Ċ	R	ŗ	<u>F</u>	47
' 12x	F	A	Ľ	¥یا	1	Ł	ล	\$1	″ 5x
' 13x									52
<i>' 14x</i>	\$?	U	(¢	1	<i>s</i> e		1		″ 6x
' 15x									0X
	″ 8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

	<i>` 0</i>	´1	´2	13	´4	´ 5	<i>' 6</i>	<i>´</i> 7	
<i>`00x</i>	`	,	^	~		"	0	~	″ 0x
<i>`01x</i>	ÿ	-	•	د	ć	Ι	<	>	UX
<i>`02x</i>	"	"	^	~	v	_			″ 1x
<i>`03x</i>	0	1	J	ff	fi	fl	ffi	ffl	
<i>`04x</i>	J	!	"	#	\$	%	&	,	″ 2x
´ 05x	()	*	+	,	-		/	2.4
´ 06x	0	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9	:	;	<	=	>	?	5.
´ 10x	0	А	В	С	D	Е	F	G	″ 4x
´ 11x	Η	Ι	J	K	L	М	Ν	0	
´ 12x	Р	Q	R	S	Т	U	V	W	″ 5x
' 13x	Х	Y	Z	[\]	^	_	
´ 14x	4	a	b	с	d	е	f	g	″ 6x
´ 15x	h	i	j	k	1	m	n	0	
´ 16x	р	q	r	s	t	u	v	w	″ 7x
´ 17x	х	У	Z	{		}	~	-	
´ 20x	Г	£	Ъ	Ћ	h	Ж	Ş	Љ	″ 8x
´ 21x	Ï	K	К	К	Æ	ң	Н	S	UN UN
´ 22x	Θ	Ç	У	Y	¥	Ҳ	Ų	Ч	″ 9x
´ 23x	Ч	E	G	њ	Ë	N⁰	¤	§	31
<i>24x</i>	Ľ	F	ħ	ħ	h	җ	3	љ	″ Ax
´ 25x	ï	қ	к	к	æ	ң	н	s	AX
´ 26x	Θ	ç	ÿ	Y	¥	Ҳ	Ų	Ч	″ Bx
´ 27x	ч	e	ə	њ	ë	,,	*	»	
´ 30x	А	Б	В	Г	Д	Е	Ж	3	″ Cx
´ 31x	И	Й	K	Л	М	Н	0	П	
´ 32x	Р	С	Т	У	Φ	Х	Ц	Ч	″ Dx
´33x	III	Щ	Ъ	Ы	Ь	Э	Ю	Я	
<i>34x</i>	a	б	В	Г	д	е	ж	З	″ Ex
´ 35x	И	Й	К	Л	М	Н	0	П	

Test of larm1000 on January 3, 2024 at 0029 $\,$

´ 36x	р	с	т	У	ф	х	ц	Ч	″ Fv
´ 37x	ш	щ	ъ	ы	Ь	Э	Ю	Я	1 Λ
	″ 8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of lightbulb10 on January 3, 2024 at 0029 $\,$

	´ 0	´ 1	´ 2	<i>´ 3</i>	<i>´</i> 4	´ 5	´ 6	Ý 7	
<i>10x</i>		8							″ / v
´ 11x									
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	
Test of linb10) on	January	3,	2024	$^{\rm at}$	0029			
----------------	------	---------	----	------	-------------	------	--		
----------------	------	---------	----	------	-------------	------	--		

	<i>´ 0</i>	<i>´ 1</i>	´ 2	´ 3	<i>´</i> 4	´ 5	<i>´ 6</i>	<i>~ 7</i>	
<i>' 00x</i>		I	II	Ш	=	 	111	 	″ 0x
' 01x			_	=	Ξ	==	==	ΞΞ	UX
<i>´ 02x</i>	Ē	ĒĒ		0	00	00	00 00	000 00	″ 1
<i>´ 03x</i>	000	0000 000	0000	00000	-¢-	Ÿ	8	Ϋ́	″ 1x
<i>´ 04x</i>	¢	Ò	X	M	22 	į. Į	ň	H	″ ೧
´ 05x					I			I	″ 2x
<i>´ 06x</i>		۴۶	E	(\cdot)	Ŧ	Φ	Â	٦,	″ ೧
´ 07x	1 1	\uparrow	I	مله	۲. ۲.	\triangleright	Ŷ	∆ ™	″ 3x
' 10x	X	35	٢	γ	×	Щs	0	₫	″ /
' 11x	5	Ш	X	×	htt	٦	Ŧ	Å	″4x
' 12x	لما	::	Ψ	٣		+	မှ	S	″ Б
' 13x	Ч	Щ	Þ	目	¥	Ľ	7	Y	″ 5x
′ 14x	φ	Ч	5	Ŷ	F	A	Π	¢	" 6
' 15x	Ŷ	¥		\oplus		兇	Ŧ	Ľ	″ 6x
' 16x	ŧ	ф	_c	Ϋ́	K	ff	ને	Π	<i>"</i> 7
´ 17x	Щ	V	የ	آيا	[¤]		Ŷ	В	″7x
<i>20x</i>	4	8	#	S	ΔΪΔ				″ Q.,
' 21x	Ĵ	 	Т	٦					″8x
<i>22x</i>	Ē	M	Ŧ	7	尾	7	Þ	煮	″ 0
<i>23x</i>	Å	\Diamond	Ů	Ŷ	\bigtriangledown	∇	Ж	Ħ	″ 9x
<i>24x</i>	Ŕ	Â			M)	Ø			″ ^
´ 25x	Þ	A.,	P	٢	ŧ	۲			" Ax
′ 26x	Å	μų.	Å	\rightarrow	~ †	\mathcal{M}			″ D
′ 27x	Å	ď	*	⊉	>>	þ			″Bx
	″8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of LinearA on January 3, 2024 at 0029

	Ý 0	<i>' 1</i>	´ 2	<i>´ 3</i>	Ý 4	´ 5	<i>´ 6</i>	´ γ	
<i>' 00x</i>	F	٩	Y	Ħ	72	đ	÷	S h	″ 0x
′ 01x	С	H	Ð	स	+	d 11	Λ	Ħ	ÛX
<i>´ 02x</i>	©	ĥ	₩	1	A	B	Ŷ	ŕі	″ 1x
′ 03x	Ŧ	个	太	C	x	ব	ī	^ ¥	IX
´ 04x	Æ	С	3	Ŧ	Ϋ	۴	4	کا	″ 2x
´ 05x	۲ <u>۶</u>	٢	Ч	ŧ	Ж	6	Ð	₽	ZX
<i>´ 06x</i>	μ	I	ĥ	ŀ	ý	Q	f*	۴	″ 3x
′ 07x	X	Ŷ	17	Я	ſ	Ψ	×	ĕ	JX
' 10x	Å	7	۴	Ψ	M	4	∆t	i ^ę	″ /w
' 11x	Ŷ	Щ×	λ	P	φ	\uparrow	f	Æ	″4x
' 12x	Ж	ų	Ŧ	Ľ	1	* *	Z	ا ة	″ E
' 13x	Ŷ	%	Å	X	¥	Ý	Þ	Ŷ	″ 5x
' 14x	A	I	<i>¥</i>	۶	F)	н	0	ጽ	″ 6v
' 15x	Ĩ	Ŕ	ſ	Я	Q	Ŧ	₿°	۶.	″6x
' 16x	#	Я	0	4	4-	Ŕ	rfh	Ħ	″7x
′ 17x	¢	Δ	Д	A	ዋ	Ŕ	ଚ	Ŕ	/ X
´ 20x	X	孑	<u>X</u>	V	Ą	Ŷ	c[],	کر	" 0
' 21x	٢	Ā	ĸ	f	Å	Ъ	4	ß	″8x
´ 22x	- →	Ħ	a din	Ð	Z	Ø	У	Ψ	″ 9x
' 23x	X	4	₽	$\overline{\mathbb{Q}}$	V	۴	兩	¢	97
′ 24x	D	8	t	Я	斧	(CD).	∇	3o	″ ^
' 25x	ľ*	F FI	Ь	¥	~7	中	>	Š	″ Ax
´ 26x	Ą	Ū							″Bx
′ 27x									
	″8	″9	″ A	″В	″ C	″ D	″E	″ F	

	<i>'</i> 0	<i>´ 1</i>	´ 2	<i>'</i> 3	´4	´ 5	<i>´ 6</i>	Ý 7	
<i>´ 00x</i>	ļ.	- Tri	₽́Я	7 4	₽.	矮[ţ	<u> </u>	″ 0x
´ 01x	۳۹	4	Ê]⊉]FA	\$	沽	ች	UX
<i>´ 02x</i>	Ê]la	++[<u>A</u>	Уm	₽ \$	C/	é	″ 1 .,
<i>´ 03x</i>	‡ +[₩ŀ	Ϋ́	¥	\$	ă		ų	″ 1x
<i>´ 04x</i>	^8	۴ŕ	忱	ä	神	ĥ	Å	^{7%})	″ 2x
<i>´ 05x</i>	٣ŕ	Å	Ť	ΨŦ	Å	À]≱;	ЬЯ	ZX
<i>´ 06x</i>	粼	₩999	Â	1	1 1	Ð	o₽	(ځ)	″ ว.,
´ 07x	Ŧ	ष 17	₹7 1 ₩	Å+	رڭم	Ĵ	Ŧ	۳	″ 3x
' 10x	-सार्ग	<u></u> ₹<	迟	ų	Ţ'n	ل م ۳	FAC .	₹	″ /
' 11x]X	Å[·]	क भ	फ ब	<u>।</u> निर्म	Le.	ž	Å⊕	″ 4x
' 12x	ф М	ک ا	le III	₿	Â	法佈	T _o	¥	″ Б ъ
' 13x	e Fi	RÞ	Æ۴	Â	م ٤	鄆]ज़िष्ट	Å	″5x
′ 14x]≵¥	Ŕ	P+	লি	Πa	R.S	<u>ل</u> از	\$∼	″ 63
' 15x	₽î Î	〕 雨や	[<u>}</u> [.,	9 <u>11</u>	₽	Ą	Γ́τ	ñ6	″ 6 <u>3</u>
' 16x	₽. 9	ব্দ্য	7	Ą]≙]A,A[ೆ	ŦĿ	″73
' 17x	Fin	¥	ŧ	林	Ŕŕ	Ŷ	ł	$\sqrt[3]{\Psi}$	12
<i>20x</i>	₽ Ĕ	f m	Ż	臣	Å	Zu	₽ ſ [∉]	¶₂	″ 8.
´ 21x	·٣	Ø	2	761	î) ⁽²	₿2	Ř	Ø	″8 <u>3</u>
<i>22x</i>	Z	12	â£	Ŕ	\$₽	ব্দু	Žs	iź.‡	″ O-
´ 23x	Z	×13	Å.	5	74	1 17	抗教	žs	″9:
<i>24x</i>	Ŷ	Ø	¥.	λ	#	7+]79[LL	″ A2
´ 25x	<i>Sta</i>	L	P	22	λT	∠T	т	Ŀ	A2
<i>26x</i>	77	∠‡	∠O⊧	D	7L	۷+	ΤŒ	ŧ	″ D-
' 27x	(]=	‡ *	JQ⊧	4	٩٥	+	٥	++	″ B2
´ 30x	7 DE	≶t	d (]:	S	d:]†Q	7d	≶¢[″ C3
' 31x	¢0[7	D	2	∫^ħ _P	∠?	7	++	62
´ 32x	2 2 2 2	? т	۲ <i>۲</i>						″ Dr
<i>' 33x</i>									″ D3
	″8	″9	″ A	″ B	″ C	″ D	″E	″ F	

Test of logo10 on January 3, 2024 at 0029 $\,$

	´ 0	´1	´2	´3	´4	´5	<i>´6</i>	´ 7	
<i>10x</i>		A				E	F		″ 4x
<i>`11x</i>						М	N	0	44
´12x	Р			S	Т				″ 5x
<i>13x</i>									
	″ 8	″ 9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of logosl10 on January 3, 2024 at 0029

	´0	´1	´2	13	<i>'</i> 4	´5	<i>`6</i>	΄γ	
<i>10x</i>		A				E	F		″ 4x
´11x						М	N	0	47
<i>12x</i>	Р			5	Т				″ 5x
´13x									
	″ 8	″ 9	″ A	″ B	″ C	″ D	″ E	″ F	

Μ

Test of magic on January 3, 2024 at 0029

	´ 0	´ 1	´ 2	´ 3	´4	´ 5	´ 6	Ý 7	
` 06x	0	1	2	3	4	5	6	Ø	″ 3x
´ 07x	8	9							5.
´ 10x			S					۲	″ 4x
' 11x									47
' 12x			٢		\otimes	٢		۲	″ 5x
' 13x	\otimes		10						UA
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

	Ý 7	<i>`6</i>	´5	<i>´</i> 4	<i>'3</i>	´2	´1	<i>`0</i>	
″ 0x	А	А	Ж	ж	*	Ж	Ж	<pre></pre>	<i>`00x</i>
UX	A	A	A	А	A	А	А	Ă	<i>`01x</i>
″ 1x	1	/	-	0	0	D	D	А	´02x
17	U	Ŕ	Ø	ī	I	0	S		´03x
″ 2x	Ŷ	63		0	\Diamond	ſ		٦	<i>`04x</i>
		N	\bigcap		Δ	Τ		Μ	
	м		U						05x
″ 3x	▼		Ν	0	F	A	Т	E	<i>`06x</i>
57	d	Ν	0	F	A	Т	E	М	´07x
	Ĥ			T	F	M			
″ 4x	11	F	E	1	L	11	A	_	´10x
	0	Ν	М		\sim	N	$\left(ight)$	ł	'11x
″ 5x		\bigcap		Т		*			´12x
J. J.	A	Т	E	М	L J	\bigcirc	\bigcirc	\bigcirc	´13x
″ 6x	N	0	F	C	$\overline{\zeta}$	$\overline{)}$			<i>14x</i>
σx	М	Ν	0	F	A	Т	E	М	´15x
″ 7x		\bigcirc	Ν	0	F	A	Т	E	´16x
	Ś	Ś					∕∖→	►	´17x
	С Г Г	E E	″ D	″ C	″ B	″ A	<i>"</i> 9	″ 8	

	<i>'</i> 0	<i>'1</i>	<i>'</i> 2	13	´4	´ 5	<i>`6</i>	<i>′</i> 7	
<i>`00x</i>	+	_	×	÷		0	*	*	″ 0x
<i>`01x</i>	±	Ŧ	×	×	\$	•	*	*	ÛX
<i>`02x</i>	=	=	~	*	\simeq	\cong)(″ 1x
<i>`03x</i>	¥	≢	*	≉	≄	≇	*	X	IX
<i>`04x</i>	_	«	>>	#	⊢ –	-	K	A	″ 2x
´ 05x	F	=	¥	¥	⊩	-11	I⊬	-Al	ZX
<i>`06x</i>	0	/	//	///	////	þ	4	#	″ 3x
´ 07x	x	x	Ť	+	Σ	П	Ш		ЗX
<i>10x</i>	A	С	ð	ð	Э	∄	F	G	″ 4x
´ 11x	Ø	Ø	Т	\perp	F	Ł	А	Ý	4X
<i>12x</i>	E	Э	¢	∌	¢	₽	Ē	⊇	″ 5x
<i>13x</i>	\cap	U	Ĥ		Ц	Ξ	^	V	ЪХ
<i>14x</i>	Ð	Θ	\otimes	÷	\odot	0	*	*	″ 6x
<i>15x</i>	Ð	Φ	\oplus	\oplus	0	\oslash	\otimes	۵	ΟX
<i>16x</i>	()	[]	{	}	I]	″ 7x
´ 17x	<	\rangle	\	/					/ X.
<i>20x</i>		\supset	¢	Þ	⊆	⊇	⊈	₽	″ 8x
´21x	Ş	⊋	¥	₽	⊆	⊇	₽	₽	OX
<i>22x</i>	⊊	⊋	≨	₽	C	Ð	¢	€	″ 9x
´ 23x			\triangleleft	≱	⊴	⊳	₹	₽	91
´ 24x	<	>	*	*	≤	≥	₩	≱	″ Ax
´ 25x	< 1	\geq	≰	¥	≨	⋧	≦	≧	AX
´ 26x	≨	≩	≨	≩	≨	≩	<	≥	″ Bx
´ 27x	ŧ	≯	≶	\gtrsim	<pre> </pre>	\geq	VIIV		DX
´ 30x	≲	\gtrsim	\$	≳	Ş	2	$\langle lpha \rangle$	\gtrsim	″ Cx
´31x	≨≋	≥≉	 ₩	>*	<	⇒	«	≫	ΟX
´ 32x	<i>←</i>	\rightarrow	1	\rightarrow		7	1	\searrow	″ Dx
´ 33x	\leftrightarrow	\$	↔-		↔	—	ŀ	4	DX
<i>34x</i>	<u>~</u>	_ `	~	-	1	1	1	Ļ	″ Ex
´ 35x	\$	\rightleftharpoons	11	1					БX
´ 36x	←	\Rightarrow	↑	⇒	\Leftrightarrow	\$	#	⇒	″Fx
´ 37x	\$	=	ł						ГХ
	″ 8	″9	″ A	″В	″ C	″ D	″ E	″ F	

Test of mathb10 on January 3, 2024 at 0029

	<i>` 0</i>	´1	´2	´3	í 4	´5	<i>´6</i>	<i>~ 7</i>	
<i>`00x</i>	÷	÷	×	÷	•		*	*	″ 0x
´01x	÷	÷	*	×	•	•	*	*	ÛX
´ 02x	÷	÷	÷	.≓	<u> </u>	:=	=:	~	″ 1x
´ 03x	~	≎	<u> </u>			≙			IX
<i>`04x</i>) X	\smile		#	X	~	ψ		″ 2x
´ 05x	⊫	=	I⊭	≠l	IIF	-11	I¥-	_ / /I	ZX
´06x		•	:	:	:	I	÷	·.·	″ 3x
´ 07x	0	•				L	¥.	×	JX
´10x	\odot	ę	Q	\oplus	ර්	4	ŷ	ç	″ 4x
´11x	Ψ	P	ð	C	D	0		±.	4X
´ 12x	q	8	Π		£		Ω	m.	″ 5x
'13x		× ×	₹	⊻	\bigcirc	U	Π	Ľ	ЭХ
<i>'14x</i>	\pm	Ξ	×	÷	•	0	*	*	″ 6x
´ 15x	Ð	B		E				Δ	бХ
´16x	()	[1	l	J	r L	۲ د	″ 7x
'17x	F	1	L			/			/ X
´20x			¢			⊒	ŧ	⊉	″ 8x
´21x	Ę	⋥	F	¥	⊑	⊒	ŧ	₽	δX
´ 22x	Ę	⋥	¥	₹	E	3	¢	쾨	″ 9x
´ 23x	Δ	▽	٩	⊳		•	4	•	9X
´24x	\prec	>	*	*	≼	≽	¥	≱	″Ax
´ 25x	\leq	≥	≰	≱	⋨	≽	\leq	≧	AX
´ 26x	≰	≱	≨	≩	≨	≩	*	≽	″Bx
' 27x	₹	≯	≶	≷	ž	Ř	ΧIIX	×II×	DX
´30x	$\scriptstyle \scriptstyle $	≳	≴	≵	, ,≾	⇒	× ×	\gtrsim	"~~
´31x	 ≴	 ≹	 ≩	\gtrsim	~	>	≪	>	″ Cx
´ 32x		\rightarrow	\uparrow	\downarrow	\Leftrightarrow	\rightarrow	↑↓	$\downarrow\uparrow$	
´ 33x	\Leftarrow	\Rightarrow	1	↓	<u> </u>		=	=	″Dx
<i>' 34x</i>	4		>	۲ ۲	/				
' 35x	4			L ,	 جل	Ŷ	↔	↔	″Ex
´36x	5		5	R	-	M	Q	Ŭ	<i>"</i> =
′ 37x	*~~	~~~>	<i>~~~</i>		G	5	Ω	U	″Fx
	″ 8	″ 9	″ A	″ B	″ C	″ D	″ E	″ F	

	<i>´ 0</i>	<i>'1</i>	´ 2	<i>'</i> 3	´4	´ 5	<i>´ 6</i>	Ý 7	
<u> </u>	((((l	I	I	″ 0
´ 01x))))	J	I		″ 0x
02x	[ſ		I		
<u> </u>]]]]		I	I	″ 1x
<i>04x</i>	{	{	{	{	ſ	ι	{	I	″ 2x
´ 05x	}	}	}	}	J	J	}	ı	ZX
<i>06x</i>	I.				Γ		II	•	<i>"</i> 0
<u> </u>]						II	>	″ 3x
<i>10x</i>	<	<	\langle		>	\rangle	\rangle		″ 4x
´ 11x	\				/	/	/	/	4x
´ 12x	[[]]			″ 5x
´ 13x	Ĺ								″ 5x

´ 14x	\checkmark	\checkmark				\setminus	I	Г	″ 6¥
<i>15x</i>	~	~	<u> </u>	-		~		_	″ 6x
<i>16x</i>	^	~	~	_	→	^	()	″ 7 ₩
´ 17x					~	\sim	$\overline{}$, 	″ 7x
<i>20x</i>	\sim	\sim	\sim	$\left \right $					″ 8x
<u> </u>	→								
	+	×	С	\cap	U	H	Π		″ 9x
´ 23x	+	\wedge	V	人	Y	Ť	Ļ		
´ 24x	+	×	С	\cap	\bigcup	+			″ Ax
´ 25x	+	\wedge	\vee	人	Y	ſſ	₩	II	пл
´ 26x	Σ	П	Ш	ſ	<u>I</u> I	SSS	ş	∯	″ Bx
´ 27x	\sum	П	Ш	\int	\iint	∭	∮	∯	DX
´ 30x	\oplus	Θ	\otimes	\odot	\odot	\odot	*	*	″ Cx
´ 31x	\oplus	\oplus	\oplus	\oplus	0	\oslash	\bigcirc		
´ 32x	\pm		×	•••	·	0	*	*	″Dx
´ 33x	\blacksquare	Œ						\bigtriangleup	
<i>34x</i>	\oplus	Θ	\otimes	\ominus	\odot	\odot	*	*	″Ex
´ 35x	\oplus	\oplus	\bigcirc	\oplus	\bigcirc	\oslash	\bigcirc		ĽA
´ 36x	+		X	•	•	0	*	*	″Fx
´ 37x	H	Ē						\bigtriangleup	ГХ
	<i>"</i> 8	<i>"</i> 9	″ A	″ B	″ C	<i>"</i> D	<i>"</i> E	 	

Test of mbb10 on January 3, 2024 at 0029 $\,$

	´ 0	´ 1	´2	13	´ 4	´ 5	<i>`6</i>	<i>'</i> 7	
<i>` 00x</i>	<	>	«	»	đđ	קע	рр	i	″ 0x
´ 01x	ė	ct	st	ff	ĥ	A	Æ	ſA	UX
´ 02x	0	J	D	ø	~	v	-	0	″ 1x
`03x	ط	B	æ	œ	ø	Æ	Œ	Ø	IX
<i>`04x</i>			00	#	\$	%	&	p	″ 2x
` 05x	()	*	+	p	-			ZX
<i>`06x</i>	0	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9		ļ	<	=	>	?	JX
´ 10x	@	A	B	C	D	E	F	G	″ 4x
´ 11x	Н]	J	K	L	M	N	0	4X
´ 12x	P	Q	R	S	Т	U	V	W	″ 5x
' 13x	X	Y	Z	I]	~		5X
´ 14x	٥	D	Ь	C	d	e	F	g	″ 6x
' 15x	հ	Ö	j	k	1	m	m	O	ÛX
´ 16x	P	P	r	s	t	U	V	w	″ 7x
' 17x	X	y	Z	-	_	00	2		1 X
´ 20x	8	A	B	Г	Δ	E	Z	Н	″ 8x
' 21x	Θ]	K	Λ	M	N	Ξ	0	0A
` 22x	П	P	Σ	Т	Ϋ́	Ф	X	ψ	″ 9x
´ 23x	Ω	F	∇	Ш	U	X	\forall	Æ	<i>3</i> X
´ 24x	6	Ø	β	X	δ	E	Ç	η	″ Ax
´ 25x	₿	l	K	λ	р	V	Ę	Ð	AX
´ 26x	π	ρ	Φ	Τ	υ	φ	X	ψ	″ Bx
' 27x	ω	æ	Ð	X	ā	e	ç	φ	DX
´ 30x	X	L	አ	Т	D	I	T	Π	″ Cx
' 31x	D	Ū	J	L	7	D	מ		U.
´ 32x	J	U	IJ	ſ	<u>د</u>	Ч	R	P	″ Dx
´ 33x	D	U	Л	{		}	ĺ)	
´ 34x	×	Ð	भ	-	P	۰I	П	P	″ Ex
´ 35x	D	<u>_</u> 0	٦	Ŀ	5	D	Ð	"	
´ 36x	J	Ū	Ŀ	9	5	P	R	P	″Fx
´ 37x	Ð	U	P	€	£	¢	¥		LA
	″ 8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

	<i>` 0</i>	´ 1	´ 2	13	´4	´ 5	´ 6	<i>′ 7</i>	
<i>00x</i>	()	[]	L	J	Γ]	″ 0x
´ 01x	{	}	<	>	I	II	/	\	
<i>02x</i>	())					″ 1x
´ 03x	Γ		{	}	\langle	\rangle			
´ 04x			[]					- ″ 2x
´ 05x	{	}	\langle	\rangle			/	/	
<i>06x</i>	()	Γ]			I	I	″ 3x
<i>07x</i>	ſ)	l	J	{	}	I	I	
´ 10x	l	J	I	I	<	\rangle			- ″ 4x
´ 11x	∮	∮	\odot	\odot	Ð	\oplus	\otimes	\otimes	
´ 12x	Σ	П	ſ	U	\cap	Ĥ	Λ	V	″ 5x
´ 13x	Σ	Π	\int	U	\cap	$ \exists$	\land	V	
<i>14x</i>	Ш	Ш	^			~	~	~	- ″ 6x
´ 15x]			Γ]	{	}	

´ 16x	\checkmark				l N	I	Г	II	
´ 17x	↑	Ļ	~		~	ر ر	Λ	₩	″ 7x
´ 20x	(((Ľ	I	ľ			″ 8x
´ 21x))]]]	Ŭ.
<i>22x</i>					[]	″ 9x
´ 23x]]	L						9x
<i>24x</i>	ſ	ſ	ſ]			{	{	″ Ax
´ 25x	{	}	}	}	<	\langle	\langle		пл
´ 26x	Γ	1			I	I	>	\rangle	″Bx
´ 27x		I.]						
´ 30x	/	/		/					″ Cx
´ 31x									Ŭ.X
<i>32x</i>	(%	^		~			$\langle \rangle$	″ Dx
<u>´ 33x</u> <u>´ 34x</u>								<u> </u>	
´ 35x	~	~	~	~		$\widehat{}$	\sim		″Ex
<u>´36x</u> ´37x	$\overline{}$		$\overline{}$					(″Fx
	″ 8	″ 9	″ A	″В	″ C	″ D	″ E	″ F	

Test of md-chr8c on January 3, 2024 at 0029

	´0	<i>'1</i>	´2	<i>´3</i>	´4	´5	<i>`6</i>	<i>'</i> 7	
´02x									″ 1x
`03x	<i>←</i>	\rightarrow							IX
`06x									″ 3x
´07x						—			JA
'10x									″ 4x
'11x						U			ТЛ
' 12x								Ω	″ 5x
'13x							↑	\downarrow	0A
´14x				0 0	+				″ 6x
' 15x						Ø			0A
´20x									″ 8x
´21x	•								Ŭ.
´ 22x									″ 9x
´23x							0		JA
´24x									″ Ax
´ 25x					7				ПЛ
´26x		±				μ		•	″Bx
´ 27x	*			\checkmark				€	
´ 32x							×		″ Dx
´33x									DA
´36x							÷		″Fx
´37x									ГX
	″ 8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of md-chr8y on January 3, 2024 at 0029

