Glaitha-A
Range: E900–E97F

This file contains an excerpt from the character code tables and list of character names for the Under-ConScript Unicode Registry as last updated 2012-12-04.

This file may be changed at any time without notice to reflect errata or other updates to the ConScript Unicode Registry or Under-ConScript Unicode Registry.

Disclaimer
These charts are provided as the online reference to the character contents of the ConScript Unicode Registry and Under-ConScript Unicode Registry but do not provide all the information needed to fully support individual scripts using the Registries. For a complete understanding of the use of the characters contained in this file, please consult the appropriate sections of the ConScript Unicode Registry and Under-Conscript Unicode Registry, online at http://www.evertype.com/standards/csur/ and http://www.kreativkorp.com/ucsur/.

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

Fonts
The shapes of the reference glyphs used in these code charts are not prescriptive. Considerable variation is to be expected in actual fonts.

Terms of Use
You may freely use these code charts for any use, however, the fonts and font data used in production of these code charts may NOT be extracted, or used in any other way in any product or publication, without permission or license granted by the typeface owner(s).
<table>
<thead>
<tr>
<th>0</th>
<th>0</th>
<th>A</th>
<th>M</th>
<th>W</th>
<th>(\alpha)</th>
<th>(\mu)</th>
<th>E90</th>
<th>E91</th>
<th>E92</th>
<th>E93</th>
<th>E94</th>
<th>E95</th>
<th>E96</th>
<th>E97</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>I</td>
<td>Å</td>
<td>M</td>
<td>P</td>
<td>(\amm)</td>
<td>(\amm)</td>
<td>E91</td>
<td>E92</td>
<td>E93</td>
<td>E94</td>
<td>E95</td>
<td>E96</td>
<td>E97</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>(\lambda)</td>
<td>(\beta)</td>
<td>N</td>
<td>(\gamma)</td>
<td>(\eta)</td>
<td>(\nu)</td>
<td>E92</td>
<td>E93</td>
<td>E94</td>
<td>E95</td>
<td>E96</td>
<td>E97</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>N</td>
<td>A</td>
<td>(\Phi)</td>
<td>C</td>
<td>(\omicron)</td>
<td>(\omicron)</td>
<td>E93</td>
<td>E94</td>
<td>E95</td>
<td>E96</td>
<td>E97</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>(\Phi)</td>
<td>(\Gamma)</td>
<td>(\Phi)</td>
<td>(\Gamma)</td>
<td>(\Phi)</td>
<td>(\Gamma)</td>
<td>E94</td>
<td>E95</td>
<td>E96</td>
<td>E97</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>(\Gamma)</td>
<td>(\Phi)</td>
<td>(\Gamma)</td>
<td>(\Phi)</td>
<td>(\Gamma)</td>
<td>(\Phi)</td>
<td>E95</td>
<td>E96</td>
<td>E97</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>(\Gamma)</td>
<td>(\Phi)</td>
<td>(\Gamma)</td>
<td>(\Phi)</td>
<td>(\Gamma)</td>
<td>(\Phi)</td>
<td>E96</td>
<td>E97</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>(\Gamma)</td>
<td>(\Phi)</td>
<td>(\Gamma)</td>
<td>(\Phi)</td>
<td>(\Gamma)</td>
<td>(\Phi)</td>
<td>E97</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>(\Gamma)</td>
<td>(\Phi)</td>
<td>(\Gamma)</td>
<td>(\Phi)</td>
<td>(\Gamma)</td>
<td>(\Phi)</td>
<td>E98</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>(\Gamma)</td>
<td>(\Phi)</td>
<td>(\Gamma)</td>
<td>(\Phi)</td>
<td>(\Gamma)</td>
<td>(\Phi)</td>
<td>E99</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>(\delta\Gamma)</td>
<td>(\Phi)</td>
<td>(\Gamma)</td>
<td>(\Phi)</td>
<td>(\Gamma)</td>
<td>(\Phi)</td>
<td>E100</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>(\delta\Gamma)</td>
<td>(\Phi)</td>
<td>(\Gamma)</td>
<td>(\Phi)</td>
<td>(\Gamma)</td>
<td>(\Phi)</td>
<td>E101</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>(\delta\Gamma)</td>
<td>(\Phi)</td>
<td>(\Gamma)</td>
<td>(\Phi)</td>
<td>(\Gamma)</td>
<td>(\Phi)</td>
<td>E102</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>(\delta\Gamma)</td>
<td>(\Phi)</td>
<td>(\Gamma)</td>
<td>(\Phi)</td>
<td>(\Gamma)</td>
<td>(\Phi)</td>
<td>E103</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>(\delta\Gamma)</td>
<td>(\Phi)</td>
<td>(\Gamma)</td>
<td>(\Phi)</td>
<td>(\Gamma)</td>
<td>(\Phi)</td>
<td>E104</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>(\delta\Gamma)</td>
<td>(\Phi)</td>
<td>(\Gamma)</td>
<td>(\Phi)</td>
<td>(\Gamma)</td>
<td>(\Phi)</td>
<td>E105</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Glaitha-A

