




Bead Legend

 Chart #:1
DB-40
Copper Plated
Count:2181

 Chart #:2
DB-1183
Galvanized Semi-Frosted Dark Aqua
Count:742

 Chart #:3
DB-1185
Galvanized Semi-Frosted Eggplant
Count:476

This pattern is based on Elena Zuyok's images of her Spiral Split-Loom Necklace designed for Mirrix's Weave-Along project. For my necklace I combined DB1183 with DB1172 (galvanized matte dark aqua) and DB 1185 with DB1174 (galvanized matte eggplant) to obtain a more variegated look to the "turquoise" and "purple" colors. Also, DB0040 tends to tarnish and the galvanized finish can wear off. Therefore, after completing the necklace (after it was removed from the loom and all ends woven in, etc.), I sprayed the entire piece with clear Krylon and let the necklace hang to dry overnight in a cool, dry place. I have been using Krylon in this manner since the 1990's and have never had any problems with discoloring due to the coating. If you have any questions about this process, please feel free to contact me at dona@blameitonbeads.com. For questions about the design or the bead weaving, please contact Elena at elena@mirrixlooms.com.

Spiral Split Loom

Bead Chart

		1	1	1										1	1	1				
		1	1	1										1	1	1				
		1	1	1										1	1	1				
		1	1	1										1	1	1				
		1	3	1										1	3	1				
		1	1	1										1	1	1				
		1	2	1										1	2	1				
		1	1	1										1	1	1				
		1	3	1										1	3	1				
		1	1	1										1	1	1				
		1	2	1										1	2	1				
		1	2	1										1	2	1				
		1	2	1										1	2	1				
		1	2	1										1	2	1				
		1	2	1										1	2	1				
		1	3	1										1	3	1				
		1	3	1										1	3	1				
		1	3	1										1	3	1				
		1	2	1										1	2	1				
		1	2	1										1	2	1				
		1	2	1										1	2	1				
		1	2	1										1	2	1				
		1	3	1										1	3	1				
		1	3	1										1	3	1				
		1	3	1										1	3	1				
		1	2	1										1	2	1				
		1	2	1										1	2	1				
		1	2	1										1	2	1				
		1	2	1										1	2	1				
		1	2	1										1	2	1				
		1	1	1	1	1								1	1	1	1	1		
		1	1	1	1	1								1	1	1	1	1		
		1	3	3	3	1								1	3	3	3	1		
		1	3	3	3	1								1	3	3	3	1		
		1	3	2	3	1								1	3	2	3	1		
		1	3	2	3	1								1	3	2	3	1		
		1	3	2	3	1								1	3	2	3	1		
		1	3	3	3	1								1	3	3	3	1		
		1	3	3	3	1								1	3	3	3	1		
		1	1	1	1	1								1	1	1	1	1		
		1	1	1	1	1								1	1	1	1	1		
		1	1	1	1	1								1	1	1	1	1		
		1	1	1	1	1	1							1	1	1	1	1		
		1	3	3	3	3	1							1	3	3	3	3	1	
		1	1	1	1	1	1							1	1	1	1	1	1	
		1	2	2	2	2	2	1						1	2	2	2	2	2	1
		1	1	1	1	1	1							1	1	1	1	1	1	
		1	1	3	3	3	1	1						1	1	3	3	3	1	1
		1	1	3	3	3	1	1						1	1	3	3	3	1	1
		1	1	3	3	3	1	1						1	1	3	3	3	1	1
		1	1	1	1	1	1	1						1	1	1	1	1	1	1
		1	1	1	1	1	1	1						1	1	1	1	1	1	1

Spiral Split Loom

1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	3	3	3	3	3	1					1	3	3	3	3	3	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	2	2	2	2	2	1					1	2	2	2	2	2	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	3	3	3	3	3	1					1	3	3	3	3	3	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	2	2	3	2	2	1					1	2	2	3	2	2	1
1	2	2	3	2	2	1					1	2	2	3	2	2	1
1	2	2	3	2	2	1					1	2	2	3	2	2	1
1	2	2	3	2	2	1					1	2	2	3	2	2	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	3	1	3	1	3	1					1	3	1	3	1	3	1
1	3	1	3	1	3	1					1	3	1	3	1	3	1
1	3	1	3	1	3	1					1	3	1	3	1	3	1
1	3	1	3	1	3	1					1	3	1	3	1	3	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	2	1	2	1	2	1					1	2	1	2	1	2	1
1	2	1	2	1	2	1					1	2	1	2	1	2	1
1	2	1	2	1	2	1					1	2	1	2	1	2	1
1	2	1	2	1	2	1					1	2	1	2	1	2	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	3	3	3	3	3	1					1	3	3	3	3	3	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	2	2	2	2	2	1					1	2	2	2	2	2	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	3	3	3	3	3	1					1	3	3	3	3	3	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	2	2	2	2	2	1					1	2	2	2	2	2	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	1	2	2	2	1	1					1	1	2	2	2	1	1
1	1	2	2	2	1	1					1	1	2	2	2	1	1
1	1	2	2	2	1	1					1	1	2	2	2	1	1

