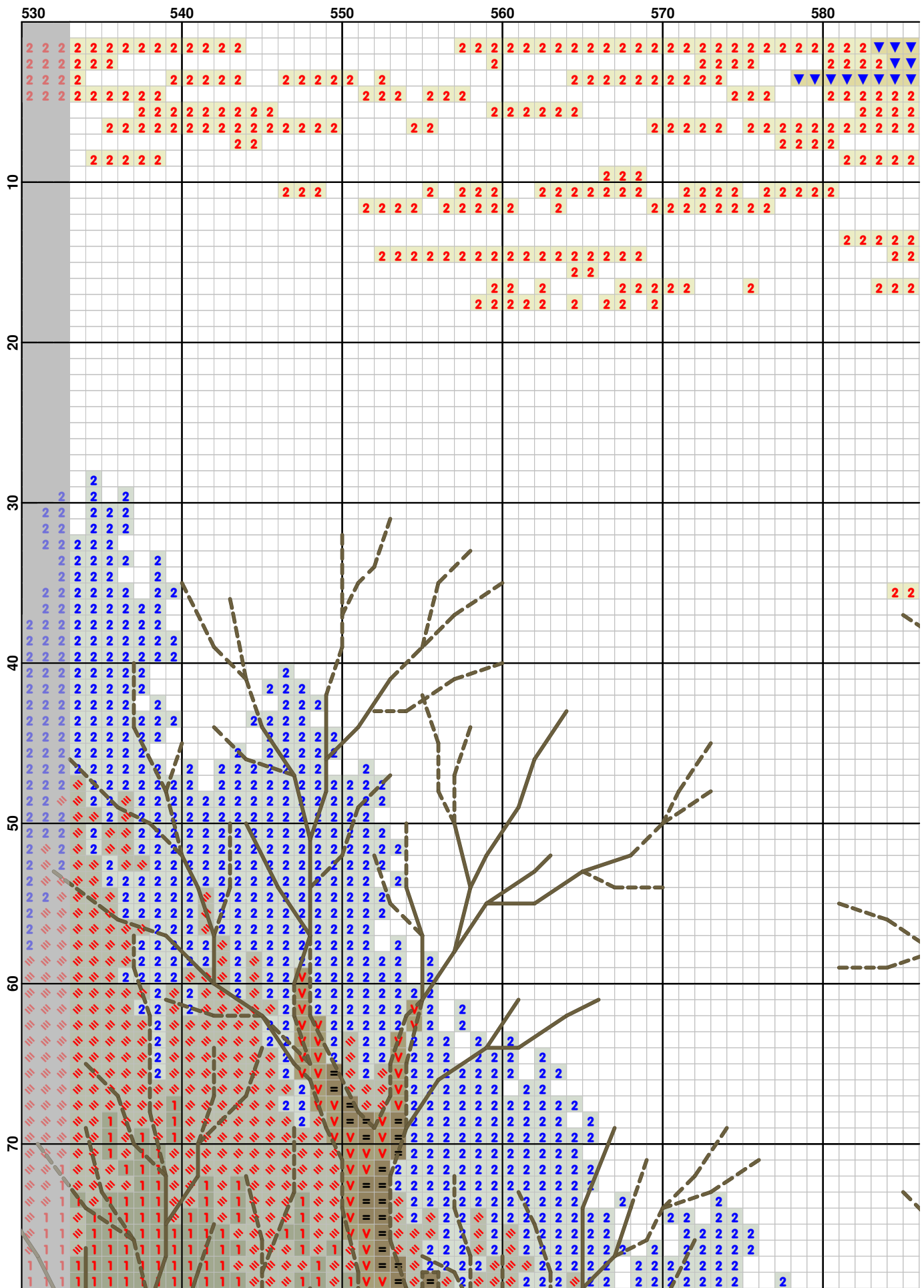


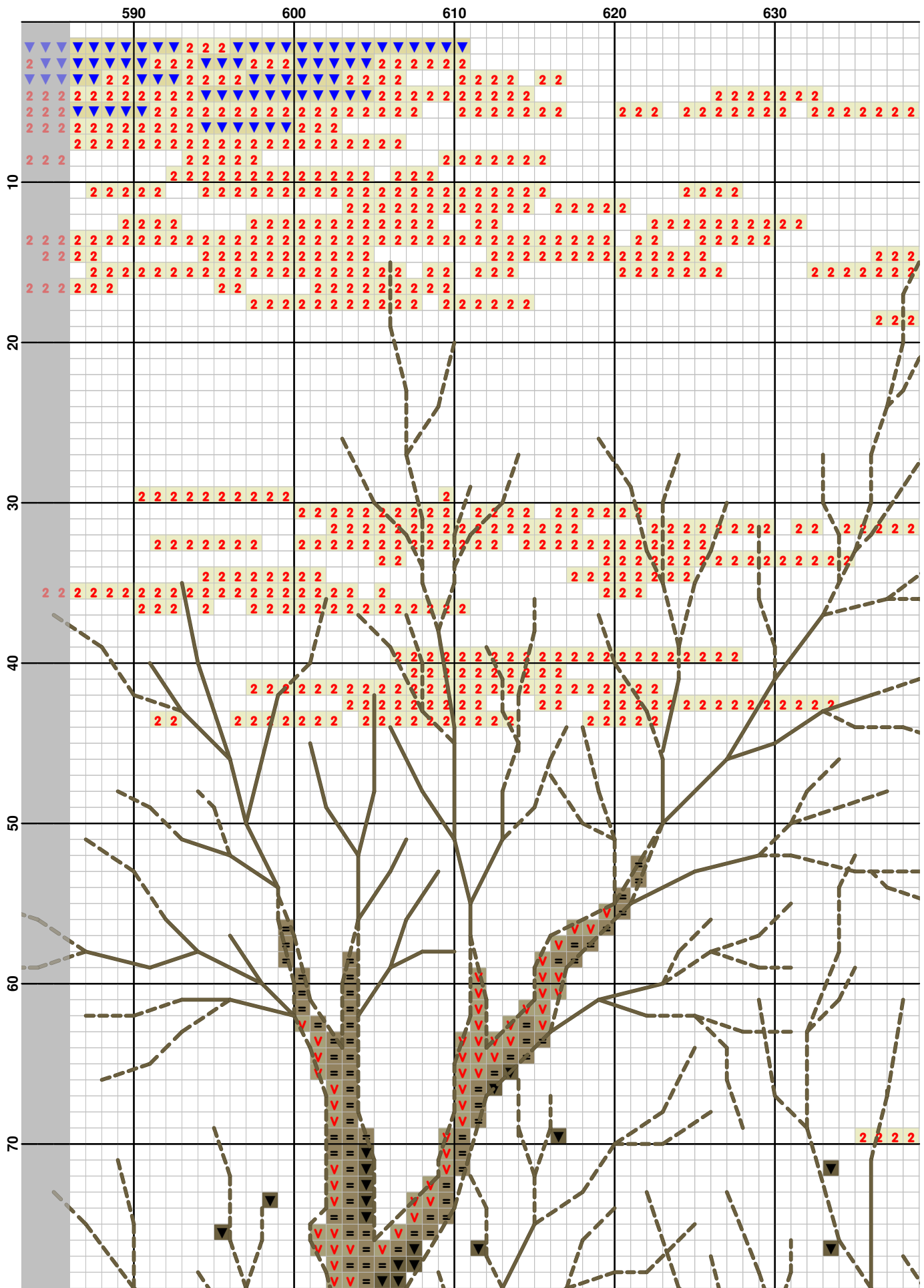
	10	20	30	40	50
10
20
30
40
50
10
20
30
40
50
60
70

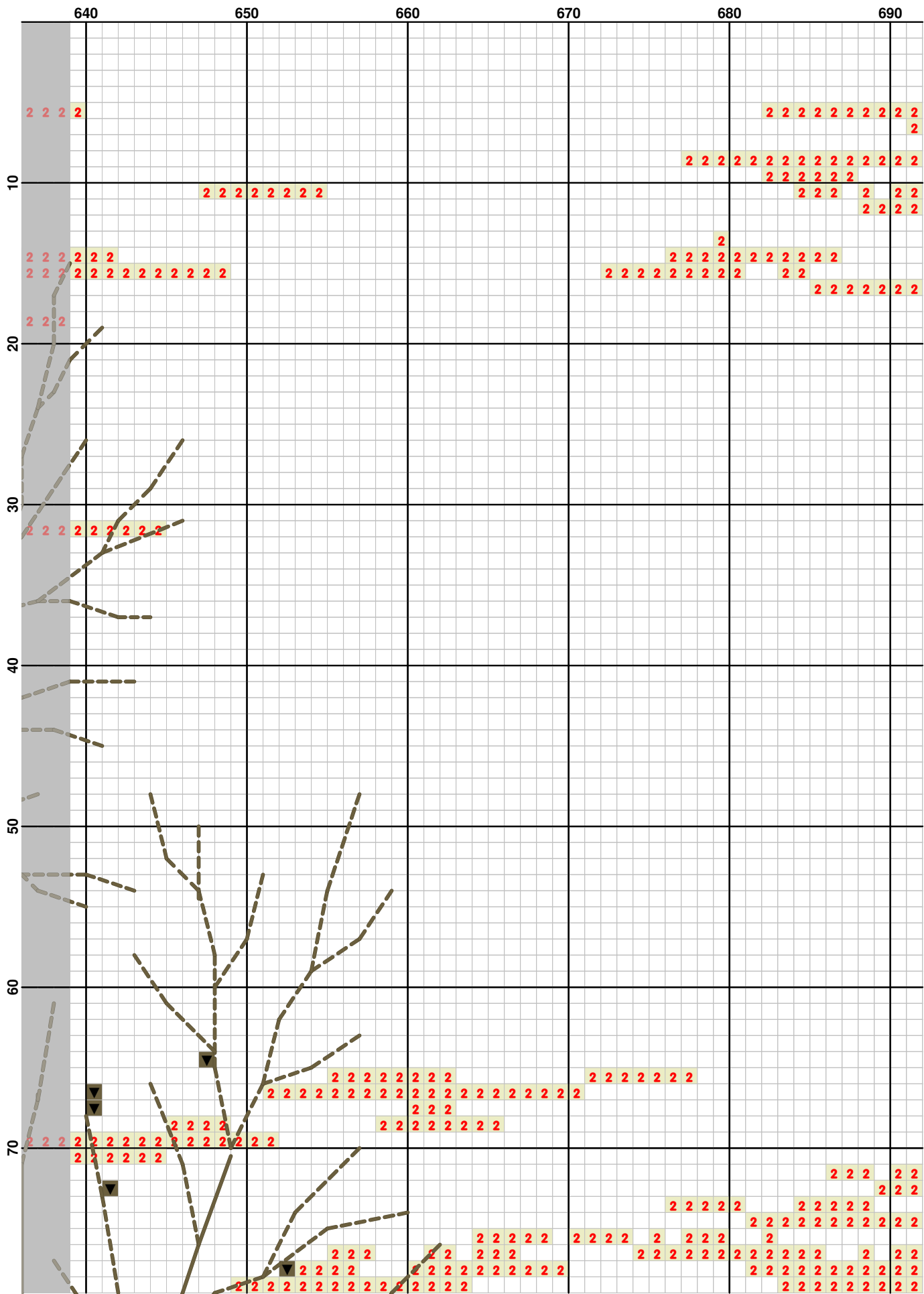
This figure displays a 70x5 grid visualization, likely a heatmap or a matrix representation of data across five categories (60, 70, 80, 90, 100) on the x-axis and two rows (10 and 20) on the y-axis. The grid uses a color-coded scheme where black represents the lowest values, brown represents intermediate values, and blue and red represent higher values. The following observations can be made:

- Row 10:** Categories 60 through 100 show a general increase in data density from left to right. Category 60 contains mostly black and brown symbols. Category 70 includes some blue and red symbols. Category 80 features more extensive blue and red patterns. Category 90 is dominated by blue and red symbols. Category 100 is filled with blue and red symbols.
- Row 20:** Similar to Row 10, there is a clear trend of increasing data density from left to right. Category 60 has sparse black and brown symbols. Category 70 shows more blue and red symbols. Category 80 is heavily populated with blue and red symbols. Category 90 and 100 are almost entirely filled with blue and red symbols.
- Diagonal Trends:** A diagonal line of blue and red symbols runs from the bottom-left (Category 60, Row 10) towards the top-right (Category 100, Row 20). This pattern is more pronounced in Row 20 than in Row 10.
- Color Intensity:** The intensity of blue and red symbols increases significantly from Category 60 to 100. In Category 60, blue and red symbols are scattered. By Category 100, they form the majority of the grid.

This figure displays seven binary matrices arranged in a grid, corresponding to rows 10, 20, 30, 40, 50, 60, and 70. The columns are labeled 220, 230, 240, 250, and 260. Each matrix is a 5x5 grid of binary values (0, 1, 2, 3) and diamond symbols. A diagonal line of diamonds runs from (10, 220) to (70, 260).

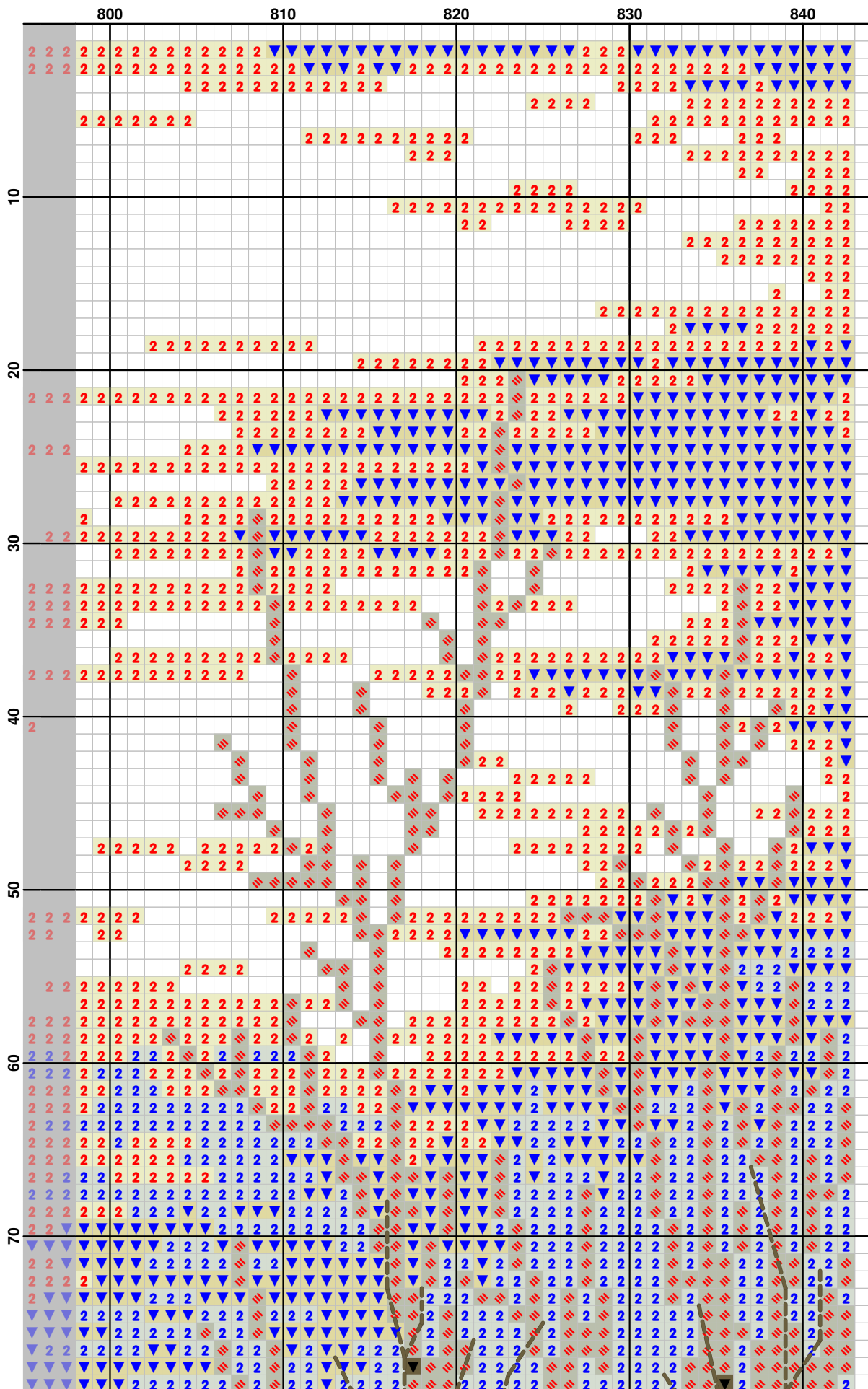


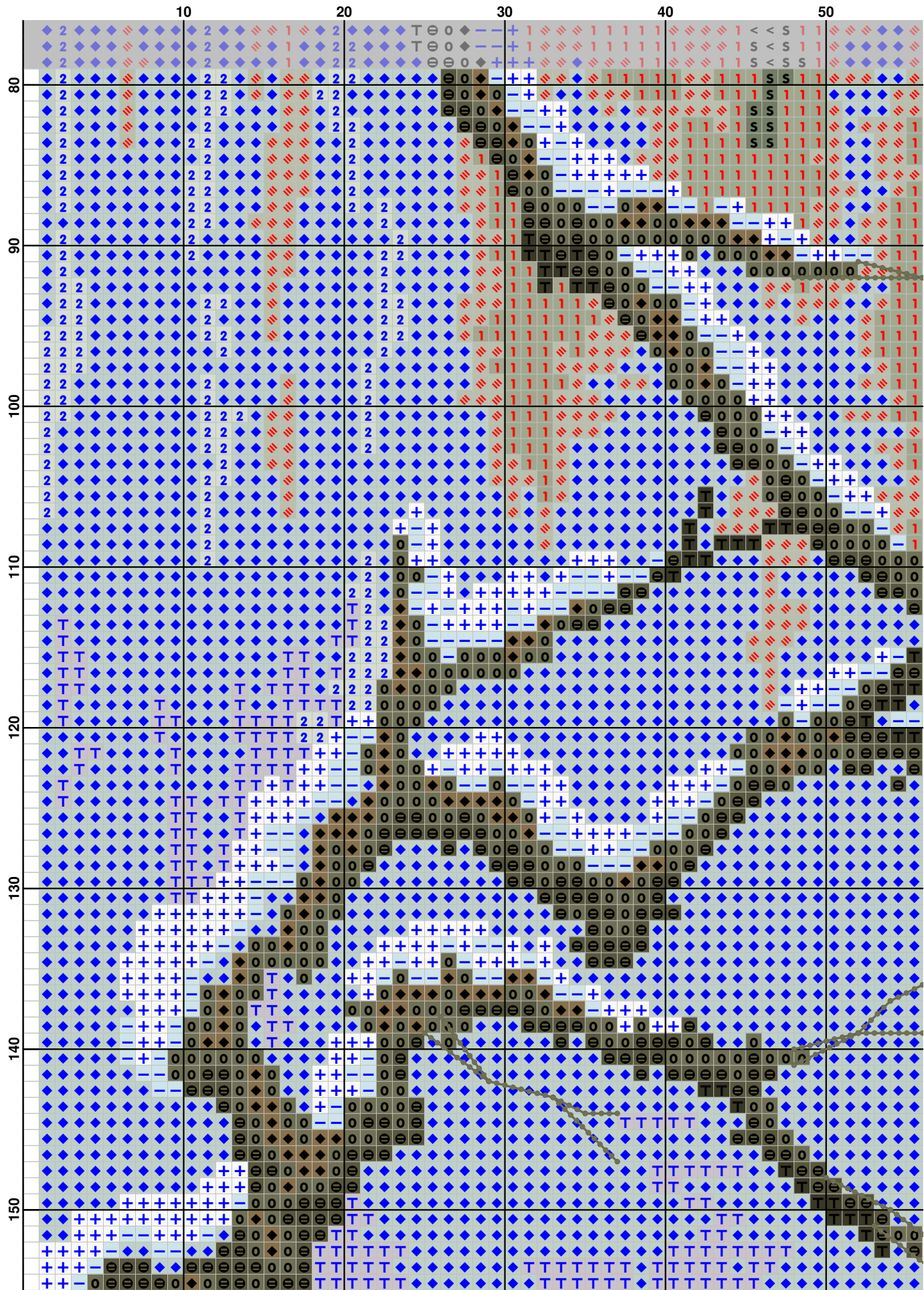


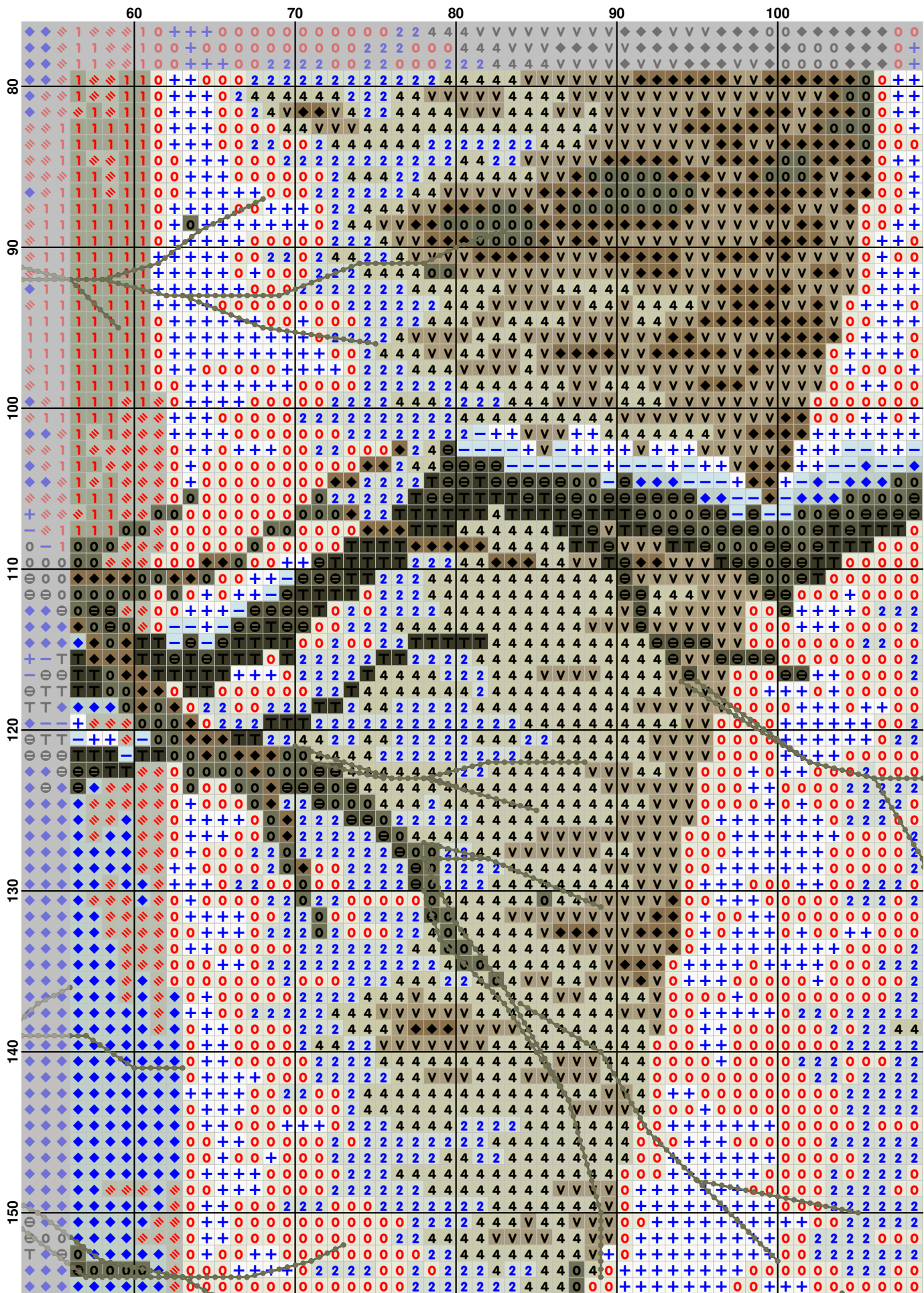


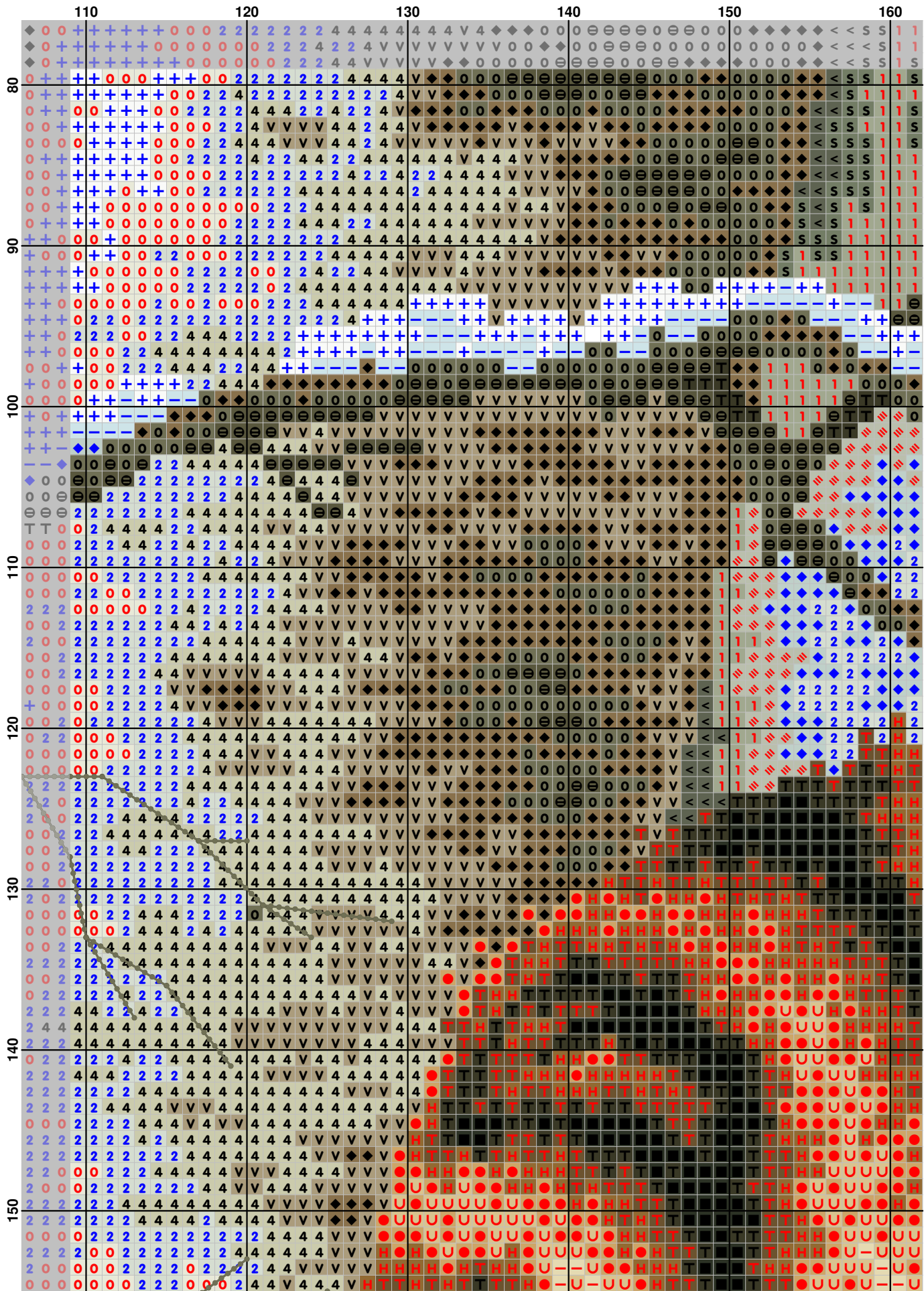
A grid-based visualization showing data points at various coordinates. The x-axis ranges from 690 to 740, and the y-axis ranges from 10 to 70. Data points are represented by red numbers (2, 2, 2, 2) and yellow boxes.

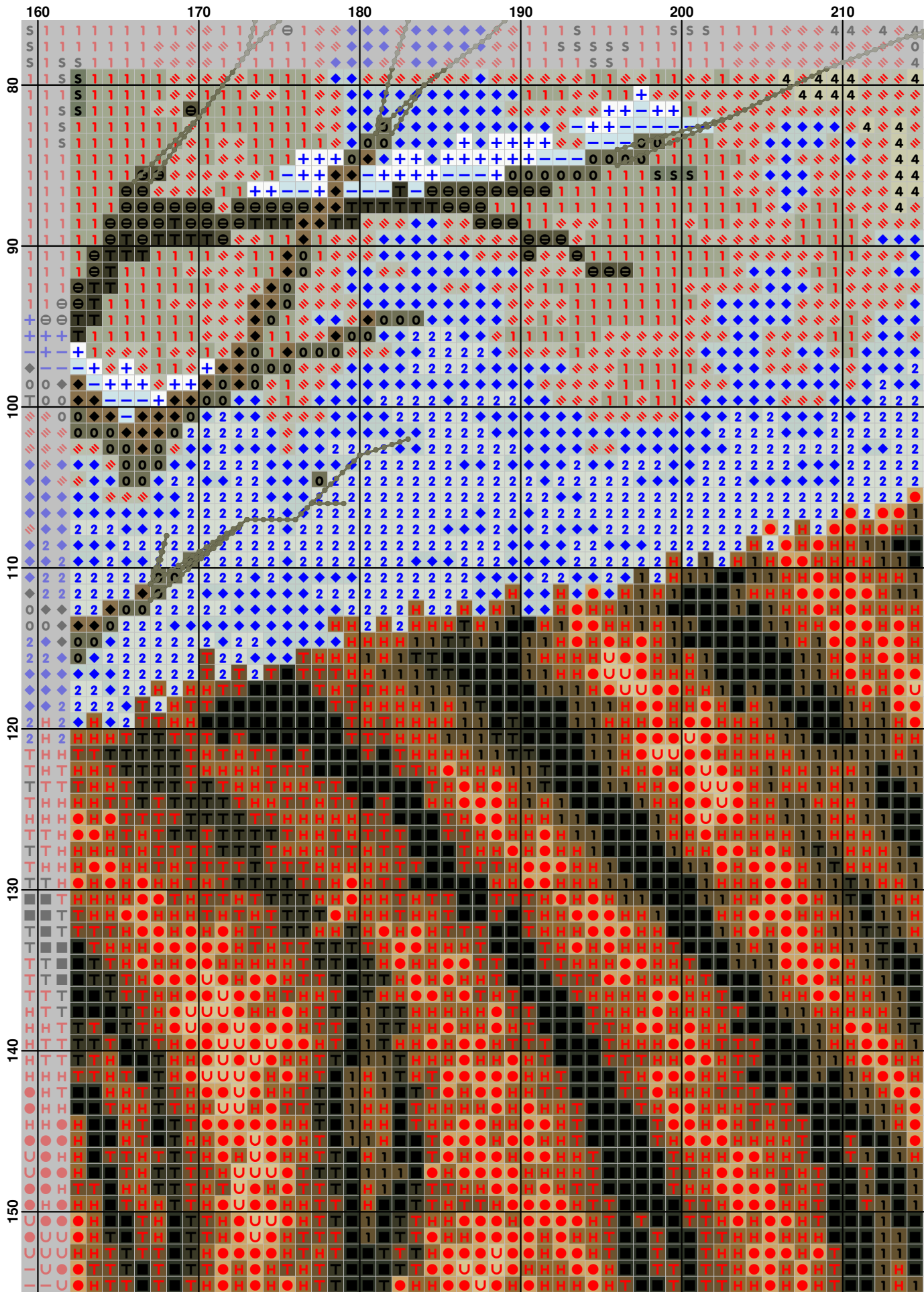
The data points are concentrated in several horizontal bands around y=10, y=20, y=40, and y=70, with some additional scattered points. The yellow boxes are also primarily located in these same bands, often surrounding or containing the red numbers.

