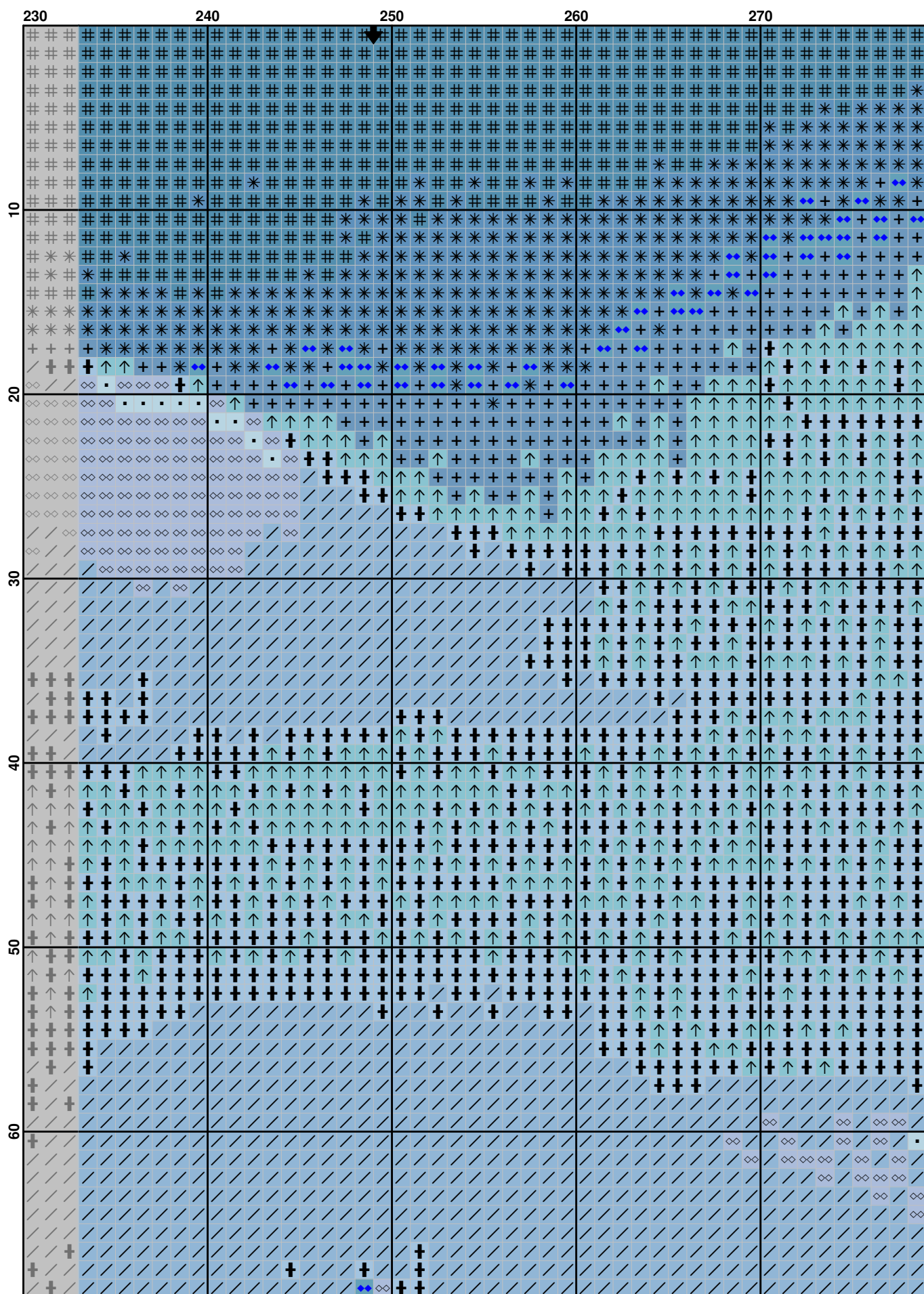


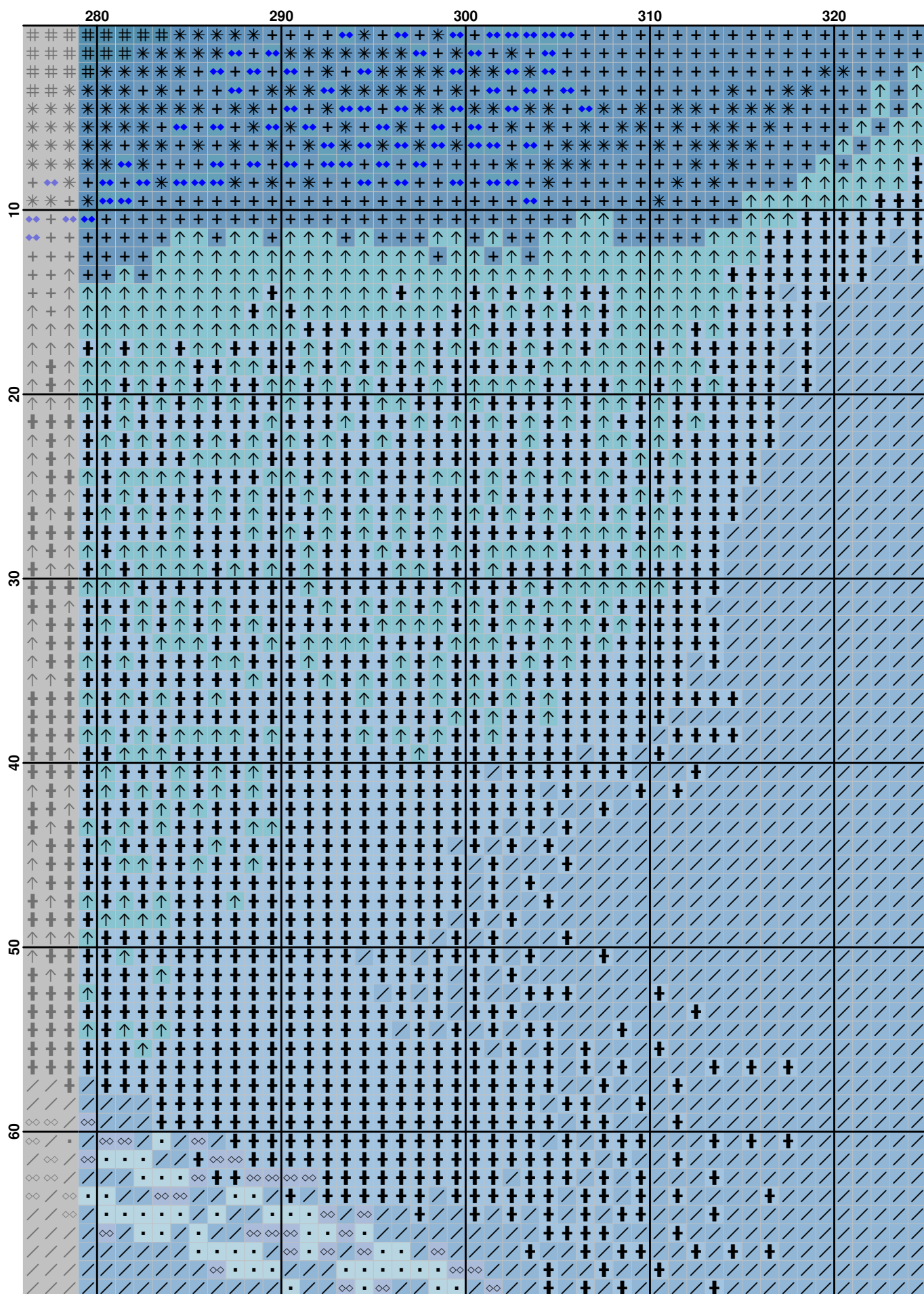
(13)

