### typetogether

### **SENSEI PROJECT**

GLYPH REFERENCE. 30.06.3023

#### **Precursive**

Default set of lower case letters. These are completely unjoined. connection

### **Modern cursive**

Look like precursive in isolated shape but it is a semi-connected typesetting.

Uses .mod suffix (eg. n.mod)

Note: there is a .mod version of all lowercases a-z

## Fully joined odern cursive Adds loops to descenders and connecting strokes to letters that did not connect in .mod. Uses .jmc suffix (eg. g.jmc)

connection nubon

## **Full Cursive** Construction os several glyphs change to match a continuous cursive style. Uses .ful suffix (eg. s.ful)

# Speed loops Adds speedloops to most letters with ascender strokes. Uses .lop suffix (eg. h.lop)

connection nnebn

# Curver entry stroke Changes the lead-in connection at x-heigh level for several letters. Uses .cnt suffix (eg. n.cnt)

Playpen design series

## Mirrored loops Adds loops in to two letters and switches loop direction in "f". Uses .mrr suffix (eg. n.cnt)

connection nonfo

# Microloops Adds knots or small loops to mark stroke direction change in some letters. Uses .mlp suffix (eg. o.mlp)



## B C D F F Default set of upper case letters. These are completely unjoined. H J K MOPQRST V W X 7 connection Hn.

Print

#### **Cursive uppercase**

Cursive capitals. Some of these connect with the next letter while others dont.

Uses .cur suffix (eq. A.cur)

GBCDE J X L III PQR37 V W X Y connection Hn ()n

#### **Decorative uppercase**

Secondary set of decorative caps to match certain handwriting models. These are semi-connected.

Uses .dec suffix (eg. G.dec)



Localised shapes (Ic) These letters fall outside the original series but are necessary for localisation purposes. Glyph naming is specific.	a	b	C	d.lop_cu	е	f.ful_de	g
	h	·	j	k.lop_pe		m	n
	0	p	q	<u>r</u>	S	t.lop_de	U
	V	$\bigvee$	x.cnt_de	y	Z		

### A.cur\_locl A.dec\_locl F.cur\_locl Localised shapes (UC) These letters fall outside the original series but are necessary for localisation purposes. Glyph naming is specific. G.cur\_locl G\_locl l\_locl M\_locl Q\_locl Q.cur\_locl T.cur\_locl X.dec\_locl Z.dec\_locl