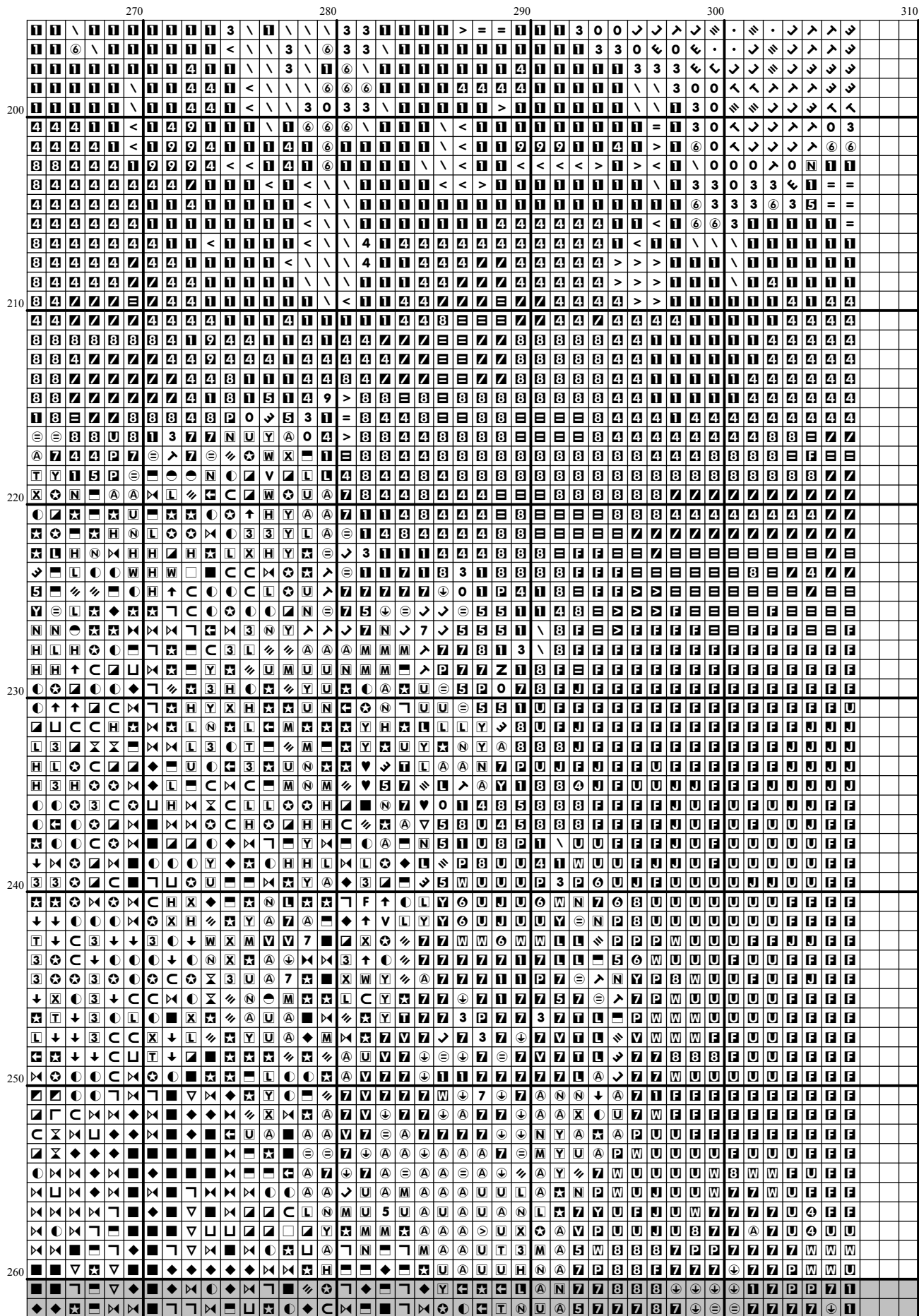
