

Glyph	Unencoded name	Code point	OpenType access	Version	Project	Description	Comment
À	A.rustic	FO030	A + salt[1]	2.2	Ansund		
Ā	A.lombardic	FO047	A + salt[2]	2.2	Ansund		
Ĕ	B.rustic	FO031	B + salt[1]	2.2	Ansund		
Ĭ	B.lombardic	FO048	B + salt[2]	2.2	Ansund		
Ċ	C.rustic	FO032	C + salt[1]	2.2	Ansund		
Ĉ	C.lombardic	FO049	C + salt[2]	2.2	Ansund		
Ď	D.rustic	FO033	D + salt[1]	2.2	Ansund		
Ĭ	D.lombardic	FO04A	D + salt[2]	2.2	Ansund		
Ė	E.rustic	FO034	E + salt[1]	2.2	Ansund		
Ė	E.lombardic	FO04B	E + salt[2]	2.2	Ansund		Supplied though not in spreadsheet
Ġ	F.rustic	FO035	F + salt[1]	2.2	Ansund		
Ġ	F.lombardic	FO04C	F + salt[2]	2.2	Ansund		
Ģ	G.rustic	FO036	G + salt[1]	2.2	Ansund		
Ģ	G.lombardic	FO04D	G + salt[2]	2.2	Ansund		
Ĥ	H.rustic	FO037	H + salt[1]	2.2	Ansund		
Ĥ	H.lombardic	FO04E	H + salt[2]	2.2	Ansund		
Ĭ	I.rustic	FO038	I + salt[1]	2.2	Ansund		
Ĭ	I.lombardic	FO04F	I + salt[2]	2.2	Ansund		
Ĵ	J.rustic		J + salt[1]	2.2	Unicode		
Ĵ	J.lombardic		J + salt[2]	2.2	Unicode		
Ķ	K.rustic	FO039	K + salt[1]	2.2	Ansund		
Ķ	K.lombardic	FO050	K + salt[2]	2.2	Ansund		Supplied though not in spreadsheet
Ļ	L.rustic	FO03A	L + salt[1]	2.2	Ansund		
Ļ	L.lombardic	FO051	L + salt[2]	2.2	Ansund		
Ļ	M.rustic	FO03B	M + salt[1]	2.2	Ansund		
Ļ	M.lombardic	FO052	M + salt[2]	2.2	Ansund		
Ļ	N.rustic	FO03C	N + salt[1]	2.2	Ansund		
Ļ	N.lombardic	FO053	N + salt[2]	2.2	Ansund		
Ō	O.rustic	FO03D	O + salt[1]	2.2	Ansund		
Ō	O.lombardic	FO054	O + salt[2]	2.2	Ansund		Supplied though not in spreadsheet
Ŗ	P.rustic	FO03E	P + salt[1]	2.2	Ansund		
Ŗ	P.lombardic	FO055	P + salt[2]	2.2	Ansund		
Ŗ	Q.rustic	FO03F	Q + salt[1]	2.2	Ansund		Supplied though not in spreadsheet
Ŗ	Q.lombardic	FO056	Q + salt[2]	2.2	Ansund		Supplied though not in spreadsheet
Ŗ	R.rustic	FO040	R + salt[1]	2.2	Ansund		
Ŗ	R.lombardic	FO057	R + salt[2]	2.2	Ansund		
Ŗ	S.rustic	FO041	S + salt[1]	2.2	Ansund		
Ŗ	S.lombardic	FO058	S + salt[2]	2.2	Ansund		
Ŗ	T.rustic	FO042	T + salt[1]	2.2	Ansund		
Ŗ	T.lombardic	FO059	T + salt[2]	2.2	Ansund		
Ŗ	U.rustic	FO043	U + salt[1]	2.2	Ansund		
Ŗ	U.lombardic	FO05A	U + salt[2]	2.2	Ansund		
Ŗ	V.rustic		V + salt[1]	2.2	Unicode		
Ŗ	V.lombardic		V + salt[2]	2.2	Unicode		

