

Font ctib

Design size: 10.0
Encoding: ASCII
Family: ctib
Face: O 352

Font parameters

σ_1	slant per pt	0.0
σ_2	interword space	0.74998 pt
σ_3	interword stretch	20.0 pt
σ_4	interword shrink	0.0 pt
σ_5	x-height	10.0 pt
σ_6	quad width	10.0 pt
σ_7	extra space	23.99998 pt
σ_8	num1	0.0 pt
σ_9	num2	0.0 pt
σ_{10}	num3	0.0 pt
σ_{11}	denom1	0.0 pt
σ_{12}	denom2	0.0 pt
σ_{13}	sup1	0.0 pt
σ_{14}	sup2	0.0 pt
σ_{15}	sup3	0.0 pt
σ_{16}	sub1	0.0 pt
σ_{17}	sub2	0.0 pt
σ_{18}	sup drop	0.0 pt
σ_{19}	sub drop	0.0 pt
σ_{20}	delim1	0.0 pt
σ_{21}	delim2	0.0 pt
σ_{22}	axis height	0.0 pt
		7.8 pt
		4.2 pt
		10.0 pt
		0.24098 pt

Boundary char: 255

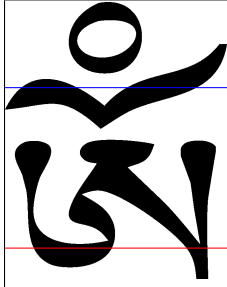
Table of Contents

	'0	'1	'2	'3	'4	'5	'6	'7	
'00x	𑀀					𑀅	𑀆	𑀇	"0x
'01x	𑀈	𑀉	𑀊	𑀋	𑀌	𑀍	𑀎	𑀏	
'02x	𑀐	𑀑	𑀒	𑀓	𑀔	𑀕	𑀖	𑀗	"1x
'03x	𑀘	𑀙	𑀚	𑀛				𑀜	
'04x	𑀝	𑀞	𑀟	𑀠	𑀡	𑀢	𑀣	𑀤	"2x
'05x	𑀥	𑀦	𑀧		𑀨		𑀩	𑀪	
'06x	𑀫	𑀬	𑀭	𑀮	𑀯	𑀰	𑀱	𑀲	"3x
'07x	𑀳	𑀴	𑀵		𑀶		𑀷		
'10x	𑀸	𑀹	𑀺	𑀻	𑀼	𑀽	𑀾	𑀿	"4x
'11x	𑁀	𑁁	𑁂	𑁃	𑁄	𑁅	𑁆	𑁇	
'12x	𑁈	𑁉	𑁊	𑁋	𑁌	𑁍	𑁎	𑁏	"5x
'13x	𑁐	𑁑	𑁒	𑁓	𑁔	𑁕	𑁖		
'14x	𑁗	𑁘	𑁙	𑁚	𑁛	𑁜		𑁝	"6x
'15x	𑁞	𑁟	𑁠	𑁡	𑁢	𑁣	𑁤	𑁥	
'16x	𑁦		𑁧	𑁨	𑁩	𑁪		𑁫	"7x
'17x	𑁬	𑁭	𑁮		𑁯	𑁰	𑁱	𑁲	
'20x	𑁳	𑁴	𑁵	𑁶	𑁷	𑁸	𑁹	𑁺	"8x
'21x	𑁻	𑁼	𑁽	𑁾	𑁿	𑂀	𑂁	𑂂	
'22x	𑂃	𑂄	𑂅	𑂆	𑂇	𑂈	𑂉	𑂊	"9x
'23x	𑂋	𑂌	𑂍	𑂎	𑂏	𑂐	𑂑	𑂒	
'24x	𑂓	𑂔	𑂕	𑂖	𑂗	𑂘	𑂙	𑂚	"Ax
'25x	𑂛	𑂜	𑂝	𑂞	𑂟	𑂠	𑂡	𑂢	
'26x	𑂣	𑂤	𑂥	𑂦	𑂧	𑂨	𑂩	𑂪	"Bx
'27x	𑂫	𑂬	𑂭	𑂮	𑂯	𑂰	𑂱	𑂲	

'30x	𐎢.	𐎣.	𐎤.	𐎥.	𐎦.	𐎧.	𐎨.	𐎩.	"Cx
'31x	𐎪.	𐎫.	𐎬.	𐎭.	𐎮.	𐎯.	𐎰.	𐎱.	
'32x	𐎲.	𐎳.	𐎴.	𐎵.	𐎶.	𐎷.	𐎸.	𐎹.	"Dx
'33x	𐎺.	𐎻.	𐎼.	𐎽.	𐎾.	𐎿.	𐏀.	𐏁.	
'34x	𐏂.	𐏃.	𐏄.	𐏅.	𐏆.	𐏇.	𐏈.	𐏉.	"Ex
'35x	𐏊.	𐏋.	𐏌.	𐏍.	𐏎.	𐏏.	𐏐.	𐏑.	
'36x	𐏒.	𐏓.	𐏔.	𐏕.	𐏖.	𐏗.	𐏘.	𐏙.	"Fx
'37x	𐏚.	𐏛.	𐏜.	𐏝.	𐏞.	𐏟.	𐏠.		
	"8	"9	"A	"B	"C	"D	"E	"F	

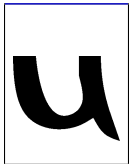
Characters

Char code: 0, '000, "00



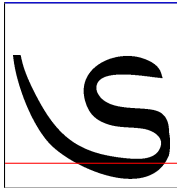
wd: 13.97198 pt
ht: 15.504 pt
dp: 2.5295 pt

Char code: 5, '005, "05



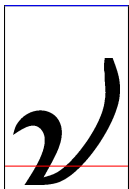
wd: 7.70898 pt
ht: 6.504 pt

Char code: 6, '006, "06



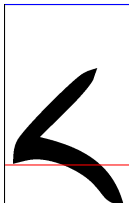
wd: 10.84 pt
ht: 6.504 pt
dp: 1.56549 pt

Char code: 7, '007, "07



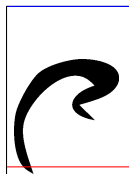
wd: 7.70898 pt
ht: 6.504 pt
dp: 1.56549 pt

Char code: 8, '010, "08



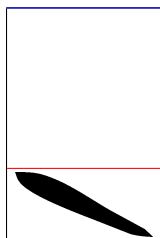
wd: 7.95 pt
ht: 6.504 pt
dp: 2.5295 pt

Char code: 9, '011, "09



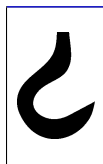
wd: 7.70898 pt
ht: 6.504 pt
dp: 0.6025 pt

Char code: 10, '012, "0A



wd: 9.636 pt
ht: -0.24098 pt
dp: 4.4565 pt

Char code: 11, '013, "0B



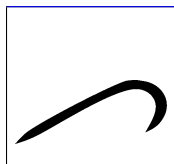
wd: 6.022 pt
ht: 7.829 pt

Char code: 12, '014, "0C



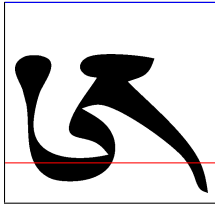
wd: 6.98598 pt
ht: 9.27449 pt

Char code: 13, '015, "0D



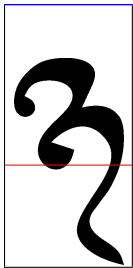
wd: 10.59999 pt
ht: 5.05899 pt

Char code: 14, '016, "0E



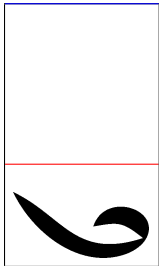
wd: 13.249 pt
ht: 6.504 pt
dp: 2.5295 pt

Char code: 15, '017, "0F



wd: 7.95 pt
ht: 6.504 pt
dp: 6.411 pt

Char code: 16, '020, "10

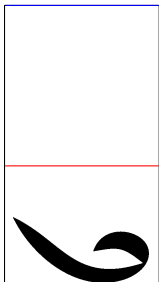


wd: 9.636 pt
ht: -1.44551 pt
dp: 6.411 pt

Ligatures

⌚ ("10) + ("FF) = ⌚' ("2C)

Char code: 17, '021, "11

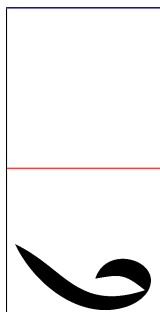


wd: 9.636 pt
ht: -3.24098 pt
dp: 7.34749 pt

Ligatures

ſ ("11) + ("FF) = ſ ("2C)

Char code: 18, '022, "12

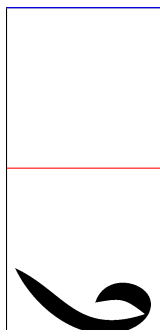


wd: 9.636 pt
ht: -4.741 pt
dp: 9.27449 pt

Ligatures

ſ ("12) + ("FF) = ſ ("2C)

Char code: 19, '023, "13



wd: 9.636 pt
ht: -6.241 pt
dp: 10.2385 pt

Ligatures

ſ ("13) + ("FF) = ſ ("2C)

Char code: 20, '024, "14

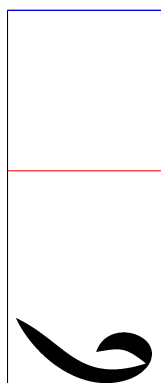


wd: 9.636 pt
ht: -7.74098 pt
dp: 12.286 pt

Ligatures

("14) + ("FF) = ' ("2C)
 ~ ~

Char code: 21, '025, "15

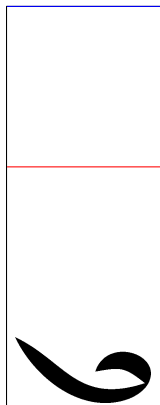


wd: 9.636 pt
ht: -9.241 pt
dp: 13.57698 pt

Ligatures

("15) + ("FF) = ' ("2C)
 ~ ~

Char code: 22, '026, "16

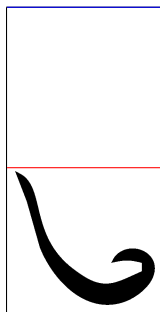


wd: 9.636 pt
ht: -10.74098 pt
dp: 15.077 pt

Ligatures

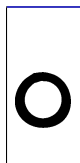
("16) + ("FF) = ' ("2C)
 ~ ~

Char code: 23, '027, "17



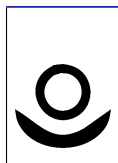
wd: 9.87698 pt
ht: -0.24098 pt
dp: 9.27449 pt

Char code: 24, '030, "18



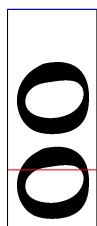
wd: 4.577 pt
ht: 6.504 pt

Char code: 25, '031, "19



wd: 6.98598 pt
ht: 6.504 pt

Char code: 26, '032, "1A



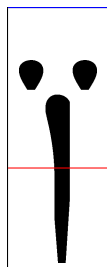
wd: 5.541 pt
ht: 6.504 pt
dp: 3.5545 pt

Char code: 27, '033, "1B



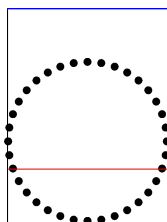
wd: 4.577 pt
ht: 6.504 pt
dp: 3.5545 pt

Char code: 31, '037, "1F



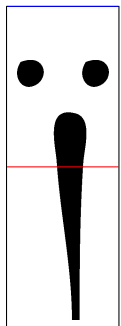
wd: 6.26299 pt
ht: 6.504 pt
dp: 6.411 pt

Char code: 32, '040, "20



wd: 10.0 pt
ht: 6.504 pt
dp: 3.5545 pt

Char code: 33, '041, "21



wd: 6.98598 pt
ht: 6.504 pt
dp: 10.2385 pt

Ligatures

$\ddot{\text{I}} ("21) + \text{Ⴑ} ("65) = \text{ႱႱ} ("61)$
 $\ddot{\text{I}} ("21) + \text{ႱႱ} ("69) = \text{ႱႱႱ} ("61)$
 $\ddot{\text{I}} ("21) + \text{ႱႱႱ} ("6F) = \text{ႱႱႱႱ} ("61)$
 $\text{ႱႱ} ("21) + \text{ႱႱႱႱ} ("75) = \text{ႱႱႱႱႱႱ} ("61)$

Char code: 34, '042, "22



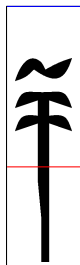
wd: 3.13199 pt
ht: 6.504 pt
dp: 6.411 pt

Char code: 35, '043, "23



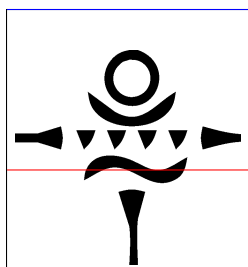
wd: 5.05899 pt
ht: 7.829 pt
dp: 6.411 pt

Char code: 36, '044, "24



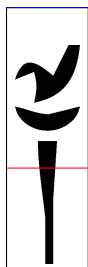
wd: 4.577 pt
ht: 6.504 pt
dp: 6.411 pt

Char code: 37, '045, "25



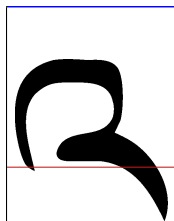
wd: 15.177 pt
ht: 7.829 pt
dp: 6.411 pt

Char code: 38, '046, "26



wd: 5.05899 pt
ht: 7.829 pt
dp: 6.411 pt

Char code: 39, '047, "27




wd: 10.59999 pt
ht: 6.504 pt
dp: 3.5545 pt

Ligatures

𐌲 ("27) + 𐌶 ("75) = 𐌲𐌶 ("10) 𐌲 ("27) + ("FF) = 𐌲' ("2C)

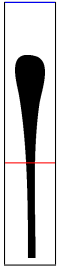
Ligatures



Ligatures





$$\begin{array}{l} \cdot ("2C) + \text{ཡི} ("65) = \cdot \text{ཨ} ("61) \\ \text{ཡི} \end{array} \quad \begin{array}{l} \cdot ("2C) + \text{ཡི} ("69) = \cdot \text{ཨ} ("61) \\ \text{ཡི} \end{array} \quad \begin{array}{l} \cdot ("2C) + \text{ཡི} ("6F) = \cdot \text{ཨ} ("61) \\ \text{ཡི} \end{array}$$

Char code: 46, '056, "2E

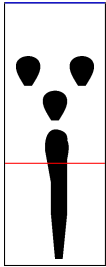


wd: 3.13199 pt
ht: 6.504 pt
dp: 6.411 pt

Ligatures

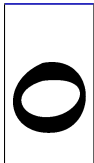
$\text{Char 46} + \text{Char 65} = \text{Char 61}$
 $\text{Char 46} + \text{Char 69} = \text{Char 61}$
 $\text{Char 46} + \text{Char 6F} = \text{Char 61}$