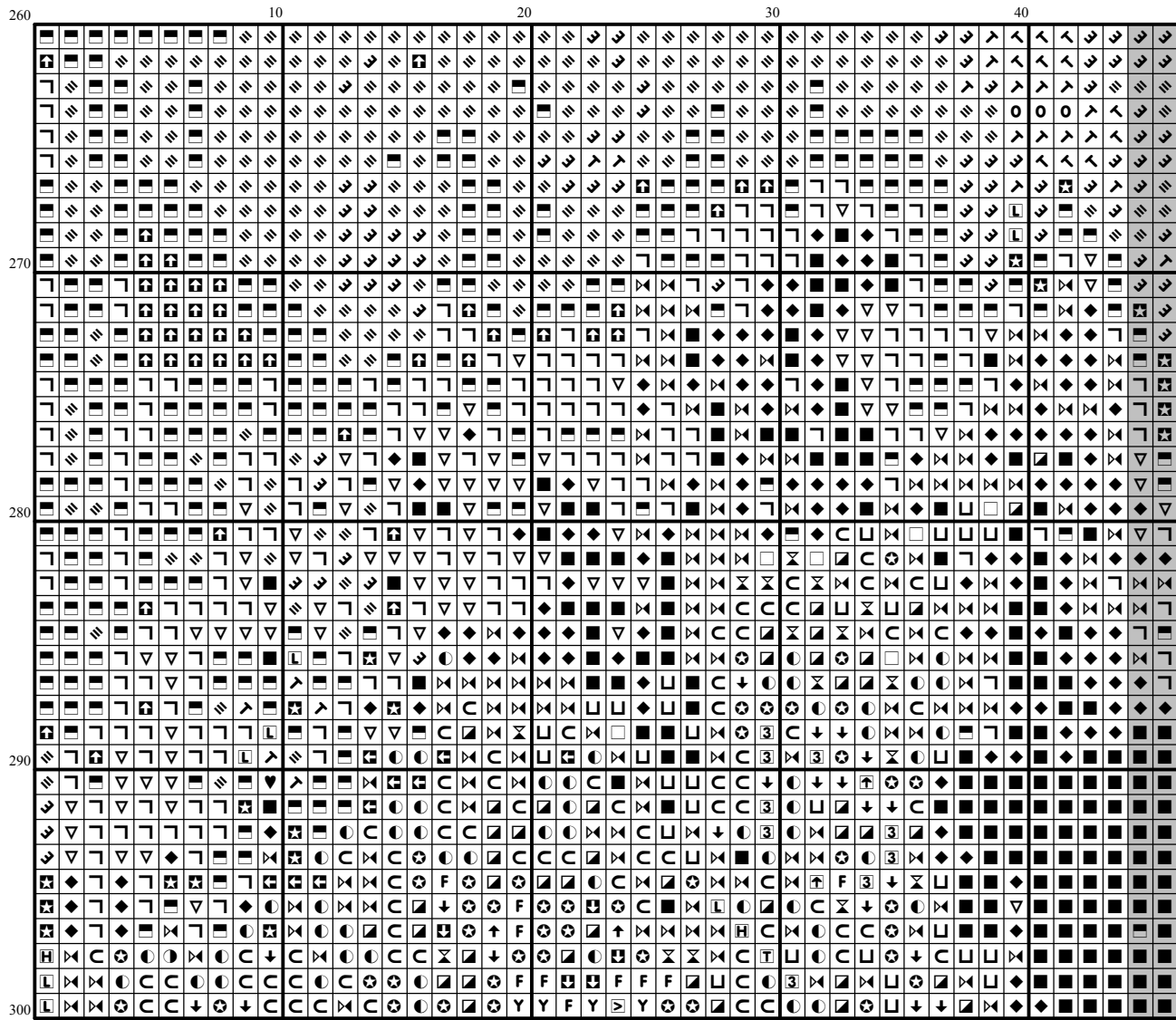
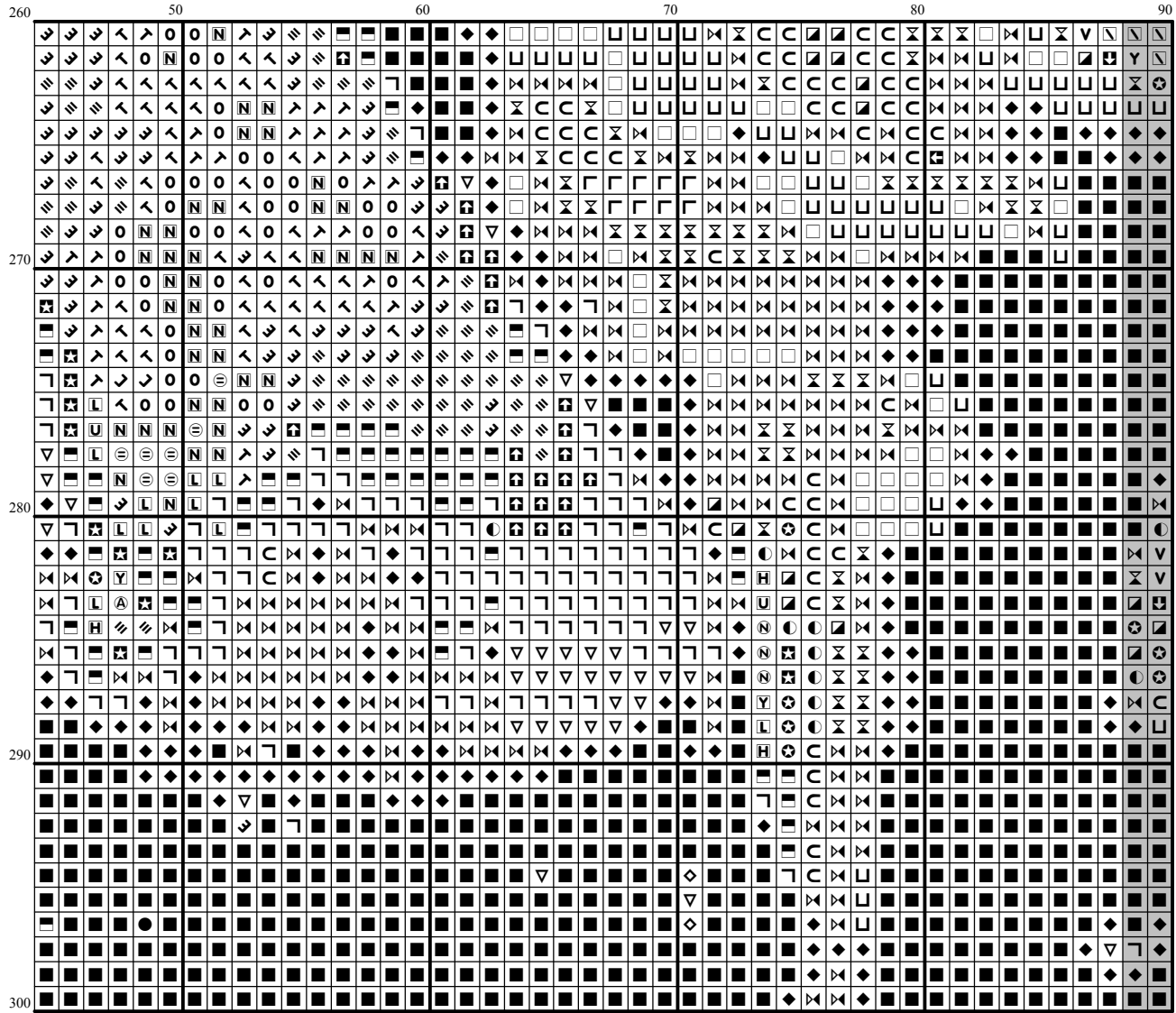
