

Exercício	Bimestre	Orgão	Und Orçamentária	Rec. Vinculado	Conta Contábil	Banco	Agência Banco	numero conta Corrente	Tipo	Classificação	Saldo Fonte Inicial	Saldo Fonte Final
2019'	8'	'	0680'	207000000'	111115099000000180'	104'	610'	58410-8-P'	3'	1'	20.141,01	0
2019'	8'	'	1605'	207000000'	111115099000000177'	104'	610'	58359-4-P'	3'	9'	550,09	574,27
2019'	8'	'	0203'	040900000'	111115099000000176'	001'	638'	58268-9-A'	3'	9'	213.879,13	3.954,77
2019'	8'	'	0203'	040600000'	111115099000000175'	001'	638'	58267-0-A'	3'	9'	339,55	0
2019'	8'	'	0203'	040500000'	111115099000000174'	001'	638'	58266-2-A'	3'	9'	18.752,69	19.137,21
2019'	8'	'	0203'	040600000'	111115099000000173'	001'	638'	58264-6-A'	3'	9'	168.058,69	171.504,66
2019'	8'	'	0203'	040100000'	111115099000000172'	001'	638'	58263-8-A'	3'	9'	108,99	111,22
2019'	8'	'	0203'	040700000'	111115099000000171'	001'	638'	58262-X-A'	3'	9'	14.889,39	15.194,69
2019'	8'	'	0203'	040600000'	111115099000000170'	001'	638'	58261-1-A'	3'	9'	7.221,27	4.778,73
2019'	8'	09'	0901'	007000000'	111115099000000167'	001'	638'	58235-2-A'	3'	1'	20.983,37	21.413,63
2019'	8'	'	2110'	001000000'	111115099000000166'	104'	610'	830-9-A'	3'	1'	45.634,63	9.663,31
2019'	8'	09'	0901'	001000000'	111115099000000164'	001'	638'	56916-X-A'	3'	1'	2.127,46	20.254,11
2019'	8'	09'	0901'	001000000'	111115099000000162'	001'	638'	56914-3-A'	3'	1'	941,07	7.393,64
2019'	8'	'	1605'	207000000'	111115099000000239'	104'	610'	647411-5-P'	3'	9'	43.894,31	0
2019'	8'	'	1605'	207000000'	111115099000000241'	104'	610'	647414-0-A'	3'	9'	2.344.853,82	1.064.609,14
2019'	8'	'	1605'	207000000'	111115099000000242'	104'	610'	647414-0-P'	3'	9'	27.553,86	28.743,12
2019'	8'	'	1605'	207000000'	111115099000000243'	104'	610'	647426-3-A'	3'	9'	0	0
2019'	8'	'	1605'	207000000'	111115099000000244'	104'	610'	647426-3-P'	3'	9'	16.098,41	0
2019'	8'	'	1201'	207000000'	111115099000000246'	104'	610'	647427-1-P'	3'	1'	18.284,08	19.073,26
2019'	8'	'	0680'	207000000'	111115099000000247'	104'	610'	647428-0-A'	3'	1'	139.696,19	253.440,41
2019'	8'	'	0680'	207000000'	111115099000000248'	104'	610'	647441-7-A'	3'	1'	2.160,69	2.221,19
2019'	8'	'	0680'	207000000'	111115099000000249'	104'	610'	647441-7-P'	3'	1'	1.724,06	1.798,97
2019'	8'	'	1605'	207000000'	111115099000000250'	104'	610'	647443-3-A'	3'	9'	15.731,43	0
2019'	8'	'	1605'	207000000'	111115099000000251'	104'	610'	647443-3-P'	3'	9'	12.805,76	0
2019'	8'	'	1605'	307100000'	111115099000000252'	001'	1'	64781-0-A'	3'	9'	57	58,17
2019'	8'	'	1605'	029800000'	111115099000000253'	001'	638'	64818-3-A'	3'	9'	40.960,56	41.800,44

2019'	8'	'	0203'	040700000'	111115099000000258'	001'	638'	65934-7-A'	3'	9'	321,761.36	361,088.02
2019'	8'	'	0203'	040900000'	111115099000000259'	001'	638'	65935-5-A'	3'	9'	289,635.00	323,624.62
2019'	8'	'	0203'	040900000'	111115099000000260'	001'	638'	65936-3-A'	3'	9'	9,049.98	9,235.55
2019'	8'	'	0203'	001000000'	111115099000000267'	001'	638'	6752-0-A'	3'	9'	23.68	898.51
2019'	8'	'	0680'	001000000'	111115099000000270'	001'	638'	68345-0-A'	3'	1'	70,000.00	71,435.32
2019'	8'	'	0203'	049800000'	111115099000000271'	001'	638'	68779-0-A'	3'	9'	12,313.26	8,706.06
2019'	8'	'	0680'	207000000'	111115099000000181'	104'	610'	58411-6-A'	3'	1'	23,136.77	24,135.36
2019'	8'	'	0680'	207000000'	111115099000000182'	104'	610'	58412-0-P'	3'	1'	3,292.38	3,434.48
2019'	8'	'	0680'	207000000'	111115099000000183'	104'	610'	58413-2-P'	3'	1'	3,969.09	4,142.15
2019'	8'	'	0680'	207000000'	111115099000000184'	104'	610'	58414-2-P'	3'	1'	1,210.90	0
2019'	8'	'	1605'	307100000'	111115099000000185'	001'	1'	58721-4-A'	3'	9'	700.34	714.7
2019'	8'	'	0203'	001000000'	111115099000000186'	001'	638'	58725-7-A'	3'	9'	207.03	211.27
2019'	8'	'	0203'	040600000'	111115099000000187'	001'	638'	58829-6-A'	3'	9'	4.51	4.6
2019'	8'	'	0203'	040900000'	111115099000000189'	001'	638'	58831-8-A'	3'	9'	3,670.96	2,013.40
2019'	8'	'	1605'	001000000'	111115099000000194'	001'	1'	60730-4-A'	3'	9'	121.68	124.18
2019'	8'	'	0203'	049800000'	111115099000000196'	104'	610'	624112-9-A'	3'	9'	257,344.69	259,867.93
2019'	8'	'	0203'	049800000'	111115099000000197'	104'	610'	624114-5-A'	3'	9'	53,937.31	54,466.16
2019'	8'	'	0203'	049800000'	111115099000000198'	001'	638'	62976-6-A'	3'	9'	8,038.32	8,203.15
2019'	8'	'	0203'	049800000'	111115099000000199'	001'	638'	62977-4-A'	3'	9'	6,452.77	6,585.08
2019'	8'	'	0203'	049800000'	111115099000000200'	001'	638'	62978-2-A'	3'	9'	4,348.47	4,437.63
2019'	8'	'	0203'	049800000'	111115099000000201'	001'	638'	62979-0-A'	3'	9'	2,358.09	2,406.44
2019'	8'	'	1605'	029800000'	111115099000000203'	001'	638'	63256-2-A'	3'	9'	43,035.01	0
2019'	8'	'	0203'	040900000'	111115099000000204'	001'	638'	63494-8-A'	3'	9'	461,484.38	464,340.36
2019'	8'	'	0680'	207000000'	111115099000000208'	104'	610'	647-428-0-P'	3'	1'	54,996.30	57,370.01
2019'	8'	'	1605'	207000000'	111115099000000210'	104'	610'	647234-1-A'	3'	9'	0	1,726.11
2019'	8'	'	1605'	307100000'	111115099000000155'	001'	1'	54266-0-A'	3'	9'	3,393.08	3,462.66
2019'	8'	'	0501'	001000000'	111115099000000154'	001'	638'	53953-8-A'	3'	9'	19,550.98	6,494.54

