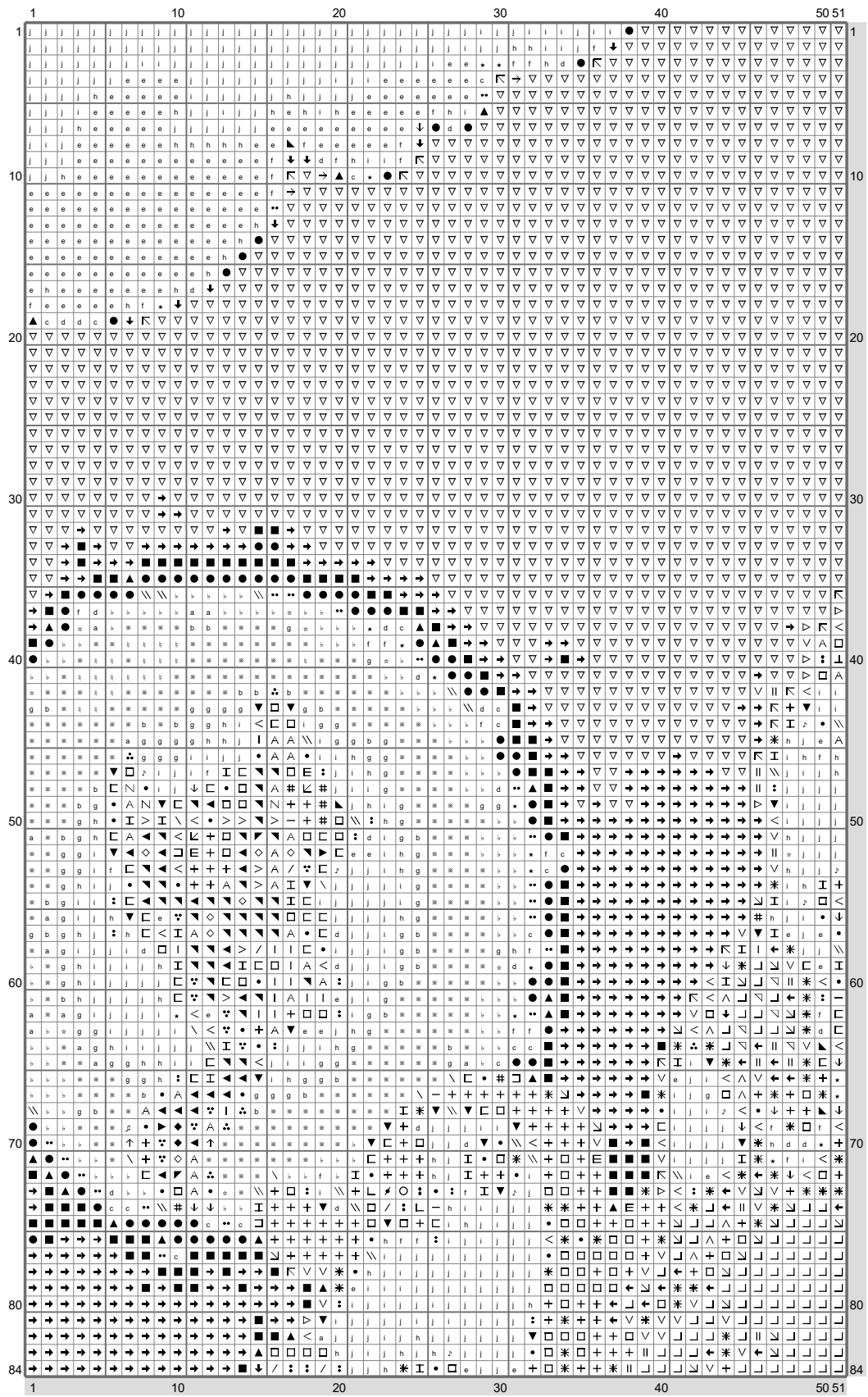


Untitled

Copyright (C) 2016 Unregistered



Untitled

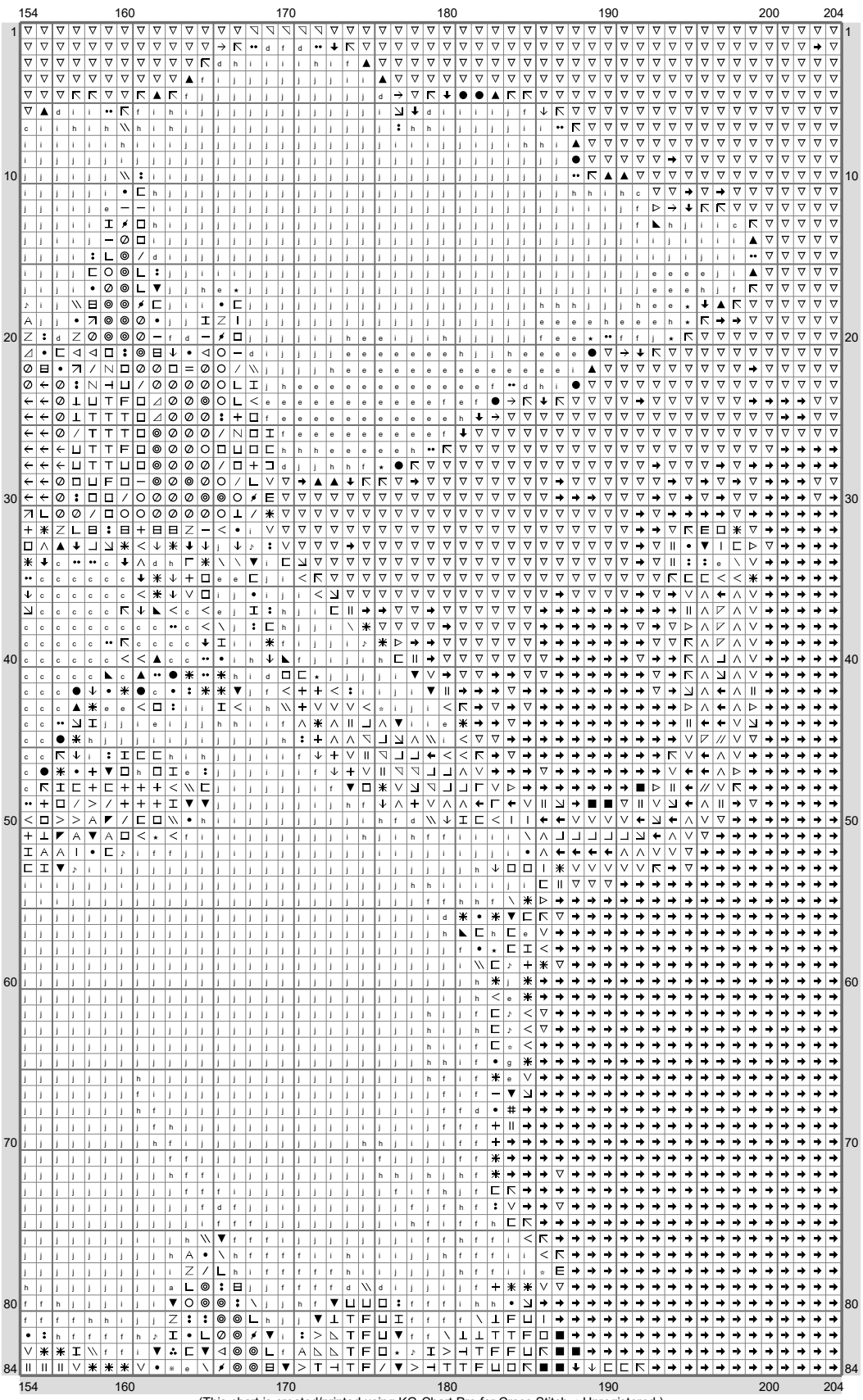
Copyright (C) 2016 Unregistered

Untitled

Copyright (C) 2016 Unregistered

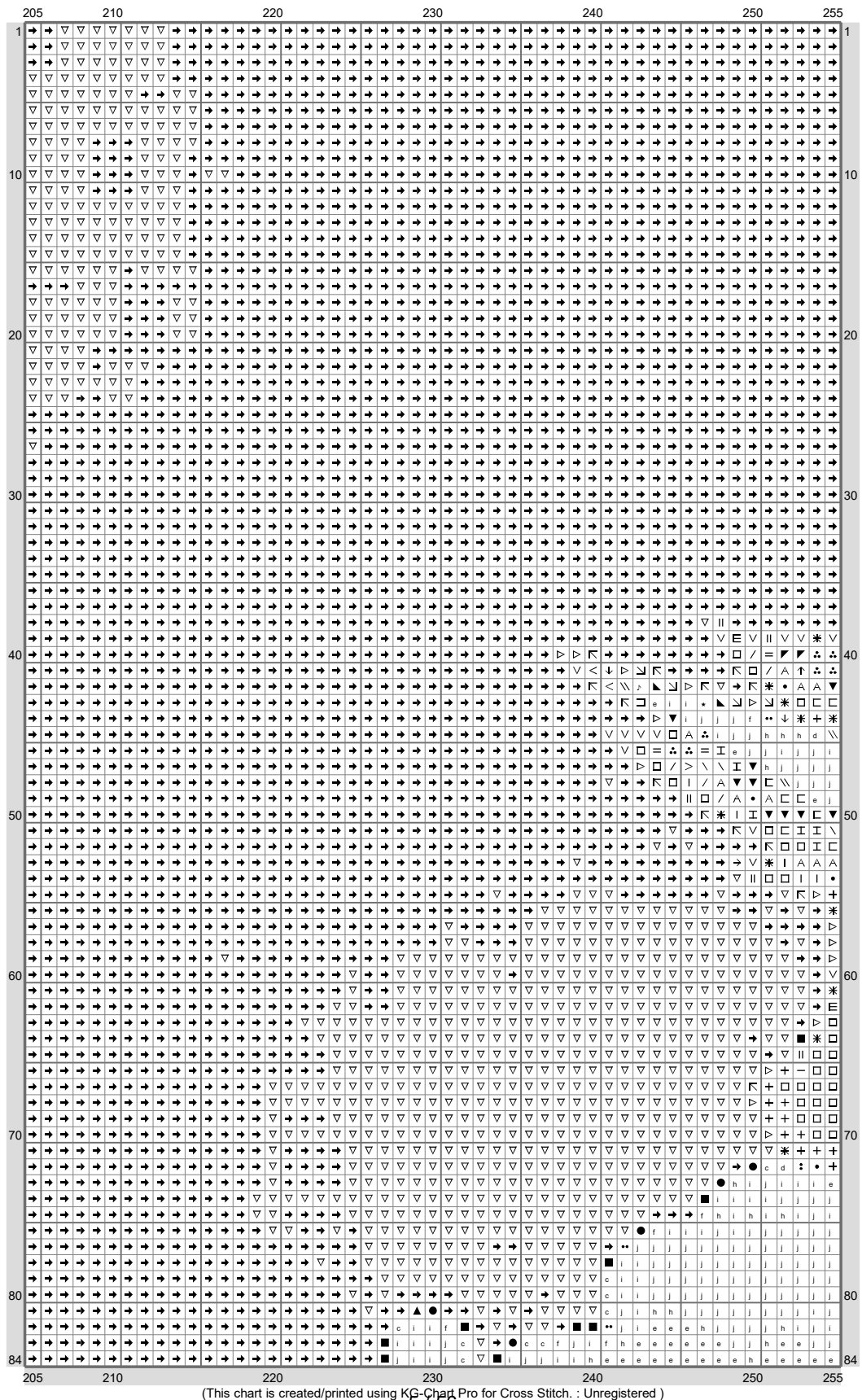
Untitled

Copyright (C) 2016 Unregistered



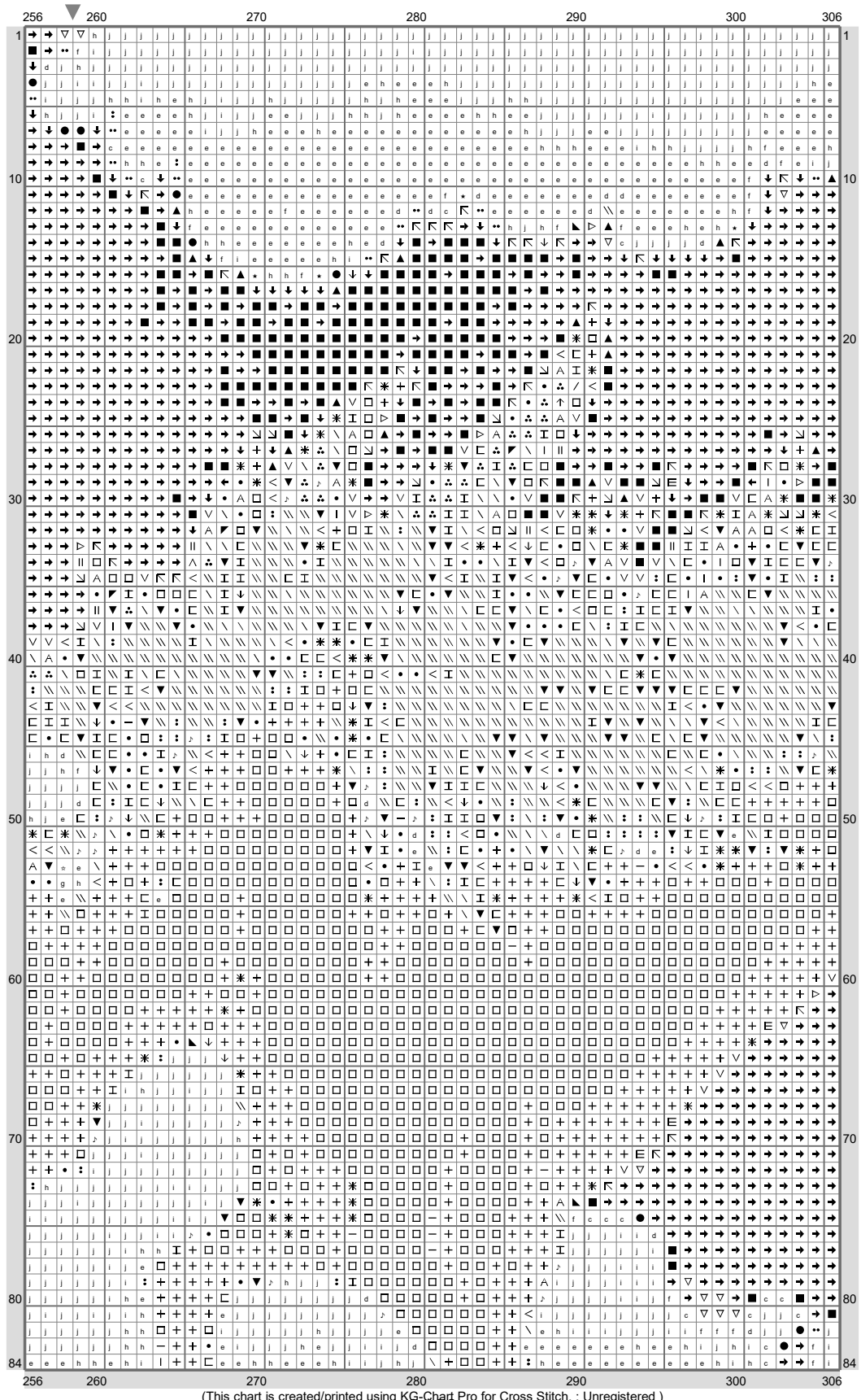
Untitled

Copyright (C) 2016 Unregistered



Untitled

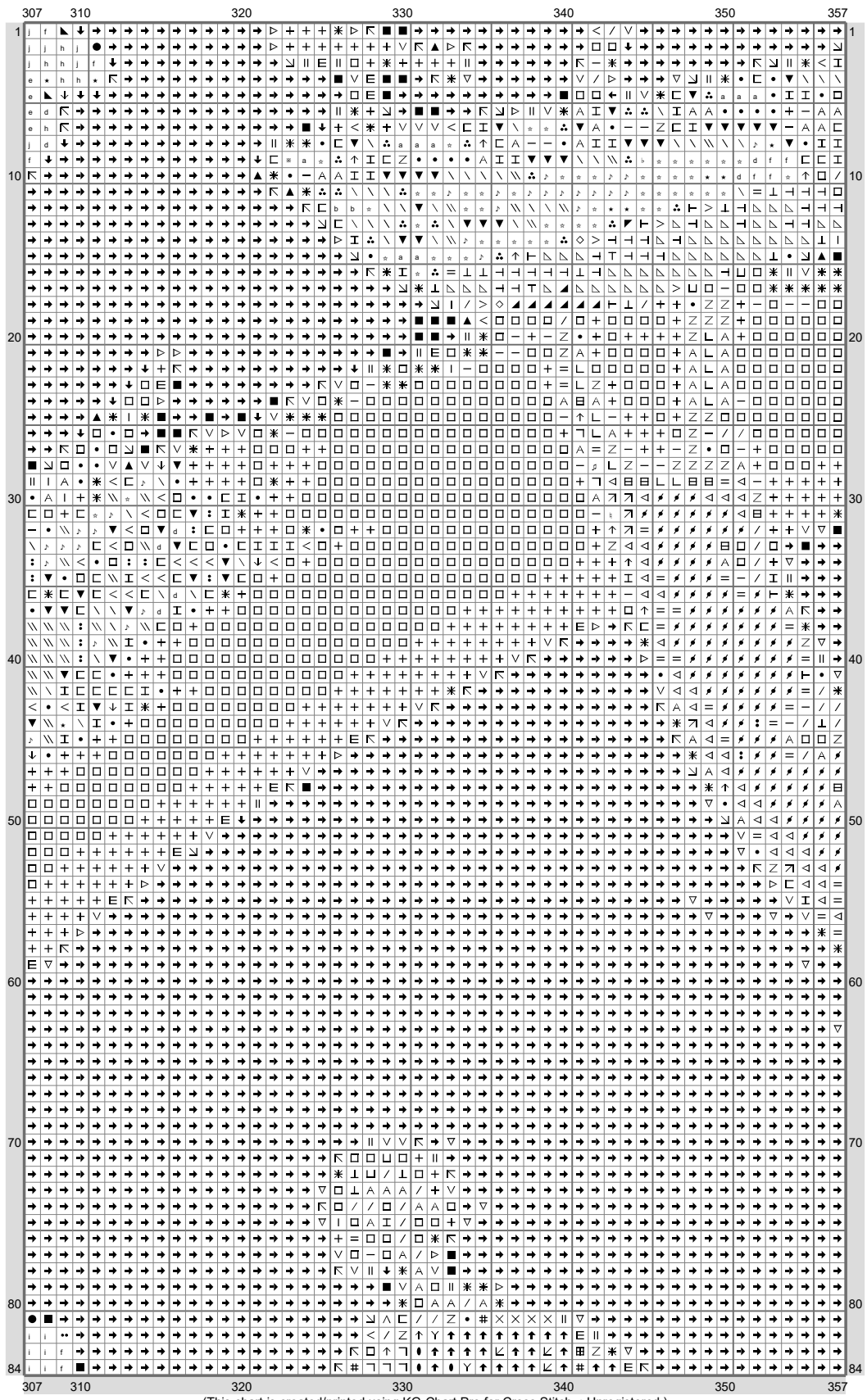
Copyright (C) 2016 Unregistered



(This chart is created/printed using KG-Chart Pro for Cross Stitch. : Unregistered)
6 / 56