#### Punctuation marks
- E900: Glaitha-A space
- E901: Glaitha-A full stop
- E902: Glaitha-A comma
- E903: Glaitha-A colon
- E904: Glaitha-A semicolon
- E905: Glaitha-A exclamation mark
- E906: Glaitha-A question mark
- E907: Glaitha-A interrobang

#### Glaitha-A digits
- E910: Glaitha-A digit zero
- E911: Glaitha-A digit one
- E912: Glaitha-A digit two
- E913: Glaitha-A digit three
- E914: Glaitha-A digit four
- E915: Glaitha-A digit five
- E916: Glaitha-A digit six
- E917: Glaitha-A digit seven
- E918: Glaitha-A digit eight
- E919: Glaitha-A digit nine

#### Glaitha-A numbers
- E91A: Glaitha-A number ten
- E91B: Glaitha-A number eleven
- E91C: Glaitha-A number twelve
- E91D: Glaitha-A number thirteen
- E91E: Glaitha-A number fourteen
- E91F: Glaitha-A number fifteen

#### Glaitha-A capital letters
- E920: Glaitha-A capital letter allyssa
- E921: Glaitha-A capital letter aura
- E922: Glaitha-A capital letter betha
- E923: Glaitha-A capital letter casta
- E924: Glaitha-A capital letter chella
- E925: Glaitha-A capital letter danella
- E926: Glaitha-A capital letter ella
- E927: Glaitha-A capital letter faya
- E928: Glaitha-A capital letter gemma
- E929: Glaitha-A capital letter halla
- E92A: Glaitha-A capital letter irma
- E92B: Glaitha-A capital letter jenna
- E92C: Glaitha-A capital letter kasia
- E92D: Glaitha-A capital letter kyana
- E92E: Glaitha-A capital letter liora
- E92F: Glaitha-A capital letter lyana
- E930: Glaitha-A capital letter mia
- E931: Glaitha-A capital letter myana
- E932: Glaitha-A capital letter norra
- E933: Glaitha-A capital letter nyana
- E934: Glaitha-A capital letter oliva
- E935: Glaitha-A capital letter padma
- E936: Glaitha-A capital letter quentina
- E937: Glaitha-A capital letter rashella
- E938: Glaitha-A capital letter sella
- E939: Glaitha-A capital letter shella
- E93A: Glaitha-A capital letter temma
- E93B: Glaitha-A capital letter thalia

#### Glaitha-A lowercase letters
- E940: Glaitha-A small letter allyssa
- E941: Glaitha-A small letter aura
- E942: Glaitha-A small letter betha
- E943: Glaitha-A small letter casta
- E944: Glaitha-A small letter chella
- E945: Glaitha-A small letter danella
- E946: Glaitha-A small letter ella
- E947: Glaitha-A small letter faya
- E948: Glaitha-A small letter gemma
- E949: Glaitha-A small letter halla
- E94A: Glaitha-A small letter irma
- E94B: Glaitha-A small letter jenna
- E94C: Glaitha-A small letter kasia
- E94D: Glaitha-A small letter kyana
- E94E: Glaitha-A small letter liora
- E94F: Glaitha-A small letter lyana

#### Supplemental capital letters
- E950: Glaitha-A capital letter alayssa with diaeresis
- E951: Glaitha-A capital letter aura with diaeresis
- E952: Glaitha-A capital letter betha with diaeresis
- E953: Glaitha-A capital letter casta with diaeresis
- E954: Glaitha-A capital letter chella with diaeresis
- E955: Glaitha-A capital letter danella with diaeresis
- E956: Glaitha-A capital letter ella with diaeresis
- E957: Glaitha-A capital letter faya with diaeresis
- E958: Glaitha-A capital letter gemma with diaeresis
- E959: Glaitha-A capital letter halla with diaeresis
- E95A: Glaitha-A capital letter irma with diaeresis
- E95B: Glaitha-A capital letter jenna with diaeresis
- E95C: Glaitha-A capital letter kasia with diaeresis
- E95D: Glaitha-A capital letter kyana with diaeresis
- E95E: Glaitha-A capital letter liora with diaeresis
- E95F: Glaitha-A capital letter lyana with diaeresis

