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Encoding the graphemes of the SignWriting Script with the x-ISWA-2010 draft-slevinski-iswa-2010-pre

Abstract

For concreteness, because the Universal Character Set is not yet universal, because an undocumented and unlabeled coded character set hampers information interchange, a 12-bit coded character set has been created that encodes the graphemes of the SignWriting script as described in the open standard of the International SignWriting Alphabet 2010. The x-iswa-2010 is defined with hexadecimal characters and described with Unicode characters, either proposed characters on plane 1 or interchange characters on plane 15.

This memo defines a standard coded character set for the Internet community. It is published for reference, examination, implementation, and evaluation. Distribution of this memo is unlimited.

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1. Introduction

For concreteness, because the Universal Character Set is not yet universal, because an undocumented and unlabeled coded character set hampers information interchange, a 12-bit coded character set has been created that encodes the graphemes of the SignWriting script as described in the open standard of the International SignWriting Alphabet 2010.

1.1. Script

SignWriting is the universal script for writing any sign language.

1.1.1. Grapheme

The grapheme is the fundamental unit of writing for the SignWriting script. The graphemes of SignWriting are visually iconic. Each grapheme has a defined shape and size.

The main writing graphemes of SignWriting represent a visual conception: either hands, movement, dynamics, timing, head, face, trunk, or limb. The body concept is a combination of trunk and limb. The specific size and shape of each grapheme is designed to balance and complement other graphemes.

These graphemes are used in clusters. A cluster is a spatial grouping of graphemes written as a single unit. The graphemes do not change size or shape when combined in a visual pattern. The graphemes can overlap and obscure graphemes underneath. A cluster can represents a sign (or word) in a sign language.

Detailed location graphemes are separate from the main writing graphemes. Detailed location graphemes are used individually or sequentially. They represent isolated analysis that is written outside the cluster.

Punctuation graphemes are used when writing sentences. They are used individually, between cluster.

When written by hand, lines are drawn to form each grapheme. Different styles draw different types of lines: either for personal taste, speed, or quality. Understanding the ratios of size and shape for the graphemes improves hand writing.

When written with computers, the graphemes have two aspects. The first is the line that defines the shape of the grapheme. The second aspect is the fill that is sometimes used inside the lines. Not every grapheme has fill. Fill matters when graphemes overlap. The official standard size and shape for each grapheme is defined with a 2 dimensional pixel map of line, fill, and background. Automated vector based refinements have been completed using polygon tracing. Manual vector based refinements for all hand shapes should be completed before 2011.

Each grapheme in SignWriting has two centers: absolute and artistic. The absolute center of the grapheme is based on the width and height of the grapheme. The artistic center of a grapheme is context dependent. For a hand shape grapheme, the artistic center is the center of the palm.

1.1.2. Cluster

The writing graphemes of the SignWriting script are arranged in spatial clusters on a variably sized 2 dimensional canvas. Every cluster has two centers: absolute and artistic.

The absolute center of a cluster is defined as the center of a bounding box: the smallest possible rectangle that encloses a set of

graphemes. Graphemes for the head and trunk are special for centering. If a cluster includes any head or trunk graphemes, the bounding box is only placed around those head and trunk graphemes. Otherwise, the bounding box is placed around all of the graphemes in the cluster.

The artistic center of a cluster is the grapheme(s) that the other graphemes relate or revolve around. A point of contact or a hand grapheme will often represent the artistic center.

1.1.3. Text

The layout of the SignWriting script is based on clusters and punctuation. Each cluster represents a sign (or word) of a sign language. Punctuation divides the clusters into sentences. Most commonly, the clusters are arranged vertically, from top to bottom aligned on their centers. Occasionally, the signs are arranged horizontally from left to right.

When written vertically, SignWriting can use 3 different lanes in a column of text to represent body weight shifts. When the body weight is centered, the clusters are placed in the middle lane. For body weight shifts to one side or the other, the center of the cluster is aligned with a fixed horizontal offset from the middle lane in either the left or right lane. Punctuation is always used in the middle lane.

1.2. Symbol Sets

1.2.1. Evolution

The evolution of the ISWA 2010 symbol set first started in 1974. Through successive generations of writers, standardized symbol sets have been created. SSS-95 was the first computerized symbol set used under a DOS application with limited memory. SSS-99 was a revamped symbol set created without the limitations imposed upon the SSS-95. SSS-2002 reorganized the structure of the symbol set imposing a multi level hierarchy with the modern symbol ID. SSS-2004 was created after reaching widespread international use. This symbol set was expanded to include international MovementWriting concepts and became known as the International MovementWriting Alphabet. ISWA 2008 was a major refactoring of the IMWA concept by eliminating the general MovementWriting symbols and focusing on the SignWriting script. The ISWA 2008 was the first symbol set released under the Open Font License. ISWA 2010 was a further refinement of the symbol set to incorporate additional current best practices as deep in the standard as possible.

1.2.2. Latest

The ISWA 2010 is the latest evolutionary symbol set of SignWriting. The design (Section 2) balances complexity, efficiency, and usability. The ISWA 2010 defines 7 categories (Appendix A.1), 30 groups (Appendix A.2), and 652 bases (Appendix A.3). Each base can use up to 6 different fills and up to 16 rotations, resulting in a maximum of 96 symbols per base. Within the entire set, there are 37,811 individual symbols, each with a unique ID. Each symbol in the ISWA 2010 is assigned to a grapheme of the script. There are more symbols than graphemes.

1.3. Character Encoding

1.3.1. Design

The x-ISWA-2010 coded character set encodes the graphemes of the SignWriting script through the ISWA 2010 symbol set. Every symbol of the ISWA 2010 can be identified with 3 pieces of information: base, fill, and rotation. The identity of any symbol can be formally stated with 3 characters of the x-ISWA-2010.

The x-ISWA-2010 contains characters in 2 primary ranges: base and modifier. The first primary range contains 652 base characters representing the symbol bases of the ISWA 2010. The second primary range contains the modifiers: 6 fills and 16 rotations. The x-ISWA-2010 defines 674 characters. (Section 3.1)

Combined character sequences are created using one base character, one fill character and one rotation character. When represented with hexadecimal digits, a combined character sequence will have 9 hexadecimal digits.

Not all combined character sequences are valid. Each base will specify a certain combination of valid fills and valid rotations. A valid combination requires a base character with a valid fill character and a valid rotation character. There are 62,592 possible combined character sequences, only 37,811 combinations are valid. The x-ISWA-2010 defines validity. (Section 3.3)

1.3.2. Layout

The graphemes of SignWriting are not sufficient for using the script. Additional structures are required to be able to process SignWriting as text. At the very least, the structures of cluster and punctuation must be defined. Additionally, the relationship between the symbols in the cluster must be formally defined and parsable. These two prime considerations are required for using the script.

Binary SignWriting revision 3 (Appendix B) is the latest optimized script encoding model for SignWriting that uses the x-ISWA-2010 for symbol identity. With additional characters, BSW 3 is capable of rendering the graphemes of SignWriting as text, and includes formal searching and sorting.

2. ISWA 2010 Design

The ISWA 2010 is the abstract symbol set for the x-iswa-2010 coded character set. Symbols are structured in a layered hierarchy. The symbol set defines 37,811 individual symbols, each with an individual ID, size and shape. A symbol ID is a unique combination of 6 numbers connected by dashes(-) as numbered by 11-22-333-44-55-66.

2.1. Grapheme Toc

For the ISWA 2010, there are fewer graphemes than symbols. Several symbols can be assigned to the same grapheme. This results in a relationship that is not bidirectional. It is not always possible to determine the symbol ID from a grapheme.

The grapheme set for the ISWA 2010 is a practical set of unique 2 dimensional bitmaps of line, fill, and background points. This grapheme set is verbose. It includes rotations and mirrors as unique graphemes, particularly for hand shapes and movement arrows. There are 36,600 graphemes in this set.

The ISWA 2010 graphemes are a specific implementation of the SignWriting grapheme ideal. A SignWriting grapheme is a phonemically meaningful unit that represents: hands, movement, dynamics, timing, head, face, trunk, limb, detailed location, or punctuation. The ISWA 2010 graphemes can be divided into 3 classes: featural, phonemic, and composite.

Featural graphemes

represent abstract building blocks that mean less than a whole SignWriting grapheme. These graphemes must be combined with other graphemes to form meaning. These graphemes are featural because they are used to describe a part of a whole SignWriting grapheme.

Phonemic graphemes

represent a meaningful unit as understood as a whole SignWriting grapheme. (Section 1.1.1).

Composite graphemes

are a combination of phonemic graphemes. Composite graphemes represent distinctive meaning and are considered unique. Composite graphemes are semantic and holistic.

The vast majority of the ISWA 2010 graphemes are phonemic.

2.2. Symbol Toc

There are 37,811 symbols. Each symbol has a unique ID with a definitive size and shape. Symbol sizes are not uniform. Symbol shapes are not unique, but can repeat for several symbols.

A symbol ID is a sequence of six formatted numbers of increasing detail. The first number defines the category (11). The first two define the group (11-22). The first four numbers define a base (11-22-333-44). The fifth number represents the fill (55). The sixth number represents the rotation (66). A symbol ID is a combination of base ID with a valid fill and a valid rotation. A symbol ID has the format "nn-nn-nn-nn-nn-nn, where each "n" is a digit from 0 to 9.

The fill modifier can best be understood through the hand symbols. The first 3 fills are understood from the expressive viewpoint: signs as seen by the signer. The last 3 fills are understood from the overhead viewpoint: signs as seen when looking down on the signer.

Fill	Viewpoint	Indicator	Meaning
01	Expressive	a grapheme with a white palm	palm facing the signer
02	Expressive	a grapheme with a half black palm	palm facing to the side of the signer
03	Expressive	a grapheme with a black palm	palm facing away from the signer
04	Overhead	a grapheme with a white palm and broken line	palm facing up
05	Overhead	a grapheme with a half black palm and broken line	palm facing to the side of the signer
06	Overhead	a grapheme with a black palm and broken line	palm facing down

Table 1

The fill modifier is redefined for the movement arrows of category 2.

Fill	Indicator	Meaning
01	a grapheme with a black arrow head	movement of the right hand
02	a grapheme with a white arrow head	movement of the left hand
03	a grapheme with a thin, unconnected arrow head	spatial overlapping of movement arrows for the left and write hands
04	Irregular arrow stems	building blocks for complex movement

Table 2

The rest of the other bases use a fill modifier for grouping and visual organization that is meaningful only for a particular base symbol or small set.

The rotation modifier can best be understood through the hand symbols. The first 8 rotations progress 45 degrees counter clockwise. The last 8 rotations progress 45 degrees clockwise. Zero (0) degrees is understood to point to the top of the grapheme.

Rotation	Direction	Degrees from top
01	Counter Clockwise	0
02	Counter Clockwise	45
03	Counter Clockwise	90
04	Counter Clockwise	135
05	Counter Clockwise	180
06	Counter Clockwise	225
07	Counter Clockwise	270
08	Counter Clockwise	315
09	Clockwise	0
10	Clockwise	45
11	Clockwise	90
12	Clockwise	135
13	Clockwise	180
14	Clockwise	225
15	Clockwise	270
16	Clockwise	315

Table 3

2.3. Hierarchy Toc

The symbols of the ISWA 2010 are placed in a layered hierarchy for organization and access. There are 4 levels to the ISWA 2010 hierarchy: category, group, base, and symbol.

The categories mirrors the concept of grapheme classification for the SignWriting script. (Section 1.1.1)

There are 7 categories. (**Appendix A.1**) The first number of the symbol ID identifies the category. The first 5 categories contain writing symbols for use in clusters: 1) Hands, 2) Movement, 3) Dynamics & Timing, 4) Head & Face, and 5) Body. The Body category can be broken into 2 subcategories: 5.1) Trunk and 5.2) Limb.

The 6th category is Detailed Location that contains symbols used alone or in sequence, always outside the cluster. The 7th category is Punctuation that contains symbols used between clusters for text.

There are 30 groups. (**Appendix A.2**) The first 2 numbers in the symbol ID identify the group. The groups represent the top level of visual selection for the symbols of the ISWA 2010. The 30 groups can be divided into 3 sets of 10. The first ten are hands, category 1. The second ten are movements, category 2. The third ten are categories 3 thru 7. In order, 1 group for the Dynamics & Timing category, 1 for Head, 4 for Face, 1 for Trunk, 1 for Limb, 1 for Detailed Location, and 1 for Punctuation.

The 30 groups with symbol ID segment.

First Set	Second Set	Third Set
01-01 Index	02-01 Contact	03-01 Dynamics & Timing
01-02 Index Middle	02-02 Finger Movement	04-01 Head
01-03 Index Middle Thumb	02-03 Straight Wall Plane	04-02 Brow Eyes Eyegaze
01-04 Four Fingers	02-04 Straight Diagonal Plane	04-03 Cheeks Ears Nose Breath
01-05 Five Fingers	02-05 Straight Floor Plane	04-04 Mouth Lips
01-06 Baby Finger	02-06 Curves Parallel Wall Plane	04-05 Tongue Teeth Chin Neck

01-07 Ring Finger	02-07 Curves Hit Wall Plane	05-01 Trunk
01-08 Middle Finger	02-08 Curves Hit Floor Plane	05-02 Limbs
01-09 Index Thumb	02-09 Curves Parallel Floor Plane	06-01 Detailed Location
01-10 Thumb	02-10 Circles	07-01 Punctuation

Table 4

There are 652 bases. (**Appendix A.3**) The first 4 numbers of a symbol ID identifies the base. The bases represent the secondary level of visual selection. The 652 bases are divided between the 30 groups. For each group, there are less than 60 bases. The bases are often displayed in columns of 10.

Each base can have up to 96 symbols. All 6 numbers of the symbol ID are required to identify a symbol. Each symbol is a combination of a base, fill, and rotation. The fill is identified by the 5th number of the symbol ID with possible values from 01 to 06. The rotation is identified by the 6th number of the symbol ID with possible values from 01 to 16.

3. x-iswa-2010 Coded Character Set

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TOC

The x-iswa-2010 does not directly encode the graphemes of the SignWriting script. The x-iswa-2010 encodes the symbols of the ISWA 2010. The x-iswa-2010 does not directly encode the symbols of the ISWA 2010, but divides each symbol into a combination of 3 characters. The first character represents the base of the symbol. The next represents the fill of the symbol. The last character represents the rotation of the symbol.

There are 674 characters defined for the x-iswa-2010 coded character set. The first 652 characters represent the symbol bases of the ISWA 2010. The next 6 characters represent the possible fills. The last 16 represent the possible rotations.

