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Universal Multiple-Octet Coded Character Set International Organization for Standardization Organisation Internationale de Normalisation Международная организация по стандартизации

Doc Type: Working Group Document

Title: Revised proposal for encoding the SignWriting script in the SMP of the UCS

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1. Introduction. SignWriting is a script developed in 1974 by Valerie Sutton, the inventor of Sutton Movement Writing, who two years earlier had developed DanceWriting. SignWriting is a featural script, its glyphs being visually iconic as well as in their spatial arrangement in text, which represents a sort of snapshot of any given sign. SignWriting is currently being used to write the following Sign Languages:

American Sign Language (in USA, English-speaking Canada) Japanese Sign Language Arabian Sign Languages Malawi Sign Language Australian Sign Language Malaysian Sign Language Bolivian Sign Language Maltese Sign Language Brazilian Sign Language Mexican Sign Language British Sign Language Nepalese Sign Language Catalan Sign Language New Zealand Sign Language Colombian Sign Language Nicaraguan Sign Language Czech Sign Language Norwegian Sign Language Danish Sign Language Peruvian Sign Language **Dutch Sign Language** Philippines Sign Language Ethiopian Sign Language Polish Sign Language Finnish Sign Language Portugese Sign Language Flemish Sign Language Québec Sign Language French-Belgian Sign Language South African Sign Language French Sign Language Spanish Sign Language German Sign Language Swedish Sign Language Greek Sign Language Swiss Sign Language Irish Sign Language Taiwanese Sign Language Italian Sign Language Tunisian Sign Language

A variety of literature exists in SignWriting. Much of it is lexical in nature (Sign Language dictionaries), but many longer texts, (such as the Gospels of Matthew, Mark, and John in American Sign Language) also exist (see www.signwriting.org/library/history/publications). It is estimated that there are thousands of publications in SignWriting, whether in ASL, or German Sign Language, Nicaraguan Sign Language, and so on.

2. Structure. The fundamental writing unit of SignWriting is called a "symbol", which in UCS terms is "character". The basic characters represent handshapes, facial expressions, and various indications of motion and contact. No single Sign Language uses all of the characters available in the SignWriting repertoire; some handshapes are distinctive in some Sign Languages while allophonic in others. Graphically, SignWriting characters are combined spatially on two-dimensional canvases to form individual "signs" (roughly equivalent to "words"). This spatial organization is *spelling* and is an essential part of the writing system.

Computer processing of SignWriting has been possible for many years, beginning with the SignWriter program which was in use from 1985 to 2004 (and continues to be used in some countries today). SignPuddle has been the world standard for SignWriting software from 2004 to present. In terms of UCS encoding, two main stages will be required. The first stage (represented in this proposal) is simpler: the encoding of the basic characters. These are simply graphic characters, proposed to be encoded in Plane 1. The second stage will deal with the spatial organization of SignWriting characters. The latter are anticipated to be encoded as control characters specific to SignWriting, probably in Plane 14. Currently, software developers for SignWriting use a variety of mechanisms to achieve spatial organization; research is ongoing to determine what the optimum mechanism is, in terms of accuracy and economy.

- **3. Character repertoire.** The largest group of graphic characters used in SignWriting represent 261 handshapes. There are also 250 motion and contact characters, 110 head and face characters, 26 body and location characters, 5 punctuation marks, and 20 characters which indicate "fill" and "rotation".
- **4. Fill and rotation characters.** These characters are somewhat analogous to the "shifter" characters proposed for Miao vowels in N3789 ("Final proposal for encoding the Miao script in the SMP of the UCS"). It is easiest to describe this in terms of the handshapes. A "fill" in SignWriting indicates the relative position of a handshape as the signer (or writer of SignWriting) views his or her hand. A black fill indicates that the back of the hand is viewed by the signer; a white fill indicates that the palm of the hand is viewed by the signer; and a half-fill indicates that the side of the hand is viewed by the signer. There are three fills which indicate when the hand is in a vertical plane (parallel to a wall) and three which indicate when the hand is in a horizontal plane (parallel to the floor).

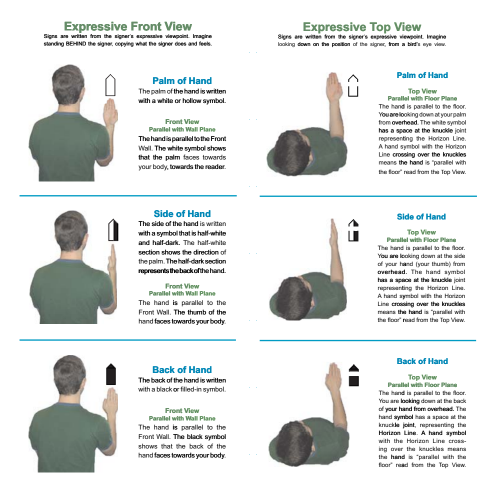


Figure 1. An example showing SIGNWRITING HAND-FLAT handshape with various fills.

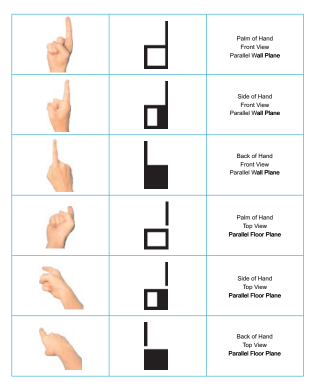


Figure 2. An example of SIGNWRITING HAND-FIST INDEX with various fills.

A "rotation" indicates one of sixteen positions a handshape can appear in. Rotation is also the means used to distinguish a left-hand character from a right-hand character.

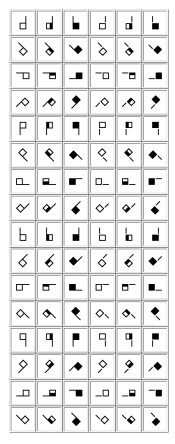


Figure 3. An example of SIGNWRITING HAND-FIST INDEX with all of the fills and rotations.

Thus it can be seen that a given handshape may have 96 different realizations. This is somewhat analogous to the letter e which serves as a base character but may be modified by various diacritical

marks, as in \acute{e} \grave{e} \acute{e} \acute

character.		
	$ \begin{array}{c} $	☐ + [\$W F3] = ☐ ☐ + [\$W F3] + [\$W R2] = ◆
☐ + [SW] = □	☐ + [\$\text{SW} + [\$\text{SW} = □	
☐ + [SW] = ◇	☐ + SW + SW = ◆	$\frac{1}{2} + \frac{1}{2} + \frac{1}{2} + \frac{1}{2} + \frac{1}{2} = $
☐ + (RS) = [P]	$\frac{1}{1} + \frac{1}{1} + \frac{1}{1} + \frac{1}{1} + \frac{1}{1} = \blacksquare$	
☐ + [sw] = <	☐ + [\$\text{SW} + [\$\text{SW} = \bigotimes	$\frac{1}{1} + \begin{bmatrix} sw \\ F3 \end{bmatrix} + \begin{bmatrix} sw \\ R6 \end{bmatrix} = \bigstar$
☐ + [SW] = □	$\frac{1}{1} + \frac{1}{1} + \frac{1}{1} + \frac{1}{1} + \frac{1}{1} + \frac{1}{1} = \frac{1}{1}$	+ [sw] + [sw] = -
☐ + [SW] = <	$\frac{1}{1} + \begin{bmatrix} sw \\ F2 \end{bmatrix} + \begin{bmatrix} sw \\ R8 \end{bmatrix} = \checkmark$	
d + [sw] = b	$_{\square}$ + $_{[F2]}$ + $_{[R9]}$ = $_{\square}$	$ + \begin{bmatrix} sw \\ F3 \end{bmatrix} + \begin{bmatrix} sw \\ R9 \end{bmatrix} = $
☐ + SW = <		
d + [sw] = □		_ + [SW] + [SW] = ■
$d + SW = \diamondsuit$		
$d + \frac{sw}{ris} = 0$		+ [SW] + [SW] = F
d + SW = \$	$\frac{1}{1} + \frac{1}{12} + \frac{1}{12} = 9$	
d + sw = _□	☐ + [\$\text{SW}] + [\$\text{SW}] = _□	$ + \begin{bmatrix} sw \\ F3 \end{bmatrix} + \begin{bmatrix} sw \\ R15 \end{bmatrix} = $
d + sw = ≫		
d + [sw] = d	d + [\$W F5] = □	$ + \begin{bmatrix} sw \\ F6 \end{bmatrix} = \begin{bmatrix} 1 \\ 1 \end{bmatrix} $
	☐ + [SW] = -■	☐ + [sw] + [sw] = _■
☐ + SW F4 + SW R4 = ✓	☐ + [SW] + [SW] = ✓◆	
		$ + \begin{bmatrix} SW \\ F6 \end{bmatrix} + \begin{bmatrix} SW \\ R5 \end{bmatrix} = \blacksquare $
	$\Box + \begin{bmatrix} SW \\ FS \end{bmatrix} + \begin{bmatrix} SW \\ R7 \end{bmatrix} = \Box \Box$	$ + \begin{bmatrix} sw \\ F6 \end{bmatrix} + \begin{bmatrix} sw \\ R7 \end{bmatrix} = $
d + sw + sw = ♦	☐ + [\$\text{SW} + [\$\text{SW} = \left \right \right \right \right	
d + sw + sw = d		$ + \begin{bmatrix} sw \\ F6 \end{bmatrix} + \begin{bmatrix} sw \\ R9 \end{bmatrix} = $
$\frac{1}{2} + \frac{1}{2} + \frac{1}{2} + \frac{1}{2} = 4$	☐ + [\$\text{SW}] + [\$\text{RHO}] = \$\tilde{\phi}\$	
☐ + [FW] + [RW] = □ -		_ + [\$W] + [\$W] = ■_
d + [sw] + [sw] = ♦\		
		- + [sw] + [sw] = ■
$\frac{1}{1} + \frac{1}{1} + \frac{1}{1} = $	$ \begin{vmatrix} + & SW \\ F5 & + & R13 \\ + & SW \\ F5 & + & R14 \\ \end{vmatrix} = $	$ \begin{array}{c} $
☐ + [\$W] + [\$W] = \$\frac{1}{2}\$ ☐ + [\$W] + [\$W] = _□	$ \begin{vmatrix} + & SW \\ F5 \end{vmatrix} + \begin{vmatrix} SW \\ R13 \end{vmatrix} = \begin{vmatrix} - & & & & & & \\ - & & & & \\ - & & & & \\ - & & & & \\ - & & & & \\ - & & & & \\ - & & & & \\ - & & & & \\ - & & & & \\ - & & & & \\ - & & & $	$ \begin{vmatrix} + \begin{bmatrix} SW \\ F6 \end{bmatrix} + \begin{bmatrix} SW \\ R13 \end{bmatrix} = \begin{bmatrix} \blacksquare \\ + \begin{bmatrix} SW \\ F6 \end{bmatrix} + \begin{bmatrix} SW \\ R14 \end{bmatrix} = \nearrow \Phi $ $ \begin{vmatrix} + \begin{bmatrix} SW \\ F6 \end{bmatrix} + \begin{bmatrix} SW \\ R15 \end{bmatrix} = -\boxed{\blacksquare} $
$\frac{1}{1} + \frac{1}{1} + \frac{1}{1} = $	$ \begin{vmatrix} + & SW \\ F5 & + & R13 \\ + & SW \\ F5 & + & R14 \\ \end{vmatrix} = $	$ \begin{array}{c} $

A font implementation which does not have support for fill and rotation should simply display or or or or occur. In the example here, note that the handshape with (inherent) Fill 1 has no rotations as it does not occur in any sign language.

These arrows do not have the "handedness" of the handshapes, so they take only 8 rotations, and require only 4 fills.

$$\uparrow = \uparrow \qquad \qquad \uparrow + \stackrel{SW}{F2} = \uparrow \qquad \qquad \uparrow + \stackrel{SW}{F3} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F2} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F2} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F2} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad \qquad \uparrow + \stackrel{SW}{F4} + \stackrel{SW}{F4} = \downarrow \qquad$$

The fast tempo signs in the left column below have neither "rotations" nor "fills" but Fill characters are used to select their shapes. The slow tempo signs in the centre column have no fills, but do have rotations. Headshapes like the one shown in the right column, cannot take (for example) Rotation 5 because it is physiologically impossible.

A complete list of valid and invalid sequences of base character, fill character, and rotation character, is given in a file at http://www.evertype.com/standards/iso10646/pdf/signwritingsequences.txt

- **5. Fills and Rotations in current implementations.** SignWriting has employed "triplets" of Base + Fill + Rotation since the "SignWriter" computer program (written by Richard Gleaves for the Apple IIe in 1985–1986 and later ported to DOS); are still used in the SignPuddle software presently maintained by Stephen E. Slevinski Jr. Although various methods of representing the triplets in data were used depending on platform, the data structure has been consistent and it has been possible to map this data from implementation to implementation. The UCS encoding differs from the previous encodings in "hard-coding" Fill-1 and Rotation-1 as "inherent" to the base character, but the structure remains the same and previous data can be reliably mapped to the structure of the encoding proposed here.
- **6. SignWriting Markup Language.** There are several flavors of SWML. Some versions are more complicated and included more semantic structure than does the SignPuddle implementation which is predominant today.

For the type of SWML which Steve Slevinski used in the past, see an example from SignPuddle 1.5; see http://www.signbank.org/signpuddle1.5/data/sgn/28/6810.swml

This older SWML overloads the "sign" entity for punctuation. There are only 2 elements: signs and symbols. For the current implementation, Steve Slevinski separated out punctuation. Here is an example in SignPuddle 1.6; The online example is at:

http://signbank.org/signpuddle1.6/dataformat.php?ui=1&sgn=4&ksw=M18x29S14c20n19xn29S271063xn11%20M18x33S1870an11x15S18701n18xn10S205008xn4S2e7340xn32%20S38800n36xn4

This shows the phrase "Hello World." in American Sign Language. This has 2 signs ("hello" and "world") and one punctuation mark (SIGNWRITING FULL STOP).



Data Options

Markup	Lite 🕏							
Symbol Identification	[mage 🕏							
Data Content	Minimal							
Display Parameters								
	View							
M¥n19xn29 ₹3xn11	M ¥n19xn29 \$3xn11 M ∝n11x15 5n18xn10 *8xn4 €0xn32							
Markup	Lite 💠							
Symbol Identification	Preliminary Unicode 💠							
Data Content	Minimal 💠							
Display Parameters								
	View							

Figure 4. Here, the underlying data structure of "Hello World" is shown. In the upper box the glyphs (hand, three-back-and-forth-arrows, hand, hand, circling-arrow, punctuation) are shown surrounded by SWML markup for two-dimensional display. In the lower box, the triplet of (in this case) PUA characters are shown (displayed as square boxes) for each of those entities, flanked by the same SWML markup.

The main two elements in the markup are "signbox" and "punctuation". The punctuation element always contains a single punctuation symbol. The "signbox" element can have 2 types of elements: "sym" as spatial symbols and "seq" as sequential symbols. The spatial symbol includes 2-dimensional positioning and are considered unordered. The sequential symbols are ordered, but do not include 2-dimensional positioning.

Earlier implementations used a set of standardized symbol IDs to identify each symbol: example "01-01-001-01-01" is \bot . The first 4 number parts are used for conversion to the modern symbol identification. A datafile with 652 rows is required for conversion. For conversion to Unicode, the value of the second column is revised starting from the hex value "1D700". A list of signs in this numeric format is given at http://signpuddle.net/iswa/data/iswa_sym_base.txt .

For symbol identification, existing software has 3 primary options: code, key, and Unicode.

• The code is a 16-bit number from 1 to 65,000. These codes are useful as primary keys in a database.

- The key is a string of 6 ASCII characters. This is used for the ASCII representation of SignWriting data
- The Unicode is a string of 3 characters (minus inherent Fill-1 and Rotation-1).

There are simple mathematical formulae for conversion between the symbol code, key, and Unicode. These identifications are isomorphic. For the structures above the symbols, there are 2 types of markup: lite and full. They both represent the same data. The "lite" markup uses strings for signs and punctuation marks. The full markup uses XML. In both markups, the symbols can be identified by code, key, Unicode, or even symbol ID.

