

NAFTracks Finger Diagram Fonts and Images - Font Key

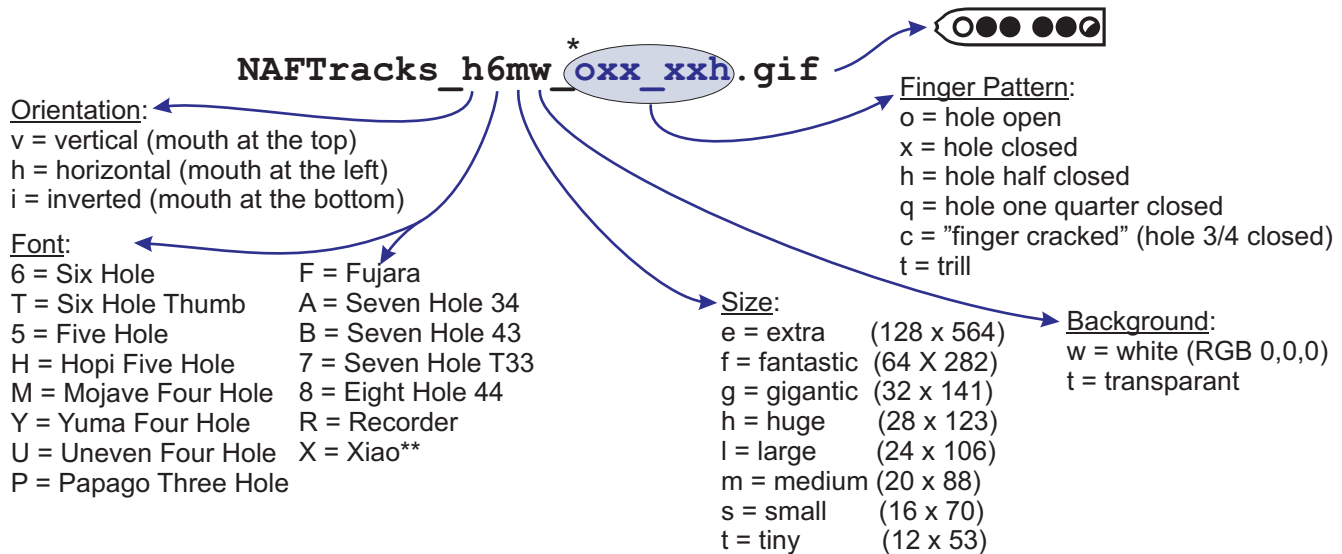
Clint Goss [clint@goss.com]
as of August 9, 2016
Font version: 1.22

This document provides a font key for the NAFTracks Finger Diagram Fonts and Images available at <http://www.Flutopedia.com/fonts.htm>. Finger Diagrams are available in two forms:

* Finger Diagram Fonts: .TTF TrueType fonts that you install on your system and use like you would use any special-purpose font

* Finger Diagram Images: .GIF image files (CompuServe Graphics Interchange Format).

The Finger Diagram Images are available in various orientations, sizes, and with a white or transparent background. The name of the GIF image indicates the size, orientation, and background:

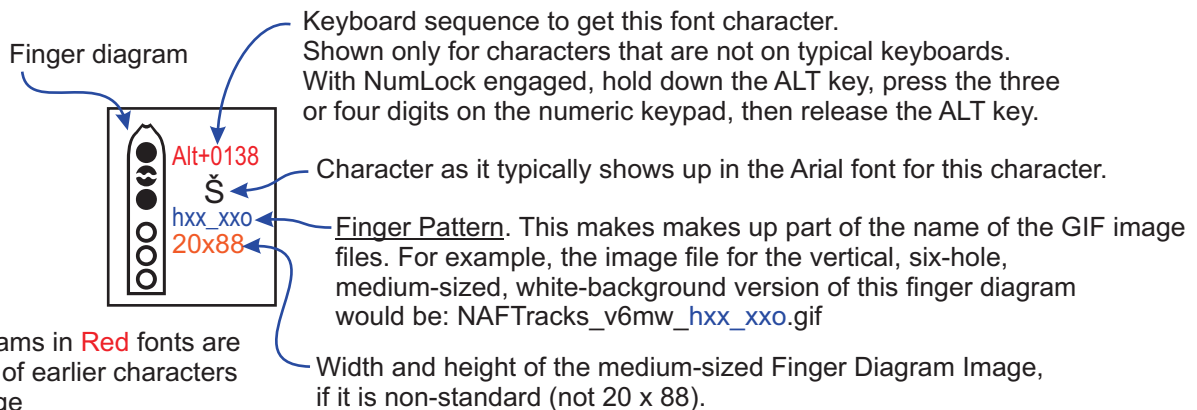


*Note: if the font diagram has a "+" overblow indicator, a "2" ("second register") precedes the finger pattern. for finger diagrams with a "++" overblow indicator, a "3" ("third register") precedes the finger pattern.

**Xiao font developed in collaboration with Scott August, December 2014.

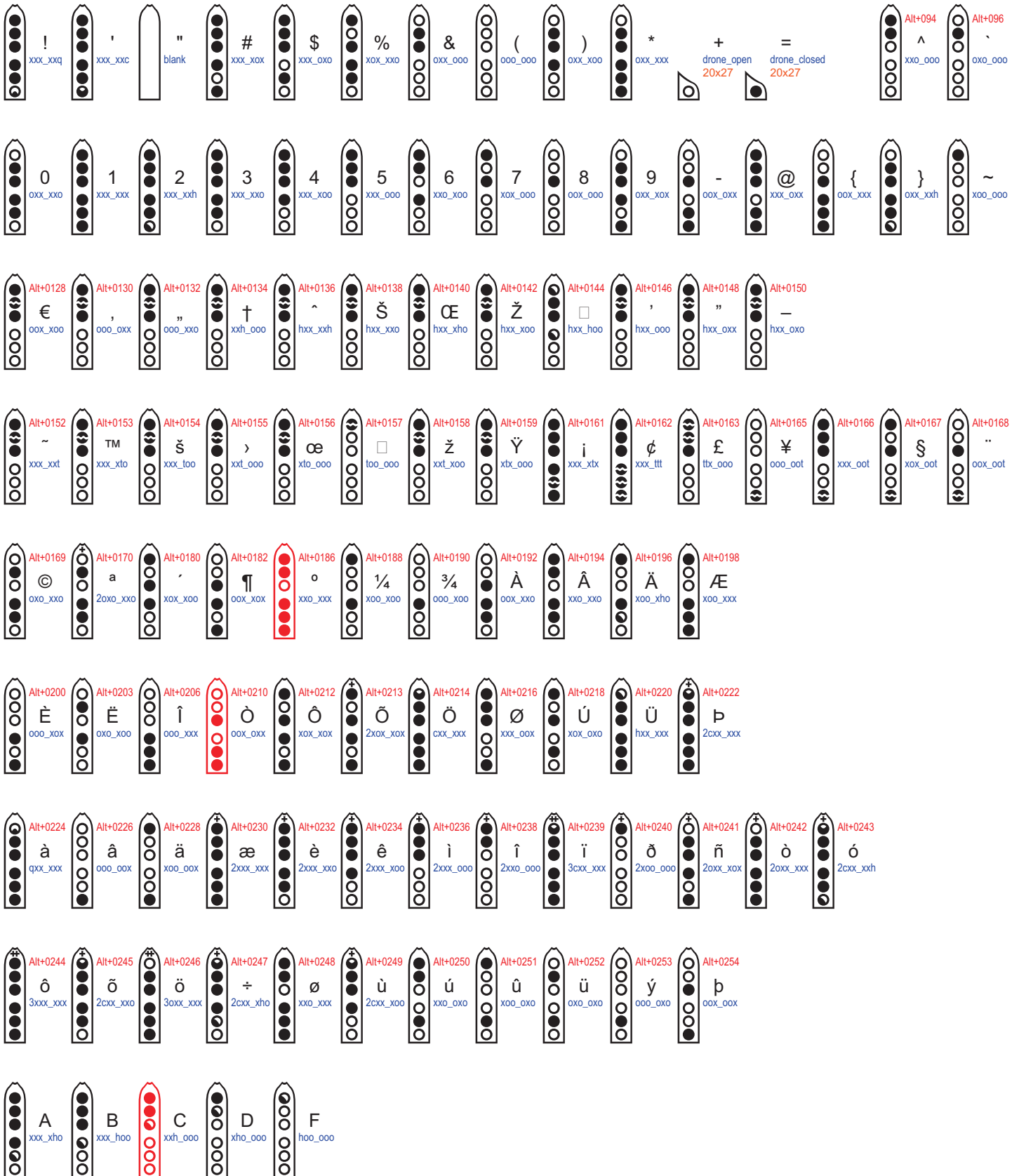
Medium-sized images have standard pixel dimensions of 20w x 88h (vertical and inverted) and 88w x 20h (horizontal).

The following pages show the finger diagrams as they should appear whether you are using the Finger Diagram Fonts or the Finger Diagram Images.



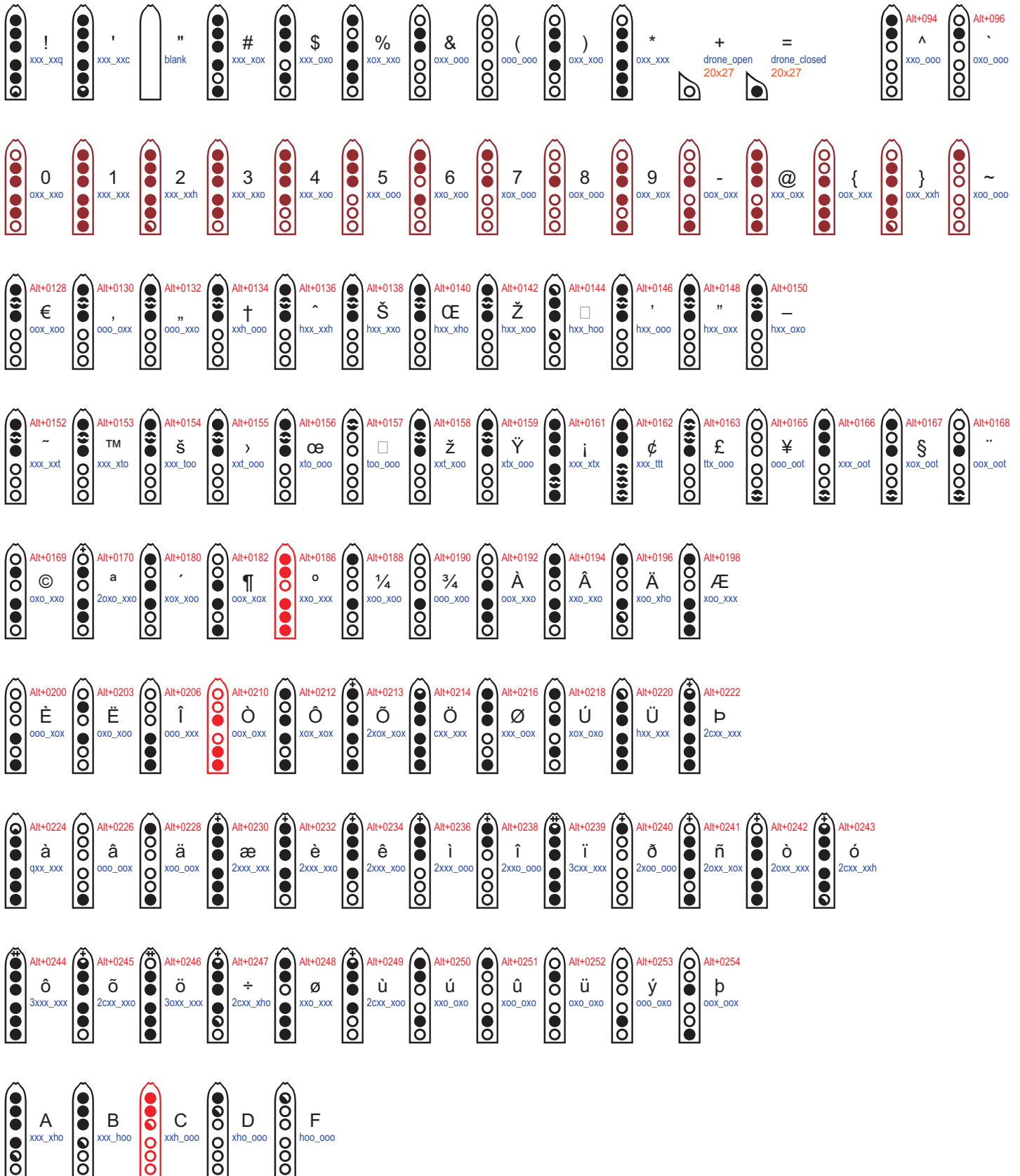
Font diagrams in Red fonts are duplicates of earlier characters on that page

NAFTracks Six Hole - code "v6.."



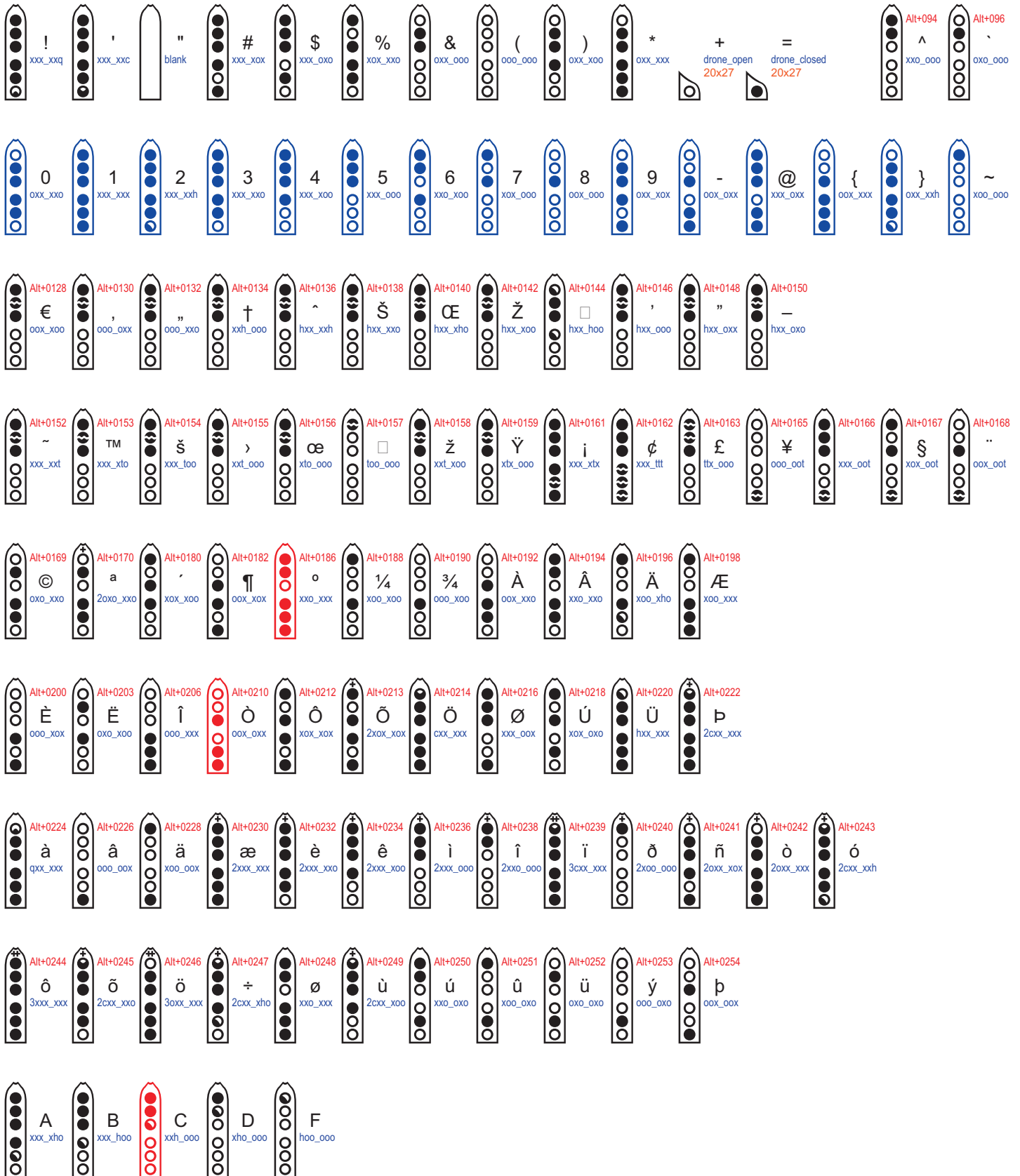
These monochrome finger diagram GIF images are exported as: Greyscale (8-bit); YES anti-aliasing; Transparency: None or white.
 v6mw are exported at 120dpi (20x88 - explicitly set to 88 high)
 Font diagrams in **Bright Red** fonts are duplicates of earlier characters on this page and do not need to be exported as Finger Diagram Images.

NAFTracks Six Hole DEEP RED (RGB: 660000) - code "v6.._660000"



These **color** finger diagram GIF images are exported as: paletted (8-bit); YES anti-aliasing; 256 colors; Smoothing 0; Palette: Adaptive; Dithering: Floyd-Steinberg; Dither intensity: 1; Colors: 256; Transparency: None. Font diagrams in **Bright Red** fonts are duplicates of earlier characters on this page and do not need to be exported as Finger Diagram Images.

