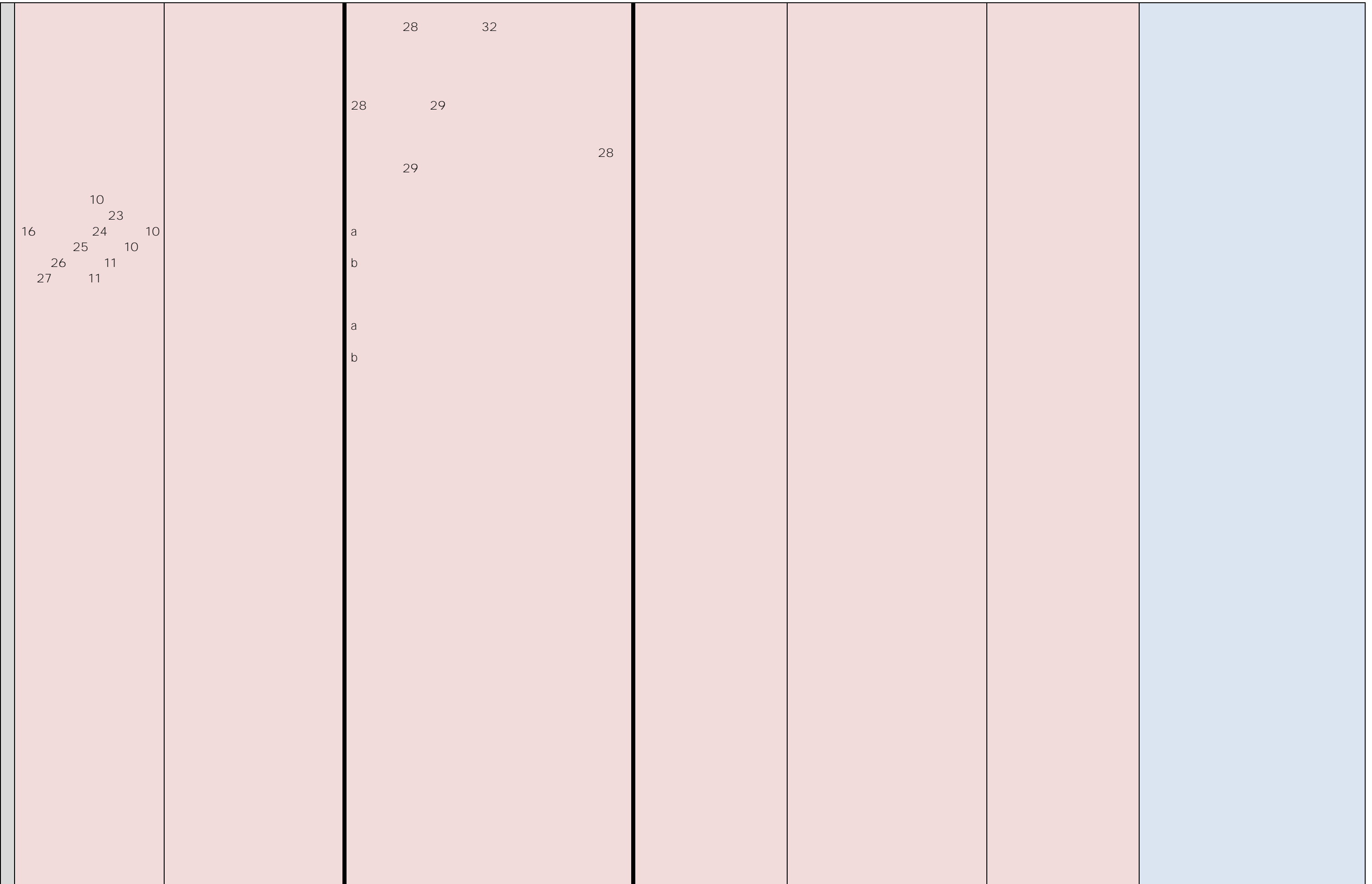


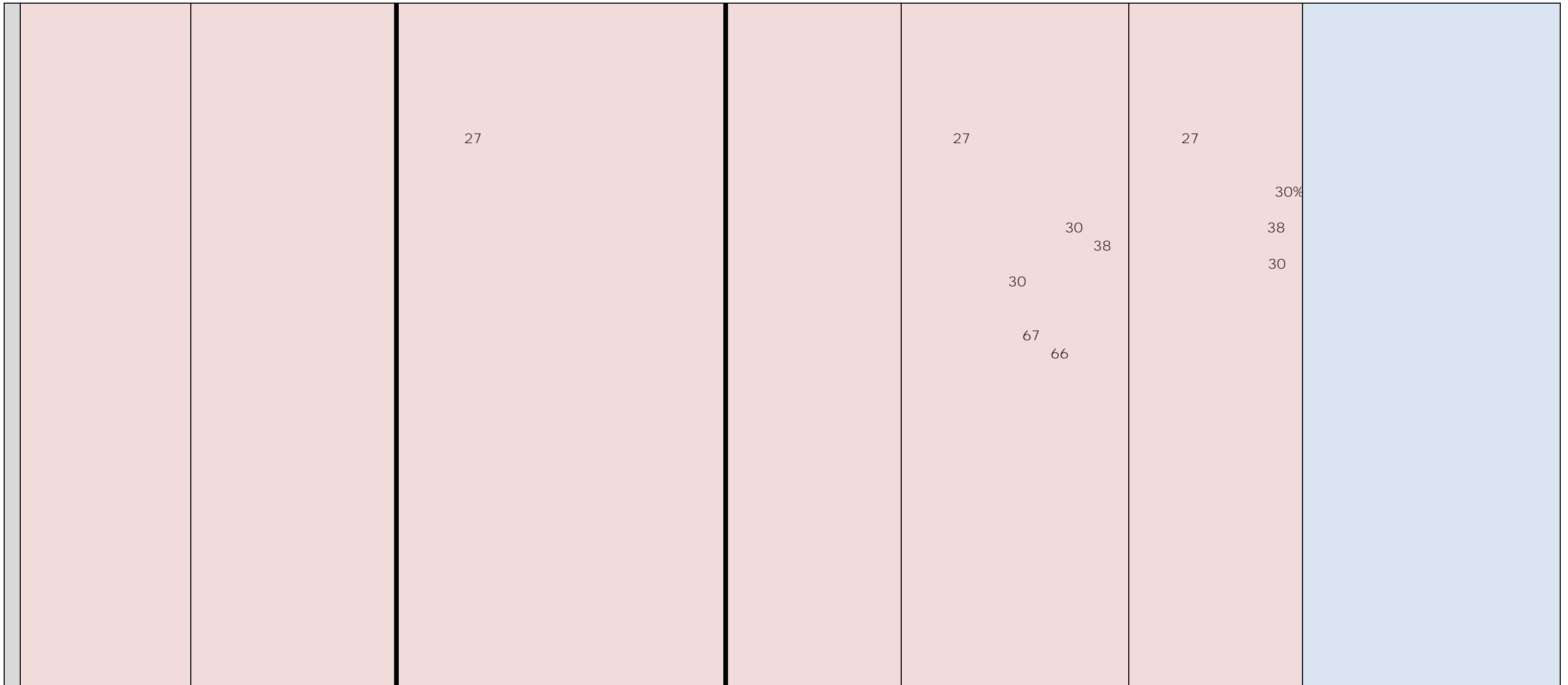
	-						
	-						

