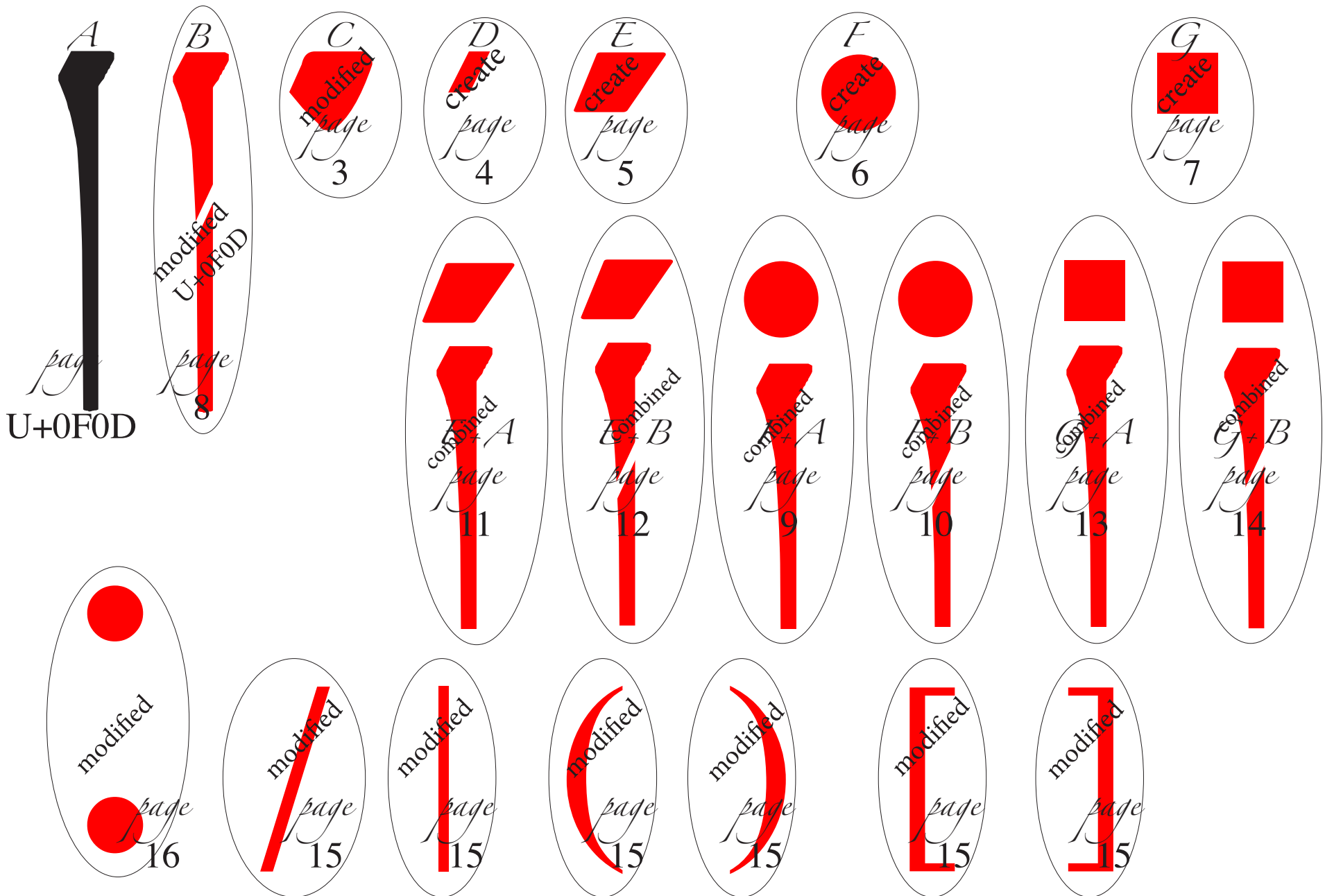


Font “Monlam Uni OuChan2”

Save as

“Monlam Uni OuChan2 | Pema Ts’al”

Overview of the fonts to be created. See the details of the font on the related pages.