NAFTracks Six Hole NAVY BLUE (RGB: 003399) - code "v6.._003399"



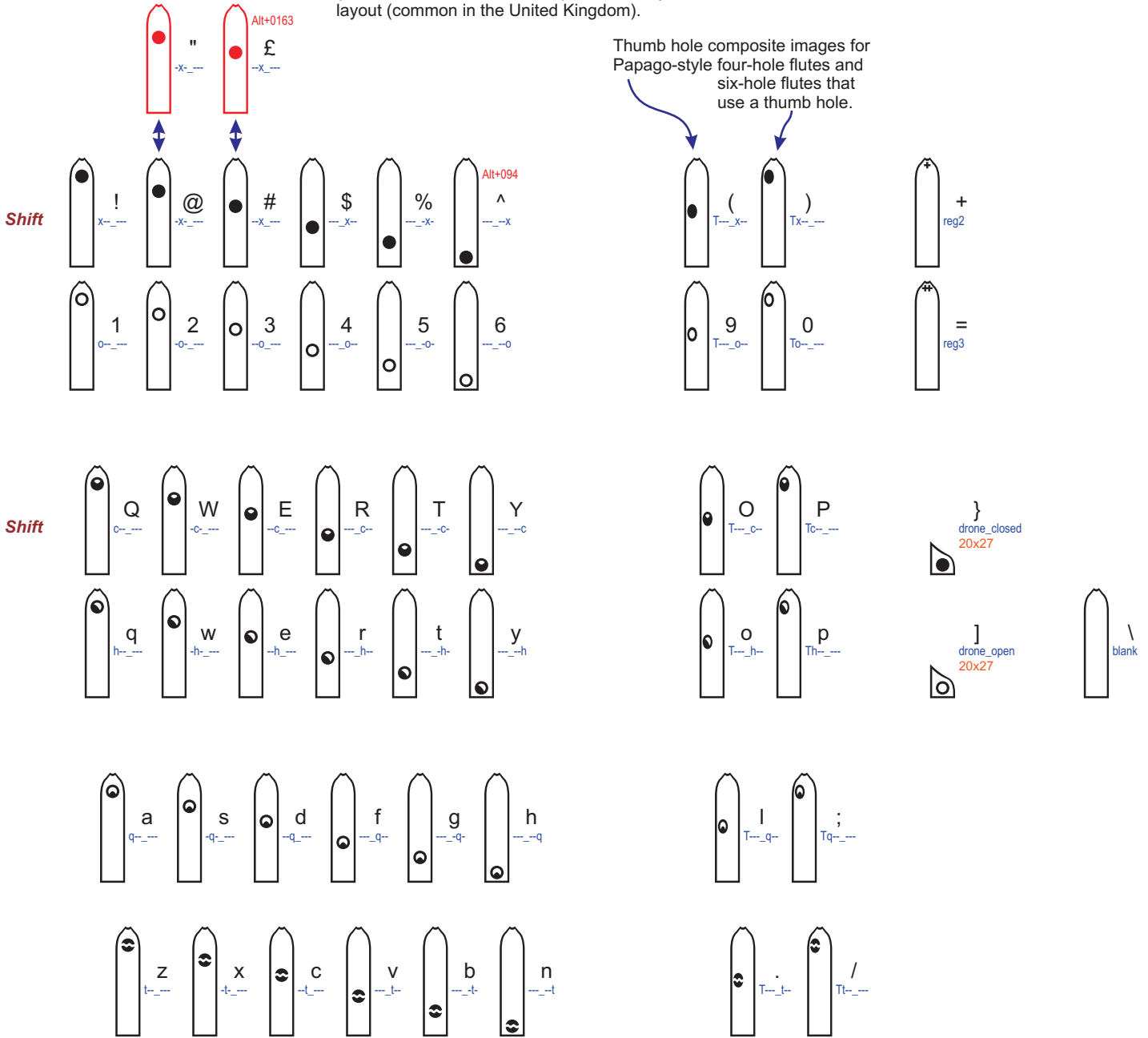
These **color** finger diagram GIF images are exported as: paletted (8-bit); YES anti-aliasing; 256 colors; Smoothing 0; Palette: Adaptive; Dithering: Floyd-Steinberg; Dither intensity: 1; Colors: 256; Transparency: None. Font diagrams in **Bright Red** fonts are duplicates of earlier characters on this page and do not need to be exported as Finger Diagram Images.

NAFTracks Composite Six Hole - code "C_v6.."

This font lets you compose a single finger diagram by "stacking" several images. This lets you display any possible combination of fingerings that might be needed, even if that combination is not in the conventional NAFTracks font.

Note: your cursor will not advance after typing the characters in this font. You will need to type a space to advance to the next finger diagram.

These two characters are duplicates of "@" and "#". This lets you use either an ANSI Keyboard layout (common in the United States) or a ISO keyboard layout (common in the United Kingdom).



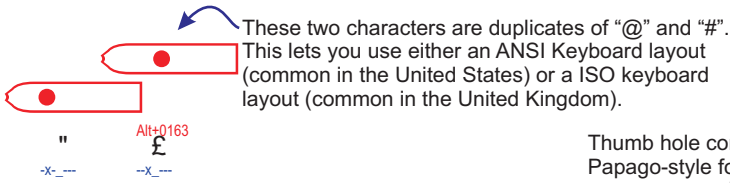
These monochrome finger diagram GIF images are exported as: Greyscale (8-bit); YES anti-aliasing; Transparency: None or white. v6mw are exported at 120dpi (20x88 - explicitly set to 88 high)

Font diagrams in Bright Red fonts are duplicates of other characters on this page and do not need to be exported as Finger Diagram Images.

NAFTracks Composite Six Hole Horizontal - code "C_h6.."

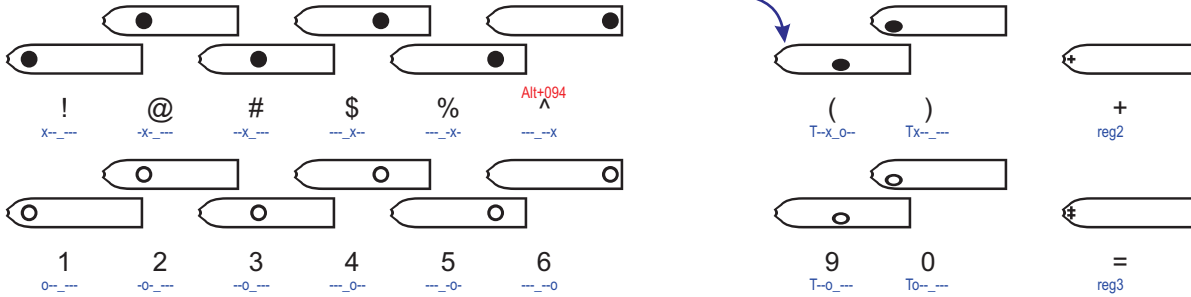
This font lets you compose a single finger diagram by "stacking" several images. This lets you display any possible combination of fingerings that might be needed, even if that combination is not in the conventional NAFTracks font.

Note: your cursor will not advance after typing the characters in this font. You will need to type a space to advance to the next finger diagram.

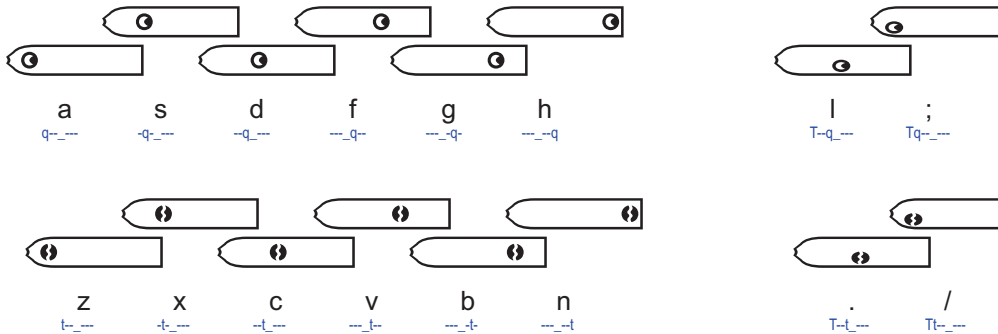
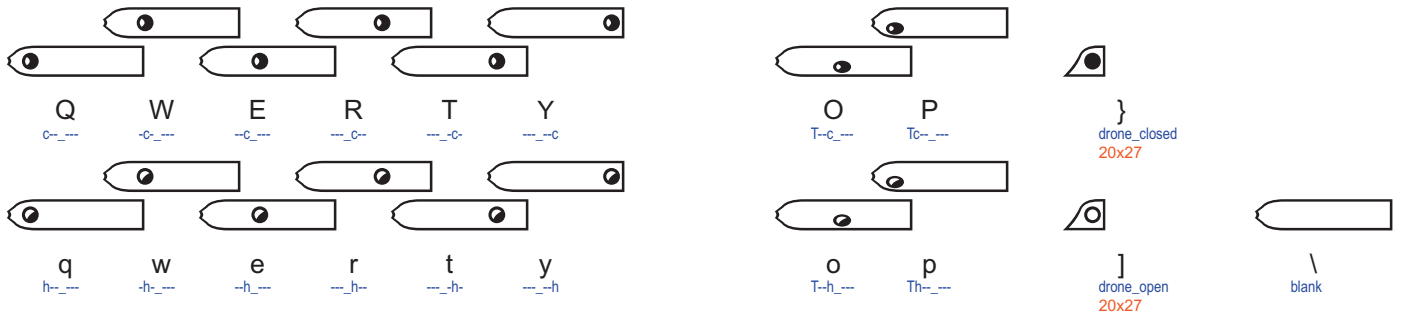


Thumb hole composite images for Papago-style four-hole flutes and six-hole flutes that use a thumb hole.

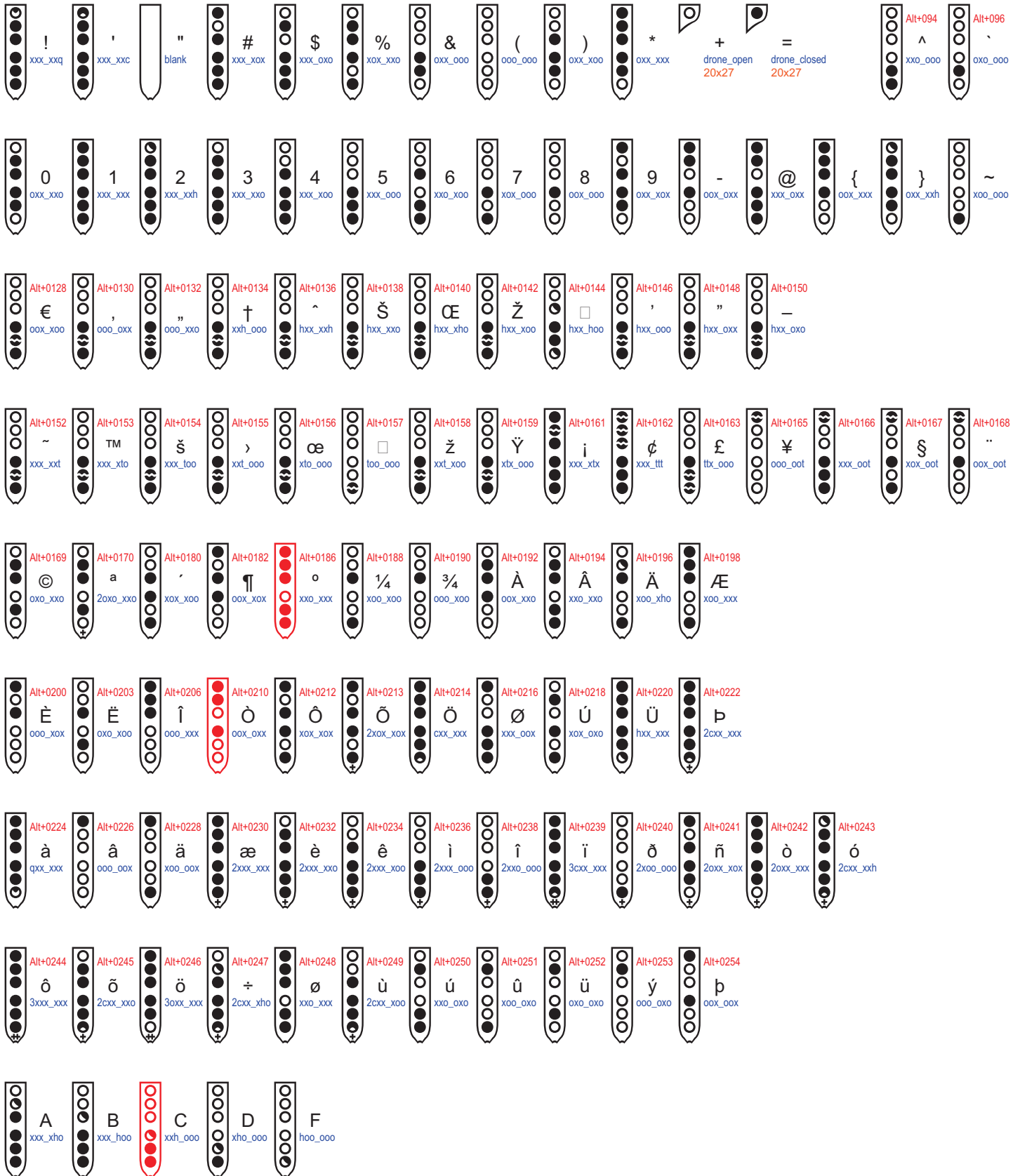
Shift



Shift



NAFTracks Six Hole Inverted - code "i6.."



These monochrome finger diagram GIF images are exported as: Greyscale (8-bit); YES anti-aliasing; Transparency: None or white.

i6mw are exported at 120dpi (20x88 - explicitly set to 88 high)

Font diagrams in **Bright Red** fonts are duplicates of earlier characters on this page and do not need to be exported as Finger Diagram Images.

NAFTracks Six Hole Horizontal - code "h6.."

! xxx_xxq	' xxx_xxc	blank	# xxx_xxx	\$ xxx_xxo	% xxx_xxo	& oox_ooo	(ooo_ooo) oox_xoo	* oox_xxx	+ drone_open 20x27	= drone_closed 20x27	^ Alt+094 xxo_ooo	` Alt+096 oxo_ooo	
0 oox_xxo	1 xxx_xxx	2 xxx_xxh	3 xxx_xxo	4 xxx_xxo	5 xxx_ooo	6 xxo_xoo	7 xox_ooo	8 oox_ooo	9 oox_xox	- oox_oxh	@ xxx_oxx	{ oox_xxx	} oox_xxh	~ xoo_ooo
€ Alt+128 oox_xxo	, Alt+130 ooo_oxx	” Alt+132 ooo_xxo	† Alt+134 xhx_ooo	^ Alt+136 hxx_xxh	Š Alt+138 hxx_xxo	Œ Alt+140 hxx_xho	Ž Alt+142 hxx_xoo	□ Alt+144 hxx_hoo	' Alt+146 hxx_ooo	” Alt+148 hxx_oxx	_ Alt+150 hxx_oxo			
~ Alt+152 xxx_xxt	TM Alt+153 xxx_xto	Š Alt+154 xxx_too	> Alt+155 xxt_ooo	œ Alt+156 xto_ooo	□ Alt+157 too_ooo	Ž Alt+158 xxt_xoo	Ÿ Alt+159 xtx_ooo	ï Alt+161 xxx_xtx	¢ Alt+162 xxx_ttx	£ Alt+163 ttx_ooo	¥ Alt+165 ooo_oof	§ Alt+166 xxx_oof	¨ Alt+167 xox_oof	oox_oof
© Alt+169 oox_xxo	a Alt+170 2oxo_xxo	´ Alt+180 xox_xoo	¶ Alt+182 oox_xox	° Alt+186 xxo_xxx	¼ Alt+188 xoo_xoo	¾ Alt+190 ooo_xoo	Å Alt+192 oox_xxo	Â Alt+194 xox_xxo	Ã Alt+196 xoo_xho	Æ Alt+198 xoo_xxx				
È Alt+200 ooo_xox	Ê Alt+203 oox_xoo	Î Alt+206 ooo_xxx	Ò Alt+210 oox_oxx	Ô Alt+212 xox_xox	Ö Alt+213 2xox_xox	Ø Alt+214 cxx_xxx	Ú Alt+216 xxx_oxo	Ü Alt+218 hxx_xxx	Þ Alt+222 2cxx_xxx					
à Alt+224 qxx_xxx	â Alt+226 ooo_oxx	ä Alt+228 xoo_oxx	æ Alt+230 2xxx_xxx	è Alt+232 2xxx_xxo	ê Alt+234 2xxx_xoo	ì Alt+236 2xxx_ooo	î Alt+238 2xox_ooo	ï Alt+239 3cxx_xxx	ð Alt+240 2xoo_ooo	ñ Alt+241 2oxo_xox	ò Alt+242 2oxo_xxx	ó Alt+243 2cxx_xxh		
ô Alt+244 3xx_xxx	õ Alt+245 2cxx_xxo	ö Alt+246 3oxo_xxx	÷ Alt+247 2cxx_xho	ø Alt+248 xxo_xxx	ù Alt+249 2cxx_xoo	ú Alt+250 xxo_oxo	û Alt+251 xoo_oxo	ü Alt+252 oox_oxo	ý Alt+253 ooo_oxo	þ Alt+254 oox_oxx				
A xxx_xho	B xxx_hoo	C xhx_ooo	D xho_ooo	F hoo_ooo										

These monochrome finger diagram GIF images are exported as: Greyscale (8-bit); YES anti-aliasing; Transparency: None or white.
h6mw are exported at 120dpi (88x20 - explicitly set to 88 wide)
Font diagrams in **Bright Red** fonts are duplicates of earlier characters on this page and do not need to be exported as Finger Diagram Images.

