

# Heaven and Earth Designs

## A Walk Through The Highlands

Chart No: HAEJBG 59230

Chart Design by Michele Sayetta

Artwork by Jasmine Becket-Griffith



Finished Design Size 350 W by 467 H (14 WX 18-5/8 H inches on 25ct fabric)  
(This Chart Contains 58 Colors)

Heaven and Earth Designs LLC

1373 45th Ave SW

Willmar MN 56201

320-214-7998

[www.heavenandearthdesigns.com](http://www.heavenandearthdesigns.com)

Copyright Heaven and Earth Designs 2011

Copyright Jasmine Becket-Griffith 2011

## Instructions

Congratulations on buying a **Heaven and Earth Designs LLC** Cross Stitch Chart . We know it will bring you many hours of pleasurable stitching and believe the final result will be something to love and admire forever.

Included with your chart is a clear plastic bag to protect your chart, and a coded thread list for the threads you will need to complete your project. Our charts are designed to use DMC stranded cotton threads and, where appropriate, Kreinik metallic thread.

### Chart Instructions:

1. This chart is made up of several numbered pages beginning at the top left corner of the first page. The pages of chart are laid out from left to right in rows e.g. 1 2 3 4, 5 6 7 8. Although each chart is marked with arrows which indicate the centre , we believe you will find it easier to begin from the top left corner of page 1 and follow the chart page by page to the bottom right corner of the last page.
2. We recommend you stitch your design on either 18 count Aida or 25 count Linen. using 2 strands of cotton over one in each case.
3. At the top of the thread list you will find our recommendation for the fabric colour. We recommend purchasing a piece of fabric that equates to the design size plus 3 inches [75mm] all around, to allow for framing and matting.
4. Because of the large number of stitches, we have found it to be easier if you stitch one 10X10 grid at a time and then continue on to the next 10 x 10 grid.
5. Stitch each page until it is completed and then move on to the next. On each page there is a number at the top left that indicates the page number. On each corner is a number in parenthesis that indicates the connecting page, unless there is not one.
6. Under International Copyright Laws, you may copy the chart for your own use. We recommend that you use a copy as your working document. You may also wish to enlarge the pages to make the symbols easier to read.

**If you have any questions regarding this chart please feel free to contact us.**

Heaven and Earth Designs LLC

320-214-7998

<http://www.heavenandearthdesigns.com>

**Pattern Name:** A Walk Through The Highlands-JBG

**Designed By:** Michele Sayetta

































**Company:** Heaven and Earth Designs LLC



























**Copyright:** 2011 ®

**Fabric:** Linen 25, White  
350w X 467h Stitches

**Size:** 25 Count, 14w X 18-5/8h in

### Floss Used for Full Stitches:





































Symbol	Strands	Type	Number	Color
	↓	2	DMC 169	Pewter-LT
	¢	2	DMC 225	Shell Pink-UL VY LT
	⊕	2	DMC 301	Mahogany-MD
	α	2	DMC 310	Black
	9	2	DMC 312	Baby Blue-VY DK
	*	2	DMC 316	Antique Mauve-MD
	^	2	DMC 317	Pewter Gray
	†	2	DMC 355	Terra Cotta-DK
	≡	2	DMC 413	Pewter Gray-DK
	←	2	DMC 414	Steel Gray-DK
	✦	2	DMC 434	Brown-LT
	L	2	DMC 452	Shell Gray-MD
	⌂	2	DMC 453	Shell Gray-LT
	∞	2	DMC 500	Blue Green-VY DK
	⋄	2	DMC 543	Beige Brown-UL VY LT
	↘	2	DMC 610	Drab Brown-DK
	↻	2	DMC 640	Beige Gray-VY DK
	✕	2	DMC 645	Beaver Gray-VY DK
	♥	2	DMC 647	Beaver Gray-MD
	\$	2	DMC 776	Pink-MD
	●	2	DMC 779	Cocoa-DK
	4	2	DMC 793	Cornflower Blue-MD
	3	2	DMC 794	Cornflower Blue-LT
	⌘	2	DMC 814	Garnet-DK
	⊗	2	DMC 815	Garnet-MD
	#	2	DMC 819	Baby Pink-LT
	6	2	DMC 820	Royal Blue-VY DK
	✓	2	DMC 844	Beaver Brown-UL DK
	⌘	2	DMC 902	Garnet-VY DK
	≡	2	DMC 918	Red Copper-DK
	≈	2	DMC 932	Antique Blue-LT
	III	2	DMC 936	Avocado Green-VY DK























Symbol	Strands	Type	Number	Color
	H	2	DMC 976	Golden Brown-MD
	6	2	DMC 3024	Brown Gray-VYLT
	■	2	DMC 3031	Mocha Brown-VYDK
	⦿	2	DMC 3371	Black Brown
	0	2	DMC 3608	Plum-VYLT
	■	2	DMC 3685	Mauve-DK
	%	2	DMC 3689	Mauve-LT
	)	2	DMC 3727	Antique Mauve-LT
	2	2	DMC 3747	Blue Violet-VYLT
	<	2	DMC 3752	Antique Blue-VYLT
	7	2	DMC 3756	Baby Blue-ULVYLT
	↓	2	DMC 3768	Gray Green-DK
	⊗	2	DMC 3770	Tawny-VYLT
	∅	2	DMC 3799	Pewter Gray-VYDK
	* *	2	DMC 3803	Mauve-MD
	H	2	DMC 3806	Cyclamen Pink-LT
	▨	2	DMC 3829	Old Gold-VYDK
	♠	2	DMC 3834	Grape-DK
	⊗	2	DMC 3835	Grape-MD
	↑	2	DMC 3836	Grape-LT
	8	2	DMC 3841	Baby Blue-Pale
	@	2	DMC 3857	Rosewood-DK
	≡	2	DMC 3860	Cocoa
	☆	2	DMC 3861	Cocoa-LT
	T	2	DMC 3865	Winter White
	■	2	DMC Ecru	Ecru