Spiral Split Loom

1	1	2	2	2	1	1					1	1	2	2	2	1	1
1	1	2	2	2	1	1					1	1	2	2	2	1	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	1	3	3	3	1	1					1	1	3	3	3	1	1
1	1	3	3	3	1	1					1	1	3	3	3	1	1
1	1	3	3	3	1	1					1	1	3	3	3	1	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	2	3	2	3	2	1					1	2	3	2	3	2	1
1	2	3	2	3	2	1					1	2	3	2	3	2	1
1	2	3	2	3	2	1					1	2	3	2	3	2	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	3	2	3	2	3	1					1	3	2	3	2	3	1
1	3	2	3	2	3	1					1	3	2	3	2	3	1
1	3	2	3	2	3	1					1	3	2	3	2	3	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	2	2	2	2	2	1					1	2	2	2	2	2	1
1	2	2	2	2	2	1					1	2	2	2	2	2	1
1	2	2	3	2	2	1					1	2	2	3	2	2	1
1	2	2	2	2	2	1					1	2	2	2	2	2	1
1	2	2	2	2	2	1					1	2	2	2	2	2	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	3	2	3	2	3	1					1	3	2	3	2	3	1
1	3	2	3	2	3	1					1	3	2	3	2	3	1
1	3	2	3	2	3	1					1	3	2	3	2	3	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	2	1	2	1	2	1					1	2	1	2	1	2	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	2	1	2	1	2	1					1	2	1	2	1	2	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	3	1	3	1	3	1					1	3	1	3	1	3	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	3	1	3	1	3	1					1	3	1	3	1	3	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	3	1	3	1	3	1					1	3	1	3	1	3	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	2	1	2	1	2	1					1	2	1	2	1	2	1
1	2	1	2	1	2	1					1	2	1	2	1	2	1
1	2	1	2	1	2	1					1	2	1	2	1	2	1
1	2	1	2	1	2	1					1	2	1	2	1	2	1

Spiral Split Loom

1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	3	3	3	3	3	1					1	3	3	3	3	3	1
1	3	3	3	3	3	1					1	3	3	3	3	3	1
1	3	3	2	3	3	1					1	3	3	2	3	3	1
1	3	3	3	3	3	1					1	3	3	3	3	3	1
1	3	3	3	3	3	1					1	3	3	3	3	3	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	2	2	2	2	2	1					1	2	2	2	2	2	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	3	3	3	3	3	1					1	3	3	3	3	3	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	2	2	2	2	2	1					1	2	2	2	2	2	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	3	3	3	3	3	1					1	3	3	3	3	3	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	3	1	3	1	3	1					1	3	1	3	1	3	1
1	3	1	3	1	3	1					1	3	1	3	1	3	1
1	3	1	3	1	3	1					1	3	1	3	1	3	1
1	3	1	3	1	3	1					1	3	1	3	1	3	1
1	3	1	3	1	3	1					1	3	1	3	1	3	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	2	1	2	1	2	1					1	2	1	2	1	2	1
1	2	1	2	1	2	1					1	2	1	2	1	2	1
1	2	1	2	1	2	1					1	2	1	2	1	2	1
1	2	1	2	1	2	1					1	2	1	2	1	2	1
1	2	1	2	1	2	1					1	2	1	2	1	2	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	2	1	2	1	2	1					1	2	1	2	1	2	1
1	2	1	2	1	2	1					1	2	1	2	1	2	1
1	2	1	2	1	2	1					1	2	1	2	1	2	1
1	2	1	2	1	2	1					1	2	1	2	1	2	1
1	2	1	2	1	2	1					1	2	1	2	1	2	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	3	3	3	3	3	1					1	3	3	3	3	3	1
1	3	3	3	3	3	1					1	3	3	3	3	3	1
1	3	3	2	3	3	1					1	3	3	2	3	3	1
1	3	3	3	3	3	1					1	3	3	3	3	3	1
1	3	3	3	3	3	1					1	3	3	3	3	3	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	3	1	3	1	3	1					1	3	1	3	1	3	1
1	2	1	2	1	2	1					1	2	1	2	1	2	1
1	2	1	2	1	2	1					1	2	1	2	1	2	1