Char code: 47, '057, "2F



wd: 6.26299 pt
ht: 6.504 pt
dp: 6.411 pt

Char code: 48, '060, "30



wd: 5.541 pt
ht: 6.504 pt

Char code: 49, '061, "31



wd: 5.78198 pt
ht: 6.504 pt
dp: 1.56549 pt

Char code: 50, '062, "32



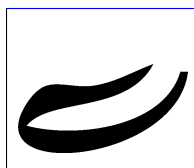
wd: 6.022 pt
ht: 6.504 pt
dp: 1.56549 pt

Char code: 51, '063, "33



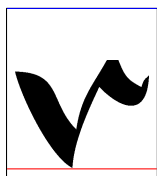
wd: 6.504 pt
ht: 6.504 pt
dp: 2.5295 pt

Char code: 52, '064, "34



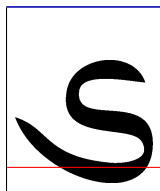
wd: 11.80399 pt
ht: 6.504 pt

Char code: 53, '065, "35



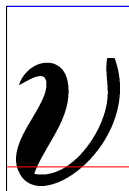
wd: 9.395 pt
ht: 6.504 pt
dp: 0.6025 pt

Char code: 54, '066, "36



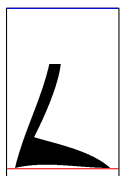
wd: 9.636 pt
ht: 6.504 pt
dp: 1.56549 pt

Char code: 55, '067, "37



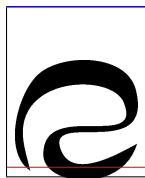
wd: 7.70898 pt
ht: 6.504 pt
dp: 1.56549 pt

Char code: 56, '070, "38



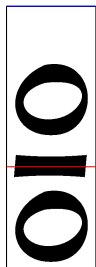
wd: 6.98598 pt
ht: 6.504 pt
dp: 0.6025 pt

Char code: 57, '071, "39



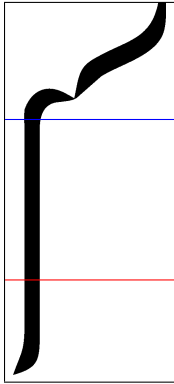
wd: 8.672 pt
ht: 6.504 pt
dp: 0.6025 pt

Char code: 58, '072, "3A



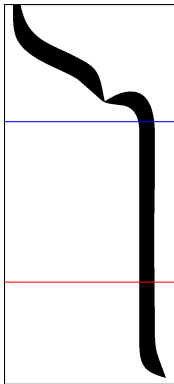
wd: 5.541 pt
ht: 6.504 pt
dp: 6.411 pt

Char code: 60, '074, "3C



wd: 10.59999 pt
ht: 17.34499 pt
dp: 6.411 pt

Char code: 62, '076, "3E



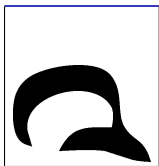
wd: 10.59999 pt
ht: 17.34499 pt
dp: 6.411 pt

Char code: 64, '100, "40



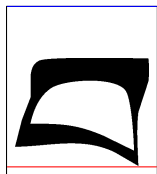
wd: 30.594 pt
ht: 6.504 pt
dp: 2.5295 pt

Char code: 65, '101, "41



wd: 9.636 pt
ht: 6.504 pt

Char code: 66, '102, "42



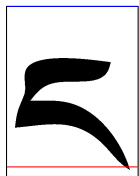
wd: 9.395 pt
ht: 6.504 pt
dp: 0.6025 pt

Char code: 67, '103, "43



wd: 8.672 pt
ht: 6.504 pt
dp: 0.6025 pt

Char code: 68, '104, "44



wd: 8.19 pt
ht: 6.504 pt
dp: 0.6025 pt

Char code: 69, '105, "45



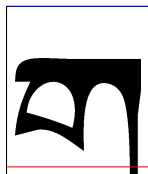
wd: 8.43098 pt
ht: 7.829 pt

Char code: 70, '106, "46



wd: 8.19 pt
ht: 6.504 pt

Char code: 71, '107, "47



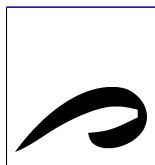
wd: 8.91298 pt
ht: 6.504 pt
dp: 0.6025 pt

Char code: 72, '110, "48



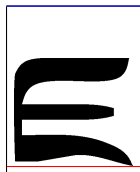
wd: 8.19 pt
ht: 6.504 pt
dp: 2.5295 pt

Char code: 73, '111, "49



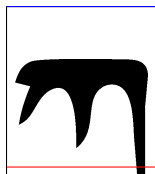
wd: 9.395 pt
ht: 5.05899 pt

Char code: 74, '112, "4A



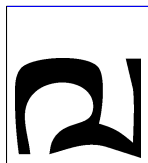
wd: 8.43098 pt
ht: 6.504 pt
dp: 0.6025 pt

Char code: 75, '113, "4B



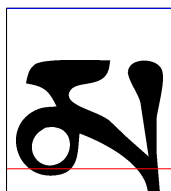
wd: 9.395 pt
ht: 6.504 pt
dp: 0.6025 pt

Char code: 76, '114, "4C



wd: 8.91298 pt
ht: 6.504 pt

Char code: 77, '115, "4D



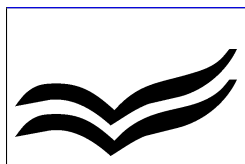
wd: 10.35898 pt
ht: 6.504 pt
dp: 1.56549 pt

Char code: 78, '116, "4E



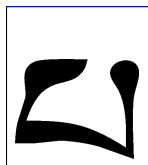
wd: 6.504 pt
ht: 6.504 pt
dp: 0.6025 pt

Char code: 79, '117, "4F



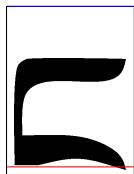
wd: 14.936 pt
ht: 7.829 pt

Char code: 80, '120, "50



wd: 8.91298 pt
ht: 6.504 pt

Char code: 81, '121, "51



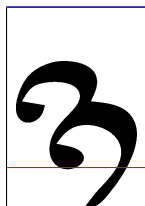
wd: 7.95 pt
ht: 6.504 pt
dp: 0.6025 pt

Char code: 82, '122, "52



wd: 8.91298 pt
ht: -1.44551 pt
dp: 5.66098 pt

Char code: 83, '123, "53



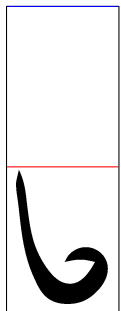
wd: 8.672 pt
ht: 6.504 pt
dp: 2.5295 pt

Char code: 84, '124, "54



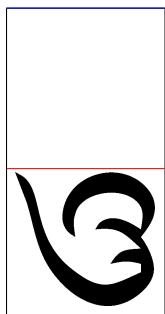
wd: 6.504 pt
ht: 6.504 pt
dp: 1.56549 pt

Char code: 85, '125, "55



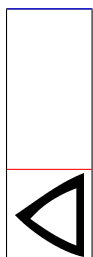
wd: 6.98598 pt
ht: -0.24098 pt
dp: 9.27449 pt

Char code: 86, '126, "56



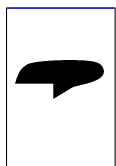
wd: 9.87698 pt
ht: -0.24098 pt
dp: 9.27449 pt

Char code: 87, '127, "57



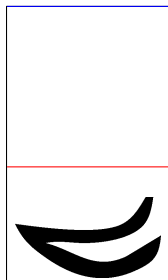
wd: 5.3 pt
ht: -0.24098 pt
dp: 5.66098 pt

Char code: 88, '130, "58



wd: 6.745 pt
ht: 6.504 pt

Char code: 89, '131, "59



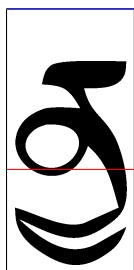
wd: 10.118 pt
ht: -1.44551 pt
dp: 7.34749 pt

Char code: 90, '132, "5A



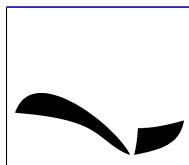
wd: 9.87698 pt
ht: 9.27449 pt
dp: 0.6025 pt

Char code: 91, '133, "5B



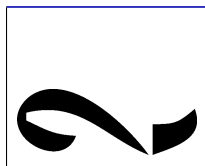
wd: 7.95 pt
ht: 6.504 pt
dp: 6.411 pt

Char code: 92, '134, "5C



wd: 11.563 pt
ht: 5.05899 pt

Char code: 93, '135, "5D



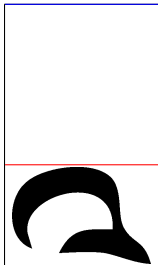
wd: 12.52698 pt
ht: 5.05899 pt

Char code: 94, '136, "5E



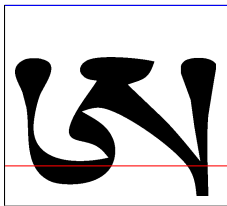
wd: 13.97198 pt
ht: 7.829 pt

Char code: 96, '140, "60



wd: 9.636 pt
ht: -0.24098 pt
dp: 6.411 pt

Char code: 97, '141, "61

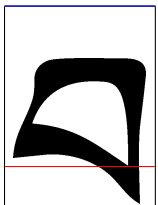


wd: 13.97198 pt
ht: 6.504 pt
dp: 2.5295 pt

Ligatures

𐌵 ("61) + 𐌶 ("75) = 𐌶𐌵 ("10) 𐌵 ("61) + ("FF) = 𐌵' ("2C)

Char code: 98, '142, "62

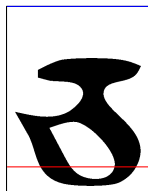


wd: 9.395 pt
ht: 6.504 pt
dp: 2.5295 pt

Ligatures

𐌶 ("62) + 𐌵 ("61) = 𐌶𐌵 ("78) 𐌶 ("62) + 𐌶 ("68) = 𐌶𐌶 ("80) 𐌶 ("62) + 𐌶 ("72) = 𐌶𐌶 ("83)
𐌶 ("62) + 𐌶 ("75) = 𐌶𐌶 ("10) 𐌶 ("62) + 𐌶 ("6C) = 𐌶𐌶 ("82) 𐌶 ("62) + 𐌶 ("79) = 𐌶𐌶 ("84)
𐌶 ("62) + ("FF) = 𐌶' ("2C)

Char code: 99, '143, "63

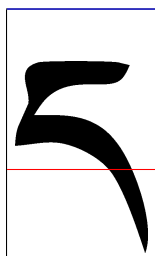


wd: 8.91298 pt
ht: 6.504 pt
dp: 1.56549 pt

Ligatures

$\text{𐑦 ("63)} + \text{𐑦 ("61)} = \text{𐑦 ("78)}$
 $\text{𐑦 ("63)} + \text{𐑦 ("68)} = \text{𐑦 ("85)}$
 $\text{𐑦 ("63)} + \text{𐑦 ("77)} = \text{𐑦 ("88)}$
 $\text{𐑦 ("63)} + \text{𐑦 ("75)} = \text{𐑦 ("87)}$
 $\text{𐑦 ("63)} + \text{𐑦 ("FF)} = \text{𐑦 ("2C)}$

Char code: 100, '144, "64

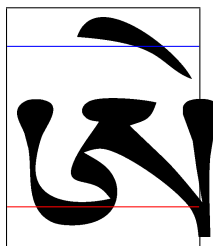


wd: 9.395 pt
ht: 6.504 pt
dp: 5.66098 pt

Ligatures

$\text{𐑦 ("64)} + \text{𐑦 ("61)} = \text{𐑦 ("78)}$
 $\text{𐑦 ("64)} + \text{𐑦 ("68)} = \text{𐑦 ("89)}$
 $\text{𐑦 ("64)} + \text{𐑦 ("78)} = \text{𐑦 ("8D)}$
(skip 1)
 $\text{𐑦 ("64)} + \text{𐑦 ("72)} = \text{𐑦 ("8A)}$
 $\text{𐑦 ("64)} + \text{𐑦 ("7A)} = \text{𐑦 ("8F)}$
 $\text{𐑦 ("64)} + \text{𐑦 ("75)} = \text{𐑦 ("12)}$
 $\text{𐑦 ("64)} + \text{𐑦 ("77)} = \text{𐑦 ("8C)}$
 $\text{𐑦 ("64)} + \text{𐑦 ("FF)} = \text{𐑦 ("2C)}$

Char code: 101, '145, "65



wd: 8.19 pt
ht: 12.41998 pt

Ligatures

$\text{𐑦 ("65)} + \text{𐑦 ("FF)} = \text{𐑦 ("2C)}$

Char code: 102, '146, "66

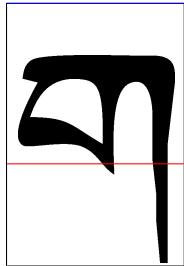


wd: 0.0 pt
ht: 0.0 pt

Ligatures

("66) + ໜ ("67) = ໜ ("AC)

Char code: 103, '147, "67

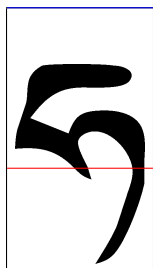


wd: 11.08098 pt
ht: 6.504 pt
dp: 6.411 pt

Ligatures

ໜ ("67) + ຄ ("61) = ໜ ("78) ໜ ("67) + ຄ ("68) = ໜ ("92) ໜ ("67) + ຄ ("77) = ໜ ("96)
 ໜ ("67) + ຄ ("75) = ໜ ("12) ໜ ("67) + ຄ ("6C) = ໜ ("93) ໜ ("67) + ຄ ("79) = ໜ ("97)
 ໜ ("67) + ຄ ("72) = ໜ ("94) ໜ ("67) + ("FF) = ໜ ("2C)

Char code: 104, '150, "68

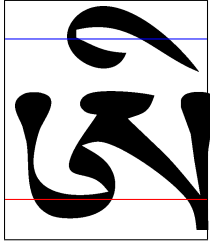


wd: 9.15399 pt
ht: 6.504 pt
dp: 6.411 pt

Ligatures

ຄ ("68) + ຄ ("61) = ຄ ("78) ຄ ("68) + ຄ ("72) = ຄ ("98) ຄ ("68) + ຄ ("79) = ຄ ("9A)
 ຄ ("68) + ຄ ("75) = ຄ ("13) ຄ ("68) + ຄ ("77) = ຄ ("99) ຄ ("68) + ("FF) = ຄ ("2C)

Char code: 105, '151, "69

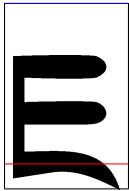


wd: 9.395 pt
ht: 12.41998 pt

Ligatures

𐌺 ("69) + ("FF) = 𐌺 ("2C)