3.1. Characters Ranges

General Ranges of the x-ISWA-2010

Primary	Secondary	Tertiary	Code	Hex
Base			256 - 907	100 - 38b
Base	Writing		256 - 894	100 - 37e
Base	Writing	Hands	256 - 516	100 - 204
Base	Writing	Movement	517 - 758	205 - 2f6
Base	Writing	Dynamics	759 - 762	2f7 - 2fa
Base	Writing	Timing	763 - 766	2fb - 2fe
Base	Writing	Head	767 - 777	2ff - 309
Base	Writing	Face	778 - 876	30a - 36c
Base	Writing	Trunk	877 - 885	36d - 375
Base	Writing	Limb	886 - 894	376 - 37e
Base	Detailed Location		895 - 902	37f - 386
Base	Punctuation		903 - 907	387 - 38b
Modifiers			908 - 929	38c - 3a1
Modifiers	Fill		908 - 913	38c - 391
Modifiers	Rotation		914 - 929	392 - 3a1

Table 5

Tokenized Ranges for the x-ISWA-2010

Range	Token	Code	Hex	Notes
Writing	w	256 - 894	100 - 37e	A writing base from category 1 thru 5
Detailed Location	s	895 - 902	37f - 386	A detailed location symbol base from category 6 used for isolated or sequential analysis
Punctuation	Р	903 - 907	387 - 38b	A punctuation symbol from category 7 used alone between clusters
Fill Modifiers	i	908 - 913	38c - 391	A fill modifier for a symbol base
Rotation Modifiers	О	914 - 929	392 - 3a1	A rotation modifier for a symbol base

Table 6

3.2. Combined Character Sequence

Each symbol of the ISWA 2010 can be expressed with a combination of 3 characters. The first character represents the base of the symbol. The next represents the fill of the symbol. The last character represents the rotation of the symbol. Since each character can be represented with 3 hexadecimal digits, any symbol can be identified with a string of 9 hexadecimal digits, called the symbol string.

A shorter hexadecimal string, called a symbol key, can be used to identify a symbol with 5 digits. The first 3 represent the base code in hexadecimal. The 4th represents the fill key using 0-5 for fill values 1-6. The 5th represents the rotation key using 0-f for rotation values 1-16.

The symbol string (9 hex) and the symbol key (5 hex) are equivalent representations of the same symbol. They both contain the same base hex. The fill key is equivalent to the fill hex. The rotation key is equivalent to the rotation hex. Computationally, (fill value = fill code - 907) and (rotation value = rotation code - 913).

Value	Key	Fill Code	Fill Hex	Rotation Code	Rotation Hex
1	0	908	38c	914	392
2	1	909	38d	915	393
3	2	910	38e	916	394
4	3	911	38f	917	395
5	4	912	390	918	396
6	5	913	391	919	397
7	6			91a	398
8	7			91a	399
9	8			91b	39a
10	9			91c	39b
11	а			91d	39c
12	b			91e	39d
13	С			91f	39e
14	d			920	39f
15	е			921	3a0
16	f			922	3a1

Table 7

Further, a 16 bit symbol code exists that is equivalent to the symbol string and the symbol key. This relationship can be stated as (symbol code = ((base code - 256) * 96) + ((fill value - 1) * 16) + rotation value). The first symbol code is 1 and the last valid symbol code is 62,504. The symbol code can be represented with 4 hexadecimal digits, from 0001 to f428.

3.3. Validity

Although there are 6 possible fills and 16 possible rotations, not every combination of base, fill, and rotation is valid. Each base has a set of valid fills and a set of valid rotation. These validity sets contain one or more values from the defined range.

For each value, the inclusion in the validity set can be expressed with a binary value of "0" or "1". For fill values, lining up the binary digit from left to right, will result in a binary string 6 digits long. The value of the 6 digit binary number is 2 ^ (value -1).

Fill Value	1	2	3	4	5	6	Binary	Power of 2
1	Χ						100000	1
2		Х					010000	2
3			Х				001000	4
4				Х			000100	8
5					Χ		000010	16
6						Х	000001	32

Table 8

The value of any fill validity set is equal to the sum of the power of 2 for each fill value in the set. The empty set is invalid and has a sum of zero (0). The full set of all possible fills has a sum of 63.

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{}							000000	0
{1,2,3,4,5,6}	Х	Х	Х	Χ	Χ	Χ	111111	63

Table 9

Each base has a defined validity set for fills. The "Binary Fills" column in the "Bases" section. (Appendix A.3)

The rotation validity sets have a larger range than the fills. The possible rotation values range from 1 to 16. The power of 2 numbers are 16-bit.

Value	Binary	Power of 2
1	2^0	1
2	2^1	2
3	2^2	4
4	2^3	8
5	2^4	16
6	2^5	32
7	2^6	64
8	2^7	128
9	2^8	256
10	2^9	512
11	2^10	1024
12	2^11	2048
13	2^12	4096
14	2^13	8192
15	2^14	16384
16	2^15	32768

Table 10

The value of a rotation validity set is the summation of the power of 2 numbers. The minimum summation is 1. The largest possible summation is 65,535 where all 16 rotations are valid.

Each base has a defined validity set for rotations. The "Binary Rotations" column in the "Bases" section. (Appendix A.3)

Interestingly enough, there are only 12 possible validity sets in the ISWA 2010.

Sum	Binary	Set
1	100000	{1}
2	010000	{2}
3	110000	{1, 2}
7	111000	{1, 2, 3}
15	111100	{1, 2, 3, 4}
31	111110	{1, 2, 3, 4, 5}
63	111111	{1, 2, 3, 4, 5, 6}
187	11011101	{1, 2, 4, 5, 6, 8}
255	11111111	{1, 2, 3, 4, 5, 6, 7, 8}
511	1111111110000000	{1, 2, 3, 4, 5, 6, 7, 8, 9}
48059	1101110111011101	{1, 2, 4, 5, 6, 8, 9, 10, 12, 13, 14, 16}
65535	11111111111111111	{1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16}

Table 11

4. Unicode Integration

and second to shift the plane.

The Unicode standard can be used as the character encoding form. The codes for the set are shifted twice. First to shift the range

The first shift moves the codes to a higher range. Each code is increased by 55,046 or d706 in hex. This shifts the 12 bit range of 0fa - 3a1 to the 16 bit range of d806 - daa7.

Ranges of the First x-ISWA-2010 Shift

Secondary	Tertiary	Hex
		d806 - da91
Writing		d806 - da84
Writing	Hands	d806 - d90a
Writing	Movement	d90b - d9fc
Writing	Dynamics	d9fd - da00
Writing	Timing	da01 - da04
Writing	Head	da05 - da0f
Writing	Face	da10 - da72
Writing	Trunk	da73 - da7b
Writing	Limb	da7c - da84
Detailed Location		da85 - da8c
Punctuation		da8d - da91
		da92 - daa7
Fill		da92 - da97
Rotation		da98 - daa7
	Writing Detailed Location Punctuation	Writing Face Writing Trunk Writing Detailed Location Punctuation Fill

Table 12

4.1. Proposal

A second shift of the 16 bit range of d806 thru daa7 moves the characters to plane 1 with characters in the range of 1d806 thru 1daa7. This proposal will use 3 8-bits rows of Unicode Plane 1 known as the SMP: Supplementary Multilingual Plane. These rows occur inside an unassigned section of the Notational systems.

Ranges of the Unicode Proposal

Concept	Proposed Unicode Range
Writing	U+1D806 - U+1DA84
Detailed Location	U+1DA85 - U+1DA8C
Punctuation	U+1DA8D - U+1DA91
Modifiers	U+1DA92 - U+1DAA7

Table 13

4.2. Interchange

When using Unicode for interchange, plane 15 is used. This second shift results in a character range from U+FD800 to U+FE277. The range is larger due to the additional Binary SignWriting characters. (Appendix B).

Ranges of the Unicode Interchange

Concept	Interchange Unicode Range
Structural Markers	U+FD800 - U+FD003
Writing	U+FD806 - U+FDA84
Detailed Location	U+FDA85 - U+FDA8C
Punctuation	U+FDA8D - U+FDA91
Fill Modifiers	U+FDA92 - U+FDA97
Rotation Modifiers	U+FDA98 - U+FDAA7
Negative Numbers	U+FDAA8 - U+FDE8E
Zero	U+FDE8F
Positive Numbers	U+FDE90 - U+FE277

Table 14

ABNF for SignWriting Interchange

Rule	Formal Definition	Meaning
BASE	%xFD806-%xFDA91	A base symbol of the ISWA 2010, either writing, detailed location, or punctuation
FILL	%xFDA92-%xFDA97	A fill modifier of the ISWA 2010
ROTATION	%xFDA98-%xFDAA7	A rotation modifier of the ISWA 2010
SYMBOL	BASE FILL ROTATION	A potential symbol of the ISWA 2010. Not all possible symbol combinations are valid.
WRITING	%xFD806-%xFDA84 FILL ROTATION	A writing symbol of the ISWA 2010
LOCATION	%xFDA85-%xFDA8C FILL ROTATION	A detailed location symbol of the ISWA 2010
PUNC	%xFDA8D-%xFDA91 FILL ROTATION	A punctuation symbol of the ISWA 2010
ZERO	%xFDE8F	The numerical center of every canvas.
POS	%xFDE8F-%xFE277	Numbers used on the X and Y axis from 0 to 1000.
NEG	%xFDAA8-%xFDE8E	Numbers used on the X and Y axis from -999 to -1.
NUM	POS / NEG	Numbers used on the X and Y axis from -999 to 1000.
COORD	NUM NUM	Two numbers used as a pair of coordinates for the X and Y axis.
SPATIAL	WRITING COORD	A writing symbols of the ISWA 2010 with top-left X,Y coordinates.
CLUSTER	*SPATIAL	Zero or more writing symbols with top-left X,Y coordinates for each symbol
BOX	%xFD802	A structural marker starting a new coordinate space, in the middle lane by default.
LEFT	%xFD801	A structural marker starting a new coordinate space, in the left lane.
RIGHT	%xFD803	A structural marker starting a new coordinate space, in the right lane by default.
SIGN	(LEFT / BOX / RIGHT) CLUSTER	A cluster of spatial symbols in any lane
SEQ	%xFD800	A structural marker for a sequence that will precedes a sign.
SEQUENCE	SEQ 1*(WRITING / LOCATION)	A sequence of writing symbols and detailed location symbols on the ISWA 2010
SIGNTEXT	1*(([SEQUENCE] SIGN) / PUNC)	A sign text as a series of signs preceded by optional sequences divided by punctuation.
SIZESIGN	(LEFT / BOX / RIGHT) POS POS CLUSTER	A cluster of spatial symbols in any lane with a defined maximum coordinate and assumed absolute center as 0,0.
PUNCTUATION	PUNC NEG NEG	A punctuation symbol with top-left coordinates and assumed absolute center of 0,0.
LAYOUT	1*(([SEQUENCE] SIZESIGN) / PUNCTUATION)	Sign text for layout adds sizing information. It contains all the required data for text layout.
DISPLAY	1*(BOX POS POS *((WRITING / LOCATION / PUNC) POS POS)	Sign text for display will combine multiple signs and punctuation onto a single canvas. The canvas will most often contain text written in columns or rows. The coordinates 0,0 are assumed as the top-left of the box. The bottom-right coordinates are explicitly stated as 2 positive numbers of width and height.

Table 15

5. IANA Considerations

See IANA: http://www.rfc-editor.org/rfc/rfc2978.txt

Conforms with RFC 2040.

The ISWA 2010 is a stable, well documented standard that is openly available under the open font license.

19th September 2008, Valerie Sutton and Steve Slevinski released the open standard of the ISWA 2008 under the open font license. Valerie organized and named 37,811 unique symbols. She hand crafted 36,600 graphemes. Steve analyzed and formatted the ISWA 2008, creating a 16-bit coded character set called the x-ISWA-2008. Steve also created the first iteration of Binary SignWriting as a script encoding model.

The ISWA 2008 was used in a production setting for a year and a half without issue. In 2010, the ISWA 2008 was updated. 576 unused symbols had a palm facing irregularity that needed to be fixed. General size and shape of the symbols did not change.

The small fix opened the idea to a more radical update. The ISWA 2010 was designed as a focused refactor of the ISWA 2008 concepts. The update included a restructured hierarchy, better movement symbols, variation defects were eliminated, new hand shapes were added, and hand shape variations were removed.

11th May 2010, Valerie and Steve released the ISWA 2010. Revision 2 of Binary SignWriting was released for the ISWA 2010. The symbol set and encoding have been stable since release with only a cosmetic fix for symbol 01-06-017-01-03-10.

22nd June 2010, Steve refactored the coded character set as 12-bit rather than 16-bit to improve searching. The updated model was called Binary SignWriting revision 3.

The appendix in this document defines the final optimization called Binary SignWriting revision 3. This latest model simplifies

layout, display, and sorting while dramatically improving processing speed.

No further changes are planned for the symbol set, coded character set, or script encoding model. This document is a statement of stability.

6. Security Considerations

TOC

None.

Appendix A. ISWA 2010 Data

TOC

A.1. Categories

TOC

The 7 Categories of the ISWA 2010

Cat	Purpose	Name	Description
1	Writing	Hands	Handshapes from over 40 Sign Languages are placed in 10 groups based on the numbers 1-10 in American Sign Language.
2	Writing	Movement	Contact symbols, small finger movements, straight arrows, curved arrows and circles are placed into 10 groups based on planes: The Front Wall Plane includes movement that is "parallel to the front wall" and the Floor Plane includes movement that is "parallel to the floor".
3	Writing	Dynamics & Timing	Dynamics Symbols are used to give the "feeling" or "tempo" to movement. They provide emphasis on a movement or expression, and combined with Puncuation Symbols become the equivalent to Exclamation Points. The Tension Symbol, combined with Contact Symbols, provides the feeling of "pressure", and combined with facial expressions can place emphasis or added feeling to an expression. Timing symbols are used to show alternating or simultaneous movement.
4	Writing	Head & Face	Starting with the head and then from the top of the face and moving down.
5	Writing	Body	Torso movement, shoulders, hips, and the limbs are used in Sign Languages as a part of grammar, especially when describing conversations between people, called Role Shifting, or making spatial comparisons between items on the left and items on the right.
6	Detailed Location	Detailed Location	Detailed Location symbols used are used alone or in sequence outside of the cluster. They may be useful for sorting large dictionaries, refining animation, simplifying translation between scripts and notation systems, and for detailed analysis of location sometimes needed in linguistic research.
7	Punctuation	Punctuation	Punctuation symbols are used when writing complete sentences or documents in SignWriting.