Ŵ	Ŵ.rustic		Ŵ + salt[1]	2.2	Unicode		
Ŵ	Ŵ.lombardic		Ŵ + salt[2]	2.2	Unicode		
X	X.rustic	FOO44	X + salt[1]	2.2	Ansund		Supplied though not in spreadsheet
Ŷ	Ŷ.lombardic	FOO5B	X + salt[2]	2.2	Ansund		Supplied though not in spreadsheet
Y	Y.rustic	FOO45	Y + salt[1]	2.2	Ansund		Supplied though not in spreadsheet
Y	Y.lombardic	FOO5C	Y + salt[2]	2.2	Ansund		Supplied though not in spreadsheet
Z	Z.rustic	FOO46	Z + salt[1]	2.2	Ansund		Supplied though not in spreadsheet
Ź	Z.lombardic	FOO5D	Z + salt[2]	2.2	Ansund		Supplied though not in spreadsheet
Λ	a.rustic		a + salt[1]	2.2	Unicode		
Ā	a.lombardic		a + salt[2]	2.2	Unicode		
Β	b.rustic		b + salt[1]	2.2	Unicode		
B	b.lombardic		b + salt[2]	2.2	Unicode		
C	c.rustic		c + salt[1]	2.2	Unicode		
C	c.lombardic		c + salt[2]	2.2	Unicode		
D	d.rustic		d + salt[1]	2.2	Unicode		
D	d.lombardic		d + salt[2]	2.2	Unicode		
E	e.rustic		e + salt[1]	2.2	Unicode		
E	e.lombardic		e + salt[2]	2.2	Unicode		
F	f.rustic		f + salt[1]	2.2	Unicode		
F	f.lombardic		f + salt[2]	2.2	Unicode		
G	g.rustic		g + salt[1]	2.2	Unicode		
G	g.lombardic		g + salt[2]	2.2	Unicode		
H	h.rustic		h + salt[1]	2.2	Unicode		
H	h.lombardic		h + salt[2]	2.2	Unicode		
I	i.rustic		i + salt[1]	2.2	Unicode		
I	i.lombardic		i + salt[2]	2.2	Unicode		
J	j.rustic		j + salt[1]	2.2	Unicode		
J	j.lombardic		j + salt[2]	2.2	Unicode		
K	k.rustic		k + salt[1]	2.2	Unicode		
K	k.lombardic		k + salt[2]	2.2	Unicode		
L	l.rustic		l + salt[1]	2.2	Unicode		
L	l.lombardic		l + salt[2]	2.2	Unicode		
M	m.rustic		m + salt[1]	2.2	Unicode		
M	m.lombardic		m + salt[2]	2.2	Unicode		
N	n.rustic		n + salt[1]	2.2	Unicode		
N	n.lombardic		n + salt[2]	2.2	Unicode		
O	o.rustic		o + salt[1]	2.2	Unicode		
O	o.lombardic		o + salt[2]	2.2	Unicode		
P	p.rustic		p + salt[1]	2.2	Unicode		
P	p.lombardic		p + salt[2]	2.2	Unicode		
Q	q.rustic		q + salt[1]	2.2	Unicode		
Q	q.lombardic		q + salt[2]	2.2	Unicode		
R	r.rustic		r + salt[1]	2.2	Unicode		
R	r.lombardic		r + salt[2]	2.2	Unicode		
S	s.rustic		s + salt[1]	2.2	Unicode		

Sheet1

Œ	s.lombardic		s + salt[2]	2.2	Unicode		
Ƨ	t.rustic		t + salt[1]	2.2	Unicode		
Ƨ	t.lombardic		t + salt[2]	2.2	Unicode		
Ƨ	u.rustic		u + salt[1]	2.2	Unicode		
Ƨ	u.lombardic		u + salt[2]	2.2	Unicode		
Ƨ	v.rustic		v + salt[1]	2.2	Unicode		
Ƨ	v.lombardic		v + salt[2]	2.2	Unicode		
Ƨ	w.rustic		w + salt[1]	2.2	Unicode		
Ƨ	w.lombardic		w + salt[2]	2.2	Unicode		
Ƨ	x.rustic		x + salt[1]	2.2	Unicode		
Ƨ	x.lombardic		x + salt[2]	2.2	Unicode		
Ƨ	y.rustic		y + salt[1]	2.2	Unicode		
Ƨ	y.lombardic		y + salt[2]	2.2	Unicode		
Ƨ	z.rustic		z + salt[1]	2.2	Unicode		
Ƨ	z.lombardic		z + salt[2]	2.2	Unicode		
ɑ	a.alt6	TBD	a + cv02[7]	2.2	Ansund	oc-shaped a	
ɑ	a.alt6.enlarged	TBD	a + cv02[7] + sso6	2.2	Ansund	oc-shaped a, enlarged	
ɑ	a.alt7	TBD	a + cv02[8]	2.2	Ansund	high caroline a	
ɑ	a.alt8	TBD	a + cv02[9]	2.201	Ansund	square a	
ɑ	a.alt9	TBD	a + cv02[10]	2.201	Ansund	pointed a	
bo	b_o.hlig	TBD	bo + hlig	2.201	Ansund	biting of bo	
de	dinsular_e.hlig	TBD	de + hlig	2.201	Ansund	biting of de	
ea	e_a.hlig	TBD	ea + hlig	2.201	Ansund	ligature of tall e and square a	
ec	e_c.hlig	TBD	ec + hlig	2.201	Ansund	ligature of tall e and c	
ef	e_finsular.hlig	TBD	ef + hlig	2.201	Ansund	ligature of tall e and insular f	
eg	e_ginsular.hlig	TBD	eg + hlig	2.201	Ansund	ligature of tall e and insular g	
em	e_m.hlig	TBD	em + hlig	2.201	Ansund	ligature of tall e and m	
en	e_n.hlig	TBD	en + hlig	2.201	Ansund	ligature of tall e and n	
eo	e_o.hlig	TBD	eo + hlig	2.201	Ansund	ligature of tall e and o	
er	e_rinsular.hlig	TBD	er + hlig	2.201	Ansund	ligature of tall e and insular r	
es	e_sinsular.hlig	TBD	es + hlig	2.201	Ansund	ligature of tall e and insular s	
et	e_tinsular.hlig	TBD	et + hlig	2.201	Ansund	ligature of tall e and t	
ex	e_x.hlig	TBD	ex + hlig	2.201	Ansund	ligature of tall e and x	
f	f.alt4	TBD	f + cv12[9]	2.2	Ansund	insular f with split top	
g	ginsular.enlarged	TBD	g + sso6	2.2	Ansund	insular g, enlarged	
H	H.alt4	TBD	H + cv15[3]	2.2	Ansund	square capital h with extended upper left limb	
k	k.alt4	TBD	k + cv22[6]	2.2	Ansund	uncial k with descender	

