

DOC.03

Exercício	Bimestre	Orgão	Und	Orçam	Rec. Vincul	Conta	Cont	Banco	Agência	Ba número	Co	Tipo	Classificaçã	Saldo Fonte Inicial	Saldo Fonte Final
2019'	8'	'	0023'	040700000	111110202	999'			99999'	99999-9'	1'		1'	0	0
2019'	8'	'	0023'	001000000	111110202	999'			0004'	99999-9'	1'		1'	0	0
2019'	8'	'	0023'	076090000	111110202	999'			0004'	99999-9'	1'		1'	0	0
2019'	8'	'	0023'	076000000	111110202	999'			0004'	99999-9'	1'		1'	0	0
2019'	8'	'	0023'	070500000	111110202	999'			0004'	99999-9'	1'		1'	0	0
2019'	8'	'	0023'	075000000	111110202	001'			7943'	55619-X'	2'		1'	0	0
2019'	8'	'	0023'	070000000	111110202	001'			7943'	55619-X'	2'		1'	0	1.653,97
2019'	8'	'	0023'	070500000	111110202	001'			7943'	55619-X'	2'		1'	5.721,89	62,34
2019'	8'	'	0023'	070000000	111110202	001'			7943'	55602-5'	2'		1'	0	0,34
2019'	8'	'	0023'	070600000	111110202	001'			7943'	55602-5'	2'		1'	16,02	16,02
2019'	8'	'	0023'	074500000	111110202	001'			7943'	55602-5'	2'		1'	0,74	0,74
2019'	8'	'	0023'	070100000	111110202	001'			7943'	55627-0'	2'		1'	407,6	407,6
2019'	8'	'	0023'	071000000	111110202	001'			7943'	55627-0'	2'		1'	0	0
2019'	8'	'	0023'	070000000	111110202	001'			7943'	55627-0'	2'		1'	0	9.943,23
2019'	8'	'	0023'	074500000	111110202	001'			7943'	55627-0'	2'		1'	0	0
2019'	8'	05'	0023'	029800000	111110202	001'			7943'	4746-5'	2'		1'	0	0
2019'	8'	05'	0023'	020000000	111110202	001'			7943'	26724-4'	2'		1'	7.696,51	23,94
2019'	8'	05'	0023'	002000000	111110202	001'			7943'	26724-4'	2'		1'	0	0
2019'	8'	05'	0023'	029800000	111110202	001'			7943'	26724-4'	2'		1'	0	0
2019'	8'	05'	0023'	020300000	111110202	001'			7943'	30108-6'	2'		1'	769,47	56,2
2019'	8'	05'	0023'	029800000	111110202	001'			7943'	30108-6'	2'		1'	0	0
2019'	8'	05'	0023'	025100000	111110202	001'			7943'	33133-3'	2'		1'	0	9.017,00
2019'	8'	05'	0023'	020300000	111110202	001'			7943'	33133-3'	2'		1'	0	0
2019'	8'	05'	0023'	020600000	111110202	001'			7943'	33133-3'	2'		1'	0	0
2019'	8'	05'	0023'	002000000	111110202	001'			7943'	33133-3'	2'		1'	0	0
2019'	8'	05'	0023'	002085000	111110202	001'			7943'	33133-3'	2'		1'	49,85	0
2019'	8'	05'	0023'	003040361	111110202	001'			7943'	37637-X'	2'		1'	0	0
2019'	8'	05'	0023'	003060361	111110202	001'			7943'	37637-X'	2'		1'	0	0,74
2019'	8'	05'	0023'	003000000	111110202	001'			7943'	37637-X'	2'		1'	0	0
2019'	8'	05'	0023'	020200000	111110202	001'			7943'	41754-8'	2'		1'	317,94	200,3
2019'	8'	05'	0023'	029800000	111110202	001'			7943'	41754-8'	2'		1'	0	1,75
2019'	8'	05'	0023'	029800010	111110202	001'			7943'	46398-1'	2'		1'	36.147,52	36.404,30

2019'	8'	'	0023'	004000000 111110202 999'	99999'	99999-9'	1'	1'	0	0
2019'	8'	'	0023'	040100000 111110202 999'	99999'	99999-9'	1'	1'	0	0
2019'	8'	'	0023'	001000000 111110202 001'	7943'	52810-2'	2'	1'	3.197,87	3.263,44