NAFTracks Six Hole Horizontal DEEP RED (RGB: 660000) - code "h6.._660000"

! ' " # \$ % & () * + = Alt+094 Alt+096
xxx_xxq xxx_xxc blank xxx_xxx xxx_oxo xxx_xxo oxx_ooo ooo_ooo oxx_xoo oxx_xxx drone_open drone_closed
20x27 20x27 xxo_ooo oxo_ooo

0 1 2 3 4 5 6 7 8 9 - @ { } ~
oxx_xxo xxx_xxx xxx_xxh xxx_xxo xxx_xoo xxx_ooo xxo_xoo xox_ooo oox_ooo oxx_xox oox_oxh xxx_oxx oox_xxx oxx_xxh xoo_ooo

Alt+0128 Alt+0130 Alt+0132 Alt+0134 Alt+0136 Alt+0138 Alt+0140 Alt+0142 Alt+0144 Alt+0146 Alt+0148 Alt+0150
€ , " † ^ š œ ž □ ' " _
oxx_xxo ooo_oxh ooo_xxo xhx_ooo hxx_xxh hxx_xxo hxx_xho hxx_xoo hxx_hoo hxx_ooo hxx_oxh hxx_oxo

Alt+0152 Alt+0153 Alt+0154 Alt+0155 Alt+0156 Alt+0157 Alt+0158 Alt+0159 Alt+0161 Alt+0162 Alt+0163 Alt+0165 Alt+0166 Alt+0167 Alt+0168
~ ™ š > œ □ ž Ÿ i ç £ ¥ § ¨
xxx_xxt xxx_xto xxx_too xxt_ooo xto_ooo too_ooo xxt_xoo xtx_ooo xxx_xtx xxx_ftt ttx_ooo ooo_oof xxx_oof xox_oof oox_oof

Alt+0169 Alt+0170 Alt+0180 Alt+0182 Alt+0186 Alt+0188 Alt+0190 Alt+0192 Alt+0194 Alt+0196 Alt+0198
© ª ¸ ¶ ¯ ¼ ¾ À Á Â Æ
oxo_xxo 2oxo_xxo xxx_xoo oox_xox xxo_xxx xoo_xoo ooo_xoo oox_xxo xxo_xxo xoo_xho xoo_xxo

Alt+0200 Alt+0203 Alt+0206 Alt+0210 Alt+0212 Alt+0213 Alt+0214 Alt+0216 Alt+0218 Alt+0220 Alt+0222
È Ê Ì Ò Ó Ô Õ Ö Ø Ù Ü Þ
ooo_xxx oxo_xoo ooo_xxx oox_oxh xox_xox 2xox_xox cxx_xxx xxx_oxh xox_oxo hxx_xxx 2cxx_xxx

Alt+0224 Alt+0226 Alt+0228 Alt+0230 Alt+0232 Alt+0234 Alt+0236 Alt+0238 Alt+0239 Alt+0240 Alt+0241 Alt+0242 Alt+0243
à â ä æ è ê ì î ï ð ñ ò ó
qxx_xxx ooo_oxh xoo_oxh 2xxx_xxx 2xxx_xxo 2xxx_xoo 2xxx_ooo 3cxx_xxx 2xoo_ooo 2oxo_xox 2oxo_xxx 2cxx_xxh

Alt+0244 Alt+0245 Alt+0246 Alt+0247 Alt+0248 Alt+0249 Alt+0250 Alt+0251 Alt+0252 Alt+0253 Alt+0254
ô õ ö ÷ ø ù ú û ü ý þ
3xx_xxx 2cxx_xxo 3oxo_xxx 2cxx_xho xxo_xxx 2cxx_xoo xxo_oxo xoo_oxo oxx_oxo ooo_oxo oox_oxh

A B C D F
xxx_xho xxx_hoo xhx_ooo xho_ooo hoo_ooo

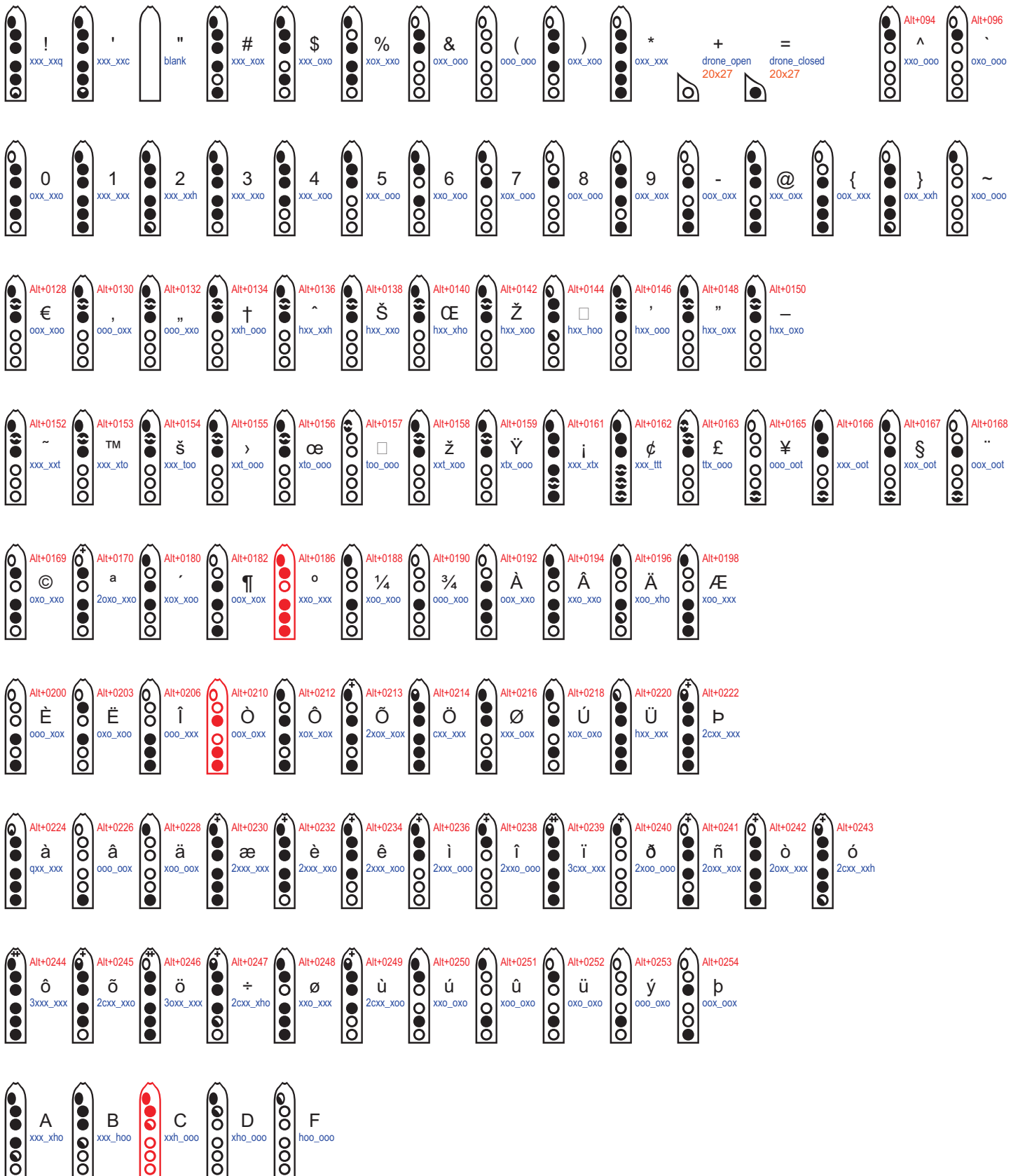
These **color** finger diagram GIF images are exported as: paletted (8-bit); YES anti-aliasing; 256 colors; Smoothing 0; Palette: Adaptive; Dithering: Floyd-Steinberg; Dither intensity: 1; Colors: 256; Transparency: None. Font diagrams in **Bright Red** fonts are duplicates of earlier characters on this page and do not need to be exported as Finger Diagram Images.

NAFTracks Six Hole Horizontal NAVY BLUE (RGB: 003399) - code "h6.._003399"

! xxx_xxq	' xxx_xxc	blank	# xxx_xxx	\$ xxx_xxo	% xxx_xxo	& oxx_ooo	(ooo_ooo) oxx_xoo	* oxx_xxx	+ drone_open 20x27	= drone_closed 20x27	Alt+094 ^ xxo_ooo	Alt+096 ` oxo_ooo	
0 oxx_xxo	1 xxx_xxx	2 xxx_xxh	3 xxx_xxo	4 xxx_xxo	5 xxx_ooo	6 xxo_xoo	7 xox_ooo	8 oox_ooo	9 oxx_xox	- oox_oxh	@ xxx_oxh	{ oox_xxx	} oxx_xxh	~ xoo_ooo
Alt+0128 € oox_xxo	Alt+0130 , ooo_oxh	Alt+0132 \" ooo_xxo	Alt+0134 † xxt_ooo	Alt+0136 ^ hxx_xxh	Alt+0138 Š hxx_xxo	Alt+0140 Œ hxx_xho	Alt+0142 Ž hxx_xoo	Alt+0144 □ hxx_hoo	Alt+0146 ' hxx_ooo	Alt+0148 \" hxx_oxh	Alt+0150 _ hxx_oxo			
Alt+0152 ~ xxx_xxt	Alt+0153 TM xxx_xto	Alt+0154 Š xxx_too	Alt+0155 > xxt_ooo	Alt+0156 œ xto_ooo	Alt+0157 □ too_ooo	Alt+0158 Ž xxt_xoo	Alt+0159 Ÿ xtx_ooo	Alt+0161 ï xxx_xtx	Alt+0162 ¢ xxx_ttt	Alt+0163 £ ttx_ooo	Alt+0165 ¥ ooo_oof	Alt+0166 § xxx_oof	Alt+0168 ¨ xox_oof	
Alt+0169 © oxo_xxo	Alt+0170 a 2oxo_xxo	Alt+0180 ' xxx_xoo	Alt+0182 ¶ oox_xox	Alt+0186 ° xxo_xxx	Alt+0188 ¼ xoo_xoo	Alt+0190 ¾ ooo_xoo	Alt+0192 Å oox_xxo	Alt+0194 Â xxo_xxo	Alt+0196 Ä xoo_xho	Alt+0198 Æ xoo_xxx				
Alt+0200 È ooo_xxx	Alt+0203 Ê oxo_xoo	Alt+0206 Î ooo_xxx	Alt+0210 Ò oox_oxh	Alt+0212 Ô xox_xox	Alt+0213 Ö 2xox_xox	Alt+0214 Ø cxx_xxx	Alt+0216 Ú xxx_oxo	Alt+0218 Ü hxx_xxx	Alt+0222 Þ 2cxx_xxx					
Alt+0224 à qxx_xxx	Alt+0226 â ooo_oxh	Alt+0228 ä xoo_oxh	Alt+0230 æ 2xxx_xxx	Alt+0232 è 2xxx_xxo	Alt+0234 ê 2xxx_xoo	Alt+0236 ì 2xxx_ooo	Alt+0238 î 2xto_ooo	Alt+0239 ï 3cxx_xxx	Alt+0240 ð 2xoo_ooo	Alt+0241 ñ 2oxo_xox	Alt+0242 ò 2oxo_xxx	Alt+0243 ó 2cxx_xxh		
Alt+0244 ô 3xx_xxx	Alt+0245 õ 2cxx_xxo	Alt+0246 ö 3oxo_xxx	Alt+0247 ÷ 2cxx_xho	Alt+0248 ø xxo_xxx	Alt+0249 ù 2cxx_xoo	Alt+0250 ú xxo_oxo	Alt+0251 û xoo_oxo	Alt+0252 ü oxo_oxo	Alt+0253 ý ooo_oxo	Alt+0254 þ oox_oxh				
A xxx_xho	B xxx_hoo	C xxt_ooo	D xho_ooo	F hoo_ooo										

These **color** finger diagram GIF images are exported as: paletted (8-bit); YES anti-aliasing; 256 colors; Smoothing 0; Palette: Adaptive; Dithering: Floyd-Steinberg; Dither intensity: 1; Colors: 256; Transparency: None. Font diagrams in **Bright Red** fonts are duplicates of earlier characters on this page and do not need to be exported as Finger Diagram Images.

NAFTracks Six Hole Thumb - code "vT.."



These monochrome finger diagram GIF images are exported as: Greyscale (8-bit); YES anti-aliasing; Transparency: None or white.

vTmw are exported at 120dpi (20x88 - explicitly set to 88 high)

Font diagrams in **Bright Red** fonts are duplicates of earlier characters on this page and do not need to be exported as Finger Diagram Images.

NAFTracks Six Hole Thumb - Horizontal (rotated) - code "hT.."

The diagram shows a grid of finger diagrams for the NAFTracks Six Hole Thumb keyboard layout. Each diagram illustrates a specific key combination, with the characters or symbols produced by that combination listed below. The layout is organized into several rows and columns, with some keys highlighted in red to indicate duplicates or specific features.

Row 1: ! (xxx_xxx), ' (xxx_xxx), " (blank), # (xxx_xxx), \$ (xxx_xxx), % (xxx_xxx), & (xxx_xxx), ((xxx_xxx),) (xxx_xxx), * (xxx_xxx), + (drone_open 20x27), = (drone_closed 20x27), ^ (Alt+094, xxx_ooo), ` (Alt+096, xxx_ooo).

Row 2: 0 (xxx_xxx), 1 (xxx_xxx), 2 (xxx_xxx), 3 (xxx_xxx), 4 (xxx_xxx), 5 (xxx_xxx), 6 (xxx_xxx), 7 (xxx_xxx), 8 (xxx_xxx), 9 (xxx_xxx), - (xxx_xxx), @ (xxx_xxx), { (xxx_xxx), } (xxx_xxx), ~ (xxx_ooo).

Row 3: € (Alt+0128, xxx_xxx), ' (Alt+0130, xxx_xxx), " (Alt+0132, xxx_xxx), † (Alt+0134, xxx_xxx), ^ (Alt+0136, xxx_xxx), Š (Alt+0138, xxx_xxx), Œ (Alt+0140, xxx_xxx), Ž (Alt+0142, xxx_xxx), □ (Alt+0144, xxx_xxx), ' (Alt+0146, xxx_xxx), " (Alt+0148, xxx_xxx), _ (Alt+0150, xxx_xxx).

Row 4: ~ (Alt+0152, xxx_xxx), TM (Alt+0153, xxx_xxx), Š (Alt+0154, xxx_xxx), > (Alt+0155, xxx_xxx), œ (Alt+0156, xxx_xxx), □ (Alt+0157, xxx_xxx), ž (Alt+0158, xxx_xxx), Ÿ (Alt+0159, xxx_xxx), i (Alt+0161, xxx_xxx), ç (Alt+0162, xxx_xxx), £ (Alt+0163, xxx_xxx), ¥ (Alt+0165, xxx_xxx), xxx_ooo (Alt+0166), \$ (Alt+0167, xxx_xxx), " (Alt+0168, xxx_xxx).

Row 5: © (Alt+0169, xxx_xxx), a (Alt+0170, 2xxx_xxx), ' (Alt+0180, xxx_xxx), ¶ (Alt+0182, xxx_xxx), ° (Alt+0186, xxx_xxx), ¼ (Alt+0188, xxx_xxx), ¾ (Alt+0190, xxx_xxx), Å (Alt+0192, xxx_xxx), Â (Alt+0194, xxx_xxx), Ä (Alt+0196, xxx_xxx), Æ (Alt+0198, xxx_xxx).

Row 6: È (Alt+0200, xxx_xxx), Ê (Alt+0203, xxx_xxx), Î (Alt+0206, xxx_xxx), Ò (Alt+0210, xxx_xxx), Ô (Alt+0212, xxx_xxx), Ö (Alt+0213, 2xxx_xxx), Ö (Alt+0214, xxx_xxx), Ø (Alt+0216, xxx_xxx), Ú (Alt+0218, xxx_xxx), Ü (Alt+0220, xxx_xxx), Þ (Alt+0222, 2cxxx_xxx).

