

2

2019

1	2019		
2	2019		
3	2019		
4	2019		
5	2019		
6	2019		
7	2019		
8	2019		
9	2019		
10	2019		
11	2019		
12	2019		
13	2019	" "	
14	2019		
15	2019		

1

2

3

1

2019

1	2641.53	1	2588.73	1	1457.74	1	744.34
(1)	2641.53	2		(1)	1285.97	2	1170.59
		3		(2)	127.18	3	8.60
(2)		4		(3)	44.59	4	
(3)		5		(4)		5	853.64
2		6		2	1450.39	6	86.37
3		7		(1)		7	
		8	156.84	(2)	1355.42	8	
4	174.00	9		(3)		9	44.59
5		10	25.28	(4)		10	
6	80.00	11		(5) (11	
		12) (6)	94.97	12	
		13) (7) (13	
		14		(8)		14	
		15		(9)		15	
		16		(10)			
		17		3			
		18		4			
		19		5			

		20	137.28			
		21				
		22				
		23				
		24				
		25				
		26				
		27				
		28				
	2895.53		2908.13		2908.13	2908.13
	71.30		71.30		71.30	71.30
	12.60					
	12.60					
	2979.43		2979.43		2979.43	2979.43

2

2019

		2979.43	2899.43	2641.53					174.00			12.60	71.30	80.00
055001		1996.38	1996.38	1953.37								7.20	35.81	
055002		732.42	652.45	611.53								5.40	35.49	80.00
055003		250.63	250.63	76.63					174.00					

2019

		2979.43	2979.43	2641.53				174.00		71.30	80.00	12.60
055001		1996.38	1996.38	1953.37						35.81		7.20
055002		732.42	732.42	611.53						35.49	80.00	5.40
055003		250.63	250.63	76.63				174.00				

2019

1	2641.53	1	2334.73	1	1457.74	1	744.34
	2641.53	2		(1)	1285.97	2	1170.59
2		3		(2)	127.18	3	8.60
3		4		(3)	44.59	4	
		5		(4)		5	599.64
		6		2	1196.39	6	86.37
		7		(1)		7	
		8	156.84	(2)	1101.42	8	
		9		(3)		9	44.59
		10	25.28	(4)		10	
		11		(5) ()		11	
		12		(6)	94.97	12	
		13		(7) ()		13	
		14		(8)		14	
		15		(9)		15	
		16		(10)			
		17		3			
		18		4			
		19		5			

		20	137.28			
		21				
		22				
		23				
		24				
		25				
		26				
		27				
		28				
	2641.53		2654.13		2654.13	2654.13
	12.60					
	2654.13		2654.13		2654.13	2654.13

5

2019

		2,895.53	1,317.96	127.18	1,450.39	
055001		1,953.37	774.18	89.80	1,089.39	
201		1,740.61	561.42	89.80	1,089.39	
29		1,740.61	561.42	89.80	1,089.39	
2012901		686.22	561.42	89.80	35.00	
2012902		1,054.39			1,054.39	
208		105.95	105.95			
05		104.47	104.47			
2080501		38.90	38.90			
2080505		65.57	65.57			
99		1.48	1.48			
2089901		1.48	1.48			

210		12.66	12.66			
11		12.66	12.66			
2101101		12.66	12.66			
221		94.15	94.15			
02		94.15	94.15			
2210201		69.70	69.70			
2210203		24.45	24.45			
055002		691.53	472.14	32.39	187.00	
201		599.60	380.21	32.39	187.00	
29		599.60	380.21	32.39	187.00	
2012950		492.60	380.21	32.39	80.00	
2012999		107.00			107.00	
208		44.07	44.07			
05		43.15	43.15			
2080502		2.15	2.15			
2080505		41.00	41.00			
99		0.92	0.92			
2089901		0.92	0.92			

210		10.86	10.86			
11		10.86	10.86			
2101102		10.86	10.86			
221		37.00	37.00			
02		37.00	37.00			
2210201		37.00	37.00			
055003		250.63	71.64	4.99	174.00	
201		235.92	56.93	4.99	174.00	
29		235.92	56.93	4.99	174.00	
2012950		235.92	56.93	4.99	174.00	
208		6.82	6.82			
05		6.67	6.67			
2080505		6.67	6.67			
99		0.15	0.15			
2089901		0.15	0.15			
210		1.76	1.76			
11		1.76	1.76			
2101102		1.76	1.76			
221		6.13	6.13			