2019'	8'	05'	0023'	020500000 111110202 001'	7943'	51365-2'	2'	1'	0	155,02
2019'	8'	05'	0023'	029800010 111110202 001'	7943'	51365-2'	2'	1'	11.567,18	11.649,35
2019'	8'	'	0023'	049800000 111110202 001'	7943'	52835-8'	2'	1'	0	130,94
2019'	8'	'	0023'	040100000 111110202 001'	7943'	52835-8'	2'	1'	571,31	640,72
2019'	8'	'	0023'	040190000 111110202 001'	7943'	52835-8'	2'	1'	0	0
2019'	8'	'	0023'	041000000 111110202 001'	7943'	52835-8'	2'	1'	9.199,91	9.199,91
2019'	8'	'	0023'	049800000 111110201 001'	7943'	46689-1'	2'	1'	0	87,47
2019'	8'	'	0023'	040700000 111110201 001'	7943'	46689-1'	2'	1'	1.025,66	1.025,66
2019'	8'	'	0023'	001000000 111110201 001'	7943'	5066-0'	2'	1'	0,02	0,02
2019'	8'	'	0023'	001000000 111110201 001'	7943'	4840-2'	2'	1'	1,62	1,62
2019'	8'	'	0023'	001000000 111110201 001'	7943'	4839-9'	2'	1'	0,02	0,02
2019'	8'	'	0023'	001000000 111110201 001'	7943'	1831-7'	2'	1'	1.388,20	152,42
2019'	8'	'	0023'	070500000 111110201 001'	7943'	16725-8'	2'	1'	0	0
2019'	8'	'	0023'	004000000 111110201 001'	7943'	16725-8'	2'	1'	91,12	0,13
2019'	8'	'	0023'	001000000 111110201 001'	7943'	5066-0'	2'	1'	0,02	0,02
2019'	8'	'	0023'	041000000 111110201 001'	7943'	53910-4'	2'	1'	25.568,55	25.568,55
2019'	8'	'	0023'	040190000 111110201 001'	7943'	53910-4'	2'	1'	0	0
2019'	8'	'	0023'	040100000 111110201 001'	7943'	53910-4'	2'	1'	1.922,02	2.117,31
2019'	8'	'	0023'	049800000 111110201 001'	7943'	53910-4'	2'	1'	0	368,4
2019'	8'	'	0023'	041000000 111110201 001'	7943'	40894-8'	2'	1'	0,18	0,18
2019'	8'	'	0023'	040100000 111110201 001'	7943'	40894-8'	2'	1'	99,01	101,07
2019'	8'	'	0023'	041500000 111110201 001'	7943'	40894-8'	2'	1'	1,53	1,53
2019'	8'	'	0023'	001000000 111110201 001'	7943'	34673-X'	2'	1'	0	0
2019'	8'	'	0023'	001000000 111110202 104'	7935'	592-6'	2'	1'	1,5	1,5
2019'	8'	'	0023'	001000000 111110202 104'	7935'	647178-3'	2'	1'	0	0
2019'	8'	'	0023'	200060100 111110202 104'	7935'	647178-3'	2'	1'	49.100,00	0
2019'	8'	'	0023'	200000000 111110202 104'	7935'	647178-3'	2'	1'	0	0
2019'	8'	'	0023'	299900000 111110202 104'	7935'	647178-3'	2'	1'	0	1.789,99
2019'	8'	'	0023'	001000000 111110202 104'	7935'	612-4'	2'	1'	7.199,68	7.163,18
2019'	8'	05'	0023'	020300000 111110202 001'	7943'	4746-5'	2'	1'	0,02	0,02

2019'	8'	05'	0023'	002000000 111110202001'	7943'	52020-9'	2'	1'	0	0
2019'	8'	05'	0023'	020000000 111110202001'	7943'	52021-7'	2'	1'	0	0
2019'	8'	05'	0023'	003040361 111110202001'	7943'	52021-7'	2'	1'	0	0
2019'	8'	05'	0023'	001000000 111110202001'	7943'	52021-7'	2'	1'	0	0
2019'	8'	05'	0023'	002090000 111110202001'	7943'	52021-7'	2'	1'	0	0
2019'	8'	05'	0023'	003060361 111110202001'	7943'	52021-7'	2'	1'	0	0
2019'	8'	05'	0023'	002000000 111110202001'	7943'	52021-7'	2'	1'	0	0
2019'	8'	05'	0023'	002085000 111110202001'	7943'	52021-7'	2'	1'	854,73	429,12