02x 03x 04x 05x 06x 07x 10x 11x 12x 13x 14x 15x 16x 17x 20x 21x 22x 23x 24x 25x 26x 27x	fl 1 (0 8 @ H P X ' h P X ' h P X ' h P X ' h P X ' h P X ' h P X ' h	!) 1 9 A I Q Y a i q y ' ' %00	× 2 : B J R Z b j r z , š	# + 3 ; C K S [C K S [c k s { f , ,	<pre>/ fi fi , fi , 4 . D L T . d 1 t . , "</pre>	· · · · · · · · · · · · · ·	" & 6 > F N V f n v i	، ، , , , , , , , , , , , , , , , , , ,	" 0x " 1x " 2x " 3x " 4x " 5x " 5x " 6x " 7x
02x 03x 04x 05x 06x 07x 10x 11x 12x 13x 14x 15x 16x 17x 20x 21x 23x 24x 25x 26x 27x	1 (0 8 @ H P X ' h p X ' h p X L ^) 1 9 A I Q Y a i q y '	" * 2 : B J R J R Z b j r Z ,	+ 3 ; C K S [C k s { f	<pre></pre>	% - 5 = E M U] e m u } 	6 > F N V V f n v	, 7 ? G O W 	" 1x " 2x " 3x " 4x " 5x " 5x
03x 04x 05x 06x 07x 10x 11x 12x 13x 14x 15x 16x 17x 20x 21x 22x 23x 24x 25x 26x 27x	(0 8 @ H P X ' h P X ' h P X L ^) 1 9 A I Q Y a i q y '	" * 2 : B J R J R Z b j r Z ,	+ 3 ; C K S [C k s { f	\$, 4 < D L T \ d 1 t , , , , , , , , , , , , , , , , , ,	% - 5 = E M U] e m u } 	6 > F N V V f n v	, 7 ? G O W 	¹ 2x ⁷ 2x ⁷ 3x ⁷ 4x ⁷ 5x ⁷ 6x
04x 05x 06x 07x 10x 11x 12x 13x 14x 15x 16x 17x 20x 21x 23x 24x 25x 26x 27x	0 8 @ H P X ' h p x Ł ^) 1 9 A I Q Y a i q y '	* 2 3 B J R Z b j r Z ,	+ 3 ; C K S [C k s { f	, 4 ⊂ D L T \ d 1 t l ,	- 5 = E M U J e m u } 	6 > F N V V f n v	/ 7 ? G O W - g o w	" 2x " 3x " 4x " 5x " 5x
05x 06x 07x 10x 11x 12x 13x 14x 15x 16x 17x 20x 21x 22x 23x 24x 25x 26x 27x	0 8 @ H P X ' h p x Ł ^) 1 9 A I Q Y a i q y '	* 2 3 B J R Z b j r Z ,	+ 3 ; C K S [C k s { f	, 4 ⊂ D L T \ d 1 t l ,	- 5 = E M U J e m u } 	6 > F N V V f n v	/ 7 ? G O W - g o w	″ 3x ″ 4x ″ 5x ″ 6x
05x 06x 07x 10x 11x 12x 13x 14x 15x 16x 17x 20x 21x 22x 23x 24x 25x 26x 27x	0 8 @ H P X ' h p x Ł ^	1 9 A I Q Y a i q y '	2 : B J R Z b j r z ,	3 ; C K S [c k s { f	4 < D L T \ d 1 t "	5 = E M U] e m u } 	> F N V f n v	7 ? G O W - g o w	″ 3x ″ 4x ″ 5x ″ 6x
07x 10x 11x 12x 13x 14x 15x 16x 17x 20x 21x 23x 24x 25x 26x 27x	8 @ H P X ' h p x Ł ^	9 A I Q Y a i q y y	: B J R Z b j r z ,	; C K S [c k k s { f	< D L T \ d l t l "	= E M U] e m u } 	> F N V f n v	? G O W 	″ 4x ″ 5x ″ 5x
10x 11x 12x 13x 14x 15x 16x 17x 20x 21x 22x 23x 24x 25x 26x 27x	@ H P X · h P X k Ł ^	A I Q Y a i q y '	B J R Z b j r z ,	C K S [c k s { f	D L T \ d 1 t ,	E M U] e m u } 	F N V f n v	G O W 	″ 4x ″ 5x ″ 6x
11x 12x 13x 14x 15x 16x 17x 20x 21x 22x 23x 24x 25x 26x 27x	H P X ' h p x Ł ^	I Q Y a i q y '	J R Z b j r z ,	K S [c k s { f	L T \ d 1 t ,	M U] e m u } 	N V f n v	O W 	″ 5x ″ 6x
12x 13x 14x 15x 16x 17x 20x 21x 22x 23x 24x 25x 26x 27x	P X · h P X Ł ^	Q Y a i q y '	R Z b j r z ,	S [c k s { f	T \ d 1 t ,,	U] e m u } 	V f n v	W 	″ 5x ″ 6x
13x 14x 15x 16x 17x 20x 21x 22x 23x 24x 25x 26x 27x	X h p x Ł ^	Y a i q y '	Z b j r z ,	[c k s { f	\ d 1 t ,,,] e m u } 	f n v		″ 6x
14x 15x 16x 17x 20x 21x 22x 23x 24x 25x 26x 27x	<pre></pre>	a i q y	b j r z	c k s { f	d 1 t ,,	e m u } 	n v	g O W	″ 6x
15x 16x 17x 20x 21x 22x 23x 24x 25x 26x 27x	h p x Ł	i q y '	j r z	k s { f	1 t "	m u } 	n v	g O W	0.0
16x 17x 20x 21x 22x 23x 24x 25x 26x 27x	p x Ł	q y '	r Z	s { f	t "	u } 	V	W	
17x 20x 21x 22x 23x 24x 25x 26x 27x	x Ł ^	y '	Z ,	{ f	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	}			″7x
20x 21x 22x 23x 24x 25x 26x 27x	Ł ^	'	,	f			÷	++-	~ ~ ~
21x 22x 23x 24x 25x 26x 27x	^						†	*	
22x 23x 24x 25x 26x 27x		‰	Š				· ·		″8x
23x 24x 24x 25x 26x 27x 26x 27x 26x 27x 26x 27x 26x 27x 26x 27x 26x 27x 26x 27x 26x 27x 26x 27x 26x 27x 26x 27x 26x 27x 26x 27x 26x 27x 26x 27x 26x 27x 26x 27x 26x 27x 26x 27x 26x 27x 26x 27x 26x 27x 26x 27x 26x 27x 26x 27x 26x 27x 26x 27x 26x 27x 26x 27x 26x 27x 26x 27x 26x 27x 26x 27x 26x 27x 26x 27x 26x 27x 26x 27x 27x 27x 27x 27x 27x 27x 27x 27x 27	ł				Œ	Ž	^	_	02
24x 25x 26x 27x				"	"	•	-		″ 9x
24x 25x 26x 27x	~	ТМ	š	>	œ	ž	~	Ÿ	93
25x 26x 27x		i	¢	£	¤	¥		§	″ ^
27x		©	а	«	-		R	-	″ Ax
	0	±	2	3	'	μ	¶	•	″ D-
20-	3	1	0	»	1⁄4	1/2	3⁄4	ż	″ Bx
JUX	À	Á	Â	Ã	Ä	Å	Æ	Ç	" ~
	È	É	Ê	Ë	Ì	Í	Î	Ï	″ Cx
	Đ	Ñ	Ò	Ó	Ô	Õ	Ö	×	
	Ø	Ù	Ú	Û	Ü	Ý	Þ	ß	″ Dx
34x	à	á	â	ã	ä	å		IS C	
$\frac{34x}{35x}$	a è	é	ê	ë	à ì	í	æ î	ç ï	″ Ex
$\frac{35x}{36x}$	ð	ñ	è ò	é ó	Ô	Ĩ Õ	l Ö		
$\frac{30x}{37x}$	ø	ù	0 Ú	ů	ŭ	ý	þ	÷ ÿ	″ Fx
	1/1	u	и ″А	и ″В	" C	y ″D	Ч	У	

	<i>` 0</i>	´ 1	<i>' 2</i>	13	´4	´ 5	<i>´ 6</i>	Ý 7	
<i>` 00x</i>	()	[]	L		Γ]	″ 0x
´ 01x	{	}	<	>	I	Ш			
´ 02x	()]			″ 1x
´ 03x	ſ		{	}	\langle	\rangle			
<u> </u>			[]			ſ		″ 2x
´ 05x	{	}					/		
´ 06x	(Γ]			I	I	″ 3x
´ 07x	ſ)	l	J	{	}	I	I	
<i>10x</i>		J	I	I	\langle	\rangle	Ц		″ 4x
´ 11x	∮	∮	\odot	\odot	\oplus	\oplus	\otimes	\otimes	47
´ 12x	Σ	П	ſ	U	\cap	$ \exists$	\wedge	V	″ 5x
<i>13x</i>	Σ	П	\int	U	\cap	$\left + \right $	\wedge	V	UX
´ 14x	Ш	Ш	^			~	~	\sim	″ 6x
´ 15x	[]			ſ]	{	}	OX.
<i>16x</i>					١	I	Г	II	″ 7 v
´ 17x	↑	Ļ	~	~	~	~	₼	ψ	″ 7x

´ 20x	(E		I			″ 8x
´ 21x)))]]		- OX
<i>22x</i>]				[[[]	″ 9x
´ 23x]]	Ĺ						UN
´ 24x	ſ	ſ	ſ]]		{	{	″ Ax
´ 25x	{	}	}	}	<	\langle	\langle		пл
´ 26x	F	1			II	II	\rangle	\rangle	″Bx
´ 27x	\rangle	E]						DX
´ 30x	/	/							″ Cx
´ 31x									
<i>´ 32x</i>	ę	•	^	<u> </u>					″ Dx
´ 33x					~	~	~	~	
$\frac{\cancel{34x}}{\cancel{35x}}$	4		4						″Ex
<u>´ 36x</u>	\sim			\sim				\frown	<i>"</i> Ъ
<i>37x</i>		$\overline{}$	$\overline{}$	$\overline{}$					″Fx
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

Test of md-gmr8c on January 3, 2024 at 0029

	´0	<i>'1</i>	´2	<i>'</i> 3	<i>´</i> 4	<i>`5</i>	<i>`6</i>	Ý 7	
`02x									″ 1x
`03x	<i>←</i>	\rightarrow							IX
`06x									″ 3x
´07x						—			<u>U</u>
´10x									″ 4x
´11x						Ω			ΞĀ
´12x								Ω	″ 5x
´13x							↑	\downarrow	OA
´14x				olo	+				″ 6x
'15x						Ø			UX
´20x									″ 8x
´21x	•								UX
´22x									″ 9x
´23x							0		JA
´24x									″ Ax
´25x					-				117
´26x		±				μ		•	″ Bx
´27x	*			\checkmark				€	
´32x							×		″ Dx
´33x									DA
´36x							•		″Fx
´37x									IA
	″ 8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

	<i>` 0</i>	´ 1	<i>' 2</i>	13	<i>´</i> 4	´ 5	<i>´ 6</i>	<i>′</i> 7	
<i>00x</i>	()	[]	Ĺ	J	[]	″ 0x
<i>01x</i>	{	}	<	>	I	II		\	
<i>02x</i>	())					″ 1x
<i>03x</i>	ſ		{	}	\langle	\rangle			
´ 04x			[- ″ 2x
<i>05x</i>	{	}	\langle	\rangle			/	/	
<i>06x</i>	ſ	J	ſ]	Ĺ		I	I	- ″ 3x
´ 07x	ſ	J	l	J	{	}	I	I	
´ 10x	l	J	I	Ι	<	\rangle			″ 4x
´ 11x	∮	∮	\odot	\odot	\oplus	\oplus	\otimes	\otimes	
<i>12x</i>	Σ	П	ſ	U	\cap	Ĥ	Λ	V	″ 5x
´ 13x	Σ	Π	\int	U	\cap	\mathbb{H}	\wedge	V	
´ 14x	Ш	Ш	^			~	~	\sim	″ 6x
´ 15x	[]]	{	}	

' 16x	\checkmark				$ $ \vee		Г		"_
´ 17x	↑	Ļ	~	~	~	ر	↑	Ŷ	″7x
´ 20x	((I	I				″ 8x
´21x))]]]	Ŭ.
´ 22x					[[]	″ 0
´ 23x]		l						″ 9x
<i>24x</i>	[[]]		{	{	″ Ax
´ 25x	{	}	}	}	<	<	\langle		AX
´ 26x	ſ]			I	I	\rangle	\rangle	″ Bx
´ 27x	\rangle	I]						
<i>30x</i>	/			/			\checkmark		″ Cx
´ 31x									0.4
<i>32x</i>	(•			~	\sim	\sim		″Dx
<u>´ 33x</u> <u>´ 34x</u>							<u>^</u>	~	
´ 35x				<u> </u>	<u> </u>	<u>(</u>	(″ Ex
<u>´ 36x</u> ´ 37x		$\overline{}$							″Fx
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

	<i>` 0</i>	´ 1	´ 2	´ 3	´4	´ 5	´ 6	Ý 7	
<i>`00x</i>	—	•	×	*	÷	\$	±	Ŧ	″ 0x
` 01x	Ð	θ	\otimes	Ø	o	\bigcirc	0	•	U.A.
´ 02x	×	≡	⊆	⊇	≤	≥	⊥	≥	″ 1x
´ 03x	~	*	C	\supset	«	≫	\prec	≻	1
´ 04x	\leftarrow	\rightarrow	Î	\downarrow	\longleftrightarrow	7	7	~	″ 2x
´ 05x	⇐	⇒	↑	₩	\Leftrightarrow	1	1	\propto	2.4
´ 06x	/	8	E	Э	Δ	∇	/	ŀ	″ 3x
´ 07x	A	Ξ	7	Ø	R	I	Т	\perp	J.
' 10x	х	A	B	С	D	E	Ŧ	G	″ 4x
' 11x	${\mathscr H}$	I	J	K	L	М	N	Ø	TA
' 12x	P	2	${\mathscr R}$	S	<i>I</i>	U	V	W	″ 5x
' 13x	X	Ŷ	Ľ	U	Π	Ĥ	∧	V	U.A.
´ 14x	F	-	L	J]]	{	}	″ 6x
' 15x	<	\rangle			1		\	2	U.A.
´ 16x	\checkmark	Ш	∇	ſ		П	Ē	⊒	″ 7x
´ 17x					÷	\diamond	\heartsuit	•	
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

Test of md-utr8c on January 3, 2024 at 0029

	´0	´1	´2	´3	<i>´</i> 4	<i>`5</i>	<i>`6</i>	<i>´7</i>	
<i>`02x</i>									″ 1x
`03x	<i>←</i>	\rightarrow							IX
`06x									″ 3x
´07x						—			JX
<i>'10x</i>									″ 4x
'11x						Ω			47
´12x								Ω	″ 5x
´13x							Î	\downarrow	JA
´14x				0 0	+				″ 6x
´15x						Ø			0X
´20x									″ 8x
`21x	•								0A
`22x									″ 9x
´23x							0		57
´24x									″Ax
´25x					-				AX
´26x		±				μ		•	″ Bx
´27x	*			\checkmark				€	DX
´32x							×		″ Dx
´33x									DX
´36x							÷		″Fx
´37x									ΓХ
	″ 8	<i>"</i> 9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of md-utr8y on January 3, 2024 at 0029

	´ 0	Ý 1	´ 2	´3	í 4	´ 5	<i>´ 6</i>	Ý 7	
00x					/	•	"	Ĺ	″ 0x
<i>01x</i>	fl				fi				UX
02x	1		`		×	J		0	″ 1x
03x									IX
04x		!	"	#	\$	%	&	,	″ 2x
05x	()	*	+	,	-	•	/	ZX
<i>06x</i>	0	1	2	3	4	5	6	7	″ 3x
07x	8	9	:	;	<	=	>	?	3X
10x	@	A	В	С	D	Е	F	G	″4x
<i>11x</i>	Н	Ι	J	K	L	М	N	0	4x
12x	Р	Q	R	S	Т	U	V	W	″ 5x
13x	Х	Y	Z]	١]		_	5X
14x	"	a	b	с	d	e	f	g	″ 6x
15x	h	i	j	k	1	m	n	0	σx
16x	р	q	r	S	t	u	v	W	″7x
17x	Х	у	Z	{		}			/ X
20x	Ł	'	,	f	"		†	‡	″ 8x
21x	^	‰	Š	<	Œ	Ž	٨	_	δX
22x	ł			"	"	•	_	_	″ 0
23x	~	TM	š	>	œ	ž	~	Ÿ	″ 9x
24x		i	¢	£	¤	¥		Ş	<i></i>
25x	••	©	a	«	-		®	-	″ Ax
26x	0	±	2	3	,	μ	٩	•	″ D
27x	ذ	1	0	»	1⁄4	1/2	3⁄4	ż	″ Bx
30x	À	Á	Â	Ã	Ä	Å	Æ	Ç	″ ~
31x	È	É	Ê	Ë	Ì	Í	Î	Ï	″ Cx
32x	Đ	Ñ	Ò	Ó	Ô	Õ	Ö	×	
33x	Ø	Ù	Ú	Û	Ü	Ý	Þ	ß	″Dx
$\frac{34x}{34x}$	à	á	â	ã	ä	å	æ		
$\frac{34x}{35x}$	è	é	ê	ë	ì	í	î	Ç ï	″ Ex
$\frac{36x}{36x}$	ð	ñ	ò	ó	Ô	Õ	Ö	1 ÷	
$\frac{30x}{37x}$	ø	ù	ú	û	ü	ý	þ	ÿ	″Fx
012	<i>"</i> 8	″ 9	" A	и ″В	" C	y 7 D	р ″Е	у ″ F	

	<i>' 0</i>	<i>'1</i>	´ 2	13	´4	´ 5	<i>' 6</i>	<i>' 7</i>	
<i>`00x</i>	E	Э	∉	∌	L				″ 0x
<i>`01x</i>									UX
<i>Ó 02x</i>									″ 1x
´ 03x							/		17
´ 06x		1							″ 3x
´ 07x							*	Ø	0.
´ 10x	\bigcirc	A	$\mathbb B$	\mathbb{C}	\mathbb{D}	\mathbb{E}	F	G	″ 4x
´ 11x	H	I	J	K	L	\mathbb{M}	\mathbb{N}	O	44
´ 12x	\mathbb{P}	Q	\mathbb{R}	S	T	\mathbb{U}	\mathbb{V}	W	″ 5x
´ 13x	X	¥	\mathbb{Z}		M	X	X	X	JA
´ 14x	F	Ð	F	х	3	€	\mho		″ 6x
´ 15x	≂	ב	ב	٦	~	≥	ĸ	×	0.
´ 16x	I	П	\sim	~	≈	≊	××	Y≈	″7x
´ 17x	\cap	\cap	F	x	k	-	-	Э	1.2
´ 20x	·	⊞				•	\diamond	•	″ 8x
´ 21x	Ś	Ú	1			⊩	⊪	Þ	U.A.
´ 22x		~~	₩	⇒	11	$\downarrow\downarrow$	1		″ 9x
´ 23x	1	ļ	\rightarrow	\leftarrow	\Leftrightarrow	\rightleftharpoons	ſ	ſ	57
´ 24x	~~>	~~~>	۴	٩	<u> </u>	≻∼	~	^≈	″ Ax
´ 25x			:	÷	<u> </u>	¥2	≲	22V	
´ 26x	۶	≥	$\overset{\checkmark}{}$	≻	≼	≦	≤	≶	″Bx
´ 27x	١	-	≓.	÷	≽	≧	≥	≷	
´ 30x	Ľ		\triangleright	4	⊵	⊴	*	Q	″Cx
' 31x	▼	•	•	÷	+	Δ		∇	
<i>' 32x</i>	Ŧ	VIV	VIV				⇒	∉	″Dx
´ 33x	\checkmark	$\underline{\vee}$	$\overline{\wedge}$	$\overline{\overline{\wedge}}$	Z	4	X	\propto	DA
´ 34x			C	Э	U	n	Х	Ŷ	″Ex
´ 35x	λ	\checkmark	CII		4	⇔	≪	>>>>	
´ 36x	Г	٦			μ	÷	5	S	″Fx
´ 37x	L	L	¥	C	Т	۲	*	Θ	1 A
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

	´ 0	´ 1	´ 2	´ 3	´4	´ 5	´ 6	´ γ	
´ 00x	≨	≩	≰	≱	≮	*	⊀	¥	″ 0x
´ 01x	≨	≥¥	≰	¥	Ş	Ş	≭	≱	
´ 02x	\overleftrightarrow	74	\$2	>≉	≨	≱	≨	≱	″ 1x
´ 03x	¥¥	₩	\} ₽	∧ #	*	≇			1
´ 04x	¥	⊋	⊈	⊉	⊂≠	∩≠	⊊	Ę	″ 2x
´ 05x	ç	⊋	⊈	⊉	ł	ł	X	к	2.7
<i>` 06x</i>	¥	¥	¥	¥	⊉	⊉	⋪	⊭	″ 3x
´ 07x	~/-		∉	⇒	⇔	\leftrightarrow	∄		J.
<i>20x</i>	∱	f	∳	∲	∳	∲	∯	∯	″ 8x
´ 21x	∰	∰							
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

	<i>` 0</i>	´ 1	<i>' 2</i>	13	<i>´</i> 4	´ 5	<i>´ 6</i>	<i>′</i> 7	
<i>00x</i>	()	[]	L		Γ]	″ 0x
´ 01x	{	}	<	>	1		/	\	UX
´ 02x	()	()	[]			″ 1x
´ 03x	ſ		{	}	\langle	\rangle			
<u> </u>									″ 2x
´ 05x	{	}	\langle	\rangle			/	/	24
<i>06x</i>	()	Γ]	Ĺ		I	I	″ 3x
<i>07x</i>	ſ)	l	J	{	}	I	I	Ŭ.
<i>10x</i>	Ĺ	J	Ι	I	<	\rangle			″ 4x
´ 11x	∮	∮	\odot	\odot	⊕	\oplus	\otimes	\otimes	14
´ 12x	Σ	П	ſ	U	\cap	Ĥ	Λ	V	″ 5x
´ 13x	Σ	Π	\int	U	\cap	$ \exists$	\wedge	V	UN UN
´ 14x	Ш	Ш	^			~	~	~	″ 6x
´ 15x	[]]	{	}	OX

´ 16x					N		Г	II	<i>"</i> –
´ 17x	↑	↓	~	~	~	ر	Λ	₩	″ 7x
´ 20x	((ľ					″ 8x
´ 21x))]]]	Ŭ.
<i>22x</i>]				[[]	″ 9x
´ 23x]		L	L		J			9x
<i>24x</i>	ſ	ſ	ſ]]	{	{	″ Ax
´ 25x	{	}	}	}	<	\langle	\langle		пл
´ 26x	ſ	Ĩ			II	II	\rangle	\rangle	″Bx
´ 27x	\rangle	E]						DA
´ 30x	/	/		/					″ Cx
´ 31x									UX UX
<i>' 32x</i>	•	•	^						″ Dx
<u>´ 33x</u> ´ 34x					~	~		<u> </u>	
34x 35x	~			~	\sim	\sim	\sim	\sim	″Ex
´ 36x				^ 					″Fx
37x	″8	<i>"</i> 9	″ A	″В	″ C	″ D	″ E	″ F	

Test of mdbchr8c on January 3, 2024 at 0029

	<i>`0</i>	´1	´2	<i>´</i> 3	<i>´</i> 4	´5	<i>`6</i>	<i>′</i> 7	
´00x									″ 0x
´01x				ذ	د	,			ÛX
´ 02x			"						″ 1x
´03x	<i>←</i>	\rightarrow							17
<i>`04x</i>					\$			'	″ 2x
05x					,		•	/	ZA
´06x	0	1	2	3	4	5	6	7	″ 3x
´07x	8	9				—			0A
'10x									″ 4x
´11x						\mho			47
´12x								Ω	″ 5x
'13x							↑	↓	0A
´14x				0 0	†				″ 6x
´15x						Ø			0A
´20x					†	‡		‰	″ 8x
´21x	•				f				0A
´22x								ТМ	″ 9x
´23x							0		JA
´24x			¢	£	¤	¥	!	§	″ Ax
´25x		©	а		_		R		AX
´26x	0	±	2	3		μ	¶	•	″Bx
´27x	*	1	0	\checkmark	1⁄4	1/2	3⁄4	€	
´32x							×		″ Dx
´33x									DX
´36x							÷		″Fx
´37x									гΧ
	″ 8	<i>"</i> 9	″ A	″В	″ C	″ D	″ E	″ F	

	<i>` 0</i>	<i>'1</i>	<i>' 2</i>	13	´4	´ 5	<i>'</i> 6	<i>′</i> 7	
<i>00x</i>	()	[]	L	J	[]	″ 0x
<i>01x</i>	{	}	<	>	I	II			
<i>02x</i>	())	[]			″ 1x
<i>03x</i>			{	}	\langle	\rangle			
<u> </u>			[]]	- ″ 2x
´ 05x	{	}	\langle	\rangle			/	/	
<i>06x</i>	(J	ſ]			I	I	- ″ 3x
´ 07x	ſ	J	l	J	{	}	I	I	
´ 10x	l	J	I	Ι	<	\rangle			″ 4x
´ 11x	∮	∮	\odot	\odot	Ð	\oplus	\otimes	\otimes	
<i>12x</i>	Σ	П	ſ	U	\cap	Ĥ	\wedge	V	″ 5x
´ 13x	Σ	Π	\int	U	\cap	$ \exists$	\wedge	V	
´ 14x	Ш	Ш	^		$\widehat{}$	~	~	\sim	" 6
´ 15x	[{	}	″ 6x

' 16x	\checkmark				N		Г		<i>"</i> –
´ 17x	↑	Ļ	~	~	~	ر	↑	Ŷ	″7x
´ 20x	((I	I				″ 8x
´21x))]]]	Ŭ.
´ 22x					[[]	″ 0
´ 23x]		l						″ 9x
<u> </u>	[]]		{	{	″ Ax
´ 25x	{	}	}	}	<	<	\langle		AX
<i>26x</i>	ſ]			I	I	>	\rangle	″Bx
´ 27x	\rangle	I]						
<i>30x</i>	/						\checkmark		″ Cx
´ 31x									Ŭ.
<i>32x</i>	(9	^ 		~	\sim			″Dx
$\frac{\cancel{33x}}{\cancel{34x}}$						~	<u>^</u>	<u>^</u>	″ Ex
<u>´ 35x</u> ´ 36x				<u>~</u>					
<u> </u>			\frown	\frown	\frown	\frown	\frown	\frown	″Fx
	″8	″9	″ A	″ B	″ C	″D	″ E	″ F	

	´ 0	´ 1	´ 2	´ 3	´4	´ 5	<i>´ 6</i>	´ 7	
<i>`00x</i>	—	•	×	*	÷	\$	±	Ŧ	″ 0x
´ 01x	Ð	θ	⊗	Ø	o	0	0	•	
´ 02x	×	≡	⊆	⊇	< 1	2	\prec	≥	″ 1x
´ 03x	~	~	С	\supset	«	≫	\prec	\succ	17
<i>´ 04x</i>	\leftarrow	\rightarrow	Î	\downarrow	\longleftrightarrow	7	\searrow	\simeq	″ 2x
´ 05x	⇐	⇒	↑	₩	\Leftrightarrow	1	1	\propto	27
<i>` 06x</i>	/	∞	€	Э	Δ	\bigtriangledown	/	÷	″ 3x
´ 07x	A	E	Г	Ø	R	I	Т	\perp	0.
<i>10x</i>	х	A	B	C	D	E	Ŧ	G	″ 4x
´ 11x	${\mathscr H}$	I	J	K	L	М	\mathcal{N}	0	ТА
' 12x	P	2	${\mathscr R}$	S	T	U	Ý	W	″ 5x
' 13x	X	Ŷ	Ľ	U	Π	H	Λ	V	
´ 14x	F	-	L	J	[]	{	}	″ 6x
´ 15x	<	>			Ĵ	\$	\	2	
´ 16x	\checkmark	Ш	∇	ſ		П	Ē	⊒	″ 7x
' 17x	Ş	†	‡	¶	÷	\diamond	\heartsuit		
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