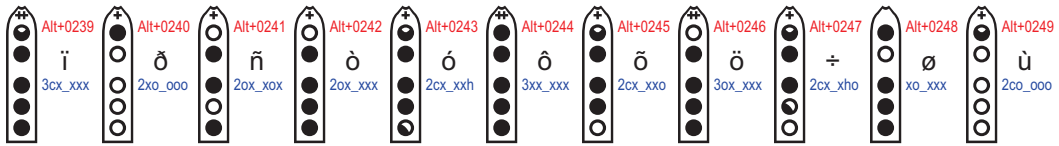
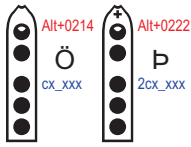
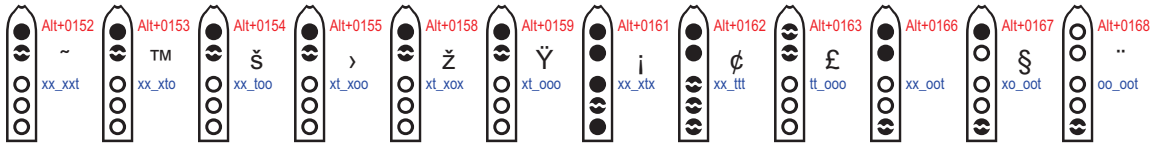
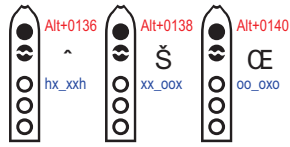
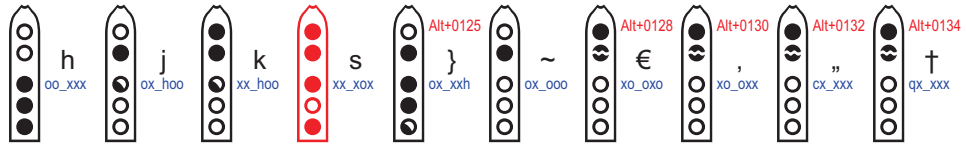
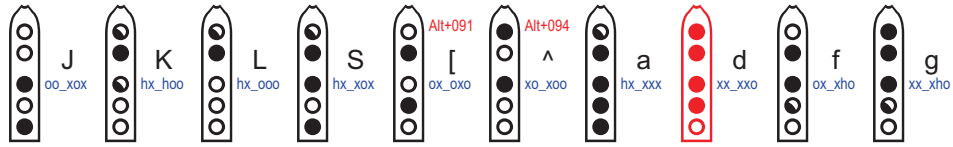
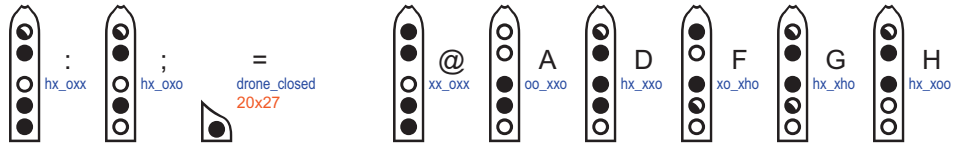
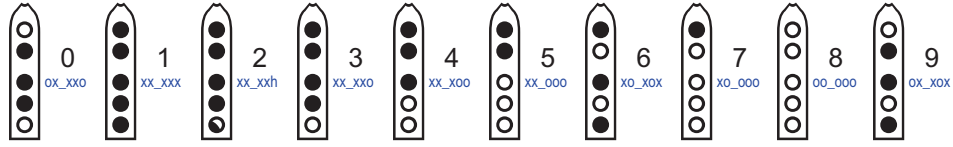
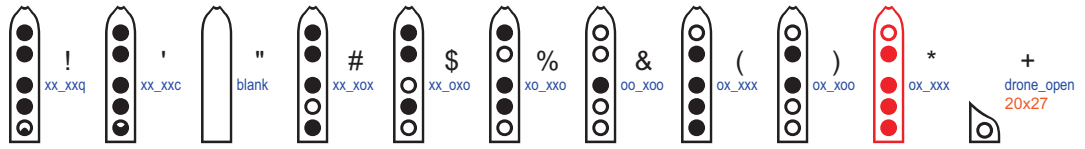
Row 7: à (Alt+0224, qxxx_xxx), â (Alt+0226, xxx_xxx), ä (Alt+0228, xxx_xxx), æ (Alt+0230, 2xxx_xxx), è (Alt+0232, 2xxx_xxx), ê (Alt+0234, 2xxx_xxx), ì (Alt+0236, 2xxx_xxx), î (Alt+0238, 2xxx_xxx), ï (Alt+0239, 3cxxx_xxx), ð (Alt+0240, 2xxx_xxx), ñ (Alt+0241, 2xxx_xxx), ò (Alt+0242, 2xxx_xxx), ó (Alt+0243, 2cxxx_xxx).

Row 8: ô (Alt+0244, 3xxx_xxx), õ (Alt+0245, 2cxxx_xxx), ö (Alt+0246, 3xxx_xxx), ÷ (Alt+0247, 2cxxx_xxx), ø (Alt+0248, xxx_xxx), ù (Alt+0249, 2cxxx_xxx), ú (Alt+0250, xxx_xxx), û (Alt+0251, xxx_xxx), ü (Alt+0252, xxx_xxx), ý (Alt+0253, xxx_xxx), þ (Alt+0254, xxx_xxx).

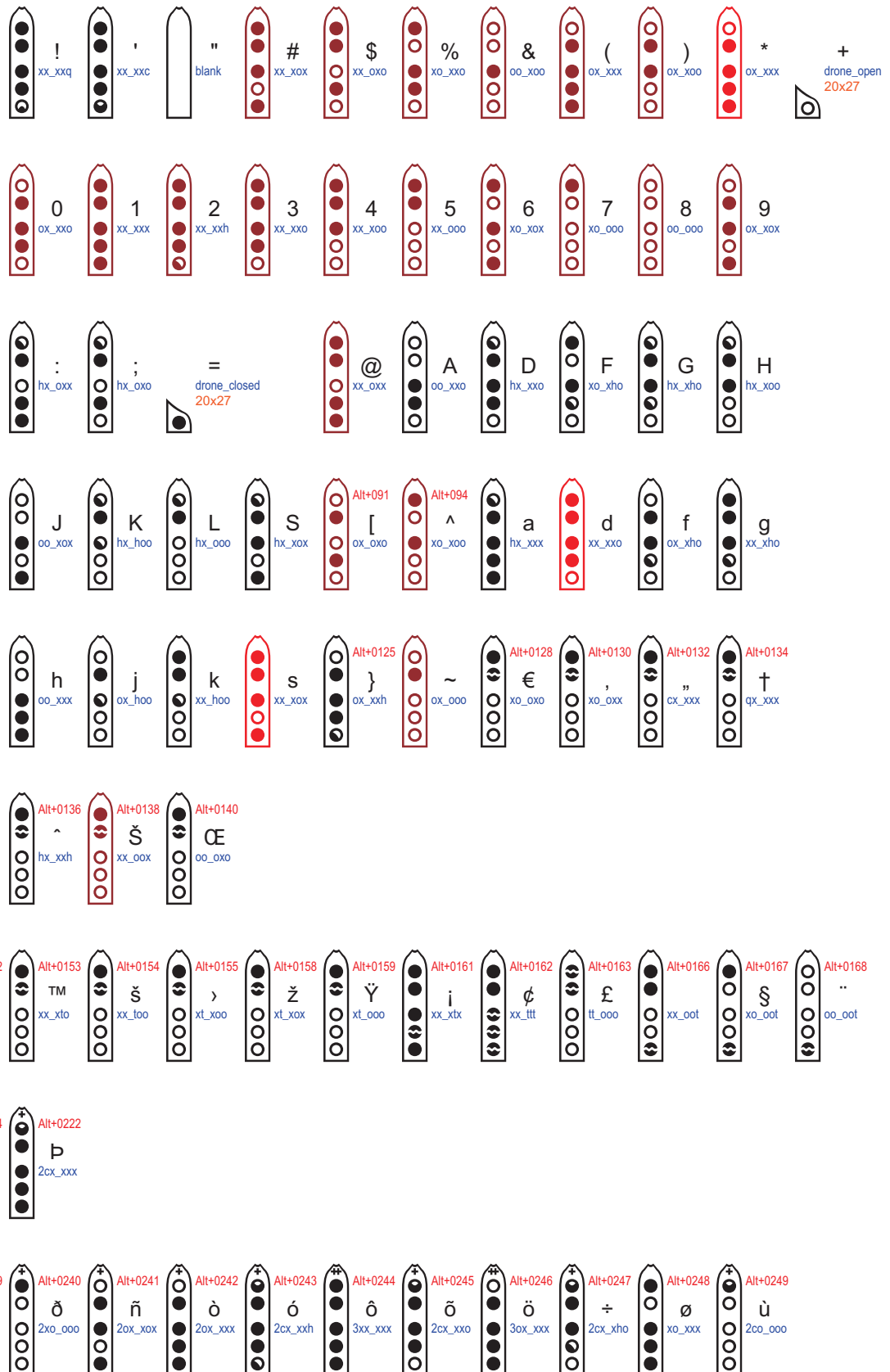
Row 9: A (xxx_xxx), B (xxx_xxx), C (xxx_xxx), D (xxx_xxx), F (hoo_ooo).

These monochrome finger diagram GIF images are exported as: Greyscale (8-bit); YES anti-aliasing; Transparency: None or white.
 hTmw are exported at 120dpi (88x20 - explicitly set to 88 wide)
 Font diagrams in **Bright Red** fonts are duplicates of earlier characters on this page and do not need to be exported as Finger Diagram Images.

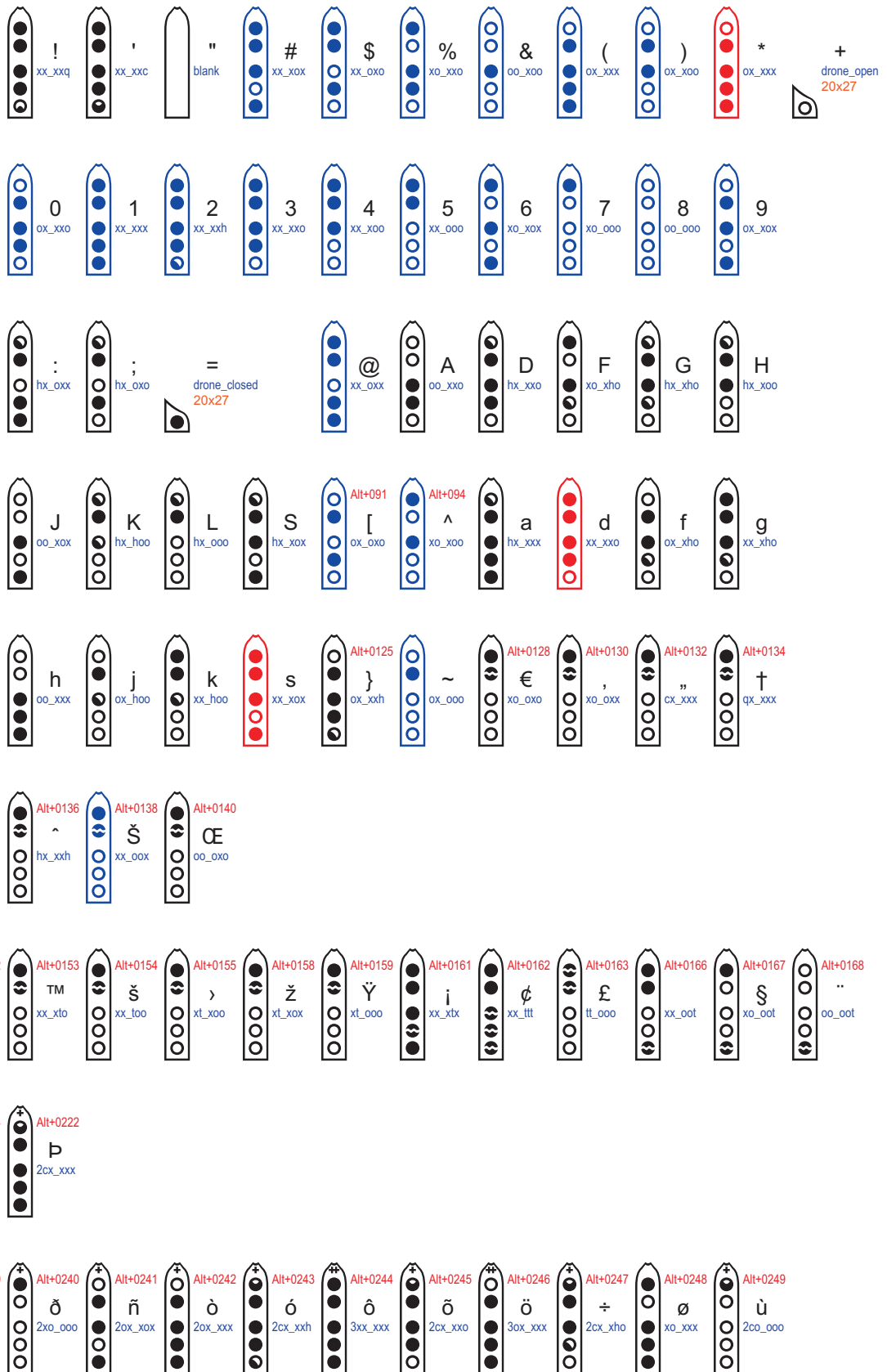
NAFTracks Five Hole - code "v5.."



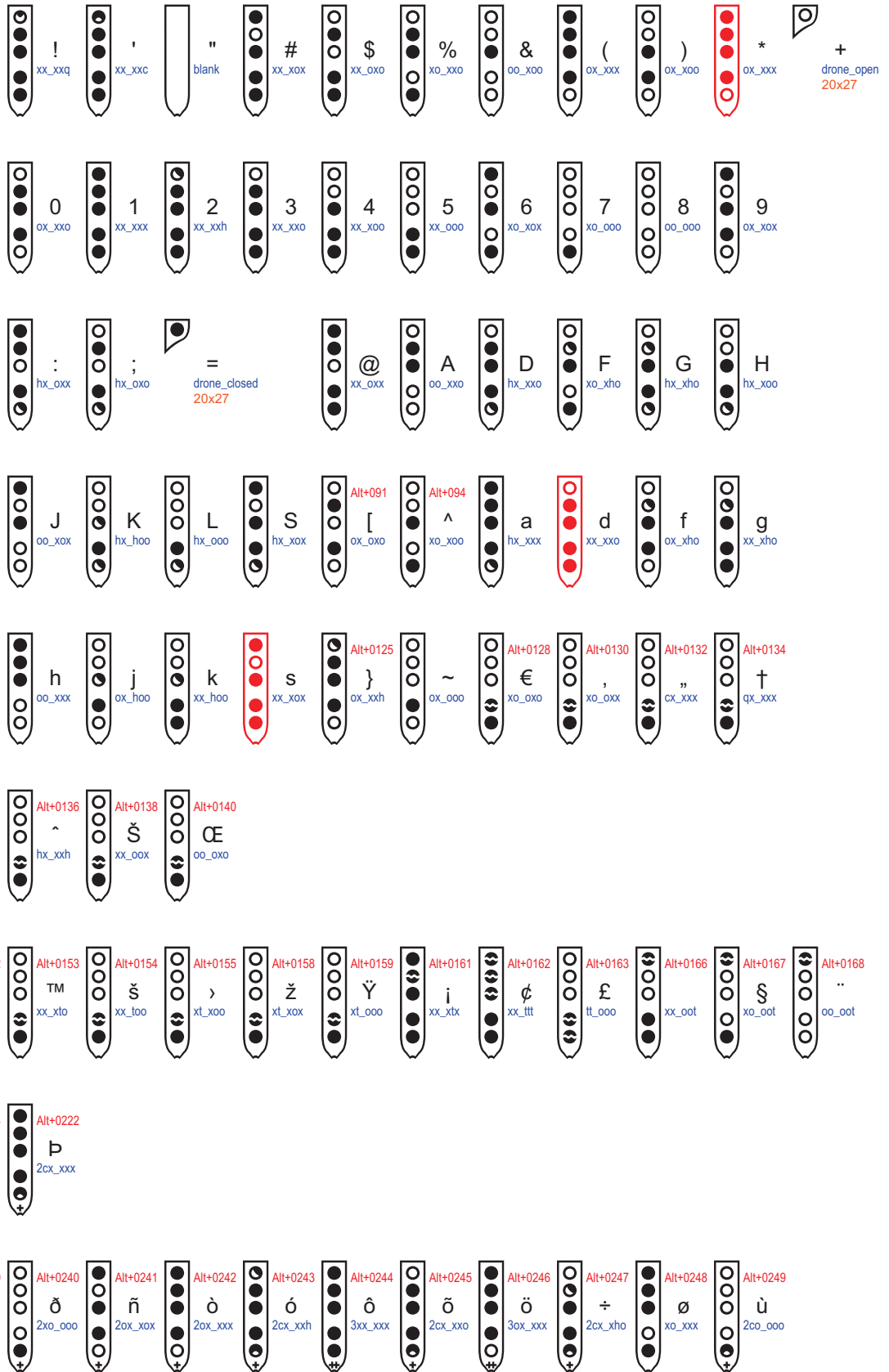
NAFTracks Five Hole DEEP RED (RGB: 66000) - code "v5.._660000"