2019'	8'	05'	0023'	020500000 111110202001'	7943'	46398-1'	2'	1'	0	484,41
2019'	8'	05'	0023'	029800100 111110202001'	7943'	49134-9'	2'	1'	6.159,83	6.203,59
2019'	8'	05'	0023'	020500000 111110202001'	7943'	49134-9'	2'	1'	0	82,55
2019'	8'	05'	0023'	002000000 111110202001'	7943'	52022-5'	2'	1'	17.009,45	0
2019'	8'	05'	0023'	002085000 111110202001'	7943'	52022-5'	2'	1'	459,53	4,8
2019'	8'	05'	0023'	003040361 111110202001'	7943'	52019-5'	2'	1'	0	0
2019'	8'	05'	0023'	003060365 111110202001'	7943'	52019-5'	2'	1'	-64.173,95	0
2019'	8'	05'	0023'	003090060 111110202001'	7943'	52019-5'	2'	1'	0	0
2019'	8'	05'	0023'	003060361 111110202001'	7943'	52019-5'	2'	1'	64.173,95	42.446,08
2019'	8'	05'	0023'	003000000 111110202001'	7943'	52019-5'	2'	1'	0	0
2019'	8'	05'	0023'	002000000 111110202001'	7943'	52019-5'	2'	1'	0	0
2019'	8'	05'	0023'	003040361 111110202001'	7943'	52020-9'	2'	1'	0,07	41.829,74
2019'	8'	05'	0023'	003040365 111110202001'	7943'	52020-9'	2'	1'	0	0
2019'	8'	05'	0023'	003060361 111110202001'	7943'	52020-9'	2'	1'	0	0
2019'	8'	05'	0023'	003000000 111110202001'	7943'	52020-9'	2'	1'	0	0
2019'	8'	'	0023'	044000000 111110201001'	7943'	46689-1'	2'	1'	21.479,66	8.552,78
2019'	8'	'	0023'	041300000 111110201001'	7943'	46688-3'	2'	1'	0,15	2,03
2019'	8'	'	0023'	040010013 111110201001'	7943'	46688-3'	2'	1'	1,87	0
2019'	8'	'	0023'	049800000 111110201001'	7943'	46688-3'	2'	1'	0	0,03
2019'	8'	'	0023'	041500000 111110201001'	7943'	46686-7'	2'	1'	2.666,79	2.685,74
2019'	8'	'	0023'	049800000 111110201001'	7943'	46686-7'	2'	1'	0	35,73
2019'	8'	'	0023'	004000000 111110201001'	7943'	46685-9'	2'	1'	60,47	60,47
2019'	8'	'	0023'	010100000 111110201001'	7943'	46684-0'	2'	1'	0	41.063,64
2019'	8'	'	0023'	004000000 111110201001'	7943'	46684-0'	2'	1'	666.140,82	120.414,89
2019'	8'	'	0023'	070500000 111110201001'	7943'	46684-0'	2'	1'	0	0

2019'	8'	'	0023'	04980000C 111110201001'	7943'	46684-0'	2'	1'	0	173.059,23
2019'	8'	'	0023'	00409000C 111110201001'	7943'	46684-0'	2'	1'	0	0
2019'	8'	'	0023'	00400000C 111110201001'	7943'	46683-2'	2'	1'	24.120,01	18.416,39
2019'	8'	'	0023'	00100000C 111110201001'	7943'	44999-7'	2'	1'	0,43	0,43
2019'	8'	'	0023'	00100000C 111110201001'	7943'	42118-9'	2'	1'	82,21	10,15
2019'	8'	'	0023'	00100002C 111110201001'	7943'	38589-1'	2'	1'	0	0
2019'	8'	'	0023'	00400000C 111110201001'	7943'	38589-1'	2'	1'	0	0
2019'	8'	'	0023'	00200000C 111110201001'	7943'	38589-1'	2'	1'	0	0
2019'	8'	'	0023'	00300000C 111110201001'	7943'	38589-1'	2'	1'	0	0
2019'	8'	'	0023'	00100000C 111110201001'	7943'	38589-1'	2'	1'	250,08	332,04
2019'	8'	'	0023'	200050001 111110201001'	7943'	37190-4'	2'	1'	2.601,27	0
2019'	8'	'	0023'	00700000C 111110201001'	7943'	37190-4'	2'	1'	83.700,00	0
2019'	8'	'	0023'	00100000C 111110201001'	7943'	37190-4'	2'	1'	49.080,13	103,06