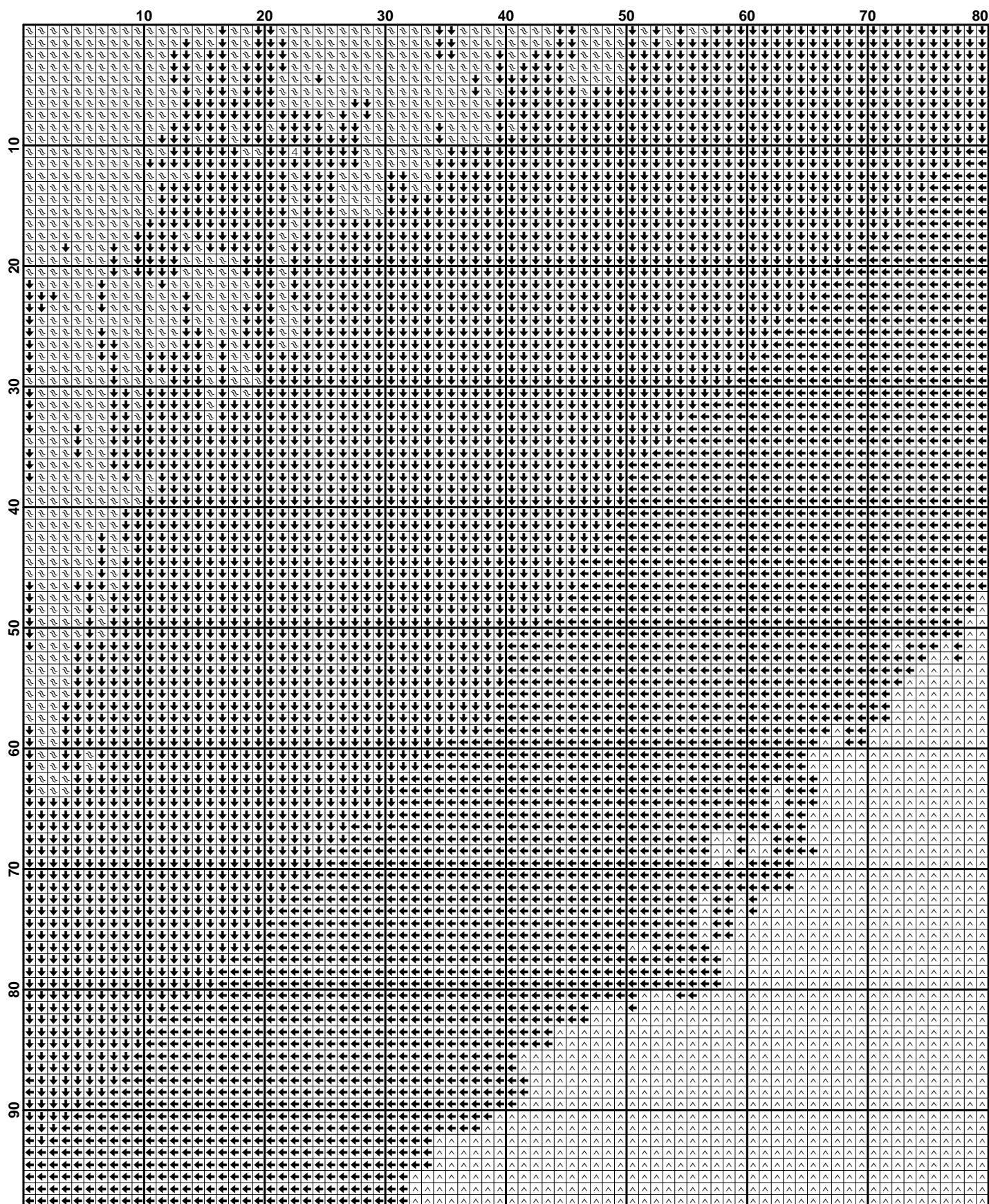
## Usage Summary

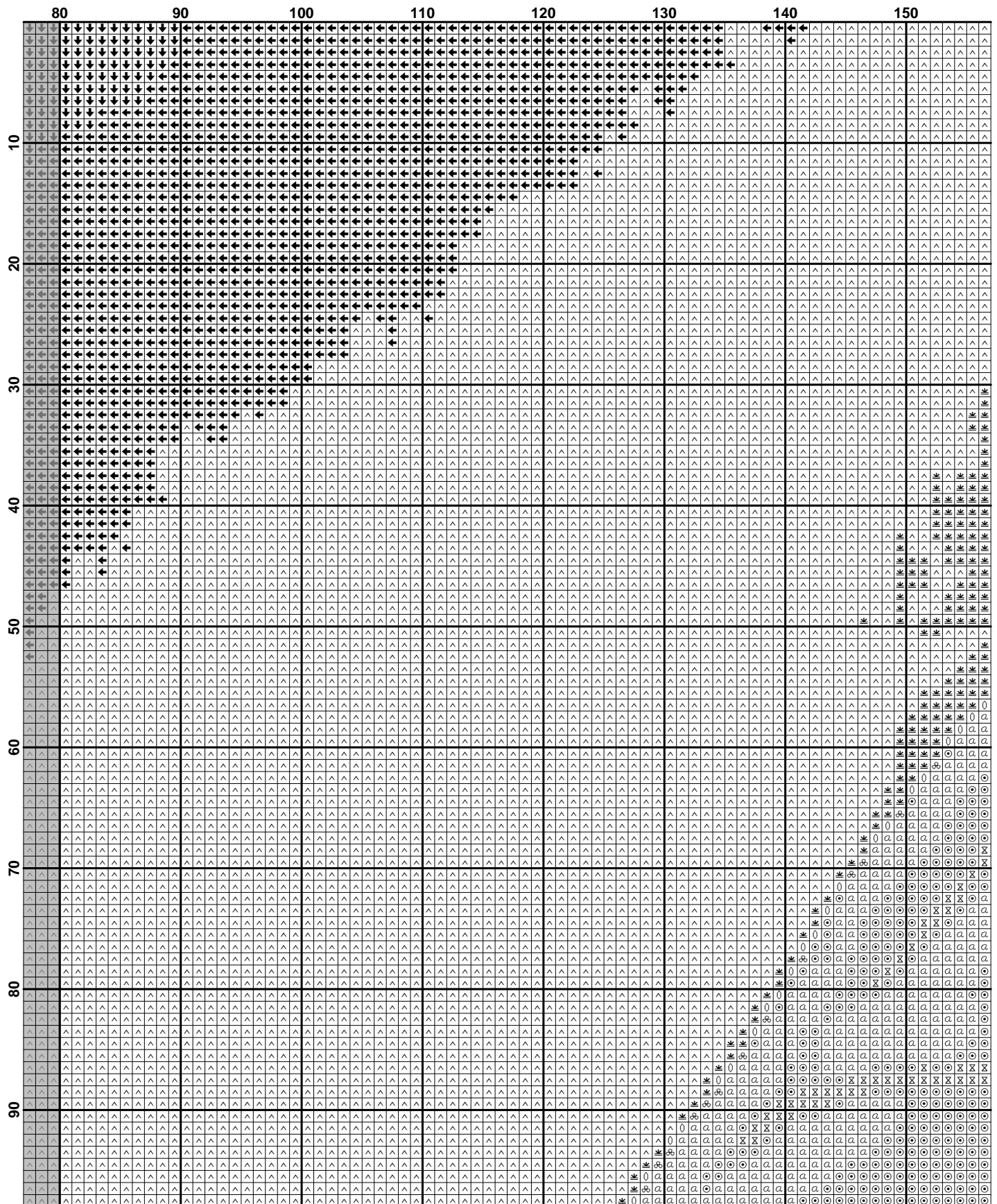
Strands Per Skein: 6

Skein Length: 313.0 in

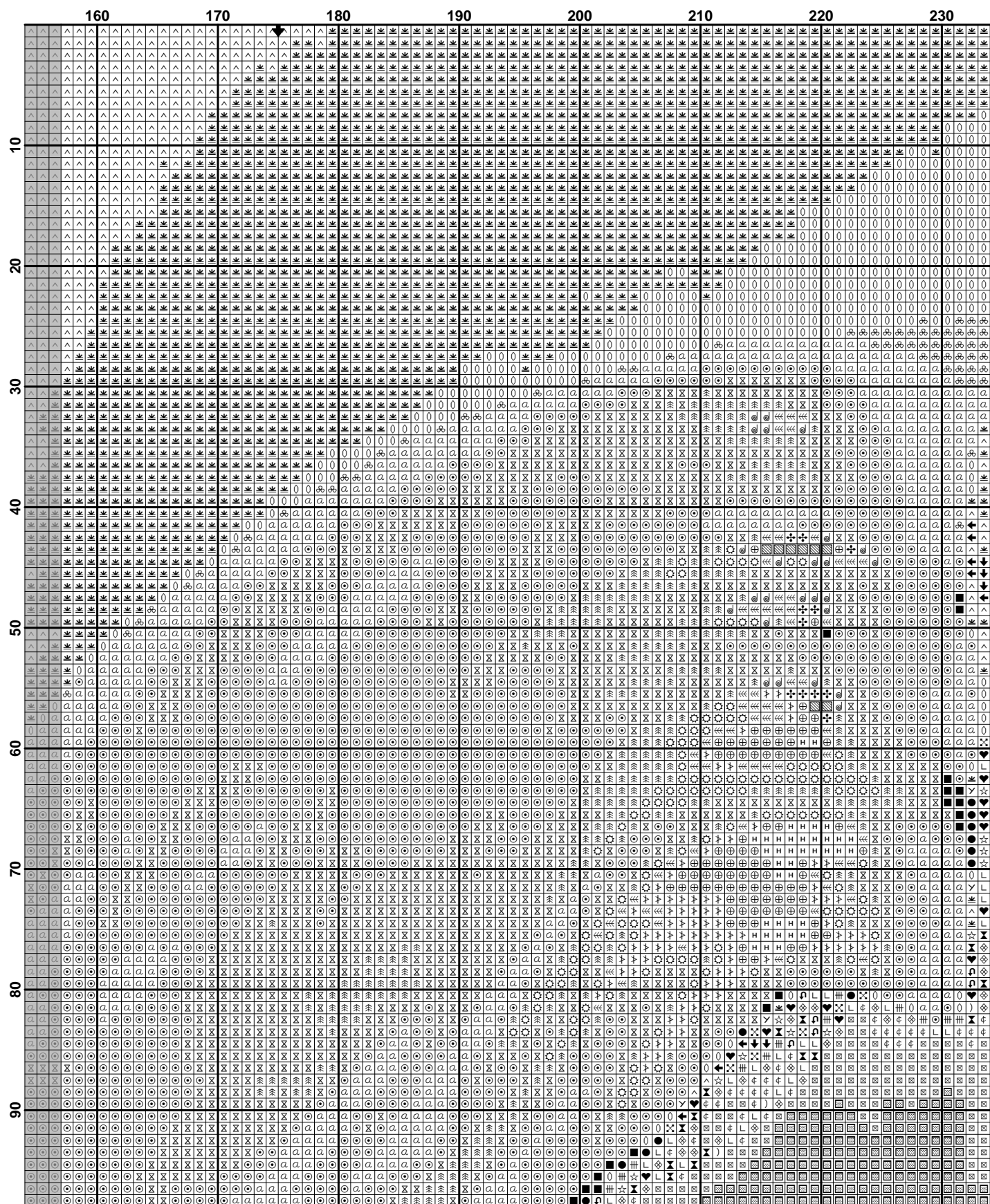
Type	Number	Full	Half	Quarter	Petite	Back(in)	Str(in)	Spec(in)	French	Bead	Skein Est.
 DMC 169	169	5084	0	0	0	0.0	0.0	0.0	0	0	2.000
 DMC 225	225	1180	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC 301	301	209	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC 310	310	41911	0	0	0	0.0	0.0	0.0	0	0	12.000
 DMC 312	312	449	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC 316	316	159	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC 317	317	15069	0	0	0	0.0	0.0	0.0	0	0	5.000
 DMC 355	355	154	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC 413	413	10591	0	0	0	0.0	0.0	0.0	0	0	3.000
 DMC 414	414	12152	0	0	0	0.0	0.0	0.0	0	0	4.000
 DMC 434	434	221	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC 452	452	684	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC 453	453	653	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC 500	500	10386	0	0	0	0.0	0.0	0.0	0	0	3.000
 DMC 543	543	1074	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC 610	610	441	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC 640	640	26	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC 645	645	46	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC 647	647	274	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC 776	776	184	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC 779	779	86	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC 793	793	1950	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC 794	794	467	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC 814	814	2261	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC 815	815	872	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC 819	819	526	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC 820	820	12250	0	0	0	0.0	0.0	0.0	0	0	4.000
 DMC 844	844	196	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC 902	902	5260	0	0	0	0.0	0.0	0.0	0	0	2.000
 DMC 918	918	331	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC 932	932	1064	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC 936	936	399	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC 976	976	69	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC 3024	3024	90	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC 3031	3031	537	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC 3371	3371	11772	0	0	0	0.0	0.0	0.0	0	0	4.000

