

# NAFTracks Finger Diagram Fonts and Images - Font Key

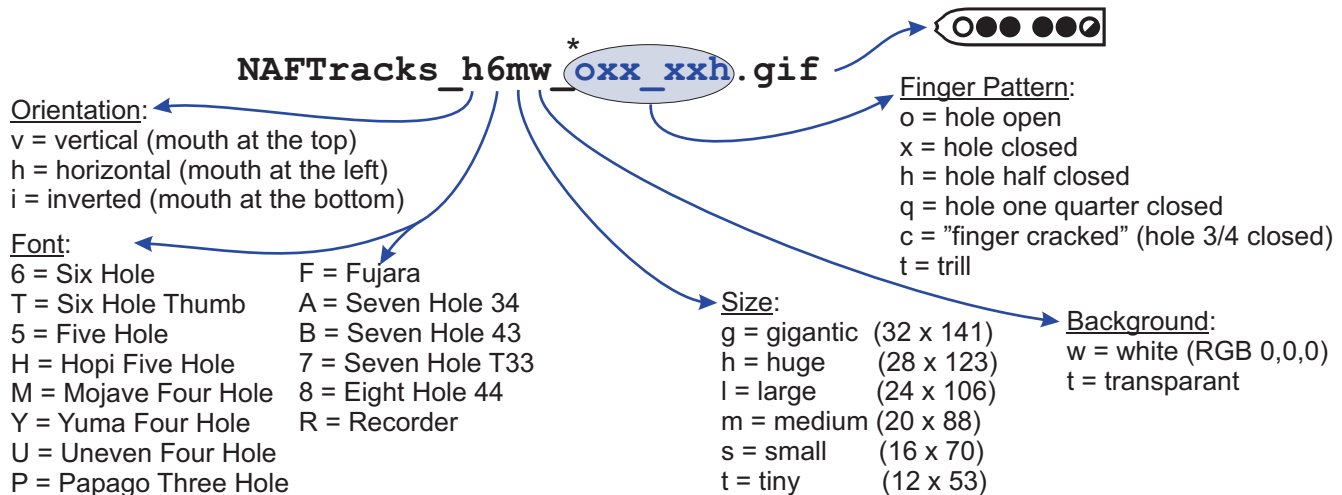
Clint Goss [clint@goss.com]  
as of November 26, 2012  
Font version: 1.13

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).

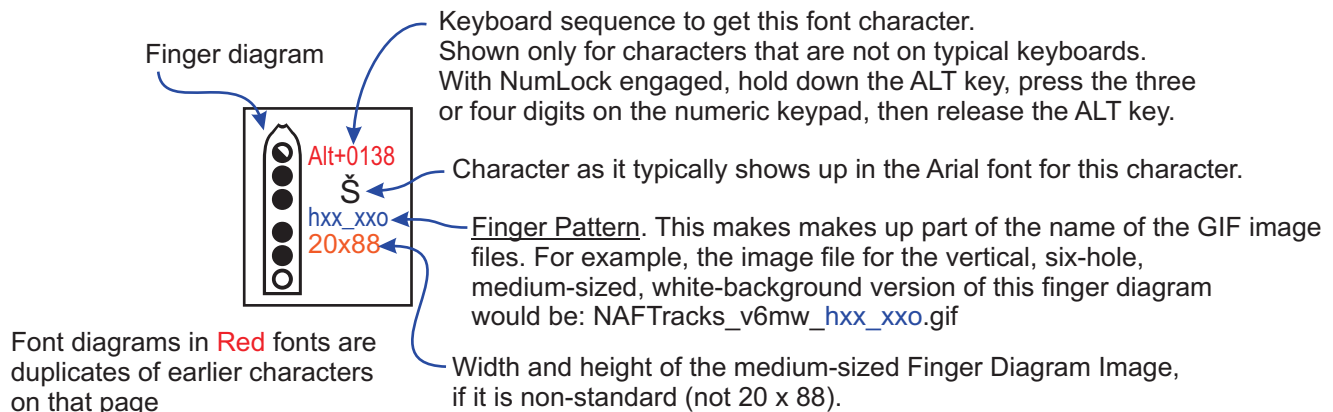
The Finger Diagram Images are available in various orientations, sizes, and with a white or transparent background. The name of the GIF image indicates the size, orientation, and background:



