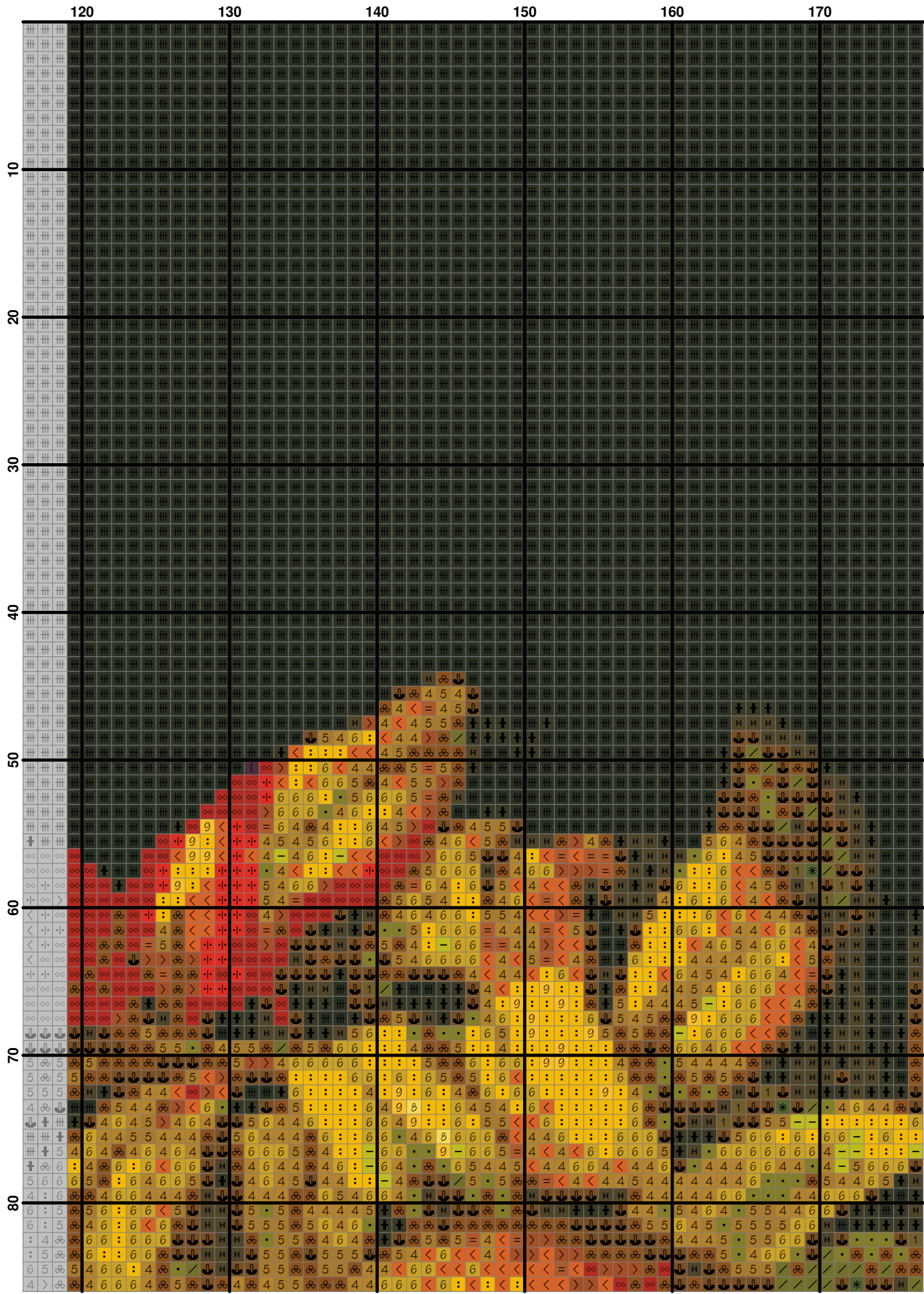


A 60x80 grid of small black marks on a white background, representing a sparse matrix or binary data. The grid is bounded by thick black lines at the top and left edges. The x-axis is labeled with values 10, 20, 30, 40, 50, and 60 at the top. The y-axis is labeled with values 10, 20, 30, 40, 50, 60, 70, and 80 on the left. A few specific cells are highlighted with yellow and orange colors.