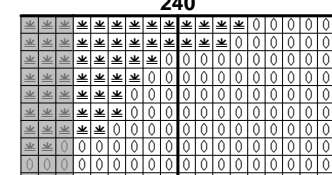
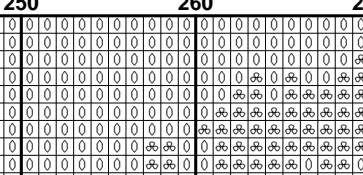
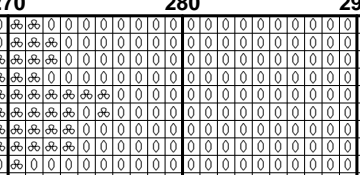
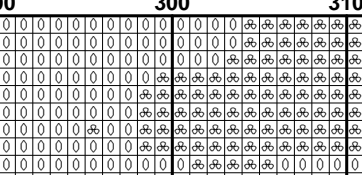


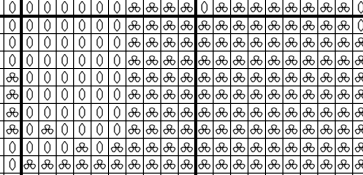

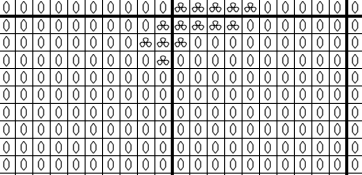

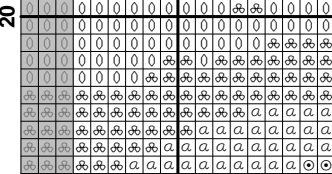
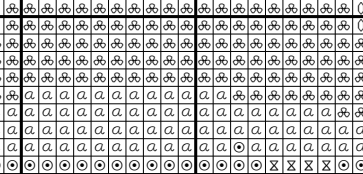
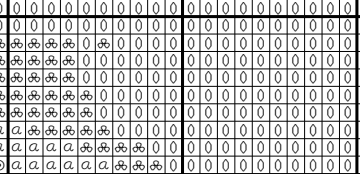


Type	Number	Full	Half	Quarter	Petite	Back(in)	Str(in)	Spec(in)	French	Bead	Skein Est.
 DMC	3608	86	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC	3685	78	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC	3689	143	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC	3727	162	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC	3747	184	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC	3752	260	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC	3756	168	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC	3768	4753	0	0	0	0.0	0.0	0.0	0	0	2.000
 DMC	3770	1716	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC	3799	9010	0	0	0	0.0	0.0	0.0	0	0	3.000
 DMC	3803	130	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC	3806	49	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC	3829	125	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC	3834	83	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC	3835	127	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC	3836	112	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC	3841	183	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC	3857	185	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC	3860	67	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC	3861	142	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC	3865	424	0	0	0	0.0	0.0	0.0	0	0	1.000
 DMC	E cru	6186	0	0	0	0.0	0.0	0.0	0	0	2.000