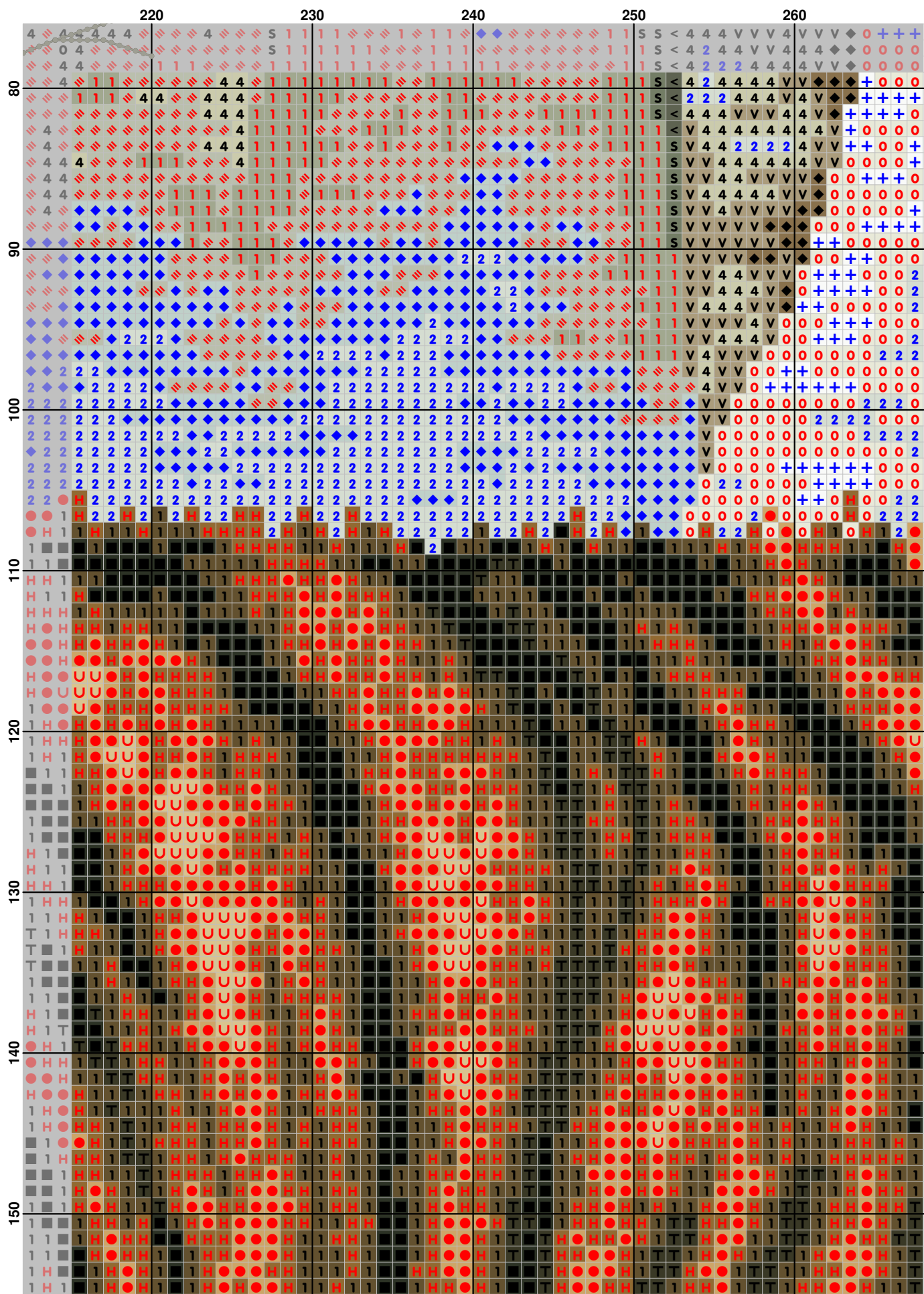


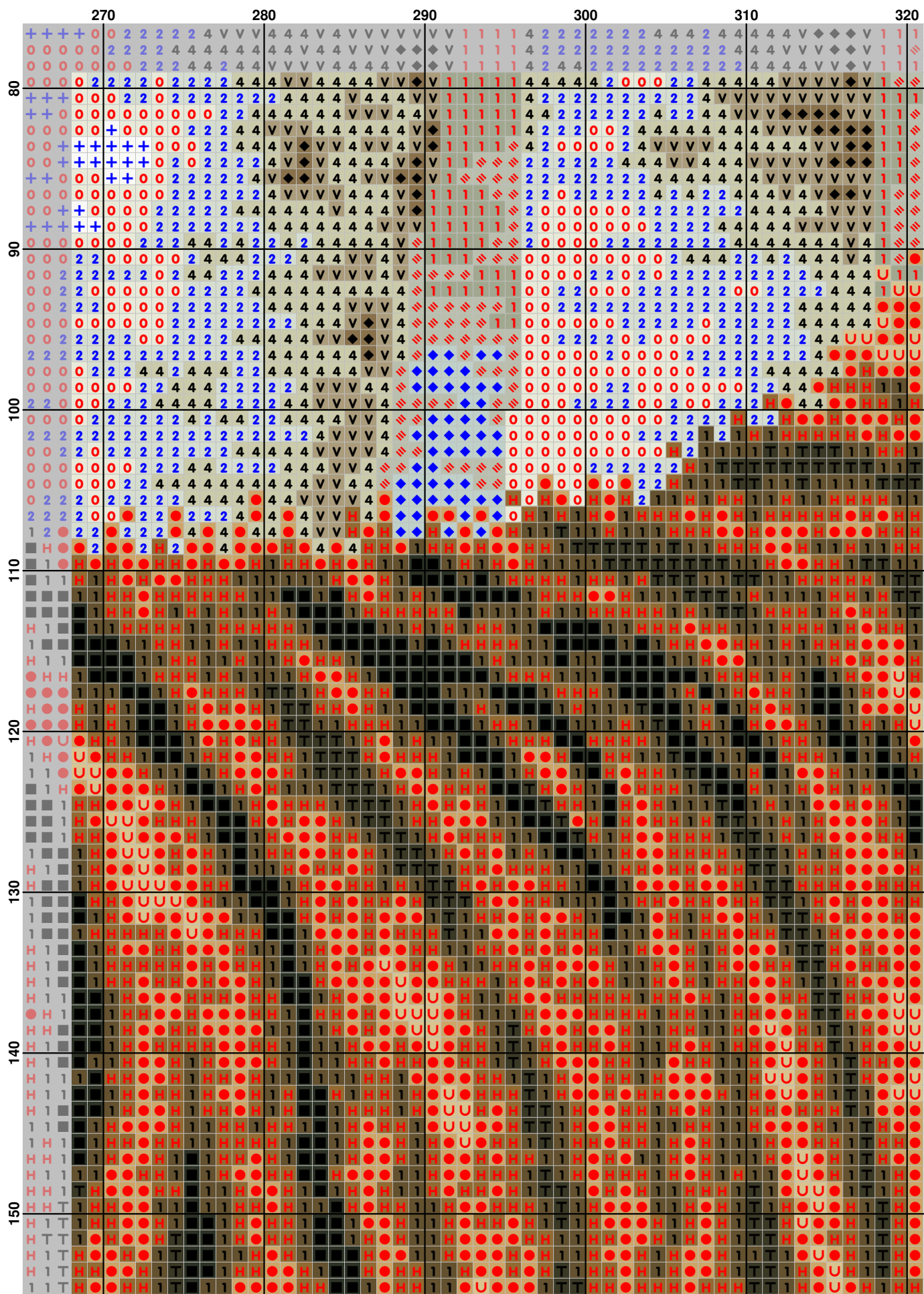


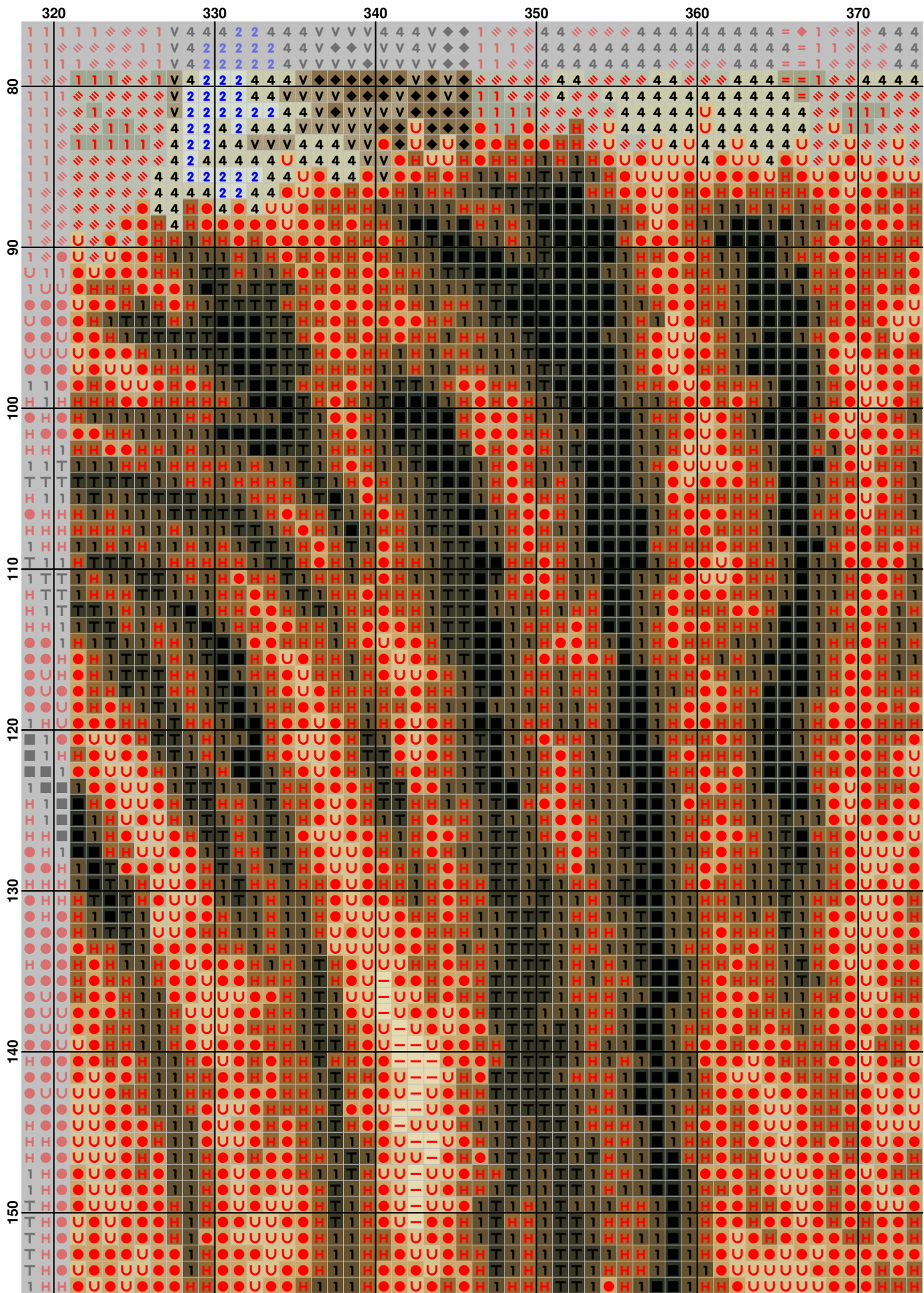


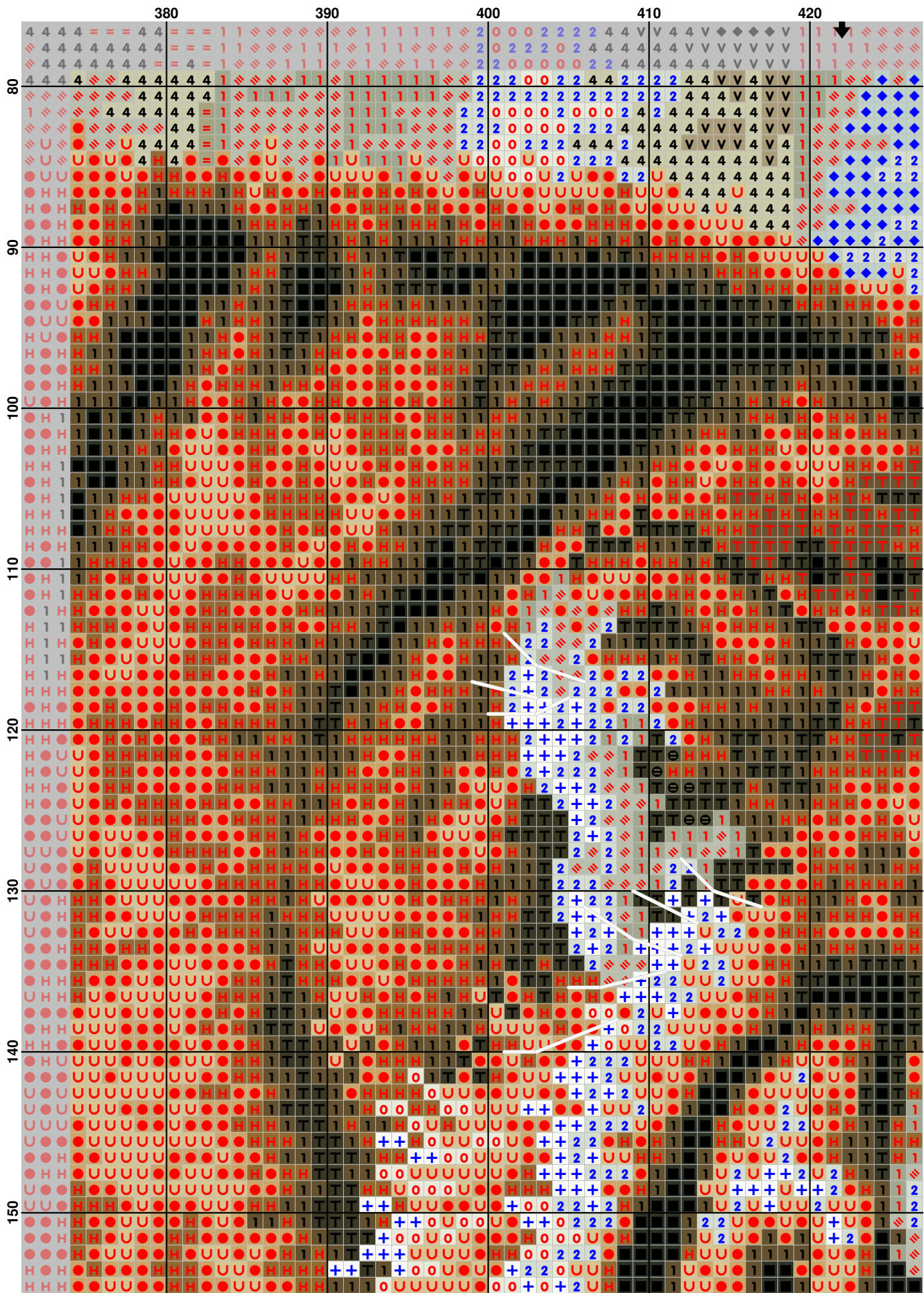


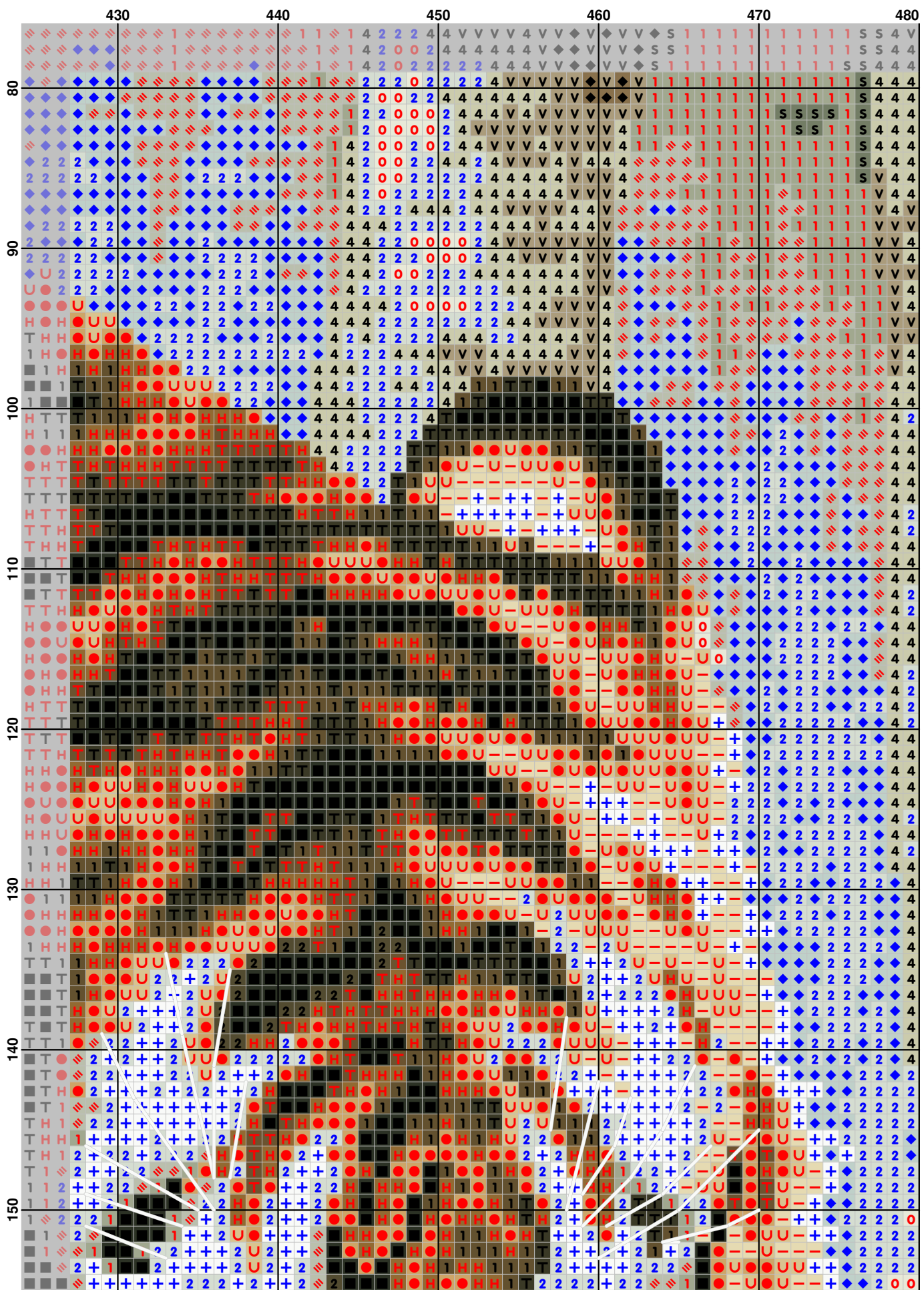


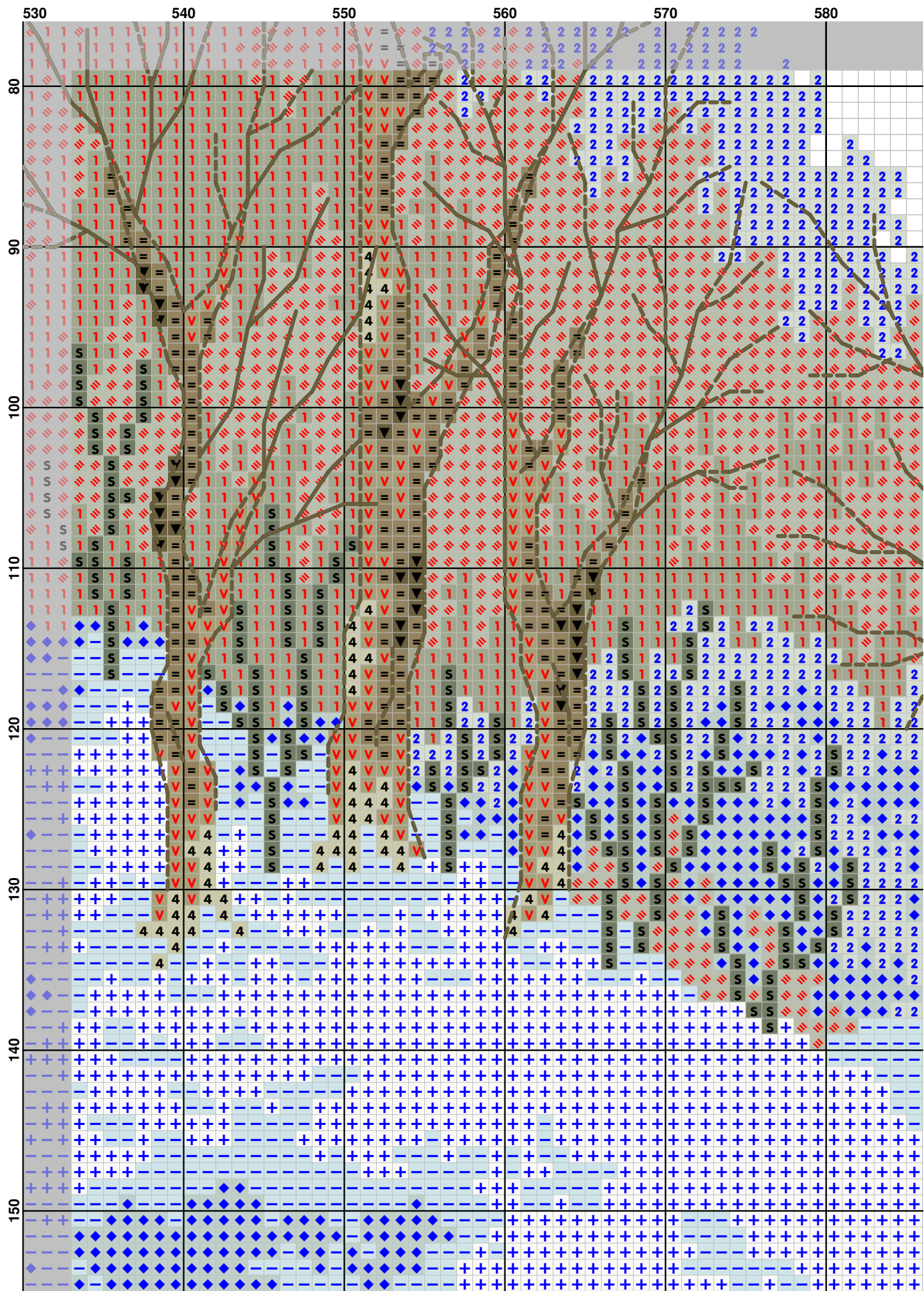


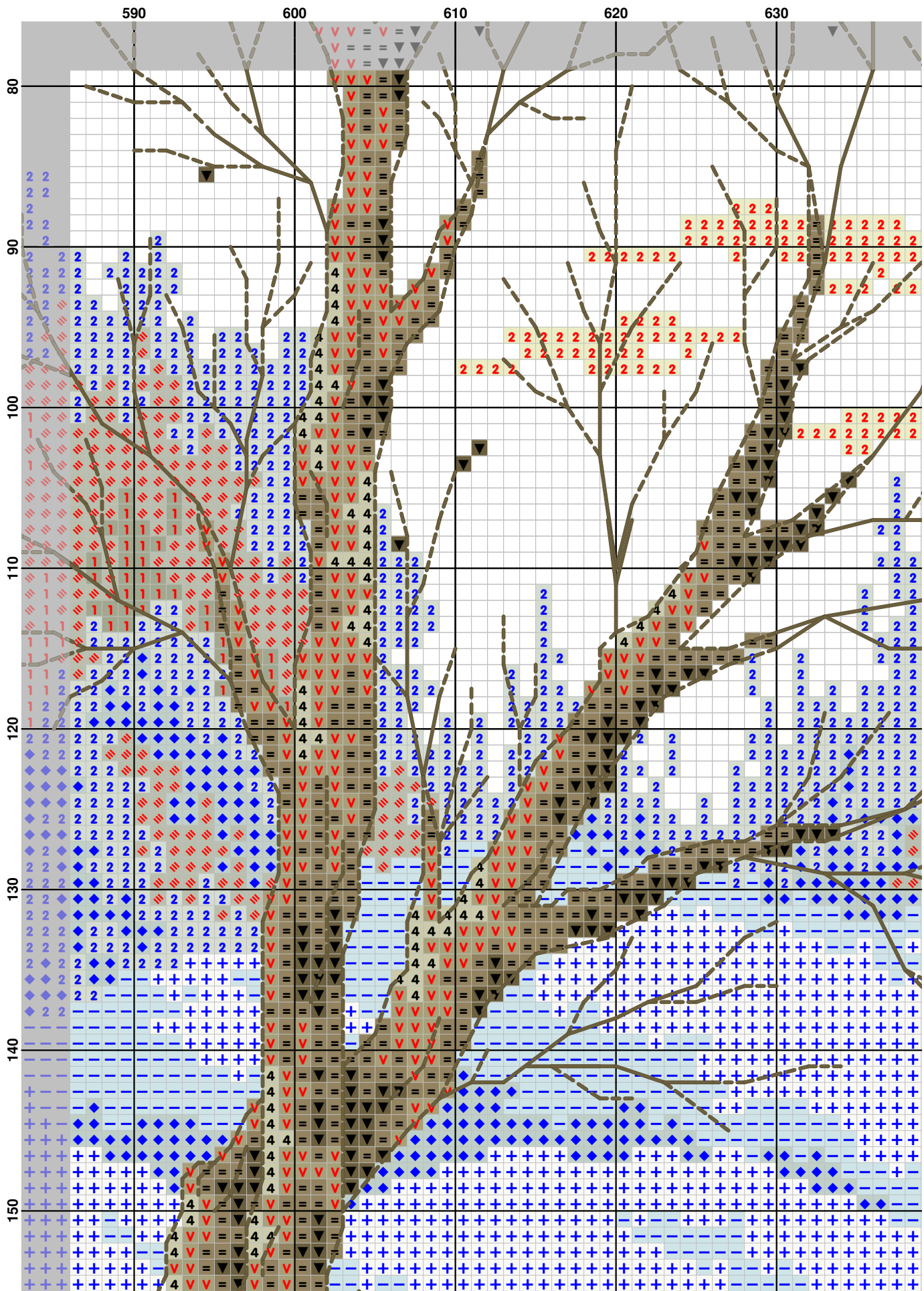


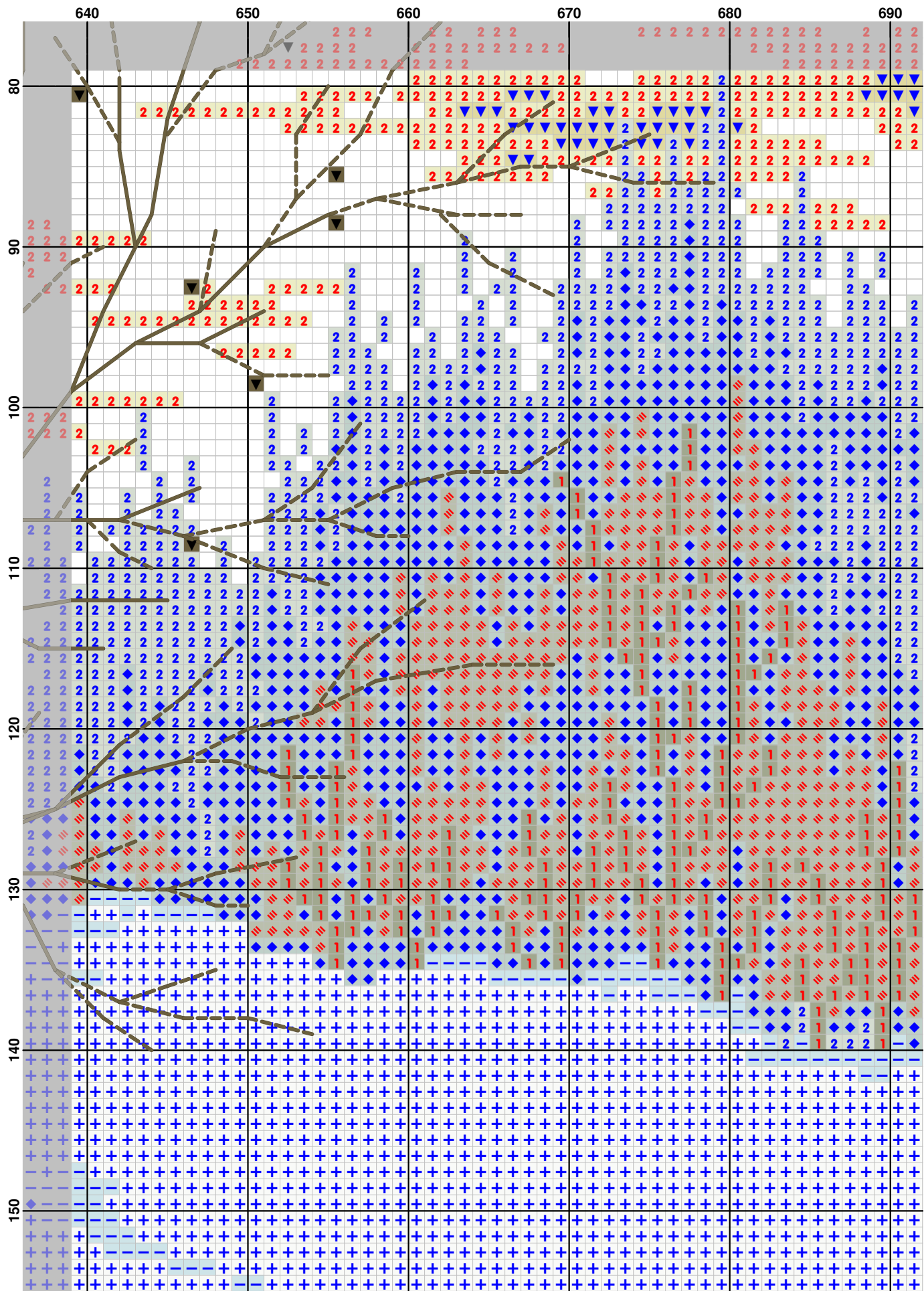


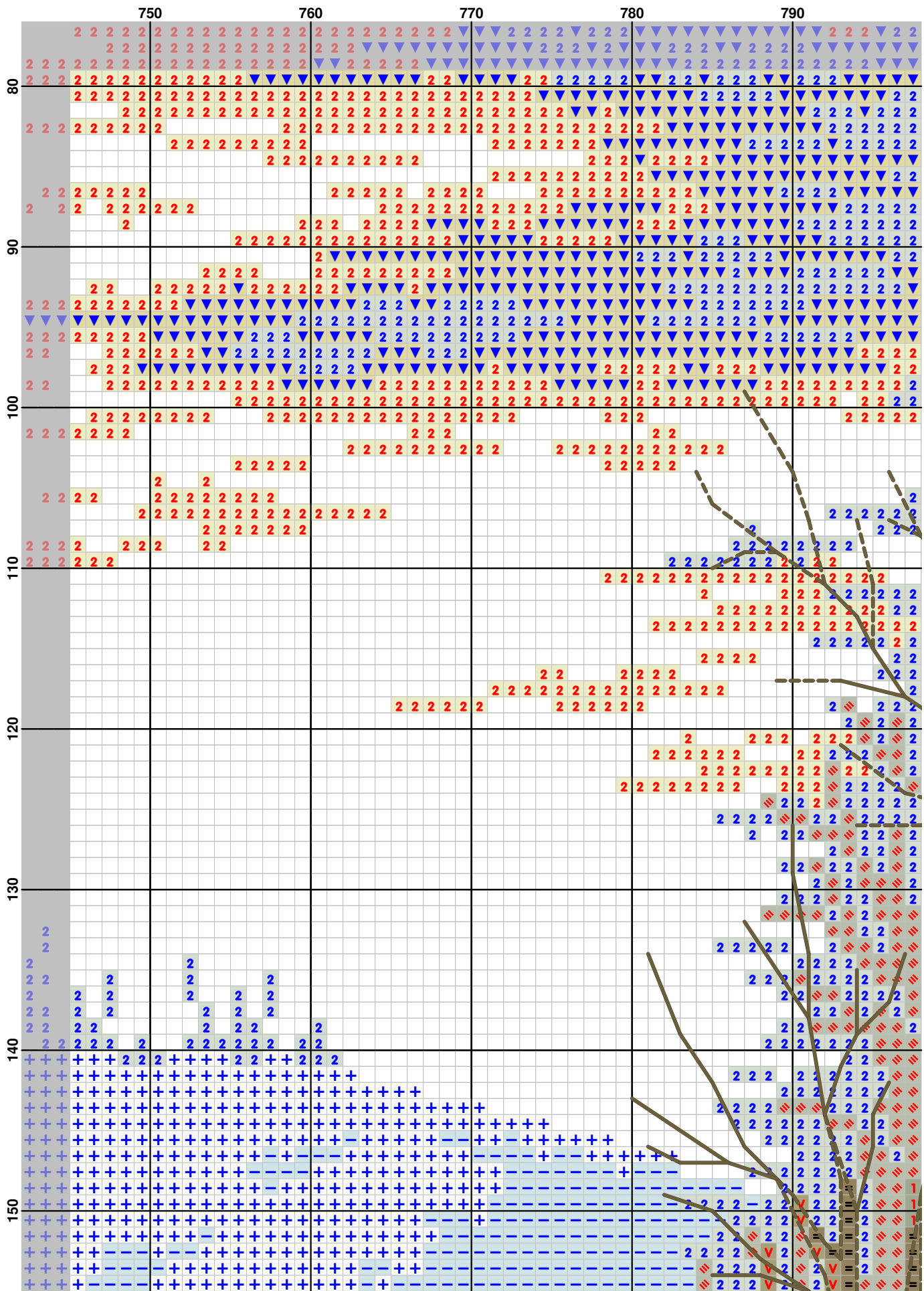


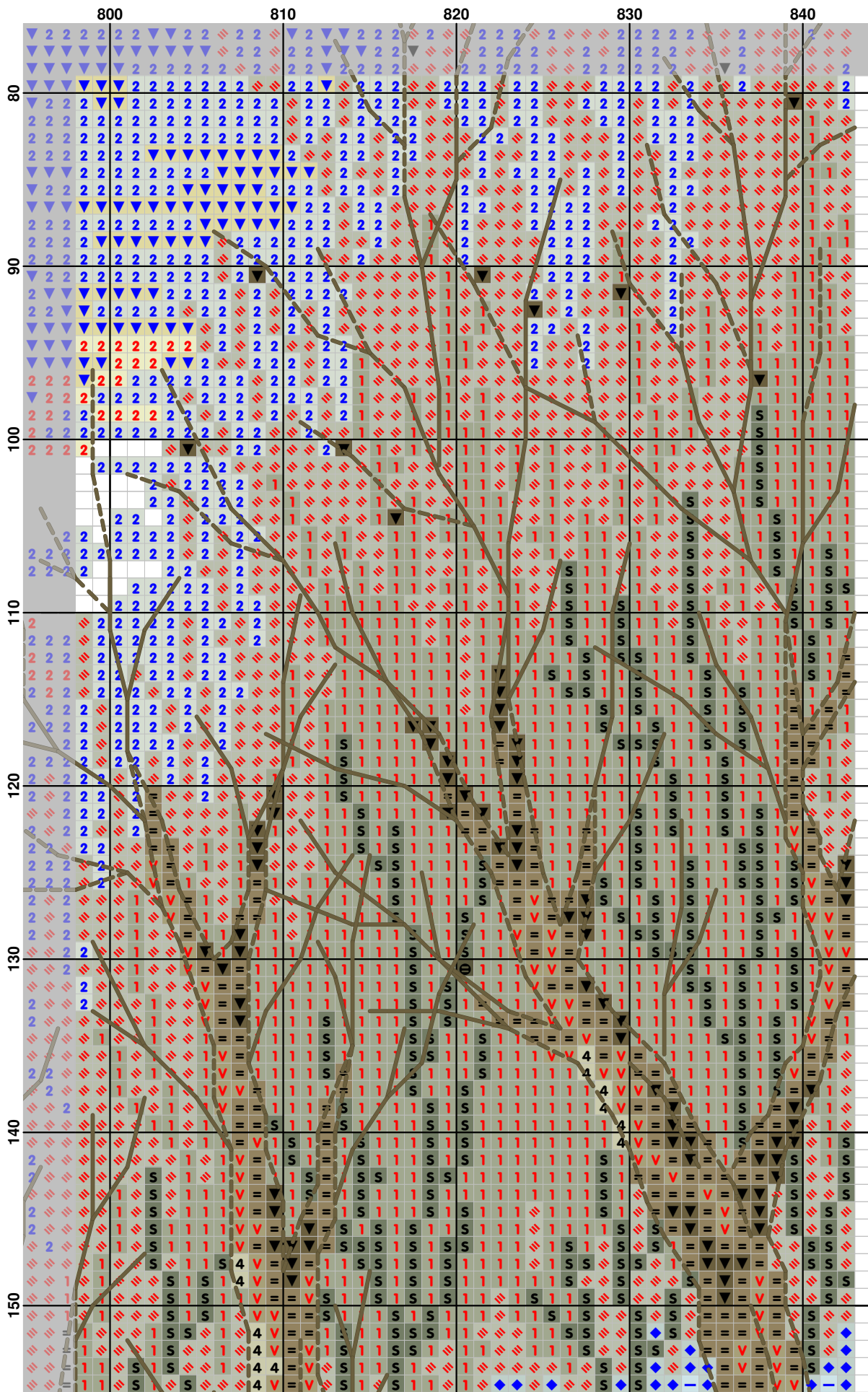