Char code: 106, '152, "6A

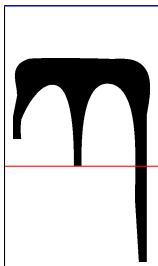


wd: 7.70898 pt
ht: 6.504 pt
dp: 1.56549 pt

Ligatures

𐌺 ("6A) + 𐌺 ("61) = 𐌺 ("78) 𐌺 ("6A) + 𐌺 ("68) = 𐌺 ("9B) 𐌺 ("6A) + ("FF) = 𐌺 ("2C)
𐌺 ("6A) + 𐌺 ("75) = 𐌺 ("10)

Char code: 107, '153, "6B

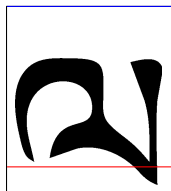


wd: 9.636 pt
ht: 6.504 pt
dp: 6.411 pt

Ligatures

𐌻 ("6B) + 𐌺 ("61) = 𐌻 ("78) 𐌻 ("6B) + 𐌺 ("72) = 𐌻 ("A1) 𐌻 ("6B) + 𐌺 ("79) = 𐌻 ("A4)
𐌻 ("6B) + 𐌺 ("75) = 𐌻 ("12) 𐌻 ("6B) + 𐌺 ("73) = 𐌻 ("71) 𐌻 ("6B) + 𐌺 ("68) = 𐌻 ("9C)
𐌻 ("6B) + 𐌺 ("6C) = 𐌻 ("A0) 𐌻 ("6B) + 𐌺 ("77) = 𐌻 ("A3) 𐌻 ("6B) + ("FF) = 𐌻 ("2C)

Char code: 108, '154, "6C

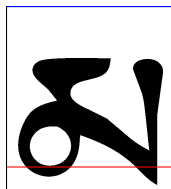


wd: 10.35898 pt
ht: 6.504 pt
dp: 1.56549 pt

Ligatures

ལ ("6C) + ཨ ("61) = ལཎ ("78)	ལ ("6C) + ཏ ("68) = ལཏ ("A9)	ལ ("6C) + ཏ ("74) = ལཏ ("AE)
ལ ("6C) + ཐ ("62) = ལཐ ("A5)	ལ ("6C) + ར ("6A) = ལར ("AA)	ལ ("6C) + ལྷ ("77) = ལྷ ("AF)
ལ ("6C) + ཅ ("63) = ལཅ ("A6)	ལ ("6C) + ལྷ ("6B) = ལྷ ("AB)	ལ ("6C) + ཏ ("6E) = ཏ ("66)
ལ ("6C) + ཏ ("64) = ལཏ ("A7)	ལ ("6C) + ལྷ ("70) = ལྷ ("AD)	ལ ("6C) + ("FF) = ལ ("2C)
ལ ("6C) + ལྷ ("67) = ལྷ ("A8)		

Char code: 109, '155, "6D

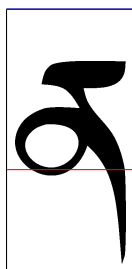


wd: 10.35898 pt
ht: 6.504 pt
dp: 1.56549 pt

Ligatures

མ ("6D) + ཨ ("61) = མཎ ("78)	མ ("6D) + ཏ ("72) = མཏ ("B0)	མ ("6D) + ཏ ("79) = མཏ ("B1)
མ ("6D) + ལྷ ("75) = མྷ ("10)		མ ("6D) + ("FF) = མ ("2C)

Char code: 110, '156, "6E

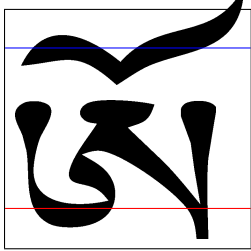


wd: 7.95 pt
ht: 6.504 pt
dp: 6.411 pt

Ligatures

ཏ ("6E) + ཨ ("61) = ཏཎ ("78)	ཏ ("6E) + ལྷ ("67) = ཏྷ ("B2)	ཏ ("6E) + ཏ ("79) = ཏཏ ("B6)
(skip 1)	ཏ ("6E) + ཏ ("72) = ཏཏ ("B3)	ཏ ("6E) + ("FF) = ཏ ("2C)
ཏ ("6E) + ལྷ ("75) = ཏྷ ("12)	ཏ ("6E) + ("78) = ཏྷ ("B4)	

Char code: 111, '157, "6F



wd: 14.936 pt
ht: 12.41998 pt

Ligatures

𐌲 ("6F) + ("FF) = 𐌲 ("2C)

Char code: 112, '160, "70



wd: 9.87698 pt
ht: 6.504 pt
dp: 2.5295 pt

Ligatures

𐌲 ("70) + 𐌲 ("61) = 𐌲 ("78) 𐌲 ("70) + 𐌲 ("72) = 𐌲 ("BC) 𐌲 ("70) + 𐌲 ("68) = 𐌲 ("B8)
𐌲 ("70) + 𐌲 ("75) = 𐌲 ("10) 𐌲 ("70) + 𐌲 ("79) = 𐌲 ("BD) 𐌲 ("70) + ("FF) = 𐌲 ("2C)

Char code: 113, '161, "71

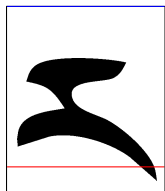


wd: 0.0 pt
ht: 0.0 pt

Ligatures

("71) + 𐌲 ("68) = ("76)

Char code: 114, '162, "72

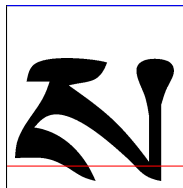


wd: 9.87698 pt
ht: 6.504 pt
dp: 1.56549 pt

Ligatures

𐌲 ("72) + 𐌶 ("61) = 𐌲 ("78)	𐌲 ("72) + 𐌷 ("6B) = 𐌲 ("C5)	𐌲 ("72) + 𐌸 ("74) = 𐌲 ("CD)
𐌲 ("72) + 𐌹 ("62) = 𐌲 ("BE)	𐌲 ("72) + 𐌺 ("6C) = 𐌲 ("C7)	𐌲 ("72) + 𐌻 ("77) = 𐌲 ("D0)
𐌲 ("72) + 𐌼 ("64) = 𐌲 ("BF)	𐌲 ("72) + 𐌽 ("6D) = 𐌲 ("C8)	𐌲 ("72) + 𐌾 ("79) = 𐌲 ("D1)
𐌲 ("72) + 𐌿 ("67) = 𐌲 ("C1)	𐌲 ("72) + 𐌿 ("6E) = 𐌲 ("CA)	𐌲 ("72) + ("FF) = 𐌲 ("2C)
𐌲 ("72) + 𐌿 ("6A) = 𐌲 ("C4)		

Char code: 115, '163, "73

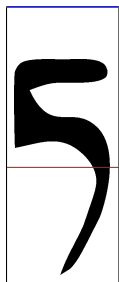


wd: 11.08098 pt
ht: 6.504 pt
dp: 1.56549 pt

Ligatures

𐌳 ("73) + 𐌶 ("61) = 𐌳 ("78)	𐌳 ("73) + 𐌷 ("6B) = 𐌳 ("DD)	𐌳 ("73) + 𐌸 ("70) = 𐌳 ("E8)
𐌳 ("73) + 𐌹 ("62) = 𐌳 ("D2)	𐌳 ("73) + 𐌺 ("6C) = 𐌳 ("E0)	𐌳 ("73) + 𐌲 ("72) = 𐌳 ("EB)
𐌳 ("73) + 𐌼 ("64) = 𐌳 ("D5)	𐌳 ("73) + 𐌽 ("6D) = 𐌳 ("E1)	𐌳 ("73) + 𐌸 ("74) = 𐌳 ("EC)
𐌳 ("73) + 𐌿 ("67) = 𐌳 ("D6)	𐌳 ("73) + 𐌿 ("6E) = 𐌳 ("E4)	𐌳 ("73) + 𐌻 ("77) = 𐌳 ("EE)
𐌳 ("73) + 𐌿 ("68) = 𐌳 ("D9)		𐌳 ("73) + ("FF) = 𐌳 ("2C)

Char code: 116, '164, "74



wd: 6.98598 pt
ht: 6.504 pt
dp: 7.34749 pt

Ligatures

𐌺 ("74) + 𐌶 ("61) = 𐌺 ("78) 𐌺 ("74) + 𐌺 ("68) = 𐌺 ("EF) 𐌺 ("74) + 𐌶 ("77) = 𐌺 ("F8)
 (skip 1) 𐌺 ("74) + 𐌶 ("72) = 𐌺 ("F2) 𐌺 ("74) + 𐌶 ("78) = 𐌺 ("F9)
 𐌺 ("74) + 𐌶 ("75) = 𐌺 ("12) 𐌺 ("74) + 𐌶 ("73) = 𐌺 ("F3) 𐌺 ("74) + 𐌶 ("FF) = 𐌺 ("2C)

Char code: 117, '165, "75



wd: 9.636 pt
 ht: -0.24098 pt
 dp: 4.4565 pt

Ligatures

𐌺 ("75) + 𐌶 ("FF) = 𐌺 ("2C)

Char code: 118, '166, "76

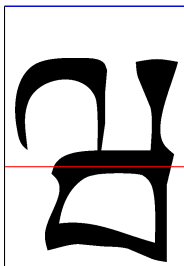


wd: 0.0 pt
 ht: 0.0 pt

Ligatures

𐌺 ("76) + 𐌶 ("78) = 𐌺 ("A2)

Char code: 119, '167, "77



wd: 11.32199 pt
 ht: 6.504 pt
 dp: 6.411 pt

Ligatures

𐌲 ("77) + 𐌶 ("61) = 𐌲 ("78) 𐌲 ("77) + 𐌷 ("75) = 𐌲𐌶 ("13) 𐌲 ("77) + ("FF) = 𐌲' ("2C)

Char code: 120, '170, "78

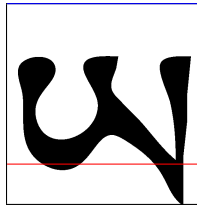


wd: 0.0 pt
ht: 0.0 pt

Ligatures

("78) + ("FF) = ' ("2C)

Char code: 121, '171, "79



wd: 12.045 pt
ht: 6.504 pt
dp: 2.5295 pt

Ligatures

𐌳 ("79) + 𐌶 ("61) = 𐌳 ("78) 𐌳 ("79) + 𐌷 ("75) = 𐌳𐌶 ("10) 𐌳 ("79) + ("FF) = 𐌳' ("2C)

Char code: 122, '172, "7A

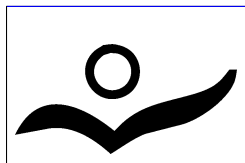


wd: 8.19 pt
ht: 6.504 pt
dp: 1.56549 pt

Ligatures

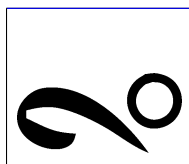
𐌴 ("7A) + 𐌶 ("61) = 𐌴 ("78) 𐌴 ("7A) + 𐌷 ("6C) = 𐌴𐌶 ("FC) 𐌴 ("7A) + 𐌸 ("72) = 𐌴𐌸 ("FD)
𐌴 ("7A) + 𐌷 ("75) = 𐌴𐌶 ("10) 𐌴 ("7A) + 𐌹 ("68) = 𐌴𐌹 ("FA) 𐌴 ("7A) + 𐌲 ("77) = 𐌴𐌲 ("FE)
𐌴 ("7A) + ("FF) = 𐌴' ("2C)

Char code: 124, '174, "7C



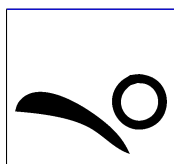
wd: 14.936 pt
ht: 7.829 pt

Char code: 125, '175, "7D



wd: 11.563 pt
ht: 6.504 pt

Char code: 126, '176, "7E



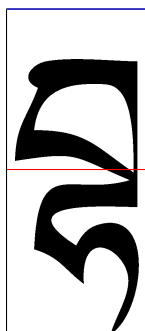
wd: 10.59999 pt
ht: 6.504 pt

Char code: 127, '177, "7F



wd: 13.731 pt
ht: 5.05899 pt

Char code: 128, '200, "80

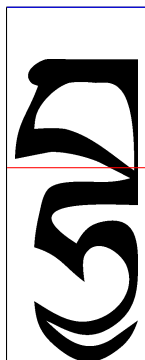


wd: 8.672 pt
ht: 6.504 pt
dp: 10.2385 pt

Ligatures

Ⴓ ("80) + Ⴕ ("61) = Ⴓ ("78) Ⴓ ("80) + Ⴖ ("75) = Ⴓ ("15) Ⴓ ("80) + Ⴗ ("79) = Ⴓ ("81)
 Ⴓ ("80) + ("FF) = Ⴓ' ("2C)

Char code: 129, '201, "81

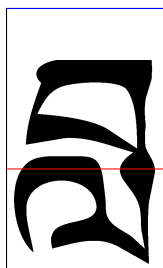


wd: 8.672 pt
 ht: 6.504 pt
 dp: 12.286 pt

Ligatures

Ⴓ ("81) + Ⴕ ("61) = Ⴓ ("78) Ⴓ ("81) + Ⴖ ("75) = Ⴓ ("15) Ⴓ ("81) + ("FF) = Ⴓ' ("2C)

Char code: 130, '202, "82

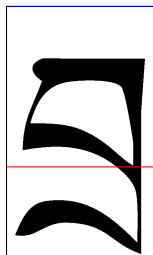


wd: 9.87698 pt
 ht: 6.504 pt
 dp: 6.411 pt

Ligatures

Ⴓ ("82) + Ⴕ ("61) = Ⴓ ("78) Ⴓ ("82) + Ⴖ ("75) = Ⴓ ("13) Ⴓ ("82) + ("FF) = Ⴓ' ("2C)

Char code: 131, '203, "83

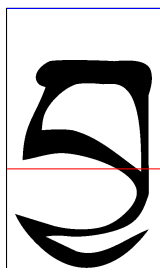


wd: 9.15399 pt
ht: 6.504 pt
dp: 5.66098 pt

Ligatures

𐌲 ("83) + 𐌶 ("61) = 𐌲 ("78) 𐌲 ("83) + 𐌷 ("75) = 𐌲𐌶 ("13) 𐌲 ("83) + ("FF) = 𐌲' ("2C)

Char code: 132, '204, "84

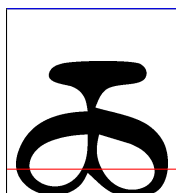


wd: 9.636 pt
ht: 6.504 pt
dp: 6.411 pt

Ligatures

𐌳 ("84) + 𐌶 ("61) = 𐌳 ("78) 𐌳 ("84) + 𐌷 ("75) = 𐌳𐌶 ("13) 𐌳 ("84) + ("FF) = 𐌳' ("2C)