Test of mdputr8c on January 3, 2024 at 0029

	́О	<i>`1</i>	´2	<i>´</i> 3	<i>´</i> 4	´5	<i>`6</i>	<i>~7</i>	
<i>`00x</i>									″ 0x
<i>`01x</i>				ذ	Ĺ	,			ÛX
<i>`02x</i>			"						″ 1x
´03x	\leftarrow	\rightarrow							IX
<i>`04x</i>					\$			'	″ 2x
´05x					,			/	ZX
<i>`06x</i>	0	1	2	3	4	5	6	7	″ 3x
<i>`07x</i>	8	9				_			3X
<i>10x</i>									″ 4x
´11x						υ			4X
´12x								Ω	″ г
´13x							Î	\downarrow	″ 5x
<i>′14x</i>				00	+				″ 6x
`15x						Ø			бх
´20x					†	‡		‰	″ 8x
´21x	•				f				8x
`22x								TM	″ 9x
´23x							0		9x
´24x			¢	£	¤	¥	ł	Ş	″ A
`25x		©	a		7		R		" Ax
´26x	0	±	2	3		μ	ſ	•	″ Bx
`27x	*	1	0	\checkmark	1⁄4	1⁄2	3⁄4	€	BX
´32x							×		″ P
<i>'33x</i>									″ Dx
´36x							÷		″ ۳
'37x									″ Fx
	″ 8	<i>"</i> 9	″ A	″В	″ C	″ D	″ E	″ F	

	<i>` 0</i>	´ 1	´ 2	´ 3	´4	´ 5	´ 6	<i>´ 7</i>	
<i>` 00x</i>	E	Э	∉	∌	L				″ 0x
´ 01x									ÛX
´ 02x									″ 1x
´ 03x							/	$\overline{}$	IV
´ 06x		1							″ 3x
´ 07x							*	Ø	OA
′ 10x	\bigcirc	A	$\mathbb B$	\mathbb{C}	\mathbb{D}	E	F	\mathbb{G}	″4x
´ 11x	\mathbb{H}	I	J	K	L	M	N	O	4X
´ 12x	\mathbb{P}	Q	\mathbb{R}	S	T	U	V	W	″ 5x
' 13x	\mathbb{X}	Y	\mathbb{Z}		M	X	X	X	JA
´ 14x	F	G	F	x	Ð	€	Ω	ð	″ 6x
´ 15x	$\overline{\sim}$	ב	ב	٦	<	≥	ĸ	×	ÛX
´ 16x	I	П	\sim	~	≈	≥	××	жЛ	″7x
´ 17x	\cap	\cap	F	x	k	-	_	Э	/ X
´ 20x	·	⊞	\boxtimes				\diamond	•	″ 8x
´ 21x	Ċ	Ú	1		в	⊩	IIF	Ħ	ΟX
´ 22x	\rightarrow	~~	₩	⇒	î î î	$\downarrow\downarrow$	1	ļ	″ 9x
<i>23x</i>	1	1	\rightarrow	\leftarrow	\Leftrightarrow	≓	ſ	Ļ	91
´ 24x	~~>	~~~ `	۴	٩	<u> </u>	≻~	2	æv	″ Ax
´ 25x	•		::	÷	<u>≜</u>	×~	≲	V2 VV	AX
´ 26x	«	≥	$\stackrel{\scriptstyle }{\prec}$	≻	≼	≦	≤	ş	″Bx
´ 27x	١	-	.≓	≒.	≽	≧	≥	≷	DX
´ 30x			⊳	4	⊵	⊴	*	Q	″ Cx
´ 31x	▼	►	•	÷	+	Δ		∇	UX.
´ 32x	Ŧ	۸۱۸	٨١٧		VIIV	¥	⇒	∉	″Dx
' 33x	\checkmark	<u> </u>	$\overline{\wedge}$	₹	Z	¥	X	8	
<i>34x</i>	\smile		C	Ð	U	n	X	Ŷ	″ Г
<i>35x</i>	λ	λ	Ē	⊇	<u></u> ≏	≎	≪	>>>>	″Ex
´ 36x	F	7	R		М	÷	~	IS	″Fx
´ 37x	L		*	C	т	۲	*	Θ	ΓX
	″8	<i>"</i> 9	″ A	″В	″ C	″ D	″ E	″ F	

	´ 0	´ 1	´ 2	´ 3	´4	´ 5	´ 6	´ 7	
´ 00x	¥	≩	≰	≱	≮	×	⊀	*	″ 0x
` 01x	≨	≥¥	≰	¥	≨	Ş	∡	≱	
´ 02x	\uparrow_{k}	74	\$₽	~~	⊈	≱	≨	≱	″ 1x
´ 03x	¥¥.\	, ₩	\#	\ 2 ₽	*	≇			1
´ 04x	⊊	⊋	¥	₽	⊂ ≠	⊃≠	⊊	Ę	″ 2x
´ 05x	ç	⊋	⊈	⊉	ł	ł	X	К	2.7
<i>` 06x</i>	¥	¥	¥	₩	₽	⊉	⋪	⋫	″ 3x
´ 07x	~/-	- <i>+</i> >	∉	⇒	⇔	\leftrightarrow	∄		- OA
` 20x	∱	\int	∳	∲	∲	∲	∯	∯	″ 8x
´ 21x	∰	∰							
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

	<i>` 0</i>	´ 1	<i>' 2</i>	13	´4	´ 5	´ 6	Ý 7	
´ 00x	()	[]	L		Γ]	″ 0x
´ 01x	{	}	<	>	I	П			
´ 02x	()]			″ 1x
´ 03x	ſ		{	}	\langle	\rangle			
´ 04x			[]]	″ 2x
<i>05x</i>	{	}					/		
´ 06x	(Γ]			I	I	″ 3x
´ 07x	ſ)	l	J	{	}	I	I	- OA
´ 10x		J	I	I	<	\rangle			- ″ 4x
<i>11x</i>	∮	∮	\odot	\odot	\oplus	\oplus	\otimes	\otimes	TA
´ 12x	Σ	П	ſ	U	\cap	$ \exists$	\land	V	″ 5x
<i>13x</i>	Σ	П	\int	U	\cap	\biguplus	\wedge	\vee	- OA
´ 14x	Ш	Ш	^	^		~	~	~	″ 6x
´ 15x	[]			ſ]	{	}	OX.
<i>16x</i>	\checkmark				١	I	Г	II	″ 7 v
´ 17x	1	Ļ	~	``````````````````````````````````````	~	ر	₼	₩	″ 7x

´ 20x	((E	ľ	ľ			″ 8x
´ 21x)))]]		0X
<i>22x</i>					[[]	″ 9x
´ 23x]]	L						57
´ 24x	ſ	ſ	ſ]]		{	{	″ Ax
´ 25x	{	}	}	}	\langle	\langle	\langle		пл
´ 26x	ſ	1	L		II	II	\rangle	\rangle	″Bx
´ 27x		E]						DA
´ 30x	/	/							″ Cx
´ 31x									ŬĂ
<i>´ 32x</i>	•	•	^		<u> </u>				″Dx
´ 33x					~	~	~	\sim	
<u>´ 34x</u> ´ 35x					\sim	$\overline{\frown}$			″Ex
$\frac{35x}{36x}$	\sim			^			\frown		
$\overrightarrow{37x}$	\frown	$\overline{}$		$\overline{}$	\frown				″Fx
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	
	´ 0	´ 1	´2	13	´4	´5	´6	΄ γ	
--------------	---------------	----------	-----	---------------	---------------	---------------	-------------------	---------------	------
´ 00x	Γ	Δ	Θ	\mathcal{A}	ĩ	π	Σ	γ	″ 0x
´ 01x	Ø	ψ	Ω	J	fi	ſl	ffi	fl	0X
<i>` 02x</i>	ι	J	1	/	V	c	-	0	″ 1x
´ 03x	ق	ß	æ	æ	ø	Æ	Œ	Ø	IX
<i>`04x</i>	_		"	#	Ş	%	E)	″ 2x
´ 05x	()	×	+	,	-		/	2.4
´ 06x	0	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9	:	;	i	=	ż	?	Ŭ.
´ 10x	@	A	B	С	\mathcal{D}	\mathcal{E}	F	G	″ 4x
' 11x	\mathcal{H}	/	J	\mathcal{K}	2	M	$ $ \mathcal{N}	0	IA
´ 12x	p	Q	R	S	\mathcal{T}	U	\mathcal{V}	\mathcal{W}	″ 5x
' 13x	χ	γ	Z	[ű]	А		0A
´ 14x	(а	в	С	d	e	J	9	″ 6x
´ 15x	h	i	j	k	2	m	n	0	0A
´ 16x	p	9	r	5	ť	u	V	W	″ 7x
´ 17x	x	y	ž	_		//	~		1.5
	″ 8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of milstd on January 3, 2024 at 0029



Test of MnSymbolA10 on January 3, 2024 at 0029

	´ 7	<i>6</i>	´5	´4	´ 3	´ 2	´1	<i>` 0</i>	
″ 03	7	¥	7	7	\downarrow	←	1	\rightarrow	00x
02	Ň	Ĺ	1	Π	↓	⇐	↑	\Rightarrow	01x
″ 1-	2	Ø	\$	\Leftrightarrow	2	2	\$	\leftrightarrow	02x
″ 1x	¥	¥	۰. ۳	オ	¥	*-	Ŷ	- *	03x
″ ೧.	4	Ł	5	7	¥.	↔	1	\rightarrow	04x
″2x	4	\swarrow	5	7	Ţ	÷	1	\mapsto	05x
″ ጋ-	2	Ľ	2	₹	ţ	÷	Ĵ	\rightarrow	06x
″ 3z	\sim	2	r,	7	Ĵ	÷	t	.→	07x
″ /-	\mathbf{N}	2	N	1	ŀ	~	1	<u> </u>	10x
″4z	7	/	7	1	1	~	1		11x
″ Б-	Z	\checkmark	1	4	N	Z	1	~~	12x
″ 5 <u>3</u>	Z	1	11	4	Ň	1/	11	÷	1 <i>3x</i>
″ 63	μ´	¥	, л	्रत्र	↓ ↓	< -	↑ 1	->	14x
″62	6	6	٩	٨	ļ	<u>~</u>	Ŷ	0	15x
" 7-	` `	1	٩	<i>,</i>	L	•	Ť	-•	16x
″73	>	<	1	7	1	F	T		17x
″ 0	<u>ک</u>	<	ζ.	7	\downarrow	\leftarrow		\rightarrow	20x
″82	Ř	ķ	Ŕ	ń	Ψ	-€	μ	⋺	21x
<i>"</i> 0	Ŷ	4	7	14	₩	ŧ	↑	⇒	22x
″9 ₂	2	4	↓↑	÷	K/A	\mathcal{V}	1↓	₹	23x
″ A.	٦	لسح	٦	זק	\$	~	2	~	24x
″ A3	لاح	ŕ	لاتر	اتر	ş	*^	\$	~	25x
	r-y	لم آ	\$	**	Г <u>л</u>	لاتم	\$	<i>k</i> >7	26x
″ B2	Ŷ	Ļ	t.	4	λ	N	Č	7	27x
″ G	4	۶	5	¢	2	5	2	Э	30x
″ C2	5	J.	1,	4	Σ	M	2	2	31x
″ D.	1	//		=	\ \	/		_	32x
″ D3	~	\rightarrow	×	~	Т	4	Ţ	⊢	33x
″ F.	~	>	>	4	π	≓	Ш	Þ	34x
″E3	《	>	<i>»</i> //	*	Ŧ	-11	Ŧ	⊩	35x
″ ד	4	*	>>	*	π	╡	<u> </u>	⊫	36x
″ F2	Q	Q	Ŭ	Ċ	Q	Ö	Q	G	37x
	″ F	″ E	″ D	″ C	″ B	″ A	<i>"</i> 9	<i>"</i> 8	

Test of MnSymbolB10 on January 3, 2024 at 0029 $\,$

	<i>` 0</i>	│ <i>´</i> 1	´ 2	<i>´</i> 3	´ 4	´ 5	<i>´ 6</i>	<i>~ 7</i>	
00x	-/ >	7	↔	ŧ	X	×	×	X	″ 0x
<i>01x</i>	⇒	₽	#	ŧ	Ŕ	Ň	X	×	0.8
02x		ŧ	X	54	⇔	₽	Ø	M	″ 1.
03x	-/ >>	\$	≪/-	\$,⊼ ^r	ħχ	JAK .	X	″ 1x
04x	≫	ŧ	*	¥	*	%-	×	-%	″ ೧.
05x	⊬≻	1	≺/ I	£	X	∿,	×	×,	″2x
06x	↔	Ĵ	↔	ŧ	X	R	×	84	″ 3 <u>×</u>
07x		ŧ	<i></i> ≁⁄2	ţ	X	、	R	X	32
<i>10x</i>	-/ >	1	√-	t	X	×	X	X	″ /-
<i>11x</i>	//	ŧ	4	1	×	X	X	X	″4z
12x	~/`	1	X	Ň	47	ŧ	X	X	″ 5x
13x	#	#	X	₩.	#	#	*	*	52
14x	-/>	*	€/-		×۲	₩.	¥۷.	<u>ک</u> ر	″ 6z
15x	- / •	f	0≁	ţ	Xo	×	ď	×o	02
16x	-/-•	ł	•/-	ł	×	٩.	×	×,	″73
17x	-/-1	F	⊬	ł	X	X	×	Х,	12
20x	$\not\rightarrow$	F	(≁	Ł	X	Ś.	X	×,	″ 8z
21x	≯	#	- (Ψ	×	×	×	×	02
22x	⇒	#	¥	#	<i>₹</i> ≠	<i>₹</i> ₹	Ķ	\$	″91
23x	₹	₩.	1/2	r×4	\$	ţ.	ц.	\$	92
24x	47	\$	the state	ż	X	Ę	R	λ <u>i</u>	″ A3
25x	44	Ŧ	×4	ŧ	₹	∽,	¥	54	A2
26x	447	÷	2477	Ę	Kty	÷	¥	™.	″ Bz
27x	<i>h</i> a	Ę	RΨ	£	K*	\$.	eX	Ą	D2
30x	4	Ŧ	kh	£	L	4	¥.	٨,	″ C2
31x	kta	F	кþ	¥	*	\$.,	×.	4	02
32x		ł	X	X	#	ł	*	*	″ Dz
33x	¥	Ł	4	Ŧ	×	*	×	*	22
34x	¥	Ŧ	≠	Ŧ	*	≫	*	*	″ Ez
35x	I⊬	₹	ΑI	Ŧ	*	*//	4	14	Ľ.2
36x	I⊭	≝	≠I	Ŧ	1#	*/	*	*	″ F2
37x	Ģ	Ø	Φ	Ø	¢	Φ	\mathcal{D}	Q	Г 2
	″ 8	<i>"</i> 9	″ A	"В	″ C	″ D	″ E	″ F	

Test of MnSymbolC10 on January 3, 2024 at 0029 $\,$

	´ 0	´1	´ 2	´ 3	´4	Ý 5	<i>´ 6</i>	´γ	
00x	•		:	÷	·		:	··	″ O:
<i>01x</i>	·.	:.		•:	:	÷	::	÷	0.
02x	_	I	/	~	+	×	±	Ŧ	″ 1:
03x	÷	·I	÷	ŀ	÷	%.	·ŀ·	×	1.
04x	-	-	×	×	x	ĸ	M	X	" 2:
05x	≻	٨	~	Ϋ́	^	V	٨	V	Ζ.
06x	<i>/</i> M	W	٨	Y	٨	Ÿ	*	W	″ 3
07x	U	Ω	U	M	U	n	Ĥ	Ĥ	3
10x	Ц	п	Ш	П	Ŀ	n	ť	(F)	"4
<i>11x</i>	⊳	Δ	٩	▽	►	•	•	•	4
12x	\triangleright	Δ	\triangleleft	\bigtriangledown	\triangleright	Δ	\triangleleft	\bigtriangledown	″ 5
13x	0	•	0	0	θ	Φ	Ø	\otimes	5
14x	\oplus	⊗	\odot	0	۵	8	⊛	Ø	″6
15x		•			\$	•	\diamond	\diamond	0
16x					Ħ		·	٥	"7
17x	\diamond	\diamond	\diamond	\diamond	\Diamond	♦	\diamond	\$	(
20x	☆	*	☆	\$	☆	☆	*	*	″8
21x	∞	в	8	в	×	8	×	8	õ
22x	×	+	Х	ŕ	<u> </u>)(T	Т	″9
23x	ζ	۷	*	٩	/	١	П	Ц	9
24x	\checkmark	ź	\$	Ø	٠		A	E	″ A
25x	∄	∇	∞	ſ	b	ų.	#	ж	A
26x	Г	د	Т	p	p		L	L	″ B
27x	_	Г	٦	≻	A	∢	¥	\triangleright	В
30x	۵	⊲	∇	\$	•	\diamond	•	\diamond	″ α
31x	•		•	▼		*	\$, X	″ C
32x	₩							•	ת ״
33x						=	8	Ś	″ D
<i>34x</i>	\gtrsim	<~	>≈	₹	≥	*	≽	⇒	<i>"</i> ¬
35x	€	~~ ₽	~ ≠	⊭	\$	2	 ≴≵	 ≵	″ E
36x	ŧ	≯	¥	≯	#>	 ₩	<u>م</u> ۲	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	" -
37x	 ج	ر ج	>	~		ł			″ F
	<i>"</i> 8	<i>"</i> 9	″ A	″В	″ C	″ D	″ E	″ F	

	´ 0	´ 1	´ 2	<i>´</i> 3	<i>´</i> 4	´ 5	<i>´ 6</i>	<i>´</i> 7	
<i>00x</i>	=	=	~	Ś	≈	×	≋	×	″ 0x
´ 01x	~	~	~	~	≅	IIS	1%	ŝ	UX
<i>O2x</i>	^	~	\$	÷	÷	÷	÷.	.≓	″ 1x
<i>` 03x</i>	J	~	¥	^	¥	ŝ	×	C	IX
<i>04x</i>	¥	<u> </u>	Ð	~	¥	Ê	ж	÷	″ 2x
´ 05x	X	2	~	^	×	*	**	\$	2.4
<i>` 06x</i>	×	\$	×	<u></u>	~	~	ž	ŝ	″ 3x
´ 07x	×	÷	Ξ	<u>e</u>	≜		E	Э	JA
<i>10x</i>	<	>	≤	2	≤	≥	\leq	≧	″4x
' 11x	≶	≷	<) N		2IIV	Ŵ	No.	TA
´ 12x	~	»	~~~	>>>>	4	⊳	⊴	⊵	″ 5x
' 13x	C	_	Ē	⊒	Ē		E	Э	JA
<i>14x</i>	С	5	⊆	⊇	⋸	₽	e	Э	″ 6x
′ 15x	~	>	≤	≥	≼	≽	×2	2	0X
′ 16x	Yæ	>× ≈	Ś	>	≤	≥	*	≥	″7x
′ 17x	ŧ	≢	ψ	4	#	*	≉	¥	1 A
´ 20x	≄	≄	*	*	≇	¥	≇	≸	″8x
´ 21x	\$	<i>≠</i>	≠	ŧ	ŧ	ŧ	¥.	ŧ	0A
´ 22x	\checkmark	+	#	\$	¥	ŧ	*	¢	″ 9x
´ 23x	¥	\$	\$	*	¥	≉	¥	ŧ	97
<i>24x</i>	≰	⊈	+	+	¥	*	¥	\$	″ Ax
´ 25x	*	\$	¥	≄	\$	*	¥	\$	AX
´ 26x	¥	\$	#	₽	#	₽	¢	∌	″Bx
′ 27x	≮	≯	≰	≱	¥	¥	≰	≱	DX
' 30x	≸	¥	₩	XXX	V ₩A	X	₩	Ž	″ ດ
' 31x	≪	*	<*<	>>>>		₽	⊉	⊉	″ Cx
′ 32x	¢	⊅	⊈	⊉	¥	⊉	¢	⊉	″ D v
′ 33x	¢	⊅	⊈	⊉	⊈	⊉	¢	∌	″Dx
′ 34x	⊀	*	≰	¥	≰	¥	≵	*	<i>"</i> ד
' 35x	**		¢	≯		≱		≱	″Ex
′ 36x	≨	≩	₹	AHA	¥	₽	¥	₽	<i>"</i> –
' 37x	¥	₽	⊊	₽	⋨	74		7#	″Fx
	″ 8	<i>"</i> 9	″ A	"В	″ C	″ D	″ E	″ F	

	<i>' 0</i>	´ 1	<i>' 2</i>	13	´4	´ 5	´ 6	΄ γ	
` 00x	[[[[[]]]	″ 0x
` 01x]		l	Ĺ	l			J	UX I
<i>` 02x</i>		J			[[[″ 1x
` 03x]]]]		r	r	
´ 04x	г	r	ſ	г	r	٦	ı	1	″ ೧
´ 05x	L	L	L	L	L	L	L	Γ	″ 2x
´ 06x	J	J	r L	r L	r L	r L	۲ L	۲ د	″ D
´ 07x	۲ د	۲ د	۲ ر	J	r	г	L	L	″ 3x
´ 10x	I	I	[]	<i>"</i>
´ 11x]]]		п	Π	L	Ш	″ 4x
´ 12x	II	II	I						″ E
´ 13x	п						>	>>	″ 5x
´ 14x	(((((>))	″ 6x
´ 15x)		(((()	ox (
´ 16x))))	«	«	«	$\langle\!\langle$	″ 7x
´ 17x		»	») }))	$\rangle\rangle$	/	/	

´ 20x	/	/	/	\	\	\			″ 8x
´ 21x	((((()))	Ŭ.
<i>22x</i>))	()	ļ	J	I	I	″ 9x
<i>´ 23x</i>	{	{	{	{	{	}	}	}	37
<i>´ 24x</i>	}	}	ſ)	L.	J	{	}	″ Ax
´ 25x	I	~	~	<u>~</u>	<u> </u>	<u> </u>	~	~	H.
<i>26x</i>		<u> </u>		~	~	<u>`</u>	ر	~	″ Bx
´ 27x	~		\checkmark	\checkmark	\checkmark			Г	DX
´ 30x	N	I	~	<u> </u>	<u> </u>			~	″ Cx
´ 31x	~	~	~		^	<u> </u>	<u> </u>		UX
´ 32x		→	-	-	/	†	Ļ		″ Dx
´ 33x	↑	₩							
	″8	″9	″ A	"В	″ C	″ D	″ E	″ F	

	´ 0	´ 1	´ 2	´ 3	´4	´ 5	´ 6	Ý 7	
<i>´ 00x</i>	+	+	×	X	Λ	\wedge	V	V	″ 0x
´ 01x	Α	\land	\forall	\vee	M	\land	W	\vee	UX
´ 02x	А	人	Y	Y	٨	人	Ϋ́	Ϋ́	″ 1x
` 03x	X	⋌	¥	¥	\cap	\cap	U	U	17
<i>´ 04x</i>	\cap	\cap	$\mathbf{igcelon}$	\cup	(+)	FI	(+)	+	″ 2x
´ 05x	П		\Box		Г	•	Ŀ	Ŀ	2.7
<i>` 06x</i>	+	+	+	+	0	0	θ	Θ	″ 3x
´ 07x	Φ	\square	\oslash	\oslash	\otimes	\otimes	\oplus	\oplus	0.
' 10x	\otimes	\otimes	\odot	\odot	0	0	۵	\bigcirc	″4x
' 11x	\otimes	\otimes	\otimes	\otimes	П	П	Ш	Ш	IX
' 12x	Σ	Σ	ſ	\int	ſſ	∬	∭		″ 5x
' 13x	JJJJ		ſ…ſ	$\int \dots \int$	ſ	ſ	ſ	ſ	0A
' 14x	f	f	∮	¢	∯	∯	∳	∮	″6x
' 15x	∲	∲	∮	∮	∮	∮	¢	∫	0x
' 16x			^)	J	-	-	″7x
´ 17x	0	0	0	0	Q	Q	Q	0	1.2
´ 20x	Ð	Ø	Ð	Ð	Σ	Σ	С	С	″ 8x
´ 21x									OX
	″8	″9	″ A	"В	″ C	″ D	″ E	″ F	

Test of moon phase on January 3, 2024 at 0029

	´ 0	´ 1	´ 2	´ 3	´4	´ 5	´ 6	´ 7	
<i>` 00x</i>	Ø	Ð	(j)	G					″ Ov
´ 01x									UX
	″8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

	´ 0	´ 1	´ 2	´ 3	´4	´ 5	´ 6	´ 7	
<i>`00x</i>	·	⊞				•	\diamond	•	″ 0x
´ 01x	Ŏ	Q	\rightleftharpoons	<u> </u>	B	⊩	IIF	F	
<i>´ 02x</i>			\rightleftharpoons	\Rightarrow	 ↑↑	$\downarrow\downarrow$	1	Ļ	″ 1x
´ 03x	1	1	\rightarrow	\leftarrow		\rightarrow	ή	ſ	
´ 04x	$\sim \rightarrow$	~~~>	÷۲	Ð	<u>•</u>	۲ ۲	\gtrsim	\gtrsim	″ 2x
´ 05x	0	<i>.</i>	·.·	÷	\triangleq	$\stackrel{\scriptstyle }{\sim}$	\lesssim	$\sim \approx$	
<i>´ 06x</i>	<	≥	¥	\succcurlyeq	$\stackrel{\scriptstyle }{\prec}$	\leq	≤	≶	″ 3x
´ 07x	١	-	<i>≓</i>		≽	\geq	≥	≷	
' 10x			\triangleright	\triangleleft	\geq	\triangleleft	*	Q	″ 4x
' 11x	▼	►	•	÷	÷	Δ		\bigtriangledown	ТЛ
´ 12x			> <	VIIV		¥	\Rightarrow	ŧ	″ 5x
' 13x	\checkmark	⊻	$\overline{\wedge}$	⊼	Z	Ł	4	α	
<i>14x</i>	\smile		e	Ð	U	M	人	Ŷ	″ 6x
´ 15x	$\boldsymbol{\lambda}$	\checkmark	\subseteq	\supseteq	<u></u>	\$		>>>>	
´ 16x	Г	Г	R	(\mathbb{S})	μ	÷	~	\sim	″ 7x
' 17x	L	_	¥	C	Т	0	*	Θ	
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

	´ 0	´1	´2	13	´4	´5	<i>´6</i>	<i>´7</i>	
´ 00x	<pre> < #</pre>	≥ ‡	≰	≱	≮	×	K	\succ	″ 0x
<i>`01x</i>	≨	≥≠	¥	¥	Ş	Ş	≭	¥	0A
´ 02x	$\overrightarrow{\mathcal{A}}$	۲¥	\lesssim	\geq	≨	≱	¥	×≭	″ 1x
´ 03x	Тж Ж	₩7	$\leq \mathfrak{R}$	≥#	~	≇	/		17
´04x	Ş	2	¥	₽	⊊	\bigcap_{\neq}	¥	₽	″ 2x
´ 05x	ç	\supseteq	⊈	⊉	ł	ł	ł	Н	2.4
<i>`06x</i>	¥	⊮	¥	¥	₽	⊉	A	⊭	″ 3x
´ 07x	↔-	\rightarrow	#	⇒	⇔	\leftrightarrow	*	Ø	JA
´ 10x	∄	A	\mathbb{B}	C	\mathbb{D}	E	\mathbb{F}	G	″ 4x
´11x	H	I	J	K	L	M	\mathbb{N}	O	TA
´ 12x	\mathbb{P}	Q	\mathbb{R}	S	T	U	V	W	″ 5x
´ 13x	X	¥	\mathbb{Z}	\frown		\sim	\sim		0A
´ 14x	E	G					Ω	ð	″ 6x
´ 15x	≂	٦	ב	٦	<	>	×	×	ÛĂ
´ 16x		П	~	~	≈	≈	жY	Yæ	″ 7x
´ 17x	\sim	\sim	F	×	k	ħ	\hbar	Э	1 &
	″ 8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of msym10 on January 3, 2024 at 0029 $\,$