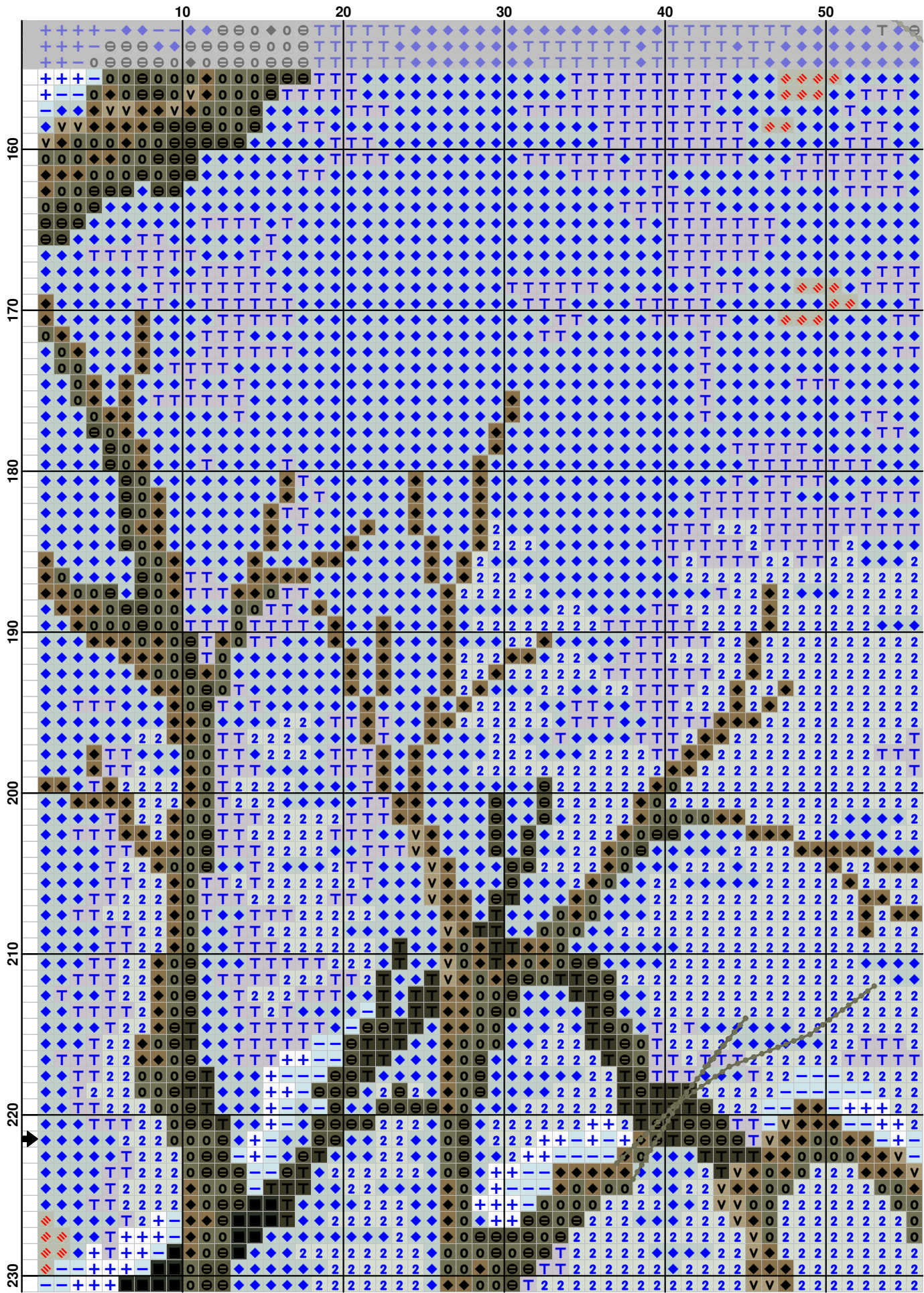


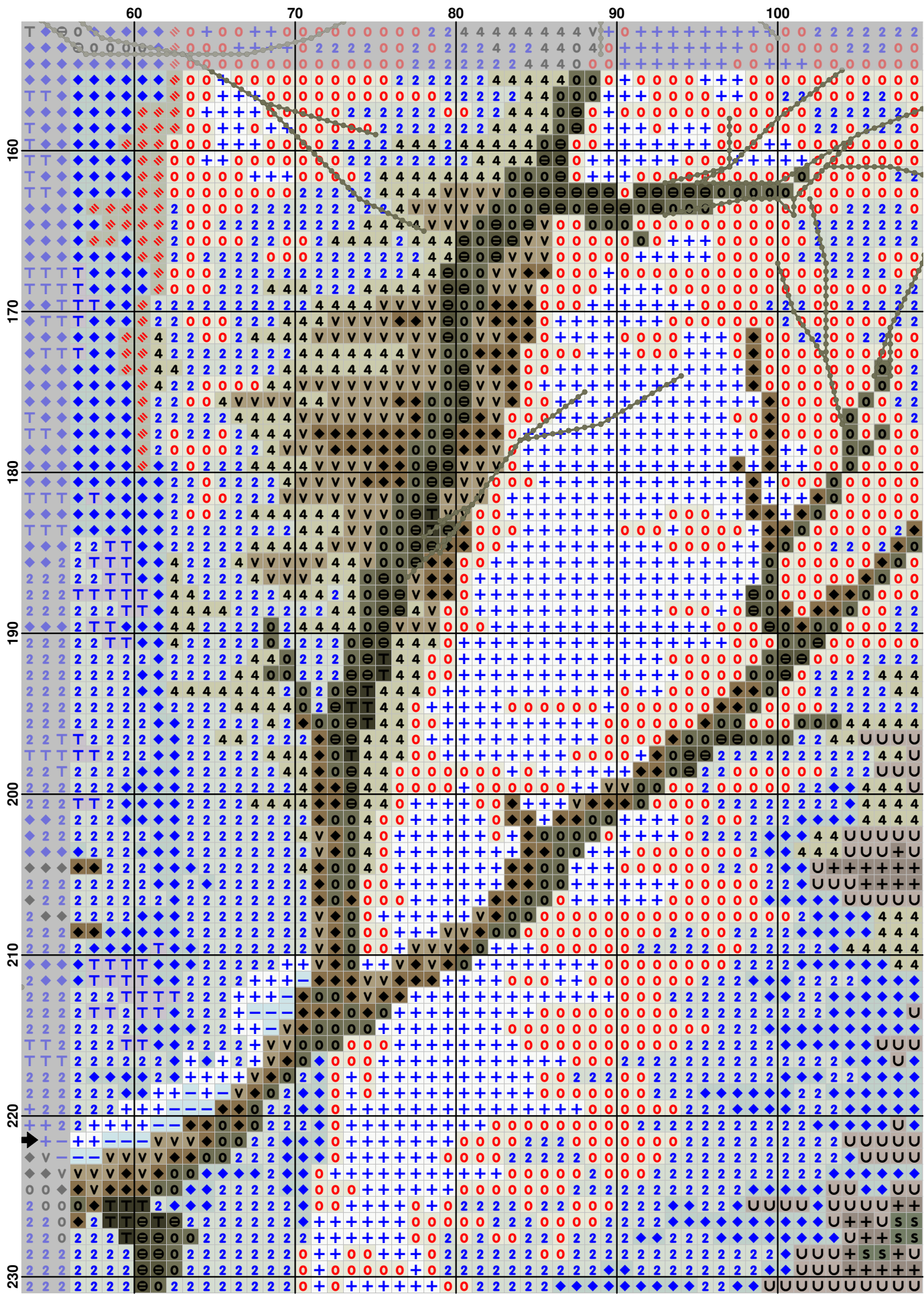


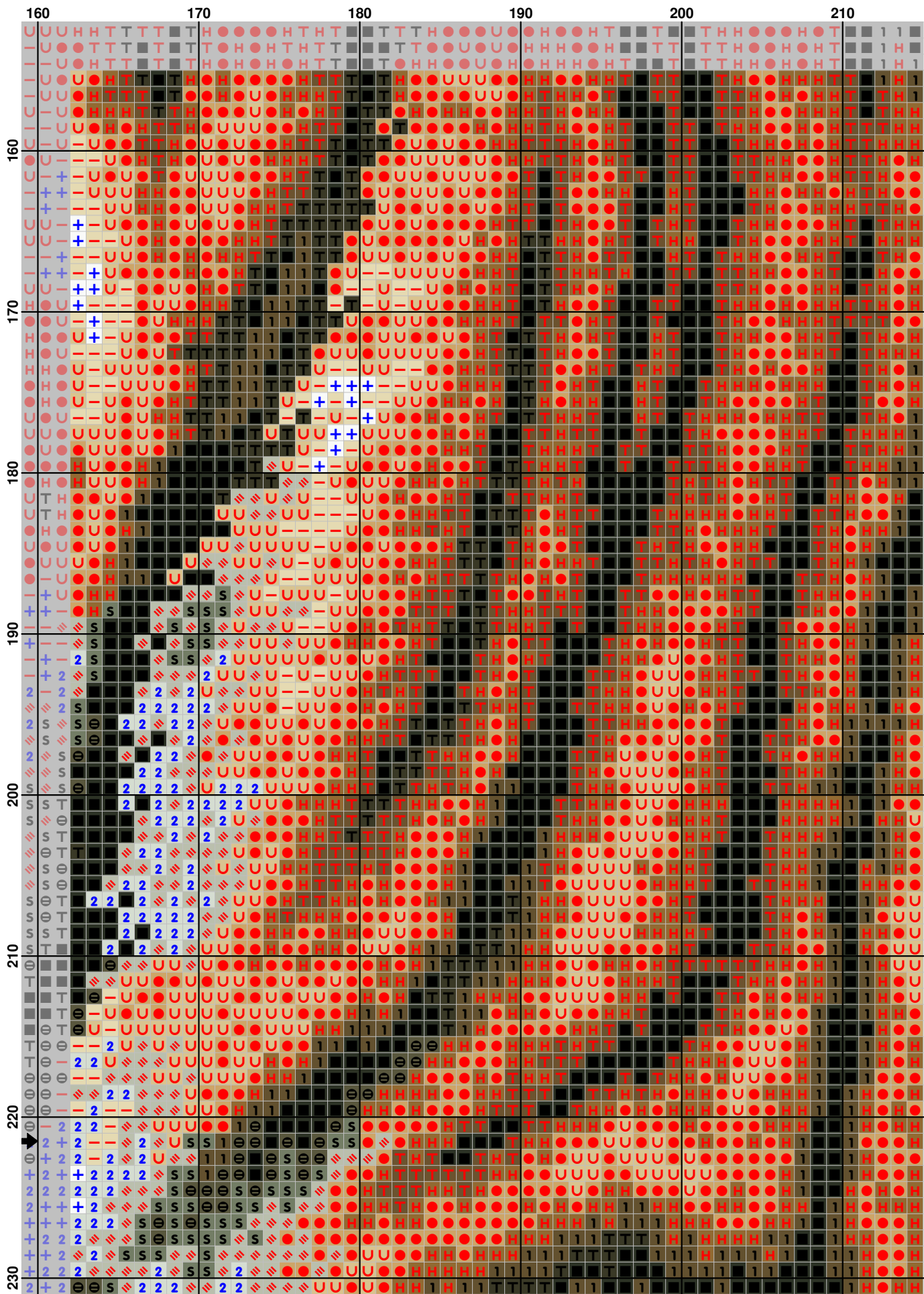


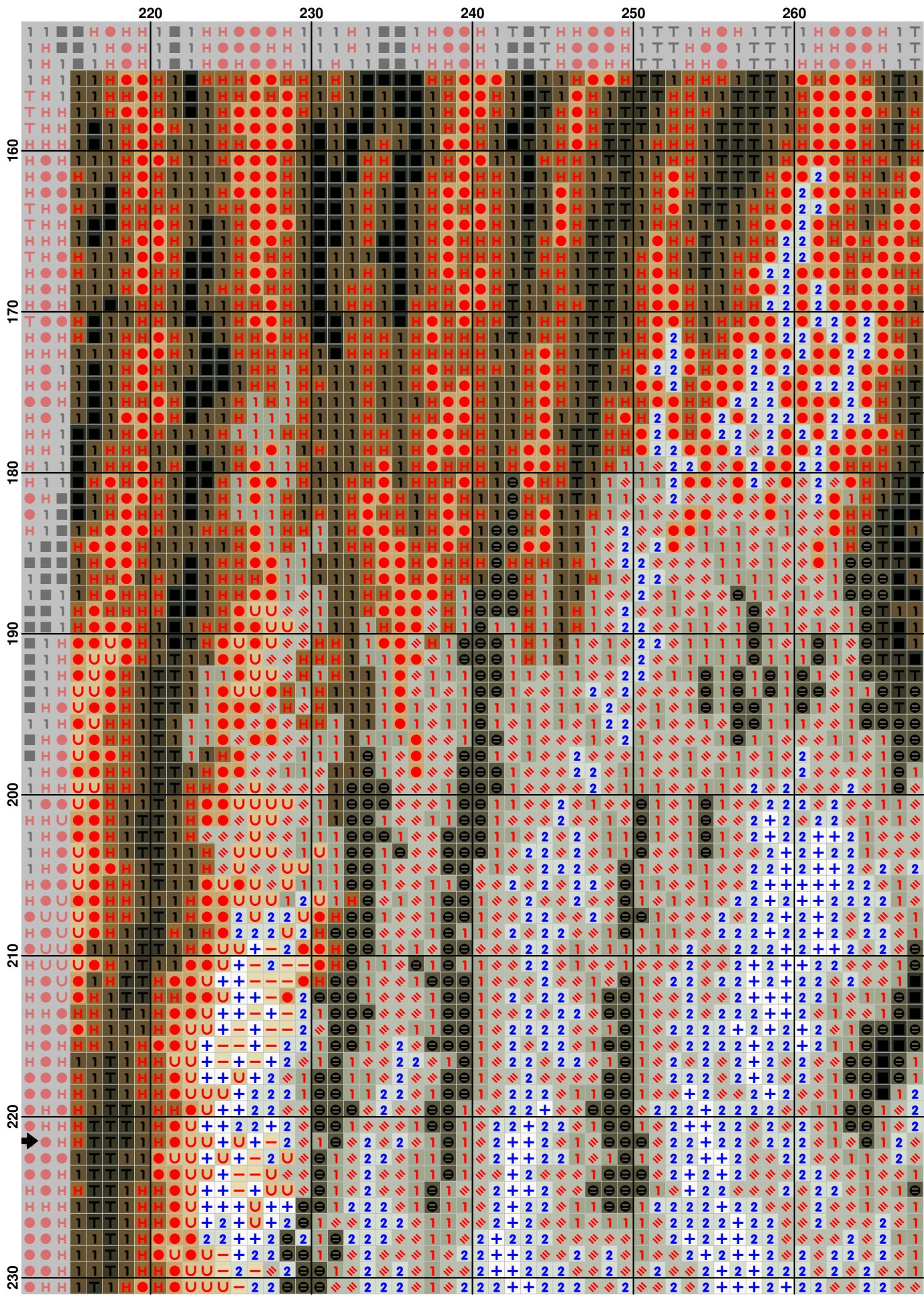


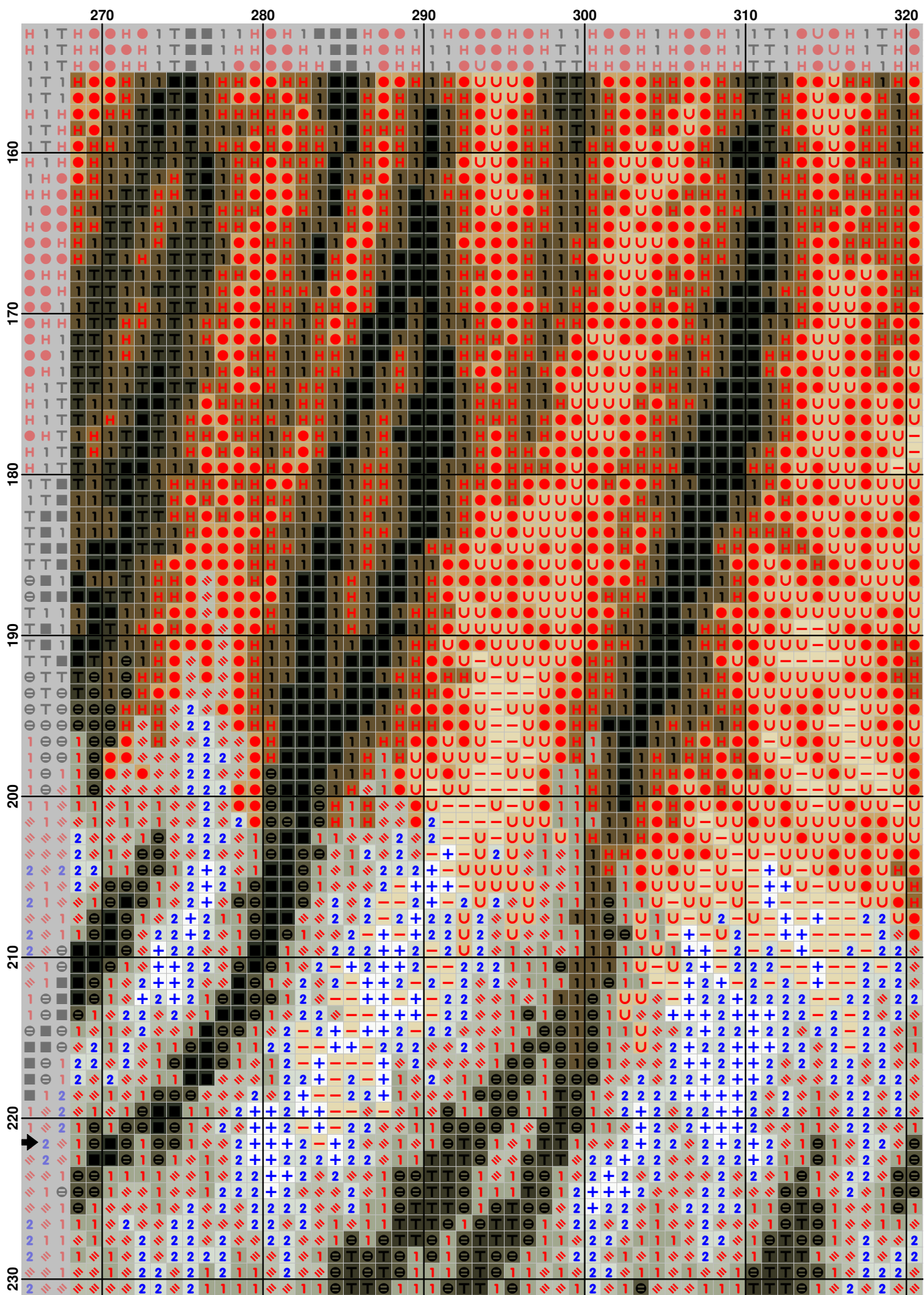


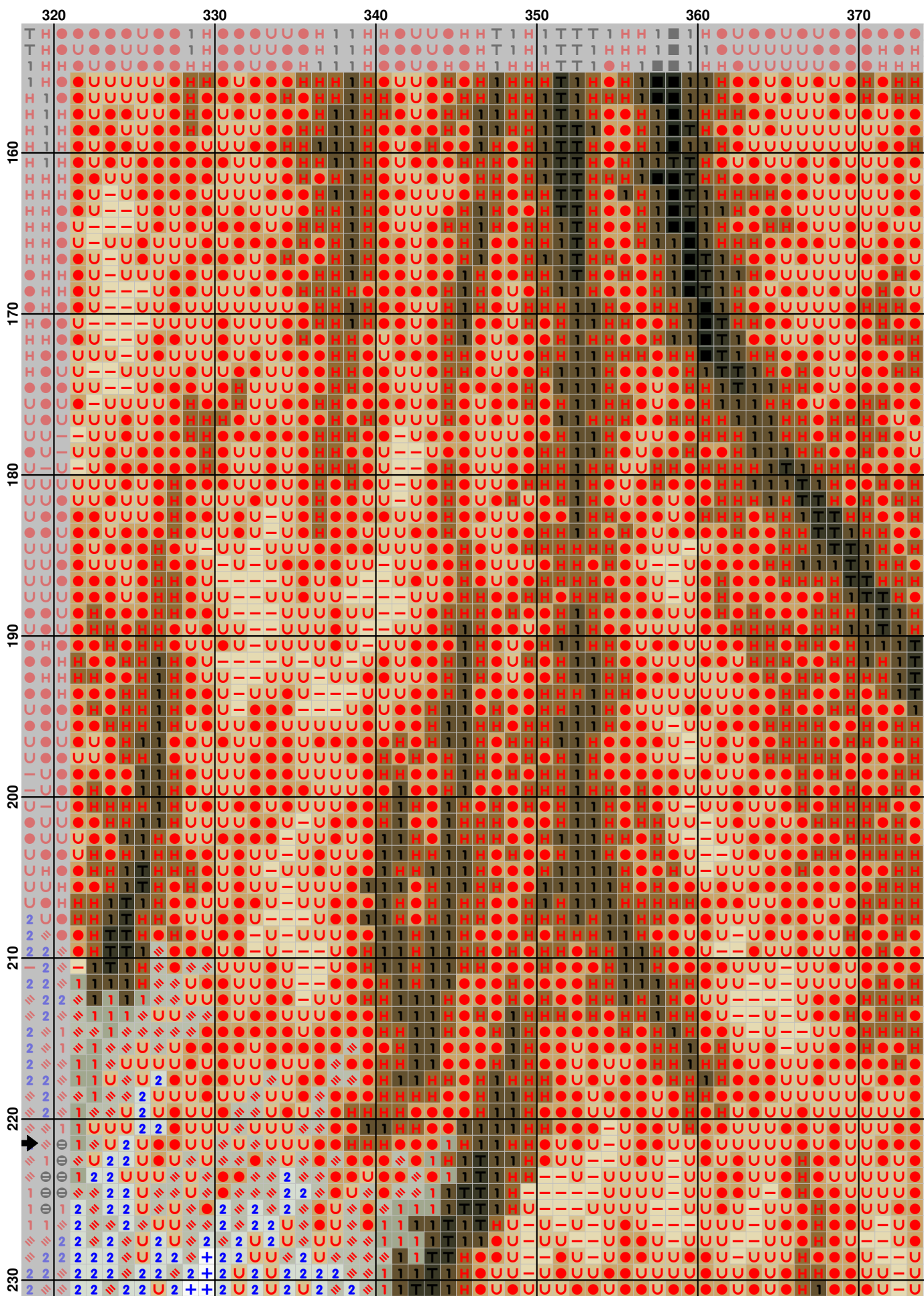


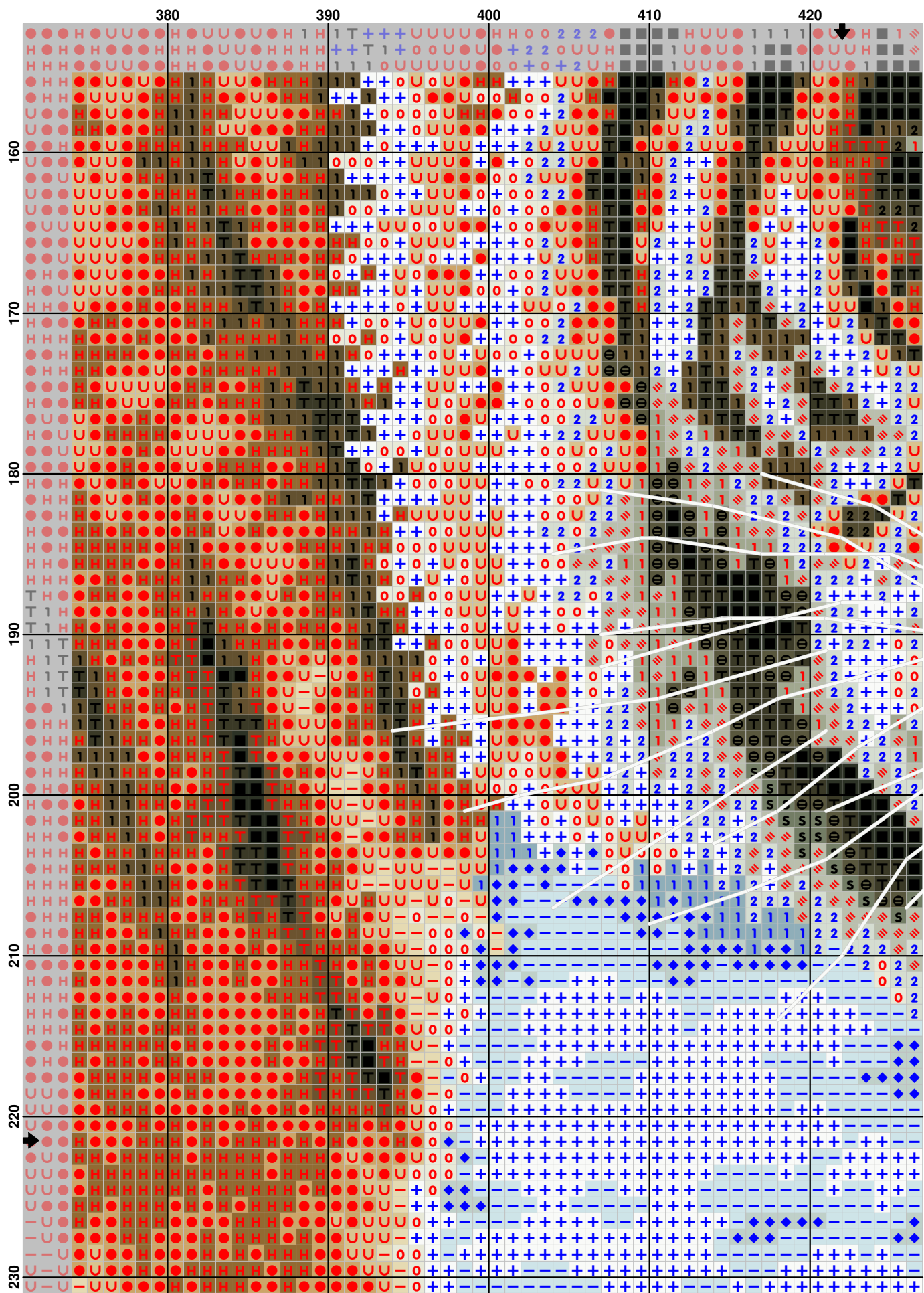


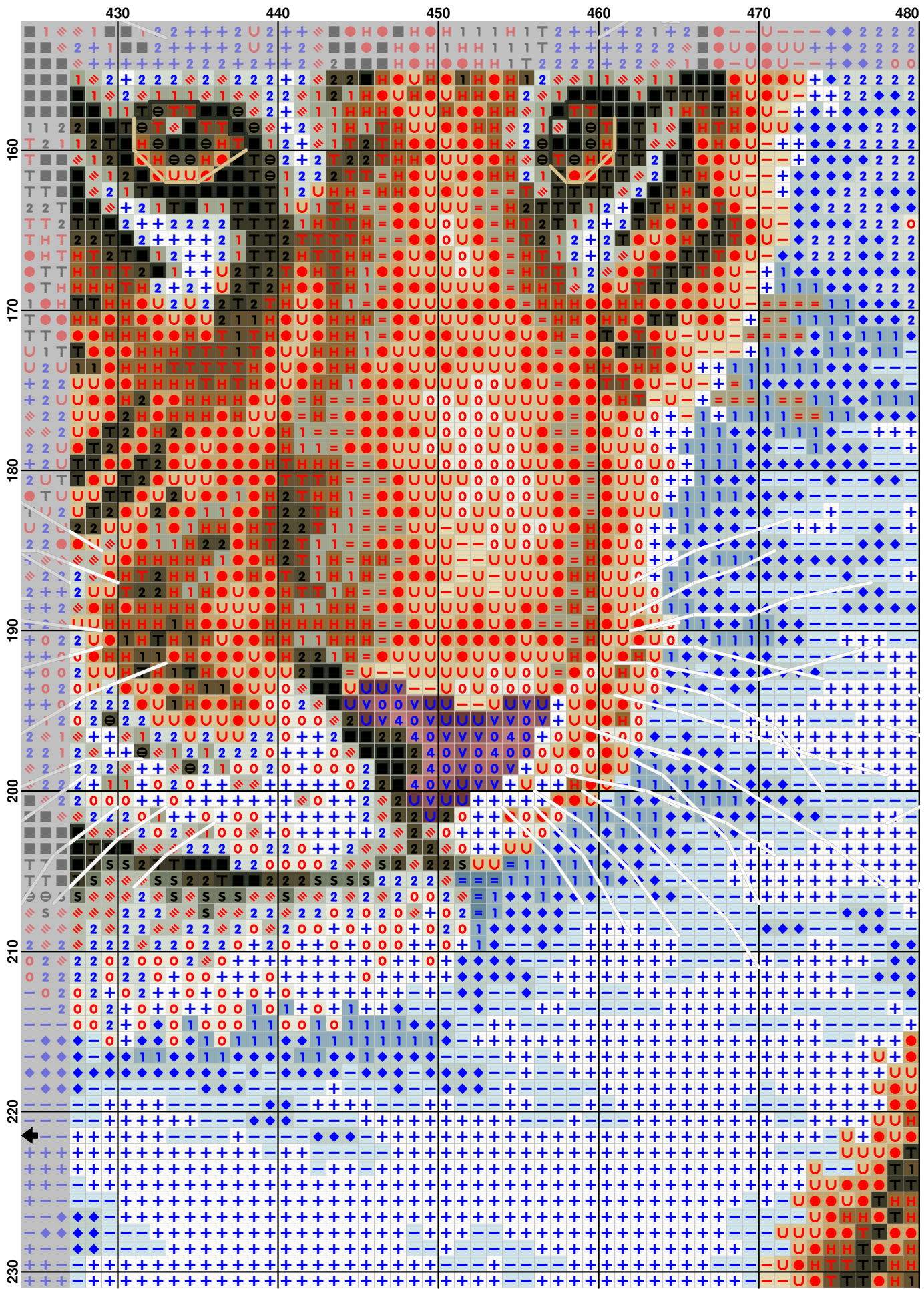


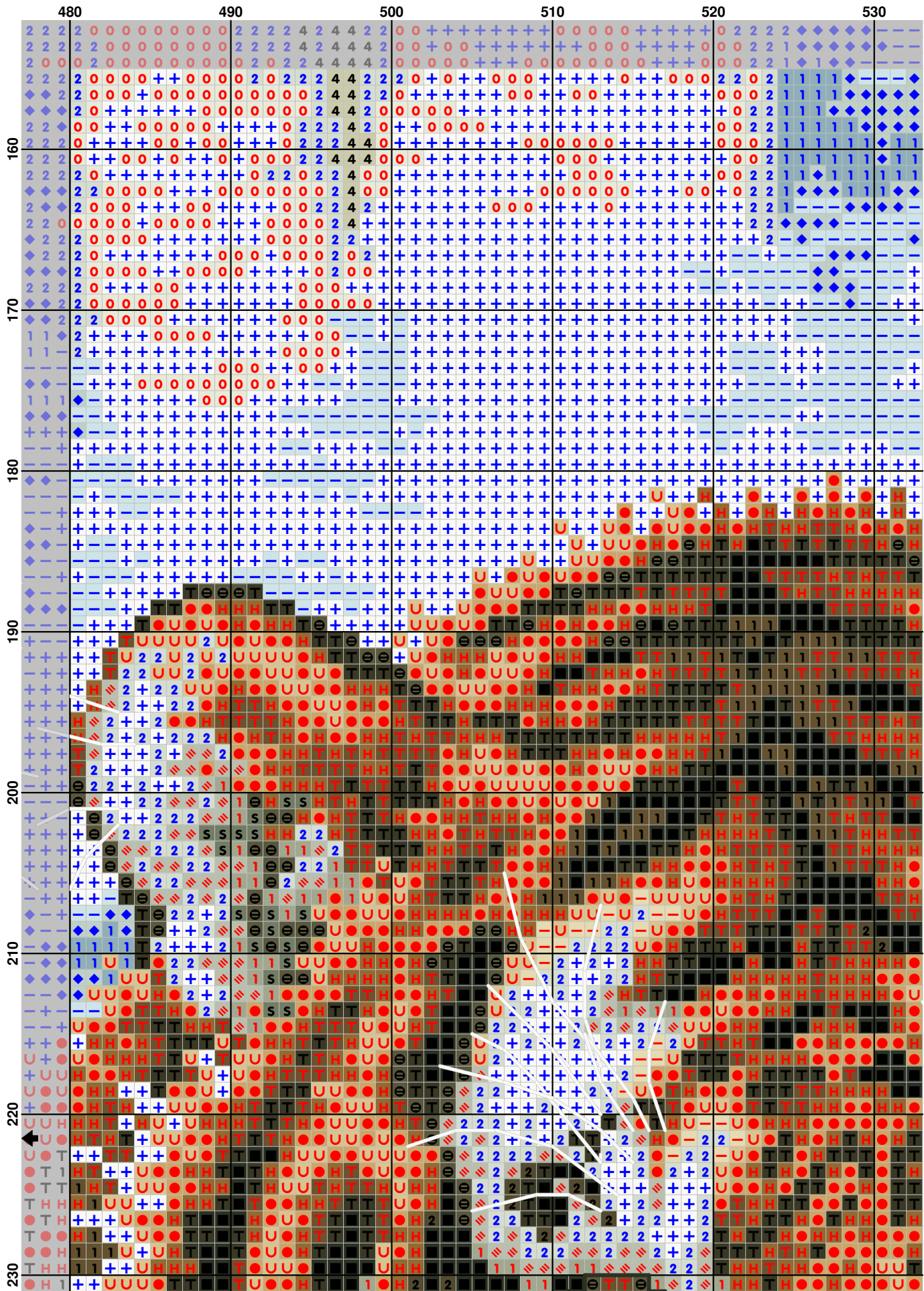


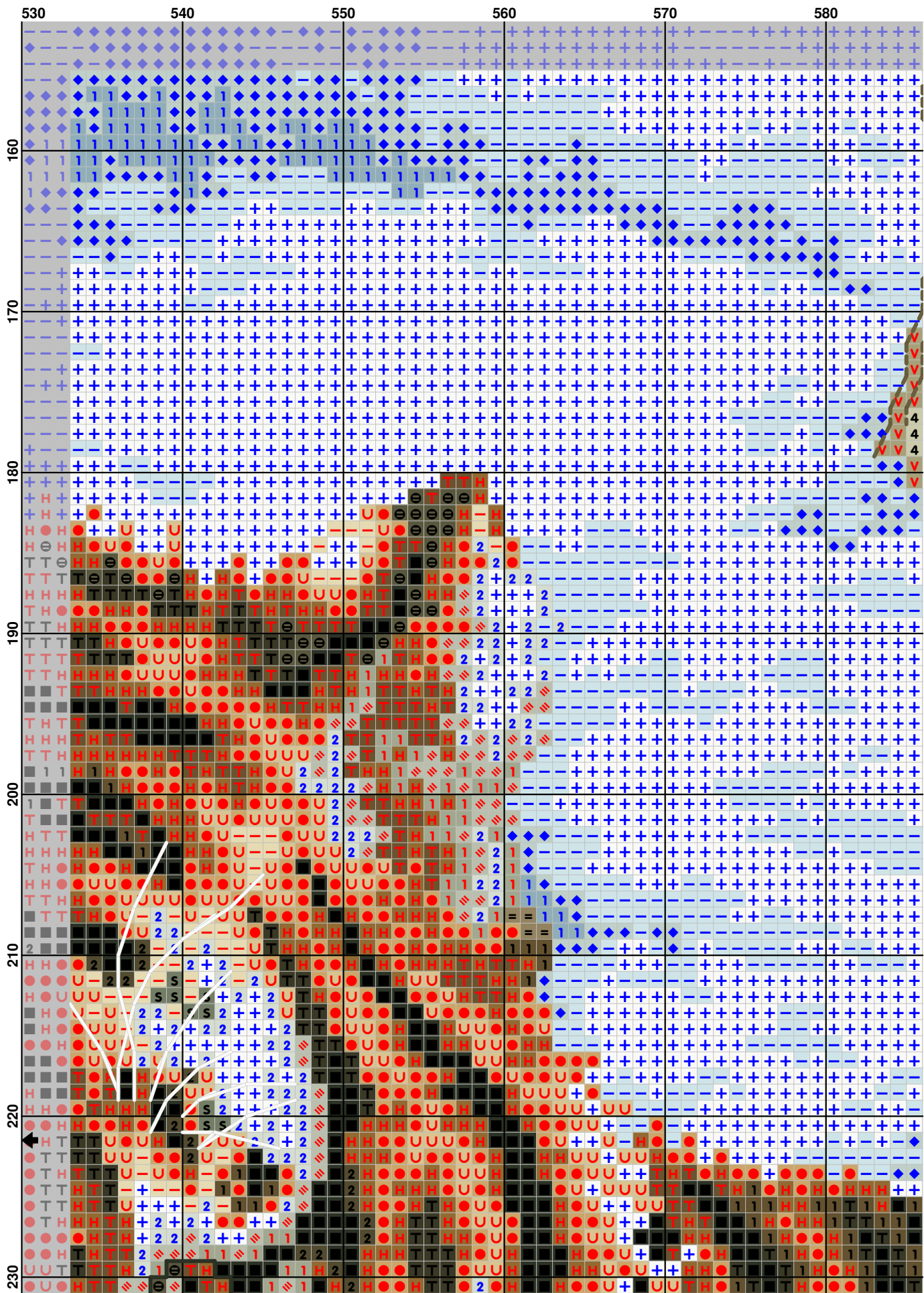