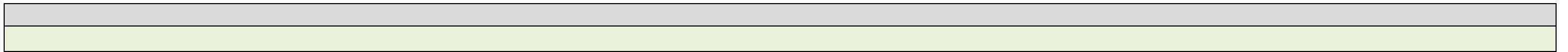
	-						



					28 P17 28	
				10		15
					10	
	11	10	28 27			
			28			
			28	32		







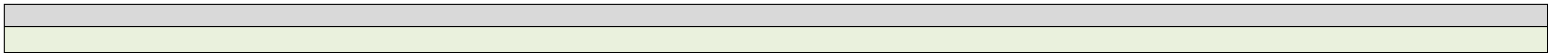
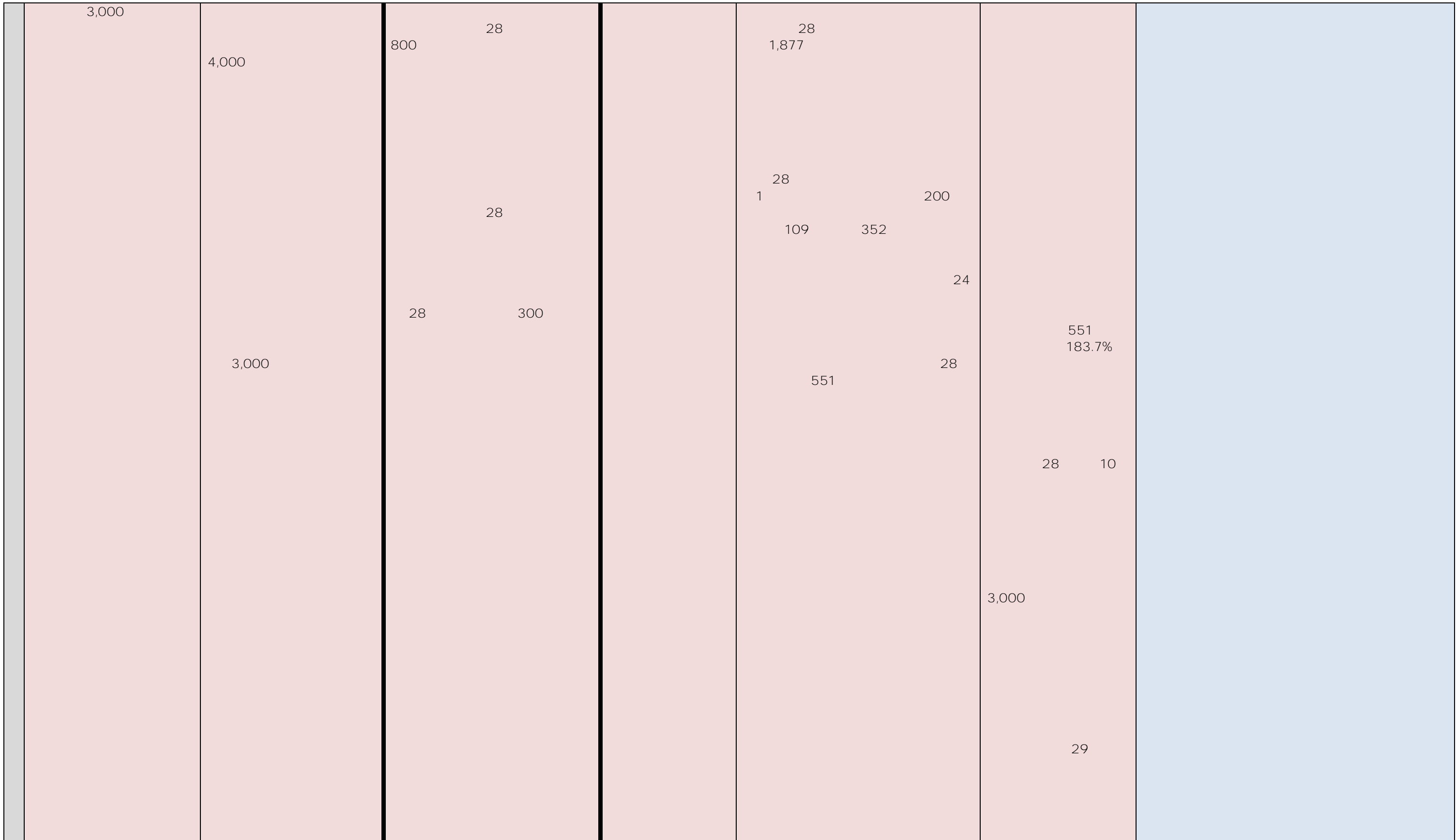