- **6.1 Encoding models for SignWriting graphic characters.** A brief discussion as to possible encoding models is relevant to the UTC and WG2 decision about how to encode the characters. In principle, the following three methods could be used:
 - a) encode 37,811 characters
 - b) encode 522 handshapes (for left and right hands) and only 8 rotations
 - c) encode 261 handshapes and 16 rotations

Choice (a) is equivalent to the 16-bit symbol code. This was in fact the first encoding considered, but it was dropped because of search limitation in the design. *Searching* was the main reason for choice (c). We can easily search for a general symbol base, or a symbol base with a specific fill, a symbol base with a specific rotation, or an exact symbol. Choice (b) has not been preferred because it is the handshape which is the basic phoneme, not the hand per se. Moreover, complex signs involving hands touching and crossing the body would make it more difficult for end users than choice (c) does. And choice (c) is isomporphic to previous implementations.

Since the triplets Base + Fill +Rotation are part of the "entity set" in SWML, our proposal optimizes mapping between existing data and the new UCS data which will be created after the proposed characters are encoded. The concept of symbol identity is used in SWML. We have 3 equivalent symbol identifications: code, key, and Unicode. The optimized mapping of existing data is explicitly stated in the mathematical conversions between these symbol identifications.

- **7. Collating order.** For the purposes of the UCA and ISO/IEC 14651, the binary collation order in the code chart should be sufficient for the default tailorable template. Sorting SignWriting signs is far too complex for the default template.
- **8. Linebreaking.** Line breaks do not occur in the middle of a sign. Line breaks do not occur before punctuation. It would appear that SignWriting graphic characters should have the same linebreaking properties as Egyptian hieroglyphs.