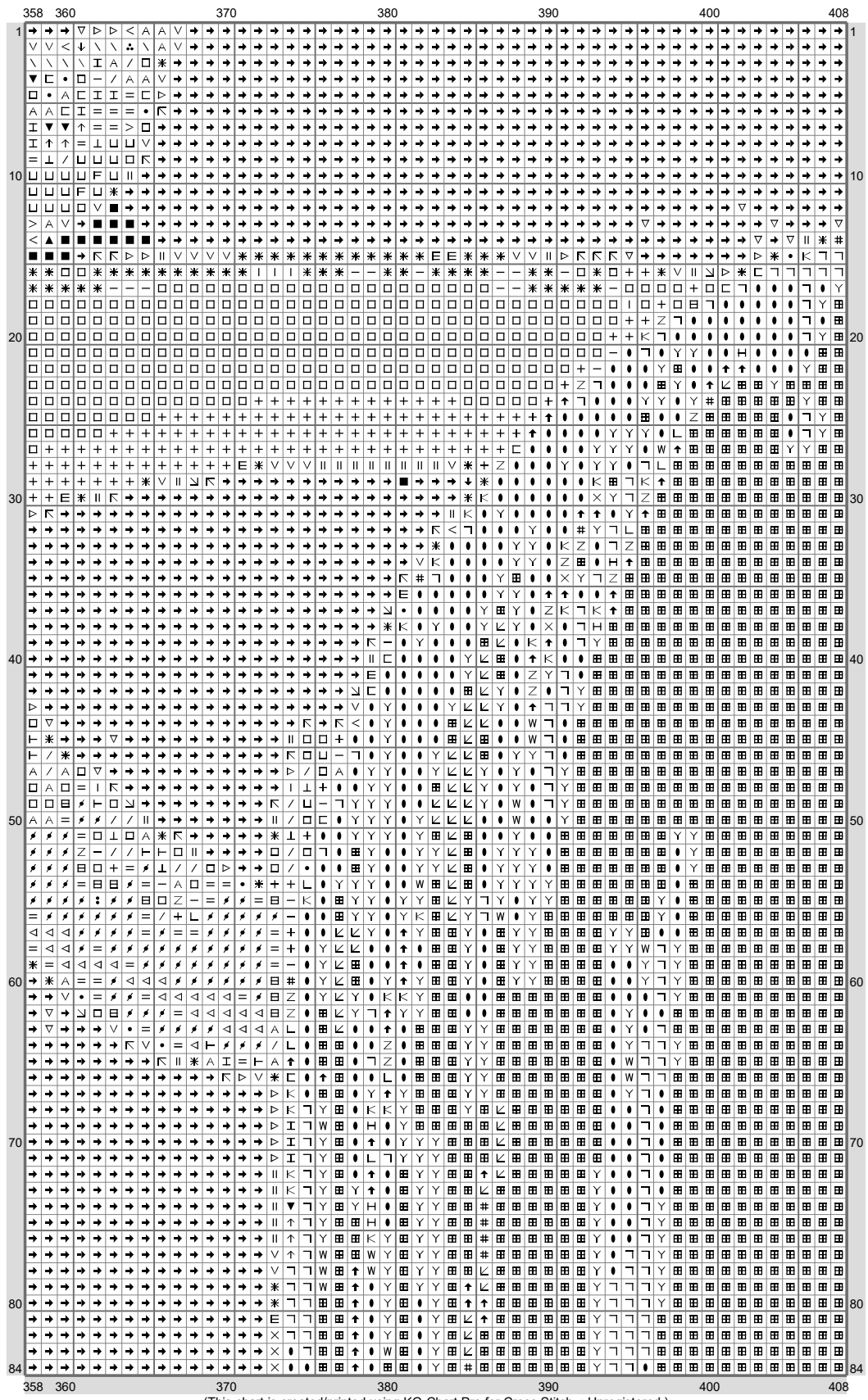
Untitled

Copyright (C) 2016 Unregistered



Untitled

Copyright (C) 2016 Unregistered



Untitled

Copyright (C) 2016 Unregistered

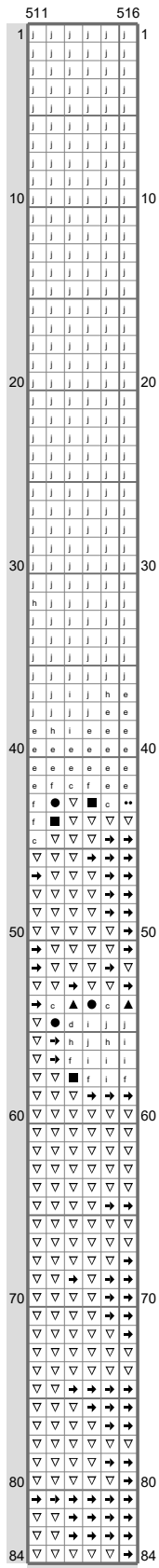
The image shows a grid of binary digits (0s and 1s) arranged in a 10x1000 pattern. The grid is composed of small squares, each containing either a '0' or a '1'. The pattern is highly repetitive and follows a specific sequence. The first few columns show a clear vertical column of '1's, while subsequent columns show a mix of '0's and '1's in a repeating sequence. The overall pattern is a digital representation of the 459th row of a 10x1000 grid.

Untitled

Copyright (C) 2016 Unregistered

Untitled

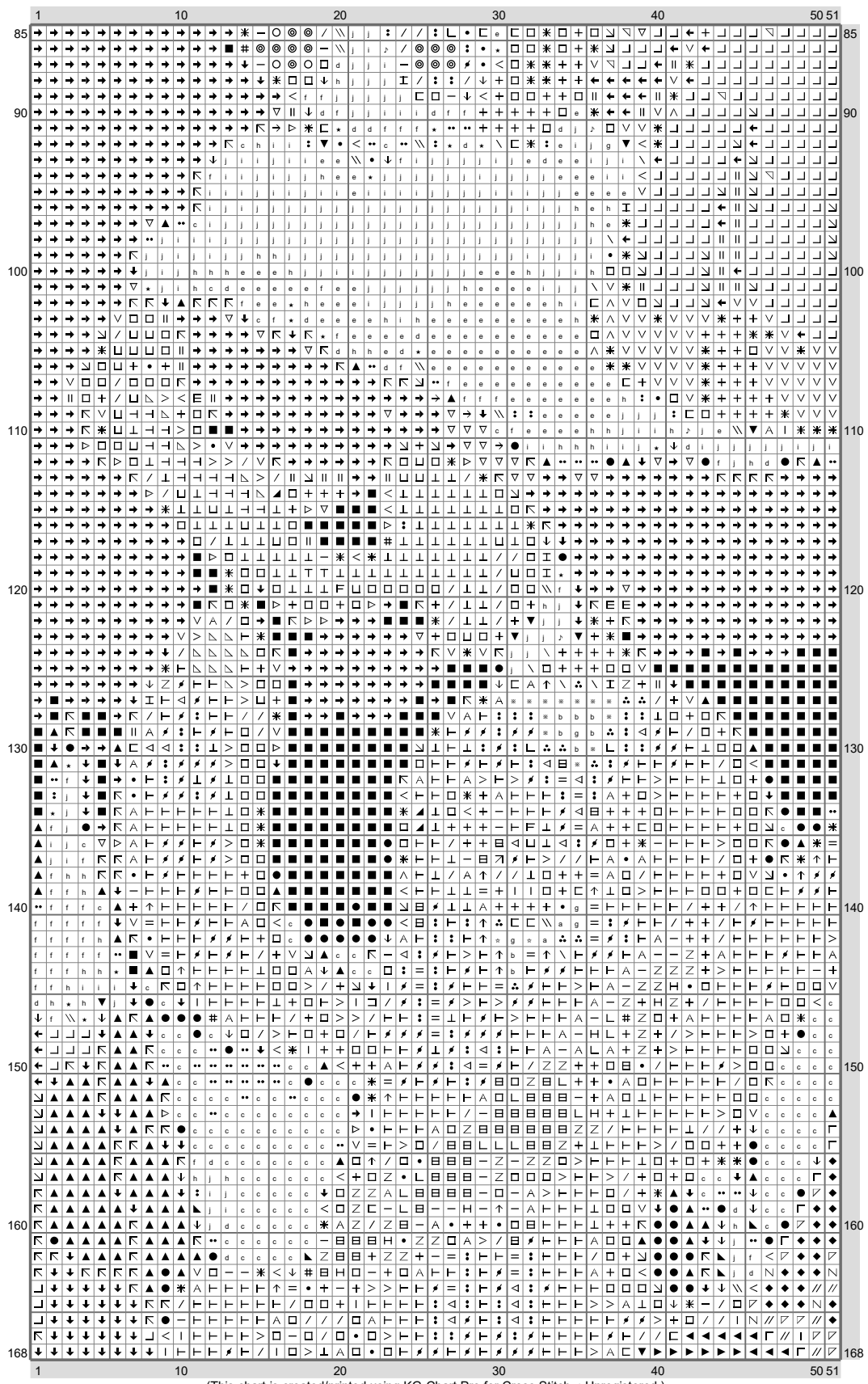
Copyright (C) 2016 Unregistered



(This chart is created/printed using KG-Chart Pro for Cross Stitch. : Unregistered)
11 / 56

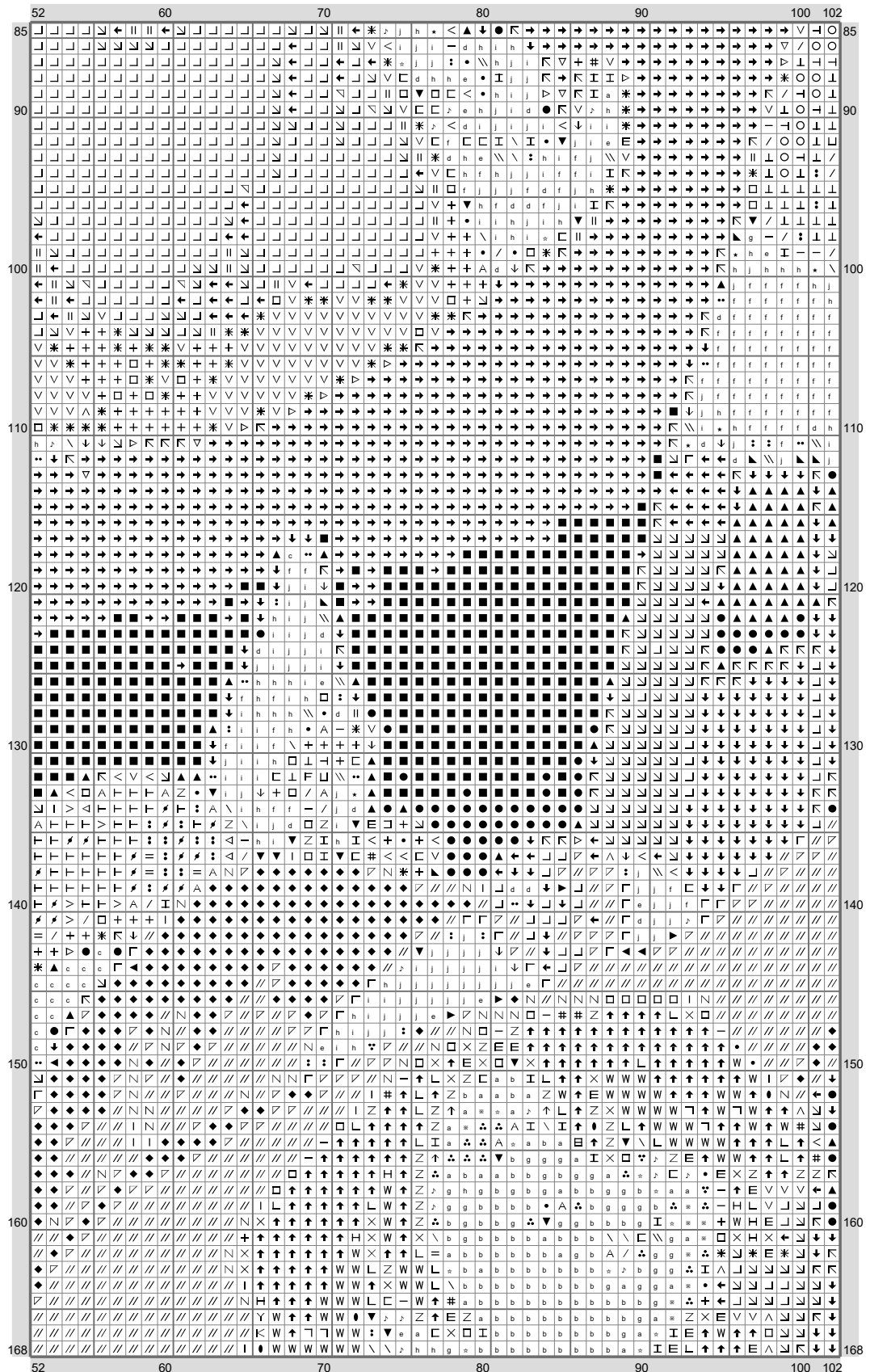
Untitled

Copyright (C) 2016 Unregistered



Untitled

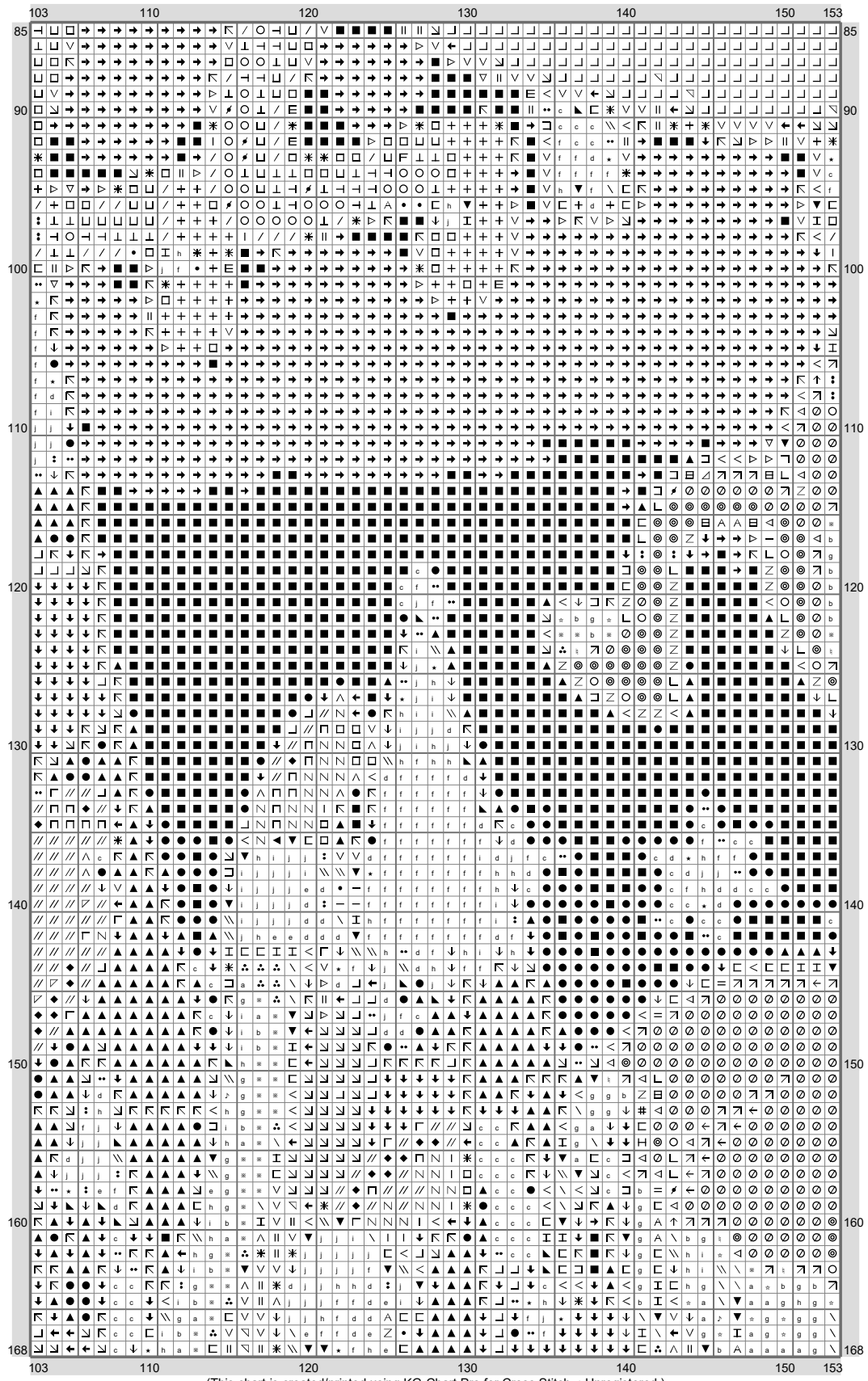
Copyright (C) 2016 Unregistered



(This chart is created/printed using KGChart Pro for Cross Stitch. : Unregistered)