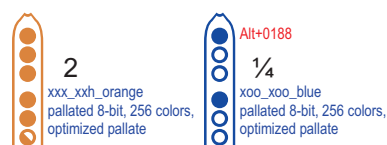
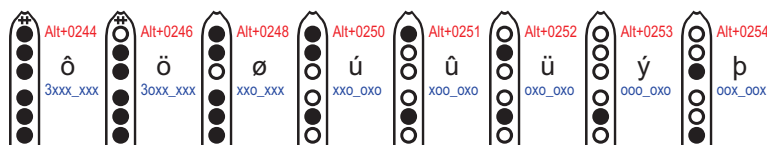
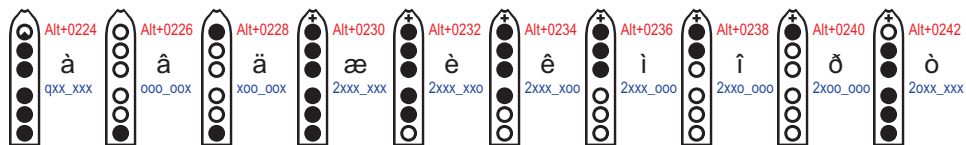
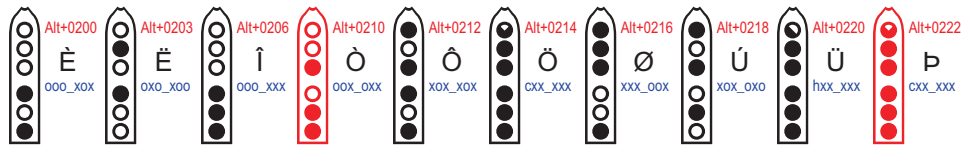
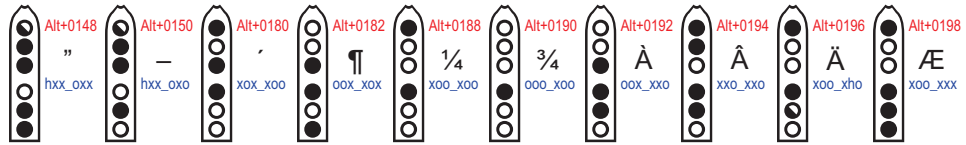
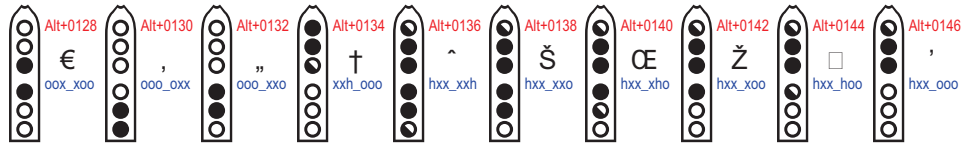
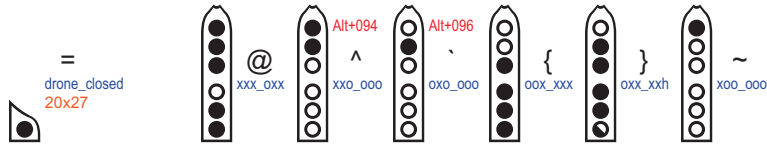
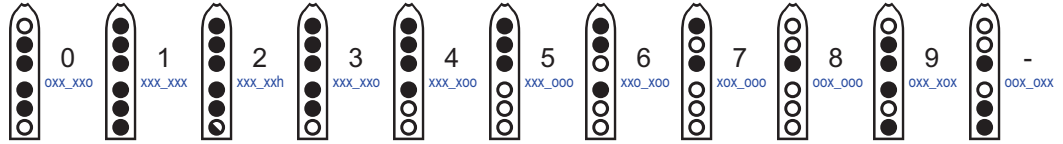
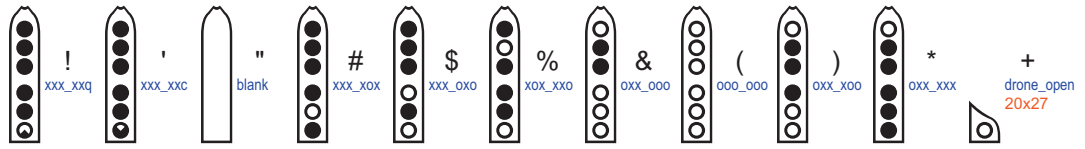
\*Note: if the font diagram has a "+" overflow indicator, a "2" ("second register") precedes the finger pattern.  
for finger diagrams with a "++" overflow indicator, a "3" ("third register") precedes the finger pattern.

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.



# NAFTracks Six Hole - code "v6.."



## NAFTracks Six Hole Inverted - code "i6.."

! xxx\_xxq # xxx\_xox \$ xxx\_oxo % xxx\_xox & xxx\_ooo ( oox\_ooo ) xxx\_xoo \* xxx\_xox + drone\_open 20x27 - oox\_oxx

0 oox\_xxo 1 xxx\_xox 2 xxx\_xoh 3 xxx\_xox 4 xxx\_xoo 5 xxx\_ooo 6 xxx\_xoo 7 xxx\_ooo 8 oox\_ooo 9 oox\_xox

= drone\_closed 20x27 @ xxx\_oxx Alt+094 ^ xxx\_ooo Alt+096 ` oox\_ooo { oox\_xox } xxx\_xoh ~ xoo\_ooo

Alt+0128 € oox\_xoo Alt+0130 ' oox\_oxx Alt+0132 " oox\_xoo Alt+0134 † xxx\_ooo Alt+0136 ^ hxx\_xoh Alt+0138 Š hxx\_xox Alt+0140 Œ hxx\_xho Alt+0142 Ž hxx\_xoo Alt+0144 □ hxx\_hoo Alt+0146 ' hxx\_ooo

