# Yi Syllables

### Range: A000-A48F

This file contains an excerpt from the character code tables and list of character names for *The Unicode Standard, Version 15.0* 

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See https://www.unicode.org/charts/ for access to a complete list of the latest character code charts. See https://www.unicode.org/charts/PDF/Unicode-15.0/ for charts showing only the characters added in Unicode 15.0. See https://www.unicode.org/Public/15.0.0/charts/ for a complete archived file of character code charts for Unicode 15.0. See https://www.unicode.org/charts/About.html#Conventions for conventions used in these code charts, and other general information.

#### Disclaimer

These charts are provided as the online reference to the character contents of the Unicode Standard, Version 15.0 but do not provide all the information needed to fully support individual scripts using the Unicode Standard. For a complete understanding of the use of the characters contained in this file, please consult the appropriate sections of The Unicode Standard, Version 15.0, online at https://www.unicode.org/versions/Unicode15.0.0/, as well as Unicode Standard Annexes #9, #11, #14, #15, #24, #29, #31, #34, #38, #41, #42, #44, #45, and #50, the other Unicode Technical Reports and Standards, and the Unicode Character Database, which are available online.

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

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

Copying characters from the character code tables or list of character names is not recommended, because for production reasons the PDF files for the code charts cannot guarantee that the correct character codes will always be copied.

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	A00	A01	A02	A03	A04	A05	A06	A07	A08	A09	A0A	A0B	A0C	A0D	A0E
0	A000	<b>10</b>	H A020	<b>∫</b> A030	A040	A050	A060	A070	X  A080	A090	A0A0	K AOBO	AOCO	17 AODO	A0E0
1	A001	<b>10</b> A011	H /\ A021	<b>∫</b> A031	A041	A051	<u>—</u> A061	A071	A081	A091	A0A1	# A0B1	<del>1</del> 0	<b>O</b> <b>O</b> A0D1	) A0E1
2	5 A002	<b>1</b> 0	Â) A022	X A032	H A042	A052	(ZII) A062	A072	A082	A092	S A0A2	₩ A0B2	<b>1</b> 0 A0C2	A0D2	) A0E2
3	Ø A003	<b>€</b> A013	A023	A033	A043	A053	ZII7	7 A073	₩ A083	# A093	XI A0A3	A0B3	IJ} A0C3	A0D3	$\widehat{\int}_{A0E3}$
4	A004	<b>}</b> ↑	T A024	A034	₩ 1111 A044	( <u></u>	<b> </b>	<b>7</b> A074	₩ A084	(A) A094	( <del> /</del> A0A4	<b>1 1</b> A0B4	Ĥ A0C4	A0D4	∫( A0E4
5	<b>6</b> A005	W 11 A015	XE A025	£1 A035	A045	A055	<b>ا</b> ا	A075	A085	<b>9</b> A095	A0A5	A0B5	H A0C5	A0D5	A0E5
6	4006 A006	A016	Â026	A036	<b>₽</b> }}	A056	<u>A066</u>	1H A076	<b>1 1 1 1 1 1 1 1 1 1</b>	<b>У</b> A096	A0A6	€ A0B6	A0C6	X) A0D6	A0E6
7	A007	A017	A027	A037	<u> </u>	A057	<u>*</u>	<b>⊕</b> A077	4087	<b>1 1</b> A097	()       A0A7	⊖ A0B7	A0C7	A0D7	A0E7
8	<b>7</b>	A018	Д Д A028	A038	<u>U</u>	X A058	A068	<b>⊕</b> A078	ф A088	<b>/ /</b> A098	U I I A0A8	₩ + A0B8	A0C8	I I	A0E8
9	A009	A019	<b>Ŷ</b>	Ю А039	A049	A059	(ZZII A069	A079	Ĥ A089	7 A099	<u></u>	A0B9	A0C9	A0D9	1D A0E9
Α	3 A00A	0 <del>(</del>	<b>↑</b>	<b>Ю</b>	Z	A05A	ZZII <sub>A06A</sub>	A07A	OH A80A	70 A09A	A0AA	AOBA	O I A0CA	AODA	AOEA
В	<b>√</b> A00B		₩ A02B	XII A03B	A04B	<b>1</b> A05B	NA06B	→ A07B	A08B	<b>→</b>		<b>↓</b> A0BB	I I A0CB	A0DB	A0EB
С	A00C	Ø A01C	A02C	ÐÎI A03C	A04C	<b>1</b> € A05C	)(C )(C A06C	+ A07C	A08C	( <del>)</del> A09C	A0AC	₩ AOBC		D AODC	AOEC
D	A00D	OS A01D	A02D	<b>⊝II</b> A03D	A04D	A05D	A06D	<b>Ω</b> ¦ A07D	A08D	→ A09D	A0AD	AOBD	€ A0CD	D AODD	₩ A0ED
Ε	O O A00E	H O A01E	A02E	A03E	OH A04E	H A05E	<b>1</b> 1	A07E	){  A08E	<u></u>	AOAE	AOBE	AOCE	AODE	A0EE
F	A00F	Ĥ A01F	A02F	A03F	OH A04F	A05F	77 A06F	X A07F	A08F	A09F	AOAF	AOBF	H AOCF	AODF	O AOEF

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	A0F	A10	A11	A12	A13	A14	A15	A16	A17	A18	A19	A1A	A1B	A1C	A1D
0	O A0F0	N N N N N N N N N N N N N N N N N N N	<del>1</del> A110	A120	O. A130	A140	A150	0 A160	4170	A180	<b>77</b> _ A190	d¦ A1A0	Q A1B0	A1C0	A1D0
1	A0F1	5 A101	A111	A121	A131	A141	-Z= A151	<b>Q</b> A161	(H A171	<b>1 1 1 1 1 1 1 1 1 1</b>	II	A1A1	A1B1	A1C1	A1D1
2	3 A0F2	) A102	A112	A122	A132	A142	A152	XI A162	<b>1</b> <sup>1</sup> / <sub>A172</sub>	<b>1</b> €	A192	A1A2	A1B2	A1C2	A1D2
3	A0F3	بل A103	X A113	1 1 A123	A133	A143	TZ A153	163	<b>X</b> A173	A183	)))/ A193	A1A3	₩ A1B3	A1C3	A1D3
4	X A0F4	Â() A104	EC	A124	A134	A144	A154	<u>J</u>	<b>₩</b>	( <del>///</del> A184	L) /	A1A4	∫ A1B4	A1C4	A1D4
5	₹ A0F5	<b>1</b> (C A105	A115	3  <b>(</b> A125	<b>∫</b> ∰ A135	A145	) <del>[</del> ( A155	A165	<b>1 1 1 1 1 1 1 1 1 1</b>	<b>4</b> 4 A185	11/ A195	A1A5	£2 A1B5	A1C5	A1D5
6	₹ A0F6	<b>1</b>	A116	(	A136	A146	) <del>[</del> ( A156	☐ ☐ A166	00 / 0 / A176	# <sub>2</sub>	11 A196	H A1A6	<b>1</b> A1B6	A1C6	A1D6
7	A0F7	LII A107	P A117	TT A127	A137	4) I A147	<b>ઇ</b>	A167	(=-Z A177	A187	<b>→</b>	A1A7	<b>1</b> → A1B7	¥ A1C7	A1D7
8	A0F8	)X A108	A118	117 A128	X A138	A148	0 2 A158	4 A168	11-Z A178	A188	<b>() ( ( ( ( ( ( ( ( ( (</b>	A1A8	A1B8	A1C8	Ŝ A1D8
9	A0F9	X A109	A119	A129	139 A139	A149	OF A159	A169	(F) A179	1 A189	₩ A199	A1A9	1) A1B9	<b>♦</b>	S A1D9
Α	A0FA	<b>Ĵ</b> X A10A		( <u></u>	13A	<b>1</b> A14A	<b>O</b>	4 A16A	<b>1</b>	A18A	∑ A19A	A1AA	⊕ A1BA	A1CA	A1DA
В	A0FB	( ] A10B	1 A11B	112B	H A13B	XI A14B	A15B	X A16B	) <u>[</u> ( A17B	( <del>(+)</del> 2 A18B	(O <del>//</del> A19B	# A1AB	A1BB	(I) A1CB	A1DB
С	AOFC	7) A10C	1 <del>+</del>	£13 A12C	A13C	A14C	(O) A15C	A16C	657 A17C	( <del>1</del> )2	0 <del>//</del> A19C	A1AC	Q A1BC	(I) A1CC	A1DC
D	A0FD	A10D	<del></del>	<b>1</b> A12D	☐ A13D	¥ A14D	(O) A15D	A16D	Idi A17D	55Z A18D	<b>7</b> ← <sub>A19D</sub>	(C A1AD	Q A1BD	Z-3 A1CD	A1DD
Ε	AOFE	<b>1</b> A10E	5 <del>1</del>	*  A12E	A13E	A14E	415E	A16E	Ĥ A17E	( <del>////////////////////////////////////</del>	A19E	A1AE	O A1BE	A1CE	A1DE
F	¥ A0FF	4 A10F	<b>31</b> A11F	A12F	A13F	A14F	0 A15F	<b>5</b> 2 A16F	<u></u>	<b>1</b> A18F	A19F	Â A1AF	H¦ A1BF	A1CF	A1DF