Modify this font

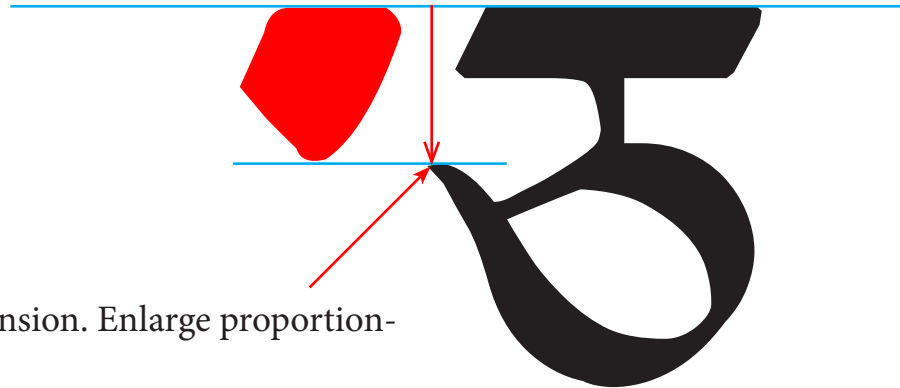
Unicode

U+0F0B

ཚེག་ཚེན་ Tsegchen



Resize the existing font ♥ U+0F0B with relative dimension proportionate to this letter ཟ U+0F45



Note the precise point of the dimension. Enlarge proportionately to the height.

as in

ཕ་མ་♥

Create this new font here

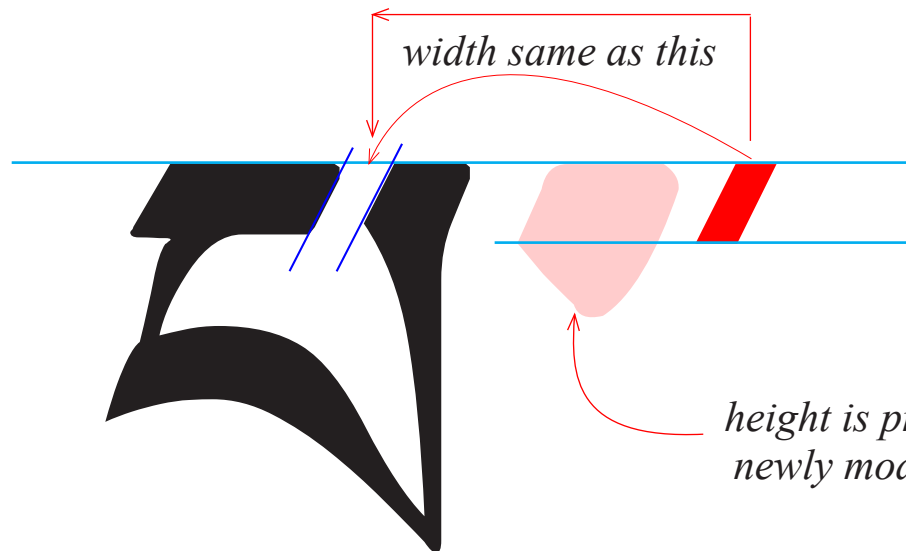
Unicode

U+0FDD

ཚེག་ལྷན་ Tsegchung



Create new font with dimension proportionate to སྒྲིག་ U+0F54 and newly modified སྒྲིག་ U+0F0B



as in

སྒྲིག་

Create this new font here

Unicode

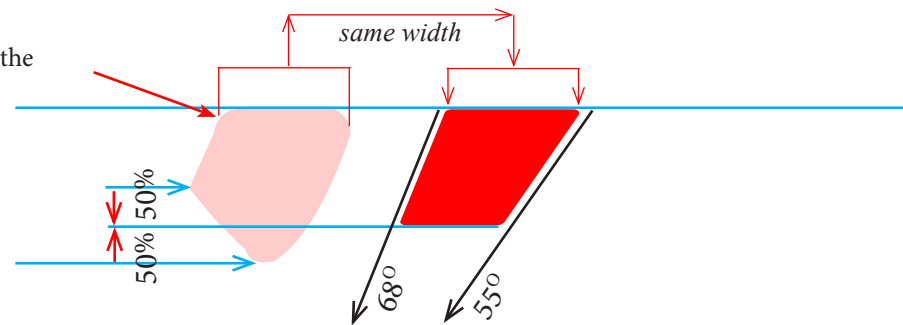
U+0FDE

ཐག་ཚེག་ Dragtseg



Create this font with dimension proportionate to newly modified  (see page 3) U+0F0B

Note the precise visual point of the dimension.



as in

ཐ'མ'