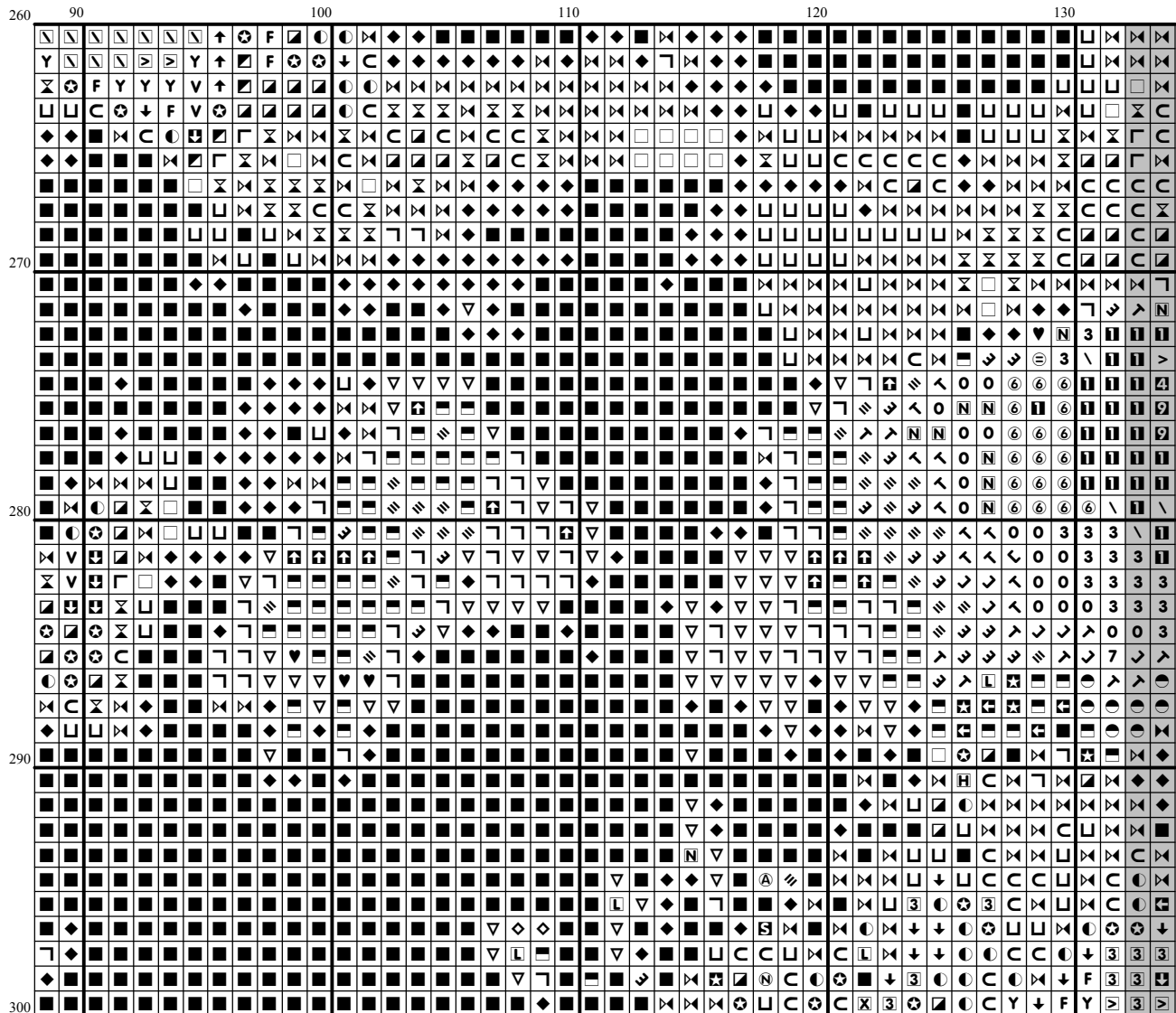