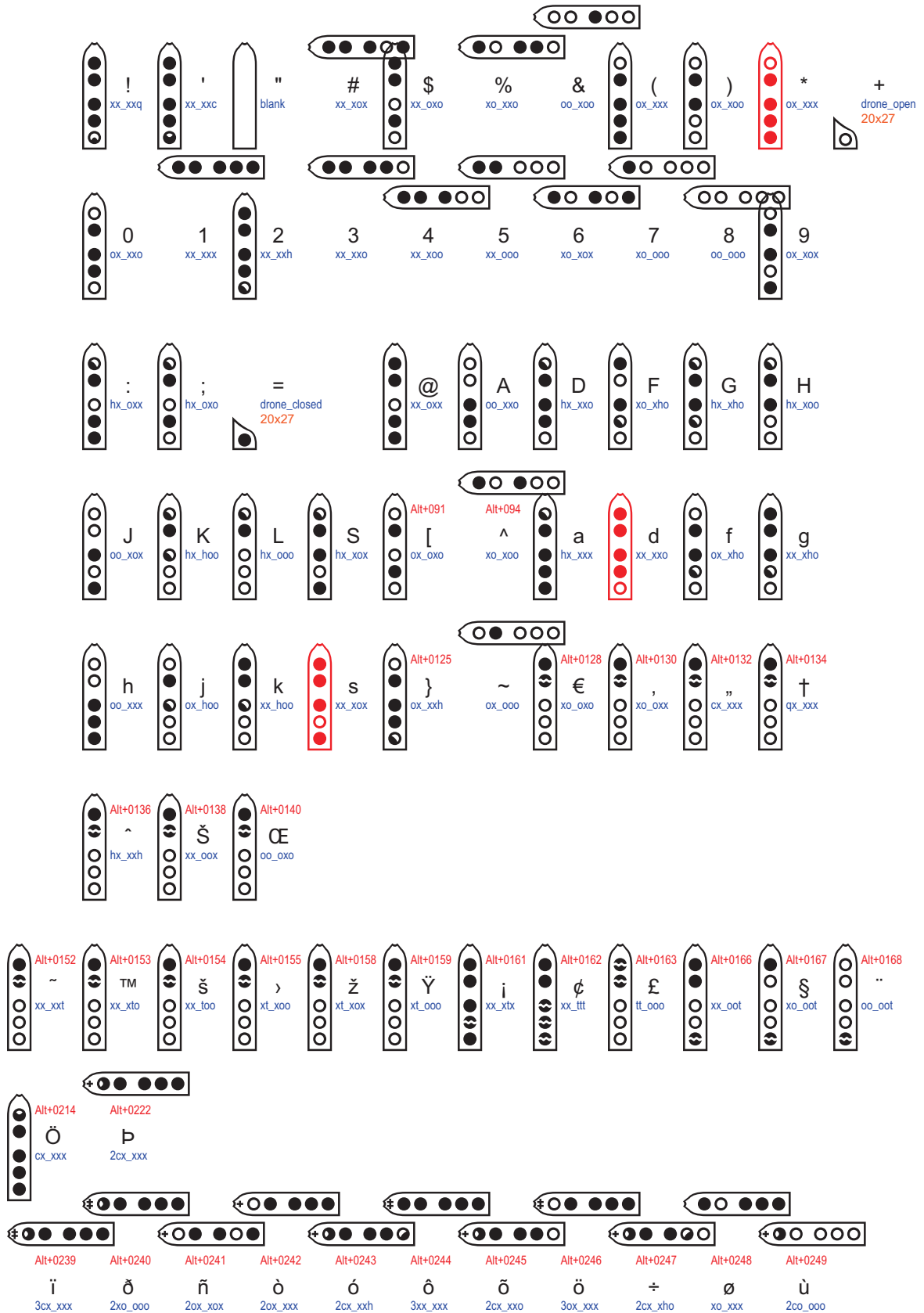
NAFTracks Five Hole NAVY BLUE (RGB: 003399) - code "v5.._003399"



NAFTracks Five Hole Inverted - code "i5.."



NAFTracks Five Hole Horizontal - code "h5.."

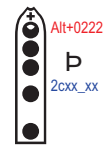
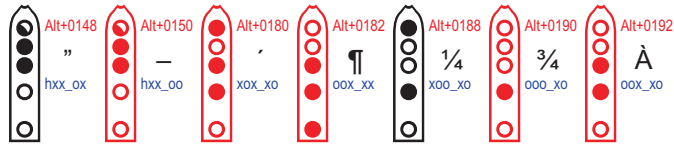
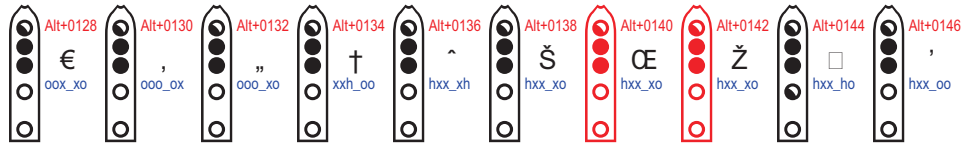
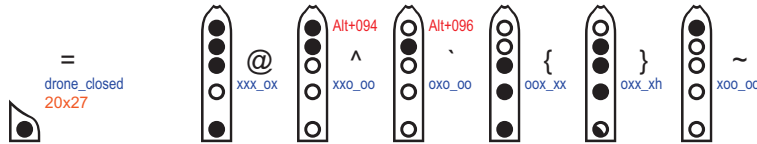
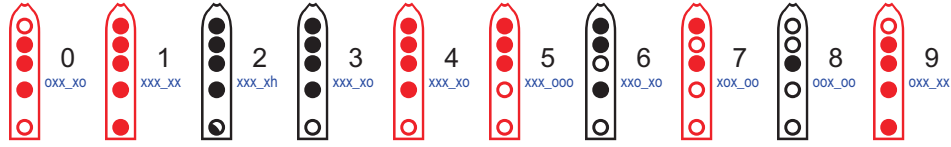
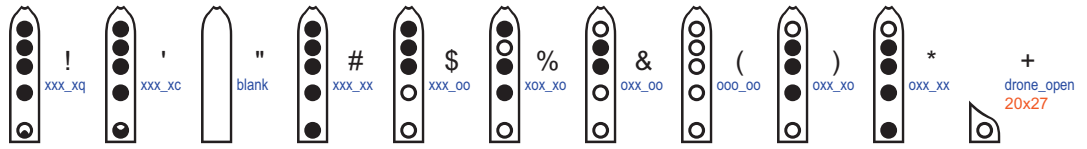


These monochrome finger diagram GIF images are exported as: Greyscale (8-bit); YES anti-aliasing; Transparency: None or white.

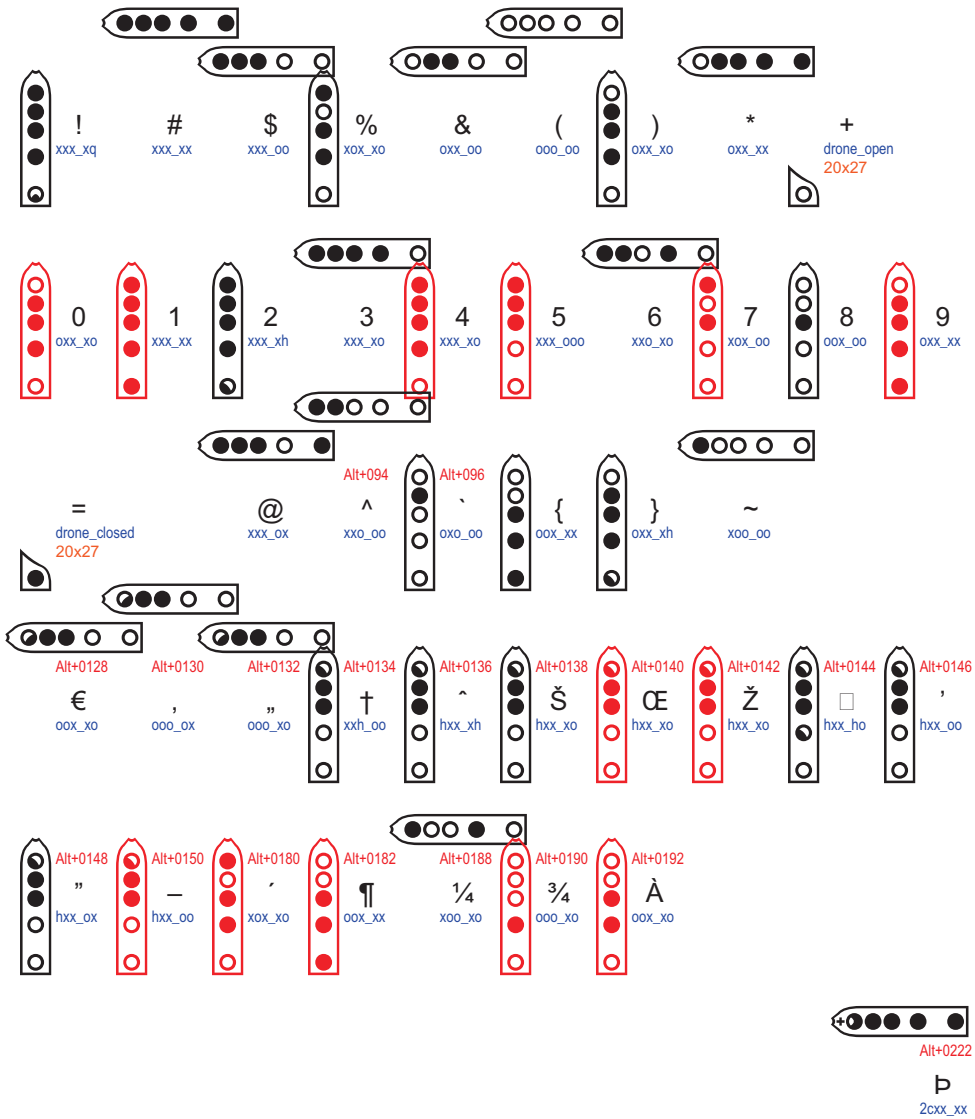
h5mw are exported at 120dpi (88x20 - explicitly set to 88 wide)

Font diagrams in **Bright Red** fonts are duplicates of earlier characters on this page and do not need to be exported as Finger Diagram Images.

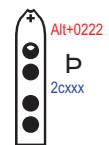
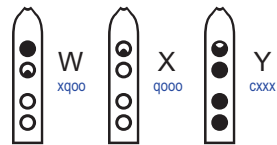
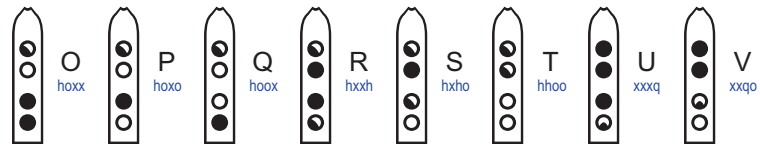
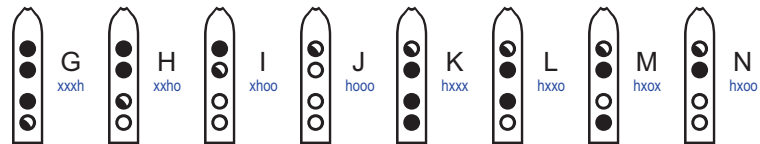
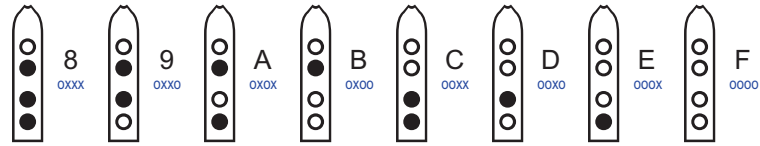
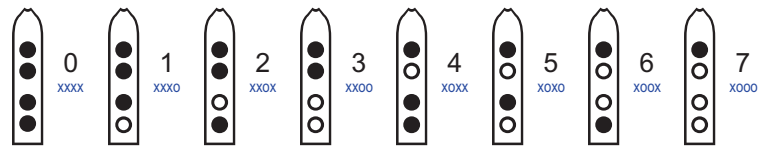
NAFTracks Hopi Five Hole - code "vH.."



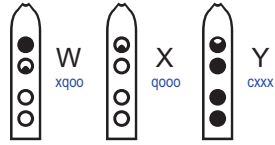
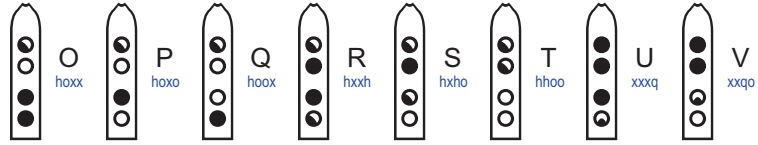
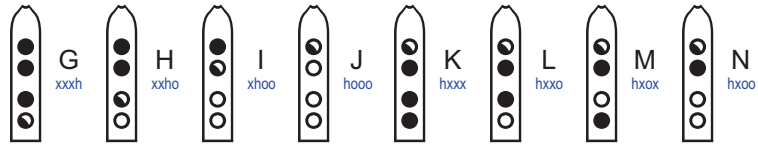
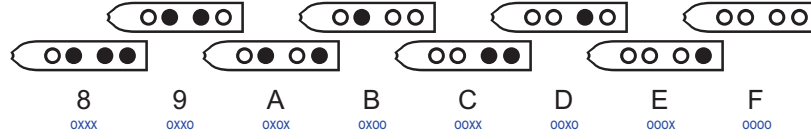
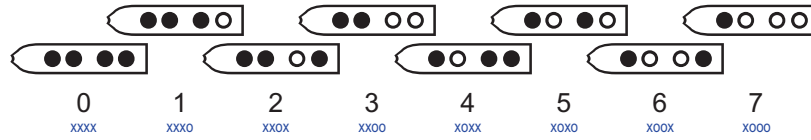
NAFTracks Hopi Five Hole - Horizontal (rotated) - code "hH.."



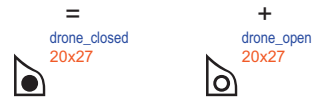
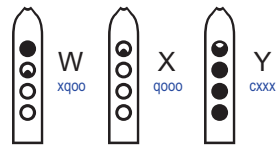
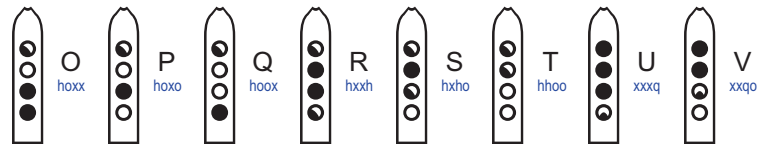
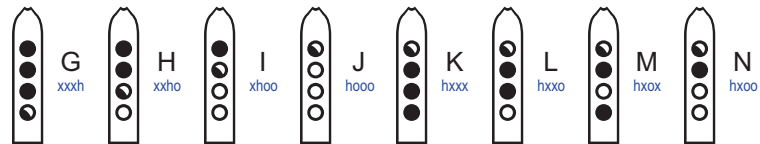
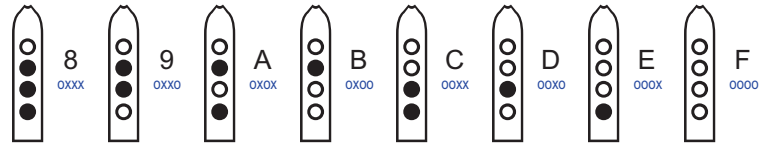
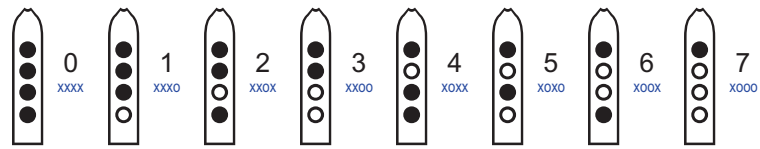
NAFTracks Mojave Four Hole - code "vM.."



NAFTracks Mohave Four Hole - Horizontal (rotated) - code "hM.."



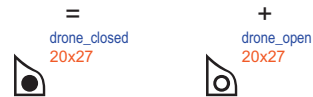
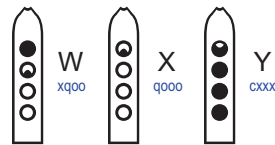
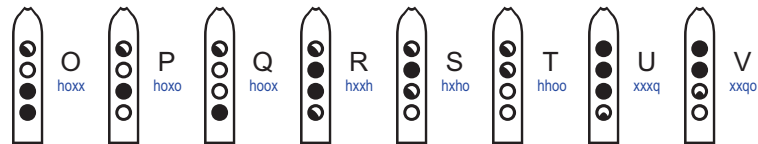
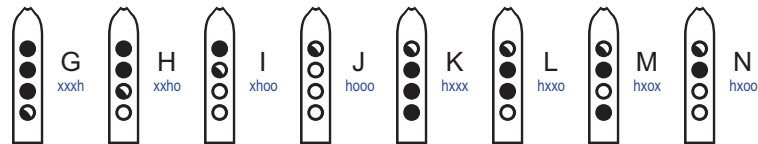
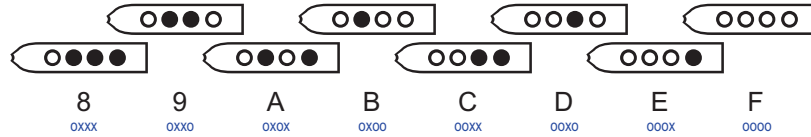
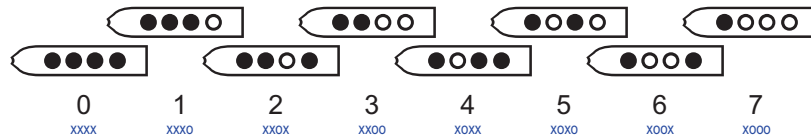
NAFTracks Yuma Four Hole - code "vY.."