Create this new font here

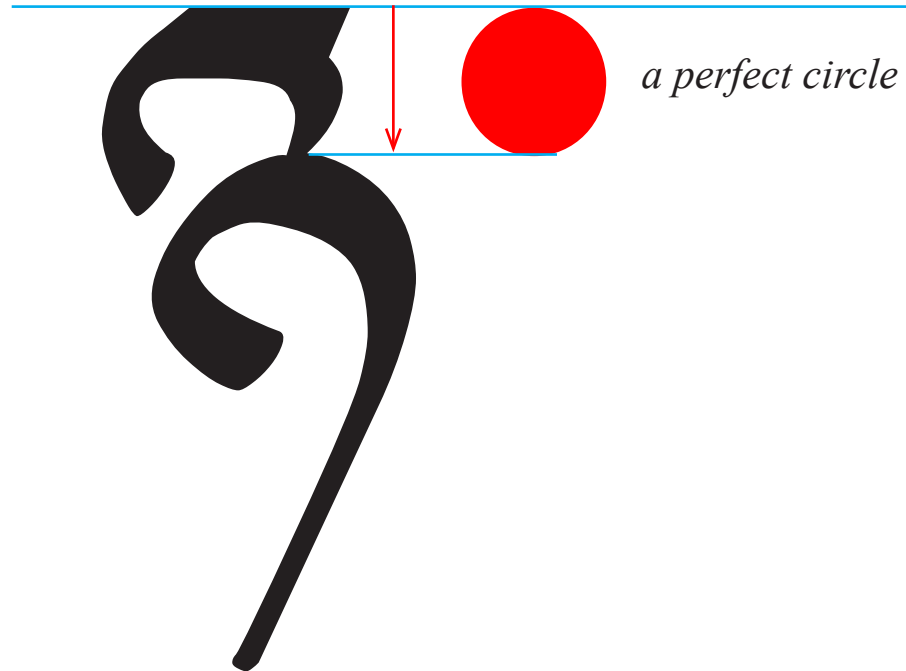
Unicode

U+0FEE

འབྲུ་ཆེན་ Drutseg



Create this font with dimension proportionate to ཉ U+0F49



as in

ཕམ་


Create this new font here

Unicode

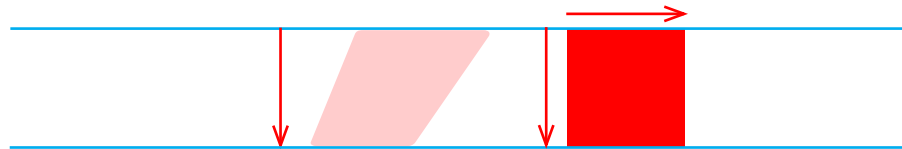
U+0FFE

འབྲུག་རྒྱལ་ཆོག་ Drudragtseg



Create this font with dimension proportionate to the newly created font  (see page 5) U+0FDE