02		6.13	6.13			
2210201		6.13	6.13			

6

2019

				2,895.53	1,317.96	127.18	1,450.39	
055001				1,953.37	774.18	89.80	1,089.39	
301				731.74	731.74			
30101		50101		190.21	190.21			
3010201		50101		183.83	183.83			
3010202		50101		28.48	28.48			
30108		50102		65.57	65.57			
30110		50102		12.66	12.66			
30112		50102		1.48	1.48			
30113		50103		69.70	69.70			
30199		50199		179.81	179.81			
302				1,170.59		89.80	1,080.79	
30201		50201		9.00		6.00	3.00	
30202		50201		34.40		2.00	32.40	

30205		50201		1.20		1.20		
30206		50201		4.80		4.80		
30207		50201		3.20		3.20		
30208		50201		4.20		4.20		
30209		50201		18.99			18.99	
30211		50201		24.20		4.00	20.20	
30212		50207		2.50			2.50	
30213	()	50209		26.00		3.00	23.00	
30214		50201		4.50			4.50	
30215		50202		8.50		1.00	7.50	
30216		50203		122.70		2.00	120.70	
30217		50206		2.00		2.00		
30226		50205		270.30			270.30	
30227		50205		220.40			220.40	
30228		50201		6.97		6.97		
30231		50208		3.50		2.00	1.50	
30239		50201		42.05		42.05		
30299		50299		361.18		5.38	355.80	
303				42.44	42.44			
30301		50905		33.01	33.01			
30302		50905		6.97	6.97			
30399		50999		2.46	2.46			

310				8.60			8.60	
31002		50306		8.60			8.60	
055002				691.53	472.14	32.39	187.00	
301				469.99	469.99			
30101		50501		130.28	130.28			
3010201		50501		32.15	32.15			
3010202		50501		15.29	15.29			
30107		50501		71.39	71.39			
30108		50501		41.00	41.00			
30110		50501		10.86	10.86			
30112		50501		0.92	0.92			
30113		50501		37.00	37.00			
30199		50501		131.10	131.10			
302				133.02		32.39	100.63	
30201		50502		30.63		6.00	24.63	
30203		50502		4.00		2.00	2.00	
30204		50502		0.50		0.50		
30205		50502		1.00		1.00		
30206		50502		1.00		1.00		
30207		50502		1.70		0.50	1.20	
30208		50502		2.00		2.00		
30211		50502		4.50		4.50		

30213	()	50502		15.69		4.69	11.00	
30214		50502		1.20			1.20	
30226		50502		66.60		6.00	60.60	
30228		50502		3.70		3.70		
30299		50502		0.50		0.50		
303				2.15	2.15			
30302		50905		2.15	2.15			
310				86.37			86.37	
31002		50601		86.37			86.37	
055003				250.63	71.64	4.99	174.00	
301				71.64	71.64			
30101		50501		20.82	20.82			
3010201		50501		4.65	4.65			
3010202		50501		2.04	2.04			
30107		50501		12.17	12.17			
30108		50501		6.67	6.67			
30110		50501		1.76	1.76			
30112		50501		0.15	0.15			
30113		50501		6.13	6.13			
30199		50501		17.25	17.25			
302				178.99		4.99	174.00	
30201		50502		5.18		0.18	5.00	

30203		50502		2.00			2.00	
30205		50502		9.00		1.00	8.00	
30206		50502		16.20		1.20	15.00	
30208		50502		11.00		1.00	10.00	
30209		50502		18.00			18.00	
30211		50502		6.00			6.00	
30213	()	50502		11.00		1.00	10.00	
30215		50502		2.00			2.00	
30216		50502		5.00			5.00	
30226		50502		65.00			65.00	
30227		50502		28.00			28.00	
30228		50502		0.61		0.61		

7

2019

		1,445.14	1,317.96	127.18	
055001		863.98	774.18	89.80	
201		651.22	561.42	89.80	
29		651.22	561.42	89.80	
2012901		651.22	561.42	89.80	
208		105.95	105.95		
05		104.47	104.47		
2080501		38.90	38.90		
2080505		65.57	65.57		
99		1.48	1.48		
2089901		1.48	1.48		
210		12.66	12.66		
11		12.66	12.66		
2101101		12.66	12.66		
221		94.15	94.15		
02		94.15	94.15		

