

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
0001	=	User Elementary Layer [technical term]	Wellish	U+2261	≡
0002	[@]	Homo Socios Oeconomicus [theological term, Origin of Species classified by Jens T. Hinrichs]	Wellish		[@]
0003	[@]_L	Homo Android Erectus [theological term, Origin of Species classified by Jens T. Hinrichs]	Wellish		[@]_❘_
0004	_/[@]_L	Homo Fragilis Immutabilis [theological term, Origin of Species classified by Jens T. Hinrichs]	Wellish		_/[@]\_
0005	R://Ω	Resistance of the Internet [theoretical term - derived measure of acceptance (R= UGC/Number of Interaction) in the Interaction Theory by Jens T. Hinrichs]	Wellish		R://Ω
0006	E://mc ⁿ	Expansion of the Internet [theoretical term – derived measure of evolution; E= (Mass of Expression multiplied by Content) exponentiated with n unknowns in the Interaction Theory by Jens T. Hinrichs]	Wellish		E://mcⁿ
0007	@_L_	mention [plural term]	Wellish		@_❘_
0008	[]	solution cell, empty [variant notation to a SMOL runicode]	Ideogrammar		[]
0009	=[]=	ambiguous solution cell, empty [synonymous translation to a SMOL runicode]	Ideogrammar		=[]=
0010	=[]=	trivalence solution cell, empty [acronymous translation to a SMOL runicode]	Ideogrammar		≡[]≡
0011	†	request to send by a person	Ideogrammar	U+2020	†
0012	Γ	request to send by a person [traffic sign]	NewMorse+		!¯
0013	‡	request to send by a station	Ideogrammar	U+2021	‡
0014	!`	request to send by a station [traffic sign]	NewMorse+		!¦˙
0015	i	small letter a	NewMorse+	U+00A1	¡
0016	!:	small letter b	NewMorse+		!:
0017	!!	small letter c	NewMorse+		!!
0018	!'	small letter d	NewMorse+		!˙
0019	.	small letter e	NewMorse+	U+002E	.
0020	:!	small letter f	NewMorse+		:!
0021	!!	small letter g	NewMorse+		∣;!
0022	::	small letter h	NewMorse+		::
0023	:	small letter i	NewMorse+	U+003A	:
0024	i`	small letter j	NewMorse+		¡¦
0025	!`	small letter k	NewMorse+		!∣
0026	i`:	small letter l	NewMorse+		¡:
0027	!!	small letter m	NewMorse+		∣∣
0028	!	small letter n	NewMorse+	U+0021	!
0029	!!	small letter o	NewMorse+		¦∣
0030	i`!	small letter p	NewMorse+		¡!
0031	i`:	small letter q	NewMorse+		¦¡
0032	i`:	small letter r	NewMorse+		¡˙

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0033	:	small letter s	NewMorse+		:˙
0034	l	small letter t	NewMorse+	U+2223	∣
0035	:l	small letter u	NewMorse+		:∣
0036	:i	small letter v	NewMorse+		:¡
0037	:!l	small letter w	NewMorse+		¡∣
0038	!:i	small letter x	NewMorse+		!¡
0039	!!:	small letter y	NewMorse+		!¦
0040	:::	small letter z	NewMorse+		¦:
0041	b	suffix, flat notes	MusicTypewriter+	U+266D	♭
0042	#	suffix, sharp notes	MusicTypewriter+	U+266F	♯
0043	fm	mute duration with prefixed fraction [variable music-parameter]. Using non-binding format: fraction.variable(t) fraction.variable(v).glyph1 (...) fraction.variable(m)	MusicTypewriter+		𝕗𝕞
0044	ft	tact time with prefixed fraction [variable music-parameter]. Using non-binding format: fraction.variable(t) fraction.variable(v).glyph1 (...) fraction.variable(m)	MusicTypewriter+		𝕗𝕥
0045	vn	notation with prefixed value [variable music-parameter]. Using non-binding format: fraction.variable(t) fraction.variable(v).glyph1 (...) fraction.variable(m)	MusicTypewriter+		𝕧𝕟
0046	:ll	repeat from end	MusicTypewriter+		:‖
0047	ll:	repeat from start	MusicTypewriter+		‖:
0048	:	dotted vertical barline [intermediate tact]	MusicTypewriter+	U+22EE	⋮
0049		vertical barline [main tact]	MusicTypewriter+	U+007C	|
0050	v(n+n)	dual accord with prefixed value	MusicTypewriter+		𝕧(𝕟+𝕟)
0051	...	wait/to be continued	Ideogrammar	U+2026	…
0052	i:	wait/validation [traffic sign]	NewMorse+		¡⋮
0053	i	interrupt	Ideogrammar	U+00A1	¡
0054	!i	interrupt [traffic sign]	NewMorse+		∣⋮∣
0055	::	repeat [traffic sign]	NewMorse+		: :
0056	∞	repeat	Ideogrammar	U+221E	∞
0057	♂	errancy	Ideogrammar	U+00BF	¿
0058	:::	errancy [traffic sign]	NewMorse+		⋮⋮:
0059	—	pause	Ideogrammar		─
0060	..	pause [traffic sign]	NewMorse+	U+22F1	⋱
0061	!!!	6-dah preceded ALT keying [grammar sign]	NewMorse+		¦¦¦
0062	!!!:	9-dit preceded ALT-SHIFT keying [grammar sign]	NewMorse+		⋮⋮⋮
0063	^a	prefixed Alpha [initial female pronoun]	Ideogrammar	U+00AA	ª
0064	^o	prefixed Omega [initial male pronoun]	Ideogrammar	U+00BA	º
0065	¶	pilcrow mark	Ideogrammar	U+00B6	¶
0066	○/○	roger	Ideogrammar		○/○

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0067	:!	roger [traffic sign]	NewMorse+		⋮!
0068	</	start a message	Ideogrammar		</
0069	/>	end a message	Ideogrammar		/>
0070	!!	start a message [traffic sign]	NewMorse+		!!∣
0071	ii'	end a message [traffic sign]	NewMorse+		¡&ieq;dot;
0072	:=)	feel lucky (standard smile)	Emoticons		:−)
0073	:=))	very lucky	Emoticons		:−))
0074	thx:-)*	to be shining with gratitude	Emoticons		𝕥𝕙𝕩:−)*)
0075	:=)))	entirely happy	Emoticons		:−))))
0076	:=))!	very lucky chance	Ideogrammar		:−))!
0077	:=D	broad smile	Emoticons		:−𝔻
0078	:=Dp	ravenous	Ideogrammar		:−𝔻𝕡
0079	:=E)	toothy grin	Ideogrammar		:−𝔼)
0080	:'-)	to cry for joy	Emoticons		:′−)
0081	:-.).	to cheer for joy	Emoticons		:.−)..
0082	:-.).	drooling	Ideogrammar		:−)..
0083	:;-)	tearful eyes	Ideogrammar		:;−)
0084	:;-()	watering eyes	Ideogrammar		:;−(
0085	:;-()O((watering eyes from chopped onions	Ideogrammar		:;−())𝕆((
0086	:--)	overjoyed	Emoticons		:..−)
0087	:--)Oo	crocodile tears	Ideogrammar		:..−)𝕆𝕠
0088	:'-()	to be a thorn in someone's eyes	Ideogrammar		:′−(
0089	//	prefix: hyper-/cyber- [situational context at the subject level], e.g. Hypercommunication, Cyberspace	Wellish		://
0090	,-)	to twinkle with one eye	Emoticons		,−)
0091	;--)	to twinkle at somebody	Emoticons		;−)
0092	;/-	ironic smile	Ideogrammar		;−/
0093	:..(one's runny nose	Ideogrammar		:−..(
0094	:-*	kiss (Upps!)	Emoticons		:−*
0095	:--**	kiss (Upps, I did it again!)	Ideogrammar		:−**
0096	:=p	outstretched tongue	Emoticons		:−𝕡
0097	:-*q-:	French kissing	Ideogrammar		:−*𝕢−:
0098	:=p..	spitting	Emoticons		:−𝕡..
0099	:=<	frustrated	Emoticons		:−<
0100	:=>	enthusiastic	Ideogrammar		:−>
0101	:=&	stunned	Emoticons		:−&
0102	:=#	to keep a secret (sealed lips)	Emoticons		:−#

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0103	:/-	with doubt growing scepticism	Emoticons		:−/
0104	':-/	to raise an eyebrow	Emoticons		′:−/
0105	':-//	to be suspicious of sb./sth.	Ideogrammar		′:−//
0106	!':-//	suspicious mind	Ideogrammar		!′:−//
0107	':-//#	to behave secretively	Ideogrammar		′:−//#
0108	:-//	to voice doubts	Emoticons		:−//
0109	:-()	sad	Emoticons		:−(
0110	:-((very sad	Emoticons		:−((
0111	:-(((lousy	Emoticons		:−(((
0112	:'-(to begin to cry	Emoticons		:′−(
0113	..:'-(to begin to sweat	Emoticons		..:′−(
0114	..-(to weep a tear	Emoticons		:.−(
0115	:--(weeping	Ideogrammar		:−−(
0116	:--(insulted	Ideogrammar		:─(
0117	::-()--:	someone looks pitiful	Ideogrammar		∷−()−−:
0118	::-(to sob	Ideogrammar		∷−(
0119	::-D	to blubber out	Ideogrammar		∷−𝔻
0120	~-(to howl	Emoticons		:˜−(
0121	:-%	confused	Emoticons		:−%
0122	:-*:-%	this has been a negligence	Ideogrammar		:−*:−%
0123	...-(...	crying continuously	Emoticons		:..−(…
0124	...-=(to be in tears	Ideogrammar		:..−(=
0125	=:...-(to end in tragedy	Ideogrammar		=:..−(
0126	:-o	terrified	Emoticons		:−𝕠
0127	!-o	surprised	Ideogrammar		!−𝕠
0128	:-	annoyed	Ideogrammar		:−|
0129	:- =:-()	I cannot laugh about sb./sth.	Ideogrammar		:−|=:−(
0130	o :-	no laughing matter	Ideogrammar		|𝕠|:−|
0131	:- o	somebody is laughing out loud	Emoticons		:−|𝕠|
0132	>:&	fierce	Emoticons		>:&
0133	>:-o&	to be weirded out	Ideogrammar		>:−𝕠&
0134	>:-&	to go into a huff	Ideogrammar		>:−&
0135	>:-&)--:	to bellow at somebody	Ideogrammar		>:−&)−−:
0136):-)	bitter smile	Emoticons):−)
0137):->	rictus	Ideogrammar):−>
0138):-\ /	evil grin	Ideogrammar):−\|/
0139	:-)	to have a cold	Emoticons		:−˜)

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0140	:-c	to feel uncomfortable	Emoticons		:−𝕔
0141	:-c	sour	Ideogrammar		:−(𝕔
0142	:-oc	to feel the consequences	Ideogrammar		:−𝕠𝕔
0143	:- c	to vent someone's displeasure	Ideogrammar		:−|𝕔
0144	(:-\$	to be sick	Emoticons		(:−$
0145	(:-\$<*	to get well soon (concerning to one's health)	Ideogrammar		(:−$<*
0146	≠<(:-\$	return to a normal state of something (health, mind, economy)	Ideogrammar		≠<(:−$
0147	((:-?	Are you crazy?	Ideogrammar		((:−?
0148	+(:-\$	deathly ill	Ideogrammar		+(:−$
0149	(((:-\$	hypochondriac [medical term]	Wellish		(((:−§
0150	+(:-\$+	to die a wretched death	Ideogrammar		+(:−$+
0151	\$'(:-Dp	money-hungry (should be combined with another currency according to the context)	Ideogrammar		$(′:−𝔻𝕡
0152	>'(:-\$\$	to arouse envy	Ideogrammar		>′:−$$
0153	< z:-)	Harry Potter (literary character)	Ideogrammar		<|𝕫:−)
0154	< :\ /	Voldemort (literary character)	Ideogrammar		<|:\|/
0155	≠:-€	undue enrichment	Ideogrammar		≠:−€
0156	≠:-\$	undue salary	Ideogrammar		≠:−$
0157	≠:-§	frivolous claim	Ideogrammar		≠:−§
0158	≠:-&	unfair anger	Ideogrammar		≠:−&
0159	:-v	to have a sharp tongue	Emoticons		:−𝕧
0160	:-w	to speak with a split tongue	Emoticons		:−𝕨
0161	€*	Eurovision [situational context at the subject level]	Wellish		€*
0162	:±*€	Ode to Joy [European Anthem]	Wellish		:±*€
0163	*\$	Starbucks	Emoticons		*$
0164	:-)(to gloat over something	Ideogrammar		:−)(
0165	:-=(:-	alter ego	Ideogrammar		:−(=(−:
0166	.-)#://	someone follows sb./sth. (on the Internet)	Wellish		.−)#://
0167	.-)@://	someone mentions sb./sth. (on the Internet)	Wellish		.−)@://
0168	}::-)	to furrow one's brow	Emoticons		}:−)
0169	}}:-()	frown wrinkles	Emoticons		}}:−(
0170	:=!=	somebody is interested in	Ideogrammar		:−=!
0171	:=://!	somebody is pinterested in	Wellish		:−=://!
0172	:=≠	indifferent	Ideogrammar		:−≠
0173	<3	heart	Emoticons		<3
0174	B><3	far from eye, far from heart (idiom)	Ideogrammar		B><3
0175	:<3	to devour somebody with one's eyes	Ideogrammar		:<3
0176	>>-<3->	Amour's arrow [literary term]	Wellish		>>–<3–>

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0177	<32U	my heart belongs to you	Ideogrammar		<32U
0178	≠<3U	someone hurts you	Ideogrammar		≠<3U
0179	:-(x)	to purse one's mouth up	Ideogrammar		:−(x)
0180	:-(0)	blubber lips	Ideogrammar		:−(0)
0181	?:-	clueless	Emoticons		?:−
0182	:-)8	grown-up female (girl with breasts)	Emoticons		:−)8
0183	:-)B	grown-up male (boy with beard)	Emoticons		:−)B
0184	B-)	wearing sunglasses	Emoticons		B−)
0185	B:-)	wearing sunglasses over the eyes	Emoticons		B:−)
0186	8-)	to be frigging blind	Emoticons		8−)
0187	B:-()	to give sb. the dirt on sb. (idiom)	Ideogrammar		B:−(
0188	D:-)	wearing a cap	Emoticons		D:−)
0189	D-)	to tip one's cap over one's eyes	Emoticons		D−)
0190	D-(somebody mums	Emoticons		D−(
0191	=:-)	punk haircut	Emoticons		=:−)
0192	=:-()	rebel yell	Emoticons		=:−(
0193	=:-/	punked	Emoticons		=:−/
0194	:-?	inquisitive	Emoticons		:−?
0195	:=:-¿	sb. is questioning	Ideogrammar		:−=:−?
0196	&:-)	to do one's hair	Emoticons		&:−)
0197	=[ABC]=∈[.]_]	Law of Arrangement in NewMorse+ (dit, dah, doh)	Wellish		≡[ABC]≡∈[.amp; _]
0198	^ ^	irony faceless [stereotypical term]	Wellish		∧ ∧
0199	^>^	sharpen sarcastically	Wellish		∧>∧
0200	^<^	derogatory remark	Wellish		∧<∧
0201	=[ABC]=∈[[:\$§:]]	Law of Octaves in MusicTypewriter+ [consonantal keying]	Wellish		≡[ABC]≡∈‖:§:‖
0202	:-**@	sending kisses	Ideogrammar		:−**@
0203	<3://:-(p)*	sexting [stereotypical term]	Wellish		<3://:−(𝕡)*
0204	@[*v*]	Emil Eagle [literary character]	Wellish		@[*v*]
0205	()	podex	Ideogrammar		(|)
0206	(y)	cunt (vulg.)	Ideogrammar		(y)
0207	p(y)q	cunt from behind (vulg.)	Ideogrammar		p(y)q
0208	p(:!*)q	kissass	Ideogrammar		p(:|*)q
0209	:-p(y)q	eating pussy (vulg.)	Ideogrammar		:−p(y)q
0210	//<<3	Internet peeping	Wellish		://<<3
0211	/>://	grassroots movement (with square root)	Wellish		√>>://
0212	*=[69]=	born under the Zodiac sign of cancer	Ideogrammar		*≡[69]≡
0213	(:-&-[69]=	to develop cancer	Ideogrammar		(:−&≡[69]≡
0214	=[69]=	to struggle	Ideogrammar		=[69]=

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0215	<369	sixty-nine position (slang)	Wellish		<369
0216	=={69}	yin and yang	Wellish		∈={69}
0217	@-->--	rose	Emoticons		@−>−>−
0218	-8-8-	flower	Emoticons		−8−8−
0219	@-8-8-	in a roundabout way (adv.)	Ideogrammar		@−8−8−
0220	=[@-->--]=	thorn in one's side	Ideogrammar		=[@−>−]=
0221	-->--	weeds	Ideogrammar		−>−>−
0222	-->>--	suffix, (something spreads like) weeds	Ideogrammar		−>>−>>,−
0223	=[-->>--]=	spread something viral	Ideogrammar		=[−>>−>>,−]=
0224	<3@	from ... with love	Ideogrammar		<3@
0225	<3->--	sexual offspring [stereotypical term]	Wellish		<3−>−>−
0226	//-->--	beget offspring in the Internet [stereotypical term, e.g. hate speech, selfies, happy slapping etc.]	Wellish		://−>−>−
0227	=://-->--	beget offspring [situational context at the subject level, e.g. citizen journalism, civil society]	Wellish		≡://−>−>−
0228	=()->--	dumbasses [stereotypical term]	Ideogrammar		≡(| &rspar;−>−>−
0229	=\$://-->--	guerilla tactic [economic term]	Wellish		=$://−>−>−
0230	\$\$://-->--	T-Tip, eTrade, eTrust, Trims, Trips and Thieves [literary term]	Wellish		§§://−>−>−
0231	\$://-->--	viral offspring by weeds [economic term, e.g. Blackberry, Apple, Rotten Tomatoes, Server or Link Farms, Potatoe Heads, premature praise etc.]	Wellish		$://−>−>−
0232	€==>--	viral offspring by weeds [economic term, e.g. cryptocurrency, corruption]	Wellish		€≡−>−>−
0233	,!!!!	talk to the hand	Emoticons		,!!!!
0234	,!!!!->--	to bitchslap somebody	Ideogrammar		,!!!!−>−>−
0235	<3,!!!!->--()	spanking	Ideogrammar		<3,!!!!−>−(| &rspar;
0236	//:-),!!!!->--	happy slapping	Ideogrammar		://:−&rspar;,!!!−>−>−
0237	○ ○	Jeep (non-official)	Ideogrammar		○||||||ˆ
0238	(W)	fang of a vampire	Ideogrammar		(W&rspar;
0239	<3(W)	Vamp [stereotypical term]	Ideogrammar		<3(W&rspar;
0240	♂<3♀	love between a man and a woman [gender term]	Wellish		♂<3♀
0241	rel°	awareness/recognition of the relationship [sociological term]	Wellish		rel°
0242	♂ / ♀	marriage concept of living together [gender term]	Wellish		♂/♀
0243	rel[♂ §§ ♀]°	arranged marriage [gender term]	Wellish		♂&cert;&cert;♀
0244	\$_= {\$_= \$}	merger of equals [economic term]	Wellish		$=∈{§=§}
0245	=[<3]=	threesome	Ideogrammar		≡[<3]≡
0246	(88)	hitlerite aggression [literary term]	Wellish		(88&rspar;
0247	(88)²	right wing populism [literary term]	Wellish		(88&rspar;²
0248	:-(=[-8-8-]=	Krauts [literary term]	Wellish		:−((≡[−8−8−]≡

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0249	(-&)_/_	normal cat	Ideogrammar		(‐&‐)_/
0250	(-&)_)	gaping cat	Ideogrammar		(‐&‐)_)
0251	(-x-)R/_	cat hissing angrily (with hump)	Ideogrammar		(‐x‐)R/
0252	(-c-)/_/_	copy-cat [technical term]	Ideogrammar		(‐c‐)_/
0253	(-c-)__	limited copyright [technical term]	Ideogrammar		(‐c‐)_
0254	(c)__(c)	pedigree cat [technical term]	Ideogrammar		(c)_(
0255	(c)___/_	copyright pal [technical term]	Ideogrammar		(c)_/
0256	AUA_/_	mangily cat [technical term]	Ideogrammar		AUA_)
0257	(-)___/_	robot-cat [technical term]	Ideogrammar		(—)_/
0258	(^c^)___/_	naked cat (skin-coloured)	Ideogrammar		(^c^)_/
0259	(-†-)_\	black cat	Ideogrammar		(‐†‐)_\
0260	(cc)___/_	creative copy-cat [technical term]	Ideogrammar		(cc)_/
0261	(cc)___	docked copy-cat [technical term]	Ideogrammar		(cc)_
0262	c)C(c)___/_	censored copy-cat [technical term]	Ideogrammar		c)C(c_/
0263	c)Z(c)___/_	to veil a copy-cat with a mask [technical term]	Ideogrammar		c)Z(c_/
0264	(^Z^)___\`\\	small-eared zorro	Ideogrammar		(^Z^)_\\
0265	(^T^)___/_	cat purring	Ideogrammar		(^T^)_)
0266	(^T^)___/_	copy-cat purring [situational context at the subject level, e.g. tariff, eTrade]	Ideogrammar		(^T^)_/
0267	(-L-)___/_	cat napping	Ideogrammar		(‐L‐)_/
0268	(cLc)___	stagnant copy-cat [technical term]	Ideogrammar		(cLc)_
0269	(-c-)=c	Holy catfish!	Ideogrammar		(‐c‐)=c
0270	(->T<-)	purr of a machine	Ideogrammar		(‐>T<‐)
0271	_\\(-&)_//_/_	wildcat hiding in the bushes	Ideogrammar		_\\(‐&‐)_//_
0272	(^x^)q=p	to mind one's Ps and Qs (idiom.)	Ideogrammar		(^x^)q=p)
0273	(^x^)___/_	wildcat	Ideogrammar		(^x^)_)
0274	/_(-#-)_\	cat-like	Ideogrammar		/_(‐#‐)_\
0275	(-#)_//_(-#-)	cat-transmitted	Ideogrammar		(‐#‐)_/_(‐#‐)
0276	(-%-)___/_	weired cat	Ideogrammar		(‐%‐)_/
0277)_(-#)(-#-)_(_	litter of tabbies sniffing each other	Ideogrammar)_(‐#‐)(‐#‐)_(
0278	#†(-&)_/_	Curiosity killed the cat.	Ideogrammar		#†(‐&‐)_/
0279	%./.(c-)___	percentage commission to copyright holders	Ideogrammar		%./.(‐c‐)_
0280	_(-c-)./.%	deferred refunding of copyrights	Ideogrammar		_(‐c‐)./.%
0281	("&")___/_	pussy (vulg.)	Ideogrammar		(”&”)_/
0282	("&")___/_	limp-dick (vulg.)	Ideogrammar		(”&”)_)
0283	("&")___/_♂	pussycat [gender term]	Ideogrammar		(”&”)_/♂
0284	#("cc")___/_://	spread of pussies in the Internet (vulg.)	Ideogrammar		#(”cc”)_/://

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0285	/_(-&-)^2	Kitty, kitty.	Ideogrammar		/_(‐&‐)²
0286	Y://(-%-)_/	upload filter [technical term]	Wellish		Y://(‐%‐)_/
0287	T://(-†-)\	to kill trolls or trojans [technical term]	Wellish		T://(‐†‐)_\
0288	(@_@)	paralyzed, hypnotized	Emoticons		(@_@)
0289	(+_°)	raddled	Emoticons		(+_°)
0290	(-!-)	Hello, Kitty.	Ideogrammar		(‐!‐)
0291	(:-)	pussycat (impartial)	Ideogrammar		(‐:‐)
0292	(-i-)	pussycat (desinterested)	Ideogrammar		(‐¡‐)
0293)W((wiretap (bugging device)	Ideogrammar))W((
0294	((0)))	oddball	Ideogrammar		(((0)))
0295	(((")))	spider	Ideogrammar		(((°°)))
0296	((#)))	cross spider	Ideogrammar		(((#)))
0297	((♀))	black widow (female person)	Ideogrammar		(((♀)))
0298	((†)))	black widow (insect)	Ideogrammar		(((†)))
0299	-((°)))	to hang by a thread	Ideogrammar		−(((°°)))
0300	((8)))	weak ant	Wellish		(((8)))
0301	(([^=^]))	sleeping bat	Ideogrammar		(([^=^]))
0302	(^>/°=°/<^)	flying bat	Ideogrammar		(^>/°=°/<^)
0303	(^>/°w°/<^)	vampire	Ideogrammar		(^>/°𝕨°/<^)
0304	(([°o°]))	flying fox	Ideogrammar		(([°○°]))
0305	0-(Cyclops	Wellish		0−(
0306	/-:-)	friendly extraterrestrial (with antenna)	Ideogrammar		/−:−)
0307	(:@\	Mail Spammer [stereotypical term]	Wellish		(:/@\
0308	>_	Terminal	Ideogrammar		>_
0309	>_~	local directory	Ideogrammar		>_∼
0310	>:_//~	Internet directory	Ideogrammar		>_://∼
0311	>:_//\V	Internet Virus	Wellish		>_://\/\
0312	>:_//\V\O\	Virus Scan	Wellish		>_://\/\O\
0313	\v4\v	V 4 Vendetta (abbr.)	Wellish		⋁4&Vee
0314	//\v4\v	e-petition	Wellish		://⋁4⋁
0315	*o0O	snowman	Wellish		*o0O
0316	* \$ 0O	dealer of cocaine	Wellish		*♂0O
0317	//*o0¤	Interner dailer	Wellish		://*o0↺
0318	@* \$ O	Edward Snowden	Wellish		@*♂0O
0319	\$d	Suggar Daddy [stereotypical term]	Wellish		$d
0320	\$://d	monetizing Smart Data (with US-Dollar)	Wellish		$://d
0321	\$://D	monetizing Big Data (with US-Dollar)	Wellish		$://D
0322	:/\ i)) /	scifiltr XL	Wellish		:// \ ¡)) /

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
0323	::-))	Internet Broadcasting	Wellish		://·))
0324	<3!Q	heart and mind	Ideogrammar		<3!Q
0325	::i))	Cybrfunkr [literal character]	Wellish		://¡))
0326	:://]	self-publicizer	Wellish		:[//]
0327	:[@]	self-advertizer	Wellish		:[@]
0328	\#/-	consumer basket	Wellish		\#/‾
0329	::/\#/-	data preservation	Wellish		://‾\#/‾
0330	ox	Terra Incognita	Wellish		○x
0331	:-%o*	Chaosmos [literal term]	Wellish		:−%○*
0332	≠o*	Baser Astroturf [literal term]	Wellish		≠○*
0333	*x	SpaceX (non-official)	Wellish		*x
0334	=	is	Ideogrammar		=
0335	=/<O\=	to spread-eagle sth./sb.	Ideogrammar		=/<O\=
0336	♂\	hack lawyer (pettifogger)	Wellish		|<u>♂</u>\
0337	∞	infinity	Ideogrammar	U+221E	∞
0338	{∞}	Phantom of Infinity [literal character]	Wellish		{∞}
0339	Σ://	SumUp (non-official)	Wellish		∑://
0340	\$://=>	Internet StartUp	Wellish		$://=>
0341	[Φ]	prisoner's dilemma [sociological term]	Wellish		[‖Φ‖]
0342	○/#\○	Spioneer [literal character, a pioneer that infiltrates data]	Wellish		○/#\○
0343	B://b	to notice Big Brother according to Big Data	Wellish		B://b
0344	:≠*	Astroturfer [literal character]	Wellish		:≠*
0345	[°] °]	Hacker [literal character]	Wellish		[°|||°]
0346	[°]://°]	Cyber troll [literal character]	Wellish		[°://°]
0347	[°]@°]	Spambot [literal character]	Wellish		[°@°]
0348	[°]<	scaramouch [stereotypical term]	Ideogrammar		[°)<
0349	[°]\\"	lying toad [stereotypical term]	Ideogrammar		[°)\\
0350	[:#>]D://	astonishing Darknet	Wellish		[:#>]D://
0351	[:#]D://Q!	Darknet is forever hungry for knowledge	Wellish		[:#]D://Q!
0352	D://	Darknet	Wellish		D://
0353	2D://	according to the Darknet	Wellish		2D://
0354	2D://4E:#	Darknet is forever hungry for something	Wellish		2D://4E:#
0355	ⒶcⒷCba	Tower of Babblelonia is down [literal term]	Wellish		𝔸𝕔𝔹ℂ𝕓𝕒
0356	:aBC	Bitch in the Game of Tower of Babblelonia [literal term]	Wellish		:𝕒Bℂ
0357	:bAC	Babbelonian [literal term]	Wellish		:b𝔸ℂ
0358	:-//\Λ	Spy-Agent [literal character]	Wellish		:−//\/\
0359	:///@	Internet Papyrus Scroll [literal term]	Wellish		:///@
0360	I://#	Internet without Frontiers [technical term]	Wellish		I://#

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
0361	†l://#€§	Catechism of the Internet without Frontiers by Jens T. Hinrichs	Wellish		† l://#∈§
0362	l://#€§§	Digital Constitution of the Internet without Frontiers by Jens T. Hinrichs	Wellish		l://#∈§§
0363	!Q...	to keep something in mind	Ideogrammar		! Q…
0364	:-)♀ §§	Justizia, par excellence [lyric term, poetic gender – to act well on behalf of the court]	Wellish		:−)♀§§
0365	:-(&♀ §§	Excuse-moi, Justizia [lyric term, poetic gender – to act wrong of the court]	Wellish		:−(♀§§
0366	<dp<cC	white shark from the left [zoological term, group of alternating thalassian]	Ideogrammar		<dp<cC
0367	>-^—D	normal shark from the right [zoological term, group of alternating thalassian]	Ideogrammar		>–^–D
0368	>=^€	shark with open mouth, walfish [zoological term, group of alternating thalassian]	Ideogrammar		>=^€
0369	>=^\$	shark is biting, walfish [zoological term, group of alternating thalassian]	Ideogrammar		>=^$
0370	<zzzcC	barracuda [zoological term, group of alternating thalassian]	Ideogrammar		<zzzC
0371	=[<zzzcC]=	stunner [sociological term, identifying role behaviour]	Wellish		≡[<zzzcC]≡
0372	>-d—D	orca [zoological term, group of alternating thalassian]	Ideogrammar		>–d–D
0373	DO	common mola [zoological term, group of alternating thalassian]	Ideogrammar		DO
0374	—(O=<d	narwhale [zoological term, group of alternating thalassian]	Ideogrammar		—(O=<d
0375	°<D>°xdxC	whale shark with open mouth [zoological term, group of alternating thalassian]	Ideogrammar		°<D>°xdxC
0376	<m/> ^	sea dweller [zoological term, group of alternating thalassian]	Ideogrammar		<m/>|^|
0377	>-°w°—<	scrab [zoological term, group of alternating thalassian]	Ideogrammar		>–°w°–<
0378	<°m°>Oqoc	walrus [zoological term, group of alternating thalassian]	Ideogrammar		<°m°>Oqoc
0379	(°x°)Oqoc	seal [zoological term, group of alternating thalassian]	Ideogrammar		(°x°)Oqoc
0380	>))D	fishbone [zoological term, group of alternating thalassian]	Ideogrammar		>))))D
0381	>=D	fish [zoological term, group of alternating thalassian]	Ideogrammar		>=D
0382	-^):-)(^—	with a shrug, friendly [sociological term, identifying role behaviour]	Wellish		–^):−)(^–
0383	-^):-((^—	with a shrug, unfriendly [sociological term, identifying role behaviour]	Wellish		–^):−(^–
0384	-^):-p)^—	with a shrug, outstretched tongue, tartly [sociological term, identifying role behaviour]	Wellish		–^):−p)^–
0385	_^)'_`(^_	with a shrug, open arms [sociological term, identifying role behaviour]	Wellish		_^)′_′(^_
0386	_^('_`(^—	with a shrug, left-leaning [sociological term, identifying role behaviour]	Wellish		_^(′_′(^–
0387	_^('_`)^—	with a shrug, right-leaning [sociological term, identifying role behaviour]	Wellish		_^)′_′)^–
0388	_(:-)_)/_	optimist [sociological term]	Ideogrammar		\_(:−)_/
0389	_(:-)_)/_	pessimist [sociological term]	Ideogrammar		\_(:−()_/

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
0390	o_(:-)_/	polyanna [sociological term, identifying role behaviour]	Wellish		|o|\_(:−)_/
0391	∞_(:-)_/	eternal optimist [sociological term, identifying role behaviour]	Wellish		∞\_(:−)_/
0392	:/_(:-)_/	overactive optimist [sociological term, identifying role behaviour]	Wellish		://\_(:−)_/
0393	-^)'@'(^-	with a shrug, to catch somebody's attention on the surface [sociological term, identifying role behaviour]	Wellish		<u>–^)′@′(^–</u>
0394	-^)'#'(^-	with a shrug, to spread terror [sociological term, identifying role behaviour]	Wellish		<u>–^)′#′(^–</u>
0395	-^)'='(^-	with a shrug, to evoke something to the surface [sociological term, identifying role behaviour]	Wellish		<u>–^)′≡′(^–</u>
0396	=-(y)-=	vultures [zoological term, group of wings commands and genome imprinting]	Wellish		=–(y)–=
0397	=[=-(y)-=]=	cormorant, greedy person [sociological term, identifying role behaviour]	Wellish		≡[=–(y)–=]≡
0398	=E/	duck [zoological term, group of wings commands and genome imprinting]	Wellish		=E/
0399	=E/_/	a duck swims [zoological term, group of wings commands and genome imprinting]	Wellish		=E_/
0400	=[=E_/_]=	rubber duck	Ideogrammar		≡[=E_/]≡
0401	:[°<]!!	newspaper hoax [sociological term, identifying role behaviour]	Wellish		:[°<]!!
0402	=E://	tattletale of Internet [sociological term, identifying role behaviour]	Wellish		=E://
0403	>E/_/	duck quaking [zoological term, group of wings commands and genome imprinting]	Wellish		>E_/
0404	>-E_-/-	duck flying [zoological term, group of wings commands and genome imprinting]	Wellish		>–E_/–
0405	>EO/	incubating duck [zoological term, group of wings commands and genome imprinting]	Wellish		>EO/
0406	>E♂/	a drake [zoological term, group of wings commands and genome imprinting]	Wellish		>E♂/
0407	=('<')=	a bird [zoological term, group of wings commands and genome imprinting]	Wellish		=(′<′)=
0408	=('<')=	a bird on a stranded wire [literal term]	Wellish		<u>=(′<′)=</u>
0409	=['<']=	to chirp	Ideogrammar		=[′<′]=
0410	=[:>]=	Angry Bird [stereotypical term]	Wellish		=[:>(]=
0411	=[:>])=	Early Bird [economic term]	Wellish		=[:>)]=
0412)°v°(a chick [zoological term, group of wings commands and genome imprinting]	Wellish)°v°(
0413	=[]°v°()=	chic (ADJ.)	Ideogrammar		=[)°v°(]=
0414	=:-)^v^(radical chick, dazzling personality [sociological term, identifying role behaviour]	Wellish		=:−)^v^(
0415	88=-:)^v^(radical chic, agitation against sth./sb. (political incorrectness) [sociological term, identifying role behaviour]	Wellish		88=:−)^v^(
0416)^O^(chick hungry [zoological term, group of wings commands and genome imprinting]	Wellish)^O^(
0417)^♀^(chicks (vulg.)	Ideogrammar)^♀^(

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
0418	(88)²^♀^()	female profile of right-wing populist [literal term]	Wellish		(88)²)^♀^(
0419	(88)²^♂^()	male profile of right-wing populist [literal term]	Wellish		(88)²)^♂^(
0420	=]^♀^]=	Stupid Tart!	Ideogrammar		=[)^♀^(]=
0421]^<>^[(stupid) hen	Ideogrammar]^<gt;^[
0422]^> <^[partridge [zoological term, group of wings commands and genome imprinting]	Wellish]^> <Hat;[
0423	=]^< >^=[stupid chick splayed wings [sociological term]	Ideogrammar		=]^< >Hat;[=
0424	=[-]^< >^[-]=	to be willing to compromise on sth. [sociological term]	Ideogrammar		&[=]^< >Hat;< >Hat;[=]=
0425	>>]^<>^]<<	to flap it wings [sociological term]	Ideogrammar		>>]^< >Hat;< >Hat;]<<
0426	=]^<>^[stupid hen, leftwinger [sociological term]	Wellish		=]^< >Hat;< >Hat;[
0427]^<>^=[stupid hen, rightwinger [sociological term]	Wellish]^< >Hat;< >Hat;[=
0428	#]	broken wing [zoological term, group of wings commands and genome imprinting]	Wellish		≠]
0429	#]^<>^#[cursorial bird [zoological term, group of wings commands and genome imprinting]	Wellish		≠]^< >Hat;< >Hat;[≠
0430]^> <3	to peck	Ideogrammar]^> <3
0431)(^v°)/	sparrow [zoological term, group of wings commands and genome imprinting]	Wellish)(°v°)/
0432	/(^v°)/	sparrow in the middle of a cluster [zoological term, group of wings commands and genome imprinting]	Wellish		/(°v°)/(
0433	(^V°)	eagle owl	Ideogrammar		(°V°)
0434	>Q_/_	to duck	Ideogrammar		>Q_/
0435	>-Q_-/-	to flatt	Ideogrammar		>–Q_/–
0436	>-Q/_	goose [zoological term, group of wings commands and genome imprinting]	Wellish		>–Q/
0437	>-♀/_	silly goose [sociological term, identifying role behaviour]	Wellish		>–♀/
0438	(^y°)	owlet, coat with nesting materials [zoological term, group of wings commands and genome imprinting]	Wellish		(°y°)
0439	(^v°)O	owlet, coat lying in wait for [zoological term, group of wings commands and genome imprinting]	Wellish		(°v°)&O
0440	=[(^y°)]=	old fogey, odd person deprecated [sociological term, identifying role behaviour]	Wellish		=[(°y°)]=
0441	=[(^y°)]≡	old fogey, odd person disparaged [sociological term, identifying role behaviour]	Wellish		≡[(°y°)]≡
0442	=[(^v°)O]=	old fogey, odd person lies in wait for [sociological term, identifying role behaviour]	Wellish		=[(°v°)O]=
0443	2w2w	to-whit-tu-whoo	Ideogrammar		2w2w
0444	2W	swan [zoological term, group of wings commands and genome imprinting]	Wellish		2W
0445	2W/_	black swan (event)	Ideogrammar		2W/
0446	2./.	to bill	Ideogrammar		2./.
0447	2./.://	electronic payment	Ideogrammar		2./.://
0448	2./.C://	electronic payment with cryptocurrency	Ideogrammar		2./.C://

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0449	B://□□	blockchain	Ideogrammar		B://▱▱
0450	≈L://□□	≈Libra (stablecoin)	Ideogrammar		≋𝕃:/▱▱
0451	=('://#>')=	to tweet, to hash	Ideogrammar		=(′:/#>′)=
0452	=('://@>')=	to tweet, to mention	Ideogrammar		=(′:/@>′)=
0453	=('y')=	Tweety [literal character]	Ideogrammar		=(′y′)=
0454	°V°= /=-	flying storck [zoological term, group of wings commands and genome imprinting]	Wellish		°\/°=‖/–=
0455	°V°= /	storck [zoological term]	Wellish		°\/°=‖/
0456	°V°= ♀/	midwife [gender term]	Ideogrammar		°\/°=|♀|/
0457	°V°= O /-)	storck gets the baby to sb. [literal term]	Ideogrammar		°\/°=|O|/:−)
0458	°V°= ♂	Adebar [fairy tale]	Ideogrammar		°\/°=‖♂
0459	=/° \°/=	a raptor, nosedive with open pecker [zoological term, group of wings commands and genome imprinting]	Wellish		=/°|\|°/=
0460	=/° \°/=†	bird of pray (savior)	Ideogrammar		=/°|\|°/=†
0461	=/° \°/=+	birds of prey [literal term]	Ideogrammar		=/°|\|°/=+
0462	_\\°<%/_	birdlike [zoological term, group of wings commands and genome imprinting]	Wellish		_\\°<°/_
0463	_\\(°<%)/_	hatchling [zoological term, group of wings commands and genome imprinting]	Wellish		_\\(°<°)/_
0464	_\\(°<%)/_	nesting [zoological term, group of wings commands and genome imprinting]	Wellish		_\\_(°<°)_/_
0465	_\\/_	nest [zoological term, group of wings commands and genome imprinting]	Wellish		_\\_/_
0466	_\\O//_	nest of egg [zoological term, group of wings commands and genome imprinting]	Wellish		_\\O//_
0467	;→}:∞	sb. give wings to infinity [sociological term, identifying role behaviour]	Wellish		;−)&brace;:∞
0468	}}	wings	Ideogrammar		}}
0469	}}}}}}}	swarm of sth./sb.	Ideogrammar		}}}}}}}
0470	=Ey/	lame duck, slowcoach	Ideogrammar		=Ey/
0471	yy	fins [zoological term, group of wings commands and genome imprinting]	Wellish		yy
0472	yy-8-8-	Mayapple [zoological term]	Wellish		yy–8–8–
0473]<>^[corn [medical term]	Ideogrammar] <>^[
0474	=/<O\=	to spread eagle sth./sb.	Ideogrammar		=>/o\=
0475	>*<	helicopter born [sociological term, identifying role behaviour]	Wellish		>*<
0476	=>/o\=>*<	eagle protection against unmanned serial vehicle (UAV) or drone [technical term]	Wellish		=>/o\=>*<
0477	>*<♀/♂	helicopter parents [sociological term, identifying role behaviour]	Wellish		>*<♀/♂
0478	=<3♀\♂=	to screw (vulg.)	Ideogrammar		=<3♀\♂=
0479	::	because [mathematical sign]	Ideogrammar		∵

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0480	::	therefore [mathematical sign]	Ideogrammar		∴
0481	::	proportion [mathematical sign]	Ideogrammar		∷
0482	=<3♀:♂=	uni-sexual [gender term]	Ideogrammar		=<3♀∷♂=
0483	[=<3♀\♂=]n	filthy shades of grey [literal term]	Ideogrammar		[=<3♀\♂=]ⁿ
0484	:-(lousy	Emoticons		:−(
0485	:- - (to howl	Ideogrammar		:− −(
0486	:- - y	to yelp	Ideogrammar		:− −y
0487	:- - p	to gossip	Ideogrammar		:− −p
0488	:- - (p)	to dish the dirt	Ideogrammar		:− −(p)
0489	:- +()	to yap	Ideogrammar		:−(+(
0490	:- - /p/	to hyperventilate	Ideogrammar		:− −/p/
0491	:- (=)	to snarl	Ideogrammar		:−(=)
0492	// - - y	yelping	Ideogrammar		://− −y
0493	°x°/_	lapdog	Ideogrammar		°x°_/
0494	°x°<3	lapdance	Ideogrammar		°x°<3
0495	°x°yz	doggy style (vulg.)	Ideogrammar		°x°yz
0496	.x°xx/	gang-bang (vulg.)	Ideogrammar		°.x°xx/
0497	°V°/_	a spitz [zoological term]	Wellish		°V°_/
0498	('#')_!	Beware of the dog!	Ideogrammar		(′#′)_!
0499	(°∞°)_/	dog with lop ears [zoological term]	Wellish		(°∞°)_/
0500	^O^/_	dog is barking [zoological term]	Wellish		^O^_/
0501	8@8_β	poodle [zoological term]	Wellish		8@8_ß
0502	:-([8@8_β]=	sb. who is willing to obey another	Ideogrammar		:−(=[8@8_ß]=
0503	^(<')^	Hatchimal, pet of A.I after Y2K	Wellish		^('<')^
0504	^ <' ^	Tamagotchi, pet of A.I. before Y2K	Wellish		^['<']^
0505	((°x°))	beagle [zoological term]	Wellish		((]°x°[))
0506	jyjo:- ()	flea [zoological term]	Wellish		jyjo−:−(
0507	((^)°o°[^])	flying hound [zoological term]	Wellish		((^]°o°[^))
0508	((^)°o^ [^])	flying fox [zoological term]	Wellish		((^]^o^[^))
0509	c°C°c	hamster cheeks [Hamster Art]	Wellish		c°C°c
0510	c°C°c/	chipmunk [Hamster Art]	Wellish		c°C°c/
0511)°=°(hamster [Hamster Art]	Wellish)°=°(
0512)°=°(n	to hoard [Hamster Art]	Wellish)°=°(ⁿ
0513)°=°(*	to hog [Hamster Art]	Wellish)°=°(*
0514)°=°(//	Pokemon [Hamster Art]	Wellish)°=°(//
0515)°=°(_/	squirrel [Hamster Art]	Wellish)°=°(_/
0516	c°†°c/_	chipmonk [Hamster Art]	Wellish		c°†°c_/
0517	(c° c)/	asshamster [Hamster Art]	Wellish		(c°|°c)_/

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0518	f0fRR-	the buck [Safari Art]	Wellish		fofRR–
0519	=f0fRR-=	to buck, stubbornness [Safari Art]	Wellish		=[fofRR–]=
0520	FoFRR-	elk [Safari Art]	Wellish		FoFRR–
0521	=f0FRR-=	Well, I never. [Safari Art]	Wellish		=[foFRR–]=
0522	/o/RR	antelope [Safari Art]	Wellish		/o/RR
0523	/o/	square, babbitt [Safari Art]	Wellish		/o/
0524	/o/O°	rabbitt [Safari Art]	Wellish		/o/O°
0525	#°(0)\	horse [Safari Art]	Wellish		#°(0)\
0526	-#°(0)\	unicorn [Safari Art]	Wellish		–#°(0)\
0527	#°RR-	galloping horse [Safari Art]	Wellish		#°RR–
0528	((°8°))	koala bear [Safari Art]	Wellish		(((°8°)∥)
0529	°<m>_D	beaver [Safari Art]	Wellish		°<m>°_D
0530	>_D	duckbill [Safari Art]	Wellish		>°_D
0531	\$=[°<m>_D]=	busy as a beaver [Safari Art]	Wellish		$=[°<m>°_D]=
0532	(^M)^(//_(_	sitting tiger [Safari Art]	Wellish		(^(M)^)//_(
0533	(°u°)g//9_)	cougar, panther [Safari Art]	Wellish		(°u°)g//9_)
0534	<dOq#p	black rhino, hook-lipped [Safari Art]	Wellish		<dOq#p
0535	□dOq#p	white rhino, square-lipped [Safari Art]	Wellish		□dOq#p
0536	uOq#p	bison [Safari Art]	Wellish		uOq#p
0537	_<°=°>_	frog [Safari Art]	Wellish		_<°=°>_
0538	_<°o°>_	to croak [Safari Art]	Wellish		_<°o°>_
0539	<^=^>	crocodile head from scratch [Safari Art]	Wellish		<^=^>
0540	pxxp°/Cco	crocodile viewed from askance [Safari Art]	Wellish		pxxp°/Cco
0541	8)Xxc	crocodile head from above [Safari Art]	Wellish		8)Xxc
0542	<:>-<	snake head with outstretched tongue [Safari Art]	Wellish		<:>–<
0543	-=)≈(:>	lizard [Safari Art]	Wellish		–=)≈(:>
0544	°r°rRR	camel [Safari Art]	Wellish		°r°rRR
0545	°r°rRr	dromedar [Safari Art]	Wellish		°r°rRr
0546	(°H°)	bear [Safari Art]	Wellish		(°H°)
0547	(°M°)	grim bear [Safari Art]	Wellish		(°M°)
0548	(°[@]°)	bearish [Safari Art]	Wellish		(°[@]°)
0549	/Dg9-	african elephant, off-centre [Safari Art]	Wellish		/Dg9–
0550	/dg9-	indian elephant, off-centre [Safari Art]	Wellish		/dg9–
0551	J@°n	prehistorical elephant [Safari Art]	Wellish		J@°n
0552	=J@°n]=	elefantil [Safari Art, a comperative ADJ. that describe an infantile behaviour from an adult, e.g. bull in a china shop]	Wellish		≡[J@°n]≡
0553	=J@°n]=	huge like a mammoth [Safari Art, a comperative ADJ.]	Wellish		=[J@°n]=
0554	J°g ♂ g-	Sitting Bull [Safari Art], literal character	Wellish		J°g♂g–

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
0555	°V°q=p-	fox on the run [Safari Art]	Wellish		°V°q=p–
0556	°v°o-	pumpkin [Safari Art]	Wellish		°v°o–
0557	°v°o/	screw mouse [Safari Art]	Wellish		°v°o/
0558	=["v°o/"]=	horny babe, neutral [Safari Art]	Wellish		=[°v°o/]=
0559	°v°♀/	horny babe, female [Safari Art]	Wellish		°v°♀/
0560	°=°o/	mouse [Safari Art]	Wellish		°=°o/
0561	=["=°o/] =	cunt ([Safari Art]	Wellish		=[°=°o/]=
0562	(°H°)q=P/	raccoon dog [Safari Art]	Wellish		(°H°)q=P/
0563	°@°q=p/	raccoon [Safari Art]	Wellish		°@°q=p/
0564	°M°=q=P\	marten, weasel family [Safari Art]	Wellish		°M°=q=P\
0565	(^Q^)	pig [Safari Art]	Wellish		(^Q^)
0566	:-(^Q^)	pig, souer [Safari Art]	Wellish		:−(∥^Q^)
0567	:-(^Q^)	pig, sweat [Safari Art]	Wellish		:−∥(^Q^)
0568	♀=[(^Q^)] =	Miss Piggy [Safari Art, literal character]	Wellish		♀=[(^Q^)]=
0569	#\Q	sb. is riding a horse [Safari Art]	Wellish		#\\Q
0570	#\ Y \	saddle [Safari Art]	Wellish		#\\|Y|\
0571	=[#\Q]=	horseback [Safari Art]	Wellish		=[#\\Q]=
0572	#jq/	kangaroo [Safari Art]	Wellish		#jq/
0573	vjq/	desert jerboa [Safari Art]	Wellish		vjq/
0574	=ojq\	dinosaur [Safari Art]	Wellish		=ojq\
0575	=ojq!	Help, dinosaurs! [Safari Art]	Wellish		=ojq!
0576	(^x^)q=p)	wildcat hissing angrily [Safari Art]	Wellish		(^x^)q=p)
0577	#°()\	zebra [Safari Art]	Wellish		#°(|||)\
0578	#°/ \--	galloping zebra [Safari Art]	Wellish		#°/|||\–
0579	Cqmp	ram [Safari Art]	Wellish		Cqmp
0580	C q m p	hydraulic ram [Safari Art, technical term]	Wellish		C|q||m|p||
0581	♀=[Cqmp]=	widow [Safari Art, gender term]	Wellish		♀=[Cqmp]=
0582	(qtmtcp)	mantis [Safari Art]	Wellish		(qtmtcp)
0583	q)n(p	grasshopper [Safari Art]	Wellish		q)n(p
0584	o)n(oo	ant [Safari Art]	Wellish		o)n(oo
0585	joj0O0	inchworm [Safari Art]	Wellish		joj0O0
0586	joj0)(O)(0)(caterpillar [Safari Art]	Wellish		joj0)(O)(0)(
0587	jyjo-	moskito [Safari Art]	Wellish		jyjo–
0588	jyj((0))-	bee [Safari Art]	Wellish		jyj((0))–
0589	jyj((0))—	wasp [Safari Art]	Wellish		jyj((0))––
0590	jyj((O))-	bumble-bee [Safari Art]	Wellish		jyj((O))–
0591	jyj]]O[[-	hornit [Safari Art]	Wellish		jyj]]O[[––