	´ 0	<i>'</i> 1	<i>'</i> 2	<i>´ 3</i>	´ 4	´ 5	<i>´ 6</i>	Ý 7	
<i>´ 00x</i>									″ 0
´ 01x									″ 0x
<i>O2x</i>									″ 1
´ 03x									″ 1x
<i>´ 04x</i>									″ 2x
´ 05x									ZX
´ 06x									″ 3x
´ 07x									37
' 10x				C					″4x
' 11x							\mathbb{N}		TA
' 12x			R	S					″ 5x
' 13x			\mathbb{Z}						0A
<i>14x</i>									″ 6x
´ 15x									0X
′ 16x									" 7
' 17x									″ 7x
	″8	<i>"</i> 9	″ A	"В	″ C	″ D	″ E	″ F	

	<i>'</i> 0	<i>'1</i>	´ 2	´ 3	´4	´ 5	<i>´ 6</i>	΄ γ	
<i>` 00x</i>				()	()	()	•	″ 0x
´ 01x	0	0	-	-	7	1	~	<u>_</u>	
<i>02x</i>		I	÷		٨	v	-	٧	″ 1 . .
` 03x			-	_	•	•	>	_	″ 1x
<i>` 04x</i>	ц	*	P	ి కెటె.	H	•	\$	> 	″ ೧.
' 05x	\$	\$	A ,	B,	ļ	,	P	E .	″ 2x
` 06x	m		þ	b⊳.	#	×	4	:	
' 07x			•			^	4 2	7	″ 3x
	61	+ 	Ę		-	-			
' 10x	7	Ę	7	~	~	~	•	<u> </u>	″ 4x
´ 11x	Ş	<u>)</u> :	9:	B	B	II	%	/	14
´ 12x	·	<u>ي</u>	¢	с	сэ	ф	*	~	″ 5v
' 13x	~~	Abr.	þ	b	#	×	ų	-	″ 5x
′ 14x	r	٦	U	•	-			Ģ	″ 6x
´ 15x	*	Ð	hur	ç	<i>c</i> m	m	CHHU)	×	
´ 16x	*	8	×	8	~	+	-	str	″ 7x
′ 17x	0	E	Ŷ	¢	7	تعر	-	101	
20x		-	-				· _	-	″ Q.v.
´ 21x	١	_			-	-	-		″ 8x
´ 22x			•	-	_				″ 9x
' 23x	•	-	1				-		57
<i>24x</i>					-	- /			″ Ax
25x			•	- /					
26x	•		1		/	/	-	-	″ Bx
27x	/	/	/	/					
´ 30x	•	-	_					-	″ Cx
<u>´31x</u>	1				-	-	-	_	
´ 32x . ´ 33x			•		-		<u> </u>		″ Dx
	•	<u> </u>	1		<u> </u>		•		
´ 34x ´ 35x .	/		\sim		•	```	· `		″ Ex
$\overrightarrow{36x}$		$\overline{}$	•					$\overline{}$	
<u> </u>	•				\searrow	$\overline{}$			″Fx
	<i>"</i> 8	<i>"</i> 9	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	″_В	″ C	″ D	~ ″Е	″ F	

Test of n
karta on January 3, 2024 at 0029

	<i>' 0</i>	<i>'1</i>	<i>' 2</i>	13	´4	´ 5	<i>´ 6</i>	<i>′ 7</i>	
´ 04x		0	٨	Δ	\diamond	\bigcirc	*	\odot	″ 2x
´ 05x	i	i	*		Ø		\propto	•	2.5
<i>´ 06x</i>	0	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9	•	\odot	0	†■	X		0A
' 10x		*	ŧ	<u>نىلى</u>		☆	ŔŔ	Ì	″ 4x
´ 11x	S	\bigcirc	±)		Â	**	\bigcirc	47
´ 12x	\bigtriangledown		۲	Ť	0			*	″ 5x
´ 13x	Ŀ.	5	Ç	Å	W \swarrow_{S}^{N} E	N	- 	Ť	JX
<i>´ 14x</i>	Ŕ	s.	1 •		Δ	*	<u>k</u> ft.	≜	″ 6x
´ 15x	Ļ	\Box	¥	≫			28	\bigcirc	0A
´ 16x	\Diamond	52	٥	F	۲	\square	-	র	″ 7x
´ 17x	0	\Box	i		7	٦	統		1.2
<i>24x</i>			•			<u> </u>	ب يغانب	•	″ Ax
´ 25x	\\$	≜		*		Ĭ	+	\bigcirc	AX
´ 26x	•	П	T¢.	×		Ħ	Æ	*	″Bx
´ 27x		\triangleright	(*	*	Ť		×	\bigcirc	DX
´ 30x	☆	•		⊉	670	Δ	¥	Ŕ	″ Cx
´ 31x	→	A	\blacklozenge				ш	<u>e</u>	0.8

<i>´ 32x</i>	%		Ľ	←	1	1	\prec	i	″Dx
´ 33x			•					Muz	DX
<i>34x</i>				•	*	*	0		″ Ex
´ 35x	\bigcirc	B	×.		Ļ	n)(Ē	LA
´ 36x		\approx	¢	×	+	+	Å1	\Diamond	″Fx
' 37x	Ĩ		<u></u>	*					1 A
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

0

Test of oasy10 on January 3, 2024 at 0029 $\,$

	<i>` 0</i>	´ 1	´ 2	´ 3	<i>´</i> 4	´ 5	´ 6	Ý 7	
<i>` 00x</i>	_								″ 0x
<i>`01x</i>									UX
´ 04x	\leftarrow	\rightarrow	1	\downarrow	\leftrightarrow	7	\searrow		″ 2x
´ 05x						~	\checkmark		ZA
<i>´ 06x</i>								ł	″ 3x
´ 07x									0A
´ 14x									″6x
´ 15x					¢				ÛĂ
´ 16x				ſ					″ 7x
´ 17x									1 X
	″8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of OrnementsADF on January 3, 2024 at 0029

	´ 0	´1	2	´3	´4	´5	<i>`6</i>	<i>´</i> 7	
´ 00x		4	~	*	*	*	*	*	″ 0x
`01x	*	*	*	*	\$	~ -	>	->	UX
´ 02x	5	<i>、</i>	1	<i>§</i>	~	<i>\</i>	~	1	″ 1x
´03x		\checkmark	1	ça,	Ś	~	મ્છ	•	IX
´04x	炎	Ş	ેજ	ę	\sim	\sim	r \$ ∩	<u>r</u>	″ 2x
´05x	જ	5 0 -	•	>	Ŕ	2	5	ģ	28
´06x	/	~	~	~	~	\sim	Ŵ	ନ	″ 3x
´07x	ନ	জ	ঝ	•	×	ê	త్	Ś	37
´10x	Ś	s.	A 27	J.	জ	بې. د	4		″ 4x
´11x	≯	•	\$	5					4X
	″ 8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

Ρ

Test of phaistos on January 3, 2024 at 0029 $\,$

	´ 0	´ 1	´ 2	<i>' 3</i>	<i>´</i> 4	´ 5	<i>´ 6</i>	<i>′ 7</i>	
´ 10x		Ř	A	$\langle \ell_{\theta}^{*} \rangle$	Â	Â	E C	Δ	″ 4x
´ 11x	Ŷ	A			\odot	P	ΔΔ	£	TA
´ 12x	Ŷ	Þ	S	Ý	N	,] E 	R	Ĩ	″ 5x
´ 13x		Ĩ	ß						JX
´ 14x		Ĩ	Į	[]	E)	L'à	E.	K	″ 6x
´ 15x	దు	ŝ ₽	¥		×k	¥	Ω		0X
' 16x	ð		$\langle \rangle$						″ 7x
´ 17x									1 X
	″8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of phvb7t on January 3, 2024 at 0029

	<i>`0</i>	´1	2	´3	<i>´</i> 4	Ý5	<i>`6</i>	<i>~ 7</i>	
<i>`00x</i>									″ 0x
´01x				ff	fi	fl	ffi	ffl	ÛX
<i>`02x</i>	I		``	,	~	v	-	0	″ 1x
´03x	د	ß	æ	œ	ø	Æ	Œ	Ø	IX
<i>`04x</i>		!	"	#	\$	%	&	,	″ 2x
´05x	()	*	+	,	-		/	ZX
<i>`06x</i>	0	1	2	3	4	5	6	7	″ 3x
<i>`07x</i>	8	9	:	;	i	=	Ś	?	JX
<i>10x</i>	@	Α	В	С	D	E	F	G	″ 4x
´11x	Н	I	J	K	L	М	Ν	0	4X
<i>12x</i>	Р	Q	R	S	Т	U	V	W	″ 5x
´13x	Х	Y	Z]	"]	^	•	SX
´14x	"	а	b	С	d	е	f	g	″ 6x
´15x	h	i	j	k	I	m	n	0	0X
´16x	р	q	r	S	t	u	v	w	″ 7x
´17x	X	У	z	-	_	"	~		1 X
´20x									″ 8x
´21x			Ł						0X
´24x									″Ax
´ 25x			ł						AX
	″ 8	″ 9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of phvb8r on January 3, 2024 at 0029

	<i>`0</i>	í <i>1</i>	´2	´3	´4	´5	<i>`6</i>	´7	
<i>`00x</i>		•	fi	fl	/	"	Ł	ł	″ 0x
`01x	6	o		v	_		Ž	ž	UX
`02x	د ۲	I							″ 1x
`03x							`	•	IX
<i>`04x</i>		!	"	#	\$	%	&	,	″ 2x
´05x	()	*	+	,	-		/	ZX
`06x	0	1	2	3	4	5	6	7	″ 3x
´07x	8	9	:	;	<	=	>	?	SX
'10x	@	A	В	С	D	E	F	G	″ 4x
´11x	Н	I	J	К	L	М	Ν	0	47
´12x	Р	Q	R	S	Т	U	V	W	″ 5x
´13x	Х	Y	Z	[١]	٨	_	5X
<i>14x</i>	6	а	b	С	d	е	f	g	″ 6x
´15x	h	i	j	k	I	m	n	0	0X
´16x	р	q	r	S	t	u	V	w	″ 7x
′17x	X	У	Z	{		}	~		1 X
´20x			,	f	,,		†	ŧ	″ 8x
´21x	^	‰	Š	<	Œ				0X
´22x				"	,,	•	-	_	″ 9x
`23x	~	ТМ	Š	>	œ			Ϋ́	9x
<i>24x</i>		i	¢	£	¤	¥	1	§	<i></i>
`25x		©	<u>a</u>	«	7	-	®	-	″ Ax
´26x	0	±	2	3	,	μ	¶	•	″ Bx
´27x	د	1	Q	»	1⁄4	1⁄2	3⁄4	ż	ВХ
´30x	À	Á	Â	Ã	Ä	Å	Æ	Ç	″ ດ
´31x	È	É	Ê	Ë	Ì	Í	Î	Ï	″ Cx
' 32x	Ð	Ñ	Ò	Ó	Ô	Õ	Ö	×	
' 33x	Ø	Ù	Ú	Û	Ü	Ý	Þ	ß	″ Dx
34x	à	á	â	ã	ä	å	æ		
34x 35x	è	é	ê	ë	ì	í	î	Ç ï	″ Ex
35x	ð	ñ	ò	Ó	Ô	Õ	Ö		
37x	ø	ù li	Ú Ú	û	ü	ý	þ	÷ ÿ	″Fx
011	<i>w</i> ″ 8	″ 9	″ A	и ″В	" C	y ″D	<u>р</u> ″Е	y ″F	

Test of phybc7t on January 3, 2024 at 0029 $\,$

	´0	´1	´2	´3	<i>´</i> 4	´5	<i>´6</i>	<i>'</i> 7	
<i>`00x</i>									″ 0x
`01x				FF	FI	FL	FFI	FFL	UX
`02x	I	J	`	,	~	v	-	0	″ 1x
`03x	د	SS	Æ	Œ	Ø	Æ	Œ	Ø	IX
´04x		!	"	#	\$	%	&	,	″ 2x
`05x	()	*	+	,	-	•	/	27
´06x	0	1	2	3	4	5	6	7	″ 3x
´07x	8	9	:	;	i	=	Ś	?	JA
´10x	@	Α	В	С	D	E	F	G	″ 4x
´11x	Н	I	J	K	L	M	Ν	0	47
´12x	Р	Q	R	S	Т	U	V	W	″ 5x
'13x	X	Y	Z]	"]	^	•	JA
´14x	6	Α	В	С	D	E	F	G	″ 6x
' 15x	н	I	J	К	L	м	N	0	0X
´16x	Р	Q	R	S	Т	U	v	w	″ 7x
´17x	X	Y	Z	-	—	"	~		1 A
´20x									″ 8x
´21x			Ł						0X
´24x									″Ax
´25x			Ł						AX
	″ 8	<i>"</i> 9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of pigpen on January 3, 2024 at $0029\,$

	´ 0	´ 1	´ 2	´ 3	´4	´ 5	´ 6	Ý 7	
´ 10x				L					″ 4x
´ 11x		Г	Ŀ	Ŀ	Ŀ	·	Ō	Ē	47
´ 12x	·]	[·]	٦	\vee	>	<	\wedge	V	″ 5x
' 13x	>	<	Α						57
	″ 8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of plimsoll on January 3, 2024 at 0029

	´ 0	´ 1	´2	´ 3	<i>´</i> 4	´ 5	´ 6	<i>~ 7</i>	
<i>`00x</i>		Ð							″ 0v
<i>`01x</i>									
	″ 8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of pmhg on January 3, 2024 at 0029

	´0	´1	´2	<i>´</i> 3	<i>´</i> 4	´5	<i>´6</i>	17	
<i>`00x</i>		ħ	À	Å	~	~? `	7	Â	″ 0x
<i>`01x</i>	7	₩£	111	"					ÛX
<i>`04x</i>									″ 2x
05x				-)	24
<i>`06x</i>			0	٩	Å	ß	Ø	¥	″ 3x
´07x								ſ	SX
´10x		اسد	9	⊜	کر	TIAI	\$	Ŷ	″ 4x
´11x))	Â	ß	Δ	٨	_	~	0	4x
´12x	3	ත	A		=	Ý	q	୧	″ 5x
<i>'13x</i>	8	Å	A						JX
´14x		A	7	1	2	Ø	~	۵	″ 6x
`15x	n	4		5	2	A		री	0x
´16x		Ŷ	0	ρ	<u>م</u>	Ŷ	ليم	A	″ 7x
´17x	[]	44			I				/ X
	″ 8	″ 9	″ A	‴В	″ C	″ D	″ E	″ F	

	<i>´ 0</i>	´ 1	´ 2	<i>´3</i>	´4	´ 5	´ 6	Ý 7	
´ 12x	π		π		Π				
' 13x	7		,,,		,,,				″ 5x
' 16x									″ 7x
´ 17x	π		π						
<i>24x</i>	π		π						″ Ax
´ 25x									AX
	″8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of proto10 on January 3, 2024 at 0029

	<i>´ 0</i>	´ 1	´ 2	<i>´ 3</i>	´ 4	´ 5	´ 6	<i>′</i> 7	
<i>´ 04x</i>								Ø	″ 2x
´ 05x									2.1
' 10x		R	凸		£	犬			″4x
' 11x	ш			Ψ	9			0	ΞA
' 12x	ل_	8	ß	ω	80 X		ŭ		″ 5x
´ 13x	Y	K							0A
' 14x	ଡ	Ø			Ŕ	Ч		~	″ 6x
' 15x	Þ			U	ę	~~~	~	0	UX.
' 16x	L	œ	R	\diamond	+		Ъ	Ŷ	″ 7x
' 17x	\checkmark	L۶	=						1.2
	″8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

	´0	´1	´2	<i>´3</i>	<i>´</i> 4	´5	<i>´6</i>	<i>′7</i>	
<i>`04x</i>		!	\forall	#	Е	%	&	Э	″ 2x
`05x	()	*	+	,	-	•	/	2.
<i>`06x</i>	0	1	2	3	4	5	6	7	″ 3x
´07x	8	9	:	;	<	=	>	?	57
´10x	≅	A	В	Х	Δ	Е	Φ	Г	″ 4x
´11x	Н	Ι	ϑ	K	Λ	М	N	0	47
´12x	П	Θ	Р	Σ	Т	Y	ς	Ω	″ 5x
'13x	Ξ	Ψ	Ζ	[]	\perp	_	JA
´14x	_	α	β	χ	δ	ε	φ	γ	″ 6x
'15x	η	ι	φ	к	λ	μ	ν	0	0X
´16x	π	θ	ρ	σ	τ	υ	ω	ω	″ 7x
´17x	ξ	Ψ	ζ	{		}	~		1.
´24x		r	,	≤	/	∞	f	*	″ Ax
´25x	•	¥	٨	\leftrightarrow	\leftarrow	1	\rightarrow	\downarrow	AX
´26x	0	±	"	≥	×	×	9	•	″ Bx
´27x	÷	≠	≡	*				Ļ	DX
´30x	х	3	R	Ø	\otimes	Ð	Ø	\cap	″ Cx
´31x	U	⊃		⊄	C	⊆	∈	∉	UX
´ 32x	Z	∇	R	©	TM	П	\checkmark	•	″ D
´33x	_	^	\vee	⇔	⇒	Î	\Rightarrow	↓	″ Dx
´34x	\$	<	®	©	тм	Σ	(//
´ 35x		Γ		L	ſ	{	l		″ Ex
´36x	<u>```</u>	>	ſ	ſ		J)		" -
´37x)	1)	}	J		″Fx
	" 8	″ 9	″ A	"В	″ C	″ D	″ E	″ F	

Test of ptmr7t on January 3, 2024 at 0029

	´0	´1	´2	´3	´ 4	´5	<i>`6</i>	<i>'</i> 7	
´00x									″ 0x
´01x				ff	fi	fl	ffi	ffl	ÛX
´02x	1		`	,	~	Ū	-	o	″ 1x
´03x	د	ß	æ	œ	ø	Æ	Œ	Ø	IX
<i>`04x</i>		!	"	#	\$	%	&	,	″ 2x
`05x	()	*	+	,	-		/	ZX
<i>`06x</i>	0	1	2	3	4	5	6	7	″ 3x
´07x	8	9	:	;	i	=	i	?	JA
<i>'10x</i>	@	A	В	C	D	E	F	G	″ 4x
´11x	Н	Ι	J	K	L	М	N	0	47
´12x	Р	Q	R	S	Т	U	V	W	″ 5x
´13x	X	Y	Z	["]	^	•	JA
´14x		a	b	с	d	e	f	g	″ 6x
´15x	h	i	j	k	1	m	n	0	0X
´16x	р	q	r	s	t	u	v	W	″ 7x
´17x	X	у	Z	-	—	"	~		1 A
´20x									″ 8x
´21x			Ł						OX
´24x									″Ax
´ 25x			ł						AX
	″ 8	″ 9	″ A	‴В	″ C	″ D	″ E	″ F	

Test of pzdr on January 3, 2024 at 0029

	<i>`0</i>	<i>'1</i>	´2	´3	´4	´5	<i>`6</i>	´ 7	
<i>`04x</i>		~	×	*	≫	5	Ø	٩	″ 2x
`05x	+	×	•	ß	æ	Æı	Ø		
`06x	Ø	ಾ	•\$	1	~	×	×	X	″ 3x
´07x	×	÷	+	+	•	†	Ŷ	ť	J JX
'10x	Æ	\$	+	*	*		+	\$	″ 4x
´11x	*	\$	٥	*	★	*	⋧	*	4X
´12x	\$	*	*	*	*	*	*	*	″ 5x
'13x	*	*	*	*	*	*	*	\$	J JX
´14x	*	\$	0	*	*	*	*	*	″ 6x
' 15x	*	*	*	*		О			
´16x					▼	•	*		″ 7x
′17x	I	I		6	9	"	99		
´24x		Ţ	:	••	•	*	Ĩ	25	″ Ax
´ 25x	*	♦	•	*	1	2	3	4	AX
´26x	5	6	7	8	9	10	0	0	″ Bx
´27x	6	4	6	6	Ø	8	0	0	BX
´30x	1	2	3	4	5	6	(7)	8	″ Cx
´31x	9	10	0	0	0	4	0	6	
´ 32x	Ø	8	9	0	→	\rightarrow	\leftrightarrow	\$	″ D
´33x	*	→	*	*	→	→	→		″ Dx
´34x		-	×	≻	>	₩	-	•	″ г
`35x	•	⊳	ц>	Ŷ	⇔	₽	⊳	⇒	″ Ex
´36x		⇒)	≥ +	*	>>	17	•,	″ –
´37x	>>	4 7	↔	••	> +	•	>		″Fx
	″ 8	″ 9	″ A	″ B	″ C	″ D	″ E	″ F	

R

Test of recycle on January 3, 2024 at 0029

	<i>` 0</i>	<i>'</i> 1	´ 2	<i>´ 3</i>	<i>′</i> 4	´ 5	<i>´ 6</i>	<i>′</i> 7	
		$\langle \rangle$							
´ 10x		$\Box \downarrow$							″ 4x
' 11x									TA
	″8	<i>"</i> 9	″ A	″ B	″ C	″ D	″E	″ F	

Test of rm-qzcmi on January 3, 2024 at $0029\,$

	´7	<i>`6</i>	´5	<i>´</i> 4	13	´2	<i>`1</i>	<i>`0</i>	
″ 0x							Δ		<i>`00x</i>
0.4	ffl	ffi	fl	fi	ff	Ω			´01x
″ 1x	0	-	J	V	'	۱	1	1	´02x
IX	Ø	Œ	Æ	ø	æ	æ	ß	ý	<i>`03x</i>
″ 2x	,	Ċ	%	\$	#	"	!	۲	<i>`04x</i>
Ζ.Χ	/		-	1	+	*)	(´05x
″ 3x	7	6	5	4	3	2	1	0	<i>`06x</i>
J.	?	ċ	=	i	;	:	9	8	´07x
″ 4x	G	${\mathcal F}$	${\mathcal E}$	\mathcal{D}	С	${\mathscr B}$	Я	@	<i>10x</i>
ТЛ	0	N	${\mathcal M}$	Ĺ	K	J	Ι	${\mathcal H}$	´11x
″ 5x	W	\mathcal{V}	и	\mathcal{T}	S	R	Q	\mathscr{P}	´12x
0.4	•	Α]	ű	ĺ	Z	Ŷ	X	´13x
″ 6x	Я	f	е	d	с	б	а	(<i>14x</i>
0.4	0	n	т	l	ĸ	j	i	h	´15x
″ 7x	w	v	и	t	5	r	Ч	р	´16x
1 Δ		~	"	_	-	z	у	x	´17x
″ 8x	Ğ	Ę	Ě	$\check{\mathcal{D}}$	Č	Ć	Ą	Ă	´20x
0A	Ŕ	Ő	Ŋ	Ň	Ń	£	Ĺ	Ĺ	´21x
″ 9x	ů	Ű	Ţ	Ť	Ş	Š	Ś	Ř	´22x
93	\$	đ	İ	IJ	Ż	Ž	Ź	Ÿ	´23x
″ Ax	Ĭ	ę	ĕ	ď	č	ć	ą	ă	´24x
AX	ŕ	ő	ŋ	ň	ń	T	l	ĺ	´25x
″ Bx	ů	ű	ţ	ť	ş	Š	Ś	ř	´26x
ВХ	£	II	П	ij	ż	ž	ź	ÿ	´27x
<i>"</i> a	Ç	«	Å	Ä	Ã	Â	Á	À	´30x
″ Cx	Ï	Î	Í	Ì	Ë	Ê	É	È	´31x
	»	Ö	Õ	Ô	Ó	Ò	Ñ	Ð	<i>`32x</i>
″ Dx	SS	Φ	Ý	Ü	Û	Ú	ù	%0	<i>′33x</i>
″ г	ç	_	å	ä	ã	â	á	à	´34x
″ Ex	ï	î	í	ì	ë	ê	é	è	`35x
″Fx	4	ö	õ	ô	ó	ò	ñ	ð	´36x
ΓX	"	þ	ý	ü	û	ú	ù	ø	´37x
	″ F	″ E	″ D	″ C	″ B	″ A	″ 9	″ 8	

	´ 0	´ 1	´ 2	<i>' 3</i>	´4	´ 5	<i>´ 6</i>	´ 7	
´ 24x								*	″Ax
´ 25x		ł	*	4	#		4	*	AX
´ 26x	•	*	-	#		4	*	*	″Bx
´ 27x	4	ų	>	-	Å.	\$	*		БХ
′ 30x	5	*	4	4	-	*	*	*	″ ດ
' 31x	*	#	*	*	جار	1	7	*	″ Cx
' 32x	۲								″Dx
´ 33x									DX
	″ 8	″9	″ A	″ B	″ C	″ D	″E	″ F	

Test of rrsfso10 on January 3, 2024 at 0029

	´ 0	´ 1	´ 2	<i>' 3</i>	Ý 4	´ 5	<i>'</i> 6	΄ γ	
<i>10x</i>		A	B	C	Д	3	F	G	″ 4x
<i>11x</i>	\mathscr{H}	I	J	K	L	М	N	6	44
<i>12x</i>	P	2	R	S	I	U	V	W	″ 5x
<i>13x</i>	X	ગુ	Ľ						
<i>16x</i>									″ 7x
´ 17x									
	″ 8	″9	″ A	″В	″ C	″ D	″E	″ F	

Test of rsfs10 on January 3, 2024 at 0029

	´ 0	´ 1	´ 2	´3	<i>´</i> 4	´ 5	´ 6	Ý 7	
´ 10x		A	B	C	D	E	Ŧ	G	″ 4x
´ 11x	H	I	J	K	L	М	N	Ø	44
' 12x	P	2	R	S	T	U	V	Ŵ	″ 5x
´ 13x	X	Ŷ	Ľ						
' 16x									″ 7x
' 17x								~	1.
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

Test of rsfso10 on January 3, 2024 at 0029

	´ 0	´ 1	´ 2	´ 3	´4	´ 5	´ 6	´ 7	
´ 04x									″ 2x
´ 05x						-			
' 10x		A	B	C	Д	8	F	G	″ 4x
' 11x	\mathscr{H}	I	J	K	\mathscr{L}	M	N	0	44
' 12x	P	2	R	S	I	U	٦V	W	″ 5x
' 13x	X	ગુ	Ľ						
	″8	<i>"</i> 9	″ A	"В	″ C	″ D	″ E	″ F	

Test of rtcxr on January 3, 2024 at 0029

	<i>`0</i>	´1	´2	<i>^3</i>	<i>´</i> 4	´5	<i>`6</i>	<i>′</i> 7	
<i>`00x</i>									″ 0x
´01x						,			02
`02x			"						″ 1x
´03x	~	\rightarrow	<u>^</u>	(<u>^</u>	<u>^</u>			12
<i>`04x</i>	ð								″ 23
´05x						=			21
`06x	0	1	2	3	4	5	6	7	″ 32
`07x	8	9			<	-	>		52
<i>10x</i>									″ 4z
´11x						Ω		0	42
´12x								Ω	″ 5z
´13x				ľ]	Ŷ	\downarrow	02
<i>14x</i>			*	olo	+				<i>"</i> 62
´15x					Ø	Ø	ſ		02
´16x									″ 7s
′17x							~	=	12
´20x									″ 8z
´21x	•		\$			¢	₩	N	02
´22x	Ģ	₽	£	R	?	i.	₫	ТМ	″ 9z
´23x	%00	q	₿	№	7.	e	0	SM	91
´24x	{	}	¢				ł		″ A2
´25x		Ô		©	7	P	R		A2
´26x		±				μ			″ Bz
´27x	*			\checkmark				€	D2
´32x							×		″ D3
`33x									D3
´36x							÷		″ F2
`37x									۲J
	″ 8	<i>"</i> 9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of rtxi on January 3, 2024 at 0029 $\,$