2019'	8'	'	0203'	040900000'	111115099000000153'	001'	638'	52881-1-A'	3'	9'	28.913,25	29.506,10
2019'	8'	'	1605'	020400000'	111115099000000152'	001'	638'	52341-0-A'	3'	9'	1.446,53	1.476,19
2019'	8'	'	1001'	001000000'	111115099000000151'	001'	638'	72485-8-A'	3'	1'	11.597,90	10.408,69
2019'	8'	'	0702'	001000000'	111115099000000150'	001'	638'	72484-X-A'	3'	1'	143.326,53	132.055,74
2019'	8'	'	1605'	001000020'	111115099000000147'	001'	638'	73798-4-A'	3'	9'	6.815,77	2.668,08
2019'	8'	'	0203'	040600000'	111115099000000145'	001'	638'	51201-X-A'	3'	9'	1.696,78	1.731,57
2019'	8'	'	1605'	029800000'	111115099000000144'	001'	638'	50116-6-A'	3'	9'	6.746,92	6.885,26
2019'	8'	'	1605'	029800000'	111115099000000142'	001'	638'	48877-1-A'	3'	9'	4,32	4,41
2019'	8'	'	1201'	001000000'	111115099000000141'	001'	638'	48564-0-A'	3'	1'	80.818,66	122.578,80
2019'	8'	'	1201'	001000000'	111115099000000138'	001'	638'	48058-4-A'	3'	1'	0,07	0,07
2019'	8'	'	0203'	040100000'	111115099000000137'	001'	638'	47298-0-A'	3'	9'	880,68	898,74
2019'	8'	'	0203'	040900000'	111115099000000135'	001'	638'	46055-9-A'	3'	9'	2.089,35	4.976,75
2019'	8'	09'	0901'	001000000'	111115099000000134'	001'	638'	45225-4-A'	3'	1'	58.591,30	25.005,64
2019'	8'	'	2110'	001000000'	111115099000000133'	104'	610'	12555-1-A'	3'	1'	3.399,43	3.817,02
2019'	8'	'	0680'	207000000'	111115099000000132'	104'	610'	43958-2-P'	3'	1'	2.218,93	2.314,70
2019'	8'	'	0680'	207000000'	111115099000000130'	104'	610'	42687-1-P'	3'	1'	338.717,80	0
2019'	8'	'	0203'	040600000'	111115099000000127'	001'	638'	40052-1-A'	3'	9'	10,27	10,48
2019'	8'	09'	0901'	001000000'	111115099000000126'	001'	638'	38553-0-A'	3'	1'	23.006,29	0
2019'	8'	'	0680'	207000000'	111115099000000124'	104'	610'	38373-0-P'	3'	1'	14.292,09	14.913,14
2019'	8'	'	0203'	040600000'	111115099000000121'	001'	638'	38114-4-A'	3'	9'	558,26	569,71
2019'	8'	09'	0901'	001000000'	111115099000000116'	104'	610'	787-6-A'	3'	1'	252,66	255,13
2019'	8'	'	1605'	029800000'	111115099000000115'	001'	638'	36150-X-A'	3'	9'	4.001,44	822,33
2019'	8'	'	0680'	207000000'	111115099000000110'	104'	610'	35532-0-P'	3'	1'	117.306,75	0
2019'	8'	'	0680'	012300000'	111115099000000103'	001'	638'	24124-5-A'	3'	1'	677,39	982,62
2019'	8'	'	2201'	009000000'	111115099000000099'	104'	610'	1301-9-A'	3'	1'	10.999,78	38.697,05
2019'	8'	'	2201'	001000000'	111115099000000098'	104'	610'	1300-0-A'	3'	1'	3.598,95	5.623,58
2019'	8'	09'	0901'	001000000'	111115099000000096'	001'	638'	21166-4-A'	3'	1'	66,3	954,24

2019'	8'	09'	0901'	001000000'	1111150990000000094'	001'	638'	18601-5-A'	3'	1'	0	3,730,527,11
2019'	8'	'	0203'	040900000'	1111150990000000089'	104'	610'	1276-4-A'	3'	9'	285,41	255,04
2019'	8'	'	0203'	001000000'	1111150990000000088'	104'	610'	1274-8-A'	3'	9'	0	918,49
2019'	8'	'	1605'	001000020'	1111150990000000087'	104'	610'	1272-1-A'	3'	9'	0	942,77
2019'	8'	'	0702'	001000000'	1111150990000000084'	104'	610'	1265-9-A'	3'	1'	0	3,355,37
2019'	8'	'	1201'	001000000'	1111150990000000083'	104'	610'	1262-4-A'	3'	1'	0	498,66
2019'	8'	'	0203'	049800000'	1111150990000000082'	104'	610'	1238-1-A'	3'	9'	346,339,88	198,347,82
2019'	8'	'	2201'	001000000'	1111150990000000080'	104'	610'	1245-4-A'	3'	1'	13,429,89	7,020,29
2019'	8'	09'	0901'	001000000'	1111150990000000079'	104'	610'	1240-3-A'	3'	1'	31,902,21	39,925,43
2019'	8'	09'	0901'	001000000'	1111150990000000078'	001'	638'	15465-2-A'	3'	1'	47,511,86	1,790,61
2019'	8'	'	0680'	207000000'	1111150990000000077'	104'	610'	1227-6-A'	3'	1'	14,014,62	440,792,97
2019'	8'	'	1001'	001000000'	1111150990000000076'	104'	610'	1256-0-A'	3'	1'	3,931,06	5,338,48
2019'	8'	'	0203'	040900000'	1111150990000000075'	001'	638'	58053-8-A'	3'	9'	117,25	119,66
2019'	8'	'	0680'	207000000'	1111150990000000072'	104'	610'	36369-1-P'	3'	1'	2,932,46	0
2019'	8'	'	1818'	001000000'	1111150990000000071'	001'	638'	72480-7-A'	3'	1'	4,901,20	72,344,36
2019'	8'	'	1605'	020000000'	1111150990000000070'	001'	638'	29037-8-A'	3'	9'	10,823,59	137,667,79
2019'	8'	'	1818'	001000000'	1111150990000000066'	104'	610'	1269-1-A'	3'	1'	0	5,480,56
2019'	8'	'	0203'	004000000'	1111150990000000065'	104'	610'	1248-9-A'	3'	9'	5,238,94	2,939,23
2019'	8'	09'	0901'	001000000'	1111150990000000064'	104'	610'	1246-2-A-9'	3'	1'	0	5,689,72
2019'	8'	'	1605'	020200000'	1111150990000000063'	001'	638'	54585-6-A'	3'	9'	50,092,41	7,055,50
2019'	8'	'	1605'	029800000'	1111150990000000061'	001'	638'	81008-8-A'	3'	9'	48,535,44	49,530,64
2019'	8'	09'	0901'	001000000'	1111150990000000060'	001'	638'	7714-3-A-9'	3'	1'	0	0
2019'	8'	'	0203'	004000000'	1111150990000000056'	001'	638'	79593-3-A'	3'	9'	19,216,63	19,610,66
2019'	8'	'	0680'	207000000'	1111150990000000055'	001'	638'	79076-1-A'	3'	1'	145,58	0
2019'	8'	'	0680'	207000000'	1111119000000000310'	104'	610'	647363-1'	2'	1'	224,389,94	0
2019'	8'	'	0203'	049800000'	1111119000000000309'	104'	610'	624184-6'	2'	9'	0	0
2019'	8'	'	0203'	049800000'	1111119000000000304'	104'	610'	624131-5'	2'	9'	57,5	0