	A1E	A1F	A20	A21	A22	A23	A24	A25	A26	A27	A28	A29	A2A	A2B	A2C
0	) A1E0		A200	<del>2</del> 7	H A220	A230	<b>) \</b>	A250	H260	<del>\</del> A270	1 A280	(1 A290	1 <del>+</del> 1 A2A0		A2C0
1	7 <del>=</del> )		A201	A211	OH A221	A231	Â241	( <del>\$</del> ) A251	<b>1</b> 20 A261	A271	2 	Ĥ A291	<b>☆</b> A2A1	X A2B1	(3) A2C1
2	<b>)</b>	A1F2		A212	- <del></del>	A232	£ A242	UU A252	<b>1</b> A262	<b>1 1 1 1 1 1 1 1 1 1</b>	N A282	H± A292	OJ A2A2	JJ A2B2	3 A2C2
3	A1E3	A1F3	A203	<del>1</del> A213	(	A233	¥ A243	A253	†) A263	A273	N A283	I <del>  </del>	() ) A2A3	Û√ A2B3	₩ ₩ A2C3
4	A1E4	A1F4	11 <b>5</b> A204	A214	A224	H A234	<u><u><u></u><u><u></u> <u> </u></u></u></u>	A254	X A264	O/- A274	Â1 A284	A294	77 77 A2A4	O) A2B4	€ A2C4
5	A1E5	A1F5	A205	)( A215		)( A235	<b>J</b> A245	UU O A255	A265	0 <u>\</u> + A275	χι A285	A295	A2A5	A2B5	A2C5
6	A1E6	A1F6	7 A206	)( A216	1=7 A226	A236	Z A246	A256	A266	9) A276	A286	Æ A296	A2A6	( <del>)</del> A2B6	<b>₩</b> A2C6
7	A1E7	A1F7	A207	A217		A237	A247	A257	X A267	9) A277	A287	<u>Y</u>	XI A2A7	(Î) A2B7	<b>5</b> 2C7
8	A1E8	A1F8	A208	A218		A238	<b>№</b> A248	A258	Â) A268	A278	H A288	A298	* * A2A8	A2B8	Ĥ A2C8
9	(1) A1E9	Â A1F9	A209	A219	Of A229	A239	A249	X A259	A269	£C A279	XI A289	£) A299	Â A2A9	A2B9	H A2C9
Α	UU A1EA	€ A1FA	A20A	H A21A	۶۲ <sub>A22A</sub>	<b>Ô</b> ← A23A	11 A24A	€ A25A	<b>J</b> A26A	(O) A27A	A28A	<b>Д</b> A29A	X A2AA	₹ A2BA	A2CA
В	A1EB	X A1FB		A21B	X A22B	A23B	<b>√</b> A24B	A25B	A26B	0 A27B	A28B	A29B	iE A2AB	A2BB	XI A2CB
С	A1EC	( <del>7</del> A1FC		S ₩ A21C	XX A22C	<b>←</b> A23C	<b>J</b> \(\frac{1}{2}\)	77 A25C	+) A26C	<b>\( \sqrt{0} \)</b> A27C	<b>1</b> -2 A28C	A29C	<del>{</del> }	A2BC	XI A2CC
D	II I A1ED	ZZ A1FD	U           A20D	A21D	X + A22D	A23D	Ol I A24D	() A25D	<b>₽</b> 0	A27D	H A28D	A29D	¦{C A2AD	A2BD	A2CD
Ε	/T <sub>A1EE</sub>	A1FE	¥ A20E	1 A21E	O A22E	A23E	A24E		A26E	<b>1</b> A27E	A28E	A29E	A2AE	Â A2BE	A2CE
F	A1EF	A1FF	( <del>2</del> ) A20F	Â A21F	O A22F	Æ A23F	( <del>)</del> A24F	+ + A25F	A26F	♣ A27F	MM A28F	4 A29F	A2AF	A2BF	A2CF

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	A2D	A2E	A2F	A30	A31	A32	A33	A34	A35	A36	A37	A38	A39	АЗА
0	A2D0	A2E0	} A2F0	** A300	A310	1 A320	Z=1 A330		A350	A360	A370	<b>₩</b> A380	7 A390	( 6 A3A0
1	A2D1	A2E1	A2F1	A301	A311	A321	A331	( <del>4</del> ) A341	A351	A361	<b>Ω</b> A371	A381	A391	O O A3A1
2	A2D2	O A2E2	A2F2	A302	A312	A322	OH A332	4 <u>L</u>	A352	A362	A372	A382	A392	) A3A2
3	7-1 A2D3	A2E3	U) A2F3	(S) A303	A313	+ - A323	O <del>.</del> ()	A343	A353	A363	<b>□</b> A373	(= -) A383	+7 A393	<b>S</b> A3A3
4	A2D4	A2E4	+ A2F4	Â A304	A314	+ A324	<b>A</b> 334	<b>Ω</b> III A344	A354	A364	<b>1</b>	12 + A384	(1) A394	<u>А</u> 3А4
5	A2D5	A2E5	(+4 <sub>+</sub> ) A2F5	K A305	A315	A325	<b>1</b> <sup>7</sup> A335	<b>111</b> A345	<b>∫</b> Q A355	A365	<b>1</b>	A385	<b>1</b>	<b>X</b>
6	Ti A2D6	H A2E6	+4 <sub>7</sub>	A306	X A316	A326	A336	A346	A356	A366	2 <del>1</del> A376		<b>1</b>	A3A6
7	Z-	/\ /\ A2E7	€∏ A2F7	A307	S A317	+ <u>L</u>	A337	(	A357	A367	<b>2</b> О А377	<del></del>	A397	H A3A7
8	A2D8	A2E8	A2F8	A308	A318	——————————————————————————————————————	0 A338		0 0 0 <sub>A358</sub>	X- A368	70 A378	A388	(+) A398	<u>H</u>
9	XII A2D9	<b>☆</b> A2E9	X A2F9	H A309	A319	——————————————————————————————————————	∫ A339	) A349	<b>70</b> A359	A369	#  A379	00 A389	<del>1</del> A399	<b>1</b> 0 A3A9
Α	XII A2DA	A2EA	Ĉ A2FA	Â A30A	A31A	<b>1</b> 1 1 A32A		34A	<b>70</b> A35A	7 A36A	<b>1</b>	Q 0 0 A38A	7) A39A	<b>10</b>
В	X <u>II</u> A2DB	A2EB	Z A2FB	A30B	A31B	( <del>]</del> A32B	( <b>5</b> ) A33B	<b>J</b>	S = A35B	77 A36B	<b>2</b> + A37B	<b>XX</b> XX A38B	7 1 1 A39B	A3AB
С	( <del>410</del> )	A2EC	A2FC	A30C	A31C	H A32C	1-1 A33C	A34C	A35C	A36C	<b>†</b>	(i) A38C	Ĥ A39C	A3AC
D	<b>4</b> 10 A2DD	A2ED	A2FD	A30D	I I I I I A31D	7+ A32D	( <del>                                      </del>	A34D	X A35D	A36D	# <b>1</b>	(I) A38D	H A39D	H A3AD
Е	A2DE	II A2EE	A2FE	A30E	A31E	( <u>Z</u> ) A32E	+ A33E	A34E	ZZZ A35E	A36E	O∏ A37E	<b>↓</b> H A38E	A39E	H A3AE
F	₽ A2DF	         A2EF	↓ A2FF	A30F	1 1 A31F	A32F	A33F	A34F	A35F	A36F	O A37F	A38F	A39F	A3AF

,	A3B	A3C	A3D	A3E	A3F	A40	A41	A42	A43	A44	A45	A46	A47	A48
0	A3B0	A3C0	<b>0</b> 00	<del>2</del> A3E0	43F0	XX A400	A410	)(i A420	H A430	A440	A450	O Q A460	A470	A480
1	X A3B1	A3C1	<b>Ô</b> <del>X</del> A3D1	(-) A3E1	(0 A3F1	<del>\</del> A401	A411	) (1 A421	A431	€ A441	) ( A451	A461	A471	<del>2</del> 2-2 A481
2	<b>{</b>	A3C2	O <del>X</del> A3D2		<b>(</b> 0	<b>↓</b> ★ A402	A412	A422	A432	A442	A452	<b>1</b> A462	H	A482
3	A3B3	A3C3	A3D3		<b>O</b> A3F3	XX A403	A413	A423	A433	7 A443	A453	Д А463	H)	A483
4	A3B4	A3C4	<b>X</b> -1 A3D4	77 77 A3E4	A3F4	A404	Y A414	A424	A434	S° A444	A454	X‡ A464	A474	H A484
5	A3B5	A3C5	( <del>  Z=</del> A3D5	A3E5	A3F5	A405	<b>P</b> A415	#1 A425	<u>III</u> A435	A445	)( A455	A465	A475	( <del>2</del> +)
6	A3B6	A3C6	7- A3D6	A3E6	( <del> </del> A3F6	A406	A416	A426	A436	X A446	( <del>2]</del>	A466	7 + A476	4486
7	( <del>{</del>	<b>0X</b> A3C7	A3D7	A3E7	A3F7	A407	XX A417	A427	A437		<b>4</b> A457	33) A467	<del></del>	)  A487
8	43B8	<b>0</b> <del>X</del> A3C8	A3D8	A3E8	A3F8	1   1 A408	A418	A428	O 1 A438	( <del></del>	A458	<b>О</b> А468	A478	A488
9	<b>1 1 2 3 3 B 9</b>	A3C9	X= A3D9	<b>♀</b>	A3F9	<b>1</b> 000000000000000000000000000000000000	A419	# A429	Â439	772 A449	A459	ф А469	A479	A489
Α	→ A3BA	0 A3CA	<b>&gt;</b> ← A3DA	¥ A3EA	G <sup>2</sup> A3FA	<b>(</b> - <b>1</b> 0	## A41A	A42A	13 A43A	X A44A	( <del> </del>	<b>A</b> 46A	θ <b>)</b>	₹ A48A
В	Ĵ A3BB	O A3CB	( <b>7</b> # A3DB	€ A3EB	GT A3FB	A40B	A41B	A42B	M¦ A43B	<b>1</b>	<b>1</b> A45B	¥ A46B	<b>OS</b>	)(C )(C )(C )(A48B
С	A3BC	A3CC	Z A3DC	A3EC	KJ A3FC	Æ A40C	JI A41C	A42C	₩ A43C	4 A44C	A45C	Â A46C	+ A47C	)[C )[C A48C
D	A3BD	XX A3CD	A3DD	<b>₩</b>	I A3FD	A40D	<b>1</b> A41D	Z-Z A42D	<b>X</b> 3D	<b>/</b>	X A45D	A46D	O	
Е	OO A3BE	€ A3CE	A3DE	A3EE	XI A3FE	A40E	<b>}</b> A41E	<b>Y</b> A42E	KŽI A43E	)Ú A44E	<b>\( \)</b> A45E	<b>₩</b>	Â A47E	
F	A3BF	A3CF	A3DF	A3EF	(I) A3FF	<del>Z</del> / <sub>A40F</sub>	Y III A41F	¥ A42F	A43F	Ĵ ∫ A44F	X/ A45F	£ A46F	E A47F	