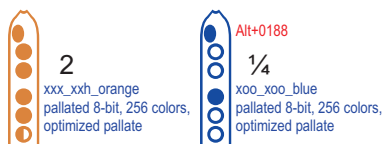
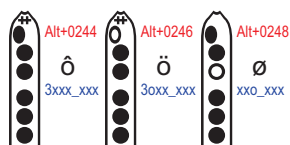
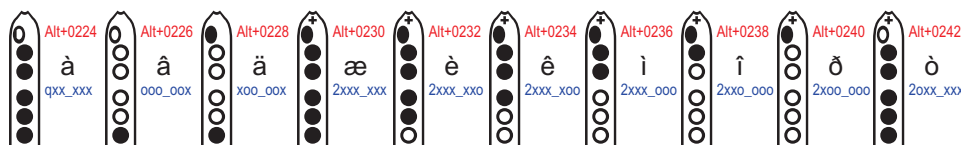
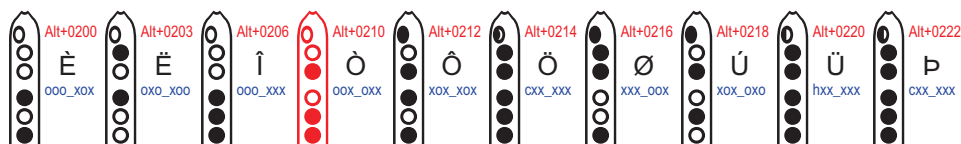
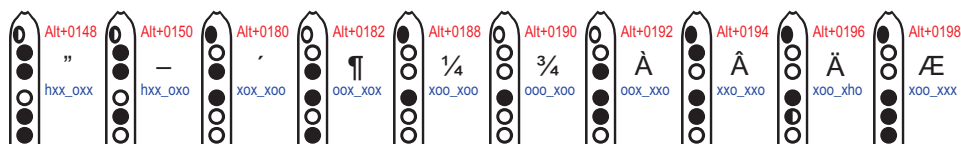
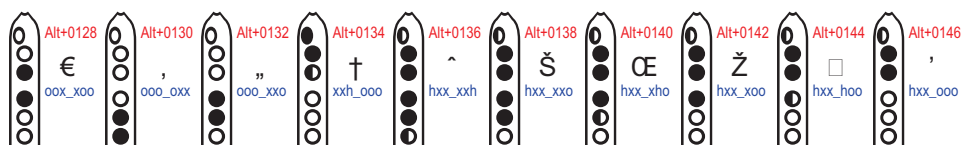
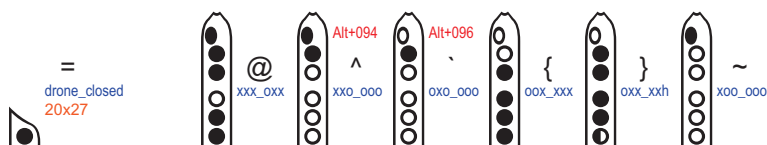
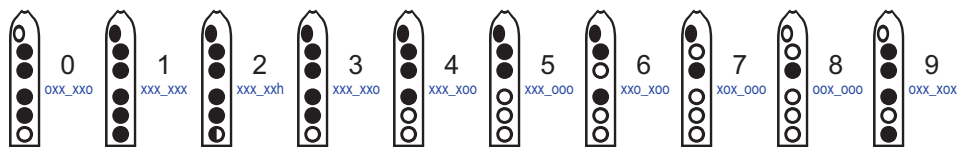
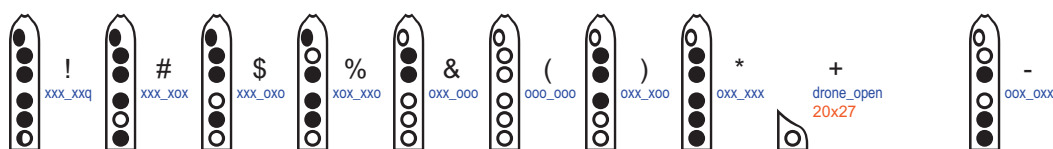
Alt+0148 " hxx\_oxx Alt+0150 \_ hxx\_oxo Alt+0180 ' xxx\_xoo Alt+0182 ¶ oox\_xox Alt+0188 ¼ xoo\_xoo Alt+0190 ¾ oox\_ooo Alt+0192 Ä oox\_xxo Alt+0194 Å xxx\_xox Alt+0196 Ä xoo\_xho Alt+0198 Æ xoo\_xox

Alt+0200 È oox\_xox Alt+0203 Ê oox\_xoo Alt+0206 Î oox\_xox Alt+0210 Ò oox\_oxx Alt+0212 Ô xxx\_xox Alt+0214 Ö cxx\_xox Alt+0216 Ø xxx\_oox Alt+0218 Ú xxx\_oxo Alt+0220 Ü hxx\_xxx Alt+0222 Þ cxx\_xox

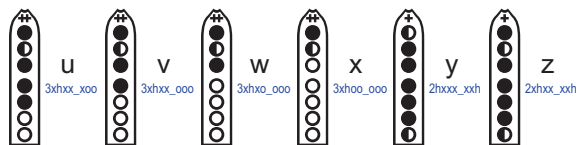
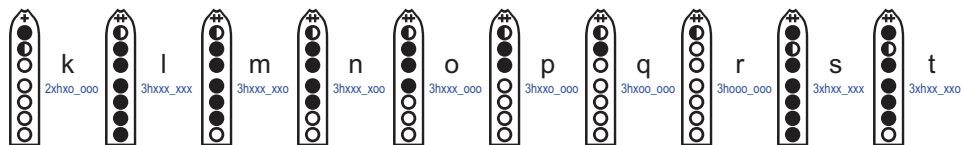
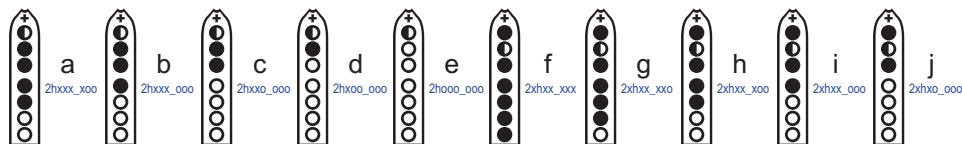
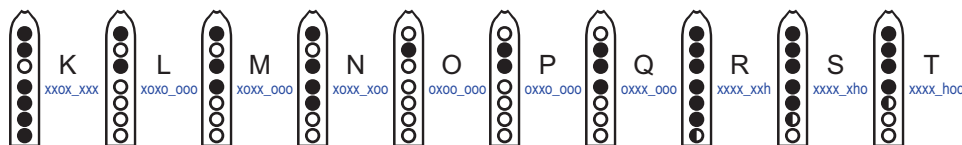
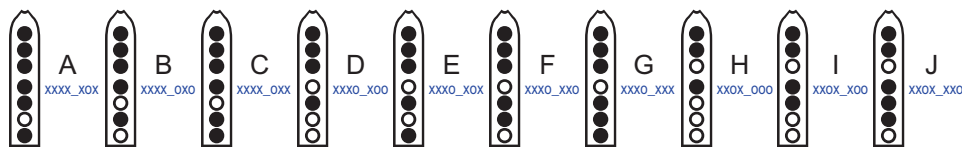
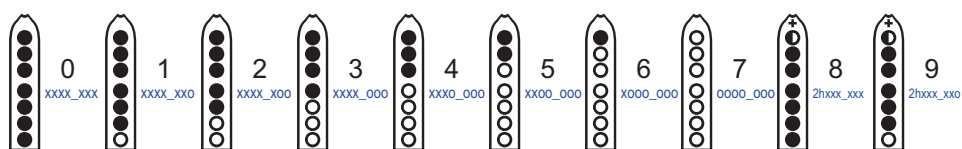
Alt+0224 à qxx\_xxx Alt+0226 â oox\_oxo Alt+0228 ä xxx\_oox Alt+0230 æ 2xxx\_xox Alt+0232 è 2xxx\_xox Alt+0234 ê 2xxx\_xoo Alt+0236 ì 2xxx\_ooo Alt+0238 î 2xxx\_ooo Alt+0240 ð 2xxx\_xox Alt+0242 ò 2xxx\_xox