(15)

(15)









	420	430	440	450	460
10					
20					
30					
40					
50					
60					

	460	470	480	490
10				
20				
30				
40				
50				
60				

(23)

	50	60	70	80	90
70					
80					
90					
100					
110					
120					
130					

(26)

[illegible]

	190	200	210	220	230
70	米*+↑+)) #) + . . ↑ # * 米	米*+↑+)) #) + . . ↑ # * 米	米*+↑+)) #) + . . ↑ # * 米	米*+↑+)) #) + . . ↑ # * 米	米*+↑+)) #) + . . ↑ # * 米
80	米*+↑+)) #) + . . ↑ # * 米	米*+↑+)) #) + . . ↑ # * 米	米*+↑+)) #) + . . ↑ # * 米	米*+↑+)) #) + . . ↑ # * 米	米*+↑+)) #) + . . ↑ # * 米
90	米*+↑+)) #) + . . ↑ # * 米	米*+↑+)) #) + . . ↑ # * 米	米*+↑+)) #) + . . ↑ # * 米	米*+↑+)) #) + . . ↑ # * 米	米*+↑+)) #) + . . ↑ # * 米
100	米*+↑+)) #) + . . ↑ # * 米	米*+↑+)) #) + . . ↑ # * 米	米*+↑+)) #) + . . ↑ # * 米	米*+↑+)) #) + . . ↑ # * 米	米*+↑+)) #) + . . ↑ # * 米
110	米*+↑+)) #) + . . ↑ # * 米	米*+↑+)) #) + . . ↑ # * 米	米*+↑+)) #) + . . ↑ # * 米	米*+↑+)) #) + . . ↑ # * 米	米*+↑+)) #) + . . ↑ # * 米
120	米*+↑+)) #) + . . ↑ # * 米	米*+↑+)) #) + . . ↑ # * 米	米*+↑+)) #) + . . ↑ # * 米	米*+↑+)) #) + . . ↑ # * 米	米*+↑+)) #) + . . ↑ # * 米
130	米*+↑+)) #) + . . ↑ # * 米	米*+↑+)) #) + . . ↑ # * 米	米*+↑+)) #) + . . ↑ # * 米	米*+↑+)) #) + . . ↑ # * 米	米*+↑+)) #) + . . ↑ # * 米

	230	240	250	260	270
70					
80					
90					
100					
110					
120					
130					

	280	290	300	310	320
70					
80					
90					
100					
110					
120					
130					

[illegible]

	370	380	390	400	410
70					
80					
90					
100					
110					
120					
130					

	420	430	440	450	460
70	+	+	+	+	+
80	+	+	+	+	+
90	+	+	+	+	+
100	+	+	+	+	+
110	+	+	+	+	+
120	+	+	+	+	+
130	+	+	+	+	+

[illegible]

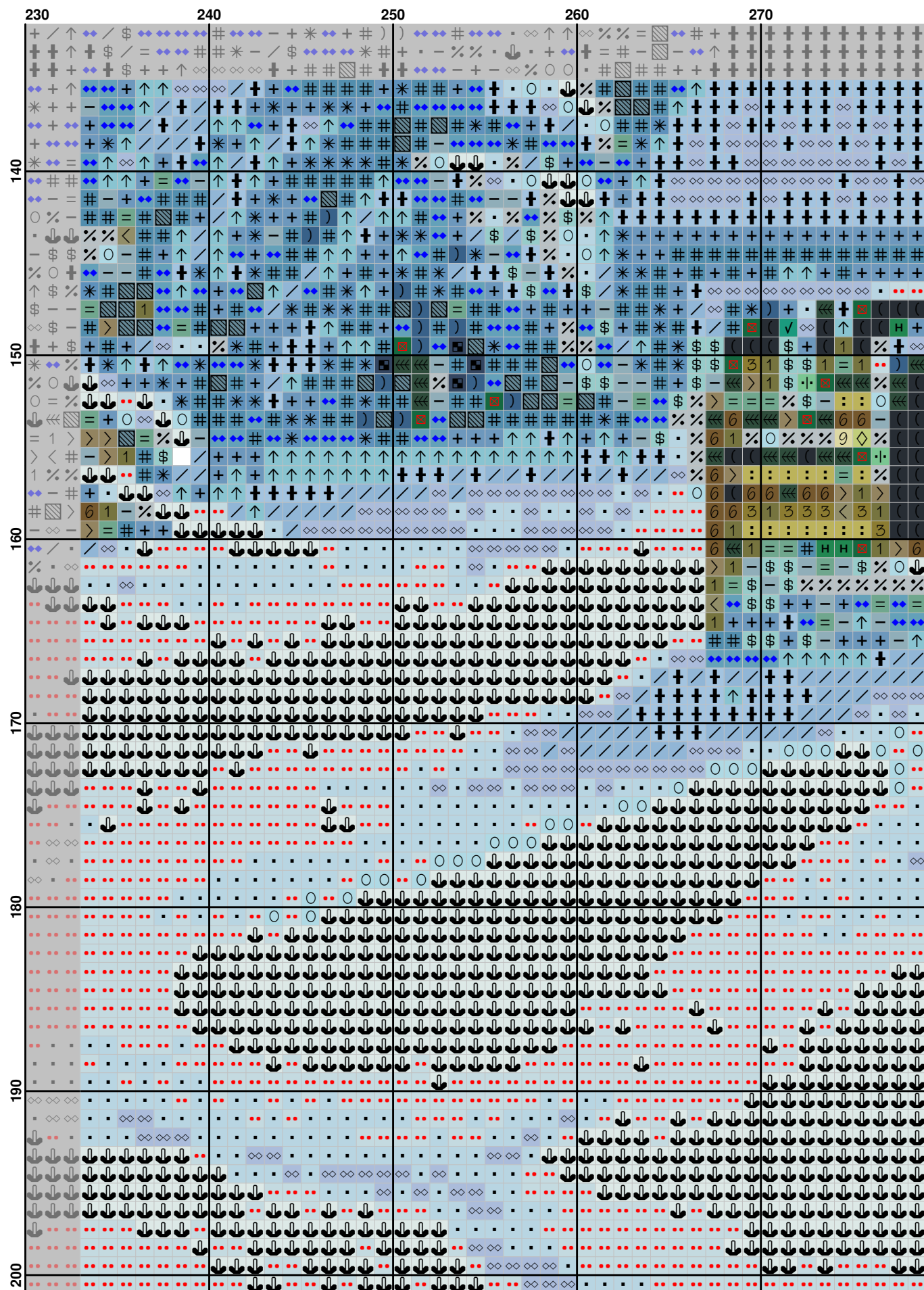
(34)