60	70	80	90	100	110
10					
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40					
50					
60					
70					
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100					
110					
120					
130					
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2200					
2210					
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2240					
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2990					
3000					
3010					
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3060					
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3080					
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3100					
3110					
3120					
3130					
3140					
3150					
3160					
3170					
3180					
3190					
3200					
3210					
3220					
3230					
3240					
3250					
3260					
3270					
3280					
3290					

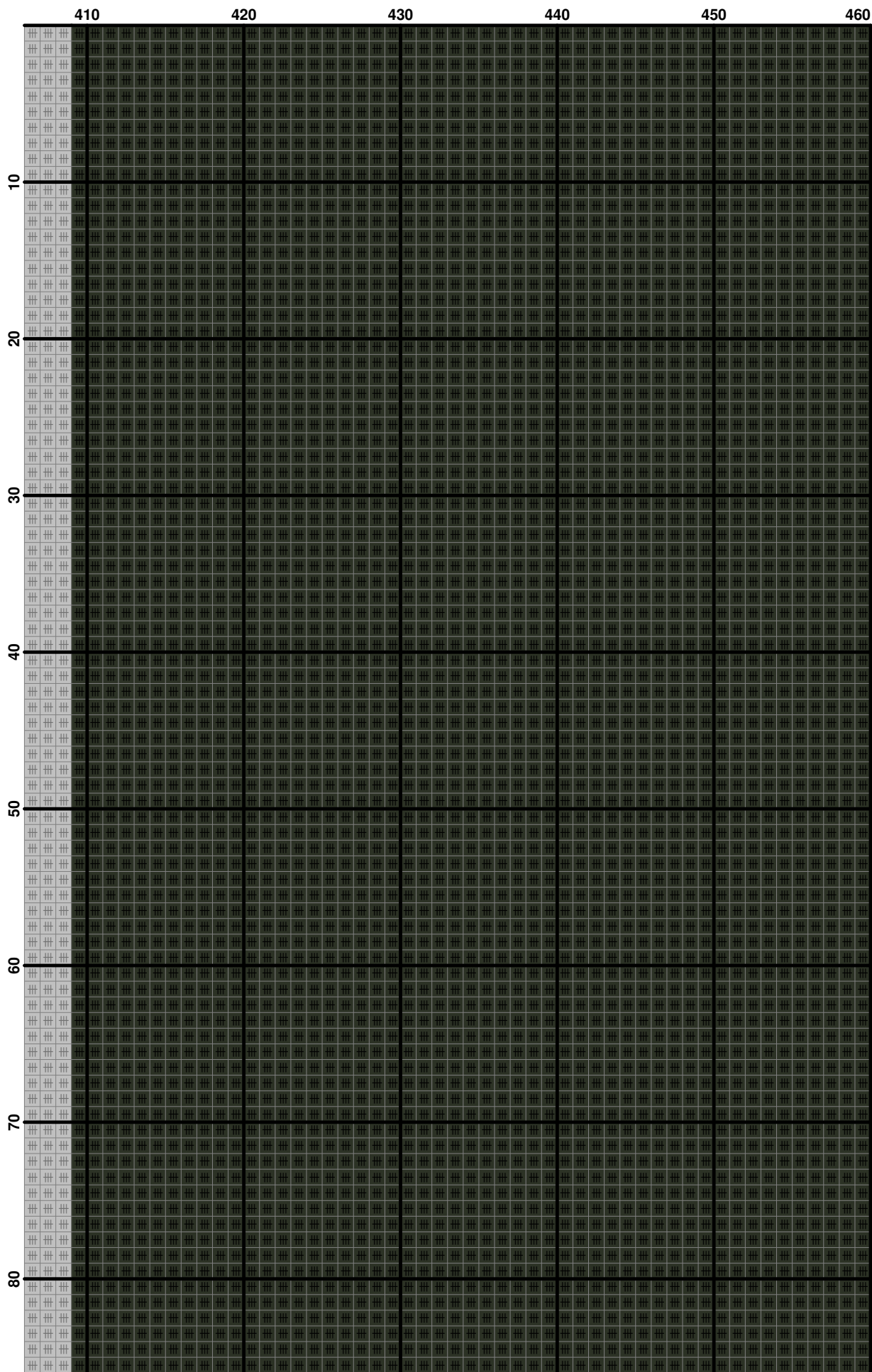


	180	190	200	210	220	230	
10	#	#	#	#	#	#	#
20	#	#	#	#	#	#	6
30	#	#	#	#	#	#	5
40	#	#	#	#	#	#	4
50	#	#	#	#	#	#	3
60	#	#	#	#	#	#	2
70	#	#	#	#	#	#	1
80	#	#	#	#	#	#	0

	240	250	260	270	280	290	
10	##	##	##	##	##	##	
20	##	##	##	##	##	##	
30	##	##	##	##	##	##	
40	##	##	##	##	##	##	
50	##	##	##	##	##	##	
60	##	##	##	##	##	##	
70	##	##	##	##	##	##	
80	##	##	##	##	##	##	

