

2023

2023

2023

2023

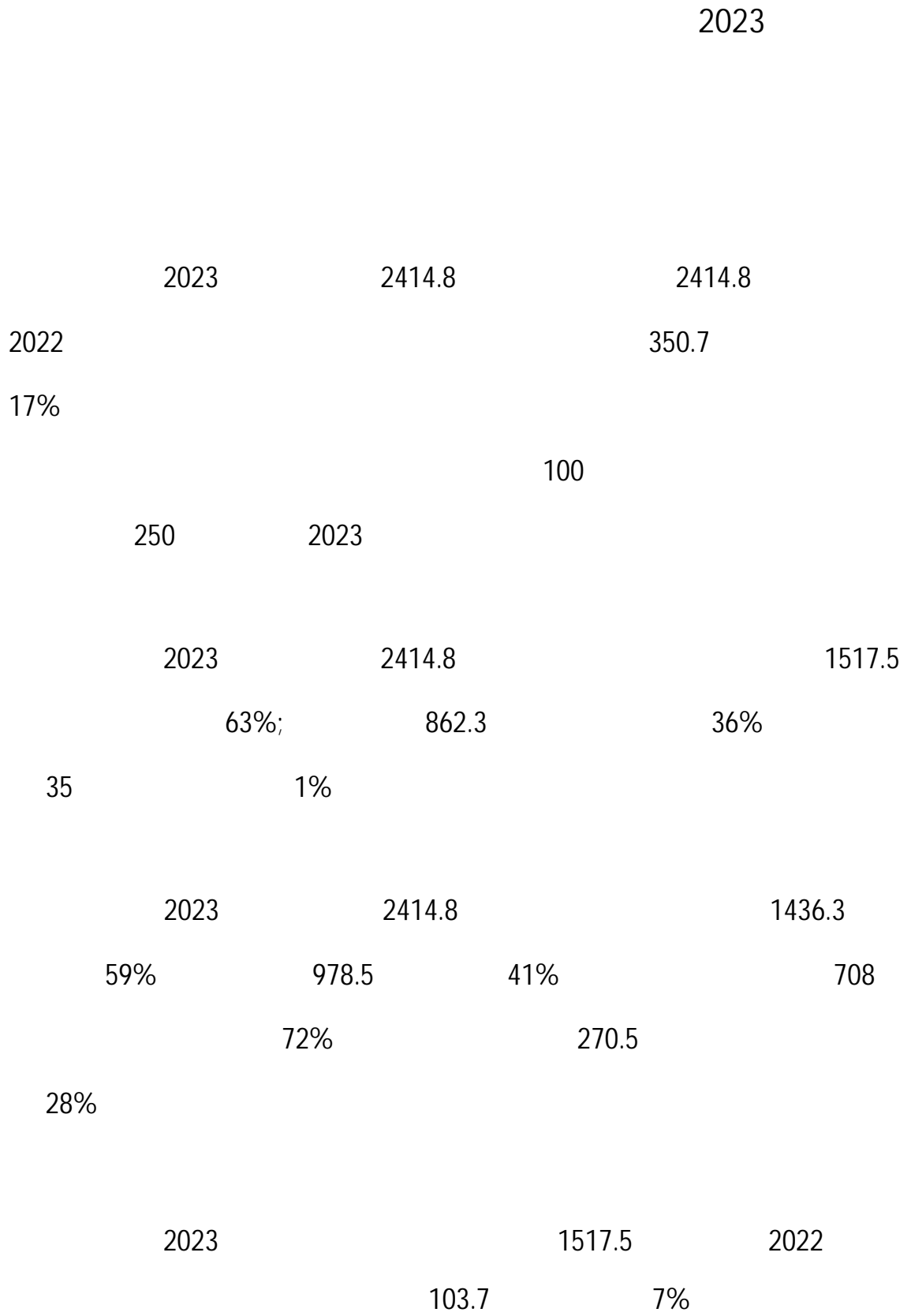
54

54

11

47

32



	2023			1517.5
	1150.5	76%		206.4
14%		65.3	4%	95.3
6%				

	2023			1239
	1153.9	93%		85.1
7%				

" "

2023	1/2	1/2	8	2023	1/2	1/2
	2022	2				

0

3

2021 1

5 0

5

2022 1

2023

0

2023

84.3

2023

18.2

18.2

2023

2022

5

5

100

1

1/2" " 1/2" " 1/2" " 1/2" "

" 1/2" 1/2" 1/2" "

1/2

$\frac{1}{2}$ $\frac{1}{2}$

	2,414.8		2,414.8
--	---------	--	---------

2023

		2,414.8	2,414.8	1,517.5	1,517.5				862.3				35.0						
119		2,414.8	2,414.8	1,517.5	1,517.5				862.3				35.0						
119206		2,414.8	2,414.8	1,517.5	1,517.5				862.3				35.0						