9. Unicode Character Properties.

```
1D800; SIGNWRITING HAND-FIST INDEX; Lo; 0; L;;;; N;;;;;

...

1DA86; SIGNWRITING LOCATION LIMBS DIGITS; Lo; 0; L;;;; N;;;;

1DA87; SIGNWRITING FULL STOP; Po; 0; L;;;; N;;;;

1DA88; SIGNWRITING SEMICOLON; Po; 0; L;;;; N;;;;

1DA89; SIGNWRITING COLON; Po; 0; L;;;; N;;;;

1DA98; SIGNWRITING PARENTHESIS; Po; 0; L;;;; N;;;;

1DA9B; SIGNWRITING FILL MODIFIER-2; Mn; 0; L;;;; N;;;;

1DA9C; SIGNWRITING FILL MODIFIER-3; Mn; 0; L;;;; N;;;;

1DA9D; SIGNWRITING FILL MODIFIER-4; Mn; 0; L;;;; N;;;;

1DA9F; SIGNWRITING FILL MODIFIER-6; Mn; 0; L;;;; N;;;;

1DA9F; SIGNWRITING ROTATION MODIFIER-2; Mn; 0; L;;;; N;;;;

1DAA1; SIGNWRITING ROTATION MODIFIER-3; Mn; 0; L;;;; N;;;;

1DAA3; SIGNWRITING ROTATION MODIFIER-4; Mn; 0; L;;;; N;;;;
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1DAA4; SIGNWRITING ROTATION MODIFIER-5; Mn; 0; L;;;; N;;;; 1DAA5; SIGNWRITING ROTATION MODIFIER-6; Mn; 0; L;;;; N;;;; 1DAA6; SIGNWRITING ROTATION MODIFIER-7; Mn; 0; L;;;; N;;;; 1DAA7; SIGNWRITING ROTATION MODIFIER-8; Mn; 0; L;;;; N;;;; 1DAA8; SIGNWRITING ROTATION MODIFIER-9; Mn; 0; L;;;; N;;;; 1DAA9; SIGNWRITING ROTATION MODIFIER-10; Mn; 0; L;;;; N;;;; 1DAAB; SIGNWRITING ROTATION MODIFIER-11; Mn; 0; L;;;; N;;;; 1DAAC; SIGNWRITING ROTATION MODIFIER-13; Mn; 0; L;;;; N;;;; 1DAAE; SIGNWRITING ROTATION MODIFIER-15; Mn; 0; L;;;; N;;;; 1DAAE; SIGNWRITING ROTATION MODIFIER-16; Mn; 0; L;;;; N;;;; 1DAAF; SIGNWRITING ROTATION MODIFIER-16; Mn; 0; L;;;; N;;;; 1DAAF; SIGNWRITING ROTATION MODIFIER-16; Mn; 0; L;;;; N;;;; 1DAAF; SIGNWRITING ROTATION MODIFIER-16; Mn; 0; L;;;; N;;;; N;;; N;;;; N;;; N;;;; N;;; N;;;; N;;; N;; N;;; N;; N;;; N;; N;;
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10. Issues for future standardization. As stated above, there are *no issues* with the character set proposed here. It has been stable since 2008, having been formalized after 34 years of development. Encoding of the characters proposed here will greatly facilitate discussion of SignWriting characters in the abstract in an interchangeable way, and will facilitate further work on the encoding model (yet to be determined) for the layout of SignWriting characters. To facilitate further discussion for future standardization, the issues regarding that encoding model are presented below. But those issues should *not* delay the encoding of the graphic characters proposed in this document.

Encoding Model Issues (as presented by SignWriting programmer Steve Slevinski).

The symbol set is stable and widely accepted. The main structures of signs and punctuations in lanes are understood. The major unresolved issue with encoding SignWriting deals with layout. While every sign has a defined center, how to define the sign itself is still unresolved.

The main issue of layout is how the writer will use the system. The balance between complexity and usability from the writer's perspective is of primary importance. It must always be remembered that the writer decides the symbols and their placement. Anything else is a different writing system.

The second issue of layout involve comparison. Signs can quickly be scanned for the symbols used; however, the relative position of the symbols require an analysis of the layout. The different layouts offer different approaches for evaluation.

The third issues of layout involves variability. There are two types of variability. The first, interpersonal variability, occurs when writers pick different symbols and different details. Inter-personal variability is part of the writing system that layout can not resolve. The second, intra-personal variability, occurs when writers use the same symbols, but in slightly different positions. With layout choices, it is possible to reduce the intra-personal variability, but this reduction may harm the writing system by imposing too many restrictions on the writer.

A fourth issues of layout involves elegance and beauty. Some may consider one type of layout to be superior to another based on subjective personal opinions. SignWriting is a unique script. The ultimate choice of layout should be based on the writer's experience, comparison, and variability.

In Figure 4 above, the various layout options are identified for the sign sentence "Hello World." which contains 2 signs and 1 punctuation mark.

Freeform Layout. With freeform layout, the writer decides what symbols to use and the exact symbol position. The freeform layout offers the greatest flexibility for the writer and the greatest intra-personal variability.

Cartesian Coordinates. Cartesian coordinates specify X and Y coordinates for the top, left of the symbol glyph. The coordinates of the symbols relate to the center of the canvas. This is the current method for writing. The writer is presented with a canvas and positions each symbol independently.

Polar Coordinates. Polar coordinates specify an angle and a distance from the center of the sign to the center of each symbol. The current cartesian data can be exported to this format.

Restricted Layout. It is possible to impose restrictions on symbol placement thereby limiting the intra-personal variability of sign spellings.

Generic Restrictions. Instead of allowing any coordinates, it may be possible to limit the options. For example, with polar coordinates, only allow specific angles and specific distances. This has not been evaluated.

Specific Restrictions. It may be possible to perform a statistical analysis of the symbols used to come up with a limited number of attachment points around each symbol and a small list of predefined distances between symbols. This information would be symbol specific and could greatly reduce the intra-personal variability if successfully implemented.

Non-form Layout. Some would argue that the writer should not determine the form of a sign, but should input linguistic analysis and let the layout/font manager determine the best representation for the written sign. This would change the script from a writing system into computer aided design, requiring concepts that are not part of the script and are not part of the writer's thought processes. The idea would make for an interesting project, but it is not about encoding SignWriting.

Absolute versus Relative Positioning. Any of the above layout options have two choices for positioning. The freeform layouts defined above use absolute positioning, where the position of each symbol relates to the center of the sign. It may be possible to interrelate the position of the symbols. Relative positioning would create some type of linked list for symbol positions. The position of each symbol would be defined based on the position of the previous symbol in the list. The viability and usability of relative positioning is unknown and has not been investigated.

- 11. Glyphs. It should also be noted that the TrueType reference glyphs in this preliminary proposal are quite imperfect and will be improved in due course.
- **12. Acknowledgements.** This project was made possible in part by a grant from the Center For Sutton Movement Writing.

13. Bibliography

The main online sources for Signwriting are:

- http://www.signwriting.org
- http://www.signbank.org in particular http://www.signbank.org/iswa/
- http://www.signpuddle.net

SignWriting Instruction and Reference Manuals

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A Cross-linguistic Guide to SignWriting: A Phonetic Approach. In English, with Spanish Sign Language examples, by Steve & Dianne Parkhurst

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Kurs i TegnSkrift (Self-Study Guide for learning SignWriting) by Professor Dr. Ingvild Roald http://www.signwriting.org/archive/docs6/sw0514-NO-TEGNSKRIFT-Selvinstruerende.pdf

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	1D80	1D81	1D82	1D83	1D84	1D85	1D86	1D87	1D88	1D89	1D8A	1D8B	1D8C	1D8D	1D8E
0	1D800	1D810	1D820	1D830	1D840	1D850	1D860	1D870	1D880	1D890	1D8A0	1D8B0	1D8C0	1D8D0	1D8E0
1	JD801	1D811	1D821	1D831	1D841	1D851	1D861	1D871) 1D881	1D891	1D8A1	1D8B1	1D8C1	1D8D1	1D8E1
2	1D802	1D812	1D822	1D832	1D842	1D852	1D862	1D872	1D882	1D892	1D8A2	1D8B2	1D8C2	1D8D2	1D8E2
3	1D803	1D813	1D823	1D833	1D843	1D853	1D863	1D873	1D883	1D893	1D8A3	1D8B3	1D8C3	1D8D3	1D8E3
4	1D804	1D814	1D824	1D834	1D844	1D854	1D864	O 1D874	1D884	1D894	1D8A4	1D8B4	1D8C4	1D8D4	1D8E4
5	1D805	1D815	1D825	1D835	1D845	1D855	1D865	O 1D875	1D885	1D895	1D8A5	1D8B5	1D8C5	1D8D5	1D8E5
6	1D806	1D816	1D826	1D836	1D846	1D856	1D866	O 1D876	1D886	1D896	1D8A6	1D8B6	1D8C6	1D8D6	1D8E6
7	J 1D807	1D817	1D827	1D837	1D847	1D857	1D867	1D877	X	1D897	1D8A7	1D8B7	1D8C7	1D8D7	1D8E7
8	1D808	1D818	1D828	1D838	1D848	1D858	1D868	1D878	1D888	1D898	1D8A8	1D8B8	1D8C8	1D8D8	1D8E8
9	1D809	1D819	1D829	1D839	1D849	1D859	1D869	1D879	1D889	1D899	1D8A9	1D8B9	1D8C9	1D8D9	1D8E9
Α	1D80A	1D81A	1D82A	1D83A	1D84A	1D85A	1D86A	1D87A	1D88A	1D89A	1D8AA	1D8BA	1D8CA	1D8DA	1D8EA
В	1D80B	3	1D82B	1D83B	1D84B	1D85B	1D86B	1D87B	1D88B	1D89B	1D8AB	1D8BB	1D8CB	1D8DB	1D8EB
С	1D80C	1D81C	1D82C	1D83C	1D84C	1D85C	1D86C	1D87C	1D88C	1D89C	1D8AC	1D8BC	1D8CC	1D8DC	1D8EC
D	1D80D	1D81D	1D82D	1D83D	1D84D	1D85D	1D86D	1D87D	1D88D	1D89D	1D8AD	1D8BD	1D8CD	1D8DD	1D8ED
Ε	1D80E	1D81E	1D82E	1D83E	1D84E	1D85E	1D86E	1D87E	1D88E	1D89E	1D8AE	1D8BE	1D8CE	1D8DE	1D8EE
F	1D80F	1D81F	1D82F	1D83F	1D84F	1D85F	1D86F) 1D87F	1D88F	1D89F	1D8AF	1D8BF	y	1D8DF	1D8EF

	1D8F	1D90	1D91	1D92	1D93	1D94	1D95	1D96	1D97	1D98	1D99	1D9A	1D9B	1D9C
0	1D8F0	1D900	1 0 1 (1D920	1D930	1D940	1D950	1D960	1D970	1D980	1D990	1D9A0	1D9B0	1D9C0
1	1D8F1	1D901	Q	1D921	₽↑ 1D931	1D941	1D951	f 1D961	1D971	1D981	5	1D9A1	1D9B1	1D9C1
2	1D8F2	1D902	@@	1D922	₽	1D942	1D952	1D962	1D972	1D982	\$\\ 1D992	1D9A2	1D9B2	1D9C2
3	1D8F3	1D903	1 Q	1D923	1D933	1D943	1D953	1D963	1D973	1D983	\$ 1D993	1D9A3	1D9B3	1D9C3
4	1D8F4	1D904	1D914	1D924	1D934	1D944	1D954	1D964	1D974	1D984	3 1D994	1D9A4	1D9B4	1D9C4
5	1D8F5	X 1D905	1D915	1D925	1D935	1D945	1D955	↑ 1D965	1D975	1D985	9 1D995	1D9A5	1D9B5	1D9C5
6	1D8F6	* * 1D906	1D916	☆ 1D926	↑↓ ↑ 1D936	1D946	1D956	1D966	1D976	1D986	1D996	1D9A6	1D9B6	1D9C6
7	1D8F7	 ★ 1D907	1D917	1D927	↑↓↑ 1D937	1D947	1D957	1D967	1D977	1D987	5 1D997	1D9A7	1D9B7	1D9C7
8	1D8F8	★ 1D908	1D918	1D928	1D938	1D948	1D958	1D968	1D978	5) 1D988	1D998	1D9A8	1D9B8	1D9C8
9	1D8F9	↑ ↑ 1D909	1D919	1D929	1D939	1D949	1 D959	<u>↑</u>	1D979	5 1D989	\bar{\bar{\bar{\bar{\bar{\bar{\bar{	1D9A9	1D9B9	1D9C9
Α	1D8FA	1D90A	1D91A	1 D92A	1D93A	3 1D94A	1D95A	↑↑ 1D96A	1D97A	5 1D98A	1D99A	1D9AA	1D9BA	TL 1D9CA
В	1D8FB	## 1D90B	O 1D91B	1D92B	1D93B	1D94B	1D95B	<u>↑↑</u> 1D96B	7 1D97B) 1D98B	1D99B	1D9AB	1D9BB	1D9CB
С	1D8FC	## 1D90C	O 1D91C	1D92C	1D93C	1D94C	1D95C	1D96C	1D97C	5 1D98C	\$ 1D99C	1D9AC	1D9BC	1D9CC
D	1D8FD	# 1D90D	O O 1D91D	1D92D	1D93D	1D94D	1D95D	1D96D	1D97D	1D98D	\$ 1D99D	5 1D9AD	1D9BD	1D9CD
Е	1D8FE	1D90E	O O	1D92E	1D93E	1D94E	1D95E	←↑ - 1D96E	1 D97E	1D98E	1D99E	3 1D9AE	1D9BE	1D9CE