Untitled

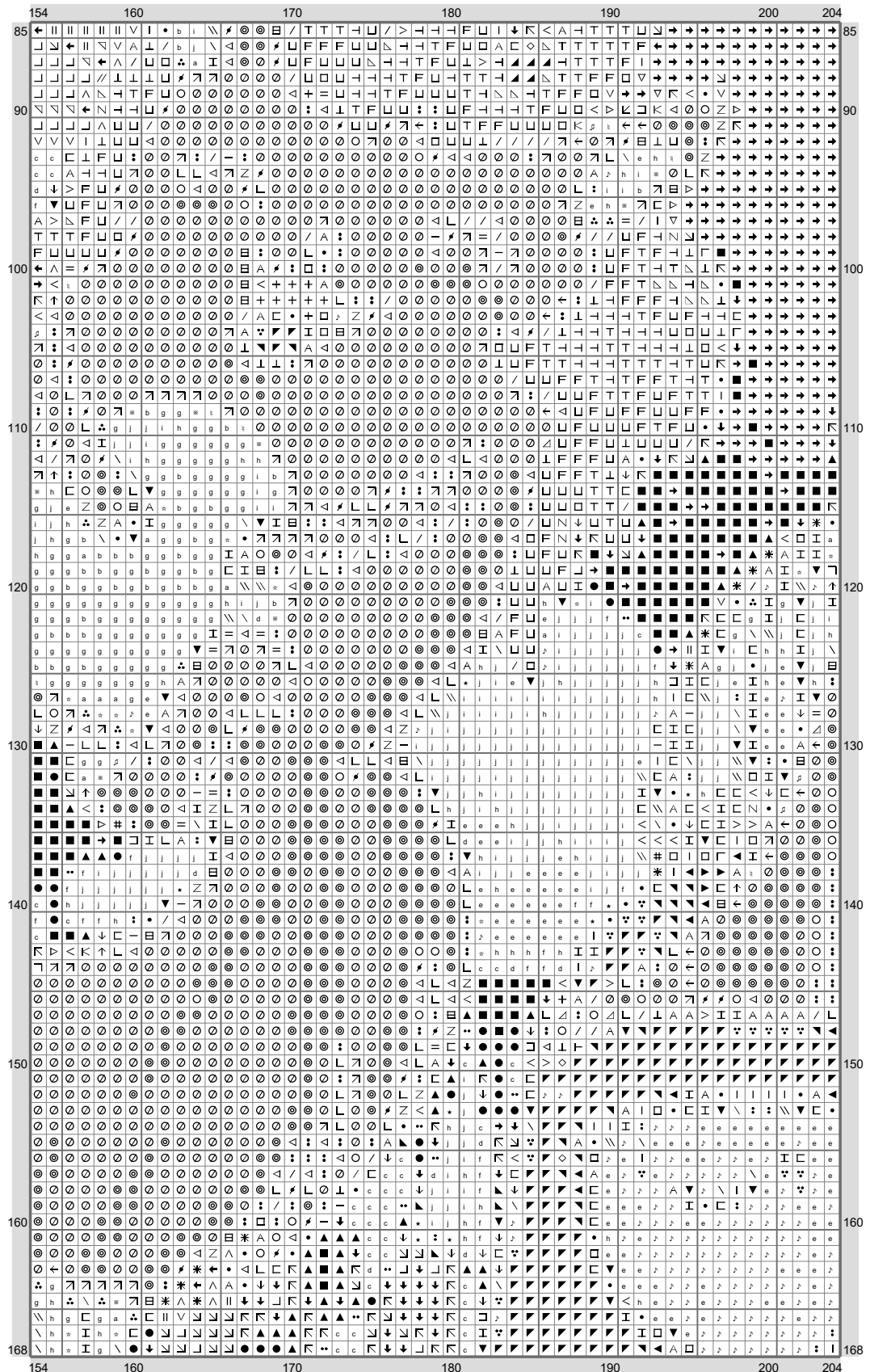
Copyright (C) 2016 Unregistered



(This chart is created/printed using KGChartPro for Cross Stitch. : Unregistered)

Untitled

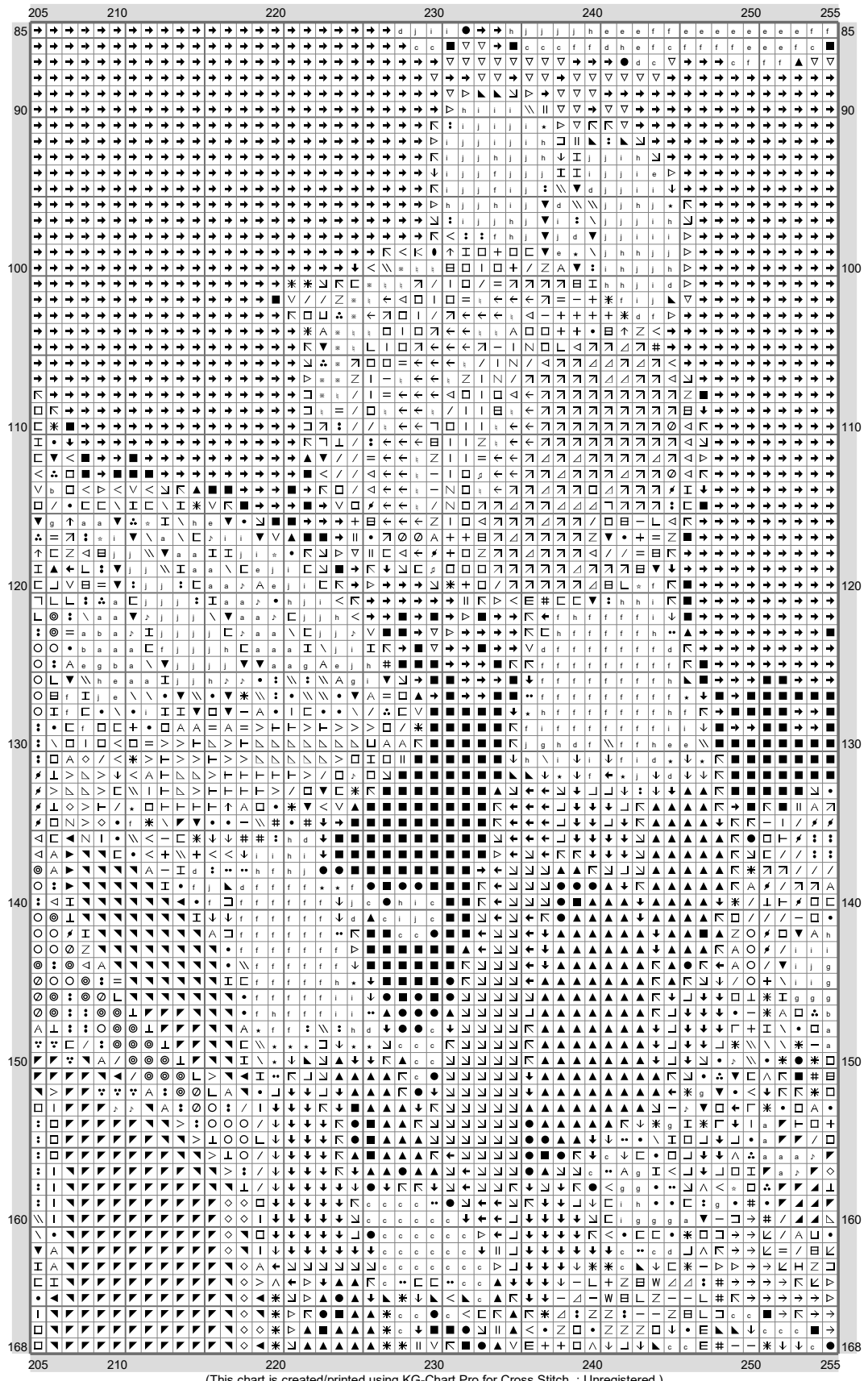
Copyright (C) 2016 Unregistered



(This chart is created/printed using KGChart Pro for Cross Stitch. : Unregistered)

Untitled

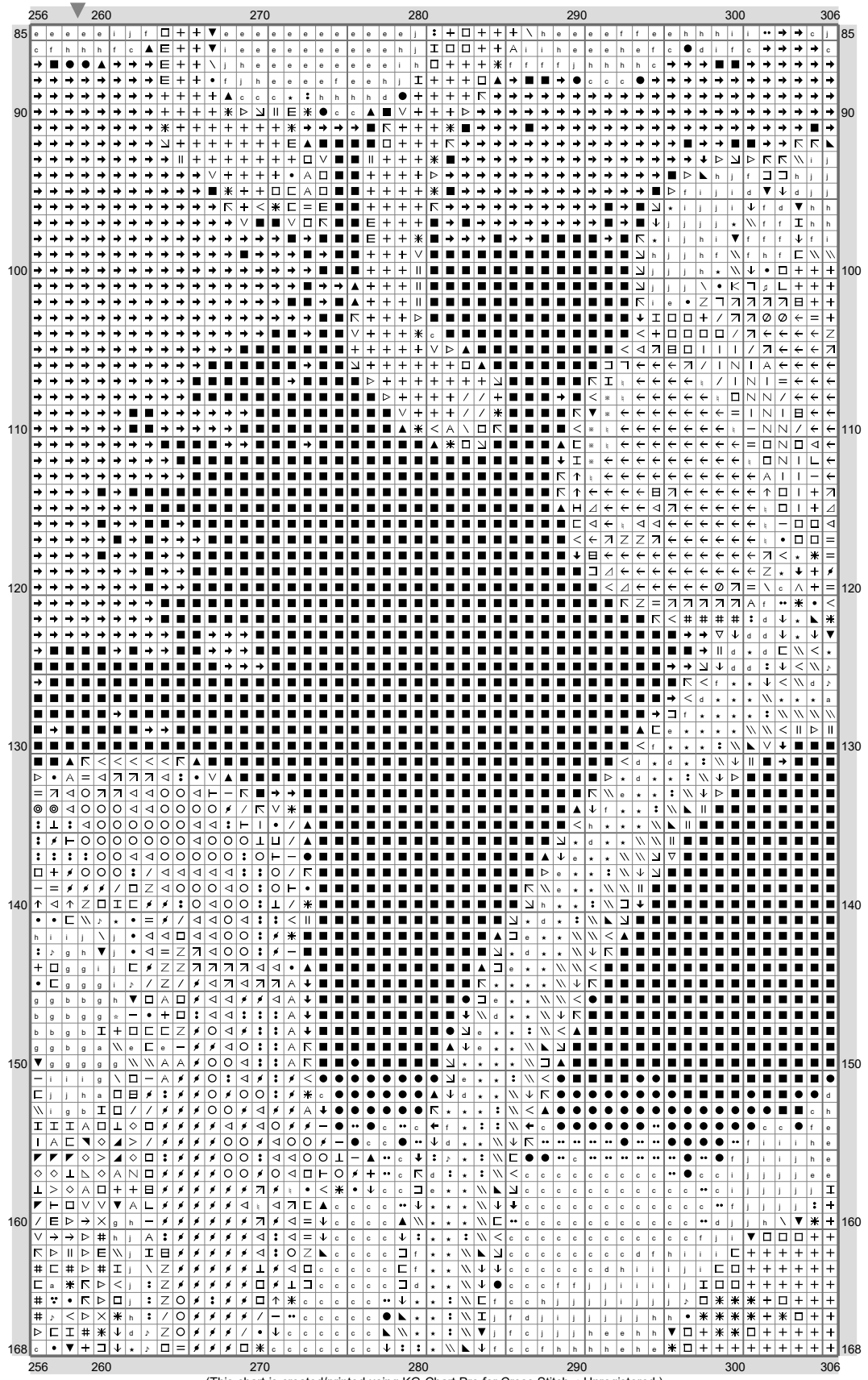
Copyright (C) 2016 Unregistered



(This chart is created/printed using KGChartPro for Cross Stitch. : Unregistered)

Untitled

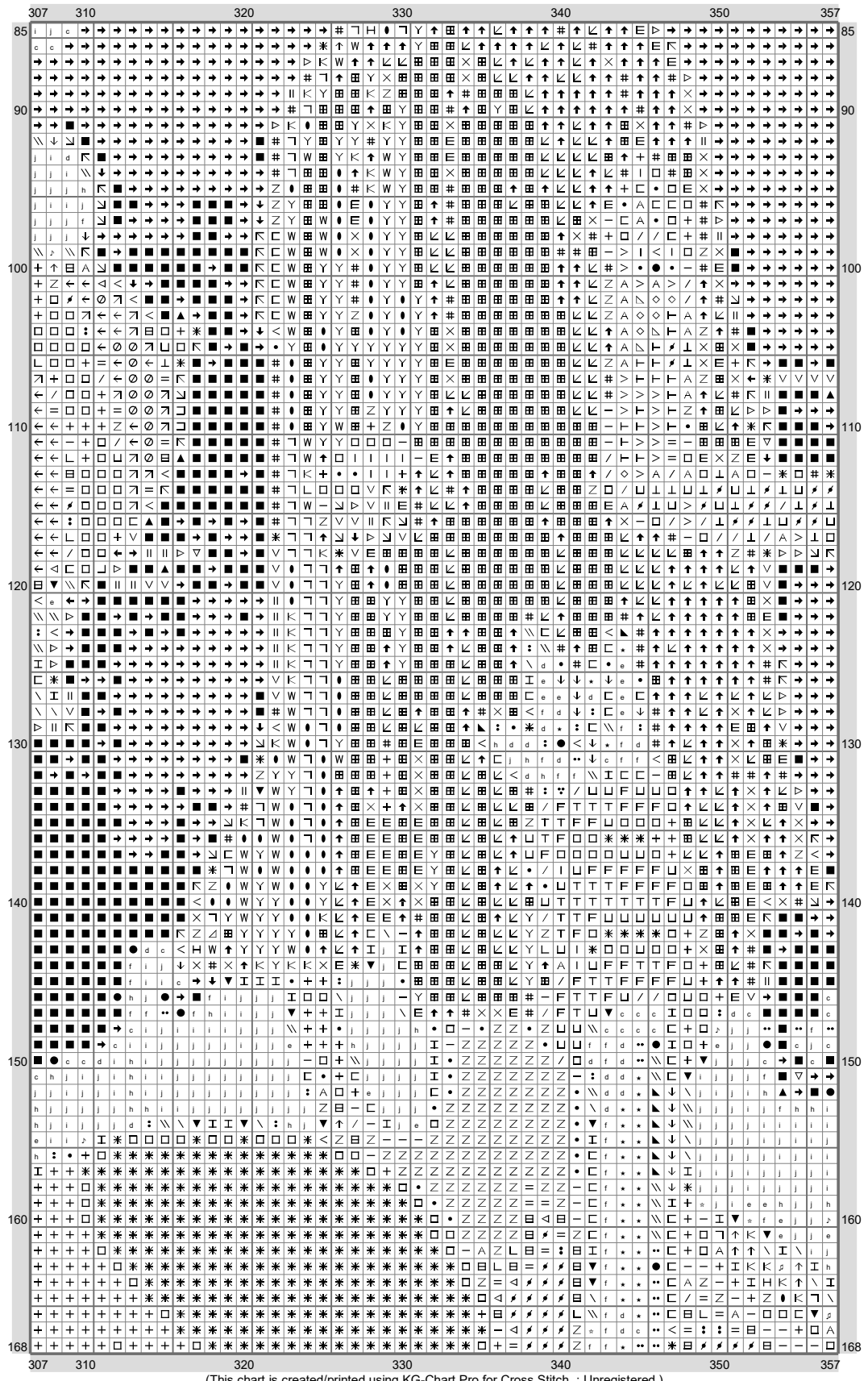
Copyright (C) 2016 Unregistered



(This chart is created/printed using KGChart Pro for Cross Stitch. : Unregistered)
17/56