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Syllab	oles		A037	<b></b>	YI SYLLABLE BYR
A000	IJ	YI SYLLABLE IT	A038	₫	YI SYLLABLE PIT
A001	Ď	YI SYLLABLE IX	A039	Ĥ	YI SYLLABLE PIX
A002	Ĭ	YI SYLLABLE I	A03A	θ	YI SYLLABLE PI
A003	ð	YI SYLLABLE IP	A03B	Xιι	YI SYLLABLE PIP
A004	ğ	YI SYLLABLE IET	A03C	ΘÎI	YI SYLLABLE PIEX
A005	6	YI SYLLABLE IEX	A03D	θı	YI SYLLABLE PIE
A006	ç,	YI SYLLABLE IE	A03E	9	YI SYLLABLE PIEP
A007	Ğ.	YI SYLLABLE IEP	A03F	Н	YI SYLLABLE PAT
A008	4	YI SYLLABLE AT	A040	Û	YI SYLLABLE PAX
A009	ļ	YI SYLLABLE AX	A041	Ŭ	YI SYLLABLE PA
A00A	1	YI SYLLABLE A	A042	Ŭ	YI SYLLABLE PAP
A00B	1,	YI SYLLABLE AP	A043	Ê	YI SYLLABLE PUOX
A00C	Ĥ 1	YI SYLLABLE UOX	A044	Ė	YI SYLLABLE PUO
A00D	H	YI SYLLABLE UO	A045	∰	YI SYLLABLE PUOP
A00E	80	YI SYLLABLE UOP	A046	₿	YI SYLLABLE POT
A00F	φ	YI SYLLABLE OT	A047	$\underline{\hat{\Psi}}$	YI SYLLABLE POX
A010	<u>[</u> 0	YI SYLLABLE OX	A048	<b>⊕</b>   ₩	YI SYLLABLE PO
A011	10	YI SYLLABLE OX	A049	≡	YI SYLLABLE POP
A012	10	YI SYLLABLE OP	A04A	Ċ	YI SYLLABLE PUT
A013	Ĥ 10	YI SYLLABLE EX	A04B	Â	YI SYLLABLE PUX
A014	A V	YI SYLLABLE E	A04C	W C	YI SYLLABLE PU
	-		A04D	4	YI SYLLABLE PUP
-		eration mark	A04E	Ô	YI SYLLABLE PURX
A015	W	YI SYLLABLE WU	A04F	Ōн	YI SYLLABLE PUR
		<b>*</b> YI SYLLABLE ITERATION MARK	A050	ď	YI SYLLABLE PYT
		<ul> <li>name is a misnomer</li> </ul>	A051	Ñ	YI SYLLABLE PYX
Syllab	oles		A052	M	YI SYLLABLE PY
A016	(*	YI SYLLABLE BIT	A053	Ħ	YI SYLLABLE PYP
A017	Ŕ	YI SYLLABLE BIX	A054	Ę.	YI SYLLABLE PYRX
A018	K	YI SYLLABLE BI	A055	<u>Ę</u>	YI SYLLABLE PYR
A019	<u> </u>	YI SYLLABLE BIP	A056	₽	YI SYLLABLE BBIT
A01A	0€	YI SYLLABLE BIET	A057	¥	YI SYLLABLE BBIX
A01B	Ô	YI SYLLABLE BIEX	A058	*	YI SYLLABLE BBI
A01C	Ø	YI SYLLABLE BIE	A059	Ò	YI SYLLABLE BBIP
A01D	ß	YI SYLLABLE BIEP	A05A	Ŗ	YI SYLLABLE BBIET
A01E	) HO	YI SYLLABLE BAT	A05B	Ĭ <u>(</u>	YI SYLLABLE BBIEX
A01F	Ĥ	YI SYLLABLE BAX	A05C	16	YI SYLLABLE BBIE
A020	H	YI SYLLABLE BA	A05D	$\aleph$	YI SYLLABLE BBIEP
A021	H	YI SYLLABLE BAP	A05E	Ħ	YI SYLLABLE BBAT
A022	Î	YI SYLLABLE BUOX	A05F	хÑ	YI SYLLABLE BBAX
A023	Ī	YI SYLLABLE BUO	A060	×X	YI SYLLABLE BBA
A024	Ī	YI SYLLABLE BUOP	A061	Ψ	YI SYLLABLE BBAP
A025	<u>×</u>	YI SYLLABLE BOT	A062	ΔIZ	YI SYLLABLE BBUOX
A026	Ô	YI SYLLABLE BOX	A063	ZII	YI SYLLABLE BBUO
A027	Ī	YI SYLLABLE BO	A064	:0;	YI SYLLABLE BBUOP
A028		YI SYLLABLE BOP	A065		YI SYLLABLE BBOT
A029	€ÐHH	YI SYLLABLE BEX	A066	<b>∮</b>	YI SYLLABLE BBOX
A02A	Ť	YI SYLLABLE BE	A067	$\bar{\pm}$	YI SYLLABLE BBO
A02B	$\bar{\mathbb{X}}$	YI SYLLABLE BEP	A068	$\widetilde{\mathbb{C}}$	YI SYLLABLE BBOP
A02C	P	YI SYLLABLE BUT	A069	(ZZ)	YI SYLLABLE BBEX
A02D	Ĵı	YI SYLLABLE BUX	A06A	zZII	YI SYLLABLE BBE
A02E	ji	YI SYLLABLE BU	A06B	N/	YI SYLLABLE BBEP
A02F	(C	YI SYLLABLE BUP	A06C	olc	YI SYLLABLE BBUT
A030	Ĵ	YI SYLLABLE BURX	A06D	1	YI SYLLABLE BBUX
A031	ίŧ	YI SYLLABLE BUR	A06E	4	YI SYLLABLE BBU
A032	ķ	YI SYLLABLE BYT	A06F	7	YI SYLLABLE BBUP
A033	Ř	YI SYLLABLE BYX	A070	Ŕ	YI SYLLABLE BBURX
A034	ķ	YI SYLLABLE BY	A071	X	YI SYLLABLE BBUR
A035	£	YI SYLLABLE BYP	A072	Ħ	YI SYLLABLE BBYT
A036	đ	YI SYLLABLE BYRX	A073	Ĵ	YI SYLLABLE BBYX
			A074	Ţ	YI SYLLABLE BBY

A075	1	YI SYLLABLE BBYP	A0B3	$\otimes$	YI SYLLABLE MIE
A076	Œ	YI SYLLABLE NBIT	A0B4	1	YI SYLLABLE MIEP
A077	Ŷ	YI SYLLABLE NBIX	A0B5	Ħ	YI SYLLABLE MAT
A078	Ą	YI SYLLABLE NBI	A0B6	Ô	YI SYLLABLE MAX
A079	Ħ	YI SYLLABLE NBIP	A0B7	θ	YI SYLLABLE MA
A07A	<u>÷</u>	YI SYLLABLE NBIEX	A0B8	₩	YI SYLLABLE MAP
	T)				
A07B	₹	YI SYLLABLE NBIE	A0B9		YI SYLLABLE MUOT
A07C	#	YI SYLLABLE NBIEP	A0BA	Ĭţ.	YI SYLLABLE MUOX
A07D	Ĉ	YI SYLLABLE NBAT	A0BB	iţ.	YI SYLLABLE MUO
A07E	Â	YI SYLLABLE NBAX	A0BC	$\mathfrak{P}$	YI SYLLABLE MUOP
A07F	X	YI SYLLABLE NBA	A0BD	₫	YI SYLLABLE MOT
A080	X	YI SYLLABLE NBAP			
			A0BE	À	YI SYLLABLE MOX
A081	Ц	YI SYLLABLE NBOT	A0BF	À	YI SYLLABLE MO
A082	ŵ	YI SYLLABLE NBOX	A0C0	$\supset$	YI SYLLABLE MOP
	( <del>(</del> <del>(</del> <del>(</del> ))) <del>(</del> ( <del>(</del> ))) <del>((</del> ) <del>(())</del> <del>(()</del> <del>(())</del> <del>(())</del> <del>(())</del> <del>(()</del> <del>(())</del> <del>(())</del> <del>(())</del> <del>(()</del> <del>(())</del> <del>(())</del> <del>(())</del> <del>(()</del> <del>(())</del> <del>(())</del> <del>(()</del> <del>(())</del> <del>(()</del> <del>(())</del> <del>(()</del> <del>(())</del> <del>(()</del> (()) <del>(())</del> (() <del>(()</del>				
A083	Ŧ	YI SYLLABLE NBO	A0C1	40	YI SYLLABLE MEX
A084	Ψ	YI SYLLABLE NBOP	A0C2	40	YI SYLLABLE ME
A085	Œ	YI SYLLABLE NBUT	A0C3	₿	YI SYLLABLE MUT
A086	(À	YI SYLLABLE NBUX	A0C4	Ĥ	YI SYLLABLE MUX
A087	<del>(</del> 0	YI SYLLABLE NBU	A0C5	Н	YI SYLLABLE MU
A088	Φ	YI SYLLABLE NBUP	A0C6	ž	YI SYLLABLE MUP
A089	Œ	YI SYLLABLE NBURX	A0C7	Ĵ	YI SYLLABLE MURX
A80A	0:0	YI SYLLABLE NBUR	A0C8	\$	YI SYLLABLE MUR
				Ď	
A08B	Œ	YI SYLLABLE NBYT	A0C9		YI SYLLABLE MYT
A08C	Ű	YI SYLLABLE NBYX	A0CA	Ŷ	YI SYLLABLE MYX
A08D	$\mathbb{H}$	YI SYLLABLE NBY	A0CB	Υ	YI SYLLABLE MY
A08E	Ä	YI SYLLABLE NBYP	A0CC	#	YI SYLLABLE MYP
A08F	Ŵ	YI SYLLABLE NBYRX	A0CD	Ð	YI SYLLABLE FIT
A090	×	YI SYLLABLE NBYR	A0CE	Ą	YI SYLLABLE FIX
A091	Ĭ,	YI SYLLABLE HMIT	A0CF	1	YI SYLLABLE FI
A092	¥	YI SYLLABLE HMIX	A0D0	77	YI SYLLABLE FIP
A093	*	YI SYLLABLE HMI	A0D1	(e)	YI SYLLABLE FAT
				101	
A094	0	YI SYLLABLE HMIP	A0D2	$\hat{C}$	YI SYLLABLE FAX
A095	Ŷ	YI SYLLABLE HMIEX	A0D3		YI SYLLABLE FA
A096	ÿ	YI SYLLABLE HMIE	A0D4	( <del>-</del> Z	YI SYLLABLE FAP
				9	
A097	ıμ	YI SYLLABLE HMIEP	A0D5	Ŕ	YI SYLLABLE FOX
A098	Fi	YI SYLLABLE HMAT	A0D6	Ķ	YI SYLLABLE FO
A099	3	YI SYLLABLE HMAX	A0D7	Ŕ	YI SYLLABLE FOP
A09A	И	YI SYLLABLE HMA	A0D8	1	YI SYLLABLE FUT
A09B	¥	YI SYLLABLE HMAP	A0D9	Ĥ	YI SYLLABLE FUX
A09C	į.	YI SYLLABLE HMUOX	A0DA	Ϋ	YI SYLLABLE FU
A09D	計	YI SYLLABLE HMUO	A0DB	$\stackrel{\vdash}{\bowtie}$	YI SYLLABLE FUP
A09E	1,	YI SYLLABLE HMUOP	A0DC	ĵ	YI SYLLABLE FURX
A09F	ď,	YI SYLLABLE HMOT	A0DD	Ŋ̈́	YI SYLLABLE FUR
A0A0	4	YI SYLLABLE HMOX	A0DE	1	YI SYLLABLE FYT
A0A1	9-	YI SYLLABLE HMO	A0DF	Ŷ	YI SYLLABLE FYX
A0A2	S	YI SYLLABLE HMOP	A0E0	7	YI SYLLABLE FY
A0A3	Xi	YI SYLLABLE HMUT	A0E1	X	YI SYLLABLE FYP
A0A4	Û	YI SYLLABLE HMUX	A0E2	4	YI SYLLABLE VIT
A0A5		YI SYLLABLE HMU	A0E3	1(	YI SYLLABLE VIX
A0A6	1	YI SYLLABLE HMUP	A0E4	1(	YI SYLLABLE VI
A0A7	Ŷ	YI SYLLABLE HMURX	A0E5	7	YI SYLLABLE VIP
A0A8	Ϋ́	YI SYLLABLE HMUR	A0E6	1	YI SYLLABLE VIET
A0A9	Ĵ	YI SYLLABLE HMYX	A0E7	$\hat{\mathbb{R}}$	YI SYLLABLE VIEX
A0AA	j	YI SYLLABLE HMY	A0E8	$\dot{\mathbb{R}}$	YI SYLLABLE VIE
A0AB	<u>==</u> 0	YI SYLLABLE HMYP	A0E9	Ī	YI SYLLABLE VIEP
A0AC	<b>£</b>	YI SYLLABLE HMYRX	A0EA	$\Theta$	YI SYLLABLE VAT
A0AD	<b>9</b>	YI SYLLABLE HMYR	A0EB	Ř	YI SYLLABLE VAX
A0AE	Œ	YI SYLLABLE MIT	A0EC	$\bowtie$	YI SYLLABLE VA
A0AF	Ŕ	YI SYLLABLE MIX	A0ED	≯	YI SYLLABLE VAP
A0B0	Ķ	YI SYLLABLE MI	A0EE	₩	YI SYLLABLE VOT
A0B1	ŧ	YI SYLLABLE MIP	A0EF	óľ	YI SYLLABLE VOX
A0B2	8	YI SYLLABLE MIEX	A0F0	of.	YI SYLLABLE VO