290	300	310	320	330	340	350
10						
20						
30						
40						
50						
60						
70						
80						
4	6 4 4	- 6 4 - 6 6 6 6	6 - 6 6 - 6 6 6 6	- 6 4 - 6 6 6 6	6 - 6 6 - 6 6 6 6	5 5 5 5 5 5 5 5
4	# H - 6 4 4	- 6 4 - 6 6 6 6	- 6 6 + 6 1 6 6 6	H - 6 4 - 6 6 6 6	H - 6 4 - 6 6 6 6	5 5 5 5 5 5 5 5
6	5 # 5 : 6 6 6 - 4 - 6 6 6 6	- 6 6 6 - 4 - 6 6 6 6	6 : - 6 6 6 / 6 6 6 6	H - 6 6 6 5 5 5 5 5	5 5 5 5 5 5 5 5	5 5 5 5 5 5 5 5
6	+ 6 6 : - 6 : 6 6 6 - 4 - 6 6 6	- 6 6 6 - 4 - 6 6 6 6	6 : 6 6 6 6 6 6 6 6	+ 6 6 6 5 5 5 5 5	5 5 5 5 5 5 5 5	5 5 5 5 5 5 5 5
6	: 6 6 6 : 6 6 6 6 6 6 6 6 6	- 6 6 6 - 6 6 6 6 6 6	6 - 6 6 6 6 6 6 6 6	+ 6 6 6 5 5 5 5 5	5 5 5 5 5 5 5 5	5 5 5 5 5 5 5 5

350	360	370	380	390	400
10					
20					
30					
40					
50					
60					
70					
80					
90					



	10	20	30	40	50	60
90						
100						
110						
120						
130						
140						
150						
160						
10						
20						
30						
40						
50						
60						

The figure consists of a 16x16 grid of colored cells, each containing a unique symbol. The colors range from black to white and various shades of gray, brown, green, yellow, red, and blue. The symbols are mostly small and abstract, resembling mathematical operators like plus, minus, multiplication, division, less than, greater than, and equals, as well as other characters such as H, A, B, C, D, E, F, G, I, J, K, L, M, N, P, Q, R, S, T, U, V, W, X, Y, Z, and various numbers. The grid is organized into four main vertical sections by thick black lines at x-coordinates 60, 70, 80, 90, 100, and 110. Each section contains four rows of data, labeled on the left side with row numbers 90, 100, 110, 120, 130, 140, 150, and 160. The data is presented in a dense, non-linear format where each cell's value is represented by its color and the symbol it contains.













	10	20	30	40	50	60
170						
180						
190						
200						
210						
220						
230						
240						
250						





This figure displays a sparse matrix with 25 columns (labeled 180 to 230) and 25 rows (labeled 170 to 250). The matrix is represented as a grid of colored cells, where each cell's color corresponds to its value. A legend on the right side maps colors to values:

- Black: 0
- Light Blue: 1
- Light Green: 2
- Light Yellow: 3
- Light Orange: 4
- Light Red: 5
- Dark Red: 6
- Dark Orange: 7
- Dark Yellow: 8
- Dark Green: 9
- Dark Blue: 10
- Dark Purple: 11
- Dark Teal: 12
- Dark Cyan: 13
- Dark Magenta: 14
- Dark Red (brighter): 15
- Dark Orange (brighter): 16
- Dark Yellow (brighter): 17
- Dark Green (brighter): 18
- Dark Blue (brighter): 19
- Dark Purple (brighter): 20
- Dark Teal (brighter): 21
- Dark Cyan (brighter): 22

The matrix contains several non-zero elements, primarily in the lower-right quadrant, indicating a sparse banded structure.