F	1D8FF	O O 1D90F	1D91F	↑↑	1D93F	1D94F	1D95F	1D96F	1D97F	1D98F	\$	1D9AF	1D9BF	1D9CF

	1D9D	1D9E	1D9F	1DA0	1DA1	1DA2	1DA3	1DA4	1DA5	1DA6	1DA7	1DA8	1DA9	1DAA
0	1D9D0	1D9E0	4 0	1DA00	1DA10	1DA20	(O)	1DA40	1DA50	1DA60	1DA70	1DA80		
1	1D9D1	1D9E1	1D9F1	1DA01	1DA11	1DA21	1DA31	1DA41	1DA51	1DA61	1DA71	1DA81		SW R2
2	1D9D2	1D9E2	1D9F2	1DA02	1DA12	1DA22	* 1DA32	1DA42	1DA52	1DA62	1DA72	1DA82		SW R3
3	1D9D3	1D9E3	1D9F3	1DA03	1DA13	1DA23	‡ 1DA33	1DA43	1DA53	1DA63	1DA73	1DA83		SW R4
4 -	1D9D4	1D9E4	1D9F4	1DA04	1DA14	1DA24	1DA34	1DA44	1DA54	1DA64	1DA74	1DA84		SW R5
5	1D9D5	d 1D9E5	1D9F5	1DA05	1DA15	1DA25	1DA35	1DA45	1DA55	1DA65	1DA75	1DA85		SW R6
6	1D9D6	1D9E6	1D9F6	() 1DA06	1DA16	1DA26	1DA36	₩ 1DA46	1DA56	1DA66	1DA76	1DA86		SW R7
7	1D9D7	1 D9E7	∠ 1D9F7	1DA07	1DA17	1DA27	1DA37	1DA47	1DA57	1DA67	1DA77	1DA87		SW R8
8	1D9D8	1D9E8	1D9F8	1DA08	(DA18	1DA28	\ / / 1DA38	1DA48	1DA58	1DA68	1DA78	1DA88		SW R9
9	1D9D9	1 D9E9	1D9F9	1DA09	1DA19	1DA29	C 1DA39	1DA49	1DA59	1DA69	1DA79	1DA89		SW R10
A	1D9DA	1D9EA	≈ 1D9FA	1DA0A	O O	1DA2A	6 1DA3A	IDA4A	1DA5A	1DA6A	1DA7A	1DA8A		SW R 11
В	1D9DB	1D9EB	1D9FB	1DA0B	DA1B	1DA2B	1DA3B	1DA4B	1DA5B	1DA6B	1DA7B	1DA8B	SW F2	SW R12
C	1D9DC	1D9EC	1D9FC	1DA0C	(DE)	1DA2C	1DA3C	1DA4C	1DA5C	1DA6C	1DA7C		SW F3	SW R13
D	1D9DD	S 1D9ED	1D9FD	1DA0D	⊕ ⊕ 1DA1D	1DA2D	1DA3D	1DA4D	1DA5D	1DA6D	1DA7D		SW F4	SW R14
Е	1D9DE	1D9EE	1D9FE	1DA0E	1DA1E	1DA2E	1DA3E	1DA4E	1DA5E	1DA6E	1DA7E		SW F 5	SW R15
F	1D9DF	1D9EF	1D9FF	1DAOF	1DA1F	1DA2F	1DA3F	★ 1DA4F	⊕ 1DA5F	1DA6F	1DA7F		SW F6 1DA9F	SW R16

Handshapes with index finger	1D827	님	SIGNWRITING HAND-FIST INDEX MIDDLE UP SPREAD THUMB FORWARD
1D800 SIGNWRITING HAND-FIST INDEX 1D801 SIGNWRITING HAND-CIRCLE INDEX	1D828	Э	SIGNWRITING HAND-FIST INDEX MIDDLE THUMB CUPPED
1D802 SIGNWRITING HAND-CUP INDEX 1D803 SIGNWRITING HAND-OVAL INDEX	1D829	₠	SIGNWRITING HAND-FIST INDEX MIDDLE THUMB CIRCLED
1D804 SIGNWRITING HAND-HINGE INDEX	1D82A	匂	SIGNWRITING HAND-FIST INDEX MIDDLE THUMB HOOKED
1D805	1D82B	₪	SIGNWRITING HAND-FIST INDEX MIDDLE THUMB HINGED
1D806 SIGNWRITING HAND-FIST INDEX BENT 1D807 SIGNWRITING HAND-CIRCLE INDEX BENT 1D808 SIGNWRITING HAND-FIST THUMB UNDER	1D82C	≯ □	SIGNWRITING HAND-FIST THUMB BETWEEN INDEX MIDDLE STRAIGHT
INDEX BENT 1D809	1D82D	₽	SIGNWRITING HAND-FIST INDEX MIDDLE CONJOINED THUMB SIDE
 KNUCKLE 1D80A ☐ SIGNWRITING HAND-FIST INDEX CUPPED 	1D82E	∄	SIGNWRITING HAND-FIST INDEX MIDDLE CONJOINED THUMB SIDE CONJOINED
1D80B SIGNWRITING HAND-FIST INDEX HINGED 1D80C SIGNWRITING HAND-FIST INDEX HINGED LOW	1D82F	啙	SIGNWRITING HAND-FIST INDEX MIDDLE CONJOINED THUMB SIDE BENT
1D80D d SIGNWRITING HAND-CIRCLE INDEX HINGE	1D830	심	SIGNWRITING HAND-FIST MIDDLE THUMB HOOKED INDEX UP
Handshapes with index and middle	1D831	4 P	SIGNWRITING HAND-FIST INDEX THUMB HOOKED MIDDLE UP
fingers 1D80E → SIGNWRITING HAND-FIST INDEX MIDDLE	1D832	B	SIGNWRITING HAND-FIST INDEX MIDDLE CONJOINED HINGED THUMB SIDE
1D80F SIGNWRITING HAND-CIRCLE INDEX MIDDLE	1D833	4	SIGNWRITING HAND-FIST INDEX MIDDLE
1D811 🗂 SIGNWRITING HAND-FIST INDEX MIDDLE	1D834	J	CROSSED THUMB SIDE SIGNWRITING HAND-FIST INDEX MIDDLE CONJOINED THUMB FORWARD
RAISED KNUCKLES 1D812 SIGNWRITING HAND-FIST INDEX MIDDLE	1D835	Ъ	SIGNWRITING HAND-FIST INDEX MIDDLE CONJOINED CUPPED THUMB FORWARD
1D813 💾 SIGNWRITING HAND-FIST INDEX UP MIDDLE	1D836	\overline{T}	SIGNWRITING HAND-FIST MIDDLE THUMB CUPPED INDEX UP
1D814 A SIGNWRITING HAND-FIST INDEX HINGED	1D837	귀	SIGNWRITING HAND-FIST INDEX THUMB CUPPED MIDDLE UP
- MIDDLE UP 1D815	1D838	Ф	SIGNWRITING HAND-FIST MIDDLE THUMB CIRCLED INDEX UP
1D816 SIGNWRITING HAND-FIST INDEX MIDDLE CONJOINED INDEX BENT	1D839	₽	SIGNWRITING HAND-FIST MIDDLE THUMB CIRCLED INDEX HINGED
1D817 A SIGNWRITING HAND-FIST INDEX MIDDLE CONJOINED MIDDLE BENT	1D83A	₽	SIGNWRITING HAND-FIST INDEX THUMB ANGLED OUT MIDDLE UP
1D818 SIGNWRITING HAND-FIST INDEX MIDDLE CONJOINED CUPPED	1D83B	4	SIGNWRITING HAND-FIST INDEX THUMB ANGLED IN MIDDLE UP
1D819 To SIGNWRITING HAND-FIST INDEX MIDDLE CONJOINED HINGED	1D83C	씸	SIGNWRITING HAND-FIST INDEX THUMB CIRCLED MIDDLE UP
1D81A SIGNWRITING HAND-FIST INDEX MIDDLE CROSSED	1D83D	₹	SIGNWRITING HAND-FIST INDEX MIDDLE THUMB CONJOINED HINGED
1D81B SIGNWRITING HAND-CIRCLE INDEX MIDDLE CROSSED	1D83E	₹□	
1D81C A SIGNWRITING HAND-FIST MIDDLE BENT OVER INDEX	1D83F	₹□	SIGNWRITING HAND-FIST INDEX MIDDLE THUMB ANGLED
1D81D A SIGNWRITING HAND-FIST INDEX BENT OVER MIDDLE	1D840	4	
Handshapes with index and middle	1D841	₽	
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1D81E SIGNWRITING HAND-FIST INDEX MIDDLE THUMB	1D843	4	ANGLED INDEX UP SIGNWRITING HAND-FIST INDEX THUMB HOOKED MIDDLE HINGED
1D81F 👌 SIGNWRITING HAND-CIRCLE INDEX MIDDLE	Han	dek	nance with four fingers

1D81F	Å	SIGNWRITING HAND-CIRCLE INDEX MIDDLE THUMB
1D820	뱌	SIGNWRITING HAND-FIST INDEX MIDDLE STRAIGHT THUMB BENT
		SIGNWRITING HAND-FIST INDEX MIDDLE BENT THUMB STRAIGHT
1D822	끕	SIGNWRITING HAND-FIST INDEX MIDDLE THUMB BENT
1D823	4	SIGNWRITING HAND-FIST INDEX MIDDLE

- SIGNWRITING HAND-FIST INDEX MIDDLE HINGED SPREAD THUMB SIDE SIGNWRITING HAND-FIST INDEX UP MIDDLE HINGED THUMB SIDE 1D824 관
- SIGNWRITING HAND-FIST INDEX UP MIDDLE HINGED THUMB CONJOINED SIGNWRITING HAND-FIST INDEX HINGED MIDDLE UP THUMB SIDE 1D825 🔥
- 1D826 占

Handshapes with four fingers							
1D844	杯	SIGNWRITING HAND-FLAT FOUR FINGERS					
1D845	졒	SIGNWRITING HAND-FLAT FOUR FINGERS BENT					
1D846	B	SIGNWRITING HAND-FLAT FOUR FINGERS HINGED					
1D847	Ġ	SIGNWRITING HAND-FLAT FOUR FINGERS CONJOINED					
1D848	Ħ	SIGNWRITING HAND-FLAT FOUR FINGERS CONJOINED SPLIT					
1D849	Ŧ	SIGNWRITING HAND-CLAW FOUR FINGERS CONJOINED					

1D84B – SIGNWRITING HAND-HINGE FOUR FINGERS	1D87C 🕤 SIGNWRITING	G HAND-HINGE OPEN THUMB
CONJOINED	FORWARD	G HAND-HINGE
Handshapes with five fingers	4D07F — aran aran ar	G HAND-HINGE SMALL
1D84C ★ SIGNWRITING HAND-FLAT FIVE FINGERS	🏊	G HAND-HINGE OPEN THUMB SIDE
SPREAD	40000 6 0000000000000000000000000000000	G HAND-HINGE THUMB SIDE
1D84D 44, SIGNWRITING HAND-FLAT HEEL FIVE FINGERS	4 Table 4	G HAND-HINGE OPEN NO THUMB
SPREAD	4 T 0 0 0	
1D84E X SIGNWRITING HAND-FLAT FIVE FINGERS		G HAND-HINGE NO THUMB
SPREAD FOUR BENT	1D883 👈 SIGNWRITING TOUCHING IN	G HAND-HINGE THUMB SIDE
1D84F 🕰, SIGNWRITING HAND-FLAT HEEL FIVE FINGERS	10001	
SPREAD FOUR BENT	1D884 → SIGNWRITING MIDDLE RING	G HAND-HINGE THUMB BETWEEN
1D850 🎋 SIGNWRITING HAND-FLAT FIVE FINGERS	1D885 ¬ SIGNWRITING	
SPREAD BENT	12000 A SIGIAMIGITA	J HAND-ANGLE
1D851, SIGNWRITING HAND-FLAT HEEL FIVE FINGERS	Handshapes wit	h little finger
SPREAD BENT		G HAND-FIST INDEX MIDDLE RING
1D852 ★ SIGNWRITING HAND-FLAT FIVE FINGERS		
SPREAD THUMB FORWARD	1D887 ႘ SIGNWRITING RING	G HAND-CIRCLE INDEX MIDDLE
1D853 ③ SIGNWRITING HAND-CUP FIVE FINGERS SPREAD		G HAND-HINGE INDEX MIDDLE
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1D854 SIGNWRITING HAND-CUP FIVE FINGERS SPREAD OPEN		G HAND-ANGLE INDEX MIDDLE
1D855 SIGNWRITING HAND-HINGE FIVE FINGERS	RING	THE OF THE OBE IN IDEAL WINDSELD
SPREAD OPEN	1D88A 🕂 SIGNWRITING	G HAND-HINGE LITTLE
1D856 SIGNWRITING HAND-OVAL FIVE FINGERS	h.	G HAND-FIST INDEX MIDDLE RING
SPREAD	BENT	STEEL OF THE THE PER WILDER THE CO
1D857 SIGNWRITING HAND-FLAT FIVE FINGERS	1D88C 💾 SIGNWRITING	G HAND-FIST INDEX MIDDLE RING
SPREAD HINGED	CONJOINED	
1D858 🎢 SIGNWRITING HAND-FLAT FIVE FINGERS	1D88D 🤌 SIGNWRITING	G HAND-HINGE INDEX MIDDLE
SPREAD HINGED THUMB SIDE	RING CONJOI	NED
1D859 🤺 SIGNWRITING HAND-FLAT FIVE FINGERS	1D88E 🖺 SIGNWRITING	G HAND-FIST LITTLE DOWN
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1D85A 🐧 SIGNWRITING HAND-FLAT	RIPPLE STRA	IGHT
1D85B 🐧 SIGNWRITING HAND-FLAT BETWEEN PALM		G HAND-FIST LITTLE DOWN
FACINGS	RIPPLE CURV	
1D85C 🗖 SIGNWRITING HAND-FLAT HEEL		G HAND-FIST LITTLE DOWN
1D85D 🕟 SIGNWRITING HAND-FLAT THUMB SIDE	OTHERS CIRC	
1D85E, SIGNWRITING HAND-FLAT HEEL THUMB SIDE	45000	G HAND-FIST LITTLE UP
1D85F 🕟 SIGNWRITING HAND-FLAT THUMB BENT		G HAND-FIST THUMB UNDER
1D860 🐧 SIGNWRITING HAND-FLAT THUMB FORWARD	LITTLE UP	CHAND CIDCLE LITTLE UD
1D861 ↑ SIGNWRITING HAND-FLAT SPLIT INDEX	, <u>, , , , , , , , , , , , , , , , , , </u>	G HAND-CIRCLE LITTLE UP
THUMB SIDE	15000	G HAND-OVAL LITTLE UP
1D862 M SIGNWRITING HAND-FLAT SPLIT CENTER	4D007	G HAND-ANGLE LITTLE UP
1D863 🗗 SIGNWRITING HAND-FLAT SPLIT CENTER		G HAND-FIST LITTLE RAISED
THUMB SIDE	– KNUCKLE 1D898 h signwriting	CHAND FIGT LITTLE DENT
1D864 D SIGNWRITING HAND-FLAT SPLIT CENTER	45000	G HAND-FIST LITTLE BENT
THUMB SIDE BENT	1D899 🖒 SIGNWRITING THUMB	G HAND-FIST LITTLE TOUCHES
1D865 Y SIGNWRITING HAND-FLAT SPLIT LITTLE		CHAND EIGTHITTLE THUMD
1D866 SIGNWRITING HAND-CLAW	1D09A D SIGNWRITING	G HAND-FIST LITTLE THUMB
1D867 To SIGNWRITING HAND-CLAW THUMB SIDE	1D09D - SIGNWRITING	G HAND-HINGE LITTLE THUMB
1D868 T SIGNWRITING HAND-CLAW NO THUMB	1D89C ঐ SIGNWRITING THUMB	G HAND-FIST LITTLE INDEX
1D869 SIGNWRITING HAND-CLAW THUMB FORWARD	1	G HAND-HINGE LITTLE INDEX
1D86A 🔻 SIGNWRITING HAND-HOOK CURLICUE	THUMB	J HAND-HINGE LITTLE INDEX
1D86B 🔻 SIGNWRITING HAND-HOOK		G HAND-ANGLE LITTLE INDEX
1D86C TI SIGNWRITING HAND-CUP OPEN	THUMB INDE	X THUMB OUT
1D86D T SIGNWRITING HAND-CUP		G HAND-ANGLE LITTLE INDEX
1D86E To SIGNWRITING HAND-CUP OPEN THUMB SIDE	THUMB INDE	X THUMB
1D86F $\sqrt{}$ SIGNWRITING HAND-CUP THUMB SIDE	1D8A0 🖯 SIGNWRITING	G HAND-FIST LITTLE INDEX
1D870 🕺 SIGNWRITING HAND-CUP OPEN NO THUMB		G HAND-CIRCLE LITTLE INDEX
1D871 → SIGNWRITING HAND-CUP NO THUMB		G HAND-HINGE LITTLE INDEX
1D872 T SIGNWRITING HAND-CUP OPEN THUMB		G HAND-ANGLE LITTLE INDEX
FORWARD	3	
1D873 ☐ SIGNWRITING HAND-CUP THUMB FORWARD	Handshapes wit	h ring finger
1D874 SIGNWRITING HAND-CURLICUE OPEN		G HAND-FIST INDEX MIDDLE
1D875 SIGNWRITING HAND-CURLICUE	LITTLE	
1D876 O SIGNWRITING HAND-CIRCLE		G HAND-CIRCLE INDEX MIDDLE
1D877 SIGNWRITING HAND-OVAL	LITTLE	
1D878 SIGNWRITING HAND-OVAL THUMB SIDE	1D8A6 🖞 SIGNWRITING	G HAND-HINGE INDEX MIDDLE
1D879 SIGNWRITING HAND-OVAL NO THUMB	LITTLE	
40074	N	
1D87A SIGNWRITING HAND-OVAL THUMB FORWARD	1D8A7 🖖 SIGNWRITING	G HAND-HINGE RING
1D87B SIGNWRITING HAND-OVAL THUMB FORWARD 1D87B SIGNWRITING HAND-HINGE OPEN	1D8A7 🖞 SIGNWRITING	G HAND-HINGE RING

1D8A8 🐴	SIGNWRITING HAND-ANGLE INDEX MIDDLE	1D8D3	*	SIGNWRITING HAND-ANGLE MIDDLE RING LITTLE IN
1D8A9 🐴	LITTLE SIGNWRITING HAND-FIST INDEX MIDDLE	1D8D4	$\frac{4}{4}$	SIGNWRITING HAND-ANGLE MIDDLE RING
1D8AA 👌	CROSS LITTLE SIGNWRITING HAND-CIRCLE INDEX MIDDLE	1D8D5	Đ	LITTLE SIGNWRITING HAND-CIRCLE MIDDLE RING
1D8AB 出	CROSS LITTLE SIGNWRITING HAND-FIST RING DOWN	1D8D6	#	LITTLE BENT SIGNWRITING HAND-CLAW MIDDLE RING
_	SIGNWRITING HAND-HINGE RING DOWN INDEX THUMB HOOK MIDDLE	1D8D7	₩	LITTLE CONJOINED SIGNWRITING HAND-CLAW MIDDLE RING
_	SIGNWRITING HAND-ANGLE RING DOWN MIDDLE THUMB INDEX CROSS	1D8D8	×	LITTLE CONJOINED SIDE SIGNWRITING HAND-HOOK MIDDLE RING
1D8AE 占 1D8AF 占	SIGNWRITING HAND-FIST RING UP SIGNWRITING HAND-FIST RING RAISED	1D8D9	₩	LITTLE CONJOINED OUT SIGNWRITING HAND-HOOK MIDDLE RING