Char code: 133, '205, "85

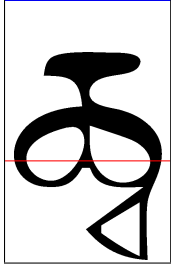


wd: 10.59999 pt
ht: 6.504 pt
dp: 1.56549 pt

Ligatures

𐌴 ("85) + 𐌶 ("61) = 𐌴 ("78) 𐌴 ("85) + 𐌷 ("77) = 𐌴𐌶 ("86) 𐌴 ("85) + ("FF) = 𐌴' ("2C)
𐌴 ("85) + 𐌷 ("75) = 𐌴𐌶 ("10)

Char code: 134, '206, "86

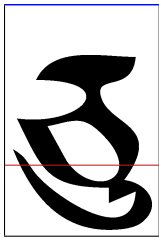


wd: 10.35898 pt
ht: 6.504 pt
dp: 6.411 pt

Ligatures

𑖦 ("86) + 𑖯 ("61) = 𑖧 ("78) 𑖦 ("86) + 𑖮 ("75) = 𑖦𑖮 ("13) 𑖦 ("86) + ("FF) = 𑖦' ("2C)

Char code: 135, '207, "87

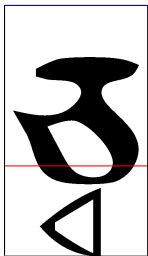


wd: 9.636 pt
ht: 6.504 pt
dp: 4.4565 pt

Ligatures

𑖧 ("87) + ("FF) = 𑖧' ("2C)

Char code: 136, '210, "88

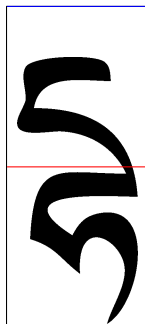


wd: 8.91298 pt
ht: 6.504 pt
dp: 5.66098 pt

Ligatures

𑖧 ("88) + 𑖯 ("61) = 𑖧 ("78) 𑖧 ("88) + 𑖮 ("75) = 𑖧𑖮 ("13) 𑖧 ("88) + ("FF) = 𑖧' ("2C)

Char code: 137, '211, "89

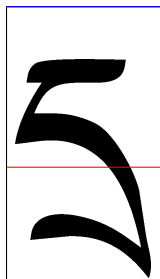


wd: 8.672 pt
ht: 6.504 pt
dp: 10.2385 pt

Ligatures

𐌲 ("89) + 𐌶 ("61) = 𐌲 ("78) 𐌲 ("89) + 𐌷 ("75) = 𐌲 ("15) 𐌲 ("89) + ("FF) = 𐌲 ("2C)

Char code: 138, '212, "8A

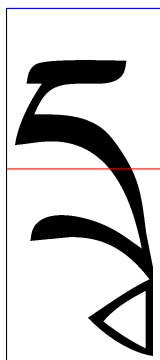


wd: 9.636 pt
ht: 6.504 pt
dp: 7.34749 pt

Ligatures

𐌳 ("8A) + 𐌶 ("61) = 𐌳 ("78) 𐌳 ("8A) + 𐌷 ("77) = 𐌳 ("8B) 𐌳 ("8A) + ("FF) = 𐌳 ("2C)
𐌳 ("8A) + 𐌷 ("75) = 𐌳 ("13)

Char code: 139, '213, "8B

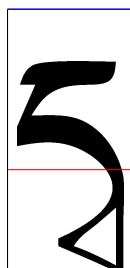


wd: 9.636 pt
ht: 6.504 pt
dp: 12.286 pt

Ligatures

𐌺 ("8B) + 𐌶 ("61) = 𐌺 ("78) 𐌺 ("8B) + 𐌶 ("75) = 𐌺 ("15) 𐌺 ("8B) + ("FF) = 𐌺 ("2C)

Char code: 140, '214, "8C

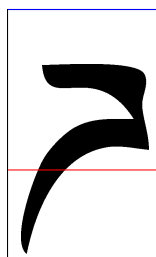


wd: 7.70898 pt
ht: 6.504 pt
dp: 6.411 pt

Ligatures

𐌺 ("8C) + 𐌶 ("61) = 𐌺 ("78) 𐌺 ("8C) + 𐌶 ("75) = 𐌺 ("13) 𐌺 ("8C) + ("FF) = 𐌺 ("2C)

Char code: 141, '215, "8D

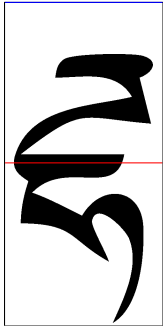


wd: 9.395 pt
ht: 6.504 pt
dp: 5.66098 pt

Ligatures

𐌺 ("8D) + 𐌶 ("61) = 𐌺 ("78) 𐌺 ("8D) + 𐌶 ("75) = 𐌺 ("12) 𐌺 ("8D) + 𐌶 ("68) = 𐌺 ("8E)
(skip 1) 𐌺 ("8D) + ("FF) = 𐌺 ("2C)

Char code: 142, '216, "8E

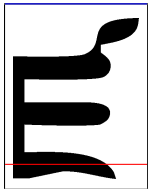


wd: 9.87698 pt
ht: 6.504 pt
dp: 10.2385 pt

Ligatures

𐌲 ("8E) + 𐌶 ("61) = 𐌲𐌶 ("78) 𐌲 ("8E) + 𐌷 ("75) = 𐌲𐌷 ("15) 𐌲 ("8E) + ("FF) = 𐌲̇ ("2C)

Char code: 143, '217, "8F

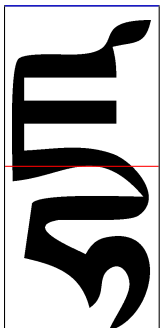


wd: 8.91298 pt
ht: 9.27449 pt
dp: 1.56549 pt

Ligatures

𐌳 ("8F) + 𐌶 ("61) = 𐌳𐌶 ("78) 𐌳 ("8F) + 𐌲 ("68) = 𐌳𐌲 ("90) 𐌳 ("8F) + 𐌸 ("72) = 𐌳𐌸 ("91)
𐌳 ("8F) + 𐌷 ("75) = 𐌳𐌷 ("10) 𐌳 ("8F) + ("FF) = 𐌳̇ ("2C)

Char code: 144, '220, "90

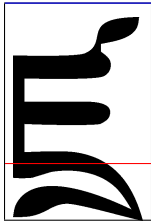


wd: 9.636 pt
ht: 9.27449 pt
dp: 10.2385 pt

Ligatures

𑌕 ("90) + 𑌕 ("61) = 𑌕 ("78) 𑌕 ("90) + 𑌕 ("75) = 𑌕 ("15) 𑌕 ("90) + ("FF) = 𑌕 ("2C)

Char code: 145, '221, "91

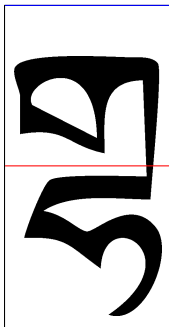


wd: 9.15399 pt
ht: 9.27449 pt
dp: 3.5545 pt

Ligatures

𑌕 ("91) + 𑌕 ("61) = 𑌕 ("78) 𑌕 ("91) + 𑌕 ("75) = 𑌕 ("13) 𑌕 ("91) + ("FF) = 𑌕 ("2C)

Char code: 146, '222, "92

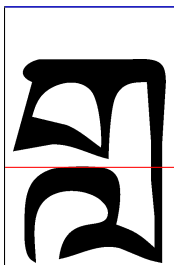


wd: 10.35898 pt
ht: 6.504 pt
dp: 10.2385 pt

Ligatures

𑌕 ("92) + 𑌕 ("61) = 𑌕 ("78) 𑌕 ("92) + 𑌕 ("75) = 𑌕 ("15) 𑌕 ("92) + ("FF) = 𑌕 ("2C)

Char code: 147, '223, "93

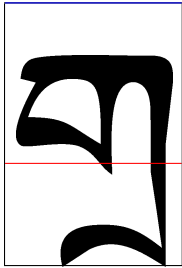


wd: 10.59999 pt
ht: 6.504 pt
dp: 6.411 pt

Ligatures

𑌕 ("93) + 𑌕 ("61) = 𑌕 ("78) 𑌕 ("93) + 𑌕 ("75) = 𑌕 ("13) 𑌕 ("93) + ("FF) = 𑌕 ("2C)

Char code: 148, '224, "94

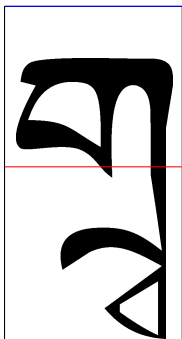


wd: 11.08098 pt
ht: 6.504 pt
dp: 6.411 pt

Ligatures

𑌕 ("94) + 𑌕 ("61) = 𑌕 ("78) 𑌕 ("94) + 𑌕 ("77) = 𑌕 ("95) 𑌕 ("94) + ("FF) = 𑌕 ("2C)
𑌕 ("94) + 𑌕 ("75) = 𑌕 ("13)

Char code: 149, '225, "95

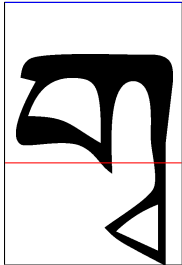


wd: 11.08098 pt
ht: 6.504 pt
dp: 10.96048 pt

Ligatures

𑌕 ("95) + 𑌕 ("61) = 𑌕 ("78) 𑌕 ("95) + 𑌕 ("75) = 𑌕 ("16) 𑌕 ("95) + ("FF) = 𑌕 ("2C)

Char code: 150, '226, "96

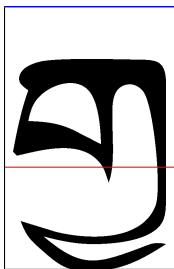


wd: 11.08098 pt
ht: 6.504 pt
dp: 6.411 pt

Ligatures

གྲ ("96) + ཨ ("61) = གྲྀ ("78) གྲ ("96) + ཨྲ ("75) = གྲྀྲ ("13) གྲ ("96) + ("FF) = གྲ' ("2C)

Char code: 151, '227, "97

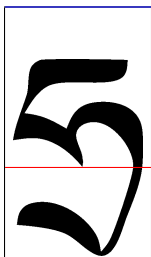


wd: 10.59999 pt
ht: 6.504 pt
dp: 6.411 pt

Ligatures

གྲྀ ("97) + ཨ ("61) = གྲྀྀ ("78) གྲྀ ("97) + ཨྲ ("75) = གྲྀྀྲ ("13) གྲྀ ("97) + ("FF) = གྲྀ' ("2C)

Char code: 152, '230, "98

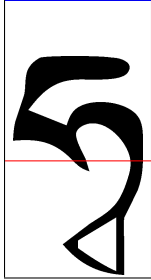


wd: 9.15399 pt
ht: 6.504 pt
dp: 5.66098 pt

Ligatures

གྲྀྲ ("98) + ཨ ("61) = གྲྀྲྀ ("78) གྲྀྲ ("98) + ཨྲ ("75) = གྲྀྲྀྲ ("13) གྲྀྲ ("98) + ("FF) = གྲྀྲ' ("2C)

Char code: 153, '231, "99

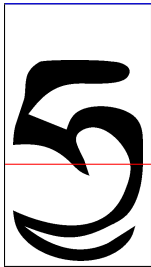


wd: 9.15399 pt
ht: 6.504 pt
dp: 7.34749 pt

Ligatures

𑌕 ("99) + 𑌖 ("61) = 𑌕 ("78) 𑌕 ("99) + 𑌖 ("75) = 𑌕 ("14) 𑌕 ("99) + ("FF) = 𑌕 ("2C)

Char code: 154, '232, "9A

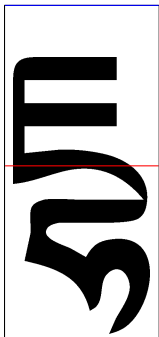


wd: 9.15399 pt
ht: 6.504 pt
dp: 6.411 pt

Ligatures

𑌕 ("9A) + 𑌖 ("61) = 𑌕 ("78) 𑌕 ("9A) + 𑌖 ("75) = 𑌕 ("14) 𑌕 ("9A) + ("FF) = 𑌕 ("2C)

Char code: 155, '233, "9B

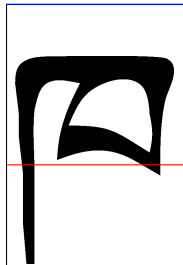


wd: 9.636 pt
ht: 6.504 pt
dp: 10.96048 pt

Ligatures

𐌲 ("9B) + 𐌶 ("61) = 𐌲𐌶 ("78) 𐌲 ("9B) + 𐌷 ("75) = 𐌲𐌷 ("10) 𐌲 ("9B) + ("FF) = 𐌲' ("2C)

Char code: 156, '234, "9C

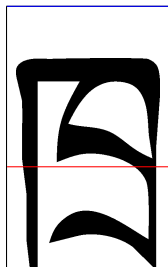


wd: 11.08098 pt
ht: 6.504 pt
dp: 6.411 pt

Ligatures

𐌲 ("9C) + 𐌶 ("61) = 𐌲𐌶 ("78) 𐌲 ("9C) + 𐌷 ("72) = 𐌲𐌷 ("9D) 𐌲 ("9C) + 𐌸 ("79) = 𐌲𐌸 ("9F)
𐌲 ("9C) + 𐌷 ("75) = 𐌲𐌷 ("10) 𐌲 ("9C) + 𐌹 ("77) = 𐌲𐌹 ("9E) 𐌲 ("9C) + ("FF) = 𐌲' ("2C)

Char code: 157, '235, "9D

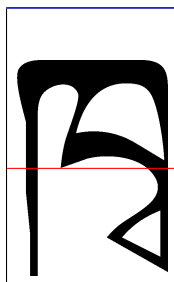


wd: 10.118 pt
ht: 6.504 pt
dp: 6.411 pt

Ligatures

𐌲𐌷 ("9D) + 𐌶 ("61) = 𐌲𐌶𐌷 ("78) 𐌲𐌷 ("9D) + 𐌷 ("75) = 𐌲𐌷𐌷 ("14) 𐌲𐌷 ("9D) + ("FF) = 𐌲𐌷' ("2C)

Char code: 158, '236, "9E

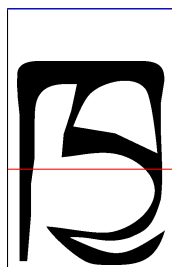


wd: 10.59999 pt
ht: 6.504 pt
dp: 7.34749 pt

Ligatures

𑌛 ("9E) + 𑌛 ("61) = 𑌛 ("78) 𑌛 ("9E) + 𑌛 ("75) = 𑌛 ("13) 𑌛 ("9E) + ("FF) = 𑌛 ("2C)

Char code: 159, '237, "9F

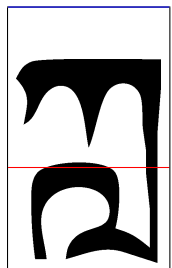


wd: 10.35898 pt
ht: 6.504 pt
dp: 6.411 pt

Ligatures

𑌛 ("9F) + 𑌛 ("61) = 𑌛 ("78) 𑌛 ("9F) + 𑌛 ("75) = 𑌛 ("13) 𑌛 ("9F) + ("FF) = 𑌛 ("2C)