Table 16

A.2. Groups

TOC

The 30 Groups of the ISWA 2010

Code	Hex	Group	Symbol ID	Name	Token	Color
256	100	1	01-01	Index	w	0000CC
270	10e	2	01-02	Index Middle	w	0000CC
286	11e	3	01-03	Index Middle Thumb	w	0000CC
324	144	4	01-04	Four Fingers	w	0000CC
332	14c	5	01-05	Five Fingers	w	0000CC
390	186	6	01-06	Baby Finger	w	0000CC
420	1a4	7	01-07	Ring Finger	w	0000CC
442	1ba	8	01-08	Middle Finger	w	0000CC
461	1cd	9	01-09	Index Thumb	w	0000CC
501	1f5	10	01-10	Thumb	w	0000CC
517	205	11	02-01	Contact	w	CC0000
534	216	12	02-02	Finger Movement	w	CC0000
554	22a	13	02-03	Straight Wall Plane	w	CC0000
597	255	14	02-04	Straight Diagonal Plane	w	CC0000

613	265	15	02-05	Straight Floor Plane	w	CC0000
648	288	16	02-06	Curves Parallel Wall Plane	w	CC0000
678	2a6	17	02-07	Curves Hit Wall Plane	w	CC0000
695	2b7	18	02-08	Curves Hit Floor Plane	w	CC0000
725	2d5	19	02-09	Curves Parallel Floor Plane	w	CC0000
739	2e3	20	02-10	Circles	w	CC0000
759	2f7	21	03-01	Dynamics & Timing	w	FF0099
767	2ff	22	04-01	Head	w	006600
778	30a	23	04-02	Brow Eyes Eyegaze	w	006600
810	32a	24	04-03	Cheeks Ears Nose Breath	w	006600
827	33b	25	04-04	Mouth Lips	w	006600
857	359	26	04-05	Tongue Teeth Chin Neck	w	006600
877	36d	27	05-01	Trunk	w	000000
886	376	28	05-02	Limbs	w	000000
895	37f	29	06-01	Detailed Location	s	884411
903	387	30	07-01	Punctuation	Р	FF9900

Table 17

A.3. Bases

The 652 Bases of the ISWA 2010

Code	Hex	Base Num	Symbol Base	Binary Fills	Binary Rotation	Binary Variations
256	100	1	01-01-001-01 Index	63	65535	1
257	101	2	01-01-002-01 Index on Circle	63	65535	1
258	102	3	01-01-003-01 Index on Cup	63	65535	1
259	103	4	01-01-004-01 Index on Oval	63	65535	1
260	104	5	01-01-005-01 Index on Hinge	63	65535	1
261	105	6	01-01-006-01 Index on Angle	63	65535	1
262	106	7	01-01-007-01 Index Bent	63	65535	1
263	107	8	01-01-008-01 Index Bent on Circle	63	65535	1
264	108	9	01-01-009-01 Index Bent on Fist Thumb Under	63	65535	1
265	109	10	01-01-010-01 Index Raised Knuckle	63	65535	1
266	10a	11	01-01-011-01 Index Cup	63	65535	1
267	10b	12	01-01-012-01 Index Hinge	63	65535	1
268	10c	13	01-01-013-01 Index Hinge Low	63	65535	1
269	10d	14	01-01-014-01 Index Hinge on Circle	63	65535	1
270	10e	15	01-02-001-01 Index Middle	63	65535	1
271	10f	16	01-02-002-01 Index Middle on Circle	63	65535	1
272	110	17	01-02-003-01 Index Middle Bent	63	65535	1
273	111	18	01-02-004-01 Index Middle Raised Knuckles	63	65535	1
274	112	19	01-02-005-01 Index Middle Hinge	63	65535	1
275	113	20	01-02-006-01 Index Up, Middle Hinge	63	65535	1
276	114	21	01-02-007-01 Index Hinge, Middle Up	63	65535	1
277	115	22	01-02-008-01 Index Middle Unit	63	65535	1
278	116	23	01-02-009-01 Index Middle Unit, Index Bent	63	65535	1
279	117	24	01-02-010-01 Index Middle Unit, Middle Bent	63	65535	1
280	118	25	01-02-011-01 Index Middle Unit, Cup	63	65535	1
281	119	26	01-02-012-01 Index Middle Unit, Hinge	63	65535	1
282	11a	27	01-02-013-01 Index Middle Cross	63	65535	1
283	11b	28	01-02-014-01 Index Middle Cross on Circle	63	65535	1
284	11c	29	01-02-015-01 Middle Bent Over Index		65535	1
285	11d	30	01-02-016-01 Index Bent Over Middle	63	65535	1
286	11e	31	01-03-001-01 Index Middle Thumb	63	65535	1
287	11f	32	01-03-002-01 Index Middle Thumb on Circle	63	65535	1

288	120	22	01-03-003-01 Index Middle Straight, Thumb Bent	63	65535	l ₄
289	1	34	 	63	65535	1
290	122		01-03-004-01 Index Middle Bent, Thumb Straight 01-03-005-01 Index Middle Thumb Bent	63	65535	
291	1	36	01-03-006-01 Index Middle Hinge Spread, Thumb Side	63	65535	1
292	+	37	01-03-007-01 Index Up, Middle Hinge, Thumb Side	63	65535	1
293	1	38	01-03-008-01 Index Up, Middle Hinge, Thumb Side	63	65535	1
294	126		†	63	†	1
294	-	40	01-03-009-01 Index Hinge, Middle Up, Thumb Side	63	65535 65535	1
296	128		01-03-010-01 Index Middle Up Spread, Thumb Forward	63	65535	1
297	129		01-03-011-01 Index Middle Thumb Cup 01-03-012-01 Index Middle Thumb Circle	63	65535	1
298	1	43	 	63	65535	1
299	12a 12b	44	01-03-013-01 Index Middle Thumb Hook 01-03-014-01 Index Middle Thumb Hinge	63	65535	1
300	12c	45	01-03-015-01 Thumb Between Index Middle Straight	63	65535	1
301	1	46	01-03-016-01 Index Middle Unit, Thumb Side	63	65535	1
302	1	47	<u> </u>	63	65535	1
303	12e	48	01-03-017-01 Index Middle Unit, Thumb Side Unit 01-03-018-01 Index Middle Unit, Thumb Side Bent	63	65535	1
304	+	49	01-03-019-01 Middle Thumb Hook, Index Up	63		1
305	131		01-03-020-01 Index Thumb Hook, Middle Up	63	65535 65535	1
	132		 	63		
306	133		01-03-021-01 Index Middle Unit Hinge, Thumb Side	63	65535	1
307	+	53	01-03-022-01 Index Middle Unit. Thursh Forward	63	65535 65535	
308	134 135		01-03-023-01 Index Middle Unit, Thumb Forward	63	65535	1
309		 	01-03-024-01 Index Middle Unit Cup, Thumb Forward			1
310	136		01-03-025-01 Middle Thumb Cup, Index Up	63 63	65535	1
311	137	56	01-03-026-01 Index Thumb Cup, Middle Up	+	65535	1
312	-	57	01-03-027-01 Middle Thumb Circle, Index Up	63	65535	1
313		58	01-03-028-01 Middle Thumb Circle, Index Hinge	63	65535	1
314	13a		01-03-029-01 Index Thumb Angle Out, Middle Up	63	65535	1
315	13b		01-03-030-01 Index Thumb Angle In, Middle Up	63	65535	1
316	13c		01-03-031-01 Index Thumb Circle, Middle Up	63	65535	1
317	13d		01-03-032-01 Index Middle Thumb, Unit Hinge	63	65535	1
318	1	63	01-03-033-01 Index Middle Thumb, Angle Out	63	65535	1
319	1	64	01-03-034-01 Index Middle Thumb, Angle	63	65535	1
320	140	65	01-03-035-01 Middle Thumb Angle Out, Index Up	63	65535	1
321	141	66	01-03-036-01 Middle Thumb Angle Out, Index Crossed	63	65535	1
322	142		01-03-037-01 Middle Thumb Angle, Index Up	63	65535	1
-	143		01-03-038-01 Index Thumb Hook, Middle Hinge	63	65535	1
324	_	69	01-04-001-01 Four Fingers	63	65535	1
	145	 	01-04-002-01 Four Fingers Bent	63	65535	1
326	146		01-04-003-01 Four Fingers Hinge	63	65535	1
327	1	72	01-04-004-01 Four Fingers Unit	63	65535	1
328	148		01-04-005-01 Four Fingers Unit Split	63	65535	1
329	149		01-04-006-01 Four Fingers Unit Claw	63	65535	1
330	14a		01-04-007-01 Four Fingers Unit Bent	63	65535	1
331	14b		01-04-008-01 Four Fingers Unit Hinge	63	65535	1
332	+	77	01-05-001-01 Five Fingers Spread	63	65535	1
333	14d		01-05-002-01 Five Fingers Spread Heel	2	65535	1
334	14e		01-05-003-01 Five Fingers Spread, Four Bent	63	65535	1
335	+	80	01-05-004-01 Five Fingers Spread, Four Bent Heel	2	65535	1
336	150		01-05-005-01 Five Fingers Spread Bent	63	65535	1
337	151		01-05-006-01 Five Fingers Spread Bent Heel	2	65535	1
338	152		01-05-007-01 Five Fingers Spread, Thumb Forward	63	65535	1
339	153		01-05-008-01 Five Fingers Spread Cup	63	65535	1
340	154		01-05-009-01 Five Fingers Spread Cup Open	63	65535	1
341	155		01-05-010-01 Five Fingers Spread Hinge Open	63	65535	1
342	156	 	01-05-011-01 Five Fingers Spread Oval	63	65535	1
343	1	88	01-05-012-01 Five Fingers Spread Hinge	63	65535	1
344	158	אַן	01-05-013-01 Five Fingers Spread Hinge, Thumb Side	63	65535	1

245	159	امم	01 05 014 01 Five Fingers Spread Hings, No Thumb	63	65535	l ₁
345 346	15a		01-05-014-01 Five Fingers Spread Hinge, No Thumb 01-05-015-01 Flat	63	65535	1
347	15a		01-05-016-01 Flat, Between Palm Facings	15	65535	1
348	!	93	01-05-017-01 Flat Heel	2	65535	1
349	15d		01-05-018-01 Flat, Thumb Side	63	65535	1
350	15u		01-05-019-01 Flat, Thumb Side Heel	2	65535	1
351	!	96	 	63	65535	1
352	160		01-05-020-01 Flat, Thumb Bent 01-05-021-01 Flat, Thumb Forward	63	65535	1
353	—	98	 	63	65535	1
354	!	99	01-05-022-01 Flat Split Index, Thumb Side 01-05-023-01 Flat Split Center	63	65535	1
355		100	01-05-024-01 Flat Split Center, Thumb Side	63	65535	1
356	164		01-05-025-01 Flat Split Center, Thumb Side Bent	63	65535	1
357	165		01-05-026-01 Flat Split Center, Humb side Bent	63	65535	1
358	166		01-05-027-01 Flat Split Baby	63	65535	1
359	—	104	01-05-028-01 Claw 01-05-028-01 Claw, Thumb Side	63	65535	1
360	168		01-05-029-01 Claw, No Thumb	63	65535	1
361	1	106	01-05-030-01 Claw, No Thumb 01-05-030-01 Claw, Thumb Forward	63	65535	1
362	16a		01-05-031-01 Claw, Humb Forward	63	65535	1
363	16b		 	63	65535	1
364	16c		01-05-032-01 Hook 01-05-033-01 Cup Open	63	65535	1
365	16d		 	63		
366	16e		01-05-034-01 Cup	63	65535 65535	1
—	—	112	01-05-035-01 Cup Open, Thumb Side	63	65535	
367 368	—	113	01-05-036-01 Cup, Thumb Side	63	65535	1
—	1	114	01-05-037-01 Cup Open, No Thumb	63	†	1
369	—		01-05-038-01 Cup, No Thumb	63	65535	1
370	 	115	01-05-039-01 Cup Open, Thumb Forward	+	65535	1
371	173 174		01-05-040-01 Cup, Thumb Forward	63 63	65535	1
372	—		01-05-041-01 Curlicue Open	+	65535	1
373	175 176		01-05-042-01 Curlicue	63 63	65535	1
374	—	120	01-05-043-01 Circle	63	65535	1
375	—	121	01-05-044-01 Oval Thumb Sida	63	65535	1
376	1	122	01-05-045-01 Oval, Thumb Side	63	65535	1
377 378	179 17a		01-05-046-01 Oval, No Thumb	63	65535 65535	1
—	 		01-05-047-01 Oval, Thumb Forward	63	†	
379	17b		01-05-048-01 Hinge Open 01-05-049-01 Hinge Open, Thumb Forward	63	65535 65535	1
	17c				†	1
381	17d 17e	126	01-05-050-01 Hinge	63	65535 65535	1
382	1	128	01-05-051-01 Hinge Small	63	†	1
383	180		01-05-052-01 Hinge Open, Thumb Side 01-05-053-01 Hinge, Thumb Side	63	65535 65535	
384	t	130	01-05-054-01 Hinge, Humb Side	63	†	1
385	1	131		63	65535	1
386	 	132	01-05-055-01 Hinge, No Thumb 01-05-056-01 Hinge, Thumb Side Touches Index	63	65535 65535	1
	1		 		t	
388	184		01-05-057-01 Hinge, Thumb Between Middle Ring	63	65535	1
389	185		01-05-058-01 Angle	63	65535	1
390	186		01-06-001-01 Index Middle Ring	+	65535	1
391	1	136	01-06-002-01 Index Middle Ring on Circle	63	65535	1
392	188		01-06-003-01 Index Middle Ring on Hinge	63	65535	1
393 394	189 18a	138	01-06-004-01 Index Middle Ring on Angle	63 63	65535	1
_	t		01-06-005-01 Baby Hinge	<u> </u>	65535	
395	18b	141	01-06-006-01 Index Middle Ring, Bent	63	65535	1
396			01-06-007-01 Index Middle Ring, Unit		65535	1
397	†	142	01-06-008-01 Index Middle Ring, Unit Hinge	63	65535	1
398	†	143	01-06-009-01 Baby Down	+	65535	1
399	18f	144	01-06-010-01 Baby Down, Ripple Straight	63 63	65535	1
400	1	145	01-06-011-01 Baby Down, Ripple Curved		65535	1
401	191	146	01-06-012-01 Baby Down, Others Circle	63	65535	1