A0F1	8"	YI SYLLABLE VOP	A12F	7	YI SYLLABLE TEP
A0F2	Š	YI SYLLABLE VEX	A130	α	YI SYLLABLE TUT
				~	
A0F3	3	YI SYLLABLE VEP	A131	0	YI SYLLABLE TUX
A0F4	×ſ	YI SYLLABLE VUT	A132	0	YI SYLLABLE TU
A0F5	Ŷ	YI SYLLABLE VUX	A133	9-1	YI SYLLABLE TUP
A0F6	Ĩ	YI SYLLABLE VU	A134	<b>₩</b>	YI SYLLABLE TURX
A0F7	Ϋ́	YI SYLLABLE VUP	A135	1	YI SYLLABLE TUR
A0F8	£	YI SYLLABLE VURX	A136	7-	YI SYLLABLE DDIT
A0F9	1	YI SYLLABLE VUR	A137	Ĵ	YI SYLLABLE DDIX
A0FA	₩O:-	YI SYLLABLE VYT	A138	Ţ	YI SYLLABLE DDI
A0FB		YI SYLLABLE VYX	A139	4	YI SYLLABLE DDIP
A0FC	Y	YI SYLLABLE VY	A13A	Ŷ	YI SYLLABLE DDIEX
A0FD	*	YI SYLLABLE VYP	A13B	茔	YI SYLLABLE DDIE
	Φ 4.				
A0FE	Ŷ	YI SYLLABLE VYRX	A13C	#	YI SYLLABLE DDIEP
A0FF	坐	YI SYLLABLE VYR	A13D	Φ	YI SYLLABLE DDAT
A100	223	YI SYLLABLE DIT	A13E	Ŷ	YI SYLLABLE DDAX
A101	2	YI SYLLABLE DIX	A13F	$\bar{\mathbb{A}}$	YI SYLLABLE DDA
				土	
A102	7,	YI SYLLABLE DI	A140	<b>₽</b>	YI SYLLABLE DDAP
A103	₩	YI SYLLABLE DIP	A141	Ó	YI SYLLABLE DDUOX
A104	10	YI SYLLABLE DIEX	A142	$\nabla$	YI SYLLABLE DDUO
A105	16	YI SYLLABLE DIE	A143	Ž	YI SYLLABLE DDUOP
A106	ιχί	YI SYLLABLE DIEP	A144	1	YI SYLLABLE DDOT
A107	H	YI SYLLABLE DAT	A145	Ĥ	YI SYLLABLE DDOX
A108	Ŵ	YI SYLLABLE DAX	A146	Щ	YI SYLLABLE DDO
A109	X	YI SYLLABLE DA	A147	£	YI SYLLABLE DDOP
				£	
A10A	Й	YI SYLLABLE DAP	A148	Q	YI SYLLABLE DDEX
A10B	Ą	YI SYLLABLE DUOX	A149	Q	YI SYLLABLE DDE
A10C	7	YI SYLLABLE DUO	A14A	ð	YI SYLLABLE DDEP
A10D	ð	YI SYLLABLE DOT	A14B	X	YI SYLLABLE DDUT
				Δ' Û	
A10E	Ĵ	YI SYLLABLE DOX	A14C	Ŷ	YI SYLLABLE DDUX
A10F	‡	YI SYLLABLE DO	A14D	Ψ	YI SYLLABLE DDU
A110	+	YI SYLLABLE DOP	A14E	$\mathbb{B}$	YI SYLLABLE DDUP
A111	*	YI SYLLABLE DEX	A14F	Û	YI SYLLABLE DDURX
A112	*	YI SYLLABLE DE	A150	Ψ	YI SYLLABLE DDUR
A113	$\mathbb{X}$	YI SYLLABLE DEP	A151	-Z=	YI SYLLABLE NDIT
A114	$\geq$	YI SYLLABLE DUT	A152	Ĵ	YI SYLLABLE NDIX
A115	all land	YI SYLLABLE DUX	A153	77	YI SYLLABLE NDI
				_	
A116	JE (	YI SYLLABLE DU	A154	Õ	YI SYLLABLE NDIP
A117	Ę	YI SYLLABLE DUP	A155	屯	YI SYLLABLE NDIEX
A118	Ĥ	YI SYLLABLE DURX	A156	ŧ.	YI SYLLABLE NDIE
A119	+	YI SYLLABLE DUR	A157	엇	YI SYLLABLE NDAT
A11A	‡	YI SYLLABLE TIT		<u>1</u>	YI SYLLABLE NDAX
	1		A158	1-	
A11B	Ĵ	YI SYLLABLE TIX	A159	4	YI SYLLABLE NDA
A11C	寸	YI SYLLABLE TI	A15A	觘	YI SYLLABLE NDAP
A11D	4	YI SYLLABLE TIP	A15B	₱	YI SYLLABLE NDOT
A11E	1	YI SYLLABLE TIEX	A15C	(6) 1	YI SYLLABLE NDOX
A11F	4	YI SYLLABLE TIE	A15D	6	YI SYLLABLE NDO
A120	X	YI SYLLABLE TIEP	A15E	십	YI SYLLABLE NDOP
A121		YI SYLLABLE TAT	A15F	Ê	YI SYLLABLE NDEX
A122				B	
	Ti II	YI SYLLABLE TAX	A160		YI SYLLABLE NDE
A123	$\stackrel{\sqcup}{\vdash}$	YI SYLLABLE TA	A161	9	YI SYLLABLE NDEP
A124	$\equiv$	YI SYLLABLE TAP	A162	χ	YI SYLLABLE NDUT
A125	3¦{	YI SYLLABLE TUOT	A163	Ĵ	YI SYLLABLE NDUX
A126	Ä	YI SYLLABLE TUOX	A164	Ĵ	YI SYLLABLE NDU
A127	TIT 3	YI SYLLABLE TUO	A165	¥	YI SYLLABLE NDUP
A128	11	YI SYLLABLE TUOP	A166	Ŷ.	YI SYLLABLE NDURX
A129	F	YI SYLLABLE TOT	A167	Ŷ.	YI SYLLABLE NDUR
A12A	7.1.	YI SYLLABLE TOX	A168	#	YI SYLLABLE HNIT
				÷	
A12B	1/2	YI SYLLABLE TO	A169	Ĵ	YI SYLLABLE HNIX
A12C	83	YI SYLLABLE TOP	A16A	#	YI SYLLABLE HNI
A12D	¥	YI SYLLABLE TEX	A16B	$^{*}$	YI SYLLABLE HNIP
A12E	*	YI SYLLABLE TE	A16C	<del>***</del>	YI SYLLABLE HNIET
	7		, 1100	/11	5 (5 1 11 11 1