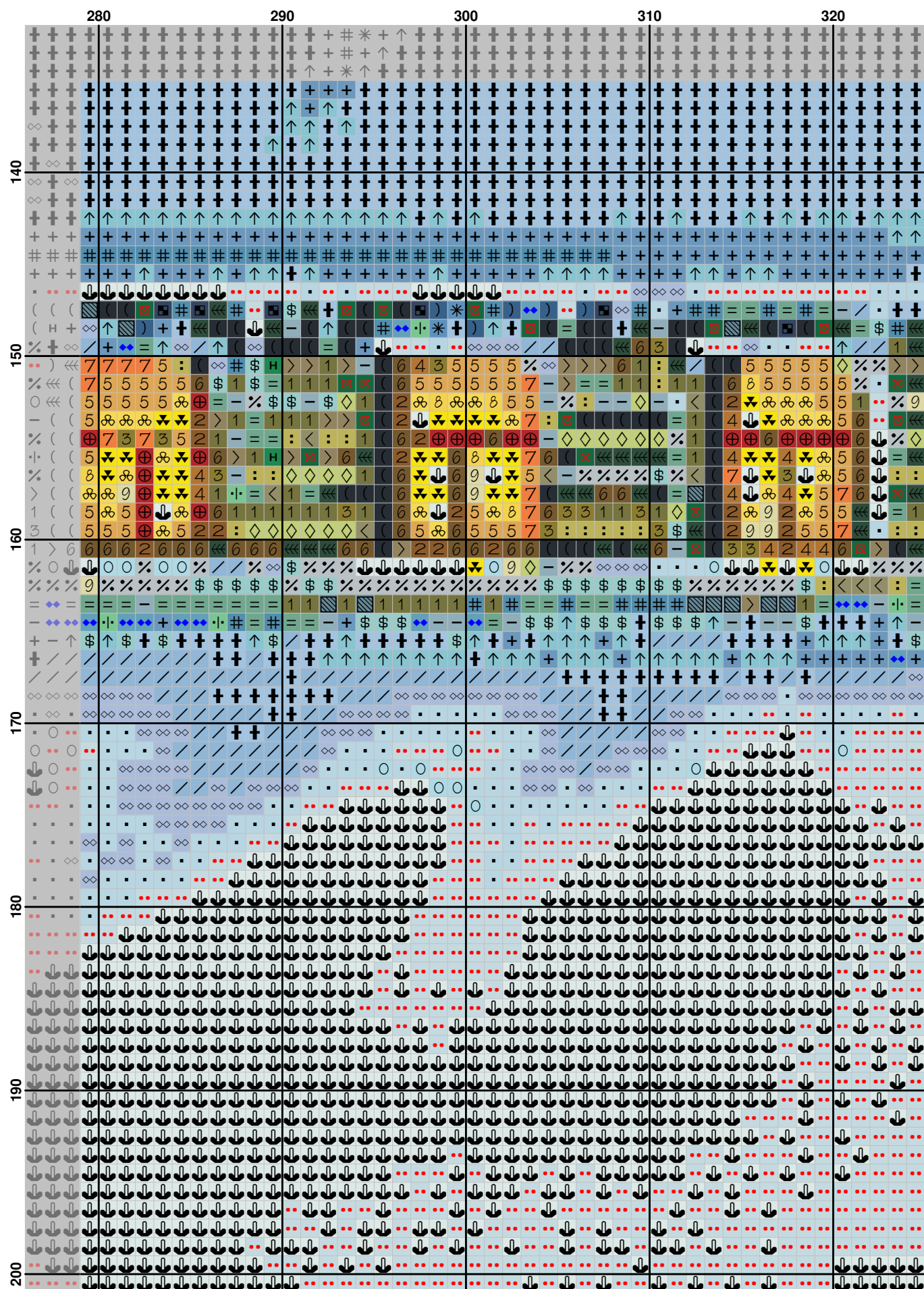
	50	60	70	80	90
140					
150					
160					
170					
180					
190					
200					

	100	110	120	130	140
140	1 = 6 < > = % %	1 = 6 < > = % %	1 = 6 < > = % %	1 = 6 < > = % %	1 = 6 < > = % %
150	1 = 6 < > = % %	1 = 6 < > = % %	1 = 6 < > = % %	1 = 6 < > = % %	1 = 6 < > = % %
160	1 = 6 < > = % %	1 = 6 < > = % %	1 = 6 < > = % %	1 = 6 < > = % %	1 = 6 < > = % %
170	1 = 6 < > = % %	1 = 6 < > = % %	1 = 6 < > = % %	1 = 6 < > = % %	1 = 6 < > = % %
180	1 = 6 < > = % %	1 = 6 < > = % %	1 = 6 < > = % %	1 = 6 < > = % %	1 = 6 < > = % %
190	1 = 6 < > = % %	1 = 6 < > = % %	1 = 6 < > = % %	1 = 6 < > = % %	1 = 6 < > = % %
200	1 = 6 < > = % %	1 = 6 < > = % %	1 = 6 < > = % %	1 = 6 < > = % %	1 = 6 < > = % %

(37)

(39)





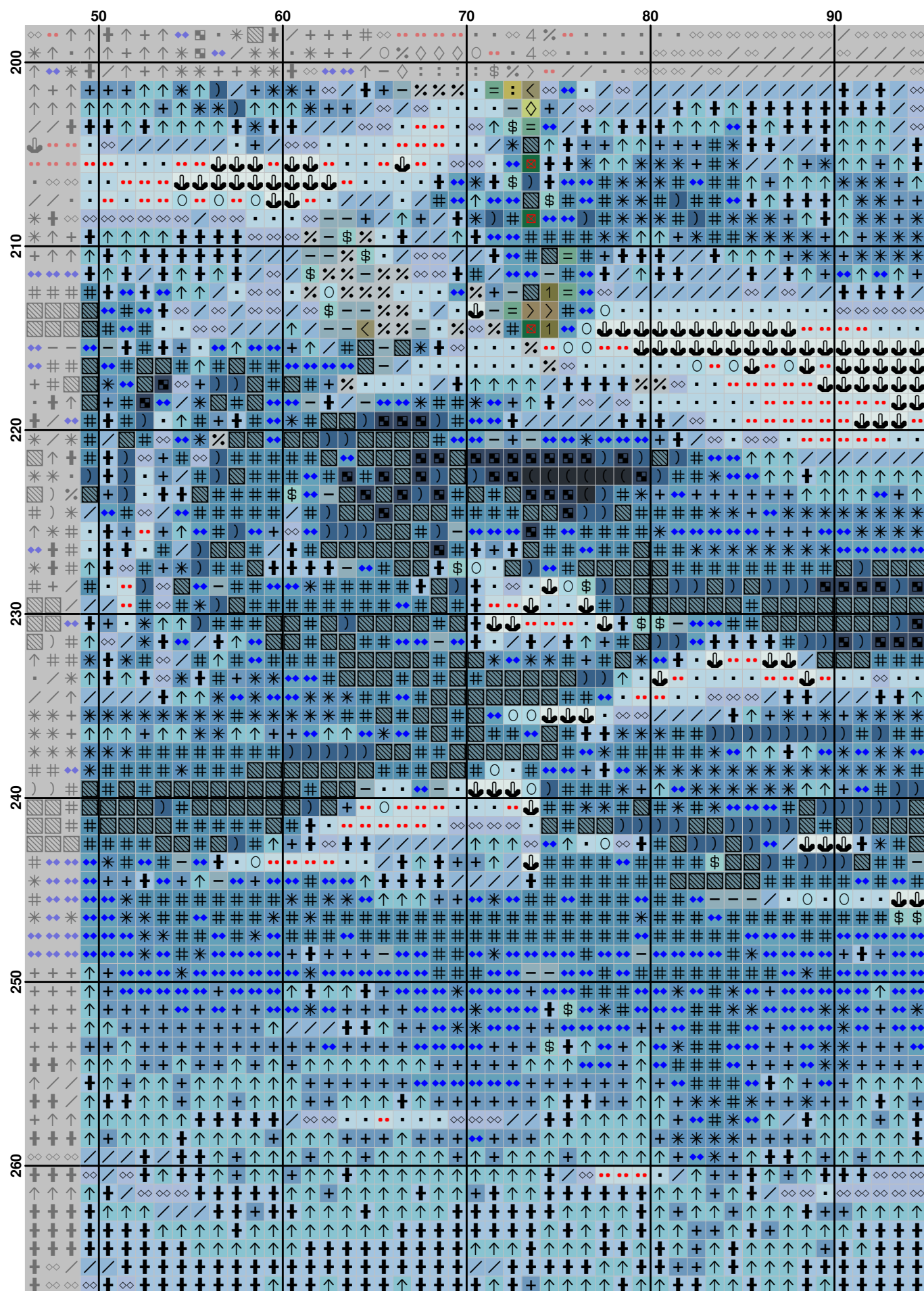
[illegible]