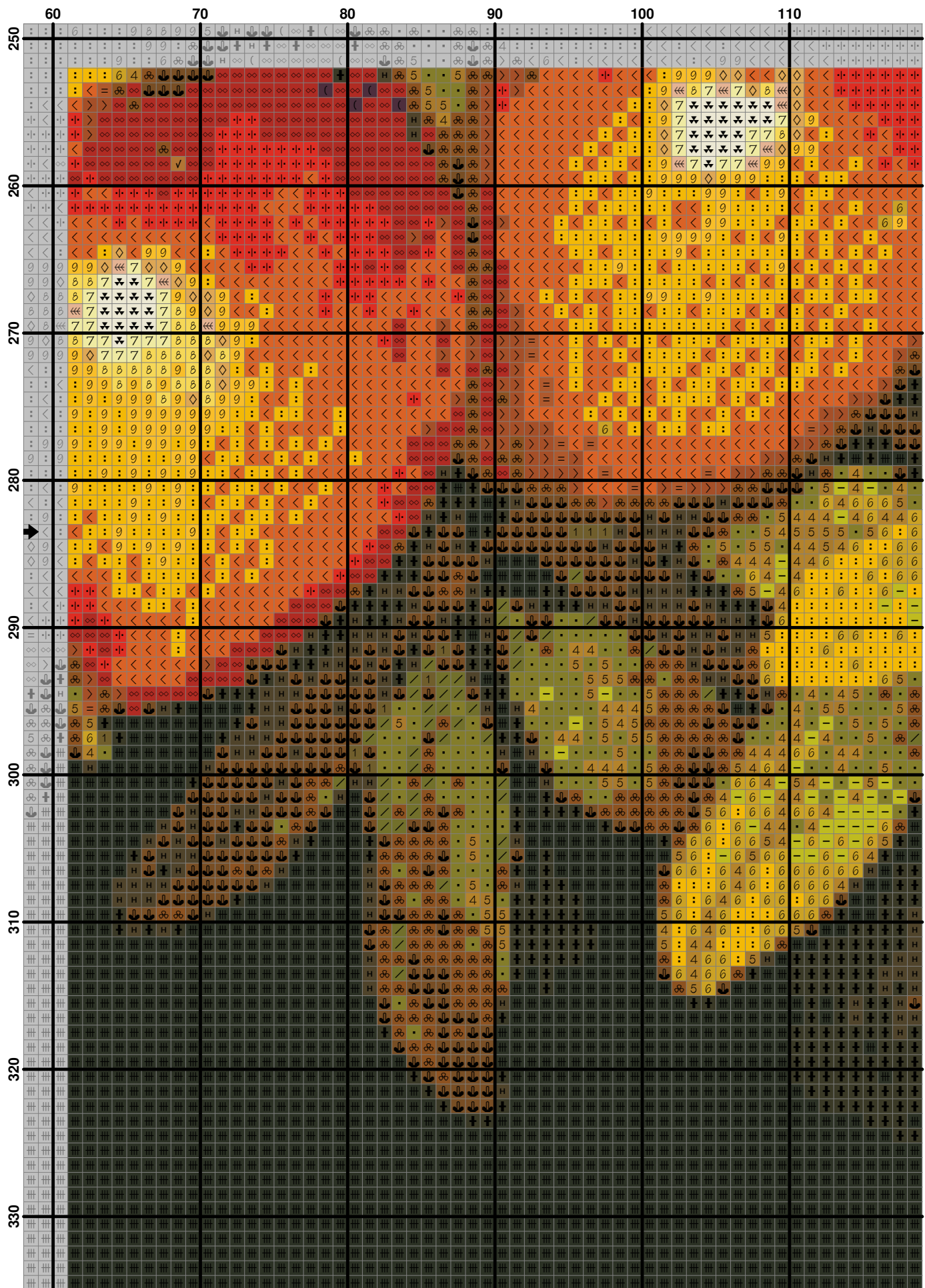








	10	20	30	40	50	60
250						
260						
270						
280						
290						
300						
310						
320						
330						



	120	130	140	150	160	170
250	120	130	140	150	160	170
260						
270						
280						
290						
300						
310						
320						
330						



	240	250	260	270	280	290
250	...	...	...	...	...	6 4 4
260	...	...	...	...	...	9 0 9 -
270	...	...	...	...	...	4 / H
280	...	...	...	...	...	6 4 4
290	...	...	...	...	...	6 4 4
300	...	...	...	...	...	6 4 4
310	...	...	...	...	...	6 4 4
320	...	...	...	...	...	6 4 4
330	...	...	...	...	...	6 4 4

This figure displays a 3D surface plot representing a function across a three-dimensional grid. The vertical axis ranges from 250 to 350, while the two horizontal axes also range from 250 to 350. The surface is rendered using a grayscale gradient, where darker shades indicate lower values and lighter shades indicate higher values. Numerous small symbols, including dots, crosses, and numbers, are scattered across the surface, particularly in the upper right quadrant, suggesting specific data points or noise. The overall pattern is a smooth, undulating surface with a distinct peak in the upper right area.