402	192 14	47	01 06 013 01 Raby Up	63	65535	l ₁
402	192 12		01-06-013-01 Baby Up 01-06-014-01 Baby Up on Fist Thumb Under	63	65535	1
404	194 14		· ·	63	65535	1
405	195 15	+	01-06-015-01 Baby Up on Circle 01-06-016-01 Baby Up on Oval	63	65535	1
406	196 15		01-06-017-01 Baby Up on Angle	63	65535	1
407	197 15	+	01-06-018-01 Baby op on Angle	63	65535	1
408	198 15	-	· · · · · · · · · · · · · · · · · · ·	63	65535	1
409	199 15	+	01-06-019-01 Baby Bent 01-06-020-01 Baby Touches Thumb	63	65535	1
410	19a 15	-	•	63	65535	1
411	19b 15	-	01-06-021-01 Baby Thumb 01-06-022-01 Baby Thumb on Hinge	63	65535	1
412	19c 15		01-06-023-01 Baby Index Thumb	63	65535	1
413	19d 15	+	01-06-024-01 Baby Index Thumb on Hinge	63	65535	1
414	19e 15		01-06-025-01 Baby Index Thumb, Index Thumb Angle Out	63	65535	1
415	19f 16	+	01-06-026-01 Baby Index Thumb, Index Thumb Angle Out	63	65535	1
416	1a0 16		01-06-027-01 Baby Index	63	65535	1
417	1a1 16	+	· · · · · · · · · · · · · · · · · · ·	63	65535	1
418	1a2 16		01-06-028-01 Baby Index on Circle 01-06-029-01 Baby Index on Hinge	63	65535	1
419	1a2 16		01-06-030-01 Baby Index on Angle	63	65535	1
420	1a4 16			63	65535	1
421	1a4 16	-	01-07-001-01 Index Middle Baby	63		1
-			01-07-002-01 Index Middle Baby on Circle	63	65535	
422	1a6 16	+	01-07-003-01 Index Middle Baby on Hinge	63	65535	1
423	1a7 16		01-07-004-01 Ring Hinge	-	65535	1
424	1a8 16	-	01-07-005-01 Index Middle Baby on Angle	63 63	65535	1
425	1a9 17		01-07-006-01 Index Middle Cross with Baby	-	65535	1
426	1aa 17	+	01-07-007-01 Index Middle Cross with Baby on Circle	63	65535	1
427	1ab 17		01-07-008-01 Ring Down	63	65535	1
428	1ac 17	+	01-07-009-01 Ring Down, Index Thumb Hook, Middle Hinge	63	65535	1
429	1ad 17	-	01-07-010-01 Ring Down, Middle Thumb Angle, Index Cross	63	65535	1
430	1ae 17	+	01-07-011-01 Ring Up	63 63	65535	1
431	 	-	01-07-012-01 Ring Raised Knuckle		65535	1
432	1b0 17		01-07-013-01 Ring Baby	63	65535	1
433	1b1 17	-	01-07-014-01 Ring Baby on Circle		65535	1
434	1b2 17	+	01-07-015-01 Ring Baby on Oval	63 63	65535	1
435	1b3 18		01-07-016-01 Ring Baby on Angle		65535	
436	1b4 18		01-07-017-01 Ring Middle	63	65535	1
437	1b5 18		01-07-018-01 Ring Middle Unit	63	65535	1
438	1b6 18		01-07-019-01 Ring Middle Raised Knuckles	63	65535	1
439	1b7 18		01-07-020-01 Ring Index		65535	1
440	1b8 18	+	01-07-021-01 Ring Thumb	63	65535	1
441	1b9 18	+	01-07-022-01 Ring Thumb Hook	63	65535	1
442			01-08-001-01 Index Ring Baby	-	65535	1
443	1bb 18	+	01-08-002-01 Index Ring Baby on Circle	63	65535	1
444	1bc 18		01-08-003-01 Index Ring Baby on Curlicue	63	65535	1
445	1bd 19		01-08-004-01 Index Ring Baby on Hook Out	63	65535	1
446	1be 19		01-08-005-01 Index Ring Baby on Hook In	63	65535	1
447	1bf 19		01-08-006-01 Index Ring Baby on Hook Under	63	65535	1
448	1c0 19		01-08-007-01 Index Ring Baby on Cup	63	65535	1
449	1c1 19		01-08-008-01 Index Ring Baby on Hinge	63	65535	1
450	1c2 19		01-08-009-01 Index Ring Baby on Angle Out	63	65535	1
451	1c3 19	-	01-08-010-01 Index Ring Baby on Angle	63	65535	1
452	1c4 19		01-08-011-01 Middle Down	63	65535	1
453 454	1c5 19	+	01-08-012-01 Middle Hinge	63	65535	1
1454	1c6 19		01-08-013-01 Middle Up	63	65535	1
—	1-7 -		01-08-014-01 Middle Up on Circle	63	65535	1
455	1c7 20		·	62		,
455 456	1c8 20	01	01-08-015-01 Middle Raised Knuckle	63	65535	1
455	1c8 20	01 02	·	63 63 63		1 1 1

1450	1 _{ab}	1204	01 09 019 01 Middle Thumb Baby	62	6555	l ₄
459 460	+	204 01-08-018-01 Middle Thumb Baby 63 65535 205 01-08-019-01 Middle Baby 63 65535		65535	1	
461	+	205	01-08-019-01 Middle Baby 01-09-001-01 Middle Ring Baby	63	65535	1
462	-	207	01-09-002-01 Middle Ring Baby on Circle	63	65535	1
463	1cf	208	01-09-003-01 Middle Ring Baby on Curlicue	63	65535	1
464	+	209	01-09-004-01 Middle Ring Baby on Cup	63	65535	1
465	1d1	-	3 7 .	63	†	1
466	1d2	-	01-09-005-01 Middle Ring Baby on Hinge 01-09-006-01 Middle Ring Baby on Angle Out	63	65535 65535	1
467	+	212	01-09-007-01 Middle Ring Baby on Angle In	63	65535	1
468	1d4	-	 	63	65535	1
469	1d5		01-09-008-01 Middle Ring Baby on Angle 01-09-009-01 Middle Ring Baby Bent	63	65535	1
470	1d6	-	01-09-010-01 Middle Ring Baby Unit on Claw	63	65535	1
471	1d7	216	01-09-011-01 Middle Ring Baby Unit on Claw Side	63	65535	1
471	1d8	-	01-09-012-01 Middle Ring Baby Unit on Hook Out	63	65535	1
473	1d9		01-09-013-01 Middle Ring Baby Unit on Hook In	63	65535	1
474	1da		01-09-014-01 Middle Ring Baby Unit on Hook III	63	65535	1
	+	220	<u> </u>	63		1
475 476	1dc	-	01-09-015-01 Index Hinge 01-09-016-01 Index Thumb Side	63	65535 65535	1
477	1dd	-		63	65535	1
477	+	223	01-09-017-01 Index Thumb Side on Hinge 01-09-018-01 Index Thumb Side, Thumb Diagonal	63	65535	1
	+	224	·	63		
479	+	225	01-09-019-01 Index Thumb Side, Thumb Unit	63	65535 65535	1
481	+	226	01-09-020-01 Index Thumb Side, Thumb Bent	63	65535	1
482	+	227	01-09-021-01 Index Thumb Side, Index Bent	63	65535	
	_		01-09-022-01 Index Thumb Side, Both Bent	63	 	1
483	1e3	228	01-09-023-01 Index Thumb Side, Index Hinge	63	65535	1
484	+		01-09-024-01 Index Thumb Forward, Index Straight		65535	1
485	+	230	01-09-025-01 Index Thumb Forward, Index Bent	63	65535	1
	+	232	01-09-026-01 Index Thumb Hook	63	65535	
487	+	232	01-09-027-01 Index Thumb Curlicue 01-09-028-01 Index Thumb Curve, Thumb Inside	63	65535 65535	1
489	+	234	01-09-029-01 Index Thumb Curve, Thumb Inside	63	65535	1
490	+	235	01-09-030-01 Index Thumb Curve, Thumb Inside on Claw	63	65535	1
491	+	236	01-09-031-01 Index Thumb Circle	63	65535	1
492	+	237	01-09-032-01 Index Thumb Cup	63	65535	1
493	1ed		01-09-033-01 Index Thumb Cup Open	63	65535	1
494	1ee	-	01-09-033-01 Index Thumb Cup Open	63	65535	1
495	1ee	240	01-09-035-01 Index Thumb Hinge Open	63	65535	1
496	1f0	241	01-09-036-01 Index Thumb Hinge	63	65535	1
497	1f1	242	01-09-037-01 Index Thumb Hinge Small	63	65535	1
498	1f2	243	01-09-038-01 Index Thumb Angle Out	63	65535	1
499	1f3	244	01-09-039-01 Index Thumb Angle Out	63	65535	1
500	1f4	245	01-09-040-01 Index Thumb Angle	63	65535	1
501	1f5	246	01-10-001-01 Thumb	63	65535	1
502	1f6	247	01-10-002-01 Thumb Heel	2	65535	1
503	1f7	248	01-10-003-01 Thumb Free!	63	65535	1
504	1f8	249	01-10-004-01 Thumb Side Unit	63	65535	1
505	1f9	250	01-10-005-01 Thumb Side Bent	63	65535	1
506	1fa	251	01-10-006-01 Thumb Side Bent 01-10-006-01 Thumb Forward	63	65535	1
507	1fb	252	01-10-007-01 Thumb Fol Ward	63	65535	1
508	1fc	253	01-10-008-01 Thumb Between Middle Ring	63	65535	1
509	1fd	254	01-10-009-01 Thumb Between Ring Baby	63	65535	1
510	1fe	255	01-10-019-01 Thumb Under Two Fingers	63	65535	1
511	1ff	256	01-10-011-01 Thumb Order Two Fingers	63	65535	1
512	+	257	01-10-012-01 Thumb Under Three Fingers	63	65535	1
513	+	258	01-10-012-01 Thumb Under Fingers	63	65535	1
514	+	259	01-10-013-01 Thumb Order Four Raised Knuckles	63	65535	1
515	202		01-10-015-01 Fist	63	65535	1
213	1200	1200	01 10 013 01 1130	103	100000	-

l ₋₁ c	204	1261	01 10 016 01 Fish Head	اء	65535	l , l
516 517	204		01-10-016-01 Fist Heel 02-11-001-01 Touch Single	1	1	1
	206		02-11-002-01 Touch Single	3	15	<u> </u>
518 519	_	264	02-11-003-01 Touch Between	3	15	1
	1				 	<u> </u>
520	_	265	02-11-004-01 Grasp Single	1	1	1
521	+	266	02-11-005-01 Grasp Multiple	3	15	1
522	_	267	02-11-006-01 Grasp Between	3	15	1
523	20b		02-11-007-01 Strike Single	1	1	1
524	_	269	02-11-008-01 Strike Multiple	3	15	1
525	20d	 	02-11-009-01 Strike Between	3	15	1
526	20e		02-11-010-01 Brush Single	1	1	1
527	+	272	02-11-011-01 Brush Multiple	3	15	1
528	+	273	02-11-012-01 Brush Between	3	15	1
529	_	274	02-11-013-01 Rub Single	1	1	1
530		275	02-11-014-01 Rub Multiple	3	15	1
531	213		02-11-015-01 Rub Between	3	15	1
532	_	277	02-11-016-01 Surface Symbols	3	255	1
533	215	278	02-11-017-01 Surface Between	3	15	1
534	216		02-12-001-01 Squeeze Large Single	1	1	3
535		280	02-12-001-02 Squeeze Small Single	1	1	3
536	218	281	02-12-002-01 Squeeze Large Multiple	3	15	3
537	219	282	02-12-002-02 Squeeze Small Multiple	3	15	3
538	21a	283	02-12-003-01 Squeeze Sequential	63	65535	1
539	21b	284	02-12-004-01 Flick Large Single	1	1	3
540	21c	285	02-12-004-02 Flick Small Single	1	1	3
541	21d	286	02-12-005-01 Flick Large Multiple	3	15	3
542	21e	287	02-12-005-02 Flick Small Multiple	3	15	3
543	21f	288	02-12-006-01 Flick Sequential	63	65535	1
544	220	289	02-12-007-01 Squeeze Flick Alternating	3	255	1
545	221	290	02-12-008-01 Hinge Movement, Up Down Large	31	255	3
546	222	291	02-12-008-02 Hinge Movement, Up Down Small	31	255	3
547	223	292	02-12-009-01 Hinge Movement, Up Sequential	63	65535	3
548	224	293	02-12-009-02 Hinge Movement, Down Sequential	63	65535	3
549	225	294	02-12-010-01 Hinge Movement, Up Down Alternating Large	15	255	3
550	226	295	02-12-010-02 Hinge Movement, Up Down Alternating Small	15	255	3
551	227	296	02-12-011-01 Hinge Movement, Side to Side Scissors	15	255	1
552	228	297	02-12-012-01 Finger Contact Movement, Wall Plane	31	255	1
553	229	298	02-12-013-01 Finger Contact Movement, Floor Plane	31	255	1
554	22a	299	02-13-001-01 Single Straight Movement, Wall Plane Small	15	255	31
555	22b	300	02-13-001-02 Single Straight Movement, Wall Plane Medium	15	255	31
556	22c	301	02-13-001-03 Single Straight Movement, Wall Plane Large	15	255	31
557	22d	302	02-13-001-04 Single Straight Movement, Wall Plane Largest	15	255	31
558	_	303	02-13-001-05 Single Wrist Flex, Wall Plane	15	255	31
559	22f	304	02-13-002-01 Double Straight Movement, Wall Plane	7	255	3
560	230	305	02-13-002-02 Double Wrist Flex, Wall Plane	7	255	3
561	_	306	02-13-003-01 Double Alternating Movement, Wall Plane	7	65535	3
562	_	307	02-13-003-02 Double Alternating Wrist Flex, Wall Plane	7	65535	3
563	1	308	02-13-004-01 Cross Movement, Wall Plane	7	65535	1
564	_	309	02-13-005-01 Triple Straight Movement, Wall Plane	7	255	3
565	235		02-13-005-02 Triple Wrist Flex, Wall Plane	7	255	3
566	236		02-13-006-01 Triple Alternating Movement, Wall Plane	7	65535	3
567	_	312	02-13-006-02 Triple Alternating Wrist Flex, Wall Plane	7	65535	3
568	238		02-13-007-01 Bend, Wall Plane Small	15	65535	7
569		314	02-13-007-02 Bend, Wall Plane Medium	15	65535	7
570	23a		02-13-007-03 Bend, Wall Plane Large	15	65535	7
571	_	316	02-13-008-01 Corner, Wall Plane Small	15	65535	15
572	23c		02-13-008-02 Corner, Wall Plane Medium	15	65535	15
5,2	1230	121,	12 20 000 02 COTTICIT WAIT FIGURE FICALATE	1	1-3333	1