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
0592	°<3€	three-tier greed [Safari Art, someone who can't get enough of sth.]	Wellish		°<3€
0593	#\\joj<3€	three-tier greed [Safari Art, hydra family]	Wellish		#\\joj<3€
0594	#\\joj	donkey [Safari Art]	Wellish		#\\joj
0595	=[#\\joj]=	jackass [Safari Art]	Wellish		=[#\\joj]=
0596	#_M_/_	Loch Ness Monster [Safari Art, literal character]	Wellish		#\\_M_/
0597	#\\g!!g-	sitting horse [Safari Art]	Wellish		#\\g!!g–
0598	#\\gRRg-	sitting camel [Safari Art]	Wellish		#\\gRRg–
0599	#\\gRg-	sitting dromedar [Safari Art]	Wellish		#\\gRg–
0600	#\\=j<3j-	giraffe [Safari Art]	Wellish		#\\=j<3j–
0601	#\\=j€>j-	three-tier greed [Safari Art, family of camelopards]	Wellish		#\\=j€>j–
0602	(^x^)j<3€>j)	three-tier greed [Safari Art, wildcat quick tempered]	Wellish		(^x^)j<3€>j)
0603	(^ n ^)	bear skull [Safari Art]	Wellish		(°|n|°)
0604)° T ^(chisel tooth [Safari Art]	Wellish)°|T|°(
0605	°uTu°	beaver's teeth [Safari Art]	Wellish		°uTu°
0606	_°°_	frog's eyes [Safari Art]	Wellish		__{°°}_
0607	° °	frog's pop eyes [Safari Art]	Wellish		° °
0608	°!!°	stickybeak [Safari Art]	Wellish		°!!°
0609	_@/	snail [Safari Art]	Wellish		_@/
0610	_/_	slug [Safari Art]	Wellish		__/
0611	>o)(o)(o<	earwig [Safari Art]	Wellish		>o)(o)(o<
0612	o))m)n(m))<	millipede [Safari Art]	Wellish		o))m)n(m))<
0613	c((n(m)n))<	centipede [Safari Art]	Wellish		c((n(m)n))<
0614	:))m)n(m))<	allrounder [Safari Art]	Wellish		:−)))m)n(m))<
0615	:))->->-	medicinal herb [Safari Art]	Wellish		:−)))−>−>−
0616	:))=[->->-]=	evergreen [Safari Art]	Wellish		:−))=[−>−]=
0617	((^=^))	flittermouse, bat [Safari Art]	Wellish		((]^=^[))
0618	(^/^=°/^)	a flying bat [Safari Art]	Wellish		(^/°=°/^)
0619	(^]°w°[^)	vampire [Safari Art]	Wellish		(^]°w°[^)
0620	:=[(^]°w°[^])=	leech, bloodsucker [Safari Art]	Wellish		:−=[(^]°w°[^)]=
0621	...	MONOGRAM FOR EARTH	Prophecy Symbols	U+1D299	
0622	_	MONOGRAM FOR YANG	Prophecy Symbols	U+268A	
0623	--	MONOGRAM FOR YIN	Prophecy Symbols	U+268B	
0624	==	DIGRAM FOR HEAVENLY EARTH	Prophecy Symbols	U+1D301	
0625	==	DIGRAM FOR HUMAN EARTH	Prophecy Symbols	U+1D302	
0626	==	DIGRAM FOR EARTHLY HEAVEN	Prophecy Symbols	U+1D303	
0627	==	DIGRAM FOR EARTHLY HUMAN	Prophecy Symbols	U+1D304	
0628	==	DIGRAM FOR EARTH	Prophecy Symbols	U+1D305	
0629	=	DIGRAM FOR GREATER YANG	Prophecy Symbols	U+268C	

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
0630	==	DIGRAM FOR LESSER YIN	Prophecy Symbols	U+268D	
0631	=	DIGRAM FOR LESSER YANG	Prophecy Symbols	U+268E	
0632	==	DIGRAM FOR GREATER YIN	Prophecy Symbols	U+268F	
0633	☰	TRIGRAM FOR HEAVEN	Prophecy Symbols	U+2630	
0634	☱	TRIGRAM FOR LAKE	Prophecy Symbols	U+2631	
0635	☲	TRIGRAM FOR FIRE	Prophecy Symbols	U+2632	
0636	☳	TRIGRAM FOR THUNDER	Prophecy Symbols	U+2633	
0637	☴	TRIGRAM FOR WIND	Prophecy Symbols	U+2634	
0638	☵	TRIGRAM FOR WATER	Prophecy Symbols	U+2635	
0639	☶	TRIGRAM FOR MOUNTAIN	Prophecy Symbols	U+2636	
0640	☷	TRIGRAM FOR EARTH	Prophecy Symbols	U+2637	
0641	☰☰	TETRAGRAM FOR CENTRE	Prophecy Symbols	U+1D306	
0642	☱☱	TETRAGRAM FOR FULL CIRCLE	Prophecy Symbols	U+1D307	
0643	☲☲	TETRAGRAM FOR MIRED	Prophecy Symbols	U+1D308	
0644	☳☳	TETRAGRAM FOR BARRIER	Prophecy Symbols	U+1D309	
0645	☴☴	TETRAGRAM FOR KEEPING SMALL	Prophecy Symbols	U+1D30A	
0646	☵☵	TETRAGRAM FOR CONTRARIETY	Prophecy Symbols	U+1D30B	
0647	☶☶	TETRAGRAM FOR ASCENT	Prophecy Symbols	U+1D30C	
0648	☷☷	TETRAGRAM FOR OPPOSITION	Prophecy Symbols	U+1D30D	
0649	☶☷	TETRAGRAM FOR BRANCHING OUT	Prophecy Symbols	U+1D30E	
0650	☷☶	TETRAGRAM FOR DEFECTIVENESS OR DISTORTION	Prophecy Symbols	U+1D30F	
0651	☲☷	TETRAGRAM FOR DIVERGENCE	Prophecy Symbols	U+1D310	
0652	☳☷	TETRAGRAM FOR YOUTHFULNESS	Prophecy Symbols	U+1D311	
0653	☱☶	TETRAGRAM FOR INCREASE	Prophecy Symbols	U+1D312	
0654	☵☶	TETRAGRAM FOR PENETRATION	Prophecy Symbols	U+1D313	
0655	☶☱	TETRAGRAM FOR REACH	Prophecy Symbols	U+1D314	
0656	☲☱	TETRAGRAM FOR CONTACT	Prophecy Symbols	U+1D315	
0657	☷☱	TETRAGRAM FOR HOLDING BACK	Prophecy Symbols	U+1D316	
0658	☲☲	TETRAGRAM FOR WAITING	Prophecy Symbols	U+1D317	
0659	☳☲	TETRAGRAM FOR FOLLOWING	Prophecy Symbols	U+1D318	
0660	☵☵	TETRAGRAM FOR ADVANCE	Prophecy Symbols	U+1D319	
0661	☶☲	TETRAGRAM FOR RELEASE	Prophecy Symbols	U+1D31A	
0662	☲☶	TETRAGRAM FOR RESISTANCE	Prophecy Symbols	U+1D31B	
0663	☱☲	TETRAGRAM FOR EASE	Prophecy Symbols	U+1D31C	
0664	☵☲	TETRAGRAM FOR JOY	Prophecy Symbols	U+1D31D	
0665	☲☵	TETRAGRAM FOR CONTENTION	Prophecy Symbols	U+1D31E	
0666	☳☵	TETRAGRAM FOR ENDEAVOUR	Prophecy Symbols	U+1D31F	
0667	☲☲	TETRAGRAM FOR DUTIES	Prophecy Symbols	U+1D320	

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
0668	䷂	TETRAGRAM FOR CHANGE	Prophecy Symbols	U+1D321	
0669	䷃	TETRAGRAM FOR DECISIVENESS	Prophecy Symbols	U+1D322	
0670	䷄	TETRAGRAM FOR BOLD RESOLUTION	Prophecy Symbols	U+1D323	
0671	䷅	TETRAGRAM FOR PACKING	Prophecy Symbols	U+1D324	
0672	䷆	TETRAGRAM FOR LEGION	Prophecy Symbols	U+1D325	
0673	䷇	TETRAGRAM FOR CLOSENESS	Prophecy Symbols	U+1D326	
0674	䷈	TETRAGRAM FOR KINSHIP	Prophecy Symbols	U+1D327	
0675	䷉	TETRAGRAM FOR GATHERING	Prophecy Symbols	U+1D328	
0676	䷊	TETRAGRAM FOR STRENGTH	Prophecy Symbols	U+1D329	
0677	䷋	TETRAGRAM FOR PURITY	Prophecy Symbols	U+1D32A	
0678	䷌	TETRAGRAM FOR FULLNESS	Prophecy Symbols	U+1D32B	
0679	䷍	TETRAGRAM FOR RESIDENCE	Prophecy Symbols	U+1D32C	
0680	䷎	TETRAGRAM FOR LAW OR MODEL	Prophecy Symbols	U+1D32D	
0681	䷏	TETRAGRAM FOR RESPONSE	Prophecy Symbols	U+1D32E	
0682	䷐	TETRAGRAM FOR GOING TO MEET	Prophecy Symbols	U+1D32F	
0683	䷑	TETRAGRAM FOR ENCOUNTERS	Prophecy Symbols	U+1D330	
0684	䷒	TETRAGRAM FOR STOVE	Prophecy Symbols	U+1D331	
0685	䷓	TETRAGRAM FOR GREATNESS	Prophecy Symbols	U+1D332	
0686	䷔	TETRAGRAM FOR ENLARGEMENT	Prophecy Symbols	U+1D333	
0687	䷕	TETRAGRAM FOR PATTERN	Prophecy Symbols	U+1D334	
0688	䷖	TETRAGRAM FOR RITUAL	Prophecy Symbols	U+1D335	
0689	䷗	TETRAGRAM FOR FLIGHT	Prophecy Symbols	U+1D336	
0690	䷘	TETRAGRAM FOR VASTNESS OR WASTING	Prophecy Symbols	U+1D337	
0691	䷙	TETRAGRAM FOR CONSTANCY	Prophecy Symbols	U+1D338	
0692	䷚	TETRAGRAM FOR MEASURE	Prophecy Symbols	U+1D339	
0693	䷛	TETRAGRAM FOR ETERNITY	Prophecy Symbols	U+1D33A	
0694	䷜	TETRAGRAM FOR UNITY	Prophecy Symbols	U+1D33B	
0695	䷝	TETRAGRAM FOR DIMINISHMENT	Prophecy Symbols	U+1D33C	
0696	䷞	TETRAGRAM FOR CLOSED MOUTH	Prophecy Symbols	U+1D33D	
0697	䷟	TETRAGRAM FOR GUARDEDNESS	Prophecy Symbols	U+1D33E	
0698	䷟	TETRAGRAM FOR GATHERING IN	Prophecy Symbols	U+1D33F	
0699	䷪	TETRAGRAM FOR MASSING	Prophecy Symbols	U+1D340	
0700	䷫	TETRAGRAM FOR ACCUMULATION	Prophecy Symbols	U+1D341	
0701	䷬	TETRAGRAM FOR EMBELLISHMENT	Prophecy Symbols	U+1D342	
0702	䷭	TETRAGRAM FOR DOUBT	Prophecy Symbols	U+1D343	
0703	䷮	TETRAGRAM FOR WATCH	Prophecy Symbols	U+1D344	
0704	䷯	TETRAGRAM FOR SINKING	Prophecy Symbols	U+1D345	
0705	䷰	TETRAGRAM FOR INNER	Prophecy Symbols	U+1D346	

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
0706	䷂	TETRAGRAM FOR DEPARTURE	Prophecy Symbols	U+1D347	
0707	䷃	TETRAGRAM FOR DARKENING	Prophecy Symbols	U+1D348	
0708	䷄	TETRAGRAM FOR DIMMING	Prophecy Symbols	U+1D349	
0709	䷅	TETRAGRAM FOR EXHAUSTION	Prophecy Symbols	U+1D34A	
0710	䷆	TETRAGRAM FOR SEVERANCE	Prophecy Symbols	U+1D34B	
0711	䷇	TETRAGRAM FOR STOPPAGE	Prophecy Symbols	U+1D34C	
0712	䷈	TETRAGRAM FOR HARDNESS	Prophecy Symbols	U+1D34D	
0713	䷉	TETRAGRAM FOR COMPLETION	Prophecy Symbols	U+1D34E	
0714	䷊	TETRAGRAM FOR CLOSURE	Prophecy Symbols	U+1D34F	
0715	䷋	TETRAGRAM FOR FAILURE	Prophecy Symbols	U+1D350	
0716	䷌	TETRAGRAM FOR AGGRAVATION	Prophecy Symbols	U+1D351	
0717	䷍	TETRAGRAM FOR COMPLIANCE	Prophecy Symbols	U+1D352	
0718	䷎	TETRAGRAM FOR ON THE VERGE	Prophecy Symbols	U+1D353	
0719	䷏	TETRAGRAM FOR DIFFICULTIES	Prophecy Symbols	U+1D354	
0720	䷐	TETRAGRAM FOR LABOURING	Prophecy Symbols	U+1D355	
0721	䷑	TETRAGRAM FOR FOSTERING	Prophecy Symbols	U+1D356	
0722	䷒	HEXAGRAM FOR THE CREATIVE HEAVEN	Prophecy Symbols	U+4DC0	
0723	䷓	HEXAGRAM FOR THE RECEPTIVE EARTH	Prophecy Symbols	U+4DC1	
0724	䷔	HEXAGRAM FOR DIFFICULTY AT THE BEGINNING	Prophecy Symbols	U+4DC2	
0725	䷕	HEXAGRAM FOR YOUTHFUL FOLLY	Prophecy Symbols	U+4DC3	
0726	䷖	HEXAGRAM FOR WAITING	Prophecy Symbols	U+4DC4	
0727	䷗	HEXAGRAM FOR CONFLICT	Prophecy Symbols	U+4DC5	
0728	䷘	HEXAGRAM FOR THE ARMY	Prophecy Symbols	U+4DC6	
0729	䷙	HEXAGRAM FOR HOLDING TOGETHER	Prophecy Symbols	U+4DC7	
0730	䷚	HEXAGRAM FOR SMALL TAMING	Prophecy Symbols	U+4DC8	
0731	䷛	HEXAGRAM FOR TREADING	Prophecy Symbols	U+4DC9	
0732	䷜	HEXAGRAM FOR PEACE	Prophecy Symbols	U+4DCA	
0733	䷝	HEXAGRAM FOR STANDSTILL	Prophecy Symbols	U+4DCB	
0734	䷞	HEXAGRAM FOR FELLOWSHIP	Prophecy Symbols	U+4DCC	
0735	䷟	HEXAGRAM FOR GREAT POSSESSION	Prophecy Symbols	U+4DCD	
0736	䷪	HEXAGRAM FOR MODESTY	Prophecy Symbols	U+4DCE	
0737	䷫	HEXAGRAM FOR ENTHUSIASM	Prophecy Symbols	U+4DCF	
0738	䷬	HEXAGRAM FOR FOLLOWING	Prophecy Symbols	U+4DD0	
0739	䷭	HEXAGRAM FOR WORK ON THE DECAYED	Prophecy Symbols	U+4DD1	
0740	䷮	HEXAGRAM FOR APPROACH	Prophecy Symbols	U+4DD2	
0741	䷯	HEXAGRAM FOR CONTEMPLATION	Prophecy Symbols	U+4DD3	
0742	䷰	HEXAGRAM FOR BITING THROUGH	Prophecy Symbols	U+4DD4	
0743	䷱	HEXAGRAM FOR GRACE	Prophecy Symbols	U+4DD5	

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
0744	䷂	HEXAGRAM FOR SPLITTING APART	Prophecy Symbols	U+4DD6	
0745	䷃	HEXAGRAM FOR RETURN	Prophecy Symbols	U+4DD7	
0746	䷄	HEXAGRAM FOR INNOCENCE	Prophecy Symbols	U+4DD8	
0747	䷅	HEXAGRAM FOR GREAT TAMING	Prophecy Symbols	U+4DD9	
0748	䷆	HEXAGRAM FOR MOUTH CORNERS	Prophecy Symbols	U+4DDA	
0749	䷇	HEXAGRAM FOR GREAT PREPONDERANCE	Prophecy Symbols	U+4DDB	
0750	䷈	HEXAGRAM FOR THE ABYSMAL WATER	Prophecy Symbols	U+4DDC	
0751	䷉	HEXAGRAM FOR THE CLINGING FIRE	Prophecy Symbols	U+4DDD	
0752	䷊	HEXAGRAM FOR INFLUENCE	Prophecy Symbols	U+4DDE	
0753	䷋	HEXAGRAM FOR DURATION	Prophecy Symbols	U+4DDF	
0754	䷌	HEXAGRAM FOR RETREAT	Prophecy Symbols	U+4DE0	
0755	䷍	HEXAGRAM FOR GREAT POWER	Prophecy Symbols	U+4DE1	
0756	䷎	HEXAGRAM FOR PROGRESS	Prophecy Symbols	U+4DE2	
0757	䷏	HEXAGRAM FOR DARKENING OF THE LIGHT	Prophecy Symbols	U+4DE3	
0758	䷐	HEXAGRAM FOR THE FAMILY	Prophecy Symbols	U+4DE4	
0759	䷑	HEXAGRAM FOR OPPOSITION	Prophecy Symbols	U+4DE5	
0760	䷒	HEXAGRAM FOR OBSTRUCTION	Prophecy Symbols	U+4DE6	
0761	䷓	HEXAGRAM FOR DELIVERANCE	Prophecy Symbols	U+4DE7	
0762	䷔	HEXAGRAM FOR DECREASE	Prophecy Symbols	U+4DE8	
0763	䷕	HEXAGRAM FOR INCREASE	Prophecy Symbols	U+4DE9	
0764	䷖	HEXAGRAM FOR BREAKTHROUGH	Prophecy Symbols	U+4DEA	
0765	䷗	HEXAGRAM FOR COMING TO MEET	Prophecy Symbols	U+4DEB	
0766	䷘	HEXAGRAM FOR GATHERING TOGETHER	Prophecy Symbols	U+4DEC	
0767	䷙	HEXAGRAM FOR PUSHING UPWARD	Prophecy Symbols	U+4DED	
0768	䷚	HEXAGRAM FOR OPPRESSION	Prophecy Symbols	U+4DEE	
0769	䷛	HEXAGRAM FOR THE WELL	Prophecy Symbols	U+4DEF	
0770	䷜	HEXAGRAM FOR REVOLUTION	Prophecy Symbols	U+4DF0	
0771	䷝	HEXAGRAM FOR THE CAULDRON	Prophecy Symbols	U+4DF1	
0772	䷞	HEXAGRAM FOR THE AROUSING THUNDER	Prophecy Symbols	U+4DF2	
0773	䷟	HEXAGRAM FOR THE KEEPING STILL MOUNTAIN	Prophecy Symbols	U+4DF3	
0774	䷪	HEXAGRAM FOR DEVELOPMENT	Prophecy Symbols	U+4DF4	
0775	䷫	HEXAGRAM FOR THE MARRYING MAIDEN	Prophecy Symbols	U+4DF5	
0776	䷬	HEXAGRAM FOR ABUNDANCE	Prophecy Symbols	U+4DF6	
0777	䷭	HEXAGRAM FOR THE WANDERER	Prophecy Symbols	U+4DF7	
0778	䷮	HEXAGRAM FOR THE GENTLE WIND	Prophecy Symbols	U+4DF8	
0779	䷯	HEXAGRAM FOR THE JOYOUS LAKE	Prophecy Symbols	U+4DF9	
0780	䷰	HEXAGRAM FOR DISPERSION	Prophecy Symbols	U+4DFA	
0781	䷱	HEXAGRAM FOR LIMITATION	Prophecy Symbols	U+4DFB	

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0782	䷂	HEXAGRAM FOR INNER TRUTH	Prophecy Symbols	U+4DFC	
0783	䷃	HEXAGRAM FOR SMALL PREPONDERANCE	Prophecy Symbols	U+4DFD	
0784	䷄	HEXAGRAM FOR AFTER COMPLETION	Prophecy Symbols	U+4DFE	
0785	䷅	HEXAGRAM FOR BEFORE COMPLETION	Prophecy Symbols	U+4dff	
0786		ˇ caron; ALT-SHIFT-z; accent-circumflex-inverted-end-a-message-ar [SMOL RUNICON]	NewMorse (v3)	U+02C7	<svg class='newmorse-accent-circumflex-inverted-end-a-message-ar'><use xlink:href='#newmorse-accent-circumflex-inverted-end-a-message-ar'></use></svg>
0787		^ accent circumflex; accent-circumflex-inverted-start-a-message-ka [SMOL RUNICON]	NewMorse (v3)	^	<svg class='newmorse-accent-circumflex-inverted-start-a-message-ka'><use xlink:href='#newmorse-accent-circumflex-inverted-start-a-message-ka'></use></svg>
0788		& ampersand; ALT-SHIFT-6; ampersand-same-as-plus [SMOL RUNICON]	NewMorse (v3)	U+0026	<svg class='newmorse-ampersand-same-as-plus'><use xlink:href='#newmorse-ampersand-same-as-plus'></use></svg>
0789		> bigger than; end-a-message-ar-bigger-than [SMOL RUNICON]	NewMorse (v3)	U+003E	<svg class='newmorse-end-a-message-ar-bigger-than'><use xlink:href='#newmorse-end-a-message-ar-bigger-than'></use></svg>
0790		+ plus sign; plus-addition-same-as-end-message SMOL RUNICON	NewMorse (v3)	U+002B	<svg class='newmorse-plus-addition-same-as-end-message'><use xlink:href='#newmorse-plus-addition-same-as-end-message'></use></svg>
0791		< smaller than; start-a-message-ka-smaller-than [SMOL RUNICON]	NewMorse (v3)	U+003C	<svg class='newmorse-start-a-message-ka-smaller-than'><use xlink:href='#newmorse-start-a-message-ka-smaller-than'></use></svg>
0792		° degree; SHIFT-ACCENT-CIRCUMFLEX; degree-from-inverted-numeric-0-tot [SMOL RUNICON]	NewMorse (v3)	U+00B0	<svg class='newmorse-degree-from-inverted-numeric-0-tot'><use xlink:href='#newmorse-degree-from-inverted-numeric-0-tot'></use></svg>
0793		digit one; 1-amt [SMOL RUNICON]	NewMorse (v3)	U+0031	<svg class='newmorse-1-amt'><use xlink:href='#newmorse-1-amt'></use></svg>
0794		digit two; 2-um [SMOL RUNICON]	NewMorse (v3)	U+0032	<svg class='newmorse-2-um'><use xlink:href='#newmorse-2-um'></use></svg>
0795		digit three; 3-sm [SMOL RUNICON]	NewMorse (v3)	U+0033	<svg class='newmorse-3-sm'><use xlink:href='#newmorse-3-sm'></use></svg>
0796		digit four; 4-set [SMOL RUNICON]	NewMorse (v3)	U+0034	<svg class='newmorse-4-set'><use xlink:href='#newmorse-4-set'></use></svg>
0797		digit five; 5-is [SMOL RUNICON]	NewMorse (v3)	U+0035	<svg class='newmorse-5-is'><use xlink:href='#newmorse-5-is'></use></svg>
0798		digit six; 6-nie [SMOL RUNICON]	NewMorse (v3)	U+0036	<svg class='newmorse-6-nie'><use xlink:href='#newmorse-6-nie'></use></svg>
0799		digit seven; 7-mit [SMOL RUNICON]	NewMorse (v3)	U+0037	<svg class='newmorse-7-mit'><use xlink:href='#newmorse-7-mit'></use></svg>
0800		digit eight; 8-tz [SMOL RUNICON]	NewMorse (v3)	U+0038	<svg class='newmorse-8-tz'><use xlink:href='#newmorse-8-tz'></use></svg>
0801		digit nine; 9-on [SMOL RUNICON]	NewMorse (v3)	U+0039	<svg class='newmorse-9-on'><use xlink:href='#newmorse-9-on'></use></svg>
0802		digit zero; 0-tot [SMOL RUNICON]	NewMorse (v3)	U+0030	<svg class='newmorse-0-tot'><use xlink:href='#newmorse-0-tot'></use></svg>
0803		! exclamation mark; SHIFT-1; exclamation-mark-interrupt-bt-inverted [SMOL RUNICON]	NewMorse (v3)	U+0021	<svg class='newmorse-exclamation-mark-interrupt-bt-inverted'><use xlink:href='#newmorse-exclamation-mark-interrupt-bt-inverted'></use></svg>
0804		; inverted exclamation mark; ALT-1; interrupt-bt-traffic-sign [SMOL RUNICON]	NewMorse (v3)	U+00A1	<svg class='newmorse-interrupt-bt'><use xlink:href='#newmorse-interrupt-bt'></use></svg>
0805		- minus sign; minus-negation-tht [SMOL RUNICON]	NewMorse (v3)	U+002D	<svg class='newmorse-minus-negation-tht'><use xlink:href='#newmorse-minus-negation-tht'></use></svg>
0806		¬ NOT SIGN or NEGATION Unicode: U+00AC; ALT-SHIFT-y then minus; minus-negation-tht-with-preceded-traffic-sign-double-dagger [SMOL RUNICON]	NewMorse (v3)	U+2021, U+002D	<svg class='newmorse-request-to-send-by-a-station-kn-double-dagger'><use xlink:href='#newmorse-request-to-send-by-a-station-kn-double-dagger'></use></svg><svg class='newmorse-minus-negation-tht'><use xlink:href='#newmorse-minus-negation-tht'></use></svg>

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0807		§ section sign; SHIFT-3; paragraph [SMOL RUNICON]	NewMorse (v3)	U+00A7	<svg class='newmorse-section-sign'><use xlink:href='#newmorse-section-sign'></use></svg>
0808		¶ pilcrow; ALT-3; pilcrow-sign-pause-inverted [SMOL RUNICON]	NewMorse (v3)	U+00B6	<svg class='newmorse-pilcrow-sign-pause-inverted'><use xlink:href='#newmorse-pilcrow-sign-pause-inverted'></use></svg>
0809		# hash-number-sign-bk; ALT-SHIFT-3 [SMOL RUNICON]	NewMorse (v3)	U+0023	<svg class='newmorse-hash-number-sign-bk'><use xlink:href='#newmorse-hash-number-sign-bk'></use></svg>
0810		% percent-roger; SHIFT-5 [SMOL RUNICON]	NewMorse (v3)	U+0025	<svg class='newmorse-percent-roger'><use xlink:href='#newmorse-percent-roger'></use></svg>
0811		[square-bracket-open; ALT-5 [SMOL RUNICON]	NewMorse (v3)	U+005B	<svg class='newmorse-square-bracket-open'><use xlink:href='#newmorse-square-bracket-open'></use></svg>
0812] square-bracket-close; ALT-6 [SMOL RUNICON]	NewMorse (v3)	U+005D	<svg class='newmorse-square-bracket-close'><use xlink:href='#newmorse-square-bracket-close'></use></svg>
0813		/ solidus; slash-normal-xe, SHIFT-7 [SMOL RUNICON]	NewMorse (v3)	U+002F	<svg class='newmorse-slash-normal-xe'><use xlink:href='#newmorse-slash-normal-xe'></use></svg>
0814		\ reverse solidus; slash-reverse-xe; ALT-SHIFT-7 [SMOL RUNICON]	NewMorse (v3)	U+005C	<svg class='newmorse-slash-reverse-xe'><use xlink:href='#newmorse-slash-reverse-xe'></use></svg>
0815		vertical-line-from-i-upper-case; ALT-7 [SMOL RUNICON]	NewMorse (v3)	U+007C	<svg class='newmorse-vertical-line-from-i-upper-case'><use xlink:href='#newmorse-vertical-line-from-i-upper-case'></use></svg>
0816		(left parenthesis; bracket-open; SHIFT-8 [SMOL RUNICON]	NewMorse (v3)	U+0028	<svg class='newmorse-bracket-open'><use xlink:href='#newmorse-bracket-open'></use></svg>
0817		{ curly-bracket-open; ALT-8 [SMOL RUNICON]	NewMorse (v3)	U+007B	<svg class='newmorse-curly-bracket-open'><use xlink:href='#newmorse-curly-bracket-open'></use></svg>
0818		} curly-bracket-close; ALT-9 [SMOL RUNICON]	NewMorse (v3)	U+007D	<svg class='newmorse-curly-bracket-close'><use xlink:href='#newmorse-curly-bracket-close'></use></svg>
0819) right parenthesis; bracket-close; SHIFT-9 [SMOL RUNICON]	NewMorse (v3)	U+0029	<svg class='newmorse-bracket-close'><use xlink:href='#newmorse-bracket-close'></use></svg>
0820		· dot above; errancy-hh; ALT-SHIFT-B [SMOL RUNICON]	NewMorse (v3)	U+02D9	<svg class='newmorse-errancy-hh'><use xlink:href='#newmorse-errancy-hh'></use></svg>
0821		· middle dot; errancy-inverted-hh; ALT-SHIFT-9 [SMOL RUNICON]	NewMorse (v3)	U+00B7	<svg class='newmorse-errancy-inverted-hh'><use xlink:href='#newmorse-errancy-inverted-hh'></use></svg>
0822		= equal-sign-interrupt; SHIFT-0 [SMOL RUNICON]	NewMorse (v3)	U+003D	<svg class='newmorse-equal-sign-interrupt'><use xlink:href='#newmorse-equal-sign-interrupt'></use></svg>
0823		≠ unequal-sign-interrupt; ALT-B [SMOL RUNICON]	NewMorse (v3)	U+2260	<svg class='newmorse-unequal-sign-interrupt'><use xlink:href='#newmorse-unequal-sign-interrupt'></use></svg>
0824		ß sz-sharp-s [SMOL RUNICON]	NewMorse (v3)	U+00DF	<svg class='newmorse-sz-sharp-s'><use xlink:href='#newmorse-sz-sharp-s'></use></svg>
0825		? question-mark-normal; SHIFT-B [SMOL RUNICON]	NewMorse (v3)	U+003F	<svg class='newmorse-question-mark-normal'><use xlink:href='#newmorse-question-mark-normal'></use></svg>
0826		¿ question-mark-reverse-imi; ALT-B [SMOL RUNICON]	NewMorse (v3)	U+00BF	<svg class='newmorse-question-mark-reverse-imi'><use xlink:href='#newmorse-question-mark-reverse-imi'></use></svg>
0827		‘ U+0027-apostrophe-ALT-single-low-quotation-mark [SMOL RUNICON]	NewMorse (v3)	U+201A	<svg class='newmorse-apostrophe'><use xlink:href='#newmorse-apostrophe'></use></svg>
0828		‘ high-apostrophe-inverted-ALT-#-left-single-quotation-mark [SMOL RUNICON]	NewMorse (v3)	U+2018	<svg class='newmorse-apostrophe-inverted'><use xlink:href='#newmorse-apostrophe-inverted'></use></svg>
0829		a-lower-case [SMOL RUNICON]	NewMorse (v3)	U+0061	<svg class='newmorse-a-lower-case'><use xlink:href='#newmorse-a-lower-case'></use></svg>
0830		a-upper-case [SMOL RUNICON]	NewMorse (v3)	U+0041	<svg class='newmorse-a-upper-case'><use xlink:href='#newmorse-a-upper-case'></use></svg>

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0831		ae-lower-case [SMOL RUNICON]	NewMorse (v3)	U+00E4	<svg class='newmorse-ae-lower-case'><use xlink:href='#newmorse-ae-lower-case'></use></svg>
0832		ae-upper-case [SMOL RUNICON]	NewMorse (v3)	U+00C4	<svg class='newmorse-ae-upper-case'><use xlink:href='#newmorse-ae-upper-case'></use></svg>
0833		alt-KEY-6-dah-traffic-sign-alpha-press-ALT-h-female-ordinal-indicator [SMOL RUNICON]	NewMorse (v3)	U+00AA	<svg class='newmorse-alt-6-dah-traffic-sign-alpha'><use xlink:href='#newmorse-alt-6-dah-traffic-sign-alpha'></use></svg>
0834		alt-shift-KEY-9-dit-traffic-sign-omega-press-ALT-j-masculine-ordinal-indicator [SMOL RUNICON]	NewMorse (v3)	U+00BA	<svg class='newmorse-alt-shift-9-dit-traffic-sign-omega'><use xlink:href='#newmorse-alt-shift-9-dit-traffic-sign-omega'></use></svg>
0835		* asterisk-from-x-lower-case, ALT-plus [SMOL RUNICON]	NewMorse (v3)	U+002A	<svg class='newmorse-asterisk-from-x-lower-case'><use xlink:href='#newmorse-asterisk-from-x-lower-case'></use></svg>
0836		b-lower-case [SMOL RUNICON]	NewMorse (v3)	U+0062	<svg class='newmorse-b-lower-case'><use xlink:href='#newmorse-b-lower-case'></use></svg>
0837		b-upper-case [SMOL RUNICON]	NewMorse (v3)	U+0042	<svg class='newmorse-b-upper-case'><use xlink:href='#newmorse-b-upper-case'></use></svg>
0838		n-lower-case [SMOL RUNICON]	NewMorse (v3)	U+006E	<svg class='newmorse-n-lower-case'><use xlink:href='#newmorse-n-lower-case'></use></svg>
0839		n-upper-case [SMOL RUNICON]	NewMorse (v3)	U+004E	<svg class='newmorse-n-upper-case'><use xlink:href='#newmorse-n-upper-case'></use></svg>
0840		q-lower-case [SMOL RUNICON]	NewMorse (v3)	U+0071	<svg class='newmorse-q-lower-case'><use xlink:href='#newmorse-q-lower-case'></use></svg>
0841		q-upper-case [SMOL RUNICON]	NewMorse (v3)	U+0051	<svg class='newmorse-q-upper-case'><use xlink:href='#newmorse-q-upper-case'></use></svg>
0842		w-lower-case [SMOL RUNICON]	NewMorse (v3)	U+0077	<svg class='newmorse-w-lower-case'><use xlink:href='#newmorse-w-lower-case'></use></svg>
0843		w-upper-case [SMOL RUNICON]	NewMorse (v3)	U+0057	<svg class='newmorse-w-upper-case'><use xlink:href='#newmorse-w-upper-case'></use></svg>
0844		e-lower-case [SMOL RUNICON]	NewMorse (v3)	U+0065	<svg class='newmorse-e-lower-case'><use xlink:href='#newmorse-e-lower-case'></use></svg>
0845		e-upper-case [SMOL RUNICON]	NewMorse (v3)	U+0045	<svg class='newmorse-e-upper-case'><use xlink:href='#newmorse-e-upper-case'></use></svg>
0846		% per-mille-roger; ALT-SHIFT-e [SMOL RUNICON]	NewMorse (v3)	U+2030	<svg class='newmorse-promille-roger'><use xlink:href='#newmorse-promille-roger'></use></svg>
0847		r-lower-case [SMOL RUNICON]	NewMorse (v3)	U+0072	<svg class='newmorse-r-lower-case'><use xlink:href='#newmorse-r-lower-case'></use></svg>
0848		r-upper-case [SMOL RUNICON]	NewMorse (v3)	U+0052	<svg class='newmorse-r-upper-case'><use xlink:href='#newmorse-r-upper-case'></use></svg>
0849		t-lower-case [SMOL RUNICON]	NewMorse (v3)	U+0074	<svg class='newmorse-t-lower-case'><use xlink:href='#newmorse-t-lower-case'></use></svg>
0850		t-upper-case [SMOL RUNICON]	NewMorse (v3)	U+0054	<svg class='newmorse-t-upper-case'><use xlink:href='#newmorse-t-upper-case'></use></svg>
0851		† request-to-send-k-dagger-traffic-sign; ALT-T [SMOL RUNICON]	NewMorse (v3)	U+2020	<svg class='newmorse-request-to-send-k-dagger'><use xlink:href='#newmorse-request-to-send-k-dagger'></use></svg>
0852		z-lower-case [SMOL RUNICON]	NewMorse (v3)	U+007A	<svg class='newmorse-z-lower-case'><use xlink:href='#newmorse-z-lower-case'></use></svg>
0853		z-upper-case [SMOL RUNICON]	NewMorse (v3)	U+005A	<svg class='newmorse-z-upper-case'><use xlink:href='#newmorse-z-upper-case'></use></svg>
0854		u-lower-case [SMOL RUNICON]	NewMorse (v3)	U+0075	<svg class='newmorse-u-lower-case'><use xlink:href='#newmorse-u-lower-case'></use></svg>

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0855		u-upper-case [SMOL RUNICON]	NewMorse (v3)	U+0055	<svg class='newmorse-u-upper-case'><use xlink:href='#newmorse-u-upper-case'></use></svg>
0856		i-lower-case [SMOL RUNICON]	NewMorse (v3)	U+006C	<svg class='newmorse-i-lower-case'><use xlink:href='#newmorse-i-lower-case'></use></svg>
0857		i-upper-case [SMOL RUNICON]	NewMorse (v3)	U+004C	<svg class='newmorse-i-upper-case'><use xlink:href='#newmorse-i-upper-case'></use></svg>
0858		o-lower-case [SMOL RUNICON]	NewMorse (v3)	U+006F	<svg class='newmorse-o-lower-case'><use xlink:href='#newmorse-o-lower-case'></use></svg>
0859		o-upper-case [SMOL RUNICON]	NewMorse (v3)	U+004F	<svg class='newmorse-o-upper-case'><use xlink:href='#newmorse-o-upper-case'></use></svg>
0860		p-lower-case [SMOL RUNICON]	NewMorse (v3)	U+0070	<svg class='newmorse-p-lower-case'><use xlink:href='#newmorse-p-lower-case'></use></svg>
0861		p-upper-case [SMOL RUNICON]	NewMorse (v3)	U+0050	<svg class='newmorse-p-upper-case'><use xlink:href='#newmorse-p-upper-case'></use></svg>
0862		ue-lower-case [SMOL RUNICON]	NewMorse (v3)	U+00FC	<svg class='newmorse-ue-lower-case'><use xlink:href='#newmorse-ue-lower-case'></use></svg>
0863		ue-upper-case [SMOL RUNICON]	NewMorse (v3)	U+00DC	<svg class='newmorse-ue-upper-case'><use xlink:href='#newmorse-ue-upper-case'></use></svg>
0864		/fraction-slash-interrupt-traffic-sign; ALT-i [SMOL RUNICON]	NewMorse (v3)	U+2044	<svg class='newmorse-division-slash-interrupt'><use xlink:href='#newmorse-division-slash-interrupt'></use></svg>
0865		s-lower-case [SMOL RUNICON]	NewMorse (v3)	U+0073	<svg class='newmorse-s-lower-case'><use xlink:href='#newmorse-s-lower-case'></use></svg>
0866		s-upper-case [SMOL RUNICON]	NewMorse (v3)	U+0053	<svg class='newmorse-s-upper-case'><use xlink:href='#newmorse-s-upper-case'></use></svg>
0867		d-lower-case [SMOL RUNICON]	NewMorse (v3)	U+0064	<svg class='newmorse-d-lower-case'><use xlink:href='#newmorse-d-lower-case'></use></svg>
0868		d-upper-case [SMOL RUNICON]	NewMorse (v3)	U+0044	<svg class='newmorse-d-upper-case'><use xlink:href='#newmorse-d-upper-case'></use></svg>
0869		f-lower-case [SMOL RUNICON]	NewMorse (v3)	U+0066	<svg class='newmorse-f-lower-case'><use xlink:href='#newmorse-f-lower-case'></use></svg>
0870		f-upper-case [SMOL RUNICON]	NewMorse (v3)	U+0046	<svg class='newmorse-f-upper-case'><use xlink:href='#newmorse-f-upper-case'></use></svg>
0871		g-lower-case [SMOL RUNICON]	NewMorse (v3)	U+0067	<svg class='newmorse-g-lower-case'><use xlink:href='#newmorse-g-lower-case'></use></svg>
0872		g-upper-case [SMOL RUNICON]	NewMorse (v3)	U+0047	<svg class='newmorse-g-upper-case'><use xlink:href='#newmorse-g-upper-case'></use></svg>
0873		h-lower-case [SMOL RUNICON]	NewMorse (v3)	U+0068	<svg class='newmorse-h-lower-case'><use xlink:href='#newmorse-h-lower-case'></use></svg>
0874		h-upper-case [SMOL RUNICON]	NewMorse (v3)	U+0048	<svg class='newmorse-h-upper-case'><use xlink:href='#newmorse-h-upper-case'></use></svg>
0875		j-lower-case [SMOL RUNICON]	NewMorse (v3)	U+006A	<svg class='newmorse-j-lower-case'><use xlink:href='#newmorse-j-lower-case'></use></svg>
0876		j-upper-case [SMOL RUNICON]	NewMorse (v3)	U+004A	<svg class='newmorse-j-upper-case'><use xlink:href='#newmorse-j-upper-case'></use></svg>
0877		k-lower-case [SMOL RUNICON]	NewMorse (v3)	U+006B	<svg class='newmorse-k-lower-case'><use xlink:href='#newmorse-k-lower-case'></use></svg>
0878		k-upper-case [SMOL RUNICON]	NewMorse (v3)	U+004B	<svg class='newmorse-k-upper-case'><use xlink:href='#newmorse-k-upper-case'></use></svg>

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0879		l-lower-case [SMOL RUNICON]	NewMorse (v3)	U+006C	<svg class='newmorse-l-lower-case'><use xlink:href='#newmorse-l-lower-case'></use></svg>
0880		l-upper-case [SMOL RUNICON]	NewMorse (v3)	U+004C	<svg class='newmorse-l-upper-case'><use xlink:href='#newmorse-l-upper-case'></use></svg>
0881		oe-lower-case [SMOL RUNICON]	NewMorse (v3)	U+00F6	<svg class='newmorse-oe-lower-case'><use xlink:href='#newmorse-oe-lower-case'></use></svg>
0882		oe-upper-case [SMOL RUNICON]	NewMorse (v3)	U+00D6	<svg class='newmorse-oe-upper-case'><use xlink:href='#newmorse-oe-upper-case'></use></svg>
0883		@ masterspace-at-ac; ALT-I [SMOL RUNICON]	NewMorse (v3)	U+0040	<svg class='newmorse-masterspace-at-ac'><use xlink:href='#newmorse-masterspace-at-ac'></use></svg>
0884		i small dotless i; vertical-line-from-i-lower-case; ALT-SHIFT-j [SMOL RUNICON]	NewMorse (v3)	U+0131	<svg class='newmorse-vertical-line-from-i-lower-case'><use xlink:href='#newmorse-vertical-line-from-i-lower-case'></use></svg>
0885		x-lower-case [SMOL RUNICON]	NewMorse (v3)	U+0078	<svg class='newmorse-x-lower-case'><use xlink:href='#newmorse-x-lower-case'></use></svg>
0886		x-upper-case [SMOL RUNICON]	NewMorse (v3)	U+0058	<svg class='newmorse-x-upper-case'><use xlink:href='#newmorse-x-upper-case'></use></svg>
0887		y-lower-case [SMOL RUNICON]	NewMorse (v3)	U+0079	<svg class='newmorse-y-lower-case'><use xlink:href='#newmorse-y-lower-case'></use></svg>
0888		y-upper-case [SMOL RUNICON]	NewMorse (v3)	U+0059	<svg class='newmorse-y-upper-case'><use xlink:href='#newmorse-y-upper-case'></use></svg>
0889		c-lower-case [SMOL RUNICON]	NewMorse (v3)	U+0063	<svg class='newmorse-c-lower-case'><use xlink:href='#newmorse-c-lower-case'></use></svg>
0890		c-upper-case [SMOL RUNICON]	NewMorse (v3)	U+0043	<svg class='newmorse-c-upper-case'><use xlink:href='#newmorse-c-upper-case'></use></svg>
0891		v-lower-case [SMOL RUNICON]	NewMorse (v3)	U+0076	<svg class='newmorse-v-lower-case'><use xlink:href='#newmorse-v-lower-case'></use></svg>
0892		v-upper-case [SMOL RUNICON]	NewMorse (v3)	U+0056	<svg class='newmorse-v-upper-case'><use xlink:href='#newmorse-v-upper-case'></use></svg>
0893		m-lower-case [SMOL RUNICON]	NewMorse (v3)	U+006D	<svg class='newmorse-m-lower-case'><use xlink:href='#newmorse-m-lower-case'></use></svg>
0894		m-upper-case [SMOL RUNICON]	NewMorse (v3)	U+004D	<svg class='newmorse-m-upper-case'><use xlink:href='#newmorse-m-upper-case'></use></svg>
0895		‡ request-to-send-by-a-station-kn-double-dagger; ALT-SHIFT-y [SMOL RUNICON]	NewMorse (v3)	U+2021	<svg class='newmorse-request-to-send-by-a-station-kn-double-dagger'><use xlink:href='#newmorse-request-to-send-by-a-station-kn-double-dagger'></use></svg>
0896		◊ lozenge; hash-diamond-capital-sign-bk; ALTSHIFT-v [SMOL RUNICON]	NewMorse (v3)	U+25CA	<svg class='newmorse-hash-diamond-capital-sign-bk'><use xlink:href='#newmorse-hash-diamond-capital-sign-bk'></use></svg>
0897		✓ square root; validation-radical-traffic-sign, ALT-v [SMOL RUNICON]	NewMorse (v3)	U+221A	<svg class='newmorse-validation-radical-traffic-sign'><use xlink:href='#newmorse-validation-radical-traffic-sign'></use></svg>
0898		, comma-mim-txt [SMOL RUNICON]	NewMorse (v3)	U+002C	<svg class='newmorse-comma-mim-txt'><use xlink:href='#newmorse-comma-mim-txt'></use></svg>
0899		. dot-aaa [SMOL RUNICON]	NewMorse (v3)	U+002E	<svg class='newmorse-dot-aaa'><use xlink:href='#newmorse-dot-aaa'></use></svg>
0900		; semicolon-nnn [SMOL RUNICON]	NewMorse (v3)	U+003B	<svg class='newmorse-semicolon-nnn'><use xlink:href='#newmorse-semicolon-nnn'></use></svg>
0901		: colon; double-dot-mb [SMOL RUNICON]	NewMorse (v3)	U+003A	<svg class='newmorse-double-dot-mb'><use xlink:href='#newmorse-double-dot-mb'></use></svg>
0902		∞ repeat-ii-infinity; ALT-comma [SMOL RUNICON]	NewMorse (v3)	U+221E	<svg class='newmorse-repeat-ii-infinity'><use xlink:href='#newmorse-repeat-ii-infinity'></use></svg>

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
0903		— em dash; pause-traffic-sign; ALT-SHIFT-minus [SMOL RUNICON]	NewMorse (v3)	U+2014	<svg class='newmorse-pause-traffic-sign'><use xlink:href='#newmorse-pause-traffic-sign'></use></svg>
0904		... horizontal ellipsis; wait-as-horizontal-ellipse, ALT-dot [SMOL RUNICON]	NewMorse (v3)	U+2026	<svg class='newmorse-wait-as-horizontal-ellipse'><use xlink:href='#newmorse-wait-as-horizontal-ellipse'></use></svg>
0905		_ low-line-uk; SHIFT-minus [SMOL RUNICON]	NewMorse (v3)	U+005F	<svg class='newmorse-low-line-uk'><use xlink:href='#newmorse-low-line-uk'></use></svg>
0906		- hyphen minus; minus-tht; KEY-minus [SMOL RUNICON]	NewMorse (v3)	U+002D	<svg class='newmorse-minus-negation-tht'><use xlink:href='#newmorse-minus-negation-tht'></use></svg>
0907		– en dash; en-dash-from-inverted-minus-tht; ALT-minus [SMOL RUNICON]	NewMorse (v3)	U+2013	<svg class='newmorse-en-dash-from-inverted-minus-tht'><use xlink:href='#newmorse-en-dash-from-inverted-minus-tht'></use></svg>
0908		„ open-and-close-quotation-press-SHIFT-2-twice; coma-inverted [SMOL RUNICON]	NewMorse (v3)	U+0022	<svg class='newmorse-quotation-shift-2'><use xlink:href='#newmorse-quotation-shift-2'></use></svg>
0909		« LEFT-POINTING DOUBLE ANGLE; quote-double-open-ALT-q [SMOL RUNICON]	NewMorse (v3)	U+00AB	<svg class='newmorse-quote-double-open-alt-q'><use xlink:href='#newmorse-quote-double-open-alt-q'></use></svg>
0910		» LEFT-POINTING DOUBLE ANGLE; quote-double-close-ALT-SHIFT-q [SMOL RUNICON]	NewMorse (v3)	U+00BB	<svg class='newmorse-quote-double-close-alt-shift-q'><use xlink:href='#newmorse-quote-double-close-alt-shift-q'></use></svg>
0911		¥ Yen Currency U+00A5; upper-y-with-preceded-hash-number-sign [SMOL RUNICON]	NewMorse (v3)	U+0023, U+0079	<svg class='newmorse-hash-number-sign-bk'><use xlink:href='#newmorse-hash-number-sign-bk'></use></svg><svg class='newmorse-y-upper-case'><use xlink:href='#newmorse-y-upper-case'></use></svg>
0912		≤ Smaller equal U+2264; smaller-than-with-preceded-KEY-alt-h-female-ordinal-indicator-grammar-sign [SMOL RUNICON]	NewMorse (v3)	U+00AA, U+003C	<svg class='newmorse-alt-6-dah-traffic-sign-alpha'><use xlink:href='#newmorse-alt-6-dah-traffic-sign-alpha'></use></svg><svg class='newmorse-start-a-message-ka-smaller'><use xlink:href='#newmorse-start-a-message-ka-smaller'></use></svg>
0913		≥ Bigger equal U+2265; bigger-than-with-preceded-KEY-alt-j-male-ordinal-indicator-grammar-sign [SMOL RUNICON]	NewMorse (v3)	U+00BA, U+003E	<svg class='newmorse-alt-shift-9-dit-traffic-sign-omega'><use xlink:href='#newmorse-alt-shift-9-dit-traffic-sign-omega'></use></svg><svg class='newmorse-end-a-message-ar-bigger'><use xlink:href='#newmorse-end-a-message-ar-bigger'></use></svg>
0914		≈ Almost equal to or double tilde U+2248, x-with-preceded-KEY-alt-h [SMOL RUNICON]	NewMorse (v3)	U+00AA, U+0078	<svg class='newmorse-alt-6-dah-traffic-sign-alpha'><use xlink:href='#newmorse-alt-6-dah-traffic-sign-alpha'></use></svg><svg class='newmorse-x-lower-case'><use xlink:href='#newmorse-x-lower-case'></use></svg>
0915		˜ Tilde U+007E; n-with-preceded-KEY-alt-h [SMOL RUNICON]	NewMorse (v3)	U+00AA, U+006E	<svg class='newmorse-alt-6-dah-traffic-sign-alpha'><use xlink:href='#newmorse-alt-6-dah-traffic-sign-alpha'></use></svg><svg class='newmorse-n-lower-case'><use xlink:href='#newmorse-n-lower-case'></use></svg>
0916		¢ Small c with cedilla U+00E7, lower-c-with-preceded-KEY-alt-h [SMOL RUNICON]	NewMorse (v3)	U+00AA, U+0063	<svg class='newmorse-alt-6-dah-traffic-sign-alpha'><use xlink:href='#newmorse-alt-6-dah-traffic-sign-alpha'></use></svg><svg class='newmorse-c-lower-case'><use xlink:href='#newmorse-c-lower-case'></use></svg>
0917		Ç Big C with cedilla U+00C7, upper-c-with-preceded-KEY-alt-j [SMOL RUNICON]	NewMorse (v3)	U+00BA, U+0043	<svg class='newmorse-alt-shift-9-dit-traffic-sign-omega'><use xlink:href='#newmorse-alt-shift-9-dit-traffic-sign-omega'></use></svg><svg class='newmorse-c-upper-case'><use xlink:href='#newmorse-c-upper-case'></use></svg>
0918		⟨ U+2039: SINGLE LEFT-POINTING U+003C_ANGLE +ALT-Q; OPEN QUOTATION MARK	NewMorse (v3)	U+003C, U+00AB	<svg class='newmorse-start-a-message-ka-smaller-than'><use xlink:href='#newmorse-start-a-message-ka-smaller-than'></use></svg><svg class='newmorse-quote-double-open-alt'><use xlink:href='#newmorse-quote-double-open-alt'></use></svg>
0919		⟩ U+203A: SINGLE RIGHT-POINTING ANGLE U+003E_ALT-SHIFT-Q; END QUOTATION MARK	NewMorse (v3)	U+003E, U+00BB	<svg class='newmorse-end-a-message-ar-bigger-than'><use xlink:href='#newmorse-end-a-message-ar-bigger-than'></use></svg><svg class='newmorse-quote-double-close-alt-shift'><use xlink:href='#newmorse-quote-double-close-alt-shift'></use></svg>
0920		µ micro sign ALT-m U+00B5; lower-m-with-preceded-KEY-alt-h	NewMorse (v3)	U+00AA, U+006D	<svg class='newmorse-alt-6-dah-traffic-sign-alpha'><use xlink:href='#newmorse-alt-6-dah-traffic-sign-alpha'></use></svg><svg class='newmorse-m-lower-case'><use xlink:href='#newmorse-m-lower-case'></use></svg>
0921		÷ Division sign U+00F7 ALT-SHIFT-full-stop; full-stop—with-preceded-KEY-alt-j	NewMorse (v3)	U+00BA, U+002E	<svg class='newmorse-alt-shift-9-dit-traffic-sign-omega'><use xlink:href='#newmorse-alt-shift-9-dit-traffic-sign-omega'></use></svg><svg class='newmorse-dot-aaa'><use xlink:href='#newmorse-dot-aaa'></use></svg>
0922		à U+00E5 Small letter a with ring above ALT-a; small-a-with-preceded-KEY-alt-h	NewMorse (v3)	U+00AA, U+0061	<svg class='newmorse-alt-6-dah-traffic-sign-alpha'><use xlink:href='#newmorse-alt-6-dah-traffic-sign-alpha'></use></svg><svg class='newmorse-a-lower-case'><use xlink:href='#newmorse-a-lower-case'></use></svg>
0923		Å U+00C5 Big letter a with ring above ALT-SHIFT-a; upper-a-with-preceded-Key-alt-j	NewMorse (v3)	U+00BA, U+0041	<svg class='newmorse-alt-shift-9-dit-traffic-sign-omega'><use xlink:href='#newmorse-alt-shift-9-dit-traffic-sign-omega'></use></svg><svg class='newmorse-a-upper-case'><use xlink:href='#newmorse-a-upper-case'></use></svg>
0924		∫ integral ALT-b U+222B; small-b-with-preceded-KEY-ALT-h	NewMorse (v3)	U+00AA, U+0062	<svg class='newmorse-alt-6-dah-traffic-sign-alpha'><use xlink:href='#newmorse-alt-6-dah-traffic-sign-alpha'></use></svg><svg class='newmorse-b-lower-case'><use xlink:href='#newmorse-b-lower-case'></use></svg>
0925		f small letter F with Hook ALT-f U+0192; small-f-with-preceded-KEY-ALT-h	NewMorse (v3)	U+00AA, U+0066	<svg class='newmorse-alt-6-dah-traffic-sign-alpha'><use xlink:href='#newmorse-alt-6-dah-traffic-sign-alpha'></use></svg><svg class='newmorse-f-lower-case'><use xlink:href='#newmorse-f-lower-case'></use></svg>
0926		∂ PARTIAL DIFFERENTIAL ALT-d U+2202; small-d-with-preceded-KEY-ALT-h	NewMorse (v3)	U+00AA, U+0064	<svg class='newmorse-alt-6-dah-traffic-sign-alpha'><use xlink:href='#newmorse-alt-6-dah-traffic-sign-alpha'></use></svg><svg class='newmorse-d-lower-case'><use xlink:href='#newmorse-d-lower-case'></use></svg>