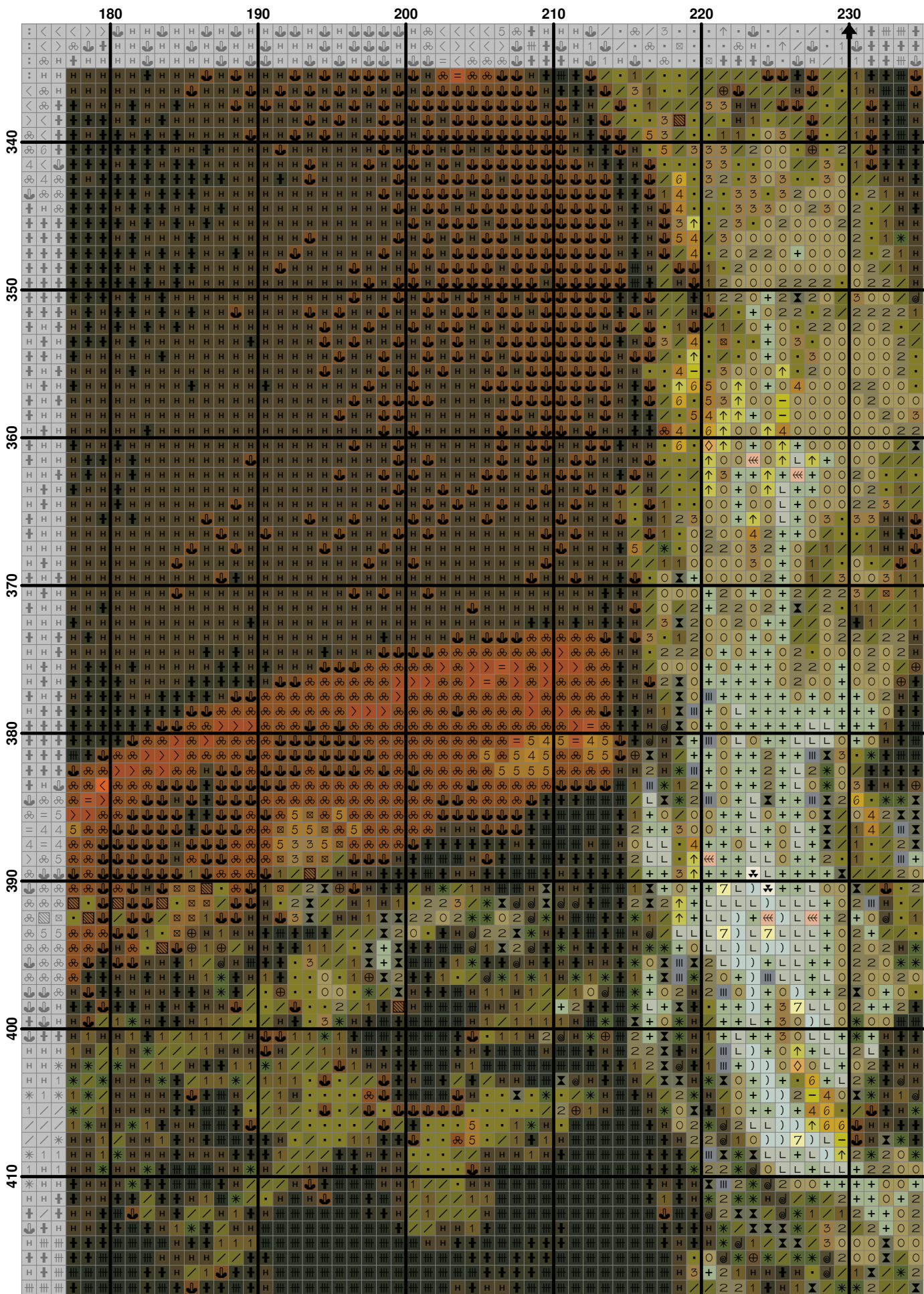
This figure is a 3D surface plot representing a function of three variables. The vertical axis (depth) ranges from 250 to 330. The horizontal axes (x and y) range from 350 to 400. The color of each grid point indicates the value of the function at that specific coordinate. A color bar on the left provides a scale from approximately -0.5 (blue) to 1.0 (red). The surface exhibits a highly complex, multi-peaked structure with numerous sharp peaks and valleys, indicating high-frequency noise or a highly oscillatory function.

	410	420	430	440	450	460
250	~	~	~	~	~	~
260	~	~	~	~	~	~
270	~	~	~	~	~	~
280	~	~	~	~	~	~
290	~	~	~	~	~	~
300	~	~	~	~	~	~
310	~	~	~	~	~	~
320	~	~	~	~	~	~
330	~	~	~	~	~	~



