文字	区	点	pTeX		upT		LuaT <sub>E</sub> X-ja	
-kanj	ji-int	ernal	$(format) \rightarrow$	eı	1C	upt	tex	
-kanji	-inte	rnal (1	$\operatorname{runtime}) \rightarrow$	euc	uptex	euc	uptex	
	1	1	18 <sub>A1A1</sub>	18 <sub>A1A1</sub>	18 <sub>A1A1</sub>	183000	183000	11 <sub>3000</sub>
	1	2	<b>18</b> <sub>A1A2</sub>	<b>18</b> A1A2	<b>18</b> <sub>A1A2</sub>	<b>18</b> <sub>3001</sub>	<b>18</b> <sub>3001</sub>	<b>12</b> <sub>3001</sub>
0	1	3	$18_{A1A3}$	<b>18</b> A1A3	<b>18</b> <sub>A1A3</sub>	183002	<b>18</b> <sub>3002</sub>	<b>12</b> <sub>3002</sub>
,	1	4	${\color{red}18_{\mathtt{A1A4}}}$	<b>18</b> <sub>A1A4</sub>	<b>18</b> <sub>A1A4</sub>	18 <sub>FFOC</sub>	18 <sub>FFOC</sub>	$12_{ t FFOC}$
•	1	5	$18_{A1A5}$	<b>18</b> <sub>A1A5</sub>	<b>18</b> <sub>A1A5</sub>	18 <sub>FF0E</sub>	18 <sub>FFOE</sub>	12 <sub>FFOE</sub>
•	1	6	$18_{A1A6}$	<b>18</b> <sub>A1A6</sub>	<b>18</b> <sub>A1A6</sub>	$17_{30FB}$	$17_{30FB}$	12 <sub>30FB</sub>
:	1	7	${\color{red}18_{\texttt{A1A7}}}$	<b>18</b> <sub>A1A7</sub>	<b>18</b> <sub>A1A7</sub>	18 <sub>FF1A</sub>	18 <sub>FF1A</sub>	$12_{\texttt{FF1A}}$
•	1	8	${\color{red}18_{\texttt{A1A8}}}$	<b>18</b> <sub>A1A8</sub>	<b>18</b> <sub>A1A8</sub>	18 <sub>FF1B</sub>	18 <sub>FF1B</sub>	12 <sub>FF1B</sub>
?	1	9	<b>18</b> <sub>A1A9</sub>	<b>18</b> <sub>A1A9</sub>	<b>18</b> <sub>A1A9</sub>	18 <sub>FF1F</sub>	18 <sub>FF1F</sub>	12 <sub>FF1F</sub>
!	1	10	$18_{A1AA}$	<b>18</b> <sub>A1AA</sub>	<b>18</b> <sub>A1AA</sub>	18 <sub>FF01</sub>	18 <sub>FF01</sub>	12 <sub>FF01</sub>
N	1	11	$18_{A1AB}$	<b>18</b> <sub>A1AB</sub>	<b>18</b> <sub>A1AB</sub>	17 <sub>309B</sub>	$17_{309\mathrm{B}}$	<b>12</b> <sub>309B</sub>
0	1	12	18 <sub>A1AC</sub>	18 <sub>A1AC</sub>	18 <sub>A1AC</sub>	17 <sub>309C</sub>	17 <sub>309C</sub>	12 <sub>309C</sub>
	1	13	$18_{\mathtt{A1AD}}$	<b>18</b> <sub>A1AD</sub>	18 <sub>A1AD</sub>	18 <sub>B4</sub>	18 <sub>B4</sub>	<b>12</b> <sub>B4</sub>
`	1	14	<b>18</b> <sub>A1AE</sub>	18 <sub>A1AE</sub>	<b>18</b> <sub>A1AE</sub>	18 <sub>FF40</sub>	18 <sub>FF40</sub>	$11_{\texttt{FF40}}$
••	1	15	$18_{\mathtt{A1AF}}$	<b>18</b> <sub>A1AF</sub>	18 <sub>A1AF</sub>	<b>18</b> <sub>A8</sub>	<b>18</b> <sub>A8</sub>	<b>12</b> <sub>A8</sub>
^	1	16	18 <sub>A1B0</sub>	18 <sub>A1B0</sub>	18 <sub>A1B0</sub>	<b>18</b> <sub>FF3E</sub>	<b>18</b> <sub>FF3E</sub>	$11_{ t FF3E}$
	1	17	18 <sub>A1B1</sub>	18 <sub>A1B1</sub>	18 <sub>A1B1</sub>	18 <sub>FFE3</sub>	18 <sub>FFE3</sub>	$11_{\texttt{FFE3}}$
	1	18	18 <sub>A1B2</sub>	18 <sub>A1B2</sub>	18 <sub>A1B2</sub>	18 <sub>FF3F</sub>	18 <sub>FF3F</sub>	$11_{\mathtt{FF3F}}$
`	1	19	18 <sub>A1B3</sub>	18 <sub>A1B3</sub>	18 <sub>A1B3</sub>	$17_{30FD}$	17 <sub>30FD</sub>	$11_{ exttt{30FD}}$
1,	1	20	${\color{red}18_{\mathtt{A1B4}}}$	18 <sub>A1B4</sub>	18 <sub>A1B4</sub>	17 <sub>30FE</sub>	$17_{30FE}$	$11_{ ext{30FE}}$
>	1	21	18 <sub>A1B5</sub>	18 <sub>A1B5</sub>	18 <sub>A1B5</sub>	$17_{\rm 309D}$	$17_{\rm 309D}$	$11_{\mathtt{309D}}$
7,	1	22	18 <sub>A1B6</sub>	18 <sub>A1B6</sub>	18 <sub>A1B6</sub>	$17_{309E}$	$17_{309E}$	$11_{309\mathtt{E}}$
//	1	23	18 <sub>A1B7</sub>	18 <sub>A1B7</sub>	18 <sub>A1B7</sub>	<b>18</b> <sub>3003</sub>	<b>18</b> <sub>3003</sub>	11 <sub>3003</sub>
仝	1	24	18 <sub>A1B8</sub>	18 <sub>A1B8</sub>	18 <sub>A1B8</sub>	${\bf 16}_{\tt 4EDD}$	${\bf 16}_{\tt 4EDD}$	$11_{4\texttt{EDD}}$
々	1	25	18 <sub>A1B9</sub>	18 <sub>A1B9</sub>	18 <sub>A1B9</sub>	<b>18</b> <sub>3005</sub>	<b>18</b> <sub>3005</sub>	11 <sub>3005</sub>
X	1	26	$18_{A1BA}$	<b>18</b> <sub>A1BA</sub>	<b>18</b> <sub>A1BA</sub>	<b>18</b> <sub>3006</sub>	<b>18</b> <sub>3006</sub>	11 <sub>3006</sub>
$\bigcirc$	1	27	18 <sub>A1BB</sub>	<b>18</b> <sub>A1BB</sub>	18 <sub>A1BB</sub>	<b>18</b> <sub>3007</sub>	<b>18</b> <sub>3007</sub>	$11_{3007}$
_	1	28	$18_{\mathtt{A1BC}}$	18 <sub>A1BC</sub>	<b>18</b> <sub>A1BC</sub>	$17_{30FC}$	17 <sub>30FC</sub>	$11_{ exttt{30FC}}$
	1	29	18 <sub>A1BD</sub>	18 <sub>A1BD</sub>	18 <sub>A1BD</sub>	<b>18</b> <sub>2015</sub>	<b>18</b> <sub>2015</sub>	<b>12</b> <sub>2015</sub>
-	1	30	18 <sub>A1BE</sub>	18 <sub>A1BE</sub>	18 <sub>A1BE</sub>	18 <sub>2010</sub>	18 <sub>2010</sub>	12 <sub>2010</sub>
	1	31	18 <sub>A1BF</sub>	18 <sub>A1BF</sub>	18 <sub>A1BF</sub>	18 <sub>FF0F</sub>	18 <sub>FF0F</sub>	$11_{ exttt{FFOF}}$
	1	32	18 <sub>A1C0</sub>	18 <sub>A1C0</sub>	18 <sub>A1C0</sub>	18 <sub>FF3C</sub>	18 <sub>FF3C</sub>	$11_{ t FF3C}$
$\sim$	1	33	18 <sub>A1C1</sub>	18 <sub>A1C1</sub>	18 <sub>A1C1</sub>	18 <sub>301C</sub>	18 <sub>301C</sub>	12 <sub>301C</sub>
	1	34	18 <sub>A1C2</sub>	18 <sub>A1C2</sub>	18 <sub>A1C2</sub>	18 <sub>2016</sub>	18 <sub>2016</sub>	12 <sub>2016</sub>
	1	35	18 <sub>A1C3</sub>	18 <sub>A1C3</sub>	18 <sub>A1C3</sub>	18 <sub>FF5C</sub>	18 <sub>FF5C</sub>	$11_{\texttt{FF5C}}$

文字	区	点	pTeX		up	r <sub>E</sub> X		LuaT <sub>E</sub> X-ja
-kanj	i-int	ernal	$(format) \rightarrow$	eı	1C	up	tex	
-kanji	-inte	rnal (1	$runtime) \rightarrow$	euc	uptex	euc	uptex	
•••	1	36	18 <sub>A1C4</sub>	18 <sub>A1C4</sub>	18 <sub>A1C4</sub>	182026	182026	12 <sub>2026</sub>
• •	1	37	18 <sub>A1C5</sub>	18 <sub>A1C5</sub>	18 <sub>A1C5</sub>	<b>18</b> <sub>2025</sub>	<b>18</b> <sub>2025</sub>	<b>12</b> <sub>2025</sub>
6	1	38	18 <sub>A1C6</sub>	18 <sub>A1C6</sub>	18 <sub>A1C6</sub>	<b>18</b> <sub>2018</sub>		<b>12</b> <sub>2018</sub>
,	1	39	18 <sub>A1C7</sub>	18 <sub>A1C7</sub>	18 <sub>A1C7</sub>	<b>18</b> <sub>2019</sub>	<b>18</b> <sub>2019</sub>	<b>12</b> <sub>2019</sub>
66	1	40	18 <sub>A1C8</sub>	18 <sub>A1C8</sub>	18 <sub>A1C8</sub>	18 <sub>201C</sub>		12 <sub>201C</sub>
"	1	41	18 <sub>A1C9</sub>	18 <sub>A1C9</sub>	18 <sub>A1C9</sub>	18 <sub>201D</sub>		12 <sub>201D</sub>
	1	42	18 <sub>A1CA</sub>	<b>18</b> <sub>A1CA</sub>	$18_{A1CA}$	18 <sub>FF08</sub>	$18_{FF08}$	12 <sub>FF08</sub>
	1	43	18 <sub>A1CB</sub>	<b>18</b> <sub>A1CB</sub>	<b>18</b> <sub>A1CB</sub>	18 <sub>FF09</sub>		$12_{\mathrm{FF09}}$
	1	44	18 <sub>A1CC</sub>	18 <sub>A1CC</sub>	18 <sub>A1CC</sub>	<b>18</b> <sub>3014</sub>		<b>12</b> <sub>3014</sub>
	1	45	18 <sub>A1CD</sub>	18 <sub>A1CD</sub>	$18_{\text{A1CD}}$	<b>18</b> <sub>3015</sub>	<b>18</b> <sub>3015</sub>	<b>12</b> <sub>3015</sub>
	1	46	18 <sub>A1CE</sub>	<b>18</b> <sub>A1CE</sub>	<b>18</b> <sub>A1CE</sub>	<b>18</b> <sub>FF3B</sub>	$18_{FF3B}$	$12_{\text{FF3B}}$
	1	47	18 <sub>A1CF</sub>	$18_{\text{A1CF}}$	$18_{\text{A1CF}}$	$18_{FF3D}$	$18_{FF3D}$	$12_{\text{FF3D}}$
{	1	48	18 <sub>A1D0</sub>	18 <sub>A1D0</sub>	18 <sub>A1D0</sub>	$18_{FF5B}$	$18_{FF5B}$	12 <sub>FF5B</sub>
}	1	49	18 <sub>A1D1</sub>	18 <sub>A1D1</sub>	18 <sub>A1D1</sub>	$18_{FF5D}$	$18_{FF5D}$	$12_{\text{FF5D}}$
	1	50	18 <sub>A1D2</sub>	18 <sub>A1D2</sub>	18 <sub>A1D2</sub>	<b>18</b> <sub>3008</sub>	<b>18</b> <sub>3008</sub>	<b>12</b> <sub>3008</sub>
	1	51	18 <sub>A1D3</sub>	18 <sub>A1D3</sub>	18 <sub>A1D3</sub>	<b>18</b> <sub>3009</sub>	<b>18</b> <sub>3009</sub>	<b>12</b> <sub>3009</sub>
	1	52	$18_{\mathtt{A1D4}}$	18 <sub>A1D4</sub>	$18_{\mathtt{A1D4}}$	$18_{300A}$		12 <sub>300A</sub>
<b>&gt;&gt;</b>	1	53	18 <sub>A1D5</sub>	18 <sub>A1D5</sub>	18 <sub>A1D5</sub>	18 <sub>300B</sub>	18 <sub>300B</sub>	12 <sub>300B</sub>
	1	54	18 <sub>A1D6</sub>	18 <sub>A1D6</sub>	18 <sub>A1D6</sub>	18 <sub>300C</sub>	18 <sub>300C</sub>	12 <sub>300C</sub>
	1	55	18 <sub>A1D7</sub>	18 <sub>A1D7</sub>	$18_{A1D7}$	18 <sub>300D</sub>	18 <sub>300D</sub>	12 <sub>300D</sub>
	1	56	18 <sub>A1D8</sub>	18 <sub>A1D8</sub>	$18_{\mathtt{A1D8}}$	18 <sub>300E</sub>	18 <sub>300E</sub>	12 <sub>300E</sub>
	1	57	18 <sub>A1D9</sub>	18 <sub>A1D9</sub>	18 <sub>A1D9</sub>	18 <sub>300F</sub>	18 <sub>300F</sub>	12 <sub>300F</sub>
	1	58	$18_{A1DA}$	<b>18</b> <sub>A1DA</sub>	$18_{A1DA}$	<b>18</b> <sub>3010</sub>		<b>12</b> <sub>3010</sub>
	1	59	18 <sub>A1DB</sub>	<b>18</b> <sub>A1DB</sub>	$18_{\text{A1DB}}$			<b>12</b> <sub>3011</sub>
+	1	60	18 <sub>A1DC</sub>	18 <sub>A1DC</sub>	18 <sub>A1DC</sub>	18 <sub>FF0B</sub>		$11_{\texttt{FFOB}}$
_	1	61	18 <sub>A1DD</sub>	<b>18</b> <sub>A1DD</sub>		<b>18</b> <sub>2212</sub>		
<u>+</u>	1	62	18 <sub>A1DE</sub>	18 <sub>A1DE</sub>	18 <sub>A1DE</sub>	$18_{B1}$	$18_{B1}$	12 <sub>B1</sub>
$\times$	1	63	18 <sub>A1DF</sub>	$18_{\mathtt{A1DF}}$	$18_{\mathtt{A1DF}}$	18 <sub>D7</sub>	$18_{D7}$	<b>12</b> <sub>D7</sub>
÷	1	64	18 <sub>A1E0</sub>	18 <sub>A1E0</sub>		$18_{F7}$	$18_{F7}$	$12_{\mathrm{F7}}$
=	1	65	18 <sub>A1E1</sub>	18 <sub>A1E1</sub>	18 <sub>A1E1</sub>	$18_{FF1D}$	$18_{FF1D}$	$11_{\mathtt{FF1D}}$
$\neq$	1	66	18 <sub>A1E2</sub>	18 <sub>A1E2</sub>	18 <sub>A1E2</sub>	<b>18</b> <sub>2260</sub>	<b>18</b> <sub>2260</sub>	<b>12</b> <sub>2260</sub>