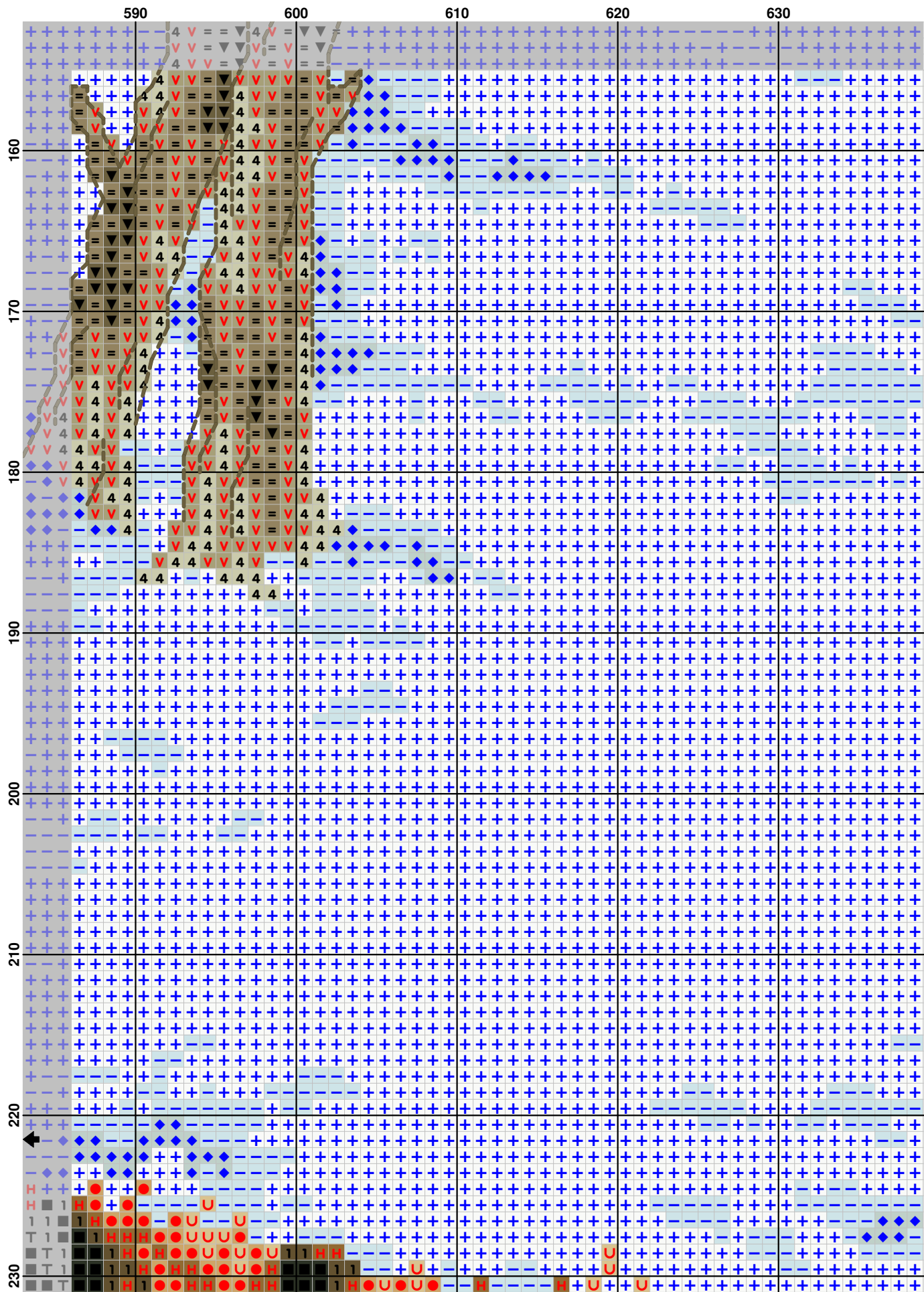


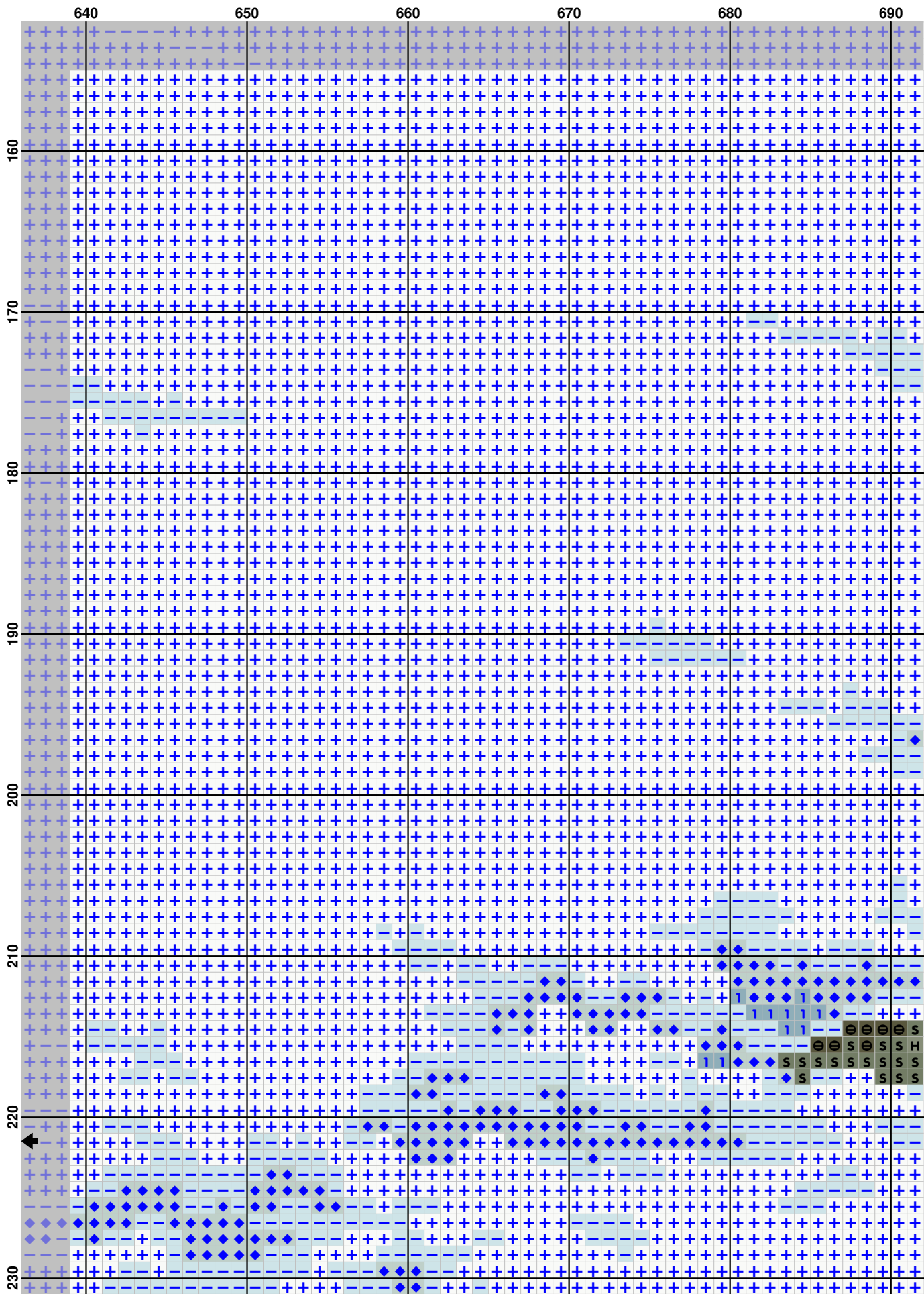


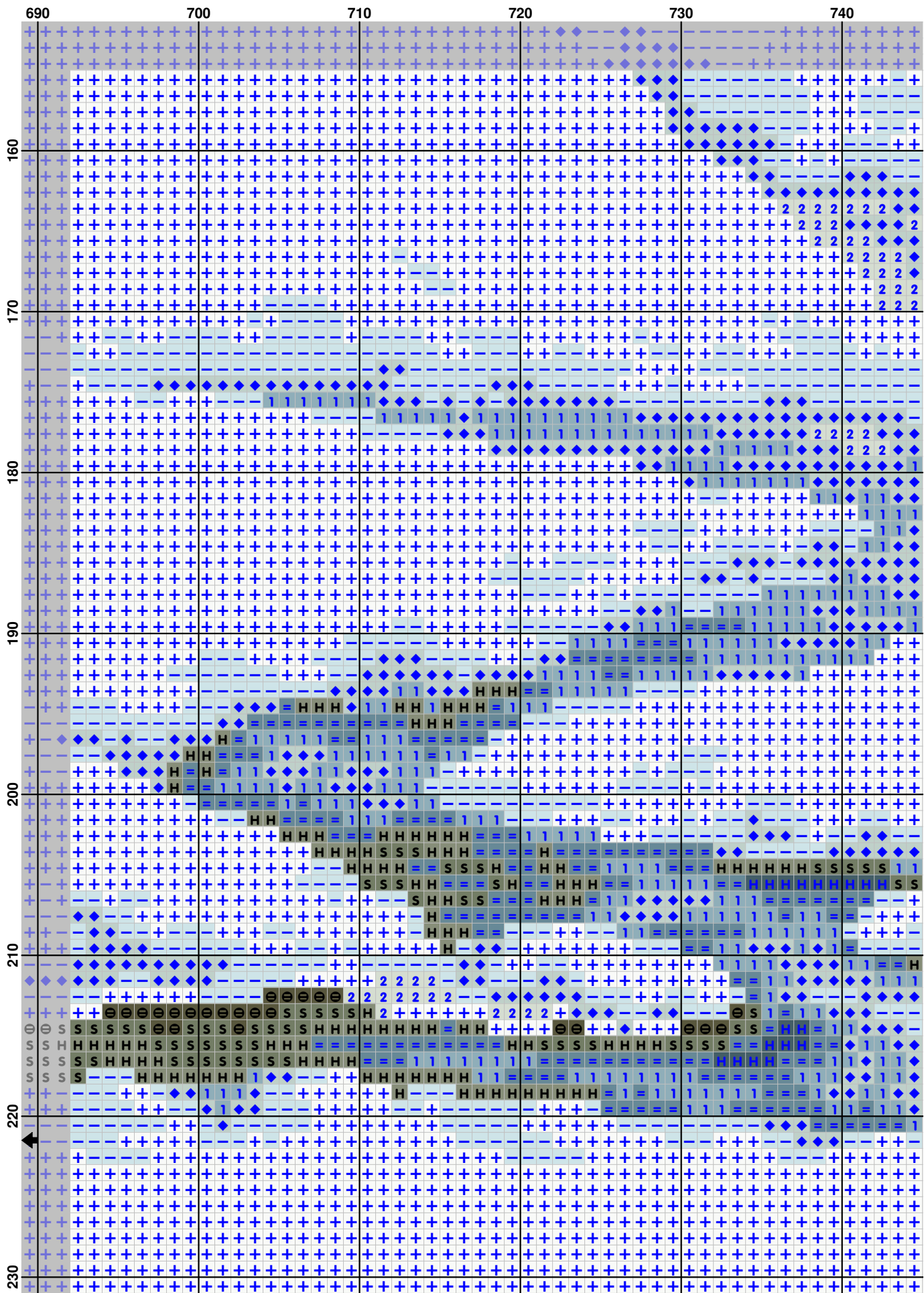


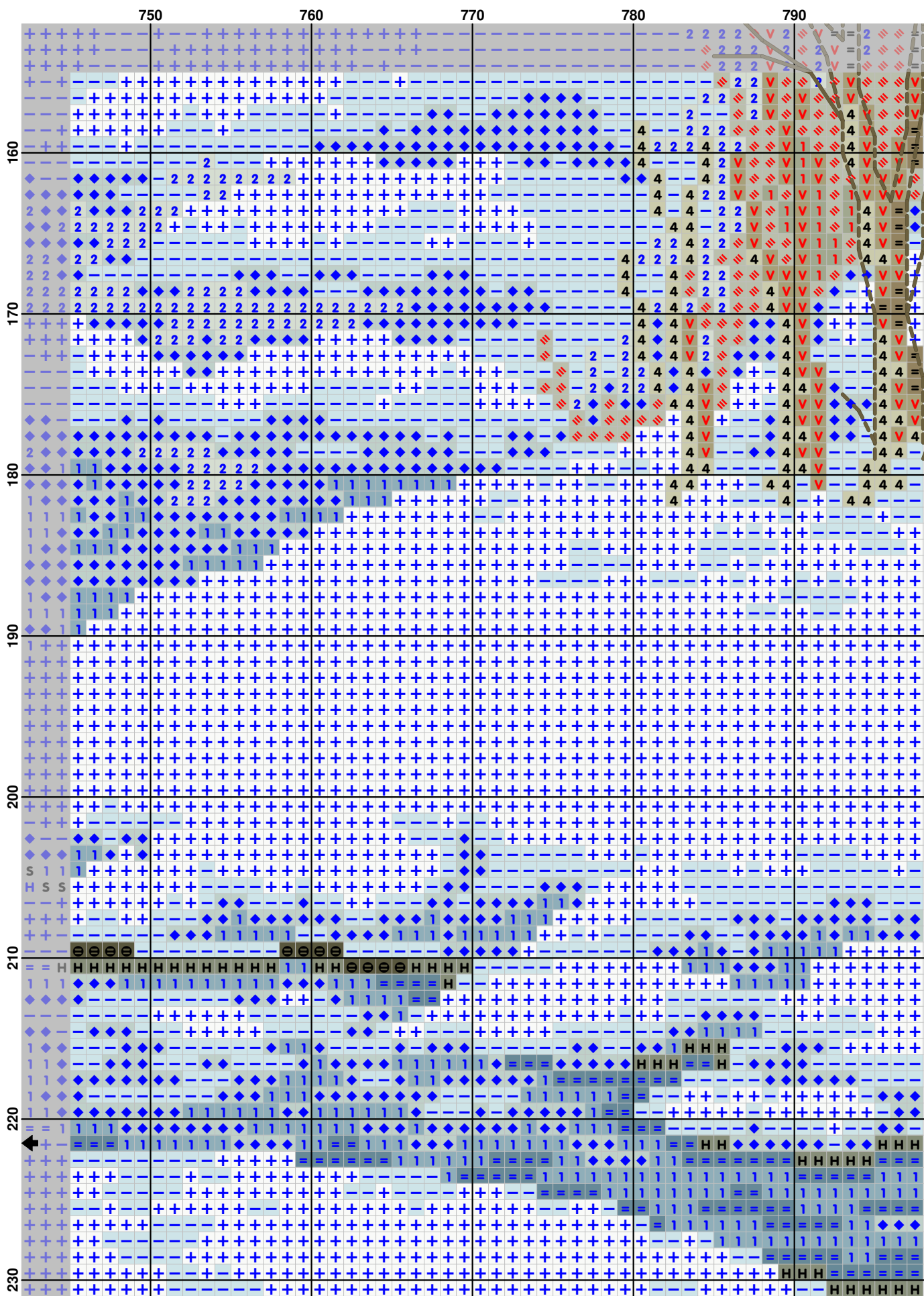


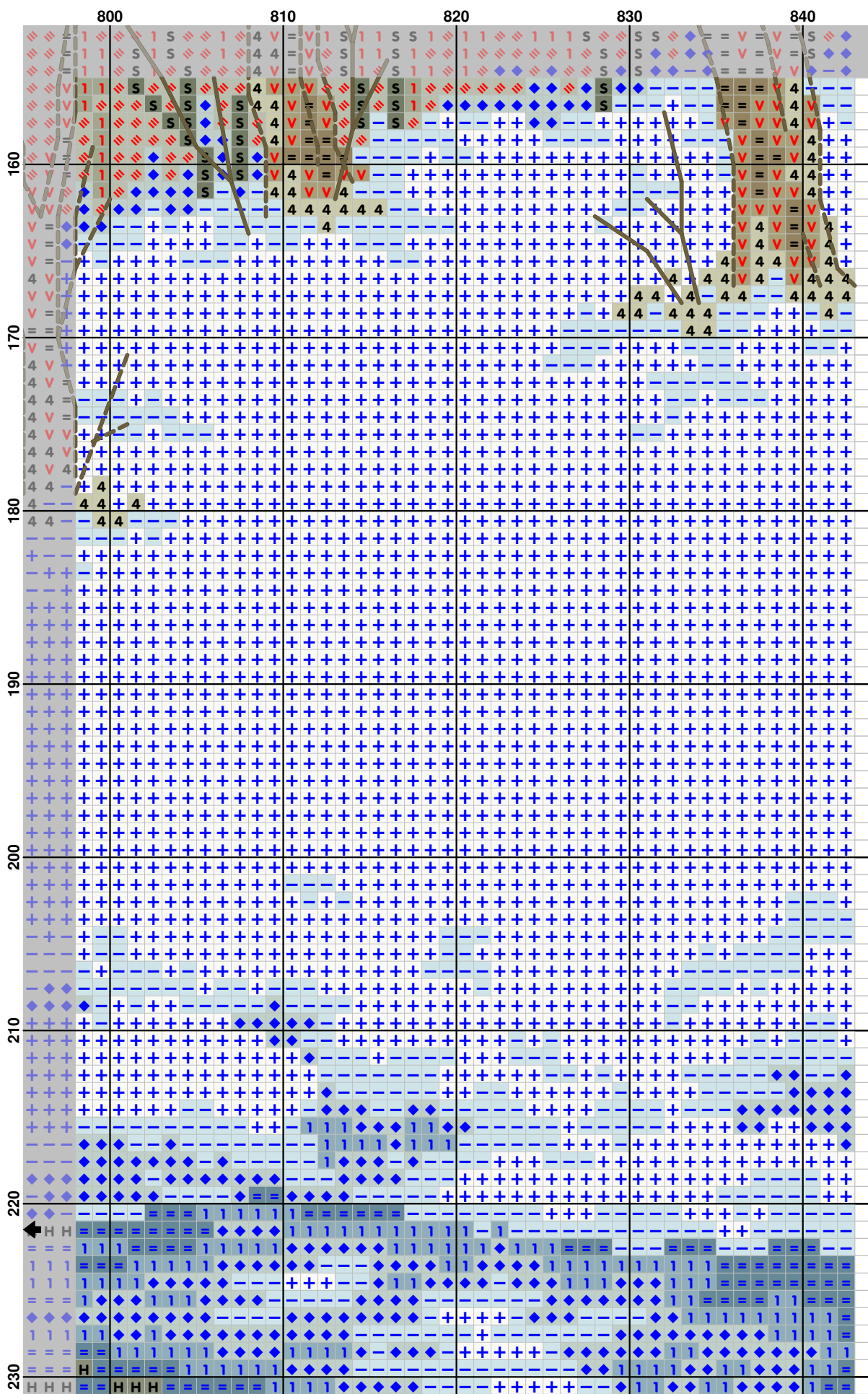


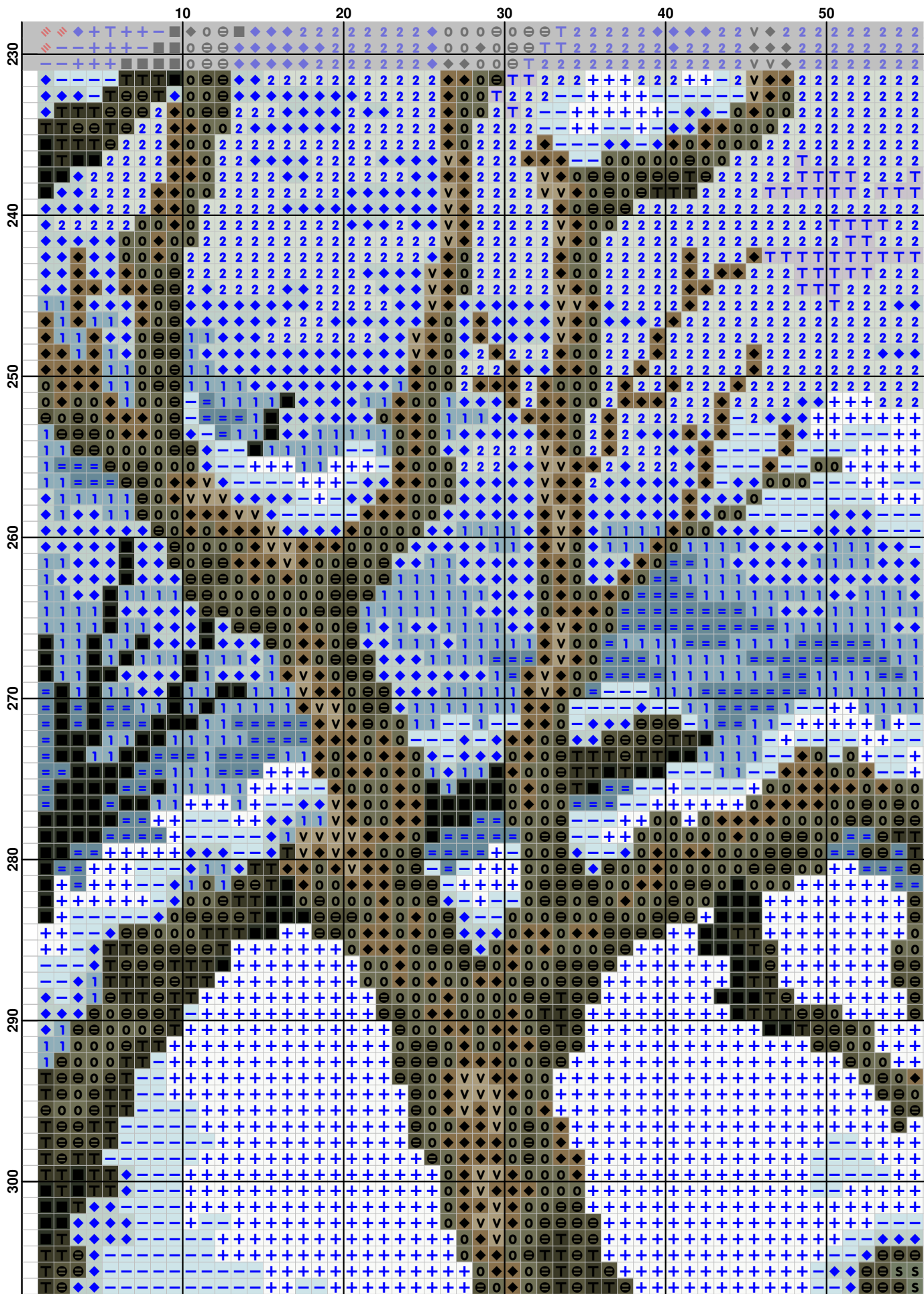


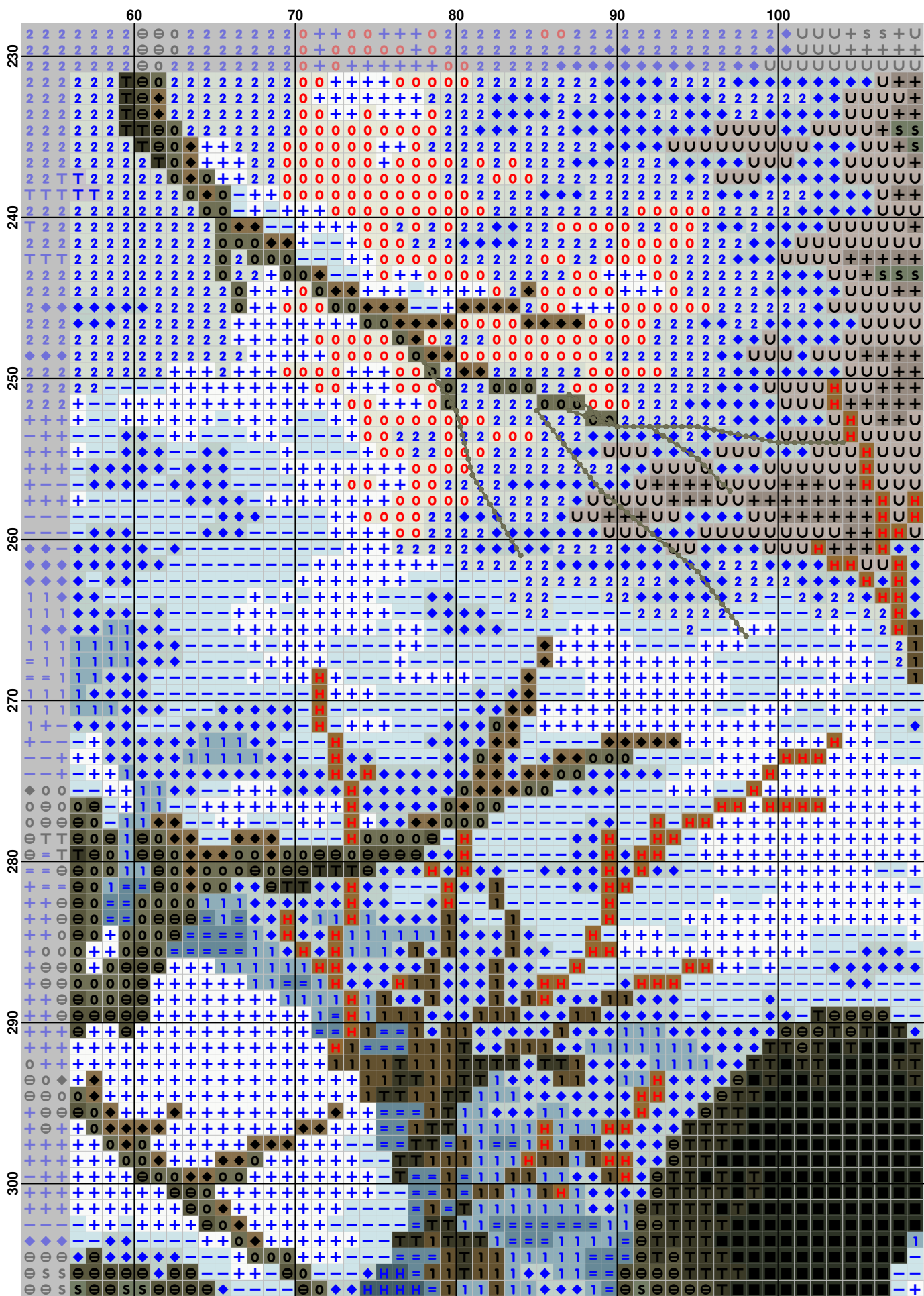


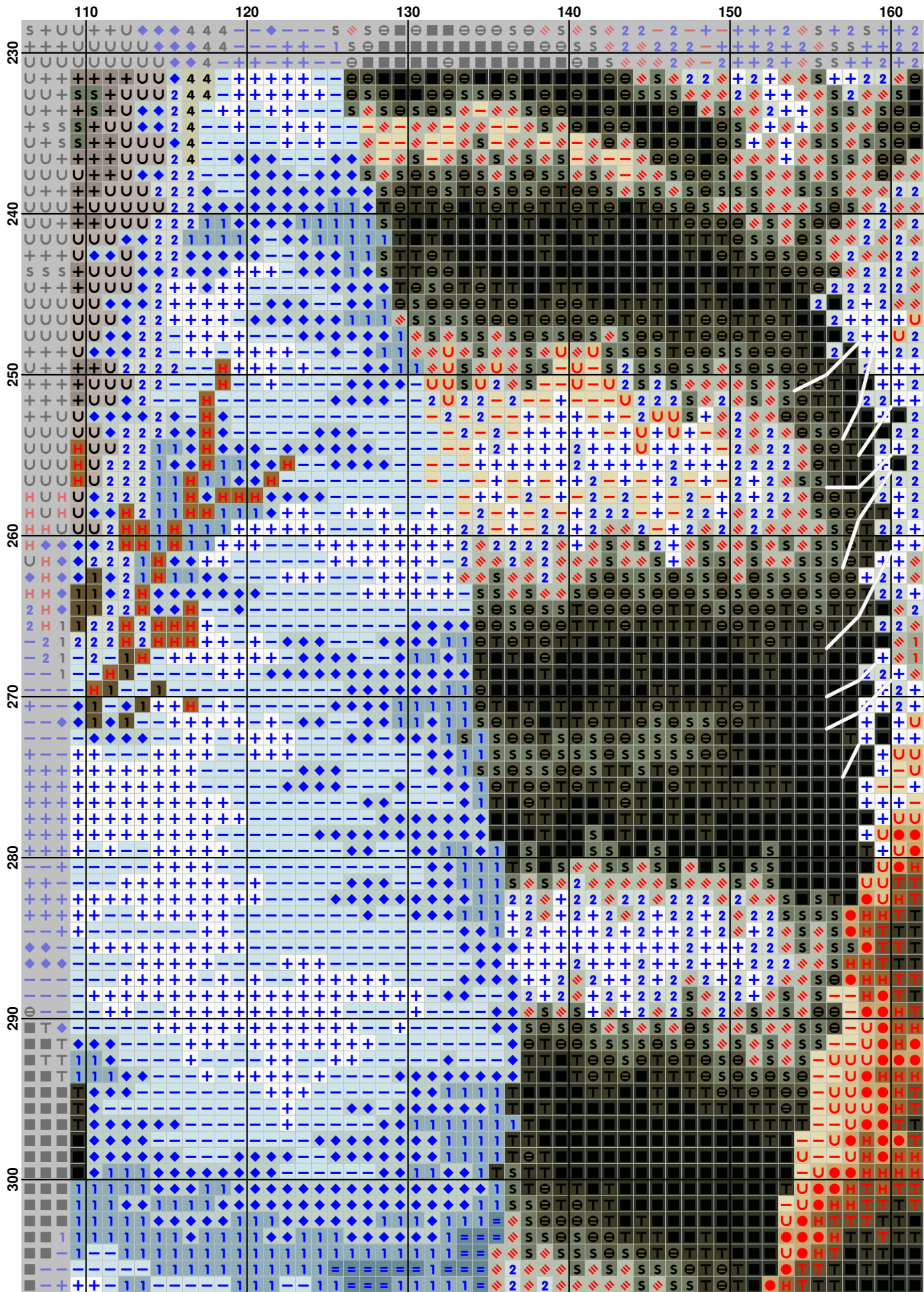








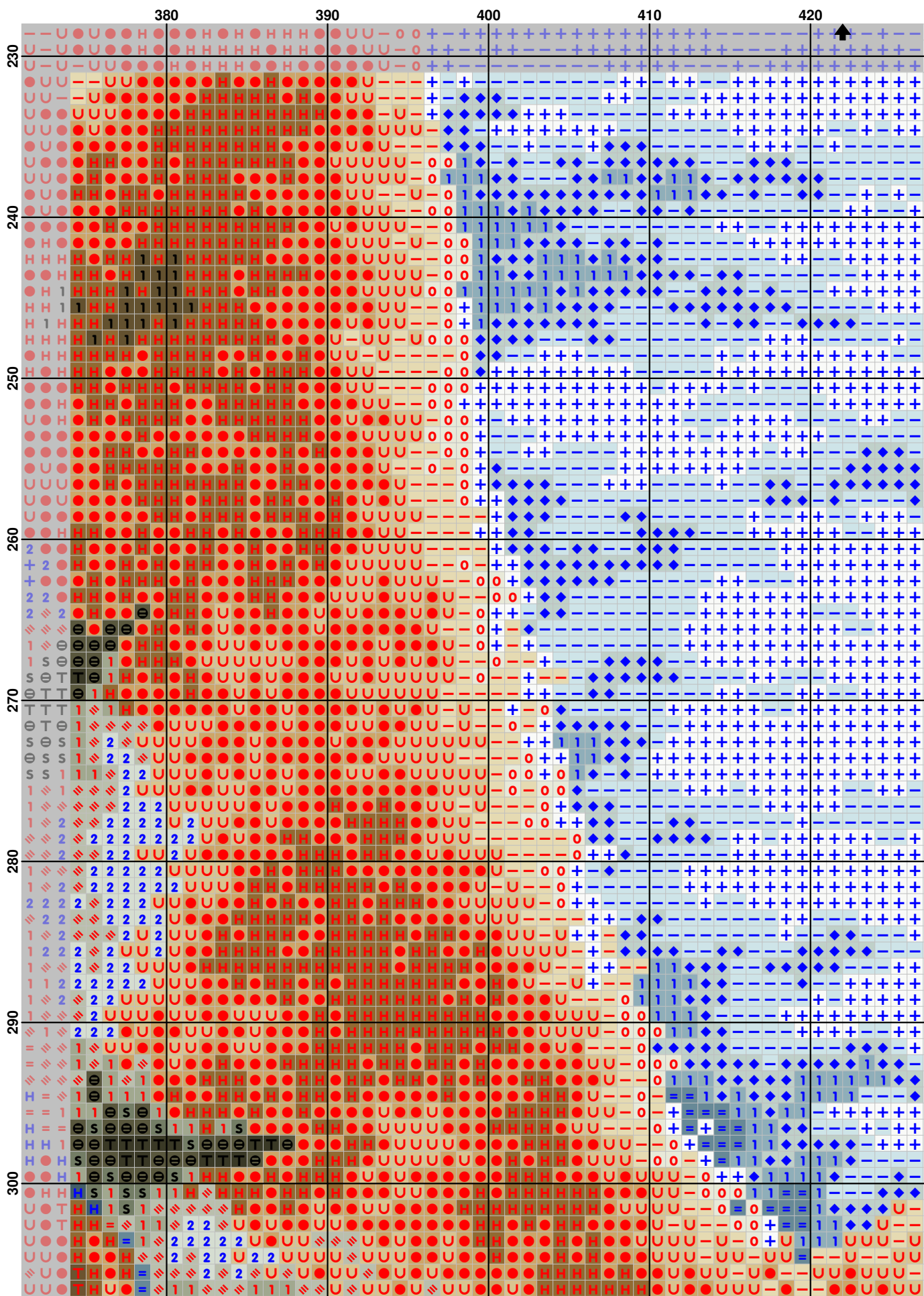


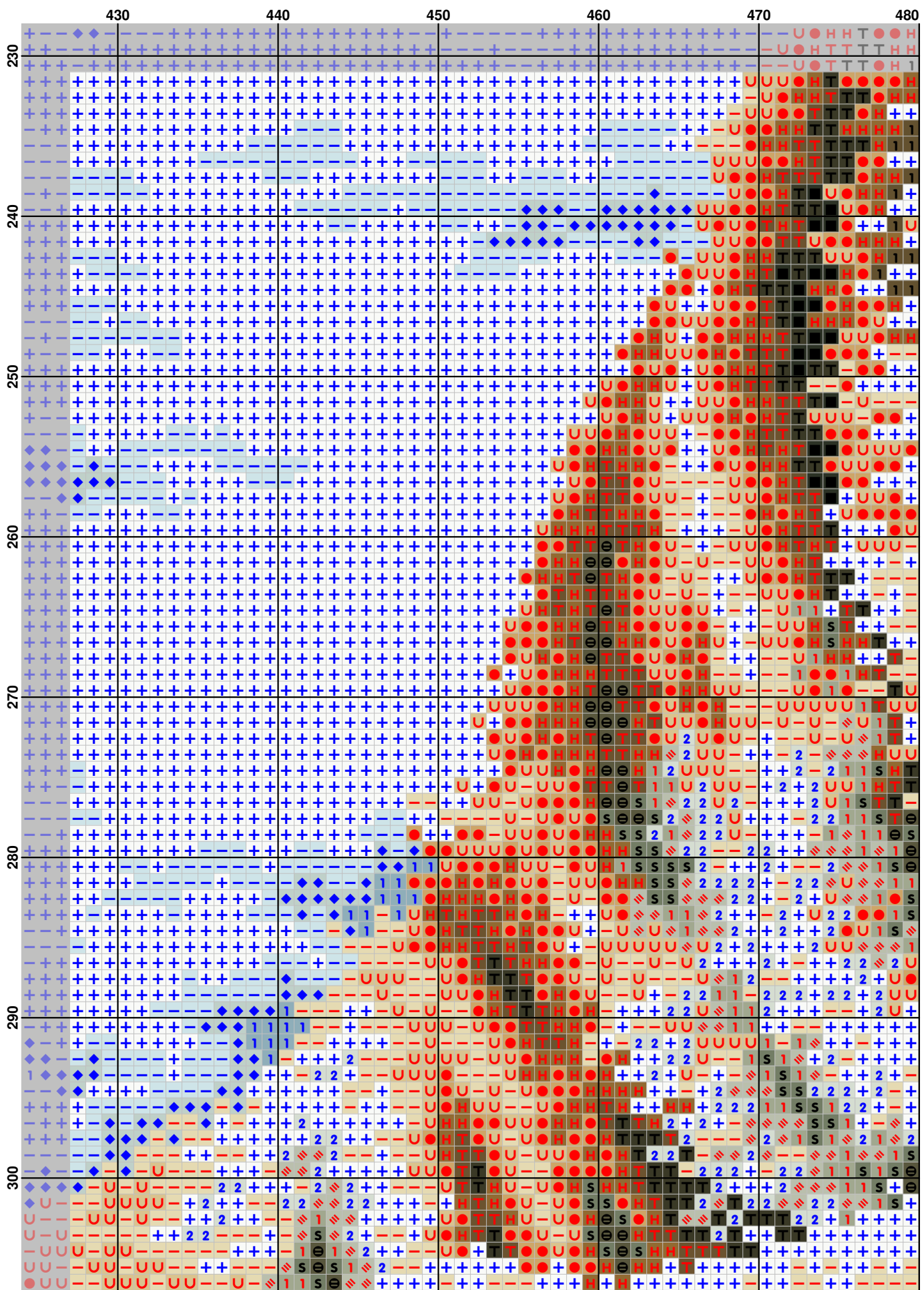