perfect square relative to the height



as in

ཕ་མ་ 

Create this new font here

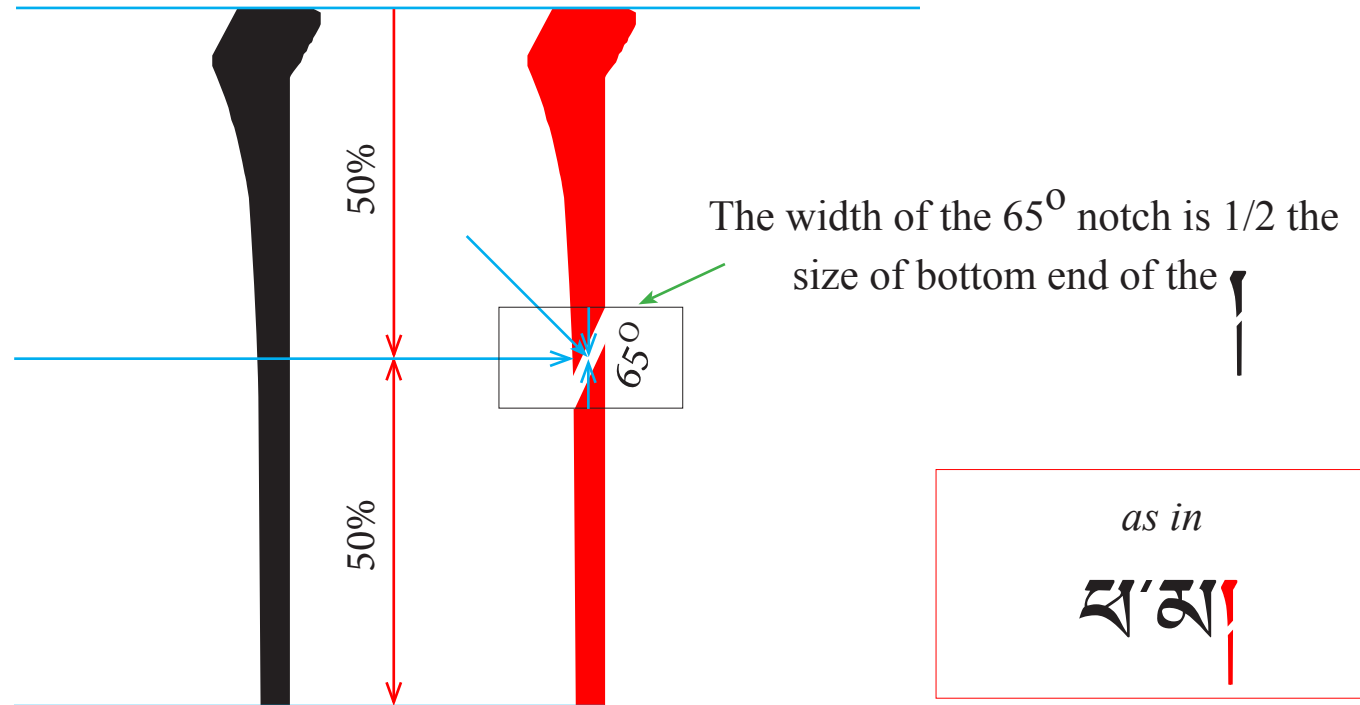
Unicode

U+0FFD

ཤེ་ཐུང་ Shethung



Create this font by modifying this existing font | U+0F0D with a 65° notch

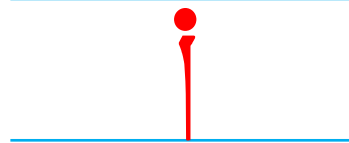


Create this new font here

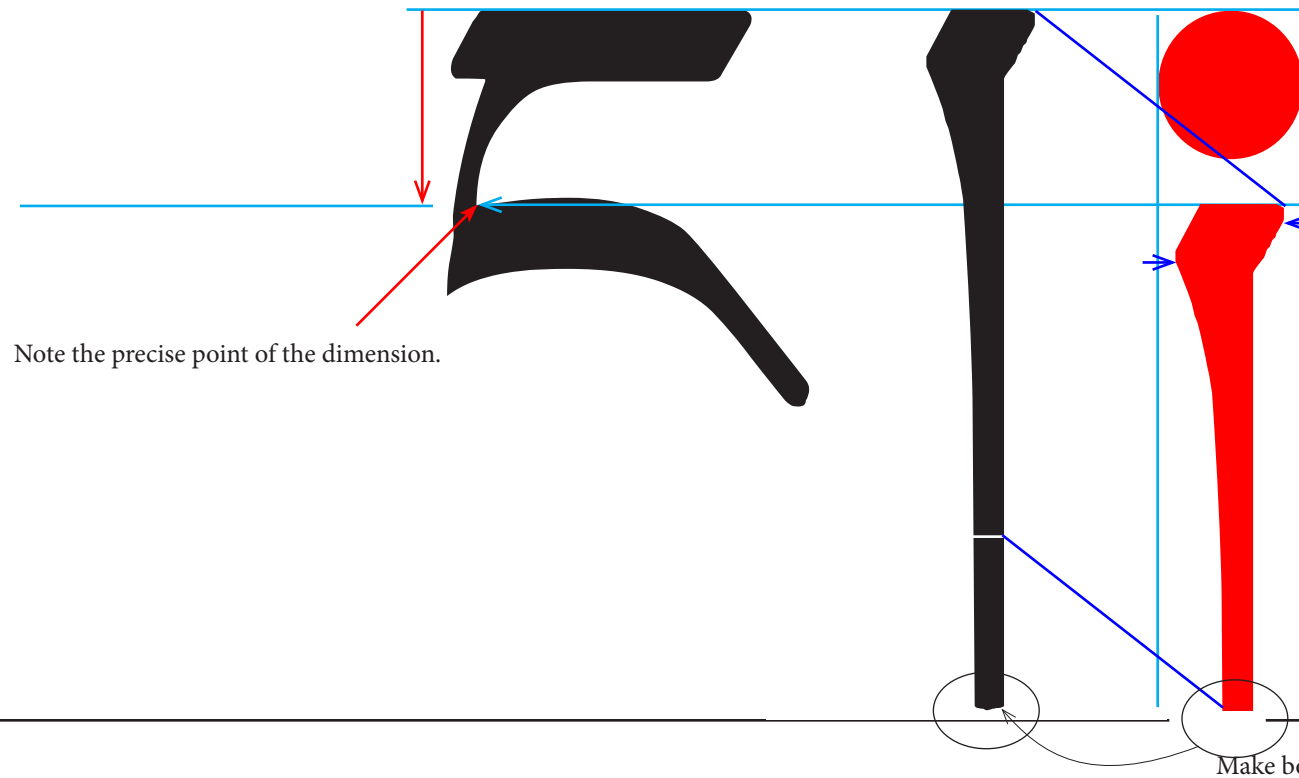
Unicode

U+0FDF

འབྲུ་ཤར་རིང་ Drushering



Create this font by combining the newly created • (see page 6) U+0FEE and existing ། U+0F0D as shown below.