Alt+0139 € 2xxx
 Alt+0140 Œ 2xxx
 Alt+0141 □ 2xox
 Alt+0142 Ž 2xoo
 Alt+0143 □ 2xox
 Alt+0144 □ 2xox
 Alt+0145 ‘ 2xox
 Alt+0146 ’ 2xoo
 Alt+0147 “ 2ooo
 Alt+0148 ” 2hxx

Alt+0149 • 2hxo
 Alt+0150 — 2hox
 Alt+0151 — 2hoo
 Alt+0152 ~ 2hox
 Alt+0153 ™ 2hox
 Alt+0154 š 2hox
 Alt+0155 > 2hxx
 Alt+0156 œ 2hoo
 Alt+0222 P 2cxxx

NAFTracks Yuma Four Hole - Horizontal (rotated) - code "hY.."

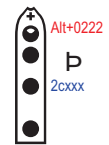
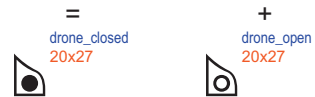
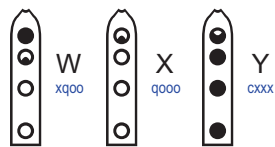
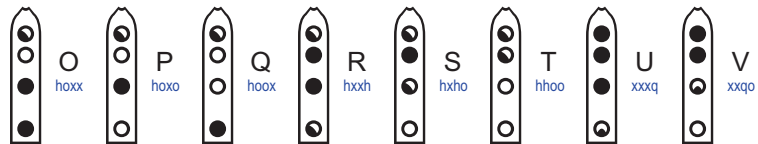
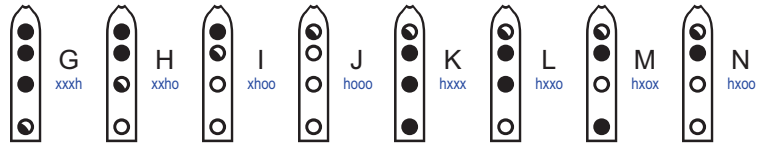
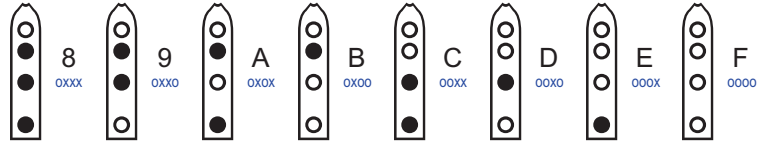
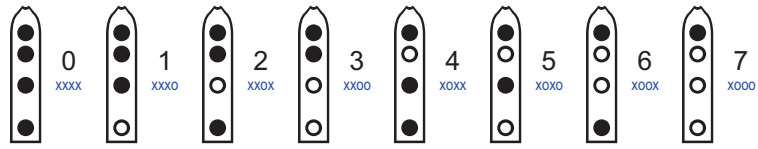


Alt+0139 € 2xxxx
 Alt+0140 Œ 2xxxx
 Alt+0141 □ 2xxx
 Alt+0142 Ž 2xxx
 Alt+0143 □ 2xox
 Alt+0144 □ 2xox
 Alt+0145 ‘ 2xox
 Alt+0146 ’ 2xox
 Alt+0147 “ 2xxx
 Alt+0148 ” 2xxx

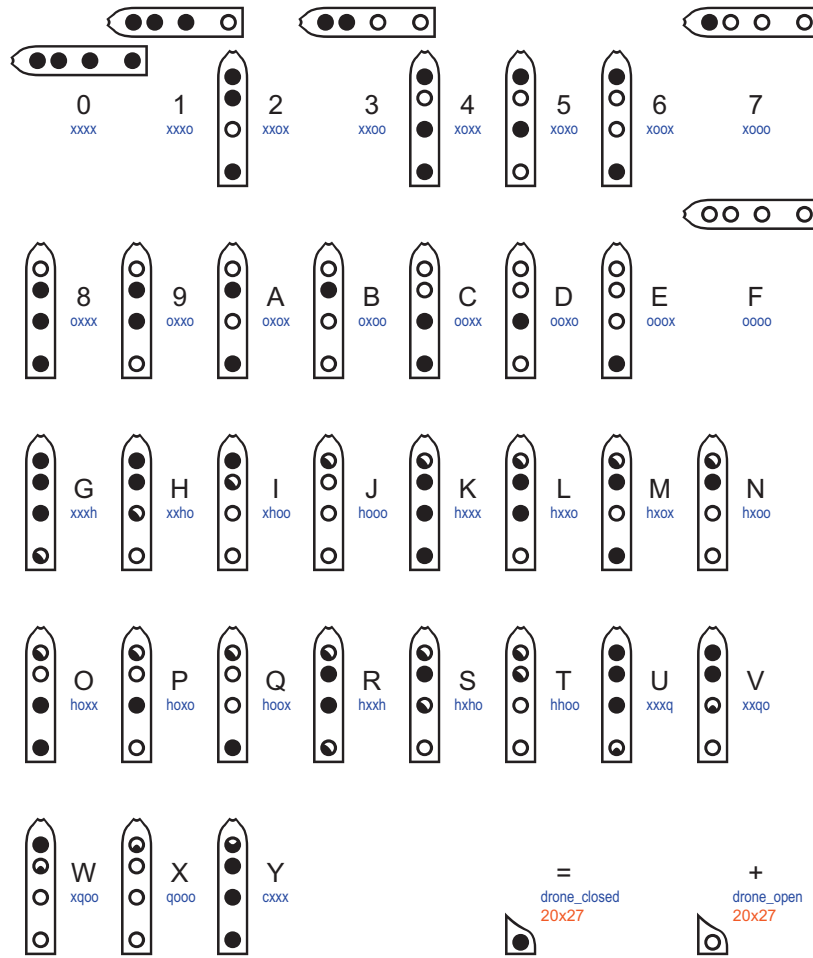
Alt+0149 • 2hxx
 Alt+0150 — 2hxx
 Alt+0151 — 2hxx
 Alt+0152 ~ 2hxx
 Alt+0153 ™ 2hox
 Alt+0154 š 2hox
 Alt+0155 > 2hxx
 Alt+0156 œ 2hox
 Alt+0222 þ 2cxxx



NAFTracks Uneven Four Hole - code "vU.."

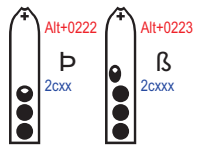
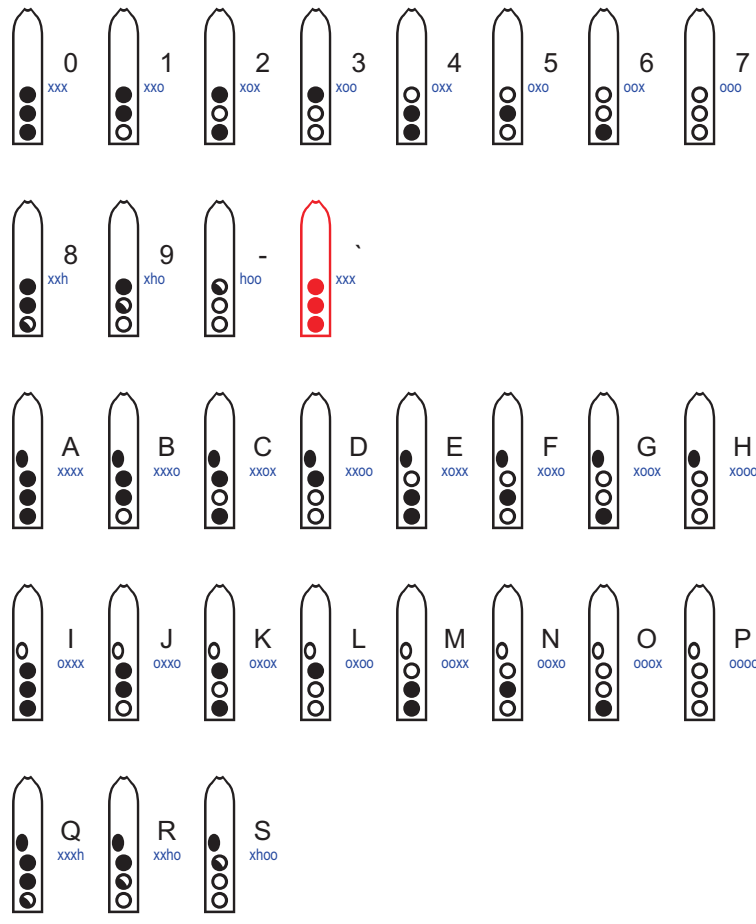


NAFTracks Uneven Four Hole - Horizontal (rotated) - code "hU.."

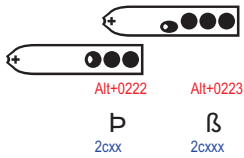
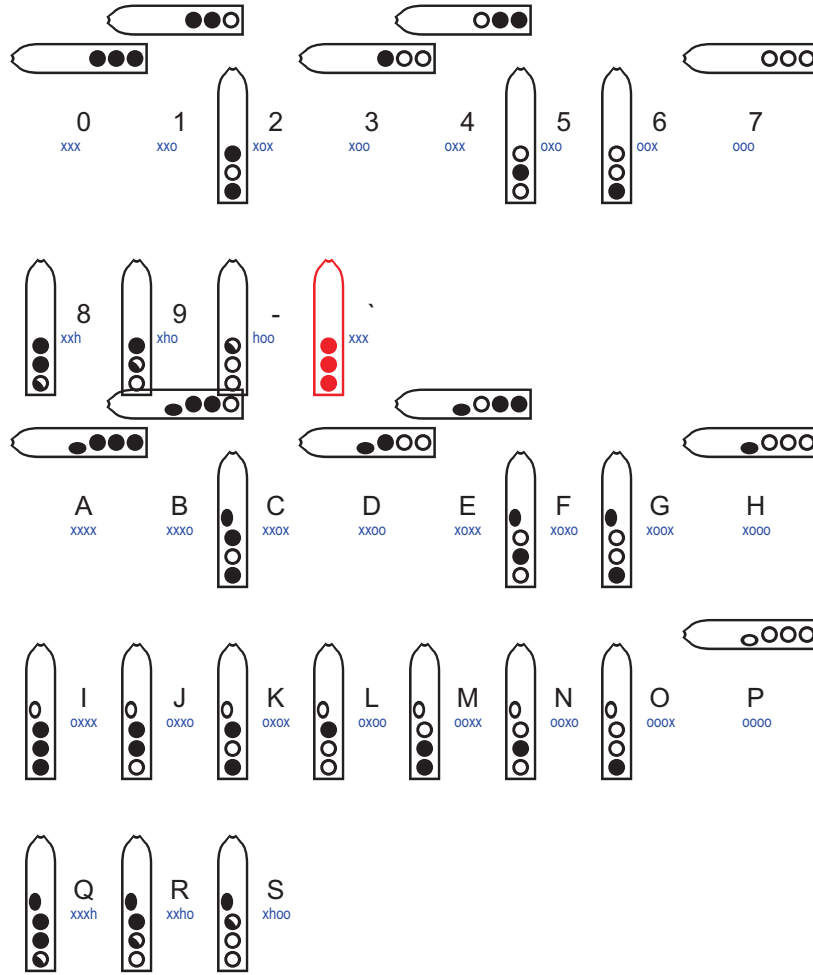


þ
2cxxx

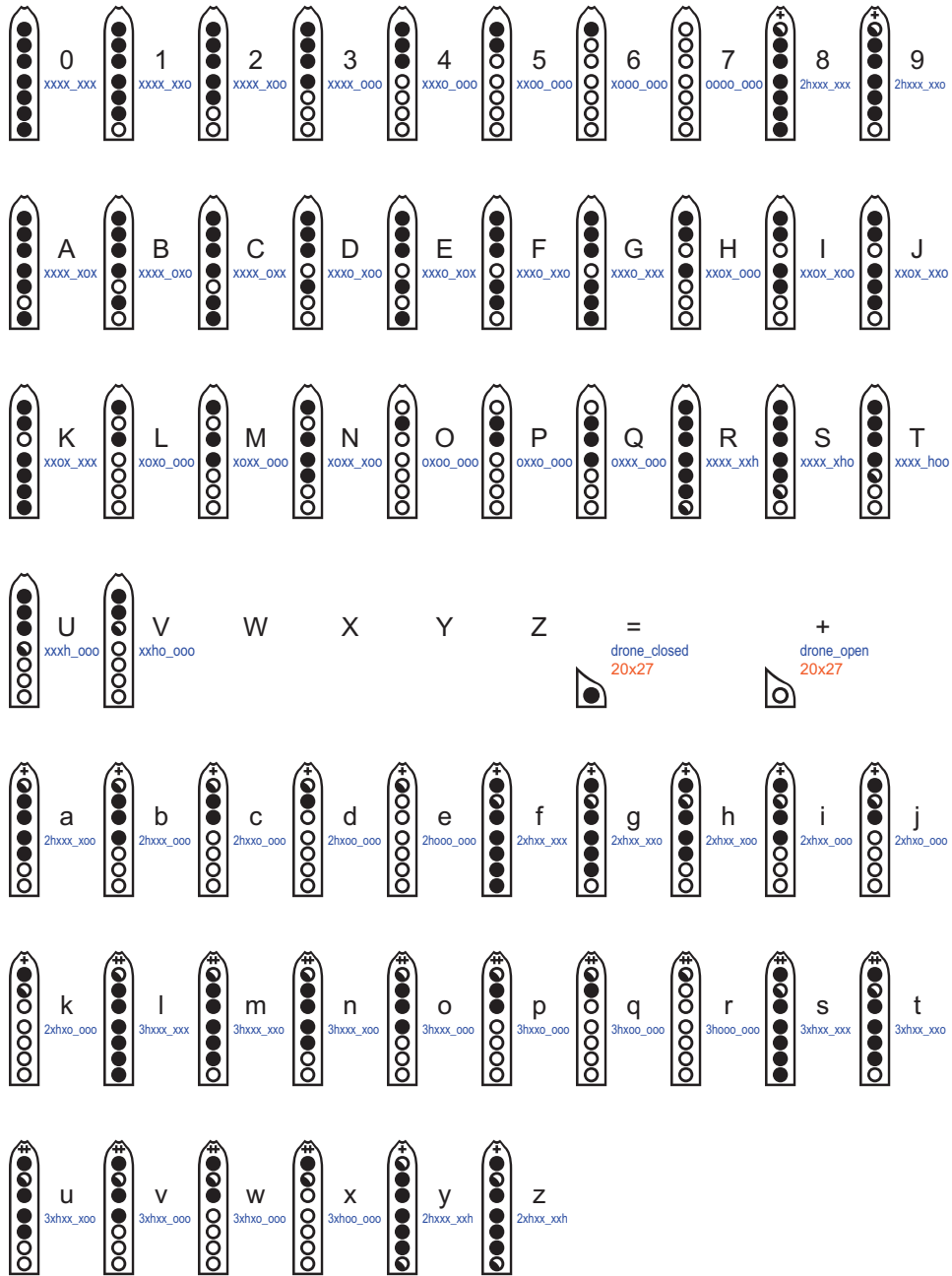
NAFTracks Papago Three Hole - code "vP.."



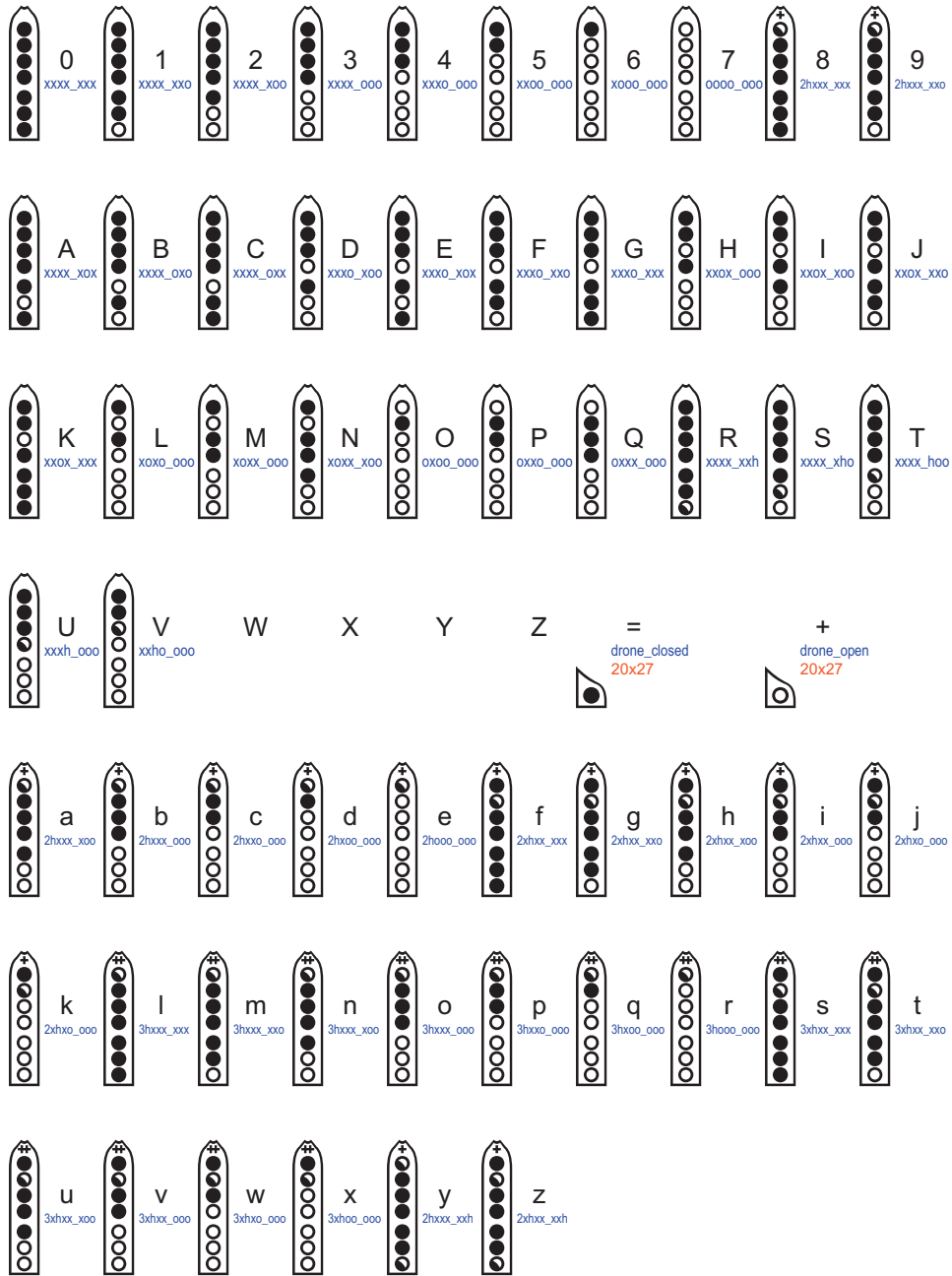
NAFTracks Papago Three Hole - Horizontal (rotated) - code "hP.."