Alt+0244 ô 3xxx\_xxx Alt+0246 ö 3xxx\_xxx Alt+0248 ø xxx\_xxx

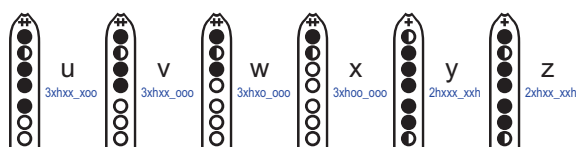
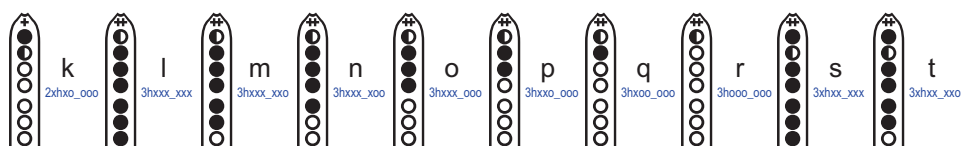
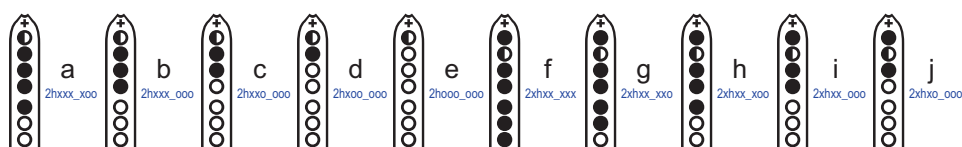
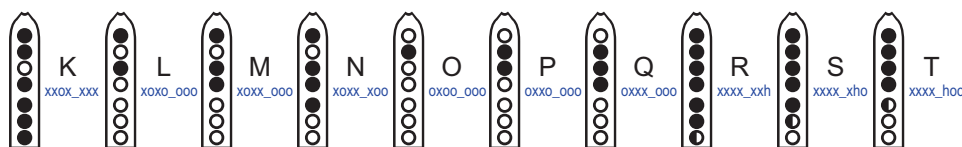
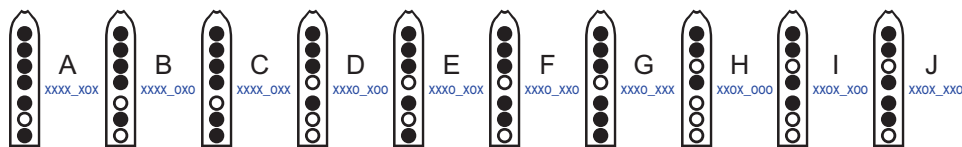
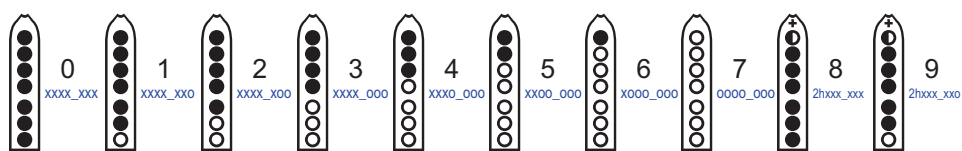
# NAFTracks Six Hole Thumb - code “vT..”



































































