| Glyph | Unencoded name | Code point | OpenType access | Version | Project | Description | Comment |
|-------|-------------------|------------|-----------------|---------|----------|-------------|------------------------------------|
| A | A.rustic | F0030 | A + salt[I] | 2.2 | Ansund | _ | |
| A | A.lombardic | F0047 | A + salt[2] | 2.2 | Ansund | | |
| В | B.rustic | F003I | B + salt[1] | 2.2 | Ansund | | |
| В | B.lombardic | F0048 | B + salt[2] | 2.2 | Ansund | | |
| C | C.rustic | F0032 | C + salt[1] | 2.2 | Ansund | | |
| C | C.lombardic | F0049 | | 2.2 | Ansund | | |
| D | D.rustic | F0033 | | 2.2 | Ansund | | |
| D | D.lombardic | F004A | D + salt[2] | 2.2 | Ansund | | |
| E | E.rustic | F0034 | | 2.2 | Ansund | | |
| E | E.lombardic | F004B | | 2.2 | Ansund | | Supplied though not in spreadsheet |
| Ĺ | F.rustic | F0035 | | 2.2 | Ansund | | |
| F | F.lombardic | F004C | | 2.2 | Ansund | | |
| C, | G.rustic | F0036 | | 2.2 | Ansund | | |
| 6 | G.lombardic | FOO4D | | 2.2 | Ansund | | |
| Н | H.rustic | F0037 | H + salt[I] | 2.2 | Ansund | | |
| þ | H.lombardic | FOO4E | H + salt[2] | 2.2 | Ansund | | |
| 1 | I.rustic | F0038 | | 2.2 | Ansund | | |
| I | I.lombardic | FOO4F | I + salt[2] | 2.2 | Ansund | | |
| 1 | J.rustic | | | 2.2 | Junicode | | |
| J | J.lombardic | | | | Junicode | | |
| K | K.rustic | F0039 | K + salt[i] | 2.2 | Ansund | | |
| K | K.lombardic | F0050 | | 2.2 | Ansund | | Supplied though not in spreadsheet |
| L | L.rustic | FOO3A | | 2.2 | Ansund | | |
| L | L.lombardic | F005I | L + salt[2] | 2.2 | Ansund | | |
| M | M.rustic | F003B | | 2.2 | Ansund | | |
| M | M.lombardic | F0052 | | | Ansund | | |
| N | N.rustic | FOO3C | | 2.2 | Ansund | | |
| Ŋ | N.lombardic | F0053 | | 2.2 | Ansund | | |
| 0 | O.rustic | FOO3D | | 2.2 | Ansund | | |
| 0 | O.lombardic | F0054 | | | Ansund | | Supplied though not in spreadsheet |
| P | P.rustic | F003E | | 2.2 | Ansund | | |
| ľ | P.lombardic | F0055 | P + salt[2] | 2.2 | Ansund | | |
| Q | Q.rustic | FOO3F | 1 | | Ansund | | Supplied though not in spreadsheet |
| Q | Q.lombardic | F0056 | | | Ansund | | Supplied though not in spreadsheet |
| R | R.rustic | F0040 | | 2.2 | Ansund | | |
| R | R.lombardic | F0057 | | 2.2 | Ansund | | |
| S | S.rustic S.rustic | F004I | | 2.2 | Ansund | | |
| S | S.lombardic | F0058 | | 2.2 | Ansund | | |
| Ţ | T.rustic | F0042 | | 2.2 | Ansund | | |
| C | T.lombardic | F0059 | | 2.2 | Ansund | | |
| Ч | U.rustic | F0043 | | 2.2 | Ansund | | |
| U | U.lombardic | FOO5A | | 2.2 | Ansund | | |
| V | V.rustic | | V + salt[I] | 2.2 | Junicode | | |
| V | V.lombardic | | V + salt[2] | 2.2 | Junicode | | |

| W, | W.rustic | | W + salt[I] | 2.2 | Junicode | |
|---------------|-------------------------|-------|----------------------------|-----|----------------------|------------------------------------|
| W | W.lombardic | | W + salt[2] | 2.2 | Junicode | |
| X | X.rustic X.rustic | F0044 | X + salt[i] | 2.2 | Ansund | Supplied though not in spreadsheet |
| X | X.lombardic | FOO5B | X + salt[2] | 2.2 | Ansund | Supplied though not in spreadsheet |
| Y | Y.rustic | F0045 | Y + salt[I] | 2.2 | Ansund | Supplied though not in spreadsheet |