1D8B0 占	KNUCKLE SIGNWRITING HAND-FIST RING LITTLE	1D8DA	4	LITTLE CONJOINED IN SIGNWRITING HAND-HOOK MIDDLE RING
1D8B1 √5	SIGNWRITING HAND-CIRCLE RING LITTLE			LITTLE CONJOINED
1D8B2 ઍ	SIGNWRITING HAND-OVAL RING LITTLE	1D8DB	ų,	SIGNWRITING HAND-HINGE INDEX HINGED
1D8B3 🔻	SIGNWRITING HAND-ANGLE RING LITTLE	1D8DC		SIGNWRITING HAND-FIST INDEX THUMB SIDE
1D8B4 占	SIGNWRITING HAND-FIST RING MIDDLE	1D8DD	7	SIGNWRITING HAND-HINGE INDEX THUMB
1D8B5 苫	SIGNWRITING HAND-FIST RING MIDDLE	1D0DE	1	SIDE
	CONJOINED	1D8DE	₽	SIGNWRITING HAND-FIST INDEX THUMB SIDE THUMB DIAGONAL
1D8B6 🖺	SIGNWRITING HAND-FIST RING MIDDLE RAISED KNUCKLES	1D8DF	Ь	SIGNWRITING HAND-FIST INDEX THUMB SIDE
1D8B7 ⊣	SIGNWRITING HAND-FIST RING INDEX	1D8E0	1	THUMB CONJOINED SIGNWRITING HAND-FIST INDEX THUMB SIDE
1D8B8 → 1D8B9 ♣	SIGNWRITING HAND-FIST RING THUMB SIGNWRITING HAND-HOOK RING THUMB		_ □	THUMB BENT
	hapes with middle finger	1D8E1	4	SIGNWRITING HAND-FIST INDEX THUMB SIDE INDEX BENT
1D8BA H	SIGNWRITING HAND-FIST INDEX RING LITTLE	1D8E2	급	SIGNWRITING HAND-FIST INDEX THUMB SIDE BOTH BENT
1D8BB 년	SIGNWRITING HAND-CIRCLE INDEX RING LITTLE	1D8E3	ᅶ	SIGNWRITING HAND-FIST INDEX THUMB SIDE INDEX HINGE
1D8BC 슁	SIGNWRITING HAND-CURLICUE INDEX RING LITTLE ON	1D8E4	4	SIGNWRITING HAND-FIST INDEX THUMB FORWARD INDEX STRAIGHT
1D8BD ₦	SIGNWRITING HAND-HOOK INDEX RING LITTLE OUT	1D8E5	3	SIGNWRITING HAND-FIST INDEX THUMB FORWARD INDEX BENT
1D8BE ∦	SIGNWRITING HAND-HOOK INDEX RING LITTLE IN	1D8E6 1D8E7	<u>~</u>	SIGNWRITING HAND-FIST INDEX THUMB HOOK SIGNWRITING HAND-FIST INDEX THUMB
1D8BF ∦	SIGNWRITING HAND-HOOK INDEX RING		_	CURLICUE
1D8C0 ₩	LITTLE UNDER	IDOLO		SIGNWRITING HAND-FIST INDEX THUMB CURVE THUMB INSIDE
1D8C0 ∄ 1D8C1 ∄	SIGNWRITING HAND-CUP INDEX RING LITTLE SIGNWRITING HAND-HINGE INDEX RING	1D8E9	4	SIGNWRITING HAND-CLAW INDEX THUMB CURVE THUMB INSIDE
1D8C2 →	LITTLE SIGNWRITING HAND-ANGLE INDEX RING	1D8EA	ъ	SIGNWRITING HAND-FIST INDEX THUMB CURVE THUMB UNDER
1D8C3 ◀	LITTLE OUT SIGNWRITING HAND-ANGLE INDEX RING	1D8EB	9	SIGNWRITING HAND-FIST INDEX THUMB
40004 1	LITTLE	1D8EC	_	CIRCLE SIGNIVATING HAND CUD INDEX THUMP
1D8C4 H	SIGNWRITING HAND-FIST MIDDLE DOWN	1D0LC	Э	SIGNWRITING HAND CUP INDEX THUMB
1D8C5 +		10000	ín	SIGNWRITING HAND UPLICE PUREY THEMP
1D8C6	SIGNWRITING HAND-FIST MIDDLE UP	IDOEE	П	SIGNWRITING HAND-HINGE INDEX THUMB OPEN
1D8C7 ₹	SIGNWRITING HAND-CIRCLE MIDDLE UP	1D8FF	_	SIGNWRITING HAND-HINGE INDEX THUMB
1D8C8 👸	SIGNWRITING HAND-FIST MIDDLE RAISED	IDOLI	Ш	LARGE
1D8C9 占	KNUCKLE SIGNWRITING HAND-FIST MIDDLE UP THUMB			SIGNWRITING HAND-HINGE INDEX THUMB SIGNWRITING HAND-HINGE INDEX THUMB
1D0CA 6	SIDE	1DOI 1	٦J	SMALL
1D8CA 点 1D8CB 式	SIGNWRITING HAND-HOOK MIDDLE THUMB SIGNWRITING HAND-FIST MIDDLE THUMB	1D8F2	7 1	SIGNWRITING HAND-ANGLE INDEX THUMB
троор ₽	LITTLE			OUT
1D8CC 占	SIGNWRITING HAND-FIST MIDDLE LITTLE			SIGNWRITING HAND-ANGLE INDEX THUMB IN SIGNWRITING HAND-ANGLE INDEX THUMB
Handsl	hapes with index finger and			20 0 1
thumb	p	Hand	dsr	napes with thumb
		1D8F5	Г⊢	SIGNWRITING HAND-FIST THUMB
1D8CD 仏	SIGNWRITING HAND-FIST MIDDLE RING LITTLE	1D8F6		SIGNWRITING HAND-FIST THUMB HEEL
1D8CE ₹	SIGNWRITING HAND-CIRCLE MIDDLE RING LITTLE	1D8F7	□	SIGNWRITING HAND-FIST THUMB SIDE DIAGONAL
1D8CF 🖔	SIGNWRITING HAND-CURLICUE MIDDLE RING LITTLE ON	1D8F8		SIGNWRITING HAND-FIST THUMB SIDE
1D8D0 为	SIGNWRITING HAND-CUP MIDDLE RING LITTLE	1D8F9	_	CONJOINED
1D8D1	SIGNWRITING HAND-HINGE MIDDLE RING	1D8FA	₽	SIGNWRITING HAND-FIST THUMB SIDE BENT SIGNWRITING HAND-FIST THUMB FORWARD
.2027	LITTLE	1D8FB	⊡	SIGNWRITING HAND-FIST THUMB FORWARD SIGNWRITING HAND-FIST THUMB BETWEEN
1D8D2 🔫	SIGNWRITING HAND-ANGLE MIDDLE RING	ם וטפו	Ů	INDEX MIDDLE
	LITTLE OUT			

1108.	rc	Sutton Sign	ing 1D94D		
1D8FC	₾	SIGNWRITING HAND-FIST THUMB BETWEEN MIDDLE RING	Mov	em	ent indicators
1D8FD	Ē	SIGNWRITING HAND-FIST THUMB BETWEEN RING LITTLE	1D92A	ŧ	SIGNWRITING MOVEMENT-WALLPLANE SINGLE STRAIGHT SMALL
1D8FE	₾	SIGNWRITING HAND-FIST THUMB UNDER TWO FINGERS	1D92B	1	SIGNWRITING MOVEMENT-WALLPLANE SINGLE STRAIGHT MEDIUM
1D8FF	ď	SIGNWRITING HAND-FIST THUMB OVER TWO FINGERS	1D92C	1	SIGNWRITING MOVEMENT-WALLPLANE SINGLE STRAIGHT LARGE
1D900	₾	SIGNWRITING HAND-FIST THUMB UNDER THREE FINGERS	1D92D	1	SIGNWRITING MOVEMENT-WALLPLANE SINGLE STRAIGHT LARGEST
1D901	_	SIGNWRITING HAND-FIST THUMB UNDER FOUR FINGERS	1D92E	<u> </u>	SIGNWRITING MOVEMENT-WALLPLANE SINGLE WRIST FLEX
1D902	1	SIGNWRITING HAND-FIST THUMB OVER FOUR RAISED KNUCKLES	1D92F	ŧŧ	SIGNWRITING MOVEMENT-WALLPLANE DOUBLE STRAIGHT
1D903		SIGNWRITING HAND-FIST	1D930	<u> ††</u>	SIGNWRITING MOVEMENT-WALLPLANE DOUBLE WRIST FLEX
1D904	_ -	signwriting hand-fist heel t movement indicators	1D931	ψħ	SIGNWRITING MOVEMENT-WALLPLANE DOUBLE ALTERNATING
1D905		SIGNWRITING TOUCH SINGLE	1D932	<u>#</u>	SIGNWRITING MOVEMENT-WALLPLANE DOUBLE ALTERNATING WRIST FLEX
1D906	**	SIGNWRITING TOUCH MULTIPLE	1D933	₽	
1D907		SIGNWRITING TOUCH BETWEEN	1D934		SIGNWRITING MOVEMENT-WALLPLANE
1D908	•	SIGNWRITING GRASP SINGLE	10005		TRIPLE STRAIGHT MOVEMENT
		SIGNWRITING GRASP MULTIPLE SIGNWRITING GRASP BETWEEN	1D935	<u>000</u>	SIGNWRITING MOVEMENT-WALLPLANE TRIPLE WRIST FLEX
1D90A		SIGNWRITING GRASP BETWEEN SIGNWRITING STRIKE SINGLE	1D936	ŧψŧ	SIGNWRITING MOVEMENT-WALLPLANE
		SIGNWRITING STRIKE MULTIPLE			TRIPLE ALTERNATING
1D90D		SIGNWRITING STRIKE BETWEEN	1D937	ψψψ	
1D90E	0	SIGNWRITING BRUSH SINGLE	1D938	ŧ	TRIPLE ALTERNATING WRIST FLEX SIGNWRITING MOVEMENT-WALLPLANE BEND
		SIGNWRITING BRUSH MULTIPLE	10000	(SMALL
1D910		SIGNWRITING BRUSH BETWEEN	1D939	ø	SIGNWRITING MOVEMENT-WALLPLANE BEND
1D911	e	SIGNWRITING RUB SINGLE SIGNWRITING RUB MULTIPLE	10024	n	MEDIUM
1D912	।ढ। ଜଜ		1D93A	Ţ	SIGNWRITING MOVEMENT-WALLPLANE BEND LARGE
1D914	افا	SIGNWRITING ROB BETWEEN SIGNWRITING SURFACE SYMBOLS	1D93B	Ł	SIGNWRITING MOVEMENT-WALLPLANE
1D915	0	SIGNWRITING SURFACE BETWEEN		_	CORNER SMALL
Ein.a	~ "	mayamant indicators	1D93C	Ĺ	SIGNWRITING MOVEMENT-WALLPLANE CORNER MEDIUM
	er •	movement indicators SIGNWRITING SQUEEZE LARGE SINGLE	1D93D	Ĺ	SIGNWRITING MOVEMENT-WALLPLANE CORNER LARGE
1D917 1D918	•	SIGNWRITING SQUEEZE SMALL SINGLE SIGNWRITING SQUEEZE LARGE MULTIPLE	1D93E	\$	SIGNWRITING MOVEMENT-WALLPLANE CORNER ROTATION
	••	SIGNWRITING SQUEEZE SMALL MULTIPLE SIGNWRITING SQUEEZE SEQUENTIAL	1D93F	r	SIGNWRITING MOVEMENT-WALLPLANE CHECK SMALL
1D91B	9	SIGNWRITING FLICK LARGE SINGLE	1D940	Þ	SIGNWRITING MOVEMENT-WALLPLANE CHECK MEDIUM
1D91C	0	SIGNWRITING FLICK SMALL SINGLE	1D941	Þ	SIGNWRITING MOVEMENT-WALLPLANE
		SIGNWRITING FLICK LARGE MULTIPLE SIGNWRITING FLICK SMALL MULTIPLE		•	CHECK LARGE
		SIGNWRITING FLICK SEQUENTIAL	1D942	ÎЦ	SIGNWRITING MOVEMENT-WALLPLANE BOX
		, SIGNWRITING SQUEEZE FLICK ALTERNATING	1D943	ÎШ	SMALL SIGNWRITING MOVEMENT-WALLPLANE BOX
Fing	er	movement indicators	1D944	ÎLI	MEDIUM SIGNWRITING MOVEMENT-WALLPLANE BOX
1D921	^	SIGNWRITING MOVEMENT-HINGE UP DOWN LARGE	1D945		LARGE SIGNWRITING MOVEMENT-WALLPLANE
1D922	^	SIGNWRITING MOVEMENT-HINGE UP DOWN		Ы	ZIGZAG SMALL
	,	SMALL	1D946	Ġ	SIGNWRITING MOVEMENT-WALLPLANE

- 1D923 SIGNWRITING MOVEMENT-HINGE UP **SEQUENTIAL**
- 1D924 SIGNWRITING MOVEMENT-HINGE DOWN SEQUENTIAL
- SIGNWRITING MOVEMENT-HINGE UP DOWN ALTERNATING LARGE 1D925 🌣
- 1D926 SIGNWRITING MOVEMENT-HINGE UP DOWN ALTERNATING SMALL
- 1D927 <u></u> **素** SIGNWRITING MOVEMENT-HINGE SIDE TO SIDE SCISSORS
- 1D928 ⋄ SIGNWRITING MOVEMENT-WALLPLANE FINGER CONTACT
- 1D929 ↑ ${\bf SIGNWRITING\ MOVEMENT\text{-}FLOORPLANE}$ FINGER CONTACT

- SS

- SIGNWRITING MOVEMENT-WALLPLANE 1D946 И
- ZIGZAG MEDIUM 1D947 🐧 SIGNWRITING MOVEMENT-WALLPLANE ZIGZAG LARGE
- 1D948 🦠 SIGNWRITING MOVEMENT-WALLPLANE PEAKS **SMALL**
- 1D949 🦠 SIGNWRITING MOVEMENT-WALLPLANE PEAKS
- **MEDIUM** 1D94A 🖠 SIGNWRITING MOVEMENT-WALLPLANE PEAKS
- LARGE 1D94B ♣ SIGNWRITING TRAVEL-WALLPLANE ROTATION-WALLPLANE SINGLE
- 1D94C ♣
- SIGNWRITING TRAVEL-WALLPLANE ROTATION-WALLPLANE DOUBLE
- 1D94D 🏂 SIGNWRITING TRAVEL-WALLPLANE ROTATION-WALLPLANE ALTERNATING

1D94E	₽	SIGNWRITING TRAVEL-WALLPLANE ROTATION-FLOORPLANE SINGLE	1D974	t	SIGNWRITING MOVEMENT-FLOORPLANE CORNER SMALL
1D94F	\$	SIGNWRITING TRAVEL-WALLPLANE ROTATION-FLOORPLANE DOUBLE	1D975	Ĺ	SIGNWRITING MOVEMENT-FLOORPLANE CORNER MEDIUM
1D950	₫,	SIGNWRITING TRAVEL-WALLPLANE ROTATION-FLOORPLANE ALTERNATING	1D976	Ĺ	SIGNWRITING MOVEMENT-FLOORPLANE CORNER LARGE
1D951 1D952	*	SIGNWRITING TRAVEL-WALLPLANE SHAKING SIGNWRITING TRAVEL-WALLPLANE ARM	1D977	1	SIGNWRITING MOVEMENT-FLOORPLANE CHECK
1D953		SPIRAL SINGLE	1D978	t	SIGNWRITING MOVEMENT-FLOORPLANE BOX SMALL
	\$	SIGNWRITING TRAVEL-WALLPLANE ARM SPIRAL DOUBLE	1D979	Ĺ	SIGNWRITING MOVEMENT-FLOORPLANE BOX MEDIUM
1D954	#	SIGNWRITING TRAVEL-WALLPLANE ARM SPIRAL TRIPLE	1D97A	Ĺ	SIGNWRITING MOVEMENT-FLOORPLANE BOX
1D955	#	SIGNWRITING MOVEMENT-DIAGONAL AWAY SMALL	1D97B	4	LARGE SIGNWRITING MOVEMENT-FLOORPLANE
1D956	#	SIGNWRITING MOVEMENT-DIAGONAL AWAY MEDIUM	1D97C	Ŋ	ZIGZAG SMALL SIGNWRITING MOVEMENT-FLOORPLANE
1D957	#	SIGNWRITING MOVEMENT-DIAGONAL AWAY LARGE	1D97D	Ŋ	ZIGZAG MEDIUM SIGNWRITING MOVEMENT-FLOORPLANE
1D958	Ħ	SIGNWRITING MOVEMENT-DIAGONAL AWAY LARGEST	1D97E	,\$	ZIGZAG LARGE SIGNWRITING MOVEMENT-FLOORPLANE
1D959	ŧ	SIGNWRITING MOVEMENT-DIAGONAL TOWARDS SMALL	1D97F	\ 1	PEAKS SMALL SIGNWRITING MOVEMENT-FLOORPLANE
1D95A	î	SIGNWRITING MOVEMENT-DIAGONAL TOWARDS MEDIUM	1D980	ν <u>γ</u>	PEAKS MEDIUM SIGNWRITING MOVEMENT-FLOORPLANE
1D95B	Î	SIGNWRITING MOVEMENT-DIAGONAL TOWARDS LARGE	1D981	√ .	PEAKS LARGE SIGNWRITING TRAVEL-FLOORPLANE
1D95C		SIGNWRITING MOVEMENT-DIAGONAL	1D982		ROTATION-FLOORPLANE SINGLE SIGNWRITING TRAVEL-FLOORPLANE
1D95D	Î	TOWARDS LARGEST SIGNWRITING MOVEMENT-DIAGONAL		₹	ROTATION-FLOORPLANE DOUBLE
1D95E	Î	BETWEEN AWAY SMALL SIGNWRITING MOVEMENT-DIAGONAL	1D983		SIGNWRITING TRAVEL-FLOORPLANE ROTATION-FLOORPLANE ALTERNATING
1D95F	Î	BETWEEN AWAY MEDIUM SIGNWRITING MOVEMENT-DIAGONAL	1D984	*	SIGNWRITING TRAVEL-FLOORPLANE ROTATION-WALLPLANE SINGLE
1D960	Ī	BETWEEN AWAY LARGE SIGNWRITING MOVEMENT-DIAGONAL	1D985	₹	SIGNWRITING TRAVEL-FLOORPLANE ROTATION-WALLPLANE DOUBLE
1D961	•	BETWEEN AWAY LARGEST SIGNWRITING MOVEMENT-DIAGONAL	1D986	秦	SIGNWRITING TRAVEL-FLOORPLANE ROTATION-WALLPLANE ALTERNATING
1D962	-	BETWEEN TOWARDS SMALL SIGNWRITING MOVEMENT-DIAGONAL	1D987 1D988	♣	SIGNWRITING TRAVEL-FLOORPLANE SHAKING SIGNWRITING MOVEMENT-WALLPLANE
1D963	fi •	BETWEEN TOWARDS MEDIUM SIGNWRITING MOVEMENT-DIAGONAL	1D989	າ 5	CURVE QUARTER SMALL SIGNWRITING MOVEMENT-WALLPLANE
	l f	BETWEEN TOWARDS LARGE		_	CURVE QUARTER MEDIUM
1D964		SIGNWRITING MOVEMENT-DIAGONAL BETWEEN TOWARDS LARGEST	1D98A	5	SIGNWRITING MOVEMENT-WALLPLANE CURVE QUARTER LARGE
1D965	+	SIGNWRITING MOVEMENT-FLOORPLANE SINGLE STRAIGHT SMALL	1D98B)	SIGNWRITING MOVEMENT-WALLPLANE CURVE QUARTER LARGEST
1D966	1	SIGNWRITING MOVEMENT-FLOORPLANE SINGLE STRAIGHT MEDIUM	1D98C	9	SIGNWRITING MOVEMENT-WALLPLANE CURVE HALF-CIRCLE SMALL
1D967	1	SIGNWRITING MOVEMENT-FLOORPLANE SINGLE STRAIGHT LARGE	1D98D	9	SIGNWRITING MOVEMENT-WALLPLANE CURVE HALF-CIRCLE MEDIUM