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
0927		Ù ALT-SHIFT-x U+00D9 CAPITAL LETTER U WITH GRAVE; small-x-with-preceded-KEY-ALT-j	NewMorse (v3)	U+00BA, U+0078	<svg class='newmorse-alt-shift-9-dit-traffic-sign-omega'><use xlink:href='#newmorse-alt-shift-9-dit-traffic-sign-omega'></use></svg><svg class='newmorse-x-lower-case'><use xlink:href='#newmorse-x-lower-case'></use></svg>
0928		Ó ALT-SHIFT-h U+00D3 CAPITAL LETTER O WITH ACUTE; small-h-with-preceded-KEY-ALT-j	NewMorse (v3)	U+00BA, U+0068	<svg class='newmorse-alt-shift-9-dit-traffic-sign-omega'><use xlink:href='#newmorse-alt-shift-9-dit-traffic-sign-omega'></use></svg><svg class='newmorse-h-lower-case'><use xlink:href='#newmorse-h-lower-case'></use></svg>
0929		™ ALT-SHIFT-d U+2122 TRADE MARK SIGN; small-d-with-preceded-KEY-ALT-j	NewMorse (v3)	U+00BA, U+0064	<svg class='newmorse-alt-shift-9-dit-traffic-sign-omega'><use xlink:href='#newmorse-alt-shift-9-dit-traffic-sign-omega'></use></svg><svg class='newmorse-d-lower-case'><use xlink:href='#newmorse-d-lower-case'></use></svg>
0930		Í ALT-SHIFT-s U+00CD CAPITAL LETTER I WITH ACUTE; small-s-with-preceded-KEY-ALT-j	NewMorse (v3)	U+00BA, U+0073	<svg class='newmorse-alt-shift-9-dit-traffic-sign-omega'><use xlink:href='#newmorse-alt-shift-9-dit-traffic-sign-omega'></use></svg><svg class='newmorse-s-lower-case'><use xlink:href='#newmorse-s-lower-case'></use></svg>
0931		Í ALT-SHIFT-f U+00CF CAPITAL LETTER I WITH DIAERESIS; small-f-with-preceded-KEY-ALT-j	NewMorse (v3)	U+00BA, U+0066	<svg class='newmorse-alt-shift-9-dit-traffic-sign-omega'><use xlink:href='#newmorse-alt-shift-9-dit-traffic-sign-omega'></use></svg><svg class='newmorse-f-lower-case'><use xlink:href='#newmorse-f-lower-case'></use></svg>
0932		Ì ALT-SHIFT-g U+00CC CAPITAL LETTER I WITH GRAVE; small-g-with-preceded-KEY-ALT-j	NewMorse (v3)	U+00BA, U+0067	<svg class='newmorse-alt-shift-9-dit-traffic-sign-omega'><use xlink:href='#newmorse-alt-shift-9-dit-traffic-sign-omega'></use></svg><svg class='newmorse-g-lower-case'><use xlink:href='#newmorse-g-lower-case'></use></svg>
0933		© ALT-g U+00A9 Copyright sign; small-g-with-preceded-KEY-ALT-h	NewMorse (v3)	U+00AA, U+0067	<svg class='newmorse-alt-6-dah-traffic-sign-alpha'><use xlink:href='#newmorse-alt-6-dah-traffic-sign-alpha'></use></svg><svg class='newmorse-g-lower-case'><use xlink:href='#newmorse-g-lower-case'></use></svg>
0934		Δ ALT-k U+2206 INCREMENT; small-k-with-preceded-KEY-ALT-h	NewMorse (v3)	U+00AA, U+006B	<svg class='newmorse-alt-6-dah-traffic-sign-alpha'><use xlink:href='#newmorse-alt-6-dah-traffic-sign-alpha'></use></svg><svg class='newmorse-k-lower-case'><use xlink:href='#newmorse-k-lower-case'></use></svg>
0935		^ ALT-SHIFT-k U+02C6 MODIFIER LETTER CIRCUMFLEX ACCENT; small-k-with-preceded-KEY-ALT-j	NewMorse (v3)	U+00BA, U+006B	<svg class='newmorse-alt-shift-9-dit-traffic-sign-omega'><use xlink:href='#newmorse-alt-shift-9-dit-traffic-sign-omega'></use></svg><svg class='newmorse-k-lower-case'><use xlink:href='#newmorse-k-lower-case'></use></svg>
0936		fl ALT-SHIFT-I U+FB02 SMALL LIGATURE fl; small-l-with-preceded-KEY-ALT-j	NewMorse (v3)	U+00BA, U+006C	<svg class='newmorse-alt-shift-9-dit-traffic-sign-omega'><use xlink:href='#newmorse-alt-shift-9-dit-traffic-sign-omega'></use></svg><svg class='newmorse-l-lower-case'><use xlink:href='#newmorse-l-lower-case'></use></svg>
0937		SMALL LIGATURE œ U+0153 ALT-ö; small-o-diaeresis-with-preceded-KEY-ALT-h	NewMorse (v3)	U+00AA, U+00F6	<svg class='newmorse-alt-6-dah-traffic-sign-alpha'><use xlink:href='#newmorse-alt-6-dah-traffic-sign-alpha'></use></svg><svg class='newmorse-oe-lower-case'><use xlink:href='#newmorse-oe-lower-case'></use></svg>
0938		BIG LIGATURE œ U+0152 ALT-SHIFT-ö; upper-O-diaeresis-with-preceded-KEY-ALT-j	NewMorse (v3)	U+00BA, U+00D6	<svg class='newmorse-alt-shift-9-dit-traffic-sign-omega'><use xlink:href='#newmorse-alt-shift-9-dit-traffic-sign-omega'></use></svg><svg class='newmorse-oe-upper-case'><use xlink:href='#newmorse-oe-upper-case'></use></svg>
0939		SMALL LIGATURE æ U+00E6 ALT-ä; small-a-diaeresis-with-preceded-KEY-ALT-h	NewMorse (v3)	U+00AA, U+00E4	<svg class='newmorse-alt-6-dah-traffic-sign-alpha'><use xlink:href='#newmorse-alt-6-dah-traffic-sign-alpha'></use></svg><svg class='newmorse-ae-lower-case'><use xlink:href='#newmorse-ae-lower-case'></use></svg>
0940		BIG LIGATURE œ U+00C6 ALT-SHIFT-ä; upper-A-diaeresis-with-preceded-KEY-ALT-j	NewMorse (v3)	U+00BA, U+00C4	<svg class='newmorse-alt-shift-9-dit-traffic-sign-omega'><use xlink:href='#newmorse-alt-shift-9-dit-traffic-sign-omega'></use></svg><svg class='newmorse-ae-upper-case'><use xlink:href='#newmorse-ae-upper-case'></use></svg>
0941		' SHIFT # U+0027 (apostrophe) or , ALT # U+2018; LEFT & RIGHT SINGLE QUOTATION MARK	NewMorse (v3)	U+0027, U+2018	<svg class='newmorse-apostrophe'><use xlink:href='#newmorse-apostrophe'></use></svg><svg class='newmorse-apostrophe-inverted'><use xlink:href='#newmorse-apostrophe-inverted'></use></svg>
0942		„ SHIFT-2 or « ALT-q LEFT U+00AB DOUBLE QUOTATION MARK	NewMorse (v3)	U+0022	<svg class='newmorse-quote-double-open-alt-q'><use xlink:href='#newmorse-quote-double-open-alt-q'></use></svg>
0943		„ SHIFT-2 or » ALT-SHIFT-q U+00BB RIGHT DOUBLE QUOTATION MARK	NewMorse (v3)	U+0022	<svg class='newmorse-quote-double-close-alt-shift-q'><use xlink:href='#newmorse-quote-double-close-alt-shift-q'></use></svg>
0944		SMALL LIGATURE fi ALT-SHIFT-5 U+FB01; digit 5 with preceded double dagger ALT-SHIFT-y	NewMorse (v3)	U+2021, U+0035	<svg class='newmorse-request-to-send-by-a-station-kn-double-dagger'><use xlink:href='#newmorse-request-to-send-by-a-station-kn-double-dagger'></use></svg><svg class='newmorse-request-to-send-by-a-station-kn-double-dagger'><use xlink:href='#newmorse-request-to-send-by-a-station-kn-double-dagger'></use></svg>
0945		\$ Dollar currency U+0024; upper-s-with-preceded-hash-number-sign	NewMorse (v3)	U+0023, U+0053	<svg class='newmorse-hash-number-sign-bk'><use xlink:href='#newmorse-hash-number-sign-bk'></use></svg><svg class='newmorse-s-upper-case'><use xlink:href='#newmorse-s-upper-case'></use></svg>
0946		¢ cent sign U+00A2; small-c-with-preceded-hash-number-sign	NewMorse (v3)	U+0023, U+0063	<svg class='newmorse-hash-number-sign-bk'><use xlink:href='#newmorse-hash-number-sign-bk'></use></svg><svg class='newmorse-c-lower-case'><use xlink:href='#newmorse-c-lower-case'></use></svg>
0947		£ Pound currency U+00A3; upper-l-with-preceded-hash-number-sign	NewMorse (v3)	U+0023, U+004C	<svg class='newmorse-hash-number-sign-bk'><use xlink:href='#newmorse-hash-number-sign-bk'></use></svg><svg class='newmorse-l-upper-case'><use xlink:href='#newmorse-l-upper-case'></use></svg>
0948		~ small tilde high U+02DC ALT-SHIFT-8; digit 8 with preceded double dagger ALT-SHIFT-y	NewMorse (v3)	U+0038, U+0035	<svg class='newmorse-request-to-send-by-a-station-kn-double-dagger'><use xlink:href='#newmorse-request-to-send-by-a-station-kn-double-dagger'></use></svg><svg class='newmorse-request-to-send-by-a-station-kn-double-dagger'><use xlink:href='#newmorse-request-to-send-by-a-station-kn-double-dagger'></use></svg>
0949		‐ macron U+00AF ALT-SHIFT-0; digit 0 with preceded double dagger ALT-SHIFT-y	NewMorse (v3)	U+0038, U+0030	<svg class='newmorse-request-to-send-by-a-station-kn-double-dagger'><use xlink:href='#newmorse-request-to-send-by-a-station-kn-double-dagger'></use></svg><svg class='newmorse-request-to-send-by-a-station-kn-double-dagger'><use xlink:href='#newmorse-request-to-send-by-a-station-kn-double-dagger'></use></svg>
0950		° ring above or degree sign SHIFT-^ U+00B0; SHIFT-^	NewMorse (v3)	U+00B0	<svg class='newmorse-degree-from-inverted-numeric-0-tot'><use xlink:href='#newmorse-degree-from-inverted-numeric-0-tot'></use></svg>

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0951		' ACUTE ACCENT U+00B4; / solidus SHIFT-digit-7 then , comma	NewMorse (v3)	U+002F, U+002C	<svg class='newmorse-slash-normal-xe'><use xlink:href='#newmorse-slash-normal-xe'></use></svg><svg class='newmorse-comma-mim-txt'><use xlink:href='#newmorse-comma-mim-txt'></use></svg>
0952		` GRAVE ACCENT U+0060 SHIFT-ACUTE-ACCENT; reverse solidus \ ALT-SHIFT-7 then , comma	NewMorse (v3)	U+005C, U+002C	<svg class='newmorse-slash-reverse-xe'><use xlink:href='#newmorse-slash-reverse-xe'></use></svg><svg class='newmorse-comma-mim-txt'><use xlink:href='#newmorse-comma-mim-txt'></use></svg>
0953		, left single low quote U+201A / apostrophe U+0027; press ALT-ACUTE-ACCENT twice	NewMorse (v3)	U+201A, U+0027	<svg class='newmorse-apostrophe-inverted'><use xlink:href='#newmorse-apostrophe-inverted'></use></svg><svg class='newmorse-apostrophe'><use xlink:href='#newmorse-apostrophe'></use></svg>
0954		« ALT-q U+00AB LEFT-POINTING DOUBLE ANGLE QUOTATION MARK	NewMorse (v3)	U+00AB	<svg class='newmorse-quote-double-open-alt-q'><use xlink:href='#newmorse-quote-double-open-alt-q'></use></svg>
0955		» ALT-SHIFT-q U+00BB RIGHT-POINTING DOUBLE ANGLE QUOTATION MARK	NewMorse (v3)	U+00BB	<svg class='newmorse-quote-double-close-alt-shift-q'><use xlink:href='#newmorse-quote-double-close-alt-shift-q'></use></svg>
0956		Σ ALT-w U+2211 N-ARY SUMMATION, small-w-with-preceded-KEY-ALT-h	NewMorse (v3)	U+00AA, U+0077	<svg class='newmorse-alt-6-dah-traffic-sign-alpha'><use xlink:href='#newmorse-alt-6-dah-traffic-sign-alpha'></use></svg><svg class='newmorse-w-lower-case'><use xlink:href='#newmorse-w-lower-case'></use></svg>
0957		DOUBLE LOW-9 QUOTATION MARK / LEFT-POINTING DOUBLE ANGLE QUOTATION MARK U+00AB	NewMorse (v3)	U+00AB	<svg class='newmorse-quote-double-open-alt-q'><use xlink:href='#newmorse-quote-double-open-alt-q'></use></svg>
0958		€ ALT-e U+20AC Euro currency; upper-e-with-preceded-hash-number-sign	NewMorse (v3)	U+0023, U+0045	<svg class='newmorse-hash-number-sign-bk'><use xlink:href='#newmorse-hash-number-sign-bk'></use></svg><svg class='newmorse-e-upper-case'><use xlink:href='#newmorse-e-upper-case'></use></svg>
0959		® U+00AE registered mark; small-r-with-preceded-KEY-ALT-h	NewMorse (v3)	U+00AA, U+0072	<svg class='newmorse-alt-6-dah-traffic-sign-alpha'><use xlink:href='#newmorse-alt-6-dah-traffic-sign-alpha'></use></svg><svg class='newmorse-r-lower-case'><use xlink:href='#newmorse-r-lower-case'></use></svg>
0960		SINGLE LOW-9 QUOTATION MARK SAME AS COMMA	NewMorse (v3)	U+002C	<svg class='newmorse-comma-mim-txt'><use xlink:href='#newmorse-comma-mim-txt'></use></svg>
0961		ˇ U+02D8 breve; small-c-with-preceded-KEY-ALT-j	NewMorse (v3)	U+00BA, U+0063	<svg class='newmorse-alt-shift-9-dit-traffic-sign-omega'><use xlink:href='#newmorse-alt-shift-9-dit-traffic-sign-omega'></use></svg><svg class='newmorse-c-lower-case'><use xlink:href='#newmorse-c-lower-case'></use></svg>
0962		„ U+02DB ogonek; comma-with-preceded-KEY-ALT-j	NewMorse (v3)	U+00BA, U+002C	<svg class='newmorse-alt-shift-9-dit-traffic-sign-omega'><use xlink:href='#newmorse-alt-shift-9-dit-traffic-sign-omega'></use></svg><svg class='newmorse-comma-mim-txt'><use xlink:href='#newmorse-comma-mim-txt'></use></svg>
0963		„ U+00B8 cedilla; small-r-with-preceded-KEY-ALT-j	NewMorse (v3)	U+00BA, U+0072	<svg class='newmorse-alt-shift-9-dit-traffic-sign-omega'><use xlink:href='#newmorse-alt-shift-9-dit-traffic-sign-omega'></use></svg><svg class='newmorse-r-lower-case'><use xlink:href='#newmorse-r-lower-case'></use></svg>
0964		“ U+02DD DOUBLE ACUTE ACCENT; small-t-with-preceded-KEY-ALT-j	NewMorse (v3)	U+00BA, U+0074	<svg class='newmorse-alt-shift-9-dit-traffic-sign-omega'><use xlink:href='#newmorse-alt-shift-9-dit-traffic-sign-omega'></use></svg><svg class='newmorse-t-lower-case'><use xlink:href='#newmorse-t-lower-case'></use></svg>
0965		Ω U+03A9 GREEK CAPITAL LETTER OMEGA; small-z-with-preceded-KEY-ALT-h	NewMorse (v3)	U+00AA, U+007A	<svg class='newmorse-alt-6-dah-traffic-sign-alpha'><use xlink:href='#newmorse-alt-6-dah-traffic-sign-alpha'></use></svg><svg class='newmorse-z-lower-case'><use xlink:href='#newmorse-z-lower-case'></use></svg>
0966		ˇ ALT-SHIFT-z U+02C7 Caron; ALT-SHIFT-z	NewMorse (v3)	U+02C7	<svg class='newmorse-accent-circumflex-inverted-end-a-message-ar'><use xlink:href='#newmorse-accent-circumflex-inverted-end-a-message-ar'></use></svg>
0967		΅ U+00A8 DIAERESIS; small-u-with-preceded-KEY-ALT-h	NewMorse (v3)	U+00AA, U+0075	<svg class='newmorse-alt-6-dah-traffic-sign-alpha'><use xlink:href='#newmorse-alt-6-dah-traffic-sign-alpha'></use></svg><svg class='newmorse-u-lower-case'><use xlink:href='#newmorse-u-lower-case'></use></svg>
0968		Á CAPITAL LETTER A WITH ACUTE U+00C1; small-u-with-preceded-KEY-ALT-j	NewMorse (v3)	U+00BA, U+0075	<svg class='newmorse-alt-shift-9-dit-traffic-sign-omega'><use xlink:href='#newmorse-alt-shift-9-dit-traffic-sign-omega'></use></svg><svg class='newmorse-u-lower-case'><use xlink:href='#newmorse-u-lower-case'></use></svg>
0969		/ ALT-i FRACTION SLASH U+2044	NewMorse (v3)	U+2044	<svg class='newmorse-division-slash-interrupt'><use xlink:href='#newmorse-division-slash-interrupt'></use></svg>
0970		Û CAPITAL LETTER U WITH CIRCUMFLEX U+00DB; small-i-with-preceded-KEY-ALT-j	NewMorse (v3)	U+00BA, U+0069	<svg class='newmorse-alt-shift-9-dit-traffic-sign-omega'><use xlink:href='#newmorse-alt-shift-9-dit-traffic-sign-omega'></use></svg><svg class='newmorse-i-lower-case'><use xlink:href='#newmorse-i-lower-case'></use></svg>
0971		± PLUS-MINUS SIGN U+00B1; plus-sign-with-preceded-KEY-ALT-h	NewMorse (v3)	U+00AA, U+002B	<svg class='newmorse-alt-6-dah-traffic-sign-alpha'><use xlink:href='#newmorse-alt-6-dah-traffic-sign-alpha'></use></svg><svg class='newmorse-ampersand-same-as-plus'><use xlink:href='#newmorse-ampersand-same-as-plus'></use></svg>
0972		• bullet U+2022; small-u-diaeresis-with-preceded-KEY-ALT-h	NewMorse (v3)	U+00AA, U+00FC	<svg class='newmorse-alt-6-dah-traffic-sign-alpha'><use xlink:href='#newmorse-alt-6-dah-traffic-sign-alpha'></use></svg><svg class='newmorse-ue-lower-case'><use xlink:href='#newmorse-ue-lower-case'></use></svg>
0973		ø ALT-o U+00F8 SMALL LETTER ø WITH STROKE; small-o-with-preceded-KEY-ALT-h	NewMorse (v3)	U+00AA, U+006F	<svg class='newmorse-alt-6-dah-traffic-sign-alpha'><use xlink:href='#newmorse-alt-6-dah-traffic-sign-alpha'></use></svg><svg class='newmorse-o-lower-case'><use xlink:href='#newmorse-o-lower-case'></use></svg>
0974		Ø ALT-SHIFT-o U+00D8 CAPITAL LETTER Ø WITH STROKE; upper-o-with-preceded-KEY-ALT-j	NewMorse (v3)	U+00BA, U+004F	<svg class='newmorse-alt-shift-9-dit-traffic-sign-omega'><use xlink:href='#newmorse-alt-shift-9-dit-traffic-sign-omega'></use></svg><svg class='newmorse-o-upper-case'><use xlink:href='#newmorse-o-upper-case'></use></svg>

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
0975		π ALT-p U+03C0 SMALL LETTER phi; small-p-with-preceded-hash-number-sign	NewMorse (v3)	U+0023, U+0070	<svg class='newmorse-hash-number-sign-bk'><use xlink:href='#newmorse-hash-number-sign-bk'></use></svg><svg class='newmorse-p-lower-case'><use xlink:href='#newmorse-p-lower-case'></use></svg>
0976		Π ALT-SHIFT-p U+220F N-ARY PRODUCT; upper-p-with-preceded-hash-number-sign	NewMorse (v3)	U+0023, U+0050	<svg class='newmorse-hash-number-sign-bk'><use xlink:href='#newmorse-hash-number-sign-bk'></use></svg><svg class='newmorse-p-upper-case'><use xlink:href='#newmorse-p-upper-case'></use></svg>
0977		∅ U+2205 EMPTY SET; digit-0-with-preceded-hash-number-sign	NewMorse (v3)	U+0023, U+0030	<svg class='newmorse-hash-number-sign-bk'><use xlink:href='#newmorse-hash-number-sign-bk'></use></svg><svg class='newmorse-0-tot'><use xlink:href='#newmorse-0-tot'></use></svg>
0978	.	ONE DOT LEADER DOT (DIT) [character set]	NewMorse+		ߨ
0979	!	DIVIDES DASH (DAH) [character set]	NewMorse+		ࢯ
0980	_	LOW LINE LOW BAR (DOH) [character set]	NewMorse+		F;
0981	-	MACRON HIGH BAR (DOH) [character set]	NewMorse+		�AF;
0982	:	COLON TWO DOTS [character set]	NewMorse+		A;
0983	:	RATIO TWO DOTS [character set]	NewMorse+		ࢼ
0984		VERTICLE LINE DASH (DAH) [character set]	NewMorse+		C;
0985	:	BROKEN BAR TWO DASHES [character set]	NewMorse+		�A6;
0986	::	PROPORTION FOUR DOTS [character set]	NewMorse+		ࢽ
0987	:	VERTICLE ELLIPSIS THREE DOTS [character set]	NewMorse+		EE;
0988	:..	DOWN RIGHT DIAGONAL ELLIPSIS PAUSE TRAFFIC SIGN [character set]	NewMorse+		F1;
0989	...:	MIDLINE HORIZONTAL ELLIPSIS WAIT TRAFFIC SIGN [character set]	NewMorse+		EF;
0990	!	EXCLAMATION MARK DASH AND DOT [character set]	NewMorse+		
0991	i	INVERTED EXCLAMATION MARK DOT AND DASH [character set]	NewMorse+		�A1;
0992	!!	DOUBLE EXCLAMATION MARK DASH AND DOT IN TWO ROWS [character set]	NewMorse+		ËC;
0993	:..	UP RIGHT DIAGONAL ELLIPSIS PAUSE (PARAGRAPH) [character set]	NewMorse+		F0;
0994	-	MINUS SIGN DASH (DOH) [character set]	NewMorse+		ࢤ
0995	-	HYPHEN-MINUS DASH (DOH) [character set]	NewMorse+		D;
0996	-	MODIFIER LETTER MACRON DASH ABOVE (DOH) [character set]	NewMorse+		C9;
0997	..	DOTTED FENCE FOUR DOTS (DIT) [character set]	NewMorse+		ஷ
0998		TRIPLE VERTICAL BAR DELIMITER THREE DASHES (DAH) [character set]	NewMorse+		த
0999	=	EQUAL SIGN AS DIGRAM TWO DASHES (DOH) [character set]	NewMorse+		ஷ
1000	=	IDENTICAL TO AS TRIGRAM THREE DASHES (DOH) [character set]	NewMorse+		ࣕ
1001	..	TRIPLE COLON OPERATOR THREE DOTS (DIT) [character set]	NewMorse+		ஷ
1002	.	FULL STOP DOT (DIT) [character set]	NewMorse+		E;
1003	..	DIAERESIS PAIR OF DOTS (DIT) [character set]	NewMorse+		�A8;
1004	ii	^ accent-circumflex-inverted-end-a-message-ar	NewMorse+		<u>�A1;�A1;ߨ</u>
1005	!!!	^ accent-circumflex-inverted-start-a-message-ka	NewMorse+		<u>ËC;ࢯ</u>

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1006	jj.	& ampersand-same-as-plus	NewMorse+		�A1;�A1;ߨ
1007	ji.	> end-a-message-ar-bigger-than	NewMorse+		�A1;�A1;ߨ
1008	ji.	+ plus-addition-same-as-end-message	NewMorse+		�A1;�A1;ߨ
1009	!!!	< start-a-message-ka-smaller-than	NewMorse+		ËC;ࢯ
1010	!!!	° degree-from-inverted-numeric-0-tot	NewMorse+		<u>ࢯ�A6;�A6;</u>
1011	ijl	1-amt	NewMorse+		�A1;�A6;ࢯ
1012	:il	2-um	NewMorse+		ࢼ�A6;ࢯ
1013	:il	3-sm	NewMorse+		ࢼ�A1;ࢯ
1014	::l	4-set	NewMorse+		ࢼࢼࢯ
1015	:::	5-is	NewMorse+		ࢼࢼߨ
1016	l::	6-nie	NewMorse+		ࢯࢼࢼ
1017	ll:	7-mit	NewMorse+		ࢯࢼ
1018	ll:	8-tz	NewMorse+		ࢯ�A6;ࢼ
1019	ll:	9-on	NewMorse+		�A6;�A6;ߨ
1020	ll:	0-tot	NewMorse+		ࢯ�A6;�A6;
1021	!l:	! exclamation-mark-interrupt-bt-inverted	NewMorse+		<u>ࢯEE;ࢯ</u>
1022	!l:	! interrupt-bt	NewMorse+		ࢯEE;ࢯ
1023	~::	- minus-negation-tht	NewMorse+		�AF;ࢼࢼF;
1024	!~::_	¬ minus-negation-tht	NewMorse+		�A6;ߨ �AF;ࢼࢼF;
1025	jj:	§ paragraph	NewMorse+		�A1;�A1;ࢼ
1026	~-	¶ pilcrow-sign-pause-inverted	NewMorse+		<u>F1;</u>
1027	!::	# hash-number-sign-bk	NewMorse+		ࢼࢯ
1028	::!	% PERCENT-ROGER	NewMorse+		ee;
1029	_jl	[SQUARE-BRACKET-OPEN	NewMorse+		F;�A1;
1030	-_j] SQUARE-BRACKET-CLOSE	NewMorse+		D;ߨ�A6;�A1;
1031	!j.	/ SLASH-NORMAL-XE	NewMorse+		�A1;ߨ
1032	!j.	\ SLASH-REVERSE-XE	NewMorse+		<u> �A1;ߨ </u>
1033	_..	VERTICAL-LINE-FROM-I-UPPER-CASE	NewMorse+		<u>ߨߨ</u>
1034	jl	(BRACKET-OPEN	NewMorse+		ࢯ�A1;
1035	jl	{ CURLY-BRACKET-OPEN	NewMorse+		<u>ࢯ�A1;</u>
1036	ll	} CURLY-BRACKET-CLOSE	NewMorse+		<u>�A6;�A1;</u>
1037	!j) BRACKET-CLOSE	NewMorse+		�A6;�A1;
1038	:::	' ERRANCY-HH	NewMorse+		EE;EE;ࢼ
1039	!!!	· ERRANCY-INVERTED-HH	NewMorse+		<u>EE;EE;ࢼ</u>
1040	-::	= equal-sign-interrupt	NewMorse+		D;EE;ࢯ
1041	-::	≠ unequal-sign-interrupt	NewMorse+		<u>D;EE;ࢯ</u>
1042	:::	ß sz-sharp-s	NewMorse+		EE;�A6;A;
1043	:::	? question-mark-normal	NewMorse+		A;�A6;A;

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1044	⸮	⸮ question-mark-reverse-imi	NewMorse+		<u>A;�A6;A; </u>
1045	⸮!	apostrophe-quote-low	NewMorse+		�A1;�A6;
1046	⸮!	apostrophe-quote-high	NewMorse+		<u>�A1;�A6; </u>
1047	⸮	a-lower-case	NewMorse+		�A1;
1048	⸮	A-upper-case	NewMorse+		<u>�A1; </u>
1049	ii	ä or ae-lower-case	NewMorse+		�A1;�A1;
1050	ii	Ä or ae-upper-case	NewMorse+		<u>�A1;�A1; </u>
1051	⸮:	⸮ alt-6-dah-traffic-sign-alpha	NewMorse+		�A6;�A6;�A6;
1052	⸮::	⸮ alt-shift-9-dit-traffic-sign-omega	NewMorse+		EE;EE;EE;
1053	-:-	* asterisk-from-x-lower-case	NewMorse+		D;A;D;
1054	!:	b-lower-case	NewMorse+		A;
1055	!:	B-upper-case	NewMorse+		<u>A; </u>
1056	!	n-lower-case	NewMorse+		
1057	!	N-upper-case	NewMorse+		<u> </u>
1058	!i	q-lower-case	NewMorse+		�A6;�A1;
1059	!i	Q-upper-case	NewMorse+		<u>�A6;�A1; </u>
1060	!i	w-lower-case	NewMorse+		�A1;ࢯ
1061	!i	W-upper-case	NewMorse+		<u>�A1;ࢯ </u>
1062	.	e-lower-case	NewMorse+		ߨ
1063	.	E-upper-case	NewMorse+		<u>ߨ </u>
1064	:!	%o promille-roger	NewMorse+		EE;
1065	i-	r-lower-case	NewMorse+		�A1;ߨ
1066	i-	R-upper-case	NewMorse+		<u>�A1;ߨ </u>
1067	!	t-lower-case	NewMorse+		ࢯ
1068	!	T-upper-case	NewMorse+		<u>ࢯ </u>
1069	Γ	† request-to-send-k-dagger	NewMorse+		�AF;
1070	::	z-lower-case	NewMorse+		�A6;A;
1071	::	Z-upper-case	NewMorse+		<u>�A6;A; </u>
1072	:i	u-lower-case	NewMorse+		A;ࢯ
1073	:i	U-upper-case	NewMorse+		<u>A;ࢯ </u>
1074	:	i-lower-case	NewMorse+		A;
1075	:	i-upper-case	NewMorse+		<u>A; </u>
1076	!!	o-lower-case	NewMorse+		�A6;ࢯ
1077	!!	O-upper-case	NewMorse+		<u>�A6;ࢯ </u>
1078	!p	p-lower-case	NewMorse+		�A1;
1079	!p	P-upper-case	NewMorse+		<u>�A1; </u>
1080	!-i	ü or ue-lower-case	NewMorse+		A;ࢯD;
1081	!-i	Ü or ue-upper-case	NewMorse+		<u>A;ࢯD; </u>

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1082	!.	/division-slash-interrupt	NewMorse+		ࢯEE;�AF;
1083	..	s-lower-case	NewMorse+		A;ߨ
1084	..	S-upper-case	NewMorse+		<u>A;ߨ</u>
1085	!..	d-lower-case	NewMorse+		ߨ
1086	!..	D-upper-case	NewMorse+		<u>ߨ</u>
1087	!:.	f-lower-case	NewMorse+		A;
1088	!.	F-upper-case	NewMorse+		<u>A;</u>
1089	!!.	g-lower-case	NewMorse+		ࢯ
1090	!!.	G-upper-case	NewMorse+		<u>ࢯ</u>
1091	::.	h-lower-case	NewMorse+		ࢽ
1092	!!.	H-upper-case	NewMorse+		<u>ࢽ</u>
1093	!!.	j-lower-case	NewMorse+		�A1;�A6;
1094	!!.	J-upper-case	NewMorse+		<u>�A1;�A6;</u>
1095	!!.	k-lower-case	NewMorse+		ࢯ
1096	!!.	K-upper-case	NewMorse+		<u>ࢯ</u>
1097	!!.	l-lower-case	NewMorse+		�A1;A;
1098	!!.	L-upper-case	NewMorse+		<u>�A1;A;</u>
1099	!!.	ö or oe-lower-case	NewMorse+		�A6;
1100	!!.	Ö or oe-upper-case	NewMorse+		<u>�A6;</u>
1101	!!!!.	@ masterspace-at-ac	NewMorse+		�A1;ËC;
1102	!!.	i vertical-line-from-i-lower-case	NewMorse+		A;
1103	!!.	x-lower-case	NewMorse+		�A1;
1104	!!.	X-upper-case	NewMorse+		<u>�A1;</u>
1105	!!.	y-lower-case	NewMorse+		�A6;
1106	!!.	Y-upper-case	NewMorse+		<u>�A6;</u>
1107	!!!!.	c-lower-case	NewMorse+		ËC;
1108	!!!!.	C-upper-case	NewMorse+		<u>ËC;</u>
1109	!!:.	v-lower-case	NewMorse+		A;�A1;
1110	!!:.	V-upper-case	NewMorse+		<u>A;�A1;</u>
1111	!!!!.	m-lower-case	NewMorse+		ࢯࢯ
1112	!!!!.	M-Upper-case	NewMorse+		<u>ࢯࢯ</u>
1113	!!!!.	‡ request-to-send-by-a-station-kn-double-dagger	NewMorse+		�A6;ߨ
1114	!!!!!!.	◊ hash-diamond-capital-sign-bk	NewMorse+		A;ࢯ
1115	!!!!_.	√ validation-radical-traffic-sign	NewMorse+		EE;F;
1116	!!!!_.	, comma-mim-txt	NewMorse+		�AF;�A1;F;
1117	!!!!.	. dot-aaa	NewMorse+		�A1;�A1;�A1;
1118	!!!!!!.	; semicolon-nnn	NewMorse+		
1119	!!!!!!.	: double-dot-mb	NewMorse+		�A6;A;

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1120	:::	∞ repeat-ii-infinity	NewMorse+		A; A;
1121	··	— pause-traffic-sign	NewMorse+		F1;
1122	··	... wait-as-horizontal-ellipse	NewMorse+		�A1;EE;
1123	···	_ low-line-uk	NewMorse+		A;�A6;�A1;
1124	···-	- en-dash-from-inverted-minus-tht	NewMorse+		�AF;ࢽD;
1125	···-	- en-dash-from-inverted-minus-tht	NewMorse+		<u>�AF;ࢽD;</u>
1126	···_	„ quotation-shift-2	NewMorse+		�AF;�A1;F;
1127	···!	« quote-double-open-alt-q	NewMorse+		�A1;A;
1128	···!	» quote-double-close-alt-shift-q	NewMorse+		<u>�A1;A;</u>
1129	···!!	¥ Yen Currency	NewMorse+		A;ࢯ �A6;
1130	···!!	≤ smaller equal	NewMorse+		�A6;�A6;�A6; ࢯ
1131	···!!.	≥ bigger equal	NewMorse+		EE;EE;EE; �A1;�A1;ߨ
1132	···!·	≈ almost equal to	NewMorse+		�A6;�A6;�A6; �A1;
1133	···!	~ Tilde	NewMorse+		�A6;�A6;�A6;
1134	···!!	ç Small C with cedilla	NewMorse+		�A6;�A6;�A6; ËC;
1135	···!!	Ç Big C with cedilla	NewMorse+		EE;EE;EE; ËC;
1136	···;!·	‘ SINGLE LEFT-POINTING ANGLE QUOTATION MARK	NewMorse+		ËC;ࢯ �A1;A;
1137	···!·!	’ SINGLE Right-POINTING ANGLE QUOTATION MARK	NewMorse+		�A1;�A1;ߨ <u>�A1;A;</u>
1138	···!!	µ micro sign	NewMorse+		�A6;�A6;�A6; ࢯࢯ
1139	···!!!	÷ Division sign	NewMorse+		EE;EE;EE; �A1;�A1;�A1;
1140	···!·	å Small letter a with ring above	NewMorse+		�A6;�A6;�A6; �A1;
1141	···!·!	Å big letter a with ring above	NewMorse+		EE;EE;EE; <u>�A1;</u>
1142	···!·!	ʃ integral	NewMorse+		�A6;�A6;�A6; A;
1143	···!·!	f small letter F with Hook	NewMorse+		�A6;�A6;�A6; A;
1144	···!·!	∂ PARTIAL DIFFERENTIAL	NewMorse+		�A6;�A6;�A6; ߨ
1145	···!·!	Ù CAPITAL LETTER U WITH GRAVE	NewMorse+		EE;EE;EE; �A1;
1146	···!!	Ó CAPITAL LETTER O WITH ACUTE	NewMorse+		EE;EE;EE; ࢽ

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1147	™!	™ TRADE MARK SIGN	NewMorse+		EE;EE;EE; ߨ
1148	í	í CAPITAL LETTER I WITH ACUTE	NewMorse+		EE;EE;EE; A;ߨ
1149	í	í CAPITAL LETTER I WITH DIAERESIS	NewMorse+		EE;EE;EE; A;
1150	í	í CAPITAL LETTER I WITH GRAVE	NewMorse+		EE;EE;EE; ࢯ
1151	©	© Copyright sign	NewMorse+		�A6;�A6;�A6; ࢯ
1152	Δ	Δ INCREMENT	NewMorse+		�A6;�A6;�A6; ࢯ
1153	^	^ MODIFIER LETTER CIRCUMFLEX ACCENT	NewMorse+		EE;EE;EE; ࢯ
1154	fl	fl SMALL LIGATURE FL	NewMorse+		EE;EE;EE; �A1;A;
1155	œ	œ SMALL LIGATURE OE	NewMorse+		�A6;�A6;�A6; �A6;
1156	Œ	Œ big LIGATURE OE	NewMorse+		EE;EE;EE; <u>�A6;</u>
1157	æ	æ SMALL LETTER AE	NewMorse+		�A6;�A6;�A6; �A1;�A1;
1158	Æ	Æ big LETTER AE	NewMorse+		EE;EE;EE; <u>�A1;�A1;</u>
1159	„ „	LEFT & Right SINGLE QUOTATION MARK	NewMorse+		<u>�A1;�A6;</u>
1160	„ „	„ LEFT Double QUOTATION MARK	NewMorse+		�A1;A;
1161	“ “	“ Right double QUOTATION MARK	NewMorse+		<u>�A1;A;</u>
1162	fi	fi SMALL LIGATURE FI	NewMorse+		�A6;ߨ ࢽߨ
1163	\$	\$ Dollar currency	NewMorse+		A;ࢯ <u>A;ߨ</u>
1164	¢	¢ cent sign	NewMorse+		A;ࢯ ËC;
1165	£	£ Pound currency	NewMorse+		A;ࢯ <u>�A1;A;</u>
1166	~	~ small tilde	NewMorse+		�A6;ߨ ࢯ�A6;A;
1167	‐	‐ macron	NewMorse+		�A6;ߨ ࢯ�A6;�A6;
1168	°	° ring above	NewMorse+		<u>ࢯ�A6;�A6;</u>
1169	’	’ ACUTE ACCENT	NewMorse+		�A1;ߨ �AF;�A1;D;
1170	ˋ	ˋ GRAVE ACCENT	NewMorse+		<u>�A1;ߨ</u> �AF;�A1;D;
1171	‘	‘ left single Quote / Apostrophe	NewMorse+		<u>�A1;�A6;</u>
1172	« »	« LEFT-POINTING DOUBLE ANGLE QUOTATION MARK	NewMorse+		�A1;A;
1173	»	» right-POINTING DOUBLE ANGLE QUOTATION MARK	NewMorse+		<u>�A1;A;</u>

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1197	1000101 <u>01010</u>	^ accent-circumflex-inverted-end-a-message-ar	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'>o x o</tspan> <tspan x='10' y='45'>x</tspan> </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x o <tspan x='10' y='30'>x o</tspan> <tspan x='10' y='45'></tspan> </text>1000101 01010 </svg>
1198	1000101 <u>10101</u>	^ accent-circumflex-inverted-start-a-message-ka	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan>x </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o x <tspan x='10' y='30'></tspan>x <tspan x='10' y='45'></tspan> </text>1000101 10101 </svg>
1199	01010	& ampersand-same-as-plus	NewMorse++		</svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x o <tspan x='10' y='30'></tspan>x o <tspan x='10' y='45'></tspan> </text>01010 </svg>
1200	01010	> end-a-message-ar-bigger-than	NewMorse++		</svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x o <tspan x='10' y='30'></tspan>x o <tspan x='10' y='45'></tspan> </text>01010 </svg>
1201	01010	+ plus-addition-same-as-end-message	NewMorse++		</svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x o <tspan x='10' y='30'></tspan>x o <tspan x='10' y='45'></tspan> </text>01010 </svg>
1202	10101	< start-a-message-ka-smaller-than	NewMorse++		</svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o x <tspan x='10' y='30'></tspan>o x <tspan x='10' y='45'></tspan> </text>10101 </svg>

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1203	1000101 <u>11111</u>	° degree-from-inverted-numeric-0-tot	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan>x </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x x <tspan x='10' y='30'></tspan>x x <tspan x='10' y='45'></tspan> </text>1000101 11111 </svg>
1204	01111	1-amt; binary code: 1=1	NewMorse++		</svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x x <tspan x='10' y='30'></tspan>x x <tspan x='10' y='45'></tspan> </text>01111 </svg>
1205	00111	2-um; binary code: 2=10	NewMorse++		</svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o x <tspan x='10' y='30'></tspan>x x <tspan x='10' y='45'></tspan> </text>00111 </svg>
1206	00011	3-sm; binary code: 3=11	NewMorse++		</svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>x x <tspan x='10' y='45'></tspan> </text>00011 </svg>
1207	00001	4-set; binary code: 4=100	NewMorse++		</svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>o x <tspan x='10' y='45'></tspan> </text>00001 </svg>
1208	00000	5-is; binary code: 5=101	NewMorse++		</svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>o o <tspan x='10' y='45'></tspan> </text>00000 </svg>
1209	10000	6-nie; binary code: 6=110	NewMorse++		</svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o o <tspan x='10' y='45'></tspan> </text>10000 </svg>

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1210	11000	7-mit; binary code: 7=111	NewMorse++		<pre></svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'> <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text> </svg></pre>
1211	11100	8-tz; binary code: 8=1000	NewMorse++		<pre></svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x <tspan x='10' y='30'>o o <tspan x='10' y='45'></tspan> </text>11100 </svg></pre>
1212	11110	9-on; binary code: 9=1001	NewMorse++		<pre></svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x <tspan x='10' y='30'>x o <tspan x='10' y='45'></tspan> </text>11110 </svg></pre>
1213	11111	0-tot; binary code: 0=0	NewMorse++		<pre></svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x <tspan x='10' y='30'>x x <tspan x='10' y='45'></tspan> </text>11111 </svg></pre>
1214	1000101 <u>10001</u>	! exclamation-mark-interrupt-bt-inverted	NewMorse++		<pre><svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'>o x o <tspan x='10' y='45'></tspan>x </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x <tspan x='10' y='45'></tspan> </text>10001 </svg></pre>
1215	10001	¡ interrupt-bt	NewMorse++		<pre></svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'>o x <tspan x='10' y='45'></tspan> </text>10001 </svg></pre>
1216	100001	- minus-negation-tht	NewMorse++		<pre></svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o o x <tspan x='10' y='45'></tspan> </text>100001 </svg></pre>

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1217	10110 100001	¬ minus-negation-tht	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o x <tspan x='10' y='30'></tspan>x o <tspan x='10' y='45'></tspan> </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o o x <tspan x='10' y='45'></tspan> </text>100001 </svg>
1218	10100	§ paragraph	NewMorse++		</svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o x <tspan x='10' y='30'></tspan>o o <tspan x='10' y='45'></tspan> </text>10100 </svg>
1219	111111 000	¶ pilcrow-sign-pause-inverted	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x x <tspan x='10' y='30'></tspan>x x x <tspan x='10' y='45'></tspan> </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>111111 000 </svg>
1220	1000101	# hash-number-sign-bk	NewMorse++		</svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o o x <tspan x='10' y='45'></tspan>x </text>1000101 </svg>
1221	00010	% PERCENT-ROGER	NewMorse++		</svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>x o <tspan x='10' y='45'></tspan> </text>00010 </svg>
1222	10110	[SQUARE-BRACKET-OPEN	NewMorse++		</svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o x <tspan x='10' y='30'></tspan>x o <tspan x='10' y='45'></tspan> </text>10110 </svg>
1223	101101] SQUARE-BRACKET-CLOSE	NewMorse++		</svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o x <tspan x='10' y='30'></tspan>x o x <tspan x='10' y='45'></tspan> </text>101101 </svg>

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1224	10010	/ SLASH-NORMAL-XE	NewMorse++		<pre></svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>x o <tspan x='10' y='45'></tspan> </text>10010 </svg></pre>
1225	00000000 0 10010	\ SLASH-REVERSE-XE	NewMorse++		<pre><svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>o o o <tspan x='10' y='45'></tspan>o o o </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>x o <tspan x='10' y='45'></tspan> </text>00000000 0 10010 </svg></pre>
1226	111111 <u>00</u>	VERTICAL-LINE-FROM-I-UPPER-CASE	NewMorse++		<pre><svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x x <tspan x='10' y='30'></tspan>x x x <tspan x='10' y='45'></tspan> </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>111111 00 </svg></pre>
1227	10110	(BRACKET-OPEN	NewMorse++		<pre></svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o x <tspan x='10' y='30'></tspan>x o <tspan x='10' y='45'></tspan> </text>10110 </svg></pre>
1228	111111 <u>10110</u>	{ CURLY-BRACKET-OPEN	NewMorse++		<pre><svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x x <tspan x='10' y='30'></tspan>x x x <tspan x='10' y='45'></tspan> </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o x <tspan x='10' y='30'></tspan>x o <tspan x='10' y='45'></tspan> </text>111111 10110 </svg></pre>

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1229	111111 <u>101101</u>	} CURLY-BRACKET-CLOSE	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x x <tspan x='10' y='30'></tspan>x x x <tspan x='10' y='45'></tspan> </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o x <tspan x='10' y='30'></tspan>x o x <tspan x='10' y='45'></tspan> </text>111111 101101 </svg>
1230	101101) BRACKET-CLOSE	NewMorse++		</svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o x <tspan x='10' y='30'></tspan>x o x <tspan x='10' y='45'></tspan> </text>101101 </svg>
1231	00000000	' ERRANCY-HH	NewMorse++		</svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>o o o <tspan x='10' y='45'></tspan>o o </text>00000000 </svg>
1232	00000000 0 00000000	· ERRANCY-INVERTED-HH	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>o o o <tspan x='10' y='45'></tspan>o o o </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>o o o <tspan x='10' y='45'></tspan>o o </text>00000000 0 00000000 </svg>
1233	10001	= equal-sign-interrupt	NewMorse++		</svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o o x <tspan x='10' y='45'></tspan> </text>10001 </svg>
1234	111111 <u>10001</u>	≠ unequal-sign-interrupt	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x x <tspan x='10' y='30'></tspan>x x x <tspan x='10' y='45'></tspan> </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x <tspan x='10' y='45'></tspan> </text>111111 10001 </svg>

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1235	0001100	ß sz-sharp-s	NewMorse++		<pre></svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>x x o <tspan x='10' y='45'></tspan>o </text>0001100 </svg></pre>
1236	001100	? question-mark-normal	NewMorse++		<pre></svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o x <tspan x='10' y='30'></tspan>x o o <tspan x='10' y='45'></tspan> </text>001100 </svg></pre>
1237	111111 <u>001100</u>	¿ question-mark-reverse-imí	NewMorse++		<pre><svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x x <tspan x='10' y='30'></tspan>x x x <tspan x='10' y='45'></tspan> </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o x <tspan x='10' y='30'></tspan>x o o <tspan x='10' y='45'></tspan> </text>111111 001100 </svg></pre>
1238	011110	apostrophe-quote-low	NewMorse++		<pre></svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x x <tspan x='10' y='30'></tspan>x x o <tspan x='10' y='45'></tspan> </text>011110 </svg></pre>
1239	00000000 0 <u>011110</u>	apostrophe-quote-high	NewMorse++		<pre><svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>o o o <tspan x='10' y='45'></tspan>o o o </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x x <tspan x='10' y='30'></tspan>x x o <tspan x='10' y='45'></tspan> </text>00000000 0 011110 </svg></pre>
1240	01	a-lower-case	NewMorse++		<pre></svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>01 </svg></pre>

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1241	1000101 <u>01</u>	A-upper-case	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan>x </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>1000101 01 </svg>
1242	0101	ä or ae-lower-case	NewMorse++		</svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x o <tspan x='10' y='30'></tspan>x <tspan x='10' y='45'></tspan> </text>0101 </svg>
1243	1000101 <u>0101</u>	Ä or ae-upper-case	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan>x </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x o <tspan x='10' y='30'></tspan>x <tspan x='10' y='45'></tspan> </text>1000101 0101 </svg>
1244	111111	^a alt-6-dah-traffic-sign-alpha	NewMorse++		</svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x x <tspan x='10' y='30'></tspan>x x x <tspan x='10' y='45'></tspan> </text>111111 </svg>
1245	00000000 0	^o alt-shift-9-dit-traffic-sign-omega	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>o o o <tspan x='10' y='45'></tspan>o o o </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'> <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>00000000 0 </svg>
1246	1001	* asterisk-from-x-lower-case	NewMorse++		</svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>x <tspan x='10' y='45'></tspan> </text>1001 </svg>

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1247	1000	b-lower-case	NewMorse++		<pre></svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o <tspan x='10' y='45'></tspan>x </text>1000 </svg></pre>
1248	1000101 <u>1000</u>	B-upper-case	NewMorse++		<pre><svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan>x </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o <tspan x='10' y='45'></tspan>x </text>1000101 1000 </svg></pre>
1249	10	n-lower-case	NewMorse++		<pre></svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan>x </text>10 </svg></pre>
1250	1000101 <u>10</u>	N-upper-case	NewMorse++		<pre><svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan>x </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan>x </text>1000101 10 </svg></pre>
1251	1101	q-lower-case	NewMorse++		<pre></svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x o <tspan x='10' y='30'></tspan>x <tspan x='10' y='45'></tspan>x </text>1101 </svg></pre>
1252	1000101 <u>1101</u>	Q-upper-case	NewMorse++		<pre><svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan>x </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x o <tspan x='10' y='30'></tspan>x <tspan x='10' y='45'></tspan>x </text>1000101 1101 </svg></pre>