	<i>`0</i>	<i>'1</i>	´2	´3	<i>´</i> 4	´5	<i>`6</i>	Ý7	
<i>`00x</i>	Г	Δ	Θ	Λ	Ξ	П	Σ	Ŷ	″ 0x
`01x	Φ	Ψ	Ω	ff			ffi	ffl	UX
´02x		J							″ 1x
`03x	0								IX
<i>`04x</i>	1						હ્		″ 2x
05x				+				/	2.7
<i>`06x</i>									″ 3x
´07x					<	=	>		- 3x
'12x									″ 5x
'13x					\				JA
´16x									″ 7x
'17x									1 A
´20x									″ 8x
´21x						Ŋ			0.
´24x									″ Ax
´25x						ŋ			AX
	″ 8	<i>"</i> 9	″ A	‴В	″ C	″ D	″ E	″ F	

Test of rtxptmr on January 3, 2024 at 0029 $\,$

	<i>`0</i>	´1	´2	<i>´</i> 3	<i>´</i> 4	´5	<i>`6</i>	<i>′</i> 7	
<i>`00x</i>		•	fi	fl	/	"	Ł	ł	″ 0x
`01x	i	0		v	_		Ž	ž	UX
´02x	v	1							″ 1x
´03x							`	'	IX
<i>`04x</i>		!	"	#	\$	%	&	,	″ 2x
´05x	()	*	+	,	-	•	/	ZX
´06x	0	1	2	3	4	5	6	7	″ 3x
´07x	8	9	:	;	<	=	>	?	JX
´10x	@	А	В	С	D	Е	F	G	″ 4x
´11x	Н	Ι	J	K	L	М	Ν	0	ТЛ
´12x	Р	Q	R	S	Т	U	V	W	″ 5x
´13x	Х	Y	Z	[١]	۸	_	0A
<i>14x</i>	•	а	b	с	d	e	f	g	″ 6x
´15x	h	i	j	k	1	m	n	0	0A
´16x	р	q	r	S	t	u	v	w	″ 7x
′17x	Х	У	Z	{	I	}	~		1.7
´20x			,	f	,,	•••	Ť	+	″ 8x
´21x	^	%0	Š	<	Œ				0A
´22x				"	"	•	_	—	″ 9x
´23x	~	TM	š	>	œ			Ÿ	98
´24x		i	¢	£	¤	¥	1	§	″ Ax
´25x		©	a	«	-	-	R	-	AX
´26x	0	±	2	3	,	μ	¶	•	″ Bx
´27x	ذ	1	0	»	1⁄4	1⁄2	3⁄4	i	DX
´30x	À	Á	Â	Ã	Ä	Å	Æ	Ç	″ Cx
´31x	È	É	Ê	Ë	Ì	Í	Î	Ï	Cx
<i>' 32x</i>	Đ	Ñ	Ò	Ó	Ô	Õ	Ö	×	
´33x	Ø	Ù	Ú	Û	Ü	Ý	Þ	ß	″ Dx
$\overline{34x}$	à	á	â	ã	ä	å	æ	ç	
$\frac{34\pi}{35x}$	è	é	ê	ë	ì	í	î	ÿ ï	″ Ex
<u>´36x</u>	ð	ñ	ò	ó	ô	õ	ö	÷	//
'37x	ø	ù	ú	û	ü	ý	þ	ÿ	— " Fx
	″ 8	″ 9	″ A	″ B	″ C	″ D	 ″Е	″ F	

Test of rtxptmri on January 3, 2024 at 0029 $\,$

	<i>`0</i>	´1	´2	´3	´ 4	´5	<i>`6</i>	<i>′</i> 7	
<i>`00x</i>		•	fi	fl	/	"	Ł	ł	″ 0x
`01x	i	٥		v	_		Ž	ž	UX
`02x	~	ı							″ 1x
´03x							`	'	IX
<i>`04x</i>		!	"	#	\$	%	&	,	″ 2x
´05x	()	*	+	,	-		/	ZX
´06x	0	1	2	3	4	5	6	7	″ 3x
<i>`07x</i>	8	9	:	;	<	=	>	?	37
<i>'10x</i>	@	A	В	С	D	E	F	G	″ 4x
´11x	Н	Ι	J	K	L	М	Ν	0	47
´12x	Р	Q	R	S	Т	U	V	W	″ 5x
´13x	X	Y	Ζ	[١]	^	_	0A
<i>14x</i>	"	а	b	С	d	e	f	g	″ 6x
´15x	h	i	j	k	l	т	п	0	ÛĂ
´16x	р	<i>q</i>	r	S	t	и	v	W	″ 7x
′17x	x	У	z	{	I	}	~		1 A
´20x			,	f	,,	•••	†	‡	″ 8x
´21x	^	%0	Š	<	Œ				0A
<i>22x</i>				"	"	•	_	_	″ 9x
´23x	~	TM	š	>	æ			Ÿ	9X
´24x		i	¢	£	¤	¥	-	ş	″Ax
´25x		©	а	«	7	-	R	-	AX
´26x	0	±	2	3	,	μ	Я		″ Bx
′27x	5	1	0	*	1/4	1/2	3/4	i	DX
´30x	À	Á	Â	Ã	Ä	Å	Æ	Ç	″ Cx
´31x	È	É	Ê	Ë	Ì	Í	Î	Ï	CX
´32x	Đ	Ñ	Ò	Ó	Ô	Õ	Ö	×	" -
<i>′33x</i>	Ø	Ù	Ú	Û	Ü	Ý	Þ	ß	″ Dx
<i>`34x</i>	à	á	â	ã	ä	å	æ	ç	
$\frac{34x}{35x}$	è	é	ê	ë	ì	í	î	ÿ ï	$^{\prime\prime}~{\rm Ex}$
<u>´36x</u>	ð	ñ	ò	ó	ô	õ	ö	÷	"_
<u>'37x</u>	ø	ù	ú	û	ü	ý	þ	ÿ	— " Fx
	″ 8	<i>"</i> 9	″ A	″ B	″ C	″ D	 ″Е	″ F	

Test of rtxr on January 3, 2024 at 0029 $\,$

	´0	<i>`1</i>	´2	´3	´4	´5	<i>`6</i>	´7					
<i>`00x</i>	Г	Δ	Θ	Λ	Ξ	П	Σ	Ŷ	″ 0x				
<i>`01x</i>	Φ	Ψ	Ω	ff			ffi	ffl	UX				
´ 02x		J						ц	″ 1x				
<i>`03x</i>	0								IX				
<i>`04x</i>	1						&		″ 2x				
´05x				+				/	ZA				
<i>`06x</i>									″ 3x				
´ 07x					<	=	>		JA				
´12x									″ 5x				
´13x					\				0A				
´16x									″ 7x				
´17x									1 A				
´20x									″ 8x				
´21x						Ŋ			0A				
´24x									″ Ax				
´ 25x						ŋ			AY				
	″ 8	″ 9	″ A	″ B	″ C	″ D	″ E	″ F					

S

Test of sarab10 on January 3, 2024 at 0029

	<i>´ 0</i>	<i>í</i> 1	<i>2</i>	´ 3	´ 4	´ 5	´ 6	Ý 7	
<i>´ 04x</i>								0	″ 2x
´ 05x									ZX
' 10x			Β		H			1	″ 4x
' 11x	Ψ	ų	8						
' 12x				Ч	0				″ 5x
′ 13x	3		ĥ						5X
′ 14x	ስ	0	П		Ч		\$	Л	″ 6w
´ 15x	Y			h	1	3	4	ስ	″ 6x
′ 16x		¢)	×	X			Φ	" 7
´ 17x	x	Ŷ	Χ						″7x
	″8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of shuffle10 on January 3, 2024 at 0029 $\,$

	´ 0	´ 1	´ 2	13	<i>´</i> 4	´ 5	´ 6	<i>´ 7</i>	
<i>´ 00x</i>		Ш	Ē						″ Ov
´ 01x									
	″8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

	´ 0	´ 1	´ 2	´ 3	´ 4	´ 5	´ 6	Ý 7	
` 00x		(1)			E Sta	-			″ 0x
` 01x		<u><u></u></u>			<u> </u>				
	^{,ead}	^{/wR} 9	″ A	©_⊼ ″B	″ C	" D	″ E	″ F	

Test of SkakNew-Diagram on January 3, 2024 at 0029

	´ 0	´1	´ 2	<i>´ 3</i>	´ 4	´ 5	<i>´ 6</i>	´ γ	
<i>´ 04x</i>									″ 2x
´ 05x									ZA
′ 06x		Ľ.			Ĺ		X		″ 3x
´ 07x									JX
' 10x		ġ	ġ.						″4x
' 11x			Ŷ	ġ	響	Ð	Ì	Å	- 4x
' 12x	Å	螢	Ï	Ï	Ŵ	4	X	٤	″ 5x
' 13x	Ŵ	٤							JA
' 14x		Ŷ	\$						″6x
' 15x			4	ġ	W	2	4	k	ÛX
' 16x	*	坐	ä	X					″7x
' 17x									1 A
<i>´ 22x</i>									″ 9x
´ 23x	linuti								98
	″ 8	″9	″ A	″ B	″ C	″ D	″E	″ F	
Test of SkakNew-Figurine on January 3, 2024 at $0029\,$

	´ 0	´ 1	´2	´ 3	<i>´</i> 4	´5	´6	<i>´ 7</i>	
<i>`04x</i>									″ 2x
´ 05x				+		-			
<i>10x</i>		\rightarrow	<u>¢</u>	Ť	0	\triangle		\overline{P}	″ 4x
´ 11x	\Leftrightarrow	\pm	×	ġ	1	«	2	»	TA
<i>12x</i>		W	Ï	>	\oplus	0	÷		″ 5x
<i>´ 13x</i>	×								JX
<i>´14x</i>		Ð	\Box	±	00	Ŧ	±	Ŧ	″ 6x
´ 15x	+-	-+	=	∞	—	#	≅	c.	UX
´ 16x	Å	00	ð		C	00	L		″ 7x
´ 17x	×	0							
	″ 8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of skull on January 3, 2024 at 0029

	´ 0	´ 1	´ 2	´3	´4	´ 5	´ 6	Ý 7	
´ 10x		2							″ /v
´ 11x									4.
	″8	″9	″ A	"В	″ C	″ D	″ E	″ F	

Test of smfer10 on January 3, 2024 at 0029

	´ 0	´ 1	´ 2	´ 3	<i>´</i> 4	´5	<i>´ 6</i>	<i>´ 7</i>	
´ 04x				٩,	₽×				″ 2x
´ 05x			*				٦.		ZX
<i>´ 06x</i>	2	4	r.→	~	٦	A	5	>	″ 3x
´ 07x	Ę	\$							3X
´ 10x		4	c →	~	٦	^	د.	>	″4x
´ 11x	ŝ	\$	٦,	2	\$	~	\$	4	4X
' 12x	,1	~^>	<u>6</u> 3	5	ধ	~~	Ş	4	″ 5x
' 13x	Ş	~	2						ъх
´ 14x		4	r-	~	٦	A	5	>	″ 6x
´ 15x	ş	\$	٦,	2	C	~	۵	4	бХ
' 16x	<u>ئ</u>	~^>	<u>6</u> 3	5	ধ	*>	Ş	4	" 7
' 17x	Ş	~	2				\$		″7x
´ 20x	4	4	4	~	٦	A	A	>	″ 8x
' 21x	6	L.	l	\$	\$		4	53	8X
´ 22x	s3	5	5	5	ধ	শ্ব	\sim	*>	″ 9x
´ 23x	<i>د</i> _	2	2	2		\$	٩		9x
′ 24x	4	4	4	~	٦	A	P	>	″ A
´ 25x	6	L.	l	\$	\$		4	53	″ Ax
´ 26x	e3	5	r)	5	ধ	শ্ব	~>	~>	″Bx
´ 27x	~-,	2	2	2					ВХ
´ 30x	4	4	4	4	4	4		<u>م</u>	″Cx
' 31x	A	^	A	A	\$	\$	\$	\$	UX
´ 32x		\$	4	4	4	4	4		″Dx
´ 33x	4	~~	~~	~~	~~	~			DX
´ 34x	4	4	4	4	4	4		<u>م</u>	″Ex
´ 35x	A	<i>A</i>	A	A	\$	\$	\$	\$	БХ
´ 36x		\$	4	4	4	4	\$		″Fx
´ 37x	4	~~	~~	~~	~~	~ <u>,</u>			ΓХ
	″ 8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of smfpr10 on January 3, 2024 at 0029 $\,$

	<i>~ 7</i>	<i>6</i>	´ 5	´4	´ 3	´ 2	´1	<i>` 0</i>	
″ 2x				r	j-				<i>` 04x</i>
ZX		Ð				*			´ 05x
″ 3x	Å	r-	K,	1	Л	e-j	4	\$	´ 06x
3X							a	ল্প	´ 07x
″4x	Å	r-	K,	J	Л	e.j	đ		<i>10x</i>
4X	ed V	\$	\$~	\$°	à	ŀ	ĸ	ন্থ	´ 11x
″ 5x	k	Å	.بل	4	÷	٠ <u>†</u> -	et.	4	´ 12x
ЗX						s.	حلہ	ĸ	´ 13x
″ 6x	k	ŀ	K•	J	Ч	e-j	d		´ 14x
0.0	êŋ.	\$	\$~	\$	র	₽-	ĸ	ম্ব	´ 15x
″7x	je.	ß	Υ,	4	e.þ	e‡s	ets.	Ą	´ 16x
(2		۶¢				s.	حلہ	ĸ	´ 17x
″ 8z	Å	r	K•	J	Ч	Ч	d	đ	´ 20x
02	e‡s	ध्य		\$	\$	\$	4°	d,	´ 21x
″9 ₂	Y,	ý	4	4	r\$	-72	->	4	´ 22x
92		ſ	ĸ		न्द्र	al a	rad.	ሎ	´ 23x
″ A2	Å	r,	k,	J	Å	Ŋ	d	đ	´ 24x
A2	e‡s	ध्य		¢	¢	х,	4	st,	´ 25x
″ B2	st.	۰¥،	4	4	->	4	-*	4	´ 26x
D2					न्द्र	zi	শ্ব	J.	′ 27x
″ Cx	Ŋ		d	d	đ	đ	đ	đ	´ 30x
02	' \$'	ĸ	ĸ	k	r,	ľ,	X,	r^	´ 31x
″ Dx		ъЧ	भ	ક્ષ	्र		\$		´ 32x
נע			Å	ý	,t,	Y,	<i>ب</i> لې	्भ	´ 33x
″ Ex	Л		đ	d	d	đ	d	đ	<i>´ 34x</i>
<u>د</u> ع	K,	K,	ß	ĸ	k,	ŗ,	K,	r^	´ 35x
″ F>		्य	्भ	ъ	्र	ey.	\$		´ 36x
ГХ			Å	ý	,t,	Y,	<i>ب</i> لې	्भ	′ 37x
	″ F	″ E	″ D	″ C	″ B	″ A	″9	″ 8	

Test of smfr10 on January 3, 2024 at 0029

	´ 0	<i>'1</i>	´ 2	<i>´ 3</i>	´4	´ 5	<i>´ 6</i>	<i>′</i> 7	
<i>´ 04x</i>				f.	Ŷ				″ 2x
´ 05x			*				Ċ)		ZX
<i>´ 06x</i>	3	4	۳Ţ	Ĺ	٩ _	ſ	La	4	″ 3x
<i>´ 07x</i>	ধ্ব	3							3x
<i>10x</i>		4	۳Ţ	ſ	٩ _	ſ	L,	4	″4x
' 11x	ন্থ	3	f.	5	4	47	٩	۴ <u>ا</u>	4X
' 12x	<u>, 1</u>	۳Ţ¢	e.T.s	٤Þ	4	Ý	3	f	″ 5x
' 13x	Ś	د ل	2						5X
' 14x		4	5	٩	1	ſ	Γ*	2	″6x
' 15x	ধ্ব	3	۹ ۲	5	4	47	♠	۶ <u>ا</u>	ΟX
' 16x	-	۳ް	e T.a	٤Þ	4	Ý	2	ŕ	″7x
' 17x	Ś	د ل	5				Ś		/ X
´ 20x	4	4	1	٩	۹ ۱	ſ	ſ	4	″8x
´ 21x	4	4	4	\$	♠		۲ <u>ا</u>	s⊥s	OX
<i>22x</i>	د⊥.	4.	٣Ď	۲	4 I	4	Ŷ	Ŷ	″9x
<i>23x</i>	د ل	D,	2	2		\$	1		93
<i>24x</i>	4	4	1	٩	1	ſ	ſ	2	″Ax
´ 25x	4	4	4	\$	٩		£]	د⊥.	AX
´ 26x	ډ⊥.	ų.,	ų.,	٣	4	4	Ŷ	Ŷ	″Bx
´ 27x	د ل	D,	2	2					DX
´ 30x	4	4	4	4	ধ	4		1	″ Cx
´ 31x	ſ	ſ	ſ	ſ	ঽ	3	\$	\$	UX.
´ 32x		\$	£	۲ <u>ا</u>	٩	ĥ	£		″Dx
´ 33x	۹. ۲	Ŷ	Ŷ	Ŷ	Ŷ	ىل			
´ 34x	4	4	4	4	4	4		ſ	″Ex
´ 35x	ſ	ſ	ſ	ſ	ঽ	\$	\$	\$	ĽX.
´ 36x		\$	£	£	ار ا	ĥ	٩ ا		″Fx
´ 37x	٩	Ŷ	Ŷ	Ŷ	Ŷ	ەتل			ΓX
	″ 8	″9	″ A	″В	″ C	″ D	″E	″ F	

	Ý 0	<i>'</i> 1	<i>' 2</i>	<i>' 3</i>	<i>'</i> 4	Ý 5	<i>'</i> 6	<i>′</i> 7	
<i>´ 04x</i>		म्			×	ຍາວ	9.C	ष्टु	″ 2x
´ 05x	म्	म्	ŀ		ダ				28
<i>• 06x</i>	o	₹Į	ग	म	Ħ	र।	म्	Ğ	″ Ç¥
Ý 07x	ĕ	X	F	¥_	¥	ক্ত	भ	म्	″ 3x
· 10x	শ	म	c	ð	C	<u>ৰ</u>		L	″ 4x
<i>´ 11x</i>	Š	Ę	ð	ſ	I	o	Ģ	-	47
<i>12x</i>	2 02	×	2	S	ग	L	J	3	″ 5x
<i>· 13x</i>	ъ Г	म्	ð	म्		म्			5X
<i>´ 14x</i>	y		õ	ক	2		म्	म्	″ 6 v
´ 15x	F	(ろ	म्	¥	v o	a		″ 6x
´ 16x	とし	X	٧d	X	õ	_	-	õ	″ 7x
′ 17x	म्	D a	3	101 (oc	भ		26		1 2
	″8	″9	″A	″В	″ C	″ D	″ E	″ F	

Test of soyombot on January 3, 2024 at $0029\,$

	´ 0	´ 1	´2	<i>´3</i>	<i>´</i> 4	´ 5	<i>´ 6</i>	<i>′</i> 7	
				<u> </u>					
<i>` 04x</i>									″ 2x
´ 05x									
	″8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

	<i>´ 0</i>	´ 1	´ 2	´ 3	´4	´ 5	´ 6	´ γ	
<i>` 00x</i>	Г					П			″ 0x
´ 01x						8			UX
<i>´ 02x</i>									″ 1x
<i>´ 03x</i>		π							IX
´ 04x							≿	ΎΙ	″ 2x
´ 05x	≽	¥	×₩	Yæ	۶X	Y#	¥X	*	ZX
´ 06x	0	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9	≫	c	∋	Ç	⊋	Č	JX
´ 10x	Ň	A	B	C	D	E	F	G	″ 4x
´ 11x	Н	0	J	K	L	M	N	0	4X
' 12x	P	Q	R	S	Т	U	V	W	″ 5x
' 13x	\times	Y	\mathbb{Z}	Ė	⊇	⊆	⊇	⊊	5X
´ 14x	≳	а	b	C	d	e	f	g	″ 6x
' 15x	h	i	j	k	1	m	n	O	ΟX
´ 16x	р	q	r	S	t	u	V	W	″ 7x
´ 17x	X	У	Z	0	J	U≋	∩≋		/ X
´ 20x	`	,	^	~	-	v	•		″ 8x
´ 21x	2	0	~	ث		,	7	<u>~</u>	OX
´ 22x	-	+	\rightarrow			↔	7	-	″ 9x
´ 23x	*	Ð	ω	m	υ	۵	П	Ш	9x
<i>24x</i>	⊗	, V	Ý	*	*	*	W	V	″ Ax
´ 25x	1	×	٨	v	A	¥	⊼	Δ	AX
´ 26x	≙	<u>×</u>	₹	⊻	∢	₽	÷	i	″ D
´ 27x	 #	#	~	~	≋	≅	*	ê	″Bx
´ 30x	≊	₹	±	≅	=	==	===	:	″ a
´ 31x	=	4	>	~	>	\$	≥	*	″Cx
´ 32x	≥	Ř	≯	\$	≽	×≋	≥≋	≨	<i>"</i> Ъ
´ 33x	Ş	< *	<i>∧</i> ₩					V2A 4A	″Dx
´ 34x	VXV	× ×				<	≥	~ \\\\	" =
´ 35x		=		Į į		~	ĩ	~~	″Ex
´ 36x		*	>		×	×	√		"_
' 37x	 ₹		€	>	≦	≥		¥	″Fx
	<i>"</i> 8	<i>"</i> 9	″ A	″ B	 ″C	 D	″ E	 F	

	<i>` 0</i>	´1	´ 2	<i>'</i> 3	<i>´</i> 4	<i>'</i> 5	<i>' 6</i>	<i>´ 7</i>	
<i>` 00x</i>	17	^>	≱	¥	≰	≨	⊈	⊉	″ 0x
<i>` 01x</i>	≉	≇	≇	≰	≯	≪	*	∌	UX
<i>O2x</i>	ø	Ė	∉	¢	ŧ	≱	≰	≰	″ 1x
` 03x	≵	≵	¢	⊅	≄	≴	≵	≄	IX
<i>`04x</i>	≉	∉	∌	≵	≢	ŧ	≱	₹	
<i>` 05x</i>	₹	¥	≯	₩		IÞ	¥	≯	″ 2x
<i>`06x</i>	0	1	2	3	4	5	6	7	″ 3
´ 07x	8	9							″ 3x
<i>10x</i>		A	B	C	D	E	F	G	″ 4x
<i>11x</i>	H	I	J	K	L	M	N	0	4X
' 12x	\mathbb{P}	Q	R	S	T	U	V	Ŵ	″ 5x
' 13x	X	¥	\mathbb{Z}						5.
<i>14x</i>		а	b	C	ď	e	ſ	g	″ 6x
´ 15x	h	ĺ	Ĵ	k	I	m	m	Ø	
' 16x	p	q	r	S	ť	W	V	W/	″7x
´ 17x	X	у	Z	Π	J	£		<u> </u>	
´ 20x	`	,	^	~	-	~			″8x
´ 21x	2	0	~	ن	·	,	7	-	
<i>22x</i>	-	-	→			↔			″9x
<i>23x</i>	*	⊊	₽			a	D	₫	
´ 24x	₽	nn	NU	UU	n	C	Æ	M	″ Ax
25x	ጠ	ή	کلا	Ψ	-1	т		ls	
<i>26x</i>	Þ	-1	=	킈	⊬	⊤	±	+	″Bx
´ 27x	Π	Ш	7	F	+	Ŷ	ſ	ſ	
<i>30x</i>	Ħ	₩		₩	:	<	>	<pre> </pre>	″Cx
<i>31x</i>	2			//					
<i>32x</i>		•	•	. ◆	Ŷ				″Dx
<i>33x</i>	•	a		\Diamond	0	•			
<i>34x</i>	•	♦	•	\$	•	•	\$	•	″Ex
<i>35x</i>	0	•	0	\$	*	*		\bigcirc	
<u>´ 36x</u>	Ŧ	~~	I			0	Z	•	″Fx
´ 37x	\$)	C	<u> </u>	ð "	ය " –	V	•	
	″8	″9	″A	″В	″ C	/ " D	″E	″ F	

	<i>` 0</i>	´ 1	<i>' 2</i>	<i>' 3</i>	<i>´</i> 4	´ 5	<i>´ 6</i>	<i>' 7</i>	
<i>`00x</i>	ſ	ſſ	ĴĴĴ	¢	∯	∰	f	¢	″ 0x
´ 01x	¢	£	JJJJ	f	€	f	¢	f	UX
<i>` 02x</i>	ا ر	كر	ۇر	ģ	¢	÷	¥	¢	″ 1x
´ 03x	ý	Ī	ſ	ſ	∬	∭	∮	∯	IV
´ 04x	∰	f	¢	∲	£		f	ŧ	″ 2x
´ 05x	f	¢	∱	f	ş	۶	ģ	¢	ZX
´ 06x	÷	¥	Ą	Ý	Ţ	Ţ			″ 3x
´ 07x			R	S	\backslash	/	ð		JA
´ 10x)	\mathcal{A}	В	С	D	ε	F	G	″ 4x
´ 11x	\mathcal{H}	I	$\mathcal J$	\mathcal{K}	L	\mathcal{M}	\mathcal{N}	Ø	47
' 12x	\mathcal{P}	Q	\mathcal{R}	S	\mathcal{T}	\mathcal{U}	V	W	″ 5x
' 13x	X	<i>У</i>	\mathcal{Z}	^# ∪#	V #	ł	ł	I	0A
´ 14x	Ш	⊊	₽	⊊	₽	≣	≤	≥	″ 6x
´ 15x	< I	≧							0A
' 16x									″ 7x
' 17x			х	F	Э	¥	X	• • • • • • • • • • • • • • • • • • •	1.7
<i>20x</i>	4	÷	÷	≒.	.≓	:=	=:	<u>a</u>	″ 8x
´ 21x	<u>•</u>	≘	≙	≚	<u>*</u>	≜	def	<u>m</u>	0A
´ 22x	?	¥	≡	≢	ſ	ſſ	ĴĴĴ	ø	″ 9x
<i>23x</i>	∯	∰	ſ	¢	¢	≸_	ſſſſ	f	9X
<i>24x</i>	€	f	¢	f	<i>ا</i> ر	ş	ۇر	ģ	″ / ¥
´ 25x	ŗ		¥	ý	ý	Ī	ſ	ſ	″ Ax
´ 26x	∬		∮	∯	∰	∱	 ∳	¢	″ D
´ 27x	£		f	ŧ	f	¢	Ļ	ے ا	″Bx
´ 30x	ş	j.		ļ.	÷	*	∱	Ý	″ C
´ 31x	Ţ	Ţ	\int	ſſ		¢	∯	<i>#</i>	″Cx
<i>' 32x</i>	ſ	¢	¢	∱.		f	ŧ	f	″ Dx
´ 33x	¢	fr	ſ	Ş	j	Ŷ	¢	ţ.	
´ 34x	¥	ſ	ý	Ī	\int	ſ	∬	∭	″Ex
´ 35x	∮	∯	∰	ſ	¢	¢	¥		БХ