1D968	1	SIGNWRITING MOVEMENT-FLOORPLANE SINGLE STRAIGHT LARGEST	1D98E	D	SIGNWRITING MOVEMENT-WALLPLANE CURVE HALF-CIRCLE LARGE
1D969	±	SIGNWRITING MOVEMENT-FLOORPLANE SINGLE WRIST FLEX	1D98F	\bigcirc	SIGNWRITING MOVEMENT-WALLPLANE CURVE HALF-CIRCLE LARGEST
1D96A	++	SIGNWRITING MOVEMENT-FLOORPLANE DOUBLE STRAIGHT	1D990	9	SIGNWRITING MOVEMENT-WALLPLANE CURVE THREE-QUARTER CIRCLE SMALL
1D96B	<u>**</u>	SIGNWRITING MOVEMENT-FLOORPLANE DOUBLE WRIST FLEX	1D991	9	SIGNWRITING MOVEMENT-WALLPLANE CURVE THREE-QUARTER CIRCLE MEDIUM
1D96C	++	SIGNWRITING MOVEMENT-FLOORPLANE DOUBLE ALTERNATING	1D992	3	SIGNWRITING MOVEMENT-WALLPLANE HUMP SMALL
1D96D	<u>+</u> ↑	SIGNWRITING MOVEMENT-FLOORPLANE DOUBLE ALTERNATING WRIST FLEX	1D993	3	SIGNWRITING MOVEMENT-WALLPLANE HUMP MEDIUM
1D96E	← Î-	SIGNWRITING MOVEMENT-FLOORPLANE CROSS	1D994	3	SIGNWRITING MOVEMENT-WALLPLANE HUMP
1D96F	+++	SIGNWRITING MOVEMENT-FLOORPLANE	1D995	9	LARGE SIGNWRITING MOVEMENT-WALLPLANE LOOP
1D970	<u>+++</u>	TRIPLE STRAIGHT MOVEMENT SIGNWRITING MOVEMENT-FLOORPLANE TRIPLE WRIGHT FLEY	1D996	9	SMALL SIGNWRITING MOVEMENT-WALLPLANE LOOP
1D971	+ ++	TRIPLE WRIST FLEX SIGNWRITING MOVEMENT-FLOORPLANE	1D997	§	MEDIUM SIGNWRITING MOVEMENT-WALLPLANE LOOP
1D972	<u>++</u> +	TRIPLE ALTERNATING MOVEMENT SIGNWRITING MOVEMENT-FLOORPLANE	1D998		LARGE SIGNWRITING MOVEMENT-WALLPLANE LOOP
1D973	t	TRIPLE ALTERNATING WRIST FLEX SIGNWRITING MOVEMENT-FLOORPLANE BEND			SMALL DOUBLE
	•				

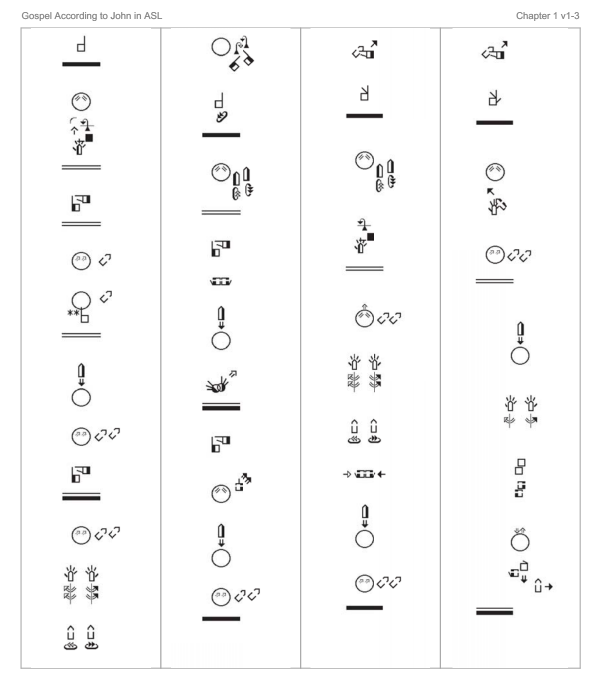
1D999 🦠	SIGNWRITING MOVEMENT-WALLPLANE WAVE CURVE DOUBLE SMALL	1D9BE 🧣	SIGNWRITING MOVEMENT-FLOORPLANE LOOP HITTING CEILING LARGE SINGLE
1D99A ₹	SIGNWRITING MOVEMENT-WALLPLANE WAVE CURVE DOUBLE MEDIUM	1D9BF 🦹	SIGNWRITING MOVEMENT-FLOORPLANE LOOP HITTING CEILING SMALL DOUBLE
1D99B 🆠	SIGNWRITING MOVEMENT-WALLPLANE WAVE CURVE DOUBLE LARGE	1D9C0 🧣	SIGNWRITING MOVEMENT-FLOORPLANE LOOP HITTING CEILING LARGE DOUBLE
1D99C 💈	SIGNWRITING MOVEMENT-WALLPLANE WAVE CURVE TRIPLE SMALL	1D9C1 🕏	SIGNWRITING MOVEMENT-FLOORPLANE WAVE HITTING CEILING SMALL
1D99D 💈	SIGNWRITING MOVEMENT-WALLPLANE WAVE CURVE TRIPLE MEDIUM	1D9C2 🕏	
1D99E 🕏	SIGNWRITING MOVEMENT-WALLPLANE WAVE CURVE TRIPLE LARGE	1D9C3 🐴	SIGNWRITING ROTATION-FLOORPLANE SINGLE HITTING CEILING
1D99F 💲	SIGNWRITING MOVEMENT-WALLPLANE CURVE THEN STRAIGHT	1D9C4	- SIGNWRITING ROTATION-FLOORPLANE DOUBLE HITTING CEILING
1D9A0 🦠	SIGNWRITING MOVEMENT-WALLPLANE CURVED CROSS SMALL	1D9C5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- SIGNWRITING ROTATION-FLOORPLANE ALTERNATING HITTING CEILING
1D9A1 🥈	SIGNWRITING MOVEMENT-WALLPLANE CURVED CROSS MEDIUM	1D9C6 t	SIGNWRITING MOVEMENT-FLOORPLANE CURVE HITTING FLOOR SMALL
1D9A2 ★ 1D9A3 🕏	SIGNWRITING ROTATION-WALLPLANE SINGLE SIGNWRITING ROTATION-WALLPLANE	1D9C7 ţ	SIGNWRITING MOVEMENT-FLOORPLANE CURVE HITTING FLOOR LARGE
1D9A4 🕏	DOUBLE SIGNWRITING ROTATION-WALLPLANE	1D9C8 €	SIGNWRITING MOVEMENT-FLOORPLANE HUMP HITTING FLOOR SMALL DOUBLE
1D9A5 ♠	SIGNWRITING MOVEMENT-WALLPLANE	1D9C9 🐍	
1D9A6 \$	SHAKING SHAKING SIGNWRITING MOVEMENT-WALLPLANE	1D9CA t	SIGNWRITING MOVEMENT-FLOORPLANE HUMP HITTING FLOOR TRIPLE SMALL TRIPLE
1D9A7 \$	CURVE HITTING FRONT WALL SIGNWRITING MOVEMENT-WALLPLANE HUMP	1D9CB ty	SIGNWRITING MOVEMENT-FLOORPLANE HUMP HITTING FLOOR TRIPLE LARGE TRIPLE
1D9A8 \$	HITTING FRONT WALL SIGNWRITING MOVEMENT-WALLPLANE LOOP	1D9CC t	SIGNWRITING MOVEMENT-FLOORPLANE LOOP HITTING FLOOR SMALL SINGLE
1D9A9 2	HITTING FRONT WALL SIGNWRITING MOVEMENT-WALLPLANE WAVE	1D9CD 🗜	SIGNWRITING MOVEMENT-FLOORPLANE LOOP HITTING FLOOR LARGE SINGLE
	HITTING FRONT WALL SIGNWRITING ROTATION-WALLPLANE SINGLE	1D9CE E	SIGNWRITING MOVEMENT-FLOORPLANE LOOP HITTING FLOOR SMALL DOUBLE
	HITTING FRONT WALL - SIGNWRITING ROTATION-WALLPLANE	1D9CF	SIGNWRITING MOVEMENT-FLOORPLANE LOOP HITTING FLOOR LARGE DOUBLE
	DOUBLE HITTING FRONT WALL - SIGNWRITING ROTATION-WALLPLANE	1D9D0 🍨	SIGNWRITING MOVEMENT-FLOORPLANE WAVE HITTING FLOOR SMALL
1D9AD 5	ALTERNATING HITTING FRONT WALL SIGNWRITING MOVEMENT-WALLPLANE	1D9D1 1	SIGNWRITING MOVEMENT-FLOORPLANE WAVE HITTING FLOOR LARGE
1D9AE 3	CURVE HITTING CHEST SIGNWRITING MOVEMENT-WALLPLANE HUMP	1D9D2 🕏	SIGNWRITING ROTATION-FLOORPLANE SINGLE HITTING FLOOR
1D9AF §	SIGNWRITING MOVEMENT-WALLFLANE HOMF HITTING CHEST SIGNWRITING MOVEMENT-WALLFLANE LOOP	1D9D3 👯	SIGNWRITING ROTATION-FLOORPLANE DOUBLE HITTING FLOOR
1D9B0 %	SIGNWRITING MOVEMENT-WALLFLANE LOOF HITTING CHEST SIGNWRITING MOVEMENT-WALLFLANE WAVE	1D9D4 👠	SIGNWRITING ROTATION-FLOORPLANE ALTERNATING HITTING FLOOR
1D9B1 \$	SIGNWRITING MOVEMENT-WALLFLANE WAVE HITTING CHEST SIGNWRITING ROTATION-WALLFLANE SINGLE	1D9D5 🛌	SIGNWRITING MOVEMENT-FLOORPLANE CURVE SMALL
0	HITTING CHEST SIGNWRITING ROTATION-WALLPLANE	1D9D6 ▶	SIGNWRITING MOVEMENT-FLOORPLANE CURVE MEDIUM
	DOUBLE HITTING CHEST SIGNWRITING ROTATION-WALLPLANE	1D9D7 ▶	SIGNWRITING MOVEMENT-FLOORPLANE CURVE LARGE
1D9B3 }}	ALTERNATING HITTING CHEST SIGNWRITING MOVEMENT-WALLPLANE WAVE	1D9D8 ┎	SIGNWRITING MOVEMENT-FLOORPLANE CURVE LARGEST
A	DIAGONAL PATH SMALL SIGNWRITING MOVEMENT-WALLPLANE WAVE	1D9D9 弃	SIGNWRITING MOVEMENT-FLOORPLANE CURVE COMBINED
<i>a</i>	DIAGONAL PATH MEDIUM SIGNWRITING MOVEMENT-WALLPLANE WAVE	1D9DA ★	SIGNWRITING MOVEMENT-FLOORPLANE HUMP SMALL
3	DIAGONAL PATH LARGE	1D9DB ★	SIGNWRITING MOVEMENT-FLOORPLANE LOOP SMALL
1D9B7 ↑ 1D9B8 ◆	SIGNWRITING MOVEMENT-FLOORPLANE CURVE HITTING CEILING SMALL	1D9DC←	SIGNWRITING MOVEMENT-FLOORPLANE WAVE SNAKE
	SIGNWRITING MOVEMENT-FLOORPLANE CURVE HITTING CEILING LARGE	1D9DD ↔	SIGNWRITING MOVEMENT-FLOORPLANE WAVE SMALL
-	SIGNWRITING MOVEMENT-FLOORPLANE HUMP HITTING CEILING SMALL DOUBLE	1D9DE ↔	SIGNWRITING MOVEMENT-FLOORPLANE WAVE LARGE
1D9BA ♣	HUMP HITTING CEILING LARGE DOUBLE	1D9DF	SIGNWRITING ROTATION-FLOORPLANE SINGLE
_	SIGNWRITING MOVEMENT-FLOORPLANE HUMP HITTING CEILING SMALL TRIPLE	1D9E0 ∯	SIGNWRITING ROTATION-FLOORPLANE DOUBLE
1D9BC ♣ 1	HUMP HITTING CEILING LARGE TRIPLE	1D9E1 🛝	SIGNWRITING ROTATION-FLOORPLANE ALTERNATING
1D9BD 🧣	SIGNWRITING MOVEMENT-FLOORPLANE LOOP HITTING CEILING SMALL SINGLE	1D9E2 ♣	SIGNWRITING MOVEMENT-FLOORPLANE SHAKING PARALLEL

1D9E3 💍	SIGNWRITING MOVEMENT-WALLPLANE ARM CIRCLE SMALL SINGLE	1DAOC SIGNWRITING EYEBROWS STRAIGHT DOWN 1DAOD SIGNWRITING DREAMY EYEBROWS NEUTRAL
1D9E4 💍	SIGNWRITING MOVEMENT-WALLPLANE ARM	DOWN
1D9E5 💍	CIRCLE MEDIUM SINGLE SIGNWRITING MOVEMENT-WALLPLANE ARM	1DA0E SIGNWRITING DREAMY EYEBROWS DOWN NEUTRAL
1D9E6 💍	CIRCLE SMALL DOUBLE SIGNWRITING MOVEMENT-WALLPLANE ARM	1DAOF SIGNWRITING DREAMY EYEBROWS UP NEUTRAL
	CIRCLE MEDIUM DOUBLE	1DA10 SIGNWRITING DREAMY EYEBROWS NEUTRAL
1D9E7 6	SIGNWRITING MOVEMENT-FLOORPLANE ARM CIRCLE HITTING WALL SMALL SINGLE	1DA11 () SIGNWRITING FOREHEAD NEUTRAL
1D9E8 }	SIGNWRITING MOVEMENT-FLOORPLANE ARM CIRCLE HITTING WALL MEDIUM SINGLE	1DA12 SIGNWRITING FOREHEAD CONTACT
1D9E9 🔓	SIGNWRITING MOVEMENT-FLOORPLANE ARM CIRCLE HITTING WALL LARGE SINGLE	1DA13 (and Signwriting forehead wrinkled) 1DA14 (but signwriting eyes open)
1D9EA 👍	SIGNWRITING MOVEMENT-FLOORPLANE ARM	1DA15 SIGNWRITING EYES SQUEEZED 1DA16 SIGNWRITING EYES CLOSED
1D9EB 🔒	CIRCLE HITTING WALL SMALL DOUBLE SIGNWRITING MOVEMENT-FLOORPLANE ARM	1DA17 SIGNWRITING EYE BLINK SINGLE
1D9EC [CIRCLE HITTING WALL MEDIUM DOUBLE SIGNWRITING MOVEMENT-FLOORPLANE ARM	1DA18 (a) SIGNWRITING EYE BLINK MULTIPLE 1DA19 (a) SIGNWRITING EYES HALF OPEN
•	CIRCLE HITTING WALL LARGE DOUBLE	1DA1A SIGNWRITING EYES WIDE OPEN
1D9ED 8	SIGNWRITING MOVEMENT-WALLPLANE WRIST CIRCLE FRONT SINGLE	1DA1B (*) SIGNWRITING EYES HALF CLOSED 1DA1C (*) SIGNWRITING EYES WIDENING MOVEMENT
1D9EE 🏷	SIGNWRITING MOVEMENT-WALLPLANE WRIST CIRCLE FRONT DOUBLE	1DA1D SIGNWRITING EYE WINK
1D9EF 🍾	SIGNWRITING MOVEMENT-FLOORPLANE	• squeezed eye blink 1DA1E (SIGNWRITING EYELASHES UP
1D9F0 ₹ ĵ	WRIST CIRCLE HITTING WALL SINGLE SIGNWRITING MOVEMENT-FLOORPLANE	1DA1F SIGNWRITING EYELASHES DOWN
45054	WRIST CIRCLE HITTING WALL DOUBLE	1DA20 SIGNWRITING EYELASHES FLUTTERING
1D9F1 승	SIGNWRITING MOVEMENT-WALLPLANE FINGER CIRCLES SINGLE	1DA21 (**) SIGNWRITING EYEGAZE-WALLPLANE STRAIGHT
1D9F2 ∴	SIGNWRITING MOVEMENT-WALLPLANE FINGER CIRCLES DOUBLE	1DA22 SIGNWRITING EYEGAZE-WALLPLANE STRAIGHT DOUBLE
1D9F3 🕃	SIGNWRITING MOVEMENT-FLOORPLANE FINGER CIRCLES HITTING WALL SINGLE	1DA23 SIGNWRITING EYEGAZE-WALLPLANE STRAIGHT ALTERNATING
1D9F4 🕃	SIGNWRITING MOVEMENT-FLOORPLANE	1DA24 SIGNWRITING EYEGAZE-FLOORPLANE
D	FINGER CIRCLES HITTING WALL DOUBLE	STRAIGHT 1DA25 SIGNWRITING EYEGAZE-FLOORPLANE
•	ics indicators	STRAIGHT DOUBLE 1DA26 SIGNWRITING EYEGAZE-FLOORPLANE
1D9F5	SIGNWRITING DYNAMIC ARROWHEAD SMALL	1DA26 SIGNWRITING EYEGAZE-FLOORPLANE STRAIGHT ALTERNATING
1D9F5 1D9F6 1D9F7	SIGNWRITING DYNAMIC ARROWHEAD SMALL SIGNWRITING DYNAMIC ARROWHEAD LARGE SIGNWRITING DYNAMIC FAST	1DA26 SIGNWRITING EYEGAZE-FLOORPLANE STRAIGHT ALTERNATING 1DA27 SIGNWRITING EYEGAZE-WALLPLANE CURVER
1D9F5 1D9F6 1D9F7 1D9F8	SIGNWRITING DYNAMIC ARROWHEAD SMALL SIGNWRITING DYNAMIC ARROWHEAD LARGE SIGNWRITING DYNAMIC FAST SIGNWRITING DYNAMIC SLOW	1DA26 SIGNWRITING EYEGAZE-FLOORPLANE STRAIGHT ALTERNATING 1DA27 SIGNWRITING EYEGAZE-WALLPLANE CURVED 1DA28 SIGNWRITING EYEGAZE-FLOORPLANE CURVED
1D9F5 1D9F6 1D9F7 1D9F8 1D9F9	SIGNWRITING DYNAMIC ARROWHEAD SMALL SIGNWRITING DYNAMIC ARROWHEAD LARGE SIGNWRITING DYNAMIC FAST SIGNWRITING DYNAMIC SLOW SIGNWRITING DYNAMIC TENSE	1DA26 SIGNWRITING EYEGAZE-FLOORPLANE STRAIGHT ALTERNATING 1DA27 SIGNWRITING EYEGAZE-WALLPLANE CURVED 1DA28 SIGNWRITING EYEGAZE-FLOORPLANE CURVED 1DA29 SIGNWRITING EYEGAZE-WALLPLANE
1D9F5 1D9F6 1D9F7 1D9F8 1D9F9 1D9FA ≈ 1D9FB	SIGNWRITING DYNAMIC ARROWHEAD SMALL SIGNWRITING DYNAMIC ARROWHEAD LARGE SIGNWRITING DYNAMIC FAST SIGNWRITING DYNAMIC SLOW SIGNWRITING DYNAMIC TENSE SIGNWRITING DYNAMIC RELAXED SIGNWRITING DYNAMIC SIMULTANEOUS	1DA26 SIGNWRITING EYEGAZE-FLOORPLANE STRAIGHT ALTERNATING 1DA27 SIGNWRITING EYEGAZE-WALLPLANE CURVED 1DA28 SIGNWRITING EYEGAZE-FLOORPLANE CURVED
1D9F5 1D9F6 1D9F7 1D9F8 1D9F9 2	SIGNWRITING DYNAMIC ARROWHEAD SMALL SIGNWRITING DYNAMIC ARROWHEAD LARGE SIGNWRITING DYNAMIC FAST SIGNWRITING DYNAMIC SLOW SIGNWRITING DYNAMIC TENSE SIGNWRITING DYNAMIC RELAXED SIGNWRITING DYNAMIC SIMULTANEOUS SIGNWRITING DYNAMIC SIMULTANEOUS	1DA26 SIGNWRITING EYEGAZE-FLOORPLANE STRAIGHT ALTERNATING 1DA27 SIGNWRITING EYEGAZE-WALLPLANE CURVED 1DA28 SIGNWRITING EYEGAZE-FLOORPLANE CURVED 1DA29 SIGNWRITING EYEGAZE-WALLPLANE CIRCLING 1DA2A SIGNWRITING CHEEKS PUFFED 1DA2B SIGNWRITING CHEEKS NEUTRAL
1D9F5 1D9F6 1D9F7 1D9F8 1D9F9 1D9FA 2 1D9FB 1D9FC	SIGNWRITING DYNAMIC ARROWHEAD SMALL SIGNWRITING DYNAMIC ARROWHEAD LARGE SIGNWRITING DYNAMIC FAST SIGNWRITING DYNAMIC SLOW SIGNWRITING DYNAMIC TENSE SIGNWRITING DYNAMIC RELAXED SIGNWRITING DYNAMIC SIMULTANEOUS SIGNWRITING DYNAMIC SIMULTANEOUS ALTERNATING	1DA26 SIGNWRITING EYEGAZE-FLOORPLANE STRAIGHT ALTERNATING 1DA27 SIGNWRITING EYEGAZE-WALLPLANE CURVED 1DA28 SIGNWRITING EYEGAZE-FLOORPLANE CURVED 1DA29 SIGNWRITING EYEGAZE-WALLPLANE CIRCLING 1DA2A SIGNWRITING CHEEKS PUFFED 1DA2B SIGNWRITING CHEEKS NEUTRAL 1DA2C SIGNWRITING CHEEKS SUCKED