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1253	011	w-lower-case	NewMorse++		<pre></svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x x <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>011 </svg></pre>
1254	1000101 <u>011</u>	W-upper-case	NewMorse++		<pre><svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan>x </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x x <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>1000101 011 </svg></pre>
1255	0	e-lower-case	NewMorse++		<pre></svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>0 </svg></pre>
1256	1000101 <u>0</u>	E-upper-case	NewMorse++		<pre><svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan>x </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>1000101 0 </svg></pre>
1257	00010	%o promille-roger	NewMorse++		<pre></svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>x o <tspan x='10' y='45'></tspan> </text>00010 </svg></pre>
1258	010	r-lower-case	NewMorse++		<pre></svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x o <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>010 </svg></pre>

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1259	1000101 <u>010</u>	R-upper-case	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan>x </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x o <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>1000101 010 </svg>
1260	1	t-lower-case	NewMorse++		</svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>1 </svg>
1261	1000101 <u>1</u>	T-upper-case	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan>x </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>1000101 1 </svg>
1262	101	† request-to-send-k-dagger	NewMorse++		</svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o x <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>101 </svg>
1263	1100	z-lower-case	NewMorse++		</svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x o <tspan x='10' y='30'></tspan>o <tspan x='10' y='45'></tspan> </text>1100 </svg>
1264	1000101 <u>1100</u>	Z-upper-case	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan>x </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x o <tspan x='10' y='30'></tspan>o <tspan x='10' y='45'></tspan> </text>1000101 1100 </svg>

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1265	001	u-lower-case	NewMorse++		<pre></svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o x <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>001 </svg></pre>
1266	1000101 <u>001</u>	U-upper-case	NewMorse++		<pre><svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan>x </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o x <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>1000101 001 </svg></pre>
1267	00	i-lower-case	NewMorse++		<pre></svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>00 </svg></pre>
1268	1000101 <u>00</u>	i-upper-case	NewMorse++		<pre><svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan>x </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>1000101 00 </svg></pre>
1269	111	o-lower-case	NewMorse++		<pre></svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x x <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>111 </svg></pre>
1270	1000101 <u>111</u>	O-upper-case	NewMorse++		<pre><svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan>x </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x x <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>1000101 111 </svg></pre>

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1271	0110	p-lower-case	NewMorse++		<pre></svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x x <tspan x='10' y='30'></tspan>o <tspan x='10' y='45'></tspan>x </text>0110 </svg></pre>
1272	1000101 <u>0110</u>	P-upper-case	NewMorse++		<pre><svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan>x </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x x <tspan x='10' y='30'></tspan>o <tspan x='10' y='45'></tspan>x </text>1000101 0110 </svg></pre>
1273	0011	ü or ue-lower-case	NewMorse++		<pre></svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o x <tspan x='10' y='30'></tspan>x <tspan x='10' y='45'></tspan>x </text>0011 </svg></pre>
1274	1000101 <u>0011</u>	Ü or ue-upper-case	NewMorse++		<pre><svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan>x </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o x <tspan x='10' y='30'></tspan>x <tspan x='10' y='45'></tspan>x </text>1000101 0011 </svg></pre>
1275	10001	/division-slash-interrupt	NewMorse++		<pre></svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x <tspan x='10' y='45'></tspan>x </text>10001 </svg></pre>
1276	000	s-lower-case	NewMorse++		<pre></svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>000 </svg></pre>

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1277	1000101 <u>000</u>	S-upper-case	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan>x </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>1000101 000 </svg>
1278	100	d-lower-case	NewMorse++		</svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>100 </svg>
1279	1000101 <u>100</u>	D-upper-case	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan>x </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>1000101 100 </svg>
1280	0010	f-lower-case	NewMorse++		</svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o x <tspan x='10' y='30'></tspan>o <tspan x='10' y='45'></tspan> </text>0010 </svg>
1281	1000101 <u>0010</u>	F-upper-case	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan>x </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o x <tspan x='10' y='30'></tspan>o <tspan x='10' y='45'></tspan> </text>1000101 0010 </svg>
1282	110	g-lower-case	NewMorse++		</svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x o <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>110 </svg>

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1283	1000101 <u>110</u>	G-upper-case	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan>x </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x o <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>1000101 110 </svg>
1284	0000	h-lower-case	NewMorse++		</svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>o <tspan x='10' y='45'></tspan> </text>0000 </svg>
1285	1000101 <u>0000</u>	H-upper-case	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan>x </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>o <tspan x='10' y='45'></tspan> </text>1000101 0000 </svg>
1286	0111	j-lower-case	NewMorse++		</svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x x <tspan x='10' y='30'></tspan>x <tspan x='10' y='45'></tspan> </text>0111 </svg>
1287	1000101 <u>0111</u>	J-upper-case	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan>x </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x x <tspan x='10' y='30'></tspan>x <tspan x='10' y='45'></tspan> </text>1000101 0111 </svg>
1288	101	k-lower-case	NewMorse++		</svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o x <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>101 </svg>

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1289	1000101 <u>101</u>	K-upper-case	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan>x </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o x <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>1000101 101 </svg>
1290	0100	I-lower-case	NewMorse++		</svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x o <tspan x='10' y='30'></tspan>o <tspan x='10' y='45'></tspan> </text>0100 </svg>
1291	1000101 <u>0100</u>	L-upper-case	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan>x </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x o <tspan x='10' y='30'></tspan>o <tspan x='10' y='45'></tspan> </text> </svg>
1292	1110	ö or oe-lower-case	NewMorse++		</svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x x <tspan x='10' y='30'></tspan>o <tspan x='10' y='45'></tspan> </text>1110 </svg>
1293	1000101 <u>1110</u>	Ö or oe-upper-case	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan>x </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x x <tspan x='10' y='30'></tspan>o <tspan x='10' y='45'></tspan> </text>1000101 1110 </svg>
1294	011010	@ masterspace-at-ac	NewMorse++		</svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x x <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan> </text>011010 </svg>

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1295	00	i vertical-line-from-i-lower-case	NewMorse++		<pre></svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>00 </svg></pre>
1296	1001	x-lower-case	NewMorse++		<pre></svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>x <tspan x='10' y='45'></tspan> </text>1001 </svg></pre>
1297	1000101 <u>1001</u>	X-upper-case	NewMorse++		<pre><svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan>x </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>x <tspan x='10' y='45'></tspan> </text>1000101 1001 </svg></pre>
1298	1011	y-lower-case	NewMorse++		<pre></svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o x <tspan x='10' y='30'></tspan>x <tspan x='10' y='45'></tspan> </text>1011 </svg></pre>
1299	1000101 <u>1011</u>	Y-upper-case	NewMorse++		<pre><svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan>x </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o x <tspan x='10' y='30'></tspan>x <tspan x='10' y='45'></tspan> </text>1000101 1011 </svg></pre>
1300	1010	c-lower-case	NewMorse++		<pre></svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o x <tspan x='10' y='30'></tspan>o <tspan x='10' y='45'></tspan> </text>1010 </svg></pre>

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1301	1000101 <u>1010</u>	C-upper-case	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan>x </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o x <tspan x='10' y='30'></tspan>o <tspan x='10' y='45'></tspan> </text>1000101 1010 </svg>
1302	0001	v-lower-case	NewMorse++		</svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>x <tspan x='10' y='45'></tspan> </text>0001 </svg>
1303	1000101 <u>0001</u>	V-upper-case	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan>x </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>x <tspan x='10' y='45'></tspan> </text>1000101 0001 </svg>
1304	11	m-lower-case	NewMorse++		</svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>11 </svg>
1305	1000101 <u>11</u>	M-Upper-case	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan>x </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>1000101 11 </svg>
1306	10110	‡ request-to-send-by-a-station-kn-double-dagger	NewMorse++		</svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o x <tspan x='10' y='30'></tspan>x o <tspan x='10' y='45'></tspan> </text>10110 </svg>

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1307	1000101	◊ hash-diamond-capital-sign-bk	NewMorse++		<pre></svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan>x </text> </svg></pre>
1308	000101	√ validation-radical-traffic-sign	NewMorse++		<pre></svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>x o x <tspan x='10' y='45'></tspan> </text>000101 </svg></pre>
1309	110011	, comma-mim-txt	NewMorse++		<pre></svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x <tspan x='10' y='45'></tspan> </text>110011 </svg></pre>
1310	010101	. dot-aaa	NewMorse++		<pre></svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x o <tspan x='10' y='30'></tspan>x o x <tspan x='10' y='45'></tspan> </text>010101 </svg></pre>
1311	101010	; semicolon-nnn	NewMorse++		<pre></svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o x <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan> </text>101010 </svg></pre>
1312	111000	: double-dot-mb	NewMorse++		<pre></svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x x <tspan x='10' y='30'></tspan>o o o <tspan x='10' y='45'></tspan> </text>111000 </svg></pre>
1313	00 00	∞ repeat-ii-infinity	NewMorse++		<pre><svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>00 00 </svg></pre>

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1314	000	— pause-traffic-sign	NewMorse++		</svg><svg height='55' width='55'><text x='10' y='15' style='fill:black;'>o o<tspan x='10' y='30'></tspan><tspan x='10' y='45'></tspan></text>000</svg>
1315	01000	... wait-as-horizontal-ellipse	NewMorse++		</svg><svg height='55' width='55'><text x='10' y='15' style='fill:black;'>o o<tspan x='10' y='30'></tspan>o o<tspan x='10' y='45'></tspan></text>01000</svg>
1316	001101	_ low-line-uk	NewMorse++		</svg><svg height='55' width='55'><text x='10' y='15' style='fill:black;'>o o<tspan x='10' y='30'></tspan>x o x<tspan x='10' y='45'></tspan></text>001101</svg>
1317	100001	- en-dash-from-inverted-minus-tht	NewMorse++		</svg><svg height='55' width='55'><text x='10' y='15' style='fill:black;'>x o o<tspan x='10' y='30'></tspan>o o x<tspan x='10' y='45'></tspan></text>100001</svg>
1318	1000101 <u>100001</u>	- en-dash-from-inverted-minus-tht	NewMorse++		<svg height='55' width='55'><text x='10' y='15' style='fill:black;'>x o o<tspan x='10' y='30'></tspan>o x o<tspan x='10' y='45'></tspan>x</text></svg><svg height='55' width='55'><text x='10' y='15' style='fill:black;'>x o o<tspan x='10' y='30'></tspan>o o x<tspan x='10' y='45'></tspan></text>1000101 100001</svg>
1319	110011	„ quotation-shift-2	NewMorse++		</svg><svg height='55' width='55'><text x='10' y='15' style='fill:black;'>x x o<tspan x='10' y='30'></tspan>o x x<tspan x='10' y='45'></tspan></text>110011</svg>
1320	010010	« quote-double-open-alt-q	NewMorse++		</svg><svg height='55' width='55'><text x='10' y='15' style='fill:black;'>o o x<tspan x='10' y='30'></tspan>o x o<tspan x='10' y='45'></tspan></text>010010</svg>

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1321	1000101 <u>010010</u>	» quote-double-close-alt-shift-q	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan>x </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan> </text>1000101 010010 </svg>
1322	1000101 <u>1011</u>	¥ Yen Currency	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan>x </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o x <tspan x='10' y='30'></tspan>x <tspan x='10' y='45'></tspan> </text>1000101 1011 </svg>
1323	111111 10101	≤ smaller equal	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x x <tspan x='10' y='30'></tspan>x x x <tspan x='10' y='45'></tspan> </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o x <tspan x='10' y='30'></tspan>o x <tspan x='10' y='45'></tspan> </text>111111 10101 </svg>
1324	00000000 0 01010	≥ bigger equal	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>o o o <tspan x='10' y='45'></tspan>o o o </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x o <tspan x='10' y='30'></tspan>x o <tspan x='10' y='45'></tspan> </text>00000000 0 01010 </svg>
1325	111111 1001	≈ almost equal to	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x x <tspan x='10' y='30'></tspan>x x x <tspan x='10' y='45'></tspan> </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>x <tspan x='10' y='45'></tspan> </text>111111 1001 </svg>

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1326	1111111 10	~ Tilde	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x x <tspan x='10' y='30'></tspan>x x x <tspan x='10' y='45'></tspan> </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>111111 10 </svg>
1327	1111111 1010	ç Small C with cedilla	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x x <tspan x='10' y='30'></tspan>x x x <tspan x='10' y='45'></tspan> </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o x <tspan x='10' y='30'></tspan>o <tspan x='10' y='45'></tspan> </text>111111 1010 </svg>
1328	00000000 0 1010	Ç Big C with cedilla	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>o o o <tspan x='10' y='45'></tspan>o o o </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o x <tspan x='10' y='30'></tspan>o <tspan x='10' y='45'></tspan> </text>00000000 0 1010 </svg>
1329	10101 010010	◦ SINGLE LEFT-POINTING ANGLE QUOTATION MARK	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o x <tspan x='10' y='30'></tspan>o x <tspan x='10' y='45'></tspan> </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan> </text>10101 010010 </svg>
1330	01010 <u>010010</u>	◦ SINGLE Right-POINTING ANGLE QUOTATION MARK	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x o <tspan x='10' y='30'></tspan>x o <tspan x='10' y='45'></tspan> </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan> </text>01010 010010 </svg>

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1331	1111111 11	μ micro sign	NewMorse++		<pre> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x x <tspan x='10' y='30'></tspan>x x x <tspan x='10' y='45'></tspan> </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>111111 11 </svg> </pre>
1332	00000000 0 010101	÷ Division sign	NewMorse++		<pre> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>o o o <tspan x='10' y='45'></tspan>o o o </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x o <tspan x='10' y='30'></tspan>x o x <tspan x='10' y='45'></tspan> </text>00000000 0 010101 </svg> </pre>
1333	111111 01	å Small letter a with ring above	NewMorse++		<pre> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x x <tspan x='10' y='30'></tspan>x x x <tspan x='10' y='45'></tspan> </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>111111 01 </svg> </pre>
1334	00000000 0 <u>10</u>	Å big letter a with ring above	NewMorse++		<pre> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>o o o <tspan x='10' y='45'></tspan>o o o </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>00000000 0 10 </svg> </pre>
1335	111111 1000	ʃ integral	NewMorse++		<pre> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x x <tspan x='10' y='30'></tspan>x x x <tspan x='10' y='45'></tspan> </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o <tspan x='10' y='45'></tspan> </text>111111 1000 </svg> </pre>

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1336	111111 0010	f small letter F with Hook	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x x <tspan x='10' y='30'></tspan>x x x <tspan x='10' y='45'></tspan> </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>o o o <tspan x='10' y='45'></tspan> </text>111111 0010 </svg>
1337	111111 100	ð PARTIAL DIFFERENTIAL	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x x <tspan x='10' y='30'></tspan>x x x <tspan x='10' y='45'></tspan> </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>111111 100 </svg>
1338	00000000 0 1001	Ù CAPITAL LETTER U WITH GRAVE	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>o o o <tspan x='10' y='45'></tspan>o o o </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>x <tspan x='10' y='45'></tspan> </text>00000000 0 1001 </svg>
1339	00000000 0 0000	Ó CAPITAL LETTER O WITH ACUTE	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>o o o <tspan x='10' y='45'></tspan>o o o </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>o <tspan x='10' y='45'></tspan> </text>00000000 0 0000 </svg>
1340	00000000 0 100	™ TRADE MARK SIGN	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>o o o <tspan x='10' y='45'></tspan>o o o </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>00000000 0 100 </svg>

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1341	00000000 0 000	Í CAPITAL LETTER I WITH ACUTE	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>o o o <tspan x='10' y='45'></tspan>o o o </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>00000000 0 000 </svg>
1342	00000000 0 0010	Ï CAPITAL LETTER I WITH DIAERESIS	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>o o o <tspan x='10' y='45'></tspan>o o o </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o x <tspan x='10' y='30'></tspan>o <tspan x='10' y='45'></tspan> </text>00000000 0 0010 </svg>
1343	00000000 0 110	Ì CAPITAL LETTER I WITH GRAVE	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>o o o <tspan x='10' y='45'></tspan>o o o </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x o <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>00000000 0 110 </svg>
1344	111111 110	© Copyright sign	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x x <tspan x='10' y='30'></tspan>x x x <tspan x='10' y='45'></tspan> </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x o <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>111111 110 </svg>
1345	111111 101	Δ INCREMENT	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x x <tspan x='10' y='30'></tspan>x x x <tspan x='10' y='45'></tspan> </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o x <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>111111 101 </svg>

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1346	00000000 0 101	^ MODIFIER LETTER CIRCUMFLEX ACCENT	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>o o o <tspan x='10' y='45'></tspan>o o o </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>00000000 0 101 </svg>
1347	00000000 0 0100	fl SMALL LIGATURE FL	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>o o o <tspan x='10' y='45'></tspan>o o o </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x o <tspan x='10' y='30'></tspan>o <tspan x='10' y='45'></tspan> </text>00000000 0 0100 </svg>
1348	111111 1110	œ SMALL LIGATURE OE	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x x <tspan x='10' y='30'></tspan>x x x <tspan x='10' y='45'></tspan> </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x x <tspan x='10' y='30'></tspan>o <tspan x='10' y='45'></tspan> </text>111111 1110 </svg>
1349	00000000 0 <u>1110</u>	Œ big LIGATURE OE	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>o o o <tspan x='10' y='45'></tspan>o o o </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x x <tspan x='10' y='30'></tspan>o <tspan x='10' y='45'></tspan> </text>00000000 0 1110 </svg>
1350	111111 0101	æ SMALL LETTER AE	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x x <tspan x='10' y='30'></tspan>x x x <tspan x='10' y='45'></tspan> </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x o <tspan x='10' y='30'></tspan>x <tspan x='10' y='45'></tspan> </text>111111 0101 </svg>

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1351	00000000 0 0101	Æ big LETTER AE	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>o o o <tspan x='10' y='45'></tspan>o o o </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x o <tspan x='10' y='30'></tspan>x o <tspan x='10' y='45'></tspan>x o </text>00000000 0 0101 </svg>
1352	1000101 011110	LEFT & Right SINGLE QUOTATION MARK	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan>x o </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x x <tspan x='10' y='30'></tspan>x x o <tspan x='10' y='45'></tspan>x o </text>1000101 011110 </svg>
1353	010010	„ LEFT Double QUOTATION MARK	NewMorse++		</svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan> </text>010010 </svg>
1354	1000101 010010	“ Right double QUOTATION MARK	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan>x o </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan> </text>1000101 010010 </svg>
1355	10110 00000	fi SMALL LIGATURE FI	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o x <tspan x='10' y='30'></tspan>x o <tspan x='10' y='45'></tspan> </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>o o <tspan x='10' y='45'></tspan> </text>10110 00000 </svg>

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1356	1000101 <u>000</u>	\$ Dollar currency	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan>x </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>1000101 000 </svg>
1357	1000101 1010	¢ cent sign	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan>x </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o x <tspan x='10' y='30'></tspan>o <tspan x='10' y='45'></tspan> </text>1000101 1010 </svg>
1358	1000101 <u>0100</u>	£ Pound currency	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan>x </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>o <tspan x='10' y='45'></tspan> </text>1000101 0100 </svg>
1359	10110 11100	~ small tilde	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o x <tspan x='10' y='30'></tspan>x o <tspan x='10' y='45'></tspan> </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x x <tspan x='10' y='30'></tspan>o o <tspan x='10' y='45'></tspan> </text>10110 11100 </svg>
1360	10110 11111	‐ macron	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o x <tspan x='10' y='30'></tspan>x o <tspan x='10' y='45'></tspan> </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x x <tspan x='10' y='30'></tspan>x x <tspan x='10' y='45'></tspan> </text>10110 11111 </svg>

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1361	1000101 <u>11111</u>	° ring above	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan>x </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x x <tspan x='10' y='30'></tspan>x x <tspan x='10' y='45'></tspan> </text>1000101 11111 </svg>
1362	10010 110011	' ACUTE ACCENT	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>x o <tspan x='10' y='45'></tspan> </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x o <tspan x='10' y='30'></tspan>o x x <tspan x='10' y='45'></tspan> </text>10010 110011 </svg>
1363	<u>10010</u> 110011	` GRAVE ACCENT	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>x o <tspan x='10' y='45'></tspan> </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x o <tspan x='10' y='30'></tspan>o x x <tspan x='10' y='45'></tspan> </text>10010 110011 </svg>
1364	1000101 <u>011110</u>	' left single Quote / Apostrophe	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan>x </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x x <tspan x='10' y='30'></tspan>x x o <tspan x='10' y='45'></tspan> </text>1000101 011110 </svg>
1365	010010	« LEFT-POINTING DOUBLE ANGLE QUOTATION MARK	NewMorse++		</svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan> </text>010010 </svg>

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1366	<u>010010</u>	» right-POINTING DOUBLE ANGLE QUOTATION MARK	NewMorse++		<pre></svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan> </text>010010 </svg></pre>
1367	111111 011	Σ N-ARY SUMMATION	NewMorse++		<pre><svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x x <tspan x='10' y='30'></tspan>x x x <tspan x='10' y='45'></tspan> </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x x <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>111111 011 </svg></pre>
1368	010010	„ DOUBLE LOW-9 QUOTATION MARK	NewMorse++		<pre></svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan> </text>010010 </svg></pre>
1369	1000101 0	€ Euro currency	NewMorse++		<pre><svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan>x </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>1000101 0 </svg></pre>
1370	111111 010	® registered mark	NewMorse++		<pre><svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x x <tspan x='10' y='30'></tspan>x x x <tspan x='10' y='45'></tspan> </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x o <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>111111 010 </svg></pre>
1371	110011	SINGLE LOW-9 QUOTATION MARK	NewMorse++		<pre></svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x o <tspan x='10' y='30'></tspan>o x x <tspan x='10' y='45'></tspan> </text>110011 </svg></pre>

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1372	00000000 0 1010	˘ breve	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>o o o <tspan x='10' y='45'></tspan>o o o </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o x <tspan x='10' y='30'></tspan>o <tspan x='10' y='45'></tspan> </text>00000000 0 1010 </svg>
1373	00000000 0 110011	˛ ogonek	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>o o o <tspan x='10' y='45'></tspan>o o o </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x o <tspan x='10' y='30'></tspan>o x x <tspan x='10' y='45'></tspan> </text>00000000 0 110011 </svg>
1374	00000000 0 010	¸ cedilla	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>o o o <tspan x='10' y='45'></tspan>o o o </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x o <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>00000000 0 010 </svg>
1375	00000000 0 1	˝ DOUBLE ACUTE ACCENT	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>o o o <tspan x='10' y='45'></tspan>o o o </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>00000000 0 1 </svg>
1376	111111 1100	Ω GREEK CAPITAL LETTER OMEGA	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x x <tspan x='10' y='30'></tspan>x x x <tspan x='10' y='45'></tspan> </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o <tspan x='10' y='45'></tspan> </text>111111 1100 </svg>

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1377	0000000 0 01010	ˇ Caron	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>o o o <tspan x='10' y='45'></tspan>o o o </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x o <tspan x='10' y='30'></tspan>x o <tspan x='10' y='45'></tspan> </text>00000000 0 01010 </svg>
1378	111111 001	˝ DIAERESIS	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x x <tspan x='10' y='30'></tspan>x x x <tspan x='10' y='45'></tspan> </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o x <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>111111 001 </svg>
1379	00000000 0 001	Á CAPITAL LETTER A WITH ACUTE	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>o o o <tspan x='10' y='45'></tspan>o o o </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>00000000 0 001 </svg>
1380	10001	/FRACTION SLASH	NewMorse++		</svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x <tspan x='10' y='45'></tspan> </text>10001 </svg>
1381	00000000 0 00	Û CAPITAL LETTER U WITH CIRCUMFLEX	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>o o o <tspan x='10' y='45'></tspan>o o o </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>00000000 0 00 </svg>

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1382	111111 01010	± PLUS-MINUS SIGN	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x x <tspan x='10' y='30'></tspan>x x x <tspan x='10' y='45'></tspan> </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>x o o <tspan x='10' y='45'></tspan> </text>111111 01010 </svg>
1383	111111 00111	• bullet	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x x <tspan x='10' y='30'></tspan>x x x <tspan x='10' y='45'></tspan> </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>x <tspan x='10' y='45'></tspan> </text>111111 00111 </svg>
1384	111111 11111	ø SMALL LETTER O WITH STROKE	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x x <tspan x='10' y='30'></tspan>x x x <tspan x='10' y='45'></tspan> </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x x <tspan x='10' y='30'></tspan>x x <tspan x='10' y='45'></tspan> </text>111111 11111 </svg>
1385	00000000 0 <u>111</u>	Ø CAPITAL LETTER O WITH STROKE	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o o o <tspan x='10' y='30'></tspan>o o o <tspan x='10' y='45'></tspan>o o o </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x x x <tspan x='10' y='30'></tspan> <tspan x='10' y='45'></tspan> </text>00000000 0 111 </svg>
1386	1000101 01110	π SMALL LETTER phi	NewMorse++		<svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>x o o <tspan x='10' y='30'></tspan>o x o <tspan x='10' y='45'></tspan>x </text> </svg> <svg height='55' width='55'> <text x='10' y='15' style='fill:black;'>o x x <tspan x='10' y='30'></tspan>o <tspan x='10' y='45'></tspan> </text>1000101 01110 </svg>

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1387	1000101 0110	Π N-ARY PRODUCT	NewMorse++		<svg height='55' width='55'><text x='10' y='15' style='fill:black;'>x o o<tspan x='10' y='30'></tspan>o x o<tspan x='10' y='45'></tspan>x</text></svg><svg height='55' width='55'><text x='10' y='15' style='fill:black;'>o x x<tspan x='10' y='30'></tspan>o<tspan x='10' y='45'></tspan></text>1000101 0110</svg>
1388	1000101 11111	∅ EMPTY SET	NewMorse++		<svg height='55' width='55'><text x='10' y='15' style='fill:black;'>x o o<tspan x='10' y='30'></tspan>o x o<tspan x='10' y='45'></tspan>x</text></svg><svg height='55' width='55'><text x='10' y='15' style='fill:black;'>x x x<tspan x='10' y='30'></tspan>x x<tspan x='10' y='45'></tspan></text>1000101 11111</svg>
1389	A2:01	A - piano key 1 of 88 [subcontra-octave]	MusicTypewriter+		
1390	AIS2:02	au - piano key 2 of 88 [subcontra-octave]	MusicTypewriter+		
1391	Bb2:02	ub - piano key 2 of 88 [subcontra-octave]	MusicTypewriter+		
1392	B2:03	B - piano key 3 of 88 [subcontra-octave]	MusicTypewriter+		
1393	C1:04	C - piano key 4 of 88 [contra-octave]	MusicTypewriter+		
1394	CIS1:05	ca - piano key 5 of 88 [contra-octave]	MusicTypewriter+		
1395	DES1:05	ad - piano key 5 of 88 [contra-octave]	MusicTypewriter+		
1396	D1:06	D - piano key 6 of 88 [contra-octave]	MusicTypewriter+		
1397	DIS1:07	de - piano key 7 of 88 [contra-octave]	MusicTypewriter+		
1398	ES1:07	ee - piano key 7 of 88 [contra-octave]	MusicTypewriter+		
1399	E1:08	E - piano key 8 of 88 [contra-octave]	MusicTypewriter+		
1400	F1:09	F - piano key 9 of 88 [contra-octave]	MusicTypewriter+		
1401	FIS1:10	fi - piano key 10 of 88 [contra-octave]	MusicTypewriter+		
1402	GES1:10	ig - piano key 10 of 88 [contra-octave]	MusicTypewriter+		
1403	G1:11	G - piano key 11 of 88 [contra-octave]	MusicTypewriter+		
1404	GIS1:12	go - piano key 12 of 88 [contra-octave]	MusicTypewriter+		
1405	AS1:12	oh - piano key 12 of 88 [contra-octave]	MusicTypewriter+		
1406	A1:13	H - piano key 13 of 88 [contra-octave]	MusicTypewriter+		
1407	AIS1:14	hu - piano key 14 of 88 [contra-octave]	MusicTypewriter+		
1408	Bb1:14	ui - piano key 14 of 88 [contra-octave]	MusicTypewriter+		
1409	B1:15	I - piano key 15 of 88 [contra-octave]	MusicTypewriter+		
1410	C:16	J - piano key 16 of 88 [big-octave]	MusicTypewriter+		
1411	CIS:17	ja - piano key 17 of 88 [big-octave]	MusicTypewriter+		

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1412	DES:17	ak - piano key 17 of 88 [big-octave]	MusicTypewriter+		
1413	D:18	K - piano key 18 of 88 [big-octave]	MusicTypewriter+		
1414	DIS:19	ke - piano key 19 of 88 [big-octave]	MusicTypewriter+		
1415	ES:19	el - piano key 19 of 88 [big-octave]	MusicTypewriter+		
1416	E:20	L - piano key 20 of 88 [big-octave]	MusicTypewriter+		
1417	F:21	M - piano key 21 of 88 [big-octave]	MusicTypewriter+		
1418	FIS:22	mi - piano key 22 of 88 [big-octave]	MusicTypewriter+		
1419	GES:22	in - piano key 22 of 88 [big-octave]	MusicTypewriter+		
1420	G:23	N - piano key 23 of 88 [big-octave]	MusicTypewriter+		
1421	GIS:24	no - piano key 24 of 88 [big-octave]	MusicTypewriter+		
1422	AS:24	oo - piano key 24 of 88 [big-octave]	MusicTypewriter+		
1423	A:25	O - piano key 25 of 88 [big-octave]	MusicTypewriter+		
1424	AIS:26	ou - piano key 26 of 88 [big-octave]	MusicTypewriter+		
1425	Bb:26	up - piano key 26 of 88 [big-octave]	MusicTypewriter+		
1426	B:27	P - piano key 27 of 88 [big-octave]	MusicTypewriter+		
1427	c:28	Q - piano key 28 of 88 [small-octave]	MusicTypewriter+		
1428	cis:29	qua - piano key 29 of 88 [small-octave]	MusicTypewriter+		
1429	des:29	ar - piano key 29 of 88 [small-octave]	MusicTypewriter+		
1430	d:30	R - piano key 30 of 88 [small-octave]	MusicTypewriter+		
1431	dis:31	re - piano key 31 of 88 [small-octave]	MusicTypewriter+		
1432	es:31	es - piano key 31 of 88 [small-octave]	MusicTypewriter+		
1433	e:32	S - piano key 32 of 88 [small-octave]	MusicTypewriter+		
1434	f:33	T - piano key 33 of 88 [small-octave]	MusicTypewriter+		
1435	fis:34	ti - piano key 34 of 88 [small-octave]	MusicTypewriter+		
1436	ges:34	iu - piano key 34 of 88 [small-octave]	MusicTypewriter+		
1437	g:35	U - piano key 35 of 88 [small-octave]	MusicTypewriter+		
1438	gis:36	uo - piano key 36 of 88 [small-octave]	MusicTypewriter+		
1439	as:36	ov - piano key 36 of 88 [small-octave]	MusicTypewriter+		
1440	a:37	V - piano key 37 of 88 [small-octave]	MusicTypewriter+		
1441	ais:38	vu - piano key 38 of 88 [small-octave]	MusicTypewriter+		
1442	bb:38	uw - piano key 38 of 88 [small-octave]	MusicTypewriter+		
1443	b:39	W - piano key 39 of 88 [small-octave]	MusicTypewriter+		
1444	c1:40	X - piano key 40 of 88 [one-line-octave]	MusicTypewriter+		
1445	cis1:41	xa - piano key 41 of 88 [one-line-octave]	MusicTypewriter+		
1446	des1:41	ay - piano key 41 of 88 [one-line-octave]	MusicTypewriter+		
1447	d1:42	Y - piano key 42 of 88 [one-line-octave]	MusicTypewriter+		
1448	dis1:43	ye - piano key 43 of 88 [one-line-octave]	MusicTypewriter+		
1449	es1:43	ez - piano key 43 of 88 [one-line-octave]	MusicTypewriter+		

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1450	e1:44	Z - piano key 44 of 88 [one-line-octave]	MusicTypewriter+		
1451	f1:45	a - piano key 45 of 88 [one-line-octave]	MusicTypewriter+		
1452	fis1:46	ai - piano key 46 of 88 [one-line-octave]	MusicTypewriter+		
1453	ges1:46	ib - piano key 46 of 88 [one-line-octave]	MusicTypewriter+		
1454	g1:47	b - piano key 47 of 88 [one-line-octave]	MusicTypewriter+		
1455	gis1:48	bo - piano key 48 of 88 [one-line-octave]	MusicTypewriter+		
1456	as1:48	oc - piano key 48 of 88 [one-line-octave]	MusicTypewriter+		
1457	a1:49	c - piano key 49 of 88 [one-line-octave]	MusicTypewriter+		
1458	ais1:50	cu - piano key 50 of 88 [one-line-octave]	MusicTypewriter+		
1459	bb1:50	ud - piano key 50 of 88 [one-line-octave]	MusicTypewriter+		
1460	b1:51	d - piano key 51 of 88 [one-line-octave]	MusicTypewriter+		
1461	c2:52	e - piano key 52 of 88 [two-line-octave]	MusicTypewriter+		
1462	cis2:53	ea - piano key 53 of 88 [two-line-octave]	MusicTypewriter+		
1463	des2:53	af - piano key 53 of 88 [two-line-octave]	MusicTypewriter+		
1464	d2:54	f - piano key 54 of 88 [two-line-octave]	MusicTypewriter+		
1465	dis2:55	fe - piano key 55 of 88 [two-line-octave]	MusicTypewriter+		
1466	es2:55	eg - piano key 55 of 88 [two-line-octave]	MusicTypewriter+		
1467	e2:56	g - piano key 56 of 88 [two-line-octave]	MusicTypewriter+		
1468	f2:57	h - piano key 57 of 88 [two-line-octave]	MusicTypewriter+		
1469	fis2:58	hi - piano key 58 of 88 [two-line-octave]	MusicTypewriter+		
1470	ges2:58	ii - piano key 58 of 88 [two-line-octave]	MusicTypewriter+		
1471	g2:59	i - piano key 59 of 88 [two-line-octave]	MusicTypewriter+		
1472	gis2:60	io - piano key 60 of 88 [two-line-octave]	MusicTypewriter+		
1473	as2:60	oj - piano key 60 of 88 [two-line-octave]	MusicTypewriter+		
1474	a2:61	j - piano key 61 of 88 [two-line-octave]	MusicTypewriter+		
1475	ais2:62	ju - piano key 62 of 88 [two-line-octave]	MusicTypewriter+		
1476	bb2:62	uk - piano key 62 of 88 [two-line-octave]	MusicTypewriter+		
1477	b2:63	k - piano key 63 of 88 [two-line-octave]	MusicTypewriter+		
1478	c3:64	l - piano key 64 of 88 [three-line-octave]	MusicTypewriter+		
1479	cis3:65	la - piano key 65 of 88 [three-line-octave]	MusicTypewriter+		
1480	des3:65	am - piano key 65 of 88 [three-line-octave]	MusicTypewriter+		
1481	d3:66	m - piano key 66 of 88 [three-line-octave]	MusicTypewriter+		
1482	dis3:67	me - piano key 67 of 88 [three-line-octave]	MusicTypewriter+		
1483	es3:67	en - piano key 67 of 88 [three-line-octave]	MusicTypewriter+		
1484	e3:68	n - piano key 68 of 88 [three-line-octave]	MusicTypewriter+		
1485	f3:69	o - piano key 69 of 88 [three-line-octave]	MusicTypewriter+		
1486	fis3:70	oi - piano key 70 of 88 [three-line-octave]	MusicTypewriter+		
1487	ges3:70	ip - piano key 70 of 88 [three-line-octave]	MusicTypewriter+		

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1488	g3:71	p - piano key 71 of 88 [three-line-octave]	MusicTypewriter+		
1489	gis3:72	po - piano key 72 of 88 [three-line-octave]	MusicTypewriter+		
1490	as3:72	oq - piano key 72 of 88 [three-line-octave]	MusicTypewriter+		
1491	a3:73	q - piano key 73 of 88 [three-line-octave]	MusicTypewriter+		
1492	ais3:74	qu - piano key 74 of 88 [three-line-octave]	MusicTypewriter+		
1493	bb3:74	ur - piano key 74 of 88 [three-line-octave]	MusicTypewriter+		
1494	b3:75	r - piano key 75 of 88 [three-line-octave]	MusicTypewriter+		
1495	c4:76	s - piano key 76 of 88 [four-line-octave]	MusicTypewriter+		
1496	cis4:77	sa - piano key 77 of 88 [four-line-octave]	MusicTypewriter+		
1497	des4:77	at - piano key 77 of 88 [four-line-octave]	MusicTypewriter+		
1498	d4:78	t - piano key 78 of 88 [four-line-octave]	MusicTypewriter+		
1499	dis4:79	te - piano key 79 of 88 [four-line-octave]	MusicTypewriter+		
1500	es4:79	eu - piano key 79 of 88 [four-line-octave]	MusicTypewriter+		
1501	e4:80	u - piano key 80 of 88 [four-line-octave]	MusicTypewriter+		
1502	f4:81	v - piano key 81 of 88 [four-line-octave]	MusicTypewriter+		
1503	fis4:82	vi - piano key 82 of 88 [four-line-octave]	MusicTypewriter+		
1504	ges4:82	iw - piano key 82 of 88 [four-line-octave]	MusicTypewriter+		
1505	g4:83	w - piano key 83 of 88 [four-line-octave]	MusicTypewriter+		
1506	gis4:84	wo - piano key 84 of 88 [four-line-octave]	MusicTypewriter+		
1507	as4:84	ox - piano key 84 of 88 [four-line-octave]	MusicTypewriter+		
1508	a4:85	x - piano key 85 of 88 [four-line-octave]	MusicTypewriter+		
1509	ais4:86	xu - piano key 86 of 88 [four-line-octave]	MusicTypewriter+		
1510	bb4:86	uy - piano key 86 of 88 [four-line-octave]	MusicTypewriter+		
1511	b4:87	y - piano key 87 of 88 [four-line-octave]	MusicTypewriter+		
1512	c5:88	z - piano key 88 of 88 [five-line-octave]	MusicTypewriter+		
1513	A2=1/2*A1	A - piano key 1 of 88 [subcontra-octave]	MusicTypewriter+		
1514	AIS2=25/24*A2	au - piano key 2 of 88 [subcontra-octave]	MusicTypewriter+		
1515	Bb2=24/25*B2	ub - piano key 2 of 88 [subcontra-octave]	MusicTypewriter+		
1516	B2=9/8*A2	B - piano key 3 of 88 [subcontra-octave]	MusicTypewriter+		
1517	C1=1/2*C	C - piano key 4 of 88 [contra-octave]	MusicTypewriter+		
1518	CIS1=25/24*C1	ca - piano key 5 of 88 [contra-octave]	MusicTypewriter+		
1519	DES1=24/25*D1	ad - piano key 5 of 88 [contra-octave]	MusicTypewriter+		
1520	D1=9/8*C1	D - piano key 6 of 88 [contra-octave]	MusicTypewriter+		
1521	DIS1=25/24*C1	de - piano key 7 of 88 [contra-octave]	MusicTypewriter+		
1522	ES1=24/25*E1	ee - piano key 7 of 88 [contra-octave]	MusicTypewriter+		
1523	E1=10/9*D1	E - piano key 8 of 88 [contra-octave]	MusicTypewriter+		
1524	F1=16/15*E1	F - piano key 9 of 88 [contra-octave]	MusicTypewriter+		
1525	FIS1=25/24*F1	fi - piano key 10 of 88 [contra-octave]	MusicTypewriter+		

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1526	GES1=24/25*G1	ig - piano key 10 of 88 [contra-octave]	MusicTypewriter+		
1527	G1=9/8*F1	G - piano key 11 of 88 [contra-octave]	MusicTypewriter+		
1528	GIS1=25/24*G1	go - piano key 12 of 88 [contra-octave]	MusicTypewriter+		
1529	AS1=24/25*A1	oh - piano key 12 of 88 [contra-octave]	MusicTypewriter+		
1530	A1=1/2*A	H - piano key 13 of 88 [contra-octave]	MusicTypewriter+		
1531	AIS1=25/24*A1	hu - piano key 14 of 88 [contra-octave]	MusicTypewriter+		
1532	Bb1=24/25*B1	ui - piano key 14 of 88 [contra-octave]	MusicTypewriter+		
1533	B1=9/8*A1	I - piano key 15 of 88 [contra-octave]	MusicTypewriter+		
1534	C=1/2*c	J - piano key 16 of 88 [big-octave]	MusicTypewriter+		
1535	CIS=25/24*C	ja - piano key 17 of 88 [big-octave]	MusicTypewriter+		
1536	DES=24/25*D	ak - piano key 17 of 88 [big-octave]	MusicTypewriter+		
1537	D=9/8*C	K - piano key 18 of 88 [big-octave]	MusicTypewriter+		
1538	DIS=25/24*D	ke - piano key 19 of 88 [big-octave]	MusicTypewriter+		
1539	ES=24/25*E	el - piano key 19 of 88 [big-octave]	MusicTypewriter+		
1540	E=10/9*D	L - piano key 20 of 88 [big-octave]	MusicTypewriter+		
1541	F=16/15*E	M - piano key 21 of 88 [big-octave]	MusicTypewriter+		
1542	FIS=25/24*F	mi - piano key 22 of 88 [big-octave]	MusicTypewriter+		
1543	GES=24/25*G	in - piano key 22 of 88 [big-octave]	MusicTypewriter+		
1544	G=9/8*F	N - piano key 23 of 88 [big-octave]	MusicTypewriter+		
1545	GIS=25/24*G	no - piano key 24 of 88 [big-octave]	MusicTypewriter+		
1546	AS=24/25*A	oo - piano key 24 of 88 [big-octave]	MusicTypewriter+		
1547	A=1/2*a	O - piano key 25 of 88 [big-octave]	MusicTypewriter+		
1548	AIS=25/24*A	ou - piano key 26 of 88 [big-octave]	MusicTypewriter+		
1549	Bb=24/25*B	up - piano key 26 of 88 [big-octave]	MusicTypewriter+		
1550	B=9/8*A	P - piano key 27 of 88 [big-octave]	MusicTypewriter+		
1551	c=1/2*c1	Q - piano key 28 of 88 [small-octave]	MusicTypewriter+		
1552	cis=25/24*c	qua - piano key 29 of 88 [small-octave]	MusicTypewriter+		
1553	des=24/25*d	ar - piano key 29 of 88 [small-octave]	MusicTypewriter+		
1554	d=9/8*c	R - piano key 30 of 88 [small-octave]	MusicTypewriter+		
1555	dis=25/24*d	re - piano key 31 of 88 [small-octave]	MusicTypewriter+		
1556	es=24/25*e	es - piano key 31 of 88 [small-octave]	MusicTypewriter+		
1557	e=10/9*d	S - piano key 32 of 88 [small-octave]	MusicTypewriter+		
1558	f=16/15*e	T - piano key 33 of 88 [small-octave]	MusicTypewriter+		
1559	fis=25/24*f	ti - piano key 34 of 88 [small-octave]	MusicTypewriter+		
1560	ges=24/25*g	iu - piano key 34 of 88 [small-octave]	MusicTypewriter+		
1561	g=9/8*f	U - piano key 35 of 88 [small-octave]	MusicTypewriter+		
1562	gis=25/24*g	uo - piano key 36 of 88 [small-octave]	MusicTypewriter+		
1563	as=24/25*a	ov - piano key 36 of 88 [small-octave]	MusicTypewriter+		

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1564	a=1/2*a1	V - piano key 37 of 88 [small-octave]	MusicTypewriter+		
1565	ais=25/24*a	vu - piano key 38 of 88 [small-octave]	MusicTypewriter+		
1566	bb=24/25*b	uw - piano key 38 of 88 [small-octave]	MusicTypewriter+		
1567	b=9/8*a	W - piano key 39 of 88 [small-octave]	MusicTypewriter+		
1568	c1=1/2*c2	X - piano key 40 of 88 [one-line-octave]	MusicTypewriter+		
1569	cis1=25/24*c1	xa - piano key 41 of 88 [one-line-octave]	MusicTypewriter+		
1570	des1=24/25*d1	ay - piano key 41 of 88 [one-line-octave]	MusicTypewriter+		
1571	d1=9/8*c1	Y - piano key 42 of 88 [one-line-octave]	MusicTypewriter+		
1572	dis1=25/24*d1	ye - piano key 43 of 88 [one-line-octave]	MusicTypewriter+		
1573	es1=24/25*e1	ez - piano key 43 of 88 [one-line-octave]	MusicTypewriter+		
1574	e1=10/9*d1	Z - piano key 44 of 88 [one-line-octave]	MusicTypewriter+		
1575	f1=16/15*e1	a - piano key 45 of 88 [one-line-octave]	MusicTypewriter+		
1576	fis1=25/24*f1	ai - piano key 46 of 88 [one-line-octave]	MusicTypewriter+		
1577	ges1=24/25*g1	ib - piano key 46 of 88 [one-line-octave]	MusicTypewriter+		
1578	g1=9/8*f1	b - piano key 47 of 88 [one-line-octave]	MusicTypewriter+		
1579	gis1=25/24*g1	bo - piano key 48 of 88 [one-line-octave]	MusicTypewriter+		
1580	as1=24/25*a1	oc - piano key 48 of 88 [one-line-octave]	MusicTypewriter+		
1581	a1=10/9*xhz	c - piano key 49 of 88 [one-line-octave]	MusicTypewriter+		
1582	ais1=25/24*a1	cu - piano key 50 of 88 [one-line-octave]	MusicTypewriter+		
1583	bb1=24/25*b1	ud - piano key 50 of 88 [one-line-octave]	MusicTypewriter+		
1584	b1=9/8*a1	d - piano key 51 of 88 [one-line-octave]	MusicTypewriter+		
1585	c2=16/15*b1	e - piano key 52 of 88 [two-line-octave]	MusicTypewriter+		
1586	cis2=25/24*c2	ea - piano key 53 of 88 [two-line-octave]	MusicTypewriter+		
1587	des2=24/25*d2	af - piano key 53 of 88 [two-line-octave]	MusicTypewriter+		
1588	d2=9/8*c2	f - piano key 54 of 88 [two-line-octave]	MusicTypewriter+		
1589	dis2=25/24*d2	fe - piano key 55 of 88 [two-line-octave]	MusicTypewriter+		
1590	es2=24/25*e2	eg - piano key 55 of 88 [two-line-octave]	MusicTypewriter+		
1591	e2=10/9*d2	g - piano key 56 of 88 [two-line-octave]	MusicTypewriter+		
1592	f2=16/15*e2	h - piano key 57 of 88 [two-line-octave]	MusicTypewriter+		
1593	fis2=25/24*f2	hi - piano key 58 of 88 [two-line-octave]	MusicTypewriter+		
1594	ges2=24/25*g2	ii - piano key 58 of 88 [two-line-octave]	MusicTypewriter+		
1595	g2=9/8*f2	i - piano key 59 of 88 [two-line-octave]	MusicTypewriter+		
1596	gis2=25/24*g2	io - piano key 60 of 88 [two-line-octave]	MusicTypewriter+		
1597	as2=24/25*a2	oj - piano key 60 of 88 [two-line-octave]	MusicTypewriter+		
1598	a2=2*a1	j - piano key 61 of 88 [two-line-octave]	MusicTypewriter+		
1599	ais2=25/24*a2	ju - piano key 62 of 88 [two-line-octave]	MusicTypewriter+		
1600	bb2=24/25*b2	uk - piano key 62 of 88 [two-line-octave]	MusicTypewriter+		
1601	b2=9/8*a2	k - piano key 63 of 88 [two-line-octave]	MusicTypewriter+		

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1602	c3=16/15*b2	I - piano key 64 of 88 [three-line-octave]	MusicTypewriter+		
1603	cis3=25/24*c3	la - piano key 65 of 88 [three-line-octave]	MusicTypewriter+		
1604	des3=24/25*d3	am - piano key 65 of 88 [three-line-octave]	MusicTypewriter+		
1605	d3=9/8*c3	m - piano key 66 of 88 [three-line-octave]	MusicTypewriter+		
1606	dis3=25/24*d3	me - piano key 67 of 88 [three-line-octave]	MusicTypewriter+		
1607	es3=24/25*e3	en - piano key 67 of 88 [three-line-octave]	MusicTypewriter+		
1608	e3=10/9*d3	n - piano key 68 of 88 [three-line-octave]	MusicTypewriter+		
1609	f3=16/15*e3	o - piano key 69 of 88 [three-line-octave]	MusicTypewriter+		
1610	fis3=25/24*f3	oi - piano key 70 of 88 [three-line-octave]	MusicTypewriter+		
1611	ges3=24/25*g3	ip - piano key 70 of 88 [three-line-octave]	MusicTypewriter+		
1612	g3=9/8*f3	p - piano key 71 of 88 [three-line-octave]	MusicTypewriter+		
1613	gis3=25/24*g3	po - piano key 72 of 88 [three-line-octave]	MusicTypewriter+		
1614	as3=24/25*a3	oq - piano key 72 of 88 [three-line-octave]	MusicTypewriter+		
1615	a3=2*a2	q - piano key 73 of 88 [three-line-octave]	MusicTypewriter+		
1616	ais3=25/24*a3	qu - piano key 74 of 88 [three-line-octave]	MusicTypewriter+		
1617	bb3=24/25*b3	ur - piano key 74 of 88 [three-line-octave]	MusicTypewriter+		
1618	b3=9/8*a3	r - piano key 75 of 88 [three-line-octave]	MusicTypewriter+		
1619	c4=16/15*b3	s - piano key 76 of 88 [four-line-octave]	MusicTypewriter+		
1620	cis4=25/24*c4	sa - piano key 77 of 88 [four-line-octave]	MusicTypewriter+		
1621	des4=24/25*d4	at - piano key 77 of 88 [four-line-octave]	MusicTypewriter+		
1622	d4=9/8*c4	t - piano key 78 of 88 [four-line-octave]	MusicTypewriter+		
1623	dis4=25/24*d4	te - piano key 79 of 88 [four-line-octave]	MusicTypewriter+		
1624	es4=24/25*e4	eu - piano key 79 of 88 [four-line-octave]	MusicTypewriter+		
1625	e4=10/9*d4	u - piano key 80 of 88 [four-line-octave]	MusicTypewriter+		
1626	f4=16/15*e4	v - piano key 81 of 88 [four-line-octave]	MusicTypewriter+		
1627	fis4=25/24*f4	vi - piano key 82 of 88 [four-line-octave]	MusicTypewriter+		
1628	ges4=24/25*g4	iw - piano key 82 of 88 [four-line-octave]	MusicTypewriter+		
1629	g4=9/8*f4	w - piano key 83 of 88 [four-line-octave]	MusicTypewriter+		
1630	gis4=25/24*g4	wo - piano key 84 of 88 [four-line-octave]	MusicTypewriter+		
1631	as4=24/25*a4	ox - piano key 84 of 88 [four-line-octave]	MusicTypewriter+		
1632	a4=2*a3	x - piano key 85 of 88 [four-line-octave]	MusicTypewriter+		
1633	ais4=25/24*a4	xu - piano key 86 of 88 [four-line-octave]	MusicTypewriter+		
1634	bb4=24/25*b4	uy - piano key 86 of 88 [four-line-octave]	MusicTypewriter+		
1635	b4=9/8*a4	y - piano key 87 of 88 [four-line-octave]	MusicTypewriter+		
1636	c5=16/15*h4	z - piano key 88 of 88 [five-line-octave]	MusicTypewriter+		
1637		SHIFT + <a>	MusicTypewriter 1 a/ b for Piano	A	

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1695		SHIFT + <y>	MusicTypewriter 1 a/b for Piano	Y	
1696		ALT-SHIFT + <y>	MusicTypewriter 1 a/b for Piano	‡	
1697		ALT-SHIFT + <z>	MusicTypewriter 1 a/b for Piano	‑	
1698		SHIFT + <z>	MusicTypewriter 1 a/b for Piano	Z	
1699		<a>	MusicTypewriter 1 a/b for Piano	a	
1700		ALT + <a>	MusicTypewriter 1 a/b for Piano	å	
1701		ALT + <1>	MusicTypewriter 1 a/b for Piano	i	
1702			MusicTypewriter 1 a/b for Piano	b	
1703		ALT + 	MusicTypewriter 1 a/b for Piano	ſ	
1704		ALT + <2>	MusicTypewriter 1 a/b for Piano	“	
1705		<c>	MusicTypewriter 1 a/b for Piano	c	
1706		ALT + <c>	MusicTypewriter 1 a/b for Piano	ç	
1707		ALT + <d>	MusicTypewriter 1 a/b for Piano	ð	
1708		<d>	MusicTypewriter 1 a/b for Piano	d	
1709		<e>	MusicTypewriter 1 a/b for Piano	e	
1710		ALT + <e>	MusicTypewriter 1 a/b for Piano	€	
1711		ALT + <3>	MusicTypewriter 1 a/b for Piano	¶	
1712		<f>	MusicTypewriter 1 a/b for Piano	f	
1713		ALT + <f>	MusicTypewriter 1 a/b for Piano	f	