2019'	8'	'	0203'	049800000'	11111190000000303'	104'	610'	624130-7'	2'	9'	50	50
2019'	8'	'	0203'	049800000'	11111190000000301'	104'	610'	624124-2'	2'	9'	50	50
2019'	8'	'	0203'	004000000'	11111190000000297'	104'	610'	624011-4'	2'	9'	50	50
2019'	8'	'	0203'	004000000'	11111190000000296'	104'	610'	624008-4'	2'	9'	50	50
2019'	8'	09'	0901'	001000000'	11111190000000290'	104'	610'	1240-3'	2'	1'	0	0
2019'	8'	'	0203'	004000000'	11111190000000288'	104'	610'	1233-0'	2'	9'	3,326.41	42
2019'	8'	'	0680'	207000000'	11111190000000286'	001'	638'	78802-3'	2'	1'	0	5,56
2019'	8'	'	0702'	001000000'	11111190000000285'	104'	610'	1265-9'	2'	1'	5,044.32	0
2019'	8'	'	1001'	001000000'	11111190000000283'	001'	638'	72485-8'	2'	1'	0	0
2019'	8'	'	0419'	001000000'	11111190000000282'	341'	1'	35880-9'	2'	9'	0	0
2019'	8'	'	0203'	040500000'	11111190000000280'	104'	610'	1325-6'	2'	9'	0	0
2019'	8'	'	1605'	002000000'	11111190000000279'	001'	638'	72492-0'	2'	9'	0	0
2019'	8'	09'	0901'	001000000'	11111190000000278'	104'	610'	1259-4'	2'	1'	0	0
2019'	8'	09'	0901'	001000000'	11111190000000277'	104'	610'	1246-2-9'	2'	1'	8,881.84	2,444.16
2019'	8'	'	1818'	070100000'	11111190000000276'	001'	638'	93529-8'	2'	1'	0	0
2019'	8'	09'	0901'	001000000'	11111190000000274'	104'	610'	110-0'	2'	1'	50	4,572.69
2019'	8'	'	1818'	070100000'	11111190000000273'	001'	638'	86646-6'	2'	1'	0	0
2019'	8'	'	1001'	001000000'	11111190000000272'	104'	610'	1256-0'	2'	1'	0	0
2019'	8'	'	1201'	001000000'	11111190000000271'	001'	638'	72489-0'	2'	1'	0	0
2019'	8'	'	0301'	001000000'	11111020100000001'	001'	638'	47236-0'	2'	3'	0	0
2019'	8'	'	0680'	207000000'	11111509900000212'	104'	610'	647290-2-A'	3'	1'	0	117,663.48
2019'	8'	'	0680'	207000000'	11111509900000213'	104'	610'	647290-2-P'	3'	1'	0	0
2019'	8'	'	0680'	207000000'	11111509900000215'	104'	610'	647329-1-P'	3'	1'	0	0
2019'	8'	'	0680'	207000000'	11111509900000221'	104'	610'	647342-9-P'	3'	1'	0	0
2019'	8'	'	0680'	207000000'	11111509900000231'	104'	610'	647367-4-A'	3'	1'	0,01	0,01
2019'	8'	'	0680'	207000000'	11111509900000232'	104'	610'	647377-1-A'	3'	1'	34,457.48	0
2019'	8'	'	0680'	207000000'	11111509900000236'	104'	610'	647381-0-A'	3'	1'	468.93	473,52

2019'	8'	'	1605'	207000000'	11111190990000003237'	104'	610'	647399-2-A'	3'	9'	2,116,64	2,175,91
2019'	8'	'	1605'	207000000'	11111190990000003238'	104'	610'	647399-2-P'	3'	9'	343,595,43	358,525,93
2019'	8'	'	0680'	207000000'	111111900000000311'	104'	610'	647428-0'	2'	1'	0	0
2019'	8'	'	0702'	001000000'	111111900000000314'	001'	638'	72484-X'	2'	1'	0	0
2019'	8'	'	1916'	001000000'	111111900000000318'	104'	610'	1246-2-19'	2'	1'	0	0
2019'	8'	'	1001'	001000000'	111111900000000319'	104'	610'	1246-2-10'	2'	1'	0	0
2019'	8'	'	2401'	001000000'	111111900000000320'	104'	610'	71012-7'	2'	1'	42,082,90	0
2019'	8'	'	1201'	001000000'	111111900000000321'	104'	610'	1246-2-12'	2'	1'	0	0
2019'	8'	'	0203'	040100000'	111111900000000322'	104'	610'	624177-3'	2'	9'	0	0
2019'	8'	'	0680'	307100000'	111111900000000324'	104'	610'	1318-3'	2'	1'	0	29,225,25
2019'	8'	'	0680'	001000000'	111111900000000325'	104'	610'	71018-6'	2'	1'	0	0
2019'	8'	'	1605'	003000000'	111111900000000326'	104'	610'	1246-2-16'	2'	9'	0	0
2019'	8'	'	2110'	001000000'	111111900000000327'	001'	638'	73597-3'	2'	1'	0	0
2019'	8'	'	0680'	001000000'	111111900000000328'	104'	610'	1263-2'	2'	1'	0	0
2019'	8'	'	1605'	003040365'	111111900000000329'	001'	638'	93888-2'	2'	9'	0	0
2019'	8'	'	1605'	001000000'	111111900000000331'	001'	638'	73798-4'	2'	9'	0	0
2019'	8'	09'	0901'	001000000'	111111900000000332'	104'	610'	1289-6'	2'	1'	0	0
2019'	8'	09'	0901'	001000000'	111111900000000333'	104'	610'	1290-0'	2'	1'	0	443,82
2019'	8'	09'	0901'	001000000'	111111900000000334'	104'	610'	71014-3'	2'	1'	0	0
2019'	8'	09'	0901'	001000000'	111111900000000335'	001'	1'	15465-2'	2'	1'	0	0
2019'	8'	09'	0901'	001000000'	111111900000000336'	001'	638'	56916-X'	2'	1'	0	0
2019'	8'	09'	0901'	001000000'	111111900000000337'	001'	638'	72495-5'	2'	1'	0	0
2019'	8'	'	0203'	049800000'	111111900000000338'	104'	610'	1326-4'	2'	9'	0	0
2019'	8'	'	0419'	005000000'	111111900000000339'	104'	610'	1035-4'	2'	9'	0	0
2019'	8'	'	1605'	029800000'	111111900000000341'	001'	638'	77312-3'	2'	9'	0	0
2019'	8'	'	1605'	207000000'	111111900000000342'	001'	638'	77327-1'	2'	9'	0	0
2019'	8'	'	0680'	307100000'	111111900000000353'	001'	638'	79076-1'	2'	1'	0	0