Spiral Split Loom

1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	3	1	3	1	3	1					1	3	1	3	1	3	1
1	3	1	3	1	3	1					1	3	1	3	1	3	1
1	3	1	3	1	3	1					1	3	1	3	1	3	1
1	2	1	2	1	2	1					1	2	1	2	1	2	1
1	2	1	2	1	2	1					1	2	1	2	1	2	1
1	2	1	2	1	2	1					1	2	1	2	1	2	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	2	2	2	2	2	1					1	2	2	2	2	2	1
1	2	2	2	2	2	1					1	2	2	2	2	2	1
1	2	2	3	2	2	1					1	2	2	3	2	2	1
1	2	2	2	2	2	1					1	2	2	2	2	2	1
1	2	2	2	2	2	1					1	2	2	2	2	2	1
1	1	1	1	1	1	1					1	1	1	1	1	1	1
1	2	1	2	1	2	1					1	2	1	2	1	2	1
1	2	1	2	1	2	1					1	2	1	2	1	2	1
1	2	1	2	1	2	1					1	2	1	2	1	2	1
1	3	1	3	1	3	1					1	3	1	3	1	3	1
1	3	1	3	1	3	1					1	3	1	3	1	3	1
1	3	1	3	1	3	1					1	3	1	3	1	3	1
1	2	1	2	1	2	1					1	2	1	2	1	2	1
1	2	1	2	1	2	1					1	2	1	2	1	2	1
1	2	1	2	1	2	1					1	2	1	2	1	2	1
1	2	1	2	1	2	1					1	2	1	2	1	2	1
1	2	1	2	1	2	1					1	2	1	2	1	2	1
1	2	1	2	1	2	1					1	2	1	2	1	2	1
1	2	1	2	1	2	1					1	2	1	2	1	2	1
1	2	1	2	1	2	1					1	2	1	2	1	2	1
1	2	1	2	1	2	1					1	2	1	2	1	2	1
1	2	1	2	1	2	1					1	2	1	2	1	2	1
1	2	1	2	1	2	1					1	2	1	2	1	2	1
1	2	1	2	1	2	1					1	2	1	2	1	2	1
1	2	1	2	1	2	1					1	2	1	2	1	2	1
1	2	1	2	1	2	1					1	2	1	2	1	2	1
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	2	2	2	2	2	2	1	1	1	1	1
1	1	1	1	2	2	2	2	2	2	2	2	2	2	1	1	1	1

1	1	2	2	2	1	1	1	1	1	1	1	1	1	1	2	2	2	1
2	2	2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	2	2
2	2	1	1	1	1	1	2	2	2	2	2	2	2	1	1	1	1	
2	1	1	1	1	2	2	2	2	1	1	1	2	2	2	1	1	1	1
1	1	1	2	2	2	1	1	1	1	1	1	1	1	1	2	2	1	1
1	1	1	2	2	1	1	1	1	1	1	1	1	1	1	1	2	2	1
1	1	2	2	1	1	1	2	2	2	2	2	2	1	1	1	2	2	1
1	1	2	2	1	1	1	2	2	1	1	1	2	1	1	1	2	2	1
1	1	2	1	1	1	2	2	1	1	1	1	1	1	1	1	2	1	1
1	1	2	2	1	1	1	2	2	1	1	1	1	1	1	2	2	1	1
1	1	2	2	1	1	1	1	2	2	2	2	2	2	2	2	1	1	1
1	1	1	2	2	1	1	1	1	1	2	2	2	2	1	1	1	1	1
1	1	1	1	2	2	1	1	1	1	1	1	1	1	1	1	2	2	2
2	1	1	1	1	2	2	2	1	1	1	1	1	1	1	2	2	2	2
2	2	1	1	1	1	1	2	2	2	2	2	2	2	2	2	2	1	1
1	2	2	1	1	1	1	1	1	1	2	2	1	1	1	1	1	1	1
1	1	2	2	2	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Word Chart