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1714		ALT + <g>	MusicTypewriter 1 a/ b for Piano	©	
1715		<g>	MusicTypewriter 1 a/ b for Piano	g	
1716		<h>	MusicTypewriter 1 a/ b for Piano	h	
1717		ALT + <h>	MusicTypewriter 1 a/ b for Piano	ª	
1718		ALT + <4>	MusicTypewriter 1 a/ b for Piano	¢	
1719		<i>	MusicTypewriter 1 a/ b for Piano	i	
1720		ALT + <i>	MusicTypewriter 1 a/ b for Piano	/	
1721		ALT + 5	MusicTypewriter 1 a/ b for Piano	[
1722		<j>	MusicTypewriter 1 a/ b for Piano	j	
1723		ALT + <j>	MusicTypewriter 1 a/ b for Piano	º	
1724		ALT + <k>	MusicTypewriter 1 a/ b for Piano	Δ	
1725		<k>	MusicTypewriter 1 a/ b for Piano	k	
1726		<l>	MusicTypewriter 1 a/ b for Piano	l	
1727		ALT + <l>	MusicTypewriter 1 a/ b for Piano	@	
1728		ALT + <6>	MusicTypewriter 1 a/ b for Piano]	
1729		<m>	MusicTypewriter 1 a/ b for Piano	m	
1730		ALT + <m>	MusicTypewriter 1 a/ b for Piano	μ	
1731		ALT + <n>	MusicTypewriter 1 a/ b for Piano	~	
1732		<n>	MusicTypewriter 1 a/ b for Piano	n	

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1733		<o>	MusicTypewriter 1 a/ b for Piano	o	
1734		ALT + <o>	MusicTypewriter 1 a/ b for Piano	ø	
1735		ALT + <7>	MusicTypewriter 1 a/ b for Piano		
1736		<p>	MusicTypewriter 1 a/ b for Piano	p	
1737		ALT + <p>	MusicTypewriter 1 a/ b for Piano	π	
1738		ALT + <8>	MusicTypewriter 1 a/ b for Piano	{	
1739		<q>	MusicTypewriter 1 a/ b for Piano	q	
1740		ALT + <q>	MusicTypewriter 1 a/ b for Piano	«	
1741		ALT + <r>	MusicTypewriter 1 a/ b for Piano	®	
1742		<r>	MusicTypewriter 1 a/ b for Piano	r	
1743		<s>	MusicTypewriter 1 a/ b for Piano	s	
1744		ALT + <s>	MusicTypewriter 1 a/ b for Piano	,	
1745		ALT + <9>	MusicTypewriter 1 a/ b for Piano	}	
1746		<t>	MusicTypewriter 1 a/ b for Piano	t	
1747		ALT + <t>	MusicTypewriter 1 a/ b for Piano	†	
1748		ALT + <u>	MusicTypewriter 1 a/ b for Piano	„	
1749		<u>	MusicTypewriter 1 a/ b for Piano	u	
1750		<v>	MusicTypewriter 1 a/ b for Piano	v	
1751		ALT + <v>	MusicTypewriter 1 a/ b for Piano	√	

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1752	 IW	ALT + <0>	MusicTypewriter 1 a/ b for Piano	≠	
1753	 W	<w>	MusicTypewriter 1 a/ b for Piano	w	
1754	 WO	ALT + <w>	MusicTypewriter 1 a/ b for Piano	Σ	
1755	 OX	ALT + <β>	MusicTypewriter 1 a/ b for Piano	đ	
1756	 X	<x>	MusicTypewriter 1 a/ b for Piano	x	
1757	 XU	ALT + <x>	MusicTypewriter 1 a/ b for Piano	≈	
1758	 UY	ALT + <y>	MusicTypewriter 1 a/ b for Piano	¥	
1759	 Y	<y>	MusicTypewriter 1 a/ b for Piano	y	
1760	 Z	<z>	MusicTypewriter 1 a/ b for Piano	z	
1761	A2 01	SHIFT + <a>	MusicTypewriter 1 a/ b for Piano	A	
1762	A2 02	ALT-SHIFT + <a>	MusicTypewriter 1 a/ b for Piano	Å	
1763	B2 02	ALT-SHIFT + 	MusicTypewriter 1 a/ b for Piano	‘	
1764	B2 03	SHIFT + 	MusicTypewriter 1 a/ b for Piano	B	
1765	C1 04	SHIFT + <c>	MusicTypewriter 1 a/ b for Piano	C	
1766	C1 05	ALT-SHIFT + <c>	MusicTypewriter 1 a/ b for Piano	Ҫ	
1767	D1 05	ALT-SHIFT + <1>	MusicTypewriter 1 a/ b for Piano	¬	
1768	D1 06	SHIFT + <d>	MusicTypewriter 1 a/ b for Piano	D	
1769	D1 07	ALT-SHIFT + <d>	MusicTypewriter 1 a/ b for Piano	™	
1770	E1 07	ALT-SHIFT + <e>	MusicTypewriter 1 a/ b for Piano	%o	
1771	E1 08	SHIFT + <e>	MusicTypewriter 1 a/ b for Piano	E	
1772	F1 09	SHIFT + <f>	MusicTypewriter 1 a/ b for Piano	F	
1773	F1 10	ALT-SHIFT + <f>	MusicTypewriter 1 a/ b for Piano	ї	

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1774	G1 10	ALT-SHIFT + <2>	MusicTypewriter 1 a/ b for Piano	"	
1775	G1 11	SHIFT + <g>	MusicTypewriter 1 a/ b for Piano	G	
1776	G1 12	ALT-SHIFT + <g>	MusicTypewriter 1 a/ b for Piano	í	
1777	A1 12	ALT-SHIFT + <3>	MusicTypewriter 1 a/ b for Piano	#	
1778	A1 13	SHIFT + <h>	MusicTypewriter 1 a/ b for Piano	H	
1779	A1 14	ALT-SHIFT + <h>	MusicTypewriter 1 a/ b for Piano	Ó	
1780	B1 14	ALT-SHIFT + <i>	MusicTypewriter 1 a/ b for Piano	Û	
1781	B1 15	SHIFT + <i>	MusicTypewriter 1 a/ b for Piano	I	
1782	C0 16	SHIFT + <j>	MusicTypewriter 1 a/ b for Piano	J	
1783	C0 17	ALT-SHIFT + <j>	MusicTypewriter 1 a/ b for Piano	í	
1784	D0 17	ALT-SHIFT + <4>	MusicTypewriter 1 a/ b for Piano	£	
1785	D0 18	SHIFT + <k>	MusicTypewriter 1 a/ b for Piano	K	
1786	D0 19	ALT-SHIFT + <k>	MusicTypewriter 1 a/ b for Piano	^	
1787	E0 19	ALT-SHIFT + <l>	MusicTypewriter 1 a/ b for Piano	fl	
1788	E0 20	SHIFT + <l>	MusicTypewriter 1 a/ b for Piano	L	
1789	F0 21	SHIFT + <m>	MusicTypewriter 1 a/ b for Piano	M	
1790	F0 22	ALT-SHIFT + <m>	MusicTypewriter 1 a/ b for Piano	~	
1791	G0 22	ALT-SHIFT + <5>	MusicTypewriter 1 a/ b for Piano	fi	
1792	G0 23	SHIFT + <n>	MusicTypewriter 1 a/ b for Piano	N	
1793	G0 24	ALT-SHIFT + <n>	MusicTypewriter 1 a/ b for Piano	>	
1794	A0 24	ALT-SHIFT + <6>	MusicTypewriter 1 a/ b for Piano	^	
1795	A0 25	SHIFT + <o>	MusicTypewriter 1 a/ b for Piano	O	
1796	A0 26	ALT-SHIFT + <o>	MusicTypewriter 1 a/ b for Piano	Ø	
1797	B0 26	ALT-SHIFT + <p>	MusicTypewriter 1 a/ b for Piano	∏	

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1798	B0 27	SHIFT + <p>	MusicTypewriter 1 a/ b for Piano	P	
1799	C0 28	SHIFT + <q>	MusicTypewriter 1 a/ b for Piano	Q	
1800	C0 29	ALT-SHIFT + <q>	MusicTypewriter 1 a/ b for Piano	»	
1801	D0 29	ALT-SHIFT + <7>	MusicTypewriter 1 a/ b for Piano	\	
1802	D0 30	SHIFT + <r>	MusicTypewriter 1 a/ b for Piano	R	
1803	D0 31	ALT-SHIFT + <r>	MusicTypewriter 1 a/ b for Piano	,	
1804	E0 31	ALT-SHIFT + <s>	MusicTypewriter 1 a/ b for Piano	í	
1805	E0 32	SHIFT + <s>	MusicTypewriter 1 a/ b for Piano	S	
1806	F0 33	SHIFT + <t>	MusicTypewriter 1 a/ b for Piano	T	
1807	F0 34	ALT-SHIFT + <t>	MusicTypewriter 1 a/ b for Piano	"	
1808	G0 34	ALT-SHIFT + <8>	MusicTypewriter 1 a/ b for Piano	~	
1809	G0 35	SHIFT + <u>	MusicTypewriter 1 a/ b for Piano	U	
1810	G0 36	ALT-SHIFT + <u>	MusicTypewriter 1 a/ b for Piano	Á	
1811	A0 36	ALT-SHIFT + <9>	MusicTypewriter 1 a/ b for Piano	·	
1812	A0 37	SHIFT + <v>	MusicTypewriter 1 a/ b for Piano	V	
1813	A0 38	ALT-SHIFT + <v>	MusicTypewriter 1 a/ b for Piano	◊	
1814	B0 38	ALT-SHIFT + <w>	MusicTypewriter 1 a/ b for Piano	„	
1815	B0 39	SHIFT + <w>	MusicTypewriter 1 a/ b for Piano	W	
1816	C1 40	SHIFT + <x>	MusicTypewriter 1 a/ b for Piano	X	
1817	C1 41	ALT-SHIFT + <x>	MusicTypewriter 1 a/ b for Piano	Ù	
1818	D1 41	ALT-SHIFT + <0>	MusicTypewriter 1 a/ b for Piano	-	
1819	D1 42	SHIFT + <y>	MusicTypewriter 1 a/ b for Piano	Y	
1820	D1 43	ALT-SHIFT + <y>	MusicTypewriter 1 a/ b for Piano	‡	
1821	E1 43	ALT-SHIFT + <z>	MusicTypewriter 1 a/ b for Piano	ˇ	

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1822	e1 44	SHIFT + <z>	MusicTypewriter 1 a/ b for Piano	Z	
1823	f1 45	<a>	MusicTypewriter 1 a/ b for Piano	a	
1824	f1 46	ALT + <a>	MusicTypewriter 1 a/ b for Piano	å	
1825	g1 46	ALT + <1>	MusicTypewriter 1 a/ b for Piano	i	
1826	g1 47		MusicTypewriter 1 a/ b for Piano	b	
1827	g1 48	ALT + 	MusicTypewriter 1 a/ b for Piano	ſ	
1828	a1 48	ALT + <2>	MusicTypewriter 1 a/ b for Piano	“	
1829	a1 49	<c>	MusicTypewriter 1 a/ b for Piano	c	
1830	a1 50	ALT + <c>	MusicTypewriter 1 a/ b for Piano	ç	
1831	b1 50	ALT + <d>	MusicTypewriter 1 a/ b for Piano	ð	
1832	b1 51	<d>	MusicTypewriter 1 a/ b for Piano	d	
1833	c2 52	<e>	MusicTypewriter 1 a/ b for Piano	e	
1834	c2 53	ALT + <e>	MusicTypewriter 1 a/ b for Piano	€	
1835	d2 53	ALT + <3>	MusicTypewriter 1 a/ b for Piano	¶	
1836	d2 54	<f>	MusicTypewriter 1 a/ b for Piano	f	
1837	d2 55	ALT + <f>	MusicTypewriter 1 a/ b for Piano	f	
1838	e2 55	ALT + <g>	MusicTypewriter 1 a/ b for Piano	©	
1839	e2 56	<g>	MusicTypewriter 1 a/ b for Piano	g	
1840	f2 57	<h>	MusicTypewriter 1 a/ b for Piano	h	
1841	f2 58	ALT + <h>	MusicTypewriter 1 a/ b for Piano	ª	
1842	g2 58	ALT + <4>	MusicTypewriter 1 a/ b for Piano	¢	
1843	g2 59	<i>	MusicTypewriter 1 a/ b for Piano	i	
1844	g2 60	ALT + <i>	MusicTypewriter 1 a/ b for Piano	/	
1845	a2 60	ALT + 5	MusicTypewriter 1 a/ b for Piano	[

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1846	a2 61	<j>	MusicTypewriter 1 a/ b for Piano	j	
1847	a2 62	ALT + <j>	MusicTypewriter 1 a/ b for Piano	°	
1848	b2 62	ALT + <k>	MusicTypewriter 1 a/ b for Piano	Δ	
1849	b2 63	<k>	MusicTypewriter 1 a/ b for Piano	k	
1850	c3 64	<l>	MusicTypewriter 1 a/ b for Piano	l	
1851	c3 65	ALT + <l>	MusicTypewriter 1 a/ b for Piano	@	
1852	d3 65	ALT + <6>	MusicTypewriter 1 a/ b for Piano]	
1853	d3 66	<m>	MusicTypewriter 1 a/ b for Piano	m	
1854	d3 67	ALT + <m>	MusicTypewriter 1 a/ b for Piano	μ	
1855	e3 67	ALT + <n>	MusicTypewriter 1 a/ b for Piano	~	
1856	e3 68	<n>	MusicTypewriter 1 a/ b for Piano	n	
1857	f3 69	<o>	MusicTypewriter 1 a/ b for Piano	o	
1858	f3 70	ALT + <o>	MusicTypewriter 1 a/ b for Piano	ø	
1859	g3 70	ALT + <7>	MusicTypewriter 1 a/ b for Piano		
1860	g3 71	<p>	MusicTypewriter 1 a/ b for Piano	p	
1861	g3 72	ALT + <p>	MusicTypewriter 1 a/ b for Piano	π	
1862	a3 72	ALT + <8>	MusicTypewriter 1 a/ b for Piano	{	
1863	a3 73	<q>	MusicTypewriter 1 a/ b for Piano	q	
1864	a3 74	ALT + <q>	MusicTypewriter 1 a/ b for Piano	«	
1865	b3 74	ALT + <r>	MusicTypewriter 1 a/ b for Piano	®	
1866	b3 75	<r>	MusicTypewriter 1 a/ b for Piano	r	
1867	c4 76	<s>	MusicTypewriter 1 a/ b for Piano	s	
1868	c4 77	ALT + <s>	MusicTypewriter 1 a/ b for Piano	,	
1869	d4 77	ALT + <9>	MusicTypewriter 1 a/ b for Piano	}	

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
1898	⠼⠼	digit seven [SMOL RUNICON]	VisualBraille (9-dot)	U+0037	
1899	⠼⠼	digit eight [SMOL RUNICON]	VisualBraille (9-dot)	U+0038	
1900	⠼⠼	digit nine [SMOL RUNICON]	VisualBraille (9-dot)	U+0039	
1901	⠼⠼	digit zero [SMOL RUNICON]	VisualBraille (9-dot)	U+0030	
1902	⠼⠼	! exclamation mark; SHIFT-1; exclamation-mark [SMOL RUNICON]	VisualBraille (9-dot)	U+0021	
1903	⠼⠼⠼	! reversed exclamation mark U+00A1 as preceded reverse slash U+005C ALT-SHIFT-7 with exclamation point [SMOL RUNICON]	VisualBraille (9-dot)	U+005C; U+0021	
1904	⠼⠼	- minus sign; minus-negation [SMOL RUNICON]	VisualBraille (9-dot)	U+002D	
1905	⠼⠼⠼	¬ NOT SIGN U+00AC or NEGATION Unicode: U+00AC; ALT-SHIFT-y then minus; minus-negation-with-preceded-traffic-sign-double-dagger [SMOL RUNICON]	VisualBraille (9-dot)	U+2021, U+002D	
1906	⠼⠼	§ section sign; SHIFT-3; paragraph [SMOL RUNICON]	VisualBraille (9-dot)	U+00A7	§
1907	⠼⠼	¶ pilcrow; ALT-3; pilcrow-sign [SMOL RUNICON]	VisualBraille (9-dot)	U+00B6	¶
1908	⠼⠼	# hash or ALT-SHIFT-3 [SMOL RUNICON]	VisualBraille (9-dot)	U+0023	
1909	⠼⠼	% percent-roger; SHIFT-5 [SMOL RUNICON]	VisualBraille (9-dot)	U+0025	
1910	⠼⠼	[square-bracket-open; ALT-5 [SMOL RUNICON]	VisualBraille (9-dot)	U+005B	
1911	⠼⠼] square-bracket-close; ALT-6 [SMOL RUNICON]	VisualBraille (9-dot)	U+005D	
1912	⠼⠼	/ solidus; slash-normal-xe, SHIFT-7 [SMOL RUNICON]	VisualBraille (9-dot)	U+002F	
1913	⠼⠼	\ reverse solidus; slash-reverse; ALT-SHIFT-7 [SMOL RUNICON]	VisualBraille (9-dot)	U+005C	
1914	⠼⠼	vertical-line-from-i-upper-case; ALT-7 [SMOL RUNICON]	VisualBraille (9-dot)	U+007C	
1915	⠼⠼	(left parenthesis U+0028; bracket-open; SHIFT-8 [SMOL RUNICON]	VisualBraille (9-dot)	U+0028	
1916	⠼⠼	{ curly-bracket-open U+007B; ALT-8 [SMOL RUNICON]	VisualBraille (9-dot)	U+007B	
1917	⠼⠼	} curly-bracket-close U+007D; repeat ALT-8 [SMOL RUNICON]	VisualBraille (9-dot)	U+007B	
1918	⠼⠼) right parenthesis U+0029; bracket-close; repeat SHIFT-8 [SMOL RUNICON]	VisualBraille (9-dot)	U+0028	
1919	⠼⠼⠼	' dot above U+0307 ALT-SHIFT-β; preceded traffic-sign-double-dagger-ALT-SHIFT-y-then-dot [SMOL RUNICON]	VisualBraille (9-dot)	U+2021; U+002E	
1920	⠼⠼⠼	· middle dot U+00B7 ALT-SHIFT-9; preceded traffic-sign-double-dagger-ALT-SHIFT-y-then-dot [SMOL RUNICON]	VisualBraille (9-dot)	U+2021; U+002E	
1921	⠼⠼	= equal-sign-interrupt; SHIFT-0 [SMOL RUNICON]	VisualBraille (9-dot)	U+003D	
1922	⠼⠼⠼	≠ unequal-sign-interrupt U+2260 ALT-0 ; preceded-dagger-ALT-t-then-numeric-zero [SMOL RUNICON]	VisualBraille (9-dot)	U+2020; U+0030	
1923	⠼⠼	ß sz-sharp-s [SMOL RUNICON]	VisualBraille (9-dot)	U+00DF	ß
1924	⠼⠼	? question-mark-normal; SHIFT-ß [SMOL RUNICON]	VisualBraille (9-dot)	U+003F	
1925	⠼⠼⠼	¿ question-mark-reverse U+00BF ALT-ß; preceded ALT-SHIFT-7 reverse-solidus-then-question-mark [SMOL RUNICON]	VisualBraille (9-dot)	U+007C; U+003F	

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2010	⠼⠼⠼	¥ Yen Currency U+00A5 ALT-y; lower-case-y-with-preceded-number-sign-ALT-j-masculine-ordinal not # or ALT-SHIFT-3 [SMOL RUNICON]	VisualBraille (9-dot)	U+00BA, U+0079	
2011	⠼⠼⠼⠼	≤ Smaller equal U+2264; smaller-than-with-preceded-equal-sign [SMOL RUNICON]	VisualBraille (9-dot)	U+003C; U+003D	
2012	⠼⠼⠼⠼	≥ Bigger equal U+2265; bigger-than-with-preceded-equal-sign [SMOL RUNICON]	VisualBraille (9-dot)	U+003E; U+003D	
2013	⠼⠼⠼⠼	≈ Almost equal to or double tilde U+2248 ALT-x; preceded-ALT-t-dagger-with-lower-case-x [SMOL RUNICON]	VisualBraille (9-dot)	U+2020; U+0078	
2014	⠼⠼⠼⠼	˜ Tilde U+007E ALT-n; preceded-ALT-t-dagger-with-lower-case-n [SMOL RUNICON]	VisualBraille (9-dot)	U+2020; U+006E	
2015	⠼⠼⠼⠼	ç Small c with cedilla U+00E7 ALT-c, lower-c-with-preceded-KEY-ALT-h [SMOL RUNICON]	VisualBraille (9-dot)	U+00AA; U+0063	
2016	⠼⠼⠼⠼	Ç Big C with cedilla U+00C7 ALT-SHIFT-c, upper-c-with-preceded-KEY-ALT-j [SMOL RUNICON]	VisualBraille (9-dot)	U+00BA; U+0063	
2017	⠼⠼⠼⠼	‘ U+2039 ALT-SHIFT-b: SINGLE LEFT-POINTING U+003C USE PRECEDED SMALLER WITH SHIFT-2 FOR OPEN QUOTATION MARK	VisualBraille (9-dot)	U+003C; U+0022	
2018	⠼⠼⠼⠼	’ U+203A ALT_SHIFT-n: SINGLE RIGHT-POINTING ANGLE U+003E USE PRECEDED GREATER WITH SHIFT-2 FOR END QUOTATION MARK	VisualBraille (9-dot)	U+003E; U+0022	
2019	⠼⠼⠼⠼	µ micro sign ALT-m U+00B5; lower-m-with-preceded-KEY-ALT-h	VisualBraille (9-dot)	U+00AA, U+006D	
2020	⠼⠼⠼⠼	÷ Division sign U+00F7 ALT-SHIFT-full-stop; full-stop—with-preceded-KEY-ALT-j	VisualBraille (9-dot)	U+00BA, U+002E	
2021	⠼⠼⠼⠼	å U+00E5 Small letter a with ring above ALT-a; small-a-with-preceded-KEY-alt-h	VisualBraille (9-dot)	U+00AA, U+0061	
2022	⠼⠼⠼⠼	Å U+00C5 Big letter A with ring above ALT-SHIFT-a; small-a-with-preceded-Key-ALT-j	VisualBraille (9-dot)	U+00BA, U+0061	
2023	⠼⠼⠼⠼	ʃ integral ALT-b U+222B; small-b-with-preceded-KEY-ALT-h	VisualBraille (9-dot)	U+00AA, U+0062	
2024	⠼⠼⠼⠼	f small letter F with Hook ALT-f U+0192; small-f-with-preceded-KEY-ALT-h	VisualBraille (9-dot)	U+00AA, U+0066	
2025	⠼⠼⠼⠼	ð PARTIAL DIFFERENTIAL ALT-d U+2202; small-d-with-preceded-KEY-ALT-h	VisualBraille (9-dot)	U+00AA, U+0064	
2026	⠼⠼⠼⠼	Ù ALT-SHIFT-x U+00D9 CAPITAL LETTER U WITH GRAVE; small-x-with-preceded-KEY-ALT-SHIFT-y	VisualBraille (9-dot)	U+2020; U+0078	
2027	⠼⠼⠼⠼	Ó ALT-SHIFT-h U+00D3 CAPITAL LETTER O WITH ACUTE; small-h-with-preceded-KEY-ALT-SHIFT-y	VisualBraille (9-dot)	U+2020; U+0068	
2028	⠼⠼⠼⠼	™ ALT-SHIFT-d U+2122 TRADE MARK SIGN, small-d-with-preceded-KEY-ALT-SHIFT-y	VisualBraille (9-dot)	U+2020; U+0064	
2029	⠼⠼⠼⠼	í ALT-SHIFT-s U+00CD CAPITAL LETTER I WITH ACUTE; small-s-with-preceded-KEY-ALT-SHIFT-y	VisualBraille (9-dot)	U+2020; U+0073	
2030	⠼⠼⠼⠼	Ï ALT-SHIFT-f U+00CF CAPITAL LETTER I WITH DIAERESIS; small-f-with-preceded-KEY-ALT-SHIFT-y	VisualBraille (9-dot)	U+2020; U+0066	
2031	⠼⠼⠼⠼	Ì ALT-SHIFT-g U+00CC CAPITAL LETTER I WITH GRAVE; small-g-with-preceded-KEY-ALT-SHIFT-y	VisualBraille (9-dot)	U+2020; U+0067	
2032	⠼⠼⠼⠼	© ALT-g U+00A9 Copyright sign; small-g-with-preceded-KEY-ALT-h	VisualBraille (9-dot)	U+00AA, U+0067	

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2033	••:	Δ ALT-k U+2206 INCREMENT; small-k-with-preceded-KEY-ALT-h	VisualBraille (9-dot)	U+00AA, U+006B	
2034	••:	^ ALT-SHIFT-k U+02C6 MODIFIER LETTER CIRCUMFLEX ACCENT; small-k-with-preceded-KEY-ALT-j	VisualBraille (9-dot)	U+00BA, U+006B	
2035	••:	fl ALT-SHIFT-I U+FB02 SMALL LIGATURE fl; small-l-with-preceded-KEY-ALT-j	VisualBraille (9-dot)	U+00BA, U+006C	
2036	••:	SMALL LIGATURE œ U+0153 ALT-ö; small-o-diaeresis-with-preceded-KEY-ALT-h	VisualBraille (9-dot)	U+00AA, U+00F6	
2037	••:	BIG LIGATURE œ U+0152 ALT-SHIFT-ö; lower-ö-diaeresis-with-preceded-KEY-ALT-j	VisualBraille (9-dot)	U+00BA, U+00D6	
2038	••:	SMALL LIGATURE æ U+00E6 ALT-ä; small-a-diaeresis-with-preceded-KEY-ALT-h	VisualBraille (9-dot)	U+00AA, U+00E4	
2039	••:	BIG LIGATURE œ U+00C6 ALT-SHIFT-ä; ä-diaeresis-with-preceded-KEY-ALT-j	VisualBraille (9-dot)	U+00BA, U+00E4	
2040	•• :	' SHIFT # U+0027 (apostrophe) or , ALT # U+2018; LEFT & RIGHT SINGLE QUOTATION MARK	VisualBraille (9-dot)	U+0027, U+2018	
2041	••:	„ SHIFT-2 instead of « ALT-q LEFT U+00AB DOUBLE QUOTATION MARK	VisualBraille (9-dot)	U+0022	
2042	••:	„ SHIFT-2 instead of » ALT-SHIFT-q U+00BB RIGHT DOUBLE QUOTATION MARK	VisualBraille (9-dot)	U+0022	
2043	••:	SMALL LIGATURE fi ALT-SHIFT-5 U+FB01; digit 5 with preceded double dagger ALT-SHIFT-y	VisualBraille (9-dot)	U+2021, U+0035	
2044	••:	\$ Dollar currency U+0024; lower-s-with-preceded-hash-number-sign	VisualBraille (9-dot)	U+0023, U+0073	
2045	••:	¢ cent sign U+00A2; small-c-with-preceded-hash-number-sign	VisualBraille (9-dot)	U+0023, U+0063	
2046	••:	£ Pound currency U+00A3; lower-l-with-preceded-hash-number-sign	VisualBraille (9-dot)	U+0023, U+006C	
2047	••:	~ small tilde high U+02DC ALT-SHIFT-8; digit 8 with preceded double dagger ALT-SHIFT-y	VisualBraille (9-dot)	U+0038, U+0035	
2048	••:	‐ macron U+00AF ALT-SHIFT-0; digit 0 with preceded double dagger ALT-SHIFT-y	VisualBraille (9-dot)	U+0038, U+0030	
2049	••:	° ring above or degree sign SHIFT-^ U+00B0; SHIFT-^	VisualBraille (9-dot)	U+00B0	
2050	••:	ˊ ACUTE ACCENT U+00B4; / solidus SHIFT-digit-7 then , comma	VisualBraille (9-dot)	U+002F, U+002C	
2051	••:	ˋ GRAVE ACCENT U+0060 SHIFT-ACUTE-ACCENT; reverse solidus \ ALT-SHIFT-7 then , comma	VisualBraille (9-dot)	U+005C, U+002C	
2052	••:	, left single low quote U+201A / apostrophe U+0027; press ALT-ACUTE-ACCENT twice	VisualBraille (9-dot)	U+201A, U+0027	
2053	••:	« ALT-q U+00AB LEFT-POINTING DOUBLE ANGLE QUOTATION MARK USE SMALL-Q-WITH-ALT-T-DAGGER	VisualBraille (9-dot)	U+2020; U+0071	
2054	••:	» ALT-SHIFT-q U+00BB RIGHT-POINTING DOUBLE ANGLE QUOTATION MARK USE SMALL-Q-WITH-ALT-SHIFT-Y-DOUBLE-DAGGER	VisualBraille (9-dot)	U+2021; U+0071	
2055	••:	Σ ALT-w U+2211 N-ARY SUMMATION, small-w-with-preceded-KEY-ALT-h	VisualBraille (9-dot)	U+00AA, U+0077	
2056	••:	“ DOUBLE LOW-9 QUOTATION MARK / LEFT-POINTING DOUBLE ANGLE QUOTATION MARK U+00AB use preceded-ALT-SHIFT-y with lower t	VisualBraille (9-dot)	U+2021; U+0074	

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2083	$D_i := ac : d[n]$ $r_n (ac) = 0 := ac - (D_0 - \dots - D_n)$	Depreciation, linear	MathDIY (abstract only)		$D_{_i} := \#x23AE;ac\#x23AE; : d[n] r_{_n} (ac) = 0 := \#x23AE;ac\#x23AE; - (D_{₀} - \#x2026; - D_{_n})$
2084	$r_i := (D_i \times 100) : d[r]$ $D_i = r_i \times d[r] : 100$ $D_0 = ac \times d[r] : 100$ $r_0 = ac - D_0$ $r_1 = r_0 - D_1$ $r_n > 0 := ac - [D_0 + \dots + D_n]$	Depreciation, geometrically-degressive	MathDIY (abstract only)		$r_{_i} := (D_{_i} \times 100) : d[r]$ $D_{_i} = r_{_i} \times d[r] : 100$ $D_{₀} = \#x23AE;ac\#x23AE; \times d[r] : 100$ $r_{₀} = \#x23AE;ac\#x23AE; - D_{₀}$ $r_{₁} = r_{₀} - D_{₁}$ $r_{_n} > 0 := \#x23AE;ac\#x23AE; - [D_{₀} + \#x2026; + D_{_n}]$
2085	$a_i D_{(E)} = a_1 - (i - 1)d$ $d = a_{i+1} - a_i \wedge i := n \vee n := d[n]$ $s_n \sum D = a_1 + a_2 + \dots + a_n$ $s_n \sum D = n a_1 + [n(n-1): 2]d = n[(a_1 + a_n): 2]$ $r_n := ac - (D_1 + D_2 + \dots + D_n)$	Depreciation, arithmetically-degressive	MathDIY (abstract only)		$a_{_i} D_{(E)} = a_1 - (i - 1)d$ $d = a_{i+1} - a_i \wedge i := n \vee n := d[n]$ $s_n \sum D = a_1 + a_2 + \dots + a_n$ $s_n \sum D = n a_1 + [n(n-1): 2]d = n[(a_1 + a_n): 2]$ $r_n := ac - (D_1 + D_2 + \dots + D_n)$
2086	$D_{(d)} bps, flops, Hz $	Depreciation, digital indexed with demands in parenthesis	MathDIY (abstract only)		$D_{_(d)} bps, flops, Hz $
2087	$D_{(o)} bps, flops, Hz $	Depreciation, digital indexed with offers in parenthesis	MathDIY (abstract only)		$D_{_(o)} bps, flops, Hz $
2088	$r_i := (D_i \times 100) : d[r]$ $D_i = r_i \times d[r] : 100$ $D_0 = ac \times d[r] : 100$ $D_1 = D_0 \times (1 + d[r] : 100)$ $D_n = D_1 \times (1 + d[r] : 100)$ $\sum D_{(E)} = D_0 + (D_1 + \dots + D_n)$ $r_0 = ac - D_0$ $r_1 = r_0 - D_1$ $r_n > 0 := ac - D_0 - (D_1 + \dots + D_n)$	Depreciation, geometrically-progressive	MathDIY (abstract only)		$r_{_i} := (D_{_i} \times 100) : d[r]$ $D_{_i} = r_{_i} \times d[r] : 100$ $D_{₀} = \#x23AE;ac\#x23AE; \times d[r] : 100$ $D_{₁} = D_{₀} \times (1 + d[r] : 100)$ $D_{_n} = D_{₁} \times (1 + d[r] : 100)$ $\#x2211;D_{_(E)} = D_{₀} + (D_{₁} + \#x2026; + D_{_n})$ $r_{₀} = \#x23AE;ac\#x23AE; - D_{₀}$ $r_{₁} = r_{₀} - D_{₁}$ $r_{_n} > 0 := \#x23AE;ac\#x23AE; - D_{₀} - (D_{₁} + \#x2026; + D_{_n})$
2089	$a_i D_{(E)} = a_1 + (i - 1)d$ $d = - a_{i+1} - a_i \wedge i := n \vee n := d[n]$ $s_n \sum D = a_1 + a_2 + \dots + a_n$ $s_n \sum D = n a_1 + [n(n-1): 2]d = n[(a_1 + a_n): 2]$ $r_n := ac - (D_1 + D_2 + \dots + D_n)$	Depreciation, arithmetically-progressive	MathDIY (abstract only)		$a_{_i} D_{(E)} = a_1 + (i - 1)d$ $d = - a_{i+1} - a_i \wedge i := n \vee n := d[n]$ $s_n \sum D = a_1 + a_2 + \dots + a_n$ $s_n \sum D = n a_1 + [n(n-1): 2]d = n[(a_1 + a_n): 2]$ $r_n := ac - (D_1 + D_2 + \dots + D_n)$
2090	$D_{(E)} miles, kWh, rps, revs $	Depreciation, performance-based	MathDIY (abstract only)		$D_{_(E)} miles, kWh, rps, revs $
2091	$W_{(N)}$	Water as a free good indexed with Nature (N) in parenthesis, e.g. natural basin, frozen water	MathDIY (abstract only)		$W_{_(N)}$

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2092	W _(G)	available Water from the depth indexed with Ground in parenthesis (G) as factor of production, e.g. stream-ground, drink-water	MathDIY (abstract only)		W_(G)
2093	W [S]	available Surface Water measured with S (Save)	MathDIY (abstract only)		W [S]
2094	W (HS)	Water from Hot Springs	MathDIY (abstract only)		W (HS)
2095	W (R1)	Water Supply by Rainfall	MathDIY (abstract only)		W (R1)
2096	W (R2)	Water Supply by Deposit in Barrel (bl.) = 158,987 Litres	MathDIY (abstract only)		W (R2)
2097	W (R3)	Water Rights on Stock Exchange per one Million Litres	MathDIY (abstract only)		W (R3)
2098	W [C]	Water measured in Consumption	MathDIY (abstract only)		W [C]
2099	W [Cs]	Water measured in Circulation of Speed of the Water	MathDIY (abstract only)		W [Cs]
2100	W ₂ -W ₁ > 0	Water Treatment with indexed number of reporting period	MathDIY (abstract only)		W₂ -W₁ > 0
2101	W ₂ -W ₁ < 0	Water Wastage with indexed number of reporting period	MathDIY (abstract only)		W₂ -W₁ < 0
2102	W [p]	Price of Water	MathDIY (abstract only)		W [p]
2103	W [q]	Amount of Water	MathDIY (abstract only)		W [q]
2104	(D) :: I _(Y) ∈ Y	The proportion between Democracy (D) and Internet indexed with Yours (Y) are Elements of Yield	MathDIY (abstract only)		(D) ∷ I🄨 ∈ Y
2105	(D) := I _(Y) §§ > 100	The attack of common sense on the real-time of the captured world by placarding 100 and more propositions.	MathDIY (abstract only)		(D) := I🄨 ⎮§§⎮ > 100
2106	(D) ≥ I _(Y) §§ ≤ 10	The zen-like Ten Commandments for the Internet without Frontiers (IwF) is superset or equal to equation: Democracy and Internet are Yours.	MathDIY (abstract only)		(D) ⊇ I🄨 ⎮§§⎮ ≤ 10
2107	(Y) ⊃ I _(Y) §§ ≤ 0	The Data Cloud Prayer for the Internet without Frontiers (IwF) is superset of Yours (Y).	MathDIY (abstract only)		(Y) ⊃ I🄨 ⎮§§⎮ ≤ 0
2108	(Y) ⊃ I _(Y) §§ ≤ 0	The Data Cloud Lead for the Internet without Frontiers (IwF) is superset of Yours (Y).	MathDIY (abstract only)		(Y) ⊃ I🄨 ⎮§§⎮ ≤ 0
2109	I _(Y) §§ := s _n = a ₀ + ... + a _n	The a ₀ attack of common sense on the real-time of the captured world by placarding 100 and more propositions (thesis), whereby If there is any sequence (a), it can be used to form a new sequence (s _n) of the partial sums. The unknown (n) partial sum is the sum of the first n + 1 terms of (a _i), their definition for the Internet without Frontier (IwF) is I _(Y) §§ := s _n = a ₀ + a ₁ + ... + a _n	MathDIY (abstract only)		I🄨 ⎮§§⎮ := s_n = a₀ + … + a_n
2110	(D) + I _(Y) = (Y) ≥ Y = (D) × [(N) - (A)]	Democracy and Internet are Yours is greater than or equal to Yield known as Democracy (D) multiplied with entire Nature (N) minus built up and undeveloped Area (A)	MathDIY (abstract only)		(D) + I_(Y) = (Y) ≥ Y = (D) × [(N) - (A)]
2111	Y = C + S	Approach to formation of Yield	MathDIY (abstract only)		Y = C + S

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2112	$Y = C + I_n$	Approach to use of Yield	MathDIY (abstract only)		$Y = C + I_{\sub{n}}$
2113	$S = I_n$	Save = Net Investment	MathDIY (abstract only)		$S = C + I_{\sub{n}}$
2114	$I_{(i)} = S_Y$	Investment = Save whereby (i) = interest rate and Y = Yield	MathDIY (abstract only)		$I_{\sub{(i)}} = S_{\sub{Y}}$
2115	$S = Y - C - G$	Economic Savings	MathDIY (abstract only)		$S = Y - C - G$
2116	G	Government Spending/Purchases	MathDIY (abstract only)		G
2117	$N_x = Ex - Im$	Net Export (stock size)	MathDIY (abstract only)		$N_{\sub{x}} = Ex - Im$
2118	$S = I + N_x$	Save = Investments + Net Export (stock size)	MathDIY (abstract only)		$S = I + N_{\sub{x}}$
2119	$Y = C + I + N_x$	OC - Outside Contribution	MathDIY (abstract only)		$Y = C + I + N_{\sub{x}}$
2120	$Y_1 + Im_1 = C_2 + I_2 + Ex_2$	CB - Current balance (momentum size)	MathDIY (abstract only)		$Y_1 + Im_1 = C_2 + I_2 + Ex_2$
2121	I_g	Gross Investment	MathDIY (abstract only)		$I_{\sub{g}}$
2122	$AE = C + I + G + N_x$	Gross Domestic Product (GDP) – Market Value by amount that CONSUMERS pay for FINAL goods and services (not as components)	MathDIY (abstract only)		$AE = C + I + G + N_{\sub{x}}$
2123	$Y = H_{(p)} + i_{(C)} + r_{(C)} \pm PL_{(E)}$	Net Domestic Product (NDP) at factor costs Market Value by amount it costs PRODUCERS to make (form) used and consumer goods (commodities, durables) and services by using INTERMEDIATE goods (including components) and by combining factors of production: Work (W), Nature (N) or (G) Ground, Capital (C)	MathDIY (abstract only)		$Y = H_{\sub{(p)}} + i_{\sub{(C)}} + r_{\sub{(C)}} \pm PL_{\sub{(E)}}$
2124	$NT_{(S)} = t_{(S)} [(H)+(E)] - b_{(S)} [(H)+(E)]$	Net Tranfer (NT) excluding of social security contribution and social security charges (e.g. governmental fees, custom dues, development assistance, benefit to non-government institutions, education, academic research) whereby t= taxes and b = benefits indexed with State (S)	MathDIY (abstract only)		$NT_{\sub{(S)}} = t_{\sub{(S)}} [(H)+(E)] - b_{\sub{(S)}} [(H)+(E)]$
2125	$Y = C + S + NT_{(S)}$	Gross Domestic Product (GDP) – Market Value by amount that CONSUMERS render (use) for final goods and services (not as components)	MathDIY (abstract only)		$Y = C + S + NT_{\sub{(S)}}$
2126	$i_{(C)} + r_{(C)} \pm PL_{(E)}$	Net operation surplus earned by Nature (N), Capital and Enterprise (E)	MathDIY (abstract only)		$i_{\sub{(C)}} + r_{\sub{(C)}} \pm PL_{\sub{(E)}}$
2127	$Yield \text{ (Income Approach)} \\ ./ \text{ statistical discrepancies} \\ = GPD \text{ (Expenditure Approach)}$	adjusted Gross Domestic Product (GDP) by Expenditures Approach	MathDIY (abstract only)		$Yield \text{ (Income Approach)} \\ ./ \text{ statistical discrepancies} \\ = GPD \text{ (Expenditure Approach)}$
2128	$GDP \text{ (Gross Domestic Product)} \\ + \text{net factor income from abroad} \\ = GNP \text{ (Gross National Product)}$	Gross National Product (GNP)	MathDIY (abstract only)		$GDP \text{ (Gross Domestic Product)} \\ + \text{net factor income from abroad} \\ = GNP \text{ (Gross National Product)}$

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2129	GNP (Gross National product) - Depreciation = NNP (Net National Product)	Net National Product (NNP)	MathDIY (abstract only)		GNP (Gross National product) - Depreciation = NNP (Net National Product)
2130	NNP (Net National Product) ./. statistical discrepancies = NI (National Income)	National Income (NI)	MathDIY (abstract only)		NNP (Net National Product) /. statistical discrepancies = NI (National Income)
2131	NI (National Income) - retained profits + transfer payments = PI (Personal Income)	Personal Income (PI)	MathDIY (abstract only)		NI (National Income) - retained profits + transfer payments = PI (Personal Income)
2132	PI (Personal Income) by Households (H) ./. Personal Income Tax = DPI (Disposable Personal Income)	Disposable Personal Income (DPI)	MathDIY (abstract only)		PI (Personal Income) by Households (H) /. Personal Income Tax = DPI (Disposable Personal Income)
2133	${}^{\circ}P$	Level of the Price	MathDIY (abstract only)		°P
2134	${}^{\circ}P_2 - {}^{\circ}P_1 > 0$	Inflation known as difference between the Level of the Price of the reporting periods greater than 0	MathDIY (abstract only)		°P₂ - °P₁ > 0
2135	M	Money Supply	MathDIY (abstract only)		🄜
2136	$M_2 - M_1 > 0$	Money Creation	MathDIY (abstract only)		🄜₂ - 🄜₁ > 0
2137	Cs_M	Circulation of Speed for Money	MathDIY (abstract only)		Cs_M🄜</sub>
2138	${}^{\circ}P = [M \times Cs_M] \div Y$	Equation of the price level	MathDIY (abstract only)		°P = [🄜 x Cs_M🄜</sub>] ÷ Y
2139	$Cs_{2M} - Cs_{1M} > 0$	Circulation of Speed for Money increases or remain constant	MathDIY (abstract only)		Cs_{2M}🄜</sub> - Cs_{1M}🄜</sub> > 0
2140	$(M_2 - M_1) > [Y_2 - Y_1] - [Cs_{2M} - Cs_{1M}]$	Inflation Equation showing the change rates of the reporting periods	MathDIY (abstract only)		🄜₂ - 🄜₁ > [Y₂ - Y₁] - [Cs_{2M}🄜</sub> - Cs_{1M}🄜</sub>]
2141	$Y \times {}^{\circ}P = M \times Cs_M$	Identity Equation approach to quantity of Yield	MathDIY (abstract only)		Y °P= 🄜 x Cs_M🄜</sub>
2142	$Y_2 - Y_1 > 0$	Yield Creation	MathDIY (abstract only)		Y₂ - Y₁ > 0
2143	$Y_2 \div H_{rp} - Y_1 \div H_{rp} > 0$	Real Yield creation (real GDP divided by person)	MathDIY (abstract only)		Y₂ ÷ H_{rp} - Y₁ ÷ H_{rp} > 0
2144	$CPI = 100\%$	Consumer Price Index (CPI) underlying consumer basket (standard cost of living)	MathDIY (abstract only)		CPI = 100%
2145	$NGDP = p_1 x_1$	Nominal Gross Domestic Product (NGDP) actual-actual comparision between reported periods	MathDIY (abstract only)		NGDP = p₁x₁
2146	$GDP \text{ deflator} = (NGDP \div RGDP) \times 100\%$ $= (p_1 x_1 \div p_n x_1) \times 100\%$	Real Gross Domestic Product (RGDP) nominal-actual comparision between a fixed year (base period = 100 %)	MathDIY (abstract only)		GDP deflator => (NGDP ÷ RGDP) x 100% => (p₁x₁ ÷ p_nx₁) x 100%
2147	$Y < Y_p$	labor and other factors of production are unemployed	MathDIY (abstract only)		Y < Y_p

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2148	Y = Y _p	labor and other factors are fully used	MathDIY (abstract only)		Y = Y_p
2149	Y > Y _p	labor and other factors are over-employed	MathDIY (abstract only)		Y > Y_p
2150	TX	TX – Terra X (worldwide, one planet)	MathDIY (abstract only)		TX
2151	SX	SX – Space X (extraterrestrial, one galaxy)	MathDIY (abstract only)		SX
2152	WB	WB – World Balance (the fourth sector)	MathDIY (abstract only)		WB
2153	CB	CB – Current Balance	MathDIY (abstract only)		CB
2154	OC	OC – Outside Contribution	MathDIY (abstract only)		OC
2155	M _(P)	M _(P) – Goods Market indexed with Product in parenthesis	MathDIY (abstract only)		M_(P)
2156	M _(R)	M _(R) – Resource Market indexed with Resource in parenthesis	MathDIY (abstract only)		M_(R)
2157	M _(M)	M _(M) – Financial Market indexed with Money Supply in parenthesis	MathDIY (abstract only)		M_(M)
2158	UR	UR – Unemployment Rate	MathDIY (abstract only)		UR
2159	BC _(E)	BC _(E) – Blank Cheque by Enterprise (E)	MathDIY (abstract only)		BC_(E)
2160	(D) + I _Y = (Y)	Approach to formation of Yours (Y)	MathDIY (abstract only)		🄓 + I_Y = 🄨
2161	(Y) = (D) x [(N) - (A)]	Approach to use of Yours (Y)	MathDIY (abstract only)		🄨 = 🄓 x [🄝 - 🄐]
2162	(A) = (A)b+(A)u	Area (A) = built up Area plus undeveloped Area	MathDIY (abstract only)		🄐 = 🄐b+🄐u
2163	Y = (D) x [(N) - (A)]	Yield = Yours (Y) comparison between factor of ecosystem	MathDIY (abstract only)		Y = 🄓 x [🄝 - 🄐]
2164	(G)	Ground in parenthesis factor of production; whereby (G) ≤ (A) < (N)	MathDIY (abstract only)		🄖
2165	(W)	Work in parenthesis factor of production (W) ≠ W, Water	MathDIY (abstract only)		🄦
2166	(C)	Capital in parenthesis factor of production (C) ≠ C, Consumption	MathDIY (abstract only)		🄒
2167	(P)	Product factor of production (P) ≠ °P - Level of the Price	MathDIY (abstract only)		🄟
2168	H _C	Human indexed with Capital	MathDIY (abstract only)		H_C
2169	H _R	Human indexed with Resources	MathDIY (abstract only)		H_R

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2170	$H_{(o)} = H_{(d)}$	Compensation in the labour market: Human indexed with offers (o) equal to Human indexed with demands (d)	MathDIY (abstract only)		$H_x=_H⒪</sub>=H_x⒟</sub>$
2171	$H_{(C)} > H_{(R)}$	Unexploited Human Development: Human Capital greater than Human Resources	MathDIY (abstract only)		$H_x🄒</sub>>H_x🄡</sub>$
2172	$H_{(o)} \div H_{(d)} \leq H_{(i)}$ $H_{(o)} \div H_{(d)} \leq 2$	Full employment whereby $H_{(i)} \leq 2$	MathDIY (abstract only)		$H_x⒪</sub>÷H_x⒟</sub>≤H_x⒤</sub> H_x⒪</sub>÷H_x⒟</sub>≤2$
2173	(H) $1(H) \leq 9H \leq 360qm$	Household (H) Part of the economic cycle system whereby 1 Household (H) has up to 9 person whereby 40qm for each person	MathDIY (abstract only)		🄗 1🄗≤9H ≤360qm
2174	(S)	State (S) Part of the economic cycle system	MathDIY (abstract only)		🄢
2175	$(E) > (E)_s + (E)_m + (E)_l$	small, medium, large Entrepreneur/Enterprise Part of the economic cycle system	MathDIY (abstract only)		🄔>🄔_s+🄔_m+🄔_l
2176	$(Y) \geq Y$ $[(Y_2 - Y_1)] \div [Y_2 - Y_1] > 0$	Value for Citizen: Yours (Y) is greater than or equal to Yield – Value Creation for Citizen Determinant for Quality whereby difference quotient greater 0	MathDIY (abstract only)		🄨≥Y [🄨₂-🄨₁]÷[Y₂-Y₁]>0
2177	$Y \geq (Y)$ $[Y_2 - Y_1] \div [(Y_2 - Y_1)] > 0$	Value for State: Yield is greater than or equal to Yours (Y) – Value Creation for State Determinant for Quantity whereby difference quotient greater 0	MathDIY (abstract only)		$Y ≥ 🄨 [Y₂-Y₁]÷[🄨₂-🄨₁]>0$
2178	$^o(L)\equiv$	Level of media literacy (satisfaction) using the Burger Sign	MathDIY (abstract only)		°🄛☰
2179	$^o(L)\approx$	Level of liquidity for crypto currency (stability) using the Triple Tilde	MathDIY (abstract only)		°🄛≋
2180	$^o(F) \leq 360^\circ$	optimum Level of Freedom during the free world trade	MathDIY (abstract only)		°🄕≤360°
2181	$^o(C) \leq 100^\circ$	optimum Level of Constitution in a domestic economy	MathDIY (abstract only)		°🄒≤100°
2182	$(D)_x = A_{Ex} - H_{Im}$	Democracy Deficit Export of Armaments minus Import of Humanity whereby A_{Ex} subset of Export (including mandate and military spending) whereby H_{Im} subset of Import (including asylum application and acquisition of staff from abroad)	MathDIY (abstract only)		🄓_x=A_x-H_x
2183	$(D)_2 - (D)_1 > 0$	Democracy Benefit between two reporting periods	MathDIY (abstract only)		🄓₂-🄓₁>0
2184	$(D)_2 - (D)_1 < 0$	Democracy Deficit between two reporting periods	MathDIY (abstract only)		🄓₂-🄓₁<0
2185	$H_x = (W)_{Ex} + [H_{(o)} - H_{(d)}] - H_{Im} + \sum H_{(H)}$	Human Development Index in a reporting period: Work (W) is subset of Export (e.g. brain drain, movement of labour) plus Balance of Human indexed with offers and Human indexed with demands minus Humanity Import plus Human Balance indexed with (H) for consideration of absolute births and death in Households (H)	MathDIY (abstract only)		$H_x=(W)_x+[H_x⒪</sub>-H_x⒟</sub> - H_xIm</sub> + ∑H_x(H)</sub>$