[illegible]

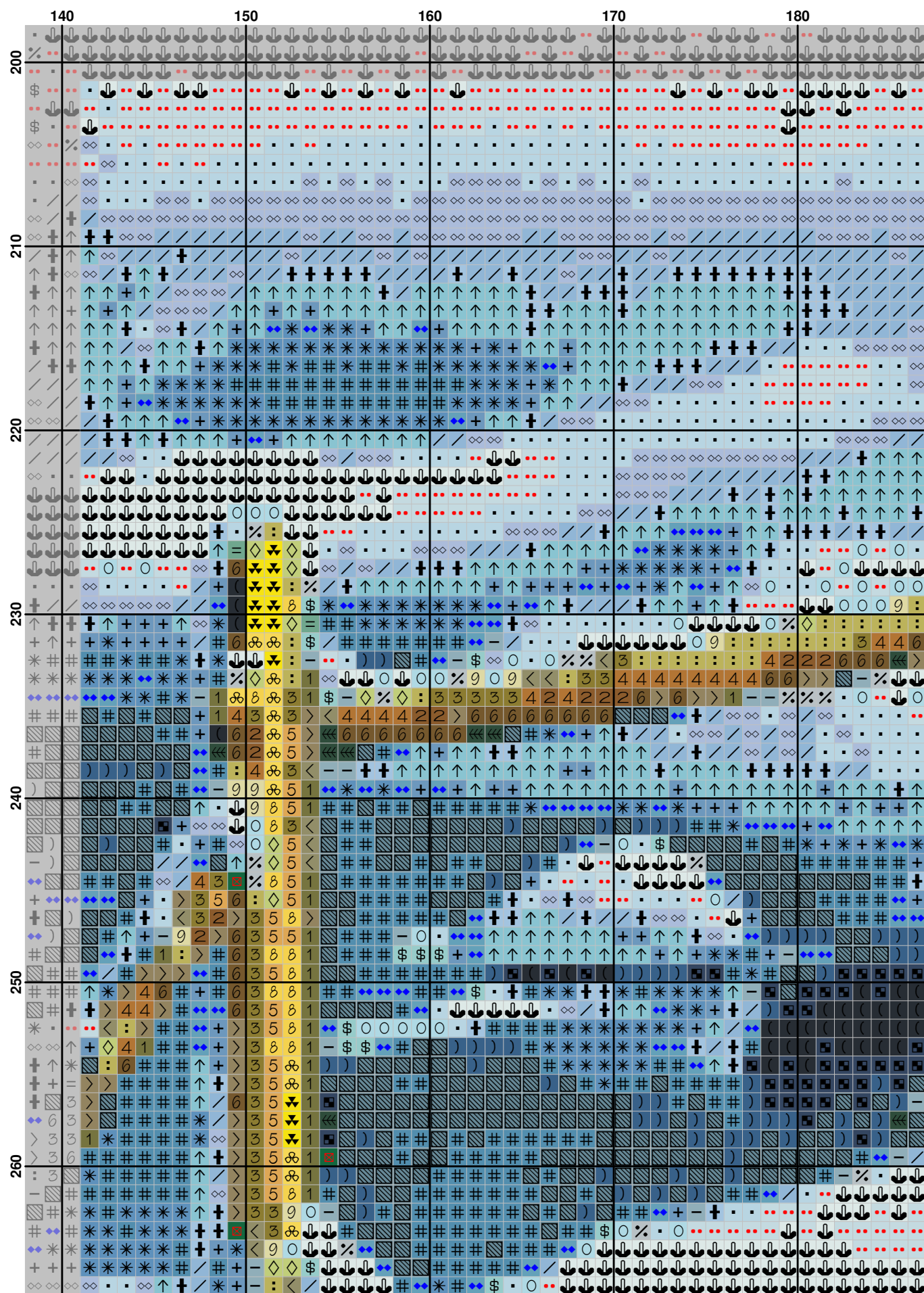
(43)











































[illegible]

[illegible]



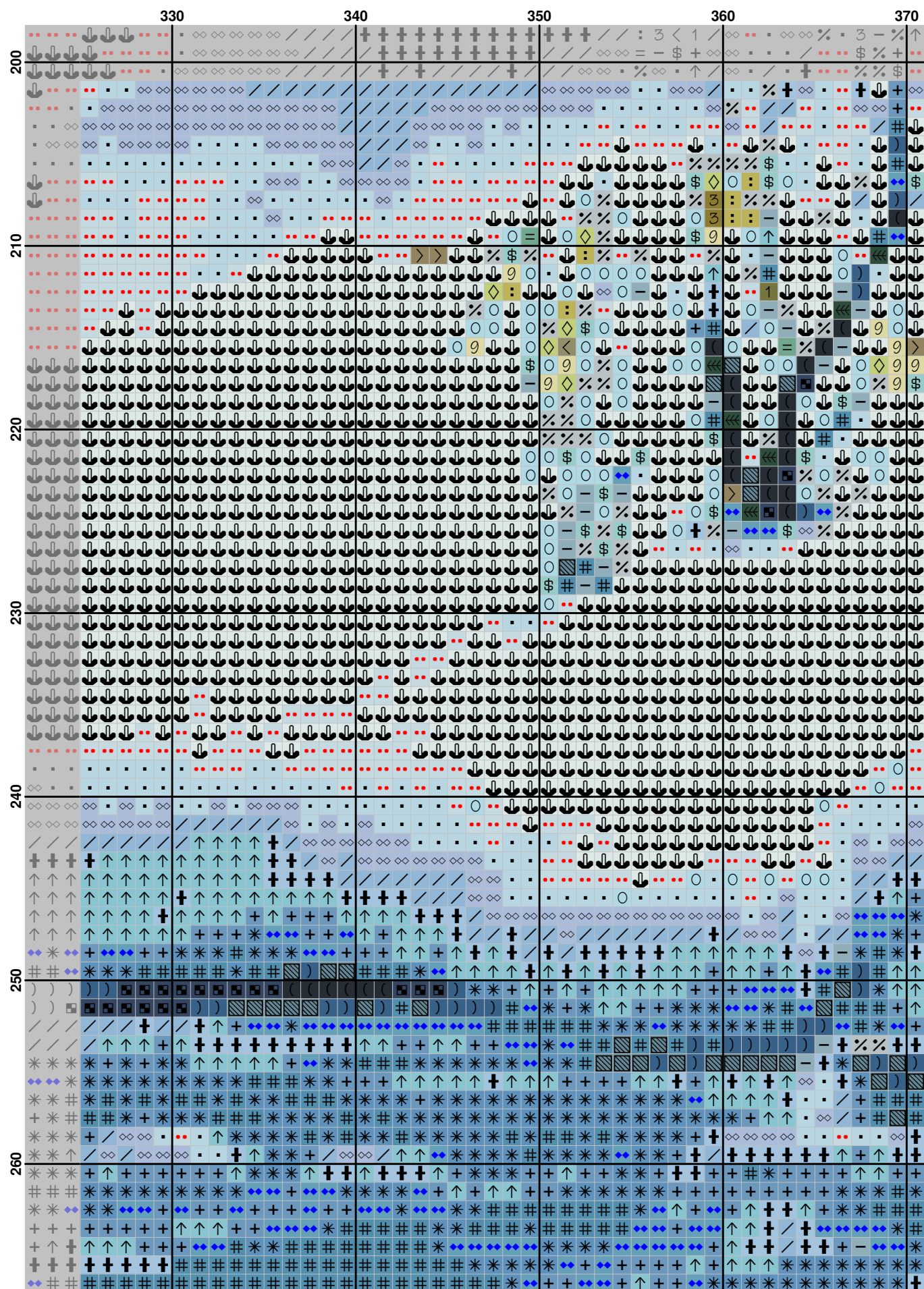
	100										110										120										130										140									
200																																																		
210																																																		
220																																																		
230																																																		
240																																																		
250																																																		
260																																																		