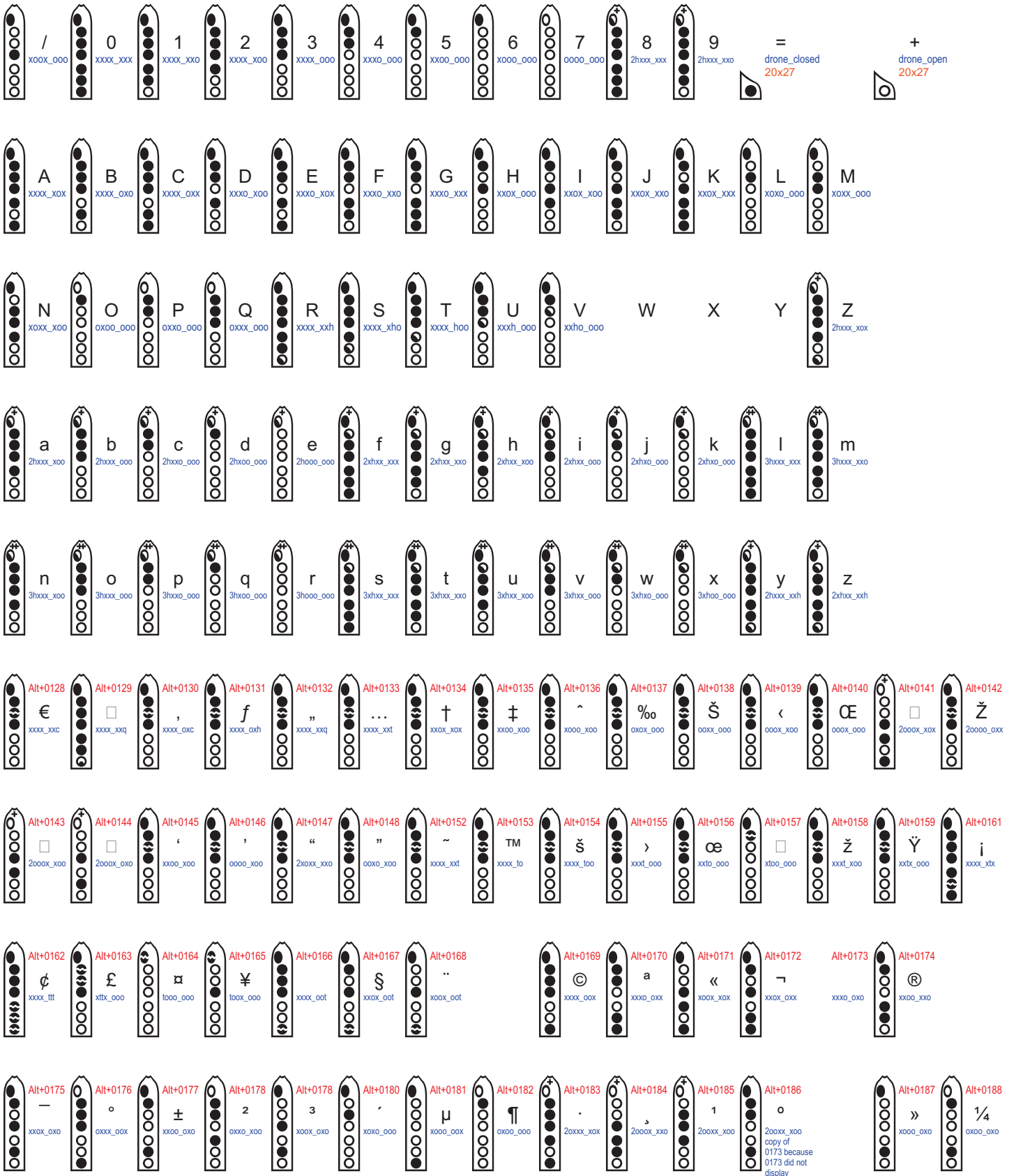
NAFTracks Seven Hole 34 - code "vA.."



NAFTracks Seven Hole 43 - code "vB.."

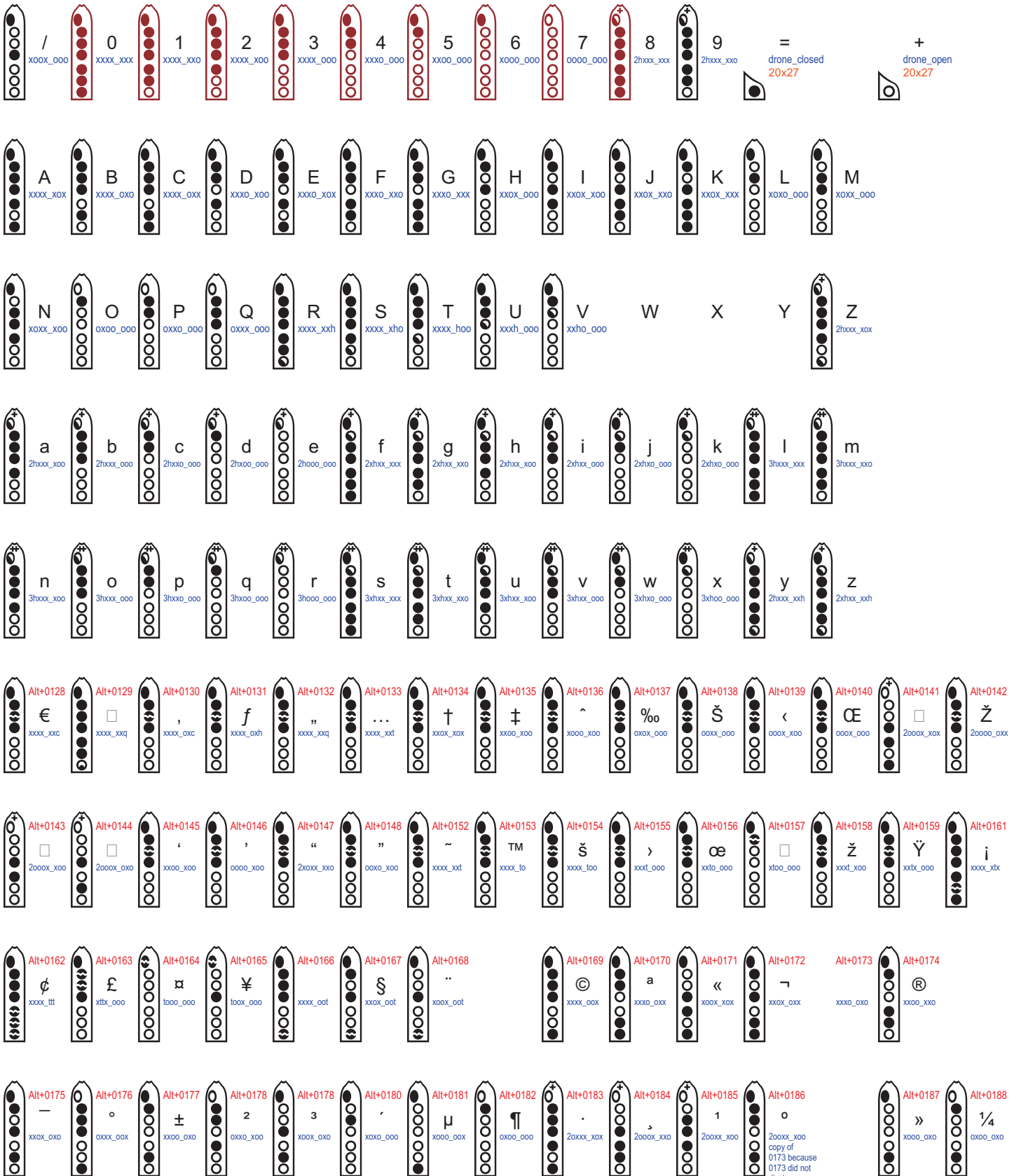


NAFTracks Seven Hole T33 - code "v7.."



These monochrome finger diagram GIF images are exported as: Greyscale (8-bit); YES anti-aliasing; Transparency: None or white.
 v7mw are exported at 120dpi (20x88 - explicitly set to 88 high)
 Font diagrams in **Bright Red** fonts are duplicates of earlier characters on this page and do not need to be exported as Finger Diagram Images.

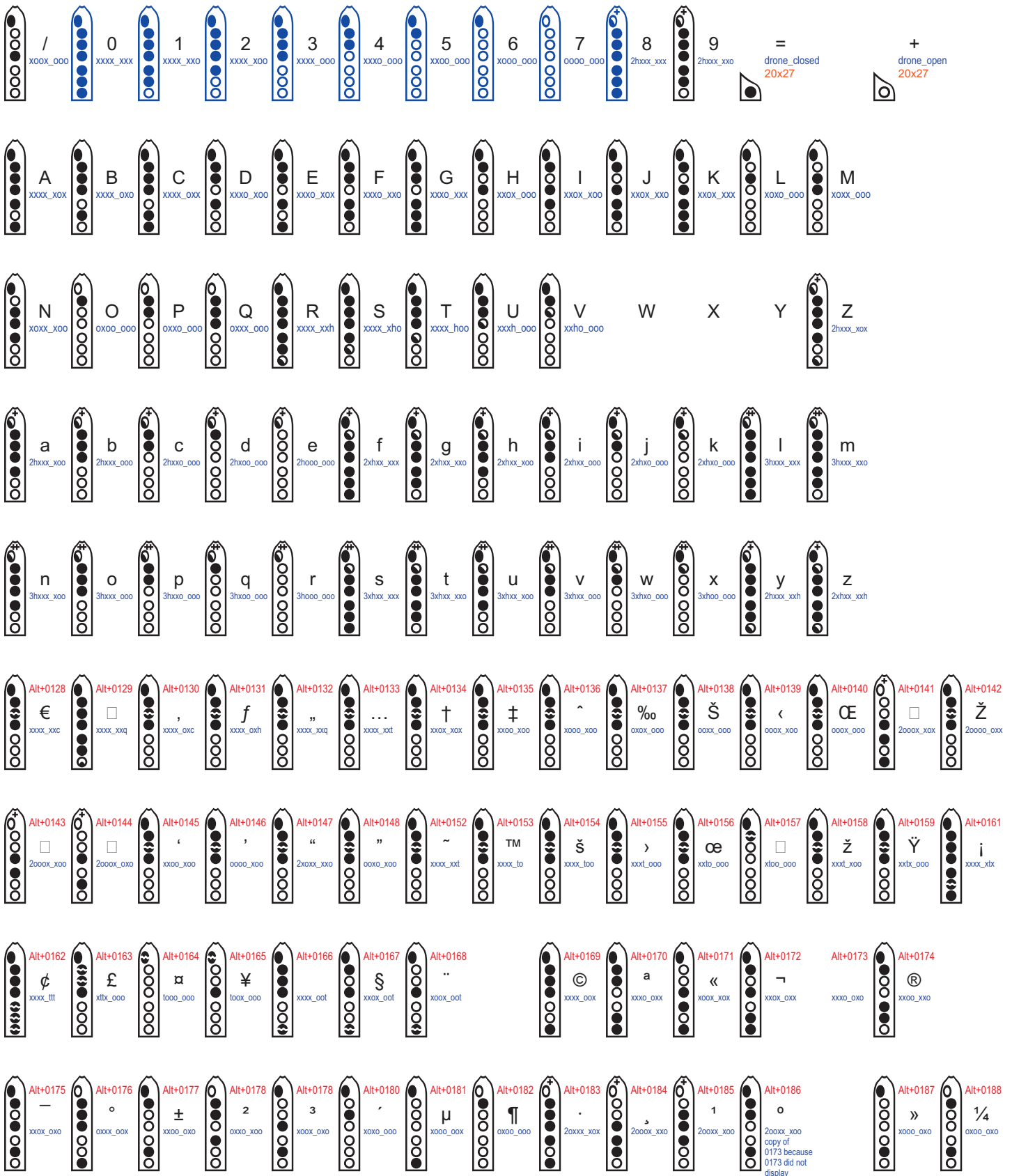
NAFTracks Seven Hole T33 DEEP RED (RGB: 66000) - code "v7.._66000"



These **color** finger diagram GIF images are exported as: paletted (8-bit); YES anti-aliasing; 256 colors; Smoothing 0; Palette: Adaptive; Dithering: Floyd-Steinberg; Dither intensity: 1; Colors: 256; Transparency: None. Font diagrams in **Bright Red** fonts are duplicates of earlier characters on this page and do not need to be exported as Finger Diagram Images.

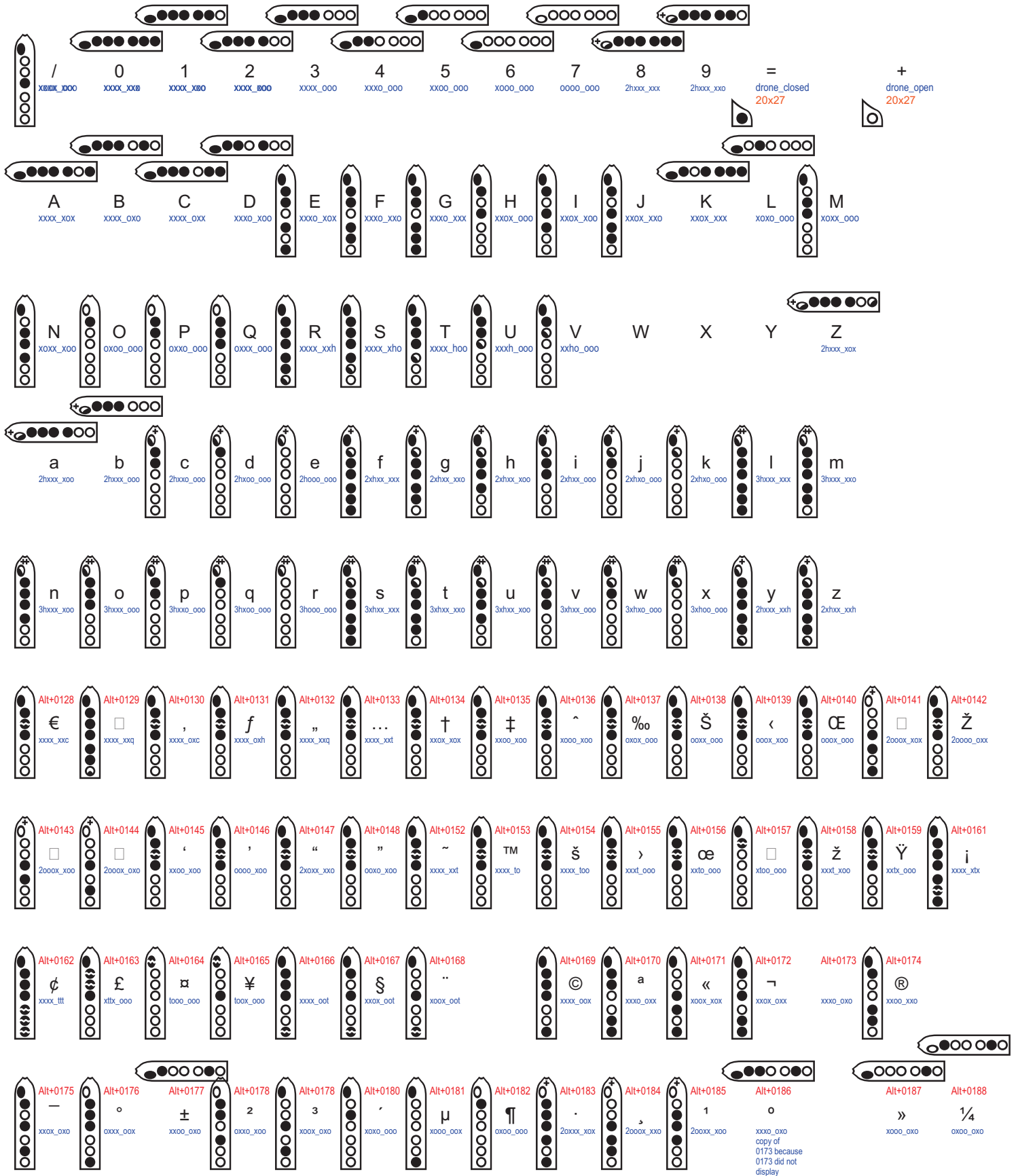
These **color** finger diagram GIF images are exported as: paletted (8-bit); YES anti-aliasing; 256 colors; Smoothing 0; Palette: Adaptive; Dithering: Floyd-Steinberg; Dither intensity: 1; Colors: 256; Transparency: None. Font diagrams in **Bright Red** fonts are duplicates of earlier characters on this page and do not need to be exported as Finger Diagram Images.

