

010

020

030

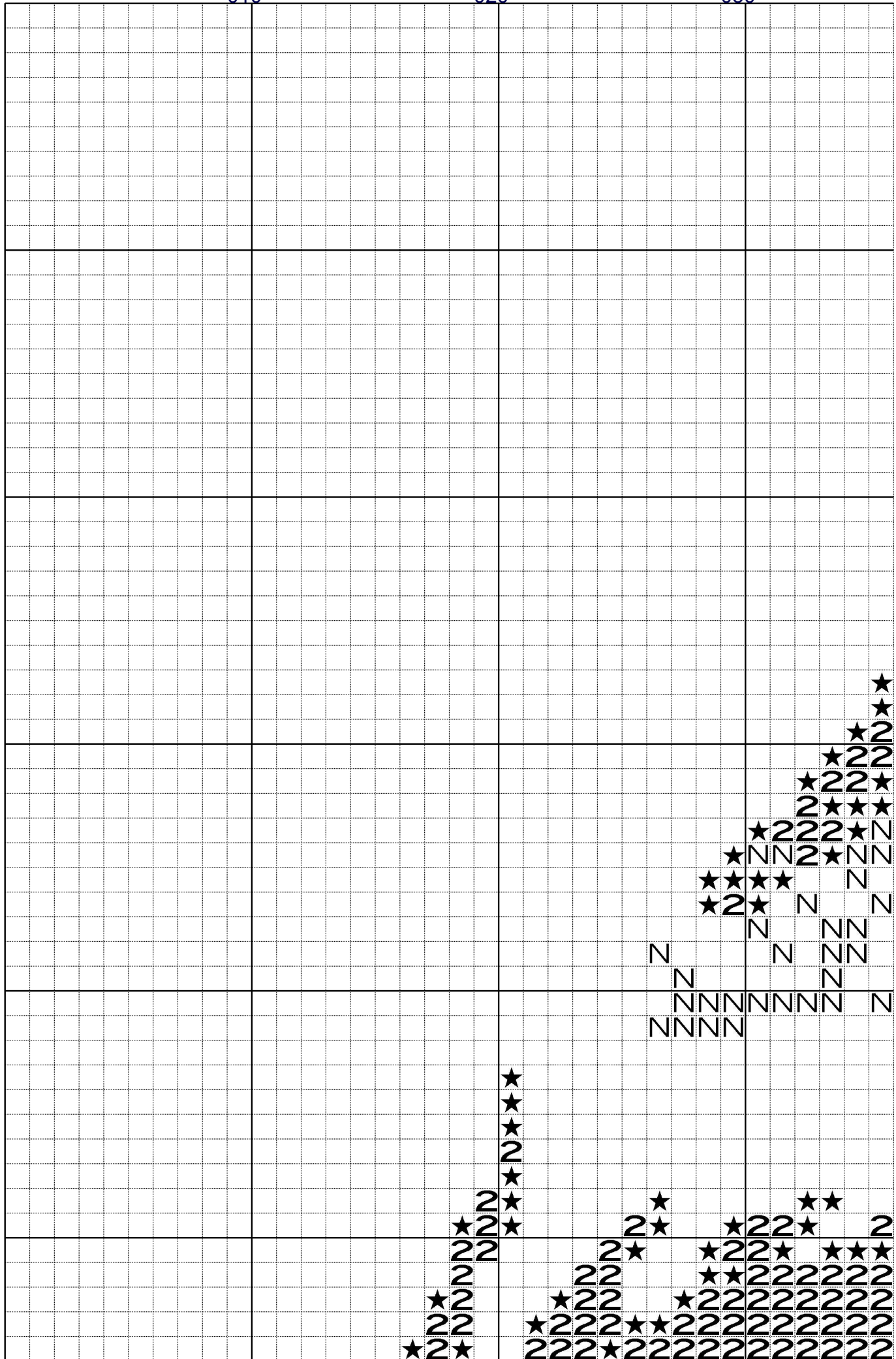
010

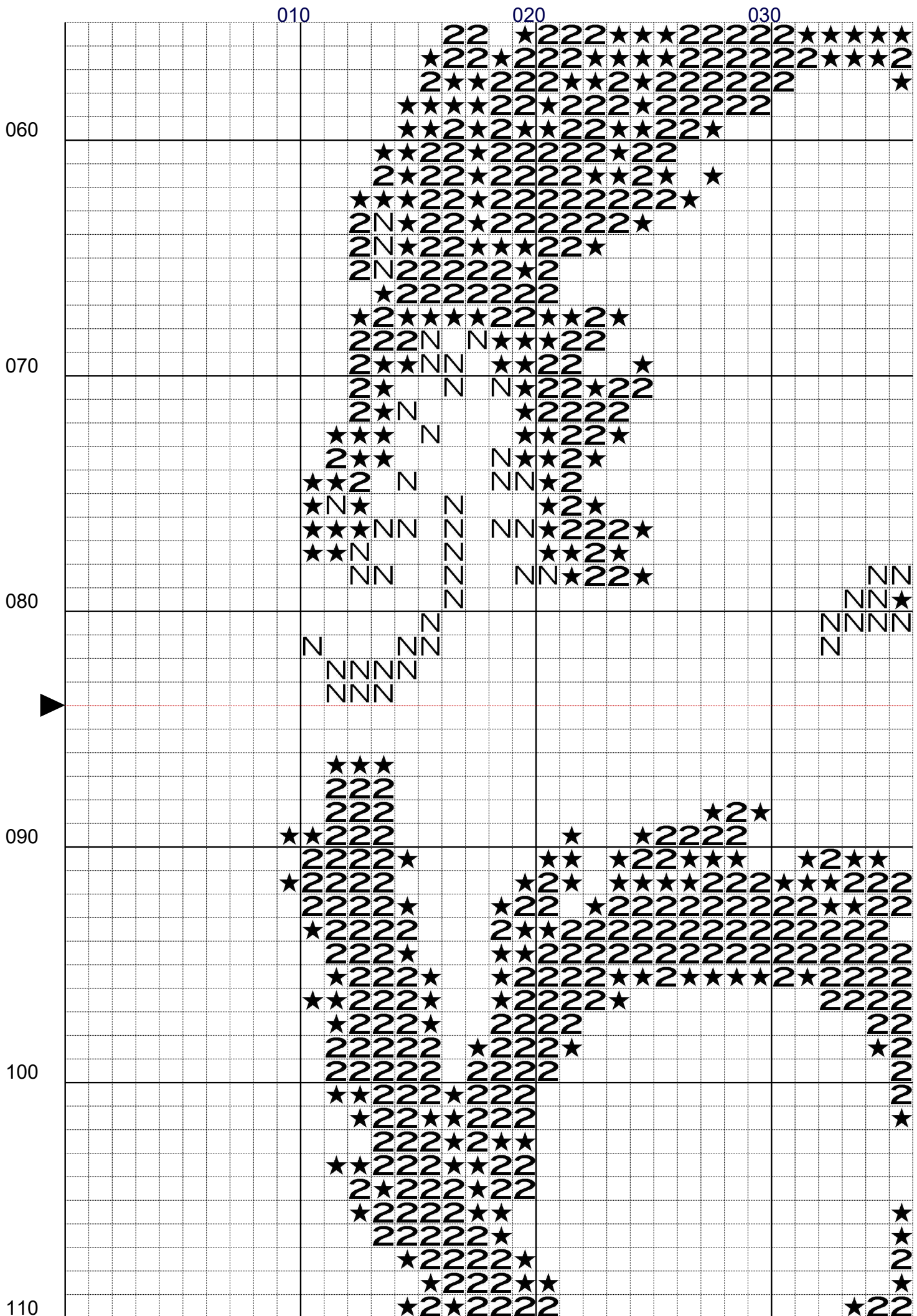
020

030

040

050





010

020

030

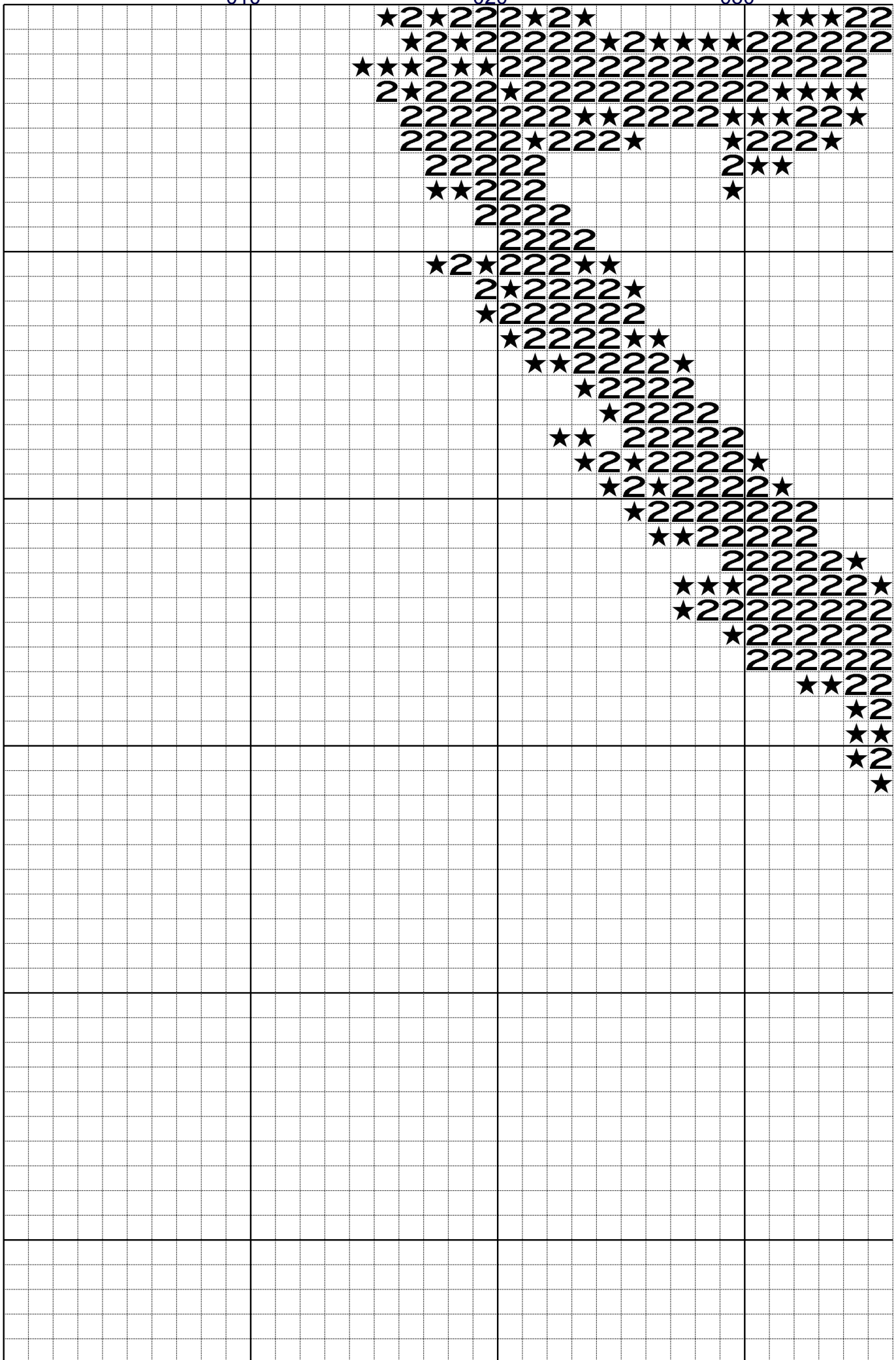
120

130

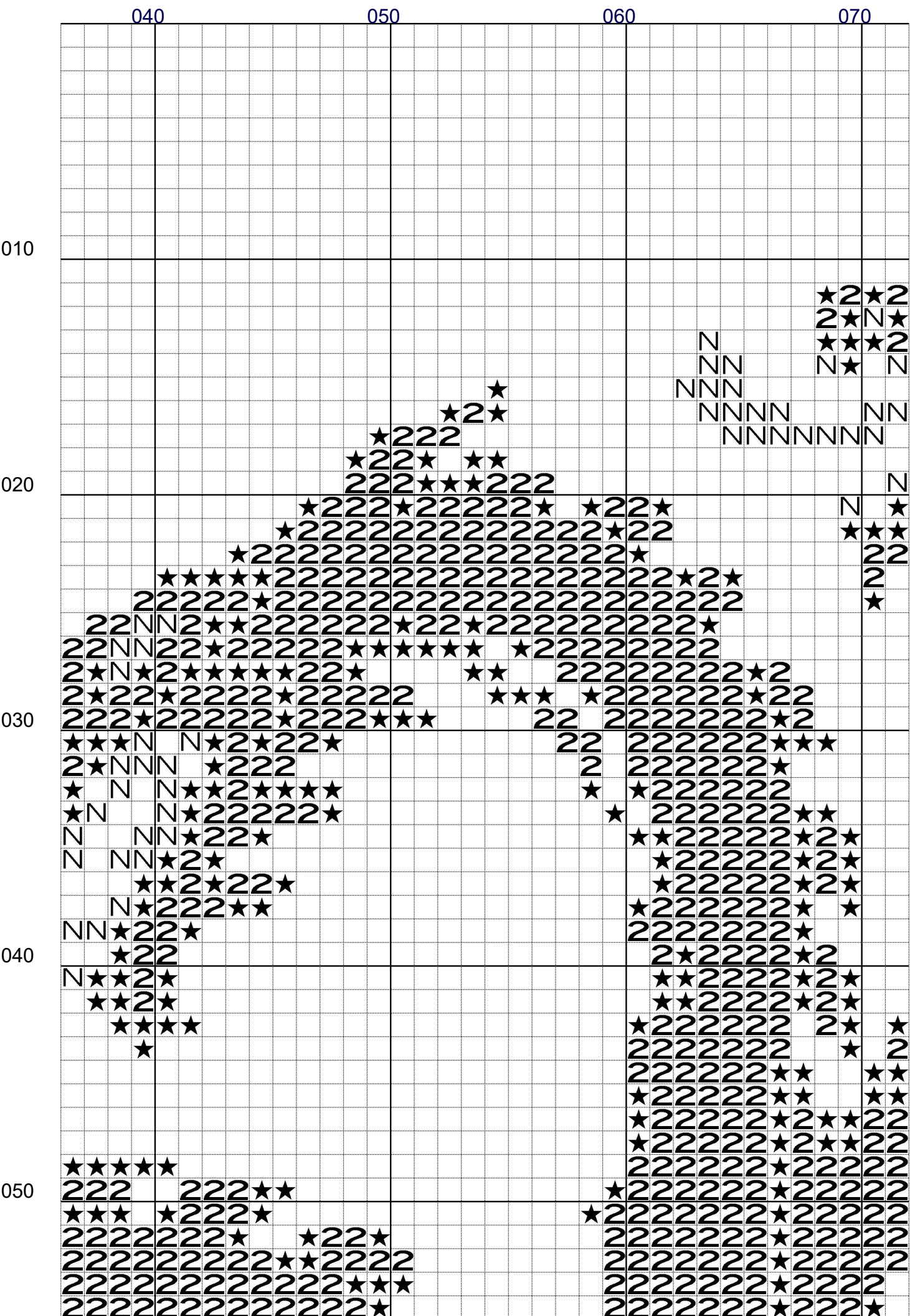
140

150

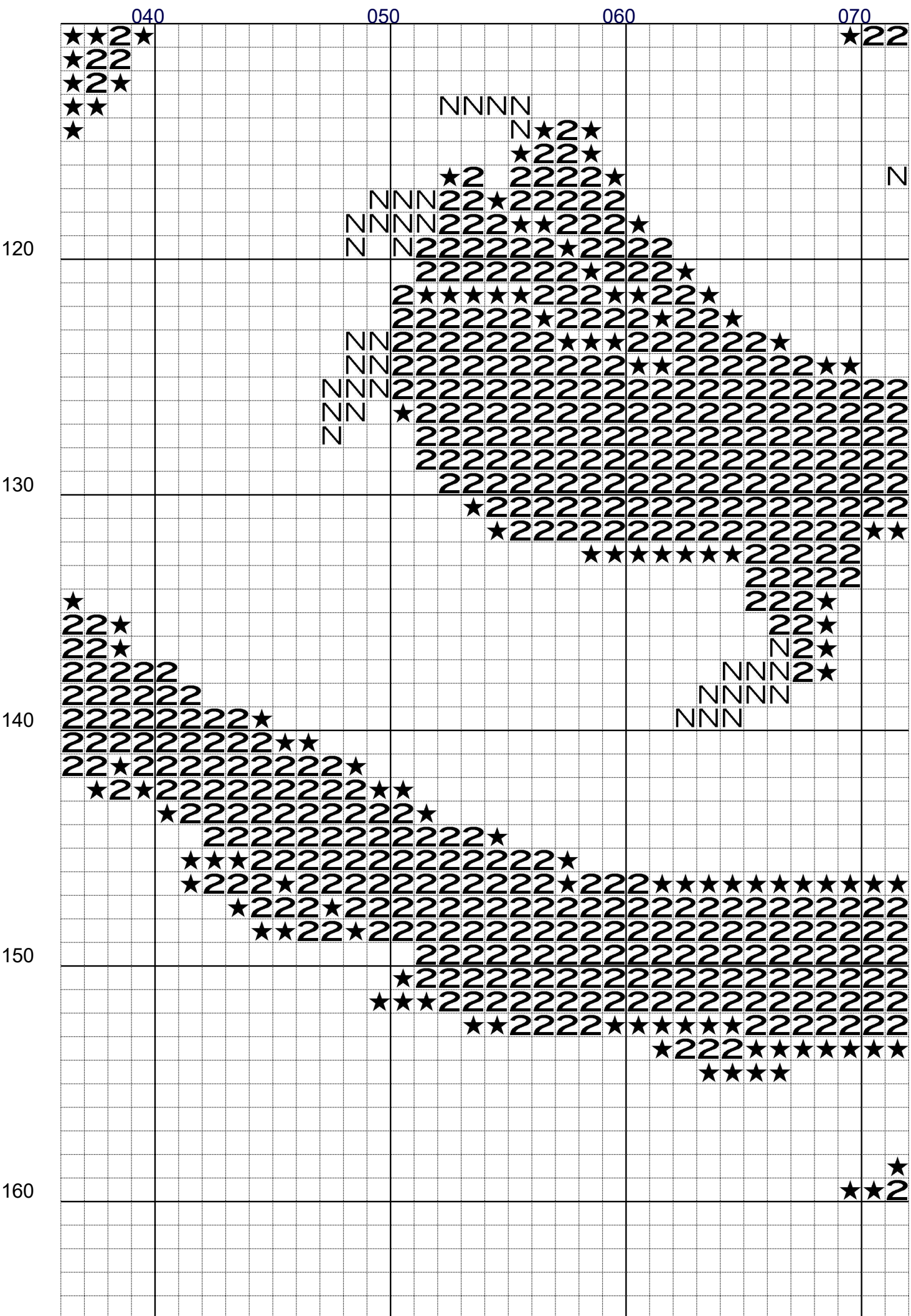