573	23d	210	02-13-008-03 Corner, Wall Plane Large	15	65535	15
574	23e		02-13-008-04 Corner, Wall Plane with Rotation	15	65535	15
575		320	02-13-009-01 Check, Wall Plane Small	15	65535	7
576	!	321	02-13-009-02 Check, Wall Plane Medium	15	65535	7
577	t	322	02-13-009-03 Check, Wall Plane Large	15	65535	7
578	 	323	02-13-010-01 Box, Wall Plane Small	15	65535	7
579	243		02-13-010-02 Box, Wall Plane Medium	15	65535	7
580	 	325	02-13-010-02 Box, Wall Plane Large	15	65535	7
581	245		02-13-011-01 Zigzag, Wall Plane Small	15	65535	7
582	246	 	02-13-011-01 Zigzag, Wall Plane Medium	15	65535	7
583	 	328	02-13-011-02 Zigzag, Wall Plane Large	15	65535	7
584	 	329	02-13-011-03 Zigzag, Wall Plane Small	15	65535	7
585		330	02-13-012-01 Peaks, Wall Plane Medium	15	65535	7
586	—	331	02-13-012-02 Peaks, Wall Plane Large	15	65535	7
587	 	332	<u> </u>	63	65535	1
588	1	333	02-13-013-01 Travel Rotation, Single Wall Plane	63	 	1
-	†		02-13-014-01 Travel Rotation, Double Wall Plane	63	65535	
589	24d 24e	334	02-13-015-01 Travel Rotation, Alternating Wall Plane	63	65535	1
590			02-13-016-01 Travel Rotation, Single Floor Plane	+	48059	1
591	—	336	02-13-017-01 Travel Rotation, Double Floor Plane	63 63	48059	1
592	 	337	02-13-018-01 Travel Rotation, Alternating Floor Plane	+	48059	1
593	1	338	02-13-019-01 Travel Shaking, Wall Plane	7	255	1
594	1	339	02-13-020-01 Travel Arm Spiral, Wall Plane Single	7	65535	7
595	 	340	02-13-020-02 Travel Arm Spiral, Wall Plane Double	7	65535	7
596		341	02-13-020-03 Travel Arm Spiral, Wall Plane Triple	7	65535	7
597	—	342	02-14-001-01 Diagonal Away Movement Small	31	187	15
598	†	343	02-14-001-02 Diagonal Away Movement Medium	31	187	15
599	!	344	02-14-001-03 Diagonal Away Movement Large	31	187	15
600	—	345	02-14-001-04 Diagonal Away Movement Largest	31	187	15
601	—	346	02-14-002-01 Diagonal Towards Movement Small	31	187	15
602	 	347	02-14-002-02 Diagonal Towards Movement Medium	31	187	15
603	1	348	02-14-002-03 Diagonal Towards Movement Large	31	187	15
604	 	349	02-14-002-04 Diagonal Towards Movement Largest	31	187	15
605	1	350	02-14-003-01 Diagonal Between Away Small	15	187	15
606	1	351	02-14-003-02 Diagonal Between Away Medium	15	187	15
607	1	352	02-14-003-03 Diagonal Between Away Large	15	187	15
	260		02-14-003-04 Diagonal Between Away Largest	15	187	15
609	1	354	02-14-004-01 Diagonal Between Towards Small	15	187	15
610	262		02-14-004-02 Diagonal Between Towards Medium	15	187	15
611	263	 	02-14-004-03 Diagonal Between Towards Large	15	187	15
612	1	357	02-14-004-04 Diagonal Between Towards Largest	15	187	15
613	265	 	02-15-001-01 Single Straight Movement, Floor Plane Small	15	255	31
614	266		02-15-001-02 Single Straight Movement, Floor Plane Medium	15	255	31
615	1	360	02-15-001-03 Single Straight Movement, Floor Plane Large	15	255	31
616	 	361	02-15-001-04 Single Straight Movement, Floor Plane Largest	15	255	31
617	1	362	02-15-001-05 Single Wrist Flex, Floor Plane	15	255	31
618	26a		02-15-002-01 Double Straight Movement, Floor Plane	7	255	3
619	1	364	02-15-002-02 Double Wrist Flex, Floor Plane	7	255	3
620	 	365	02-15-003-01 Double Alternating Movement, Floor Plane	7	65535	3
621	1	366	02-15-003-02 Double Alternating Wrist Flex, Floor Plane	7	65535	3
622	26e		02-15-004-01 Cross Movement, Floor Plane	7	65535	1
623	1	368	02-15-005-01 Triple Straight Movement, Floor Plane	7	255	3
624	270	369	02-15-005-02 Triple Wrist Flex, Floor Plane	7	255	3
625	271	370	02-15-006-01 Triple Alternating Movement, Floor Plane	7	65535	3
626	1	371	02-15-006-02 Triple Alternating Wrist Flex, Floor Plane	7	65535	3
627	273	372	02-15-007-01 Bend, Floor Plane	15	65535	1
628	1	373	02-15-008-01 Corner, Floor Plane Small	15	65535	7
629	275	374	02-15-008-02 Corner, Floor Plane Medium	15	65535	7

620	276	275	02 15 009 03 Corner Floor Plane Large	15	65535	7
630 631	+	376	02-15-008-03 Corner, Floor Plane Large	15	65535	1
632	278		02-15-009-01 Check, Floor Plane	15	65535	7
633	+	378	02-15-010-01 Box, Floor Plane Small 02-15-010-02 Box, Floor Plane Medium	15	65535	7
	+		•	15		7
634	+	379	02-15-010-03 Box, Floor Plane Large	15	65535	7
635	+	380	02-15-011-01 Zigzag, Floor Plane Small		65535	
636	+	381	02-15-011-02 Zigzag, Floor Plane Medium	15	65535	7
637	27d	-	02-15-011-03 Zigzag, Floor Plane Large	15	65535	7
638	+	383	02-15-012-01 Peaks, Floor Plane Small	15	65535	7
639	27f	384	02-15-012-02 Peaks, Floor Plane Medium	15	65535	7
640	+	385	02-15-012-03 Peaks, Floor Plane Large	15	65535	7
641	281	386	02-15-013-01 Travel Rotation Single Floor Plane	63	65535	1
642	282	387	02-15-014-01 Travel Rotation Double Floor Plane	63	65535	1
643	+	388	02-15-015-01 Travel Rotation Alternating Floor Plane	63	65535	1
644	284	389	02-15-016-01 Travel Rotation Single Wall Plane	63	65535	1
645	285		02-15-017-01 Travel Rotation Double Wall Plane	63	65535	1
646	-	391	02-15-018-01 Travel Rotation Alternating Wall Plane	63	65535	1
647	+	392	02-15-019-01 Travel Shaking Floor Plane	7	255	1
648	288		02-16-001-01 Curve Wall Plane, Quarter Small	15	65535	15
649	+	394	02-16-001-02 Curve Wall Plane, Quarter Medium	15	65535	15
650	28a	395	02-16-001-03 Curve Wall Plane, Quarter Large	15	65535	15
651	+	396	02-16-001-04 Curve Wall Plane, Quarter Largest	15	65535	15
652	28c	397	02-16-002-01 Curve Wall Plane, Half Circle Small	15	65535	15
653	28d	398	02-16-002-02 Curve Wall Plane, Half Circle Medium	15	65535	15
654	28e	399	02-16-002-03 Curve Wall Plane, Half Circle Large	15	65535	15
655	28f	400	02-16-002-04 Curve Wall Plane, Half Circle Largest	15	65535	15
656	290	401	02-16-003-01 Curve Wall Plane, 3 Quarter Circle Small	15	65535	3
657	291	402	02-16-003-02 Curve Wall Plane, 3 Quarter Circle Medium	15	65535	3
658	292	403	02-16-004-01 Hump Wall Plane Small	15	65535	7
659	293	404	02-16-004-02 Hump Wall Plane Medium	15	65535	7
660	294	405	02-16-004-03 Hump Wall Plane Large	15	65535	7
661	295	406	02-16-005-01 Loop Wall Plane Small	15	65535	15
662	296	407	02-16-005-02 Loop Wall Plane Medium	15	65535	15
663	297	408	02-16-005-03 Loop Wall Plane Large	15	65535	15
664	298	409	02-16-005-04 Loop Wall Plane Small Double	15	65535	15
665	299	410	02-16-006-01 Wave Wall Plane 2 Curves Small	15	65535	31
666	29a	411	02-16-006-02 Wave Wall Plane 2 Curves Medium	15	65535	31
667	29b	412	02-16-006-03 Wave Wall Plane 2 Curves Large	15	65535	31
668	29c	413	02-16-006-04 Wave Wall Plane 3 Curves Small	15	65535	31
669	29d	414	02-16-006-05 Wave Wall Plane 3 Curves Medium	15	65535	31
670	29e	415	02-16-006-06 Wave Wall Plane 3 Curves Large	15	65535	31
671	29f	416	02-16-007-01 Curve Then Straight Movement Wall Plane	15	65535	7
672	2a0	417	02-16-007-02 Curved Cross Movement Wall Small	15	65535	7
673	2a1	418	02-16-007-03 Curved Cross Movement Wall Medium	15	65535	7
674	2a2	419	02-16-008-01 Rotation Single Wall Plane	63	65535	1
675	2a3	420	02-16-009-01 Rotation Double Wall Plane	63	65535	1
676	2a4	421	02-16-010-01 Rotation Alternate Wall Plane	63	65535	1
677	2a5	422	02-16-011-01 Shaking Wall Plane	31	65535	1
678	2a6	423	02-17-001-01 Curve Hits Front Wall	7	15	1
679	2a7	424	02-17-002-01 Hump Hits Front Wall	7	15	1
680	2a8	425	02-17-003-01 Loop Hits Front Wall	7	15	1
681	2a9	426	02-17-004-01 Wave Hits Front Wall	7	15	1
682	2aa	427	02-17-005-01 Rotation Single Hits Front Wall	7	15	1
683	2ab	428	02-17-006-01 Rotation Double Hits Front Wall	7	15	1
684	2ac	429	02-17-007-01 Rotation Alternating Hits Front Wall	7	15	1
685	2ad	430	02-17-009-01 Curve Hits Chest	7	15	1
				 	1	
686	2ae	431	02-17-010-01 Hump Hits Chest	7	15	1

1007	اعدا	1422	03 17 011 01 Loop Like Chook	7	15	l, I
687	2af 2b0	433	02-17-011-01 Loop Hits Chest 02-17-012-01 Wave Hits Chest	7	15	1
689	_	434	02-17-012-01 Wave hits Chest 02-17-013-01 Rotation Single Hits Chest	7	15	1
690	1	435	02-17-013-01 Rotation Single First Chest	7	15	1
691	1	436	02-17-015-01 Rotation Alternating Hits Chest	7	15	1
692	_	437	02-17-015-01 Kotation Alternating This Criest	7	48059	7
693	2b5		02-17-016-02 Wave Diagonal Path Medium	7	48059	7
694	2b6			7	48059	7
695	+	440	02-17-016-03 Wave Diagonal Path Large	63	255	3
696	+	441	02-18-001-01 Curve Hits Ceiling Small	63	255	3
697	_	442	02-18-001-02 Curve Hits Ceiling Large	15	255	15
698	_	443	02-18-002-01 Hump Hits Ceiling 2 Humps Small 02-18-002-02 Hump Hits Ceiling 2 Humps Large	15	255	15
699	2bb	444	02-18-002-03 Hump Hits Ceiling 3 Humps Small	15	255	15
700	1	445	02-18-002-04 Hump Hits Ceiling 3 Humps Large	15	255	15
701	_	446		15	255	15
—	+	447	02-18-003-01 Loop Hits Ceiling Small Single	15	255	
702	2be 2bf	448	02-18-003-02 Loop Hits Ceiling Large Single	15	255	15 15
703	_	449	02-18-003-03 Loop Hits Ceiling Small Double	15	255	15
			02-18-003-04 Loop Hits Ceiling Large Double			
705 706	2c1	450 451	02-18-004-01 Wave Hits Ceiling Small	15 15	255 255	3
	2c2		02-18-004-02 Wave Hits Ceiling Large	63		
707	_	452	02-18-005-01 Rotation Single Hits Ceiling	63	255	1
708	_	453 454	02-18-006-01 Rotation Double Hits Ceiling	63	255 255	1
709	1		02-18-007-01 Rotation Alternating Hits Ceiling	t e		1
710	2c6	455	02-18-008-01 Curve Hits Floor Small	63	255	3
711	2c7	456	02-18-008-02 Curve Hits Floor Large	63	255	3
712	2c8	457	02-18-009-01 Hump Hits Floor 2 Humps Small	15	255	15
713	2c9	458	02-18-009-02 Hump Hits Floor 2 Humps Large	15	255	15
714	+	459	02-18-009-03 Hump Hits Floor 3 Humps Small	15	255	15
715	_	460	02-18-009-04 Hump Hits Floor 3 Humps Large	15	255 255	15
716	2cc	461	02-18-010-01 Loop Hits Floor Small Single	15		15
717	2cd	462	02-18-010-02 Loop Hits Floor Large Single	15	255	15
718	 	463	02-18-010-03 Loop Hits Floor Small Double	15 15	255	15
719	2cf	464	02-18-010-04 Loop Hits Floor Large Double	-	255 255	15
720	_	465	02-18-011-01 Wave Hits Floor Small	15		3
721	+	466	02-18-011-02 Wave Hits Floor Large	15	255	3
	2d2		02-18-012-01 Rotation Single Hits Floor	63	255 255	1
723	_	468	02-18-013-01 Rotation Double Hits Floor	63	255	1
724	2d4		02-18-014-01 Rotation Alternating Hits Floor 02-19-001-01 Curve Floor Plane Small	15		1
725	2d5 2d6	 	02-19-001-01 Curve Floor Plane Small	15	65535 65535	31
726	_		02-19-001-02 Curve Floor Plane Medium 1	15		
727		472		-	65535	31
728 729	_	473 474	02-19-001-04 Curve Floor Plane Large 02-19-001-05 Curve Floor Plane Combined	15 15	65535 65535	31
	_			-		
730	_	475	02-19-002-01 Hump Floor Plane Small	15 15	65535	1
731	1	476	02-19-003-01 Loop Floor Plane Small	15	65535	7
732		477	02-19-004-01 Wave Floor Plane Snake		65535	
733	_	478	02-19-004-02 Wave Floor Plane Small	15	65535	7
734	_	479 480	02-19-004-03 Wave Floor Plane Large	15 63	65535 65535	
735		480	02-19-005-01 Rotation Single Floor Plane	63		1
736	 		02-19-006-01 Rotation Double Floor Plane		65535	
737 738	+	482 483	02-19-007-01 Rotation Alternating Floor Plane	63 31	65535	1
	_		02-19-008-01 Shaking Parallel Floor	7	65535	2
739	_	484	02-20-001-01 Arm Circle Wall Small Single	7	65535	3
740	_	485	02-20-001-02 Arm Circle Wall Medium Single	7	65535	3
741	2e5	486	02-20-002-01 Arm Circle Wall Small Double	7	65535	3
742	2e6	487	02-20-002-02 Arm Circle Wall Medium Double		65535	3
743	2e7	488	02-20-003-01 Arm Circle Hits Wall Small Single	63	65535	7