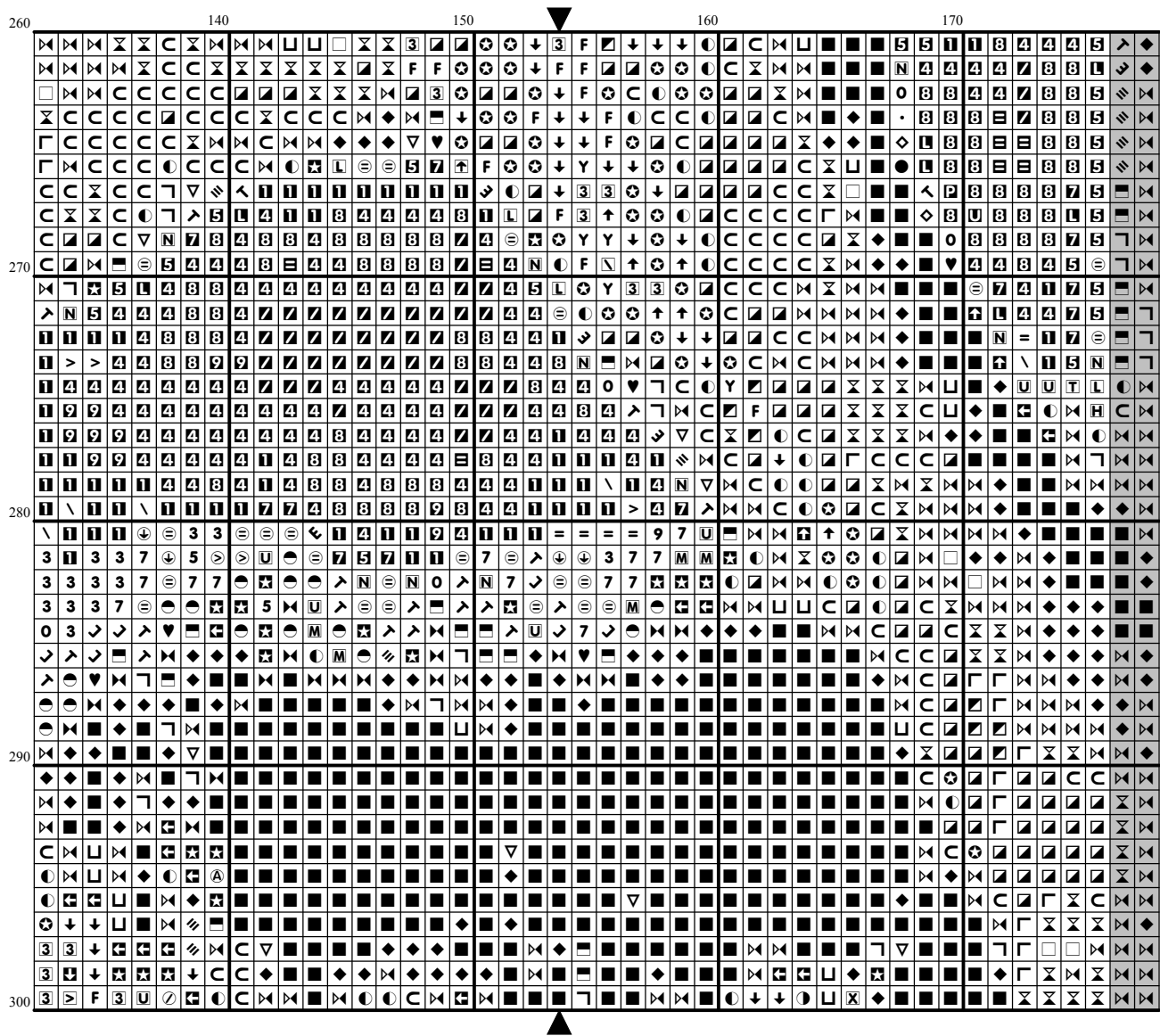
The image displays a large grid of binary code, likely generated by a disassembler. The vertical axis (y-axis) represents memory addresses, ranging from 200 at the top to 260 at the bottom. The horizontal axis (x-axis) represents column indices, ranging from 220 to 260. Each cell in the grid contains a single character, which corresponds to a byte of the assembly code. The code itself is highly compressed and consists primarily of binary digits (0s and 1s), with occasional characters appearing as part of assembly mnemonics or comments. The overall pattern is a dense, structured grid that represents the entire assembly listing for the specified memory range.