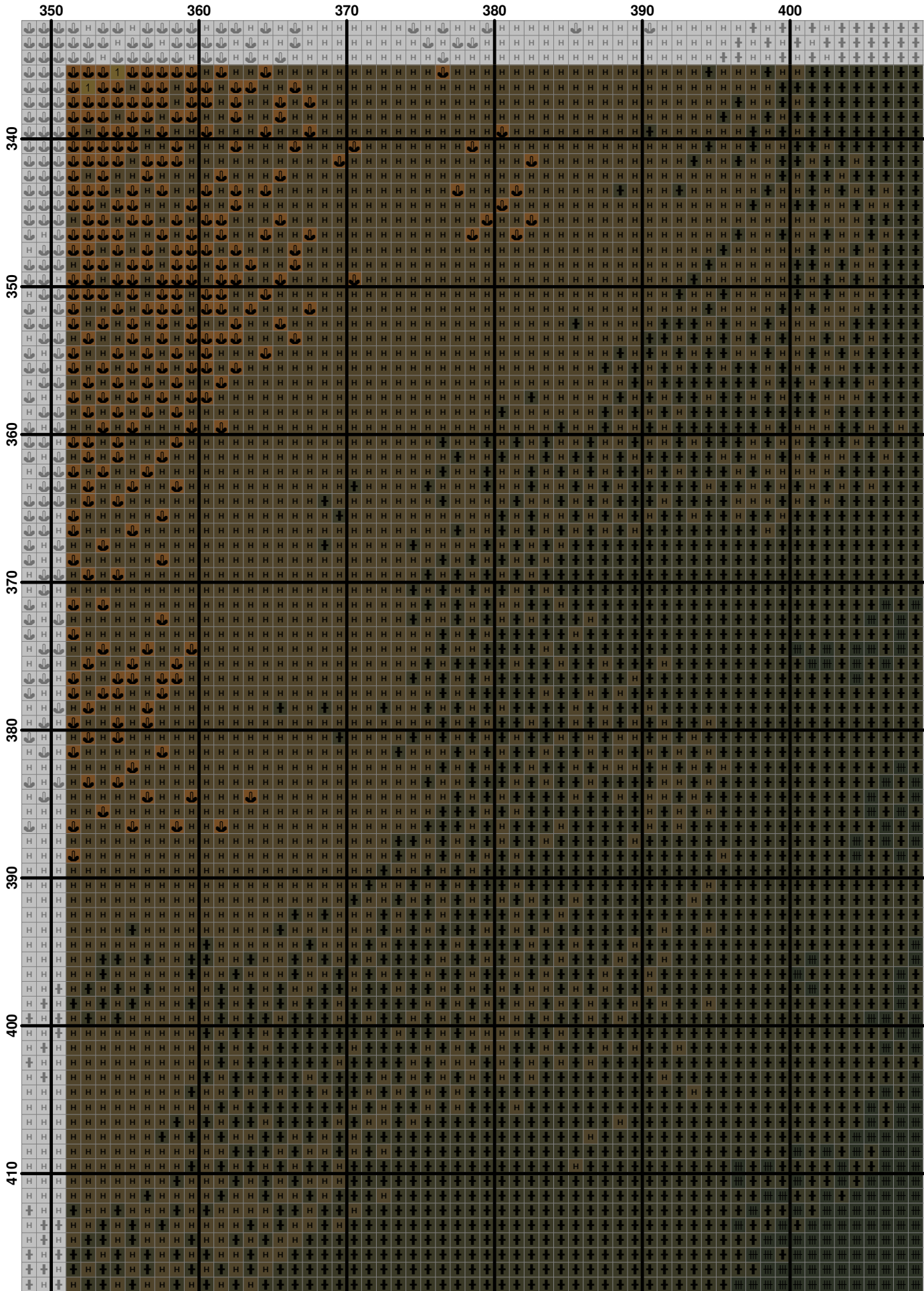


	120	130	140	150	160	170
340						
350						
360						
370						
380						
390						
400						
410						
	120	130	140	150	160	170





This figure displays a 3D grid visualization of a simulation's evolution over time and space. The vertical axis represents time, with labels from 340 to 410. The horizontal axis represents space, with labels from 290 to 350. The depth axis represents another spatial dimension. The color of each grid cell indicates the value of the variable at that specific (x, time) coordinate. A color bar on the left provides a scale for the values, ranging from dark brown (low values) to light yellow (high values).





	10	20	30	40	50	60
420						
430						
440						
450						
460						
470						
480						
490						
500						

	60	70	80	90	100	110
420	• 5 • 4	• 4 6 6 : : 9	• 4 < < 4 6 :	• 6 : 6 : 6 6	• 6 4 6 6 6 6 :	• 4 : < 4 6 :
430	• 4 6 4 4 4	• 4 6 4 4 4	• 6 4	• 6 4	• 6 4	• 6 4
440	• 6 4 4 4 4	• 6 4 4 4 4	• 6 4	• 6 4	• 6 4	• 6 4
450	• 6 4 4 4 4	• 6 4 4 4 4	• 6 4	• 6 4	• 6 4	• 6 4
460	• 6 4 4 4 4	• 6 4 4 4 4	• 6 4	• 6 4	• 6 4	• 6 4
470	• 6 4 4 4 4	• 6 4 4 4 4	• 6 4	• 6 4	• 6 4	• 6 4
480	• 6 4 4 4 4	• 6 4 4 4 4	• 6 4	• 6 4	• 6 4	• 6 4
490	• 6 4 4 4 4	• 6 4 4 4 4	• 6 4	• 6 4	• 6 4	• 6 4
500	• 6 4 4 4 4	• 6 4 4 4 4	• 6 4	• 6 4	• 6 4	• 6 4



	180	190	200	210	220	230
420	+	/	+	*	1	220
430	4554=	454>	4554=	4554=	4554=	4554=
440	4554=	454>	4554=	4554=	4554=	4554=
450	4554=	454>	4554=	4554=	4554=	4554=
460	4554=	454>	4554=	4554=	4554=	4554=
470	4554=	454>	4554=	4554=	4554=	4554=
480	4554=	454>	4554=	4554=	4554=	4554=
490	4554=	454>	4554=	4554=	4554=	4554=
500	4554=	454>	4554=	4554=	4554=	4554=

	240	250	260	270	280	290
420	...	...	...	...	...	...
430	...	...	...	...	...	...
440	...	...	...	...	...	...
450	...	...	...	...	...	...
460	...	...	...	...	...	...
470	...	...	...	...	...	...
480	...	...	...	...	...	...
490	...	...	...	...	...	...
500	...	...	...	...	...	...