744	2e8	1400	02 20 002 02 Arm Circle Hite Well Medium Circle	63	65535	l -
744 745	 	490	02-20-003-02 Arm Circle Hits Wall Medium Single 02-20-003-03 Arm Circle Hits Wall Large Single	63	65535	7
		491	3 3	63	65535	7
746 747	!	491	02-20-004-01 Arm Circle Hits Wall Small Double 02-20-004-02 Arm Circle Hits Wall Medium Double	63	65535	7
	2ec	-		63		7
748	!	494	02-20-004-03 Arm Circle Hits Wall Large Double	7	65535	
749	-	-	02-20-005-01 Wrist Circle Front Wall Single		65535	3
750	!	495	02-20-005-02 Wrist Circle Front Wall Double	7	65535	3
751	-	496	02-20-006-01 Wrist Circle Hits Wall Single	7	63	3
752	!	497	02-20-006-02 Wrist Circle Hits Wall Double	7	63	3
753	 	498	02-20-007-01 Finger Circles Wall Single	3	255	15
754	!	499	02-20-007-02 Finger Circles Wall Double	3	255	15
755		500	02-20-007-03 Finger Circles Hits Wall Single	3	255	15
756	2f4	501	02-20-007-04 Finger Circles Hits Wall Double	3	255	15
757	-	502	02-20-008-01 Arrowheads Small	63	255	3
758	!	503	02-20-008-02 Arrowheads Large	63	255	3
759	-	504	03-21-001-01 Fast	15	1	1
760	-	505	03-21-002-01 Slow	1	255	1
761	1	506	03-21-003-01 Tense	15	1	3
762	!	507	03-21-003-02 Relaxed	15	1	3
763	2fb	508	03-21-004-01 Same Time	1	255	15
764	2fc	509	03-21-004-02 Same Time Alternating	1	255	15
765	2fd	510	03-21-004-03 Every Other Time	1	255	15
766	2fe	511	03-21-004-04 Gradual	1	255	15
767	2ff	512	04-22-001-01 Head Viewpoints	15	15	1
768	300	513	04-22-002-01 Head Rims	1	255	1
769	301	514	04-22-003-01 Head Movement Straight Wall Plane	63	255	1
770	302	515	04-22-004-01 Head Movement Tilts Wall Plane	63	3	1
771	303	516	04-22-005-01 Head Movement Straight Floor Plane	63	255	1
772	304	517	04-22-006-01 Head Movement Curves Wall Plane	3	15	1
773	305	518	04-22-007-01 Head Movement Curves Floor Plane	3	15	1
				3	13	-
774	!	519	04-22-008-01 Head Movement Circles	3	15	1
774 775	306	-				
-	306	519 520	04-22-008-01 Head Movement Circles	3	15	1
775	306 307 308	519 520	04-22-008-01 Head Movement Circles 04-22-009-01 Face Direction Positions, Nose Forward Tilting	3 63 7	15 3	1
775 776	306 307 308	519 520 521 522	04-22-008-01 Head Movement Circles 04-22-009-01 Face Direction Positions, Nose Forward Tilting 04-22-010-01 Face Direction Positions, Nose Up or Down	3 63 7	15 3 65535	1 1 3
775 776 777	306 307 308 309	519 520 521 522 523	04-22-008-01 Head Movement Circles 04-22-009-01 Face Direction Positions, Nose Forward Tilting 04-22-010-01 Face Direction Positions, Nose Up or Down 04-22-010-02 Face Direction Positions, Nose Up or Down Tilting	3 63 7 7	15 3 65535 65535	1 1 3 3
775 776 777 778	306 307 308 309 30a 30b	519 520 521 522 523	04-22-008-01 Head Movement Circles 04-22-009-01 Face Direction Positions, Nose Forward Tilting 04-22-010-01 Face Direction Positions, Nose Up or Down 04-22-010-02 Face Direction Positions, Nose Up or Down Tilting 04-23-001-01 Eyebrows Straight Up	3 63 7 7 63	15 3 65535 65535 1	1 1 3 3 7
775 776 777 778 779	306 307 308 309 30a 30b	519 520 521 522 523 524 525	04-22-008-01 Head Movement Circles 04-22-009-01 Face Direction Positions, Nose Forward Tilting 04-22-010-01 Face Direction Positions, Nose Up or Down 04-22-010-02 Face Direction Positions, Nose Up or Down Tilting 04-23-001-01 Eyebrows Straight Up 04-23-001-02 Eyebrows Straight Neutral	3 63 7 7 63 63	15 3 65535 65535 1	1 1 3 3 7 7
775 776 777 778 779 780	306 307 308 309 30a 30b 30c	519 520 521 522 523 524 525 526	04-22-008-01 Head Movement Circles 04-22-009-01 Face Direction Positions, Nose Forward Tilting 04-22-010-01 Face Direction Positions, Nose Up or Down 04-22-010-02 Face Direction Positions, Nose Up or Down Tilting 04-23-001-01 Eyebrows Straight Up 04-23-001-02 Eyebrows Straight Neutral 04-23-001-03 Eyebrows Straight Down	3 63 7 7 63 63 63	15 3 65535 65535 1 1	1 1 3 3 7 7
775 776 777 778 779 780 781	306 307 308 309 30a 30b 30c 30d 30e	519 520 521 522 523 524 525 526	04-22-008-01 Head Movement Circles 04-22-009-01 Face Direction Positions, Nose Forward Tilting 04-22-010-01 Face Direction Positions, Nose Up or Down 04-22-010-02 Face Direction Positions, Nose Up or Down Tilting 04-23-001-01 Eyebrows Straight Up 04-23-001-02 Eyebrows Straight Neutral 04-23-001-03 Eyebrows Straight Down 04-23-002-01 Dreamy Eyebrows Neutral Down	3 63 7 7 63 63 63 63	15 3 65535 65535 1 1 1	1 1 3 3 7 7 7 7
775 776 777 778 779 780 781 782	306 307 308 309 30a 30b 30c 30d 30e	519 520 521 522 523 524 525 526 527 528	04-22-008-01 Head Movement Circles 04-22-009-01 Face Direction Positions, Nose Forward Tilting 04-22-010-01 Face Direction Positions, Nose Up or Down 04-22-010-02 Face Direction Positions, Nose Up or Down Tilting 04-23-001-01 Eyebrows Straight Up 04-23-001-02 Eyebrows Straight Neutral 04-23-001-03 Eyebrows Straight Down 04-23-002-01 Dreamy Eyebrows Neutral Down 04-23-002-02 Dreamy Eyebrows Down Neutral	3 63 7 7 63 63 63 63 63	15 3 65535 65535 1 1 1 1	1 1 3 3 7 7 7 7 15
775 776 777 778 779 780 781 782 783	306 307 308 309 30a 30b 30c 30d 30e 30f	519 520 521 522 523 524 525 526 527 528 529	04-22-008-01 Head Movement Circles 04-22-009-01 Face Direction Positions, Nose Forward Tilting 04-22-010-01 Face Direction Positions, Nose Up or Down 04-22-010-02 Face Direction Positions, Nose Up or Down Tilting 04-23-001-01 Eyebrows Straight Up 04-23-001-02 Eyebrows Straight Neutral 04-23-001-03 Eyebrows Straight Down 04-23-002-01 Dreamy Eyebrows Neutral Down 04-23-002-02 Dreamy Eyebrows Up Neutral	3 63 7 7 7 63 63 63 63 63 63	15 3 65535 65535 1 1 1 1	1 1 3 3 7 7 7 7 15 15
775 776 777 778 779 780 781 782 783 784	306 307 308 309 30a 30b 30c 30d 30e 30f 310 311	519 520 521 522 523 524 525 526 527 528 529	04-22-008-01 Head Movement Circles 04-22-009-01 Face Direction Positions, Nose Forward Tilting 04-22-010-01 Face Direction Positions, Nose Up or Down 04-22-010-02 Face Direction Positions, Nose Up or Down Tilting 04-23-001-01 Eyebrows Straight Up 04-23-001-02 Eyebrows Straight Neutral 04-23-001-03 Eyebrows Straight Down 04-23-002-01 Dreamy Eyebrows Neutral Down 04-23-002-02 Dreamy Eyebrows Down Neutral 04-23-002-03 Dreamy Eyebrows Up Neutral 04-23-002-04 Dreamy Eyebrows Neutral-Up	3 63 7 7 7 63 63 63 63 63 63 63 63	15 3 65535 65535 1 1 1 1 1 1	1 1 3 3 7 7 7 15 15 15
775 776 777 778 779 780 781 782 783 784 785	306 307 308 309 30a 30b 30c 30d 30e 310 311 312	519 520 521 522 523 524 525 526 527 528 529 530	04-22-008-01 Head Movement Circles 04-22-009-01 Face Direction Positions, Nose Forward Tilting 04-22-010-01 Face Direction Positions, Nose Up or Down 04-22-010-02 Face Direction Positions, Nose Up or Down Tilting 04-23-001-01 Eyebrows Straight Up 04-23-001-02 Eyebrows Straight Neutral 04-23-001-03 Eyebrows Straight Down 04-23-002-01 Dreamy Eyebrows Neutral Down 04-23-002-02 Dreamy Eyebrows Down Neutral 04-23-002-03 Dreamy Eyebrows Up Neutral 04-23-002-04 Dreamy Eyebrows Neutral-Up 04-23-003-01 Forehead Neutral	3 63 7 7 63 63 63 63 63 63 63 63 63	15 3 65535 65535 1 1 1 1 1 1 1	1 1 3 3 7 7 7 7 15 15 15
775 776 777 778 779 780 781 782 783 784 785	306 307 308 309 30a 30b 30c 30d 30e 310 311 312	519 520 521 522 523 524 525 526 527 528 529 530 531	04-22-008-01 Head Movement Circles 04-22-009-01 Face Direction Positions, Nose Forward Tilting 04-22-010-01 Face Direction Positions, Nose Up or Down 04-22-010-02 Face Direction Positions, Nose Up or Down Tilting 04-23-001-01 Eyebrows Straight Up 04-23-001-02 Eyebrows Straight Neutral 04-23-001-03 Eyebrows Straight Down 04-23-002-01 Dreamy Eyebrows Neutral Down 04-23-002-02 Dreamy Eyebrows Down Neutral 04-23-002-03 Dreamy Eyebrows Up Neutral 04-23-002-04 Dreamy Eyebrows Neutral-Up 04-23-003-01 Forehead Neutral 04-23-003-02 Forehead Contact	3 63 7 7 63 63 63 63 63 63 63 63 3 3	15 3 65535 65535 1 1 1 1 1 1 1	1 1 3 3 7 7 7 7 15 15 15 15
775 776 777 778 779 780 781 782 783 784 785 786 787	306 307 308 309 30a 30b 30c 30d 30e 310 311 312 313	519 520 521 522 523 524 525 526 527 528 529 530 531 532 533	04-22-008-01 Head Movement Circles 04-22-009-01 Face Direction Positions, Nose Forward Tilting 04-22-010-01 Face Direction Positions, Nose Up or Down 04-22-010-02 Face Direction Positions, Nose Up or Down Tilting 04-23-001-01 Eyebrows Straight Up 04-23-001-02 Eyebrows Straight Neutral 04-23-001-03 Eyebrows Straight Down 04-23-002-01 Dreamy Eyebrows Neutral Down 04-23-002-02 Dreamy Eyebrows Down Neutral 04-23-002-03 Dreamy Eyebrows Up Neutral 04-23-002-04 Dreamy Eyebrows Neutral-Up 04-23-003-01 Forehead Neutral 04-23-003-02 Forehead Contact 04-23-003-03 Forehead Wrinkled	3 63 7 7 7 63 63 63 63 63 63 63 3 3 3	15 3 65535 65535 1 1 1 1 1 1 1 1 1	1 1 3 3 7 7 7 7 15 15 15 15 7 7
775 776 777 778 779 780 781 782 783 784 785 786 787	306 307 308 309 30a 30b 30c 30d 30e 311 312 313 314 315	519 520 521 522 523 524 525 526 527 528 529 530 531 532 533	04-22-008-01 Head Movement Circles 04-22-009-01 Face Direction Positions, Nose Forward Tilting 04-22-010-01 Face Direction Positions, Nose Up or Down 04-22-010-02 Face Direction Positions, Nose Up or Down Tilting 04-23-001-01 Eyebrows Straight Up 04-23-001-02 Eyebrows Straight Neutral 04-23-001-03 Eyebrows Straight Down 04-23-002-01 Dreamy Eyebrows Neutral Down 04-23-002-02 Dreamy Eyebrows Down Neutral 04-23-002-03 Dreamy Eyebrows Up Neutral 04-23-002-04 Dreamy Eyebrows Neutral-Up 04-23-003-01 Forehead Neutral 04-23-003-02 Forehead Contact 04-23-003-03 Forehead Wrinkled 04-23-004-01 Eyes Open	3 63 7 7 7 63 63 63 63 63 63 63 63 3 3 3	15 3 65535 65535 1 1 1 1 1 1 1 1 1 1	1 1 3 3 7 7 7 15 15 15 15 7 7 7
775 776 777 778 779 780 781 782 783 784 785 786 787 788	306 307 308 309 30a 30b 30c 30d 310 311 312 313 314 315 316	519 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534 535	04-22-008-01 Head Movement Circles 04-22-009-01 Face Direction Positions, Nose Forward Tilting 04-22-010-01 Face Direction Positions, Nose Up or Down 04-22-010-02 Face Direction Positions, Nose Up or Down Tilting 04-23-001-01 Eyebrows Straight Up 04-23-001-02 Eyebrows Straight Neutral 04-23-001-03 Eyebrows Straight Down 04-23-002-01 Dreamy Eyebrows Neutral Down 04-23-002-02 Dreamy Eyebrows Down Neutral 04-23-002-03 Dreamy Eyebrows Up Neutral 04-23-002-04 Dreamy Eyebrows Neutral-Up 04-23-003-01 Forehead Neutral 04-23-003-02 Forehead Contact 04-23-003-03 Forehead Wrinkled 04-23-004-01 Eyes Open 04-23-004-02 Eyes Squeezed	3 63 7 7 7 63 63 63 63 63 63 63 3 3 3 3	15 3 65535 65535 1 1 1 1 1 1 1 1 1 1	1 1 3 3 7 7 7 7 15 15 15 15 7 7 7
775 776 777 778 779 780 781 782 783 784 785 786 787 788 789	306 307 308 309 30a 30b 30c 30d 310 311 312 313 314 315 316 317	519 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534	04-22-008-01 Head Movement Circles 04-22-009-01 Face Direction Positions, Nose Forward Tilting 04-22-010-01 Face Direction Positions, Nose Up or Down 04-22-010-02 Face Direction Positions, Nose Up or Down Tilting 04-23-001-01 Eyebrows Straight Up 04-23-001-02 Eyebrows Straight Neutral 04-23-001-03 Eyebrows Straight Down 04-23-002-01 Dreamy Eyebrows Neutral Down 04-23-002-02 Dreamy Eyebrows Down Neutral 04-23-002-03 Dreamy Eyebrows Up Neutral 04-23-002-04 Dreamy Eyebrows Neutral-Up 04-23-003-01 Forehead Neutral 04-23-003-02 Forehead Contact 04-23-003-03 Forehead Wrinkled 04-23-004-01 Eyes Open 04-23-004-03 Eyes Squeezed 04-23-004-03 Eyes Closed	3 63 7 7 63 63 63 63 63 63 63 3 3 3 3 3	15 3 65535 65535 1 1 1 1 1 1 1 1 1 1 1 1	1 1 3 3 7 7 7 7 15 15 15 7 7 7 31 31 31
775 776 777 778 779 780 781 782 783 784 785 786 787 788 789 790	306 307 308 309 30a 30b 30c 30d 310 311 312 313 314 315 316 317	519 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534 535 536 537	04-22-008-01 Head Movement Circles 04-22-009-01 Face Direction Positions, Nose Forward Tilting 04-22-010-01 Face Direction Positions, Nose Up or Down 04-22-010-02 Face Direction Positions, Nose Up or Down Tilting 04-23-001-01 Eyebrows Straight Up 04-23-001-02 Eyebrows Straight Neutral 04-23-001-03 Eyebrows Straight Down 04-23-002-01 Dreamy Eyebrows Neutral Down 04-23-002-02 Dreamy Eyebrows Down Neutral 04-23-002-03 Dreamy Eyebrows Up Neutral 04-23-002-04 Dreamy Eyebrows Neutral-Up 04-23-003-01 Forehead Neutral 04-23-003-02 Forehead Contact 04-23-003-03 Forehead Wrinkled 04-23-004-01 Eyes Open 04-23-004-03 Eyes Squeezed 04-23-004-04 Eye Blink Single	3 63 7 7 7 63 63 63 63 63 63 3 3 3 3 3 3	15 3 65535 65535 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 3 3 3 7 7 7 7 15 15 15 7 7 7 31 31 31 31
775 776 777 778 779 780 781 782 783 784 785 786 787 788 789 790	306 307 308 309 30a 30b 30c 30d 310 311 312 313 314 315 316 317 318 319	519 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534 535 536 537 538	04-22-008-01 Head Movement Circles 04-22-009-01 Face Direction Positions, Nose Forward Tilting 04-22-010-01 Face Direction Positions, Nose Up or Down 04-22-010-02 Face Direction Positions, Nose Up or Down Tilting 04-23-001-01 Eyebrows Straight Up 04-23-001-02 Eyebrows Straight Neutral 04-23-001-03 Eyebrows Straight Down 04-23-002-01 Dreamy Eyebrows Neutral Down 04-23-002-02 Dreamy Eyebrows Up Neutral 04-23-002-03 Dreamy Eyebrows Up Neutral 04-23-002-04 Dreamy Eyebrows Neutral-Up 04-23-003-01 Forehead Neutral 04-23-003-02 Forehead Contact 04-23-003-03 Forehead Wrinkled 04-23-004-01 Eyes Open 04-23-004-05 Eyes Squeezed 04-23-004-05 Eye Blink Single 04-23-004-05 Eye Blinks Multiple	3 63 7 7 7 63 63 63 63 63 63 3 3 3 3 3 3	15 3 65535 65535 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 3 3 3 7 7 7 7 15 15 15 7 7 7 31 31 31 31 31
775 776 777 778 779 780 781 782 783 784 785 786 787 788 789 790 791 792 793	306 307 308 309 300 300 300 300 310 311 312 313 314 315 316 317 318 319 31a	519 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534 535 536 537 538 539	04-22-008-01 Head Movement Circles 04-22-009-01 Face Direction Positions, Nose Forward Tilting 04-22-010-01 Face Direction Positions, Nose Up or Down 04-22-010-02 Face Direction Positions, Nose Up or Down Tilting 04-23-001-01 Eyebrows Straight Up 04-23-001-02 Eyebrows Straight Neutral 04-23-001-03 Eyebrows Straight Down 04-23-002-01 Dreamy Eyebrows Neutral Down 04-23-002-02 Dreamy Eyebrows Down Neutral 04-23-002-03 Dreamy Eyebrows Up Neutral 04-23-002-04 Dreamy Eyebrows Neutral-Up 04-23-003-01 Forehead Neutral 04-23-003-02 Forehead Contact 04-23-003-03 Forehead Wrinkled 04-23-004-01 Eyes Open 04-23-004-01 Eyes Squeezed 04-23-004-02 Eyes Squeezed 04-23-004-04 Eye Blink Single 04-23-004-05 Eye Blinks Multiple 04-23-005-01 Eyes Half Open 04-23-005-02 Eyes Wide Open	3 63 7 7 7 63 63 63 63 63 63 3 3 3 3 3 3	15 3 65535 65535 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 3 3 3 7 7 7 7 15 15 15 15 7 7 7 31 31 31 31 31 31 31
775 776 777 778 779 780 781 782 783 784 785 786 787 788 789 790 791 792 793 794	306 307 308 309 30a 30b 30c 30d 310 311 312 313 314 315 316 317 318 319 31a 31b	519 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534 535 536 537 538 539 540	04-22-008-01 Head Movement Circles 04-22-009-01 Face Direction Positions, Nose Forward Tilting 04-22-010-01 Face Direction Positions, Nose Up or Down 04-22-010-02 Face Direction Positions, Nose Up or Down Tilting 04-23-001-01 Eyebrows Straight Up 04-23-001-02 Eyebrows Straight Neutral 04-23-001-03 Eyebrows Straight Down 04-23-002-01 Dreamy Eyebrows Neutral Down 04-23-002-02 Dreamy Eyebrows Down Neutral 04-23-002-03 Dreamy Eyebrows Up Neutral 04-23-002-04 Dreamy Eyebrows Neutral-Up 04-23-003-01 Forehead Neutral 04-23-003-02 Forehead Contact 04-23-003-03 Forehead Wrinkled 04-23-004-01 Eyes Open 04-23-004-02 Eyes Squeezed 04-23-004-03 Eyes Closed 04-23-004-04 Eye Blink Single 04-23-004-05 Eye Blinks Multiple 04-23-005-01 Eyes Half Open 04-23-005-03 Eyes Half Closed	3 63 7 7 7 63 63 63 63 63 63 63 3 3 3 3	15 3 65535 65535 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 3 3 3 7 7 7 7 15 15 15 15 7 7 7 31 31 31 31 31 31 31 31
775 776 777 778 779 780 781 782 783 784 785 786 787 788 789 790 791 792 793	306 307 308 309 30a 30b 30c 30d 30f 311 312 313 314 315 316 317 318 319 31a 31b	519 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534 535 536 537 538 539 540 541	04-22-008-01 Head Movement Circles 04-22-009-01 Face Direction Positions, Nose Forward Tilting 04-22-010-01 Face Direction Positions, Nose Up or Down 04-22-010-02 Face Direction Positions, Nose Up or Down Tilting 04-23-001-01 Eyebrows Straight Up 04-23-001-02 Eyebrows Straight Neutral 04-23-001-03 Eyebrows Straight Down 04-23-002-01 Dreamy Eyebrows Neutral Down 04-23-002-02 Dreamy Eyebrows Down Neutral 04-23-002-03 Dreamy Eyebrows Up Neutral 04-23-002-04 Dreamy Eyebrows Neutral-Up 04-23-003-01 Forehead Neutral 04-23-003-02 Forehead Contact 04-23-003-03 Forehead Wrinkled 04-23-004-01 Eyes Open 04-23-004-02 Eyes Squeezed 04-23-004-03 Eyes Closed 04-23-004-04 Eye Blink Single 04-23-004-05 Eye Blinks Multiple 04-23-005-01 Eyes Half Open 04-23-005-02 Eyes Wide Open	3 63 7 7 7 63 63 63 63 63 63 3 3 3 3 3 3	15 3 65535 65535 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 3 3 7 7 7 7 15 15 15 15 7 7 7 31 31 31 31 31 31 31
775 776 777 778 779 780 781 782 783 784 785 786 787 788 789 790 791 792 793 794 795 796	306 307 308 309 30a 30b 30c 30d 310 311 312 313 314 315 316 317 318 319 31a 31b 31c 31d	519 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534 535 536 537 538 539 540 541 542	04-22-008-01 Head Movement Circles 04-22-009-01 Face Direction Positions, Nose Forward Tilting 04-22-010-01 Face Direction Positions, Nose Up or Down 04-22-010-02 Face Direction Positions, Nose Up or Down Tilting 04-23-001-01 Eyebrows Straight Up 04-23-001-02 Eyebrows Straight Neutral 04-23-001-03 Eyebrows Straight Down 04-23-002-01 Dreamy Eyebrows Neutral Down 04-23-002-02 Dreamy Eyebrows Down Neutral 04-23-002-03 Dreamy Eyebrows Up Neutral 04-23-002-04 Dreamy Eyebrows Neutral-Up 04-23-003-01 Forehead Neutral 04-23-003-02 Forehead Contact 04-23-003-03 Forehead Wrinkled 04-23-004-01 Eyes Open 04-23-004-02 Eyes Squeezed 04-23-004-03 Eyes Closed 04-23-004-04 Eye Blink Single 04-23-004-05 Eye Blinks Multiple 04-23-005-01 Eyes Half Open 04-23-005-02 Eyes Wide Open 04-23-005-03 Eyes Wide Open 04-23-005-04 Eyes Widening Movement 04-23-005-05 Eye Wink (Squeezed Eye Blink)	3 63 7 7 7 63 63 63 63 63 63 63 3 3 3 3	15 3 65535 65535 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 3 3 3 7 7 7 7 15 15 15 15 7 7 7 31 31 31 31 31 31 31 31 31 31 31
775 776 777 778 779 780 781 782 783 784 785 786 787 788 790 791 792 793 794 795 796 797	306 307 308 309 300 300 300 301 310 311 312 313 314 315 316 317 318 319 31a 31b 31c	519 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534 535 536 537 538 539 540 541 542 543	04-22-008-01 Head Movement Circles 04-22-009-01 Face Direction Positions, Nose Forward Tilting 04-22-010-01 Face Direction Positions, Nose Up or Down 04-22-010-02 Face Direction Positions, Nose Up or Down Tilting 04-23-001-01 Eyebrows Straight Up 04-23-001-02 Eyebrows Straight Neutral 04-23-001-03 Eyebrows Straight Down 04-23-002-01 Dreamy Eyebrows Neutral Down 04-23-002-02 Dreamy Eyebrows Down Neutral 04-23-002-03 Dreamy Eyebrows Up Neutral 04-23-002-04 Dreamy Eyebrows Neutral-Up 04-23-003-01 Forehead Neutral 04-23-003-02 Forehead Contact 04-23-003-03 Forehead Wrinkled 04-23-004-01 Eyes Open 04-23-004-02 Eyes Squeezed 04-23-004-03 Eyes Closed 04-23-004-05 Eye Blink Single 04-23-004-05 Eye Blinks Multiple 04-23-005-01 Eyes Half Open 04-23-005-02 Eyes Wide Open 04-23-005-03 Eyes Half Closed 04-23-005-04 Eyes Widening Movement 04-23-005-05 Eye Wink (Squeezed Eye Blink) 04-23-005-01 Eyelashes Up	3 63 7 7 7 63 63 63 63 63 63 63 3 3 3 3	15 3 65535 65535 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 3 3 3 7 7 7 7 15 15 15 15 7 7 7 31 31 31 31 31 31 31 31 31 31 31 7
775 776 777 778 779 780 781 782 783 784 785 786 787 788 789 790 791 792 793 794 795 796	306 307 308 309 30a 30b 30c 30d 310 311 312 313 314 315 316 317 318 319 31a 31b 31c 31d 31d 31d 31d 31d 31d 31d 31d	519 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534 535 536 537 538 539 540 541 542	04-22-008-01 Head Movement Circles 04-22-009-01 Face Direction Positions, Nose Forward Tilting 04-22-010-01 Face Direction Positions, Nose Up or Down 04-22-010-02 Face Direction Positions, Nose Up or Down Tilting 04-23-001-01 Eyebrows Straight Up 04-23-001-02 Eyebrows Straight Neutral 04-23-001-03 Eyebrows Straight Down 04-23-002-01 Dreamy Eyebrows Neutral Down 04-23-002-02 Dreamy Eyebrows Down Neutral 04-23-002-03 Dreamy Eyebrows Up Neutral 04-23-002-04 Dreamy Eyebrows Neutral-Up 04-23-003-01 Forehead Neutral 04-23-003-02 Forehead Contact 04-23-003-03 Forehead Wrinkled 04-23-004-01 Eyes Open 04-23-004-02 Eyes Squeezed 04-23-004-03 Eyes Closed 04-23-004-04 Eye Blink Single 04-23-004-05 Eye Blinks Multiple 04-23-005-01 Eyes Half Open 04-23-005-02 Eyes Wide Open 04-23-005-03 Eyes Wide Open 04-23-005-04 Eyes Widening Movement 04-23-005-05 Eye Wink (Squeezed Eye Blink)	3 63 7 7 7 63 63 63 63 63 63 63 3 3 3 3	15 3 65535 65535 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 3 3 3 7 7 7 7 15 15 15 15 7 7 7 31 31 31 31 31 31 31 31 31 31 31