#### Glaitha-A lowercase letters
- E960: Glaitha-A small letter alayssa with diaeresis
- E961: Glaitha-A small letter aura with diaeresis
- E962: Glaitha-A small letter betha with diaeresis
- E963: Glaitha-A small letter casta with diaeresis
- E964: Glaitha-A small letter chella with diaeresis
- E965: Glaitha-A small letter danella with diaeresis
- E966: Glaitha-A small letter ella with diaeresis
- E967: Glaitha-A small letter faya with diaeresis
- E968: Glaitha-A small letter gemma with diaeresis
- E969: Glaitha-A small letter halla with diaeresis
- E96A: Glaitha-A small letter irma with diaeresis
- E96B: Glaitha-A small letter jenna with diaeresis
- E96C: Glaitha-A small letter kasia with diaeresis
- E96D: Glaitha-A small letter kyana with diaeresis
- E96E: Glaitha-A small letter liora with diaeresis
- E96F: Glaitha-A small letter lyana with diaeresis
<table>
<thead>
<tr>
<th>Code</th>
<th>Character</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E96B</td>
<td>ẹ</td>
<td>GLAITHA-A SMALL LETTER THALIA</td>
</tr>
<tr>
<td>E96C</td>
<td>ɯ</td>
<td>GLAITHA-A SMALL LETTER UNISHA</td>
</tr>
<tr>
<td>E96D</td>
<td>ʊ</td>
<td>GLAITHA-A SMALL LETTER VERMA</td>
</tr>
<tr>
<td>E96E</td>
<td>ʊ</td>
<td>GLAITHA-A SMALL LETTER WITNA</td>
</tr>
<tr>
<td>E96F</td>
<td>ɑ</td>
<td>GLAITHA-A SMALL LETTER XETTA</td>
</tr>
<tr>
<td>E970</td>
<td>ḫ</td>
<td>GLAITHA-A SMALL LETTER YOLANA</td>
</tr>
<tr>
<td>E971</td>
<td>ḫ</td>
<td>GLAITHA-A SMALL LETTER ZEFFA</td>
</tr>
<tr>
<td>E972</td>
<td>ḫ</td>
<td>GLAITHA-A SMALL LETTER INGA</td>
</tr>
<tr>
<td>E973</td>
<td>ḫ</td>
<td>GLAITHA-A SMALL LETTER OYNA</td>
</tr>
<tr>
<td>E974</td>
<td>ḫ</td>
<td>GLAITHA-A SMALL LETTER DHAMMA</td>
</tr>
<tr>
<td>E975</td>
<td>ḫ</td>
<td>GLAITHA-A SMALL LETTER KHALKA</td>
</tr>
<tr>
<td>E976</td>
<td>ḫ</td>
<td>GLAITHA-A SMALL LETTER RHIENNA</td>
</tr>
<tr>
<td>E977</td>
<td>ḫ</td>
<td>GLAITHA-A SMALL LETTER ZHALIA</td>
</tr>
<tr>
<td>E978</td>
<td>ì</td>
<td>GLAITHA-A SMALL LETTER ALLYSSA WITH DIAERESIS</td>
</tr>
<tr>
<td>E979</td>
<td>ì</td>
<td>GLAITHA-A SMALL LETTER AURA WITH DIAERESIS</td>
</tr>
<tr>
<td>E97A</td>
<td>ć</td>
<td>GLAITHA-A SMALL LETTER ELLA WITH DIAERESIS</td>
</tr>
<tr>
<td>E97B</td>
<td>Ʉ</td>
<td>GLAITHA-A SMALL LETTER IRMA WITH DIAERESIS</td>
</tr>
<tr>
<td>E97C</td>
<td>ƶ</td>
<td>GLAITHA-A SMALL LETTER OLIVA WITH DIAERESIS</td>
</tr>
<tr>
<td>E97D</td>
<td>ǚ</td>
<td>GLAITHA-A SMALL LETTER UNISHA WITH DIAERESIS</td>
</tr>
<tr>
<td>E97E</td>
<td>ḫ</td>
<td>GLAITHA-A SMALL LETTER YOLANA WITH DIAERESIS</td>
</tr>
<tr>
<td>E97F</td>
<td>ḫ</td>
<td>GLAITHA-A SMALL LETTER OYNA WITH DIAERESIS</td>
</tr>
</tbody>
</table>