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2186	$E[S(E)] = \sum_{i=1}^k x_i p_i = x_1 p_1 + \dots + x_k p_k$	Strategic Approach by Enterprise/Entrepreneur (E): Summation of product $x_i p_i$ with k over $i=1$ is result of $x_1 p_1 + \dots + x_k p_k$	MathDIY (abstract only)		k  E[S(E)] = ∑ x_ip_i = x₁p₁ + … + x_kp_k  i=1
2187	$v(a)[E] = \sum_{r=1}^m w_r v_r(a_r) = w_1 v_1(a_1) + \dots$	Estimated Resource Planning (ERP) by Enterprise/Entrepreneur (E) – main condition	MathDIY (abstract only)		m  v(a)[E] = ∑ w_rv_r(a_r) = w₁v₁(a₁) + …  r=1
2188	$v(a)[^o_i] \Rightarrow w_p(w_r) = r_p \div \sum_{p=1}^n r_p$	Estimated Resource Planning (ERP) by Enterprise/Entrepreneur (E) – constraint condition	MathDIY (abstract only)		n v(a)[°i] => w_p(w_r) = r_p ÷ ∑ r_pp=1
2189	$7S_{(E)}$	7-S _(E) -Modell by McKinsey whereby S = Strategy indexed with Enterprise/Entrepreneur (E)	MathDIY (abstract only)		7S_(E)
2190	$12S_{(E)}$	12-S _(E) -Molecule by Jens T. Hinrichs whereby S = Strategy indexed with Enterprise/Entrepreneur (E)	MathDIY (abstract only)		12S_(E)
2191	$7Ps + \sum Px$	POLITICS-Mix by Jens T. Hinrichs	MathDIY (abstract only)		7Ps + ∑P<i>x</i>
2192	$4Pm + \sum Py$	PLAYER-Model by Jens T. Hinrichs	MathDIY (abstract only)		4Pm + ∑P<i>y</i>
2193	$4S \in 7Ps + \sum Px, y$	STRATEGY-Model by McKinsey is element of term known as POLITICS-Mix and PLAYER-Model	MathDIY (abstract only)		4S ∈ 7Ps+∑P<i>x,y</i>
2194	$4Pm + \sum Px, y \in 4Fx3Fx2Fx4F$	FORCES-Model by Jens T. Hinrichs	MathDIY (abstract only)		4Pm+∑P<i>x,y</i> ∈ 4F×3Fx2Fx4F
2195	$2F$	Financial risk and Crowd Funding as variables (weighting factor) in the FORCES-Model by Jens T. Hinrichs	MathDIY (abstract only)		2F
2196	$3F$	Faith or Fairness, Family and Freedom as variables (weighting factor) in the FORCES-Model by Jens T. Hinrichs	MathDIY (abstract only)		3F
2197	$4F$	S.W.A.T.-Analysis known as Skills, Willingness to change something, Action to be taken, Team or Technique are variables (weighting factor) in the FORCES-Model by Jens T. Hinrichs	MathDIY (abstract only)		4F
2198	$F4F$	Fridays for Future (F4F) as a variable (weighting factor) in the FORCES-Model by Jens T. Hinrichs	MathDIY (abstract only)		F4F
2199	$v(a)[^o_i] = iP^{2(Y)} $	iPotency value for a human being	MathDIY (abstract only)		v(a)[°i] =⎜iP²_{🄨}⎟
2200	$ PERSONAS ARK \in 7Ps + \sum Px$	Analysis for target audience or potential customer	MathDIY (abstract only)		PERSONAS ARK ∈ 7Ps + ∑P<i>x</i>
2201	$ PERFORM \in 7Ps + \sum Px, y$	Analysis for PERFORM-Factors	MathDIY (abstract only)		PERFORM ∈ 7Ps+∑P<i>x,y</i>
2202	$ PEST + LE \in 7Ps + \sum Px, y$	Analysis for PESTLE-Factors	MathDIY (abstract only)		PEST + LE ∈ 7Ps+∑P<i>x,y</i>
2203	$5F_{(E)}$	Enterprise (E) by 5 Forces by Porter	MathDIY (abstract only)		5F_(E)
2204	$5F_{(S)}$	State (S) by 5 Forces by Jens T. Hinrichs	MathDIY (abstract only)		5F_(S)
2205	$5F_{(H)}$	Household (H) by 5 Forces by Jens T. Hinrichs	MathDIY (abstract only)		5F_(H)

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2206	$\sum F \leq (D) \times [N] - (A)$	DNA-Features-Analysis (x,y) of Forces	MathDIY (abstract only)		∑F ≤ 🄓 x [🄝 - 🄐]
2207	$E[I_{(Y)}] = mc^n$	Expansion of the Internet known as DERIVED MEASURE OF EVOLUTION	MathDIY (abstract only)		$E[I_{(Y)}] = mc^n$
2208	$R[I_{(Y)}] = \Omega$	Resistance of the Internet known as DERIVED MEASURE OF ACCEPTANCE	MathDIY (abstract only)		$R[I_{(Y)}] = \Omega$
2209	$\rightarrow \quad \rightarrow$ $F(A \rightarrow B) = - F(B \rightarrow A)$ $E[I_{(Y)}] = v + (v_i)^2 \times \frac{1}{2}m$	Cooperation in the Internet value chain known as THE RECIPROCITY OF INCENTIVES	MathDIY (abstract only)		→ → F(A-→B) = - F(B-→A) E[I_{(Y)}] = v + (v_i)² ^{1/2}m
2210	$s_n[S(H)] = \sum_{i=0}^{\infty} a_i = \sum_{i=0}^n a_0 + \dots + \sum_{i=0}^n a_n$	Participation in the Internet supply chain known as THE RATE OF SUBSTITUTION	MathDIY (abstract only)		∞ n n s_n[S(H)] = ∑ a_i = ∑ a₀ + … + ∑ a_n i=0 i=0 i=0
2211	$H_o \in H_x$	Homo Dominium Terrae – Theological terminus for growing and multiplying mankind on earth	MathDIY (abstract only)		H_o ∈ H_x
2212	$H_o^n \in H_x$	Homo Deus – Sociological terminus for remembering and forecasting mankind on earth.	MathDIY (abstract only)		H_o ⁿ ∈ H_x
2213	$\sum H_i(x) \in \sum H_x(y)$	Homo (Familia) Epitheta – A list of expressions for the human species that follows the taxonomic designation by Carl Linne in 1758.	MathDIY (abstract only)		∑H_i(x) ∈ ∑H_x(y)
2214	$H_i \geq H_o \in H_x \Rightarrow H_i(S) + H_i(H)$	(Homo) Zoon Politicon – The human as a social, political being.	MathDIY (abstract only)		H_i ≥ H_o ∈ H_x = > $H_i(S)$ _i + $H_i(H)$ _i
2215	$H_i Y \geq H_o \in H_x \Rightarrow H_i(S) + H_i(H) + H_i(E)$	Homo Deus Consilium	MathDIY (abstract only)		$H_i Y ≥ H_o$ ∈ $H_i(S)$ _i + $H_i(H)$ _i + $H_i(E)$ _i
2216	$H_i Y \geq H_o \in H_x \Rightarrow H_i(S) + H_i(H) + H_i(E)$	(Homo) Zoon Cosmopolitan	MathDIY (abstract only)		$H_i Y ≥ H_o$ ∈ $H_i(S)$ _i + $H_i(H)$ _i + $H_i(E)$ _i
2217	$H_i = \frac{1}{2}H_j$ $H_i \geq H_o < H_j \in H_x$	Homo Ludens	MathDIY (abstract only)		H_i = ½ H_j _j H_i ≥ H_j ∈ < H_j ∈ H_x
2218	$H_j = 2H_i$ $H_j > H_o > H_i \in H_x$	Homo Faber	MathDIY (abstract only)		H_j = 2 H_i H_j ≥ H_i ∈ > H_i ∈ > H_j ∈ H_x
2219	$H_k Y = \sum(H_o^n \times q): x num $ $H_k > H_j > H_i > H_0 \in H_x$	Homo Sociologicus is equal to arithmetic weighting of Homo Deus according to amount of Human demands (q)	MathDIY (abstract only)		$H_k Y = ∑(H_o ⁿ _q: x num)$ H_k ≥ H_j ≥ H_i ≥ $H₀$ ∈ H_x
2220	$H_k Y = \sum(H_o^n \times p): x num $ $H_k > H_j > H_i > H_0 \in H_x$	Homo Oeconomicus is equal to arithmetic weighting of Homo Deus according to amount of Human offers (p)	MathDIY (abstract only)		$H_k Y = ∑(H_o ⁿ _p: x num)$ H_k ≥ H_j ≥ H_i ≥ $H₀$ ∈ H_x
2221	$\sum H_k RREEMM = aH_k Y + bH_k Y $ $\sum H_k RREEMM > \sum H_k REMM $ $\sum H_k RREEMM = \partial H_x$	Homo Socio Oeconomicus (lat., socio = sociology)	MathDIY (abstract only)		∑H_k RREEMM = aH_k Y + bH_k Y ∑H_k RREEMM ≥ ∑H_k REMM ∑H_k RREEMM = ∂H_x
2222	$\sum H_k RREEMM + d > aH_k Y + bH_k Y $ $d = \sum H_k MM $ $\sum H_k(x_1, x_2) = \partial H_x$	Homo Socios Oeconomicus (lat., socios = partner) measured with RREMM (resourceful, restricted, expecting, evaluating, maximizing man, media literacy) add with MM (stand-by modus, latent mechanism and motivation behind)	MathDIY (abstract only)		∑H_k RREEMM + d ≥ aH_k Y + bH_k Y d = ∑H_k MM ∑H_k (x₁, x₂) = ∂H_x
2223	$\pm H_\alpha Y > H_k > H_j > H_i > H_0 \in H_x$	Homo Android Erectus with preceded plus/minus indexed with α = alpha (beginning) measured with Yield = C (Consumption) + I_n (Net Investment)	MathDIY (abstract only)		±H_{\alpha} Y ≥ H_k

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2224	$\mp H_{\omega} (Y) > H_k > H_j > H_i > H_0 \in H_x$	Homo Fragilis (Immutabilis Libertate) with preceded minus/plus indexed with ω = omega (ending) measured with Yours (Y) = Democracy (D) + $I_{(Y)}$ (Internet)	MathDIY (abstract only)		∓H_{𝞏} (Y) &x3E; H_k &x3E; H_j &x3E; H_i &x3E; H₀ &x2208; H_x
2225	$\mp H_{\alpha} (Y) > H_{\alpha} (D) + H_{\alpha} (Y) $ ${}^{\circ}(D) \equiv < 100\% \wedge {}^{\circ}(L) \equiv \leq 360^{\circ}$	Homo Stereotypus (Falsus Maximus) with preceded minus/plus indexed with α = alpha (beginning) measured Yours (Y) whereby Level of Democracy smaller than 100% and Level of Media Literacy smaller or equal to 360 Degree (both with attached Burger Sign)	MathDIY (abstract only)		∓H_{𝝰} (Y) &x3E; H_{𝝰} (D) + H_{𝝰} (Y) &xB0;(D)&x2630; &x3C; 100% &x2227; &xB0;(L)&x2630; &x2264; 360&xB0;
2226	$H_{\alpha} (Y) - H_{\omega} (Y) = 0$	Homo Suicidaris: Homo Stereotypus (without preceded minus/plus) indexed with α = alpha (beginning) measured with Yours (Y) minus Homo Stereotypus indexed with ω = omega (ending) measured with Yours (Y) = Democracy (D) + $I_{(Y)}$ (Internet) returns zero	MathDIY (abstract only)		H_{𝝰} (Y) - H_{𝞏} (Y) = 0
2227	00111100	< LESS-THAN SIGN Unicode: U+003C, UTF-8: 3C	Binary Code	U+003C	
2228	00111110	> GREATER-THAN SIGN (SHIFT-LESS-THAN SIGN) Unicode: U+003E, UTF-8: 3E	Binary Code	U+003E	
2229	11100010 10001001 10100100	\leq LESS-THAN OR EQUAL TO (ALT-LESS-THAN SIGN) Unicode: U+2264, UTF-8: E2 89 A4	Binary Code	U+2264	
2230	11100010 10001001 10100101	\geq GREATER-THAN OR EQUAL TO (ALT-SHIFT-LESS-THAN SIGN) Unicode: U+2265, UTF-8: E2 89 A5	Binary Code	U+2265	
2231	00110001	1 DIGIT ONE Unicode: U+0031, UTF-8: 31	Binary Code	U+0031	
2232	00100001	! EXCLAMATION MARK (SHIFT-DIGIT-ONE) Unicode: U+0021, UTF-8: 21	Binary Code	U+0021	
2233	11000010 10100001	i INVERTED EXCLAMATION MARK (ALT-DIGIT-ONE) Unicode: U+00A1, UTF-8: C2 A1	Binary Code	U+00A1	
2234	11000010 10101100	\neg NOT SIGN (ALT-SHIFT-DIGIT-ONE) Unicode: U+00AC, UTF-8: C2 AC	Binary Code	U+00AC	
2235	00110010	2 DIGIT TWO Unicode: U+0032, UTF-8: 32	Binary Code	U+0032	
2236	00100010	" QUOTATION MARK (SHIFT-DIGIT-TWO) Unicode: U+0022, UTF-8: 22	Binary Code	U+0022	
2237	11100010 10000000 10011100	" LEFT DOUBLE QUOTATION MARK (ALT-DIGIT-TWO) Unicode: U+201C, UTF-8: E2 80 9C	Binary Code	U+201C	

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2238	11100010 10000000 10011101	" RIGHT DOUBLE QUOTATION MARK (ALT-SHIFT-DIGIT-TWO) Unicode: U+201D, UTF-8: E2 80 9D	Binary Code	U+201D	
2239	00110011	3 DIGIT THREE Unicode: U+0033, UTF-8: 33	Binary Code	U+0033	
2240	11000010 10100111	§ SECTION SIGN (SHIFT-DIGIT-THREE) Unicode: U+00A7, UTF-8: C2 A7	Binary Code	U+00A7	
2241	11000010 10110110	¶ PILCROW SIGN (ALT-DIGIT-THREE) Unicode: U+00B6, UTF-8: C2 B6	Binary Code	U+00B6	
2242	00100011	# NUMBER SIGN (ALT-SHIFT-DIGIT-THREE) Unicode: U+0023, UTF-8: 23	Binary Code	U+0023	
2243	00110100	4 DIGIT FOUR Unicode: U+0034, UTF-8: 34	Binary Code	U+0034	
2244	00100100	\$ DOLLAR SIGN (SHIFT-DIGIT-FOUR) Unicode: U+0024, UTF-8: 24	Binary Code	U+0024	
2245	11000010 10100010	¢ CENT SIGN (ALT-DIGIT-FOUR) Unicode: U+00A2, UTF-8: C2 A2	Binary Code	U+00A2	
2246	11000010 10100011	£ POUND SIGN (ALT-SHIFT-DIGIT-FOUR) Unicode: U+00A3, UTF-8: C2 A3	Binary Code	U+00A3	
2247	00110101	5 DIGIT FIVE Unicode: U+0035, UTF-8: 35	Binary Code	U+0035	
2248	00100101	% PERCENT SIGN (SHIFT-DIGIT FIVE) Unicode: U+0025, UTF-8: 25	Binary Code	U+0025	
2249	01011011	[LEFT SQUARE BRACKET (ALT-DIGIT FIVE) Unicode: U+005B, UTF-8: 5B	Binary Code	U+005B	
2250	11101111 10101100 10000001	fi LATIN SMALL LIGATURE FI (ALT-SHIFT-DIGIT FIVE) Unicode: U+FB01, UTF-8: EF AC 81	Binary Code	U+FB01	
2251	00110110	6 DIGIT SIX Unicode: U+0036, UTF-8: 36	Binary Code	U+0036	
2252	00100110	& AMPERSAND (SHIFT-DIGIT SIX) Unicode: U+0026, UTF-8: 26	Binary Code	U+0026	
2253	01011101] RIGHT SQUARE BRACKET (ALT-DIGIT SIX) Unicode: U+005D, UTF-8: 5D	Binary Code	U+005D	

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2254	01011110	^ CIRCUMFLEX ACCENT (ALT-SHIFT-DIGIT SIX) Unicode: U+005E, UTF-8: 5E	Binary Code	U+005E	
2255	00110111	7 DIGIT SEVEN Unicode: U+0037, UTF-8: 37	Binary Code	U+0037	
2256	00101111	/ SOLIDUS (SHIFT-DIGIT SEVEN) Unicode: U+002F, UTF-8: 2F	Binary Code	U+002F	
2257	01111100	 VERTICAL LINE (ALT-DIGIT SEVEN) Unicode: U+007C, UTF-8: 7C	Binary Code	U+007C	
2258	01011100	\ REVERSE SOLIDUS (ALT-SHIFT-DIGIT SEVEN) Unicode: U+005C, UTF-8: 5C	Binary Code	U+005C	
2259	00111000	8 DIGIT EIGHT Unicode: U+0038, UTF-8: 38	Binary Code	U+0038	
2260	00101000	(LEFT PARENTHESIS (SHIFT-DIGIT EIGHT) Unicode: U+0028, UTF-8: 28	Binary Code	U+0028	
2261	01111011	{ LEFT CURLY BRACKET (ALT-DIGIT EIGHT) Unicode: U+007B, UTF-8: 7B	Binary Code	U+007B	
2262	11001011 10011100	~ SMALL TILDE (ALT-SHIFT-DIGIT EIGHT) Unicode: U+02DC, UTF-8: CB 9C	Binary Code	U+02DC	
2263	00111001	9 DIGIT NINE Unicode: U+0039, UTF-8: 39	Binary Code	U+0039	
2264	00101001) RIGHT PARENTHESIS (SHIFT-DIGIT NINE) Unicode: U+0029, UTF-8: 29	Binary Code	U+0029	
2265	01111101	} RIGHT CURLY BRACKET (ALT-DIGIT NINE) Unicode: U+007D, UTF-8: 7D	Binary Code	U+007D	
2266	11000010 10110111	. MIDDLE DOT (ALT-SHIFT-DIGIT NINE) Unicode: U+00B7, UTF-8: C2 B7	Binary Code	U+00B7	
2267	00110000	0 DIGIT ZERO Unicode: U+0030, UTF-8: 30	Binary Code	U+0030	
2268	00111101	= EQUALS SIGN (SHIFT-ZERO) Unicode: U+003D, UTF-8: 3D	Binary Code	U+003D	
2269	11100010 10001001 10100000	≠ NOT EQUAL TO (ALT-ZERO) Unicode: U+2260, UTF-8: E2 89 A0	Binary Code	U+2260	

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2270	11000010 10101111	- MACRON (ALT-SHIFT-ZERO) Unicode: U+00AF, UTF-8: C2 AF	Binary Code	U+00AF	
2271	11000011 10011111	ß LATIN SMALL LETTER SHARP S Unicode: U+00DF, UTF-8: C3 9F	Binary Code	U+00DF	
2272	00111111	? QUESTION MARK (SHIFT-SMALL-LETTER-SHARP-S) Unicode: U+003F, UTF-8: 3F	Binary Code	U+003F	
2273	11000010 10111111	¿ INVERTED QUESTION MARK (ALT-SMALL-LETTER-SHARP-S) Unicode: U+00BF, UTF-8: C2 BF	Binary Code	U+00BF	
2274	11001011 10011001	. DOT ABOVE (ALT-SHIFT-SMALL-LETTER-SHARP-S) Unicode: U+02D9, UTF-8: CB 99	Binary Code	U+02D9	
2275	11000010 10110100	' ACUTE ACCENT Unicode: U+00B4, UTF-8: C2 B4	Binary Code	U+00B4	
2276	01100000	` GRAVE ACCENT (SHIFT-ACUTE-ACCENT) Unicode: U+0060, UTF-8: 60	Binary Code	U+0060	
2277	00100111	' APOSTROPHE (ALT-ACUTE-ACCENT) Unicode: U+0027, UTF-8: 27	Binary Code	U+0027	
2278	11001011 10011010	° RING ABOVE (ALT-SHIFT-ACUTE-ACCENT) Unicode: U+02DA, UTF-8: CB 9A	Binary Code	U+02DA	
2279	00101011	+' PLUS SIGN Unicode: U+002B, UTF-8: 2B	Binary Code	U+002B	
2280	00101010	* ASTERISK (SHIFT-PLUS) Unicode: U+002A, UTF-8: 2A	Binary Code	U+002A	
2281	11000010 10110001	± PLUS-MINUS SIGN (ALT-PLUS) Unicode: U+00B1, UTF-8: C2 B1	Binary Code	U+00B1	
2282	11101111 10100011 10111111	apple PRIVATE USE AREA-F8FF (ALT-SHIFT-PLUS) Unicode: U+F8FF, UTF-8: EF A3 BF	Binary Code	U+F8FF	
2283	00100011	# NUMBER SIGN Unicode: U+0023, UTF-8: 23	Binary Code	U+0023	
2284	00100111	' APOSTROPHE (SHIFT-#) Unicode: U+0027, UTF-8: 27	Binary Code	U+0027	

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2285	11100010 10000000 10011000	' LEFT SINGLE QUOTATION MARK (ALT-#) Unicode: U+2018, UTF-8: E2 80 98	Binary Code	U+2018	
2286	11100010 10000000 10011001	' RIGHT SINGLE QUOTATION MARK (ALT-SHIFT-#) Unicode: U+2019, UTF-8: E2 80 99	Binary Code	U+2019	
2287	01011110	^ CIRCUMFLEX ACCENT Unicode: U+005E, UTF-8: 5E	Binary Code	U+005E	
2288	11000010 10110000	° DEGREE SIGN (SHIFT-CIRCUMFLEX ACCENT) Unicode: U+00B0, UTF-8: C2 B0	Binary Code	U+00B0	
2289	11100010 10000000 10011110	“ DOUBLE LOW-9 QUOTATION MARK (ALT-CIRCUMFLEX ACCENT) Unicode: U+201E, UTF-8: E2 80 9E	Binary Code	U+201E	
2290	11100010 10000000 10011100	“ LEFT DOUBLE QUOTATION MARK (ALT-SHIFT--CIRCUMFLEX ACCENT) Unicode: U+201C, UTF-8: E2 80 9C	Binary Code	U+201C	
2291	00101100	,	Binary Code	U+002C	
2292	00111011	; SEMICOLON (SHIFT-COMMA) Unicode: U+003B, UTF-8: 3B	Binary Code	U+003B	
2293	11100010 10001000 10011110	∞ INFINITY (ALT-COMMA) Unicode: U+221E, UTF-8: E2 88 9E	Binary Code	U+221E	
2294	11001011 10011011	‘ OGONEK (ALT-SHIFT-COMMA) Unicode: U+02DB, UTF-8: CB 9B	Binary Code	U+02DB	
2295	00101110	.	Binary Code	U+002E	
2296	00111010	:	Binary Code	U+003A	
2297	11100010 10000000 10100110	... HORIZONTAL ELLIPSIS (ALT-FULL STOP) Unicode: U+2026, UTF-8: E2 80 A6	Binary Code	U+2026	
2298	11000011 10110111	÷ DIVISION SIGN (ALT-SHIFT-FULL STOP) Unicode: U+00F7, UTF-8: C3 B7	Binary Code	U+00F7	
2299	00101101	- HYPHEN-MINUS Unicode: U+002D, UTF-8: 2D	Binary Code	U+002D	

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2300	01011111	— LOW LINE (SHIFT-HYPHEN-MINUS) Unicode: U+005F, UTF-8: 5F	Binary Code	U+005F	
2301	11100010 10000000 10010011	— EN DASH (ALT-HYPHEN-MINUS) Unicode: U+2013, UTF-8: E2 80 93	Binary Code	U+2013	
2302	11100010 10000000 10010100	— EM DASH (ALT-SHIFT-HYPHEN-MINUS) Unicode: U+2014, UTF-8: E2 80 94	Binary Code	U+2014	
2303	01100001	a LATIN SMALL LETTER A Unicode: U+0061, UTF-8: 61	Binary Code	U+0061	
2304	01000001	A LATIN CAPITAL LETTER A (SHIFT-LATIN SMALL LETTER A) Unicode: U+0041, UTF-8: 41	Binary Code	U+0041	
2305	11000011 10100101	å LATIN SMALL LETTER A WITH RING ABOVE (ALT-LATIN SMALL LETTER A) Unicode: U+00E5, UTF-8: C3 A5	Binary Code	U+00E5	
2306	11000011 10000101	Å LATIN CAPITAL LETTER A WITH RING ABOVE (ALT-SHIFT-LATIN SMALL LETTER A) Unicode: U+00C5, UTF-8: C3 85	Binary Code	U+00C5	
2307	01100010	b LATIN SMALL LETTER B Unicode: U+0062, UTF-8: 62	Binary Code	U+0062	
2308	01000010	B LATIN CAPITAL LETTER B (SHIFT-LATIN SMALL LETTER B) Unicode: U+0042, UTF-8: 42	Binary Code	U+0042	
2309	11100010 10001000 10101011	ſ INTEGRAL (ALT-LATIN SMALL LETTER B) Unicode: U+222B, UTF-8: E2 88 AB	Binary Code	U+222B	
2310	11100010 10000000 10111001	‘ SINGLE LEFT-POINTING ANGLE QUOTATION MARK (ALT-SHIFT-LATIN SMALL LETTER B) Unicode: U+2039, UTF-8: E2 80 B9	Binary Code	U+2039	
2311	01100011	c LATIN SMALL LETTER C Unicode: U+0063, UTF-8: 63	Binary Code	U+0063	
2312	01000011	C LATIN CAPITAL LETTER C (SHIFT-LATIN SMALL LETTER C) Unicode: U+0043, UTF-8: 43	Binary Code	U+0043	
2313	11000011 10100111	ç LATIN SMALL LETTER C WITH CEDILLA (ALT-LATIN SMALL LETTER C) Unicode: U+00E7, UTF-8: C3 A7	Binary Code	U+00E7	

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2314	11000011 10000111	ç LATIN CAPITAL LETTER C WITH CEDILLA (ALT-SHIFT-LATIN SMALL LETTER C) Unicode: U+00C7, UTF-8: C3 87	Binary Code	U+00C7	
2315	01100100	d LATIN SMALL LETTER D Unicode: U+0064, UTF-8: 64	Binary Code	U+0064	
2316	01000100	D LATIN CAPITAL LETTER D (SHIFT-LATIN SMALL LETTER D) Unicode: U+0044, UTF-8: 44	Binary Code	U+0044	
2317	11100010 10001000 10000010	ð PARTIAL DIFFERENTIAL (ALT-LATIN SMALL LETTER D) Unicode: U+2202, UTF-8: E2 88 82	Binary Code	U+2202	
2318	11100010 10000100 10100010	™ TRADE MARK SIGN (ALT-SHIFT-LATIN SMALL LETTER D) Unicode: U+2122, UTF-8: E2 84 A2	Binary Code	U+2122	
2319	01100101	e LATIN SMALL LETTER E Unicode: U+0065, UTF-8: 65	Binary Code	U+0065	
2320	01000101	E LATIN CAPITAL LETTER E (SHIFT-LATIN SMALL LETTER E) Unicode: U+0045, UTF-8: 45	Binary Code	U+0045	
2321	11100010 10000010 10101100	€ EURO SIGN (ALT-LATIN SMALL LETTER E) Unicode: U+20AC, UTF-8: E2 82 AC	Binary Code	U+20AC	
2322	11100010 10000000 10110000	% PER MILLE SIGN (ALT-SHIFT-LATIN SMALL LETTER E) Unicode: U+2030, UTF-8: E2 80 B0	Binary Code	U+2030	
2323	01100110	f LATIN SMALL LETTER F Unicode: U+0066, UTF-8: 66	Binary Code	U+0066	
2324	01000110	F LATIN CAPITAL LETTER F (SHIFT-LATIN SMALL LETTER F) Unicode: U+0046, UTF-8: 46	Binary Code	U+0046	
2325	11000110 10010010	ƒ LATIN SMALL LETTER F WITH HOOK (ALT-LATIN SMALL LETTER F) Unicode: U+0192, UTF-8: C6 92	Binary Code	U+0192	
2326	11000011 10001111	í LATIN CAPITAL LETTER I WITH DIAERESIS (ALT-SHIFT-LATIN SMALL LETTER F) Unicode: U+00CF, UTF-8: C3 8F	Binary Code	U+00CF	
2327	01100111	g LATIN SMALL LETTER G Unicode: U+0067, UTF-8: 67	Binary Code	U+0067	
2328	01000111	G LATIN CAPITAL LETTER G (SHIFT-LATIN SMALL LETTER G) Unicode: U+0047, UTF-8: 47	Binary Code	U+0047	

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2329	11000010 10101001	© Copyright sign (ALT-LATIN SMALL LETTER G) Unicode: U+00A9, UTF-8: C2 A9	Binary Code	U+00A9	
2330	11000011 10001100	Ì LATIN CAPITAL LETTER I WITH GRAVE (ALT-SHIFT-LATIN SMALL LETTER G) Unicode: U+00CC, UTF-8: C3 8C	Binary Code	U+00CC	
2331	01101000	h LATIN SMALL LETTER H Unicode: U+0068, UTF-8: 68	Binary Code	U+0068	
2332	01001000	H LATIN CAPITAL LETTER H (SHIFT-LATIN SMALL LETTER H) Unicode: U+0048, UTF-8: 48	Binary Code	U+0048	
2333	11000010 10101010	á FEMININE ORDINAL INDICATOR (ALT-LATIN SMALL LETTER H) Unicode: U+00AA, UTF-8: C2 AA	Binary Code	U+00AA	
2334	11000011 10010011	Ó LATIN CAPITAL LETTER O WITH ACUTE (ALT-SHIFT-LATIN SMALL LETTER H) Unicode: U+00D3, UTF-8: C3 93	Binary Code	U+00D3	
2335	01101001	í LATIN SMALL LETTER I Unicode: U+0069, UTF-8: 69	Binary Code	U+0069	
2336	01001001	Í LATIN CAPITAL LETTER I (SHIFT-LATIN SMALL LETTER I) Unicode: U+0049, UTF-8: 49	Binary Code	U+0049	
2337	11100010 10000001 10000100	/ FRACTION SLASH (ALT-LATIN SMALL LETTER I) Unicode: U+2044, UTF-8: E2 81 84	Binary Code	U+2044	
2338	11000011 10011011	Û LATIN CAPITAL LETTER U WITH CIRCUMFLEX (ALT-SHIFT- LATIN SMALL LETTER I) Unicode: U+00DB, UTF-8: C3 9B	Binary Code	U+00DB	
2339	01101010	j LATIN SMALL LETTER J Unicode: U+006A, UTF-8: 6A	Binary Code	U+006A	
2340	01001010	J LATIN CAPITAL LETTER J (SHIFT-LATIN SMALL LETTER J) Unicode: U+004A, UTF-8: 4A	Binary Code	U+004A	
2341	11000010 10111010	º MASCULINE ORDINAL INDICATOR (ALT-LATIN SMALL LETTER J) Unicode: U+00BA, UTF-8: C2 BA	Binary Code	U+00BA	
2342	11000100 10110001	í LATIN SMALL LETTER DOTLESS I (ALT-SHIFT-LATIN SMALL LETTER J) Unicode: U+0131, UTF-8: C4 B1	Binary Code	U+0131	

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
2343	01101011	k LATIN SMALL LETTER K Unicode: U+006B, UTF-8: 6B	Binary Code	U+006B	
2344	01001011	K LATIN CAPITAL LETTER K (SHIFT-LATIN SMALL LETTER K) Unicode: U+004B, UTF-8: 4B	Binary Code	U+004B	
2345	11100010 10001000 10000110	Δ INCREMENT (ALT-LATIN SMALL LETTER K) Unicode: U+2206, UTF-8: E2 88 86	Binary Code	U+2206	
2346	11001011 10000110	^ MODIFIER LETTER CIRCUMFLEX ACCENT (ALT-SHIFT-LATIN SMALL LETTER K) Unicode: U+02C6, UTF-8: CB 86	Binary Code	U+02C6	
2347	01101100	l LATIN SMALL LETTER L Unicode: U+006C, UTF-8: 6C	Binary Code	U+006C	
2348	01001100	L LATIN CAPITAL LETTER L (SHIFT-LATIN SMALL LETTER L) Unicode: U+004C, UTF-8: 4C	Binary Code	U+004C	
2349	01000000	@ COMMERCIAL AT (ALT-LATIN SMALL LETTER L) Unicode: U+0040, UTF-8: 40	Binary Code	U+0040	
2350	11101111 10101100 10000010	fl LATIN SMALL LIGATURE FL (ALT-SHIFT-LATIN SMALL LETTER L) Unicode: U+FB02, UTF-8: EF AC 82	Binary Code	U+FB02	
2351	01101101	m LATIN SMALL LETTER M Unicode: U+006D, UTF-8: 6D	Binary Code	U+006D	
2352	01001101	M LATIN CAPITAL LETTER M (SHIFT-LATIN SMALL LETTER M) Unicode: U+004D, UTF-8: 4D	Binary Code	U+004D	
2353	11000010 10110101	μ MICRO SIGN (ALT-LATIN SMALL LETTER M) Unicode: U+00B5, UTF-8: C2 B5	Binary Code	U+00B5	
2354	11001011 10011000	~ BREVE (ALT-SHIFT-LATIN SMALL LETTER M) Unicode: U+02D8, UTF-8: CB 98	Binary Code	U+02D8	
2355	01101110	n LATIN SMALL LETTER N Unicode: U+006E, UTF-8: 6E	Binary Code	U+006E	
2356	01001110	N LATIN CAPITAL LETTER N (SHIFT-LATIN SMALL LETTER N) Unicode: U+004E, UTF-8: 4E	Binary Code	U+004E	
2357	01111110	~ TILDE (ALT-LATIN SMALL LETTER N) Unicode: U+007E, UTF-8: 7E	Binary Code	U+007E	

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
2358	11100010 10000000 10111010	> SINGLE RIGHT-POINTING ANGLE QUOTATION MARK (ALT-SHIFT-LATIN SMALL LETTER N) Unicode: U+203A, UTF-8: E2 80 BA	Binary Code	U+203A	
2359	01101111	o LATIN SMALL LETTER O Unicode: U+006F, UTF-8: 6F	Binary Code	U+006F	
2360	01001111	O LATIN CAPITAL LETTER O (SHIFT-LATIN SMALL LETTER O) Unicode: U+004F, UTF-8: 4F	Binary Code	U+004F	
2361	11000011 10111000	ø LATIN SMALL LETTER O WITH STROKE (ALT-LATIN SMALL LETTER O) Unicode: U+00F8, UTF-8: C3 B8	Binary Code	U+00F8	
2362	11000011 10011000	Ø LATIN CAPITAL LETTER O WITH STROKE (ALT-SHIFT-LATIN SMALL LETTER O) Unicode: U+00D8, UTF-8: C3 98	Binary Code	U+00D8	
2363	01110000	p LATIN SMALL LETTER P Unicode: U+0070, UTF-8: 70	Binary Code	U+0070	
2364	01010000	P LATIN CAPITAL LETTER P (SHIFT-LATIN SMALL LETTER P) Unicode: U+0050, UTF-8: 50	Binary Code	U+0050	
2365	11001111 10000000	π GREEK SMALL LETTER PI (ALT-LATIN SMALL LETTER P) Unicode: U+03C0, UTF-8: CF 80	Binary Code	U+03C0	
2366	11100010 10001000 10001111	Π N-ARY PRODUCT (ALT-SHIFT-LATIN SMALL LETTER P) Unicode: U+220F, UTF-8: E2 88 8F	Binary Code	U+220F	
2367	01110001	q LATIN SMALL LETTER Q Unicode: U+0071, UTF-8: 71	Binary Code	U+0071	
2368	01010001	Q LATIN CAPITAL LETTER Q (SHIFT-LATIN SMALL LETTER Q) Unicode: U+0051, UTF-8: 51	Binary Code	U+0051	
2369	11000010 10101011	« LEFT-POINTING DOUBLE ANGLE QUOTATION MARK (ALT-LATIN SMALL LETTER Q) Unicode: U+00AB, UTF-8: C2 AB	Binary Code	U+00AB	
2370	11000010 10111011	» RIGHT-POINTING DOUBLE ANGLE QUOTATION MARK (ALT-SHIFT-LATIN SMALL LETTER Q) Unicode: U+00BB, UTF-8: C2 BB	Binary Code	U+00BB	
2371	01110010	r LATIN SMALL LETTER R Unicode: U+0072, UTF-8: 72	Binary Code	U+0072	

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
2372	01010010	R LATIN CAPITAL LETTER R (SHIFT-LATIN SMALL LETTER R) Unicode: U+0052, UTF-8: 52	Binary Code	U+0052	
2373	11000010 10101110	® rights registered (ALT-LATIN SMALL LETTER R) Unicode: U+00AE, UTF-8: C2 AE	Binary Code	U+00AE	
2374	11000010 10111000	¸ CEDILLA (ALT-SHIFT-LATIN SMALL LETTER R) Unicode: U+00B8, UTF-8: C2 B8	Binary Code	U+00B8	
2375	01110011	s LATIN SMALL LETTER S Unicode: U+0073, UTF-8: 73	Binary Code	U+0073	
2376	01010011	S LATIN CAPITAL LETTER S (SHIFT-LATIN SMALL LETTER S) Unicode: U+0053, UTF-8: 53	Binary Code	U+0053	
2377	11100010 10000000 10011010	, SINGLE LOW-9 QUOTATION MARK (ALT-LATIN SMALL LETTER S) Unicode: U+201A, UTF-8: E2 80 9A	Binary Code	U+201A	
2378	11000011 10001101	í LATIN CAPITAL LETTER I WITH ACUTE (ALT-SHIFT-LATIN SMALL LETTER S) Unicode: U+00CD, UTF-8: C3 8D	Binary Code	U+00CD	
2379	01110100	t LATIN SMALL LETTER T Unicode: U+0074, UTF-8: 74	Binary Code	U+0074	
2380	01010100	T LATIN CAPITAL LETTER T (SHIFT-LATIN SMALL LETTER T) Unicode: U+0054, UTF-8: 54	Binary Code	U+0054	
2381	11100010 10000000 10100000	† DAGGER (ALT-LATIN SMALL LETTER T) Unicode: U+2020, UTF-8: E2 80 A0	Binary Code	U+2020	
2382	11001011 10011101	˝ DOUBLE ACUTE ACCENT (ALT-SHIFT-LATIN SMALL LETTER T) Unicode: U+02DD, UTF-8: CB 9D	Binary Code	U+02DD	
2383	01110101	u LATIN SMALL LETTER U Unicode: U+0075, UTF-8: 75	Binary Code	U+0075	
2384	01010101	U LATIN CAPITAL LETTER U (SHIFT-LATIN SMALL LETTER U) Unicode: U+0055, UTF-8: 55	Binary Code	U+0055	
2385	11000010 10101000	˝ DIAERESIS (ALT-LATIN SMALL LETTER U) Unicode: U+00A8, UTF-8: C2 A8	Binary Code	U+00A8	

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2386	11000011 10000001	Á LATIN CAPITAL LETTER A WITH ACUTE (ALT-SHIFT-LATIN SMALL LETTER U) Unicode: U+00C1, UTF-8: C3 81	Binary Code	U+00C1	
2387	01110110	v LATIN SMALL LETTER V Unicode: U+0076, UTF-8: 76	Binary Code	U+0076	
2388	01010110	V LATIN CAPITAL LETTER V (SHIFT-LATIN SMALL LETTER V) Unicode: U+0056, UTF-8: 56	Binary Code	U+0056	
2389	11100010 10001000 10011010	√ SQUARE ROOT (ALT-LATIN SMALL LETTER V) Unicode: U+221A, UTF-8: E2 88 9A	Binary Code	U+221A	
2390	11100010 10010111 10001010	◊ LOZENGE (ALT-SHIFT-LATIN SMALL LETTER V) Unicode: U+25CA, UTF-8: E2 97 8A	Binary Code	U+25CA	
2391	01110111	w LATIN SMALL LETTER W Unicode: U+0077, UTF-8: 77	Binary Code	U+0077	
2392	01010111	W LATIN CAPITAL LETTER W (SHIFT-LATIN SMALL LETTER W) Unicode: U+0057, UTF-8: 57	Binary Code	U+0057	
2393	11100010 10001000 10010001	Σ N-ARY SUMMATION (ALT-LATIN SMALL LETTER W) Unicode: U+2211, UTF-8: E2 88 91	Binary Code	U+2211	
2394	11100010 10000000 10011110	„ DOUBLE LOW-9 QUOTATION MARK (ALT-SHIFT-LATIN SMALL LETTER W) Unicode: U+201E, UTF-8: E2 80 9E	Binary Code	U+201E	
2395	01111000	x LATIN SMALL LETTER X Unicode: U+0078, UTF-8: 78	Binary Code	U+0078	
2396	01011000	X LATIN CAPITAL LETTER X (SHIFT-LATIN SMALL LETTER X) Unicode: U+0058, UTF-8: 58	Binary Code	U+0058	
2397	11100010 10001001 10001000	≈ ALMOST EQUAL TO (ALT-LATIN SMALL LETTER X) Unicode: U+2248, UTF-8: E2 89 88	Binary Code	U+2248	
2398	11000011 10011001	Ù LATIN CAPITAL LETTER U WITH GRAVE (ALT-SHIFT LATIN SMALL LETTER X) Unicode: U+00D9, UTF-8: C3 99	Binary Code	U+00D9	
2399	01111001	y LATIN SMALL LETTER Y Unicode: U+0079, UTF-8: 79	Binary Code	U+0079	
2400	01011001	Y LATIN CAPITAL LETTER Y (SHIFT-LATIN SMALL LETTER Y) Unicode: U+0059, UTF-8: 59	Binary Code	U+0059	

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
2401	11000010 10100101	¥ YEN SIGN (ALT-LATIN SMALL LETTER Y) Unicode: U+00A5, UTF-8: C2 A5	Binary Code	U+00A5	
2402	11100010 10000000 10100001	‡ DOUBLE DAGGER (ALT-SHIFT-LATIN SMALL LETTER Y) Unicode: U+2021, UTF-8: E2 80 A1	Binary Code	U+2021	
2403	01111010	z LATIN SMALL LETTER Z Unicode: U+007A, UTF-8: 7A	Binary Code	U+007A	
2404	01011010	Z LATIN CAPITAL LETTER Z (SHIFT-LATIN SMALL LETTER Z) Unicode: U+005A, UTF-8: 5A	Binary Code	U+005A	
2405	11001110 10101001	Ω GREEK CAPITAL LETTER OMEGA (ALT-LATIN SMALL LETTER Z) Unicode: U+03A9, UTF-8: CE A9	Binary Code	U+03A9	
2406	11001011 10000111	ˇ CARON (ALT-SHIFT-LATIN SMALL LETTER Z) Unicode: U+02C7, UTF-8: CB 87	Binary Code	U+02C7	
2407	11000011 10100100	ä LATIN SMALL LETTER A WITH DIAERESIS Unicode: U+00E4, UTF-8: C3 A4	Binary Code	U+00E4	
2408	11000011 10000100	Ä LATIN CAPITAL LETTER A WITH DIAERESIS (SHIFT-LATIN SMALL LETTER A WITH DIAERESIS) Unicode: U+00C4, UTF-8: C3 84	Binary Code	U+00C4	
2409	11000011 10100110	æ LATIN SMALL LETTER AE (ALT-LATIN SMALL LETTER A WITH DIAERESIS) Unicode: U+00E6, UTF-8: C3 A6	Binary Code	U+00E6	
2410	11000011 10000110	Æ LATIN CAPITAL LETTER AE (ALT-SHIFT-LATIN SMALL LETTER A WITH DIAERESIS) Unicode: U+00C6, UTF-8: C3 86	Binary Code	U+00C6	
2411	11000011 10110110	ö LATIN SMALL LETTER O WITH DIAERESIS Unicode: U+00F6, UTF-8: C3 B6	Binary Code	U+00F6	
2412	11000011 10010110	Ö LATIN CAPITAL LETTER O WITH DIAERESIS (SHIFT-LATIN SMALL LETTER O WITH DIAERESIS) Unicode: U+00D6, UTF-8: C3 96	Binary Code	U+00D6	
2413	11000101 10010011	œ LATIN SMALL LIGATURE OE (ALT-LATIN SMALL LETTER O WITH DIAERESIS) Unicode: U+0153, UTF-8: C5 93	Binary Code	U+0153	

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
2414	11000101 10010010	Œ LATIN CAPITAL LIGATURE OE (ALT-SHIFT-LATIN SMALL LETTER O WITH DIAERESIS) Unicode: U+0152, UTF-8: C5 92	Binary Code	U+0152	
2415	11000011 10111100	ü LATIN SMALL LETTER U WITH DIAERESIS Unicode: U+00FC, UTF-8: C3 BC	Binary Code	U+00FC	
2416	11000011 10011100	Ü LATIN CAPITAL LETTER U WITH DIAERESIS (SHIFT-LATIN SMALL LETTER U WITH DIAERESIS) Unicode: U+00DC, UTF-8: C3 9C	Binary Code	U+00DC	
2417	11100010 10000000 10100010	• BULLET (ALT-LATIN SMALL LETTER U WITH DIAERESIS) Unicode: U+2022, UTF-8: E2 80 A2	Binary Code	U+2022	
2418	11000010 10110000	° DEGREE SIGN (ALT-LATIN SMALL LETTER U WITH DIAERESIS) Unicode: U+00B0, UTF-8: C2 B0	Binary Code	U+00B0	
2419		< - preceded # with Small Letter o (OrangeRed) LESS-THAN SIGN Unicode: U+003C, UTF-8: 3C	T2Hue	#808080, #ff4500	<svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ff4500' /></svg>
2420		> - preceded # with Letter O (Orange) GREATER-THAN SIGN (SHIFT-LESS-THAN SIGN) Unicode: U+003E, UTF-8: 3E	T2Hue	#808080, #ffa500	<svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ffa500' /></svg>
2421		≤ - preceded ALT with Less-Than LESS-THAN OR EQUAL TO (ALT-LESS-THAN SIGN) Unicode: U+2264, UTF-8: E2 89 A4	T2Hue	#000000, #ffffff, #808080, #ff4500	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ff4500' /></svg>
2422		≥ - preceded ALT-SHIFT with Greater-Than GREATER-THAN OR EQUAL TO (ALT-SHIFT-LESS-THAN SIGN) Unicode: U+2265, UTF-8: E2 89 A5	T2Hue	#ffffff, #000000, #808080, #ffa500	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ffa500' /></svg>
2423		1 - preceded # with Letter B (Blue) DIGIT ONE Unicode: U+0031, UTF-8: 31	T2Hue	#808080, #0000ff	<svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#0000ff' /></svg>
2424		! - preceded White with Small Letter b (BlueViolet) EXCLAMATION MARK (SHIFT-DIGIT-ONE) Unicode: U+0021, UTF-8: 21	T2Hue	#ffffff, #8a2be2	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#8a2be2' /></svg>
2425		¡ - preceded ALT with Digit-One INVERTED EXCLAMATION MARK (ALT-DIGIT-ONE) Unicode: U+00A1, UTF-8: C2 A1	T2Hue	#000000, #ffffff, #808080, #0000ff	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#0000ff' /></svg>
2426		߱ - preceded ALT-SHIFT with Exclamation-Mark NOT SIGN (ALT-SHIFT-DIGIT-ONE) Unicode: U+00AC, UTF-8: C2 AC	T2Hue	#ffffff, #000000, #ffffff, #8a2be2	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#8a2be2' /></svg>
2427		߳ - preceded # with Letter C (CyanBlue) DIGIT TWO Unicode: U+0032, UTF-8: 32	T2Hue	#808080, #00ffff, #0000ff	<svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#00ffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#0000ff' /></svg>

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2428				„ - preceded White with Small Letter c (CyanBlueViolett) QUOTATION MARK (SHIFT-DIGIT-TWO) Unicode: U+0022, UTF-8: 22	T2Hue	#ffffff, #00ffff, #8a2be2	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#00ffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#0000ff' /></svg>
2429	■	■	■	“ - preceded ALT with Digit-Two LEFT DOUBLE QUOTATION MARK (ALT-DIGIT-TWO) Unicode: U+201C, UTF-8: E2 80 9C	T2Hue	#000000, #ffffff, #808080, #00ffff, #0000ff	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#00ffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#0000ff' /></svg>
2430	■	■	■	” - preceded ALT-SHIFT with Quotation-Mark RIGHT DOUBLE QUOTATION MARK (ALT-SHIFT-DIGIT-TWO) Unicode: U+201D, UTF-8: E2 80 9D	T2Hue	#ffffff, #000000, #ffffff, #00ffff, #8a2be2	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#00ffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#8a2be2' /></svg>
2431	■	■	■	3 - preceded # with Letter D (DarkMagenta) DIGIT THREE Unicode: U+0033, UTF-8: 33	T2Hue	#808080, #8b008b	<svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#8b008b' /></svg>
2432				§ - preceded White with Small Letter d (DarkCyan) SECTION SIGN (SHIFT-DIGIT-THREE) Unicode: U+00A7, UTF-8: C2 A7	T2Hue	#ffffff, #008b8b	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#008b8b' /></svg>
2433	■	■	■	¶ - Color Mix/Filler Text (Dark/Light/Medium to RGB, RYB, CYM) PILCROW SIGN (ALT-DIGIT-THREE) Unicode: U+00B6, UTF-8: C2 B6	T2Hue	#000000, #ffffff, #808080	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg>
2434	■	■	■	# - Key (Grey) NUMBER SIGN (ALT-SHIFT-DIGIT-THREE) Unicode: U+0023, UTF-8: 23	T2Hue	#808080	<svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg>
2435	■	■	■	4 - preceded # with Letter E (Evergreen) DIGIT FOUR Unicode: U+0034, UTF-8: 34	T2Hue	#808080, #228b22	<svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#228b22' /></svg>
2436				\$ - preceded White with Small Letter e (SeaGreen) DOLLAR SIGN (SHIFT-DIGIT-FOUR) Unicode: U+0024, UTF-8: 24	T2Hue	#ffffff, #2e8b57	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#2e8b57' /></svg>
2437	■	■	■	¢ - preceded ALT with Digit-Four CENT SIGN (ALT-DIGIT-FOUR) Unicode: U+00A2, UTF-8: C2 A2	T2Hue	#000000, #ffffff, #808080, #228b22	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#228b22' /></svg>
2438	■	■	■	£ - preceded ALT-SHIFT with Dollar-Currency POUND SIGN (ALT-SHIFT-DIGIT-FOUR) Unicode: U+00A3, UTF-8: C2 A3	T2Hue	#ffffff, #000000, #ffffff, #2e8b57	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#2e8b57' /></svg>
2439	■	■	■	5 - preceded # with Letter F (Firebrick) DIGIT FIVE Unicode: U+0035, UTF-8: 35	T2Hue	#808080, #b22222	<svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#b22222' /></svg>
2440				% - preceded White with Small Letter f (FirebrickLight) PERCENT SIGN (SHIFT-DIGIT FIVE) Unicode: U+0025, UTF-8: 25	T2Hue	#ffffff, #cd5c5c	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#cd5c5c' /></svg>
2441	■	■	■	[- preceded ALT with Digit-Five LEFT SQUARE BRACKET (ALT-DIGIT FIVE) Unicode: U+005B, UTF-8: 5B	T2Hue	#000000, #ffffff, #808080, #b22222	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#b22222' /></svg>