	<i>` 0</i>	´ 1	´ 2	13	<i>´</i> 4	´ 5	<i>´ 6</i>	Ý 7	
<i>00x</i>	()	()	[]	[″ 0x
<i>01x</i>	L		ſ]	{	}	{[}	UX
<i>02x</i>	<	>	«	>>	()	/		″ 1x
<i>03x</i>	()	()	[]			IX
´ 04x	L		ſ]	{	}	{[}	″ 2x
´ 05x	\langle	\rangle	«	>>>	()	/		2.7
<i>` 06x</i>	()	()					″ 3x
´ 07x					{	}	{	}	Ŭ.
´ 10x	<		«	>>>)	/		″ 4x
´ 11x	()	(47
- 12x					{	}	{	}	″ 5x
- 13x	<		$\langle\!\langle$	>>			/		J
<u> </u>	()	Γ	1	L		I	l	″ 6x
<u>´ 15x</u> ´ 16x	1		l l	J	{	}	l		
10x	l	J						١	
´ 17x	I	Г					¥		″ 7x

´ 26x	Σ	П	Ш	Σ	\wedge	V	\cap	U	″ Bx
´ 27x	/	\	\odot	\oplus	\otimes	U	Ĥ	П	DX
´ 30x	\sqcup	M	W	×	Þ	0	\sum	Π	″ Cx
' 31x	Ш	Σ	\wedge	V	\cap	U	/		UX I
<i>32x</i>	\odot	\oplus	\otimes	U	+	Π		\wedge	″ Dx
´ 33x	\mathbb{V}	X	Þ		()	()	
´ 34x]	L]	Γ	1	ſ	1	″ Ex
´ 35x	{]}	<	>	《	»	()	
´ 36x		I		I	II	III			″Fx
^ 37x		\checkmark	5						1.
	″8	<i>"</i> 9	″ A	″В	″ C	″ D	″ E	″ F	

	<i>` 0</i>	´1	´ 2	<i>' 3</i>	´4	<i>'</i> 5	<i>' 6</i>	<i>´ </i>	
<i>`00x</i>	\otimes	->	Ľ	A	T	Ø	୭	2	″ 0x
<i>`01x</i>	S	۷	١C)	\diamond	A	Ψ	<u>.</u>	UX
<i>` 02x</i>	Ŀ	M	X	X	\perp	Т	⊒⊨	H۲	″ 1x
<i>` 03x</i>	~		—	l	\Diamond	\$	\$	\$	IX
<i>`04x</i>	-		(D	•	°,	0	D	″ 2x
´ 05x	4	>	Ē]	[]	Ĺ]	2.7
´ 06x	ć	è	*	≯	×	X	()	″ 3x
´ 07x	:	~~~~	A	Ł	P	ß	2	⊳	57
´ 10x	¥	A	B	C	Ð	G	F	ଔ	″4x
´ 11x	H	I	J	R	£	M	N	D	
' 12x	P	Q	R	ଁ	r	U	V	233	″ 5x
' 13x	X	Ŋ	3	7	7	∠	\geq	\sim	
´ 14x		a	b	c	ð	e	f	g	″ 6x
' 15x	h	i	j	f	l	m	n	o	
<i>' 16x</i>	þ	q	r	ક્ર	t	u	b	w	″7x
´ 17x	¥	ŋ	3	t	Ţ	\$	Ā	(
´ 20x	`	,	^	~	-	v	•		″8x
´ 21x	2	0	~	ċ	٢	,	7	-	
´ 22x	-	+	→			↔		[″ 9x
´ 23x	*	ダ	¥	M	<u>ام</u>	A	4	Ø	
´ 24x	Ø	Å	Ø	ð	θ	Φ	0	\otimes	″ Ax
´ 25x	٩	⊕	Ø	\otimes	Ô	Ø	۲	Ø	пл
´ 26x	\otimes	O°	O=			*	0		″Bx
′ 27x	면	À	Δ	ß	\triangle	⊠	٩I	I⊳	DX
´ 30x	M	M	M	K	×	X	X	*	″ Cx
´ 31x	ŧ		#	<u>م</u>	&	\$	~~ 0		UX.
´ 32x	⊴	ш	#	<i></i> #	#	Ħ	+	$\mathbf{\nabla}$	″ Dx
´ 33x	\mathbf{V}	•	•	Q	¢	Φ	Ŧ	$\overline{\Delta}$	DX
<i>34x</i>	₹	Q	Ť	⇒	\	7	f	#	″Ex
´ 35x	#	<	>	+	-	\bowtie	\triangleleft	ĝ	ĽX
´ 36x	>	1	Ļ	Ŷ	Ŧ	÷	t	+2	″Fx
´ 37x	+	2	÷	÷	÷	¢	Ð	×	ГX
	″8	<i>"</i> 9	″ A	″В	″ C	″D	″E	″ F	

	<i>` 0</i>	´ 1	<i>' 2</i>	<i>´ 3</i>	<i>´</i> 4	´ 5	<i>' 6</i>	<i>′ 7</i>	
<i>` 00x</i>	Г	Δ	Θ	Λ	Ξ	П	Σ	Ŷ	″ 0x
´ 01x	Φ	Ψ	Ω	α	β	γ	δ	e	UX
<i>` 02x</i>	ζ	η	θ	ı	к	λ	μ	ν	″ 1x
<i>03x</i>	ξ	π	ρ	σ	τ	υ	ϕ	χ	IX
<i>`04x</i>	Ψ	ω	ε	θ	ω	Q	ς	φ	″ 2x
´ 05x	∇	д	x	ב	ス	۲	Δ	4	27
<i>` 06x</i>	0	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9	•	,	<	ħ	>	*	JA
' 10x	≨	Α	В	С	D	Ε	F	G	″ 4x
´ 11x	H	Ι	J	K	L	М	N	0	TA
' 12x	Р	Q	R	S	Т	$oldsymbol{U}$	V	W	″ 5x
' 13x	X	Y	Ζ	þ	4	#)		0A
´ 14x	ħ	а	b	С	d	е	f	g	″ 6x
' 15x	h	i	j	k	l	m	п	0	0A
' 16x	р	q	r	S	t	и	v	w	″7x
' 17x	x	У	Z	ı	J	≩	*		
´ 20x	`	,	^	~	-	v	•	••	″ 8x
' 21x	2	o	~	ి	•	,	7	-	0A
´ 22x	-	+	\rightarrow			↔		-	″ 9x
<i>23x</i>	*	-	^	~	~	^	1	~	JA
<i>24x</i>		\sim	\rangle		\sim	\rightarrow		\sim	″ Ax
´ 25x	\rangle	(ſ	J	ر ر	-	\rightarrow	~	AX
<i>26x</i>			J						″Bx
´ 27x	>) (*	≮	≯	≰	≱	≲	DX
´ 30x	≳	\$	≵	≶	≷	≸	¥	~	″ Cx
´ 31x	>	≼	₩	≾	≿	⊀	≯	С	UX.
<i>32x</i>	Э	¢	⊅	⊆	⊇	⊈	⊉	ç	″Dx
<i>33x</i>	⊋	A	⊍	Ĥ	Г			⊒	DX
<i>34x</i>	П	Ц	\oplus	θ	\otimes	Ø	\odot	0	″Ex
´ 35x	*	⊜	Θ	Ħ	E		·	F	БХ
<i>36x</i>	Ч	Т	T	F	Þ	Þ	⊩	II⊢	″Fx
´ 37x	IE	¥	¥	¥	¥	γ	Υ	⊴	ГА
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

	<i>` 0</i>	´ 1	´ 2	´ 3	´4	´ 5	´ 6	<i>´ 7</i>	
<i>` 00x</i>	Г	Δ	Θ	Λ	Ξ	П	Σ	Υ	″ 0x
<i>` 01x</i>	Φ	Ψ	Ω	α	β	γ	δ	e	UX
<i>´ 02x</i>	ζ	η	θ	l	κ	λ	μ	ν	″ 1x
<i>` 03x</i>	ξ	π	ρ	σ	τ	υ	φ	χ	IX
´ 04x	ψ	ω	ε	θ	ω	Q	ς	φ	″ 2x
´ 05x	∇	д	_	+	±	Ŧ	()	ZX
´ 06x	0	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9	:	;	*	=	\$?	JA
´ 10x	!	A	В	С	D	Е	F	G	″ 4x
´ 11x	Н	Ι	J	K	L	М	N	0	47
' 12x	Р	Q	R	S	Т	U	V	W	″ 5x
' 13x	Х	Y	Z	[\]	{	/	0A
´ 14x	}	a	b	с	d	e	f	g	″ 6x
' 15x	h	i	j	k	1	m	n	0	0A
´ 16x	р	q	r	S	t	u	v	w	″ 7x
´ 17x	Х	у	Z	1	J	#	%	,	1 A
<i>20x</i>	`	,	^	~	-	ÿ	•	••	″ 8x
' 21x	2	0	×	ċ		,	-	-	0A
´ 22x	-	-	→			↔]	″ 9x
´ 23x	*	&	@	7	•	×	≤	÷	JA
´ 24x	Z	/	Э	†	‡	•			″ Ax
´ 25x	/	"	///	١	"	<i>\\\\</i>	^	!!	AX
´ 26x	-	/	??	С	////		0		″Bx
´ 27x	\diamond	\triangle	3	Ω	1	Å	F	Ð	DX
´ 30x	٦	L	Y	ъ	xy	A	С	Э	″Cx
´ 31x	∄	Ø	Δ	E	∉	E	Э	∌	ΟX
´ 32x	Э		÷	≥	`	o	•	x	″ Dx
´ 33x	∞	L	۷	4	4		ł		DX
´ 34x	ł	^	V	Ω	U	:	:	Ø	″Ex
´ 35x	::	÷	-:	÷	~	~	~	2	БХ
´ 36x	\sim	2	*	≂	~	≄	≅	¥	″Fx
´ 37x	≇	≈	≉	≊	≋	SII	×	≎	I.Y
	″8	<i>"</i> 9	″ A	″ B	″ C	″ D	″ E	″ F	

	´ 0	<i>' 1</i>	´ 2	´ 3	<i>´</i> 4	´ 5	´ 6	´ 7	
<i>` 00x</i>	Γ	Δ	Θ	Λ	Ξ	П	Σ	Ŷ	″ 0x
´ 01x	Φ	Ψ	Ω	α	β	γ	δ	e	ÛX
´ 02x	ζ	η	θ	ı	к	λ	μ	ν	″ 1x
´ 03x	ξ	π	ρ	σ	τ	υ	ф	χ	IX
<i>` 04x</i>	Ψ	ω	3	θ	ω	Q	ς	φ	″ 2x
´ 05x	$\mathbf{\nabla}$	9	_	+	±	Ŧ	()	ZX
<i>´ 06x</i>	0	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9	:	;	*	=	\$?	SX
<i>' 10x</i>	!	A	В	С	D	Е	F	G	″4x
' 11x	Н	Ι	J	K	L	М	N	0	4X
' 12x	Р	Q	R	S	Т	U	V	W	″ 5x
' 13x	Х	Y	Z	[١.]	{	/	ЪХ
<i>' 14x</i>	}	a	b	c	d	e	f	g	″ 6v
' 15x	h	i	j	k	1	m	n	0	″6x
' 16x	р	q	r	s	t	u	v	w	″ 7x
' 17x	X	у	z	1	J	#	%	,	/ X
20x	`	,	^	~	-	v	•	•	″ 0
21x	2	0	~	٢	•	,	-	4	″ 8x
22x	->	+	→			\leftrightarrow		-	
23x	*	&	@	-	•	×		÷	″ 9x
24x	Z	/	Э	7	‡	•	••	•••	″ A
25x	1	"	,,,,	١	"	"	~	!!	″ Ax
26x	-	/	??	C	,,,,		0		″Bx
' 27x	\diamond	\triangle	3	σ	1	Å	Е	C	DX
´ 30x	٦	L	X	τ̈́	Ŋ	A	C	Э	″ G
' 31x	∄	Ø	Δ	E	∉	e	Э	∌	″Cx
' 32x	Э		÷	≥	`	o	•	x	″ D
´ 33x	8	L	۷	4	4		ł	I	″Dx
′ 34x	ł	٨	v	0	U		•••	ø	″ ¬
' 35x	::	•	-:		*	~	~	~	″Ex
<i>` 36x</i>	\sim	2	<i>~</i>	≂	~	≄	≅	≆	" -
' 37x	≇	*	*	≊	≋	S S	×	⇒	″Fx
	<i>–</i> ″ 8	<i>"</i> 9	″ A	<u> </u>	~ ″ C	 D	″ E	″ F	

Test of stix-maths cr on January 3, 2024 at 0029

	<i>` 0</i>	<i>´1</i>	´ 2	´ 3	<i>´</i> 4	´ 5	<i>´ 6</i>	<i>~ 7</i>	
$\partial \partial x$	⊵	⊶	• –•	-0	÷	T	V	$\overline{\wedge}$	″ O:
<i>01x</i>	$\overline{\nabla}$	Þ.	Δ	\$	•	*	×	×	0.
02x	×	Х	\checkmark	IS	γ	٨	e	۲	" 1:
03x	⋒	U	Ψ	#	*	≥			1
$\theta 4x$	۲I>	۸I	<	⋝	⋞	≯	≰	≱	″ 0
05x	⊈	⊉	Ę	Ţ	Ş₂	>*	¥	74	″2
06x	⋪	⊭	⋬	⊭	:	•••		•.	″ 3
07x	E	e	e	ė	Ē	Ē	⋸	€	3
10x	⇒	A	\mathscr{B}	C	Ð	C	${\mathcal F}$	G	″4
<i>11x</i>	H	I	J	K	L	M	N	0	4
12x	\mathscr{P}	Q	\mathscr{R}	8	T	U	V	W	″5
13x	\mathscr{X}	¥	Z	Ð	Ð	Ð	ē	Е	5
14x	ø	a	в	c	d	e	f	g	″ 6
15x	ĥ	i	j	k	l	m	п	Ф	0
16x	p	- Q	ť	3	ŧ	u	v	w	"7
17x	x	¥	z	t	1	ନ	\bigtriangleup	(1
20x	`	,	^	~	-	~	•		″8
21x	2	0	~	ċ	4	,	٦	-	0
22x	-	+	→	•••		↔		Г	″9
23x	*	⊼	₹	F	ц	\sim	Δ	#	9
24x	L	Г	Г	L		Ô	⊳	I	″ A
25x	Φ	+	+		?	¥	\bigcirc	Ą	A
26x		Ø			~	*			"В
27x		0							D
30x									″ C
31x			\triangle		Δ		⊳	►	U
32x	⊳	►	\triangleright	▼	\bigtriangledown	▼	∇	•	″ ъ
33x	4	•	4	◄	\bigtriangledown	•	\diamond	٠	″ D
34x	۲	\diamond	0	0	•	Ô	•	Ū.	<i>"</i> –
35x	0	$\overline{\mathbf{\Theta}}$	•	O	•				″ E
36x	0			ſ	<u>ر</u>	۔ ب	<u>ب</u>		<i>"</i> –
37x						0			″ F
	″ 8	<i>"</i> 9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of stix-mathsf on January 3, 2024 at $0029\,$

	<i>` 0</i>	´ 1	´ 2	´3	<i>´</i> 4	´ 5	<i>´ 6</i>	Ý 7	
00x	Г	Δ	Θ	٨	Ξ	П	Σ	Ŷ	″ 0x
01x	Φ	Ψ	Ω	α	β	γ	δ	ε	UX
02x	ζ	η	θ	ι	κ	λ	μ	ν	″ 1x
03x	ξ	π	ρ	σ	τ	υ	ф	χ	IX
04x	Ψ	ω	З	θ	ω	ę	ς	φ	″ 2x
05x	V	6	c	>	-	=	Ξ	≣	ZX
06x	0	1	2	3	4	5	6	7	″ 3x
07x	8	9	1	ł	I	ш			3X
<i>10x</i>	₹	A	В	С	D	E	F	G	″ 4x
11x	Н	I	J	К	L	М	N	0	4X
12x	Р	Q	R	S	Т	U	V	W	″ 5v
13x	Х	Y	Z	~~	₹	÷	⇒	♠	″ 5x
14x	₩	а	b	с	d	е	f	g	″ 6.
15x	h	i	j	k		m	n	0	″ 6x
16x	р	q	r	s	t	u	v	w	″ 7 . .
17x	x	у	z	1	J	<i>←</i>	1	<u>^</u>	″ 7x
20x	``	,	^	~	-	v	•		″ 0
21x	2	0	~	÷	4	,	٦	-	″8x
22x	-	-	→			↔		_	
23x	*	\rightarrow	Ļ	\leftrightarrow	\$	5	7	7	″9x
24x	1	~~	→ →	r~	~7	~ ~	,		
25x	*	←	\rightarrow	←	1	↦	Ţ	<u>‡</u>	″ Ax
26x	ب		٠	<u>م</u>		↔	¥	1	
27x	4	- d	Ļ	7		^	~ ~	<u> </u>	″Bx
30x		Ø	Ŭ	~ ~	~ ~	1	1	, 	
31x		ļ	1	₹	1	\$	÷	11	″Cx
32x	⇒	↓ ↓	<u> </u>			\$	#>		
33x	1	;;; ⇒	₩	⇔	\$	<u>N</u>	17	Ň	″Dx
34x		∉	⇒	*~	~~>		* ŧ	يد +	
35x	1		 ↓	<u>к</u>	→		•	⇒	″Ex
36x		습 ·	 _↔	↓↑	₹		 +>	+++	
37x	~ ++	= ++>	< ₩	↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	\rightarrow		1		″Fx
5.00	″ 8	<i>"</i> 9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of stix-maths fit on January 3, 2024 at 0029

	<i>` 0</i>	<i>´1</i>	´ 2	´ 3	´ 4	Ý 5	<i>´ 6</i>	Ý 7	
00x	Г	Δ	Θ	Λ	Ξ	П	Σ	γ	″ 0x
<i>01x</i>	Φ	Ψ	Ω	α	β	γ	δ	ε	ÛX
02x	ζ	η	θ	ι	κ	λ	μ	ν	″ 1x
03x	ξ	π	ρ	σ	τ	υ	φ	X	17
<i>04x</i>	Ψ	ω	ε	θ	σ	ę	ς	φ	″ 2x
05x	V	9	÷	*****	«+	«II	« I	*	ZX
06x	0	1	2	3	4	5	6	7	″ 3x
07x	8	9	~	(**	*	« K	**	37
10x	~×	A	В	С	D	Е	F	G	″4x
<i>11x</i>	Н	Ι	J	K	L	М	N	0	44
12x	Р	Q	R	S	Т	U	V	W	″ 5x
13x	Х	Y	Ζ	~	≠	~	\$	≫	57
14x	⇒	а	Ь	с	d	е	f	g	″ 6x
15x	h	i	j	k	1	m	n	0	0.4
16x	p	q	r	s	t	u	v	W	″7x
17x	X	у	Z	1	J	ŧ	⇒		1 A
20x	`	,	^	~	-	v	•		″ 8x
21x	2	o	~	ث	•	,	7	-	0.0
22x	-	+	→			\leftrightarrow		-	″ 9x
23x	*	- + »	++>>	#	⇒	\$	⊢≫	¢	9X
24x	⇒	ŧ	\$	\0	ŧ	←-	->	<	″ Ax
25x	>	> »	>	Ť	Ť	> ++ >	>#+>	> *	AX
26x	₩)# *		<u> </u>		» —	•←	→•	″Bx
27x	•	↔	5	Z	5	7	5	2	DX
30x	X	X	X	X	X	X	X	X	″ Cx
31x	X	Х	X	X	\rightarrow	Ł	Ĵ	Ų	UX
32x	Ŷ	2	Ç	n	J	2	Ŷ	IJ	″Dx
33x	G	Ó	Ò	₹	<->	↔	\rightarrow	<+ ↓	DX
34x	*>	⇔	\$	<u>~</u>	~ <u>~</u>	1	1		″Ex
35x	1	~~	1	Ι	<u> </u>	1	Ţ	⊢	EX
36x		T	1	4	<u>⊢</u>	1	Ţ		″ E
37x	F	1	1		11	⇒	₩	<u></u>	″Fx
	″8	<i>"</i> 9	″ A	"В	″ C	″ D	″ E	″ F	

	<i>` 0</i>	´ 1	´ 2	´ 3	´4	´ 5	´ 6	´ γ	
<i>` 00x</i>	C	↔	<i>←</i>	\rightarrow	\longleftrightarrow	\leftarrow	\Rightarrow	\Leftrightarrow	″ 0x
´ 01x	\leftarrow 1	\mapsto	\Rightarrow	\mapsto	~~~~>	ð	\rightarrow	۰	0A
´ 02x	\heartsuit	\$	÷	¶	ş	5	_⇒	~	″ 1x
´ 03x	<u> </u>	=	\rightarrow	=	11	11	—	⇒	IX
<i>´ 04x</i>	$\xrightarrow{\sim}$	←	\rightarrow	₹	≨	*	≩	ç	″ 2x
´ 05x	Ŷ	⊋	ل_	3	Ϋ́	T	ራ	٦	ZX
´ 06x	0	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9	J	5	·		•	::	37
<i>10x</i>	$\overline{\mathbf{x}}$	A	В	С	D	E	F	G	″ 4x
´ 11x	Н	I	J	K	L	М	N	0	4X
´ 12x	Р	Q	R	S	Т	U	V	W	″ E
´ 13x	Х	Y	Z		O	\odot	C	٢	″ 5x
<i>´ 14x</i>	đ	a	b	с	d	е	f	g	″ 6x
´ 15x	h	i	j	k	1	m	n	0	θX
´ 16x	р	q	r	S	t	u	v	W	″ 7x
´ 17x	х	У	Z	ı	J	0	•		1 A
´ 20x	0	Ŷ	1	*	٥	*	*		″ 8x
´ 21x				\land	Δ	Δ	0	Ð	OX
´ 22x	6.		9	Ð	Ð	Ð	Θ	$\overline{\nabla}$	″ 9x
´ 23x	\bigtriangledown						Δ	*	9X
<i>24x</i>	☆	×	×	X	*	&	×	Ô	″ Ax
´ 25x	\otimes	÷	A	A	\land	_	L	° 9	AX
´ 26x	Ш	n	A	Ū	Ā	A	⊎	U	″Bx
´ 27x	Û	Ŭ							DX
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

	´ 0	´ 1	´ 2	13	´4	´ 5	´ 6	´ 7	
<i>`00x</i>	\leftarrow	\rightarrow	1	\downarrow	X	Y	~	~	″ 0x
´ 01x	Ý	人	¢	φ	//	\mathbb{N}	£	\otimes	UA
´ 02x	*	Φ	\odot	\oslash	0	0	Ð	θ	″ 1x
´ 03x	*	Ш	·			0			17
<i>` 04x</i>	ź	M	Х	9 9	1	Ż	入 入	Y	″2x
<i>∕ 05x</i>	Π	Ø	1	S	0	\Leftrightarrow	Ý	Ý	
<i>` 06x</i>	1	1	\triangleleft	\diamond	0	0	Ø	Ø	″ 3x
Ý 07x			Φ	\otimes	0	\bigcirc	\bigcirc	\bigcirc	04
' 10x		€	€	Ĥ	Œ	Ð	Œ	Ē	″4x
´ 11x	2	S	[]	(D	&	8	17
' 12x	\triangleleft	⊳	A	¥	L		П	П	″ 5x
´ 13x	1	/	ł	ł	1	4-Þ	<	->	57
<i>14x</i>	∇	Δ	Ŷ	Y	Π				″ 6x
' 15x	∇	Δ	Ý	人	Π				UX
´ 16x	(+)	[ſ		II	″ 7x
´ 17x	Ĥ]]		II	12
	″8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of SVR symbols on January 3, 2024 at 0029

	´ 0	´ 1	´ 2	<i>´ 3</i>	´ 4	Ý 5	<i>´ 6</i>	<i>´ 7</i>	
<i>` 00x</i>									″ 0x
´ 01x									UX
<i>´ 04x</i>									″ 2x
´ 05x									2.7
' 10x		M	Ģ	8	\bar{p}	\bar{q}	\bar{b}	\bar{c}	″4x
' 11x	\bar{d}	\overline{s}	\overline{t}	\bar{u}	ŕ	$\bar{\nu}$	ν	q	47
' 12x	b	с	d	s	t	u	d^p		″ 5x
' 13x			₽						57
´ 14x		<i>e</i> -	f	Ē	p^*	~	D	n°	″6x
´ 15x	h^*	-9h+	۴	~ 3 e-	R	e*	<i>p</i> -	\$	0X
' 16x	~e~	Æ	۲	G	Ħ	☆	Ж	μ^+	″7x
´ 17x	μ-	n	чh						/ X
´ 24x		Ę	٥	⊡	\mathcal{H}	Ж	8	ð	″Ax
´ 25x									AX
´ 30x	×	\$	8	→	÷€	-€-		-M	″Cx
' 31x	*	*	\bigstar	-11-	Ш	৵৵	-@ -	Ŕ	0X
´ 32x	Ŀ	<u>A</u>	A	2	H	Ŗ	τ+	τ-	″ D
´ 33x	θ	B^{+}	B	B^{o}	D^{*}	D^{-}	D^{o}	T^{*}	″Dx
´ 34x	<i>T</i> ⁻	T^{o}	Ŷ	φ	$oldsymbol{\phi}^{\scriptscriptstyle heta}$	Q^{*}	Q ⁻	Q^{o}	″Ex
´ 35x	η	η΄	π^+	π-	$\pi^{\scriptscriptstyle 0}$	K^*	K^{-}	K^{o}	СX
´ 36x	g	A	W^{\star}	<i>W</i> ⁻	W	Z	У	ģ	″Fx
′ 37x									ΓX
	″ 8	″9	″ A	″ B	″ C	″ D	″E	″ F	



Test of t1xi on January 3, 2024 at 0029 $\,$

	´0	´1	´2	<i>'3</i>	´4	´5	´6	Ý 7	
<i>`00x</i>	``	,	^	~		"	٥	~	″ 0x
	v	-	•	د	L	,	<	>	UX
´ 02x	"	"	"	«	»	-			″ 1x
<i>`03x</i>	0	ı	J	ff	fi	fl	ffi	ffl	
<i>`04x</i>		!	"	#	\$	%	\mathcal{E}	,	″ 2x
´05x	()	*	+	,	-	•	/	
<i>`06x</i>	0	1	2	3	4	5	6	7	″ 3x
´07x	8	9	:	;	<	=	>	?	
<i>10x</i>	@	A	В	С	D	E	F	G	″ 4x
´11x	Н	Ι	J	K	L	М	Ν	0	
´12x	P	Q	R	S	Т	U	V	W	″ 5x
´13x	X	Y	Ζ	[\]	^	_	
<i>14x</i>	•	a	b	с	d	e	f	g	″ 6x
' 15x	h	i	j	k	l	т	n	0	UX
´16x	p	q	r	S	t	и	v	W	″ 7x
´17x	x	у	z	{		}	~	-	
´20x	Ă	Ą	Ć	Č	Ď	Ě	Ę	Ğ	″ 8x
´21x	Ĺ	Ľ	Ł	Ń	Ň	Ŋ	Ő	Ŕ	
´22x	Ř	Ś	Š	Ş	Ť	Ţ	Ű	Ů	″ 9x
´23x	Ÿ	Ź	Ž	Ż	IJ	İ	đ	ş	9X
	ă	ą	ć	č	ď	ě	ę	ğ	″ Ax
´25x	ĺ	ľ	ł	ń	ň	ŋ	ő	ŕ	AX
´26x	ř	Ś	š	ş	ť	ţ	ű	ů	″ D
´27x	ÿ	ź	ž	ż	ij	i	i	£	″ Bx
´30x	À	Á	Â	Ã	Ä	Å	Æ	Ç	<i>" a</i>
´31x	È	É	Ê	Ë	Ì	Í	Î	Ï	″ Cx
´32x	Đ	Ñ	Ò	Ó	Ô	Õ	Ö	Œ	″ D
´33x	Ø	Ù	Ú	Û	Ü	Ý	Þ	SS	″ Dx
<i>´34x</i>	à	á	â	ã	ä	å	æ	ç	″ Ex
´35x	è	é	ê	ë	ì	í	î	ï	