2019'	8'	'	2201'	009000000'	111111900000003359'	001'	638'	81939-5'	2'	1'	0
2019'	8'	'	0203'	001000000'	111111900000003362'	001'	638'	81079-7'	2'	9'	0
2019'	8'	'	0702'	001000000'	111111900000003363'	104'	610'	1246-2-7'	2'	1'	0
2019'	8'	09'	0901'	001000000'	111111900000003364'	001'	638'	24087-7'	2'	1'	0
2019'	8'	'	1605'	207000000'	111111900000003365'	104'	610'	647443-3'	2'	9'	0
2019'	8'	'	1605'	029800000'	111111900000003367'	001'	638'	75210-X'	2'	9'	0
2019'	8'	09'	0901'	001000000'	111111900000003368'	001'	638'	1711-6'	2'	1'	0
2019'	8'	'	0801'	001000000'	111111900000003371'	104'	610'	1252-7'	2'	1'	2.376,50
2019'	8'	'	0680'	012300000'	111111900000003372'	001'	638'	24124-5'	2'	1'	0
2019'	8'	'	1605'	020000000'	111111900000003373'	001'	638'	29037-8'	2'	9'	0
2019'	8'	09'	0901'	001000000'	111111900000003376'	001'	638'	45225-4'	2'	1'	0
2019'	8'	'	1201'	207000000'	111111900000003379'	104'	610'	71004-6'	2'	1'	0
2019'	8'	'	0801'	001000000'	111111900000003382'	001'	638'	72476-9'	2'	1'	0
2019'	8'	'	0203'	001000000'	111111900000003383'	104'	610'	1271-3'	2'	9'	1.473,65
2019'	8'	'	0203'	040900000'	111111900000003384'	104'	610'	1274-8'	2'	9'	915,4
2019'	8'	'	0203'	040900000'	111111900000003386'	104'	610'	1276-4'	2'	9'	0
2019'	8'	'	0203'	040600000'	111111900000003388'	104'	610'	1281-2'	2'	9'	0
2019'	8'	'	0203'	040600000'	111111900000003391'	104'	610'	1280-2'	2'	9'	0
2019'	8'	09'	0901'	001000000'	111111900000003393'	001'	638'	18601-5'	2'	1'	0
2019'	8'	'	1605'	002000000'	111111900000003399'	104'	610'	1268-3'	2'	9'	0
2019'	8'	'	1605'	002000000'	11111190000000400'	104'	610'	1272-1'	2'	9'	1.833,66
2019'	8'	09'	0901'	003000000'	11111190000000401'	001'	638'	1712-4'	2'	1'	0
2019'	8'	'	1605'	029800000'	11111190000000409'	001'	638'	36150-X'	2'	9'	0
2019'	8'	09'	0901'	001000000'	11111190000000415'	001'	638'	38553-0'	2'	1'	0
2019'	8'	'	2201'	001000000'	11111190000000417'	104'	610'	1246-2-22'	2'	1'	0
2019'	8'	'	0203'	004000000'	11111190000000418'	001'	638'	46055-9'	2'	9'	0
2019'	8'	'	1201'	001000000'	11111190000000423'	001'	638'	48564-0'	2'	1'	0

2019'	8'	'	2401'	001000000'	111111900000000425'	104'	610'	1246-2-24'	2'	1'	0	0
2019'	8'	'	0203'	004000000'	111111900000000426'	001'	638'	62848-4'	2'	9'	0	0
2019'	8'	09'	0901'	001000000'	111111900000000438'	001'	638'	56914-3'	2'	1'	0	0
2019'	8'	'	1101'	001000000'	111111900000000441'	104'	610'	1264-0'	2'	1'	3,591.34	0
2019'	8'	'	0203'	001000000'	111111900000000446'	001'	638'	58261-1'	2'	9'	0	0
2019'	8'	'	0203'	001000000'	111111900000000451'	001'	638'	58267-0'	2'	9'	0	0
2019'	8'	'	0203'	004000000'	111111900000000452'	001'	638'	58268-9'	2'	9'	0	0
2019'	8'	'	1605'	020400000'	111111900000000453'	001'	6386'	94648-6'	2'	9'	0	0
2019'	8'	'	1818'	001000000'	111111900000000454'	104'	610'	1246-2-18'	2'	1'	0	0
2019'	8'	'	0203'	001000000'	111111900000000458'	001'	638'	58830-X'	2'	9'	0	0
2019'	8'	'	0203'	001000000'	111111900000000459'	001'	638'	58831-8'	2'	9'	0	0
2019'	8'	'	0203'	004000000'	111111900000000465'	104'	610'	624014-9'	2'	9'	50	50
2019'	8'	'	0203'	004000000'	111111900000000466'	104'	610'	624016-5'	2'	9'	50	50
2019'	8'	'	0203'	004000000'	111111900000000467'	104'	610'	624018-1'	2'	9'	50	50
2019'	8'	'	0203'	004000000'	111111900000000469'	104'	610'	624024-6'	2'	9'	28	28
2019'	8'	'	0203'	040900000'	111111900000000472'	104'	610'	624069-6'	2'	9'	0	0
2019'	8'	'	0203'	001000000'	111111900000000482'	104'	610'	624153-6'	2'	9'	0	0
2019'	8'	'	1605'	029800000'	111111900000000489'	001'	638'	63256-2'	2'	9'	0	0
2019'	8'	'	1605'	207000000'	111111900000000492'	104'	610'	647234-1'	2'	9'	0	0
2019'	8'	'	0680'	207000000'	111111900000000501'	104'	610'	647377-1'	2'	1'	0	0
2019'	8'	'	0680'	207000000'	111111900000000503'	104'	610'	647379-8'	2'	1'	736.9	736.9
2019'	8'	'	0680'	207000000'	111111900000000505'	104'	610'	647381-0'	2'	1'	105.53	105.53
2019'	8'	'	1605'	207000000'	111111900000000507'	104'	610'	647414-0'	2'	9'	0	0
2019'	8'	'	1605'	207000000'	111111900000000508'	104'	610'	647426-3'	2'	9'	0	0
2019'	8'	'	0203'	004000000'	111111900000000518'	001'	638'	65934-7'	2'	9'	0	0
2019'	8'	'	0203'	040900000'	111111900000000519'	001'	638'	65935-5'	2'	9'	0	0
2019'	8'	'	0203'	004000000'	111111900000000532'	001'	638'	68779-0'	2'	9'	0	0

2019'	8'	'	1605'	029800000'	11111190000000533'	001'	638'	68890-8'	2'	9'	0	0
2019'	8'	'	1605'	020300000'	11111190000000543'	001'	638'	30074-8'	2'	9'	0	0
2019'	8'	'	0680'	008000000'	11111190000000546'	001'	638'	30958-3'	2'	1'	0	0
2019'	8'	'	0680'	001000000'	11111190000000551'	104'	610'	71019-4'	2'	1'	773.5	92
2019'	8'	'	1818'	070100000'	11111190000000556'	001'	638'	86622-9'	2'	1'	0	0
2019'	8'	'	2110'	001000000'	11111190000000557'	104'	610'	1255-1'	2'	1'	8.04	0
2019'	8'	'	2201'	001000000'	11111190000000558'	104'	610'	1245-4'	2'	1'	0	0
2019'	8'	'	2201'	001000000'	11111190000000559'	104'	3464'	001-0'	2'	1'	6.802,69	12.832,68
2019'	8'	'	2201'	001000000'	11111190000000563'	104'	610'	1300-0'	2'	1'	0	0
2019'	8'	'	2110'	001000000'	11111190000000564'	104'	610'	830-9'	2'	1'	50	6.826,17
2019'	8'	'	0203'	049800000'	11111190000000566'	104'	610'	1238-1'	2'	9'	0	0
2019'	8'	'	1818'	070100000'	11111190000000567'	001'	638'	86615-6'	2'	1'	0	0
2019'	8'	'	2110'	001000000'	11111190000000568'	104'	610'	1246-2-21'	2'	1'	0	0
2019'	8'	'	0680'	001000000'	11111190000000570'	104'	610'	1246-2-6'	2'	1'	0	0
2019'	8'	'	0203'	004000000'	11111190000000572'	104'	610'	624062-9'	2'	9'	0	0
2019'	8'	'	1605'	207000000'	11111190000000573'	001'	638'	76845-6'	2'	9'	0	0
2019'	8'	09'	0901'	003000000'	11111190000000574'	001'	638'	7713-5'	2'	1'	0	0
2019'	8'	'	0501'	001000000'	11111190000000582'	001'	638'	53953-8'	2'	9'	0	0
2019'	8'	'	1605'	029800000'	11111190000000586'	001'	638'	81393-1'	2'	9'	0	0
2019'	8'	'	1605'	020400000'	11111190000000588'	001'	638'	82586-7'	2'	9'	0	0
2019'	8'	'	1605'	020400000'	11111190000000590'	001'	638'	82913-7'	2'	9'	0	0
2019'	8'	'	0203'	049800000'	11111190000000592'	001'	638'	06752-0'	2'	9'	0	0
2019'	8'	'	0203'	049800000'	11111190000000593'	001'	638'	83558-7'	2'	9'	46,638,41	0
2019'	8'	'	1818'	070100000'	11111190000000598'	001'	638'	86623-7'	2'	1'	0	0
2019'	8'	'	0680'	001000000'	11111190000000600'	001'	638'	88636-X'	2'	1'	0	0
2019'	8'	'	1605'	029800000'	11111190000000603'	001'	638'	89347-1'	2'	9'	0	0
2019'	8'	'	0203'	049800000'	11111190000000606'	001'	638'	89701-9'	2'	9'	0	0