Row 1 (R) (2)DB-40, (3)DB-1183, (14)DB-40
Row 2 (R) (1)DB-40, (2)DB-1183, (8)DB-40, (2)DB-1183, (6)DB-40
Row 3 (R) (2)DB-1183, (5)DB-40, (10)DB-1183, (2)DB-40
Row 4 (R) (1)DB-1183, (4)DB-40, (3)DB-1183, (7)DB-40, (4)DB-1183
Row 5 (R) (4)DB-40, (2)DB-1183, (11)DB-40, (2)DB-1183
Row 6 (R) (3)DB-40, (2)DB-1183, (5)DB-40, (4)DB-1183, (5)DB-40
Row 7 (R) (2)DB-40, (2)DB-1183, (4)DB-40, (8)DB-1183, (3)DB-40
Row 8 (R) (2)DB-40, (2)DB-1183, (3)DB-40, (2)DB-1183, (6)DB-40, (2)DB-1183, (2)DB-40
Row 9 (R) (2)DB-40, (1)DB-1183, (3)DB-40, (2)DB-1183, (8)DB-40, (1)DB-1183, (2)DB-40
Row 10 (R) (2)DB-40, (1)DB-1183, (3)DB-40, (2)DB-1183, (2)DB-40, (3)DB-1183, (3)DB-40, (2)DB-1183, (1)DB-40
Row 11 (R) (2)DB-40, (2)DB-1183, (3)DB-40, (2)DB-1183, (3)DB-40, (1)DB-1183, (3)DB-40, (2)DB-1183, (1)DB-40
Row 12 (R) (2)DB-40, (2)DB-1183, (3)DB-40, (6)DB-1183, (3)DB-40, (2)DB-1183, (1)DB-40
Row 13 (R) (3)DB-40, (2)DB-1183, (11)DB-40, (2)DB-1183, (1)DB-40
Row 14 (R) (3)DB-40, (3)DB-1183, (9)DB-40, (2)DB-1183, (2)DB-40
Row 15 (R) (1)DB-1183, (4)DB-40, (4)DB-1183, (3)DB-40, (3)DB-1183, (4)DB-40
Row 16 (R) (2)DB-1183, (5)DB-40, (7)DB-1183, (5)DB-40
Row 17 (R) (3)DB-1183, (14)DB-40, (2)DB-1183
Row 18 (R) (2)DB-40, (3)DB-1183, (10)DB-40, (3)DB-1183, (1)DB-40
Row 19 (R) (4)DB-40, (12)DB-1183, (3)DB-40
Row 20 (R) (7)DB-40, (7)DB-1183, (5)DB-40
Row 21 (R) (19)DB-40
Row 22 (R) (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (5)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40
Row 23 (R) (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (5)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40
Row 24 (R) (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (5)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40
Row 25 (R) (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (5)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40
Row 26 (R) (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (5)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40
Row 27 (R) (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (5)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40
Row 28 (R) (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (5)Blank, (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40
Row 29 (R) (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (5)Blank, (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40
Row 30 (R) (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (5)Blank, (1)DB-40,

(1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40

Row 50 (R) (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (5)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40

Row 51 (R) (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (5)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40

Row 52 (R) (7)DB-40, (5)Blank, (7)DB-40

Row 53 (R) (1)DB-40, (5)DB-1183, (1)DB-40, (5)Blank, (1)DB-40, (5)DB-1183, (1)DB-40

Row 54 (R) (1)DB-40, (5)DB-1183, (1)DB-40, (5)Blank, (1)DB-40, (5)DB-1183, (1)DB-40

Row 55 (R) (1)DB-40, (2)DB-1183, (1)DB-1185, (2)DB-1183, (1)DB-40, (5)Blank, (1)DB-40, (2)DB-1183, (1)DB-1185, (2)DB-1183, (1)DB-40

Row 56 (R) (1)DB-40, (5)DB-1183, (1)DB-40, (5)Blank, (1)DB-40, (5)DB-1183, (1)DB-40

Row 57 (R) (1)DB-40, (5)DB-1183, (1)DB-40, (5)Blank, (1)DB-40, (5)DB-1183, (1)DB-40

Row 58 (R) (7)DB-40, (5)Blank, (7)DB-40

Row 59 (R) (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (5)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40

Row 60 (R) (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (5)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40

Row 61 (R) (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (5)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40

Row 62 (R) (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (5)Blank, (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40

Row 63 (R) (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (5)Blank, (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40

Row 64 (R) (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (5)Blank, (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40

Row 65 (R) (7)DB-40, (5)Blank, (7)DB-40

Row 66 (R) (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (5)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40

Row 67 (R) (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (5)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40

Row 68 (R) (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (5)Blank, (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40

Row 69 (R) (7)DB-40, (5)Blank, (7)DB-40

Row 70 (R) (1)DB-40, (5)DB-1185, (1)DB-40, (5)Blank, (1)DB-40, (5)DB-1185, (1)DB-40

Row 71 (R) (1)DB-40, (5)DB-1185, (1)DB-40, (5)Blank, (1)DB-40, (5)DB-1185, (1)DB-40

Row 72 (R) (1)DB-40, (2)DB-1185, (1)DB-1183, (2)DB-1185, (1)DB-40, (5)Blank, (1)DB-40, (2)DB-1185, (1)DB-1183, (2)DB-1185, (1)DB-40

Row 73 (R) (1)DB-40, (5)DB-1185, (1)DB-40, (5)Blank, (1)DB-40, (5)DB-1185, (1)DB-40