# NAFTracks Seven Hole 34 - code "vA.."



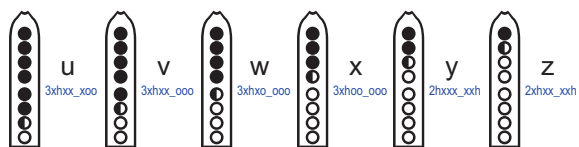
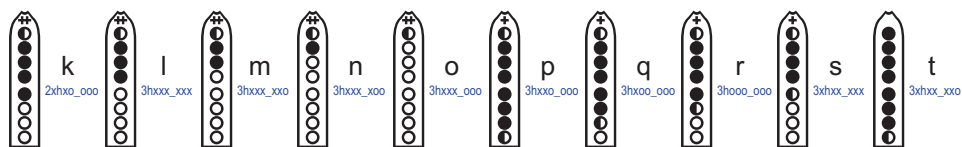
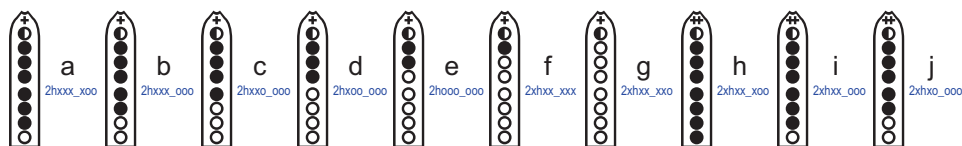
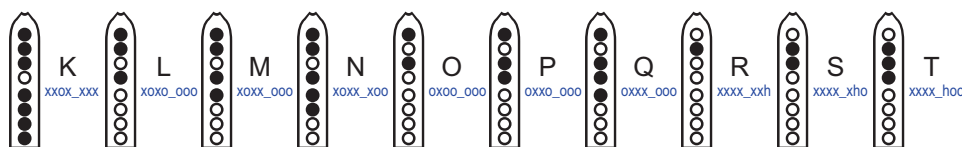
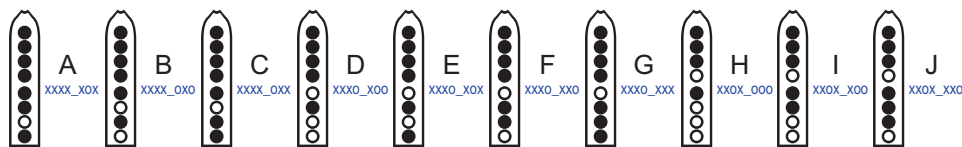
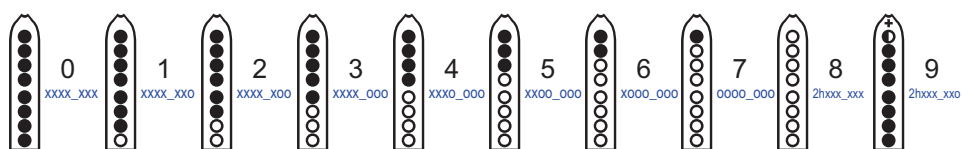
# NAFTracks Seven Hole 43 - code "vB.."



# NAFTracks Seven Hole T33 - code "v7.."

	0		1		2		3		4		5		6		7		8		9
	A		B		C		D		E		F		G		H		I		J
	K		L		M		N		O		P		Q		R		S		T
	U		V	W	X	Y		Z	=	+									
	U		V					Z											
	a		b		c		d		e		f		g		h		i		j
	k		l		m		n		o		p		q		r		s		t
	u		v		w		x		y		z								

# NAFTracks Eight Hole 44 - code "v8.."

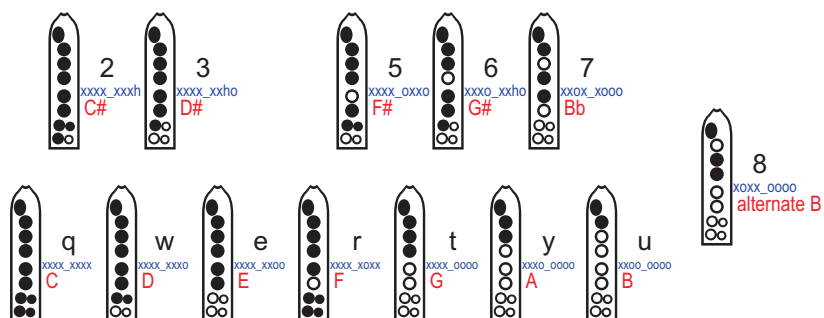




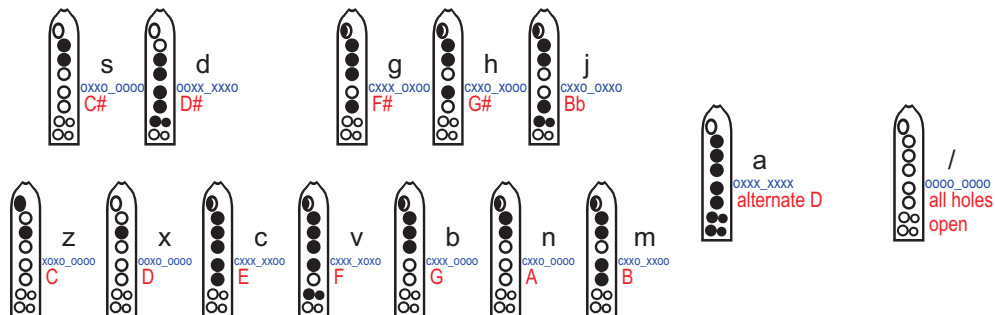
# NAFTracks Recorder.ttf Font Key - code "vR.."