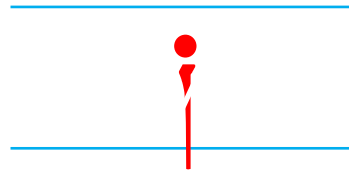
as in
འབྲུ་ཤར་རིང་

Create this new font here

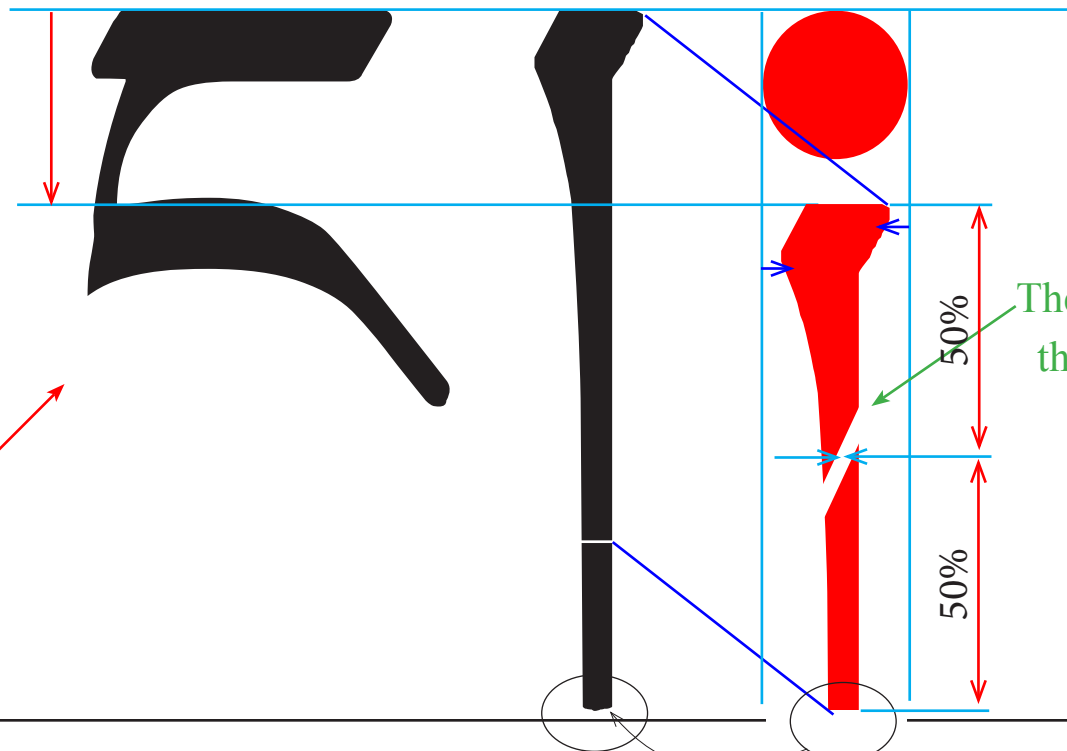
Unicode

U+0FE0

འབྲུ་ཤུག་ཐུང་ Drushethung



Create this font by combining the newly created • (see page 6) U+0FEE and newly created ༥ U+0FFD as directed below.



The width of the 65° notch is 1/2 the size of bottom end of the

as in

འབྲུ་ཤུག་ཐུང་



Make bottom shape similar to this.