2019'	8'	09'	0901'	001000000'	11111190000000607'	001'	638'	90156-3'	2'	1'	0	0
2019'	8'	'	1818'	070100000'	11111190000000608'	001'	638'	90438-4'	2'	1'	0	31,02
2019'	8'	09'	0901'	001000000'	11111190000000611'	104'	610'	930-5'	2'	1'	749,27	749,27
2019'	8'	'	1605'	029800000'	11111190000000612'	001'	638'	93086-5'	2'	9'	0	0
2019'	8'	'	0501'	001000000'	11111190000000613'	001'	638'	93429-1'	2'	9'	4,404,38	0
2019'	8'	09'	0901'	001000000'	11111190000000615'	001'	638'	21166-4'	2'	1'	0	0
2019'	8'	'	0680'	207000000'	11111190000000617'	104'	610'	1227-6'	2'	1'	422,653,42	0
2019'	8'	'	1605'	001000000'	11111190000000621'	104'	610'	647411-5'	2'	9'	0	0
2019'	8'	'	1605'	029800000'	11111190000000622'	001'	638'	89639-X'	2'	9'	0	0
2019'	8'	'	1916'	001000000'	11111190000000627'	104'	610'	1253-5'	2'	1'	2,346,97	0
2019'	8'	09'	0901'	001000000'	11111190000000628'	001'	638'	7715-1'	2'	1'	0	0
2019'	8'	'	1916'	001000000'	11111190000000630'	001'	638'	72483-1'	2'	1'	0	0
2019'	8'	'	2201'	009000000'	11111190000000632'	104'	610'	1301-9'	2'	1'	0	0
2019'	8'	'	1818'	001000000'	11111190000000635'	001'	638'	77217-8'	2'	1'	0	0
2019'	8'	'	1818'	001000000'	11111190000000636'	104'	610'	1269-1'	2'	1'	5,712,21	0
2019'	8'	'	1605'	029800000'	11111190000000638'	001'	638'	91058-9'	2'	9'	0	202,164,50
2019'	8'	'	0203'	040600000'	11111190000000640'	104'	610'	624067-0'	2'	9'	0	0
2019'	8'	'	0801'	001000000'	11111190000000641'	104'	610'	1246-2-8'	2'	1'	0	0
2019'	8'	'	1101'	001000000'	11111190000000642'	104'	610'	1246-2-11'	2'	1'	0	0
2019'	8'	'	1605'	029800000'	11111190000000643'	001'	638'	78464-8'	2'	9'	0	0
2019'	8'	09'	0901'	001000000'	11111190000000645'	001'	638'	7714-3-9'	2'	1'	0	0
2019'	8'	'	0203'	040900000'	11111190000000646'	001'	638'	63494-8'	2'	9'	0	0
2019'	8'	'	1201'	001000000'	11111190000000647'	104'	610'	1262-4'	2'	1'	1,634,42	0
2019'	8'	'	1605'	020200000'	11111190000000648'	001'	638'	54585-6'	2'	9'	0	0
2019'	8'	'	0203'	004000000'	11111190000000649'	001'	638'	72491-2'	2'	9'	0	0
2019'	8'	'	1818'	001000000'	11111190000000650'	001'	638'	72480-7'	2'	1'	0	0
2019'	8'	'	0801'	001000000'	11111190000000651'	001'	638'	7714-3-8'	2'	1'	0	0

2019'	8'	'	0203'	004000000'	111111900000000652'	104'	610'	1248-9'	2'	9'	0	0
2019'	8'	'	1605'	207000000'	111111900000000655'	001'	638'	82611-1'	2'	9'	0	0
2019'	8'	'	1101'	001000000'	111111900000000657'	001'	638'	72479-3'	2'	1'	0	0
2019'	8'	'	0680'	207000000'	111111900000000659'	104'	610'	647366-6'	2'	1'	176.666,32	0
2019'	8'	'	0680'	001000000'	111111900000000660'	001'	638'	72490-4'	2'	1'	0	0
2019'	8'	'	0419'	005000000'	111111900000000661'	001'	638'	62558-2'	2'	9'	0	0
2019'	8'	'	0419'	005000000'	111111900000000662'	001'	638'	7520-5'	2'	9'	0	628.767,93
2019'	8'	'	1818'	070100000'	111111900000000663'	001'	638'	86626-1'	2'	1'	0	0
2019'	8'	'	1818'	070100000'	111111900000000664'	001'	638'	86635-0'	2'	1'	0	0
2019'	8'	'	1201'	001000000'	111111900000000665'	104'	0610'	71048-8'	2'	1'	16.174,67	0
2019'	8'	'	1818'	207000000'	111111900000000666'	104'	0610'	1203-9'	2'	1'	0	0
2019'	8'	'	0203'	001000000'	111111900000000667'	104'	0610'	71005-4'	2'	9'	91.207,61	0
2019'	8'	'	1818'	207000000'	111111900000000669'	104'	0610'	1152-0'	2'	1'	38.867,03	0
2019'	8'	'	1818'	207000000'	111111900000000670'	104'	0610'	1163-6'	2'	1'	13.806,47	202.803,68
2019'	8'	'	1818'	207000000'	111111900000000672'	104'	0610'	1206-3'	2'	1'	75.515,34	178.706,86
2019'	8'	'	1818'	207000000'	111111900000000673'	104'	0610'	1210-1'	2'	1'	0	0
2019'	8'	'	1818'	207000000'	111111900000000674'	104'	0610'	1204-7'	2'	1'	68.619,36	0
2019'	8'	'	1818'	207000000'	111111900000000676'	104'	0610'	71016-0'	2'	1'	88.747,64	289,02
2019'	8'	'	1605'	307100000'	111111900000000677'	104'	06106'	71057-7'	2'	9'	0	0
2019'	8'	'	1818'	307100000'	111111900000000678'	001'	638'	82538-7'	2'	1'	0	0
2019'	8'	'	1605'	001000000'	111111900000000679'	104'	610'	71058-5'	2'	9'	0	0
2019'	8'	'	1605'	001000000'	111111900000000680'	001'	6386'	97439-0'	2'	9'	0	0
2019'	8'	'	0203'	001000000'	111111900000000681'	104'	0610'	71060-7'	2'	9'	0	0
2019'	8'	'	2201'	001000000'	111111900000000682'	001'	06386'	98322-5'	2'	1'	0	0
2019'	8'	'	1605'	207000000'	111111900000000683'	104'	610'	647344-5'	2'	9'	0	0
2019'	8'	'	0419'	005000000'	111111900000000684'	748'	0911'	42307-0'	2'	9'	0	0
2019'	8'	'	2401'	001000000'	111111900000000685'	001'	638'	98738-7'	2'	1'	0	0