				28					
				29	47				
			80						28
			80						
		65						220	200
		28							110%
		28			82			300	318
								106%	
		65			9			28	
		28			21			30	
		28	11		21				
		70			8				
		29							
		29							
		200							
					70				
					9				
					220	200			
					110				
					67				
					104				
		70			74				
		28	14						
		28	15						
		90			73				
80		28			318	300			
		28	28						



80		28 29 70 28 11 17 28 11 18 70 28 11 24 28 11 25		106 28 30 2 28 11 119 29 23 120 27 27 27 214 212 100	100 125% 96.4 120.5%	
	80	80				
	80	80				

					220 220		
					96.4		
			800				
			300				
				28	28	4	109
4,000	28						1,877 234.6%
1,156	28						



	12			

		85		85							209,852			
				99.4							14			
				116.9										
				100										
		25		430										
				439										
				102.1										

29

29

27

12

YouTube NISE

i

28  
48 58

NISE Bulletin

	NISE Bulletin	28	NISE Bulletin	NISE Bulletin 29	44	
	29			28 11 12	29	
				85%		

50		85		28 29 2 17 18 881 700 99.4 79.3 20.1	125.9% 99.4 116.9%	
				28 28 11 5 438 383 99.3 76.2 23.1	99.3%	
				YouTube 27 90	YouTube ( )	

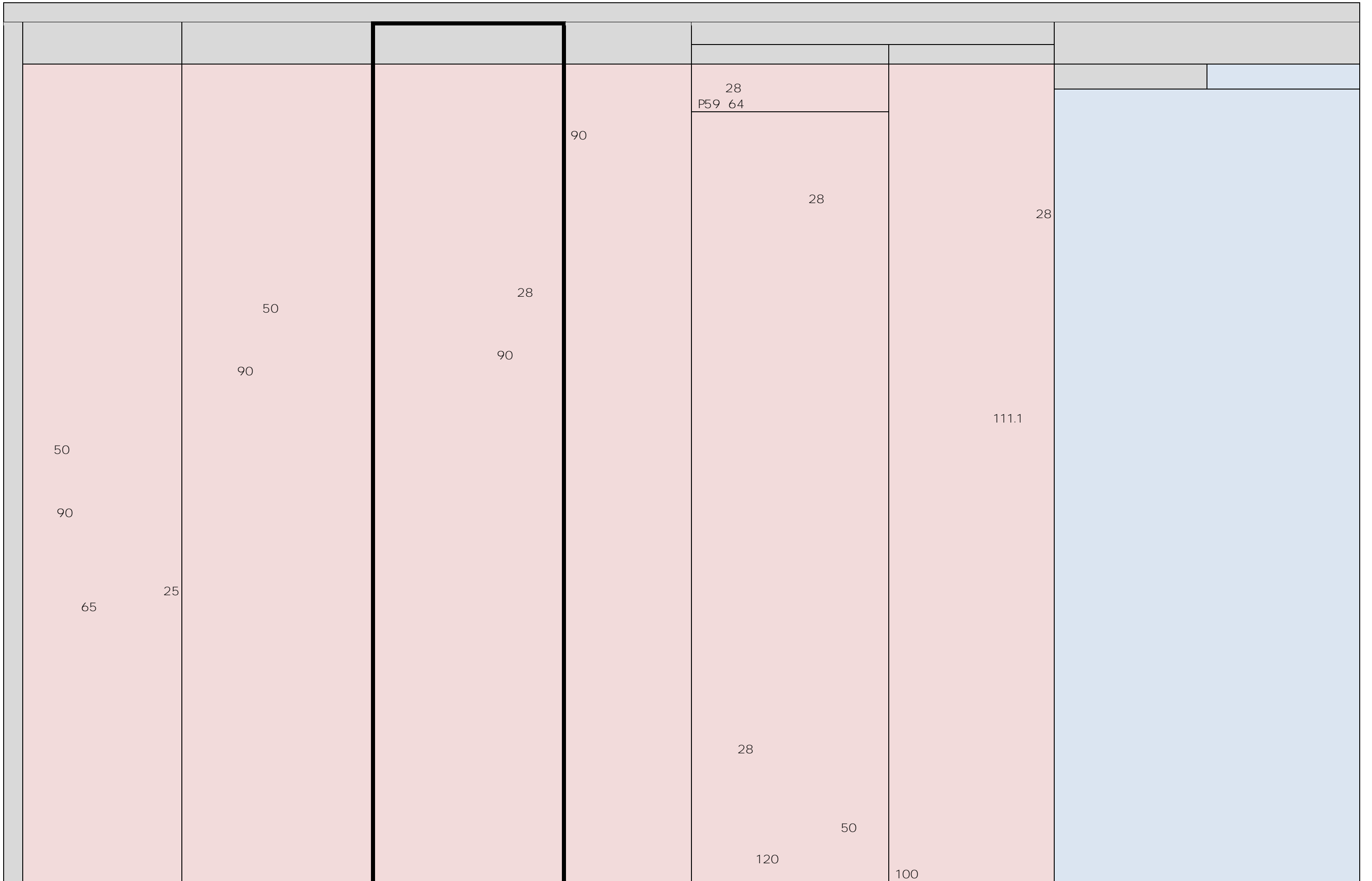
				( )		
				i	i	
				745	28	
				87		
				381	27	
					50	
				8/5		
				8/16		
			28	9/23		
				2/4		
	50					
		2016		2016in		
			2016in			
				2016 in		
					28	
				12 3		
				160		