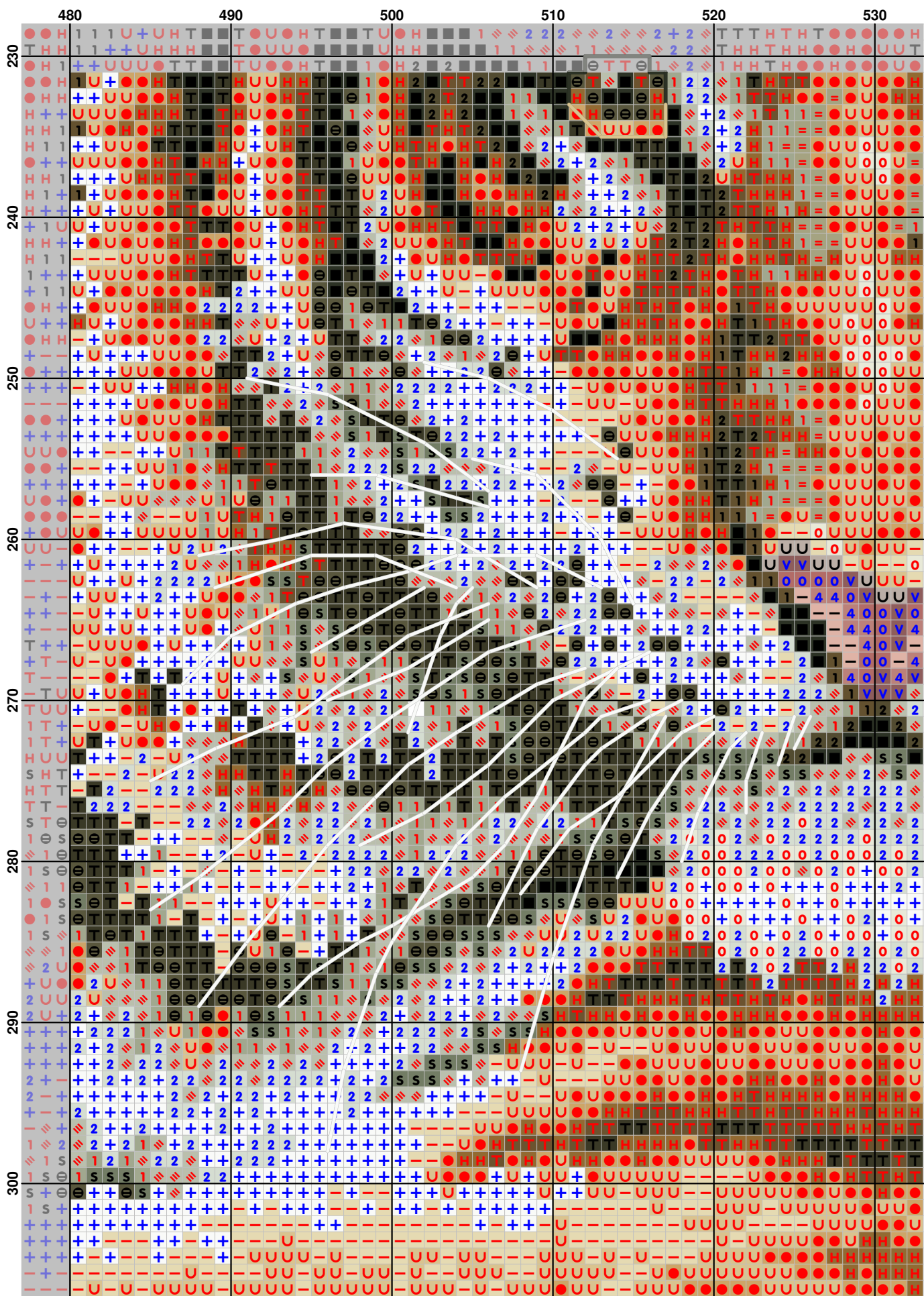


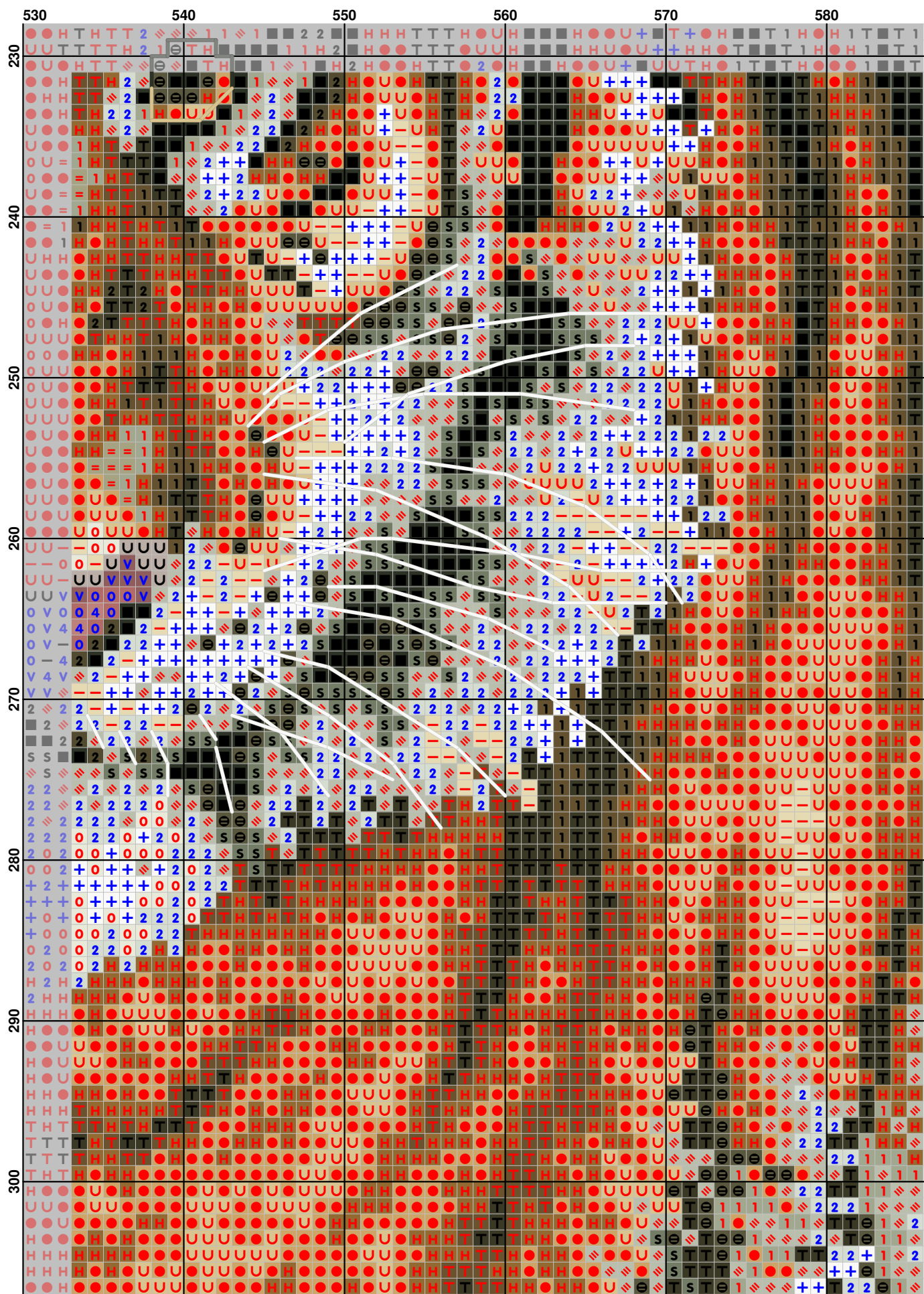
This figure displays a 300x5 grid of binary matrices, representing state transitions between five states (220, 230, 240, 250, 260) over seven time steps (230, 240, 250, 260, 270, 280, 290). The matrices are color-coded based on their values: red for 0, blue for 1, and grey for 2. The patterns show complex interactions and dependencies between the states.