Create this new font here

Unicode

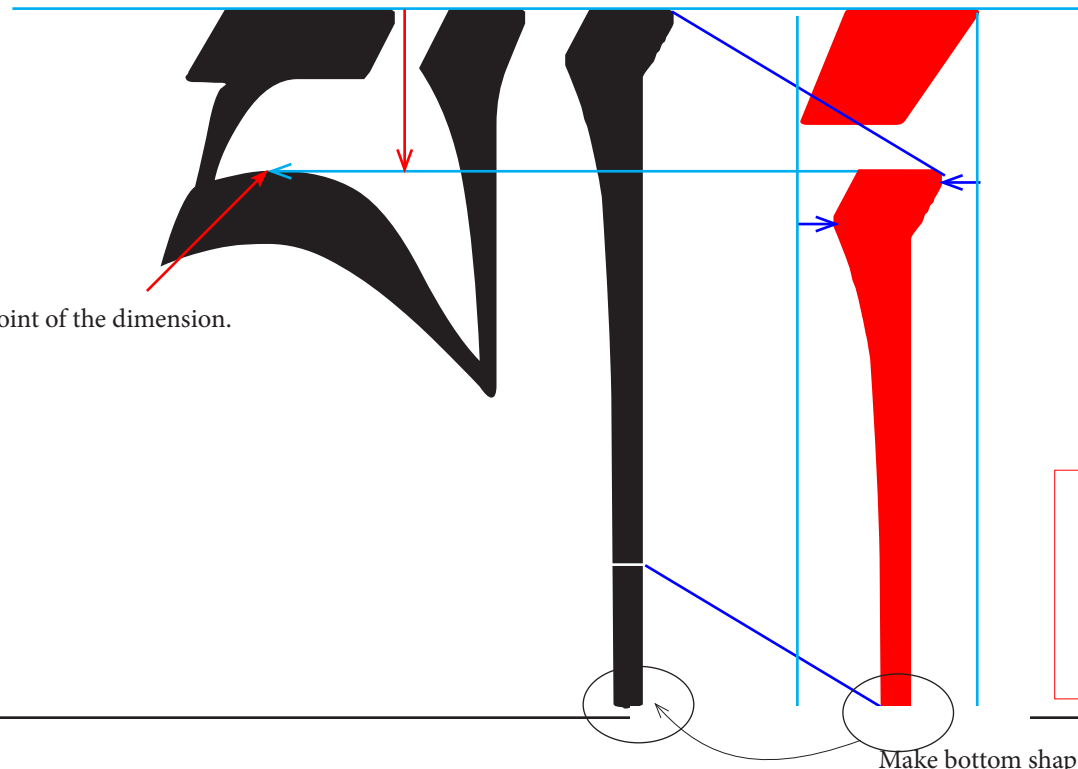
U+0FE1

ཐག་ཤེད་རིང་ Dragshering



Create this font by combining the newly created  (see page 5) U+0FDE and existing ། U+0F0D relative to ས U+0F54 and ། as directed below.

Note the precise point of the dimension.



Make bottom shape similar to this.