160



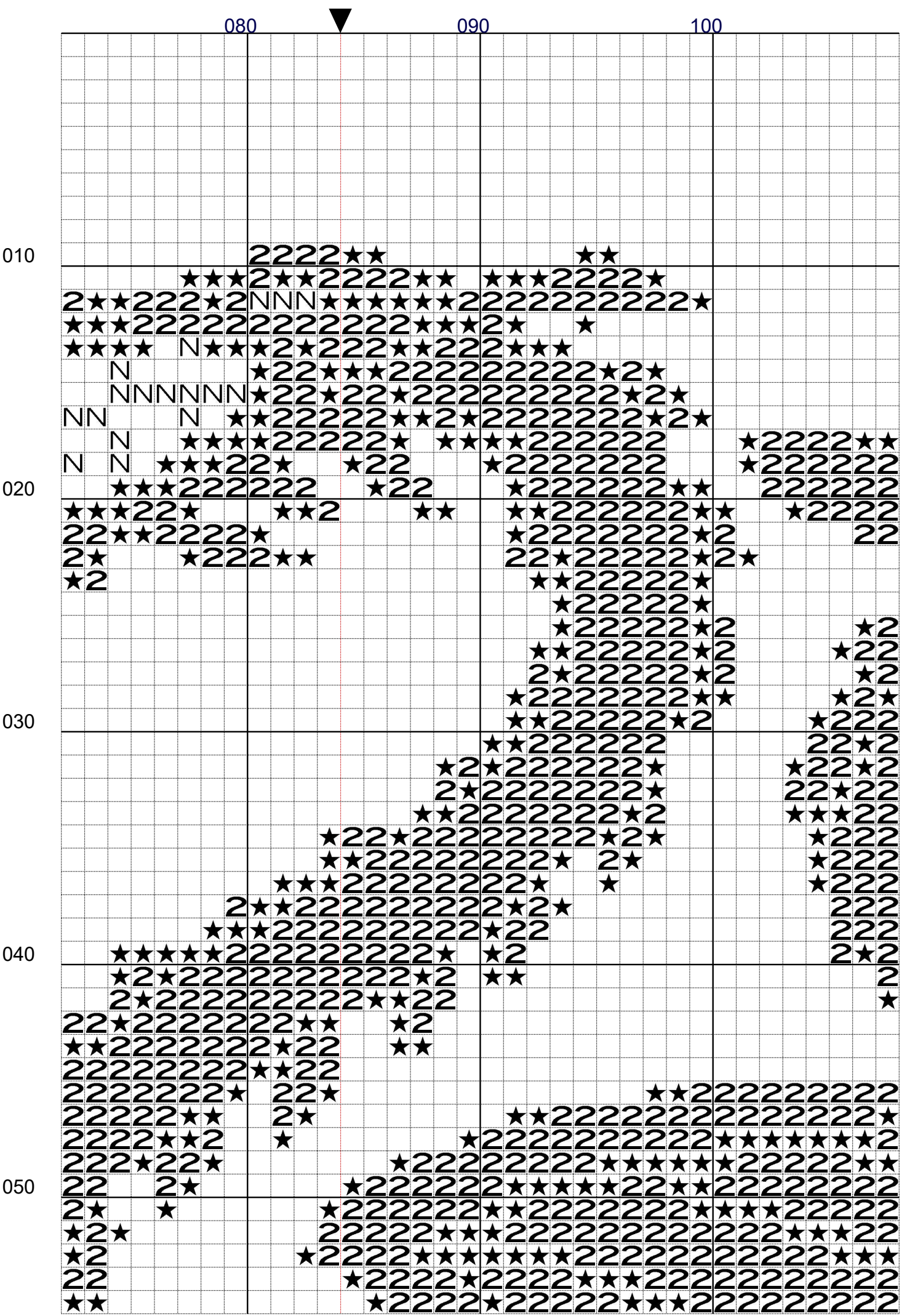
	010		020		030	

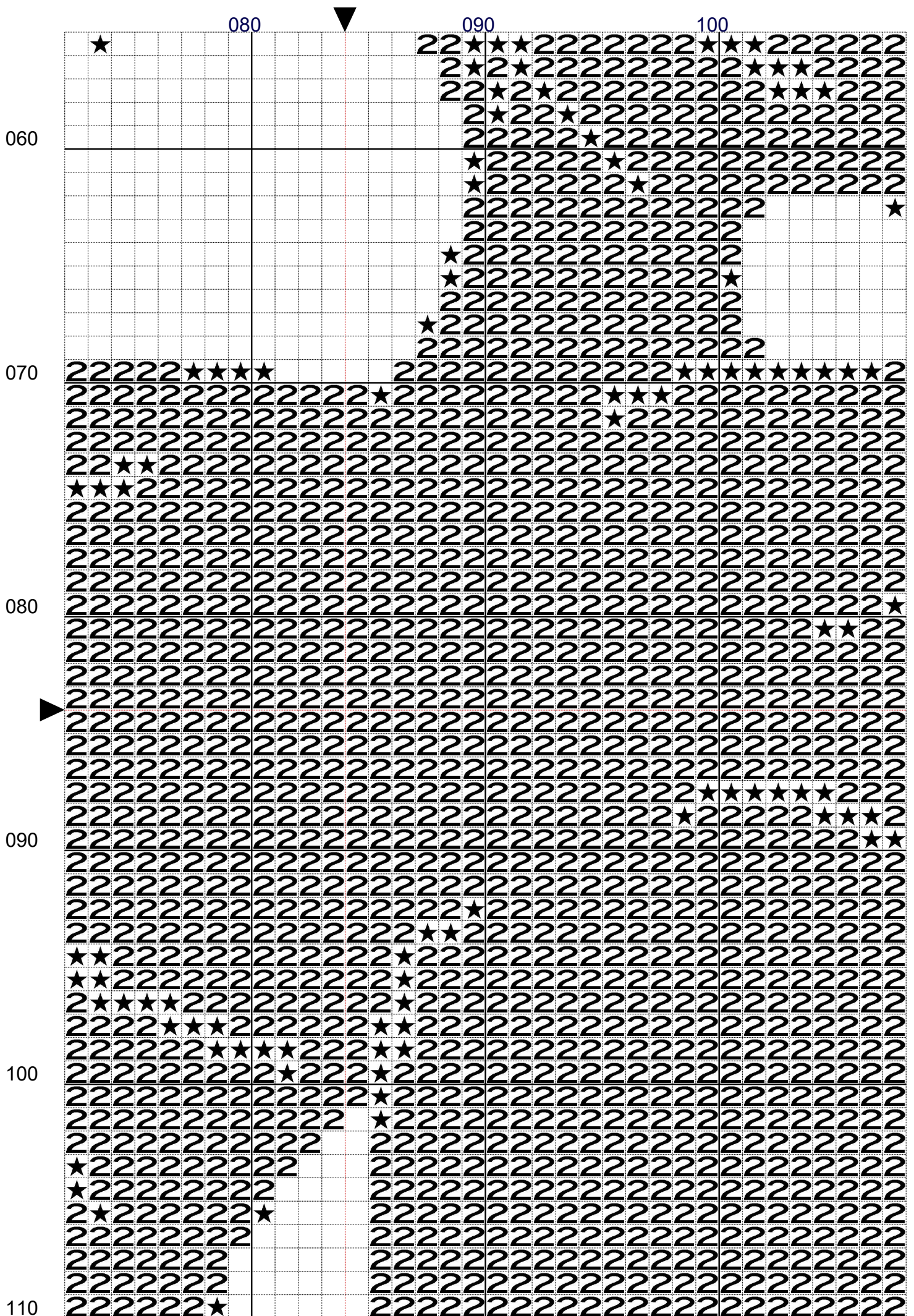


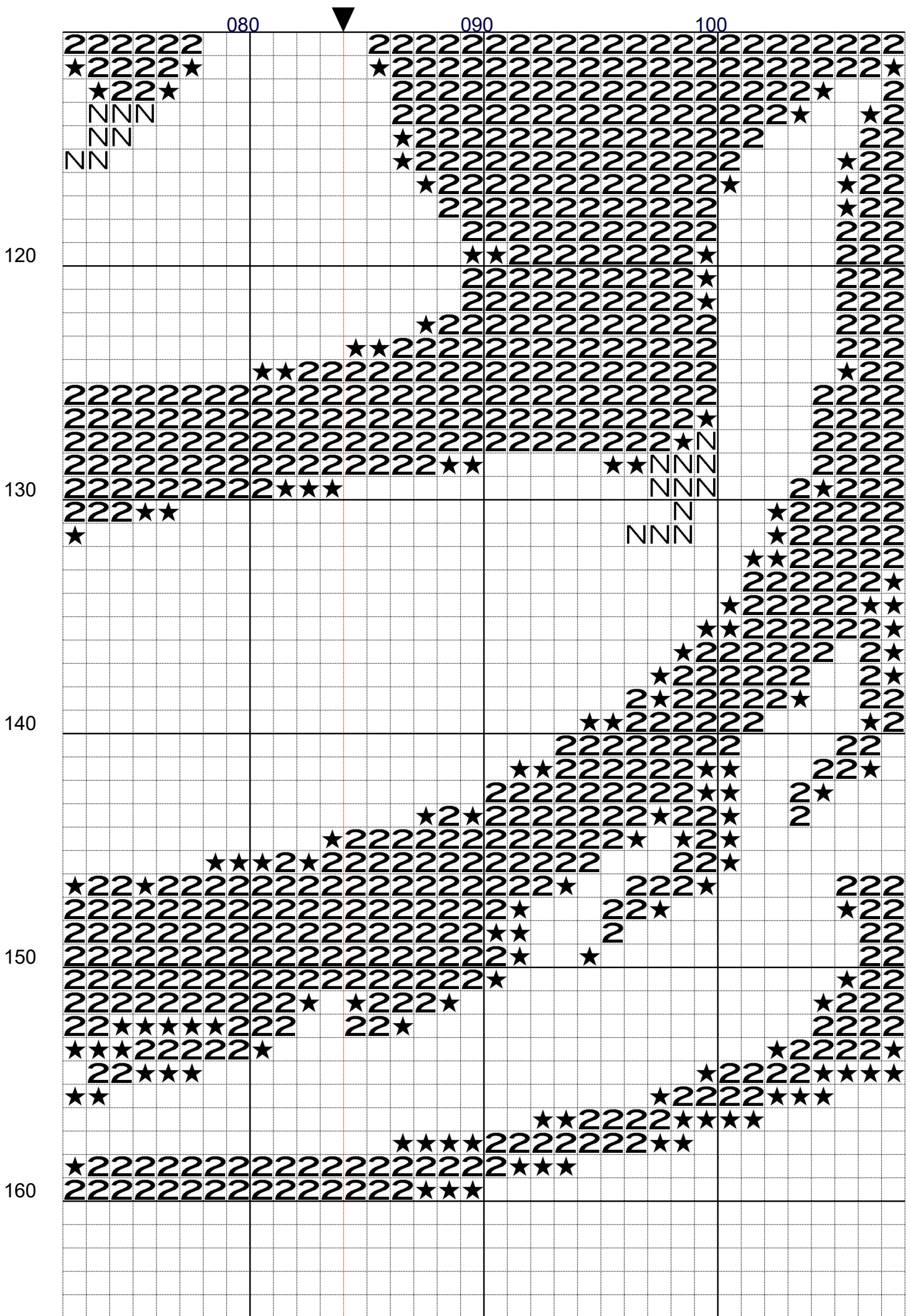
The image shows a large grid of binary code patterns. The grid is organized into four vertical