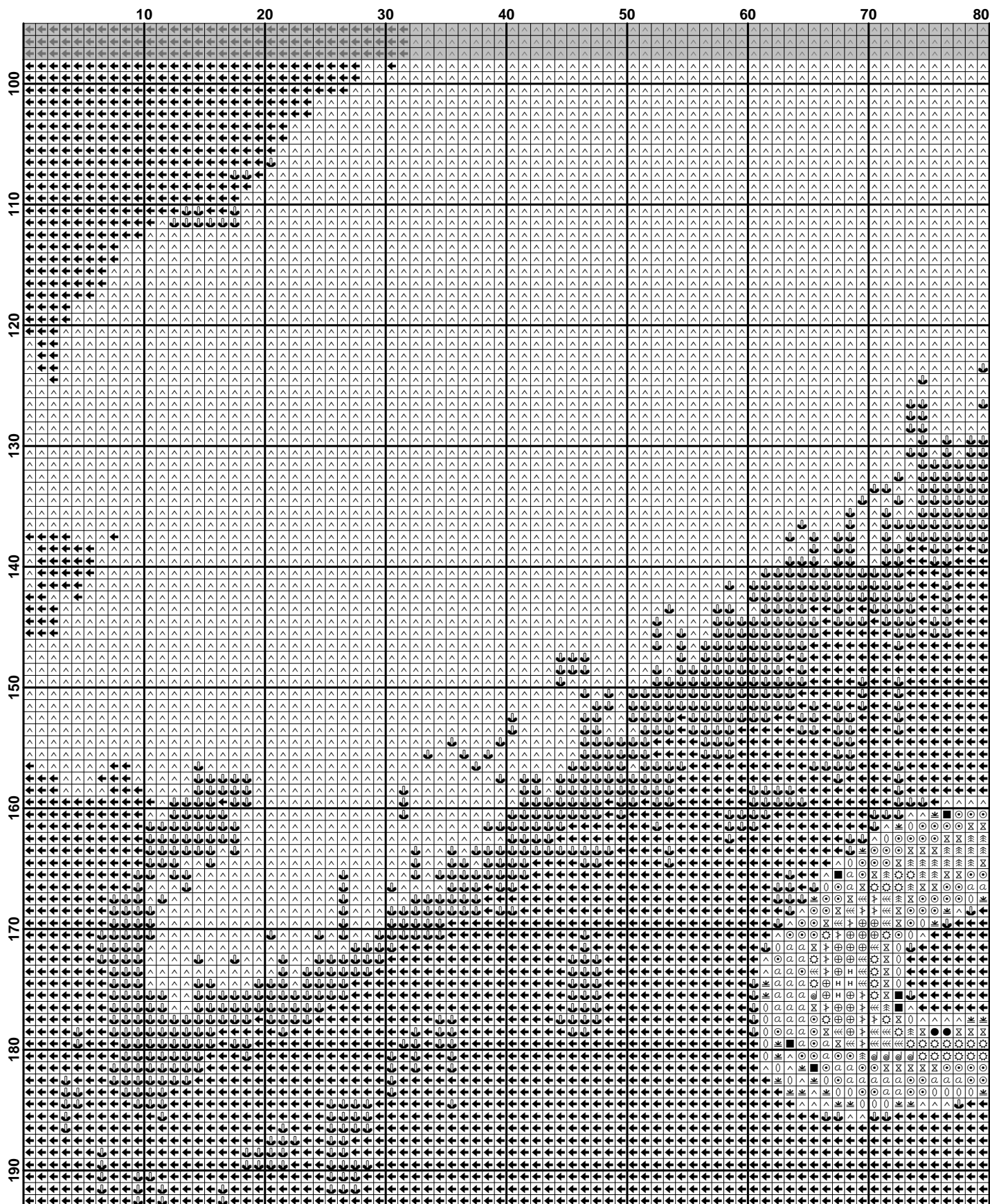


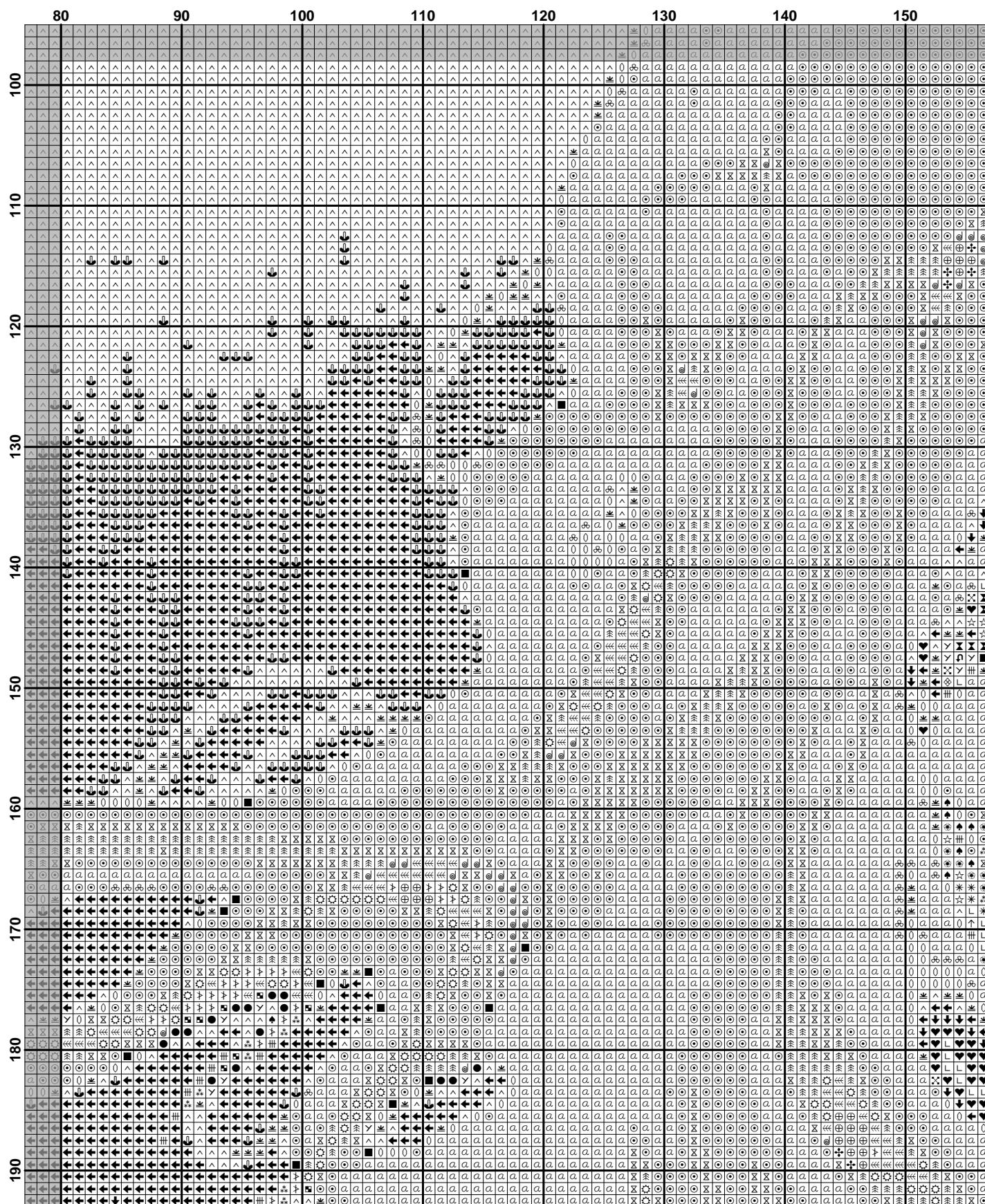




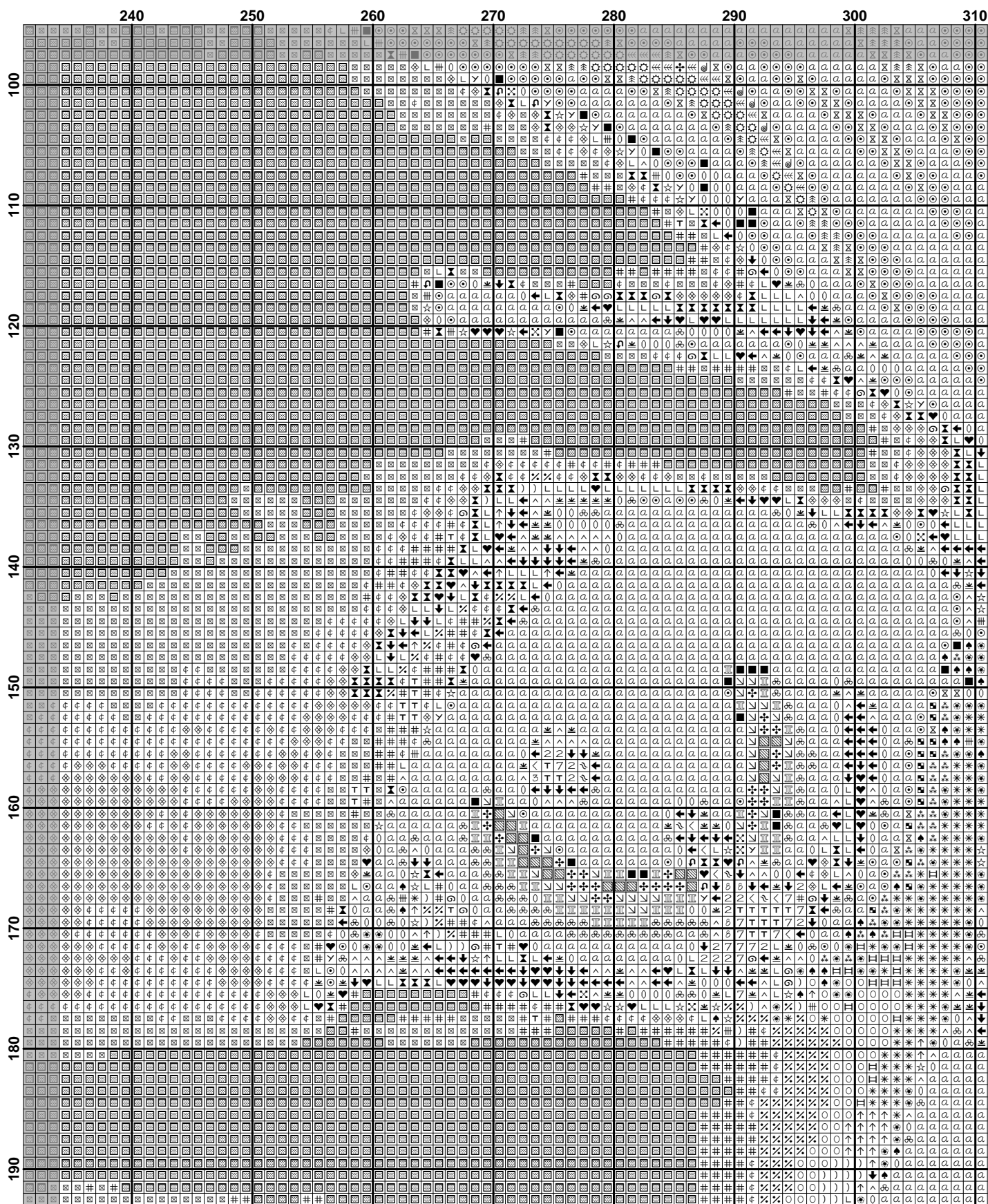
	240										250										260										270										280										290										300										310									
10																																																																																
																																																																																
																																																																																

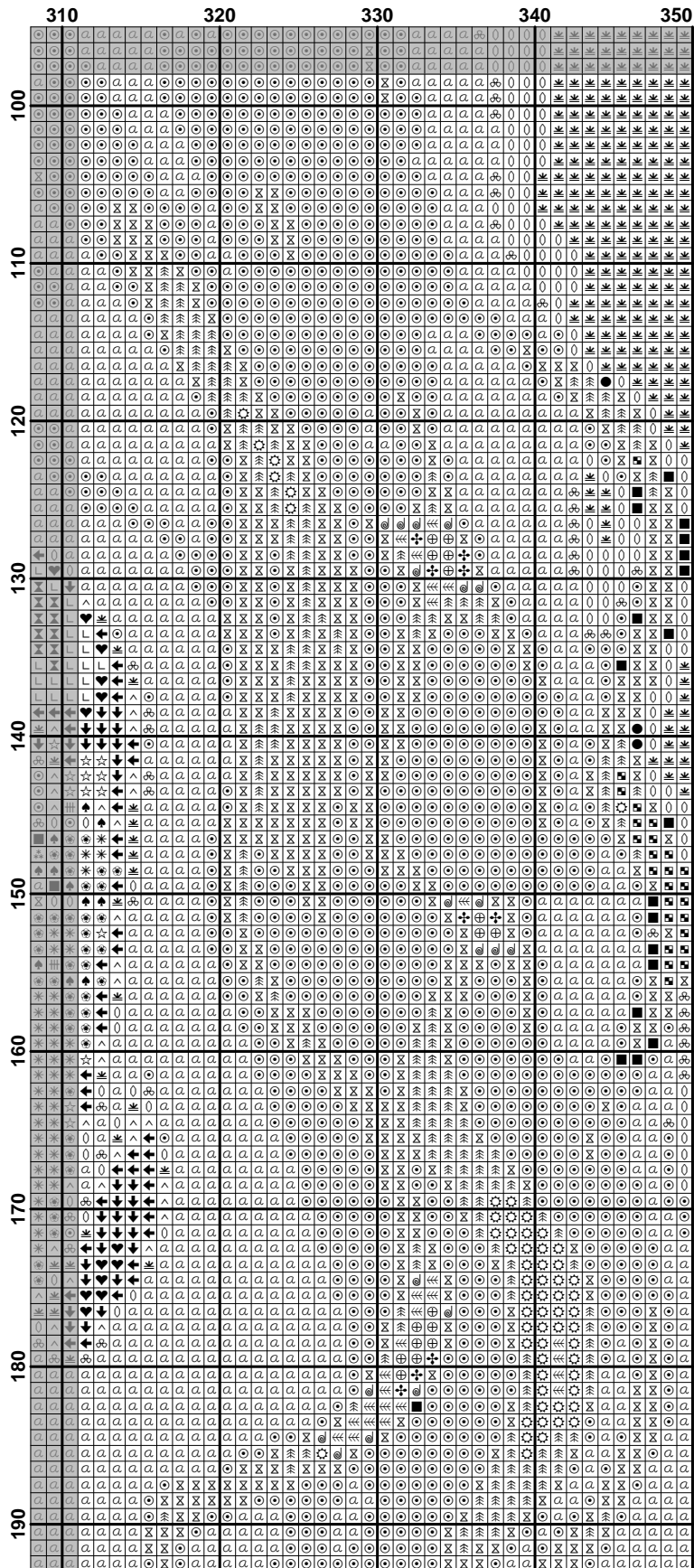
[illegible]