as in

ཐ'མ་།


Create this new font here

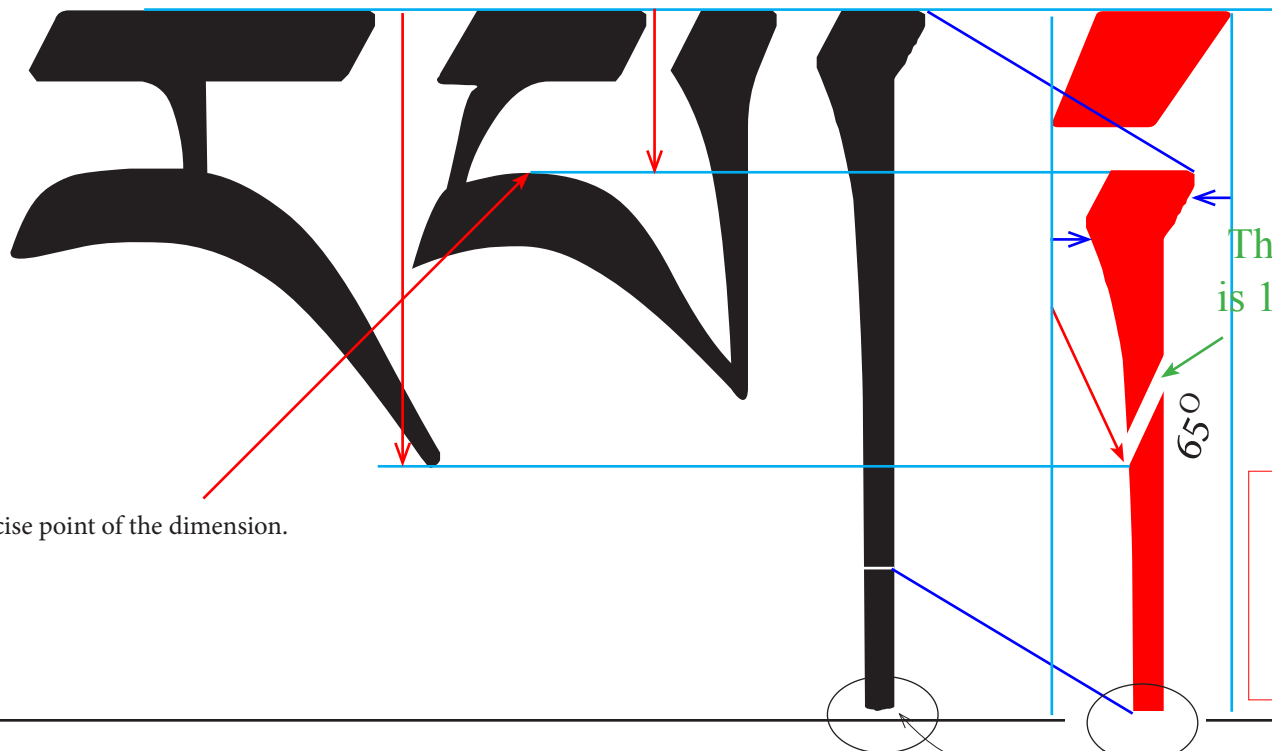
Unicode

U+0FE2

ཐག་ཤད་ཐུང་ Dragshethung



Create this font by combining the newly created  (see page 5) U+0FDE and newly created U+0FFD relative to རྩ ཀླུ་ཐུང་ U+0F62 and རྩ ཀླུ་ཐུང་ U+0F54 as directed below.



Note the precise point of the dimension.

The width of the 65° notch is 1/2 the size of bottom end of the ཐ

as in

ཐ་ཐ་

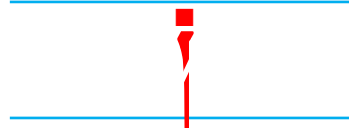
Make bottom shape similar to this.