A16D	Ŷ	YI SYLLABLE HNIEX	A1AB	#	YI SYLLABLE HLUT
	(I)			6	
A16E	Υ,	YI SYLLABLE HNIE	A1AC	3)	YI SYLLABLE HLUX
A16F	Į,	YI SYLLABLE HNIEP	A1AD	33	YI SYLLABLE HLU
A170	#	YI SYLLABLE HNAT	A1AE	5	YI SYLLABLE HLUP
	(4				
A171	埠	YI SYLLABLE HNAX	A1AF	Q	YI SYLLABLE HLURX
A172	4	YI SYLLABLE HNA	A1B0	Q	YI SYLLABLE HLUR
A173	Ÿ	YI SYLLABLE HNAP	A1B1	Ÿ	YI SYLLABLE HLYT
				76.94	
A174	ψ	YI SYLLABLE HNUOX	A1B2		YI SYLLABLE HLYX
A175	Φ	YI SYLLABLE HNUO	A1B3	Ж	YI SYLLABLE HLY
A176		YI SYLLABLE HNOT	A1B4	11	YI SYLLABLE HLYP
	5				
A177	=======================================	YI SYLLABLE HNOX	A1B5	ĘĘ	YI SYLLABLE HLYRX
A178	==1	YI SYLLABLE HNOP	A1B6	计	YI SYLLABLE HLYR
A179	<b>‡</b>	YI SYLLABLE HNEX	A1B7	#	YI SYLLABLE LIT
A17A	*	YI SYLLABLE HNE	A1B8	ij	YI SYLLABLE LIX
A17B	){(	YI SYLLABLE HNEP	A1B9	1	YI SYLLABLE LI
A17C	4	YI SYLLABLE HNUT	A1BA	$\dot{\theta}$	YI SYLLABLE LIP
A17D	Ιďί	YI SYLLABLE NIT	A1BB	늰	YI SYLLABLE LIET
A17E	$\hat{\mathbb{H}}$	YI SYLLABLE NIX	A1BC	ا	YI SYLLABLE LIEX
A17F	州	YI SYLLABLE NI	A1BD	الم	YI SYLLABLE LIE
A180	đ	YI SYLLABLE NIP	A1BE	્	YI SYLLABLE LIEP
A181	$\hat{\theta}$	YI SYLLABLE NIEX	A1BF	Н	YI SYLLABLE LAT
A182	ίθ	YI SYLLABLE NIE	A1C0	[]	YI SYLLABLE LAX
A183	₽	YI SYLLABLE NIEP	A1C1	[]	YI SYLLABLE LA
A184	4	YI SYLLABLE NAX	A1C2	#	YI SYLLABLE LAP
A185	‡	YI SYLLABLE NA	A1C3	Ğ	YI SYLLABLE LUOT
A186	卢介	YI SYLLABLE NAP	A1C4	€	YI SYLLABLE LUOX
A187	Ŷ	YI SYLLABLE NUOX	A1C5	€	YI SYLLABLE LUO
A188	1	YI SYLLABLE NUO	A1C6	b	YI SYLLABLE LUOP
A189	10	YI SYLLABLE NUOP	A1C7	¥	YI SYLLABLE LOT
A18A	$\bigoplus$	YI SYLLABLE NOT	A1C8	Ĵ	YI SYLLABLE LOX
	Ω Ω				
A18B	Ê	YI SYLLABLE NOX	A1C9	ф	YI SYLLABLE LO
A18C	Ŧ	YI SYLLABLE NO	A1CA	$\oplus$	YI SYLLABLE LOP
A18D	Ϋ́	YI SYLLABLE NOP	A1CB		YI SYLLABLE LEX
			_		
A18E	Ĵ	YI SYLLABLE NEX	A1CC	(	YI SYLLABLE LE
A18F	1	YI SYLLABLE NE	A1CD	2-3	YI SYLLABLE LEP
A190	7	YI SYLLABLE NEP	A1CE	(1)	YI SYLLABLE LUT
A191	Ĭ	YI SYLLABLE NUT	A1CF	Ŵ	YI SYLLABLE LUX
A192	έŢ	YI SYLLABLE NUX	A1D0	₩	YI SYLLABLE LU
A193	Ψ̈́	YI SYLLABLE NU	A1D1	X	YI SYLLABLE LUP
				۱ <u>۱</u>	
A194	IJ,	YI SYLLABLE NUP	A1D2	Ŷ	YI SYLLABLE LURX
A195	1	YI SYLLABLE NURX	A1D3	X	YI SYLLABLE LUR
A196	4	YI SYLLABLE NUR	A1D4	Y.	YI SYLLABLE LYT
A197	Ж	YI SYLLABLE HLIT	A1D5	Ĵ	YI SYLLABLE LYX
A198	Ř	YI SYLLABLE HLIX	A1D6	Ţ	YI SYLLABLE LY
A199	¥	YI SYLLABLE HLI	A1D7	Ň	YI SYLLABLE LYP
	M XX			ZŜ	
A19A	ã	YI SYLLABLE HLIP	A1D8	5	YI SYLLABLE LYRX
A19B	Ŕ	YI SYLLABLE HLIEX	A1D9	S	YI SYLLABLE LYR
A19C	:: %	YI SYLLABLE HLIE	A1DA	Ž	YI SYLLABLE GIT
	,W,				
A19D	Ϋ́	YI SYLLABLE HLIEP	A1DB	Ĵ	YI SYLLABLE GIX
A19E	Θı	YI SYLLABLE HLAT	A1DC	$\widehat{\mathcal{J}}$	YI SYLLABLE GI
A19F	Ĝ.	YI SYLLABLE HLAX	A1DD	£	YI SYLLABLE GIP
A1A0	4	YI SYLLABLE HLA	A1DE	Ť	YI SYLLABLE GIET
A1A1	$\mathfrak{P}$	YI SYLLABLE HLAP	A1DF	Ŷ	YI SYLLABLE GIEX
A1A2	Ŷ	YI SYLLABLE HLUOX	A1E0	ÿ	YI SYLLABLE GIE
A1A3	$ \mathfrak{D} $	YI SYLLABLE HLUO	A1E1	#	YI SYLLABLE GIEP
A1A4	9	YI SYLLABLE HLUOP	A1E2	0	YI SYLLABLE GAT
A1A5	Ĵ	YI SYLLABLE HLOX	A1E3	)(\)\(\)\(\)	YI SYLLABLE GAX
				$\bigcirc$	
A1A6	#	YI SYLLABLE HLO	A1E4		YI SYLLABLE GA
A1A7	9	YI SYLLABLE HLOP	A1E5	8	YI SYLLABLE GAP
A1A8	Õ	YI SYLLABLE HLEX	A1E6	Ж	YI SYLLABLE GUOT
A1A9	9	YI SYLLABLE HLE	A1E7	Xŧ	YI SYLLABLE GUOX
A1AA	θ	YI SYLLABLE HLEP	A1E8	Xŧ	YI SYLLABLE GUO
	-				

A1E9	<del>(1)</del>	YI SYLLABLE GUOP	A227	ĵ	YI SYLLABLE GGEX
A1EA	W	YI SYLLABLE GOT	A228		YI SYLLABLE GGE
A1EB	Ŷ	YI SYLLABLE GOX	A229	0	YI SYLLABLE GGEP
A1EC	ÿ	YI SYLLABLE GO	A22A	Я̈́	YI SYLLABLE GGUT
A1ED	11	YI SYLLABLE GOP	A22B	Ŵ	YI SYLLABLE GGUX
A1EE	Ą	YI SYLLABLE GET	A22C	×	YI SYLLABLE GGU
A1EF	Ţ		A22D	×	
		YI SYLLABLE GEX		X+00	YI SYLLABLE GGUP
A1F0	1	YI SYLLABLE GE	A22E	00	YI SYLLABLE GGURX
A1F1	1,	YI SYLLABLE GEP	A22F	00	YI SYLLABLE GGUR
A1F2	χ̈́θ	YI SYLLABLE GUT	A230	Î	YI SYLLABLE MGIEX
A1F3	Û	YI SYLLABLE GUX	A231	18	YI SYLLABLE MGIE
A1F4	Ū	YI SYLLABLE GU	A232	Ð	YI SYLLABLE MGAT
A1F5	Θ	YI SYLLABLE GUP	A233	Ĥ	YI SYLLABLE MGAX
A1F6	Â	YI SYLLABLE GURX	A234	H	YI SYLLABLE MGA
A1F7	Ħ	YI SYLLABLE GUR	A235	Ή.	YI SYLLABLE MGAP
A1F8	E	YI SYLLABLE KIT	A236	#	YI SYLLABLE MGUOX
A1F9	Ŵ	YI SYLLABLE KIX	A237	#	YI SYLLABLE MGUO
A1FA	ũ	YI SYLLABLE KI	A238	8	YI SYLLABLE MGUOP
				Ψ	
A1FB	$\mathbb{X}$	YI SYLLABLE KIP	A239	Ä	YI SYLLABLE MGOT
A1FC	Ĥ	YI SYLLABLE KIEX	A23A	Â	YI SYLLABLE MGOX
				Q	
A1FD	4	YI SYLLABLE KIE	A23B	7	YI SYLLABLE MGO
A1FE	$\mathbb{R}$	YI SYLLABLE KIEP	A23C	€	YI SYLLABLE MGOP
A1FF	HI.	YI SYLLABLE KAT	A23D	œ	YI SYLLABLE MGEX
A200	Â	YI SYLLABLE KAX	A23E	æ	YI SYLLABLE MGE
A201	$\forall$	YI SYLLABLE KA	A23F	Œ	YI SYLLABLE MGEP
A202	H	YI SYLLABLE KAP	A240	Œ	YI SYLLABLE MGUT
	'ξ' Δ			\ <u>\</u>	
A203	1	YI SYLLABLE KUOX	A241	Ê	YI SYLLABLE MGUX
A204	15	YI SYLLABLE KUO	A242	₹	YI SYLLABLE MGU
A205	\$	YI SYLLABLE KUOP	A243	¥	YI SYLLABLE MGUP
A206	7	YI SYLLABLE KOT	A244	Ŵ	YI SYLLABLE MGURX
A207	$\widehat{\mathbb{F}}$	YI SYLLABLE KOX	A245	y	YI SYLLABLE MGUR
A208	1	YI SYLLABLE KO	A246	ZΖ	YI SYLLABLE HXIT
A209	₽	YI SYLLABLE KOP	A247	Ŵ	YI SYLLABLE HXIX
A20A	₩	YI SYLLABLE KET	A248	×	YI SYLLABLE HXI
	ñ				
A20B	1	YI SYLLABLE KEX	A249	B	YI SYLLABLE HXIP
A20C	11	YI SYLLABLE KE	A24A		YI SYLLABLE HXIET
A20D	Y	YI SYLLABLE KEP	A24B	Ŀ	YI SYLLABLE HXIEX
A20E	Ϋ́	YI SYLLABLE KUT	A24C	16	YI SYLLABLE HXIE
A20F	Ą	YI SYLLABLE KUX	A24D	O <del>t</del>	YI SYLLABLE HXIEP
A210	柯	YI SYLLABLE KU	A24E	4	YI SYLLABLE HXAT
				2)(7)	
A211	Ţ	YI SYLLABLE KUP	A24F	•	YI SYLLABLE HXAX
A212	£	YI SYLLABLE KURX	A250	4	YI SYLLABLE HXA
A213	1	YI SYLLABLE KUR	A251	B	YI SYLLABLE HXAP
A214	ß	YI SYLLABLE GGIT	A252	Ň	YI SYLLABLE HXUOT
A215	Ŷ	YI SYLLABLE GGIX	A253	2	YI SYLLABLE HXUOX
A216	X	YI SYLLABLE GGI	A254		YI SYLLABLE HXUO
A217	Ŕ	YI SYLLABLE GGIEX	A255	ŮÚ	YI SYLLABLE HXUOP
A218	E)	YI SYLLABLE GGIE	A256	S	YI SYLLABLE HXOT
A219	4	YI SYLLABLE GGIEP	A257	2	YI SYLLABLE HXOX
A21A	Ĥ	YI SYLLABLE GGAT	A258	1	YI SYLLABLE HXO
A21B	Ŷ	YI SYLLABLE GGAX	A259	M	YI SYLLABLE HXOP
A21C	ş	YI SYLLABLE GGA	A25A	Ŷ	YI SYLLABLE HXEX
	#			Ж,	
A21D	ľŁ	YI SYLLABLE GGAP	A25B	$\mathbb{X}$	YI SYLLABLE HXE
A21E	$\forall$	YI SYLLABLE GGUOT	A25C	77	YI SYLLABLE HXEP
A21F	Ĵ	YI SYLLABLE GGUOX	A25D	Ė	YI SYLLABLE NGIEX
A220	$\mathcal H$	YI SYLLABLE GGUO	A25E	£	YI SYLLABLE NGIE
A221	\$	YI SYLLABLE GGUOP	A25F	#	YI SYLLABLE NGIEP
A222		YI SYLLABLE GGOT	A260	Ĥ	YI SYLLABLE NGAT
	<u>,</u>				
A223	Ĵ	YI SYLLABLE GGOX	A261	Ŷ	YI SYLLABLE NGAX
A224	7	YI SYLLABLE GGO	A262	ካ	YI SYLLABLE NGA
A225	7 = 7		A263	† †	
		YI SYLLABLE GGOP			YI SYLLABLE NGAP
A226	刂	YI SYLLABLE GGET	A264	$\otimes$	YI SYLLABLE NGUOT

