

% [unicode\_inuktitut.mac]

% The raised finals and consonants ending a syllable can be  
% obtained in two ways:

% e.g. the "p" syllabic can be obtained either via \p or \pf via:

% \def\p{\char"1449} %

% \def\pf{\char"1449} % f = final

% only in Piqiarniq = Nunavut

% \def\inuksuk{\char"1400} % stone statue on Nunavut flag

% special latin letter

\def\Hf{\char"157C} % latin H (haaki, p. 17, = hockey!)

% the " was not correct for some reason; I replaced by the " in [UNICODE\_LATIN.MAC]

% #1 vowel group

\def\i{\char"1403} % 1

\def\ii{\char"1404} % 2

\def\u{\char"1405} % 3

\def\uu{\char"1406} % 4

\def\A{\char"140A} % 5

\def\AA{\char"140B} % 6

\def\Ai{\char"1401} % 7 Ai: there is no no doubled version

% #2 p group

\def\pi{\char"1431} % 1

\def\pii{\char"1432} % 2

\def\pu{\char"1433} % 3

\def\puu{\char"1434} % 4

\def\pa{\char"1438} % 5

\def\paa{\char"1439} % 6

\def\pai{\char"142F} % 7 Ai: there is no no doubled version

\def\p{\char"1449} \def\pf{\char"1449} % 8 final / isolated consonant

% #3 t group

\def\ti{\char"144E} % 1

\def\tii{\char"144F} % 2

\def\tu{\char"1450} % 3

\def\tuu{\char"1451} % 4Piqiarniq

\def\ta{\char"1455} % 5

\def\taa{\char"1456} % 6

\def\tai{\char"144C} % 7 Ai: there is no no doubled version

\def\t{\char"1466} \def\tf{\char"1466} % 8 final / isolated consonant

% #4 k group

\def\ki{\char"146D} % 1

\def\kii{\char"146E} % 2

\def\ku{\char"146F} % 3

```

\def\kuu{\char"1470} % 4
\def\ka{\char"1472} % 5
\def\kaa{\char"1473} % 6
\def\kai{\char"146B} % 7 Ai: there is no no doubled version
\def\k{\char"1483} \def\kf{\char"1483} % 8 final / isolated consonant

% #5 g group
\def\gi{\char"148B} % 1
\def\gii{\char"148C} % 2
\def\gu{\char"148D} % 3
\def\guu{\char"148E} % 4
\def\ga{\char"1490} % 5 CONFLICTS WITH A-GRAVE, I COPIED THIS DEFN TO FORMS
\def\gaa{\char"1491} % 6
\def\gai{\char"1489} % 7 Ai: there is no no doubled version
\def\g{\char"14A1} \def\gf{\char"14A1} % 8 final / isolated consonant

% #6 m group
\def\mi{\char"14A5} % 1
\def\mii{\char"14A6} % 2
\def\mu{\char"14A7} % 3
\def\muu{\char"14A8} % 4
\def\ma{\char"14AA} % 5
\def\maa{\char"14AB} % 6
\def\mai{\char"14A3} % 7 Ai: there is no no doubled version
\def\m{\char"14BB} \def\mf{\char"14BB} % 8 final / isolated consonant

% #7 n group
\def\ni{\char"14C2} % 1
\def\nii{\char"14C3} % 2
\def\nu{\char"14C4} % 3
\def\nuu{\char"14C5} % 4
\def\n{\char"14C7} % 5
\def\naa{\char"14C8} % 6
\def\nai{\char"14C0} % 7 Ai: there is no no doubled version
\def\n{\char"14D0} \def\nf{\char"14D0} % 8 final / isolated consonant

% #8a s group
\def\si{\char"14EF} % 1
\def\sii{\char"14F0} % 2
\def\su{\char"14F1} % 3
\def\suu{\char"14F2} % 4
\def\sa{\char"14F4} % 5
\def\saa{\char"14F5} % 6
\def\sai{\char"14ED} % 7 Ai: there is no no doubled version
\def\s{\char"1505} \def\sff{\char"1505} % 8 final / isolated consonant

% #8b h group same symbol as h (western nunavut)
\def\hi{\char"14EF} % 1
\def\hii{\char"14F0} % 2

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\def\hu{\char"14F1} % 3
\def\huu{\char"14F2} % 4
\def\ha{\char"14F4} % 5
\def\haa{\char"14F5} % 6
\def\hai{\char"14ED} % 7 Ai: there is no no doubled version
\def\h{\char"1505} \def\s{\char"1505} % 8 final / isolated consonant

```

% #9A l group

```

\def\li{\char"14D5} % 1
\def\lii{\char"14D6} % 2
\def\lu{\char"14D7} % 3
\def\luu{\char"14D8} % 4
\def\la{\char"14DA} % 5
\def\laa{\char"14DB} % 6
\def\lai{\char"14D3} % 7 Ai: there is no no doubled version
\def\l{\char"14EA} \def\lf{\char"14EA} % 8 final / isolated consonant

```

% #9B b final before l, choice of v or p

```

\def\bv{\vf}
\def\bp{\pf}

```

% #10 v group

```

\def\vi{\char"1555} % 1
\def\vii{\char"1556} % 2
\def\vu{\char"1557} % 3
\def\vu{\char"1558} % 4\
\def\va{\char"1559} % 5
\def\vaa{\char"155A} % 6
\def\vai{\char"1553} % 7 Ai: there is no no doubled version
\def\v{\char"155D} \def\vf{\char"155D} % 8 final / isolated consonant