Create this new font here

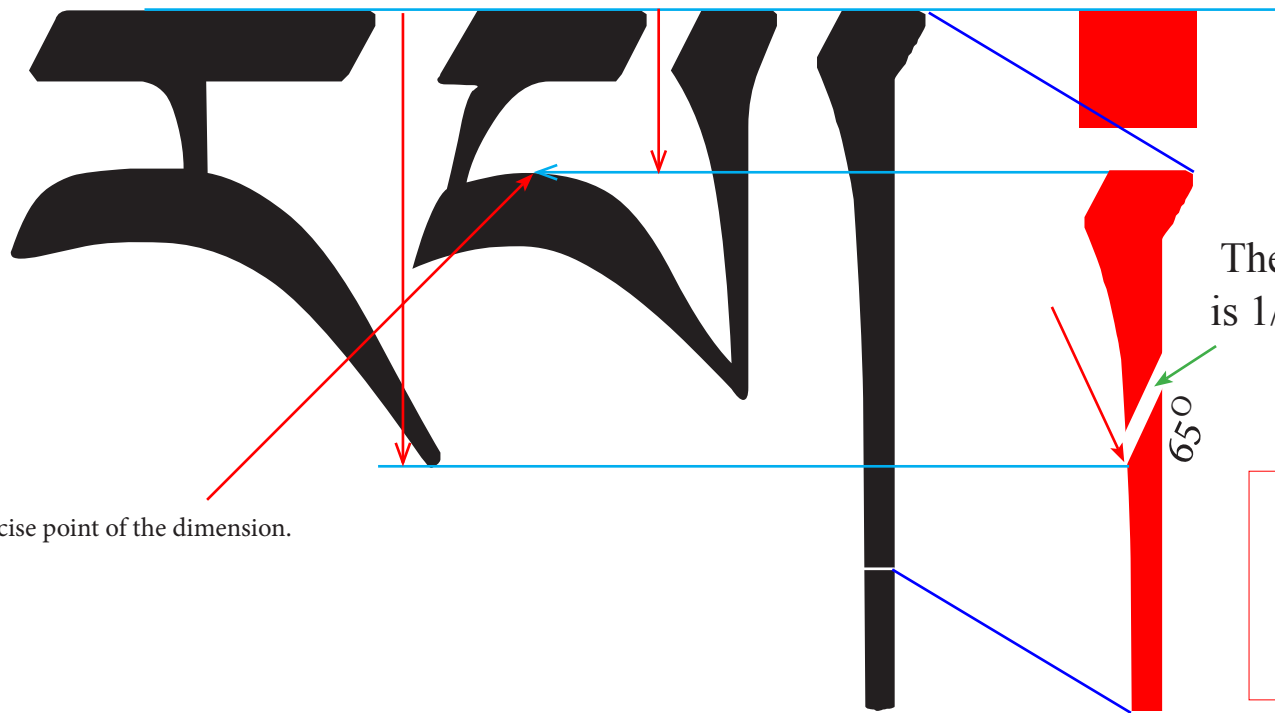
Unicode

U+0FE4

འབྲུག་ཐག་འདྲ་ཐུང་ Drudrag-shering



Create this font by combining the newly created ■ (see page 7) 0FFE and newly created U+0FFD relative to རྩ U+0F62 and རྩ U+0F54 as directed below.



Note the precise point of the dimension.

The width of the 65° notch is 1/2 the size of bottom end of the

as in

ཐ་མ་

slash, bar, bracket, parentheses སྒྲ་ལྟ་ཅིག་ **Threshe** | རྒྱུ་ལྟ་ཅིག་ **Kyershe** | དྲུག་ལྟ་ཅིག་ **Kyutag** | ལྷན་ལྟ་ཅིག་ **Lhentag**

Modify this font

Unicode

U+002F

Modify this font

Unicode

U+007C

Modify this font

Unicode

U+0028

Modify this font

Unicode

U+0029

Modify this font

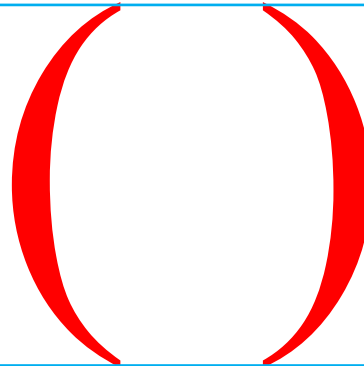
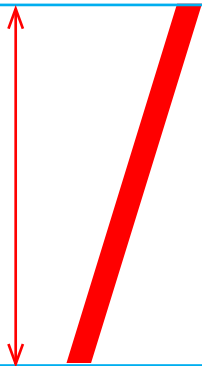
Unicode

U+005B

Modify this font

Unicode

U+005D



Modify this font exactly as in sample relative to ། U+0F41 as directed as above

Create this new font here

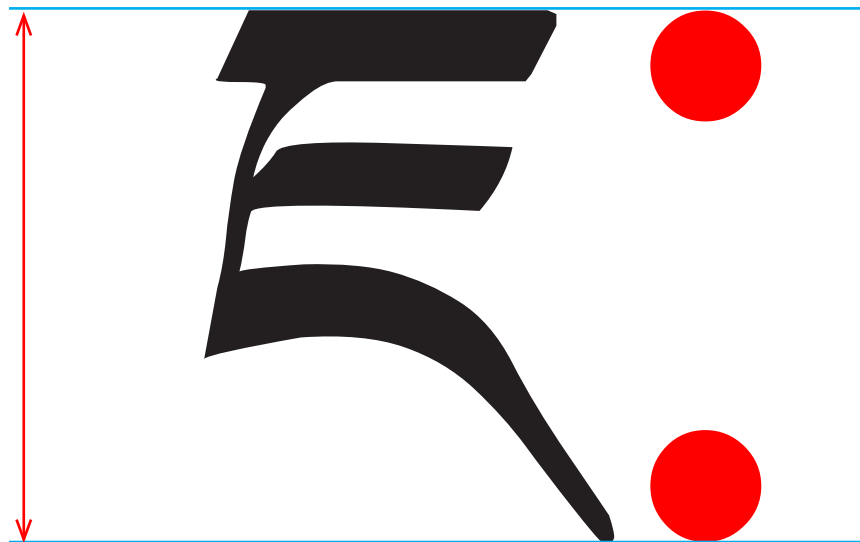
Unicode

U+003A

ཉིས་ཆོག་



Create this font relative to ཁྲ U+0F47. The size of the dots is 72% of the U+0FEE



as in

ཕ་མ་