This figure displays a 30x5 grid of binary matrices, representing state transitions between nodes 230 and 320. The columns are labeled 270, 280, 290, 300, 310, and 320. The rows are labeled 230, 240, 250, 260, 270, 280, 290, and 300. Each cell contains a character representing a state transition rule. A vertical gray bar on the left indicates the start of node 230. A horizontal gray bar at the bottom indicates the end of node 320.

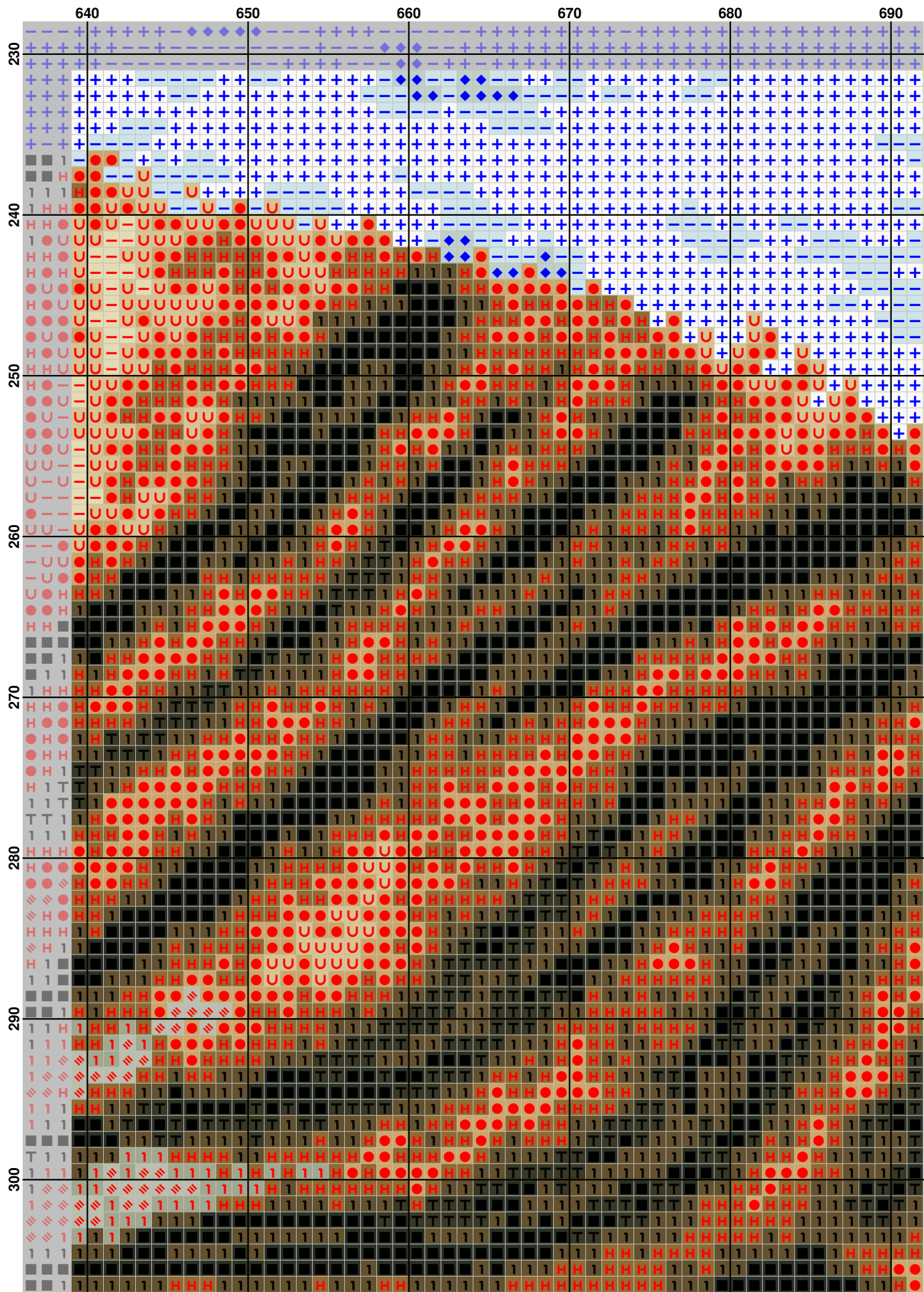


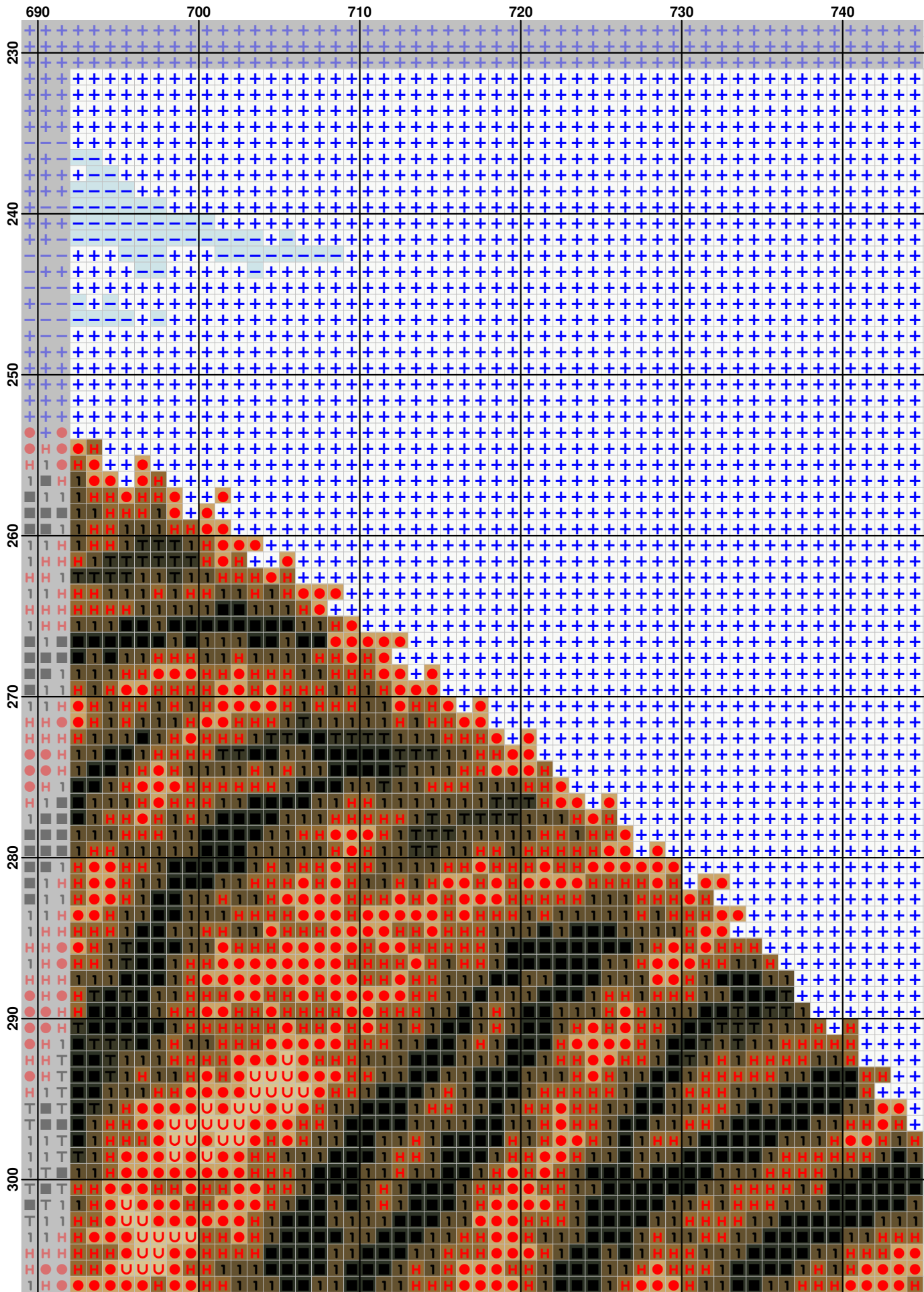


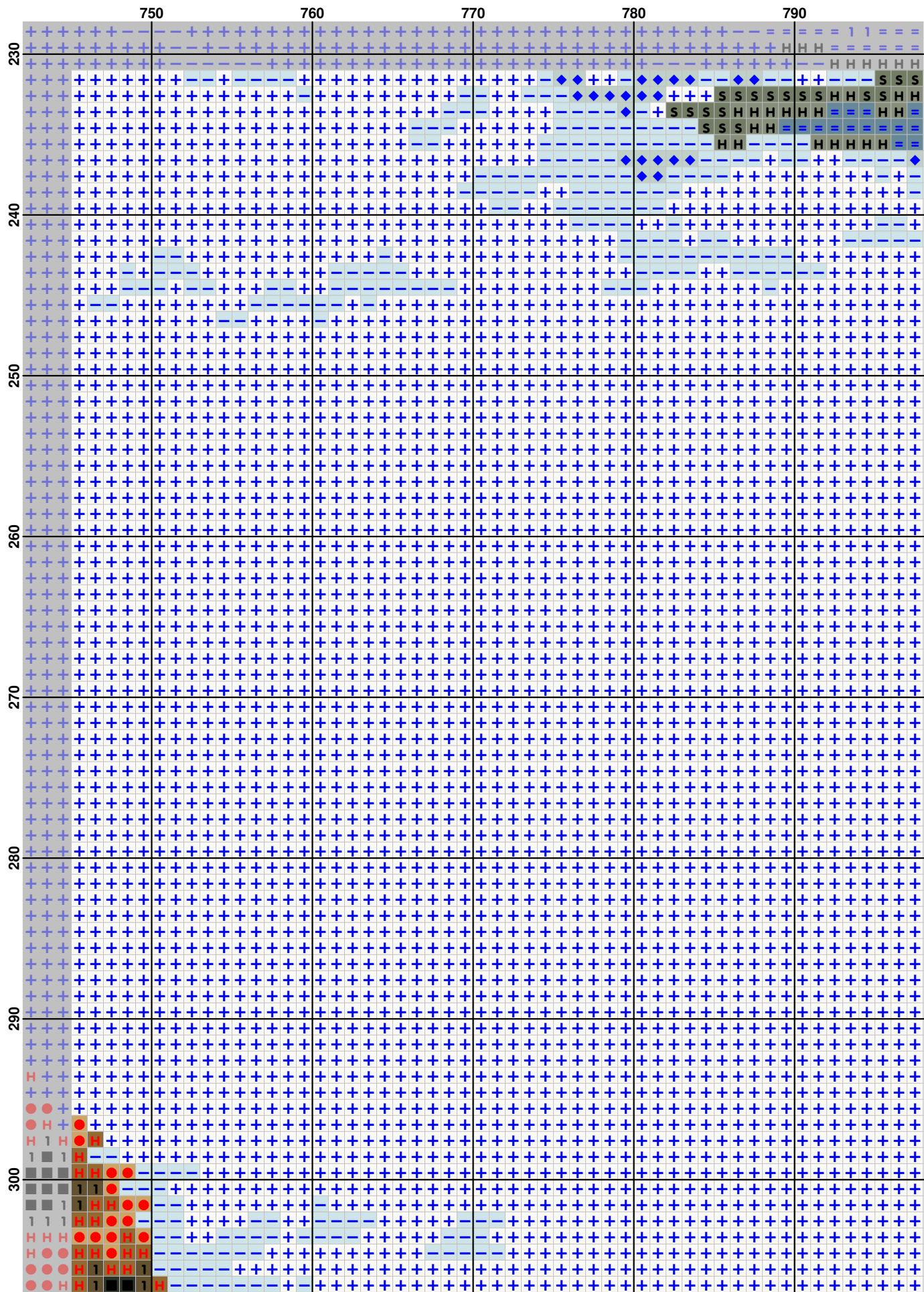




	590	600	610	620	630
230
240
250
260
270
280
290
300

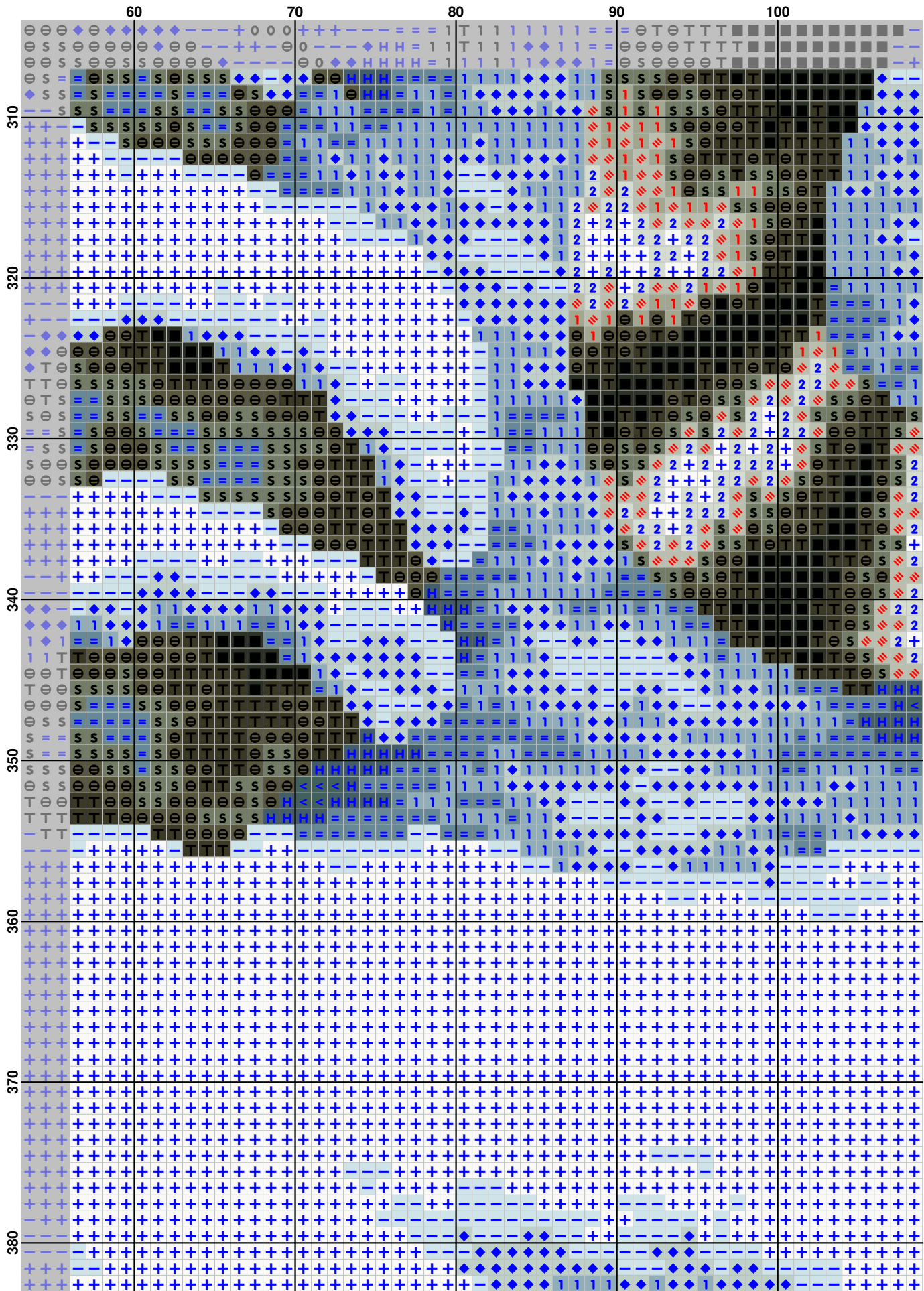


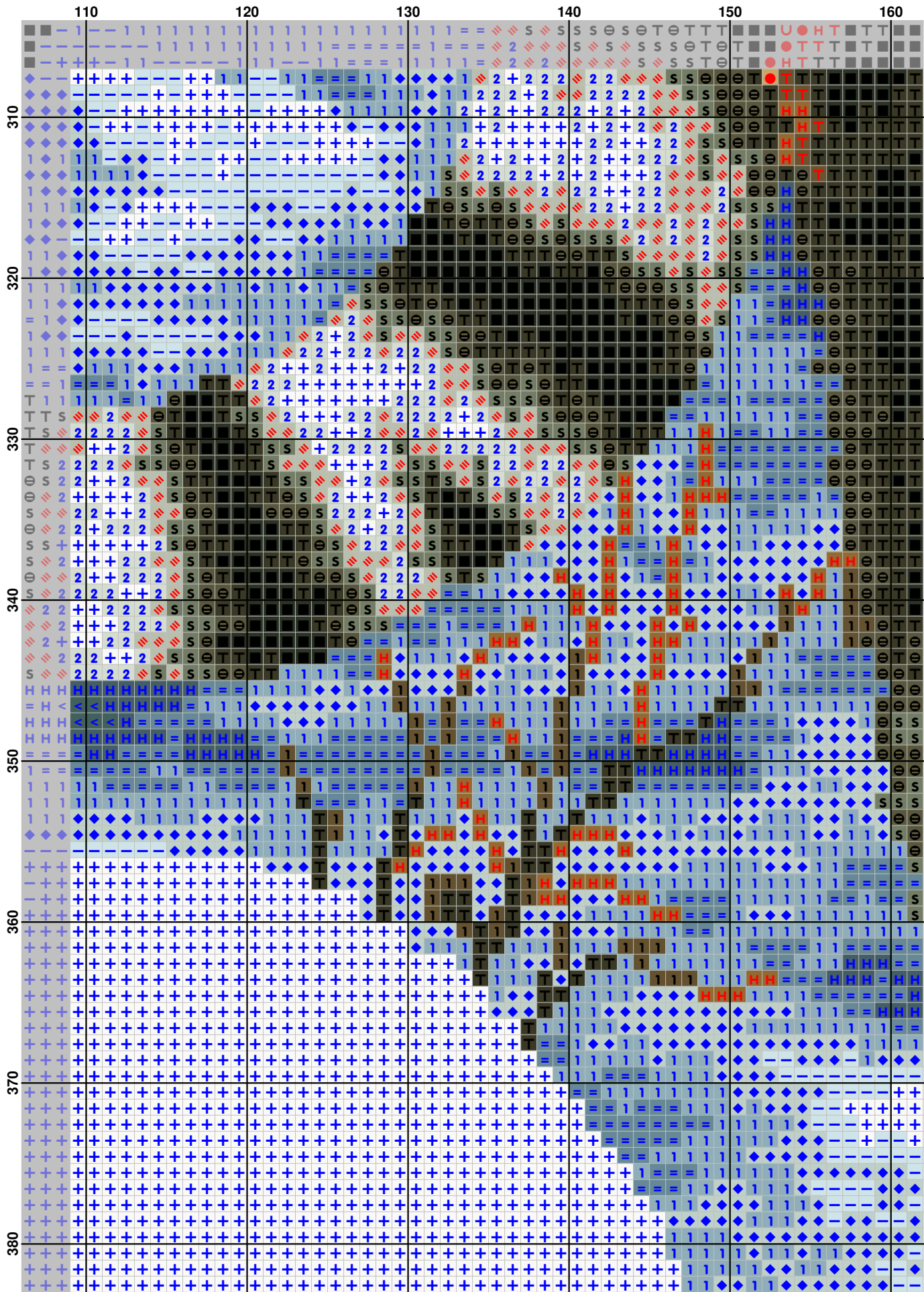


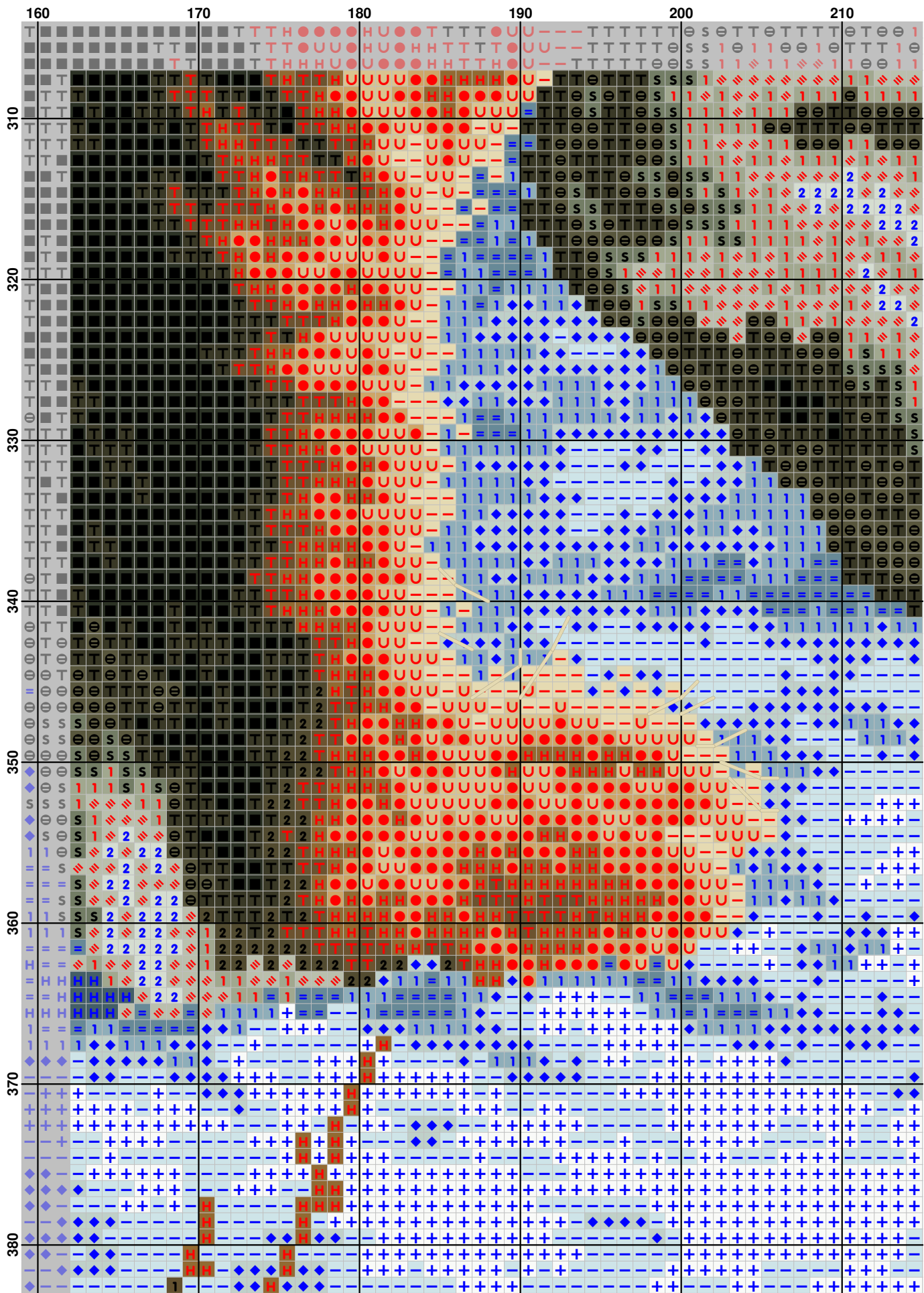


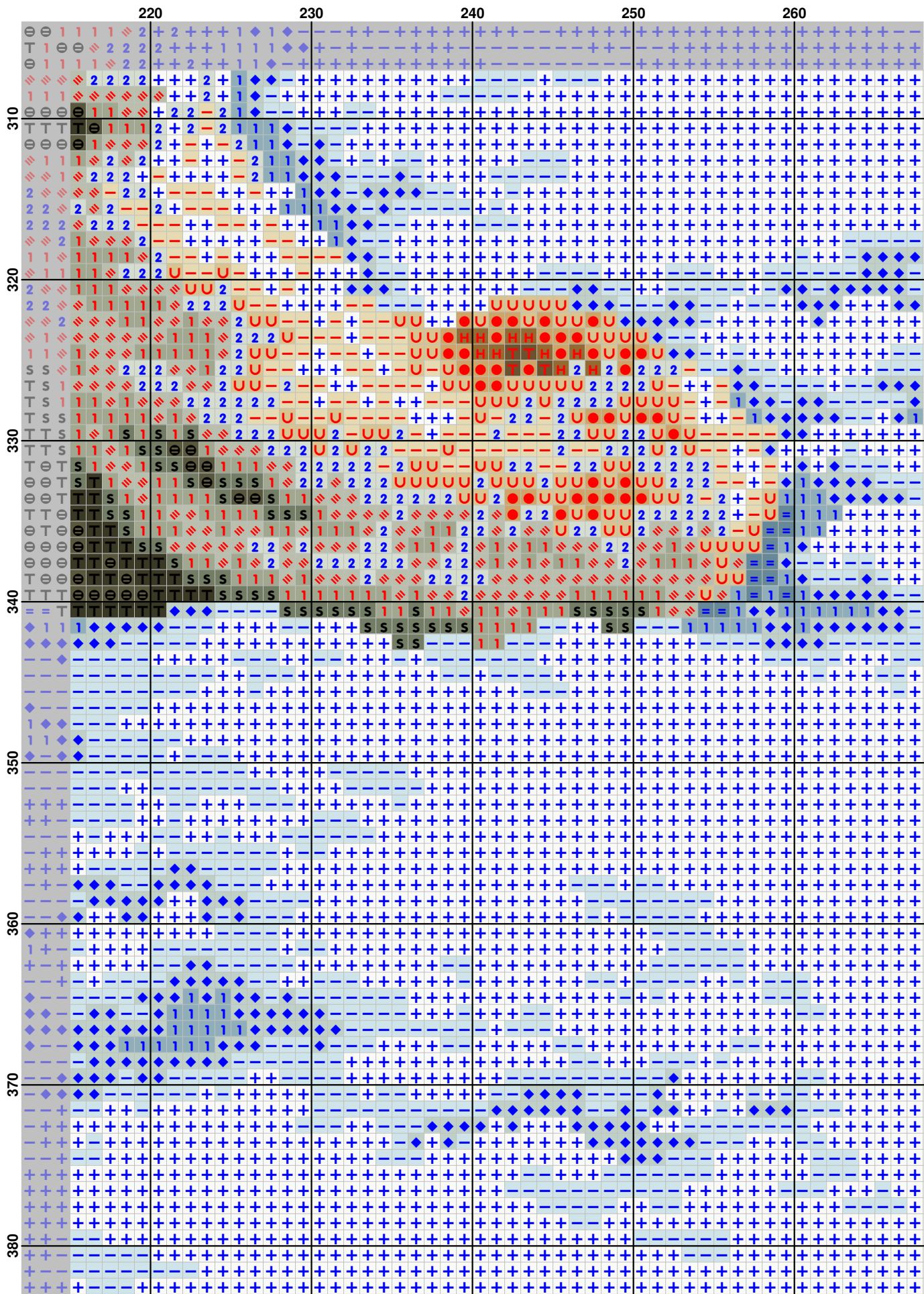
A 300x5 grid heatmap showing data for columns 800 to 840 and rows 230 to 300. The data is primarily represented by blue '+' symbols, indicating high values. There are several horizontal bands of darker gray, representing lower values. Notable features include a band of 'H' symbols at row 230, a band of 'S' symbols at row 231, and a band of 'H' symbols at row 240. The grid is bounded by vertical lines labeled 800, 810, 820, 830, and 840 on the top and 230, 240, 250, 260, 270, 280, 290, and 300 on the left.