	25 23 1,340	26			276	439	430 439	
		25	430		217	89		
						286	29	

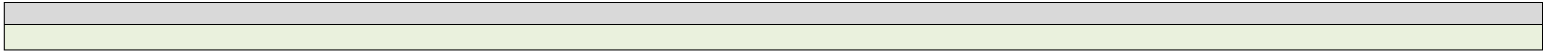
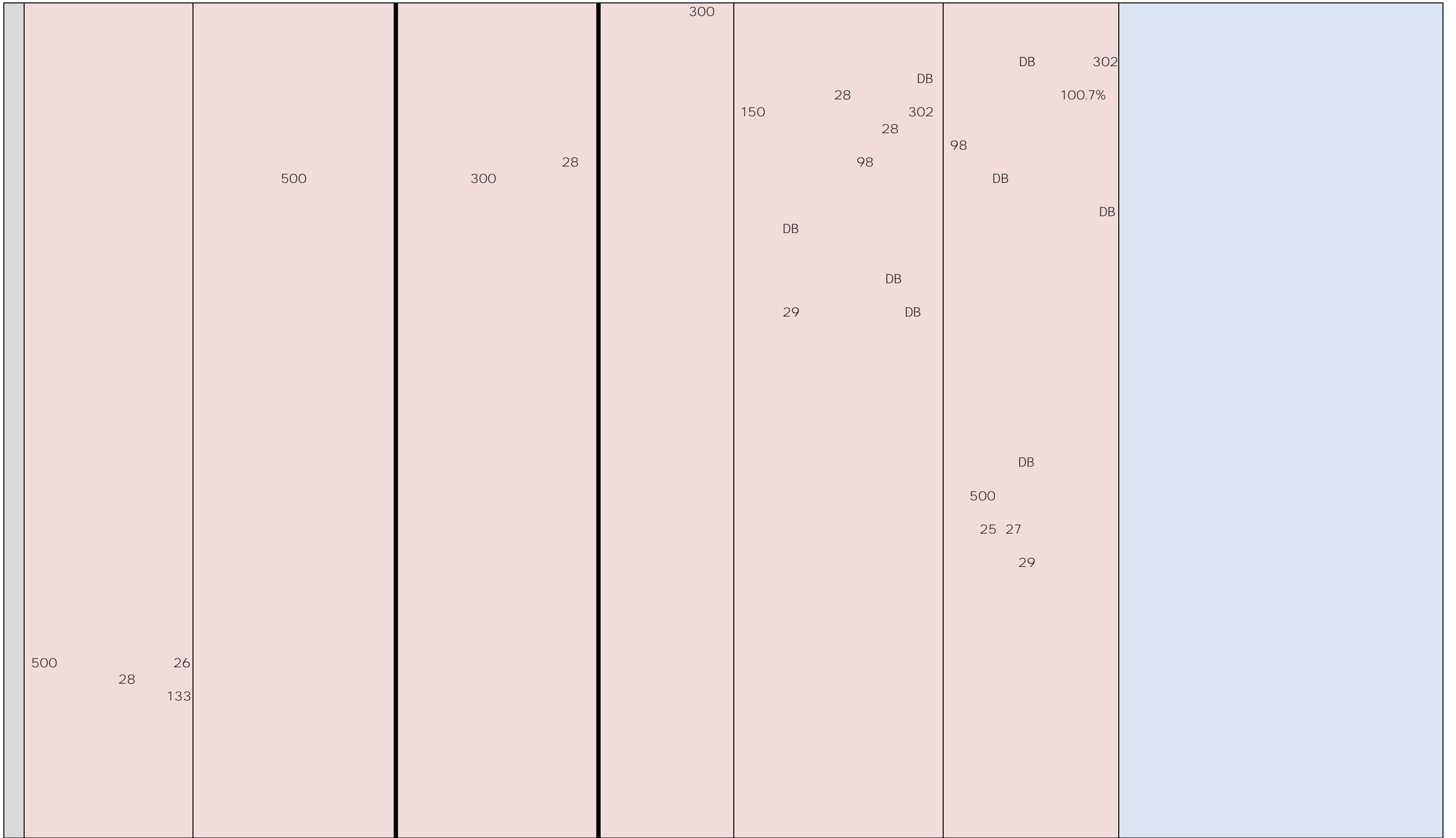