<	1	67	18 <sub>A1E3</sub>	18 <sub>A1E3</sub>	18 <sub>A1E3</sub>	$18_{FF1C}$		$11_{\mathtt{FF1C}}$
$\geq$	1	68	18 <sub>A1E4</sub>	18 <sub>A1E4</sub>	18 <sub>A1E4</sub>	18 <sub>FF1E</sub>		$11_{\mathtt{FF1E}}$
×·· II #V/M/M	1	69	18 <sub>A1E5</sub>	18 <sub>A1E5</sub>	18 <sub>A1E5</sub>	<b>18</b> <sub>2266</sub>	<b>18</b> <sub>2266</sub>	<b>12</b> <sub>2266</sub>
$\geq$	1	70	18 <sub>A1E6</sub>	18 <sub>A1E6</sub>	18 <sub>A1E6</sub>	<b>18</b> <sub>2267</sub>	<b>18</b> <sub>2267</sub>	$12_{2267}$

文字	区	点	pT <sub>E</sub> X		up	T <sub>E</sub> X		LuaT <sub>E</sub> X-ja
-kan	ji-int	ernal	$(format) \rightarrow$	eı	ис	up	tex	
-kanji	-inte	rnal (1	$runtime) \rightarrow$	euc	uptex	euc	uptex	
$\infty$	1	71	18 <sub>A1E7</sub>	18 <sub>A1E7</sub>	18 <sub>A1E7</sub>	18 <sub>221E</sub>	18 <sub>221E</sub>	12 <sub>221E</sub>
• •	1	72	18 <sub>A1E8</sub>	$18_{\mathtt{A1E8}}$	$18_{\mathtt{A1E8}}$	$18_{2234}$	<b>18</b> <sub>2234</sub>	<b>12</b> <sub>2234</sub>
07	1	73	18 <sub>A1E9</sub>	18 <sub>A1E9</sub>	$18_{A1E9}$	<b>18</b> <sub>2642</sub>	<b>18</b> <sub>2642</sub>	$12_{2642}$
早	1	74	<b>18</b> <sub>A1EA</sub>	$18_{\text{A1EA}}$	$18_{A1EA}$	<b>18</b> <sub>2640</sub>	<b>18</b> <sub>2640</sub>	<b>12</b> <sub>2640</sub>
0	1	75	<b>18</b> <sub>A1EB</sub>	$18_{\text{A1EB}}$	$18_{\text{A1EB}}$	$18_{B0}$	$18_{B0}$	<b>12</b> <sub>B0</sub>
′	1	76	18 <sub>A1EC</sub>	<b>18</b> <sub>A1EC</sub>	<b>18</b> <sub>A1EC</sub>	<b>18</b> <sub>2032</sub>	<b>18</b> <sub>2032</sub>	<b>12</b> <sub>2032</sub>
"	1	77	18 <sub>A1ED</sub>	18 <sub>A1ED</sub>	$18_{\text{A1ED}}$	<b>18</b> <sub>2033</sub>	<b>18</b> <sub>2033</sub>	<b>12</b> <sub>2033</sub>
$^{\circ}\! \mathbb{C}$	1	78	18 <sub>A1EE</sub>	<b>18</b> <sub>A1EE</sub>	<b>18</b> <sub>A1EE</sub>	<b>18</b> <sub>2103</sub>	<b>18</b> <sub>2103</sub>	
¥	1	79	18 <sub>A1EF</sub>	$18_{\text{A1EF}}$	<b>18</b> <sub>A1EF</sub>	18 <sub>FFE5</sub>	18 <sub>FFE5</sub>	12 <sub>FFE5</sub>
\$	1	80	18 <sub>A1F0</sub>	18 <sub>A1F0</sub>	18 <sub>A1F0</sub>	$18_{FF04}$	18 <sub>FF04</sub>	12 <sub>FF04</sub>
¢	1	81	18 <sub>A1F1</sub>	18 <sub>A1F1</sub>	18 <sub>A1F1</sub>	18 <sub>FFE0</sub>	18 <sub>FFE0</sub>	12 <sub>FFE0</sub>
$\mathfrak{L}$	1	82	18 <sub>A1F2</sub>	18 <sub>A1F2</sub>	$18_{A1F2}$	$18_{\rm FFE1}$	18 <sub>FFE1</sub>	12 <sub>FFE1</sub>
%	1	83	18 <sub>A1F3</sub>	18 <sub>A1F3</sub>	18 <sub>A1F3</sub>	18 <sub>FF05</sub>	18 <sub>FF05</sub>	12 <sub>FF05</sub>
#	1	84	18 <sub>A1F4</sub>	18 <sub>A1F4</sub>	18 <sub>A1F4</sub>	18 <sub>FF03</sub>	18 <sub>FF03</sub>	
&	1	85	18 <sub>A1F5</sub>	18 <sub>A1F5</sub>	18 <sub>A1F5</sub>	$18_{FF06}$	18 <sub>FF06</sub>	$11_{\texttt{FF06}}$
*	1	86	18 <sub>A1F6</sub>	18 <sub>A1F6</sub>	18 <sub>A1F6</sub>	18 <sub>FFOA</sub>	18 <sub>FFOA</sub>	
@	1	87	18 <sub>A1F7</sub>	18 <sub>A1F7</sub>	18 <sub>A1F7</sub>	18 <sub>FF20</sub>	18 <sub>FF20</sub>	$11_{ t FF20}$
§	1	88	18 <sub>A1F8</sub>	18 <sub>A1F8</sub>	18 <sub>A1F8</sub>	18 <sub>A7</sub>	18 <sub>A7</sub>	<b>12</b> <sub>A7</sub>
$\stackrel{\wedge}{\swarrow}$	1	89	18 <sub>A1F9</sub>	18 <sub>A1F9</sub>	18 <sub>A1F9</sub>	<b>18</b> <sub>2606</sub>	<b>18</b> <sub>2606</sub>	
$\bigstar$	1	90	18 <sub>A1FA</sub>	18 <sub>A1FA</sub>	18 <sub>A1FA</sub>	<b>18</b> <sub>2605</sub>	<b>18</b> <sub>2605</sub>	
$\bigcirc$	1	91	<b>18</b> <sub>A1FB</sub>	18 <sub>A1FB</sub>	18 <sub>A1FB</sub>	18 <sub>25CB</sub>	18 <sub>25CB</sub>	12 <sub>25CB</sub>
	1	92	18 <sub>A1FC</sub>	18 <sub>A1FC</sub>	18 <sub>A1FC</sub>	18 <sub>25CF</sub>	18 <sub>25CF</sub>	12 <sub>25CF</sub>
$\bigcirc$	1	93	18 <sub>A1FD</sub>	18 <sub>A1FD</sub>	18 <sub>A1FD</sub>	18 <sub>25CE</sub>	18 <sub>25CE</sub>	
$\Diamond$	1	94	18 <sub>A1FE</sub>	18 <sub>A1FE</sub>				
	2	1	18 <sub>A2A1</sub>	18 <sub>A2A1</sub>		18 <sub>2506</sub>	18 <sub>2506</sub>	
	2	2	18 <sub>A2A2</sub>					
	2	3	18 <sub>A2A3</sub>	18 <sub>A2A3</sub>			18 <sub>25A0</sub>	
$\triangle$	2	4	18 <sub>A2A4</sub>	18 <sub>A2A4</sub>	18 <sub>A2A4</sub>	18 <sub>25B3</sub>	18 <sub>25B3</sub>	12 <sub>25B3</sub>
	2	5	18 <sub>A2A5</sub>	18 <sub>A2A5</sub>			18 <sub>25B2</sub>	12 <sub>25B2</sub>
$\nabla$	2	6	18 <sub>A2A6</sub>	18 <sub>A2A6</sub>	18 <sub>A2A6</sub>	18 <sub>25BD</sub>	18 <sub>25BD</sub>	12 <sub>25BD</sub>
	2	7	18 <sub>A2A7</sub>	18 <sub>A2A7</sub>	18 <sub>A2A7</sub>	18 <sub>25BC</sub>	18 <sub>25BC</sub>	12 <sub>25BC</sub>
<b>※</b>	2	8	18 <sub>A2A8</sub>	18 <sub>A2A8</sub>		18 <sub>203B</sub>	18 <sub>203B</sub>	
Ŧ	2	9	18 <sub>A2A9</sub>	18 <sub>A2A9</sub>		18 <sub>3012</sub>	18 <sub>3012</sub>	$11_{3012}$
	2	10	18 <sub>A2AA</sub>	18 <sub>A2AA</sub>	18 <sub>A2AA</sub>	18 <sub>2192</sub>	18 <sub>2192</sub>	12 <sub>2192</sub>
$\leftarrow$	2	11	18 <sub>A2AB</sub>	18 <sub>A2AB</sub>	18 <sub>A2AB</sub>	18 <sub>2190</sub>	18 <sub>2190</sub>	12 <sub>2190</sub>
	_		AZAD	AZAD	AZAD	2190	2190	2130

文字	区	点	pT <sub>E</sub> X			LuaT <sub>E</sub> X-ja		
-kanj	ji-int	ernal	$(format) \rightarrow$	eı	1C	up	tex	
-kanji	i-inte	rnal (r	$runtime) \rightarrow$	euc	uptex	euc	uptex	
$\uparrow$	2	12	18 <sub>A2AC</sub>	18 <sub>A2AC</sub>	18 <sub>A2AC</sub>	182191	182191	12 <sub>2191</sub>
$\downarrow$	2	13	<b>18</b> <sub>A2AD</sub>	<b>18</b> <sub>A2AD</sub>	$18_{A2AD}$	<b>18</b> <sub>2193</sub>	<b>18</b> <sub>2193</sub>	<b>12</b> <sub>2193</sub>
	2	14	18 <sub>A2AE</sub>	<b>18</b> <sub>A2AE</sub>	$18_{A2AE}$	<b>18</b> <sub>3013</sub>	<b>18</b> <sub>3013</sub>	$11_{3013}$
$\subseteq$	2	26	$18_{A2BA}$	$18_{A2BA}$	$18_{A2BA}$	$18_{2208}$		<b>12</b> <sub>2208</sub>
$\ni$	2	27	$18_{A2BB}$	$18_{A2BB}$	$18_{A2BB}$	18 <sub>220B</sub>	18 <sub>220B</sub>	12 <sub>220B</sub>
$\subseteq$	2	28	18 <sub>A2BC</sub>	<b>18</b> <sub>A2BC</sub>	$18_{\text{A2BC}}$	$18_{2286}$	<b>18</b> <sub>2286</sub>	<b>12</b> <sub>2286</sub>
$\supseteq$	2	29	$18_{\text{A2BD}}$	$18_{\mathtt{A2BD}}$	$18_{\mathtt{A2BD}}$	$18_{2287}$		<b>12</b> <sub>2287</sub>
$\subset$	2	30	18 <sub>A2BE</sub>	<b>18</b> <sub>A2BE</sub>	$18_{\text{A2BE}}$	$18_{2282}$	$18_{2282}$	$12_{2282}$
$\supset$	2	31	$18_{A2BF}$	$18_{\mathtt{A2BF}}$	$18_{\text{A2BF}}$	<b>18</b> <sub>2283</sub>	<b>18</b> <sub>2283</sub>	<b>12</b> <sub>2283</sub>
$\bigcup$	2	32	18 <sub>A2C0</sub>	18 <sub>A2C0</sub>	18 <sub>A2C0</sub>	$18_{222\mathtt{A}}$		$12_{222\mathtt{A}}$
$\bigcap$	2	33	18 <sub>A2C1</sub>	18 <sub>A2C1</sub>	18 <sub>A2C1</sub>	<b>18</b> <sub>2229</sub>		<b>12</b> <sub>2229</sub>
$\wedge$	2	42	$18_{\mathtt{A2CA}}$	18 <sub>A2CA</sub>	$18_{A2CA}$	$18_{2227}$	$18_{2227}$	$12_{2227}$
$\bigvee$	2	43	$18_{\mathtt{A2CB}}$	<b>18</b> <sub>A2CB</sub>	$18_{\text{A2CB}}$	$18_{2228}$	$18_{2228}$	<b>12</b> <sub>2228</sub>
	2	44	18 <sub>A2CC</sub>	18 <sub>A2CC</sub>	<b>18</b> <sub>A2CC</sub>	$18_{FFE2}$	$18_{FFE2}$	$11_{ t FFE2}$
$\Rightarrow$	2	45	$18_{\mathtt{A2CD}}$	18 <sub>A2CD</sub>	18 <sub>A2CD</sub>	18 <sub>21D2</sub>	18 <sub>21D2</sub>	12 <sub>21D2</sub>
$\Leftrightarrow$	2	46	18 <sub>A2CE</sub>	18 <sub>A2CE</sub>	18 <sub>A2CE</sub>	18 <sub>21D4</sub>	18 <sub>21D4</sub>	12 <sub>21D4</sub>
$\forall$	2	47	$18_{\mathtt{A2CF}}$	$18_{\mathtt{A2CF}}$	$18_{\mathtt{A2CF}}$	$18_{2200}$	$18_{2200}$	<b>12</b> <sub>2200</sub>
$\exists$	2	48	18 <sub>A2D0</sub>	18 <sub>A2D0</sub>	18 <sub>A2D0</sub>	<b>18</b> <sub>2203</sub>	<b>18</b> <sub>2203</sub>	<b>12</b> <sub>2203</sub>
$\angle$	2	60	$18_{\mathtt{A2DC}}$	$18_{\mathtt{A2DC}}$	$18_{\mathtt{A2DC}}$	<b>18</b> <sub>2220</sub>	<b>18</b> <sub>2220</sub>	$12_{2220}$
	2	61	$18_{\mathtt{A2DD}}$	$18_{\mathtt{A2DD}}$	$18_{\mathtt{A2DD}}$	$18_{22A5}$	$18_{22\text{A5}}$	12 <sub>22A5</sub>
	2	62	$18_{A2DE}$	<b>18</b> <sub>A2DE</sub>	$18_{\mathtt{A2DE}}$	<b>18</b> <sub>2312</sub>	<b>18</b> <sub>2312</sub>	<b>12</b> <sub>2312</sub>
$\partial$	2	63	$18_{\mathtt{A2DF}}$	$18_{\mathtt{A2DF}}$	$18_{\mathtt{A2DF}}$	$18_{2202}$	<b>18</b> <sub>2202</sub>	<b>12</b> <sub>2202</sub>
$\nabla$	2	64	18 <sub>A2E0</sub>	18 <sub>A2E0</sub>	18 <sub>A2E0</sub>	$18_{2207}$	$18_{2207}$	<b>12</b> <sub>2207</sub>
	2	65	18 <sub>A2E1</sub>	$18_{\text{A}2E1}$	$18_{A2E1}$	$18_{2261}$	$18_{2261}$	<b>12</b> <sub>2261</sub>
<b>=</b>	2	66	$18_{A2E2}$	$18_{\text{A}2\text{E}2}$	$18_{A2E2}$	$18_{2252}$	$18_{2252}$	$12_{2252}$
	2	67	18 <sub>A2E3</sub>	18 <sub>A2E3</sub>	18 <sub>A2E3</sub>	$18_{226\mathtt{A}}$	$18_{226\mathtt{A}}$	$12_{226\mathtt{A}}$
$\gg$	2	68	$18_{A2E4}$	${\color{red}18_{\texttt{A2E4}}}$	$18_{\mathtt{A2E4}}$	$18_{226B}$	18 <sub>226B</sub>	12 <sub>226B</sub>
$\checkmark$	2	69	18 <sub>A2E5</sub>	$18_{A2E5}$	$18_{A2E5}$	$18_{221\mathtt{A}}$	$18_{221\mathtt{A}}$	$12_{221\mathtt{A}}$