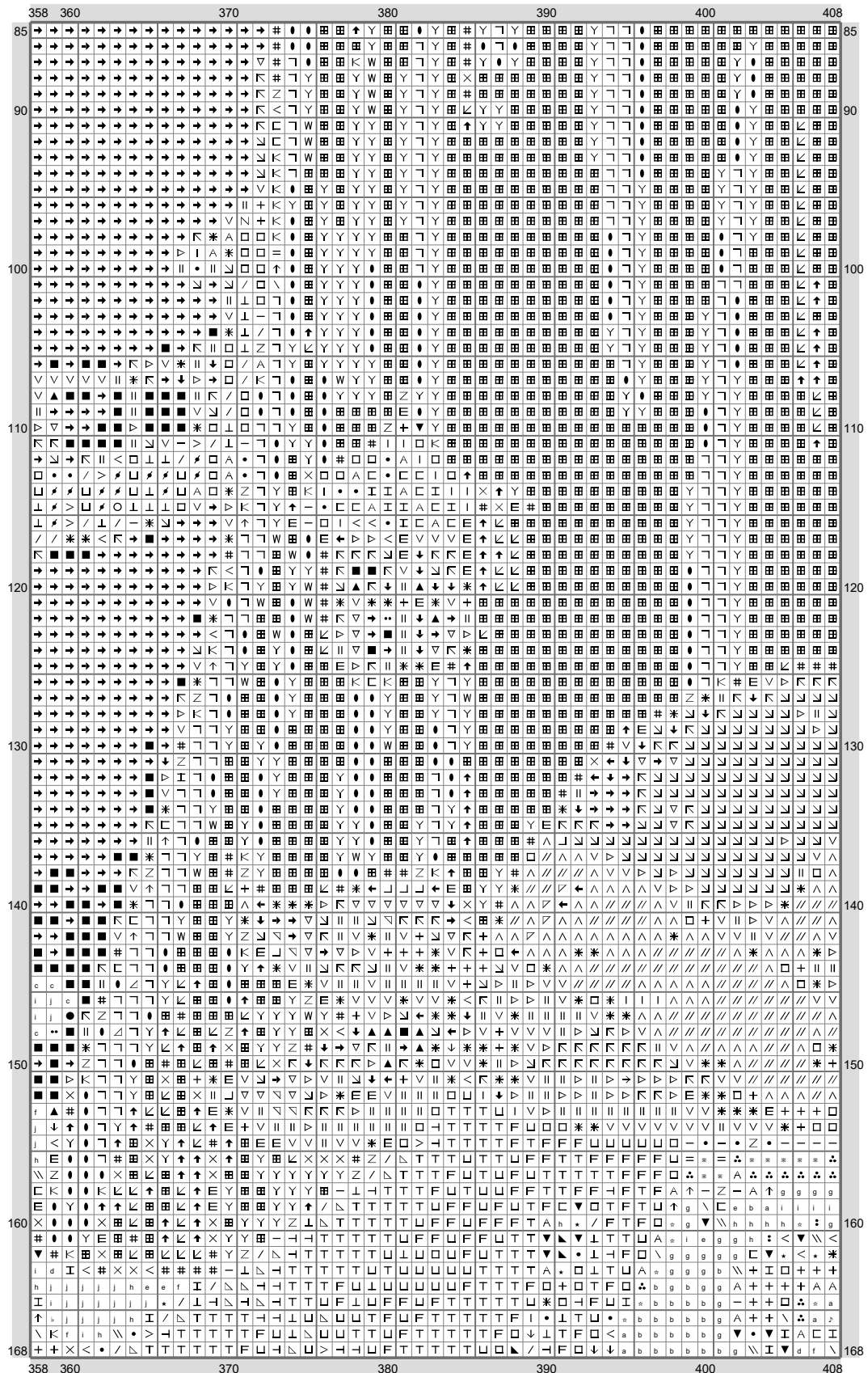
Untitled

Copyright (C) 2016 Unregistered



Untitled

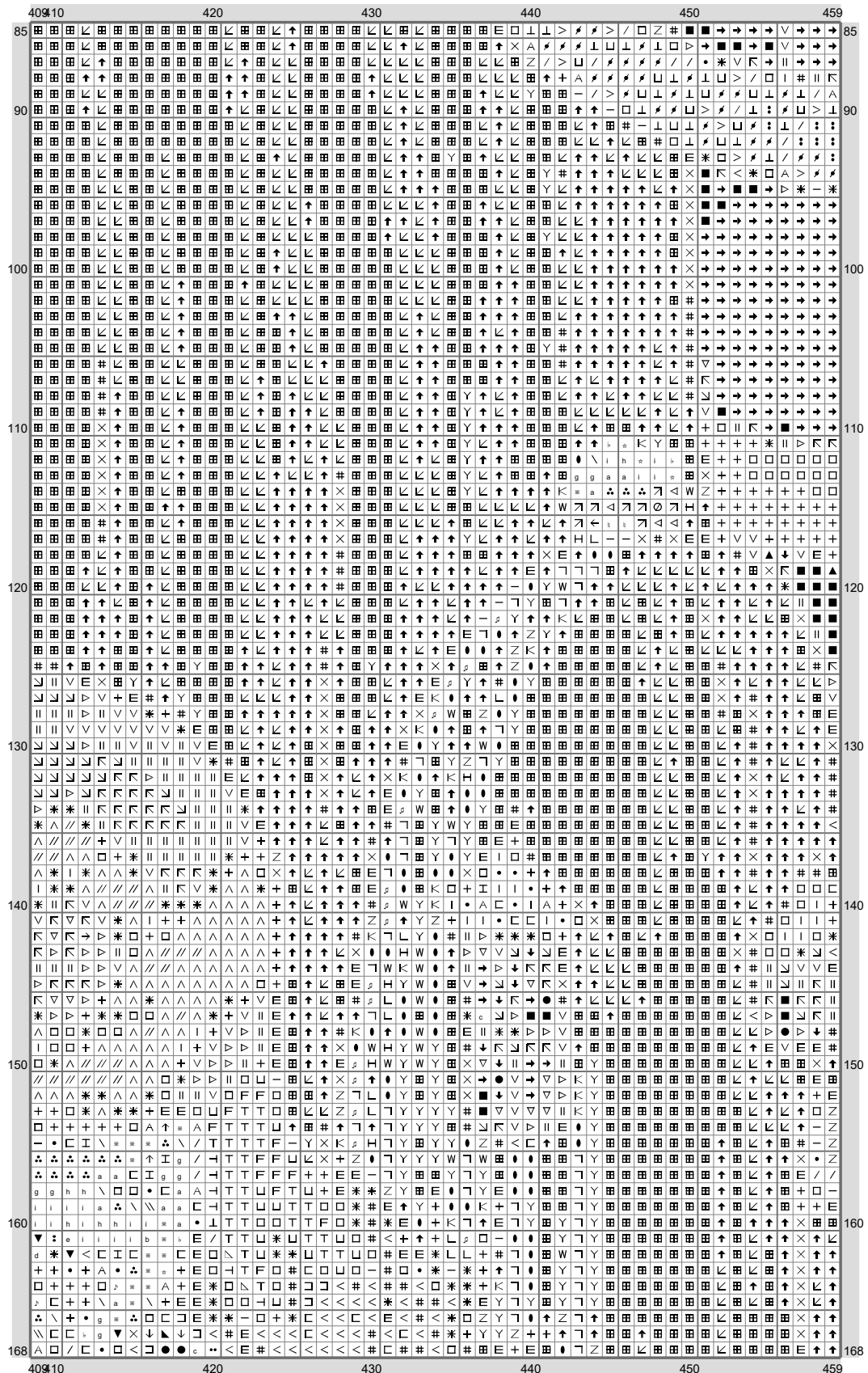
Copyright (C) 2016 Unregistered



358 360 370 380 390 400 408
 (This chart is created/printed using KGChart Pro for Cross Stitch. : Unregistered)
 197 56

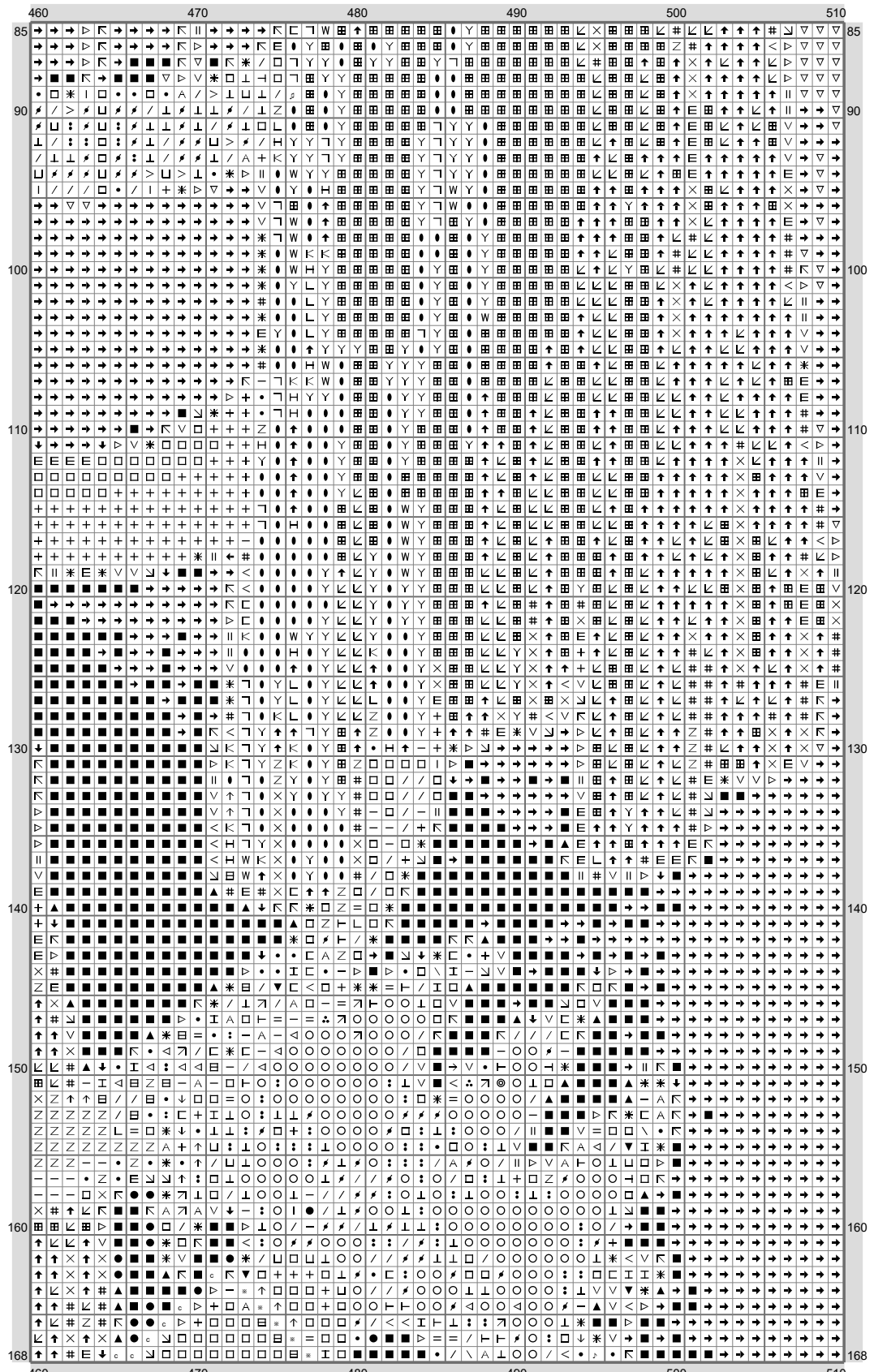
Untitled

Copyright (C) 2016 Unregistered



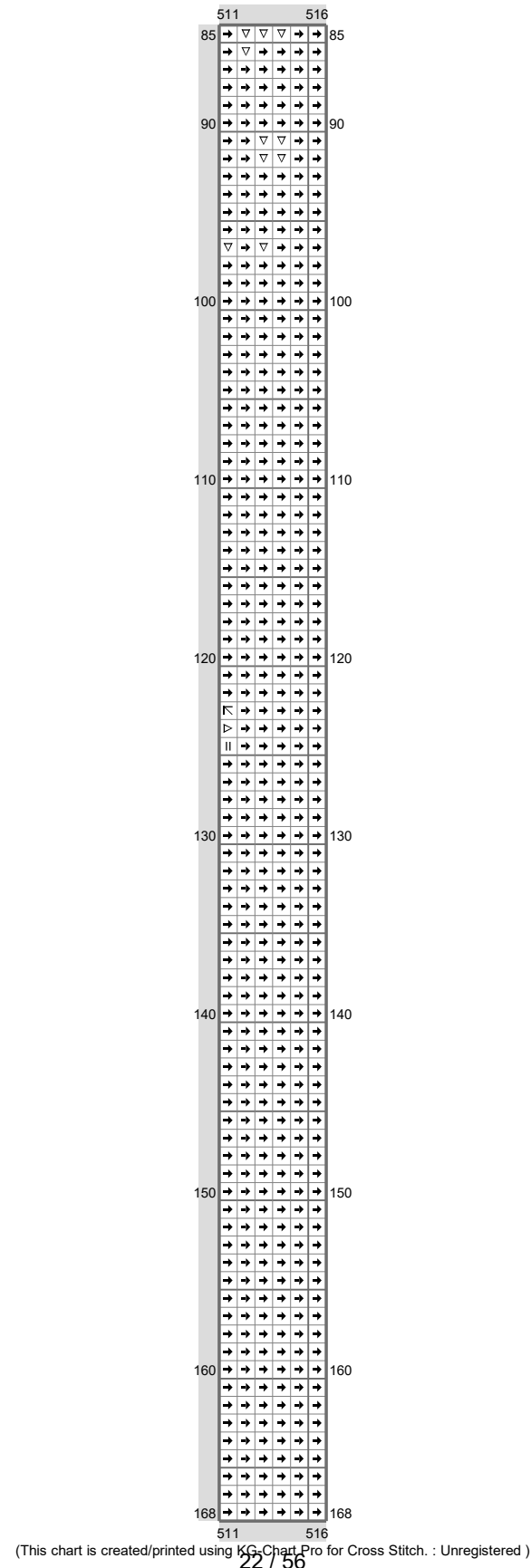
Untitled

Copyright (C) 2016 Unregistered



Untitled

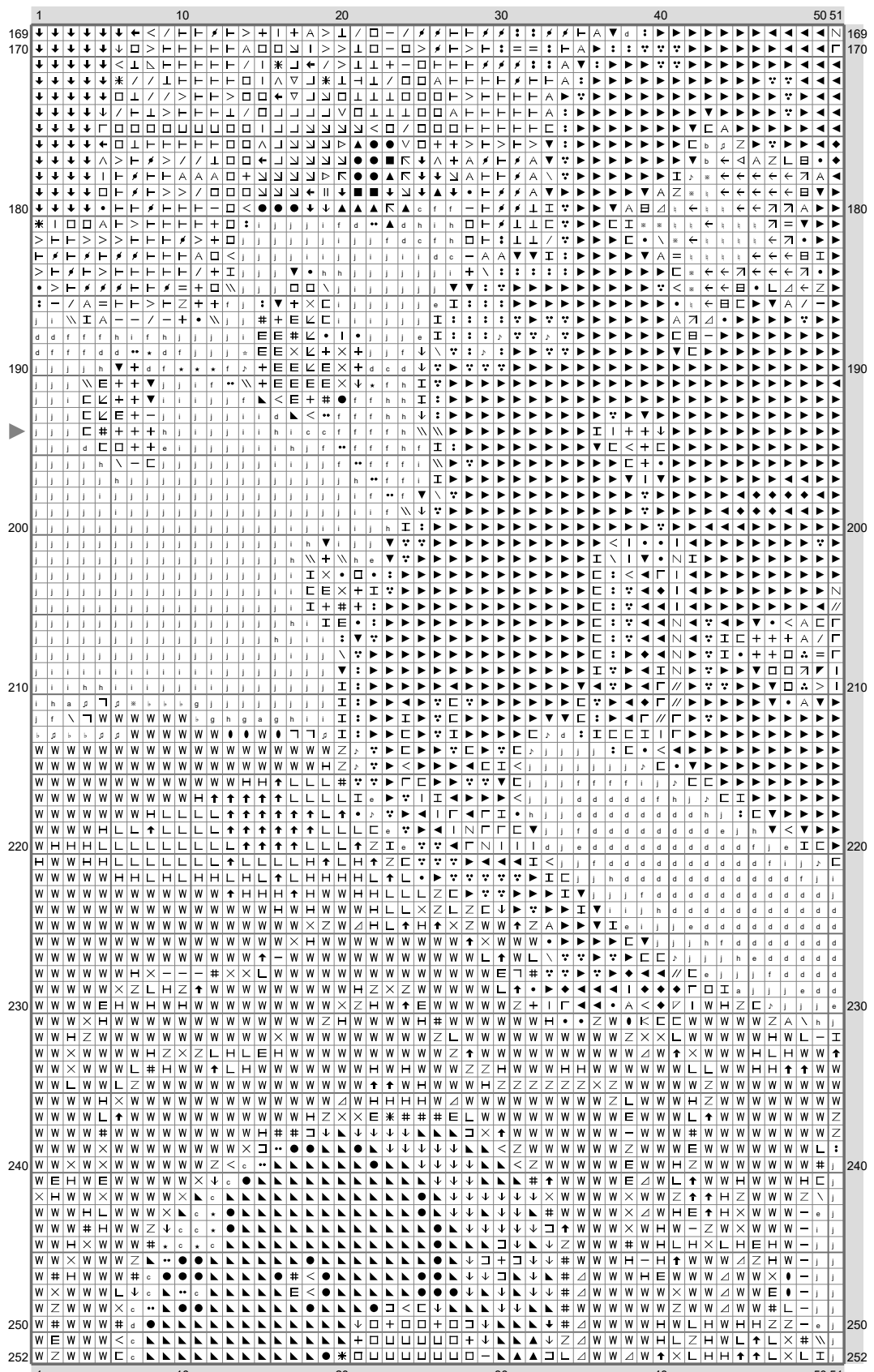
Copyright (C) 2016 Unregistered



(This chart is created/printed using KGChartPro for Cross Stitch. : Unregistered)
227 56