2210201		69.70	69.70		
2210203		24.45	24.45		
055002		504.53	472.14	32.39	
201		412.60	380.21	32.39	
29		412.60	380.21	32.39	
2012950		412.60	380.21	32.39	
208		44.07	44.07		
05		43.15	43.15		
2080502		2.15	2.15		
2080505		41.00	41.00		
99		0.92	0.92		
2089901		0.92	0.92		
210		10.86	10.86		
11		10.86	10.86		
2101102		10.86	10.86		
221		37.00	37.00		
02		37.00	37.00		
2210201		37.00	37.00		
055003		76.63	71.64	4.99	
201		61.92	56.93	4.99	
29		61.92	56.93	4.99	

2012950		61.92	56.93	4.99	
208		6.82	6.82		
05		6.67	6.67		
2080505		6.67	6.67		
99		0.15	0.15		
2089901		0.15	0.15		
210		1.76	1.76		
11		1.76	1.76		
2101102		1.76	1.76		
221		6.13	6.13		
02		6.13	6.13		
2210201		6.13	6.13		

8

2019

				1,445.14	1,317.96	127.18	
055001				863.98	774.18	89.80	
301				731.74	731.74		
30101		50101		190.21	190.21		
3010201		50101		183.83	183.83		
3010202		50101		28.48	28.48		
30108		50102		65.57	65.57		
30110		50102		12.66	12.66		
30112		50102		1.48	1.48		
30113		50103		69.70	69.70		
30199		50199		179.81	179.81		
302				89.80		89.80	
30201		50201		6.00		6.00	
30202		50201		2.00		2.00	

30205		50201		1.20		1.20	
30206		50201		4.80		4.80	
30207		50201		3.20		3.20	
30208		50201		4.20		4.20	
30211		50201		4.00		4.00	
30213	()	50209		3.00		3.00	
30215		50202		1.00		1.00	
30216		50203		2.00		2.00	
30217		50206		2.00		2.00	
30228		50201		6.97		6.97	
30231		50208		2.00		2.00	
30239		50201		42.05		42.05	
30299		50299		5.38		5.38	
303				42.44	42.44		
30301		50905		33.01	33.01		
30302		50905		6.97	6.97		
30399		50999		2.46	2.46		
055002				504.53	472.14	32.39	
301				469.99	469.99		
30101		50501		130.28	130.28		
3010201		50501		32.15	32.15		

3010202		50501		15.29	15.29		
30107		50501		71.39	71.39		
30108		50501		41.00	41.00		
30110		50501		10.86	10.86		
30112		50501		0.92	0.92		
30113		50501		37.00	37.00		
30199		50501		131.10	131.10		
302				32.39		32.39	
30201		50502		6.00		6.00	
30203		50502		2.00		2.00	
30204		50502		0.50		0.50	
30205		50502		1.00		1.00	
30206		50502		1.00		1.00	
30207		50502		0.50		0.50	
30208		50502		2.00		2.00	
30211		50502		4.50		4.50	
30213	()	50502		4.69		4.69	
30226		50502		6.00		6.00	
30228		50502		3.70		3.70	
30299		50502		0.50		0.50	
303				2.15	2.15		

30302		50905		2.15	2.15		
055003				76.63	71.64	4.99	
301				71.64	71.64		
30101		50501		20.82	20.82		
3010201		50501		4.65	4.65		
3010202		50501		2.04	2.04		
30107		50501		12.17	12.17		
30108		50501		6.67	6.67		
30110		50501		1.76	1.76		
30112		50501		0.15	0.15		
30113		50501		6.13	6.13		
30199		50501		17.25	17.25		
302				4.99		4.99	
30201		50502		0.18		0.18	
30205		50502		1.00		1.00	
30206		50502		1.20		1.20	
30208		50502		1.00		1.00	
30213	()	50502		1.00		1.00	
30228		50502		0.61		0.61	

2019

		1,450.39	
055		1,450.39	
055001		1,089.39	
		15.00	" " " " " " " " " " " "
		60.00	" "
	" "	35.00	2019 " " " " " " " " " " " "
	" "	8.00	109 PC

	" "	12.00	" " " " " " " "
		16.00	
		55.00	
		83.00	" "
		133.50	" " " " " "
		10.00	
		30.00	" "