$\sim$	2	70	18 <sub>A2E6</sub>	18 <sub>A2E6</sub>	$18_{A2E6}$	18 <sub>223D</sub>	18 <sub>223D</sub>	12 <sub>223D</sub>
$\infty$	2	71	18 <sub>A2E7</sub>	$18_{A2E7}$	$18_{\texttt{A2E7}}$	$18_{221D}$	$18_{221D}$	12 <sub>221D</sub>
;; J	2	72	18 <sub>A2E8</sub>	${\color{red}18_{\texttt{A2E8}}}$	18 <sub>A2E8</sub>	<b>18</b> <sub>2235</sub>	<b>18</b> <sub>2235</sub>	<b>12</b> <sub>2235</sub>
$\int$	2	73	18 <sub>A2E9</sub>	18 <sub>A2E9</sub>	18 <sub>A2E9</sub>	$18_{222B}$	18 <sub>222B</sub>	12 <sub>222B</sub>
$\iint$	2	74	$18_{A2EA}$	$18_{\text{A2EA}}$	$18_{\text{A2EA}}$	$18_{2220}$	18 <sub>222C</sub>	12 <sub>222C</sub>
A	2	82	$18_{A2F2}$	$\textcolor{red}{18_{\mathtt{A2F2}}}$	18 <sub>A2F2</sub>	$18_{212B}$	18 <sub>212B</sub>	$11_{\mathtt{212B}}$
<b>‰</b>	2	83	18 <sub>A2F3</sub>	18 <sub>A2F3</sub>	18 <sub>A2F3</sub>	<b>18</b> <sub>2030</sub>	<b>18</b> <sub>2030</sub>	<b>12</b> <sub>2030</sub>

文字	区	点	pT <sub>E</sub> X		up	r <sub>E</sub> X		LuaT <sub>E</sub> X-ja
-kan	ji-int	ernal	$(format) \rightarrow$	eı	ис	up <sup>.</sup>	tex	
-kanji	i-inte	rnal (1	$runtime) \rightarrow$	euc	uptex	euc	uptex	
#	2	84	18 <sub>A2F4</sub>	18 <sub>A2F4</sub>	18 <sub>A2F4</sub>	18 <sub>266F</sub>	18 <sub>266F</sub>	12 <sub>266F</sub>
b	2	85	18 <sub>A2F5</sub>	18 <sub>A2F5</sub>	18 <sub>A2F5</sub>	18 <sub>266D</sub>	18 <sub>266D</sub>	12 <sub>266D</sub>
<b>,</b>	2	86	$18_{\mathtt{A2F6}}$	18 <sub>A2F6</sub>	$18_{A2F6}$	$18_{266\mathrm{A}}$	$18_{266\mathrm{A}}$	$12_{266\mathtt{A}}$
†	2	87	$18_{A2F7}$	18 <sub>A2F7</sub>	$18_{A2F7}$	<b>18</b> <sub>2020</sub>	$18_{2020}$	$12_{2020}$
‡	2	88	18 <sub>A2F8</sub>	18 <sub>A2F8</sub>	18 <sub>A2F8</sub>	<b>18</b> <sub>2021</sub>	<b>18</b> <sub>2021</sub>	<b>12</b> <sub>2021</sub>
$\P$	2	89	$18_{\mathtt{A2F9}}$	18 <sub>A2F9</sub>	18 <sub>A2F9</sub>	$18_{B6}$	$18_{B6}$	$12_{B6}$
	2	94	18 <sub>A2FE</sub>	18 <sub>A2FE</sub>	$18_{\text{A2FE}}$	18 <sub>25EF</sub>	18 <sub>25EF</sub>	12 <sub>25EF</sub>
0	3	16	${f 17}_{{\sf A3B0}}$	$17_{\mathtt{A3B0}}$	${f 17}_{ ext{A3BO}}$	$17_{\mathtt{FF10}}$	$17_{ m FF10}$	$11_{\mathtt{FF10}}$
1	3	17	${\bf 17}_{\tt A3B1}$	${\bf 17}_{\tt A3B1}$	$17_{\mathtt{A3B1}}$	$17_{\mathtt{FF11}}$	$17_{\rm FF11}$	$11_{\mathtt{FF11}}$
2	3	18	$17_{\mathtt{A3B2}}$	$17_{\mathtt{A3B2}}$	$17_{\mathtt{A3B2}}$	$17_{\mathrm{FF}12}$	$\boldsymbol{17}_{\mathtt{FF12}}$	$11_{\rm FF12}$
3	3	19	${\bf 17}_{\tt A3B3}$	${\bf 17}_{\tt A3B3}$	${\bf 17}_{\tt A3B3}$	$17_{\rm FF13}$	$17_{\mathrm{FF13}}$	$11_{\mathtt{FF13}}$
4	3	20	${\bf 17}_{\tt A3B4}$	${\bf 17}_{\tt A3B4}$	${\bf 17_{A3B4}}$	$17_{\rm FF14}$	$17_{\rm FF14}$	$11_{\rm FF14}$
5	3	21	$17_{\mathtt{A3B5}}$	${\bf 17}_{\tt A3B5}$	${\bf 17}_{\tt A3B5}$	$17_{\rm FF15}$	$17_{\mathtt{FF15}}$	$11_{\mathtt{FF15}}$
6	3	22	${\bf 17}_{\tt A3B6}$	${\bf 17}_{\tt A3B6}$	${\bf 17}_{\tt A3B6}$	$17_{\mathtt{FF16}}$	$\boldsymbol{17}_{\mathtt{FF16}}$	$11_{\tt FF16}$
7	3	23	$17_{\mathtt{A3B7}}$	${\bf 17}_{\tt A3B7}$	${\bf 17}_{\tt A3B7}$	$17_{\rm FF17}$	$17_{\mathtt{FF17}}$	$11_{\mathtt{FF17}}$
8	3	24	${\bf 17}_{\tt A3B8}$	${\bf 17}_{\tt A3B8}$	${\bf 17}_{\tt A3B8}$	$17_{\mathrm{FF18}}$	$17_{\mathtt{FF18}}$	$11_{\rm FF18}$
9	3	25	$17_{\mathtt{A3B9}}$	${\bf 17}_{\tt A3B9}$	${\bf 17}_{\tt A3B9}$	$17_{\mathrm{FF19}}$	$\boldsymbol{17}_{\mathtt{FF19}}$	$11_{\mathtt{FF19}}$
A	3	33	$17_{\mathtt{A3C1}}$	${\bf 17}_{\tt A3C1}$	${\bf 17}_{\tt A3C1}$	$17_{\mathrm{FF21}}$	$17_{\mathtt{FF21}}$	$11_{\mathtt{FF21}}$
В	3	34	$17_{\mathtt{A3C2}}$	$17_{\mathtt{A3C2}}$	$17_{\mathtt{A3C2}}$	$17_{\mathtt{FF22}}$	$17_{\mathtt{FF22}}$	$11_{\rm FF22}$
C	3	35	${\bf 17}_{\tt A3C3}$	$17_{\mathtt{A3C3}}$	${\bf 17_{A3C3}}$	$17_{ t FF23}$	$17_{\mathrm{FF23}}$	$11_{\mathtt{FF23}}$
D	3	36	${\bf 17}_{\tt A3C4}$	${\bf 17}_{\tt A3C4}$	$17_{\mathtt{A3C4}}$	$17_{\rm FF24}$	$17_{\rm FF24}$	$11_{\mathtt{FF24}}$
Ε	3	37	${\bf 17}_{\tt A3C5}$	${\bf 17}_{\tt A3C5}$	$17_{ t A3C5}$	$17_{\rm FF25}$	$17_{\rm FF25}$	$11_{\rm FF25}$
F	3	38	${\bf 17}_{\tt A3C6}$	${\bf 17}_{\tt A3C6}$	$17_{\mathtt{A3C6}}$	$17_{\rm FF26}$	$17_{\rm FF26}$	$11_{\tt FF26}$
G	3	39	${\bf 17_{A3C7}}$	$17_{\mathtt{A3C7}}$	${\bf 17_{A3C7}}$	$17_{\rm FF27}$	$17_{\rm FF27}$	$11_{\mathtt{FF27}}$
Н	3	40	$17_{\mathtt{A3C8}}$	${\bf 17}_{\tt A3C8}$	${\bf 17_{A3C8}}$	$17_{\rm FF28}$	$17_{\rm FF28}$	$11_{\rm FF28}$
I	3	41	${\bf 17}_{\tt A3C9}$	${\bf 17_{A3C9}}$	${\bf 17_{A3C9}}$	$17_{\rm FF29}$	${\bf 17}_{\rm FF29}$	$11_{\rm FF29}$
J	3	42	$17_{\mathtt{A3CA}}$	${\bf 17}_{\tt A3CA}$	${f 17}_{ t A3CA}$	$17_{\rm FF2A}$	${\bf 17}_{\tt FF2A}$	$11_{\mathtt{FF2A}}$
K	3	43	${\bf 17}_{\tt A3CB}$	${\bf 17}_{\tt A3CB}$	${\bf 17}_{\tt A3CB}$	$17_{\rm FF2B}$	$17_{\rm FF2B}$	$11_{\tt FF2B}$
L	3	44	$17_{\mathtt{A3CC}}$	${\bf 17_{A3CC}}$	${\bf 17_{A3CC}}$	$17_{\mathtt{FF2C}}$	$17_{\mathrm{FF2C}}$	$11_{\tt FF2C}$
M	3	45	${\bf 17}_{\tt A3CD}$	$17_{\mathtt{A3CD}}$	${\bf 17}_{\tt A3CD}$	$17_{\mathtt{FF2D}}$	$17_{\rm FF2D}$	$11_{\mathtt{FF2D}}$
N	3	46	$17_{\mathtt{A3CE}}$	$17_{\mathtt{A3CE}}$	$17_{\mathtt{A3CE}}$	$17_{\rm FF2E}$	${\bf 17}_{\rm FF2E}$	$11_{\tt FF2E}$
O	3	47	${\bf 17_{A3CF}}$	$17_{\mathtt{A3CF}}$	${\bf 17_{A3CF}}$	$17_{\rm FF2F}$	$17_{\rm FF2F}$	$11_{\tt FF2F}$
Р	3	48	${\bf 17}_{\tt A3D0}$	$17_{\mathtt{A3D0}}$	${\bf 17}_{\tt A3DO}$	$17_{\rm FF30}$	$17_{\rm FF30}$	$11_{\rm FF30}$
Q	3	49	${\bf 17}_{\tt A3D1}$	$17_{\mathtt{A3D1}}$	${\bf 17}_{\tt A3D1}$	$17_{\rm FF31}$	$17_{\mathrm{FF31}}$	$11_{\mathtt{FF31}}$
R	3	50	$17_{\mathtt{A3D2}}$	$17_{\mathtt{A3D2}}$	$17_{\mathtt{A3D2}}$	$17_{\rm FF32}$	$17_{\rm FF32}$	$11_{\rm FF32}$

文字	区	点	pTeX		up	T <sub>E</sub> X		LuaT <sub>E</sub> X-ja
-kan	ji-int	ernal	$(format) \rightarrow$	eı	1C	up	tex	
-kanji	i-inte	rnal (r	runtime) $\rightarrow$	euc	uptex	euc	uptex	
S	3	51	17 <sub>A3D3</sub>	17 <sub>A3D3</sub>	17 <sub>A3D3</sub>	$17_{\mathrm{FF33}}$	$17_{\mathrm{FF33}}$	$11_{ t FF33}$
Τ	3	52	${\bf 17}_{\tt A3D4}$	$17_{\mathtt{A3D4}}$	$17_{\mathtt{A3D4}}$	$17_{\mathrm{FF34}}$	$17_{\mathrm{FF34}}$	$11_{\rm FF34}$
U	3	53	${\bf 17}_{\tt A3D5}$	$17_{\mathtt{A3D5}}$	$17_{\mathtt{A3D5}}$	$17_{\mathrm{FF35}}$	$17_{\rm FF35}$	$11_{\tt FF35}$
V	3	54	$17_{\mathtt{A3D6}}$	$17_{\mathtt{A3D6}}$	$17_{\mathtt{A3D6}}$	$17_{\mathrm{FF36}}$	$17_{\rm FF36}$	$11_{\mathtt{FF36}}$
W	3	55	${\bf 17}_{\tt A3D7}$	$17_{\mathtt{A3D7}}$	$17_{\mathtt{A3D7}}$	$17_{\rm FF37}$	$17_{\rm FF37}$	$11_{\mathtt{FF37}}$
X	3	56	${\bf 17}_{\tt A3D8}$	${\bf 17}_{\tt A3D8}$	$17_{\mathtt{A3D8}}$	$17_{\mathrm{FF38}}$	$17_{\mathrm{FF38}}$	$11_{\rm FF38}$
Y	3	57	${\bf 17}_{\tt A3D9}$	$17_{\mathtt{A3D9}}$	$17_{\mathtt{A3D9}}$	$17_{ t FF39}$	$17_{\rm FF39}$	$11_{\mathtt{FF39}}$
Z	3	58	${\bf 17}_{\tt A3DA}$	${\bf 17}_{\tt A3DA}$	${f 17}_{\mathtt{A3DA}}$	${\bf 17}_{\tt FF3A}$	$17_{ t FF3A}$	$11_{\texttt{FF3A}}$
a	3	65	${\bf 17}_{{\tt A3E1}}$	${\bf 17}_{\tt A3E1}$	$17_{\texttt{A3E1}}$	$17_{\mathtt{FF41}}$	$17_{\rm FF41}$	$11_{\mathtt{FF41}}$
b	3	66	${\bf 17}_{{\tt A3E2}}$	$17_{\mathtt{A3E2}}$	$17_{\mathtt{A3E2}}$	$17_{\rm FF42}$	$17_{\rm FF42}$	$11_{\rm FF42}$
$\mathbf{c}$	3	67	${\bf 17}_{{\tt A3E3}}$	$17_{\mathtt{A3E3}}$	$17_{\mathtt{A3E3}}$	$17_{\mathrm{FF43}}$	$17_{\rm FF43}$	$11_{\mathtt{FF43}}$
d	3	68	$17_{\mathtt{A3E4}}$	$17_{\mathtt{A3E4}}$	$17_{\mathtt{A3E4}}$	$17_{\mathtt{FF44}}$	$17_{\rm FF44}$	$11_{\mathtt{FF44}}$
e	3	69	$17_{\mathtt{A3E5}}$	$17_{\mathtt{A3E5}}$	$17_{\mathtt{A3E5}}$	$17_{\mathtt{FF45}}$	$17_{\mathrm{FF45}}$	$11_{\mathtt{FF45}}$
f	3	70	${\bf 17}_{\tt A3E6}$	$17_{\mathtt{A3E6}}$	$17_{\mathtt{A3E6}}$	$17_{\rm FF46}$	$17_{\mathrm{FF46}}$	$11_{\mathtt{FF46}}$
g	3	71	$17_{\mathrm{A3E7}}$	$17_{\mathtt{A3E7}}$	$17_{\mathtt{A3E7}}$	$17_{\rm FF47}$	$17_{\rm FF47}$	$11_{\mathtt{FF47}}$
h	3	72	${\bf 17}_{\tt A3E8}$	$17_{\mathtt{A3E8}}$	$17_{\mathtt{A3E8}}$	$17_{\rm FF48}$	$17_{\mathrm{FF48}}$	$11_{\mathtt{FF48}}$
i	3	73	${\bf 17}_{{\tt A3E9}}$	$17_{\mathtt{A3E9}}$	$17_{\mathtt{A3E9}}$	$17_{ m FF49}$	$17_{\mathrm{FF49}}$	$11_{\tt FF49}$
j	3	74	$17_{\mathtt{A3EA}}$	$17_{\mathtt{A3EA}}$	$17_{\mathtt{A3EA}}$	$17_{\rm FF4A}$	$17_{\tt FF4A}$	$11_{\tt FF4A}$
k	3	75	${\bf 17}_{\tt A3EB}$	${\bf 17}_{\tt A3EB}$	$17_{\mathtt{A3EB}}$	$17_{\rm FF4B}$	$17_{\mathrm{FF4B}}$	$11_{\texttt{FF4B}}$
1	3	76	$17_{\mathtt{A3EC}}$	${\bf 17}_{\tt A3EC}$	$17_{\mathtt{A3EC}}$	$17_{ t FF4C}$	$17_{ t FF4C}$	$11_{\tt FF4C}$
m	3	77	$17_{\mathtt{A3ED}}$	${\bf 17}_{\tt A3ED}$	$17_{\mathtt{A3ED}}$	$17_{\rm FF4D}$	$17_{\tt FF4D}$	$11_{\texttt{FF4D}}$
n	3	78	$17_{\mathtt{A3EE}}$	${\bf 17}_{\tt A3EE}$	$17_{\mathtt{A3EE}}$	$17_{\rm FF4E}$	$17_{ t FF4E}$	$11_{\mathtt{FF4E}}$