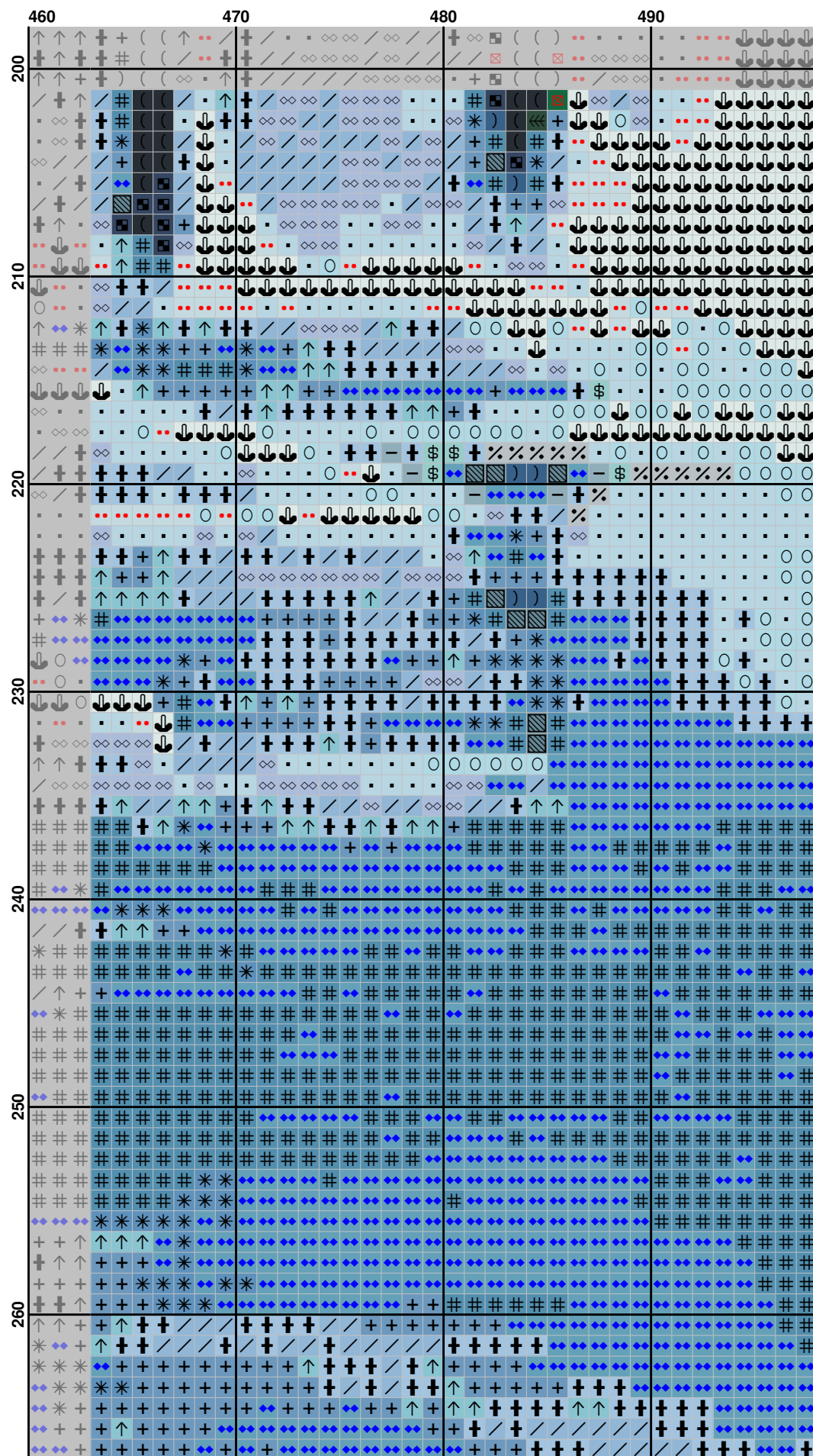
	190	200	210	220	230
200	                                         				

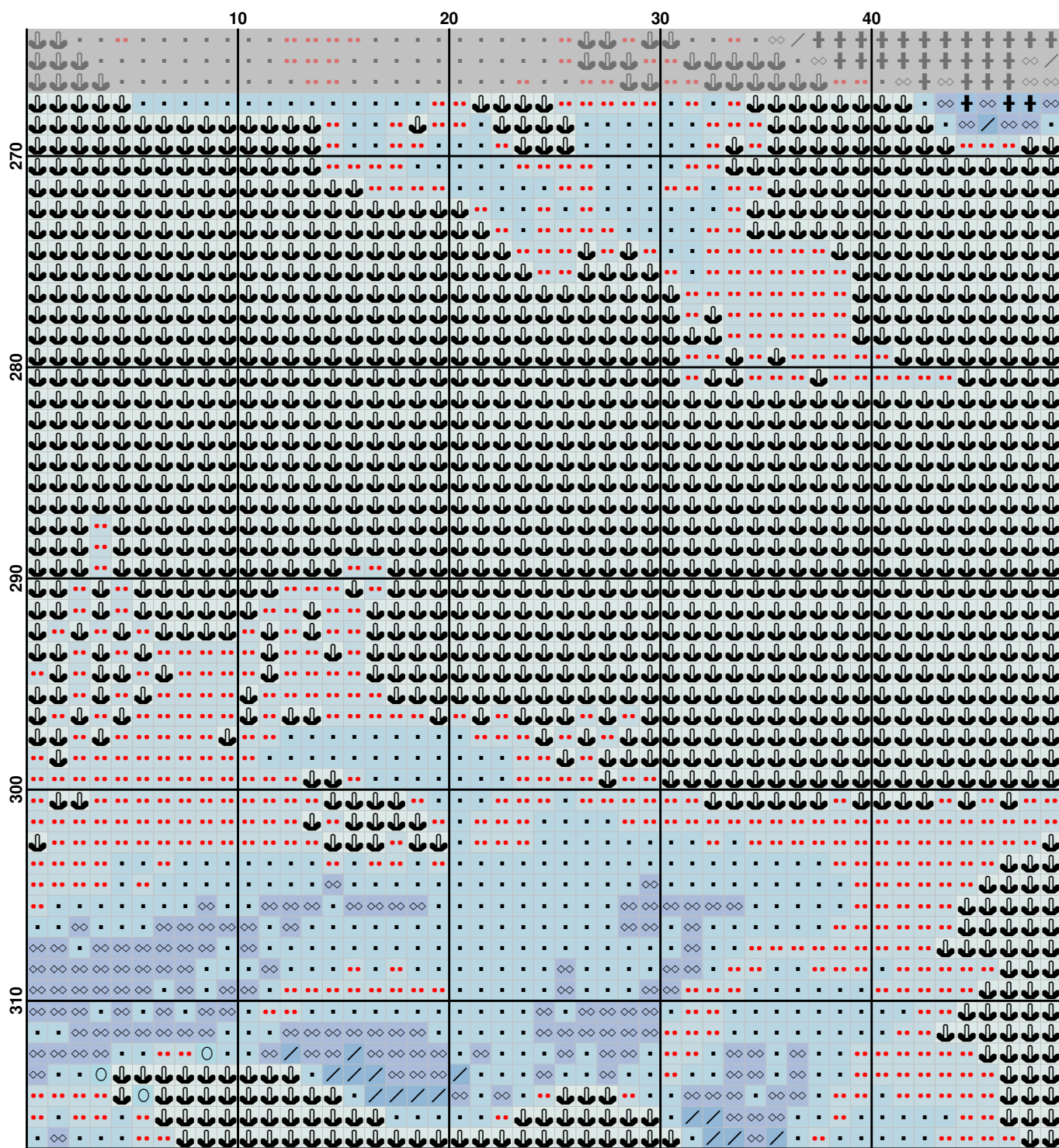
	230	240	250	260	270
200
210
220
230
240
250
260
270

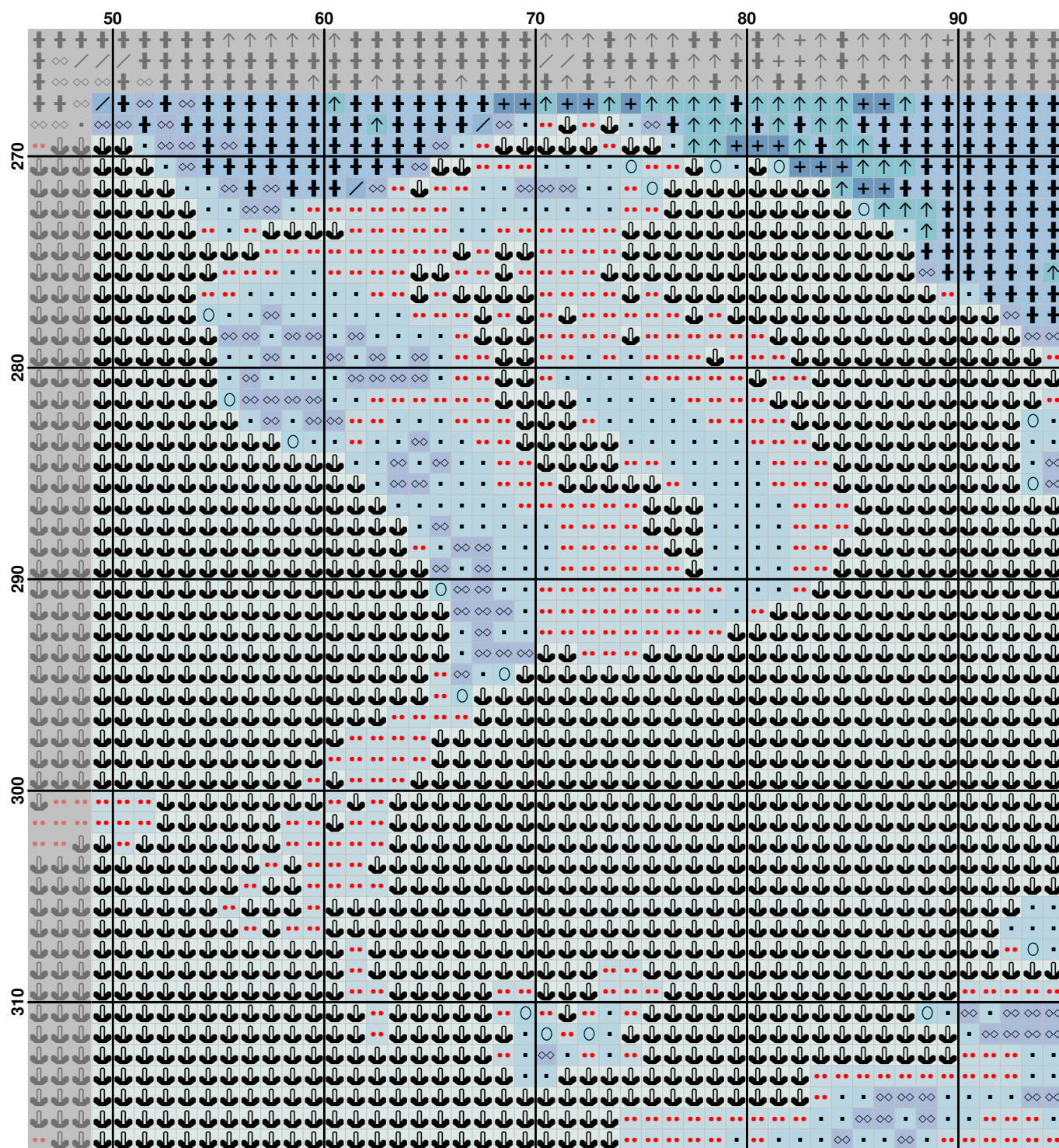
	280	290	300	310	320
200
210
220
230
240
250
260