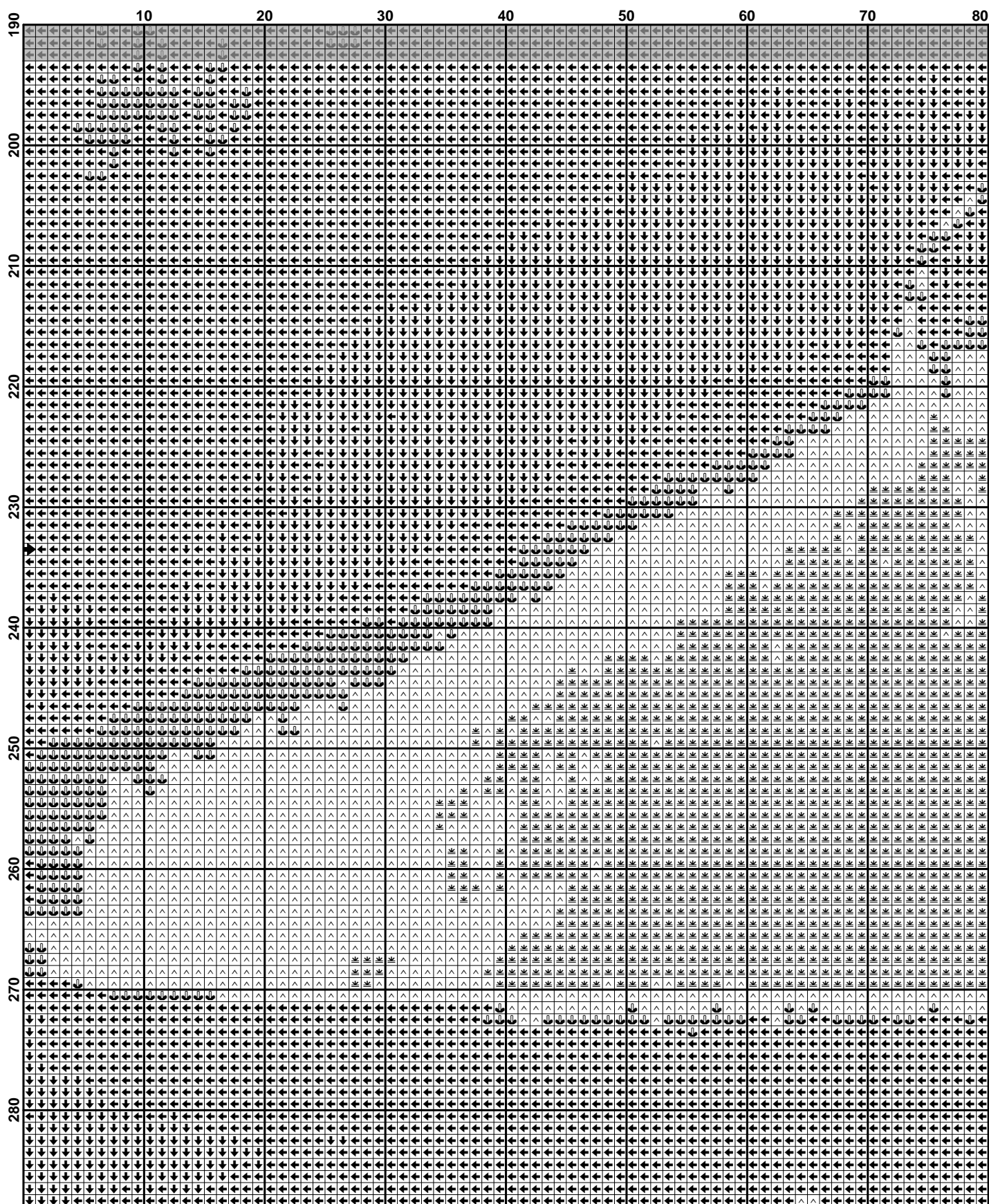


	160	170	180	190	200	210	220	230
100								
110								
120								
130								
140								
150								
160								
170								
180								
190								





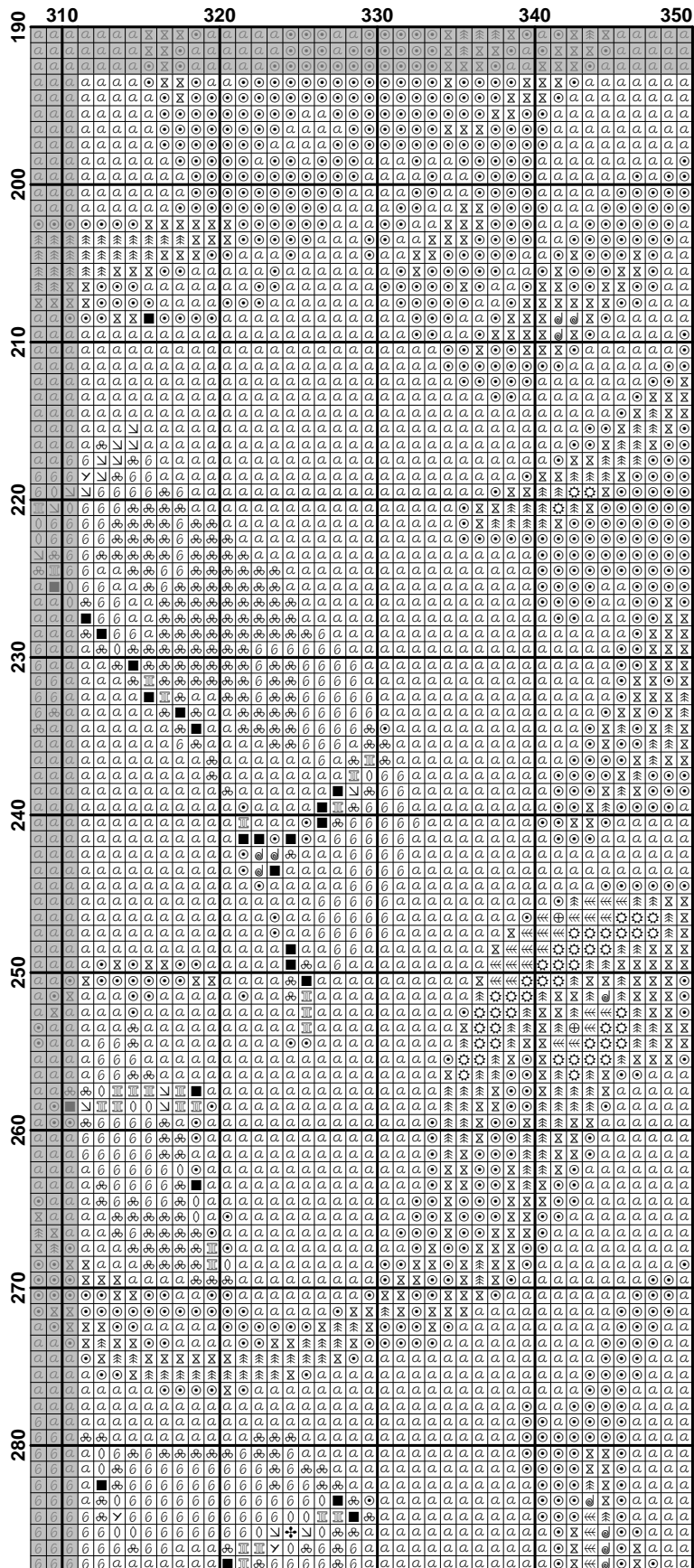




	80	90	100	110	120	130	140	150
190								
200								
210								
220								
230								
240								
250								
260								
270								
280								

	160	170	180	190	200	210	220	230
190								
200								
210								
220								
230								
240								
250								
260								
270								
280								