1D9F5 1D9F6 1D9F7 1D9F8 1D9F9 1D9FA 1D9FB 1D9FC	SIGNWRITING DYNAMIC ARROWHEAD SMALL SIGNWRITING DYNAMIC ARROWHEAD LARGE SIGNWRITING DYNAMIC FAST SIGNWRITING DYNAMIC SLOW SIGNWRITING DYNAMIC TENSE SIGNWRITING DYNAMIC RELAXED SIGNWRITING DYNAMIC SIMULTANEOUS SIGNWRITING DYNAMIC SIMULTANEOUS ALTERNATING SIGNWRITING DYNAMIC EVERY OTHER TIME	1DA26 SIGNWRITING EYEGAZE-FLOORPLANE STRAIGHT ALTERNATING 1DA27 SIGNWRITING EYEGAZE-WALLPLANE CURVED 1DA28 SIGNWRITING EYEGAZE-FLOORPLANE CURVED 1DA29 SIGNWRITING EYEGAZE-WALLPLANE CURCLING 1DA2A SIGNWRITING CHEEKS PUFFED 1DA2B SIGNWRITING CHEEKS NEUTRAL 1DA2C SIGNWRITING CHEEKS SUCKED 1DA2D SIGNWRITING TENSE CHEEKS HIGH
1D9F5 1D9F6 1D9F7 1D9F8 1D9F9 1D9FA 1D9FB 1D9FC 1D9FD 1D9FE	SIGNWRITING DYNAMIC ARROWHEAD SMALL SIGNWRITING DYNAMIC ARROWHEAD LARGE SIGNWRITING DYNAMIC FAST SIGNWRITING DYNAMIC SLOW SIGNWRITING DYNAMIC TENSE SIGNWRITING DYNAMIC RELAXED SIGNWRITING DYNAMIC SIMULTANEOUS SIGNWRITING DYNAMIC SIMULTANEOUS ALTERNATING SIGNWRITING DYNAMIC EVERY OTHER TIME SIGNWRITING DYNAMIC GRADUAL	1DA26 SIGNWRITING EYEGAZE-FLOORPLANE STRAIGHT ALTERNATING 1DA27 SIGNWRITING EYEGAZE-WALLPLANE CURVED 1DA28 SIGNWRITING EYEGAZE-FLOORPLANE CURVED 1DA29 SIGNWRITING EYEGAZE-WALLPLANE CIRCLING 1DA2A SIGNWRITING CHEEKS PUFFED 1DA2B SIGNWRITING CHEEKS NEUTRAL 1DA2C SIGNWRITING CHEEKS SUCKED
1D9F5 1D9F6 1D9F7 1D9F8 1D9F9 1D9FA 1D9FB 1D9FC 1D9FC 1D9FE 1D9FE 1D9FE 1D9FE	SIGNWRITING DYNAMIC ARROWHEAD SMALL SIGNWRITING DYNAMIC ARROWHEAD LARGE SIGNWRITING DYNAMIC FAST SIGNWRITING DYNAMIC SLOW SIGNWRITING DYNAMIC TENSE SIGNWRITING DYNAMIC RELAXED SIGNWRITING DYNAMIC SIMULTANEOUS SIGNWRITING DYNAMIC SIMULTANEOUS ALTERNATING SIGNWRITING DYNAMIC EVERY OTHER TIME SIGNWRITING DYNAMIC GRADUAL	1DA26 SIGNWRITING EYEGAZE-FLOORPLANE STRAIGHT ALTERNATING 1DA27 SIGNWRITING EYEGAZE-WALLPLANE CURVED 1DA28 SIGNWRITING EYEGAZE-FLOORPLANE CURVED 1DA29 SIGNWRITING EYEGAZE-WALLPLANE CIRCLING 1DA2A SIGNWRITING CHEEKS PUFFED 1DA2B SIGNWRITING CHEEKS NEUTRAL 1DA2C SIGNWRITING CHEEKS NEUTRAL 1DA2D SIGNWRITING CHEEKS HIGH 1DA2E SIGNWRITING TENSE CHEEKS MIDDLE 1DA2F SIGNWRITING TENSE CHEEKS LOW 1DA30 SIGNWRITING EARS
1D9F5 1D9F6 1D9F7 1D9F8 1D9F9 1D9FA 1D9FB 1D9FC 1D9FC 1D9FE 1D9FE 1D9FE	SIGNWRITING DYNAMIC ARROWHEAD SMALL SIGNWRITING DYNAMIC ARROWHEAD LARGE SIGNWRITING DYNAMIC FAST SIGNWRITING DYNAMIC SLOW SIGNWRITING DYNAMIC TENSE SIGNWRITING DYNAMIC RELAXED SIGNWRITING DYNAMIC SIMULTANEOUS SIGNWRITING DYNAMIC SIMULTANEOUS ALTERNATING SIGNWRITING DYNAMIC EVERY OTHER TIME SIGNWRITING DYNAMIC GRADUAL HAPES SIGNWRITING HEAD	1DA26 SIGNWRITING EYEGAZE-FLOORPLANE STRAIGHT ALTERNATING 1DA27 SIGNWRITING EYEGAZE-WALLPLANE CURVED 1DA28 SIGNWRITING EYEGAZE-FLOORPLANE CURVED 1DA29 SIGNWRITING EYEGAZE-WALLPLANE CIRCLING 1DA2A SIGNWRITING CHEEKS PUFFED 1DA2B SIGNWRITING CHEEKS NEUTRAL 1DA2C SIGNWRITING CHEEKS NEUTRAL 1DA2D SIGNWRITING TENSE CHEEKS HIGH 1DA2E SIGNWRITING TENSE CHEEKS MIDDLE 1DA2F SIGNWRITING TENSE CHEEKS LOW 1DA30 SIGNWRITING EARS 1DA31 SIGNWRITING NOSE NEUTRAL
1D9F5 1D9F6 1D9F7 1D9F8 1D9F9 1D9FA 1D9FC 1D9FC 1D9FC 1D9FE 1D9FE 1D9FE	SIGNWRITING DYNAMIC ARROWHEAD SMALL SIGNWRITING DYNAMIC ARROWHEAD LARGE SIGNWRITING DYNAMIC FAST SIGNWRITING DYNAMIC SLOW SIGNWRITING DYNAMIC TENSE SIGNWRITING DYNAMIC RELAXED SIGNWRITING DYNAMIC SIMULTANEOUS SIGNWRITING DYNAMIC SIMULTANEOUS ALTERNATING SIGNWRITING DYNAMIC EVERY OTHER TIME SIGNWRITING DYNAMIC GRADUAL HAPES SIGNWRITING HEAD SIGNWRITING HEAD RIM	1DA26 SIGNWRITING EYEGAZE-FLOORPLANE STRAIGHT ALTERNATING 1DA27 SIGNWRITING EYEGAZE-WALLPLANE CURVED 1DA28 SIGNWRITING EYEGAZE-FLOORPLANE CURVED 1DA29 SIGNWRITING EYEGAZE-WALLPLANE CIRCLING 1DA2A SIGNWRITING CHEEKS PUFFED 1DA2B SIGNWRITING CHEEKS NEUTRAL 1DA2C SIGNWRITING CHEEKS NEUTRAL 1DA2D SIGNWRITING TENSE CHEEKS HIGH 1DA2E SIGNWRITING TENSE CHEEKS MIDDLE 1DA2F SIGNWRITING TENSE CHEEKS LOW 1DA30 SIGNWRITING TENSE CHEEKS LOW 1DA31 SIGNWRITING NOSE NEUTRAL 1DA32 SIGNWRITING NOSE CONTACT
1D9F5 1D9F6 1D9F7 1D9F8 1D9F9 1D9FA 1D9FB 1D9FC 1D9FD 1D9FE Heads 1D9FF 1D400 1DA00	SIGNWRITING DYNAMIC ARROWHEAD SMALL SIGNWRITING DYNAMIC ARROWHEAD LARGE SIGNWRITING DYNAMIC FAST SIGNWRITING DYNAMIC SLOW SIGNWRITING DYNAMIC TENSE SIGNWRITING DYNAMIC RELAXED SIGNWRITING DYNAMIC SIMULTANEOUS SIGNWRITING DYNAMIC SIMULTANEOUS ALTERNATING SIGNWRITING DYNAMIC EVERY OTHER TIME SIGNWRITING DYNAMIC GRADUAL HAPES SIGNWRITING HEAD SIGNWRITING HEAD RIM SIGNWRITING HEAD MOVEMENT-WALLPLANE STRAIGHT	1DA26 SIGNWRITING EYEGAZE-FLOORPLANE STRAIGHT ALTERNATING 1DA27 SIGNWRITING EYEGAZE-WALLPLANE CURVED 1DA28 SIGNWRITING EYEGAZE-FLOORPLANE CURVED 1DA29 SIGNWRITING EYEGAZE-WALLPLANE CIRCLING 1DA2A SIGNWRITING CHEEKS PUFFED 1DA2B SIGNWRITING CHEEKS NEUTRAL 1DA2C SIGNWRITING CHEEKS NEUTRAL 1DA2D SIGNWRITING TENSE CHEEKS HIGH 1DA2E SIGNWRITING TENSE CHEEKS MIDDLE 1DA2F SIGNWRITING TENSE CHEEKS LOW 1DA30 SIGNWRITING EARS 1DA31 SIGNWRITING NOSE NEUTRAL
1D9F5 1D9F6 1D9F7 1D9F8 1D9F9 1D9FA 1D9FB 1D9FC 1D9FD 1D9FE 1D9FE 1D400 1DA01 1DA02	SIGNWRITING DYNAMIC ARROWHEAD SMALL SIGNWRITING DYNAMIC ARROWHEAD LARGE SIGNWRITING DYNAMIC FAST SIGNWRITING DYNAMIC SLOW SIGNWRITING DYNAMIC TENSE SIGNWRITING DYNAMIC RELAXED SIGNWRITING DYNAMIC SIMULTANEOUS SIGNWRITING DYNAMIC SIMULTANEOUS ALTERNATING SIGNWRITING DYNAMIC EVERY OTHER TIME SIGNWRITING DYNAMIC GRADUAL HAPES SIGNWRITING HEAD SIGNWRITING HEAD SIGNWRITING HEAD RIM SIGNWRITING HEAD MOVEMENT-WALLPLANE STRAIGHT SIGNWRITING HEAD MOVEMENT-WALLPLANE TILT	1DA26 SIGNWRITING EYEGAZE-FLOORPLANE STRAIGHT ALTERNATING 1DA27 SIGNWRITING EYEGAZE-WALLPLANE CURVED 1DA28 SIGNWRITING EYEGAZE-FLOORPLANE CURVED 1DA29 SIGNWRITING EYEGAZE-WALLPLANE CIRCLING 1DA2A SIGNWRITING CHEEKS PUFFED 1DA2B SIGNWRITING CHEEKS NEUTRAL 1DA2C SIGNWRITING CHEEKS NEUTRAL 1DA2C SIGNWRITING TENSE CHEEKS HIGH 1DA2E SIGNWRITING TENSE CHEEKS MIDDLE 1DA2F SIGNWRITING TENSE CHEEKS LOW 1DA30 SIGNWRITING TENSE CHEEKS LOW 1DA31 SIGNWRITING NOSE NEUTRAL 1DA32 SIGNWRITING NOSE NEUTRAL 1DA33 SIGNWRITING NOSE WINKLES 1DA34 SIGNWRITING NOSE WINKLES 1DA35 SIGNWRITING NOSE WIGGLES 1DA35 SIGNWRITING AIR BLOWING OUT
1D9F5 1D9F6 1D9F7 1D9F8 1D9F9 1D9FA 1D9FB 1D9FC 1D9FD 1D9FE Heads 1D9FF 1D400 1DA00	SIGNWRITING DYNAMIC ARROWHEAD SMALL SIGNWRITING DYNAMIC ARROWHEAD LARGE SIGNWRITING DYNAMIC FAST SIGNWRITING DYNAMIC SLOW SIGNWRITING DYNAMIC TENSE SIGNWRITING DYNAMIC RELAXED SIGNWRITING DYNAMIC SIMULTANEOUS SIGNWRITING DYNAMIC SIMULTANEOUS ALTERNATING SIGNWRITING DYNAMIC EVERY OTHER TIME SIGNWRITING DYNAMIC GRADUAL hapes SIGNWRITING HEAD SIGNWRITING HEAD RIM SIGNWRITING HEAD MOVEMENT-WALLPLANE STRAIGHT SIGNWRITING HEAD MOVEMENT-WALLPLANE	1DA26 SIGNWRITING EYEGAZE-FLOORPLANE STRAIGHT ALTERNATING 1DA27 SIGNWRITING EYEGAZE-WALLPLANE CURVED 1DA28 SIGNWRITING EYEGAZE-FLOORPLANE CURVED 1DA29 SIGNWRITING EYEGAZE-WALLPLANE CIRCLING 1DA2A SIGNWRITING CHEEKS PUFFED 1DA2B SIGNWRITING CHEEKS NEUTRAL 1DA2C SIGNWRITING CHEEKS NEUTRAL 1DA2C SIGNWRITING TENSE CHEEKS HIGH 1DA2E SIGNWRITING TENSE CHEEKS MIDDLE 1DA2F SIGNWRITING TENSE CHEEKS LOW 1DA30 SIGNWRITING TENSE CHEEKS LOW 1DA31 SIGNWRITING NOSE NEUTRAL 1DA32 SIGNWRITING NOSE NEUTRAL 1DA33 SIGNWRITING NOSE WINKLES 1DA34 SIGNWRITING NOSE WINKLES 1DA35 SIGNWRITING AIR BLOWING OUT 1DA36 SIGNWRITING AIR SUCKING IN 1DA37 SIGNWRITING AIR BLOW SMALL ROTATIONS
1D9F5 1D9F6 1D9F7 1D9F8 1D9F9 1D9FA 1D9FB 1D9FC 1D9FD 1D9FE 1D9FE 1D400 1DA00 1DA01	SIGNWRITING DYNAMIC ARROWHEAD SMALL SIGNWRITING DYNAMIC ARROWHEAD LARGE SIGNWRITING DYNAMIC FAST SIGNWRITING DYNAMIC SLOW SIGNWRITING DYNAMIC TENSE SIGNWRITING DYNAMIC RELAXED SIGNWRITING DYNAMIC SIMULTANEOUS SIGNWRITING DYNAMIC SIMULTANEOUS ALTERNATING SIGNWRITING DYNAMIC EVERY OTHER TIME SIGNWRITING DYNAMIC GRADUAL HAPES SIGNWRITING HEAD SIGNWRITING HEAD RIM SIGNWRITING HEAD MOVEMENT-WALLPLANE STRAIGHT SIGNWRITING HEAD MOVEMENT-WALLPLANE TILLT SIGNWRITING HEAD MOVEMENT- FLOORPLANE STRAIGHT SIGNWRITING HEAD MOVEMENT-WALLPLANE	1DA26 SIGNWRITING EYEGAZE-FLOORPLANE STRAIGHT ALTERNATING 1DA27 SIGNWRITING EYEGAZE-WALLPLANE CURVED 1DA28 SIGNWRITING EYEGAZE-FLOORPLANE CURVED 1DA29 SIGNWRITING EYEGAZE-WALLPLANE CIRCLING 1DA2A SIGNWRITING CHEEKS PUFFED 1DA2B SIGNWRITING CHEEKS NEUTRAL 1DA2C SIGNWRITING CHEEKS NEUTRAL 1DA2C SIGNWRITING TENSE CHEEKS HIGH 1DA2E SIGNWRITING TENSE CHEEKS MIDDLE 1DA2F SIGNWRITING TENSE CHEEKS LOW 1DA30 SIGNWRITING TENSE CHEEKS LOW 1DA31 SIGNWRITING NOSE NEUTRAL 1DA32 SIGNWRITING NOSE NEUTRAL 1DA33 SIGNWRITING NOSE WINKLES 1DA34 SIGNWRITING NOSE WINKLES 1DA35 SIGNWRITING NOSE WING OUT 1DA36 SIGNWRITING AIR BLOWING OUT 1DA37 SIGNWRITING AIR SUCKING IN 1DA37 SIGNWRITING AIR BLOW SMALL ROTATIONS 1DA38 W SIGNWRITING AIR SUCK SMALL ROTATIONS
1D9F5 1D9F6 1D9F7 1D9F8 1D9F9 1D9FA 1D9FB 1D9FC 1D9FD 1D9FE 1D400 1DA01 1DA02 1DA03	SIGNWRITING DYNAMIC ARROWHEAD SMALL SIGNWRITING DYNAMIC ARROWHEAD LARGE SIGNWRITING DYNAMIC FAST SIGNWRITING DYNAMIC SLOW SIGNWRITING DYNAMIC TENSE SIGNWRITING DYNAMIC RELAXED SIGNWRITING DYNAMIC SIMULTANEOUS SIGNWRITING DYNAMIC SIMULTANEOUS ALTERNATING SIGNWRITING DYNAMIC EVERY OTHER TIME SIGNWRITING DYNAMIC GRADUAL **hapes** SIGNWRITING HEAD SIGNWRITING HEAD MOVEMENT-WALLPLANE STRAIGHT SIGNWRITING HEAD MOVEMENT-WALLPLANE TILLT SIGNWRITING HEAD MOVEMENT- FLOORPLANE STRAIGHT SIGNWRITING HEAD MOVEMENT-	1DA26 SIGNWRITING EYEGAZE-FLOORPLANE STRAIGHT ALTERNATING 1DA27 SIGNWRITING EYEGAZE-WALLPLANE CURVED 1DA28 SIGNWRITING EYEGAZE-FLOORPLANE CURVED 1DA29 SIGNWRITING EYEGAZE-WALLPLANE CURVED 1DA2A SIGNWRITING CHEEKS PUFFED 1DA2B SIGNWRITING CHEEKS NEUTRAL 1DA2C SIGNWRITING CHEEKS NEUTRAL 1DA2C SIGNWRITING TENSE CHEEKS HIGH 1DA2E SIGNWRITING TENSE CHEEKS MIDDLE 1DA2F SIGNWRITING TENSE CHEEKS MIDDLE 1DA31 SIGNWRITING NOSE NEUTRAL 1DA32 SIGNWRITING NOSE NEUTRAL 1DA33 SIGNWRITING NOSE WINKLES 1DA34 SIGNWRITING NOSE WINKLES 1DA35 SIGNWRITING NOSE WIGGLES 1DA36 SIGNWRITING AIR BLOWING OUT 1DA36 SIGNWRITING AIR SUCKING IN 1DA37 SIGNWRITING AIR SUCK SMALL ROTATIONS 1DA38 VISIGNWRITING AIR SUCK SMALL ROTATIONS 1DA39 SIGNWRITING BREATH INHALE 1DA34 SIGNWRITING BREATH EXHALE
1D9F5 1D9F6 1D9F7 1D9F8 1D9F9 1D9FA 1D9FB 1D9FC 1D9FD 1D9FE 1D400 1DA01 1DA02 1DA03 1DA04	SIGNWRITING DYNAMIC ARROWHEAD SMALL SIGNWRITING DYNAMIC ARROWHEAD LARGE SIGNWRITING DYNAMIC FAST SIGNWRITING DYNAMIC SLOW SIGNWRITING DYNAMIC TENSE SIGNWRITING DYNAMIC RELAXED SIGNWRITING DYNAMIC SIMULTANEOUS SIGNWRITING DYNAMIC SIMULTANEOUS ALTERNATING SIGNWRITING DYNAMIC EVERY OTHER TIME SIGNWRITING DYNAMIC GRADUAL **Appes** SIGNWRITING HEAD SIGNWRITING HEAD RIM SIGNWRITING HEAD MOVEMENT-WALLPLANE STRAIGHT SIGNWRITING HEAD MOVEMENT-WALLPLANE TILT SIGNWRITING HEAD MOVEMENT-FLOORPLANE STRAIGHT SIGNWRITING HEAD MOVEMENT- SIGNWRITING HEAD MOVEMENT-WALLPLANE CURVE	1DA26 SIGNWRITING EYEGAZE-FLOORPLANE STRAIGHT ALTERNATING 1DA27 SIGNWRITING EYEGAZE-WALLPLANE CURVED 1DA28 SIGNWRITING EYEGAZE-FLOORPLANE CURVED 1DA29 SIGNWRITING EYEGAZE-WALLPLANE CURCLING 1DA2A SIGNWRITING CHEEKS PUFFED 1DA2B SIGNWRITING CHEEKS NEUTRAL 1DA2C SIGNWRITING CHEEKS NEUTRAL 1DA2C SIGNWRITING TENSE CHEEKS HIGH 1DA2E SIGNWRITING TENSE CHEEKS MIDDLE 1DA2F SIGNWRITING TENSE CHEEKS LOW 1DA30 SIGNWRITING TENSE CHEEKS LOW 1DA31 SIGNWRITING NOSE NEUTRAL 1DA32 SIGNWRITING NOSE NEUTRAL 1DA33 SIGNWRITING NOSE WRINKLES 1DA34 SIGNWRITING NOSE WRINKLES 1DA35 SIGNWRITING NOSE WIGGLES 1DA36 SIGNWRITING AIR BLOW SMALL ROTATIONS 1DA37 SIGNWRITING AIR SUCK SMALL ROTATIONS 1DA38 SIGNWRITING AIR SUCK SMALL ROTATIONS 1DA39 SIGNWRITING BREATH INHALE 1DA3A SIGNWRITING BREATH EXHALE 1DA3B SIGNWRITING BREATH EXHALE