290	300	310	320	330	340	350
420						
430						
440						
450						
460						
470						
480						
490						
500						

	350	360	370	380	390	400
420	+	+	+	+	+	+
430	+	+	+	+	+	+
440	+	+	+	+	+	+
450	+	+	+	+	+	+
460	+	+	+	+	+	+
470	+	+	+	+	+	+
480	+	+	+	+	+	+
490	+	+	+	+	+	+
500	+	+	+	+	+	+

A 50x50 grid of symbols representing a sparse matrix. The grid contains mostly 'x' characters, with some '0' characters and a few specific symbols like '+' and '-' appearing in certain positions. The grid is bounded by black lines and has numerical labels 410-460 on the top and 420-500 on the left.

	10	20	30	40	50	60
500						
510						
520						
530						
540						
550						
560						

This figure displays a 6x6 grid of 36 smaller 6x6 grids, each containing a different pattern of symbols. The columns are labeled 60, 70, 80, 90, 100, and 110 along the top edge. The rows are labeled 500, 510, 520, 530, 540, and 550 along the left edge. Each small grid contains a unique set of symbols, likely representing a specific state or configuration.

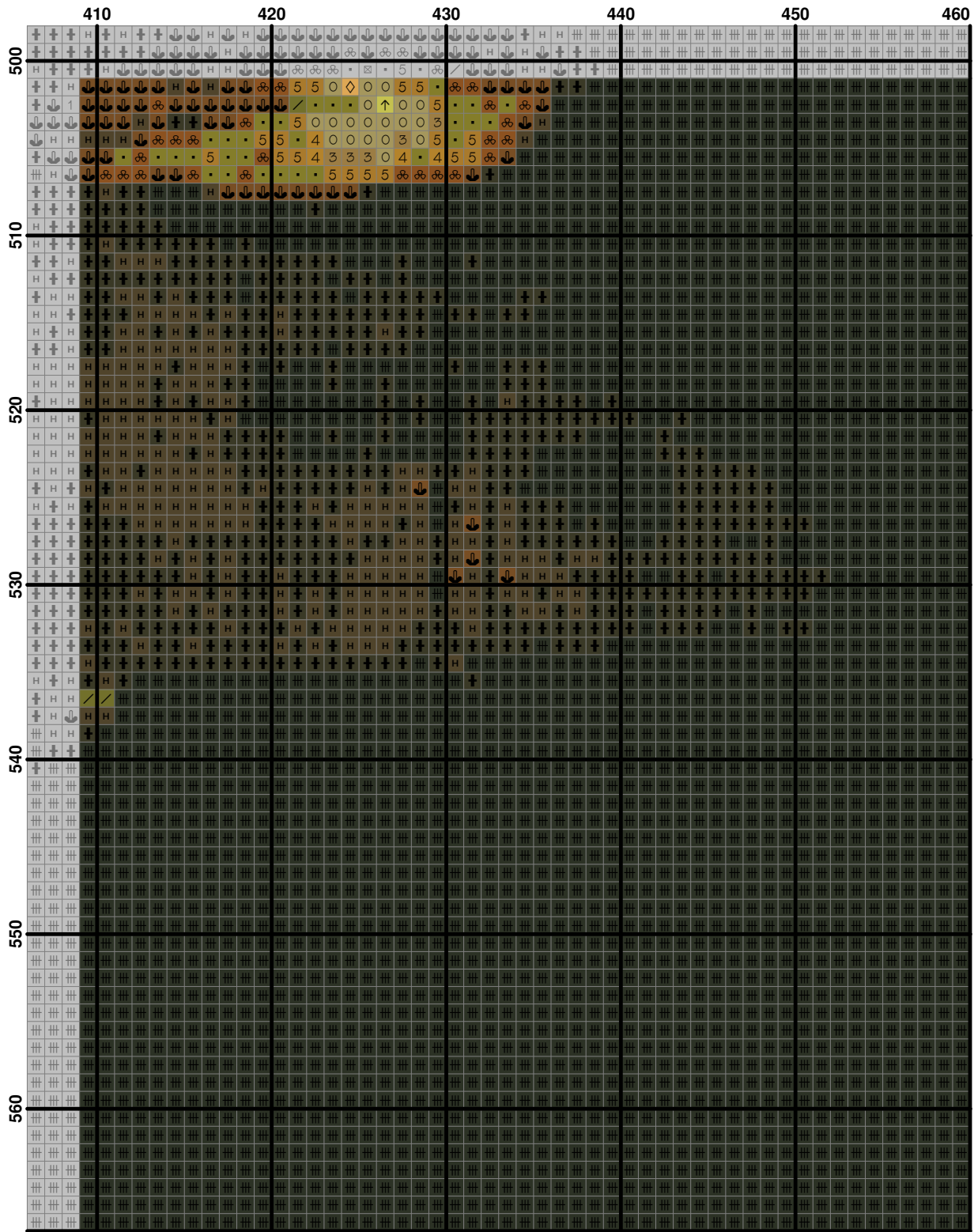
	120	130	140	150	160	170
500	...	...	...	...	...	...
510	...	...	...	...	...	...
520	...	...	...	...	...	...
530	...	...	...	...	...	...
540	...	...	...	...	...	...
550	...	...	...	...	...	...
560	...	...	...	...	...	...