001	321	I	04 22 007 01 Everence Chroimht Well Plans	15	255	l ₋₂
801 802	+	546	04-23-007-01 Eyegaze Straight Wall Plane	15	255	7
	323	_	04-23-007-02 Eyegaze Straight Wall Double		255	
803	_		04-23-007-03 Eyegaze Straight Wall Alternate	15		7
804	+	549	04-23-008-01 Eyegaze Straight Floor Plane	15	255	7
805	_	550	04-23-008-02 Eyegaze Straight Floor Double	15	255	7
806	_	551	04-23-008-03 Eyegaze Straight Floor Alternate	15	255	7
807	_	552	04-23-009-01 Eyegaze Curved Wall Plane	7	65535	1
808	328		04-23-010-01 Eyegaze Curved Floor Plane	7	255	1
809	_	554	04-23-011-01 Eyegaze Circles Wall Plane	7	255	1
810	+	555	04-24-001-01 Cheeks Puffed	31	1	7
811	_	556	04-24-001-02 Cheeks Neutral	31	1	7
812	+	557	04-24-001-03 Cheeks Sucked	31	1	7
813	_	558	04-24-002-01 Tense Cheeks High	15	1	7
814	+	559	04-24-002-02 Tense Cheeks Middle	15	1	7
815	_	560	04-24-002-03 Tense Cheeks Low	15	1	7
816	+	561	04-24-003-01 Ears	31	1	1
817	_	562	04-24-004-01 Nose Neutral	3	1	15
818	332	563	04-24-004-02 Nose Contact	3	1	15
819	333	564	04-24-004-03 Nose Wrinkles	3	1	15
820	334	565	04-24-004-04 Nose Wiggles	3	1	15
821	335	566	04-24-005-01 Air Blowing Out	63	1	3
822	336	567	04-24-005-02 Air Sucking In	63	1	3
823	337	568	04-24-006-01 Air Blow Small Rotations	3	255	3
824	338	569	04-24-006-02 Air Suck Small Rotations	3	255	3
825	339	570	04-24-007-01 Breath Exhale	63	1	3
826	33a	571	04-24-007-02 Breath Inhale	63	1	3
827	33b	572	04-25-001-01 Mouth Closed Neutral	3	1	7
828	33c	573	04-25-001-02 Mouth Closed Forward	3	1	7
829	33d	574	04-25-001-03 Mouth Closed Contact	3	1	7
830	33e	575	04-25-002-01 Mouth Smile	3	1	7
831	33f	576	04-25-002-02 Mouth Smile Wrinkled	3	1	7
832	340	577	04-25-002-03 Mouth Smile Open	3	1	7
833	341	578	04-25-003-01 Mouth Frown	3	1	7
834	342	579	04-25-003-02 Mouth Frown Wrinkled	3	1	7
835	343	580	04-25-003-03 Mouth Frown Open	3	1	7
836	344	581	04-25-004-01 Mouth Open Circle	3	1	7
837	345	582	04-25-004-02 Mouth Open Forward	3	1	7
838	346	583	04-25-004-03 Mouth Open Wrinkled	3	1	7
839		584	04-25-005-01 Mouth Open Oval	3	1	7
840	348		04-25-005-02 Mouth Open Oval Wrinkled	3	1	7
841	349	 	04-25-005-03 Mouth Open Oval Yawn	3	1	7
842	_	587	04-25-006-01 Mouth Open Rectangle	3	1	7
843		588	04-25-006-02 Mouth Open Rectangle Wrinkled	3	1	7
844	1	589	04-25-006-03 Mouth Open Rectangle Yawn	3	1	7
845		590	04-25-007-01 Mouth Kiss	3	1	7
846	34e		04-25-007-02 Mouth Kiss Forward	3	1	7
847	_	592	04-25-007-03 Mouth Kiss Wrinkled	3	1	7
848	_	593	04-25-008-01 Mouth Tense	3	1	7
849		594	04-25-008-02 Mouth Tense Forward	3	1	7
850	352		04-25-008-03 Mouth Tense Sucked	3	1	7
851	353		04-25-009-01 Lips Pressed Together	3	1	7
851	354			3	1	7
-		 	04-25-009-02 Lip Lower Over Upper	1		7
853	355	 	04-25-009-03 Lip Upper Over Lower	63	1	
854	356		04-25-010-01 Mouth Wripkles Single	-	1	1
855	+	600	04-25-011-01 Mouth Wrinkles Single	63	1	3
856	358		04-25-011-02 Mouth Wrinkles Double	63	1	3
857	359	002	04-26-001-01 Tongue Sticks Out Far	3	255	31