## First Octave

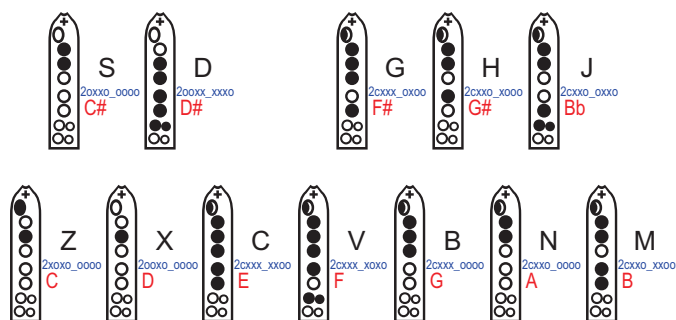
Red notes are for  
Descant/Soprano  
and Tenor Recorders



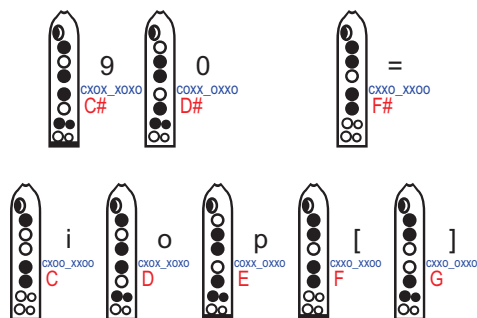
## Second Octave



## Second Octave with +



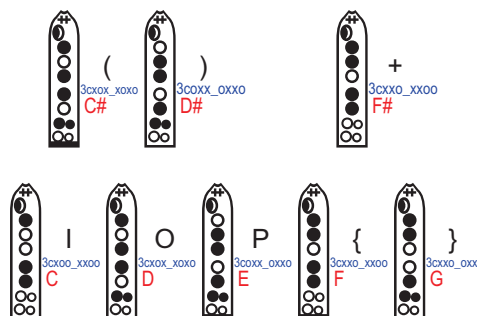
## Third Octave





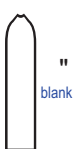













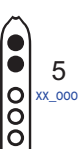

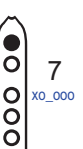
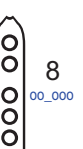



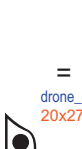
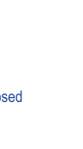





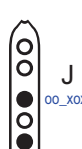



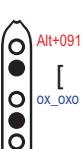









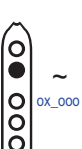


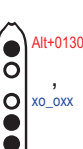

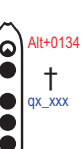
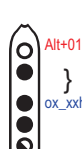
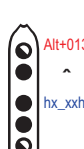
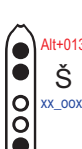
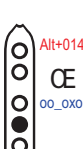
Font Key for the NAFTracks\_Recorder.ttf  
TrueType font developed by Clint Goss,  
available at <http://www.Flutopedia.com/fonts.htm>.

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





















































## Third Octave with ++



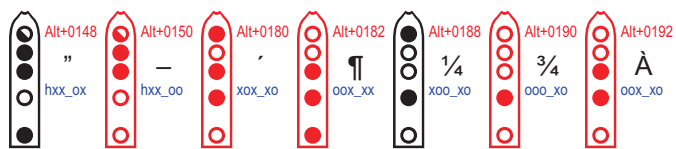
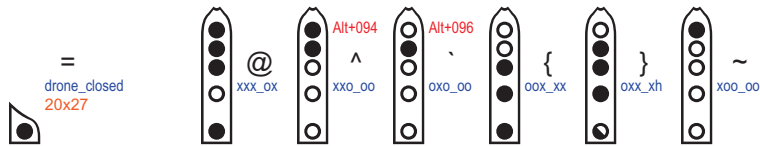
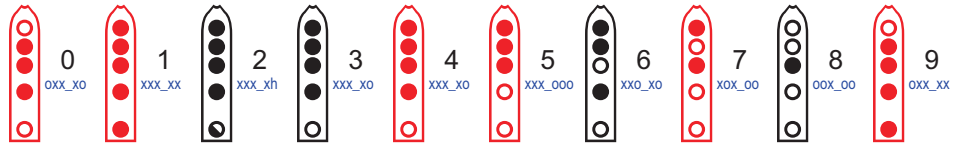
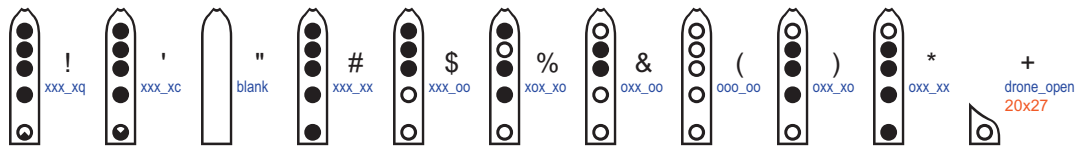
# NAFTracks Five Hole - code "v5.."

 ! xx_xxxq	 ' xx_xxc	 blank	 # xx_xox	 \$ xx_oxo	 % xo_xxo	 & oo_xoo	 ( ox_xox	 ) ox_xoo	 * ox_xox	 + drone_open 20x27
 0 ox_xox	 1 xx_xox	 2 xx_xoh	 3 xx_xox	 4 xx_xoo	 5 xx_ooo	 6 xo_xox	 7 xo_ooo	 8 oo_ooo	 9 ox_xox	
 : hx_xox	 ; hx_xox	 = drone_closed 20x27	 @ xx_xox	 A oo_xox	 D hx_xox	 F xo_xho	 G hx_xho	 H hx_xoo		
 J oo_xox	 K hx_hoo	 L hx_ooo	 S hx_xox	 Alt+091 [ ox_xox	 Alt+094 ^ xo_xox	 a hx_xox	 d xo_xox	 f ox_xho	 g xx_xho	
 h oo_xox	 j ox_hoo	 k xx_hoo	 s xx_xox	 ~ ox_ooo	 Alt+0214 Ö ox_xox	 Alt+0128 € xo_oxo	 Alt+0130 , xo_oxx	 Alt+0132 " ox_xox	 Alt+0134 † qx_oxx	
 Alt+0125 } ox_xox	 Alt+0136 ^ hx_xox	 Alt+0138 Š xx_oox	 Alt+0140 Œ oo_oxo							