Char code: 160, '240, "A0

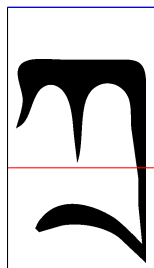


wd: 10.118 pt
ht: 6.504 pt
dp: 6.411 pt

Ligatures

𑌛 ("A0) + 𑌛 ("61) = 𑌛 ("78) 𑌛 ("A0) + 𑌛 ("75) = 𑌛 ("13) 𑌛 ("A0) + ("FF) = 𑌛 ("2C)

Char code: 161, '241, "A1

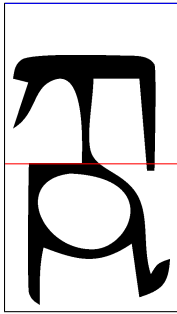


wd: 9.15399 pt
ht: 6.504 pt
dp: 6.411 pt

Ligatures

Პ ("A1) + ᲞᲗ ("61) = Პ ("78) Პ ("A1) + ᲞᲗ ("75) = ᲞᲗ ("13) Პ ("A1) + ("FF) = ᲞᲗ ("2C)

Char code: 162, '242, "A2

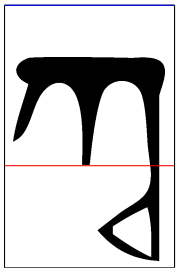


wd: 10.84 pt
ht: 6.504 pt
dp: 9.27449 pt

Ligatures

Ჟ ("A2) + ᲞᲗ ("61) = Ჟ ("78) Ჟ ("A2) + ᲞᲗ ("75) = ᲟᲗ ("15) Ჟ ("A2) + ("FF) = ᲟᲗ ("2C)

Char code: 163, '243, "A3

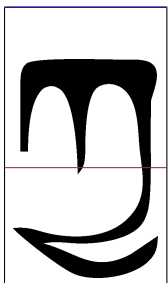


wd: 10.59999 pt
ht: 6.504 pt
dp: 6.411 pt

Ligatures

Რ ("A3) + ᲞᲗ ("61) = Რ ("78) Რ ("A3) + ᲞᲗ ("75) = ᲠᲗ ("13) Რ ("A3) + ("FF) = ᲠᲗ ("2C)

Char code: 164, '244, "A4

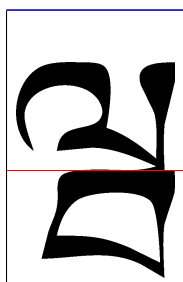


wd: 10.118 pt
ht: 6.504 pt
dp: 7.34749 pt

Ligatures

Ს ("A4) + Ს ("61) = Ს ("78) Ს ("A4) + Ს ("75) = Ს ("14) Ს ("A4) + ("FF) = Ს ("2C)

Char code: 165, '245, "A5



wd: 11.08098 pt
ht: 6.504 pt
dp: 7.34749 pt

Ligatures

Ტ ("A5) + Ს ("61) = Ტ ("78) Ტ ("A5) + Ს ("75) = Ტ ("13) Ტ ("A5) + ("FF) = Ტ ("2C)

Char code: 166, '246, "A6

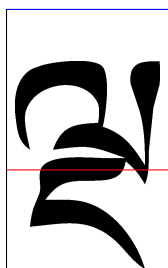


wd: 10.118 pt
ht: 6.504 pt
dp: 5.66098 pt

Ligatures

Უ ("A6) + Ს ("61) = Უ ("78) Უ ("A6) + Ს ("75) = Უ ("12) Უ ("A6) + ("FF) = Უ ("2C)

Char code: 167, '247, "A7

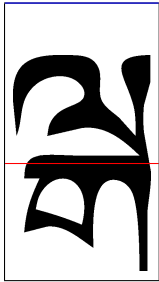


wd: 10.118 pt
ht: 6.504 pt
dp: 6.411 pt

Ligatures

𑌛 ("A7) + ௑ ("61) = 𑌛 ("78) 𑌛 ("A7) + ௑ ("75) = 𑌛 ("13) 𑌛 ("A7) + ("FF) = 𑌛 ("2C)

Char code: 168, '250, "A8

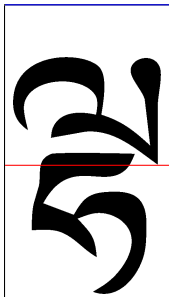


wd: 9.636 pt
ht: 6.504 pt
dp: 7.34749 pt

Ligatures

𑌛 ("A8) + ௑ ("61) = 𑌛 ("78) 𑌛 ("A8) + ௑ ("75) = 𑌛 ("13) 𑌛 ("A8) + ("FF) = 𑌛 ("2C)

Char code: 169, '251, "A9

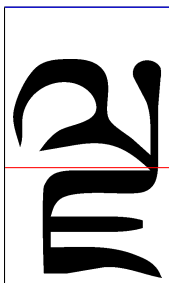


wd: 10.35898 pt
ht: 6.504 pt
dp: 8.31097 pt

Ligatures

𑌛 ("A9) + ௑ ("61) = 𑌛 ("78) 𑌛 ("A9) + ௑ ("75) = 𑌛 ("14) 𑌛 ("A9) + ("FF) = 𑌛 ("2C)

Char code: 170, '252, "AA

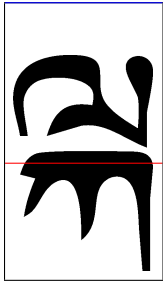


wd: 10.35898 pt
ht: 6.504 pt
dp: 7.34749 pt

Ligatures

𑌒 ("AA) + ௑ ("61) = 𑌒 ("78) 𑌒 ("AA) + ௑ ("75) = 𑌒 ("13) 𑌒 ("AA) + ("FF) = 𑌒 ("2C)

Char code: 171, '253, "AB

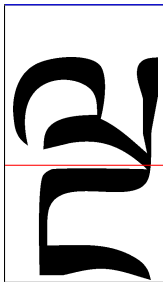


wd: 9.87698pt
ht: 6.504pt
dp: 7.34749pt

Ligatures

𑌒 ("AB) + ௑ ("61) = 𑌒 ("78) 𑌒 ("AB) + ௑ ("75) = 𑌒 ("13) 𑌒 ("AB) + ("FF) = 𑌒 ("2C)

Char code: 172, '254, "AC



wd: 10.118pt
ht: 6.504pt
dp: 7.34749pt

Ligatures

𑌒 ("AC) + ௑ ("61) = 𑌒 ("78) 𑌒 ("AC) + ௑ ("75) = 𑌒 ("13) 𑌒 ("AC) + ("FF) = 𑌒 ("2C)

Char code: 173, '255, "AD

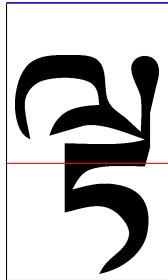


wd: 10.84pt
ht: 6.504pt
dp: 6.411pt

Ligatures

𑄢 ("AD) + 𑄣 ("61) = 𑄤 ("78) 𑄢 ("AD) + 𑄥 ("75) = 𑄦 ("13) 𑄢 ("AD) + ("FF) = 𑄧 ("2C)

Char code: 174, '256, "AE

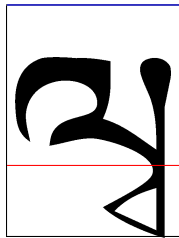


wd: 10.118pt
ht: 6.504pt
dp: 7.34749pt

Ligatures

𑄨 ("AE) + 𑄣 ("61) = 𑄩 ("78) 𑄨 ("AE) + 𑄥 ("75) = 𑄪 ("13) 𑄨 ("AE) + ("FF) = 𑄫 ("2C)

Char code: 175, '257, "AF

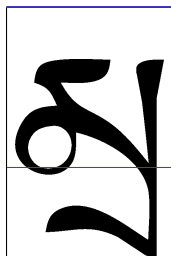


wd: 10.84pt
ht: 6.504pt
dp: 4.4565pt

Ligatures

𑄬 ("AF) + 𑄣 ("61) = 𑄭 ("78) 𑄬 ("AF) + 𑄥 ("75) = 𑄮 ("12) 𑄬 ("AF) + ("FF) = 𑄯 ("2C)

Char code: 176, '260, "B0

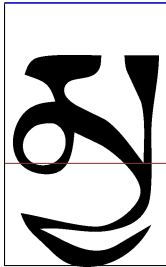


wd: 10.35898pt
ht: 6.504pt
dp: 5.66098pt

Ligatures

ལྷ ("B0) + ལྷ ("61) = ལྷ ("78) ལྷ ("B0) + ལྷ ("75) = ལྷ ("12) ལྷ ("B0) + ("FF) = ལྷ ("2C)

Char code: 177, '261, "B1

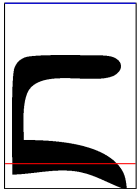


wd: 10.118pt
ht: 6.504pt
dp: 6.411pt

Ligatures

ལྷ ("B1) + ལྷ ("61) = ལྷ ("78) ལྷ ("B1) + ལྷ ("75) = ལྷ ("13) ལྷ ("B1) + ("FF) = ལྷ ("2C)

Char code: 178, '262, "B2

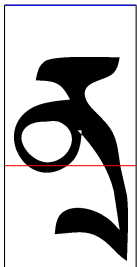


wd: 8.19pt
ht: 6.504pt
dp: 1.56549pt

Ligatures

ལྷ ("B2) + ལྷ ("61) = ལྷ ("78) ལྷ ("B2) + ལྷ ("75) = ལྷ ("10) ལྷ ("B2) + ("FF) = ལྷ ("2C)

Char code: 179, '263, "B3

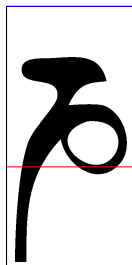


wd: 8.19pt
ht: 6.504pt
dp: 6.411pt

Ligatures

ལྷ ("B3) + ལྷ ("61) = ལྷ ("78) ལྷ ("B3) + ལྷ ("75) = ལྷ ("12) ལྷ ("B3) + ("FF) = ལྷ ("2C)

Char code: 180, '264, "B4

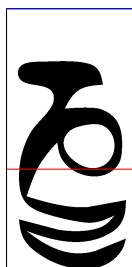


wd: 7.95 pt
ht: 6.504 pt
dp: 6.411 pt

Ligatures

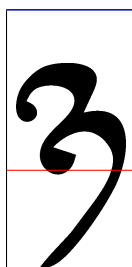
ཐ ("B4) + ཨ ("61) = ཐ ("78) ཐ ("B4) + ཨྱ ("75) = ཐྱ ("13) ཐ ("B4) + ("FF) = ཐ་ ("2C)

Char code: 181, '265, "B5



wd: 7.95 pt
ht: 6.504 pt
dp: 6.411 pt

Char code: 182, '266, "B6

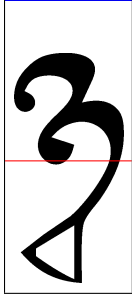


wd: 7.95 pt
ht: 6.504 pt
dp: 6.411 pt

Ligatures

ཏ ("B6) + ཨ ("61) = ཏ ("78) ཏ ("B6) + ཨྱ ("75) = ཏྱ ("13) ཏ ("B6) + ཨྲ ("77) = ཏྲ ("B7)
ཏ ("B6) + ("FF) = ཏ་ ("2C)

Char code: 183, '267, "B7

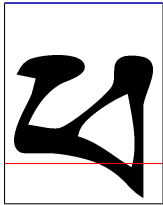


wd: 7.95 pt
ht: 6.504 pt
dp: 8.31097 pt

Ligatures

𐌲 ("B7) + 𐌵 ("61) = 𐌲 ("78) 𐌲 ("B7) + 𐌶 ("75) = 𐌲 ("14) 𐌲 ("B7) + ("FF) = 𐌲' ("2C)

Char code: 184, '270, "B8

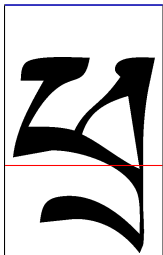


wd: 9.87698 pt
ht: 6.504 pt
dp: 2.5295 pt

Ligatures

𐌸 ("B8) + 𐌵 ("61) = 𐌸 ("78) 𐌸 ("B8) + 𐌶 ("72) = 𐌸 ("B9) 𐌸 ("B8) + 𐌷 ("79) = 𐌸 ("BA)
𐌸 ("B8) + 𐌶 ("75) = 𐌸 ("10) 𐌸 ("B8) + ("FF) = 𐌸' ("2C)

Char code: 185, '271, "B9

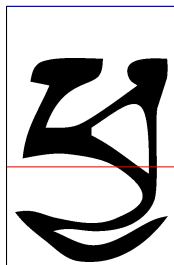


wd: 9.87698 pt
ht: 6.504 pt
dp: 5.66098 pt

Ligatures

𐌹 ("B9) + 𐌵 ("61) = 𐌹 ("78) 𐌹 ("B9) + 𐌶 ("75) = 𐌹 ("12) 𐌹 ("B9) + ("FF) = 𐌹' ("2C)

Char code: 186, '272, "BA

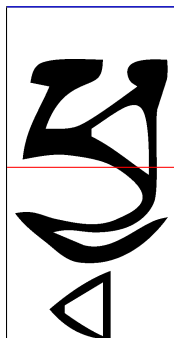


wd: 10.59999 pt
ht: 6.504 pt
dp: 6.411 pt

Ligatures

𐺢 ("BA) + 𐺣 ("61) = 𐺢 ("78) 𐺢 ("BA) + 𐺤 ("77) = 𐺢 ("BB) 𐺢 ("BA) + ("FF) = 𐺢 ("2C)
𐺢 ("BA) + 𐺥 ("75) = 𐺢 ("13)

Char code: 187, '273, "BB

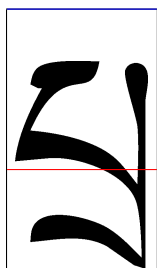


wd: 10.59999 pt
ht: 6.504 pt
dp: 10.96048 pt

Ligatures

𐺢 ("BB) + 𐺣 ("61) = 𐺢 ("78) 𐺢 ("BB) + 𐺥 ("75) = 𐺢 ("15) 𐺢 ("BB) + ("FF) = 𐺢 ("2C)

Char code: 188, '274, "BC

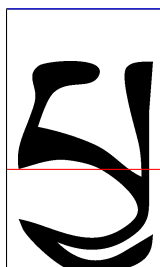


wd: 9.395 pt
ht: 6.504 pt
dp: 6.411 pt

Ligatures

𐌺 ("BC) + 𐌶 ("61) = 𐌺 ("78) 𐌺 ("BC) + 𐌶 ("75) = 𐌺 ("13) 𐌺 ("BC) + ("FF) = 𐌺 ("2C)