2023

					2,414.8	1,436.3	1,225.7	125.5	84.3	0.8	978.5	708.0	270.5
			119		2,414.8	1,436.3	1,225.7	125.5	84.3	0.8	978.5	708.0	270.5
206	02	99			8.0						8.0	8.0	
206	03	01			1,769.3	1,069.3	987.9		80.6	0.8	700.0	700.0	
206	05	03			270.5						270.5		270.5
208	05	02			129.2	129.2		125.5	3.7				
208	05	05			77.2	77.2	77.2						
210	11	02			65.3	65.3	65.3						
221	02	01			95.3	95.3	95.3						

					1,517.5	1,239.0	1,028.4	125.5	84.3	0.8	278.5	8.0	270.5
			119		1,517.5	1,239.0	1,028.4	125.5	84.3	0.8	278.5	8.0	270.5
206	02	99			8.0						8.0	8.0	
206	03	01			872.0	872.0	790.6		80.6	0.8			
206	05	03			270.5						270.5		270.5
208	05	02			129.2	129.2		125.5	3.7				
208	05	05			77.2	77.2	77.2						
210	11	02			65.3	65.3	65.3						
221	02	01			95.3	95.3	95.3						

				1,239.0	1,153.9	85.1
30227		50502		3.0		3.0
30226		50502		5.2		5.2
30239		50502		0.5		0.5
30213	()	50502		5.0		5.0
30108		50501		77.2	77.2	
30112		50501		6.9	6.9	
30204		50502		0.5		0.5
30110		50501		65.3	65.3	
30103		50501		104.2	104.2	
30101		50501		287.9	287.9	
30217		50502		3.0		3.0
30201		50502		6.0		6.0
30199		50501		97.9	97.9	
30203		50502		2.0		2.0
31002		50601		0.8		0.8
30302		50905		125.5	125.5	
30107		50501		162.3	162.3	

30218		50502		3.0		3.0
30202		50502		2.0		2.0
30211		50502		2.7		2.7
30209		50502		1.0		1.0
30205		50502		4.0		4.0
30207		50502		2.0		2.0
30206		50502		10.0		10.0
30113		50501		95.3	95.3	
30102		50501		131.4	131.4	
30231		50502		5.0		5.0
30229		50502		14.3		14.3
30228		50502		11.4		11.4
30299		50502		3.7		3.7

302	04		505	02		0.5	0.5	0.5								
301	10		505	01		65.3	65.3	65.3								
301	03		505	01		139.2	104.2	104.2								35.0
301	01		505	01		287.9	287.9	287.9								
302	17		505	02		3.0	3.0	3.0								
302	01		505	02		16.0	6.0	6.0				10.0				
301	99		505	01		97.9	97.9	97.9								
302	03		505	02		25.9	5.9	5.9				20.0				
310	02		506	01		197.6	12.3	12.3				185.3				
303	02		509	05		125.5	125.5	125.5								
301	07		505	01		324.6	162.3	162.3				162.3				
302	18		505	02		145.4	50.4	50.4				95.0				
302	02		505	02		32.0	2.0	2.0				30.0				

302	11		505	02		90.8	20.8	20.8					70.0				
302	09		505	02		1.0	1.0	1.0									
302	05		505	02		14.0	4.0	4.0					10.0				
302	07		505	02		22.0	2.0	2.0					20.0				
302	06		505	02		40.0	10.0	10.0					30.0				
301	13		505	01		95.3	95.3	95.3									
301	02		505	01		131.4	131.4	131.4									
302	31		505	02		5.0	5.0	5.0									
302	29		505	02		14.3	14.3	14.3									
302	28		505	02		11.4	11.4	11.4									
302	99		505	02		4.3	4.3	4.3									
302	14		505	02		5.0							5.0				

302	40		505	02		4.6							4.6				
310	03		506	01		22.0	10.0	10.0					12.0				
302	15		505	02		3.0	3.0	3.0									

08

2023

“ ”

:

“ ”					
8.0		5.0		5.0	3.0

“ ”

1

2

3

			978.5	278.5							700.0
	119		978.5	278.5							700.0
			8.0	8.0							
			700.0								700.0
			30.0	30.0							
			30.0	30.0							
			30.0	30.0							
			30.0	30.0							

	N20										
			20.0	20.0							
	2023	-	105.5	105.5							
			25.0	25.0							

2023

119		278.5	278.5										
119206		278.5	278.5										
410000210000000002543		8.0	8.0			8					20%		100%
									1		1		
									100%		1		
									1				
4100002300000000034708		25.0	25.0						1		1	%	90%
								%	100%			%	90%

								150				
								1				
								1				
							%	95%				
							%	95%				
							%	90%				
								2				
							%	100%			%	98%
								1				
410000230000000034709		30.0	30.0				%	100%				
							%	100%				
							%	100%				
410000230000000034710		30.0	30.0					3			%	95%

								10					
								100					
							%	100%					
410000230000000034711		30.0	30.0				%	100%				90%	
								3			%	90%	
								2			%	90%	
								2					
										%	95%		
										%	100%		
								2					
410000230000000034712		20.0	20.0					3		100		100%	
								1					

								100					
							%	100%					
410000230000000034713	N20	30.0	30.0					1		1			95%
								1			%		95%
								50					
							%	100%					
410000230000000034714	- 2023	105.5	105.5					10			%		95%
								14					95%
							%	100%					95%
								100%					
							%	100%					