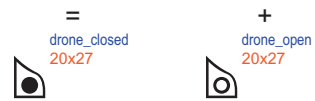
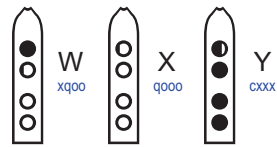
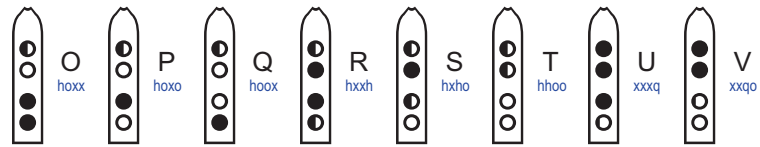
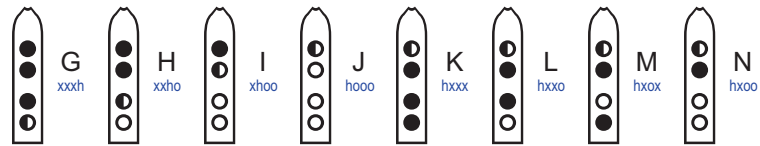
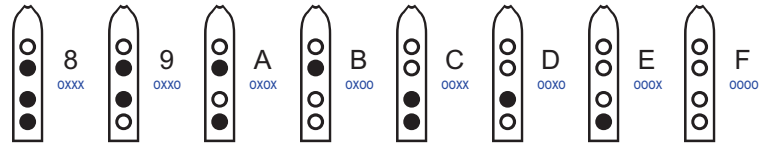
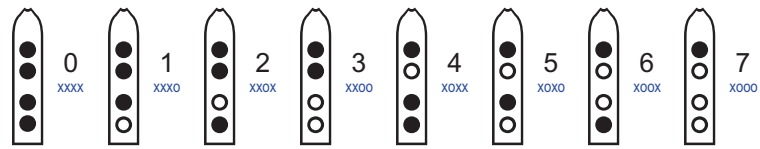
## NAFTracks Five Hole Inverted - code "i5.."

 ! xx_xxx	 # xx_xxx	 \$ xx_oxo	 % xo_xxo	 & oo_xoo	 ( ox_xxx	 ) ox_xoo	 * ox_xxx	 + drone_open 20x27	
 0 ox_xoo	 1 xx_xxx	 2 xx_xfh	 3 xx_xxo	 4 xx_xoo	 5 xx_ooo	 6 xo_xox	 7 xo_ooo	 8 oo_ooo	 9 ox_xox
 : hx_oxx	 ; hx_oxo	 = drone_closed 20x27	 @ xx_oxx	 A oo_xxx	 D hx_xxx	 F xo_xho	 G hx_xho	 H hx_xoo	
 J oo_xox	 K hx_hoo	 L hx_ooo	 S hx_xox	 Alt+091 [ ox_oxo	 Alt+094 ^ xo_xoo	 a hx_xxx	 d xx_xxo	 f ox_xho	 g xx_xho
 h oo_xxx	 j ox_hoo	 k xx_hoo	 s xx_xox	 ~ ox_ooo	 Alt+0214 Ö cx_xxx	 Alt+0128 € xo_oxo	 Alt+0130 , xo_oxx	 Alt+0132 ” cx_xxx	 Alt+0134 † qx_xxx
 Alt+0125 } ox_xfh	 Alt+0136 ^ hx_xfh	 Alt+0138 Š xx_oox	 Alt+0140 Œ oo_oxo						

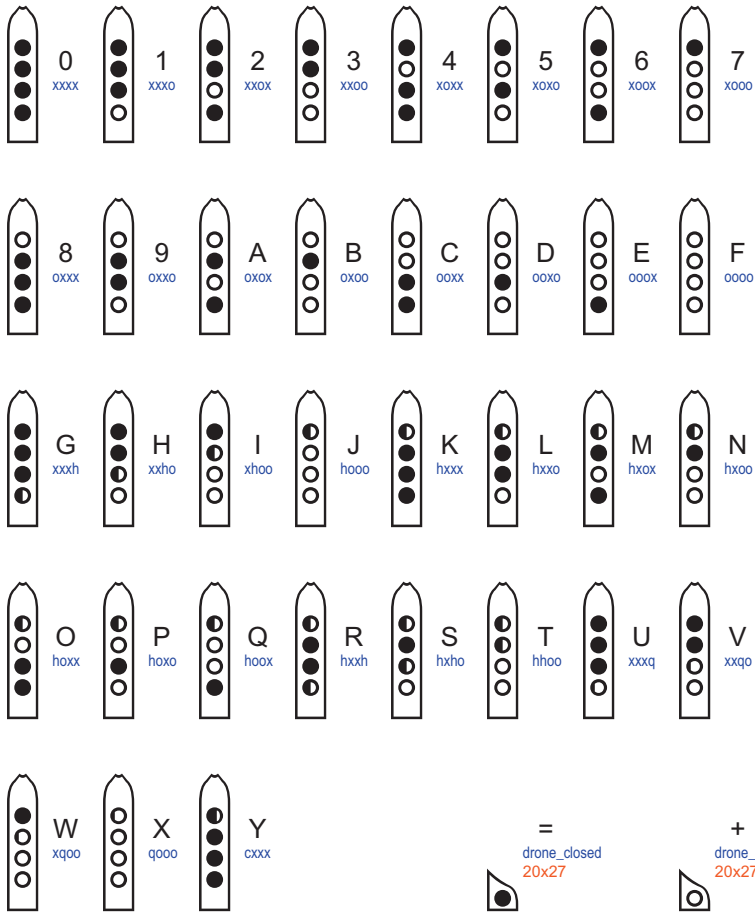
# NAFTracks Hopi Five Hole - code "vH.."