O	3	79	${\bf 17}_{\tt A3EF}$	${\bf 17}_{\tt A3EF}$	$17_{\mathtt{A3EF}}$	$17_{ m FF4F}$	$17_{ t FF4F}$	$11_{\tt FF4F}$
p	3	80	$17_{\mathtt{A3F0}}$	$17_{\mathtt{A3F0}}$	$17_{\mathtt{A3FO}}$	$17_{ ext{FF50}}$	$17_{ ext{FF50}}$	$11_{\texttt{FF50}}$
q	3	81	${\bf 17}_{{\tt A3F1}}$	$17_{\mathtt{A3F1}}$	$17_{\mathtt{A3F1}}$	$17_{\mathrm{FF51}}$	$17_{\rm FF51}$	$11_{\tt FF51}$
r	3	82	$17_{\mathtt{A3F2}}$	$17_{\mathtt{A3F2}}$	$17_{\mathtt{A3F2}}$	$17_{ m FF52}$	$17_{ m FF52}$	$11_{\rm FF52}$
S	3	83	${\bf 17_{A3F3}}$	$17_{\mathtt{A3F3}}$	$17_{\mathtt{A3F3}}$	$17_{\rm FF53}$	$17_{\mathrm{FF53}}$	$11_{\rm FF53}$
t	3	84	${\bf 17_{A3F4}}$	$17_{\mathtt{A3F4}}$	$17_{\mathtt{A3F4}}$	$17_{\mathrm{FF54}}$	$\bf 17_{FF54}$	$11_{\tt FF54}$
u	3	85	$17_{\mathtt{A3F5}}$	$17_{\mathtt{A3F5}}$	$17_{\mathtt{A3F5}}$	$17_{ t FF55}$	$17_{ t FF55}$	$11_{\tt FF55}$
V	3	86	${\bf 17}_{{\tt A3F6}}$	$17_{\mathtt{A3F6}}$	$17_{\mathtt{A3F6}}$	$17_{\rm FF56}$	$17_{ t FF56}$	$11_{\tt FF56}$
W	3	87	$17_{\mathtt{A3F7}}$	${\bf 17_{A3F7}}$	$17_{\mathrm{A3F7}}$	$17_{ ext{FF57}}$	$17_{ ext{FF57}}$	$11_{\texttt{FF57}}$
X	3	88	$17_{\mathtt{A3F8}}$	$17_{\mathtt{A3F8}}$	$17_{\mathtt{A3F8}}$	$17_{ t FF58}$	$17_{ t FF58}$	$11_{ t FF58}$
У	3	89	${\bf 17}_{\tt A3F9}$	$17_{\mathtt{A3F9}}$	$17_{\mathtt{A3F9}}$	$17_{ t FF59}$	$17_{ t FF59}$	$11_{\rm FF59}$
$\mathbf{Z}$	3	90	$17_{\mathtt{A3FA}}$	$17_{\mathtt{A3FA}}$	$17_{\mathtt{A3FA}}$	$17_{ t FF5A}$	$17_{ t FF5A}$	$11_{\tt FF5A}$
あ	4	1	$17_{\mathtt{A4A1}}$	$17_{\mathtt{A4A1}}$	${\bf 17}_{\tt A4A1}$	173041	173041	$11_{3041}$

文字	区	点	pT <sub>E</sub> X		up		LuaT <sub>E</sub> X-ja	
-kanj	ji-int	ernal	$(format) \rightarrow$	eı	1C	up	tex	
-kanji	-inte	rnal (r	$runtime) \rightarrow$	euc	uptex	euc	uptex	
あ	4	2	17 <sub>A4A2</sub>	$17_{\mathtt{A4A2}}$	$17_{\mathtt{A4A2}}$	173042	173042	$11_{3042}$
しく	4	3	${\bf 17}_{\tt A4A3}$	$17_{\mathtt{A4A3}}$	$17_{\mathtt{A4A3}}$	<b>17</b> <sub>3043</sub>	$17_{3043}$	113043
いく	4	4	$17_{\mathtt{A4A4}}$	$17_{\mathtt{A4A4}}$	$17_{\mathtt{A4A4}}$	$17_{3044}$	$17_{3044}$	$11_{3044}$
う	4	5	${\bf 17}_{\tt A4A5}$	$17_{\mathtt{A4A5}}$	$17_{\mathtt{A4A5}}$	$17_{3045}$	$17_{3045}$	$11_{3045}$
う	4	6	$17_{\mathtt{A4A6}}$	${\bf 17}_{\tt A4A6}$	$17_{\mathtt{A4A6}}$	<b>17</b> <sub>3046</sub>	<b>17</b> <sub>3046</sub>	$11_{3046}$
え	4	7	$17_{\mathtt{A4A7}}$	$17_{\mathtt{A4A7}}$	$17_{\mathtt{A4A7}}$	$17_{3047}$	$17_{3047}$	$11_{3047}$
え	4	8	${\bf 17}_{\tt A4A8}$	$17_{\mathtt{A4A8}}$	$17_{\mathtt{A4A8}}$	$17_{3048}$	<b>17</b> <sub>3048</sub>	11 <sub>3048</sub>
お	4	9	$17_{\mathtt{A4A9}}$	$17_{\mathtt{A4A9}}$	$17_{\mathtt{A4A9}}$	$17_{3049}$	$17_{3049}$	11 <sub>3049</sub>
お	4	10	${\bf 17}_{\tt A4AA}$	${\bf 17}_{\tt A4AA}$	${\bf 17}_{\tt A4AA}$	$17_{\mathtt{304A}}$	$17_{\mathtt{304A}}$	$11_{\mathtt{304A}}$
か	4	11	${\bf 17}_{\tt A4AB}$	${\bf 17}_{\tt A4AB}$	${\bf 17}_{\tt A4AB}$	$17_{\mathrm{304B}}$	$17_{\rm 304B}$	$11_{\mathtt{304B}}$
かゞ	4	12	${\bf 17}_{\tt A4AC}$	${\bf 17_{A4AC}}$	$17_{\mathtt{A4AC}}$	$17_{\mathbf{304C}}$	$17_{\mathtt{304C}}$	$11_{\mathtt{304C}}$
き	4	13	${\bf 17}_{\tt A4AD}$	${\bf 17}_{\tt A4AD}$	$17_{\mathtt{A4AD}}$	$17_{\rm 304D}$	$17_{\mathtt{304D}}$	$11_{\mathtt{304D}}$
ぎ	4	14	${\bf 17}_{\tt A4AE}$	${\bf 17}_{\tt A4AE}$	${\bf 17}_{\tt A4AE}$	$17_{\rm 304E}$	$17_{\mathtt{304E}}$	$11_{\mathtt{304E}}$
<	4	15	${\bf 17_{A4AF}}$	${\bf 17_{A4AF}}$	${\bf 17_{A4AF}}$	$17_{\rm 304F}$	$17_{\mathtt{304F}}$	$11_{\tt 304F}$
<b>&lt;</b> *	4	16	${\bf 17}_{\tt A4B0}$	$17_{\mathtt{A4B0}}$	$17_{\mathtt{A4B0}}$	<b>17</b> <sub>3050</sub>	<b>17</b> <sub>3050</sub>	$11_{3050}$
け	4	17	${\bf 17}_{\tt A4B1}$	$17_{\mathtt{A4B1}}$	$17_{\mathtt{A4B1}}$	<b>17</b> <sub>3051</sub>	<b>17</b> <sub>3051</sub>	$11_{3051}$
げ	4	18	$17_{\mathtt{A4B2}}$	$17_{\mathtt{A4B2}}$	$17_{\mathtt{A4B2}}$	$17_{3052}$	<b>17</b> <sub>3052</sub>	$11_{3052}$
_	4	19	$17_{\mathtt{A4B3}}$	$17_{\mathtt{A4B3}}$	$17_{\mathtt{A4B3}}$	<b>17</b> <sub>3053</sub>	17 <sub>3053</sub>	$11_{3053}$
	4	20	$17_{\mathtt{A4B4}}$	$17_{\mathtt{A4B4}}$	$17_{\mathtt{A4B4}}$	$17_{3054}$	<b>17</b> <sub>3054</sub>	$11_{3054}$
ごさ	4	21	$17_{\mathtt{A4B5}}$	$17_{\mathtt{A4B5}}$	$17_{\mathtt{A4B5}}$	<b>17</b> <sub>3055</sub>	17 <sub>3055</sub>	$11_{3055}$
3	4	22	${\bf 17}_{\tt A4B6}$	$17_{\mathtt{A4B6}}$	$17_{\mathtt{A4B6}}$	<b>17</b> <sub>3056</sub>	$17_{3056}$	$11_{3056}$
U	4	23	$17_{\mathtt{A4B7}}$	$17_{\mathtt{A4B7}}$	$17_{\mathtt{A4B7}}$	<b>17</b> <sub>3057</sub>	<b>17</b> <sub>3057</sub>	$11_{3057}$
じ	4	24	${\bf 17}_{\tt A4B8}$	$17_{\mathtt{A4B8}}$	$17_{\mathtt{A4B8}}$	$17_{3058}$	$17_{3058}$	$11_{3058}$
す	4	25	$17_{\mathtt{A4B9}}$	$17_{\mathtt{A4B9}}$	$17_{\mathtt{A4B9}}$	<b>17</b> <sub>3059</sub>	$17_{3059}$	$11_{3059}$
ず	4	26	${\bf 17}_{\tt A4BA}$	${\bf 17}_{\tt A4BA}$	${\bf 17}_{\tt A4BA}$	$17_{\mathtt{305A}}$	$17_{\mathtt{305A}}$	$11_{\mathtt{305A}}$
せ	4	27	${\bf 17}_{\tt A4BB}$	${\bf 17}_{\tt A4BB}$	${\bf 17}_{\tt A4BB}$	$17_{305\mathrm{B}}$	$17_{305B}$	11 <sub>305B</sub>
ぜ	4	28	${\bf 17}_{\tt A4BC}$	${\bf 17}_{\tt A4BC}$	$17_{\mathtt{A4BC}}$	17 <sub>305C</sub>	$17_{305\mathrm{C}}$	$11_{\rm 305C}$
そ	4	29	${\bf 17}_{\tt A4BD}$	$17_{\mathtt{A4BD}}$	$17_{\mathtt{A4BD}}$	$17_{\rm 305D}$	17 <sub>305D</sub>	$11_{\rm 305D}$
ぞ	4	30	${\bf 17}_{\tt A4BE}$	${\bf 17}_{\tt A4BE}$	$17_{\mathtt{A4BE}}$	$17_{305E}$	$17_{305E}$	$11_{ exttt{305E}}$
た	4	31	${\bf 17_{A4BF}}$	${\bf 17_{A4BF}}$	$17_{\mathtt{A4BF}}$	$17_{305\mathrm{F}}$	17 <sub>305F</sub>	$11_{ exttt{305F}}$
だ	4	32	${\bf 17}_{\tt A4CO}$	$17_{\mathtt{A4C0}}$	$17_{\mathtt{A4C0}}$	<b>17</b> <sub>3060</sub>	173060	$11_{3060}$
ち	4	33	$17_{\mathtt{A4C1}}$	$17_{\mathtt{A4C1}}$	$17_{\mathtt{A4C1}}$	$17_{3061}$	$17_{3061}$	$11_{3061}$
ぢ	4	34	$17_{\mathtt{A4C2}}$	$17_{\mathtt{A4C2}}$	$17_{\mathtt{A4C2}}$	<b>17</b> <sub>3062</sub>	<b>17</b> <sub>3062</sub>	$11_{3062}$
すせぜそぞただちぢっつ	4	35	${\bf 17}_{\tt A4C3}$	$17_{\mathtt{A4C3}}$	$17_{\mathtt{A4C3}}$	173063	173063	$11_{3063}$
つ	4	36	$17_{\mathtt{A4C4}}$	$17_{\mathtt{A4C4}}$	$17_{\mathtt{A4C4}}$	$17_{3064}$	173064	$11_{3064}$

文字	区	点	pT <sub>E</sub> X			LuaT <sub>E</sub> X-ja		
-kanj	ji-int	ernal	$(format) \rightarrow$	eı	1C	up	tex	
-kanji	-inte	rnal (r	$runtime) \rightarrow$	euc	uptex	euc	uptex	
づ	4	37	17 <sub>A4C5</sub>	17 <sub>A4C5</sub>	17 <sub>A4C5</sub>	173065	173065	11 <sub>3065</sub>
て	4	38	$17_{\mathtt{A4C6}}$	$17_{\mathtt{A4C6}}$	$17_{\mathtt{A4C6}}$	$17_{3066}$	$17_{3066}$	$11_{3066}$
で	4	39	${\bf 17_{A4C7}}$	$17_{\mathtt{A4C7}}$	$17_{\mathtt{A4C7}}$	$17_{3067}$	$17_{3067}$	$11_{3067}$
と	4	40	$17_{\mathtt{A4C8}}$	${\bf 17_{\rm A4C8}}$	$17_{\mathtt{A4C8}}$	<b>17</b> <sub>3068</sub>	<b>17</b> <sub>3068</sub>	$11_{3068}$
Ł"	4	41	${\bf 17_{A4C9}}$	$17_{\mathtt{A4C9}}$	$17_{\mathtt{A4C9}}$	$17_{3069}$	$17_{3069}$	$11_{3069}$
な	4	42	${\bf 17}_{\tt A4CA}$	${\bf 17}_{\tt A4CA}$	${\bf 17}_{\tt A4CA}$	$17_{\mathtt{306A}}$	$17_{\mathtt{306A}}$	$11_{\mathtt{306A}}$
に	4	43	${\bf 17}_{\tt A4CB}$	${\bf 17}_{\tt A4CB}$	${\bf 17}_{\tt A4CB}$	$17_{\rm 306B}$	$17_{\rm 306B}$	$11_{\mathtt{306B}}$
め	4	44	$17_{\mathtt{A4CC}}$	${\bf 17_{A4CC}}$	${\bf 17_{A4CC}}$	$17_{\rm 306C}$	$17_{\rm 306C}$	$11_{\mathtt{306C}}$
ね	4	45	${\bf 17}_{\tt A4CD}$	${\bf 17}_{\tt A4CD}$	${\bf 17}_{\tt A4CD}$	$17_{\mathtt{306D}}$	$17_{\mathtt{306D}}$	$11_{\mathtt{306D}}$
$\mathcal{O}$	4	46	$17_{\mathtt{A4CE}}$	${\bf 17}_{\tt A4CE}$	${\bf 17}_{\tt A4CE}$	$17_{\rm 306E}$	$17_{\rm 306E}$	$11_{\mathtt{306E}}$
は	4	47	${\bf 17_{A4CF}}$	${\bf 17_{A4CF}}$	${\bf 17_{A4CF}}$	$17_{\rm 306F}$	$17_{\rm 306F}$	$11_{ t 306F}$
ば	4	48	${\bf 17}_{\tt A4D0}$	${\bf 17}_{\tt A4D0}$	$17_{\mathtt{A4D0}}$	<b>17</b> <sub>3070</sub>	<b>17</b> <sub>3070</sub>	11 <sub>3070</sub>
ぱ	4	49	$17_{\mathtt{A4D1}}$	${\bf 17}_{\tt A4D1}$	$17_{\mathtt{A4D1}}$	<b>17</b> <sub>3071</sub>	<b>17</b> <sub>3071</sub>	11 <sub>3071</sub>
S.	4	50	$17_{\mathtt{A4D2}}$	${\bf 17}_{\tt A4D2}$	$17_{\mathtt{A4D2}}$	<b>17</b> <sub>3072</sub>	$17_{3072}$	$11_{3072}$
び	4	51	$17_{\mathtt{A4D3}}$	${\bf 17}_{\tt A4D3}$	${\bf 17}_{\tt A4D3}$	<b>17</b> <sub>3073</sub>	<b>17</b> <sub>3073</sub>	11 <sub>3073</sub>
$\mathcal{O}_{\mathcal{C}}$	4	52	$17_{\mathtt{A4D4}}$	${\bf 17}_{\tt A4D4}$	$17_{\mathtt{A4D4}}$	$17_{3074}$	$17_{3074}$	$11_{3074}$
Ž,	4	53	$17_{\mathtt{A4D5}}$	${\bf 17}_{\tt A4D5}$	${\bf 17}_{\tt A4D5}$	<b>17</b> <sub>3075</sub>	<b>17</b> <sub>3075</sub>	11 <sub>3075</sub>
ぶ	4	54	$17_{\mathtt{A4D6}}$	${\bf 17}_{\tt A4D6}$	${\bf 17}_{\tt A4D6}$	<b>17</b> <sub>3076</sub>	<b>17</b> <sub>3076</sub>	$11_{3076}$