Char code: 189, '275, "BD

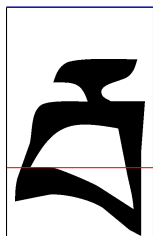


wd: 9.636 pt
ht: 6.504 pt
dp: 6.411 pt

Ligatures

𐌺 ("BD) + 𐌶 ("61) = 𐌺 ("78) 𐌺 ("BD) + 𐌶 ("75) = 𐌺 ("13) 𐌺 ("BD) + ("FF) = 𐌺 ("2C)

Char code: 190, '276, "BE

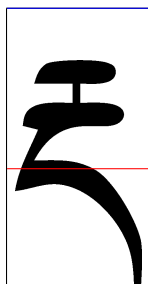


wd: 9.15399 pt
ht: 6.504 pt
dp: 4.4565 pt

Ligatures

𐌺 ("BE) + 𐌶 ("61) = 𐌺 ("78) 𐌺 ("BE) + 𐌶 ("75) = 𐌺 ("12) 𐌺 ("BE) + ("FF) = 𐌺 ("2C)

Char code: 191, '277, "BF

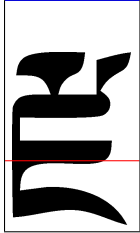


wd: 8.91298 pt
ht: 6.504 pt
dp: 7.34749 pt

Ligatures

$\text{ᱚ} ("BF) + \text{ᱦ} ("61) = \text{ᱚᱦ} ("78)$
 $\text{ᱚ} ("BF) + \text{ᱦᱚ} ("75) = \text{ᱚᱦᱚ} ("12)$
 $\text{ᱚ} ("BF) + \text{ᱚ} ("7A) = \text{ᱚᱚ} ("C0)$
 $\text{ᱚ} ("BF) + \text{ᱚᱚ} ("FF) = \text{ᱚᱚᱚ} ("2C)$

Char code: 192, '300, "C0

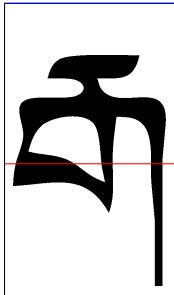


wd: 8.43098 pt
 ht: 6.504 pt
 dp: 4.4565 pt

Ligatures

$\text{ᱚᱚ} ("C0) + \text{ᱦ} ("61) = \text{ᱚᱚᱦ} ("78)$
 $\text{ᱚᱚ} ("C0) + \text{ᱦᱚ} ("75) = \text{ᱚᱚᱦᱚ} ("12)$
 $\text{ᱚᱚ} ("C0) + \text{ᱚᱚ} ("FF) = \text{ᱚᱚᱚᱚ} ("2C)$

Char code: 193, '301, "C1

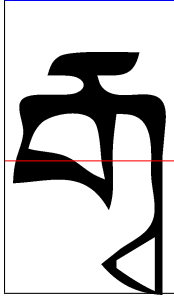


wd: 10.59999 pt
 ht: 6.504 pt
 dp: 8.31097 pt

Ligatures

$\text{ᱚᱦ} ("C1) + \text{ᱦ} ("61) = \text{ᱚᱦᱦ} ("78)$
 $\text{ᱚᱦ} ("C1) + \text{ᱦᱚ} ("77) = \text{ᱚᱦᱚᱦ} ("C2)$
 $\text{ᱚᱦ} ("C1) + \text{ᱚᱚ} ("FF) = \text{ᱚᱦᱚᱚ} ("2C)$
 $\text{ᱚᱦ} ("C1) + \text{ᱦᱚᱚ} ("75) = \text{ᱚᱦᱚᱚᱦ} ("13)$
 $\text{ᱚᱦ} ("C1) + \text{ᱦᱚᱚᱚ} ("79) = \text{ᱚᱦᱚᱚᱚᱦ} ("C3)$

Char code: 194, '302, "C2

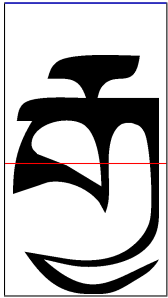


wd: 10.59999 pt
ht: 6.504 pt
dp: 8.31097 pt

Ligatures

𐑦 ("C2) + 𐑦 ("61) = 𐑦 ("78) 𐑦 ("C2) + 𐑦 ("75) = 𐑦 ("14) 𐑦 ("C2) + ("FF) = 𐑦 ("2C)

Char code: 195, '303, "C3

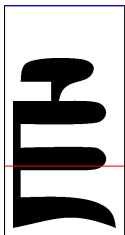


wd: 10.118 pt
ht: 6.504 pt
dp: 8.31097 pt

Ligatures

𐑦 ("C3) + 𐑦 ("61) = 𐑦 ("78) 𐑦 ("C3) + 𐑦 ("75) = 𐑦 ("14) 𐑦 ("C3) + ("FF) = 𐑦 ("2C)

Char code: 196, '304, "C4

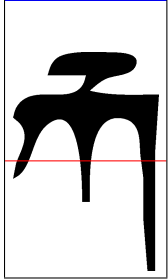


wd: 7.468 pt
ht: 6.504 pt
dp: 4.4565 pt

Ligatures

𐑦 ("C4) + 𐑦 ("61) = 𐑦 ("78) 𐑦 ("C4) + 𐑦 ("75) = 𐑦 ("12) 𐑦 ("C4) + ("FF) = 𐑦 ("2C)

Char code: 197, '305, "C5

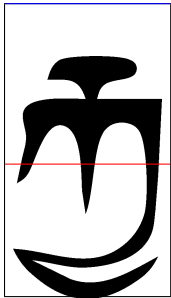


wd: 10.118pt
ht: 6.504pt
dp: 7.34749pt

Ligatures

𐑃 ("C5) + 𐑆 ("61) = 𐑃 ("78) 𐑃 ("C5) + 𐑆 ("75) = 𐑃 ("13) 𐑃 ("C5) + 𐑆 ("79) = 𐑃 ("C6)
𐑃 ("C5) + ("FF) = 𐑃 ("2C)

Char code: 198, '306, "C6

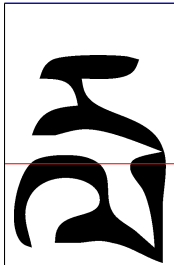


wd: 10.35898pt
ht: 6.504pt
dp: 8.31097pt

Ligatures

𐑃 ("C6) + 𐑆 ("61) = 𐑃 ("78) 𐑃 ("C6) + 𐑆 ("75) = 𐑃 ("14) 𐑃 ("C6) + ("FF) = 𐑃 ("2C)

Char code: 199, '307, "C7

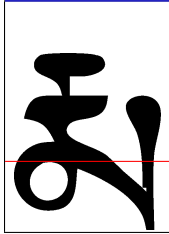


wd: 10.59999pt
ht: 6.504pt
dp: 6.411pt

Ligatures

ཨྲ ("C7) + ཨྲ ("61) = ཨྲ ("78) ཨྲ ("C7) + ཨྲ ("75) = ཨྲ ("13) ཨྲ ("C7) + ("FF) = ཨྲ ("2C)

Char code: 200, '310, "C8

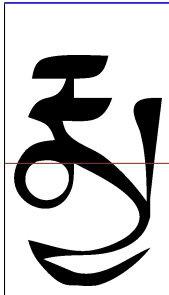


wd: 10.35898 pt
ht: 6.504 pt
dp: 4.4565 pt

Ligatures

ཨྲ ("C8) + ཨྲ ("61) = ཨྲ ("78) ཨྲ ("C8) + ཨྲ ("79) = ཨྲ ("C9) ཨྲ ("C8) + ("FF) = ཨྲ ("2C)
ཨྲ ("C8) + ཨྲ ("75) = ཨྲ ("12)

Char code: 201, '311, "C9

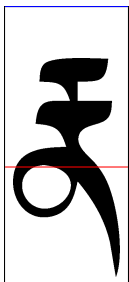


wd: 10.35898 pt
ht: 6.504 pt
dp: 8.31097 pt

Ligatures

ཨྲ ("C9) + ཨྲ ("61) = ཨྲ ("78) ཨྲ ("C9) + ཨྲ ("75) = ཨྲ ("14) ཨྲ ("C9) + ("FF) = ཨྲ ("2C)

Char code: 202, '312, "CA

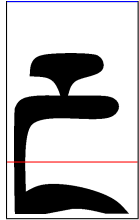


wd: 7.70898 pt
ht: 6.504 pt
dp: 7.34749 pt

Ligatures

$\text{འ} ("CA) + \text{ལ} ("61) = \text{ལ} ("78)$ $\text{འ} ("CA) + \text{ག} ("67) = \text{ཅ} ("CB)$ $\text{འ} ("CA) + ("FF) = \text{འ} ("2C)$
 $\text{འ} ("CA) + \text{ལྷ} ("75) = \text{ལྷ} ("13)$ $\text{འ} ("CA) + \text{ཡ} ("79) = \text{ལྷ} ("CC)$

Char code: 203, '313, "CB

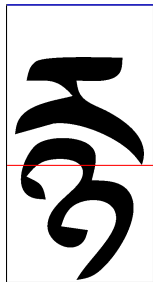


wd: 8.19 pt
 ht: 6.504 pt
 dp: 3.5545 pt

Ligatures

$\text{ཅ} ("CB) + \text{ལ} ("61) = \text{ཅ} ("78)$ $\text{ཅ} ("CB) + \text{ལྷ} ("75) = \text{ཅྷ} ("11)$ $\text{ཅ} ("CB) + ("FF) = \text{ཅ} ("2C)$

Char code: 204, '314, "CC

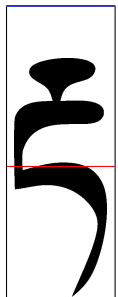


wd: 9.15399 pt
 ht: 6.504 pt
 dp: 7.34749 pt

Ligatures

$\text{ལྷ} ("CC) + \text{ལ} ("61) = \text{ལྷ} ("78)$ $\text{ལྷ} ("CC) + \text{ལྷ} ("75) = \text{ལྷྷ} ("13)$ $\text{ལྷ} ("CC) + ("FF) = \text{ལྷ} ("2C)$

Char code: 205, '315, "CD

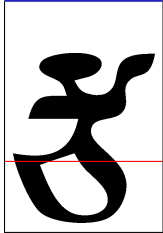


wd: 6.745 pt
 ht: 6.504 pt
 dp: 8.31097 pt

Ligatures

$\text{Ⴄ} ("CD) + \text{ႤႬ} ("61) = \text{Ⴄ} ("78)$
 $\text{Ⴄ} ("CD) + \text{ႤႬ} ("75) = \text{ႤႬ} ("13)$
 $\text{Ⴄ} ("CD) + \text{ႤႬ} ("73) = \text{Ⴄ} ("CE)$
 $\text{Ⴄ} ("CD) + ("FF) = \text{Ⴄ} ("2C)$

Char code: 206, '316, "CE

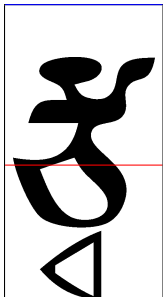


wd: 9.87698 pt
 ht: 6.504 pt
 dp: 4.4565 pt

Ligatures

$\text{Ⴄ} ("CE) + \text{ႤႬ} ("61) = \text{Ⴄ} ("78)$
 $\text{Ⴄ} ("CE) + \text{ႤႬ} ("77) = \text{Ⴄ} ("CF)$
 $\text{Ⴄ} ("CE) + ("FF) = \text{Ⴄ} ("2C)$
 $\text{Ⴄ} ("CE) + \text{ႤႬ} ("75) = \text{ႤႬ} ("11)$

Char code: 207, '317, "CF

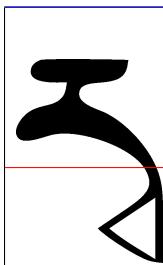


wd: 9.87698 pt
 ht: 6.504 pt
 dp: 8.31097 pt

Ligatures

$\text{Ⴄ} ("CF) + \text{ႤႬ} ("61) = \text{Ⴄ} ("78)$
 $\text{Ⴄ} ("CF) + \text{ႤႬ} ("75) = \text{ႤႬ} ("14)$
 $\text{Ⴄ} ("CF) + ("FF) = \text{Ⴄ} ("2C)$

Char code: 208, '320, "D0

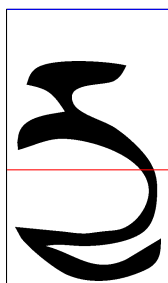


wd: 10.35898 pt
 ht: 6.504 pt
 dp: 6.411 pt

Ligatures

𑖦 ("D0) + 𑖯 ("61) = 𑖦 ("78) 𑖦 ("D0) + 𑖯 ("75) = 𑖦 ("12) 𑖦 ("D0) + ("FF) = 𑖦 ("2C)

Char code: 209, '321, "D1

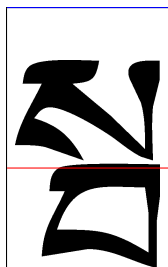


wd: 10.118 pt
ht: 6.504 pt
dp: 7.34749 pt

Ligatures

𑖦 ("D1) + 𑖯 ("61) = 𑖦 ("78) 𑖦 ("D1) + 𑖯 ("75) = 𑖦 ("12) 𑖦 ("D1) + ("FF) = 𑖦 ("2C)

Char code: 210, '322, "D2

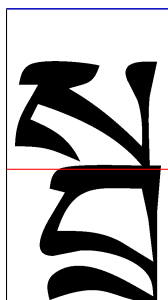


wd: 10.118 pt
ht: 6.504 pt
dp: 6.411 pt

Ligatures

𑖦 ("D2) + 𑖯 ("61) = 𑖦 ("78) 𑖦 ("D2) + 𑖯 ("72) = 𑖦 ("D3) 𑖦 ("D2) + 𑖯 ("79) = 𑖦 ("D4)
𑖦 ("D2) + 𑖯 ("75) = 𑖦 ("13) 𑖦 ("D2) + ("FF) = 𑖦 ("2C)

Char code: 211, '323, "D3

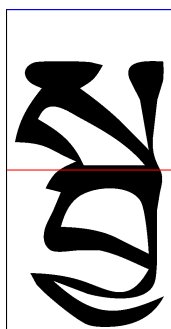


wd: 10.118 pt
ht: 6.504 pt
dp: 8.31097 pt

Ligatures

𐌲 ("D3) + 𐌵 ("61) = 𐌲 ("78) 𐌲 ("D3) + 𐌶 ("75) = 𐌲 ("14) 𐌲 ("D3) + ("FF) = 𐌲 ("2C)