Row 97 (R) (7)DB-40, (5)Blank, (7)DB-40
Row 98 (R) (1)DB-40, (5)DB-1183, (1)DB-40, (5)Blank, (1)DB-40, (5)DB-1183, (1)DB-40
Row 99 (R) (7)DB-40, (5)Blank, (7)DB-40
Row 100 (R) (1)DB-40, (5)DB-1185, (1)DB-40, (5)Blank, (1)DB-40, (5)DB-1185, (1)DB-40
Row 101 (R) (7)DB-40, (5)Blank, (7)DB-40
Row 102 (R) (1)DB-40, (5)DB-1183, (1)DB-40, (5)Blank, (1)DB-40, (5)DB-1183, (1)DB-40
Row 103 (R) (7)DB-40, (5)Blank, (7)DB-40
Row 104 (R) (7)DB-40, (5)Blank, (7)DB-40
Row 105 (R) (7)DB-40, (5)Blank, (7)DB-40
Row 106 (R) (1)DB-40, (5)DB-1185, (1)DB-40, (5)Blank, (1)DB-40, (5)DB-1185, (1)DB-40
Row 107 (R) (1)DB-40, (5)DB-1185, (1)DB-40, (5)Blank, (1)DB-40, (5)DB-1185, (1)DB-40
Row 108 (R) (1)DB-40, (2)DB-1185, (1)DB-1183, (2)DB-1185, (1)DB-40, (5)Blank, (1)DB-40, (2)DB-1185, (1)DB-1183, (2)DB-1185, (1)DB-40
Row 109 (R) (1)DB-40, (5)DB-1185, (1)DB-40, (5)Blank, (1)DB-40, (5)DB-1185, (1)DB-40
Row 110 (R) (1)DB-40, (5)DB-1185, (1)DB-40, (5)Blank, (1)DB-40, (5)DB-1185, (1)DB-40
Row 111 (R) (7)DB-40, (5)Blank, (7)DB-40
Row 112 (R) (7)DB-40, (5)Blank, (7)DB-40
Row 113 (R) (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (5)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40
Row 114 (R) (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (5)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40
Row 115 (R) (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (5)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40
Row 116 (R) (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (5)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40
Row 117 (R) (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (5)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40
Row 118 (R) (7)DB-40, (5)Blank, (7)DB-40
Row 119 (R) (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (5)Blank, (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40
Row 120 (R) (7)DB-40, (5)Blank, (7)DB-40
Row 121 (R) (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (5)Blank, (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40
Row 122 (R) (7)DB-40, (5)Blank, (7)DB-40
Row 123 (R) (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (5)Blank, (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40
Row 124 (R) (7)DB-40, (5)Blank, (7)DB-40
Row 125 (R) (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (5)Blank, (1)DB-40,

(1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40

Row 126 (R) (7)DB-40, (5)Blank, (7)DB-40

Row 127 (R) (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (5)Blank, (1)DB-40,
(1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40

Row 128 (R) (7)DB-40, (5)Blank, (7)DB-40

Row 129 (R) (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (5)Blank, (1)DB-40,
(1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40

Row 130 (R) (7)DB-40, (5)Blank, (7)DB-40

Row 131 (R) (7)DB-40, (5)Blank, (7)DB-40

Row 132 (R) (1)DB-40, (1)DB-1185, (1)DB-1183, (1)DB-1185, (1)DB-1183, (1)DB-1185, (1)DB-40, (5)Blank, (1)DB-40,
(1)DB-1185, (1)DB-1183, (1)DB-1185, (1)DB-1183, (1)DB-1185, (1)DB-40

Row 133 (R) (1)DB-40, (1)DB-1185, (1)DB-1183, (1)DB-1185, (1)DB-1183, (1)DB-1185, (1)DB-40, (5)Blank, (1)DB-40,
(1)DB-1185, (1)DB-1183, (1)DB-1185, (1)DB-1183, (1)DB-1185, (1)DB-40

Row 134 (R) (1)DB-40, (1)DB-1185, (1)DB-1183, (1)DB-1185, (1)DB-1183, (1)DB-1185, (1)DB-40, (5)Blank, (1)DB-40,
(1)DB-1185, (1)DB-1183, (1)DB-1185, (1)DB-1183, (1)DB-1185, (1)DB-40

Row 135 (R) (7)DB-40, (5)Blank, (7)DB-40

Row 136 (R) (7)DB-40, (5)Blank, (7)DB-40

Row 137 (R) (1)DB-40, (5)DB-1183, (1)DB-40, (5)Blank, (1)DB-40, (5)DB-1183, (1)DB-40

Row 138 (R) (1)DB-40, (5)DB-1183, (1)DB-40, (5)Blank, (1)DB-40, (5)DB-1183, (1)DB-40

Row 139 (R) (1)DB-40, (2)DB-1183, (1)DB-1185, (2)DB-1183, (1)DB-40, (5)Blank, (1)DB-40, (2)DB-1183, (1)DB-1185,
(2)DB-1183, (1)DB-40

Row 140 (R) (1)DB-40, (5)DB-1183, (1)DB-40, (5)Blank, (1)DB-40, (5)DB-1183, (1)DB-40

Row 141 (R) (1)DB-40, (5)DB-1183, (1)DB-40, (5)Blank, (1)DB-40, (5)DB-1183, (1)DB-40

Row 142 (R) (7)DB-40, (5)Blank, (7)DB-40

Row 143 (R) (7)DB-40, (5)Blank, (7)DB-40

Row 144 (R) (1)DB-40, (1)DB-1185, (1)DB-1183, (1)DB-1185, (1)DB-1183, (1)DB-1185, (1)DB-40, (5)Blank, (1)DB-40,
(1)DB-1185, (1)DB-1183, (1)DB-1185, (1)DB-1183, (1)DB-1185, (1)DB-40