$\tilde{\mathcal{S}}_{\sim}$	4	55	${\bf 17}_{\tt A4D7}$	$17_{\mathtt{A4D7}}$	$17_{\mathtt{A4D7}}$	$17_{3077}$	$17_{3077}$	$11_{3077}$
$\wedge$	4	56	$17_{\mathtt{A4D8}}$	${\bf 17}_{\tt A4D8}$	$17_{\mathtt{A4D8}}$	<b>17</b> <sub>3078</sub>	<b>17</b> <sub>3078</sub>	$11_{3078}$
ベ	4	57	$17_{\mathtt{A4D9}}$	${\bf 17}_{\tt A4D9}$	${\bf 17}_{\tt A4D9}$	<b>17</b> <sub>3079</sub>	<b>17</b> <sub>3079</sub>	$11_{3079}$
<b>^</b>	4	58	${\bf 17}_{\tt A4DA}$	${\bf 17}_{\tt A4DA}$	${\bf 17}_{\tt A4DA}$	$17_{\mathtt{307A}}$	$17_{\mathtt{307A}}$	$11_{\mathtt{307A}}$
ほ	4	59	${\bf 17}_{\tt A4DB}$	${\bf 17}_{\tt A4DB}$	${\bf 17}_{\tt A4DB}$	$17_{\mathbf{307B}}$	$17_{\mathrm{307B}}$	$11_{\mathtt{307B}}$
ぼ	4	60	$17_{\mathtt{A4DC}}$	${\bf 17}_{\tt A4DC}$	${\bf 17_{A4DC}}$	$17_{\mathbf{307C}}$	$17_{\mathbf{307C}}$	$11_{\mathbf{307C}}$
ぽ	4	61	${\bf 17}_{\tt A4DD}$	${\bf 17}_{\tt A4DD}$	${\bf 17}_{\tt A4DD}$	$17_{\mathtt{307D}}$	$17_{\mathtt{307D}}$	$11_{\mathtt{307D}}$
ま	4	62	$17_{\mathtt{A4DE}}$	${\bf 17}_{\tt A4DE}$	${\bf 17}_{\tt A4DE}$	$17_{\mathtt{307E}}$	$17_{\mathbf{307E}}$	$11_{\mathtt{307E}}$
み	4	63	$17_{\mathtt{A4DF}}$	${\bf 17_{A4DF}}$	${\bf 17_{A4DF}}$	$17_{307\mathrm{F}}$	$17_{\mathtt{307F}}$	$11_{\mathtt{307F}}$
む	4	64	${\bf 17}_{\tt A4E0}$	${\bf 17}_{\tt A4E0}$	${\bf 17}_{\tt A4EO}$	<b>17</b> <sub>3080</sub>	<b>17</b> <sub>3080</sub>	11 <sub>3080</sub>
め	4	65	$17_{\mathtt{A4E1}}$	${\bf 17}_{\tt A4E1}$	$17_{\mathtt{A4E1}}$	17 <sub>3081</sub>	<b>17</b> <sub>3081</sub>	11 <sub>3081</sub>
も	4	66	$17_{\mathtt{A4E2}}$	$17_{\mathtt{A4E2}}$	$17_{\mathtt{A4E2}}$	$17_{3082}$	$17_{3082}$	$11_{3082}$
や	4	67	${\bf 17}_{\tt A4E3}$	$17_{\mathtt{A4E3}}$	${\bf 17}_{\tt A4E3}$	<b>17</b> <sub>3083</sub>	<b>17</b> <sub>3083</sub>	11 <sub>3083</sub>
や	4	68	${\bf 17_{A4E4}}$	$17_{\mathtt{A4E4}}$	$17_{\mathtt{A4E4}}$	$17_{3084}$	$17_{3084}$	$11_{3084}$
ゆ	4	69	${\bf 17}_{\tt A4E5}$	$17_{\mathtt{A4E5}}$	${\bf 17}_{\tt A4E5}$	<b>17</b> <sub>3085</sub>	<b>17</b> <sub>3085</sub>	11 <sub>3085</sub>
ゆ	4	70	${\bf 17}_{\tt A4E6}$	$17_{\mathtt{A4E6}}$	$17_{\mathtt{A4E6}}$	$17_{3086}$	$17_{3086}$	$11_{3086}$
ょ	4	71	${\bf 17}_{\tt A4E7}$	$17_{\mathtt{A4E7}}$	$17_{\mathtt{A4E7}}$	$17_{3087}$	$17_{3087}$	$11_{3087}$

文字	区	点	pT <sub>E</sub> X		up	r <sub>E</sub> X		LuaT <sub>E</sub> X-ja
-kanj	ji-int	ernal	$(format) \rightarrow$	eı	1C	up	tex	
-kanji	-inte	rnal (1	$runtime) \rightarrow$	euc	uptex	euc	uptex	
よ	4	72	17 <sub>A4E8</sub>	$17_{\mathtt{A4E8}}$	$17_{\mathtt{A4E8}}$	173088	173088	11 <sub>3088</sub>
ら	4	73	${\bf 17}_{\tt A4E9}$	${\bf 17}_{\tt A4E9}$	$17_{\mathtt{A4E9}}$	173089	173089	$11_{3089}$
<i>l</i> )	4	74	${\bf 17}_{\tt A4EA}$	${\bf 17}_{\tt A4EA}$	${\bf 17}_{\tt A4EA}$	$17_{\mathtt{308A}}$	$17_{\mathtt{308A}}$	$11_{\mathtt{308A}}$
る	4	75	${\bf 17}_{\tt A4EB}$	${\bf 17}_{\tt A4EB}$	$17_{\mathtt{A4EB}}$	$17_{\rm 308B}$	$17_{\mathtt{308B}}$	$11_{\rm 308B}$
れ	4	76	${\bf 17}_{\tt A4EC}$	$17_{\mathtt{A4EC}}$	$17_{\mathtt{A4EC}}$	$17_{\rm 308C}$	$17_{\rm 308C}$	$11_{\rm 308C}$
ろ	4	77	${\bf 17}_{\tt A4ED}$	${\bf 17}_{\tt A4ED}$	${\bf 17}_{\tt A4ED}$	$17_{\rm 308D}$	$17_{\mathtt{308D}}$	$11_{\mathtt{308D}}$
わ	4	78	${\bf 17}_{\tt A4EE}$	$17_{\mathtt{A4EE}}$	$17_{\mathtt{A4EE}}$	$17_{\mathtt{308E}}$	$17_{\mathrm{308E}}$	$11_{\mathtt{308E}}$
わ	4	79	${\bf 17}_{\tt A4EF}$	${\bf 17}_{\tt A4EF}$	${\bf 17}_{\tt A4EF}$	$17_{\rm 308F}$	$17_{\mathtt{308F}}$	$11_{\rm 308F}$
あ	4	80	$17_{\mathtt{A4F0}}$	${\bf 17}_{\tt A4FO}$	${\bf 17}_{\tt A4FO}$	<b>17</b> <sub>3090</sub>	<b>17</b> <sub>3090</sub>	$11_{3090}$
ゑ	4	81	$17_{\mathtt{A4F1}}$	$17_{\mathtt{A4F1}}$	$17_{\mathtt{A4F1}}$	<b>17</b> <sub>3091</sub>	<b>17</b> <sub>3091</sub>	$11_{3091}$
を	4	82	$17_{\mathtt{A4F2}}$	$17_{\mathtt{A4F2}}$	$17_{\mathtt{A4F2}}$	<b>17</b> <sub>3092</sub>	<b>17</b> <sub>3092</sub>	$11_{3092}$
ん	4	83	${\bf 17}_{\tt A4F3}$	$17_{\mathtt{A4F3}}$	$17_{\mathtt{A4F3}}$	<b>17</b> <sub>3093</sub>	<b>17</b> <sub>3093</sub>	$11_{3093}$
ア	5	1	${\bf 17}_{\tt A5A1}$	${\bf 17}_{\tt A5A1}$	${\bf 17}_{\tt A5A1}$	$17_{\mathtt{30A1}}$	$17_{\mathtt{30A1}}$	$11_{\mathtt{30A1}}$
ア	5	2	${\bf 17}_{\tt A5A2}$	${\bf 17_{A5A2}}$	$17_{\mathtt{A5A2}}$	$17_{\mathtt{30A2}}$	$17_{\mathtt{30A2}}$	$11_{\mathtt{30A2}}$
1	5	3	${\bf 17}_{\tt A5A3}$	${\bf 17}_{\tt A5A3}$	${\bf 17}_{\tt A5A3}$	$17_{\mathtt{30A3}}$	$17_{\mathtt{30A3}}$	$11_{\mathtt{30A3}}$
イ	5	4	${\bf 17_{A5A4}}$	${\bf 17_{A5A4}}$	${\bf 17_{A5A4}}$	$17_{\mathtt{30A4}}$	$17_{\mathtt{30A4}}$	$11_{\mathtt{30A4}}$
ウ	5	5	${\bf 17}_{\tt A5A5}$	${\bf 17}_{\tt A5A5}$	${\bf 17}_{\tt A5A5}$	$17_{\mathtt{30A5}}$	$17_{\mathtt{30A5}}$	$11_{\mathtt{30A5}}$
ウ	5	6	${\bf 17}_{\tt A5A6}$	${\bf 17}_{\tt A5A6}$	$17_{\mathtt{A5A6}}$	$17_{\mathtt{30A6}}$	$17_{\mathtt{30A6}}$	$11_{\mathtt{30A6}}$
エ	5	7	${\bf 17}_{\tt A5A7}$	$17_{\mathtt{A5A7}}$	$17_{\mathtt{A5A7}}$	$17_{\mathtt{30A7}}$	$17_{\mathtt{30A7}}$	$11_{\mathtt{30A7}}$
エ	5	8	${\bf 17}_{\tt A5A8}$	${\bf 17}_{\tt A5A8}$	$17_{\mathtt{A5A8}}$	$17_{\mathtt{30A8}}$	$17_{\mathtt{30A8}}$	$11_{\mathtt{30A8}}$
才	5	9	${\bf 17}_{\tt A5A9}$	${\bf 17}_{\tt A5A9}$	$17_{\mathtt{A5A9}}$	$17_{\mathtt{30A9}}$	$17_{\mathtt{30A9}}$	$11_{\mathtt{30A9}}$
オ	5	10	${\bf 17}_{\tt A5AA}$	${\bf 17}_{\tt A5AA}$	${\bf 17}_{\tt A5AA}$	${\bf 17_{30AA}}$	${\bf 17_{30AA}}$	$11_{\mathtt{30AA}}$
力	5	11	${\bf 17}_{\tt A5AB}$	${\bf 17}_{\tt A5AB}$	${\bf 17}_{\tt A5AB}$	$17_{ exttt{30AB}}$	$17_{ exttt{30AB}}$	${f 11}_{ exttt{3OAB}}$
ガ	5	12	${\bf 17}_{\tt A5AC}$	${\bf 17}_{\tt A5AC}$	${\bf 17}_{\tt A5AC}$	$17_{30AC}$	$17_{30AC}$	$11_{ exttt{30AC}}$
キ	5	13	${\bf 17}_{\tt A5AD}$	${\bf 17}_{\tt A5AD}$	${\bf 17}_{\tt A5AD}$	$17_{ exttt{30AD}}$	$17_{ exttt{30AD}}$	$11_{ exttt{30AD}}$
ギ	5	14	${\bf 17}_{\tt A5AE}$	${\bf 17}_{\tt A5AE}$	${\bf 17}_{\tt A5AE}$	$17_{ exttt{30AE}}$	$17_{ exttt{30AE}}$	$11_{ t 30AE}$
ク	5	15	${\bf 17_{A5AF}}$	${\bf 17}_{\tt A5AF}$	${\bf 17}_{\tt A5AF}$	$17_{ exttt{30AF}}$	$17_{ exttt{30AF}}$	$11_{ t 30AF}$
グ	5	16	$17_{\mathtt{A5B0}}$	$17_{\mathtt{A5B0}}$	$17_{\mathtt{A5B0}}$	$17_{\rm 30B0}$	$17_{\rm 30B0}$	$11_{\mathtt{30B0}}$
ケ	5	17	$17_{\mathtt{A5B1}}$	$17_{\mathtt{A5B1}}$	$17_{\mathtt{A5B1}}$	$17_{\mathtt{30B1}}$	$17_{\mathtt{30B1}}$	$11_{\mathtt{30B1}}$
ゲ	5	18	$17_{\mathtt{A5B2}}$	$17_{\mathtt{A5B2}}$	$17_{\mathtt{A5B2}}$	$17_{30B2}$	$17_{\rm 30B2}$	$11_{\mathtt{30B2}}$
コ	5	19	$17_{\mathtt{A5B3}}$	$17_{\mathtt{A5B3}}$	$17_{\mathtt{A5B3}}$	$17_{\rm 30B3}$	$17_{\rm 30B3}$	$11_{\mathtt{30B3}}$
ゴ	5	20	$17_{\mathtt{A5B4}}$	$17_{\mathtt{A5B4}}$	$17_{\mathtt{A5B4}}$	$17_{\rm 30B4}$	$17_{\rm 30B4}$	$11_{30\mathrm{B4}}$
サ	5	21	$17_{\mathtt{A5B5}}$	$17_{\mathtt{A5B5}}$	$17_{\mathtt{A5B5}}$	$17_{\rm 30B5}$	$17_{\rm 30B5}$	$11_{\mathtt{30B5}}$
ギクグケゲコゴサザシ	5	22	$17_{\mathtt{A5B6}}$	$17_{\mathtt{A5B6}}$	$17_{\mathtt{A5B6}}$	$17_{\rm 30B6}$	$17_{\rm 30B6}$	11 <sub>30B6</sub>
シ	5	23	$17_{\mathtt{A5B7}}$	$17_{\mathtt{A5B7}}$	$17_{\mathtt{A5B7}}$	$17_{\rm 30B7}$	$17_{\rm 30B7}$	$11_{\mathtt{30B7}}$

文字	区	点	рТЕХ		up	T <sub>E</sub> X		LuaT <u>E</u> X-ja
-kanj	ji-int	ernal	$(format) \rightarrow$	eı	ис	up <sup>1</sup>	tex	
-kanji	-inte	rnal (1	$\operatorname{runtime}) \rightarrow$	euc	uptex	euc	uptex	
ジ	5	24	17 <sub>A5B8</sub>	$17_{\mathtt{A5B8}}$	$17_{\mathtt{A5B8}}$	17 <sub>30B8</sub>	17 <sub>30B8</sub>	11 <sub>30B8</sub>
ス	5	25	${\bf 17}_{\tt A5B9}$	$17_{\mathtt{A5B9}}$	$17_{\mathtt{A5B9}}$	17 <sub>30B9</sub>	17 <sub>30B9</sub>	$11_{30\mathrm{B}9}$
ズセゼ	5	26	${\bf 17}_{\tt A5BA}$	${\bf 17}_{\tt A5BA}$	${\bf 17}_{\tt A5BA}$	$17_{30BA}$	$17_{30BA}$	$11_{ exttt{30BA}}$
セ	5	27	$17_{\mathtt{A5BB}}$	${\bf 17}_{\mathtt{A5BB}}$	${\bf 17}_{\tt A5BB}$	$17_{30BB}$	$17_{30BB}$	$11_{ exttt{30BB}}$
ゼ	5	28	${\bf 17}_{\tt A5BC}$	$17_{\mathtt{A5BC}}$	${\bf 17}_{\tt A5BC}$	$17_{30BC}$	$17_{30BC}$	$11_{ exttt{30BC}}$
ソ	5	29	${\bf 17}_{\tt A5BD}$	${\bf 17}_{\tt A5BD}$	${\bf 17}_{\tt A5BD}$	$17_{\scriptsize{30BD}}$	$17_{ exttt{3OBD}}$	$11_{ exttt{3OBD}}$
ゾ	5	30	$17_{\mathtt{A5BE}}$	$17_{\mathtt{A5BE}}$	$17_{\mathtt{A5BE}}$	$17_{30BE}$	17 <sub>30BE</sub>	$11_{ exttt{30BE}}$
タ	5	31	${\bf 17_{A5BF}}$	${\bf 17_{A5BF}}$	$17_{\mathtt{A5BF}}$	$17_{30BF}$	$17_{30BF}$	$11_{ exttt{30BF}}$
ダ	5	32	${\bf 17}_{\tt A5CO}$	$17_{\mathtt{A5CO}}$	${\bf 17}_{\tt A5CO}$	17 <sub>30C0</sub>	17 <sub>30C0</sub>	$11_{\mathtt{30CO}}$
チ	5	33	${\bf 17}_{\tt A5C1}$	$17_{\mathtt{A5C1}}$	$17_{\mathtt{A5C1}}$	17 <sub>30C1</sub>	17 <sub>30C1</sub>	$11_{\mathtt{30C1}}$
ヂ	5	34	$17_{\mathtt{A5C2}}$	$17_{\mathtt{A5C2}}$	$17_{\mathtt{A5C2}}$	17 <sub>30C2</sub>	17 <sub>30C2</sub>	$11_{\mathtt{30C2}}$