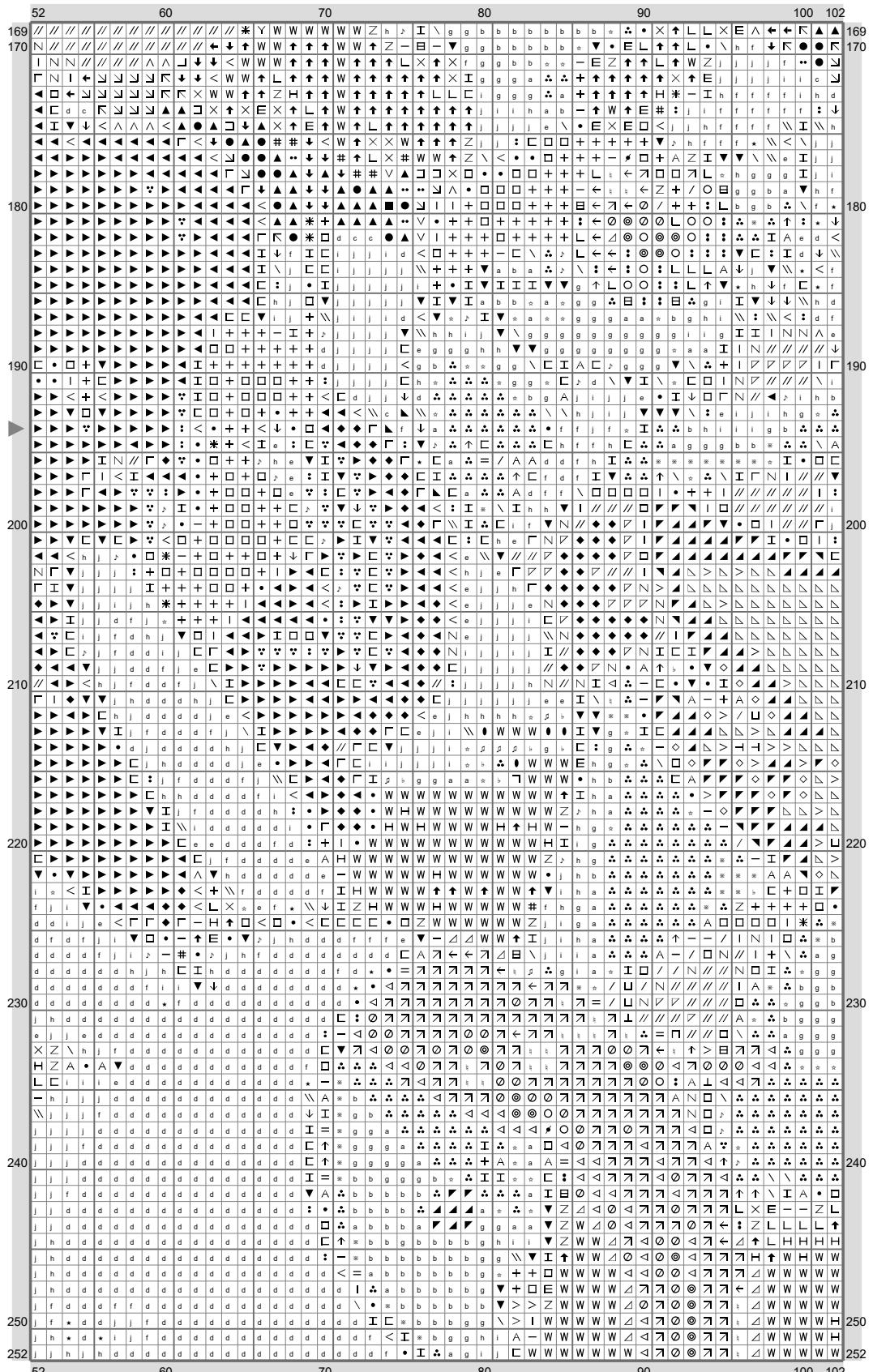
Untitled

Copyright (C) 2016 Unregistered



Untitled

Copyright (C) 2016 Unregistered



Untitled

Copyright (C) 2016 Unregistered

Untitled

Copyright (C) 2016 Unregistered

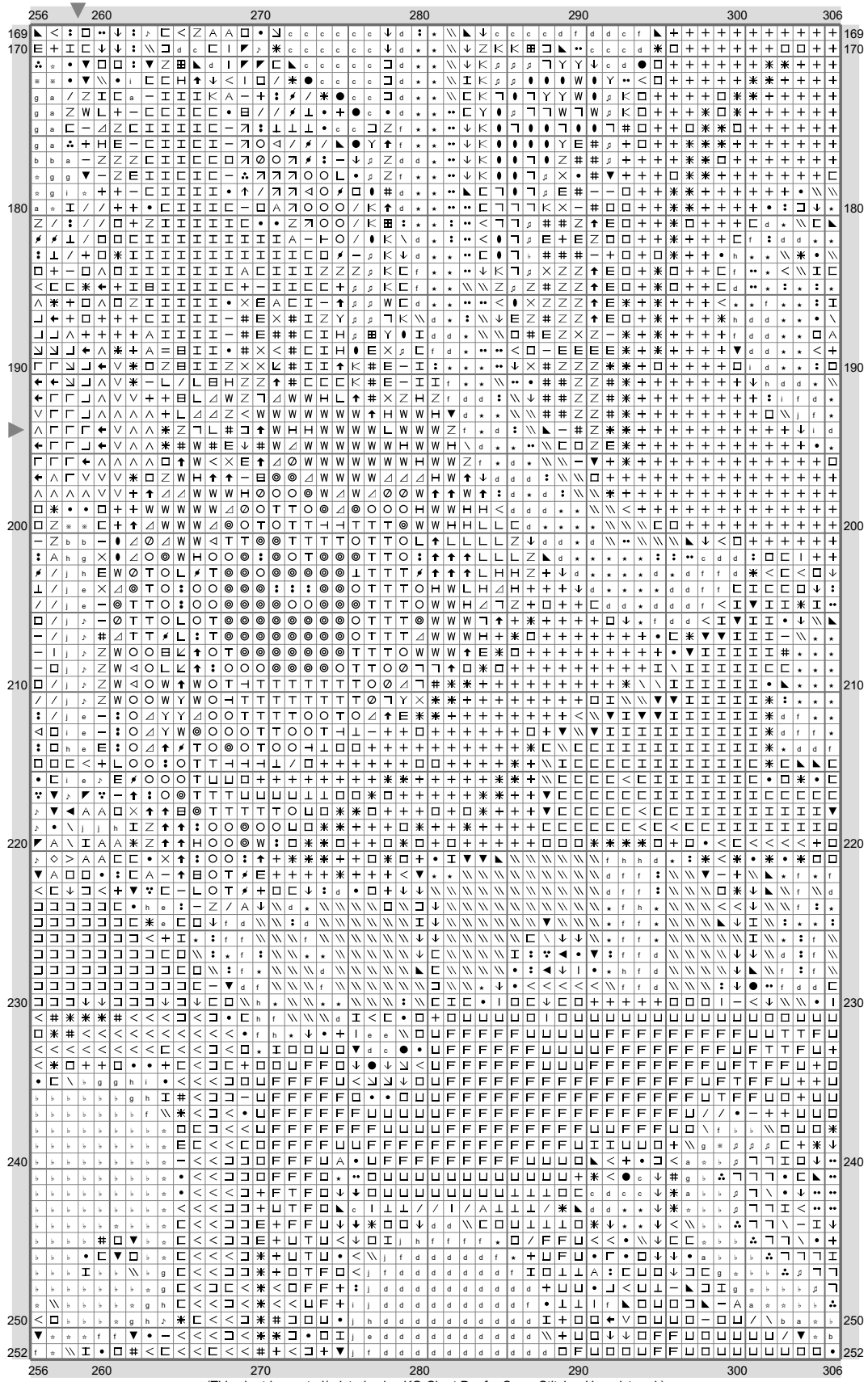
The image displays a large grid of musical notation, likely for a synthesizer or digital audio workstation. The grid is organized into 12 columns and 24 rows. Each cell contains a unique combination of symbols, including various note heads (triangles, circles, squares), stems (vertical lines), and rests (empty shapes). Some cells contain multiple symbols, while others are empty. The symbols represent different musical notes and rests of varying durations and pitch levels. The overall pattern is highly repetitive and structured, forming a complex musical score.

Untitled

Copyright (C) 2016 Unregistered

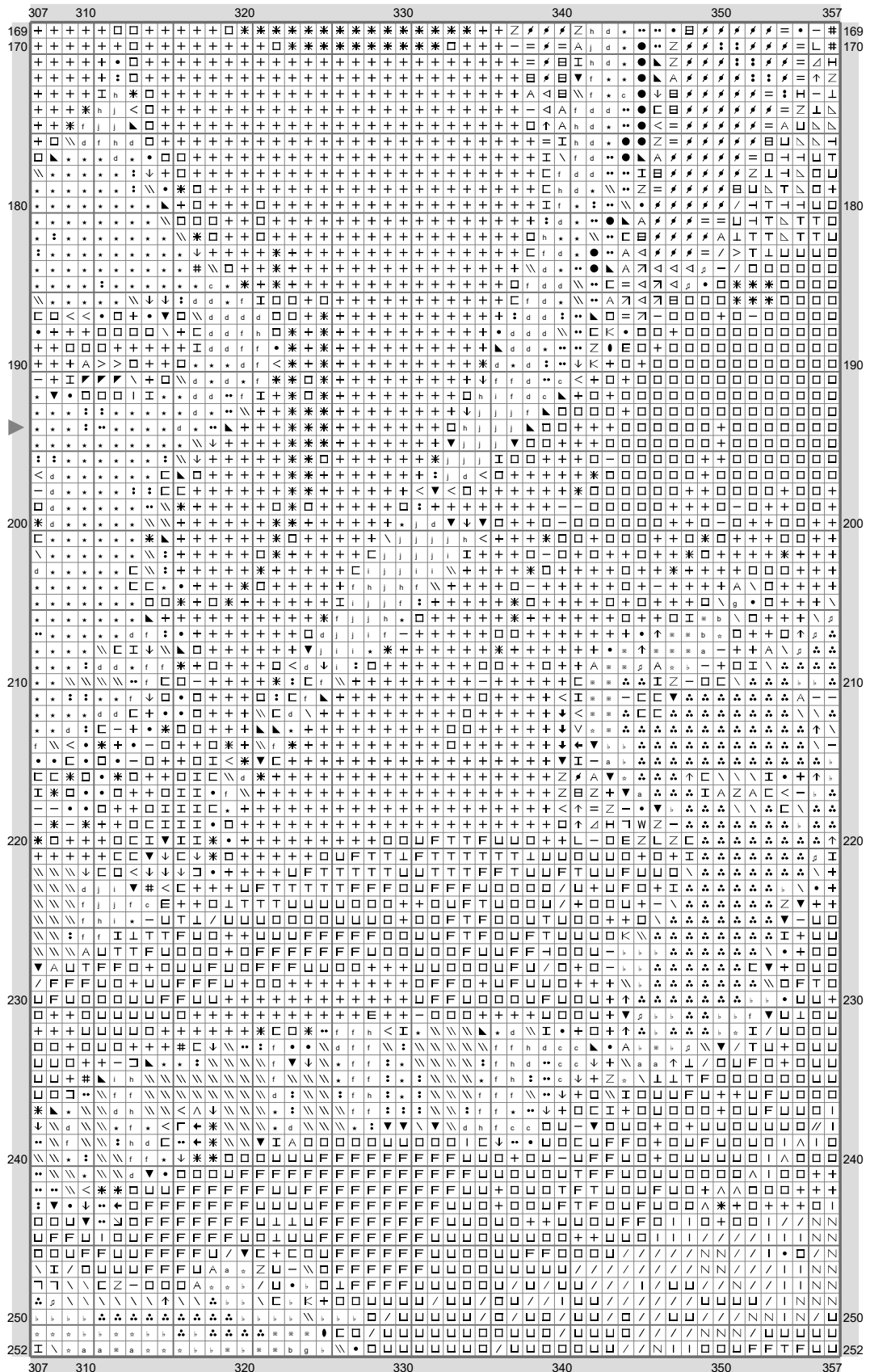
Untitled

Copyright (C) 2016 Unregistered



Untitled

Copyright (C) 2016 Unregistered



(This chart is created/printed using KG-Chart Pro for Cross Stitch. : Unregistered)

Untitled

Copyright (C) 2016 Unregistered

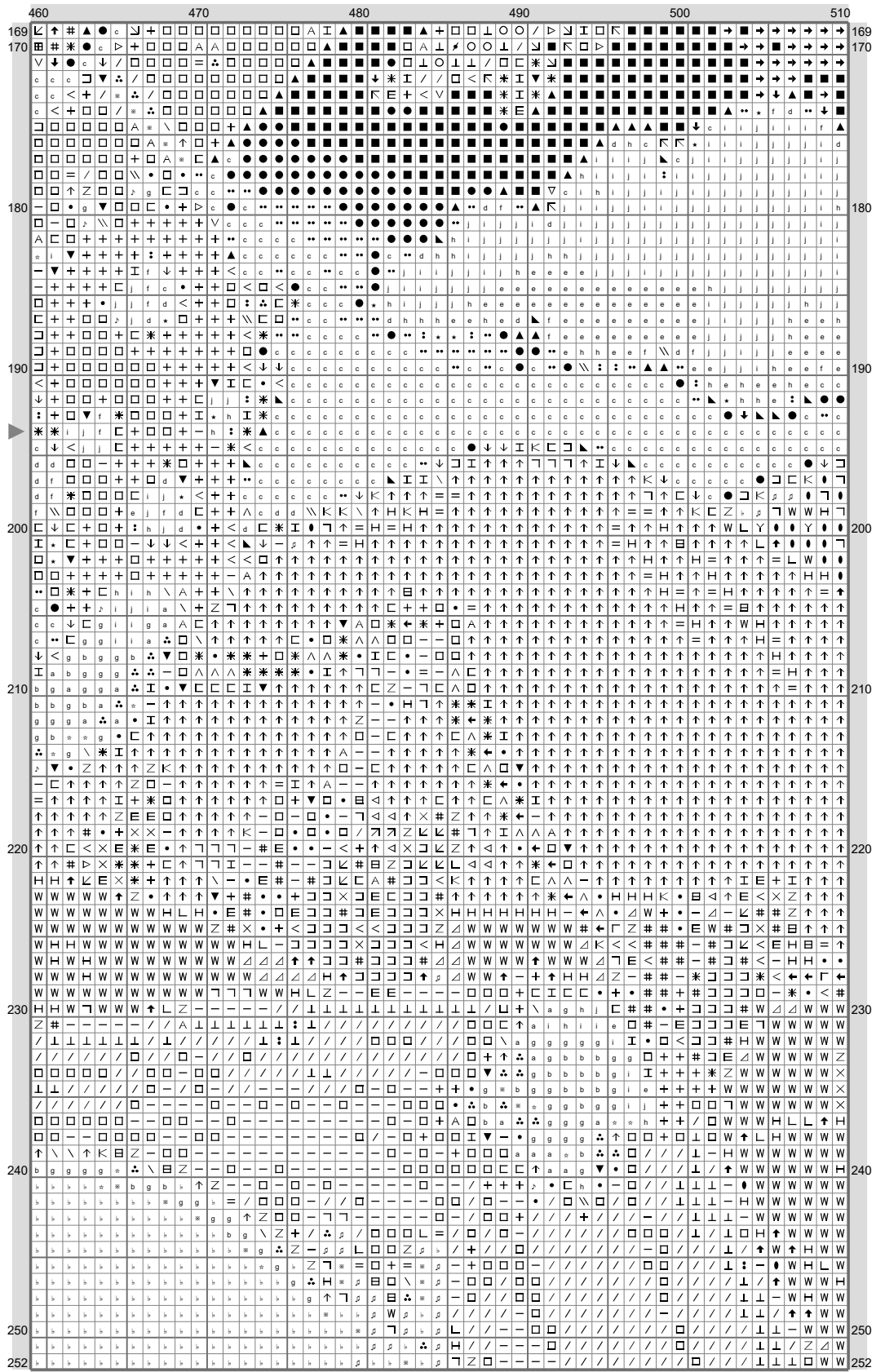
Untitled

Copyright (C) 2016 Unregistered

The image displays a large grid of binary digits (0s and 1s) arranged in a 1000x1000 pattern. The grid is organized into several vertical columns, each representing a different bit position from 0 to 9. The first column contains the least significant bits (LSB), while the last column contains the most significant bits (MSB). The grid is filled with a complex, non-repeating pattern of binary values, indicating the unique sequence of the 4096x10 input. The overall appearance is a dense, black-and-white binary matrix.

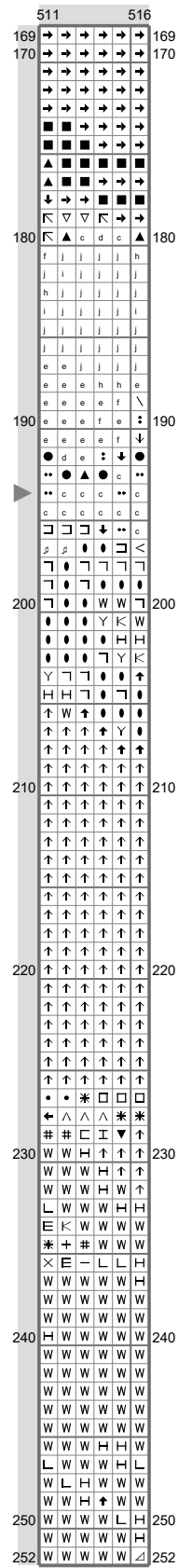
Untitled

Copyright (C) 2016 Unregistered



Untitled

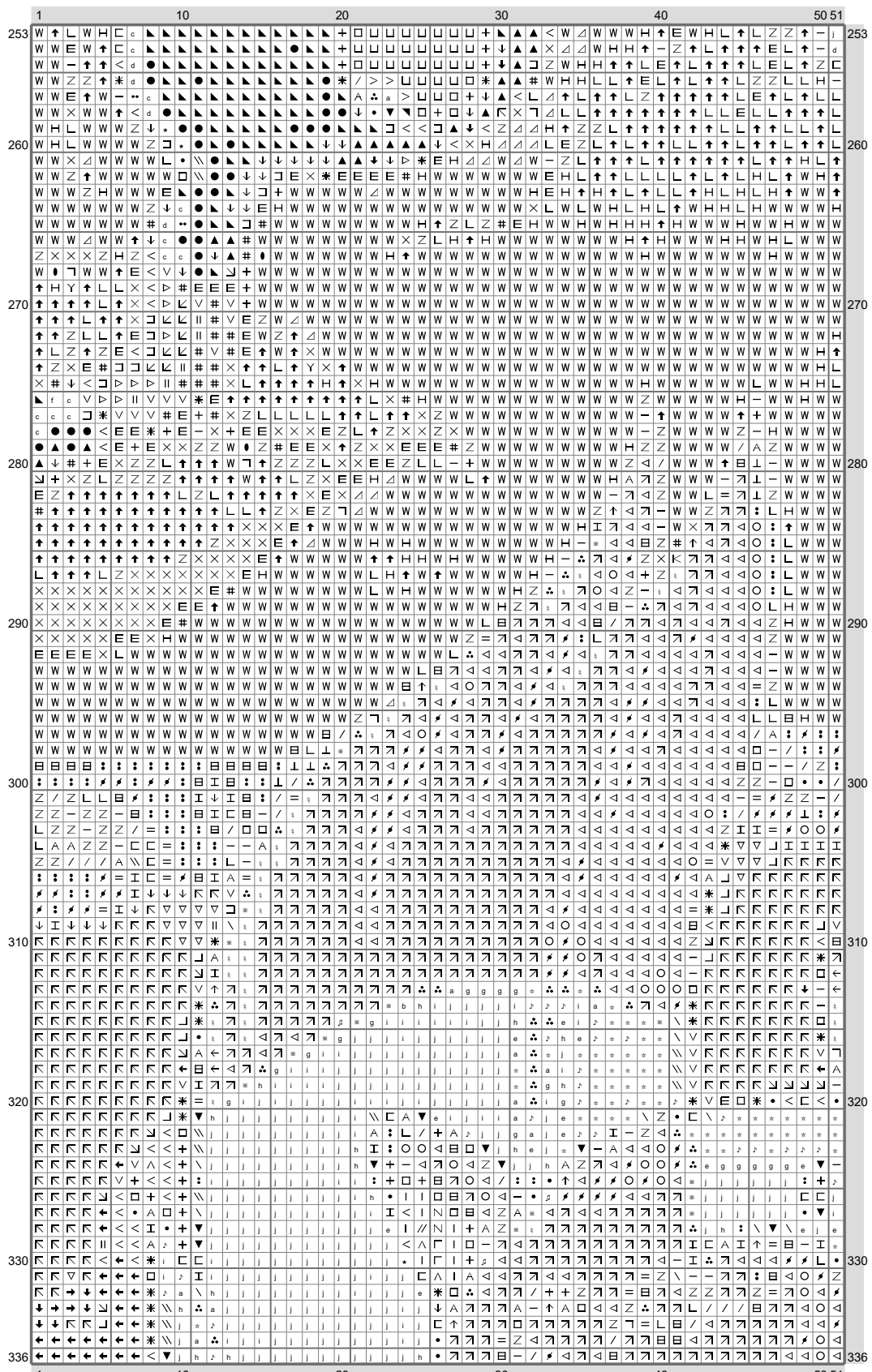
Copyright (C) 2016 Unregistered



(This chart is created/printed using KG Chart Pro for Cross Stitch. : Unregistered)

