

2023

2023

" "

2023

2023

2023 " "

<

>

(2019 60)

()

2023

				2
	89		13	
0		67	,	0
9		70		5
		0		56
9	65		2	

2023

[502]

[502001]

[502002]

[502]	[502001]	[502002]
	3,063.93	84.27
	3,063.93	25.64
		1,671.78
		9,546.25
		1.33
		70.42
		1.68
		1.19
	3,916.48	
	6,980.41	11,402.57
	4,422.16	
	11,402.57	11,402.57

	[502]	[502001]	[502002]													
**	**	1	2	3	4	5	2	3	4	5	6	7	8	9		
		11,402.57	4,422.16	3,063.93	3,063.93								3,916.48			
208		84.27	0.56	83.72	83.72											
05		83.72		83.72	83.72											
2080501		1.98		1.98	1.98											
2080505		81.74		81.74	81.74											
07		0.56	0.56													

[502]	[502001]	[502002]		
**	**	1	2	3
		11,402.57	777.17	10,625.40
208		84.27	83.72	0.56
05		83.72	83.72	
2080501		1.98	1.98	
2080505		81.74	81.74	
07		0.56		0.56
2080705		0.56		0.56
210		25.64	25.64	
11		25.64	25.64	
2101101		18.62	18.62	
2101102		7.02	7.02	
211		1,671.78		1,671.78
03		1,653.23		1,653.23

2110304		1,653.23		1,653.23
04		18.55		18.55
2110402		18.55		18.55
212		9,546.25	597.39	8,948.86
01		4,053.09	596.69	3,456.40
2120101		489.09	489.09	
2120102		150.00		150.00
2120104		3,396.40	90.73	3,305.67
2120199		17.60	16.87	0.72
03		4,185.03	0.70	4,184.33
2120303		3,789.60	0.70	3,788.90
2120399		395.43		395.43
05		1,308.14		1,308.14
2120501		1,308.14		1,308.14
213		1.33		1.33
01		1.33		1.33
2130199		1.33		1.33
216		1.68		1.68

99		1.68		1.68
2169999		1.68		1.68
221		70.42	70.42	
02		70.42	70.42	
2210201		70.42	70.42	
229		1.19		1.19
99		1.19		1.19
2299999		1.19		1.19

[502]

[502001]

[502002]

[502]		[502001]		[502002]		
		()			
	3,063.93				3,063.93	
	3,063.93			83.72	83.72	
				25.64	25.64	
				2,730.92	2,730.92	
				70.42	70.42	
				153.23	153.23	
	4,422.16					
	3,063.93			3,063.93	3,063.93	

[502]

[502001]

[502002]

		2023		
**	**	1	2	3
		3,063.93	742.95	2,320.98
208		83.72	83.72	
05		83.72	83.72	
2080501		1.98	1.98	
2080505		81.74	81.74	
210		25.64	25.64	
11		25.64	25.64	
2101101		18.62	18.62	
2101102		7.02	7.02	
211		153.23		153.23
03		153.23		153.23
2110304		153.23		153.23

212		2,730.92	563.18	2,167.75
01		1,431.59	563.18	868.41
2120101		485.61	485.61	
2120104		945.97	77.56	868.41
03		25.00		25.00
2120303		25.00		25.00
05		1,274.34		1,274.34
2120501		1,274.34		1,274.34
221		70.42	70.42	
02		70.42	70.42	
2210201		70.42	70.42	

[502]

[502001]

[502002]

		2023		
**	**	1	2	3
		742.95	698.15	44.81
301		696.16		
30101		217.95	217.95	
30102		135.59	135.59	
30103		159.70	159.70	
30108		81.74	81.74	
30110		25.64	25.64	
30113		70.42	70.42	
30199		5.12	5.12	
302		44.81		44.81
30201		4.06		4.06
30202		1.60		1.60

30203		0.40		0.40
30205		0.42		0.42
30206		2.00		2.00
30207		3.53		3.53
30208		2.21		2.21
30211		2.50		2.50
30213		1.00		1.00
30214		1.50		1.50
30217		10.58		10.58
30226		0.09		0.09
30231		8.51		8.51
30239		6.41		6.41
303		1.98		
30305		1.98	1.98	

" "

[502]

[502001]

[502002]

**	**	1	2	3	4	5
		19.09		10.58	8.51	
502001		6.00		6.00		
502002		13.09		4.58	8.51	

[502]	[502001]	[502002]		
		2022		
**	**	1	2	3

[502]	[502001]	[502002]		
		2022		
**	**	1	2	3

2023

	11,402.57		
	2,047.79		9,354.78
	11,402.57		
	777.17		10,625.4
	1.		
	2		
	3	" .4	7
	5		1
			6
		2.	1.
	3.		
	1.		2.
		3.	,
	4.	5.	
6.	"	"	7.
		1.	
			2.