```

% #11 j group

```

\def\ji{\char"1528} % 1
\def\jii{\char"1529} % 2
\def\ju{\char"152A} % 3
\def\juu{\char"152B} % 4
\def\ja{\char"152D} % 5
\def\jaa{\char"152E} % 6
\def\jai{\char"1526} % 7 Ai: there is no no doubled version
\def\j{\char"153E} \def\jf{\char"155D} % 8 final / isolated consonant

```

% #14 r group

```

\def\ri{\char"1546} % 1
\def\rii{\char"1547} % 2
\def\ru{\char"1548} % 3
\def\ruu{\char"1549} % 4
\def\ra{\char"154B} % 5
\def\raa{\char"154C} % 6

```

```
\def\rai{\char"1543} % 7 Ai: there is no no doubled version
\def\r{\char"1550} \def\rf{\char"1550} % 8 final / isolated consonant
```

```
% #13A q group
```

```
\def\qi{\char"157F} % 1
\def\qii{\char"1580} % 2
\def\qu{\char"1581} % 3
\def\quu{\char"1582} % 4
\def\qa{\char"1583} % 5
\def\qaa{\char"1584} % 6
\def\qai{\char"166F} %7 on page 3 bottom |Ai: there is no no doubled version
\def\q{\char"1585} \def\qf{\char"1585} % 8 final / isolated consonant
```

```
% #13B qq group
```

```
% there is no \qq UNICODE symbol, so I created them
```

```
% -1.0pt works well with \R = 12pt
```

```
% also leave \th = 1.5pt after previous
```

```
% no final qq
```

```
% \th is after previous letter
```

```
\def\qqi{\th\qf\kern -1.0pt\ki} % 1
```

```
\def\qqii{\th\qf\kern -1.0pt\kii} % 2
```

```
\def\qqu{\th\qf\kern -1.0pt\ku} % 3
```

```
\def\qquu{\th\qf\kern -1.0pt\kuu} %4
```

```
\def\qqa{\th\qf\kern -1.0pt\ka}
```

```
\def\qqaa{\th\qf\kern -1.0pt\kaa}
```

```
% no UNICODESYMBOL AND NOT ON ICE LIST
```

```
%\def\qqai{\th\qf\kern -1.0pt\kai} %7 on page 3 bottom |Ai: there is no no doubled version
```

```
% #14 ng group
```

```
\def\ngi{\char"158F} % 1
```

```
\def\ngii{\char"1590} % 2
```

```
\def\ngu{\char"1591} % 3
```

```
\def\nguu{\char"1592} % 4
```

```
\def\nga{\char"1593} % 5
```

```
\def\ngaa{\char"1594} % 6
```

```
\def\ngai{\char"1670} % 7 on page 3 top| Ai: there is no no doubled version
```

```
\def\ng{\char"1595} \def\ngf{\char"1595} % 8 final / isolated consonant
```

```
%
```

```
% #15 double ng group. shortened roman = nng for ngng. I give both
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```
\def\ngngi{\char"1671} % 1a
```

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\def\nngi{\char"1671} % 1b
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```
% NEGATIVE NNGIT & NGIT
```

```
\def\nngit{\nngi\tf}
```

```
\def\ngit{\ngi\tf}
```

```
%
```

```
\def\ngngu{\char"1673} % 2a
```

```

\def\nngu{\char"1673} % 2b
%
\def\ngnga{\char"1675} % 3a
\def\nnga{\char"1675} % 3b
%
%          NEED FOR FINALS
% this gives the squiggle used with the g to produce nngg
% I discuss this in [inuktitut_xetex.tex]
\def\ngng{\char"1596} % 4a
\def\nng{\char"1596} % 4a

%
% math-type hats (p. 200 tex) over latin, changes with defn of \rm
\def\NG{$\widehat{\hbox{\rm ng}}}$ % need closing } otherwise blank
\def\NNG{$\widehat{\hbox{\rm nng}}}$

% \voc{}{} is in [additional.mac]; a true macro
% \_ is in [format_xetex.mac]

% #16 lh group NUNAVUT = "belted l"
\def\lhi{\char"15A0} % 1
\def\lhii{\char"15A1} % 2
\def\lhu{\char"15A2} % 3
\def\lhuu{\char"15A3} % 4
\def\lha{\char"15A4} % 5
\def\lhaa{\char"15A5} % 6
% none for the lh group 7 Ai:
\def\lh{\char"15A6} \def\lhf{\char"15A6} % 8 final / isolated consonant

% #17 Nunavik h group
\def\hi{\char"1575} % 1
\def\hii{\char"1576} % 2
\def\hu{\char"1577} % 3 unicode says O, but ICI uses U
\def\huu{\char"1578} % 4
\def\ha{\char"1579} % 5
\def\haa{\char"157A} % 6
\def\hai{\char"1574} % 7 Ai: there is no no doubled version
\def\h{\char"157B} \def\jf{\char"155D} % 8 final / isolated consonant

% #18 Roman H loan words p. 17 pigiarvik, but not in ICE vocab
\def\HH{\char"157C}

```