2019'	8'	'	0680'	012300000'	111111900000000686'	001'	06386'	99601-7'	2'	1'	0	1
2019'	8'	'	1605'	207000000'	111111900000000687'	104'	0610'	1324-8'	2'	9'	0	0
2019'	8'	'	1605'	001000000'	111111900000000688'	104'	06106'	71065-8'	2'	9'	0	0
2019'	8'	'	2110'	001000000'	111111900000000689'	104'	0610'	71069-0'	2'	1'	0	3,954,27
2019'	8'	'	1201'	207000000'	1111119000000006660'	104'	0610'	647357-7-12'	2'	1'	61,530,00	6,000,00
2019'	8'	'	1201'	207000000'	1111119000000006670'	104'	0610'	647465-4'	2'	1'	0	0
2019'	8'	'	0203'	045000000'	1111119000000006680'	001'	0638'	95164-1'	2'	9'	69,994,44	0
2019'	8'	'	0680'	001000000'	1111119000000006690'	104'	0610'	1314-0'	2'	1'	0	103,41
2019'	8'	'	1818'	070100000'	1111119099000000001'	001'	638'	82538-7-A'	3'	1'	0	121,846,50
2019'	8'	'	0301'	001000000'	1111119099000000002'	001'	638'	47236-0-A'	3'	3'	267,669,73	216,616,00
2019'	8'	'	0419'	005000000'	1111119099000000004'	104'	610'	1035-4-A'	3'	9'	74,152,443,29	78,086,638,76
2019'	8'	'	0680'	207000000'	1111119099000000053'	001'	638'	78802-3-A'	3'	1'	0	0
2019'	8'	'	1605'	029800000'	1111119099000000046'	001'	638'	77327-1-A'	3'	9'	981,157,82	0
2019'	8'	'	1605'	029800000'	1111119099000000045'	001'	638'	77312-3-A'	3'	9'	55,104,96	41,016,40
2019'	8'	'	1818'	001000000'	1111119099000000044'	001'	638'	77217-8-A'	3'	1'	891,337,75	1,075,606,02
2019'	8'	09'	0901'	001000000'	1111119099000000043'	001'	638'	7715-1-A'	3'	1'	0	0
2019'	8'	09'	0901'	001000000'	1111119099000000039'	001'	638'	72495-5-A'	3'	1'	86,851,23	1,014,329,86
2019'	8'	09'	0901'	001000000'	1111119099000000038'	104'	610'	1259-4-A'	3'	1'	3,452,01	999,01
2019'	8'	'	0680'	001000000'	1111119099000000036'	001'	638'	72490-4-A'	3'	1'	17,472,43	1,026,226,93
2019'	8'	'	0203'	049800000'	1111119099000000035'	104'	610'	624024-6-A'	3'	9'	160,22	161,79
2019'	8'	'	0203'	040500000'	1111119099000000034'	104'	610'	624019-0-A'	3'	9'	438,32	442,62
2019'	8'	'	0680'	207000000'	1111119099000000033'	104'	610'	647342-9-A'	3'	1'	149,642,88	0
2019'	8'	'	0680'	207000000'	1111119099000000032'	104'	610'	647270-8-A'	3'	1'	25,110,97	0
2019'	8'	'	0203'	040100000'	1111119099000000030'	104'	610'	624177-3-A'	3'	9'	6,597,723,14	8,376,909,67
2019'	8'	'	0203'	049800000'	1111119099000000029'	104'	610'	624162-5-A'	3'	9'	202,297,41	204,280,91
2019'	8'	'	0203'	049800000'	1111119099000000028'	104'	610'	624153-6-A'	3'	9'	99,236,14	40,590,59
2019'	8'	'	0203'	040500000'	1111119099000000027'	104'	610'	624165-0-A'	3'	9'	48,551,38	49,027,42

2019'	8'	'	1201'	207000000'	111115099000000024'	104'	610'	71004-6-A'	3'	1'	317,144.91	112,534.05
2019'	8'	'	1605'	003040365'	111115099000000023'	001'	638'	93888-2-A'	3'	9'	1,677,458.28	1,624,167.20
2019'	8'	'	1605'	029800000'	111115099000000022'	001'	6386'	94648-6-A'	3'	9'	14,528.31	27,173.79
2019'	8'	'	0680'	207000000'	111115099000000020'	104'	610'	647366-6-A'	3'	1'	440,236.63	94,945.13
2019'	8'	'	0680'	207000000'	111115099000000019'	104'	610'	647329-1-A'	3'	1'	96,036.73	293,816.96
2019'	8'	'	0680'	207000000'	111115099000000018'	104'	610'	647319-4-P'	3'	1'	271.59	0
2019'	8'	'	0680'	207000000'	111115099000000017'	104'	610'	647304-6-P'	3'	1'	894.74	0
2019'	8'	'	0203'	049800000'	111115099000000016'	001'	638'	62848-4-A'	3'	9'	277.62	0.05
2019'	8'	'	0203'	040900000'	111115099000000015'	001'	638'	61819-5-A'	3'	9'	6,148.21	6,274.28
2019'	8'	'	0203'	007000000'	111115099000000014'	001'	638'	61665-6-A'	3'	9'	16,875.58	17,221.60
2019'	8'	'	0203'	040900000'	111115099000000012'	104'	610'	1275-6-A'	3'	9'	2,679.68	2,705.96
2019'	8'	'	0203'	040600000'	111115099000000011'	001'	638'	78868-6-A'	3'	9'	44,891.35	45,811.83
2019'	8'	'	0680'	001000000'	111115099000000008'	104'	610'	647319-4-A'	3'	1'	0	67,780.98
2019'	8'	'	0419'	005000000'	111115099000000007'	001'	638'	7520-5-A'	3'	9'	76,922,859.70	50,404,810.18
2019'	8'	'	0419'	005000000'	111115099000000006'	001'	638'	62558-2-A'	3'	9'	4,516,623.61	4,870,537.20
2019'	8'	'	0419'	005000000'	111115099000000005'	341'	1'	35880-9-A'	3'	9'	8,231,960.34	40,163,905.98
2019'	8'	'	1605'	029800000'	111115099000000272'	001'	638'	68890-8-A'	3'	9'	5,065.07	147,529.88
2019'	8'	'	1605'	029800000'	111115099000000274'	001'	638'	69250-6-A'	3'	9'	5,154.98	5,260.68
2019'	8'	'	1101'	001000000'	111115099000000275'	104'	610'	1264-0-A'	3'	1'	0	1,809.48
2019'	8'	'	1605'	020300000'	111115099000000279'	001'	638'	30074-8-A'	3'	9'	3,88	56,17
2019'	8'	'	0680'	008000000'	111115099000000281'	001'	638'	30958-3-A'	3'	1'	0.06	94,188.34
2019'	8'	'	0680'	207000000'	111115099000000283'	104'	610'	31609-0-P'	3'	1'	10,302.40	10,757.36
2019'	8'	'	1605'	029800000'	111115099000000286'	001'	638'	70792-9-A'	3'	9'	403.14	411,41
2019'	8'	'	0680'	001000000'	111115099000000289'	104'	610'	71010-0-A'	3'	1'	6,180.59	6,241,19
2019'	8'	'	2401'	001000000'	111115099000000290'	104'	610'	71012-7-A'	3'	1'	0	673,14
2019'	8'	09'	0901'	001000000'	111115099000000291'	104'	610'	71014-3-A'	3'	1'	69.79	1,914,46
2019'	8'	'	0680'	001000000'	111115099000000292'	104'	610'	71018-6-A'	3'	1'	4,193.01	26,765.98