NUM	SMOL RUNICODE / RUNICON				ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
2442		█			fi - preceded ALT-SHIFT with Left-square-bracket LATIN SMALL LIGATURE FI (ALT-SHIFT-DIGIT FIVE) Unicode: U+FB01, UTF-8: EF AC 81	T2Hue	#fffff, #00000, #fffff, #cd5c5c	<svg width='110' height='110'><rect width='110' height='110' style='fill:#fffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#00000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#fffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#cd5c5c' /></svg>
2443	█				6 - preceded # with Letter G (Green) DIGIT SIX Unicode: U+0036, UTF-8: 36	T2Hue	#808080, #008000	<svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#008000' /></svg>
2444			█		& - preceded White with Small Letter g (GreenYellow) AMPERSAND (SHIFT-DIGIT SIX) Unicode: U+0026, UTF-8: 26	T2Hue	#fffff, #adff2f	<svg width='110' height='110'><rect width='110' height='110' style='fill:#fffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#adff2f' /></svg>
2445	█		█] - preceded ALT with Digit-Six RIGHT SQUARE BRACKET (ALT-DIGIT SIX) Unicode: U+005D, UTF-8: 5D	T2Hue	#00000, #fffff, #808080, #008000	<svg width='110' height='110'><rect width='110' height='110' style='fill:#00000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#fffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#008000' /></svg>
2446		█			^ - preceded ALT-SHIFT with Ampersand CIRCUMFLEX ACCENT (ALT-SHIFT-DIGIT SIX) Unicode: U+005E, UTF-8: 5E	T2Hue	#fffff, #00000, #fffff, #adff2f	<svg width='110' height='110'><rect width='110' height='110' style='fill:#fffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#00000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#fffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#adff2f' /></svg>
2447	█	█	█	█	7 - preceded # with Letter H (HoneyBee) DIGIT SEVEN Unicode: U+0037, UTF-8: 37	T2Hue	#808080, #ffff00, #000000	<svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ffff00' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg>
2448		█	█	█	/ - preceded White with Small Letter h (HoneyMoon) SOLIDUS (SHIFT-DIGIT SEVEN) Unicode: U+002F, UTF-8: 2F	T2Hue	#fffff, #00000, #ffff00	<svg width='110' height='110'><rect width='110' height='110' style='fill:#fffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#00000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ffff00' /></svg>
2449	█		█	█	- preceded ALT with Digit-Seven VERTICAL LINE (ALT-DIGIT SEVEN) Unicode: U+007C, UTF-8: 7C	T2Hue	#00000, #fffff, #808080, #ffff00, #000000	<svg width='110' height='110'><rect width='110' height='110' style='fill:#00000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#fffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ffff00' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg>
2450		█		█	\ - preceded ALT-SHIFT with Solidus REVERSE SOLIDUS (ALT-SHIFT-DIGIT SEVEN) Unicode: U+005C, UTF-8: 5C	T2Hue	#fffff, #00000, #fffff, #00000, #ffff00	<svg width='110' height='110'><rect width='110' height='110' style='fill:#fffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#00000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#fffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#00000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ffff00' /></svg>
2451	█	█	█	█	8 - preceded # with Letter I (IndianRed + Gold) DIGIT EIGHT Unicode: U+0038, UTF-8: 38	T2Hue	#808080, #cd5c5c, #ffd700	<svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#cd5c5c' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ffd700' /></svg>
2452		█	█	█	(- preceded White with Small Letter i (Gold + IndianRed) LEFT PARENTHESIS (SHIFT-DIGIT EIGHT) Unicode: U+0028, UTF-8: 28	T2Hue	#fffff, #ffd700, #cd5c5c	<svg width='110' height='110'><rect width='110' height='110' style='fill:#fffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ffd700' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#cd5c5c' /></svg>
2453	█		█	█	{ - preceded ALT with Digit-Eight LEFT CURLY BRACKET (ALT-DIGIT EIGHT) Unicode: U+007B, UTF-8: 7B	T2Hue	#00000, #fffff, #808080, #cd5c5c, #ffd700	<svg width='110' height='110'><rect width='110' height='110' style='fill:#00000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#fffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#cd5c5c' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ffd700' /></svg>
2454		█		█	~ - preceded ALT-SHIFT with Left-curly-bracket SMALL TILDE (ALT-SHIFT-DIGIT EIGHT) Unicode: U+02DC, UTF-8: CB 9C	T2Hue	#fffff, #00000, #fffff, #ffd700, #cd5c5c	<svg width='110' height='110'><rect width='110' height='110' style='fill:#fffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#00000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#fffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ffd700' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#cd5c5c' /></svg>

NUM	SMOL RUNICODE / RUNICON			ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
2455				9 - preceded # with Letter J (Gold + Indigo) DIGIT NINE Unicode: U+0039, UTF-8: 39	T2Hue	#808080, #ffd700, #4b0082	<svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ffd700' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#4b0082' /></svg>
2456) - preceded White with Small Letter j (Indigo + Gold) RIGHT PARENTHESIS (SHIFT-DIGIT NINE) Unicode: U+0029, UTF-8: 29	T2Hue	#ffffff, #4b0082, #ffd700	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#4b0082' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ffd700' /></svg>
2457				} - preceded ALT with Digit-Nine RIGHT CURLY BRACKET (ALT-DIGIT NINE) Unicode: U+007D, UTF-8: 7D	T2Hue	#000000, #ffffff, #808080, #ffd700, #4b0082	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ffd700' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#4b0082' /></svg>
2458				· - preceded ALT-SHIFT with Right-Parenthesis MIDDLE DOT (ALT-SHIFT-DIGIT NINE) Unicode: U+00B7, UTF-8: C2 B7	T2Hue	#ffffff, #000000, #ffffff, #4b0082, #ffd700	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#4b0082' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ffd700' /></svg>
2459				0 - preceded # with letter A (Cyan) DIGIT ZERO Unicode: U+0030, UTF-8: 30	T2Hue	#808080, #00ffff	<svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#00ffff' /></svg>
2460				= - preceded White with Small Letter a (Aquamarine) EQUALS SIGN (SHIFT-ZERO) Unicode: U+003D, UTF-8: 3D	T2Hue	#ffffff, #7ffffd4	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#7ffffd4' /></svg>
2461				≠ - preceded ALT with Digit-Zero NOT EQUAL TO (ALT-ZERO) Unicode: U+2260, UTF-8: E2 89 A0	T2Hue	#000000, #ffffff, #808080, #00ffff	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#00ffff' /></svg>
2462				⁻ - preceded ALT-SHIFT with Equals-sign MACRON (ALT-SHIFT-ZERO) Unicode: U+00AF, UTF-8: C2 AF	T2Hue	#ffffff, #000000, #ffffff, #7ffffd4	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#7ffffd4' /></svg>
2463				฿ - preceded # with Small Letter s (SkyBlue) LATIN SMALL LETTER SHARP S Unicode: U+00DF, UTF-8: C3 9F	T2Hue	#808080, #87ceeb	<svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#87ceeb' /></svg>
2464				? - preceded # with Letter S (SkyBlueDark) QUESTION MARK (SHIFT-SMALL-LETTER-SHARP-S) Unicode: U+003F, UTF-8: 3F	T2Hue	#808080, #4682b4	<svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#4682b4' /></svg>
2465				¿ - preceded ALT with Sharp-s INVERTED QUESTION MARK (ALT-SMALL-LETTER-SHARP-S) Unicode: U+00BF, UTF-8: C2 BF	T2Hue	#000000, #ffffff, #808080, #87ceeb	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#87ceeb' /></svg>
2466				· - preceded ALT-SHIFT with Question-Mark DOT ABOVE (ALT-SHIFT-SMALL-LETTER-SHARP-S) Unicode: U+02D9, UTF-8: CB 99	T2Hue	#ffffff, #000000, #808080, #4682b4	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#4682b4' /></svg>
2467				‘ - preceded # with Small Letter l (LimeGreen) ACUTE ACCENT Unicode: U+00B4, UTF-8: C2 B4	T2Hue	#808080, #32cd32	<svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#32cd32' /></svg>
2468				` - preceded # with Letter L (Lime) GRAVE ACCENT (SHIFT-ACUTE-ACCENT) Unicode: U+0060, UTF-8: 60	T2Hue	#808080, #00ff00	<svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#00ff00' /></svg>

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2469					, - preceded ALT with Acute-accent APOSTROPHE (ALT-ACUTE-ACCENT) Unicode: U+0027, UTF-8: 27	T2Hue	#000000, #ffffff, #808080, #32cd32	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#32cd32' /></svg>
2470					° - preceded ALT-SHIFT with Grave-accent RING ABOVE (ALT-SHIFT-ACUTE-ACCENT) Unicode: U+02DA, UTF-8: CB 9A	T2Hue	#ffffff, #000000, #808080, #00ff00	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#00ff00' /></svg>
2471					+ - preceded # with Small Letter m (MagentaLight) PLUS SIGN Unicode: U+002B, UTF-8: 2B	T2Hue	#808080, #ff95ca	<svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ff95ca' /></svg>
2472					* - preceded # with Letter M (Magenta) ASTERISK (SHIFT-PLUS) Unicode: U+002A, UTF-8: 2A	T2Hue	#808080, #ff00ff	<svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ff00ff' /></svg>
2473					± - preceded ALT with Plus-sign PLUS-MINUS SIGN (ALT-PLUS) Unicode: U+00B1, UTF-8: C2 B1	T2Hue	#000000, #ffffff, #808080, #ff95ca	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ff95ca' /></svg>
2474					apple - preceded ALT-SHIFT with Asterisk PRIVATE USE AREA-F8FF (ALT-SHIFT-PLUS) Unicode: U+F8FF, UTF-8: EF A3 BF	T2Hue	#ffffff, #000000, #808080, ff00ff	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ff00ff' /></svg>
2475					# - Key (Grey) NUMBER SIGN Unicode: U+0023, UTF-8: 23	T2Hue	#808080	<svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg>
2476					, - preceded # with Nightshift (MidnightBlue) APOSTROPHE (SHIFT-#) Unicode: U+0027, UTF-8: 27	T2Hue	#808080, #191970	<svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#191970' /></svg>
2477					, - preceded ALT with Apostrophe LEFT SINGLE QUOTATION MARK (ALT-#) Unicode: U+2018, UTF-8: E2 80 98	T2Hue	#000000, #ffffff, #808080, #191970	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#191970' /></svg>
2478					' - preceded ALT-SHIFT with Apostrophe RIGHT SINGLE QUOTATION MARK (ALT-SHIFT-#) Unicode: U+2019, UTF-8: E2 80 99	T2Hue	#ffffff, #000000, #808080, #191970	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#191970' /></svg>
2479					^ - preceded # with Small Letter k (White) CIRCUMFLEX ACCENT Unicode: U+005E, UTF-8: 5E	T2Hue	#808080, #ffffff	<svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg>
2480					° - preceded # with Letter K (Black) DEGREE SIGN (SHIFT-CIRCUMFLEX ACCENT) Unicode: U+00B0, UTF-8: C2 B0	T2Hue	#808080, #000000	<svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg>
2481					„ - preceded ALT + Left-double-quotation DOUBLE LOW-9 QUOTATION MARK (ALT-CIRCUMFLEX ACCENT) Unicode: U+201E, UTF-8: E2 80 9E	T2Hue	#000000, #ffffff, #808080, #00ffff, #0000ff	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#00ffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#0000ff' /></svg>
2482					“ - preceded ALT-SHIFT + Right-double-quotation LEFT DOUBLE QUOTATION MARK (ALT-SHIFT-- CIRCUMFLEX ACCENT) Unicode: U+201C, UTF-8: E2 80 9C	T2Hue	#ffffff, #000000, #ffffff, #00ffff, #8a2be2	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#00ffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#8a2be2' /></svg>

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2483		, - preceded # with Small Letter p (PurpleLight) COMMA Unicode: U+002C, UTF-8: 2C	T2Hue	#808080, #ddaa0dd	<svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ddaa0dd' /></svg>
2484		; - preceded # with Letter P (Purple) SEMICOLON (SHIFT-COMMA) Unicode: U+003B, UTF-8: 3B	T2Hue	#808080, #800080	<svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#800080' /></svg>
2485		∞ - preceded ALT with Comma INFINITY (ALT-COMMA) Unicode: U+221E, UTF-8: E2 88 9E	T2Hue	#000000, #ffffff, #808080, #ddaa0dd	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ddaa0dd' /></svg>
2486		٫ - preceded ALT-SHIFT with Semicolon OGONEK (ALT-SHIFT-COMMA) Unicode: U+02DB, UTF-8: CB 9B	T2Hue	#ffffff, #000000, #808080, #800080	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#800080' /></svg>
2487		. - preceded # with Small Letter q (QuickSilverLight) FULL STOP Unicode: U+002E, UTF-8: 2E	T2Hue	#808080, #d3d3d3	<svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#d3d3d3' /></svg>
2488		: - preceded # with Letter Q (QuickSilver) COLON (SHIFT-FULL STOP) Unicode: U+003A, UTF-8: 3A	T2Hue	#808080, c0c0c0	<svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#c0c0c0' /></svg>
2489		… - preceded ALT with Full-stop HORIZONTAL ELLIPSIS (ALT-FULL STOP) Unicode: U+2026, UTF-8: E2 80 A6	T2Hue	#000000, #ffffff, #808080, #d3d3d3	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#d3d3d3' /></svg>
2490		÷ - preceded ALT-SHIFT with Colon DIVISION SIGN (ALT-SHIFT-FULL STOP) Unicode: U+00F7, UTF-8: C3 B7	T2Hue	#ffffff, #000000, #808080, #c0c0c0	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#c0c0c0' /></svg>
2491		- - preceded # with Small Letter r (RedOrange) HYPHEN-MINUS Unicode: U+002D, UTF-8: 2D	T2Hue	#808080, #ff6347	<svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ff6347' /></svg>
2492		_ - preceded # with Letter R (Red) LOW LINE (SHIFT-HYPHEN-MINUS) Unicode: U+005F, UTF-8: 5F	T2Hue	#808080, #ff0000	<svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ff0000' /></svg>
2493		– - preceded ALT with Hyphen-minus EN DASH (ALT-HYPHEN-MINUS) Unicode: U+2013, UTF-8: E2 80 93	T2Hue	#000000, #ffffff, #808080, #ff6347	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ff6347' /></svg>
2494		— - preceded ALT-SHIFT with Low-Line EM DASH (ALT-SHIFT-HYPHEN-MINUS) Unicode: U+2014, UTF-8: E2 80 94	T2Hue	#ffffff, #000000, #808080, #ff0000	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ff0000' /></svg>
2495		a - Aquamarine (TurquoiseLight) LATIN SMALL LETTER A Unicode: U+0061, UTF-8: 61	T2Hue	#7ffffd4	<svg width='110' height='110'><rect width='110' height='110' style='fill:#7ffffd4' /></svg>
2496		A - Aqua (Cyan - CYMK VALUE) LATIN CAPITAL LETTER A (SHIFT-LATIN SMALL LETTER A) Unicode: U+0041, UTF-8: 41	T2Hue	#00ffff	<svg width='110' height='110'><rect width='110' height='110' style='fill:#00ffff' /></svg>

NUM	SMOL RUNICODE / RUNICON			ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
2497				å - preceded ALT with Small Letter a LATIN SMALL LETTER A WITH RING ABOVE (ALT-LATIN SMALL LETTER A) Unicode: U+00E5, UTF-8: C3 A5	T2Hue	#000000, #ffffff, #7ffd4	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#7ffd4' /></svg>
2498				Å - preceded ALT-SHIFT with Letter A LATIN CAPITAL LETTER A WITH RING ABOVE (ALT-SHIFT-LATIN SMALL LETTER A) Unicode: U+00C5, UTF-8: C3 85	T2Hue	#ffffff, #000000, #00ffff	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#00ffff' /></svg>
2499				b - BlueViolett LATIN SMALL LETTER B Unicode: U+0062, UTF-8: 62	T2Hue	#8a2be2	<svg width='110' height='110'><rect width='110' height='110' style='fill:#8a2be2' /></svg>
2500				B - Blue (RGB/RYB VALUE) LATIN CAPITAL LETTER B (SHIFT-LATIN SMALL LETTER B) Unicode: U+0042, UTF-8: 42	T2Hue	#0000ff	<svg width='110' height='110'><rect width='110' height='110' style='fill:#0000ff' /></svg>
2501				ƒ - preceded ALT with Small Letter b INTEGRAL (ALT-LATIN SMALL LETTER B) Unicode: U+222B, UTF-8: E2 88 AB	T2Hue	#000000, #ffffff, #8a2be2	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#8a2be2' /></svg>
2502				‘ - preceded ALT-SHIFT with Letter b SINGLE LEFT-POINTING ANGLE QUOTATION MARK (ALT-SHIFT-LATIN SMALL LETTER B) Unicode: U+2039, UTF-8: E2 80 B9	T2Hue	#ffffff, #000000, #0000ff	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#0000ff' /></svg>
2503				c - CyanBlueViolett (unmixed) LATIN SMALL LETTER C Unicode: U+0063, UTF-8: 63	T2Hue	#00ffff, #8a2be2	<svg width='110' height='110'><rect width='110' height='110' style='fill:#00ffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#8a2be2' /></svg>
2504				C - CyanBlue (unmixed) LATIN CAPITAL LETTER C (SHIFT-LATIN SMALL LETTER C) Unicode: U+0043, UTF-8: 43	T2Hue	#00ffff, #0000ff	<svg width='110' height='110'><rect width='110' height='110' style='fill:#00ffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#0000ff' /></svg>
2505				ç - preceded ALT with Small Letter c LATIN SMALL LETTER C WITH CEDILLA (ALT-LATIN SMALL LETTER C) Unicode: U+00E7, UTF-8: C3 A7	T2Hue	#000000, #ffffff, #00ffff, #8a2be2	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#00ffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#8a2be2' /></svg>
2506				Ç - preceded ALT-SHIFT with Letter C LATIN CAPITAL LETTER C WITH CEDILLA (ALT-SHIFT-LATIN SMALL LETTER C) Unicode: U+00C7, UTF-8: C3 87	T2Hue	#ffffff, #000000, #00ffff, #0000ff	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#00ffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#0000ff' /></svg>
2507				d - DarkCyan LATIN SMALL LETTER D Unicode: U+0064, UTF-8: 64	T2Hue	#008b8b	<svg width='110' height='110'><rect width='110' height='110' style='fill:#008b8b' /></svg>
2508				D - DarkMagenta (DarkPurple) LATIN CAPITAL LETTER D (SHIFT-LATIN SMALL LETTER D) Unicode: U+0044, UTF-8: 44	T2Hue	#8b008b	<svg width='110' height='110'><rect width='110' height='110' style='fill:#8b008b' /></svg>
2509				ð - preceded ALT with Small Letter d PARTIAL DIFFERENTIAL (ALT-LATIN SMALL LETTER D) Unicode: U+2202, UTF-8: E2 88 82	T2Hue	#000000, #ffffff, #008b8b	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#008b8b' /></svg>
2510				™ - preceded ALT-SHIFT with Letter D TRADE MARK SIGN (ALT-SHIFT-LATIN SMALL LETTER D) Unicode: U+2122, UTF-8: E2 84 A2	T2Hue	#ffffff, #000000, #8b008b	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#8b008b' /></svg>

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
2511		e - Evergreen (SeaGreen) LATIN SMALL LETTER E Unicode: U+0065, UTF-8: 65	T2Hue	#2e8b57	<svg width='110' height='110'><rect width='110' height='110' style='fill:#2e8b57' /></svg>
2512		E - Evergreen (ForrestGreen) LATIN CAPITAL LETTER E (SHIFT-LATIN SMALL LETTER E) Unicode: U+0045, UTF-8: 45	T2Hue	#228b22	<svg width='110' height='110'><rect width='110' height='110' style='fill:#228b22' /></svg>
2513		€ - preceded ALT with Small Letter e EURO SIGN (ALT-LATIN SMALL LETTER E) Unicode: U+20AC, UTF-8: E2 82 AC	T2Hue	#000000, #ffffff, #2e8b57	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#2e8b57' /></svg>
2514		%o - preceded ALT-SHIFT with Letter E PER MILLE SIGN (ALT-SHIFT-LATIN SMALL LETTER E) Unicode: U+2030, UTF-8: E2 80 B0	T2Hue	#ffffff, #000000, #228b22	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#228b22' /></svg>
2515		f - FireBrickLight (RedBrownLight) LATIN SMALL LETTER F Unicode: U+0066, UTF-8: 66	T2Hue	#cd5c5c	<svg width='110' height='110'><rect width='110' height='110' style='fill:#cd5c5c' /></svg>
2516		F - FireBrick (RedBrown) LATIN CAPITAL LETTER F (SHIFT-LATIN SMALL LETTER F) Unicode: U+0046, UTF-8: 46	T2Hue	#b22222	<svg width='110' height='110'><rect width='110' height='110' style='fill:#b22222' /></svg>
2517		f - preceded ALT with Small Letter f LATIN SMALL LETTER F WITH HOOK (ALT-LATIN SMALL LETTER F) Unicode: U+0192, UTF-8: C6 92	T2Hue	#000000, #ffffff, #cd5c5c	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#cd5c5c' /></svg>
2518		İ - preceded ALT-SHIFT with Letter F LATIN CAPITAL LETTER I WITH DIAERESIS (ALT-SHIFT-LATIN SMALL LETTER F) Unicode: U+00CF, UTF-8: C3 8F	T2Hue	#ffffff, #000000, #b22222	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#b22222' /></svg>
2519		g - GreenYellow LATIN SMALL LETTER G Unicode: U+0067, UTF-8: 67	T2Hue	#adff2f	<svg width='110' height='110'><rect width='110' height='110' style='fill:#adff2f' /></svg>
2520		G - Green (RYB VALUE) LATIN CAPITAL LETTER G (SHIFT-LATIN SMALL LETTER G) Unicode: U+0047, UTF-8: 47	T2Hue	#008000	<svg width='110' height='110'><rect width='110' height='110' style='fill:#008000' /></svg>
2521		© - preceded ALT with Small Letter g Copyright sign (ALT-LATIN SMALL LETTER G) Unicode: U+00A9, UTF-8: C2 A9	T2Hue	#000000, #ffffff, #adff2f	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#adff2f' /></svg>
2522		ı - preceded ALT-SHIFT with Letter G LATIN CAPITAL LETTER I WITH GRAVE (ALT-SHIFT-LATIN SMALL LETTER G) Unicode: U+00CC, UTF-8: C3 8C	T2Hue	#ffffff, #000000, #008000	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#008000' /></svg>
2523		h - Honeymoon (unmixed) LATIN SMALL LETTER H Unicode: U+0068, UTF-8: 68	T2Hue	#000000, #ffff00	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ffff00' /></svg>
2524		H - Honeybee (unmixed) LATIN CAPITAL LETTER H (SHIFT-LATIN SMALL LETTER H) Unicode: U+0048, UTF-8: 48	T2Hue	#ffff00, #000000	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffff00' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg>

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2525			^a - ALT-SHIFT Key White / Black (unmixed) FEMININE ORDINAL INDICATOR (ALT-LATIN SMALL LETTER H) Unicode: U+00AA, UTF-8: C2 AA	T2Hue	#ffffff, #000000	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg>
2526		Black	Ó - preceded ALT-SHIFT with Letter O LATIN CAPITAL LETTER O WITH ACUTE (ALT-SHIFT-LATIN SMALL LETTER H) Unicode: U+00D3, UTF-8: C3 93	T2Hue	#ffffff, #000000, #ffff00, #000000	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ffff00' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg>
2527	Yellow		i - Iridaceae Iris (Gold + IndianRed) LATIN SMALL LETTER I Unicode: U+0069, UTF-8: 69	T2Hue	#ffd700, #cd5c5c	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffd700' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#cd5c5c' /></svg>
2528	Red		I - Iridaceae Iris (IndianRed + Gold) LATIN CAPITAL LETTER I (SHIFT-LATIN SMALL LETTER I) Unicode: U+0049, UTF-8: 49	T2Hue	#cd5c5c, #ffd700	<svg width='110' height='110'><rect width='110' height='110' style='fill:#cd5c5c' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ffd700' /></svg>
2529	Black	White	/ - preceded ALT with Small Letter i FRACTION SLASH (ALT-LATIN SMALL LETTER I) Unicode: U+2044, UTF-8: E2 81 84	T2Hue	#000000, #ffffff, #ffd700, #cd5c5c	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ffd700' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#cd5c5c' /></svg>
2530		Black	Û - preceded ALT-SHIFT with Letter I LATIN CAPITAL LETTER U WITH CIRCUMFLEX (ALT-SHIFT-LATIN SMALL LETTER I) Unicode: U+00DB, UTF-8: C3 9B	T2Hue	#ffffff, #000000, #cd5c5c, #ffd700	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#cd5c5c' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ffd700' /></svg>
2531	Yellow		j - Juno Iris (Indigo + Gold) LATIN SMALL LETTER J Unicode: U+006A, UTF-8: 6A	T2Hue	#4b0082, #ffd700	<svg width='110' height='110'><rect width='110' height='110' style='fill:#4b0082' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ffd700' /></svg>
2532	Yellow		J - Juno Iris (Gold + Indigo) LATIN CAPITAL LETTER J (SHIFT-LATIN SMALL LETTER J) Unicode: U+004A, UTF-8: 4A	T2Hue	#ffd700, #4b0082	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffd700' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#4b0082' /></svg>
2533	Black		^o ALT-Key Black / White (unmixed) MASCULINE ORDINAL INDICATOR (ALT-LATIN SMALL LETTER J) Unicode: U+00BA, UTF-8: C2 BA	T2Hue	#000000, #ffffff	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg>
2534		Black	ⁱ - preceded ALT-SHIFT with Letter J LATIN SMALL LETTER DOTLESS I (ALT-SHIFT-LATIN SMALL LETTER J) Unicode: U+0131, UTF-8: C4 B1	T2Hue	#ffffff, #000000, #ffd700, #4b0082	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ffd700' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#4b0082' /></svg>
2535			k - Key (White) LATIN SMALL LETTER K Unicode: U+006B, UTF-8: 6B	T2Hue	#ffffff	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg>
2536	Black		K - Key (Black) LATIN CAPITAL LETTER K (SHIFT-LATIN SMALL LETTER K) Unicode: U+004B, UTF-8: 4B	T2Hue	#000000	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg>
2537	Black		^Δ - preceded ALT with Small Letter k INCREMENT (ALT-LATIN SMALL LETTER K) Unicode: U+2206, UTF-8: E2 88 86	T2Hue	#000000, #ffffff, #ffffff	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg>
2538			[^] - preceded ALT-SHIFT with Letter K MODIFIER LETTER CIRCUMFLEX ACCENT (ALT-SHIFT-LATIN SMALL LETTER K) Unicode: U+02C6, UTF-8: CB 86	T2Hue	#ffffff, #000000, #000000	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg>

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2539		I - LimeGreen LATIN SMALL LETTER L Unicode: U+006C, UTF-8: 6C	T2Hue	#32cd32	<svg width='110' height='110'><rect width='110' height='110' style='fill:#32cd32' /></svg>
2540		L - Lime (RGB VALUE) LATIN CAPITAL LETTER L (SHIFT-LATIN SMALL LETTER L) Unicode: U+004C, UTF-8: 4C	T2Hue	#00ff00	<svg width='110' height='110'><rect width='110' height='110' style='fill:#00ff00' /></svg>
2541		@ - preceded ALT with Small Letter I COMMERCIAL AT (ALT-LATIN SMALL LETTER L) Unicode: U+0040, UTF-8: 40	T2Hue	#000000, #ffffff, #32cd32	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#32cd32' /></svg>
2542		fl - preceded ALT-SHIFT with Letter L LATIN SMALL LIGATURE FL (ALT-SHIFT-LATIN SMALL LETTER L) Unicode: U+FB02, UTF-8: EF AC 82	T2Hue	#ffffff, #000000, #00ff00	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#00ff00' /></svg>
2543		m - MagentaLight (Pink) LATIN SMALL LETTER M Unicode: U+006D, UTF-8: 6D	T2Hue	#ff95ca	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ff95ca' /></svg>
2544		M - Magenta (CYMK VALUE) LATIN CAPITAL LETTER M (SHIFT-LATIN SMALL LETTER M) Unicode: U+004D, UTF-8: 4D	T2Hue	#ff00ff	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ff00ff' /></svg>
2545		μ - preceded ALT with Small Letter m MICRO SIGN (ALT-LATIN SMALL LETTER M) Unicode: U+00B5, UTF-8: C2 B5	T2Hue	#000000, #ffffff, #ff95ca	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ff95ca' /></svg>
2546		ˇ - preceded ALT-SHIFT with Letter M BREVE (ALT-SHIFT-LATIN SMALL LETTER M) Unicode: U+02D8, UTF-8: CB 98	T2Hue	#ffffff, #000000, #ff00ff	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ff00ff' /></svg>
2547		n - NightshiftOff (MidnightBlue + Magenta) LATIN SMALL LETTER N Unicode: U+006E, UTF-8: 6E	T2Hue	#191970, #ff00ff	<svg width='110' height='110'><rect width='110' height='110' style='fill:#191970' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ff00ff' /></svg>
2548		N - NightshiftOn (MidnightBlue + OrangeRed) LATIN CAPITAL LETTER N (SHIFT-LATIN SMALL LETTER N) Unicode: U+004E, UTF-8: 4E	T2Hue	#191970, #ff4500	<svg width='110' height='110'><rect width='110' height='110' style='fill:#191970' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ff4500' /></svg>
2549		~ - preceded ALT with Small Letter n TILDE (ALT-LATIN SMALL LETTER N) Unicode: U+007E, UTF-8: 7E	T2Hue	#000000, #ffffff, #191970, #ff00ff	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#191970' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ff00ff' /></svg>
2550		› - preceded ALT-SHIFT with Letter N SINGLE RIGHT-POINTING ANGLE QUOTATION MARK (ALT-SHIFT-LATIN SMALL LETTER N) Unicode: U+203A, UTF-8: E2 80 BA	T2Hue	#ffffff, #000000, #191970, #ff4500	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#191970' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ff4500' /></svg>
2551		o - OrangeRed LATIN SMALL LETTER O Unicode: U+006F, UTF-8: 6F	T2Hue	#ff4500	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ff4500' /></svg>
2552		O - Orange (RYB VALUE) LATIN CAPITAL LETTER O (SHIFT-LATIN SMALL LETTER O) Unicode: U+004F, UTF-8: 4F	T2Hue	#ffa500	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffa500' /></svg>
2553		ø - preceded ALT with Small Letter o LATIN SMALL LETTER O WITH STROKE (ALT-LATIN SMALL LETTER O) Unicode: U+00F8, UTF-8: C3 B8	T2Hue	#000000, #ffffff, #ff4500	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ff4500' /></svg>

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
2554		Ø - preceded ALT-SHIFT with Letter O LATIN CAPITAL LETTER O WITH STROKE (ALT-SHIFT-LATIN SMALL LETTER O) Unicode: U+00D8, UTF-8: C3 98	T2Hue	#ffffff, #000000, #ffa500	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ffa500' /></svg>
2555		p - PurpleLight (Plum) LATIN SMALL LETTER P Unicode: U+0070, UTF-8: 70	T2Hue	#dda0dd	<svg width='110' height='110'><rect width='110' height='110' style='fill:#dda0dd' /></svg>
2556		P - Purple (RYB VALUE) LATIN CAPITAL LETTER P (SHIFT-LATIN SMALL LETTER P) Unicode: U+0050, UTF-8: 50	T2Hue	#800080	<svg width='110' height='110'><rect width='110' height='110' style='fill:#800080' /></svg>
2557		π - preceded ALT with Small Letter p GREEK SMALL LETTER PI (ALT-LATIN SMALL LETTER P) Unicode: U+03C0, UTF-8: CF 80	T2Hue	#000000, #ffffff, #dda0dd	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#dda0dd' /></svg>
2558		∏ - preceded ALT-SHIFT with Letter P N-ARY PRODUCT (ALT-SHIFT-LATIN SMALL LETTER P) Unicode: U+220F, UTF-8: E2 88 8F	T2Hue	#ffffff, #000000, #800080	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#800080' /></svg>
2559		q - Quicksilver (LightGrey) LATIN SMALL LETTER Q Unicode: U+0071, UTF-8: 71	T2Hue	#d3d3d3	<svg width='110' height='110'><rect width='110' height='110' style='fill:#d3d3d3' /></svg>
2560		Q - QuicksilverDark (Silver) LATIN CAPITAL LETTER Q (SHIFT-LATIN SMALL LETTER Q) Unicode: U+0051, UTF-8: 51	T2Hue	#c0c0c0	<svg width='110' height='110'><rect width='110' height='110' style='fill:#c0c0c0' /></svg>
2561		« - preceded ALT with Small Letter q LEFT-POINTING DOUBLE ANGLE QUOTATION MARK (ALT-LATIN SMALL LETTER Q) Unicode: U+00AB, UTF-8: C2 AB	T2Hue	#000000, #ffffff, #d3d3d3	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#d3d3d3' /></svg>
2562		» - preceded ALT-SHIFT with Letter Q RIGHT-POINTING DOUBLE ANGLE QUOTATION MARK (ALT-SHIFT-LATIN SMALL LETTER Q) Unicode: U+00BB, UTF-8: C2 BB	T2Hue	#ffffff, #000000, #c0c0c0	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#c0c0c0' /></svg>
2563		r - RedOrange (Tomato) LATIN SMALL LETTER R Unicode: U+0072, UTF-8: 72	T2Hue	#ff6347	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ff6347' /></svg>
2564		R - Red (RGB/RYB VALUE) LATIN CAPITAL LETTER R (SHIFT-LATIN SMALL LETTER R) Unicode: U+0052, UTF-8: 52	T2Hue	#ff0000	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ff0000' /></svg>
2565		® - preceded ALT with Small Letter r rights registered (ALT-LATIN SMALL LETTER R) Unicode: U+00AE, UTF-8: C2 AE	T2Hue	#000000, #ffffff, #ff6347	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ff6347' /></svg>
2566		¸ - preceded ALT-SHIFT with Letter R CEDILLA (ALT-SHIFT-LATIN SMALL LETTER R) Unicode: U+00B8, UTF-8: C2 B8	T2Hue	#ffffff, #000000, #ff0000	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ff0000' /></svg>
2567		s - SkyBlue LATIN SMALL LETTER S Unicode: U+0073, UTF-8: 73	T2Hue	#87ceeb	<svg width='110' height='110'><rect width='110' height='110' style='fill:#87ceeb' /></svg>
2568		S - SkyBlueDark (SteelBlue) LATIN CAPITAL LETTER S (SHIFT-LATIN SMALL LETTER S) Unicode: U+0053, UTF-8: 53	T2Hue	#4682b4	<svg width='110' height='110'><rect width='110' height='110' style='fill:#4682b4' /></svg>

NUM	SMOL RUNICODE / RUNICON			ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
2569				, - preceded ALT with Small Letter s SINGLE LOW-9 QUOTATION MARK (ALT-LATIN SMALL LETTER S) Unicode: U+201A, UTF-8: E2 80 9A	T2Hue	#000000, #ffffff, #87ceeb	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#87ceeb' /></svg>
2570				í - preceded ALT-SHIFT with Letter S LATIN CAPITAL LETTER I WITH ACUTE (ALT-SHIFT-LATIN SMALL LETTER S) Unicode: U+00CD, UTF-8: C3 8D	T2Hue	#ffffff, #000000, #4682b4	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#4682b4' /></svg>
2571				t - Tan (OrangeBlackMedium) LATIN SMALL LETTER T Unicode: U+0074, UTF-8: 74	T2Hue	#d2b48c	<svg width='110' height='110'><rect width='110' height='110' style='fill:#d2b48c' /></svg>
2572				T - Turquoise LATIN CAPITAL LETTER T (SHIFT-LATIN SMALL LETTER T) Unicode: U+0054, UTF-8: 54	T2Hue	#40e0d0	<svg width='110' height='110'><rect width='110' height='110' style='fill:#40e0d0' /></svg>
2573				† - preceded ALT with Small Letter t DAGGER (ALT-LATIN SMALL LETTER T) Unicode: U+2020, UTF-8: E2 80 A0	T2Hue	#000000, #ffffff, #d2b48c	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#d2b48c' /></svg>
2574				” - preceded ALT-SHIFT with Letter T DOUBLE ACUTE ACCENT (ALT-SHIFT-LATIN SMALL LETTER T) Unicode: U+02DD, UTF-8: CB 9D	T2Hue	#ffffff, #000000, #40e0d0	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#40e0d0' /></svg>
2575				u - UltraViolettRed (unmixed, DarkOrchid) LATIN SMALL LETTER U Unicode: U+0075, UTF-8: 75	T2Hue	#da70d6, #0000ff	<svg width='110' height='110'><rect width='110' height='110' style='fill:#da70d6' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#0000ff' /></svg>
2576				U - UltraViolett (unmixed, DarkViolett) LATIN CAPITAL LETTER U (SHIFT-LATIN SMALL LETTER U) Unicode: U+0055, UTF-8: 55	T2Hue	#ee82ee, #0000ff	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ee82ee' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#0000ff' /></svg>
2577				“ - preceded ALT with Small Letter u DIAERESIS (ALT-LATIN SMALL LETTER U) Unicode: U+00A8, UTF-8: C2 A8	T2Hue	#000000, #ffffff, #da70d6, #0000ff	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#da70d6' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#0000ff' /></svg>
2578				Á - preceded ALT-SHIFT with Letter U LATIN CAPITAL LETTER A WITH ACUTE (ALT-SHIFT-LATIN SMALL LETTER U) Unicode: U+00C1, UTF-8: C3 81	T2Hue	#ffffff, #000000, #ee82ee, #0000ff	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ee82ee' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#0000ff' /></svg>
2579				v - ViolettRed (Orchid) LATIN SMALL LETTER V Unicode: U+0076, UTF-8: 76	T2Hue	#da70d6	<svg width='110' height='110'><rect width='110' height='110' style='fill:#da70d6' /></svg>
2580				V - Violett LATIN CAPITAL LETTER V (SHIFT-LATIN SMALL LETTER V) Unicode: U+0056, UTF-8: 56	T2Hue	#ee82ee	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ee82ee' /></svg>
2581				√ - preceded ALT with Small Letter v SQUARE ROOT (ALT-LATIN SMALL LETTER V) Unicode: U+221A, UTF-8: E2 88 9A	T2Hue	#000000, #ffffff, #da70d6	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#da70d6' /></svg>
2582				◊ - preceded ALT-SHIFT with Letter V LOZENGE (ALT-SHIFT-LATIN SMALL LETTER V) Unicode: U+25CA, UTF-8: E2 97 8A	T2Hue	#ffffff, #000000, #ee82ee	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg><svg width='110' height='110'><rect width='110' height='110' style='fill:#ee82ee' /></svg>

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2583		w - WheatBrown (OrangeBlackLight) LATIN SMALL LETTER W Unicode: U+0077, UTF-8: 77	T2Hue	#f5deb3	<svg width='110' height='110'><rect width='110' height='110' style='fill:#f5deb3' /></svg>
2584		W - WoodBrown (OrangeBlackDark) LATIN CAPITAL LETTER W (SHIFT-LATIN SMALL LETTER W) Unicode: U+0057, UTF-8: 57	T2Hue	#a52a2a	<svg width='110' height='110'><rect width='110' height='110' style='fill:#a52a2a' /></svg>
2585		Σ - preceded ALT with Small Letter w N-ARY SUMMATION (ALT-LATIN SMALL LETTER W) Unicode: U+2211, UTF-8: E2 88 91	T2Hue	#000000, #ffffff, #f5deb3	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#f5deb3' /></svg>
2586		„ - preceded ALT-SHIFT with Letter W DOUBLE LOW-9 QUOTATION MARK (ALT-SHIFT-LATIN SMALL LETTER W) Unicode: U+201E, UTF-8: E2 80 9E	T2Hue	#ffffff, #000000, #a52a2a	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#a52a2a' /></svg>
2587		x - OliveTree (WoodBrown + YellowGreen) LATIN SMALL LETTER X Unicode: U+0078, UTF-8: 78	T2Hue	#a52a2a, #9acd32	<svg width='110' height='110'><rect width='110' height='110' style='fill:#a52a2a' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#9acd32' /></svg>
2588		X - OliveTree (YellowGreen + WoodBrown) LATIN CAPITAL LETTER X (SHIFT-LATIN SMALL LETTER X) Unicode: U+0058, UTF-8: 58	T2Hue	#9acd32, #a52a2a	<svg width='110' height='110'><rect width='110' height='110' style='fill:#9acd32' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#a52a2a' /></svg>
2589		≈ - preceded ALT with Small Letter x ALMOST EQUAL TO (ALT-LATIN SMALL LETTER X) Unicode: U+2248, UTF-8: E2 89 88	T2Hue	#000000, #ffffff, #a52a2a, #9acd32	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#a52a2a' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#9acd32' /></svg>
2590		Ù - preceded ALT-SHIFT with Letter X LATIN CAPITAL LETTER U WITH GRAVE (ALT-SHIFT LATIN SMALL LETTER X) Unicode: U+00D9, UTF-8: C3 99	T2Hue	#ffffff, #000000, #9acd32, #a52a2a	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#9acd32' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#a52a2a' /></svg>
2591		y - YellowGreen LATIN SMALL LETTER Y Unicode: U+0079, UTF-8: 79	T2Hue	#9acd32	<svg width='110' height='110'><rect width='110' height='110' style='fill:#9acd32' /></svg>
2592		Y - Yellow (CYMK/RYB VALUE) LATIN CAPITAL LETTER Y (SHIFT-LATIN SMALL LETTER Y) Unicode: U+0059, UTF-8: 59	T2Hue	#ffff00	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffff00' /></svg>
2593		¥ - preceded ALT with Small Letter y YEN SIGN (ALT-LATIN SMALL LETTER Y) Unicode: U+00A5, UTF-8: C2 A5	T2Hue	#000000, #ffffff, #9acd32	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#9acd32' /></svg>
2594		‡ - preceded ALT-SHIFT with Letter Y DOUBLE DAGGER (ALT-SHIFT-LATIN SMALL LETTER Y) Unicode: U+2021, UTF-8: E2 80 A1	T2Hue	#ffffff, #000000, #ffff00	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ffff00' /></svg>
2595		z - LemonTree (unmixed Green + Yellow) LATIN SMALL LETTER Z Unicode: U+007A, UTF-8: 7A	T2Hue	#008000, #ffff00	<svg width='110' height='110'><rect width='110' height='110' style='fill:#008000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ffff00' /></svg>
2596		Z - LemonTree (unmixed Yellow + Green) LATIN CAPITAL LETTER Z (SHIFT-LATIN SMALL LETTER Z) Unicode: U+005A, UTF-8: 5A	T2Hue	#ffff00, #008000	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffff00' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#008000' /></svg>
2597		Ω - preceded ALT with Small Letter z GREEK CAPITAL LETTER OMEGA (ALT-LATIN SMALL LETTER Z) Unicode: U+03A9, UTF-8: CE A9	T2Hue	#000000, #ffffff, #008000, #ffff00	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#008000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ffff00' /></svg>

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2598		ˇ - preceded ALT-SHIFT with Letter Z CARON (ALT-SHIFT-LATIN SMALL LETTER Z) Unicode: U+02C7, UTF-8: C8 87	T2Hue	#ffffff, #000000, #ffff00, #008000	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ffff00' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#008000' /></svg>
2599		ä - same Color as Small Letter a LATIN SMALL LETTER A WITH DIAERESIS Unicode: U+00E4, UTF-8: C3 A4	T2Hue	#7ffd4	<svg width='110' height='110'><rect width='110' height='110' style='fill:#7ffd4' /></svg>
2600		Ä - same Color as Letter A LATIN CAPITAL LETTER A WITH DIAERESIS (SHIFT-LATIN SMALL LETTER A WITH DIAERESIS) Unicode: U+00C4, UTF-8: C3 84	T2Hue	#00ffff	<svg width='110' height='110'><rect width='110' height='110' style='fill:#00ffff' /></svg>
2601		æ - preceded ALT with Small Letter a LATIN SMALL LETTER AE (ALT-LATIN SMALL LETTER A WITH DIAERESIS) Unicode: U+00E6, UTF-8: C3 A6	T2Hue	#000000, #ffffff, #7ffd4	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#7ffd4' /></svg>
2602		Æ - preceded ALT-SHIFT with Letter A LATIN CAPITAL LETTER AE (ALT-SHIFT-LATIN SMALL LETTER A WITH DIAERESIS) Unicode: U+00C6, UTF-8: C3 86	T2Hue	#ffffff, #000000, #00ffff	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#00ffff' /></svg>
2603		ö - same Color as Small Letter o LATIN SMALL LETTER O WITH DIAERESIS Unicode: U+00F6, UTF-8: C3 B6	T2Hue	#ff4500	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ff4500' /></svg>
2604		Ö - same Color as Letter O LATIN CAPITAL LETTER O WITH DIAERESIS (SHIFT-LATIN SMALL LETTER O WITH DIAERESIS) Unicode: U+00D6, UTF-8: C3 96	T2Hue	#ffa500	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffa500' /></svg>
2605		œ - preceded ALT with Small Letter o LATIN SMALL LIGATURE OE (ALT-LATIN SMALL LETTER O WITH DIAERESIS) Unicode: U+0153, UTF-8: C5 93	T2Hue	#000000, #ffffff, #ff4500	<svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ff4500' /></svg>
2606		Œ - preceded ALT-SHIFT with Letter O LATIN CAPITAL LIGATURE OE (ALT-SHIFT-LATIN SMALL LETTER O WITH DIAERESIS) Unicode: U+0152, UTF-8: C5 92	T2Hue	#ffffff, #000000, #ffa500	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ffa500' /></svg>
2607		ü - same Color as Small Letter u LATIN SMALL LETTER U WITH DIAERESIS Unicode: U+00FC, UTF-8: C3 BC	T2Hue	#da70d6, #0000ff	<svg width='110' height='110'><rect width='110' height='110' style='fill:#da70d6' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#0000ff' /></svg>
2608		Ü - same Color as Letter U LATIN CAPITAL LETTER U WITH DIAERESIS (SHIFT-LATIN SMALL LETTER U WITH DIAERESIS) Unicode: U+00DC, UTF-8: C3 9C	T2Hue	#ee82ee, #0000ff	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ee82ee' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#0000ff' /></svg>
2609		• - same Color as MIDLLE DOT (ALT-SHIFT-DIGIT-9) BULLET (ALT-LATIN SMALL LETTER U WITH DIAERESIS) Unicode: U+2022, UTF-8: E2 80 A2	T2Hue	#ffffff, #000000, #ffffff, #4b0082, #ffd700	<svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ffffff' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#4b0082' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#ffd700' /></svg>
2610		° - same Color as DEGREE SIGN (SHIFT-CIRCUMFLEX) DEGREE SIGN (ALT-LATIN SMALL LETTER U WITH DIAERESIS) Unicode: U+00B0, UTF-8: C2 B0	T2Hue	#808080, #000000	<svg width='110' height='110'><rect width='110' height='110' style='fill:#808080' /></svg> <svg width='110' height='110'><rect width='110' height='110' style='fill:#000000' /></svg>

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
2611	::/	hyper-/cyber-	SMOL syllable		::/
2612	[]	solution cell empty	SMOL syllable		[]
2615	=[] =	ambiguous sense, equivocal (SYNO)	SMOL syllable		=[] =
2616	=[] ≡	trivalence sense (ACRO)	SMOL syllable		≡[]≡
2617	::/#	tagging	SMOL syllable		::/#
2618	B::/#	tracing/tracking	SMOL syllable		B::/#
2619	::&x3C;&x3C;3	Internet peeping	SMOL syllable		::&x3C;&x3C;3
2620	&x3C;3:::&x2212;(p)*	sexting (stereotypical term)	SMOL syllable		&x3C;3:::&x2212;(p)*
2621	&x3E;&x5F;	Terminal	SMOL syllable		&x3E;&x5F;
2622	=	equals (is)	SMOL syllable		=
2623	::=	Internet neutrality	SMOL syllable		::=
2625	=[://=] =	Internet without Frontiers (IwF)	SMOL syllable		=[://=] =
2626	=[://=] =	to commit a breach of Internet neutrality	SMOL syllable		≡[://=]≡
2627	::&x2020;	request to send by a client (syllable + dagger)	SMOL syllable		::&x2020;
2628	B://Db	Blg Data	SMOL syllable		B://Db
2629	:&x2212;=-://	someone is pinterested in	SMOL syllable		:&x2212;=-://
2630	@&x2212;8;&x2212;8;&x2212;	in a roundabout way (adv.)	SMOL syllable		@&x2212;8;&x2212;8;&x2212;
2631	&x3E;&x5F;&x223C;	local directory	SMOL syllable		&x3E;&x5F;&x223C;
2632	≡	burger sign (citizen)	SMOL syllable		≡
2633	::≡	digital natives	SMOL syllable		::≡
2635	=[://=] =	digital consumer	SMOL syllable		=[://=] =
2636	=[://=] =	cyberpunk	SMOL syllable		≡[://=]≡
2637	::&x2021;	request to send by a server (syllable + double dagger)	SMOL syllable		::&x2021;
2638	:-#	to keep a secret (sealed lips)	SMOL syllable		:-#
2639	.&x2212;)#://	someone follows sb./sth.	SMOL syllable		.&x2212;)#://
2640	&x3C;3@	from ... with love	SMOL syllable		&x3C;3@
2641	&x3A;&x2F;&x2F;&x3E;&x5F;&x223C;	Internet source	SMOL syllable		&x3A;&x2F;&x2F;&x3E;&x5F;&x223C;
2642	@	spider monkey	SMOL syllable		@
2643	::@	to mention sb./sth.	SMOL syllable		::@
2644	[@]	Homo Socios Oeconomicus	SMOL syllable		[@]
2645	=[@]=	The Origin of Species in the Internet Age	SMOL syllable		=[@]=
2646	=[://@]=	cybermobbing	SMOL syllable		≡[://@]≡
2647	B://	IT surveillance	SMOL syllable		B://
2648	:::-#	Internet Security	SMOL syllable		:::-#
2649	.&x2212;)@://	someone mentions sb./sth.	SMOL syllable		.&x2212;)@://
2650	&x3A;&x2F;&x2F;&x20;&x5C;&x20;&x41;&x29;&x29;&x20;&x2F;	scifiltr pseudonym	SMOL syllable		&x3A;&x2F;&x2F;&x20;&x5C;&x20;&x41;&x29;&x29;&x20;&x2F;
2651	&x5C;&x23;&x2F;&x203E;	consumer basket	SMOL syllable		&x5C;&x23;&x2F;&x203E;

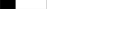
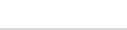
NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
2652	@_ ⎮ _	mention (plural term)	SMOL syllable		@_ ⎮ _
2653	:// @_ ⎮ _	to behave with integrity	SMOL syllable		:// @_ ⎮ _
2654	[@]_ ⎮ _	Homo Android Erectus	SMOL syllable		[@]_ ⎮ _
2655	=[_ ⎮ _]=	to walk tall (fig.)	SMOL syllable		=[_ ⎮ _]=
2656	=:[:// @_ ⎮ _]=	double-dealing (adj.)	SMOL syllable		≡:[:// @_ ⎮ _]≡
2657	B://=	Big Brother is watching us	SMOL syllable		B://≡
2658	√>>//	grassroots movement	SMOL syllable		√>>//
2659	Y://	Upload Filter	SMOL syllable		Y://
2660	://·))	Internet broadcasting	SMOL syllable		://·))
2661	://‾\#/‾	data preservation	SMOL syllable		://‾\#/‾
2662	⚲	neuter	SMOL gender		⚲
2663	♀︎	female sign	SMOL gender		♀︎
2664	♂︎	male sign	SMOL gender		♂︎
2665	♀︎♂︎	siblings	SMOL gender		♀︎♂︎
2666	<369	sixty-nine position	SMOL gender		<369
2667	♀︎\$\$	Justizia; the court	SMOL gender		♀︎\$\$
2668	♀︎/	wife of ...	SMOL gender		♀︎/
2669	c/u	c/u upstream neighbour address (cada una)	SMOL gender		c/u
2670	:)/⚲	to empathise	SMOL gender		:)/⚲
2671	☌	conjunction	SMOL gender		☌
2672	☍	opposition	SMOL gender		☍
2673	⚢	female twins	SMOL gender		⚢
2674	⚣	male twins	SMOL gender		⚣
2675	⚤	twins	SMOL gender		⚤
2676	⚲+>	lineal descendant (addition to the family)	SMOL gender		⚲+>
2677	:)♀︎\$\$	Justizia par excellence! sth. works well in law or regulation	SMOL gender		:)♀︎\$\$
2678	♂︎/	husband of ...	SMOL gender		♂︎/
2679	a/o	a/o account of	SMOL gender		a/o
2680	>/☍	majority situation in the parliament	SMOL gender		>/☍
2681	⚬	earth	SMOL gender		⚬
2682	☊	ascending (adj., pres-p	SMOL gender		☊
2683	☋	descending (adj., pres-p	SMOL gender		☋
2684	⚬+)	anchor	SMOL gender		⚬+)
2685	⚬≤	comet	SMOL gender		⚬≤
2686	=[%]=	relatives	SMOL gender		=[%]=
2687	:(♀︎\$\$	Excuse-moi, Justizia! sth. went wrong in law or regulation	SMOL gender		:(♀︎\$\$
2688	a feminine	a feminine ordinal indicator	SMOL gender		a feminine
2689	c/o	c/o care of	SMOL gender		c/o