Row 145 (R) (1)DB-40, (1)DB-1185, (1)DB-1183, (1)DB-1185, (1)DB-1183, (1)DB-1185, (1)DB-40, (5)Blank, (1)DB-40,
(1)DB-1185, (1)DB-1183, (1)DB-1185, (1)DB-1183, (1)DB-1185, (1)DB-40

Row 146 (R) (1)DB-40, (1)DB-1185, (1)DB-1183, (1)DB-1185, (1)DB-1183, (1)DB-1185, (1)DB-40, (5)Blank, (1)DB-40,
(1)DB-1185, (1)DB-1183, (1)DB-1185, (1)DB-1183, (1)DB-1185, (1)DB-40

Row 147 (R) (7)DB-40, (5)Blank, (7)DB-40

Row 148 (R) (7)DB-40, (5)Blank, (7)DB-40

Row 149 (R) (1)DB-40, (1)DB-1183, (1)DB-1185, (1)DB-1183, (1)DB-1185, (1)DB-1183, (1)DB-40, (5)Blank, (1)DB-40,
(1)DB-1183, (1)DB-1185, (1)DB-1183, (1)DB-1185, (1)DB-1183, (1)DB-40

Row 150 (R) (1)DB-40, (1)DB-1183, (1)DB-1185, (1)DB-1183, (1)DB-1185, (1)DB-1183, (1)DB-40, (5)Blank, (1)DB-40,
(1)DB-1183, (1)DB-1185, (1)DB-1183, (1)DB-1185, (1)DB-1183, (1)DB-40

Row 151 (R) (1)DB-40, (1)DB-1183, (1)DB-1185, (1)DB-1183, (1)DB-1185, (1)DB-1183, (1)DB-40, (5)Blank, (1)DB-40,

(1)DB-1183, (1)DB-1185, (1)DB-1183, (1)DB-1185, (1)DB-1183, (1)DB-40
Row 152 (R) (7)DB-40, (5)Blank, (7)DB-40
Row 153 (R) (7)DB-40, (5)Blank, (7)DB-40
Row 154 (R) (2)DB-40, (3)DB-1185, (2)DB-40, (5)Blank, (2)DB-40, (3)DB-1185, (2)DB-40
Row 155 (R) (2)DB-40, (3)DB-1185, (2)DB-40, (5)Blank, (2)DB-40, (3)DB-1185, (2)DB-40
Row 156 (R) (2)DB-40, (3)DB-1185, (2)DB-40, (5)Blank, (2)DB-40, (3)DB-1185, (2)DB-40
Row 157 (R) (7)DB-40, (5)Blank, (7)DB-40
Row 158 (R) (2)DB-40, (3)DB-1183, (2)DB-40, (5)Blank, (2)DB-40, (3)DB-1183, (2)DB-40
Row 159 (R) (2)DB-40, (3)DB-1183, (2)DB-40, (5)Blank, (2)DB-40, (3)DB-1183, (2)DB-40
Row 160 (R) (2)DB-40, (3)DB-1183, (2)DB-40, (5)Blank, (2)DB-40, (3)DB-1183, (2)DB-40
Row 161 (R) (2)DB-40, (3)DB-1183, (2)DB-40, (5)Blank, (2)DB-40, (3)DB-1183, (2)DB-40
Row 162 (R) (2)DB-40, (3)DB-1183, (2)DB-40, (5)Blank, (2)DB-40, (3)DB-1183, (2)DB-40
Row 163 (R) (2)DB-40, (3)DB-1183, (2)DB-40, (5)Blank, (2)DB-40, (3)DB-1183, (2)DB-40
Row 164 (R) (7)DB-40, (5)Blank, (7)DB-40
Row 165 (R) (7)DB-40, (5)Blank, (7)DB-40
Row 166 (R) (1)DB-40, (5)DB-1185, (1)DB-40, (5)Blank, (1)DB-40, (5)DB-1185, (1)DB-40
Row 167 (R) (7)DB-40, (5)Blank, (7)DB-40
Row 168 (R) (1)DB-40, (5)DB-1183, (1)DB-40, (5)Blank, (1)DB-40, (5)DB-1183, (1)DB-40
Row 169 (R) (7)DB-40, (5)Blank, (7)DB-40
Row 170 (R) (1)DB-40, (5)DB-1185, (1)DB-40, (5)Blank, (1)DB-40, (5)DB-1185, (1)DB-40
Row 171 (R) (7)DB-40, (5)Blank, (7)DB-40
Row 172 (R) (1)DB-40, (5)DB-1183, (1)DB-40, (5)Blank, (1)DB-40, (5)DB-1183, (1)DB-40
Row 173 (R) (7)DB-40, (5)Blank, (7)DB-40
Row 174 (R) (1)DB-40, (5)DB-1185, (1)DB-40, (5)Blank, (1)DB-40, (5)DB-1185, (1)DB-40
Row 175 (R) (7)DB-40, (5)Blank, (7)DB-40
Row 176 (R) (7)DB-40, (5)Blank, (7)DB-40
Row 177 (R) (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (5)Blank, (1)DB-40,
(1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40
Row 178 (R) (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (5)Blank, (1)DB-40,
(1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40
Row 179 (R) (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (5)Blank, (1)DB-40,
(1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40
Row 180 (R) (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (5)Blank, (1)DB-40,
(1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40
Row 181 (R) (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (5)Blank, (1)DB-40,
(1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40, (1)DB-1183, (1)DB-40
Row 182 (R) (7)DB-40, (5)Blank, (7)DB-40
Row 183 (R) (7)DB-40, (5)Blank, (7)DB-40