| Y | Y.lombardic | F005C | Y + salt[2] | 2.2 | Ansund | Supplied though not in spreadsheet |
| 7 | Z.rustic | F0046 | Z + salt[I] | 2.2 | Ansund | Supplied though not in spreadsheet |
| 7. | Z.lombardic | | Z + salt[1] $Z + salt[2]$ | 2.2 | Ansund | Supplied though not in spreadsheet |
| £ | | F005D | z + salt[z] a + salt[I] | 2.2 | | Supplied though not in spreadsneet |
| A | a.rustic a.lombardic | | a + salt[1] a + salt[2] | 2.2 | Junicode | |
| 12 | b.rustic | | a + salt[2] b + salt[1] | 2.2 | Junicode Junicode | |
| D | b.lombardic | | b + salt[2] | 2.2 | Junicode | |
| C | c.rustic | | c + salt[1] | 2.2 | Junicode | |
| C | c.lombardic | | c + salt[2] | 2.2 | Junicode | |
| <u></u> | | | | | Ρ | |
| D | d.rustic d.lombardic | | d + salt[I] | 2.2 | Junicode | |
| , | | | d + salt[2] | | Junicode | |
| l T | e.rustic | | e + salt[I] | 2.2 | Junicode | |
| I. | e.lombardic | | e + salt[2] | 2.2 | Junicode | |
| 1 | f.rustic | | f + salt[i] | 2.2 | Junicode | |
| ŀ | f.lombardic | | f + salt[2] | 2.2 | Junicode | |
| ζ | g.rustic | | g + salt[i] | 2.2 | Junicode | |
| 6 | g.lombardic | | g + salt[2] | 2.2 | Junicode | |
| Н | h.rustic | | h + salt[I] | 2.2 | Junicode | |
| h | h.lombardic | | h + salt[2] | 2.2 | Junicode | |
| 1 | i.rustic | | i + salt[1] | 2.2 | Junicode | |
| I | i.lombardic | | i + salt[2] | 2.2 | Junicode | |
| 1 | j.rustic | | j + salt[1] | 2.2 | Junicode | |
| J | j.lombardic | | j + salt[2] | 2.2 | Junicode | |
| K | k.rustic | | k + salt[1] | 2.2 | Junicode | |
| K | k.lombardic | | k + salt[2] | 2.2 | Junicode | |
| 1 | 1.rustic | | l + salt[I] | 2.2 | Junicode | |
| L | 1.lombardic | | 1 + salt[2] | 2.2 | Junicode | |
| М | m.rustic | | m + salt[1] | 2.2 | Junicode | |
| œ | m.lombardic | | m + salt[2] | 2.2 | Junicode | |
| N | n.rustic | | n + salt[I] | 2.2 | Junicode | |
| Ŋ | n.lombardic | | n + salt[2] | 2.2 | Junicode | |
| 0 | o.rustic | | o + salt[1] | 2.2 | Junicode | |
| 0 | o.lombardic | | o + salt[2] | 2.2 | Junicode | |
| ľ | p.rustic | | p + salt[1] | 2.2 | Junicode | |
| P | p.lombardic | | p + salt[2] | 2.2 | Junicode | |
| Q | q.rustic | | q + salt[I] | 2.2 | Junicode | |
| Q | q.lombardic | | q + salt[2] | 2.2 | Junicode | |
| R | r.rustic | | r + salt[1] | 2.2 | Junicode | |
| R | r.lombardic | | r + salt[2] | 2.2 | Junicode | |
| S | s.rustic | | s + salt[1] | 2.2 | Junicode | |
| | | | | | | |

| S | s.lombardic | | s + salt[2] | 2.2 | Junicode | |
|-----------------|-------------------------|-----|--------------|-------|----------|--|
| T | t.rustic | | | | Junicode | |
| C | t.lombardic | | | 2.2 | Junicode | |
| Ч | u.rustic | | | | Junicode | |
| U | u.lombardic | | | | Junicode | |
| V | v.rustic | | | | Junicode | |
| V | v.lombardic | | | | Junicode | |
| W/ | w.rustic | | | | Junicode | |
| W | w.lombardic | | | | Junicode | |
| X | x.rustic | | | | Junicode | |
| X | x.lombardic | | | | Junicode | |
| Y | y.rustic | | | | Junicode | |
| Y | y.lombardic | | | | Junicode | |
| <u> </u> | z.rustic z.lombardic | | | | Junicode | |
| Ł | | | | | Junicode | |
| Œ | a.alt6 | TBD | | 2.2 | Ansund | oc-shaped a |
| α | a.alt6.enlarged | TBD | | | Ansund | oc-shaped a, enlarged |
| a | a.alt7 | TBD | | | Ansund | high caroline a |