# NAFTracks Mojave Four Hole - code "vM.."



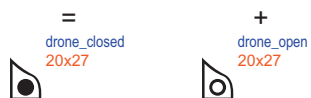
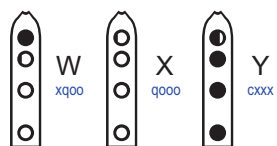
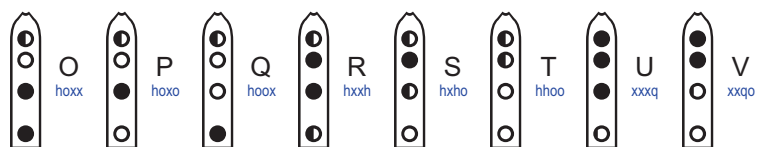
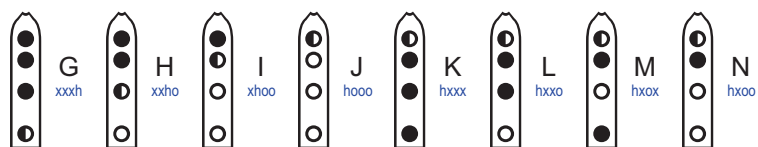
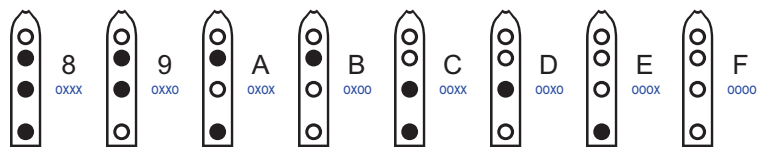
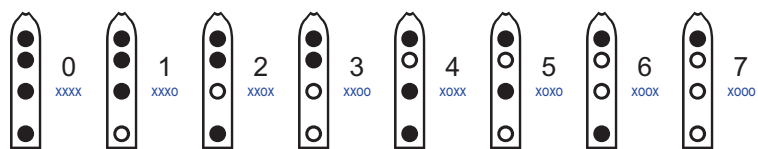
## NAFTracks Yuma Four Hole - code "vY.."



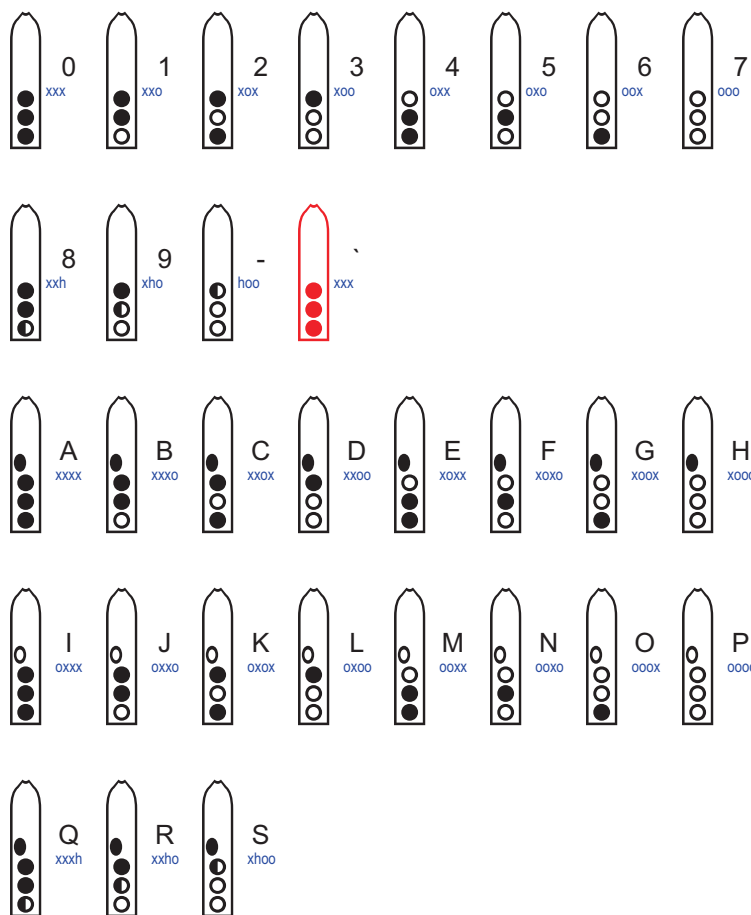
AIt+0139	AIt+0140	AIt+0141	AIt+0142	AIt+0143	AIt+0144	AIt+0145	AIt+0146	AIt+0147	AIt+0148
€	œ	□	ž	□	□	‘	,’	“	”
2xxxx	2xxxo	2xxox	2xxoo	2xxxx	2xoxo	2xoox	2xooo	2oooo	2hxxx

Alt+0149	Alt+0150	Alt+0151	Alt+0152	Alt+0153	Alt+0154	Alt+0155	Alt+0156
•	—	—	~	TM	Š	>	œ
2hxxo	2hxox	2hxoo	2hoxx	2hoxo	2hoox	2hxxh	2hoou

# NAFTracks Uneven Four Hole - code "vU.."



# NAFTracks Papago Three Hole - code "vP.."





NAFTracks Fujara - code “vF..”