A265	Ŕ	YI SYLLABLE NGUOX	A2A3	7777	YI SYLLABLE ZUX
	A			חח ו	
A266	Ż	YI SYLLABLE NGUO	A2A4		YI SYLLABLE ZU
A267	X	YI SYLLABLE NGOT	A2A5	$\stackrel{\wedge}{\hookrightarrow}$	YI SYLLABLE ZUP
A268	ð	YI SYLLABLE NGOX	A2A6	Ŵ	YI SYLLABLE ZURX
A269	ð	YI SYLLABLE NGO	A2A7	X	YI SYLLABLE ZUR
A26A	Ã	YI SYLLABLE NGOP	A2A8	<b>*</b>	YI SYLLABLE ZYT
A26B	Ð	YI SYLLABLE NGEX	A2A9	χ	YI SYLLABLE ZYX
A26C	+	YI SYLLABLE NGE	A2AA	X	YI SYLLABLE ZY
A26D	₽	YI SYLLABLE NGEP	A2AB	i i	YI SYLLABLE ZYP
A26E	X	YI SYLLABLE HIT	A2AC	Ŕ	YI SYLLABLE ZYRX
A26F	Ĵ	YI SYLLABLE HIEX	A2AD	180	YI SYLLABLE ZYR
A270	1/3	YI SYLLABLE HIE	A2AE	Ñ	YI SYLLABLE CIT
A271	Ψ,	YI SYLLABLE HAT	A2AF	Ť	YI SYLLABLE CIX
A272	Ŕ	YI SYLLABLE HAX	A2B0	+	YI SYLLABLE CI
A273	#	YI SYLLABLE HA	A2B1	$\boxtimes$	YI SYLLABLE CIP
A274	8	YI SYLLABLE HAP	A2B2	11	YI SYLLABLE CIET
A275	4	YI SYLLABLE HUOT	A2B3	Õ	YI SYLLABLE CIEX
A276	શ્રે	YI SYLLABLE HUOX	A2B4	O	YI SYLLABLE CIE
A277	9	YI SYLLABLE HUO	A2B5	4	YI SYLLABLE CIEP
				_	
A278	$\Re$	YI SYLLABLE HUOP	A2B6	(A)	YI SYLLABLE CAT
A279	50	YI SYLLABLE HOT	A2B7	(Ī)	YI SYLLABLE CAX
A27A	0	YI SYLLABLE HOX	A2B8	Ō	YI SYLLABLE CA
A27B	0	YI SYLLABLE HO	A2B9	ÿ	YI SYLLABLE CAP
A27C	<b>%</b>	YI SYLLABLE HOP	A2BA	₫.	YI SYLLABLE CUOX
A27D	Ê	YI SYLLABLE HEX	A2BB	§	YI SYLLABLE CUO
					YI SYLLABLE CUOP
A27E	Ų	YI SYLLABLE HE	A2BC	X	
A27F	Ð	YI SYLLABLE HEP	A2BD	Ĥ	YI SYLLABLE COT
A280	₩	YI SYLLABLE WAT	A2BE	Ð	YI SYLLABLE COX
A281	Ž	YI SYLLABLE WAX	A2BF	Ď	YI SYLLABLE CO
	=				
A282	Z	YI SYLLABLE WA	A2C0	ð	YI SYLLABLE COP
A283	Z=	YI SYLLABLE WAP	A2C1	(3)	YI SYLLABLE CEX
A284	ĝ,	YI SYLLABLE WUOX	A2C2	3	YI SYLLABLE CE
A285	Ž.	YI SYLLABLE WUO	A2C3	933	YI SYLLABLE CEP
				_	
A286	₹ĵ	YI SYLLABLE WUOP	A2C4	Ø	YI SYLLABLE CUT
A287	¥	YI SYLLABLE WOX	A2C5	Ŵ	YI SYLLABLE CUX
A288	Ĵ	YI SYLLABLE WO	A2C6	X	YI SYLLABLE CU
A289	χ̈́	YI SYLLABLE WOP	A2C7	Ž,	YI SYLLABLE CUP
A28A	$\hat{\mathbb{A}}$	YI SYLLABLE WEX	A2C8	Он	YI SYLLABLE CURX
A28B	$\mathbb{X}$	YI SYLLABLE WE	A2C9	ОН	YI SYLLABLE CUR
A28C	7	YI SYLLABLE WEP	A2CA	Ŋ	YI SYLLABLE CYT
A28D	Ä	YI SYLLABLE ZIT	A2CB	χ̈́	YI SYLLABLE CYX
A28E	Ŵ	YI SYLLABLE ZIX	A2CC	χi	YI SYLLABLE CY
A28F	XX	YI SYLLABLE ZI	A2CD	1	YI SYLLABLE CYP
				×	
A290	Œ.	YI SYLLABLE ZIP	A2CE	Ŷ	YI SYLLABLE CYRX
A291	Ŷ	YI SYLLABLE ZIEX	A2CF	¥	YI SYLLABLE CYR
A292	性	YI SYLLABLE ZIE	A2D0	Ħ	YI SYLLABLE ZZIT
A293	ıļ.	YI SYLLABLE ZIEP	A2D1	Î	YI SYLLABLE ZZIX
A294	¥	YI SYLLABLE ZAT	A2D2	ď	YI SYLLABLE ZZI
A295	Ê	YI SYLLABLE ZAX	A2D3	7::	YI SYLLABLE ZZIP
A296	€	YI SYLLABLE ZA	A2D4	3	YI SYLLABLE ZZIET
A297	Ϋ́	YI SYLLABLE ZAP	A2D5	Â	YI SYLLABLE ZZIEX
	2				
A298	Ð	YI SYLLABLE ZUOX	A2D6	ī	YI SYLLABLE ZZIE
A299	ŧ	YI SYLLABLE ZUO	A2D7	2-:	YI SYLLABLE ZZIEP
A29A	J⊕	YI SYLLABLE ZUOP	A2D8	$\overline{\mathbb{A}}$	YI SYLLABLE ZZAT
				Ž:	
A29B	Ŕ	YI SYLLABLE ZOT	A2D9		YI SYLLABLE ZZAX
A29C	M	YI SYLLABLE ZOX	A2DA	X	YI SYLLABLE ZZA
A29D	M	YI SYLLABLE ZO	A2DB	Xπ	YI SYLLABLE ZZAP
A29E	8	YI SYLLABLE ZOP	A2DC	.(≟#5)	YI SYLLABLE ZZOX
	Ç				
A29F	Ê	YI SYLLABLE ZEX	A2DD	-€	YI SYLLABLE ZZO
A2A0	4	YI SYLLABLE ZE	A2DE	<b>ķ</b>	YI SYLLABLE ZZOP
A2A1	K	YI SYLLABLE ZEP	A2DF	Ą	YI SYLLABLE ZZEX
A2A2	Û	YI SYLLABLE ZUT	A2E0	Ą.	YI SYLLABLE ZZE
, \L/\L	Ů,	II JI LL/ (DLL ZO)	/\ <u>L</u> LU	૪	JILLNOLL ZZL