Untitled

Copyright (C) 2016 Unregistered

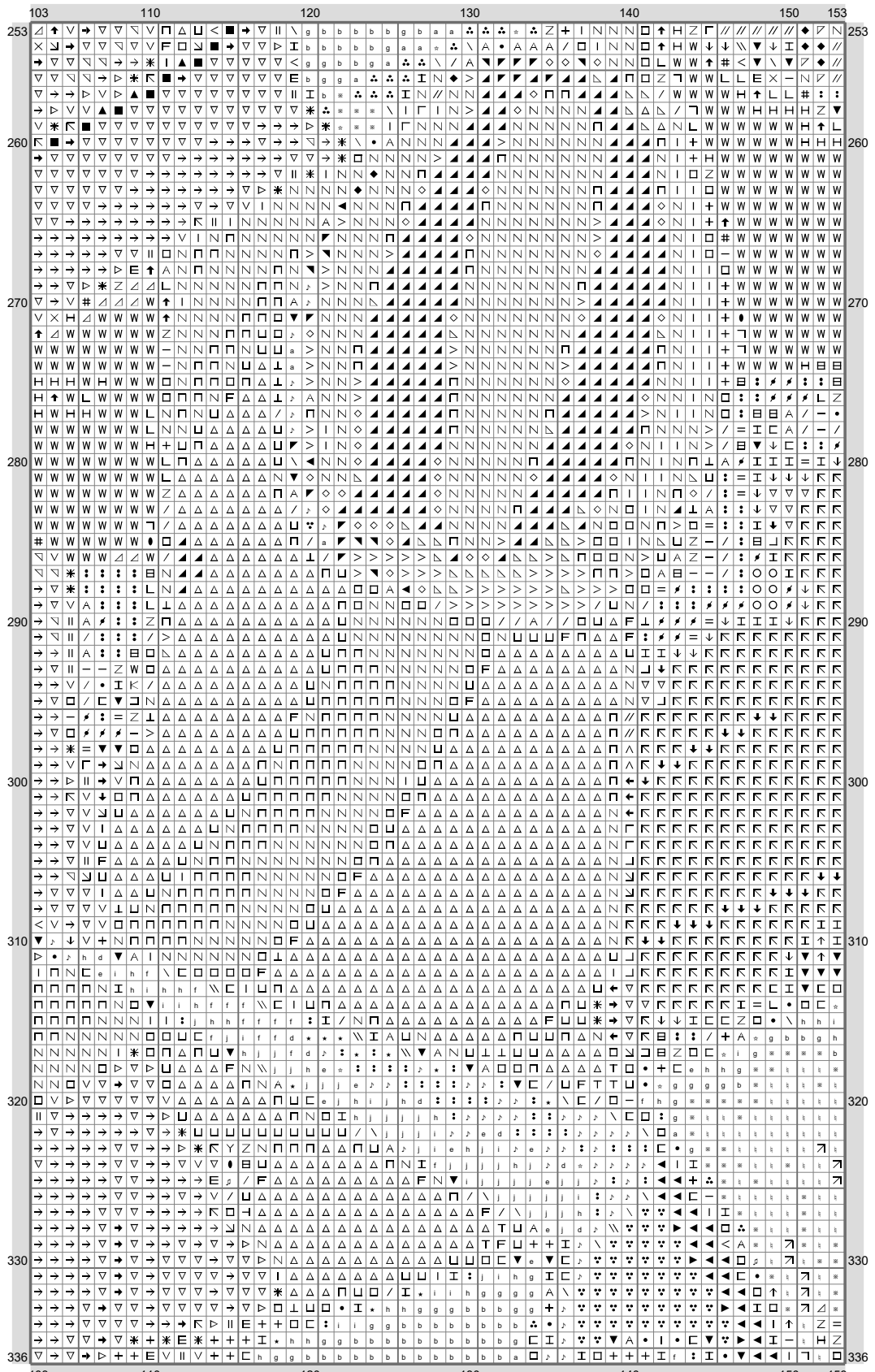


Untitled

Copyright (C) 2016 Unregistered

Untitled

Copyright (C) 2016 Unregistered



Untitled

Copyright (C) 2016 Unregistered

154	160	170	180	190	200	204
253	254	255	256	257	258	259
260	261	262	263	264	265	266
270	271	272	273	274	275	276
280	281	282	283	284	285	286
290	291	292	293	294	295	296
300	301	302	303	304	305	306
310	311	312	313	314	315	316
320	321	322	323	324	325	326
330	331	332	333	334	335	336
336	337	338	339	340	341	342

Untitled

Copyright (C) 2016 Unregistered

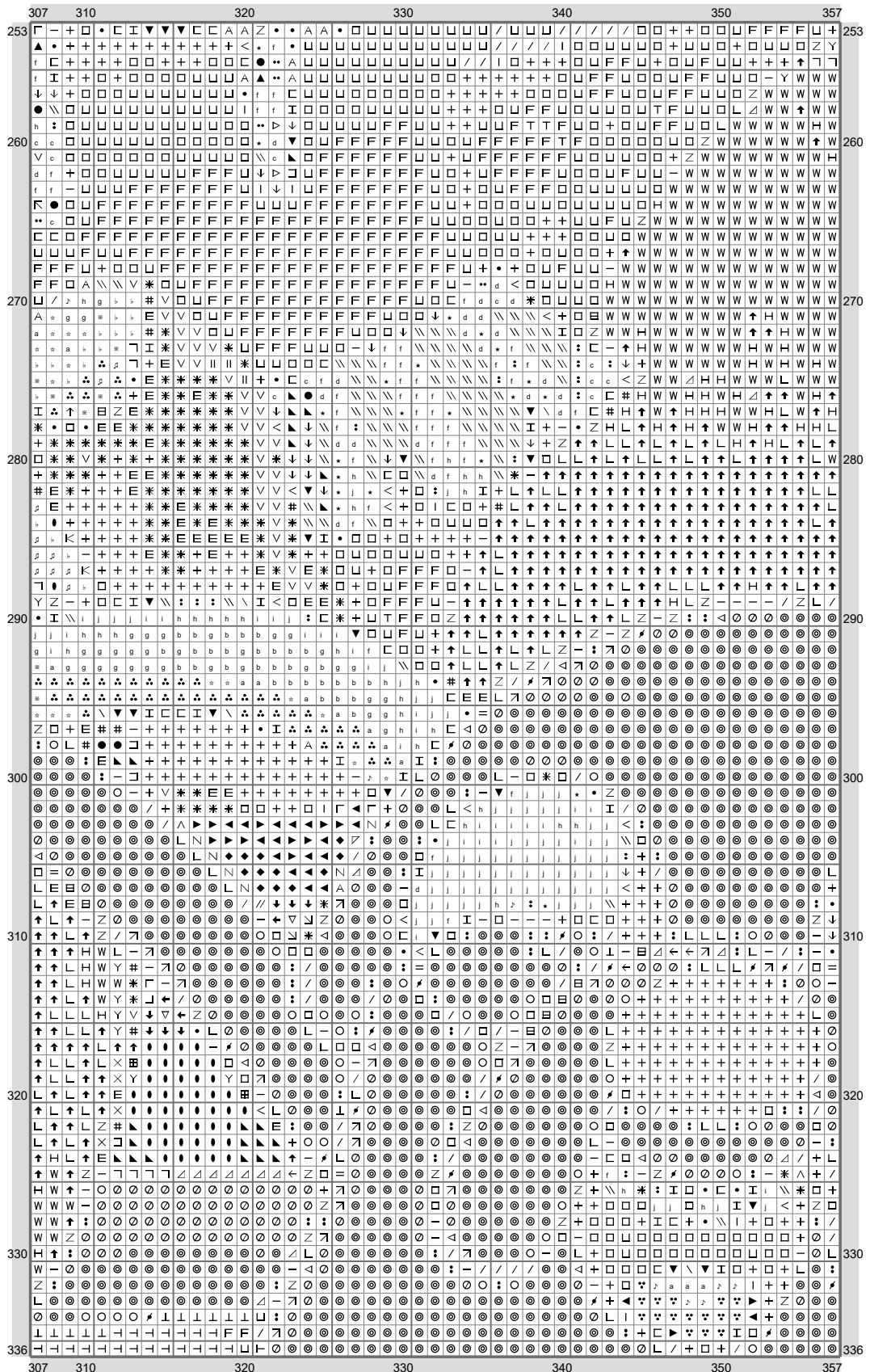
The image is a binary representation of the Star Trek logo. It consists of a 256x256 grid of pixels, where each pixel's value is represented by a symbol from a binary alphabet. The symbols are arranged in a repeating pattern that forms the iconic Star Trek shield emblem. The binary code is organized into horizontal rows, with each row corresponding to a specific y-value from 0 to 255. The x-value for each symbol is its position within the row, ranging from 0 to 255. The symbols used include various letters (A-Z), numbers (0-9), punctuation marks, and special characters, all mapped to binary values. The overall pattern is highly structured and follows the design of the Star Trek logo.

Untitled

Copyright (C) 2016 Unregistered

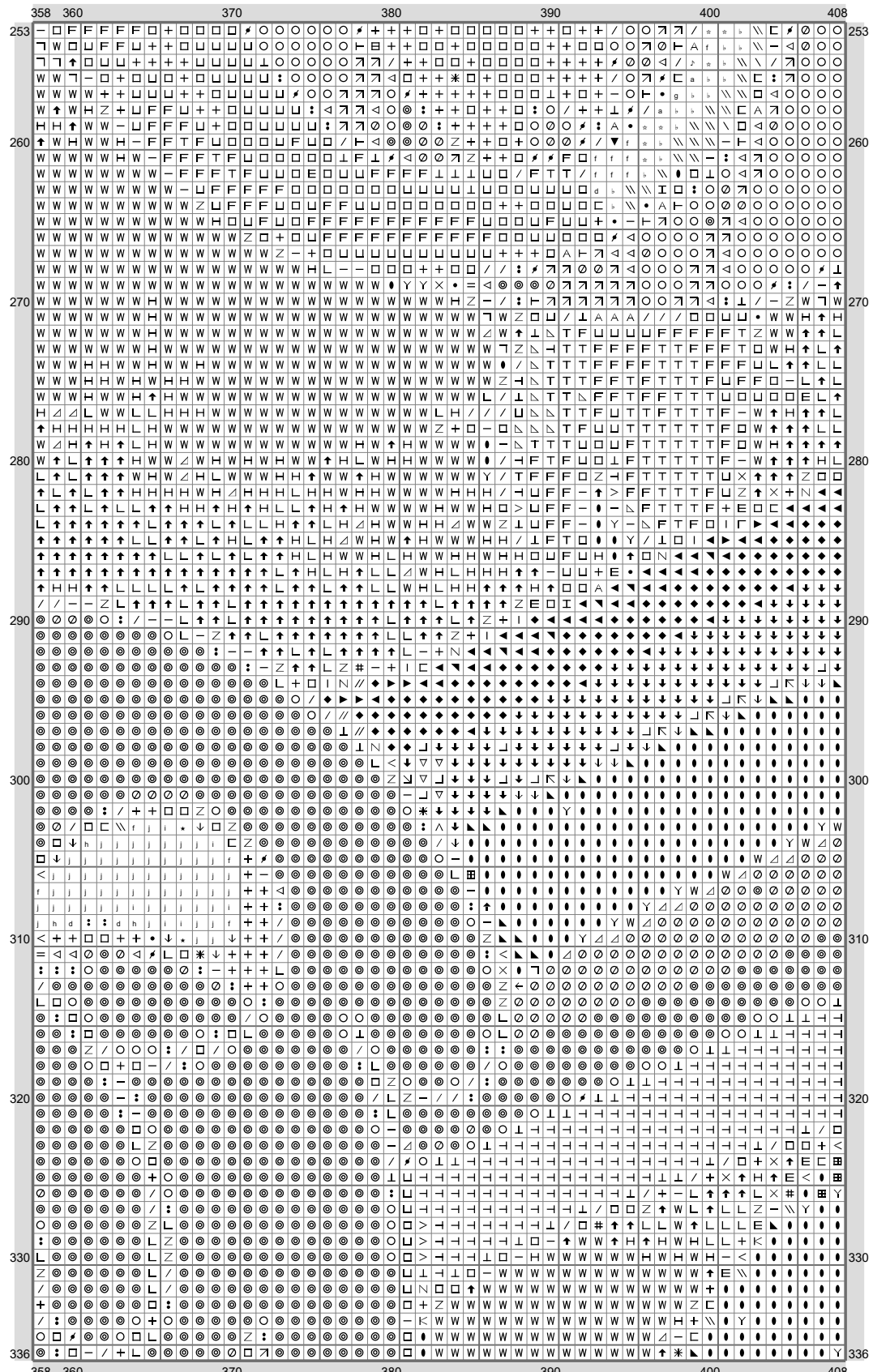
Untitled

Copyright (C) 2016 Unregistered



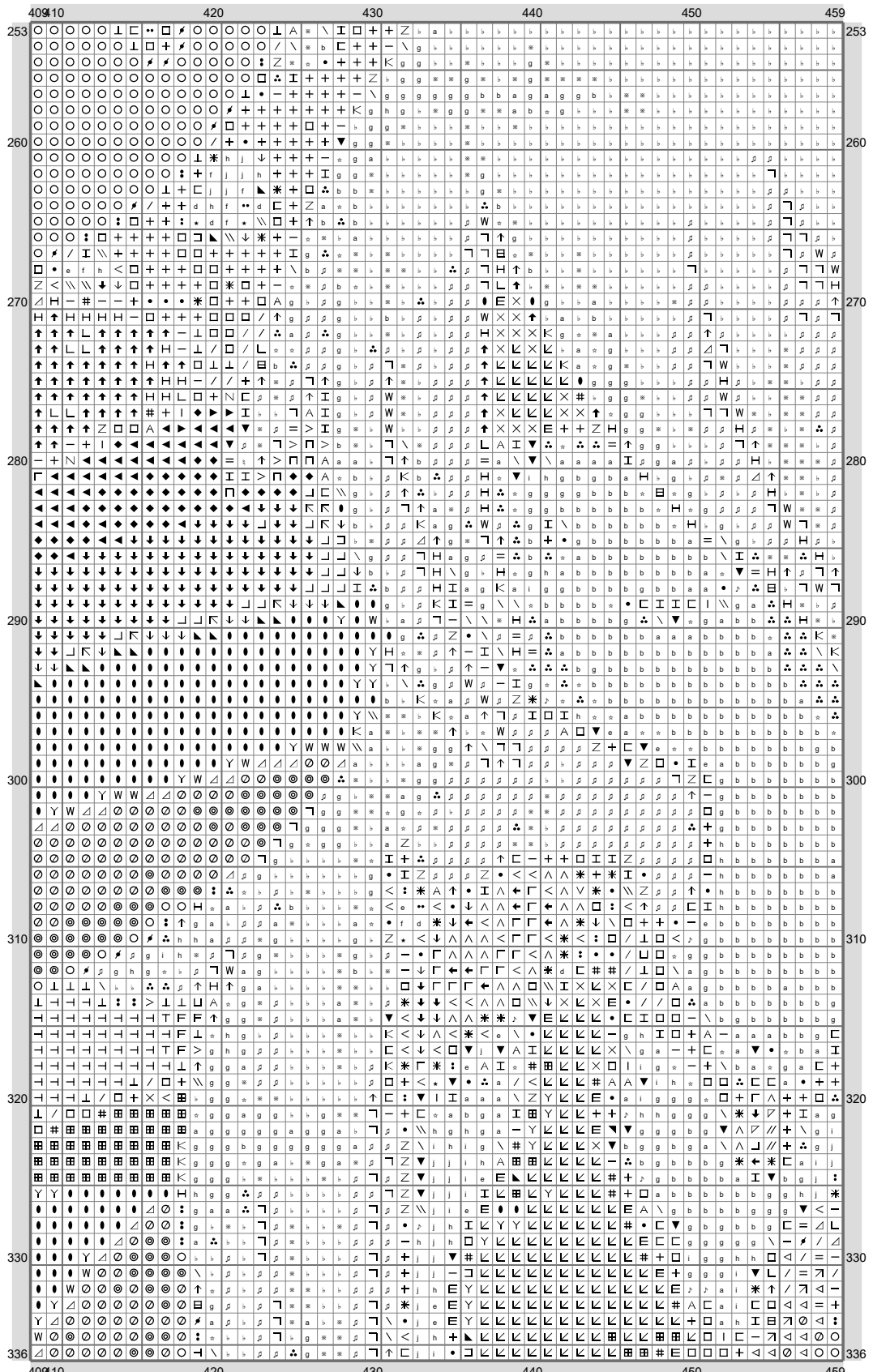
Untitled

Copyright (C) 2016 Unregistered



Untitled

Copyright (C) 2016 Unregistered



409.10

420

430

440

450

459

(This chart is created/printed using KGChart Pro for Cross Stitch. : Unregistered)