		45.00	" " " " " "
		70.00	145 5000 1999
		18.99	
		15.00	
		15.00	2011-2020
	Â-Â-	68.90	2019 "
		45.00	
	13	258.00	13

		10.00	" " 2019
		39.00	" "
		12.00	2011-2020
		15.00	50% " "
		8.00	
		12.00	
055002		187.00	

		80.00	
		80.00	
		27.00	3-6 " " " "
055003		174.00	
		174.00	

12

2019

								60						328.26	
201	29	02	055001					2	310	02	503	06	2019-03-06	0.80	
201	29	02	055001					2	302	27	502	05	2019-01-12	7.00	
201	29	02	055001					2	310	02	503	06	2019-03-06	1.00	
201	29	02	055001					1	302	02	502	01	2019-03-09	2.00	
201	29	02	055001					1	310	02	503	06	2019-03-06	0.50	
201	29	02	055001					2	310	02	503	06	2019-03-06	1.00	
201	29	02	055001					1	302	02	502	01	2019-01-12	0.80	
201	29	02	055001					1	302	27	502	05	2019-03-12	10.00	
201	29	02	055001					2	302	27	502	05	2019-01-09	39.00	

201	29	02	055001					2	310	02	503	06	2019-03-06	1.00	
201	29	02	055001					1	310	02	503	06	2019-03-06	0.20	
201	29	02	055001					1	302	13	502	09	2019-01-12	8.00	
201	29	02	055001					1	302	02	502	01	2019-01-12	19.00	
201	29	02	055001					2	310	02	503	06	2019-03-06	1.00	
201	29	02	055001					1	310	02	503	06	2019-03-06	0.30	
201	29	02	055001					1	302	02	502	01	2019-03-06	1.00	
201	29	02	055001					1	302	09	502	01	2019-01-12	18.99	
201	29	02	055001						302	27	502	05	2019-01-12	10.00	
201	29	02	055001					1	302	02	502	01	2019-01-12	5.60	
201	29	02	055001					1	302	02	502	01	2019-01-12	3.00	
201	29	02	055001						302	27	502	05	2019-01-12	37.00	
201	29	02	055001					2	310	02	503	06	2019-03-06	1.00	

201	29	02	055001					1	302	27	502	05	2019-01-12	4.00	
201	29	02	055001					1	302	27	502	05	2019-01-03	68.90	
201	29	02	055001					1	302	27	502	05	2019-01-12	4.00	
201	29	01	055001					1	302	27	502	05	2019-01-03	35.00	
201	29	02	055001					5	310	02	503	06	2019-01-06	0.50	
201	29	02	055001					2	310	02	503	06	2019-01-06	1.00	
201	29	02	055001					1	310	02	503	06	2019-01-06	0.30	
201	29	99	055002						310	02	506	01	2019-01-12	9.00	
201	29	99	055002						310	02	506	01	2019-01-12	31.00	
201	29	99	055002					10	310	02	506	01	2019-01-12	5.30	
201	29	99	055002					1	310	02	506	01	2019-01-12	0.35	
201	29	99	055002					9	310	02	506	01	2019-01-12	0.72	

2019

		1557.13	1557.13	
		75.00	75.00	
	" "	286.40	286.40	
	13 " "	413.00	413.00	
		148.00	148.00	
	" "	55.00	55.00	
		361.00	107.00	254.00
		2895.53	2641.53	254.00

	1			
	2			
	3			
	4			
	5			
	6			
	7			
			" " " "	13 , 6
				100 100
				200 , 10 , 200 , 2
				30 60
				500
				2000
				10
				2 2
				100
				260
				1800 1400
				100%
				95%
				95%

1			99%
			99%
			99%
			1557.13
			75
			286.4
			413
			148
			55
			361
			100%
			99%
		95%	
		90%	

1

2

3

2019

	1 2 3 Ã.Ã.		
		1	
		2	
		Ã.Ã.	
		1	
		2	
		Ã.Ã.	
		1	
		2	
		Ã.Ã.	
		1	
		2	
		Ã.Ã.	
		Ã.Ã.	
		1	

1	2		2		
			Â.Â.		
				1	
				2	
			Â.Â.		
				1	
				2	
				Â.Â.	
				1	
				2	
				Â.Â.	
			Â.Â.		
	2			1	
				2	
			Â.Â.		
		Â.Â.			
			3		