2019'	8'	'	0023'	00100002C 111110201001'	7943'	7323-7'	2'	1'	0	0
2019'	8'	'	0023'	00400000C 111110201001'	7943'	7323-7'	2'	1'	50.481,76	0
2019'	8'	'	0023'	00200000C 111110201001'	7943'	7323-7'	2'	1'	0	0
2019'	8'	'	0023'	00300000C 111110201001'	7943'	7323-7'	2'	1'	0	0
2019'	8'	'	0023'	01230000C 111110201001'	7943'	7323-7'	2'	1'	0	0
2019'	8'	'	0023'	00100000C 111110201001'	7943'	7323-7'	2'	1'	81	13.907,02
2019'	8'	'	0023'	01010000C 111110201001'	7943'	49999-4'	2'	1'	0	19.157,07
2019'	8'	'	0023'	07600000C 111110201001'	7943'	49999-4'	2'	1'	631,49	43,49
2019'	8'	'	0023'	07000000C 111110201001'	7943'	49999-4'	2'	1'	0	0
2019'	8'	'	0023'	07609000C 111110201001'	7943'	49999-4'	2'	1'	0	0
2019'	8'	'	0023'	00100000C 111110201001'	7943'	49999-4'	2'	1'	15.418,27	104,87
2019'	8'	'	0023'	00100000C 111110201001'	7943'	5186-1'	2'	1'	25,25	25,77
2019'	8'	'	0023'	00800000C 111110201001'	7943'	30557-X'	2'	1'	71,83	67,63
2019'	8'	'	0023'	00400000C 111110201001'	7943'	283142-2'	2'	1'	1.174,71	0
2019'	8'	'	0023'	00200000C 111110201001'	7943'	283142-2'	2'	1'	328,76	0
2019'	8'	'	0023'	00300000C 111110201001'	7943'	283142-2'	2'	1'	0	0
2019'	8'	'	0023'	00100000C 111110201001'	7943'	283142-2'	2'	1'	0	47,82
2019'	8'	'	0023'	00100000C 111110201001'	7943'	28289-8'	2'	1'	32,03	32,69
2019'	8'	'	0023'	00100002C 111110201001'	7943'	19797-1'	2'	1'	0	0
2019'	8'	'	0023'	00400000C 111110201001'	7943'	19797-1'	2'	1'	0	0

2019'	8'	'	0023'	002000000 111110201001'	7943'	19797-1'	2'	1'	0	0
2019'	8'	'	0023'	003000000 111110201001'	7943'	19797-1'	2'	1'	0	0
2019'	8'	'	0023'	001000000 111110201001'	7943'	19797-1'	2'	1'	39.749,33	111,13
2019'	8'	'	0023'	010100000 111110201001'	7943'	19796-3'	2'	1'	0	199.875,19
2019'	8'	'	0023'	001000020 111110201001'	7943'	19796-3'	2'	1'	0	0
2019'	8'	'	0023'	004000000 111110201001'	7943'	19796-3'	2'	1'	0	0
2019'	8'	'	0023'	002000000 111110201001'	7943'	19796-3'	2'	1'	0	0
2019'	8'	'	0023'	001000000 111110201001'	7943'	19796-3'	2'	1'	1.283,39	280,25
2019'	8'	'	0023'	004000000 111110201001'	7943'	19795-5'	2'	1'	0	0
2019'	8'	'	0023'	002000000 111110201001'	7943'	19795-5'	2'	1'	0	0
2019'	8'	'	0023'	003000000 111110201001'	7943'	19795-5'	2'	1'	0	0
2019'	8'	'	0023'	001000000 111110201001'	7943'	19795-5'	2'	1'	2.697,83	715,97
2019'	8'	'	0023'	041500000 111110201001'	7943'	18644-4'	2'	1'	4.181,41	4.181,41
2019'	8'	'	0023'	040100000 111110201001'	7943'	18644-4'	2'	1'	264,66	355,82
2019'	8'	'	0023'	004000000 111110201001'	7943'	50606-0'	2'	1'	0	0
2019'	8'	'	0023'	049800000 111110201001'	7943'	50606-0'	2'	1'	0	11,4
2019'	8'	'	0023'	044900000 111110201001'	7943'	50606-0'	2'	1'	27,45	32,03
2019'	8'	'	0023'	049800020 111110201001'	7943'	50606-0'	2'	1'	823,05	824,51
2019'	8'	'	0023'	001000000 111110201001'	7943'	50606-0'	2'	1'	0	0