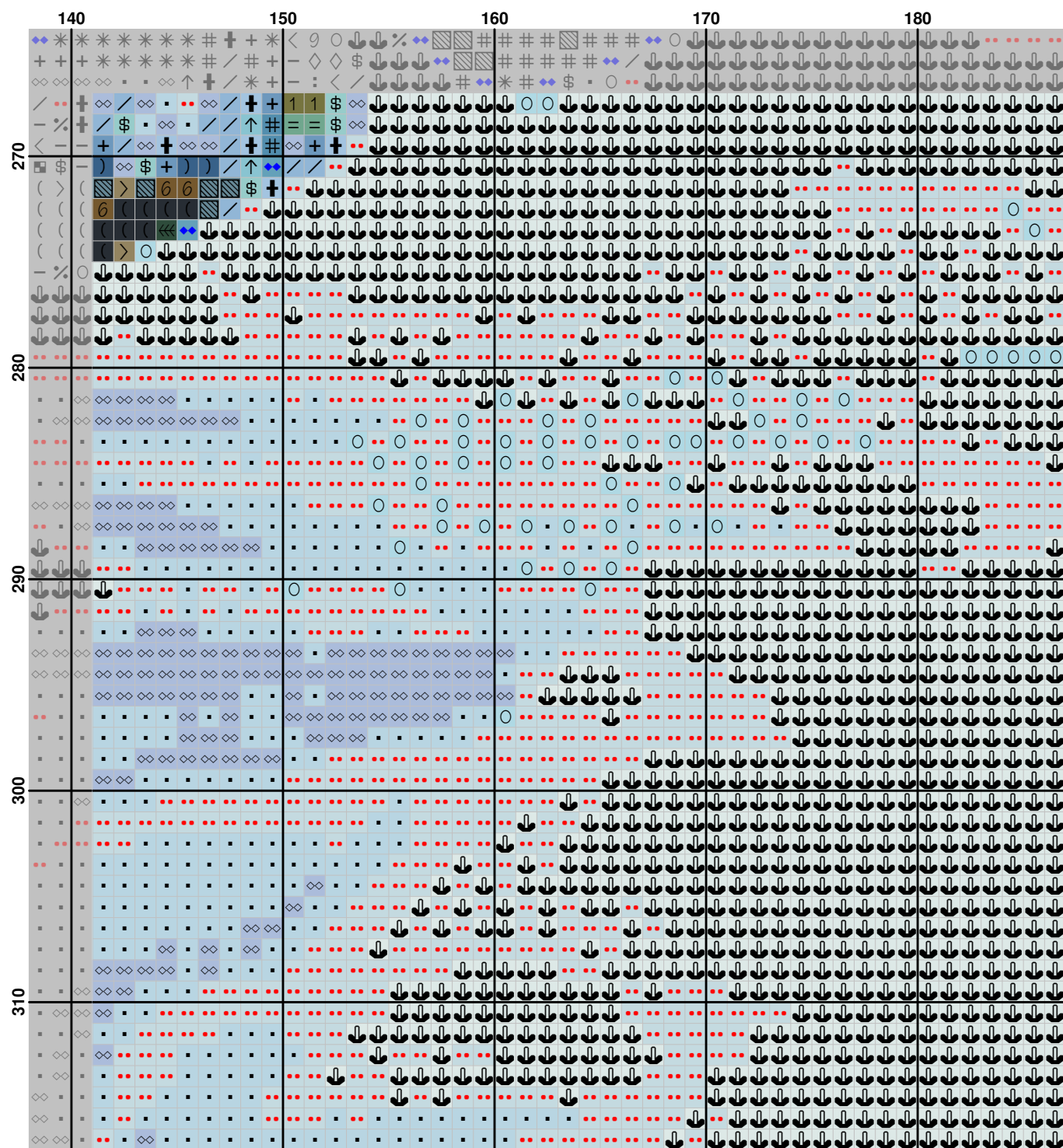
(54)


































































































































































































































































































































































































































































