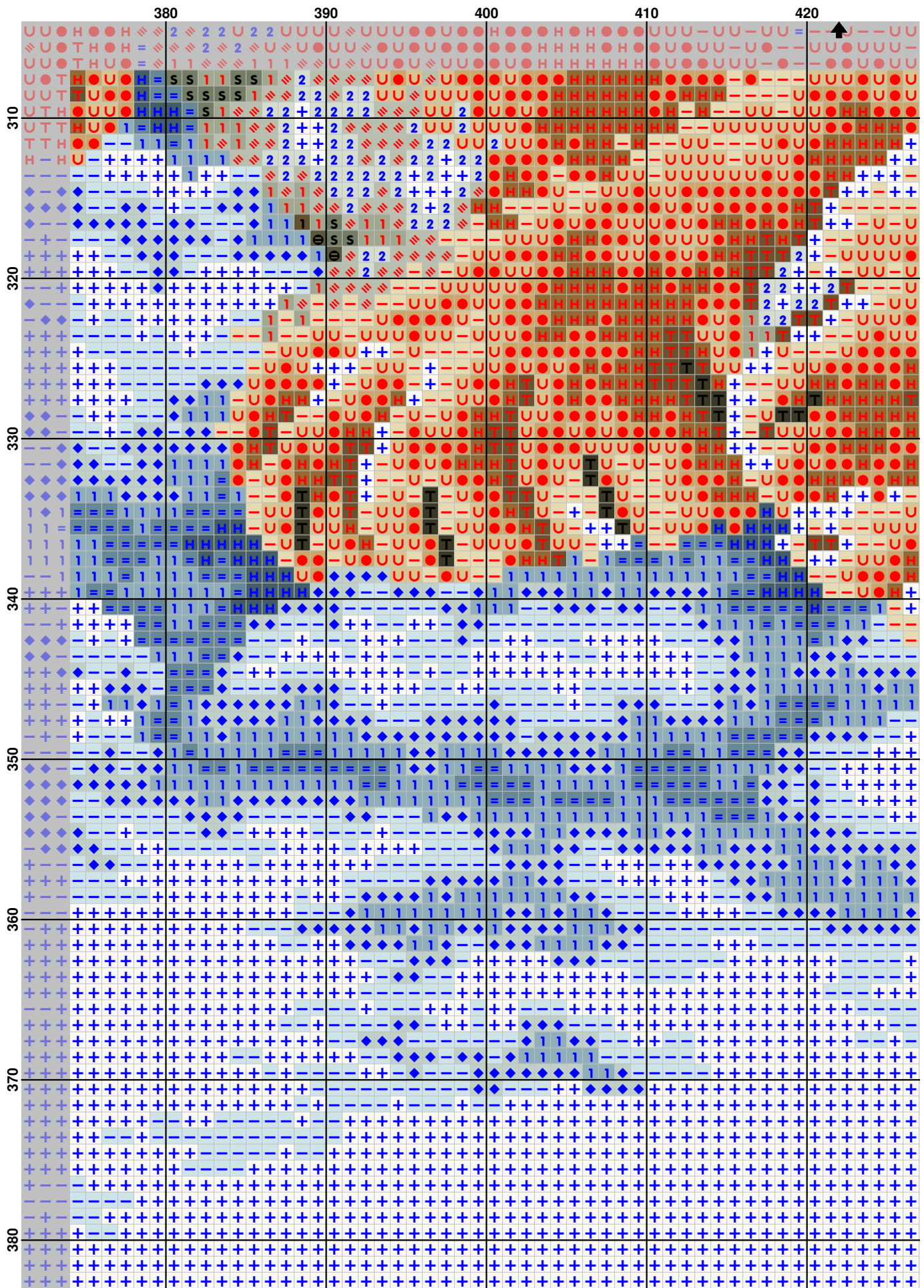


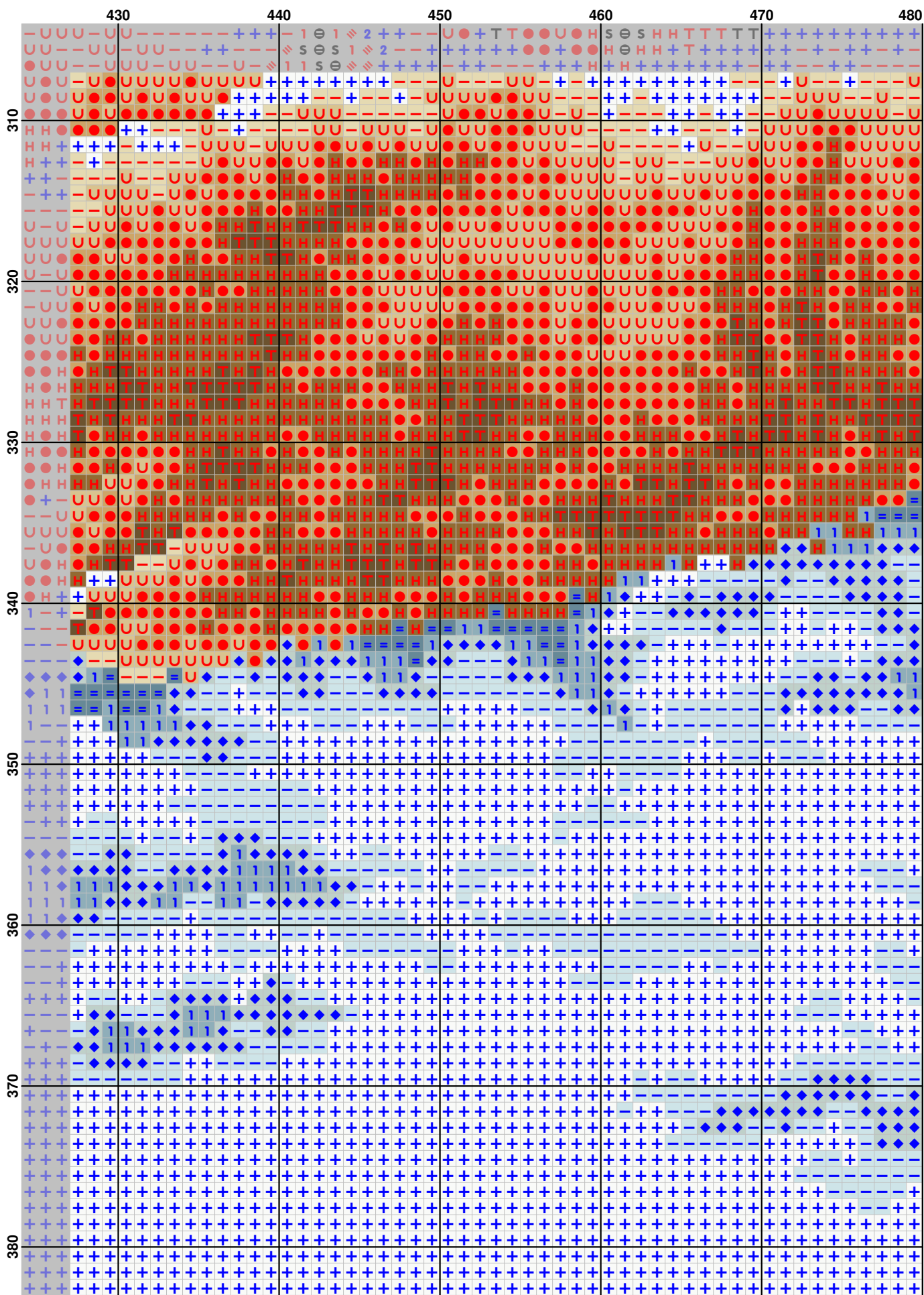


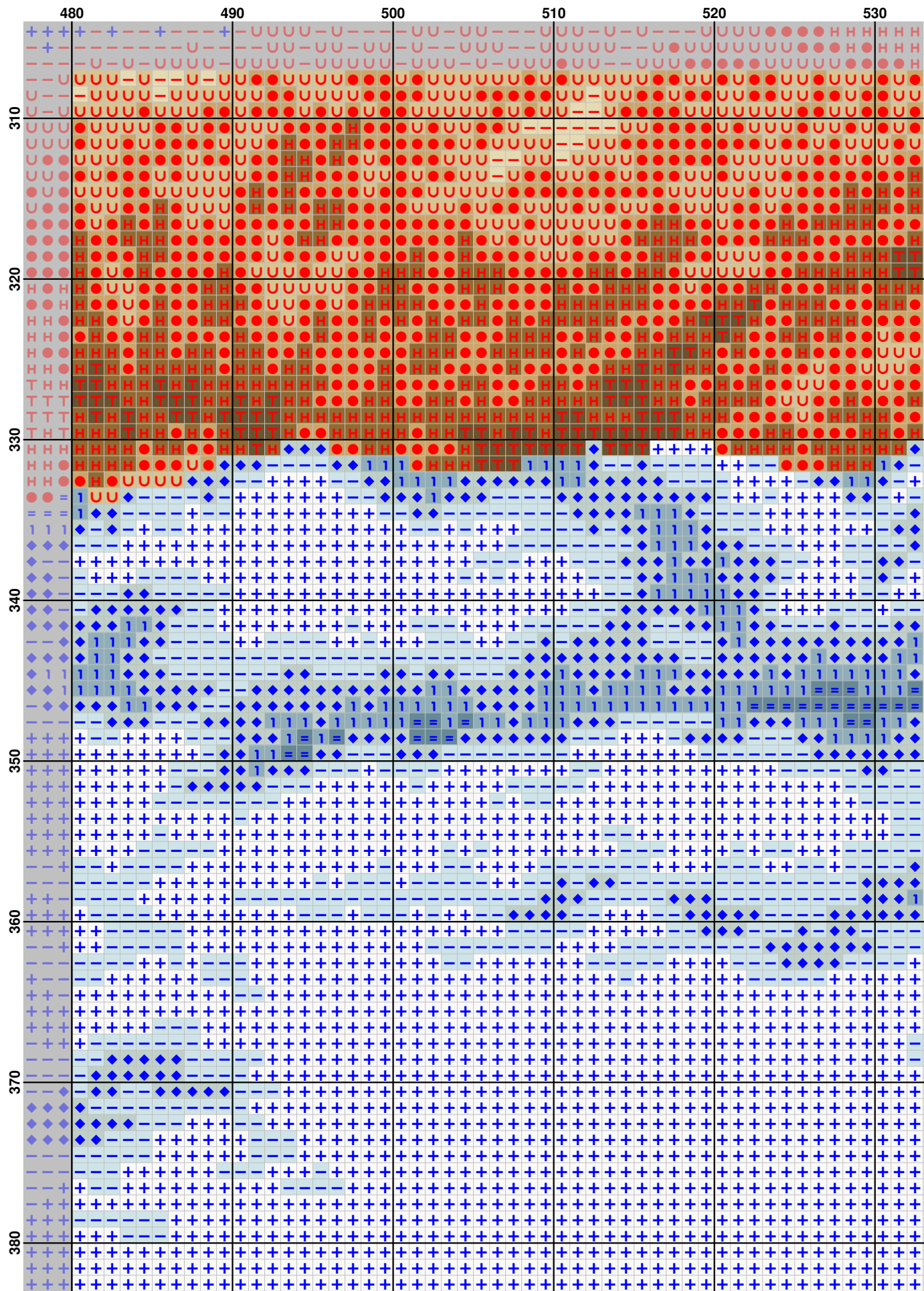


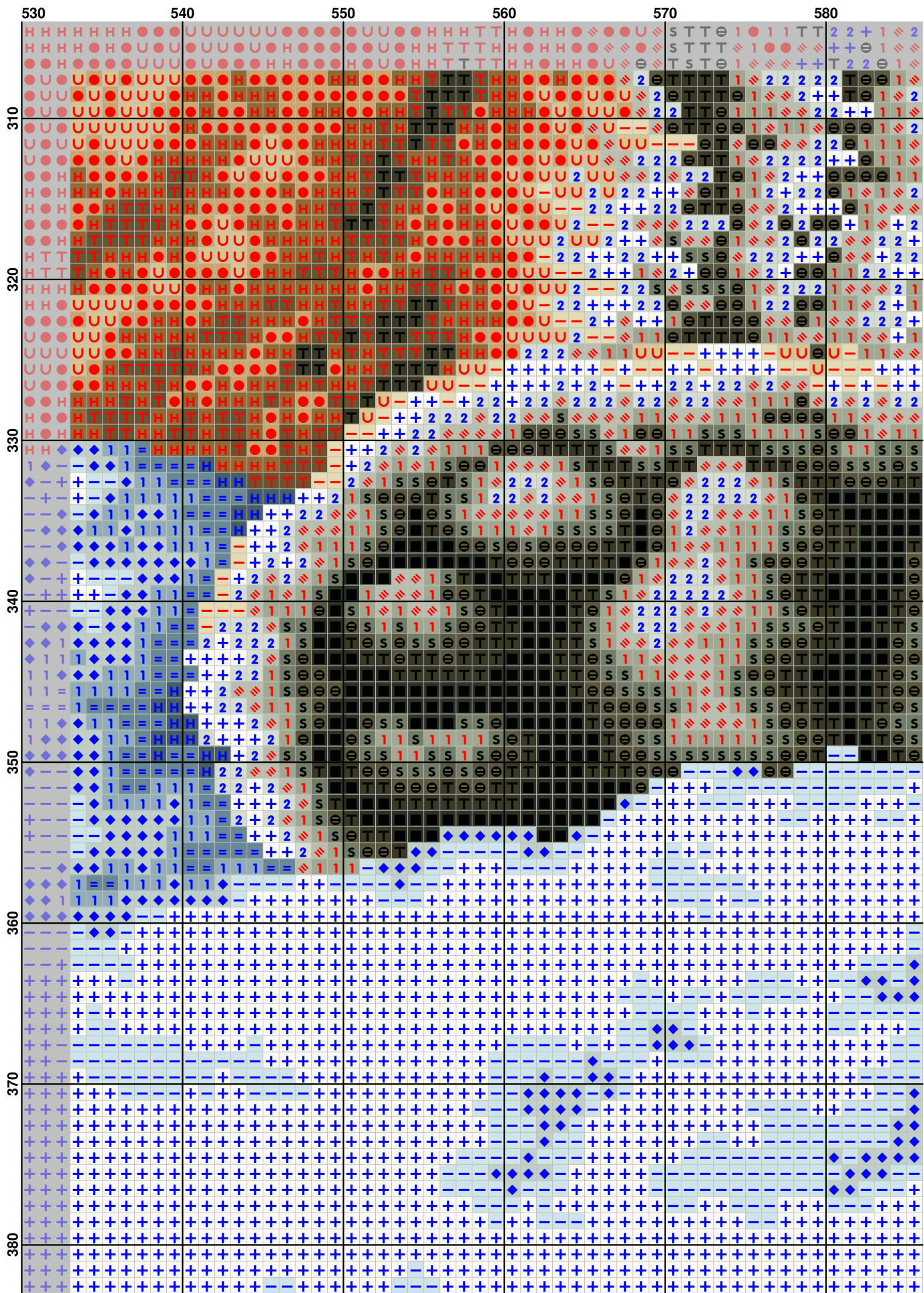
A grid plot showing data points as blue '+' and diamond symbols. The x-axis is labeled with values 270, 280, 290, 300, 310, and 320. The y-axis is labeled with values 310, 320, 330, 340, 350, 360, 370, and 380.

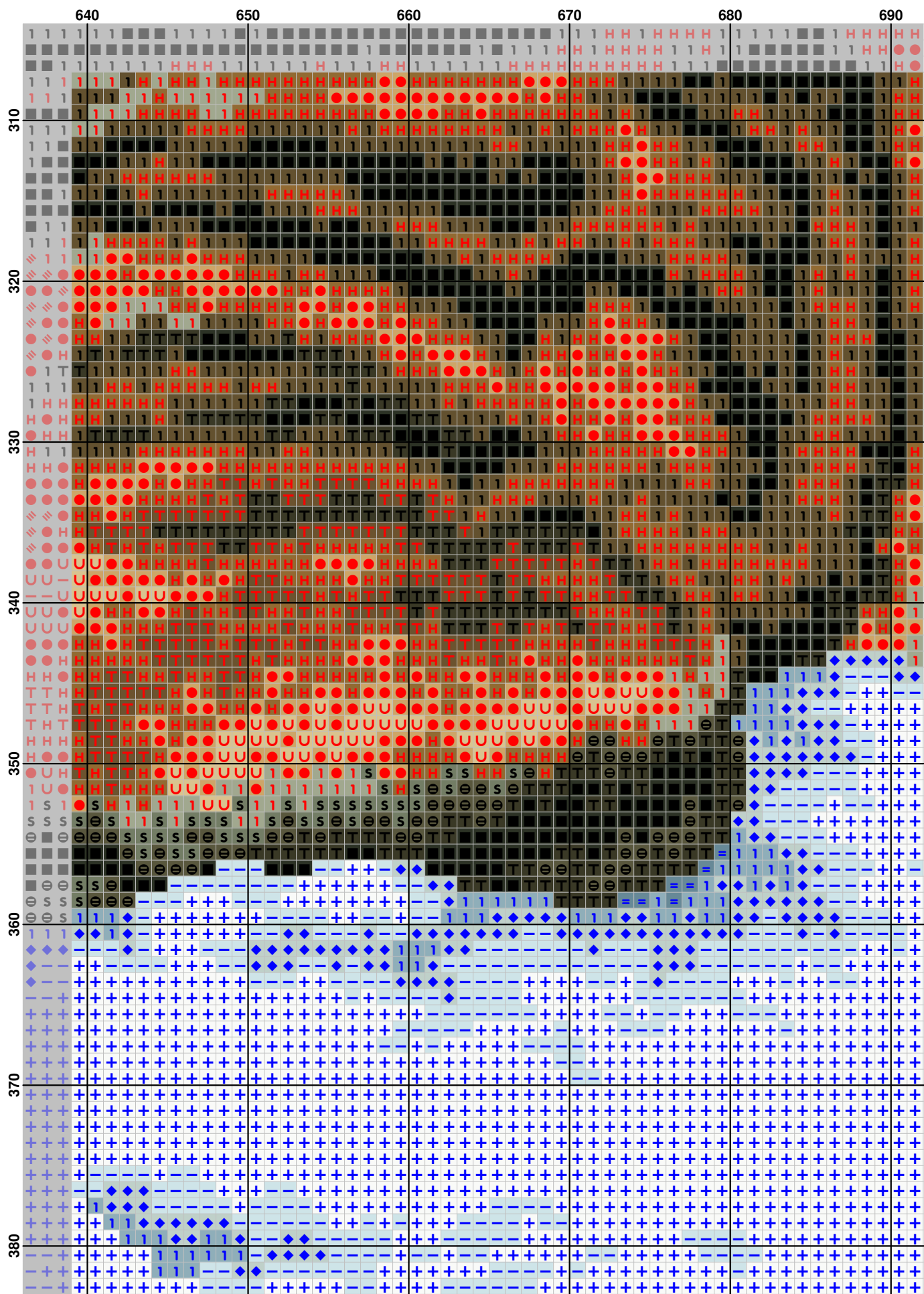
The data points form a pattern where '+' symbols are more numerous than diamonds. There are several horizontal bands of diamonds at the top, followed by a dense field of '+' symbols. A vertical band of diamonds is visible around x=280 between y=320 and y=330. A few isolated diamonds are scattered among the '+' symbols.