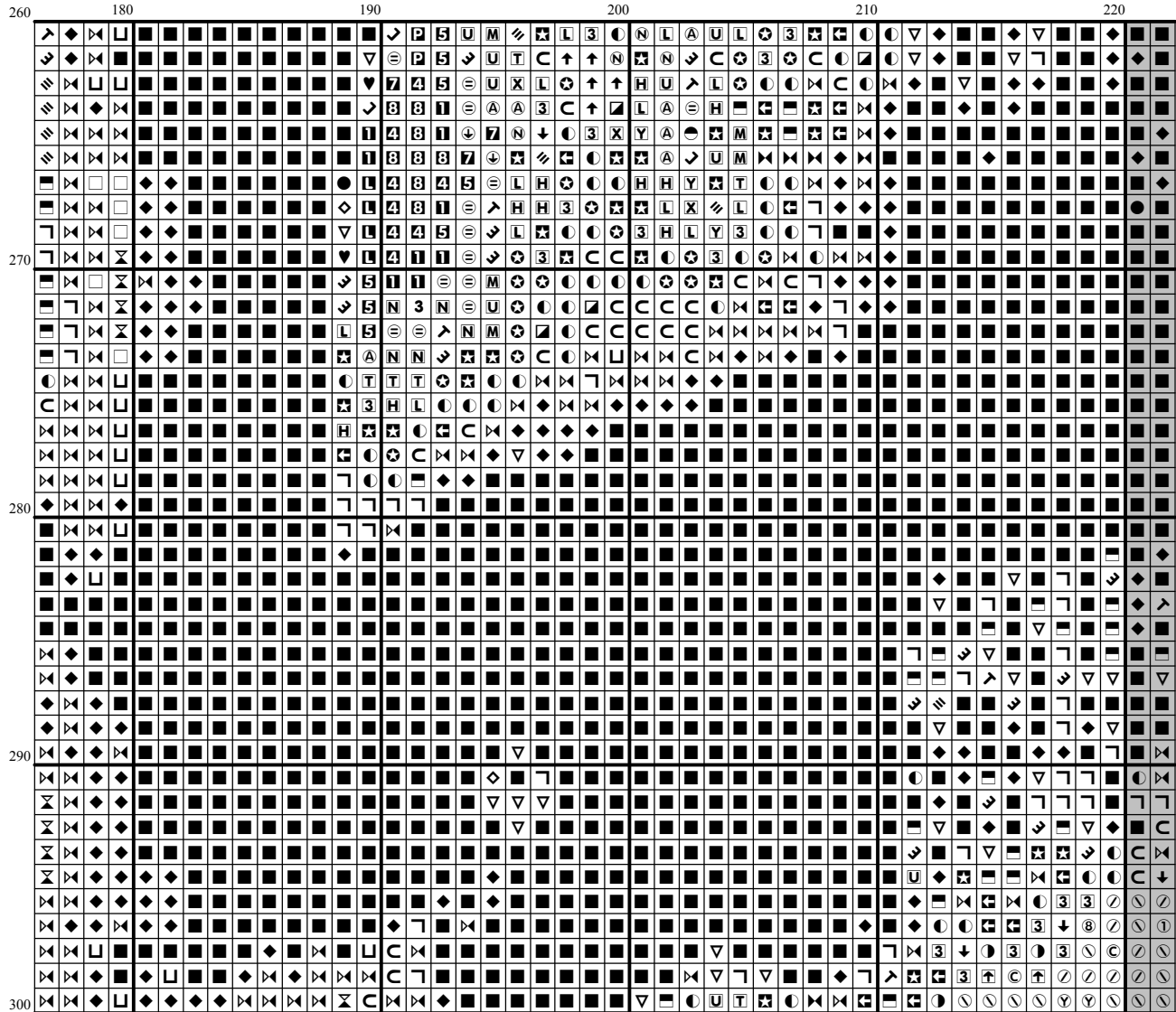


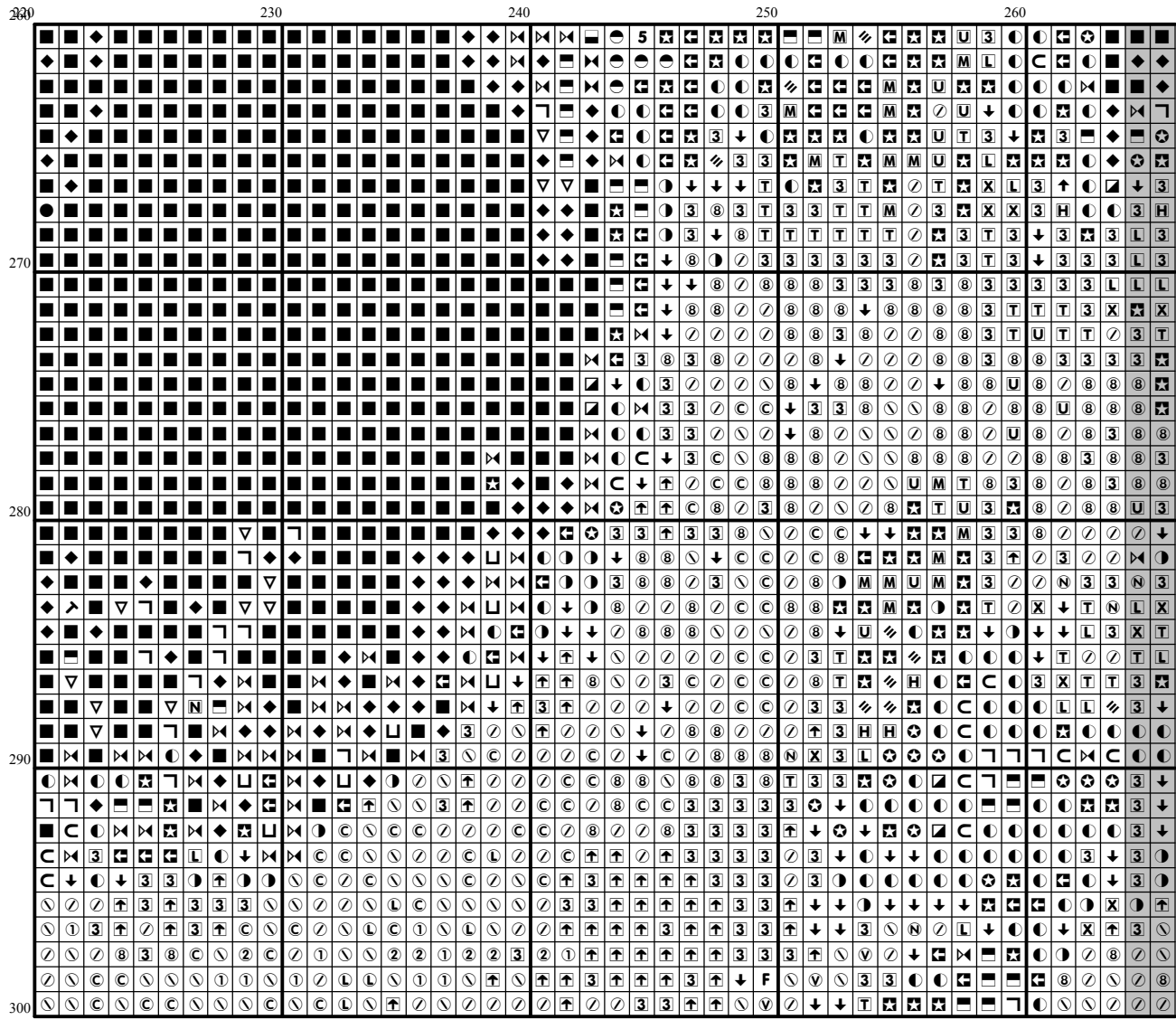


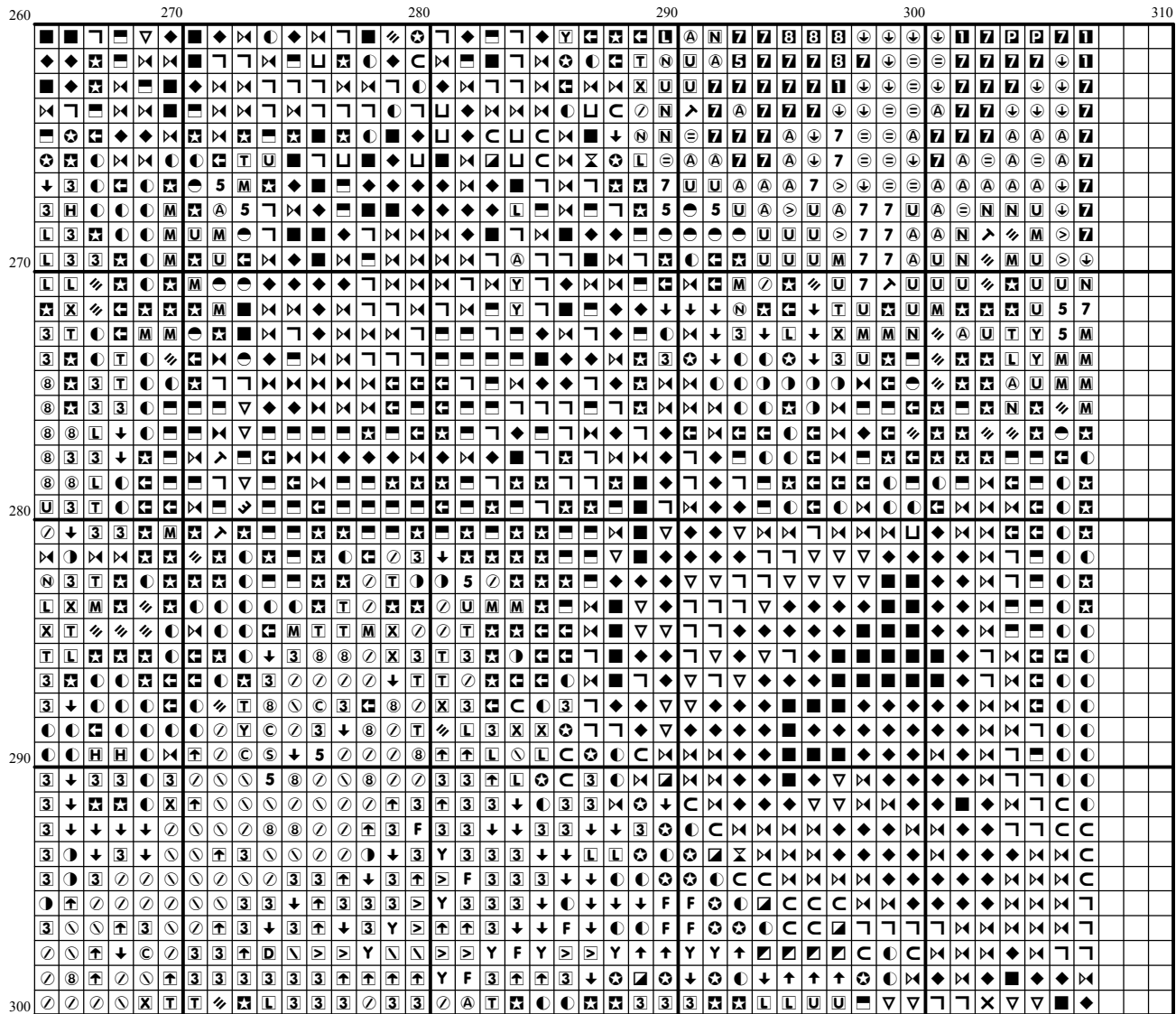












## Instructions and Symbol Key for Design "The Stag AN168"

---

**Fabric:** 14 count white Aida

**Stitches:** 307 x 300

**Size:** 21.93 x 21.43 inches or 55.70 x 54.43 cm

**Colours:** DMC

Use 2 strands of thread for cross stitch

Sym	No.	Colour Name	Sym	No.	Colour Name
□	154	Prune rose	4	156	Lavender
■	157	Light cornflower blue	1	161	Ash blue
◎	165	Pale moss green	8	168	Mouse grey
3	169	Pewter grey	Γ	300	Mahogany
V	301	Squirrel brown	■	310	Black
↖	317	Steel grey	＼	318	Granite grey
9	341	Hydrangea blue	◆	370	Medium mustard
M	371	Green plains	■	400	Brown
X	413	Iron grey	↖	414	Lead grey
4	415	Chrome grey	3	420	Hazelnut
■	433	Chocolate brown	↑	434	Cigar brown
F	436	Teddy brown	N	437	Camel