427 56

336

330

320

310

290

280

253

260

270

260

253

270

280

260

270

260

270

280

260

270

260

270

280

260

270

260

270

280

260

270

260

270

280

260

270

260

270

280

260

270

260

270

280

260

270

260

270

280

260

270

260

270

280

260

270

260

270

280

260

270

260

270

280

260

270

260

270

280

260

270

260

270

280

260

270

260

270

280

260

270

260

270

280

260

270

260

270

280

260

270

260

270

280

260

270

260

270

280

260

270

260

270

280

260

270

260

270

280

260

270

260

270

280

260

270

260

270

280

260

270

260

270

280

260

270

260

270

280

260

270

260

270

280

260

270

260

270

280

260

270

260

270

280

260

270

260

270

280

260

270

260

270

280

260

270

260

270

280

260

270

260

270

280

260

270

260

270

280

260

270

260

270

280

260

270

260

270

280

260

270

260

270

280

260

270

260

270

280

260

270

260

270

280

260

270

260

270

280

260

270

260

270

280

260

270

260

270

280

260

270

260

270

280

260

270

260

270

280

260

270

260

270

280

260

270

260

270

280

260

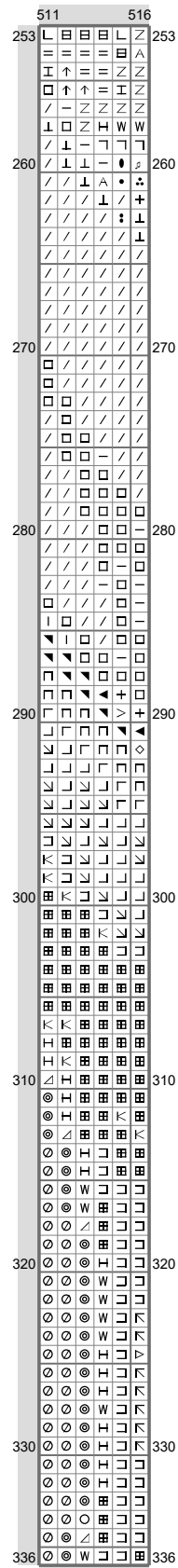
270

Untitled

Copyright (C) 2016 Unregistered

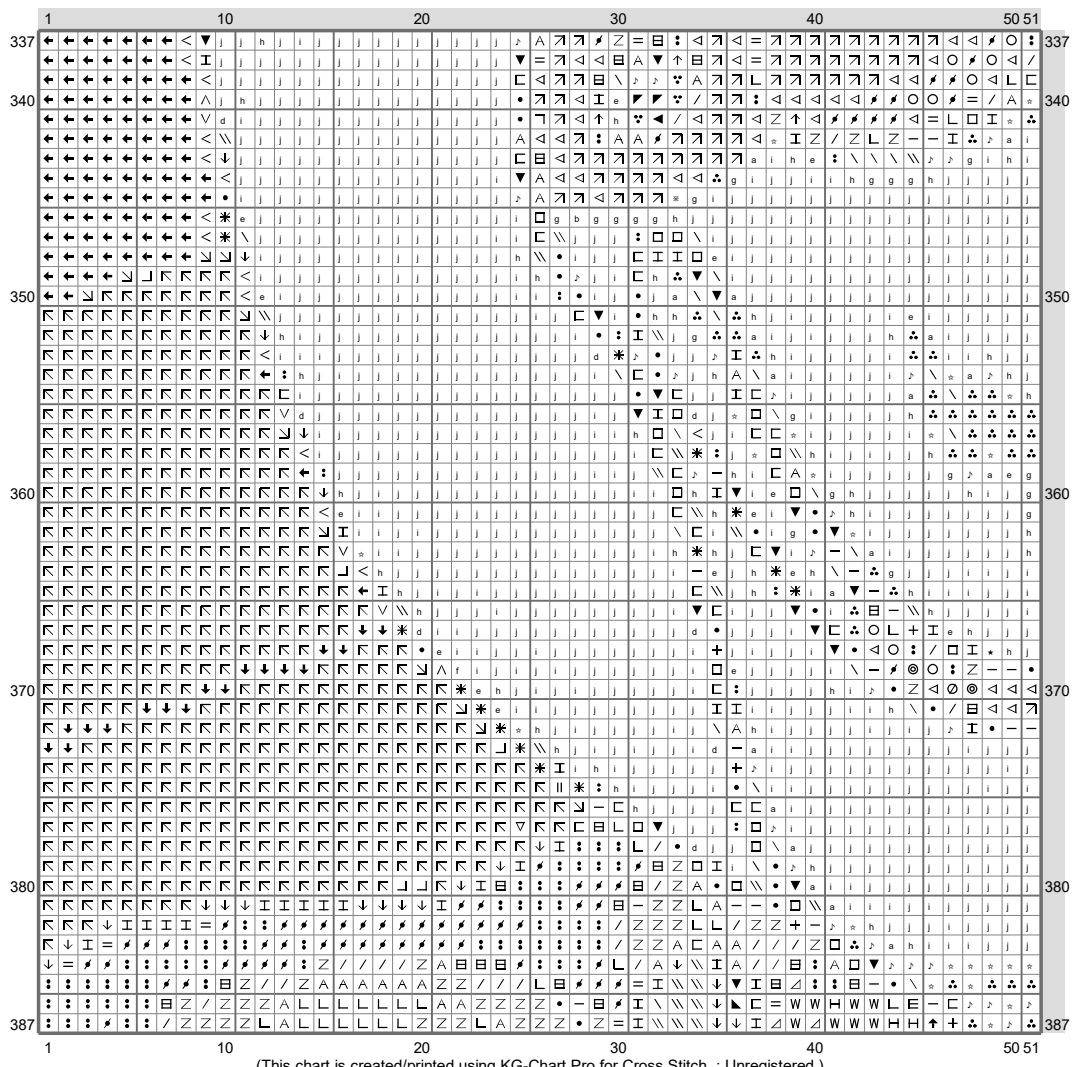
Untitled

Copyright (C) 2016 Unregistered



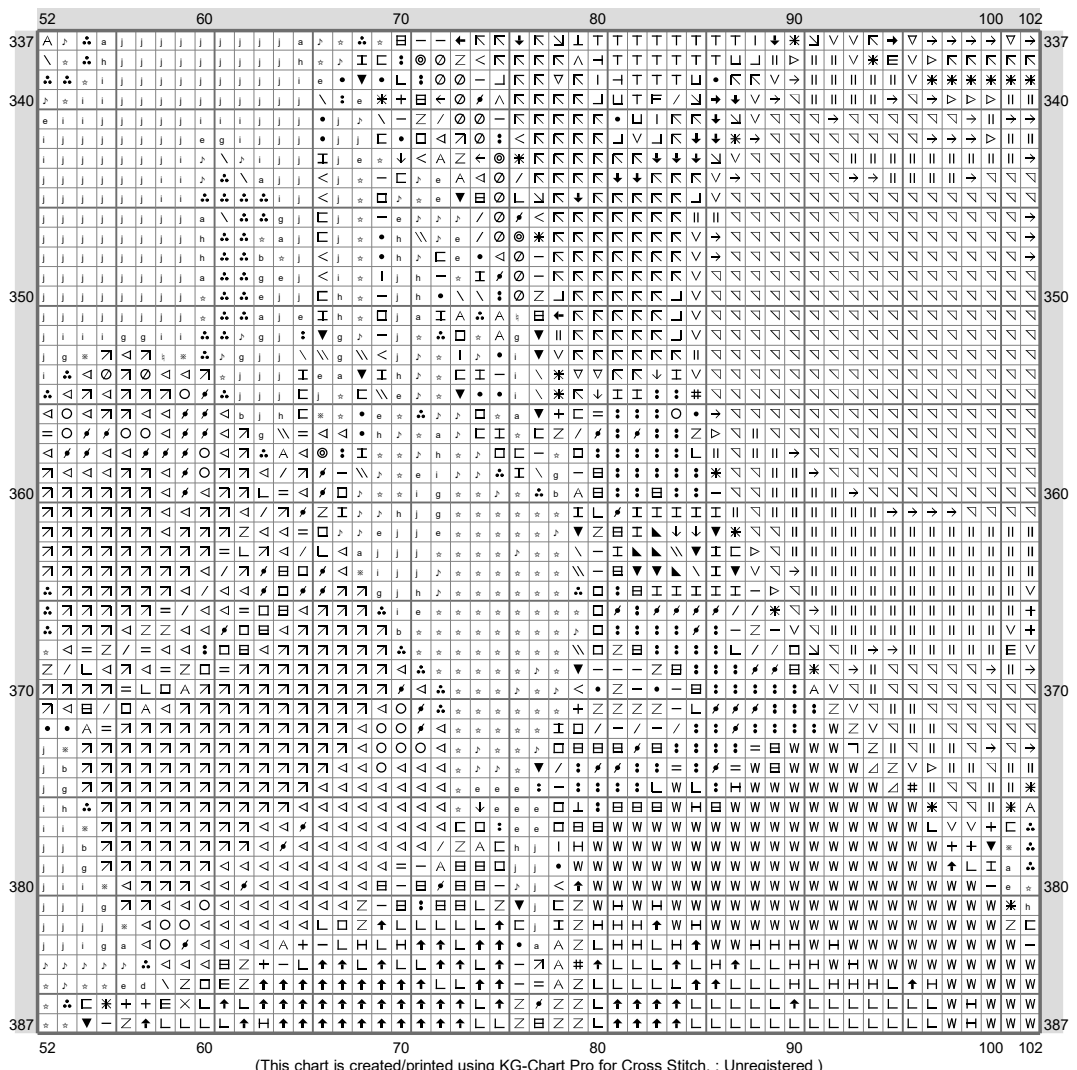
Untitled

Copyright (C) 2016 Unregistered



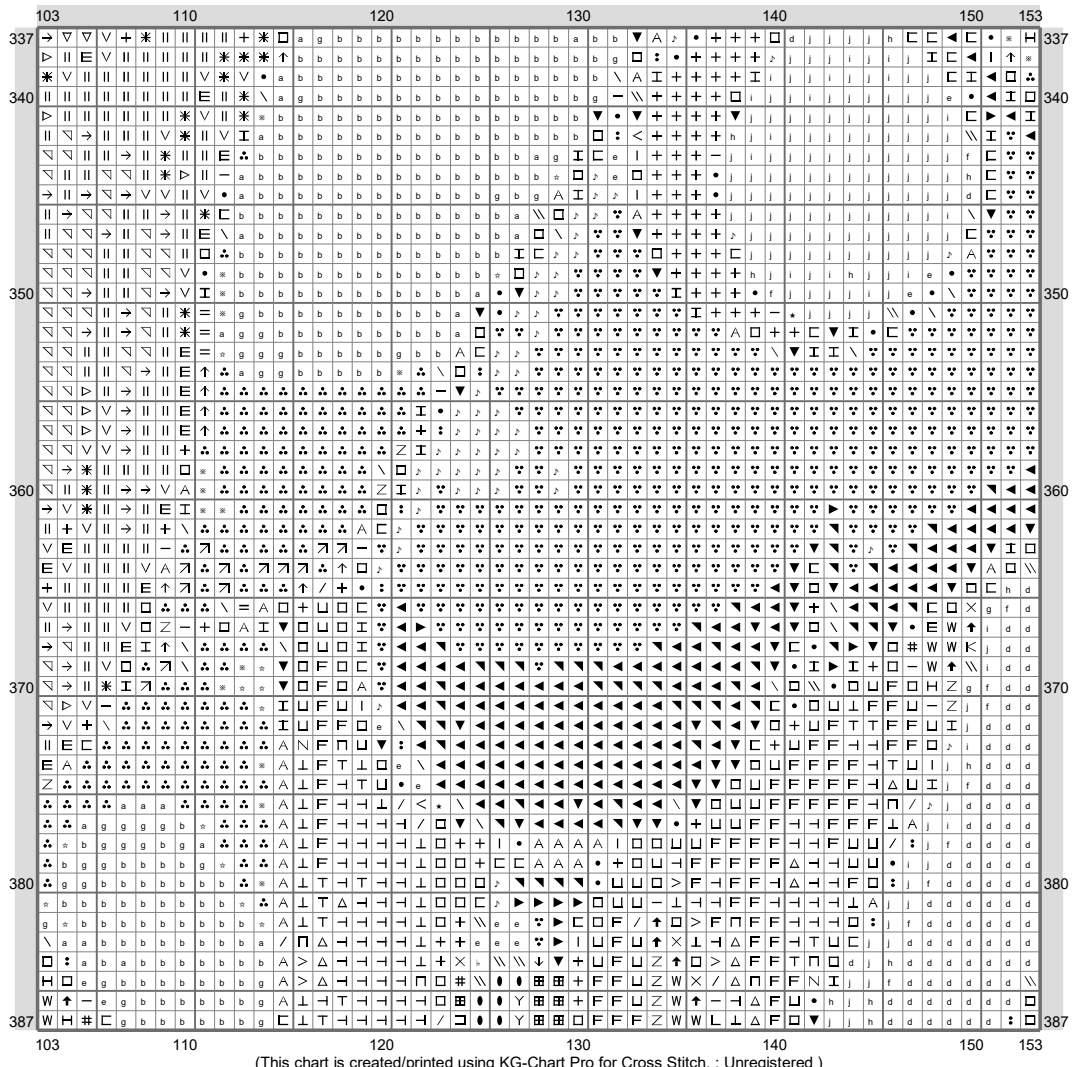
Untitled

Copyright (C) 2016 Unregistered



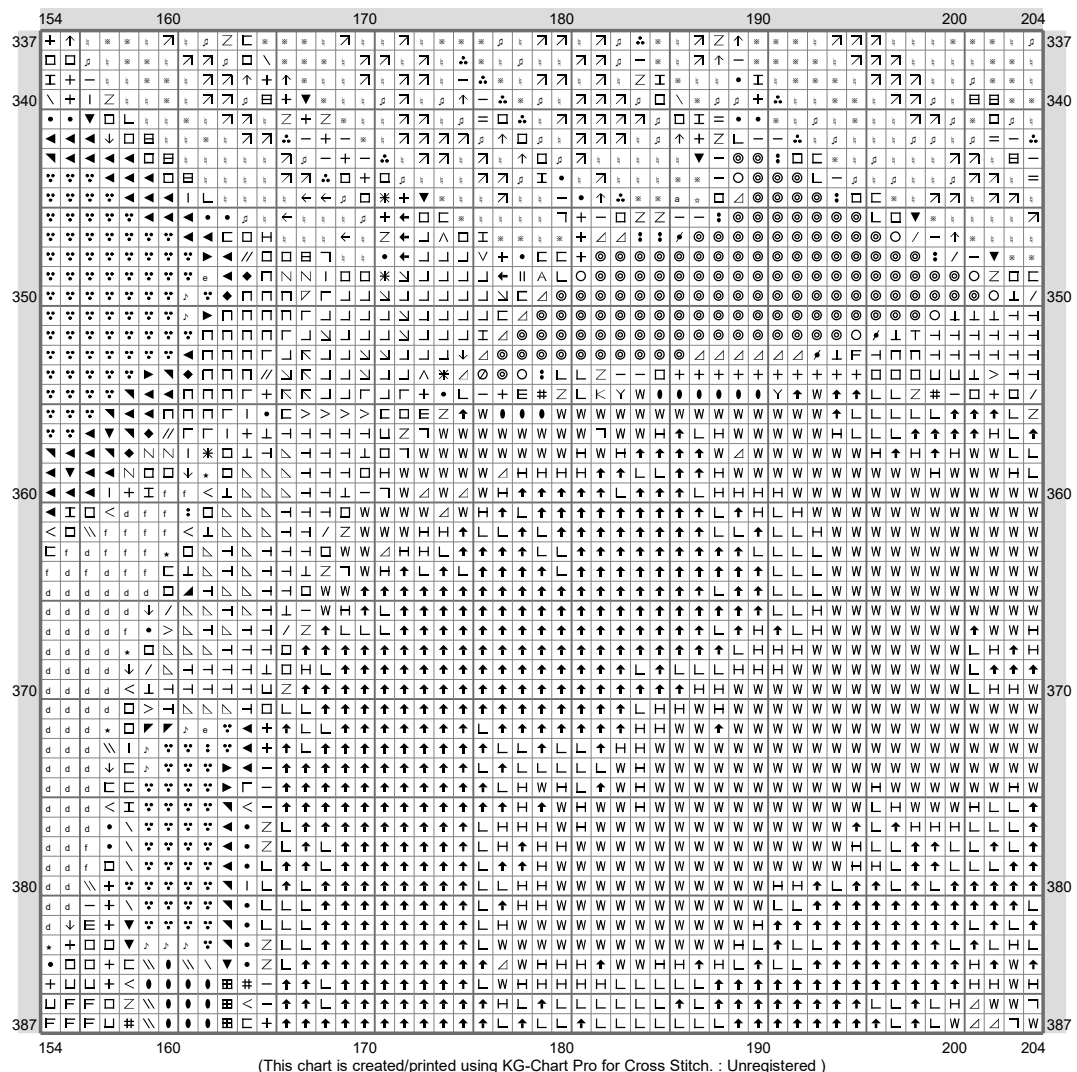
Untitled

Copyright (C) 2016 Unregistered



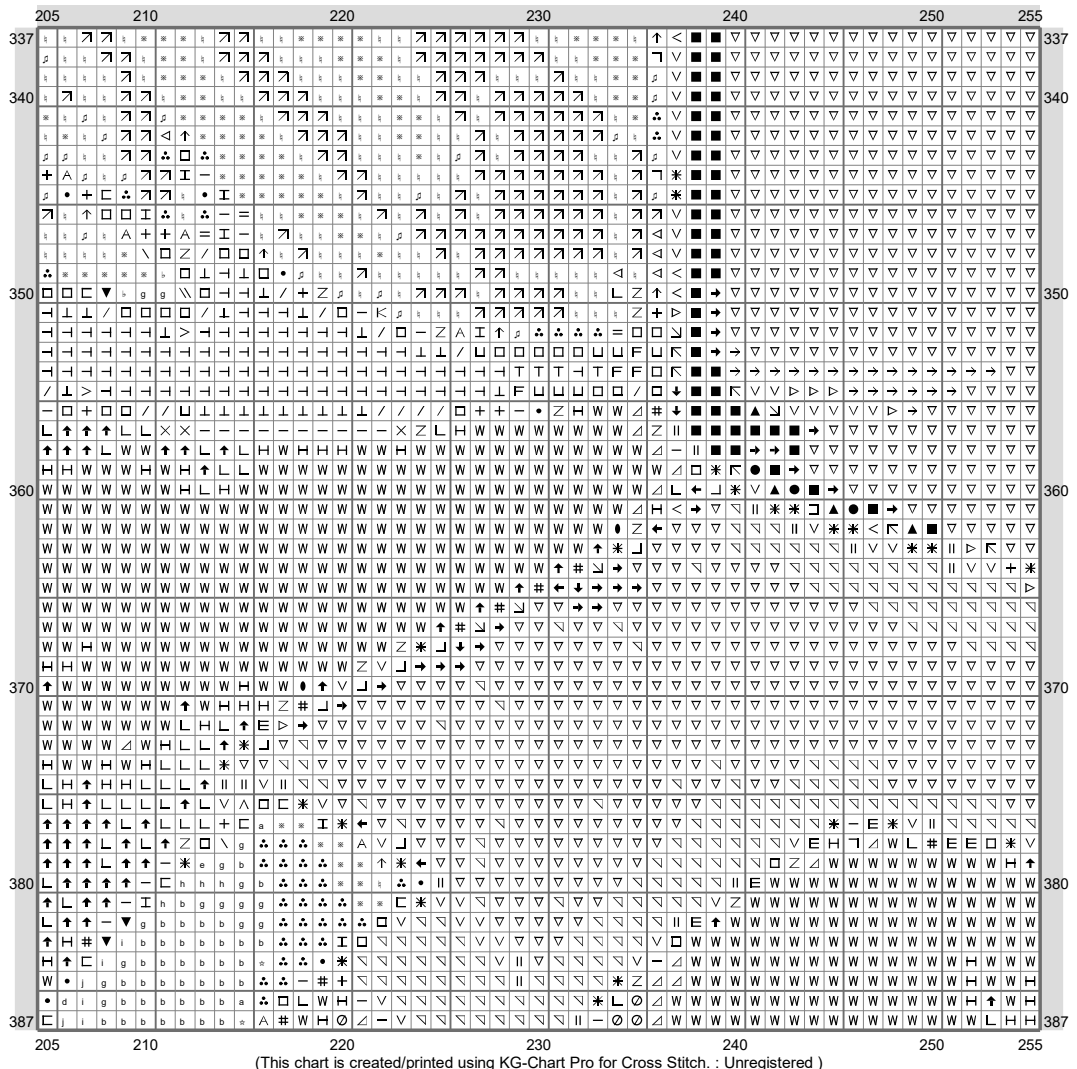
Untitled

Copyright (C) 2016 Unregistered



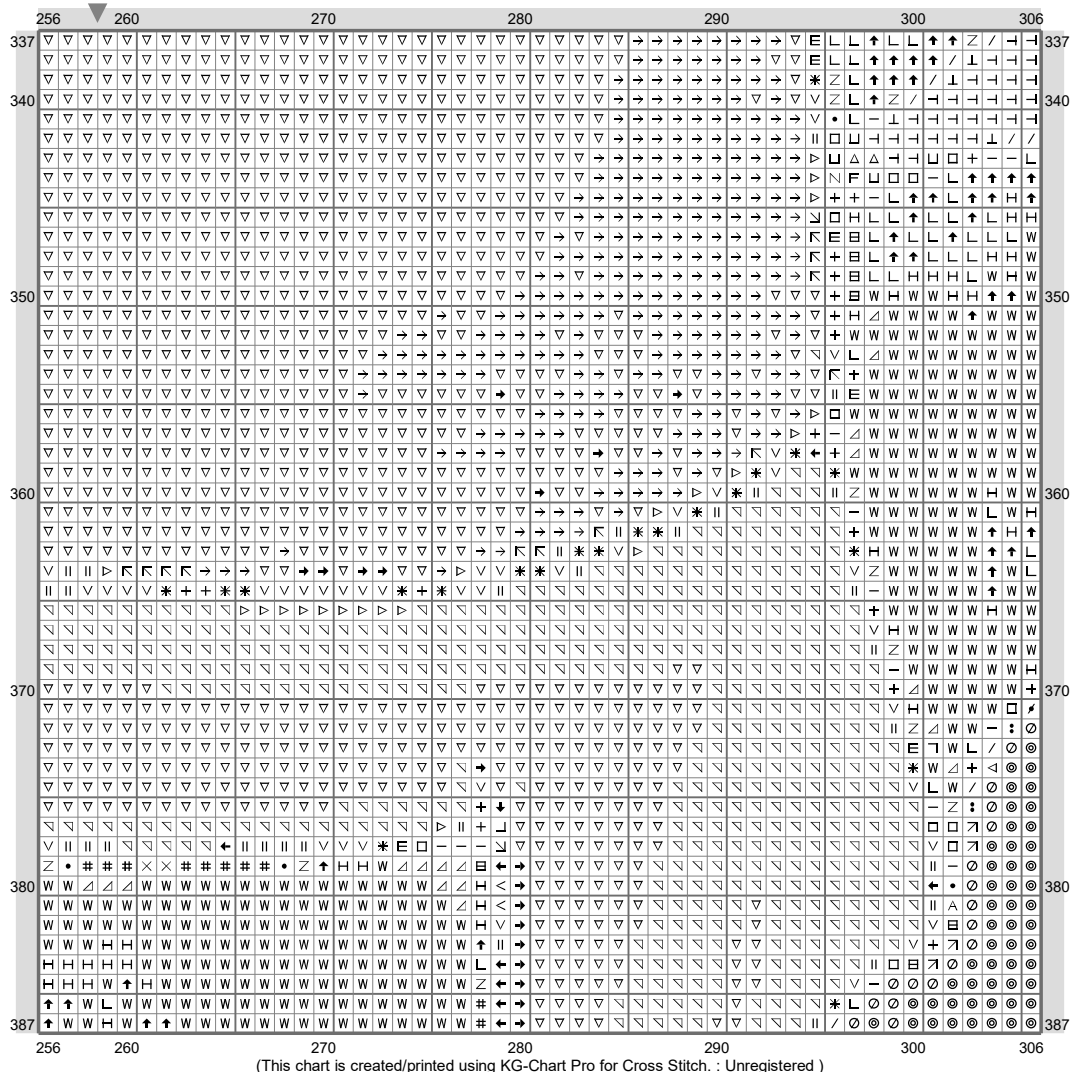
Untitled

Copyright (C) 2016 Unregistered



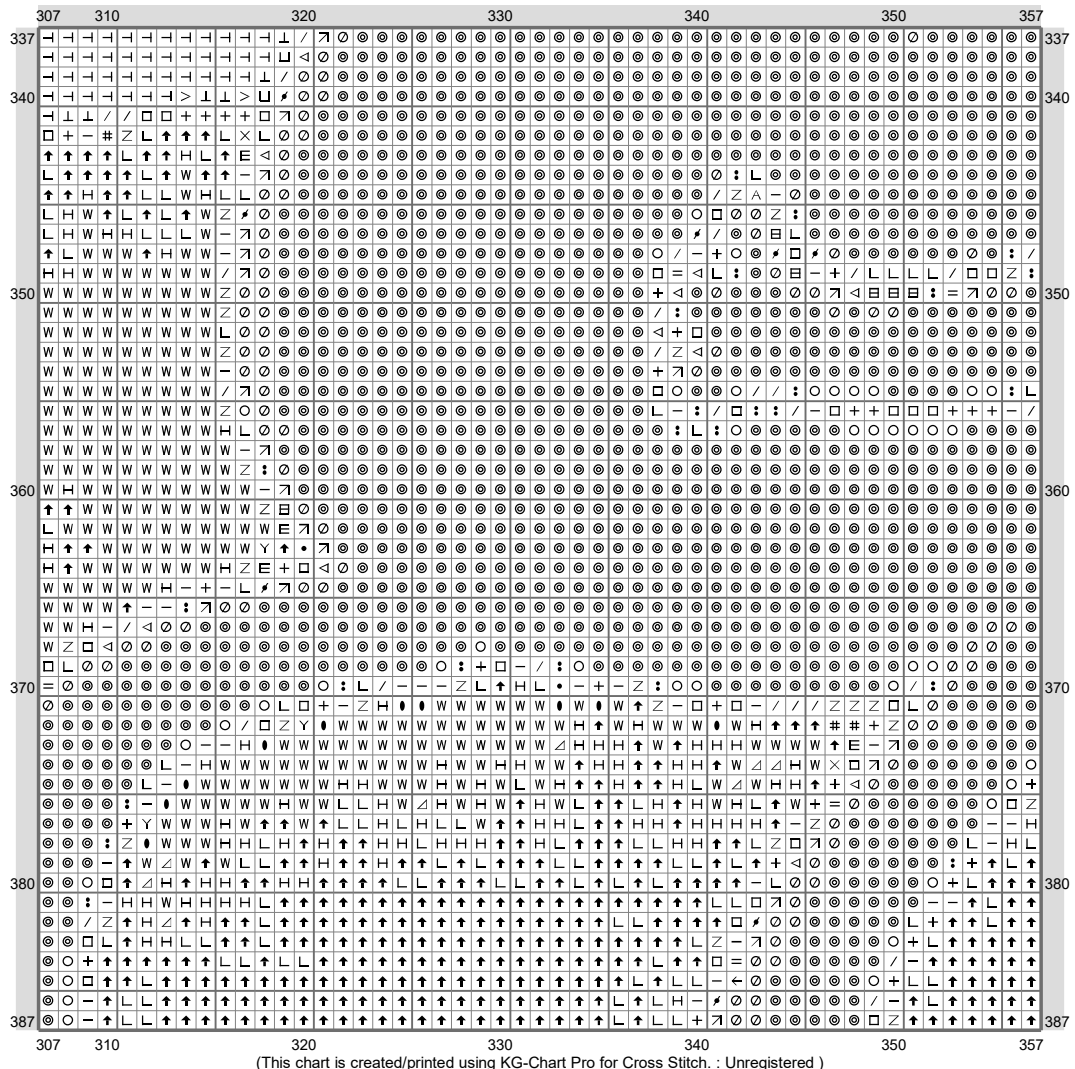
Untitled

Copyright (C) 2016 Unregistered



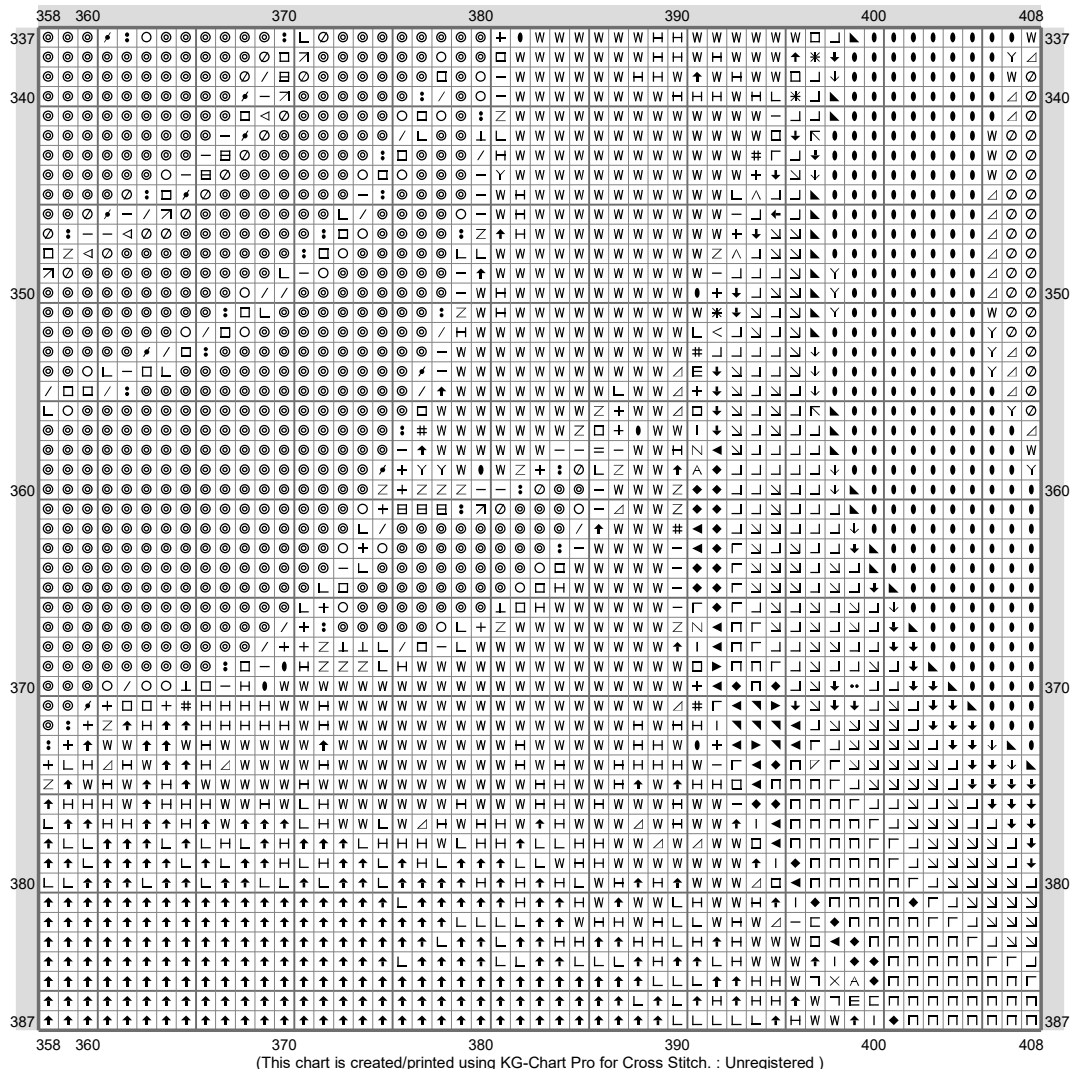
Untitled

Copyright (C) 2016 Unregistered



Untitled

Copyright (C) 2016 Unregistered

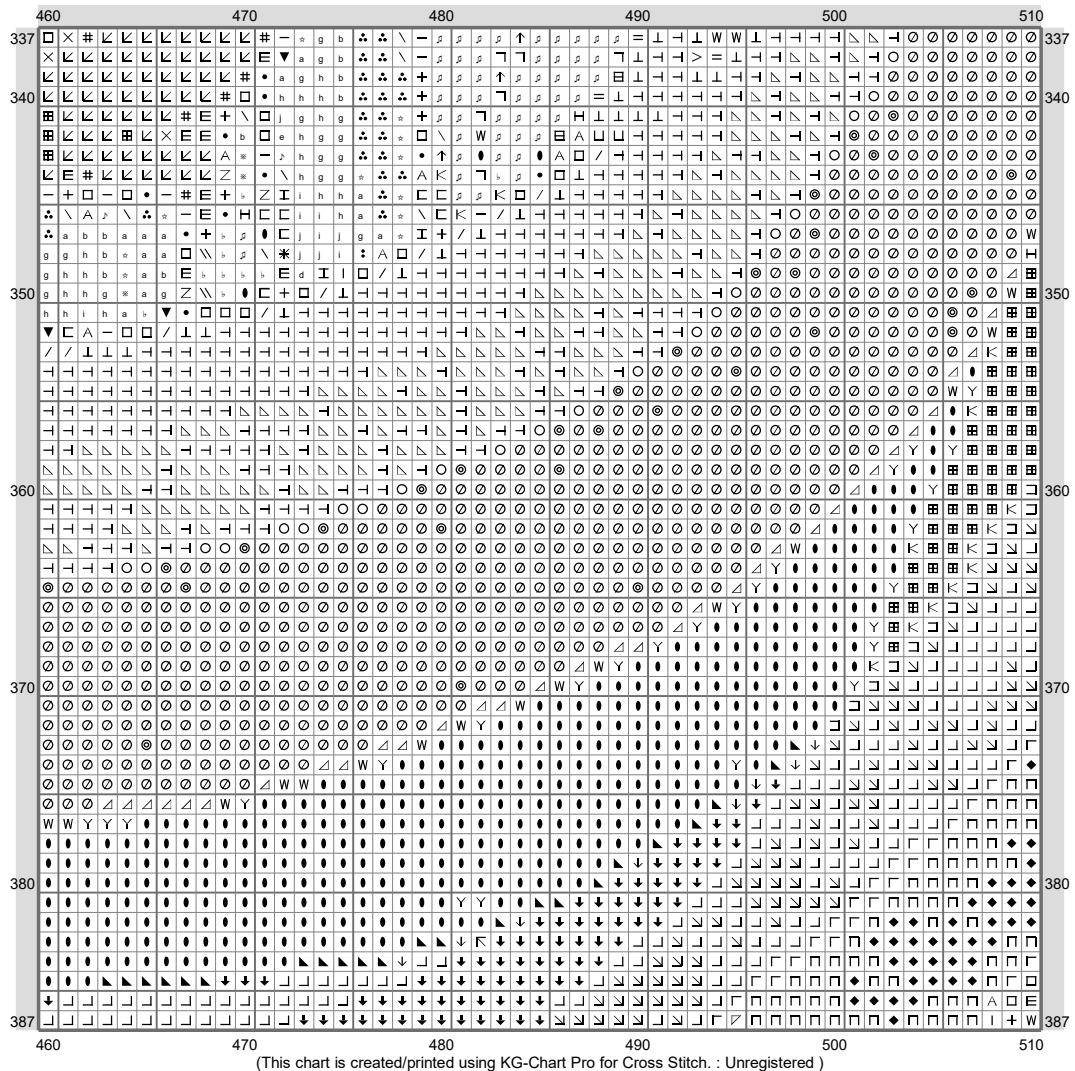


Untitled