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
2690	a∷o	equitable (adj.)	SMOL gender		a∷o
2691	☉	sun	SMOL gender		☉
2692	☊☉	at sunrise	SMOL gender		☊☉
2693	☋☉	at sunset	SMOL gender		☋☉
2694	☊☉-☋☉	from sunrise to sunset	SMOL gender		☊☉-☋☉
2695	_☥_	alien	SMOL gender		_☥_
2696	=[69]=<3	to struggle for love	SMOL gender		=[69]=<3
2697	≡♀︎§§	to act on behalf of Justizia	SMOL gender		≡♀︎§§
2698	o	o ordinal indicator	SMOL gender		o
2699	a/⚲	address to subject	SMOL gender		a/⚲
2700	a=o	emancipated (adj.)	SMOL gender		a=o
2701	⚭	marriage	SMOL gender		⚭
2702	⚮	divorce	SMOL gender		⚮
2703	⚯	seriouspartnership (unmarried)	SMOL gender		⚯
2704	⚬ ⎮☉	to manoeuvre oneself into a favourable position	SMOL gender		⚬ ⎮☉
2705	\⚲/	human being	SMOL gender		\⚲/
2706	≡[⚯]≡	single (not married)	SMOL gender		≡[⚯]≡
2707	≠♀︎§§	arbitrary law	SMOL gender		≠♀︎§§
2708	x/y	x/y antibody indicator	SMOL gender		x/y
2709	♀︎/♂︎	friendship	SMOL gender		♀︎/♂︎
2710	§∷§	with the same right (adj., postposed	SMOL gender		§∷§
2711	a:0:01	A - piano key 1 of 88 [subcontra-octave]	MusicTypewriter (EN)		
2712	#a:0:02	au - piano key 2 of 88 [subcontra-octave]	MusicTypewriter (EN)		
2713	♭b:0:02	ub - piano key 2 of 88 [subcontra-octave]	MusicTypewriter (EN)		
2714	b:0:03	B - piano key 3 of 88 [subcontra-octave]	MusicTypewriter (EN)		
2715	c:1:04	C - piano key 4 of 88 [contra-octave]	MusicTypewriter (EN)		
2716	#c:1:05	ca - piano key 5 of 88 [contra-octave]	MusicTypewriter (EN)		
2717	♭d:1:05	ad - piano key 5 of 88 [contra-octave]	MusicTypewriter (EN)		
2718	d:1:06	D - piano key 6 of 88 [contra-octave]	MusicTypewriter (EN)		
2719	#d:0:07	de - piano key 7 of 88 [contra-octave]	MusicTypewriter (EN)		
2720	♭e:1:07	ee - piano key 7 of 88 [contra-octave]	MusicTypewriter (EN)		
2721	e:1:08	E - piano key 8 of 88 [contra-octave]	MusicTypewriter (EN)		
2722	f:1:09	F - piano key 9 of 88 [contra-octave]	MusicTypewriter (EN)		
2723	#f:1:10	fi - piano key 10 of 88 [contra-octave]	MusicTypewriter (EN)		
2724	♭g:1:10	ig - piano key 10 of 88 [contra-octave]	MusicTypewriter (EN)		
2725	g:1:11	G - piano key 11 of 88 [contra-octave]	MusicTypewriter (EN)		
2726	#g:1:12	go - piano key 12 of 88 [contra-octave]	MusicTypewriter (EN)		
2727	♭a:1:12	oh - piano key 12 of 88 [contra-octave]	MusicTypewriter (EN)		

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
2728	a1:13	H - piano key 13 of 88 [contra-octave]	MusicTypewriter (EN)		
2729	#a1:14	hu - piano key 14 of 88 [contra-octave]	MusicTypewriter (EN)		
2730	hb1:14	ui - piano key 14 of 88 [contra-octave]	MusicTypewriter (EN)		
2731	b1:15	I - piano key 15 of 88 [contra-octave]	MusicTypewriter (EN)		
2732	c2:16	J - piano key 16 of 88 [big-octave]	MusicTypewriter (EN)		
2733	#c2:17	ja - piano key 17 of 88 [big-octave]	MusicTypewriter (EN)		
2734	hd2:17	ak - piano key 17 of 88 [big-octave]	MusicTypewriter (EN)		
2735	d2:18	K - piano key 18 of 88 [big-octave]	MusicTypewriter (EN)		
2736	#d2:19	ke - piano key 19 of 88 [big-octave]	MusicTypewriter (EN)		
2737	he2:19	el - piano key 19 of 88 [big-octave]	MusicTypewriter (EN)		
2738	e2:20	L - piano key 20 of 88 [big-octave]	MusicTypewriter (EN)		
2739	f2:21	M - piano key 21 of 88 [big-octave]	MusicTypewriter (EN)		
2740	#f2:22	mi - piano key 22 of 88 [big-octave]	MusicTypewriter (EN)		
2741	hg2:22	in - piano key 22 of 88 [big-octave]	MusicTypewriter (EN)		
2742	g2:23	N - piano key 23 of 88 [big-octave]	MusicTypewriter (EN)		
2743	#g2:24	no - piano key 24 of 88 [big-octave]	MusicTypewriter (EN)		
2744	ha2:24	oo - piano key 24 of 88 [big-octave]	MusicTypewriter (EN)		
2745	a2:25	O - piano key 25 of 88 [big-octave]	MusicTypewriter (EN)		
2746	#a2:26	ou - piano key 26 of 88 [big-octave]	MusicTypewriter (EN)		
2747	hb2:26	up - piano key 26 of 88 [big-octave]	MusicTypewriter (EN)		
2748	b2:27	P - piano key 27 of 88 [big-octave]	MusicTypewriter (EN)		
2749	c3:28	Q - piano key 28 of 88 [small-octave]	MusicTypewriter (EN)		
2750	#c3:29	qua - piano key 29 of 88 [small-octave]	MusicTypewriter (EN)		
2751	hd3:29	ar - piano key 29 of 88 [small-octave]	MusicTypewriter (EN)		
2752	d3:30	R - piano key 30 of 88 [small-octave]	MusicTypewriter (EN)		
2753	#d3:31	re - piano key 31 of 88 [small-octave]	MusicTypewriter (EN)		
2754	he3:31	es - piano key 31 of 88 [small-octave]	MusicTypewriter (EN)		
2755	e3:32	S - piano key 32 of 88 [small-octave]	MusicTypewriter (EN)		
2756	f3:33	T - piano key 33 of 88 [small-octave]	MusicTypewriter (EN)		
2757	#f3:34	ti - piano key 34 of 88 [small-octave]	MusicTypewriter (EN)		
2758	hg3:34	iu - piano key 34 of 88 [small-octave]	MusicTypewriter (EN)		
2759	g3:35	U - piano key 35 of 88 [small-octave]	MusicTypewriter (EN)		
2760	#g3:36	uo - piano key 36 of 88 [small-octave]	MusicTypewriter (EN)		
2761	ha3:36	ov - piano key 36 of 88 [small-octave]	MusicTypewriter (EN)		
2762	a3:37	V - piano key 37 of 88 [small-octave]	MusicTypewriter (EN)		
2763	#a3:38	vu - piano key 38 of 88 [small-octave]	MusicTypewriter (EN)		
2764	hb3:38	uw - piano key 38 of 88 [small-octave]	MusicTypewriter (EN)		
2765	b3:39	W - piano key 39 of 88 [small-octave]	MusicTypewriter (EN)		

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
2766	c4:40	X - piano key 40 of 88 [one-line-octave]	MusicTypewriter (EN)		
2767	#c4:41	xa - piano key 41 of 88 [one-line-octave]	MusicTypewriter (EN)		
2768	bd4:41	ay - piano key 41 of 88 [one-line-octave]	MusicTypewriter (EN)		
2769	d4:42	Y - piano key 42 of 88 [one-line-octave]	MusicTypewriter (EN)		
2770	#d4:43	ye - piano key 43 of 88 [one-line-octave]	MusicTypewriter (EN)		
2771	be4:43	ez - piano key 43 of 88 [one-line-octave]	MusicTypewriter (EN)		
2772	e4:44	Z - piano key 44 of 88 [one-line-octave]	MusicTypewriter (EN)		
2773	f4:45	a - piano key 45 of 88 [one-line-octave]	MusicTypewriter (EN)		
2774	#f4:46	ai - piano key 46 of 88 [one-line-octave]	MusicTypewriter (EN)		
2775	bg4:46	ib - piano key 46 of 88 [one-line-octave]	MusicTypewriter (EN)		
2776	g4:47	b - piano key 47 of 88 [one-line-octave]	MusicTypewriter (EN)		
2777	#g4:48	bo - piano key 48 of 88 [one-line-octave]	MusicTypewriter (EN)		
2778	ba4:48	oc - piano key 48 of 88 [one-line-octave]	MusicTypewriter (EN)		
2779	a4:49	c - piano key 49 of 88 [one-line-octave]	MusicTypewriter (EN)		
2780	#a4:50	cu - piano key 50 of 88 [one-line-octave]	MusicTypewriter (EN)		
2781	bb4:50	ud - piano key 50 of 88 [one-line-octave]	MusicTypewriter (EN)		
2782	b4:51	d - piano key 51 of 88 [one-line-octave]	MusicTypewriter (EN)		
2783	c5:52	e - piano key 52 of 88 [two-line-octave]	MusicTypewriter (EN)		
2784	#c5:53	ea - piano key 53 of 88 [two-line-octave]	MusicTypewriter (EN)		
2785	bd5:53	af - piano key 53 of 88 [two-line-octave]	MusicTypewriter (EN)		
2786	d5:54	f - piano key 54 of 88 [two-line-octave]	MusicTypewriter (EN)		
2787	#d5:55	fe - piano key 55 of 88 [two-line-octave]	MusicTypewriter (EN)		
2788	be5:55	eg - piano key 55 of 88 [two-line-octave]	MusicTypewriter (EN)		
2789	e5:56	g - piano key 56 of 88 [two-line-octave]	MusicTypewriter (EN)		
2790	f5:57	h - piano key 57 of 88 [two-line-octave]	MusicTypewriter (EN)		
2791	#f5:58	hi - piano key 58 of 88 [two-line-octave]	MusicTypewriter (EN)		
2792	bg5:58	ii - piano key 58 of 88 [two-line-octave]	MusicTypewriter (EN)		
2793	g5:59	i - piano key 59 of 88 [two-line-octave]	MusicTypewriter (EN)		
2794	#g5:60	io - piano key 60 of 88 [two-line-octave]	MusicTypewriter (EN)		
2795	ba5:60	oj - piano key 60 of 88 [two-line-octave]	MusicTypewriter (EN)		
2796	a5:61	j - piano key 61 of 88 [two-line-octave]	MusicTypewriter (EN)		
2797	#a5:62	ju - piano key 62 of 88 [two-line-octave]	MusicTypewriter (EN)		
2798	bb5:62	uk - piano key 62 of 88 [two-line-octave]	MusicTypewriter (EN)		
2799	b5:63	k - piano key 63 of 88 [two-line-octave]	MusicTypewriter (EN)		
2800	c6:64	l - piano key 64 of 88 [three-line-octave]	MusicTypewriter (EN)		
2801	#c6:65	la - piano key 65 of 88 [three-line-octave]	MusicTypewriter (EN)		
2802	bd6:65	am - piano key 65 of 88 [three-line-octave]	MusicTypewriter (EN)		
2803	d6:66	m - piano key 66 of 88 [three-line-octave]	MusicTypewriter (EN)		

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
2804	#d6:67	me - piano key 67 of 88 [three-line-octave]	MusicTypewriter (EN)		
2805	♭e6:67	en - piano key 67 of 88 [three-line-octave]	MusicTypewriter (EN)		
2806	e6:68	n - piano key 68 of 88 [three-line-octave]	MusicTypewriter (EN)		
2807	f6:69	o - piano key 69 of 88 [three-line-octave]	MusicTypewriter (EN)		
2808	#f6:70	oi - piano key 70 of 88 [three-line-octave]	MusicTypewriter (EN)		
2809	♭g6:70	ip - piano key 70 of 88 [three-line-octave]	MusicTypewriter (EN)		
2810	g6:71	p - piano key 71 of 88 [three-line-octave]	MusicTypewriter (EN)		
2811	#g6:72	po - piano key 72 of 88 [three-line-octave]	MusicTypewriter (EN)		
2812	♭a6:72	oq - piano key 72 of 88 [three-line-octave]	MusicTypewriter (EN)		
2813	a6:73	q - piano key 73 of 88 [three-line-octave]	MusicTypewriter (EN)		
2814	#a6:74	qu - piano key 74 of 88 [three-line-octave]	MusicTypewriter (EN)		
2815	♭b6:74	ur - piano key 74 of 88 [three-line-octave]	MusicTypewriter (EN)		
2816	b6:75	r - piano key 75 of 88 [three-line-octave]	MusicTypewriter (EN)		
2817	c7:76	s - piano key 76 of 88 [four-line-octave]	MusicTypewriter (EN)		
2818	#c7:77	sa - piano key 77 of 88 [four-line-octave]	MusicTypewriter (EN)		
2819	♭d7:77	at - piano key 77 of 88 [four-line-octave]	MusicTypewriter (EN)		
2820	d7:78	t - piano key 78 of 88 [four-line-octave]	MusicTypewriter (EN)		
2821	#d7:79	te - piano key 79 of 88 [four-line-octave]	MusicTypewriter (EN)		
2822	♭e7:79	eu - piano key 79 of 88 [four-line-octave]	MusicTypewriter (EN)		
2823	e7:80	u - piano key 80 of 88 [four-line-octave]	MusicTypewriter (EN)		
2824	♯f7:81	v - piano key 81 of 88 [four-line-octave]	MusicTypewriter (EN)		
2825	#f7:82	vi - piano key 82 of 88 [four-line-octave]	MusicTypewriter (EN)		
2826	♭g7:82	iw - piano key 82 of 88 [four-line-octave]	MusicTypewriter (EN)		
2827	g7:83	w - piano key 83 of 88 [four-line-octave]	MusicTypewriter (EN)		
2828	#g7:84	wo - piano key 84 of 88 [four-line-octave]	MusicTypewriter (EN)		
2829	♭a7:84	ox - piano key 84 of 88 [four-line-octave]	MusicTypewriter (EN)		
2830	a7:85	x - piano key 85 of 88 [four-line-octave]	MusicTypewriter (EN)		
2831	#a7:86	xu - piano key 86 of 88 [four-line-octave]	MusicTypewriter (EN)		
2832	♭b7:86	uy - piano key 86 of 88 [four-line-octave]	MusicTypewriter (EN)		
2833	b7:87	y - piano key 87 of 88 [four-line-octave]	MusicTypewriter (EN)		
2834	c8:88	z - piano key 88 of 88 [five-line-octave]	MusicTypewriter (EN)		
2835	0:0	nothing comes from nothing (Idiom)	Ideogrammar		
2836	0=0	nothing leads to nothing (Idiom)	Ideogrammar		
2837	≠{?∞ }...= x	we are not just thinking about the future, we are making it	Ideogrammar		
2838	≠{Q?{}	not just asking	Ideogrammar		
2839	≠{Q?...{}	not just questioning	Ideogrammar		
2840	≠{Q!{}	not just thinking	Ideogrammar		
2841	{_ _@}...{_ _∞}	human development	Ideogrammar		

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2842	[/]	sol, sun	Ideogrammar		
2843	[?]	soul	Ideogrammar		
2844	[o]	terra	Ideogrammar		
2845	[≠o]	not from this earth	Ideogrammar		
2846	[∅]	saturn	Ideogrammar		
2847	=[≠o]=	extraterrestrial (adj.)	Ideogrammar		
2848	=[≠o]≡	subterraneously (adv.)	Ideogrammar		
2849	ccc	crescent moon	Ideogrammar		
2850	D	fingernail moon	Ideogrammar		
2851	C	sickle moon	Ideogrammar		
2852	/:C:O]	solar eclipse	Ideogrammar		
2853	/:O:C]	lunar eclipse	Ideogrammar		
2854	/:C**]	sun, moon and stars	Ideogrammar		
2855	**	stars and stripes	Ideogrammar		
2856	** ∞	stars and stripes forever	Ideogrammar		
2857	{**} ≈	star spangled banner	Ideogrammar		
2858		< LESS-THAN SIGN Unicode: U+003C, UTF-8: 3C	QuantumScript	U+003C	00111100 
2859		> GREATER-THAN SIGN (SHIFT-LESS-THAN SIGN) Unicode: U+003E, UTF-8: 3E	QuantumScript	U+003E	00111110 
2860		≤ LESS-THAN OR EQUAL TO (ALT-LESS-THAN SIGN) Unicode: U+2264, UTF-8: E2 89 A4	QuantumScript	U+2264	11100010 10001001 10100100 
2861		≥ GREATER-THAN OR EQUAL TO (ALT-SHIFT-LESS-THAN SIGN)	QuantumScript	U+2265	11100010 10001001 10100101 
2862		1 DIGIT ONE Unicode: U+0031, UTF-8: 31	QuantumScript	U+0031	00110001 
2863		! EXCLAMATION MARK (SHIFT-DIGIT-ONE) Unicode: U+0021, UTF-8: 21	QuantumScript	U+0021	00100001 
2864		¡ INVERTED EXCLAMATION MARK (ALT-DIGIT-ONE) Unicode: U+00A1, UTF-8: C2 A1	QuantumScript	U+00A1	11000010 10100001 
2865		¬ NOT SIGN (ALT-SHIFT-DIGIT-ONE) Unicode: U+00AC, UTF-8: C2 AC	QuantumScript	U+00AC	11000010 10101100 
2866		2 DIGIT TWO Unicode: U+0032, UTF-8: 32	QuantumScript	U+0032	00110010 
2867		" QUOTATION MARK (SHIFT-DIGIT-TWO) Unicode: U+0022, UTF-8: 22	QuantumScript	U+0022	00100010 

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
2868		" LEFT DOUBLE QUOTATION MARK (ALT-DIGIT-TWO) Unicode: U+201C, UTF-8: E2 80 9C	QuantumScript	U+201C	11100010 10000000 10011100
2869		" RIGHT DOUBLE QUOTATION MARK (ALT-SHIFT-DIGIT-TWO) Unicode: U+201D, UTF-8: E2 80 9D	QuantumScript	U+201D	11100010 10000000 10011101
2870		3 DIGIT THREE Unicode: U+0033, UTF-8: 33	QuantumScript	U+0033	00110011
2871		§ SECTION SIGN (SHIFT-DIGIT-THREE) Unicode: U+00A7, UTF-8: C2 A7	QuantumScript	U+00A7	11000010 10100111
2872		¶ PILCROW SIGN (ALT-DIGIT-THREE) Unicode: U+00B6, UTF-8: C2 B6	QuantumScript	U+00B6	11000010 10110110
2873		# NUMBER SIGN (ALT-SHIFT-DIGIT-THREE) Unicode: U+0023, UTF-8: 23	QuantumScript	U+0023	00100011
2874		4 DIGIT FOUR Unicode: U+0034, UTF-8: 34	QuantumScript	U+0034	00110100
2875		\$ DOLLAR SIGN (SHIFT-DIGIT-FOUR) Unicode: U+0024, UTF-8: 24	QuantumScript	U+0024	00100100
2876		¢ CENT SIGN (ALT-DIGIT-FOUR) Unicode: U+00A2, UTF-8: C2 A2	QuantumScript	U+00A2	11000010 10100010
2877		£ POUND SIGN (ALT-SHIFT-DIGIT-FOUR) Unicode: U+00A3, UTF-8: C2 A3	QuantumScript	U+00A3	11000010 10100011
2878		5 DIGIT FIVE Unicode: U+0035, UTF-8: 35	QuantumScript	U+0035	00110101
2879		% PERCENT SIGN (SHIFT-DIGIT FIVE) Unicode: U+0025, UTF-8: 25	QuantumScript	U+0025	00100101
2880		[LEFT SQUARE BRACKET (ALT-DIGIT FIVE) Unicode: U+005B, UTF-8: 5B	QuantumScript	U+005B	01011011
2881		fi LATIN SMALL LIGATURE FI (ALT-SHIFT-DIGIT FIVE) Unicode: U+FB01, UTF-8: EF AC 81	QuantumScript	U+FB01	11101111 10101100 10000001
2882		6 DIGIT SIX Unicode: U+0036, UTF-8: 36	QuantumScript	U+0036	00110110
2883		& AMPERSAND (SHIFT-DIGIT SIX) Unicode: U+0026, UTF-8: 26	QuantumScript	U+0026	00100110

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
2884	■■■■■] RIGHT SQUARE BRACKET (ALT-DIGIT SIX) Unicode: U+005D, UTF-8: 5D	QuantumScript	U+005D	01011101 
2885	■■■■■	^ CIRCUMFLEX ACCENT (ALT-SHIFT-DIGIT SIX) Unicode: U+005E, UTF-8: 5E	QuantumScript	U+005E	01011110 
2886	■■■■■	7 DIGIT SEVEN Unicode: U+0037, UTF-8: 37	QuantumScript	U+0037	00110111 
2887	■■■■■	/ SOLIDUS (SHIFT-DIGIT SEVEN) Unicode: U+002F, UTF-8: 2F	QuantumScript	U+002F	00101111 
2888	■■■■■	 VERTICAL LINE (ALT-DIGIT SEVEN) Unicode: U+007C, UTF-8: 7C	QuantumScript	U+007C	01111100 
2889	■■■■■	\ REVERSE SOLIDUS (ALT-SHIFT-DIGIT SEVEN) Unicode: U+005C, UTF-8: 5C	QuantumScript	U+005C	01011100 
2890	■■■■■	8 DIGIT EIGHT Unicode: U+0038, UTF-8: 38	QuantumScript	U+0038	00111000 
2891	■■■■■	(LEFT PARENTHESIS (SHIFT-DIGIT EIGHT) Unicode: U+0028, UTF-8: 28	QuantumScript	U+0028	00101000 
2892	■■■■■	{ LEFT CURLY BRACKET (ALT-DIGIT EIGHT) Unicode: U+007B, UTF-8: 7B	QuantumScript	U+007B	01111011 
2893	■■■■■	~ SMALL TILDE (ALT-SHIFT-DIGIT EIGHT) Unicode: U+02DC, UTF-8: CB 9C	QuantumScript	U+02DC	11001011 10011100 
2894	■■■■■	9 DIGIT NINE Unicode: U+0039, UTF-8: 39	QuantumScript	U+0039	00111001 
2895	■■■■■) RIGHT PARENTHESIS (SHIFT-DIGIT NINE) Unicode: U+0029, UTF-8: 29	QuantumScript	U+0029	00101001 
2896	■■■■■	} RIGHT CURLY BRACKET (ALT-DIGIT NINE) Unicode: U+007D, UTF-8: 7D	QuantumScript	U+007D	01111101 
2897	■■■■■	. MIDDLE DOT (ALT-SHIFT-DIGIT NINE) Unicode: U+00B7, UTF-8: C2 B7	QuantumScript	U+00B7	11000010 10110111 
2898	■■■■■	0 DIGIT ZERO Unicode: U+0030, UTF-8: 30	QuantumScript	U+0030	00110000 
2899	■■■■■	= EQUALS SIGN (SHIFT-ZERO) Unicode: U+003D, UTF-8: 3D	QuantumScript	U+003D	00111101 

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
2900		= NOT EQUAL TO (ALT-ZERO) Unicode: U+2260, UTF-8: E2 89 A0	QuantumScript	U+2260	11100010 1001001 10100000
2901		- MACRON (ALT-SHIFT-ZERO) Unicode: U+00AF, UTF-8: C2 AF	QuantumScript	U+00AF	11000010 10101111
2902		ß LATIN SMALL LETTER SHARP S Unicode: U+00DF, UTF-8: C3 9F	QuantumScript	U+00DF	11000011 10011111
2903		? QUESTION MARK (SHIFT-SMALL-LETTER-SHARP-S) Unicode: U+003F, UTF-8: 3F	QuantumScript	U+003F	00111111
2904		¿ INVERTED QUESTION MARK (ALT-SMALL-LETTER-SHARP-S) Unicode: U+00BF, UTF-8: C2 BF	QuantumScript	U+00BF	11000010 10111111
2905		. DOT ABOVE (ALT-SHIFT-SMALL-LETTER-SHARP-S) Unicode: U+02D9, UTF-8: CB 99	QuantumScript	U+02D9	11001011 10011001
2906		' ACUTE ACCENT Unicode: U+00B4, UTF-8: C2 B4	QuantumScript	U+00B4	11000010 10110100
2907		` GRAVE ACCENT (SHIFT-ACUTE-ACCENT) Unicode: U+0060, UTF-8: 60	QuantumScript	U+0060	01100000
2908		' APOSTROPHE (ALT-ACUTE-ACCENT) Unicode: U+0027, UTF-8: 27	QuantumScript	U+0027	00100111
2909		° RING ABOVE (ALT-SHIFT-ACUTE-ACCENT) Unicode: U+02DA, UTF-8: CB 9A	QuantumScript	U+02DA	11001011 10011010
2910		+' PLUS SIGN Unicode: U+002B, UTF-8: 2B	QuantumScript	U+002B	00101011
2911		* ASTERISK (SHIFT-PLUS) Unicode: U+002A, UTF-8: 2A	QuantumScript	U+002A	00101010
2912		± PLUS-MINUS SIGN (ALT-PLUS) Unicode: U+00B1, UTF-8: C2 B1	QuantumScript	U+00B1	11000010 10110001
2913		apple icon PRIVATE USE AREA-F8FF (ALT-SHIFT-PLUS) Unicode: U+F8FF, UTF-8: EF A3 BF	QuantumScript	U+F8FF	11101111 10100011 10111111
2914		# NUMBER SIGN Unicode: U+0023, UTF-8: 23	QuantumScript	U+0023	00100011

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
2915		' APOSTROPHE (SHIFT-#) Unicode: U+0027, UTF-8: 27	QuantumScript	U+0027	00100111
2916		' LEFT SINGLE QUOTATION MARK (ALT-#) Unicode: U+2018, UTF-8: E2 80 98	QuantumScript	U+2018	11100010 10000000 10011000
2917		' RIGHT SINGLE QUOTATION MARK (ALT-SHIFT-#) Unicode: U+2019, UTF-8: E2 80 99	QuantumScript	U+2019	11100010 10000000 10011001
2918		^ CIRCUMFLEX ACCENT Unicode: U+005E, UTF-8: 5E	QuantumScript	U+005E	01011110
2919		° DEGREE SIGN (SHIFT-CIRCUMFLEX ACCENT) Unicode: U+00B0, UTF-8: C2 B0	QuantumScript	U+00B0	11000010 10110000
2920		” DOUBLE LOW-9 QUOTATION MARK (ALT-CIRCUMFLEX ACCENT) Unicode: U+201E, UTF-8: E2 80 9E	QuantumScript	U+201E	11100010 10000000 10011110
2921		“ LEFT DOUBLE QUOTATION MARK (ALT-SHIFT--CIRCUMFLEX ACCENT) Unicode: U+201C, UTF-8: E2 80 9C	QuantumScript	U+201C	11100010 10000000 10011100
2922		,	QuantumScript	U+002C	00101100
2923		;	QuantumScript	U+003B	00111011
2924		∞ INFINITY (ALT-COMMA) Unicode: U+221E, UTF-8: E2 88 9E	QuantumScript	U+221E	11100010 10001000 10011110
2925		‘ OGONEK (ALT-SHIFT-COMMA) Unicode: U+02DB, UTF-8: CB 9B	QuantumScript	U+02DB	11001011 10011011
2926		.	QuantumScript	U+002E	00101110
2927		:	QuantumScript	U+003A	00111010
2928		...	QuantumScript	U+2026	11100010 10000000 10100110
2929		÷ DIVISION SIGN (ALT-SHIFT-FULL STOP) Unicode: U+00F7, UTF-8: C3 B7	QuantumScript	U+00F7	11000011 10110111

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
2930	▀▀▀	- HYPHEN-MINUS Unicode: U+002D, UTF-8: 2D	QuantumScript	U+002D	00101101 
2931	▀▀	- LOW LINE (SHIFT-HYPHEN-MINUS) Unicode: U+005F, UTF-8: 5F	QuantumScript	U+005F	01011111 
2932	▀▀	- EN DASH (ALT-HYPHEN-MINUS) Unicode: U+2013, UTF-8: E2 80 93	QuantumScript	U+2013	11100010 10000000 10010011 
2933	▀▀	- EM DASH (ALT-SHIFT-HYPHEN-MINUS) Unicode: U+2014, UTF-8: E2 80 94	QuantumScript	U+2014	11100010 10000000 10010100 
2934	▀▀▀	a LATIN SMALL LETTER A Unicode: U+0061, UTF-8: 61	QuantumScript	U+0061	01100001 
2935	▀▀	A LATIN CAPITAL LETTER A (SHIFT-LATIN SMALL LETTER A) Unicode: U+0041, UTF-8: 41	QuantumScript	U+0041	01000001 
2936	▀▀	å LATIN SMALL LETTER A WITH RING ABOVE (ALT-LATIN SMALL LETTER A) Unicode: U+00E5, UTF-8: C3 A5	QuantumScript	U+00E5	11000011 10100101 
2937	▀▀	Å LATIN CAPITAL LETTER A WITH RING ABOVE (ALT-SHIFT-LATIN SMALL LETTER A) Unicode: U+00C5, UTF-8: C3 85	QuantumScript	U+00C5	11000011 10000101 
2938	▀▀▀	b LATIN SMALL LETTER B Unicode: U+0062, UTF-8: 62	QuantumScript	U+0062	01100010 
2939	▀▀▀	B LATIN CAPITAL LETTER B (SHIFT-LATIN SMALL LETTER B) Unicode: U+0042, UTF-8: 42	QuantumScript	U+0042	01000010 
2940	▀▀	∫ INTEGRAL (ALT-LATIN SMALL LETTER B) Unicode: U+222B, UTF-8: E2 88 AB	QuantumScript	U+222B	11100010 10001000 10101011 
2941	▀▀	‘ SINGLE LEFT-POINTING ANGLE QUOTATION MARK (ALT-SHIFT-LATIN SMALL LETTER B) Unicode: U+2039, UTF-8: E2 80 B9	QuantumScript	U+2039	11100010 10000000 10111001 
2942	▀▀	c LATIN SMALL LETTER C Unicode: U+0063, UTF-8: 63	QuantumScript	U+0063	01100011 
2943	▀▀	C LATIN CAPITAL LETTER C (SHIFT-LATIN SMALL LETTER C) Unicode: U+0043, UTF-8: 43	QuantumScript	U+0043	01000011 

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
2944		ç LATIN SMALL LETTER C WITH CEDILLA (ALT-LATIN SMALL LETTER C) Unicode: U+00E7, UTF-8: C3 A7	QuantumScript	U+00E7	11000011 10100111
2945		ç LATIN CAPITAL LETTER C WITH CEDILLA (ALT-SHIFT-LATIN SMALL LETTER C) Unicode: U+00C7, UTF-8: C3 87	QuantumScript	U+00C7	11000011 10000111
2946		d LATIN SMALL LETTER D Unicode: U+0064, UTF-8: 64	QuantumScript	U+0064	01100100
2947		D LATIN CAPITAL LETTER D (SHIFT-LATIN SMALL LETTER D) Unicode: U+0044, UTF-8: 44	QuantumScript	U+0044	01000100
2948		ð PARTIAL DIFFERENTIAL (ALT-LATIN SMALL LETTER D) Unicode: U+2202, UTF-8: E2 88 82	QuantumScript	U+2202	11100010 10001000 10000010
2949		™ TRADE MARK SIGN (ALT-SHIFT-LATIN SMALL LETTER D) Unicode: U+2122, UTF-8: E2 84 A2	QuantumScript	U+2122	11100010 10000100 10100010
2950		e LATIN SMALL LETTER E Unicode: U+0065, UTF-8: 65	QuantumScript	U+0065	01100101
2951		E LATIN CAPITAL LETTER E (SHIFT-LATIN SMALL LETTER E) Unicode: U+0045, UTF-8: 45	QuantumScript	U+0045	01000101
2952		€ EURO SIGN (ALT-LATIN SMALL LETTER E) Unicode: U+20AC, UTF-8: E2 82 AC	QuantumScript	U+20AC	11100010 10000010 10101100
2953		% PER MILLE SIGN (ALT-SHIFT-LATIN SMALL LETTER E) Unicode: U+2030, UTF-8: E2 80 B0	QuantumScript	U+2030	11100010 10000000 10110000
2954		f LATIN SMALL LETTER F Unicode: U+0066, UTF-8: 66	QuantumScript	U+0066	01100110
2955		F LATIN CAPITAL LETTER F (SHIFT-LATIN SMALL LETTER F) Unicode: U+0046, UTF-8: 46	QuantumScript	U+0046	01000110
2956		f LATIN SMALL LETTER F WITH HOOK (ALT-LATIN SMALL LETTER F) Unicode: U+0192, UTF-8: C6 92	QuantumScript	U+0192	11000110 10010010
2957		í LATIN CAPITAL LETTER I WITH DIAERESIS (ALT-SHIFT-LATIN SMALL LETTER F) Unicode: U+00CF, UTF-8: C3 8F	QuantumScript	U+00CF	11000011 10001111

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
2958	▀▀	g LATIN SMALL LETTER G Unicode: U+0067, UTF-8: 67	QuantumScript	U+0067	01100111 
2959	▀▀	G LATIN CAPITAL LETTER G (SHIFT-LATIN SMALL LETTER G) Unicode: U+0047, UTF-8: 47	QuantumScript	U+0047	01000111 
2960	▀▀▀	© Copyright sign (ALT-LATIN SMALL LETTER G) Unicode: U+00A9, UTF-8: C2 A9	QuantumScript	U+00A9	11000010 10101001 
2961	▀▀▀▀	í LATIN CAPITAL LETTER I WITH GRAVE (ALT-SHIFT-LATIN SMALL LETTER G) Unicode: U+00CC, UTF-8: C3 8C	QuantumScript	U+00CC	11000011 10001100 
2962	▀▀▀	h LATIN SMALL LETTER H Unicode: U+0068, UTF-8: 68	QuantumScript	U+0068	01101000 
2963	▀▀▀	H LATIN CAPITAL LETTER H (SHIFT-LATIN SMALL LETTER H) Unicode: U+0048, UTF-8: 48	QuantumScript	U+0048	01001000 
2964	▀▀▀▀▀	ª FEMININE ORDINAL INDICATOR (ALT-LATIN SMALL LETTER H) Unicode: U+00AA, UTF-8: C2 AA	QuantumScript	U+00AA	11000010 10101010 
2965	▀▀▀▀	Ó LATIN CAPITAL LETTER O WITH ACUTE (ALT-SHIFT-LATIN SMALL LETTER H) Unicode: U+00D3, UTF-8: C3 93	QuantumScript	U+00D3	11000011 10010011 
2966	▀▀▀▀	í LATIN SMALL LETTER I Unicode: U+0069, UTF-8: 69	QuantumScript	U+0069	01101001 
2967	▀▀▀▀	í LATIN CAPITAL LETTER I (SHIFT-LATIN SMALL LETTER I) Unicode: U+0049, UTF-8: 49	QuantumScript	U+0049	01001001 
2968	▀▀	/ FRACTION SLASH (ALT-LATIN SMALL LETTER I) Unicode: U+2044, UTF-8: E2 81 84	QuantumScript	U+2044	11100010 10000001 10000100 
2969	▀▀▀▀	Ú LATIN CAPITAL LETTER U WITH CIRCUMFLEX (ALT-SHIFT-LATIN SMALL LETTER I) Unicode: U+00DB, UTF-8: C3 9B	QuantumScript	U+00DB	11000011 10011011 
2970	▀▀▀▀	j LATIN SMALL LETTER J Unicode: U+006A, UTF-8: 6A	QuantumScript	U+006A	01101010 
2971	▀▀▀▀	J LATIN CAPITAL LETTER J (SHIFT-LATIN SMALL LETTER J) Unicode: U+004A, UTF-8: 4A	QuantumScript	U+004A	01001010 

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
2972		° MASCULINE ORDINAL INDICATOR (ALT-LATIN SMALL LETTER J) Unicode: U+00BA, UTF-8: C2 BA	QuantumScript	U+00BA	11000010 10111010
2973		ı LATIN SMALL LETTER DOTLESS I (ALT-SHIFT-LATIN SMALL LETTER J) Unicode: U+0131, UTF-8: C4 B1	QuantumScript	U+0131	11000100 10110001
2974		k LATIN SMALL LETTER K Unicode: U+006B, UTF-8: 6B	QuantumScript	U+006B	01101011
2975		K LATIN CAPITAL LETTER K (SHIFT-LATIN SMALL LETTER K) Unicode: U+004B, UTF-8: 4B	QuantumScript	U+004B	01001011
2976		Δ INCREMENT (ALT-LATIN SMALL LETTER K) Unicode: U+2206, UTF-8: E2 88 86	QuantumScript	U+2206	11100010 10001000 10000110
2977		^ MODIFIER LETTER CIRCUMFLEX ACCENT (ALT-SHIFT-LATIN SMALL LETTER K) Unicode: U+02C6, UTF-8: CB 86	QuantumScript	U+02C6	11001011 10000110
2978		ı LATIN SMALL LETTER L Unicode: U+006C, UTF-8: 6C	QuantumScript	U+006C	01101100
2979		l LATIN CAPITAL LETTER L (SHIFT-LATIN SMALL LETTER L) Unicode: U+004C, UTF-8: 4C	QuantumScript	U+004C	01001100
2980		@ COMMERCIAL AT (ALT-LATIN SMALL LETTER L) Unicode: U+0040, UTF-8: 40	QuantumScript	U+0040	01000000
2981		fl LATIN SMALL LIGATURE FL (ALT-SHIFT-LATIN SMALL LETTER L) Unicode: U+FB02, UTF-8: EF AC 82	QuantumScript	U+FB02	11101111 10101100 10000010
2982		m LATIN SMALL LETTER M Unicode: U+006D, UTF-8: 6D	QuantumScript	U+006D	01101101
2983		M LATIN CAPITAL LETTER M (SHIFT-LATIN SMALL LETTER M) Unicode: U+004D, UTF-8: 4D	QuantumScript	U+004D	01001101
2984		μ MICRO SIGN (ALT-LATIN SMALL LETTER M) Unicode: U+00B5, UTF-8: C2 B5	QuantumScript	U+00B5	11000010 10110101
2985		˘ BREVE (ALT-SHIFT-LATIN SMALL LETTER M) Unicode: U+02D8, UTF-8: CB 98	QuantumScript	U+02D8	11001011 10011000

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
2986	▀▀▀	n LATIN SMALL LETTER N Unicode: U+006E, UTF-8: 6E	QuantumScript	U+006E	01101110 ▀▀▀
2987	▀▀▀	N LATIN CAPITAL LETTER N (SHIFT-LATIN SMALL LETTER N) Unicode: U+004E, UTF-8: 4E	QuantumScript	U+004E	01001110 ▀▀▀
2988	▀▀	~ TILDE (ALT-LATIN SMALL LETTER N) Unicode: U+007E, UTF-8: 7E	QuantumScript	U+007E	01111110 ▀▀
2989	▀▀▀	> SINGLE RIGHT-POINTING ANGLE QUOTATION MARK (ALT-SHIFT-LATIN SMALL LETTER N) Unicode: U+203A, UTF-8: E2 80 BA	QuantumScript	U+203A	11100010 10000000 10111010 ▀▀▀
2990	▀▀▀	o LATIN SMALL LETTER O Unicode: U+006F, UTF-8: 6F	QuantumScript	U+006F	01101111 ▀▀▀
2991	▀▀▀	O LATIN CAPITAL LETTER O (SHIFT-LATIN SMALL LETTER O) Unicode: U+004F, UTF-8: 4F	QuantumScript	U+004F	01001111 ▀▀▀
2992	▀▀▀▀	ø LATIN SMALL LETTER O WITH STROKE (ALT-LATIN SMALL LETTER O) Unicode: U+00F8, UTF-8: C3 B8	QuantumScript	U+00F8	11000011 10111000 ▀▀▀▀
2993	▀▀▀▀	Ø LATIN CAPITAL LETTER O WITH STROKE (ALT-SHIFT-LATIN SMALL LETTER O) Unicode: U+00D8, UTF-8: C3 98	QuantumScript	U+00D8	11000011 10011000 ▀▀▀▀
2994	▀▀▀	p LATIN SMALL LETTER P Unicode: U+0070, UTF-8: 70	QuantumScript	U+0070	01110000 ▀▀▀
2995	▀▀▀	P LATIN CAPITAL LETTER P (SHIFT-LATIN SMALL LETTER P) Unicode: U+0050, UTF-8: 50	QuantumScript	U+0050	01010000 ▀▀▀
2996	▀▀	π GREEK SMALL LETTER PI (ALT-LATIN SMALL LETTER P) Unicode: U+03C0, UTF-8: CF 80	QuantumScript	U+03C0	11001111 10000000 ▀▀
2997	▀▀	∏ N-ARY PRODUCT (ALT-SHIFT-LATIN SMALL LETTER P) Unicode: U+220F, UTF-8: E2 88 8F	QuantumScript	U+220F	11100010 10001000 10001111 ▀▀
2998	▀▀▀	q LATIN SMALL LETTER Q Unicode: U+0071, UTF-8: 71	QuantumScript	U+0071	01110001 ▀▀▀
2999	▀▀▀▀	Q LATIN CAPITAL LETTER Q (SHIFT-LATIN SMALL LETTER Q) Unicode: U+0051, UTF-8: 51	QuantumScript	U+0051	01010001 ▀▀▀▀

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
3000		« LEFT-POINTING DOUBLE ANGLE QUOTATION MARK (ALT-LATIN SMALL LETTER Q) Unicode: U+00AB, UTF-8: C2 AB	QuantumScript	U+00AB	11000010 10101011
3001		» RIGHT-POINTING DOUBLE ANGLE QUOTATION MARK (ALT-SHIFT-LATIN SMALL LETTER Q) Unicode: U+00BB, UTF-8: C2 BB	QuantumScript	U+00BB	11000010 10111011
3002		r LATIN SMALL LETTER R Unicode: U+0072, UTF-8: 72	QuantumScript	U+0072	01110010
3003		R LATIN CAPITAL LETTER R (SHIFT-LATIN SMALL LETTER R) Unicode: U+0052, UTF-8: 52	QuantumScript	U+0052	01010010
3004		® rights registered (ALT-LATIN SMALL LETTER R) Unicode: U+00AE, UTF-8: C2 AE	QuantumScript	U+00AE	11000010 10101110
3005		› CEDILLA (ALT-SHIFT-LATIN SMALL LETTER R) Unicode: U+00B8, UTF-8: C2 B8	QuantumScript	U+00B8	11000010 10111000
3006		s LATIN SMALL LETTER S Unicode: U+0073, UTF-8: 73	QuantumScript	U+0073	01110011
3007		S LATIN CAPITAL LETTER S (SHIFT-LATIN SMALL LETTER S) Unicode: U+0053, UTF-8: 53	QuantumScript	U+0053	01010011
3008		, SINGLE LOW-9 QUOTATION MARK (ALT-LATIN SMALL LETTER S) Unicode: U+201A, UTF-8: E2 80 9A	QuantumScript	U+201A	11100010 10000000 10011010
3009		í LATIN CAPITAL LETTER I WITH ACUTE (ALT-SHIFT-LATIN SMALL LETTER S) Unicode: U+00CD, UTF-8: C3 8D	QuantumScript	U+00CD	11000011 10001101
3010		t LATIN SMALL LETTER T Unicode: U+0074, UTF-8: 74	QuantumScript	U+0074	01110100
3011		T LATIN CAPITAL LETTER T (SHIFT-LATIN SMALL LETTER T) Unicode: U+0054, UTF-8: 54	QuantumScript	U+0054	01010100
3012		† DAGGER (ALT-LATIN SMALL LETTER T) Unicode: U+2020, UTF-8: E2 80 A0	QuantumScript	U+2020	11100010 10000000 10100000
3013		” DOUBLE ACUTE ACCENT (ALT-SHIFT-LATIN SMALL LETTER T) Unicode: U+02DD, UTF-8: CB 9D	QuantumScript	U+02DD	11001011 10011101

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
3014	▀▀▀	u LATIN SMALL LETTER U Unicode: U+0075, UTF-8: 75	QuantumScript	U+0075	01110101 ▀▀▀
3015	▀▀▀▀	U LATIN CAPITAL LETTER U (SHIFT-LATIN SMALL LETTER U) Unicode: U+0055, UTF-8: 55	QuantumScript	U+0055	01010101 ▀▀▀▀
3016	▀▀▀	„ DIAERESIS (ALT-LATIN SMALL LETTER U) Unicode: U+00A8, UTF-8: C2 A8	QuantumScript	U+00A8	11000010 10101000 ▀▀▀
3017	▀▀	Ā LATIN CAPITAL LETTER A WITH ACUTE (ALT-SHIFT-LATIN SMALL LETTER U) Unicode: U+00C1, UTF-8: C3 81	QuantumScript	U+00C1	11000011 10000001 ▀▀
3018	▀▀▀	v LATIN SMALL LETTER V Unicode: U+0076, UTF-8: 76	QuantumScript	U+0076	01110110 ▀▀▀
3019	▀▀▀	V LATIN CAPITAL LETTER V (SHIFT-LATIN SMALL LETTER V) Unicode: U+0056, UTF-8: 56	QuantumScript	U+0056	01010110 ▀▀▀
3020	▀▀▀	√ SQUARE ROOT (ALT-LATIN SMALL LETTER V) Unicode: U+221A, UTF-8: E2 88 9A	QuantumScript	U+221A	11100010 10001000 10011010 ▀▀▀
3021	▀▀+	◊ LOZENGE (ALT-SHIFT-LATIN SMALL LETTER V) Unicode: U+25CA, UTF-8: E2 97 8A	QuantumScript	U+25CA	11100010 10010111 10001010 ▀▀+
3022	▀▀▀	w LATIN SMALL LETTER W Unicode: U+0077, UTF-8: 77	QuantumScript	U+0077	01110111 ▀▀▀
3023	▀▀▀	W LATIN CAPITAL LETTER W (SHIFT-LATIN SMALL LETTER W) Unicode: U+0057, UTF-8: 57	QuantumScript	U+0057	01010111 ▀▀▀
3024	▀▀▀	Σ N-ARY SUMMATION (ALT-LATIN SMALL LETTER W) Unicode: U+2211, UTF-8: E2 88 91	QuantumScript	U+2211	11100010 10001000 10010001 ▀▀▀
3025	▀▀▀	„ DOUBLE LOW-9 QUOTATION MARK (ALT-SHIFT-LATIN SMALL LETTER W) Unicode: U+201E, UTF-8: E2 80 9E	QuantumScript	U+201E	11100010 10000000 10011110 ▀▀▀
3026	▀▀	x LATIN SMALL LETTER X Unicode: U+0078, UTF-8: 78	QuantumScript	U+0078	01111000 ▀▀
3027	▀▀	X LATIN CAPITAL LETTER X (SHIFT-LATIN SMALL LETTER X) Unicode: U+0058, UTF-8: 58	QuantumScript	U+0058	01011000 ▀▀
3028	▀▀	≈ ALMOST EQUAL TO (ALT-LATIN SMALL LETTER X) Unicode: U+2248, UTF-8: E2 89 88	QuantumScript	U+2248	11100010 10001001 10001000 ▀▀

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
3029		Ù LATIN CAPITAL LETTER U WITH GRAVE (ALT-SHIFT LATIN SMALL LETTER X) Unicode: U+00D9, UTF-8: C3 99	QuantumScript	U+00D9	11000011 10011001
3030		y LATIN SMALL LETTER Y Unicode: U+0079, UTF-8: 79	QuantumScript	U+0079	01111001
3031		Y LATIN CAPITAL LETTER Y (SHIFT-LATIN SMALL LETTER Y) Unicode: U+0059, UTF-8: 59	QuantumScript	U+0059	01011001
3032		¥ YEN SIGN (ALT-LATIN SMALL LETTER Y) Unicode: U+00A5, UTF-8: C2 A5	QuantumScript	U+00A5	11000010 10100101
3033		‡ DOUBLE DAGGER (ALT-SHIFT-LATIN SMALL LETTER Y) Unicode: U+2021, UTF-8: E2 80 A1	QuantumScript	U+2021	11100010 10000000 10100001
3034		z LATIN SMALL LETTER Z Unicode: U+007A, UTF-8: 7A	QuantumScript	U+007A	01111010
3035		Z LATIN CAPITAL LETTER Z (SHIFT-LATIN SMALL LETTER Z) Unicode: U+005A, UTF-8: 5A	QuantumScript	U+005A	01011010
3036		Ω GREEK CAPITAL LETTER OMEGA (ALT-LATIN SMALL LETTER Z) Unicode: U+03A9, UTF-8: CE A9	QuantumScript	U+03A9	11001110 10101001
3037		ˇ CARON (ALT-SHIFT-LATIN SMALL LETTER Z) Unicode: U+02C7, UTF-8: CB 87	QuantumScript	U+02C7	11001011 10000111
3038		ä LATIN SMALL LETTER A WITH DIAERESIS Unicode: U+00E4, UTF-8: C3 A4	QuantumScript	U+00E4	11000011 10100100
3039		Ä LATIN CAPITAL LETTER A WITH DIAERESIS (SHIFT-LATIN SMALL LETTER A WITH DIAERESIS) Unicode: U+00C4, UTF-8: C3 84	QuantumScript	U+00C4	11000011 10000100
3040		æ LATIN SMALL LETTER AE (ALT-LATIN SMALL LETTER A WITH DIAERESIS) Unicode: U+00E6, UTF-8: C3 A6	QuantumScript	U+00E6	11000011 10100110
3041		Æ LATIN CAPITAL LETTER AE (ALT-SHIFT-LATIN SMALL LETTER A WITH DIAERESIS) Unicode: U+00C6, UTF-8: C3 86	QuantumScript	U+00C6	11000011 10000110
3042		ö LATIN SMALL LETTER O WITH DIAERESIS Unicode: U+00F6, UTF-8: C3 B6	QuantumScript	U+00F6	11000011 10110110

NUM	SMOL RUNICODE / RUNICON	ALT DESCRIPTION / BASIC LEPORELLION	LANG FAMILY	UNICODE / HEXVALUE	HTML ENTITIES / SVG
3043		Ö LATIN CAPITAL LETTER O WITH DIAERESIS (SHIFT-LATIN SMALL LETTER O WITH DIAERESIS) Unicode: U+00D6, UTF-8: C3 96	QuantumScript	U+00D6	11000011 10010110
3044		œ LATIN SMALL LIGATURE OE (ALT-LATIN SMALL LETTER O WITH DIAERESIS) Unicode: U+0153, UTF-8: C5 93	QuantumScript	U+0153	11000101 10010011
3045		Œ LATIN CAPITAL LIGATURE OE (ALT-SHIFT-LATIN SMALL LETTER O WITH DIAERESIS) Unicode: U+0152, UTF-8: C5 92	QuantumScript	U+0152	11000101 10010010
3046		ǖ LATIN SMALL LETTER U WITH DIAERESIS Unicode: U+00FC, UTF-8: C3 BC	QuantumScript	U+00FC	11000011 10111100
3047		Ǖ LATIN CAPITAL LETTER U WITH DIAERESIS (SHIFT-LATIN SMALL LETTER U WITH DIAERESIS) Unicode: U+00DC, UTF-8: C3 9C	QuantumScript	U+00DC	11000011 10011100
3048		• BULLET (ALT-LATIN SMALL LETTER U WITH DIAERESIS) Unicode: U+2022, UTF-8: E2 80 A2	QuantumScript	U+2022	11100010 10000000 10100010
3049		° DEGREE SIGN (ALT-LATIN SMALL LETTER U WITH DIAERESIS) Unicode: U+00B0, UTF-8: C2 B0	QuantumScript	U+00B0	11000010 10110000
3050	{ }	UiPath (non-official)	Ideogrammar	U+007B; U+02D9; U+007D	
3051	{o/o}	somebody is meeting somebody (with Emoticon: roger)	Ideogrammar	U+007B; U+006F; U+002F; U+006F; +007D	
3052	Γ · J	someone is here	Ideogrammar	U+23A1; U+02D9; U+23A6	
3053	· Γ J	someone needs space	Ideogrammar	U+02D9; U+23A1; U+23A6	
3054	{ `` }	User Interface	Ideogrammar	U+007B; U+00A8; U+007D	
3055	//{o/o}	sniffing [someone is meeting somebody (with Emoticon: roger) with prefixed syllable: hyper/cyber]	Ideogrammar	U+003A; U+006F; U+006F; U+007B; U+006F; U+002F; U+006F; +007D	
3056	/ { }	Pathfinder	Ideogrammar	U+002F; U+007B; U+02D9; U+007D	
3057	//=:::	to be IT literate [user-elementary layer (burger sign/trigram heaven) and 3times vertical ellipsis (with Emoticon: roger) with prefixed syllable: hyper/cyber]	Ideogrammar	U+003A; U+006F; U+006F; U+2261; U+22EE; U+22EE; U+22EE	