2019'	8'	'	0023'	041000000 111110201001'	7943'	50606-0'	2'	1'	0	0
2019'	8'	'	0023'	040010014 111110201001'	7943'	50606-0'	2'	1'	0	0
2019'	8'	'	0023'	001000020 111110201001'	7943'	1962-3'	2'	1'	0	0
2019'	8'	'	0023'	004000000 111110201001'	7943'	1962-3'	2'	1'	0	0
2019'	8'	'	0023'	002000000 111110201001'	7943'	1962-3'	2'	1'	0	0
2019'	8'	'	0023'	003000000 111110201001'	7943'	1962-3'	2'	1'	0	0
2019'	8'	'	0023'	001000000 111110201001'	7943'	1962-3'	2'	1'	0,2	1.457,45
2019'	8'	'	0023'	008000000 111110201001'	7943'	1962-3'	2'	1'	0,77	0
2019'	8'	'	0023'	001000020 111110201001'	7943'	1951-8'	2'	1'	0	0
2019'	8'	'	0023'	004000000 111110201001'	7943'	1951-8'	2'	1'	0	0
2019'	8'	'	0023'	001090000 111110201001'	7943'	1951-8'	2'	1'	0	0
2019'	8'	'	0023'	002000000 111110201001'	7943'	1951-8'	2'	1'	0	0
2019'	8'	'	0023'	003000000 111110201001'	7943'	1951-8'	2'	1'	0	0
2019'	8'	'	0023'	001000000 111110201001'	7943'	1951-8'	2'	1'	10.503,44	121.720,54

2019'	8'	'	0023'	008000000 111110201001'	7943'	1951-8'	2'	1'	0	0
2019'	8'	05'	0023'	001000020 111110103999'	99999'	99999-9'	1'	1'	0	0
2019'	8'	05'	0023'	002000000 111110103999'	99999'	99999-9'	1'	1'	3	0
2019'	8'	05'	0023'	001000201 111110103999'	99999'	99999-9'	1'	1'	0	0
2019'	8'	05'	0023'	002090000 111110103999'	99999'	99999-9'	1'	1'	0	0
2019'	8'	05'	0023'	001000000 111110103999'	99999'	99999-9'	1'	1'	0	0
2019'	8'	'	0023'	004000000 111110102999'	99999'	999-'	1'	1'	0	0
2019'	8'	'	0023'	002000000 111110102999'	99999'	999-'	1'	1'	0	0
2019'	8'	'	0023'	001000000 111110102999'	99999'	999-'	1'	1'	0	0
2019'	8'	'	0023'	008000000 111110102999'	99999'	999-'	1'	1'	0	0
2019'	8'	'	0023'	001000000 111110101999'	99999'	999-'	1'	1'	0	0
2019'	8'	'	0023'	076000000 111110202001'	7943'	55627-0'	2'	1'	0	0
2019'	8'	'	0023'	070500000 111110202001'	7943'	55627-0'	2'	1'	0	0
2019'	8'	'	0023'	070300000 111110202001'	7943'	55627-0'	2'	1'	0	0
2019'	8'	'	0023'	070400000 111110202001'	7943'	55614-9'	2'	1'	4.784,91	1.936,91
2019'	8'	'	0023'	076090000 111110202001'	7943'	55614-9'	2'	1'	0	0
2019'	8'	'	0023'	070000000 111110202001'	7943'	55614-9'	2'	1'	0	1.579,46
2019'	8'	'	0023'	074500000 111110202001'	7943'	55614-9'	2'	1'	0	0
2019'	8'	'	0023'	071100000 111110202001'	7943'	55614-9'	2'	1'	0	0
2019'	8'	'	0023'	070500000 111110202001'	7943'	55614-9'	2'	1'	0	0
2019'	8'	05'	0023'	020500000 111110202001'	7943'	53110-3'	2'	1'	0	10,19
2019'	8'	05'	0023'	025000003 111110202001'	7943'	53110-3'	2'	1'	760,63	763,3
2019'	8'	05'	0023'	029800000 111110202001'	7943'	53110-3'	2'	1'	0	2,74
2019'	8'	'	0023'	070000000 111110202001'	7943'	55607-6'	2'	1'	0	10,78
2019'	8'	'	0023'	074000000 111110202001'	7943'	55607-6'	2'	1'	525,76	525,76
2019'	8'	05'	0023'	001000201 111110202001'	7943'	57450-3'	2'	1'	375,76	238,06
2019'	8'	05'	0023'	001000020 111110202001'	7943'	57450-3'	2'	1'	0	11.618,18