ツ	5	35	$17_{\mathtt{A5C3}}$	${\bf 17}_{\tt A5C3}$	$17_{ t A5C3}$	17 <sub>30C3</sub>	17 <sub>30C3</sub>	$11_{\mathtt{30C3}}$
ツ	5	36	${\bf 17_{A5C4}}$	$17_{\mathtt{A5C4}}$	$17_{\mathtt{A5C4}}$	17 <sub>30C4</sub>	17 <sub>30C4</sub>	$11_{\mathtt{30C4}}$
ヅ	5	37	${\bf 17}_{\tt A5C5}$	${\bf 17}_{\tt A5C5}$	$17_{\mathtt{A5C5}}$	17 <sub>30C5</sub>	17 <sub>30C5</sub>	$11_{\mathtt{30C5}}$
テ	5	38	$17_{\mathtt{A5C6}}$	$17_{\mathtt{A5C6}}$	$17_{\mathtt{A5C6}}$	17 <sub>30C6</sub>	17 <sub>30C6</sub>	$11_{\mathtt{30C6}}$
デ	5	39	${\bf 17}_{\tt A5C7}$	$17_{\mathtt{A5C7}}$	$17_{\mathtt{A5C7}}$	17 <sub>30C7</sub>	17 <sub>30C7</sub>	$11_{\mathtt{30C7}}$
卜	5	40	$17_{\mathtt{A5C8}}$	$17_{\mathtt{A5C8}}$	$17_{\mathtt{A5C8}}$	17 <sub>30C8</sub>	17 <sub>30C8</sub>	$11_{\rm 30C8}$
ド	5	41	$17_{\mathtt{A5C9}}$	$17_{\mathtt{A5C9}}$	$17_{\mathtt{A5C9}}$	17 <sub>30C9</sub>	17 <sub>3009</sub>	$11_{\rm 30C9}$
ナ	5	42	$17_{\mathtt{A5CA}}$	$17_{\mathtt{A5CA}}$	$17_{\mathtt{A5CA}}$	$17_{30CA}$	$17_{30CA}$	$11_{\mathtt{30CA}}$
=	5	43	$17_{\mathtt{A5CB}}$	${\bf 17}_{\tt A5CB}$	${\bf 17}_{\tt A5CB}$	$17_{30CB}$	$17_{30CB}$	$11_{ exttt{3OCB}}$
ヌ	5	44	${\bf 17}_{\tt A5CC}$	${\bf 17_{A5CC}}$	$17_{ ext{A5CC}}$	17 <sub>30CC</sub>	17 <sub>30CC</sub>	$11_{ exttt{3OCC}}$
ヌネ	5	45	${\bf 17}_{\tt A5CD}$	$17_{\mathtt{A5CD}}$	${\bf 17}_{\tt A5CD}$	$17_{30CD}$	$17_{30CD}$	$11_{\mathtt{30CD}}$
ノ	5	46	$17_{\mathtt{A5CE}}$	$17_{\mathtt{A5CE}}$	$17_{\mathtt{A5CE}}$	$17_{30CE}$	$17_{30CE}$	$11_{ exttt{3OCE}}$
ノヽ	5	47	${\bf 17}_{\tt A5CF}$	${\bf 17_{A5CF}}$	${\bf 17_{A5CF}}$	$17_{30CF}$	$17_{30\mathrm{CF}}$	$11_{\mathtt{30CF}}$
バ	5	48	${\bf 17}_{\tt A5DO}$	${\bf 17}_{\tt A5DO}$	$17_{ t A5DO}$	17 <sub>30D0</sub>	17 <sub>30D0</sub>	$11_{30D0}$
パヒピピフブプへべペ	5	49	${\bf 17}_{\tt A5D1}$	${\bf 17}_{\tt A5D1}$	$17_{\mathtt{A5D1}}$	17 <sub>30D1</sub>	17 <sub>30D1</sub>	$11_{\mathtt{30D1}}$
ヒ	5	50	${\bf 17}_{\tt A5D2}$	${\bf 17}_{\tt A5D2}$	$17_{\mathtt{A5D2}}$	17 <sub>30D2</sub>	17 <sub>30D2</sub>	$11_{\mathtt{30D2}}$
ピ	5	51	${\bf 17}_{\tt A5D3}$	${\bf 17}_{\tt A5D3}$	$17_{\mathtt{A5D3}}$	$17_{30D3}$	17 <sub>30D3</sub>	$11_{\mathtt{30D3}}$
ピ	5	52	${\bf 17}_{\tt A5D4}$	$17_{\mathtt{A5D4}}$	$17_{\mathtt{A5D4}}$	$17_{30\mathrm{D4}}$	$17_{30\mathrm{D4}}$	$11_{\mathtt{30D4}}$
フ	5	53	${\bf 17}_{\tt A5D5}$	$17_{\mathtt{A5D5}}$	${\bf 17}_{\tt A5D5}$	17 <sub>30D5</sub>	$17_{30D5}$	$11_{\mathtt{30D5}}$
ブ	5	54	${\bf 17}_{\tt A5D6}$	$17_{\mathtt{A5D6}}$	${\bf 17}_{\tt A5D6}$	17 <sub>30D6</sub>	$17_{30D6}$	$11_{\mathtt{30D6}}$
プ	5	55	${\bf 17}_{\tt A5D7}$	${\bf 17}_{\tt A5D7}$	$17_{\mathtt{A5D7}}$	17 <sub>30D7</sub>	$17_{30D7}$	$11_{\mathtt{30D7}}$
$\wedge$	5	56	${\bf 17}_{\tt A5D8}$	$17_{\mathtt{A5D8}}$	$17_{\mathtt{A5D8}}$	17 <sub>30D8</sub>	$17_{30D8}$	$11_{30\mathrm{D8}}$
ベ	5	57	${\bf 17}_{\tt A5D9}$	${\bf 17}_{\tt A5D9}$	${\bf 17}_{\tt A5D9}$	17 <sub>30D9</sub>	17 <sub>30D9</sub>	$11_{\mathtt{30D9}}$
$\sim$	5	58	${\bf 17}_{\tt A5DA}$	$17_{\mathtt{A5DA}}$	$17_{\mathtt{A5DA}}$	$17_{30\mathrm{DA}}$	$17_{30\mathrm{DA}}$	$11_{\mathtt{30DA}}$

文字	区	点	pT <sub>E</sub> X		up		LuaT <sub>E</sub> X-ja	
-kanj	ji-int	ernal	$(format) \rightarrow$	eı	1C	upt	tex	
-kanji	-inte	rnal (r	$runtime) \rightarrow$	euc	uptex	euc	uptex	
ホ	5	59	$17_{\mathtt{A5DB}}$	$17_{\mathtt{A5DB}}$	$17_{\mathtt{A5DB}}$	17 <sub>30DB</sub>	17 <sub>30DB</sub>	11 <sub>30DB</sub>
ボ	5	60	${\bf 17}_{\tt A5DC}$	$17_{\mathtt{A5DC}}$	$17_{\mathtt{A5DC}}$	17 <sub>30DC</sub>	$17_{ ext{3ODC}}$	$11_{ exttt{3ODC}}$
ポ	5	61	${\bf 17}_{\tt A5DD}$	${\bf 17}_{\tt A5DD}$	$17_{\mathtt{A5DD}}$	$17_{ ext{3ODD}}$	$17_{ ext{3ODD}}$	$11_{ exttt{3ODD}}$
マ	5	62	${\bf 17}_{\tt A5DE}$	${\bf 17}_{\tt A5DE}$	$17_{\mathtt{A5DE}}$	$17_{ ext{3ODE}}$	$17_{ ext{3ODE}}$	$11_{ exttt{3ODE}}$
3	5	63	${\bf 17}_{\tt A5DF}$	${\bf 17_{A5DF}}$	${\bf 17_{A5DF}}$	$17_{ exttt{3ODF}}$	$17_{ ext{3ODF}}$	$11_{ t 30DF}$
ム	5	64	${\bf 17}_{\tt A5EO}$	${\bf 17}_{\tt A5EO}$	${\bf 17}_{\tt A5E0}$	17 <sub>30E0</sub>	17 <sub>30E0</sub>	$11_{30E0}$
メ	5	65	${\bf 17}_{\tt A5E1}$	$17_{\mathtt{A5E1}}$	${\bf 17}_{\tt A5E1}$	17 <sub>30E1</sub>	17 <sub>30E1</sub>	$11_{\mathtt{30E1}}$
モ	5	66	$17_{\mathtt{A5E2}}$	$17_{\mathtt{A5E2}}$	$17_{\mathtt{A5E2}}$	17 <sub>30E2</sub>	17 <sub>30E2</sub>	$11_{\mathtt{30E2}}$
ヤ	5	67	${\bf 17}_{\tt A5E3}$	${\bf 17}_{\tt A5E3}$	${\bf 17}_{\tt A5E3}$	17 <sub>30E3</sub>	17 <sub>30E3</sub>	$11_{\mathtt{30E3}}$
ヤ	5	68	${\bf 17}_{\tt A5E4}$	$17_{\mathtt{A5E4}}$	$17_{\mathtt{A5E4}}$	$17_{30E4}$	17 <sub>30E4</sub>	$11_{30\mathrm{E}4}$
ユ	5	69	${\bf 17}_{\tt A5E5}$	${\bf 17}_{\tt A5E5}$	${\bf 17}_{\tt A5E5}$	17 <sub>30E5</sub>	17 <sub>30E5</sub>	$11_{\mathtt{30E5}}$
ユ	5	70	${\bf 17}_{\tt A5E6}$	${\bf 17}_{\tt A5E6}$	$17_{\mathtt{A5E6}}$	17 <sub>30E6</sub>	17 <sub>30E6</sub>	$11_{\rm 30E6}$
ヨ	5	71	${\bf 17}_{\tt A5E7}$	$17_{\mathtt{A5E7}}$	$17_{\mathtt{A5E7}}$	17 <sub>30E7</sub>	17 <sub>30E7</sub>	$11_{\mathtt{30E7}}$
彐	5	72	${\bf 17}_{\tt A5E8}$	$17_{\mathtt{A5E8}}$	$17_{\mathtt{A5E8}}$	17 <sub>30E8</sub>	17 <sub>30E8</sub>	$11_{30 E8}$
ラ	5	73	${\bf 17}_{\tt A5E9}$	${\bf 17}_{\tt A5E9}$	$17_{\mathtt{A5E9}}$	17 <sub>30E9</sub>	17 <sub>30E9</sub>	$11_{30\mathrm{E}9}$
リ	5	74	$17_{\mathtt{A5EA}}$	$17_{\mathtt{A5EA}}$	$17_{\mathtt{A5EA}}$	$17_{30EA}$	$17_{30EA}$	$11_{ exttt{30EA}}$
ル	5	75	$17_{\mathtt{A5EB}}$	$17_{\mathtt{A5EB}}$	${\bf 17}_{\tt A5EB}$	17 <sub>30EB</sub>	17 <sub>30EB</sub>	$11_{ exttt{30EB}}$
${\mathcal V}$	5	76	$17_{\mathtt{A5EC}}$	$17_{\mathtt{A5EC}}$	$17_{\mathtt{A5EC}}$	17 <sub>30EC</sub>	17 <sub>30EC</sub>	$11_{ exttt{30EC}}$
口	5	77	$17_{\mathtt{A5ED}}$	$17_{\mathtt{A5ED}}$	$17_{\mathtt{A5ED}}$	$17_{ ext{30ED}}$	$17_{30ED}$	$11_{ exttt{30ED}}$
ワ	5	78	${\bf 17}_{\tt A5EE}$	$17_{\mathtt{A5EE}}$	$17_{\mathtt{A5EE}}$	17 <sub>30EE</sub>	$17_{30EE}$	$11_{ exttt{30EE}}$
ワ	5	79	${\bf 17}_{\tt A5EF}$	$17_{\mathtt{A5EF}}$	$17_{\mathtt{A5EF}}$	$17_{30EF}$	$17_{30\mathrm{EF}}$	$11_{ exttt{30EF}}$
中	5	80	${\bf 17}_{\tt A5FO}$	${\bf 17_{A5F0}}$	$17_{\mathtt{A5F0}}$	$17_{30F0}$	$17_{30F0}$	$11_{30\mathrm{F}0}$
了	5	81	$17_{\mathtt{A5F1}}$	$17_{\mathtt{A5F1}}$	$17_{\mathtt{A5F1}}$	17 <sub>30F1</sub>	$17_{\mathtt{30F1}}$	$11_{\mathtt{30F1}}$
ヲ	5	82	$17_{\mathtt{A5F2}}$	$17_{\mathtt{A5F2}}$	$17_{\mathtt{A5F2}}$	$17_{\rm 30F2}$	$17_{30F2}$	$11_{30\mathrm{F}2}$
ン	5	83	${\bf 17}_{\tt A5F3}$	$17_{\mathtt{A5F3}}$	$17_{\mathtt{A5F3}}$	17 <sub>30F3</sub>	17 <sub>30F3</sub>	$11_{\mathtt{30F3}}$
ヴ	5	84	${\bf 17}_{\tt A5F4}$	$17_{\mathtt{A5F4}}$	$17_{\mathtt{A5F4}}$	17 <sub>30F4</sub>	17 <sub>30F4</sub>	$11_{30\mathrm{F}4}$
力	5	85	${\bf 17}_{\tt A5F5}$	$17_{\mathtt{A5F5}}$	${\bf 17}_{\tt A5F5}$	$17_{30F5}$	17 <sub>30F5</sub>	$11_{30\mathrm{F}5}$
ケ	5	86	${\bf 17}_{\tt A5F6}$	$17_{\mathtt{A5F6}}$	$17_{\mathtt{A5F6}}$	$17_{30F6}$	$17_{30F6}$	$11_{30\mathrm{F}6}$
カ ケ A	6	1	$17_{\mathtt{A6A1}}$	${\bf 17}_{\tt A6A1}$	$17_{\mathtt{A6A1}}$	<b>18</b> <sub>391</sub>	<b>18</b> <sub>391</sub>	$11_{391}$
В	6	2	$17_{\mathtt{A6A2}}$	$17_{\mathtt{A6A2}}$	$17_{\mathtt{A6A2}}$	<b>18</b> <sub>392</sub>	18392	$11_{392}$
Γ	6	3	$17_{\mathtt{A6A3}}$	$17_{\mathtt{A6A3}}$	$17_{\mathtt{A6A3}}$	<b>18</b> <sub>393</sub>	<b>18</b> <sub>393</sub>	$11_{393}$
Δ	6	4	$17_{\mathtt{A6A4}}$	$17_{\mathtt{A6A4}}$	${\bf 17}_{\tt A6A4}$	<b>18</b> <sub>394</sub>	<b>18</b> <sub>394</sub>	$11_{394}$
Ε	6	5	$17_{\mathtt{A6A5}}$	$17_{\mathtt{A6A5}}$	$17_{\mathtt{A6A5}}$	<b>18</b> <sub>395</sub>	<b>18</b> <sub>395</sub>	$11_{395}$
Z	6	6	$17_{\mathtt{A6A6}}$	$17_{\mathtt{A6A6}}$	${\bf 17}_{\tt A6A6}$	<b>18</b> <sub>396</sub>	<b>18</b> <sub>396</sub>	$11_{396}$
H	6	7	$17_{\mathtt{A6A7}}$	$17_{\mathtt{A6A7}}$	$17_{\mathtt{A6A7}}$	<b>18</b> <sub>397</sub>	<b>18</b> <sub>397</sub>	11 <sub>397</sub>

文字	区	点	рТЕХ		upT		LuaT <u>E</u> X-ja	
-kanj	ji-int	ernal	$(format) \rightarrow$	eı	1C	up	tex	
-kanji	-inte	rnal (1	$\operatorname{runtime}) \rightarrow$	euc	uptex	euc	uptex	
Θ	6	8	17 <sub>A6A8</sub>	$17_{\mathtt{A6A8}}$	$17_{\mathtt{A6A8}}$	18398	18398	11 <sub>398</sub>
I	6	9	$17_{\mathtt{A6A9}}$	$17_{\mathtt{A6A9}}$	$17_{\mathtt{A6A9}}$	18399	18399	$11_{399}$
K	6	10	${\bf 17}_{\tt A6AA}$	${\bf 17}_{\tt A6AA}$	${\bf 17}_{\tt A6AA}$	$18_{39A}$	$18_{39A}$	$11_{ exttt{39A}}$
$\Lambda$	6	11	${\bf 17}_{\tt A6AB}$	${\bf 17}_{\tt A6AB}$	$17_{A6AB}$	18 <sub>39B</sub>	18 <sub>39B</sub>	$11_{39B}$
$\mathbf{M}$	6	12	${\bf 17}_{\tt A6AC}$	${\bf 17}_{\tt A6AC}$	$17_{\mathtt{A6AC}}$	18 <sub>39C</sub>	18 <sub>39C</sub>	$11_{ exttt{39C}}$
N	6	13	${\bf 17}_{\tt A6AD}$	${\bf 17}_{\tt A6AD}$	${\bf 17}_{\tt A6AD}$	18 <sub>39D</sub>	18 <sub>39D</sub>	$11_{39D}$