The figure displays a 6x6 grid of binary matrices, each representing a state transition from one column to the next. The columns are labeled 180, 190, 200, 210, 220, and 230. The rows are labeled 500, 510, 520, 530, 540, 550, and 560. Each cell in the grid contains a symbol representing the transition rule between the corresponding states. The symbols include various mathematical operators like +, -, ×, ÷, >, <, =, and relational operators like >=, <=, ≠, and √. Some cells contain numbers or variables. The grid shows complex logic, such as division by zero (0/0) leading to various symbols, and multiplication by zero (0×) leading to zero. There are also instances of self-referencing or undefined operations like 0/0.

	240	250	260	270	280	290
500	...	...	...	...	...	...
510	...	...	...	...	...	...
520	...	...	...	...	...	...
530	...	...	...	...	...	...
540	...	...	...	...	...	...
550	...	...	...	...	...	...
560	...	...	...	...	...	...



	350	360	370	380	390	400
500	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~
510	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~
520	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~
530	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~
540	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~
550	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~
560	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~



**Fabric:** Aida 28, White  
 460w X 567h Stitches  
**Size:** 28 Count, 41.73w X 51.43h cm

**Floss Used for Full Stitches:**

Symbol	Strands	Type	Number	Color
■ ■	2	DMC	151	Dusty Rose-VY LT
■ □	2	DMC	154	Grape-VY DK
■ ▲	2	DMC	166	Moss Green-MD LT
■ △	2	DMC	223	Shell Pink-LT
■ ▨	2	DMC	300	Mahogany-VY DK
■ ▨	2	DMC	310	Black
■ ▢	2	DMC	326	Rose-VY DK
■ ○	2	DMC	371	Mustard
■ ▷	2	DMC	400	Mahogany-DK
■ ▷	2	DMC	414	Steel Gray-DK
■ ▷	2	DMC	420	Hazelnut Brown-DK
■ ▷	2	DMC	434	Brown-LT
■ +	2	DMC	523	Fern Green-LT
■ ▢	2	DMC	606	Bright Orange-Red
■ ▢	2	DMC	611	Drab Brown
■ ▢	2	DMC	648	Beaver Gray-LT
■ ▢	2	DMC	720	Orange Spice-DK
■ ▢	2	DMC	730	Olive Green-VY DK
■ ▢	2	DMC	732	Olive Green
■ ▢	2	DMC	742	Yellow-DK
■ ▢	2	DMC	743	Yellow-MD
■ ▢	2	DMC	745	Yellow-LT Pale
■ ▢	2	DMC	758	Terra Cotta-VY LT
■ ▢	2	DMC	781	Topaz-VY DK
■ ▢	2	DMC	782	Topaz-DK
■ ▢	2	DMC	801	Coffee Brown-DK
■ ▢	2	DMC	817	Coral Red-VY DK
■ ▢	2	DMC	829	Golden Olive-VY DK
■ ▢	2	DMC	919	Red Copper
■ ▢	2	DMC	920	Copper-MD
■ ▢	2	DMC	928	Gray Green-VY LT
■ ▢	2	DMC	936	Avocado Green-DK MD
■ ▢	2	DMC	938	Coffee Brown-UL DK
■ ▢	2	DMC	961	Dusty Rose-DK
■ ▢	2	DMC	972	Canary-DK
■ ▢	2	DMC	975	Golden Brown-DK
■ ▢	2	DMC	977	Golden Brown-LT
■ ▢	2	DMC	3031	Mocha Brown-VY DK
■ ▢	2	DMC	3371	Black Brown
■ ▢	2	DMC	3705	Melon-DK
■ ▢	2	DMC	3770	Tawny-VY LT
■ ▢	2	DMC	3787	Beige Gray-VY DK
■ ▢	2	DMC	3801	Christmas Red-LT
■ ▢	2	DMC	3819	Moss Green-LT
■ ▢	2	DMC	3826	Golden Brown
■ ▢	2	DMC	3852	Straw-VY DK

**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	151	207	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	154	469	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	166	2927	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	223	159	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	300	19596	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	310	101693	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	326	105	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	371	696	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	400	14536	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	414	49	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	420	312	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	434	222	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	523	319	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	606	3175	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	611	357	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	648	135	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	720	7898	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	730	2163	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	732	5163	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	742	4930	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	743	5078	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	745	2432	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	758	922	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	781	6089	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	782	8731	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	801	98	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	817	5022	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	829	764	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	919	2257	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	920	1127	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	928	40	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	936	231	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	938	15176	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	961	194	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	972	11025	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	975	98	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	977	1635	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	3031	73	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	3371	21443	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	3705	278	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	3770	1259	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	3787	183	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	3801	122	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	3819	544	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	3826	595	0	0	0	0.0	0.0	0.0	0	0	N/A	
■ DMC	3852	10293	0	0	0	0.0	0.0	0.0	0	0	N/A	