2019'	8'	'	0023'	200060100 111110202001'	7943'	56036-7'	2'	1'	88.682,46	8.166,02
2019'	8'	'	0023'	049800000 111110202001'	7943'	56036-7'	2'	1'	0	21,8
2019'	8'	'	0023'	200060100 111110202104'	7935'	624021-8'	2'	1'	36.990,00	33.716,32
2019'	8'	'	0023'	049800000 111110202104'	7935'	624021-8'	2'	1'	0	39,68
2019'	8'	'	0023'	200060100 111110202104'	7935'	624029-3'	2'	1'	59.532,69	52.029,35
2019'	8'	'	0023'	049800000 111110202104'	7935'	624029-3'	2'	1'	112,09	60,25

2019'	8'	05'	0023'	001000000 111110202 001'	7943'	58329-4'	2'	1'	587,75	0
2019'	8'	05'	0023'	002000000 111110202 001'	7943'	58329-4'	2'	1'	0	0
2019'	8'	05'	0023'	001000202 111110202 001'	7943'	58329-4'	2'	1'	0	0
2019'	8'	05'	0023'	001000020 111110202 001'	7943'	58329-4'	2'	1'	0	475,9
2019'	8'	05'	0023'	010100000 111110202 001'	7943'	58329-4'	2'	1'	0	92.990,79
2019'	8'	'	0023'	040000000 111110202 001'	7943'	59103-3'	2'	1'	0	0
2019'	8'	'	0023'	040600000 111110202 001'	7943'	59103-3'	2'	1'	52.996,83	0
2019'	8'	'	0023'	040500000 111110202 001'	7943'	59103-3'	2'	1'	16.681,25	0
2019'	8'	'	0023'	040100000 111110202 001'	7943'	59103-3'	2'	1'	659.057,30	550.745,69
2019'	8'	'	0023'	004000000 111110202 001'	7943'	59103-3'	2'	1'	0	0
2019'	8'	'	0023'	040700000 111110202 001'	7943'	59103-3'	2'	1'	26.091,96	0
2019'	8'	'	0023'	040000000 111110202 001'	7943'	59163-7'	2'	1'	0	71.210,70
2019'	8'	'	0023'	049800000 111110202 001'	7943'	59163-7'	2'	1'	149.034,55	0
2019'	8'	'	0023'	070200000 111110202 001'	7943'	59360-5'	2'	1'	6,04	6,04
2019'	8'	'	0023'	070000000 111110202 001'	7943'	59360-5'	2'	1'	0	31.072,49
2019'	8'	'	0023'	001000000 111110202 104'	7935'	71019-0'	2'	1'	1.500,00	0
2019'	8'	'	0023'	200060100 111110202 104'	7935'	71019-0'	2'	1'	29.721,94	0
2019'	8'	'	0023'	200000000 111110202 104'	7935'	71019-0'	2'	1'	165,53	0
2019'	8'	05'	0023'	025000002 111110202 001'	7943'	59972-7'	2'	1'	21.058,34	362,9
2019'	8'	05'	0023'	020500000 111110202 001'	7943'	59972-7'	2'	1'	0	166,57
2019'	8'	05'	0023'	025000000 111110202 001'	7943'	59972-7'	2'	1'	0	0
2019'	8'	'	0023'	200060200 111110202 001'	7943'	59025-8'	2'	1'	0	340,43
2019'	8'	'	0023'	001000000 111110202 104'	7935'	647390-5'	2'	1'	0	0
2019'	8'	'	0023'	299900000 111110202 104'	7935'	647390-5'	2'	1'	0	49.782,04
2019'	8'	'	0023'	299900000 111110202 104'	7935'	71076-0'	2'	1'	0	243.893,55
2019'	8'	'	0023'	299900000 111110202 104'	7935'	647352-2'	2'	1'	0	150.091,57
2019'	8'	'	0023'	299900000 111110202 104'	7935'	647363-8'	2'	1'	0	50.157,56
2019'	8'	'	0023'	001000000 111110203 237'	05900'	53123-1'	2'	1'	0	0
2019'	8'	'	0023'	001000000 111110299 237'	05900'	530900-0'	2'	1'	1	1
2019'	8'	'	0023'	002000000 111110299 237'	05900'	530900-0'	2'	1'	0	0
2019'	8'	'	0023'	004000000 111110299 237'	05900'	530900-0'	2'	1'	0	0

2292391,93