858	35a	603	04-26-001-02 Tongue Licks Lips	3	255	31
859	35b		04-26-001-03 Tongue Tip Between Lips	3	255	31
860	35c		04-26-001-04 Tongue Tip Touches Inside Mouth	3	255	31
861		606	04-26-001-05 Tongue Inside Mouth Relaxed	3	255	31
862	35e	607	04-26-002-01 Tongue Moves Against Cheek	15	255	1
863	35f	608	04-26-003-01 Tongue Center Sticks Out	63	1	1
864	360	609	04-26-004-01 Tongue Center Inside Mouth	15	1	1
865	361	610	04-26-005-01 Teeth	63	1	3
866	362	611	04-26-005-02 Teeth Movement	63	1	3
867	363	612	04-26-006-01 Teeth on Tongue	63	1	3
868	364	613	04-26-006-02 Teeth on Tongue Movement	63	1	3
869	365	614	04-26-007-01 Teeth on Lips	63	1	3
870	366	615	04-26-007-02 Teeth on Lips Movement	63	1	3
871	367	616	04-26-008-01 Teeth Bite Lips	63	1	1
872	368	617	04-26-009-01 Jaw Movement Wall Plane	7	255	1
873	369	618	04-26-010-01 Jaw Movement Floor Plane	7	255	1
874	36a	619	04-26-011-01 Neck	63	1	1
875	36b	620	04-26-012-01 Hair	15	1	1
876	36c	621	04-26-013-01 Excitement	15	1	1
877	36d	622	05-27-001-01 Shoulder Hip Viewpoints	7	15	1
878	36e	623	05-27-002-01 Shoulder Hip Positions	31	63	1
879	36f	624	05-27-003-01 Shoulder Hip Move Wall Plane	63	65535	1
880	370	625	05-27-004-01 Shoulder Hip Move Floor Plane	63	65535	1
881	371	626	05-27-005-01 Shoulder Tilts (from Waist)	63	65535	1
882	372	627	05-27-006-01 Torso Straight Stretch Wall	15	15	1
883	373	628	05-27-007-01 Torso Curved Bend Wall	15	15	1
884	374	629	05-27-008-01 Torso Twist Floor Plane	15	15	1
885	375	630	05-27-009-01 Upper Body Tilts (from Hip Joints)	63	255	1
886	376	631	05-28-001-01 Limb Combinations	1	65535	1
887	377	632	05-28-002-01 Limb Length 1	3	65535	15
888	378	633	05-28-002-02 Limb Length 2	3	65535	15
889	379	634	05-28-002-03 Limb Length 3	3	65535	15
890	37a	635	05-28-002-04 Limb Length 4	3	65535	15
891	37b	636	05-28-003-01 Limb Length 5	3	65535	7
892	37c	637	05-28-003-02 Limb Length 6	3	65535	7
893	37d	638	05-28-003-03 Limb Length 7	3	65535	7
894	37e	639	05-28-004-01 Fingers	63	65535	1
895	37f	640	06-29-001-01 Location Space Wall Plane	15	255	3
896	380	641	06-29-001-02 Location Space Floor Plane	15	255	3
897	381	642	06-29-002-01 Location Height	3	255	1
898	382		06-29-003-01 Location Width	1	511	1
899	383		06-29-004-01 Location Depth	1	255	1
900	384		06-29-005-01 Location Head Neck	63	255	1
901	385		06-29-006-01 Location Torso	31	255	1
902	386		06-29-007-01 Location Limbs Digits	63	65535	1
903	387		07-30-001-01 Comma	15	255	3
904	388	649	07-30-001-02 Period	15	255	3
905	389	650	07-30-002-01 Semi Colon	1	255	3
906	38a	651	07-30-002-02 Colon	1	255	3
907	38b	652	07-30-003-01 Parentheses	1	255	1

Table 18

Appendix B. Binary SignWriting

TOC

Binary SignWriting is the name of the heuristic script encoding model for SignWriting. The first draft of BSW was created in 2008. Through trial and error, the model was successively refactored to reduce the complexity and the computation cost of the implementations. This final implementation, Binary SignWriting revision 3, is optimized for common usage and processing. The

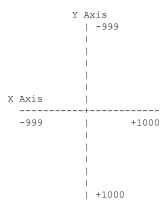
x-BSW3 coded character set is a superset of the x-ISWA-2010.

B.1. Design

Binary SignWriting is a Cartesian coordinate based system. The data for BSW 3 uses a series of canvases, each with a unique coordinate space. General sign text (**Appendix B.2.1**) can use any section of the coordinate space. Sign text for layout (**Appendix B.2.2**) requires that each sign uses the coordinates 0,0 as the absolute center (**Section 1.1.2**). Sign text for display (**Appendix B.2.3**) defines the top left of every canvas as 0,0 and does not use negative numbers.

B.1.1. Canvas

Binary SignWriting limits the size of canvases by the range of possible numbers from -999 to 1,000. Most canvas will only use a small section of the coordinate space. A cluster is a spatial grouping of symbols. Each cluster is oriented on a separate canvas. Each canvas has an X and Y axis from -999 to 1,000. Symbols are placed on the canvas with coordinates that represent of the top-left of the symbol glyph.



B.1.2. Sequence

A sequence is a list of writing symbols and/or detailed location symbols. A valid sequence must contain at least one symbol and can not contain punctuation. A sequence is an optional sign prefix. For a set of signs, the sequence is used for searching and sorting.

There are several theories on the best way to structure a sequence. The most productive is based on the SignSpelling Sequence theory of Valerie Sutton. A sequence is structured as a series of starting handshapes followed by optional movements, transitional handshapes, movement, and end handshapes. Only symbols from category 1 (hands) and category 2 (movement) should be used in this first section. The last section of the sequence should contain symbols of dynamics & timing, head & face, or body: categories 3, 4, and 5.

Detailed location symbols from category 6 can be used in a sequence, but are rarely (if ever) needed for a sequence in general writing.

B.1.3. Characters

 $The \ Binary \ SignWriting \ revision \ 3 \ character \ set \ includes \ all \ of \ the \ x-ISWA-2010 \ plus \ structural \ markers \ and \ number \ characters.$

Character Ranges of the x-bsw3

Section	Name	Token	Code	Hex
Structural Marker	Sequence	Q	250	0fa
Structural Marker	Left Lane Sign Box	L	251	0fb
Structural Marker	Middle Lane Sign Box	В	252	0fc
Structural Marker	Right Lane Sign Box	R	253	0fd
ISWA 2010 Base	Writing	w	256 - 894	100 - 37e
ISWA 2010 Base	Detailed Location	s	895 - 902	37f - 386
ISWA 2010 Base	Punctuation	Р	903 - 907	387 - 38b

ISWA 2010 Modifiers	Fill	i	908 - 913	38c - 391
ISWA 2010 Modifiers	Rotation	0	914 - 929	392 - 3a1
Number Character		n	930 - 2929	3a2 - b71

Table 19

A string of x-bsw3 characters must be well formed to be valid. Validity can be determined with regular expressions. Validity can be verified with a left to right parser, one character at a time. Validity can be defined with ABNF.

B.1.4. Tokens

There are 10 tokens used with Binary SignWriting revision 3. They can be grouped in 4 layers: the 4 structural makers, the 3 ranges of base symbols, the 2 modifiers, and the numbers.

```
QLBR
wsP
io
```

A string of x-BSW3 characters can be visualized as tokens rather than characters. A tokenized view replaces each character with 1 of the 10 token values. The use of tokens clarifies structures and simplifies regular expressions.

wio

- a writing symbol as 3 characters of writing base, fill modifier and rotation modifier.

nn

- coordinates with X and Y values as 2 numbers.

wionn

- a spatial symbol as 5 characters with 3 characters of a writing symbol and 2 characters for coordinates for top left placement.

(wionn)*

- zero or more spatial symbols.

[ws]

a writing base symbol or a detailed location base symbol.

[ws]io

- a writing symbol or a detailed location symbol.

([ws]io)+

- one or more writing symbols and/or detailed location symbols.

Pio

- a punctuation symbol as a punctuation base symbol with a fill modifier and a rotation modifier.

B.2. Validate

There are 3 flavors of Binary SignWriting 3: text, layout, and display.

B.2.1. Text

A text string contains the minimal amount of data required to represent text. It defines signs and punctuations. A sign is defined with a lane and zero or more spatial writing symbol. A sign can be preceded by an optional sequence. Punctuation is always used alone. A sign canvas can use any section of the coordinate space.

B.2.2. Layout

A layout string defines maximum coordinates for signs and top-left coordinates for punctuation. Defining sizes in the data stream makes layout possible without needing to access symbol size. Sign text for layout requires that each sign uses the coordinates 0,0 as the absolute center (Section 1.1.2).

[LBR]nn(wionn)*

- a cluster of writing symbols in a lane with defined maximum coordinates (Q([ws]io)+)?

- an optional sequence of writing and/or detailed location symbols

Pionn

- a punctuation symbol with top-left coordinates

((Q([ws]io)+)?[LBR]nn(wionn)*)|(Pionn)

- a sign text for layout

B.2.3. Display

A display string combines multiple signs and punctuations onto a series of defined height canvases using transformation parameters to determine the placement of the various signs and punctuation. When written vertically in columns, the height represents the vertical length that all canvases share in common. For rows, the height represents the horizontal length in common with all canvases. Sign text for display defines the top left of every canvas as 0,0 and does not use negative numbers.

Bnn([wsP]ionn)*

- a cluster of symbols with defined maximum coordinates

Transformational Parameters

Name	Value	Description
length	number of pixels	The chunk size of columns or rows
width	number of pixels	The width of the column or row
breadth	number of pixels	The breadth of all columns or rows
margin	number of pixels	Distance from closest symbol to width edge.
form	col,cols,row, or rows	Form of display. The form can be a single strip as a column or a row. The form can be a panel of multiple columns or rows.
style	fix or flex	The style of the width is either fixed by the width or flexible. For a flexible style, the margin is used as the distance from the edge of the column or row and the edge of the closest symbol. If a width is given, a flexible style will use the width as the minimum column or row width.
spacing	number of pixels: 20, 16, 12, 10	The spacing between signs and punctuation. There are 2 spaces between signs. There is one space from a sign to a punctuation. There are 2 spaces after a punctuation.
offset	number of pixels	The horizontal offset from the center of the middle lane to either the left or the right.
top	number of pixels.	The distance from the start of the column or row and the edge of the first symbol.
justify	option number: 1, 2, 3	Justify 1 pulls punctuation to the end of a column or row by moving signs closer together. Justify 2 pushes sign apart to evenly cover a column or row. Justify 3 will both pull punctuation and push signs.
punc	1 number or 2 comma separated numbers	The number of spaces before and after a punctuation. A single number will use the same number of spaces before a punctuation and after. For 2 numbers, the first represents the number of spaces from a sign to a punctuation, and the second represents the number of spaces after a punctuation. The default value is 1,2.

Table 20

B.3. Process

B.3.1. Format

When writing BSW 3 with hexadecimal, spaces and underscores should be used and ignored. Every 3 hex character gets an underscore prefix to eliminate false matching. Spaces are used to separate signs and punctuation. A space should not be used between a sequence and a sign, because the sequence is part of the sign and should not be separated.

For Unicode Interchange, UTF-8 should be used. Optional spaces can be used to separate signs and punctuation. A space should not separate a sequence and a sign. Alternately, a space can be used every 72 characters to chunk Binary SignWriting into fixed width character strings.

B.3.2. Index

For a set of signs, each sign can be indexed by the base characters of the symbols in the sign cluster. This index can be used to create a symbol frequency. This index can be used to quickly generate a list of potential signs to search.

B.3.3. Sort

With the use of the sequence, sorting is natural when using the ISWA 2010 order. The sequence prefix will naturally enable comparison and sorting of signs without any special functions or configuration.

Symbol orders other than the ISWA 2010 order are not directly supported. This may be an issue if a language group chooses an alternative order for their specific hand shape subset. It is advised to maintain the same hand shape order as the ISWA 2010 for all subsets. Otherwise, sorting will require construction of a custom Unicode sorting table.

B.3.4. Search

Many types of searches are possible. The most productive pattern is filter and compare. It can be computationally expensive to analyze an entire set of signs. If a set has been indexed, then searching for a sign with a single base is trivial.

When searching for more than one base character without regard to placement, the index for each base character can be used to create a set of signs. The search result is the intersection of signs for the base character result sets.

When searching by base characters and placement, a two step process can be used. The first creates the intersection for the base character result sets. The second compares the relative position of the symbols in each sign.

An alternative search can be used on the sequence. It is possible to search for symbols in a sequence or for the start of the sequence. A decision tree can be used that slowly builds a longer sequence. The longer the sequence, the fewer the results. For any size sequence, a list of potential next symbols can be determined. Selection of a potential symbol will increase the sequence length and decrease the search results.

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