columns, each labeled with a different identifier at the top: '040' (top-left), '050' (top-middle), '060' (top-right), and '070' (top-far-right). Each column contains a series of binary digits ('0's and '1's) arranged in a repeating pattern. The patterns are composed of various combinations of '0's, '1's, and stars ('\*'). Some rows in the grid contain labels such as 'NNNN', 'NNN', 'N', and 'N N N N'. The overall structure is a 10x10 grid of binary data.

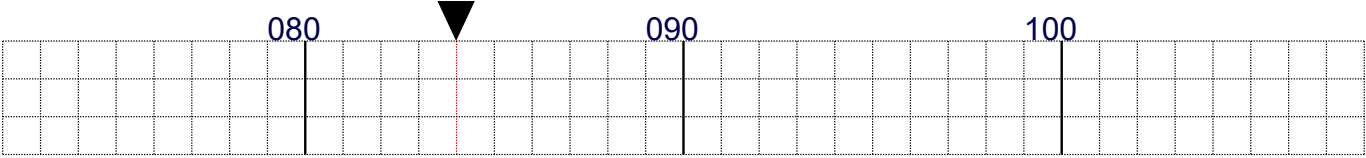


040	050	060	070









110

120

130

140

010

020

030

040

050

A large grid of black stars and numbers on a white background. The pattern consists of a series of repeating vertical columns. Each column starts with a '2' at the top, followed by a single star. This is followed by a row of three stars, then a row of two stars, then a single star. This sequence repeats down the column. To the right of this primary sequence, there are several additional columns of stars and numbers, creating a complex, layered visual effect.



The figure shows a 16x16 grid of binary digits (0s and 1s). The grid contains several distinct patterns of 1s, primarily forming diagonal bands and some isolated elements. The grid is bounded by vertical lines at x=110, x=120, x=130, and x=140, and horizontal lines at y=120, y=130, and y=140.