NAFTracks Seven Hole T33 NAVY BLUE (RGB: 003399) - code "v7.._003399"



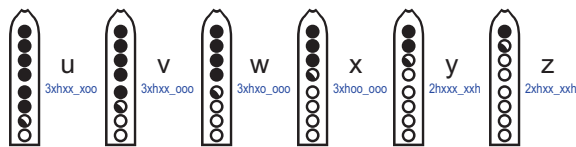
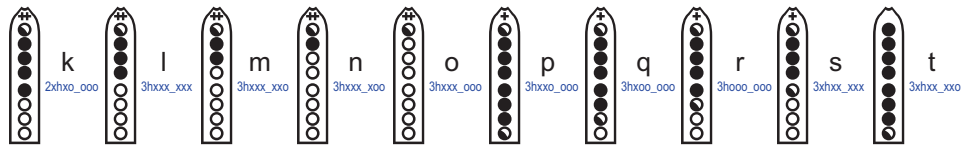
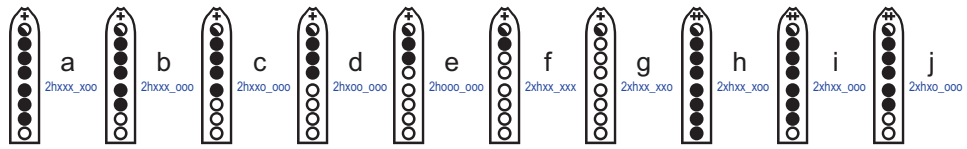
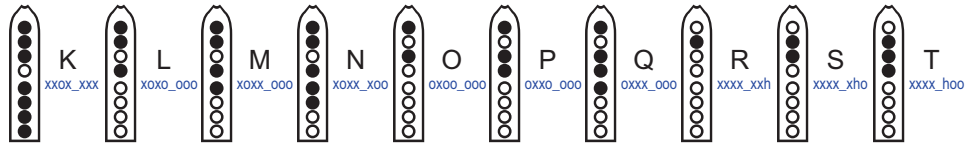
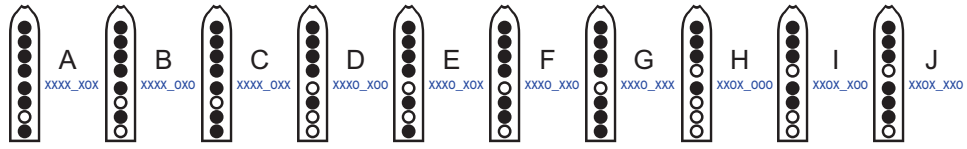
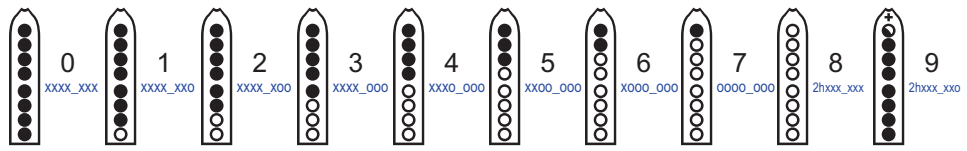
These **color** finger diagram GIF images are exported as: paletted (8-bit); YES anti-aliasing; 256 colors; Smoothing 0; Palette: Adaptive; Dithering: Floyd-Steinberg; Dither intensity: 1; Colors: 256; Transparency: None. Font diagrams in **Bright Red** fonts are duplicates of earlier characters on this page and do not need to be exported as Finger Diagram Images.

NAFTracks Seven Hole T33 - Horizontal (rotated) - code "h7.."



These monochrome finger diagram GIF images are exported as: Greyscale (8-bit); YES anti-aliasing; Transparency: None or white.
 h7mw are exported at 120dpi (88x20 - explicitly set to 88 wide)
 Font diagrams in **Bright Red** fonts are duplicates of earlier characters on this page and do not need to be exported as Finger Diagram Images.

NAFTracks Eight Hole 44 - code "v8.."

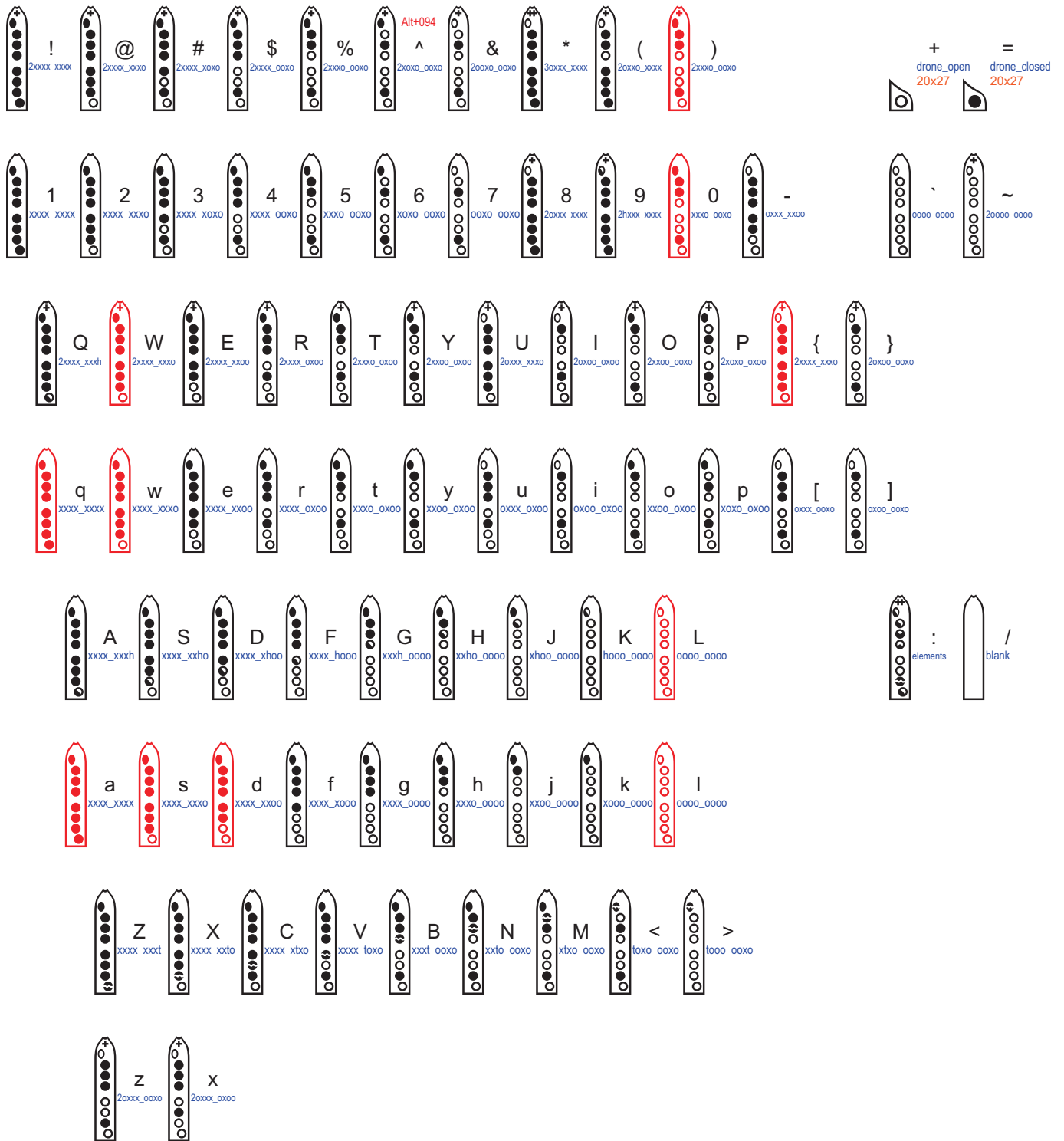


These monochrome finger diagram GIF images are exported as: Greyscale (8-bit); YES anti-aliasing; Transparency: None or white.
v8mw are exported at 120dpi (20x88 - explicitly set to 88 high)

Font diagrams in **Bright Red** fonts are duplicates of earlier characters on this page and do not need to be exported as Finger Diagram Images.

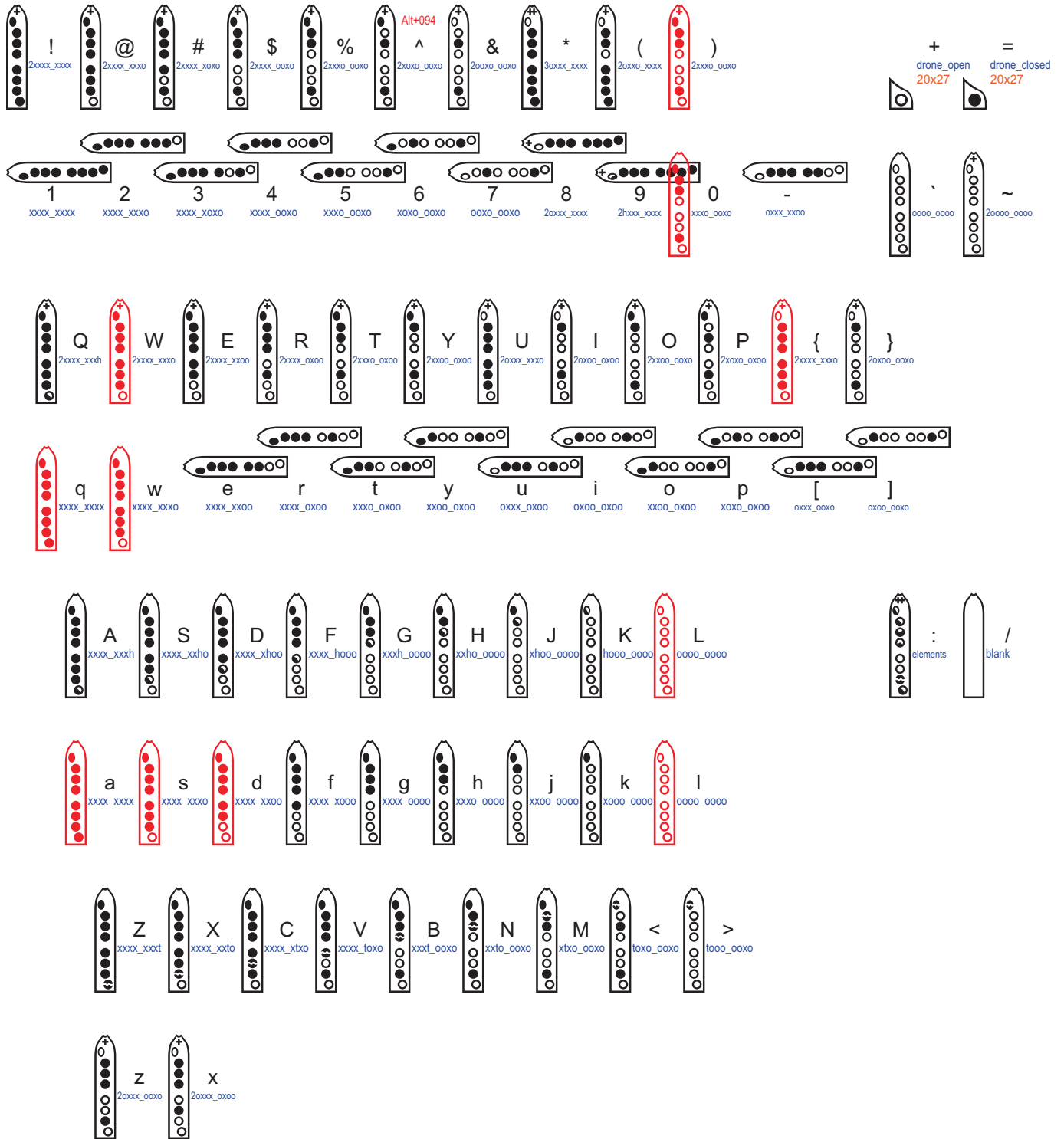
NAFTracks Xiao "vX.."

The size for most finger diagrams in this font at the "m" (medium) size (120dpi) is 18x88 rather than 20x88.



NAFTracks Xiao Horizontal - code "hX.."

The size for most finger diagrams in this font at the "m" (medium) size (120dpi) is 88x18 rather than 88x20.



NAFTracks Recorder.ttf Font Key - code "vR.."

First Octave

Red notes are for Descant/Soprano and Tenor Recorders

2 xxxx_xxxh C#	3 xxxx_xxho D#	5 xxxx_oxxo F#	6 xxxx_xxho G#	7 xkxg_xooo Bb	8 xkxg_oooo alternate B	
q xxxx_xxxx C	w xxxx_xxxx D	e xxxx_xxxx E	r xxxx_xxxx F	t xxxx_oooo G	y xxxx_oooo A	u xxxx_oooo B

Second Octave

s oxxo_oooo C#	d oxxo_xxxx D#	g cxhx_oxxo F#	h cxhx_xooo G#	j cxhx_oxxo Bb	a oxxo_xxxx alternate D	/ oooo_oooo all holes open
z xxxx_oooo C	x oxxo_oooo D	c cxhx_xxxx E	v cxhx_xxxx F	b cxhx_oooo G	n cxhx_oooo A	m cxhx_xxxx B

Second Octave with +

S 2oxxo_oooo C#	D 2oxxo_xxxx D#	G 2cxhx_oxxo F#	H 2cxhx_xooo G#	J 2cxhx_oxxo Bb	A 2oxxo_xxxx alternate D	
Z 2oxxo_oooo C	X 2oxxo_oooo D	C 2cxhx_xxxx E	V 2cxhx_xxxx F	B 2cxhx_oooo G	N 2cxhx_oooo A	M 2cxhx_xxxx B

Third Octave

g cxhx_xxxx C#	o cxhx_oxxo D#	= cxhx_xxxx F#
----------------------	----------------------	----------------------

Font Key for the NAFTracks_Recorder.ttf
TrueType font developed by Clint Goss,
available at <http://www.Flutopedia.com/fonts.htm>.

i cxhx_xxxx C	o cxhx_xxxx D	p cxhx_oxxo E	[cxhx_xxxx F] cxhx_oxxo G
---------------------	---------------------	---------------------	---------------------	---------------------

Fingerings based on the *Baroque / English Recorder Fingering Chart*, Dolmetsch Musical Instruments, 2001, available at <http://www.dolmetsch.com/>

Third Octave with ++

(3cxhx_xxxx C#) 3cxhx_oxxo D#	+ 3cxhx_xxxx F#		
I 3cxhx_xxxx C	O 3cxhx_xxxx D	P 3cxhx_oxxo E	{ 3cxhx_xxxx F	} 3cxhx_oxxo G

NAFTracks Recorder.ttf Font Key - Horizontal (rotated) - code "hR.."

First Octave

Red notes are for Descant/Soprano and Tenor Recorders

2 3 4 5 6 7 8

xxxx_xxxh C# xxx_xxho D# xxx_oxxx F# xxx_xxho G# xox_xooo Bb

q w e r t y u

xxxx_xxxx C xxx_xxxx D xxx_xxxx E xxx_xxxx F xxx_oxxx G xxx_oxxx A xxx_oxxx B

xxxx_oxxx alternate B

Second Octave

s d g h j

xox_oxxx C# oxxx_xxxx D# cxxx_oxxx F# cxxx_xxxx G# cxxx_oxxx Bb

z x c v b n m a

xox_oxxx C oxx_oxxx D cxxx_xxxx E cxxx_xxxx F cxxx_xxxx G cxxx_oxxx A cxxx_xxxx B

oxxx_oxxx alternate D

oooo_oooo all holes open

Second Octave with +

S D G H J

2oxo_oooo C# 2oxo_xxxx D# 2cxxx_oxxx F# 2cxxx_xxxx G# 2cxxx_oxxx Bb

Z X C V B N M A

2oxo_oooo C 2oxo_oooo D 2cxxx_xxxx E 2cxxx_xxxx F 2cxxx_oxxx G 2cxxx_oxxx A 2cxxx_xxxx B

2oxo_xxxx alternate D

Third Octave

g o =

cxxx_xxxx C# cxxx_oxxx D# cxxx_xxxx F#

i o p []

cxxx_xxxx C cxxx_xxxx D cxxx_oxxx E cxxx_xxxx F cxxx_oxxx G

() +

3cxxx_xxxx C# 3cxxx_oxxx D# 3cxxx_xxxx F#

Third Octave with ++

I O P { }

3cxxx_xxxx C 3cxxx_xxxx D 3cxxx_oxxx E 3cxxx_xxxx F 3cxxx_oxxx G

Font Key for the NAFTracks_Recorder.ttf
TrueType font developed by Clint Goss,
available at <http://www.Flutopedia.com/fonts.htm>.

Fingerings based on the *Baroque / English Recorder Fingering Chart*, Dolmetsch Musical Instruments, 2001, available at <http://www.dolmetsch.com/>

NAFTracks Fujara - code "vF.."