| u | a.alt8 | TBD | 1 23 | | Ansund | square a |
| a | a.alt9 | TBD | a + cvo2[10] | 2.201 | Ansund | pointed a |
| bo | b_o.hlig | TBD | bo + hlig | 2.201 | Ansund | biting of bo |
| œ | dinsular_e.hlig | TBD | de + hlig | 2.201 | Ansund | biting of de |
| Au | e_a.hlig | TBD | ea + hlig | 2.201 | Ansund | ligature of tall e and square a |
| æ | e_c.hlig | TBD | ec + hlig | 2.201 | Ansund | ligature of tall e and c |
| G _F | e_finsular.hlig | TBD | er + hlig | 2.201 | Ansund | ligature of tall e and insular f |
| ₽ ₅ | e_ginsular.hlig | TBD | eχ + hlig | 2.201 | Ansund | ligature of tall e and insular g |
| (I m | e_m.hlig | TBD | em + hlig | 2.201 | Ansund | ligature of tall e and m |
| Ch | e_n.hlig | TBD | en + hlig | 2.201 | Ansund | ligature of tall e and n |
| в | e_o.hlig | TBD | eo + hlig | 2.201 | Ansund | ligature of tall e and o |
| | e_rinsular.hlig | TBD | ep + hlig | 2.201 | Ansund | ligature of tall e and insular r |
| ि | e_sinsular.hlig | TBD | er + hlig | 2.201 | Ansund | ligature of tall e and insular s |
| Æ | e_tinsular.hlig | TBD | eτ + hlig | 2.201 | Ansund | ligature of tall e and t |
| £x | e_x.hlig | TBD | ex + hlig | 2.201 | Ansund | ligature of tall e and x |
| ţ. | f.alt4 | TBD | | 2.2 | Ansund | insular f with split top |
| δ | ginsular.enlarged | TBD | g + sso6 | 2.2 | Ansund | insular g, enlarged |
| Н | 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 |

| P | longs.alt5 | | f + cv38[11] | 2.201 | Junicode | 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. |
|------------|--------------------------------------|-------|--|-------|----------|--|---|
| r <u>u</u> | 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 n 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 doesn't seem to be attached. Is this a subscript ligature like η_i , or is it a correction, with 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 |
| pe | p_e.hlig | TBD | pe + hlig | 2.201 | Ansund | biting of pe | MS. |
| S | S.altı | TBD | S + cv ₃₇ [6] | 2.201 | Ansund | ascending and descending S | Junicode cannot accommodate an <i>actual</i> three-line letter. |
| Z | S.alt2 | TBD | S + cv ₃₇ [7] | 2.201 | Ansund | reversed z shaped S | |
| ŗ | s.altı | TBD | s + cv ₃ 8[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 | fτ + liga | 2.201 | Ansund | ligature of long s and t | |
| R | longs_tinsular.alt | TBD | ft + cv38[II] ft + cv38[II]st + sso2 + cv38[II] | 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 | |
| ſþ | longs_wynn.hlig | TBD | fp + hlig | 2.2 | Ansund | ligature of long s and wynn | |
| fp | longs_wynn.alt | TBD | fp + cv38[11] pp + 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). |
| 99 | eth_eth.loclENG.hlig | TBD | ðð + hlig | 2.201 | Ansund | δδ ligature | Language must be English. |
| 协 | thornstroke_thornstroke.loclENG.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. |

| ſ | | | | | 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 (MUFI 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 a little way below the baseline, as in the image? The diff between that and other variants of long s would be subtle. |
|---|--|--|--|--|---|---|
|---|--|--|--|--|---|---|