[1]	6	14	$17_{\mathtt{A6AE}}$	${\bf 17}_{\tt AGAE}$	$17_{\mathtt{AGAE}}$	18 <sub>39E</sub>	18 <sub>39E</sub>	11 <sub>39E</sub>
O	6	15	$17_{\mathtt{A6AF}}$	${\bf 17}_{\tt AGAF}$	$17_{\mathtt{A6AF}}$	18 <sub>39F</sub>	18 <sub>39F</sub>	$11_{39F}$
$\prod$	6	16	${\bf 17}_{\tt A6B0}$	${\bf 17}_{\tt A6B0}$	${\bf 17}_{\tt A6B0}$	<b>18</b> <sub>3A0</sub>	$18_{3A0}$	$11_{ exttt{3AO}}$
Р	6	17	$17_{\mathtt{A6B1}}$	${\bf 17}_{\tt A6B1}$	${\bf 17}_{\tt A6B1}$	$18_{3A1}$	$18_{3A1}$	$11_{\mathtt{3A1}}$
$\sum$	6	18	$17_{\mathtt{A6B2}}$	$17_{\mathtt{A6B2}}$	$17_{\mathtt{A6B2}}$	$18_{3A3}$	$18_{3A3}$	$11_{ exttt{3A3}}$
T	6	19	${\bf 17}_{\tt A6B3}$	${\bf 17}_{\tt A6B3}$	${\bf 17}_{\tt A6B3}$	$18_{3A4}$	$18_{3A4}$	$11_{\mathtt{3A4}}$
$\Upsilon$	6	20	$17_{\mathtt{A6B4}}$	$17_{\mathtt{A6B4}}$	$17_{\mathtt{A6B4}}$	$18_{3A5}$	$18_{3A5}$	$11_{\mathtt{3A5}}$
Φ	6	21	${\bf 17}_{\tt A6B5}$	${\bf 17}_{\tt A6B5}$	${\bf 17}_{\tt A6B5}$	<b>18</b> <sub>3A6</sub>	$18_{3A6}$	$11_{\mathtt{3A6}}$
X	6	22	$17_{\mathtt{A6B6}}$	${\bf 17}_{\tt A6B6}$	${\bf 17}_{\tt A6B6}$	$18_{3A7}$	$18_{3A7}$	$11_{\mathtt{3A7}}$
$\Psi$	6	23	$17_{\mathtt{A6B7}}$	$17_{\mathtt{A6B7}}$	$17_{\mathtt{A6B7}}$	$18_{3A8}$	$18_{3A8}$	$11_{ exttt{3A8}}$
Ω	6	24	$17_{\mathtt{A6B8}}$	${\bf 17}_{\tt A6B8}$	${\bf 17}_{\tt A6B8}$	$18_{3A9}$	$18_{3A9}$	$11_{\mathtt{3A9}}$
$\alpha$	6	33	$17_{\mathtt{A6C1}}$	$17_{\mathtt{A6C1}}$	$17_{\mathtt{A6C1}}$	18 <sub>3B1</sub>	18 <sub>3B1</sub>	$11_{\mathtt{3B1}}$
$\beta$	6	34	$17_{\mathtt{A6C2}}$	$17_{\mathtt{A6C2}}$	$17_{\mathtt{A6C2}}$	18 <sub>3B2</sub>	18 <sub>3B2</sub>	$11_{3\mathrm{B2}}$
$\gamma$	6	35	$17_{\mathtt{A6C3}}$	$17_{\mathtt{A6C3}}$	$17_{\mathtt{A6C3}}$	18 <sub>3B3</sub>	18 <sub>3B3</sub>	$11_{3B3}$
$\delta$	6	36	$17_{\mathtt{A6C4}}$	$17_{\mathtt{A6C4}}$	$17_{\mathtt{A6C4}}$	18 <sub>3B4</sub>	18 <sub>3B4</sub>	$11_{\mathtt{3B4}}$
ε	6	37	$17_{\tt A6C5}$	${\bf 17}_{\tt A6C5}$	$17_{\mathtt{A6C5}}$	<b>18</b> <sub>3B5</sub>	18 <sub>3B5</sub>	$11_{3\mathrm{B}5}$
ζ	6	38	$17_{\mathtt{A6C6}}$	$17_{\mathtt{A6C6}}$	$17_{\mathtt{A6C6}}$	<b>18</b> <sub>3B6</sub>	18 <sub>3B6</sub>	$11_{3B6}$
$\eta$	6	39	$17_{\mathtt{A6C7}}$	$17_{\mathtt{A6C7}}$	$17_{\mathtt{A6C7}}$	18 <sub>3B7</sub>	18 <sub>3B7</sub>	$11_{3B7}$
$\theta$	6	40	$17_{\mathtt{A6C8}}$	$17_{\mathtt{A6C8}}$	$17_{\mathtt{A6C8}}$	<b>18</b> <sub>3B8</sub>	18 <sub>3B8</sub>	$11_{3B8}$
L	6	41	${\bf 17}_{\tt A6C9}$	$17_{\mathtt{A6C9}}$	$17_{\mathtt{A6C9}}$	$18_{3B9}$	$18_{3B9}$	$11_{3B9}$
$\kappa$	6	42	${\bf 17}_{\tt A6CA}$	${\bf 17}_{\tt A6CA}$	${\bf 17}_{\tt A6CA}$	$18_{3BA}$	$18_{3BA}$	${f 11}_{ exttt{3BA}}$
λ	6	43	${\bf 17}_{\tt A6CB}$	${\bf 17}_{\tt A6CB}$	${\bf 17}_{\tt A6CB}$	<b>18</b> <sub>3BB</sub>	<b>18</b> <sub>3BB</sub>	$11_{3BB}$
$\mu$	6	44	${\bf 17}_{\tt A6CC}$	${\bf 17}_{\tt A6CC}$	${\bf 17}_{\tt A6CC}$	18 <sub>3BC</sub>	18 <sub>3BC</sub>	$11_{\mathtt{3BC}}$
$\nu$	6	45	${\bf 17}_{\tt A6CD}$	${\bf 17}_{\tt A6CD}$	${\bf 17}_{\tt A6CD}$	18 <sub>3BD</sub>	<b>18</b> <sub>3BD</sub>	$11_{ exttt{3BD}}$
ξ	6	46	${\bf 17}_{\tt A6CE}$	$17_{\mathtt{A6CE}}$	$17_{\mathtt{A6CE}}$	18 <sub>3BE</sub>	<b>18</b> <sub>3BE</sub>	$11_{\mathtt{3BE}}$
O	6	47	${\bf 17}_{\tt A6CF}$	${\bf 17}_{\tt A6CF}$	${\bf 17}_{\tt A6CF}$	18 <sub>3BF</sub>	<b>18</b> <sub>3BF</sub>	$11_{\mathtt{3BF}}$
$\pi$	6	48	$17_{\mathtt{A6D0}}$	$17_{\mathtt{A6D0}}$	${\bf 17}_{\tt A6D0}$	18 <sub>3C0</sub>	18 <sub>3C0</sub>	$11_{\mathtt{3CO}}$
ρ	6	49	$17_{\mathtt{A6D1}}$	$17_{\mathtt{A6D1}}$	$17_{\mathtt{A6D1}}$	18 <sub>3C1</sub>	18 <sub>3C1</sub>	$11_{\mathtt{3C1}}$
σ	6	50	${\bf 17}_{\tt A6D2}$	$17_{\mathtt{A6D2}}$	$17_{\mathtt{A6D2}}$	18 <sub>3C3</sub>	18 <sub>3C3</sub>	$11_{3C3}$

文字	区	点	рТ <u>Е</u> Х		LuaT <sub>E</sub> X-ja			
-kanji-internal (format) $\rightarrow$				euc		uptex		
-kanji-internal (runtime) $\rightarrow$				euc	uptex	euc	uptex	
τ	6	51	17 <sub>A6D3</sub>	17 <sub>A6D3</sub>	17 <sub>A6D3</sub>	18 <sub>3C4</sub>	18 <sub>3C4</sub>	11 <sub>3C4</sub>
v	6	52	$17_{\mathtt{A6D4}}$	$17_{\mathtt{A6D4}}$	$17_{\mathtt{A6D4}}$	18 <sub>3C5</sub>	18 <sub>3C5</sub>	$11_{3C5}$
$\phi$	6	53	${\bf 17}_{\tt A6D5}$	$17_{\mathtt{A6D5}}$	$17_{\mathtt{A6D5}}$	18 <sub>306</sub>	<b>18</b> <sub>3C6</sub>	$11_{3C6}$
χ	6	54	${\bf 17}_{\tt A6D6}$	$17_{\mathtt{A6D6}}$	$17_{\mathtt{A6D6}}$	<b>18</b> <sub>3C7</sub>	<b>18</b> <sub>3C7</sub>	$11_{\mathtt{3C7}}$
$\phi$	6	55	${\bf 17}_{\tt A6D7}$	$17_{\mathtt{A6D7}}$	$17_{\mathtt{A6D7}}$	<b>18</b> <sub>3C8</sub>	18 <sub>3C8</sub>	$11_{3C8}$
$\omega$	6	56	$17_{\mathtt{A6D8}}$	${\bf 17}_{\tt A6D8}$	${\bf 17}_{\tt A6D8}$	18 <sub>3C9</sub>	18 <sub>3C9</sub>	$11_{3C9}$
A	7	1	$18_{A7A1}$	<b>18</b> <sub>A7A1</sub>	<b>18</b> <sub>A7A1</sub>	<b>18</b> <sub>410</sub>	<b>18</b> <sub>410</sub>	11 <sub>410</sub>
Б	7	2	$18_{A7A2}$	$18_{\texttt{A7A2}}$	$18_{\mathtt{A7A2}}$	<b>18</b> <sub>411</sub>	18411	$11_{411}$
В	7	3	<b>18</b> <sub>A7A3</sub>	<b>18</b> A7A3	<b>18</b> <sub>A7A3</sub>	<b>18</b> <sub>412</sub>	<b>18</b> <sub>412</sub>	$11_{412}$
Γ	7	4	${\color{red}18_{\text{A7A4}}}$	$18_{\mathtt{A7A4}}$	$18_{\mathtt{A7A4}}$	<b>18</b> <sub>413</sub>	<b>18</b> <sub>413</sub>	$11_{413}$
Д	7	5	$18_{A7A5}$	<b>18</b> <sub>A7A5</sub>	$18_{A7A5}$	<b>18</b> <sub>414</sub>	18414	$11_{414}$
E	7	6	18 <sub>A7A6</sub>	18 <sub>A7A6</sub>	18 <sub>A7A6</sub>	<b>18</b> <sub>415</sub>	<b>18</b> <sub>415</sub>	$11_{415}$
Ë	7	7	$18_{A7A7}$	$18_{\text{A7A7}}$	$18_{\text{A7A7}}$	<b>18</b> <sub>401</sub>	18401	$11_{401}$
Ж	7	8	$18_{A7A8}$	<b>18</b> <sub>A7A8</sub>	<b>18</b> <sub>A7A8</sub>	<b>18</b> <sub>416</sub>	18416	$11_{416}$
3	7	9	18 <sub>A7A9</sub>	18 <sub>A7A9</sub>	<b>18</b> <sub>A7A9</sub>	<b>18</b> <sub>417</sub>	<b>18</b> <sub>417</sub>	$11_{417}$
И	7	10	$18_{A7AA}$	$18_{A7AA}$	$18_{A7AA}$	<b>18</b> <sub>418</sub>	<b>18</b> <sub>418</sub>	$11_{418}$
Й	7	11	<b>18</b> <sub>A7AB</sub>	18 <sub>A7AB</sub>	<b>18</b> <sub>A7AB</sub>	<b>18</b> <sub>419</sub>	<b>18</b> <sub>419</sub>	$11_{419}$
К	7	12	18 <sub>A7AC</sub>	18 <sub>A7AC</sub>	18 <sub>A7AC</sub>	18 <sub>41A</sub>	18 <sub>41A</sub>	$11_{\mathtt{41A}}$
Л	7	13	$18_{A7AD}$	<b>18</b> <sub>A7AD</sub>	<b>18</b> <sub>A7AD</sub>	18 <sub>41B</sub>	18 <sub>41B</sub>	$11_{41\mathtt{B}}$
$\mathbf{M}$	7	14	18 <sub>A7AE</sub>	18 <sub>A7AE</sub>	<b>18</b> <sub>A7AE</sub>	18 <sub>41C</sub>	18 <sub>41C</sub>	$11_{\mathtt{41C}}$
Н	7	15	$18_{A7AF}$	$18_{A7AF}$	$18_{A7AF}$	18 <sub>41D</sub>	18 <sub>41D</sub>	$11_{\mathtt{41D}}$
O	7	16	18 <sub>A7B0</sub>	18 <sub>A7B0</sub>	18 <sub>A7B0</sub>	18 <sub>41E</sub>	18 <sub>41E</sub>	$11_{\mathtt{41E}}$
Π	7	17	18 <sub>A7B1</sub>	18 <sub>A7B1</sub>	18 <sub>A7B1</sub>	18 <sub>41F</sub>	18 <sub>41F</sub>	$11_{41\mathrm{F}}$
Р	7	18	18 <sub>A7B2</sub>	$18_{A7B2}$	18 <sub>A7B2</sub>	<b>18</b> <sub>420</sub>	18420	$11_{420}$
C	7	19	18 <sub>A7B3</sub>	18 <sub>A7B3</sub>	18 <sub>A7B3</sub>	<b>18</b> <sub>421</sub>	<b>18</b> <sub>421</sub>	$11_{421}$
T	7	20	$18_{\rm A7B4}$	$18_{\text{A7B4}}$	$18_{\text{A7B4}}$	18422	$18_{422}$	$11_{422}$
	7	21	$18_{A7B5}$	18 <sub>A7B5</sub>	18 <sub>A7B5</sub>	<b>18</b> <sub>423</sub>	<b>18</b> <sub>423</sub>	$11_{423}$
Φ	7	22	$18_{A7B6}$	$18_{A7B6}$	18 <sub>A7B6</sub>	18424	18424	$11_{424}$
у Ф Х	7	23	18 <sub>A7B7</sub>	18 <sub>A7B7</sub>	$18_{A7B7}$	<b>18</b> <sub>425</sub>	<b>18</b> <sub>425</sub>	$11_{425}$
Ц	7	24	18 <sub>A7B8</sub>	18 <sub>A7B8</sub>	18 <sub>A7B8</sub>	18426	18426	$11_{426}$
Ч	7	25	18 <sub>A7B9</sub>	18 <sub>A7B9</sub>	18 <sub>A7B9</sub>	18427	18427	$11_{427}$
Ш	7	26	18 <sub>A7BA</sub>	18 <sub>A7BA</sub>	18 <sub>A7BA</sub>	18428	18428	$11_{428}$
Щ	7	27	18 <sub>A7BB</sub>	18 <sub>A7BB</sub>	18 <sub>A7BB</sub>	18429	18429	$11_{429}$
Ъ	7	28	18 <sub>A7BC</sub>	18 <sub>A7BC</sub>	18 <sub>A7BC</sub>	18 <sub>42A</sub>	18 <sub>42A</sub>	$11_{42\mathtt{A}}$
Ы	7	29	18 <sub>A7BD</sub>	18 <sub>A7BD</sub>	18 <sub>A7BD</sub>	18 <sub>42B</sub>	18 <sub>42B</sub>	$11_{42B}$

文字	区	点	pT <sub>E</sub> X		LuaT <sub>E</sub> X-ja			
$\verb -kanji-internal  (format) \to$				euc		uptex		
-kanji-internal (runtime) $\rightarrow$				euc	uptex	euc	uptex	
Ь	7	30	18 <sub>A7BE</sub>	18 <sub>A7BE</sub>	18 <sub>A7BE</sub>	18 <sub>42C</sub>	18 <sub>42C</sub>	11 <sub>42C</sub>
Э	7	31	<b>18</b> <sub>A7BF</sub>	$18_{A7BF}$	$18_{A7BF}$	18 <sub>42D</sub>	18 <sub>42D</sub>	$11_{42\mathtt{D}}$
Ю	7	32	18 <sub>A7C0</sub>	18 <sub>A7C0</sub>	18 <sub>A7C0</sub>	18 <sub>42E</sub>	18 <sub>42E</sub>	$11_{42\mathtt{E}}$
Я	7	33	18 <sub>A7C1</sub>	18 <sub>A7C1</sub>	18 <sub>A7C1</sub>	18 <sub>42F</sub>	$18_{42\mathrm{F}}$	$11_{42\mathrm{F}}$