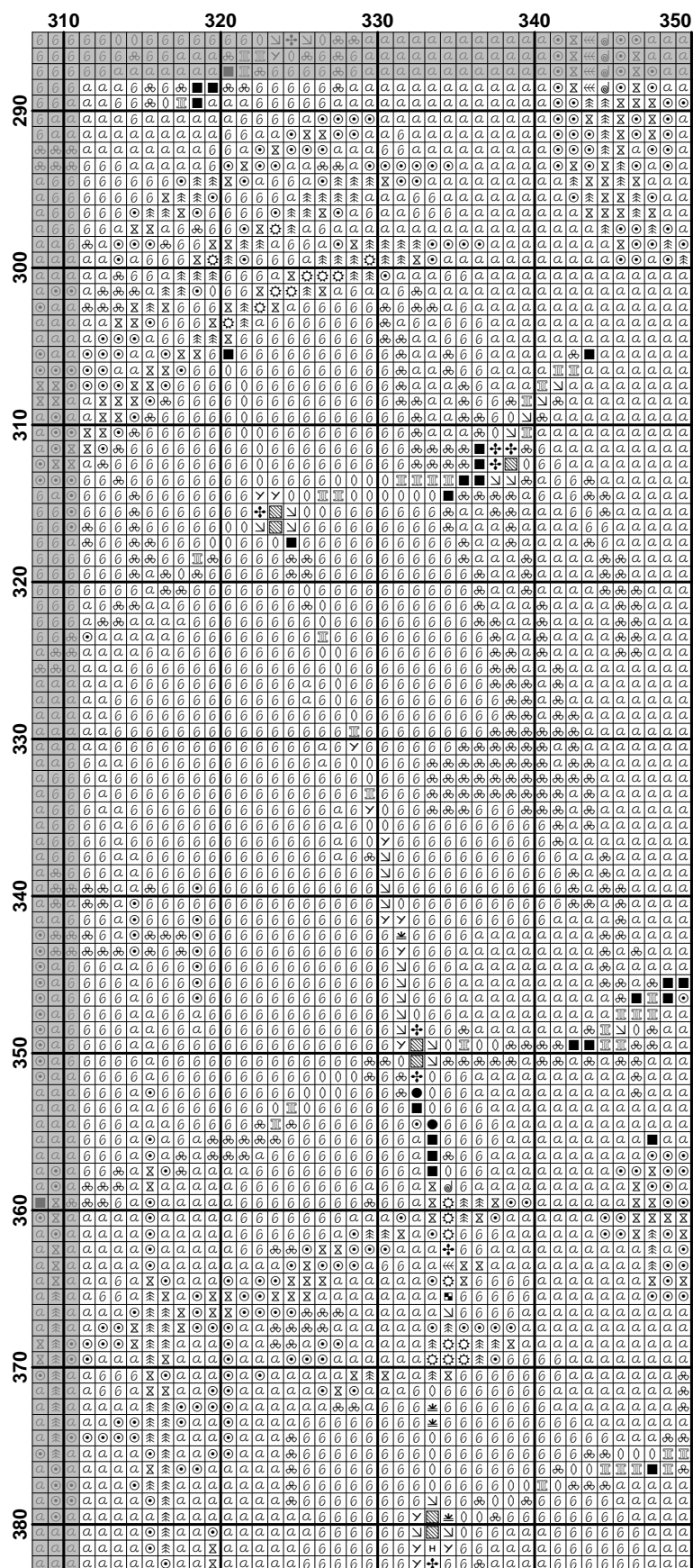
	10								20								30								40								50								60								70								80																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
290	↕	↖	↗	↘	↙	↚	↛	↜	↝	↞	↠	↡	↢	↣	↤	↥	↦	↧	↨	↩	↪	↫	↬	↭	↮	↯	↰	↱	↲	↳	↴	↵	↶	↷	↸	↹	↺	↻	↼	↽	↾	↿	⇀	⇁	⇂	⇃	⇄	⇅	⇆	⇇	⇈	⇉	⇊	⇋	⇌	⇍	⇎	⇏	⇐	⇑	⇒	⇓	⇔	⇕	⇖	⇗	⇘	⇙	⇚	⇛	⇜	⇝	⇞	⇟	⇠	⇡	⇢	⇣	⇤	⇥	⇦	⇧	⇨	⇩	⇪	⇫	⇬	⇭	⇮	⇯	⇰	⇱	⇲	⇳	⇴	⇵	⇶	⇷	⇸	⇹	⇺	⇻	⇼	⇽	⇾	⇿	⤀	⤁	⤂	⤃	⤄	⤅	⤆	⤇	⤈	⤉	⤊	⤋	⤌	⤍	⤎	⤏	⤐	⤑	⤒	⤓	⤔	⤕	⤖	⤗	⤘	⤙	⤚	⤛	⤜	⤝	⤞	⤟	⤠	⤡	⤢	⤣	⤤	⤥	⤦	⤧	⤨	⤩	⤪	⤫	⤬	⤭	⤮	⤯	⤰	⤱	⤲	⤳	⤴	⤵	⤶	⤷	⤸	⤹	⤺	⤻	⤼	⤽	⤾	⤿	⥀	⥁	⥂	⥃	⥄	⥅	⥆	⥇	⥈	⥉	⥊	⥋	⥌	⥍	⥎	⥏	⥐	⥑	⥒	⥓	⥔	⥕	⥖	⥗	⥘	⥙	⥚	⥛	⥜	⥝	⥞	⥟	⥠	⥡	⥢	⥣	⥤	⥥	⥦	⥧	⥨	⥩	⥪	⥫	⥬	⥭	⥮	⥯	⥰	⥱	⥲	⥳	⥴	⥵	⥶	⥷	⥸	⥹	⥺	⥻	⥼	⥽	⥾	⥿	⦀	⦁	⦂	⦃	⦄	⦅	⦆	⦇	⦈	⦉	⦊	⦋	⦌	⦍	⦎	⦏	⦐	⦑	⦒	⦓	⦔	⦕	⦖	⦗	⦘	⦙	⦚	⦛	⦜	⦝	⦞	⦟	⦠	⦡	⦢	⦣	⦤	⦥	⦦	⦧	⦨	⦩	⦪	⦫	⦬	⦭	⦮	⦯	⦰	⦱	⦲	⦳	⦴	⦵	⦶	⦷	⦸	⦹	⦺	⦻	⦼	⦽	⦿	⧀	⧁	⧂	⧃	⧄	⧅	⧆	⧇	⧈	⧉	⧊	⧋	⧌	⧍	⧎	⧏	⧐	⧑	⧒	⧓	⧔	⧕	⧖	⧗	⧘	⧙	⧚	⧛	⧜	⧝	⧞	⧟	⧠	⧡	⧢	⧣	⧤	⧥	⧦	⧧	⧨	⧩	⧪	⧫	⧬	⧭	⧮	⧯	⧰	⧱	⧲	⧳	⧴	⧵	⧶	⧷	⧸	⧹	⧺	⧻	⧼	⧽	⧿	⨀	⨁	⨂	⨃	⨄	⨅	⨆	⨇	⨈	⨉	⨊	⨋	⨌	⨍	⨎	⨏	⨐	⨑	⨒	⨓	⨔	⨕	⨖	⨗	⨘	⨙	⨚	⨛	⨜	⨝	⨞	⨟	⨠	⨡	⨢	⨣	⨤	⨥	⨦	⨧	⨨	⨩	⨪	⨫	⨬	⨭	⨮	⨯	⨰	⨱	⨲	⨳	⨴	⨵	⨶	⨷	⨸	⨹	⨺	⨻	⨼	⨽	⨾	⨿	⩀	⩁	⩂	⩃	⩄	⩅	⩆	⩇	⩈	⩉	⩊	⩋	⩌	⩍	⩎	⩏	⩐	⩑	⩒	⩓	⩔	⩕	⩖	⩗	⩘	⩙	⩚	⩛	⩜	⩝	⩞	⩟	⩠	⩡	⩢	⩣	⩤	⩥	⩦	⩧	⩨	⩩	⩪	⩫	⩬	⩭	⩮	⩯	⩰	⩱	⩲	⩳	⩴	⩵	⩶	⩷	⩸	⩹	⩺	⩻	⩼	⩽	⩾	⩿	⪀	⪁	⪂	⪃	⪄	⪅	⪆	⪇	⪈	⪉	⪊	⪋	⪌	⪍	⪎	⪏	⪐	⪑	⪒	⪓	⪔	⪕	⪖	⪗	⪘	⪙	⪚	⪛	⪜	⪝	⪞	⪟	⪠	⪡	⪢	⪣	⪤	⪥	⪦	⪧	⪨	⪩	⪪	⪫	⪬	⪭	⪮	⪯	⪰	⪱	⪲	⪳	⪴	⪵	⪶	⪷	⪸	⪹	⪺	⪻	⪼	⪽	⪾	⪿	⫀	⫁	⫂	⫃	⫄	⫅	⫆	⫇	⫈	⫉	⫊	⫋	⫌	⫍	⫎	⫏	⫐	⫑	⫒	⫓	⫔	⫕	⫖	⫗	⫘	⫙	⫚	⫛	⫝̸	⫝	⫞	⫟	⫠	⫡	⫢	⫣	⫤	⫥	⫦	⫧	⫨	⫩	⫪	⫫	⫬	⫭	⫮	⫯	⫰	⫱	⫲	⫳	⫴	⫵	⫶	⫷	⫸	⫹	⫺	⫻	⫼	⫽	⫾	⫿	⬀	⬁	⬂	⬃	⬄	⬅	⬆	⬇	⬈	⬉	⬊	⬋	⬌	⬍	⬎	⬏	⬐	⬑	⬒	⬓	⬔	⬕	⬖	⬗	⬘	⬙	⬚	⬛	⬜	⬝	⬞	⬟	⬠	⬡	⬢	⬣	⬤	⬥	⬦	⬧	⬨	⬩	⬪	⬫	⬬	⬭	⬮	⬯	⬰	⬱	⬲	⬳	⬴	⬵	⬶	⬷	⬸	⬹	⬺	⬻	⬼	⬽	⬾	⬿	⭀	⭁	⭂	⭃	⭄	⭅	⭆	⭇	⭈	⭉	⭊	⭋	⭌	⭍	⭎	⭏	⭐	⭑	⭒	⭓	⭔	⭕	⭖	⭗	⭘	⭙	⭚	⭛	⭜	⭝	⭞	⭟	⭠	⭡	⭢	⭣	⭤	⭥	⭦	⭧	⭨	⭩	⭪	⭫	⭬	⭭	⭮	⭯	⭰	⭱	⭲	⭳	⭴	⭵	⭶	⭷	⭸	⭹	⭺	⭻	⭼	⭽	⭿	⮀	⮁	⮂	⮃	⮄	⮅	⮆	⮇	⮈	⮉	⮊	⮋	⮌	⮍	⮎	⮏	⮐	⮑	⮒	⮓	⮔	⮕	⮖	⮗	⮘	⮙	⮚	⮛	⮜	⮝	⮞	⮟	⮠	⮡	⮢	⮣	⮤	⮥	⮦	⮧	⮨	⮩	⮪	⮫	⮬	⮭	⮮	⮯	⮰	⮱	⮲	⮳	⮴	⮵	⮶	⮷	⮸	⮹	⮺	⮻	⮼	⮽	⮾	⮿	⯀	⯁	⯂	⯃	⯄	⯅	⯆	⯇	⯈	⯉	⯊	⯋	⯌	⯍	⯎	⯏	⯐	⯑	⯒	⯓	⯔	⯕	⯖	⯗	⯘	⯙	⯚	⯛	⯜	⯝	⯞	⯟	⯠	⯡	⯢	⯣	⯤	⯥	⯦	⯧	⯨	⯩	⯪	⯫	⯬	⯭	⯮	⯯	⯰	⯱	⯲	⯳	⯴	⯵	⯶	⯷	⯸	⯹	⯺	⯻	⯼	⯽	⯾	⯿	Ⰰ	Ⰱ	Ⰲ	Ⰳ	Ⰴ	Ⰵ	Ⰶ	Ⰷ	Ⰸ	Ⰹ	Ⰺ	Ⰻ	Ⰼ	Ⰽ	Ⰾ	Ⰿ	Ⱀ	Ⱁ	Ⱂ	Ⱃ	Ⱄ	Ⱅ	Ⱆ	Ⱇ	Ⱈ	Ⱉ	Ⱊ	Ⱋ	Ⱌ	Ⱍ	Ⱎ	Ⱏ	Ⱐ	Ⱑ	Ⱒ	Ⱓ	Ⱔ	Ⱕ	Ⱖ	Ⱗ	Ⱘ	Ⱙ	Ⱚ	Ⱛ	Ⱜ	Ⱝ	Ⱞ	Ⱟ	ⰰ	ⰱ	ⰲ	ⰳ	ⰴ	ⰵ	ⰶ	ⰷ	ⰸ	ⰹ	ⰺ	ⰻ	ⰼ	ⰽ	ⰾ	ⰿ	ⱀ	ⱁ	ⱂ	ⱃ	ⱄ	ⱅ	ⱆ	ⱇ	ⱈ	ⱉ	ⱊ	ⱋ	ⱌ	ⱍ	ⱎ	ⱏ	ⱐ	ⱑ	ⱒ	ⱓ	ⱔ	ⱕ	ⱖ	ⱗ	ⱘ	ⱙ	ⱚ	ⱛ	ⱜ	ⱝ	ⱞ	ⱟ	Ⱡ	ⱡ	Ɫ	Ᵽ	Ɽ	ⱥ	ⱦ	Ⱨ	ⱨ	Ⱪ	ⱪ	Ⱬ	ⱬ	Ɑ	Ɱ	Ɐ	Ɒ	ⱱ	Ⱳ	ⱳ	ⱴ	Ⱶ	ⱶ	ⱷ	ⱸ	ⱹ	ⱺ	ⱻ	ⱼ	ⱽ	Ȿ	Ɀ	Ⲁ	ⲁ	Ⲃ	ⲃ	Ⲅ	ⲅ	Ⲇ	ⲇ	Ⲉ	ⲉ	Ⲋ	ⲋ	Ⲍ	ⲍ	Ⲏ	ⲏ	Ⲑ	ⲑ	Ⲓ	ⲓ	Ⲕ	ⲕ	Ⲗ	ⲗ	Ⲙ	ⲙ	Ⲛ	ⲛ	Ⲝ	ⲝ	Ⲟ	ⲟ	Ⲡ	ⲡ	Ⲣ	ⲣ	Ⲥ	ⲥ	Ⲧ	ⲧ	Ⲩ	ⲩ	Ⲫ	ⲫ	Ⲭ	ⲭ	Ⲯ	ⲯ	Ⲱ	ⲱ	Ⲳ	ⲳ	Ⲵ	ⲵ	Ⲷ	ⲷ	Ⲹ	ⲹ	Ⲻ	ⲻ	Ⲽ	ⲽ	Ⲿ	ⲿ	Ⳁ	ⳁ	Ⳃ	ⳃ	Ⳅ	ⳅ	Ⳇ	ⳇ	Ⳉ	ⳉ	Ⳋ	ⳋ	Ⳍ	ⳍ	Ⳏ	ⳏ	Ⳑ	ⳑ	Ⳓ	ⳓ	Ⳕ	ⳕ	Ⳗ	ⳗ	Ⳙ	ⳙ	Ⳛ	ⳛ	Ⳝ	ⳝ	Ⳟ	ⳟ	Ⳡ	ⳡ	Ⳣ	ⳣ	ⳤ	⳥	⳦	⳧	⳨	⳩	⳪	Ⳬ	ⳬ	Ⳮ	ⳮ	⳯	⳰	⳱	Ⳳ	ⳳ	⳴	⳵	⳶	⳷	⳸	⳹	⳺	⳻	⳼	⳽	⳾	⳿	ⴀ	ⴁ	ⴂ	ⴃ	ⴄ	ⴅ	ⴆ	ⴇ	ⴈ	ⴉ	ⴊ	ⴋ	ⴌ	ⴍ	ⴎ	ⴏ	ⴐ	ⴑ	ⴒ	ⴓ	ⴔ	ⴕ	ⴖ	ⴗ	ⴘ	ⴙ	ⴚ	ⴛ	ⴜ	ⴝ	ⴞ	ⴟ	ⴠ	ⴡ	ⴢ	ⴣ	ⴤ	ⴥ	⴦	ⴧ	⴨	⴩	⴪	⴫	⴬	ⴭ	⴮	⴯	ⴰ	ⴱ	ⴲ	ⴳ	ⴴ	ⴵ	ⴶ	ⴷ	ⴸ	ⴹ	ⴺ	ⴻ	ⴼ	ⴽ	ⴾ	ⴿ	ⵀ	ⵁ	ⵂ	ⵃ	ⵄ	ⵅ	ⵆ	ⵇ	ⵈ	ⵉ	ⵊ	ⵋ	ⵌ	ⵍ	ⵎ	ⵏ	ⵐ	ⵑ	ⵒ	ⵓ	ⵔ	ⵕ	ⵖ	ⵗ	ⵘ	ⵙ	ⵚ	ⵛ	ⵜ	ⵝ	ⵞ	ⵟ	ⵠ	ⵡ	ⵢ	ⵣ	ⵤ	ⵥ	ⵦ	ⵧ	⵨	⵩	⵪	⵫	⵬	⵭	⵮	ⵯ	⵰	⵱	⵲	⵳	⵴	⵵	⵶	⵷	⵸	⵹	⵺	⵻	⵼	⵽	⵾	⵿	ⶀ	ⶁ	ⶂ	ⶃ	ⶄ	ⶅ	ⶆ	ⶇ	ⶈ	ⶉ	ⶊ	ⶋ	ⶌ	ⶍ	ⶎ	ⶏ	ⶐ	ⶑ	ⶒ	ⶓ	ⶔ	ⶕ	ⶖ	⶗	⶘	⶙	⶚	⶛	⶜	⶝	⶞	⶟	ⶠ	ⶡ	ⶢ	ⶣ	ⶤ	ⶥ	ⶦ	⶧	ⶨ	ⶩ	ⶪ	ⶫ	ⶬ	ⶭ	ⶮ	⶯	ⶰ	ⶱ	ⶲ	ⶳ	ⶴ	ⶵ	ⶶ	⶷	ⶸ	ⶹ	ⶺ	ⶻ	ⶼ	ⶽ	ⶾ	⶿	ⷀ	ⷁ	ⷂ	ⷃ	ⷄ	ⷅ	ⷆ	⷇	ⷈ	ⷉ	ⷊ	ⷋ	ⷌ	ⷍ	ⷎ	⷏	ⷐ	ⷑ	ⷒ	ⷓ	ⷔ	ⷕ	ⷖ	⷗	ⷘ	ⷙ	ⷚ	ⷛ	ⷜ	ⷝ	ⷞ	⷟	ⷠ	ⷡ	ⷢ	ⷣ	ⷤ	ⷥ	ⷦ	ⷧ	ⷨ	ⷩ	ⷪ	ⷫ	ⷬ	ⷭ	ⷮ	ⷯ	ⷰ	ⷱ	ⷲ	ⷳ	ⷴ	ⷵ	ⷶ	ⷷ	ⷸ	ⷹ	ⷺ	ⷻ	ⷼ	ⷽ	ⷾ	ⷿ	⸀	⸁	⸂	⸃	⸄	⸅	⸆	⸇	⸈	⸉	⸊	⸋	⸌	⸍	⸎	⸏	⸐	⸑	⸒	⸓	⸔	⸕	⸖	⸗	⸘	⸙	⸚	⸛	⸜	⸝	⸞	⸟	⸠	⸡	⸢	⸣	⸤	⸥	⸦	⸧	⸨	⸩	⸪	⸫	⸬	⸭	⸮	ⸯ	⸰	⸱	⸲	⸳	⸴	⸵	⸶	⸷	⸸	⸹	⸺	⸻	⸼	⸽	⸾	⸿	⹀	⹁	⹂	⹃	⹄	⹅	⹆	⹇	⹈	⹉	⹊	⹋	⹌	⹍	⹎	⹏	⹐	⹑	⹒	⹓	⹔	⹕	⹖	⹗	⹘	⹙	⹚	⹛	⹜	⹝	⹞	⹟	⹠	⹡	⹢	⹣	⹤	⹥	⹦	⹧	⹨	⹩	⹪	⹫	⹬	⹭	⹮	⹯	⹰	⹱	⹲	⹳	⹴	⹵	⹶	⹷	⹸	⹹	⹺	⹻	⹼	⹿	⺀	⺁	⺂	⺃	⺄	⺅	⺆	⺇	⺈	⺉	⺊	⺋	⺌	⺍	⺎	⺏	⺐	⺑	⺒	⺓	⺔	⺕	⺖	⺗	⺘	⺙	⺚	⺛	⺜	⺝	⺞	⺟	⺠	⺡	⺢	⺣	⺤	⺥	⺦	⺧







































































































































































































































































































































































