	12			

		50								136,348				
										11				
				100										
		90		90										
				100										
				111.1										
		500		300										
				302										
				100.7										





					29 3		
				28 10 12			
				KNISE			
				29 14		NISE	
				NISE	359		
				JICA			
				24 120			
						28	




			220	217						H27 235 - 15 =220
				1.4%						H28 327 - 92 - 18 =217
				46.7%						28 27
			802	807						H28 789 + 18 =807 28 27
				0.5%						
				50%						

				28 P65 68								
				%								
				27								
1.4%					0.5%							
( 27 5 25 )					28							

27 5 25

25

27 5

25

27 5

H29

	27		28			
	83.3 20	93.4 228.46	76.1 16	93.7 232.85	20. 0 4	1.9 4.39
	0.0 0	0.0 0	4.8 1	1.0 2.46	100 1	100 2.46
	83.3 20	93.4 228.46	81.0 17	94.7 235.31	15.0 3	3.0 6.85
	16.6 4	6.6 16.24	19.0 4	5.3 13.16	0 0	19.0 3.08
	100 24	100 244.70	100 21	100 248.47	12.5 3	1.5 3.77

28  
4 19.0 13 5.3  
27  
3.0  
28 1  
4

21 248  
17 81.0 235 94.7  
3 15%

H29

2

	27	28	
	12 60.0	7 41.2	5 41.7
	98.6943.2	94.8340.3	3.86 3.9
	8 40.0	10 58.8	2 25.0
	129.7756.8	140.4859.7	10.718.3
	20 100	17 100	3 15.0
	228.46100	235.31100	6.853.0

28  
27  
25.0  
2

10 58.8 )  
8.3 27  
28 3 1  
140 59.7  
10 27



25 12 24	25 12 24			28 6	28	28 11	
15	15						
	26						





				25	27	28		
			30 15					
		28	15	30		28	9	10
					29	3		
					28			22
					35	13%		23%
	50							
50								
32.1	23							
19.0	24							
19.6	25							
13.7	26							
	23							
36.8	24							
38.6	25							
9.9	26							
6.7								



			1,147,601			44,564		
			44,691					
			1,147,601					
			44,601					
		28						




				28 P73 76		
				28		

				28		
				28 12		
				4 1 29 3 31 27 2		



		28		29 3		
	2,964			28	69	