2019'	8'	'	0680'	001000000'	111115099000000293'	104'	610'	71019-4-A'	3'	1'	0	1.340,70
2019'	8'	'	2201'	001000000'	111115099000000294'	104'	610'	71024-0-A'	3'	1'	42.690,67	43.109,25
2019'	8'	'	0203'	049800000'	111115099000000295'	001'	638'	71688-X-A'	3'	9'	1.519,70	1.550,86
2019'	8'	'	0801'	001000000'	111115099000000296'	001'	638'	72476-9-A'	3'	1'	88.661,59	22.196,74
2019'	8'	'	1916'	001000000'	111115099000000298'	001'	638'	72483-1-A'	3'	1'	24.017,76	15.481,76
2019'	8'	'	1201'	001000000'	111115099000000301'	001'	638'	72489-0-A'	3'	1'	101.569,36	45.022,25
2019'	8'	'	1605'	002000000'	111115099000000302'	001'	638'	72492-0-A'	3'	9'	106.317,50	2.719,21
2019'	8'	09'	0901'	001000000'	111115099000000303'	104'	610'	1290-0-A'	3'	1'	4.483,33	577,37
2019'	8'	'	2110'	001000000'	111115099000000306'	001'	638'	73597-3-A'	3'	1'	31.244,89	17.680,18
2019'	8'	09'	0901'	001000000'	111115099000000308'	104'	610'	110-0-A'	3'	1'	170.451,62	24.446,17
2019'	8'	'	0680'	001000000'	111115099000000310'	104'	610'	1263-2-A'	3'	1'	3.481,58	9.312,66
2019'	8'	'	1605'	002000000'	111115099000000311'	104'	610'	1268-3-A'	3'	9'	6.351,90	3.120,53
2019'	8'	'	0801'	001000000'	111115099000000312'	104'	610'	1252-7-A'	3'	1'	0	2.920,37
2019'	8'	'	1916'	001000000'	111115099000000313'	104'	610'	1253-5-A'	3'	1'	0	2.406,00
2019'	8'	'	0203'	040600000'	111115099000000314'	104'	610'	1280-2-A'	3'	9'	2.718,10	1.362,34
2019'	8'	'	0203'	040600000'	111115099000000315'	104'	610'	1281-2-A'	3'	9'	19.886,98	9.149,48
2019'	8'	'	1605'	207000000'	111115099000000316'	104'	610'	22175-7-P'	3'	9'	80.346,78	64.893,16
2019'	8'	09'	0901'	001000000'	111115099000000317'	104'	610'	1289-6-A'	3'	1'	1.548,97	3.715,54
2019'	8'	'	0680'	207000000'	111115099000000318'	104'	610'	1315-9-A'	3'	1'	710,82	717,79
2019'	8'	'	1605'	029800000'	111115099000000319'	001'	638'	76845-6-A'	3'	9'	116,69	0
2019'	8'	'	0203'	049800000'	111115099000000320'	104'	610'	624184-6-A'	3'	9'	228.408,48	72.467,65
2019'	8'	'	0203'	004000000'	111115099000000321'	001'	638'	72491-2-A'	3'	9'	1.292,31	10.499,69
2019'	8'	'	0203'	001000000'	111115099000000322'	001'	638'	81079-7-A'	3'	9'	293,32	13.079,81
2019'	8'	'	1605'	029800000'	111115099000000323'	001'	638'	81393-1-A'	3'	9'	6.393,57	22.741,83
2019'	8'	'	2201'	009000000'	111115099000000326'	001'	638'	81939-5-A'	3'	1'	140.808,92	98.063,62
2019'	8'	'	1605'	020400000'	111115099000000327'	001'	638'	82295-7-A'	3'	9'	20.898,13	21.326,64
2019'	8'	'	1605'	207000000'	111115099000000328'	001'	638'	82611-1-A'	3'	9'	446.731,62	470.616,02

2019'	8'	'	1605'	029800000'	111115099000003329'	001'	638'	82882-3-A'	3'	9'	17.139,43	17.490,87
2019'	8'	'	1605'	020400000'	111115099000000330'	001'	638'	82913-7 --A'	3'	9'	55.993,31	80,14
2019'	8'	'	0203'	049800000'	111115099000000331'	001'	638'	83558-7-A'	3'	9'	135.214,74	215.652,07
2019'	8'	'	0801'	001000000'	111115099000000332'	001'	638'	83559-5-A'	3'	1'	522,27	532,98
2019'	8'	'	1605'	207000000'	111115099000000333'	001'	638'	85871-4-A'	3'	9'	6.021,57	6.145,04
2019'	8'	'	1605'	207000000'	111115099000000335'	001'	638'	86275-4-A'	3'	9'	114.159,88	116.500,68
2019'	8'	'	1818'	070100000'	111115099000000338'	001'	638'	86615-6-A'	3'	1'	426.482,85	165.699,86
2019'	8'	'	1818'	070100000'	111115099000000339'	001'	638'	86622-9-A'	3'	1'	20.727,59	19.956,49
2019'	8'	'	1818'	070100000'	111115099000000340'	001'	638'	86623-7-A'	3'	1'	168.106,74	126.554,61
2019'	8'	'	1818'	070100000'	111115099000000341'	001'	638'	86626-1-A'	3'	1'	80.265,16	161.380,99
2019'	8'	'	1818'	070100000'	111115099000000342'	001'	638'	86635-0-A'	3'	1'	49.504,75	34.675,78
2019'	8'	'	1818'	070100000'	111115099000000345'	001'	638'	86646-6-A'	3'	1'	78.712,72	717.915,96
2019'	8'	'	0680'	001000000'	111115099000000347'	001'	638'	88636-X-A'	3'	1'	258,48	987,82
2019'	8'	'	1605'	029800000'	111115099000000348'	001'	638'	89088-X-A'	3'	9'	111.922,69	114.217,62
2019'	8'	'	1605'	029800000'	111115099000000350'	001'	638'	89347-1-A'	3'	9'	255.390,11	0
2019'	8'	'	1605'	029800000'	111115099000000352'	001'	638'	89639-X-A'	3'	9'	881	3.522,90
2019'	8'	'	1201'	207000000'	111115099000000353'	001'	638'	89678-0-A'	3'	1'	102.949,36	105.060,30
2019'	8'	'	0203'	049800000'	111115099000000354'	001'	638'	89701-9-A'	3'	9'	234.722,46	162.773,04
2019'	8'	09'	0901'	001000000'	111115099000000356'	001'	638'	90156-3-A'	3'	1'	0	36.815,44
2019'	8'	'	0203'	040700000'	111115099000000357'	001'	638'	37896-8-A'	3'	9'	593,91	606,09
2019'	8'	'	1101'	001000000'	111115099000000360'	001'	638'	72479-3-A'	3'	1'	26.566,47	19.437,42
2019'	8'	'	1605'	029800000'	111115099000000361'	001'	638'	75210-X-A'	3'	9'	96.737,37	13.779,79
2019'	8'	'	1605'	029800000'	111115099000000362'	001'	638'	82586-7-A'	3'	9'	15.639,67	21.613,79
2019'	8'	'	1605'	207000000'	111115099000000363'	001'	638'	91058-9-A'	3'	9'	271.242,05	0
2019'	8'	'	1605'	207000000'	111115099000000364'	001'	638'	91128-3-A'	3'	9'	66.402,14	67.763,69
2019'	8'	'	1605'	029800000'	111115099000000365'	001'	638'	93086-5-A'	3'	9'	848.026,33	523.134,39
2019'	8'	'	1818'	070100000'	111115099000000367'	001'	638'	93529-8-A'	3'	1'	728.609,10	489.954,70