	80	90	100	110	120	130	140	150
290	+	+	+	+	+	+	+	+
291	+	+	+	+	+	+	+	+
292	+	+	+	+	+	+	+	+
293	+	+	+	+	+	+	+	+
294	+	+	+	+	+	+	+	+
295	+	+	+	+	+	+	+	+
296	+	+	+	+	+	+	+	+
297	+	+	+	+	+	+	+	+
298	+	+	+	+	+	+	+	+
299	+	+	+	+	+	+	+	+
300	+	+	+	+	+	+	+	+
301	+	+	+	+	+	+	+	+
302	+	+	+	+	+	+	+	+
303	+	+	+	+	+	+	+	+
304	+	+	+	+	+	+	+	+
305	+	+	+	+	+	+	+	+
306	+	+	+	+	+	+	+	+
307	+	+	+	+	+	+	+	+
308	+	+	+	+	+	+	+	+
309	+	+	+	+	+	+	+	+
310	+	+	+	+	+	+	+	+
311	+	+	+	+	+	+	+	+
312	+	+	+	+	+	+	+	+
313	+	+	+	+	+	+	+	+
314	+	+	+	+	+	+	+	+
315	+	+	+	+	+	+	+	+
316	+	+	+	+	+	+	+	+
317	+	+	+	+	+	+	+	+
318	+	+	+	+	+	+	+	+
319	+	+	+	+	+	+	+	+
320	+	+	+	+	+	+	+	+
321	+	+	+	+	+	+	+	+
322	+	+	+	+	+	+	+	+
323	+	+	+	+	+	+	+	+
324	+	+	+	+	+	+	+	+
325	+	+	+	+	+	+	+	+
326	+	+	+	+	+	+	+	+
327	+	+	+	+	+	+	+	+
328	+	+	+	+	+	+	+	+
329	+	+	+	+	+	+	+	+
330	+	+	+	+	+	+	+	+
331	+	+	+	+	+	+	+	+
332	+	+	+	+	+	+	+	+
333	+	+	+	+	+	+	+	+
334	+	+	+	+	+	+	+	+
335	+	+	+	+	+	+	+	+
336	+	+	+	+	+	+	+	+
337	+	+	+	+	+	+	+	+
338	+	+	+	+	+	+	+	+
339	+	+	+	+	+	+	+	+
340	+	+	+	+	+	+	+	+
341	+	+	+	+	+	+	+	+
342	+	+	+	+	+	+	+	+
343	+	+	+	+	+	+	+	+
344	+	+	+	+	+	+	+	+
345	+	+	+	+	+	+	+	+
346	+	+	+	+	+	+	+	+
347	+	+	+	+	+	+	+	+
348	+	+	+	+	+	+	+	+
349	+	+	+	+	+	+	+	+
350	+	+	+	+	+	+	+	+
351	+	+	+	+	+	+	+	+
352	+	+	+	+	+	+	+	+
353	+	+	+	+	+	+	+	+
354	+	+	+	+	+	+	+	+
355	+	+	+	+	+	+	+	+
356	+	+	+	+	+	+	+	+
357	+	+	+	+	+	+	+	+
358	+	+	+	+	+	+	+	+
359	+	+	+	+	+	+	+	+
360	+	+	+	+	+	+	+	+
361	+	+	+	+	+	+	+	+
362	+	+	+	+	+	+	+	+
363	+	+	+	+	+	+	+	+
364	+	+	+	+	+	+	+	+
365	+	+	+	+	+	+	+	+
366	+	+	+	+	+	+	+	+
367	+	+	+	+	+	+	+	+
368	+	+	+	+	+	+	+	+
369	+	+	+	+	+	+	+	+
370	+	+	+	+	+	+	+	+
371	+	+	+	+	+	+	+	+
372	+	+	+	+	+	+	+	+
373	+	+	+	+	+	+	+	+
374	+	+	+	+	+	+	+	+
375	+	+	+	+	+	+	+	+
376	+	+	+	+	+	+	+	+
377	+	+	+	+	+	+	+	+
378	+	+	+	+	+	+	+	+
379	+	+	+	+	+	+	+	+
380	+	+	+	+	+	+	+	+