´36x	ð	ñ	ò	ó	ô	õ	ö	æ	″ Fv
´37x	ø	ù	ú	û	ü	ý	þ	ß	IA
	″ 8	″ 9	″ A	″В	″ C	″ D	″ E	″ F	

Test of t1xr on January 3, 2024 at 0029 $\,$

	<i>`0</i>	´1	´2	<i>'3</i>	´4	´5	<i>´6</i>	17	
´00x	``	,	^	~		"	٥	~	″ 0x
`01x	v	-	•	ذ	i	,	<	>	UX
<i>`02x</i>	"	,,	,,	«	»	-			″ 1x
<i>`03x</i>	0	1	J	ff	fi	fl	ffi	ffl	17
<i>`04x</i>	ц	!	"	#	\$	%	&	,	″ 2x
´05x	()	*	+	,	-	•	/	2.
<i>`06x</i>	0	1	2	3	4	5	6	7	″ 3x
<i>`07x</i>	8	9	:	;	<	=	>	?	57
<i>'10x</i>	@	A	В	С	D	E	F	G	″ 4x
<i>'11x</i>	Н	Ι	J	K	L	М	Ν	0	47
<i>12x</i>	Р	Q	R	S	Т	U	V	W	″ 5x
´13x	Х	Y	Z	[\]	^	_	U.
<i>14x</i>	4	a	b	с	d	e	f	g	″ 6x
´15x	h	i	j	k	1	m	n	0	U.
´16x	р	q	r	S	t	u	v	W	″ 7x
´17x	Х	У	Z	{		}	~	-	17
´20x	Ă	Ą	Ć	Č	Ď	Ě	Ę	Ğ	″ 8x
´21x	Ĺ	Ľ	Ł	Ń	Ň	D	Ő	Ŕ	
´22x	Ř	Ś	Š	Ş	Ť	Ţ	Ű	Ů	<i>"</i> 0
`23x	Ÿ	Ź	Ž	Ż	IJ	İ	đ	§	″ 9x
´24x	ă	ą	ć	č	ď	ě	ę	ğ	″ A
`25x	ĺ	ľ	ł	ń	ň	ŋ	ő	ŕ	" Ax
`26x	ř	ś	š	ş	ť	ţ	ű	ů	<i>"</i> Ъ
`27x	ÿ	ź	ž	ż	ij	i	i	£	″ Bx
'30x	À	Á	Â	Ã	Ä	Å	Æ	Ç	
´31x	È	É	Ê	Ë	Ì	Í	Î	Ï	″ Cx
'32x	Đ	Ñ	Ò	Ó	Ô	Õ	Ö	Œ	
'33x	Ø	Ù	Ú	Û	Ü	Ý	Þ	SS	″ Dx
34x	à	á	â	ã	ä	å	æ		
34x	è	é	ê	ë	ì	á Í	î	Ç ï	″ Ex
$\frac{36x}{36x}$	ð	ñ	ò	ó	ô	õ	ö	œ	
37x	ø	ù	ú	û	ü	ý	þ	ß	″ Fx
011	ø ″8	″ 9	" A	и ″В	" C	у ″D	р ″Е	Б ″ F	

	<i>' 0</i>	<i>'</i> 1	<i>'</i> 2	<i>' 3</i>	Ý 4	´ 5	<i>´ 6</i>	· 7	
~ 00x	`	1	^	~	••	"	0		″ 0x
′ 01x	0	_	٠	د	ć	1			UX
<i>• 02x</i>			11						″ 1 v
~ 03x	<u> </u>	\rightarrow	\sim	(\frown	\frown			″ 1x
<u> </u>	Ď				\$			1	
´ 05x			*		,	=	•	/	″ 2x
<i>` 06x</i>	0	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9			$\overline{\langle}$		\rangle		″ 3x
<i>10x</i>									″ 4x
' 11x						Ω		\bigcirc	
´ 12x								Ω	″ 5x
' 13x							\uparrow	\downarrow	0.
Ý 14x	`		\star	00	+				″ 6
· 15x					Ø	\odot			″ 6x
<u> </u>								=	″ 7x
	\cup	~	11	~~~~	+	+	\sim	700	
´ 20x		°()	<u></u>	,		+		.	″8x
´ 21x		°C	\$	<u>¢</u>	f	C			
´ 22x	G	₽	£	R	?	į.	₫	ΤM	″ 9x
' 23x	%000	ſ	\mathbb{B}	$\mathbb{N}^{\underline{0}}$	7.	е	0	SM	37

′ 24x	{	}	¢	£	Ø	¥		§	″ Ax
´ 25x	••	C	<u>a</u>	\bigcirc		(\mathbf{P})	R		AX
<i>26x</i>	0		2	3	/	μ	\blacksquare	•	″ Bx
~ 27x	*	1	Q		$\frac{1}{4}$	$\frac{1}{2}$	$\frac{3}{4}$	€	DX
<u> </u>							×		″Dx
<u> </u>							•		″Fx
′ 37x	" 8	<i>"</i> 9	″ A	″В	″ C	″ D	″ E	″ F	F X

Test of t
tt
1000 on January 3, 2024 at0029

	<i>´ 0</i>	<i>'1</i>	´ 2	´ 3	´4	´ 5	<i>´ 6</i>	´ 7	
<i>` 00x</i>	•	-	^	~			0	~	″ 0x
' 01x	v	-	•	د	6	1			UX
<i>´ 02x</i>						-	-		″ 1x
<i>´ 03x</i>	+	→	-	<u>^</u>	· ·	^			IX
<i>´ 04x</i>	ъ				\$			1	″ 2x
´ 05x			*		,	=		/	ZX
<i>´ 06x</i>	0	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9			<	-	>		38
' 10x									″4x
' 11x						Ω		0	43
' 12x								Ω	″ 5x
' 13x				Π]	↑	Ļ	ЗX
<i>í 14x</i>	`		*	olo	+				″ 6x
´ 15x					Ø	œ	٩		0.8
´ 16x									″7x
´ 17x							~	=	1 X
' 20x	~	~	"		†	‡	I	%	″ 8x
' 21x	•	.C	\$	¢	f	¢	¥	₩	OX.
<i>22x</i>	Ģ	₽	£	R.	?	į.	₫	тм	″9x
' 23x	У	ſ	₿	r	Ϊ.	е	0	SM	93
<i>24x</i>	E	3	¢	£	¤	¥	ł	§	″ Ax
´ 25x		©	<u>a</u>	ා	٦	P	R	-	AX
<i>26x</i>	0	±	2	З	-	μ	ſ	•	″Bx
'27x	*	1	<u>0</u>	\checkmark	14	1	3 4	€	БХ
' 32x							×		″Dx
<i>' 33x</i>									DX
´ 36x							÷		″Fx
' 37x									ΓX
	″8	<i>"</i> 9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of tcxr on January 3, 2024 at 0029

	<i>′</i> 7	<i>`6</i>	´5	<i>4</i>	<i>`3</i>	´2	´1	<i>`0</i>	
″ 0x	~	0	"		~	^	'	`	`00x
UX			,	ı	ذ	•	-	J	`01x
″ 1x		_	_						`02x
IX			<u>^</u>	^	<u>^</u>	^	\rightarrow	\leftarrow	`03x
″ 2x	'			\$				в	<i>`04x</i>
ZX	/		=	,		*			´05x
″ 3x	7	6	5	4	3	2	1	0	<i>`06x</i>
JX		>	_	<			9	8	<i>`07x</i>
″ 4x									′10x
43	0		Ω						´11x
″ 5x	Ω								´12x
SX	\downarrow	1]		I				´13x
″ 6x				+	olo	*		`	′14x
0X		ſ	ø	Ø					´15x
″ 7x									′16x
1.X	=	~							′17x
″ 8x	%0		‡	†	~	"	~	v	´20x
02	₽	₩	¢	f	¢	\$	°C	•	´21x
″ 9x	TM	₫	i	?	R	£	₽	Ģ	'22x
93	SM	0	e	7.	N⁰	₿	q	%00	´23x
″ Ax	§		¥	¤	£	¢	}	{	´24x
AX	-	R	P	7	O	a	©		´25x
″ Bx		P	μ	,	3	2	±	0	´26x
ДХ	€	3⁄4	1⁄2	1/4	\checkmark	0	1	*	'27x
″ P		×							'32x
″ Dx									'33x
″Fx		÷							´36x
ΓX									'37x
	″ F	″ E	″ D	″ C	″ B	″ A	″9	″ 8	

Test of t
frupee on January 3, 2024 at 0029

	´0	´1	´2	<i>´3</i>	´4	´5	<i>´6</i>	17	
<i>`00x</i>	``	,	^	~		"	o	v	″ 0x
´01x	~	-	•	د		,	<	>	UX
<i>`02x</i>	"	"	"	«	»	_	_		″ 1x
´03x		I	J		fi	fl			IX
´04x		!	"	#	\$	%	&	,	″ 2x
´05x	()	*	+	,	-		/	ZX
`06x	0	1	2	3	4	5	6	7	″ 3x
´07x	8	9	:	;	<	=	>	?	5.
'10x	@	A	В	С	D	E	F	G	″ 4x
´11x	Н	I	J	K	L	М	Ν	0	47
' 12x	Р	Q	R	S	Т	U	V	W	″ 5x
'13x	Х	Y	Z	[١]	٨	_	JX
´14x	6	а	b	С	d	е	f	g	″ 6x
' 15x	h	i	j	k	I	m	n	0	
´16x	р	q	r	S	t	u	V	w	″ 7x
´17x	х	У	Z	{	₹	}	~		1.
´20x	Ă	Ą	Ć	Č	Ď	Ě	Ę	Ğ	″ 8x
´21x	Ĺ	Ľ	Ł	Ń	Ň	n	Ő	Ŕ	ox
´ 22x	Ř	Ś	Š	Ş	Ť	Ţ	Ű	Ů	
´23x	Ϋ́	Ź	Ž	Ż	IJ	i	đ	§	″ 9x
<i>24x</i>	ă	ą	ć	Č	ď	ě	ę	ğ	″ Ax
`25x	Í	ľ	ł	ń	ň	ŋ	ő	ŕ	AX
´26x	ř	Ś	Š	Ş		ţ	ű	ů	″ D
´27x	ÿ	ź	ž	ż	ij	i	j	£	″ Bx
´30x	À	Á	Â	Ã	Ä	Å	Æ	Ç	" "
´31x	È	É	Ê	Ë	Ì	Í	Î	Ï	″ Cx
´ 32x	Ð	Ñ	Ò	Ó	Ô	Õ	Ö	Œ	
´33x	Ø	Ù	Ú	Û	Ü	Ý	Þ		″ Dx
<i>34x</i>	à	á	â	ã	ä	å	æ	Ç	
$\overline{35x}$	è	é	ê	ë	ì	Í	î	Ï	″ Ex
´36x	ð	ñ	ò	ó	Ô	õ	ö	œ	<i>"</i> ד
´37x	ø	ù	ú	û	ü	ý	þ	ß	″Fx
	″ 8	″ 9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of tipa 10 on January 3, 2024 at 0029

	´ 0	´1	´ 2	´3	´ 4	´5	<i>´ 6</i>	´ 7	
´ 00x	`	,	^	~		"	o	ř	″ 0x
´ 01x	v	-	•	د	c	"	`	,	UX
´ 02x	^		u		,	c	ω	~	<i>"</i> 4
<i>`03x</i>	×	1	J	+	Ť	т		F	″ 1x
<i>`04x</i>	/	!	1	r	L.	J	~	,	″ 2x
<i>`05x</i>	()	*	+	,	-	•	/	2x
<i>`06x</i>	u	i	Λ	3	Ч	в	α	Ŷ	″ 3x
<i>`07x</i>	θ	е	I	۲	~	=		?	SX
'10x	ə	α	β	ç	ð	3	φ	Ŷ	″ 4x
´ 11x	ĥ	Ι	j	R	λ	ŋ	ŋ	Э	4X
´ 12x	?	Ŷ	ſ	ſ	θ	υ	υ	ш	″ 5x
'13x	χ	Y	3	[۰]	٦	r	5X
<i>' 14x</i>	4	a	b	с	d	е	f	g	″ 6x
´ 15x	h	i	j	k	1	m	n	0	0X
´ 16x	р	q	r	s	t	u	v	w	″ 7x
' 17x	x	у	\mathbf{Z}			+	r	I	1 A
´ 20x	-	~	`	Υ.	\	-	/	/	″ 8x
´ 21x	/	-	`	١.	\	\	1	/	0X
´ 22x	/	/			Ļ	†	7	\searrow	″ 9x
´ 23x	ر	~	~	~	'	"	` •	.,	57
´24x	đ	đ	d	ď	Е	g	1	l	″Ax
´ 25x	J	ү	ł	λ	λ	ß	ņ.	æ	AX
´ 26x	ω	Ω	ſ	ţ	t	ts	Ч	પ	″Bx
´ 27x	3	3	Ь	Ъ	?	<	>		DX
´ 30x	A	ć	С	ф	r	ε	З	3r	″ Cx
´31x	x	ď	ſj	Н	ι	J	ƙ	L	0A
´ 32x	ß	ω	β	q	r	T	ť	Œ	″Dx
´ 33x	Ĵ	ťſ	U	5	- 2	£	Z	р	DX
´ 34x	В	6	d	d	g	G	æ	ç	″ Ex
´ 35x	ħ	J	f	ł	ł	l	щ	η	л
´ 36x	N	ր	Θ	t	L	ન	R	œ	″Fx
´ 37x	ø	ş	t	м	Z	Z	þ	h	1 A
	″ 8	<i>"</i> 9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of tipx10 on January 3, 2024 at 0029

	´ 0	´ 1	´ 2	´ 3	´4	´ 5	´ 6	´ γ	
<i>`00x</i>	3	Ŀ.	J	ฮ	D	+	н	Ļ	″ 0x
´ 01x	1	\rightarrow	\leftrightarrow						UA
<i>`04x</i>	a,	α	80	4	С	ſ	C	rd	″ 2x
´ 05x	d	db	ę	દ્	γ	Y	γ	հ	2.7
<i>`06x</i>	h	1	j	f	h	n	η	Ŷ	″ 3x
´ 07x	Ŷ	\odot	5	ო	р	φ	1.	·t	UX .
´ 10x	Ĵ	5	ž	3	5	S			″ 4x
´ 11x	+	ŀ							TA
´ 12x	þ	þ	þ	þ	?	?	5		″ 5x
´ 13x									JA
´ 16x	А	Æ	Δ	F	К	К	L	М	″ 7x
´ 17x	Р	Q	я	n					1 A
	″ 8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of trsy10 on January 3, 2024 at 0029

	´ 0	´ 1	´ 2	´ 3	´4	´ 5	´ 6	Ý 7	
` 00x	~●	••	Ĥ	ţ					″ 0 . .
´ 01x									
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

Test of ts1-lmr10 on January 3, 2024 at 0029

	´ 0	´1	´2	´3	<i>´</i> 4	´5	<i>`6</i>	<i>~ 7</i>	
<i>`00x</i>	``	,	^	~		"	0	~	″ 0x
´ 01x	U	_	•	د	L	1			ÛX
<i>` 02x</i>			"			—	_		″ 1x
<i>03x</i>	\leftarrow	\rightarrow	<pre></pre>	(<u>^</u>	<u>^</u>			IX
<i>04x</i>	Ъ				\$			1	″ 2x
´ 05x			*		,	=		/	ZX
´ 06x	0	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9			<	—	\rangle		38
´10x									″ 4x
´ 11x						Ω		0	4X
' 12x		Ò						Ω	″ 5x
' 13x]	\uparrow	\downarrow	ЪХ
´14x	``		*	00	+				″ 6x
' 15x					Ø	Ø	♪		ΟX
´ 16x		¢.		f					″ 7x
' 17x							~	=	/ X
´ 20x	9	~	"	"	†	‡		‰	″ 8x
´ 21x	•	°C	\$	¢	f	C	₩	N	OX
<i>22x</i>	G	₽	£	R	?	i.	₫	TM	″ 9x
´ 23x	%00	ſ	B	N⁰	7.	е	0	SM	98
<i>24x</i>	{	}	¢	£	¤	¥		§	″Ax
´ 25x		©	a	0	_	P	®	_	AX
´ 26x	0	±	2	3	,	μ	¶	•	″ Bx
´27x	*	1	Q		1/4	1/2	3⁄4	€	DX
´ 32x							×		″ Dx
´ 33x									DX
´ 36x							÷		″Fx
´ 37x									ГХ
	″ 8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

	<i>´ 0</i>	´1	´ 2	<i>'</i> 3	´4	´ 5	<i>´ 6</i>	<i>~ 7</i>	
<i>´ 00x</i>	Ĥ	(+)	Ħ	+	F	+	П		″ 0x
´ 01x	∯	∯	∳	∳	∳	∳	¢	∮	ŬX
<i>02x</i>	×	X	I]]	I				″ 1x
<i>03x</i>			ſſ	Π	L	Ш	II	п	17
<i>04x</i>	-	∬	∬	∭	∭	∭	ſſſſ	∫…∫	″ 2x
<i>05x</i>	$\int \cdots \int$	∰	∰	∳	∮	∳	∳		24
<i>`06x</i>	۲	S	l	S	l	ſ	l	5	″ 3x
Ý 07x	l	ſ	l	ſ		Ĵ	f	f	5.
´ 10x	∯	∯	∯	∯	∰	∰	∰	∰	″ 4x
´ 11x	∯	∯	∯	∯	∰	∰	∰	∰	4X
´ 12x	∯	∰	∰	∰					″ 5x
' 13x									лс
	″8	<i>"</i> 9	″ A	"В	″ C	″ D	″E	″ F	

Test of txb
mia on January 3,2024 at 0029

	´ 0	´1	´ 2	<i>´3</i>	<i>´</i> 4	´ 5	<i>´ 6</i>	<i>~ 7</i>	
<i>` 00x</i>	Г	Δ	Θ	Λ	Ξ	П	Σ	Υ	″ 0x
´ 01x	Φ	Ψ	Ω	α	β	γ	δ	ε	UX
´ 02x	ζ	η	θ	ι	к	λ	μ	ν	″ 1x
´ 03x	ų.	π	ρ	σ	τ	υ	ø	χ	IA
´ 04x	Ψ	ω	3	ð	ល	Q	S	φ	″ 2x
´ 05x									2.7
´ 06x		g	y	V	w				″ 3x
´ 07x									0A
´ 10x		श	B	C	ନ	E	૪	֍	″4x
' 11x	H	3	3	Я	£	M	N	D	ТЛ
' 12x	P	Q	R	ଞ	મ	U	V	W	″ 5x
' 13x	X	Ŋ	3						JA
´ 14x		a	b	¢	d	e	f	g	″6x
´ 15x	h	i	İ	ť	l	m	n	Ø	ÛĂ
´ 16x	p	q	r	\$	t	u	v	w	″7x
' 17x	x	ŋ	3					<u>^</u>	1 A
´ 20x		A	$\mathbb B$	C	\mathbb{D}	E	F	G	″ 8x
´ 21x	\mathbb{H}	I	J	K	L	M	\mathbb{N}	0	
´ 22x	₽	Q	R	S	Т	U	V	W	″ 9x
´ 23x	Ж	Y	Z						JX
´ 24x									″ Ax
´ 25x				k					нх
	″8	″9	″ A	"В	″ C	″ D	″E	″ F	

	´ 0	í 1	´ 2	´ 3	<i>´</i> 4	´ 5	´ 6	´ γ	
<i>` 00x</i>	4	1	1	ŀ	-11	11	11	0	″ 0x
` 01x	•		W	H	H	:≈	:~	::≈	
` 02x	::~	÷	~	~	-•	•	•••	⊶	″ 1x
` 03x	•••	⊫	II⊨	≅	≦	≥	≴	≵	
´ 04x	≴	≵	₹.	ž	≰	¥	¥	≸	″ 2x
´ 05x	≠	≠	*	¥	≠	*	≢	*	
´ 06x	*	¢	⊅	*	≯	*	≇	ź.	″ 3x
´ 07x	ž	≨	≱	≄	¢	∌	¢	∌	
' 10x	¥	⊉	:=	=:	:-	-:	::=	=::	″ 4x
' 11x	::-	-::	-3	-3	ಕ	Ŋ	2	S	
' 12x	2	S	6	0	Ø	Ø	Φ	0	″ 5x
' 13x	×	×	M	×	M	×	\$	•	
' 14x	Ĥ	⊄	⊅	*	>	{- >	*~	- # >	″ 6x
' 15x	«/-	*				×	Å	λ	
' 16x	¢	•	•	۵	\square	\mathbb{N}	1	4	″ 7x
' 17x	π	ш	~	~	Ħ	Ħ	Ι]]	
' 20x	⊡→	←□	⊡→	←⊡	$\diamond \rightarrow$	↔	♦	↔	″ 8x
' 21x	⇔	Ð	⊡⇒	⇔	⇔	⇔	⇔	¢	
´ 22x	\$	↔	↔	⊙→	€-0	Ĵ	1	ţ	″ 9x
´ 23x	Ĵ								
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	
<u>´0</u> <u>´1</u> <u>´2</u> <u>´3</u> <u>´4</u> <u>´5</u>	´ 6								
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------								
100x $(+)$ $(+)$ $(+)$ $(+)$ $(+)$ $(+)$	□ □ ″ 0x								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	∮ ∯								
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	[[]] ″ 1x								
$\begin{array}{c c c c c c c c c c c c c c c c c c c $									
$\int 04x$ - \Re \iint \Re \iint	∫∫ ″_2x								
$\begin{array}{c c} & & & \\ \hline \\ \hline$	∮								
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	<u>(</u>) " 3x								
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	f f								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5, ∰ ∰ ″ _{4x}								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									
$\begin{array}{c c} & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & & \\ & & & & \\ & & & & \\$	″ 5x								
<u> </u>									

Test of txmia on January 3, 2024 at 0029 $\,$

	´ 0	´ 1	´ 2	´ 3	<i>´</i> 4	´ 5	´ 6	<i>´ 7</i>	
<i>` 00x</i>	Г	Δ	Θ	Λ	Ξ	П	Σ	Ŷ	″ 0x
´ 01x	Φ	Ψ	Ω	α	β	γ	δ	ε	ÛX
<i>` 02x</i>	ζ	η	θ	l	к	λ	μ	ν	″ 1x
´ 03x	μ	π	ρ	σ	τ	υ	φ	χ	IX
´ 04x	ψ	ω	3	θ	σ	9	S	φ	″ 2x
´ 05x									2.4
´ 06x		g	y	v	w				″ 3x
´ 07x									JA
' 10x		A	B	C	Ð	E	૪	65	″ 4x
' 11x	5	3	3	Я	£	M	N	D	41
' 12x	Ŗ	Q	R	S	r	U	V	W	″ 5x
' 13x	X	Ŋ	3						JX
<i>14x</i>		a	b	c	б	e	f	g	″6x
' 15x	h	i	i	ŧ	I	m	n	Ø	ÛX
' 16x	p	q	r	5	t	u	v	w	″7x
' 17x	X	ŋ	3					<u>^</u>	/ X
´ 20x		A	₿	C	D	E	F	G	″8x
' 21x	\mathbb{H}	I	J	K	L	M	\mathbb{N}	0	OX
<i>22x</i>	₽	Q	R	S	Т	U	V	W	″ 9x
´ 23x	Х	Y	Z						9X
´ 24x									″ Ax
´ 25x				k					AX
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

Test of txr on January 3, 2024 at 0029

	´0	´1	´2	<i>´3</i>	´4	´5	<i>`6</i>	<i>~7</i>	
<i>`00x</i>	Г	Δ	Θ	Λ	Ξ	П	Σ	Υ	″ 0x
´01x	Φ	Ψ	Ω	ff	fi	fl	ffi	ffl	UX
´02x	1	J	``	,	×	U	-	0	″ 1x
´03x	د	ß	æ	œ	ø	Æ	Œ	Ø	IX
<i>`04x</i>	/	!	,,	#	\$	%	&	,	″ 2x
´05x	()	*	+	,	-		/	ZX
<i>`06x</i>	0	1	2	3	4	5	6	7	″ 3x
´07x	8	9	:	;	i	=	i	?	37
´10x	@	A	В	С	D	Е	F	G	″ 4x
´11x	Н	Ι	J	K	L	М	N	0	4X
´12x	Р	Q	R	S	Т	U	V	W	″ 5x
'13x	X	Y	Z	["]	^	•	5X
´14x		a	b	с	d	e	f	g	″ 6x
´15x	h	i	j	k	1	m	n	0	0X
´16x	р	q	r	S	t	u	v	W	″ 7x
´17x	х	у	Z	_	_	"	~		1 X
´20x									″ 8x
´21x			Ł						OX
´24x			¢	£					″ Ax
´25x			ł						AX
´30x						Å			″ C
´31x									" Cx
´34x						å			″ P
´35x									″ Ex
	″ 8	″ 9	″ A	″ B	″ C	″ D	″ E	″ F	

	<i>` 0</i>	´ 1	´ 2	´ 3	´4	´ 5	<i>´ 6</i>	´ 7	
<i>` 00x</i>	_	•	×	*	÷	\$	±	Ŧ	″ 0x
` 01x	\oplus	θ	\otimes	0	0	0	0	•	
<i>` 02x</i>	×	≡	⊆	⊇	≤	≥	≤	≥	″ 1x
´ 03x	~	≈	C	\supset	«	>	~	>	
<i>´ 04x</i>	\leftarrow	\rightarrow	1	\downarrow	\leftrightarrow	7	\searrow	~	″ 2x
´ 05x	ŧ	\Rightarrow	Î	↓	⇔		2	x	2.7
<i>´ 06x</i>	/	∞	E	Э	Δ	\bigtriangledown	/	ł	″ 3x
´ 07x	А	Е	-	Ø	R	I	Т	1	U. U.
' 10x	х	Я	${\mathscr B}$	С	\mathcal{D}	3	${\mathcal F}$	G	″ 4x
' 11x	${\cal H}$	I	$\mathcal J$	K	L	\mathcal{M}	N	0	ТЛ
' 12x	${\cal P}$	Q	$\mathcal R$	S	\mathcal{T}	U	V	W	″ 5x
' 13x	X	у	Z	U	\cap	ŧ	Λ	V	UX
´ 14x	F	4	L	J	Г	1	{	}	″ 6x
' 15x	<	>			\$	\$	\	2	
´ 16x	\checkmark	Ш	∇	ſ		П		⊒	″ 7x
' 17x	§	†	‡	P	*	\$	\heartsuit		1.
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

Test of txsyc on January 3, 2024 at 0029

	´ 0	Ý 1	´ 2	´ 3	´4	´ 5	<i>´ 6</i>	<i>´ 7</i>	
´ 00x	ł	ŧ	4	ŀ	-11	li -	4	0	″ 0x
´ 01x	•	//	//	H	H	:≈	:~	::≈	UX
´ 02x	::~	÷	<u> </u>	<u> </u>	-•	•	••	0—●	″ 1x
´ 03x	— 0	⊫	⊫	≅	≦	≧	≴	ž	IX
<i>` 04x</i>	≴	Ž	≴	≹	≰	¥	≸	¥	″ 2x
´ 05x	≠	≠	*	¥	≠	*	≢	*	ZX
<i>` 06x</i>	≉	⊄	⊅	≮	≯	≉	≇	≵	″ 3x
´ 07x	≵	≰	≱	≄	∉	∌	¢	∌	JX
´ 10x	⊈	⊉	:=	=:	:	-:	::=	=::	″4x
´ 11x	:	-::	-3	-3	H3	28	2	S	4X
' 12x	2	S	0	0	0	Ø	Φ	Ø	″ 5x
' 13x	×	×	×	×	×	×	\diamond	•	5X
' 14x	Ĥ	⊄	⊅	÷	>	<i></i>	*~~	- / >>	″6x
' 15x	₩-	×				8	Å	λ	0X
' 16x	¢	•	•	¢	Π		1	4	″7x
´ 17x	π	Ш	\sim	~>	Ŀ	FI	I.]	/ X
´ 20x	□→	←□	⊡→	←⊡	$\diamond \rightarrow$	\leftrightarrow	♦	↔	″8x
´ 21x	⇔	¢	⊡⇒	⇔	⇔	⇔	♦	⇔	OX
' 22x	\diamond	ightarrow	↔	⊙→	€-⊙	Ŷ	1	ţ	″ 0
' 23x	Ŷ								″9x
	″8	<i>"</i> 9	″ A	″В	″ C	″ D	″ E	″ F	