Key features include:

- A main diagonal band of 1s from (110, 110) to (140, 140).
- A secondary diagonal band of 1s from (110, 110) to (140, 130).
- Isolated 1s at (110, 120), (110, 130), (110, 140), (120, 110), (130, 110), and (140, 110).
- Small clusters of 1s at (110, 120), (110, 130), (110, 140), (120, 110), (130, 110), and (140, 110).

A horizontal number line starting at 110 and ending at 140. The line is divided into 10 equal segments by vertical dashed grid lines. The labels 110, 120, 130, and 140 are positioned above the first, second, third, and fourth segments respectively.

150

160

010

020

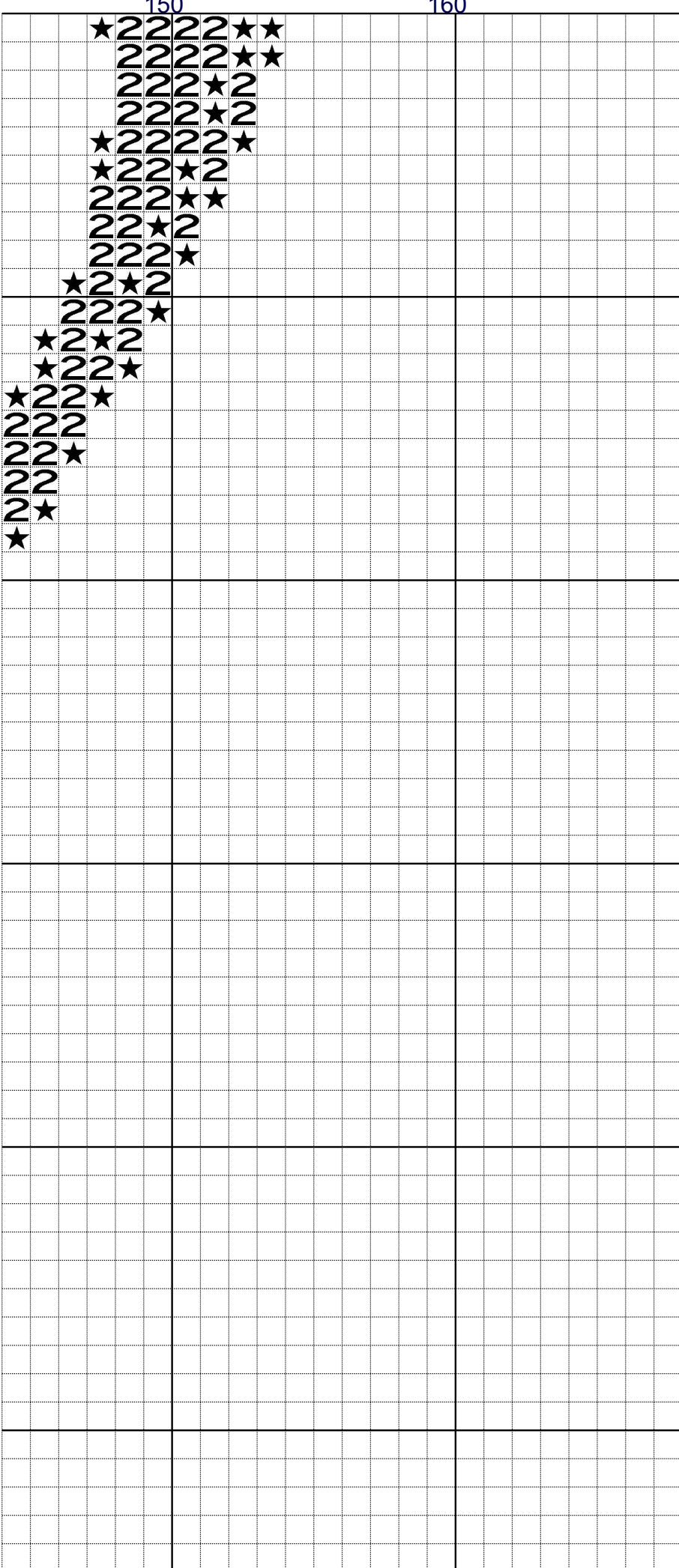
030

040

050

★  
★  
2  
2★  
22  
22★2  
★222★  
★2222  
2★222  
22★22  
22★22  
22★★2★ ★★  
222★2★ 2★





150

160

	<b>Number</b>	<b>Name:</b>	<b>Co mm</b>	<b>Be ads</b>	<b>Str and</b>	<b>Length</b>	<b>Stitches</b>
N	DMC B5200	Snow White		0	2	160.0 in.	226
★	DMC 321	Red		0	2	1647.5 in.	2327
2	DMC 666	Red Bright		0	2	5710.0 in.	8065