a	7	49	18 <sub>A7D1</sub>	$18_{\texttt{A7D1}}$	$18_{\texttt{A7D1}}$	<b>18</b> <sub>430</sub>	<b>18</b> <sub>430</sub>	$11_{430}$
б	7	50	$18_{\mathtt{A7D2}}$	$18_{\text{A7D2}}$	$18_{\mathtt{A7D2}}$	<b>18</b> <sub>431</sub>	18431	$11_{431}$
В	7	51	18 <sub>A7D3</sub>	$18_{\mathtt{A7D3}}$	$18_{A7D3}$	<b>18</b> <sub>432</sub>	<b>18</b> <sub>432</sub>	$11_{432}$
$\Gamma$	7	52	$18_{\mathtt{A7D4}}$	$18_{\text{A7D4}}$	$18_{\text{A7D4}}$	<b>18</b> <sub>433</sub>	<b>18</b> <sub>433</sub>	$11_{433}$
Д	7	53	18 <sub>A7D5</sub>	$18_{\mathtt{A7D5}}$	$18_{ t A7D5}$	<b>18</b> <sub>434</sub>	<b>18</b> <sub>434</sub>	$11_{434}$
e	7	54	$18_{A7D6}$	$18_{A7D6}$	$18_{A7D6}$	<b>18</b> <sub>435</sub>	<b>18</b> <sub>435</sub>	$11_{435}$
ë	7	55	$18_{\mathtt{A7D7}}$	$18_{\mathtt{A7D7}}$	$18_{\mathtt{A7D7}}$	<b>18</b> <sub>451</sub>	<b>18</b> <sub>451</sub>	$11_{451}$
Ж	7	56	$18_{A7D8}$	$18_{\texttt{A7D8}}$	$18_{\texttt{A7D8}}$	<b>18</b> <sub>436</sub>	<b>18</b> <sub>436</sub>	$11_{436}$
3	7	57	18 <sub>A7D9</sub>	$18_{\text{A7D9}}$	$18_{A7D9}$	<b>18</b> <sub>437</sub>	<b>18</b> <sub>437</sub>	$11_{437}$
И	7	58	$18_{A7DA}$	$18_{A7DA}$	$18_{A7DA}$	<b>18</b> <sub>438</sub>	<b>18</b> <sub>438</sub>	$11_{438}$
Й	7	59	$18_{A7DB}$	$18_{ t A7DB}$	$18_{ ext{A7DB}}$	<b>18</b> <sub>439</sub>	<b>18</b> <sub>439</sub>	11 <sub>439</sub>
К	7	60	18 <sub>A7DC</sub>	$18_{ t A7DC}$	$18_{ t A7DC}$	${\color{red}18_{43\text{\AA}}}$	$18_{43\mathtt{A}}$	$11_{\mathtt{43A}}$
Л	7	61	$18_{A7DD}$	$18_{A7DD}$	$18_{A7DD}$	18 <sub>43B</sub>	18 <sub>43B</sub>	$11_{43B}$
$\mathbf{M}$	7	62	18 <sub>A7DE</sub>	$18_{A7DE}$	<b>18</b> <sub>A7DE</sub>	18 <sub>43C</sub>	18 <sub>43C</sub>	$11_{43C}$
Н	7	63	$18_{A7DF}$	$18_{A7DF}$	$18_{A7DF}$	18 <sub>43D</sub>	18 <sub>43D</sub>	$11_{43D}$
O	7	64	18 <sub>A7E0</sub>	18 <sub>A7E0</sub>	18 <sub>A7E0</sub>	18 <sub>43E</sub>	18 <sub>43E</sub>	$11_{43E}$
П	7	65	18 <sub>A7E1</sub>	18 <sub>A7E1</sub>	$18_{A7E1}$	18 <sub>43F</sub>	18 <sub>43F</sub>	$11_{\rm 43F}$
p	7	66	$18_{A7E2}$	18 <sub>A7E2</sub>	18 <sub>A7E2</sub>	<b>18</b> <sub>440</sub>	<b>18</b> <sub>440</sub>	$11_{440}$
$\mathbf{c}$	7	67	18 <sub>A7E3</sub>	18 <sub>A7E3</sub>	18 <sub>A7E3</sub>	<b>18</b> <sub>441</sub>	<b>18</b> <sub>441</sub>	$11_{441}$
$\mathbf{T}$	7	68	$18_{\mathtt{A7E4}}$	$18_{\mathtt{A7E4}}$	$18_{\text{A7E4}}$	$18_{442}$	18442	$11_{442}$
У	7	69	18 <sub>A7E5</sub>	18 <sub>A7E5</sub>	18 <sub>A7E5</sub>	<b>18</b> <sub>443</sub>	<b>18</b> <sub>443</sub>	$11_{443}$
ф	7	70	$18_{A7E6}$	$18_{A7E6}$	$18_{A7E6}$	$18_{444}$	$18_{444}$	$11_{444}$
X	7	71	$18_{A7E7}$	$18_{A7E7}$	$18_{A7E7}$	<b>18</b> <sub>445</sub>	<b>18</b> <sub>445</sub>	11445
Ц	7	72	$18_{A7E8}$	$18_{A7E8}$	$18_{A7E8}$	<b>18</b> <sub>446</sub>	<b>18</b> <sub>446</sub>	$11_{446}$
Ч	7	73	18 <sub>A7E9</sub>	$18_{A7E9}$	$18_{A7E9}$	<b>18</b> <sub>447</sub>	<b>18</b> <sub>447</sub>	$11_{447}$
Ш	7	74	$18_{A7EA}$	$18_{A7EA}$	$18_{A7EA}$	<b>18</b> <sub>448</sub>	<b>18</b> <sub>448</sub>	$11_{448}$
Щ	7	75	$18_{A7EB}$	$18_{A7EB}$	$18_{A7EB}$	<b>18</b> <sub>449</sub>	<b>18</b> <sub>449</sub>	$11_{449}$
Ъ	7	76	18 <sub>A7EC</sub>	$18_{A7EC}$	$18_{A7EC}$	$\textcolor{red}{\bf 18}_{\tt 44A}$	$18_{\mathbf{44A}}$	$11_{\mathbf{44A}}$
Ы	7	77	18 <sub>A7ED</sub>	$18_{A7ED}$	$18_{A7ED}$	18 <sub>44B</sub>	$18_{44\mathrm{B}}$	$11_{\mathbf{44B}}$
Ь	7	78	$18_{A7EE}$	$18_{A7EE}$	$18_{A7EE}$	18 <sub>44C</sub>	$18_{44\text{C}}$	$11_{44\mathtt{C}}$
Э	7	79	$18_{\text{A7EF}}$	$18_{A7EF}$	$18_{A7EF}$	$18_{44\mathrm{D}}$	18 <sub>44D</sub>	$11_{\mathtt{44D}}$

文字	区	点	pT <sub>E</sub> X		LuaT <sub>E</sub> X-ja			
$\verb -kanji-internal  (format) \to$				euc		uptex		
-kanji-internal (runtime) $\rightarrow$				euc	uptex	euc	uptex	
Ю	7	80	18 <sub>A7F0</sub>	18 <sub>A7F0</sub>	18 <sub>A7F0</sub>	18 <sub>44E</sub>	18 <sub>44E</sub>	$11_{44\mathtt{E}}$
Я	7	81	18 <sub>A7F1</sub>	18 <sub>A7F1</sub>	18 <sub>A7F1</sub>	$18_{44F}$	$18_{44\mathrm{F}}$	$11_{44\mathtt{F}}$
	8	1	$18_{A8A1}$	<b>18</b> <sub>A8A1</sub>	$18_{A8A1}$	<b>18</b> <sub>2500</sub>	<b>18</b> <sub>2500</sub>	<b>12</b> <sub>2500</sub>
	8	2	$18_{\mathtt{A8A2}}$	<b>18</b> <sub>A8A2</sub>	<b>18</b> <sub>A8A2</sub>	<b>18</b> <sub>2502</sub>	<b>18</b> <sub>2502</sub>	<b>12</b> <sub>2502</sub>
	8	3	$18_{\mathtt{A8A3}}$	<b>18</b> A8A3	<b>18</b> A8A3	18 <sub>250C</sub>	18 <sub>250C</sub>	12 <sub>250C</sub>
	8	4	${\color{red}18_{\texttt{A8A4}}}$	${\color{red}18_{\tt A8A4}}$	$18_{\mathtt{A8A4}}$	<b>18</b> <sub>2510</sub>	<b>18</b> <sub>2510</sub>	<b>12</b> <sub>2510</sub>
	8	5	$18_{\mathtt{A8A5}}$	<b>18</b> <sub>A8A5</sub>	$18_{A8A5}$	<b>18</b> <sub>2518</sub>	<b>18</b> <sub>2518</sub>	<b>12</b> <sub>2518</sub>
	8	6	$18_{\mathtt{A8A6}}$	<b>18</b> <sub>A8A6</sub>	$18_{A8A6}$	<b>18</b> <sub>2514</sub>	<b>18</b> <sub>2514</sub>	<b>12</b> <sub>2514</sub>
	8	7	${\color{red}18_{\texttt{A8A7}}}$	${\color{red}18_{\tt A8A7}}$	$18_{\mathtt{A8A7}}$	18 <sub>251C</sub>	18 <sub>251C</sub>	12 <sub>251C</sub>
	8	8	${\color{red}18_{\texttt{A8A8}}}$	${\color{red}18_{\texttt{A8A8}}}$	$18_{\mathtt{A8A8}}$	18 <sub>252C</sub>	18 <sub>252C</sub>	12 <sub>252C</sub>
$\Box$	8	9	$18_{A8A9}$	${\color{red}18_{\tt A8A9}}$	$18_{\mathtt{A8A9}}$	$18_{2524}$	$18_{2524}$	$12_{2524}$
	8	10	$18_{\mathtt{A8AA}}$	$18_{\mathtt{A8AA}}$	$18_{\mathtt{A8AA}}$	<b>18</b> <sub>2534</sub>	<b>18</b> <sub>2534</sub>	<b>12</b> <sub>2534</sub>
+	8	11	$18_{\mathtt{A8AB}}$	${\color{red}18_{\texttt{A8AB}}}$	$18_{\mathtt{A8AB}}$	$18_{253\mathrm{C}}$	$18_{253\mathrm{C}}$	12 <sub>253C</sub>
	8	12	$18_{\mathtt{A8AC}}$	18 <sub>A8AC</sub>	$18_{\mathtt{A8AC}}$	<b>18</b> <sub>2501</sub>	<b>18</b> <sub>2501</sub>	<b>12</b> <sub>2501</sub>
	8	13	$18_{\mathtt{A8AD}}$	$18_{\mathtt{A8AD}}$	$18_{\mathtt{A8AD}}$	$18_{2503}$	$18_{2503}$	<b>12</b> <sub>2503</sub>
Г	8	14	$18_{\mathtt{A8AE}}$	$18_{\mathtt{A8AE}}$	$18_{\mathtt{A8AE}}$	$18_{250F}$	$18_{250F}$	12 <sub>250F</sub>
	8	15	$18_{\mathtt{A8AF}}$	$18_{\mathtt{A8AF}}$	$18_{\mathtt{A8AF}}$	<b>18</b> <sub>2513</sub>	<b>18</b> <sub>2513</sub>	<b>12</b> <sub>2513</sub>
	8	16	$18_{A8B0}$	$18_{\mathtt{A8B0}}$	$18_{\mathtt{A8B0}}$	18 <sub>251B</sub>	18 <sub>251B</sub>	12 <sub>251B</sub>
<u> </u>	8	17	$\textcolor{red}{18_{\mathtt{A8B1}}}$	${\color{red}18_{\texttt{A8B1}}}$	$18_{\mathtt{A8B1}}$	<b>18</b> <sub>2517</sub>	<b>18</b> <sub>2517</sub>	<b>12</b> <sub>2517</sub>
H	8	18	$18_{\mathtt{A8B2}}$	$18_{\mathtt{A8B2}}$	$18_{\mathtt{A8B2}}$	$18_{2523}$	$18_{2523}$	$12_{2523}$
Ţ	8	19	18 <sub>A8B3</sub>	$18_{\mathtt{A8B3}}$	$18_{\mathtt{A8B3}}$	<b>18</b> <sub>2533</sub>	<b>18</b> <sub>2533</sub>	<b>12</b> <sub>2533</sub>
4	8	20	$\textcolor{red}{18_{\mathtt{A8B4}}}$	${\color{red}18_{\texttt{A8B4}}}$	$18_{\mathtt{A8B4}}$	$18_{252B}$	$18_{252B}$	12 <sub>252B</sub>
4	8	21	$18_{A8B5}$	$18_{\mathtt{A8B5}}$	$18_{\mathtt{A8B5}}$	$18_{253B}$	$18_{253B}$	12 <sub>253B</sub>
+	8	22	$18_{\mathtt{A8B6}}$	$18_{\mathtt{A8B6}}$	$18_{\mathtt{A8B6}}$	$18_{254B}$	$18_{254B}$	<b>12</b> <sub>254B</sub>
H	8	23	$18_{A8B7}$	$\textcolor{red}{18_{\mathtt{A8B7}}}$	18 <sub>A8B7</sub>	<b>18</b> <sub>2520</sub>	$18_{2520}$	<b>12</b> <sub>2520</sub>
	8	24	${\color{red}18_{\texttt{A8B8}}}$	${\color{red}18_{\texttt{A8B8}}}$	$18_{\mathtt{A8B8}}$	$18_{252F}$	$18_{252F}$	12 <sub>252F</sub>
$\mathbf{H}$	8	25	$18_{A8B9}$	$\textcolor{red}{18_{\mathtt{A8B9}}}$	18 <sub>A8B9</sub>	<b>18</b> <sub>2528</sub>	$18_{2528}$	<b>12</b> <sub>2528</sub>
	8	26	$18_{\mathtt{A8BA}}$	${\color{red}18_{\texttt{A8BA}}}$	$18_{\mathtt{A8BA}}$	$18_{2537}$	$18_{2537}$	<b>12</b> <sub>2537</sub>
	8	27	$18_{\mathtt{A8BB}}$	$\textcolor{red}{18_{\mathtt{A8BB}}}$	$18_{\mathtt{A8BB}}$	18 <sub>253F</sub>	$18_{253F}$	12 <sub>253F</sub>
	8	28	$18_{\mathtt{A8BC}}$	${\color{red}18_{\texttt{ASBC}}}$	$18_{\mathtt{A8BC}}$	18 <sub>251D</sub>	18 <sub>251D</sub>	12 <sub>251D</sub>
	8	29	$18_{\mathtt{A8BD}}$	$\textcolor{red}{18_{\mathtt{A8BD}}}$	$18_{\mathtt{A8BD}}$	<b>18</b> <sub>2530</sub>	<b>18</b> <sub>2530</sub>	<b>12</b> <sub>2530</sub>
	8	30	$18_{\mathtt{ASBE}}$	${\color{red}18_{\texttt{ASBE}}}$	$18_{\mathtt{A8BE}}$	<b>18</b> <sub>2525</sub>	<b>18</b> <sub>2525</sub>	<b>12</b> <sub>2525</sub>
	8	31	$18_{\mathtt{A8BF}}$	${\color{red}18_{\texttt{A8BF}}}$	$18_{\mathtt{A8BF}}$	<b>18</b> <sub>2538</sub>	<b>18</b> <sub>2538</sub>	<b>12</b> <sub>2538</sub>
+	8	32	18 <sub>A8C0</sub>	$\textcolor{red}{\bf 18}_{\tt A8C0}$	$\textcolor{red}{18_{\texttt{A8C0}}}$	<b>18</b> <sub>2542</sub>	<b>18</b> <sub>2542</sub>	<b>12</b> <sub>2542</sub>