U

Test of ulsy 10 on January 3, 2024 at 0029

	´ 0	´ 1	´ 2	<i>´ 3</i>	<i>´</i> 4	´ 5	´ 6	Ý 7	
<i>`00x</i>									″ Ov
´ 01x	θ	ŀ	}	2	Ļ	2			UX
	″8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

	´ 0	Ý 1	´ 2	´ 3	´4	´ 5	´ 6	Ý 7	
` 00x		Ŵ	A	B			₩.		″ 0x
` 01x	•	9	3	3	•	•	Ð	•	
´ 02x	6	6	6	•					″ 1x
´ 03x	0							0	17
<i>´ 04x</i>		\bigcirc	\bigcirc	\bigcirc		\diamond		\diamond	″ 2x
` 05x		\diamond		\bullet		•		\$	
<i>` 06x</i>				\$		\bigcirc	0	\bigcirc	″ 3x
` 07x	\bigcirc					¥	≫	大	5.
' 10x	\ll			Š	$\langle \cdot \rangle$	\sim	×	$\hat{\Sigma}$	″ 4x
' 11x	3	\times	X	0		\bigcirc	۹	<i>L</i> [®]	TA
´ 12x	*1	*	∕€	Í	L*	/₩	K	\sim	″ 5x
' 13x	Ę	Ś	N	Ś	r N	દ્ર	5	5	UX
´ 14x	5	G	15	15	5	5			″ 6x
´ 15x									
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

Test of umrandb on January 3	3,	2024	$^{\rm at}$	0029
------------------------------	----	------	-------------	------

	<i>` 0</i>	<i>'</i> 1	´ 2	´ 3	´4	´ 5	<i>' 6</i>	Ý 7	
´ 00x						미.다. 대표		讔	″ 0x
` 01x	₽₽ ₽₽	4	聯	艷	<i></i>				UX
` 02x	*				j]b	la.	Щ	Ĩ	″ 1x
` 03x	鄸	Æ	ΨĘ	Ŧ	₩	Æ	Ŵ	₩	IN
´ 04x		IIII	1	///					″ 2x
´ 05x					*	*	*	*	
<i>` 06x</i>	<u>a</u>		Ľ	쒤	<i>M</i>	(la	W	2	″ 3x
´ 07x	1	<i>(</i>	١	2)	ā			1	A
' 10x					Ŵ	(a	W.	沙	″ 4x
´ 11x	<u></u>	(i)	C	2)	নী	[[r	Ľ	ᆀ	47
' 12x	₩	Æ	Æ	₽	سر سر	đĒ	U	护	″ 5x
' 13x	=					111	///	///	JX
' 14x	200	***	***	***	***		***	***	″ 6x
' 15x								Ē	UX UX
<i>´ 16x</i>					<i>a</i> ∰	đŧ	Æ	₽₽	″ 7x
´ 17x	Ŵ	(C)	٣	Ľ					
	″8	<i>"</i> 9	″ A	″В	″ C	″ D	″ E	″ F	

Test of umvs on January 3, 2024 at 0029

	´ 0	<i>´ 1</i>	´ 2	<i>´ 3</i>	´ 4	Ý 5	<i>´ 6</i>	Ý 7	
<i>´ 00x</i>									″ 0x
´ 01x									ÛX
<i>´ 02x</i>									″ 1x
′ 03x									17
<i>´ 04x</i>		600		Å	Å	Å	Ç	2	″ 2x
´ 05x	()	×	+	,	-	•	/	ZX
<i>´ 06x</i>	0	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9	→	♦	4	≙	11	⇔	54
′ 10x	@	Q	\bowtie	CE	€	ź	BO	-	″4x
' 11x	\$	м	<u>A</u>	÷	TTT	Nochachula Bachum Bochum University of Applied Sciences	BO		4X
' 12x	→	*		×	6	Θ	Z	4	″ E
' 13x	X	6	RF	/	X	=	#	/	″ 5x
<i>´ 14x</i>	Ex	*-	ø	€	€	€	€	-	″ 6x
' 15x	⊗	i	* *	⊠ ∕	t	۲	(XEL)	۲	03
′ 16x	→	×		*	FAX	FAX		à	″73
' 17x	ŧ	ŧ	-	0	ď	¢	ę		12
' 20x	Ý	ę	¢	රේ	Ŷ	¢ć	+	¢	″8x
' 21x	f		Ľ⊒'		\heartsuit	е			02
<i>22x</i>			۲			•	_		″9 ₂
´ 23x		L	I	0	Т	L	I	Т	92
′ 24x		ß	ふ	Б	€	荣	\$	٢	″ A3
~ 25x	Ø	Û	\otimes	A	P		56	ā	A2
~ 26x	ā	ā	Ø	*	∢ ∢		•	►	″ B2
~ 27x	►I	>>		▼	T	⊻	Ē	Ē	D2
~ 30x	0	D	ğ	ę	O'	4	ち	ຮ	″ Cx
´ 31x	Ψ	Ŷ	ð	Δ	×	<u>n</u>	[00]		02
´ 32x	I →		i	95	95	607		50	″ D3
<i>´ 33x</i>	40	40	40	<u>7</u>		M	₩¢	O	נע
´ 34x	r	ŏ	Π	ଌ	ു	ny	Ω	ղ	″ Ex
´ 35x	*	б	*	ж	M	¢	®		<u>۲</u> ۷
´ 36x								•	″ F3
´ 37x						*	e	₹6.Û	ГХ
	″8	″9	″ A	″В	″ C	″ D	″ E	″ F	

Test of urwchancal on January 3, 2024 at 0029

	´ 0	´ 1	´ 2	´ 3	<i>´</i> 4	´ 5	´ 6	Ý 7	
<i>`04x</i>									″ 2x
´ 05x						-			2.1
<i>10x</i>		я	\mathcal{B}	С	\mathcal{D}	£	F	G	″ 4x
´ 11x	H	Ι	J	K	Ĺ	М	N	0	47
' 12x	Р	Q	R	S	Т	и	V	W	″ 5x
´ 13x	X	Ŷ	Z						57
	″8	<i>"</i> 9	″ A	"В	″ C	″ D	″ E	″ F	

Test of uzcmi8r on January 3, 2024 at 0029

	<i>`0</i>	´1	´2	<i>^3</i>	<i>´</i> 4	´5	<i>`6</i>	<i>′</i> 7	
<i>`00x</i>		•	fi	fl	/	"	£	f	″ 0x
`01x	ć	0		ÿ	_		Ž	ž	UX
`02x	v	1							″ 1x
´03x							١	1	IX
<i>`04x</i>		!	"	#	\$	%	Ċ	,	″ 2x
´05x	()	*	+	,	-		/	
`06x	0	1	2	3	4	5	6	7	″ 3x
<i>`07x</i>	8	9	:	;	<	=	>	?	37
<i>10x</i>	Ø	я	\mathcal{B}	С	\mathcal{D}	E	${\mathcal F}$	G	″ 4x
´11x	Н	Ι	J	K	Ĺ	М	N	0	44
´12x	\mathscr{P}	Q	R	S	T	и	\mathcal{V}	W	″ 5x
´13x	X	Ŷ	Z	ĺ	١]	۸	_	57
<i>14x</i>	(а	б	с	d	е	f	Я	″ 6x
´15x	h	i	j	k	ĺ	т	n	0	
´16x	р	9	r	5	t	и	ν	w	″ 7x
′17x	κ	у	z	{	l	}	~		1.
´20x			,	f	"		†	#	″ 8x
´21x	Λ	%0	Š	(Œ				
´22x				ű	"	•	-		″ 9x
´23x	~	ТМ	Š	>	æ			Ÿ	98
´24x		i	¢	£	۵	¥		ş	″Ax
´25x	"	©	<u>a</u>	«	-	-	R	-	AX
´26x	0	±	2	3	'	μ	ſ	•	″ Bx
′27x	j	1	Q	»	1/4	1/2	3/4	ċ	DX
´30x	À	Á	Â	Ã	Ä	Å	Æ	Ç	″ Cx
´31x	È	É	Ê	Ë	Ì	Í	Î	Ï	
′ <i>32x</i>	Ð	Ñ	Ò	Ó	Ô	Õ	Ö	×	″ D
′ <i>33x</i>	Ø	ù	Ú	Û	Ü	Ý	\varPhi	ß	″ Dx
´34x	à	á	â	ã	ä	å	æ	ç	″ –
`35x	è	é	ê	ë	ì	í	î	ï	″ Ex
´36x	ð	ñ	ò	ó	ô	õ	ö	÷	″ Fx
′ <i>37x</i>	ø	ù	ú	û	ü	ý	þ	ÿ	гх
	″ 8	″ 9	″ A	″В	″ C	″ D	″ E	″ F	

V

	<i>´ 0</i>	´ 1	´ 2	´ 3	´4	´ 5	´ 6	´ 7	
<i>` 00x</i>	\rightarrow	\rightarrow	\rightarrow	→	\rightarrow	→	\rightarrow	\rightarrow	″ 0x
´ 01x	→								
<i>´ 02x</i>	\rightarrow	\rightarrow	→	→	→	→	\rightarrow	<i>→</i>	″ 1x
<i>03x</i>	→								
<i>`04x</i>	-	-	-	-	-	-	_	_	″ 2x
´ 05x	н	н	н	н	н	н	н	н	2.
	″8	<i>"</i> 9	″ A	″В	″ C	″ D	″ E	″ F	

Test of vect10 on January 3, 2024 at 0029

	´ 0	´ 1	´2	´ 3	´ 4	´ 5	´ 6	´ 7	
` 00x	``	,	^	~			o	~	″ 0x
`01x		-	•	د	?	,	<	>	ÛX
<i>` 02x</i>	"	"	"	*	»	—			″ 1x
` 03x	0	1	Ŷ	ỷ	Ý	У	Đ	đ	IA
<i>`04x</i>		!	"	#	\$	%	&	,	″ 2x
´ 05x	()	*	+	,	-	•	/	ZX
<i>`06x</i>	0	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9	:	;	<	=	>	?	38
´ 10x	0	А	В	С	D	Е	F	G	″ 4x
' 11x	H	Ι	J	Κ	L	М	Ν	0	TA
' 12x	Р	Q	R	S	Т	U	V	W	″ 5x
´ 13x	X	Y	Z	[\]	^	_	0.
´ 14x	،	a	b	с	d	е	f	g	″ 6x
' 15x	h	i	j	k	1	m	n	0	
´ 16x	р	q	r	s	t	u	v	W	″ 7x
´ 17x	x	У	Z	{		}	~	-	1 22
´ 20x	À	Á	Ã	Å	Ą	Â	À	Â	″ 8x
´ 21x	Ã	Â	Â	Ă	À	Ă	Ã	Å	0A
` 22x	Ă	È	É	Ē	Ě	Ė	Ê	È	″ 9x
´ 23x	Ê	$\tilde{\mathrm{E}}$	Ê	Ê	Ì	Í	Ĩ	Î	9x
´ 24x	à	á	ã	å	ą	â	à	â	″ Ax
´ 25x	ã	â	ậ	ă	à	ă	ã	å	AA
´ 26x	ă	è	é	ẽ	ẻ	ė	ê	è	″ Bx
´ 27x	ê	ē	ể	ę	ì	í	ĩ	î	DX
´ 30x	İ	Ò	Ó	Õ	Ů	Ò	Ô	Ò	″ Cx
` 31x	Ó	Õ	Ô	Ô	Ø	Ó	Ó	Õ	0X
´ 32x	Ů	Q	Ù	Ú	Ũ	Ů	Ų	Ŭ	″ D
´ 33x	Ù	Ú	Ũ	Ů	Ų	Ý	Ý	Ŷ	″ Dx
´ 34x	į	ò	ó	õ	ỏ	Ò	ô	ồ	″ Ex
´ 35x	ố	õ	ổ	ộ	ď	ŏ	ớ	õ	БX
´ 36x	ở	ġ	ù	ú	ũ	ů	ų	ư	″Fx
´ 37x	ừ	ứ	ữ	ử	ự	ý	ý	ỹ	ГА
	″ 8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

W

Test of wasy10 on January 3, 2024 at 0029

	´ 0	´ 1	´2	<i>'</i> 3	´ 4	´ 5	<i>´6</i>	<i>′</i> 7	
<i>`00x</i>	Δ	\triangleleft	⊴	\triangleright	⊵		Q	1	″ 0x
<i>`01x</i>	\checkmark	4		7	4	-	o	IJ	UX
<i>` 02x</i>	•	►	4	Ω	U	Ø	⊗	Υ	″ 1x
´ 03x	–	Ŷ	ੈ	¤	Ð	\propto	¢	ø	IN
<i>`04x</i>	•	Ò	Ó	0	Q	D	đ	¥	″ 2x
´ 05x	<	>	~	~	٢	•	¢	٢	
<i>`06x</i>	Ω	\bowtie		\diamond		Ц	Ŧ	0	″ 3x
´ 07x	0	0	\sim	\sim			≲	\gtrsim	JX
´ 10x	*	×	*	¢	\Diamond	*	\bigtriangledown	•	″ 4x
´ 11x		J	D	A	▼	§	€	3	41
´ 12x	γ	r	7	Ħ	f	ə	ď	oO	″ 5x
´ 13x	24	ħ	ð	Å	P	Х	Ĭ	୍ତ	JA
<i>14x</i>	m		m,	×	7	\approx	Ж	¢	″ 6x
´ 15x	%0	þ	Þ	ð	Э	۲	Î	Ţ	UX
´ 16x	E	Ð	ſ	ſſ	.	∮	∯	ſ	″ 7x
´ 17x	∬	ſſſ	¢	∯				Α	1.5
	″ 8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

	´ 0	´ 1	´ 2	´ 3	´4	´ 5	<i>´ 6</i>	´ 7	
<i>`00x</i>	Δ	\triangleleft	\bigtriangledown	⊳	⊵		Q	2	″ 0x
´ 01x	\checkmark	¢	•	7	J	٩	o	ų	UX
<i>´ 02x</i>	•	►	4	ß	U	Ø	⊗	Υ	″ 1x
´ 03x	-	Ŷ	ď	¤	Ð	\propto	¢	ø	IN
<i>`04x</i>		Q	Q	0	C	D	đ	¥	″ 2x
´ 05x	<	>	~	~	٢	θ	¢	٢	27
<i>´ 06x</i>	ប	×		\diamond		П	Ŧ	0	″ 3x
´ 07x	0	0	\sim	\sim			≲	2	JA
<i>10x</i>	*	×	*	✡	Ó	*	∇		″ 4x
´ 11x		D	D	▲	V	§	€	3	47
´ 12x	γ	(`	Ħ	f	ə	ď	o ^o	″ 5x
´ 13x	4	ħ	ð	8	P	Х	Ĭ	ତ	JA
<i>´ 14x</i>	m		m,	×	る	~	Ж	¢	″ 6x
´ 15x	% 0	þ	Þ	ð	Э	۲	↑	Ţ	UA
´ 16x	E	Ð	ſ	IJ	ſſſ	\$	∯	ſ	″ 7x
´ 17x	ſſ	$\int \int \int$	∮	₽	1			A	
	″ 8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of WebOMintsGD on January 3, 2024 at 0029

	´ 0	´1	´2	<i>´3</i>	<i>´</i> 4	´5	´6	<i>´</i> 7	
<i>`04x</i>									″ 2x
<i>`05x</i>								ž	
<i>`06x</i>	0		•	59 9	\$	•		X	″ 3x
´07x	3	Q							
<i>10x</i>		n n n n n n n n n n n n n n n n n n n	Sec. S	Sec.		from .	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	b.	″ 4x
´11x	A	S	N	, S	N	颷	M	题	44
<i>12x</i>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					S.	- Alle	ų.	″ 5x
<i>13x</i>	\$	*	*	38		- Contraction of the second se			
<i>14x</i>			3 2		3	**	, E	NA NA	″ 6x
´15x	ЗШ,	8) <u>)</u>	J.C.	Ň	X.		ð	ß	
<i>16x</i>	*	*	89		W	8	00000	6	″7x
´17x									
	″ 8	″ 9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of wnr10 on January 3, 2024 at 0029 $\,$

	´ 0	´ 1	´2	<i>´</i> 3	<i>´</i> 4	´ 5	<i>´6</i>	<i>′ 7</i>	
<i>`00x</i>	Њ	Љ	Ų	Э	Ι	E	Ъ	ĥ	″ 0x
<i>`01x</i>	њ	љ	Ų	Э	i	e	ħ	ħ	UX
´ 02x	Ю	Ж	Й	Ë	V	θ	S	Я	″ 1x
<i>`03x</i>	ю	ж	й	ë	v	θ	s	я	IX
<i>`04x</i>		!	"	Ъ	U	%	,	,	″ 2x
´ 05x	()	*	Ъ	,	-		/	2.7
<i>`06x</i>	0	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9	:	;	*	1	»	?	0A
' 10x	ų	А	Б	Ц	Д	Е	Φ	Γ	″ 4x
´ 11x	Х	И	J	Κ	Л	М	Н	0	IX
´ 12x	Π	Ч	Р	С	Т	У	В	Щ	″ 5x
´ 13x	Ш	Ы	3	["]	Ь	Ъ	0A
´ 14x	(а	б	Ц	Д	е	ф	Г	″ 6x
´ 15x	х	И	j	К	Л	М	Н	0	0A
´ 16x	П	Ч	р	с	Т	У	В	щ	″ 7x
´ 17x	Ш	Ы	3	_		N⁰	Ь	Ъ	1.5
	″ 8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of w
suipa10 on January 3, 2024 at 0029

	´ 0	´ 1	´2	13	´4	´ 5	´ 6	´γ	
<i>`00x</i>	в	a	α	σ	Λ	đ	b	ķ	″ 0x
<i>`01x</i>	6	β	¢	ç	С	đ	đ	ø	UA
<i>´ 02x</i>	ď	d,	त्दु	ð	D	ə	\mathfrak{I}	е	″ 1x
´ 03x	3	3	3.	в	g	g	G	γ	IN
<i>`04x</i>	X	x	h	ħ	ĥ	Ŋ	Ч	i	″ 2x
´ 05x	ł	L	Ι	Ŧ	ł	t	ł	4	2.5
´ 06x	l	ß	λ	χ	ŋ	ա	щ	ր	″ 3x
´ 07x	ŋ	ղ	Ν	\odot	θ	Э	ω	ω	UX
´ 10x	ω	Ð	þ	φ	ſ	r	Ľ	I	″ 4x
´ 11x	ત્	J	R	R	Ş	ſ	L	σ	
´ 12x	t	ť	þ	θ	ŧ	¥	ប	U	″ 5x
´ 13x	Ŧ	υ	м	χ	λ	Y	Ţ.	Z	UA
´ 14x	3	3	3	ና	5	2	ና	Π	″ 6x
´ 15x	I	I	1	٦	T	т	-	F	UA
´ 16x	•	I		t	^	v	<	>	″ 7x
´ 17x	ō	o	c	~	~	~	د		1.
	″ 8	″9	″ A	″ B	″ C	″ D	″ E	″ F	



Test of xgreg20 on January 3, 2024 at 0029 $\,$

	´ 0	´ 1	´ 2	´ 3	<i>´</i> 4	´ 5	´ 6	· 7	
<i>` 00x</i>		•	•	•	•	•	P	٩	″ 0x
´ 01x	•		•	•	•	U	•		
<i>02x</i>	-	•							″ 1x
<i>` 03x</i>									
' 14x			2						″ 6x
´ 15x									UX
´ 16x							X	N	″ 7x
' 17x		~	-C						
	″ 8	″ 9	″ A	″В	″ C	″ D	″ E	″ F	



Test of yfrak on January 3, 2024 at 0029

	´ 0	´1	´2	´3	<i>´</i> 4	´5	<i>´ 6</i>	<i>′</i> 7	
`02x	t	Ţ	``	,	×	v	-	o	″ 1x
´ 03x	د		ß						IX
´ 04x		!	"	#	H	%	&	,	″ 2x
´ 05x	()	*	+	,	1	•	/	27
´ 06x	0	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9	:	;	Ş	=		?	U.
' 10x		A	¥	Q	Ð	હ	F	ଞ	″ 4x
' 11x	IJ	I	I	R	£	M	Я	Ð	ТЛ
' 12x	P	Q	R	Q	L	u	R	28	″ 5x
' 13x	X	Y	3	["]	^	•	JA
´14x	4	a	b	c	б	e	f	g	″ 6x
' 15x	h	t	İ	f	ſ	m	n	Ø	0X
' 16x	p	q	r	í	t	u	v	w	″ 7x
' 17x	Ę	ņ	ð	-		"	~		1 A
´ 20x		ſ	ſť	ff	ff	¢	đ		″ 8x
´ 21x		å	ä	ß		B			0A
´ 22x	ě	ë							″ 9x
´ 23x		ð	ö				ů	ü	JX
´ 24x					Ş				″Ax
´ 25x									пл
´ 30x									″ Cx
' 31x		20							UX.
	″ 8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

Test of ygoth on January 3, 2024 at 0029

	´ 0	´ 1	´2	´ 3	´4	´ 5	´ 6	<i>´7</i>	
<i>`00x</i>	ba	ŀr	w	¢	ú	đ	ta 🛛	r	″ 0x
´ 01x	Ø	ha	h	fť	ťi	ť	fťi	ŧí	UX
´ 02x	1	J	h	ħ	þr	þ	ij	¢	″ 1x
´ 03x	ង	k	æ	æ	Ø	11	r	ជ	IX
´ 04x		!	"	₽	đ		ſſ	,	″ 2x
´ 05x	()	a	ſſi	,	;	•	ũi	2.7
´ 06x	0	1	2	3	4	5	6	7	″ 3x
´ 07x	8	9	:	•	ſt	û	ŧ	?	0A
´ 10x		A	B	¢	Ð	¢	Ĵ	G	″ 4x
´ 11x	Ð	I	I	K	L	M	A	Ø	ТЛ
´ 12x	Þ	Ø	R	Ð	T	ભ	V	W	″ 5x
´ 13x	£	ŋ	Z	ä	ë	Ö	ü	"	0A
´ 14x	B	a	b	C	D	e	ť	g	″ 6x
´ 15x	h	i	j	ĥ	1	m	n	0	0X
´ 16x	þ	q	r	ſ	t	u	b	w	″ 7x
´ 17x	r	ĥ	5	_					1.2
	″ 8	″9	″ A	″ B	″ C	″ D	″ E	″ F	

	<i>` 0</i>	´ 1	´2	13	Ý 4	´ 5	´ 6	Ý 7	
<i>00x</i>	()	[]			ſ]	- ″ 0x
<i>01x</i>	{	}	<	\rangle			/		
<i>02x</i>	()	()					- ″ 1x
<i>03x</i>	ſ]	{	}	\langle	\rangle	/		17
<u> </u>									- ″ 2x
´ 05x	{	}					/		24
<i>06x</i>	(Γ]	Ĺ		I	I	- ″ 3x
<u> </u>	ſ	١	ι	J	{	}	I	I	
´ 10x		J	I	I	<	\rangle	L		- ″ 4x
<u> </u>	∮	∮	\odot	\odot	\oplus	\oplus	\otimes	\otimes	
´ 12x	\sum	П	ſ	U	Π	(+)	Λ	V	- ″ 5x
<u> </u>	Σ	П	\int	U	\cap	H	Λ	V	
´ 14x	Ш	Ш	^			~	\sim	\sim	
<u> </u>	[]			[[]	{	}	— ″ 6x



´ 30x	/	/	/		\				″ Cx
<u>´31x</u>	V		V			V	V	V	UX
<i>32x</i>	V		~						″ Dx
´ 33x					~	\sim	\sim	\sim	Dx
´ 34x							^	^	″Ex
´ 35x	~	~	~						
´ 36x				<u>^</u>	<u> </u>	<u> </u>	(<u> </u>	″Fx
´ 37x									1 1
	″8	″9	″ A	″В	″ C	″ D	″E	″ F	

	<i>` 0</i>	´ 1	´ 2	<i>´ 3</i>	<i>´</i> 4	´ 5	´ 6	<i>′ 7</i>	
<u>´ 00x</u>									
´ 01x									— ″ 0x
<i>02x</i>									
<u> </u>									- ″ 1x
<u> </u>									
Ó 05x									- ″ 2x
<i>06x</i>									
´ 07x									- ″ 3x
´ 10x									
<u>´ 11x</u>									- ″ 4x
´ 12x									- ″ 5x
<i>13x</i>									
<i>14x</i>									
´ 15x									- ″ 6x



´ 30x	/	/	/						″ Cx
<u>´31x</u>	V		V			V	V	V	
<i>32x</i>	V								″ Dx
´ 33x					~	\sim	\sim	\sim	Dx
<i>′ 34x</i>	~						^	~	″Ex
´ 35x	~	~	~						
´ 36x				<u>^</u>		<u> </u>	(<u> </u>	″Fx
´ 37x									1 1
	″8	″9	″ A	″В	″ C	″ D	″E	″ F	

Test of y
swab on January 3, 2024 at $0029\,$

	´ 0	´1	´2	<i>´3</i>	<i>´4</i>	´5	<i>`6</i>	<i>´</i> 7	
´ 02x	t	J	•	,	~	v	-	o	″ 1x
`03x	د		ß						IX
´ 04x		!	"	#		%		,	″ 2x
´ 05x	()	*	+	,	1	•	/	ZX
´ 06x	0	I	2	3	4	5	6	7	″ 3x
´ 07x	8	9	:		Ş	=		÷	0A
' 10x		U	ઝ	C	Ð	Æ	\$	G	″ 4x
' 11x	ら	3	I	K	L	m	n	Ø	47
´ 12x	p	Ø	R	e	τ	u	v	w	″ 5x
' 13x	X	X	3	["]	^	•	ЗХ
´14x	4	a	b	c	δ	e	f	g	″ 6x
' 15x	h	í	í	ŧ	t	m	n	0	ÛX
´ 16x	p	q	r	ſ	t	u	v	w	″ 7x
´ 17x	ŗ	y	3	-	—	"	~		1 A
´ 20x		ff	ft	ff	ff	¢	ď		″ 8x
' 21x		å	ä			Ş			0A
´ 22x	ė	ë							″ 9x
´ 23x		ð	ö				ů	ű	ЭX
´ 24x					\$			Ŕ	″Ax
´ 25x									AX
	″ 8	″ 9	″ A	″ B	″ C	″ D	″ E	″ F	

Ζ

	<i>′ 7</i>	<i>´ 6</i>	´ 5	´4	´ 3	´ 2	´1	<i>` 0</i>	
″ 2x									<i>´ 04x</i>
23			-						´ 05x
″4x	G	F	E	Ð	С	\mathscr{B}	A		<i>10x</i>
43	0	N	М	L	K	J	I	H	<i>11x</i>
″ 5x	W	V	U	T	8	\mathscr{R}	Q	\mathscr{P}	<i>12x</i>
04						Z	¥	\mathscr{X}	<i>13x</i>
″ 6x	g	f	e	d	c	ŀ	a		<i>í 14x</i>
бХ	O	п	m	l	k	j	i	ħ	´ 15x
″7x	w	v	u	ť	3	r	Ą	p	´ 16x
1.						z	¥	x	' 17x
	″F	″E	″D	″ C	″ B	″ A	″9	″8	

Test of zxxrw7z on January 3, 2024 at 0029 $\,$