Char code: 212, '324, "D4

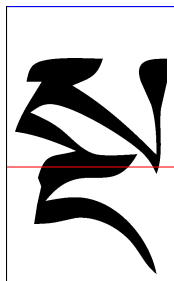


wd: 10.35898 pt
ht: 6.504 pt
dp: 10.2385 pt

Ligatures

𐌳 ("D4) + 𐌵 ("61) = 𐌳 ("78) 𐌳 ("D4) + 𐌶 ("75) = 𐌳 ("15) 𐌳 ("D4) + ("FF) = 𐌳 ("2C)

Char code: 213, '325, "D5

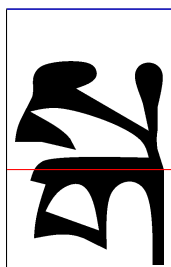


wd: 10.59999 pt
ht: 6.504 pt
dp: 7.34749 pt

Ligatures

𐌴 ("D5) + 𐌵 ("61) = 𐌴 ("78) 𐌴 ("D5) + 𐌶 ("75) = 𐌴 ("13) 𐌴 ("D5) + ("FF) = 𐌴 ("2C)

Char code: 214, '326, "D6

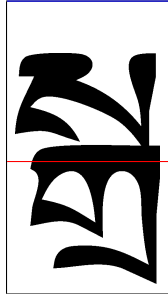


wd: 10.35898 pt
ht: 6.504 pt
dp: 6.411 pt

Ligatures

$\text{𑖇} ("D6) + \text{𑖦} ("61) = \text{𑖇𑖦} ("78)$ $\text{𑖇} ("D6) + \text{𑖪} ("72) = \text{𑖇𑖪} ("D7)$ $\text{𑖇} ("D6) + \text{𑖫} ("79) = \text{𑖇𑖫} ("D8)$
 $\text{𑖇} ("D6) + \text{𑖬} ("75) = \text{𑖇𑖬} ("13)$ $\text{𑖇} ("D6) + ("FF) = \text{𑖇} ("2C)$

Char code: 215, '327, "D7

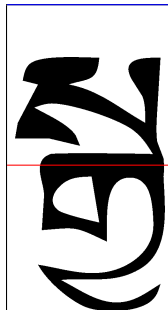


wd: 10.118pt
 ht: 6.504pt
 dp: 8.31097pt

Ligatures

$\text{𑖇𑖪} ("D7) + \text{𑖦} ("61) = \text{𑖇𑖪𑖦} ("78)$ $\text{𑖇𑖪} ("D7) + \text{𑖬} ("75) = \text{𑖇𑖪𑖬} ("14)$ $\text{𑖇𑖪} ("D7) + ("FF) = \text{𑖇𑖪} ("2C)$

Char code: 216, '330, "D8

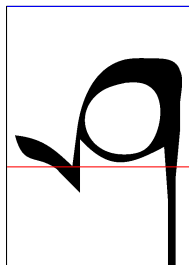


wd: 10.35898pt
 ht: 6.504pt
 dp: 9.27449pt

Ligatures

$\text{𑖇𑖫} ("D8) + \text{𑖦} ("61) = \text{𑖇𑖫𑖦} ("78)$ $\text{𑖇𑖫} ("D8) + \text{𑖬} ("75) = \text{𑖇𑖫𑖬} ("15)$ $\text{𑖇𑖫} ("D8) + ("FF) = \text{𑖇𑖫} ("2C)$

Char code: 217, '331, "D9

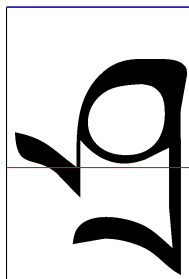


wd: 11.563 pt
ht: 6.504 pt
dp: 6.411 pt

Ligatures

འ ("D9) + ལ ("61) = འ ("78) འ ("D9) + ལྷ ("75) = འ ("13) འ ("D9) + ལྷ ("77) = འ ("DB)
(skip 1) འ ("D9) + ལ ("72) = འ ("DA) འ ("D9) + ("78) = འ ("DC)
འ ("D9) + ("FF) = འ ("2C)

Char code: 218, '332, "DA

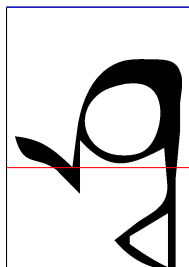


wd: 11.80399 pt
ht: 6.504 pt
dp: 7.34749 pt

Ligatures

འ ("DA) + ལ ("61) = འ ("78) འ ("DA) + ལྷ ("75) = འ ("13) འ ("DA) + ("FF) = འ ("2C)

Char code: 219, '333, "DB

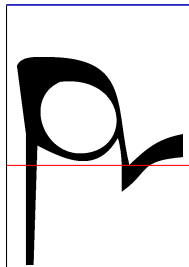


wd: 11.563 pt
ht: 6.504 pt
dp: 6.411 pt

Ligatures

𐌲 ("DB) + 𐌵 ("61) = 𐌲𐌵 ("78) 𐌲 ("DB) + 𐌶 ("75) = 𐌲𐌶 ("13) 𐌲 ("DB) + ("FF) = 𐌲' ("2C)

Char code: 220, '334, "DC

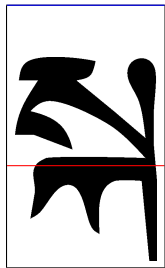


wd: 11.563 pt
ht: 6.504 pt
dp: 6.411 pt

Ligatures

𐌲 ("DC) + 𐌵 ("61) = 𐌲𐌵 ("78) 𐌲 ("DC) + 𐌶 ("75) = 𐌲𐌶 ("13) 𐌲 ("DC) + ("FF) = 𐌲' ("2C)

Char code: 221, '335, "DD

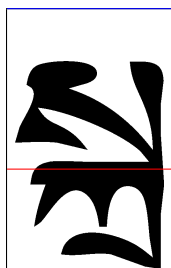


wd: 9.87698 pt
ht: 6.504 pt
dp: 6.411 pt

Ligatures

𐌺 ("DD) + 𐌵 ("61) = 𐌺𐌵 ("78) 𐌺 ("DD) + 𐌶 ("75) = 𐌺𐌶 ("13) 𐌺 ("DD) + ("FF) = 𐌺' ("2C)
𐌺 ("DD) + 𐌶 ("75) = 𐌺𐌶 ("13) 𐌺 ("DD) + 𐌷 ("79) = 𐌺𐌷 ("DF)

Char code: 222, '336, "DE

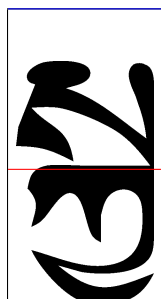


wd: 10.35898 pt
ht: 6.504 pt
dp: 6.411 pt

Ligatures

𐌲𐌳 ("DE) + 𐌵 ("61) = 𐌲𐌳 ("78) 𐌲𐌳 ("DE) + 𐌵 ("75) = 𐌲𐌳𐌶 ("13) 𐌲𐌳 ("DE) + ("FF) = 𐌲𐌳' ("2C)

Char code: 223, '337, "DF

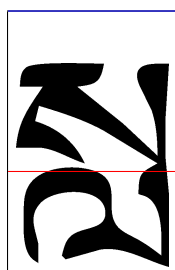


wd: 9.636 pt
ht: 6.504 pt
dp: 8.31097 pt

Ligatures

𐌲𐌴 ("DF) + 𐌵 ("61) = 𐌲𐌴 ("78) 𐌲𐌴 ("DF) + 𐌵 ("75) = 𐌲𐌴𐌶 ("14) 𐌲𐌴 ("DF) + ("FF) = 𐌲𐌴' ("2C)

Char code: 224, '340, "E0

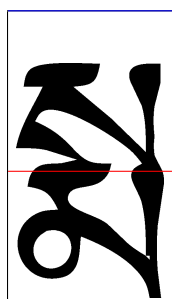


wd: 10.59999 pt
ht: 6.504 pt
dp: 6.411 pt

Ligatures

𐌲𐌵 ("E0) + 𐌵 ("61) = 𐌲𐌵 ("78) 𐌲𐌵 ("E0) + 𐌵 ("75) = 𐌲𐌵𐌶 ("13) 𐌲𐌵 ("E0) + ("FF) = 𐌲𐌵' ("2C)

Char code: 225, '341, "E1

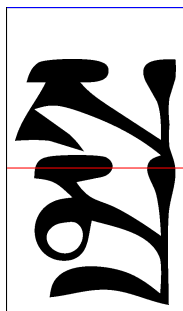


wd: 10.35898 pt
ht: 6.504 pt
dp: 8.31097 pt

Ligatures

$\text{𐌲𐌶} ("E1) + \text{𐌵} ("61) = \text{𐌲𐌶} ("78)$ $\text{𐌲𐌶} ("E1) + \text{𐌶} ("72) = \text{𐌲𐌶} ("E2)$ $\text{𐌲𐌶} ("E1) + ("FF) = \text{𐌲𐌶} ("2C)$
 $\text{𐌲𐌶} ("E1) + \text{𐌵} ("75) = \text{𐌲𐌶} ("14)$ $\text{𐌲𐌶} ("E1) + \text{𐌶} ("79) = \text{𐌲𐌶} ("E3)$

Char code: 226, '342, "E2

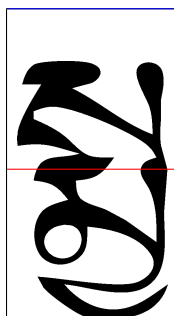


wd: 11.08098 pt
 ht: 6.504 pt
 dp: 9.27449 pt

Ligatures

$\text{𐌲𐌶} ("E2) + \text{𐌵} ("61) = \text{𐌲𐌶} ("78)$ $\text{𐌲𐌶} ("E2) + \text{𐌵} ("75) = \text{𐌲𐌶} ("15)$ $\text{𐌲𐌶} ("E2) + ("FF) = \text{𐌲𐌶} ("2C)$

Char code: 227, '343, "E3

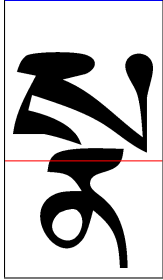


wd: 10.59999 pt
 ht: 6.504 pt
 dp: 9.27449 pt

Ligatures

$\text{𐌲𐌶} ("E3) + \text{𐌵} ("61) = \text{𐌲𐌶} ("78)$ $\text{𐌲𐌶} ("E3) + \text{𐌵} ("75) = \text{𐌲𐌶} ("15)$ $\text{𐌲𐌶} ("E3) + ("FF) = \text{𐌲𐌶} ("2C)$

Char code: 228, '344, "E4

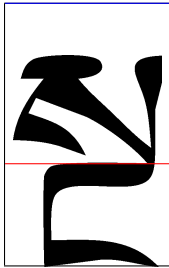


wd: 9.87698 pt
ht: 6.504 pt
dp: 7.34749 pt

Ligatures

𐌲 ("E4) + 𐌶 ("61) = 𐌲𐌶 ("78) 𐌲 ("E4) + 𐌷 ("67) = 𐌲𐌷 ("E5) 𐌲 ("E4) + 𐌸 ("79) = 𐌲𐌸 ("E7)
𐌲 ("E4) + 𐌹 ("75) = 𐌲𐌹 ("13) 𐌲 ("E4) + 𐌺 ("72) = 𐌲𐌺 ("E6) 𐌲 ("E4) + ("FF) = 𐌲' ("2C)

Char code: 229, '345, "E5

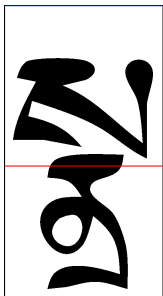


wd: 10.35898 pt
ht: 6.504 pt
dp: 6.411 pt

Ligatures

𐌳 ("E5) + 𐌶 ("61) = 𐌳𐌶 ("78) 𐌳 ("E5) + 𐌹 ("75) = 𐌳𐌹 ("13) 𐌳 ("E5) + ("FF) = 𐌳' ("2C)

Char code: 230, '346, "E6

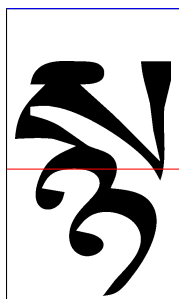


wd: 9.87698 pt
ht: 6.504 pt
dp: 8.31097 pt

Ligatures

𑄛 ("E6) + 𑄛 ("61) = 𑄛 ("78) 𑄛 ("E6) + 𑄛 ("75) = 𑄛 ("13) 𑄛 ("E6) + ("FF) = 𑄛 ("2C)

Char code: 231, '347, "E7

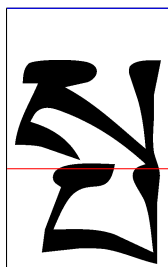


wd: 10.84pt
ht: 6.504pt
dp: 8.31097pt

Ligatures

𑄛 ("E7) + 𑄛 ("61) = 𑄛 ("78) 𑄛 ("E7) + 𑄛 ("75) = 𑄛 ("14) 𑄛 ("E7) + ("FF) = 𑄛 ("2C)

Char code: 232, '350, "E8

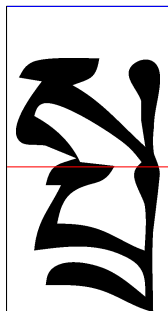


wd: 10.118pt
ht: 6.504pt
dp: 6.411pt

Ligatures

𑄛 ("E8) + 𑄛 ("61) = 𑄛 ("78) 𑄛 ("E8) + 𑄛 ("72) = 𑄛 ("E9) 𑄛 ("E8) + 𑄛 ("79) = 𑄛 ("EA)
𑄛 ("E8) + 𑄛 ("75) = 𑄛 ("13) 𑄛 ("E8) + ("FF) = 𑄛 ("2C)

Char code: 233, '351, "E9

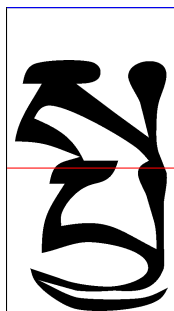


wd: 10.118pt
ht: 6.504pt
dp: 9.27449pt

Ligatures

𐄢 ("E9) + 𐄣 ("61) = 𐄢 ("78) 𐄢 ("E9) + 𐄣 ("75) = 𐄢 ("15) 𐄢 ("E9) + ("FF) = 𐄢 ("2C)

Char code: 234, '352, "EA

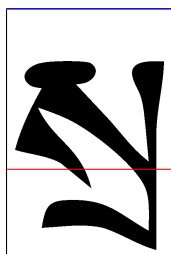


wd: 10.59999pt
ht: 6.504pt
dp: 9.27449pt

Ligatures

𐄣 ("EA) + 𐄣 ("61) = 𐄣 ("78) 𐄣 ("EA) + 𐄣 ("75) = 𐄣 ("15) 𐄣 ("EA) + ("FF) = 𐄣 ("2C)

Char code: 235, '353, "EB

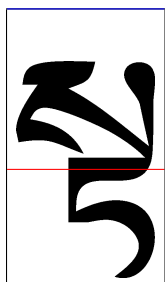


wd: 10.35898pt
ht: 6.504pt
dp: 5.66098pt

Ligatures

𐌺 ("EB) + 𐌶 ("61) = 𐌺 ("78) 𐌺 ("EB) + 𐌶 ("75) = 𐌺 ("12) 𐌺 ("EB) + ("FF) = 𐌺 ("2C)