	100	110	120	130	140
270					
280					
290					
300					
310					

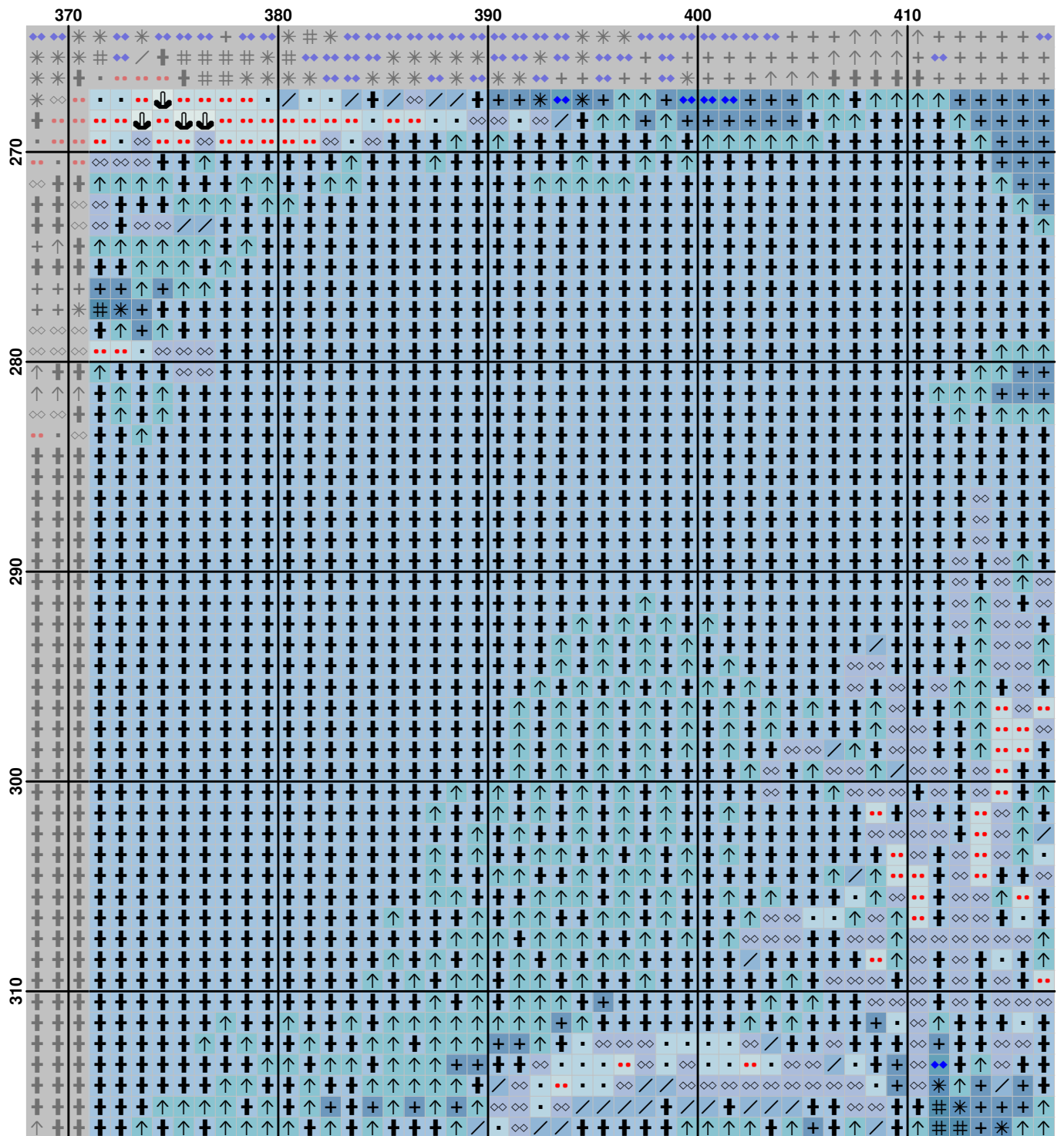


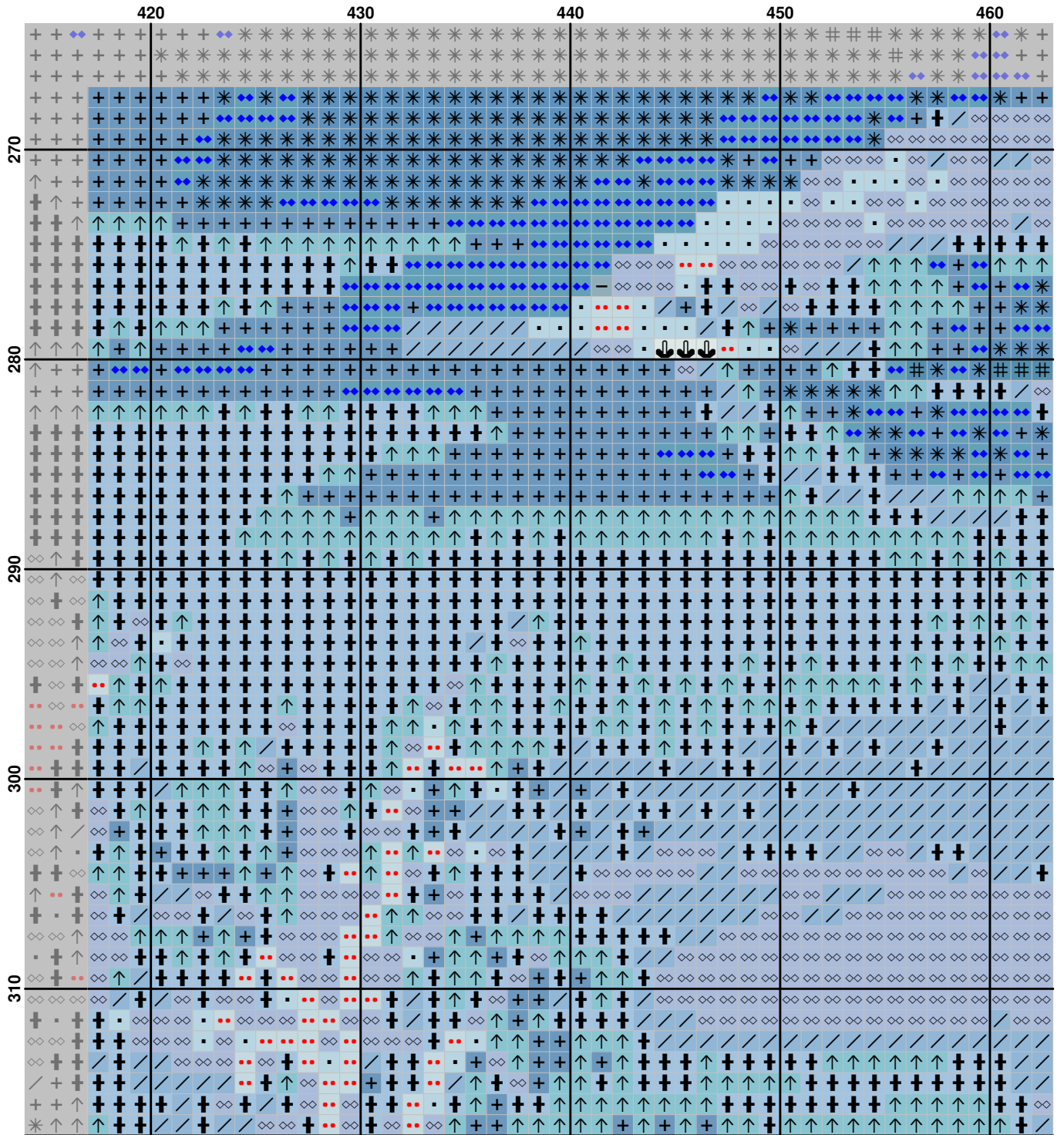
	190	200	210	220	230
270	                                             	                                        	                                       	                                       	                                      
280	                                             	                                        	                                       	                                       	                                      
290	                                             	                			

	230	240	250	260	270
270					
280					
290					
300					
310					

[illegible]

[illegible]





	460	470	480	490
270				
280				
290				
300				
310				

Fabric: Aida 14, White

498w X 317h Stitches

Size: 14 Count, 90.35w X 57.51h cm**Floss Used for Full Stitches:**

Symbol	Strands	Type	Number	Color
	2	DMC	307	Lemon
	2	DMC	312	Baby Blue-VY DK
	2	DMC	321	Christmas Red
	2	DMC	334	Baby Blue-MD
	2	DMC	336	Navy Blue
	2	DMC	341	Blue Violet-LT
	2	DMC	415	Pearl Gray
	2	DMC	433	Brown-MD
	2	DMC	472	Avocado Green-UL LT
	2	DMC	500	Blue Green-VY DK
	2	DMC	518	Wedgewood-LT
	2	DMC	598	Turquoise-LT
	2	DMC	640	Beige Gray-DK
	2	DMC	721	Orange Spice-MD
	2	DMC	725	Topaz
	2	DMC	734	Olive Green-LT
	2	DMC	743	Yellow-MD
	2	DMC	826	Blue-MD
	2	DMC	831	Golden Olive-MD
	2	DMC	840	Beige Brown-MD
	2	DMC	910	Emerald Green-DK
	2	DMC	913	Nile Green-MD
	2	DMC	931	Antique Blue-MD
	2	DMC	932	Antique Blue-LT
	2	DMC	939	Navy Blue-VY DK
	2	DMC	943	Bright Green-MD
	2	DMC	975	Golden Brown-DK
	2	DMC	977	Golden Brown-LT
	2	DMC	3011	Khaki Green-DK
	2	DMC	3047	Yellow Beige-LT
	2	DMC	3325	Baby Blue-LT
	2	DMC	3753	Antique Blue-UL VY LT
	2	DMC	3755	Baby Blue
	2	DMC	3756	Baby Blue-UL VY LT
	2	DMC	3760	Wedgewood-MD
	2	DMC	3761	Sky Blue-LT
	2	DMC	3766	Peacock Blue-LT
	2	DMC	3816	Celadon Green-MD
	2	DMC	3818	Emerald Green-UL VY DK
	2	DMC	3826	Golden Brown
	2	DMC	3841	Baby Blue-Pale

Расход нитей

Нитей в мотке: 6

Длина мотка: 795.0 cm

Type	Number	Full	Half	Quarter	Petite	Back(cm)	Str(cm)	Spec(cm)	French	Bead	Skein Est.