A2E1	βı	YI SYLLABLE ZZEP	A31F	Ĵŧ	YI SYLLABLE SUX
	Š			#	
A2E2		YI SYLLABLE ZZUX	A320	_	YI SYLLABLE SU
A2E3	9	YI SYLLABLE ZZU	A321	Ð	YI SYLLABLE SUP
A2E4	∯	YI SYLLABLE ZZUP	A322	∄	YI SYLLABLE SURX
A2E5	À	YI SYLLABLE ZZURX	A323	#	YI SYLLABLE SUR
A2E6	Ħ	YI SYLLABLE ZZUR	A324	Ŷ	YI SYLLABLE SYT
A2E7	*	YI SYLLABLE ZZYT	A325	Y	YI SYLLABLE SYX
A2E8	Ŕ	YI SYLLABLE ZZYX	A326	Y	YI SYLLABLE SY
A2E9	*	YI SYLLABLE ZZY	A327	±,0-	YI SYLLABLE SYP
A2EA	Ŗ	YI SYLLABLE ZZYP	A328	ĭ	YI SYLLABLE SYRX
A2EB	Ä	YI SYLLABLE ZZYRX	A329	Y	YI SYLLABLE SYR
A2EC	Ä	YI SYLLABLE ZZYR	A32A	Ħ	YI SYLLABLE SSIT
A2ED	Ĭ	YI SYLLABLE NZIT	A32B	Ĥ	YI SYLLABLE SSIX
A2EE	<u> </u>	YI SYLLABLE NZIX	A32C	F	YI SYLLABLE SSI
A2EF	11	YI SYLLABLE NZI	A32D	#	YI SYLLABLE SSIP
A2F0	18	YI SYLLABLE NZIP	A32E	(7-2	YI SYLLABLE SSIEX
A2F1	₩	YI SYLLABLE NZIEX	A32F	7-2	YI SYLLABLE SSIE
A2F2	₩	YI SYLLABLE NZIE	A330	7	YI SYLLABLE SSIEP
A2F3	U	YI SYLLABLE NZIEP	A331	Ŧ	YI SYLLABLE SSAT
A2F4	ţ	YI SYLLABLE NZAT	A332	90.09	YI SYLLABLE SSAX
A2F5	‡	YI SYLLABLE NZAX	A333	용	YI SYLLABLE SSA
A2F6	‡	YI SYLLABLE NZA	A334	옹	YI SYLLABLE SSAP
A2F7	<b>{</b> }	YI SYLLABLE NZAP	A335	吖	YI SYLLABLE SSOT
A2F8	*	YI SYLLABLE NZUOX	A336	$\Theta$	YI SYLLABLE SSOX
A2F9	*	YI SYLLABLE NZUO	A337	θ	YI SYLLABLE SSO
A2FA	Ĵ	YI SYLLABLE NZOX	A338	0	YI SYLLABLE SSOP
A2FB	5	YI SYLLABLE NZOP	A339	Ĵ	YI SYLLABLE SSEX
A2FC	Ê	YI SYLLABLE NZEX	A33A	7	YI SYLLABLE SSE
A2FD	卞	YI SYLLABLE NZE	A33B	(I)	YI SYLLABLE SSEP
A2FE	\$	YI SYLLABLE NZUX	A33C	玤	YI SYLLABLE SSUT
A2FF	Ψ	YI SYLLABLE NZU	A33D	官	YI SYLLABLE SSUX
A300	掌	YI SYLLABLE NZUP	A33E	闰	YI SYLLABLE SSU
A301	Û	YI SYLLABLE NZURX	A33F	Ж	YI SYLLABLE SSUP
A302	Д	YI SYLLABLE NZUR	A340	118	YI SYLLABLE SSYT
	B)			# #	
A303	Q	YI SYLLABLE NZYT	A341		YI SYLLABLE SSYX
A304	Ŕ	YI SYLLABLE NZYX	A342	₽	YI SYLLABLE SSY
A305	Ŕ	YI SYLLABLE NZY	A343	$\exists$	YI SYLLABLE SSYP
A306	$\oplus$	YI SYLLABLE NZYP	A344	Ŷ	YI SYLLABLE SSYRX
A307	Û	YI SYLLABLE NZYRX	A345	Υ.	YI SYLLABLE SSYR
A308		YI SYLLABLE NZYR	A346	Œ	YI SYLLABLE ZHAT
A309	H	YI SYLLABLE SIT	A347	ć	YI SYLLABLE ZHAX
A30A	Ř	YI SYLLABLE SIX	A348		YI SYLLABLE ZHA
A30B	Ř	YI SYLLABLE SI	A349	Ä	YI SYLLABLE ZHAP
A30C	:[	YI SYLLABLE SIP	A34A	Ŷ	YI SYLLABLE ZHUOX
A30D	Ŷ	YI SYLLABLE SIEX	A34B	4	YI SYLLABLE ZHUO
A30E	ÿ	YI SYLLABLE SIE	A34C	ġ	YI SYLLABLE ZHUOP
A30F	¥	YI SYLLABLE SIEP	A34D	Ĭ	YI SYLLABLE ZHOT
A310	#	YI SYLLABLE SAT	A34E	Ä	YI SYLLABLE ZHOX
A311	Ĵ	YI SYLLABLE SAX	A34F	1	YI SYLLABLE ZHO
A312	4	YI SYLLABLE SA	A350	₩	YI SYLLABLE ZHOP
A313	Ğ	YI SYLLABLE SAP	A351	Ť	YI SYLLABLE ZHET
A314	Ϊ	YI SYLLABLE SUOX	A352	$\oplus$	YI SYLLABLE ZHEX
A315	[=	YI SYLLABLE SUO	A353	$\oplus$	YI SYLLABLE ZHE
A316	×	YI SYLLABLE SUOP	A354	Ű	YI SYLLABLE ZHEP
A317	Ş	YI SYLLABLE SOT	A355	10	YI SYLLABLE ZHUT
A318	Ĵ:	YI SYLLABLE SOX	A356	₽°	YI SYLLABLE ZHUX
A319	; 	YI SYLLABLE SO	A357	ď	YI SYLLABLE ZHU
	(i)				
A31A	(4)A	YI SYLLABLE SOP	A358	00 00	YI SYLLABLE ZHUP
A31B		YI SYLLABLE SEX	A359	1/0	YI SYLLABLE ZHURX
A31C	Ä	YI SYLLABLE SE	A35A	10	YI SYLLABLE ZHUR
A31D	ii	YI SYLLABLE SEP	A35B	Š	YI SYLLABLE ZHYT
A31E	<u> </u>		A35C	<b>₩</b>	
ASIE	$\approx$	YI SYLLABLE SUT	AJJU	$\forall$	YI SYLLABLE ZHYX

A35D	$^{*}$	YI SYLLABLE ZHY	A39B	Ŧi.	YI SYLLABLE NRET
					VI CVI I ADI E NIDEV
A35E	722	YI SYLLABLE ZHYP	A39C	Ĥ	YI SYLLABLE NREX
A35F	Ê	YI SYLLABLE ZHYRX	A39D	Н	YI SYLLABLE NRE
A360	É	YI SYLLABLE ZHYR	A39E		YI SYLLABLE NREP
				Œ	
A361	*	YI SYLLABLE CHAT	A39F	(H	YI SYLLABLE NRUT
A362	Â	YI SYLLABLE CHAX	A3A0	8	YI SYLLABLE NRUX
A363	#	YI SYLLABLE CHA	A3A1	없	YI SYLLABLE NRU
A364	Я	YI SYLLABLE CHAP	A3A2	¥	YI SYLLABLE NRUP
A365	Ħ,	YI SYLLABLE CHUOT	A3A3	Ŝ	YI SYLLABLE NRURX
A366	Ĥ	YI SYLLABLE CHUOX	A3A4	9	YI SYLLABLE NRUR
		YI SYLLABLE CHUO			
A367	Ħ		A3A5	¥	YI SYLLABLE NRYT
A368	X	YI SYLLABLE CHUOP	A3A6	Ĥ	YI SYLLABLE NRYX
A369	H	YI SYLLABLE CHOT	A3A7	H	YI SYLLABLE NRY
	777				
A36A		YI SYLLABLE CHOX	A3A8	7	YI SYLLABLE NRYP
A36B	77	YI SYLLABLE CHO	A3A9	6	YI SYLLABLE NRYRX
A36C	H	YI SYLLABLE CHOP	A3AA	j	YI SYLLABLE NRYR
A36D	*	YI SYLLABLE CHET	A3AB	Х	YI SYLLABLE SHAT
A36E	矛	YI SYLLABLE CHEX	A3AC	$\widehat{\mathbb{H}}$	YI SYLLABLE SHAX
A36F	$\overline{X}$	YI SYLLABLE CHE	A3AD	H,	YI SYLLABLE SHA
A370	茶	YI SYLLABLE CHEP	A3AE	黒	YI SYLLABLE SHAP
A371	Θŧ	YI SYLLABLE CHUX	A3AF	Ī	YI SYLLABLE SHUOX
A372	0#	YI SYLLABLE CHU	A3B0	*	YI SYLLABLE SHUO
A373	0⊭	YI SYLLABLE CHUP	A3B1	$\mathbb{X}$	YI SYLLABLE SHUOP
A374	Æ	YI SYLLABLE CHURX	A3B2	<u>[]</u>	YI SYLLABLE SHOT
A375	£ζ	YI SYLLABLE CHUR	A3B3	ŵ	YI SYLLABLE SHOX
A376	3	YI SYLLABLE CHYT	A3B4	₩	YI SYLLABLE SHO
A377	<b>6</b> 70	YI SYLLABLE CHYX	A3B5	×	YI SYLLABLE SHOP
A378	7	YI SYLLABLE CHY	A3B6	*	YI SYLLABLE SHET
A379	#	YI SYLLABLE CHYP	A3B7	4	YI SYLLABLE SHEX
A37A	Ŷ	YI SYLLABLE CHYRX	A3B8	节	YI SYLLABLE SHE
A37B	業	YI SYLLABLE CHYR	A3B9	#	YI SYLLABLE SHEP
A37C	1		A3BA		
		YI SYLLABLE RRAX		#	YI SYLLABLE SHUT
A37D	11	YI SYLLABLE RRA	A3BB	Ĵ	YI SYLLABLE SHUX
A37E	Ŷ	YI SYLLABLE RRUOX	A3BC	₩	YI SYLLABLE SHU
A37F	아	YI SYLLABLE RRUO	A3BD	કુ	YI SYLLABLE SHUP
A380	胀	YI SYLLABLE RROT	A3BE	â	YI SYLLABLE SHURX
A381	Â	YI SYLLABLE RROX	A3BF	g	YI SYLLABLE SHUR
A382	ä	YI SYLLABLE RRO	A3C0	#	YI SYLLABLE SHYT
				'][	
A383	(-)	YI SYLLABLE RROP	A3C1	څ	YI SYLLABLE SHYX
A384	#	YI SYLLABLE RRET	A3C2	$\in$	YI SYLLABLE SHY
A385	È	YI SYLLABLE RREX	A3C3	Å.	YI SYLLABLE SHYP
	$\exists$			15	
A386	$\exists$	YI SYLLABLE RRE	A3C4	Ê	YI SYLLABLE SHYRX
A387	¥	YI SYLLABLE RREP	A3C5	Ю	YI SYLLABLE SHYR
A388	N	YI SYLLABLE RRUT	A3C6	A	YI SYLLABLE RAT
A389	Ŷ	YI SYLLABLE RRUX	A3C7	0 <b>x</b>	YI SYLLABLE RAX
A38A	8	YI SYLLABLE RRU	A3C8	() <del>X</del>	YI SYLLABLE RA
A38B	₩	YI SYLLABLE RRUP	A3C9	$\alpha$	YI SYLLABLE RAP
A38C	0)	YI SYLLABLE RRURX	A3CA	Ø	YI SYLLABLE RUOX
A38D	0)	YI SYLLABLE RRUR	A3CB	Ó	YI SYLLABLE RUO
A38E	Щ	YI SYLLABLE RRYT	A3CC	X	YI SYLLABLE RUOP
	~	YI SYLLABLE RRYX	A3CD		
A38F	Ϋ́I			×	YI SYLLABLE ROT
A390	Ŋ١	YI SYLLABLE RRY	A3CE	$\bigcirc$	YI SYLLABLE ROX
A391	B	YI SYLLABLE RRYP	A3CF	<b>(</b>	YI SYLLABLE RO
A392	).Î	YI SYLLABLE RRYRX	A3D0	₩	YI SYLLABLE ROP
A393	#	YI SYLLABLE RRYR	A3D1	Â	YI SYLLABLE REX
A394	$\oplus$	YI SYLLABLE NRAT	A3D2	$\Re$	YI SYLLABLE RE
A395	Ď	YI SYLLABLE NRAX	A3D3	Ŕ	YI SYLLABLE REP
A396	9	YI SYLLABLE NRA	A3D4	Ψ̈́	YI SYLLABLE RUT
A397	11	YI SYLLABLE NRAP	A3D5	₩	YI SYLLABLE RUX
A398	Ê	YI SYLLABLE NROX	A3D6	<u>.</u>	YI SYLLABLE RU
A399	<u> </u>		A3D7	*	
		YI SYLLABLE NRO			YI SYLLABLE RUP
A39A	Ŋ	YI SYLLABLE NROP	A3D8	*	YI SYLLABLE RURX