[illegible]



	240	250	260	270	280	290	300	310
290	...	...	...	...	...	...	...	...
300	...	...	...	...	...	...	...	...
310	...	...	...	...	...	...	...	...
320	...	...	...	...	...	...	...	...
330	...	...	...	...	...	...	...	...
340	...	...	...	...	...	...	...	...
350	...	...	...	...	...	...	...	...
360	...	...	...	...	...	...	...	...
370	...	...	...	...	...	...	...	...
380	...	...	...	...	...	...	...	...



	10										20										30										40										50										60										70										80																																																																																																																																																																																																																																																																																																																																
380																																																																																																																																																																																																																																																																																																																																																																																																							
																																																																																																																																																																																																																																																																																																																																																																																																							
																																																																																																																																																																																																																																																																																																																																																																																																							
																																																																																																																																																																																																																																																																																																																																																																																																							
																																																																																																																																																																																																																																																																																																																																																																																																							
																																																																																																																																																																																																																																																																																																																																																																																																							
																																																																																																																																																																																																																																																																																																																																																																																																							
																																																																																																																																																																																																																																																																																																																																																																																																							
																																																																																																																																																																																																																																																																																																																																																																																																							
																																																																																																																																																																																																																																																																																																																																																																																																							
																																																																																																																																																																																																																																																																																																																																																																																																							
																																																																																																																																																																																																																																																																																																																																																																																																							
																																																																																																																																																																																																																																																																																																																																																																																																							



	160										170										180										190										200										210										220										230																																																																																									
380																																																																																																																																																																
390																																																																																																																																																																
400																																																																																																																																																																
410																																																																																																																																																																
420																																																																																																																																																																
430																																																																																																																																																																
440																																																																																																																																																																
450																																																																																																																																																																
460																																																																																																																																																																

[illegible]

	310										320										330										340										350																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
380																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															