Row 184 (R) (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (5)Blank, (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40

Row 185 (R) (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (5)Blank, (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40

Row 186 (R) (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (5)Blank, (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40

Row 187 (R) (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (5)Blank, (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40

Row 188 (R) (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (5)Blank, (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40, (1)DB-1185, (1)DB-40

Row 189 (R) (7)DB-40, (5)Blank, (7)DB-40

Row 190 (R) (7)DB-40, (5)Blank, (7)DB-40

Row 191 (R) (1)DB-40, (2)DB-1183, (1)DB-1185, (2)DB-1183, (1)DB-40, (5)Blank, (1)DB-40, (2)DB-1183, (1)DB-1185, (2)DB-1183, (1)DB-40

Row 192 (R) (1)DB-40, (2)DB-1183, (1)DB-1185, (2)DB-1183, (1)DB-40, (5)Blank, (1)DB-40, (2)DB-1183, (1)DB-1185, (2)DB-1183, (1)DB-40

Row 193 (R) (1)DB-40, (2)DB-1183, (1)DB-1185, (2)DB-1183, (1)DB-40, (5)Blank, (1)DB-40, (2)DB-1183, (1)DB-1185, (2)DB-1183, (1)DB-40

Row 194 (R) (1)DB-40, (2)DB-1183, (1)DB-1185, (2)DB-1183, (1)DB-40, (5)Blank, (1)DB-40, (2)DB-1183, (1)DB-1185, (2)DB-1183, (1)DB-40

Row 195 (R) (1)DB-40, (2)DB-1183, (1)DB-1185, (2)DB-1183, (1)DB-40, (5)Blank, (1)DB-40, (2)DB-1183, (1)DB-1185, (2)DB-1183, (1)DB-40

Row 196 (R) (7)DB-40, (5)Blank, (7)DB-40

Row 197 (R) (7)DB-40, (5)Blank, (7)DB-40

Row 198 (R) (1)DB-40, (5)DB-1185, (1)DB-40, (5)Blank, (1)DB-40, (5)DB-1185, (1)DB-40

Row 199 (R) (7)DB-40, (5)Blank, (7)DB-40

Row 200 (R) (1)DB-40, (5)DB-1183, (1)DB-40, (5)Blank, (1)DB-40, (5)DB-1183, (1)DB-40

Row 201 (R) (7)DB-40, (5)Blank, (7)DB-40

Row 202 (R) (1)DB-40, (5)DB-1185, (1)DB-40, (5)Blank, (1)DB-40, (5)DB-1185, (1)DB-40

Row 203 (R) (7)DB-40, (5)Blank, (7)DB-40

Row 204 (R) (7)DB-40, (5)Blank, (7)DB-40

Row 205 (R) (7)DB-40, (5)Blank, (7)DB-40

Row 206 (R) (7)DB-40, (5)Blank, (7)DB-40

Row 207 (R) (7)DB-40, (5)Blank, (7)DB-40

Row 208 (R) (7)DB-40, (5)Blank, (7)DB-40

Row 209 (R) (2)DB-40, (3)DB-1185, (2)DB-40, (5)Blank, (2)DB-40, (3)DB-1185, (2)DB-40

Row 210 (R) (2)DB-40, (3)DB-1185, (2)DB-40, (5)Blank, (2)DB-40, (3)DB-1185, (2)DB-40

Row 211 (R) (2)DB-40, (3)DB-1185, (2)DB-40, (5)Blank, (2)DB-40, (3)DB-1185, (2)DB-40