DMC	307	265	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	312	1507	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	321	26	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	334	7596	0	0	0	0.0	0.0	0.0	0	0	4.000
DMC	336	1143	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	341	8094	0	0	0	0.0	0.0	0.0	0	0	4.000
DMC	415	2905	0	0	0	0.0	0.0	0.0	0	0	2.000
DMC	433	1759	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	472	704	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	500	1193	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	518	5499	0	0	0	0.0	0.0	0.0	0	0	3.000
DMC	598	2278	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	640	1113	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	721	19	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	725	386	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	734	927	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	743	236	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	826	5322	0	0	0	0.0	0.0	0.0	0	0	3.000
DMC	831	684	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	840	1263	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	910	506	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	913	312	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	931	2700	0	0	0	0.0	0.0	0.0	0	0	2.000
DMC	932	2762	0	0	0	0.0	0.0	0.0	0	0	2.000
DMC	939	3841	0	0	0	0.0	0.0	0.0	0	0	2.000
DMC	943	268	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	975	101	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	977	165	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	3011	1336	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	3047	336	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	3325	20876	0	0	0	0.0	0.0	0.0	0	0	9.000
DMC	3753	9463	0	0	0	0.0	0.0	0.0	0	0	5.000
DMC	3755	19662	0	0	0	0.0	0.0	0.0	0	0	9.000
DMC	3756	18706	0	0	0	0.0	0.0	0.0	0	0	8.000
DMC	3760	11664	0	0	0	0.0	0.0	0.0	0	0	5.000
DMC	3761	2052	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	3766	9663	0	0	0	0.0	0.0	0.0	0	0	5.000
DMC	3816	1533	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	3818	930	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	3826	344	0	0	0	0.0	0.0	0.0	0	0	1.000
DMC	3841	7716	0	0	0	0.0	0.0	0.0	0	0	4.000