O	451	Shell pink grey	5	452	Pigeon grey
P	453	Turtledove grey	■	469	Dark moss green
5	470	Olive green	◎	471	Tarragon green
.	501	Pond green	♥	520	Dark fern green
↓	524	Light grey green	▲	535	Stone grey
/	597	Iceland blue	>	598	Lagoon turquoise
■	610	Dark golden brown	★	611	Sisal brown
U	612	String brown	Ⓐ	613	Rope brown
↗	640	Green grey	[	642	Earth grey
7	644	Light green grey	◆	645	Dark steel grey
V	676	Savannah gold	☒	677	Sand gold
↑	680	Dark old gold	⑧	712	Cream
L	728	Hops yellow	☒	730	Khaki green
●	732	Bronze green	⑧	733	Goldengreen
C	734	Light Olive green	Y	739	Dune cream
J	747	Sea mist blue	U	762	Pearl grey
L	778	Antique mauve	F	780	Chestnut tree brown
■	782	Wicker brown	②	783	Old gold
■	800	Sky blue	C	801	Mink brown
A	809	Gentle blue	△	823	Blueberry blue
●	830	Green oak brown	↓	831	Green bronze
○	833	Brass	○	834	Light brass
H	840	Hare brown	☒	841	Deer brown
×	869	Coffee brown	◊	890	Deep forest green
⤒	898	Teak brown	J	920	Ochre copper
○	924	Dark pearl green	9	926	Grey green
I	927	Oyster grey	2	931	Blue grey
⤒	932	Seagull blue	▽	934	Algae green
⤒	936	Oaktree moss green	□	938	Espresso brown
●	939	Dark navy blue	S	945	Eggshell cream
⤒	975	Chestnut brown	D	976	Nutmeg brown
③	977	Caramel brown	≡	3023	Light platinum grey
⤒	3041	Medium lilac	⑥	3042	Lilac
T	3045	Coffee cream	S	3046	Rye beige
V	3047	Silver birch beige	7	3052	Silver green
O	3078	Pale yellow	E	3325	Azur blue

●	3346	Hunter Green	✓	3363	Herb green
◆	3371	Ebony	■	3747	Pale candy blue
F	3753	Moonlight blue	④	3756	Cloud blue
E	3761	Light Sky Blue	W	3772	Rosy tan
T	3774	Pale desert sand	□	3781	Metal brown
N	3815	Eucalyptus Green	=	3817	Polar tree green
Y	3822	Light straw yellow	①	3823	Ivory
Y	3826	Golden brown	X	3828	Oaktree brown
■	3829	Ochre brown	D	3840	Light lavender blue
■	3841	Igloo blue	②	3852	Mustard yellow
T	3854	Spicey gold	X	3857	Dark red wine
W	3860	Taupe mauve	L	3863	Otter brown
9	3865	Winter white	W	3866	Garlic cream
6	ECRUT	ECRUT			

Use **1** strands of thread for backstitch

This chart has been designed and printed with our best intentions of being without mistakes. However, the possibility of human error, printing mistakes or the variation of individual stitching does exist, and we regret that we cannot be responsible for this.

Note: The shaded blocks on the chart represent overlapping stitches.  
Produced using Cross Stitch Professional for Windows [www.dpsoftware.co.uk](http://www.dpsoftware.co.uk)  
Copyright © Classic Cross Stitch 2004 All rights reserved.