A3D9	*	YI SYLLABLE RUR	A417	$\Re$	YI SYLLABLE QYR
A3DA	*	YI SYLLABLE RYT	A418	Ä	YI SYLLABLE JJIT
				Ü	
A3DB	Ĥ	YI SYLLABLE RYX	A419	#	YI SYLLABLE JJIX
A3DC	Ħ	YI SYLLABLE RY	A41A	#	YI SYLLABLE JJI
A3DD	*	YI SYLLABLE RYP	A41B	Ť	YI SYLLABLE JJIP
A3DE	)Ę	YI SYLLABLE RYRX	A41C	ÿ	YI SYLLABLE JJIET
A3DF	){	YI SYLLABLE RYR	A41D	Ŷ	YI SYLLABLE JJIEX
A3E0	$\Theta$	YI SYLLABLE JIT	A41E	¥	YI SYLLABLE JJIE
A3E1	Ŷ	YI SYLLABLE JIX	A41F	Ϋ́	YI SYLLABLE JJIEP
A3E2	Ņ	YI SYLLABLE JI	A420	Ŕ	YI SYLLABLE JJUOX
A3E3	짇	YI SYLLABLE JIP	A421	×	YI SYLLABLE JJUO
A3E4	##	YI SYLLABLE JIET	A422	ĸ	YI SYLLABLE JJUOP
A3E5	Ĥ	YI SYLLABLE JIEX	A423	#	YI SYLLABLE JJOT
A3E6	H	YI SYLLABLE JIE	A424	ŧÎ`	YI SYLLABLE JJOX
A3E7	Ě	YI SYLLABLE JIEP	A425	ŧ.	YI SYLLABLE JJO
A3E8	Ø	YI SYLLABLE JUOT	A426	X	YI SYLLABLE JJOP
A3E9	Ŷ	YI SYLLABLE JUOX	A427	S	YI SYLLABLE JJUT
A3EA	Ψ	YI SYLLABLE JUO	A428	Ĵ	YI SYLLABLE JJUX
A3EB	Ů.	YI SYLLABLE JUOP	A429	#	YI SYLLABLE JJU
	Ψ	YI SYLLABLE JOT			
A3EC			A42A	8	YI SYLLABLE JJUP
A3ED	Ŷ	YI SYLLABLE JOX	A42B	Ť.	YI SYLLABLE JJURX
A3EE	y	YI SYLLABLE JO	A42C	#	YI SYLLABLE JJUR
A3EF	ÿ.	YI SYLLABLE JOP	A42D	7=7	YI SYLLABLE JJYT
A3F0	<b>(£)</b>	YI SYLLABLE JUT	A42E	Ŷ	YI SYLLABLE JJYX
	6	YI SYLLABLE JUX		¥	YI SYLLABLE JJY
A3F1			A42F		
A3F2	6	YI SYLLABLE JU	A430	Ħ	YI SYLLABLE JJYP
A3F3	@	YI SYLLABLE JUP	A431	Ӻ	YI SYLLABLE NJIT
A3F4	Û	YI SYLLABLE JURX	A432	Ŷ	YI SYLLABLE NJIX
A3F5	Ū	YI SYLLABLE JUR	A433	Ÿ	YI SYLLABLE NJI
A3F6	4	YI SYLLABLE JYT	A434	Ď	YI SYLLABLE NJIP
A3F7		YI SYLLABLE JYX	A435	Ä	YI SYLLABLE NJIET
A3F8		YI SYLLABLE JY	A436	Ŵ	YI SYLLABLE NJIEX
A3F9	Ŧ	YI SYLLABLE JYP	A437	θ	YI SYLLABLE NJIE
A3FA	Ĝ'	YI SYLLABLE JYRX	A438	釲	YI SYLLABLE NJIEP
A3FB	લ	YI SYLLABLE JYR	A439	Ê	YI SYLLABLE NJUOX
A3FC	Ř	YI SYLLABLE QIT	A43A	£3.5	YI SYLLABLE NJUO
A3FD	ΙX	YI SYLLABLE QIX	A43B	Μ̈́	YI SYLLABLE NJOT
A3FE	ΙX	YI SYLLABLE QI	A43C	W	YI SYLLABLE NJOX
A3FF	0	YI SYLLABLE QIP	A43D	W	YI SYLLABLE NJO
A400	∑X	YI SYLLABLE QIET	A43E	ιğι	YI SYLLABLE NJOP
A401	ĬX Ž		A43F	Ć.	
		YI SYLLABLE QIEX			YI SYLLABLE NJUX
A402	⅓	YI SYLLABLE QIE	A440	E	YI SYLLABLE NJU
A403	Ж	YI SYLLABLE QIEP	A441	6	YI SYLLABLE NJUP
A404	Ħ	YI SYLLABLE QUOT	A442	Ť,	YI SYLLABLE NJURX
A405	Ã	YI SYLLABLE QUOX	A443	Ţ	YI SYLLABLE NJUR
A406	Ħ	YI SYLLABLE QUO	A444	Š	YI SYLLABLE NJYT
				Ď	
A407	Ä	YI SYLLABLE QUOP	A445	Â	YI SYLLABLE NJYX
A408	ijι	YI SYLLABLE QOT	A446	*	YI SYLLABLE NJY
A409	( <del>)</del> 0	YI SYLLABLE QOX	A447	7,	YI SYLLABLE NJYP
A40A	( <del>)</del> 0	YI SYLLABLE QO	A448	휜	YI SYLLABLE NJYRX
A40B	٥	YI SYLLABLE QOP	A449	扣	YI SYLLABLE NJYR
	_				
A40C	Œ	YI SYLLABLE QUT	A44A	¥	YI SYLLABLE NYIT
A40D	Ö	YI SYLLABLE QUX	A44B	Ĵ	YI SYLLABLE NYIX
A40E	0	YI SYLLABLE QU	A44C	#	YI SYLLABLE NYI
A40F	[1]	YI SYLLABLE QUP	A44D	Ĩ	YI SYLLABLE NYIP
A410	Ô	YI SYLLABLE QURX	A44E	Ж	YI SYLLABLE NYIET
A411	$\bigcirc$	YI SYLLABLE QUR	A44F	Ű,	YI SYLLABLE NYIEX
A412	X Ş	YI SYLLABLE QYT	A450	₩ ₩	YI SYLLABLE NYIE
A413		YI SYLLABLE QYX	A451	Ж	YI SYLLABLE NYIEP
A414	Y	YI SYLLABLE QY	A452	<u>Ô</u>	YI SYLLABLE NYUOX
A415	ď	YI SYLLABLE QYP	A453	9	YI SYLLABLE NYUO
A416	$\hat{\mathbb{X}}$	YI SYLLABLE QYRX	A454	¥	YI SYLLABLE NYUOP
•	/N	•			

A455 YI SYLLABLE NYOT A456 YI SYLLABLE NYOX A457 # YI SYLLABLE NYO A458 YI SYLLABLE NYOP ۵ A459 YI SYLLABLE NYUT ĥ A45A YI SYLLABLE NYUX A45B 1 YI SYLLABLE NYU A45C YI SYLLABLE NYUP A45D YI SYLLABLE XIT A45E YI SYLLABLE XIX A45F Χŀ YI SYLLABLE XI A460 ଧ YI SYLLABLE XIP A461 YI SYLLABLE XIET ŵ YI SYLLABLE XIEX A462 YI SYLLABLE XIE A463  $\mathbb{Y}$ A464 YI SYLLABLE XIEP A465 YI SYLLABLE XUOX A466 Ä YI SYLLABLE XUO A467 YI SYLLABLE XOT A468 YI SYLLABLE XOX A469 YI SYLLABLE XO A46A YI SYLLABLE XOP A46B YI SYLLABLE XYT A46C Ŵ YI SYLLABLE XYX A46D ψ YI SYLLABLE XY A46E YI SYLLABLE XYP A46F YI SYLLABLE XYRX A470  $\mathbb{X}$ YI SYLLABLE XYR A471 YI SYLLABLE YIT A472 YI SYLLABLE YIX ťΩ A473 YI SYLLABLE YI A474 YI SYLLABLE YIP A475 øť YI SYLLABLE YIET A476 YI SYLLABLE YIEX A477 # YI SYLLABLE YIE A478 YI SYLLABLE YIEP A479 YI SYLLABLE YUOT A47A YI SYLLABLE YUOX θſ A47B YI SYLLABLE YUO ŧ A47C YI SYLLABLE YUOP A47D YI SYLLABLE YOT A47E YI SYLLABLE YOX A47F YI SYLLABLE YO A480 YI SYLLABLE YOP A481 YI SYLLABLE YUT \$ A482 YI SYLLABLE YUX A483 # YI SYLLABLE YU A484  $\mathbb{H}$ YI SYLLABLE YUP A485 YI SYLLABLE YURX A486 4 YI SYLLABLE YUR #A487 YI SYLLABLE YYT q A488 YI SYLLABLE YYX A489 ◁ YI SYLLABLE YY A48A € YI SYLLABLE YYP A48B 業 YI SYLLABLE YYRX

A48C

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YI SYLLABLE YYR