Char code: 236, '354, "EC

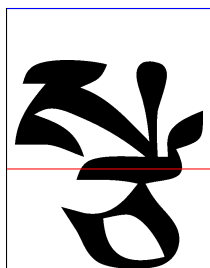


wd: 9.87698pt
ht: 6.504pt
dp: 7.34749pt

Ligatures

𐌺 ("EC) + 𐌶 ("61) = 𐌺 ("78) 𐌺 ("EC) + 𐌶 ("75) = 𐌺 ("13) 𐌺 ("EC) + 𐌶 ("73) = 𐌺 ("ED)
𐌺 ("EC) + ("FF) = 𐌺 ("2C)

Char code: 237, '355, "ED

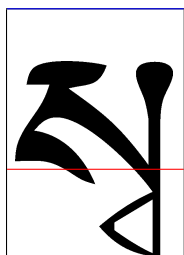


wd: 12.76799pt
ht: 6.504pt
dp: 6.411pt

Ligatures

𐌺 ("ED) + 𐌶 ("61) = 𐌺 ("78) 𐌺 ("ED) + 𐌶 ("75) = 𐌺 ("13) 𐌺 ("ED) + ("FF) = 𐌺 ("2C)

Char code: 238, '356, "EE

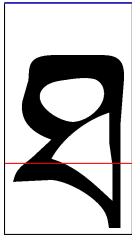


wd: 11.08098pt
ht: 6.504pt
dp: 5.66098pt

Ligatures

ꠘ ("EE) + ꠘ ("61) = ꠘ ("78) ꠘ ("EE) + ꠘ ("75) = ꠘ ("12) ꠘ ("EE) + ("FF) = ꠘ' ("2C)

Char code: 239, '357, "EF

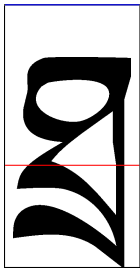


wd: 7.95 pt
ht: 6.504 pt
dp: 4.4565 pt

Ligatures

ꠘ ("EF) + ꠘ ("61) = ꠘ ("78) ꠘ ("EF) + ꠘ ("75) = ꠘ ("12) ꠘ ("EF) + ("78) = ꠘ ("F1)
(skip 1) ꠘ ("EF) + ꠘ ("72) = ꠘ ("F0) ꠘ ("EF) + ("FF) = ꠘ' ("2C)

Char code: 240, '360, "F0

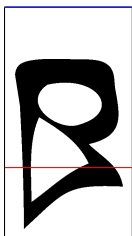


wd: 8.43098 pt
ht: 6.504 pt
dp: 6.411 pt

Ligatures

ꠘ ("F0) + ꠘ ("61) = ꠘ ("78) ꠘ ("F0) + ꠘ ("75) = ꠘ ("13) ꠘ ("F0) + ("FF) = ꠘ' ("2C)

Char code: 241, '361, "F1

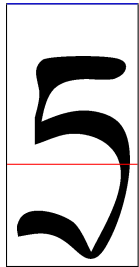


wd: 7.95 pt
ht: 6.504 pt
dp: 4.4565 pt

Ligatures

𑌲 ("F1) + 𑌵 ("61) = 𑌲 ("78) 𑌲 ("F1) + 𑌶 ("75) = 𑌲𑌶 ("12) 𑌲 ("F1) + ("FF) = 𑌲̣ ("2C)

Char code: 242, '362, "F2

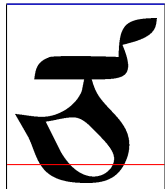


wd: 8.19 pt
ht: 6.504 pt
dp: 6.411 pt

Ligatures

𑌳 ("F2) + 𑌵 ("61) = 𑌳 ("78) 𑌳 ("F2) + 𑌶 ("75) = 𑌳𑌶 ("13) 𑌳 ("F2) + ("FF) = 𑌳̣ ("2C)

Char code: 243, '363, "F3

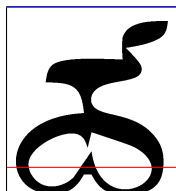


wd: 9.87698 pt
ht: 9.27449 pt
dp: 1.56549 pt

Ligatures

𑌴 ("F3) + 𑌵 ("61) = 𑌴 ("78) 𑌴 ("F3) + 𑌶 ("75) = 𑌴𑌶 ("F6) 𑌴 ("F3) + 𑌷 ("77) = 𑌴𑌷 ("F7)
𑌴 ("F3) + 𑌶 ("75) = 𑌴𑌶 ("F6) 𑌴 ("F3) + ("FF) = 𑌴̣ ("2C)

Char code: 244, '364, "F4

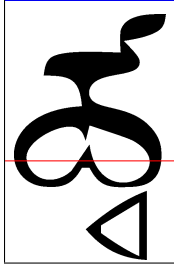


wd: 10.59999 pt
ht: 9.27449 pt
dp: 1.56549 pt

Ligatures

𑌵 ("F4) + 𑌵 ("61) = 𑌵 ("78) 𑌵 ("F4) + 𑌷 ("77) = 𑌵𑌷 ("F5) 𑌵 ("F4) + ("FF) = 𑌵̣ ("2C)
𑌵 ("F4) + 𑌶 ("75) = 𑌵𑌶 ("10)

Char code: 245, '365, "F5

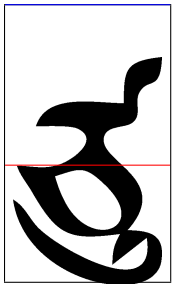


wd: 10.59999 pt
ht: 9.27449 pt
dp: 6.411 pt

Ligatures

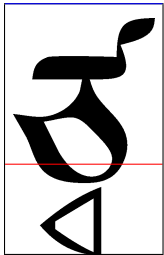
𑌵 ("F5) + 𑌶 ("61) = 𑌷 ("78) 𑌵 ("F5) + 𑌸 ("75) = 𑌹 ("13) 𑌵 ("F5) + ("FF) = 𑌺 ("2C)

Char code: 246, '366, "F6



wd: 10.35898 pt
ht: 6.504 pt
dp: 7.34749 pt

Char code: 247, '367, "F7

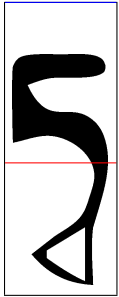


wd: 9.87698 pt
ht: 9.27449 pt
dp: 5.66098 pt

Ligatures

𑌶 ("F7) + 𑌶 ("61) = 𑌷 ("78) 𑌶 ("F7) + 𑌸 ("75) = 𑌹 ("12) 𑌶 ("F7) + ("FF) = 𑌺 ("2C)

Char code: 248, '370, "F8

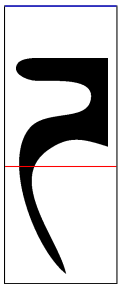


wd: 6.98598 pt
ht: 6.504 pt
dp: 8.31097 pt

Ligatures

ॡ ("F8) + ॐ ("61) = ॡ ("78) ॡ ("F8) + ॐ ("75) = ॡ ("14) ॡ ("F8) + ("FF) = ॡ ("2C)

Char code: 249, '371, "F9

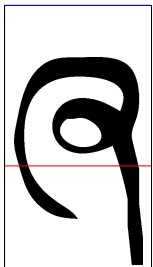


wd: 6.98598 pt
ht: 6.504 pt
dp: 7.34749 pt

Ligatures

ॢ ("F9) + ॐ ("61) = ॢ ("78) ॢ ("F9) + ॐ ("75) = ॢ ("12) ॢ ("F9) + ("FF) = ॢ ("2C)

Char code: 250, '372, "FA

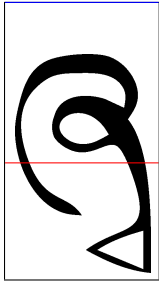


wd: 9.15399 pt
ht: 6.504 pt
dp: 6.411 pt

Ligatures

ॣ ("FA) + ॐ ("61) = ॣ ("78) ॣ ("FA) + ॐ ("75) = ॣ ("13) ॣ ("FA) + ॐ ("77) = ॣ ("FB)
ॣ ("FA) + ("FF) = ॣ ("2C)

Char code: 251, '373, "FB

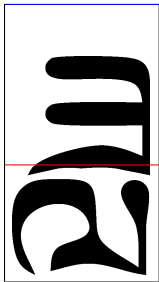


wd: 9.636 pt
ht: 6.504 pt
dp: 7.34749 pt

Ligatures

𑌒 ("FB) + 𑌵 ("61) = 𑌒 ("78) 𑌒 ("FB) + 𑌵 ("75) = 𑌒 ("13) 𑌒 ("FB) + ("FF) = 𑌒 ("2C)

Char code: 252, '374, "FC

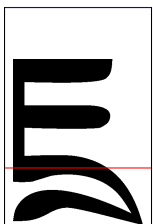


wd: 9.636 pt
ht: 6.504 pt
dp: 7.34749 pt

Ligatures

𑌓 ("FC) + 𑌵 ("61) = 𑌓 ("78) 𑌓 ("FC) + 𑌵 ("75) = 𑌓 ("13) 𑌓 ("FC) + ("FF) = 𑌓 ("2C)

Char code: 253, '375, "FD

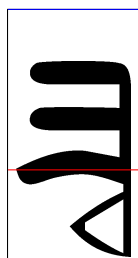


wd: 9.15399 pt
ht: 6.504 pt
dp: 3.5545 pt

Ligatures

𑌔 ("FD) + 𑌵 ("61) = 𑌔 ("78) 𑌔 ("FD) + 𑌵 ("75) = 𑌔 ("13) 𑌔 ("FD) + ("FF) = 𑌔 ("2C)

Char code: 254, '376, "FE



wd: 8.19 pt
ht: 6.504 pt
dp: 5.66098 pt

Ligatures

𐌶 ("FE) + 𐌶 ("61) = 𐌶 ("78) 𐌶 ("FE) + 𐌶 ("75) = 𐌶 ("13) 𐌶 ("FE) + ("FF) = 𐌶 ("2C)

TFM tables

Widths

0	0.0 pt	(14)
1	0.0 pt	(4)
2	3.13199 pt	(3)
3	4.577 pt	(3)
4	5.05899 pt	(2)
5	5.3 pt	(1)
6	5.541 pt	(3)
7	5.78198 pt	(1)
8	6.022 pt	(2)
9	6.26299 pt	(2)
10	6.504 pt	(3)
11	6.745 pt	(2)
12	6.98598 pt	(8)
13	7.468 pt	(1)
14	7.70898 pt	(7)
15	7.95 pt	(11)
16	8.19 pt	(10)
17	8.43098 pt	(4)
18	8.672 pt	(6)
19	8.91298 pt	(8)
20	9.15399 pt	(11)
21	9.395 pt	(9)
22	9.636 pt	(24)
23	9.87698 pt	(18)
24	10.0 pt	(1)
25	10.118 pt	(17)
26	10.35898 pt	(21)
27	10.59999 pt	(21)
28	10.84 pt	(5)
29	11.08098 pt	(9)
30	11.32199 pt	(1)
31	11.563 pt	(5)
32	11.80399 pt	(3)
33	12.045 pt	(1)
34	12.52698 pt	(1)
35	12.76799 pt	(1)
36	13.249 pt	(1)
37	13.731 pt	(1)
38	13.97198 pt	(3)
39	14.936 pt	(3)
40	15.177 pt	(1)
41	19.99498 pt	(2)
42	30.594 pt	(1)

Heights

1-10.74098 pt	(1)
2 -9.241 pt	(1)
3 -7.74098 pt	(1)
4 -6.241 pt	(1)
5 -4.741 pt	(1)
6 -3.24098 pt	(1)
7 -1.44551 pt	(3)
8 -0.24098 pt	(7)
0 0.0 pt	(18)
9 5.05899 pt	(5)
10 6.504 pt	(193)
11 7.829 pt	(8)
12 9.27449 pt	(9)
13 12.41998 pt	(3)
14 15.504 pt	(1)
15 17.34499 pt	(2)

Depths

0 0.0 pt	(45)
1 0.6025 pt	(14)
2 1.56549 pt	(20)
3 2.5295 pt	(14)
4 3.5545 pt	(7)
5 4.4565 pt	(11)
6 5.66098 pt	(14)
7 6.411 pt	(62)
8 7.34749 pt	(26)
9 8.31097 pt	(16)
10 9.27449 pt	(10)
11 10.2385 pt	(8)
12 10.96048 pt	(3)
13 12.286 pt	(3)
14 13.57698 pt	(1)
15 15.077 pt	(1)

Kerns

6 -13.5 pt	(2)
56 -12.8 pt	(1)
55-12.74998 pt	(2)
36 -12.5 pt	(11)
46 -12.4 pt	(3)
28 -12.3 pt	(13)
2 -12.25 pt	(2)

52-12.19998 pt	(3)
38 -12.1 pt	(8)
44-11.99998 pt	(39)
22 -11.9 pt	(5)
20 -11.8 pt	(9)
59 -11.75 pt	(1)
34 -11.7 pt	(2)
29 -11.6 pt	(1)
12-11.49998 pt	(17)
16-11.29999 pt	(2)
57 -11.2 pt	(1)
48 -11.1 pt	(3)
30 -11.0 pt	(13)
32-10.89998 pt	(1)
5 -10.7 pt	(3)
1-10.59999 pt	(5)
3 -10.5 pt	(15)
0-10.39998 pt	(3)
58 -10.3 pt	(1)
54-10.24998 pt	(1)
35-10.19998 pt	(15)
4-10.09999 pt	(13)
23 -10.0 pt	(36)
37 -9.9 pt	(17)
60 -9.85 pt	(1)
39 -9.8 pt	(31)
45 -9.75 pt	(4)
13 -9.69998 pt	(27)
33 -9.6 pt	(22)
49 -9.52 pt	(1)
19 -9.49998 pt	(26)
11 -9.4 pt	(29)
17 -9.3 pt	(8)
40 -9.25 pt	(5)
25 -9.2 pt	(30)
50 -9.14998 pt	(1)
27 -9.1 pt	(34)
15 -8.99998 pt	(6)
18 -8.9 pt	(13)
47 -8.79999 pt	(9)
41 -8.7 pt	(9)
24 -8.6 pt	(14)
26 -8.5 pt	(10)
51 -8.39998 pt	(1)
14 -8.29999 pt	(4)
42 -8.24998 pt	(2)

43 -8.2pt (11)
21 -8.09999pt (11)
31 -8.0pt (5)
10 -7.8pt (5)

53 -7.5pt (4)
7 -2.5pt (11)
9 0.74998pt (27)
8 1.0pt (11)

Italic corrections
0 0.0pt (255)