Copyright (C) 2016 Unregistered

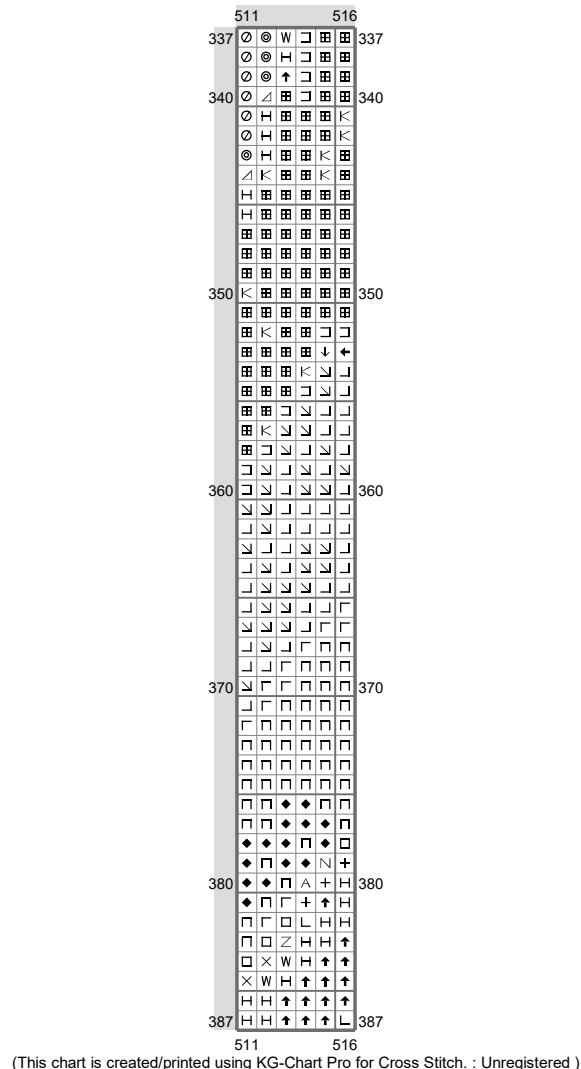
Untitled

Copyright (C) 2016 Unregistered



Untitled

Copyright (C) 2016 Unregistered



(This chart is created/printed using KG-Chart Pro for Cross Stitch. : Unregistered)

Untitled

Copyright (C) 2016 Unregistered

Stitch Count: 516w x 387h

Finished Size: 72.81 cm x 54.61 cm (18 ct./inch)

Cloth: Aida

Cloth's Color: White

of colors: 101 Colors

Color Table (DMC)

Cross Stitch								
	310	(6950 ct)		732	(978 ct)		318	(763 ct)
	890	(909 ct)		680	(1248 ct)		3047	(1956 ct)
	939	(7424 ct)		783	(1525 ct)		554	(935 ct)
	934	(2069 ct)		972	(4881 ct)		453	(883 ct)
	319	(691 ct)		444	(3478 ct)		3348	(1623 ct)
	500	(2465 ct)		370	(522 ct)		772	(2399 ct)
	823	(746 ct)		372	(1278 ct)		727	(1386 ct)
	895	(959 ct)		435	(622 ct)		3078	(1579 ct)
	3021	(1678 ct)		734	(1036 ct)		775	(868 ct)
	3750	(1425 ct)		166	(1032 ct)		644	(981 ct)
	311	(483 ct)		472	(1006 ct)		739	(754 ct)
	3842	(1021 ct)		3822	(1953 ct)		3770	(2427 ct)
	924	(1429 ct)		307	(939 ct)		827	(1403 ct)
	815	(2295 ct)		824	(869 ct)		3753	(2096 ct)
	938	(2111 ct)		3765	(569 ct)		762	(2462 ct)
	937	(1606 ct)		3843	(1207 ct)		3756	(1591 ct)
	550	(960 ct)		825	(1731 ct)		3866	(1791 ct)
	820	(937 ct)		517	(1419 ct)		3865	(1805 ct)
	3781	(1339 ct)		3844	(1314 ct)		i	BLANC (2505 ct)
	645	(1959 ct)		996	(11864 ct)		j	B5200 (9677 ct)
	498	(1578 ct)		797	(217 ct)			
	817	(1034 ct)		158	(326 ct)			
	780	(1029 ct)		3760	(3029 ct)			
	347	(1486 ct)		926	(1057 ct)			
	917	(634 ct)		334	(1581 ct)			
	601	(688 ct)		3845	(16629 ct)			
	3721	(657 ct)		563	(694 ct)			
	3830	(1480 ct)		518	(1075 ct)			
	469	(2010 ct)		3846	(4909 ct)			
	701	(1663 ct)		3766	(926 ct)			
	988	(5099 ct)		3837	(750 ct)			
	562	(617 ct)		553	(634 ct)			
	702	(6451 ct)		3687	(1566 ct)			
	580	(554 ct)		3731	(551 ct)			
	470	(1741 ct)		646	(1227 ct)			
	640	(1719 ct)		209	(1118 ct)			
	905	(313 ct)		3835	(588 ct)			
	704	(7119 ct)		962	(866 ct)			
	703	(1266 ct)		642	(893 ct)			
	368	(3095 ct)		38176	(1535 ct)			
	519			519	(477 ct)			