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1DA45 🕟 SIGNWRITING MOUTH OPEN FORWARD	1DA7D SIGNWRITING LIMB LENGTH-7
1DA46 (*) SIGNWRITING MOUTH OPEN WRINKLED	1DA7E SIGNWRITING FINGER
1DA47 SIGNWRITING MOUTH OPEN OVAL	1
1DA48 SIGNWRITING MOUTH OPEN OVAL WRINKLED	Location bases
1DA49 () SIGNWRITING MOUTH OPEN OVAL YAWN	1DA7F (**) SIGNWRITING LOCATION-WALLPLANE SPACE
1DA4A (SIGNWRITING MOUTH OPEN RECTANGLE	1DA80 SIGNWRITING LOCATION-FLOORPLANE SPACE
1DA4B 🌘 SIGNWRITING MOUTH OPEN RECTANGLE	1DA81 SIGNWRITING LOCATION HEIGHT
WRINKLED	TDA82 K SIGNWRITING LOCATION WIDTH
1DA4C SIGNWRITING MOUTH OPEN RECTANGLE YAWN	1DA83 🚁 SIGNWRITING LOCATION DEPTH
1DA4D () SIGNWRITING MOUTH KISS	1DA84 SIGNWRITING LOCATION HEAD NECK
1DA4E SIGNWRITING MOUTH KISS FORWARD	1DA85 SIGNWRITING LOCATION TORSO
1DA4F (*) SIGNWRITING MOUTH KISS WRINKLED	1DA86 T SIGNWRITING LOCATION LIMBS DIGITS
1DA50 (SIGNWRITING MOUTH TENSE	Punctuation
1DA51 SIGNWRITING MOUTH TENSE FORWARD	
1DA52 💭 SIGNWRITING MOUTH TENSE SUCKED	1DA87 SIGNWRITING COMMA
1DA53 💭 SIGNWRITING LIPS PRESSED TOGETHER	1DA88 SIGNWRITING FULL STOP
1DA54 🔘 SIGNWRITING LIP LOWER OVER UPPER	1DA89 SIGNWRITING SEMICOLON 1DA8A SIGNWRITING COLON
1DA55 🔘 SIGNWRITING LIP UPPER OVER LOWER	1DA8B SIGNWRITING COLON 1DA8B SIGNWRITING PARENTHESIS
1DA56 SIGNWRITING MOUTH CORNERS	• is a closing parenthesis when used with
1DA57 SIGNWRITING MOUTH WRINKLES SINGLE	1DAA5 signwriting rotation modifier-5
1DA58 SIGNWRITING MOUTH WRINKLES DOUBLE	
1DA59 (a) SIGNWRITING TONGUE STICKING OUT FAR 1DA5A (a) SIGNWRITING TONGUE LICKING LIPS	Fill modifiers
45.45	1DA9B SIGNWRITING FILL MODIFIER-2
1DA5B (_) SIGNWRITING TONGUE TIP BETWEEN LIPS 1DA5C (_) SIGNWRITING TONGUE TIP TOUCHING INSIDE	1DA9C SIGNWRITING FILL MODIFIER-3
MOUTH	1DA9D SW SIGNWRITING FILL MODIFIER-4
1DA5D (a) SIGNWRITING TONGUE INSIDE MOUTH	1DA9E SIGNWRITING FILL MODIFIER-5
RELAXED	1DA9F SIGNWRITING FILL MODIFIER-6
1DA5E () SIGNWRITING TONGUE MOVES AGAINST CHEEK	Detetion modifiers
1DA5F (a) SIGNWRITING TONGUE CENTRE STICKING OUT	Rotation modifiers
1DA60 (a) SIGNWRITING TONGUE CENTRE INSIDE	1DAA1 SY SIGNWRITING ROTATION MODIFIER-2
MOUTH	1DAA2 SIGNWRITING ROTATION MODIFIER-3
1DA61 🕟 SIGNWRITING TEETH	1DAA3 SIGNWRITING ROTATION MODIFIER-4
1DA62 🖨 SIGNWRITING TEETH MOVEMENT	1DAA4 SS SIGNWRITING ROTATION MODIFIER-5 1DAA5 SS SIGNWRITING ROTATION MODIFIER-6
1DA63 🝙 SIGNWRITING TEETH ON TONGUE	1DAA5 NO SIGNWRITING ROTATION MODIFIER-6 1DAA6 NO SIGNWRITING ROTATION MODIFIER-7
1DA64 SIGNWRITING TEETH ON TONGUE MOVEMENT	1DAA7 SIGN WRITING ROTATION MODIFIER-7
1DA65 SIGNWRITING TEETH ON LIPS	1DAA8 SW SIGNWRITING ROTATION MODIFIER-9
1DA66 SIGNWRITING TEETH ON LIPS MOVEMENT	1DAA9 SW SIGNWRITING ROTATION MODIFIER-10
1DA67 SIGNWRITING TEETH BITE LIPS	1DAAA SW SIGNWRITING ROTATION MODIFIER-11
1DA68 SIGNWRITING MOVEMENT-WALLPLANE JAW 1DA69 SIGNWRITING MOVEMENT-FLOORPLANE JAW	1DAAB SW SIGNWRITING ROTATION MODIFIER-12
1DA69 () SIGNWRITING MOVEMENT-FLOORPLANE JAW 1DA6A () SIGNWRITING NECK	1DAAC SIGNWRITING ROTATION MODIFIER-13
1DA6B SIGNWRITING NECK	1DAAD SW SIGNWRITING ROTATION MODIFIER-14
1DA6C SIGNWRITING EXCITEMENT	1DAAE SIGNWRITING ROTATION MODIFIER-15
	1DAAF RY SIGNWRITING ROTATION MODIFIER-16
Body shapes	
1DA6D SIGNWRITING SHOULDER HIP SPINE	
1DA6E SIGNWRITING SHOULDER HIP POSITIONS	
1DA6F SIGNWRITING WALLPLANE SHOULDER HIP	
MOVE 1DA70 SIGNWRITING FLOORPLANE SHOULDER HIP	
MOVE	

1DA6D	SIGNWRITING SHOULDER HIP SPINE
1DA6E	SIGNWRITING SHOULDER HIP POSITIONS
1DA6F	SIGNWRITING WALLPLANE SHOULDER HIP MOVE
1DA70	SIGNWRITING FLOORPLANE SHOULDER HIP MOVE
1DA71,	SIGNWRITING SHOULDER TILTING FROM WAIST
1DA72	SIGNWRITING TORSO-WALLPLANE STRAIGHT STRETCH
1DA73	SIGNWRITING TORSO-WALLPLANE CURVED BEND
1DA74	SIGNWRITING TORSO-FLOORPLANE TWISTING
1DA75 💍	SIGNWRITING UPPER BODY TILTING FROM HIP JOINTS
1DA76 ×	SIGNWRITING LIMB COMBINATION
1DA77 ()	SIGNWRITING LIMB LENGTH-1
1DA78	SIGNWRITING LIMB LENGTH-2
1DA79	SIGNWRITING LIMB LENGTH-3
1DA7A	SIGNWRITING LIMB LENGTH-4
1DA7B _I	SIGNWRITING LIMB LENGTH-5
1DA7C	SIGNWRITING LIMB LENGTH-6

12. Additional figures.



1 In the beginning the Word already existed. The Word was with God, and the Word was God. 2
He existed in the beginning with God. 3 God created everything through him, and nothing was created except through him. NLT

Figure 5. The beginning of the Gospel of John in American Sign Language, written in SignWriting.

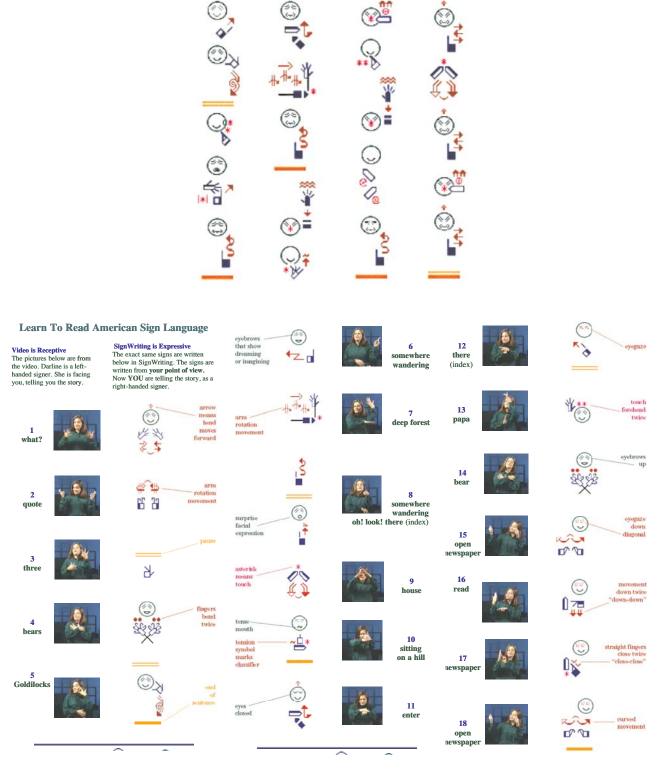


Figure 6. Above, a paragraph from the Golidlocks story written in American Sign Language; below, the beginning of the Golidlocks story is taught to beginning readers using a combination of 1) the English gloss for the meaning of each sign, 2) photos from the ASL video, 3) the SignWriting of each sign on the video, and 4) an explanation in English teaching the SignWriting symbols to students.

A. Administrative

1. Title

Preliminary proposal for encoding the SignWriting script in the SMP of the UCS

2. Requester's name

Michael Everson

3. Requester type (Member body/Liaison/Individual contribution)

Individual contribution.

4. Submission date

2011-08-05

- 5. Requester's reference (if applicable)
- 6. Choose one of the following:
- 6a. This is a complete proposal

No.

6b. More information will be provided later

Yes

B. Technical - General

1. Choose one of the following:

1a. This proposal is for a new script (set of characters)

Yes.

1b. Proposed name of script

SignWriting.

1c. The proposal is for addition of character(s) to an existing block

No.

1d. Name of the existing block

2. Number of characters in proposal

672.

3. Proposed category (A-Contemporary; B.1-Specialized (small collection); B.2-Specialized (large collection); C-Major extinct; D-Attested extinct; E-Minor extinct; F-Archaic Hieroglyphic or Ideographic; G-Obscure or questionable usage symbols)

Category A.

4a. Is a repertoire including character names provided?

Yes.

4b. If YES, are the names in accordance with the "character naming guidelines" in Annex L of P&P document?

Yes.

4c. Are the character shapes attached in a legible form suitable for review?

Yes.

5a. Who will provide the appropriate computerized font to the Project Editor of 10646 for publishing the standard?

Michael Everson.

5b. Identify the party granting a license for use of the font by the editors (include address, e-mail, ftp-site, etc.).

Michael Everson, FontLab.

6a. Are references (to other character sets, dictionaries, descriptive texts etc.) provided?

Yes.

6b. Are published examples of use (such as samples from newspapers, magazines, or other sources) of proposed characters attached?

Yes.

7. Does the proposal address other aspects of character data processing (if applicable) such as input, presentation, sorting, searching, indexing, transliteration etc. (if yes please enclose information)?

Yes.

8. Submitters are invited to provide any additional information about Properties of the proposed Character(s) or Script that will assist in correct understanding of and correct linguistic processing of the proposed character(s) or script. Examples of such properties are: Casing information, Numeric information, Currency information, Display behaviour information such as line breaks, widths etc., Combining behaviour, Spacing behaviour, Directional behaviour, Default Collation behaviour, relevance in Mark Up contexts, Compatibility equivalence and other Unicode normalization related information. See the Unicode standard at http://www.unicode.org for such information on other scripts. Also see UAX #44 http://www.unicode.org/reports/tr44/ and associated Unicode Technical Reports for information needed for consideration by the Unicode Technical Committee for inclusion in the Unicode Standard.

See above.

C. Technical - Justification

1. Has this proposal for addition of character(s) been submitted before? If YES, explain.

Nο

2a. Has contact been made to members of the user community (for example: National Body, user groups of the script or characters, other experts, etc.)?

Yes.

2b. If YES, with whom?

Valerie Sutton, Steve Slevinski.

2c. If YES, available relevant documents

3. Information on the user community for the proposed characters (for example: size, demographics, information technology use, or publishing use) is included? Reference:

See above.

4a. The context of use for the proposed characters (type of use; common or rare)

Common.

4b. Reference

5a. Are the proposed characters in current use by the user community?

Yes.

5b. If YES, where? Reference:

Schools and daily life.

6a. After giving due considerations to the principles in the P&P document must the proposed characters be entirely in the BMP?

No.

6b. If YES, is a rationale provided?

6c. If YES, reference

7. Should the proposed characters be kept together in a contiguous range (rather than being scattered)?

Yes.

8a. Can any of the proposed characters be considered a presentation form of an existing character or character sequence?

Nα

8b. If YES, is a rationale for its inclusion provided?

8c. If YES, reference

9a. Can any of the proposed characters be encoded using a composed character sequence of either existing characters or other proposed characters?

No.

9b. If YES, is a rationale for its inclusion provided?

9c. If YES, reference

10a. Can any of the proposed character(s) be considered to be similar (in appearance or function) to an existing character?

No.

10b. If YES, is a rationale for its inclusion provided?

10c. If YES, reference

11a. Does the proposal include use of combining characters and/or use of composite sequences?

Yes.

11b. If YES, is a rationale for such use provided?

Yes.

11c. If YES, reference

See §4 above, and http://www.evertype.com/standards/iso10646/pdf/signwritingsequences.txt.

11d. Is a list of composite sequences and their corresponding glyph images (graphic symbols) provided?

No.

11e. If YES, reference

12a. Does the proposal contain characters with any special properties such as control function or similar semantics?

No.

12b. If YES, describe in detail (include attachment if necessary)

13a. Does the proposal contain any Ideographic compatibility character(s)?

No.

13b. If YES, is the equivalent corresponding unified ideographic character(s) identified? If YES, reference