ƿ	longs.alt5		f + cv38[11]	2.201	Unicode	long s with loop	Added to supply an element for ligatures with looped long s (longs_tinsular.alt and longs_wynn.alt). Up to MUFI whether to encode it—but I don't think it will ever occur except in ligatures.
ŋ	n_a.hlig	TBD	na + hlig	2.201	Ansund	ligature of n and subscript a	Image was not clear, but the subscript looks to me like an open a, and I have seen that in CCCC 173. Is my ŋ correct?
ni						ligature of n and subscript I	The word in Hatton 20 is definitely <i>monianne</i> , but (to my eye, anyway) the <i>i</i> doesn't seem to be attached. Is this a subscript ligature like ŋ, or is it a correction, with <i>i</i> added below the line? See Ker's facsimile for a better view? There's probably a full paleographical description there, which may go into how corrections are made in this MS.
ƿe	p_e.hlig	TBD	pe + hlig	2.201	Ansund	biting of pe	
ſ	S.alt1	TBD	S + cv37[6]	2.201	Ansund	ascending and descending S	Unicode cannot accommodate an <i>actual</i> three-line letter.
ſ	S.alt2	TBD	S + cv37[7]	2.201	Ansund	reversed z shaped S	
ſ	s.alt1	TBD	s + cv38[9]	2.201	Ansund	low s (insular s) with split top	
ſ	s.alt2	TBD	s + cv38[10]	2.201	Ansund	ascending and descending s	
ft	longs_tinsular	TBD	ft + liga	2.201	Ansund	ligature of long s and t	
ft	longs_tinsular.alt	TBD	ft + cv38[11] ft + cv38[11]st + sso2 + cv38[11]	2.201	Ansund	ligature of looped long s and t	hlig not necessary. First element may be long s (U+017F), insular s (U+A785), or s (with ss02).
p	wynn.enlarged	TBD	p + sso6	2.2	Ansund	wynn, enlarged	
fp	longs_wynn.hlig	TBD	fp + hlig	2.2	Ansund	ligature of long s and wynn	
fp	longs_wynn.alt	TBD	fp + cv38[11] fp + cv38[11] sw + sso2 + cv38[11]	2.201	Ansund	ligature of looped long s and wynn	hlig not necessary. First element may be long s (U+017F), insular s (U+A785), or s (with ss02).
ðð	eth_eth.locIENG.hlig	TBD	ðð + hlig	2.201	Ansund	ðð ligature	Language must be English.
þþ	thornstroke_thornstroke.locIENG.hlig	TBD	þþ + hlig	2.201	Ansund	þþ ligature with angled cross stroke	Language must be English.
.		OOB7?				punctus positioned between baseline and minim height	U+00B7 MIDDLE DOT answers this description.
?						Latin abbreviation for -us.	I cannot find any precedent for three dots as an abbreviation for -us. Why not interpret this as a two-dot abbreviation (common at the time for -ibus) followed by a punctuation mark, or perhaps a stray mark? Either interpretation would be a little odd, but this is hastily written text, and if the extra dot is a stray mark, it wouldn't be the only one in this passage.

f						Ker's 'high s', which is like long s, but more-or-less sits on the line	Junicode's roman long s sits on the baseline, while the italic long s extends below. There is also a long s variant (MUF1 U+F127) called long s descending (s s). I have no idea how to represent Ker's 'high s' in a modern roman/italic font family, if what distinguishes it is that it sits on the baseline. Perhaps supply a long s that extends <i>a little way</i> below the baseline, as in the image? The diff between that and other variants of long s would be subtle.
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