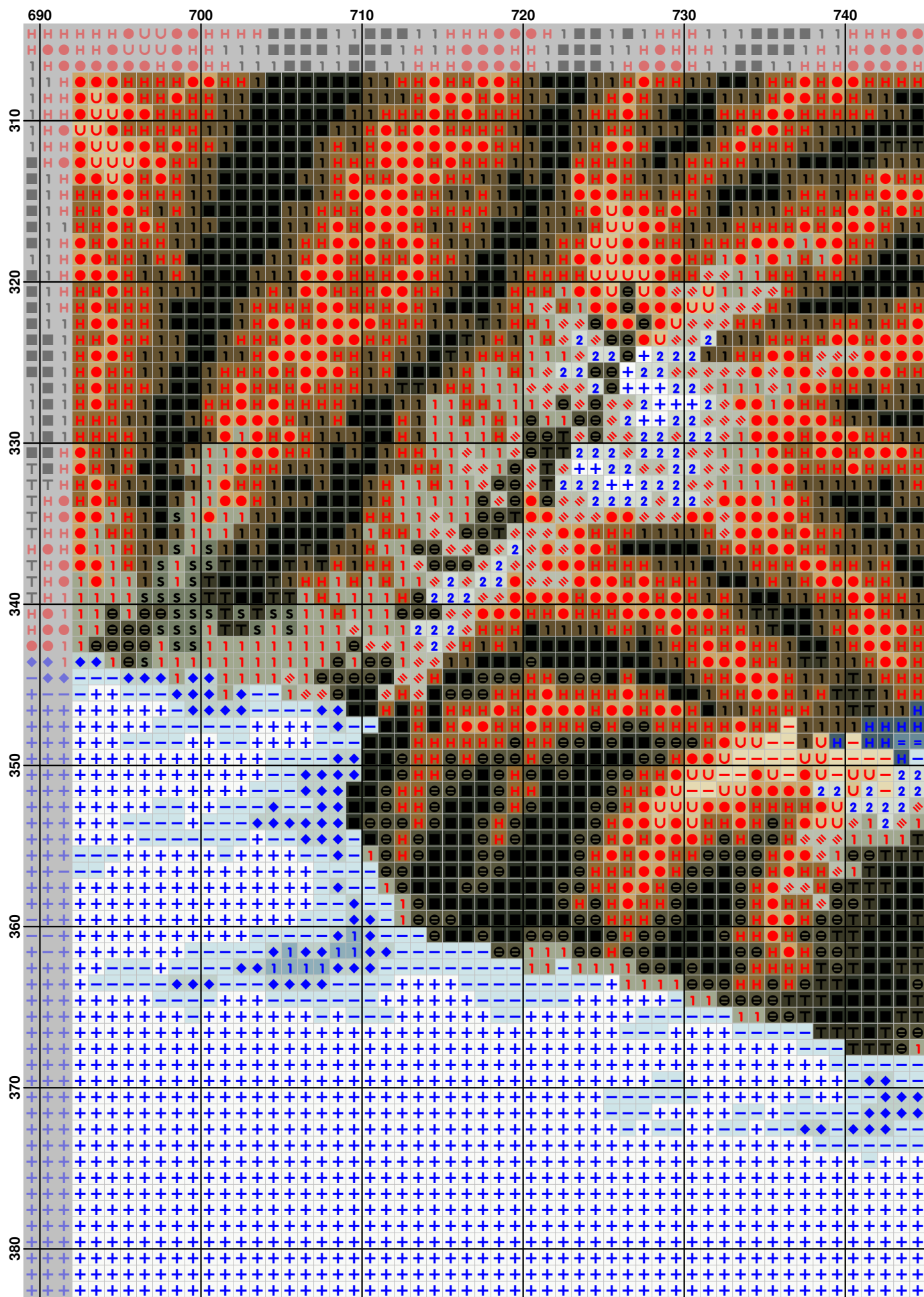


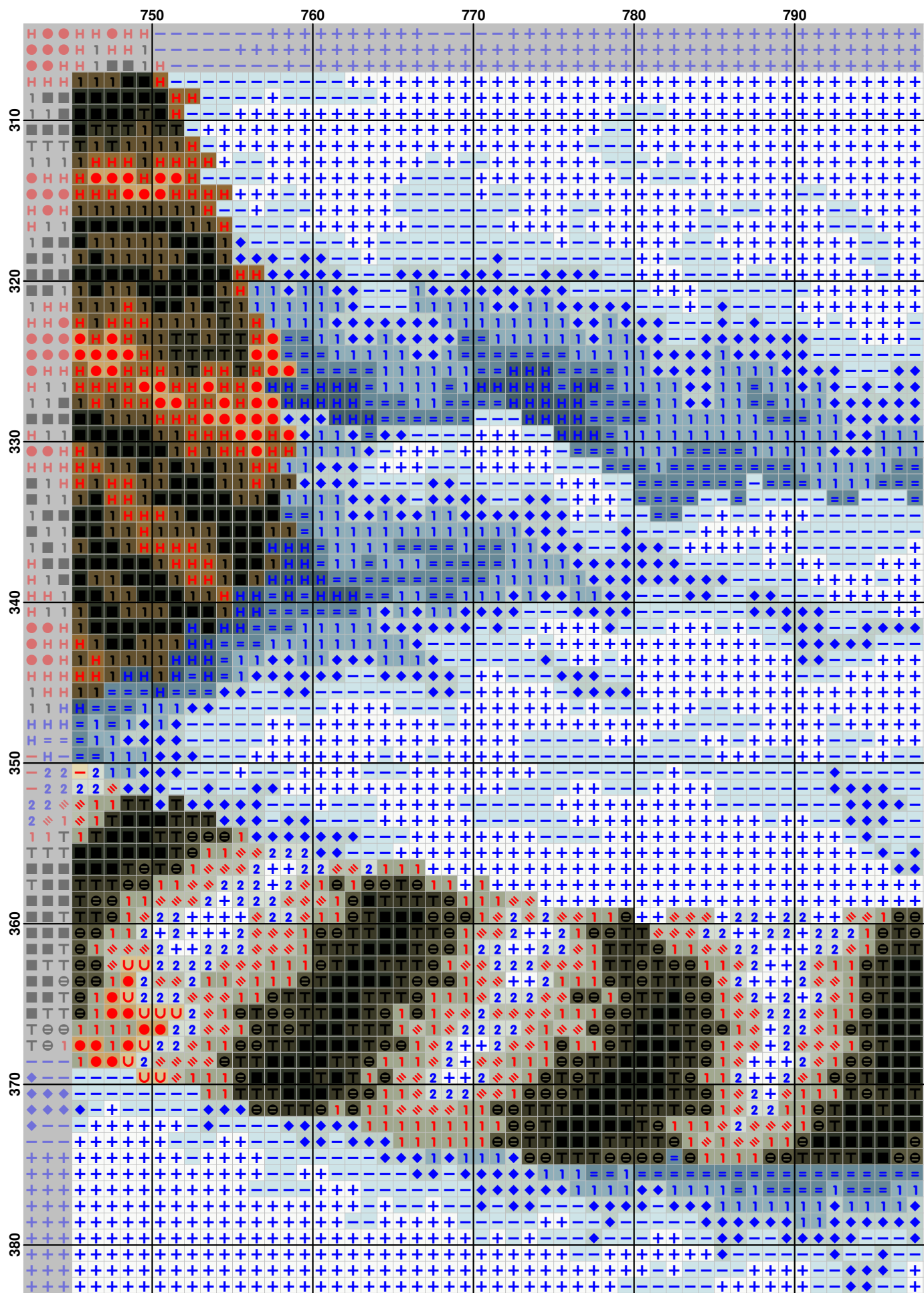


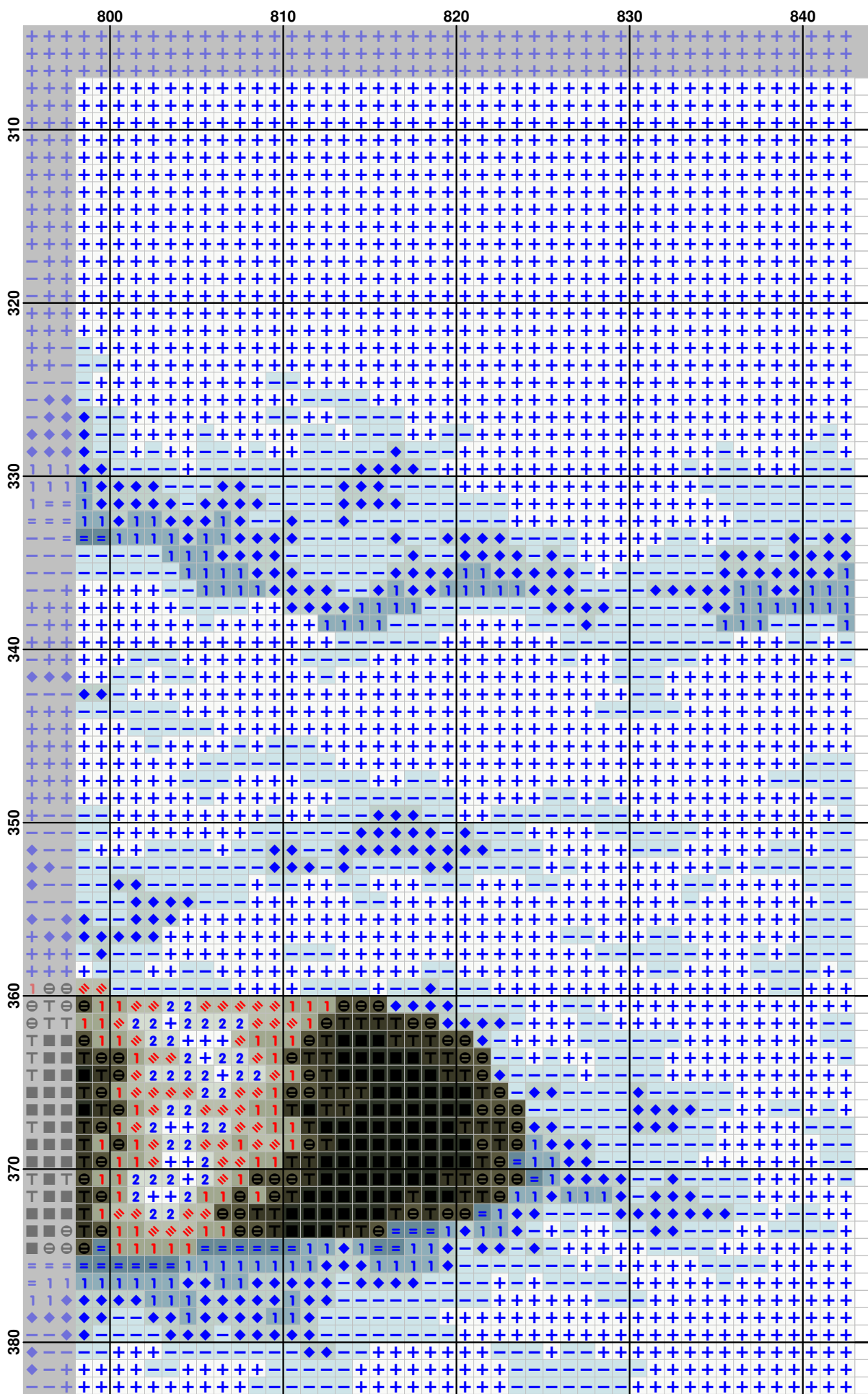


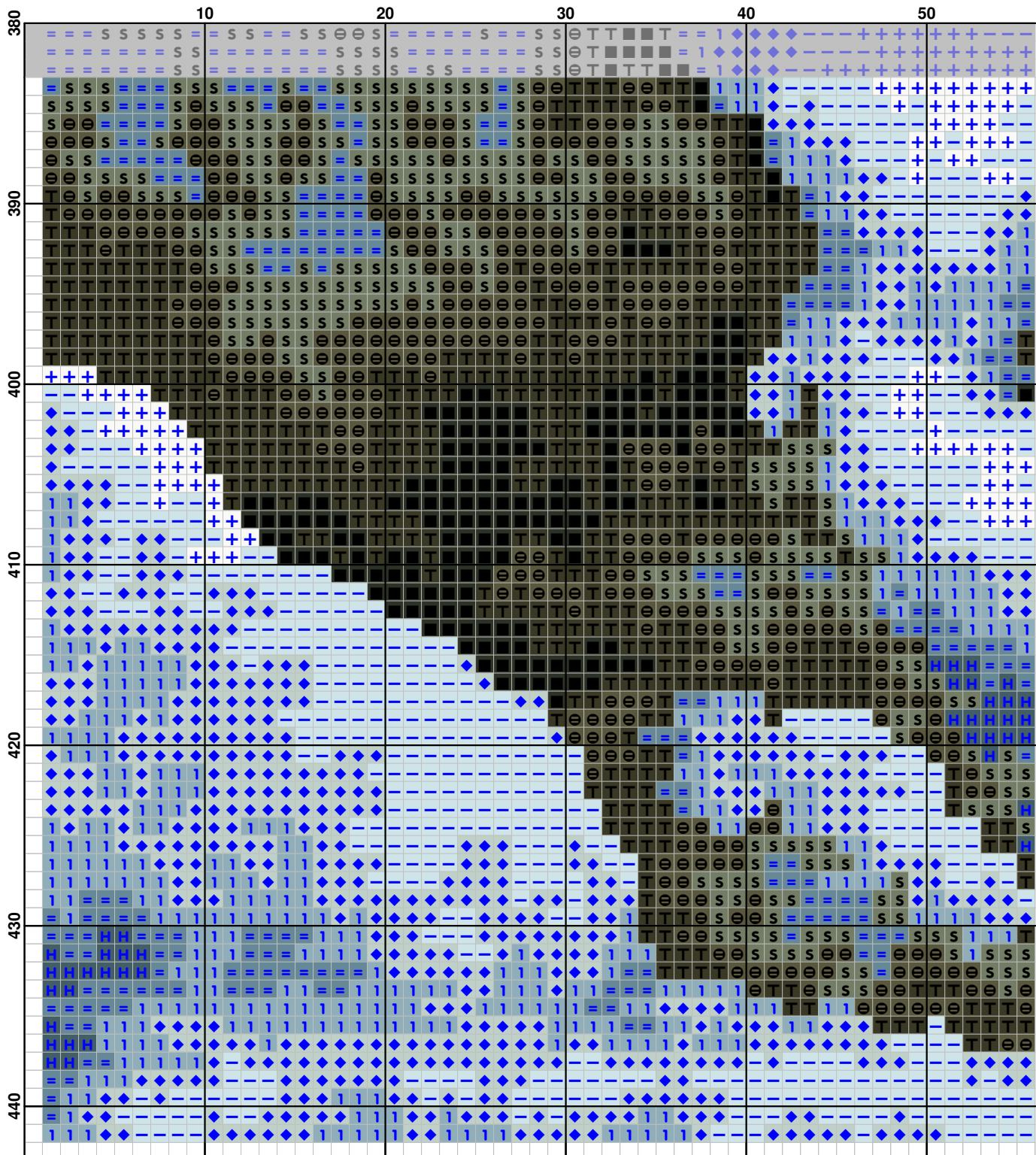


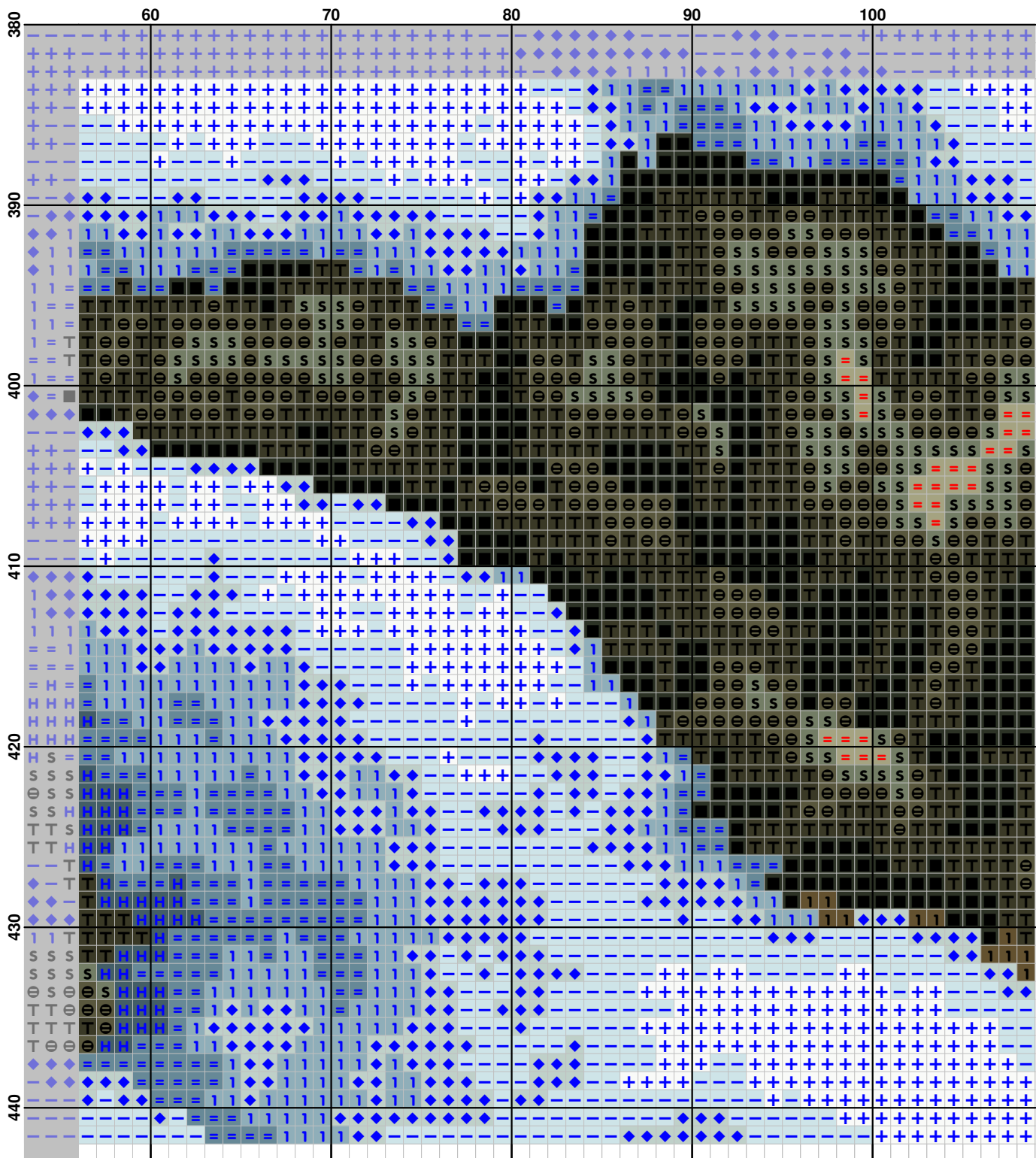


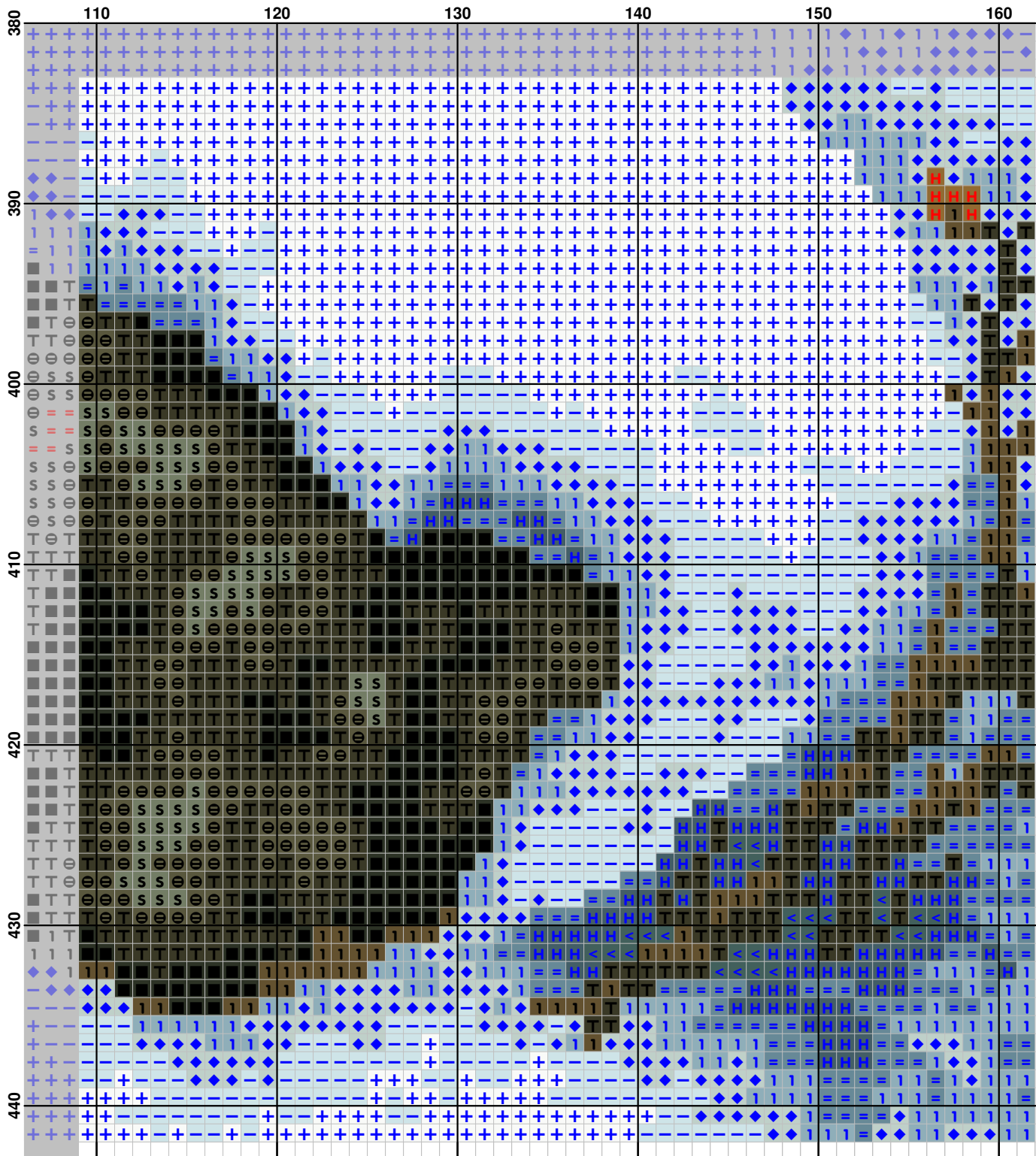


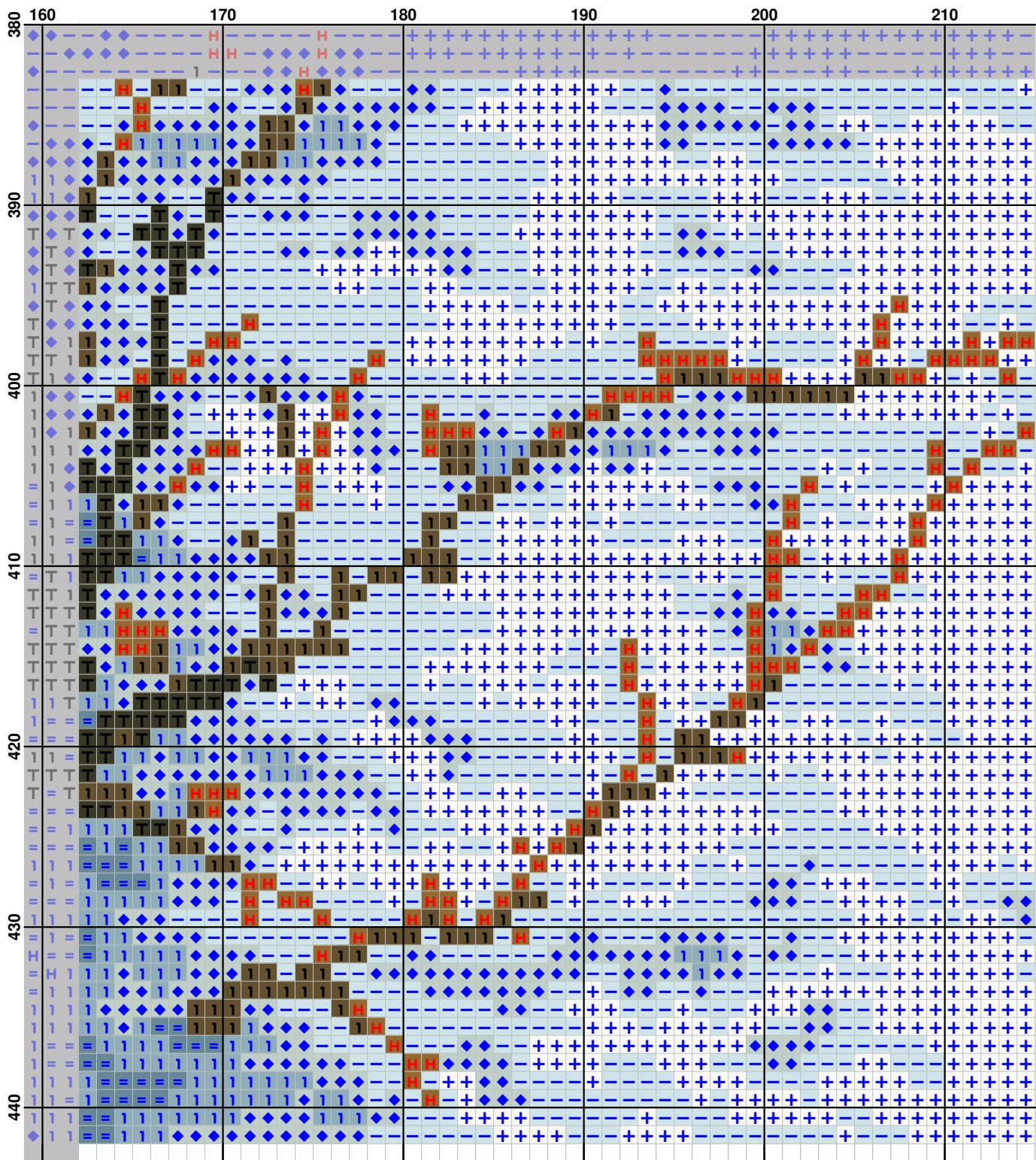


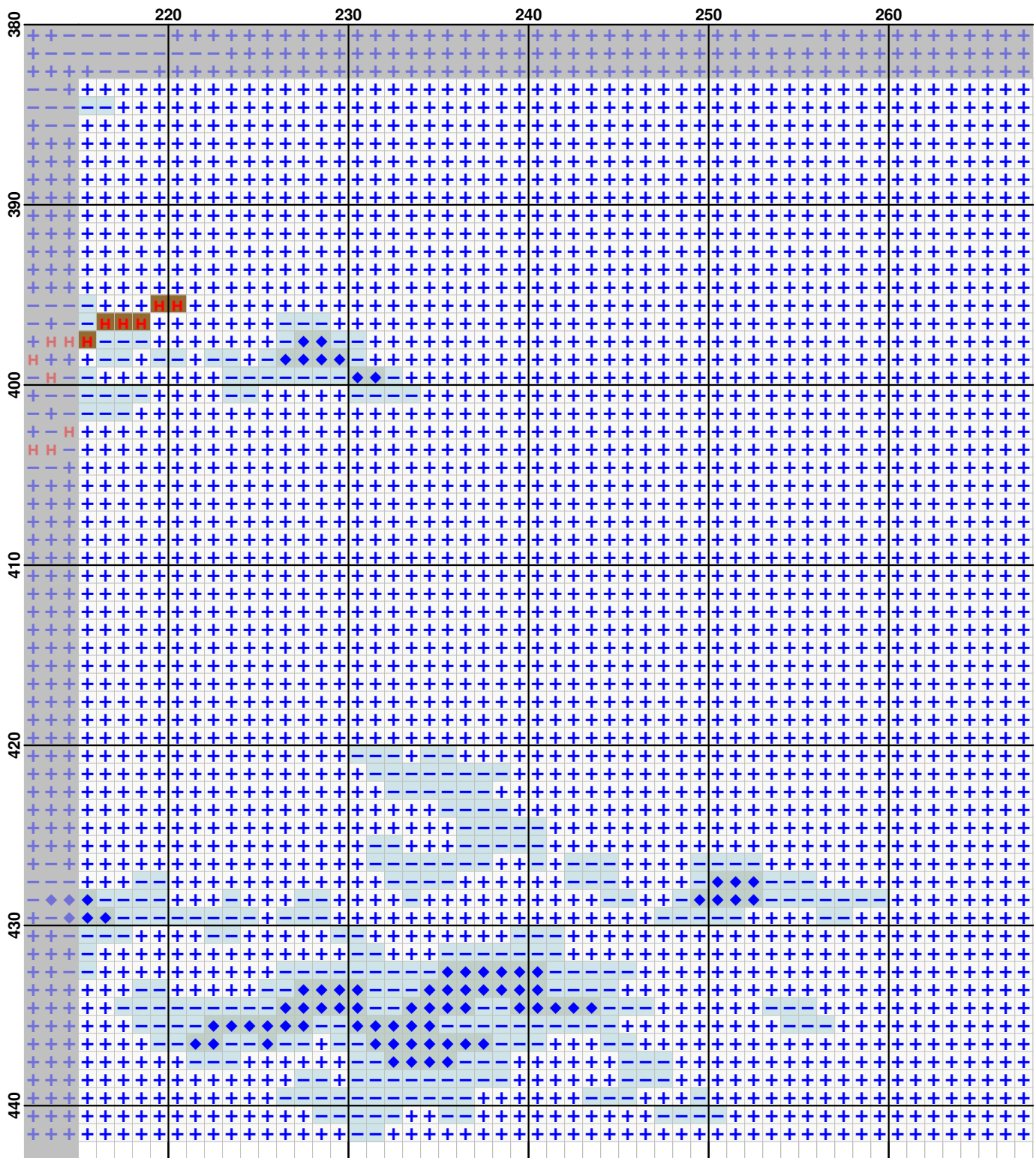












A large grid of blue plus signs arranged in a rectangular pattern. The grid spans from approximately x=107 to x=890 and y=116 to y=883. The grid is composed of small, uniform blue plus signs.

The figure consists of a large grid of small blue plus signs ('+') arranged in a regular pattern. The grid is bounded by thick black lines. The vertical axis on the left has labels 380, 390, 400, 410, 420, 430, and 440 from top to bottom. The horizontal axis at the top has labels 320, 330, 340, 350, 360, and 370 from left to right. The grid is mostly empty, with the plus signs appearing only at the intersections of the grid lines.

A grid of blue plus signs on a white background, spanning from row 380 to 440 and column 380 to 420. A black arrow points upwards at the top right corner.

The figure consists of a 60x60 grid of small blue plus signs ('+') on a white background. The grid is bounded by black lines. The x-axis is labeled at the top with values 430, 440, 450, 460, 470, and 480. The y-axis is labeled on the left with values 380, 390, 400, 410, 420, 430, and 440.

A large grid of blue plus signs arranged in a rectangular pattern. The grid spans from approximately x=107 to x=900 and y=168 to y=880. The plus signs are evenly spaced both horizontally and vertically, creating a uniform grid across the entire area.

A grid plot showing a pattern of blue '+' symbols on a light gray background. The grid is 6 columns wide and 12 rows high. The columns are labeled at the top with values 530, 540, 550, 560, 570, and 580. The rows are labeled on the left with values 380, 390, 400, 410, 420, and 430. The pattern consists of a central vertical column of '+' symbols, flanked by two horizontal dashed lines. The area between these dashed lines is filled with '+' symbols. The entire pattern is contained within a rectangular frame defined by the labels 530-580 on the x-axis and 380-440 on the y-axis.

A 2D grid plot showing data points as blue '+' and diamond symbols. The x-axis is labeled with values 590, 600, 610, 620, and 630. The y-axis is labeled with values 380, 390, 400, 410, 420, 430, and 440. The data points are concentrated in several horizontal bands between y=380 and y=440, with a higher density of points around y=390-410.

This figure displays a 2D grid of data points, likely representing a simulation or experimental results. The horizontal axis (x-axis) is labeled with values 640, 650, 660, 670, 680, and 690. The vertical axis (y-axis) is labeled with values 380, 390, 400, 410, 420, and 430. The data points are represented by two types of symbols: blue diamonds and blue crosses. A diagonal line of diamonds runs from approximately (640, 380) to (660, 400). From this point, the pattern transitions to crosses, continuing through the remaining data points up to (690, 430).

The figure consists of a large grid of small blue plus signs arranged in a rectangular pattern. The grid is composed of approximately 100 columns and 60 rows. The background is white, and the plus signs are a uniform blue color. There is no text or other graphical elements present.

A 2D grid of blue '+' symbols representing data points. The grid is 5 columns wide and 20 rows high. The columns are labeled at the top with values 750, 760, 770, 780, and 790. The rows are labeled on the left with values 380, 390, 400, 410, 420, 430, and 440.

A 2D grid plot showing a pattern of blue '+' and diamond symbols on a light gray background. The grid is 10 columns wide and 15 rows high. The x-axis is labeled with values 800, 810, 820, 830, and 840 at the top. The y-axis is labeled with values 380, 390, 400, 410, 420, 430, and 440 on the left. The pattern consists of a repeating sequence of symbols: a row of diamonds followed by a row of pluses. This sequence repeats every 10 columns. Within each 10x10 block, the symbols are arranged in a staggered pattern: diamonds in the first five columns and pluses in the last five columns. The overall pattern is a large grid of these 10x10 blocks.

Pattern Name: тигры бенгальские
Designed By: перенабор Олми
Company: DOME 70702
Fabric: Aida 14, Rue
Size: 14 Count, 152.76w X 80.01h cm

Floss Used for Full Stitches:

Symbol	Strands	Type	Number	Color
■	4	2	DMC 223	Shell Pink-LT
■	-	2	DMC 224	Shell Pink-VY LT
■	■	2	DMC 310	Black
■	V	2	DMC 315	Antique Mauve-VY DK
■	H	2	DMC 434	Brown-LT
■	●	2	DMC 436	Tan
■	+	2	DMC 451	Shell Gray-DK
■	U	2	DMC 452	Shell Gray-MD
■	◆	2	DMC 640	Beige Gray-DK
■	=	2	DMC 642	Beige Gray-DK MD
■	4	2	DMC 644	Beige Gray-MD
■	S	2	DMC 645	Beaver Gray-VY DK
■	H	2	DMC 646	Beaver Gray-DK
■	1	2	DMC 647	Beaver Gray-MD
■	❖	2	DMC 648	Beaver Gray-LT
■	▼	2	DMC 677	Old Gold-VY LT
■	o	2	DMC 712	Cream
■	U	2	DMC 738	Tan-VY LT
■	-	2	DMC 739	Tan-UL VY LT
■	—	2	DMC 775	Baby Blue-VY LT
■	T	2	DMC 801	Coffee Brown-DK
■	=	2	DMC 840	Beige Brown-MD
■	V	2	DMC 841	Beige Brown-LT
■	<	2	DMC 844	Beaver Brown-UL DK
■	1	2	DMC 898	Coffee Brown-VY DK
■	U	2	DMC 902	Antique Mauve-VY DK
■	<	2	DMC 924	Gray Green--VY DK
■	♦	2	DMC 928	Gray Green-VY LT
■	H	2	DMC 930	Antique Blue-DK
■	=	2	DMC 931	Antique Blue-MD
■	1	2	DMC 932	Antique Blue-LT
■	⊖	2	DMC 3021	Beige Gray-VY VY DK
■	2	2	DMC 3031	Mocha Brown-VY DK
■	V	2	DMC 3032	Mocha Brown-MD
■	2	2	DMC 3072	Beaver Gray-VY LT
■	T	2	DMC 3371	Black Brown
■	o	2	DMC 3722	Shell Pink-MD
■	T	2	DMC 3743	Antique Violet-VY LT
■	▼	2	DMC 3781	Mocha Brown-DK
■	o	2	DMC 3787	Beige Gray-VY DK
■	2	2	DMC 3823	Yellow-UL Pale
■	◆	2	DMC 3862	Mocha Beige-DK
■	+	2	DMC 3865	Winter White

Floss Used for Back Stitches:

Symbol	Strands	Type	Number	Color
■	—	2	DMC 310	Black
■	—	1	DMC 738	Tan-VY LT
■	—	2	DMC 739	Tan-UL VY LT
■	—	2	DMC 841	Beige Brown-LT
■	—	2	DMC 3781	Mocha Brown-DK
■	•••••	2	DMC 3787	Beige Gray-VY DK
■	—	2	DMC 3865	Winter White

Floss Used for Straight Stitches:

Symbol	Strands	Type	Number	Color
	1	DMC	3781	Mocha Brown-DK
	1	DMC	3865	Winter White

Расход нитей**Нитей в мотке:** 6**Длина мотка:** 795.0 см

Type	Number	Full	Half	Quarter	Petite	Back(cm)	Str(cm)	Spec(cm)	French	Bead	Skein	Est
■ DMC	223	19	0	0	0	0.0	0.0	0.0	0	0	1.000	
■ DMC	224	9	0	0	0	0.0	0.0	0.0	0	0	1.000	
■ DMC	310	10733	0	0	0	2.9	0.0	0.0	0	0	5.000	
■ DMC	315	38	0	0	0	0.0	0.0	0.0	0	0	1.000	
■ DMC	434	17931	0	0	0	0.0	0.0	0.0	0	0	8.000	
■ DMC	436	16619	0	0	0	0.0	0.0	0.0	0	0	8.000	
■ DMC	451	166	0	0	0	0.0	0.0	0.0	0	0	1.000	
■ DMC	452	529	0	0	0	0.0	0.0	0.0	0	0	1.000	
■ DMC	640	1057	0	0	0	0.0	0.0	0.0	0	0	1.000	
■ DMC	642	1462	0	0	0	0.0	0.0	0.0	0	0	1.000	
■ DMC	644	9757	0	0	0	0.0	0.0	0.0	0	0	5.000	
■ DMC	645	6843	0	0	0	0.0	0.0	0.0	0	0	3.000	
■ DMC	646	222	0	0	0	0.0	0.0	0.0	0	0	1.000	
■ DMC	647	12980	0	0	0	0.0	0.0	0.0	0	0	6.000	
■ DMC	648	15154	0	0	0	0.0	0.0	0.0	0	0	7.000	
■ DMC	677	1382	0	0	0	0.0	0.0	0.0	0	0	1.000	
■ DMC	712	4888	0	0	0	0.0	0.0	0.0	0	0	3.000	
■ DMC	738	8889	0	0	0	2.5	0.0	0.0	0	0	4.000	
■ DMC	739	3263	0	0	0	2.4	0.0	0.0	0	0	2.000	
■ DMC	775	22566	0	0	0	0.0	0.0	0.0	0	0	10.000	
■ DMC	801	3598	0	0	0	0.0	0.0	0.0	0	0	2.000	
■ DMC	840	959	0	0	0	0.0	0.0	0.0	0	0	1.000	
■ DMC	841	7873	0	0	0	2.8	0.0	0.0	0	0	4.000	
■ DMC	844	2247	0	0	0	0.0	0.0	0.0	0	0	1.000	
■ DMC	898	9145	0	0	0	0.0	0.0	0.0	0	0	4.000	
■ DMC	902	16	0	0	0	0.0	0.0	0.0	0	0	1.000	
■ DMC	924	37	0	0	0	0.0	0.0	0.0	0	0	1.000	
■ DMC	928	20759	0	0	0	0.0	0.0	0.0	0	0	9.000	
■ DMC	930	510	0	0	0	0.0	0.0	0.0	0	0	1.000	
■ DMC	931	2904	0	0	0	0.0	0.0	0.0	0	0	2.000	
■ DMC	932	6252	0	0	0	0.0	0.0	0.0	0	0	3.000	
■ DMC	3021	7445	0	0	0	0.0	0.0	0.0	0	0	4.000	
■ DMC	3031	234	0	0	0	0.0	0.0	0.0	0	0	1.000	
■ DMC	3032	943	0	0	0	0.0	0.0	0.0	0	0	1.000	
■ DMC	3072	20362	0	0	0	0.0	0.0	0.0	0	0	9.000	
■ DMC	3371	9711	0	0	0	0.0	0.0	0.0	0	0	5.000	
■ DMC	3722	35	0	0	0	0.0	0.0	0.0	0	0	1.000	
■ DMC	3743	853	0	0	0	0.0	0.0	0.0	0	0	1.000	
■ DMC	3781	312	0	0	0	112.1	280.8	0.0	0	0	1.000	
■ DMC	3787	4596	0	0	0	63.2	0.0	0.0	0	0	3.000	
■ DMC	3823	4824	0	0	0	0.0	0.0	0.0	0	0	3.000	
■ DMC	3862	6343	0	0	0	0.0	0.0	0.0	0	0	3.000	
■ DMC	3865	103291	0	0	0	53.9	64.4	0.0	0	0	45.000	