Row 212 (R) (7)DB-40, (5)Blank, (7)DB-40
Row 213 (R) (1)DB-40, (5)DB-1183, (1)DB-40, (5)Blank, (1)DB-40, (5)DB-1183, (1)DB-40
Row 214 (R) (7)DB-40, (5)Blank, (7)DB-40
Row 215 (R) (1)DB-40, (5)DB-1185, (1)DB-40, (5)Blank, (1)DB-40, (5)DB-1185, (1)DB-40
Row 216 (R) (7)DB-40, (5)Blank, (7)DB-40
Row 217 (R) (1)Blank, (5)DB-40, (7)Blank, (5)DB-40, (1)Blank
Row 218 (R) (1)Blank, (5)DB-40, (7)Blank, (5)DB-40, (1)Blank
Row 219 (R) (1)Blank, (5)DB-40, (7)Blank, (5)DB-40, (1)Blank
Row 220 (R) (1)Blank, (1)DB-40, (3)DB-1185, (1)DB-40, (7)Blank, (1)DB-40, (3)DB-1185, (1)DB-40, (1)Blank
Row 221 (R) (1)Blank, (1)DB-40, (3)DB-1185, (1)DB-40, (7)Blank, (1)DB-40, (3)DB-1185, (1)DB-40, (1)Blank
Row 222 (R) (1)Blank, (1)DB-40, (1)DB-1185, (1)DB-1183, (1)DB-1185, (1)DB-40, (7)Blank, (1)DB-40, (1)DB-1185, (1)DB-1183, (1)DB-1185, (1)DB-40, (1)Blank
Row 223 (R) (1)Blank, (1)DB-40, (1)DB-1185, (1)DB-1183, (1)DB-1185, (1)DB-40, (7)Blank, (1)DB-40, (1)DB-1185, (1)DB-1183, (1)DB-1185, (1)DB-40, (1)Blank
Row 224 (R) (1)Blank, (1)DB-40, (1)DB-1185, (1)DB-1183, (1)DB-1185, (1)DB-40, (7)Blank, (1)DB-40, (1)DB-1185, (1)DB-1183, (1)DB-1185, (1)DB-40, (1)Blank
Row 225 (R) (1)Blank, (1)DB-40, (3)DB-1185, (1)DB-40, (7)Blank, (1)DB-40, (3)DB-1185, (1)DB-40, (1)Blank
Row 226 (R) (1)Blank, (1)DB-40, (3)DB-1185, (1)DB-40, (7)Blank, (1)DB-40, (3)DB-1185, (1)DB-40, (1)Blank
Row 227 (R) (1)Blank, (5)DB-40, (7)Blank, (5)DB-40, (1)Blank
Row 228 (R) (1)Blank, (5)DB-40, (7)Blank, (5)DB-40, (1)Blank
Row 229 (R) (2)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (9)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (2)Blank
Row 230 (R) (2)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (9)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (2)Blank
Row 231 (R) (2)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (9)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (2)Blank
Row 232 (R) (2)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (9)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (2)Blank
Row 233 (R) (2)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (9)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (2)Blank
Row 234 (R) (2)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (9)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (2)Blank
Row 235 (R) (2)Blank, (1)DB-40, (1)DB-1185, (1)DB-40, (9)Blank, (1)DB-40, (1)DB-1185, (1)DB-40, (2)Blank
Row 236 (R) (2)Blank, (1)DB-40, (1)DB-1185, (1)DB-40, (9)Blank, (1)DB-40, (1)DB-1185, (1)DB-40, (2)Blank
Row 237 (R) (2)Blank, (1)DB-40, (1)DB-1185, (1)DB-40, (9)Blank, (1)DB-40, (1)DB-1185, (1)DB-40, (2)Blank
Row 238 (R) (2)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (9)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (2)Blank
Row 239 (R) (2)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (9)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (2)Blank
Row 240 (R) (2)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (9)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (2)Blank
Row 241 (R) (2)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (9)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (2)Blank
Row 242 (R) (2)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (9)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (2)Blank
Row 243 (R) (2)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (9)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (2)Blank
Row 244 (R) (2)Blank, (3)DB-40, (9)Blank, (3)DB-40, (2)Blank
Row 245 (R) (2)Blank, (1)DB-40, (1)DB-1185, (1)DB-40, (9)Blank, (1)DB-40, (1)DB-1185, (1)DB-40, (2)Blank
Row 246 (R) (2)Blank, (3)DB-40, (9)Blank, (3)DB-40, (2)Blank

Row 247 (R) (2)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (9)Blank, (1)DB-40, (1)DB-1183, (1)DB-40, (2)Blank

Row 248 (R) (2)Blank, (3)DB-40, (9)Blank, (3)DB-40, (2)Blank

Row 249 (R) (2)Blank, (1)DB-40, (1)DB-1185, (1)DB-40, (9)Blank, (1)DB-40, (1)DB-1185, (1)DB-40, (2)Blank

Row 250 (R) (2)Blank, (3)DB-40, (9)Blank, (3)DB-40, (2)Blank

Row 251 (R) (2)Blank, (3)DB-40, (9)Blank, (3)DB-40, (2)Blank

Row 252 (R) (2)Blank, (3)DB-40, (9)Blank, (3)DB-40, (2)Blank

Row 253 (R) (2)Blank, (3)DB-40, (9)Blank, (3)DB-40, (2)Blank