		 	400
			600
		 	150
			100
		 	98%
		 	98%
			98%
		 	98%
			98%
		 16 	98%
		 	98%
			98%
			16
			98%
			98%
			98%
		 	929.87
			25
		 	100
		 	153.23
			6

		 , 	98%
			98%
		 	98%
			95%
			95%

2023

	502-		
			903.87
			903.87
			0
			0
1			
2		3	" "
7		5	" .4 1
			6
			6388700
			850000
			1800000
			188.36
			220
			95%
			95%
			95%
			95%
			95%

2023

	502-		
			237.73
			237.73
			0
			0
		2022	30
			35
			35
			40
			20
			85
			40
			16
			95%

2023

	502-		
			25
			25
			0
			0
			4
			8
			13
			800
			98%
			98%
			100%
			95%

2023

	502-		
			32.74
			32.74
			0
			0
			620
			44
			95%
			95%

2023

	502-		
			153.23
			153.23
			0
			0
			127692
			1200
			750
			7
		COD	0.99 /
			99%
			90%

2023

	502-		
			100
			100
			0
			0
			460000
			88748
			29000
			5000
			150000
			24480
			242772
			7192
			16.9
			95%
			95%
			95%

2023

	()		
	502-		
			3,736.48
			0
			3,736.48
			0
			2786700
			12867660
			15115380
			10000000
			1
			95%
			95%
			95%

2023

		()	
	502-		
			150
			0
			150
			0
			800000
			200000
			300000
			200000
			9
			5
			90%
			90%
			90%
			90%

2023

	502-		
			6
			6
			0
			0
			60000
			95%
			95%
			1000
			95%
			95%
			95%
			95%
			95%

2023

		()	
	502-		
			30
			0
			30
			0
			300000
			95%
			95%
			100
			100%
			95%
			95%
			95%
			95%
			95%

2023

	502-		
			84
			84
			0
			0
			2333
			24
			95%
			365
			95%
			95%
			95%
			95%

2023

	502-		
			778.41
			778.41
			0
			0
			900000
			2000000
			250000
			90000

			90000
			200000
			1200000
			80000
			300000
			90000
			200000
		95%	
		95%	
		95%	
		9	
		25	
		1	
		1	
		1	
		1	
		1	

			1
			1
			1
			1
			1
		24	24
			15
			95%
			365
			95%
		95%	
		95%	
		95%	

2023

2023

2023

11402.57

3063.93

3063.93

384.07

0

0

0

0

0

0

3916.48

3612.78

4422.16

4301.51

2023

11402.57

(

12)

3063.93

777.16

237.8

696.16

44.81

1.98

0

10625.4

3638.39

974.27

1613.13

0.56

8004.2

33.24

			84.27
	32.73		25.64
	2.51		70.42
	27		1671.78
	1518.55		9546.25
	6869.58		1.33
	4.8		1.68
1.68		1.19	
			1.19
			1670.44
	105.64		1692.15
	1067.48		2.54
		0.68	8004.20
		7497.40	33.24
		161.56	
2023			3063.93
		384.07	
			83.72
	32.18		25.64
	2.51		70.42
	26.91		153.23
	0		2730.92

	322.47	0	
0			
		742.95	
267.88		696.16	
44.81		1.98	
0	2320.98		116.19
	845.61		1470.37
	0		5
2023			
2023			
2023		485.61	2022
210.54	76.54%	:	

2023				0	
	0			0	
0					
	2022	12	31		9
	0			9	
2023				0	200
		0			
2023					
		2023			11402.57
				2023	
2023					12
	6237.91				237.73
		()
3,736.48				25	(
)	150		32.74
				153.23	
100				903.87	
	6				30
		84			778.41

			1						
	2							3	
		.4		7					
	5						1		
6									
	1			2021	753				
	3								
	4			188.36					
								20	
	5		2023	1	1	-2023	12	31	
	6			903.87					
	7								

188.36

220

95%

95%

95%

95%

95%

2022 " "

2022

19.09

:

1

0

0

2

10.58

,

0.02

3

8.51

,

8.51

4

0

0

2022

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

“