2019'	8'	'	0680'	207000000'	11111509900000369'	104'	610'	43957-4-P'	3'	1'	2,207.95	875.21
2019'	8'	'	0680'	207000000'	11111509900000371'	104'	610'	1318-3-A'	3'	1'	35,605.97	0
2019'	8'	'	1605'	029800000'	11111509900000372'	001'	638'	76701-8-A'	3'	9'	14,191.11	14,482.09
2019'	8'	'	1818'	070100000'	11111509900000374'	001'	638'	90438-4-A'	3'	1'	52,520.31	0
2019'	8'	'	2201'	001000000'	11111509900000375'	104'	3464'	0001-0-A'	3'	1'	2,027.02	197.01
2019'	8'	'	1605'	029800000'	11111509900000377'	001'	638'	78464-8-A'	3'	9'	93,464.26	34,444.87
2019'	8'	'	0680'	207000000'	11111509900000379'	104'	610'	647363-1-A'	3'	1'	946.31	0
2019'	8'	'	0203'	040600000'	11111509900000380'	104'	610'	624062-9-A'	3'	9'	76.23	53.32
2019'	8'	'	0203'	049800000'	11111509900000381'	104'	610'	624115-3-A'	3'	9'	80,780.06	81,572.10
2019'	8'	'	0203'	040700000'	11111509900000382'	104'	610'	624063-7-A'	3'	9'	12,761.04	12,886.17
2019'	8'	'	0203'	040500000'	11111509900000383'	104'	610'	624066-1-A'	3'	9'	2,249.19	2,271.24
2019'	8'	'	0203'	049800000'	11111509900000384'	104'	610'	1325-6-A'	3'	9'	264,065.38	175,262.73
2019'	8'	'	0203'	049800000'	11111509900000385'	104'	610'	624144-7-A'	3'	9'	38.57	38.95
2019'	8'	'	0203'	049800000'	11111509900000386'	104'	610'	1326-4-A'	3'	9'	741.18	536.97
2019'	8'	'	0203'	040900000'	11111509900000387'	104'	610'	624065-3-A'	3'	9'	46,554.86	47,011.33
2019'	8'	'	0203'	049800000'	11111509900000388'	104'	610'	624116-1-A'	3'	9'	503.5	508.44
2019'	8'	'	0203'	049800000'	11111509900000389'	104'	610'	624117-0-A'	3'	9'	239.53	241.88
2019'	8'	'	0203'	049800000'	11111509900000390'	104'	610'	624124-2-A'	3'	9'	43,041.74	43,463.76
2019'	8'	'	0203'	049800000'	11111509900000391'	104'	610'	624125-0-A'	3'	9'	129,828.70	131,101.65
2019'	8'	'	0680'	001000000'	11111509900000392'	104'	610'	647270-8-P'	3'	1'	0	0
2019'	8'	'	0203'	049800000'	11111509900000393'	104'	610'	1322-1-A'	3'	9'	5,194.43	5,245.36
2019'	8'	'	0203'	040600000'	11111509900000394'	104'	610'	624067-0-A'	3'	9'	252,629.57	214,064.81
2019'	8'	'	0203'	040100000'	11111509900000395'	104'	610'	624064-5-A'	3'	9'	1,371.51	1,384.96
2019'	8'	'	0203'	049800000'	11111509900000396'	104'	610'	624083-1-A'	3'	9'	1,903.92	1,922.59
2019'	8'	'	0203'	040900000'	11111509900000397'	104'	610'	624069-6-A'	3'	9'	153,406.95	3,783.87
2019'	8'	'	0203'	049800000'	11111509900000398'	104'	610'	624092-0-A'	3'	9'	70,460.94	71,151.80
2019'	8'	'	0203'	049800000'	11111509900000399'	104'	610'	624111-0-A'	3'	9'	631.78	637.97

2019'	8'	'	0203'	049800000'	111115099000000400'	104'	610'	624108-0-A'	3'	9'	166.7	168.34
2019'	8'	'	0203'	049800000'	111115099000000401'	104'	610'	624113-7-A'	3'	9'	126.32	127.57
2019'	8'	'	0203'	049800000'	111115099000000402'	104'	610'	624145-5-A'	3'	9'	125.044,86	126.270,91
2019'	8'	'	0203'	049800000'	111115099000000403'	104'	610'	624149-8-A'	3'	9'	22.590,64	22.812,14
2019'	8'	'	0203'	049800000'	111115099000000404'	104'	610'	624130-7-A'	3'	9'	77.912,41	78.676,33
2019'	8'	'	0203'	049800000'	111115099000000405'	104'	610'	624131-5-A'	3'	9'	6.917,11	311.949,14
2019'	8'	'	0203'	049800000'	111115099000000406'	104'	610'	624132-3-A'	3'	9'	93.703,11	94.621,86
2019'	8'	'	0203'	049800000'	111115099000000407'	104'	610'	624143-9-A'	3'	9'	55.910,79	56.458,99
2019'	8'	'	0203'	049800000'	111115099000000408'	104'	610'	624146-3-A'	3'	9'	19.216,02	19.404,43
2019'	8'	'	0203'	049800000'	111115099000000409'	104'	610'	624148-0-A'	3'	9'	282.483,43	285.253,15
2019'	8'	'	1201'	207000000'	111115099000000412'	104'	0610'	647465-4-P'	9'	1'	2.057.612,96	3.343.799,06
2019'	8'	'	1818'	070100000'	111115099000000413'	104'	0610'	1203-9-A'	3'	1'	78.892,69	13.930,01
2019'	8'	'	1818'	207000000'	111115099000000414'	104'	0610'	1204-7-A'	3'	1'	0	23.028,45
2019'	8'	'	1818'	070100000'	111115099000000415'	104'	0610'	1210-1-A'	3'	1'	94.724,09	158.209,58
2019'	8'	'	1818'	207000000'	111115099000000416'	104'	0610'	1206-3-A'	3'	1'	0	0
2019'	8'	'	1818'	207000000'	111115099000000417'	104'	0610'	1163-6-A'	3'	1'	0	0
2019'	8'	'	1818'	207000000'	111115099000000418'	104'	0610'	1152-0-A'	3'	1'	0	12.798,45
2019'	8'	'	0203'	001000000'	111115099000000419'	104'	0610'	71005-4-A'	3'	9'	0	0
2019'	8'	'	1818'	207000000'	111115099000000421'	104'	0610'	71016-0-A'	3'	1'	0	26.264,85
2019'	8'	'	1201'	207000000'	111115099000000422'	104'	0610'	647357-7-12-A'	3'	1'	111.089,63	0,69
2019'	8'	'	1201'	001000000'	111115099000000424'	104'	610'	71048-8-A'	3'	1'	0	23.296,34
2019'	8'	'	1605'	001000000'	111115099000000425'	104'	0610'	71058-5-A'	3'	9'	0	2.403,15
2019'	8'	'	1605'	001000000'	111115099000000426'	001'	6386'	97439-0-A'	3'	9'	0	11.034,40
2019'	8'	'	0203'	004000000'	111115099000000427'	104'	0610'	71060-7-A'	3'	9'	0	107.109,40
2019'	8'	'	2201'	001000000'	111115099000000428'	001'	06386'	98322-5-A'	3'	1'	0	15.667,00
2019'	8'	'	1605'	001000000'	111115099000000429'	104'	610'	647344-5-A-16'	3'	9'	0	106.021,79
2019'	8'	'	1605'	207000000'	111115099000000430'	104'	610'	42687-1-P-16'	9'	9'	0	131.819,50

2019'	8'	'	0419'	005000000'	111115099000000431'	748'	0911'	42307-0-A'	3'	9'	0	1.056.565,86
2019'	8'	'	2401'	001000000'	111115099000000432'	001'	638'	98738-7-A'	3'	1'	0	7.890,59
2019'	8'	'	1605'	207000000'	111115099000000434'	104'	0610'	1324-8-A'	3'	9'	0	0
2019'	8'	'	1605'	207000000'	111115099000000436'	104'	0610'	1324-8-P'	9'	9'	0	255.851,65
2019'	8'	'	1201'	207000000'	11111509900004100'	104'	0610'	58406-0-P-12'	9'	1'	13.013,14	540.470,67
2019'	8'	'	1201'	207000000'	11111509900004120'	104'	0610'	647465-4-A'	3'	1'	2.419.972,73	0
2019'	8'	'	0203'	044100000'	11111509900004130'	001'	638'	95164-1-A'	3'	9'	0	25.629,80

210.132.508,49